





The Global Innovation Index 2014

The Human Factor in Innovation















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Soumitra Dutta, Bruno Lanvin, and Sacha Wunsch-Vincent Editors







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Releasing the Global Innovation Index 2014: Nurturing the Essential Human Factor in Innovation



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We are pleased to present the Global Innovation Index (GII) 2014. This year, the theme of the report is the 'Human Factor in Innovation'. The GII 2014, in its 7th edition, is again co-published by Cornell University, INSEAD, and the World Intellectual Property Organization (WIPO, a specialized agency of the United Nations).

The GII recognizes the key role of innovation as a driver of economic growth and well-being. It aims to capture the multi-dimensional facets of innovation and to be applicable to developed and emerging economies alike. In doing so, it helps policy makers and business leaders move beyond one-dimensional innovation metrics towards a more holistic analysis of innovation drivers and outcomes.

Over the last seven years, the GII has established itself as a leading reference on innovation. When launching this same report last year, United Nations Secretary-General Ban Ki-moon stressed that the GII is a 'unique tool for refining innovation policies ... for providing an accurate picture on the role of science, technology and innovation in sustainable development', and for assessing where more efforts are urgently needed.

We like to think of the GII as a 'tool for action' for decision makers with the goal of improving countries' innovation performances. Numerous workshops in different countries have brought innovation actors together around the GII results with the aim of improving data availability, boosting the country's innovation performance, and designing fresh policy actions that are targeted for effective impact. These exchanges on the ground also generate feedback that, in turn, improves the GII.

The theme of this year's GII, the 'Human Factor in Innovation', explores the role of the individuals and teams behind the innovation process. Statistically capturing this human contribution to innovation is a daunting challenge. Even more complex are the challenges faced by all those who try to properly nurture the human factor in innovation.

Great efforts have been made to foster the availability of scientists and engineers in the developed and the developing world alike. But important gaps remain between rich and poor countries. Top talents continue to be scarce, and they cluster and grow around top infrastructure and institutions. Still, the availability and mobility of human capital worldwide has changed for the better in the past two decades, and with it the geography of innovation.

Workers with advanced degrees are an essential starting point for innovation. Yet their existence does not guarantee scientific or technological breakthroughs or other forms of non-technological or social innovations. Creative and critical thinking, and the appetite for taking risks and thinking entrepreneurially, often matter at least as much as technical qualifications. In addition, innovation is spurred by having favourable conditions in which actors and society are open to new approaches.

Putting the right environment in place that will nurture, promote, and enable the human factor behind business and social innovation is a complex task, but a critical one. There are many strands of action in the field of education, training, and skill formation; in collaboration; in the diffusion of knowledge; and in other areas, as described in this report. A particularly interesting issue concerns implementing new policies to help developing and developed countries retain, involve, or attract talent, sometimes by involving their skilled diaspora abroad in national innovation activities. A few developing countries have put these approaches into practice, generating lessons that can be refined and applied elsewhere.

This year the changes to the GII innovation framework are less numerous than in recent years. This is a sign of the increased stability of the measurement framework. At the same time, the journey to more effective innovation measurement is far from over. The GII team continually tests the model for relevance to better reflect an improved understanding of innovation. Thus the GII is both a user of novel innovation metrics and an effective 'demandeur' for further measurement exercises.

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We hope that the collective efforts of all members and users of the GII project will continue to pave the way for better innovation policies around the world. We thank our Knowledge Partners in 2014, the Confederation of Indian Industry, du, and Huawei as well as our Advisory Board Members for their support.

SOUMITRA DUTTA

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The Human Factor: The Fundamental Driver of Innovation



The fundamental driver behind any innovation process is the human factor associated with it. We observe that some nations take the lead in innovation capability over others. A major factor for this disparity of innovation prowess is the quality of human capital linked to the innovation activities carried out in these nations. Other factors, such as technology and capital, also influence the innovation process; these directly correlate with the human factor. Hence nurturing human capital at all levels and in all sections of society can be crucial for developing the foundation for innovation.

Across the world, talented human capital is formed in two primary ways. First, each nation creates the infrastructure (by creating schools and colleges and other academic/R&D institutions) to enhance the knowledge of its population in various technological and nontechnological fields of study by providing both basic and advanced teaching and R&D facilities. Second, a nation attracts talented human capital from other parts of the world by providing suitable incentives, and then grooms and employs these workers in various innovation activities. The nation that can nurture and attract the best talent becomes the innovation trendsetter. For example, the United States of America has successfully built its innovation ecosystem by attracting the best brains in the world. US universities have been exceptionally effective in their quest to engage some of the most prominent people in the world, and have simultaneously created an ecosystem for entrepreneurs who have been able to establish some of the globe's biggest organizations. The crux of this success has always been the people who have been able to find the right kind of incentives in the US system that allow them to pursue their innovation dream.

In today's world, innovation is a subject of great importance because it stimulates sustainable growth in a highly competitive market. Scholars across the world are studying innovation in great detail and trying to determine the different parameters that influence its behaviour. Actors such as institutions, industry, academia, and

government, along with factors such as R&D, funding, incubation, mentoring, infrastructure, markets, and businesses, have all been identified as crucial to any innovation ecosystem. But at the heart of all innovation lies the human factor, identified as its soul and purpose. The message is very clear: in order to build an innovation-driven nation we need to educate our people well, and to provide them enough resources and incentives to chase their dreams. Innovation will follow. India, with its billon plus population—the youngest population in terms of the number of people below the age of 30—is in a position to create unprecedented opportunities domestically as well as globally to drive future innovations. But this can happen only if India can drive its human capital effectively towards a knowledge economy.

The theme of the current edition of Global Innovation Index is very apt. It tries to capture the nuances of the human factor that is responsible for innovation and growth. The different chapters of this report illustrate how human capital influences innovation trends and how nations in the developing world struggle to innovate to their full potential by providing inadequate infrastructure for education. Chapter 4, for example, presents the case of India, which now has an opportunity to make its education system into a source of high-quality graduates in areas such as engineering, basic sciences, and liberal arts; these highly qualified workers will contribute to India's innovative capacity.

I thank the entire GII team and all other Knowledge Partners in this report for coming up once again with this wonderful edition. I feel humble to have been part of this report for last few years and hope that this edition of the GII, like all previous editions, may strengthen the tools of policy makers across the world to enable them to make the right decisions for stimulating innovation.

Thank you.

CHANDRAJIT BANERJEE

Director General
Confederation of Indian Industry

The Connected Human Factor: The Heart of Innovation



Throughout the last decade, the United Arab Emirates (UAE) has made great strides in diversifying its economy, enabling it to establish its next growth chapter through its strategic plan, Vision 2021. The vision calls for the UAE to transform its economy into one where growth is driven by both knowledge and innovation. And with Dubai winning the right to host Expo 2020 and its ambition of becoming the global capital of the Islamic economy, the UAE is on the fast track to achieving its objectives.

It is without a doubt that this year's theme, the 'Human Factor in Innovation', is at the centre of the UAE government's Vision 2021 of becoming a knowledge-based economy. A core pillar of this vision is to actively embed digital solutions in everyday lives to guarantee efficient connectedness among citizens, researchers, entrepreneurs, businesses, and government. Connectivity and broadband have become essential requirements for human well-being, and the people of the UAE are continuously and increasingly inspired by the vision of the nation's leadership as the country progresses towards a 'smart' future. The UAE's Smart Government and Dubai's Smart City initiatives will pave the way for some of the most innovative digital applications available, which in turn will further enable the human factor through better, faster, and smarter communication and knowledge diffusion. That is what a smart city is all about—creating a better life for people in a happier, more connected world.

We at du are proud to play an active role in supporting the achievement of the UAE's vision by accelerating innovation and helping to make it accessible to everyone. Connected innovation—in particular the benefits of connectedness for the human factor in innovation—is at the heart of du and the company's aspirations.

We are working extensively with our partners to create citizen-centric services, smart devices, and connected ecosystems that will benefit our whole community. These solutions are not only in line with the national vision, but will also become the showcase for international cities aspiring to become digital-enabled. They will empower and facilitate creativity, business acumen, interaction, and the lives of all UAE residents and tourists.

As a key player in the UAE's economy, we are working hand-in-hand with national and international players to ensure that the country's innovation ecosystem is conducive for the next evolution as described in Vision 2021. We have a dream of connected innovation and want to share it with everyone. We owe it to our leaders, our citizens, our customers, our employees, and ourselves to ensure that the country can enjoy the benefits of a knowledge-based economy, powered by connectedness. The GII 2014 report provides tools that we, and every economy wanting to enhance its innovation capacity, can use.

OSMAN SULTAN Chief Executive Officer du

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Human-Centric Innovation: Inspired Talent Is the Engine of Innovation



Humans have always improved life through innovation. From the discovery of fire to electricity, the Internet and beyond, new thinking is fundamental to social progress and economic growth. At its most effective, innovation is an inherently human endeavour. Successful innovation happens when people with skills, experience, and capabilities come together to understand or predict, and then address, other people's challenges. Talent, like capital and technology, is a key success factor for innovation. Inspiring potential talent will drive innovation and growth.

Education is a fundamental element in innovation and access to both basic and vocational education is key to talent development. Countries should invest more in education, building the human infrastructure to drive innovation and growth. It is equally important for industries and businesses to get involved in enhancing education systems. Advances in information and communication technologies (ICT) in recent years played a crucial role in transforming traditional education and making it more accessible, affordable, and effective globally. To support this, Huawei developed Telecom Seeds for the Future, a programme to develop local ICT talent, promote understanding and interest in ICTs, and develop participation in the digital community. Through this programme we have established 16 training centres where over 10,000 ICT students worldwide have been trained.

Businesses should build platforms for talent to thrive. Solid education sets the foundation for talent's future growth but is only the beginning. Professional practices in businesses and organizations are more important in cultivating talent. At the same time, success of talent brings business success. That is why Huawei is building a global platform for talented people to work and innovate together, share the value created, and realize their dreams.

Under Huawei's talent pyramid model, young professionals can grow on either our management or subject expert tracks. We encourage innovation by electing our most exceptional thinkers as prestigious Huawei Fellows and our layered reward model with tangible and intangible benefits enables high-performing employees to share in short-term monetary returns as well as long-term incentives. We also tailor policies and training to best suit different cultures and talent types, and we help employees better understand and live our core corporate values.

Global innovation needs global talent. To be successful in business today, when capital, goods, talent, and knowledge move quickly around the world, we need to treat global markets as a single market, building global value chains that integrate the world's best resources. By doing this, local innovation is promoted and used globally, making local innovation truly valuable in the global ecosystem. Huawei has put this theory into practice by integrating the world's top resources. Our 16 R&D centres in resource-rich locations, 28 joint-innovation centres, and more than 40 professional competency centres transform our global value chain into a larger global innovation platform that enables customers worldwide to access innovations from all over the world in the shortest time possible.

We are proud to be a Knowledge Partner for the Global Innovation Index in 2014 and explore the role and highlight the importance of human capital in fostering innovation. Like many institutions around the world, we are focused on finding and sharing best practice and developing and nurturing our most important resource, our people. The 2014 GII report will further the discussions needed among people so we can learn from each other and create an open and effective innovation environment. For Huawei, our commitment helps us deliver a major objective—to enable better connected people, societies, and countries, and ultimately a better connected world.

KEN HUDeputy Chairman Huawei Technologies

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http://comtrade.un.org/db/

PwC Global entertainment and media outlook 2013-2017, www.pwc.com/outlook

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In 2011, an Advisory Board was set up to provide advice on the research underlying the Global Innovation Index (GII), generate synergies at its stages of development, and assist with the dissemination of its messages and results. The Advisory Board is a select group of leading international practitioners and experts with unique knowledge and skills in the realm of innovation. Its members, while coming from diverse geographical and institutional backgrounds (international organizations, the public sector, non-governmental organizations, business, and academia), participate in their personal capacity. We are grateful for the time and support provided by the Advisory Board members.

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Executive Summary

The Global Innovation Index (GII) 2014 covers 143 economies around the world and uses 81 indicators across a range of themes. Thus, the GII 2014 presents us with a rich dataset to analyse for global innovation trends. The theme for this year's GII is the 'Human Factor in Innovation'. The importance of both individual and collective efforts of creators and scientists in the innovation process has been well documented in the literature. The results of the GII provide additional evidence of this significance.

This report presents chapters that discuss different aspects of the index and the theme, followed by appendices that provide the data from individual data tables for each indicator, a profile for each of the countries/economies covered this year, detailed information about the sources and definitions of each indicator, and technical notes about the composition of the index.

Below we provide a summary of the chapters.

Chapter 1, 'The Global Innovation Index 2014: Nurturing New Sources of Growth by Developing the Human Factor in Innovation' written by Soumitra Dutta, Rafael Escalona Reynoso, and Alexandra L. Bernard from Cornell University; Bruno Lanvin from INSEAD; and Sacha Wunsch-Vincent from WIPO, introduces the theme of the human factor and discusses the results of this year's rankings. The material below summarizes the key findings from the chapter:

- The need to gather more knowledge of, and a better understanding of, the role that the human factor along with technology and capital—plays in innovation is critical. Statistically and analytically capturing this contribution and nurturing it through adequate education, training, and motivation in schools, universities, businesses, civil society, and the government itself is a challenge.
- As of 2013, a fall in the growth of public R&D support coupled with the continued hesitancy of company R&D expenditures seems to be leading to slower overall growth of total R&D expenditures

- worldwide; this is the case especially in high-income countries. If indeed future-oriented policies aimed at stimulating innovation and new sources of growth are not widely pursued, hopes for sustained global growth could be dashed.
- The top 10 economies in the GII 2014 edition are Switzerland, the United Kingdom (UK), Sweden, Finland, the Netherlands, the United States of America (USA), Singapore, Denmark, Luxembourg, and Hong Kong (China). Nine of these economies were already in the GII top 10 in 2013; Ireland, which was 10th in 2013, dropped to 11th this year, and Luxembourg climbed up into the top 10 from 12th position in 2013.
- The GII 2014 confirms the continued existence of global innovation divides even within income groups. All top 25 economies are in the high-income group. China and Malaysia are the only upper-middle income countries getting closer to these ranks.
- Sub-Saharan Africa is the region that sees the most significant improvement in GII rankings in 2014.
 Thirty-three countries make up the region in the GII. Of these 33, 17 climb in the rankings this year, three remain in the same position, two new countries are added, and the remaining 11 exhibit a drop in rank.
- Regional trends in the GII 2014 show some interesting new aspects. The BRICS economies show signs of divergence, with China improving at a significantly faster pace than its BRICS counterparts and India slipping back. If China continues to improve at this pace, it would not be a surprise to see it move from its current 29th position to within the top 25 within a few years. The divergence of India from the rest of the BRICS economies is the result of the challenges it faces in integrating its efforts along the

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different dimensions of innovation to sustain a high level of innovation success.

In **Chapter 2**, 'The Human Factor in Innovation', Martin Schaaper from the UNESCO Institute for Statistics analyses and discusses major global trends related to the presence of skilled labour in countries. In particular, he makes the following points:

- The more developed the region, the higher the percentage of the population that have completed tertiary education.
- More and more students are enrolling in tertiary education.
- On tertiary enrolment, again the richer regions are far ahead of the poorer regions, in particular Sub-Saharan Africa.
- The regions with the highest numbers of people with tertiary education and with the highest enrolment ratios in higher education are also those with the most researchers as a proportion of the total population.
- Economies that are catching up are more dependent on technology transfer than they are on original R&D.
- R&D is generally unprofitable in countries with low levels of human capital.
- A very relevant factor for innovation is the movement of highly skilled people, whether they are students or experienced professionals.
- Economies at the lowest levels of development may be trapped in a vicious circle: low economic development does not offer a context that provides enough incentives for young people to pursue higher education, and without a skilled population, economies will not grow.
- More information is needed about the demand for skills by employers and the supply of these skills by highly educated people.

The chapter also provides some region-specific statistics:

• The two regions with the highest numbers of people with a tertiary education and with the highest enrolment ratios in higher education are also the two regions with the most researchers as a proportion of the total population: North America and Western Europe and Central and Eastern Europe

- The highest growth rates in enrolment in tertiary education are in Asia, with the exception of Central Asia, where the gross enrolment ratio even decreased after 2007.
- This region is dominated by China, which has not only been extensively expanding its higher education system, but has enlarged its research system even more.
- The magnitude of the global emigration rate of highly skilled persons from Africa is striking: it is estimated at 10.6% (9.7% for migration to OECD countries), compared with other regions of origin and the world average of 5.4% (4.3% to OECD countries).
- The leading countries of origin among immigrants with a highest degree in science and engineering are China and India.

Chapter 3, 'Educating Innovators and Entrepreneurs' written by Richard Scott and Stéphan Vincent-Lancrin from the OECD Directorate for Education and Skills, discusses the necessity of education and skills for successful innovation. The chapter offers some region-specific observations:

- Countries range from those with comparatively low test scores and high interest in science (e.g., Mexico) to those with comparatively high scores and low interest (e.g., Finland), but a few do have relatively high scores and high interest (e.g., Japan).
- Even in many Asian economies, where education systems have typically been associated with traditional learning models and a narrow focus on STEM subjects, there are signs of new efforts to emphasize creativity and critical thinking in national curricula.

The chapter concludes:

- Improving skills is one of the most important ways to raise innovation, productivity, and economic growth, and to improve social welfare and equality.
- Education systems that narrowly focus on test-based academic performance and numbers of students enrolled in science and technology subjects are not necessarily those that will produce young people with the creativity, critical thinking, and communication skills that innovative societies require.
- Analysis of PISA scores highlight a negative correlation between national-level student test scores in science and interest in science, but certain teaching

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activities are able to improve scientific knowledge without undermining the development of other skills.

- Graduates of tertiary arts programmes are among the most likely to contribute to product or service innovation.
- Evidence of the effectiveness of school-level entrepreneurship education programmes is mixed; more work is needed to determine the successful elements of this type of intervention.
- Although many countries are addressing the kinds of skills needed for innovation in their curricula, school assessment methods may provide a barrier to their development.

Chapter 4, 'Higher Education in India: Growth with Challenges' written by Naushad Forbes from the Confederation of Indian Industry and Forbes Marshall Ltd, describes the characteristics of the higher education system in India. In particular, he makes the following points:

- Higher education has grown very rapidly in India over the last 30 years.
- Most of the growth has occurred primarily in professional fields, especially engineering and management.
- The growth has occurred in teaching rather than in research, with public research in India highly concentrated in autonomous research institutes instead of universities.
- Most of the growth has been in private institutes rather than public ones.
- Because the most dramatic growth has been in professional education such as engineering and management, the humanities and social sciences have been neglected.
- India now faces the following challenges: the need to ensure quality, to build graduate education and research universities, to provide equity of access, and to build excellent liberal arts universities.
- More useful measures have taken the form of various schemes to entice Indians with PhDs who are working overseas to come back home.

Chapter 5, 'Innovative Activities and Skills' written by Leonid Gokhberg and Valentina Poliakova from the National Research University – Higher School of

Economics, Russian Federation, posits that successful innovation requires the population to obtain a higher level of education, to be more creative, and to boost their ability to perceive essential achievements in science, technology, and innovation (STI) and implement those in daily practices.

Further, the chapter explains:

- Groups of the population that do not participate in the implementation and consumption of innovation because of the specificities of their jobs and/or their quality of life are at risk of being left behind by social exclusion and subsequent backwardness.
- Discrepancies between perception and impact assessments correlate with an economy's position on a transition curve towards a post-industrial, innovation-based economic model.
- The larger the shares of innovating companies and allied employment, the more operational the population's function as producers of innovation.
- Children have become a strong factor affecting technology diffusion, a fact explained by its deepening penetration into the contemporary lifestyle.
- As shown by the surveys, four types of survey respondents can be distinguished according to their attitude towards technological novelties: 'admirers' (9%), those who respond 'positively' (65%), those who respond 'indifferently' (16%), and those who respond 'negatively' (5%).
- The innovative potential of an individual is not an instinctive feature, and essential skills for innovation can be learned.
- National education systems are motivated to transform formal curricula and teaching techniques and to promote life-long learning aimed at supporting the innovative patterns of a population's behaviour and attitudes.
- There is a need to modernize education systems so that they will ensure the development of knowledge, innovative skills, and personal qualities (such as entrepreneurship, tolerance, self-confidence, leadership, creativity, activeness, and risk propensity) from early childhood.
- Popularizing innovation and allied novel practices aimed at upgrading competences and developing an innovation-friendly environment are also important components of boosting competitiveness.

Chapter 6, 'United Arab Emirates: Fostering a Unique Innovation Ecosystem for a Knowledge Based Economy' written by Ahmad Bin Byat and Osman Sultan from du, discusses the United Arab Emirates' (UAE's) path towards transformation into an innovative economy. The authors find three pillars of innovation in the UAE: human capital, financial capital, and technological capital. Innovation occurs at the intersection of these three, and policy in the country is aimed at enhancing these pillars.

The chapter explains:

- Telecommunications infrastructure and services are the backbone of a knowledge-based economy.
 Aside from this, the telecommunications sector in the UAE also has a key role to play in promoting innovation and in supporting the country's evolution towards a knowledge-based economy.
- To further the aim of the UAE's Vision 2021, the UAE has invested significantly in education and capability development, setting the foundation for long-term competitiveness.
- The UAE is actively working to promote innovation through policies and targeted initiatives aimed at developing human capital while addressing the requirements of financial and technological capital.
- The UAE currently boasts one of the most advanced education systems in the Middle East and North Africa (MENA) region, thanks to continuous investments across all education levels.
- The UAE's budget allocation to education represents more than 20% of its total government budget, higher than the benchmark average of 13%.
- The key imperative going forward is to develop the deep technical skills that are required for disruptive innovations, as opposed to generalist skills.
- Attracting foreign talent is an important aspect of establishing and maintaining an innovative environment.
- Immigrants constituted 96% of the total UAE workforce in 2013 and 99.5% of the nation's 4 million private-sector employees. The UAE government is also encouraging the local population, which has been more drawn towards working in the public sector, to join the private sector to develop their skill sets.
- One other essential element of a successful ecosystem of innovation is the encouraging and fostering of young entrepreneurs. One of the most effective

- ways to do this is through mentoring, and the UAE is emerging as one of the best places for entrepreneurship to thrive.
- The UAE government's R&D efforts are targeted at specific sectors to solve its market needs and key socioeconomic challenges.
- Fostering an innovation ecosystem requires ensuring adequate early-stage funding, venture capital, and growth equity.
- Cultural barriers to innovation—such as fear of failure and an aversion to taking risks—can present serious difficulties, yet are starting to diminish in the UAE.

In **Chapter 7,** 'Retaining Top Innovators: An Essential Element of Competitiveness for Developing Countries', David R. Walwyn from the Department of Engineering and Technology Management, University of Pretoria, and Sibusiso Sibisi from the Council for Scientific and Industrial Research, South Africa, posit that the mobility of talented people is critical to a system's capacity for learning, adapting, and innovating. They explain:

- A small number of researchers and innovators account for a major proportion of the overall output.
- The most productive innovators are also the most mobile.
- The retention of this cohort of innovators is a neglected but important policy objective for developing countries.
- Talented innovators tend to cluster in the same places, even at the same institutions.
- Leading researchers and entrepreneurs are more likely to pursue their careers in the USA or the UK.
- The migration of innovators from developing to developed countries is also evident in statistics on inventions, where it has been shown that inventors in developed countries such as the USA and Switzerland are more likely to be immigrants than natives.
- The capacity of some countries to attract and support higher levels of extraordinary talent, allowing it to develop and flourish, is a consequence of many factors that include funding, facilities, international migration, strong local networks and clustering, and the 'Sanger factor'.

 Developing countries should pursue priorities other than the provision of research and innovation infrastructure necessary to retain the elite cohort.

Chapter 8, 'The Moroccan Diaspora and its Contribution to the Development of Innovation in Morocco' co-written by a collection of authors from the Moroccan Industrial and Commercial Property Office (OMPIC), R&D Maroc, several Moroccan ministries, the National Centre for Scientific and Technical Research, and the Hassan II Foundation for Moroccans Living Abroad, describes the Moroccans living abroad and the mobilization of the country's highly educated workforce. The chapter considers following points in detail:

- The mobilization of a highly educated workforce is an important part of international migration strategies.
- The lack of qualified human resources in a globalized and competitive market place that requires knowledge and know-how generates new reasons for Morocco's population to be mobile.
- The feminization of the group of Moroccans Living Abroad (MLAs) has continued, with the migration of single women reflecting the evolving emancipation of women in Moroccan society.
- Highly skilled Moroccans (those with a tertiary or graduate degree) make up 15% of the Moroccan Diaspora.
- The share of persons with a university diploma is twice as high among the MLAs as it is among the domestic Moroccan population.
- Identifying the skilled members of the Diaspora who contribute actively to innovation is extremely difficult because the data are often simply not available.
- Of the patent applications published under the PCT (Patent Cooperation Treaty), 876 have been filed by MLA inventors at international locations in the 16 years from 1995 through 2011.
- An analysis of patents issued under the PCT enables the identification of patents by inventors who belong to the Moroccan Diaspora, which can serve as a proxy for determining MLA inventors.
- MLAs constitute a scientific potential of creativity and innovation for Morocco through mobilization programmes of the Moroccan Diaspora skills.

- There has been a steady return of migrants of working age in the last decade. Of those who returned to Morocco, 81% are under 54 years old, and more than two-thirds have their own businesses.
- To get those working abroad to return home, the following is recommended:
- » considering specific return campaigns centred around major technology projects,
- » mobilizing these human resources in a targeted manner and earmarking these projects, and
- » creating the conditions and environment favorable to the contribution of professionals who are now abroad to further the development of innovation in Morocco.

Rankings

Global Innovation Index rankings

Country/Economy	Score (0-100)	Rank	Income	Rank	Region	Rank	Efficiency Ratio	Rank	Median: 0.74
Switzerland	64.78	1	HI	1	EUR	1	0.95	6	
United Kingdom	62.37	2	HI	2	EUR	2	0.83	29	
Sweden	62.29	3	HI	3	EUR	3	0.85	22	
Finland	60.67	4	HI	4	EUR	4	0.80	41	
Netherlands	60.59	5	HI	5	EUR	5	0.91	12	
United States of America	60.09	6	HI	6	NAC	1	0.77	57	
Singapore	59.24	7	HI	7	SEAO	1	0.61	110	
Denmark	57.52	8	HI	8	EUR	6	0.76	61	
Luxembourg	56.86	9	HI	9	EUR	7	0.93	9	
Hong Kong (China)	56.82	10	HI	10	SEAO	2	0.66	99	
Ireland	56.67	11	HI	11	EUR	8	0.79	47	
Canada	56.13	12	HI	12	NAC	2	0.69	86	
						9	0.86		
Germany	56.02	13 14	HI HI	13 14	EUR EUR			19	
Norway	55.59					10	0.78	51	
Israel	55.46	15	HI	15	NAWA	1	0.79	42	
Korea, Republic of	55.27	16	HI	16	SEA0	3	0.78	54	
Australia	55.01	17	HI	17	SEAO	4	0.70	81	
New Zealand	54.52	18	HI	18	SEA0	5	0.75	66	
Iceland	54.05	19	HI	19	EUR	11	0.90	13	
Austria	53.41	20	HI	20	EUR	12	0.74	69	
Japan	52.41	21	HI	21	SEAO	6	0.69	88	
France	52.18	22	HI	22	EUR	13	0.75	64	
Belgium	51.69	23	HI	23	EUR	14	0.78	55	
Estonia	51.54	24	HI	24	EUR	15	0.81	34	
Malta	50.44	25	HI	25	EUR	16	0.99	3	
Czech Republic	50.22	26	HI	26	EUR	17	0.87	18	
Spain	49.27	27	HI	27	EUR	18	0.76	60	
Slovenia	47.23	28	HI	28	EUR	19	0.78	53	
China	46.57	29	UM	1	SEAO	7	1.03	2	
Cyprus	45.82	30	HI	29	NAWA	2	0.77	56	
Italy	45.65	31	HI	30	EUR	20	0.78	52	
	45.63	32	HI	31	EUR	21	0.74	73	
Portugal Malaysia	45.60		UM	2	SEA0	8			
Malaysia		33					0.74	72	
Latvia	44.81	34	HI	32	EUR	22	0.82	32	
Hungary	44.61	35	UM	3	EUR	23	0.90	15	
United Arab Emirates	43.25	36	HI	33	NAWA	3	0.54	127	
Slovakia	41.89	37	HI	34	EUR	24	0.79	45	
Saudi Arabia	41.61	38	HI	35	NAWA	4	0.74	70	
Lithuania	41.00	39	HI	36	EUR	25	0.68	89	
Mauritius	40.94	40	UM	4	SSF	1	0.75	65	
Barbados	40.78	41	HI	37	LCN	1	0.69	87	
Croatia	40.75	42	HI	38	EUR	26	0.81	36	
Moldova, Republic of	40.74	43	LM	1	EUR	27	1.07	1	
Bulgaria	40.74	44	UM	5	EUR	28	0.84	25	
Poland	40.64	45	HI	39	EUR	29	0.72	76	
Chile	40.64	46	HI	40	LCN	2	0.68	92	
Qatar	40.31	47	HI	41	NAWA	5	0.60	114	
Thailand	39.28	48	UM	6	SEAO	9	0.76	62	
Russian Federation	39.14	49	HI	42	EUR	30	0.79	49	
Greece	38.95	50	HI	43	EUR	31	0.70	85	
Seychelles	38.56	51	UM	7	SSF	2	0.74	74	
Panama	38.30	52	UM	8	LCN	3	0.85	20	
South Africa	38.25	53	UM	9	SSF	3	0.68	93	
Turkey	38.20	54	UM	10	NAWA	6	0.93	11	
•									
Romania	38.08	55	UM	11	EUR	32	0.84	24	
Mongolia	37.52	56	LM	2	SEA0	10	0.68	94	
Costa Rica	37.30	57	UM	12	LCN	4	0.81	38	
Belarus	37.10	58	UM	13	EUR	33	0.83	27	
Montenegro	37.01	59	UM	14	EUR	34	0.62	106	
TFYR of Macedonia	36.93	60	UM	15	EUR	35	0.70	82	
Brazil	36.29	61	UM	16	LCN	5	0.74	71	
Bahrain	36.26	62	HI	44	NAWA	7	0.60	117	
Ukraine	36.26	63	LM	3	EUR	36	0.90	14	
Jordan	36.21	64	UM	17	NAWA	8	0.80	40	
Armenia	36.06	65	LM	4	NAWA	9	0.83	28	
Mexico	36.02	66	UM	18	LCN	6	0.71	79	
Serbia	35.89	67	UM	19	EUR	37	0.79	46	
Colombia	35.50	68	UM	20	LCN	7	0.63	102	
Kuwait	35.19	69	HI	45	NAWA	10	0.78	50	
	35.13	70	UM	21	LCN	8	0.78	43	
Argentina	35.13 34.89	70 71	LM	5	SEAO	8 11	0.79	43 5	
Viet Nam									

Global Innovation Index rankings (continued)

Country/Economy	Score (0-100)	Rank	Income	Rank	Region	Rank	Efficiency Ratio	Rank	Median: 0.74
Peru	34.73	73	UM	22	LCN	10	0.62	107	
Georgia	34.53	74	LM	6	NAWA	11	0.68	90	
Oman	33.87	75	HI	47	NAWA	12	0.58	121	
India	33.70	76	LM	7	CSA	1	0.82	31	
Lebanon	33.60	77	UM	23	NAWA	13	0.59	119	
Tunisia	32.94	78	UM	24	NAWA	14	0.66	98	
Kazakhstan	32.75	79	UM	25	CSA	2	0.59	118	
Guyana	32.48	80	LM	8	LCN	11	0.74	68	
Bosnia and Herzegovina	32.43	81	UM	26	EUR	38	0.65	101	
Jamaica	32.41	82	UM	27	LCN	12	0.65	100	
Dominican Republic	32.29	83	UM	28	LCN	13	0.85	21	
Morocco	32.24	84	LM	9	NAWA	15	0.70	83	
Kenya	31.85	85	LI	1	SSF	4	0.84	26	
Bhutan	31.83	86	LM	10	CSA	3	0.60	112	
Indonesia	31.81	87	LM	11	SEAO	12	0.96	4	
Brunei Darussalam	31.67	88	HI	48	SEA0	13	0.43	139	
Paraguay	31.59	89	LM	12	LCN	14	0.75	63	
Trinidad and Tobago	31.56	90	HI	49	LCN	15	0.63	103	
Uganda	31.14	91	LI	2	SSF	5	0.71	77	
Botswana	30.87	92	UM	29	SSF	6	0.50	133	
Guatemala	30.75	93	LM	13	LCN	16	0.68	95	
Albania	30.47	94	UM	30	EUR	39	0.50	131	
Fiji	30.39	95	UM	31	SEAO	14	0.34	141	
Ghana	30.26	96	LM	14	SSF	7	0.81	37	
Cabo Verde	30.09	97	LM	15	SSF	8	0.55	126	
Senegal	30.06	98	LM	16	SSF	9	0.85	23	
Egypt	30.03	99	LM	17	NAWA	16	0.76	59	
Philippines	29.87	100	LM	18	SEA0	15	0.81	35	
Azerbaijan	29.60	101	UM	32	NAWA	17	0.58	120	
Rwanda	29.31	102	LI	3	SSF	10	0.46	137	
El Salvador	29.08	103	LM	19	LCN	17	0.60	116	
Gambia	29.03	104	LI	4	SSF	11	0.76	58	
Sri Lanka	28.98	105	LM	20	CSA	4	0.87	17	
Cambodia	28.66	106	LI	5	SEA0	16	0.74	67	
Mozambique	28.52	107	LI	6	SSF	12	0.57	124	
Namibia	28.47	108	UM	33	SSF	13	0.55	125	
Burkina Faso	28.18	109	LI	7	SSF	14	0.71	78	
Nigeria	27.79	110	LM	21	SSF	15	0.94	8	
Bolivia, Plurinational State of	27.76	111	LM	22	LCN	18	0.70	84	
Kyrgyzstan	27.75	112	LI	8	CSA	5	0.46	136	
Malawi	27.61	113	LI	9	SSF	16	0.67	96	
Cameroon	27.52	114	LM	23	SSF	17	0.80	39	
Ecuador	27.50	115	UM	34	LCN	19	0.63	104	
Côte d'Ivoire	27.02	116	LM	24	SSF	18	0.93	10	
Lesotho	27.01	117	LM	25	SSF	19	0.40	140	
Honduras	26.73	118	LM	26	LCN	20	0.53	128	
Mali	26.18	119	LI	10	SSF	20	0.83	30	
Iran, Islamic Republic of	26.14	120	UM	35	CSA	6	0.57	122	
Zambia	25.76	121	LM	27	SSF	21	0.79	44	
Venezuela, Bolivarian Republic of	25.66	122	UM	36	LCN	21	0.95	7	
Tanzania, United Republic of	25.60	123	LI	11	SSF	22	0.60	113	
Madagascar	25.50	124	LI	12	SSF	23	0.62	105	
Nicaragua	25.47	125	LM	28	LCN	22	0.53	129	
Ethiopia	25.36	126	LI	13	SSF	24	0.67	97	
Swaziland	25.33	127	LM	29	SSF	25	0.57	123	
Uzbekistan	25.20	128	LM	30	CSA	7	0.61	108	
Bangladesh	24.35	129	LI	14	CSA	8	0.68	91	
Zimbabwe	24.31	130	LI	15	SSF	26	0.79	48	
Niger	24.27	131	LI	16	SSF	27	0.50	132	
Benin	24.21	132	LI	17	SSF	28	0.60	115	
Algeria	24.20	133	UM	37	NAWA	18	0.53	130	
Pakistan	24.00	134	LM	31	CSA	9	0.89	16	
Angola	23.82	135	UM	38	SSF	29	0.82	33	
Nepal	23.79	136	LI	18	CSA	10	0.49	134	
Tajikistan	23.73	137	LI	19	CSA	11	0.45	138	
Burundi	22.43	138	LI	20	SSF	30	0.46	135	
Guinea	20.25	139	LI	21	SSF	31	0.61	109	
Myanmar	19.64	140	LI	22	SEA0	17	0.71	80	
Yemen	19.53	141	LM	32	NAWA	19	0.60	111	
Togo	17.65	142	LI	23	SSF	32	0.25	142	
Sudan	12.66	143	LM	33	SSF	33	0.09	143	

Chapters

The Global Innovation Index 2014: Nurturing New Sources of Growth by Developing the Human Factor in Innovation

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The global economic recovery is now more sustained and broad-based than it was when we released the Global Innovation Index (GII) last year. The challenge today is to overcome a number of remaining obstacles and to spur sustainable growth and employment throughout the world.

New sources of growth for a stronger global economy

The global economy is on a stronger footing in 2014 than it was in the years directly following the crisis. Policy makers have rather effectively addressed urgent short-term financial pressures. Considering all factors, and because of progress being made in many advanced economies, economic growth is now more balanced across emerging markets and high-income countries, and the confidence of the private sector and investors, although still fragile, is generally on the rise.

Differences remain, however, regarding the speed of recovery among high-income economies. The United States of America (USA) is leading, and Europe and Japan are also returning to positive growth. Although the growth prospects in fast-developing emerging economies remain modest by historical standards, they are still significantly positive. Although risks remain, the possibility of a major set-back to the recovery is diminished. The

projections of leading economic institutions for 2015 are positive, and better than for 2014.

This generally optimistic perspective is mitigated by high unemployment and the certainty that all countries share the need to sustain the growth momentum. Indeed, potential economic output and current productivity levels are far lower than the growth trajectory that had been anticipated before the economic crisis.

The basic dilemma concerning the sources of future growth raised in last year's GII is ever more topical: On the one hand, governments feel constrained by the little room they have for fiscal stimulus and public investment while firms are still facing an uncertain economic environment. On the other hand, investment and future-oriented pro-growth policies are needed to avoid a generalized low-growth scenario and to spur employment. The importance of innovation and entrepreneurship cannot be overemphasized in this context.

Innovation expenditures: Resilient but in need of renewed attention

Over the last few years, this report and others cautioned that the economic crisis might have a lasting effect on innovation, slowing future growth levers that would be greatly needed. Governments were urged to compensate, where necessary, for shortfalls in private innovation expenditures. Stimulus packages included a number of future-oriented policies geared to innovation, such as infrastructure projects, investments in research and development (R&D), and green technologies.

This approach has borne fruit: The marked dip in business R&D spending in 2009 caused by the economic crisis was efficiently compensated for by public R&D investments and other policies (see Box 1). Government support of R&D and a renewed pick-up of business R&D ensured the healthy growth of innovation expenditure during 2010-12. Initially, advanced economies also preserved expenditures on education in the aftermath of the crisis. In terms of the global use of intellectual property (IP), the recovery has so far also been swift and broad-based. After 2009, patent applications worldwide experienced solid growth. The latest figures point to 9.2% patent filing growth in 2012, the strongest rate in nearly two decades, with China now topping the ranking of patents filed since 2011. Even if, as the GII often emphasizes, innovation cannot be reduced to investments in R&D and patents, these are encouraging signs.

Yet the fact that innovation expenditures will continue to grow cannot be taken for granted.

First, as of 2013, a fall in the growth of public R&D support

Box 1: Global R&D spending: Strong post-crisis recovery between 2010 and 2012; growth slowing since

Research and development (R&D) expenditures of firms dropped significantly in 2009 as a result of the economic crisis. This dip was efficiently mitigated by the public R&D investments that were taken by many economies in the following three years.

The recovery of business R&D spending in 2010 was quick, reaching 3% growth at the global level,¹ and, although the data are still incomplete, 4.5% in 2011.² In high-income countries of the Organisation for Economic Co-operation and Development (OECD), business R&D grew by 0.6% in 2010 and 4.8% in 2011, but it slowed again in 2012, reaching only 3.6% in that year.³ R&D spending among the top 1,000 spenders globally reached an all-time high of US\$638 billion in 2013, an increase of 5.8% from the previous year—but this growth is already significantly lower than it was in 2011 and 2012.⁴

Total economy-wide R&D spending—private and public R&D combined—also overcame the dip seen in 2009, and was followed by a constant growth of over 3% in 2010 and 2011. ⁵ Total R&D increased in most high-income countries as well, growing by 1.3% in 2010, 4% in 2011, and a lower 3% in 2012. ⁶ The slower growth seen in 2012 had already been influenced by weakening public R&D expenditures in high-income

countries, in particular in higher education institutions and the government sector. This growth slowdown in 2012 was encountered in the majority of high-income countries in the OECD, except a few such as the United States of America (USA). In some high-income countries—such as Spain, Finland, Portugal, Canada, the United Kingdom (UK), and Italy—overall R&D spending actually declined in 2012.

For 2013 and 2014, unofficial estimates point to a further slowdown in global R&D spending growth.⁸. The main drivers of this slowdown in growth are the declining support of public R&D caused by fiscal consolidation and the end of stimulus packages coupled with the hesitant growth of company R&D expenditures.

To be sure, the majority of countries for which data are available continue to show positive R&D expenditure growth in 2013 and 2014. Yet strong R&D spending growth in 2013 and 2014 is expected to take place mostly in Asia, in particular in China, the Republic of Korea, and India. Anticipated R&D spending growth in absolute terms or as a share of GDP in top R&D spending high-income countries such as the USA and Japan, as well as the UK and other European economies, is expected to be flat or much or much reduced when compared with 2011

or 2012, the latter of which had often already seen slower growth.

In sum, business and total R&D spending are both now significantly above pre-crisis levels in some economies; in others they are below those levels, and some economies have been unaffected (see Tables 1.1 and 1.2 on facing page). A large number of Eastern European countries, other large European economies such as France and Germany, some high-income Asian economies such as the Republic of Korea, and emerging economies such as China and the Russian Federation have experienced no aggregate fall in their R&D spending as a result of the crisis. Some economies have seen important dips in R&D spending during the crisis but also experienced an important recovery (e.g., Estonia and the Netherlands); some (e.g., Israel) have seen a more timid recovery. The USA and Singapore, for instance, have recently returned to their pre-crisis levels for combined public and private R&D. And some high-income economies, such as Spain, Finland, and Portugal, as well as the UK and Japan, continue to exhibit R&D spending below their pre-crisis levels.

Note

Notes and references for this box appear at the end of the chapter.

(Continued)

coupled with the continued hesitancy of company R&D expenditures seems to be leading to slower overall growth of total R&D expenditures worldwide; this is the case especially in high-income countries (see Box 1). In many advanced countries, fiscal consolidation also seems to have negatively affected public spending on education since 2010. Second, although governments have effectively included a significant number of future innovation-related growth projects in stimulus packages in 2009, support for such efforts

seems to have lost momentum in some countries.

There is a distinct danger that such trends could extend across various parts of the world. If indeed future-oriented policies aimed at stimulating innovation and new sources of growth are not widely pursued, hopes for sustained global growth could be dashed.

In many respects, however, the global innovation landscape is more active and inclusive than ever: In addition to higher levels of expenditures on innovation, we also see signs that the number and geographical

spread of students, researchers, and entrepreneurs are rising. If appropriately empowered, the more abundant and diverse skills and talent available worldwide to drive innovation can prove exceptionally effective.

The human factor in innovation

This year's theme, the 'Human Factor in Innovation,' explores the role of individual innovators and creators in the innovation process. This choice of theme stems from the growing interest that firms and governments have shown in identifying

Box 1: Global R&D spending: Strong post-crisis recovery between 2010 and 2012; growth slowing since (cont'd.)

Table 1.1: Business enterprise expenditure on R&D (BERD): Crisis and recovery compared

 $Countries\ with\ no\ fall\ in\ BERD\ during\ the\ crisis\ that\ have\ expanded\ since$

	CRISIS				
	2008	2009	2010	2011	2012
Poland	100	105	111	136	202
Slovenia	100	103	124	160	185 ^p
Hungary	100	118	125	138	152
Ireland	100	115	115	116	121
France	100	102	105	108	110 ^p
Russian Federation	100	110	100	102	103

BERD above pre-crisis levels in 2012

	CRISIS			RECOVERY		
	2008	2009	2010	2011	2012	
Estonia	100	98	129	261	227 ^p	
Slovakia	100	93	130	127	174	
Netherlands	100	93	98	127	134 ^p	
Czech Republic	100	96	104	119	131 ^p	
Belgium	100	97	105	115	114 ^p	
Germany	100	97	100	107	108	
Austria	100	96	101	103	107 ^p	
Israel	100	96	96	102	105	
Romania	100	102	94	98	104	
Norway	100	98	95	100	104	
United States of America	100	96	94	97	103 ^p	
Italy	100	99	101	102	101 ^p	

BERD below pre-crisis levels in 2012

	CRISIS			RECOVERY		
	2008	2009	2010	2011	2012	
United Kingdom	100	96	96	102	98 ^p	
Denmark	100	104	97	95	95 ^p	
Canada	100	98	92	92	91 ^p	
Sweden	100	89	86	89	89	
Portugal	100	100	96	92	88 ^p	
Spain	100	94	93	91	88	
Finland	100	94	93	95	85	
Luxembourg	100	97	77	77	77	

Source: OECD MSTI, January 2014; data used: Business enterprise expenditure on R&D (BERD) at constant 2005 PPPS, Index = 2008.

Note: p = provisional data.

Table 1.2: Gross domestic expenditure on R&D (GERD): Crisis and recovery compared

 ${\it Countries with no fall in BERD during the crisis that have expanded since}$

	CRISIS			RECOVERY		
	2008	2009	2010	2011	2012	
China	100	126	144	165	192	
Poland	100	113	128	140	168	
Slovenia	100	103	118	140	155 ^p	
Republic of Korea	100	106	119	133	146	
Czech Republic	100	100	106	126	143 ^p	
Hungary	100	108	110	116	122	
Chile	100	108	116	n/a	n/a	
Argentina	100	114	130	148	n/a	
Turkey	100	111	121	134	n/a	
Belgium	100	100	106	114	115 ^p	
Ireland	100	109	108	109	113	
Germany	100	100	103	110	111	
Russian Federation	100	111	104	105	111	
France	100	104	104	106	107 ^p	
Denmark	100	105	101	101	101 ^p	

GERD above pre-crisis levels in 2012

	CRISIS		RECOVERY		
	2008	2009	2010	2011	2012
Estonia	100	95	111	179	171 ^p
Netherlands	100	99	103	113	119 ^p
Austria	100	98	103	104	108 ^p
Israel	100	96	96	100	103
Slovakia	100	97	132	147	181
Norway	100	101	99	102	105
United States of America	100	99	99	101	105 ^p
Singapore	100	83	88	101	n/a

GERD below pre-crisis levels in 2012

	CRISIS			RECOVERY		
	2008	2009	2010	2011	2012	
Italy	100	99	101	100	99 ^p	
Sweden	100	93	93	95	97	
Japan	100	91	93	96	97	
United Kingdom	100	99	98	99	96 ^p	
Canada	100	100	97	96	94 ^p	
Portugal	100	106	105	99	94 ^p	
Finland	100	97	100	100	92	
Spain	100	99	99	96	91	
Romania	100	76	73	82	80	
Luxembourg	100	99	89	n/a	n/a	

Source: OECD MSTI, January 2014, data used: Gross domestic expenditure on R&D (GERD) at constant 2005 PPPS, Index = 2008.

Note: p = provisional data.

1: The Global Innovation Index 2014

and energizing innovative individuals and teams. To point out relevant strategies and policies in this regard, it is important to learn more about what happens at the intersection of people, technology, financing, policy, and institutions. The need to gather more knowledge of, and a better understanding of, the role that the human factor—along with technology and capital-plays in innovation is critical. Statistically and analytically capturing this contribution and nurturing it through adequate education, training, and motivation in schools, universities, businesses, civil society, and the government itself is a challenge. The rich collection of chapters presented in this report provides a glimpse of how and which of these human aspects are affecting the innovation performance of nations globally.

Undoubtedly human capital plays a central role in the inception, the implementation, and the interorganizational, national, and international diffusion of innovation. As outlined in Chapter 2 by Martin Schaaper and Chapter 3 by Richard Scott and Stéphan Vincent-Lancrin, improving skills is one of the most important ways to raise innovation, productivity, and economic growth and to improve social welfare and equality.

Indeed, modern growth theory treats human capital formation as a central element and driver of the technical and innovative progress necessary for growth as the economic literature demonstrates. Becker (1964) was one of the first economic and social theorists to recognize human capital as a set of skills that increase the productivity of the worker within firms and—ultimately—the overall production process of nations. Although its role in production processes may be difficult to outline, human capital can

be thought of as the stock of knowledge or skills positively impacting economic output. Expanding on this notion, Nelson and Phelps suggest that 'educated people make good innovators';2 thus education speeds the process of technological diffusion. Lucas distinguishes between two sources of human capital accumulation: education and experience (learning-by-doing).3 Aghion and Howitt attest that differences in growth between nations and regions can be attributed in great part to differences in the levels of human capital and to their capacity to retain, attract, and expand these endogenously.4 Nelson and Phelps and the Schumpeterian growth literature describe economic growth as being driven by the stock of human capital, which in turn affects a country's ability to innovate or catch-up with more advanced and innovation-efficient economies. Current research and practical case studies at the national and regional level continue to empirically test and validate these new growth theories.

According to the OECD's Oslo Manual:

the most significant innovation capability is the knowledge accumulated by the firm, which is mainly embedded in human resources, but also in procedures, routines and other characteristics of the firm. Innovation capabilities, as well as technological capabilities, are the result of learning processes, which are conscious and purposeful, costly and time-consuming, non-linear and path-dependent and cumulative.⁵

Innovations, therefore, emerge from the complex thinking, acting, and interacting of people going about their everyday work under certain framework conditions. In this context, it is particularly important that the traditional technology and product-oriented perspective on innovation evolves into a more holistic one in which the key role

of people and their working conditions is acknowledged. Moreover, there is also a demand side to innovation. As expressed in Chapter 5 by Leonid Gokhberg and Valentina Poliakova, successful innovations rely also on the various actors in society—for example, consumers, the government, and others—that will ultimately be the recipients and users of these innovations. Thus the human factor in innovation does not stop at the supply side but reaches far into how innovations are received, accepted, and diffused.

Globalization has altered the mobility of people across geographic and cultural boundaries, and thus has also contributed to promote these paradigm shifts. As underlined by Lanvin and Evans,

Today's economy benefits from being global and mobile. . . . Mobility has been redefined. Ideas, know-how, and innovative and entrepreneurial people routinely cross borders and generate value locally and globally; projects involve people collaborating across different continents, all of whom are living outside their respective countries of birth. The engine of this global and mobile world is talent.⁷

Yet, as pointed out in Chapter 6, contributed by Ahmad Bin Byat and Osman Sultan, a key imperative going forward in the development of this mobile talent is also to advance in it the deep technical skills that are required for disruptive innovations.

While cross-border mobility and willingness to relocate abroad are possible with lower immigration and emigration barriers, nations—like corporations—now have to compete for talent. Inter-country and regional economic and demographic differences also stimulate labour flows; so do comparative gaps in real wage rates and differences in labour force age profiles.⁸ On the other hand, many barriers still exist; these limit the ways in which migrations by workers could benefit both their

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countries of origin and their countries of destination. Yet mobility of talent remains critical for learning, adapting, and innovating within any regional systems of innovation.

Economists have made important progress in better understanding the causes and consequences of skilled-worker migrations. Recent research has shown that close to 75% of migrant inventors from low- and middle-income countries reside in the USA. China and India clearly stand out as the two largest middle-income countries of origin, followed by Russia, Turkey, Iran, Romania, and Mexico.¹⁰ Chapter 8 of this report, by Nour-Eddine Boukharouaa and co-authors, introduces the particular case of the Moroccan Diaspora, which is mainly located in France (32%), Spain (20%), Italy (12%), and other European countries, Arab countries (6%), the USA and Canada (together 3%), and some African and Asian countries. At the same time, countries are busily at work reversing the so-called brain drain and keen to help emerging economies to retain, involve, or attract talent, sometimes by simply involving their skilled diaspora abroad.

These diaspora networks, however, have changed the way in which highly skilled mobility is understood and examined by economists and policy makers.11 They have altered the traditional brain drain migration outflow into a brain gain skills circulation by turning the loss of human resources into a remote-althoughaccessible asset of expanded networks.12 This shifted the traditional emphasis on embedded knowledge of potential returnees (a human capital approach) to a connectionist approach where social capital, including technical and institutional links, is crucial. These diaspora networks are then perceived by firms and governments as the latest bridge institutions connecting developing economy insiders, with their risk-mitigating knowledge and connections, to outsiders in command of technical know-how and investment capital—all essential elements of innovation.¹³

Nonetheless, reverse migration trends are beginning to intensify.14 Many countries are luring returnee immigrants as a group of highly trained and qualified people with valuable managerial experience and entrepreneurial skills who simultaneously possess local market knowledge and access to networks in the host country.15 Chapter 7 of this report, by David Walwyn and Sibusiso Sibisi, explores in more detail some of the elements behind the capacity to attract and support higher levels of 'extraordinary' talent drawn from the example of South Africa. Such elements include, among other factors, adequate levels of funding, state-of-the-art facilities, international migration, strong local networks and clustering, as well as the 'Sanger factor'—the idea that success breeds success.

There is strong evidence of the positive impact of diasporas on portfolio investments and foreign direct investment (FDI). Moreover, supported by government policies and economic liberalization, dynamic reverse migration can convert brain drain into an inward talent flow. But today's reality is that only a remarkably small number of countries have actually ignited return migration or successfully implicated their diaspora in innovation activities or the crafting of innovation policies at home.

Understanding in more detail the human aspects behind innovation is essential for the design of policies that help promote the virtuous cycles that lead towards higher economic development and richer innovation-prone environments locally.

The GII conceptual framework

As in previous years, the GII relies on two sub-indices—the Innovation Input Sub-Index and the Innovation Output Sub-Index—each built around pillars. Four overall measures are calculated: the GII, the Input and Output Sub-Indices, and the Innovation Efficiency Ratio (Figure 1).

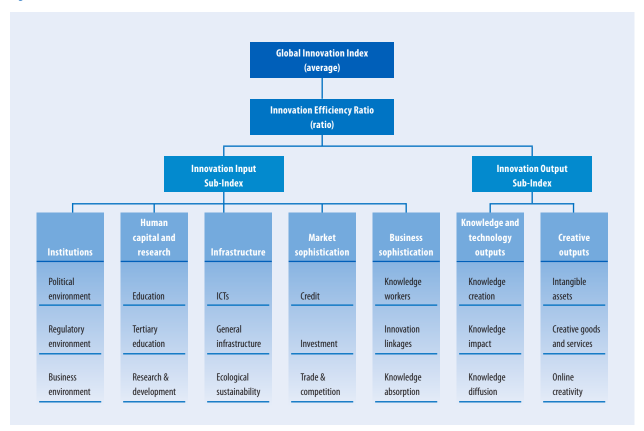
- The Innovation Input Sub-Index: Five input pillars capture elements of the national economy that enable innovative activities: (1) Institutions, (2) Human capital and research, (3) Infrastructure, (4) Market sophistication, and (5) Business sophistication.
- The Innovation Output Sub-Index: Innovation outputs are the results of innovative activities within the economy. There are two output pillars: (6) Knowledge and technology outputs and (7) Creative outputs.
- The overall GII score is the simple average of the Input and Output Sub-Indices.
- The Innovation Efficiency Ratio is the ratio of the Output Sub-Index over the Input Sub-Index. It shows how much innovation output a given country is getting for its inputs.

Each pillar is divided into three sub-pillars and each sub-pillar is composed of individual indicators, for a total of 81 indicators. Further details on the GII framework and the indicators used are provided in Annex 1. This year the GII model includes 143 economies, representing 92.9% of the world's population

1: The Global Innovation Index 2014

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Figure 1: Framework of the Global Innovation Index 2014



and 98.3% of the world's GDP (in current US dollars).

Global Innovation Index 2014: Main findings

The 143 economies and 81 indicators presented in the GII 2014 cover a range of themes, presenting us with a rich dataset to analyse global innovation trends. However, it is important to note that the GII model has evolved over the last editions. Each year the variables included in the GII computation are reviewed and updated to provide the best snapshot of global innovation (more details of these changes to the framework are provided in Annex 2). Thus care needs to be exercised when analysing year-on-year changes in GII ranks.

Stability at the top

As expected, there is relative stability in the top 10: Switzerland leads again in 2014, the United Kingdom (UK) takes the second spot, and Finland makes it into the top 5. The USA (6th) declines by one spot this year.

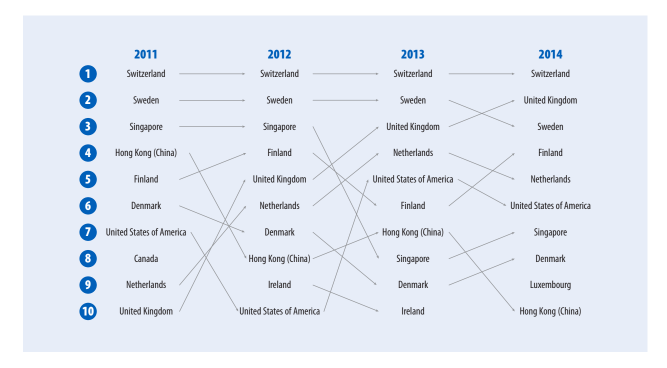
Except for one change, the top 10 ranked economies in the GII 2014 remain the same as in 2013. Luxembourg (ranked 12th in 2013) enters the top 10 at 9th position, pushing Ireland just over to 11th position in 2014 (down from rank 10 in 2013). The top 10 economies in 2014 are listed below; Figure 2 shows movement in the top 10 ranked economies over the last four years:

- 1. Switzerland
- 2. United Kingdom (UK)
- 3. Sweden
- 4. Finland

- Netherlands
- United States of America (USA)
- Singapore
- 8. Denmark
- 9. Luxembourg
- 10. Hong Kong (China)

At first glance, these economies from around the world appear to have high income as a common factor explaining their dominance. However, several other highincome economies rank lower and struggle to break into the top tier. The answer lies in the GII model, which reflects the fact that innovation is a multi-faceted phenomenon with several input drivers and different output results. These innovation leaders are remarkable in consistently scoring high on most dimensions of the GII model. For example, top-ranked Switzerland secures a spot among the top 25 in

Figure 2: Movement in the top 10 of the GII



all pillars and sub-pillars with only four exceptions. Leadership from both business and government is essential for innovation excellence, and with the right approach, even a large economy such as the USA can be among the top innovators.

Other high-income countries inching towards the top tier performers include the Republic of Korea (21st in 2012, 18th in 2013, 16th in 2014) and Japan (25th in 2012, 22nd in 2013, 21st in 2014); both economies can attribute their ascent to improved rankings on the Output Sub-Index. Consequently they are closing the gap between Inputs and Outputs and improving their Innovation Efficiency Ratios.

Global innovation divides persist

The GII 2014 confirms the continued existence of global innovation divides (Box 2). Despite the increased globalization of R&D, the literature has noted that the actual production of high-quality scientific

research papers over the last three decades is spiky and geographically concentrated in only a few centres of excellence.¹⁸ The world's leading cities for the production of scientific papers at the highest levels have remained essentially the same for the past three decades.¹⁹ The GII takes a more holistic view of innovation, which includes several factors other than R&D spending and scientific publications, but GII findings show that even with such a broader view, sharp divides in innovation results remain widespread-across and within income groups and geographical regions.

The three top-ranked lower-middle-income and low-income countries are, respectively, the Republic of Moldova (43rd in 2014; 45th in 2013), Mongolia (56th; 72nd), and Ukraine (63rd; 71st); and Kenya (85th; 99th), Uganda (91st; 89th), and Rwanda (102nd; 112th). The average GII score (on a scale of 100) for high-income countries

is 48.83 (50.11 in 2013) as compared with 29.53 (29.83) and 25.62 (26.43) for low-middle-income and low-income countries, respectively. The average GII scores for Northern America (58.11) and Europe (47.23) are significantly higher than those for other regions such as Northern Africa and Western Asia (35.73) and Latin America and the Caribbean (32.85). Innovation divides also exist within and between world regions. Europe shows significant differences in ranks and GII scores across nations-examples are Finland (ranked 4th; score of 60.67), Spain (27th; 49.27), and Portugal (32nd; 45.63).

Although some limited movement has been seen across divides (see Box 2 for a more detailed analysis), the changes are slow and innovation divides are likely to persist. While less-developed nations continue to progress, they are often unable to keep pace with improvements being made by more wealthy nations. The

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Box 2: The innovation divide persists

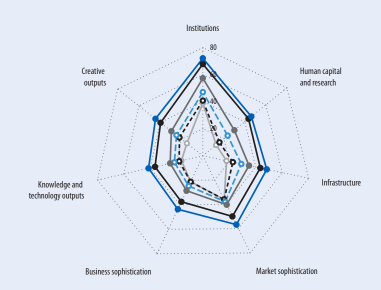
A persistent trait of the GII rankings has been the stability identified at the top (see Box 2 of Chapter 1 in the GII 2013). In 2014, Switzerland remains the indisputable leader for the fourth consecutive year. Among the top 10 and top 25, rankings have changed but the list of economies remains unaltered. Once again, all top 25 are exclusively highincome economies. The sole change in the top 10 this year is Luxembourg (9th) moving in and Ireland (11th) moving out. The fact that, at least since the GII began four years ago, the top 25 economies have all shared the characteristic of high income suggests the presence of an innovation divide, where the leaders remain uncontested and most major ranking moves occur only in lower tiers.

There is a clear distance between the top ranked economies and their followers. Figure 2.1 shows the average scores for three tiers of high-income economies (top 10, 15

through 25, and the remaining high-income economies), and the upper- and lower-mid-dle-income and low-income economies. The top 10 economies exhibit clear strengths over the second tier high-income economies in all areas, and particularly the three areas where the divide between these two tiers has increased since 2013: Infrastructure (information and communication technologies, general infrastructure, and ecological sustainability), Business sophistication (knowledge workers, innovation linkages, and knowledge absorption), and Creative outputs (Intangible assets, creative goods and services, and online creativity).

The widest divide among all groups is between the second tier and the third tier in high-income economy groups. Although the third tier appears to be performing marginally better in Infrastructure, Market sophistication, and Creative outputs, the divide is mostly attributable to a worse performance from the second tier. The divide between the third tier high-income group and the upper-middle-income group remains nearly unchanged in all pillars. The gap between high-income and middle-income performances is the largest in Institutions (20.62 points) and Human capital and research (17.22 points). However, the divide between these two continues to narrow in Market (10.94 points), Business sophistication (12.10 points), and Knowledge and technology outputs (12.63 points). Although the individual pillar scores for economies in either of these income groups are virtually indistinguishable, the group of upper-middle-income countries has not yet been able to move closer to the group of top 25 innovators. The only two non-high-income economies that have

Figure 2.1: The persistent innovation divide: Stability among the top 10 and top 25



Average scores
Top 10 (high income)
11 to 25 (high income)
High-income others
Upper-middle income
Low income
Low income

Note: Countries/economies are classified according to the World Bank Income Group Classification (July 2013).

Box 2: The innovation divide persists (cont'd.)

managed to do so are China (29th) and Malaysia (33rd).

Between the lower-income groups the divide remains much less apparent. The lower-middle and low-income economies perform almost identically in four out of the seven pillars: Institutions, (2.12 points), Market (0.03 points) and Business sophistication (0.02 points), and Knowledge and technology outputs (2.14 points). This does not mean that economies at the lower levels of income are not making substantial changes in rank. On the contrary, the largest combined number of economies that changed their GII ranking this year—a total of 52—are found at these income levels. This is because the scores of many of these economies are very similar, especially for those countries in positions 76 to 100 (a span of 3.83 points)

and 101 to 125 (4.13 points), which suggests that small improvements to low-income economies' scores can have considerable impacts on their respective rankings.

When ranking regions from highest to lowest based on average Gll score, the order is as follows: Northern America (58.11), Europe (47.23), South East Asia and Oceania (41.72), Northern Africa and Western Asia (35.73), Latin America and the Caribbean (32.85), Central and Southern Asia (27.48), and Sub-Saharan Africa (27.45). The regional innovation divide between nations is largest between Northern America and Europe (10.88 points) and smallest between Central and Southern Asia and Sub-Saharan Africa (0.03). The gap between the other nations is, on average, around 4.94 points.

When comparing average scores on the pillar level, the innovation divide between regions is the largest in the Human capital and research pillar (with a span of 41.04 points between Northern America and Sub-Saharan Africa), and the smallest in the Creative outputs pillar (with a span of 26.04 points between Northern America and Central and Southern Asia). The gap between the first and second strongest performing regions (Northern America and Europe, respectively) is the largest in Market sophistication (25.40) and narrows significantly in Creative outputs (3.55).

Note

1 The regional groups are based on the United Nations classification.

benefits of legacy investments in human capital and the institutional context are difficult to replicate rapidly. For example, investments in the educational infrastructure in many low-income countries may take years to show results in terms of skilled graduates and even more time to yield tangible innovative outputs. This raises the pressure and the need for nations on the wrong side of the divide to accelerate their progress in driving innovation. Across the globe, however, some positive news is starting to register on that front, as discussed next.

Sub-Saharan Africa: A region of innovation learners

Sub-Saharan Africa now has more countries that are innovation learners. Over 2013, five African economies—Burkina Faso, Gambia, Malawi, Mozambique, and Rwanda—became part of the group

of economies defined as 'innovation learners' (economies that perform at least 10% higher than expected for their level of GDP; see Box 4 for more details), and the Sub-Saharan African region now makes up nearly 50% of the innovation learner economies. These five economies demonstrate rising levels of innovation, particularly in the areas of human capital and research (collectively improving in their ranking on this pillar by 71 places) and market sophistication (collectively improving by 148 places). By and large, Sub-Saharan Africa has seen the most significant improvement of all regions in the GII rankings, with Côte d'Ivoire showing the biggest improvement (20 places) and Mauritius taking the leading regional position (40th, an improvement of 13 places from 53rd in 2013.).

Many Sub-Saharan African countries are fostering innovation

through the implementation of various initiatives and programmes. For example, the government of Rwanda launched the Rwanda Innovation Endowment Fund (RIEF) to fund R&D to foster innovative areas such as agriculture, manufacturing, ICTs, and energy, in partnership with the United Nations Economic Commission for Africa (UNECA) and One UN Rwanda.20 In other examples, Gambia has grown its ICT infrastructure and innovative services through various initiatives, and Gambia's Ministry of Trade, Industry, Regional Integration and Employment has also launched an innovation grant as part of the Social Development Fund in order to commercialize local projects.21 Regional examples of projects that foster innovation include the Children and Community Initiative for Development (CAID) and the Africa Youth Panel (AYP), which have rolled out a range of capacity building initiatives for youth in the Sub-Saharan Africa. Although a direct link between these programs and the GII rankings is not formally demonstrated here, these policy initiatives show commitment to innovation at the right policy levels.

The BRICS economies: Trajectories may be diverging

In prior editions of the GII,²² we posited the inherent innovation challenge for middle-income economies, including the BRICS countries. We described how middle-income economies need to adopt a comprehensive knowledge-based growth strategy to integrate their efforts along the different dimensions of the GII framework and sustain a high level of innovation success.

Among the BRICS (Brazil, Russia, India, China, and South Africa), four improved their positions (Brazil by three places to reach the 61st rank, the Russian Federation by 13 places to reach 49th, China by six places to reach 29th, and South Africa by five places to reach 53rd). India, on the other hand, has continued to slip by a further 10 places, dropping to 76th position this year. The progress of China and the Russian Federation in the rankings is among the most notable of all countries; China's ranking is now comparable to that of many highincome economies.

Most of the BRICS economies are also showing other signs of progress. All of them, with the exception of South Africa, qualify as 'efficient innovators' this year, meaning that they have innovation efficiency scores (calculated as total innovation outputs over total innovation inputs) greater than or equal to the average (0.74). When a subset of GII indicators related to the quality of innovation is considered,²³ three

BRICS economies (China, Brazil, and India) top the group of middle-income countries.

Alone among the BRICS, China seems on track to enter the top 25 in the GII. China ranks 2nd in innovation efficiency in 2014 on a global basis and is improving steadily along many dimensions of the GII. The country enjoys an impressive 2nd position in the Knowledge and technology outputs pillar and shows decent improvements in the Creative outputs pillar, ranking 1st in Creative goods exports. However, there is room for significant improvement in the Institutions pillar.

While all of the other BRICS economies have their own strengths and weaknesses, they are not yet showing the kind of accelerated and holistic improvements that are necessary to propel them into the top ranks of the GII. India, in particular, faces various challenges, education being one of the most acute. As pointed out in Chapter 4 by Naushad Forbes, 'Higher education has grown very rapidly in India over the last 30 years.' He explains that such rapid growth, concentrated in private rather than public institutions and focused on only a few professional fields, has given the rise to four crucial challenges: the need to (1) ensure quality, (2) build graduate education and research universities, (3) provide equity of access, and (4) build excellent liberal arts universities. Addressing these aspects may allow India to re-align its trajectory with the rest of the BRICS. If India does not start to focus on these challenges and on improving its innovation output, the country is likely continue to drop in the rankings and become less innovation efficient.

The human factor: The essential spark to innovation

Attempting to measure the entire spectrum of human factors behind innovation would be an impossible task. However, the GII framework offers a number of indicators that provide valuable evidence of the human factor (see Figure 3), such as school life expectancy (2.1.3); PISA scales in reading, mathematics, and science (2.1.4); pupil-teacher ratio (2.1.5); tertiary enrolment (2.2.1); tertiary inbound mobility (2.2.3), researchers (2.3.1); average score of the top 3 universities (2.3.3); and firms offering formal training (5.1.2).

According to the sum of their scores on this subset of indicators, the bottom 10 economies by income group include mostly underperforming economies (economies performing at levels below expected according to their level of development) in addition to economies performing only on par with expectations. However, the number of the economies classified as underperformers decreases as the income group moves from high to low income. For example, 7 out the 10 poorest performing high-income economies are underperformers, 4 out of the bottom 10 middle-income economies are underperformers, and 2 out of the bottom 10 low-income economies are underperformers. This indicates that higher-income economies are more reliant on the human factor to improve innovation performance.

The top performers within the high-income economies for the above subset of human factor—related variables are the Republic of Korea, Finland, and the UK. China takes the top position among the middle-income countries.

1 Korea, Republic of (GII 16) 2 Finland (GII 4) 3 United Kingdom (GII 2) High-income economies 4 New Zealand (GII 18) 5 Austria (GII 20) 6 Germany (GII 13) 7 Czech Republic (GII 26) 8 Spain (GII 27) 9 Estonia (GII 24) 10 Ireland (GII 11) Average (49 economies) 18 China (GII 29) 28 Argentina (GII 70) 34 Hungary (GII 35) Middle-income economies 35 Malaysia (GII 33) 38 Thailand (GII 48) ■ 2.1.3 School life expectancy, years 39 Fiji (GII 95) ■ 2.1.4 PISA scales in reading, maths, & science 2.1.5 Pupil-teacher ratio, secondary 42 Lebanon (GII 77) 2.2.1 Tertiary enrolment, % gross 45 Kazakhstan (GII 79) 2.2.3 Tertiary inbound mobility, % 46 Bulgaria (GII 44) 2.3.1 Researchers, headcounts/mn pop. 47 Serbia (GII 67) 2.3.3 Average score top 3 universities ☐ 5.1.2 Firms offering formal training, % firms Average (71 economies) 200 300 400 600 Sum of scores

Figure 3: Education as a human aspect of innovation: Top 10 high- and top 10 middle-income economies

Notes: Numbers to the left of the economy name are the rank of education as a human aspect of innovation. Numbers in parentheses to the right of the economy name are the overall GII rank. Economies are classified by income according to the World Bank Income Group Classification (July 2013). Upper- and lower-middle income categories were grouped together as middle-income economies.

Discussion of results: The world's top innovators

The following section describes and analyses the salient features of the GII 2014 results for the global leaders in each index and the best performers in light of their income level.²⁴ A short discussion of the rankings at the regional level follows.²⁵

Tables 1 through 3 present the rankings of all economies included in the GII 2014 for the GII and the Input and Output Sub-Indices.

The top 10 in the Global Innovation Index

The top 10 economies in the GII 2014 edition are Switzerland, the UK, Sweden, Finland, the Netherlands, the USA, Singapore, Denmark, Luxembourg, and Hong Kong (China). Nine of these economies were already in the GII top 10 in 2013; Ireland, which was in the top 10 in 2013, dropped to 11th place this year, and Luxembourg climbed up into the top 10 from 12th position in 2013.

Switzerland maintains its 2011, 2012, and 2013 position as number 1 in the GII, as well as its 2012 and 2013 1st place position in the Innovation Output Sub-Index and in Knowledge and technology outputs and its 2nd place in Creative outputs. It achieves a spot among the top 25 in all pillars and subpillars with only four exceptions: sub-pillars Education (where it ranks 52nd); Knowledge absorption (47th), Business environment (32nd),

Table 1: Global Innovation Index rankings

Country/Economy	Score (0-100)	Rank	Income	Rank	Region	Rank	Efficiency Ratio	Rank	Median: 0.74
Switzerland	64.78	1	HI	1	EUR	1	0.95	6	
United Kingdom	62.37	2	HI	2	EUR	2	0.83	29	
Sweden	62.29	3	HI	3	EUR	3	0.85	22	
Finland	60.67	4	HI	4	EUR	4	0.80	41	
Netherlands	60.59	5	HI	5	EUR	5	0.91	12	
United States of America	60.09	6	HI	6	NAC	1	0.77	57	
Singapore	59.24	7	HI	7	SEAO	1	0.61	110	
Denmark	57.52	8	HI	8	EUR	6	0.76	61	
Luxembourg	56.86	9	HI	9	EUR	7	0.93	9	
Hong Kong (China)	56.82	10	HI	10	SEAO	2	0.66	99	
Ireland	56.67	11	HI	11	EUR	8	0.79	47	
Canada	56.13	12	HI	12	NAC	2	0.69	86	
Germany	56.02	13	HI	13	EUR	9	0.86	19	
Norway	55.59	14	HI	14	EUR	10	0.78	51	
Israel	55.46	15	HI	15	NAWA	1	0.79	42	
Korea, Republic of	55.27	16	HI	16	SEAO	3	0.78	54	
Australia	55.01	17	HI	17	SEAO	4	0.70	81	
New Zealand	54.52	18	HI	18	SEAO	5	0.75	66	
Iceland	54.05	19	HI	19	EUR	11	0.90	13	
	53.41		HI	20	EUR	12	0.74	69	
Austria		20							
Japan Franco	52.41	21	HI	21	SEA0	6	0.69	88	
France	52.18	22	HI	22	EUR	13	0.75	64	
Belgium	51.69	23	HI	23	EUR	14	0.78	55	
Estonia	51.54	24	HI	24	EUR	15	0.81	34	
Malta	50.44	25	HI	25	EUR	16	0.99	3	
Czech Republic	50.22	26	HI	26	EUR	17	0.87	18	
Spain	49.27	27	HI	27	EUR	18	0.76	60	
Slovenia	47.23	28	HI	28	EUR	19	0.78	53	
China	46.57	29	UM	1	SEAO	7	1.03	2	
Cyprus	45.82	30	HI	29	NAWA	2	0.77	56	
Italy	45.65	31	HI	30	EUR	20	0.78	52	
Portugal	45.63	32	HI	31	EUR	21	0.74	73	
Malaysia	45.60	33	UM	2	SEAO	8	0.74	72	
Latvia	44.81	34	HI	32	EUR	22	0.82	32	
Hungary	44.61	35	UM	3	EUR	23	0.90	15	
United Arab Emirates	43.25	36	HI	33	NAWA	3	0.54	127	
Slovakia	41.89	37	HI	34	EUR	24	0.79	45	
Saudi Arabia	41.61	38	HI	35	NAWA	4	0.74	70	
Lithuania	41.00	39	HI	36	EUR	25	0.68	89	
Mauritius	40.94	40	UM	4	SSF	1	0.75	65	
Barbados	40.78	41	HI	37	LCN	1	0.69	87	
Croatia	40.75	42	HI	38	EUR	26	0.81	36	
Moldova, Republic of	40.74	43	LM	1	EUR	27	1.07	1	
Bulgaria	40.74	44	UM	5	EUR	28	0.84	25	
Poland	40.64	45	HI	39	EUR	29	0.72	76	
Chile	40.64	46	HI	40	LCN	2	0.68	92	
Qatar	40.31	47	HI	41	NAWA	5	0.60	114	
Thailand	39.28	48	UM	6	SEAO	9	0.76	62	
Russian Federation	39.14	49	HI	42	EUR	30	0.76	49	
Greece	38.95	50	HI	42	EUR	31	0.79	85	
Seychelles	38.56	51	UM	7	SSF	2	0.70	74	
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Panama Courth Africa	38.30	52	UM	8	LCN	3	0.85	20	
South Africa	38.25	53	UM	9	SSF	3	0.68	93	
Turkey	38.20	54	UM	10	NAWA	6	0.93	11	
Romania	38.08	55	UM	11	EUR	32	0.84	24	
Mongolia	37.52	56	LM	2	SEA0	10	0.68	94	
Costa Rica	37.30	57	UM	12	LCN	4	0.81	38	
Belarus	37.10	58	UM	13	EUR	33	0.83	27	
Montenegro	37.01	59	UM	14	EUR	34	0.62	106	
TFYR of Macedonia	36.93	60	UM	15	EUR	35	0.70	82	
Brazil	36.29	61	UM	16	LCN	5	0.74	71	
Bahrain	36.26	62	HI	44	NAWA	7	0.60	117	
Ukraine	36.26	63	LM	3	EUR	36	0.90	14	
Jordan	36.21	64	UM	17	NAWA	8	0.80	40	
Armenia	36.06	65	LM	4	NAWA	9	0.83	28	
Mexico	36.02	66	UM	18	LCN	6	0.71	79	
Serbia	35.89	67	UM	19	EUR	37	0.79	46	
Colombia	35.50	68	UM	20	LCN	7	0.63	102	
Kuwait	35.19	69	HI	45	NAWA	10	0.78	50	
Argentina	35.13	70	UM	21	LCN	8	0.79	43	
Viet Nam	34.89	71	LM	5	SEAO	11	0.95	5	
	JT.07	7.1	LIVI	,	JLAU	- 11	0.73	,	

Table 1: Global Innovation Index rankings (continued)

Country/Economy	Score (0-100)	Rank	Income	Rank	Region	Rank	Efficiency Ratio	Rank	Median: 0.74
Peru	34.73	73	UM	22	LCN	10	0.62	107	
Georgia	34.53	74	LM	6	NAWA	11	0.68	90	
Oman	33.87	75	HI	47	NAWA	12	0.58	121	
India	33.70	76	LM	7	CSA	1	0.82	31	
Lebanon	33.60	77	UM	23	NAWA	13	0.59	119	
Tunisia	32.94	78	UM	24	NAWA	14	0.66	98	
Kazakhstan	32.75	79	UM	25	CSA	2	0.59	118	
Guyana	32.48	80	LM	8	LCN	11	0.74	68	
Bosnia and Herzegovina	32.43	81	UM	26	EUR	38	0.65	101	
Jamaica	32.41	82	UM	27	LCN	12	0.65	100	
Dominican Republic	32.29	83	UM	28	LCN	13	0.85	21	
Morocco	32.24	84	LM	9	NAWA	15	0.70	83	
Kenya	31.85	85	LI	1	SSF	4	0.84	26	
Bhutan	31.83	86	LM	10	CSA	3	0.60	112	
Indonesia	31.81	87	LM	11	SEA0	12	0.96	4	
Brunei Darussalam	31.67	88	HI	48	SEA0	13	0.43	139	
Paraguay	31.59	89	LM	12	LCN	14	0.75	63	
Trinidad and Tobago	31.56	90	HI	49	LCN	15	0.63	103	
Uganda	31.14	91	LI	2	SSF	5	0.71	77	
Botswana	30.87	92	UM	29	SSF	6	0.50	133	
Guatemala	30.75	93	LM	13	LCN	16	0.68	95	
Albania	30.47	94	UM	30	EUR	39	0.50	131	
Fiji	30.39	95	UM	31	SEA0	14	0.34	141	
Ghana	30.26	96	LM	14	SSF	7	0.81	37	
Cabo Verde	30.09	97	LM	15	SSF	8	0.55	126	
Senegal	30.06	98	LM	16	SSF	9	0.85	23	
Egypt	30.03	99	LM	17	NAWA	16	0.76	59	
Philippines	29.87	100	LM	18	SEAO	15	0.81	35	
Azerbaijan	29.60	101	UM	32	NAWA	17	0.58	120	
Rwanda	29.31	102	LI	3	SSF	10	0.46	137	
El Salvador	29.08	103	LM	19	LCN	17	0.60	116	
Gambia	29.03	104	LI	4	SSF	11	0.76	58	
Sri Lanka	28.98	105	LM	20	CSA	4	0.87	17	
Cambodia	28.66	106	LI	5	SEAO	16	0.74	67	
Mozambique	28.52	107	LI	6	SSF	12	0.57	124	
Namibia	28.47	108	UM	33	SSF	13	0.55	125	
Burkina Faso	28.18	109	LI	7	SSF	14	0.71	78	
Nigeria	27.79	110	LM	21	SSF	15	0.94	8	
Bolivia, Plurinational State of	27.76	111	LM	22	LCN	18	0.70	84	
Kyrgyzstan	27.75	112	LI	8	CSA	5	0.46	136	
Malawi	27.61	113	LI	9	SSF	16	0.67	96	
Cameroon	27.52	114	LM	23	SSF	17	0.80	39	
Ecuador	27.50	115	UM	34	LCN	19	0.63	104	
Côte d'Ivoire	27.02	116	LM	24	SSF	18	0.93	10	
Lesotho	27.01	117	LM	25	SSF	19	0.40	140	
Honduras	26.73	118	LM	26	LCN	20	0.53	128	
Mali	26.18	119	LI	10	SSF	20	0.83	30	
Iran, Islamic Republic of	26.14	120	UM	35	CSA	6	0.57	122	
Zambia	25.76	121	LM	27	SSF	21	0.79	44	
Venezuela, Bolivarian Republic of	25.66	122	UM	36	LCN	21	0.95	7	
Tanzania, United Republic of	25.60	123	LI	11	SSF	22	0.60	113	
Madagascar	25.50	124	LI	12	SSF	23	0.62	105	
Nicaragua	25.47	125	LM	28	LCN	22	0.53	129	
Ethiopia	25.36	126	LI	13	SSF	24	0.67	97	
Swaziland	25.33	127	LM	29	SSF	25	0.57	123	
Uzbekistan	25.20	128	LM	30	CSA	7	0.61	108	
Bangladesh	24.35	129	LI	14	CSA	8	0.68	91	
Zimbabwe	24.31	130	LI	15	SSF	26	0.79	48	
Niger	24.27	131	LI	16	SSF	27	0.50	132	
Benin	24.21	132	LI	17	SSF	28	0.60	115	
Algeria	24.20	133	UM	37	NAWA	18	0.53	130	
Pakistan	24.00	134	LM	31	CSA	9	0.89	16	
Angola	23.82	135	UM	38	SSF	29	0.82	33	
Nepal	23.79	136	LI	18	CSA	10	0.49	134	
Tajikistan	23.73	137	LI	19	CSA	11	0.45	138	
Burundi	22.43	138	LI	20	SSF	30	0.46	135	
Guinea	20.25	139	LI	21	SSF	31	0.61	109	
Myanmar	19.64	140	LI	22	SEA0	17	0.71	80	
Yemen	19.53	141	LM	32	NAWA	19	0.60	111	
Togo	17.65	142	LI	23	SSF	32	0.25	142	
Sudan	12.66	143	LM	33	SSF	33	0.09	143	

Table 2: Innovation Input Sub-Index rankings

Country/Economy	Score (0–100)	Rank	Income	Rank	Region	Rank	Median: 40.29
Singapore	73.60	1	HI	1	SEAO	1	
Hong Kong (China)	68.57	2	HI	2	SEAO	2	
United Kingdom	68.21	3	HI	3	EUR	1	
United States of America	67.92	4	HI	4	NAC	1	
Finland	67.53	5	HI	5	EUR	2	
iweden	67.46	6	HI	6	EUR	3	
Switzerland	66.44	7	HI	7	EUR	4	
anada	66.27	8	HI	8	NAC	2	
Denmark	65.52	9	HI	9	EUR	5	
Australia	64.57	10	HI	10	SEA0	3	
Vetherlands	63.46	11	HI	11	EUR	6	
reland	63.31	12	HI	12	EUR	7	
New Zealand	62.47	13	HI	13	SEAO	4	
lorway	62.37	14	HI	14	EUR	8	
apan	62.21	15	HI	15	SEAO	5	
Korea, Republic of	62.17	16	HI	16	SEA0	6	
srael	61.80	17	HI	17	NAWA	1	
Austria	61.33	18	HI	18	EUR	9	
ermany	60.31	19	HI	19	EUR	10	
rance	59.51	20	HI	20	EUR	11	
uxembourg	58.78	21	HI	21	EUR	12	
Belgium	58.23	22	HI	22	EUR	13	
stonia	56.81	23	HI	23	EUR	14	
celand	56.77	24	HI	24	EUR	15	
Jnited Arab Emirates	56.23	25	HI	25	NAWA	2	
ipain	55.94	26	HI	26	EUR	16	
zech Republic	53.59	27	HI	27	EUR	17	
ilovenia	53.07	28	HI	28	EUR	18	
Portugal	52.56	29	HI	29	EUR	19	
Malaysia	52.46	30	UM	1	SEAO	7	
yprus	51.73	31	HI	30	NAWA	3	
taly	51.21	32	HI	31	EUR	20	
Malta	50.57	33	HI	32	EUR	21	
Qatar (50.38	34	HI	33	NAWA	4	
atvia	49.21	35	HI	34	EUR	22	
.ithuania	48.73	36	HI	35	EUR	23	
Thile	48.44	37	HI	36	LCN	1	
Barbados	48.32	38	HI	37	LCN	2	
Saudi Arabia	47.85	39	HI	38	NAWA	5	
Poland	47.31	40	HI	39	EUR	24	
Hungary	47.04	41	UM	2	EUR	25	
Mauritius	46.89	42	UM	3	SSF	1	
lovakia	46.75	43	HI	40	EUR	26	
ireece	45.94	44	HI	41	EUR	27	
hina	45.79	45	UM	4	SEA0	8	
Montenegro	45.61	46	UM	5	EUR	28	
outh Africa	45.60	47	UM	6	SSF	2	
Bahrain	45.45	48	HI	42	NAWA	6	
iji	45.21	49	UM	7	SEA0	9	
roatia	45.10	50	HI	43	EUR	29	
Mongolia	44.76	51	LM	1	SEAO	10	
Thailand Thailand	44.75	52	UM	8	SEA0	11	
eychelles	44.45	53	UM	9	SSF	3	
Bulgaria	44.34	54	UM	10	EUR	30	
Brunei Darussalam	44.30	55	HI	44	SEA0	12	
Russian Federation	43.77	56	HI	45	EUR	31	
FYR of Macedonia	43.45	57	UM	11	EUR	32	
olombia	43.45	58	UM	12	LCN	3	
)man	42.82	59	HI	46	NAWA	7	
'eru	42.82	60	UM	13	LCN	4	
ebanon	42.22	61	UM	14	NAWA	8	
Mexico	42.19	62	UM	15	LCN	5	
Brazil	41.74	63	UM	16	LCN	6	
anama	41.40	64	UM	17	LCN	7	
Romania	41.36	65	UM	18	EUR	33	
Costa Rica	41.30	66	UM	19	LCN	8	
Botswana	41.20	67	UM	20	SSF	4	
Georgia	41.10	68	LM	2	NAWA	9	
Kazakhstan	41.10	69	UM	21	CSA	1	
Belarus	40.51	70	UM	22	EUR	34	
Albania	40.51	71	UM	23	EUR	35	
Jordan	40.29	72	UM	24	NAWA	10	

Table 2: Innovation Input Sub-Index rankings (continued)

Country/Economy	Score (0–100)	Rank	Income	Rank	Region	Rank	Median: 40.29
Uruguay	40.26	73	НІ	47	LCN	9	
Rwanda	40.19	74	LI	1	SSF	5	
Serbia	40.06	75	UM	25	EUR	36	
Bhutan	39.76	76	LM	3	CSA	2	
Tunisia	39.75	77	UM	26	NAWA	11	
Turkey	39.66	78	UM	27	NAWA	12	
Kuwait	39.44	79	HI		NAWA		
	39.44			48		13	
Moldova, Republic of		80	LM	4	EUR	37	
Armenia	39.39	81	LM	5	NAWA	14	
Bosnia and Herzegovina	39.36	82	UM	28	EUR	38	
Argentina	39.18	83	UM	29	LCN	10	
Jamaica	39.17	84	UM	30	LCN	11	
Cabo Verde	38.89	85	LM	6	SSF	6	
Trinidad and Tobago	38.64	86	HI	49	LCN	12	
Lesotho	38.58	87	LM	7	SSF	7	
Ukraine	38.15	88	LM	8	EUR	39	
Morocco	37.99	89	LM	9	NAWA	15	
Kyrgyzstan	37.92	90	LI	2	CSA	3	
Azerbaijan	37.35	91	UM	31	NAWA	16	
Guyana	37.28	92	LM	10	LCN	13	
India	36.97	93	LM	11	CSA	4	
Guatemala	36.69	94	LM	12	LCN	14	
Namibia	36.67	95	UM	32	SSF	8	
Mozambique	36.42	96	LI	3	SSF	9	
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El Salvador	36.42	97	LM	13	LCN	15	
Uganda	36.32	98	LI	4	SSF	10	
Paraguay	36.01	99	LM	14	LCN	16	
Viet Nam	35.75	100	LM	15	SEA0	13	
Dominican Republic	34.95	101	UM	33	LCN	17	
Honduras	34.84	102	LM	16	LCN	18	
Kenya	34.69	103	LI	5	SSF	11	
Egypt	34.05	104	LM	17	NAWA	17	
Ecuador	33.71	105	UM	34	LCN	19	
Ghana	33.50	106	LM	18	SSF	12	
Iran, Islamic Republic of	33.24	107	UM	35	CSA	5	
Nicaragua	33.22	108	LM	19	LCN	20	
Malawi	32.97	109	LI	6	SSF	13	
Philippines	32.93	110	LM	20	SEAO	14	
Gambia	32.92	111	LI	7	SSF	14	
Burkina Faso	32.87	112	LI	8	SSF	15	
				9	SEAO		
Cambodia	32.85	113	LI			15	
Tajikistan	32.82	114	LI	10	CSA	6	
Bolivia, Plurinational State of	32.74	115	LM	21	LCN	21	
Senegal	32.56	116	LM	22	SSF	16	
Indonesia	32.42	117	LM	23	SEAO	16	
Niger	32.35	118	LI	11	SSF	17	
Swaziland	32.21	119	LM	24	SSF	18	
Tanzania, United Republic of	31.98	120	LI	12	SSF	19	
Nepal	31.83	121	LI	13	CSA	7	
Algeria	31.65	122	UM	36	NAWA	18	
Madagascar	31.41	123	LI	14	SSF	20	
Uzbekistan	31.26	124	LM	25	CSA	8	
Sri Lanka	30.92	125	LM	26	CSA	9	
Burundi	30.63	126	LI	15	SSF	21	
Cameroon	30.59	127	LM	27	SSF	22	
Ethiopia	30.36	127	LM	16	SSF		
						23	
Benin	30.28	129	LI	17	SSF	24	
Bangladesh	29.00	130	LI	18	CSA	10	
Zambia	28.74	131	LM	28	SSF	25	
Mali	28.65	132	LI	19	SSF	26	
Nigeria	28.63	133	LM	29	SSF	27	
Togo	28.31	134	LI	20	SSF	28	
Côte d'Ivoire	28.01	135	LM	30	SSF	29	
Zimbabwe	27.18	136	LI	21	SSF	30	
Venezuela, Bolivarian Republic of	26.32	137	UM	37	LCN	22	
Angola	26.21	138	UM	38	SSF	31	
Pakistan	25.44	139	LM	31	CSA	11	
Guinea	25.14	140	LI	22	SSF	32	
Yemen	24.36		LM	32	NAWA		
	24.36	141 142	LM	32	SSF	19	
Sudan						33	

Table 3: Innovation Output Sub-Index rankings

Country/Economy	Score (0-100)	Rank	Income	Rank	Region	Rank	Median: 29.27
witzerland	63.11	1	HI	1	EUR	1	
etherlands	57.73	2	HI	2	EUR	2	
weden	57.13	3	HI	3	EUR	3	
nited Kingdom	56.52	4	HI	4	EUR	4	
uxembourg	54.94	5	HI	5	EUR	5	
inland	53.82	6	HI	6	EUR	6	
nited States of America	52.27	7	HI	7	NAC	1	
ermany	51.74	8	HI	8	EUR	7	
eland	51.33	9	HI	9	EUR	8	
Malta	50.31	10	HI	10	EUR	9	
reland	50.04	11	HI	11	EUR	10	
enmark	49.52	12	HI	12	EUR	11	
rael	49.11	13	HI	13	NAWA	1	
orway	48.82	14	HI	14	EUR	12	
orea, Republic of	48.37	15	HI	15	SEAO	1	
hina	47.35	16	UM	1	SEAO	2	
zech Republic	46.85	17	HI	16	EUR	13	
ew Zealand	46.57	18	HI	17	SEAO	3	
stonia	46.27	19	HI	18	EUR	14	
anada	45.99	20	HI	19	NAC	2	
ustria	45.49	21	HI	20	EUR	15	
ustralia	45.46	22	HI	21	SEAO	4	
elgium	45.15	23	HI	22	EUR	16	
ong Kong (China)	45.08	24	HI	23	SEA0	5	
ingapore	44.88	25	HI	24	SEAO SEAO	6	
rance	44.85	26	HI	25	EUR	17	
apan	42.61	27	HI	26	SEAO	7	
	42.60	28	HI	27	EUR	18	
pain ungary	42.18	29	UM	2	EUR	19	
<i>3 /</i>							
loldova, Republic of	42.06	30	LM	1	EUR	20	
lovenia	41.38	31	HI	28	EUR	21	
ntvia	40.41	32	HI	29	EUR	22	
aly	40.09	33	HI	30	EUR	23	
yprus	39.92	34	HI	31	NAWA	2	
lalaysia	38.74	35	UM	3	SEA0	8	
ortugal	38.70	36	HI	32	EUR	24	
ulgaria	37.13	37	UM	4	EUR	25	
ovakia	37.02	38	HI	33	EUR	26	
ırkey	36.74	39	UM	5	NAWA	3	
roatia	36.40	40	HI	34	EUR	27	
audi Arabia	35.37	41	HI	35	NAWA	4	
anama	35.20	42	UM	6	LCN	1	
lauritius	34.99	43	UM	7	SSF	1	
omania	34.80	44	UM	8	EUR	28	
ussian Federation	34.50	45	HI	36	EUR	29	
kraine	34.37	46	LM	2	EUR	30	
iet Nam	34.02	47	LM	3	SEAO	9	
oland	33.98	48	HI	37	EUR	31	
hailand	33.81	49	UM	9	SEAO	10	
elarus	33.68	50	UM	10	EUR	32	
osta Rica	33.31	51	UM	11	LCN	2	
thuania	33.27	52	HI	38	EUR	33	
arbados	33.24	53	HI	39	LCN	3	
hile	32.84	54	HI	40	LCN	4	
rmenia	32.73	55	LM	40	NAWA	5	
eychelles	32.68	56	UM	12	SSF	2	
ordan	32.08	56 57	UM	13	NAWA	6	
reece	31.95	58	HI	41	EUR	34	
erbia donosia	31.73	59	UM	14	EUR	35	
donesia	31.20	60	LM	5	SEAO	11	
gentina	31.07	61	UM	15	LCN	5	
uwait	30.94	62	HI	42	NAWA	7	
outh Africa	30.90	63	UM	16	SSF	3	
razil	30.84	64	UM	17	LCN	6	
dia	30.42	65	LM	6	CSA	1	
FYR of Macedonia	30.42	66	UM	18	EUR	36	
longolia	30.28	67	LM	7	SEAO	12	
nited Arab Emirates	30.27	68	HI	43	NAWA	8	
atar	30.24	69	HI	44	NAWA	9	
lexico	29.86	70	UM	19	LCN	7	
ominican Republic	29.64	71	UM	20	LCN	8	
Iruguay	29.27	72	HI	45	LCN	9	

Table 3: Innovation Output Sub-Index rankings (continued)

Country/Economy	Score (0–100)	Rank	Income	Rank	Region	Rank	Median: 29.27
Kenya	29.01	73	LI	1	SSF	4	
Montenegro	28.41	74	UM	21	EUR	37	
Georgia	27.95	75	LM	8	NAWA	10	
Guyana	27.67	76	LM	9	LCN	10	
Colombia	27.55	77	UM	22	LCN	11	
Senegal	27.55	78	LM	10	SSF	5	
Paraguay	27.18	79	LM	11	LCN	12	
Bahrain	27.08	80	HI	46	NAWA	11	
5ri Lanka	27.04	81	LM	12	CSA	2	
Ghana	27.03	82	LM	13	SSF	6	
Vigeria	26.95	83	LM	14	SSF	7	
Philippines	26.80	84	LM	15	SEAO	13	
Peru	26.65	85	UM	23	LCN	13	
Morocco	26.49	86	LM	16	NAWA	12	
Tunisia	26.14	87	UM	24	NAWA	13	
Côte d'Ivoire	26.04	88	LM	17	SSF	8	
Egypt	26.01	89	LM	18	NAWA	14	
			LI	2	SSF		
Jganda 	25.96	90				9	
amaica	25.65	91	UM	25	LCN	14	
Bosnia and Herzegovina	25.51	92	UM	26	EUR	38	
Sambia	25.15	93	LI	3	SSF	10	
/enezuela, Bolivarian Republic of	24.99	94	UM	27	LCN	15	
ebanon	24.98	95	UM	28	NAWA	15	
Oman	24.92	96	HI	47	NAWA	16	
Guatemala	24.82	97	LM	19	LCN	16	
rinidad and Tobago	24.49	98	HI	48	LCN	17	
Cambodia	24.46	99	LI	4	SEAO	14	
Cameroon	24.46	100	LM	20	SSF	11	
Kazakhstan	24.40	101	UM	29	CSA	3	
Bhutan	23.89	102	LM	21	CSA	4	
Mali	23.71	103	LI	5	SSF	12	
Burkina Faso	23.49	103	LI	6	SSF	13	
Zambia	22.79	105	LM	22	SSF	14	
Bolivia, Plurinational State of	22.78	106	LM	23	LCN	18	_
Pakistan	22.57	107	LM	24	CSA	5	_
Malawi	22.25	108	LI	7	SSF	15	
Azerbaijan	21.84	109	UM	30	NAWA	17	
El Salvador	21.73	110	LM	25	LCN	19	
Zimbabwe	21.45	111	LI	8	SSF	16	
Angola	21.44	112	UM	31	SSF	17	
Ecuador	21.28	113	UM	32	LCN	20	
Cabo Verde	21.28	114	LM	26	SSF	18	
Mozambique	20.61	115	LI	9	SSF	19	
Botswana	20.54	116	UM	33	SSF	20	
Albania	20.43	117	UM	34	EUR	39	
Ethiopia	20.35	118	LI	10	SSF	21	
	20.28	119	UM	35	SSF	22	
Namibia Rangladoch							
Bangladesh	19.70	120	LI	11	CSA	6	
Madagascar	19.58	121	LI	12	SSF	23	
anzania, United Republic of	19.21	122	LI	13	SSF	24	
Jzbekistan	19.14	123	LM	27	CSA	7	
Brunei Darussalam	19.04	124	HI	49	SEA0	15	_
ran, Islamic Republic of	19.04	125	UM	36	CSA	8	
Honduras	18.62	126	LM	28	LCN	21	_
Swaziland	18.45	127	LM	29	SSF	25	
Rwanda	18.43	128	LI	14	SSF	26	
Benin	18.13	129	LI	15	SSF	27	
Vicaragua	17.72	130	LM	30	LCN	22	
(yrgyzstan	17.58	131	LI	16	CSA	9	
llgeria	16.74	132	UM	37	NAWA	18	
Nyanmar	16.25	133	LI	17	SEAO	16	
liger	16.20	134	LI	18	SSF	28	
lepal	15.74	135	LI	19	CSA	10	
iji	15.56	136	UM	38	SEA0	17	
esotho	15.45	137	LM	31	SSF	29	_
Guinea	15.35	138	LI	20	SSF	30	-
/emen	14.70	139	LM	32	NAWA	19	_
ajikistan ajikistan	14.65	140	LI	21	CSA	11	_
Burundi	14.23	141	LI	22	SSF	31	
logo .	6.98	142	LI	23	SSF	32	
Sudan	2.11	143	LM	33	SSF	33	

and General infrastructure (29th). A knowledge-based economy of 8.0 million people with one of the highest GDP per capita in the world (PPP\$46,430.1), its high Innovation Efficiency Ratio (6th highest of all economies in the index, and 1st among the GII top 10) allows Switzerland to translate its robust innovation capabilities into highlevel innovation outputs. In addition, Switzerland is one of the five economies at the efficient frontier (see Annex 3).

The runner-up, the United Kingdom (UK) has gradually improved its ranking over time, from 3rd place in 2013 (up from 5th in 2012 and 10th in 2011), and comes 3rd in inputs and 4th in outputs. The UK places within the top 25 in all pillars and sub-pillars with only three exceptions: sub-pillars General infrastructure (60th), Intangible assets (40th), and Knowledge absorption (29th). With roughly six times the population of Sweden and eight times that of Switzerland, these results are commendable. Relative weaknesses are in the growth of its labour productivity (102nd) and the level of gross capital formation over GDP (132nd). Other indicators pointed out as weaknesses in the 2013 findings have since shown improvement, including its level of FDI net inflows (improving significantly this year, by 37 positions) and market access conditions to foreign markets for non-agricultural exports (improving by five positions), a result of the country's economic recovery. In addition, the UK is one of the five economies at the efficient frontier.

Sweden occupies 3rd place in 2014 (down from the runner-up position it held for the last four years), although it continues to lead among the Nordic countries. It ranks 3rd in outputs, and its drop to 6th place in inputs this year is the

main reason for its fall to 3rd position. Sweden does particularly well in the sub-pillar Research and development: its number of researchers (6th), gross expenditure on R&D (4th), and average score of the top 3 QS university rankings (14th) are all good showings. It also ranks 3rd in Knowledge and technology outputs because of its high number of PCT resident patent applications (5th) and royalties and license fee receipts (7th). In addition, Sweden is one of the five economies at the efficient frontier.

Finland is ranked 4th in the GII this year (6th in 2013), 5th in the Input Sub-Index, and 6th in the Output Sub-Index. It achieves positions among the top 25 in all pillars (1st place in Institutions and Human capital and researchers), 16 out of 21 sub-pillars (1st place in Political environment), and 56 out of the 79 indicators with available data. Its weakest showing is in Market sophistication, which, although still respectable, is slowly declining at 22nd position. At the indicator level, Finland achieves 1st place in government effectiveness; press freedom; the number of researchers; communications, computer and information services exports; ICTs and business model creation; and ICTs and organizational model creation. Some of its major weaknesses (measured in percent ranks to take account of missing values) are in gross capital formation (102nd), the growth rate of GDP per person employed (87th), FDI inflows (121st), and intensity of local competition (83rd). In addition, Finland is one of the five economies at the efficient frontier.

The Netherlands is ranked 5th, down from 4th in 2013, yet still higher than in previous years. Similar to 2013, it ranks 2nd in outputs, yet 11th in inputs (down slightly from 10th in 2013), and

drastically improves its innovation efficiency by 14 positions to 12th (2nd after Switzerland among the GII top 10). The country achieves leading positions (within the top 25) on all pillars, 16 of the 21 subpillars, and 55 out of 78 indicators with data, including 1st place in online e-participation and 2nd place in both press freedom and countrycode top-level domains. Its major weakness are in Tertiary education (although progress was made again this year—the Netherlands ranks 59th, up from 61st in 2013) and in General infrastructure (48th, down from 29th in 2013).

The United States of America (USA) is ranked 6th, down from 5th in 2013, and leads the rankings in Northern America, coming in 4th in inputs and 7th in outputs. The USA occupies 1st place in the Market sophistication sub-pillar and has leading positions (within the top 25) for all pillars and in 16 of the 21 subpillars, ranking 1st in Investment. It is also 1st out of 11 of the 77 indicators with data, including cost of redundancy dismissal, government's online service, total value of stocks traded, venture capital deals, number of GMAT test takers, domestic resident patent applications, citable documents H index, computer software spending, royalty and license fee receipts, generic toplevel domains, and video uploads on YouTube. Some areas of concern persist, however. In Tertiary education, where it ranks 41st, the USA continues to be the victim of its own success: the high level of its academic institutions leads to a 3rd position in tertiary enrolment, but to relatively low levels of student exchange with the rest of the world (where the USA ranks 49th). The level of tertiary graduates in science and engineering is also low (84th), although it has seen improvements in its weaker

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areas, including Ecological sustainability (58th, up from 74th in 2013) and Intangible assets (72nd, up from 86th in 2013).

Singapore is ranked 7th, up one position from 2013, and is one of the five economies at the efficient frontier as well as the leading economy in Asia. It shows strength across the board in the Input Sub-Index, where it takes 1st place: Business sophistication (1st), Human capital and research (2nd), Infrastructure (2nd), Market sophistication (4th), and Institutions (6th). But it ranks only 25th in the Output Sub-Index, a result of its 13th place in Knowledge and technology outputs and 33rd place in Creative outputs. As a result, Singapore has the lowest efficiency ratio of the top 10 (110th-albeit an improvement from 121st in 2013). And Singapore has the lowest efficiency ratio of the top 10. Singapore has a leading position (within the top 25) in 6 out of 7 pillars (including 1st in Business sophistication) and 16 out of 21 sub-pillars, ranking 1st in 3 of them: Regulatory environment, Business environment, and Knowledge absorption. Singapore performs less well in government expenditure on education (111th), communications, computer and information services exports (96th), domestic resident trademark applications (82nd), and printing and publishing output (73rd).

Denmark is ranked 8th, up one position from 9th place in 2013. The strength of this country of 5.6 million people lies in its solid performance in both the Input Sub-Index (at 9th place) and the Output Sub-Index (12th). It achieves a leading position (within the top 25) in all pillars and in 13 out of 21 sub-pillars, with strengths in the cost of redundancy dismissal (1st), domestic credit to private sector (2nd), government effectiveness

(3rd), government expenditure on education (3rd), the number of researchers (3rd), the number of scientific and technical articles (3rd), and country-code top-level domains (3rd). Denmark experience several steep drops in 2014, resulting in the country's main weaknesses: its FDI net inflows (128th, 61st in 2013), GERD financed by abroad (53rd, 41st in 2013), high-tech imports less re-imports (70th, 37th in 2013), and printing and publishing manufactures (44th, 9th in 2013).

Luxembourg is ranked 9th in 2014 (up three places from 2013), the first time it has made its way into the top 10, with a strong performance in outputs (5th) and innovation efficiency (9th). Its pillar rankings of 2nd in Business sophistication (7th in 2013) and 16th in Knowledge and technology outputs (43rd in 2013) played a major role in achieving its place in the top 10. Its biggest strengths lie in the Creative outputs pillar, where it ranks 1st in four indicators: Madrid system trademark applications, cultural and creative services exports, national feature films produced, and generic top-level domains. Luxembourg's weaknesses remain in the cost of redundancy dismissal, tertiary enrolment, average QS university ranking top 3, ease of getting credit, ease of protecting investors, total value of stocks traded, market access to foreign markets for nonagricultural exports, high-tech imports less re-imports, growth rate of GDP per worker, and high- and medium-high-tech manufactures.

Hong Kong (China) is ranked 10th this year, down three positions from 7th in 2013 and losing the lead among Asian economies to Singapore. With a population of 7.2 million and a GDP per capita of PPP\$52,722.0, its major leverage comes from the Input Sub-Index,

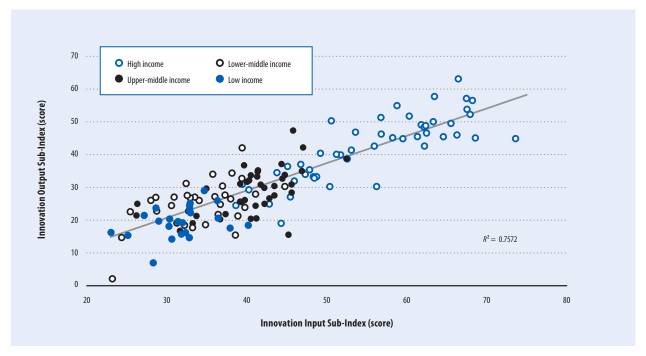
where it ranks 2nd after Singapore. The economy takes 1st place in Infrastructure, 3rd in Market sophistication (coming after the USA and the UK), and includes top positions in the Ecological sustainability, Credit, and Knowledge absorption sub-pillars. On the input side, its relative weakness is in Human capital and research (although still a very good 23rd position). Its less good showing in the Output Sub-Index, where it ranks 24th (down from 15th in 2013), is the result of a worsening position in the key Knowledge and technology outputs pillar (45th this year); this is, however, compensated for by a 6th place in Creative outputs. At the indicator level, Hong Kong (China) achieves 1st place in 10 indicators. Its major weaknesses are in the Knowledge diffusion sub-pillar (80th), with poor performances in high-tech exports less reexports (101st) and communication, computer and information services exports (103rd). Other areas of concern are the Education sub-pillar (57th), with weaknesses in government expenditure on education (97th), government expenditure per pupil in secondary education (70th), and pupil-teacher ratio in secondary education (75th).

The top 10 in the Innovation Input Sub-Index

The Innovation Input Sub-Index considers the elements of an economy that enable innovative activity through five pillars. The top 10 economies in the Innovation Input Sub-Index are Singapore, Hong Kong (China), the UK, the USA, Finland, Sweden, Switzerland, Canada, Demark, and Australia. Canada and Australia are the only economies in this group that are not also in the GII top 10.

Canada is ranked 12th, down from 11th in 2013. It ranks 8th

Figure 4: Innovation Output Sub-Index vs. Innovation Input Sub-Index



Note: Countries/economies are classified according to the World Bank Income Group Classification (July 2013).

overall in the Input Sub-Index, with top 10 rankings on the Institutions pillar (7th)—linked to its strong performance (2nd) in the Business environment sub-pillar—and the Market sophistication pillar (5th), the result of a robust performance in the Investment (4th) and Trade and competition (5th) sub-pillars.

Australia is ranked 17th, up two positions from 19th in 2013. It ranks 10th overall in the Input Sub-Index, with top 10 rankings on three pillars: Human capital and research (7th), Infrastructure (7th), and Market sophistication (10th). Its strengths are in the Tertiary education (7th), Research and development (8th), ICTs (9th), General infrastructure (9th), and Trade and competition (1st) sub-pillars. The effects of the government's new venture capital

grants are evident in the improvement of the number of venture capital deals entered into, an indicator that shows an improvement of three places (from 26th to 23rd place). The results within the Creative goods and services sub-pillar are mixed, with two strengths and two weaknesses. Australia's weak variables include cultural and creative services exports (52nd) and national feature films produced (49th); the country's strengths include global entertainment and media output (3rd) as well as printing and publishing output (5th).

The top 10 in the Innovation Output Sub-Index

The Innovation Output Sub-Index variables provide information on elements that are the result of innovation within an economy. Although scores on the Input and Output Sub-Indices might differ substantially, leading to important shifts in rankings from one sub-index to the other for particular countries, the data confirm that efforts made to improve enabling environments are rewarded with increased innovation outputs (Figure 4).

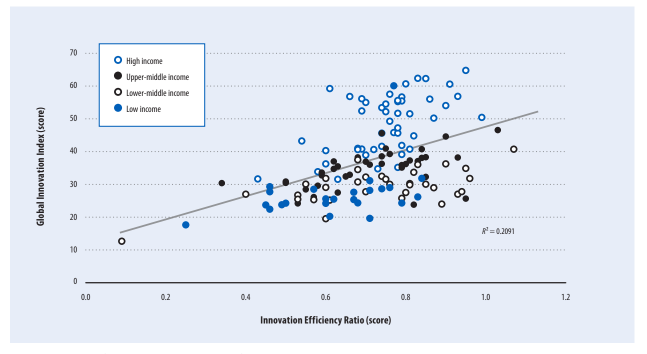
The top 10 countries in the Innovation Output Sub-Index are Switzerland, the Netherlands, Sweden, the UK, Luxembourg, Finland, the USA, Germany, Iceland, and Malta. The USA enters the list this year (ranked 12th in 2013), while Israel (among the top 10 in 2013) drops to 13th place. Seven of these countries are in the GII top 10; their profiles are discussed there.

Table 4: Ten best-ranked economies by income group (rank)

	Global Innovation Index	Innovation Input Sub-index	Innovation Output Sub-index	Innovation Efficiency Ratio
High-inc	ome economies (45 in total)			
1	Switzerland (1)	Singapore (1)	Switzerland (1)	Malta (3)
2	United Kingdom (2)	Hong Kong (China) (2)	Netherlands (2)	Switzerland (6)
3	Sweden (3)	United Kingdom (3)	Sweden (3)	Luxembourg (9)
4	Finland (4)	United States of America (4)	United Kingdom (4)	Netherlands (12)
5	Netherlands (5)	Finland (5)	Luxembourg (5)	Iceland (13)
6	United States of America (6)	Sweden (6)	Finland (6)	Czech Republic (18)
7	Singapore (7)	Switzerland (7)	United States of America (7)	Germany (19)
8	Denmark (8)	Canada (8)	Germany (8)	Sweden (22)
9	Luxembourg (9)	Denmark (9)	Iceland (9)	United Kingdom (29)
10	Hong Kong (China) (10)	Australia (10)	Malta (10)	Latvia (32)
Jpper-ı	middle-income economies (40 ir	n total)		
1	China (29)	Malaysia (30)	China (16)	China (2)
2	Malaysia (33)	Hungary (41)	Hungary (29)	Venezuela, Bolivarian Republic of (7)
3	Hungary (35)	Mauritius (42)	Malaysia (35)	Turkey (11)
4	Mauritius (40)	China (45)	Bulgaria (37)	Hungary (15)
5	Bulgaria (44)	Montenegro (46)	Turkey (39)	Panama (20)
6	Thailand (48)	South Africa (47)	Panama (42)	Dominican Republic (21)
7	Seychelles (51)	Fiji (49)	Mauritius (43)	Romania (24)
0	Panama (52)	Thailand (52)	Romania (44)	Bulgaria (25)
8				
9	South Africa (53)	Seychelles (53)	Thailand (49)	Belarus (27)
	South Africa (53) Turkey (54)	Seychelles (53) Bulgaria (54)	Thailand (49) Belarus (50)	Belarus (27) Angola (33)
9 10		Bulgaria (54)		
9 10 .ower-r	Turkey (54) middle-income economies (36 in	Bulgaria (54)	Belarus (50)	Angola (33)
9 10 .ower-r	Turkey (54) middle-income economies (36 in Moldova, Republic of (43)	Bulgaria (54) n total) Mongolia (51)	Belarus (50) Moldova, Republic of (30)	Angola (33) Moldova, Republic of (1)
9 10 .ower-r 1 2	Turkey (54) middle-income economies (36 in Moldova, Republic of (43) Mongolia (56)	Bulgaria (54) n total) Mongolia (51) Georgia (68)	Moldova, Republic of (30) Ukraine (46)	Angola (33) Moldova, Republic of (1) Indonesia (4)
9 10 ower-r 1 2 3	Turkey (54) middle-income economies (36 in Moldova, Republic of (43) Mongolia (56) Ukraine (63)	Bulgaria (54) n total) Mongolia (51) Georgia (68) Bhutan (76)	Moldova, Republic of (30) Ukraine (46) Viet Nam (47)	Moldova, Republic of (1) Indonesia (4) Viet Nam (5)
9 10 ower-r 1 2 3 4	Turkey (54) middle-income economies (36 in Moldova, Republic of (43) Mongolia (56) Ukraine (63) Armenia (65)	Bulgaria (54) n total) Mongolia (51) Georgia (68) Bhutan (76) Moldova, Republic of (80)	Moldova, Republic of (30) Ukraine (46) Viet Nam (47) Armenia (55)	Angola (33) Moldova, Republic of (1) Indonesia (4) Viet Nam (5) Nigeria (8)
9 10 2 3 4 5	Turkey (54) middle-income economies (36 in Moldova, Republic of (43) Mongolia (56) Ukraine (63) Armenia (65) Viet Nam (71)	Bulgaria (54) n total) Mongolia (51) Georgia (68) Bhutan (76) Moldova, Republic of (80) Armenia (81)	Moldova, Republic of (30) Ukraine (46) Viet Nam (47) Armenia (55) Indonesia (60)	Angola (33) Moldova, Republic of (1) Indonesia (4) Viet Nam (5) Nigeria (8) Côte d'Ivoire (10)
9 10 2 3 4 5 6	Turkey (54) middle-income economies (36 in Moldova, Republic of (43) Mongolia (56) Ukraine (63) Armenia (65) Viet Nam (71) Georgia (74)	Bulgaria (54) Mongolia (51) Georgia (68) Bhutan (76) Moldova, Republic of (80) Armenia (81) Cabo Verde (85)	Moldova, Republic of (30) Ukraine (46) Viet Nam (47) Armenia (55) Indonesia (60) India (65)	Angola (33) Moldova, Republic of (1) Indonesia (4) Viet Nam (5) Nigeria (8) Côte d'Ivoire (10) Ukraine (14)
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9 10 2 3 4 5 6 7 8	Turkey (54) middle-income economies (36 ir Moldova, Republic of (43) Mongolia (56) Ukraine (63) Armenia (65) Viet Nam (71) Georgia (74) India (76) Guyana (80)	Bulgaria (54) Mongolia (51) Georgia (68) Bhutan (76) Moldova, Republic of (80) Armenia (81) Cabo Verde (85) Lesotho (87) Ukraine (88)	Moldova, Republic of (30) Ukraine (46) Viet Nam (47) Armenia (55) Indonesia (60) India (65) Mongolia (67) Georgia (75)	Angola (33) Moldova, Republic of (1) Indonesia (4) Viet Nam (5) Nigeria (8) Côte d'Ivoire (10) Ukraine (14) Pakistan (16) Sri Lanka (17)
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 $Note: Economies\ with\ top\ 10\ positions\ in\ the\ GII,\ the\ Input\ Sub-Index,\ and\ the\ Output\ Sub-Index\ within\ their\ income\ group\ are\ highlighted\ in\ bold.$

Figure 5: Global Innovation Index vs. Innovation Efficiency Ratio



Note: Countries/economies are classified according to the World Bank Income Group Classification (July 2013).

Iceland is ranked 19th in the GII, down six positions from 13th in 2013. This Nordic country of 0.3 million people ranks 24th in the Input Sub-Index and 9th in the Output Sub-Index. On the output side, a 36th position in Knowledge and technology outputs is explained by some difficulty in translating good levels of patenting and scientific publications into high- and medium-high-tech output (82nd) and knowledge diffusion (120th). The main leverage on the output side comes from its 1st place in Creative outputs, where Iceland shows strengths in all sub-pillars and most indicators, particularly in online creativity (1st).

Germany is ranked 13th in the GII, up two places from its 2012 and 2013 position. As has been the case

for the past three years, Germany's relative strength lies in the Output Sub-Index (8th), although it ranks a respectable 19th in the Input Sub-Index and shows a balanced profile, with pillar rankings ranging from 11th to 25th, and all sub-pillars ranking among the top 50. Germany's output strengths are attributable to its 1st place in the citable documents H index and 5th position in both domestic resident patent applications and country-code top-level domains.

Malta is ranked 25th in the GII this year, down one place from 2013 with a drop of five places from its 5th place in the Output Sub-Index in 2013 to 10th place in 2014. With a rank of 33rd in the Input Sub-Index, explained in great measure by relative weakness in Human capital and

research (49th) and Market sophistication (65th), it achieves one of the highest efficiency ratios (ranked 3rd). Malta ranks 18th in Knowledge and technology outputs and 8th in Creative outputs.

Learning to innovate: Top performers by income group

Identifying the underlying conditions of a country and comparing performances among peers is the key to a good understanding of the implications of a country's ranking on the GII. This report attempts to abide by this underlying principle by assessing results on the basis of the development stages of countries.

Table 4 shows the 10 best performers in each index by income group. The top 28 positions in

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the GII are taken by high-income economies, three fewer than in 2013. Switzerland, the UK, Sweden, Finland, and the USA are among the high-income top 10 on the three main indices, while Switzerland, Luxembourg, and Malta are the only economies also in the high-income top 10 in the efficiency ratio.

Among the upper-middleincome 10 best performers, only three remain from 2013: China (29th), Malaysia (33rd), and Bulgaria (44th). Hungary (35th), Mauritius (40th), Thailand (48th), Seychelles (51st), Panama (52nd), South Africa (53rd), and Turkey (54th) enter the list this year, displacing Costa Rica (57th), Montenegro (59th), Romania (55th), and the Former Yugoslav Republic of Macedonia (60th), as well as Latvia, Lithuania, and Chile (these latter three were reclassified as high-income countries during 2013). China, Hungary, Mauritius, and Bulgaria are among the 10 best performers in the three indices; of these, China, Hungary, and Bulgaria also make it to the upper-middleincome top 10 in the efficiency ratio.

The same analysis for lower-middle-income countries shows that eight of the top 10 countries from 2013 remain in the top 10 this year, with Morocco (84th) and Bhutan (86th) displacing Indonesia (87th) and Guatemala (93rd). The Republic of Moldova (43rd), Mongolia (56th), Ukraine (63rd), Armenia (65th), Georgia (74th), and Guyana (80th) are among the top 10 in the three indices; of these, the Republic of Moldova, Ukraine, and Armenia are the only countries with top 10 positions in the efficiency ratio as well.

Among low-income countries, nine out of 10 economies remain in the top 10, with Gambia (104th) displacing Tajikistan (137th). Those showing above-par performances in the three indices are Kenya (85th),

Uganda (91st), Gambia (104th), Cambodia (106th), Mozambique (107th), Burkina Faso (109th), and Malawi (113th); all of them, with the exception of Mozambique, are in the low-income top 10 on efficiency.

Doing more with less: The Innovation Efficiency Ratio

While the GII is calculated as the average of its Input and Output Sub-Indices, the Innovation Efficiency Ratio is calculated as the ratio of the Output over the Input Sub-Index. The relationship between the GII rankings and the efficiency ratios is slightly positive, as expected, implying that more efficient countries achieve, on average, better GII scores (Figure 5).

The efficiency ratio is designed to be independent from countries' stages of development, and indeed, the data reflect this. That said, the analysis by income group for efficiency ratios is particularly crucial, because economies might reach a relatively high efficiency ratio as a result of particularly low input scores. Efficiency ratios must be analysed jointly with GII, Input, and Output scores, and with development stages of the economies in mind. Efficiency ratios are reported next to the GII scores for this reason (Table 1).

The 10 countries with the highest Innovation Efficiency Ratios are countries that are particularly good at surmounting relative weaknesses on their Input Sub-Indices with relatively robust output results, with GII rankings ranging from 1st to 122nd: the Republic of Moldova (43rd), China (29th), Malta (25th), Indonesia (87th), Viet Nam (71st), Switzerland (1st), the Bolivarian Republic of Venezuela (122nd), Nigeria (110th), Luxembourg (9th), and Côte d'Ivoire (116th).

Three of the top 10 most efficient economies are high-income economies: Malta, Switzerland, and Luxembourg. Within this group of high-income economies, European countries take up the first 20 positions, with the exception of Israel (14th) and Kuwait (18th). The USA and Canada are ranked 25th and 37th, respectively. In the high-income group, 36.7% have better rankings in outputs than they do in inputs.

Among upper-middle-income countries, China and the Bolivarian Republic of Venezuela are in the top 10. China, Hungary, Bulgaria, and Malaysia make it to the top 40 globally in outputs, surmounting lower capabilities (except for Malaysia, which ranks 30th in inputs and 35th in outputs). In this income group, 39.5% of countries have better rankings in outputs than in inputs.

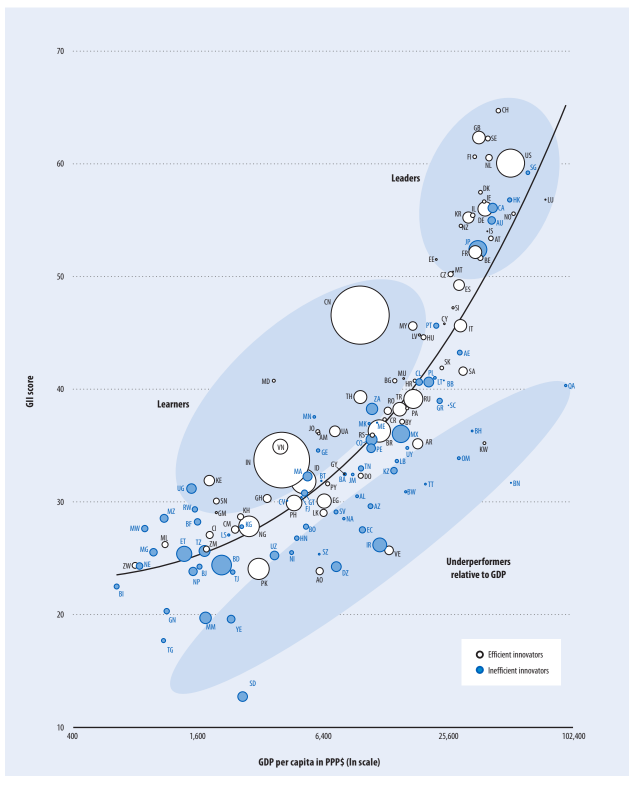
Among lower-middle-income countries, the Republic of Moldova, Indonesia, Viet Nam, Nigeria, and Côte d'Ivoire are among the global top 10. The Republic of Moldova, Viet Nam, and Ukraine are in the global top 50 in outputs, with lower positions in inputs. Within this income group, 63.6% of countries have better rankings in outputs than in inputs. No low-income countries are in the top 10 innovation efficiency rankings.

Leaders and learners: The reward of leveraging strengths and addressing weaknesses

Figure 6 illustrates the above findings by presenting the GII scores plotted against GDP per capita in PPP\$ (in natural logs). When countries' stages of development are considered, the GII results can be interpreted in a new light.

The economies that appear close to the trend line show results that are in accordance with what is expected

Figure 6: GII scores and GDP per capita in PPP\$ (bubbles sized by population)



Note: 'Efficient innovators' are countries/economies with Innovation Efficiency ratios \geq 0.74; 'Inefficient innovators' have ratios < 0.74; the trend line is a polynomial of degree three with intercept ($\theta^2 = 0.7163$).

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Figure 6: GII scores and GDP per capita in PPP\$ (bubbles sized by population): ISO-2 Country Codes

Coun	Code	Country	Code	Country	Code
Nige	NG	Ghana	GH	United Arab Emirates	AE
Nicarag	NI	Gambia	GM	Albania	AL
Netherlar	NL	Guinea	GN	Armenia	AM
Norw	NO	Greece	GR	Angola	A0
Ne	NP	Guatemala	GT	Argentina	AR
New Zeala	NZ	Guyana	GY	Austria	AT
0m	0M	Hong Kong (China)	HK	Australia	AU
Panar	PA	Honduras	HN	Azerbaijan	AZ
Pe	PE	Croatia	HR	Bosnia and Herzegovina	BA
Philippir	PH	Hungary	HU	Barbados	BB
Pakist	PK	Indonesia	ID	Bangladesh	BD
Pola	PL	Ireland	IE	Belgium	BE
Portu	PT	Israel	IL	Burkina Faso	BF
Paragu		India	IN	Bulgaria	BG
Qa		Iran, Islamic Rep.		Bahrain	
Roma		lceland		Burundi	
Ser		ltaly		Benin	
Russian Federati		Jamaica		Brunei Darussalam	
Rwan		Jordan		Bolivia, Plurinational St.	
Saudi Ara		Japan		Brazil	
Seychel		Kenya		Bhutan	
Sud		Kyrgyzstan		Botswana	
Swed		Kyrgyzstari Cambodia		Belarus	
		Korea, Rep.		Canada	
		· '			
Slove		Kuwait		Switzerland	
Slova		Kazakhstan		Côte d'Ivoire	
Sene		Lebanon			
El Salvac		Sri Lanka		Cameroon	
Swazila		Lesotho		China	
To		Lithuania		Colombia	
Thaila		Luxembourg		Costa Rica	
Tajikisi		Latvia		Cabo Verde	
Tuni		Morocco		Cyprus	
Turk		Moldova, Rep.		Czech Republic	
Trinidad and Toba		Montenegro		Germany	
Tanzania, United R		•	MG	Denmark	
Ukra	UA	TFYR of Macedonia	MK	Dominican Republic	DO
Ugan	UG	Mali	ML	Algeria	DZ
United States of Amer	US	Myanmar	MM	Ecuador	EC
Urugu	UY	Mongolia	MN	Estonia	EE
Uzbekist	UZ	Malta	MT	Egypt	EG
Venezuela, Bolivarian R	VE	Mauritius	MU	Spain	ES
Viet N	VN	Malawi	MW	Ethiopia	ET
Yem	YE	Mexico	MX	Finland	Fl
South Afr	ZA	Malaysia	MY	Fiji	FJ
Zam	ZM	Mozambique	MZ	France	FR
Zimbab	ZW	Namibia	NA	United Kingdom	GB
		Niger	NE	Georgia	

from their level of development.²⁶ A majority of economies are in this category. The farther up and above the trend line a country appears, the better its innovation performance compared with that of its peers at the same stage of development. White bubbles in the figure correspond to the efficient innovators (a majority of them are situated above the trend line), while the blue bubbles represent those countries in the lower half of the Innovation Efficiency Ratio.

- Among the innovation leaders we find the top 25 countries already discussed above and in Box 2: they are the same economies as in 2013, all with GII scores above 50. They have succeeded in creating well-linked innovation ecosystems where investments in human capital thrive in fertile and stable innovation infrastructures to create impressive levels of innovation outputs.²⁷
- The group of innovation learners (to the left of the diagram) includes 12 high- and middleincome countries: the Republic of Moldova, China, Mongolia, Viet Nam, India, Jordan, Armenia, Senegal, Malaysia, Thailand, Ukraine, and Georgia (these countries appear 10% or more above the trend line, and are listed here in order of distance). They demonstrate rising levels of innovation results because of improvements made to institutional frameworks, a skilled labour force with expanded tertiary education, better innovation infrastructures, a deeper integration with global credit investment and trade markets, and a sophisticated business community—even if progress on these dimensions is not uniform across their economies. Among

low-income countries, Kenya, Uganda, Mozambique, Rwanda, Malawi, Gambia, and Burkina Faso (all from the Sub-Saharan African region) display abovepar performances.

The paradox of plenty: High GII rankings and below-par performances

Nine high-income economies, 21 middle-income economies, and 4 low-income economies show relative weaknesses in their innovation ecosystems when compared with countries of similar income levels (scores that are 10% or more below the trend line).

In the Middle East, with the exception of the United Arab Emirates, the resource-rich economies of the Gulf Cooperation Council (GCC) are in this group: Qatar, Oman, Kuwait, Saudi Arabia, and Bahrain. Other high-income economies included here are Brunei Darussalam, Trinidad and Tobago, Greece, and Uruguay.

Although the scaling by GDP of a few indicators (required for comparability across countries) penalizes these relatively wealthy countries, they often exhibit relative shortcomings in important areas in which this effect does not prevail, such as Institutions, Market sophistication, and Business sophistication.

These countries, however, are uniquely positioned to do better in the years to come. Many of them have been diversifying towards innovation-rich sectors already. But several of these countries are resource-rich in oil, gas, or some other natural resource, and their resource-extracting activities tend to crowd out investment in other productive sectors and hinder innovation. This phenomenon—reminiscent of what has been called the 'resource curse' or the 'paradox of plenty'—has been well documented

historically and across regions, and is noted by the GII.

The middle-income innovation challenge: The need for knowledge-based growth strategies

Middle-income countries with below-par performances, beginning with the farthest from the trend line, include Sudan, the Bolivarian Republic of Venezuela, the Islamic Republic of Iran, Botswana, Algeria, Ecuador, Angola, Seychelles, Argentina, Azerbaijan, Yemen, Swaziland, Kazakhstan, Lebanon, Namibia, Albania, Nicaragua, El Salvador, Pakistan, Uzbekistan, and Honduras.

In previous editions, the GII posited that countries might develop their innovation capabilities and results following an innovation transition model in four stages, briefly sketched here.²⁸

- **Stage 1:** A critical level must be reached in all input areas for innovation activities to take off.
- **Stage 2:** Innovation results increase from improvements in institutions, tertiary education, infrastructure, and market and business sophistication.
- Stage 3: Input rankings improve with an innovation hysteresis effect that explains the steepness of the trend line, as illustrated in Figure 6. Innovation learners are found in stages 2 and 3.
- Stage 4: For innovation leaders, innovation capabilities and results stabilize at a higher level.

The remarkable stability of the top 25 and the steepness of the trend line between these top 25 and their middle-income followers is a phenomenon reflecting an inability of middle-income countries to compete with both high-skill economies

Box 3: Top-scoring middle-income economies narrowing the gap on innovation quality

Not all innovation inputs and outputs have the same impact on actual innovation. Where possible, introducing metrics on the quality of innovation inputs and outputs is desirable (see Box 3 in the GII 2013). Three indicators of innovation quality are used in the GII to overcome the traditional quantityfocused innovation metrics: (1) an indicator measuring the performance of a country's universities (2.3.3, QS university ranking average score of top 3 universities); one measuring the international scope of domestic inventions (5.2.5, Patent families filed in at least three offices); and, finally, one assessing the extent to which scientific publications emanating from one country are cited (6.1.5, Citable documents H index).

Figure 3.1 was constructed by summing the scores of these three indicators

to show the best-performing high- and middle-income economies in these innovation quality variables.

In terms of the innovation quality indicators, the United States of America (USA) holds the top place within the high-income group (as compared to its 6th place in the overall GII rankings). The USA keeps its leadership across these quality indicators for the second year in a row because, in part, of its top score in the citable documents H index and its 2nd place in the QS university ranking average. Japan reaches the 2nd spot in this innovation quality list, a rise from 4th position in 2013 and in striking difference to its lower overall GII ranking of 21st. In achieving this position, Japan is helped by its 1st position in patent families filed in at least three offices, its 6th position in

the citable documents H index, and its 7th position in the QS university ranking average score. France (22nd in the overall GII) and the Republic of Korea (16th) are similar to Japan in that they score far better in innovation quality indicators than in the overall GII rankings. France remains in 6th place in the high-income economies group because of an overall good performance in the quality indicators, particularly with the 4th largest number of citable documents. The Republic of Korea retains its 10th position with the 2nd highest number of inventions with international scope, in addition to good university scores and a higher than average number of citable documents. Although Germany does not make it into the overall GII top 10, it ranks 3rd in the quality indicators,

(Continued)

to the right and low-cost economies to the left (see Figure 6).

To address this situation, knowledge-based growth strategies are required to encourage innovation and creativity through a supportive ecosystem. To reach that goal, these middle-income economies must closely monitor the quality of their innovation inputs and outputs as yet another tool to achieve innovation competitiveness. We find that a few middle-income countries perform particularly well on innovation quality (see Box 3). Other adjustments made to the GII framework point in the same direction (Annex 2 includes a table summarizing adjustments made this year).

Regional rankings

This section discusses regional and sub-regional trends, with snapshots for some of the economies leading in the rankings. The two countries in the Northern America region are examined earlier: The USA's rankings are discussed in the section on 'The top 10 in the Global Innovation Index' and Canada's rankings are discussed in the section on 'The top 10 in the Innovation Input Sub-Index.' The other six regions are each considered here. Table 5 presents a heatmap with the scores for the top 10, along with average scores by income and regional groups. To put the discussion of rankings further into perspective, Figure 7 presents, for each region, bars representing the median pillar scores (second quartile) as well as the range of scores determined by the first and second quartile; regions are presented in decreasing order of their average GII rankings (except for the EU, which is placed at the end).

Some observations are noteworthy. For example, the great dispersion seen in South East Asia and Oceania in the first three pillars is greatly reduced in Business sophistication and Creative outputs; even if it is still lagging in overall GII rankings, the group of Sub-Saharan African countries achieve a better median score than the median Central and Southern Asian countries in three pillars; and the median score in South East Asia and Oceania is above that of Europe in Market and Business sophistication. Although Human capital and research, Infrastructure, and Knowledge and technology outputs present the expected shape, Institutions, Market sophistication, Business sophistication, and Creative outputs present the greatest dispersion in median scores compared to the GII. Knowledge and technology outputs is now less dispersed, a result of catching up by Northern Africa and West Asia, Latin America and the Caribbean, Central and Southern Asia, and Sub-Saharan Africa.

Box 3: Top-scoring middle-income economies narrowing the gap on innovation quality (cont'd.)

primarily because it has the highest rank for citable scientific publications.

Top 10 middle-income economies

Because of a change in income group status from middle income to high income, Chile and the Russian Federation dropped out of the top 10 middle-income economies in this chart this year. The list of top 10 middle-income economies with the highest scores in quality indicators continues to be led by China, which ranks 29th in the GII and 21st in quality indicators (29th/21st). China's top scores in two of the three innovation quality variables—the QS university average ranking `and the citable documents H index—result in its continued leadership among the middle-income countries in terms of

innovation quality indicators.

Apart from the Russian Federation, which left the middle-income category, the remaining BRICS economies are in the top 10 on innovation quality. India (76th/29th) is the only BRICS country that moved down in overall GII rank and yet managed to move up one position on quality in the middle-income group.

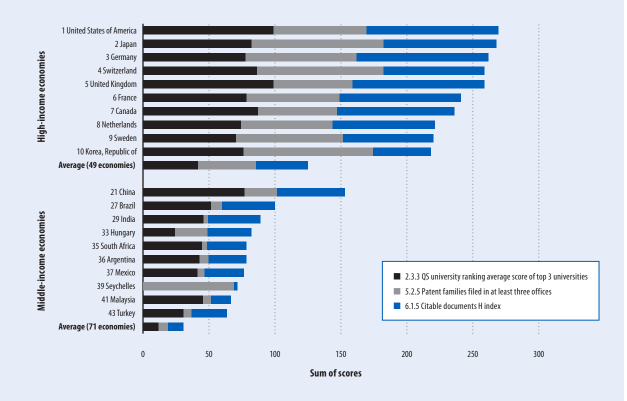
South Africa (53rd/35th) improved in the quality indicators by one place, primarily because of its jump in the ranking of patent families filed in at least three offices—from 81st place in GII 2013 to 53rd place this year.

Unlike the high-income economies—which display a more balanced quality indicator score portfolio—the majority in the middle-income economy group rely more

heavily on the QS university ranking average to boost their overall quality scores, while performing less well in patent families filed in at least three offices. Both China and Brazil highlight this point. The gap between high-income and middle-income average performance is the largest in patents (36.7 points), followed by university scores (30.1 points), then citable documents (28.0 points).

Although neither Chile nor the Russian Federation made it to the list of top 10 in their new high-income category, both still display a much better sum of scores in these three quality indicators than the majority of the top 10 middle-income countries.





Notes: Numbers to the left of the economy name are the innovation quality rank. Economies are classified by income according to the World Bank Income Group Classification (July 2013). Upper- and lower-middle income categories were grouped together as middle-income economies.

Table 5: Heatmap for GII top 10 economies and regional and income group averages (1–100)

Country/Economy	≣	Institutions	Human capital and research	Infrastructure	Market sophistication	Business sophistication	Input	Knowldege and technology outputs	Creative outputs	Output	Efficiency
Switzerland	64.78	87.64	56.66	58.97	74.75	54.20	66.44	60.89	65.33	63.11	0.95
United Kingdom	62.37	88.59	60.29	60.57	81.43	50.18	68.21	56.42	56.62	56.52	0.83
Sweden	62.29	89.75	61.89	63.59	68.19	53.86	67.46	58.83	55.43	57.13	0.85
Finland	60.67	95.28	66.51	59.69	61.36	54.79	67.53	54.24	53.41	53.82	0.80
Netherlands	60.59	93.29	50.45	58.66	63.57	51.31	63.46	53.76	61.70	57.73	0.91
United States of America	60.09	86.21	58.34	57.55	83.78	53.70	67.92	58.10	46.45	52.27	0.77
Singapore	59.24	92.76	64.86	65.56	78.15	66.67	73.60	46.68	43.07	44.88	0.61
Denmark	57.52	93.65	61.48	59.11	67.78	45.60	65.52	46.65	52.39	49.52	0.76
Luxembourg	56.86	82.95	47.17	53.39	49.65	60.76	58.78	45.80	64.09	54.94	0.93
Hong Kong (China)	56.82	91.42	49.47	67.38	79.71	54.85	68.57	33.31	56.84	45.08	0.66
· 3 · 3(· · · · · ·											
Average	36.9	62.51	31.02	37.09	50.16	33.32	42.82	29.15	32.82	30.99	0.71
Region		i									
Northern America	58.11	89.47	57.35	57.98	79.83	50.83	67.09	50.89	47.38	49.13	0.73
Europe	47.23	75.78	44.16	47.14	54.43	39.97	52.30	40.52	43.82	42.17	0.80
South East Asia and Oceania	41.72	65.19	38.73	43.13	57.94	38.49	48.70	33.69	35.78	34.74	0.73
Northern Africa and Western Asia	35.73	61.92	32.06	38.57	48.49	30.43	42.29	26.49	31.86	29.17	0.69
Latin America and the Caribbean	32.85	55.95	24.96	33.44	45.95	32.68	38.59	22.69	31.52	27.11	0.70
Central and Southern Asia	27.48	48.64	22.14	31.12	45.14	21.27	33.66	21.24	21.34	21.29	0.64
Sub-Saharan Africa	27.45	53.14	16.31	24.43	44.75	27.82	33.29	20.55	22.66	21.61	0.65
Income level											
High income	48.83	79.49	46.81	50.37	58.25	42.96	55.58	39.58	44.58	42.08	0.75
Upper-middle income	34.76	58.87	29.58	36.41	47.30	30.85	40.60	26.95	30.87	28.91	0.71
Lower-middle income	29.53	50.98	19.76	28.41	45.01	26.56	34.14	22.41	27.43	24.92	0.73
Low income	25.62	48.86	15.89	22.40	45.04	26.54	31.74	20.27	18.73	19.50	0.62

Note: Darker shadings indicate better performances. Countries/economies are classified according to the World Bank Income Group and the United Nations Regional Classifications (July 2012 and 11 February 2013, respectively)

Sub-Saharan Africa (33 countries)

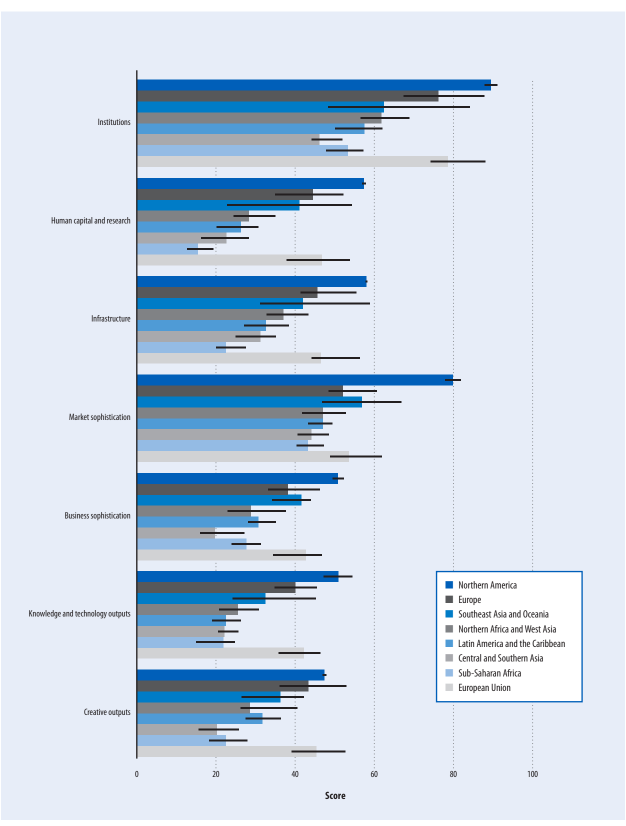
As pointed out in this report's main findings, a large group of the innovation learner economies are from Sub-Saharan Africa. Since the first edition of this report, only two Sub-Saharan African countries have reached positions in the upper half of the GII rankings: Mauritius has been in the top half since 2011 and is

40th in 2014 (up from 54rd in 2013); and South Africa, which has been in the top half of the rankings in all previous editions of the GII, is 53rd in 2014 (up from 58th in 2013). This year, however, a new Sub-Saharan African county has been included in the GII rankings: Seychelles, 51st in its first year in the index, is the third Sub-Saharan African country

to be placed in the upper half of the GII rankings. In addition, six countries from this region are ranked among the top 100: Kenya, Uganda, Botswana, Ghana, Cabo Verde, and Senegal.

The remaining 24 countries in this region can be found at the bottom of the rankings (100 or lower); 13 of them have improved since

Figure 7: Median scores by regional group and by pillar



Note: The bars show median scores (second quartiles); the lines show the range of scores between the first and third quartiles.

Box 4: Sub-Saharan Africa: A region of innovation learners

Sub-Saharan Africa is the region that sees the most significant improvement in GII rankings in 2014. Thirty-three countries make up the region in the GII. Of these 33, 17 climb in the rankings this year, three remain in the same position, two new countries are added, and the remaining 11 exhibit a drop in ranking. Three countries—Mauritius (40th), Seychelles (51st), and South Africa (53th)—are in the upper half of the overall GII rankings.

This year, Rwanda (102nd), Gambia (104th), Mozambique (107th), Burkina Faso (109th), and Malawi (113th) join Kenya, Uganda, and Senegal among the Sub-Saharan countries referred to as 'innovation learners' (see Figure 6). This is an increase of five countries—an achievement when considering that the average GDP per capita of each of these five nations is below PPP\$2,000. The region now makes up nearly 50% of the innovation learner economies in this year's rankings. With respect to innovation efficiency, Senegal, Kenya, and Gambia stand out among economies that are innovation learners. With efficiency ratios (ERs) of 0.85, 0.84, and 0.76, respectively, these perform above much larger economies such as India (ER 0.82), Thailand (ER 0.76), and Georgia (ER 0.68).

Figure 4.1 compares the scores of four of Sub-Saharan Africa countries (Mauritius, South Africa, Kenya, and Nigeria) with the average scores for all Sub-Sahara African countries, the average scores for uppermiddle-income countries, and the average scores for high-income countries for all pillars and indices. The low-income country grouping includes half of the countries in Sub-Sahara Africa; on average, their scores are very close, which is why that income grouping is not shown separately in the graph.

Mauritius, one of the innovation learners, climbs 13 places, from 53rd to 40th rank. It performs above the upper-middle income group average score in GlI ranking (40th), the Input Sub-Index (42nd), the Output Sub-index (43rd), Infrastructure (67th), Market sophistication (20th), and Creative outputs (31st). Its greatest strength is in Institutions (27th), where it performs above the average score of the high-income group. It remains below the average of the

upper-middle income group in Human capital and research (80th), yet is closing the gap in both Business sophistication (80th) and Knowledge and technology outputs (72nd).

South Africa (improves by five places, moving up from 58th to 53rd) and also places above the upper-middle-income group average score in the three indices: GII (53rd), Input (47th), and Output (63rd). Its relatively strong pillars are Institutions (44th), Knowledge and technology outputs (62nd), Business sophistication (68th), and Creative outputs (70th). However, its greatest strength is in the Market sophistication pillar (18th), with a score that is above the average performance of high-income economies. Its performance is below par in Infrastructure (84th) and Human capital and research (70th).

Kenya, another one of Sub-Saharan Africa's innovation learners, improves by 14 places, rising from 99th to 85th in the rankings. It has scores in all three indices that are above those of the low-income group: Gll (85th), Input (103rd), and Output (73rd). Its greatest strengths are in Institutions (97th), where it performs even above the level of

(Continued)

2013. Kenya, Uganda, Mozambique, Rwanda, Senegal, Malawi, Gambia, and Burkina Faso are among innovation learners this year, while middle-income countries Namibia, Swaziland, Angola, and Sudan have below-par performances.

Central and Southern Asia (11 economies)

In all prior editions of the GII, only India (76th), Kazakhstan (79th), and Sri Lanka (105th) have consistently achieved positions among the first 100; this year, Sri Lanka drops out of the top 100 and is displaced by Bhutan (86th), a new addition to the GII. The remaining seven countries

of the region can be found at the bottom of the rankings: Kyrgyzstan (112th), the Islamic Republic of Iran (120th), Uzbekistan (128th), Bangladesh (129th), Pakistan (134th), Nepal (136th), and Tajikistan (137th). In 2014, none of the Central and Southern Asian countries are innovation leaders, with only India as an innovation learner, and Tajikistan, Uzbekistan, Pakistan, Kazakhstan, and Islamic Republic of Iran with below-par performances relative to their GDP (Figure 6).

India still comes 1st in the region, although it is now ranked 7th among lower-middle-income

countries (3rd in 2013) and has dropped 10 positions in the overall GII since 2013. With more than 1.2 billion inhabitants and a robust economy (India showed a GDP per capita of PPP\$4,077.1 in 2013, up from PPP\$3,851.3 of the previous year), this low-income country is again among the innovation learners. As noted earlier, India lost traction in the Output Sub-Index this year (65th, down from 42nd in 2013, but still 1st in the region) over the Input Sub-Index (93rd, down from 87th in 2013), which led to a further fall in its efficiency ratio (to 31st this year, down from 11th in 2013). Weak

Box 4: Sub-Saharan Africa: A region of innovation learners (cont'd.)

lower-middle-income countries; and Market sophistication (40th), in which it scores well above the upper-middle-income average and quite close to that of the high-income group. With only the two exceptions of Human capital and research (117th) and Infrastructure (127th), Kenya performs above all the lower-middle income average scores—one income group above its own.

Nigeria also improves in the GII rankings this year, from 120th to 110th place. It places above both its region's average and its income group's average (lower-middle) in both its efficiency score (ranked 8th) and performance in Creative outputs (69th).

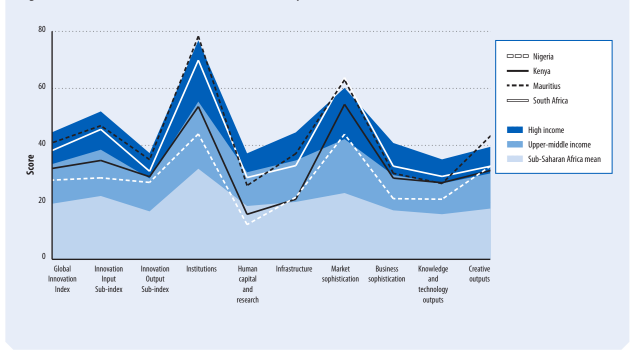
This group of Sub-Saharan African economies in the top half of the GlI rankings, along with those described as innovative learners (a few exceptions aside), performs close to or better than the regional average. The relative performance advantage of some of these nations is significant, reaching scores over 35% above the regional average in some areas. Examples include Mauritius's high score in Institutions, Ghana's score in Human capital and research, Seychelles' performance in Infrastructure, South Africa's high score in Market sophistication, Rwanda's levels of Business sophistication, Gambia's performance in Knowledge and

technology outputs, and Seychelles' score in Creative outputs.

Note

1 The exceptions are Malawi, Senegal, Burkina Faso, and Gambia in the Input Sub-Index; Rwanda in the Output Sub-Index; Rwanda in the Output Sub-Index; Mozambique and Gambia in Institutions; Kenya, Gambia, Burkina Faso, Malawi, and Senegal in Human capital and research; Malawi, Burkina Faso, Gambia, Kenya, and Rwanda in Infrastructure; Seychelles, Uganda, Burkina Faso, Senegal, and Malawi in Market sophistication; Senegal in Business sophistication; and Malawi, Gambia, Rwanda, and Mozambique in Creative outputs.





positions in Institutions (106th) and Human capital and research (96th), as well as Business sophistication (93rd), remain, with rankings in Knowledge and technology outputs (50th) and Creative outputs (82nd) worsening (from 37th and 65th in 2013, respectively). India's strengths

are in the sub-pillars Knowledge diffusion (24th), R&D (31st), and General infrastructure (33rd).

Latin America and the Caribbean (22 economies)

Latin America and the Caribbean includes only upper- and middle-income economies, except for high-income Barbados, Trinidad and Tobago, Chile, and Uruguay (Chile and Uruguay both reclassified from upper-middle income to high income in 2013).

This year, Barbados (41st) reaches 1st place in the regional rankings, followed by Chile (46th) and uppermiddle-income countries Panama (52nd), Costa Rica (57th), Brazil (61st), Mexico (66th), Colombia (68th), and Argentina (70th), all in the first half of the rankings.

The remaining countries in the top 100 are Uruguay (72nd), Peru (73rd), and Guyana (80th), followed by the two Caribbean countries Jamaica (82nd) and Dominican Republic (83rd), as well as Paraguay (89th), Trinidad and Tobago (90th), and Guatemala (93rd). The remaining countries are ranked below 100: El Salvador (103rd), the Plurinational State of Bolivia (111th), Ecuador (115th), Honduras (118th), the Bolivarian Republic of Venezuela (122nd), and Nicaragua (125th).

No countries in the region are among innovation learners this year; eight display below-par performances relative to their GDP per capita (Figure 6): Honduras, El Salvador, Uruguay, Nicaragua, Argentina, Ecuador, Trinidad and Tobago, and the Bolivarian Republic of Venezuela.

Barbados is ranked 41st, up six positions from 47th place in 2013. With a population of 0.3 million and a GDP per capita of PPP\$25,180.9, Barbados ranks 38th in the Input Sub-Index (up from 42nd in 2013). It comes in at 53rd in the Output Sub-Index (down from 49th), primarily because of a lack of data for pillar 7 Creative outputs. The majority of its

strengths are on the input side, particularly in the Business sophistication pillar, where it ranks 5th (from 15th in 2013). Barbados ranks 3rd in patent families filed in three or more offices, 7th in joint venture-strategic alliance deals, and 11th in the number of GMAT test takers. Although its position in Human capital and research continues to deteriorate (from 38th to 58th), it improved in Infrastructure (131st to 103rd).

Brazil is ranked 61st (up from 64th in 2013), 16th among uppermiddle-income countries (up from 21st), and 5th in the region (up from 8th). Brazil is one of the four countries in the region that improves in the rankings this year. With a population of 198.7 million and a GDP per capita of PPP\$12,220.9, Brazil ranks 63rd in the Input Sub-Index, 64th in the Output Sub-Index, and 71st in the efficiency ratio; it also shows relative strengths in Business sophistication (37th), Infrastructure (60th), Human capital and research (62nd), Creative outputs (64th), and Knowledge and technology outputs (65th). Brazil's strongest performance is in the Knowledge absorption sub-pillar, ranking in the top 30 for three out of the four variables. Brazil's weaknesses remain in Institutions (95th), particularly in the Business environment sub-pillar (137th).

Northern Africa and Western Asia (19 economies)

Israel (15th) and Cyprus (30th) achieve the top two positions in the region for the third year running. Three of the six countries of the Gulf Cooperation Council (GCC) come next: the United Arab Emirates (36th), Saudi Arabia (38th), and Qatar (47th). With per capita incomes ranging from PPP\$29,813.16 (Oman, 75th) to PPP\$98,813.66 (Qatar), most GCC

economies achieve rankings below those of their peers in GDP per capita (with the exception of the UAE, which performs on par with those of its peers), a feature common to most resource-rich economies.

In past editions of the GII, GCC countries appeared all together in a block right after Israel and Cyprus; the regional rankings are now more dispersed: Bahrain (62nd) comes behind Turkey (54th), Armenia (65th) and Kuwait (69th) come behind Jordan (64th), and Oman (75th) comes behind Georgia (74th).

At the bottom of the regional rankings we find Lebanon (77th), Tunisia (78th), Morocco (84th), Egypt (99th), Azerbaijan (101st), Algeria (133rd), and Yemen (141st). Although Israel is the only innovation leader in the region (its profile is discussed in the section on the Output Sub-Index top 10), Armenia, Jordan, and Georgia remain in the group of innovation learners, while Saudi Arabia, Lebanon, Azerbaijan, Yemen, Algeria, Bahrain, Oman, Kuwait, and Qatar show below-par performances compared to their income levels (Figure 6).

South East Asia and Oceania (17 economies)

This region includes 17 economies that are very dissimilar in levels of development. The first five rank among the top 25 in the three indices (GII, input, and output): Singapore (7th), which displaces Hong Kong (China) at the top of the regional rankings this year; Hong Kong (China), which is now 10th globally and 2nd regionally; the Republic of Korea (16th), Australia (17th), and New Zealand (18th). These five economies, as well as Japan (21st), are innovation leaders, all placing within the top 25. High-income Brunei Darussalam ranks a disappointing 88th place (13th out of 17 in the region).

Among upper-middle-income economies, China (29th) and Malaysia (33rd) rank high, with Thailand climbing from 57th in 2013 to 48th in 2014. Lower-middle-income Mongolia (56th), Viet Nam (71st), Indonesia (87th), and upper-middle income Fiji (95th) and lower-middle-income Philippines (100th) are among the top 100. Low-income Cambodia is ranked 106th and Myanmar—another new addition to the 2014 GII—is ranked 140th.

China, Mongolia, Viet Nam, Malaysia, and Thailand are among the innovation learners this year, whereas Myanmar and Brunei Darussalam show below-par performance (Figure 6).

For the third year in a row (even more markedly in 2014), China shows several remarkable strengths: Overall, it is ranked 29th, up from 35th in 2012, 1st among uppermiddle-income countries and 7th in the region. Ranking a strong 2nd in efficiency, China continues to improve in the Input Sub-Index (from 46th to 45th) and Output Sub-Index (from 25th to 16th). China's biggest improvement is in the Creative outputs pillar, partly due to retaining 1st position in the Creative goods exports variable (measured as the total value of creative goods exports net of re-imports over total trade), and an improvement from 12th to 8th position in the number of domestic resident trademark applications. Moreover, China remains 2nd overall in the Knowledge and technology outputs pillar, with strengths in all sub-pillars.

Europe (39 countries)

As last year, a total of 16 European countries (13 of them from the EU) are among the top 25: Switzerland (1st), the UK (2nd), Sweden (3rd), Finland (4th), the Netherlands (5th),

Denmark (8th), Luxembourg (9th), Ireland (11th), Germany (13th), Norway (14th), Iceland (19th), Austria (20th), France (22nd), Belgium (23rd), Estonia (24th), and Malta (25th). All of them achieve positions in the top 25 in both the Output and Input Sub-Indices with the exception of France (26th in outputs) and Malta (33rd in inputs).

Fifteen countries follow among the top 50, including all remaining EU countries, with the exception of Romania (55th): the Czech Republic (26th), Spain (27th), Slovenia (28th), Italy (31st), Portugal (32nd), Latvia (34th), Hungary (35th), Slovakia (37th), Lithuania (39th), Croatia (42nd), the Republic of Moldova (43rd), Bulgaria (44th), Poland (45th), the Russian Federation (49th), and Greece (50th).

Romania (55th), Belarus (58th), Montenegro (59th), the Former Yugoslav Republic of Macedonia (60th), Ukraine (63rd), Serbia (67th), Bosnia and Herzegovina (81st), and Albania (94th) make up the rest of the European economies, all of which are ranked in the top 100. In addition, the Republic of Moldova and Ukraine are positioned among the innovation learners, while Greece and Albania show below-par performances (Figure 6).

Ranked 49th, up 11 positions from its 62nd place in 2013, the Russian Federation (also discussed above in the BRICS section) is ranked 42nd among high-income countries and 30th in Europe. This year, the country makes significant progress in the Output Sub-Index (from 72nd in 2013 to 45th) closing gaps in Knowledge and technology outputs (from 48th in 2013 to 34th) and Creative outputs (from 101st in 2013 to 72nd). Its relatively strong position in Human capital and research (30th) was maintained, although it fell from 74th to 111th in

Market sophistication this year. The Russian Federation's main strengths are in Education, with robust scores in pupil-teacher ratio in secondary levels, tertiary enrolment, and graduates in science and engineering, in addition to Knowledge creation (number of domestic resident applications, domestic resident utility model applications, and citable documents H index).

Conclusion

The Global Innovation Index (GII) has grown over the years into a unique study of innovation capabilities and results around the world. The GII 2014 covers 143 economies and uses 81 indicators across a range of themes to analyse innovation in each economy. Thus the GII 2014 presents us with a rich dataset to analyse for global innovation trends.

The GII model is revised every year in a transparent exercise to improve the way innovation is measured. Such evolution will continue over the years as new metrics that provide better and more accurate measures of innovation, capabilities, and impact become available. Therefore the scores and rankings from one year to the next are not directly comparable (see Annex 2 for further details). The GII is focused both on improving the 'journey' to better measuring and understanding innovation and on identifying targeted policies and good practices.

Some of the results from GII 2014 mirror those from last year. We note that high-income economies continue to dominate the top 10 rankings. Innovation leaders such as Switzerland consistently score high on most dimensions of the GII model. Although not all high-income economies make it to the top of the GII rankings, the results show that innovation divides continue

to exist around the world—across income groups, across regions, and also within income groups and regions. The persistence of these innovation divides can be traced to the challenges of making progress in a holistic manner along all dimensions of the GII model and to the legacy benefits of investments (in education, infrastructure, institutions, etc.) made by leading economies in the sophistication of their business and market conditions, among other aspects.

Some interesting new regional trends are revealed in the GII 2014. The BRICS economies mostly progress in the rankings but show some divergence, with China improving at a significantly faster pace than its BRICS counterparts and India slipping back. If China continues to improve at this pace, it would not be a surprise to see that country move from its current 29th position to within the top 25 within a few years. The divergence of India from the rest of the BRICS economies is the result of the challenges it faces in integrating its efforts along the different dimensions of innovation to sustain a high level of innovation success.

A significant development is evident this year in selected parts of Sub-Saharan Africa. Five economies from this region-Burkina Faso, Gambia, Malawi, Mozambique, and Rwanda—entered the group of innovation learners (economies that perform greater than or equal to 10% of their expected level of development with respect to GDP-see Box 4 for more details). Sub-Saharan Africa now comprises nearly 50% of the innovation learner economies. These economies demonstrate rising levels of innovation, particularly in the areas of Human capital and research and Market sophistication.

The GII shows that it is crucial for lower-income economies to continue exploring ways to foster the environments in which new sources of innovation-based growth will flourish. These nations also face the challenges of optimizing the mix of institutional, infrastructural, and knowledge-based systems that will allow them to continue expanding their human capital, knowledge production capacity, and overall technology success.

The theme for this year's GII is the 'Human Factor in Innovation'. The importance of both individual and collective efforts of creators and scientists in the innovation process has been well documented in the literature. The results of the GII provide additional evidence of this significance. Further analysis of the GII results shows that the human factor is more critical for innovation success in higher-income economies than in lower-income economies. It is likely that better educated citizens are more successful in higherincome economies in leveraging the favourable contexts (in business and markets) for driving innovation.

The GII also recognizes that some important qualitative aspects of innovation policies and processes are not captured adequately within the GII model. Hence the GII report also includes special analytical chapters and case studies focused on country experiences. The following chapters provide additional details on successful strategies for leveraging the human factor in innovation.

Notes and References for Box 1 Notes

- UNESCO-UIS Science & Technology Data Center and OECD Main Science and Technology Indicators (MSTI), update from 2 May 2014. Data used: GERD, performed by Business enterprise (in '000 PPP\$, constant prices, 2005). Economies included: Australia, Austria, Azerbaijan, Belarus, Belgium, Bulgaria, Canada, Chile, China, Colombia, Costa Rica, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Hong Kong (China), Hungary, Ireland, Israel, Italy, Japan, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Luxembourg, Malaysia, Malta, Mexico, Mongolia, the Netherlands, Norway, Panama, Poland, Portugal, the Republic of Korea, the Republic of Moldova, Romania, the Russian Federation, Serbia, Singapore, Slovakia, Slovenia, Spain, Sweden, Turkey, Ukraine, the United Kingdom, and the United States of America.
- UNESCO-UIS Science & Technology Data Center, update from 2 May 2014. Data used: GERD, performed by Business enterprise in '000 PPP\$ (constant prices, 2005). Economies included: Austria, Azerbaijan, Belarus, Belgium, Bulgaria, Canada, China, Colombia, Costa Rica, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Hungary, Ireland, Israel, Italy, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Luxembourg, Malaysia, Malta, Mexico, Mongolia, the Netherlands, Norway, Poland, Portugal, the Republic of Moldova, Romania, the Russian Federation, Serbia, Slovakia, Slovenia, Spain, Sweden, Ukraine, the United Kingdom, and the United States of America.
- 3 OECD MSTI, updated 4 February 2014. Data used: Business enterprise expenditure on R&D (BERD) at constant 2005 PPP\$. OECD countries are represented by the Main Science and Technology Indicators (MSTI) indicator 'OECD-total'.
- 4 Booz & Company, 2013. This growth is based on a changing sample of firms of the top 1,000 R&D spenders of a given year. Hence the numbers are upward biased compared with a stable sample of top R&D firms. That said, the composition of the top 1,000 spender list is quite stable over time.

- UNESCO-UIS Science & Technology Data Center, updated 5 May 2014. Data used: GERD in '000 PPP\$ (in constant prices, 2005). Countries included: Armenia, Austria, Azerbaijan, Belarus, Belgium, Brazil, Bulgaria, Burundi, Canada, Chile, China, Colombia, Costa Rica, Croatia, Cyprus, the Czech Republic, Denmark, Egypt, El Salvador, Estonia, Finland, France, Germany, Guatemala, Hong Kong (China), Hungary, Irag, Ireland, Israel, Italy, Japan, Kazakhstan, Kuwait, Kyrgyzstan, Latvia, Lithuania, Luxembourg, Macao (China), Madagascar, Malta, Mexico, Mongolia, the Netherlands, Norway, Panama, Poland, Portugal, the Republic of Korea, the Republic of Moldova, Romania, the Russian Federation, Serbia, Singapore, Slovakia, Slovenia, Spain, Sweden, Taiikistan, Trinidad and Tobago, Turkey, Ukraine, the United Kingdom, the United States of America, and Uruguay. For 2011, data were available for all the above-mentioned countries except for Brazil, Chile, El Salvador, Guatemala, Hong Kong (China), Japan, Panama, the Republic of Korea, Singapore, Trinidad and Tobago, and Uruquav.
- 6 OECD MSTI, updated 4 February 2014. Data used: Gross domestic expenditure on R&D (GERD) at constant 2005 PPPS, OECD countries are represented by the Main Science and Technology Indicators (MSTI) indicator 'OECD-total'.
- 7 OECD MSTI, updated 4 February 2014.
- 8 Batelle and R&D Magazine, 2014.

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- 1 Becker, 1964.
- 2 Nelson and Phelps, 1966.
- 3 Lucas, 1988.
- 4 Aghion and Howitt, 1999.
- 5 Eurostat and OECD 2005, p. 141.

- 6 Trantow et al., 2011.
- 7 Lanvin and Evans, 2013, p. 7.
- 8 Pritchett, 2006.
- 9 Luthria and Dale, 2013.
- 10 Fink et al., 2013.
- 11 Meyer and Wattiaux, 2006.
- 12 Meyer and Wattiaux, 2006.
- 13 Kuznetsov and Sabel, 2006.
- 14 Beechler and Woodward, 2009.
- 15 Tung and Lazarova, 2007.
- 16 Leblang, 2011.
- 17 Carr et al., 2005.
- 18 Dutta et al., 2013.
- 19 Dutta et al., 2013.
- 20 See http://mineduc.gov.rw/rief/.
- 21 See http://yourstory.com/2014/04/innovation-africa-digital-summit-2014.
- 22 Dutta et al., 2013, p. 23.
- 23 The three indicators are: university rankings, patent families and cited documents.
- 24 Countries are grouped according to the World Bank classification. Economies are divided according to 2011 gross national income (GNI) per capita, calculated using the World Bank Atlas method. The groups are: low-income, U\$\$1,025 or less; lower-middleincome, U\$\$1,026 to U\$\$4,035; uppermiddle-income, U\$\$4,036 to U\$\$12,475; and high-income, U\$\$12,476 or more.
- 25 Since 2012, the regional groups have been based on the United Nations Classification: EUR = Europe; NAC = Northern America; LCN = Latin America and the Caribbean; CSA = Central and Southern Asia; SEAO = South East Asia and Oceania; NAWA = Northern Africa and Western Asia; and SSF = Sub-Saharan Africa.
- 26 Polynomial of degree 3 with intercept.
- 27 Although the Czech Republic achieved a score at the level of all leader economies (above 50), it is not considered to be a leader economy because it is not among the top 25.
- 28 See the GII 2012 for a complete overview of the four stages.

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THE GLOBAL INNOVATION INDEX 2014

The Global Innovation Index (GII) Conceptual Framework

The rationale for the Global Innovation Index

The Global Innovation Index (GII) project was launched by INSEAD in 2007 with the simple goal of determining how to find metrics and approaches that better capture the richness of innovation in society and go beyond such traditional measures of innovation as the number of research articles and the level of research and development (R&D) expenditures.¹

There were several motivations for setting this goal. First, innovation is important for driving economic progress and competitiveness for both developed and developing economies. Many governments are putting innovation at the centre of their growth strategies. Second, the definition of innovation has broadened-it is no longer restricted to R&D laboratories and to published scientific papers. Innovation could be and is more general and horizontal in nature, and includes social innovations and business model innovations as well as technical ones. Last but not least, recognizing and celebrating innovation in emerging markets is seen as critical for inspiring people—especially the next generation of entrepreneurs and innovators.

The GII helps to create an environment in which innovation factors are under continual evaluation, and it provides a key tool and a rich database of detailed metrics for refining innovation policies.

The GII is not meant to be the ultimate and definitive ranking of economies with respect to innovation. Measuring innovation outputs and impacts remains difficult; hence great emphasis is placed on measuring the climate and infrastructure for innovation and on assessing related outcomes.

Although the end result takes the shape of several rankings, the GII is more concerned with improving the 'journey' to better measure and understand innovation and with identifying targeted policies, good practices, and other levers that foster innovation. The rich metrics can be used—on the level of the index, the sub-indices, or the actual raw data of individual variables—to monitor performance over time and to benchmark developments against countries in the same region or of the same income class.

Drawing on the expertise of the GII's Knowledge Partners and its prominent Advisory Board, the GII model is continually updated to reflect the improved availability of statistics and our understanding of innovation. This year, however, the model has reached a level of maturity that requires only minor updates (refer to Annex 2).

An inclusive perspective on innovation

The GII adopts a broad notion of innovation, originally developed in the *Oslo Manual* developed by the European Communities and

the Organisation for Economic Co-operation and Development (OECD):²

An innovation is the implementation of a new or significantly improved product (good or service), a new process, a new marketing method, or a new organizational method in business practices, workplace organization, or external relations.

This definition reflects the evolution of the way innovation has been perceived and understood over the last two decades.³

Previously economists and policy makers focused on R&D-based technological product innovation, largely produced in-house and mostly in manufacturing industries. This type of innovation was performed by a highly educated labour force in R&D-intensive companies. The process leading to such innovation was conceptualized as closed, internal, and localized. Technological breakthroughs were necessarily 'radical' and took place at the 'global knowledge frontier'. This characterization implied the existence of leading and lagging countries, with low- or middle-income economies only catching up.

Today, innovation capability is seen more as the ability to exploit new technological combinations; it embraces the notion of incremental innovation and 'innovation without research'. Non-R&D innovative expenditure is an important component of reaping the rewards of technological innovation. Interest in understanding how innovation takes

Box 1: Building a statistical and analytical framework of the highly skilled

Human capital is a central element of the innovation process, and the highly skilled play an especially important role in a knowledgebased economy. Significant efforts are now being devoted to improving both statistical and analytical frameworks and the availability and quality of the corresponding data to better understand the contribution of the human factor and its role in innovation. In particular, variables of interest for building indicators along the four different dimensions of measurement concerning the highly skilled, as elaborated as part of work being done by the Organisation for Economic Co-operation and Development (OECD), are set out in Figure 1.1. These dimensions are education, occupation, skills, and mobility.

A first set of indicators for measuring human capital focuses both on the role that education systems play in building competencies for science, technology, and innovation and on how this human capital is actually deployed in the labour market. These indicators position countries by looking at the performance of students from a young age and throughout the education system, with a special focus on those with scientific skills; those with science and engineering

degrees; and doctoral holders, who are specifically trained for research.

Additional indicators look beyond the education systems to labour market outcomes (the occupation dimension), the dimension of skills and related mismatches, and finally the mobility dimension.

Different data sources may be used to look at the dimensions illustrated in Figure 1.1. Some may be dedicated to a specific dimension, such as education statistics; others are more general and cover several dimensions, such as population censuses. Efforts to measure highly skilled labour at the international level have long relied on standard statistical sources such as censuses or labour force surveys. These are particularly useful with regard to their international harmonization and comparability, but present a number of limitations in terms of their frequency (population censuses) and sample size (labour force surveys). It has also become increasingly apparent that aggregate numbers derived from such data mask very heterogeneous situations across degree levels, fields of education, occupations, industries, countries, and so on, calling for the use of complementary information

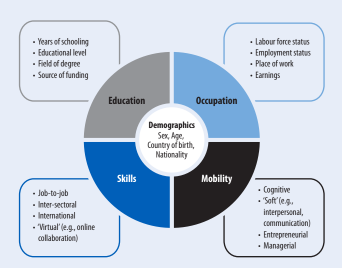
from other data sources. Recent work by the OECD suggests that a statistical data framework and infrastructure characterized by the following statistical activities would meet the requirements for developing a comprehensive evidence base of the highly skilled population across the wide range of measurement dimensions illustrated in Figure 1.1:

- analysis at different levels of aggregation: macro (basic aggregates), meso (e.g., industries), and micro (individual data);
- consistent coverage of relevant populations of interest (e.g., researchers, doctorate holders, publishing scientists, etc.); and
- access to and analysis of data at the micro level (e.g., enabling the linking of data collected from different sources and econometric analysis at the level of decision-making units).

The following links give examples of OECD statistical data work and analyses that use such a framework in different ways:

- Database on education statistics: http:// www.oecd.org/education/database.
 htm
- Statistics and indicators on the Careers of Doctorate Holders: www.oecd.org/ sti/cdh.
- Evidence on the mobility of scientists, based on bibliometric affiliation data: http://www.oecd.org/sti/researcherson-the-move-the-impact-of-brain-circulation.pdf.
- Database on immigrants in OECD and non-OECD countries: http://www.oecd. org/els/mig/dioc.htm.
- Programme for the International Assessment of Adult Competencies (PIAAC): http://www.oecd.org/site/ piaac/.

Figure 1.1: Measurement dimensions of interest for a statistical and analytical framework of the highly skilled



Source: OECD Secretariat

Note: The variables listed in the figure are not exhaustive, but rather are a minimal set of variables for which data are considered most informative.

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place in low- and middle-income countries is increasing, along with an awareness that incremental forms of innovation can impact development. Furthermore, the process of innovation itself has changed significantly. Investment in innovation-related activity has consistently intensified at the firm, country, and global levels, adding both new innovation actors from outside highincome economies and nonprofit actors. The structure of knowledge production activity is more complex and geographically dispersed than ever.

A key challenge is to find metrics that capture innovation as it actually happens in the world today.4 Direct official measures that quantify innovation outputs remain extremely scarce.5 For example, there are no official statistics on the amount of innovative activity—defined as the number of new products, processes, or other innovations—for any given innovation actor, let alone for any given country (see Box 1, Annex 1 of Chapter 1 in the GII 2013). Most measures also struggle to appropriately capture the innovation outputs of a wider spectrum of innovation actors, such as the services sector or public entities.

The GII aims to move beyond the mere measurement of such simple innovation metrics. To do so will require the integration of new variables, with a trade-off between the quality of the variable on the one hand and achieving good country coverage on the other hand.

The timeliest possible indicators are used for the GII: 28.3% of data obtained are from 2013, 34.6% are from 2012, 11.6% are from 2011, 5.0% from 2010, and the small remainder (5.3%) from earlier years.⁶

Further, the Oslo Manual states that the human factor is important for enabling innovation at the

firm level because 'much essential knowledge, particularly technological knowledge, is unwritten.'⁷

The theme of this year's GII, the 'Human Factor in Innovation', explores the role of the individuals and teams behind the innovation process. Statistically capturing this human contribution to innovation is a daunting challenge.

The organizations—such as the OECD and the National Science Foundation (NSF)—specializing in developing new innovation metrics, for instance, have started to address this lack of data by attempting to better understand precisely what is needed to measure the impact of talented human capital.

The OECD Innovation Strategy addresses four key areas when assessing the role of the highly skilled: education, occupation, skills, and mobility (see Box 1).

The NSF's Science and Engineering Indicators 2014 report points out that measuring R&D human resources is not the only way to assess the human factor in innovation (Box 2). Other metrics—including employment in knowledge and technology-intensive industries and business sectors other than those specific to R&D—also need to be assessed.

The GII conceptual framework

The GII is an evolving project that builds on its previous editions while incorporating newly available data and that is inspired by the latest research on the measurement of innovation. This year the GII model includes 143 countries/economies that represent 92.9% of the world's population and 98.3% of the world's GDP (in current US dollars). The GII relies on two sub-indices—the Innovation Input Sub-Index and the Innovation Output Sub-Index—each built around pillars. Four measures are calculated (see Figure 1):

- **1. Innovation Input Sub-Index:** Five input pillars capture elements of the national economy that enable innovative activities.
- 2. Innovation Output Sub-Index: Innovation outputs are the results of innovative activities within the economy. Although the Output Sub-Index includes only two pillars, it has the same weight in calculating the overall GII scores as the Input Sub-Index.
- **3. The overall GII score** is the simple average of the Input and Output Sub-Indices.
- 4. The Innovation Efficiency Ratio is the ratio of the Output Sub-Index to the Input Sub-Index. It shows how much innovation output a given country is getting for its inputs.

Each pillar is divided into three sub-pillars, each of which is composed of individual indicators, for a total of 81 indicators. The GII pays special attention to presenting a scoreboard for each economy that includes strengths and weaknesses (Appendix I Country/ Economy Profiles), making accessible the data series (Appendix II Data Tables), and providing data sources and definitions (Appendix III) and detailed technical notes (Appendix IV). Adjustments to the GII framework, including a detailed analysis of the factors influencing year-onyear changes, are detailed in Annex 2. In addition, since 2011 the GII has been submitted to an independent statistical audit performed by the Joint Research Centre of the European Union (results are detailed in Annex 3).

A table is included here for each pillar. That table provides a list of the pillar's indicators, specifying their type (composite indicators are

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Box 2: New measurement approaches show innovation outside of R&D laboratories

Measuring the human factor in innovation is an important part of understanding the economic and social conditions that foster innovation and assessing its impact. The National Science Foundation's National Center for Science and Engineering Statistics (NCSES) has indicators on the human factor in innovation largely from data on the education, occupations, and activities of highly skilled people in the United States of America and worldwide. The NCSES reports much of this human innovation–related data in the National Science Board's

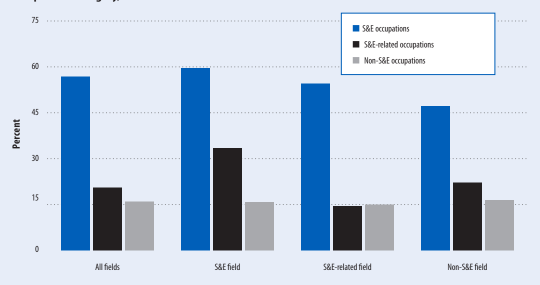
biannual publication *Science* and *Engineering Indicators* (*SEI*).

SEI 2014 reported several findings that shed light on the human factor in innovation. The first highlights the important role of scientists and engineers who use their knowledge in research and development (R&D). The 2010 data are from the National Science Foundation's SESTAT database, which indicate that 27% of employed US scientists and engineers reported R&D as a primary or secondary work activity (Figure 2.1). Although the scientists and

engineers employed in S&E occupations are those most likely to perform R&D (57%) as a primary or secondary work activity, a considerable proportion of those in S&E-related (21%) or non-S&E occupations (16%) also reported R&D as a primary or secondary activity.

To get at a more refined notion of the human factor in commercial innovation, for the first time in 2014, *SEI 2014* reported employment in US knowledge- and technology-intensive industries (Table 2.1). This group consists of eight industries comprising

Figure 2.1: Employed scientists and engineers with R&D activity, by broad field of highest degree and broad occupational category, 2010



Source: NSF/NCSES, 2010

Notes: Scientists and engineers include those with one or more S&E or S&E-related degrees at the bachelor's level or higher or those who have only a non-S&E degree at the bachelor's level or higher and are employed in an S&E or S&E-related occupation. R&D activity here refers to the share of workers reporting basic research, applied research, design, or development as a primary or secondary work activity in their principal job—activities ranking first or second in work hours.

(Continued)

identified with an asterisk '*', survey questions with a dagger '†', and the remaining indicators are hard data); their weight in the index (indicators with half weight are identified with the letter 'a'); and the direction of their effect (indicators for which higher values imply worse outcomes are identified with the letter

'b'). The table then provides each indicator's average values (in their respective units) per income group (World Bank classification) and for the whole sample of 143 economies retained in the final computation (Tables 1a through 1g).

The Innovation Input Sub-Index

The first sub-index of the GII, the Innovation Input Sub-Index, has five enabler pillars: Institutions, Human capital and research, Infrastructure, Market sophistication, and Business sophistication. Enabler pillars define aspects of the environment

Box 2: New measurement approaches show innovation outside of R&D laboratories (continued)

Table 2.1: Employment and R&D for selected US industries, 2012 or most recent year

Industry		Employment (millions of persons)	S&E share	Average salary (actual US dollars)	Business R&D (2009) (US\$ billions)
All industries		133.7	4.4	45,000	282.4
	Commercial KI services	18.4	15.8	68,000	78.8
	HT manufacturing	1.8	26.4	70,000	135.9

Sources: BEA, Annual Industry Accounts, available at http://www.bea.gov/industry/index.htm#annual; BLS, Current Employment Statistics, available at http://www.bls.gov/ces/; BLS, Occupational Employment Statistics, special tabulations. accessed 15 July 2013: NSF/NCSES. 2013: NSB. 2014.

Notes: Business R&D consists of domestic funding by companies' own internal funds and funds from other sources. Employment consists of the nonagricultural workforce. HT manufacturing industries and KI services are classified by the Organisation for Economic Co-operation and Development. HT manufacturing includes computers, communications, semiconductors, electronic and measuring instruments, aircraft and space vehicles, and pharmaceuticals. KI services include health, education, business, information, and financial services. Business R&D of commercial KI services consists of professional and technical services and information. Coverage of some industries may vary among data sources due to differences in classification of industries. Salaries are rounded to the nearest thousand.

three commercial knowledge-intensive (KI) services—business, financial, and telecommunications; and five high-technology (HT) industries—aircraft and spacecraft, communications and semiconductors, computers, pharmaceuticals, and scientific instruments. US commercial KI services industries employ 18 million workers, or 14% of the non-government US labour force; US HT manufacturing industries employ 1.8 million workers, or 16% of the US manufacturing labour force (this comes to 1% of the total US non-government labour force). Both commercial KI services and HT manufactures pay higherthan-average wages because, in part, of their high concentration of highly skilled S&E workers. These data together cover a fuller range of human contributions to innovative business sectors, going beyond direct R&D personnel alone.

However, more work remains if we are to fully measure the human factor in innovation. The current approach of using data from education and labour force surveys provides an incomplete picture of the human impact on innovation. One limitation to this approach is the lack of systematic data on the skills themselves, which is arguably as important as data on occupation or education in human capital. A further limitation is the lack of data on the technological know-how of employees and workers. Technological know-how is probably at least as important as formal education and training, and it becomes increasingly important as individuals advance in their careers. Advances in gathering data that allow for the more precise measurement of the skills and know-how of the people who work in these fields would help economies tailor policies to enhance the human factor of the innovative environment.

Notes

1 Scientists and engineers are defined as people who work in science and engineering (S&E) or S&E-related occupations or who hold at least a bachelor's level degree in an S&E or S&E-related field. The Scientists and Engineers Statistical Data System (SESTAT) database is available at http:// ncsesdata.nsf.gov/sestat/sestat.html.

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conducive to innovation within an economy.

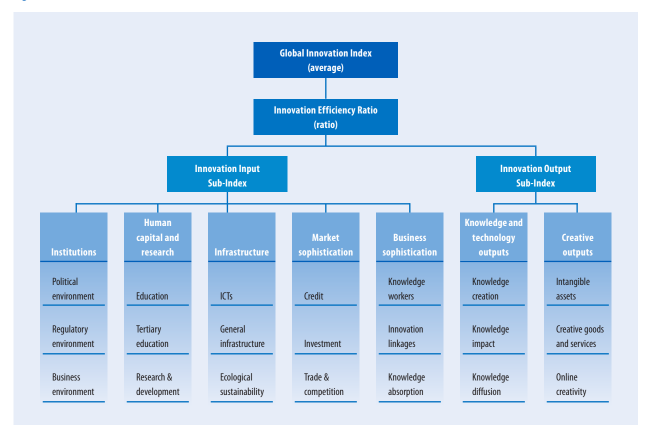
Pillar 1: Institutions

Nurturing an institutional framework that attracts business and fosters growth by providing good governance and the correct levels of protection and incentives is essential to innovation. The Institutions pillar captures the institutional framework of a country (Table 1a).

The political environment subpillar includes three indices that reflect perceptions of the likelihood that a government might be destabilized; the quality of public and civil services, policy formulation, and implementation; and perceptions of violations to press freedom.

The regulatory environment sub-pillar draws on two indices aimed at capturing perceptions on the ability of the government to formulate and implement cohesive policies that promote the development of the private sector and at Annex 1: The GII Conceptual Framework

Figure 1: Framework of the Global Innovation Index 2014



evaluating the extent to which the rule of law prevails (in aspects such as contract enforcement, property rights, the police, and the courts). The third indicator evaluates the cost of redundancy dismissal as the sum, in salary weeks, of the cost of advance notice requirements added to severance payments due when terminating a redundant worker.

The business environment subpillar expands on three aspects that directly affect private entrepreneurial endeavours by using the World Bank indices on the ease of starting a business; the ease of resolving insolvency (based on the recovery rate recorded as the cents on the dollar recouped by creditors through reorganization, liquidation, or debt enforcement/foreclosure proceedings); and the ease of paying taxes.

Pillar 2: Human capital and research

The level and standard of education and research activity in a country are prime determinants of the innovation capacity of a nation. This pillar tries to gauge the human capital of countries (Table 1b).

The first sub-pillar includes a mix of indicators aimed at capturing achievements at the elementary and secondary education levels. Education expenditure and school life expectancy are good proxies for coverage. Government expenditure per pupil, secondary gives a sense of the level of priority given to secondary education by the state. The quality of education is measured through the results to the OECD Programme for International Student Assessment (PISA), which examines 15-year-old students' performances in reading,

mathematics, and science, as well as the pupil-teacher ratio.

Higher education is crucial for economies to move up the value chain beyond simple production processes and products. The subpillar on tertiary education aims at capturing coverage (tertiary enrolment); priority is given to the sectors traditionally associated with innovation (with a series on the percentage of tertiary graduates in science and engineering, manufacturing, and construction); and the inbound and mobility of tertiary students, which plays a crucial role in the exchange of ideas and skills necessary for innovation.

The last sub-pillar, on R&D, measures the level and quality of R&D activities, with indicators on researchers (headcounts), gross

expenditure, and the quality of scientific and research institutions as measured by the average score of the top three universities in the QS World University Ranking of 2013. By design, this indicator aims at capturing the availability of at least three higher education institutions of quality within each economy (i.e., included in the global top 700), and is not aimed at assessing the average level of all institutions within a particular economy.

Pillar 3: Infrastructure

The third pillar includes three subpillars: information and communication technologies (ICTs), general infrastructure, and ecological sustainability (Table 1c).

Good and ecologically friendly communication, transport, and energy infrastructures facilitate the production and exchange of ideas, services, and goods and feed into the innovation system through increased productivity and efficiency, lower transaction costs, better access to markets, and sustainable growth.

The ICTs sub-pillar includes four indices developed by international organizations on ICT access, ICT use, online service by governments, and online participation of citizens.

The sub-pillar on general infrastructure includes the average of electricity output in kWh per capita; a composite indicator on logistics performance; and gross capital formation, which consists of outlays on additions to the fixed assets and net inventories of the economy, including land improvements (fences, ditches, drains); plant, machinery, and equipment purchases; and the construction of roads, railways, and the like, including schools, offices, hospitals, private residential dwellings, and commercial and industrial buildings.

Table 1a: Institutions pillar

		AV				
	Indicator	High income	Upper-middle income	Lower-middle income	Low income	Mean
1	Institutions					
1.1	Political environment					
1.1.1	Political stability*	0.69	0.25	0.56	0.77	0.08
1.1.2	Government effectiveness*					
1.1.3	Press freedom*b	21.07	34.51	37.50	33.96	30.57
1.2	Regulatory environment					
1.2.1	Regulatory quality*a	1.11	0.06	0.42	0.68	0.16
1.2.2	Rule of law*a	1.13	0.31	0.59	0.82	0.03
1.2.3	Cost of redundancy dismissal, salary weeks ^b	14.17	19.01	26.05	19.41	19.04
1.3	Business environment					
1.3.1	Ease of starting a business*	87.05	80.66	79.43	68.90	80.68
1.3.2	Ease of resolving insolvency*					
1.3.3	Ease of paying taxes*	80.22	65.51	56.49	56.44	67.08

Average value by income group (0-100)

Note: (*) index, (†) survey question, (a) half weight, (b) higher values indicate worse outcomes.

Table 1b: Human capital & research pillar

	Average value by income group (0–100)						
	Indicator	High income	Upper-middle income	Lower-middle income	Low income	Mean	
2	Human capital and research						
2.1	Education						
2.1.1	Expenditure on education, % GDP	5.28	4.69	4.67	4.23	4.81	
2.1.2	Gov't expend on edu./pupil, secondary ¹	24.92	17.32	19.90	25.16	22.09	
2.1.3	School life expectancy, years	. 15.90	13.69	11.67	9.84	13.36	
2.1.4	PISA scales in reading, maths & science ^a	496.34	427.85	360.19	n/a	469.85	
2.1.5	Pupil-teacher ratio, secondary ^{a,b}	. 11.18	16.16	20.03	28.17	17.54	
2.2	Tertiary education						
2.2.1	Tertiary enrolment, % gross ^a	62.50	43.02	23.16	9.46	39.50	
2.2.2	Graduates in science & engineering, %	22.57	23.01	18.57	16.82	21.08	
2.2.3	Tertiary inbound mobility, % ^a	9.59	4.33	1.21	1.88	5.38	
2.3	Research and development (R&D)						
2.3.1	Researchers, headcounts/mn pop 4,	918.58	1,192.64	508.06	. 122.86	2,155.99	
2.3.2	Gross expenditure on R&D, % GDP	1.67	0.52	0.28	0.34	0.90	
2.3.3	QS university ranking, average score top 3*	41.37	16.30	5.47	0.25	19.81	

Note: (*) index, (†) survey question, (a) half weight, (b) higher values indicate worse outcomes.

The sub-pillar on ecological sustainability includes three indicators: GDP per unit of energy use (a measure of efficiency in the use of energy), the Environmental Performance Index of Yale and Columbia Universities, and the number of certificates of conformity with standard ISO 14001 on environmental management systems issued.

Pillar 4: Market sophistication

The ongoing global financial crisis has underscored how crucial the availability of credit, investment funds, and access to international markets is for businesses to prosper. The Market sophistication pillar has three sub-pillars structured around market conditions and the total level of transactions (Table 1d).

The credit sub-pillar includes a measure on the ease of getting credit

Scaled by percent of GDP per capita.

Annex 1: The GII Conceptual Framework

Table 1c: Infrastructure pillar

		Avei	Average value by Income group (0–100)				
	Indicator	High income	Upper-middle income	Lower-middle income	Low income	Mean	
3	Infrastructure						
3.1	Information and communication technologies	(ICTs)					
3.1.1	ICT access*	7.38 .	4.81	3.27	2.05	4.99	
3.1.2	ICT use*	5.78 .	2.56	1.35	0.37	3.13	
3.1.3	Government's online service*	0.72 .	0.49	0.40	0.28	0.51	
3.1.4	E-participation*	0.49 .	0.24	0.19	0.06	0.29	
3.2	General infrastructure						
3.2.1	Electricity output, kWh/capa9,	476.98 .	2,808.78	1,305.40	. 577.56	4,816.63	
3.2.2	Logistics performance*a	3.49 .	2.85	2.63	2.45	2.95	
3.2.3	Gross capital formation, % GDP	. 20.24 .	25.52	25.16	25.37	23.59	
3.3	Ecological sustainability						
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq	7.44 .	7.26	5.41	3.68	6.54	
3.3.2	Environmental performance*	. 70.29 .	53.78	42.77	33.46	53.51	
3.3.3	ISO 14001 environ. certificates/bn PPP& GDP ^a	4.54 .	3.30	0.49	0.30	2.79	

Note: (*) index, (†) survey question, (a) half weight, (b) higher values indicate worse outcomes.

Table 1d: Market sophistication pillar

	Average value by income group (0–100)					
	Indicator	High income	Upper-middle income	Lower-middle income	Low income	Mean
4	Market sophistication					
4.1	Credit					
4.1.1	Ease of getting credit*	70.41 .	63.65	61.36	50.54	63.33
4.1.2	Domestic credit to private sector, % GDP	. 110.96 .	55.82	36.39	23.23	65.19
4.1.3	Microfinance gross loans, % GDP	0.14 .	0.97	2.43	3.08	1.92
4.2	Investment					
4.2.1	Ease of protecting investors*	59.73 .	56.84	47.07	47.10	54.01
4.2.2	Market capitalization, % GDP ^a	67.46 .	42.21	26.03	31.10	49.31
4.2.3	Total value of stocks traded, % GDPa	39.85 .	13.08	3.71	3.66	22.20
4.2.4	Venture capital deals/tr PPP\$ GDPa	0.21 .	0.02	0.02	0.09	0.13
4.3	Trade and competition					
4.3.1	Applied tariff rate, weighted mean, %a,b	2.34 .	5.63	6.44	8.35	5.10
4.3.2	Non-agricultural mkt access weighted tariff, % ^a ,	b 2.29 .	1.34	1.41	1.72	1.75
4.3.3	Intensity of local competition [†]	5.38 .	4.64	4.76	4.53	4.92

Note: (*) index, (†) survey question, (a) half weight, (b) higher values indicate worse outcomes.

aimed at measuring the degree to which collateral and bankruptcy laws facilitate lending by protecting the rights of borrowers and lenders, as well as the rules and practices affecting the coverage, scope, and accessibility of credit information. Transactions are given by the total value of domestic credit and, in an attempt to make the model more applicable to emerging markets, by the gross loan portfolio of microfinance institutions.

The investment sub-pillar includes the ease of protecting investors index as well as three indicators on the level of transactions. To show whether market size is matched by market dynamism, stock market capitalization is complemented by the total value of shares traded. The last metric is a hard data metric on venture capital deals, taking into

account a total of 18,860 deals in 71 countries in 2013.

The last sub-pillar tackles trade and competition. The market conditions for trade are given by two indicators: the average tariff rate weighted by import shares and a measure capturing non-agricultural market access conditions to foreign markets (five major export markets weighted actual applied tariffs for non-agricultural exports). The third and last indicator is a survey question that reflects on the intensity of competition in local markets. Efforts made at finding hard data on competition have so far proved unsuccessful.

Pillar 5: Business sophistication

The last enabler pillar tries to capture the level of business sophistication to assess how conducive firms are to innovation activity (Table 1e). The Human capital and research pillar (pillar 2) made the case that the accumulation of human capital through education, and particularly higher education and the prioritization of R&D activities, is an indispensable condition for innovation to take place. That logic is taken one step further here with the assertion that businesses foster their productivity, competitiveness, and innovation potential with the employment of highly qualified professionals and technicians.

The first sub-pillar includes four quantitative indicators on knowledge workers: employment in knowledge-intensive services; the availability of formal training at the firm level; R&D performed by business enterprise (GERD) as a percentage of GDP (i.e., GERD over GDP); and the percentage of total gross expenditure of R&D that is financed by business enterprise. In addition, the sub-pillar includes an indicator related to the Graduate Management

Admission Test (GMAT).⁸ The total number of GMAT test takers (scaled by population aged 20 to 34 years old) were taken as a proxy for the entrepreneurial mindset of young graduates).

Innovation linkages and public/ private/academic partnerships are essential to innovation. In emerging markets, pockets of wealth have developed around industrial or technological clusters and networks, in sharp contrast to the poverty that may prevail in the rest of the territory. The innovation linkages subpillar draws on both qualitative and quantitative data regarding business/ university collaboration on R&D, the prevalence of well-developed and deep clusters, the level of gross R&D expenditure financed by abroad, and the number of deals on joint ventures and strategic alliances. The latter covers a total of 2.978 deals announced in 2013, with firms headquartered in 127 participating economies.9 In addition, the total number of Patent Cooperation Treaty (PCT) and national office published patent family applications filed by residents in at least three offices is included this year to proxy for international linkages.

In broad terms, pillar 4 on market sophistication makes the case that well-functioning markets contribute to the innovation environment through competitive pressure, efficiency gains, and economies of transaction and by allowing supply to meet demand. Markets that are open to foreign trade and investment have the additional effect of exposing domestic firms to best practices around the globe, which is critical to innovation through knowledge absorption and diffusion, which are considered in pillars 5 and 6. The rationale behind sub-pillars 5.3 on knowledge absorption (an enabler) and 6.3 on knowledge diffusion (a

Table 1e: Business sophistication pillar

	Ave				
Indicator	High income	Upper-middle income	Lower-middle income	Low income	Mean
Business sophistication					
Knowledge workers					
Knowledge-intensive employment, %	37.42	22.37	17.48	6.71	26.63
Firms offering formal training, % firms	45.12	40.57	30.78	31.68	36.75
GERD performed by business, % GDPa	1.11 .	0.24	0.09	0.07	0.64
GERD financed by business, %a	52.68	32.68	21.92	17.05	40.15
GMAT test takers/mn pop. 20-34 ^a	292.64	95.33	37.09	13.47	136.62
Innovation linkages					
University/industry research collaboration ^{†a}	4.49	3.58	3.20	3.07	3.75
State of cluster development [†]	4.34	3.65	3.63	3.33	3.85
GERD financed by abroad, %	12.37	9.26	12.87	30.97	14.33
JV-strategic alliance deals/tr PPP\$ GDPa	0.07	0.03	0.03	0.05	0.05
Patent families filed in 3+ offices/bn PPP\$ GDP ^a .	1.11	0.08	0.03	0.06	0.50
Knowledge absorption					
Royaly & license fees pay'ts, % total trade ^a	1.55	0.51	0.38	0.10	0.77
High-tech imports less re-imports, % tot. trade.	9.35	9.24	7.46	6.80	8.53
Comm., comp. & info services imp., % tot. trade	1.21	0.85	0.71	1.26	1.01
FDI net inflows, % GDP	4.55	4.19	4.80	5.17	4.61
	Business sophistication Knowledge workers Knowledge-intensive employment, %	Business sophistication Knowledge workers Knowledge-intensive employment, %	Business sophistication High income Upper-middle income Knowledge workers Knowledge-intensive employment, % 37.42 22.37 Firms offering formal training, % firms 45.12 40.57 GERD performed by business, % GDPa 1.11 0.24 GERD financed by business, %a 52.68 32.68 GMAT test takers/mn pop. 20-34a 292.64 95.33 Innovation linkages University/industry research collaboration †a 4.49 3.58 State of cluster development † 4.34 3.65 GERD financed by abroad, % 12.37 9.26 JV-strategic alliance deals/tr PPP\$ GDPa 0.07 0.03 Patent families filed in 3+ offices/bn PPP\$ GDPa 1.11 0.08 Knowledge absorption Royaly & license fees pay'ts, % total tradea 1.55 0.51 High-tech imports less re-imports, % tot. trade 9.35 9.24 Comm., comp. & info services imp., % tot. trade 1.21 0.85	Business sophistication High income Upper-middle income Lower-middle income Knowledge workers Knowledge-intensive employment, %	Indicator income income income income Business sophistication Knowledge workers Knowledge-intensive employment, % 37.42 22.37 17.48 6.71 Firms offering formal training, % firms 45.12 40.57 30.78 31.68 GERD performed by business, % GDPa 1.11 0.24 0.09 0.07 GERD financed by business, %a 52.68 32.68 21.92 17.05 GMAT test takers/mn pop. 20-34a 292.64 95.33 37.09 13.47 Innovation linkages University/industry research collaboration ^{†a} 4.49 3.58 3.20 3.07 State of cluster development [†] 4.34 3.65 3.63 3.33 GERD financed by abroad, % 12.37 9.26 12.87 30.97 JV-strategic alliance deals/tr PPP\$ GDPa 0.07 0.03 0.03 0.05 Patent families filed in 3+ offices/bn PPP\$ GDPa 1.11 0.08 0.03 0.06

Note: (*) index, (†) survey question, (a) half weight, (b) higher values indicate worse outcomes.

result)—two sub-pillars designed to be mirror images of each other is precisely that together they will reveal how good countries are at absorbing and diffusing knowledge.

Sub-pillar 5.3 includes four statistics that are linked to sectors with high-tech content or are key to innovation: royalty and license fees payments as a percentage of total imports; high-tech imports (net of re-imports) as a percentage of total trade; imports of communication, computer and information services as a percentage of total trade;¹⁰ and net inflows of foreign direct investment (FDI) as a percentage of GDP.

The Innovation Output Sub-Index

Innovation outputs are the results of innovative activities within the economy. Although the Output Sub-Index includes only two pillars, it has the same weight in calculating the overall GII scores as the Input Sub-Index. There are two output pillars: Knowledge and technology outputs and Creative outputs.

Pillar 6: Knowledge and technology outputs

Average value by income group (0-100)

This pillar covers all those variables that are traditionally thought to be the fruits of inventions and/ or innovations (Table 1f). The first sub-pillar refers to the creation of knowledge. It includes five indicators that are the result of inventive and innovative activities: patent applications filed by residents both at the national patent office and at the international level through the PCT; utility model applications filed by residents at the national office; scientific and technical published articles in peer-reviewed journals; and an economy's number of articles (H) that have received at least H citations.

The second sub-pillar, on knowledge impact, includes statistics representing the impact of innovation activities at the micro- and macroeconomic level or related proxies: increases in labour productivity, the entry density of new firms, spending on computer software, and the number of certificates of conformity with standard ISO 9001 on quality

Annex 1: The GII Conceptual Framework

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Table 1f: Knowledge & technology outputs pillar

		Ave	rage value by in	come group (0-	-100)		
		High ncome	Upper-middle income	Lower-middle income	Low income	Mean	
6	Knowledge and technology outputs						
6.1	Knowledge creation						
6.1.1	Domestic resident patent app/bn PPP\$ GDPa	7.33	3.38	2.32	1.35	4.58	
6.1.2	PCT resident patent app/bn PPP\$ GDPa	3.28	0.38	0.11	0.11	1.46	
6.1.3	Domestic res utility model app/bn PPP\$ GDP	1.95	4.05	5.85	1.07	3.22	
6.1.4	Scientific & technical articles/bn PPP\$ GDPa 3	1.57	13.25	7.67	10.18	17.65	
6.1.5	Citable documents H index ^a	4.53	113.79	74.91	60.17	164.98	
6.2	Knowledge impact						
6.2.1	Growth rate of PPP\$ GDP/worker, %	0.91	1.92	2.18	2.16	1.59	
6.2.2	New businesses/th pop. 15–64 ^a	5.82	2.96	0.79	0.36	3.38	
6.2.3	Computer software spending, % GDPa	0.49	0.31	0.27	0.31	0.39	
6.2.4	ISO 9001 quality certificates/bn PPP\$ GDPa 1	6.61	12.65	3.34	1.26	10.09	
6.2.5	High- & medium-high-tech manufactures, %a 3	3.10	22.78	16.45	7.27	25.00	
6.3	Knowledge diffusion						
6.3.1	Royalty & license fees receipts, % total tradea	1.03	0.10	0.31	0.20	0.50	
6.3.2	High-tech exports less re-exports, % tot. tradea	6.32	5.05	1.45	0.50	4.08	
6.3.3							
6.3.4	FDI net outflows, % GDP 1	2.69	19.91	0.28	(0.41)	10.46	

Note: (*) index, (†) survey question, (a) half weight, (b) higher values indicate worse outcomes.

Table 1g: Creative outputs pillar

	Indicator	High income	Upper-middle income	Lower-middle income	Low income	Mean
7	Creative outputs					
7.1	Intangible assets					
1.1.	Domestic res trademark app/bn PPP\$ GDP	60.53	61.17	92.92	26.96	62.79
1.2	Madrid trademark applications/bn PPP\$ GDPa	2.01	0.73	0.73	0.10	1.33
1.3	ICTs & business model creation [†]	4.90	4.22	4.12	3.87	4.39
7.1.4	ICTs & organizational model creation [†]	4.68	4.04	3.90	3.59	4.18
7.2	Creative goods and services					
.2.1	Cultural & creative services exp., % total tradea	0.51	0.30	0.11	0.04	0.30
.2.2	National feature films/mn pop. 15–69 ^a	7.92	2.69	5.26	0.68	5.15
.2.3	Global ent. & media output/th pop. 15–69a	1.30	0.24	0.05	0.06	0.84
.2.4	Printing & publishing manufactures, %	2.65	0.02	0.01	0.02	0.02
.2.5	Creative goods exports, %	1.77	2.20	1.01	0.12	1.48
7.3	Online creativity					
7.3.1	Generic TLDs/th pop. 15–69	38.54	9.65	1.68	0.41	16.22
.3.2	Country-code TLDs/th pop. 15–69	51.61	28.80	13.03	3.66	28.93
.3.3	Wikipedia monthly edits/mn pop. 15–69 19,	530.51	4,827.56	2,107.01	. 173.15	8,568.66
.3.4	Video uploads on YouTube/pop. 15–69	84.55	67.09	46.56	22.78	72.00

Average value by income group (0-100)

Note: (*) index, (†) survey question, (a) half weight, (b) higher values indicate worse outcomes. Scores rather than values are presented for indicators 7.3.1,

management systems issued. To strengthen the sub-pillar, the measure of high- and medium-hightech industrial output over total manufactures output was added this year.

The third sub-pillar, on knowledge diffusion, is the mirror image of the knowledge absorption subpillar of pillar 5. It includes four statistics all linked to sectors with high-tech content or that are key to innovation: royalty and license fees receipts as a percentage of total trade; high-tech exports (net of re-exports) as a percentage of total trade; exports

of communication, computer and information services as a percentage of total trade;11 and net outflows of FDI as a percentage of GDP.

Pillar 7: Creative outputs

The role of creativity for innovation is still largely underappreciated in innovation measurement and policy debates. Since its inception, the GII has always emphasized measuring creativity as part of its Innovation Output Sub-Index. The last pillar, on creative outputs, has three subpillars (Table 1g).

The first sub-pillar on intangible assets includes statistics on trademark applications by residents at the national office; trademark applications under the Madrid System by country of origin,12 and two survey questions regarding the use of ICTs in business and organizational models, new areas that are increasingly linked to process innovations in the literature.

The second sub-pillar on creative goods and services includes proxies to get at creativity and the creative outputs of an economy. This year, in an attempt to include broader sectoral coverage, a global entertainment and media output composite was added. In addition, the indicator on audio-visual and related services exports was renamed 'Cultural and creative services exports' and expanded to include information services, advertising, market research and public opinion polling, and other personal, cultural, and recreational services (as a percentage of total trade). These two indicators complement the remainder of the sub-pillar, which measures national feature films produced in a given country (per capita count); printing and publishing output (as a percentage of total manufactures output); and creative goods exports (as a percentage of total trade), all which are

aimed at providing an overall sense of the international reach of creative activities in the country.

The third sub-pillar on online creativity includes four indicators, all scaled by population aged 15 through 69 years old: generic (biz, info, org, net, and com) and country-code top level domains, average monthly edits to Wikipedia, and video uploads on YouTube. Attempts made to strengthen this sub-pillar with indicators in areas such as blog posting, online gaming, the development of applications, and have so far proved unsuccessful.

Notes

- For a fuller introduction to the Global Innovation Index, see the GII 2011, Examples of other composite innovation indices were reviewed there too. The Global Innovation Policy Index of the Information Technology and Innovation Foundation, which is quite complementary to the GII, was formulated in 2012.
- Eurostat and OECD, 2005.
- OECD, 2010; INSEAD, 2011; and WIPO, 2011.
- INSEAD, 2011; OECD Scoreboard, 2013; WIPO, 2011
- INSEAD, 2011; OECD, 2011; WIPO, 2011
- For completeness, 2.1% of data points are from 2009, 1.2% from 2008, 0.7% from 2007, 0.5% from 2006, 0.4% from 2005, and 0.3%, In addition, the GII is calculated on the basis of 9,820 data points (compared to 11,583 with complete series), implying that 15.22% of data points are missing. Data Tables (Appendix II) include the reference year for each data point and mark missing data as not available (n/a).
- Eurostat and OECD, 2005, p. 21.
- The GMAT is a standardized test aimed at measuring aptitude to succeed academically in graduate business studies. It is an important part of the admissions process for nearly 5,600 graduate management programmes in approximately 2,000 business schools worldwide.
- These data were determined from a query on joint ventures/strategic alliances deals announced in 2013 from Thomson Reuters SDC Platinum database. A count variable was created: each participating nation of each company in a deal (n countries per deal) gets, per deal, a score equivalent to 1/n so that all country scores add up to the total number of deals.

- In previous editions of the GIL indicators 5.3.1 5.3.2, and 5.3.3 were scaled by total services
- In previous editions of the GII, indicators 6.3.1, 6.3.2, and 6.3.3 were scaled by total services exports.
- Domestic resident trademarks and the Madrid System trademarks are now counted by number of applications, not by registrations, as was the case in previous editions of the GII.

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Adjustments to the Global Innovation Index Framework and Year-on-Year Comparability of Results

The Global Innovation Index (GII) is a cross-country performance assessment, compiled on an annual basis, which continuously seeks to update/ improve the way innovation is measured. The GII report pays special attention to making accessible the statistics used in the Country/ Economy Profiles and Data Tables, providing data sources and definitions and detailing the computation methodology (Appendices I, II, III, and IV, respectively). This annex summarizes the changes made this year and provides an assessment of the impact of these changes on the comparability of rankings.

Adjustments to the Global Innovation Index framework

The GII model is revised every year in a transparent exercise. This year, no change was made at the pillar or sub-pillar level.

Beyond the use of World Intellectual Property Organization (WIPO) data, we collaborate with both public international bodies such as the International Energy Agency; the United Nations Educational, Scientific and Cultural Organization (UNESCO); and the International Telecommunication Union (ITU) and private organizations such as the International Organization for Standardization (ISO); the Graduate Management Admission Council (GMAC); Thomson Reuters; IHS Global Insight; QS Quacquarelli

Table 1: Changes to the Global Innovation Index framework

	GII 2013		GII 2014
2.1.1	Current expenditure on education, % GNI	2.1.1	Government expenditure on education, % GDP
2.1.2	Public expenditure on education per pupil, all levels	2.1.2	Expenditure on education per pupil, secondary
2.2.4	Gross tertiary outbound enrolment ratio		Deleted
3.2.2	Electricity consumption		Deleted
3.2.3	Logistics Performance Index	3.2.2	Logistics Performance Index
3.2.4	Gross capital formation	3.2.3	Gross capital formation
5.1.5	GMAT mean score		Deleted
5.1.6	GMAT test takers		GMAT test takers
5.3.1	Royalty and license fees payments, % of total services imports	5.3.1	Royalty and license fees payments, % of total trade
5.3.2	High-tech imports less re-imports, %	5.3.2	High-tech imports less re-imports, % total trade
5.3.3	Communications, computer and information services imports, % of total services imports	5.3.3	Communications, computer and information services imports, % of total trade
6.3.1	Royalty and license fees receipts, % of total services imports	6.3.1	Royalty and license fees receipts, % of total trade
6.3.2	High-tech exports less re-exports, %	6.3.2	High-tech imports less re-imports, % total trade
6.3.3	Communications, computer and information services exports, % of total services imports	6.3.3	Communications, computer and information services exports, % of total trade
7.1.1	National office resident trademark Registrations	7.1.1	National office resident trademark applications
7.1.2	Madrid system trademark registrations by country of origin	7.1.2	Madrid System trademark applications by country of origin
7.2.1	Audiovisual and related services exports, % of total services exports	7.2.1	Cultural and creative services exports, % of total trade (compilation including EBOPS 264, 278, 288, and 897)
7.2.3	Daily newspapers circulation	7.2.3	Global entertainment and media output
7.2.5	Creative goods exports, % of total goods exports	7.2.5	Creative goods exports, % of total trade

Note: White rows indicate indicators that were deleted or replaced; dark blue rows indicate indicator numbers that have changed; and light blue rows indicate indicators that have undergone methodological changes

Symonds Ltd; ZookNIC Inc; Google; and PwC to obtain the best available data on innovation measurement globally.

Although the rationale for the adjustments made to the GII framework is explained in detail in Annex

1, Table 1 provides a summary of these changes for quick referencing. A total of 19 indicators were modified: 4 indicators were deleted or replaced, 12 underwent methodological changes (new computation methodology at the source, change of scaling factor, change of classification, etc.), and 3 changed indicator number as a result of the framework adjustments.

Eight GII indicators (refer to Table 1 for details) now use total trade as a denominator to better assess their overall economic importance when compared with a broader base.

The statistical audit performed by the Joint Research Centre (Annex 3) provides a confidence interval for each ranking following a robustness and uncertainty analysis of the modelling assumptions.

Sources of changes in the rankings

The GII compares the performance of national innovation systems across economies, but it also presents changes in economy rankings over time.

Importantly, scores and rankings from one year to the next are not directly comparable (see Annex 2 of the GII 2013 for a full explanation). Making inferences about absolute or relative performance on the basis of year-on-year differences in rankings can be misleading. Each ranking reflects the relative positioning of that particular country/economy on the basis of the conceptual framework, the data coverage, and the sample of economies—elements that change from one year to another.

A few particular factors influence the year-on-year ranking of a country/economy:

- the actual performance of the economy in question;
- adjustments made to the GII framework;
- data updates, the treatment of outliers, and missing values; and
- the inclusion or exclusion of countries/economies in the sample.

Additionally, the following characteristics complicate the time-series analysis based on simple GII scores or rankings:

- Missing values: The GII produces relative index scores, which means that a missing value for one economy affects the index score of other economies.
- Reference year: The data underlying the GII do not refer to a single year, but to several years, depending on what the latest available year is for any given variable. In addition, the reference years for the different variables are not the same for each economy. The motivation for this approach is that it widens the set of data points for crosseconomy comparability.
- Normalization factor: Most GII variables are normalized using either GDP or population. This approach is also intended to enable cross-economy comparability. Yet, again, year-onyear changes in individual variables may be driven either by the variable's numerator or by its denominator.
- Consistent data collection: Finally, measuring year-on-year performance changes relies on the consistent collection of data over time. Changes in the definition of variables or in the data collection process could create movements in the rankings that are unrelated to true performance.

The GII has been transparent about these time-series caveats since its inception.

A detailed economy study based on the GII database and the country/ economy profile over time, coupled with analytical work on the ground that includes innovation actors and decision makers, yields the best results in terms of grasping an economy's innovation performance over time as well as possible avenues for improvement.

Changes to the way missing information is managed have also been implemented. In particular, the following indicators were affected when data were not readably available:

 4.2.4 Venture capital deals per trillion PPP\$ GDP, and 5.2.4 Joint venture/strategic alliance deals per trillion PPP\$ GDP

For these indicators, countries were given 'n/a' rather than zero if they were not included in the in the SDC Platinum database provided by Thomson Reuters, which is our source of data on joint ventures and strategic alliance deals.

 5.2.5 Patent families per billion PPP\$ GDP

For indicator 5.2.5, those countries not included in the WIPO Statistic Database were given 'n/a'; those included in the database that had no data, zero, or 'n/a' were given zero as a value at the suggestion of WIPO.

• 7.3.4 Video uploads on YouTube

For indicator 7.3.4, those countries where Google is an official launched platform and those countries where comScore has determined a market share above 45% all received non-zero scores. All other economies in GII 2014 received 'n/a' for this indicator.

These changes can have implications on the overall rankings of particular economies for which data were not available this time around.

Joint Research Centre Statistical Audit of the 2014 Global Innovation Index

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Modelling the concepts underlying innovation at the national scale around the globe, as attempted in the Global Innovation Index (GII), raises both conceptual and practical challenges. The conceptual challenges are discussed in the main text of Chapter 1 of the GII 2014 report. In this annex, the focus is on the practical challenges related to the data quality and the methodological choices made by grouping these data into 21 sub-pillars, 7 pillars, 2 sub-indices, and an overall index.

We consider statistical soundness to be a necessary but not a sufficient condition for a sound GII. Given that the statistical analysis of an index is based primarily, but not solely, on correlations, correspondence of the GII with real-world phenomena needs to be critically addressed, whereas 'correlations need not necessarily represent the real influence of the individual indicators on the phenomenon being measured'.1 The point we are making here is that the validity of the GII relies on the interplay between statistical and conceptual soundness. To this end, the development of the GII has followed an iterative process that went back and forth between a theoretical understanding of innovation on the one hand and empirical observations of the data underlying the variables on the other.

The Econometrics and Applied Statistics Unit at the European Commission Joint Research Centre (JRC) in Ispra (Italy) was invited for a fourth consecutive year to audit the GII following some adjustments that were made to the list of indicators included in the GII framework (see Chapter 1 for more details).

The JRC assessment of the 2014 GII focused on two main issues: the statistical soundness of its multi-level structure and the impact of key modelling assumptions on its scores and ranks.² These are necessary steps to ensure the transparency and reliability of the GII, to enable the public to derive more accurate and meaningful conclusions, and to support policy makers with choices on priority setting and policy formulation.

As in past GII reports, the JRC analysis complements the country rankings with confidence intervals for the GII, the Innovation Input Sub-Index, and the Innovation Output Sub-Index in order to better appreciate the robustness of these ranks to the computation methodology. In addition, the JRC analysis includes an assessment of potential redundancy of information in the GII and a measure of distance to the efficient frontier of innovation by using data envelopment analysis.

Conceptual and statistical coherence in the GII framework

An earlier version of the GII model was assessed by the JRC in April 2014. Fine-tuning suggestions were taken into account in the final

computation of the rankings in an iterative process with the JRC aimed at establishing the foundation for a balanced index. The entire process followed four steps (see Figure 1):

Step 1: Conceptual consistency

Eighty-one indicators were selected for their relevance to a specific innovation pillar on the basis of the literature review, expert opinion, country coverage, and timeliness. To represent a fair picture of country differences, indicators were scaled either at the source or by the GII team as appropriate and where needed.

Step 2: Data checks

The most recently released data were used for each country with a cut-off year of 2004. Almost 75% of the available data refer to 2012 or a more recent year. Countries were included if data availability was at least 63% (i.e., 51 out of 81 variables) and at least two of the three sub-pillars in each pillar could be computed. Potentially problematic indicators that could bias the overall results were identified as those having absolute skewness greater than 2 and kurtosis greater than 3.5;3 these were treated either by winsorization or by taking the natural logarithm (in cases with more than five outliers). These criteria were decided jointly with the JRC in 2011 (see Appendix IV Technical Notes for details).

Figure 1: Conceptual and statistical coherence in the GII 2014 framework

Step 4. Qualitative review

- Internal qualitative review (INSEAD, WIPO, Cornell University)
- External qualitative review (JRC, international experts)



Step 3. Statistical coherence

- · Treatment of highly collinear variables as a single indicator
- Assessment of grouping sub-pillars to pillars, to sub-indices, and to GII
- Use of weights as scaling coefficients to ensure statistical coherence
- Assessment of arithmetic average assumption
- · Assessment of potential redundancy of information in the overall GII



Step 2. Data checks

- Check for data recency (almost 75% of available data refer to 2012–2014)
- Availability requirements per country: coverage > 63% and at least two sub-pillars per pillar
- Check for reporting errors (interquartile range)
- · Outlier treatment (skewness and kurtosis)
- · Direct contact with data providers



Step 1. Conceptual consistency

- Compatibility with existing literature on innovation and pillar definition
- Scaling factors per indicator to represent a fair picture of country differences (e.g., GDP, population, total exports)

 $Source: Saisana\ and\ Saltelli,\ European\ Commission\ Joint\ Research\ Centre,\ 2014.$

Step 3: Statistical coherence

Weights as scaling coefficients

Weights of 0.5 or 1.0 were decided jointly with the JRC and the GII team in 2012 to be scaling coefficients and not importance coefficients, with the aim of arriving at

sub-pillar and pillar scores that were balanced in their underlying components (i.e., that indicators and subpillars can explain a similar amount of variance in their respective subpillars/pillars). Paruolo et al. (2013) show that, in weighted arithmetic averages, the ratio of two nominal weights gives the rate of substitutability between the two indicators, and hence can be used to reveal the relative importance of individual indicators. This importance can then be compared with ex-post measures of variables' importance, such as the non-linear Pearson correlation ratio. As a result of this analysis, 36 out of 81 indicators and two subpillars-7.2 Creative goods and services and 7.3 Online creativity were assigned half weights, while all other indicators and sub-pillars were assigned a weight 1.0.

Principal components analysis and reliability item analysis

Principal component analysis (PCA) was used to assess to what extent the conceptual framework is confirmed by statistical approaches. PCA results confirm the presence of a single latent dimension in each of the seven pillars (one component with an eigenvalue greater than 1.0) that captures between 57% (pillar 4: Market sophistication) up to 82% (pillar 1: Institutions) of the total variance in the three underlying subpillars. These results reveal that the adjustments made to the 2014 GII framework did not affect the solid statistical coherence properties of the previous version. Furthermore, results confirm the expectation that the sub-pillars are more correlated to their own pillar than to any other (see Table 1). It is interesting to note that sub-pillar 7.3 Online creativity has the same degree of correlation (0.86) with its own pillar Creative outputs (pillar 7) that it has with Human capital and research (pillar 2) and Infrastructure (pillar 3), which evidences an association between human capital and infrastructure on one hand and online content, such as Wikipedia monthly edits and video uploads on YouTube, on the other.

Table 1: Statistical coherence in the GII: Correlations between sub-pillars and pillars

	Sub-pillar	Institutions	Human capital and research	Infrastructure	Market sophistication	Business sophistication	Knowledge and technology outputs	Creative outputs
	Political environment	0.91	0.71	0.76	0.61	0.74	0.63	0.77
	Regulatory environment	0.93	0.65	0.69	0.61	0.67	0.56	0.65
	Business environment	0.88	0.75	0.78	0.71	0.63	0.60	0.66
	Education	0.62	0.77	0.63	0.43	0.50	0.59	0.54
	Tertiary education	0.57	0.81	0.68	0.49	0.56	0.47	0.54
	Research and development (R&D)	0.72	0.89	0.82	0.69	0.69	0.82	0.71
	Information and communication technologies (ICTs)	0.78	0.88	0.93	0.65	0.71	0.72	0.77
INPUT	General infrastructure	0.46	0.50	0.68	0.39	0.44	0.38	0.46
	Ecological sustainability	0.72	0.69	0.82	0.53	0.58	0.61	0.71
	Credit	0.68	0.68	0.64	0.86	0.56	0.62	0.60
	Investment	0.41	0.40	0.40	0.81	0.43	0.38	0.28
	Trade and competition	0.51	0.42	0.45	0.56	0.42	0.40	0.45
	Knowledge workers	0.74	0.79	0.75	0.62	0.87	0.72	0.70
	Innovation linkages	0.51	0.37	0.42	0.38	0.72	0.33	0.51
	Knowledge absorption	0.45	0.41	0.43	0.39	0.72	0.43	0.44
	Knowledge creation	0.61	0.78	0.67	0.60	0.61	0.85	0.62
	Knowledge impact	0.41	0.52	0.51	0.39	0.34	0.75	0.45
CUEDUT	Knowledge diffusion	0.49	0.46	0.45	0.44	0.63	0.71	0.51
OUTPUT	Intangible assets	0.44	0.34	0.42	0.29	0.49	0.32	0.75
	Creative goods and services	0.64	0.62	0.69	0.49	0.60	0.60	0.79
	Online creativity	0.81	0.86	0.86	0.63	0.73	0.78	0.86

Source: Saisana and Saltelli, European Commission Joint Research Centre, 2014

The five input pillars share a single statistical dimension that summarizes 78% of the total variance, and the five loadings (correlation coefficients) of these pillars are all very similar. This similarity suggests that the five pillars make roughly equal contributions to the variation of the Innovation Input Sub-Index scores, as envisaged by the developing team. The reliability of the Input Sub-Index, measured by the Cronbach alpha value, is very high, at 0.93, which is well above the 0.70 threshold for a reliable aggregate.⁴

The two output pillars—Knowledge and technology outputs and Creative outputs—are sufficiently correlated with each other (0.67); they are also both strongly correlated with the Innovation

Output Sub-Index (0.91). This result suggests that the Output Sub-Index is also well balanced in its two pillars.

Finally, building the GII as the simple average of the Input and Output Sub-Indices is also statistically justifiable because the Pearson correlation coefficient of either sub-index with the overall GII is 0.97; the two sub-indices have a correlation of 0.87. Thus far, results show that the grouping of sub-pillars into pillars, sub-indices, and the overall GII 2014 is statistically coherent, and that the GII has a balanced structure at each aggregation level.

Assessing potential redundancy of information in the GII

As already discussed, the Input and Output Sub-Indices correlate

strongly with each other and with the overall GII. Furthermore, the five pillars in the Input Sub-Index have a very high statistical reliability. These results—the strong correlation between Input and Output Sub-Indices and the statistical reliability of the five Input pillars—may be interpreted by some as a sign of redundancy of information in the GII. Yet this is not the case here. In fact, for more than 51.7% (up to 74.1%) of the 143 economies included in the 2014 GII, the GII ranking and any of the seven pillar rankings differ by 10 positions or more (see Table 2). This is a desired outcome because it demonstrates the added value of the GII ranking, which helps to highlight other components of innovation that do

THE GLOBAL INNOVATION INDEX 2014

Table 2: Distribution of differences between pillar and GII rankings

	Innovation Input Sub-Index					Innovation Output Sub-Index		
Rank differences (positions)	Institutions (%)	Human capital and research (%)	Infrastructure (%)	Market sophistication (%)	Business sophistication (%)	Knowledge and technology outputs (%)	Creative outputs (%)	
More than 29	18.2	14.0	12.6	32.9	23.8	22.4	8.4	
20–29	10.5	18.2	11.9	18.2	15.4	10.5	12.6	
10–19	24.5	25.2	30.1	23.1	22.4	21.7	30.8	
10 or more*	53.1	57.3	54.5	74.1	61.5	54.5	51.7	
5–9	21.0	18.2	21.0	16.1	19.6	23.8	24.5	
Less than 5	22.4	22.4	21.7	9.1	16.1	17.5	23.1	
Same rank	0.0	0.0	2.1	2.1	2.8	2.8	2.8	
Total [†]	100.0	100.0	100.0	100.0	100.0	100.0	100.0	

Source: Saisana and Saltelli, European Commission Joint Research Centre, 2014

not emerge directly by looking into the seven pillars separately.

Step 4: Qualitative review

Finally, the GII results—including overall country classifications and relative performances in terms of the Innovation Input or Output Sub-Indices—were evaluated to verify that the overall results were, to a great extent, consistent with current evidence, existing research, and prevailing theory. Notwithstanding these statistical tests and the positive outcomes on the statistical coherence of the GII structure, it is important to note that the GII model is and has to remain open for future improvements as better data, more comprehensive surveys and assessments, and new relevant research studies become available.

Impact of modelling assumptions on the **GII results**

Every economy score on the GII and its two sub-indices depends on modelling choices: the seven-pillar structure, the indicators selected, the imputation or not of missing data, the normalization, the weights, and the aggregation method, among other elements. These choices are based on expert opinion (e.g., selection of indicators), or common practice (e.g., min-max normalization in the [0, 100] range), driven by statistical analysis (e.g., treatment of outliers) or simplicity (e.g., no imputation of missing data). The robustness analysis performed by the JRC aimed at assessing the simultaneous and joint impact of these modelling choices on the rankings. It thus complements the GII 2014 ranks with error estimates stemming from the unavoidable uncertainty in the choices made.

The robustness assessment of the GII was based on the combination of a Monte Carlo experiment and a multi-modelling approach, following good practices suggested in the composite indicators literature.⁵ We focused on three key issues: pillar weights, missing data, and the aggregation formula. The data are assumed to be error-free because potential outliers and eventual errors and typos were corrected during the computation phase (see Step 2 in Figure 1).

The Monte Carlo simulation related to the issue of weighting and comprised 1,000 runs, each

corresponding to a different set of weights for each of the seven pillars, randomly sampled from uniform continuous distributions centred in the reference values. The choice of the range for the weights' variation was driven by two different needs: to ensure a wide enough interval to have meaningful robustness checks and to respect the rationale of the GII that places the Input Sub-Index and the Output Sub-Index on equal footings. Given these considerations, limit values of uncertainty intervals for the pillar weights are: 10%-30% for the five Input pillars and 40%-60% for the two Output pillars (see Table 3).

The GII developing team, for transparency and replicability, has always opted not to estimate missing data. The 'no imputation' choice, which is common in similar contexts, might encourage economies not to report low data values.6 To overcome this limitation, the JRC estimated missing data using the Expectation Maximization (EM) algorithm.7

Regarding the aggregation formula, decision-theory practitioners have challenged the use of simple arithmetic averages because of their

^{*} This column is the sum of the prior three rows.

[†] This column is the sum of all white rows

Table 3: Uncertainty parameters: Missing values, aggregation, and weights

			Reference	Alternative
I.	Uncertainty in the treat	ment of missing values	No estimation of missing data	Expectation Maximization (EM)
II.	. Uncertainty in the aggregation formula at the pillar level		Arithmetic average	Geometric average
III.	Uncertainty intervals for the GII weights			
	GII Sub-Index	Pillar	Reference value for the weight	Distribution assigned for robustness analysis
	Innovation Input	Institutions	0.2	U[0.1, 0.3]
		Human capital and research	0.2	U[0.1, 0.3]
		Infrastructure	0.2	U[0.1, 0.3]
		Market sophistication	0.2	U[0.1, 0.3]
		Business sophistication	0.2	U[0.1, 0.3]
	Innovation Output	Knowledge and technology outputs	0.5	U[0.4, 0.6]
		Creative outputs	0.5	U[0.4, 0.6]

Source: Saisana and Saltelli, European Commission Joint Research Centre, 2014

fully compensatory nature, in which a comparative high advantage on a few indicators can compensate for a comparative disadvantage on many indicators.8 We relaxed this strong perfect substitutability assumption inherent in the arithmetic average and we considered instead the geometric average, which is a partially compensatory approach that rewards economies with balanced profiles and motivates economies with unbalanced profiles to improve in the GII pillars in which they perform poorly, and not just in any GII pillar.9

Four models were tested based on the combination of no imputation versus EM imputation, and arithmetic versus geometric average, combined with 1,000 simulations per model (random weights versus fixed weights), for a total of 4,000 simulations for the GII and each of the two sub-indices (see Table 3 for a summary of the uncertainties considered in the GII 2014).

Uncertainty analysis results

The main results of the robustness analysis are shown in Figure 2 with median ranks and 90% confidence intervals computed across the 4,000 Monte Carlo simulations for the GII and the two sub-indices. Countries are ordered from best to worst according to their reference rank (black line), the dot being the median rank.

All published GII 2014 ranks lay within the simulated 90% confidence intervals, and for most economies these intervals are narrow enough for meaningful inferences to be drawn: there are fewer than 10 positions for 81 of the 143 economies. However, it is also true that some economy ranks vary significantly with changes in weights and aggregation function and, where applicable, they also vary because of the estimation of missing data. Indeed, 21 economies have 90% confidence interval widths between 20 and 29. Confidence interval widths for 6 of them lie between 30 and 39 (Bangladesh, Fiji, the Islamic Republic of Iran, Togo, Uganda, and the Bolivarian Republic of Venezuela), and for 2 countries the widths are over 40 (Bhutan, Tajikistan). For these countries, the GII ranks should be interpreted cautiously. Some caution is also warranted in the Input Sub-Index for 32 economies that have 90% confidence

interval widths over 20 (up to 37 for Dominican Republic). The Output Sub-Index is more sensitive to the methodological choices: 40 economies have 90% confidence interval widths over 20 (up to 67 for Bhutan). This sensitivity is mostly the consequence of the estimation of missing data and the fact that there are only two pillars (with 0.68 correlation); hence changes to the imputation method, weights, or aggregation formula have a more notable impact on the country ranks.

Although some economy ranks, either in the GII 2014 or its two subindices, appear to be sensitive to the methodological choices, the published rankings for the vast majority can be considered representative of the plurality of scenarios we have simulated herein. Taking the median rank as our yardstick for an economy's average rank in the realm of the GII's unavoidable methodological uncertainties, we find that 75% of the economies shift fewer than five positions with respect to the median rank in the GII (four and seven positions in the Input and Output Sub-Index, respectively).

For full transparency and information, Table 4 reports the GII 2014

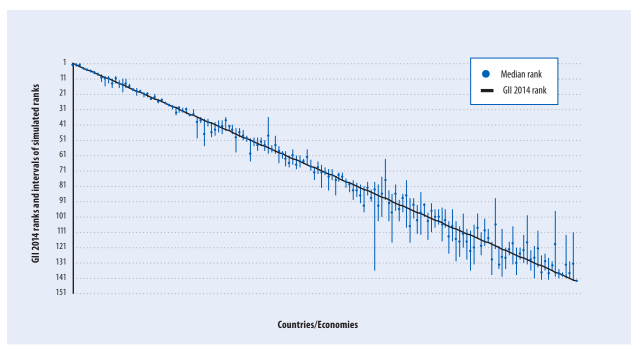
Table 4: GII 2014 and Input/Output Sub-Indices: Ranks and 90% confidence intervals

	GII 2			Sub-Index	<u> </u>	Sub-Index
Country/Economy	Rank	Interval	Rank	Interval	Rank	Interval
Switzerland	1	[1, 3]	7	[6, 9]	1	[1, 3]
United Kingdom	2	[1, 3]	3	[2, 5]	4	[1, 4]
Sweden	3	[1, 3]	6	[3, 6]	3	[1, 3]
Finland	4	[4, 5]	5	[2, 8]	6	[5, 6]
Netherlands	5	[4, 6]	11	[10, 14]	2	[2, 4]
United States of America	6	[5, 7]	4	[3, 6]	7	[7, 11]
Singapore	7	[6, 8]	1	[1, 1]	25	[21, 26]
Denmark	8	[7, 9]	9	[7, 10]	12	[8, 13]
Luxembourg	9	[8, 13]	21	[18, 23]	5	[5, 6]
Hong Kong (China)	10	[9, 16]	2	[2, 6]	24	[20, 28]
Ireland	11	[9, 14]	12	[10, 17]	11	[9, 13]
Canada	12	[11, 17]	8	[6, 9]	20	[18, 26]
Germany	13	[9, 14]	19	[17, 19]	8	[7, 9]
Norway	14	[12, 17]	14	[11, 18]	14	[12, 17]
Israel	15	[11, 20]	17	[11, 21]	13	[11, 16]
Korea, Rep.	16	[11, 17]	16	[11, 17]	15	[11, 15]
Australia	17	[14, 17]	10	[10, 12]	22	[19, 25]
New Zealand	18	[17, 19]	13	[12, 19]	18	[17, 22]
Iceland	19	[17, 22]	24	[23, 26]	9	[7, 15]
Austria	20	[18, 20]	18	[15, 20]	21	[19, 23]
Japan -	21	[20, 23]	15	[13, 16]	27	[26, 31]
France	22	[20, 23]	20	[19, 21]	26	[20, 25]
Belgium	23	[23, 25]	22	[21, 23]	23	[21, 25]
Estonia	24	[21, 24]	23	[21, 25]	19	[15, 20]
Malta	25	[25, 27]	33	[30, 35]	10	[9, 13]
Czech Republic	26	[24, 26]	27	[26, 29]	17	[15, 18]
Spain	27	[26, 27]	26	[23, 26]	28	[27, 29]
Slovenia	28	[28, 29]	28	[27, 29]	31	[29, 31]
China	29	[28, 31]	45	[34, 53]	16	[14, 23]
Cyprus	30	[29, 35]	31	[29, 36]	34	[33, 34]
Italy	31	[30, 33]	32	[30, 33]	33	[32, 34]
Portugal	32	[30, 33]	29	[28, 32]	36	[35, 36]
Malaysia	33	[30, 34]	30	[26, 31]	35	[35, 38]
Latvia	34	[34, 35]	35	[35, 39]	32	[32, 33]
Hungary	35	[31, 35]	41	[37, 45]	29	[28, 31]
United Arab Emirates	36	[36, 50]	25	[23, 31]	68	[57, 95]
Slovakia	37	[36, 40]	43	[41, 48]	38	[37, 40]
Saudi Arabia	38	[37, 55]	39	[35, 45]	41	[41, 69]
Lithuania	39	[37, 42]	36	[34, 39]	52	[46, 53]
Mauritius	40	[39, 49]	42	[39, 58]	43	[43, 48]
Barbados	41	[39, 48]	38	[34, 48]	53	[48, 56]
Croatia	42	[38, 46]	50	[45, 53]	40	[39, 42]
Moldova, Rep.	43	[38, 47]	80	[74, 83]	30	[27, 30]
Bulgaria	44	[36, 45]	54	[48, 55]	37	[35, 38]
Poland	45	[41, 45]	40	[39, 43]	48	[45, 50]
Chile	46	[41, 47]	37	[33, 39]	54	[53, 60]
Qatar	47	[43, 59]	34	[32, 36]	69	[65, 83]
Thailand	48	[43, 49]	52	[42, 55]	49	[46, 50]
Russian Federation	49	[44, 51]	56	[45, 60]	45	[42, 49]
Greece	50	[48, 52]	44	[42, 51]	58	[56, 62]
Seychelles	51	[50, 65]	53	[47, 78]	56	[52, 63]
Panama	52	[49, 55]	64	[60, 72]	42	[39, 51]
South Africa	53	[49, 58]	47	[39, 56]	63	[60, 70]
Turkey	54	[49, 55]	78	[66, 83]	39	[37, 40]
Romania		[51, 58]		[59, 70]		[41, 52]
Mongolia	55 56		65 51		44	[39, 68]
Mongolia Costa Rica		[36, 60] [54, 59]		[40, 54]	67	
Costa kica Belarus	57		66	[58, 72]	51	[50, 53]
	58	[48, 60]	70	[57, 80]	50	[41, 54]
Montenegro TEVP of Macadania	59	[55, 66]	46	[44, 55]	74	[61, 79]
TFYR of Macedonia	60	[58, 63]	57	[54, 72]	66	[58, 68]
Brazil	61	[58, 68]	63	[54, 69]	64	[61, 71]
Bahrain	62	[61, 69]	48	[44, 53]	80	[75, 83]
Ukraine	63	[57, 67]	88	[72, 92]	46	[43, 50]
Jordan	64	[61, 70]	72	[66, 81]	57	[56, 65]
Armenia	65	[61, 69]	81	[71, 87]	55	[53, 56]
Mexico	66	[63, 66]	62	[55, 63]	70	[67, 71]
Serbia	67	[57, 67]	75	[64, 82]	59	[52, 61]
Colombia	68	[64, 71]	58	[49, 59]	77	[74, 78]
Kuwait	69	[69, 77]	79	[72, 84]	62	[59, 76]
Argentina	70	[65, 73]	83	[62, 89]	61	[61, 67]
Viet Nam	71	[67, 82]	100	[89, 103]	47	[44, 58]
Uruguay	72	[69, 74]	73	[68, 82]	72	[68, 72]

Table 4: GII 2014 and Input/Output Sub-Indices: Ranks and 90% confidence intervals (continued)

	GII:	2014	Inpu	t Sub-Index	Outpu	t Sub-Index
Country/Economy	Rank	Interval	Rank	Interval	Rank	Interval
Peru	73	[70, 84]	60	[56, 69]	85	[81, 104]
Georgia	74	[70, 77]	68	[61, 82]	75	[72, 78]
Oman	75	[75, 87]	59	[53, 65]	96	[93, 117]
India	76	[72, 78]	93	[84, 95]	65	[61, 69]
Lebanon	77	[72, 77]	61	[55, 71]	95	[79, 95]
Tunisia	78	[76, 82]	77	[60, 87]	87	[84, 91]
Kazakhstan	79	[78, 85]	69	[59, 72]	101	[97, 102]
Guyana	80	[77, 90]	92	[83, 111]	76	[63, 86]
Bosnia and Herzegovina	81	[79, 88]	82	[72, 89]	92	[84, 95]
Jamaica	82	[80, 92]	84	[75, 89]	91	[90, 100]
Dominican Republic	83	[81, 98]	101	[91, 128]	71	[69, 108]
Morocco	84	[78, 87]	89	[76, 98]	86	[78, 86]
Kenya	85	[83, 91]	103	[89, 110]	73	[69, 79]
Bhutan	86	[78, 136]	76	[72, 89]	102	[73, 140]
Indonesia	87	[80, 104]	117	[105, 124]	60	[59, 86]
Brunei Darussalam	88	[75, 101]	55	[50, 72]	124	[100, 128]
Paraguay	89	[63, 90]	99	[90, 101]	79	[45, 94]
Trinidad and Tobago	90	[84, 104]	86	[80, 91]	98	[97, 124]
Uganda	91	[86, 118]	98	[93, 109]	90	[85, 125]
Botswana	92	[80, 97]	67	[59, 77]	116	[101, 118]
Guatemala	93	[90, 104]	94	[93, 109]	97	[95, 110]
Albania	94	[86, 98]	71	[65, 84]	117	[91, 117]
Fiji	95	[77, 108]	49	[41, 74]	136	[92, 137]
Ghana	96	[89, 118]	106	[104, 116]	82	[75, 121]
Cabo Verde	97	[89, 102]	85	[78, 91]	114	[90, 116]
Senegal	98	[93, 112]	116	[108, 118]	78	[75, 113]
Egypt	99	[85, 113]	104	[90, 115]	89	[83, 115]
Philippines	100	[92, 101]	110	[102, 114]	84	[79, 85]
Azerbaijan	101	[98, 116]	91	[88, 108]	109	[108, 123]
Rwanda	102	[92, 111]	74	[66, 101]	128	[94, 128]
El Salvador	103	[96, 108]	97	[91, 102]	110	[108, 118]
Gambia	104	[96, 106]	111	[107, 125]	93	[74, 100]
Sri Lanka	105	[95, 117]	125	[113, 136]	81	[77, 87]
Cambodia	106	[96, 108]	113	[100, 122]	99	[95, 102]
Mozambique	107	[104, 125]	96	[88, 100]	115	[111, 138]
Namibia	108	[96, 117]	95	[88, 107]	119	[115, 123]
Burkina Faso	109	[104, 130]	112	[107, 126]	104	[102, 130]
Nigeria	110	[107, 127]	133	[131, 139]	83	[80, 103]
Bolivia, Plurinational St.	111	[99, 121]	115	[101, 127]	106	[104, 115]
Kyrgyzstan	112	[109, 129]	90	[82, 99]	131	[128, 140]
Malawi	113	[110, 136]	109	[106, 127]	108	[107, 135]
Cameroon	114	[106, 132]	127	[119, 129]	100	[98, 132]
Ecuador	115	[99, 115]	105	[96, 111]	113	[110, 117]
Côte d'Ivoire	116	[111, 126]	135	[132, 137]	88	[82, 108]
Lesotho	117	[102, 120]	87	[80, 97]	137	[124, 137]
Honduras	118	[109, 118]	102	[96, 104]	126	[123, 127]
Mali	119	[117, 139]	132	[130, 141]	103	[102, 130]
Iran, Islamic Rep.	120	[89, 122]	107	[91, 121]	125	[78, 124]
Zambia	121	[120, 135]	131	[123, 142]	105	[103, 131]
Venezuela, Bolivarian Rep.	122	[109, 140]	137	[120, 142]	94	[92, 122]
Tanzania, United Rep.	123	[121, 135]	120	[111, 126]	122	[120, 137]
Madagascar	124	[117, 126]	123	[117, 120]	121	[110, 122]
Nicaragua	125	[107, 132]	108	[89, 123]	130	[128, 133]
Ethiopia	126	[121, 139]	128	[124, 139]	118	[114, 134]
Swaziland	127	[121, 139]	119	[109, 133]	127	[117, 128]
Uzbekistan	127	[113, 131]	124	[111, 133]	127	[106, 129]
Bangladesh	129	[100, 132]	130	[111, 133]	120	[88, 121]
Zimbabwe	130	[123, 136]	136	[131, 142]	111	[99, 112]
Niger	131	[123, 136]	118	[112, 132]	134	
Benin	132		129	[112, 132]	134	[119, 141] [89, 129]
		[110, 134]	129		132	[130, 142]
Algeria Pakistan	133 134	[126, 142]	139	[107, 127]	107	
		[125, 136]		[138, 142]		[96, 107]
Angola	135	[128, 142]	138	[136, 141]	112	[108, 137]
Nepal	136	[130, 136]	121	[112, 134]	135	[125, 137]
Tajikistan	137	[97, 140]	114	[104, 129]	140	[88, 141]
Burundi	138	[135, 141]	126	[119, 129]	141	[138, 141]
Guinea	139	[137, 140]	140	[117, 141]	138	[135, 139]
Myanmar	140	[113, 141]	143	[117, 143]	133	[93, 134]
Yemen	141	[130, 141]	141	[119, 141]	139	[130, 140]
Togo	142	[111, 142]	134	[123, 137]	142	[88, 142]
Sudan	143	[143, 143]	142	[142, 143]	143	[143, 143]

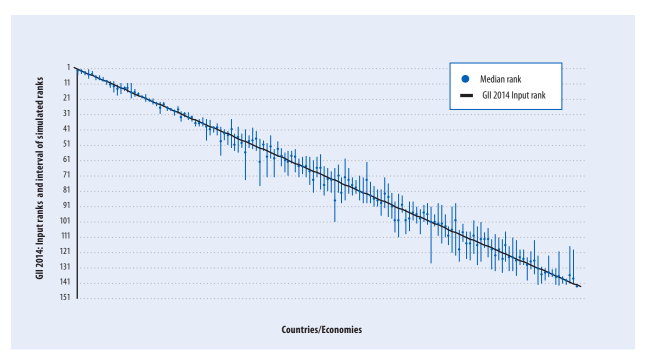
Figure 2a: Robustness analysis (GII rank vs. median rank, 90% confidence intervals)



Source: Saisana and Saltelli, European Commission Joint Research Centre, 2014.

Notes: The Spearman rank correlation between the median rank and the GII 2014 rank is 0.993. Median ranks and intervals are calculated for over 4,000 simulated scenarios combining random weights, imputed versus missing values, and geometric versus arithmetic averages at the pillar level.

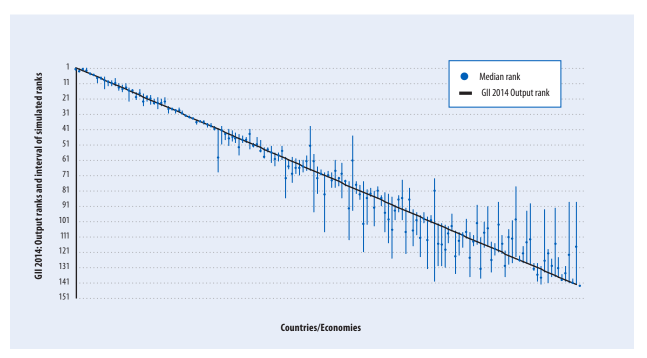
Figure 2b: Robustness analysis (Input rank vs. median rank, 90% confidence intervals)



Source: Saisana and Saltelli, European Commission Joint Research Centre, 2014.

Notes: The Spearman rank correlation between the median rank and the Innovation Input 2014 rank is 0.997. Median ranks and intervals are calculated for over 4,000 simulated scenarios combining random weights, imputed versus missing values, and geometric versus arithmetic averages at the pillar level.

Figure 2c: Robustness analysis (Output rank vs. median rank, 90% confidence intervals)



Source: Saisana and Saltelli, European Commission Joint Research Centre, 2014.

Note: The Spearman rank correlation between the median rank and the Innovation Output 2014 rank is 0.981. Median ranks and intervals are calculated for over 4,000 simulated scenarios combining random weights, imputation versus no imputation of missing values, and geometric versus arithmetic averages at the pillar level.

Index and Sub-Index country ranks together with the simulated median ranks and 90% confidence intervals in order to better appreciate the robustness of the results to the choice of weights and aggregation function and the impact of estimating missing data (where applicable).

Sensitivity analysis results

Complementary to the uncertainty analysis, sensitivity analysis has been used to identify which of the modelling assumptions have the highest impact on certain country ranks. Figure 3 plots the rankings of the GII and its sub-indices versus one-at-a-time changes of either the EM imputation method or the geometric aggregation formula, with random weights, with summary results included in Table 5. The most influential assumption is the choice of no imputation versus

EM imputation, in particular for the Output Sub-Index, next for the GII, and least for the Input Sub-Index. This sensitivity is a result of data availability, which is less satisfactory in the case of the Output Sub-Index: although no economy has indicator coverage of less than 63% over the 54 variables in the Input Sub-Index, 38 economies have data coverage below this threshold over the 27 variables in the Output Sub-Index. This factor has impacted the uncertainty analysis as well, and has propagated from the Output Sub-Index to the estimation of the overall GII. The choice of the aggregation formula has a very limited impact on the country/economy ranks.

Our recommendation would be to consider country/economy ranks in the GII 2014 and in the Input and Output Sub-Indices not only at face value but also within the 90%

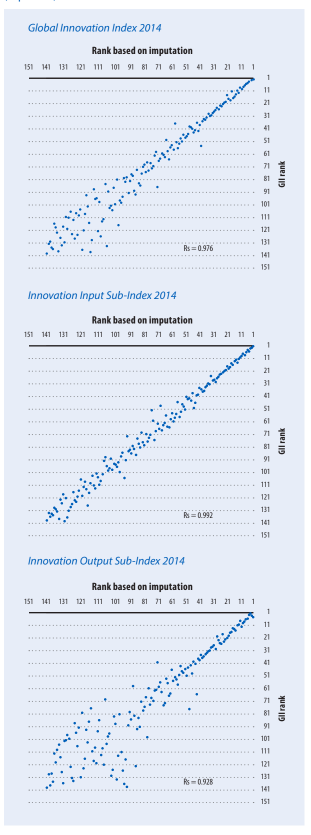
confidence intervals in order to better appreciate to what degree a country/economy rank depends on the modelling choices.

Distance to the efficient frontier in the GII by data envelopment analysis

Several innovation-related policy issues at the national level entail an intricate balance between global priorities and economy-specific strategies. Comparing the multidimensional performance on innovation by subjecting economies to a fixed and common set of weights may prevent acceptance of an innovation index on the grounds that a given weighting scheme might not be fair to a particular economy. An appealing feature of the more recent data envelopment analysis (DEA) literature applied in real decision-making settings is that it

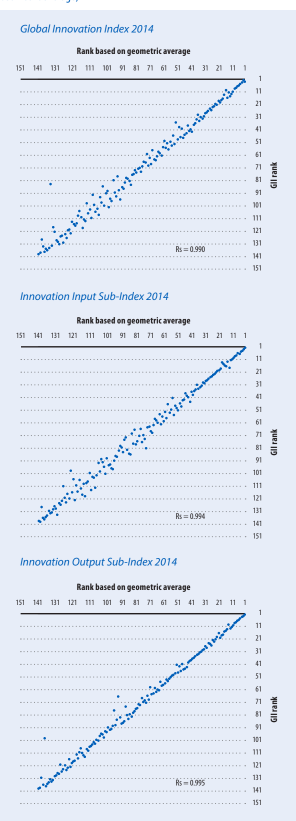
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Figure 3a: Sensitivity analysis: Impact of modelling choices (Imputation)



Source: Saisana and Saltelli, European Commission Joint Research Centre, 2014. $Note: Rs = Spearman\ rank\ correlation; imputation\ based\ on\ expectation-maximization\ algorithm.$

Figure 3b: Sensitivity analysis: Impact of modelling choices (Geometric average)



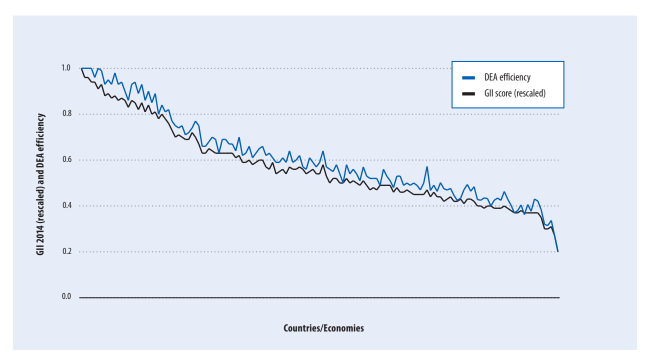
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Table 5: Sensitivity analysis: Impact of modelling choices on economies with most sensitive ranks

Uncertainty tested (pillar level only)	Number of economies that <i>improve</i> by 20 or more positions	Number of economies that <i>deteriorate</i> by 20 or more positions
Geometric vs. arithmetic average	0	1
EM imputation vs. no imputation of missing data	6	0
Geometric average and EM imputation vs. arithmetic average and missing values	7	3
Geometric vs. arithmetic average	0	0
EM imputation vs. no imputation of missing data	0	0
Geometric average and EM imputation vs. arithmetic average and missing values	1	1
Geometric vs. arithmetic average	0	1
EM imputation vs. no imputation of missing data	13	16
Geometric average and EM imputation vs. arithmetic average and missing values	13	16
	Geometric vs. arithmetic average EM imputation vs. no imputation of missing data Geometric average and EM imputation vs. arithmetic average and missing values Geometric vs. arithmetic average EM imputation vs. no imputation of missing data Geometric average and EM imputation vs. arithmetic average and missing values Geometric vs. arithmetic average EM imputation vs. no imputation of missing data	Uncertainty tested (pillar level only) Geometric vs. arithmetic average 0 EM imputation vs. no imputation of missing data 6 Geometric average and EM imputation vs. arithmetic average and missing values 7 Geometric vs. arithmetic average 0 EM imputation vs. no imputation of missing data 0 Geometric average and EM imputation of missing data 0 Geometric average and EM imputation vs. arithmetic average and missing values 1 Geometric average and EM imputation vs. arithmetic average and missing values 1 Geometric vs. arithmetic average 0 EM imputation vs. no imputation of missing data 13

Source: Saisana and Saltelli, European Commission Joint Research Centre, 2014.

Figure 4: GII 2014 scores and DEA 'distance to the efficient frontier' scores



Note: For comparison purposes, we have rescaled the GII scores by dividing them with the best performer in the overall GII 2014.

Table 6: Pie shares and distance to the efficient frontier: Top 15 economies in the GII 2014

Counttry/Economy	DEA efficiency	Institutions	Human capital and research	Infrastructure	Market sophistication	Business sophistication	Knowledge and technology outputs	Creative outputs
United Kingdom	1.00	0.08	0.19	0.19	0.19	0.07	0.19	0.08
Switzerland	1.00	0.06	0.19	0.10	0.09	0.18	0.19	0.19
Singapore	1.00	0.07	0.20	0.20	0.12	0.20	0.17	0.05
Sweden	1.00	0.15	0.20	0.20	0.05	0.10	0.20	0.11
Finland	1.00	0.20	0.20	0.11	0.05	0.16	0.20	0.08
United States of America	0.99	0.20	0.20	0.06	0.20	0.09	0.20	0.05
Hong Kong (China)	0.98	0.20	0.05	0.20	0.20	0.15	0.05	0.15
Netherlands	0.96	0.20	0.06	0.20	0.05	0.20	0.09	0.20
Denmark	0.95	0.20	0.20	0.20	0.15	0.05	0.05	0.15
Canada	0.94	0.20	0.17	0.20	0.20	0.05	0.05	0.13
Ireland	0.93	0.20	0.08	0.05	0.20	0.20	0.20	0.07
Israel	0.93	0.05	0.20	0.07	0.20	0.20	0.20	0.08
Luxembourg	0.93	0.20	0.07	0.20	0.05	0.20	0.08	0.20
Germany	0.90	0.20	0.20	0.18	0.05	0.05	0.20	0.12
Iceland	0.86	0.20	0.20	0.20	0.09	0.05	0.06	0.20

Source: Saisana and Saltelli, European Commission Joint Research Centre, 2014. Note: Pie shares are in absolute terms, bounded by 0.05 and 0.20.

can determine endogenous weights that maximize the overall score of each decision-making unit given a set of other observations.

In this section, the assumption of fixed pillar weights common to all economies is relaxed once more; this time economy-specific weights that maximize an economy's score are determined endogenously by DEA.¹⁰ In theory, each economy is free to decide on the relative contribution of each pillar to its score, so as to achieve the best possible score in a computation that reflects its innovation strategy. In practice, the DEA method assigns a higher (lower) contribution to those pillars in which an economy is relatively strong (weak). Reasonable constraints on the weights are assumed to preclude the possibility of an economy achieving a perfect score by assigning a zero weight to weak pillars: for each economy, the share of each pillar score (i.e., the pillar score multiplied by the DEA weight over the total score) has upper and lower bounds of 5% and 20%, respectively. The DEA score is then measured as the weighted average of all seven pillar scores, where the weights are the economy-specific DEA weights compared to the best performance among all other economies with those same weights. The DEA score can be interpreted as a measure of the distance to the efficient frontier.

Table 6 presents the pie shares and DEA scores for the top 15 economies in the GII 2014. All pie shares are determined in accordance with a starting point that grants leeway to each economy when assigning shares while not violating the (relative) upper and lower bounds. The pie shares are quite diverse and reflect current national innovation strategies. This year, for example, Switzerland assigns 19% of its DEA score to *Creative outputs*, while the same pillar accounts for no more

than 5% of Sweden's DEA score. More than half of the top 15 economies assign the maximum allowed (20%) to the first three Input pillars of the GII: Institutions, Human capital and research, and Infrastructure. Five economies—the United Kingdom, Switzerland, Singapore, Sweden, and Finland—reach a perfect DEA score of 1, and the United States of America and Hong Kong (China) are very close to the frontier. It is worth noting that the 15 economies that achieved the highest DEA scores are the same economies in the top 15 of the GII (except for Iceland, which ranks 19th in the GII). Figure 4 shows how closely related the DEA scores and GII 2014 scores are for all 143 economies (correlation of 0.994).

Conclusion

The JRC analysis suggests that the conceptualized multi-level structure

of the GII 2014 with its 21 subpillars, 7 pillars, 2 sub-indices, and overall index is statistically sound and balanced: that is, each indicator and sub-pillar makes a similar contribution to the variation of its respective sub-pillar or pillar. The no-imputation choice of not treating missing values, common in relevant contexts and justified on the grounds of transparency and replicability, can at times have an undesirable impact on some country scores for the Innovation Output Sub-Index in particular, with the additional negative side effect that it may encourage countries not to report low data values. The choice of the GII team this year to use weights as scaling coefficients during the development of the index (the same choice that was made for the GII 2012 and 2013) constitutes a significant departure from the traditional vision of weights as a reflection of indicators' importance in a weighted average. Such a consideration will, it is hoped, also be made by other developers of composite indicators.

The strong correlations among the GII components are proven not to be a sign of redundancy of information in the GII. For more than 51.7% (up to 74.1%) of the 143 economies included in the GII 2014, the GII ranking and any of the seven pillar rankings differ by 10 positions or more. This demonstrates the added value of the GII ranking, which helps to highlight other components of innovation that do not emerge directly by looking into the seven pillars separately.

All published GII 2014 ranks lie within the simulated 90% confidence intervals that take into account the unavoidable uncertainties in the estimation of missing data, the weights (fixed vs. random), and the aggregation formula (arithmetic vs. geometric average) at the pillar level. For most economies, these intervals are narrow enough for meaningful inferences to be drawn: fewer than 10 positions for 81 of the 143 economies. Caution is needed for some countries with ranks that are highly sensitive to the methodological choices. The Output Sub-index is more sensitive to the methodological choices, mostly because of the estimation of missing data and the fact that this sub-index has only two pillars (with 0.68 correlation); hence changes to the imputation method, weights, or aggregation formula have a more notable impact on the country ranks. Nevertheless, country ranks, either in the GII 2014 or in the two sub-indices, can be considered representative of the many possible scenarios: 75% of the economies shift fewer than five positions with respect to the median rank in the GII (four and seven positions, respectively, in the Input and Output Sub-Indices).

The distance to the efficient frontier measure calculated with DEA scores could replace the Innovation Efficiency Ratio as a measure of efficiency, even if it is conceptually closer to the GII score than it is to the Efficiency Ratio. In fact, the 15 economies that achieved the highest DEA scores are the same economies in the top 15 of the GII (except for Iceland, which is ranked 19th in the GII).

All things considered, the JRC audit conducted herein shows the usefulness of the GII 2014 as a statistically sound benchmarking tool in reliably identifying strengths and weaknesses in national innovation practices around the world. We invite readers and users of the GII 2014 not to use this index as a standalone metric but to see it instead as a pointer back to the wealth of information gathered in the GII framework, which is a sound attempt to pave the

way for better and more informed innovation policies worldwide.

Notes

- OECD/EC JRC, 2008, p. 26.
- The JRC analysis was based on the recommendations of the OFCD/FC_JRC (2008) Handbook on Composite Indicators and on more recent research from the JRC. The JRC audits on composite indicators are conducted upon request of the Index developers and are available at http:// composite-indicators.jrc.ec.europa.eu/.
- Groeneveld and Meeden (1984) set the criteria for absolute skewness above 1 and kurtosis above 3.5. The skewness criterion was relaxed to account for the small sample of 143 economies.
- See Nunnally, 1978.
- Saisana et al., 2005; Saisana et al., 2011.
- With arithmetic average, the no-imputation choice is equivalent to replacing missing values with the average of the available (normalized) data within each sub-pillar.
- The Expectation-Maximization (EM) algorithm (Little and Rubin, 2002) is an iterative procedure that finds the maximum likelihood estimates of the parameter vector by repeating two steps: (1) The expectation E-step: Given a set of parameter estimates, such as a mean vector and covariance matrix for a multivariate normal distribution, the F-step calculates the conditional expectation of the complete-data log likelihood given the observed data and the parameter estimates. (2) The maximization M-step: Given a complete-data log likelihood, the M-step finds the parameter estimates to maximize the complete-data log likelihood from the E-step. The two steps are iterated until the iterations converge.
- Munda, 2008.
- In the geometric average, pillars are multiplied as opposed to summed as they are in the arithmetic average. Pillar weights appear as exponents in the multiplication. All pillar scores were greater than zero, hence there was no reason to rescale them to avoid zero values that would have led to zero geometric averages.

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The original question in the DEA literature concerned how to measure each unit's relative efficiency in production compared with a sample of peers, given observations on input and output quantities and, often, no reliable information on prices (Charnes and Cooper, 1985). A notable difference between the original DEA guestion and the one applied here is that no differentiation between inputs and outputs is made (Melyn and Moesen, 1991; Cherchye et al., 2008). To estimate DEA-based distance to the efficient frontier scores, we consider the m = 7 pillars in the GII 2014 for n = 143 economies, with y_{ii} the value of pillar i in economy i. The objective is to combine the pillar scores per economy into a single number, calculated as the weighted average of the m pillars, where w_i represents the weight of the jth pillar. In absence of reliable information about the true weights, the weights that maximize the DEA-based scores are endogenously determined. This gives the following linear programming problem for each country i:

$$\mathbf{Y}_{i} = \max_{wij} \frac{\sum_{j=1}^{7} y_{ij} w_{ij}}{\max_{\mathbf{y}_{i} \in \mathit{glannel}_{j}=1}^{7} y_{ij} w_{ij}}$$

(bounding constraint)

subject to

 $W_{ii} \ge 0$,

(non-negativity constraint)

where

j = 1, ..., 7,i = 1, ..., 143

In this basic programming problem, the weights are non-negative and a country's score is between 0 (worst) and 1 (best).

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The Human Factor in Innovation

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This chapter will analyse and discuss major global trends related to the presence of skilled labour in countries, drawing on aggregated data collected by UNESCO through its Institute for Statistics (UIS) and other international organizations. Although there is a rich literature on the relation between skills and innovation, it is not possible in this chapter to delve deeply into that literature and explore the data accordingly. Such an analysis would require both more space than is available here and a micro-econometric data analysis. The data presented here are nationally aggregated data that do not allow for such detailed consideration.

The role of innovation

Innovation is instrumental to the increase of human well-being. It can make a difference in addressing urgent developmental challenges such as providing access to drinking water, eradicating neglected diseases, and reducing hunger. Technology and technological advances are a key component of innovation—they raise productivity and, by extension, contribute to economic growth.1 Particularly in high- and middle-income economies, the evidence of innovation's vital importance is overwhelming, but it is important for economies at

all stages of development, although different types and degrees of innovation play different roles at various stages. In order for low- and middle-income countries to reach per capita income levels similar to those of the richest economies, they need to expand both their access to technology and their capacity to use it.2 This process of 'catching up' generally occurs through imitation and technology acquisition rather than independent research and experimental development (R&D) and innovation.3 However, technology transfer itself poses substantial problems of adaptation and absorption that are related to investments in technological capability. A successful transfer requires a complex array of skills, knowledge, and organizational structures in order to operate a technology efficiently and accomplish any process of technological change.⁴

Skills for innovation

Innovation depends on people who are able to generate and apply knowledge and ideas in the workplace and in society at large, but explicit links between specific skills and innovation are difficult to establish.⁵ And although a 'strong connection between education and economic development has often been proposed, the content, mechanisms,

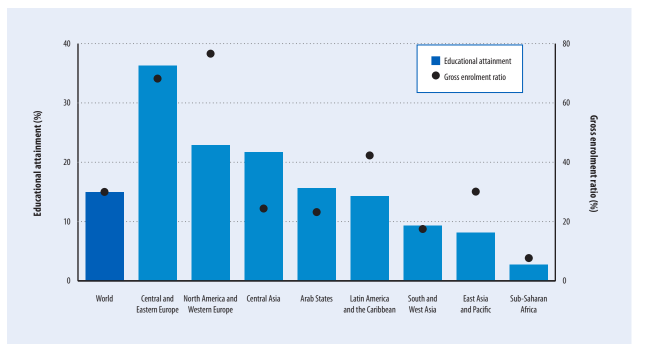
and outcomes of this link remain a matter of debate'. The broad definitions of skills and innovation, the difficulty of measuring human capital and innovation outputs and outcomes, and the relative scarcity of innovation-specific empirical studies all serve to limit the clear identification of such relationships. Furthermore, no simple or unambiguous connection exists between a given innovation or technology and the demand it makes for skilled workers.

How a technology is deployed is mediated by many factors, most notably [...] by firm strategies and work organisation methods. Moreover, the direction of causation is ambiguous: skills and knowledge are both an input and output of innovation. Implementing a particular innovation often requires training a workforce and use of a given innovation by the workforce in the production process and consumption gives rise to incremental improvements to the original innovation.⁷

To take maximum advantage of R&D and other innovative activities being carried out in a country, framework conditions conducive to innovation are vital. The most important condition is the presence of a large, well-educated stock of human capital, which helps countries accelerate technological catch-up.⁸ The connection between human capital and innovation in low- and middle-income countries, and its corresponding impact on productivity, stems mainly from the

2: The Human Factor in Innovation

Figure 1: Proportion of population aged 25 years and older with tertiary education and gross enrolment ratio in tertiary education, by region (2011, %)



Source: UIS Data Centre, accessed January 2014.

Notes: Based on data for the latest year available for 114 economies; no estimations were made. The 'gross enrolment ratio' (GER) for tertiary education is defined as the number of students enrolled in tertiary education, regardless of age, expressed as a percentage of the five-year age group starting from the official secondary school graduation age. The composition of the regions can be found in the annex at the end of this chapter.

contribution of skilled workers dedicated to adapting existing technologies.9 The negative effect of a large, poorly educated population is the primary reason for poor innovative performance. Positive externalities from higher educational attainment are found in the form of both a higher rate of innovation and more rapid technology transfer.¹⁰ The existence of skilled labour is a more decisive element in the transmission of tacit knowledge than university or industry research.11 Improving human capital through formal education and continuous R&D activities increases firms' absorptive capacity, thereby facilitating technology adoption and mastery. The chain reaction that results from a more highly skilled labour force offers possibilities for generating improvements and follow-up innovations.12

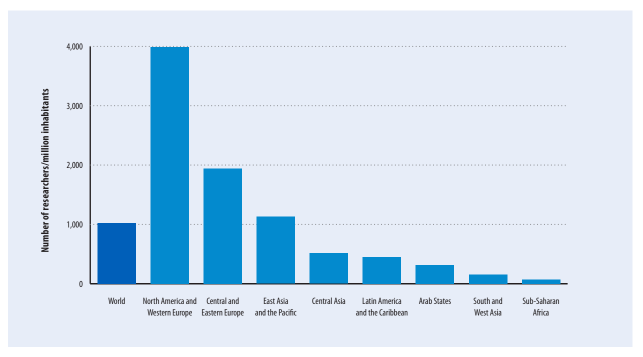
Higher education and educational attainment

Although the link between a country's stock of highly educated people and its wealth is not clearcut or direct, correlations can be observed. Analysing enrolment rates in tertiary education provides an indication of whether and how this situation may change in the years to come. Figure 1 shows the proportion of the population over 25 years old that has completed tertiary education, broken down by region on the primary axis. The figure also shows regional averages for the gross enrolment ratio (GER) in tertiary education for the year 2011 on the secondary axis.

What stands out is that the highest proportion of population with a university degree is found in Central and Eastern Europe, at 36%—far ahead of richer North America and

Western Europe (23%) and also ahead of Central Asia (22%). At the other end of the scale, and more according to expectations, we find Sub-Saharan Africa at only 3%. The data further show that the highest enrolment ratio is found in North America and Western Europe, indicating that this region is catching up in educational attainment—but only slowly, because the countries in Central and Eastern Europe follow closely. The two regions that follow-Latin America and the Caribbean and East Asia and the Pacific—are adding more people with a tertiary education to their populations than the other regions, and will therefore over time move up in the rankings. It is noteworthy that the global enrolment ratio, at 30%, is double the global stock of people with a tertiary education, meaning that more people are pursuing tertiary education than in the

Figure 2: Researchers per million inhabitants (2009)



Source: UIS Data Centre, accessed January 2014; data calculated December 2011.

Note: The composition of the regions can be found in the annex at the end of this chapter.

past. Looking at the evolution of the global GER over the last decade, the premium placed on a higher education degree becomes clear. There has been an explosion in enrolment in tertiary education, with the global GER almost doubling between 1998 and 2011. This growth has been uneven across regions, however. The highest growth rates are in Asia, with the exception of Central Asia, where the GER even decreased after 2007.

Research and experimental development

Since World War II, investment in R&D has been regarded as one of the key strategies needed to secure technological potential and, therefore, innovation and economic growth. However, R&D is unprofitable for low levels of human capital; it becomes profitable only when human capital reaches a certain threshold.¹³ This implies a correlation between

the data shown in the previous section and the volume of R&D carried out in economies. Figure 2 sheds light on this.

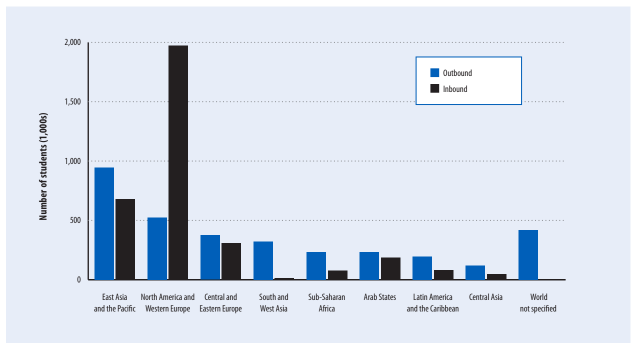
Figure 2 shows the strong correlation between the educational attainment and enrolment (GER) shown in Figure 1 and the number of researchers. The two regions with the highest numbers of people with a tertiary education and with the highest enrolment ratios in higher education are also the two regions with the most researchers as a proportion of the total population: North America and Western Europe and Central and Eastern Europe. At the other end, South and West Asia and Sub-Saharan Africa have the fewest highly educated people and the fewest researchers. East Asia and the Pacific deserves a special mention, as it ranks higher on the share of researchers in the population than it does on the attainment scale. This region is dominated by China, which has not only been extensively expanding its higher education system, but has enlarged its research system even more.

Digging a bit deeper into the data contributes a perspective on the role of women in research. Although globally more girls than boys enter university, at the PhD level, even though they are close, the share of girls drops below 50%. However, the proportion of women in research shows a particularly large gap, with women making up only 30% of the global research population. This gap can be observed not only in the poorer parts of the world, but also in the richer parts. Various explanations are offered, including gender stereotyping and working conditions that are unfavourable for women, especially during their childbearing years. The fact remains, however, that a great deal of potential remains unused, and governments should

2: The Human Factor in Innovation

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Figure 3: Internationally mobile students, thousands (2009)



Source: UIS Data Centre, accessed January 2014.

Notes: 'Internationally mobile students' (or 'mobile students') are those who have crossed a national border and moved to another country with the objective of studying. The composition of the regions can be found in the annex at the end of this chapter.

take action to tap into this pool of potential researchers.

Despite the observed correlations among attainment, enrolment, and the number of researchers, more elements are at play than skills alone. For example, in the Community Innovation Survey 201014—when firms in the European Union were asked which factors were the most important obstacles to innovation—the lack of qualified personnel as a highly important factor hampering innovation activities on average ranked only 6th for innovative enterprises and 7th for non-innovative enterprises out of 11 factors proposed.15 The UIS is currently collecting global innovation statistics. When the results are released in July 2014, the lack of skills will be an indicator that can be studied for many more countries.

International mobility

The last decades have seen an explosion in the cross-border traffic of people of all skill levels. In this migratory trend, the most relevant factor for innovation is the movement of highly skilled people, whether they are students or experienced professionals. Figure 3 shows the number of internationally mobile students in 2009.

In 2009, almost 3.4 million students were studying abroad. By far the most popular destinations were the developed economies of North America and Western Europe—this was the only region with a net inflow. It received close to 2 million students, of which about one-third attended university in the United States of America (USA). Mobility is of course not limited to students. The Careers of Doctorate Holders (CDH) survey—developed by the Organisation for Economic

Co-operation and Development (OECD), the UIS, and Eurostat¹⁶ includes a module on international mobility. According to Auriol et al., '[t]he 2009 CDH figures reveal that, in the countries for which data are available, an average of 14% of national citizens with a doctorate have been internationally mobile in the previous 10 years';¹⁷ furthermore, 'the USA steadily appears among the three first destination countries [...]. Likewise, the three largest EU countries (France, Germany, and the United Kingdom) appear among the favourite destinations, as well as those countries with strong historical, cultural, or linguistic links with the reporting country'.18

The CDH indicators provide interesting information on international mobility, but they do not enlighten us about the migration patterns of doctorate holders and the possible resulting brain drain for economies. The data at hand are

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too sparse and insufficiently robust to allow such analysis. In order to study migration better, the OECD has compiled data on migrant stocks from a wide array of origin countries. This database (called DIOC-E) covers 89 destination countries and includes information on 110 million migrants aged 15 and over.19 Of all migrants in the database, 68% live in OECD countries; the remaining 32% live in the non-OECD countries currently included in the database. Low-skilled migration to both OECD and non-OECD countries still dominates in absolute terms. However, the emigration rate for highly skilled persons exceeds the total emigration rate in all regions, which reflects the selective nature of migration. The magnitude of the global emigration rate of highly skilled persons from Africa is striking: it is estimated at 10.6% (9.7% for migration to OECD countries), compared with other regions of origin and the world average of 5.4% (4.3% to OECD countries).²⁰

Historically, the USA has been the destination of choice of many science and engineering (S&E) students and workers. This continues to be the case. The National Science Foundation's Science and Engineering Indicators provides interesting information on foreign-born scientists and engineers in the USA. For example, in 2011, foreign-born individuals accounted for 21% of workers employed in non-academic S&E occupations in the USA, which is higher than their representation in the overall population (13%).21 Furthermore, in most S&E occupations, the higher the degree level, the greater the proportion of the workforce who are foreign born: workers from overseas range from between 13% and 23% at the bachelor's level to over 40% at the doctoral level. The leading countries

of origin among immigrants with a highest degree in S&E are China and India. Most foreign-born noncitizen recipients of US S&E doctorates report that they plan to stay in the USA after graduation (75%); this proportion has risen over time, with the highest proportions reported by S&E doctorate recipients from China and India (86% to 87%, a proportion that has been declining since the early 2000s).²²

Concluding remarks

The data analysed in this chapter broadly confirm preconceptions about the link between innovation and skills. UIS data show a correlation between educational attainment and level of development. Generally, the more developed the region, the higher the percentage of the population that have completed tertiary education, although the correlation is not perfect. And more and more students are enrolling in tertiary education, clearly showing the importance attached to education before entering the labour market. On tertiary enrolment, again the richer regions are far ahead of the poorer regions, in particular Sub-Saharan Africa. Furthermore, the regions with the highest numbers of people with tertiary education and with the highest enrolment ratios in higher education are also those with the most researchers as a proportion of the total population. This can be explained in part by the fact that economies that are catching up are more dependent on technology transfer than they are on original R&D. Moreover, R&D is generally unprofitable for firms with low levels of human capital.

Economies at the lowest levels of development may be trapped in a vicious circle. Low economic development does not offer a context

that provides enough incentives for young people to pursue higher education, and without a skilled population, economies will not grow. Furthermore, people vote with their feet and move to places that offer more opportunities. Internationally mobile students overwhelmingly move to North America and Western Europe, which is the only region with a net inflow of foreign students. The USA remains the most popular destination not just for students but also for highly skilled professionals, and an important part of that country's innovative prowess can be ascribed to these very talented foreigners.

However, correlation is not the same as causation. These data neither provide explanations nor do they indicate the direction of potential causation. Does a lack of skills lead to poor development, or does poor development lead to a less-skilled population? The data presented here are nationally aggregated data, further summed up to regional totals, which does not allow for such a detailed analysis. To properly answer the question of how skills relate to innovation, more information is needed about the demand for skills by employers and the supply of these skills by highly educated people. To that end, firm-level surveys should ask more questions about skills and how those skills relate to firm performance.

But surveys also need to be carried out at the level of the individual. The CDH survey is a prime example of the type of survey and data collection that warrants being taken up more widely. So far, there is also insufficient hard evidence about the extent of brain drain and its impact. More information is needed, but it is extraordinarily difficult to collect. Finally, to fully understand the link between innovation and human

resources, all information collected needs to be analysed at the microdata level using econometric methods (see Box 1, Annex 1 in Chapter 1).

Notes

- 1 See OECD, 2012; UIS, 2014; and many others.
- 2 Crespi and Zuniga, 2012.
- 3 Bell and Pavitt, 1993; Katz, 1986.
- 4 Archibugi and Pietrobelli, 2003.
- 5 OECD, 2011.
- 6 Bruland, 2003
- 7 Toner, 2011, p.59.
- 8 Nelson and Phelps, 1966; Griffith et al., 2004.
- 9 López Boo, 2009; Navarro et al. 2010
- 10 Bilbao-Osorio and Rodríguez-Pose, 2004.
- 11 Audretsch and Feldman, 1996.
- 12 Goedhuys et al., 2008
- 13 Sorensen, 1999.
- 14 See http://epp.eurostat.ec.europa.eu/ portal/page/portal/microdata/documents/ CIS_Survey_form_2010.pdf.
- 15 The 11 hampering factors are: Lack of qualified personnel; Lack of information on technology; Lack of information on markets; Difficulty in finding cooperation partners for innovation; Markets dominated by established enterprises; Uncertain demand for innovative goods or services; No need to innovate due to prior innovations; No need to innovate due to no demand for innovations; Lack of funds within the enterprise or group; Lack of finance from sources outside the enterprise: and Innovation costs too high.
- 16 Auriol et al., 2012.
- 17 This is a low estimate since the data are based on the declarations of returnees and do not take into account those who are currently and may remain abroad. [Furthermore, most of the data are for] individuals in countries that host world-leading research organisations [who] may [therefore] perceive a lesser need to move abroad.' Auriol et al., 2013, p. 57. Other factors may play a role too.
- 18 Auriol et al., 2013, p. 57.
- 19 For further information about the DIOC-E database, see http://www.oecd.org/migration/databaseonimmigrantsinoecdandnonoecdcountriesdioc-e.htm. Results are written up in Dumont et al., 2010.
- 20 Dumont et al., 2010.
- 21 NSB, 2014.
- 22 NSB, 2014.

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Composition of the regions

ARAB STATES	CENTRAL ASIA	LATIN AMERICA	NORTH AMERICA	SUB-SAHARAN AFRICA	
Algeria	Armenia	AND THE CARIBBEAN	AND WESTERN EUROPE	Angola	
Bahrain	Azerbaijan	Anguilla	Andorra	Benin	
jibouti	Georgia	Antigua and Barbuda	Austria	Botswana	
gypt	Kazakhstan	Argentina	Belgium	Burkina Faso	
aq	Kyrgyzstan	Aruba	Canada	Burundi	
ordan	Mongolia	Bahamas	Cyprus	Cameroon	
uwait	Tajikistan	Barbados	Denmark	Cape Verde	
ebanon	Turkmenistan	Belize	Finland	Central African Rep.	
ibya	Uzbekistan	Bermuda	France	Chad	
Mauritania		Bolivia	Germany	Comoros	
Morocco	EAST ASIA AND THE PACIFIC	Brazil	Gibraltar	Congo	
man	Australia	British Virgin Islands	Greece	Côte d'Ivoire	
alestine*	Brunei Darussalam	Cayman Islands	Holy See	Dem. Rep. of the Congo	
atar	Cambodia	Chile	Iceland	Equatorial Guinea	
audi Arabia	China	Colombia	Ireland	Eritrea	
udan	China, Hong Kong SAR	Costa Rica	Israel	Ethiopia	
yrian Arab Republic	China, Macao SAR	Cuba	Italy	Gabon	
unisia	Cook Islands	Curação	Liechtenstein	Gambia	
nited Arab Emirates	DPR of Korea	Dominica	Luxembourg	Ghana	
emen	Fiji	Dominican Republic	Malta	Guinea	
LIIICII	Indonesia	Ecuador	Monaco	Guinea-Bissau	
ENTRAL AND EASTERN EUROPE	Japan	El Salvador	Netherlands	Kenya	
lbania	Kiribati	Grenada	Norway	Lesotho	
elarus	Lao People's Dem. Rep.	Guatemala	Portugal	Liberia	
osnia and Herzegovina	Malaysia	Guyana	San Marino	Madagascar	
osnia anu nerzegovina Julgaria	Marshall Islands	Haiti	Spain	Malawi	
•	Micronesia (Fed States of)	Honduras	Sweden	Mali	
roatia	Myanmar	Jamaica	Switzerland		
zech Republic	Nauru	Mexico	United Kingdom	Mauritius	
stonia	New Zealand	Montserrat	United States	Mozambique	
ungary	Niue	Nicaragua	Officed States	Namibia	
atvia	Palau	Panama	SOUTH AND WEST ASIA	Niger	
ithuania	Papua New Guinea			Nigeria	
Montenegro	Philippines	Paraguay	Afghanistan	Rwanda	
oland	Republic of Korea	Peru	Bangladesh	Sao Tome and Principe	
epublic of Moldova	Samoa	Puerto Rico	Bhutan	Senegal	
omania	Singapore	Saint Kitts and Nevis	India	Seychelles	
ussian Federation	Solomon Islands	Saint Lucia	Iran (Islamic Rep. of)	Sierra Leone	
erbia	Thailand	Saint Vincent and the Grenadines	Maldives	Somalia	
lovakia		Sint Maarten	Nepal	South Africa	
ovenia	Timor-Leste	Suriname	Pakistan	South Sudan	
FYR of Macedonia	Tokelau	Trinidad and Tobago	Sri Lanka	Swaziland	
urkey	Tonga	Turks and Caicos Islands		Togo	
kraine	Tuvalu	Uruguay		Uganda	
	Vanuatu	Venezuelu		United Rep. of Tanzania	
	Viet Nam			Zambia	
				Zimbabwe	

^{*} Palestine is a member of UNESCO and is included for that reason in this annex and in the aggregate data in Figures 1, 2, and 3.

Educating Innovators and Entrepreneurs

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Successful innovation rests on a foundation of education and skills. As the Global Innovation Index (GII) demonstrates, increasing the educational achievement of young people is crucial to a country's ability to generate new knowledge and to innovate. But we should not assume that existing education systems are necessarily aligned with the need to produce the next generation of innovators. Education systems that narrowly focus on test-based academic performance and numbers of students enrolled in science and technology subjects are not necessarily those that will produce young people with the creativity, critical thinking, and communication skills that innovative societies require. In particular, a narrow focus on the acquisition of academic knowledge risks encouraging a teaching model that threatens to dampen innovative and entrepreneurial spirit rather than foster it. Instead, school education should ensure that young people not only acquire excellent knowledge but are also able to apply knowledge in a variety of contexts, and should also ensure that they develop less easily measured skills such as creativity. Decision makers should avoid crowding out arts and non-technical subjects that have an important role to play in developing the skills conducive to innovation in all its forms. The push for academic excellence needs to be combined with quality teaching and learning methods that stimulate a wide range of thinking and behavioural skills.

Aligning education and skills policies with the objective of increasing global innovation capacity is especially pressing in light of recent global economic trends. Over recent decades, rapid technological change has revolutionized many aspects of everyday life. But it has also changed the nature of work, especially in Organisation for Economic Co-operation and Development (OECD) countries. Higher-order thinking skills, such as the ability to process large quantities of information, have become more important in the workplace at the expense of routine skills that can now be undertaken by increasingly sophisticated machines. In this context, education systems need to equip young people with the skills to both participate in and respond to innovation in the workplace. Moreover, especially in light of the recent global economic crisis, improving skills is one of the most important ways to raise innovation, productivity, and economic growth, and to improve social welfare and equality.

This chapter explores the role of education, primarily at the school level, in fostering the dispositions and skills conducive to innovation. It examines what skills are required for innovative societies, how different teaching methods may help foster these skills, what policies and initiatives economies are undertaking in this area, and some of the remaining challenges. Finally, implications for the GII are discussed.

Context and background

Education policies to foster innovation have traditionally focused on increasing participation in science, technology, engineering, and mathematics (STEM) disciplines. Recently, however, a more comprehensive view of innovation, which recognizes the contribution of a wider set of skills and disciplines, has emerged. While STEM specialists are undoubtedly important for certain types of innovation, particularly technological innovation, government policy needs to take a broad view of the competencies used in the innovation process.

Surveys of tertiary-educated employees show that innovation requires a broad range of skills. The international REFLEX survey, which interviews graduates five years after their graduation, shows that innovative employees (whom we define as those working in an organization that innovates

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and participating in the introduction of these innovations) report that they use more of all types of skills in their jobs than their non-innovative counterparts. Among the results from the self-reported use of skills that most distinguish innovative and non-innovative workers are 'coming up with new ideas and solutions' (creativity), 'a willingness to question ideas' (critical thinking), and 'the ability to present new ideas or products to an audience' (communication).

Reflecting this evidence from innovative workers, along with findings from the wider literature,² skills for innovation can be grouped into three broad categories:

- Subject-based skills, which represent knowledge and knowhow in a particular field.
- Thinking and creativity, including both higher-order skills and creative cognitive habits. These competencies include critical faculties, imagination, and curiosity.
- Behavioural and social skills, including skills such as self-confidence, leadership and management, collaboration, and persuasion.

In terms of qualifications, it is not just graduates of tertiary education who contribute to innovation. Technical skills such as craft, design, and testing play an important role in innovation, especially in the incremental changes that make up a large proportion of innovation in practice.3 Vocational education and training, in particular, help provide these essential capabilities. Moreover, non-technological innovation (such as new organizational methods and marketing innovations) requires a skill-set very different from that provided by traditional university-level science and engineering training. Again, a mix of qualification levels appears to be important. Balanced innovation systems need doctorate-holding researchers with focused expertise, but also informed users and consumers who have the curiosity and imagination to adapt goods and services to their own needs. Developing a wide set of skills is important for all individuals, not just for the sub-set who will go on to innovate.

Together, these insights help define the role of education in innovation. Developing excellent subject-based knowledge is undoubtedly important for an innovative society, but it is not enough on its own. In addition to raising academic achievement across all levels of education, innovation policies need to pay more attention to what skills young people acquire. Fostering critical thinking, creativity, and behavioural and social skills should be viewed as a central element of the remit of schools, colleges, and universities.

How can different types of school education develop skills for innovation?

Work by the OECD Centre for Educational Research and Innovation (CERI) highlights several areas where school education can help develop skills for innovation. In general, there are good examples of how schooling may foster innovation, but the link between the two is still not fully understood.

Improving students' knowledge and learning outcomes is an important indicator and target in many national education systems. But evidence suggests that performance in exams or standardized tests—the way these outcomes are usually measured—is not necessarily associated with the skills that

matter for innovation. Using data from the 2006 OECD Programme of International Student Assessment (PISA), Avvisati and Vincent-Lancrin (forthcoming) highlight a negative correlation between national-level student test scores in science and interest in science. In fact, few countries successfully manage to combine above-average levels of student interest in science with above-average performance in the PISA science test. Countries range from those with comparatively low test scores and high interest in science (e.g., Mexico) to those with comparatively high scores and low interest (e.g., Finland), but a few do have relatively high scores and high interest (e.g., Japan). Because scientific interest was measured by embedded questions in the PISA questionnaire, these international patterns are unlikely to be simply the result of cultural differences among countries.

Looking at the within-country pattern (i.e., among schools in a single country), there is substantial diversity across countries. The negative association between interest and PISA test scores in science holds for around half of OECD countries. In Brazil, Chile, and the United States of America, for example, schools with the best test scores in science tend to have lower levels of student interest in science, suggesting that the prevalent modes of teaching and learning may develop disciplinary knowledge at the expense of interest in the topic or curiosity. But schools with strong science test performance in some other countries, such as Japan or the Republic of Korea, seem to also have students with high levels of interest. (It is noteworthy that this within-country pattern can hold in countries such as the Republic of Korea, where overall student interest

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in science topics is low by international standards.)

The apparent trade-off between performance on tests and curiosity of pupils is thus neither universal nor inevitable. Since engagement and motivation is a key aspect of the skills required for innovation, it is important that teaching and learning activities to improve proficiency on science tests do not undermine the development of other skills.

Which teaching practices can foster both competence in scientific knowledge while maintaining students' engagement and curiosity? Analysis of the same PISA data on science teaching points towards the importance of linking classroom topics to real-world applications. Avvisati and Vincent-Lancrin (forthcoming) examine how four different types of science pedagogy (application, hands-on activities, interaction, and investigation) relate to student attitudes and performance. Of the four teaching models, increasing the time dedicated to application-based pedagogies is estimated, controlling for other factors, to have the largest positive association with interest and enjoyment of science, although there is no clear association with performance in the PISA science test. The results indicate that developing positive attitudes among science students in school requires more than just aiming at good test results, and that linking classroom theory to everyday problems is a way of fostering motivation alongside efforts to improve subject knowledge.

The use of classroom technology is also often put forward as a way of helping enhance skills such as creative thinking, engagement, and collaboration. Kärkkäinen and Vincent-Lancrin (2013) outline how technology-enhanced teaching models in STEM education—such as online laboratories or educational

gaming—can expand the range of learning opportunities available to students and, in the right circumstances, help develop higher-order thinking. But technology—be it interactive whiteboards, tablet computers, or other tools—is best viewed as facilitating appropriate teaching and learning of these skills rather than replacing the traditional classroom.

In mathematics education, too, increasing attention is being paid to the teaching and learning models that best equip students with useful, long-lasting skills rather than providing them solely with the ability to pass tests and use mathematics within the confines of the classroom. In particular, the skills needed to solve unfamiliar, complex, and non-routine mathematical problems are likely to be important in an innovative society. A particular skill associated with the ability to tackle such problems is metacognition, or one's control of the thought process around learning. In contrast to commonly used techniques such as rote-learning or memorization, metacognitive teaching models guide students to consciously think about the process behind solving mathematical problems. Findings from a number of experimental studies show that metacognitive mathematics teaching can improve test performance in mathematics and, simultaneously, foster important skills such as maths reasoning and motivation, which may contribute to innovation.4 Though such new instruction models need to be tested on a wider scale, there appears to be scope in many countries to focus on developing a wider set of mathematical skills.

Reflecting the breadth of competencies used in innovation, efforts to foster innovative skills among school students should also look beyond science and mathematics. The link between arts education and innovation, especially, is often recognized. Indeed, graduates of tertiary arts programmes are among the most likely to contribute to product or service innovation.⁵

As summarized in Winner et al. (2013), arts education can influence the skills used in innovation in a number of ways. Different types of arts education help develop verbal or visual-spatial skills, which in turn play an important role in non-artistic fields such as verbal competence (speaking, reading, and understanding written text) and in some maths or science activities. Most notably, experimental studies show that one-to-one music lessons have a positive effect on IQ and academic achievement, and that music education enhances verbal skills. Theatre education leads to an improvement in verbal skills; visual arts education improves observational skills and probably visual-spatial skills and geometrical reasoning, while more tentative evidence suggests that dance education enhances visualspatial skills. Experimental research also shows that theatre education has a positive impact on the development of some social and emotional skills such as empathy, perspective taking, and emotion regulation skills that are key dimensions of communication.

Although there is as yet no clear evidence, good arts teaching probably also typically develops some of the habits of mind that are crucial for innovation. And although most studies that have examined the link between arts education and creativity (measured by paper-and-pencil tests such as the Torrance Tests of Creative Thinking)⁶ find a positive association, it is too early for general conclusions to be drawn. But a recent ethnographic study of high-standard

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visual arts teaching shows that good teachers explicitly try to develop not only technical artistic skills but also creativity, critical thinking, and persistence.7 Moreover, the typical teaching methods are highly personalized and include class projects, individual consultations with teachers, mid-project critiques, peer review, and a presentation of one's work to other students or a wider audience. Teaching methods in visual arts (and many other art forms) thus seem closer to the teaching practices that can nurture skills for innovation than those generally used in academic subjects.

Another pillar in innovation and education policy is aimed at increasing the rate of entrepreneurship. Entrepreneurship education is a popular policy tool to develop entrepreneurial skills and encourage a more favourable culture and attitude towards innovation and the creation of new firms. The content of entrepreneurship education often varies. School-level entrepreneurship education often involves trying to foster entrepreneurial skills through problem-solving activities and contextual learning based on interactive projects and games. By contrast, entrepreneurship education for upper-secondary school pupils and young adults is more typically based on providing information and developing the practical knowledge and skills needed to run a business. For example, the INJAZ Junior Achievement programme in the Middle East aims to provide business skills and financial literacy to students in Egypt, Jordan, Lebanon, Morocco, Saudi Arabia, and the United Arab Emirates through a mixture of classroom and extracurricular activities.8

However, the relative importance of education compared to other underlying determinants of entrepreneurship is still uncertain. The pervasive 'jack-of-all-trades' theory of entrepreneurship posits that successful entrepreneurs are generalists with skills in a variety of fields rather than specific expertise in one area.9 This theory points to the importance of broad-based schooling. But many of the thinking and behavioural skills required for innovation are also central to entrepreneurship, in addition to characteristics such as the ability to adapt to change and to tolerate risk and uncertainty. Therefore, the lessons from the different teaching methods discussed above are also highly relevant for fostering entrepreneurial as well as innovative potential.

Evidence of the effectiveness of school-level entrepreneurship education programmes is mixed. Oosterbeek et al. (2010) showed that a 'mini-company' initiative in the Netherlands had no statistically significant effect on the entrepreneurial skills of students and a significant negative effect on their willingness to start a business. But other studies suggest that entrepreneurship education in school can develop non-cognitive entrepreneurial skills (including persistence, creativity, and proactivity), at least in the short term. 10 More work is needed to draw general conclusions and determine the successful elements of this type of intervention.

What are countries doing to foster innovation skills in school education?

By influencing what and how children learn, school curricula play a central role in developing skills from an early age. The role of skills for innovation in national curricula appears to have become more prominent in recent years in many countries. A survey of OECD countries in 2009 found that all responding countries

included at least some aspects of 21st-century skills in primary and lower-secondary curricula.¹¹ Most primary and secondary education curricula in developed countries refer to critical thinking, creativity, problem-solving, and social skills.

Different country efforts take many forms. Denmark's 2012 National Innovation Strategy, 12 for instance, promotes the integration of innovation and entrepreneurship into the mainstream curriculum and increases practice-based teaching in schools and innovation courses in teacher training programmes. In addition, some countries—including Finland, Portugal, and Swedenhave embedded entrepreneurship education into primary and secondary school curricula, while a number of OECD countries, including Australia and Ireland, encourage the integration of information and communication technologies into schools. However, although national curriculum efforts to boost entrepreneurship and innovation skills appear to be pervasive across OECD countries, it can be hard to identify their impacts. Despite national policies, implementation can vary significantly across countries, and teaching tends to vary widely on a school-by-school basis. Though national curricula are important, maintaining school diversity and a variety of different teaching approaches can have many advantages.

Even in many Asian economies, where education systems have typically been associated with traditional learning models and a narrow focus on STEM subjects, there are signs of new efforts to emphasize creativity and critical thinking in national curricula. Since 2009, the Republic of Korea (an OECD country) expects its schools to foster creativity as part of subject-based learning, but also to devote almost 10% of overall school

time to projects and other transversal activities that foster creativity. By the end of secondary school, students in Singapore are expected to have developed critical and inventive thinking skills as well as social and emotional abilities such as being 'resilient in the face of adversity'. Singapore has also adopted a mathematics curriculum based around metacognitive approaches to complex problem solving. In China, since 2009, more emphasis has been placed on changing traditional teaching models. In Indonesia, the practice of 'lesson study' aims to promote professional learning among teachers and help them to reflect on their teaching methods and align those methods with the needs of students.¹³

In many other countries across the world, education systems start from different positions and face different challenges in curriculum reforms. In India, for example, the rote learning system (i.e., repetition as a technique for memorization) that still prevails in many Indian schools impedes the development of curricula focused on skills for innovation. But encouraging examples of curriculum reform and organizational innovation have started to appear in India—the Apeejay school network, for example, promotes educational programmes for creativity and innovation, with practices such as enquiry-based projects designed to develop creativity and original thinking.¹⁴ Not all efforts need to take place in the classroom, however. In Costa Rica, for example, the Innovating at Home programme aims to teach parents how to develop their children's creativity from an early age.15 These examples show there is increasing emphasis and interest in developing wider skills in a variety of country contexts.

Developing skills for innovation in school: Remaining challenges

Despite policy efforts in many countries to place more attention on the skills that school students acquire, a number of shared challenges remain. One potential barrier to developing skills for innovation is student assessment.

Assessment processes at the school level are typically poorly aligned with skills for innovation. Despite the fact that curricula in an increasing number of countries emphasize a wide range of skills, student assessment tends to focus heavily on content knowledge and cognitive skills.16 This might reflect the fact that assessments focus on the competencies that are most understood or are easiest to measure, or that assessment is limited to formats that are easy for teachers to mark and those that allow different pupils, schools, and regions to be easily compared.

High-stakes examinations generally imply that teaching and learning activities become conditioned on preparing and passing tests. Often teaching becomes focused on the mechanical learning of what is tested rather than on developing student skills across the board. The potential benefits from, say, application-based or metacognitive teaching may become apparent only when assessments try to measure factors such as problem solving or reasoning. This has been shown in studies of problem-based learning in higher education, and may also be true in primary and secondary education. Although one might expect that 'teaching to the test' could foster positive outcomes if tests were appropriately designed to reflect different competencies, it is not possible to design (short) tests that reflect all the competencies that society values.17 The inclusion of a broader

Box 1: Assessing creativity in schools

A study commissioned by the OECD and the CCE (Creativity, Culture and Education) examines how creativity could be assessed by primary school teachers. Lucas et al. (2013) propose a prototype tool for assessing creativity in schools that maps the habits of mind or dispositions associated with creativity along five principal dimensions: inquisitive, persistent, imaginative, collaborative, and disciplined. Two field trials of the assessment tool in 17 primary schools in England showed that the tool allowed teachers to be more precise and confident in developing pupils' creativity, while children showed signs of better understanding and being able to record their progress. Although the focus is on creativity, the tool is broad enough to capture other skills such as 'collaborative' competencies, which have a strong bearing on behavioural and social skills. For schools, the tool had the advantage of reminding teachers of the importance of a broad set of competencies and what they mean in the school setting. Further development of such formative assessment tools could increase teachers' and students' awareness of skills for innovation and help these skills be monitored in school learning.

range of competencies in new forms of assessment would, however, give all stakeholders greater incentives (see Box 1).

More progress is required across the world to ensure that educational assessment encourages schools to produce well-rounded students. This will require efforts not only from policy makers and school decision makers but also from teachers, who may need to be trained to assess a variety of student skills. Innovations such as formative assessment tools or curriculum-embedded assessments can help to ensure that teachers are

equipped to assess real student learning in a timely manner. 18 In addition, advances in software development have increased the potential for computer-based assessments (both formative and summative), increasing the capability for a wide range of skills to be assessed in a flexible manner. Finally, the development of longitudinal information systems that track students' progress over time represent a good vehicle that can be used to monitor progress in acquiring a variety of skills over time and to design appropriate and personalized interventions for that purpose.19

Opportunities and challenges for the Global Innovation Index

The issues discussed in this chapter raise some interesting issues for the GII. At present the Index uses (if available) a number of school-level education indicators, including expenditure on education; school life expectancy; pupil-teacher ratios; and PISA results in reading, maths, and science. Given current data availability and measurement challenges, these indicators adequately capture the role of education in innovation, but there could be scope to broaden the range of indicators in the future.

The first point to note is that, in many countries, the first priority in widening the pool of individuals available to take part in innovation is to strengthen educational participation and the foundation skills of individuals. Changes in indicators that reflect these fundamental priorities remain relevant for the GII.

Second, the ongoing development of the OECD PISA assessment should, over time, allow the GII to draw from a wider set of indicators on pupil skills. Since 2003 PISA has included a paper-based measure of problem-solving skills, defined as an

individual's ability to use cognitive processes to confront and resolve real, cross-disciplinary questions. In PISA 2012 the definition of problem solving was revised and assessment moved to a computer-based test. The computer-based testing can assess how willing a student is to engage with a problem rather than just checking for a right answer. In 2015, PISA will include a computerbased assessment of collaborative problem-solving skills, measuring the capacity of an individual to a group's success in problem solving by sharing effort and understanding.

But other existing and yet-to-bedeveloped indicators could, in the future, help better capture how well countries' education systems support innovation. First, more international data are needed on student outcomes in the areas of creativity, critical thinking, and behavioural and social skills. Many of these skills can be measured but indicators on a wider scale are still lacking. Tests for creativity, for instance (such as the Torrance tests) already exist, but widespread and field-specific measures would help assess the different aspects of student creativity in diverse fields. Data on student attitudes towards entrepreneurship (which already exist in many countries) could also contribute to the GII, though caution is needed as attitudes can reflect a number of issues. The second main opportunity for new indicators is proxies of educational processes conducive to developing skills for innovation. The fact that school assessment processes tend to be poorly aligned to skills for innovation means that a wider range of information on how schools in different countries operate is needed. Indicators of national curricula, assessment mechanisms, the use of active teaching models, university entrance exams, and work

organization in the education sector could all shed light on the conditions for skills development.

Concluding remarks

In the context of a globalized world where innovation is a main driver of long-term economic growth, one of the key challenges for education and training systems is to find effective ways to equip more people with the skills to contribute to innovation in all its forms. Evidence points to a range of skills that are required for innovation, with these requirements varying by innovation type. Education in many disciplines can contribute, but the way subjects are taught is as important as the subject matter-linking content to real-world applications and teaching students the skills to address new problems are important. Although many countries are addressing the kinds of skills needed for innovation in their curricula, school assessment methods may provide a barrier to their development. More metrics are needed for policy makers to gauge progress in fostering innovative and entrepreneurial competencies and to allow the GII to capture a broader range of student learning outcomes. Addressing these issues is one of the key ways education systems can produce young people able to adapt to and engage in the global knowledge economy.

Notes

- The REFLEX survey is a large-scale survey of higher education graduates in 14 European countries and Japan. It was conducted in 2005 and financed by the Sixth Framework Programme of the European Union. See http://www.fdewb.unimaas.nl/roa/reflex/.
- See, for example, Tether et al., 2005.
- 3 Toner, 2011.
- Mevarech et al., 2010.
- 5 Avvisati et al., 2013.

- 6 Torrance 1998
- 7 Hetland et al., 2013.
- 8 Reimers et al., 2012.
- 9 Lazear, 2004.
- 10 For example, Rosendahl Huber et al., 2012.
- 11 Ananiadou and Claro, 2009.
- 12 See http://ufm.dk/en/publications/2012/files-2012/innovation-strategy.pdf.
- 13 OECD, 2013.
- 14 See OECD, 2012.
- 15 This example comes from the response from Costa Rica (unpublished) to the OECD Science, Technology and Industry Outlook 2014 survey.
- 16 Ananiadou and Claro, 2009.
- 17 Looney, 2009.
- 18 Schleicher, 2012; Kärkkainen and Vincent-Lancrin 2013
- 19 OECD, 2010.

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Higher Education in India: Growth with Challenges

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The British economist Joan Robinson once said, '. . . whatever you can rightly say about India, the opposite is also true.' Nowhere is this more true than in higher education. Excellence at a few institutes co-exists with mediocrity at many others. The opportunity for social mobility grasped by millions of Indians who obtain a college degree contrasts vividly with the waste of millions who remain excluded from a system in which they cannot afford to participate. And the dynamism presented by the creation of new private institutions throws into relief the stagnant governance structures of Indian public universities.

Higher education has grown very rapidly in India over the last 30 years, with the proportion of those who attend tertiary institutions to the relevant age group rising from 6% in 1983 to around 20% by 2011.² This growth has been greatly compressed into only a few areas. First, most of the growth has occurred primarily in professional fields, especially engineering and management. Second, the growth has occurred in teaching rather than in research, with public research in India highly concentrated in autonomous research institutes instead of universities.3 Third, most of the growth has been in private institutes rather than public ones. And fourth, because the most dramatic growth has been in professional education such as engineering and management, the humanities and social sciences have been neglected.

Such rapid growth, concentrated in private rather than public institutions and focused on only a few professional fields, has given rise to four crucial challenges. These are the need to ensure quality, to build graduate education and research universities, to provide equity of access, and to build excellent liberal arts universities. This chapter considers ways in which the growth of the higher education system has been compressed and the challenges that have followed, and provides suggestions for how these challenges can best be tackled.

The problem of quality

Engineering, pharmaceuticals, business, and computer applications have been the recipients of most of the growth in higher education in India. Both the number of engineering colleges and their enrolment have grown at a rate of 20% a year for 30 years. At the height of this boomfrom 1995 to 2010—India opened the doors to approximately one new engineering college and one new management institute each day. In 2012-13, India had around 3,500 engineering colleges and 2,500 management institutes.4 In 2013, out of the nearly 1.5 million approved engineering seats, almost 1.2 million new students were admitted to various engineering programs across

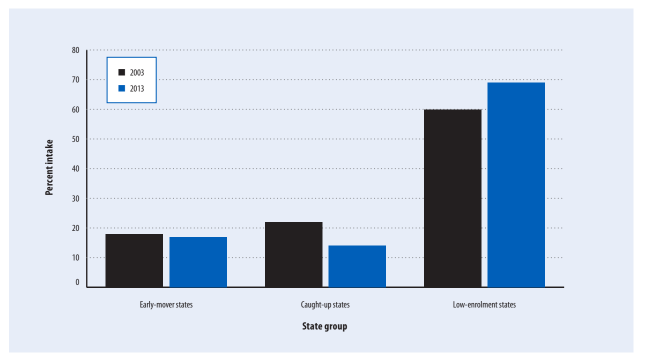
India (see Figure 1). This is a 30-fold increase over the 1983 annual enrolment of 40,000 engineers. This growth has contributed directly to India's abundance of engineers, but raising their quality is a pressing concern and represents the first challenge.

To keep the quality of an engineering education level with the quality it had 30 years ago (hardly an ambitious goal), the number of faculty would need to have increased 30-fold. Because PhDs in science and engineering have only doubled and those holding a Master's degree in science and engineering have only tripled, the number of those who have achieved the credentials to teach at the tertiary level has not kept pace, so the number of faculty needed to ensure quality teaching falls very short. In fact, a severe faculty shortage affects almost every Indian institute.

Various attempts have been made to address the quality problem. Most of these have focused on regulation, which can dictate the physical infrastructure for institutes and the qualification requirements for faculty. More useful measures have taken the form of various schemes to entice Indians with PhDs who are working overseas to come back home (an example is the Ramalingaswani Re-entry Fellowship programme) and programmes to make a career in academics and research more attractive to recent graduates (such

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Figure 1: Percent total undergraduate engineering student intake by state groups, 2003 and 2013



Source: Personal communication, Dr S. S. Mantha, Chairman, AICTE, 7 February 2014.

Note: 'Early-mover states' are those that expanded college enrolment early (these encompass 30% of the population); 'Caught-up states' are those that expanded college enrolment later, but have now caught up (these encompass 19% of the population); and 'low-enrolment states' are those where college enrolment is still disproportionately low (these encompass 51% of the population).

as the J.C. Bose National Fellowship programme).6 Such programmes will have some impact, but it will be felt mainly at the top end of the institutional scale. Well over half the faculty at the great bulk of institutes in India are 'temporary' faculty who do not have to meet the requirements, and who have to date displayed little interest in graduate programmes or research. It seems that trying to regulate quality into institutes has largely failed. Instead, a combination of market and institutional mechanisms has much greater potential for providing an effective boost to quality in education.

For many years, when demand for professional course seats exceeded supply, tertiary institutions had little incentive to improve the quality of their faculty or their facilities. The supply of places at institutes of higher learning has now exceeded demand in India for the last five years in the southern states of the country,7 and institutes are finally being forced to compete with each other to attract enough students. Simply relying on the market to weed out those institutes that cannot perform at an improved level and thus provide a higher-quality education, therefore, will address much of the problem. The state can also play a useful role in ensuring that this happens, however, first by ignoring the cry of incumbent colleges to limit the number of new seats and new institutes. Second, introducing a strong compulsory accreditation and assessment programme that publishes college quality indicators would go a long way towards harnessing this market solution. And third, one could emulate the state university

system prevalent in the United States of America (USA) in the second half of the 20th century, where a few excellent (and relatively inexpensive) state universities provided an excellent 'quality control' pool for more expensive private universities that must either be better in some way than their public counterparts or admit less-qualified students.

What evidence is there that relying on the market to improve matters in higher education will work? As noted above, some improvement in the five states where supply exceeds demand is already in evidence. Moreover, consider the geographical concentration of India's higher education system. In 2003, the five southern states accounted for two-thirds of seats and less than one-third of the population. This mismatch was entirely a supply-and-demand

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Table 1: Undergraduate engineering student intake by states

State categories	Annual student intake (2003)	Percent of total	Annual student intake (2013)	Percent of total	Population (2011)	Percent of total
States that moved early in expanding college enrolment (Tamil Nadu, Andhra Pradesh,	240.700	60	605.071	60	262 602 400	20
Maharashtra, Karnataka, Kerela)	248,700	69	695,871	60	363,603,498	30
States that moved later but have caught up						
(Madhya Pradesh, Gujarat, Orissa, Haryana, Punjab)	50,294	14	260,215	22	228,135,519	19
States where college enrolment is still						
disproportionately low (Uttar Pradesh, West Bengal,						
Rajasthan, Bihar, others)	62,302	17	210,381	18	618,830,556	51
Total	361,296	100	11,66,467	100	1,210,569,573	100

Source: Personal communication, Dr S. S. Mantha, Chairman, AICTE, 7 February 2014.

issue. The five southern states had been the first to permit private engineering colleges, and student demand followed. Recent work by Chandrashekhar and Sharma shows how, over the last 10 years, 5 million students migrated from states such as Bihar, Uttar Pradesh, West Bengal, and Rajasthan to prosperous states such as Karnataka, Maharashtra, and Delhi in search of an education.9 That migration prompted other states to join in the private education boom to meet the demand of their own students. By 2013, many other states-such as Madhya Pradesh, Gujarat, and Punjab-had caught up, and their share of engineering students now reflects their share in the population (see Table 1).

The need to build graduate education and research universities¹⁰

The concentration by field has combined with a focus on teaching programmes. Graduate technical education has stagnated relative to undergraduate education. There are some signs of life now, with the better private engineering colleges starting Master's degree programmes and the Indian Institutes of Technology (IITs) growing their PhD programmes in a big way. But India will need 10

years of increased output to address the faculty shortages just at the top technical institutes, even before beginning to substantively address the shortages that are rife across the country's mainstream technical education system. Even at the very top, a recent article indicates that the 15 IITs have over 2,000 faculty vacancies—equivalent to more than one-third of its total faculty positions.¹¹

Thus the second challenge is to raise the quantity and quality of graduate technical education, an issue linked to where public research is done. Although India was also an early investor in public scientific research, this investment went overwhelmingly into autonomous scientific research institutions. The result of doing scientific research in autonomous institutions has been that research has largely bypassed the university system.¹²

A few leading institutes, especially the IITs, are now focusing much more on research than they did in earlier years, 13 but most publicly funded research is still done in autonomous institutes. Although research in the higher education sector has grown (from 1% to 4% of national research and development, or R&D, funds) over the last 20 years, even its current level of 4% compares

poorly with an international norm of 15% to 25% of national R&D spending. Instead India continues to locate over 90% of its public research spending within autonomous institutes. Every other major economy concentrates public research within the university system.

Doing public research within the university system is a long-established international principle.¹⁴ High-quality graduate education requires research, and combining research and teaching will benefit both. World-class graduate education requires teachers who do research. And the benefits to be had by combining research and teaching do not flow only one way, to teaching. Research too benefits, which is particularly important for India's innovation system.

The successful experience of the Republic of Korea and Taiwan, Province of China, for example, indicates that the flow of innovation runs sequentially from industrial development to industrial in-house R&D and then to public scientific research. An industrial sector competing with the best firms in the world in increasingly sophisticated industrial sectors is a requirement for sustaining investment in in-house R&D, and strong in-house R&D is

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a requirement for sustaining investment in public scientific research of value to industry. It is only since 1991 that Indian industry has increasingly had to compete with the world's leading firms. This competition in turn has driven greater investment in in-house R&D by specific Indian firms and industries such as pharmaceuticals. The more advanced technological sectors in Indian industry are only now capable of utilizing, and therefore sustaining, public investment in scientific research. By combining this research with teaching, the Indian economy will get the primary benefit of doing research: availability of trained researchers.

The issue of the isolation of Indian public research has simply received no public attention and is not on the reform agenda. Indeed, at a minimum India should grandfather the problem and allocate increases in public research spending to the higher education sector. Instead, the problem is perpetuated. In the government's 11th Plan (2007-2012),15 14 new autonomous public research institutes were initiated; in the current 12th Plan (2012-2017), doors are opening on another seven public research institutes.16 Opening new autonomous research institutes outside of the higher education system remains the number one long-term problem with the Indian higher education system. It is foolish to remain oblivious to something where contrary international evidence is so overwhelming, so well founded, and so well known.

Providing equity of access

The rapid growth of the Indian education system has overwhelmingly taken place in the private sector, leading to concern about equity and access. Engineering enrolment rose from 15% in private institutes in 1960

to over 90% by 2006–07.¹⁷ Growth in public-sector higher education over the last 30 years has been small, with some renewed investment only in the last eight years.¹⁸

Obtaining clear data on just what proportion of spending on higher education is put towards public education and what is put towards private education is not easy in India. The official numbers indicate that India spends around 0.5% of GDP on higher education.19 Myvery rough—estimate indicates that private spending on higher education is about 2% of GDP.20 Why does this not show in the official data? Many private engineering and medical colleges charge before the admission what are called 'capitation fees'-they collect a certain amount as a cash donation (sometimes with no receipt) and put this in a trust that is formed to receive the money. The amount charged for the capitation fee varies considerably, based on course and institute desirability. A good private engineering institute in Maharashtra, for example, would charge an official fee set by the state of US\$1,500 per year, but would add a capitation fee of US\$15,000 as an immediate, one time 'donation' to the trust before admission is granted. The fees for attending a medical college would be even more extreme.

Overall, Indian higher education is increasingly private and increasingly expensive, in spite of the growing state regulations regarding what can be charged and who can be admitted. The fact that spending on private education is evident in surveys of consumer spending but not in official education data means that capitation fees, long made illegal, are alive and well.²¹ The conclusion is clear: as Kapur and Mehta put it in the title of their 2004 paper, Indian education has gone from 'half-baked socialism to half-baked capitalism'.²²

So the fourth challenge is to provide equity of access for all Indians.

Only the very best performing poor (who get into some leading public institutions such as the IITs on merit) have access to high-quality education. They cannot afford the bulk of private education on offer, and they cannot access loans because the fees must be paid unofficially in cash. The result is that student loans cover less than 3% of students; this is in substantial contrast to the situation in the USA, the United Kingdom, and Australia, where more than 50% of students obtain student loans.23 Reforms that free all institutes to charge the fees they wish would allow poor students to obtain loans for their education. The state could then guarantee all student loans, which could be made available through the banking system. These loans could be repaid in an equitable way. One of the most interesting approaches to student loan repayment is the Australian system, where education loans are repaid through a surcharge percent on income tax paid.24 This has the merit of speeding up repayment for those earning more and reducing or eliminating it for those in lowpaying occupations. Finally, there is no reason for the state to subsidize the tuition of professional courses at the IITs or Indian Institutes of Management (IIMs), where median earnings after graduation comfortably cover the cost of education. The money saved by not subsidizing professional education could be used to fund a loan or grant programme for poor students.

Building world-class, full-service research universities

A focus on professional fields has the corollary of neglect of the social sciences and humanities. India today

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arguably does not have even a single world-class, full-service university.²⁵ The country requires several. The last 10 years have begun to see some private investment in liberal arts colleges and a few endowed universities. Much remains to be done, however, to build full-service universities that provide an excellent education in the humanities and social sciences. The abundance of political and intellectual freedom in India can help the liberal arts to thrive, and the country's education policy should make full use of this advantage.

The most elusive feature of a world-class institute is excellence. Excellence is hard to define-most university presidents who have it say it is 'in the water'. But in whatever way it is defined, excellence is sorely missing in Indian higher education. Only at the Indian Institute of Science (IISc) Bangalore, the country's IITs, and some IIMs can one find excellence in abundance. Creating a culture of excellence in an existing educational institution that is only mediocre is a much harder task than growing new fields in an institution that already has it. Because of this, India's best chance of creating a few world-class, fullservice universities is to grow its IITs and its IISc into full-service universities, where graduate and undergraduate educations are combined and where science, engineering, and the liberal arts and humanities are all of equal merit. Establishing fullservice universities from the IITs and IISCs should be the Indian government's project for the next 20 years.

Conclusions

The relatively small reform of the early 1980s of allowing private colleges in some states triggered a massive expansion of professional education, almost all privately provided.

We should not underestimate just how impressive this expansion has been, but the quality problem India now faces is a direct consequence of its emphasis on quantity over quality. The solution is not to limit expansion but rather to improve quality. In typical Indian style, the state manages to simultaneously overplay and underplay its role. The state overregulates private institutes, limiting what can be started, how many students can be admitted, what fees can be charged (although it has been unsuccessful in eliminating the persistent capitation fees), and the curriculum that is taught. At the same time, it underplays the assessment of institute quality, which it should publish; continues to spend money on public research in the wrong place (autonomous institutes); and grossly underinvests in the liberal arts and social sciences. Meanwhile, the public agenda is dominated by debate on extending caste-based reservations in public and private institutions, a move focused nine parts on electioneering and one part on educating.26

India has a tremendous opportunity, an opportunity provided by a unique combination of the huge availability of talent in student numbers with an education system that—with all its problems—has demonstrated its ability to respond effectively to market demand, a strong social propensity to invest in education at great personal cost, and an abundance of the political and intellectual freedom in which academic enquiry can thrive. To produce 1.5 million engineers a year, of whatever quality, is no mean achievement. India must now move on four fronts: first, it must build true research universities by moving public research funding from autonomous institutes to the university system. That will grow

graduate programmes, which will simultaneously provide faculty for the education sector and trained researchers for industry. Second, it must use the market more and more to improve quality in the largely private professional education system, with the state ensuring public assessment so parents and students decide which institutes are of adequate quality to survive. Third, it must ensure equity of access on merit by permitting institutes to set their own fees and recover costs in a transparent manner, for which state guaranteed loans are easily available. The state will need to step in to provide adequate support for non-professional fields, but there is no reason to subsidize education in an IIT or IIM or to regulate what an engineering college can charge. And finally, it must focus higher education investment on building a few world-class, full-service universities that will produce the country's intellectuals of the future. India must not squander this opportunity.

Notes

- 1 Sen, 2005.
- 2 Minglebox.com, 2013; World Bank Data, available at http://data.worldbank.org/ indicator/SE.TER.ENRR.
- 3 Examples of autonomous labs across the country are the 39 labs within the Council for Scientific and Industrial Research (CSIR) labs.
- 4 Personal communication from Dr S.S. Mantha, Chairman, All India Council for Technical Education (AICTE), 7 February 2014.
- 5 Although subjective and difficult to quantify, a 'poor quality' engineering education means that students who receive such an engineering degree have low employability because of their poor skillset.
- 6 The Ramalingaswami Re-entry Fellowship programme was instituted by the Ministry of Science & Technology's Department of Biotechnology in 2006. See http://dbtindia.nic.in/docs/Ramalingaswamiadvertisement%2013-14. pdf for details. For information about the J. C. Bose Fellowships, see Government of India, Ministry of Science & Technology, 2005.

- 7 The southern states where places have exceeded demand are Tamil Nadu, Karnataka, Andhra Pradesh, Maharashtra, and Kerala, which together accounted for two-thirds of all engineering seats until a decade ago.
- 8 Forbes, 2003.
- 9 Chandrashekhar and Sharma, 2014.
- Much of the material in this section is taken from Forbes, 2013.
- 11 Srivastava, 2013.
- 12 Forbes, 2013, p. 261.
- 13 Ramya, 2013.
- See in particular the work of Nathan Rosenberg and Richard Nelson, and especially Rosenberg and Nelson, 1994; Nelson, 1993; Pavitt, 1998; Mowrey, 1998; and OECD, 1998.
- 15 Government of India, Planning Commission, 2007.
- 16 Government of India, Planning Commission, 2013a
- 17 Cheney et al. 2005, p. 17; Ernst & Young, 2011, p. 19.
- The government has set up 8 new Indian Institutes of Technology, 7 new Indian Institutes of Management, and 74 new state universities in the last eight years (Government of India, Ministry of Human Resource Development, 2011a, b; UCG, 2012).
- 19 UGC, 2008.
- 20 My estimate combines the work of Agarwal (2006) with University Grants Commission data for public spending (University Grants Commission, 2008) and some investigating with National Sample Surveys (Government of India, Ministry of Statistics and Programme Implementation, no date) of consumer spending.
- 21 The Times of India, 2013.
- 22 Kapur and Mehta, 2004; see also Kapur and Mehta, 2007.
- 23 Agarwal, 2006.
- 24 In India, cess is collected by the government as a percent of all taxes (income tax, service tax, excise duty tax, etc.). This money is then used directly to subsidize the tuition fees of professional courses of government-sponsored academic institutions, some of which—such as the IITs and IIMs—have excellent reputations. Students who graduate from these high-status institutions generally get well-salaried jobs and ideally can repay the cost of their education. These students usually do not need the cess to cover their education cost, unlike students from lowerrank institutions, which are not funded through cess.

- 25 At a presentation on our higher education system that I made at the Planning Commission some years ago, I repeated this assertion. After much heated discussion a few held that we perhaps had one, in JNU (Jawaharlal Nehru University, in Delhi). For a country of our size to have arguably one world-class liberal arts institution surely proves the point!
- 26 Sharma, 2014.

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Innovative Activities and Skills

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With the transition to a knowledgebased economy, innovation has become a driving force for economic and social change. It is already more than just a factor in the production of goods and services—it has become a form of mass awareness of both innovation and its implications.1 In this central role, successful innovation requires the population to obtain a higher level of education, to be more creative, and to boost their ability to perceive essential achievements in science, technology, and innovation (STI) and implement those in daily practices. Progress today therefore depends not only on an economy's level of development in STI, but also on the depth of its penetration into society as well as the intellectual potential of the population, its competence in generating and applying new knowledge, and its ability to adapt to qualitatively new trends of STI development.

Population plays multiple roles in innovation.² It acts as the subject of production, a role that requires not only basic STI knowledge but also an ability to continuously perfect professional and technical skills. As consumers, people perceive and use new products and technologies. As citizens, they may engage in discussions of critical STI issues and of respective government policies. A lack of necessary skills in any particular part of the population

becomes an obstacle to the creation and distribution of new technologies and social practices throughout society. Because technological changes occur rather quickly and on a global scale, such a lack puts nations that have not carried out a timely transition to the new technological structure at risk of being left behind.³

For this reason, national governments seek to learn more about the types of skills needed for innovation and about efficient ways to engage the population in innovative activities, including, in a broad sense, the generation of innovation and its implementation, social recognition, and dissemination. This chapter provides some insights on human capital inputs into innovation on the basis of relevant surveys (see Box 1).

Readiness to innovate

People perceive innovation at both macro- and micro-levels. While the former is associated with a nation's economic and social progress, the latter is connected to the quality of an individual's life. The balance of these interpretations indicates social legitimation of innovation in the 'lifeworld' where 'people both create social reality and are constrained by the preexisting social and cultural structures created by their predecessors'. The case of the European Union (EU) is exemplar: the average ratio

between the two groups that clearly recognize the importance of innovation for both economic growth and personal lives is 1:1 (42% and 43%, respectively) (Figure 1). The picture for the Russian Federation is rather different: it demonstrates a substantial gap between the perception of innovation as a source of economic growth (39% of respondents in 2011) and its actual impact on daily life (17%). Even though the first group has nearly tripled during 2009–11, the second group remains stable.

Further to the work of Inglehart (1997), we suggest that such discrepancies between perception and impact assessments correlate with an economy's position on a transition curve towards a post-industrial, innovation-based economic model. The percentage of respondents who understand the economic value of innovation—that is, its effects on the competitiveness of companies and their products—in the Russian Federation is two- to threefold lower than the EU average. The gap with countries notable for the highest shares of innovating companies in industry, such as Germany, Luxembourg, Belgium, and Sweden, is even greater. In those EU countries with minimal scores of innovation activities in industry, such as Lithuania, Bulgaria, Latvia, and Romania, appreciation of the economic value of innovation is lower

5: Innovative Activities and Skills

Box 1: Surveys of public attitudes towards, and understanding of, STI

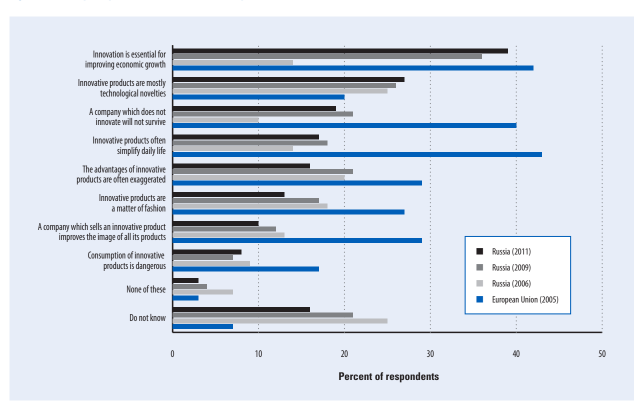
Public opinion polls on science-related issues began in the United States of America as early as 1970s. Since the 1990s, Member States of the European Union (EU), Brazil, Canada, China, Japan, the Republic of Korea, and the Russian Federation, along with some other countries, have been tracking public attitudes towards science, technology, and innovation (STI) as well as tracking public understanding of STI on a regular basis. Important motivations for tracking these attitudes with surveys have been the societal impact of tremendous successes in STI in addition to well-known technogenic disasters and their tragic aftermaths.

National surveys are usually based on representative adult population samples and cover a broad variety of issues, such as interest in STI and the use of respective sources of information (including various types of media, specialized literature, friends, etc.); test-based metrics of understanding of its major concepts (scientific literacy); assessments of its impact on the economy, society, and daily life; views on allied government policies; the social prestige of related occupations; measures of innovative skills (e.g., Internet and computer skills); the consumption of technologically novel goods and services; attitudes towards ethically

controversial or dangerous STI areas (nuclear power, stem cell research, genetically modified organisms or GMOs); and so on. Special indicators vary according to a policy agenda and national particularities.

Survey findings are taken into consideration by national governments in the elaboration of priority programmes (education, space, environment, nuclear energy, biotechnology) and in their methods of communicating STI to the general public. The findings are also considered by businesses in their strategy planning for the market promotion of innovative products or actions in societally sensitive STI areas.





Source: EU data are from Eurobarometer, 2005; data for Russia are from the Survey on Innovation Behaviour of the Population conducted by the Institute for Statistical Studies and Economics of Knowledge (ISSEK)/National Research University – Higher School of Economics (HSE), 2006, 2009, 2011.

Table 1: The motivation for using innovations at households in the Russian Federation (% respondents)

User motivation	2003	2011
l admire technological novelties and use them whenever possible	8	9
It is necessary to use technological novelties to keep abreast of life	35	41
I use certain technological novelties as far as I need them in my job	10	12
My children encourage our family to use technological novelties	3	12
l almost do not come across modern technological equipment in everyday life	21	12
Modern technological equipment frightens me	3	5
None of these statements	10	4
Do not know	10	5

Source: Survey on Innovation Behaviour of the Population conducted by the Institute for Statistical Studies and Economics of Knowledge (ISSEK)/National Research University — Higher School of Economics (HSE), 2011.

than the average by 10-20 percentage points. In other words, the larger the shares of innovating companies and allied employment, the more operational the abovementioned population's function as producers of innovation. Ireland and Portugal, which have high rankings for their industry innovation indicators, have been exceptions in this regard: their populations' disappointment, which is a result of the influence of the recent economic downturn despite the innovativeness of industry, has been translated into assessments similar to those of Eastern Europe.

For the Russian Federation, despite the yet-insufficient impact of innovation on daily life, the overall tendency of public opinion regarding innovative products looks rather favourable. During the last decade, the share of 'technological enthusiasts'-those who actively exploit novelties-reached 50%; another 12% were represented by the 'forced users,' who are motivated to use new technologies and methods by job requirements. Only a marginal stratum (5%) are still frightened by modern technological equipment (Table 1). Children have become a strong factor affecting technology diffusion, a fact explained by its deepening penetration into the contemporary lifestyle. However, nearly one out of eight respondents remains isolated from technological innovation—a warning signal

reflecting the quality of life in certain population groups.

Four types of respondents can be distinguished according to their attitude towards technological novelties: 'admirers' (9%), those who respond 'positively' (65%), those who respond 'indifferently' (16%), and those who respond 'negatively' (5%). The first group is rather narrow and is represented mostly by men (61% of all admirers), the younger generation between 18 and 35 years of age (67%); one-third belongs to a higher-income category (compared with 16% for the overall sample); and 28% of admirers are university graduates (vs. 21% among all respondents). Such an attitude is an attribute of a specific lifestyle that is not generally widespread. The polar opposite groups offer quite a contrast: those who are either indifferent to innovation (e.g., do not use modern technological equipment in daily life or are not able to identify themselves with any survey statements) or who are even negatively motivated (i.e., frightened by technological novelties) are most frequently women, older than 55 years, and of poor social strata. Low income and conservative attitudes obviously hamper dissemination of innovative products.

The middle group—the positive users of innovation—is the most common and comprises two-thirds of the Russian population. These

users are typical mainstream consumers;5 their proportion can be interpreted as an important indicator of social demand for innovation, and is in fact a focal point of modern innovation policies.6 The diffusion of positive attitudes reveals the increase of the population's receptivity to innovation. Subsequent changes in social behaviour caused by the recognition of the impact of innovation on economic growth and openness to novelties will stimulate the market supply of technologically advanced products and services as well as public engagement in new practices enabled by the latter.

Innovative behaviour: Skills and activities

For analytical purposes, we divide participants in innovative activities into three basic categories: 'innovators', 'team members', and 'users'. Each category is notable for a specific set of skills that plays a crucial role in each stage of the innovation cycle (see Box 2).

According to the Higher School of Economics (HSE) survey, innovators—those who have been engaged in initiating and/or implementing improvements at work (launching new or modifying existing products or services, technologies, business processes, etc.)—amounted to roughly a quarter of the sample population (27%). However, only

Box 2: Skills for innovation: A measurement framework

Our analysis of skills for innovation is based upon findings of a 2010 Higher School of Economics (HSE) survey of the employed population with tertiary and vocational secondary education degrees in the Russian Federation.

A relevant methodological basis for this survey was provided by the European Qualification Framework, which defined skills as cognitive (involving the use of logical, intuitive, and creative thinking) or practical (involving manual dexterity and the use of methods, materials, tools and instruments) meaning the ability to apply knowledge and use know-how to complete tasks and solve problems.¹ The literature often concentrates on skills as social values and attitudes rather than abilities,² although some scholars focus on practical skills.³ However, both aspects should be taken into consideration to ensure comprehensive measurement.4

For survey purposes, the following classification was proposed: technological

competencies (the level of engagement with advanced technologies); information skills (the ability to conceive and use information from different sources, including mass media and the Internet, and to use information technologies for communication and information search); management skills (project-management skills, managerial and organizational knowledge); marketing skills; entrepreneurial skills (the ability to start a new business, manage it, and assume responsibility and risk); communication skills; and personal qualities (creativity, proactive attitude, leadership, self-efficacy, tolerance, risk-propensity).

Notes

- 1 European Commission, 2010; Méhaut, 2012.
- 2 Florida, 2002; Batinic et al., 2008; Sojka and Deeter-Schmelz, 2008; Chell and Athayde, 2009; Zaytseva and Shulalova, 2011; Zaytseva et al., 2013.
- 3 Hanel, 2008; Smatko, 2012, 2013.
- 4 OECD, 2011a, p. 52.

60% of them (or 16% of the total sample) were identified as successful innovators who achieved their own desired goals. Their distinctive feature is that they exhibit the widest range of relevant skills among all the actors:

- Successful innovators are the most active in browsing professional information on the web (66% of respondents in this group); reading STI literature (68%); attending exhibitions and conferences (43%); and studying information about competitors, consumers, and/or suppliers (46%).
- They are technologically advanced because they are studying new professions (83%) and

- learning new work techniques (86%) and equipment (69%).
- They are notable for achieving the highest scores in e-skills: 75% of successful innovators use search engines (compared with 60% for the whole sample); 67% send e-mails with attached files (vs. 50%); 58% are able to install new devices (vs. 41%); and 47% use specialized software (vs. 33%).
- In addition to strong cognitive skills, they are best equipped with the knowledge of business processes and are experienced in team building and steering, developing enterprise strategies, marketing, and external communications.

In terms of personal qualities, successful innovators, to a large degree, exhibit entrepreneurship, leadership, self-confidence, and creativity (Table 2). Interestingly, unsuccessful innovators have similar psychographic profiles, but their skill range is more restricted. This similarity implies that the innovative potential of an individual is not an instinctive feature, and essential skills for innovation can be learned. The same is true for personal qualities, or 'soft' skills.8 National education systems are therefore motivated to transform formal curricula and teaching techniques and to promote life-long learning aimed at supporting the innovative patterns of a population's behaviour and attitudes.

Successful innovators are accompanied by skilled employees (team members) who contribute to developing new ideas (15% of respondents). The percentage of efficient team members whose innovative projects have been implemented is even lower-7%. These workers are comparable to innovators in their skill profile, though it is narrower: their e-skills are less advanced and their professional duties are subjected to in-house operations. Even the efficient team members typically visit exhibitions or conferences (33%) or participate in strategy planning, fundraising, and communication activities less often than the successful innovators. Such team member employees are conscientious assistants rather than leaders: their core personal qualities include a proactive attitude and self-confidence, although they lack leadership, creativity, and risk propensity. Efficient team members are somewhat older than innovators (44 vs. 41 years on average) and less frequently have a university diploma (56% vs. 69%, respectively), but they are better skilled than their

Table 2: Personal qualities of the innovative workforce

	All	All Innovators		Team members		Users		Non-participants
Quality		Successful	Unsuccessful	Efficient	Inefficient	Active	Passive	
Entrepreneurship	0.32	0.71	0.55	0.40	0.32	0.16	0.17	0.04
Tolerance	0.57	0.61	0.56	0.62	0.54	0.57	0.55	0.53
Self-confidence	0.42	0.60	0.51	0.46	0.44	0.37	0.36	0.19
Leadership	0.09	0.53	0.38	0.13	0.10	-0.13	-0.08	-0.15
Creativity	0.10	0.51	0.40	0.17	0.08	-0.01	-0.12	-0.19
Activeness	0.09	0.37	0.35	0.18	0.05	0.04	-0.12	-0.17
Risk propensity	-0.01	0.15	0.10	-0.04	0.05	-0.05	-0.11	-0.13

Source: Survey on Innovation Behaviour of the Population, conducted by the Institute for Statistical Studies and Economics of Knowledge (ISSEK)/National Research University — Higher School of Economics (HSE), 2010.

Note: Numbers in the table are on the scale of -2.00 (minimal expression) to +2.00 (maximum expression).

inefficient colleagues. This finding provides additional evidence of the impact of training on technological capabilities and the innovative potential of firms.

The third important group engaged in the implementation of innovation unites new knowledge and technology users. It covers almost half of employees (48%) and is divided into two subgroups: 'active users' (22%) and 'passive users' (26%). Active users include those who have upgraded competencies during the last five years. This is the youngest group among all respondents, while the passive users are the oldest. In terms of core competencies, active users stand far behind both the innovators and the team members: they are insufficiently motivated to use innovation and less ambitious, with weaker leadership, creativity, and risk propensity qualities, but they are hard-working and tolerant. Such characteristics allow younger members of this subgroup to advance their position (by, for example, moving into the group of team members or even to become successful innovators) in the course of improving their professional qualities and developing their careers.

Beyond the abovementioned categories, 10% of employees with tertiary and vocational secondary

degrees are not engaged in any innovative activities. This group is the least skilled and least well adapted for innovation, and its members usually occupy lower positions and perform the jobs that do not require special education. A large proportion of them have qualifications that do not meet the needs of the labour market. Their lack of self-confidence and creativity hampers learning and their ability to adapt to changing circumstances.

Policy implications

Surveys of public attitudes towards STI and public understanding of it shed light on the linkages among social values, skills, and innovation. These linkages have to be taken into account by national governments when designing evidence-based policies aimed at building public trust to be shared among different parts of the society. No single approach to such a complex task can work in every instance, and a onesize-fits-all model is insufficient when applied to different countries. However, some successful practices are worth considering.

The Strategy for Innovative Development until 2020, adopted by the Russian government in December 2011, centres around promoting innovation culture, improving allied competencies, creating a positive image of innovative entrepreneurship, increasing the societal prestige of STI activities, and developing an innovation-friendly environment. An earmarked President's Decree of May 2012 urged all governmental agencies to ensure the coordination of sectoral policies and programmes with this document, which consequently allowed a comprehensive action plan as a whole-of-the-government policy to be established.

The primary component of this action plan is the reform of education, with the goal of supporting the development of innovative skills and personal qualities from early childhood. The plan is envisaged to upgrade education programmes by placing particular emphasis on modern information and communication technology (ICT)enabled techniques and information resources, enlarging public support for kindergartens and schools, and establishing necessary outreach to parents and raising their awareness about the benefits of innovation. An infrastructure that helps to identify particular talents of students early and to promote those talents through individual advanced education services is being developed in collaboration with leading universities. The training of qualified teachers is given particular attention, and certain measures are being taken to reconsider respective education standards for teacher training. Government-supported federal student Olympiads in mathematics, natural and social sciences, and information technology take place every year, and the winners are accepted by the best national universities. Tertiary education reforms include offering college-level applied baccalaureate degrees that combine fundamental knowledge with advanced technological skills in specific areas, stronger integration of courses in management and entrepreneurship into university programmes (especially for engineering), and strengthening universities' innovative infrastructures (with technoparks, business incubators, technology transfer centres, spin-off firms, etc.) and cooperation on research and development with companies.9 Training in innovative entrepreneurship has also become a key priority for multiple life-long learning programmes and networks supported by universities, venture companies, industry, and regional authorities.

Large-scale inclusive innovation policy actions have been implemented at national and regional levels to broaden access to new technology and combat social exclusion. Several government programmes envisage funding to promote e-government public services, high-tech health aid and telemedicine, and Internet penetration to remote areas.

An important role in promoting innovative culture is played by innovation-development institutions—the Russian Venture Company, RUSNANO, the Agency for Strategic Initiatives, and a few others—which together have

created a joint task force for popularizing innovation. The task force provides subsidies to STI museums, exhibitions, and media; organizes contests for individual innovators; and supports the innovation projects of young inventors and start-up communities. Information centres in sensitive high-tech sectors (such as the 17 centres established by the nuclear energy corporation Rosatom in the areas of its enterprises' presence) contribute greatly to the communication of STI knowledge to the general public and the popularization of science education among children. Another successful example of promoting innovation is the national Science Festival initiated by the Moscow City Government in 2006. Since its inception, the Science Festival has spread to 70 regions and involved more than 500 organizations—universities, research centres, innovating companies, museums, and so on. The Festival enjoyed over a million visitors across the whole country in 2013.

Conclusion

The population's engagement with innovation requires greater attention from policy makers and from society at large. The findings analysed in this chapter suggest that, in most cases, people recognize the importance of innovation for socioeconomic development, although such an appreciation is not always coupled with intensive penetration of innovation into individual lifestyles. A large part of the population remains isolated from technological advancements and uninvolved with any innovative activities. This isolation is explained by social barriers and the lack of personal attitudes, skills, and abilities needed to master knowledge and technology. This mixture represents a societal

mindset, ¹⁰ reflecting the actual status of innovation-related values that embody people's active involvement with the social environment and its improvement by finding better solutions for specific situations at work or in everyday life. At the individual level, taken together with a composite of skills and personal qualities, it determines the role of a person in innovative processes and his or her intellectual and material progress that can result from seizing opportunities for life-long learning.

Groups of the population that do not participate in the implementation and consumption of innovation are at risk of being left behind by social exclusion and subsequent backwardness. This may occur because of a lack of means and adequate skills, but it may also be deliberate because of poor self-confidence and an inability to adjust to a changing environment. All these factors can significantly hamper innovation processes and, consequently, mark a space for inclusive policy actions. Popularizing innovation and allied novel practices aimed at upgrading competencies and developing an innovation-friendly environment are also important components of boosting competitiveness. Another critical element is the modernization of education systems so that they will ensure the development of knowledge, innovative skills, and personal qualities (such as entrepreneurship, tolerance, self-confidence, leadership, creativity, activeness, and risk propensity) from early childhood.

Given the changing nature of innovation and the long-term character of public awareness and trust building processes, the policies that address these areas have to be adaptive and continuous, and their efficiency will, to a great extent, determine the global competitiveness of nations.

Notes

- 1 Gokhberg and Shuvalova, 2004, p. 8
- Miller, 1996. Here and below, we follow the internationally harmonized definition of innovation: 'An innovation is the implementation of a new or significantly improved product (good or service), or process, a new marketing method, or a new organizational method in business practices, workplace organization or external relations' (OECD/Eurostat, 2005, p. 46). Although this definition was initially intended for companies, we apply it with certain modifications at the level of households and individuals and include, among other things, user innovation aimed at household improvements, entertainment, leisure, personal health and comfort, and so on, beyond technological and organizational novelties.
- 3 Miller, 1996; Gokhberg and Shuvalova, 1997
- 4 Ritzer, 2011, p. 219.
- 5 Rogers, 1962.
- 6 OECD, 2011b.
- 7 In some cases, people may simultaneously play different roles depending on their particular positions in specific innovation projects. For instance, an initiator can promote his or her own idea and at the same time implement a supporting function in a project run by another colleague. In order to produce more accurate analytical distinctions we consider pure, ideal types.
- 8 Chell and Athayde, 2009.
- 9 For details, see Gokhberg and Roud, 2012.
- 10 Gokhberg and Meissner, 2013.

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The United Arab Emirates: Fostering a Unique Innovation Ecosystem for a Knowledge-Based Economy

AHMAD BIN BYAT and OSMAN SULTAN, du

The United Arab Emirates (UAE) is quickly transforming itself from an oil-based economy to an innovative, knowledge-based economy. In fact, knowledge-based industries and services now make up a greater part of the UAE's GDP than oil revenues, having grown from 32.1% in 2001 to 37.5% in 2012.1 By moving towards a knowledge-based economy, the UAE has diversified its economy and positioned itself as a key player in real estate, renewable energy, and aviation; it has also become a global hub for trade and logistics, financial services, and tourism. It has done this by innovating and aspiring to gamechanging developments: the UAE is home to the world's tallest tower and its most sustainable eco-city, one of the world's largest airlines, and stateof-the art infrastructure and smart government services—all helping it to move away from simply localizing external innovation to developing its own intellectual property and creative outputs.

The country's leadership aspires to create a knowledge-based economy fueled by innovation. This is evident in the UAE's *Vision 2021*, which aims to build a nation where 'knowledgeable and innovative Emiratis will confidently build a competitive and resilient economy.'2 Towards this end, the UAE has invested significantly in education and capacity development, setting the foundation for long-term competitiveness.

The telecommunications sector in the UAE also has a key role to play in promoting innovation and in supporting the country's evolution towards a knowledge-based economy. Telecommunications infrastructure and services are the backbone of a knowledge-based economy. The sector's players are particularly well positioned to champion the UAE's national innovation ecosystem development goals by using their experience in commercializing innovation, their technical talent, and their institutionalized diversification into the digital space.

The UAE's innovation ecosystem

The three pillars of the innovation ecosystem are human capital, financial capital, and technological capital (Figure 1). The UAE is actively working to promote innovation through policies and targeted initiatives aimed at developing the human element of the ecosystem while also addressing the key enablers of the human factor: the requirements of financial and technological capital.

Human capital

Human capital is fundamental to all innovative change: a well-educated and highly skilled population and workforce are a necessary condition for the potential of innovation to be realized. To this end, the UAE has advanced its human capital on several fronts. The country has evolved

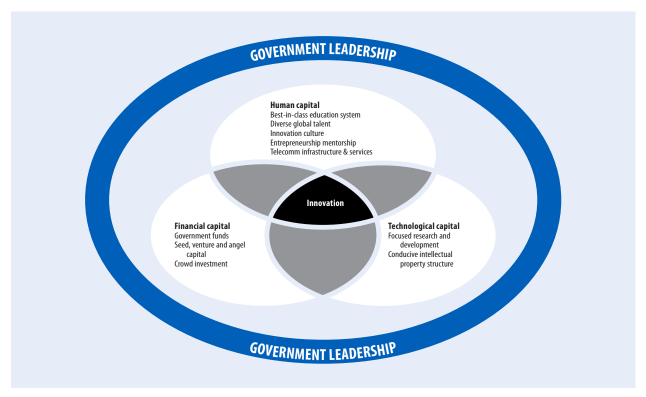
into a melting pot that taps into the experiences and perspectives of people from more than 200 different nations, and its population has grown enormously from 1975 to 2012—much more than the global average growth rate. It currently boasts one of the most advanced education systems in the Middle East and North Africa (MENA) region, thanks to continuous investments across all education levels. Moreover, advancing women's education and economic participation has resulted in women assuming leadership roles throughout the nation. A burgeoning culture of innovation—fostered by the collaborative efforts of government, educational institutions, entrepreneurial organizations, corporations, and the media—is bridging cultural barriers. Finally, support systems for innovation in the form of mentors, incubators, and accelerators are starting to emerge.

Education system

The UAE's budget allocation to education represents more than 20% of its total government budget, higher than the benchmark average of 13% (see Figure 2). The country is investing in building local talent by overhauling primary, secondary, and higher education systems and offering various opportunities for vocational training. As a result, the country's rank on the Education sub-pillar of the Global Innovation

6: The United Arab Emirates: Fostering a Unique Innovation Ecosystem

Figure 1: The pillars of innovation in the UAE



Source: Strategy& analysis.

Index has improved in two years, from 65th in 2011 to 15th in 2013.

Keeping its national education strategy first rate is a continual effort. The UAE is constantly improving its educational strategy to ensure that the programmes developed in its schools comply with international standards. The Abu Dhabi Educational Council, for example, has developed a new curriculum to build the 21st-century skills needed to foster innovation; these skills include critical thinking, creativity, communication, and collaboration. This curriculum is beginning to teach these skills when students are young.

In the UAE, higher education institutes are expanding by establishing world-class local universities, attracting top universities to open branches in the UAE, and striking international partnerships. This

effort has been driven by national policies to develop adequate higher education and research facilities targeted at different sectors. A few recent successes include:

- The Khalifa University of Science, Technology, and Research has begun to offer various engineering degrees (including aerospace, biomedical and industrial engineering) in its aim to become an internationally recognized research university. Several international universities with a focus on post-graduate degrees (which also attract practiced professionals to the country)—including INSEAD, Paris-Sorbonne, and the London Business School—have opened branches in the UAE in the past few years. Dubai alone has attracted 26 international universities from over 10 countries.
- The Masdar Institute, established in 2007 in close cooperation with the Massachusetts Institute of Technology (MIT), is the world's first graduate-level research institute dedicated to alternative energy and sustainability.
- NYUAD, a joint venture between New York University and the Emirate of Abu Dhabi launched in 2010, offers liberal arts and science programmes and hosts a centre for advanced research.

The development of UAE nationals' capabilities is a top priority for the government. This place in the government's agenda is evidenced by its investment in continuing education and career guidance for its nationals through multiple initiatives. The government's key

2a: UAE education budget, US\$ billions (2012-14)* 2b: Benchmark education budget, various countries (2010-12) 23% +13% Percent total gov't budget 2.68 **US**\$ billions 2.42 12% 12% 11% 2.11 11% 10% Belgium Spain Singapore Sweden Jnited Kingdom Germany Netherlands witzerland 18% 20% 21% Percent total gov't budget

Figure 2: Budget allocation for education as percent of total government budget

Source: World Bank, 2013; UAE Ministry of Finance.

imperative going forward is to develop the deep technical skills that are required for disruptive innovations, as opposed to generalist skills. Almost 30% of students in higher education institutions in the UAE are studying business and economics; 14% are studying engineering and 8% are in the sciences.

The National Human Resource and Development Authority (Tanmia) was established in 1999 to support UAE nationals by linking them with potential employers and providing them with career guidance. In another example, Advanced Technology Investment Company (ATIC)—a wholly owned subsidiary of the Mubadala Development Company focused on the semiconductor industry—is actively developing Emirati talent in the technology space. For example, Tech Quest is an ATIC programme for middle and

high school students aimed at creating future leaders in mathematics, science, technology, and engineering. AlNokhba, another ATIC programme, provides internships and scholarships for bright Emirati graduates across a broad range of advanced technology-driven industries.

The private sector also contributes to the talent development of UAE nationals. In the UAE, telecommunications operators contribute 1% of their revenues to the ICT Fund of the TRA (a government entity); one of the ICT Fund's mandates is to grant scholarships to UAE nationals to study engineering within the UAE or abroad. The ICT Fund also promotes educational institutes within the ICT space by equipping them with laboratories.

Diverse talent

The representation of more than 200 nationalities within the country has made the UAE a melting pot that is fertile ground for innovation. Immigrants constituted 96% of the total UAE workforce in 2013 and 99.5% of the nation's 4 million private-sector employees. Traditionally, the local population has been more drawn towards working in the public sector but this is now beginning to change; the UAE government is encouraging the local population to join the private sector to develop their skill sets. This is a boon for the UAE: multicultural teams help fuel innovation by addressing issues in creative ways, drawing on members' unique experiences from their countries of origin.

Attracting foreign talent is an important aspect of establishing

^{*} Note: Data are the latest available

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and maintaining an innovative environment. In the UAE, several factors have played a role in attracting immigrants. The overall good quality of life in the country, which includes a safe and welcoming environment, state-of-the-art infrastructure, ease of doing business, and absence of income tax have been key drivers. Free zones have been set up where businesses can enjoy 100% foreign ownership and special tax and administrative incentives: there are 36 such zones in total across the seven emirates, including twofour54 media and production in Abu Dhabi, dedicated to media and entertainment organizations; Dubai Knowledge Village, dedicated to Human Resource Management and learning excellence; Ras Al-Khaimah Industrial and Technology Park, a world-class business hub facilitating industrial growth and development; and Fujairah Creative City, which benefits smaller media companies and freelancers.

Women are another key contributor to UAE's diverse talent pool. The World Economic Forum's Global Gender Gap Report 2013 ranked the UAE number one for female educational attainment.3 Although cultural nuances restrict their labour participation (27.5% participate in the workforce, compared with 62.5% of men), women have taken up entrepreneurial roles. The UAE is committed to advancing female leadership and increasing female participation in the economy through various initiatives. For example, every government agency is required to have at least one board member who is a woman. The Abu Dhabi Hub of the Global Shapers Community, launched by the World Economic Forum in 2013, seeks to support women through Fikrati, a competition aimed at fostering an entrepreneurial culture among Emirati women. The Emirates Business Women Council builds awareness, educates, promotes opportunities, and effects positive change in the community.

Innovation culture

Establishing a culture that encourages innovation and individual characteristics conducive to the ability to look beyond an established norm is essential to an environment that enhances innovative ability. Cultural barriers to innovation—such as fear of failure and an aversion to taking risks—can present serious difficulties. Such barriers are starting to diminish in the UAE.

Although government jobs have historically been the preferred employment for UAE nationals, 71% of UAE millennials (those who are 35 years old or younger) currently have entrepreneurial aspirations.4 Women, in particular, may prefer entrepreneurship because of the flexible working hours and the ability to work from home. In fact, more tech entrepreneurs in the UAE are female than in many other parts of the world: women account for 35% of tech entrepreneurs in the region, compared with a global average of $10\%.^{5}$

A collaborative effort among government authorities, private corporations, media, and entrepreneurial organizations is driving this cultural shift through regular innovation- and entrepreneurshipthemed events, dedicated media content, and awards that celebrate innovation successes. Start-up Weekends at which aspiring entrepreneurs can pitch and develop ideas have been organized in Dubai, Abu Dhabi, and Sharjah. Top-quality talent is visibly recognized in the UAE through various awards such as the Young Emirati Innovators Prize (YEIP), the Patent Filing Award,

and the Manchester Innovation Award. Wamda, a regional platform for empowering entrepreneurs, has a media site dedicated to entrepreneurship. Other media organizations-such as TechView.me and TechStars, which provide seed funding, mentorship, and a network of alumni and mentors-focus exclusively on tech entrepreneurship within the region. For instance, du encourages its employees to innovate and has started an 'ideation platform' through which employees can share their innovative ideas.

An interesting example of innovative entrepreneurship is that of Sougha, a social enterprise initiative launched by the Khalifa Fund that is proving to be instrumental in reducing innovation barriers. Sougha's model is interesting for many nuances, including being a reliable platform for skilled Emirati artisans to become entrepreneurs and providing them with essential business know-how and consumer insights. This allows the artisans to use their skills to create non-traditional products, such as iPad cases made of traditional weaves, thus extending the market and consumer scope. Truly, this is an example of a model that is bridging the gap between traditional culture and contemporary needs. Most importantly, it is helping Emiratis embrace innovation.

Entrepreneurial mentorship

One other essential element of a successful ecosystem of innovation is the encouraging and fostering of young entrepreneurs. One of the most effective ways to do this is through mentoring. In the UAE, this is taking shape—more than 10 incubators/ accelerators are operational in the country—a substantial increase from the three that were active in 2008. These include in 5 (in Dubai Internet City), Turn8 (by DP World), i360

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accelerator, Silicon Oasis Founders, SeedStartup, Endeavor, twofour54's Ibtikar, afkar.me, the First Steps Business Center, and the Dubai SME Business Incubation Center.

These incubators and accelerators offer a variety of mentorship and business support services for UAE nationals and immigrants alike. SeedStartup, for example, brings international start-ups to a threemonth acceleration programme held in Dubai. The programme provides value-added services and events (e.g., a demo day that connects start-ups with investors) and seed investment up to US\$25,000 for a 10% flat stake. Start-ups from Bahrain, India, Italy, Jordan, Malaysia, Tanzania, the United Kingdom, and the United States of America (USA) have already participated in SeedStartup's programme. In another example, Dubai SME provides a variety of advisory and incubation services to small and medium-size enterprises (SMEs) in Dubai, including the Intilaq programme focused on UAE nationals, the Business Incubation Center, and the Dubai Entrepreneurship Academy. Dubai SME also issues best practice recommendations, launches competitions (e.g., the Young Entrepreneur Competition, or YEC), and ranks the top 100 SMEs in Dubai each year. Furthermore, the TRA's ICT Fund supports governmentsponsored incubators within the country by financing entrepreneurs in the ICT space within these incubation centres.

The UAE private sector too is establishing and supporting platforms for collaboration, innovation, and new entrepreneurial ventures. One of the foremost examples of this was *The Entrepreneur* reality show, presented by du and aired regionally. This show provided a platform for aspiring entrepreneurs to

realize their dreams, network, and exchange ideas with the goal of nurturing talent. Along with a platform from which to launch the business, the winner also received mentorship by experts over the course of a year.

Telecommunications infrastructure and services

Connectivity creates access to information and connects people, enabling them to learn online, build their skills, and collaborate in real time. In a world where physical boundaries are steadily diminishing, good telecommunications can be a catalyst to fulfilling dreams. Beyond basic connectivity, telecommunications infrastructure and services play a critical role in supporting innovation. For example, du offers a user-friendly platform called 'du Developer Cloud' that enables innovators to develop mobile applications at no cost. du has also launched a series of initiatives in line with Dubai's vision of becoming a Smart City and in line also with the UAE's overall Smart Government programme. These initiatives include the provision of WiFi access across all public areas in the UAE, the introduction of smart telecommunications building infrastructure guidelines, and the development of a smart application for the General Directorate of Residency and Foreigners Affairs.

Financial capital

Even highly skilled human capital cannot perform to its full potential without sufficient financial capital. Ensuring that funds are made available can usefully be an object of government policy, but private sources of capital also have a role to play. Within the UAE, several sources of funding are available, including government funds, equity investing, and crowd funding or crowd investment.

Government funds typically provide early-stage funding and include the TRA's ICT Fund, the Khalifa Fund, the Expo 2020 fund, and others. In terms of equity investment in the UAE, venture capital (VC) is the most accessible, despite the low risk tolerance of VC funds. Seed capital and angel investment are still scarce and are not yet institutionalized. Crowd-based funding and investment is a nascent form of funding within the UAE, and provides early-stage funding for start-ups.

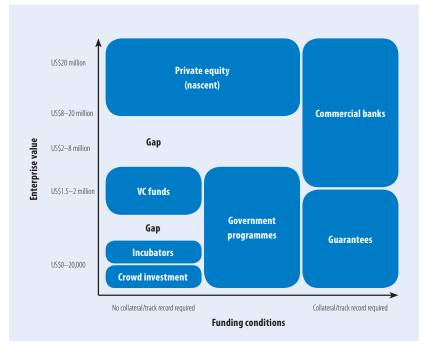
Government funds

The government has undertaken many initiatives to support the funding of innovation. The TRA's ICT Fund aims to drive the country's ICT sector by providing R&D funding, scholarships for students of ICT engineering programmes, and support for incubators. Additionally, the Khalifa Fund for Enterprise Development (with approximately US\$550 million in capital) aims to develop local enterprises in Abu Dhabi by funding programmes, including microfinance and start-up loans, and by supporting entrepreneurs. The Expo 2020 Partnership Fund (€100 million) supports innovation and entrepreneurship ideas of varying size, scale, and stages of development with a focus on mobility, sustainability, and the creation of opportunities.6

Seed, angel, and venture capital

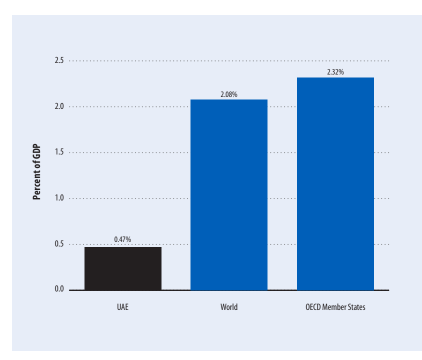
As noted earlier, government funding alone requires supplementation with private funding to meet the growing demand. In the UAE, seed capital is also available through incubators and, more recently, through crowd investment. This capital is still scarce, however, and institutionalized angel investment networks that provide smart capital are absent. This gap prevents innovators from

Figure 3: The funding gap in the UAE innovation ecosystem



Source: Strategy& analysis; interviews with key stakeholders in the UAE innovation system.

Figure 4: R&D expenditure as a % of GDP (2011)



Source: World and OECD average data: World Bank, 2013; UAE data: Strategy& analysis.

growing from the idea stage to the product stage and becoming eligible for VC funding (see Figure 3).

The number of regional VC funds actively investing in the UAE is growing.⁷ The number of VC deals in the region has grown by 50% between 2010 and 2012, with much of it (47%) focused on technology. Based on available data, the UAE captured 7% of the total deals in the MENA region over that time period.8 This trend has made Series A funding relatively accessible, although VC firms are still risk-averse and prefer to invest in established start-ups. Nonetheless, a wide range of UAEbased start-ups—such as Careem, the online chauffeur-driven car service; Glambox, the beauty products enterprise; and Souqalmal, the enterprise that enables UAE residents to compare financial services, schools, and other large purchases—have recently raised VC funding.

Beyond Series A funding, obtaining follow-on funding has been challenging, given the few private equity funds in the region focused on growth equity investments, especially within the technology sector.

Crowd investment

Crowd investment is an innovative approach that is becoming a viable source of early-stage funding for start-ups. Although crowd investment is still at a nascent stage globally, it is encouraging to see it being slowly accepted in the UAE. However, there is a need to boost it further, as new crowd-investment organizations may help address the scarcity of seed capital in the region.

Examples of crowd-investment organizations that are operating in the UAE include Zoomal, which follows the model pioneered by Kickstarter in the USA to support projects that require US\$5,000 or less; Aflamnah, a source of

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project-based crowd funding in the region focused on films; PiSlice, an online platform to facilitate microfinance; and Eureeca, a platform providing funding in exchange for equity.

Technological capital

Along with human capital and financial capital, technology is critical for unlocking ground-zero innovation. Although the UAE's spending on R&D as a percentage of its GDP is still below international benchmarks, in an attempt to address the need for this essential element of innovation, the country is kick-starting several targeted and industry-focused initiatives to develop its R&D efforts, as mentioned in the following section. Furthermore, the UAE government has reviewed its laws on intellectual property and copyright to align them with international standards.

Targeted research and development

In line with UAE's vision of a knowledge-based economy, the government's R&D efforts are targeted at specific sectors to solve its market needs and key socioeconomic challenges. However, the UAE's R&D expenditure as a percentage of its GDP was 0.47% in 2011 (0.74% of non-oil GDP), below the global average of 2.08% and the OECD average of 2.32% (see Figure 4). Several players are implementing programmes and initiatives to solve this issue, including government, universities, and governmentbacked companies. As for the rest of the MENA region—and quite different from global trends—it is the public sector, rather than the private sector, driving efforts to encourage R&D in the UAE.

One example of a public scheme to enhance R&D is the Abu Dhabi Education Council, which pledged US\$1.3 billion for university R&D between 2009 and 2018. In addition, the Abu Dhabi government will launch a research funding mechanism to institutionalize research activities in higher education institutions and secure sustainable funding. Abu Dhabi's plans are already resulting in the development of new R&D centres. For example, Khalifa University and Mubadala Aerospace are planning to establish an aerospace research and innovation centre at Khalifa University.

Beyond driving R&D in universities, the UAE government is keen on establishing scientific hubs to address socioeconomic issues relevant to the region. For example, TechnoPark was established as a science and technology park whose scientific activities are managed by the Dubai Institute of Technology (DIT). DIT is focused on enhancing research in five sectors: water, health, energy, engineering, and logistics and mobility. The International Center for Biosaline Agriculture is another example of an R&D centre focused on innovation specific to regional issues. It is a centre of excellence that aims to deliver agricultural and water scarcity solutions in marginal environments.

Investment in R&D has seen some success, even though most of the proposals are from the public sector. For example, Emirati companies, including Masdar Capital (a division of Masdar Institute) and ATIC, are investing in international companies with advanced technologies with the aim of potentially bringing these technologies to the region in the future.

The telecommunications sector in the UAE, through the TRA's ICT Fund, is actively sponsoring R&D projects and centres in various universities, including Khalifa University and UAE University.

The ICT Fund has dedicated AED 25 million to support the Arabic Digital Content initiative, which will develop tools and programmes to enhance Arabic content. The ICT Fund also finances Ankabout, the UAE's Advanced National Research and Education Network (NREN), offering academic institutions connectivity to other education networks around the world.

As a result of this recent R&D activity, innovative technologies are emerging in the country (see Box 1). Examples include:

- A Khalifa University professor who benefited from the university's internal research fund was granted a US patent for the world's smallest semiconductor transistor.⁹
- Emirati students were granted a US patent for inventing a footbased vehicle navigation system to allow disabled people to drive cars without using their hands.¹⁰
- The Masdar Institute and Abu Dhabi National Oil Corporation (ADNOC) are developing a technology that enables commercial-scale projects for carbon capture, usage, and storage, thus minimizing carbon footprint.¹¹
- The Masdar Institute is developing a technology to desalinate sea water using renewable energy sources, and is building the London Array, the world's largest offshore wind farm.¹²

Conducive intellectual property structure

As the UAE evolves in its innovation journey, it will need to build a robust and enforceable intellectual property rights system. Recently, the government has reviewed its laws on intellectual property and copyright and harmonized them with international standards (e.g., the US Patent Office

Box 1: UAE start-ups

The UAE's budding innovation ecosystem has inspired Emiratis and immigrants alike to become entrepreneurs, spawning several entrepreneurship success stories (see

Table 1.1). For example, UAE-based technology start-up launches are forecasted to rise at a faster rate than the MENA average between 2012 and 2015. By 2015, the UAE

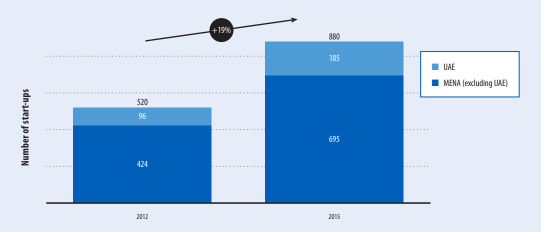
is expected to witness 185 new tech-based start-ups (see Figure 1.1).

Table 1.1: Some UAE start-ups

Start-up name	Business type
Zawya	Online business intelligence platform focused on MENA; acquired by Thomson Reuters
cobone	Daily deals website; launched in 2010; acquired by New York—based investment firm Tiger Management for an undisclosed amount (rumored to be between US\$20 million and US\$40 million)
Just Falafel	Vegetarian fast-food chain incorporating worldwide tastes in the falafel recipe with a focus on health; franchise business model, going global, currently planning IPO
Careem	Online car-booking service; raised US\$1.7 million in a round led by STC Ventures and including angel investors
Glambox.me	Online beauty sampling shop and community; received US\$1.4 million from STC Ventures, R&R Ventures, and MBC Ventures to expand regionally
Souqalmal.com	Financial comparison website for products and services in financial services, education, and healthcare; raised US\$1.2 million from Hummingbird Ventures in its second round of funding
Qordoba	Language software and service solutions, including content development and website, social media application, and business document localization while integrating local customs and cultural references
nabbesh.com	Skill exchange platform connecting businesses with project-based and contract talent; winner of The Entrepreneur, a reality TV competition presented by du; prizes, provided by du, of AED 1 million with a further AED 500,000 in professional services.
JadoPado	E-commerce portal with innovative approach to user experience and supply chain management
Bayt.com	Online job site linking job seekers with employers; Bayt.com has more than 12.5 million registered job seekers
The Luxury Closet	Platform for buying and selling luxury items
propertyfinder.ae	Real estate listing service
mumzworld.com	E-commerce platform for mothers
Wally	Personal finance application with more than 100,000 users
Eureeca.com	A crowd-investment platform where businesses can raise capital from the crowd

Source: Strategy& analysis. Note: The list in this table is not exhaustive

Figure 1.1: Number of tech start-ups in MENA (2012-15)



Source: DIC in collaboration with Frost & Sullivan, 2012; Strategy& analysis.

Note: Of the MENA start-ups that emerged in 2005—2012, 17% were launched in the UAE.

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and Patent Cooperation Treaty).¹³ In addition, the Abu Dhabi Technology Development Committee developed the Takamul programme, which offers advisory and financial support for international patent applications. The total number of patent applications underwritten by Takamul has now risen to 66, of which 33 were underwritten in 2013 alone.¹⁴

Lessons learned

In the UAE's innovation ecosystem, the pieces of the puzzle are falling into place. The nation now offers a number of unique advantages, including a strong education system, a diverse pool of multinational and local talent, a growing innovation culture, and a series of targeted R&D initiatives. The collaborative efforts and leadership of the government is capitalizing on these strengths while addressing the challenges that remain. The private sector is playing a critical role in supporting the government's agenda and promoting the national innovation ecosystem.

The UAE has had to overcome several challenges in its journey towards becoming a knowledge-based society. These include wide dependence on oil revenues, a small population, and a cultural aversion to taking risks. Through its own example, the UAE can offer several recommendations to countries looking at commencing on their own innovation journey:

- Institutionalize top-down aspirations. A clear government vision that visibly communicates the importance of innovation on the government agenda creates a top-down push for innovation and prioritizes key focus areas.
- Unlock telecommunications operators' potential role in the innovation ecosystem.

Telecommunications operators are in a position to champion the development of national innovation ecosystems and can play a key role in catalyzing the human, financial, and technological factors in innovation.

- · Attract and promote talent. Talent is critical for the development of a sustainable innovation ecosystem. Although it is important to fill capability gaps in the short term by attracting and supporting immigrant talent, fundamental improvements through longer-term initiatives to the system for training domestic talent are essential. The UAE is doing this by overhauling its education system and making some fundamental changes to the culture so that the population will embrace innovation.
- Provide and promote smart capital at all funding levels. Different types and amounts of funding are required at various stages of innovation evolution depending on its risk/return profile, whether this innovation is taking place in a start-up or a larger enterprise. Fostering an innovation ecosystem requires ensuring adequate early-stage funding, venture capital, and growth equity. Any gaps in these funding sources can break the overall system.
- Partnerships, partnerships, partnerships. Various stake-holders are required to work simultaneously and in concert for innovation to happen. This includes entrepreneurs, government entities, educational institutions, funds, the media, entrepreneurial organizations, and others. Unlocking innovation requires getting these disparate parties with distinct agendas to

work together to drive the same objective.

While major improvements have been made across each element of the innovation ecosystem, there are some gaps that still need to be addressed:

- Limited technical talent. The number of students going into STEM fields (science, technology, engineering, and mathematics) in the UAE is still low compared with international standards. As a result, there are limited specialists with deep technical skills (e.g., developers, user experience experts) who can contribute to ground-zero innovation.
- Restricted R&D budgets in the private sector. Although the UAE government has put several initiatives in place to stimulate R&D activities, the overall spending in the country still lags behind because of limited spending by the private sector.
- Environmental sustainability. The UAE needs to ensure that its rapid pace of economic development is sustainable. This entails lowering the country's ecological footprint and effectively addressing climate change to sustain a natural environment conducive to innovation that will continue attracting foreign talent. The development of Masdar City and investment in solar parks, by both the government and the private sector, are steps in the right direction.
- Increased prevalence of health issues. High incidence of diabetes, early onset heart conditions, and widespread obesity are three serious health issues currently facing UAE nationals. A healthy mind goes hand in hand with a

healthy body, and thus addressing these issues and promoting healthy lifestyles is critical for supporting the development of a progressive, knowledge-based economy. This shift has already started through government pledges and movements by the private sector such as du's Every Step Counts initiative.

Although the UAE's innovation ecosystem is still evolving, policies that address these issues—issues of clear vision, talent, funding, and cooperation among stakeholders—are an essential part of what has worked for the UAE. Such policies will repay the effort needed to implement them with an environment that is more conducive to innovating, and thus to reaping the associated benefits for a nation's people.

Notes

- 1 The data in the chapter are all from the UAE Yearbook 2013 unless specified otherwise. The yearbook is available at http://www.uaeyearbook.com/yearbook2013.php?lang=ENG; see National Media Council, 2013. Knowledge-based industries include financial services, manufacturing, restaurants and hotels, transport, storage and communication, and real estate and business services.
- 2 Vision 2021, p. 1; see http://www.vision2021. ae/downloads/UAE-Vision2021-Brochure-English.pdf UAE-Vision2021-Brochure-English. pdf.
- 3 World Economic Forum, 2013.
- 4 Bayt.com, 2014.
- 5 The Economist, 2013.
- 6 Wam, 2013.
- 7 Examples of these funds are Middle East Venture Partners, MBC Ventures, STC Ventures, and Wamda Capital.
- 8 MENA Private Equity Association, 2013.
- 9 Khalifa University, News Details, 2014.
- 10 Kazmi, 2013.
- 11 Sambidge, 2013.
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Retaining Top Innovators: An Essential Element of Competitiveness for Developing Countries

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The inclusion of indicators for human capital development as a core feature of innovation measurement is an acknowledgement of the importance of highly skilled innovators to successful innovation, especially to high-technology innovation. However, such indicators tend to focus on the conventional supply channels of secondary and tertiary education, overlooking the significant influence of migration.

Openness and permeability are fundamental and essential properties of a functional national system of innovation (NSI). In particular, the mobility of talented people is critical to a system's capacity for learning, adapting, and innovating. Paradoxically, policy support for migration in developing countries presents a difficult balancing act. Although facilitating a developing economy's human capital growth through immigration and international training opportunities, policy support for migration can lead to the net emigration of scarce skills. Further complicating this issue, the most productive innovators are also the most mobile. In this chapter, we argue that the retention of this cohort of innovators is a neglected but important policy objective for developing countries.

The first section of the chapter outlines the disproportionate contribution that exceptional innovators and researchers make to the NSI, and notes that these unusual individuals also tend to cluster geographically. The importance of policies that focus on the retention of high-performance innovators and their clustering within specific locations is underlined.

In the chapter's second section, the principles of innovation-led growth and its centrality to the economic development of middleincome countries are discussed. In particular, we refute the argument that innovation—especially radical innovation—should not be a priority and that developing countries should instead focus on the acquisition and absorption of readily available existing technology. Using South Africa as an example, we argue that the loss of highly productive researchers and innovators is a critical issue, and that achieving innovation-led growth will require a full spectrum of researchers and innovators.

The scarce 'human factor' in innovation

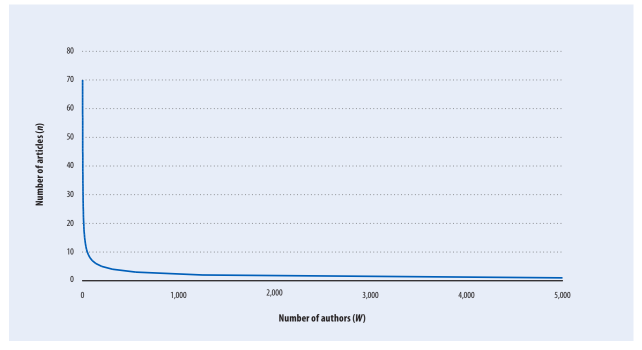
In order to study the impact of policies that affect an economy's innovative capacity, we look first at the people who actually perform the tasks associated with innovation.

Research and innovation outputs per individual vary widely

Patterns of research and innovation productivity at the level of the individual are highly unequal. As a consequence, research and innovation productivity is skewed, with a relatively small number of contributors accounting for a major portion of the outputs. This empirical observation has been studied over a long period and by a number of authors, including Lotka (1926) and Pao (1985), who have concluded that only a small number of researchers account for a major proportion of the overall output. It is these individuals who change the rules of the game, who create new technology paradigms, and who provide the necessary science that leads to technological revolutions.

This inequality exists across a wide range of fields and output indicators; we consider here three examples in more detail. In the first example, we look at the frequency of scientific publications by author. These data follow a skewed distribution, as originally noted and described mathematically by Lotka (see Figure 1). This mathematical formulation, which became known as Lotka's Law, states that the number of authors, W, making n contributions is about $1/n^2$ of those making a single contribution. In other words, 10% of authors produce 50% of the total publications, and the top 5% of authors account for 39% of publications. Subsequent studies have shown that Lotka's Law overestimates the productivity of high-output researchers and that the distribution

Figure 1: Lotka's Law on publication frequency per author



Source: Curve developed from Lotka's Law (Lotka, 1926).

is more accurately modelled using a standard Pareto distribution with a Gini coefficient of about 0.5.² Even under the more conservative estimates, however, it is still apparent that 20% of researchers produce 50% of the total output, and 8% produce 25% of the contributions.³

In a second example, also from the research literature, it is noted that the citation rates of scientific articles follow an exponential distribution, as shown in Figure 2. The graph shows that only a small proportion of total articles (less than 0.001%) achieve a citation rate of more than 400 cites per article. On the basis that citation rates reflect the outcome of a specific publication on the research community, it is apparent that only a small number of articles—and, by implication, a small number of authors—significantly influence the global research community.

In the final example, we consider the unequal distribution of university licensing income in the United States of America (USA) (see Figure 3). This is an indicator of university-based innovation rather than research performance. It is clear that a handful of US institutions excel in this area, a feat that is considered to be the consequence of the clustering of top inventors working within well-resourced institutions and supported by top administrators, technology transfer staff, and research students. The graph also reinforces the notion that innovation output at an institutional and national level can be influenced by adopting specific policies aimed at attracting and retaining an active group of highly productive inventors. Unfortunately, these data are not available for developing countries, although it is suspected that the results are likely to be even more pronounced in this group, with even

fewer universities generating the total licensing income than is the case in developed countries.

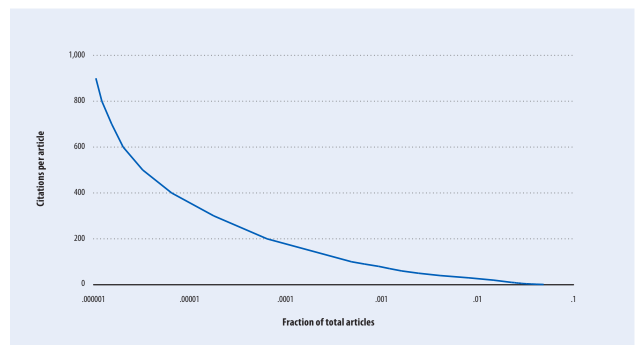
The above examples have been chosen to cover output, outcome, and impact indicators. All three examples illustrate clearly the initial proposition: high-impact innovators are a small and elite cohort.

The elite cohort clusters in narrow geographic locations

A second characteristic of research and innovation performance is that, in addition to unequal distribution at the level of the individual, performance is also geographically unequal. Talented innovators tend to cluster in the same places, even at the same institutions. This pattern has occurred throughout history and around the world, as can be found in the chronicles of China, Egypt, Greece, India, and Italy, and more recently Vienna. Eric Kandel is well known as the neuropsychiatrist who

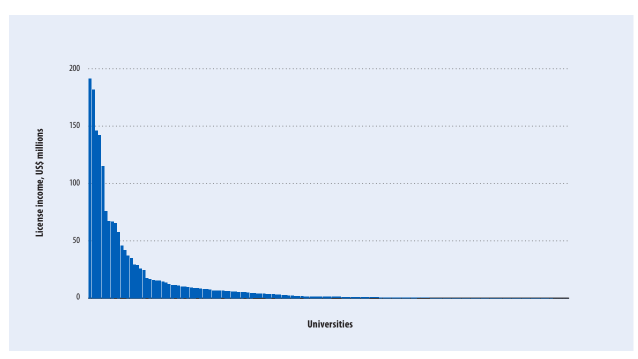
7: Retaining Top Innovators

Figure 2: Distribution of citations per article



Source: Radicchi et al., 2008.

Figure 3: Distribution of licensing income of US universities (FY 2011)

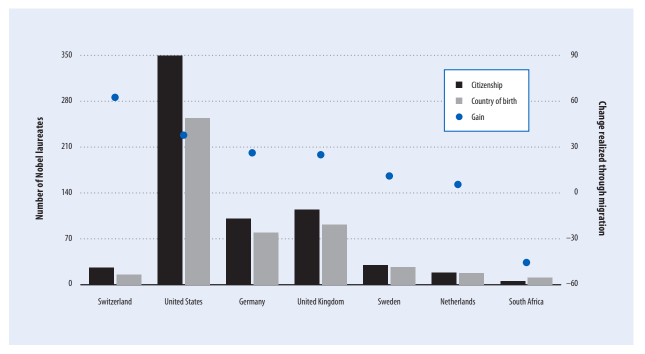


Source: AUTM, 2013.

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Figure 4: The impact of mobility on the citizenship of all Nobel laureates, 1901–2013



Source: http://en.wikipedia.org/wiki/List_of_countries_by_Nobel_laureates_per_capita; Schmidhuber, 2010.

unravelled the physiological basis of memory storage, for which he received the Nobel Prize in 2000. He is also an expert on Viennese history of the end of the 19th century and the beginning of the 20th, a period of remarkable intellectual progress referred to as the 'Age of Insight'.4 Bringing together a diverse range of people, Vienna supported the blossoming of science and culture, including the work of the physicians Sigmund Freud, Carl von Rokitansky, and Johann Schnitzler; the artists Gustav Klimt, Oskar Kokoschka, and Egon Schiele; the philosopher Ludwig Wittgenstein; and the architects Adolf Loos and Otto Wagner.

Many cities and indeed countries may strive to repeat Vienna's extraordinary output, and Kandel is not the only scholar to have sought an explanation for its distinction. Interestingly, one of the important contributors to this phase of extraordinary insight and progress

is considered to be migration, as the city drew intellectuals from all over Central Europe during this period. The combination of a multi-disciplinary and multi-ethnic population with an active cosmopolitan life within the social spaces of the Viennese coffee houses facilitated a powerful cross-fertilization of ideas, the outcomes of which have continued to influence the practice of medicine, psychiatry, music, and other disciplines.

Clusters of high output and performance repeat themselves across time and place as these factors of education, multi-disciplinary discourse, quality of life, human migration, and resources are aligned to the required extent. Although the appearance of these clusters may seem random with respect to time and geography, countries and institutions can and do intervene to influence the likelihood of research and innovation excellence. For instance, many countries have specific policy

instruments that appoint internationally ranked researchers to secure, tenured, university-based positions. In South Africa, the Research Chairs Initiative was established in 2006 by the Department of Science and Technology as a strategic intervention aimed at reversing the attrition of research and innovation capacity in the country's higher education institutions and increasing the number of world-class researchers in the country. The initiative has sought to provide well-structured employment packages that include making research grants, facilities, and postgraduate students available to top researchers. By March 2012, 152 chairs had been awarded, of which 89 had been operationalized.⁵

This initiative, together with the Department of Education's performance management framework for South African universities, can be said to have been instrumental in successfully addressing the stagnation in scientific publications by

7: Retaining Top Innovators

Table 1: Well-known South African entrepreneurs, in chronological order of innovation (1960s onwards)

Entrepreneur	Industry sector	Company	Date of innovation	Birth	Residence
George Pratley	Adhesives	Pratley (Pty) Ltd	1960s	South Africa	South Africa (deceased)
Ferdinand Chauvier	Leisure and hospitality	Kreepy Krawly	1974	Belgian Congo	USA
Herbert Sheffel	Rail transport	South African Railways	1970s	South Africa	Unknown
Sol Kerzner	Hotel and tourism	Sun International	1980s	South Africa	USA
Patrick Soon-Shiong	Biotechnology and health	Abraxis BioScience	1991	South Africa	USA
Mark Shuttleworth	Information technology	Thawte	1995	South Africa	United Kingdom
Elon Musk	Space and automobiles	PayPal, Zip2, SpaceX, and Tesla	1999	South Africa	USA
Pieter de Villiers	Information technology	Clickatell	2000	South Africa	USA
Roelof Botha	Information technology	PayPal and Sequoia Capital	2001	South Africa	USA
Percy Amoils	Medical (ophthalmic)	Cryoprobe	2002	South Africa	South Africa
Gavin Hood	Film (Tsotsi)	Not applicable	2005	South Africa	USA
Paul Maritz	Information technology	VMware (CEO)	2008	Zimbabwe	USA
Sindiso Khumalo	Textiles and design	Sindiso Khumalo	2009	South Africa	United Kingdom
Chris Pinkham	Information technology	Amazon EC2 and Nimbula	2010	South Africa	USA
Willem van Biljon	Information technology	Amazon EC2 and Nimbula	2010	South Africa	USA

Source: Survey on Innovation Behaviour of the Population conducted by the Institute for Statistical Studies and Economics of Knowledge (ISSEK)/National Research University - Higher School of Economics (HSE), 2011.

South African researchers over the period 1986 to 2004; certainly the output was relatively unchanged over the period 1994 to 2004 (from 3,500 to 4,000 publications), but it then rose steeply to over 9,750 publications by 2012. Local institutions have now adopted strategies that focus on attracting the best academics, leading to a more robust employment market.

Even such proactive policies, however, have been insufficient to retain South Africa's top talent. Historical patterns of mobility have shown that leading researchers and entrepreneurs are more likely to pursue their careers in the USA or the United Kingdom (UK) (see Table 1 and Figure 4). For instance, of the five South African Nobel laureates who have received their prize for chemistry or medicine, all now live in other countries, and South Africa is the only major Nobel country (with more laureates than any other developing countries, and indeed more than many developed ones) that has seen a net emigration of prize winners (see Figure 4).

According to the table of top South African entrepreneurs (see Table 1), only one is still resident in the country. Although South Africa has an impressive reputation for Nobel recipients and entrepreneurs—including the 2013 laureate Michael Levitt and the USA-based space entrepreneur Elon Musk—it has not been successful in retaining this talent and providing longer-term career opportunities. The general pattern is that such talented individuals have migrated to other countries, especially the USA and the UK.

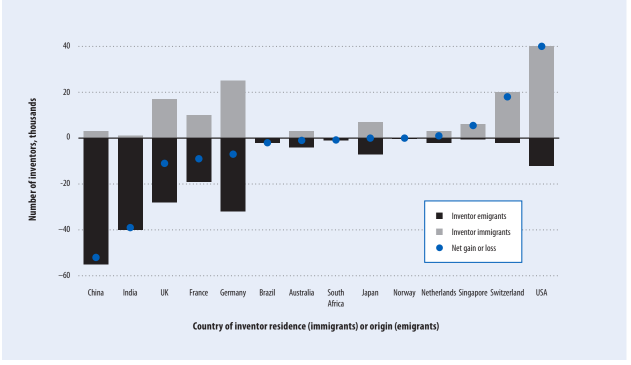
The migration of innovators from developing to developed countries is also evident in statistics on inventions, where it has been shown that inventors in developed countries such as the USA and Switzerland are more likely to be immigrants than natives (see Figure 5), and these inventors are more frequently cited in the patent literature. The ratio of immigrant to total inventors is especially high in Swiss and US universities, where up to 50% of all university inventors are immigrants.⁷

The capacity of some countries to attract and support higher levels of extraordinary talent, allowing it to develop and flourish, is a consequence of many factors that include funding, facilities, international migration, strong local networks and clustering, and the 'Sanger factor' (see Box 1). The probability that the exact circumstances of education, funding, creative thinking, and other framework conditions will occur simultaneously at a specific location and point in time is low despite the efforts of governments to provide such conditions, and countries vulnerable to skills emigration should incentivize this cohort to remain in their countries of birth.

Implications for developing countries: How to train and retain the best human capital

Although it may seem surprising, the relevance to innovation policy of the two characteristics of research and innovation, as described in the previous section and broadly named

Figure 5: Immigrant vs. emigrant inventors, 2001–2010



Source: CDIP, 2013.

Note: In the USA there are 194,000 immigrant inventors, for a net gain of 183,000 inventors.

as the disproportionate productivity of human capital, is often overlooked or ignored in developing countries. Although the need to attract and retain top talent in developed countries has been known and practiced over a long period, it is frequently argued that developing countries should pursue priorities other than the provision of research and innovation infrastructure necessary to retain the elite cohort. In this section, we provide a limited overview of technology policy for developing countries and the two sides of this debate. This is followed by a more detailed discussion of the conditions in South Africa, which illustrates why the loss of human capital is a major problem and hinders efforts to improve innovation output.

There are many views on the optimal economic growth strategy for developing countries, and for every theory there is an exception or even a counterargument. One of the key debates concerns the proper balance between research and development (R&D) and technology transfer/adaption. Innovation is both an inventive (creation of new knowledge) activity and an imitative (reworking of the existing stock of knowledge) one, with the latter being the dominant mode of innovation within firms. These two aspects have also been referred to as the 'learning face' (which acquires and absorbs technology) and the 'innovative face' (which seeks and applies new knowledge). Some studies argue that, in developing countries, the knowledge-using or learning face is quantitatively more important because it draws on the huge stock of existing knowledge that can be exploited for productive activity.8

The importance of imitative innovation can be extended to the point that public R&D and radical innovation is no longer a policy focus of developing countries.9 But this approach does not allow developing countries to take full advantage of their own potential—imitative innovation alone is not sufficient. Instead, such countries should seek to adapt global knowledge to local conditions in order to solve local problems and in pursuit of international markets. They should develop the capability to enable the adoption of newer and better technologies than are currently in use, especially through experiential training for recent graduates, providing a type of experience that is often not available elsewhere. They should develop the necessary human capital to undertake incremental innovation in market-facing enterprises

Box 1: Framework conditions for elite innovators

The following factors are considered essential framework conditions for the emergence of elite innovators:

- The human factor. Innovation is undertaken by people who are empowered with the necessary education, training, and skills that facilitate the development of innovative products and services.¹
- Public research and development (R&D). The role of the public sector and the state in supporting innovation is not restricted to providing the necessary policies and incentives for innovation to prosper. The public sector also plays an important role in making the type of innovative breakthroughs from which the private sector is itself able to innovate, thereby driving economic growth and development.²
- Culture. The openness of societies to new technologies and the pace of innovation itself can be significantly influenced by social culture. Societies that are resistant to innovation, have low levels of trust, impede mobility or

- migration, and are opposed to collaboration are less likely to be entrepreneurial and produce top innovators.
- Intellectual property regulation. A suitable intellectual property regime, which can achieve a balance between the protection of intellectual property rights and support for open innovation, is essential for productive innovation.³
- Advanced information technology ecosystem. Rapid and reliable communication has become essential for developing and sustaining innovation networks.
- Support for new firms. Small and micro-enterprises, particularly new firms, are important for the commercialization of new ideas that can transform these ideas into jobs and wealth. Governments should implement a wide range of measures to support entrepreneurs. These measures include imposing a favourable tax climate, making bankruptcy measures more lenient, and providing incentives for research.⁴

• The Sanger factor. This condition refers to the comment made by Fred Sanger on the award of his second Nobel prize, who commented that ' "It's much more difficult to get the first prize than to get the second one . . . because if you've already got a prize, then you can get facilities for work, and you can get collaborators, and everything is much easier."'⁵ In other words, success breeds success: talented individuals who receive recognition for an initial achievement are soon rewarded with offers of money, facilities, and prestigious, tenured posts in the expectation of equivalent outputs in the future.

Notes

- 1. OECD, 2010.
- 2. Mazzucato, 2013.
- 3. OECD, 2010.
- 4. OECD, 2010.
- 5. Gellene, 2013.

(both state-owned and private). And, finally, they should identify, in-license, and adapt technology while paying special attention to supporting the innovation activities of domestic private companies and state-owned entities.¹⁰

This perspective has been strengthened by the discussion of innovation-led growth, particularly the strategy that has become known as the 'Beijing Consensus'. 11 China's commitment to a policy of innovation-led growth and the consequent substantial investment in R&D, as a route to economic development and a means of exiting poverty, has been evident since the early 1990s when China began to invest at a level at least three times higher than

that of countries with a similar GDP per capita, such as Argentina and South Africa. Since 1995, R&D spending in China has increased at a stunning annual rate of nearly 19% and in 2010 reached a huge US\$178 billion PPP —the second largest R&D spending rate worldwide and almost double the rate of a basket of comparator countries. The success of this investment supports the arguments of the Beijing Consensus and the notion that innovation and technology has supported 'super-fast change in some sectors'. 14

The rapid growth as a consequence of China's approach has prompted South Africa to adopt a similar innovation-led growth strategy.¹⁵ Although it may be premature

to assess the outcome of this strategy, it is clear that South Africa is, so far, failing to grow its high-technology industries and remains locked in a resource-based economy. The limited response to several public-sector innovation initiatives, including the Ten Year Innovation Plan and the National R&D Strategy,16 raises questions about the factors missing in South Africa's innovation strategy. Using the success factors mentioned earlier (see Box 1) as an analytical checklist, it is apparent that South Africa has made progress in the following areas:

 overcoming extremely poor framework conditions of the 1990s;¹⁷

- providing strong government support for basic science projects, such the Square Kilometre Array project,¹⁸ and public-sector R&D in general; and
- facilitating a high proportion of business enterprise expenditure on R&D relative to the gross expenditure on R&D.

However, South Africa has weaknesses in the following important areas:

- human capital development falls short; this is the most significant weakness of the country's NSI;¹⁹
- trust among business, labour, and government is lacking; as a result, business is insufficiently involved in the development of the NSI and there is not a strong culture of innovation;²⁰
- system-level monitoring is inadequate to inform necessary strategic interventions;²¹ and
- the retention of top innovators is inadequate, thereby limiting the impact from this elite cohort (as demonstrated in this chapter). On the assumption that their contribution to the overall innovation output follows a pattern similar to the Pareto distributions mentioned earlier, it is estimated that South Africa's failure to retain the top 5% of researchers and entrepreneurs slices 20% from its potential innovation output.

These weaknesses suggest a number of interventions South Africa could make to address the retention issue. A key starting point is the shortfall in human and social capital. The country needs to actively improve the overall skills level in the economy and build trust between business and government. Policy makers must understand the factors

that drive entrepreneurs abroad in more detail, and must address these issues with directed policies that secure better retention. They must improve partnerships among the universities, the public research institutions, and the business sector in order to improve the spillovers from publicly funded R&D. The latter intervention is particularly important given the increasing levels of support for R&D and the relative stagnation in innovation output.

Conclusion

South Africa, alongside other middle-income countries, faces major challenges as it attempts to diversify its economy from a traditional reliance on mineral extraction and primary industry. In charting the way forward, it has adopted the National Development Plan 2030, which has set a clear policy agenda together with many ambitious targets.22 The Plan is based on the principles of innovation-led growth and clearly identifies the need to improve the quality of education, to support skills development in the population, and to encourage innovation as key enablers for economic development.

Although the country could address the general standard of education and skills development for the population as a whole, this intervention may not succeed in raising the level of innovation, which appears to respond in a nonlinear manner to the standard inputs of public expenditure on R&D and education. The skewed distribution of innovation performance, as outlined in this chapter, may be an important consideration for the new policy agenda. It is not only the number of scientists and engineers per 10 million population that could stimulate higher rates of innovation and increase the contribution of high technology goods and services. The support and retention of elite innovators, high-output academics, and productive entrepreneurs should also be ensured. A failure to address the ongoing emigration of this cohort could slice 20% from its potential innovation output and strip the country of essential skills to meet its transformative needs.

Notes

- 1 Lotka, 1926.
- 2 Kyvik, 1989.
- 3 Kyvik, 1989.
- 4 Kandel, 2012.
- 5 National Research Foundation, 2012.
- 6 Pouris and Pouris, 2012.
- 7 CDIP, 2013.
- 8 Arnold and Bell, 2001; Cohen and Levinthal, 1989.
- 9 Arnold and Bell, 2001.
- 10 Arnold and Bell, 2001.
- 11 Ramo, 2004.
- 12 Walwyn, 2008.
- 13 OECD, 2012.
- 14 Ramo, 2004.
- 15 National Planning Commission, 2011.
- 16 For the Ten Year Innovation Plan, see Department of Science and Technology, 2007; for the National R&D Strategy, see Department of Science and Technology, 2001
- 17 OECD, 2007.
- 18 Hanekom, 2013; Sapa Reporter, *Times Live*, 2013; Sapa Reporter, *TechCentral*, 2014.
- Department of Science and Technology, 2012.
- 20 OECD, 2007.
- 21 Department of Science and Technology, 2012.
- 22 National Planning Commission, 2011.

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The Moroccan Diaspora and its Contribution to the Development of Innovation in Morocco

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Morocco has always been a cross-roads, a place where people are mobile and aware of other cultures. Its location on the borders of three distinctive worlds—the Arab world, North Africa, and Europe—and alongside both the Atlantic Ocean and the Mediterranean Sea has meant that its people can embrace international contact and cultural, economic, and scientific exchange.

Today the mobilization of a highly educated workforce is an important part of international migration strategies. However, the lack of qualified human resources in a globalized and competitive marketplace that requires knowledge and know-how generates new reasons for Morocco's population to be mobile. Indeed, the expertise of Moroccans living abroad can answer specific needs of the nation's emerging sectors.

This chapter aims to describe some of the programmes that have been put in place to assist Moroccans Living Abroad (MLAs) in order to enhance the development of innovation in Morocco. The chapter examines the production of intellectual property, with a focus on patents by the MLA population as a proxy for the development of innovation, and draws some lessons about what

has worked in Morocco that can be applied to other countries at a similar level of development.

The examples given here are presented to demonstrate some approaches that have been successful for Morocco in the hopes that they will prove useful for other developing countries confronting the same issues. These examples are offered in the same spirit of exchange that is found to be so useful and necessary to the successful implementation of innovation strategies.

Moroccans throughout the world

In 2012, about 4.5 million Moroccans—15% of its total population—were living abroad. Although this group was originally comprised of men who migrated on their own after World War II, when Europe needed manpower for reconstruction, a recent move towards family reunification has meant that wives have now joined their husbands. The feminization of the group of MLAs has continued, with the migration of single women reflecting the evolving emancipation of women in Moroccan society.

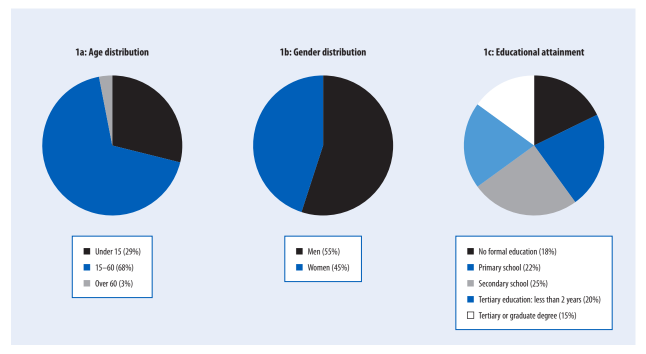
According to a survey conducted in 2005 by the High Commissioner for the Plan, the age pyramid among

MLAs shows a strong predominance of young and working-age people.¹ Men comprise 55% of this group, with women making up 45% (see Figure 1a, 1b). This gender distribution represents the feminization of migration over time. Although these data are from 2005 (no newer data are available), nevertheless they indicate a trend.

Highly skilled Moroccans (those with a tertiary or graduate degree) make up 15% of the Moroccan Diaspora (Figure 1c). This comes to more than 400,000 Moroccans living abroad who have either a bachelor's or graduate degree. The trans-generational socioeconomic ascent of the immigrant population, especially considering the flow of graduates of Moroccan higher education out of the country, is poised to create a high concentration of highly skilled workers among those living abroad. It should be noted that these people consist not only of MLAs who had already received their bachelor's degrees in Morocco when they emigrated, but also includes a generation of their children who were educated in the new country of residence. It is especially noteworthy that the share of persons with a university diploma is twice as high among the MLAs as it is among the domestic Moroccan

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Figure 1: Characteristics of Moroccans living abroad, 2005



Source: High Commissioner for the Plan, 2005.

population. It is important to point out here that all programmes put in place in Morocco aim to involve highly educated MLAs in contributing to the development of Moroccan innovation.

More than 32,000 MLAs are senior executives or professionals in the private sector. They are mainly researchers, research and development (R&D) managers, university professors, and business people.

The Moroccan Diaspora is mainly located in France (32%), Spain (20%), Italy (12%), and other European countries, Arab countries (6%), the United States of America (USA) and Canada (together 3%), and some African and Asian countries (Figure 2). It would be useful to look at data about the skill level of the MLAs for each country, but these data are unfortunately not available.

Professionals and the innovative output of the Moroccan Diaspora

Identifying the skilled members of the Diaspora who contribute actively to innovation is extremely difficult because the data are often simply not available. For example, scientific publications do not mention the nationality of the authors. and some authors have more than one nationality.

However, Patent Cooperation Treaty (PCT) patent applications present a unique feature: they specify the place of residence and nationality of applicants. Thus an analysis of patents issued under the PCT enables the identification of patents by inventors who belong to the Moroccan Diaspora, which can serve as a proxy for determining MLA inventors. An analysis of the change to PCT patent applications

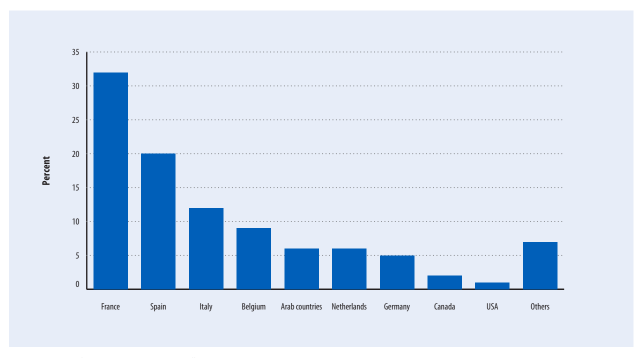
over the years, when considered in conjunction with the change in the numbers of highly skilled MLAs, reveals that the MLAs file more patents, especially in recent years.

According to this analysis, 876 patent applications published under the PCT have been filed by MLA inventors at international locations in the 16 years from 1995 through 2011 (Figure 3).

This large number of Moroccans filing for patents abroad illustrates the important role that research laboratories in developed countries play in stimulating creativity and invention among Moroccan scientists abroad.

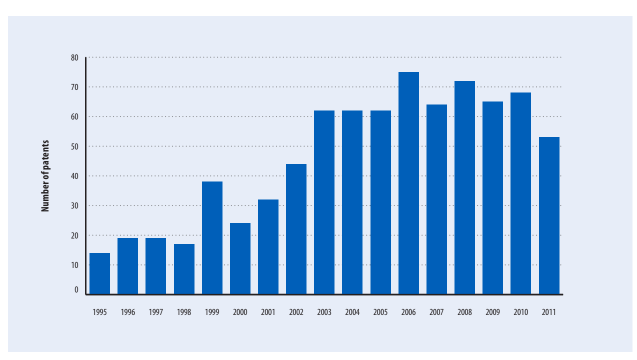
The geographical distribution of the patents of the Moroccan Diaspora shows that they are concentrated in the three countries: France, the USA, and Spain. This finding illustrates the correlation between

Figure 2: Geographic distribution of Moroccans living abroad, 2013



 $Source: Ministry in Charge of Moroccans \ Living \ Abroad \ and \ Migration \ Affairs, \ 2013a.$

Figure 3: PCT patents of inventors of the Moroccan Diaspora, 1995–2011

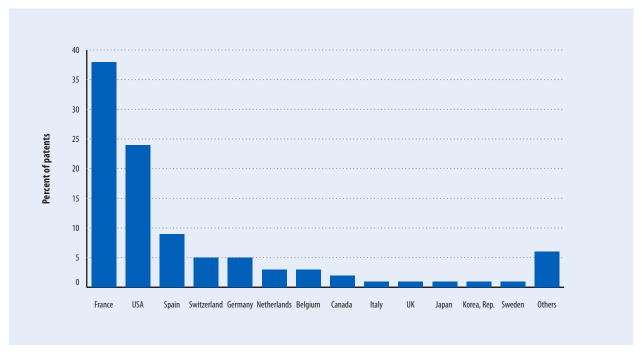


Source: Patent Scope Database available at http://www.wipo.int/patentscope/en/.

Note: It should be noted that, starting in 2012, information on the nationality of the inventors of PCT patents is no longer available through the Patents Scope Database.

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Figure 4: Regional mapping of patents of the Moroccan Diaspora



Source: The patent database of the European Patent Office, available at http://ep.espacenet.com/

the number of Moroccan students in these countries who became researchers and the number of patent applications they file. Indeed, most Moroccan migrant students settle in the country of their studies.

From Figures 2 and 4, we can conclude that the geographic distribution of MLAs and the geographic distribution of Moroccan patent applications are correlated—see, for example, the data for France and Spain. Note, however, that very few MLAs are living in the USA, but that country has a very high percent of MLA inventors. This is because the innovation ecosystem in the USA is more efficient and flexible.

Data from the Espacenet database of the European Patent Office, which includes patents published in more than 90 countries, shows 778 patents for which one of the inventors is originally from Morocco.2 This research looks only at Moroccan inventors living abroad, not all Moroccan inventors (Figure 4).

A breakdown of the PCT patents of inventors from the Moroccan Diaspora by technical field shows that 20% of the patents belong to medical sciences, followed by organic chemistry with a share of 10% and then biochemistry with 8%.

Moroccan inventors operate in research centres that range from university research laboratories and those of private companies to national scientific research centres. Inventors from the Moroccan Diaspora operate primarily in companies such as France Telecom, Procter & Gamble Company, PHILIPS, Institut Pasteur, and NOVARTIS, among others.3

New research on return migration by the World Intellectual Property Organization shows that

few Moroccan emigrant inventors only 2.39%—return to their home country to file patents at home.4

Two conclusions can be drawn from these data:

- 1. Moroccan competencies—professional workers, organizations, and academic institutionsabroad contribute to innovation at a global level.
- 2. MLAs constitute a scientific potential of creativity and innovation for Morocco through mobilization programmes of the Moroccan Diaspora skills.

Mobilizing the Moroccan Diaspora: Strategy and programmes

Aware of the Moroccan Diaspora's role in the development of innovation in Morocco, since the 1990s the government of Morocco has made major efforts to involve the MLAs directly. These efforts have been focused on both national political strategy and strategy targeted towards MLAs.

Elements of the national strategy

In addition to political measures undertaken to enhance the involvement of MLAs, particularly through specific elements that aim to foster such involvement in the Moroccan Constitution of 2011, actions targeting the Moroccan Diaspora and that aimed to facilitate their mobilization and contribute to the development of Morocco were carried out.

Mobilization strategies

One example of a successful strategy is the programme for the mobilization of highly skilled MLAs called 'Mobilization Program Skills'.5 This programme calls upon Moroccan professionals who are ready to contribute with their expertise, experience, and know-how to the development of Morocco. It aims to provide a framework for these professionals that will inform them of opportunities in Morocco and allow them to develop partnerships with Moroccan public and private actors and support professionals abroad who establish projects in Morocco. This strategy is based on the compilation of networks of MLA competencies, the organization of preparatory meetings to inform MLAs about the needs for competencies in sectors that attract them in Morocco, the encouragement of proposals for entrepreneurship and partnership projects by the network that meet the needs of Morocco, the organization of a forum with Moroccan counterparts interested in these projects, and the establishment of partnerships for their implementation.

A second example is a programme called 'MDM invest'. This provides

a mechanism to encourage investors in Moroccan enterprises. It is built around providing three basic possibilities for funding. MDM invest can provide:

- equity (in foreign currency) of at least 25% of the projected amount of the project,
- a state subsidy of 10% of the start-up costs (with a ceiling of 5 million dirhams), and/or
- a bank loan (if necessary) that can reach 65% of the start-up

A third example is the United Nations programme entitled TOKTEN (Transfer of Knowledge through Expatriate Nationals).⁶ Since 1993, Morocco has organized several meetings of the Moroccan Diaspora as part of the TOKTEN programme. TOKTEN aims primarily at mobilizing national professionals living abroad to contribute, through missions and scientific support, for the development of Morocco.

These TOKTEN meetings brought together Moroccan professionals from all backgrounds to discuss the possibilities of mobilization without, however, leading to real programmes and without choosing to move to the institutionalization of a sustainable mechanism in the framework of a national strategy of mobilization of Moroccan professionals living abroad.

Innovation strategy

In June 2009, Morocco created a national innovation strategy entitled 'Innovation Morocco' to build a favourable ecosystem for the development of innovation within Moroccan companies and research organizations. Innovation Morocco was made operational in March 2011.

This strategy consists of four strategic areas:

- Governance and Regulatory Framework,
- Infrastructure and Clusters,
- Funding and Support, and
- Mobilizing Talents.

The first three of these are out of the scope of this chapter, but we consider here the mobilization of talent, which includes members of the worldwide Moroccan community of innovation. In this context, the Moroccan Office for Industrial and Commercial Property, in partnership with the Ministry of Industry, established the Moroccan Innovation club—a virtual platform dedicated to innovation-to network Moroccan innovation actors both in Morocco and abroad. The web platform (available at http:// www.marocinnovation.ma) was launched during the country's 2nd National Innovation Summit in March 2011. Although the formal evaluation of this programme has not yet taken place, the platform is likely to prove useful to Moroccan innovation worldwide.

The Moroccan Association for Scientific Innovation and Research (MAScIR)

The Ministry of Industry, Trade, Investment and the Digital Economy established the Moroccan Association for Scientific Innovation and Research (MAScIR) Foundation in 2007. The foundation's mission is to promote and develop a centre of innovation and competitiveness based on the needs of the market. MAScIR leads projects that are positioned on technological and application niches with a high added value in the areas of advanced technology such as nanotechnology, biotechnology, and microelectronics.

So far, 17 former MLAs are working in MAScIR in all specialties. They are researchers, PhD students, and experts in other specialities, working as platform directors, centre directors, project managers, researchers, and engineers in a wide range of sectors, including medical and green biotechnology, automotive, chemical industry, electronics, and basic research. The Diaspora comes from many countries to participate in MAScIR, including Belgium, Canada, France, Germany, Saudia Arabia, Spain and the USA. Former MLAs have provided, since its inception, a new dynamic to the expansion of the R&D activities conducted by MAScIR. MLAs have participated in 50% of the 44 patents filed by MAScIR to date. Furthermore, 176 scientific papers have been published by MAScIR since its creation.

The Maghribcom platform

The web platform Maghribcom was inaugurated on 31 January 2013. It provides a place for MLAs to encounter the initiatives and policies of the Ministry in Charge of Moroccans Living Abroad. It offers Moroccan professionals an appropriate information framework in terms of business opportunities, ad hoc collaboration, investment, and employment. Its objective is to serve as a springboard to establish win-win partnerships between economic operators, universities, and research institutions in Morocco on one hand, and Moroccan professionals abroad on the other hand, on a temporary or permanent basis. This platform is accessible at http://www. maghribcom.gov.ma/.

By 20 January 2014, almost exactly a year after its launch, the Maghribcom platform had 73 professionals who put their curriculum vitae online to participate in Moroccan projects and listed 860 competencies offered by MLAs.

The success of this programme depends on all stakeholders committing to total involvement, which includes continued updating and maintaining transparency by so that the suitability of demand and offer can be determined by all parties to these partnerships.

The success enjoyed Maghribcom in just one year is evidence of Morocco's desire to appoint Moroccan professionals who are currently based abroad to posts within Morocco. To this end, Maghribcom called for the mobilization of efforts and means for the identification and segmentation of skill needs in research, training, expertise, and investment for each sector plans to guide the supply of competencies to satisfy the demands of Moroccan economy's priority sectors.

The FINCOME programme

The FINCOME (Moroccan Forum of International Competences Abroad) programme aims to involve Moroccan professionals residing abroad in supporting the economic, social, and cultural development of Morocco in terms of training, research, expertise, consultancy, or investment initiatives of their own.

FINCOME was implemented by the country's National Centre for Scientific Research (CNRST) and the Association R&D Maroc—a private-sector association of business enterprises established to boost innovation—via open tenders on the platform http://www.fincome.cnrst.ma/.

Since FINCOME began, an annual call for proposals for specific activities to be carried on in Morocco for developing innovation is launched by CNRST, thus creating a mechanism and the promise of partial funding to support expert

activities carried on by Moroccan professionals residing abroad, especially in the field of education and research. In 2010, the scope of activities for this programme was enlarged to include the development of new business; this resulted in more activities in this year.

The results of this programme, since its launch in December 2006, are shown in Figure 5.

Since its inception, the FINCOM programme has supported 330 accomplishments (expert consultations, meetings, projects, and new businesses) by mobilizing 384 experts from the Moroccan Diaspora.

Innovative entrepreneurship for Moroccan professionals living abroad

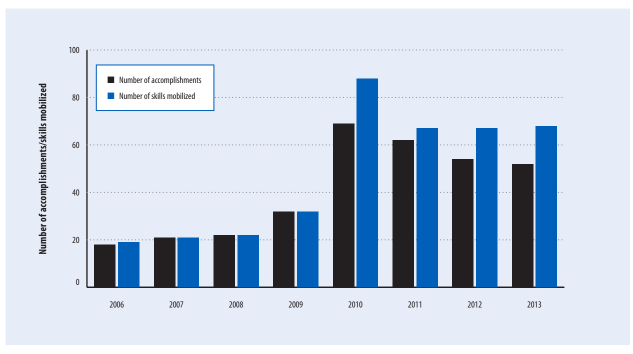
In 2011, the CNRST adopted an innovative business incubator called 'Morocco Incubation' that hosts project developers to create innovative companies from the Moroccan professionals living abroad. The experiment is still in its infancy, and the flow of projects has not yet reached its goal. Cumbersome administrative and financial procedures to which this centre is subject does not make it attractive to the MLAs. Only three projects were accepted in 2011: two of these led to the creation of companies in Morocco, but only one is still active. The other two enterprises have returned to their home countries.

This finding is related to the fact that, despite the considerable efforts of the government and all socioeconomic stakeholders, the chain of innovation in Morocco still has missing links that hinder the successful implementation of such projects.

Competencies networks of Moroccans living abroad

The competencies of the Moroccan Diaspora—professionals, organizations, and academic institutions—are

Figure 5: Results of the FINKOM programme



Source: National Centre for Scientific and Technical Research (CNRST), 2013.

organized into networks to coordinate efforts and create synergies in relation to their contributions to the development of Morocco. The following sections provide details about some of these networks.

The Moroccan Competencies Forum (MCF)

Among these networks, the Moroccan Competencies Forum (MCF) aims to increase the involvement of the Moroccan Diaspora in the socioeconomic development of Morocco. These networks exist in Europe, Canada (http://www.fcmrc. net), and the USA (http://www.amcnusa.org). The stated mission of the American Moroccan Competencies Network, for example, is to 'mobilize and catalyse the engagement of US-based Moroccan professionals, organizations, and academic institutions in the advancement of the

socio-economic development of Morocco and the Moroccan community in the US.' It advances this mission in several ways, including holding conferences for members, among other activities.

DMK Network

Established in 2009, the German-Moroccan network of competencies DMK (Deutsch-Marokkanisches Kompetenznetzwerkev) now includes more than 700 German and Moroccan experts working in different disciplines.

The main objectives of this network are to improve relations between the two countries in terms of technology transfer and to facilitate the integration of Moroccans living in Germany.

The DMK network has been involved with several projects. Among them are:

- the establishment of a double degree programme that confers a master in Computer Science from the Technical University of Munich (TUM) and Al Akhawayn University in Ifrane (AUI);
- the establishment of a counselling centre in Frankfurt run by Moroccans living in Germany;⁹
 and
- the promotion of the transfer of knowledge in medicine: the network has arranged for medical devices provided by the University of Göttingen to be received by the Faculty of Medicine in Marrakech, and organized a training course on new techniques in the field.

Public-private partnership: The creation of the International University of Rabat

In 2006, after working for more than 20 years in a science career in France, Professor Noureddine Mouaddib mobilized teachers and researchers from the academic and scientific Moroccan Diaspora to create the International University of Rabat (UIR). This project is the first public-private partnership in the field of higher education in Morocco.

The strategic orientation of the UIR-research, development, and innovation (RDI)—consists of the establishment of applied research with a strong, innovative market-oriented component in order to meet the socioeconomic needs of the country. The majority of UIR researchers— 30 of them—are derived from the academic and scientific Moroccan Diaspora; they are deeply involved in promoting RDI in the Moroccan scientific environment. Since its creation in 2010, the UIR has recorded more than 100 scientific publications, books, and book chapters and 70 patents applications by its faculty teachers-researchers. In 2013 alone, the UIR filed 47 patent applications, a net increase in that year.¹⁰

Conclusion

The migration of Moroccan professionals to countries abroad began in the late 1990s. MLAs have seen educational achievement and have been elevated to highly qualified competencies, and the more than 400,000 MLAs have seen their contribution to creativity and innovation gain momentum during the last decade.

The efforts on the part of the Moroccan government have fostered a rapprochement with those living abroad. The public opinions of their leaders have strongly encouraged highly qualified individuals to

create projects in Morocco. A study conducted by the European Training Foundation in 2012 revealed a steady return of migrants of working age in the last decade. Of those who returned to Morocco, 81% are under 54 years old, and more than two-thirds have their own businesses. The projects of those who have returned to Morocco are in different sectors of the economy, and are often innovative projects that were designed and built out of their experience abroad before being undertaken in Morocco.

Although action has been taken by the government to encourage this development, policies and actions are not yet fully adequate to the needs of the Moroccan economy, which requires a serious boost to its pool of skilled human resources.

The operations carried out and the tools put in place so far are failing because of the relative weakness of their efficiency. A general communication campaign inviting professionals and other competencies to return to their home country may have only a limited effect. It is clear that, apart from the direct action of the FINCOME programme, the different programmes noted above were not much more than announcements.

Because of the lack of monitoring tools, it is difficult to provide updated data and specific indicators regarding the highly skilled Moroccans living abroad. More information about their research and the innovations they have contributed from other countries, as well as more data about the impact of the different actions taken in Morocco towards mobilizing innovative migrants of the Moroccan Diaspora, would provide an opportunity to tailor policy towards specific ends.

In order to compete successfully in the world marketplace for highly

qualified professionals, and to provide for the globalization of markets and business, it is increasingly urgent to make the home country attractive to those who now contribute abroad. This means:

- considering specific return campaigns centred around major technology projects,
- mobilizing these human resources in a targeted manner and earmarking these projects,
- creating the conditions and environment favourable to the contribution of professionals who are now abroad to further the development of innovation in Morocco.

Morocco has been successful in some ways, but needs to do more to realize the innovative potential of its highly educated workers. As for other developing countries, ensuring that the home country becomes more attractive to these migrants is an important early step. But to do that, more and better data are needed. There is a great need for further research in this area.

Notes

- 1 See the 2005 survey at the High Commission for the Plan, 2005, available at http://www. hcp.ma/Enquete-de-2005-sur-l-insertionsocio-economique-dans-les-pays-d-accueildes-Marocains-residant-a-l-etranger_a102. html
- 2 This research was carried out on the patent search engine Espacenet of the European Patent Office, available at http://worldwide. espacenet.com/searchResults?compact =false&ST=advanced&IN=[MA]&locale= en_EP&DB=EPODOC.
- 3 Data on organizations that employ MLAs can be found in the Patent Scope Database at http://patentscope.wipo.int/search/fr/result. jsf?query=ana:ma%20-an:%28pct/ma*%29.
- 4 Breschi et al., 2014.

- Details of the programme are available at http://www.marocainsdumonde.gov. ma/le-minist%C3%A8re/programmesdu-minist%C3%A8re/programme-demobilisation-des-comp%C3%A9tences.aspx.
- Belguendouz, 2010.
- AMCN no date
- For an announcement of such a conference, see Lemag: English, 2013.
- For details about the counselling centre, see http://www.dmk-online.org/.
- See 'Patents' on the UIR website at http:// www.uir.ac.ma/en/recherche/les-brevets/
- 11 This study was carried out from a field survey by the European Training Foundation (ETF) with the assistance of AMERM (Moroccan Association for Studies and Research on Migration), and published in March 2013 (EFT, 2013).

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- EFT (Fondation européenne pour la formation). 2013. Migration et compétences [Migration and Skills]. Available at http://www.etf.europa. eu/webatt.nsf/0/94199E6A3A9FEB1AC1257 B1E0030827F/\$file/Report%20Migration%20 and%20skills_Morocco.pdf.
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Appendices

Appendix

Country/Economy Profiles

THE GLOBAL INNOVATION INDEX 2014

Country/Economy Profiles

The following tables provide detailed profiles for each of the 143 economies in the Global Innovation Index 2014. They are constructed around three sections.

- Five key indicators at the beginning of each profile are intended to put the economy into context. They present the population in millions, GDP in US\$ billions, and GDP per capita in PPP current international dollars. The fourth indicator categorizes the economy into income group and the fifth indicates its geographical region. The second profile in the categorizes is geographical region.
- The next section provides the economy's scores and rankings on the Global Innovation Index (GII), the Innovation Output Sub-Index, the Innovation Input Sub-Index, and the Innovation Efficiency Ratio.

The GII ranking for the 2013 edition comes next. Four economies were added in 2014, and three were excluded. For that reason, and because of adjustments made to the GII framework every year and other technical factors not directly related to actual performance (missing data, updates of data, etc.), the GII rankings are not directly comparable from one year to the next. Please refer to Annex 2 of Chapter 1 for details.

Scores are normalized in the 0–100 range except for the Innovation Efficiency Ratio, for which scores

revolve around the number 1 (this index is calculated as the ratio between the Output and Input Sub-Indices).

The Innovation Input Sub-Index score is calculated as the simple average of the scores in the first five pillars, while the Innovation Output



Sub-Index is calculated as the simple average of the last two pillars.

Pillars are identified by single-digit numbers, sub-pillars by two-digit numbers, and indicators by three-digit numbers. For example, indicator 1.3.1, Ease of starting a business, appears under sub-pillar 1.3, Business environment, which in turn appears under pillar 1, Institutions.

The 2014 GII includes 81 indicators and three types of data. Composite indicators are identified with an asterisk (*), survey questions from the World Economic Forum's Executive Opinion Survey are identified with a dagger (†), and

the remaining indicators are all hard data series.

For hard data, the original value is provided (except for indicators 7.3.1, 7.3.2, and 7.3.4, for which the raw data were provided under the condition that only the normalized scores be published). Normalized scores in the 0–100 range are provided for everything else (index and survey data, sub-pillars, pillars, and indices).

When data are either not available or out of date (the cutoff year is 2004), 'n/a' is used (please refer to Annex 2 of Chapter 1 for more information regarding the use of 'n/a' and zero in particular indicators). The year of each data point is indicated in the Data Tables shown in Appendix II.

For further details, see Appendix III, Sources and Definitions, and Appendix IV, Technical Notes.

To the far right of each column, a solid circle indicates that an indicator is one of the strengths of the country/economy in question, and a hollow circle indicates that it is a weakness.

All top ranks (of 1) are high-lighted as strengths; for the remaining indicators, strengths and weaknesses of a particular economy are based on the percentage of economies with scores that fall below its score (i.e., percent ranks).

- For a given economy, strengths

 (a) are those scores with percent ranks greater than the 10th largest percent rank among the 81 indicators in that economy.
- Similarly, for that economy, weaknesses (0) are those scores with percent ranks lower than the 10th smallest percent rank among the 81 indicators in that economy.

Percent ranks embed more information than ranks and allow for comparisons of ranks of series with missing data and ties in ranks. Examples from Sweden illustrate this point:

- 1. Strengths for Sweden are all indicators with percent ranks above 0.97 (10th largest percent rank for Sweden); weaknesses are all indicators with percent ranks below 0.62 (Sweden's 10th smallest percent rank).
- 2. Sweden ranks 5th out of 143 in 3.2.1 *Electricity output, kWh/cap* with a percent rank of 0.97; this indicator is a strength for Sweden.
- 3. Sweden also ranks 5th in 5.1.3 GERD performed by business, % GDP, but with a percent rank of 0.95 (because only 87 countries are covered by that indicator), this indicator is not a strength for Sweden.
- 4. The rank of 52 (percent rank of 0.59) in 3.3.1 *GDP/unit of energy use, 2005 PPP\$/kg oil eq* is a weakness for Sweden. By contrast, the rank of 76 for Sudan for that same indicator is a strength

for Sudan (with a percent rank of 0.39, this is above the cutoff for strengths for Sudan, which is 0.37).

Percent ranks are not reported in the Country/Economy Profiles but they are presented in the Data Tables (Appendix II).

Notes

- Data are from the United Nations,
 Department of Economic and Social Affairs,
 Population Division, World Population
 Prospects: The 2012 Revision.
- 2 Data for GDP and GDP per capita are from the International Monetary Fund World Economic Outlook 2014 database.
- 3 Income group is according to the World Bank Income Group Classification (July 201 3): LI = low income; LM = lower-middle income; UM = upper-middle income; and HI = high income. Geographical regions are based on the United Nations Classification: EUR = Europe; NAC = Northern America; LCN = Latin America and the Caribbean; CSA = Central and Southern Asia; SEAO = South East Asia and Oceania; NAWA = Northern Africa and Western Asia; and SSF = Sub-Saharan Africa.

THE GLOBAL INNOVATION INDEX 2014

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Benin	153	Greece	189	Montenegro	225	Sweden	261
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Bolivia, Plurinational St	155	Guinea	191	Mozambique	227	Tajikistan	263
Bosnia and Herzegovina	156	Guyana	192	Myanmar	228	Tanzania, United Rep	264
Botswana	157	Honduras	193	Namibia	229	TFYR of Macedonia	265
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Bulgaria	160	Iceland	196	New Zealand	232	Trinidad and Tobago	268
Burkina Faso	161	India	197	Nicaragua	233	Tunisia	269
Burundi	162	Indonesia	198	Niger	234	Turkey	270
Cabo Verde	163	Iran, Islamic Rep	199	Nigeria	235	Uganda	271
Cambodia	164	Ireland	200	Norway	236	Ukraine	272
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China	168	Japan	204	Paraguay	240	Uruguay	276
Colombia	169	Jordan	205	Peru	241	Uzbekistan	277
Costa Rica	170	Kazakhstan	206	Philippines	242	Venezuela, Bolivarian Rep	278
Côte d'Ivoire	171	Kenya	207	Poland	243	Viet Nam	279
Croatia	172	Korea, Rep	208	Portugal	244	Yemen	280
Cyprus	173	Kuwait	209	Qatar	245	Zambia	281
Czech Republic	174	Kyrgyzstan	210	Romania	246	Zimbabwe	282
Denmark	175	Latvia	211	Russian Federation	247		

Albania

Key in	dicators				4.2	Investment	73.3	6	•
Populatio	on (millions)		3.2		4.2.1	Ease of protecting investors*	73.3	14	•
GDP (US\$	billions)		12.9		4.2.2	Market capitalization, % GDP	n/a	n/a	
GDP per o	capita, PPP\$	9	,506.1		4.2.3	Total value of stocks traded, % GDP	n/a	n/a	
Income g	roupU	lpper-middle i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a	
Region			Europe		4.3	Trade & competition	68.9	114	
					4.3.1	Applied tariff rate, weighted mean, %		37	•
		Score (0–100)	Dl.		4.3.2	Non-agricultural mkt access weighted tariff, %		19	
Global	Innovation Index (out of 143)	lue (hard data)	Rank 94		4.3.3	Intensity of local competition [†]			
	on Output Sub-Index		117			The control of the co	0.5	.52	
	on Input Sub-Index		71		5	Business sophistication	24.9	115	
	on Efficiency Ratio		131	\circ	5.1	Knowledge workers	30.3	95	
	novation Index 2013 (out of 142)		93	0	5.1.1	Knowledge-intensive employment, %	16.1	86	
diobai iii	Hovation muck 2013 (out of 142)))		5.1.2	Firms offering formal training, % firms		93	
1	Institutions	58.8	79		5.1.3	GERD performed by business, % GDP	n/a	n/a	
1.1	Political environment		78		5.1.4	GERD financed by business, %	n/a	n/a	
1.1.1	Political stability*	61.8	81		5.1.5	GMAT test takers/mn pop. 20-34	147.9	37	•
1.1.2	Government effectiveness*		85		5.2	Innovation linkages	178	134	\circ
1.1.3	Press freedom*	69.1	82		5.2.1	University/industry research collaboration [†]		129	
1 2	Regulatory environment	EO 1	94		5.2.2	State of cluster development [†]		133	
1.2 1.2.1	Regulatory quality*		67		5.2.3	GERD financed by abroad, %		52	
1.2.1	Rule of law*		96		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		n/a	
1.2.3	Cost of redundancy dismissal, salary weeks		98		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		52	
1.2.3			90						
1.3	Business environment		75		5.3	Knowledge absorption		61	
1.3.1	Ease of starting a business*		40		5.3.1	Royalty & license fees payments, % total trade		58	_
1.3.2	Ease of resolving insolvency*		54		5.3.2	High-tech imports less re-imports, %			0
1.3.3	Ease of paying taxes*	58.5	105		5.3.3	Comm., computer & info. services imp., % total trade		51	_
2	Human capital & recoarch	22.0	02		5.3.4	FDI net inflows, % GDP	9.6	14	•
2	Human capital & research		93 96		6	Knowledge & technology outputs	20.2	111	
2.1	Expenditure on education, % GDP				6.1	Knowledge creation			\circ
2.1.1			106		6.1.1	Domestic resident patent app./tr PPP\$ GDP		100	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap School life expectancy, years		n/a n/a		6.1.2	PCT resident patent app./tr PPP\$ GDP		69	
2.1.3	PISA scales in reading, maths, & science		11/a 57	\circ	6.1.3	Domestic res utility model app./tr PPP\$ GDP		61	0
2.1.4	Pupil-teacher ratio, secondary		60	0	6.1.4	Scientific & technical articles/bn PPP\$ GDP		107	
2.1.5			00		6.1.5	Citable documents H index			0
2.2	Tertiary education		80						
2.2.1	Tertiary enrolment, % gross		45		6.2	Knowledge impact			
2.2.2	Graduates in science & engineering, %		67		6.2.1	Growth rate of PPP\$ GDP/worker, %			
2.2.3	Tertiary inbound mobility, %	1.3	77		6.2.2	New businesses/th pop. 15-64		65	
2.3	Research & development (R&D)	2.7	96		6.2.3	Computer software spending, % GDP		n/a	
2.3.1	Researchers, headcounts/mn pop	545.2	70		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		61	_
2.3.2	Gross expenditure on R&D, % GDP	0.2	95		6.2.5	High- & medium-high-tech manufactures, %	1.2	96	0
2.3.3	QS university ranking, average score top 3*		70	0	6.3	Knowledge diffusion		64	
					6.3.1	Royalty & license fees receipts, % total trade		75	
3	Infrastructure	34.1	79		6.3.2	High-tech exports less re-exports, %	0.2	96	
3.1	Information & communication technologies (ICT		93		6.3.3	Comm., computer & info. services exp., % total trade.		17	•
3.1.1	ICT access*		89		6.3.4	FDI net outflows, % GDP	2.6	27	•
3.1.2	ICT use*		63		-	Constitution and the contract of the contract	20.6	122	
3.1.3	Government's online service*		90		7	Creative outputs			_
3.1.4	E-participation*	10.5	94		7.1	Intangible assets		133	0
3.2	General infrastructure	28.4	95		7.1.1	Domestic res trademark app./bn PPP\$ GDP		86	
3.2.1	Electricity output, kWh/cap	1,291.6	89		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		59	
3.2.2	Logistics performance*		78		7.1.3	ICTs & business model creation [†]		116	
3.2.3	Gross capital formation, % GDP		67		7.1.4	ICTs & organizational model creation [†]	39.8	118	
2.2			4.4		7.2	Creative goods & services	18.2	69	
3.3	Ecological sustainability		44		7.2.1	Cultural & creative services exports, % total trade	0.7	15	•
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq Environmental performance*			•	7.2.2	National feature films/mn pop. 15-69	n/a	n/a	
3.3.2	ISO 14001 environmental certificates/bn PPP\$ G		62		7.2.3	Global ent. & media output/th pop. 15-69	n/a	n/a	
	130 1400 Fermiorimental certificates/bri PPP\$ G	י ז'עו	70		7.2.4	Printing & publishing manufactures, %	n/a	n/a	
3.3.3					7.2.5	Creative goods exports, % total trade	0.1	95	
	Market sophistication	61.9	21			3			
4	Market sophistication		21 48	•	7.3		12.0	86	
4 4.1	Credit	43.6	48		7.3 7.3.1	Online creativity		86 53	
4 4.1 4.1.1	Credit	43.6 87.5			7.3.1	Online creativity	6.8	86 53 82	
4 4.1	Credit	43.6 87.5 38.3	48 13	•		Online creativity	6.8	53	

l: Country/Economy Profiles

Algeria

Key ir	dicators				4.2	Investment33.4		•
Populati	on (millions)		38.5		4.2.1	Ease of protecting investors*50.0		
GDP (US	\$ billions)		206.1		4.2.2	Market capitalization, % GDPn/a		l
GDP per	capita, PPP\$	7	7,534.1		4.2.3	Total value of stocks traded, % GDPn/a	n/a	l
Income	groupUpper	-middle i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDP0.0	70	0
Region	Northern Africa a	nd Weste	rn Asia		4.3	Trade & competition51.6	140	
		,			4.3.1	Applied tariff rate, weighted mean, %8.6		
	Score or value (h	2 (0-100)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %n/a		
Globa	Innovation Index (out of 143)		133		4.3.3	Intensity of local competition [†] 42.7		
	on Output Sub-Index		132			,		
	on Input Sub-Index		122		5	Business sophistication17.2		
	on Efficiency Ratio		130		5.1	Knowledge workers20.5		
	nnovation Index 2013 (out of 142)		138		5.1.1	Knowledge-intensive employment, %19.1		
					5.1.2	Firms offering formal training, % firms17.3)
1	Institutions				5.1.3	GERD performed by business, % GDPn/a		
1.1	Political environment				5.1.4	GERD financed by business, %		
1.1.1	Political stability*	32.8	131		5.1.5	GMAT test takers/mn pop. 20–342.8	13/	0
1.1.2	Government effectiveness*				5.2	Innovation linkages19.0	131	
1.1.3	Press freedom*	63.5	102		5.2.1	University/industry research collaboration [†] 18.5		
1.2	Regulatory environment	50.5	113		5.2.2	State of cluster development [†] 36.5		!
1.2.1	Regulatory quality*			0	5.2.3	GERD financed by abroad, %n/a		
1.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0.0		
1.2.3	Cost of redundancy dismissal, salary weeks	17.3	81	•	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.0	100	i
1.3	Business environment	50.2	117		5.3	Knowledge absorption12.1	135	
1.3.1	Ease of starting a business*	68.5	120		5.3.1	Royalty & license fees payments, % total trade0.1	93)
1.3.2	Ease of resolving insolvency*		52	•	5.3.2	High-tech imports less re-imports, %5.7	91	
1.3.3	Ease of paying taxes*		133		5.3.3	Comm., computer & info. services imp., % total trade0.2		
					5.3.4	FDI net inflows, % GDP1.4	106)
2	Human capital & research				_	Knowledge 8 technology cytoste 10 F	111	
2.1	Education		66		6	Knowledge & technology outputs 19.5		
2.1.1	Expenditure on education, % GDP		79		6.1 6.1.1	Knowledge creation		
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap			_	6.1.2	PCT resident patent app./tr PPP\$ GDP0.0		
2.1.3	School life expectancy, years		56		6.1.3	Domestic res utility model app./tr PPP\$ GDPn/a		
2.1.4	PISA scales in reading, maths, & science Pupil-teacher ratio, secondary		n/a n/a		6.1.4	Scientific & technical articles/bn PPP\$ GDP7.1		
2.1.3			II/a		6.1.5	Citable documents H index78.0		
2.2	Tertiary education		77	-				_
2.2.1	Tertiary enrolment, % gross		74	-	6.2	Knowledge impact		
2.2.2	Graduates in science & engineering, %		27	•	6.2.1 6.2.2	New businesses/th pop. 15–64		
2.2.3	Tertiary inbound mobility, %	0.5	90		6.2.3	Computer software spending, % GDP/a		
2.3	Research & development (R&D)		111		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP1.6		
2.3.1	Researchers, headcounts/mn pop		73		6.2.5	High- & medium-high-tech manufactures, %/a		
2.3.2	Gross expenditure on R&D, % GDP		109			-		
2.3.3	QS university ranking, average score top 3*	0.0	70	0	6.3	Knowledge diffusion		
3	Infrastructure	22.2	86		6.3.1	Royalty & license fees receipts, % total trade0.0		
3 .1	Information & communication technologies (ICTs)				6.3.2	High-tech exports less re-exports, %0.0 Comm., computer & info. services exp., % total trade0.3		
3.1.1	ICT access*		116 91		6.3.3 6.3.4	FDI net outflows, % GDP0.0		
3.1.2	ICT use*		111		0.5.4	T DI FIET OUTHOWS, 70 GDT	90	
3.1.3	Government's online service*		128		7	Creative outputs14.0	138	0
3.1.4	E-participation*				7.1	Intangible assets		
					7.1.1	Domestic res trademark app./bn PPP\$ GDP12.8	91	
3.2	General infrastructure		23		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP0.1	61	
3.2.1	Electricity output, kWh/cap1 Logistics performance*		84 120		7.1.3	ICTs & business model creation [†] 31.5	135	0
3.2.2 3.2.3	Gross capital formation, % GDP			•	7.1.4	ICTs & organizational model creation [†] 31.8	132	0
					7.2	Creative goods & services4.0	114	
3.3	Ecological sustainability		82		7.2.1	Cultural & creative services exports, % total trade0.2		
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		54		7.2.2	National feature films/mn pop. 15–69n/a		
3.3.2	Environmental performance*		83	•	7.2.3	Global ent. & media output/th pop. 15–690.1		;
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	0.4	89		7.2.4	Printing & publishing manufactures, %n/a		ı
4	Market sophistication	.36.2	138	0	7.2.5	Creative goods exports, % total trade0.0		. 0
4 .1	Credit		115	_	7.3	Online creativity12.5	. 84	
4.1.1	Ease of getting credit*		112		7.3.1	Generic top-level domains (TLDs)/th pop. 15–690.5		_
4.1.2	Domestic credit to private sector, % GDP		134		7.3.2	Country-code TLDs/th pop. 15–692.5		
4.1.3	Microfinance gross loans, % GDP				7.3.3	Wikipedia edits/pop. 15–69700.5		
					7.3.4	Video uploads on YouTube/pop. 15–6946.0		

Angola

Key in	dicators				4.2	Investment	.53.3	23	•
Populatio	on (millions)		20.8		4.2.1	Ease of protecting investors*		66	•
GDP (US\$	billions)		121.7		4.2.2	Market capitalization, % GDP	n/a	n/a	
GDP per o	capita, PPP\$		6,247.3		4.2.3	Total value of stocks traded, % GDP	n/a	n/a	
Income g	roup	Upper-middle	income		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a	
Region		Sub-Sahara	n Africa		4.3	Trade & competition	58.6	133	
					4.3.1	Applied tariff rate, weighted mean, %			
		Score (0-100) or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		11	•
Global	Innovation Index (out of 143)				4.3.3	Intensity of local competition [†]		136	0
	on Output Sub-Index					· · · · · · · · · · · · · · · · · · ·			
	on Input Sub-Index		138		5	Business sophistication1	7.8	135	
	on Efficiency Ratio			•	5.1	Knowledge workers	22.2	116	
	novation Index 2013 (out of 142)			-	5.1.1	Knowledge-intensive employment, %	n/a	n/a	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				5.1.2	Firms offering formal training, % firms		72	•
1	Institutions	39.1	136		5.1.3	GERD performed by business, % GDP	n/a	n/a	
1.1	Political environment	44.1	116		5.1.4	GERD financed by business, %			
1.1.1	Political stability*	56.4	87	•	5.1.5	GMAT test takers/mn pop. 20–34	5.1	131	
1.1.2	Government effectiveness*	13.5	133		5.2	Innovation linkages	25.1	101	•
1.1.3	Press freedom*	62.2	106		5.2.1	University/industry research collaboration [†]			
1.2	Regulatory environment	35.5	135		5.2.2	State of cluster development [†]	34.8	116	
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %			
1.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP	0.0	56	•
1.2.3	Cost of redundancy dismissal, salary weeks				5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	n/a	n/a	
1.7	Business environment				5.3	Knowledge absorption	60	141	\circ
1.3 1.3.1	Ease of starting a business*				5.3.1	Royalty & license fees payments, % total trade			
1.3.1	Ease of resolving insolvency*				5.3.2	High-tech imports less re-imports, %			
1.3.3	Ease of paying taxes*				5.3.3	Comm., computer & info. services imp., % total trade		72	•
1.2.2	Lase of paying taxes	50.9	112		5.3.4	FDI net inflows, % GDP			
2	Human capital & research	13.8	129						_
2.1	Education				6	Knowledge & technology outputs2	4.8	83	•
2.1.1	Expenditure on education, % GDP	3.5	100		6.1	Knowledge creation	0.7	143	0
2.1.2	Gov't expenditure/pupil, secondary, % GDP/				6.1.1	Domestic resident patent app./tr PPP\$ GDP	n/a	n/a	
2.1.3	School life expectancy, years	11.3	100		6.1.2	PCT resident patent app./tr PPP\$ GDP		112	0
2.1.4	PISA scales in reading, maths, & science	n/a	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a	
2.1.5	Pupil-teacher ratio, secondary	27.4	98		6.1.4	Scientific & technical articles/bn PPP\$ GDP	0.3	142	0
2.2	Tertiary education	68	132		6.1.5	Citable documents H index	25.0	137	
2.2.1	Tertiary enrolment, % gross				6.2	Knowledge impact	47.1	37	•
2.2.2	Graduates in science & engineering, %				6.2.1	Growth rate of PPP\$ GDP/worker, %		35	•
2.2.3	Tertiary inbound mobility, %				6.2.2	New businesses/th pop. 15–64		n/a	
	·				6.2.3	Computer software spending, % GDP	n/a	n/a	
2.3	Research & development (R&D)				6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP	0.3	137	
2.3.1	Researchers, headcounts/mn pop Gross expenditure on R&D, % GDP		93		6.2.5	High- & medium-high-tech manufactures, %	n/a	n/a	
2.3.2	QS university ranking, average score top 3*				6.3	Knowledge diffusion	266	98	
2.3.3	Q3 driiversity fariking, average score top 3	0.0	70	0	6.3.1	Royalty & license fees receipts, % total trade		84	-
3	Infrastructure	17.5	137		6.3.2	High-tech exports less re-exports, %			_
3.1	Information & communication technologies	(ICTs)15.1	126		6.3.3	Comm., computer & info. services exp., % total trade			
3.1.1	ICT access*				6.3.4	FDI net outflows, % GDP		30	
3.1.2	ICT use*								
3.1.3	Government's online service*	33.3	110		7	Creative outputs1	8.1	127	
3.1.4	E-participation*	2.6	116		7.1	Intangible assets		115	
3.2	General infrastructure				7.1.1	Domestic res trademark app./bn PPP\$ GDP	n/a	n/a	
3.2.1	Electricity output, kWh/cap			0	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a	
3.2.2	Logistics performance*				7.1.3	ICTs & business model creation [†]		130	
3.2.3	Gross capital formation, % GDP				7.1.4	ICTs & organizational model creation [†]	.32.3	130	
					7.2	Creative goods & services	1.9	125	
3.3	Ecological sustainability				7.2.1	Cultural & creative services exports, % total trade		79	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		42		7.2.2	National feature films/mn pop. 15-69	n/a	n/a	
3.3.2	Environmental performance*				7.2.3	Global ent. & media output/th pop. 15–69	n/a	n/a	
	ISO 14001 environmental certificates/bn PPP	\$ GDL0.0	127	O	7.2.4	Printing & publishing manufactures, %	n/a	n/a	
3.3.3					7.2.5	Creative goods exports, % total trade	n/a	n/a	
	Market sophistication	4 2 Q	107		7.2.5	creative goods exports, 70 total trade	,	,	
4	Market sophistication					· · · · · · · · · · · · · · · · · · ·			
4 4.1	Credit	16.8	133		7.3	Online creativity	0.3	135	
4 4.1 4.1.1	Credit	16.8	133 112		7.3 7.3.1	Online creativity	0.3	135 135	
4 4.1	Credit	43.8	133		7.3	Online creativity	0.3	135	

I: Country/Economy Profiles

Argentina

Key ir	ndicators				4.2	Investment	21.2	136 C)
Populati	on (millions)		41.1		4.2.1	Ease of protecting investors*	50.0	81	
GDP (US	\$ billions)		488.2		4.2.2	Market capitalization, % GDP		94 C)
GDP per	capita, PPP\$	1	8,749.3		4.2.3	Total value of stocks traded, % GDP	0.3	86	
ncome	groupUpr	er-middle	income		4.2.4	Venture capital deals/tr PPP\$ GDP	0.0	53	
	Latin America				4.3	Trade & competition	60.6	113	
					4.3.1	Applied tariff rate, weighted mean, %		88	
		ore (0–100)			4.3.2	Non-agricultural mkt access weighted tariff, %		37	
Claba		(hard data)	Rank		4.3.3	Intensity of local competition [†]			`
	Innovation Index (out of 143)		70		т.э.э	intensity of local competition.	50.2	120 0	_
	on Output Sub-Index		61		5	Business sophistication	32.9	66	
	on Input Sub-Index		83 43		5.1	Knowledge workers		60	
	on Efficiency Rationovation Index 2013 (out of 142)		43 56		5.1.1	Knowledge-intensive employment, %		54	
alonal II	inovation index 2013 (out of 142)	3/./	30		5.1.2	Firms offering formal training, % firms		10	•
1	Institutions	49.1	111		5.1.3	GERD performed by business, % GDP		52	
1.1	Political environment		66		5.1.4	GERD financed by business, %		59	
1.1.1	Political stability*		66		5.1.5	GMAT test takers/mn pop. 20–34		85	
1.1.2	Government effectiveness*		84		F 2			122 0	
1.1.3	Press freedom*		45		5.2	Innovation linkages		133 C)
					5.2.1	University/industry research collaboration [†]		59	
1.2	Regulatory environment				5.2.2	State of cluster development [†]		110	
1.2.1	Regulatory quality*				5.2.3	JV-strategic alliance deals/tr PPP\$ GDP		87 C)
1.2.2	Rule of law*				5.2.4 5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		88	
1.2.3	Cost of redundancy dismissal, salary weeks	30.3	129	0	5.2.5	Paterit ramilles filed in 5+ offices/bri PPP\$ GDP	0.0	65	
1.3	Business environment	48.5	124	0	5.3	Knowledge absorption		22 •	•
1.3.1	Ease of starting a business*	68.8	119		5.3.1	Royalty & license fees payments, % total trade		5	
1.3.2	Ease of resolving insolvency*	32.6	86		5.3.2	High-tech imports less re-imports, %		26 •	•
1.3.3	Ease of paying taxes*	44.0	127	0	5.3.3	Comm., computer & info. services imp., % total trad		48	
					5.3.4	FDI net inflows, % GDP	2.7	70	
2	Human capital & research						25.2	0.1	
2.1	Education		47		6	Knowledge & technology outputs		81	
2.1.1	Expenditure on education, % GDP		36		6.1	Knowledge creation		75	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		38		6.1.1	Domestic resident patent app./tr PPP\$ GDP		68	
2.1.3	School life expectancy, years				6.1.2	PCT resident patent app./tr PPP\$ GDP		n/a	
2.1.4	PISA scales in reading, maths, & science			0	6.1.3	Domestic res utility model app./tr PPP\$ GDP		49	
2.1.5	Pupil-teacher ratio, secondary	10.9	29		6.1.4	Scientific & technical articles/bn PPP\$ GDP		72	
2.2	Tertiary education	39.6	49		6.1.5	Citable documents H index	222.0	35	
2.2.1	Tertiary enrolment, % gross		16	•	6.2	Knowledge impact	31.0	102	
2.2.2	Graduates in science & engineering, %		90	0	6.2.1	Growth rate of PPP\$ GDP/worker, %	0.5	78	
2.2.3	Tertiary inbound mobility, %		n/a		6.2.2	New businesses/th pop. 15-64	0.5	79	
2.3	Research & development (R&D)		39		6.2.3	Computer software spending, % GDP		63	
2.3 2.3.1	Researchers, headcounts/mn pop		40		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP	9.0	52	
2.3.1	Gross expenditure on R&D, % GDP				6.2.5	High- & medium-high-tech manufactures, %	n/a	n/a	
2.3.2	QS university ranking, average score top 3*			•	6.3	Knowledge diffusion	33.9	50	
2.3.3	Q3 university facility, average score top 3	42./	32		6.3.1	Royalty & license fees receipts, % total trade		38	
3	Infrastructure	38.0	65		6.3.2	High-tech exports less re-exports, %			
3.1	Information & communication technologies (ICTs)	43.1	57		6.3.3	Comm., computer & info. services exp., % total trad		31	•
3.1.1	ICT access*		53		6.3.4	FDI net outflows, % GDP		78	
3.1.2	ICT use*		58			, , , , , , , , , , , , , , , , , , , ,			
3.1.3	Government's online service*		60		7	Creative outputs	36.9	49	
3.1.4	E-participation*				7.1	Intangible assets	42.1	82	
					7.1.1	Domestic res trademark app./bn PPP\$ GDP	83.2	25	
3.2	General infrastructure		64		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP	n/a	n/a	
3.2.1	Electricity output, kWh/cap		62		7.1.3	ICTs & business model creation [†]	45.7	113	
3.2.2	Logistics performance*		48		7.1.4	ICTs & organizational model creation [†]	48.5	85	
3.2.3	Gross capital formation, % GDP		58		7.2	Creative goods & services	244	51	
3.3	Ecological sustainability		64		7.2 7.2.1	Cultural & creative services exports, % total trade		7	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		39		7.2.1	National feature films/mn pop. 15–69		37	•
3.3.2	Environmental performance*		84		7.2.2	Global ent. & media output/th pop. 15–69		30	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GD	P1.7	49		7.2.3	Printing & publishing manufactures, %		n/a	
	and the state of	a= =	400		7.2.5	Creative goods exports, % total trade		82	
4	Market sophistication					- ·			
4.1	Credit		120		7.3	Online creativity		36	
4.1.1	Ease of getting credit*		69		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		67	
4.1.2	Domestic credit to private sector, % GDP		122		7.3.2	Country-code TLDs/th pop. 15–69		16)
4.1.3	Microfinance gross loans, % GDP	0.0	87	0	7.3.3	Wikipedia edits/pop. 15–69	/,140.9	51	

Armenia

Key in	dicators			4.2	Investment28	3.9	104	
Populatio	on (millions)	3.0		4.2.1	Ease of protecting investors*66	5.7	21	•
GDP (US\$	billions)	10.5		4.2.2	Market capitalization, % GDP1		107 (0
GDP per	capita, PPP\$6	5,190.7		4.2.3	Total value of stocks traded, % GDP	0.0	106 (Э
Income g	roupLower-middle i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDP	0.0	30	
Region	Northern Africa and Weste	rn Asia		4.3	Trade & competition76	5.1	60	
				4.3.1	Applied tariff rate, weighted mean, %		49	
	Score (0–100)	Dank		4.3.2	Non-agricultural mkt access weighted tariff, %		59	
Global	or value (hard data) or value (hard data) 36.1	Rank 65		4.3.3	Intensity of local competition [†] 59		97	
	on Output Sub-Index	55			,			
	on Input Sub-Index39.4	81		5	Business sophistication28	.8	90	
	on Efficiency Ratio0.8		•	5.1	Knowledge workers38	3.3	75	
	novation Index 2013 (out of 142)37.6	59		5.1.1	Knowledge-intensive employment, %n		n/a	
	,			5.1.2	Firms offering formal training, % firms30		65	
1	Institutions66.4	58		5.1.3	GERD performed by business, % GDPn		n/a	
1.1	Political environment60.1	63		5.1.4	GERD financed by business, %n		n/a	
1.1.1	Political stability*68.3	62		5.1.5	GMAT test takers/mn pop. 20–3485	5.5	55	
1.1.2	Government effectiveness*39.9	70		5.2	Innovation linkages24	1.0	111 (Э
1.1.3	Press freedom*72.0	61		5.2.1	University/industry research collaboration [†] 36	5.0	102 (C
1.2	Regulatory environment70.2	53		5.2.2	State of cluster development [†] 43		80	
1.2.1	Regulatory quality*57.4	61		5.2.3	GERD financed by abroad, %		71	
1.2.2	Rule of law*35.4	84		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		38	
1.2.3	Cost of redundancy dismissal, salary weeks11.0	45		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP).1	53	
1.3	Business environment	54		5.3	Knowledge absorption24	1.2	77	
1.3.1	Ease of starting a business*97.3	6	•	5.3.1	Royalty & license fees payments, % total traden	/a	n/a	
1.3.2	Ease of resolving insolvency*38.6	68		5.3.2	High-tech imports less re-imports, %	5.9	68	
1.3.3	Ease of paying taxes*70.8	62		5.3.3	Comm., computer & info. services imp., % total trade0		73	
				5.3.4	FDI net inflows, % GDP	1.9	40	
2	Human capital & research21.4			_	Knowledge 0 to the class cutouts 31	0	F1	
2.1	Education 28.4			6	Knowledge & technology outputs31		51	
2.1.1	Expenditure on education, % GDP	105		6.1 6.1.1	Knowledge creation		37 16	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap17.7	67		6.1.2	PCT resident patent app/tr PPP\$ GDP		42	•
2.1.3	School life expectancy, years	84		6.1.3	Domestic res utility model app./tr PPP\$ GDP		16	
2.1.4	PISA scales in reading, maths, & science/a Pupil-teacher ratio, secondary	n/a n/a		6.1.4	Scientific & technical articles/bn PPP\$ GDP33		26	
2.1.5	•			6.1.5	Citable documents H index		62	
2.2	Tertiary education	82						
2.2.1	Tertiary enrolment, % gross	56		6.2 6.2.1	Knowledge impact		95 33	
2.2.2	Graduates in science & engineering, %	78		6.2.2	New businesses/th pop. 15–64		33 48	
2.2.3	Tertiary inbound mobility, %3.4	48		6.2.3	Computer software spending, % GDPn		n/a	
2.3	Research & development (R&D)6.6	78		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		117 (\sim
2.3.1	Researchers, headcounts/mn pop1,504.0	47		6.2.5	High- & medium-high-tech manufactures, %		87 (
2.3.2	Gross expenditure on R&D, % GDP0.3	79						
2.3.3	QS university ranking, average score top 3*0.0	70	0	6.3 6.3.1	Knowledge diffusion35 Royalty & license fees receipts, % total traden		44	
3	Infrastructure30.0	93			and the second s		n/a	
3.1	Information & communication technologies (ICTs)26.0	98		6.3.2 6.3.3	High-tech exports less re-exports, %		94	
3.1.1	ICT access*	73		6.3.4	FDI net outflows, % GDP		83	•
3.1.2	ICT use*26.0	67		0.5.1	1 D1 1 CC 3 dd 10 10 3, 70 dD1	,,_	05	
3.1.3	Government's online service*32.7	113		7	Creative outputs33	.6	63	
3.1.4	E-participation*0.0	129		7.1	Intangible assets49	9.9	43	
3.2	General infrastructure	91		7.1.1	Domestic res trademark app./bn PPP\$ GDP102	2.1	15	Ð
3.2.1	Electricity output, kWh/cap	70		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP1		26	
3.2.2	Logistics performance*	97		7.1.3	ICTs & business model creation [†] 62		44	
3.2.3	Gross capital formation, % GDP	56		7.1.4	ICTs & organizational model creation [†] 61	.3	34	D
				7.2	Creative goods & services14	1.6	81	
3.3	Ecological sustainability	69		7.2.1	Cultural & creative services exports, % total trade		52	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq5.8	72 46		7.2.2	National feature films/mn pop. 15–69	2.4	53	
3.3.2 3.3.3	Environmental performance*	46 111		7.2.3	Global ent. & media output/th pop. 15–69n		n/a	
٥.٥.٥	130 14001 EUNIOHHEHRA CERHICALES/DH FFF3 GDF	111	U	7.2.4	Printing & publishing manufactures, %		45	
4	Market sophistication50.4	56		7.2.5	Creative goods exports, % total trade).3	72	
4.1	Credit	42		7.3	Online creativity20).2	65	
4.1.1	Ease of getting credit*75.0	40		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		83	
4.1.2	Domestic credit to private sector, % GDP42.9	78		7.3.2	Country-code TLDs/th pop. 15–6932	2.6	53	
4.1.3	Microfinance gross loans, % GDP4.0	13	•	7.3.3	Wikipedia edits/pop. 15–69 14,960		33	ð
				7.3.4	Video uploads on YouTube/pop. 15-69n	/a	n/a	

I: Country/Economy Profiles

Australia

Key in	ndicators			4.2	Investment	50.4	29
Populati	on (millions)	22.7		4.2.1	Ease of protecting investors*	56.7	55 O
	\$ billions)			4.2.2	Market capitalization, % GDP	84.6	20
	capita, PPP\$43			4.2.3	Total value of stocks traded, % GDP	69.2	10
	group			4.2.4	Venture capital deals/tr PPP\$ GDP	0.1	23
	South East Asia and O			4.3	Trade & competition	96.0	1 •
				4.3.1	Applied tariff rate, weighted mean, %		45
	Score (0–100)			4.3.2	Non-agricultural mkt access weighted tariff, %		56
Global	or value (hard data) I Innovation Index (out of 143)	Rank 17		4.3.3	Intensity of local competition [†]		11
	on Output Sub-Index	22		1.5.5	Theristy of local competition		
	on Input Sub-Index	10		5	Business sophistication	43.9	26
	on Efficiency Ratio	81	\circ	5.1	Knowledge workers		22
	novation Index 2013 (out of 142)53.1	19	0	5.1.1	Knowledge-intensive employment, %	42.9	16
diopai ii	iniovation maca 2015 (out of 142)	17		5.1.2	Firms offering formal training, % firms		n/a
1	Institutions88.9	11		5.1.3	GERD performed by business, % GDP	1.3	16
1.1	Political environment86.3	14		5.1.4	GERD financed by business, %	58.4	23
1.1.1	Political stability*90.1	19		5.1.5	GMAT test takers/mn pop. 20–34	159.6	31
1.1.2	Government effectiveness*83.9	12		5.2	Innovation linkages	384	48
1.1.3	Press freedom*84.8	24		5.2.1	University/industry research collaboration [†]		14
1.2	Regulatory environment93.7	12		5.2.2	State of cluster development [†]		34
1.2.1	Regulatory quality*95.0	7		5.2.3	GERD financed by abroad, %		76 0
1.2.2	Rule of law*94.4	12		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		27
1.2.3	Cost of redundancy dismissal, salary weeks11.7	49		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		20
				F 2			42
1.3	Business environment	12		5.3 5.3.1	Royalty & license fees payments, % total trade		42 14
1.3.1	Ease of starting a business*	-	•	5.3.2	High-tech imports less re-imports, %		28
1.3.2	Ease of resolving insolvency*	17		5.3.3	Comm., computer & info. services imp., % total trac		86 0
1.3.3	Ease of paying taxes*78.7	38		5.3.4	FDI net inflows, % GDP		42
2	Human capital & research61.8	7		5.5.4	T DI TICC IIIIOW3, 70 GDT		72
2.1	Education	24		6	Knowledge & technology outputs	38.5	31
2.1.1	Expenditure on education, % GDP5.6	43		6.1	Knowledge creation	36.6	26
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap19.9	59	0	6.1.1	Domestic resident patent app./tr PPP\$ GDP	2.7	40
2.1.3	School life expectancy, years19.9	1		6.1.2	PCT resident patent app./tr PPP\$ GDP	1.8	26
2.1.4	PISA scales in reading, maths, & science512.5	14		6.1.3	Domestic res utility model app./tr PPP\$ GDP	1.3	26
2.1.5	Pupil-teacher ratio, secondaryn/a	n/a		6.1.4	Scientific & technical articles/bn PPP\$ GDP		12
2.2	Tertiary education59.9	7	•	6.1.5	Citable documents H index	514.0	10
2.2.1	Tertiary enrolment, % gross83.2		•	6.2	Knowledge impact	48.4	34
2.2.2	Graduates in science & engineering, %	73	-	6.2.1	Growth rate of PPP\$ GDP/worker, %		41
2.2.3	Tertiary inbound mobility, %		•	6.2.2	New businesses/th pop. 15–64		8
			-	6.2.3	Computer software spending, % GDP	0.3	31
2.3	Research & development (R&D)70.2			6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP	9.6	49
2.3.1	Researchers, headcounts/mn popn/a Gross expenditure on R&D, % GDP2.4	n/a		6.2.5	High- & medium-high-tech manufactures, %		54 0
2.3.2	QS university ranking, average score top 3*85.8	13	•	6.3	Knowledge diffusion	30.4	78 0
2.3.3	Q3 university ranking, average score top 3)		6.3.1	Royalty & license fees receipts, % total trade		32
3	Infrastructure60.1	7	•	6.3.2	High-tech exports less re-exports, %		56
3.1	Information & communication technologies (ICTs)78.4	9	•	6.3.3	Comm., computer & info. services exp., % total trac		87 0
3.1.1	ICT access*76.4	21		6.3.4	FDI net outflows, % GDP		49
3.1.2	ICT use*74.6	8	•				
3.1.3	Government's online service*86.3	9		7	Creative outputs		12
3.1.4	E-participation*76.3	8		7.1	Intangible assets		45
3.2	General infrastructure55.0	Q	•	7.1.1	Domestic res trademark app./bn PPP\$ GDP		32
3.2.1	Electricity output, kWh/cap	10		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		28
3.2.2	Logistics performance*	18		7.1.3	ICTs & business model creation [†]		21
3.2.3	Gross capital formation, % GDP28.5	26		7.1.4	ICTs & organizational model creation [†]	65.7	20
				7.2	Creative goods & services	42.4	12
3.3	Ecological sustainability	37	_	7.2.1	Cultural & creative services exports, % total trade	0.1	64 O
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq6.1 Environmental performance*82.4	66 3	•	7.2.2	National feature films/mn pop. 15–69		49 0
3.3.2 3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP2.1	3 47		7.2.3	Global ent. & media output/th pop. 15–69		3 •
د.د.د	130 1 TOO 1 CHANGHINGHIGH CERTINEATER/DITTER 3 (DDL	7/		7.2.4	Printing & publishing manufactures, %		5 •
4	Market sophistication68.1	10		7.2.5	Creative goods exports, % total trade	0.6	52
4.1	Credit	11		7.3	Online creativity	68.6	10
4.1.1	Ease of getting credit*93.8	3		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		10
4.1.2	Domestic credit to private sector, % GDP123.3	22		7.3.2	Country-code TLDs/th pop. 15–69		14
4.1.3	Microfinance gross loans, % GDPn/a	n/a		7.3.3	Wikipedia edits/pop. 15-692		25
				7.3.4	Video uploads on YouTube/pop. 15-69	87.6	13

Austria

GDP (US\$ billions) .415.4 4.2.2 Market capitalization, % GDP .26.5 61 GDP per capita, PPP\$.42.596.6 4.2.3 Total value of stocks traded, % GDP .11.8 38 Income group .High income 4.2.4 Venture capital deals/tr PPP\$ GDP .0.1 19 Region .5 core (0-100) 4.3.1 Applied tariff rate, weighted mean, % .1.1 10 Score (0-100) or value (hard data) Rank 4.3.2 Non-agricultural mkt access weighted tariff, % .3.3 97	Key in	ndicators			4.2	Investment31.7		0
Comparison Property 1.18 38 32 33 34 34 34 34 34 34	Populati	on (millions)	8.5	5	4.2.1	Ease of protecting investors*50.0	81	0
Note	GDP (US	\$ billions)	415.4	4	4.2.2	Market capitalization, % GDP26.5	61	0
Seep House	GDP per	capita, PPP\$4	2,596.6	ó	4.2.3	Total value of stocks traded, % GDP11.8	38	;
Size (B-100) Applied tariff rate, weighted mean, % 3.31 10	Income	groupHigh	income	e	4.2.4	Venture capital deals/tr PPP\$ GDP0.1	19)
Same B-MB Sam	Region		Europe	e	43	Trade & competition 80.5	27	,
Associated Continue Continu						·		
Second compact product of tasks 10			David	ı.				
Second color Seco	Global)
December (1987) December (-	
		·			5	Business sophistication45.5	24	,
Table					5.1			
Second S		·			5.1.1	Knowledge-intensive employment, %38.5	25	,
Political tability*	GIODUI II	110 Tation Track 2013 (out of 112)		,	5.1.2	Firms offering formal training, % firmsn/a	n/a	1
Political stability*	1	Institutions88.8	12	2	5.1.3	GERD performed by business, % GDP2.0	10)
1.12 Covernment effectiveness*	1.1	Political environment90.4	ç	•	5.1.4	GERD financed by business, %68.8	10)
Piess freedom*	1.1.1	Political stability*98.2	6	5	5.1.5	GMAT test takers/mn pop. 20–34198.3	25	
Press freedom*	1.1.2	Government effectiveness*82.4	15	5	5.2	Innovation linkages 443	32	,
Regulatory equility"	1.1.3	Press freedom*90.6	10	•				
Regulatory quality*	1 2	Regulatory environment 96.4	9	2				
Rule of law*		Regulatory quality*	17	_				
1.23 Cost of redundancy dismissal, salary weeks								
1.3 Business environment. 7.95 23 5.3 Knowledge absorption. 25.1 72 72 73 73 73 73 73 74 75 74 75 75 75 75 75				_				
13.1 Ease of starting a business*		, , , , , , , , , , , , , , , , , , ,						
132 Ease of resolving insolvency* 872 14 53.2 High-tech imports less re-imports, % 8.3 53 53 Ease of paying taxes* 722 56 53.3 Foliar timpows, % GDP 0.5 125						9		
1.33 Ease of paying taxes*								
### Plane inflows, % GDP.								
Human capital & research	1.3.3	Ease of paying taxes*/2.2	56)				
Education	2	Human capital & research 61.5	g	2	3.3.4	FDITIEL IIIIOWS, % GDF	123	0
2.1.1 Expenditure on education, % GDP					6	Knowledge & technology outputs41.1	25	
2.1.2 Gov't expenditure/pupil, secondary, % GDP/cap. 296 23 6.1.1 Domestic resident patent app/tr PPP\$ GDP 6.4 21 2.1.3 School life expectancy, years 15.6 30 6.1.2 PCT resident patent app/tr PPP\$ GDP 3.7 13 2.1.1 PISA scales in reading, maths, & science 500.3 18 6.1.3 Domestic res utility model app./tr PPP\$ GDP 3.7 13 2.2 Tertiary education 66.7 4 6 6.1.5 Citable documents the lidex 378.0 17 2.2 Tertiary enrolment, % gross 71.0 24 6.2 Knowledge impact 44.3 46.2 2.2 Graduates in science & engineering, % 27.1 18 6.2.1 Growth rate of PPP\$ GDP/worker, % 44.3 46.2 2.2 Graduates in science & engineering, % 27.1 18 6.2.1 Growth rate of PPP\$ GDP/worker, % 44.3 46.2 2.2 Graduates in science & engineering, % 27.1 18 6.2.1 Growth rate of PPP\$ GDP/worker, % 44.3 46.2 2.2 Graduates in science & engineering, % 27.1 18 6.2.1 Growth rate of PPP\$ GDP/worker, % 44.3 46.2 2.2 Grost performent (R&D) 61.9 13 150 9001 quality certificates/bn PPP\$ GDP 14.9 31 150 9001 quality certificates/bn PPP\$ GDP 14.9 31 150 9001 quality certificates/bn PPP\$ GDP 14.9 31 160 pc. 14.1 29 16 16 16 16 16 16 16 16 16 16 16 16 16						Knowledge creation	24	
21.3 School life expectancy, years								
2.1.4 PISA scales in reading, maths, & science 500.3 18 6.1.3 Domestic res utility model app./tr PPP5 GDP .15 22 2.1.5 Pupil-teacher ratio, secondary .95 20 6.1.4 Scientific & technical articles/bn PPPS GDP .35.7 23 2.2 Tertiary education .66.7 4 6.1.5 Citable documents H index .378.0 17 2.2.1 Tertiary enrolment, % gross .71.0 24 6.2 Knowledge impact .44.3 46 2.2.2 Tertiary inbound mobility, % .95 7 6.2.1 Growth rate of PPPS GDP/worker, % .04 82 2.2.3 Research & development (R&D) .61.9 13 6.2.2 New businesses/th pop. 15-64 .05 .05 .77 2.3.1 Researcher, headcounts/mn pop. .77,80.1 7 6.2.5 High- & medium-high-tech manufactures, % .38.1 22 2.3.3 QS university ranking, average score top 3* .47 26 63.3 Knowledge diffusion .41.2 29 3.1.1 Infrastructure .53.7 21 63.2 High-tech exports less re-exports, % total								
2.15 Pupil-teacher ratio, secondary					6.1.3			
22 Tertiary education					6.1.4			;
22.1 Tertiary enrolment, % gross					6.1.5	Citable documents H index378.0	17	,
22.2 Graduates in science & engineering, %				_	62	Knowledge impact 443	16	
22.3 Tertiary inbound mobility, % 19.5 7 6.2.2 New businesses/th pop. 15-64								
2.3 Research & development (R&D). 61.9 13 6.2.4 ISO 9001 quality certificates/for PPP\$ GDP. 14.9 31 8.2.2 Gross expenditure on R&D, % GDP. 2.9 9 6.2.5 High- & medium-high-tech manufactures, % 38.1 22 9.3.3 QS university ranking, average score top 3* 47.4 26 6.3 Knowledge diffusion. 41.2 29 1.3.1 Information & communication technologies (ICTs) 6.2.7 26 6.3.3 Comm., computer & info. services exp., % total trade 2.1 38 1.1 ICT access* 97.6 13 6.3.4 FDI net outflows, % GDP. 4.5 17 ICT use* 97.9 23 1.1.2 ICT use* 97.9 23 1.1.3 Government's online service* 44.5 26 7 Creative outputs 97.9 15 1.1 Domestic rest trademark app. holders/bn PPP\$ GDP. 3.2 7 7 1.1 Domestic rest trademark app. holders/bn PPP\$ GDP. 3.2 7 7.1 ICTs & business model creation† 64.7 34 1.1 ICTs & output, kWh/cap 7,665.8 25 7.1 ICTs & output, kWh/cap 7,665.8								_
2.3.1 Researchers, headcounts/mn pop. 7,780.1 7 6,23.2 Gross expenditure on R&D, 6 GDP. 2.9 9 6 2.3.3 QS university ranking, average score top 3* 47.4 26 6.2.5 High- & medium-high-tech manufactures, % 38.1 22 2.3.3 QS university ranking, average score top 3* 47.4 26 6.3.1 Royalty & license fees receipts, % total trade	2.2.3					· ·		
2.3.1	2.3							
2.3.3 QS university ranking, average score top 3*	2.3.1							
State Stat				•				
3 Infrastructure 53.7 21 63.2 High-tech exports less re-exports, % 8.3 24 3.1 Information & communication technologies (ICTs) 62.7 26 6.3.3 Comm., computer & info. services exp., % total trade 2.1 38 3.1.1 ICT access* 79.6 13 63.4 FDI net outflows, % GDP 45 17 3.1.2 ICT use* 59.7 23 7 Creative outputs 49.9 15 3.1.3 Government's online service* 74.5 26 7 Creative outputs 49.9 15 3.1.4 E-participation* 36.8 42 7.1 Intangible assets 51.5 34 3.2 General infrastructure 45.7 24 7.1.1 Domestic res trademark app./bn PPP\$ GDP 75.4 31 3.2.1 Electricity output, kWh/cap 7,665.8 25 7.1.2 Madrid trademark app. holders/bn PPP\$ GDP 3.2 7 3.2.2 Logistics performance* 90.5 7.1.4 ICTs & business model creation†	2.3.3	QS university ranking, average score top 3*47.4	26	5				
3.1 Information & communication technologies (ICTs) 62.7 26 6.3.3 Comm., computer & info. services exp., % total trade 2.1 38 3.1.1 ICT access* 79.6 13 6.3.4 FDI net outflows, % GDP 4.5 17 3.1.2 ICT use* 59.7 23 3.1.3 Government's online service* 74.5 26 7 Creative outputs 49.9 15 3.1.4 E-participation* 36.8 42 7.1 Intangible assets 51.5 34 3.2 General infrastructure 45.7 24 7.1.1 Domestic res trademark app./bn PPP\$ GDP 3.2 7 7.1.2 Madrid trademark app. holders/bn PPP\$ GDP 3.2 7 7.1.3 ICTs & business model creation	2	Infractive steers	21					
3.1.1 ICT access*	_							
3.1.2 ICT use*								
3.1.3 Government's online service* .74.5 26 7 Creative outputs .49.9 15 3.1.4 E-participation* .36.8 42 7.1 Intangible assets .51.5 34 3.2 General infrastructure .45.7 24 .71.1 Domestic res trademark app. /bn PPP\$ GDP .75.4 31 3.2.1 Electricity output, kWh/cap .7,665.8 .25 .71.2 Madrid trademark app. holders/bn PPP\$ GDP .32.7 .7 3.2.2 Logistics performance* .90.5 .11 .9 .71.4 ICTs & business model creation† .64.7 .34 3.2.3 Gross capital formation, % GDP .21.9 .74.0 .71.4 ICTs & organizational model creation† .58.2 .46 3.3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq .93 .19 .72.1 Cultural & creative services exports, % total trade .06 .19 3.3.2 Environmental performance* .78.3 .8 .72.2 National feature films/mn pop. 15–69 .88 .15 3.3.3 ISO 14001 environmental certificates/bn PPP\$ GDP .3.1 .32 .72.4 Pr					0.5.4	FDITIEL OUTIOWS, % GDF4.5	17	
3.1.4 E-participation*					7	Creative outputs49.9	15	
3.2 General infrastructure. 45.7 24 7.1.1 Domestic res trademark app./bn PPP\$ GDP. 75.4 31 3.2.1 Electricity output, kWh/cap. 7,665.8 25 7.1.2 Madrid trademark app. holders/bn PPP\$ GDP. 3.2 7 3.2.2 Logistics performance* 90.5 11 7.1.3 ICTs & business model creation 4.4 34 3.2.3 Gross capital formation, % GDP. 21.9 74 0 3.3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq 9.3 19 3.3.2 Environmental performance* 78.3 8 7.2.1 Cultural & creative services exports, % total trade 0.6 19 3.3.3 ISO 14001 environmental certificates/bn PPP\$ GDP. 3.1 32 7.2.4 Printing & publishing manufactures, % 0.0 40 4 Market sophistication 57.2 32 7.2.5 Creative goods exports, % total trade 1.3 37 4.1 Credit 59.5 19 7.3 Online creativity 58.8 19 4.1.1 Ease of getting credit* 81.3 27 7.3.1 Generic top-level domains (TLDs)/th pop. 15–69 49.4 18 4.1.2 Domestic credit to private sector, % GDP 117.0 26 7.3.2 Country-code TLDs/th pop. 15–69 71.3 10								
3.2.1 Electricity output, kWh/cap								
3.2.1 Electricity output, kWh/cap								
3.2.2 Logistics performance*								
3.3.								,
3.3 Ecological sustainability 52.6 19 7.2.1 Cultural & creative services exports, % total trade 0.6 19 3.3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq 9.3 19 7.2.1 National feature films/mn pop. 15–69 8.8 15 3.3.2 Environmental performance* 78.3 8 7.2.3 Global ent. & media output/th pop. 15–69 1.8 9 3.3.3 ISO 14001 environmental certificates/bn PPP\$ GDP 3.1 32 7.2.4 Printing & publishing manufactures, % 0.0 40 4 Market sophistication 57.2 32 7.2.5 Creative goods exports, % total trade 1.3 37 4.1 Credit 59.5 19 7.3 Online creativity 58.8 19 4.1.1 Ease of getting credit* 81.3 27 7.3.1 Generic top-level domains (TLDs)/th pop. 15–69 49.4 18 4.1.2 Domestic credit to private sector, % GDP 117.0 26 7.3.2 Country-code TLDs/th pop. 15–69 71.3 10	3.2.3	Gross capital formation, % GDP21.9	/2	10	7.2			,
3.3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq 9.3 19 3.3.2 Environmental performance* 78.3 8 7.2.2 National feature films/mn pop. 15–69 1.8 9 3.3.3 ISO 14001 environmental certificates/bn PPP\$ GDP 3.1 32 7.2.4 Printing & publishing manufactures, % 0.0 40 4 Market sophistication 57.2 32 7.2.5 Creative goods exports, % total trade 1.3 37 4.1 Credit 59.5 19 7.3 Online creativity. 58.8 19 4.1.1 Ease of getting credit* 81.3 27 7.3.1 Generic top-level domains (TLDs)/th pop. 15–69 49.4 18 4.1.2 Domestic credit to private sector, % GDP 117.0 26 7.3.2 Country-code TLDs/th pop. 15–69 71.3 10	3.3	Ecological sustainability52.6	19)				
And the program of th	3.3.1		19	9		· · · · · · · · · · · · · · · · · · ·		
4 Market sophistication 57.2 32 7.2.4 Printing & publishing manufactures, % 0.0 40 4.1 Credit 59.5 19 7.3 Online creativity 58.8 19 4.1.1 Ease of getting credit* 81.3 27 7.3.1 Generic top-level domains (TLDs)/th pop. 15-69 49.4 18 4.1.2 Domestic credit to private sector, % GDP 117.0 26 7.3.2 Country-code TLDs/th pop. 15-69 71.3 10	3.3.2		8	3		• •		
4 Market sophistication 57.2 32 7.2.5 Creative goods exports, % total trade 1.3 37 4.1 Credit 59.5 19 7.3 Online creativity 58.8 19 4.1.1 Ease of getting credit* 81.3 27 7.3.1 Generic top-level domains (TLDs)/th pop. 15-69 49.4 18 4.1.2 Domestic credit to private sector, % GDP 117.0 26 7.3.2 Country-code TLDs/th pop. 15-69 71.3 10	3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP3.1	32	2		· · · · · · · · · · · · · · · · · · ·		
4.1 Credit. 59.5 19 7.3 Online creativity. 58.8 19 4.1.1 Ease of getting credit* 81.3 27 7.3.1 Generic top-level domains (TLDs)/th pop. 15–69. 49.4 18 4.1.2 Domestic credit to private sector, % GDP. 117.0 26 7.3.2 Country-code TLDs/th pop. 15–69. 71.3 10								
4.1.1 Ease of getting credit* .81.3 27 7.3.1 Generic top-level domains (TLDs)/th pop. 15–69 .49.4 18 4.1.2 Domestic credit to private sector, % GDP .117.0 26 7.3.2 Country-code TLDs/th pop. 15–69 .71.3 10		•				•		
4.1.2 Domestic credit to private sector, % GDP117.0 26 7.3.2 Country-code TLDs/th pop. 15–6971.3 10								
4.1.3 місгоппапсе gross loans, % GDPn/a n/a /3.3 Wikipedia edits/pop. 15–69								
	4.1.3	Microfinance gross loans, % GDPn/a	n/a	a				
7.3.4 Video uploads on YouTube/pop. 15–6981.7 25					7.3.4	viaeo upioaas on YouTube/pop. 15-6981.7	25	

Azerbaijan

Key in	dicators				4.2	Investment	7	10	lacksquare
Populati	on (millions)		9.3		4.2.1	Ease of protecting investors*66.	7	21	•
	\$ billions)				4.2.2	Market capitalization, % GDPn/	а	n/a	
GDP per	capita, PPP\$	1	1,044.2		4.2.3	Total value of stocks traded, % GDPn/	а	n/a	
Income	groupUpper-m	iddle	income		4.2.4	Venture capital deals/tr PPP\$ GDPn/	а	n/a	
	Northern Africa and				4.3	Trade & competition73.	0	92	
					4.3.1	Applied tariff rate, weighted mean, %		70	
	Score (0-				4.3.2	Non-agricultural mkt access weighted tariff, %		9	
Global	or value (hard				4.3.3	Intensity of local competition [†] 52.			_
	on Output Sub-Index				1.5.5	Theristy of local competition		122	
	on Input Sub-Indexon				5	Business sophistication20.	1 1	131	0
	on Efficiency Ratio				5.1	Knowledge workers21.			
	novation Index 2013 (out of 142)				5.1.1	Knowledge-intensive employment, %24.	2	57	
Global II	movation index 2013 (out or 142)	.27.0	105		5.1.2	Firms offering formal training, % firms10.		101	0
1	Institutions5	3.4	100		5.1.3	GERD performed by business, % GDP	.0	72	
1.1	Political environment			0	5.1.4	GERD financed by business, %17.	8	66	
1.1.1	Political stability*	48.9	108		5.1.5	GMAT test takers/mn pop. 20–3434.	7	88	
1.1.2	Government effectiveness*				5.2	Innovation linkages19.	q	130	\circ
1.1.3	Press freedom*	52.3	128	0	5.2.1	University/industry research collaboration [†] 39.		81	
1.2	Regulatory environment				5.2.2	State of cluster development [†] 46.		72	
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %		93	0
1.2.1	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		81	
1.2.3	Cost of redundancy dismissal, salary weeks				5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		89	
1.3	Business environment				5.3	Knowledge absorption			
1.3.1	Ease of starting a business*			_	5.3.1	Royalty & license fees payments, % total trade		105	_
1.3.2	Ease of resolving insolvency*				5.3.2	High-tech imports less re-imports, %4.		115	O
1.3.3	Ease of paying taxes*	/3./	52		5.3.3	Comm., computer & info. services imp., % total trade0. FDI net inflows, % GDP		99	
2	Human capital & research2	n 0	100		5.3.4	FDI Net INIOWS, % GDP/.	/	21	•
2.1	Education			\circ	6	Knowledge & technology outputs19.	1 -	115	
2.1.1	Expenditure on education, % GDP				6.1	Knowledge creation3.		126	0
2.1.1	Gov't expenditure/pupil, secondary, % GDP/cap			0	6.1.1	Domestic resident patent app./tr PPP\$ GDP1.		59	
2.1.3	School life expectancy, years				6.1.2	PCT resident patent app./tr PPP\$ GDP		90	
2.1.4	PISA scales in reading, maths, & science				6.1.3	Domestic res utility model app./tr PPP\$ GDP		54	0
2.1.5	Pupil-teacher ratio, secondary				6.1.4	Scientific & technical articles/bn PPP\$ GDP4.	2	115	
					6.1.5	Citable documents H index45.	.0	116	
2.2	Tertiary education				6.2	Knowledge impact31.	2	98	
2.2.1	Tertiary enrolment, % gross				6.2.1	Growth rate of PPP\$ GDP/worker, %2.		40	
2.2.2	Graduates in science & engineering, % Tertiary inbound mobility, %				6.2.2	New businesses/th pop. 15–64		70	Ĭ
2.2.3					6.2.3	Computer software spending, % GDPn/		n/a	
2.3	Research & development (R&D)		63		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP1.			
2.3.1	Researchers, headcounts/mn pop1,2		51		6.2.5	High- & medium-high-tech manufactures, %8.		79	
2.3.2	Gross expenditure on R&D, % GDP					-			
2.3.3	QS university ranking, average score top 3*	19.2	53		6.3	Knowledge diffusion			
3	Infrastructure3	2 4	85		6.3.1	Royalty & license fees receipts, % total trade			
3 .1	Information & communication technologies (ICTs)		78		6.3.2 6.3.3	Comm., computer & info. services exp., % total trade0.			
3.1.1	ICT access*		65		6.3.4	FDI net outflows, % GDP		8	
3.1.2	ICT use*				0.5.4	TETTICE OUTHOWS, 70 GET	/	O	
3.1.3	Government's online service*				7	Creative outputs24.	5 1	104	
3.1.4	E-participation*				7.1	Intangible assets40.		86	
					7.1.1	Domestic res trademark app./bn PPP\$ GDP37.		66	
3.2	General infrastructure		98		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP0.		63	
3.2.1	Electricity output, kWh/cap2,2		75		7.1.3	ICTs & business model creation [†] 63.	.3	41	•
3.2.2	Logistics performance*				7.1.4	ICTs & organizational model creation [†] 64.	.8	23	•
3.2.3	Gross capital formation, % GDP		52		7.2	Creative goods & services6.	2	108	
3.3	Ecological sustainability		75		7.2.1	Cultural & creative services exports, % total trade0.		86	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		57		7.2.1	National feature films/mn pop. 15–693.		45	
3.3.2	Environmental performance*		59		7.2.3	Global ent. & media output/th pop. 15–69n/		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	0.6	78		7.2.3	Printing & publishing manufactures, %		79	0
4	Moulest combinationals	0 0	20	_	7.2.5	Creative goods exports, % total trade		121	
4	Market sophistication5		26			· · · · · · · · · · · · · · · · · · ·			_
4.1	Credit		56		7.3	Online creativity		91	
4.1.1	Ease of getting credit*		110		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		99	
4.1.2 4.1.3	Domestic credit to private sector, % GDP		119 15		7.3.2 7.3.3	Country-code TLDs/th pop. 15–69		83 52	
4.1.3	MICTOTHIBITICE GLOSS TOBITS, 70 GDF	ວ./	13		7.3.3 7.3.4	Video uploads on YouTube/pop. 15–69		n/a	
					7.3.4	11/2 apioaas oi 1 ioutube/ pop. 13-03	u	11/d	

Bahrain

Key ir	dicators				4.2	Investment36.7	7 62	
Populati	on (millions)		1.3		4.2.1	Ease of protecting investors*46.7	7 97	
GDP (US\$ billions)					4.2.2	Market capitalization, % GDP89.0		•
GDP per	capita, PPP\$	34			4.2.3	Total value of stocks traded, % GDP1.3	3 65	
Income	group	High i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDPn/a	a n/a	
Region	Northern Africa a	nd Weste	rn Asia		4.3	Trade & competition76.0	0 63	
					4.3.1	Applied tariff rate, weighted mean, %5.		
	Score or value (h	e (0-100)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %1.		
Globa	Innovation Index (out of 143)		62		4.3.3	Intensity of local competition [†] 72.2		
	on Output Sub-Index		80					
	on Input Sub-Index		48		5	Business sophistication35.7	7 49	
	on Efficiency Ratio		117		5.1	Knowledge workers43.4		
Global II	nnovation Index 2013 (out of 142)	36.1	67		5.1.1	Knowledge-intensive employment, %20.		
					5.1.2	Firms offering formal training, % firmsn/a		
1	Institutions		52		5.1.3	GERD performed by business, % GDP/		
1.1	Political environment		118		5.1.4	GERD financed by business, %/		
1.1.1	Political stability*		120		5.1.5	GMAT test takers/mn pop. 20–34177.	3 27	
1.1.2	Government effectiveness*		45		5.2	Innovation linkages50.3		•
1.1.3	Press freedom*	3/.3	137	0	5.2.1	University/industry research collaboration [†] 32.2		
1.2	Regulatory environment	80.2	32		5.2.2	State of cluster development [†] 55.8		
1.2.1	Regulatory quality*		41		5.2.3	GERD financed by abroad, %n/a		
1.2.2	Rule of law*		52		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		•
1.2.3	Cost of redundancy dismissal, salary weeks	8.0	1		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.0	0 60	
1.3	Business environment	80.1	22		5.3	Knowledge absorption13.5	5 128 (0
1.3.1	Ease of starting a business*	76.2	103		5.3.1	Royalty & license fees payments, % total traden/a		
1.3.2	Ease of resolving insolvency*	71.4	25		5.3.2	High-tech imports less re-imports, %4.2		0
1.3.3	Ease of paying taxes*	92.8	7	•	5.3.3	Comm., computer & info. services imp., % total trade0.3		
_		27.0	70		5.3.4	FDI net inflows, % GDP2.7	7 68	
2	Human capital & research		78		6	Knowledge & technology outputs28.4	1 63	
2.1	Education		82 119	_	6.1	Knowledge & technology outputs		\circ
2.1.1	Expenditure on education, % GDPGov't expenditure/pupil, secondary, % GDP/cap		n/a	O	6.1.1	Domestic resident patent app./tr PPP\$ GDP		
2.1.2	School life expectancy, years		n/a		6.1.2	PCT resident patent app./tr PPP\$ GDP		
2.1.3	PISA scales in reading, maths, & science		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP/		
2.1.5	Pupil-teacher ratio, secondary		25		6.1.4	Scientific & technical articles/bn PPP\$ GDP4.3		
	·				6.1.5	Citable documents H index39.0	124	
2.2	Tertiary education		66		6.2	Knowledge impact42.8	3 53	
2.2.1	Tertiary enrolment, % gross		73 65		6.2.1	Growth rate of PPP\$ GDP/worker, %		\circ
2.2.2	Graduates in science & engineering, % Tertiary inbound mobility, %		19		6.2.2	New businesses/th pop. 15–64/		
					6.2.3	Computer software spending, % GDP		
2.3	Research & development (R&D)		79		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP17.4		
2.3.1	Researchers, headcounts/mn pop		n/a		6.2.5	High- & medium-high-tech manufactures, %n/a		
2.3.2	Gross expenditure on R&D, % GDP		n/a		6.3	Knowledge diffusion39.4		
2.3.3	QS university ranking, average score top 3*	6.0	65		6.3.1	Royalty & license fees receipts, % total trade//		
3	Infrastructure	.48.1	29		6.3.2	High-tech exports less re-exports, %		\circ
3.1	Information & communication technologies (ICTs)			•	6.3.3	Comm., computer & info. services exp., % total trade3.4		_
3.1.1	ICT access*		27		6.3.4	FDI net outflows, % GDP		
3.1.2	ICT use*		37			,		
3.1.3	Government's online service*	86.3	9	•	7	Creative outputs25.8	3 100	
3.1.4	E-participation*		19		7.1	Intangible assets36.4		
3.2	General infrastructure	45 1	27		7.1.1	Domestic res trademark app./bn PPP\$ GDP9.4		0
3.2.1	Electricity output, kWh/cap10			•	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP0.3		
3.2.2	Logistics performance*		48		7.1.3	ICTs & business model creation [†] 62.2		
3.2.3	Gross capital formation, % GDP		42		7.1.4	ICTs & organizational model creation [†] 58.7	7 44	
	Ecological sustainability		00		7.2	Creative goods & services2.2	2 123	
3.3 3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		88 111	\circ	7.2.1	Cultural & creative services exports, % total traden/a		
3.3.2	Environmental performance*		74	0	7.2.2	National feature films/mn pop. 15–69n/a		
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP		27		7.2.3	Global ent. & media output/th pop. 15–69		
5.5.5	150 1 1001 environmental certificates, bit 111 y abi	1.3	2,		7.2.4	Printing & publishing manufactures, %n/a		
4	Market sophistication	.48.5	68		7.2.5	Creative goods exports, % total trade0.0) 123 (0
4.1	Credit	32.9	82		7.3	Online creativity28.0	54	
4.1.1	Ease of getting credit*		112	0	7.3.1	Generic top-level domains (TLDs)/th pop. 15–699.2		
4.1.2	Domestic credit to private sector, % GDP		47		7.3.2	Country-code TLDs/th pop. 15–6922.6		
4.1.3	Microfinance gross loans, % GDP	n/a	n/a		7.3.3	Wikipedia edits/pop. 15–69		
					7.3.4	Video uploads on YouTube/pop. 15–6974.9	9 38	

I: Country/Economy Profiles

Bangladesh

Key ir	ndicators				4.2	Investment38.	2	56	
Populati	on (millions)	154	1.7		4.2.1	Ease of protecting investors*66.	7	21	•
GDP (US	\$ billions)	141	.3		4.2.2	Market capitalization, % GDP15.	.1	80	
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDP10.	9	39	•
	groupLov				4.2.4	Venture capital deals/tr PPP\$ GDP/		n/a	
						,			
negion	Central and Sout	iiciii A.	oia		4.3	Trade & competition61.			
	Score (0–100	0)			4.3.1	Applied tariff rate, weighted mean, %13.		135	0
	or value (hard data		nk		4.3.2	Non-agricultural mkt access weighted tariff, %3.		127	
Globa	Innovation Index (out of 143) 24.	4 12	29		4.3.3	Intensity of local competition [†] 65.	5	71	
	on Output Sub-Index19.		20						
Innovati	on Input Sub-Index29.	0 1	30		5	Business sophistication14.			
	on Efficiency Ratio		91		5.1	Knowledge workers11.			
	nnovation Index 2013 (out of 142)24.		30		5.1.1	Knowledge-intensive employment, %7.	3	102	0
0.000			-		5.1.2	Firms offering formal training, % firmsn/	а	n/a	
1	Institutions45.2	2 12	8		5.1.3	GERD performed by business, % GDPn/	а	n/a	
1.1	Political environment36.			0	5.1.4	GERD financed by business, %n/	а	n/a	
1.1.1	Political stability*32.				5.1.5	GMAT test takers/mn pop. 20–349.	4	123	
1.1.2	Government effectiveness*18.	8 12			F 2	Innovation linkages25.			
1.1.3	Press freedom*				5.2				_
1.1.5					5.2.1	University/industry research collaboration [†] 27.		128	
1.2	Regulatory environment38.				5.2.2	State of cluster development [†]		63	•
1.2.1	Regulatory quality*23.		28		5.2.3	GERD financed by abroad, %n/		n/a	
1.2.2	Rule of law*21.				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0.		82	
1.2.3	Cost of redundancy dismissal, salary weeks31.	0 13	31		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.	0	106	0
1.3	Business environment61.	1 (32		5.3	Knowledge absorption7.	3	140	\circ
1.3.1	Ease of starting a business*84.		59		5.3.1	Royalty & license fees payments, % total trade0.			Ŭ
	Ease of resolving insolvency*				5.3.2	High-tech imports less re-imports, %		n/a	
1.3.2	9 /				5.3.3	Comm., computer & info. services imp., % total trade0.		133	\circ
1.3.3	Ease of paying taxes*71.	2 6	51		5.3.4	FDI net inflows, % GDP1.			0
2	Human capital & research14.	1 12	6		3.3.4	T DI NEC IIIIOWS, 70 GDF1.	U	114	
	Education			_	6	Knowledge & technology outputs22.	2	99	
2.1					6.1	Knowledge creation6.		103	
2.1.1	Expenditure on education, % GDP2.			0	6.1.1	Domestic resident patent app./tr PPP\$ GDP		86	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap13.		38		6.1.2	PCT resident patent app/tr PPP\$ GDPn/		n/a	
2.1.3	School life expectancy, years				6.1.3	Domestic res utility model app./tr PPP\$ GDPn/		n/a	
2.1.4	PISA scales in reading, maths, & science/		/a						
2.1.5	Pupil-teacher ratio, secondary30.	6 10)5		6.1.4	Scientific & technical articles/bn PPP\$ GDP4.			
2.2	Tertiary education16.	0 10	8(6.1.5	Citable documents H index97.	U	67	
2.2.1	Tertiary enrolment, % gross13.		99		6.2	Knowledge impact29.	9	104	
2.2.2	Graduates in science & engineering, %15.		33		6.2.1	Growth rate of PPP\$ GDP/worker, %3.	.5	26	•
2.2.3	Tertiary inbound mobility, %0.)9	0	6.2.2	New businesses/th pop. 15–640.	.1	89	
	·			•	6.2.3	Computer software spending, % GDP	2	73	0
2.3	Research & development (R&D)5.		32		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		124	
2.3.1	Researchers, headcounts/mn popn/		/a		6.2.5	High- & medium-high-tech manufactures, %/		n/a	
2.3.2	Gross expenditure on R&D, % GDPn/					, , , , , , , , , , , , , , , , , , ,			
2.3.3	QS university ranking, average score top 3*5.	7 6	56		6.3	Knowledge diffusion30.		77	
_			_		6.3.1	Royalty & license fees receipts, % total trade0.			
3	Infrastructure26.				6.3.2	High-tech exports less re-exports, %n/			
3.1	Information & communication technologies (ICTs)18.		14		6.3.3	Comm., computer & info. services exp., % total trade1.		62	•
3.1.1	ICT access*20.	3 12	21		6.3.4	FDI net outflows, % GDP0.	0	105	
3.1.2	ICT use*2		24		_				
3.1.3	Government's online service*44.	4 8	36		7	Creative outputs17.			
3.1.4	E-participation*7.	9 9	98		7.1	Intangible assets33.		121	
3.2	General infrastructure31.	3 -	77		7.1.1	Domestic res trademark app./bn PPP\$ GDP27.		78	
3.2.1	Electricity output, kWh/cap292.		10		7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn/		n/a	
	Logistics performance*		33		7.1.3	ICTs & business model creation [†] 47.	0	109	
3.2.2	9 1				7.1.4	ICTs & organizational model creation [†] 41.	5	115	
3.2.3	Gross capital formation, % GDP27.		31		7.2	Creative goods & services2	3	122	
3.3	Ecological sustainability30.	0 9	94		7.2.1	Cultural & creative services exports, % total trade		100	_
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq7.	5 4	13	•		·			O
3.3.2	Environmental performance*25.	6 13	38	0	7.2.2	National feature films/mn pop. 15–69		83	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDPn/				7.2.3	Global ent. & media output/th pop. 15–69n/		n/a	
					7.2.4	Printing & publishing manufactures, %n/		n/a	
4	Market sophistication44.	1 9	9		7.2.5	Creative goods exports, % total traden/	а	n/a	
4.1	Credit32.		31		7.3	Online creativity0.	.5	134	0
4.1.1	Ease of getting credit*56.		31		7.3.1	Generic top-level domains (TLDs)/th pop. 15-690.		119	
4.1.2	Domestic credit to private sector, % GDP49.		57		7.3.2	Country-code TLDs/th pop. 15–69		132	
4.1.3	Microfinance gross loans, % GDP2.		24	•	7.3.3	Wikipedia edits/pop. 15–69238.		115	
	,				7.3.4	Video uploads on YouTube/pop. 15–69n/			
						I I I I I I I I I I I I I I I I I I I			

Barbados

Key in	dicators				4.2	Investment	33.3	81
Population	on (millions)		0.3		4.2.1	Ease of protecting investors*	30.0	133 O
GDP (US	billions)		4.3		4.2.2	Market capitalization, % GDP		6 •
GDP per	capita, PPP\$	25	5,180.9		4.2.3	Total value of stocks traded, % GDP	0.5	79
Income o	roup	High i	income		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a
Region	Latin America ar	d the Car	ribbean		4.3	Trade & competition	72.0	97
					4.3.1	Applied tariff rate, weighted mean, %		137 O
		e (0–100)	Dank		4.3.2	Non-agricultural mkt access weighted tariff, %		17
Glohal	Innovation Index (out of 143)or value (I		Rank 41		4.3.3	Intensity of local competition [†]		48
	on Output Sub-Index		53			, , , , , , , , , , , , , , , , , , , ,		
	on Input Sub-Index		38		5	Business sophistication	55.0	5 •
	on Efficiency Ratio		87		5.1	Knowledge workers		24
	novation Index 2013 (out of 142)		47		5.1.1	Knowledge-intensive employment, %		46
GIODGI III	1014101 114CA 2013 (Out 01 112)		.,		5.1.2	Firms offering formal training, % firms	53.1	19
1	Institutions	.78.5	26		5.1.3	GERD performed by business, % GDP		n/a
1.1	Political environment	87.3	12	•	5.1.4	GERD financed by business, %		n/a
1.1.1	Political stability*		10	•	5.1.5	GMAT test takers/mn pop. 20–34	390.1	11 •
1.1.2	Government effectiveness*	79.6	20		5.2	Innovation linkages	63.1	3 •
1.1.3	Press freedom*	n/a	n/a		5.2.1	University/industry research collaboration [†]		37
1.2	Regulatory environment	75.3	41		5.2.2	State of cluster development [†]		73
1.2.1	Regulatory quality*		54		5.2.3	GERD financed by abroad, %		n/a
1.2.2	Rule of law*		30		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		7 •
1.2.3	Cost of redundancy dismissal, salary weeks		76		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		3 •
			20		5.3	Knowledge absorption	30.0	17 •
1.3	Business environment		38		5.3.1	Royalty & license fees payments, % total trade		32
1.3.1	Ease of starting a business*		73		5.3.2	High-tech imports less re-imports, %		n/a
1.3.2	Ease of resolving insolvency* Ease of paying taxes*		26 81		5.3.3	Comm., computer & info. services imp., % total tra-		12
1.3.3	ease or paying taxes"	00./	01		5.3.4	FDI net inflows, % GDP		23
2	Human capital & research	.31.6	58		5.5.1	1 B1 (1cc (11110W3, 70 dB1		23
2.1	Education		50		6	Knowledge & technology outputs	38.0	33
2.1.1	Expenditure on education, % GDP		41		6.1	Knowledge creation	30.0	33
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		39		6.1.1	Domestic resident patent app./tr PPP\$ GDP		98 0
2.1.3	School life expectancy, years		36		6.1.2	PCT resident patent app./tr PPP\$ GDP	23.7	1 •
2.1.4	PISA scales in reading, maths, & science		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP	n/a	n/a
2.1.5	Pupil-teacher ratio, secondary		56		6.1.4	Scientific & technical articles/bn PPP\$ GDP	9.7	75
2.2	Tertiary education	45.0	35		6.1.5	Citable documents H index	50.0	111 0
2.2.1	Tertiary enrolment, % gross		35		6.2	Knowledge impact	44 0	49
2.2.1	Graduates in science & engineering, %		86		6.2.1	Growth rate of PPP\$ GDP/worker, %		85 0
2.2.3	Tertiary inbound mobility, %		12		6.2.2	New businesses/th pop. 15–64		n/a
	· · ·				6.2.3	Computer software spending, % GDP		n/a
2.3	Research & development (R&D)				6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		57
2.3.1	Researchers, headcounts/mn pop				6.2.5	High- & medium-high-tech manufactures, %		n/a
2.3.2	Gross expenditure on R&D, % GDP				6.3	Knowledge diffusion	40.0	32
2.3.3	QS university ranking, average score top 3*	0.0	70	O	6.3.1	Royalty & license fees receipts, % total trade		40
3	Infrastructure	27 9	103		6.3.2	High-tech exports less re-exports, %		n/a
3.1	Information & communication technologies (ICTs)		63		6.3.3	Comm., computer & info. services exp., % total trac		48
3.1.1	ICT access*		25		6.3.4	FDI net outflows, % GDP		7
3.1.2	ICT use*		31					
3.1.3	Government's online service*		99		7	Creative outputs	28.5	85
3.1.4	E-participation*		116	0	7.1	Intangible assets		93
2.2	General infrastructure	117	142		7.1.1	Domestic res trademark app./bn PPP\$ GDP	28.0	77 O
3.2	Electricity output, kWh/cap				7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a
3.2.1	Logistics performance*				7.1.3	ICTs & business model creation [†]		71
3.2.3	Gross capital formation, % GDP		130	\circ	7.1.4	ICTs & organizational model creation [†]	52.0	73
				0	7.2	Creative goods & services	22.0	56
3.3	Ecological sustainability		87		7.2.1	Cultural & creative services exports, % total trade		28
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		n/a		7.2.2	National feature films/mn pop. 15–69		n/a
3.3.2	Environmental performance*		94		7.2.3	Global ent. & media output/th pop. 15–69	n/a	n/a
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	0.6	81		7.2.4	Printing & publishing manufactures, %		n/a
4	Market sophistication	19 7	66		7.2.5	Creative goods exports, % total trade		n/a
	Credit		54		7.3	Online creativity		81
4.1 4.1.1	Ease of getting credit*		81		7.3 7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		42
	Domestic credit to private sector, % GDP		39		7.3.1	Country-code TLDs/th pop. 15–69		76
	Domestic cicuit to private sector, 70 GDF		ンプ		1.5.2	Country cour 1203/111 pop. 13-03		
4.1.2 4.1.3	Microfinance gross loans, % GDP	n/a	n/a		7.3.3	Wikipedia edits/pop. 15-69	3 174 5	69

I: Country/Economy Profiles

Belarus

Key in	odicators			4.2	Investment50.0		30	
Populati	on (millions)	9.5		4.2.1	Ease of protecting investors*50.0		81	
GDP (US	\$ billions)	71.7		4.2.2	Market capitalization, % GDPn/a		n/a	
	capita, PPP\$15			4.2.3	Total value of stocks traded, % GDPn/a		n/a	
	groupUpper-middle i			4.2.4	Venture capital deals/tr PPP\$ GDPn/a	à	n/a	
Region		Europe		4.3	Trade & competition59.5)	130	0
	Score (0–100)			4.3.1	Applied tariff rate, weighted mean, %1.8		44	
	or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %7.0			0
Globa	Innovation Index (out of 143) 37.1	58		4.3.3	Intensity of local competition [†] n/a	a	n/a	
	on Output Sub-Index33.7	50		5	Business sophistication24.9	1	1/	
	on Input Sub-Index40.5	70		5 .1	Knowledge workers		35	
	on Efficiency Ratio		•	5.1.1	Knowledge-intensive employment, %		31	
Global Ir	nnovation Index 2013 (out of 142)34.6	77		5.1.2	Firms offering formal training, % firms47.7		31	
1	Institutions52.1	105		5.1.3	GERD performed by business, % GDP		34	
1.1	Political environment			5.1.4	GERD financed by business, %69.5		7	•
1.1.1	Political stability*	69		5.1.5	GMAT test takers/mn pop. 20–3450.5		75	
1.1.2	Government effectiveness*15.8	128	0	5.2	Innovation linkages8.8	2	140	\circ
1.1.3	Press freedom*51.7			5.2.1	University/industry research collaboration [†] /a		n/a	
1.2	Regulatory environment46.6	120	0	5.2.2	State of cluster development [†] /a		n/a	
1.2.1	Regulatory quality*20.2			5.2.3	GERD financed by abroad, %8.7		47	
1.2.2	Rule of law*21.0			5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0.0)	55	
1.2.3	Cost of redundancy dismissal, salary weeks21.7			5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.0)	95	0
1.3	Business environment	69		5.3	Knowledge absorption12.5	5 .	133	0
1.3.1	Ease of starting a business*90.9	31		5.3.1	Royalty & license fees payments, % total trade0.2		78	
1.3.2	Ease of resolving insolvency*	66		5.3.2	High-tech imports less re-imports, %4.2		112	0
1.3.3	Ease of paying taxes*	86		5.3.3	Comm., computer & info. services imp., % total trade0.4		110	
				5.3.4	FDI net inflows, % GDP2.3	3	81	
2	Human capital & research39.8	38			K 0 20		20	
2.1	Education53.6	35		6	Knowledge & technology outputs 38.8		30	
2.1.1	Expenditure on education, % GDP5.1	55		6.1	Knowledge creation 49.2		13	-
2.1.2	Gov't expenditure/pupil, secondary, % GDP/capn/a			6.1.1 6.1.2	Domestic resident patent app/tr PPP\$ GDP11.6 PCT resident patent app/tr PPP\$ GDP0.1		74	•
2.1.3	School life expectancy, years	25	•	6.1.3	Domestic res utility model app./tr PPP\$ GDP7.6		1	
2.1.4	PISA scales in reading, maths, & science/a Pupil-teacher ratio, secondary			6.1.4	Scientific & technical articles/bn PPP\$ GDP		92	
				6.1.5	Citable documents H index106.0		60	
2.2	Tertiary education	24	_				6.1	
2.2.1	Tertiary enrolment, % gross91.5		•	6.2 6.2.1	Knowledge impact41.0 Growth rate of PPP\$ GDP/worker, %4.8		61 9 (
2.2.2	Graduates in science & engineering, %	17 59	•	6.2.2	New businesses/th pop. 15–641.1		55	•
2.2.3	Tertiary inbound mobility, %2.1	59		6.2.3	Computer software spending, % GDP/2		n/a	
2.3	Research & development (R&D)15.7	53		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP1.2		120	0
2.3.1	Researchers, headcounts/mn pop2,081.2	38		6.2.5	High- & medium-high-tech manufactures, %		36	
2.3.2	Gross expenditure on R&D, % GDP	49		6.3	Knowledge diffusion26.2	, .	100	
2.3.3	QS university ranking, average score top 3*11.8	58		6.3.1	Royalty & license fees receipts, % total trade0.0		70	
3	Infrastructure39.9	56		6.3.2	High-tech exports less re-exports, %			
3.1	Information & communication technologies (ICTs)38.6	68		6.3.3	Comm., computer & info. services exp., % total trade1.2		78	
3.1.1	ICT access*64.1	45		6.3.4	FDI net outflows, % GDP	2	77	
3.1.2	ICT use*41.3	44						
3.1.3	Government's online service*41.2	94		7	Creative outputs28.6		84	
3.1.4	E-participation*7.9	98		7.1	Intangible assets		74	
3.2	General infrastructure46.3	22	•	7.1.1	Domestic res trademark app./bn PPP\$ GDP121.7		9 (
3.2.1	Electricity output, kWh/cap3,399.4	58		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP2.0 ICTs & business model creation [†] n/a		16	•
3.2.2	Logistics performance*39.7	91		7.1.3 7.1.4	ICTs & organizational model creation†/a		n/a n/a	
3.2.3	Gross capital formation, % GDP39.5	6	•					
3.3	Ecological sustainability34.7	74		7.2	Creative goods & services		92	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq4.2	95		7.2.1	Cultural & creative services exports, % total trade		41	
3.3.2	Environmental performance*67.7	32		7.2.2 7.2.3	National feature films/mn pop. 15–69		97 (n/a	U
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP0.2	113	0	7.2.3 7.2.4	Printing & publishing manufactures, %/2		n/a n/a	
	Mark and the state of the state			7.2.4	Creative goods exports, % total trade		61	
4	Market sophistication46.0	86						
4.1	Credit	100		7.3	Online creativity		70 76	
4.1.1 4.1.2	Ease of getting credit*	96 114		7.3.1 7.3.2	Generic top-level domains (TLDs)/th pop. 15–692.9 Country-code TLDs/th pop. 15–6936.4		76 49	
4.1.2	Microfinance gross loans, % GDP			7.3.2 7.3.3	Wikipedia edits/pop. 15–69		49 49	
1.1.3	11/a	1 1/ a		7.3.4	Video uploads on YouTube/pop. 15–69/, 14./		n/a	
				,		-	,	

Belgium

Key in	dicators		4.2	Investment	47.9	35
Populati	on (millions)	11.1	4.2.1	Ease of protecting investors*	70.0	16
GDP (US	\$ billions)	.506.6	4.2.2	Market capitalization, % GDP		31
	capita, PPP\$37		4.2.3	Total value of stocks traded, % GDP		29
	groupHigh i		4.2.4	Venture capital deals/tr PPP\$ GDP	0.2	15
Region		Europe	4.3	Trade & competition	81.7	21
	Score (0–100)		4.3.1	Applied tariff rate, weighted mean, %	1.1	10
	or value (hard data)	Rank	4.3.2	Non-agricultural mkt access weighted tariff, %		97 O
Globa	Innovation Index (out of 143) 51.7	23	4.3.3	Intensity of local competition [†]	82.8	5 •
	on Output Sub-Index45.2	23	5	Business sophistication	46.5	18
	on Input Sub-Index58.2	22	5.1	Knowledge workers		13 •
	on Efficiency Ratio	55	5.1.1	Knowledge-intensive employment, %		11
GIODALII	novation Index 2013 (out of 142)52.5	21	5.1.2	Firms offering formal training, % firms		n/a
1	Institutions87.9	15	5.1.3	GERD performed by business, % GDP		12
1.1	Political environment86.0	15	5.1.4	GERD financed by business, %	67.8	13
1.1.1	Political stability*87.7	28	5.1.5	GMAT test takers/mn pop. 20–34	172.3	28
1.1.2	Government effectiveness*83.3	13 •	5.2	Innovation linkages	43.9	33
1.1.3	Press freedom*87.1	19	5.2.1	University/industry research collaboration [†]		6 •
1.2	Regulatory environment91.4	17	5.2.2	State of cluster development [†]	63.5	19
1.2.1	Regulatory quality*80.7	21	5.2.3	GERD financed by abroad, %		36
1.2.2	Rule of law*84.8	20	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		64 0
1.2.3	Cost of redundancy dismissal, salary weeks8.0	1 •	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	1.1	17
1.3	Business environment86.2	14	5.3	Knowledge absorption	27.6	55
1.3.1	Ease of starting a business*94.2	16	5.3.1	Royalty & license fees payments, % total trade	0.7	45
1.3.2	Ease of resolving insolvency*94.2	6 •	5.3.2	High-tech imports less re-imports, %		41
1.3.3	Ease of paying taxes*70.1	66	5.3.3	Comm., computer & info. services imp., % total trac		14
2	11	20	5.3.4	FDI net inflows, % GDP	0.4	139 O
2	Human capital & research	20 19	6	Knowledge & technology outputs	44 6	19
2.1.1	Expenditure on education, % GDP	19	6.1	Knowledge creation		22
2.1.1	Gov't expenditure/pupil, secondary, % GDP/cap37.8	7	6.1.1	Domestic resident patent app./tr PPP\$ GDP		53
2.1.3	School life expectancy, years16.2	21	6.1.2	PCT resident patent app./tr PPP\$ GDP		17
2.1.4	PISA scales in reading, maths, & science509.8	15	6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a
2.1.5	Pupil-teacher ratio, secondaryn/a	n/a	6.1.4	Scientific & technical articles/bn PPP\$ GDP	44.0	14
2.2	Tertiary education41.6	40	6.1.5	Citable documents H index	454.0	13 •
2.2.1	Tertiary enrolment, % gross	25	6.2	Knowledge impact	44.1	48
2.2.2	Graduates in science & engineering, %	74 0	6.2.1	Growth rate of PPP\$ GDP/worker, %		92 O
2.2.3	Tertiary inbound mobility, %8.2	20	6.2.2	New businesses/th pop. 15-64	2.5	38
2.3	Research & development (R&D)57.0	17	6.2.3	Computer software spending, % GDP		7 •
2.3.1	Researchers, headcounts/mn pop	18	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		51
2.3.2	Gross expenditure on R&D, % GDP2.2	15	6.2.5	High- & medium-high-tech manufactures, %	34.2	29
2.3.3	QS university ranking, average score top 3*	15	6.3	Knowledge diffusion	44.8	21
			6.3.1	Royalty & license fees receipts, % total trade		19
3	Infrastructure46.5	33	6.3.2	High-tech exports less re-exports, %		23
3.1	Information & communication technologies (ICTs)53.0	37	6.3.3	Comm., computer & info. services exp., % total trad		30
3.1.1	ICT access*	18	6.3.4	FDI net outflows, % GDP	3.0	24
3.1.2	ICT use*	26	7	Creative outputs	45.7	22
3.1.3 3.1.4	Government's online service*	39 84 O		Intangible assets		55
			7.1.1	Domestic res trademark app./bn PPP\$ GDP		57 0
3.2	General infrastructure	26	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		20
3.2.1	Electricity output, kWh/cap	29	7.1.3	ICTs & business model creation [†]		29
3.2.2	Logistics performance*	7	7.1.4	ICTs & organizational model creation [†]	63.5	28
3.2.3	Gross capital formation, % GDP21.3	77 O	7.2	Creative goods & services	317	37
3.3	Ecological sustainability41.4	53	7.2.1	Cultural & creative services exports, % total trade		50
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq6.4	58	7.2.2	National feature films/mn pop. 15–69		21
3.3.2	Environmental performance*	36	7.2.3	Global ent. & media output/th pop. 15–69		15
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP2.5	39	7.2.4	Printing & publishing manufactures, %		46 0
4	Market sophistication58.5	30	7.2.5	Creative goods exports, % total trade	2.0	27
4.1	Credit	43	7.3	Online creativity	57.6	22
4.1.1	Ease of getting credit*62.5	69 0		Generic top-level domains (TLDs)/th pop. 15–69		29
4.1.2	Domestic credit to private sector, % GDP92.2	34	7.3.2	Country-code TLDs/th pop. 15–69		11 •
4.1.3	Microfinance gross loans, % GDPn/a	n/a	7.3.3	Wikipedia edits/pop. 15-692	9,735.8	9 •
			7.3.4	Video uploads on YouTube/pop. 15–69	86.7	17

Benin

Key in	dicators				4.2	Investment33	.3	76	
	on (millions)	1	0.1		4.2.1	Ease of protecting investors*33	.3	125	
GDP (US	\$ billions)	8	3.3		4.2.2	Market capitalization, % GDPn/	⁄a	n/a	
GDP per	capita, PPP\$	1,62	2.6		4.2.3	Total value of stocks traded, % GDPn/	⁄a	n/a	
Income o	JroupLo	w inco	me		4.2.4	Venture capital deals/tr PPP\$ GDPn/	⁄a	n/a	
Region	RegionSub-Sahara				4.3	Trade & competition49	.7	142	0
	5 (0.40	0)			4.3.1	Applied tariff rate, weighted mean, %			
	Score (0–10 or value (hard dat		ank		4.3.2	Non-agricultural mkt access weighted tariff, %6			
Global	Innovation Index (out of 143)24.		32		4.3.3	Intensity of local competition [†] 62		85	
	on Output Sub-Index18		29			,			
	on Input Sub-Index30		29		5	Business sophistication25.	2	111	
	on Efficiency Ratio0		15		5.1	Knowledge workers24			
	novation Index 2013 (out of 142)25		27		5.1.1	Knowledge-intensive employment, %n/		n/a	
					5.1.2	Firms offering formal training, % firms26		73	
1	Institutions53.				5.1.3	GERD performed by business, % GDPn/		n/a	
1.1	Political environment				5.1.4	GERD financed by business, %			
1.1.1	Political stability*73				5.1.5	GMAT test takers/mn pop. 20–3411		117	
1.1.2	Government effectiveness*26				5.2	Innovation linkages22		118	
1.1.3	Press freedom*71	./ (55		5.2.1	University/industry research collaboration [†] 28		123	
1.2	Regulatory environment63		30		5.2.2	State of cluster development [†] 31			
1.2.1	Regulatory quality*38				5.2.3	GERD financed by abroad, %n/		n/a	
1.2.2	Rule of law*28				5.2.4	JV-strategic alliance deals/tr PPP\$ GDPn/		n/a	_
1.2.3	Cost of redundancy dismissal, salary weeks11	6 4	48	•	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0	.0	106	0
1.3	Business environment39	7 13	36	0	5.3	Knowledge absorption28		50	•
1.3.1	Ease of starting a business*63	8 12	27		5.3.1	Royalty & license fees payments, % total trade0	.1	88	
1.3.2	Ease of resolving insolvency*19	2 12	20		5.3.2	High-tech imports less re-imports, %n/		n/a	
1.3.3	Ease of paying taxes*36	0 13	35	0	5.3.3	Comm., computer & info. services imp., % total trade2		9	•
_			_		5.3.4	FDI net inflows, % GDP1	.6	94	
2	Human capital & research18.				6	Knowledge 9 technology outputs 15	^	127	
2.1	Education		91		6 6.1	Knowledge & technology outputs		81	
2.1.1	Expenditure on education, % GDP5			•	6.1.1	Domestic resident patent app./tr PPP\$ GDPn/		n/a	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap24				6.1.2	PCT resident patent app./tr PPP\$ GDP01		80	
2.1.3	School life expectancy, years)4		6.1.3	Domestic res utility model app/tr PPP\$ GDPn/		n/a	
2.1.4	PISA scales in reading, maths, & science		/a 35		6.1.4	Scientific & technical articles/bn PPP\$ GDP15		58	
2.1.3	· ·		5)		6.1.5	Citable documents H index		113	•
2.2	Tertiary education17)7						
2.2.1	Tertiary enrolment, % gross12		01		6.2	Knowledge impact			
2.2.2	Graduates in science & engineering, %		93		6.2.1 6.2.2	Growth rate of PPP\$ GDP/worker, %		n/a	
2.2.3	Tertiary inbound mobility, %n/	a n	/a		6.2.3	Computer software spending, % GDPn/		n/a n/a	
2.3	Research & development (R&D)0	5 12	24		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP2		96	
2.3.1	Researchers, headcounts/mn pop114		00		6.2.5	High- & medium-high-tech manufactures, %		n/a	
2.3.2	Gross expenditure on R&D, % GDPn/		/a						
2.3.3	QS university ranking, average score top 3*0	.0	70	0	6.3	Knowledge diffusion30		76	
2	Informations 10				6.3.1	Royalty & license fees receipts, % total trade0			0
3	Infrastructure				6.3.2	High-tech exports less re-exports, %n/		n/a	_
3.1	Information & communication technologies (ICTs)13				6.3.3	Comm., computer & info. services exp., % total trade1		51	
3.1.1 3.1.2	ICT access*		17 27		6.3.4	FDI net outflows, % GDP2	.∠	122	O
3.1.2	Government's online service*19			0	7	Creative outputs21.	2	119	
3.1.4	E-participation*		98		7.1	Intangible assets42		81	
					7.1.1	Domestic res trademark app./bn PPP\$ GDP		n/a	
3.2	General infrastructure		22		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a	
3.2.1	Electricity output, kWh/cap16			0	7.1.3	ICTs & business model creation [†] 49	.2	96	
3.2.2	Logistics performance*				7.1.4	ICTs & organizational model creation [†] 35	.2	126	
3.2.3	Gross capital formation, % GDP19	.0 10	J3		7.2	Creative goods & services0	Λ	140	$\overline{}$
3.3	Ecological sustainability19	0 13	38	0	7.2.1	Cultural & creative services exports, % total trade0		103	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq3)3		7.2.1	National feature films/mn pop. 15–69n/		n/a	_
3.3.2	Environmental performance*32		25		7.2.2	Global ent. & media output/th pop. 15–69n/		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP0	.1 1.	20		7.2.4	Printing & publishing manufactures, %		n/a	
1	Market conhictication 36	5 17	7	_	7.2.5	Creative goods exports, % total traden/		n/a	
4	Market sophistication			U		Online creativity0			
4.1 4.1.1	Ease of getting credit*43.				7.3 7.3.1	Generic top-level domains (TLDs)/th pop. 15–690		133 110	
4.1.1	Domestic credit to private sector, % GDP24.				7.3.1	Country-code TLDs/th pop. 15–69		131	
4.1.3	Microfinance gross loans, % GDP			•	7.3.2	Wikipedia edits/pop. 15–6931			0
	·								

7.3.4 Video uploads on YouTube/pop. 15–69......n/a n/a

Bhutan

Key ir	ndicators			4.2	Investment36.7	59)
Populat	on (millions)	0.7		4.2.1	Ease of protecting investors*36.7	119)
GDP (US	\$ billions)	2.0		4.2.2	Market capitalization, % GDPn/a	n/a	à
GDP per	capita, PPP\$	5,369.7		4.2.3	Total value of stocks traded, % GDPn/a	n/a	à
Income	groupLower-middle	income		4.2.4	Venture capital deals/tr PPP\$ GDPn/a	n/a	à.
Region.	Central and Southe	rn Asia		4.3	Trade & competition53.4	137	7 0
				4.3.1	Applied tariff rate, weighted mean, %		
	Score (0–100)	Deal		4.3.2	Non-agricultural mkt access weighted tariff, %/a		_
Globa	or value (hard data) I Innovation Index (out of 143)	Rank 86		4.3.3	Intensity of local competition 1		
	on Output Sub-Index23.9	102			,		
	on Input Sub-Index	76		5	Business sophistication29.3	85	5
	on Efficiency Ratio	112		5.1	Knowledge workers31.1		l
	nnovation Index 2013 (out of 142)n/a	n/a		5.1.1	Knowledge-intensive employment, %16.5	85	5
				5.1.2	Firms offering formal training, % firms29.9		5
1	Institutions62.6	62		5.1.3	GERD performed by business, % GDPn/a		à
1.1	Political environment70.3	47	•	5.1.4	GERD financed by business, %n/a		
1.1.1	Political stability*85.6	30	•	5.1.5	GMAT test takers/mn pop. 20–3439.0	81	1
1.1.2	Government effectiveness*53.6	47	•	5.2	Innovation linkages43.4	35	5
1.1.3	Press freedom*71.6	68		5.2.1	University/industry research collaboration [†] 28.0		3 0
1.2	Regulatory environment67.5	63		5.2.2	State of cluster development [†] 41.2	93	3
1.2.1	Regulatory quality*19.6	136	0	5.2.3	GERD financed by abroad, %n/a	n/a	a .
1.2.2	Rule of law*51.6	56	•	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0.1	10) •
1.2.3	Cost of redundancy dismissal, salary weeks8.3	23	•	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDPn/a	n/a	à
1.3	Business environment49.9	118		5.3	Knowledge absorption13.3	129)
1.3.1	Ease of starting a business*80.0	91		5.3.1	Royalty & license fees payments, % total trade0.0		2 0
1.3.1	Ease of resolving insolvency*0.0	140	\circ	5.3.2	High-tech imports less re-imports, %		
1.3.3	Ease of paying taxes*	69		5.3.3	Comm., computer & info. services imp., % total trade0.5		5
1.5.5	Ease of paying taxes	0,5		5.3.4	FDI net inflows, % GDP0.9		7
2	Human capital & research17.0	116					
2.1	Education42.3	71		6	Knowledge & technology outputs2.8		
2.1.1	Expenditure on education, % GDP4.7	70		6.1	Knowledge creation5.1		
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap31.5	19	•	6.1.1	Domestic resident patent app./tr PPP\$ GDPn/a		à
2.1.3	School life expectancy, years12.7	77		6.1.2	PCT resident patent app./tr PPP\$ GDPn/a		à
2.1.4	PISA scales in reading, maths, & sciencen/a	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDPn/a		
2.1.5	Pupil-teacher ratio, secondary19.9	79		6.1.4	Scientific & technical articles/bn PPP\$ GDP6.7		
2.2	Tertiary education8.8	125		6.1.5	Citable documents H index18.0) 141	0
2.2.1	Tertiary enrolment, % gross9.4			6.2	Knowledge impact2.5	140	0 0
2.2.2	Graduates in science & engineering, %n/a	n/a		6.2.1	Growth rate of PPP\$ GDP/worker, %n/a	n/a	a .
2.2.3	Tertiary inbound mobility, %n/a	n/a		6.2.2	New businesses/th pop. 15-640.2	85	5
2.3	Research & development (R&D)0.0		0	6.2.3	Computer software spending, % GDPn/a		à.
2.3.1	Researchers, headcounts/mn popn/a			6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP1.6)
2.3.1	Gross expenditure on R&D, % GDPn/a			6.2.5	High- & medium-high-tech manufactures, %n/a	n/a	£
2.3.3	QS university ranking, average score top 3*0.0	70		6.3	Knowledge diffusion	140	0 0
2.5.5	25 driversity furnishing, average score top 5	, 0	0	6.3.1	Royalty & license fees receipts, % total trade0.0		7 0
3	Infrastructure44.0	43	•	6.3.2	High-tech exports less re-exports, %0.0		7 0
3.1	Information & communication technologies (ICTs)18.8	113		6.3.3	Comm., computer & info. services exp., % total trade0.1	129	9 0
3.1.1	ICT access*26.8	105		6.3.4	FDI net outflows, % GDPn/a	n/a	a .
3.1.2	ICT use*10.5	105					
3.1.3	Government's online service*35.3	106		7	Creative outputs45.0		•
3.1.4	E-participation*2.6	116		7.1	Intangible assets45.4		
3.2	General infrastructure	1	•	7.1.1	Domestic res trademark app./bn PPP\$ GDPn/a		
3.2.1	Electricity output, kWh/capn/a	n/a		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP/2		
3.2.2	Logistics performance*	105		7.1.3	ICTs & business model creation [†]		
3.2.3	Gross capital formation, % GDP47.7	4	•	7.1.4	ICTs & organizational model creation [†] 43.0)	i
3.3	Ecological sustainability46.9	36		7.2	Creative goods & services83.3	3 1	1
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eqn/a	n/a		7.2.1	Cultural & creative services exports, % total traden/a		à
3.3.2	Environmental performance*46.9	92		7.2.2	National feature films/mn pop. 15–6958.5		1 •
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDPn/a	n/a		7.2.3	Global ent. & media output/th pop. 15–69n/a		
ر.ر.ر	.55 . 100 r environmental certificates/billing GDI	1 1/ Cl		7.2.4	Printing & publishing manufactures, %n/a		
4	Market sophistication45.9	87		7.2.5	Creative goods exports, % total trade7.	7	7 •
4.1	Credit	38	•	7.3	Online creativity6.0	106	5
4.1.1	Ease of getting credit*50.0	96		7.3.1	Generic top-level domains (TLDs)/th pop. 15–692.1)
4.1.2	Domestic credit to private sector, % GDP47.5	73		7.3.2	Country-code TLDs/th pop. 15–6915.2	. 86	5
4.1.3	Microfinance gross loans, % GDP6.3	6	•	7.3.3	Wikipedia edits/pop. 15-69371.4	108	3
				7.3.4	Video uploads on YouTube/pop. 15–69n/a	n/a	à

Bolivia, Plurinational State of

Key ir	alcators				4.2	investment22		130 0	
opulati	ion (millions)		10.5		4.2.1	Ease of protecting investors*40	.0	113	
DP (US	\$ billions)		29.8		4.2.2	Market capitalization, % GDP16		79	
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDP0	.1	102 0	
	groupLower-mi				4.2.4	Venture capital deals/tr PPP\$ GDPn/			
	Latin America and the					'			
icgion	Laun America and u	ic cai	ibbcaii		4.3	Trade & competition69			
	Score (0-	100)			4.3.1	Applied tariff rate, weighted mean, %3	.7	64 •	
	or value (hard	data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %0		35 •	
Globa	l Innovation Index (out of 143) 2	7.8	111		4.3.3	Intensity of local competition [†] 47	.2	129 0	
	on Output Sub-Index		106						
	on Input Sub-Index		115		5	Business sophistication27.	7	96	
	on Efficiency Ratio		84		5.1	Knowledge workers40	.1	66	
	nnovation Index 2013 (out of 142)		95		5.1.1	Knowledge-intensive employment, %15	.3	91	
ilubai ii	illovation index 2013 (out of 142)	30.3	73		5.1.2	Firms offering formal training, % firms54		17 •	
1	Institutions3	7	1/11	\circ	5.1.3	GERD performed by business, % GDP		n/a	
• I.1	Political environment		87	0	5.1.4	GERD financed by business, %		n/a	
					5.1.5	GMAT test takers/mn pop. 20–34			
1.1.1	Political stability*		95		5.1.5			113	
1.1.2	Government effectiveness*		90		5.2	Innovation linkages23		117	
1.1.3	Press freedom*)/.2	88		5.2.1	University/industry research collaboration [†] 42	.5	68	
1.2	Regulatory environment	1.2	141	0	5.2.2	State of cluster development [†] 42	5	85	
.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %1	.9	73	
1.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDPn/		n/a	
1.2.3	Cost of redundancy dismissal, salary weeks				5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0		72	
.2.5	cost of reduridancy distrilissal, salary weeks	,2.5	133	0					
1.3	Business environment	86.5	140	0	5.3	Knowledge absorption20		101	
1.3.1	Ease of starting a business*	5.7	135	0	5.3.1	Royalty & license fees payments, % total trade0		76	
.3.2	Ease of resolving insolvency*	1.2	59		5.3.2	High-tech imports less re-imports, %6	.9	66	
1.3.3	Ease of paying taxes*	2.7	142	0	5.3.3	Comm., computer & info. services imp., % total trade0	.7	76	
	1 / 3				5.3.4	FDI net inflows, % GDP3	.6	60 •	
2	Human capital & research2	3.1	74						
2.1	Education2		63	•	6	Knowledge & technology outputs21.	4 1	104	
2.1.1	Expenditure on education, % GDP		13		6.1	Knowledge creation5	.9	105	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		63	-	6.1.1	Domestic resident patent app./tr PPP\$ GDPn/	/a	n/a	
2.1.3	School life expectancy, years		70		6.1.2	PCT resident patent app./tr PPP\$ GDPn/		n/a	
2.1.4	PISA scales in reading, maths, & science				6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a	
2.1.5	Pupil-teacher ratio, secondary		76		6.1.4	Scientific & technical articles/bn PPP\$ GDP3		118	
۷.۱.۷	rupii-teacrier ratio, secondary	0.2	70		6.1.5	Citable documents H index61		96	
2.2	Tertiary education	37.8	55	•	0.1.5			90	
2.2.1	Tertiary enrolment, % gross	37.7	69		6.2	Knowledge impact32		94	
2.2.2	Graduates in science & engineering, %	n/a	n/a		6.2.1	Growth rate of PPP\$ GDP/worker, %2	.7	38 •	
2.2.3	Tertiary inbound mobility, %		n/a		6.2.2	New businesses/th pop. 15-640	.6	73	
					6.2.3	Computer software spending, % GDP0	.3	62 0	
2.3	Research & development (R&D)				6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP3		81	
2.3.1	Researchers, headcounts/mn pop2		84		6.2.5	High- & medium-high-tech manufactures, %		n/a	
2.3.2	Gross expenditure on R&D, % GDP		92			-			
2.3.3	QS university ranking, average score top 3*	.0.0	70	0	6.3	Knowledge diffusion26		102	
					6.3.1	Royalty & license fees receipts, % total trade0		60	
3	Infrastructure2		108		6.3.2	High-tech exports less re-exports, %0	.5	80	
3.1	Information & communication technologies (ICTs)2	27.3	97		6.3.3	Comm., computer & info. services exp., % total trade1	.0	83	
3.1.1	ICT access*	32.7	98		6.3.4	FDI net outflows, % GDP0	.0	104	
3.1.2	ICT use*	4.2	96						
3.1.3	Government's online service*	1.2	94		7	Creative outputs24.	.1 1	105	
3.1.4	E-participation*		65		7.1	Intangible assets37	.2	104	
					7.1.1	Domestic res trademark app./bn PPP\$ GDP46	.8	58	
3.2	General infrastructure		126	0	7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn/	/a	n/a	
3.2.1	Electricity output, kWh/cap7		99		7.1.3	ICTs & business model creation [†] 48		104	
3.2.2	Logistics performance*		91		7.1.4	ICTs & organizational model creation [†] 45		95	
3.2.3	Gross capital formation, % GDP	9.3	98						
3.3	Ecological sustainability	81.8	86		7.2	Creative goods & services16		73	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		69		7.2.1	Cultural & creative services exports, % total trade0		66	
3.3.2	Environmental performance*		79		7.2.2	National feature films/mn pop. 15–694		31 •	
	ISO 14001 environmental certificates/bn PPP\$ GDP				7.2.3	Global ent. & media output/th pop. 15-69n/		n/a	
3.3.3	130 14001 environmental certificates/bn PPP\$ GDP	.∪.ၓ	68		7.2.4	Printing & publishing manufactures, %n/	/a	n/a	
1	Market sophistication4	2 7	71		7.2.5	Creative goods exports, % total trade0		50 •	
	Credit				7.2			100	
1.1			30		7.3	Online creativity		108	
1.1.1	Ease of getting credit*		112		7.3.1	Generic top-level domains (TLDs)/th pop. 15–6913		95	
1.1.2	Domestic credit to private sector, % GDP		77		7.3.2	Country-code TLDs/th pop. 15–6912		96	
1.1.3	Microfinance gross loans, % GDP	3.7	1		7.3.3	Wikipedia edits/pop. 15–69995		97	
					7.3.4	Video uploads on YouTube/pop. 15–69n/	/a	n/a	

Bosnia and Herzegovina

хеу ш	dicators			4.2	Investment		36	;
opulatio	on (millions)		3.8	4.2.			97	7
GDP (US\$	billions)		17.8	4.2.	,			ì
	capita, PPP\$			4.2.				ì
ncome g	roupU	pper-middle i	ncome	4.2.	Venture capital deals/tr PPP\$ GDP	n/a	n/a	ì
legion			Europe	4.3	Trade & competition	68.7	115	5
		5 (0 400)		4.3.	•		41	
		Score (0-100) lue (hard data)	Rank	4.3.			14	1
Global	Innovation Index (out of 143)		81	4.3.			132)
	on Output Sub-Index		92		,			
	on Input Sub-Index		82	5	Business sophistication	37.9	40)
	on Efficiency Ratio		101	5.1	Knowledge workers		19)
	novation Index 2013 (out of 142)		65	5.1.	Knowledge-intensive employment, %	n/a	n/a	ì
	, , , , , , , , , , , , , , , , , , , ,			5.1	Pirms offering formal training, % firms	67.5	6	5
1	Institutions	59.5	78	5.1.			n/a	ì
.1	Political environment	51.4	84	5.1.			n/a	
.1.1	Political stability*	52.6	98	5.1.	GMAT test takers/mn pop. 20–34	30.6	97	1
.1.2	Government effectiveness*	28.4	96	5.2	Innovation linkages	29.1	82)
.1.3	Press freedom*	73.1	55	5.2.			36	5
.2	Regulatory environment	70.6	52	5.2.			136	5
.2.1	Regulatory quality*		76	5.2.	1		n/a	
.2.2	Rule of law*		73	5.2.			n/a	
.2.3	Cost of redundancy dismissal, salary weeks		31		3		n/a	
	, , ,			5.3	Knowledge absorption		107	7
.3	Business environment		94	5.3			107	
.3.1	Ease of starting a business*		114	5.3. 5.3.			90	
.3.2	Ease of resolving insolvency*		69	5.3.			65	
.3.3	Ease of paying taxes*	00.3	102	5.3.			58	
	Human capital & research	18 1	107	5.5.	r Torriet innoves, 70 dor		50	,
1	Education		n/a	6	Knowledge & technology outputs	29.2	61	
1.1	Expenditure on education, % GDP		n/a	6.1	Knowledge creation		99	
.1.2	Gov't expenditure/pupil, secondary, % GDP/cap.		n/a	6.1.			105	
.1.3	School life expectancy, years		n/a	6.1.			56	;
1.4	PISA scales in reading, maths, & science		n/a	6.1.			n/a	
.1.5	Pupil-teacher ratio, secondary		n/a	6.1.4	· · · · · · · · · · · · · · · · · · ·		76	5
	· ·			6.1.	Citable documents H index	44.0	119)
.2	Tertiary education		68	6.2			21	
.2.1	Tertiary enrolment, % gross		68	6.2	Knowledge impact			
.2.2	Graduates in science & engineering, %		n/a	6.2.			93	
.2.3	Tertiary inbound mobility, %	5.9	29				69	
.3	Research & development (R&D)	2.4	101	6.2.	1 3		n/a 7	
.3.1	Researchers, headcounts/mn pop	763.3	60	6.2.				
.3.2	Gross expenditure on R&D, % GDP	0.0	116	6.2.	,		n/a	1
.3.3	QS university ranking, average score top 3*	0.0	70	0 6.3	Knowledge diffusion		84	ļ
				6.3.	Royalty & license fees receipts, % total trade	0.2	41	
	Infrastructure		95	6.3.			69	
.1	Information & communication technologies (ICT	s)29.4	92	6.3.			76)
.1.1	ICT access*		70	6.3.	FDI net outflows, % GDP	0.0	107	1
1.2	ICT use*		57	_	Cuanting autot-	24.0	11-	
.1.3	Government's online service*		99	7	Creative outputs			
1.4	E-participation*	0.0	129		Intangible assets		125	
.2	General infrastructure	26.3	104	7.1.	1.1		87	
.2.1	Electricity output, kWh/cap		53	7.1.	* * * * * * * * * * * * * * * * * * * *		43	
.2.2	Logistics performance*		55	7.1.			88	
2.3	Gross capital formation, % GDP		123	7.1.	ICTs & organizational model creation [†]	50.5	77	
				7.2	Creative goods & services	7.3	106	j
3	Ecological sustainability		81	7.2.	Cultural & creative services exports, % total trade.	0.0	91	
3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		97	7.2.			51	
3.2	Environmental performance*ISO 14001 environmental certificates/bn PPP\$ G		93	7.2.	Global ent. & media output/th pop. 15–69	n/a	n/a	ì
3.3	130 1400 Fenvironmental certificates/bri PPP\$ G	טר	23	7.2.			n/a	ì
	Market sophistication	51 9	47	7.2.	Creative goods exports, % total trade	0.2	81	
.1	Credit		55	7.3	Online creativity	150	76	
.1.1	Ease of getting credit*		69	7.3 7.3.			81	
	Domestic credit to private sector, % GDP		51	7.3. 7.3.			69	
1)	Domestic credit to private sector, % GDP	0∠.3	21					
.1.2 .1.3	Microfinance gross loans, % GDP	2.1	17	7.3.	Wikipedia edits/pop. 15–69	11 7400	42)

Botswana

Key in	odicators			4.2	Investment		70	
Populati	on (millions)	2.0		4.2.1	Ease of protecting investors*60.0		42	
GDP (US	\$ billions)	14.8		4.2.2	Market capitalization, % GDP31.8		56	
	capita, PPP\$16			4.2.3	Total value of stocks traded, % GDP		72	
	groupUpper-middle i			4.2.4	Venture capital deals/tr PPP\$ GDPn/a	a 1	n/a	
Region	Sub-Saharar	n Africa		4.3	Trade & competition77.9	9	43	
	Score (0–100)			4.3.1	Applied tariff rate, weighted mean, %3.6		63	
	or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %0.0		1 (
Globa	Innovation Index (out of 143) 30.9	92		4.3.3	Intensity of local competition [†] 62.2	2	88	
	on Output Sub-Index20.5	116		5	Business sophistication24.5	: 1	17	
	on Input Sub-Index41.2	67	_	5.1	Knowledge workers33.		86	
	on Efficiency Ratio	133 91	0	5.1.1	Knowledge-intensive employment, %		81	
GIODALII	nnovation Index 2013 (out of 142)31.1	91		5.1.2	Firms offering formal training, % firms51.8		23	•
1	Institutions71.5	42		5.1.3	GERD performed by business, % GDP	l	59	
1.1	Political environment74.1	36	•	5.1.4	GERD financed by business, %15.6	5	68	
1.1.1	Political stability*92.8	13	•	5.1.5	GMAT test takers/mn pop. 20–3435.6	5	86	
1.1.2	Government effectiveness*52.6	49		5.2	Innovation linkages27.5	5	89	
1.1.3	Press freedom*	36	•	5.2.1	University/industry research collaboration [†] 37.2		97	
1.2	Regulatory environment69.1	59		5.2.2	State of cluster development [†] 43.0)	84	
1.2.1	Regulatory quality*66.9	40		5.2.3	GERD financed by abroad, %n/a		n/a	
1.2.2	Rule of law*64.5	39		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		48	
1.2.3	Cost of redundancy dismissal, salary weeks21.7	103		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.0) '	106 (C
1.3	Business environment71.3	41		5.3	Knowledge absorption12.5	5	134 (С
1.3.1	Ease of starting a business*72.6	110		5.3.1	Royalty & license fees payments, % total trade0.2	2	83	
1.3.2	Ease of resolving insolvency*65.6	30	•	5.3.2	High-tech imports less re-imports, %n/a		n/a	
1.3.3	Ease of paying taxes*75.8	45		5.3.3	Comm., computer & info. services imp., % total trade0.4		112	
_		0.5		5.3.4	FDI net inflows, % GDP2.0)	86	
2	Human capital & research25.1	85		6	Knowledge & technology outputs 23.7	,	92	
2.1	Expenditure on education, % GDP	29		6.1	Knowledge creation5.2		112	
2.1.1	Gov't expenditure/pupil, secondary, % GDP/cap33.0	15	-	6.1.1	Domestic resident patent app./tr PPP\$ GDP/2		n/a	
2.1.3	School life expectancy, years11.7	92		6.1.2	PCT resident patent app./tr PPP\$ GDP0.0		99	
2.1.4	PISA scales in reading, maths, & science	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDPn/a		n/a	
2.1.5	Pupil-teacher ratio, secondary13.9	48		6.1.4	Scientific & technical articles/bn PPP\$ GDP5.9)	101	
2.2	Tertiary education13.9	116		6.1.5	Citable documents H index57.0) '	100	
2.2.1	Tertiary enrolment, % gross	120	\circ	6.2	Knowledge impact41.2	2	60	
2.2.2	Graduates in science & engineering, %	n/a		6.2.1	Growth rate of PPP\$ GDP/worker, %n/a		n/a	
2.2.3	Tertiary inbound mobility, %4.2	40		6.2.2	New businesses/th pop. 15–6412.3	3	7	
2.3	Research & development (R&D)6.8	77		6.2.3	Computer software spending, % GDPn/a		n/a	
2.3.1	Researchers, headcounts/mn pop923.3	58		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		130 (С
2.3.1	Gross expenditure on R&D, % GDP	57		6.2.5	High- & medium-high-tech manufactures, %n/a	a 1	n/a	
2.3.3	QS university ranking, average score top 3*0.0	70	0	6.3	Knowledge diffusion24.8	3	110	
	2			6.3.1	Royalty & license fees receipts, % total trade0.0			
3	Infrastructure35.4	76		6.3.2	High-tech exports less re-exports, %n/a	a 1	n/a	
3.1	Information & communication technologies (ICTs)21.1	107		6.3.3	Comm., computer & info. services exp., % total trade0.			С
3.1.1	ICT access*35.8	93		6.3.4	FDI net outflows, % GDP0.	1 1	111	
3.1.2	ICT use*10.0	106		7	Creative outputs17.3	2 1	20 /	\sim
3.1.3	Government's online service*36.0	104	_	7.1	Intangible assets		29 (119	ر
3.1.4	E-participation*2.6	116		7.1.1	Domestic res trademark app./bn PPP\$ GDP/		n/a	
3.2	General infrastructure43.3	32		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		56	
3.2.1	Electricity output, kWh/cap183.3	116	0	7.1.3	ICTs & business model creation [†] 44.0			
3.2.2	Logistics performance*	68		7.1.4	ICTs & organizational model creation [†] 39.3	3	121 (С
3.2.3	Gross capital formation, % GDP38.3	0	•	7.2	Creative goods & services0.0) .	141 (γ
3.3	Ecological sustainability41.6	52		7.2.1	Cultural & creative services exports, % total trade0.0		105 (
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq11.9			7.2.2	National feature films/mn pop. 15–69/a		n/a	
3.3.2	Environmental performance*	90		7.2.3	Global ent. & media output/th pop. 15–69n/a		n/a	
3.3.3	130 14001 environmental certificates/bn PPP\$ GDP0.3	96		7.2.4	Printing & publishing manufactures, %n/a		n/a	
4	Market sophistication49.5	60		7.2.5	Creative goods exports, % total traden/a	a 1	n/a	
4.1	Credit	68		7.3	Online creativity1.6	5	122	
4.1.1	Ease of getting credit*62.5	69		7.3.1	Generic top-level domains (TLDs)/th pop. 15–691.2		103	
4.1.2	Domestic credit to private sector, % GDP32.0	93		7.3.2	Country-code TLDs/th pop. 15–693.3	3	118	
4.1.3	Microfinance gross loans, % GDPn/a	n/a		7.3.3	Wikipedia edits/pop. 15-69245.0		114	
				7.3.4	Video uploads on YouTube/pop. 15–69n/a	a 1	n/a	

Brazil

	aicators		
	on (millions)		
	5 billions)		
	roupUpper-middle i		
	Latin America and the Cari		
eg.o		DD curi	
	Score (0–100)		
Global	or value (hard data) Innovation Index (out of 143)	Rank 61	
	on Output Sub-Index	64	
	on Input Sub-Index41.7	63	
	on Efficiency Ratio	71	
	novation Index 2013 (out of 142)	64	
1	Institutions53.9	96	
1.1	Political environment57.4	69	
1.1.1	Political stability*67.3	67	
1.1.2	Government effectiveness*37.5	78	
1.1.3	Press freedom*67.3	87	
1.2	Regulatory environment66.2	70	
1.2.1	Regulatory quality*51.2	70	
1.2.2	Rule of law*43.3	66	
1.2.3	Cost of redundancy dismissal, salary weeks15.4	71	
1.3	Business environment38.2	137	(
1.3.1	Ease of starting a business*54.7	136	(
1.3.2	Ease of resolving insolvency*20.7	117	(
1.3.3	Ease of paying taxes*39.3	131	(
2	Human capital & research31.1	62	
2.1	Education	43	
2.1.1	Expenditure on education, % GDP5.8	33	
2.1.1	Gov't expenditure/pupil, secondary, % GDP/capn/a	n/a	
2.1.3	School life expectancy, years14.2	52	
2.1.4	PISA scales in reading, maths, & science402.1	53	(
2.1.5	Pupil-teacher ratio, secondary16.7	68	
2.2	Tertiary education	120	(
2.2.1	Tertiary enrolment, % gross	n/a	
2.2.2	Graduates in science & engineering, %	96	
2.2.3	Tertiary inbound mobility, %0.2	101	
2.3	Research & development (R&D)30.1	34	
2.3.1	Researchers, headcounts/mn pop	52	
2.3.2	Gross expenditure on R&D, % GDP	31	
2.3.3	QS university ranking, average score top 3*51.5	23	
3	Infrastructure39.2	60	
3.1	Information & communication technologies (ICTs)51.6	41	
3.1.1	ICT access*	63	
3.1.2	ICT use*	55	
3.1.3 3.1.4	E-participation*	32 31	
3.2	General infrastructure	90	
3.2.1	Electricity output, kWh/cap	67	
3.2.2	Logistics performance*	45	
3.2.3	Gross capital formation, % GDP19.2	101	
3.3	Ecological sustainability36.7	62	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq7.5	44	
3.3.2	Environmental performance*	70	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP1.4	53	
4	Market sophistication45.2	89	
4.1	Credit	112	
4.1.1	Ease of getting credit*50.0	96	
4.1.2	Domestic credit to private sector, % GDP68.4	48	
4.1.3	Microfinance gross loans, % GDP0.1	74	

4.2	Investment	36.1	63	
4.2.1	Ease of protecting investors*	53.3	66	
4.2.2	Market capitalization, % GDP	54.6	36	
4.2.3	Total value of stocks traded, % GDP		23	•
4.2.4	Venture capital deals/tr PPP\$ GDP	0.0	44	
4.3	Trade & competition	75.3	74	
4.3.1	Applied tariff rate, weighted mean, %		111	
4.3.2	Non-agricultural mkt access weighted tariff, %		45	
4.3.3	Intensity of local competition [†]		67	
5	Business sophistication	39.3	37	
5.1	Knowledge workers		52	
5.1.1	Knowledge-intensive employment, %	20.5	70	
5.1.2	Firms offering formal training, % firms	52.7	20	•
5.1.3	GERD performed by business, % GDP	n/a	n/a	
5.1.4	GERD financed by business, %		n/a	
5.1.5	GMAT test takers/mn pop. 20–34	31.6	96	
5.2	Innovation linkages	35.7	57	
5.2.1	University/industry research collaboration [†]		46	
5.2.2	State of cluster development [†]		24	•
5.2.3	GERD financed by abroad, %		n/a	
5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		92	0
5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.0	59	
5.3	Knowledge absorption	36.0	25	
5.3.1	Royalty & license fees payments, % total trade		18	
5.3.2	High-tech imports less re-imports, %		24	
5.3.3	Comm., computer & info. services imp., % total trade		29	_
5.3.4	FDI net inflows, % GDP		61	
J.J.¬	T DITICE ITITIOWS, 70 GDT		01	
6	Knowledge & technology outputs	28.1	65	
6.1	Knowledge creation		54	
6.1.1	Domestic resident patent app./tr PPP\$ GDP	2.1	51	
6.1.2	PCT resident patent app./tr PPP\$ GDP	0.3	61	
6.1.3	Domestic res utility model app./tr PPP\$ GDP	1.2	27	
6.1.4	Scientific & technical articles/bn PPP\$ GDP	14.9	59	
6.1.5	Citable documents H index	.305.0	22	•
6.2	Knowledge impact	37.4	72	
6.2.1	Growth rate of PPP\$ GDP/worker, %		96	0
6.2.2	New businesses/th pop. 15–64		41	_
6.2.3	Computer software spending, % GDP		52	
6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		45	
6.2.5	High- & medium-high-tech manufactures, %		21	•
6.3	Knowledge diffusion	20.0	00	
6.3.1	Royalty & license fees receipts, % total trade		89 39	
6.3.2	High-tech exports less re-exports, %		41	
6.3.3	Comm., computer & info. services exp., % total trade		114	_
6.3.4	FDI net outflows, % GDP		74	
0.5.1			, ,	
7	Creative outputs	33.6	64	
7.1	Intangible assets		56	
7.1.1	Domestic res trademark app./bn PPP\$ GDP	51.7	54	
7.1.2	Madrid trademark app. holders/bn PPP\$ GDP	n/a	n/a	
7.1.3	ICTs & business model creation [†]		49	
7.1.4	ICTs & organizational model creation [†]	59.0	41	
7.2	Creative goods & services	93	100	
7.2.1	Cultural & creative services exports, % total trade		35	
7.2.1	National feature films/mn pop. 15–69		81	
7.2.3	Global ent. & media output/th pop. 15–69		36	
7.2.4	Printing & publishing manufactures, %		77	0
7.2.5	Creative goods exports, % total trade		78	_
7.3	Online creativity(T. Dc)/th page 15, 60		47	
7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		92	
7.3.2 7.3.3	Country-code TLDs/th pop. 15–69		44 65	
7.3.3 7.3.4	Video uploads on YouTube/pop. 15–69		37	
1.∪.+	Maco abioado om toatabe/ bob. 10-09	/ J.4	١ ر	

Brunei Darussalam

Key in	ndicators			4.2	Investment	46.7	36	
Populati	on (millions)	0.4		4.2.1	Ease of protecting investors*	46.7	97	
GDP (US	\$ billions)	16.2		4.2.2	Market capitalization, % GDP		n/a	
GDP per	capita, PPP\$53	,430.9		4.2.3	Total value of stocks traded, % GDP	n/a	n/a	
ncome	groupHigh i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a	
	South East Asia and O			4.3	Trade & competition	78.5	37	
				4.3.1	Applied tariff rate, weighted mean, %		75	
	Score (0–100)			4.3.2	Non-agricultural mkt access weighted tariff, %		61	
Global	or value (hard data) I Innovation Index (out of 143)	Rank 88		4.3.3	Intensity of local competition [†]		59	
	on Output Sub-Index	124		1.5.5	mensity of local competition	00.0	5,5	
	on Input Sub-Index44.3	55	0	5	Business sophistication	34.1	62	
	on Efficiency Ratio	139		5.1	Knowledge workers		39	
	novation Index 2013 (out of 142)31.2	74	0	5.1.1	Knowledge-intensive employment, %		n/a	
dionai ii	IIIOVACIOII IIIUEX 2013 (Out OI 142)	/4		5.1.2	Firms offering formal training, % firms		n/a	
1	Institutions73.4	37		5.1.3	GERD performed by business, % GDP		n/a	
1.1	Political environment	42		5.1.4	GERD financed by business, %		n/a	
1.1.1	Political stability*88.2	25		5.1.5	GMAT test takers/mn pop. 20–34	.114.5	45	
1.1.2	Government effectiveness*63.1	37	-	5.2	Innovation linkages	2// 1	61	
1.1.3	Press freedom*64.6	100		5.2.1	University/industry research collaboration [†]		63	
				5.2.1	State of cluster development [†]		36	
1.2	Regulatory environment	22	-	5.2.3	GERD financed by abroad, %		n/a	
1.2.1	Regulatory quality*	23		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		57	
1.2.2	Rule of law*	35	-	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		55	
1.2.3	Cost of redundancy dismissal, salary weeks8.0	1					22	
1.3	Business environment61.4	77		5.3	Knowledge absorption		117	
1.3.1	Ease of starting a business*51.9	138	0	5.3.1	Royalty & license fees payments, % total trade		94	
1.3.2	Ease of resolving insolvency*50.0	43		5.3.2	High-tech imports less re-imports, %			
1.3.3	Ease of paying taxes*82.3	29		5.3.3	Comm., computer & info. services imp., % total trade		121	
_				5.3.4	FDI net inflows, % GDP	7.4	25	
2	Human capital & research22.7	95		6	Knowledge & technology outputs	120	126	_
2.1	Education 38.9	87		6 6.1	Knowledge & technology outputs Knowledge creation			0
2.1.1	Expenditure on education, % GDP	101	_	6.1.1	Domestic resident patent app./tr PPP\$ GDP			
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap8.1	104	O	6.1.2	PCT resident patent app./tr PPP\$ GDP		68	
2.1.3	School life expectancy, years	49		6.1.3	Domestic res utility model app./tr PPP\$ GDP			
2.1.4	PISA scales in reading, maths, & science	n/a		6.1.4	Scientific & technical articles/bn PPP\$ GDP			\circ
2.1.5	Pupil-teacher ratio, secondary10.1	27		6.1.5	Citable documents H index			
2.2	Tertiary education26.8	85						
2.2.1	Tertiary enrolment, % gross24.3	85		6.2	Knowledge impact			0
2.2.2	Graduates in science & engineering, %18.3	63		6.2.1	Growth rate of PPP\$ GDP/worker, %			
2.2.3	Tertiary inbound mobility, %4.2	38		6.2.2	New businesses/th pop. 15–64		n/a	
2.3	Research & development (R&D)2.3	103		6.2.3	Computer software spending, % GDP			
2.3.1	Researchers, headcounts/mn pop676.3	65		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		84	
2.3.2	Gross expenditure on R&D, % GDP	114	0	6.2.5	High- & medium-high-tech manufactures, %	n/a	n/a	
2.3.3	QS university ranking, average score top 3*0.0	70	0	6.3	Knowledge diffusion	27.0	95	
	- , 3, 3			6.3.1	Royalty & license fees receipts, % total trade	n/a	n/a	
3	Infrastructure36.6	70		6.3.2	High-tech exports less re-exports, %	1.2	64	
3.1	Information & communication technologies (ICTs)49.4	46		6.3.3	Comm., computer & info. services exp., % total trade		109	
3.1.1	ICT access*	40		6.3.4	FDI net outflows, % GDP	0.2	85	
3.1.2	ICT use*25.3	68		_				
3.1.3	Government's online service*59.5	44		7	Creative outputs			
3.1.4	E-participation*47.4	34		7.1	Intangible assets		100	
3.2	General infrastructure23.7	117		7.1.1	Domestic res trademark app./bn PPP\$ GDP		99	0
3.2.1	Electricity output, kWh/cap9,085.4	14	•	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a	
3.2.2	Logistics performance*n/a	n/a		7.1.3	ICTs & business model creation [†]		64	
3.2.3	Gross capital formation, % GDP15.2	127	0	7.1.4	ICTs & organizational model creation [†]	57.0	52	
				7.2	Creative goods & services	10.8	91	
3.3	Ecological sustainability	63		7.2.1	Cultural & creative services exports, % total trade	n/a	n/a	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq4.8	85		7.2.2	National feature films/mn pop. 15-69	n/a	n/a	
3.3.2	Environmental performance*	37		7.2.3	Global ent. & media output/th pop. 15–69	n/a	n/a	
3.3.3	130 14001 environmental certificates/bn PPP\$ GDP1.1	62		7.2.4	Printing & publishing manufactures, %		n/a	
4	Market sophistication54.7	38		7.2.5	Creative goods exports, % total trade	0.4	65	
▼ 4.1	Credit	61		7.3	Online creativity	127	83	
4.1.1	Ease of getting credit*	53		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		41	
4.1.2	Domestic credit to private sector, % GDP31.5	95		7.3.1	Country-code TLDs/th pop. 15–69		74	
4.1.3	Microfinance gross loans, % GDPn/a	n/a		7.3.3	Wikipedia edits/pop. 15–69		83	
		, u		7.3.4	Video uploads on YouTube/pop. 15–69		n/a	
				,		, u	, u	

Bulgaria

Key in	dicators				4.2	Investment	27.7	111	0
Populatio	n (millions)		7.3		4.2.1	Ease of protecting investors*	60.0	42	
GDP (US\$	billions)		53.0		4.2.2	Market capitalization, % GDP	13.1	83	0
	apita, PPP\$				4.2.3	Total value of stocks traded, % GDP	0.7	74	
Income g	roupUpper-mi	iddle ind	come		4.2.4	Venture capital deals/tr PPP\$ GDP	0.0	32	
Region		Eu	ırope		4.3	Trade & competition	70 1	111	0
					4.3.1	Applied tariff rate, weighted mean, %		10	
	Score (0-		Dank		4.3.2	Non-agricultural mkt access weighted tariff, %		97	0
Global	or value (hard Innovation Index (out of 143)4		Rank 44		4.3.3	Intensity of local competition [†]		97	_
	on Output Sub-Index		37			···			
	in Input Sub-Index		54		5	Business sophistication	.35.1	53	
	n Efficiency Ratio		25		5.1	Knowledge workers	46.6	49	
	novation Index 2013 (out of 142)		41		5.1.1	Knowledge-intensive employment, %	29.6	48	
GIODGI III	1107dc1011 11dcx 2013 (0dc 01 1 12)				5.1.2	Firms offering formal training, % firms	30.8	64	
1	Institutions6	8.5	48		5.1.3	GERD performed by business, % GDP		36	
1.1	Political environment6	53.2	56		5.1.4	GERD financed by business, %	60.5	21	
1.1.1	Political stability*	73.8	53		5.1.5	GMAT test takers/mn pop. 20–34	318.7	15	•
1.1.2	Government effectiveness*	44.5	60		5.2	Innovation linkages	336	64	
1.1.3	Press freedom*	71.4	72		5.2.1	University/industry research collaboration [†]		111	0
1.2	Regulatory environment	76.5	38		5.2.2	State of cluster development [†]		104	
1.2.1	Regulatory quality*6		47		5.2.3	GERD financed by abroad, %		9	
1.2.2	Rule of law*		67		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		77	
1.2.3	Cost of redundancy dismissal, salary weeks			•	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		77	
					ED	Knowledge absorption	25.0	72	
1.3	Business environment		66		5.3 5.3.1	Knowledge absorption Royalty & license fees payments, % total trade		73 54	
1.3.1	Ease of starting a business*		35		5.3.2	High-tech imports less re-imports, % total trade		47	
1.3.2	Ease of resolving insolvency*		82		5.3.3	Comm., computer & info. services imp., % total trad		67	
1.3.3	Ease of paying taxes*	/ 2.0	58		5.3.4	FDI net inflows, % GDP		53	
2	Human capital & research3	1 2	61		5.5.4	T DI FIET ITHOWS, 70 GDT		23	
2.1	Education		65		6	Knowledge & technology outputs	.36.2	38	
2.1.1	Expenditure on education, % GDP		88		6.1	Knowledge creation		53	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		40		6.1.1	Domestic resident patent app./tr PPP\$ GDP		47	
2.1.3	School life expectancy, years		51		6.1.2	PCT resident patent app./tr PPP\$ GDP	0.3	50	
2.1.4	PISA scales in reading, maths, & science4		42		6.1.3	Domestic res utility model app./tr PPP\$ GDP		17	
2.1.5	Pupil-teacher ratio, secondary		40		6.1.4	Scientific & technical articles/bn PPP\$ GDP	19.9	46	
2.2	,		61		6.1.5	Citable documents H index	138.0	44	
2.2	Tertiary education		61 39		6.2	Knowledge impact	570	10	
2.2.1	Graduates in science & engineering, %		61		6.2.1	Growth rate of PPP\$ GDP/worker, %		37	Ĭ
2.2.3	Tertiary inbound mobility, %		47		6.2.2	New businesses/th pop. 15–64		11	•
					6.2.3	Computer software spending, % GDP		40	Ĭ
2.3	Research & development (R&D)		61		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		1	•
2.3.1	Researchers, headcounts/mn pop2,0		39		6.2.5	High- & medium-high-tech manufactures, %		58	
2.3.2	Gross expenditure on R&D, % GDP		54		6.3	Knowledge diffusion		c7	
2.3.3	QS university ranking, average score top 3*	6./	64		6.3 6.3.1	Royalty & license fees receipts, % total trade		67 54	
3	Infrastructure4	2 7	47						
3.1	Information & communication technologies (ICTs)		67		6.3.2 6.3.3	High-tech exports less re-exports, %		43 40	
3.1.1	ICT access*		47		6.3.4	FDI net outflows, % GDP		47	
3.1.2	ICT use*		43		0.5.4	1 Di Net Outriows, 70 GDF		47	
3.1.3	Government's online service*		72		7	Creative outputs	38.1	45	
3.1.4	E-participation*		116	\circ	7.1	Intangible assets		42	
				0	7.1.1	Domestic res trademark app./bn PPP\$ GDP		5	•
3.2	General infrastructure		54		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		9	•
3.2.1	Electricity output, kWh/cap		30		7.1.3	ICTs & business model creation [†]	48.5	101	0
3.2.2	Logistics performance*		36		7.1.4	ICTs & organizational model creation [†]	45.3	99	0
3.2.3	Gross capital formation, % GDP		79		7.2	Creative goods & services	25.1	49	
3.3	Ecological sustainability	51.9	23	•	7.2.1	Cultural & creative services exports, % total trade		14	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		89		7.2.1	National feature films/mn pop. 15–69		48	
3.3.2	Environmental performance*		41		7.2.3	Global ent. & media output/th pop. 15–69		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	13.6	4		7.2.4	Printing & publishing manufactures, %		59	
4	Market conhistination	4.2	07		7.2.5	Creative goods exports, % total trade		42	
4	Market sophistication4		97			- ·			
4.1	Credit		72 27		7.3 7.3.1	Online creativity		56 28	
111		11.7	2/		7.5.1	Generic top-level domains (TLDs)/th pop. 15–69			
4.1.1			16		727	Country-code TI De/th non 15 60	27/	66	
4.1.1 4.1.2 4.1.3	Domestic credit to private sector, % GDP	71.9	46 79	0	7.3.2 7.3.3	Country-code TLDs/th pop. 15–69		66 29	

Burkina Faso

Key in	dicators				4.2	Investment27		113	
Populati	on (millions)		16.5		4.2.1	Ease of protecting investors*36		119	
GDP (US	\$ billions)		12.2		4.2.2	Market capitalization, % GDPn			
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDPn,			
	groupL				4.2.4	Venture capital deals/tr PPP\$ GDP0	.0	37	
Region	Sub-Sah	aran	Africa		4.3	Trade & competition70	.5	107	
	Score (0–1	00)			4.3.1	Applied tariff rate, weighted mean, %8		117	
	or value (hard da	ata)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %0		18	•
Globa	Innovation Index (out of 143) 28	3.2	109		4.3.3	Intensity of local competition [†] 56	.5	110	
	on Output Sub-Index2		104		5	Pusiness conhistication 21	^	75	
	on Input Sub-Index3.		112		5.1	Business sophistication		120	
	on Efficiency Ratio		78		5.1.1	Knowledge-intensive employment, %n,		n/a	
Global Ir	nnovation Index 2013 (out of 142)	7.0	116		5.1.2	Firms offering formal training, % firms24		79	
1	Institutions56	5	87		5.1.3	GERD performed by business, % GDPn		n/a	
1.1	Political environment50		88		5.1.4	GERD financed by business, %n,		n/a	
1.1.1	Political stability*50		104		5.1.5	GMAT test takers/mn pop. 20–347	.4	126	
1.1.2	Government effectiveness*24		111		5.2	Innovation linkages50	3	15	
1.1.3	Press freedom*76		41	•	5.2.1	University/industry research collaboration [†] 37		96	Ĭ
1.2	Regulatory environment67	76	62		5.2.2	State of cluster development [†]		127	
1.2.1	Regulatory quality*45		83		5.2.3	GERD financed by abroad, %59		2	•
1.2.2	Rule of law*34		87		5.2.4	JV-strategic alliance deals/tr PPP\$ GDPn,	′a	n/a	
1.2.3	Cost of redundancy dismissal, salary weeks10		42	•	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDPn,	′a	n/a	
1.3	Business environment51		114		5.3	Knowledge absorption21	.2	94	
1.3.1	Ease of starting a business*73		109		5.3.1	Royalty & license fees payments, % total trade0		125	0
1.3.2	Ease of resolving insolvency*27		103		5.3.2	High-tech imports less re-imports, %4		103	
1.3.3	Ease of paying taxes*54		116		5.3.3	Comm., computer & info. services imp., % total trade2		10	•
	· · ·				5.3.4	FDI net inflows, % GDP0	.1	134	0
2	Human capital & research14					W 0 22		0.4	
2.1	Education21				6	Knowledge & technology outputs23.		94	
2.1.1	Expenditure on education, % GDP		102		6.1	Knowledge creation		120	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap17		71		6.1.1 6.1.2	Domestic resident patent app/tr PPP\$ GDP0 PCT resident patent app/tr PPP\$ GDP		101 88	
2.1.3	School life expectancy, years		126	0	6.1.3	Domestic res utility model app/tr PPP\$ GDP0		52	
2.1.4	PISA scales in reading, maths, & science		n/a 94		6.1.4	Scientific & technical articles/bn PPP\$ GDP9		77	
					6.1.5	Citable documents H index62		94	
2.2	Tertiary education21		98					7.	
2.2.1	Tertiary enrolment, % gross		125		6.2 6.2.1	Knowledge impact		75 29	
2.2.2	Graduates in science & engineering, %		58		6.2.2	New businesses/th pop. 15–64		86	•
2.2.3			52		6.2.3	Computer software spending, % GDPn,		n/a	
2.3	Research & development (R&D)		112		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		118	
2.3.1	Researchers, headcounts/mn pop73		107		6.2.5	High- & medium-high-tech manufactures, %n,		n/a	
2.3.2	Gross expenditure on R&D, % GDP		87	_	6.3	Knowledge diffusion28		86	
2.3.3	QS university ranking, average score top 3*).U	70	O	6.3.1	Royalty & license fees receipts, % total trade0		86	
3	Infrastructure21	.5	126		6.3.2	High-tech exports less re-exports, %0			
3.1	Information & communication technologies (ICTs)16	5.3	122		6.3.3	Comm., computer & info. services exp., % total trade2		27	•
3.1.1	ICT access*18	3.7	125	0	6.3.4	FDI net outflows, % GDP0	.0	102	
3.1.2	ICT use*	1.3	128	0					
3.1.3	Government's online service*29		125		7	Creative outputs23.			
3.1.4	E-participation*15	5.8	79		7.1	Intangible assets		58	•
3.2	General infrastructure21	1.0	129		7.1.1	Domestic res trademark app./bn PPP\$ GDPn,		n/a	
3.2.1	Electricity output, kWh/capn	ı/a	n/a		7.1.2 7.1.3	Madrid trademark app. holders/bn PPP\$ GDP		n/a 85	
3.2.2	Logistics performance*28		125		7.1.3 7.1.4	ICTs & organizational model creation 40		116	
3.2.3	Gross capital formation, % GDP17	7.1	116			-			
3.3	Ecological sustainability27	7.3	107		7.2	Creative goods & services2		118	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eqn		n/a		7.2.1	Cultural & creative services exports, % total trade		58	
3.3.2	Environmental performance*40	0.5	107		7.2.2 7.2.3	National feature films/mn pop. 15–69		89 n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	0.1	121	0	7.2.3 7.2.4	Printing & publishing manufactures, %n,		n/a n/a	
	Manufactural Control of	,			7.2.4	Creative goods exports, % total trade			
4	Market sophistication40								_
4.1	Credit		113		7.3	Online creativity		143	
4.1.1 4.1.2	Ease of getting credit*		112 115		7.3.1 7.3.2	Generic top-level domains (TLDs)/th pop. 15–69		142 139	
4.1.2	Microfinance gross loans, % GDP		29		7.3.2 7.3.3	Wikipedia edits/pop. 15–69		139	
1.1.5	1411C1011111111111111111111111111111111	/	23		7.3.4	Video uploads on YouTube/pop. 15–69n,			
					, .J.¬	aca apioada oir rodrabe, pop. 12 02	J	1 1/ U	

Burundi

Population (millions) 9.8 4.2.1 Ease of protecting investors* GDP (US\$ billions) 2.7 4.2.2 Market capitalization, % GDP 4.2.2 Table also of tracket and the second of the	63.3	32	_
(
500 11 DDD	n/a	n/a	
GDP per capita, PPP\$	n/a	n/a	
Income group	n/a	n/a	
RegionSub-Saharan Africa 4.3 Trade & competition	63.3	127	
43.1 Applied tarifficate weighted mean %			
Score (0-100)			•
Global Innovation Index (out of 143)			_
Innovation Output Sub-Index			
Innovation Input Sub-Index	26.7	104	
Innovation Efficiency Ratio 0.5 135 5.1 Knowledge workers			
Global Innovation Index 2013 (out of 142)			
5.1.2 Firms offering formal training, % firms	22.1	86	
1 Institutions			
1.1 Political environment			
1.1.1 Political stability*24.5 138 5.1.5 GMAT test takers/mn pop. 20–3424.5	6.3	127	
1.1.2 Government effectiveness*5.3 141 O 5.2 Innovation linkages	36.7	52	
1.1.3 Press freedom*62.0 107 5.2.1 University/industry research collaboratio			
1.2 Regulatory environment52.1 109 5.2.2 State of cluster development †	29.2	130	
1.2.1 Regulatory quality*23.8 127 5.2.3 GERD financed by abroad, %	39.9	12	•
1.2.2 Rule of law*16.4 128 5.2.4 JV-strategic alliance deals/tr PPP\$ GDP	n/a	n/a	
1.2.3 Cost of redundancy dismissal, salary weeks	\$ GDP0.3	29	•
1.3 Business environment53.9 106 5.3 Knowledge absorption	24.9	75	
1.3.1 Ease of starting a business*93.3 17 • 5.3.1 Royalty & license fees payments, % total			
1.3.2 Ease of resolving insolvency*			•
1.3.3 Ease of paying taxes*			_
5.3.4 FDI net inflows, % GDP.			
2 Human capital & research			
2.1 Education 36.4 92 6 Knowledge & technology output			
2.1.1 Expenditure on education, % GDP			
2.1.2 Gov't expenditure/pupil, secondary, % GDP/cap33.5 13 • 6.1.1 Domestic resident patent app/tr PPP\$ G			
2.1.3 School life expectancy, years			
2.1.4 PISA scales in reading, maths, & science			
2.1.5 Pupil-teacher ratio, secondary29.7 104 6.1.4 Scientific & technical articles/bn PPP\$ GD			
2.2 Tertiary education	24.0	138	
2.2.1 Tertiary enrolment, % gross	n/a	n/a	
2.2.2 Graduates in science & engineering, %	n/a	n/a	
2.2.3 Tertiary inbound mobility, %	n/a	n/a	
6.2.3 Computer software spending, % GDP			
23.1 Porozychory hoodcoupty/mp.pop 30.7 116 6.2.4 ISO 9001 quality certificates/bn PPPS GL			
2.3.2 Gross expenditure on R&D, % GDP	es, %n/a	n/a	
2.3.3 QS university ranking, average score top 3*0.0 70 O 6.3 Knowledge diffusion	21.8	124	
6.3.1 Royalty & license fees receipts, % total tra			
3 Infrastructure			
3.1 Information & communication technologies (ICTs)	6 total trade0.7	94	
3.1.1 ICT access*n/a n/a 6.3.4 FDI net outflows, % GDP	0.0	99	
3.1.2 ICT use*n/a n/a			
3.1.3 Government's online service*15.0 138 7 Creative outputs			
3.1.4 E-participation*			
3.2 General infrastructure			
2.2.1 Electricity output IdWh (cap			
3.2.2 Logictics performance* 7.1.3 ICTS & business model creation 1			
3.2.3 Gross capital formation, % GDP	27.5	136	0
7.2 Creative goods & services	4.2	113	
3.3 Ecological sustainability	tal trade0.1	60	
3.3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eqn/a n/a 7.2.2 National feature films/mn pop. 15–69 3.3.2 Environmental performance*			
3.3.3 ISO 14001 environmental certificates/hn PPP\$ GDP n/a n/a			
7.2.4 Printing & publishing manufactures, %			
4 Market sophistication47.3 76 7.2.5 Creative goods exports, % total trade	0.1	86	
4.1 Credit	1.1	125	
4.1.1 Ease of getting credit*25.0 134 O 7.3.1 Generic top-level domains (TLDs)/th pop			0
4.1.2 Domestic credit to private sector, % GDP19.5 120 7.3.2 Country-code TLDs/th pop. 15–69	3.3	119	
4.1.3 Microfinance gross loans, % GDP	13.5	140	0
	n/a	n/a	

Cabo Verde

Key ir	ndicators				4.2	Investment40.0)	51	•
Populati	on (millions)		0.5		4.2.1	Ease of protecting investors*40.0		113	
GDP (US	\$ billions)		1.9		4.2.2	Market capitalization, % GDPn/a	a r	n/a	
GDP per	capita, PPP\$	4,3	337.7		4.2.3	Total value of stocks traded, % GDPn/a	a r	n/a	
Income	groupLower-mido	dle in	come		4.2.4	Venture capital deals/tr PPP\$ GDPn/a	a r	n/a	
Region	Sub-Sah	aran <i>i</i>	Africa		4.3	Trade & competition67.6	5 1	17	
	6 10 4	00)			4.3.1	Applied tariff rate, weighted mean, %10.2			0
	Score (0—1) or value (hard da		Rank		4.3.2	Non-agricultural mkt access weighted tariff, %0.4		47	
Globa	I Innovation Index (out of 143)30		97		4.3.3	Intensity of local competition [†] 55.3	3 1	116	0
	on Output Sub-Index2		114						
Innovati	on Input Sub-Index3	8.9	85		5	Business sophistication30.3		79	
Innovati	on Efficiency Ratio	0.5	126	0	5.1	Knowledge workers26.3		105	
Global I	nnovation Index 2013 (out of 142)29	9.7	103		5.1.1	Knowledge-intensive employment, %n/a		n/a	
					5.1.2	Firms offering formal training, % firms24.		83	
1	Institutions59		76		5.1.3	GERD performed by business, % GDP/		n/a - /-	
1.1	Political environment		44	-	5.1.4	GERD financed by business, %/6		n/a	
1.1.1	Political stability*84		31	-	5.1.5	GMAT test takers/mn pop. 20–3428.2		98	
1.1.2	Government effectiveness*43		63		5.2	Innovation linkages		51	•
1.1.3	Press freedom*85		23		5.2.1	University/industry research collaboration [†] 36.8		00	
1.2	Regulatory environment55		103		5.2.2	State of cluster development [†]		107	
1.2.1	Regulatory quality*49		72		5.2.3	GERD financed by abroad, %		n/a	
1.2.2	Rule of law*59		45	-	5.2.4	JV-strategic alliance deals/tr PPP\$ GDPn/a		n/a	
1.2.3	Cost of redundancy dismissal, salary weeks29	9.5	127	0	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDPn/a	a r	n/a	
1.3	Business environment51	1.9	112		5.3	Knowledge absorption27.4		57	•
1.3.1	Ease of starting a business*85	5.6	68		5.3.1	Royalty & license fees payments, % total trade0.0		121	
1.3.2	Ease of resolving insolvency*		140	0	5.3.2	High-tech imports less re-imports, %10.0		30	-
1.3.3	Ease of paying taxes*70	0.0	68		5.3.3	Comm., computer & info. services imp., % total trade1.5		35	•
_					5.3.4	FDI net inflows, % GDP2.8	3	66	
2	Human capital & research17				6	Knowledge & technology outputs14.6	1.	28	\circ
2.1	Education		85 60		6.1	Knowledge creation6.8		96	0
2.1.1	Expenditure on education, % GDP5 Gov't expenditure/pupil, secondary, % GDP/cap14		85		6.1.1	Domestic resident patent app./tr PPP\$ GDP/		n/a	
2.1.2	School life expectancy, years12		66		6.1.2	PCT resident patent app./tr PPP\$ GDP//		n/a	
2.1.3	PISA scales in reading, maths, & sciencen		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP/		n/a	
2.1.5	Pupil-teacher ratio, secondary16		70		6.1.4	Scientific & technical articles/bn PPP\$ GDP9.		78	
	,				6.1.5	Citable documents H index12.0		143	0
2.2	Tertiary education		119	0	6.2	Knowledge impact9.	. 1	125	\circ
2.2.1	Tertiary enrolment, % gross		89		6.2.1	Growth rate of PPP\$ GDP/worker, %/2		n/a	0
2.2.2	Graduates in science & engineering, %		n/a 81		6.2.2	New businesses/th pop. 15–64/		n/a	
2.2.3			01		6.2.3	Computer software spending, % GDP/2		n/a	
2.3	Research & development (R&D)1		114		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP4.2		72	
2.3.1	Researchers, headcounts/mn pop260		81		6.2.5	High- & medium-high-tech manufactures, %/		n/a	
2.3.2	Gross expenditure on R&D, % GDP		108		6.2	Knowledge diffusion27.2		90	
2.3.3	QS university ranking, average score top 3*).()	70	0	6.3 6.3.1	Royalty & license fees receipts, % total trade			_
3	Infrastructure39	.3	59		6.3.2	High-tech exports less re-exports, %			
3.1	Information & communication technologies (ICTs)30		89		6.3.3	Comm., computer & info. services exp., % total trade2.		26	
3.1.1	ICT access*34		94		6.3.4	FDI net outflows, % GDP		80	
3.1.2	ICT use*		80		0.5.1	1 D1 11Ct Oddilows, 70 dD1	-	00	
3.1.3	Government's online service*43		87		7	Creative outputs27.9)	88	
3.1.4	E-participation*23		60		7.1	Intangible assets52.3		31	•
	General infrastructure56		0	•	7.1.1	Domestic res trademark app./bn PPP\$ GDPn/a	a r	n/a	
3.2 3.2.1	Electricity output, kWh/capn		n/a		7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn/a		n/a	
3.2.1	Logistics performance*		n/a		7.1.3	ICTs & business model creation [†] 54.5		76	
3.2.2	Gross capital formation, % GDP35		13		7.1.4	ICTs & organizational model creation [†] 50.0)	81	
					7.2	Creative goods & services	9 1	35	0
3.3	Ecological sustainability		92		7.2.1	Cultural & creative services exports, % total trade0.0		83	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eqn		n/a		7.2.2	National feature films/mn pop. 15–69n/a		n/a	
3.3.2	Environmental performance*44 ISO 14001 environmental certificates/bn PPP\$ GDP		98		7.2.3	Global ent. & media output/th pop. 15–69n/a		n/a	
3.3.3	130 14001 environmental certificates/bn PPP\$ GDP	J.J	84		7.2.4	Printing & publishing manufactures, %n/a		n/a	
4	Market sophistication47	.3	77		7.2.5	Creative goods exports, % total traden/a	a r	n/a	
4.1	Credit34		76		7.3	Online creativity6.3	3 1	04	
4.1.1	Ease of getting credit*50		96		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		111	
4.1.2	Domestic credit to private sector, % GDP59		54	•	7.3.2	Country-code TLDs/th pop. 15-6916.9		85	
4.1.3	Microfinance gross loans, % GDPn		n/a		7.3.3	Wikipedia edits/pop. 15–69675.6	5 1	04	
					7.3.4	Video uploads on YouTube/pop. 15–69n/a		n/a	

Cambodia

Key ir	dicators				4.2	Investment		23
Populati	on (millions)		14.9		4.2.1	Ease of protecting investors*	53.3	66
GDP (US	\$ billions)		15.7		4.2.2	Market capitalization, % GDP	n/a	n/a
GDP per	capita, PPP\$		2,576.2		4.2.3	Total value of stocks traded, % GDP	n/a	n/a
Income	group	Low i	income		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a
Region	South East As	ia and C	Oceania		4.3	Trade & competition	52.0	139 C
		,			4.3.1	Applied tariff rate, weighted mean, %		
	Score or value (ha	(0-100)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		
Globa	Innovation Index (out of 143)				4.3.3	Intensity of local competition [†]	65.0	74
	on Output Sub-Index		99					
	on Input Sub-Index		113		5	Business sophistication	26.7	105
	on Efficiency Ratio		67		5.1	Knowledge workers		
	nnovation Index 2013 (out of 142)		110		5.1.1	Knowledge-intensive employment, %		
					5.1.2	Firms offering formal training, % firms		
1	Institutions				5.1.3	GERD performed by business, % GDP		
1.1	Political environment				5.1.4	GERD financed by business, %		
1.1.1	Political stability*				5.1.5	GMAT test takers/mn pop. 20–34	2.5	138 C
1.1.2	Government effectiveness*				5.2	Innovation linkages		47
1.1.3	Press freedom*	58.2	117		5.2.1	University/industry research collaboration [†]		
1.2	Regulatory environment				5.2.2	State of cluster development [†]		41
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %		
1.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		47
1.2.3	Cost of redundancy dismissal, salary weeks	19.4	91		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	n/a	n/a
1.3	Business environment	40.1	135		5.3	Knowledge absorption	16.0	121
1.3.1	Ease of starting a business*	40.1	142	0	5.3.1	Royalty & license fees payments, % total trade		96
1.3.2	Ease of resolving insolvency*	8.7	137		5.3.2	High-tech imports less re-imports, %		
1.3.3	Ease of paying taxes*	71.5	59	•	5.3.3	Comm., computer & info. services imp., % total trade		
_			40-		5.3.4	FDI net inflows, % GDP	7.0	27
2	Human capital & research				6	Knowledge & technology outputs	26.4	76
2.1	Education				6.1	Knowledge & technology outputs		
2.1.1	Expenditure on education, % GDPGov't expenditure/pupil, secondary, % GDP/cap				6.1.1	Domestic resident patent app./tr PPP\$ GDP		
2.1.2	School life expectancy, years				6.1.2	PCT resident patent app./tr PPP\$ GDP		n/a
2.1.3	PISA scales in reading, maths, & science				6.1.3	Domestic res utility model app./tr PPP\$ GDP		
2.1.5	Pupil-teacher ratio, secondary				6.1.4	Scientific & technical articles/bn PPP\$ GDP		110
					6.1.5	Citable documents H index		113
2.2	Tertiary education				6.2	Knowledge impact	50.4	26
2.2.1	Tertiary enrolment, % gross		96 95		6.2.1	Growth rate of PPP\$ GDP/worker, %		15
2.2.2	Graduates in science & engineering, % Tertiary inbound mobility, %			\circ	6.2.2	New businesses/th pop. 15–64		
					6.2.3	Computer software spending, % GDP		n/a
2.3	Research & development (R&D)				6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		
2.3.1	Researchers, headcounts/mn pop				6.2.5	High- & medium-high-tech manufactures, %		
2.3.2	Gross expenditure on R&D, % GDP				6.3	Knowledge diffusion	247	113
2.3.3	QS university ranking, average score top 3*	0.0	70	0	6.3.1	Royalty & license fees receipts, % total trade		72
3	Infrastructure	21.0	128		6.3.2	High-tech exports less re-exports, %		97
3.1	Information & communication technologies (ICTs)				6.3.3	Comm., computer & info. services exp., % total trade		82
3.1.1	ICT access*		100		6.3.4	FDI net outflows, % GDP		79
3.1.2	ICT use*		120			,		
3.1.3	Government's online service*	19.0	136		7	Creative outputs		113
3.1.4	E-participation*			0	7.1	Intangible assets		91
3.2	General infrastructure	24.9	114		7.1.1	Domestic res trademark app./bn PPP\$ GDP		81
3.2.1	Electricity output, kWh/cap				7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a
3.2.2	Logistics performance*		97		7.1.3	ICTs & business model creation [†]		74
3.2.3	Gross capital formation, % GDP		66	•	7.1.4	ICTs & organizational model creation [†]	55.3	60
	Ecological sustainability				7.2	Creative goods & services	9.4	99
3.3 3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		121 75		7.2.1	Cultural & creative services exports, % total trade		n/a
3.3.2	Environmental performance*		122		7.2.2	National feature films/mn pop. 15–69		62
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP				7.2.3	Global ent. & media output/th pop. 15–69		n/a
ر.ي.ي			102		7.2.4	Printing & publishing manufactures, %		n/a
4	Market sophistication	55.8	35	•	7.2.5	Creative goods exports, % total trade	0.3	68
4.1	Credit	62.2	15	•	7.3	Online creativity	1.1	126
4.1.1	Ease of getting credit*		40	•	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69	0.7	112
4.1.2	Domestic credit to private sector, % GDP		83		7.3.2	Country-code TLDs/th pop. 15-69	2.0	123
4.1.3	Microfinance gross loans, % GDP	15.3	1	•	7.3.3	Wikipedia edits/pop. 15-69		
					7.3.4	Video uploads on YouTube/pop. 15–69	n/a	n/a

Cameroon

Key in	dicators				4.2	Investment43.3	3	43	•
Populati	on (millions)	2	1.7		4.2.1	Ease of protecting investors*43.3		105	
GDP (US	\$ billions)	2	8.0		4.2.2	Market capitalization, % GDPn/a	а	n/a	
GDP per	capita, PPP\$	2,42	2.8		4.2.3	Total value of stocks traded, % GDPn/a	а	n/a	
Income	groupLower-midd	le inco	me		4.2.4	Venture capital deals/tr PPP\$ GDPn/a	а	n/a	
Region	Sub-Saha	ran Af	rica		4.3	Trade & competition70.	3	109	
					4.3.1	Applied tariff rate, weighted mean, %11.9			0
	Score (0–10				4.3.2	Non-agricultural mkt access weighted tariff, %		29	
Global	or value (hard dat Innovation Index (out of 143)27.		14		4.3.3	Intensity of local competition [†] 62.2		88	Ĭ
	on Output Sub-Index24		100				_		
	on Input Sub-Index		127		5	Business sophistication23.3	3 1	123	
	on Efficiency Ratio			•	5.1	Knowledge workers28.	1	102	
	novation Index 2013 (out of 142)25.		125		5.1.1	Knowledge-intensive employment, %n/a	а	n/a	
GIODUI II	110 Tation Track 2013 (out of 112)	.,	123		5.1.2	Firms offering formal training, % firms24.5	5	82	
1	Institutions46.	8 1°	19		5.1.3	GERD performed by business, % GDPn/a	а	n/a	
1.1	Political environment44.	5 1	11		5.1.4	GERD financed by business, %n/a	а	n/a	
1.1.1	Political stability*51.	6 1	02		5.1.5	GMAT test takers/mn pop. 20–3437.2	2	84	•
1.1.2	Government effectiveness*16.		26		5.2	Innovation linkages30.9	9	72	
1.1.3	Press freedom*65.	2	99		5.2.1	University/industry research collaboration [†] 34.0		111	Ĭ
1.2	Regulatory environment53.	3 1	07		5.2.2	State of cluster development [†] 41.8		89	
1.2.1	Regulatory quality*24.		26		5.2.3	GERD financed by abroad, %/2		n/a	
1.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP/		n/a	
1.2.3	Cost of redundancy dismissal, salary weeks		70		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.0		71	
	, , , , , , , , , , , , , , , , , , ,								_
1.3	Business environment42.			0	5.3	Knowledge absorption		137 · 79	O
1.3.1	Ease of starting a business*76.		99	_	5.3.1 5.3.2	Royalty & license fees payments, % total trade			
1.3.2	Ease of resolving insolvency*16.				5.3.3	Comm., computer & info. services imp., % total trade0.3		n/a 120	
1.3.3	Ease of paying taxes*34.	.5 1	36	0	5.3.4	FDI net inflows, % GDP1.4			
2	Human capital & research17.	0 1·	10		3.3.4	T DI NEt IIIIOWs, 70 GDF	+	104	
2.1	Education				6	Knowledge & technology outputs21.8	8 1	103	
2.1.1	Expenditure on education, % GDP				6.1	Knowledge creation9.3		87	•
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap20.		56		6.1.1	Domestic resident patent app./tr PPP\$ GDP/		n/a	
2.1.3	School life expectancy, years10.		10		6.1.2	PCT resident patent app./tr PPP\$ GDP0.		85	
2.1.4	PISA scales in reading, maths, & science/		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDPn/a		n/a	
2.1.5	Pupil-teacher ratio, secondary21.		83		6.1.4	Scientific & technical articles/bn PPP\$ GDP12.2	2	69	•
	· ·				6.1.5	Citable documents H index72.0	0	87	•
2.2	Tertiary education 22.		93		6.2	Knowledge impact29.	1	110	
2.2.1	Tertiary enrolment, % gross		05 47		6.2.1	Growth rate of PPP\$ GDP/worker, %		52	
2.2.2	Graduates in science & engineering, %		75		6.2.2	New businesses/th pop. 15–64/		n/a	
	,				6.2.3	Computer software spending, % GDP		72	0
2.3	Research & development (R&D)1.		15		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		125	
2.3.1	Researchers, headcounts/mn pop232.		83		6.2.5	High- & medium-high-tech manufactures, %		86	
2.3.2	Gross expenditure on R&D, % GDPn/		n/a						
2.3.3	QS university ranking, average score top 3*0.	.0	70	0	6.3	Knowledge diffusion		93	
3	Infrastructure20.	0 13	22	_	6.3.1 6.3.2	Royalty & license fees receipts, % total trade		98 n/a	
3.1	Information & communication technologies (ICTs)13.	•	_	_	6.3.3	Comm., computer & info. services exp., % total trade0.		11/a 92	
3.1.1	ICT access*18.		25		6.3.4	FDI net outflows, % GDP1.		119	\circ
3.1.2	ICT use*1.		26		0.5.4	T DI NEt Outilows, 70 GDF=1.		112	0
3.1.3	Government's online service*		20	0	7	Creative outputs27.1	1	96	
3.1.4	E-participation*2.		16		7.1	Intangible assets47.0		54	•
					7.1.1	Domestic res trademark app./bn PPP\$ GDPn/a		n/a	
3.2	General infrastructure		31	0	7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn/a	а	n/a	
3.2.1	Electricity output, kWh/cap299.		09		7.1.3	ICTs & business model creation [†] 50.3	3	94	
3.2.2	Logistics performance*36.		03		7.1.4	ICTs & organizational model creation [†] 43.7	7	104	
3.2.3	Gross capital formation, % GDP19.	.3	97		7.2	Creative goods & services10.9	a	90	
3.3	Ecological sustainability26.		11		7.2 7.2.1	Cultural & creative services exports, % total trade		n/a	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq6.		63		7.2.1	National feature films/mn pop. 15–69		101	\cap
3.3.2	Environmental performance*36.		19		7.2.2	Global ent. & media output/th pop. 15–69/		n/a	_
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP0.	2 1	09		7.2.3 7.2.4	Printing & publishing manufactures, %		60	
					7.2.4	Creative goods exports, % total trade/2		n/a	
4	Market sophistication45.		91						
4.1	Credit21.		25		7.3	Online creativity		116	
4.1.1	Ease of getting credit*50.		96		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		124	
4.1.2	Domestic credit to private sector, % GDP15.		31		7.3.2	Country-code TLDs/th pop. 15–699.		104	
4.1.3	Microfinance gross loans, % GDP0.	9	41		7.3.3	Wikipedia edits/pop. 15–6974.3		127	
					7.3.4	Video uploads on YouTube/pop. 15–69n/a	d	n/a	

Canada

Key in	dicators				4.2	Investment	.80.6	4 •
Populatio	on (millions)		34.9		4.2.1	Ease of protecting investors*	.86.7	4 •
GDP (US	billions)	1,8	25.1		4.2.2	Market capitalization, % GDP1	10.7	11
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDP	.66.3	11
Income g	roupH	ligh inc	ome		4.2.4	Venture capital deals/tr PPP\$ GDP	0.7	1 •
Region	Northe	ern Am	erica		4.3	Trade & competition	856	5 •
					4.3.1	Applied tariff rate, weighted mean, %		7
	Score (0–1 or value (hard d		Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		34
Global	Innovation Index (out of 143)56		12		4.3.3	Intensity of local competition [†]		31
	on Output Sub-Index4		20			,		
	on Input Sub-Index6		8		5	Business sophistication4	8.0	15
	on Efficiency Ratio			0	5.1	Knowledge workers		17
	novation Index 2013 (out of 142)5		11		5.1.1	Knowledge-intensive employment, %		13
					5.1.2	Firms offering formal training, % firms		n/a
1	Institutions92	2.7	7	•	5.1.3	GERD performed by business, % GDP		24
1.1	Political environment8		11		5.1.4	GERD financed by business, %		35
1.1.1	Political stability*9		14		5.1.5	GMAT test takers/mn pop. 20–348	193.1	4 •
1.1.2	Government effectiveness*8		10		5.2	Innovation linkages	44.7	31
1.1.3	Press freedom*8	7.3	18		5.2.1	University/industry research collaboration [†]	65.5	17
1.2	Regulatory environment94	4.9	11		5.2.2	State of cluster development [†]		17
1.2.1	Regulatory quality*9	3.0	10		5.2.3	GERD financed by abroad, %		60 O
1.2.2	Rule of law*9		11		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		18
1.2.3	Cost of redundancy dismissal, salary weeks1	0.0	37		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	1.0	18
1.3	Business environment9	4.1	2	•	5.3	Knowledge absorption	32.8	34
1.3.1	Ease of starting a business*99	9.0	2	•	5.3.1	Royalty & license fees payments, % total trade	1.9	8
1.3.2	Ease of resolving insolvency*9	2.5	9		5.3.2	High-tech imports less re-imports, %	10.0	29
1.3.3	Ease of paying taxes*9	1.0	8		5.3.3	Comm., computer & info. services imp., % total trade		63 O
_					5.3.4	FDI net inflows, % GDP	2.5	74 O
2	Human capital & research56		13		6	Knowledge & technology outputs4	2 7	21
2.1	Education		48		6.1	Knowledge & technology outputs4 Knowledge creation4		21
2.1.1	Expenditure on education, % GDP		47		6.1.1	Domestic resident patent app./tr PPP\$ GDP		36
2.1.2	Gov't expenditure/pupil, secondary, % GDP/capSchool life expectancy, years		n/a n/a		6.1.2	PCT resident patent app./tr PPP\$ GDP		25
2.1.3	PISA scales in reading, maths, & science		11/a 8		6.1.3	Domestic res utility model app./tr PPP\$ GDP	n/a	n/a
2.1.5	Pupil-teacher ratio, secondaryr		n/a		6.1.4	Scientific & technical articles/bn PPP\$ GDP		19
	•				6.1.5	Citable documents H index6		5 •
2.2	Tertiary educationr		n/a		6.2	Knowledge impact	42.2	57
2.2.1	Tertiary enrolment, % grossr		n/a		6.2.1	Growth rate of PPP\$ GDP/worker, %		67 O
2.2.2	Graduates in science & engineering, %r		n/a		6.2.2	New businesses/th pop. 15–64		58 0
2.2.3	Tertiary inbound mobility, %r		n/a		6.2.3	Computer software spending, % GDP		4
2.3	Research & development (R&D)6		12		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		66 0
2.3.1	Researchers, headcounts/mn popr		n/a		6.2.5	High- & medium-high-tech manufactures, %		37
2.3.2	Gross expenditure on R&D, % GDP		23			Knowledge diffusion		
2.3.3	QS university ranking, average score top 3*8	57.1	3	•	6.3 6.3.1	Royalty & license fees receipts, % total trade		33 20
3	Infrastructure58	2 4	13		6.3.2	High-tech exports less re-exports, %		32
3.1	Information & communication technologies (ICTs)7-		14		6.3.3	Comm., computer & info. services exp., % total trade		46
3.1.1	ICT access*		20		6.3.4	FDI net outflows, % GDP		23
3.1.2	ICT use*6		19		0.5. 1			23
3.1.3	Government's online service*8			•	7	Creative outputs4	8.3	16
3.1.4	E-participation*6		15		7.1	Intangible assets		30
3.2	General infrastructure6		5	•	7.1.1	Domestic res trademark app./bn PPP\$ GDP	.52.3	53 O
3.2.1	Electricity output, kWh/cap18,54			•	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a
3.2.2	Logistics performance*8		12		7.1.3	ICTs & business model creation [†]		27
3.2.3	Gross capital formation, % GDP2		57		7.1.4	ICTs & organizational model creation [†]	.69.0	12
					7.2	Creative goods & services	18.4	66 O
3.3	Ecological sustainability31		57		7.2.1	Cultural & creative services exports, % total trade		47
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		84	O	7.2.2	National feature films/mn pop. 15–69	3.4	42
3.3.2	Environmental performance*		24	\circ	7.2.3	Global ent. & media output/th pop. 15–69		13
3.3.3	130 14001 EUNIOHHERIA CERINCALES/DH FFF GDP	1.∠	59	U	7.2.4	Printing & publishing manufactures, %		85 0
4	Market sophistication75	5.9	5	•	7.2.5	Creative goods exports, % total trade	0.7	49
4.1	Credit6		17		7.3	Online creativity	70.1	6 •
4.1.1	Ease of getting credit*8		27		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		6 •
			10		7.3.2	Country-code TLDs/th pop. 15–69	599	20
4.1.2	Domestic credit to private sector, % GDP128	8.2	19		1.5.2	Country-code 1LDs/111 pop. 13-09		
4.1.2 4.1.3	Domestic credit to private sector, % GDP12: Microfinance gross loans, % GDP12:		n/a		7.3.3	Wikipedia edits/pop. 15–6920,6 Video uploads on YouTube/pop. 15–69	36.0	24

Chile

Key in	ndicators			4.2	Investment	44.0	42	
Populati	on (millions)	17.5		4.2.1	Ease of protecting investors*	63.3	32	
	\$ billions)			4.2.2	Market capitalization, % GDP	116.8	10	
GDP per	capita, PPP\$19	,067.3		4.2.3	Total value of stocks traded, % GDP	17.4	30	
	groupHigh i			4.2.4	Venture capital deals/tr PPP\$ GDP	0.0	36	
Region	Latin America and the Cari	bbean		4.3	Trade & competition	823	15	
				4.3.1	Applied tariff rate, weighted mean, %		72	
	Score (0–100)	Deal		4.3.2	Non-agricultural mkt access weighted tariff, %		38	
Global	or value (hard data) I Innovation Index (out of 143)	Rank 46		4.3.3	Intensity of local competition [†]		34	
	on Output Sub-Index	54					-	
	on Input Sub-Index48.4	37		5	Business sophistication	36.6	46	
	on Efficiency Ratio0.7	92	\circ	5.1	Knowledge workers	42.1	59	
	novation Index 2013 (out of 142)	46		5.1.1	Knowledge-intensive employment, %	24.1	59	
GIODUI II	11010 (1011 110CX 2013 (001 01 112)	10		5.1.2	Firms offering formal training, % firms	45.9	34	
1	Institutions71.7	41		5.1.3	GERD performed by business, % GDP	0.2	51	
1.1	Political environment74.1	37		5.1.4	GERD financed by business, %	38.7	48	
1.1.1	Political stability*74.2	51		5.1.5	GMAT test takers/mn pop. 20–34	114.1	47	
1.1.2	Government effectiveness*74.3	24	•	5.2	Innovation linkages	30.1	77	
1.1.3	Press freedom*73.8	51		5.2.1	University/industry research collaboration [†]		39	
1.2	Regulatory environment73.8	44		5.2.2	State of cluster development [†]		47	
1.2.1	Regulatory quality*89.0	14	•	5.2.3	GERD financed by abroad, %		27	
1.2.2	Rule of law*84.0	21	-	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP	0.0	61	
1.2.3	Cost of redundancy dismissal, salary weeks27.4	120		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.0	92 (C
				5.3	Knowledge absorption	375	23	
1.3	Business environment	62 53		5.3.1	Royalty & license fees payments, % total trade		31	•
1.3.1 1.3.2	Ease of starting a business*	91	\circ	5.3.2	High-tech imports less re-imports, %		34	
	Ease of paying taxes*	26	O	5.3.3	Comm., computer & info. services imp., % total trad		68	
1.3.3	Ease of paying taxes	20		5.3.4	FDI net inflows, % GDP		11	
2	Human capital & research32.4	57		3.3.1	. 5			
_ 2.1	Education41.9	74		6	Knowledge & technology outputs	27.3	66	
2.1.1	Expenditure on education, % GDP4.5	74		6.1	Knowledge creation	12.3	69	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap17.9	66		6.1.1	Domestic resident patent app./tr PPP\$ GDP	1.1	65	
2.1.3	School life expectancy, years15.2	39		6.1.2	PCT resident patent app./tr PPP\$ GDP	0.4	44	
2.1.4	PISA scales in reading, maths, & science436.3	45	0	6.1.3	Domestic res utility model app./tr PPP\$ GDP		42 (C
2.1.5	Pupil-teacher ratio, secondary20.0	81	0	6.1.4	Scientific & technical articles/bn PPP\$ GDP		52	
2.2	Tertiary education35.6	63		6.1.5	Citable documents H index	194.0	37	
2.2.1	Tertiary enrolment, % gross74.4	17	•	6.2	Knowledge impact	43.8	51	
2.2.2	Graduates in science & engineering, %	60		6.2.1	Growth rate of PPP\$ GDP/worker, %		17	•
2.2.3	Tertiary inbound mobility, %	99	0	6.2.2	New businesses/th pop. 15-64	5.7	18	
	Research & development (R&D)19.9	4.5		6.2.3	Computer software spending, % GDP	0.3	51 (C
2.3	Researchers, headcounts/mn pop551.2	45 69		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		41	
2.3.1 2.3.2	Gross expenditure on R&D, % GDP0.4	68		6.2.5	High- & medium-high-tech manufactures, %	21.7	49	
2.3.3	QS university ranking, average score top 3*45.2	28		6.3	Knowledge diffusion	26.0	104 (\sim
2.3.3	Q5 driiversity rariking, average score top 5	20		6.3.1	Royalty & license fees receipts, % total trade		58	
3	Infrastructure48.2	28		6.3.2	High-tech exports less re-exports, %			
3.1	Information & communication technologies (ICTs)58.5	29		6.3.3	Comm., computer & info. services exp., % total trad			
3.1.1	ICT access*56.5	59		6.3.4	FDI net outflows, % GDP	7.8	6	•
3.1.2	ICT use*36.7	50						
3.1.3	Government's online service*75.2	24		7	Creative outputs		44	
3.1.4	E-participation*65.8	19	•	7.1	Intangible assets		23	D
3.2	General infrastructure37.9	51		7.1.1	Domestic res trademark app./bn PPP\$ GDP		21	
3.2.1	Electricity output, kWh/cap3,921.2	54		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a	
3.2.2	Logistics performance*61.9	39		7.1.3	ICTs & business model creation [†]		28	
3.2.3	Gross capital formation, % GDP25.7	46		7.1.4	ICTs & organizational model creation [†]	61.0	36	
		22		7.2	Creative goods & services	8.0	103 (C
3.3	Ecological sustainability48.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq8.5	33		7.2.1	Cultural & creative services exports, % total trade	n/a	n/a	
3.3.1 3.3.2	Environmental performance*	33 29		7.2.2	National feature films/mn pop. 15-69		54	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP3.4	31		7.2.3	Global ent. & media output/th pop. 15–69		37	
٠.٠.٠	.55551 environmental certificates/bir1117 GDI	۱ ر		7.2.4	Printing & publishing manufactures, %		81 (C
4	Market sophistication53.3	44		7.2.5	Creative goods exports, % total trade	0.2	77	
4.1	Credit	78		7.3	Online creativity	37.0	39	
4.1.1	Ease of getting credit*68.8	53		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		70	
4.1.2	Domestic credit to private sector, % GDP73.3	44		7.3.2	Country-code TLDs/th pop. 15–69		38	
4.1.3	Microfinance gross loans, % GDP0.7	44		7.3.3	Wikipedia edits/pop. 15-691		45	
				7.3.4	Video uploads on YouTube/pop. 15-69	78.8	31	

4 4.1 4.1.1

4.1.2

4.2 **Key indicators** 4 Region......South East Asia and Oceania Score (0-100) or value (hard data) Global Innovation Index (out of 143)...... 46.6 29 Innovation Output Sub-Index47.3 5 Innovation Input Sub-Index......45.8 Global Innovation Index 2013 (out of 142)52.2 Institutions......48.3 114 1 1.1 Political environment.......40.1 125 O 1.1.1 Political stability*......52.3 99 Government effectiveness*......41.0 67 1.1.2 Press freedom*......26.9 141 O 1.1.3 Regulatory environment49.3 117 1.2 1.2.1 Regulatory quality*......42.1 92 1.2.2 Rule of law*......32.9 90 Cost of redundancy dismissal, salary weeks......27.4 120 O 1.2.3 Business environment.......55.5 98 1.3 1.3.1 Ease of resolving insolvency*......38.1 70 1.3.2 1.3.3 Ease of paying taxes*.....61.1 100 2 Human capital & research......43.4 32 2.1 Education......71.3 1 • 6 2.1.1 Expenditure on education, % GDPn/a n/a Gov't expenditure/pupil, secondary, % GDP/cap.....n/a n/a 2.1.2 2.1.3 School life expectancy, years......13.1 PISA scales in reading, maths, & science.....587.5 2.1.4 2.1.5 Pupil-teacher ratio, secondary......14.5 Tertiary education......13.9 115 O 2.2 Tertiary enrolment, % gross......26.7 82 2.2.1 2.2.2 Graduates in science & engineering, %n/a n/a 2.2.3 Research & development (R&D)......45.0 23 2.3 2.3.1 Researchers, headcounts/mn pop......1,392.8 Gross expenditure on R&D, % GDP......2.0 19 2.3.2 2.3.3 QS university ranking, average score top 3*......76.8 3 Infrastructure......45.0 39 Information & communication technologies (ICTs).......36.1 3.1 3.1.1 ICT access*......43.6 ICT use*......27.0 3.1.2 3.1.3 Government's online service*......52.9 60 3.1.4 E-participation*.....21.1 General infrastructure......65.3 3.2 2 Electricity output, kWh/cap......3,508.4 3.2.1 56 3.2.2 Logistics performance*......75.8 24 Gross capital formation, % GDP......48.9 3.2.3 2 • Ecological sustainability......33.5 3.3 80 GDP/unit of energy use, 2005 PPP\$/kg oil eq......3.7 101 3.3.1 3.3.2 Environmental performance*......43.0 103 3.3.3 ISO 14001 environmental certificates/bn PPP\$ GDP7.5

 Market sophistication
 50.5
 54

 Credit
 35.8
 69

 Ease of getting credit*
 62.5
 69

18

Domestic credit to private sector, % GDP......131.6

.2	investment40.5	
.2.1	Ease of protecting investors*50.0	81
.2.2	Market capitalization, % GDP44.9	9 44
.2.3	Total value of stocks traded, % GDP70.8	3 9
.2.4	Venture capital deals/tr PPP\$ GDP0.0) 42
.3	Trade & competition75.1	75
.3.1	Applied tariff rate, weighted mean, %4.	
.3.2	Non-agricultural mkt access weighted tariff, %2.6	
.3.3	Intensity of local competition [†] 71.0) 43
	During and Linking time	
	Business sophistication41.8	
.1	Knowledge workers59.4	
.1.1	Knowledge-intensive employment, %7.4	
.1.2	Firms offering formal training, % firms79.2	
.1.3	GERD performed by business, % GDP1.5	
.1.4	GERD financed by business, %76.2	2 5
.1.5	GMAT test takers/mn pop. 20–34154.2	2 33
.2	Innovation linkages30.5	74
.2.1	University/industry research collaboration [†] 56.8	
.2.2	State of cluster development [†]	
.2.3	GERD financed by abroad, %1.0	
.2.3	JV-strategic alliance deals/tr PPP\$ GDP0.0	
	Patent families filed in 3+ offices/bn PPP\$ GDP	
.2.5		
.3	Knowledge absorption35.5	28
.3.1	Royalty & license fees payments, % total trade0.8	34
.3.2	High-tech imports less re-imports, %18.3	8 •
.3.3	Comm., computer & info. services imp., % total trade0.3	123 C
.3.4	FDI net inflows, % GDP	
•	Knowledge & technology outputs59.0	2 •
.1	Knowledge creation67.1	
.1.1	Domestic resident patent app./tr PPP\$ GDP43.7	
.1.2	PCT resident patent app./tr PPP\$ GDP1.5	
.1.3	Domestic res utility model app./tr PPP\$ GDP59.9	
.1.4	Scientific & technical articles/bn PPP\$ GDP15.8	
.1.5	Citable documents H index385.0	
.2	Knowledge impact65.7	
.2.1	Growth rate of PPP\$ GDP/worker, %	
.2.2	New businesses/th pop. 15–64n/a	
.2.3	Computer software spending, % GDP0.4	
.2.4	ISO 9001 quality certificates/bn PPP\$ GDP27.2	
.2.5	High- & medium-high-tech manufactures, %43.6	16
.3	Knowledge diffusion44.3	3 23
.3.1	Royalty & license fees receipts, % total trade0.0	
.3.2	High-tech exports less re-exports, %	
.3.3	Comm., computer & info. services exp., % total trade0.8	
.3.4	FDI net outflows, % GDP1.4	
.у.т	T DI NEC Outilows, 70 dD11.	71
,	Creative outputs35.7	59
.1	Intangible assets48.9	
.1.1	Domestic res trademark app./bn PPP\$ GDP122.5	
.1.2	Madrid trademark app. holders/bn PPP\$ GDP	
.1.3	ICTs & business model creation [†]	
.1.4	ICTs & organizational model creation +	
	ű	
.2	Creative goods & services33.6	
.2.1	Cultural & creative services exports, % total trade0.2	39
.2.2	National feature films/mn pop. 15-690.6	
.2.3	Global ent. & media output/th pop. 15-690.7	49 C
.2.4	Printing & publishing manufactures, %0.0	83 C
.2.5	Creative goods exports, % total trade14.9	
2	Online creativity11.2	
.3	Generic top-level domains (TLDs)/th pop. 15–692.2	
.3.1		
.3.2	Country-code TLDs/th pop. 15–6931.2	
.3.3	Wikipedia edits/pop. 15–69	
.3.4	Video uploads on YouTube/pop, 15-69n/a	a n/a

Colombia

Key ir	ndicators			4.2	Investment43.2	44	
	ion (millions)		47.7	4.2.1	Ease of protecting investors*83.3	6	•
GDP (US	\$ billions)		381.8	4.2.2	Market capitalization, % GDP70.9		•
GDP per	capita, PPP\$	11,	,188.8	4.2.3	Total value of stocks traded, % GDP7.0) 45	
Income	groupUpper-mic	ddle ir	ncome	4.2.4	Venture capital deals/tr PPP\$ GDP0.0	59	0
Region.	Latin America and th	e Cari	bbean	4.3	Trade & competition78.6	33	
	5 (0	400)		4.3.1	Applied tariff rate, weighted mean, %5.6		
	Score (0– or value (hard c		Rank	4.3.2	Non-agricultural mkt access weighted tariff, %0.1		8
Globa	I Innovation Index (out of 143)		68	4.3.3	Intensity of local competition [†] 67.7		
	on Output Sub-Index		77				
	on Input Sub-Index		58	5	Business sophistication30.8		
	on Efficiency Ratio		102	5.1	Knowledge workers38.5		
Global I	nnovation Index 2013 (out of 142)	37.4	60	5.1.1	Knowledge-intensive employment, %16.8		
				5.1.2	Firms offering formal training, % firms56.7		•
1	Institutions60		71	5.1.3	GERD performed by business, % GDP		0
1.1	Political environment4		107	5.1.4	GERD financed by business, %26.2		
1.1.1	Political stability*3	1.3	134 0	5.1.5	GMAT test takers/mn pop. 20–3465.6	66	
1.1.2	Government effectiveness*4		66	5.2	Innovation linkages21.7		0
1.1.3	Press freedom*6	2.5	105	5.2.1	University/industry research collaboration [†] 47.5		
1.2	Regulatory environment6		76	5.2.2	State of cluster development [†] 46.5		
1.2.1	Regulatory quality*5		58	5.2.3	GERD financed by abroad, %3.5		
1.2.2	Rule of law*3		83	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0.0		_
1.2.3	Cost of redundancy dismissal, salary weeks1	6.7	78	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.0	90	1
1.3	Business environment	1.4	40	5.3	Knowledge absorption32.1	36)
1.3.1	Ease of starting a business*8	1.6	81	5.3.1	Royalty & license fees payments, % total trade0.8		1
1.3.2	Ease of resolving insolvency*7	4.5	23 •	5.3.2	High-tech imports less re-imports, %13.0	18	•
1.3.3	Ease of paying taxes*5	8.0	107	5.3.3	Comm., computer & info. services imp., % total trade0.7		,
_				5.3.4	FDI net inflows, % GDP4.3	50	1
2	Human capital & research29		65	6	Knowledge & technology outputs24.4	85	
2.1	Education		104	6.1	Knowledge & technology outputs24.4 Knowledge creation7.4	93	
2.1.1	Expenditure on education, % GDP		77	6.1.1	Domestic resident patent app/tr PPP\$ GDP0.4		
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		84 68	6.1.2	PCT resident patent app./tr PPP\$ GDP0.1		
2.1.3	PISA scales in reading, maths, & science39		58 0		Domestic res utility model app./tr PPP\$ GDP		
2.1.5	Pupil-teacher ratio, secondary2		91 0		Scientific & technical articles/bn PPP\$ GDP6.1		
				6.1.5	Citable documents H index133.0		
2.2	Tertiary education		46	6.2	Knowledge impact		
2.2.1	Tertiary enrolment, % gross		57	6.2 6.2.1	Knowledge impact		
2.2.2	Graduates in science & engineering, %		44	6.2.2	New businesses/th pop. 15–64		
2.2.3	Tertiary inbound mobility, %		n/a	6.2.3	Computer software spending, % GDP		
2.3	Research & development (R&D)1		56	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP19.9		•
2.3.1	Researchers, headcounts/mn pop34		76	6.2.5	High- & medium-high-tech manufactures, %		
2.3.2	Gross expenditure on R&D, % GDP		90	6.3	Knowledge diffusion26.1		
2.3.3	QS university ranking, average score top 3*3	9.1	34	6.3 6.3.1	Royalty & license fees receipts, % total trade0.1		
3	Infrastructure44	LΩ	40	6.3.2			
3.1	Information & communication technologies (ICTs)5		33	6.3.3	High-tech exports less re-exports, %		
3.1.1	ICT access*4		75	6.3.4	FDI net outflows, % GDP		
3.1.2	ICT use*2		76	0.5.1	1 Birice outhows, 70 GBT	112	
3.1.3	Government's online service*8		16	7	Creative outputs30.7	76)
3.1.4	E-participation*7		11 •	7.1	Intangible assets37.2		
3.2	General infrastructure2		87	7.1.1	Domestic res trademark app./bn PPP\$ GDP37.4	68	i
3.2.1	Electricity output, kWh/cap		88	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP0.0		0
3.2.2	Logistics performance*51		64	7.1.3	ICTs & business model creation [†] 59.2		
3.2.3	Gross capital formation, % GDP2		64	7.1.4	ICTs & organizational model creation [†] 56.5	54	1
				7.2	Creative goods & services16.4	76)
3.3	Ecological sustainability		31	/21	Cultural & creative services exports, % total trade0.2		
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		2 •	7.2.2	National feature films/mn pop. 15-690.6		0
3.3.2	Environmental performance*		77 36	7.2.3	Global ent. & media output/th pop. 15–690.2		
3.3.3	130 14001 ENVIRONMENTAL CERTINCATES/DIT FFF3 GDF	2.9	36	7.2.4	Printing & publishing manufactures, %0.0		,
4	Market sophistication51	.8	48	7.2.5	Creative goods exports, % total trade0.3	70	J
4.1	Credit3		79	7.3	Online creativity32.2	45	
4.1.1	Ease of getting credit*6		69	7.3.1	Generic top-level domains (TLDs)/th pop. 15–693.8		
4.1.2	Domestic credit to private sector, % GDP4		69	7.3.2	Country-code TLDs/th pop. 15–6951.8		,
4.1.3	Microfinance gross loans, % GDP		26	7.3.3	Wikipedia edits/pop. 15–69		
				7.3.4	Video uploads on YouTube/pop. 15–69	46	,

Costa Rica

Key in	dicators			4.2	Investment	15.6	142	0
Populati	on (millions)		.4.8	4.2.1	Ease of protecting investors*	30.0	133	0
GDP (US	\$ billions)	4	19.6	4.2.2	Market capitalization, % GDP			
GDP per	capita, PPP\$	12,94	12.1	4.2.3	Total value of stocks traded, % GDP	0.1	101	0
Income o	groupUpper-mido	dle inco	ome	4.2.4	Venture capital deals/tr PPP\$ GDP	.n/a	n/a	
Region	Latin America and the	Caribb	ean	4.3	Trade & competition	32.2	17	
				4.3.1	Applied tariff rate, weighted mean, %		57	Ĭ
	Score (0—10 or value (hard da		Rank	4.3.2	Non-agricultural mkt access weighted tariff, %		13	•
Global	Innovation Index (out of 143)37		57	4.3.3	Intensity of local competition †		50	
	on Output Sub-Index33		51		,			
	on Input Sub-Index41		66	5	Business sophistication3	5.9	47	
	on Efficiency Ratio		38	5.1	Knowledge workers		79	
Global In	novation Index 2013 (out of 142)41	1.5	39	5.1.1	Knowledge-intensive employment, %		61	
				5.1.2	Firms offering formal training, % firms		28	
1	Institutions66		56	5.1.3	GERD performed by business, % GDP		63	_
1.1	Political environment74		35		GERD financed by business, %		67	0
1.1.1	Political stability*81		40	5.1.5	GMAT test takers/mn pop. 20–34	59.3	69	
1.1.2	Government effectiveness*53		46	5.2	Innovation linkages2		93	
1.1.3	Press freedom*87		16	J.Z.1	University/industry research collaboration [†]		32	•
1.2	Regulatory environment70		54	5.2.2	State of cluster development [†]		43	
1.2.1	Regulatory quality*63		45	5.2.3	GERD financed by abroad, %		55	_
1.2.2	Rule of law*59		46	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		90	0
1.2.3	Cost of redundancy dismissal, salary weeks18	3.7	87	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.0	78	
1.3	Business environment55	5.9	95	5.3	Knowledge absorption4		8	•
1.3.1	Ease of starting a business*79	9.4	92	5.3.1	Royalty & license fees payments, % total trade		55	
1.3.2	Ease of resolving insolvency*26		08	5.3.2	High-tech imports less re-imports, %		3	•
1.3.3	Ease of paying taxes*62	2.2	96	5.3.3	Comm., computer & info. services imp., % total trade		80	
2	Human souital 8 massauch	•	0.7	5.3.4	FDI net inflows, % GDP	5.3	36	
2	Human capital & research		87 68	6	Knowledge & technology outputs30	n 3	57	
2.1.1	Expenditure on education, % GDP6		22		Knowledge creation	44	118	\circ
2.1.1	Gov't expenditure/pupil, secondary, % GDP/cap14		86	6.1.1	Domestic resident patent app/tr PPP\$ GDP		94	
2.1.3	School life expectancy, years13		61	6.1.2	PCT resident patent app./tr PPP\$ GDP		79	_
2.1.4	PISA scales in reading, maths, & science425		46	6.1.3	Domestic res utility model app./tr PPP\$ GDP		56	0
2.1.5	Pupil-teacher ratio, secondary14		62	6.1.4	Scientific & technical articles/bn PPP\$ GDP	6.5	95	
2.2	Tertiary education		94	6.1.5	Citable documents H index10	0.80	64	
2.2.1	Tertiary enrolment, % gross		53	6.2	Knowledge impact	34.4	86	
2.2.2	Graduates in science & engineering, %11		97 C		Growth rate of PPP\$ GDP/worker, %		36	
2.2.3	Tertiary inbound mobility, %1		72	6.2.2	New businesses/th pop. 15–64	3.5	30	
	Research & development (R&D)9		69	6.2.3	Computer software spending, % GDP		44	
2.3 2.3.1	Researchers, headcounts/mn pop		43	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP	4.0	74	
2.3.1	Gross expenditure on R&D, % GDP		61	6.2.5	High- & medium-high-tech manufactures, %	11.6	72	
2.3.3	QS university ranking, average score top 3*0		70 C	6.3	Knowledge diffusion	52.0	8	•
2.5.5			70 0	6.3.1	Royalty & license fees receipts, % total trade		81	
3	Infrastructure38.	.1	64	6.3.2	High-tech exports less re-exports, %		9	•
3.1	Information & communication technologies (ICTs)41	.8	60	6.3.3	Comm., computer & info. services exp., % total trade1	10.5	1	•
3.1.1	ICT access*55	5.3	61	6.3.4	FDI net outflows, % GDP	1.7	39	
3.1.2	ICT use*30		60	_				
3.1.3	Government's online service*49		68	7	Creative outputs3		55	
3.1.4	E-participation*31	.6	48	7.1	Intangible assets		17 12	
3.2	General infrastructure26	5.9 1	02	7.1.1 7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a	•
3.2.1	Electricity output, kWh/cap2,078		77	7.1.2	ICTs & business model creation [†]		43	
3.2.2	Logistics performance*45		81	7.1.3	ICTs & organizational model creation		37	
3.2.3	Gross capital formation, % GDP21	.3	76		<u> </u>			
3.3	Ecological sustainability45	5.5	40	7.2	Creative goods & services		62	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq10		11	7.2.1	Cultural & creative services exports, % total trade		85	O
3.3.2	Environmental performance*58		52	7.2.2 7.2.3	National feature films/mn pop. 15–69Global ent. & media output/th pop. 15–69		75 n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP1		55	7.2.3 7.2.4	Printing & publishing manufactures, %		n/a 24	
				725	Creative goods exports, % total trade		48	
4	Market sophistication40.)	-			
4.1	Credit		10	7.3	Online creativity		77	
4.1.1	Ease of getting credit*		81	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		33	
4.1.2	Domestic credit to private sector, % GDP49 Microfinance gross loans, % GDP		68	7.3.2 7.3.3	Country-code TLDs/th pop. 15–69		72 59	
4.1.3			64					

Côte d'Ivoire

Key in	dicators				4.2	Investment21.			
Populati	on (millions)		19.8		4.2.1	Ease of protecting investors*33.	.3	125	0
GDP (US	\$ billions)		28.3		4.2.2	Market capitalization, % GDP31.		57	•
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDP0		76	
	groupLowe				4.2.4	Venture capital deals/tr PPP\$ GDPn/	a	n/a	
Region	Sul	b-Sahara	n Africa		4.3	Trade & competition74.	.8	78	•
	Score	e (0–100)			4.3.1	Applied tariff rate, weighted mean, %6.	.8	104	
		nard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %0.		69	•
Globa	Innovation Index (out of 143)	27.0	116		4.3.3	Intensity of local competition [†] 66.	.2	68	•
	on Output Sub-Index				_	Business sophistication20.	_	120	_
	on Input Sub-Index				F 1	Knowledge workers		114	0
	on Efficiency Ratio				5.1.1	Knowledge-intensive employment, %n/			
Global II	nnovation Index 2013 (out of 142)	23.4	136		5.1.2	Firms offering formal training, % firms21.		89	
1	Institutions	.48.8	112		5.1.3	GERD performed by business, % GDP/n/			
1.1	Political environment			0	5.1.4	GERD financed by business, %/			
1.1.1	Political stability*				5.1.5	GMAT test takers/mn pop. 20–3425.	.3	106	
1.1.2	Government effectiveness*			0	5.2	Innovation linkages23.	6	112	
1.1.3	Press freedom*	70.2	77	•		University/industry research collaboration [†]			
1.2	Regulatory environment	56.1	99		5.2.2	State of cluster development [†] 32.			0
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %n/			
1.2.2	Rule of law*			0	5.2.4	JV-strategic alliance deals/tr PPP\$ GDPn/			
1.2.3	Cost of redundancy dismissal, salary weeks	13.1	58	•	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.	.0	106	0
1.3	Business environment	516	115		5.3	Knowledge absorption14.	.5	126	
1.3.1	Ease of starting a business*				5.3.1	Royalty & license fees payments, % total trade		86	
1.3.2	Ease of resolving insolvency*			•	5.3.2	High-tech imports less re-imports, %4	.7	104	
1.3.3	Ease of paying taxes*	43.3	130	0	5.3.3	Comm., computer & info. services imp., % total trade0.	.8	71	•
					5.3.4	FDI net inflows, % GDP1	.4	103	
2	Human capital & research			0		Knowledge 9 technology outputs 27	2	67	
2.1	Education				6 6.1	Knowledge & technology outputs27. Knowledge creation4.	2	116	•
2.1.1	Expenditure on education, % GDP			•	6.1.1	Domestic resident patent app./tr PPP\$ GDP		74	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap School life expectancy, years				6.1.2	PCT resident patent app./tr PPP\$ GDP		102	
2.1.3	PISA scales in reading, maths, & science				6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a	
2.1.5	Pupil-teacher ratio, secondary				6.1.4	Scientific & technical articles/bn PPP\$ GDP4			
				_	6.1.5	Citable documents H index68.	.0	90	
2.2	Tertiary education Tertiary enrolment, % gross			O	6.2	Knowledge impact54	Ο	16	
2.2.1	Graduates in science & engineering, %				6.2.1	Growth rate of PPP\$ GDP/worker, %5.		7	_
2.2.3	Tertiary inbound mobility, %				6.2.2	New businesses/th pop. 15–64n/		n/a	Ĭ
	,				6.2.3	Computer software spending, % GDP/		n/a	
2.3	Research & development (R&D) Researchers, headcounts/mn pop				6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP1.	.6	114	
2.3.1	Gross expenditure on R&D, % GDP				6.2.5	High- & medium-high-tech manufactures, %n/	′a	n/a	
2.3.3	QS university ranking, average score top 3*			0	6.3	Knowledge diffusion23.	.2	117	
2.0.0	gs annersity ranning, average seere top's		, 0		6.3.1	Royalty & license fees receipts, % total trade0.	.0	106	0
3	Infrastructure	.20.1	131	0	6.3.2	High-tech exports less re-exports, %0.	.9	71	•
3.1	Information & communication technologies (ICTs)				6.3.3	Comm., computer & info. services exp., % total trade0.		86	
3.1.1	ICT access*				6.3.4	FDI net outflows, % GDP0.	.2	81	
3.1.2	ICT use*			0		Creative systems	0	102	
3.1.3	Government's online service*				7 7.1	Creative outputs24.			
3.1.4	E-participation*	13.2	84		7.1.1	Intangible assets		50 n/a	•
3.2	General infrastructure			0	7.1.1	Madrid trademark app, holders/bn PPP\$ GDPn/		n/a	
3.2.1	Electricity output, kWh/cap				7.1.3	ICTs & business model creation [†] 50.		92	
3.2.2	Logistics performance*		84		7.1.4	ICTs & organizational model creation [†] 45.		100	
3.2.3	Gross capital formation, % GDP	17.9	111		7.2	Creative goods & services1.		129	$\overline{}$
3.3	Ecological sustainability				7.2 7.2.1	Cultural & creative services exports, % total trade		69	O
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq			0	7.2.1	National feature films/mn pop. 15–69n/		n/a	
3.3.2	Environmental performance*				7.2.3	Global ent. & media output/th pop. 15–69		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	0.4	92		7.2.4	Printing & publishing manufactures, %n/		n/a	
4	Market sophistication	37 7	122	0	725	Creative goods exports, % total trade0.		112	
4.1	Credit					Online creativity1	9	120	
4.1.1	Ease of getting credit*				7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		122	
4.1.2	Domestic credit to private sector, % GDP				7.3.2	Country-code TLDs/th pop. 15–693.		117	
4.1.3	Microfinance gross loans, % GDP				7.3.3	Wikipedia edits/pop. 15–69n/		n/a	
					7.3.4	Video uploads on YouTube/pop. 15–69n/	′a	n/a	

Croatia

Key ir	ndicators				4.2	Investment		139	0
Populati	on (millions)		4.3		4.2.1	Ease of protecting investors*	33.3	125	0
GDP (US	\$ billions)		58.1		4.2.2	Market capitalization, % GDP		52	
GDP per	capita, PPP\$	18	,190.9		4.2.3	Total value of stocks traded, % GDP		70	0
Income	group	High i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDP	0.0	51	0
Region			Europe		4.3	Trade & competition	77.0	53	
	5	re (0–100)			4.3.1	Applied tariff rate, weighted mean, %	1.3	38	
		(hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %	0.5	50	
Globa	Innovation Index (out of 143)		42		4.3.3	Intensity of local competition [†]	58.7	102	0
	on Output Sub-Index		40		_				
Innovati	on Input Sub-Index	45.1	50		5	Business sophistication3		69	
	on Efficiency Ratio		36		5.1	Knowledge workers		62	
Global I	nnovation Index 2013 (out of 142)	41.9	37		5.1.1	Knowledge-intensive employment, %		40	_
	and the same				5.1.2	Firms offering formal training, % firms		69	0
1	Institutions		45		5.1.3 5.1.4	GERD performed by business, % GDP		39 39	
1.1	Political environment		46		5.1.4	GMAT test takers/mn pop. 20–34		53	
1.1.1	Political stability*Government effectiveness*		43						
1.1.2	Press freedom*		41 54		5.2	Innovation linkages		92	0
1.1.3			34		5.2.1	University/industry research collaboration [†]		74	
1.2	Regulatory environment		48		5.2.2	State of cluster development [†]		108	0
1.2.1	Regulatory quality*		53		5.2.3	GERD financed by abroad, %		33	
1.2.2	Rule of law*		55		5.2.4 5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		43 47	
1.2.3	Cost of redundancy dismissal, salary weeks	15.1	69		3.2.3				
1.3	Business environment		61		5.3	Knowledge absorption2		44	
1.3.1	Ease of starting a business*		51		5.3.1	Royalty & license fees payments, % total trade		22	•
1.3.2	Ease of resolving insolvency*		87		5.3.2	High-tech imports less re-imports, %		69	
1.3.3	Ease of paying taxes*	81.9	30		5.3.3	Comm., computer & info. services imp., % total trade FDI net inflows, % GDP		15 84	•
2	Human capital & research	35 3	48		5.3.4	FDI NEL INIOWS, % GDP	2.3	84	
2.1	Education		17		6	Knowledge & technology outputs34	4.9	40	
2.1.1	Expenditure on education, % GDP		81		6.1	Knowledge creation		45	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		n/a		6.1.1	Domestic resident patent app./tr PPP\$ GDP		39	
2.1.3	School life expectancy, years		47		6.1.2	PCT resident patent app./tr PPP\$ GDP	0.4	43	
2.1.4	PISA scales in reading, maths, & science		33		6.1.3	Domestic res utility model app./tr PPP\$ GDP	1.1	32	
2.1.5	Pupil-teacher ratio, secondary	8.0	5	•	6.1.4	Scientific & technical articles/bn PPP\$ GDP4	40.6	17	•
2.2	Tertiary education	327	69		6.1.5	Citable documents H index14	43.0	42	
2.2.1	Tertiary enrolment, % gross		41		6.2	Knowledge impact	49.3	29	•
2.2.2	Graduates in science & engineering, %		56		6.2.1	Growth rate of PPP\$ GDP/worker, %	-1.8	110	0
2.2.3	Tertiary inbound mobility, %		94	0	6.2.2	New businesses/th pop. 15-64	2.8	35	
2.3	Research & development (R&D)	16 E	49		6.2.3	Computer software spending, % GDP	.n/a	n/a	
2.3.1	Researchers, headcounts/mn pop		32		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		10	•
2.3.1	Gross expenditure on R&D, % GDP		44		6.2.5	High- & medium-high-tech manufactures, %	.n/a	n/a	
2.3.3	QS university ranking, average score top 3*		62		6.3	Knowledge diffusion	33.5	54	
					6.3.1	Royalty & license fees receipts, % total trade		49	
3	Infrastructure	45.4	37		6.3.2	High-tech exports less re-exports, %	3.8	38	
3.1	Information & communication technologies (ICTs).		39		6.3.3	Comm., computer & info. services exp., % total trade		35	
3.1.1	ICT access*	66.6	37		6.3.4	FDI net outflows, % GDP	-0.2	115	0
3.1.2	ICT use*		32	•	-	Constitution and the contract of the contract	7.0	47	
3.1.3	Government's online service*		40		7	Creative outputs		47	
3.1.4	E-participation*	29.0	53		7.1 7.1.1	Intangible assets Domestic res trademark app./bn PPP\$ GDP		75 46	
3.2	General infrastructure	30.6	81		7.1.1	Madrid trademark app. holders/bn PPP\$ GDP		19	
3.2.1	Electricity output, kWh/cap		69		7.1.2	ICTs & business model creation [†]		62	
3.2.2	Logistics performance*		42		7.1.3	ICTs & organizational model creation †		64	
3.2.3	Gross capital formation, % GDP	20.5	85						
3.3	Ecological sustainability	53.3	16	•	7.2	Creative goods & services		26	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		34		7.2.1	Cultural & creative services exports, % total trade		3	
3.3.2	Environmental performance*		45		7.2.2			46	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDF		11	•	7.2.3 7.2.4	Global ent. & media output/th pop. 15–69 Printing & publishing manufactures, %		n/a n/a	
		45			7.2.4	Creative goods exports, % total trade		11/a 62	
4	Market sophistication			0		•			
4.1	Credit		85		7.3	Online creativity		50	
4.1.1	Ease of getting credit*		40		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		36	
4.1.2	Domestic credit to private sector, % GDP		49	0	7.3.2	Country-code TLDs/th pop. 15–69		41	
4.1.3	Microfinance gross loans, % GDP	0.0	89	0	7.3.3			30	
					7.3.4	Video uploads on YouTube/pop. 15–69	.11/d	n/a	

key in	alcators			4.2	investment		83
	on (millions)			4.2.1	Ease of protecting investors*		32
DP (US	\$ billions)	21.8	3	4.2.2	Market capitalization, % GDP	8.7	92 (
DP per	capita, PPP\$	5,265.4	1	4.2.3	Total value of stocks traded, % GDP	1.3	63
ncome (roupHigh	income	2	4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a
	Northern Africa and West			4.3	Trade & competition	75.7	70
				4.3.1	Applied tariff rate, weighted mean, %		10
	Score (0–100)			4.3.2	Non-agricultural mkt access weighted tariff, %		97 (
lahal	or value (hard data) Innovation Index (out of 143)			4.3.3	Intensity of local competition [†]		45
	on Output Sub-Index39.9			7.5.5	mensity of local competition	.70.0	73
				5	Business sophistication3	33.8	63
	on Input Sub-Index51.7			5.1	Knowledge workers		68
	on Efficiency Ratio			5.1.1	Knowledge-intensive employment, %		34
IIUDAI II	illovation linex 2013 (out of 142)49.3	Zi	'	5.1.2	Firms offering formal training, % firms		n/a
	Institutions83.5	19	•	5.1.3	GERD performed by business, % GDP	0.1	66
.1	Political environment81.7			5.1.4	GERD financed by business, %		71 (
1.1.1	Political stability*81.1		-	5.1.5	GMAT test takers/mn pop. 20–341		29
1.1.2	Government effectiveness*77.7	22		5.2	Innovation linkages		45
1.1.3	Press freedom*86.2			5.2 5.2.1	University/industry research collaboration [†]		52
				5.2.1	State of cluster development [†]		52 49
1.2	Regulatory environment88.5		•	5.2.3	GERD financed by abroad, %		34
1.2.1	Regulatory quality*78.1			5.2.3 5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		16
1.2.2	Rule of law*			5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		26
.2.3	Cost of redundancy dismissal, salary weeks8.0	1	•				
1.3	Business environment80.3		•	5.3	Knowledge absorption		88
1.3.1	Ease of starting a business*88.0	54	1	5.3.1	Royalty & license fees payments, % total trade		69
.3.2	Ease of resolving insolvency*74.6	22)	5.3.2	High-tech imports less re-imports, %		106 (
.3.3	Ease of paying taxes*78.2	40)	5.3.3	Comm., computer & info. services imp., % total trade		39
				5.3.4	FDI net inflows, % GDP	4.3	48
2	Human capital & research39.4				Karandadaa O Arabaadaan ahaada		42
2.1	Education58.2		•	6	Knowledge & technology outputs3		42
2.1.1	Expenditure on education, % GDP7.3		•	6.1	Knowledge creation		36
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap40.7			6.1.1	Domestic resident patent app/tr PPP\$ GDP		92 (
2.1.3	School life expectancy, years14.0			6.1.2	PCT resident patent app./tr PPP\$ GDP		22
2.1.4	PISA scales in reading, maths, & sciencen/a			6.1.3	Domestic res utility model app/tr PPP\$ GDP		n/a
2.1.5	Pupil-teacher ratio, secondary9.7	22	-	6.1.4	Scientific & technical articles/bn PPP\$ GDP		13 (
2.2	Tertiary education51.1	22	2	6.1.5	Citable documents H index	.86.0	72
2.2.1	Tertiary enrolment, % gross46.5		1	6.2	Knowledge impact	.51.2	23
2.2.2	Graduates in science & engineering, %17.2	68	3	6.2.1	Growth rate of PPP\$ GDP/worker, %	0.8	103 (
2.2.3	Tertiary inbound mobility, %28.0	1		6.2.2	New businesses/th pop. 15–64		1 (
2.3	Research & development (R&D)8.9	71		6.2.3	Computer software spending, % GDP		n/a
2.3.1	Researchers, headcounts/mn pop			6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		38
2.3.2	Gross expenditure on R&D, % GDP			6.2.5	High- & medium-high-tech manufactures, %	.13.8	67
2.3.3	QS university ranking, average score top 3*0.0) ()	6.3	Knowledge diffusion	24.4	115
	Q3 driiversity farikirig, average score top 3	/ (, 0	6.3.1	Royalty & license fees receipts, % total trade		80
3	Infrastructure37.6	66	,	6.3.2	High-tech exports less re-exports, %		78
3.1	Information & communication technologies (ICTs)42.7			6.3.3	Comm., computer & info. services exp., % total trade		79
3.1.1	ICT access*64.5	44		6.3.4	FDI net outflows, % GDP		120
.1.2	ICT use*42.3						
1.3	Government's online service*56.2	51		7	Creative outputs4		24
3.1.4	E-participation*7.9		3	7.1	Intangible assets		27
	General infrastructure25.4		2	7.1.1	Domestic res trademark app./bn PPP\$ GDP		26
3.2 3.2.1	Electricity output, kWh/cap			7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		1 (
3.2.1 3.2.2	Logistics performance*64.7			7.1.3	ICTs & business model creation [†]		73
5.2.3	Gross capital formation, % GDP10.5) ()	7.1.4	ICTs & organizational model creation [†]	.50.3	79
				7.2	Creative goods & services	.258	48
.3	Ecological sustainability44.6			7.2.1	Cultural & creative services exports, % total trade		16
.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq8.9			7.2.2	National feature films/mn pop. 15–69		39
.3.2	Environmental performance*66.2			7.2.3	Global ent. & media output/th pop. 15–69		n/a
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP1.4	56	5	7.2.4	Printing & publishing manufactures, %		15
	Maulat applications			7.2.5	Creative goods exports, % total trade		111
1	Market sophistication		•				
1.1	Credit 84.4		•	7.3	Online creativity		28
1.1.1	Ease of getting credit*			7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		7 (
1.1.2	Domestic credit to private sector, % GDP		•	7.3.2	Country-code TLDs/th pop. 15–69		48
1.1.3	Microfinance gross loans, % GDPn/a	n/a	1	7.3.3	Wikipedia edits/pop. 15–69		44
				7.3.4	Video uploads on YouTube/pop. 15-69	rı/a	n/a

Czech Republic

Key in	dicators				4.2	Investment23		126 O
Populatio	n (millions)		10.5		4.2.1	Ease of protecting investors*50	0.0	81 0
GDP (US\$	billions)		.198.3		4.2.2	Market capitalization, % GDP19	9.0	74 O
GDP per o	apita, PPP\$	27	,200.1		4.2.3	Total value of stocks traded, % GDP	5.2	48
Income g	roup	High i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDPC	0.0	52 O
Region			Europe		4.3	Trade & competition80	0.5	27
					4.3.1	Applied tariff rate, weighted mean, %		10
	orus	Score (0—100) alue (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		97 0
Global	Innovation Index (out of 143)		26		4.3.3	Intensity of local competition [†] 80		9 •
	on Output Sub-Index		17					
	in Input Sub-Index		27		5	Business sophistication46	.2	20
	in Efficiency Ratio		18		5.1	Knowledge workers61	1.2	26
	novation Index 2013 (out of 142)		28		5.1.1	Knowledge-intensive employment, %37	7.3	26
0.000					5.1.2	Firms offering formal training, % firms69	9.6	4 •
1	Institutions	76.2	31		5.1.3	GERD performed by business, % GDP1	1.0	22
1.1	Political environment	82.1	19		5.1.4	GERD financed by business, %53		31
1.1.1	Political stability*	91.2	16		5.1.5	GMAT test takers/mn pop. 20–3437	7.3	83
1.1.2	Government effectiveness*	65.4	36		5.2	Innovation linkages35	5.8	56
1.1.3	Press freedom*	89.8	14	•	5.2.1	University/industry research collaboration [†] 56		32
1.2	Regulatory environment	75.4	40		5.2.2	State of cluster development [†] 52		41
1.2.1	Regulatory quality*		29		5.2.3	GERD financed by abroad, %25		16
1.2.2	Rule of law*		29		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP	0.0	104 0
1.2.3	Cost of redundancy dismissal, salary weeks		94	0	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		37
					5.3	Knowledge absorption41		11 •
1.3	Business environment		43 94	0	5.3.1	Royalty & license fees payments, % total trade		49
1.3.1	Ease of starting a business*			O	5.3.2	High-tech imports less re-imports, %		10
1.3.2 1.3.3	Ease of resolving insolvency* Ease of paying taxes*		27 87	\circ	5.3.3	Comm., computer & info. services imp., % total trade1		37
1.5.5	Ease of paying taxes	03.0	0/	O	5.3.4	FDI net inflows, % GDP		34
2	Human capital & research	45.7	29		3.3.1	7 5 7 1 6 C 7 1 1 6 7 5 7 5 6 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		٥.
2.1	Education		41		6	Knowledge & technology outputs46	.4	15
2.1.1	Expenditure on education, % GDP	4.2	82	0	6.1	Knowledge creation46	5.7	19
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		44		6.1.1	Domestic resident patent app./tr PPP\$ GDP	3.1	37
2.1.3	School life expectancy, years	16.4	17		6.1.2	PCT resident patent app./tr PPP\$ GDPC		36
2.1.4	PISA scales in reading, maths, & science	500.0	19		6.1.3	Domestic res utility model app./tr PPP\$ GDP6		7
2.1.5	Pupil-teacher ratio, secondary	11.2	30		6.1.4	Scientific & technical articles/bn PPP\$ GDP34		25
2.2	Tertiary education	46.0	31		6.1.5	Citable documents H index239	9.0	31
2.2.1	Tertiary enrolment, % gross		28		6.2	Knowledge impact50	0.6	25
2.2.2	Graduates in science & engineering, %		40		6.2.1	Growth rate of PPP\$ GDP/worker, %1	1.1	105 O
2.2.3	Tertiary inbound mobility, %		18		6.2.2	New businesses/th pop. 15–64		32
	, , , , , , , , , , , , , , , , , , ,				6.2.3	Computer software spending, % GDP	0.3	34
2.3	Research & development (R&D)		28		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP37	7.7	8 •
2.3.1	Researchers, headcounts/mn popGross expenditure on R&D, % GDP		25		6.2.5	High- & medium-high-tech manufactures, %48	3.8	10 •
2.3.2	QS university ranking, average score top 3*		20 37		6.3	Knowledge diffusion41	1.8	27
2.3.3	Q3 driiversity farikirig, average score top 3	34.0	3/		6.3.1	Royalty & license fees receipts, % total trade		42
3	Infrastructure	50.8	25		6.3.2	High-tech exports less re-exports, %17		
3.1	Information & communication technologies (IC	Ts)49.6	45		6.3.3	Comm., computer & info. services exp., % total trade1		52
3.1.1	ICT access*		38		6.3.4	FDI net outflows, % GDP		56
3.1.2	ICT use*		30					
3.1.3	Government's online service*	54.3	53		7	Creative outputs47		18
3.1.4	E-participation*	26.3	56		7.1	Intangible assets47		53
3.2	General infrastructure	39.8	44		7.1.1	Domestic res trademark app./bn PPP\$ GDP115		11
3.2.1	Electricity output, kWh/cap		21		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP1		23
3.2.2	Logistics performance*		44		7.1.3	ICTs & business model creation [†] 54		74
3.2.3	Gross capital formation, % GDP		71		7.1.4	ICTs & organizational model creation [†] 52	2.5	70
					7.2	Creative goods & services43	3.5	11 •
3.3	Ecological sustainability			•	7.2.1	Cultural & creative services exports, % total trade	0.1	48
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq Environmental performance*		73	•	7.2.2	National feature films/mn pop. 15–69	5.6	25
3.3.2	ISO 14001 environmental certificates/bn PPP\$ G				7.2.3	Global ent. & media output/th pop. 15-69).6	26
3.3.3	130 14001 ENVIRONMENTAL CERTINCATES/DIT PPP\$ C	14.9	- 1	•	7.2.4	Printing & publishing manufactures, %		31
4	Market sophistication	49.1	62		7.2.5	Creative goods exports, % total trade11	1.3	2 •
					7.3	Online creativity51	1 2	24
	Credit	43.2	50					
4.1 4.1.1	Credit		50 53		7.3.1	Generic top-level domains (TLDs)/th pop. 15–6915		35
4.1	Ease of getting credit*	68.8					5.1	
4.1 4.1.1		68.8 56.9	53		7.3.1	Generic top-level domains (TLDs)/th pop. 15-6915	5.1 5.5	35

Denmark

Key in	dicators		4.2	Investment51.		27
Populati	on (millions)	5.6	4.2.1	Ease of protecting investors*63.	3	32
GDP (US	\$ billions)	.331.0	4.2.2	Market capitalization, % GDP71.	.6	24
	capita, PPP\$		4.2.3	Total value of stocks traded, % GDP33.	.6	27
	groupHigh i		4.2.4	Venture capital deals/tr PPP\$ GDP		13
	, γουρ			,		
negion		Luiope	4.3	Trade & competition77.		45
	Score (0–100)		4.3.1	Applied tariff rate, weighted mean, %1.		10
	or value (hard data)	Rank	4.3.2	Non-agricultural mkt access weighted tariff, %3.		97 O
Globa	Innovation Index (out of 143) 57.5	8	4.3.3	Intensity of local competition [†] 74.	7	25
Innovati	on Output Sub-Index49.5	12	-	Desires a subjetienties 45		22
Innovati	on Input Sub-Index65.5	9	5	Business sophistication45.		22
Innovati	on Efficiency Ratio	61	5.1	Knowledge workers68.		11
Global Ir	nnovation Index 2013 (out of 142)58.3	9	5.1.1	Knowledge-intensive employment, %45.		9
			5.1.2	Firms offering formal training, % firmsn/		n/a
1	Institutions93.6	4 •		GERD performed by business, % GDP2.		8
1.1	Political environment91.4	8	5.1.4	GERD financed by business, %65.		16
1.1.1	Political stability*87.8	27	5.1.5	GMAT test takers/mn pop. 20–34106.	3	50
1.1.2	Government effectiveness*93.3	3 •	5.2	Innovation linkages41.	6	38
1.1.3	Press freedom*92.9	5		University/industry research collaboration [†] 63.		21
1.0	Regulatory environment98.2	3		State of cluster development [†] 55.		32
1.2	Regulatory quality*95.7			GERD financed by abroad, %		53 0
1.2.1		6	·	JV-strategic alliance deals/tr PPP\$ GDP		23
1.2.2	Rule of law*	5		Patent families filed in 3+ offices/bn PPP\$ GDP1.		
1.2.3	Cost of redundancy dismissal, salary weeks8.0	1 •	5.2.5			15
1.3	Business environment91.3	6	5.3	Knowledge absorption26.		62
1.3.1	Ease of starting a business*92.4	23	5.3.1	Royalty & license fees payments, % total trade1.	1	23
1.3.2	Ease of resolving insolvency*92.1	10	5.3.2	High-tech imports less re-imports, %6.	8	70 O
1.3.3	Ease of paying taxes*89.5	11	5.3.3	Comm., computer & info. services imp., % total trade1.	7	21
	, , ,		5.3.4	FDI net inflows, % GDP0.	4 1	128 0
2	Human capital & research61.5	9				
2.1	Education60.8	7	6	Knowledge & technology outputs46.		14
2.1.1	Expenditure on education, % GDP8.7	3 •	6.1	Knowledge creation46.		20
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap33.0	16	6.1.1	Domestic resident patent app./tr PPP\$ GDP6.	8	17
2.1.3	School life expectancy, years16.9	10	6.1.2	PCT resident patent app./tr PPP\$ GDP6.	8	7
2.1.4	PISA scales in reading, maths, & science498.2	22	6.1.3	Domestic res utility model app./tr PPP\$ GDP0.	8	36 O
2.1.5	Pupil-teacher ratio, secondaryn/a	n/a	6.1.4	Scientific & technical articles/bn PPP\$ GDP67.	.1	3 •
		22	6.1.5	Citable documents H index427.	.0	14
2.2	Tertiary education	33	6.2	Knowledge impact49.	7	28
2.2.1	Tertiary enrolment, % gross73.6	19				79 O
2.2.2	Graduates in science & engineering, %	55 C		Growth rate of PPP\$ GDP/worker, %		
2.2.3	Tertiary inbound mobility, %7.5	23	6.2.2	New businesses/th pop. 15–644.		26
2.3	Research & development (R&D)78.2	4	6.2.3	Computer software spending, % GDP		14
2.3.1	Researchers, headcounts/mn pop10,182.8	3	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP13.		36
2.3.2	Gross expenditure on R&D, % GDP3.0	6	6.2.5	High- & medium-high-tech manufactures, %44.	8	14
2.3.3	QS university ranking, average score top 3*70.9	13	6.3	Knowledge diffusion43.	.6	25
	7		6.3.1	Royalty & license fees receipts, % total trade1.	.5	13
3	Infrastructure59.1	9	6.3.2	High-tech exports less re-exports, %		27
3.1	Information & communication technologies (ICTs)76.0	13	6.3.3	Comm., computer & info. services exp., % total trade1.	.6	58
3.1.1	ICT access*81.8	12	6.3.4	FDI net outflows, % GDP1.		38
3.1.2	ICT use*81.5	3		,		
3.1.3	Government's online service*85.6	13	7	Creative outputs52.4	4 1	13
3.1.4	E-participation*55.3	28	7.1	Intangible assets50.	.6	38
			7.1.1	Domestic res trademark app./bn PPP\$ GDP55.	.9	49 0
3.2	General infrastructure39.5	46	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP2.		8
3.2.1	Electricity output, kWh/cap5,438.8	38	7.1.3	ICTs & business model creation [†] 65.		32
3.2.2	Logistics performance*95.6	5	7.1.4	ICTs & organizational model creation [†] 63.		26
3.2.3	Gross capital formation, % GDP17.4	114 C)			
3.3	Ecological sustainability61.7	6	7.2	Creative goods & services42.		13
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq10.6	13	7.2.1	Cultural & creative services exports, % total trade0.		18
3.3.2	Environmental performance*76.9	13	7.2.2	National feature films/mn pop. 15–6910.		11
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP8.4	14	7.2.3	Global ent. & media output/th pop. 15–692.		7
2.2.2			7.2.4	Printing & publishing manufactures, %0.		44 0
4	Market sophistication67.8	11	7.2.5	Creative goods exports, % total trade1.	7	32
4.1	Credit	5 •	7.3	Online creativity66.	.1	12
4.1.1	Ease of getting credit*81.3	27	7.3.1	Generic top-level domains (TLDs)/th pop. 15–6958.		17
4.1.2	Domestic credit to private sector, % GDP205.8	2		Country-code TLDs/th pop. 15–6977.		3 •
4.1.3	Microfinance gross loans, % GDPn/a	n/a	7.3.3	Wikipedia edits/pop. 15–6921,687.		21
		,	7.3.4	Video uploads on YouTube/pop. 15–6991.		9
			,	p.00005 0.1.100.0000, pop. 15 05		-

Dominican Republic

IP (USS b. P) P (USS b. P) P (USS b. P) P per ca come group of the per	(millions) pita, PPP\$ pup	Rankher Rankhe		42.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2 4.3.3 5 5.1 5.1.2 5.1.3 5.1.4 5.1.5 5.2 5.2 5.2.1	Ease of protecting investors*	/a n. //a //a n.
DP per ca come gro gigion	pita, PPP\$ Dup	9,910.5.9.9.10.10.00.00.00.00.00.00.00.00.00.00.00.		4.2.3 4.2.4 4.3 4.3.1 4.3.2 4.3.3 5 5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5	Total value of stocks traded, % GDP	/a n.
iobal Incorporation of the corporation of the corpo	Upper-middle	Rank 83 71 101 21 79 999 744 666 116 85 105		4.2.4 4.3 4.3.1 4.3.2 4.3.3 5 5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5 5.2 5.2 5.2.1	Venture capital deals/tr PPP\$ GDP	/a n, 6.6 7 6.1 9 6.6 5 6.3 7 6.6 5 6.3 7 6.6 10 6.6 10 6.2 9
gion lobal II novation novation novation novation notal Inno 1 1.1 1.2 2.1 2.2 2.3 3	Latin America and the Ca Score (0–100)	Ranki 833 711 1011 211 799 999 744 577 1044 666 85 105		4.3 4.3.1 4.3.2 4.3.3 5 5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5	Trade & competition	6.6 7.6.1 9.6.6 9.6.0 9.6.6 9.6.0 9.
novation novation novation novation novation novation 1.1.1.2.2.1.3.3.2.2.2.3.3.3	Score (0-100) or value (hard data) 32.3	Rank 83 71 101 21 79 999 744 577 104 666 116 85 105		4.3.1 4.3.2 4.3.3 5 5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5 5.2 5.2.1	Applied tariff rate, weighted mean, %	9.6.6 5.3 7.4.6.6 10.6 10
novation novation novation nobal Inno 1 1.1 1.2 1.3 2 2.1 2.2 2.3	or value (hard data) 10	Rank 83 71 101 21 79 99 74 57 104 66 116 85 105	•	4.3.2 4.3.3 5 5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5 5.2 5.2.1	Non-agricultural mkt access weighted tariff, %	9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
novation novation novation nobal Inno 1 1.1 1.2 1.3 2 2.1 2.2 2.3	or value (hard data) 10	Rank 83 71 101 21 79 99 74 57 104 66 116 85 105	•	4.3.3 5 5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5 5.2 5.2.1	Intensity of local competition [†]	9 8 4 5 6 10 6 10 6 10 6 10 6 10 6 10 6 10 6
novation novation novation nobal Inno 1 1.1 1.2 1.3 2 2.1 2.2 2.3	Output Sub-Index 29.6 Input Sub-Index 34.9 Efficiency Ratio 0.8 ovation Index 2013 (out of 142) 33.3 Institutions 53.4 Political environment 56.4 Government effectiveness* 26.2 Press freedom* .71.7 Regulatory environment 49.8 Regulatory quality* .45.1 Rule of law* .27.0 Cost of redundancy dismissal, salary weeks .26.2 Business environment .53.9	711 101 211 79 99 74 57 104 666 116 85 105		5 5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5 5.2 5.2.1	Business sophistication	.9 8 .4 5 .3 8 .9 7 /a n, /a n,
novation novation obal Inno 1 1.1 1.2 1.3 2 2.1 2.2 2.3	Input Sub-Index 34.9 Efficiency Ratio 0.8 ovation Index 2013 (out of 142) 33.3 Institutions 53.4 Political environment 56.4 Political stability* 71.4 Government effectiveness* 26.2 Press freedom* 71.7 Regulatory environment 49.8 Regulatory quality* 45.1 Rule of law* 27.0 Cost of redundancy dismissal, salary weeks 26.2 Business environment 53.9	101 21 79 99 74 57 104 66 116 85 105		5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5 5.2 5.2.1	Knowledge workers	.4 5 3.3 8 3.9 6 4a n, 4a n, 6.6 10
novation 1 1.1 1.2 1.3 2 2.1 2.2 2.3	Efficiency Ratio 0.8 ovation Index 2013 (out of 142) 33.3 Institutions 53.4 Political environment 56.4 Political stability* 71.4 Government effectiveness* 26.2 Press freedom* 71.7 Regulatory environment 49.8 Regulatory quality* 45.1 Rule of law* 27.0 Cost of redundancy dismissal, salary weeks 26.2 Business environment 53.9	21 79 99 74 57 104 66 116 85		5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5 5.2 5.2.1	Knowledge workers	.4 5 3.3 8 3.9 6 4a n, 4a n, 6.6 10
1 1.1 1.2 1.3 2 2.1 2.2 2.3	avation Index 2013 (out of 142) 33.3 Institutions 53.4 Political environment 56.4 Political stability* 71.4 Government effectiveness* 26.2 Press freedom* 71.7 Regulatory environment 49.8 Regulatory quality* 45.1 Rule of law* 27.0 Cost of redundancy dismissal, salary weeks 26.2 Business environment 53.9	79 99 74 57 104 66 116 85	•	5.1.1 5.1.2 5.1.3 5.1.4 5.1.5 5.2 5.2.1	Knowledge-intensive employment, %	7.3 8 7.9 7 7.4 n. 7.6 10 7.2 9
1 1.1 1.2 1.3 2 2.1 2.2 2.3	Institutions 53.4 Political environment 56.4 Political stability* 71.4 Government effectiveness* 26.2 Press freedom* 71.7 Regulatory environment 49.8 Regulatory quality* 45.1 Rule of law* 27.0 Cost of redundancy dismissal, salary weeks 26.2 Business environment 53.9	99 74 57 104 66 116 85	•	5.1.2 5.1.3 5.1.4 5.1.5 5.2 5.2.1	Firms offering formal training, % firms	i.9 /a n./a n./bi.6 10
1 1.1 1.2 1.3 2 2.1 2.2 2.3	Political environment 56.4 Political stability* 71.4 Government effectiveness* 26.2 Press freedom* 71.7 Regulatory environment 49.8 Regulatory quality* 45.1 Rule of law* 27.0 Cost of redundancy dismissal, salary weeks 26.2 Business environment 53.9	74 57 104 66 116 85	•	5.1.3 5.1.4 5.1.5 5.2 5.2.1	GERD performed by business, % GDP	/a n, /a n, i.6 10
1 1.1 1.2 1.3 2 2.1 2.2 2.3	Political environment 56.4 Political stability* 71.4 Government effectiveness* 26.2 Press freedom* 71.7 Regulatory environment 49.8 Regulatory quality* 45.1 Rule of law* 27.0 Cost of redundancy dismissal, salary weeks 26.2 Business environment 53.9	74 57 104 66 116 85	•	5.1.4 5.1.5 5.2 5.2.1	GERD financed by business, %	/a n, i.6 10 i.2 9
1.1 1.2 1.3 2 2.1 2.2 2.3	Political stability* 71.4 Government effectiveness* 26.2 Press freedom* 71.7 Regulatory environment 49.8 Regulatory quality* 45.1 Rule of law* 27.0 Cost of redundancy dismissal, salary weeks 26.2 Business environment 53.9	57 104 66 116 85 105	•	5.1.5 5.2 5.2.1	GMAT test takers/mn pop. 20–3426 Innovation linkages26	i.6 10
1.2 1.3 2 2.1 2.2 2.3	Government effectiveness* 26.2 Press freedom* 71.7 Regulatory environment 49.8 Regulatory quality* 45.1 Rule of law* 27.0 Cost of redundancy dismissal, salary weeks 26.2 Business environment 53.9	104 66 116 85 105		5.2 5.2.1	Innovation linkages26	i.2 9
1.3 2 2.1 2.2 2.3	Press freedom* 71.7 Regulatory environment 49.8 Regulatory quality* 45.1 Rule of law* 27.0 Cost of redundancy dismissal, salary weeks 26.2 Business environment 53.9	66 116 85 105		5.2.1		
2.1 2.2 2.3	Regulatory environment 49.8 Regulatory quality* 45.1 Rule of law* 27.0 Cost of redundancy dismissal, salary weeks 26.2 Business environment 53.9	116 85 105	i		University/industry research collaboration [†]	.5 8
2.1 2.2 2.3	Regulatory quality*	85 105				
2.2 2.3	Rule of law*	105		5.2.2	State of cluster development [†] 43	
2.3	Cost of redundancy dismissal, salary weeks26.2 Business environment53.9			5.2.3	GERD financed by abroad, %n,	
3	Business environment53.9			5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0	
		116		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0	0.0
		107		5.3	Knowledge absorption19	0.0 10
	Ease of starting a business*81.0			5.3.1	Royalty & license fees payments, % total trade0	
3.2	Ease of resolving insolvency*9.3		0	5.3.2	High-tech imports less re-imports, %6	0.0
	Ease of paying taxes*71.3		1	5.3.3	Comm., computer & info. services imp., % total trade0	
	. , 3			5.3.4	FDI net inflows, % GDP4	.1 5
	Human capital & research7.1	142	0			
	Education			6	Knowledge & technology outputs22.	
	Expenditure on education, % GDP2.2			6.1	Knowledge creation1	
	Gov't expenditure/pupil, secondary, % GDP/cap8.5		0	6.1.1	Domestic resident patent app./tr PPP\$ GDP0	
.3	School life expectancy, yearsn/a	n/a		6.1.2	PCT resident patent app./tr PPP\$ GDP0	
	PISA scales in reading, maths, & sciencen/a			6.1.3	Domestic res utility model app./tr PPP\$ GDPn,	
.5	Pupil-teacher ratio, secondary29.2	101	0	6.1.4	Scientific & technical articles/bn PPP\$ GDP0	
2	Tertiary educationn/a	n/a		6.1.5	Citable documents H index41	.0 12
	Tertiary enrolment, % grossn/a			6.2	Knowledge impact35	.9
	Graduates in science & engineering, %n/a			6.2.1	Growth rate of PPP\$ GDP/worker, %2	.1 5
	Tertiary inbound mobility, %n/a			6.2.2	New businesses/th pop. 15-641	.0 .5
	Research & development (R&D)0.0			6.2.3	Computer software spending, % GDPn,	/a n
	Researchers, headcounts/mn popn/a			6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP1	.9 10
	Gross expenditure on R&D, % GDPn/a			6.2.5	High- & medium-high-tech manufactures, %	/a n
	QS university ranking, average score top 3*0.0		0	6.3	Knowledge diffusion30	1.8
0.5	Q3 university fariking, average score top 3	70		6.3.1	Royalty & license fees receipts, % total traden.	
	Infrastructure34.0	80	1	6.3.2	High-tech exports less re-exports, %0	
	Information & communication technologies (ICTs)39.3	66		6.3.3	Comm., computer & info. services exp., % total trade1	
	ICT access*	97		6.3.4	FDI net outflows, % GDP	
	ICT use*	74		0.5.1		
	Government's online service*53.6	56		7	Creative outputs36.	4 5
	E-participation*47.4			7.1	Intangible assets59	.3
	General infrastructure19.1			7.1.1	Domestic res trademark app./bn PPP\$ GDPn,	
				7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn,	/a n
	Electricity output, kWh/cap	90		7.1.3	ICTs & business model creation [†] 59	
	Logistics performance*	86 126		7.1.4	ICTs & organizational model creation [†] 59	0.0
			0	7.2	Creative goods & services18	.2 6
	Ecological sustainability43.6	47	•	7.2 7.2.1	Cultural & creative services exports, % total traden,	
	GDP/unit of energy use, 2005 PPP\$/kg oil eq11.8		•	7.2.1	National feature films/mn pop. 15–6901	
	Environmental performance*53.2			7.2.2	Global ent. & media output/th pop. 15–69n,	
.3	ISO 14001 environmental certificates/bn PPP\$ GDP0.3	95		7.2.3	Printing & publishing manufactures, %n,	
	an I a live at			7.2.4	Creative goods exports, % total trade	
	Market sophistication50.4		•			
	Credit			7.3	Online creativity	
	Ease of getting credit*56.3	81		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69	
	Domestic credit to private sector, % GDP23.1			7.3.2	Country-code TLDs/th pop. 15–6920	
1.3	Microfinance gross loans, % GDP1.1	35		7.3.3 7.3.4	Wikipedia edits/pop. 15–69	

Ecuador

Key in	dicators				4.2	Investment	21.0	137	0
Populati	on (millions)		15.5		4.2.1	Ease of protecting investors*	40.0	113	
GDP (US	\$ billions)		94.1		4.2.2	Market capitalization, % GDP		95	
GDP per	capita, PPP\$	10	0,080.2		4.2.3	Total value of stocks traded, % GDP		96	
Income o	յroupUj	per-middle	income		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a	
Region	Latin Americ	a and the Car	ibbean		4.3	Trade & competition	74.7	80	
		Score (0–100)			4.3.1	Applied tariff rate, weighted mean, %	4.1	73	
		ue (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %	0.3	40	•
Global	Innovation Index (out of 143)		115		4.3.3	Intensity of local competition [†]	58.2	106	
	on Output Sub-Index		113						
Innovati	on Input Sub-Index	33.7	105		5	Business sophistication			
Innovati	on Efficiency Ratio	0.6	104		5.1	Knowledge workers		88	
Global In	novation Index 2013 (out of 142)	32.8	83		5.1.1	Knowledge-intensive employment, %		94	
	To the set		400		5.1.2	Firms offering formal training, % firms		14 76	•
1	Institutions			0	5.1.3 5.1.4	GERD performed by business, % GDPGERD financed by business, %		77	0
1.1	Political environment		97		5.1.4	GMAT test takers/mn pop. 20–34		79	0
1.1.1	Political stability*Government effectiveness*								
1.1.2 1.1.3	Press freedom*		99 98		5.2	Innovation linkages		120	
1.1.3					5.2.1	University/industry research collaboration [†]		48	•
1.2	Regulatory environment				5.2.2	State of cluster development [†]		66	_
1.2.1	Regulatory quality*				5.2.3 5.2.4	GERD financed by abroad, % JV-strategic alliance deals/tr PPP\$ GDP		88 86	O
1.2.2	Rule of law*				5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		75	
1.2.3	Cost of redundancy dismissal, salary weeks	31.8	133	0					
1.3	Business environment		125		5.3	Knowledge absorption		120	
1.3.1	Ease of starting a business*		128	0	5.3.1	Royalty & license fees payments, % total trade		66	
1.3.2	Ease of resolving insolvency*		122		5.3.2	High-tech imports less re-imports, %		42	
1.3.3	Ease of paying taxes*	61.6	98		5.3.3 5.3.4	Comm., computer & info. services imp., % total trade FDI net inflows, % GDP		135 118	O
2	Human capital & research	21.6	98		3.3.4	FDITIEL IIIIOWS, % GDF	0.0	110	
2.1	Education		93		6	Knowledge & technology outputs	.14.4	130	0
2.1.1	Expenditure on education, % GDP		78		6.1	Knowledge creation			
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap.		68		6.1.1	Domestic resident patent app./tr PPP\$ GDP			0
2.1.3	School life expectancy, years		n/a		6.1.2	PCT resident patent app./tr PPP\$ GDP	0.3	54	
2.1.4	PISA scales in reading, maths, & science		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP	0.1	53	
2.1.5	Pupil-teacher ratio, secondary	11.5	35	•	6.1.4	Scientific & technical articles/bn PPP\$ GDP	2.7	128	0
2.2	Tertiary education	26.4	87		6.1.5	Citable documents H index	83.0	76	
2.2.1	Tertiary enrolment, % gross		67		6.2	Knowledge impact	34.8	84	
2.2.2	Graduates in science & engineering, %		92		6.2.1	Growth rate of PPP\$ GDP/worker, %		56	
2.2.3	Tertiary inbound mobility, %		n/a		6.2.2	New businesses/th pop. 15-64	n/a	n/a	
2.3	Research & development (R&D)	2.2	104		6.2.3	Computer software spending, % GDP	0.2	70	0
2.3.1	Researchers, headcounts/mn pop		90		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		58	
2.3.1	Gross expenditure on R&D, % GDP		83		6.2.5	High- & medium-high-tech manufactures, %	14.0	66	
2.3.3	QS university ranking, average score top 3*		70	0	6.3	Knowledge diffusion	4.6	136	0
2.5.5	as armersity ramming, average score top's		, 0		6.3.1	Royalty & license fees receipts, % total trade	n/a	n/a	
3	Infrastructure	35.9	74		6.3.2	High-tech exports less re-exports, %	0.2	95	
3.1	Information & communication technologies (ICT)	s)33.8	80		6.3.3	Comm., computer & info. services exp., % total trade	0.5 ؛	101	
3.1.1	ICT access*	43.4	76		6.3.4	FDI net outflows, % GDP	n/a	n/a	
3.1.2	ICT use*		78		_		20.4	0.0	
3.1.3	Government's online service*		82		7	Creative outputs		86	
3.1.4	E-participation*	23.7	60		7.1	Intangible assets Domestic res trademark app./bn PPP\$ GDP		70	
3.2	General infrastructure	33.4	70		7.1.1 7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		36 n/a	•
3.2.1	Electricity output, kWh/cap	1,381.5	85		7.1.2	ICTs & business model creation [†]		80	
3.2.2	Logistics performance*		80		7.1.3	ICTs & organizational model creation †		64	
3.2.3	Gross capital formation, % GDP	28.2	28	•					
3.3	Ecological sustainability	40.7	54		7.2	Creative goods & services		83	_
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		30	•	7.2.1	Cultural & creative services exports, % total trade		27	•
3.3.2	Environmental performance*		51		7.2.2	National feature films/mn pop. 15–69Global ent. & media output/th pop. 15–69		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GI		64		7.2.3 7.2.4	Printing & publishing manufactures, %		n/a 55	
_					7.2.4 7.2.5	Creative goods exports, % total trade		99	
4	Market sophistication								
4.1	Credit		70		7.3	Online creativity		97	
4.1.1	Ease of getting credit*		81		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		94	
4.1.2	Domestic credit to private sector, % GDP		102		7.3.2	Country-code TLDs/th pop. 15–69		81	
4.1.3	Microfinance gross loans, % GDP	3.3	16		7.3.3 73.4	Wikipedia edits/pop. 15–692		72 n/a	

Egypt

Key in	dicators			4.2	Investment18.9	138	0
Populatio	on (millions)	80.7		4.2.1	Ease of protecting investors*36.7	119	
GDP (US	billions)	271.4		4.2.2	Market capitalization, % GDP22.5		
GDP per	capita, PPP\$	6,578.5		4.2.3	Total value of stocks traded, % GDP7.8	44	
Income g	roupLower-middle	income		4.2.4	Venture capital deals/tr PPP\$ GDP0.0	64	0
Region	Northern Africa and West	ern Asia		4.3	Trade & competition65.4	124	
	C (0. 100)			4.3.1	Applied tariff rate, weighted mean, %8.1		
	Score (0–100) or value (hard data)			4.3.2	Non-agricultural mkt access weighted tariff, %1.1	78	
Global	Innovation Index (out of 143)			4.3.3	Intensity of local competition [†] 51.0	123	0
	on Output Sub-Index26.0						
Innovatio	on Input Sub-Index34.1	104		5	Business sophistication28.9		
	on Efficiency Ratio0.8			5.1	Knowledge workers		
Global In	novation Index 2013 (out of 142)28.5	108		5.1.1	Knowledge-intensive employment, %		_
	1 11 11 11	422		5.1.2	Firms offering formal training, % firms21.7		
1	Institutions42.1			5.1.3 5.1.4	GERD performed by business, % GDP/a GERD financed by business, %/a		
1.1	Political environment			5.1.4	GMAT test takers/mn pop. 20–3435.2		
1.1.1	Political stability*		0				
1.1.2 1.1.3	Press freedom*		0	5.2	Innovation linkages		
1.1.5				5.2.1	University/industry research collaboration [†] 27.5		
1.2	Regulatory environment38.5		0	5.2.2	State of cluster development [†]		_
1.2.1	Regulatory quality*36.0			5.2.3	GERD financed by abroad, %/a		
1.2.2	Rule of law*		_	5.2.4 5.2.5	JV-strategic alliance deals/tr PPP\$ GDP		
1.2.3	Cost of redundancy dismissal, salary weeks36.8	135	0				
1.3	Business environment54.0			5.3	Knowledge absorption16.6		
1.3.1	Ease of starting a business*86.5			5.3.1	Royalty & license fees payments, % total trade0.4		
1.3.2	Ease of resolving insolvency*17.9		0	5.3.2	High-tech imports less re-imports, %6.5		
1.3.3	Ease of paying taxes*57.6	110		5.3.3	Comm., computer & info. services imp., % total trade0.8 FDI net inflows, % GDP0.2		
2	Human capital & research27.8	75		5.3.4	FUI NEL INIOWS, % GDPU.2	138	0
2.1	Education			6	Knowledge & technology outputs 25.4	80	
2.1.1	Expenditure on education, % GDP3.8			6.1	Knowledge creation11.5		
2.1.2	Gov't expenditure/pupil, secondary, % GDP/capn/a			6.1.1	Domestic resident patent app./tr PPP\$ GDP1.3		
2.1.3	School life expectancy, years13.1	71		6.1.2	PCT resident patent app./tr PPP\$ GDP0.1	81	
2.1.4	PISA scales in reading, maths, & sciencen/a	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDPn/a		
2.1.5	Pupil-teacher ratio, secondary12.1	39	•	6.1.4	Scientific & technical articles/bn PPP\$ GDP13.6	64	
2.2	Tertiary education19.0	102		6.1.5	Citable documents H index132.0	48	•
2.2.1	Tertiary enrolment, % gross			6.2	Knowledge impact33.2	89	
2.2.2	Graduates in science & engineering, %/a			6.2.1	Growth rate of PPP\$ GDP/worker, %0.0		
2.2.3	Tertiary inbound mobility, %1.9			6.2.2	New businesses/th pop. 15–64n/a	n/a	
	, , , , , , , , , , , , , , , , , , ,			6.2.3	Computer software spending, % GDP0.2	64	
2.3	Research & development (R&D)			6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP4.5	69	
2.3.1	Gross expenditure on R&D, % GDP0.4			6.2.5	High- & medium-high-tech manufactures, %21.4	52	
2.3.3	QS university ranking, average score top 3*28.2			6.3	Knowledge diffusion31.4	69	
2.3.3	Q5 driiversity faritarig, average score top 520.2			6.3.1	Royalty & license fees receipts, % total trade0.3		•
3	Infrastructure36.1	73		6.3.2	High-tech exports less re-exports, %0.1	105	
3.1	Information & communication technologies (ICTs)48.9	48	•	6.3.3	Comm., computer & info. services exp., % total trade1.7	53	
3.1.1	ICT access*42.0	77		6.3.4	FDI net outflows, % GDP0.1	92	
3.1.2	ICT use*25.1	70		_			
3.1.3	Government's online service*60.1	42		7	Creative outputs26.6		
3.1.4	E-participation*68.4	15		7.1	Intangible assets 40.1		
3.2	General infrastructure23.0	121		7.1.1	Domestic res trademark app./bn PPP\$ GDP/a		
3.2.1	Electricity output, kWh/cap1,897.1	78		7.1.2 7.1.3	Madrid trademark app. holders/bn PPP\$ GDP0.1 ICTs & business model creation [†] 49.0		
3.2.2	Logistics performance*54.4	56		7.1.3	ICTs & organizational model creation		
3.2.3	Gross capital formation, % GDP15.6	125	0		y .		
3.3	Ecological sustainability36.5	65		7.2	Creative goods & services9.7		
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq5.9			7.2.1	Cultural & creative services exports, % total trade0.3		_
3.3.2	Environmental performance*61.1	48		7.2.2	National feature films/mn pop. 15–69		
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP1.1	61		7.2.3 7.2.4	Global ent. & media output/th pop. 15–69		
				7.2.4 7.2.5	Printing & publishing manufactures, %		
4	Market sophistication35.4						
4.1	Credit			7.3	Online creativity		
4.1.1	Ease of getting credit*56.3			7.3.1	Generic top-level domains (TLDs)/th pop. 15–691.7		
	Domestic credit to private sector, % GDP29.7	99		7.3.2	Country-code TLDs/th pop. 15-691.4	129	0
4.1.2 4.1.3	Microfinance gross loans, % GDP0.0			7.3.3	Wikipedia edits/pop. 15–69		

El Salvador

THE GLOBAL INNOVATION INDEX 2014

Key in	ndicators				4.2	Investment	21.6	134	0
opulati	on (millions)		6.3		4.2.1	Ease of protecting investors*	30.0	133	С
	\$ billions)				4.2.2	Market capitalization, % GDP	45.2	43	
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDP	0.2	89	
	groupLow				4.2.4	Venture capital deals/tr PPP\$ GDP		n/a	
	Latin America				4.3	Trade & competition	72.2	88	
.,						· · · · · · · · · · · · · · · · · · ·			
	So	ore (0-100)			4.3.1	Applied tariff rate, weighted mean, %		87	
		(hard data)			4.3.2	Non-agricultural mkt access weighted tariff, %		54	
	Innovation Index (out of 143)				4.3.3	Intensity of local competition [†]	59.2	100	
	on Output Sub-Index		110		5	Business sophistication	21 0	71	
	on Input Sub-Index		97			Knowledge workers		57	
	on Efficiency Ratio		116		5.1				
ilobal Ir	nnovation Index 2013 (out of 142)	31.3	88		5.1.1	Knowledge-intensive employment, %		96	
	to the state of				5.1.2	Firms offering formal training, % firms		9	•
l	Institutions				5.1.3	GERD performed by business, % GDP		n/a	
1.1	Political environment		57		5.1.4	GERD financed by business, %		n/a	
1.1.1	Political stability*		58		5.1.5	GMAT test takers/mn pop. 20–34	25./	103	
1.1.2	Government effectiveness*		80		5.2	Innovation linkages	31.9	69	
1.1.3	Press freedom*	77.1	34		5.2.1	University/industry research collaboration [†]	37.5	94	
1.2	Regulatory environment	55.8	102		5.2.2	State of cluster development [†]	51.2	48	•
1.2.1	Regulatory quality*		62		5.2.3	GERD financed by abroad, %	18.1	22	•
.2.2	Rule of law*		109		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP	n/a	n/a	
1.2.3	Cost of redundancy dismissal, salary weeks				5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.0	74	
					5.3	Knowledge absorption	20.8	97	
1.3	Business environment				5.3.1	Royalty & license fees payments, % total trade		51	
1.3.1	Ease of starting a business*		95		5.3.2	High-tech imports less re-imports, %		45	
1.3.2	Ease of resolving insolvency*		80		5.3.3	Comm., computer & info. services imp., % total trade		83	•
1.3.3	Ease of paying taxes*	50.6	121		5.3.4	FDI net inflows, % GDP			
2	Human capital & research	18 5	105		5.5.4	T DI TIEL ITITIOWS, 70 GDF	1 . 1	113	
<u>2</u> .1	Education				6	Knowledge & technology outputs	13.6	134	
					6.1	Knowledge creation			
2.1.1	Expenditure on education, % GDP				6.1.1	Domestic resident patent app./tr PPP\$ GDP		n/a	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		92		6.1.2	PCT resident patent app./tr PPP\$ GDP			_
2.1.3	School life expectancy, years		86		6.1.3	Domestic res utility model app./tr PPP\$ GDP			
2.1.4	PISA scales in reading, maths, & science				6.1.4	Scientific & technical articles/bn PPP\$ GDP			
2.1.5	Pupil-teacher ratio, secondary		86		6.1.5	Citable documents H index			
2.2	Tertiary education	25.5	89		0.1.5	Citable documents in index	31.0	132	
2.2.1	Tertiary enrolment, % gross	25.5	83		6.2	Knowledge impact			0
2.2.2	Graduates in science & engineering, %	21.5	42		6.2.1	Growth rate of PPP\$ GDP/worker, %	n/a	n/a	
2.2.3	Tertiary inbound mobility, %	0.4	95		6.2.2	New businesses/th pop. 15–64		78	
2.3	Research & development (R&D)	0.4	125		6.2.3	Computer software spending, % GDP		n/a	
2.3.1	Researchers, headcounts/mn pop				6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP	4.1	73	
2.3.1	Gross expenditure on R&D, % GDP				6.2.5	High- & medium-high-tech manufactures, %	n/a	n/a	
2.3.3	QS university ranking, average score top 3*				6.3	Knowledge diffusion	334	56	
2.3.3	Q3 driiversity farikirig, average score top 3	0.0	70	0	6.3.1	Royalty & license fees receipts, % total trade		46	
3	Infrastructure	31.3	89		6.3.2	High-tech exports less re-exports, %			
3.1	Information & communication technologies (ICTs)	43.6	55		6.3.3	Comm., computer & info. services exp., % total trade		29	
3.1.1	ICT access*		84		6.3.4	FDI net outflows, % GDP			
3.1.2	ICT use*		99		0.5.1	1 Bi Het Odtilovis, 70 dBi	0.2		
3.1.3	Government's online service*			•	7	Creative outputs	29.8	78	
3.1.4	E-participation*			•	7.1	Intangible assets		36	•
					7.1.1	Domestic res trademark app./bn PPP\$ GDP		n/a	Ī
3.2	General infrastructure				7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a	
3.2.1	Electricity output, kWh/cap		92		7.1.3	ICTs & business model creation [†]		85	
3.2.2	Logistics performance*		93		7.1.4	ICTs & organizational model creation [†]		76	
3.2.3	Gross capital formation, % GDP	14.0	133	0					
3.3	Ecological sustainability	33.9	78		7.2	Creative goods & services		94	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq			•	7.2.1	Cultural & creative services exports, % total trade		102	
3.3.2	Environmental performance*		100	-	7.2.2	National feature films/mn pop. 15–69		94	С
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GD		98		7.2.3	Global ent. & media output/th pop. 15–69		n/a	
	.52 - 1881 C.I.M.S. Michael Certificates, Diff (17) (ID)		70		7.2.4	Printing & publishing manufactures, %		n/a	
1	Market sophistication	43.1	106		7.2.5	Creative goods exports, % total trade	0.7	46	
1.1	Credit		74		7.3	Online creativity	6.5	102	
1.1.1	Ease of getting credit*		53		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		82	
1.1.2	Domestic credit to private sector, % GDP		82		7.3.2	Country-code TLDs/th pop. 15–69		91	
1.1.3	Microfinance gross loans, % GDP			•	7.3.3	Wikipedia edits/pop. 15–69		81	
	1711C101111011CC 91033 100113, /0 CD1	1.0	20		7.3.3	Video upleads on VouTube (non 15 60	,U T T.U	- /-	

Estonia

Key in	dicators		4.2	Investment	6 5	58
Populati	on (millions)	1.3	4.2.1	Ease of protecting investors*56.		55
GDP (US	\$ billions)	24.5	4.2.2	Market capitalization, % GDP10.		88 0
	capita, PPP\$23		4.2.3	Total value of stocks traded, % GDP0.		71 0
	groupHigh i		4.2.4	Venture capital deals/tr PPP\$ GDP0.	3 1	12
Region		Europe	4.3	Trade & competition78.	.5	36
	Score (0–100)		4.3.1	Applied tariff rate, weighted mean, %1.	.1 '	10
	or value (hard data)	Rank	4.3.2	Non-agricultural mkt access weighted tariff, %3.	3 9	97 O
Globa	Innovation Index (out of 143) 51.5	24	4.3.3	Intensity of local competition [†] 76.	5 2	20
	on Output Sub-Index46.3	19	5	Business sophistication46	2 1	19
	on Input Sub-Index56.8	23	5 .1	Knowledge workers		12 •
	on Efficiency Ratio	34	5.1.1	Knowledge-intensive employment, %41.		20
Global li	nnovation Index 2013 (out of 142)50.6	25	5.1.2	Firms offering formal training, % firms		5
1	Institutions78.6	24	5.1.3	GERD performed by business, % GDP1.		18
1.1	Political environment	26	5.1.4	GERD financed by business, %57.		25
1.1.1	Political stability*80.4	42	5.1.5	GMAT test takers/mn pop. 20–34144.	7	38
1.1.2	Government effectiveness*66.5	33	5.2	Innovation linkages31.	9 (68
1.1.3	Press freedom*90.7	9 •	5.2.1	University/industry research collaboration [†] 56.		35
1.2	Regulatory environment85.8	23	5.2.2	State of cluster development [†] 44.		76 0
1.2.1	Regulatory quality*85.5	18	5.2.3	GERD financed by abroad, %10.		42
1.2.2	Rule of law*77.4	24	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0.	0 6	69 0
1.2.3	Cost of redundancy dismissal, salary weeks12.9	54	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.	5 2	25
1.3	Business environment	46	5.3	Knowledge absorption38.	.5 .	20
1.3.1	Ease of starting a business*90.4	37	5.3.1	Royalty & license fees payments, % total trade		71 0
1.3.2	Ease of resolving insolvency*41.2	58	5.3.2	High-tech imports less re-imports, %12.	.0 .2	22
1.3.3	Ease of paying taxes*80.7	31	5.3.3	Comm., computer & info. services imp., % total trade1.	7 2	23
			5.3.4	FDI net inflows, % GDP7.	4 2	24
2	Human capital & research46.3	28	6	Knowledge 9 technology outputs 30	1 7	20
2.1	Education 59.2	8 •	6 6.1	Knowledge & technology outputs39. Knowledge creation29.	0 .	29 34
2.1.1	Expenditure on education, % GDP	38	6.1.1	Domestic resident patent app/tr PPP\$ GDP		73 0
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap31.9 School life expectancy, years16.5	17 15	6.1.2	PCT resident patent app./tr PPP\$ GDP		31
2.1.3	PISA scales in reading, maths, & science526.1	7	6.1.3	Domestic res utility model app/tr PPP\$ GDP2.		15
2.1.5	Pupil-teacher ratio, secondary8.	13	6.1.4	Scientific & technical articles/bn PPP\$ GDP53.		9
	,		6.1.5	Citable documents H index130.	.0 .1	50
2.2	Tertiary education	54 23	6.2	Knowledge impact49.	1 .	30
2.2.1	Graduates in science & engineering, %	50 50	6.2.1	Growth rate of PPP\$ GDP/worker, %2.		55
2.2.3	Tertiary inbound mobility, %	65 0	6.2.2	New businesses/th pop. 15–64		92 0
	*		6.2.3	Computer software spending, % GDP/		n/a
2.3	Research & development (R&D)41.7 Researchers, headcounts/mn pop5,906.5	27 17	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP30.	3 '	14 •
2.3.1	Gross expenditure on R&D, % GDP	17	6.2.5	High- & medium-high-tech manufactures, %31.	4 3	34
2.3.3	QS university ranking, average score top 3*20.0	51	6.3	Knowledge diffusion38.	.5	36
2.5.5			6.3.1	Royalty & license fees receipts, % total trade		62
3	Infrastructure57.4	15	6.3.2	High-tech exports less re-exports, %11.		20
3.1	Information & communication technologies (ICTs)74.1	16	6.3.3	Comm., computer & info. services exp., % total trade2.	3 3	32
3.1.1	ICT access*72.7	26	6.3.4	FDI net outflows, % GDP4.	9	14
3.1.2	ICT use*65.2	18	7	Cuartina autouta	4 1	11 -
3.1.3	Government's online service*82.4	18	7	Creative outputs53.		11 • 12 •
3.1.4	E-participation*76.3	8 •	7.1 7.1.1	Intangible assets		27
3.2	General infrastructure42.4	34	7.1.1	Madrid trademark app. holders/bn PPP\$ GDP2.		10
3.2.1	Electricity output, kWh/cap8,929.9	15	7.1.2	ICTs & business model creation [†] 74.		9 •
3.2.2	Logistics performance*49.6	65	7.1.4	ICTs & organizational model creation [†] 74.		3
3.2.3	Gross capital formation, % GDP27.0	35	7.2	Creative goods & services38.		21
3.3	Ecological sustainability55.7	11 •	7.2 7.2.1	Cultural & creative services exports, % total trade		59 0
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq4.4	92 O	7.2.1	National feature films/mn pop. 15–6914.		7
3.3.2	Environmental performance*74.7	20	7.2.3	Global ent. & media output/th pop. 15–69n/		n/a
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP13.5	5 •	7.2.4	Printing & publishing manufactures, %		22
4	Market sophistication55.4	36	7.2.5	Creative goods exports, % total trade1.		36
4.1	Credit	34	7.3	Online creativity57.		21
4.1.1	Ease of getting credit*	40	7.3.1	Generic top-level domains (TLDs)/th pop. 15–6914.		37
4.1.2	Domestic credit to private sector, % GDP79.3	40	7.3.2	Country-code TLDs/th pop. 15–69		21
4.1.3	Microfinance gross loans, % GDPn/a	n/a	7.3.3	Wikipedia edits/pop. 15-69 58,894.	.5	1 •
			7.3.4	Video uploads on YouTube/pop. 15–69n/	a n	ı/a

Ethiopia

Key in	dicators				4.2	Investment	33.3	76
Populati	on (millions)		91.7		4.2.1	Ease of protecting investors*	33.3	125
GDP (US	\$ billions)		48.1		4.2.2	Market capitalization, % GDP	n/a	n/a
GDP per	capita, PPP\$		1,366.0		4.2.3	Total value of stocks traded, % GDP	n/a	n/a
ncome (group	Low	income		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a
	St				4.3	Trade & competition	65.0	122
,					4.3.1	Applied tariff rate, weighted mean, %		
		re (0-100)			4.3.1	Non-agricultural mkt access weighted tariff, %		22
		(hard data)	Rank					
	Innovation Index (out of 143)				4.3.3	Intensity of local competition [†]	50.5	125
	on Output Sub-Index		118		5	Business sophistication	25.6	109
	on Input Sub-Index		128		5.1	Knowledge workers		
	on Efficiency Ratio		97		5.1.1	Knowledge-intensive employment, %		87
Plopal IL	nnovation Index 2013 (out of 142)	24.8	129		5.1.2	Firms offering formal training, % firms		85
1	Institutions	18 7	112		5.1.3	GERD performed by business, % GDP		71
1.1	Political environment				5.1.4	GERD financed by business, %		69
1.1.1	Political stability*				5.1.5	GMAT test takers/mn pop. 20–34		
1.1.2	Government effectiveness*					• •		
1.1.3	Press freedom*				5.2	Innovation linkages		67
					5.2.1	University/industry research collaboration [†]		73
1.2	Regulatory environment				5.2.2	State of cluster development [†]		
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %		15
1.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		73
1.2.3	Cost of redundancy dismissal, salary weeks	19.1	90		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	n/a	n/a
1.3	Business environment	55.7	97		5.3	Knowledge absorption	26.6	60
1.3.1	Ease of starting a business*	61.4	130		5.3.1	Royalty & license fees payments, % total trade	0.0	116
1.3.2	Ease of resolving insolvency*		67	•	5.3.2	High-tech imports less re-imports, %	5.9	87
1.3.3	Ease of paying taxes*		84		5.3.3	Comm., computer & info. services imp., % total trade	2.4	8
	. , -				5.3.4	FDI net inflows, % GDP	2.0	88
2	Human capital & research	11.4	137					
2.1	Education	14.8	136		6	Knowledge & technology outputs		
2.1.1	Expenditure on education, % GDP	4.7	68		6.1	Knowledge creation		82
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		95		6.1.1	Domestic resident patent app./tr PPP\$ GDP		88
2.1.3	School life expectancy, years	6.6	127	0	6.1.2	PCT resident patent app./tr PPP\$ GDP		n/a
2.1.4	PISA scales in reading, maths, & science	n/a	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP		31
2.1.5	Pupil-teacher ratio, secondary	39.7	113	0	6.1.4	Scientific & technical articles/bn PPP\$ GDP		90
2.2	Tertiary education	17.3	106		6.1.5	Citable documents H index	73.0	85
2.2.1	Tertiary enrolment, % gross				6.2	Knowledge impact	32.1	96
2.2.2	Graduates in science & engineering, %				6.2.1	Growth rate of PPP\$ GDP/worker, %	3.7	23
2.2.3	Tertiary inbound mobility, %				6.2.2	New businesses/th pop. 15-64	0.0	92
					6.2.3	Computer software spending, % GDP	n/a	n/a
2.3	Research & development (R&D)				6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP	0.6	128
2.3.1	Researchers, headcounts/mn pop		105		6.2.5	High- & medium-high-tech manufactures, %	10.9	73
2.3.2	Gross expenditure on R&D, % GDP				6.3	Knowledge diffusion	10.5	134
2.3.3	QS university ranking, average score top 3*	0.0	70	O	6.3.1	Royalty & license fees receipts, % total trade		
3	Infrastructure	25.2	117		6.3.2	High-tech exports less re-exports, %		
3.1	Information & communication technologies (ICTs).				6.3.3	Comm., computer & info. services exp., % total trade		44
3.1.1	ICT access*			0	6.3.4	FDI net outflows, % GDP		
3.1.2	ICT use*				0.0.1		// U	, u
3.1.3	Government's online service*		78		7	Creative outputs	23.2	111
3.1.4	E-participation*				7.1	Intangible assets	38.8	98
					7.1.1	Domestic res trademark app./bn PPP\$ GDP		n/a
3.2	General infrastructure		78		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a
3.2.1	Electricity output, kWh/cap				7.1.3	ICTs & business model creation [†]	40.2	126
3.2.2	Logistics performance*				7.1.4	ICTs & organizational model creation [†]	37.5	124
3.2.3	Gross capital formation, % GDP				7.2	Creative goods & services		80
3.3	Ecological sustainability				7.2.1	Cultural & creative services exports, % total trade		98
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq				7.2.1	National feature films/mn pop. 15–69		n/a
3.3.2	Environmental performance*				7.2.2	Global ent. & media output/th pop. 15–69		n/a
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDF	0.0	129	0	7.2.3	Printing & publishing manufactures, %		20
					7.2.4	Creative goods exports, % total trade		113
4	Market sophistication							
4.1	Credit				7.3	Online creativity		141
4.1.1	Ease of getting credit*		96		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		143
4.1.2	Domestic credit to private sector, % GDP		125		7.3.2	Country-code TLDs/th pop. 15–69		134
4.1.3	Microfinance gross loans, % GDP	1.3	31	•	7.3.3	Wikipedia edits/pop. 15–69		136
					7.3.4	Video uploads on YouTube/pop. 15–69	n/a	n/a

3.3.2

3.3.3

4

4.1

4.1.1

4.1.2

Environmental performance*.....53.1 69

 Market sophistication
 46.8
 82

 Credit
 31.3
 88

 Ease of getting credit*
 68.8
 53

ISO 14001 environmental certificates/bn PPP\$ GDP0.7

Domestic credit to private sector, % GDP......78.4

Fiji								
Kev ir	adicators			4.2	Investment	1.7	86	
	on (millions)	0.9)	4.2.1	Ease of protecting investors*60		42	
-	\$ billions)			4.2.2	Market capitalization, % GDP11		86	
,	capita, PPP\$			4.2.3	Total value of stocks traded, % GDP		94	0
	groupUpper-middle			4.2.4	Venture capital deals/tr PPP\$ GDPn	/a	n/a	
	South East Asia and			4.3	Trade & competition77	7 E	50	
,				4.3.1	Applied tariff rate, weighted mean, %		123	_
	Score (0–100)			4.3.1	Non-agricultural mkt access weighted tariff, %		74	0
Claha	or value (hard data) I Innovation Index (out of 143)30.4			4.3.3	Intensity of local competition [†] n		n/a	
	on Output Sub-Index55.6		· · · ·	4.5.5	Theristy of local competition	/ u	11/ 4	
	on Input Sub-Index			5	Business sophistication51	.3	12	•
	on Efficiency Ratio		0	5.1	Knowledge workers54		34	•
	novation Index 2013 (out of 142)28.1			5.1.1	Knowledge-intensive employment, %n		n/a	
diobai ii	1110Vacion 1114CA 2013 (out of 142)	,,		5.1.2	Firms offering formal training, % firms58	3.1	10	•
1	Institutions57.9	82		5.1.3	GERD performed by business, % GDPn	ı/a	n/a	
1.1	Political environment49.6	90)	5.1.4	GERD financed by business, %n	ı/a	n/a	
1.1.1	Political stability*64.7	76		5.1.5	GMAT test takers/mn pop. 20–3418	3.1	111	
1.1.2	Government effectiveness*16.8	124	0	5.2	Innovation linkagesn	ı/a	n/a	
1.1.3	Press freedom*67.3	86		5.2.1	University/industry research collaboration [†] n		n/a	
1.2	Regulatory environment62.7	81		5.2.2	State of cluster development [†] n		n/a	
1.2.1	Regulatory quality*			5.2.3	GERD financed by abroad, %n		n/a	
1.2.1	Rule of law*24.3			5.2.4	JV-strategic alliance deals/tr PPP\$ GDPn		n/a	
1.2.3	Cost of redundancy dismissal, salary weeks			5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		n/a	
			_	5.3	Knowledge absorption48		5	
1.3	Business environment			5.3.1	Royalty & license fees payments, % total trade		112	
1.3.1	9		l ()	5.3.2	High-tech imports less re-imports, %		48	
1.3.2	Ease of resolving insolvency*			5.3.3	Comm., computer & info. services imp., % total trade4		1	_
1.5.5	Ease of paying taxes09.2	. /4	1	5.3.4	FDI net inflows, % GDP		35	-
2	Human capital & research38.9	40		3.3	7 5 7 1 6 C 7 1 1 6 7 5 7 5 6 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		55	Ĭ
2.1	Education		_	6	Knowledge & technology outputs16	.8	123	
2.1.1	Expenditure on education, % GDP4.2			6.1	Knowledge creation19	9.9	50	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap5.8		0	6.1.1	Domestic resident patent app./tr PPP\$ GDPn	ı/a	n/a	
2.1.3	School life expectancy, years15.7		•	6.1.2	PCT resident patent app./tr PPP\$ GDPn	ı/a	n/a	
2.1.4	PISA scales in reading, maths, & sciencen/a			6.1.3	Domestic res utility model app./tr PPP\$ GDPn	ı/a	n/a	
2.1.5	Pupil-teacher ratio, secondary26.5			6.1.4	Scientific & technical articles/bn PPP\$ GDP24	1.5	40	•
2.2	Tertiary education81.3	. 2		6.1.5	Citable documents H index40	0.0	122	
2.2.1	Tertiary enrolment, % gross			6.2	Knowledge impact	76	127	0
2.2.1	Graduates in science & engineering, %/a		_	6.2.1	Growth rate of PPP\$ GDP/worker, %n		n/a	Ŭ
2.2.3	Tertiary inbound mobility, %32.9		•	6.2.2	New businesses/th pop. 15–64n		n/a	
			-	6.2.3	Computer software spending, % GDPn		n/a	
2.3	Research & development (R&D)0.0			6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		86	
2.3.1	Researchers, headcounts/mn popn/a			6.2.5	High- & medium-high-tech manufactures, %			0
2.3.2	Gross expenditure on R&D, % GDPn/a							
2.3.3	QS university ranking, average score top 3*0.0	70	0	6.3 6.3.1	Knowledge diffusion		118 77	
3	Infrastructure31.2	91		6.3.2	High-tech exports less re-exports, %		99	
3.1	Information & communication technologies (ICTs)25.6			6.3.3	Comm., computer & info. services exp., % total trade		99	
3.1.1	ICT access*			6.3.4	FDI net outflows, % GDP		82	
3.1.2	ICT use*			0.5.4	T DI Flet Outflows, 70 GDF).∠	02	
3.1.2	Government's online service*36.0			7	Creative outputs14	.3	135	0
3.1.4	E-participation*7.9			7.1	Intangible assetsn		n/a	
				7.1.1	Domestic res trademark app./bn PPP\$ GDPn		n/a	
3.2	General infrastructure31.0			7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a	
3.2.1	Electricity output, kWh/capn/a			7.1.3	ICTs & business model creation †n		n/a	
3.2.2	Logistics performance*32.1			7.1.3	ICTs & organizational model creation [†] n		n/a	
3.2.3	Gross capital formation, % GDP23.4	68	3					
3.3	Ecological sustainability36.9	61		7.2	Creative goods & services		71	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eqn/a			7.2.1	Cultural & creative services exports, % total traden	/d	n/a	

7.2.2

7.2.3

7.2.4

7.2.5

7.3

7.3.1

7.3.2

7.3.3

7.3.4

41 •

National feature films/mn pop. 15–69......1.7

Printing & publishing manufactures, %......0.0

Online creativity......10.9

Generic top-level domains (TLDs)/th pop. 15-69......2.9

Country-code TLDs/th pop. 15–69......27.2

Global ent. & media output/th pop. 15-69.....n/a n/a

Creative goods exports, % total trade......0.3 75

Wikipedia edits/pop. 15-69......1,651.0 85

Video uploads on YouTube/pop. 15-69.....n/a n/a

57

88

Finland

Key in	ndicators			4.2	Investment	59.1	18	
Populati	on (millions)	5.4		4.2.1	Ease of protecting investors*	56.7	55 (С
	\$ billions)			4.2.2	Market capitalization, % GDP	63.5	29	
GDP per	capita, PPP\$3	5,616.6		4.2.3	Total value of stocks traded, % GDP	50.4	17	
Income	groupHigh	income		4.2.4	Venture capital deals/tr PPP\$ GDP	0.4	6	
				4.3	Trade & competition	71 0	99 (\sim
				4.3.1	Applied tariff rate, weighted mean, %		10	
	Score (0–100)			4.3.2	Non-agricultural mkt access weighted tariff, %		97 (\sim
Global	or value (hard data) I Innovation Index (out of 143)	Rank 4		4.3.3	Intensity of local competition [†]		83 (_
	on Output Sub-Index	6		1.5.5	Theristy of local competition		05 (
	on Input Sub-Index	5		5	Business sophistication	54.8	7	
	on Efficiency Ratio0.8	41		5.1	Knowledge workers	75.9	5	
	novation Index 2013 (out of 142)	6		5.1.1	Knowledge-intensive employment, %	43.9	12	
Global II	intovation index 2013 (out of 142)	U		5.1.2	Firms offering formal training, % firms		n/a	
1	Institutions95.3	1	•	5.1.3	GERD performed by business, % GDP		4	
1.1	Political environment97.7	1	•	5.1.4	GERD financed by business, %	68.7	11	
1.1.1	Political stability*99.5	2	•	5.1.5	GMAT test takers/mn pop. 20–34	338.0	13	
1.1.2	Government effectiveness*100.0	1	•	5.2	Innovation linkages	503	16	
1.1.3	Press freedom*93.6	1	•	5.2.1	University/industry research collaboration [†]		2	
1.2	Regulatory environment96.9	6		5.2.2	State of cluster development [†]		11	•
1.2.1	Regulatory quality*96.3	5		5.2.3	GERD financed by abroad, %		46 (\sim
1.2.1	Rule of law*	2		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		36	
1.2.3	Cost of redundancy dismissal, salary weeks10.1	38		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		5	
1.3	Business environment91.2	7		5.3	Knowledge absorption		21	
1.3.1	Ease of starting a business*93.0	20		5.3.1	Royalty & license fees payments, % total trade		13	_
1.3.2	Ease of resolving insolvency*95.6	3		5.3.2	High-tech imports less re-imports, %		61 (J
1.3.3	Ease of paying taxes*85.0	22		5.3.3	Comm., computer & info. services imp., % total trace FDI net inflows, % GDP		3	_
2	Human capital & research66.5	1		5.3.4	FDI net inflows, % GDP	0./	121 (J
2 .1	Education	4	•	6	Knowledge & technology outputs	54.2	8	
2.1.1	Expenditure on education, % GDP6.8	16		6.1	Knowledge creation		10	
2.1.1	Gov't expenditure/pupil, secondary, % GDP/cap36.5	9		6.1.1	Domestic resident patent app./tr PPP\$ GDP		10	
2.1.2	School life expectancy, years17.0	8		6.1.2	PCT resident patent app./tr PPP\$ GDP		2	
2.1.4	PISA scales in reading, maths, & science	6		6.1.3	Domestic res utility model app./tr PPP\$ GDP		12	
2.1.5	Pupil-teacher ratio, secondary9.5	18		6.1.4	Scientific & technical articles/bn PPP\$ GDP		8	
				6.1.5	Citable documents H index		18	
2.2	Tertiary education	15		6.2	Knowledge impact		41	
2.2.1	Tertiary enrolment, % gross	2	•	6.2.1	Growth rate of PPP\$ GDP/worker, %		87 ($\overline{}$
2.2.2	Graduates in science & engineering, %	15		6.2.2	New businesses/th pop. 15–64		39	J
2.2.3	Tertiary inbound mobility, %5.1	34		6.2.3	Computer software spending, % GDP		17	
2.3	Research & development (R&D)80.2	3		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		43	
2.3.1	Researchers, headcounts/mn pop10,678.8	1	•	6.2.5	High- & medium-high-tech manufactures, %		13	
2.3.2	Gross expenditure on R&D, % GDP3.5	3						
2.3.3	QS university ranking, average score top 3*59.4	17		6.3	Knowledge diffusion		4	
_	1.6	_		6.3.1	Royalty & license fees receipts, % total trade		4	
3	Infrastructure59.7	_		6.3.2	High-tech exports less re-exports, %		28	
3.1	Information & communication technologies (ICTs)79.8	6		6.3.3	Comm., computer & info. services exp., % total trac		1	
3.1.1	ICT access*	19		6.3.4	FDI net outflows, % GDP	3.4	21	
3.1.2	ICT use*	4 7		7	Creative outputs	53.4	10	
3.1.3				7.1	Intangible assets		11	
3.1.4	E-participation*73.7	11		7.1.1	Domestic res trademark app./bn PPP\$ GDP		35	
3.2	General infrastructure50.8	15		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		14	
3.2.1	Electricity output, kWh/cap13,007.8	8		7.1.3	ICTs & business model creation [†]		1	
3.2.2	Logistics performance*96.8	3		7.1.4	ICTs & organizational model creation [†]		1	
3.2.3	Gross capital formation, % GDP19.0	102	0					
3.3	Ecological sustainability48.5	32		7.2	Cultural & creative convices expects % total trade		35	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq5.1	81	0	7.2.1	Cultural & creative services exports, % total trade		40	
3.3.2	Environmental performance*75.7	18		7.2.2 7.2.3	National feature films/mn pop. 15–69Global ent. & media output/th pop. 15–69		10	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP6.7	20		7.2.3 7.2.4	Printing & publishing manufactures, %		10 54 ($\overline{}$
				7.2.4	Creative goods exports, % total trade		47	J
4	Market sophistication61.4	22						
4.1	Credit53.2	27		7.3	Online creativity		14	
4.1.1	Ease of getting credit*	40		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		26	
4.1.2	Domestic credit to private sector, % GDP98.2	31		7.3.2	Country-code TLDs/th pop. 15–69		18	
4.1.3	Microfinance gross loans, % GDPn/a	n/a		7.3.3	Wikipedia edits/pop. 15–69		3	
				7.3.4	Video uploads on YouTube/pop. 15–69	94.7	5	

France

Key in	dicators			4.2	Investment	52.0	25
Populati	on (millions)		65.7	4.2.1	Ease of protecting investors*	53.3	66 O
GDP (US	\$ billions)	2	,737.4	4.2.2	Market capitalization, % GDP		26
	capita, PPP\$			4.2.3	Total value of stocks traded, % GDP	43.1	20
Income o	jroup	High ir	ncome	4.2.4	Venture capital deals/tr PPP\$ GDP		10
		-		4.3	Trade & competition	77.0	42
-			·	4.3.1	Applied tariff rate, weighted mean, %		10
		(0-100)		4.3.2	Non-agricultural mkt access weighted tariff, %		97 0
Clahal	or value (ha		Rank	4.3.3	Intensity of local competition [†]		24
	Innovation Index (out of 143)		22	т.э.э	Thensity of local competition	7 3.3	24
	on Output Sub-Index		26	5	Business sophistication	47.4	16
	on Input Sub-Index		20	5.1	Knowledge workers		10
	on Efficiency Ratio		64	5.1.1	Knowledge-intensive employment, %		10
GIODAI II	inovation index 2013 (out of 142)	32.8	20	5.1.2	Firms offering formal training, % firms		n/a
1	Institutions	78.6	25	5.1.3	GERD performed by business, % GDP		14
1.1	Political environment		30	5.1.4	GERD financed by business, %		18
1.1.1	Political stability*		45	5.1.5	GMAT test takers/mn pop. 20–34		17
1.1.2	Government effectiveness*		23	F 2			42
1.1.3	Press freedom*		33	5.2 5.2.1	Innovation linkages University/industry research collaboration [†]		43 31
				5.2.1	State of cluster development [†]		29
1.2	Regulatory environment		21	5.2.3	GERD financed by abroad, %		51 0
1.2.1	Regulatory quality*		26	5.2.3	JV-strategic alliance deals/tr PPP\$ GDP		46
1.2.2	Rule of law*		19	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		10
1.2.3	Cost of redundancy dismissal, salary weeks	11.8	50	3.2.3			10
1.3	Business environment	70.7	47	5.3	Knowledge absorption		31
1.3.1	Ease of starting a business*		27	5.3.1	Royalty & license fees payments, % total trade		25
1.3.2	Ease of resolving insolvency*		41	5.3.2	High-tech imports less re-imports, %		23
1.3.3	Ease of paying taxes*	69.5	71	5.3.3	Comm., computer & info. services imp., % total trac		46
				5.3.4	FDI net inflows, % GDP	2.5	73 O
2	Human capital & research		15	6	Vnoudedge 9 technology outputs	44.2	20
2.1	Education		26	6	Knowledge & technology outputs	44.2	20
2.1.1	Expenditure on education, % GDP		32	6.1	Knowledge creation Domestic resident patent app/tr PPP\$ GDP	30./	25 20
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		25	6.1.1			14
2.1.3	School life expectancy, years		23	6.1.2 6.1.3	PCT resident patent app./tr PPP\$ GDPDomestic res utility model app./tr PPP\$ GDP		59 0
2.1.4	PISA scales in reading, maths, & science		20	6.1.4	Scientific & technical articles/bn PPP\$ GDP		33
2.1.5	Pupil-teacher ratio, secondary	12.8	41	6.1.5	Citable documents H index		4
2.2	Tertiary education	52.5	18	0.1.5			4
2.2.1	Tertiary enrolment, % gross	57.1	42	6.2	Knowledge impact		36
2.2.2	Graduates in science & engineering, %	26.1	21	6.2.1	Growth rate of PPP\$ GDP/worker, %		95 O
2.2.3	Tertiary inbound mobility, %	11.9	14	6.2.2	New businesses/th pop. 15–64		34
2.3	Research & development (R&D)	60.0	15	6.2.3	Computer software spending, % GDP		11
2.3.1	Researchers, headcounts/mn pop5,		20	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		32
2.3.2	Gross expenditure on R&D, % GDP		14	6.2.5	High- & medium-high-tech manufactures, %	42.6	18
2.3.3	QS university ranking, average score top 3*		8 •	6.3	Knowledge diffusion	48.7	16
2.5.5	25 diliversity running, average score top 5	/ 0.0		6.3.1	Royalty & license fees receipts, % total trade		12 •
3	Infrastructure	54.7	19	6.3.2	High-tech exports less re-exports, %		12 •
3.1	Information & communication technologies (ICTs)		17	6.3.3	Comm., computer & info. services exp., % total trad	e1.3	72 0
3.1.1	ICT access*	79.5	14 •	6.3.4	FDI net outflows, % GDP	1.5	40
3.1.2	ICT use*	66.0	16				
3.1.3	Government's online service*	87.6	8 •	7	Creative outputs	45.5	23
3.1.4	E-participation*		25	7.1	Intangible assets		76 O
3.2	General infrastructure	43 O	30	7.1.1	Domestic res trademark app./bn PPP\$ GDP	10.9	94 O
3.2.1	Electricity output, kWh/cap8,		20	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		17
3.2.1	Logistics performance*		12	7.1.3	ICTs & business model creation [†]		20
3.2.3	Gross capital formation, % GDP		94 0	7.1.4	ICTs & organizational model creation [†]	59.5	40
J.Z.J			J4 O	7.2	Creative goods & services	36.7	23
3.3	Ecological sustainability		34	7.2.1	Cultural & creative services exports, % total trade		12
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		41	7.2.2	National feature films/mn pop. 15–69		20
3.3.2	Environmental performance*		27	7.2.3	Global ent. & media output/th pop. 15–69		14
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	3.6	29	7.2.4	Printing & publishing manufactures, %		53 0
4	Maykat conhictiontics	61.0	24	7.2.5	Creative goods exports, % total trade		34
4	Market sophistication		24		- ·		
4.1	Credit		28	7.3	Online creativity		18
4.1.1	Ease of getting credit*		53 27	7.3.1 7.3.2	Generic top-level domains (TLDs)/th pop. 15–69 Country-code TLDs/th pop. 15–69		20
	Donocatio avadit to initiate and CDD			/ - / /		55/	29
4.1.2 4.1.3	Domestic credit to private sector, % GDP Microfinance gross loans, % GDP		n/a	7.3.2	Wikipedia edits/pop. 15–69		13

Gambia

Key in	odicators				4.2	Investment26		115	
Populati	on (millions)		1.8		4.2.1	Ease of protecting investors*26		140	0
GDP (US	\$ billions)		0.9		4.2.2	Market capitalization, % GDPn	/a	n/a	
GDP per	capita, PPP\$	1,9	62.2		4.2.3	Total value of stocks traded, % GDPn,	/a	n/a	
Income	groupLov	w inc	ome		4.2.4	Venture capital deals/tr PPP\$ GDPn	/a	n/a	
Region	Sub-Saha	ran A	frica		4.3	Trade & competition70).7	106	
					4.3.1	Applied tariff rate, weighted mean, %12			0
	Score (0–100 or value (hard dat		Rank		4.3.2	Non-agricultural mkt access weighted tariff, %0		10	
Global	Innovation Index (out of 143)29.		104		4.3.3	Intensity of local competition [†] 63		81	
	on Output Sub-Index25.		93			,			
	on Input Sub-Index32.		111		5	Business sophistication33.	.3	65	•
	on Efficiency Ratio		58	•	5.1	Knowledge workers27	'.2	104	
	nnovation Index 2013 (out of 142)26.		122		5.1.1	Knowledge-intensive employment, %n		n/a	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				5.1.2	Firms offering formal training, % firms25	.6	77	
1	Institutions45.8	8 1	26		5.1.3	GERD performed by business, % GDPn		n/a	
1.1	Political environment49.	.3	92		5.1.4	GERD financed by business, %n,		n/a	
1.1.1	Political stability*65.		71		5.1.5	GMAT test takers/mn pop. 20–3425	.6	104	
1.1.2	Government effectiveness*27.	2	100		5.2	Innovation linkages35	5.8	55	•
1.1.3	Press freedom*54.	9	124		5.2.1	University/industry research collaboration [†] 44		61	•
1.2	Regulatory environment50.	5	114		5.2.2	State of cluster development [†] 47	'.2	69	
1.2.1	Regulatory quality*42.		90		5.2.3	GERD financed by abroad, %15	.9	25	•
1.2.2	Rule of law*31.		93		5.2.4	JV-strategic alliance deals/tr PPP\$ GDPn,	/a	n/a	
1.2.3	Cost of redundancy dismissal, salary weeks26.	0	113		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDPn,	/a	n/a	
1.3	Business environment	7	139	\circ	5.3	Knowledge absorption36	9	24	
1.3.1	Ease of starting a business*60.		132	0	5.3.1	Royalty & license fees payments, % total traden		n/a	Ĭ
1.3.1	Ease of resolving insolvency*29.		96		5.3.2	High-tech imports less re-imports, %4		114	
1.3.3	Ease of paying taxes*23.			\circ	5.3.3	Comm., computer & info. services imp., % total trade3		2	•
1.5.5	Ease of paying taxes23.	.0	150		5.3.4	FDI net inflows, % GDP4		55	•
2	Human capital & research15.	5 1	18						
2.1	Education21.				6	Knowledge & technology outputs29.	.4	60	•
2.1.1	Expenditure on education, % GDP4.	.1	90		6.1	Knowledge creation26	i.1	38	•
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap13.	.1	89		6.1.1	Domestic resident patent app./tr PPP\$ GDPn		n/a	
2.1.3	School life expectancy, years9.	.1	119	0	6.1.2	PCT resident patent app./tr PPP\$ GDPn		n/a	
2.1.4	PISA scales in reading, maths, & sciencen/	'a	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDPn		n/a	
2.1.5	Pupil-teacher ratio, secondaryn/	'a	n/a		6.1.4	Scientific & technical articles/bn PPP\$ GDP29		32	•
2.2	Tertiary education24.	1	91		6.1.5	Citable documents H index80).0	79	
2.2.1	Tertiary enrolment, % gross4.		126	0	6.2	Knowledge impact12	2.3	124	
2.2.2	Graduates in science & engineering, %20.		57		6.2.1	Growth rate of PPP\$ GDP/worker, %n,	/a	n/a	
2.2.3	Tertiary inbound mobility, %n/	'a	n/a		6.2.2	New businesses/th pop. 15-64n		n/a	
2.3	Research & development (R&D)1.	0	117		6.2.3	Computer software spending, % GDPn		n/a	
2.3.1	Researchers, headcounts/mn pop34.		117	\circ	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP0		123	
2.3.2	Gross expenditure on R&D, % GDP		98		6.2.5	High- & medium-high-tech manufactures, %16	.8	59	
2.3.3	QS university ranking, average score top 3*		70	0	6.3	Knowledge diffusion49	8.0	12	•
2.0.0	gs armersty ramming, are age score top s		, 0		6.3.1	Royalty & license fees receipts, % total traden,		n/a	
3	Infrastructure22.	5 1	22		6.3.2	High-tech exports less re-exports, %0	0.0	119	0
3.1	Information & communication technologies (ICTs)15.	2	125		6.3.3	Comm., computer & info. services exp., % total trade6	0.0	6	•
3.1.1	ICT access*24.	2	114		6.3.4	FDI net outflows, % GDPn,	/a	n/a	
3.1.2	ICT use*4.		119		_				
3.1.3	Government's online service*32.		114		7	Creative outputs20.			
3.1.4	E-participation*0.	0	129	0	7.1	Intangible assets		90	
3.2	General infrastructure23.	0	120		7.1.1	Domestic res trademark app./bn PPP\$ GDP16		88	
3.2.1	Electricity output, kWh/capn/	'a	n/a		7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn,		n/a	
3.2.2	Logistics performance*33.	7	113		7.1.3 7.1.4	ICTs & business model creation [†] 59 ICTs & organizational model creation [†] 54		59 62	
3.2.3	Gross capital formation, % GDP17.	3	115		7.1.4			02	
3.3	Ecological sustainability29.	3	96		7.2	Creative goods & services0		139	0
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eqn/		n/a		7.2.1	Cultural & creative services exports, % total traden,		n/a	
3.3.2	Environmental performance*		131		7.2.2	National feature films/mn pop. 15–69n,		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDPn/		n/a		7.2.3	Global ent. & media output/th pop. 15–69n,		n/a	_
			_		7.2.4	Printing & publishing manufactures, %0		93	0
4	Market sophistication47.4		75		7.2.5	Creative goods exports, % total trade0		117	
4.1	Credit		45	•	7.3	Online creativity3	1.6	115	
4.1.1	Ease of getting credit*31.		133	0	7.3.1	Generic top-level domains (TLDs)/th pop. 15–690		128	
4.1.2	Domestic credit to private sector, % GDP15.		129		7.3.2	Country-code TLDs/th pop. 15-6910		102	
4.1.3	Microfinance gross loans, % GDP14.	.3	1	•	7.3.3	Wikipedia edits/pop. 15–6961		130	
					7.3.4	Video uploads on YouTube/pop. 15-69n	/a	n/a	

Georgia

Key ir	ndicators			4.2	Investment35	5.8	65	
Populati	on (millions)	4.5		4.2.1	Ease of protecting investors*70	0.0	16	•
GDP (US	\$ billions)	16.2		4.2.2	Market capitalization, % GDP6	5.0	99	0
GDP per	capita, PPP\$6	5,144.8		4.2.3	Total value of stocks traded, % GDP	0.0	105	0
Income	groupLower-middle i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDPn	/a	n/a	
Region	Northern Africa and Weste	rn Asia		4.3	Trade & competition75	54	73	
				4.3.1	Applied tariff rate, weighted mean, %			•
	Score (0–100) or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		55	
Globa	Innovation Index (out of 143)	74		4.3.3	Intensity of local competition [†] 55		116	0
	on Output Sub-Index28.0	75			,			
	on Input Sub-Index41.1	68		5	Business sophistication23	.9	119	
	on Efficiency Ratio	90		5.1	Knowledge workers29		97	
	nnovation Index 2013 (out of 142)35.6	73		5.1.1	Knowledge-intensive employment, %22		65	
				5.1.2	Firms offering formal training, % firms14		98	0
1	Institutions69.7	46		5.1.3	GERD performed by business, % GDPn		n/a	
1.1	Political environment	67		5.1.4	GERD financed by business, %		n/a	
1.1.1	Political stability*49.2	106		5.1.5	GMAT test takers/mn pop. 20–3474	1.4	58	
1.1.2	Government effectiveness*	44		5.2	Innovation linkages23		115	
1.1.3	Press freedom*69.9	80		5.2.1	University/industry research collaboration [†] 27		126	0
1.2	Regulatory environment78.0	34		5.2.2	State of cluster development [†]		108	
1.2.1	Regulatory quality*66.5	42		5.2.3	GERD financed by abroad, %n		n/a	
1.2.2	Rule of law*45.6	61		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		83	
1.2.3	Cost of redundancy dismissal, salary weeks8.0	1		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP).()	56	
1.3	Business environment72.8	37		5.3	Knowledge absorption19		108	
1.3.1	Ease of starting a business*97.5	4	•	5.3.1	Royalty & license fees payments, % total trade		106	0
1.3.2	Ease of resolving insolvency*35.5	78		5.3.2	High-tech imports less re-imports, %		76	
1.3.3	Ease of paying taxes*85.5	20		5.3.3	Comm., computer & info. services imp., % total trade(102	
2	Human capital & receased	00		5.3.4	FDI net inflows, % GDP5	0.0	39	
2	Human capital & research 23.5 Education 36.5	90 90		6	Knowledge & technology outputs 30	0	58	
2.1.1	Expenditure on education, % GDP	129		6.1	Knowledge creation20		49	
2.1.1	Gov't expenditure/pupil, secondary, % GDP/cap15.5	82		6.1.1	Domestic resident patent app./tr PPP\$ GDP		24	
2.1.3	School life expectancy, years13.2	67		6.1.2	PCT resident patent app./tr PPP\$ GDP		64	
2.1.4	PISA scales in reading, maths, & science	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP		18	
2.1.5	Pupil-teacher ratio, secondary		•	6.1.4	Scientific & technical articles/bn PPP\$ GDP19		47	
2.2	Tertiary education26.9	84		6.1.5	Citable documents H index78	3.0	82	
2.2 2.2.1	Tertiary education	79		6.2	Knowledge impact45	5.4	44	
2.2.1	Graduates in science & engineering, %	48		6.2.1	Growth rate of PPP\$ GDP/worker, %		3	•
2.2.3	Tertiary inbound mobility, %	68		6.2.2	New businesses/th pop. 15–64		20	
	Research & development (R&D)			6.2.3	Computer software spending, % GDPn	/a	n/a	
2.3	Researchers, headcounts/mn pop	76 44		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP	3.0	87	
2.3.1	Gross expenditure on R&D, % GDP	89		6.2.5	High- & medium-high-tech manufactures, %13	3.2	69	
2.3.3	QS university ranking, average score top 3*0.0		0	6.3	Knowledge diffusion24	1.1	116	
2.5.5		, 0		6.3.1	Royalty & license fees receipts, % total trade		69	
3	Infrastructure33.3	82		6.3.2	High-tech exports less re-exports, %		91	
3.1	Information & communication technologies (ICTs)40.0	64		6.3.3	Comm., computer & info. services exp., % total trade0).7	91	
3.1.1	ICT access*50.6	68		6.3.4	FDI net outflows, % GDP1	1.4	42	
3.1.2	ICT use*	62		_				
3.1.3	Government's online service*60.1	42		7	Creative outputs25		99	_
3.1.4	E-participation*21.1	65		7.1	Intangible assets 32		122	0
3.2	General infrastructure29.7	88		7.1.1 7.1.2	Domestic res trademark app./bn PPP\$ GDP46		59	
3.2.1	Electricity output, kWh/cap2,270.4	73		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP48		38 99	
3.2.2	Logistics performance*46.0	78		7.1.3	ICTs & organizational model creation 42		114	\circ
3.2.3	Gross capital formation, % GDP23.6	65			<u> </u>			0
3.3	Ecological sustainability30.1	93		7.2	Creative goods & services 22		55	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq6.1	67		7.2.1	Cultural & creative services exports, % total trade		63	
3.3.2	Environmental performance*47.2	91		7.2.2	National feature films/mn pop. 15–69		29	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP0.2	117	0	7.2.3 7.2.4	Global ent. & media output/th pop. 15–69 Printing & publishing manufactures, %		n/a 13	
				7.2.4 7.2.5	Creative goods exports, % total trade		100	
4	Market sophistication55.2	37						
4.1	Credit	25		7.3	Online creativity		75	
4.1.1	Ease of getting credit*		•	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		93	
4.1.2	Domestic credit to private sector, % GDP	91		7.3.2	Country-code TLDs/th pop. 15–6927		64	
4.1.3	Microfinance gross loans, % GDP4.7	1.1	•	7.3.3	Wikipedia edits/pop. 15–69		41	
				7.3.4	Video uploads on YouTube/pop. 15–69n	/ d	n/a	

Germany

Key ir	ndicators			4.2	Investment	42.7	47
	on (millions)		81.9	4.2.1	Ease of protecting investors*	50.0	81 0
GDP (US	\$ billions)	3	,636.0	4.2.2	Market capitalization, % GDP		46
GDP per	capita, PPP\$	40	,006.7	4.2.3	Total value of stocks traded, % GDP		25
Income	group	High ii	ncome	4.2.4	Venture capital deals/tr PPP\$ GDP	0.2	14
Region.			urope	4.3	Trade & competition	80.8	26
		(0. 100)		4.3.1	Applied tariff rate, weighted mean, %		10
		ore (0—100) (hard data)	Rank	4.3.2	Non-agricultural mkt access weighted tariff, %		97 O
Globa	Innovation Index (out of 143)		13	4.3.3	Intensity of local competition [†]	81.0	8 •
	on Output Sub-Index		8				
Innovati	on Input Sub-Index	60.3	19	5	Business sophistication		21
	on Efficiency Ratio		19	5.1	Knowledge workers		23
Global I	nnovation Index 2013 (out of 142)	55.8	15	5.1.1	Knowledge-intensive employment, %		14
				5.1.2	Firms offering formal training, % firms		49
1	Institutions		21	5.1.3	GERD performed by business, % GDPGERD financed by business, %		9
1.1	Political environment		16	5.1.4 5.1.5	GMAT test takers/mn pop. 20–34		15 21
1.1.1	Political stability*Government effectiveness*	84.6	32	3.1.3			21
1.1.2	Press freedom*		14 15	5.2	Innovation linkages		24
				5.2.1	University/industry research collaboration [†]		9
1.2	Regulatory environment		29	5.2.2	State of cluster development [†]		3 •
1.2.1	Regulatory quality*		15	5.2.3	GERD financed by abroad, %		64 0
1.2.2	Rule of law*		16	5.2.4 5.2.5	JV-strategic alliance deals/tr PPP\$ GDP Patent families filed in 3+ offices/bn PPP\$ GDP		59 O
1.2.3	Cost of redundancy dismissal, salary weeks	21.6	99 O				
1.3	Business environment		19	5.3	Knowledge absorption		46
1.3.1	Ease of starting a business*		76	5.3.1	Royalty & license fees payments, % total trade		41
1.3.2	Ease of resolving insolvency*		13	5.3.2	High-tech imports less re-imports, %		36
1.3.3	Ease of paying taxes*	73.1	54	5.3.3 5.3.4	Comm., computer & info. services imp., % total trad FDI net inflows, % GDP		20 120 O
2	Human capital & research	56.3	14	3.3.4	FDI Net IIIIOWS, % GDF	0.0	120 0
2.1	Education		36	6	Knowledge & technology outputs	.53.1	11
2.1.1	Expenditure on education, % GDP		58	6.1	Knowledge creation	65.0	6 •
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		41	6.1.1	Domestic resident patent app./tr PPP\$ GDP		5 •
2.1.3	School life expectancy, years		19	6.1.2	PCT resident patent app./tr PPP\$ GDP		9
2.1.4	PISA scales in reading, maths, & science		13	6.1.3	Domestic res utility model app./tr PPP\$ GDP		10
2.1.5	Pupil-teacher ratio, secondary	12.9	42	6.1.4	Scientific & technical articles/bn PPP\$ GDP		31
2.2	Tertiary education	477	27	6.1.5	Citable documents H index	740.0	1 •
2.2.1	Tertiary enrolment, % gross		43	6.2	Knowledge impact	48.4	35
2.2.2	Graduates in science & engineering, %		19	6.2.1	Growth rate of PPP\$ GDP/worker, %	0.3	97 O
2.2.3	Tertiary inbound mobility, %		24	6.2.2	New businesses/th pop. 15-64		52
2.3	Research & development (R&D)	67.7	10	6.2.3	Computer software spending, % GDP		16
2.3.1	Researchers, headcounts/mn pop		13	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		29
2.3.2	Gross expenditure on R&D, % GDP		7	6.2.5	High- & medium-high-tech manufactures, %	53.6	6 •
2.3.3	QS university ranking, average score top 3*		9	6.3	Knowledge diffusion	45.9	20
	, 3, 3			6.3.1	Royalty & license fees receipts, % total trade		18
3	Infrastructure		17	6.3.2	High-tech exports less re-exports, %		19
3.1	Information & communication technologies (ICTs)		15	6.3.3	Comm., computer & info. services exp., % total trad		43
3.1.1	ICT access*		5	6.3.4	FDI net outflows, % GDP	2.6	28
3.1.2	ICT use*		21	7	Creative outputs	50.4	14
3.1.3	Government's online service*		24	7.1	Intangible assets		25
3.1.4	E-participation*		8	7.1.1	Domestic res trademark app./bn PPP\$ GDP		30
3.2	General infrastructure		35	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		15
3.2.1	Electricity output, kWh/cap		27	7.1.3	ICTs & business model creation [†]		14
3.2.2	Logistics performance*		4	7.1.4	ICTs & organizational model creation [†]		16
3.2.3	Gross capital formation, % GDP	17.6	112 0	7.2	Creative goods & services		42
3.3	Ecological sustainability	52.2	21	7.2 7.2.1	Cultural & creative services exports, % total trade		68 0
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		21	7.2.1	National feature films/mn pop. 15–69		40
3.3.2	Environmental performance*		6 •	7.2.2	Global ent. & media output/th pop. 15–69		11
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GD	P2.2	44	7.2.4	Printing & publishing manufactures, %		56 0
4	Market conhictication	60.1	25	7.2.5	Creative goods exports, % total trade		29
4 4.1	Market sophistication		25 22	7.3	Online creativity		11
4.1 4.1.1	Ease of getting credit*		27	7.3 7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		15
4.1.2	Domestic credit to private sector, % GDP		29	7.3.1	Country-code TLDs/th pop. 15–69		5
4.1.3	Microfinance gross loans, % GDP		n/a	7.3.3	Wikipedia edits/pop. 15–692		15
	3 -,			734	Video unloads on YouTube/non 15–69		20

Ghana

Regulatory environment	Key in	dicators				4.2	Investment	7 11	10	
College Program Prog	Populati	on (millions)		25.4		4.2.1	Ease of protecting investors*63.	3 3	32 •	
	GDP (US	\$ billions)		44.2		4.2.2			93	
Supplies	GDP per	capita, PPP\$		3,461.1		4.2.3			97	
Search 100		= -				4.2.4	Venture capital deals/tr PPP\$ GDP0.) 4	41	
Section Sect	Region	Sub-	Sahara	n Africa		4.3	Trade & competition70.	3 10	04	
Global Innovation Index (out of 143)		Score	0_100)			4.3.1	Applied tariff rate, weighted mean, %8.	5 1	16	
Signature Septiment Sept				Rank		4.3.2	Non-agricultural mkt access weighted tariff, %1.	9 9	91	
	Globa					4.3.3	Intensity of local competition [†] 67.) 6	64	
Nonvielded verkins 17	Innovati	on Output Sub-Index	27.0	82		-	Design and a substantian and a			
Statistics Sta										
Institutions	Global Ir	nnovation Index 2013 (out of 142)	30.6	94						
1.11 Political environment	1	Institutions	52 3	104			9			
Political stability*					•					
1.12 Government effectiveners* 389 74 52 Innovation linkloges 521 Innovation linkloges 521 Innovation linkloges 521 Innovation linkloges 521 Innovation linkloges 522 Innovation linkloges 523 State of cluster development* 405 576 524						5.1.5	*		68	
1.13 Preks freedom* 8.27 28 6.21 University/industry research collaboration* 4.05 7.6	1.1.2			74		5.2	Innovation linkages 30	1 -	76	
Regulatory environment	1.1.3	Press freedom*	82.7	28	•					
Regulatory quality*	1 2	Regulatory environment	324	137	\circ					
Nulse of low*					0	5.2.3			14 •	
Cost of redundancy dismissal, salary weeks					•	5.2.4			94	
Business environment	1.2.3				0	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.) 10	06 0	
13.1 Ease of starting a business*	13					5.3	Knowledge absorption35.	7 .	27 •	
Lase of resolving insolvency** 277 102 5.3.2 High-tech imports less re-imports, %. 6.9 67 ro/s as of paying taxees* 73.4 53 € 53.2 Comm, computer & link os services imp., % total trade_n/a n/a FDI net inflows, % GDP. 8.1 19 € Human capital & research 22.8 94 Education 4/1.1 56 € 6 Knowledge & technology outputs 31.1 54 €							9		ı/a	
Lase of paying taxes*						5.3.2	High-tech imports less re-imports, %6.	9 6	67	
2 Human capital & research 22.8 94 21 Education 47.1 56 6 6 21.1 Expenditure on education, % GDP 8.1 7 6 6.1 21.2 Gov't expenditure/pupil, secondary, % GDP/cap 26.1 32 6 6.1 21.3 School life expectancy, years 11.5 96 21.4 PISA scales in reading, maths, & science n/a n/a n/a 1.3 21.5 Pupil-teacher ratio, secondary 17.5 73 6.1.4 21.5 Pupil-teacher ratio, secondary 17.5 73 6.1.4 21.6 School life expectancy, years 17.5 73 6.1.4 21.5 Pupil-teacher ratio, secondary 17.5 73 6.1.4 21.5 Pupil-teacher ratio, secondary 17.5 73 6.1.4 21.6 School life expectancy, years 17.5 73 6.1.4 21.6 School life expectancy years 17.5 73 6.1.4 21.6 School life expectancy years 17.5 73 6.1.4 21.6 School life expectancy years 17.5 73 6.1.4 21.7 Evaluation 18.2 103 6.1.5 21.8 Tertiary education 18.2 103 6.1.5 21.8 Tertiary education 18.2 103 6.1.5 21.8 Tertiary enolment, % gross 12.2 102 22.1 Tertiary enolment, % gross 12.2 102 23.2 Graduates in science & engineering, % 11.4 2 87 6.2.1 23.3 Research & development (R&D) 3.1 94 6.2.4 23.4 Research & development (R&D) 3.1 94 6.2.4 23.2 Gross expenditure on R&D, % GDP 0.4 71 71 23.3 QS university ranking, average score top 3* 0.7 0 6.3 23.1 Infrastructure 20.6 129 23.1 Infrastructure 20.6 129 23.2 General Infrastructure 20.5 129 6.3 23.3 General Infrastructure 20.5 129 6.3 23.1 Infrastructure 20.5 129 77 23.2 General Infrastructure 20.5 129 6.3 23.3 Government's online service* 3.57 106 23.1 Infrastructure 21.5 127 23.2 Infrastructure 21.5 127 23.3 General Infrastructure 21.5 127 23.2 Logistics performance* 3.57 106 23.3 Government's online service* 3.57 106 23.3 Government's online service* 3.57 106 23.4 Infrastructure 21.5 127 23.5 General Infrastructure 21.5 127 23.6 General Infrastructure 21.5 127 23.7 General Infrastructure 21.5 127 23.1 Infrastructure 21.5 127 23.2 Logistics performance* 3.57 106 23.3 Government's online service* 3.57 106 23.3 Government's online service* 3.57 106 23.3 Government's online service* 3.57 106 23.4 Infrastructure 21.5 127 24.5 Infrastructure 21.5 127 25.5 In		- · · · · · · · · · · · · · · · · · · ·			•	5.3.3	Comm., computer & info. services imp., % total traden/	a n	ı/a	
Education						5.3.4	FDI net inflows, % GDP8.	1 1	19 🌑	
21.1 Expenditure on education, % GDP							Karandadar O Arabardam atau antan		- 4 -	
2.1.2 Gov't expenditure/pupil, secondary, % GDP/cap 26.1 32					-				_	
2.1.3 School life expectancy, years. 11.5 96					-					
2.1.4 PISA scales in reading, maths, & science										
2.1.5 Pupil-teacher ratio, secondary							· · · · · · · · · · · · · · · · · · ·			
2.2 Tertiary education 18.2 103 6.1.5 Citable documents H index 73.0 85 2.2.1 Tertiary enrolment, % gross 12.2 102 6.2 Knowledge impact. 54.2 14 ● 2.2.2 Graduates in science & engineering, % 14.2 87 6.2.1 Growth rate of PPPS GDP/worker, % 5.6 5.6 5.2 New businesses/th pop. 15-64		-								
Tertiary enrolment, % gross									85	
2.2.2 Graduates in science & engineering, %						62	Knowledge impact 54	· ·	14	
2.2.3 Tertiary inbound mobility, %									_	
2.3. Research & development (R&D).										
Research & development (R&D)		,					· ·			
2.3.2 Gross expenditure on R&D, % GDP. 0.4 71						6.2.4			29 0	
23.3 QS university ranking, average score top 3*						6.2.5	High- & medium-high-tech manufactures, %	a n	ı/a	
3 Infrastructure		· · · · · · · · · · · · · · · · · · ·			\circ	6.3	Knowledge diffusion	0 6	61 •	
Infrastructure	2.3.3	Q3 university fariking, average score top 3	0.0	70	0					
3.1. Information & communication technologies (ICTs)	3	Infrastructure	20.6	129		6.3.2				
3.1.2 ICT use*	3.1	Information & communication technologies (ICTs)	20.4	108		6.3.3				
3.1.3 Government's online service* 30.1 120 7 Creative outputs 42.6 78 3.1.4 E-participation*	3.1.1	ICT access*	24.0	115		6.3.4	FDI net outflows, % GDP0.) 10	03	
3.1.4 E-participation*	3.1.2			89		_				
3.2 General infrastructure	3.1.3									
3.2.1 Electricity output, kWh/cap	3.1.4	E-participation*	10.5	94						
Section Sect	3.2									
Creative goods & services	3.2.1									
3.3	3.2.2									
3.3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq	3.2.3	Gross capital formation, % GDP	20.3	88			3			
3.3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq	3.3			133	0		3			
3.3.2 Environmental performance* 32.1 126 3.3.3 ISO 14001 environmental certificates/bn PPP\$ GDP 0.2 112 7.2.4 Printing & publishing manufactures, % 7.2.4 Printing & publishing manufactures, % 7.2.5 Creative goods exports, % total trade 0.0 114 0 4.1 Credit 28.9 97 7.3 Online creativity 6.0 105 4.1.1 Ease of getting credit* 81.3 27 7.3.1 Generic top-level domains (TLDs)/th pop. 15–69 0.0 141 0 4.1.2 Domestic credit to private sector, % GDP 1.1.1 128 7.3.2 Country-code TLDs/th pop. 15–69 0.0 141 0 4.1.3 Microfinance gross loans, % GDP 0.1 65 7.3.3 Wikipedia edits/pop. 15–69 278.4 113	3.3.1			98			· · · · · · · · · · · · · · · · · · ·			
4.1 Credit. 28.9 97 7.3 Online creativity. 6.0 105 4.1.1 Ease of getting credit* 8.81.3 27 ● 7.3.1 Generic top-level domains (TLDs)/th pop. 15–69	3.3.2									
4 Market sophistication 42.5 112 7.2.5 Creative goods exports, % total trade .0.0 114 ○ 4.1 Credit 28.9 97 7.3 Online creativity .6.0 105 4.1.1 Ease of getting credit* 81.3 27 73.1 Generic top-level domains (TLDs)/th pop. 15–69 .0.8 107 4.1.2 Domestic credit to private sector, % GDP .16.1 128 7.3.2 Country-code TLDs/th pop. 15–69 .0.0 141 ○ 4.1.3 Microfinance gross loans, % GDP .0.1 65 7.3.3 Wikipedia edits/pop. 15–69 .278.4 113	3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	0.2	112						
4.1 Credit	1	Market conhistication	12 =	112						
4.1.1 Ease of getting credit* 81.3 27 7.3.1 Generic top-level domains (TLDs)/th pop. 15–69							- '		05	
4.1.2 Domestic credit to private sector, % GDP					•					
4.1.3 Microfinance gross loans, % GDP										
							·		62 0	

Greece

Key in	dicators		4.2	Investment	24.6	122	
Population (millions)			4.2.1	Ease of protecting investors*	53.3	66	
GDP (US\$ billions)			4.2.2	Market capitalization, % GDP		76	
GDP per capita, PPP\$24			4.2.3	Total value of stocks traded, % GDP		46	
Income group			4.2.4	Venture capital deals/tr PPP\$ GDP		69	\circ
Region				•			
negion		Luiope	4.3	Trade & competition		101	
	Score (0–100)		4.3.1	Applied tariff rate, weighted mean, %		10	
	or value (hard data)	Rank	4.3.2	Non-agricultural mkt access weighted tariff, %		97	0
Global Innovation Index (out of 143) 38.9			4.3.3	Intensity of local competition [†]	62.5	84	
Innovati	on Output Sub-Index32.0	58	_	Description of the state of the	20.6	70	
Innovation Input Sub-Index45.9		44	5	Business sophistication		78	
Innovation Efficiency Ratio		85	5.1	Knowledge workers		67	
Global Innovation Index 2013 (out of 142)		55	5.1.1	Knowledge-intensive employment, %		43	
			5.1.2	Firms offering formal training, % firms		92 (0
1	Institutions66.6	57	5.1.3	GERD performed by business, % GDP		45	
1.1	Political environment60.2	60	5.1.4	GERD financed by business, %		52	_
1.1.1	Political stability*60.1	84	5.1.5	GMAT test takers/mn pop. 20–34		8	•
1.1.2	Government effectiveness*49.1	57	5.2	Innovation linkages		83	
1.1.3	Press freedom*71.5	70	5.2.1	University/industry research collaboration [†]	33.5	115	
1.2	Regulatory environment71.8	46	5.2.2	State of cluster development [†]	33.0	121	0
1.2.1	Regulatory quality*61.8	49	5.2.3	GERD financed by abroad, %	15.8	26	
1.2.2	Rule of law*57.2	48	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP	0.1	13	•
1.2.3	Cost of redundancy dismissal, salary weeks15.9	74	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.0	61	
1.3	Business environment67.7	59	5.3	Knowledge absorption	23.0	84	
1.3.1	Ease of starting a business*	43	5.3.1	Royalty & license fees payments, % total trade		48	
1.3.1	Ease of resolving insolvency*	43 77	5.3.2	High-tech imports less re-imports, %		71	
1.3.2	Ease of paying taxes*	41	5.3.3	Comm., computer & info. services imp., % total tra-		40	
1.3.3	Lase of paying taxes/7.9	41	5.3.4	FDI net inflows, % GDP		109	
2	Human capital & research43.5	31	3.3	. 5			
2.1	Education50.1	46	6	Knowledge & technology outputs	30.6	55	
2.1.1	Expenditure on education, % GDP4.1	89	6.1	Knowledge creation	18.6	55	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap21.5	52	6.1.1	Domestic resident patent app./tr PPP\$ GDP	2.3	49	
2.1.3	School life expectancy, years16.5	14 •	6.1.2	PCT resident patent app./tr PPP\$ GDP	0.3	46	
2.1.4	PISA scales in reading, maths, & science465.6	39	6.1.3	Domestic res utility model app./tr PPP\$ GDP	0.1	60	0
2.1.5	Pupil-teacher ratio, secondary7.9	3 •	6.1.4	Scientific & technical articles/bn PPP\$ GDP		21	•
2.2	Tertiary education53.1	17 •	6.1.5	Citable documents H index	266.0	29	
2.2.1	Tertiary enrolment, % gross	5	6.2	Knowledge impact	44 0	50	
2.2.1	Graduates in science & engineering, %	16	6.2.1	Growth rate of PPP\$ GDP/worker, %		106	\circ
2.2.3	Tertiary inbound mobility, %4.2	39	6.2.2	New businesses/th pop. 15–64		n/a	_
			6.2.3	Computer software spending, % GDP		15	
2.3	Research & development (R&D)27.3	37	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		26	
2.3.1	Researchers, headcounts/mn pop4,068.8	26	6.2.5	High- & medium-high-tech manufactures, %		65	
2.3.2	Gross expenditure on R&D, % GDP	50				00	
2.3.3	QS university ranking, average score top 3*28.3	43	6.3	Knowledge diffusion		82	
2	Infrastructura 41.1	F 2	6.3.1	Royalty & license fees receipts, % total trade		50	
3	Infrastructure41.1 Information & communication technologies (ICTs)51.3		6.3.2	High-tech exports less re-exports, %		55	
3.1 3.1.1	ICT access*	42 36	6.3.3 6.3.4	Comm., computer & info. services exp., % total trac FDI net outflows, % GDP		66 76	
	ICT use*46.5	38	0.5.4	FDITIEL OULIIOWS, % GDF	0.3	70	
3.1.2	Government's online service*57.5	30 48	7	Creative outputs	33.3	65	
3.1.3 3.1.4	E-participation*34.2	45	7.1	Intangible assets		135	\circ
		43	7.1.1	Domestic res trademark app./bn PPP\$ GDP		98	
3.2	General infrastructure22.9	124 O	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		45	_
3.2.1	Electricity output, kWh/cap5,080.8	45	7.1.3	ICTs & business model creation [†]		123	0
3.2.2	Logistics performance*48.4	69	7.1.4	ICTs & organizational model creation [†]		123	
3.2.3	Gross capital formation, % GDP13.2	137 O	7.0			17	
3.3	Ecological sustainability49.2	30	7.2	Creative goods & services		17	•
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq9.1	22	7.2.1	Cultural & creative services exports, % total trade		77	
3.3.2	Environmental performance*73.3	23 •	7.2.2	National feature films/mn pop. 15–69		26	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP2.4	40	7.2.3 7.2.4	Global ent. & media output/th pop. 15–69 Printing & publishing manufactures, %		28	
		_		Creative goods exports, % total trade		1 (
4	Market sophistication47.9	73	7.2.5			55	
4.1	Credit	37	7.3	Online creativity		33	
4.1.1	Ease of getting credit*56.3	81	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		38	
4.1.2	Domestic credit to private sector, % GDP120.7	23 •	7.3.2	Country-code TLDs/th pop. 15–69		31	
4.1.3	Microfinance gross loans, % GDPn/a	n/a	7.3.3	Wikipedia edits/pop. 15–69		35	
			7.3.4	Video uploads on YouTube/pop. 15-69	83.7	21	

Guatemala

Key ir	ndicators				4.2	Investment33.3	76
Populat	ion (millions)		15.1		4.2.1	Ease of protecting investors*33.3	125 0
GDP (US	\$ billions)		54.4		4.2.2	Market capitalization, % GDPn/a	
GDP per	capita, PPP\$		5,282.4		4.2.3	Total value of stocks traded, % GDPn/a	n/a
Income	groupLower-m	ddle	income		4.2.4	Venture capital deals/tr PPP\$ GDPn/a	n/a
Region.	Latin America and tl	ne Car	ribbean		4.3	Trade & competition81.2	24
					4.3.1	Applied tariff rate, weighted mean, %2.3	
	Score (0-		Daule		4.3.2	Non-agricultural mkt access weighted tariff, %0.7	
Gloha	or value (hard I Innovation Index (out of 143)		Rank 93		4.3.3	Intensity of local competition [†] 70.C	
	ion Output Sub-Index		97			,	
	ion Input Sub-Index		94		5	Business sophistication30.7	77
	ion Efficiency Ratio		95		5.1	Knowledge workers22.8	
	nnovation Index 2013 (out of 142)		87		5.1.1	Knowledge-intensive employment, %9.4	98
					5.1.2	Firms offering formal training, % firms43.6	38 •
1	Institutions5	7.8	83		5.1.3	GERD performed by business, % GDP0.0	
1.1	Political environment		99		5.1.4	GERD financed by business, %	
1.1.1	Political stability*		105		5.1.5	GMAT test takers/mn pop. 20–3423.5	108
1.1.2	Government effectiveness*	20.5	117		5.2	Innovation linkages47.9	20 •
1.1.3	Press freedom*	70.6	76		5.2.1	University/industry research collaboration [†] 45.8	
1.2	Regulatory environment	16.0	121		5.2.2	State of cluster development [†] 52.0	
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %52.4	
1.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDPn/a	
1.2.3	Cost of redundancy dismissal, salary weeks				5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.0	82
	· · · · · · · · · · · · · · · · · · ·				5.3	Knowledge absorption21.5	92
1.3	Business environment		20 89	•	5.3.1	Royalty & license fees payments, % total trade0.7	
1.3.1	Ease of resolving insolvency*				5.3.2	High-tech imports less re-imports, %8.6	
1.3.2	Ease of paying taxes*				5.3.3	Comm., computer & info. services imp., % total trade0.4	
1.3.3	Lase of paying taxes	.1 1/ a	11/ a		5.3.4	FDI net inflows, % GDP2.3	
2	Human capital & research1	7.3	113				
2.1	Education				6	Knowledge & technology outputs22.3	98
2.1.1	Expenditure on education, % GDP	.3.0	112		6.1	Knowledge creation2.1	139 O
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap			0	6.1.1	Domestic resident patent app./tr PPP\$ GDP0.1	
2.1.3	School life expectancy, years	10.6	109		6.1.2	PCT resident patent app./tr PPP\$ GDP0.0	
2.1.4	PISA scales in reading, maths, & science	.n/a	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP0.2	
2.1.5	Pupil-teacher ratio, secondary	14.5	54		6.1.4	Scientific & technical articles/bn PPP\$ GDP1.6	
2.2	Tertiary education	044	90		6.1.5	Citable documents H index53.0	106
2.2.1	Tertiary enrolment, % gross		93		6.2	Knowledge impact31.1	100
2.2.2	Graduates in science & engineering, %		71		6.2.1	Growth rate of PPP\$ GDP/worker, %0.1	88
2.2.3	Tertiary inbound mobility, %		n/a		6.2.2	New businesses/th pop. 15-640.5	75
2.3	Research & development (R&D)				6.2.3	Computer software spending, % GDPn/a	
2.3.1	Researchers, headcounts/mn pop			\circ	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP2.3	
2.3.1	Gross expenditure on R&D, % GDP				6.2.5	High- & medium-high-tech manufactures, %n/a	n/a
2.3.3	QS university ranking, average score top 3*				6.3	Knowledge diffusion33.9	51
2.5.5	Q3 driversity faritally, average score top 3	0.0	, 0	0	6.3.1	Royalty & license fees receipts, % total trade0.1	
3	Infrastructure2	8.1	100		6.3.2	High-tech exports less re-exports, %1.3	
3.1	Information & communication technologies (ICTs)	35.0	77		6.3.3	Comm., computer & info. services exp., % total trade2.8	22 •
3.1.1	ICT access*	.n/a	n/a		6.3.4	FDI net outflows, % GDP0.0	109
3.1.2	ICT use*	.n/a	n/a				
3.1.3	Government's online service*	16.4	79		7	Creative outputs27.3	
3.1.4	E-participation*	23.7	60		7.1	Intangible assets46.2	
3.2	General infrastructure	184	133	0	7.1.1	Domestic res trademark app./bn PPP\$ GDP54.0	
3.2.1	Electricity output, kWh/cap5				7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn/a	
3.2.2	Logistics performance*		75		7.1.3	ICTs & business model creation 59.5	
3.2.3	Gross capital formation, % GDP		129		7.1.4	ICTs & organizational model creation [†] 58.0	48
					7.2	Creative goods & services9.8	97
3.3	Ecological sustainability		89 60		7.2.1	Cultural & creative services exports, % total trade0.0	
3.3.1	Environmental performance*		88		7.2.2	National feature films/mn pop. 15-691.3	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP				7.2.3	Global ent. & media output/th pop. 15–69n/a	
د.د.د	130 13001 CHVIIOHHICHIAI CCHIIICAICS/DH FFF 3 GDF	∪.∠	114		7.2.4	Printing & publishing manufactures, %n/a	
4	Market sophistication4	9.5	61		7.2.5	Creative goods exports, % total trade0.5	57
4.1	Credit		77		7.3	Online creativity7.1	101
4.1.1	Ease of getting credit*		13	•	7.3.1	Generic top-level domains (TLDs)/th pop. 15–696.7	
4.1.2	Domestic credit to private sector, % GDP	31.8	94		7.3.2	Country-code TLDs/th pop. 15-6912.4	94
4.1.3	Microfinance gross loans, % GDP	.0.4	50		7.3.3	Wikipedia edits/pop. 15-691,239.7	92
					7.3.4	Video uploads on YouTube/pop. 15–69n/a	n/a

Guinea

Key In	alcators				4.2	investment		115	
Populati	on (millions)		11.5		4.2.1	Ease of protecting investors*26.	7	140 ()
GDP (US	\$ billions)		6.3		4.2.2	Market capitalization, % GDPn/	а	n/a	
GDP per	capita, PPP\$		1.125.1		4.2.3	Total value of stocks traded, % GDPn/	а	n/a	
	group				4.2.4	Venture capital deals/tr PPP\$ GDPn/			
	Sut					•			
negion		Junuru	7111100		4.3	Trade & competition56.9			
	Score	(0-100)			4.3.1	Applied tariff rate, weighted mean, %11.			
	or value (h	ard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %3.		95	
Globa	Innovation Index (out of 143)	. 20.2	139		4.3.3	Intensity of local competition [†] 51.6)	123	
	on Output Sub-Index								
Innovati	on Input Sub-Index	25.1	140		5	Business sophistication26.3			
	on Efficiency Ratio		109		5.1	Knowledge workers9.9			
	nnovation Index 2013 (out of 142)		126		5.1.1	Knowledge-intensive employment, %0.	7	110 (C
GIODUI II	movation mack 2013 (out of 112)	23.7	120		5.1.2	Firms offering formal training, % firms21.	1	91	
1	Institutions	42.6	132		5.1.3	GERD performed by business, % GDPn/	а	n/a	
1.1	Political environment				5.1.4	GERD financed by business, %n/a	а	n/a	
1.1.1	Political stability*				5.1.5	GMAT test takers/mn pop. 20–344.			
1.1.2	Government effectiveness*								
1.1.2	Press freedom*				5.2	Innovation linkages2727		91	
1.1.5	riess lieedolli	/ 1	/ 1		5.2.1	University/industry research collaboration [†] 19.8		132	
1.2	Regulatory environment	57.3	96		5.2.2	State of cluster development [†] 36		113	
1.2.1	Regulatory quality*	22.2	132		5.2.3	GERD financed by abroad, %n/		n/a	
1.2.2	Rule of law*	6.8	141	0	5.2.4	JV-strategic alliance deals/tr PPP\$ GDPn/		n/a	
1.2.3	Cost of redundancy dismissal, salary weeks	8.0	1	•	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	1	44	D
1.0		22.0	1.40	_	5.3	Knowledge absorption41.	n	10	
1.3	Business environment			0	5.3.1			114	•
1.3.1	Ease of starting a business*					Royalty & license fees payments, % total trade			
1.3.2	Ease of resolving insolvency*				5.3.2	High-tech imports less re-imports, %/		n/a	
1.3.3	Ease of paying taxes*	16.1	140	0	5.3.3	Comm., computer & info. services imp., % total trade0.		88	
_					5.3.4	FDI net inflows, % GDP18.8	3	5	
2	Human capital & research				_	Vacual adva 0 to abundany autouta 127	- 4	20	
2.1	Education				6	Knowledge & technology outputs12.5			
2.1.1	Expenditure on education, % GDP				6.1	Knowledge creation3.			
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap	9.9	99		6.1.1	Domestic resident patent app./tr PPP\$ GDPn/		n/a	
2.1.3	School life expectancy, years	8.7	121		6.1.2	PCT resident patent app./tr PPP\$ GDP0.		75	
2.1.4	PISA scales in reading, maths, & science	n/a	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDPn/		n/a	
2.1.5	Pupil-teacher ratio, secondary	33.1	109		6.1.4	Scientific & technical articles/bn PPP\$ GDP2.	9	125	
2.2	Tertiary education	7.0	121		6.1.5	Citable documents H index34.0	Э.	130	
2.2	· · · · · · · · · · · · · · · · · · ·				6.2	Knowledge impact3.	n	137	
2.2.1	Tertiary enrolment, % gross				6.2.1	Growth rate of PPP\$ GDP/worker, %/		n/a	
2.2.2	Graduates in science & engineering, %				6.2.2	New businesses/th pop. 15–64		84	
2.2.3	Tertiary inbound mobility, %	0.9	82						
2.3	Research & development (R&D)	0.0	131	0	6.2.3	Computer software spending, % GDP//		n/a	
2.3.1	Researchers, headcounts/mn pop	n/a	n/a		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP2.		97	•
2.3.2	Gross expenditure on R&D, % GDP	n/a	n/a		6.2.5	High- & medium-high-tech manufactures, %		n/a	
2.3.3	QS university ranking, average score top 3*			0	6.3	Knowledge diffusion31	2	70	
	ζ , ,				6.3.1	Royalty & license fees receipts, % total trade0.0	Э	96	
3	Infrastructure	16.5	139		6.3.2	High-tech exports less re-exports, %n/		n/a	
3.1	Information & communication technologies (ICTs)	4.4	143	0	6.3.3	Comm., computer & info. services exp., % total trade1.		57	
3.1.1	ICT access*		130		6.3.4	FDI net outflows, % GDP0.			•
3.1.2	ICT use*			\circ					
3.1.3	Government's online service*				7	Creative outputs18.2	2 1	26	
3.1.4	E-participation*				7.1	Intangible assets34.		117	
J.1. 4				0	7.1.1	Domestic res trademark app./bn PPP\$ GDP/		n/a	
3.2	General infrastructure	26.0	106		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP/		n/a	
3.2.1	Electricity output, kWh/cap	n/a	n/a		7.1.2	ICTs & business model creation [†] 38.		129	
3.2.2	Logistics performance*	34.5	110		7.1.3	ICTs & organizational model creation [†] 31.		134 (
3.2.3	Gross capital formation, % GDP	19.2	100		7.1.4			134 ()
2.2	Foological quetainability	100	127		7.2	Creative goods & services3.4	4	116	
3.3	Ecological sustainability		137		7.2.1	Cultural & creative services exports, % total trade0.0	Э	82	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq				7.2.2	National feature films/mn pop. 15–690.8	3	77	
3.3.2	Environmental performance*		133		7.2.3	Global ent. & media output/th pop. 15–69n/	а	n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	0.2	105		7.2.4	Printing & publishing manufactures, %/		n/a	
4	Mauliot appliationti	22.5	142		7.2.5	Creative goods exports, % total trade/		n/a	
4	Market sophistication			0					
4.1	Credit				7.3	Online creativity		139	
4.1.1	Ease of getting credit*				7.3.1	Generic top-level domains (TLDs)/th pop. 15–690.		137	
4.1.2	Domestic credit to private sector, % GDP		140		7.3.2	Country-code TLDs/th pop. 15–69		135	
4.1.3	Microfinance gross loans, % GDP	0.2	57	•	7.3.3	Wikipedia edits/pop. 15–695)
					7.3.4	Video uploads on YouTube/pop. 15–69n/	а	n/a	

Guyana

Key in	dicators				4.2	Investment2		99	
Populatio	n (millions)		0.8		4.2.1	Ease of protecting investors*5	3.3	66	
GDP (US\$	billions)		3.0		4.2.2	Market capitalization, % GDP2	1.4	67	
GDP per o	apita, PPP\$		8,250.2		4.2.3	Total value of stocks traded, % GDP	.0.0	104 (C
Income g	roupLowe	r-middle	income		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a	
Region	Latin America al	nd the Car	ribbean		4.3	Trade & competition7	7.5	49	
		(0. 400)			4.3.1	Applied tariff rate, weighted mean, %		101	
		re (0—100) hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		8	•
Global	Innovation Index (out of 143)		80		4.3.3	Intensity of local competition [†] 6		66	
	n Output Sub-Index		76						
	n Input Sub-Index		92		5	Business sophistication51	1.2	13	D
	n Efficiency Ratio		68		5.1	Knowledge workers5		28	D
	novation Index 2013 (out of 142)		78		5.1.1	Knowledge-intensive employment, %	n/a	n/a	
	,				5.1.2	Firms offering formal training, % firms5		18	D
1	Institutions	.55.9	89		5.1.3	GERD performed by business, % GDP		n/a	
1.1	Political environment	54.6	79		5.1.4	GERD financed by business, %			
1.1.1	Political stability*	53.9	94		5.1.5	GMAT test takers/mn pop. 20–349	19.1	52	
1.1.2	Government effectiveness*		79		5.2	Innovation linkages4	F7.9	21	Þ
1.1.3	Press freedom*	72.9	56		5.2.1	University/industry research collaboration [†] 4	4.3	60	
1.2	Regulatory environment	57.4	95		5.2.2	State of cluster development [†] 4	19.7	56	
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %	n/a	n/a	
1.2.2	Rule of law*		92		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP	n/a	n/a	
1.2.3	Cost of redundancy dismissal, salary weeks	16.7	78		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	n/a	n/a	
1.3	Business environment		96		5.3	Knowledge absorption4	160	7	
1.3.1	Ease of starting a business*		79		5.3.1	Royalty & license fees payments, % total trade		7	-
1.3.2	Ease of resolving insolvency*				5.3.2	High-tech imports less re-imports, %		50	
1.3.3	Ease of paying taxes*		81		5.3.3	Comm., computer & info. services imp., % total trade		5	•
1.5.5	Lase of paying taxes		01		5.3.4	FDI net inflows, % GDP		30	•
2	Human capital & research	.13.5	130	0					
2.1	Education				6	Knowledge & technology outputs 18			
2.1.1	Expenditure on education, % GDP	3.2	107		6.1	Knowledge creation			C
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap	9.8	100		6.1.1	Domestic resident patent app./tr PPP\$ GDP			
2.1.3	School life expectancy, years	10.3	112		6.1.2	PCT resident patent app./tr PPP\$ GDP			
2.1.4	PISA scales in reading, maths, & science	n/a	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP			
2.1.5	Pupil-teacher ratio, secondary	20.3	82		6.1.4	Scientific & technical articles/bn PPP\$ GDP			
2.2	Tertiary education	14.2	114		6.1.5	Citable documents H index2	:7.0	136 ()
2.2.1	Tertiary enrolment, % gross				6.2	Knowledge impact	.3.1	136 (S
2.2.2	Graduates in science & engineering, %				6.2.1	Growth rate of PPP\$ GDP/worker, %	n/a	n/a	
2.2.3	Tertiary inbound mobility, %				6.2.2	New businesses/th pop. 15-64	n/a	n/a	
2.3	Research & development (R&D)	0.0	131	\circ	6.2.3	Computer software spending, % GDP			
2.3.1	Researchers, headcounts/mn pop			0	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP			
2.3.2	Gross expenditure on R&D, % GDP				6.2.5	High- & medium-high-tech manufactures, %	n/a	n/a	
2.3.3	QS university ranking, average score top 3*		70	0	6.3	Knowledge diffusion5	0.3	11	•
2.5.5	gs aniversity ranking, average score top's		, 0		6.3.1	Royalty & license fees receipts, % total trade	.3.4	5	Þ
3	Infrastructure	.25.3	116		6.3.2	High-tech exports less re-exports, %		123 (S
3.1	Information & communication technologies (ICTs)	17.7	119		6.3.3	Comm., computer & info. services exp., % total trade		14	
3.1.1	ICT access*	31.8	99		6.3.4	FDI net outflows, % GDP	n/a	n/a	
3.1.2	ICT use*		97		_				
3.1.3	Government's online service*			0	7	Creative outputs36		52	
3.1.4	E-participation*	0.0	129	0	7.1	Intangible assets5		33	
3.2	General infrastructure	32.6	72		7.1.1	Domestic res trademark app./bn PPP\$ GDP		n/a	
3.2.1	Electricity output, kWh/cap	n/a	n/a		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a	
3.2.2	Logistics performance*			0	7.1.3	ICTs & business model creation +		90	
3.2.3	Gross capital formation, % GDP	25.3	48	•	7.1.4	ICTs & organizational model creation [†] 5	-2.2	71	
3.3	Ecological sustainability		114		7.2	Creative goods & services3		34	D
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq				7.2.1	Cultural & creative services exports, % total trade		n/a	
3.3.2	Environmental performance*		115		7.2.2	National feature films/mn pop. 15–692		1 (
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP				7.2.3	Global ent. & media output/th pop. 15–69		n/a	
5.5.5	150 F100 Fertilion mental certificates, 511 FFF Q G F		115		7.2.4	Printing & publishing manufactures, %		n/a	
4	Market conhictication	.40.4	123		7.2.5	Creative goods exports, % total trade	.0.0	120 ()
4	Market sophistication			_	7.3			00	
4.1	Credit	14.0	138	0	7.3	Online creativity1	0.0	92	
					7.3 7.3.1	Online creativity		92 69	
4.1	Credit	25.0 41.0				Generic top-level domains (TLDs)/th pop. 15–69 Country-code TLDs/th pop. 15–692	.3.2 25.8		
4.1 4.1.1	CreditEase of getting credit*	25.0 41.0	134		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69	.3.2 25.8 11.4	69	

I: Country/Economy Profiles

Honduras

Key ir	ndicators				4.2	Investment30.0		95	
	on (millions)	7.	.9		4.2.1	Ease of protecting investors*30.0)	133	0
GDP (US	\$ billions)	18.	.8		4.2.2	Market capitalization, % GDPn/a	a	n/a	
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDPn/a		n/a	
	groupLower-middl	,			4.2.4	Venture capital deals/tr PPP\$ GDPn/a			
	Latin America and the C					•			
negion	Laun America and the C	aribbca			4.3	Trade & competition73.9		85	
	Score (0–100))			4.3.1	Applied tariff rate, weighted mean, %6.5		100	
	or value (hard data		nk		4.3.2	Non-agricultural mkt access weighted tariff, %0.0		15	•
Globa	Innovation Index (out of 143) 26.	7 11	8		4.3.3	Intensity of local competition [†] 59.3	3	99	
Innovati	on Output Sub-Index18.	6 12	26	0	_				
Innovati	on Input Sub-Index34.	8 10)2		5	Business sophistication32.9		67	•
Innovati	on Efficiency Ratio	5 12	28	0	5.1	Knowledge workers30.5		93	
Global II	nnovation Index 2013 (out of 142)28.	8 10)7		5.1.1	Knowledge-intensive employment, %12.8		95	_
					5.1.2	Firms offering formal training, % firms33.8		52	•
1	Institutions46.	1 12	5	0	5.1.3	GERD performed by business, % GDPn/a		n/a	
1.1	Political environment46.		0		5.1.4	GERD financed by business, %n/a		n/a	
1.1.1	Political stability*55.	9 8	8		5.1.5	GMAT test takers/mn pop. 20–3438.0)	82	
1.1.2	Government effectiveness*21.	7 11	6		5.2	Innovation linkages45.7	7	29	•
1.1.3	Press freedom*63.	1 10	4		5.2.1	University/industry research collaboration [†] 39.0		83	Ĭ
1.2	Regulatory environment42.	າ 1ວ	7	\circ	5.2.2	State of cluster development [†] 49.0		60	
1.2.1	Regulatory quality*43.	5 8			5.2.3	GERD financed by abroad, %n/a		n/a	Ĭ
1.2.1	Rule of law*14.			0	5.2.4	JV-strategic alliance deals/tr PPP\$ GDPn/a		n/a	
1.2.2	Cost of redundancy dismissal, salary weeks30.				5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP/a		n/a	
1.2.3	Cost of reduridancy distrissal, salary weeks	0 12	9	0					
1.3	Business environment49.		9		5.3	Knowledge absorption22.4		89	
1.3.1	Ease of starting a business*69.	4 11	6		5.3.1	Royalty & license fees payments, % total trade0.4		64	
1.3.2	Ease of resolving insolvency*20.4	5 11	8		5.3.2	High-tech imports less re-imports, %		80	
1.3.3	Ease of paying taxes*57.8	3 10	9		5.3.3	Comm., computer & info. services imp., % total trade0.7		81	
			_		5.3.4	FDI net inflows, % GDP5.9)	33	•
2	Human capital & research19.7					K		25	_
2.1	Education41.		0		6	Knowledge & technology outputs 16.2			
2.1.1	Expenditure on education, % GDPn/				6.1	Knowledge creation			0
2.1.2	Gov't expenditure/pupil, secondary, % GDP/capn/				6.1.1	Domestic resident patent app/tr PPP\$ GDP0.2		87	
2.1.3	School life expectancy, years11.		7		6.1.2	PCT resident patent app./tr PPP\$ GDP			0
2.1.4	PISA scales in reading, maths, & sciencen/		a		6.1.3	Domestic res utility model app./tr PPP\$ GDP0.2		45	
2.1.5	Pupil-teacher ratio, secondaryn/	a n/	a		6.1.4	Scientific & technical articles/bn PPP\$ GDP1.4			
2.2	Tertiary education17.	5 10	5		6.1.5	Citable documents H index39.0)	124	0
2.2.1	Tertiary enrolment, % gross20.		1		6.2	Knowledge impact12.8	3	123	0
2.2.2	Graduates in science & engineering, %14.		8		6.2.1	Growth rate of PPP\$ GDP/worker, %n/a	a	n/a	
2.2.3	Tertiary inbound mobility, %0.		3		6.2.2	New businesses/th pop. 15–64n/a	Э	n/a	
	·		_		6.2.3	Computer software spending, % GDP0.3	3	46	
2.3	Research & development (R&D)			0	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP	7	79	
2.3.1	Researchers, headcounts/mn pop/				6.2.5	High- & medium-high-tech manufactures, %n/a	a	n/a	
2.3.2	Gross expenditure on R&D, % GDP				6.2	Knowledge diffusion33.6		53	
2.3.3	QS university ranking, average score top 3*0.) /	U	0	6.3 6.3.1	Royalty & license fees receipts, % total trade/a		n/a	
2	Infrastructure	. 11	1						
3					6.3.2	High-tech exports less re-exports, %		86	
3.1	Information & communication technologies (ICTs)22. ICT access*				6.3.3	Comm., computer & info. services exp., % total trade2.1 FDI net outflows, % GDP0.1		37 · 91	•
3.1.1	ICT access				6.3.4	FDITIEL OULIIOWS, % GDF		91	
3.1.2	Government's online service*37.				7	Creative outputs21.1	1	20	
3.1.3					7.1	Intangible assets38.4		101	
3.1.4	E-participation*13		4		7.1.1	Domestic res trademark app./bn PPP\$ GDP51.3		55	
3.2	General infrastructure26.	9 10	3		7.1.1	Madrid trademark app. holders/bn PPP\$ GDP/a		n/a	
3.2.1	Electricity output, kWh/cap918.		3		7.1.2	ICTs & business model creation †		105	
3.2.2	Logistics performance*36.	5 10	3		7.1.3	ICTs & organizational model creation†47.3		91	
3.2.3	Gross capital formation, % GDP24.	7 5	1	•					
3.3	Ecological sustainability30.	5 9	Λ		7.2	Creative goods & services2.7		119	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq5.				7.2.1	Cultural & creative services exports, % total traden/a		n/a	
3.3.2	Environmental performance*48.				7.2.2	National feature films/mn pop. 15–690.2		96	0
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP0.				7.2.3	Global ent. & media output/th pop. 15–69n/a		n/a	
٠.٥.٥		_ 0	_		7.2.4	Printing & publishing manufactures, %n/a		n/a	
4	Market sophistication48.9	9 64	4	•	7.2.5	Creative goods exports, % total trade0.1		91	
4.1	Credit42.		2	•	7.3	Online creativity4.9	9	110	
4.1.1	Ease of getting credit*87.		3	•	7.3.1	Generic top-level domains (TLDs)/th pop. 15-690.8		109	
4.1.2	Domestic credit to private sector, % GDP51.		4	•	7.3.2	Country-code TLDs/th pop. 15–6911.6		98	
4.1.3	Microfinance gross loans, % GDP2.		5	•	7.3.3	Wikipedia edits/pop. 15–69		87	
					7.3.4	Video uploads on YouTube/pop. 15–69n/a	a	n/a	

7100

Hong Kong (China)

	dicators			4.2	Investment77	
	on (millions)			4.2.1	Ease of protecting investors*90	
	billions)			4.2.2	Market capitalization, % GDP420	
	capita, PPP\$			4.2.3	Total value of stocks traded, % GDP467	
	roupH			4.2.4	Venture capital deals/tr PPP\$ GDP0	
gion	South East Asia a	ınd Ocea	nia	4.3	Trade & competition82	
	Score (0–1	100)		4.3.1	Applied tariff rate, weighted mean, %0	
	or value (hard d		ank	4.3.2	Non-agricultural mkt access weighted tariff, %3	
obal	Innovation Index (out of 143) 56		10	4.3.3	Intensity of local competition [†] 82	.0
	on Output Sub-Index4		24			
	on Input Sub-Index6		2		Business sophistication54.	
ovatio	on Efficiency Ratio	.0.7	99 🔾		Knowledge workers57	
bal In	novation Index 2013 (out of 142)4	14.7	7	5.1.1	Knowledge-intensive employment, %36	
				5.1.2	Firms offering formal training, % firmsn,	
	Institutions91		8	5.1.3	GERD performed by business, % GDP0	
	Political environment84		18	5.1.4	GERD financed by business, %	
.1	Political stability*89		20	5.1.5	GMAT test takers/mn pop. 20–341,326	.1
.2	Government effectiveness*89		7	5.2	Innovation linkages45	.7
.3	Press freedom*73	3.8	49	5.2.1	University/industry research collaboration [†] 64	
	Regulatory environment9	7.2	5	5.2.2	State of cluster development [†] 68	
.1	Regulatory quality*99		2 •	5.2.3	GERD financed by abroad, %4	.9
.2	Rule of law*89		18	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0	.1
.3	Cost of redundancy dismissal, salary weeks		1 •	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0	.3
			4	5.3	Knowledge absorption61	7
.1	Business environment		10	5.3.1	Royalty & license fees payments, % total trade01	
.1	Ease of resolving insolvency*80		18	5.3.2	High-tech imports less re-imports, % total trade41	
s.2 3.3	Ease of paying taxes*96		4	5.3.3	Comm., computer & info. services imp., % total trade0	
د.	Lase of paying taxes90	U.J	4	5.3.4	FDI net inflows, % GDP38	
	Human capital & research49	0.5	23	J.J.⊤		.,
	Education40		57	6	Knowledge & technology outputs33.	3
.1	Expenditure on education, % GDP		97 O		Knowledge creation18	
.1	Gov't expenditure/pupil, secondary, % GDP/cap1		70 O		Domestic resident patent app./tr PPP\$ GDP0	
.3	School life expectancy, years1		31	6.1.2	PCT resident patent app./tr PPP\$ GDPn,	
.4	PISA scales in reading, maths, & science		3	6.1.3	Domestic res utility model app./tr PPP\$ GDP1	
.5	Pupil-teacher ratio, secondary		75 O	6.1.4	Scientific & technical articles/bn PPP\$ GDPn,	
				6.1.5	Citable documents H index292	
. 1	Tertiary education		11	62	Knowledge impact52	5
.1	Tertiary enrolment, % gross		37	6.2 6.2.1	Growth rate of PPP\$ GDP/worker, %	
.2	Graduates in science & engineering, %		8	6.2.1	New businesses/th pop. 15–6428	
.3	Tertiary inbound mobility, %	7.∀	22	6.2.3	Computer software spending, % GDP0	
	Research & development (R&D)44	4.8	24	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP10	
.1	Researchers, headcounts/mn pop3,47	1.2	29	6.2.5	High- & medium-high-tech manufactures, %	
3.2	Gross expenditure on R&D, % GDP		45		,	
.3	QS university ranking, average score top 3*8	5.1	6	6.3	Knowledge diffusion29	
				6.3.1	Royalty & license fees receipts, % total trade0	
	Infrastructure67		1 •		High-tech exports less re-exports, %0	
	Information & communication technologies (ICTs)79		8	6.3.3	Comm., computer & info. services exp., % total trade0	
.1	ICT access*9		1 •	6.3.4	FDI net outflows, % GDP31	.9
.2	ICT use*60		15	7	Creative outputs	0
.3	Government's online service*r		ı/a	7	Creative outputs56.	
.4	E-participation*r	n/a r	ı/a	7.1	Intangible assets	
	General infrastructure50	0.0	18	7.1.1	Domestic res trademark app./bn PPP\$ GDP68	
.1	Electricity output, kWh/cap5,520		37	7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn.	
.2	Logistics performance*99		2 •	7.1.3	ICTs & business model creation 7	
.3	Gross capital formation, % GDP20		40	7.1.4	ICTs & organizational model creation [†] 67	./
				7.2	Creative goods & services48	.0
1	Ecological sustainability		1 •	7.2.1	Cultural & creative services exports, % total trade0	
.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq2		1 •	7.2.2	National feature films/mn pop. 15–699	
.2	Environmental performance*r		n/a	7.2.3	Global ent. & media output/th pop. 15–691	.4
.3	ISO 14001 environmental certificates/bn PPP\$ GDP	2.9	35	7.2.4	Printing & publishing manufactures, %0	
	Market conhistication 70	7	3 •	725	Creative goods exports, % total trade0	
	Market sophistication					
1	Credit		2		Online creativity	
	Ease of getting credit*9		3	7.3.1	Generic top-level domains (TLDs)/th pop. 15–6984 Country-code TLDs/th pop. 15–6944	
	Daniel and die 40 m 1 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2			/ 2)	LOUDTRY COGO HILIS/th DOD 15 60 AA	5
l.1 l.2 l.3	Domestic credit to private sector, % GDP198 Microfinance gross loans, % GDP		4 n/a	7.3.2 7.3.3	Wikipedia edits/pop. 15–69	

I: Country/Economy Profiles

Hungary

	alcators			4.2	investment		132 C	_
opulati	on (millions)	9.9		4.2.1	Ease of protecting investors*	43.3	105 C	C
DP (US	\$ billions)	132.4		4.2.2	Market capitalization, % GDP	16.8	78 C	С
	capita, PPP\$20			4.2.3	Total value of stocks traded, % GDP	8.7	43	
	groupUpper-middle			4.2.4	Venture capital deals/tr PPP\$ GDP		47	
	, out				·			
icgion		Luiope		4.3	Trade & competition		64	
	Score (0–100)			4.3.1	Applied tariff rate, weighted mean, %		10	
	or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		97 C	C
Globa	Innovation Index (out of 143) 44.6	35		4.3.3	Intensity of local competition [†]	71.3	41	
	on Output Sub-Index42.2	29						
	on Input Sub-Index47.0	41		5	Business sophistication	37.2	45	
	on Efficiency Ratio0.9	15		5.1	Knowledge workers		55	
	novation Index 2013 (out of 142)46.9	31		5.1.1	Knowledge-intensive employment, %	35.4	32	
nobui ii	movation mack 2013 (out of 112)	٥,		5.1.2	Firms offering formal training, % firms	14.6	99 (Э
1	Institutions72.3	40		5.1.3	GERD performed by business, % GDP	0.9	26	
- I.1	Political environment71.1	45		5.1.4	GERD financed by business, %	65.6	17	
1.1.1	Political stability*82.0	37		5.1.5	GMAT test takers/mn pop. 20–34		51	
1.1.2	Government effectiveness*	43						
1.1.2	Press freedom*	47		5.2	Innovation linkages		85	
1.1.5	riess needon/3.9	47		5.2.1	University/industry research collaboration [†]		40	
1.2	Regulatory environment78.8	33		5.2.2	State of cluster development [†]		106 (C
1.2.1	Regulatory quality*74.1	33		5.2.3	GERD financed by abroad, %		28	
.2.2	Rule of law*	40		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		98 C	C
1.2.3	Cost of redundancy dismissal, salary weeks	60		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.2	34	
	D :			5.3	Knowledge absorption	40.5	15	
1.3	Business environment	63					24	•
1.3.1	Ease of starting a business*92.2	25		5.3.1	Royalty & license fees payments, % total trade			
.3.2	Ease of resolving insolvency*40.6	62		5.3.2	High-tech imports less re-imports, %		14	•
.3.3	Ease of paying taxes*68.4	78		5.3.3	Comm., computer & info. services imp., % total trade.		59	
				5.3.4	FDI net inflows, % GDP	6.8	28	
2	Human capital & research37.9	42		_	Vacual ada a 9 to sha allows autouts	41.0	24	
2.1	Education50.1	45		6	Knowledge & technology outputs4		24	
2.1.1	Expenditure on education, % GDP4.9	64		6.1	Knowledge creation		42	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap21.8	51		6.1.1	Domestic resident patent app./tr PPP\$ GDP		33	
2.1.3	School life expectancy, years15.4	37		6.1.2	PCT resident patent app./tr PPP\$ GDP		34	
2.1.4	PISA scales in reading, maths, & science486.6	30		6.1.3	Domestic res utility model app./tr PPP\$ GDP		29	
2.1.5	Pupil-teacher ratio, secondary10.0	26		6.1.4	Scientific & technical articles/bn PPP\$ GDP	30.7	29	
1 1	Tertiary education34.2	65		6.1.5	Citable documents H index	254.0	30	
2.2				6.2	Knowledge impact	527	18	
2.2.1	Tertiary enrolment, % gross	40		6.2.1	Growth rate of PPP\$ GDP/worker, %		112	
2.2.2	Graduates in science & engineering, %16.5	75						J
2.2.3	Tertiary inbound mobility, %4.3	36		6.2.2	New businesses/th pop. 15–64		21	
2.3	Research & development (R&D)29.4	36		6.2.3	Computer software spending, % GDP		38	_
2.3.1	Researchers, headcounts/mn pop3,695.9	27		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		9	
2.3.2	Gross expenditure on R&D, % GDP1.3	28		6.2.5	High- & medium-high-tech manufactures, %		4	
2.3.3	QS university ranking, average score top 3*24.1	46		6.3	Knowledge diffusion	48.2	18	•
	Q5 driversity fariking, average score top 524.1	70		6.3.1	Royalty & license fees receipts, % total trade		16	
3	Infrastructure45.6	36		6.3.2	High-tech exports less re-exports, %		8	
3.1	Information & communication technologies (ICTs)55.7	34		6.3.3	Comm., computer & info. services exp., % total trade		64	
3.1.1	ICT access*	42		6.3.4	FDI net outflows, % GDP		15	
3.1.2	ICT use*	39		0.5.4	1 Di Het Outilows, 70 dD1	7./	15	
	Government's online service*			7	Creative outputs	12 5	35	
3.1.3		31		7.1	Intangible assets	40.8	87	
3.1.4	E-participation*44.7	36		7.1.1	Domestic res trademark app./bn PPP\$ GDP		51	
3.2	General infrastructure28.0	97		7.1.1	Madrid trademark app. holders/bn PPP\$ GDP		25	
3.2.1	Electricity output, kWh/cap3,461.6	57						
3.2.2	Logistics performance*61.9	39		7.1.3	ICTs & business model creation [†]		63	
3.2.3	Gross capital formation, % GDP16.7	117	0	7.1.4	ICTs & organizational model creation [†]	52.2	71	
				7.2	Creative goods & services	39.6	19	D
3.3	Ecological sustainability	18		7.2.1	Cultural & creative services exports, % total trade		8	•
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq7.2	47		7.2.2	National feature films/mn pop. 15–69		43	
3.3.2	Environmental performance*70.3	28		7.2.3	Global ent. & media output/th pop. 15–69		31	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP8.9	13	•	7.2.4	Printing & publishing manufactures, %		71 (\sim
				7.2.5	Creative goods exports, % total trade		8	
4	Market sophistication42.1		0					
1.1	Credit	98		7.3	Online creativity		27	
1.1.1	Ease of getting credit*68.8	53		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		44	
1.1.2	Domestic credit to private sector, % GDP56.4	57		7.3.2	Country-code TLDs/th pop. 15-69		17	
1.1.3	Microfinance gross loans, % GDP0.0	90	0	7.3.3	Wikipedia edits/pop. 15-6921,0)90.5	23	
				7.3.4	Video uploads on YouTube/pop. 15-69	85.7	19	

Iceland

Key in	dicators				4.2	Investment	30.7	92 0
Population	on (millions)		0.3		4.2.1	Ease of protecting investors*	60.0	42
GDP (US	billions)		14.7		4.2.2	Market capitalization, % GDP	20.7	70 O
GDP per	capita, PPP\$	40	,999.6		4.2.3	Total value of stocks traded, % GDP		50
Income o	Jroup	High i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDP	0.1	27
Region			Europe		4.3	Trade & competition	78.6	34
					4.3.1	Applied tariff rate, weighted mean, %		8
		ore (0–100) (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		72
Global	Innovation Index (out of 143)		19		4.3.3	Intensity of local competition [†]		80 0
	on Output Sub-Index		9			·		
	on Input Sub-Index		24		5	Business sophistication		25
	on Efficiency Ratio		13		5.1	Knowledge workers		9
	novation Index 2013 (out of 142)		13		5.1.1	Knowledge-intensive employment, %		6
					5.1.2	Firms offering formal training, % firms		n/a
1	Institutions	88.6	14		5.1.3	GERD performed by business, % GDP		17
1.1	Political environment		10		5.1.4	GERD financed by business, %		33
1.1.1	Political stability*		8		5.1.5	GMAT test takers/mn pop. 20–34	586.6	7 •
1.1.2	Government effectiveness*		19		5.2	Innovation linkages	35.0	59
1.1.3	Press freedom*	91.5	7		5.2.1	University/industry research collaboration [†]	62.8	24
1.2	Regulatory environment	90.1	19		5.2.2	State of cluster development [†]		52
1.2.1	Regulatory quality*	76.6	28		5.2.3	GERD financed by abroad, %		49
1.2.2	Rule of law*		15		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		n/a
1.2.3	Cost of redundancy dismissal, salary weeks	10.1	38		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.2	35
1.3	Business environment	86.4	13		5.3	Knowledge absorption	28.9	48
1.3.1	Ease of starting a business*		29		5.3.1	Royalty & license fees payments, % total trade	1.3	17
1.3.2	Ease of resolving insolvency*		11		5.3.2	High-tech imports less re-imports, %	5.8	88 🔾
1.3.3	Ease of paying taxes*		39		5.3.3	Comm., computer & info. services imp., % total trade	1.6	32
	. , -				5.3.4	FDI net inflows, % GDP	3.8	57
2	Human capital & research	49.4	24			W 11 0 1 1 1 1 1		
2.1	Education		18		6	Knowledge & technology outputs		36
2.1.1	Expenditure on education, % GDP		8		6.1	Knowledge creation		21
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		54		6.1.1	Domestic resident patent app./tr PPP\$ GDP		38
2.1.3	School life expectancy, years				6.1.2	PCT resident patent app./tr PPP\$ GDP		15
2.1.4	PISA scales in reading, maths, & science		31		6.1.3	Domestic res utility model app/tr PPP\$ GDP Scientific & technical articles/bn PPP\$ GDP		n/a
2.1.5	Pupil-teacher ratio, secondary	n/a	n/a		6.1.4 6.1.5	Citable documents H index		1 • 39
2.2	Tertiary education	40.7	43					
2.2.1	Tertiary enrolment, % gross		9		6.2	Knowledge impact		59
2.2.2	Graduates in science & engineering, %		81		6.2.1	Growth rate of PPP\$ GDP/worker, %		46
2.2.3	Tertiary inbound mobility, %	5.8	30		6.2.2	New businesses/th pop. 15–64		12
2.3	Research & development (R&D)	50.8	20		6.2.3	Computer software spending, % GDP		n/a
2.3.1	Researchers, headcounts/mn pop1	10,402.0	2		6.2.4 6.2.5	ISO 9001 quality certificates/bn PPP\$ GDPHigh- & medium-high-tech manufactures, %		70 82 O
2.3.2	Gross expenditure on R&D, % GDP	2.4	12			-		
2.3.3	QS university ranking, average score top 3*	0.0	70	0	6.3	Knowledge diffusion		120 0
_		47.4	20		6.3.1	Royalty & license fees receipts, % total trade		8
3	Infrastructure		30		6.3.2	High-tech exports less re-exports, %		60
3.1	Information & communication technologies (ICTs).		30		6.3.3	Comm., computer & info. services exp., % total trade		74
3.1.1	ICT access* ICT use*		3 7		6.3.4	FDI net outflows, % GDP	-23.5	125 0
3.1.2	Government's online service*		53		7	Creative outputs	66.1	1 •
3.1.4	E-participation*		79		7.1	Intangible assets		6 •
					7.1.1	Domestic res trademark app./bn PPP\$ GDP		7
3.2	General infrastructure		20		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		1 •
3.2.1	Electricity output, kWh/cap5				7.1.3	ICTs & business model creation [†]	66.8	29
3.2.2	Logistics performance*		32		7.1.4	ICTs & organizational model creation [†]	65.7	20
3.2.3	Gross capital formation, % GDP		136	0	7.2	Creative goods & services	50.9	6 •
3.3	Ecological sustainability		66		7.2.1	Cultural & creative services exports, % total trade		36
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		121		7.2.1	National feature films/mn pop. 15–69		1 •
3.3.2	Environmental performance*		14		7.2.3	Global ent. & media output/th pop. 15–69		n/a
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDF	2.3	42		7.2.4	Printing & publishing manufactures, %		4 •
4	Market conhistication	5/11	41		7.2.5	Creative goods exports, % total trade		83 0
4.1	Market sophistication		29		7.3	Online creativity		1 •
4.1.1	Ease of getting credit*		40		7.3 7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		1
	Domestic credit to private sector, % GDP		32		7.3.1	Country-code TLDs/th pop. 15–69		8
4.1 2					,	, code, cr pop. 15 07		
4.1.2 4.1.3	Microfinance gross loans, % GDP		n/a		7.3.3	Wikipedia edits/pop. 15–6942,	.761.2	4 •

India

Key ir	dicators			4.2	Investment	44.2	41	
Populati	on (millions)	1,236.7		4.2.1	Ease of protecting investors*	63.3	32	
GDP (US	\$ billions)	1,870.7		4.2.2	Market capitalization, % GDP		27	_
GDP per	capita, PPP\$	4,077.1		4.2.3	Total value of stocks traded, % GDP		26	•
	groupLower-middle			4.2.4	Venture capital deals/tr PPP\$ GDP	0.1	24	
Region	Central and South	ern Asia		4.3	Trade & competition	76.1	59	
	Score (0–100'			4.3.1	Applied tariff rate, weighted mean, %	8.2	113	
	or value (hard data			4.3.2	Non-agricultural mkt access weighted tariff, %		89	
Globa	Innovation Index (out of 143)			4.3.3	Intensity of local competition [†]	75.8	22	•
	on Output Sub-Index30.4			_				
	on Input Sub-Index37.0			5	Business sophistication		93	
	on Efficiency Ratio0.8		•	5.1	Knowledge workers			
Global lı	nnovation Index 2013 (out of 142)36.2	66		5.1.1	Knowledge-intensive employment, %		n/a	_
	- L - 111 - 11 - 12 - 12 - 12 - 12 - 12	400		5.1.2	Firms offering formal training, % firmsGERD performed by business, % GDP		97	O
1	Institutions50.8			5.1.3 5.1.4	GERD financed by business, % GDP		43 50	
1.1	Political environment			5.1.5	GMAT test takers/mn pop. 20–34		57	
1.1.1 1.1.2	Political stability*							
1.1.2	Press freedom*			5.2	Innovation linkages		46	
				5.2.1	University/industry research collaboration [†]		43	
1.2	Regulatory environment			5.2.2 5.2.3	State of cluster development [†]		15 n/a	•
1.2.1	Regulatory quality*			5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		11/a 54	
1.2.2	Rule of law*43.5 Cost of redundancy dismissal, salary weeks15.8			5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		84	
1.2.3								
1.3	Business environment47.0			5.3	Knowledge absorption		100	
1.3.1	Ease of starting a business*62.7			5.3.1	Royalty & license fees payments, % total trade		35	
1.3.2	Ease of resolving insolvency*27.1			5.3.2 5.3.3	Comm., computer & info. services imp., % total trac		73 75	
1.3.3	Ease of paying taxes*51.0	120		5.3.4	FDI net inflows, % GDP		89	
2	Human capital & research22.7	96		5.5.1	1 D1 11ct 11110W3, 70 dD1		0,5	
- 2.1	Education			6	Knowledge & technology outputs	32.2	50	
2.1.1	Expenditure on education, % GDP3.2	109		6.1	Knowledge creation	18.4	57	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap12.6			6.1.1	Domestic resident patent app./tr PPP\$ GDP		52	
2.1.3	School life expectancy, years11.7	91		6.1.2	PCT resident patent app./tr PPP\$ GDP		59	
2.1.4	PISA scales in reading, maths, & science336.0	62	0	6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a	
2.1.5	Pupil-teacher ratio, secondary25.9	92		6.1.4	Scientific & technical articles/bn PPP\$ GDP		74	
2.2	Tertiary education11.7	122	0	6.1.5	Citable documents H index	301.0	24	•
2.2.1	Tertiary enrolment, % gross23.3			6.2	Knowledge impact		87	
2.2.2	Graduates in science & engineering, %n/a	n/a		6.2.1	Growth rate of PPP\$ GDP/worker, %		24	•
2.2.3	Tertiary inbound mobility, %0.1	106	0	6.2.2	New businesses/th pop. 15–64		87	
2.3	Research & development (R&D)32.0	31	•	6.2.3	Computer software spending, % GDP		74	0
2.3.1	Researchers, headcounts/mn popn/a			6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		59	
2.3.2	Gross expenditure on R&D, % GDP0.8			6.2.5	High- & medium-high-tech manufactures, %		33	
2.3.3	QS university ranking, average score top 3*45.7	27	•	6.3	Knowledge diffusion		24	•
_				6.3.1	Royalty & license fees receipts, % total trade		61	
3	Infrastructure32.1			6.3.2	High-tech exports less re-exports, %			
3.1	Information & communication technologies (ICTs)25.9			6.3.3	Comm., computer & info. services exp., % total trac		1	•
3.1.1 3.1.2	ICT access*			6.3.4	FDI net outflows, % GDP	0.5	64	
3.1.2	Government's online service*			7	Creative outputs	28.6	82	
3.1.4	E-participation*18.4			7.1	Intangible assets		94	
				7.1.1	Domestic res trademark app./bn PPP\$ GDP		69	
3.2	General infrastructure		•	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP	0.0	72	0
3.2.1	Electricity output, kWh/cap847.6 Logistics performance*58.3			7.1.3	ICTs & business model creation [†]	63.5	39	
3.2.2 3.2.3	Gross capital formation, % GDP35.0		•	7.1.4	ICTs & organizational model creation [†]	60.0	38	
				7.2	Creative goods & services	21.1	58	
3.3	Ecological sustainability			7.2.1	Cultural & creative services exports, % total trade		65	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq5.3			7.2.2	National feature films/mn pop. 15–69	1.5	58	
3.3.2	Environmental performance*31.2 ISO 14001 environmental certificates/bn PPP\$ GDPn/a			7.2.3	Global ent. & media output/th pop. 15–69		58	0
3.3.3	130 17001 ENVIRONMENTAL CERTIFICATES/DITFFF3 GDF	11/d		7.2.4	Printing & publishing manufactures, %		82	
4	Market sophistication51.2	50		7.2.5	Creative goods exports, % total trade	4.3	13	•
4.1	Credit			7.3	Online creativity	14.7	78	
4.1.1	Ease of getting credit*81.3	27		7.3.1	Generic top-level domains (TLDs)/th pop. 15-69		102	
4.1.2	Domestic credit to private sector, % GDP51.5			7.3.2	Country-code TLDs/th pop. 15-69	14.9	88	
4.1.3	Microfinance gross loans, % GDP0.2	55		7.3.3	Wikipedia edits/pop. 15–69		106	
				7.3.4	Video uploads on YouTube/pop. 15–69	41.6	58	0

Indonesia

Key ir	ndicators			4.2	Investment31.4	1 8	89
Populat	ion (millions)	246.9		4.2.1	Ease of protecting investors*60.0) 4	42
GDP (US	\$ billions)	870.3		4.2.2	Market capitalization, % GDP45.2		42
GDP per	capita, PPP\$.5,214.1		4.2.3	Total value of stocks traded, % GDP10.4	1 4	40
Income	groupLower-middle	income		4.2.4	Venture capital deals/tr PPP\$ GDP0.0) (67 0
Region.	South East Asia and	Oceania		4.3	Trade & competition77.		51
				4.3.1	Applied tariff rate, weighted mean, %		54
	Score (0–100)			4.3.2	Non-agricultural mkt access weighted tariff, %1.6		87
Gloha	or value (hard data)			4.3.3	Intensity of local competition [†]		63
	ion Output Sub-Index31.2				,		
	ion Input Sub-Index32.4			5	Business sophistication22.8	3 12	4
	ion Efficiency Ratio1.0		•	5.1	Knowledge workers7.6		42 0
	nnovation Index 2013 (out of 142)35.8		-	5.1.1	Knowledge-intensive employment, %8.6		99
				5.1.2	Firms offering formal training, % firms4.8		05 O
1	Institutions38.1	137	0	5.1.3	GERD performed by business, % GDP		81 0
1.1	Political environment47.9			5.1.4	GERD financed by business, %n/a		/a
1.1.1	Political stability*51.6			5.1.5	GMAT test takers/mn pop. 20–3414.3	3 1	13
1.1.2	Government effectiveness*33.1			5.2	Innovation linkages36.		53
1.1.3	Press freedom*59.0	114		5.2.1	University/industry research collaboration [†] 58.2		29 🌑
1.2	Regulatory environment17.9	140	0	5.2.2	State of cluster development [†] 57.2	2	27 •
1.2.1	Regulatory quality*41.6			5.2.3	GERD financed by abroad, %n/a	a n	/a
1.2.2	Rule of law*29.9			5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0.0) 7	71
1.2.3	Cost of redundancy dismissal, salary weeks57.8		0	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.0) 10	05 O
1.3	Business environment48.5			5.3	Knowledge absorption24.	7 -	76
1.3.1	Ease of starting a business*			5.3.1	Royalty & license fees payments, % total trade0.8		33
1.3.2	Ease of resolving insolvency*18.9			5.3.2	High-tech imports less re-imports, %9.4		38
1.3.3	Ease of paying taxes*			5.3.3	Comm., computer & info. services imp., % total trade0.7		78
1.5.5	Luse of paying taxes			5.3.4	FDI net inflows, % GDP2.3	3 8	83
2	Human capital & research22.8	92					
2.1	Education30.1			6	Knowledge & technology outputs23.2	9	93
2.1.1	Expenditure on education, % GDP2.8	114		6.1	Knowledge creation		27
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap7.7	105	0	6.1.1	Domestic resident patent app./tr PPP\$ GDP0.5		76
2.1.3	School life expectancy, years12.7	78		6.1.2	PCT resident patent app./tr PPP\$ GDP0.0		10 0
2.1.4	PISA scales in reading, maths, & science384.4	59	0	6.1.3	Domestic res utility model app./tr PPP\$ GDP0.2		47
2.1.5	Pupil-teacher ratio, secondary14.8	59		6.1.4	Scientific & technical articles/bn PPP\$ GDP1.		38 0
2.2	Tertiary education26.8	86		6.1.5	Citable documents H index112.0) [55
2.2.1	Tertiary enrolment, % gross27.2			6.2	Knowledge impact40.5	5 6	63
2.2.2	Graduates in science & engineering, %22.8			6.2.1	Growth rate of PPP\$ GDP/worker, %4.2	2 1	19 🌘
2.2.3	Tertiary inbound mobility, %0.1		0	6.2.2	New businesses/th pop. 15-640.3	3 8	80
2.3	Research & development (R&D)11.6	65		6.2.3	Computer software spending, % GDP		21 •
2.3.1	Researchers, headcounts/mn pop173.2			6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP4.5		68
2.3.1	Gross expenditure on R&D, % GDP0.1			6.2.5	High- & medium-high-tech manufactures, %32.0) 3	32
2.3.3	QS university ranking, average score top 3*31.6		•	6.3	Knowledge diffusion25.3	3 10	08
2.5.5	es arriversity rarriving, average seore top's	, 10		6.3.1	Royalty & license fees receipts, % total trade0.0		78
3	Infrastructure33.1	83		6.3.2	High-tech exports less re-exports, %3.4		39
3.1	Information & communication technologies (ICTs)30.8			6.3.3	Comm., computer & info. services exp., % total trade0.6		98
3.1.1	ICT access*36.2	90		6.3.4	FDI net outflows, % GDP	5 6	60
3.1.2	ICT use*16.4	90					
3.1.3	Government's online service*49.7	68		7	Creative outputs39.2		ŀ3
3.1.4	E-participation*21.1	65		7.1	Intangible assets61.5		8
3.2	General infrastructure41.1	42		7.1.1	Domestic res trademark app./bn PPP\$ GDPn/a		/a
3.2.1	Electricity output, kWh/cap752.6			7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn/a		/a
3.2.2	Logistics performance*52.8			7.1.3	ICTs & business model creation [†] 64.		37
3.2.3	Gross capital formation, % GDP34.6		•	7.1.4	ICTs & organizational model creation [†] 59.7	/	39 •
				7.2	Creative goods & services18.5	5 6	65
3.3	Ecological sustainability27.2 GDP/unit of energy use, 2005 PPP\$/kg oil eq4.7			7.2.1	Cultural & creative services exports, % total traden/a		/a
3.3.1	Environmental performance*4.4			7.2.2	National feature films/mn pop. 15–690.5		88
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP0.9			7.2.3	Global ent. & media output/th pop. 15–690.		53
د.د.د	130 13001 EHVITOHIHEHRAI CERRIICARES/DITERFY GDF	. 00		7.2.4	Printing & publishing manufactures, %0.0		69
4	Market sophistication45.3	88		7.2.5	Creative goods exports, % total trade2.	1 2	25 •
4.1	Credit			7.3	Online creativity14.6	5 7	79
4.1.1	Ease of getting credit*56.3			7.3.1	Generic top-level domains (TLDs)/th pop. 15–691.9		96
4.1.2	Domestic credit to private sector, % GDP34.9			7.3.2	Country-code TLDs/th pop. 15–696.4		09
4.1.3	Microfinance gross loans, % GDP1.2			7.3.3	Wikipedia edits/pop. 15–69836.9		01
				7.3.4	Video uploads on YouTube/pop. 15–6948	7 5	55

I: Country/Economy Profiles

Iran, Islamic Republic of

Key in	dicators			4.2	Investment	22.3	131	
opulati	on (millions)	76.4	ļ	4.2.1	Ease of protecting investors*	36.7	119	
DP (US	\$ billions)	366.3	;	4.2.2	Market capitalization, % GDP	20.9	69	
DP per	capita, PPP\$1	2,264.1		4.2.3	Total value of stocks traded, % GDP	3.9	52	
ncome	groupUpper-middle	income		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a	
Region	Central and South	ern Asia	1	4.3	Trade & competition	560	136	\circ
				4.3.1	Applied tariff rate, weighted mean, %			
	Score (0–100)			4.3.2	Non-agricultural mkt access weighted tariff, %		76	0
ilohal	or value (hard data) or value (hard data) 26.1	Rank 120		4.3.3	Intensity of local competition [†]			
	on Output Sub-Index				· · · · · · · · · · · · · · · · · · ·			
	on Input Sub-Index			5	Business sophistication	17.3	136	0
	on Efficiency Ratio0.6			5.1	Knowledge workers	16.6	131	
	novation Index 2013 (out of 142)27.3			5.1.1	Knowledge-intensive employment, %	15.3	89	
nobui ii	1107441011 114EX 2013 (041 01 112)	113		5.1.2	Firms offering formal training, % firms	n/a	n/a	
1	Institutions43.0	131		5.1.3	GERD performed by business, % GDP	0.1	61	
1.1	Political environment28.8	140	0	5.1.4	GERD financed by business, %	10.6	74	
1.1.1	Political stability*33.3	130)	5.1.5	GMAT test takers/mn pop. 20–34	n/a	n/a	
1.1.2	Government effectiveness*26.4	102		5.2	Innovation linkages	24 1	109	
1.1.3	Press freedom*26.6	142	0	5.2.1	University/industry research collaboration [†]		86	
1.2	Regulatory environment43.1	126		5.2.2	State of cluster development [†]		95	
1.2.1	Regulatory quality*11.6			5.2.3	GERD financed by abroad, %		n/a	
1.2.2	Rule of law*21.6			5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		106	0
1.2.3	Cost of redundancy dismissal, salary weeks21.0			5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		104	
1.3	Business environment57.2			5.3	Knowledge absorption		136	0
1.3.1	Ease of starting a business*83.7			5.3.1	Royalty & license fees payments, % total trade		82	
1.3.2	Ease of resolving insolvency*23.7			5.3.2	High-tech imports less re-imports, %		117	
1.3.3	Ease of paying taxes*64.0	92		5.3.3	Comm., computer & info. services imp., % total trade		84	
2	Human capital & research36.4	16		5.3.4	FDI net inflows, % GDP	0.8	119	
<u>2</u> .1	Education 35.4			6	Knowledge & technology outputs	20.0	113	
2.1.1	Expenditure on education, % GDP3.7			6.1	Knowledge creation		40	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap16.3			6.1.1	Domestic resident patent app./tr PPP\$ GDP		13	-
2.1.3	School life expectancy, years15.2		•	6.1.2	PCT resident patent app./tr PPP\$ GDP		113	-
2.1.4	PISA scales in reading, maths, & science		-	6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a	
2.1.5	Pupil-teacher ratio, secondaryn/a			6.1.4	Scientific & technical articles/bn PPP\$ GDP		39	•
				6.1.5	Citable documents H index		45	•
2.2	Tertiary education58.1		•	6.2			01	
2.2.1	Tertiary enrolment, % gross55.2		•	6.2	Knowledge impactGrowth rate of PPP\$ GDP/worker, %		91 113	_
2.2.2	Graduates in science & engineering, %			6.2.1 6.2.2	New businesses/th pop. 15–64		n/a	0
2.2.3	Tertiary inbound mobility, %0.1	107	0	6.2.3	Computer software spending, % GDP		66	
2.3	Research & development (R&D)15.4	55	•	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		89	
2.3.1	Researchers, headcounts/mn pop1,483.7		3	6.2.5	High- & medium-high-tech manufactures, %		25	
2.3.2	Gross expenditure on R&D, % GDP0.7	46	•					
2.3.3	QS university ranking, average score top 3*15.4	56		6.3	Knowledge diffusion			0
				6.3.1	Royalty & license fees receipts, % total trade		94	
3	Infrastructure33.6	•		6.3.2	High-tech exports less re-exports, %			
3.1	Information & communication technologies (ICTs)31.4			6.3.3	Comm., computer & info. services exp., % total trade			
3.1.1	ICT access*46.8	71		6.3.4	FDI net outflows, % GDP	n/a	n/a	
3.1.2	ICT use*			7	Creative outputs	10 1	120	
3.1.3	Government's online service*49.0	72		7.1	Intangible assets		132	
3.1.4	E-participation*18.4	73	i	7.1.1	Domestic res trademark app./bn PPP\$ GDP		102	\circ
3.2	General infrastructure41.3	41	•	7.1.1	Madrid trademark app. holders/bn PPP\$ GDP		67	0
3.2.1	Electricity output, kWh/cap3,204.6	60)	7.1.2	ICTs & business model creation [†]		102	
3.2.2	Logistics performance*34.9		,	7.1.3	ICTs & organizational model creation [†]		104	
3.2.3	Gross capital formation, % GDP36.2	11						
3.3	Ecological sustainability28.0	101		7.2	Creative goods & services		105	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eg3.9	99		7.2.1	Cultural & creative services exports, % total trade		71	
3.3.2	Environmental performance*51.1	75		7.2.2	National feature films/mn pop. 15–69		61	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP0.6	76		7.2.3	Global ent. & media output/th pop. 15–69		n/a	_
		. 0		7.2.4	Printing & publishing manufactures, %		92	0
4	Market sophistication35.9	139	0	7.2.5	Creative goods exports, % total trade	0.5	59	
1.1	Credit	95		7.3	Online creativity	12.3	85	
1.1.1	Ease of getting credit*56.3	81		7.3.1	Generic top-level domains (TLDs)/th pop. 15-69	2.3	84	
1.1.2	Domestic credit to private sector, % GDP12.9	136	0	7.3.2	Country-code TLDs/th pop. 15-69		60	
1.1.3	Microfinance gross loans, % GDPn/a	n/a	ı	7.3.3	Wikipedia edits/pop. 15–692,		70	
				7.3.4	Video uploads on YouTube/pop. 15–69	n/a	n/a	

Ireland

Key ir	ndicators			4.2	Investment	60.5	16	,
Populati	on (millions)		4.6	4.2.1	Ease of protecting investors*	83.3	6	,
GDP (US	\$ billions)		.217.9	4.2.2	Market capitalization, % GDP	51.8	38	
GDP per	capita, PPP\$	39	,547.4	4.2.3	Total value of stocks traded, % GDP		47	0
Income	group	High i	ncome	4.2.4	Venture capital deals/tr PPP\$ GDP	0.7	1	•
Region		ا	Europe	4.3	Trade & competition	76.0	62	0
	Corner I	(0. 100)		4.3.1	Applied tariff rate, weighted mean, %	1.1	10	,
	or value (ha	(0-100) rd data)	Rank	4.3.2	Non-agricultural mkt access weighted tariff, %	3.3	97	0
Globa	Innovation Index (out of 143)		11	4.3.3	Intensity of local competition [†]	71.5	40	J
	on Output Sub-Index		11					
	on Input Sub-Index		12	5	Business sophistication			•
	on Efficiency Ratio		47	5.1	Knowledge workers		8	
Global I	nnovation Index 2013 (out of 142)	57.9	10	5.1.1	Knowledge-intensive employment, %		22	
				5.1.2	Firms offering formal training, % firms			•
1	Institutions		9	5.1.3	GERD performed by business, % GDP		20	
1.1	Political environment		13	5.1.4	GERD financed by business, %		9 22	
1.1.1	Political stability*		24	5.1.5	GMAT test takers/mn pop. 20–34		22	
1.1.2	Government effectiveness*		16	5.2	Innovation linkages		17	
1.1.3	Press freedom*		13	5.2.1	University/industry research collaboration [†]		12	
1.2	Regulatory environment		15	5.2.2	State of cluster development [†]		20	
1.2.1	Regulatory quality*		13	5.2.3	GERD financed by abroad, %		19	
1.2.2	Rule of law*		13	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP Patent families filed in 3+ offices/bn PPP\$ GDP		14	
1.2.3	Cost of redundancy dismissal, salary weeks	12.2	52	5.2.5	ratent families filed in 3+ offices/bit PPP\$ GDP	0.8	23	
1.3	Business environment		3		Knowledge absorption			•
1.3.1	Ease of starting a business*		21	5.3.1	Royalty & license fees payments, % total trade			•
1.3.2	Ease of resolving insolvency*		8	5.3.2	High-tech imports less re-imports, %			0
1.3.3	Ease of paying taxes*	92.9	6		Comm., computer & info. services imp., % total trad		58	
2	Human capital & research	E2 2	18	5.3.4	FDI net inflows, % GDP	15./	8	
2 2.1	Education		14	6	Knowledge & technology outputs	.53.2	10	,
2.1.1	Expenditure on education, % GDP		20	6.1	Knowledge creation		28	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		27	6.1.1	Domestic resident patent app./tr PPP\$ GDP		42	
2.1.3	School life expectancy, years		4	6.1.2	PCT resident patent app./tr PPP\$ GDP	2.1	23	
2.1.4	PISA scales in reading, maths, & science		12	6.1.3	Domestic res utility model app./tr PPP\$ GDP	n/a	n/a	ļ
2.1.5	Pupil-teacher ratio, secondary		n/a	6.1.4	Scientific & technical articles/bn PPP\$ GDP	36.2	22	
2.2	Tertiary education	524	19	6.1.5	Citable documents H index	271.0	27	
2.2.1	Tertiary enrolment, % gross		20	6.2	Knowledge impact	58.1	7	•
2.2.2	Graduates in science & engineering, %		34	6.2.1	Growth rate of PPP\$ GDP/worker, %	1.1	65	0
2.2.3	Tertiary inbound mobility, %		15	6.2.2	New businesses/th pop. 15-64	4.5	23	
2.3	Research & development (R&D)		21	6.2.3	Computer software spending, % GDP	0.8	2	•
2.3.1	Researchers, headcounts/mn pop4,		22	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		42	
2.3.1	Gross expenditure on R&D, % GDP		22	6.2.5	High- & medium-high-tech manufactures, %	62.3	3	•
2.3.3	QS university ranking, average score top 3*		16	6.3	Knowledge diffusion	66.7	1	•
2.0.0				6.3.1	Royalty & license fees receipts, % total trade		9	
3	Infrastructure	45.3	38	6.3.2	High-tech exports less re-exports, %	12.2	18	,
3.1	Information & communication technologies (ICTs)	50.9	44	6.3.3	Comm., computer & info. services exp., % total trade		1	•
3.1.1	ICT access*	75.9	22	6.3.4	FDI net outflows, % GDP	10.1	4	•
3.1.2	ICT use*		20	7	Constitution and the state of t	46.0	10	
3.1.3	Government's online service*		56	7	Creative outputs		19	
3.1.4	E-participation*	13.2	84 (7.1 7.1.1	Intangible assets Domestic res trademark app./bn PPP\$ GDP			0
3.2	General infrastructure	28.5	93 (7.1.1	Madrid trademark app, holders/bn PPP\$ GDP			0
3.2.1	Electricity output, kWh/cap5,		35	7.1.2	ICTs & business model creation [†]		13	_
3.2.2	Logistics performance*		24	7.1.3	ICTs & organizational model creation†		14	
3.2.3	Gross capital formation, % GDP	11.0	139 ()	9			
3.3	Ecological sustainability	56.4	10	7.2	Creative goods & services		28	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		4	7.2.1 7.2.2	Cultural & creative services exports, % total trade National feature films/mn pop. 15–69		13	0
3.3.2	Environmental performance*	74.7	19		· ·			
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	2.2	43	7.2.3 7.2.4	Global ent. & media output/th pop. 15–69 Printing & publishing manufactures, %		17	
			_	725	Creative goods exports, % total trade		23	0
4	Market sophistication		7 (
4.1	Credit		6		Online creativity		13	
4.1.1	Ease of getting credit*		13	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		13	
4.1.2	Domestic credit to private sector, % GDP		7 (Country-code TLDs/th pop. 15–69		30	
4.1.3	Microfinance gross loans, % GDP	I/a	n/a	7.3.3	Wikipedia edits/pop. 15–6924		16	
				7.3.4	Video uploads on YouTube/pop. 15–69	9U./	10	

I: Country/Economy Profiles

Israel

Population	59.7 43.4 1.0 75.7 3.5 0.7 61.5 58.2 88.7 42.4 n/a 3.3 84.4	6 • 33 19 1 • 69 62 62 91 0 3 • 1 • 19
Approximate	43.4 1.0 75.7 3.5 0.7 61.5 58.2 88.7 42.4 n/a 3.3 84.4	19 1 • 69 62 62 91 O
	1.0 75.7 3.5 0.7 61.5 58.2 88.7 42.4 n/a 3.3 84.4	1 • 69 62 62 91 O
Northern Africa and Western Asia See @ -100 A 3.1 Applied tariff rate, weighted mean, % Applied tariff rate, weighted mean, % Intensity of local competition Intensity of local compe	75.7 3.5 0.7 61.5 58.2 88.7 42.4 n/a 3.3 84.4	69 62 62 91 O
	3.5 0.7 61.5 58.2 88.7 42.4 n/a 3.3 84.4	62 62 91 O
Some (0-100) Grade (name of the black test) State of Cluster development	3.5 0.7 61.5 58.2 88.7 42.4 n/a 3.3 84.4	62 62 91 O
Global Innovation Index (out of 143)	0.7 61.5 58.2 88.7 42.4 n/a 3.3 84.4	62 91 O 3 • 1 •
Intensity of local competition	61.5 58.2 88.7 42.4 n/a 3.3 84.4	91 O 3 • 1 •
Susiness sophistication Susiness Susin	58.2 88.7 42.4 n/a 3.3 84.4	1 •
Institutions	88.7 42.4 n/a 3.3 84.4	1 •
Institutions	42.4 n/a 3.3 84.4	
	n/a 3.3 84.4	19
1	3.3	
Political environment	84.4	n/a
1.1.1 Political stability*		1 •
1.1.2 Government effectiveness* 74.3 25 5.2 Innovation linkages Press freedom* 67.0 91 0 5.2.1 University/industry research collaboration† 1.2.2 Regulatory environment 68.1 61 5.2.2 State of cluster development* 68.1 61 62 52.5 State of cluster development* 68.1 62 70 70 70 70 70 70 70 7	1120	1 •
1.1.3 Press freedom* 67.0 91 0 5.2.1 University/industry research collaboration† 1.2 Regulatory environment 68.1 61 5.2.2 State of cluster development† 1.2.1 Regulatory quality* 79.1 22 State of Cluster development† 1.2.2 Rule of law* 71.6 34 5.2.4 JV-strategical alliance deals/tr PPPS GDP 1.2.3 Cost of redundancy dismissal, salary weeks 27.4 124 0 5.2.5 Patent families filed in 3+ offices/bn PPPS GDP 1.3.3 Business environment 74.6 30 5.3 Knowledge absorption 1.3.1 Ease of starting a business* 89.4 41 5.3.1 Royalty & license fees payments, % total trade 1.3.2 Ease of resolving insolvency* 64.2 31 5.3.2 High-tech imports less re-imports, % Comm., computer & info. services imp., % total trade 1.3.3 Ease of paying taxes* 70.3 65 5.3.3 Comm., computer & info. services imp., % total trade 1.3.4 Ease of paying taxes* 70.3 65 5.3.3 Ease of paying taxes* 70.3 65 6.1 Ease of paying taxes* 70.3 6.1 Ease of paying taxes* 70.3 6.1 Ease of	114.0	3 •
Press freedom*	.59.4	4 •
Regulatory environment		8 •
1.2.1 Regulatory quality* 79.1 22 5.2.3 GERD financed by abroad, %		37
1.2.2 Rule of law*		7
1.2.3 Cost of redundancy dismissal, salary weeks		25
1.3.1 Business environment		6 •
1.3.1 Ease of starting a business*	26.4	63
Ease of resolving insolvency*		63 21
Ease of paying taxes*		37
Signature Sign		115 0
Human capital & research		49
Education		72
Expenditure on education, % GDP	54.3	7 •
Gov't expenditure/pupil, secondary, % GDP/cap		12
School life expectancy, years 15.7 28 6.1.2 PCT resident patent app/tr PPP\$ GDP 6.1.3 Domestic res utility model app/tr PPP\$ GDP 6.1.4 PISA scales in reading, maths, & science 474.1 36 0 6.1.3 Domestic res utility model app/tr PPP\$ GDP 6.1.5 Pupil-teacher ratio, secondary 9.8 24 6.1.4 Scientific & technical articles/bn PPP\$ GDP 6.1.5 Citable documents H index 6.2.1 Tertiary enrolment, % gross 6.2.4 31 6.2 Knowledge impact 6.2.1 Growth rate of PPP\$ GDP/worker, % 6.2.2 New businesses/th pop. 15–64 6.2.1 Growth rate of PPP\$ GDP/worker, % 6.2.2 New businesses/th pop. 15–64 6.2.3 Computer software spending, % GDP 6.2.3 Computer software spending, % GDP 6.2.4 ISO 9001 quality certificates/bn PPP\$ GDP 6.2.5 High- & medium-high-tech manufactures, % 6.2.5 High- & medium-high-tech manufactures, % 6.3.1 Royalty & license fees receipts, % total trade 6.3.1 Royalty & license fees receipts, % total trade 6.3.1 ICT access* 75.7 23 6.3.4 FDI net outflows, % GDP 7.5.6 Creative outputs 7.5.6		27
PISA scales in reading, maths, & science		11
2.1.5 Pupil-teacher ratio, secondary 9.8 24 6.1.4 Scientific & technical articles/bn PPP\$ GDP 2.2 Tertiary education 63.0 6 6.1.5 Citable documents H index 2.2.1 Tertiary enrolment, % gross 62.4 31 62 Knowledge impact 2.2.2 Graduates in science & engineering, % n/a n/a 62.1 Growth rate of PPP\$ GDP/worker, % 2.2.3 Tertiary inbound mobility, % n/a n/a 62.2 New businesses/th pop. 15–64 2.3 Research & development (R&D) 73.1 7 62.3 Computer software spending, % GDP 2.3.1 Researchers, headcounts/mn pop. n/a n/a 62.4 ISO 9001 quality certificates/bn PPP\$ GDP 2.3.1.2 Gross expenditure on R&D, % GDP 3.9 2 62.5 High- & medium-high-tech manufactures, % 2.3.3 QS university ranking, average score top 3* 56.0 21 63 Knowledge diffusion 3.1 Information & communication technologies (ICTs) 77.2 12 63.3 Comm., computer & info. services exp., % total trade 3.1.1 ICT access* 75.7 23		n/a
Tertiary education	42.9	16
Tertiary enrolment, % gross 62.4 31 6.2 Knowledge impact. Graduates in science & engineering, % n/a	414.0	15
Graduates in science & engineering, % n/a	48.7	32
Tertiary inbound mobility, %		60 0
2.3 Research & development (R&D)		33
2.3.1 Research & development (R&D)		29
2.3.1 Researchers, neadcounts/min pop		13
2.3.3 QS university ranking, average score top 3*		31
3 Infrastructure		
3 Infrastructure 53.7 20 6.3.2 High-tech exports less re-exports, % 3.1 Information & communication technologies (ICTs) 77.2 12 6.3.3 Comm., computer & info. services exp., % total trade. 3.1.1 ICT access* 75.7 23 6.3.4 FDI net outflows, % GDP 3.1.2 ICT use* 58.6 24 3.1.3 Government's online service* 85.0 15 6.3.2 High-tech exports less re-exports, % 6.3.3 Comm., computer & info. services exp., % total trade. 6.3.4 FDI net outflows, % GDP 6.3.5 Creative outputs		3 • 15
3.1 Information & communication technologies (ICTs)77.2 12 6.3.3 Comm., computer & info. services exp., % total trade 3.1.1 ICT access*		
3.1.1 ICT access*		1 •
3.1.2 ICT use*58.6 24 3.1.3 Government's online service*85.0 15 7 Creative outputs 4		35
3.1.3 Government's online service*85.0 15 7 Creative outputs	∠. ۱	33
	13.9	30
3.1.4 E-participation*		84 0
7.1.1 Domestic res trademark app./bn.PPP\$ GDP		92 O
3.2 General infrastructure		36
3.2.1 Electricity output, kWh/cap	68.7	25
3.2.2 Logistics performance*	66.5	18
3.2.3 Gross capital formation, % GDP	314	38
3.3 Ecological sustainability		53
3.3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq9.0 23 7.2 National feature films/mp.pop. 15–69		27
3.3.2 Environmental performance*		22
3.3.3 ISO 14001 environmental certificates/bn PPP\$ GDP2.7 37 7.2.4 Printing & publishing manufactures, %		18
72 E Creative goods experts 04 total trade		31
* Market Sophistication		
4.1 Credit58.0 20 7.3 Online creativity		17
4.1.1 Ease of getting credit*		23 34
4.1.3 Microfinance gross loans, % GDP) 1 9	6
4.1.3 Microffinance gross loans, % GDP		U 😈

Italy

Key ir	ndicators			4.2	Investment34.7	7 7	71
Populati	on (millions)	60	.9	4.2.1	Ease of protecting investors*60.0) 4	42
GDP (US	\$ billions)	2,072	.0	4.2.2	Market capitalization, % GDP23.9		63
GDP per	capita, PPP\$	30,289	.4	4.2.3	Total value of stocks traded, % GDP37.	7 2	22
Income	groupHigh	incon	ne	4.2.4	Venture capital deals/tr PPP\$ GDP0.0) 5	50 0
Region		Euro _l	pe	4.3	Trade & competition73.2	2 8	89
	S (0. 100)			4.3.1	Applied tariff rate, weighted mean, %1.		10
	Score (0—100) or value (hard data)		nk	4.3.2	Non-agricultural mkt access weighted tariff, %3.3	3 9	97 0
Globa	Innovation Index (out of 143) 45.7		1	4.3.3	Intensity of local competition [†] 65.8	3 7	70
	on Output Sub-Index40.1		33				
Innovati	on Input Sub-Index51.2	2	32	5	Business sophistication40.0		35
	on Efficiency Ratio0.8		52	5.1	Knowledge workers53.		37
Global lı	nnovation Index 2013 (out of 142)47.8	3	29	5.1.1	Knowledge-intensive employment, %34.		35
	1. 22. 2		_	5.1.2	Firms offering formal training, % firms/2		/a
1	Institutions73.2		9	5.1.3 5.1.4	GERD performed by business, % GDP		28 30
1.1	Political environment		19 16	5.1.4	GMAT test takers/mn pop. 20–34187.4		26
1.1.1 1.1.2	Government effectiveness*		ю 10				
1.1.2	Press freedom*		18	5.2	Innovation linkages		44
				5.2.1	University/industry research collaboration [†]		57
1.2	Regulatory environment81.1		0	5.2.2 5.2.3	State of cluster development [†]		1 •
1.2.1	Regulatory quality*		19	5.2.4	JV–strategic alliance deals/tr PPP\$ GDP		70 0
1.2.2	Rule of law*56.3 Cost of redundancy dismissal, salary weeks8.0		1 •	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		24
1.2.3			1				
1.3	Business environment70.7		18	5.3	Knowledge absorption		56
1.3.1	Ease of starting a business*87.7		8	5.3.1	Royalty & license fees payments, % total trade1.0 High-tech imports less re-imports, %		26
1.3.2	Ease of resolving insolvency*66.4		19	5.3.2 5.3.3	Comm., computer & info. services imp., % total trade1.		60 19 •
1.3.3	Ease of paying taxes*57.9) (0 8	5.3.4	FDI net inflows, % GDP		29 0
2	Human capital & research42.1	3	3	5.5.7	1 D1 TICC II III OVI 3, 70 GD1	1 12	- > 0
2.1	Education		Ю	6	Knowledge & technology outputs42.7	⁷ 2	23
2.1.1	Expenditure on education, % GDP4.5	7	' 5	6.1	Knowledge creation36.4	1 2	27
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap25.3		37	6.1.1	Domestic resident patent app/tr PPP\$ GDP4.7		28
2.1.3	School life expectancy, years16.3	1	8 •	6.1.2	PCT resident patent app./tr PPP\$ GDP1.6		28
2.1.4	PISA scales in reading, maths, & science489.5		28	6.1.3	Domestic res utility model app./tr PPP\$ GDP1.4		23
2.1.5	Pupil-teacher ratio, secondary10.1	2	28	6.1.4	Scientific & technical articles/bn PPP\$ GDP31.0		28
2.2	Tertiary education39.7	4	18	6.1.5	Citable documents H index588.0)	7 •
2.2.1	Tertiary enrolment, % gross63.9) 2	9	6.2	Knowledge impact53.8		17 •
2.2.2	Graduates in science & engineering, %21.7	4	1	6.2.1	Growth rate of PPP\$ GDP/worker, %1.5		08 0
2.2.3	Tertiary inbound mobility, %3.7	4	16	6.2.2	New businesses/th pop. 15–641.		44
2.3	Research & development (R&D)34.5	2	9	6.2.3	Computer software spending, % GDP		12
2.3.1	Researchers, headcounts/mn pop2,496.3	3	6	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		1 •
2.3.2	Gross expenditure on R&D, % GDP1.3	3	80	6.2.5	High- & medium-high-tech manufactures, %36.2		26
2.3.3	QS university ranking, average score top 3*51.3	2	24	6.3	Knowledge diffusion37.8		38
_	16		_	6.3.1	Royalty & license fees receipts, % total trade0.6		21
3	Infrastructure49.8			6.3.2	High-tech exports less re-exports, %5.0		30
3.1	Information & communication technologies (ICTs)51.1		13	6.3.3	Comm., computer & info. services exp., % total trade1.4		65
3.1.1 3.1.2	ICT access*71.5		30 34	6.3.4	FDI net outflows, % GDP	′ =	54
3.1.2	Government's online service*		18	7	Creative outputs37.5	5 4	18
3.1.4	E-participation*26.3		i6	7.1	Intangible assets35.3		13 0
				7.1.1	Domestic res trademark app./bn PPP\$ GDP56.0		48
3.2	General infrastructure35.4		9	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP1.5		24
3.2.1	Electricity output, kWh/cap4,871.2 Logistics performance*81.7		16	7.1.3	ICTs & business model creation [†] 47.3	3 10	08 0
3.2.2 3.2.3	Gross capital formation, % GDP17.4		22	7.1.4	ICTs & organizational model creation [†] 40.8	3 11	16 0
				7.2	Creative goods & services28.6	5 4	41
3.3	Ecological sustainability		4	7.2.1	Cultural & creative services exports, % total trade0.3		29
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq10.1		5	7.2.2	National feature films/mn pop. 15–693.6	5 3	38
3.3.2	Environmental performance*		22	7.2.3	Global ent. & media output/th pop. 15-691.0		21
3.3.3	130 14001 environmental certificates/bn PPP\$ GDP 10.9	,	7	7.2.4	Printing & publishing manufactures, %0.0) 5	51
4	Market sophistication51.0	5	2	7.2.5	Creative goods exports, % total trade2.	1 2	24
4.1	Credit45.1		4	7.3	Online creativity51.) 2	25
4.1.1	Ease of getting credit*50.0		6 0	7.3.1	Generic top-level domains (TLDs)/th pop. 15–6925.		27
4.1.2	Domestic credit to private sector, % GDP124.5		21	7.3.2	Country-code TLDs/th pop. 15–6955		28
4.1.3	Microfinance gross loans, % GDPn/a	n/	′a	7.3.3	Wikipedia edits/pop. 15-6924,558		17 •
				7.3.4	Video uploads on YouTube/pop. 15–6981.5	5 2	26

Jamaica

Kev in	odicators				4.2	Investment33.3	3 8	82	
-/	on (millions)		2.7		4.2.1	Ease of protecting investors*53.3		66	
	\$ billions)				4.2.2	Market capitalization, % GDP43.1	1 4	48	
GDP per	capita, PPP\$	9	9,048.1		4.2.3	Total value of stocks traded, % GDP1.4	1 6	62	
	groupUpper-n				4.2.4	Venture capital deals/tr PPP\$ GDPn/a	a n	n/a	
Region	Latin America and	the Car	ibbean		4.3	Trade & competition78.4	4 3	38 •	,
	Score (I	100)			4.3.1	Applied tariff rate, weighted mean, %7.5	5 10	09	
	or value (har		Rank		4.3.2	Non-agricultural mkt access weighted tariff, %0.0)	1 •	þ
Global	Innovation Index (out of 143)		82		4.3.3	Intensity of local competition [†] 70.0) !	50	
nnovati	on Output Sub-Index	25.7	91		_				
	on Input Sub-Index		84		5	Business sophistication31.5		72	
nnovati	on Efficiency Ratio	0.7	100		5.1	Knowledge workers		77	
Global Ir	nnovation Index 2013 (out of 142)	32.9	82		5.1.1	Knowledge-intensive employment, %20.1		73	
					5.1.2	Firms offering formal training, % firms26. GERD performed by business, % GDP		74	
1	Institutions6		53		5.1.3 5.1.4	GERD financed by business, % GDP		n/a n/a	
1.1	Political environment		50		5.1.4	GMAT test takers/mn pop. 20–34210.4		1/a 24 🌘	
1.1.1	Political stability*Government effectiveness*		63						,
1.1.2	Press freedom*		69 11		5.2	Innovation linkages36.0		54	
1.1.3			11		5.2.1	University/industry research collaboration [†] 43.3		64	
1.2	Regulatory environment		68		5.2.2	State of cluster development [†]		54	
1.2.1	Regulatory quality*		63		5.2.3	GERD financed by abroad, %/a		1/a	
1.2.2	Rule of law*		86		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP/2		n/a 06 0	
1.2.3	Cost of redundancy dismissal, salary weeks		64		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.0		06 C)
1.3	Business environment	.71.0	44	•	5.3	Knowledge absorption20.8		96	
1.3.1	Ease of starting a business*	.90.9	32		5.3.1	Royalty & license fees payments, % total trade0.8		37 •	
1.3.2	Ease of resolving insolvency*	.68.0	28	•	5.3.2	High-tech imports less re-imports, %		18 C	
1.3.3	Ease of paying taxes*	.54.0	117		5.3.3	Comm., computer & info. services imp., % total trade1.7		28 •)
_	11		0.4		5.3.4	FDI net inflows, % GDP1.2	! 1(08	
2	Human capital & research2		84		6	Knowledge & technology outputs21.9	10	10	
2.1	Education		64		6.1	Knowledge & technology outputs			
2.1.1	Expenditure on education, % GDPGov't expenditure/pupil, secondary, % GDP/cap		27 35	_	6.1.1	Domestic resident patent app./tr PPP\$ GDP		71	
2.1.2	School life expectancy, years		33 80	-	6.1.2	PCT resident patent app./tr PPP\$ GDP/2		/ a	
2.1.3 2.1.4	PISA scales in reading, maths, & science		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP/2		ı, a ı/a	
2.1.4	Pupil-teacher ratio, secondary		71		6.1.4	Scientific & technical articles/bn PPP\$ GDP5.4		05	
	•				6.1.5	Citable documents H index57.0			
2.2	Tertiary education		75		6.3				
2.2.1	Tertiary enrolment, % gross		75		6.2 6.2.1	Knowledge impact		11 00 C	
2.2.2	Graduates in science & engineering, %		n/a		6.2.2	New businesses/th pop. 15–641.1		56	,
2.2.3	Tertiary inbound mobility, %	n/a	n/a		6.2.3	Computer software spending, % GDP		28	
2.3	Research & development (R&D)		131	0	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP1.1		20 21 C	١
2.3.1	Researchers, headcounts/mn pop		n/a		6.2.5	High- & medium-high-tech manufactures, %/a		∠ i ∪ n/a	
2.3.2	Gross expenditure on R&D, % GDP		n/a			Knowledge diffusion30.9			
2.3.3	QS university ranking, average score top 3*	0.0	70	0	6.3			72	
3	Infractructura	06.0	100		6.3.1	Royalty & license fees receipts, % total trade		59	
3 .1	Infrastructure		109		6.3.2 6.3.3	High-tech exports less re-exports, %		25	
3.1.1	ICT access*		86		6.3.4	FDI net outflows, % GDP		-	
3.1.2	ICT use*		85		0.5.4	1 Di Net Outilows, 70 dDi0.2	. '	15 0	
3.1.3	Government's online service*		119		7	Creative outputs29.4	8	30	
3.1.4	E-participation*		129	0	7.1	Intangible assets53.8		24 •	,
					7.1.1	Domestic res trademark app./bn PPP\$ GDPn/a	a n	n/a	
3.2	General infrastructure		119		7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn/a		ı/a	
3.2.1	Electricity output, kWh/cap		79	0	7.1.3	ICTs & business model creation [†] 53.0		82	
3.2.2	Logistics performance*		118	O	7.1.4	ICTs & organizational model creation [†] 54.7	7 (61	
3.2.3			78		7.2	Creative goods & services1.3	3 1	32 C)
3.3	Ecological sustainability		73		7.2.1	Cultural & creative services exports, % total trade0.0		97 C	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		64		7.2.2	National feature films/mn pop. 15–69/a		ı/a	
3.3.2	Environmental performance*		53		7.2.3	Global ent. & media output/th pop. 15–69/2		1/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	0.4	91		7.2.4	Printing & publishing manufactures, %/2		n/a	
4	Market sophistication	14 6	94		7.2.5	Creative goods exports, % total trade0.1		04	
4 4.1	Credit		121		7.3	Online creativity86		99	
+. i 4.1.1	Ease of getting credit*		96		7.3 7.3.1	Generic top-level domains (TLDs)/th pop. 15–693.2		99 71	
4.1.2	Domestic credit to private sector, % GDP		101		7.3.1	Country-code TLDs/th pop. 15–6920.0		80	
+.1.∠ / 1.2	Microfinance gross loans % GDP		101		7.3.2	Wikingdia adits/pap. 15-60		96	

7.3.4

Video uploads on YouTube/pop. 15-69.....n/a n/a

Japan

Key in	dicators			4.2	Investment48.9		
Populatio	n (millions)	.127.6		4.2.1	Ease of protecting investors*70.0	16	
	billions)4			4.2.2	Market capitalization, % GDP61.8		
	capita, PPP\$			4.2.3	Total value of stocks traded, % GDP60.5		
	roupHigh ii			4.2.4	Venture capital deals/tr PPP\$ GDP0.0		
				7.2.7	'		
Region	South East Asia and O	ceania		4.3	Trade & competition82.1	18	
	Score (0-100)			4.3.1	Applied tariff rate, weighted mean, %1.3	38	
	or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %4.0	129	0
Global	Innovation Index (out of 143)52.4	21		4.3.3	Intensity of local competition [†] 87.3		•
	on Output Sub-Index	27					Ť
	·			5	Business sophistication46.8	17	
	in Input Sub-Index	15		5.1	Knowledge workers61.7		
	n Efficiency Ratio	88		5.1.1	Knowledge-intensive employment, %24.9		
Global In	novation Index 2013 (out of 142)59.4	22		5.1.2	Firms offering formal training, % firms		
	1 11 11	4.0			9		•
1	Institutions84.1	18		5.1.3	GERD performed by business, % GDP2.6		_
1.1	Political environment80.5	23		5.1.4	GERD financed by business, %77.0		•
1.1.1	Political stability*88.6	23		5.1.5	GMAT test takers/mn pop. 20–34128.0	41	
1.1.2	Government effectiveness*78.2	21		5.2	Innovation linkages46.3	26	
1.1.3	Press freedom*74.8	44		5.2.1	University/industry research collaboration [†] 66.0		
1.0	De sullata su casalina se anti-	10		5.2.2	State of cluster development [†] 70.3		•
1.2	Regulatory environment	18		5.2.3	GERD financed by abroad, %		_
1.2.1	Regulatory quality*78.1	25					_
1.2.2	Rule of law*82.8	23		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0.0		
1.2.3	Cost of redundancy dismissal, salary weeks8.0	1		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP5.3		
1.3	Business environment81.7	18		5.3	Knowledge absorption32.3	35	
1.3.1	Ease of starting a business*81.9	78		5.3.1	Royalty & license fees payments, % total trade2.1		
1.3.2	Ease of resolving insolvency*98.3	1		5.3.2	High-tech imports less re-imports, %13.2		
				5.3.3	Comm., computer & info. services imp., % total trade0.6		
1.3.3	Ease of paying taxes*64.8	88		5.3.4	FDI net inflows, % GDP0.0		
2	Human capital & research54.4	17		3.3.4	FDITIEL ITIIOWS, % GDF	133	O
2				6	Knowledge & technology outputs47.2	12	
2.1	Education	42		6.1			
2.1.1	Expenditure on education, % GDP	92	0		Knowledge creation		
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap25.3	36		6.1.1	Domestic resident patent app./tr PPP\$ GDP62.7		•
2.1.3	School life expectancy, years15.3	38		6.1.2	PCT resident patent app./tr PPP\$ GDP9.5		•
2.1.4	PISA scales in reading, maths, & science540.4	5		6.1.3	Domestic res utility model app./tr PPP\$ GDP1.4		
2.1.5	Pupil-teacher ratio, secondary11.8	37		6.1.4	Scientific & technical articles/bn PPP\$ GDP15.7		
2.2	Tertiary education37.5	57		6.1.5	Citable documents H index635.0	6	
	Tertiary enrolment, % gross	38		6.2	Knowledge impact40.5	65	
2.2.1				6.2.1	Growth rate of PPP\$ GDP/worker, %0.5		
2.2.2	Graduates in science & engineering, %	53		6.2.2	New businesses/th pop. 15–641.2		_
2.2.3	Tertiary inbound mobility, %3.9	42					
2.3	Research & development (R&D)74.8	6	•	6.2.3	Computer software spending, % GDP		
2.3.1	Researchers, headcounts/mn pop7,011.4	10		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP11.0		
2.3.2	Gross expenditure on R&D, % GDP	5	•	6.2.5	High- & medium-high-tech manufactures, %52.0	8	
2.3.3	QS university ranking, average score top 3*	7	•	6.3	Knowledge diffusion48.2	17	
2.5.5	Q5 driiversity fariking, average score top 5	,		6.3.1	Royalty & license fees receipts, % total trade3.3		
3	Infrastructure58.9	11		6.3.2	High-tech exports less re-exports, %13.4		
3.1	Information & communication technologies (ICTs)78.1	10		6.3.3	Comm., computer & info. services exp., % total trade0.2		
3.1.1	ICT access*77.3	15		6.3.4	FDI net outflows, % GDP2.1	34	
	ICT use*75.1	6		0.5.7	TDITIEL OUTHOWS, 70 GDT2.1	74	
3.1.2	Government's online service*	9		7	Creative outputs38.1	46	
3.1.3				7.1	Intangible assets		
3.1.4	E-participation*73.7	11			Domestic res trademark app./bn PPP\$ GDP0.0		_
3.2	General infrastructure45.3	25		7.1.1			O
3.2.1	Electricity output, kWh/cap8,060.6	22		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		
3.2.2	Logistics performance*92.1	8		7.1.3	ICTs & business model creation [†] 70.7		
3.2.3	Gross capital formation, % GDP20.7	84		7.1.4	ICTs & organizational model creation [†] 61.2	35	
				7.2	Creative goods & services36.4	24	
3.3	Ecological sustainability53.4	15		7.2.1	Cultural & creative services exports, % total trade0.0		
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq8.9	24		7.2.2	National feature films/mn pop. 15–695.0		
3.3.2	Environmental performance*72.4	26		7.2.3	Global ent. & media output/th pop. 15–692.2		
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP6.1	22		7.2.3	Printing & publishing manufactures, %0.0		
4	Market sophistication66.8	13		7.2.5	Creative goods exports, % total trade2.7		
4.1	Credit	8		7.3	Online creativity38.2	37	
4.1	Cara of matrix and dist	27		7.3.1	Generic top-level domains (TLDs)/th pop. 15-6920.3		
4.1.1	Ease of getting credit*81.3	2,			deriette top tever dornams (1203), tri popi 13 03 illillillilli2013		
	Domestic credit to private sector, % GDP176.7	10		7.3.2	Country-code TLDs/th pop. 15–6937.7	47	
4.1.1						47	

Jordan

Kev ir	ndicators			4.2	Investment26.0	117	0
	on (millions)	6.3		4.2.1	Ease of protecting investors*30.0		
	\$ billions)			4.2.2	Market capitalization, % GDP86.4		
	capita, PPP\$			4.2.3	Total value of stocks traded, % GDP8.9		
	groupUpper-middle			4.2.4	Venture capital deals/tr PPP\$ GDP0.0		
	Northern Africa and Weste			4.3	Trade & competition74.9		
,				4.3.1	Applied tariff rate, weighted mean, %5.2		
	Score (0–100)			4.3.1	Non-agricultural mkt access weighted tariff, %		
Claha	or value (hard data)			4.3.3	Intensity of local competition [†] 71.2		
	Innovation Index (out of 143)	64		ч.э.э	Therisity of local competition?71.2	72	
	on Input Sub-Index			5	Business sophistication37.8	41	
	on Efficiency Ratio			5.1	Knowledge workers34.5		
	novation Index 2013 (out of 142)37.3			5.1.1	Knowledge-intensive employment, %n/a	n/a	
Global II	1110Vaction 111dex 2013 (out of 142)	01		5.1.2	Firms offering formal training, % firms23.9	84	0
1	Institutions64.3	61		5.1.3	GERD performed by business, % GDPn/a		
1.1	Political environment51.5	83		5.1.4	GERD financed by business, %n/a	n/a	
1.1.1	Political stability*53.0	96		5.1.5	GMAT test takers/mn pop. 20–34119.0	43	
1.1.2	Government effectiveness*39.9			5.2	Innovation linkages53.4	9	
1.1.3	Press freedom*61.5		0	5.2.1	University/industry research collaboration [†] 39.3		
1.2	Regulatory environment77.5	26	•	5.2.2	State of cluster development [†]		
1.2.1	Regulatory quality*53.5			5.2.3	GERD financed by abroad, %n/a		_
1.2.1	Rule of law*56.6			5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0.3		
1.2.3	Cost of redundancy dismissal, salary weeks8.0		•	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.1		_
			-				
1.3	Business environment			5.3	Knowledge absorption		
1.3.1	Ease of starting a business*84.1	71		5.3.1	Royalty & license fees payments, % total traden/a		
1.3.2	Ease of resolving insolvency*28.8			5.3.2	High-tech imports less re-imports, %		_
1.3.3	Ease of paying taxes*79.2	36	•	5.3.3	Comm., computer & info. services imp., % total traden/a		
2	Human capital & research28.3	72		5.3.4	FDI net inflows, % GDP5.1	38	
2.1	Education 35.5	97		6	Knowledge & technology outputs29.4	59	
2.1.1	Expenditure on education, % GDP			6.1	Knowledge creation19.6		
2.1.1	Gov't expenditure/pupil, secondary, % GDP/cap22.0	50		6.1.1	Domestic resident patent app./tr PPP\$ GDP1.3		
2.1.3	School life expectancy, years			6.1.2	PCT resident patent app./tr PPP\$ GDPn/a		
2.1.3	PISA scales in reading, maths, & science398.0		0	6.1.3	Domestic res utility model app./tr PPP\$ GDPn/a		
2.1.5	Pupil-teacher ratio, secondaryn/a			6.1.4	Scientific & technical articles/bn PPP\$ GDP28.4		•
				6.1.5	Citable documents H index82.0		
2.2	Tertiary education			6.2	Knowledge impact35.3		
2.2.1	Tertiary enrolment, % gross			6.2.1	Growth rate of PPP\$ GDP/worker, %2.6		
2.2.2	Graduates in science & engineering, %	77		6.2.2	New businesses/th pop. 15–641.0		
2.2.3	Tertiary inbound mobility, %9.9	17	•	6.2.3	Computer software spending, % GDP0.3		
2.3	Research & development (R&D)13.5	59		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP9.5		
2.3.1	Researchers, headcounts/mn pop1,913.3			6.2.5	High- & medium-high-tech manufactures, %		
2.3.2	Gross expenditure on R&D, % GDP0.4						
2.3.3	QS university ranking, average score top 3*13.0	57		6.3	Knowledge diffusion		
3	Infrastructure31.1	92		6.3.1	Royalty & license fees receipts, % total trade/a		
	Information & communication technologies (ICTs)29.6	91		6.3.2 6.3.3	High-tech exports less re-exports, %0.6 Comm., computer & info. services exp., % total traden/a		
3.1 3.1.1	ICT access*			6.3.4	FDI net outflows, % GDP0.0		
3.1.1	ICT use*19.2			0.5.4	1 Di Net Outilows, 70 dDr	101	
3.1.3	Government's online service*			7	Creative outputs34.9	61	
3.1.4	E-participation*10.5	94		7.1	Intangible assets49.8		
				7.1.1	Domestic res trademark app./bn PPP\$ GDP59.8		
3.2	General infrastructure31.7			7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn/a		
3.2.1	Electricity output, kWh/cap2,370.1	71		7.1.3	ICTs & business model creation [†] 64.7	34	•
3.2.2	Logistics performance*	97		7.1.4	ICTs & organizational model creation [†] 61.5	31	•
3.2.3	GIOSS Capital Iofffation, % GDP27.3	32	•	7.2	Creative goods & services18.8	64	
3.3	Ecological sustainability31.9	85		7.2.1	Cultural & creative services exports, % total traden/a		
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq4.6	88		7.2.1	National feature films/mn pop. 15–69n/a		
3.3.2	Environmental performance*55.8	56		7.2.3	Global ent. & media output/th pop. 15–690.1		
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP1.1	63		7.2.4	Printing & publishing manufactures, %		
4	Market conhictication 30.0	126	_	7.2.5	Creative goods exports, % total trade0.8		
4	Market sophistication						
4.1	Credit			7.3 7.3.1	Online creativity21.1 Generic top-level domains (TLDs)/th pop. 15–6910.0		
4.1.1 4.1.2	Domestic credit to private sector, % GDP72.4			7.3.1 7.3.2	Country-code TLDs/th pop. 15–698.7		
4.1.2	Microfinance gross loans, % GDP			7.3.2 7.3.3	Wikipedia edits/pop. 15–69		
7.1.√	1411C101111a11CC 91033 10a113, 70 GD1	7.3		1.5.5	77110pcaia cara, pop. 15 072,151.0	00	

7.3.4 Video uploads on YouTube/pop. 15–69......62.1 49 O

Kazakhstan

Key in	dicators			4.2	Investment	35.1	68	
Populati	on (millions)	16.8		4.2.1	Ease of protecting investors*	66.7	21	•
GDP (US	\$ billions)	220.3		4.2.2	Market capitalization, % GDP	11.6	87	
GDP per	capita, PPP\$14	4,391.1		4.2.3	Total value of stocks traded, % GDP		77	
Income	groupUpper-middle	income		4.2.4	Venture capital deals/tr PPP\$ GDP	.n/a	n/a	
Region	Central and Southe	ern Asia		4.3	Trade & competition	74.2	83	
	Score (0–100)			4.3.1	Applied tariff rate, weighted mean, %		60	
	or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %	0.3	41	
Globa	Innovation Index (out of 143)	79		4.3.3	Intensity of local competition [†]	55.8	113	0
	on Output Sub-Index24.4	101		_				
	on Input Sub-Index41.1	69		5	Business sophistication2			
Innovati	on Efficiency Ratio	118		5.1	Knowledge workers		56	
Global Ir	novation Index 2013 (out of 142)32.7	84		5.1.1	Knowledge-intensive employment, %		49	
	and the state of t			5.1.2	Firms offering formal training, % firms		40	
1	Institutions61.1	67		5.1.3 5.1.4	GERD performed by business, % GDPGERD financed by business, %		60 36	
1.1	Political environment			5.1.4	GMAT test takers/mn pop. 20–34		71	
1.1.1	Political stability*	86						
1.1.2	Press freedom*	94 132		5.2	Innovation linkages		136	0
1.1.3				5.2.1	University/industry research collaboration [†]		76	_
1.2	Regulatory environment			5.2.2	State of cluster development [†]		119	
1.2.1	Regulatory quality*38.7			5.2.3	GERD financed by abroad, % JV-strategic alliance deals/tr PPP\$ GDP		91 80	O
1.2.2	Rule of law*			5.2.4 5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		98	_
1.2.3	Cost of redundancy dismissal, salary weeks8.7	25	•		, , , , , , , , , , , , , , , , , , , ,			0
1.3	Business environment73.9	35	•	5.3	Knowledge absorption		105	
1.3.1	Ease of starting a business*88.5	50		5.3.1	Royalty & license fees payments, % total trade		81	
1.3.2	Ease of resolving insolvency*45.7	48		5.3.2	High-tech imports less re-imports, %		95	_
1.3.3	Ease of paying taxes*87.4	14		5.3.3	Comm., computer & info. services imp., % total trade FDI net inflows, % GDP		116	
2	Human capital & research30.0	63		5.3.4	FDI NEL INIOWS, % GDP	/.1	26	•
2.1	Education	49		6	Knowledge & technology outputs2	4.8	82	
2.1.1	Expenditure on education, % GDP3.1	110		6.1	Knowledge creation		83	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/capn/a			6.1.1	Domestic resident patent app./tr PPP\$ GDP		19	•
2.1.3	School life expectancy, years15.0	43		6.1.2	PCT resident patent app./tr PPP\$ GDP	0.1	89	
2.1.4	PISA scales in reading, maths, & science416.4	48		6.1.3	Domestic res utility model app./tr PPP\$ GDP	0.4	40	
2.1.5	Pupil-teacher ratio, secondary8.6	11	•	6.1.4	Scientific & technical articles/bn PPP\$ GDP	2.1	134	0
2.2	Tertiary education25.8	88		6.1.5	Citable documents H index	52.0	109	
2.2.1	Tertiary enrolment, % gross44.5	58		6.2	Knowledge impact	35.5	79	
2.2.2	Graduates in science & engineering, %			6.2.1	Growth rate of PPP\$ GDP/worker, %	4.5	11	•
2.2.3	Tertiary inbound mobility, %1.4	76		6.2.2	New businesses/th pop. 15-64	1.7	46	
2.3	Research & development (R&D)14.4	58		6.2.3	Computer software spending, % GDP	.n/a	n/a	
2.3.1	Researchers, headcounts/mn pop713.6	64		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		93	
2.3.1	Gross expenditure on R&D, % GDP0.2	91		6.2.5	High- & medium-high-tech manufactures, %	6.8	84	0
2.3.3	QS university ranking, average score top 3*33.4		•	6.3	Knowledge diffusion	29.4	81	
2.0.0			Ť	6.3.1	Royalty & license fees receipts, % total trade		n/a	
3	Infrastructure43.8	44		6.3.2	High-tech exports less re-exports, %		36	
3.1	Information & communication technologies (ICTs)69.1	20	•	6.3.3	Comm., computer & info. services exp., % total trade		127	0
3.1.1	ICT access*66.0	38		6.3.4	FDI net outflows, % GDP	1.3	44	
3.1.2	ICT use*	49		-	Constitution and and a	2.0	100	
3.1.3	Government's online service*78.4		•	7	Creative outputs2			
3.1.4	E-participation*94.7	3		7.1 7.1.1	Intangible assets Domestic res trademark app./bn PPP\$ GDP		74	
3.2	General infrastructure31.9	74		7.1.1 7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		74 46	
3.2.1	Electricity output, kWh/cap5,228.6	40		7.1.2	ICTs & business model creation †		77	
3.2.2	Logistics performance*42.9	87		7.1.3	ICTs & organizational model creation †		68	
3.2.3	Gross capital formation, % GDP23.0	70			y .			
3.3	Ecological sustainability30.5	91		7.2	Creative goods & services		84	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq2.5	115	0	7.2.1	Cultural & creative services exports, % total trade		67	
3.3.2	Environmental performance*51.1	76		7.2.2	National feature films/mn pop. 15–69		69 n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDPn/a	n/a		7.2.3 7.2.4	Global ent. & media output/th pop. 15–69 Printing & publishing manufactures, %		n/a 47	
				7.2.4 7.2.5	Creative goods exports, % total trade		64	
4	Market sophistication44.1	98						
4.1	Credit	116		7.3	Online creativity		82	
4.1.1	Ease of getting credit*	81		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		117	
4.1.2	Domestic credit to private sector, % GDP	87		7.3.2	Country-code TLDs/th pop. 15–69		57 60	
4.1.3	Microfinance gross loans, % GDP0.2	63		7.3.3			60 n/a	
				7.3.4	Video uploads on YouTube/pop. 15–69	.m/a	n/a	

Kenya

Key in	dicators				4.2	Investment		94
opulati	on (millions)		43.2		4.2.1	Ease of protecting investors*		81
DP (US	\$ billions)		45.1		4.2.2	Market capitalization, % GDP	39.7	50
DP per	capita, PPP\$	1,8	12.0		4.2.3	Total value of stocks traded, % GDP		58
ncome	groupLo	w inc	ome		4.2.4	Venture capital deals/tr PPP\$ GDP	0.1	21
Region	Sub-Saha	ran A	frica		4.3	Trade & competition	81.2	25 •
					4.3.1	Applied tariff rate, weighted mean, %		95
	Score (0–10) or value (hard dat		Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		1 •
Slobal	Innovation Index (out of 143)31.		85		4.3.3	Intensity of local competition [†]		33
	on Output Sub-Index29.		73					
	on Input Sub-Index34		103		5	Business sophistication		91
	on Efficiency Ratio		26	•	5.1	Knowledge workers		132 C
	nnovation Index 2013 (out of 142)30		99		5.1.1	Knowledge-intensive employment, %		n/a
					5.1.2	Firms offering formal training, % firms		n/a
1	Institutions53.		97		5.1.3	GERD performed by business, % GDP		58
.1	Political environment44.		114		5.1.4	GERD financed by business, %		76 C
.1.1	Political stability*34.		129	0	5.1.5	GMAT test takers/mn pop. 20–34	51.9	73
.1.2	Government effectiveness*26.		103		5.2	Innovation linkages		37
.1.3	Press freedom*72.	2	58		5.2.1	University/industry research collaboration [†]	54.7	37
.2	Regulatory environment65.	8	74		5.2.2	State of cluster development [†]		50
.2.1	Regulatory quality*40.		96		5.2.3	GERD financed by abroad, %		8 •
.2.2	Rule of law*22.		117		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		53
.2.3	Cost of redundancy dismissal, salary weeks8.	0	1	•	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.0	76
1.3	Business environment50.	9	116		5.3	Knowledge absorption	27.1	58
.3.1	Ease of starting a business*72.	.5	111		5.3.1	Royalty & license fees payments, % total trade		97
.3.2	Ease of resolving insolvency*26.	2	107		5.3.2	High-tech imports less re-imports, %		12 •
.3.3	Ease of paying taxes*54.	2	115		5.3.3	Comm., computer & info. services imp., % total trad		100
					5.3.4	FDI net inflows, % GDP	1.0	115
2	Human capital & research15.				6	Knowledge & technology outputs	26.0	70
2.1	Education		94		6.1	Knowledge & technology outputs		68
2.1.1	Expenditure on education, % GDP		18		6.1.1	Domestic resident patent app./tr PPP\$ GDP		57
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap21. School life expectancy, years11.		53 105		6.1.2	PCT resident patent app./tr PPP\$ GDP		84
2.1.3 2.1.4	PISA scales in reading, maths, & science		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP		34
2.1.5	Pupil-teacher ratio, secondary29.		103	\circ	6.1.4	Scientific & technical articles/bn PPP\$ GDP		54
					6.1.5	Citable documents H index		49
2.2	Tertiary education				6.2	Knowledge impact		108
2.2.1	Tertiary enrolment, % gross4.			0	6.2.1	Growth rate of PPP\$ GDP/worker, %		48
2.2.2	Graduates in science & engineering, %		n/a		6.2.2	New businesses/th pop. 15–64		92 C
2.2.3	Tertiary inbound mobility, %n/		n/a		6.2.3	Computer software spending, % GDP		54
2.3	Research & development (R&D)8.		73		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		60
2.3.1	Researchers, headcounts/mn pop318.		79		6.2.5	High- & medium-high-tech manufactures, %		77
2.3.2	Gross expenditure on R&D, % GDP1.		35		6.2	Knowledge diffusion		35
2.3.3	QS university ranking, average score top 3*0.	.0	70	0	6.3 6.3.1	Royalty & license fees receipts, % total trade		25
3	Infrastructure21.	1 1	27	\circ	6.3.2	High-tech exports less re-exports, %		66
3.1	Information & communication technologies (ICTs)21.		106	0	6.3.3	Comm., computer & info. services exp., % total trade		20
3.1.1	ICT access*		104		6.3.4	FDI net outflows, % GDP		96
3.1.2	ICT use*11.		102		0.5.1	. 5		,,,
3.1.3	Government's online service*43.	.1	88		7	Creative outputs	.31.2	73
3.1.4	E-participation*5.		111		7.1	Intangible assets		48
3.2	General infrastructure21.	Ω	128	\circ	7.1.1	Domestic res trademark app./bn PPP\$ GDP		n/a
3.2.1	Electricity output, kWh/cap188.		115		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		65
3.2.2	Logistics performance*		117	0	7.1.3	ICTs & business model creation [†]		39
3.2.3	Gross capital formation, % GDP20.		82		7.1.4	ICTs & organizational model creation [†]	57.7	50
				_	7.2	Creative goods & services	16.9	74
3.3	Ecological sustainability		131	0	7.2.1	Cultural & creative services exports, % total trade	0.0	104 C
3.3.1 3.3.2	GDP/unit of energy use, 2005 PPP\$/kg oil eq3. Environmental performance*37.		108 118		7.2.2	National feature films/mn pop. 15–69		n/a
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP0.		87		7.2.3	Global ent. & media output/th pop. 15–69		55 C
	.55 . 1001 CHARGIMICHTAI CEITHICATES/DITTIT & GDF		5/		7.2.4	Printing & publishing manufactures, %		25
4	Market sophistication54.	4	40		7.2.5	Creative goods exports, % total trade	0.5	56
1.1	Credit51.		32	•	7.3	Online creativity	10.5	90
1.1.1	Ease of getting credit*87.	.5	13	•	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69	0.9	105
1.1.2	Domestic credit to private sector, % GDP36.		88		7.3.2	Country-code TLDs/th pop. 15-69		100
1.1.3	Microfinance gross loans, % GDP4.	6	12	•	7.3.3	Wikipedia edits/pop. 15-69		116
					7.3.4	Video uploads on YouTube/pop. 15–69	29.9	61 C

Korea, Republic of

(ey in	dicators			4.2	Investment		19
opulatio	on (millions)		50.0	4.2.1	Ease of protecting investors*	50.0	42
	5 billions)			4.2.2	Market capitalization, % GDP10		16
DP per	capita, PPP\$	33,1	89.1	4.2.3	Total value of stocks traded, % GDP13		1
come o	JroupH	ligh inc	ome	4.2.4	Venture capital deals/tr PPP\$ GDP	0.0	45
gion	South East Asia a	and Oce	ania	4.3	Trade & competition	71 2	103
				4.3.1	Applied tariff rate, weighted mean, %		120
	Score (0–1		D 1	4.3.2	Non-agricultural mkt access weighted tariff, %		130
lohal	or value (hard d		Rank 16	4.3.3	Intensity of local competition [†]		7
	on Output Sub-Index4		15		The state of the s		
	on Input Sub-Index		16	5	Business sophistication4	2.7	30
	on Efficiency Ratio		54	5.1	Knowledge workers6	51.2	27
	novation Index 2013 (out of 142)5		18	5.1.1	Knowledge-intensive employment, %		67
ionai iii	HOVACION INDEX 2013 (Out of 142)	J4.J	10	5.1.2	Firms offering formal training, % firms		42
ı	Institutions75	5.8	32	5.1.3	GERD performed by business, % GDP	3.1	2
.1	Political environment		40	5.1.4	GERD financed by business, %	76.5	4
.1.1	Political stability*6		60	5.1.5	GMAT test takers/mn pop. 20–3443		10
1.2	Government effectiveness*		27				
1.3	Press freedom*		42	5.2	Innovation linkages		41
				5.2.1	University/industry research collaboration [†]		25
2	Regulatory environment60		67	5.2.2	State of cluster development [†]		26
2.1	Regulatory quality*7		36	5.2.3	GERD financed by abroad, %		92
2.2	Rule of law*7		32	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		66
2.3	Cost of redundancy dismissal, salary weeks2	7.4	120 0	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	5.0	2
3	Business environment8	7.8	11	5.3	Knowledge absorption	26.3	64
3.1	Ease of starting a business*9		38	5.3.1	Royalty & license fees payments, % total trade		16
3.2	Ease of resolving insolvency*8		15	5.3.2	High-tech imports less re-imports, %		20
3.3	Ease of paying taxes*8		18	5.3.3	Comm., computer & info. services imp., % total trade		114
ر.ر	2032 51 paying taxes	J.J	10	5.3.4	FDI net inflows, % GDP		127
	Human capital & research64	1.1	3 •		, , , , , , , , , , , , , , , , , , , ,		
1	Education5-		31	6	Knowledge & technology outputs5	4.5	6
1.1	Expenditure on education, % GDP		59	6.1	Knowledge creation		1
1.2	Gov't expenditure/pupil, secondary, % GDP/cap2.		47	6.1.1	Domestic resident patent app./tr PPP\$ GDP		
1.3	School life expectancy, years1		9	6.1.2	PCT resident patent app./tr PPP\$ GDP		6
1.4	PISA scales in reading, maths, & science54.		4	6.1.3	Domestic res utility model app./tr PPP\$ GDP	7.4	(
1.5	Pupil-teacher ratio, secondary1		66	6.1.4	Scientific & technical articles/bn PPP\$ GDP		30
				6.1.5	Citable documents H index33		19
2	Tertiary education5		16				4-
2.1	Tertiary enrolment, % gross9	8.5	1 •	6.2	Knowledge impact		47
2.2	Graduates in science & engineering, %3		11	6.2.1	Growth rate of PPP\$ GDP/worker, %		72
2.3	Tertiary inbound mobility, %	1.8	66	6.2.2	New businesses/th pop. 15–64		42
3	Research & development (R&D)8.	2.6	1 •	6.2.3	Computer software spending, % GDP		30
3.1	Researchers, headcounts/mn pop7,69		8	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		30
3.2	Gross expenditure on R&D, % GDP		1 •	6.2.5	High- & medium-high-tech manufactures, %	48.9	9
3.3	QS university ranking, average score top 3*7		11	6.3	Knowledge diffusion	44.6	22
5.5	Q3 driiversity rariking, average score top 3	5.0		6.3.1	Royalty & license fees receipts, % total trade		22
	Infrastructure62	2.8	5	6.3.2	High-tech exports less re-exports, %		2
1	Information & communication technologies (ICTs)9		1 •	6.3.3	Comm., computer & info. services exp., % total trade		123
1.1	ICT access*8		9	6.3.4	FDI net outflows, % GDP		33
1.2	ICT use*		2				-
1.3	Government's online service*		1	7	Creative outputs4	2.2	37
1.4	E-participation*100		1	7.1	Intangible assets		29
			_	7.1.1	Domestic res trademark app./bn PPP\$ GDP		2
2	General infrastructure5		13	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		50
2.1	Electricity output, kWh/cap10,570		11	7.1.3	ICTs & business model creation [†]		
2.2	Logistics performance*8		19	7.1.4	ICTs & organizational model creation		1.
2.3	Gross capital formation, % GDP20	6.8	37				
3	Ecological sustainability4	4.6	41	7.2	Creative goods & services		4
3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq	5.3	79 0	7.2.1	Cultural & creative services exports, % total trade		3.
3.2	Environmental performance*		43	7.2.2	National feature films/mn pop. 15–69		2.
3.3	ISO 14001 environmental certificates/bn PPP\$ GDP		18	7.2.3	Global ent. & media output/th pop. 15–69		2
				7.2.4	Printing & publishing manufactures, %		89
	Market sophistication65	5.4	14	7.2.5	Creative goods exports, % total trade	2.5	2.
1	Credit		10	7.3	Online creativity	36.7	4
1.1	Ease of getting credit*8		13	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		48
1.2	Domestic credit to private sector, % GDP14		15	7.3.1	Country-code TLDs/th pop. 15–69		4(
	Microfinance gross loans, % GDP		n/a	7.3.2	Wikipedia edits/pop. 15–69		50
.1.3							١ ر

Kuwait

Key in	dicators			4.2	Investment	38.0	57
Populati	on (millions)		3.3	4.2.1	Ease of protecting investors*	53.3	66
GDP (US	\$ billions)		. 185.3	4.2.2	Market capitalization, % GDP	57.1	35
	capita, PPP\$			4.2.3	Total value of stocks traded, % GDP	12.1	37
ncome (group	High ii	ncome	4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a
Region	Northern Africa an	d Wester	rn Asia	4.3	Trade & competition	71.6	100
				4.3.1	Applied tariff rate, weighted mean, %		76
		(0-100)	Rank	4.3.2	Non-agricultural mkt access weighted tariff, %		86
Glohal	or value (ha		69	4.3.3	Intensity of local competition [†]		
	on Output Sub-Index		62				
	on Input Sub-Index		79	5	Business sophistication	27.7	98
	on Efficiency Ratio		50	5.1	Knowledge workers	47.9	46
	novation Index 2013 (out of 142)		50	5.1.1	Knowledge-intensive employment, %		77
	,			5.1.2	Firms offering formal training, % firms		n/a
1	Institutions	60.2	72	5.1.3	GERD performed by business, % GDP		n/a
1.1	Political environment		61	5.1.4	GERD financed by business, %		n/a
1.1.1	Political stability*		59	5.1.5	GMAT test takers/mn pop. 20–34	510.3	9 •
1.1.2	Government effectiveness*		76	5.2	Innovation linkages	25.7	99
1.1.3	Press freedom*	71.7	63	5.2.1	University/industry research collaboration [†]	32.8	116 0
1.2	Regulatory environment	55.9	100	5.2.2	State of cluster development [†]	42.3	86
1.2.1	Regulatory quality*		74	5.2.3	GERD financed by abroad, %		78 O
1.2.2	Rule of law*	57.0	49	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		12 •
1.2.3	Cost of redundancy dismissal, salary weeks	28.1	126 O	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.0	94
1.3	Business environment	646	71	5.3	Knowledge absorption	9.5	138 0
1.3.1	Ease of starting a business*		115	5.3.1	Royalty & license fees payments, % total trade		n/a
1.3.2	Ease of resolving insolvency*		84	5.3.2	High-tech imports less re-imports, %	n/a	n/a
1.3.3	Ease of paying taxes*		10 •	5.3.3	Comm., computer & info. services imp., % total trad	le0.3	117 0
				5.3.4	FDI net inflows, % GDP	0.2	131 0
2	Human capital & research		91		W 11 0 1 1		
2.1	Education		61	6	Knowledge & technology outputs		
2.1.1	Expenditure on education, % GDP		94	6.1	Knowledge creation		91
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		55	6.1.1	Domestic resident patent app./tr PPP\$ GDP		n/a
2.1.3	School life expectancy, years		45	6.1.2	PCT resident patent app./tr PPP\$ GDP		n/a
2.1.4	PISA scales in reading, maths, & science		n/a	6.1.3 6.1.4	Domestic res utility model app./tr PPP\$ GDP Scientific & technical articles/bn PPP\$ GDP		n/a 116
2.1.5	Pupil-teacher ratio, secondary		6 •	6.1.5	Citable documents H index		76
2.2	Tertiary education		97				
2.2.1	Tertiary enrolment, % gross		88	6.2	Knowledge impact		73
2.2.2	Graduates in science & engineering, %		n/a	6.2.1	Growth rate of PPP\$ GDP/worker, %		18 •
2.2.3	Tertiary inbound mobility, %	n/a	n/a	6.2.2	New businesses/th pop. 15–64		n/a
2.3	Research & development (R&D)	2.6	98	6.2.3 6.2.4	Computer software spending, % GDPISO 9001 quality certificates/bn PPP\$ GDP		45 90
2.3.1	Researchers, headcounts/mn pop	131.5	96	6.2.5	High- & medium-high-tech manufactures, %		76
2.3.2	Gross expenditure on R&D, % GDP	0.1	104 0		-		
2.3.3	QS university ranking, average score top 3*	4.9	67	6.3	Knowledge diffusion		6 •
_		20.0		6.3.1	Royalty & license fees receipts, % total trade		
3	Infrastructure			6.3.2	High-tech exports less re-exports, %		
3.1	Information & communication technologies (ICTs)		69	6.3.3	Comm., computer & info. services exp., % total trad		11
3.1.1 3.1.2	ICT access*ICT use*		n/a n/a	6.3.4	FDI net outflows, % GDP	5.5	12 •
3.1.2	Government's online service*		47	7	Creative outputs	28.1	87
3.1.4	E-participation*		73	7.1	Intangible assets		107
				7.1.1	Domestic res trademark app./bn PPP\$ GDP		n/a
3.2	General infrastructure		28 •	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a
3.2.1	Electricity output, kWh/cap20		1 •	7.1.3	ICTs & business model creation [†]		128 0
3.2.2	Logistics performance*		69	7.1.4	ICTs & organizational model creation [†]	34.5	127 0
3.2.3	Gross capital formation, % GDP		120 O	7.2	Creative goods & services	116	87
		33.7	79	7.2.1	Cultural & creative services exports, % total trade		n/a
3.3	Ecological sustainability						, 🏎
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq	4.2	96	7.2.2	National feature films/mn pop. 15–69	n/a	n/a
3.3.1 3.3.2	GDP/unit of energy use, 2005 PPP\$/kg oil eq Environmental performance*	4.2	42 •	7.2.2 7.2.3			n/a 27
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq	4.2			Global ent. & media output/th pop. 15–69	0.6	
3.3.1 3.3.2 3.3.3	GDP/unit of energy use, 2005 PPP\$/kg oil eq Environmental performance* ISO 14001 environmental certificates/bn PPP\$ GDP	4.2 63.9 0.7	42 • 74	7.2.3		0.6	27
3.3.1 3.3.2 3.3.3 4	GDP/unit of energy use, 2005 PPP\$/kg oil eq	4.2 63.9 0.7	42 • 74 79	7.2.3 7.2.4 7.2.5	Global ent. & media output/th pop. 15–69 Printing & publishing manufactures, % Creative goods exports, % total trade	0.6 0.0 n/a	27 78 O n/a
3.3.1 3.3.2 3.3.3 4 4.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq	4.2 63.9 0.7 47.0 31.5	42 • 74 79 87	7.2.3 7.2.4 7.2.5 7.3	Global ent. & media output/th pop. 15–69 Printing & publishing manufactures, % Creative goods exports, % total trade	0.6 0.0 n/a 27.4	27 78 O n/a 55
3.3.1 3.3.2 3.3.3 4 4.1 4.1.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq	4.2 63.9 0.7 47.0 31.5 43.8	42 • 74 79 87 112 • 0	7.2.3 7.2.4 7.2.5 7.3 7.3.1	Global ent. & media output/th pop. 15–69	0.6 n/a 27.4 12.3	27 78 O n/a 55 45 •
3.3.1 3.3.2 3.3.3 4 4.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq	4.2 63.9 0.7 47.0 31.5 43.8 61.7	42 • 74 79 87	7.2.3 7.2.4 7.2.5 7.3	Global ent. & media output/th pop. 15–69 Printing & publishing manufactures, % Creative goods exports, % total trade	0.6 n/a 27.4 12.3	27 78 O n/a 55

Kyrgyzstan

Key in	dicators				4.2	Investment		74	
Populatio	n (millions)		5.6		4.2.1	Ease of protecting investors*		21	•
GDP (US\$	billions)		7.2		4.2.2	Market capitalization, % GDP	2.5	106	0
GDP per o	apita, PPP\$		2,610.6		4.2.3	Total value of stocks traded, % GDP	0.1	100	
Income g	roup	Low	income		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a	
Region		and Southe	rn Asia		4.3	Trade & competition	72.0	96	
					4.3.1	Applied tariff rate, weighted mean, %		52	
		core (0—100) e (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		81	
Global	Innovation Index (out of 143)				4.3.3	Intensity of local competition [†]			
	on Output Sub-Index		131			,			
	in Input Sub-Index		90		5	Business sophistication	22.4	125	
	n Efficiency Ratio		136	0	5.1	Knowledge workers	25.9	106	
	novation Index 2013 (out of 142)		117	0	5.1.1	Knowledge-intensive employment, %	17.6	79	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				5.1.2	Firms offering formal training, % firms		67	
1	Institutions	52.9	102		5.1.3	GERD performed by business, % GDP		73	
1.1	Political environment	45.0	108		5.1.4	GERD financed by business, %		61	
1.1.1	Political stability*	43.9	115		5.1.5	GMAT test takers/mn pop. 20–34	26.6	100	
1.1.2	Government effectiveness*	23.3	113		5.2	Innovation linkages	16.3	137	0
1.1.3	Press freedom*	67.8	85		5.2.1	University/industry research collaboration [†]			
1.2	Regulatory environment	54.2	105		5.2.2	State of cluster development [†]	28.3	131	0
1.2.1	Regulatory quality*		98		5.2.3	GERD financed by abroad, %		83	
1.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP	0.1	22	•
1.2.3	Cost of redundancy dismissal, salary weeks		81		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.0	106	0
1.2	Business environment		0.0		5.3	Knowledge absorption	25.0	74	
1.3			86	•	5.3.1	Royalty & license fees payments, % total trade		89	
1.3.1 1.3.2	Ease of starting a business* Ease of resolving insolvency*				5.3.2	High-tech imports less re-imports, %		96	
1.3.2	Ease of paying taxes*				5.3.3	Comm., computer & info. services imp., % total trade		101	
1.5.5	Ease of paying taxes		104		5.3.4	FDI net inflows, % GDP		12	
2	Human capital & research	29.4	66		3.3	. 5			Ĭ
2.1	Education		27	•	6	Knowledge & technology outputs	21.1	107	
2.1.1	Expenditure on education, % GDP	6.8	17	•	6.1	Knowledge creation	17.2	63	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		n/a		6.1.1	Domestic resident patent app/tr PPP\$ GDP		11	•
2.1.3	School life expectancy, years	12.5	79		6.1.2	PCT resident patent app./tr PPP\$ GDP		52	
2.1.4	PISA scales in reading, maths, & science	n/a	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP		25	
2.1.5	Pupil-teacher ratio, secondary	15.2	63		6.1.4	Scientific & technical articles/bn PPP\$ GDP	6.4	96	
2.2	Tertiary education	31.7	73		6.1.5	Citable documents H index	31.0	132	0
2.2.1	Tertiary enrolment, % gross		61		6.2	Knowledge impact	24.0	117	
2.2.2	Graduates in science & engineering, %		80		6.2.1	Growth rate of PPP\$ GDP/worker, %		98	
2.2.3	Tertiary inbound mobility, %		26	•	6.2.2	New businesses/th pop. 15-64		61	
				-	6.2.3	Computer software spending, % GDP	n/a	n/a	
2.3	Research & development (R&D)		102		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP	0.5	132	
2.3.1	Researchers, headcounts/mn popGross expenditure on R&D, % GDP		72 94		6.2.5	High- & medium-high-tech manufactures, %	3.3	90	0
2.3.2	QS university ranking, average score top 3*		70	\circ	6.3	Knowledge diffusion	22.1	122	
2.3.3	Q3 university faliking, average score top 3	0.0	70	O	6.3.1	Royalty & license fees receipts, % total trade		74	
3	Infrastructure	31.3	90		6.3.2	High-tech exports less re-exports, %			
3.1	Information & communication technologies (ICTs)35.7	74		6.3.3	Comm., computer & info. services exp., % total trade			
3.1.1	ICT access*		n/a		6.3.4	FDI net outflows, % GDP			
3.1.2	ICT use*		n/a						
3.1.3	Government's online service*	42.5	90		7	Creative outputs	14.1	137	0
3.1.4	E-participation*	29.0	53		7.1	Intangible assets		136	0
3.2	General infrastructure		86		7.1.1	Domestic res trademark app./bn PPP\$ GDP	17.5	85	
3.2.1	Electricity output, kWh/cap		65		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		53	
3.2.2	Logistics performance*		122		7.1.3	ICTs & business model creation [†]		131	0
3.2.3	Gross capital formation, % GDP		36		7.1.4	ICTs & organizational model creation [†]	32.7	128	0
					7.2	Creative goods & services	6.1	109	
3.3	Ecological sustainability		99		7.2.1	Cultural & creative services exports, % total trade		56	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		100		7.2.2	National feature films/mn pop. 15–69		101	0
3.3.2	Environmental performance*		106		7.2.3	Global ent. & media output/th pop. 15–69		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GD)۲n/a	n/a		7.2.4	Printing & publishing manufactures, %		72	
	Market sophistication	52.6	43		7.2.5	Creative goods exports, % total trade		92	
4	17141 NEL 300111341CAU011	ں.در	43						
4		55.1	7/	_		()nline creativity			
4.1	Credit		24 13		7.3 73.1	Online creativity		109	
4.1 4.1.1	Credit	87.5	13		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69	0.5	120	
4.1	Credit	87.5 15.1	13 130				0.5 12.0		

Latvia

Key ir	ndicators			4.2	Investment	27.7	112 C
opulati	on (millions)		2.0	4.2.1	Ease of protecting investors*	56.7	55
DP (US	\$ billions)		31.0	4.2.2	Market capitalization, % GDP	3.9	104 0
DP per	capita, PPP\$	19	,119.5	4.2.3	Total value of stocks traded, % GDP	0.1	98 0
	group			4.2.4	Venture capital deals/tr PPP\$ GDP	0.1	22
				4.3	Trade & competition	76.0	54
				4.3.1	Applied tariff rate, weighted mean, %		10
		core (0-100)		4.3.2	Non-agricultural mkt access weighted tariff, %		97 C
Tabal		e (hard data)	Rank	4.3.2	Intensity of local competition +		32
	Innovation Index (out of 143)		34	4.3.3	intensity of local competition:	/ 3.3	32
	on Output Sub-Index		32	5	Business sophistication	38.2	39
	on Input Sub-Index		35	5.1	Knowledge workers		51
	on Efficiency Ratio		32	5.1.1	Knowledge-intensive employment, %		24
ılobal lı	nnovation Index 2013 (out of 142)	45.2	33	5.1.2	Firms offering formal training, % firms		41
1	Institutions	76.9	29	5.1.3	GERD performed by business, % GDP		53 C
1	Political environment		41	5.1.4	GERD financed by business, %		62 C
1.1				5.1.5	GMAT test takers/mn pop. 20–34		34
1.1.1	Political stability*Government effectiveness*		49				
1.1.2	Press freedom*		38	5.2	Innovation linkages		30
1.1.3	Press freedom"	//.1	35	5.2.1	University/industry research collaboration [†]		64
1.2	Regulatory environment		25	5.2.2	State of cluster development [†]		99 C
1.2.1	Regulatory quality*	75.0	31	5.2.3	GERD financed by abroad, %		5 •
.2.2	Rule of law*	67.2	37	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		n/a
.2.3	Cost of redundancy dismissal, salary weeks	9.7	34	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.1	45
1.3	Business environment	7/1 2	32	5.3	Knowledge absorption	23.6	82
1.3.1	Ease of starting a business*		26	5.3.1	Royalty & license fees payments, % total trade		75
1.3.2	Ease of resolving insolvency*		38	5.3.2	High-tech imports less re-imports, %		79 C
1.3.3	Ease of paying taxes*		34	5.3.3	Comm., computer & info. services imp., % total tra-		41
	Lase of paying taxes	/ 9.0	24	5.3.4	FDI net inflows, % GDP		63
2	Human capital & research	34.1	51	5.5.1	TETTICE TITLOVIS, 70 GET		03
2.1	Education		34	6	Knowledge & technology outputs	36.8	35
2.1.1	Expenditure on education, % GDP		61	6.1	Knowledge creation		47
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		24	6.1.1	Domestic resident patent app./tr PPP\$ GDP		25
2.1.3	School life expectancy, years		33	6.1.2	PCT resident patent app./tr PPP\$ GDP		32
2.1.4	PISA scales in reading, maths, & science		24	6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a
2.1.5	Pupil-teacher ratio, secondary		7	6.1.4	Scientific & technical articles/bn PPP\$ GDP		60
	,		/	6.1.5	Citable documents H index		74
2.2	Tertiary education		71				
2.2.1	Tertiary enrolment, % gross		26	6.2	Knowledge impact		6
2.2.2	Graduates in science & engineering, %		79 O	6.2.1	Growth rate of PPP\$ GDP/worker, %		25
2.2.3	Tertiary inbound mobility, %	1.9	61	6.2.2	New businesses/th pop. 15–64		9
2.3	Research & development (R&D)	160	52	6.2.3	Computer software spending, % GDP		n/a
2.3.1	Researchers, headcounts/mn pop		28	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		20 •
2.3.2	Gross expenditure on R&D, % GDP		52	6.2.5	High- & medium-high-tech manufactures, %	15.2	62 C
2.3.3	QS university ranking, average score top 3*		70 0	6.3	Knowledge diffusion	30.9	73
	Q3 driiversity fariking, average score top 3		70 0	6.3.1	Royalty & license fees receipts, % total trade		66
3	Infrastructure	42.9	46	6.3.2	High-tech exports less re-exports, %		37
3.1	Information & communication technologies (ICTs))49.2	47	6.3.3	Comm., computer & info. services exp., % total trad		47
3.1.1	ICT access*		49	6.3.4	FDI net outflows, % GDP		62
3.1.2	ICT use*		28				
3.1.3	Government's online service*		45	7	Creative outputs	44.1	29
3.1.4	E-participation*		65	7.1	Intangible assets	45.6	64
				7.1.1	Domestic res trademark app./bn PPP\$ GDP	70.7	34
3.2	General infrastructure		71	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		11
3.2.1	Electricity output, kWh/cap		66	7.1.3	ICTs & business model creation [†]	56.5	66
3.2.2	Logistics performance*		77	7.1.4	ICTs & organizational model creation [†]	54.2	63
3.2.3	Gross capital formation, % GDP	25./	45	7.2	Creative goods & services		7
3.3	Ecological sustainability	47.0	35	7.2 7.2.1	Cultural & creative services exports, % total trade		7 • 4 •
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		50	7.2.1 7.2.2	the state of the s		
3.3.2	Environmental performance*	64.1	40		National feature films/mn pop. 15–69		33
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GD		21	7.2.3	Global ent. & media output/th pop. 15–69		n/a
				7.2.4	Printing & publishing manufactures, %		26
1	Market sophistication	54.0	42	7.2.5	Creative goods exports, % total trade		16 •
1.1	Credit	57.5	21 •	7.3	Online creativity	35.9	43
1.1.1	Ease of getting credit*	93.8	3 •	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69	12.6	43
1.1.2	Domestic credit to private sector, % GDP		50	7.3.2	Country-code TLDs/th pop. 15–69		23
1.1.3	Microfinance gross loans, % GDP		n/a	7.3.3	Wikipedia edits/pop. 15–69		20 •
	, , , , , , , , , , , , , , , , , , ,			724	Video unloads on VouTube (non 15 60	/ .	/-

Lebanon

Key in	dicators			4.2	Investment	28.7	106	
Populati	on (millions)	4.4		4.2.1	Ease of protecting investors*		81	
GDP (US	\$ billions)	44.3		4.2.2	Market capitalization, % GDP	24.0	62	
GDP per	capita, PPP\$14	,845.0		4.2.3	Total value of stocks traded, % GDP		67	
	groupUpper-middle i			4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a	
Region	Northern Africa and Weste	rn Asia		4.3	Trade & competition	78.1	41	
	5 (0.400)			4.3.1	Applied tariff rate, weighted mean, %		82	
	Score (0—100) or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		n/a	
Globa	Innovation Index (out of 143)	77		4.3.3	Intensity of local competition [†]	75.7	23	•
	on Output Sub-Index25.0	95						
Innovati	on Input Sub-Index42.2	61		5	Business sophistication		38	
Innovati	on Efficiency Ratio	119	0	5.1	Knowledge workers		18	•
Global Ir	novation Index 2013 (out of 142)	75		5.1.1	Knowledge-intensive employment, %		41	
				5.1.2	Firms offering formal training, % firms		21	•
1	Institutions58.1	81		5.1.3	GERD performed by business, % GDPGERD financed by business, %		n/a	
1.1	Political environment	121		5.1.4 5.1.5	GMAT test takers/mn pop. 20–34		n/a	•
1.1.1	Political stability*	137	0	3.1.3)	_
1.1.2	Government effectiveness*	89 81		5.2	Innovation linkages		87	
1.1.5		01		5.2.1	University/industry research collaboration [†]		106	
1.2	Regulatory environment67.1	66		5.2.2	State of cluster development [†]		110	0
1.2.1	Regulatory quality*45.6	84		5.2.3	GERD financed by abroad, % JV-strategic alliance deals/tr PPP\$ GDP		n/a	
1.2.2	Rule of law*25.7	110		5.2.4 5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		39 64	
1.2.3	Cost of redundancy dismissal, salary weeks8.7	25	•					
1.3	Business environment64.9	70		5.3	Knowledge absorption		78	
1.3.1	Ease of starting a business*80.1	90		5.3.1	Royalty & license fees payments, % total trade			
1.3.2	Ease of resolving insolvency*34.3	83		5.3.2	High-tech imports less re-imports, %		123	0
1.3.3	Ease of paying taxes*80.4	32	•	5.3.3 5.3.4	Comm., computer & info. services imp., % total trade FDI net inflows, % GDP		42 17	
2	Human capital & research34.4	50		3.3.4	FDITIEL IIIIOWS, % GDF	0./	17	_
2.1	Education32.1	107		6	Knowledge & technology outputs	22.6	96	
2.1.1	Expenditure on education, % GDP2.2	126	0	6.1	Knowledge creation		64	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap3.7	111	0	6.1.1	Domestic resident patent app./tr PPP\$ GDP	n/a	n/a	
2.1.3	School life expectancy, years13.2	69		6.1.2	PCT resident patent app./tr PPP\$ GDP	n/a	n/a	
2.1.4	PISA scales in reading, maths, & sciencen/a	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a	
2.1.5	Pupil-teacher ratio, secondary9.3	17	•	6.1.4	Scientific & technical articles/bn PPP\$ GDP		61	
2.2	Tertiary education48.3	26	•	6.1.5	Citable documents H index		67	
2.2.1	Tertiary enrolment, % gross46.3	55		6.2	Knowledge impact		116	0
2.2.2	Graduates in science & engineering, %23.3	32		6.2.1	Growth rate of PPP\$ GDP/worker, %	n/a	n/a	
2.2.3	Tertiary inbound mobility, %12.8	13	•	6.2.2	New businesses/th pop. 15–64		n/a	
2.3	Research & development (R&D)22.7	41		6.2.3	Computer software spending, % GDP		n/a	
2.3.1	Researchers, headcounts/mn popn/a	n/a		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		53	
2.3.2	Gross expenditure on R&D, % GDPn/a	n/a		6.2.5	High- & medium-high-tech manufactures, %	22.0	48	
2.3.3	QS university ranking, average score top 3*22.7	49		6.3	Knowledge diffusion	26.7	97	
				6.3.1	Royalty & license fees receipts, % total trade	0.0	79	
3	Infrastructure34.9	77		6.3.2	High-tech exports less re-exports, %		93	
3.1	Information & communication technologies (ICTs)43.8	53		6.3.3	Comm., computer & info. services exp., % total trade		50	
3.1.1	ICT access*60.4	52		6.3.4	FDI net outflows, % GDP	1.3	43	
3.1.2	ICT use*35.4	53		7	Creative outputs	27 4	93	
3.1.3	Government's online service*	76 48		7.1	Intangible assets		111	0
3.1.4		40		7.1.1	Domestic res trademark app./bn PPP\$ GDP		n/a	
3.2	General infrastructure24.8	115	0	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a	
3.2.1	Electricity output, kWh/cap3,841.5	55		7.1.3	ICTs & business model creation [†]		127	0
3.2.2	Logistics performance*	94		7.1.4	ICTs & organizational model creation [†]	32.2	131	0
3.2.3	Gross capital formation, % GDP18.8	104		7.2	Creative goods & services	295	39	
3.3	Ecological sustainability36.2	68		7.2.1	Cultural & creative services exports, % total trade		n/a	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq8.7	31		7.2.2	National feature films/mn pop. 15–69		30	
3.3.2	Environmental performance*	82	_	7.2.3	Global ent. & media output/th pop. 15–69		45	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP0.2	106	0	7.2.4	Printing & publishing manufactures, %		9	•
4	Market sophistication44.6	95		7.2.5	Creative goods exports, % total trade		60	
4 .1	Credit	105		7.3	Online creativity	8.7	100	
4.1.1	Ease of getting credit* 50.0	96		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		46	
4.1.2	Domestic credit to private sector, % GDP92.2	33	•	7.3.1	Country-code TLDs/th pop. 15–69		105	
4.1.3	Microfinance gross loans, % GDP	68		7.3.3	Wikipedia edits/pop. 15–692		78	

Lesotho

Key in	dicators				4.2	Investment50.0)	30	
Populati	on (millions)		2.1		4.2.1	Ease of protecting investors*50.0		81	
	\$ billions)				4.2.2	Market capitalization, % GDPn/a		n/a	
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDPn/a		n/a	
	groupLower-mi				4.2.4	Venture capital deals/tr PPP\$ GDPn/a	а	n/a	
Region	Sub-Sa	haran	Africa		4.3	Trade & competition71.4	4	102	
	Score (0-	-100)			4.3.1	Applied tariff rate, weighted mean, %10.2		129	
	or value (hard	data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %0.		24	
Global	Innovation Index (out of 143) 2	7.0	117		4.3.3	Intensity of local competition [†] 62.0)	90	
	on Output Sub-Index		137	0	5	Business sophistication31.3	,	73	
	on Input Sub-Index		87		5.1	Knowledge workers		42	
	on Efficiency Ratio		140	0	5.1.1	Knowledge-intensive employment, %//		n/a	
Global Ir	novation Index 2013 (out of 142)	26.3	124		5.1.2	Firms offering formal training, % firms54.4		16	
1	Institutions59	9.8	74		5.1.3	GERD performed by business, % GDPn/a		n/a	
1.1	Political environment		68	•	5.1.4	GERD financed by business, %n/a		n/a	
1.1.1	Political stability*		55	•	5.1.5	GMAT test takers/mn pop. 20–3411.6	5	118	
1.1.2	Government effectiveness*	30.7	91		5.2	Innovation linkages24.8	3	104	
1.1.3	Press freedom*	71.6	67	•	5.2.1	University/industry research collaboration [†] 28.		122	
1.2	Regulatory environment6	51.3	85		5.2.2	State of cluster development [†] 43.3		83	
1.2.1	Regulatory quality*		110		5.2.3	GERD financed by abroad, %3.4		70	
1.2.2	Rule of law*		77		5.2.4	JV-strategic alliance deals/tr PPP\$ GDPn/a		n/a	
1.2.3	Cost of redundancy dismissal, salary weeks	5.0	68	•	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDPn/a	а	n/a	
1.3	Business environment6	50.0	85		5.3	Knowledge absorption19.8	3	102	
1.3.1	Ease of starting a business*		80		5.3.1	Royalty & license fees payments, % total trade0.3		72	
1.3.2	Ease of resolving insolvency*		93		5.3.2	High-tech imports less re-imports, %n/a	а	n/a	
1.3.3	Ease of paying taxes*6		79		5.3.3	Comm., computer & info. services imp., % total trade0.5	5	93	
					5.3.4	FDI net inflows, % GDP5.2	2	37	D
2	Human capital & research2		81		6	Vnoudedge 9 technology outputs 144	- 1	120	
2.1	Education		_	•	6	Knowledge & technology outputs 14.6 Knowledge creation			
2.1.1	Expenditure on education, % GDP			•	6.1 6.1.1	Domestic resident patent app./tr PPP\$ GDP/3			
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		103	•	6.1.2	PCT resident patent app./tr PPP\$ GDP//		n/a	
2.1.3	PISA scales in reading, maths, & science		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP/		n/a	
2.1.5	Pupil-teacher ratio, secondary		88		6.1.4	Scientific & technical articles/bn PPP\$ GDP5.4		104	
					6.1.5	Citable documents H index22.0	Э	140 (C
2.2	Tertiary education		118 106		6.2	Knowledge impact5.	1	131	
2.2.1	Tertiary enrolment, % gross		94		6.2.1	Growth rate of PPP\$ GDP/worker, %/2		n/a	
2.2.3	Tertiary inbound mobility, %		93		6.2.2	New businesses/th pop. 15–641.		49	•
					6.2.3	Computer software spending, % GDPn/a		n/a	
2.3	Research & development (R&D)		130 118	_	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		138 (C
2.3.1	Researchers, headcounts/mn pop				6.2.5	High- & medium-high-tech manufactures, %n/a	а	n/a	
2.3.3	QS university ranking, average score top 3*		70		6.3	Knowledge diffusion34.3	3	47	
2.5.5	25 driiversity fariking, average score top 5	.0.0	, 0		6.3.1	Royalty & license fees receipts, % total trade/		n/a	
3	Infrastructure2	3.8	98		6.3.2	High-tech exports less re-exports, %n/a	а	n/a	
3.1	Information & communication technologies (ICTs)	5.0	127		6.3.3	Comm., computer & info. services exp., % total trade0.3		111	
3.1.1	ICT access*2	22.6	118		6.3.4	FDI net outflows, % GDP	1	88	
3.1.2	ICT use*		117		7	Cuanting autouts		121	
3.1.3	Government's online service*		120		7 7.1	Creative outputs		1 3 I 126	
3.1.4	E-participation*	.2.6	116		7.1 7.1.1	Intangible assets		n/a	
3.2	General infrastructure	0.5	17	•	7.1.1	Madrid trademark app. holders/bn PPP\$ GDP/		n/a	
3.2.1	Electricity output, kWh/cap		n/a		7.1.2	ICTs & business model creation †		133 ()
3.2.2	Logistics performance*		133		7.1.4	ICTs & organizational model creation [†] 29.0		135 (
3.2.3	Gross capital formation, % GDP	38.9	/	•	7.2	Creative goods & services0.4		138 (\sim
3.3	Ecological sustainability2	20.8	130		7.2 7.2.1	Cultural & creative services exports, % total trade0.0		93)
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		n/a		7.2.1	National feature films/mn pop. 15–69/		n/a	
3.3.2	Environmental performance*		140	0	7.2.2	Global ent. & media output/th pop. 15–69/		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	n/a	n/a		7.2.4	Printing & publishing manufactures, %/2		n/a	
4	Market sophistication4	7 5	74		7.2.5	Creative goods exports, % total trade/		n/a	
4.1	Credit		126		7.3	Online creativity1.8		121	
4.1.1	Ease of getting credit*		130	0	7.3 7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		126	
4.1.2	Domestic credit to private sector, % GDP		121	_	7.3.2	Country-code TLDs/th pop. 15–695.0		113	
4.1.3	Microfinance gross loans, % GDP		n/a		7.3.3	Wikipedia edits/pop. 15–6943.		131	
					7.3.4	Video uploads on YouTube/pop. 15–69n/a	а	n/a	

Lithuania

Key ir	ndicators				4.2	Investment	31.1	91	
Populati	on (millions)		3.0		4.2.1	Ease of protecting investors*	56.7	55	
GDP (US	\$ billions)		47.6		4.2.2	Market capitalization, % GDP	9.4	91 ()
GDP per	capita, PPP\$	22	,747.2		4.2.3	Total value of stocks traded, % GDP	0.4	81	
Income	group	High ii	ncome		4.2.4	Venture capital deals/tr PPP\$ GDP	0.2	16	
Region		E	Europe		4.3	Trade & competition	76.8	56	
					4.3.1	Applied tariff rate, weighted mean, %		10	
	Score (0- or value (hard		Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		97 ()
Globa	Innovation Index (out of 143)4		39		4.3.3	Intensity of local competition [†]		34	
	on Output Sub-Index		52			,			
	on Input Sub-Index		36		5	Business sophistication3	2.2	70	
	on Efficiency Ratio		89		5.1	Knowledge workers		41	
	nnovation Index 2013 (out of 142)		40		5.1.1	Knowledge-intensive employment, %		18)
					5.1.2	Firms offering formal training, % firms		33	
1	Institutions7		38		5.1.3	GERD performed by business, % GDP		44	
1.1	Political environment		31		5.1.4	GERD financed by business, %		57	
1.1.1	Political stability*		34		5.1.5	GMAT test takers/mn pop. 20–341	10.2	48	
1.1.2	Government effectiveness*		39		5.2	Innovation linkages		63	
1.1.3	Press freedom*	31.8	30		5.2.1	University/industry research collaboration [†]		27	
1.2	Regulatory environment		55		5.2.2	State of cluster development [†]		105 (
1.2.1	Regulatory quality*		27		5.2.3	GERD financed by abroad, %		13)
1.2.2	Rule of law*		36		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		74	
1.2.3	Cost of redundancy dismissal, salary weeks	24.6	111	0	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.0	62	
1.3	Business environment	74.0	34		5.3	Knowledge absorption		132 (
1.3.1	Ease of starting a business*	93.2	19	•	5.3.1	Royalty & license fees payments, % total trade		100 (
1.3.2	Ease of resolving insolvency*		39		5.3.2	High-tech imports less re-imports, %		107 ()
1.3.3	Ease of paying taxes*	77.6	42		5.3.3	Comm., computer & info. services imp., % total trade		92	
2	Human capital 0 vaccands	1 -	24		5.3.4	FDI net inflows, % GDP	1.6	96	
2	Human capital & research4		34 32		6	Knowledge & technology outputs3	0.3	56	
2.1.1	Expenditure on education, % GDP		32 46		6.1	Knowledge creation		56	
2.1.1	Gov't expenditure/pupil, secondary, % GDP/cap		48		6.1.1	Domestic resident patent app./tr PPP\$ GDP		55	
2.1.3	School life expectancy, years		12		6.1.2	PCT resident patent app./tr PPP\$ GDP		40	
2.1.4	PISA scales in reading, maths, & science48		32	-	6.1.3	Domestic res utility model app./tr PPP\$ GDP	.n/a	n/a	
2.1.5	Pupil-teacher ratio, secondary		10	•	6.1.4	Scientific & technical articles/bn PPP\$ GDP		37	
2.2	Tertiary education		44		6.1.5	Citable documents H index10	0.90	57	
2.2 2.2.1	Tertiary enrolment, % gross		13		6.2	Knowledge impact	46.8	40	
2.2.1	Graduates in science & engineering, %		43	-	6.2.1	Growth rate of PPP\$ GDP/worker, %		50	
2.2.3	Tertiary inbound mobility, %		69		6.2.2	New businesses/th pop. 15–64		22	
					6.2.3	Computer software spending, % GDP	.n/a	n/a	
2.3	Research & development (R&D)		33 19		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP	18.1	24)
2.3.1	Gross expenditure on R&D, % GDP		36		6.2.5	High- & medium-high-tech manufactures, %	19.6	57	
2.3.3	QS university ranking, average score top 3*		54		6.3	Knowledge diffusion	25.7	106	
2.5.5	, , , , , , , , , , , , , , , , , , , ,		51		6.3.1	Royalty & license fees receipts, % total trade		90 ()
3	Infrastructure4	4.4	42		6.3.2	High-tech exports less re-exports, %		31	
3.1	Information & communication technologies (ICTs)	56.2	32		6.3.3	Comm., computer & info. services exp., % total trade	0.6	100	
3.1.1	ICT access*6	54.7	41		6.3.4	FDI net outflows, % GDP	0.6	57	
3.1.2	ICT use*		47		_				
3.1.3	Government's online service*6		29		7	Creative outputs3		56	
3.1.4	E-participation*	52.6	30		7.1	Intangible assets		51	
3.2	General infrastructure	24.6	116	0	7.1.1 7.1.2	Domestic res trademark app./bn PPP\$ GDP Madrid trademark app. holders/bn PPP\$ GDP		45 22	
3.2.1	Electricity output, kWh/cap1,32		87		7.1.2	ICTs & business model creation [†]		31	
3.2.2	Logistics performance*		58		7.1.3	ICTs & organizational model creation [†]		24	
3.2.3	Gross capital formation, % GDP	18.1	108	0					•
3.3	Ecological sustainability	52.2	20	•	7.2	Creative goods & services		78	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		45		7.2.1	Cultural & creative services exports, % total trade		96 ()
3.3.2	Environmental performance*		47		7.2.2	National feature films/mn pop. 15–69		74 n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	10.6	8	•	7.2.3 7.2.4	Global ent. & media output/th pop. 15–69 Printing & publishing manufactures, %		n/a 74 (`
	-				7.2.4 7.2.5	Creative goods exports, % total trade		35)
4	Market sophistication5		46						
4.1	Credit		35		7.3	Online creativity		44	
4.1.1	Ease of getting credit*		27		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		34	
4.1.2	Domestic credit to private sector, % GDP		66 n/a		7.3.2	Country-code TLDs/th pop. 15–69		26 31	
4.1.3	Microfinance gross loans, % GDP	.11/d	n/a		7.3.3			31	
					7.3.4	Video uploads on YouTube/pop. 15–69	.i i/ d	n/a	

I: Country/Economy Profiles

Luxembourg

Key in	dicators				4.2	Investment	34.9	69	
Populati	on (millions)		0.5		4.2.1	Ease of protecting investors*	43.3	105	0
GDP (US	\$ billions)		59.8		4.2.2	Market capitalization, % GDP	123.1	8	
GDP per	capita, PPP\$	78,6	69.8		4.2.3	Total value of stocks traded, % GDP	0.2	91	0
Income	groupHi	gh inc	ome		4.2.4	Venture capital deals/tr PPP\$ GDP	0.1	28	
Region		Eu	rope		4.3	Trade & competition	74.6	82	
	6 (0.4)	00)			4.3.1	Applied tariff rate, weighted mean, %		10	
	Score (0–10 or value (hard da		Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		97	0
Globa	Innovation Index (out of 143)56		9		4.3.3	Intensity of local competition [†]		56	
	on Output Sub-Index54		-	•					
	on Input Sub-Index58		21		5	Business sophistication		2	_
	on Efficiency Ratio		9		5.1	Knowledge workers		6	
Global Ir	nnovation Index 2013 (out of 142)56	5.6	12		5.1.1	Knowledge-intensive employment, %			•
					5.1.2	Firms offering formal training, % firms		n/a	
1	Institutions82		20		5.1.3	GERD performed by business, % GDP		23	
1.1	Political environment92		6		5.1.4	GERD financed by business, %		14	
1.1.1	Political stability*98				5.1.5	GMAT test takers/mn pop. 20–34	233.6	23	
1.1.2	Government effectiveness*85		11		5.2	Innovation linkages	55.0	6	
1.1.3	Press freedom*93	3.3	4		5.2.1	University/industry research collaboration [†]		18	
1.2	Regulatory environment83	3.7	26		5.2.2	State of cluster development [†]	62.3	21	
1.2.1	Regulatory quality*94		8		5.2.3	GERD financed by abroad, %		18	
1.2.2	Rule of law*95	5.2	9		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		11	
1.2.3	Cost of redundancy dismissal, salary weeks21	.7	100	0	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	2.8	8	
1.3	Business environment72	8	38		5.3	Knowledge absorption	52.4	3	•
1.3.1	Ease of starting a business*85		65		5.3.1	Royalty & license fees payments, % total trade	0.7	44	
1.3.2	Ease of resolving insolvency*46		47		5.3.2	High-tech imports less re-imports, %	4.6	105	0
1.3.3	Ease of paying taxes*86		17		5.3.3	Comm., computer & info. services imp., % total trace		4	•
					5.3.4	FDI net inflows, % GDP	31.0	1	•
2	Human capital & research47.	.2	27		_				
2.1	Education		39		6	Knowledge & technology outputs		16	
2.1.1	Expenditure on education, % GDPn.		n/a		6.1	Knowledge creation		35	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap20		58		6.1.1	Domestic resident patent app./tr PPP\$ GDP		43	
2.1.3	School life expectancy, years13		58		6.1.2	PCT resident patent app./tr PPP\$ GDP		8	
2.1.4	PISA scales in reading, maths, & science489		26		6.1.3	Domestic res utility model app./tr PPP\$ GDP Scientific & technical articles/bn PPP\$ GDP		n/a	
2.1.5	Pupil-teacher ratio, secondary8	3.5	9		6.1.4 6.1.5	Citable documents H index		48 79	
2.2	Tertiary education59	9.0	8						
2.2.1	Tertiary enrolment, % gross18	3.2	92	0	6.2	Knowledge impact		54	
2.2.2	Graduates in science & engineering, %32		10		6.2.1	Growth rate of PPP\$ GDP/worker, %		109	_
2.2.3	Tertiary inbound mobility, %41	.4	1		6.2.2	New businesses/th pop. 15–64			•
2.3	Research & development (R&D)29	9.9	35		6.2.3	Computer software spending, % GDP		n/a	
2.3.1	Researchers, headcounts/mn pop5,924	1.3	16		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		76	_
2.3.2	Gross expenditure on R&D, % GDP1		25		6.2.5	High- & medium-high-tech manufactures, %		92	O
2.3.3	QS university ranking, average score top 3*0	0.0	70	0	6.3	Knowledge diffusion		2	_
_					6.3.1	Royalty & license fees receipts, % total trade		17	
3		•	22		6.3.2	High-tech exports less re-exports, %			
3.1	Information & communication technologies (ICTs)67		22		6.3.3	Comm., computer & info. services exp., % total trac		7	
3.1.1	ICT access*89				6.3.4	FDI net outflows, % GDP	48/.1	2	•
3.1.2	ICT use*		10		7	Creative outputs	64 1	3	•
3.1.3			29		7.1	Intangible assets			•
3.1.4	E-participation*39		38		7.1.1	Domestic res trademark app./bn PPP\$ GDP		6	
3.2	General infrastructure41		40		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP			•
3.2.1	Electricity output, kWh/cap5,173		43		7.1.3	ICTs & business model creation [†]		5	Ĭ
3.2.2	Logistics performance*87		15		7.1.4	ICTs & organizational model creation [†]		13	
3.2.3	Gross capital formation, % GDP21	.3	75			Creative goods & services		14	
3.3	Ecological sustainability50).9	24		7.2 7.2.1	Cultural & creative services exports, % total trade			•
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq8		28		7.2.1 7.2.2	National feature films/mn pop. 15–69			•
3.3.2	Environmental performance*83		2	•	7.2.2	Global ent. & media output/th pop. 15–69		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP1	.2	58		7.2.3	Printing & publishing manufactures, %		52	
4	Manifestation and the state of	_			7.2.5	Creative goods exports, % total trade		80	
4	Market sophistication49.		59						
4.1	Credit		58	_	7.3	Online creativity		5	
4.1.1	Ease of getting credit*		134 12	O	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		1 7	
4.1.2 4.1.3	Domestic credit to private sector, % GDP		n/a		7.3.2 7.3.3	Country-code TLDs/th pop. 15–69		10	
4.1.3	wiicioiii latice gioss ioatis, 70 GDF	/ d	ı I/ d		7.3.3 7.3.4	Video uploads on YouTube/pop. 15–69			
					7.5.4	119-03 mbiogas ou 100100c/hob. 13-03	I I/ d	1 1/ d	

Madagascar

Key in	dicators				4.2	Investment	11.0	49 •)
Populati	on (millions)		22.3		4.2.1	Ease of protecting investors*	6.7	55	
GDP (US	\$ billions)		11.2		4.2.2	Market capitalization, % GDP		n/a	
GDP per	capita, PPP\$		970.1		4.2.3	Total value of stocks traded, % GDP	n/a	n/a	
Income	group	Low i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDP	0.0.	33	
Region	Su	b-Saharar	n Africa		4.3	Trade & competition	746	81	
					4.3.1	Applied tariff rate, weighted mean, %		97	
		re (0–100)	Dank		4.3.2	Non-agricultural mkt access weighted tariff, %		67	
Global	Innovation Index (out of 143)	hard data)	Rank 124		4.3.3	Intensity of local competition [†]		78	
	on Output Sub-Index		121			· · · · · · · · · · · · · · · · · · ·			
	on Input Sub-Indexon		123		5	Business sophistication23	3.3	122	
	on Efficiency Ratio		105		5.1	Knowledge workers1			
	novation Index 2013 (out of 142)		140		5.1.1	Knowledge-intensive employment, %	.2.8	107 🔾	į
	,,				5.1.2	Firms offering formal training, % firms2	27.4	71	
1	Institutions	.55.1	91		5.1.3	GERD performed by business, % GDP			
1.1	Political environment		106		5.1.4	GERD financed by business, %			
1.1.1	Political stability*	51.8	100		5.1.5	GMAT test takers/mn pop. 20–34	.2.5	139 O	ŀ
1.1.2	Government effectiveness*	11.9	134		5.2	Innovation linkages2	26.2	95	
1.1.3	Press freedom*	71.4	73		5.2.1	University/industry research collaboration [†]		92	
1.2	Regulatory environment	596	89		5.2.2	State of cluster development [†]		120	
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %1		41	,
1.2.2	Rule of law*		119		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		n/a	
1.2.3	Cost of redundancy dismissal, salary weeks		53	•	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		n/a	
				-	5.3	Knowledge absorption2	00.4	45	
1.3	Business environment		83		5.3.1	Royalty & license fees payments, % total trade		74	
1.3.1	Ease of starting a business*		12 134		5.3.2	High-tech imports less re-imports, %			
1.3.2 1.3.3	Ease of resolving insolvency* Ease of paying taxes*		50		5.3.3	Comm., computer & info. services imp., % total trade		27	
1.5.5	Ease of paying taxes	74.9	30		5.3.4	FDI net inflows, % GDP		16	
2	Human capital & research	.14.5	124		3.3	7 5 7 11 cc 1 111 c 1 1 1 1 1 1 1 1 1 1 1 1			
2.1	Education		129		6	Knowledge & technology outputs 16	5.7	124	
2.1.1	Expenditure on education, % GDP		116		6.1	Knowledge creation	.5.8	107	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		103		6.1.1	Domestic resident patent app./tr PPP\$ GDP		89	
2.1.3	School life expectancy, years	10.3	111		6.1.2	PCT resident patent app./tr PPP\$ GDP	.0.1	73	
2.1.4	PISA scales in reading, maths, & science		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a	
2.1.5	Pupil-teacher ratio, secondary	27.6	99		6.1.4	Scientific & technical articles/bn PPP\$ GDP	.9.3	81	
2.2	Tertiary education	20.6	100		6.1.5	Citable documents H index	6.0	102	
2.2.1	Tertiary enrolment, % gross		127		6.2	Knowledge impact2	22.0	118	
2.2.2	Graduates in science & engineering, %		51		6.2.1	Growth rate of PPP\$ GDP/worker, %		107	
2.2.3	Tertiary inbound mobility, %		67		6.2.2	New businesses/th pop. 15–64	.0.1	90	
	· ·				6.2.3	Computer software spending, % GDP	n/a	n/a	
2.3	Research & development (R&D)		116		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP	.2.0	98	
2.3.1	Researchers, headcounts/mn popGross expenditure on R&D, % GDP		101		6.2.5	High- & medium-high-tech manufactures, %	.2.4	93 O	į
2.3.2	QS university ranking, average score top 3*		70	\circ	6.3	Knowledge diffusion2	724	119	
2.3.3	Q3 university faliking, average score top 3	0.0	70	O	6.3.1	Royalty & license fees receipts, % total trade		23	,
3	Infrastructure	.22.4	123		6.3.2	High-tech exports less re-exports, %		116	
3.1	Information & communication technologies (ICTs)		135		6.3.3	Comm., computer & info. services exp., % total trade		71	
3.1.1	ICT access*		135	0	6.3.4	FDI net outflows, % GDP		n/a	
3.1.2	ICT use*	0.7	131	0					
3.1.3	Government's online service*	32.0	114		7	Creative outputs22	2.5	115	
3.1.4	E-participation*		116		7.1	Intangible assets		106	
3.2	General infrastructure	366	55		7.1.1	Domestic res trademark app./bn PPP\$ GDP		18 •	ì
3.2.1	Electricity output, kWh/cap		n/a		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		57	
3.2.2	Logistics performance*		85		7.1.3	ICTs & business model creation [†] 4		111	
3.2.3	Gross capital formation, % GDP		55		7.1.4	ICTs & organizational model creation [†]	14.7	102	
					7.2	Creative goods & services1	5.7	79	
3.3	Ecological sustainability		139	0	7.2.1	Cultural & creative services exports, % total trade	n/a	n/a	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		n/a	_	7.2.2	National feature films/mn pop. 15-69	n/a	n/a	
3.3.2	Environmental performance*		136		7.2.3	Global ent. & media output/th pop. 15–69	n/a	n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	0.1	123	O	7.2.4	Printing & publishing manufactures, %		32 •	,
4	Market sophistication	.41 R	116		7.2.5	Creative goods exports, % total trade	.0.1	89	
4.1	Credit			0	7.3	Online creativity	.07	130	
4.1.1	Ease of getting credit*		142		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		132	
4.1.2	Domestic credit to private sector, % GDP				7.3.1	Country-code TLDs/th pop. 15–69		124	
4.1.3	Microfinance gross loans, % GDP		45	-	7.3.3	Wikipedia edits/pop. 15–69		132	
	, , , , , , , , , , , , , , , , , , , ,				7.3.4	Video uploads on YouTube/pop. 15–69		n/a	

						M	Mala	aw	į
Kev in	adicators				4.2	Investment	29.3	101	
	on (millions)		15.9		4.2.1	Ease of protecting investors*		66	
	\$ billions)				4.2.2	Market capitalization, % GDP	17.7	77	
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDP	0.4	83	
ncome	group	Low	income		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a	
Region	Sul	b-Saharaı	n Africa		4.3	Trade & competition	71.8	98	
					4.3.1	Applied tariff rate, weighted mean, %		99	
	Scor or value (I	e (0–100)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		1	
Global	Innovation Index (out of 143)	27.6	113		4.3.3	Intensity of local competition [†]		119	
	on Output Sub-Index		108			,			
	on Input Sub-Index		109		5	Business sophistication			
nnovati	on Efficiency Ratio	0.7	96		5.1	Knowledge workers		64	-
lobal Ir	nnovation Index 2013 (out of 142)	26.7	119		5.1.1	Knowledge-intensive employment, %			
_					5.1.2	Firms offering formal training, % firms		32	-
1	Institutions				5.1.3	GERD performed by business, % GDP			
1.1	Political environment		77		5.1.4 5.1.5	GERD financed by business, %			
1.1.1	Political stability*Government effectiveness*		74 97						
1.1.2 1.1.3	Press freedom*		62		5.2	Innovation linkages		39	•
					5.2.1	University/industry research collaboration [†]			
1.2	Regulatory environment				5.2.2	State of cluster development [†]		77	
1.2.1	Regulatory quality*				5.2.3 5.2.4	JV-strategic alliance deals/tr PPP\$ GDP			
1.2.2	Rule of law*				5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP			
1.2.3	Cost of redundancy dismissal, salary weeks	10./	78						
1.3	Business environment				5.3	Knowledge absorption		81	_
1.3.1	Ease of starting a business*			0	5.3.1	Royalty & license fees payments, % total trade			
1.3.2	Ease of resolving insolvency*				5.3.2 5.3.3	High-tech imports less re-imports, %		16 111	
1.3.3	Ease of paying taxes*	69.2	73	•	5.3.4	FDI net inflows, % GDP		93	
2	Human capital & research	.11.7	136	0	5.5.7	T DI NEC IIIIOW3, 70 GDI	1.0	93	
<u>-</u> 2.1	Education			_	6	Knowledge & technology outputs	.24.7	84	
2.1.1	Expenditure on education, % GDP			•	6.1	Knowledge creation	19.9	51	•
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		14	•	6.1.1	Domestic resident patent app/tr PPP\$ GDP	n/a	n/a	
2.1.3	School life expectancy, years	10.8	108		6.1.2	PCT resident patent app./tr PPP\$ GDP		n/a	
2.1.4	PISA scales in reading, maths, & science	n/a	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a	
2.1.5	Pupil-teacher ratio, secondary	41.5	114	0	6.1.4	Scientific & technical articles/bn PPP\$ GDP		43	
2.2	Tertiary education	2.8	136	0	6.1.5	Citable documents H index		79	
2.2.1	Tertiary enrolment, % gross				6.2	Knowledge impact	27.4	112	
2.2.2	Graduates in science & engineering, %				6.2.1	Growth rate of PPP\$ GDP/worker, %	1.1	63	
2.2.3	Tertiary inbound mobility, %	1.1	80		6.2.2	New businesses/th pop. 15–64		92	0
2.3	Research & development (R&D)	0.5	123		6.2.3	Computer software spending, % GDP			
2.3.1	Researchers, headcounts/mn pop		98		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP			
2.3.2	Gross expenditure on R&D, % GDP		n/a		6.2.5	High- & medium-high-tech manufactures, %	/.9	81	
2.3.3	QS university ranking, average score top 3*		70	0	6.3	Knowledge diffusion		96	
					6.3.1	Royalty & license fees receipts, % total trade			
3	Infrastructure				6.3.2	High-tech exports less re-exports, %		68	
3.1	Information & communication technologies (ICTs)				6.3.3	Comm., computer & info. services exp., % total trade			
3.1.1	ICT access*			0	6.3.4	FDI net outflows, % GDP	1.2	45	•
3.1.2	ICT use*			_	7	Creative outputs	19.8	125	
3.1.3 3.1.4	E-participation*				7.1	Intangible assets			
					7.1.1	Domestic res trademark app./bn PPP\$ GDP		80	
3.2	General infrastructure		65	•	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a	
3.2.1	Electricity output, kWh/cap				7.1.3	ICTs & business model creation [†]	45.8	112	
3.2.2	Logistics performance*		74		7.1.4	ICTs & organizational model creation [†]	43.8	103	
3.2.3	Gross capital formation, % GDP		73		7.2	Creative goods & services	116	88	
3.3	Ecological sustainability				7.2.1	Cultural & creative services exports, % total trade		76	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		n/a		7.2.2	National feature films/mn pop. 15–69		n/a	
3.3.2	Environmental performance*		108		7.2.3	Global ent. & media output/th pop. 15–69		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	0.4	88		7.2.4	Printing & publishing manufactures, %		37	•
1	Market sophistication	.39.6	128		7.2.5	Creative goods exports, % total trade	0.1	93	
• 4.1	Credit		129		7.3	Online creativity	1.1	127	
1.1.1	Ease of getting credit*		112		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69			
1.1.2	Domestic credit to private sector, % GDP				7.3.2	Country-code TLDs/th pop. 15–69			

Malaysia

Key ir	ndicators			4.2	Investment62.	9	15
Populati	on (millions)	29.2		4.2.1	Ease of protecting investors*86.	7	4 •
GDP (US	\$ billions)	.312.4		4.2.2	Market capitalization, % GDP156.		4 •
GDP per	capita, PPP\$17	,748.0		4.2.3	Total value of stocks traded, % GDP41.	0	21
Income	groupUpper-middle i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDP0.	0	35
Region	South East Asia and O	ceania		4.3	Trade & competition82.	4	12 •
				4.3.1	Applied tariff rate, weighted mean, %4.		71
	Score (0–100) or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %0.		48
Globa	Innovation Index (out of 143)45.6	33		4.3.3	Intensity of local competition [†] 74.		29
	on Output Sub-Index38.7	35					
	on Input Sub-Index52.5	30		5	Business sophistication42.		29
	on Efficiency Ratio	72		5.1	Knowledge workers48.		44
Global II	nnovation Index 2013 (out of 142)46.9	32		5.1.1	Knowledge-intensive employment, %27.		50
				5.1.2	Firms offering formal training, % firms50.		27
1	Institutions68.2	50		5.1.3	GERD performed by business, % GDP		31
1.1	Political environment	52		5.1.4	GERD financed by business, %		27
1.1.1	Political stability*65.6	72		5.1.5	GMAT test takers/mn pop. 20–3445.	9	78
1.1.2	Government effectiveness*	32		5.2	Innovation linkages33.		62
1.1.3	Press freedom*57.3	119	0	5.2.1	University/industry research collaboration [†] 67.		15
1.2	Regulatory environment64.9	77		5.2.2	State of cluster development [†] 67.		13
1.2.1	Regulatory quality*63.1	46		5.2.3	GERD financed by abroad, %0.		90 0
1.2.2	Rule of law*60.3	44		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		29
1.2.3	Cost of redundancy dismissal, salary weeks23.9	110	0	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.	0	68
1.3	Business environment76.2	25		5.3	Knowledge absorption46.	8	6 •
1.3.1	Ease of starting a business*94.3	15		5.3.1	Royalty & license fees payments, % total trade0.		47
1.3.2	Ease of resolving insolvency*51.8	37		5.3.2	High-tech imports less re-imports, %22.		1 •
1.3.3	Ease of paying taxes*82.4	28		5.3.3	Comm., computer & info. services imp., % total trade1.		56
_		2.5		5.3.4	FDI net inflows, % GDP4.	2	51
2	Human capital & research41.6	35		6	Knowledge & technology outputs35.	5 :	39
2.1	Education	72		6.1	Knowledge creation11.	, 5	72
2.1.1	Expenditure on education, % GDP5.9 Gov't expenditure/pupil, secondary, % GDP/cap19.9	29 60		6.1.1	Domestic resident patent app./tr PPP\$ GDP2.		50
2.1.2	School life expectancy, years12.7	76		6.1.2	PCT resident patent app./tr PPP\$ GDP		35
2.1.3	PISA scales in reading, maths, & science	51	\circ	6.1.3	Domestic res utility model app./tr PPP\$ GDP0.		58 0
2.1.5	Pupil-teacher ratio, secondary	46	0	6.1.4	Scientific & technical articles/bn PPP\$ GDP16.		53
	· · · · · · · · · · · · · · · · · · ·			6.1.5	Citable documents H index125.	0	52
2.2	Tertiary education	21		6.2	Knowledge impact48.	0	31
2.2.1	Tertiary enrolment, % gross	70	•	6.2.1	Growth rate of PPP\$ GDP/worker, %2.		42
2.2.2	Graduates in science & engineering, %37.7 Tertiary inbound mobility, %6.1	28		6.2.2	New businesses/th pop. 15–642.		40
				6.2.3	Computer software spending, % GDP		23
2.3	Research & development (R&D)31.1	32		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP23.		18
2.3.1	Researchers, headcounts/mn pop2,564.5	35		6.2.5	High- & medium-high-tech manufactures, %41.		19
2.3.2	Gross expenditure on R&D, % GDP1.1	34		6.3	Knowledge diffusion46.	Λ	19
2.3.3	QS university ranking, average score top 3*45.2	28		6.3.1	Royalty & license fees receipts, % total trade		65
3	Infrastructure45.7	35		6.3.2	High-tech exports less re-exports, %26.		2
3.1	Information & communication technologies (ICTs)55.3	35		6.3.3	Comm., computer & info. services exp., % total trade1.		80
3.1.1	ICT access*60.9	51		6.3.4	FDI net outflows, % GDP5.		11
3.1.2	ICT use*31.1	59			,		
3.1.3	Government's online service*79.1	20		7	Creative outputs42.0	0 3	39
3.1.4	E-participation*50.0	31		7.1	Intangible assets51.		32
3.2	General infrastructure43.3	31		7.1.1	Domestic res trademark app./bn PPP\$ GDP28.		75 O
3.2.1	Electricity output, kWh/cap4,507.6	47		7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn/		n/a
3.2.2	Logistics performance*74.6	28		7.1.3	ICTs & business model creation [†] 73.		11 •
3.2.3	Gross capital formation, % GDP27.1	34		7.1.4	ICTs & organizational model creation [†] 70.	8	11 •
				7.2	Creative goods & services36.	0	25
3.3 3.3.1	Ecological sustainability38.5 GDP/unit of energy use, 2005 PPP\$/kg oil eq5.4	59 77	\circ	7.2.1	Cultural & creative services exports, % total trade0.		26
3.3.2	Environmental performance*59.3	49	0	7.2.2	National feature films/mn pop. 15–692		52
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP3.9	28		7.2.3	Global ent. & media output/th pop. 15–690.		33
٥.٥.٥	.50501 environmental certificates/pri i i q dol	20		7.2.4	Printing & publishing manufactures, %		76 0
4	Market sophistication63.9	17		7.2.5	Creative goods exports, % total trade10.	6	4
4.1	Credit	41		7.3	Online creativity28.	5	52
4.1.1	Ease of getting credit*100.0	1	•	7.3.1	Generic top-level domains (TLDs)/th pop. 15–696.		57
4.1.2	Domestic credit to private sector, % GDP118.2	25		7.3.2	Country-code TLDs/th pop. 15–6931.		54
4.1.3	Microfinance gross loans, % GDP0.1	66	0	7.3.3	Wikipedia edits/pop. 15-694,707.		57
				7.3.4	Video uploads on YouTube/pop. 15–6968.	6	45 0

Mali

Key ir	ndicators				4.2	Investment	36.7	59 •	•
opulati	on (millions)		14.9		4.2.1	Ease of protecting investors*	36.7	119	
	\$ billions)				4.2.2	Market capitalization, % GDP	.n/a	n/a	
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDP	.n/a	n/a	
	group		,		4.2.4	Venture capital deals/tr PPP\$ GDP			
	Sub-					'			
					4.3	Trade & competition			
	Score	(0-100)			4.3.1	Applied tariff rate, weighted mean, %			
	or value (ha		Rank		4.3.2	Non-agricultural mkt access weighted tariff, %			
	Innovation Index (out of 143)		119		4.3.3	Intensity of local competition [†]	58.3	105	
	on Output Sub-Index		103		5	Business sophistication2	5 1	112	
	on Input Sub-Index		132		5.1	Knowledge workers			
	on Efficiency Ratio		30	•	5.1.1	Knowledge-intensive employment, %		n/a	
ilobal li	nnovation Index 2013 (out of 142)	28.8	106		5.1.2	Firms offering formal training, % firms		45	
	In additional area	47.0	117		5.1.3	GERD performed by business, % GDP		79	,
1	Institutions				5.1.4	GERD financed by business, %		79	
.1 .1.1	Political stability*			\circ	5.1.5	GMAT test takers/mn pop. 20–34			
1.1.2	Government effectiveness*		131	O					
1.1.3	Press freedom*		79		5.2	Innovation linkages		98	
.1.5	riess needoni	/ 0.0	15		5.2.1	University/industry research collaboration [†]		118	
.2	Regulatory environment		86		5.2.2	State of cluster development [†]		74	
.2.1	Regulatory quality*		104		5.2.3	GERD financed by abroad, %		45	
.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		51	,
.2.3	Cost of redundancy dismissal, salary weeks	13.7	62	•	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	.n/a	n/a	
1.3	Business environment	48.9	120		5.3	Knowledge absorption	30.0	43	•
.3.1	Ease of starting a business*	66.8	123		5.3.1	Royalty & license fees payments, % total trade	0.1	109	
.3.2	Ease of resolving insolvency*		113		5.3.2	High-tech imports less re-imports, %		54	•
.3.3	Ease of paying taxes*	56.3	114		5.3.3	Comm., computer & info. services imp., % total trade	2.4	7)
					5.3.4	FDI net inflows, % GDP	1.7	92	
2	Human capital & research					K 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	~ -		
2.1	Education		108		6	Knowledge & technology outputs1			
2.1.1	Expenditure on education, % GDP		66		6.1	Knowledge creation		100	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		21	•	6.1.1	Domestic resident patent app./tr PPP\$ GDP			
2.1.3	School life expectancy, years		123		6.1.2	PCT resident patent app./tr PPP\$ GDP		78	
2.1.4	PISA scales in reading, maths, & science		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP Scientific & technical articles/bn PPP\$ GDP		n/a	
2.1.5	Pupil-teacher ratio, secondary	24./	89		6.1.4 6.1.5	Citable documents H index		88 103	
2.2	Tertiary education	4.7	133	0	0.1.5	Citable documents in index	0.0	103	
2.2.1	Tertiary enrolment, % gross	7.5	119		6.2	Knowledge impact		120	
2.2.2	Graduates in science & engineering, %	n/a	n/a		6.2.1	Growth rate of PPP\$ GDP/worker, %		115 C)
2.2.3	Tertiary inbound mobility, %	0.5	92		6.2.2	New businesses/th pop. 15–64		n/a	
2.3	Research & development (R&D)	5.1	84		6.2.3	Computer software spending, % GDP		n/a	
2.3.1	Researchers, headcounts/mn pop		110		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP)
2.3.2	Gross expenditure on R&D, % GDP		51	•	6.2.5	High- & medium-high-tech manufactures, %	.n/a	n/a	
2.3.3	QS university ranking, average score top 3*		70	0	6.3	Knowledge diffusion	31.9	68	,
	Z				6.3.1	Royalty & license fees receipts, % total trade	0.0	95	
3	Infrastructure	18.1	136		6.3.2	High-tech exports less re-exports, %	0.2	100	
3.1	Information & communication technologies (ICTs)		130		6.3.3	Comm., computer & info. services exp., % total trade		12 •	•
3.1.1	ICT access*	24.4	112		6.3.4	FDI net outflows, % GDP	-3.9	124 C)
3.1.2	ICT use*		129		_				
3.1.3	Government's online service*		114		7	Creative outputs2		81	
3.1.4	E-participation*	0.0	129	0	7.1	Intangible assets		15 •	٢
3.2	General infrastructure	27.5	99		7.1.1	Domestic res trademark app./bn PPP\$ GDP		n/a	
3.2.1	Electricity output, kWh/cap		n/a		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a	
3.2.2	Logistics performance*				7.1.3	ICTs & business model creation [†]		61	•
3.2.3	Gross capital formation, % GDP		72		7.1.4	ICTs & organizational model creation [†]	53.8	66	
				0	7.2	Creative goods & services		127	
3.3	Ecological sustainabilityGDP/unit of energy use, 2005 PPP\$/kg oil eq			U	7.2.1	Cultural & creative services exports, % total trade	0.1	57	
3.3.1 3.3.2	Environmental performance*		n/a 141	0	7.2.2	National feature films/mn pop. 15-69		98	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP		124	J	7.2.3	Global ent. & media output/th pop. 15–69		n/a	
د.د.ر	130 14001 ENVIRONMENTAL CERTINICATES/DIT FFF 3 GDF	U. I	124		7.2.4	Printing & publishing manufactures, %		n/a	
1	Market sophistication	38.3	130		7.2.5	Creative goods exports, % total trade	0.0	122 C)
1.1	Credit		134		7.3	Online creativity	0.1	142 C)
1.1.1	Ease of getting credit*		112		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		134	
1.1.2	Domestic credit to private sector, % GDP		116		7.3.2	Country-code TLDs/th pop. 15–69		142 C)
1.1.3	Microfinance gross loans, % GDP		75		7.3.3	Wikipedia edits/pop. 15–69		137 C	
	<u>-</u>				7.3.4	Video uploads on YouTube/pop. 15–69		n/a	
						· ·			

Malta

Key in	dicators				4.2	Investment	34.5	72
Populatio	on (millions)		0.4		4.2.1	Ease of protecting investors*	56.7	55
GDP (US	billions)		9.5		4.2.2	Market capitalization, % GDP	41.6	49
GDP per	capita, PPP\$	27	,840.2		4.2.3	Total value of stocks traded, % GDP		78 O
Income g	roup	High ii	ncome		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a
Region		[Europe		4.3	Trade & competition	82.0	19
					4.3.1	Applied tariff rate, weighted mean, %		10
	Scon or value (t	e (0–100)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		97 0
Global	Innovation Index (out of 143)		25		4.3.3	Intensity of local competition [†]		3 •
	on Output Sub-Index		10	•		·		
	on Input Sub-Index		33		5	Business sophistication	45.5	23
	on Efficiency Ratio		3	•	5.1	Knowledge workers		32
	novation Index 2013 (out of 142)		24		5.1.1	Knowledge-intensive employment, %		23
					5.1.2	Firms offering formal training, % firms		n/a
1	Institutions	.79.2	22		5.1.3	GERD performed by business, % GDP		33
1.1	Political environment		22		5.1.4	GERD financed by business, %		22
1.1.1	Political stability*		17		5.1.5	GMAT test takers/mn pop. 20–34	109.4	49
1.1.2	Government effectiveness*		26		5.2	Innovation linkages	41.0	40
1.1.3	Press freedom*	76.7	40		5.2.1	University/industry research collaboration [†]	46.2	53
1.2	Regulatory environment	91.6	16		5.2.2	State of cluster development [†]	48.5	61
1.2.1	Regulatory quality*	83.1	19		5.2.3	GERD financed by abroad, %		23
1.2.2	Rule of law*		22		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		20
1.2.3	Cost of redundancy dismissal, salary weeks	8.0	1	•	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.9	21
1.3	Business environment	65.5	67		5.3	Knowledge absorption	40.7	13
1.3.1	Ease of starting a business*		113	0	5.3.1	Royalty & license fees payments, % total trade	1.2	20
1.3.2	Ease of resolving insolvency*		56		5.3.2	High-tech imports less re-imports, %	13.0	19
1.3.3	Ease of paying taxes*		27		5.3.3	Comm., computer & info. services imp., % total trad	de1.7	22
	. , 3				5.3.4	FDI net inflows, % GDP	4.7	43
2	Human capital & research	.34.6	49			W 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4.0
2.1	Education		15		6	Knowledge & technology outputs		18
2.1.1	Expenditure on education, % GDP		12		6.1	Knowledge creation		61
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		11		6.1.1	Domestic resident patent app/tr PPP\$ GDP		69 0
2.1.3	School life expectancy, years		48		6.1.2	PCT resident patent app./tr PPP\$ GDP		27
2.1.4	PISA scales in reading, maths, & science		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDPScientific & technical articles/bn PPP\$ GDP		n/a
2.1.5	Pupil-teacher ratio, secondary	/.9	4	•	6.1.4 6.1.5	Citable documents H index		49 98 O
2.2	Tertiary education	30.6	76		0.1.5			98 O
2.2.1	Tertiary enrolment, % gross	39.4	66		6.2	Knowledge impact		1 •
2.2.2	Graduates in science & engineering, %		62	0	6.2.1	Growth rate of PPP\$ GDP/worker, %		80 0
2.2.3	Tertiary inbound mobility, %	4.1	41		6.2.2	New businesses/th pop. 15–64		6 •
2.3	Research & development (R&D)	15.7	54		6.2.3	Computer software spending, % GDP		n/a
2.3.1	Researchers, headcounts/mn pop	2,985.8	31		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		5
2.3.2	Gross expenditure on R&D, % GDP		39		6.2.5	High- & medium-high-tech manufactures, %		7 •
2.3.3	QS university ranking, average score top 3*	0.0	70	0	6.3	Knowledge diffusion		26
					6.3.1	Royalty & license fees receipts, % total trade	0.2	35
3	Infrastructure		41		6.3.2	High-tech exports less re-exports, %		10 •
3.1	Information & communication technologies (ICTs)		31		6.3.3	Comm., computer & info. services exp., % total trac		63
3.1.1	ICT access*		9		6.3.4	FDI net outflows, % GDP	6.2	9 •
3.1.2	ICT use*		22		7	Creative outputs	55.5	8 •
3.1.3	Government's online service*		41		7.1	Intangible assets		13
3.1.4	E-participation*	20.3	56		7.1.1	Domestic res trademark app./bn PPP\$ GDP		13
3.2	General infrastructure		107	0	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a
3.2.1	Electricity output, kWh/cap		41		7.1.3	ICTs & business model creation [†]		24
3.2.2	Logistics performance*		42		7.1.4	ICTs & organizational model creation [†]		30
3.2.3	Gross capital formation, % GDP	12.6	138	0		3		
3.3	Ecological sustainability	50.6	25		7.2	Creative goods & services		10 •
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		10	•	7.2.1 7.2.2	Cultural & creative services exports, % total trade National feature films/mn pop. 15–69		46 44
3.3.2	Environmental performance*	67.4	34		7.2.2 7.2.3	Global ent. & media output/th pop. 15–69		n/a
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	2.1	48		7.2.3 7.2.4	Printing & publishing manufactures, %		11/a 3 •
					7.2.4	Creative goods exports, % total trade		38
4	Market sophistication		65					
	Credit		93		7.3	Online creativity		16
4.1	Form of market and the	100			/ 2 1		4/5	5 •
4.1.1	Ease of getting credit*		142	O	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		
	Ease of getting credit*	127.9	142 20 n/a	0	7.3.2 7.3.3	Country-code TLDs/th pop. 15–69	40.6	46 12

Mauritius

Key ir	ndicators		4.2	Investment48.9		
Populati	on (millions)	1.3	4.2.1	Ease of protecting investors*76.7	7 12	•
GDP (US	\$ billions)	11.9	4.2.2	Market capitalization, % GDP67.6	5 28	
	capita, PPP\$10		4.2.3	Total value of stocks traded, % GDP2.8	3 55	
	groupUpper-middle i		4.2.4	Venture capital deals/tr PPP\$ GDP/a		
	Sub-Saharar			•		
negion	Jub-Janarai	TAITCO	4.3	Trade & competition86.5		•
	Score (0–100)		4.3.1	Applied tariff rate, weighted mean, %0.7		
	or value (hard data)	Rank	4.3.2	Non-agricultural mkt access weighted tariff, %0.0		
Globa	I Innovation Index (out of 143) 40.9	40	4.3.3	Intensity of local competition [†] 74.3	3 28	
Innovati	on Output Sub-Index35.0	43	_			
Innovati	on Input Sub-Index46.9	42	5	Business sophistication30.2		
Innovati	on Efficiency Ratio	65	5.1	Knowledge workers38.3		
Global II	nnovation Index 2013 (out of 142)	53	5.1.1	Knowledge-intensive employment, %20.4		
			5.1.2	Firms offering formal training, % firms28.8		
1	Institutions78.3	27	5.1.3	GERD performed by business, % GDPn/a	a n/a	
1.1	Political environment76.2	32	5.1.4	GERD financed by business, %n/a	a n/a	
1.1.1	Political stability*89.3	21	5.1.5	GMAT test takers/mn pop. 20–34156.9	32	
1.1.2	Government effectiveness*65.8	35	5.2	Innovation linkages33.1	l 65	
1.1.3	Press freedom*73.5	52	5.2.1	University/industry research collaboration [†]		
1.0		24		State of cluster development [†]		
1.2	Regulatory environment84.0	24 (5.2.2	GERD financed by abroad, %/a		
1.2.1	Regulatory quality*74.5	32		· · · · · · · · · · · · · · · · · · ·		
1.2.2	Rule of law*72.1	33	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		
1.2.3	Cost of redundancy dismissal, salary weeks10.6	43	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.1	I 39	
1.3	Business environment74.5	31	5.3	Knowledge absorption19.3	3 106	
1.3.1	Ease of starting a business*91.2	28	5.3.1	Royalty & license fees payments, % total trade0.2	2 77	
1.3.2	Ease of resolving insolvency*43.5	53	5.3.2	High-tech imports less re-imports, %5.3	3 97	0
1.3.3	Ease of paying taxes*88.9	12	5.3.3	Comm., computer & info. services imp., % total trade 1.2		
1.5.5	Luse of paying taxes	12	5.3.4	FDI net inflows, % GDP24		
2	Human capital & research25.9	80				
2.1	Education43.0	70	6	Knowledge & technology outputs26.6	72	
2.1.1	Expenditure on education, % GDP3.5	99 (o 6.1	Knowledge creation3.7	7 128	0
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap19.0	64	6.1.1	Domestic resident patent app./tr PPP\$ GDP0.1		0
2.1.3	School life expectancy, years	32	6.1.2	PCT resident patent app./tr PPP\$ GDPn/a		
2.1.4	PISA scales in reading, maths, & science	n/a	6.1.3	Domestic res utility model app./tr PPP\$ GDPn/a		
2.1.5	Pupil-teacher ratio, secondary14.7	58	6.1.4	Scientific & technical articles/bn PPP\$ GDP4.6		
			6.1.5	Citable documents H index41.0		
2.2	Tertiary education30.5	78				
2.2.1	Tertiary enrolment, % gross39.9	65	6.2	Knowledge impact		
2.2.2	Graduates in science & engineering, %20.4	52	6.2.1	Growth rate of PPP\$ GDP/worker, %n/a		
2.2.3	Tertiary inbound mobility, %2.3	57	6.2.2	New businesses/th pop. 15–647.4		
2.3	Research & development (R&D)4.1	88	6.2.3	Computer software spending, % GDPn/a		
2.3.1	Researchers, headcounts/mn popn/a	n/a	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP12.0		
2.3.2	Gross expenditure on R&D, % GDP0.4	72	6.2.5	High- & medium-high-tech manufactures, %	89	0
2.3.3	QS university ranking, average score top 3*0.0	70 (6.3	Knowledge diffusion49.5	13	•
2.5.5	es arriversity rarriang, average score top 3	, , ,	6.3.1	Royalty & license fees receipts, % total trade0.0		0
3	Infrastructure37.1	67	6.3.2	High-tech exports less re-exports, %0.2		0
3.1	Information & communication technologies (ICTs)32.4	82	6.3.3	Comm., computer & info. services exp., % total trade2.6		
3.1.1	ICT access*51.7	65	6.3.4	FDI net outflows, % GDP655.2		•
3.1.2	ICT use*26.9	65				Ť
3.1.3	Government's online service*43.1	88	7	Creative outputs43.4	31	
3.1.4	E-participation*7.9	98 (7.1	Intangible assets57.6		•
			7.1.1	Domestic res trademark app./bn PPP\$ GDPn/a	a n/a	
3.2	General infrastructure38.7	47	7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn/a		
3.2.1	Electricity output, kWh/capn/a	n/a	7.1.3	ICTs & business model creation +59.5		
3.2.2	Logistics performance*48.0	72	7.1.4	ICTs & organizational model creation [†] 55.7		
3.2.3	Gross capital formation, % GDP25.1	49	7.2			
3.3	Ecological sustainability40.2	55	7.2	Creative goods & services41.1		
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eqn/a	n/a	7.2.1	Cultural & creative services exports, % total trade0.0		
3.3.2	Environmental performance*58.1	54	7.2.2	National feature films/mn pop. 15–6932.6		•
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP0.7	75	7.2.3	Global ent. & media output/th pop. 15–69n/a		
		-	7.2.4	Printing & publishing manufactures, %		•
4	Market sophistication63.0	20	7.2.5	Creative goods exports, % total trade0.9	9 41	
4.1	Credit	26	7.3	Online creativity17.1	71	
4.1.1	Ease of getting credit*75.0	40	7.3.1	Generic top-level domains (TLDs)/th pop. 15–6917.5		
4.1.2	Domestic credit to private sector, % GDP100.7	30	7.3.2	Country-code TLDs/th pop. 15–6929.6		
4.1.3	Microfinance gross loans, % GDPn/a	n/a	7.3.3	Wikipedia edits/pop. 15–692,545.2		
	,		7.3.4	Video uploads on YouTube/pop. 15–69/a		

Mexico

Key ir	dicators			4.2	Investment30.4	1	93
Populati	on (millions)	120.8		4.2.1	Ease of protecting investors*56.7	7	55
GDP (US	\$ billions)	1,258.5		4.2.2	Market capitalization, % GDP44.6	5 4	45
GDP per	capita, PPP\$1	5,562.6		4.2.3	Total value of stocks traded, % GDP10.0		41
Income	groupUpper-middle	income		4.2.4	Venture capital deals/tr PPP\$ GDP) 4	49
Region	Latin America and the Car	ibbean		4.3	Trade & competition81.5	5	23
	Score (0–100)			4.3.1	Applied tariff rate, weighted mean, %2.2	2	48
	or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %0.1		30 •
Globa	Innovation Index (out of 143) 36.0	66		4.3.3	Intensity of local competition [†] 67.5	5 (62
Innovati	on Output Sub-Index29.9	70		_			
	on Input Sub-Index42.2	62		5	Business sophistication29.9		31
	on Efficiency Ratio0.7	79		5.1	Knowledge workers		82
Global I	nnovation Index 2013 (out of 142)	63		5.1.1 5.1.2	Knowledge-intensive employment, %		93 O 35
1	Institutions 61.0			5.1.2	Firms offering formal training, % firms45.1 GERD performed by business, % GDP		50
1	Institutions	66 85		5.1.4	GERD financed by business, %		46
1.1.1	Political stability*49.2			5.1.5	GMAT test takers/mn pop. 20–34		76
1.1.2	Government effectiveness*	55		5.2	Innovation linkages24.3		07
1.1.3	Press freedom*54.7		0	5.2.1	University/industry research collaboration [†] 51.3		42
1.2	Regulatory environment59.0	92		5.2.1	State of cluster development [†]		33
1.2.1	Regulatory quality*61.1	52		5.2.3	GERD financed by abroad, %		84 0
1.2.2	Rule of law*31.0	95		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0.0		96 0
1.2.3	Cost of redundancy dismissal, salary weeks22.0	104		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.0		73
1.3	Business environment	27		5.3	Knowledge absorption30.4	1 .	41
1.3.1	Ease of starting a business*87.5	59		5.3.1	Royalty & license fees payments, % total trade/a		n/a
1.3.2	Ease of resolving insolvency*71.6	24		5.3.2	High-tech imports less re-imports, %16.9		9 •
1.3.3	Ease of paying taxes*	83		5.3.3	Comm., computer & info. services imp., % total trade0.0) 1.	38 0
	. , ,			5.3.4	FDI net inflows, % GDP1.1	1	12 0
2	Human capital & research32.5	56			W		
2.1	Education	89		6	Knowledge & technology outputs 26.9		71
2.1.1	Expenditure on education, % GDP	52		6.1 6.1.1	Knowledge creation		88 72
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap13.9	78 75		6.1.2	PCT resident patent app./tr PPP\$ GDP		71
2.1.3	School life expectancy, years	75 47		6.1.3	Domestic res utility model app./tr PPP\$ GDP	}	43
2.1.5	Pupil-teacher ratio, secondary17.3	74		6.1.4	Scientific & technical articles/bn PPP\$ GDP5.9		00
				6.1.5	Citable documents H index232.0		33 •
2.2	Tertiary education	42		6.2	Knowledge impact33.5		88
2.2.1	Tertiary enrolment, % gross	80 20		6.2.1	Growth rate of PPP\$ GDP/worker, %		73
2.2.3	Tertiary inbound mobility, %n/a	n/a		6.2.2	New businesses/th pop. 15–640.9		64
	· · · · · · · · · · · · · · · · · · ·			6.2.3	Computer software spending, % GDP		68 0
2.3	Research & development (R&D)	47 74		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		85
2.3.1	Researchers, headcounts/mn pop	66		6.2.5	High- & medium-high-tech manufactures, %40.3	3	20 •
2.3.3	QS university ranking, average score top 3*41.0	33		6.3	Knowledge diffusion38.3	3	37
2.5.5	, 5 .			6.3.1	Royalty & license fees receipts, % total traden/a		n/a
3	Infrastructure39.9	55		6.3.2	High-tech exports less re-exports, %14.7		11 •
3.1	Information & communication technologies (ICTs)48.6	49		6.3.3	Comm., computer & info. services exp., % total trade0.7		35 O
3.1.1	ICT access*41.1	80		6.3.4	FDI net outflows, % GDP2.0) :	36
3.1.2	ICT use*	77		7	Creative outputs		50
3.1.3	Government's online service*	28	_	7 7.1	Creative outputs		58 03
3.1.4	E-participation*57.9	25	•	7.1.1	Domestic res trademark app./bn PPP\$ GDP42.3		62
3.2	General infrastructure33.7	67		7.1.1	Madrid trademark app. holders/bn PPP\$ GDP0.0		71 0
3.2.1	Electricity output, kWh/cap2,687.1	68		7.1.3	ICTs & business model creation †		53
3.2.2	Logistics performance*57.5	47		7.1.4	ICTs & organizational model creation [†] 56.5		54
3.2.3	Gross capital formation, % GDP24.2	60		7.2	Creative goods & services28.6		40
3.3	Ecological sustainability37.3	60		7.2.1	Cultural & creative services exports, % total trade		80
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq7.9	38		7.2.1	National feature films/mn pop. 15–69		73
3.3.2	Environmental performance*	60		7.2.3	Global ent. & media output/th pop. 15–69		38
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP0.6	77		7.2.4	Printing & publishing manufactures, %0.0		87 0
4	Market sophistication46.9	81		7.2.5	Creative goods exports, % total trade10.6		3 •
4.1	Credit	96		7.3	Online creativity26.9)	57
4.1.1	Ease of getting credit*75.0	40		7.3.1	Generic top-level domains (TLDs)/th pop. 15–692.9		75
4.1.2	Domestic credit to private sector, % GDP27.7	103		7.3.2	Country-code TLDs/th pop. 15–6930.1		59
4.1.3	Microfinance gross loans, % GDP0.3	54		7.3.3	Wikipedia edits/pop. 15-692,306.9)	76
				7.3.4	Video uploads on YouTube/pop. 15–6970.9) ,	40

I: Country/Economy Profiles

Moldova, Republic of

Key ir	ndicators			4.2	Investment35.		66	
Populati	on (millions)	3.6		4.2.1	Ease of protecting investors*53.	.3	66	
GDP (US	\$ billions)	7.9		4.2.2	Market capitalization, % GDPn/		n/a	
GDP per	capita, PPP\$	3,736.1		4.2.3	Total value of stocks traded, % GDP0.		88	
Income	groupLower-middle	income		4.2.4	Venture capital deals/tr PPP\$ GDPn/	а	n/a	
Region		. Europe		4.3	Trade & competition75.	.7	68	
	S., (0. 100)			4.3.1	Applied tariff rate, weighted mean, %2.		53	
	Score (0–100) or value (hard data)			4.3.2	Non-agricultural mkt access weighted tariff, %0.	.0	1	•
Globa	I Innovation Index (out of 143) 40.7			4.3.3	Intensity of local competition [†] 55.	.8	113	0
	on Output Sub-Index42.1							
	on Input Sub-Index39.4			5	Business sophistication26.		102	
	on Efficiency Ratio1.1		•	5.1	Knowledge workers36.		81	
Global lı	nnovation Index 2013 (out of 142)40.9	45		5.1.1	Knowledge-intensive employment, %31.		42	
				5.1.2	Firms offering formal training, % firms32.		55	
1	Institutions58.4			5.1.3	GERD performed by business, % GDP		62	
1.1	Political environment55.5			5.1.4	GERD financed by business, %		65	
1.1.1	Political stability*66.3			5.1.5	GMAT test takers/mn pop. 20–3481.		56	
1.1.2	Government effectiveness*26.1			5.2	Innovation linkages18.		132	
1.1.3	Press freedom*74.0	46		5.2.1	University/industry research collaboration [†] 28.		123	0
1.2	Regulatory environment55.9	101		5.2.2	State of cluster development [†] 22.		135	0
1.2.1	Regulatory quality*45.8			5.2.3	GERD financed by abroad, %9.		43	
1.2.2	Rule of law*36.5			5.2.4	JV-strategic alliance deals/tr PPP\$ GDPn/		n/a	
1.2.3	Cost of redundancy dismissal, salary weeks22.6	105		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.	1	48	
1.3	Business environment	74		5.3	Knowledge absorption25.	.8	66	
1.3.1	Ease of starting a business*88.6	48		5.3.1	Royalty & license fees payments, % total trade0.		62	
1.3.2	Ease of resolving insolvency*34.7	81		5.3.2	High-tech imports less re-imports, %7.		64	
1.3.3	Ease of paying taxes*67.9	80		5.3.3	Comm., computer & info. services imp., % total trade1.		26	
_				5.3.4	FDI net inflows, % GDP2.	.3	79	
2	Human capital & research28.6			6	Knowledge & technology outputs40.8	0	26	
2.1	Education		•	6 6.1	Knowledge & technology outputs40.4		16	
2.1.1	Expenditure on education, % GDP8.4		•	6.1.1	Domestic resident patent app/tr PPP\$ GDP7.		14	-
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap37.9		•	6.1.2	PCT resident patent app./tr PPP\$ GDP		62	•
2.1.3	School life expectancy, years			6.1.3	Domestic res utility model app/tr PPP\$ GDP14.		1	
2.1.4	PISA scales in reading, maths, & science/a Pupil-teacher ratio, secondary9.6			6.1.4	Scientific & technical articles/bn PPP\$ GDP18.		50	_
2.1.3	·			6.1.5	Citable documents H index		98	
2.2	Tertiary education24.0							
2.2.1	Tertiary enrolment, % gross40.1			6.2	Knowledge impact		74 20	
2.2.2	Graduates in science & engineering, %n/a			6.2.1 6.2.2	New businesses/th pop. 15–64		92	-
2.2.3	Tertiary inbound mobility, %1.6	71		6.2.3	Computer software spending, % GDPn/		n/a	0
2.3	Research & development (R&D)6.0			6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		47	
2.3.1	Researchers, headcounts/mn pop951.8			6.2.5	High- & medium-high-tech manufactures, %8.		80	\circ
2.3.2	Gross expenditure on R&D, % GDP0.4							
2.3.3	QS university ranking, average score top 3*0.0	70	0	6.3	Knowledge diffusion		40	
3	Infrastructure31.9	88		6.3.1	Royalty & license fees receipts, % total trade		53	
	Information & communication technologies (ICTs)43.0			6.3.2	High-tech exports less re-exports, %		77	
3.1 3.1.1	ICT access*58.1			6.3.3 6.3.4	Comm., computer & info. services exp., % total trade4. FDI net outflows, % GDP0.		9 68	•
3.1.1	ICT use*22.7			0.5.4	I DI Net Outhows, 70 GDF	4	00	
3.1.3	Government's online service*			7	Creative outputs43.	3	32	
3.1.4	E-participation*39.5			7.1	Intangible assets68.		3	•
				7.1.1	Domestic res trademark app./bn PPP\$ GDP257.		1	•
3.2	General infrastructure			7.1.2	Madrid trademark app. holders/bn PPP\$ GDP5.		1	•
3.2.1	Electricity output, kWh/cap			7.1.3	ICTs & business model creation [†] 45.	.7	113	0
3.2.2	Logistics performance* 28.6			7.1.4	ICTs & organizational model creation [†] 43.	.7	104	
3.2.3	Gross capital formation, % GDP24.1			7.2	Creative goods & services22.	6	53	
3.3	Ecological sustainability27.5			7.2.1	Cultural & creative services exports, % total trade0.		13	•
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq3.2			7.2.2	National feature films/mn pop. 15–69		92	
3.3.2	Environmental performance*53.4			7.2.3	Global ent. & media output/th pop. 15–69n/		n/a	-
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP0.6	79		7.2.4	Printing & publishing manufactures, %		21	
4	Market sophistication51.4	49		7.2.5	Creative goods exports, % total trade0.		97	
 4.1	Credit			7.3	Online creativity14.		80	
4.1.1	Ease of getting credit*87.5			7.3.1	Generic top-level domains (TLDs)/th pop. 15–692.		79	
4.1.2	Domestic credit to private sector, % GDP38.1			7.3.1	Country-code TLDs/th pop. 15–69		58	
4.1.3	Microfinance gross loans, % GDP2.4			7.3.3	Wikipedia edits/pop. 15–69		55	
	<u> </u>			7.3.4	Video uploads on YouTube/pop. 15–69n/			

Mongolia

Key in	dicators			4.2	Investment3	5.2	67
Populati	on (millions)	2.8		4.2.1	Ease of protecting investors*6	6.7	21
GDP (US	\$ billions)	11.5		4.2.2	Market capitalization, % GDP1	2.6	84
	capita, PPP\$			4.2.3	Total value of stocks traded, % GDP	.0.4	82
Income o	groupLower-middle	income		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a
	South East Asia and (4.3	Trade & competition7	'/ Q	79
-				4.3.1	Applied tariff rate, weighted mean, %		84
	Score (0–100)			4.3.2	Non-agricultural mkt access weighted tariff, %		39
Clahal	or value (hard data)	Rank 56		4.3.3	Intensity of local competition [†] 6		94
	Innovation Index (out of 143)			т.э.э	Therisity of local competition	0.0	24
	on Output Sub-Index	67		5	Business sophistication35	5.2	51
	on Input Sub-Index44.8 on Efficiency Ratio0.7	51 94		5.1	Knowledge workers4		58
	novation Index 2013 (out of 142)			5.1.1	Knowledge-intensive employment, %2		60
GIODAI II	Inovation index 2013 (out of 142)	72		5.1.2	Firms offering formal training, % firms6		7 •
1	Institutions62.5	63		5.1.3	GERD performed by business, % GDP		77 O
1.1	Political environment	72		5.1.4	GERD financed by business, %		78 O
1.1.1	Political stability*76.7	48		5.1.5	GMAT test takers/mn pop. 20–3413		39
1.1.2	Government effectiveness*24.0	110		F 2			113
1.1.3	Press freedom*70.1	78		5.2 5.2.1	Innovation linkages		109
				5.2.1	State of cluster development [†]		129 🔾
1.2	Regulatory environment	56		5.2.3	GERD financed by abroad, %		67
1.2.1	Regulatory quality*44.5	86		5.2.3	JV-strategic alliance deals/tr PPP\$ GDP		19
1.2.2	Rule of law*	81		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		42
1.2.3	Cost of redundancy dismissal, salary weeks8.7	25		3.2.3			
1.3	Business environment61.1	81		5.3	Knowledge absorption3		18 •
1.3.1	Ease of starting a business*90.4	36		5.3.1	Royalty & license fees payments, % total trade		99
1.3.2	Ease of resolving insolvency*22.9	115		5.3.2	High-tech imports less re-imports, %		99
1.3.3	Ease of paying taxes*70.0	67		5.3.3	Comm., computer & info. services imp., % total trade		60
				5.3.4	FDI net inflows, % GDP5	3.8	1 •
2	Human capital & research26.9	79		6	Knowledge & technology outputs24	1 2	90
2.1	Education	60			Knowledge & technology outputs24 Knowledge creation4		89
2.1.1	Expenditure on education, % GDP5.5	44		6.1 6.1.1	Domestic resident patent app/tr PPP\$ GDP1		17 • 9 •
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap16.4	75		6.1.2	PCT resident patent app./tr PPP\$ GDP		82
2.1.3	School life expectancy, years	44		6.1.3	Domestic res utility model app./tr PPP\$ GDP	16	1
2.1.4	PISA scales in reading, maths, & science	n/a		6.1.4	Scientific & technical articles/bn PPP\$ GDP1		68
2.1.5	Pupil-teacher ratio, secondary14.5	53		6.1.5	Citable documents H index		103
2.2	Tertiary education31.0	74					
2.2.1	Tertiary enrolment, % gross61.1	34		6.2	Knowledge impact		138 O
2.2.2	Graduates in science & engineering, %17.6	66		6.2.1	Growth rate of PPP\$ GDP/worker, %		n/a
2.2.3	Tertiary inbound mobility, %0.6	89		6.2.2	New businesses/th pop. 15–64		
2.3	Research & development (R&D)4.0	90		6.2.3	Computer software spending, % GDP		n/a
2.3.1	Researchers, headcounts/mn pop653.2	66		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		126 0
2.3.2	Gross expenditure on R&D, % GDP	78		6.2.5	High- & medium-high-tech manufactures, %		88 O
2.3.3	QS university ranking, average score top 3*0.0	70	0	6.3	Knowledge diffusion2		123
				6.3.1	Royalty & license fees receipts, % total trade	0.0	82
3	Infrastructure42.0	48		6.3.2	High-tech exports less re-exports, %	.0.3	90
3.1	Information & communication technologies (ICTs)44.0	51		6.3.3	Comm., computer & info. services exp., % total trade		112
3.1.1	ICT access*40.4	81		6.3.4	FDI net outflows, % GDP	.0.4	66
3.1.2	ICT use*16.4	90		_			
3.1.3	Government's online service*58.8	45		7	Creative outputs36		54
3.1.4	E-participation*60.5	24		7.1	Intangible assets5		16 •
3.2	General infrastructure58.4	7	•	7.1.1	Domestic res trademark app./bn PPP\$ GDP29		1 •
3.2.1	Electricity output, kWh/cap1,697.5	81		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		58
3.2.2	Logistics performance*25.4	132	0	7.1.3	ICTs & business model creation [†] 5		89
3.2.3	Gross capital formation, % GDP56.5			7.1.4	ICTs & organizational model creation [†] 4	3.3	107
2.2		125		7.2	Creative goods & services2	2.6	54
3.3	Ecological sustainability	125		7.2.1	Cultural & creative services exports, % total trade		101 0
3.3.1	Environmental performance*44.7	104 96		7.2.2	National feature films/mn pop. 15-69		18 •
	ISO 14001 environmental certificates/bn PPP\$ GDP0.1			7.2.3	Global ent. & media output/th pop. 15-69	n/a	n/a
3.3.3	130 14001 ENVIRONMENTAL CERTINCATES/DIT FFF3 GDF	119	O	7.2.4	Printing & publishing manufactures, %		14 •
4	Market sophistication57.2	33		7.2.5	Creative goods exports, % total trade	0.0	116 0
4.1	Credit61.6	16		7.3	Online creativity1	0.9	89
4.1.1	Ease of getting credit*	53		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		106
4.1.2	Domestic credit to private sector, % GDP52.3	63		7.3.2	Country-code TLDs/th pop. 15–692		70
4.1.3	Microfinance gross loans, % GDP17.3			7.3.3	Wikipedia edits/pop. 15–69		58
	,			7.3.4	Video uploads on YouTube/pop. 15–69	-	

I: Country/Economy Profiles

Montenegro

Key ir	odicators			4.2	Investment45		38	
Populati	on (millions)	0.6		4.2.1	Ease of protecting investors*63	.3	32	
GDP (US	\$ billions)	4.4		4.2.2	Market capitalization, % GDP90	.4	17	•
GDP per	capita, PPP\$11	,912.6		4.2.3	Total value of stocks traded, % GDP1	.0	66	
Income	groupUpper-middle i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDPn.	/a	n/a	
Region		Europe		4.3	Trade & competition67	2	121	0
	5 (0.400)			4.3.1	Applied tariff rate, weighted mean, %3		61	
	Score (0–100) or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %1		84	
Globa	Innovation Index (out of 143)	59		4.3.3	Intensity of local competition [†] 47	.8	127	0
	on Output Sub-Index28.4	74						
Innovati	on Input Sub-Index45.6	46		5	Business sophistication34		58	
Innovati	on Efficiency Ratio	106	0	5.1	Knowledge workers		70	
Global I	nnovation Index 2013 (out of 142)41.0	44		5.1.1	Knowledge-intensive employment, %		27	
	1. 11. 11.			5.1.2	Firms offering formal training, % firms		78 57	0
1	Institutions68.1	51		5.1.3	GERD performed by business, % GDP		57 63	
1.1	Political environment	53		5.1.4 5.1.5	GERD financed by business, %		63 36	
1.1.1	Political stability*	44						•
1.1.2	Government effectiveness*	61		5.2	Innovation linkages31		71	
1.1.3		91		5.2.1	University/industry research collaboration [†] 50		43	
1.2	Regulatory environment70.6	51		5.2.2	State of cluster development [†]		113	0
1.2.1	Regulatory quality*49.1	73		5.2.3	GERD financed by abroad, %		29	
1.2.2	Rule of law*	60		5.2.4	JV-strategic alliance deals/tr PPP\$ GDPn,		n/a	
1.2.3	Cost of redundancy dismissal, salary weeks11.2	46		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	1.2	33	
1.3	Business environment70.2	50		5.3	Knowledge absorption33		33	
1.3.1	Ease of starting a business*88.8	45		5.3.1	Royalty & license fees payments, % total trade		98	_
1.3.2	Ease of resolving insolvency*51.3	39		5.3.2	High-tech imports less re-imports, %4		108	_
1.3.3	Ease of paying taxes*70.5	64		5.3.3	Comm., computer & info. services imp., % total trade1		17	-
2	11	27		5.3.4	FDI net inflows, % GDP12	.4	10	•
2	Human capital & research	37 25		6	Knowledge & technology outputs20.	9	109	\circ
2.1.1	Expenditure on education, % GDPn/a	n/a		6.1	Knowledge creation18		58	
2.1.1	Gov't expenditure/pupil, secondary, % GDP/capn/a	n/a		6.1.1	Domestic resident patent app./tr PPP\$ GDP5		26	•
2.1.3	School life expectancy, years15.2	40		6.1.2	PCT resident patent app./tr PPP\$ GDP0		58	Ĭ
2.1.4	PISA scales in reading, maths, & science413.9	49	0	6.1.3	Domestic res utility model app./tr PPP\$ GDPn		n/a	
2.1.5	Pupil-teacher ratio, secondaryn/a	n/a		6.1.4	Scientific & technical articles/bn PPP\$ GDP23		41	
				6.1.5	Citable documents H index17	.0	142	0
2.2	Tertiary education	13 44	•	6.2	Knowledge impact16	4	121	\circ
2.2.1	Graduates in science & engineering, %	n/a		6.2.1	Growth rate of PPP\$ GDP/worker, %n.		n/a	
2.2.2	Tertiary inbound mobility, %n/a	n/a		6.2.2	New businesses/th pop. 15–64		92	\circ
	<i>'</i>			6.2.3	Computer software spending, % GDPn.		n/a	Ŭ
2.3	Research & development (R&D)10.8	66		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP14		33	•
2.3.1	Researchers, headcounts/mn pop2,491.0	37		6.2.5	High- & medium-high-tech manufactures, %		n/a	
2.3.2	Gross expenditure on R&D, % GDP	69	_	6.3	Knowledge diffusion28		88	
2.3.3	QS university ranking, average score top 3*0.0	70	0	6.3.1	Royalty & license fees receipts, % total trade		73	
3	Infrastructure34.2	78		6.3.2	High-tech exports less re-exports, %			
3.1	Information & communication technologies (ICTs)41.3	61		6.3.3	Comm., computer & info. services exp., % total trade2		41	
3.1.1	ICT access*n/a	n/a		6.3.4	FDI net outflows, % GDP		58	
3.1.2	ICT use*n/a	n/a			,			
3.1.3	Government's online service*51.0	65		7	Creative outputs35.		57	
3.1.4	E-participation*31.6	48		7.1	Intangible assets45		68	
3.2	General infrastructure	105		7.1.1	Domestic res trademark app./bn PPP\$ GDPn.		n/a	
3.2.1	Electricity output, kWh/cap	50		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		42	
3.2.2	Logistics performance*	115	0	7.1.3	ICTs & business model creation [†] 56		68	
3.2.3	Gross capital formation, % GDP21.0	81		7.1.4	ICTs & organizational model creation [†] 52	.8	69	
				7.2	Creative goods & services12	.0	86	
3.3	Ecological sustainability	71		7.2.1	Cultural & creative services exports, % total trade0	.4	25	•
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq5.6. Environmental performance*5.5.	74 58		7.2.2	National feature films/mn pop. 15–69n		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP2.2	45		7.2.3	Global ent. & media output/th pop. 15–69n		n/a	
د.د.د	130 1-301 ENVIOLIMENTAL CERTIFICATES/DITTER 3 GDF2.2	43		7.2.4	Printing & publishing manufactures, %n		n/a	
4	Market sophistication50.6	53		7.2.5	Creative goods exports, % total trade).1	85	
4.1	Credit	59		7.3	Online creativity41	.5	34	•
4.1.1	Ease of getting credit*93.8	3	•	7.3.1	Generic top-level domains (TLDs)/th pop. 15–693		68	
4.1.2	Domestic credit to private sector, % GDP52.7	62		7.3.2	Country-code TLDs/th pop. 15-69100		1	•
4.1.3	Microfinance gross loans, % GDP0.7	47		7.3.3	Wikipedia edits/pop. 15–69 12,433		38	
				7.3.4	Video uploads on YouTube/pop. 15–69n.	/a	n/a	

Morocco

Comparison Com	ey in	dicators			4.2	Investment29	5.8	118	0
Color programs Programs Programs Color programs	pulati	on (millions)		32.5	4.2.1			97	
Note	P (US	\$ billions)	1	05.1	4.2.2	Market capitalization, % GDP54	4.4	37	
Seen 100					4.2.3			53	
Someth-Roll	come o	roupLower-middl	e inc	ome	4.2.4	Venture capital deals/tr PPP\$ GDP	0.0	63	0
Applied to fiff a few weighted mean, %	gion	Northern Africa and Wes	tern	Asia	4.3	Trade & competition	6.0	61	
Solida S		5 (0.40)						106	
Global Innovation Index (out of 143)				Rank	4.3.2	- · · ·		66	
	lobal				4.3.3	Intensity of local competition [†] 68	8.7	56	
				86					
		·		89		· · · · · · · · · · · · · · · · · · ·			
Institutions	novati	on Efficiency Ratio0.	7	83		9		121	
Institutions				92		. , ,		104	
11			_					80	
Political tability*			_					47	
Covernment effectiveness*								54 92	
Press freedom*					3.1.3			92	
Regulatory environment						3		124	_
Regulatory quality*	1.5			111				111	
Rule of law*								57	
223 Cost of redundancy dismissal, salary weeks 20,7 96 52,5 Patent families filed in 3+ offices/on PPP\$ GDP 0,0 0,5								74 87	
1.3 Business environment								96	_
1.3.1 Ease of starting a business*	2.3	Cost of redundancy dismissal, salary weeks20.7	/	96					
1.32 Ease of resolving insolvency*	3			58				130	
133 Ease of paying taxes* 73.9 51 53.3 Comm., computer & info. services imp., % total trade _ 0.4 10 10 10 10 10 10 10 1		9				, ,		92	
2 Human capital & research								n/a	
Human capital & research	3.3	Ease of paying taxes*73.9	9	51				72	
Education		Human capital & research 29 5	7	64	3.3.4	FDI Net IIIIOWS, % GDF	2.3	12	
2.1.1 Expenditure on education, % GDP					6	Knowledge & technology outputs25	.5	78	
2.1.2 Gov't expenditure/pupil, secondary, % GDP/cap					6.1			86	
2.1.3 School life expectancy, years. 11.6 94 6.1.2 PCT resident patent app/tr PPPS GDP 0.2 6.2.1.4 PISA scales in reading, maths, & science.		· · · · · · · · · · · · · · · · · · ·			6.1.1			63	
2.1.4 PISA scales in reading, maths, & science					6.1.2	PCT resident patent app./tr PPP\$ GDP	0.2	63	
22 Tertiary education. 38.2 53 6.1.5 Citable documents H index. 99.0 6 22.1 Tertiary enrolment, % gross 16.2 95 6.2 Knowledge Impact. 31.0 10.2 22.2 Graduates in science & engineering, % 34.9 7 6 6.2.1 Growth rate of PPPS GDP/worker, % 1.3 6 22.3 Tertiary inbound mobility, % 1.9 6 6.2.2 New businesses/th pop. 15–64 0.0 9 23 Research & development (P&D) 9.1 70 6.2.3 Computer software spending, % GDP 0.3 55 23.1 Researchers, headcounts/mn pop. 1,145.7 55 6.2.5 High- & medium-high-tech manufactures, % 2.74 3 23.3 QS university ranking, average score top 3* 0.0 70 6.3 Knowledge diffusion. 36.3 4 23.3 QS university ranking, average score top 3* 0.0 70 6.3 Knowledge diffusion. 36.3 4 23.1 Infrastructure. 39.6 58 6.3.2 High-tech exports less re-exports, % 1/2 n/2 6.3.4 High-tech exports less re-exports, % 1/2 n/2 6.3.4 High-tech exports less re-exports, % 1/2 n/2 6.3.4 FDI net outflows, % GDP 0.4 7 3.1.2 ICT use* 2.2.8 73 3.1.3 Government's online service* 5.43 53 7 Creative output, kWh/cap 770.7 96 7.13 IcT use 1.2.2 Logistics performance* 5.63 50 7.13 IcT ademark app. Indersylva propers GDP 0.4 4.1	1.4	PISA scales in reading, maths, & sciencen/a	а	n/a	6.1.3			n/a	
Tertiary education	1.5	Pupil-teacher ratio, secondary18.	7	78				84	
2.2.1 Tertiary enrolment, % gross	2	Tertiary education 38	2	53	6.1.5	Citable documents H index99	9.0	65	
Graduates in science & engineering, % 34.9 7 6.2.1 Growth rate of PPPS GDP/worker, % 1.3 6.2.2 Growth rate of PPPS GDP 1.5 6.2.4 Growth rate of PPPS GDP 1.5 6.2.5 Gross expenditure on R&D, % GDP 1.145.7 55 6.2.5 Gross expenditure on R&D, % GDP 1.145.7 55 6.2.5 High- & medium-high-tech manufactures, % 2.7.4 3.2.3 Governments in particular 3.1 Governments of R&D, % GDP 3.6 6.2.5 High- & medium-high-tech manufactures, % 2.7.4 3.1 Governments of R&D, % GDP 3.6 6.2.5 High- & medium-high-tech manufactures, % 2.7.4 3.1 Governments of R&D, % GDP 3.6 6.2.5 High- & medium-high-tech manufactures, % 2.7.4 3.1 Governments of R&D, % GDP 3.6 6.2.5 High- & medium-high-tech manufactures, % 2.7.4 3.1 Governments of R&D, % GDP 3.1					6.2	Knowledge impact3	1.0	101	
2.2.3 Tertiary inbound mobility, %				7 •	6.2.1	Growth rate of PPP\$ GDP/worker, %	1.3	61	
Research & development (R&D)	2.3	3 3		60	6.2.2	New businesses/th pop. 15-64	0.0	92	0
23.1 Researchers, headcounts/mn pop	2	Research & development (R&D)	1	70	6.2.3			57	
2.3.2 Gross expenditure on R&D, % GDP		The second secon						80	
23.3 QS university ranking, average score top 3*		the state of the s			6.2.5	High- & medium-high-tech manufactures, %	7.4	39	
Sample S					6.3	Knowledge diffusion30	6.3	43	•
3.1. Information & communication technologies (ICTs) 40.8 62 6.3.3 Comm., computer & info. services exp., % total trade 2.8 2.8 2.3 2.1 ICT use* 22.8 73 2.2 ICT use* 22.8 73 2.3 Government's online service* 54.3 53 7 Creative outputs 27.4 9 3.1.4 E-participation* 39.5 38 7.1 Intangible assets 38.8 9 3.1 Intangible assets 38.8		<u> </u>			6.3.1	Royalty & license fees receipts, % total trade	0.0	99	0
3.1.1 ICT access*		Infrastructure39.6	5	58	6.3.2	High-tech exports less re-exports, %r	ı/a	n/a	
3.1.2 ICT use*	1	Information & communication technologies (ICTs)40.8	8	62	6.3.3	Comm., computer & info. services exp., % total trade	2.8	21	•
3.1.3 Government's online service* 54.3 53 7 Creative outputs 38.8 9 3.1.4 E-participation* 39.5 38 7.1 Intangible assets 38.8 9 3.2 General infrastructure 41.7 38 7.1.1 Domestic res trademark app./bn PPP\$ GDP 88.8 2 3.2.1 Electricity output, kWh/cap 770.7 96 7.1.2 Madrid trademark app. holders/bn PPP\$ GDP 0.4 4 3.2.2 Logistics performance* 56.3 50 7.1.4 ICTs & business model creation† 52.8 8 3.2.3 Gross capital formation, % GDP 34.3 16 7 3.3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq 8.3 35 7 3.3.2 Environmental performance* 51.9 73 72.1 Cultural & creative services exports, % total trade 0.4 2 3.3.3 ISO 14001 environmental certificates/bn PPP\$ GDP 0.3 103 72.4 Printing & publishing manufactures, % 0.0 7 4 Market sophistication 42.8 109 7 4.1 Credit 26.6 106 7.3 Online creativity 19.2 6 4.1.1 Ease of getting credit* 50.0 96 7.3.1 Generic top-level domains (TLDs)/th pop. 15–69 11.4 8 4.1.2 Domestic credit to private sector, % GDP 0.5 48 7.3.3 Wikipedia edits/pop. 15–69 967.8 967.8	1.1				6.3.4	FDI net outflows, % GDP	0.4	71	
3.1.4 E-participation*					7	Creative outputs		02	
3.2 General infrastructure						The state of the s		92 97	
3.2.1 Electricity output, kWh/cap	1.4	E-participation*39.5	5	38		9		22	
3.2.1 Electricity output, kWh/cap	2	General infrastructure41.	7	38 •				44	
3.2.2 Logistics performance*	2.1			96				83	
3.3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq								95	
3.3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq	2.3	Gross capital formation, % GDP34.3	3	16 •					
3.3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq	3	Ecological sustainability36.	3	67				85	
And the performance for the properties of the pr	3.1			35 •		· · · ·		23 68	
4 Market sophistication 42.8 109 4.1 Credit 560 feeting credit* 50.0 96 4.1.1 Ease of getting credit* 50.0 96 4.1.2 Domestic credit to private sector, % GDP 73.3 43 ● 73.2 Country-code TLDs/th pop. 15-69 14.4 84.1.3 Microfinance gross loans, % GDP 96.7 8 96.7	3.2	·		73		· ·		54	
4 Market sophistication 42.8 109 7.2.5 Creative goods exports, % total trade	3.3	ISO 14001 environmental certificates/bn PPP\$ GDP0.:	3	103				70	
4.1 Credit		Maybet applicational or		00				n/a	
4.1.1 Ease of getting credit* 50.0 96 7.3.1 Generic top-level domains (TLDs)/th pop. 15–69 2.1 96 4.1.2 Domestic credit to private sector, % GDP 73.3 43 7.3.2 Country-code TLDs/th pop. 15–69 14.4 8 4.1.3 Microfinance gross loans, % GDP 0.5 48 7.3.3 Wikipedia edits/pop. 15–69 967.8 97.8									
4.1.2 Domestic credit to private sector, % GDP						•		68	
4.1.3 Microfinance gross loans, % GDP								90 89	
								98	
7.3.4 Video uploads on YouTube/pop. 15–69	د.،		_	10				52	

Mozambique

Key ir	ndicators				4.2	Investment) 17	7 •
Populati	ion (millions)		25.2		4.2.1	Ease of protecting investors*60.0		2 •
GDP (US	\$ billions)		15.3		4.2.2	Market capitalization, % GDPn/a		а
GDP per	capita, PPP\$		1,089.8		4.2.3	Total value of stocks traded, % GDPn/a		а
Income	group	Low	income		4.2.4	Venture capital deals/tr PPP\$ GDPn/a	n/a	а
Region	Sub-	-Sahara	n Africa		4.3	Trade & competition72.3	94	4
					4.3.1	Applied tariff rate, weighted mean, %4.8		
	Score or value (ha	(0-100)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %0.0		1
Globa	I Innovation Index (out of 143)				4.3.3	Intensity of local competition [†] 53.3		
	on Output Sub-Index							
	on Input Sub-Index				5	Business sophistication35.0	54	4 •
	on Efficiency Ratio				5.1	Knowledge workers15.6	133	3 0
	nnovation Index 2013 (out of 142)				5.1.1	Knowledge-intensive employment, %n/a	n/a	а
0.000		2015			5.1.2	Firms offering formal training, % firms22.0) 87	7
1	Institutions	49.2	110		5.1.3	GERD performed by business, % GDPn/a	n/a	а
1.1	Political environment	56.6	73		5.1.4	GERD financed by business, %n/a		
1.1.1	Political stability*	74.1	52		5.1.5	GMAT test takers/mn pop. 20–341.2	142	2 0
1.1.2	Government effectiveness*	23.8	112		5.2	Innovation linkages57.5		5
1.1.3	Press freedom*	72.0	60		5.2.1	University/industry research collaboration [†] 37.8		
1.2	Regulatory environment	370	134	\circ	5.2.2	State of cluster development [†] 40.5		7
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %78.1		1
1.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0.1		3
1.2.3	Cost of redundancy dismissal, salary weeks			0	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDPn/a		а
					ГЭ			7
1.3	Business environment				5.3	Knowledge absorption		7
1.3.1	Ease of starting a business*				5.3.1 5.3.2	Royalty & license fees payments, % total trade		1 0
1.3.2	Ease of resolving insolvency*				5.3.3	Comm., computer & info. services imp., % total trade1.0		
1.3.3	Ease of paying taxes*	63.9	93		5.3.4	FDI net inflows, % GDP16.5		z 7 •
2	Human capital & research	20 5	101		5.5.4	T DI NEL INIOWS, 70 GDF10.5	,	/
2.1	Education				6	Knowledge & technology outputs 26.9	69	9
2.1.1	Expenditure on education, % GDP				6.1	Knowledge creation4.2		
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap			•	6.1.1	Domestic resident patent app./tr PPP\$ GDP1.0		
2.1.3	School life expectancy, years				6.1.2	PCT resident patent app./tr PPP\$ GDP/a		
2.1.4	PISA scales in reading, maths, & science				6.1.3	Domestic res utility model app./tr PPP\$ GDP0.1		5
2.1.5	Pupil-teacher ratio, secondary			0	6.1.4	Scientific & technical articles/bn PPP\$ GDP	109	9
	,				6.1.5	Citable documents H index53.0	106	6
2.2	Tertiary education			0	6.2	Knowledge impact51.9))	2 •
2.2.1	Tertiary enrolment, % gross			_	6.2.1	Growth rate of PPP\$ GDP/worker, %4.5		3
2.2.2	Graduates in science & engineering, %			0	6.2.2	New businesses/th pop. 15–64/2		_
2.2.3	Tertiary inbound mobility, %				6.2.3	Computer software spending, % GDP/2		
2.3	Research & development (R&D)				6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP1.7		
2.3.1	Researchers, headcounts/mn pop				6.2.5	High- & medium-high-tech manufactures, %/a		
2.3.2	Gross expenditure on R&D, % GDP							
2.3.3	QS university ranking, average score top 3*	0.0	70	0	6.3	Knowledge diffusion 24.6		
2	Infrastructure	27.5	105		6.3.1	Royalty & license fees receipts, % total trade0.1		
3	IIII asti actai ciiiiiiiiiiiiiiiiiiiiiiiiiiiiii		105		6.3.2	High-tech exports less re-exports, %		•
3.1	Information & communication technologies (ICTs) ICT access*			_	6.3.3	Comm., computer & info. services exp., % total trade0.6		
3.1.1	ICT access			0	6.3.4	FDI net outflows, % GDP0.1	93	5
3.1.2	Government's online service*				7	Creative outputs14.3	136	5 0
3.1.3	E-participation*				7.1	Intangible assets27.4		1 0
3.1.4					7.1.1	Domestic res trademark app./bn PPP\$ GDP30.2		
3.2	General infrastructure				7.1.2	Madrid trademark app. holders/bn PPP\$ GDP0.1		
3.2.1	Electricity output, kWh/cap				7.1.3	ICTs & business model creation [†] 43.8		
3.2.2	Logistics performance*				7.1.4	ICTs & organizational model creation [†] 39.7		
3.2.3	Gross capital formation, % GDP	48.7	3					
3.3	Ecological sustainability	15.9	140	0	7.2	Creative goods & services		
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq			0	7.2.1	Cultural & creative services exports, % total trade		
3.3.2	Environmental performance*				7.2.2	National feature films/mn pop. 15–69		0 0
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP		80		7.2.3	Global ent. & media output/th pop. 15–69/2 Printing & publishing manufactures, %/2		
					7.2.4 7.2.5	Creative goods exports, % total trade		
4	Market sophistication			•				
4.1	Credit				7.3	Online creativity1.2		
4.1.1	Ease of getting credit*				7.3.1	Generic top-level domains (TLDs)/th pop. 15–690.1		0 0
4.1.2	Domestic credit to private sector, % GDP				7.3.2	Country-code TLDs/th pop. 15–693.5		
4.1.3	Microfinance gross loans, % GDP	0.1	71		7.3.3	Wikipedia edits/pop. 15–6979.2		
					7.3.4	Video uploads on YouTube/pop. 15–69n/a	n/a	а

Myanmar

Key in	dicators				4.2	Investment			
Populatio	n (millions)		52.8		4.2.1	Ease of protecting investors*	23.3	142	0
GDP (US	billions)		56.4		4.2.2	Market capitalization, % GDP	n/a	n/a	
GDP per	apita, PPP\$		1,739.8		4.2.3	Total value of stocks traded, % GDP	n/a	n/a	
Income g	roup	Low i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a	
Region	South E	ast Asia and C)ceania		4.3	Trade & competition	74.9	76	•
					4.3.1	Applied tariff rate, weighted mean, %			
		Score (0—100) ue (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		70	_
Global	Innovation Index (out of 143)				4.3.3	Intensity of local competition [†]		93	_
	on Output Sub-Index		133			,			
	in Input Sub-Index		143	0	5	Business sophistication	8.8	143	0
	n Efficiency Ratio		80		5.1	Knowledge workers	3.3	143	0
	novation Index 2013 (out of 142)		n/a		5.1.1	Knowledge-intensive employment, %	n/a	n/a	
					5.1.2	Firms offering formal training, % firms			
1	Institutions	35.3	140		5.1.3	GERD performed by business, % GDP			
1.1	Political environment	32.5	137		5.1.4	GERD financed by business, %			
1.1.1	Political stability*	42.1	117		5.1.5	GMAT test takers/mn pop. 20–34	3.0	135	
1.1.2	Government effectiveness*	0.0	143	0	5.2	Innovation linkages	23.0	116	
1.1.3	Press freedom*	55.3	123		5.2.1	University/industry research collaboration [†]			
1.2	Regulatory environment	40.0	130		5.2.2	State of cluster development [†]			
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %			
1.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP	0.1	15	•
1.2.3	Cost of redundancy dismissal, salary weeks			•	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		88	
					5.3	Knowledge absorption	0.0	143	0
1.3	Business environment				5.3.1	Royalty & license fees payments, % total trade			
1.3.1 1.3.2	Ease of starting a business* Ease of resolving insolvency*				5.3.2	High-tech imports less re-imports, %			
1.3.2	Ease of paying taxes*				5.3.3	Comm., computer & info. services imp., % total trac			
1.3.3	ease or paying taxes	04.3	91		5.3.4	FDI net inflows, % GDP			
2	Human capital & research	17.4	112		3.3	1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2		11, 0	
2.1	Education				6	Knowledge & technology outputs	17.7	118	
2.1.1	Expenditure on education, % GDP	8.0	132	0	6.1	Knowledge creation	1.9	140	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap.		n/a		6.1.1	Domestic resident patent app./tr PPP\$ GDP			
2.1.3	School life expectancy, years	8.6	122		6.1.2	PCT resident patent app./tr PPP\$ GDP			
2.1.4	PISA scales in reading, maths, & science	n/a	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP			
2.1.5	Pupil-teacher ratio, secondary	34.1	110		6.1.4	Scientific & technical articles/bn PPP\$ GDP			
2.2	Tertiary education	38.0	51		6.1.5	Citable documents H index	38.0	126	
2.2.1	Tertiary enrolment, % gross		98		6.2	Knowledge impact	51.2	24	•
2.2.2	Graduates in science & engineering, %			•	6.2.1	Growth rate of PPP\$ GDP/worker, %		10	•
2.2.3	Tertiary inbound mobility, %			-	6.2.2	New businesses/th pop. 15-64		n/a	
					6.2.3	Computer software spending, % GDP	n/a	n/a	
2.3	Research & development (R&D)			O	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP	0.4	134	
2.3.1	Researchers, headcounts/mn popGross expenditure on R&D, % GDP		n/a		6.2.5	High- & medium-high-tech manufactures, %	n/a	n/a	
2.3.2	QS university ranking, average score top 3*		n/a 70	\circ	6.3	Knowledge diffusion	0.0	142	0
2.3.3	Q3 driiversity fariking, average score top 3	0.0	70	O	6.3.1	Royalty & license fees receipts, % total trade			
3	Infrastructure	16.7	138		6.3.2	High-tech exports less re-exports, %			
3.1	Information & communication technologies (ICT	s)6.8	142		6.3.3	Comm., computer & info. services exp., % total trad			
3.1.1	ICT access*				6.3.4	FDI net outflows, % GDP			
3.1.2	ICT use*			0					
3.1.3	Government's online service*				7	Creative outputs	14.8	134	
3.1.4	E-participation*	0.0	129	0	7.1	Intangible assets		130	
3.2	General infrastructure				7.1.1	Domestic res trademark app./bn PPP\$ GDP	43.1	60	•
3.2.1	Electricity output, kWh/cap		118		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP			
3.2.2	Logistics performance*				7.1.3	ICTs & business model creation [†]			
3.2.3	Gross capital formation, % GDP		69		7.1.4	ICTs & organizational model creation [†]	32.7	128	
					7.2	Creative goods & services	2.4	121	
3.3	Ecological sustainability		132		7.2.1	Cultural & creative services exports, % total trade			
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		78		7.2.2	National feature films/mn pop. 15–69	0.7	80	
3.3.2	Environmental performance*		135		7.2.3	Global ent. & media output/th pop. 15–69	n/a	n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ G	UP0.0	125		7.2.4	Printing & publishing manufactures, %	n/a	n/a	
4	Market sophistication	36.9	135		7.2.5	Creative goods exports, % total trade	0.0	109	
4 .1	Credit		140		7.3	Online creativity	0.1	138	
4.1.1	Ease of getting credit*		134		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69			
	Domestic credit to private sector % GDP	47	141		7.37	Country-code ILL)s/fh non. 15–69			
4.1.2 4.1.3	Domestic credit to private sector, % GDP Microfinance gross loans, % GDP				7.3.2 7.3.3	Country-code TLDs/th pop. 15–69 Wikipedia edits/pop. 15–69			

Namibia

Key in	dicators				4.2	Investment28	.1	108	
Populati	on (millions)		2.3		4.2.1	Ease of protecting investors*53	.3	66	
	\$ billions)				4.2.2	Market capitalization, % GDP10	.2	89	
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDP0		95	0
	groupUppe				4.2.4	Venture capital deals/tr PPP\$ GDPn/		n/a	
	Su				4.3	Trade & competition77	1	F2	
					4.3.1	Applied tariff rate, weighted mean, %1		52 9	
		re (0-100)							•
<i>-</i>		hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		63 95	
	Innovation Index (out of 143)				4.3.3	Intensity of local competition [†] 59	.0	95	
	on Output Sub-Index		119		5	Business sophistication25.	7 -	108	
	on Input Sub-Index		95	_	5.1	Knowledge workers29		98	
	on Efficiency Ratio		125	0	5.1.1	Knowledge-intensive employment, %16		83	
Global Ir	nnovation Index 2013 (out of 142)	28.4	109		5.1.2	Firms offering formal training, % firms44		36	
1	Institutions	68.2	49		5.1.3	GERD performed by business, % GDP		78	0
1.1	Political environment		38		5.1.4	GERD financed by business, %12		72	_
1.1.1	Political stability*		22	-	5.1.5	GMAT test takers/mn pop. 20–3426		99	
1.1.2	Government effectiveness*		62						
1.1.3	Press freedom*		17		5.2	Innovation linkages24		106	
					5.2.1	University/industry research collaboration [†] 42		71	
1.2	Regulatory environment		43		5.2.2	State of cluster development [†]		78	
1.2.1	Regulatory quality*		71		5.2.3	GERD financed by abroad, %1		77	
1.2.2	Rule of law*		54		5.2.4	JV-strategic alliance deals/tr PPP\$ GDPn/ Patent families filed in 3+ offices/bn PPP\$ GDP		n/a	
1.2.3	Cost of redundancy dismissal, salary weeks	9.7	34	•	5.2.5	Patent families filed in 3+ offices/on PPP\$ GDP	. 1	50	
1.3	Business environment	57.1	92		5.3	Knowledge absorption23	.0	83	
1.3.1	Ease of starting a business*	67.9	121		5.3.1	Royalty & license fees payments, % total trade0		108	
1.3.2	Ease of resolving insolvency*	37.0	74		5.3.2	High-tech imports less re-imports, %6	.7	74	
1.3.3	Ease of paying taxes*	66.4	85		5.3.3	Comm., computer & info. services imp., % total trade0	.5	90	
					5.3.4	FDI net inflows, % GDP7	.7	22	•
2	Human capital & research		104			W 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
2.1	Education		81		6	Knowledge & technology outputs12.			0
2.1.1	Expenditure on education, % GDP				6.1	Knowledge creation		70	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		80		6.1.1	Domestic resident patent app./tr PPP\$ GDPn/			
2.1.3	School life expectancy, years		98		6.1.2	PCT resident patent app./tr PPP\$ GDP0		33	•
2.1.4	PISA scales in reading, maths, & science		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a	
2.1.5	Pupil-teacher ratio, secondary	24.6	87		6.1.4	Scientific & technical articles/bn PPP\$ GDP7		86	
2.2	Tertiary education	15.0	112		6.1.5	Citable documents H index55			
2.2.1	Tertiary enrolment, % gross				6.2	Knowledge impact4	.7	132	0
2.2.2	Graduates in science & engineering, %	2.6	104	0	6.2.1	Growth rate of PPP\$ GDP/worker, %n/		n/a	
2.2.3	Tertiary inbound mobility, %	10.2	16	•	6.2.2	New businesses/th pop. 15–640		67	
2.3	Research & development (R&D)	2.1	106		6.2.3	Computer software spending, % GDPn/			
2.3.1	Researchers, headcounts/mn pop		77		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP1			
2.3.2	Gross expenditure on R&D, % GDP		97		6.2.5	High- & medium-high-tech manufactures, %	a	n/a	
2.3.3	QS university ranking, average score top 3*		70	\circ	6.3	Knowledge diffusion21	.7	125	0
2.3.3	23 driversity farming, average score top 3		, 0	0	6.3.1	Royalty & license fees receipts, % total trade0			
3	Infrastructure	25.8	113		6.3.2	High-tech exports less re-exports, %2			
3.1	Information & communication technologies (ICTs)	19.8	111		6.3.3	Comm., computer & info. services exp., % total trade0			0
3.1.1	ICT access*		101		6.3.4	FDI net outflows, % GDP0		84	
3.1.2	ICT use*	15.5	94						
3.1.3	Government's online service*	30.1	120	0	7	Creative outputs27.	9	89	
3.1.4	E-participation*	2.6	116	0	7.1	Intangible assets48		49	
3.2	General infrastructure	23.6	118		7.1.1	Domestic res trademark app./bn PPP\$ GDPn/		n/a	
3.2.1	Electricity output, kWh/cap		103		7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn/		n/a	
3.2.1	Logistics performance*		89		7.1.3	ICTs & business model creation [†] 51		91	
3.2.2	Gross capital formation, % GDP		83		7.1.4	ICTs & organizational model creation [†] 45	.5	95	
					7.2	Creative goods & services10	.3	93	
3.3	Ecological sustainability		76		7.2.1	Cultural & creative services exports, % total traden/		n/a	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		27		7.2.2	National feature films/mn pop. 15–690		76	
3.3.2	Environmental performance*		101		7.2.3	Global ent. & media output/th pop. 15–69		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	0.4	93		7.2.4	Printing & publishing manufactures, %n/		n/a	
1	Market conhictication	11 1	96		7.2.5	Creative goods exports, % total trade0		63	
4	Market sophistication								
4.1 4.1.1	Ease of getting credit*		101 53		7.3 7.3.1	Online creativity4 Generic top-level domains (TLDs)/th pop. 15–6911		112 47	
4.1.1 4.1.2	Domestic credit to private sector, % GDP		71		7.3.1 7.3.2	Country-code TLDs/th pop. 15–69		125	
4.1.2	Microfinance gross loans, % GDP		81	\circ	7.3.2 7.3.3	Wikipedia edits/pop. 15–69853		100	U
7.1.√	MICIOTITIATICE 91033 104113, 70 GDF	0.0	OI	0	7.3.3 7.3.4	Video uploads on YouTube/pop. 15–69n/			
					1.5.4	viaco apioaas ori routabe/ pop. 13-03	u	1 1/ d	

Nepal

Key inc	dicators				4.2	Investment29	9.8	98	
Populatio	n (millions)		27.5		4.2.1	Ease of protecting investors*53	3.3	66	
GDP (US\$	billions)		19.3		4.2.2	Market capitalization, % GDP2	1.4	68	
	apita, PPP\$				4.2.3	Total value of stocks traded, % GDP	0.3	87	
Income g	roup	. Low ir	ncome		4.2.4	Venture capital deals/tr PPP\$ GDPr	ı/a	n/a	
_	Central and S				4.3	Trade & competition6	76	118	
-					4.3.1	Applied tariff rate, weighted mean, %12		133	\sim
	Score (0-				4.3.2	Non-agricultural mkt access weighted tariff, %		46	_
Clabal	or value (hard		Rank	0	4.3.3	Intensity of local competition [†]		103	•
	Innovation Index (out of 143)		136		7.5.5	Therisity of local competition	ر.ر	105	
			135 121	O	5	Business sophistication31	.3	74	
	n Input Sub-Index n Efficiency Ratio		134	_	5.1	Knowledge workers38		74	
	novation Index 2013 (out of 142)		128	O	5.1.1	Knowledge-intensive employment, %r		n/a	
GIODAI IIII	lovation index 2013 (out of 142)	.25.0	120		5.1.2	Firms offering formal training, % firms3		58	
1	Institutions4	6.1	123		5.1.3	GERD performed by business, % GDPr		n/a	
1.1	Political environment			0	5.1.4	GERD financed by business, %r		n/a	
1.1.1	Political stability*				5.1.5	GMAT test takers/mn pop. 20–3468		63	•
1.1.2	Government effectiveness*				F 2			86	
1.1.3	Press freedom*		97		5.2 5.2.1	University/industry research collaboration [†]			
					5.2.1	State of cluster development [†]		103	
1.2	Regulatory environment				5.2.3	GERD financed by abroad, %r		n/a	
1.2.1	Regulatory quality*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		91	
1.2.2	Rule of law*				5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDPr		n/a	
1.2.3	Cost of redundancy dismissal, salary weeks	27.2	118		3.2.3				
1.3	Business environment	57.3	90		5.3	Knowledge absorption27		54	•
1.3.1	Ease of starting a business*	81.5	82		5.3.1	Royalty & license fees payments, % total trader		n/a	
1.3.2	Ease of resolving insolvency*	26.0	109		5.3.2	High-tech imports less re-imports, %		44	_
1.3.3	Ease of paying taxes*	54.4	90		5.3.3	Comm., computer & info. services imp., % total trade		31	•
_					5.3.4	FDI net inflows, % GDP	0.5	126	
2	Human capital & research1				6	Knowledge & technology outputs 11	2	1/1	_
2.1	Education					Knowledge & technology outputs			
2.1.1	Expenditure on education, % GDP		69		6.1	Domestic resident patent app./tr PPP\$ GDP		73 (•
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		91		6.1.1 6.1.2	PCT resident patent app./tr PPP\$ GDP		n/a n/a	
2.1.3	School life expectancy, years		83		6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a	
2.1.4	PISA scales in reading, maths, & science		n/a		6.1.4	Scientific & technical articles/bn PPP\$ GDP10		73	
2.1.5	Pupil-teacher ratio, secondary	29.2	102		6.1.5	Citable documents H index7		89	•
2.2	Tertiary education	12.6	121						
2.2.1	Tertiary enrolment, % gross	14.5	97		6.2	Knowledge impact		141	0
2.2.2	Graduates in science & engineering, %	11.8	98	0	6.2.1	Growth rate of PPP\$ GDP/worker, %		n/a	
2.2.3	Tertiary inbound mobility, %	0.0	112	0	6.2.2	New businesses/th pop. 15–64		71	
2.3	Research & development (R&D)	2.8	95		6.2.3	Computer software spending, % GDP		n/a	
2.3.1	Researchers, headcounts/mn pop19		88		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP			
2.3.2	Gross expenditure on R&D, % GDP		75		6.2.5	High- & medium-high-tech manufactures, %	1.4	95	0
2.3.3	QS university ranking, average score top 3*		70	0	6.3	Knowledge diffusion19	9.9	131	0
	,				6.3.1	Royalty & license fees receipts, % total traden	ı/a	n/a	
3	Infrastructure2	3.2	119		6.3.2	High-tech exports less re-exports, %	0.1	114	
3.1	Information & communication technologies (ICTs)	15.7	124		6.3.3	Comm., computer & info. services exp., % total trade	2.4	28	•
3.1.1	ICT access*	.n/a	n/a		6.3.4	FDI net outflows, % GDPr	ı/a	n/a	
3.1.2	ICT use*		n/a		_				
3.1.3	Government's online service*	28.8	127		7	Creative outputs20			
3.1.4	E-participation*	2.6	116		7.1	Intangible assets29			0
3.2	General infrastructure	284	94		7.1.1	Domestic res trademark app./bn PPP\$ GDP20		83	
3.2.1	Electricity output, kWh/cap10		120	0	7.1.2	Madrid trademark app. holders/bn PPP\$ GDPr		n/a	
3.2.2	Logistics performance*		136		7.1.3	ICTs & business model creation [†] 4		125	0
3.2.3	Gross capital formation, % GDP		19		7.1.4	ICTs & organizational model creation [†] 39	9.8	118	
					7.2	Creative goods & services16	5.1	77	
3.3	Ecological sustainability		115		7.2.1	Cultural & creative services exports, % total trader	ı/a	n/a	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		105		7.2.2	National feature films/mn pop. 15–69r		n/a	
3.3.2	Environmental performance*		117		7.2.3	Global ent. & media output/th pop. 15–69r		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	.n/a	n/a		7.2.4	Printing & publishing manufactures, %		48	•
4	Market sophistication4	2 1	105		7.2.5	Creative goods exports, % total trade		66	
-	Credit					Online creativity		107	
A 1		פונ.	86		7.3	Ornine Creativity		107	
4.1			ED		7 2 1	Congricton lovel domains (TLDs) /th page 15 60	16		
4.1.1	Ease of getting credit*	68.8	53 50		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		114	
		58.8 55.1	53 58 42	•	7.3.1 7.3.2 7.3.3	Generic top-level domains (TLDs)/th pop. 15–69	1.9	87 102	

I: Country/Economy Profiles

THE GLOBAL INNOVATION INDEX 2014

Netherlands

ey inaicators				4.2	investment44./		
oulation (millions)		16.8		4.2.1	Ease of protecting investors*46.7	7 97 (С
P (US\$ billions)		.800.0		4.2.2	Market capitalization, % GDP84.3	3 21	
P per capita, PPP\$				4.2.3	Total value of stocks traded, % GDP57.1	14	
ome group				4.2.4	Venture capital deals/tr PPP\$ GDP0.1		
jion	-				· ·		
Jion		Luiope		4.3	Trade & competition81.9		
Sco	ore (0-100)			4.3.1	Applied tariff rate, weighted mean, %1.1		
	(hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %3.3		_
obal Innovation Index (out of 143)	60.6	5	•	4.3.3	Intensity of local competition [†] 83.3	3 4	
ovation Output Sub-Index	57.7	2	•				
ovation Input Sub-Index		11		5	Business sophistication51.3	11	
ovation Efficiency Ratio		12		5.1	Knowledge workers66.9		
bal Innovation Index 2013 (out of 142)		4		5.1.1	Knowledge-intensive employment, %45.9	8	
				5.1.2	Firms offering formal training, % firmsn/a	a n/a	
Institutions	93.3	5	•	5.1.3	GERD performed by business, % GDP1.2	19	
Political environment		7		5.1.4	GERD financed by business, %56.6	5 28	
1.1 Political stability*		11		5.1.5	GMAT test takers/mn pop. 20–34319.1	14	
1.2 Government effectiveness*	88.9	8		F 2	Innovation linkages46.6		
1.3 Press freedom*		2		5.2			
				5.2.1	University/industry research collaboration [†] 70.8		
Regulatory environment		4		5.2.2	State of cluster development [†]		
2.1 Regulatory quality*		9		5.2.3	GERD financed by abroad, %10.9		
2.2 Rule of law*		7		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		O
2.3 Cost of redundancy dismissal, salary weeks	8.7	25		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP1.5		
B Business environment	904	9		5.3	Knowledge absorption40.4	16	
3.1 Ease of starting a business*		18		5.3.1	Royalty & license fees payments, % total trade3.1		
3.2 Ease of resolving insolvency*		5		5.3.2	High-tech imports less re-imports, %		_
3.3 Ease of paying taxes*		24		5.3.3	Comm., computer & info. services imp., % total trade1.5		
5.5 Ease of paying taxes	03.3	24		5.3.4	FDI net inflows, % GDP		\sim
Human capital & research	50.5	22		5.5.7	1.51 FICE HITOWS, 70 GD1	1-10	
Education		11		6	Knowledge & technology outputs53.8	9	
1.1 Expenditure on education, % GDP		30		6.1	Knowledge creation57.4		
I.2 Gov't expenditure/pupil, secondary, % GDP/cap		33		6.1.1	Domestic resident patent app./tr PPP\$ GDP		
1.3 School life expectancy, years		55 5		6.1.2	PCT resident patent app./tr PPP\$ GDP		
		10		6.1.3	Domestic res utility model app./tr PPP\$ GDP/a		
1.4 PISA scales in reading, maths, & science				6.1.4	Scientific & technical articles/bn PPP\$ GDP48.6		
1.5 Pupil-teacher ratio, secondary	13.6	45		6.1.5	Citable documents H index576.0		
2 Tertiary education	36.5	59	0	0.1.5			
2.1 Tertiary enrolment, % gross	76.4	14		6.2	Knowledge impact50.1		
2.2 Graduates in science & engineering, %	13.7	89	0	6.2.1	Growth rate of PPP\$ GDP/worker, %0.2	91 (С
2.3 Tertiary inbound mobility, %	4.9	35		6.2.2	New businesses/th pop. 15-644.4	1 24	
·		1.0		6.2.3	Computer software spending, % GDP0.7	7 5	
Research & development (R&D)		18		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP16.4	1 28	
Researchers, headcounts/mn pop		21		6.2.5	High- & medium-high-tech manufactures, %36.7	7 24	
3.2 Gross expenditure on R&D, % GDP		18		6.3	Knowledge diffusion53.9	7	
3.3 QS university ranking, average score top 3*	/4.0	12					
Infrastructura	E0 7	12		6.3.1	Royalty & license fees receipts, % total trade4.7		•
Infrastructure		12	_	6.3.2	High-tech exports less re-exports, %		
Information & communication technologies (ICTs)		2	•	6.3.3	Comm., computer & info. services exp., % total trade1.8		_
I.1 ICT access*		9		6.3.4	FDI net outflows, % GDP0.9) 11/ (O
I.2 ICT use*		9		7	Creative outputs 61.7	4 (
.3 Government's online service*		5	-	7	Creative outputs 61.7 Intangible assets 55.7		•
1.4 E-participation*	100.0	1	•	7.1			
2 General infrastructure	38.5	48		7.1.1	Domestic res trademark app./bn PPP\$ GDP70.8		
2.1 Electricity output, kWh/cap	6.098.6	34		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP1.8		
2.2 Logistics performance*		5		7.1.3	ICTs & business model creation [†]		
2.3 Gross capital formation, % GDP		124	0	7.1.4	ICTs & organizational model creation [†] 73.5	5 5	
			-	7.2	Creative goods & services55.5	3 (•
Section 1997					Cultural & creative services exports, % total trade0.5		
Ecological sustainability		29		7.2.1	Cultural & Cleative Services exports, % total trade		
3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq	7.8	40		7.2.1 7.2.2			
GDP/unit of energy use, 2005 PPP\$/kg oil eq	7.8 77.8	40 11		7.2.2	National feature films/mn pop. 15–696.7	22	
3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq	7.8 77.8	40		7.2.2 7.2.3	National feature films/mn pop. 15–696. Global ent. & media output/th pop. 15–691.6	22 5 12	
3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq	7.8 77.8 3.0	40 11 34		7.2.2 7.2.3 7.2.4	National feature films/mn pop. 15–69	22 5 12 0 8	
3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq	7.8 77.8 3.0	40 11 34 19		7.2.2 7.2.3 7.2.4 7.2.5	National feature films/mn pop. 15–69	22 5 12 0 8 9 9	
3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq	7.8 77.8 23.0 63.6 64.1	40 11 34 19 14		7.2.2 7.2.3 7.2.4 7.2.5 7.3	National feature films/mn pop. 15–69	22 5 12 0 8 9 9	
3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq	7.8 77.8 3.0 63.6 64.1 62.5	40 11 34 19 14 69		7.2.2 7.2.3 7.2.4 7.2.5 7.3 7.3.1	National feature films/mn pop. 15–69	22 5 12 8 9 9 2 8 8	
3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq	7.8 23.0 63.6 64.1 62.5 200.2	40 11 34 19 14 69 3		7.2.2 7.2.3 7.2.4 7.2.5 7.3 7.3.1 7.3.2	National feature films/mn pop. 15–69	22 5 12 8 9 9 9 2 0 8 4 2	
3.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq	7.8 23.0 63.6 64.1 62.5 200.2	40 11 34 19 14 69		7.2.2 7.2.3 7.2.4 7.2.5 7.3 7.3.1	National feature films/mn pop. 15–69	22 5 12 0 8 9 9 1 2 0 8 1 2 1 3 7	

New Zealand

Key in	dicators		4.2	Investment5		26	
Populati	on (millions)	4.4	4.2.1	Ease of protecting investors*9		1	•
GDP (US	\$ billions)	. 181.3	4.2.2	Market capitalization, % GDP5		39	
GDP per	capita, PPP\$30	,493.3	4.2.3	Total value of stocks traded, % GDP1		35	
	groupHigh i		4.2.4	Venture capital deals/tr PPP\$ GDP	.0.1	25	
Region	South East Asia and O	ceania	4.3	Trade & competition8	34.2	7	•
	Score (0–100)		4.3.1	Applied tariff rate, weighted mean, %	.1.6	43	
	or value (hard data)	Rank	4.3.2	Non-agricultural mkt access weighted tariff, %	.0.5	53	
Globa	Innovation Index (out of 143) 54.5	18	4.3.3	Intensity of local competition [†] 7	4.0	29	
	on Output Sub-Index46.6	18	-	Design of the state of the stat		22	
	on Input Sub-Index62.5	13	5 5.1	Business sophistication		33	
	on Efficiency Ratio	66	5.1.1	Knowledge-intensive employment, %4		31 15	
Global Ir	nnovation Index 2013 (out of 142)59.4	17	5.1.2	Firms offering formal training, % firms		n/a	
1	Institutions94.3	2 •	5.1.3	GERD performed by business, % GDP		32	
1.1	Political environment93.1	4	5.1.4	GERD financed by business, %4		40	
1.1.1	Political stability*99.0	3	5.1.5	GMAT test takers/mn pop. 20–3416	5.3	30	
1.1.2	Government effectiveness*88.7	9 •	5.2	Innovation linkages3	4 1	60	
1.1.3	Press freedom*91.6	6 •	5.2.1	University/industry research collaboration [†] 6		19	
1.2	Regulatory environment98.7	2	5.2.2	State of cluster development [†] 4		70	
1.2.1	Regulatory quality*96.9	4	5.2.3	GERD financed by abroad, %		57	0
1.2.2	Rule of law*98.0	4 •	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		32	
1.2.3	Cost of redundancy dismissal, salary weeks8.0	1	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	.0.4	27	
1.3	Business environment91.1	8 •	5.3	Knowledge absorption3	34.8	30	
1.3.1	Ease of starting a business*100.0	1	5.3.1	Royalty & license fees payments, % total trade	.1.8	10	
1.3.2	Ease of resolving insolvency*88.3	12	5.3.2	High-tech imports less re-imports, %	.9.8	32	
1.3.3	Ease of paying taxes*85.2	21	5.3.3	Comm., computer & info. services imp., % total trade		36	
			5.3.4	FDI net inflows, % GDP	.2.7	67	
2	Human capital & research55.5	16	6	Knowledge & technology outputs 46		17	
2.1	Education 62.2	6 •	6 6.1	Knowledge & technology outputs45 Knowledge creation). 5	9	
2.1.1	Expenditure on education, % GDP	9 49	6.1.1	Domestic resident patent app/tr PPP\$ GDP1		8	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap23.2 School life expectancy, years19.4	2 •	6.1.2	PCT resident patent appy./tr PPP\$ GDP		19	
2.1.3	PISA scales in reading, maths, & science	16	6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a	
2.1.5	Pupil-teacher ratio, secondary14.4	52	6.1.4	Scientific & technical articles/bn PPP\$ GDP5		6	•
	Tertiary education55.5	14	6.1.5	Citable documents H index28	32.0	26	
2.2.1	Tertiary enrolment, % gross	10	6.2	Knowledge impact4	16.8	39	
2.2.1	Graduates in science & engineering, %	64 0	6.2.1	Growth rate of PPP\$ GDP/worker, %		64	0
2.2.3	Tertiary inbound mobility, %	11	6.2.2	New businesses/th pop. 15–641		1	•
	, , , , , , , , , , , , , , , , , , ,		6.2.3	Computer software spending, % GDP	.0.3	39	0
2.3 2.3.1	Research & development (R&D)48.9 Researchers, headcounts/mn pop6,366.2	22 12	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		54	
2.3.1	Gross expenditure on R&D, % GDP	29	6.2.5	High- & medium-high-tech manufactures, %1	5.1	63	0
2.3.3	QS university ranking, average score top 3*58.1	19	6.3	Knowledge diffusion3	2.4	65	
	<u> </u>		6.3.1	Royalty & license fees receipts, % total trade	.0.5	24	
3	Infrastructure52.1	24	6.3.2	High-tech exports less re-exports, %	.1.6	58	
3.1	Information & communication technologies (ICTs)70.1	19	6.3.3	Comm., computer & info. services exp., % total trade		85	
3.1.1	ICT access*76.9	17	6.3.4	FDI net outflows, % GDP	.0.3	116	0
3.1.2	ICT use*	14	7	Creative outputs47	7 Q	17	
3.1.3	Government's online service*	21	7.1	Intangible assets		26	
3.1.4	E-participation*57.9	25	7.1.1	Domestic res trademark app./bn PPP\$ GDP12		10	
3.2	General infrastructure42.3	36	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		52	0
3.2.1	Electricity output, kWh/cap9,946.5	13	7.1.3	ICTs & business model creation [†]		16	
3.2.2	Logistics performance*71.8	30	7.1.4	ICTs & organizational model creation [†] 6		19	
3.2.3	Gross capital formation, % GDP20.4	87 O	7.2	Creative goods & services2	62	45	
3.3	Ecological sustainability43.8	46	7.2.1	Cultural & creative services exports, % total trade		44	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq6.1	65 0	7.2.2	National feature films/mn pop. 15–69		16	
3.3.2	Environmental performance*	16	7.2.3	Global ent. & media output/th pop. 15–69		16	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP1.7	50	7.2.4	Printing & publishing manufactures, %		35	
4	Market sophistication68.9	8 •	7.2.5	Creative goods exports, % total trade	.0.3	67	0
4.1	Credit71.1	7	7.3	Online creativity5	8.6	20	
4.1.1	Ease of getting credit*93.8	3	7.3.1	Generic top-level domains (TLDs)/th pop. 15–694		21	
4.1.2	Domestic credit to private sector, % GDP149.0	14	7.3.2	Country-code TLDs/th pop. 15–696	9.4	12	
4.1.3	Microfinance gross loans, % GDPn/a	n/a	7.3.3	Wikipedia edits/pop. 15–6921,44		22	
			7.3.4	Video uploads on YouTube/pop. 15–698	57.4	15	

Nicaragua

Key ir	ndicators				4.2	Investment40.0	51	•
Populat	on (millions)		6.0		4.2.1	Ease of protecting investors*40.0	113	3
GDP (US	\$ billions)		11.3		4.2.2	Market capitalization, % GDPn/a	n/a	3
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDPn/a	n/a	3
Income	groupLower-midd	lle inc	come		4.2.4	Venture capital deals/tr PPP\$ GDPn/a	. n/a	3
	Latin America and the				4.3	Trade & competition70.8	105	=
					4.3.1	Applied tariff rate, weighted mean, %2.3		1
	Score (0–10				4.3.2	Non-agricultural mkt access weighted tariff, %		3
Globa	or value (hard dat		Rank 125		4.3.3	Intensity of local competition [†] 47.3		_
	Innovation Index (out of 143)			_	4.5.5	Theristy of local competition	120	, 0
	on Output Sub-Index		130 108	O	5	Business sophistication27.0	101	
	on Input Sub-Index		129	_	5.1	Knowledge workers29.5		
	novation Index 2013 (out of 142)27		115	0	5.1.1	Knowledge-intensive employment, %14.8		2
dional i	illovation illuex 2013 (out of 142)27		113		5.1.2	Firms offering formal training, % firms35.2		
1	Institutions53.	4	98		5.1.3	GERD performed by business, % GDPn/a	n/a	a
1.1	Political environment48		93		5.1.4	GERD financed by business, %n/a	n/a	a
1.1.1	Political stability*56		85		5.1.5	GMAT test takers/mn pop. 20–3412.8		5
1.1.2	Government effectiveness*17		123		5.2	Innovation linkages27.5	88	5
1.1.3	Press freedom*71		64	•	5.2.1	University/industry research collaboration [†]		
					5.2.1	State of cluster development [†]		
1.2	Regulatory environment		88		5.2.3	GERD financed by abroad, %/a		
1.2.1	Regulatory quality*40		94		5.2.3	JV-strategic alliance deals/tr PPP\$ GDP0.0		a 4 •
1.2.2	Rule of law*		107		5.2.4	Patent families filed in 3+ offices/bn PPP\$ GDP0.0		
1.2.3	Cost of redundancy dismissal, salary weeks14	.9	67	•				, 0
1.3	Business environment52	0.2	110		5.3	Knowledge absorption23.9		
1.3.1	Ease of starting a business*72		112		5.3.1	Royalty & license fees payments, % total trade0.0		
1.3.2	Ease of resolving insolvency*37		74		5.3.2	High-tech imports less re-imports, %		
1.3.3	Ease of paying taxes*46	.7	124		5.3.3	Comm., computer & info. services imp., % total trade0.6		
_					5.3.4	FDI net inflows, % GDP7.7	20) •
2	Human capital & research10.				6	Knowledge 9 technology outputs 12.1	140	
2.1	Education20			0	6	Knowledge & technology outputs 12.1		
2.1.1	Expenditure on education, % GDP4		72		6.1	Knowledge creation 2.6		
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap7		106	0	6.1.1 6.1.2	Domestic resident patent app./tr PPP\$ GDP		
2.1.3	School life expectancy, yearsn/		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP/a		
2.1.4	PISA scales in reading, maths, & science		n/a	_	6.1.4	Scientific & technical articles/bn PPP\$ GDP2.3		
2.1.5	Pupil-teacher ratio, secondary30		106	0	6.1.5	Citable documents H index45.0		
2.2	Tertiary educationn/	/a	n/a					
2.2.1	Tertiary enrolment, % grossn/	/a	n/a		6.2	Knowledge impact3.8		
2.2.2	Graduates in science & engineering, %n/		n/a		6.2.1	Growth rate of PPP\$ GDP/worker, %		
2.2.3	Tertiary inbound mobility, %n/	/a	n/a		6.2.2	New businesses/th pop. 15–64n/a		
2.3	Research & development (R&D)0).2	128	0	6.2.3	Computer software spending, % GDPn/a		
2.3.1	Researchers, headcounts/mn pop60		111		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP1.7		
2.3.2	Gross expenditure on R&D, % GDP		n/a		6.2.5	High- & medium-high-tech manufactures, %n/a	n/a	ì
2.3.3	QS university ranking, average score top 3*0			0	6.3	Knowledge diffusion29.8	79)
	- , 3, 3				6.3.1	Royalty & license fees receipts, % total traden/a	n/a	3
3	Infrastructure28.	.1 1	01		6.3.2	High-tech exports less re-exports, %0.1	106	5
3.1	Information & communication technologies (ICTs)20		109		6.3.3	Comm., computer & info. services exp., % total trade1.3		5
3.1.1	ICT access*29	9.9	103		6.3.4	FDI net outflows, % GDP0.4	67	7
3.1.2	ICT use*5		115		_			
3.1.3	Government's online service*31		117		7	Creative outputs23.4		
3.1.4	E-participation*13	3.2	84		7.1	Intangible assets42.7		
3.2	General infrastructure32	2.1	73		7.1.1	Domestic res trademark app./bn PPP\$ GDPn/a		
3.2.1	Electricity output, kWh/cap651		102		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP/a		
3.2.2	Logistics performance*36		102		7.1.3	ICTs & business model creation [†] 42.5		
3.2.3	Gross capital formation, % GDP29		23	•	7.1.4	ICTs & organizational model creation [†] 42.8	113	3
					7.2	Creative goods & services1.8	128	3 0
3.3	Ecological sustainability		84 56		7.2.1	Cultural & creative services exports, % total traden/a	n/a	3
3.3.1	Environmental performance*50		81		7.2.2	National feature films/mn pop. 15-690.3		3 0
3.3.2	ISO 14001 environmental certificates/bn PPP\$ GDP0		108		7.2.3	Global ent. & media output/th pop. 15–69n/a		ì
د.د.د	130 14001 ETIVITOTITIETIKAI CETUIICALES/DIT FFF 3 GDP	.∠	100		7.2.4	Printing & publishing manufactures, %n/a		3
4	Market sophistication47.	.1	78		7.2.5	Creative goods exports, % total trade0.0	105)
4.1	Credit30		89		7.3	Online creativity6.4	103	3
4.1.1	Ease of getting credit*50		96		7.3.1	Generic top-level domains (TLDs)/th pop. 15–692.9		
4.1.2	Domestic credit to private sector, % GDP26		105		7.3.2	Country-code TLDs/th pop. 15–69		
4.1.3	Microfinance gross loans, % GDP2		20	•	7.3.3	Wikipedia edits/pop. 15–691,360.0		
	,				734	Video unloads on YouTube/non 15–69 n/a		

Niger

Key in	dicators				4.2	Investment	33.3	76	
Population	on (millions)		17.2		4.2.1	Ease of protecting investors*	33.3	125	
GDP (US	billions)		7.4		4.2.2	Market capitalization, % GDP	n/a	n/a	
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDP	n/a	n/a	
Income o	roup	Low	income		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a	
Region		Sub-Saharaı	n Africa		4.3	Trade & competition	803	29	
					4.3.1	Applied tariff rate, weighted mean, %			
		core (0—100) e (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %			•
Global	Innovation Index (out of 143)		131		4.3.3	Intensity of local competition [†]			
	on Output Sub-Index					,			
	on Input Sub-Index		118		5	Business sophistication	.28.3	92	
	on Efficiency Ratio		132		5.1	Knowledge workers		101	
Global In	novation Index 2013 (out of 142)	24.0	131		5.1.1	Knowledge-intensive employment, %			
					5.1.2	Firms offering formal training, % firms		47	
1	Institutions				5.1.3	GERD performed by business, % GDP			
1.1	Political environment				5.1.4	GERD financed by business, %			
1.1.1	Political stability*	37.0	123		5.1.5	GMAT test takers/mn pop. 20–34	1.5	141	0
1.1.2	Government effectiveness*				5.2	Innovation linkages			
1.1.3	Press freedom*	/6.9	38	•	5.2.1	University/industry research collaboration [†]			
1.2	Regulatory environment				5.2.2	State of cluster development [†]			
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %			
1.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP			
1.2.3	Cost of redundancy dismissal, salary weeks	10.1	41		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.1	41	•
1.3	Business environment	40.8	133		5.3	Knowledge absorption		19	_
1.3.1	Ease of starting a business*	52.8	137		5.3.1	Royalty & license fees payments, % total trade		101	
1.3.2	Ease of resolving insolvency*				5.3.2	High-tech imports less re-imports, %			
1.3.3	Ease of paying taxes*	53.9	118		5.3.3	Comm., computer & info. services imp., % total trade			_
2	Human canital 0 vacanush	11.0	125		5.3.4	FDI net inflows, % GDP	16.8	6	•
2	Human capital & research				6	Knowledge & technology outputs	31 3	52	
2.1.1	Expenditure on education, % GDP				6.1	Knowledge creation	59	106	
2.1.1	Gov't expenditure/pupil, secondary, % GDP/cap			•	6.1.1	Domestic resident patent app./tr PPP\$ GDP			
2.1.2	School life expectancy, years			-	6.1.2	PCT resident patent app./tr PPP\$ GDP			
2.1.4	PISA scales in reading, maths, & science			0	6.1.3	Domestic res utility model app./tr PPP\$ GDP			
2.1.5	Pupil-teacher ratio, secondary				6.1.4	Scientific & technical articles/bn PPP\$ GDP	6.0	99	
	Tertiary education				6.1.5	Citable documents H index	47.0	115	
2.2 2.2.1	Tertiary enrolment, % gross				6.2	Knowledge impact	66.9	2	•
2.2.1	Graduates in science & engineering, %				6.2.1	Growth rate of PPP\$ GDP/worker, %			•
2.2.3	Tertiary inbound mobility, %				6.2.2	New businesses/th pop. 15–64			_
	·				6.2.3	Computer software spending, % GDP	n/a	n/a	
2.3	Research & development (R&D)				6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP	0.5	131	
2.3.1	Researchers, headcounts/mn popGross expenditure on R&D, % GDP			0	6.2.5	High- & medium-high-tech manufactures, %	n/a	n/a	
2.3.2	QS university ranking, average score top 3*			\circ	6.3	Knowledge diffusion	21.0	127	
2.3.3	Q5 driiversity fariking, average score top 5		70	0	6.3.1	Royalty & license fees receipts, % total trade			
3	Infrastructure	28.8	97		6.3.2	High-tech exports less re-exports, %		92	
3.1	Information & communication technologies (ICTs)9.2	140		6.3.3	Comm., computer & info. services exp., % total trade	20.7	90	
3.1.1	ICT access*	16.5	132		6.3.4	FDI net outflows, % GDP	3.6	123	0
3.1.2	ICT use*			0	_				
3.1.3	Government's online service*				7	Creative outputs			
3.1.4	E-participation*	0.0	129	0	7.1	Intangible assets			
3.2	General infrastructure	52.3	14	•	7.1.1	Domestic res trademark app./bn PPP\$ GDP			
3.2.1	Electricity output, kWh/cap	n/a	n/a		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP			
3.2.2	Logistics performance*		87		7.1.3 7.1.4	ICTs & business model creation [†] ICTs & organizational model creation [†]			
3.2.3	Gross capital formation, % GDP	36.0	12	•		y .			
3.3	Ecological sustainability	249	119		7.2	Creative goods & services			
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		n/a		7.2.1	Cultural & creative services exports, % total trade		95	
3.3.2	Environmental performance*		120		7.2.2	National feature films/mn pop. 15–69			
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GD		97		7.2.3	Global ent. & media output/th pop. 15–69			
					7.2.4	Printing & publishing manufactures, %			
4	Market sophistication		104		7.2.5	Creative goods exports, % total trade			
4.1	Credit		135		7.3	Online creativity			
4 1 1	Ease of getting credit*		112		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		91	
4.1.1	6							138	
4.1.1 4.1.2 4.1.3	Domestic credit to private sector, % GDP Microfinance gross loans, % GDP		132 72		7.3.2 7.3.3	Country-code TLDs/th pop. 15–69Wikipedia edits/pop. 15–69		141	

Nigeria Investment **Key indicators** 42 Investment ______25.7 Ease of protecting investors* _____56.7 4.2.1 Market capitalization, % GDP......21.5 4.2.2 Total value of stocks traded, % GDP......1.6 4.2.3 61 Income group......Lower-middle income 4.2.4 Venture capital deals/tr PPP\$ GDP......0.0 Region......Sub-Saharan Africa Trade & competition73.1 90 4.3 Applied tariff rate, weighted mean, %......10.6 4.3.1 Score (0-100) Non-agricultural mkt access weighted tariff, %......0.0 4.3.2 20 or value (hard data) Intensity of local competition[†]......65.2 4.3.3 Innovation Output Sub-Index27.0 83 5 Business sophistication21.3 128 Innovation Input Sub-Index......28.6 133 5.1 Knowledge workers......28.8 Knowledge-intensive employment, %......n/a 5.1.1 Global Innovation Index 2013 (out of 142)26.6 Firms offering formal training, % firms......25.7 5.1.2 GERD performed by business, % GDPn/a n/a 1 Institutions......44.0 129 5.1.3 GERD financed by business, %n/a 1.1 Political environment......31.8 138 O 5.1.4 GMAT test takers/mn pop. 20–34.....34.2 5.1.5 1.1.1 Political stability*......15.4 140 O Innovation linkages Government effectiveness*......14.2 132 1.1.2 5.2 1.1.3 Press freedom*......65.9 5.2.1 University/industry research collaboration[†]......38.2 Regulatory environment52.7 108 State of cluster development[†]48.3 1.2 5.2.2 5.2.3 GERD financed by abroad, %......1.0 1.2.1 Regulatory quality*.....29.9 120 5.2.4 JV-strategic alliance deals/tr PPP\$ GDP.................0.0 1.2.2 Rule of law*......13.9 135 O Cost of redundancy dismissal, salary weeks16.2 5.2.5 Patent families filed in 3+ offices/bn PPP\$ GDP0.0 1.2.3 Knowledge absorption......14.8 Business environment.......47.4 127 5.3 1.3 5.3.1 Royalty & license fees payments, % total trade......0.3 Ease of starting a business*......74.5 106 1.3.1 Ease of resolving insolvency*......29.5 95 532 1.3.2 5.3.3 Comm., computer & info. services imp., % total trade0.7 1.3.3 Ease of paying taxes*......38.3 132 5.3.4 FDI net inflows, % GDP......3.6 2 Human capital & research......12.2 134 Knowledge & technology outputs21.1 108 2.124.9 127 6 Education..... Knowledge creation......5.4 109 6.1 2.1.1 Expenditure on education, % GDPn/a n/a 6.1.1 Domestic resident patent app./tr PPP\$ GDP......n/a Gov't expenditure/pupil, secondary, % GDP/cap.....n/a n/a 2.1.2 PCT resident patent app./tr PPP\$ GDP......0.0 6.1.2 2.1.3 School life expectancy, years......9.0 120 Domestic res utility model app./tr PPP\$ GDP.....n/a 6.1.3 PISA scales in reading, maths, & science.....n/a 2.1.4 Scientific & technical articles/bn PPP\$ GDP......3.7 6.1.4 2.1.5 Pupil-teacher ratio, secondary......33.1 6.1.5 Citable documents H index......89.0 Tertiary education......9.8 123 2.2 Knowledge impact......33.0 6.2 Tertiary enrolment, % gross......10.4 107 2.2.1 Growth rate of PPP\$ GDP/worker, %......4.3 2.2.2 Graduates in science & engineering, %n/a n/a 6.2.1 New businesses/th pop. 15-64......0.9 6.2.2 2.2.3 Tertiary inbound mobility, %......n/a n/a Computer software spending, % GDP......0.2 6.2.3 Research & development (R&D)......1.9 108 2.3 6.2.4 Researchers, headcounts/mn pop......119.7 2.3.1 High- & medium-high-tech manufactures, %n/a n/a 6.2.5 Gross expenditure on R&D, % GDP......0.2 2.3.2 Knowledge diffusion......24.8 111 6.3 2.3.3 QS university ranking, average score top 3*......0.0 6.3.1 Royalty & license fees receipts, % total traden/a n/a 3 Infrastructure......21.8 125 6.3.2 High-tech exports less re-exports, %......0.1 109 Information & communication technologies (ICTs).......19.4 112 Comm., computer & info. services exp., % total trade.....0.1 137 O 3.1 6.3.3 3.1.1 ICT access*......19.9 6.3.4 ICT use*17.2 3.1.2 7 Creative outputs32.8 Government's online service*......22.2 3.1.3 7.1 E-participation*.....18.4 3.1.4 7.1.1 General infrastructure......25.0 113 32 Madrid trademark app. holders/bn PPP\$ GDP......n/a 7.1.2 Electricity output, kWh/cap......166.4 3.2.1 7.1.3 ICTs & business model creation[†]......59.8 3.2.2 Logistics performance*......33.3 7.1.4 ICTs & organizational model creation[†]......50.5 77 Gross capital formation, % GDP......24.6 3.2.3 53 Creative goods & services......20.4 7.2 Ecological sustainability......20.9 129 3.3 Cultural & creative services exports, % total trade.....n/a n/a 7.2.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq......3.1 109 3.3.1 National feature films/mn pop. 15-69.....11.2 7.2.2 3.3.2 Environmental performance*......39.2 Global ent. & media output/th pop. 15–69......0.0 7.2.3 3.3.3 ISO 14001 environmental certificates/bn PPP\$ GDP0.1 122 O Printing & publishing manufactures, %.....n/a n/a 7.2.4 7.2.5 Creative goods exports, % total trade......0.1 96 4 Market sophistication......43.9 101 Online creativity..... 4.1 7.30.6 131 4.1.1 Generic top-level domains (TLDs)/th pop. 15-69......0.7 113 7.3.1 Country-code TLDs/th pop. 15–69......1.7 Domestic credit to private sector, % GDP......20.8 117 4.1.2 7.3.2 Wikipedia edits/pop. 15-69......62.0 129 4.1.3 7.3.3

7.3.4

Video uploads on YouTube/pop. 15–69.......0.0

Norway

Key in	dicators			4.2	Investment44	.3	40
Populati	on (millions)		5.0	4.2.1	Ease of protecting investors*66	.7	21
	\$ billions)			4.2.2	Market capitalization, % GDP50		40
GDP per	capita, PPP\$	54	,946.7	4.2.3	Total value of stocks traded, % GDP26		28
Income	group	. High ir	ncome	4.2.4	Venture capital deals/tr PPP\$ GDP0	.1	18
Region		E	urope	4.3	Trade & competition84	.5	6
	Score (0	100)		4.3.1	Applied tariff rate, weighted mean, %0		4 •
	or value (hard		Rank	4.3.2	Non-agricultural mkt access weighted tariff, %0	.5	49
Globa	Innovation Index (out of 143)		14	4.3.3	Intensity of local competition [†] 72	.3	37
	on Output Sub-Index		14	_		_	
Innovati	on Input Sub-Index	62.4	14	5	Business sophistication43.		28
Innovati	on Efficiency Ratio	8	51	5.1	Knowledge workers		21
Global Ir	nnovation Index 2013 (out of 142)	55.6	16	5.1.1	Knowledge-intensive employment, %		7
1	In etitution -	4.1	2 -	5.1.2 5.1.3	Firms offering formal training, % firmsn., GERD performed by business, % GDP		n/a 25
1	Institutions 9 Political environment		3 • 2 •		GERD financed by business, %52		34
1.1	Political stability*		7	5.1.5	GMAT test takers/mn pop. 20–34290		19
1.1.2	Government effectiveness*		5				
1.1.3	Press freedom*		3	J.Z	Innovation linkages		34 13
				5.2.1	State of cluster development h66		14
1.2 1.2.1	Regulatory environment		7 16	5.2.3	GERD financed by abroad, %7		50 0
1.2.1	Rule of law*1		1 •		JV-strategic alliance deals/tr PPP\$ GDP0		30
1.2.3	Cost of redundancy dismissal, salary weeks		25	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0		22
					Knowledge absorption22		86 O
1.3	Business environment Ease of starting a business*		5 • 30	5.3.1	Royalty & license fees payments, % total trade0		68 0
1.3.1 1.3.2	Ease of resolving insolvency*		2		High-tech imports less re-imports, %		86 0
1.3.3	Ease of paying taxes*		15	5.3.3	Comm., computer & info. services imp., % total trade1		25
1.5.5	Ease of paying taxes	07.2	15	5.3.4	FDI net inflows, % GDP1		99 0
2	Human capital & research5	2.6	19				
2.1	Education	55.5	23	6	Knowledge & technology outputs40.	1	28
2.1.1	Expenditure on education, % GDP	6.9	15	6.1	Knowledge creation40		23
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		30	6.1.1	Domestic resident patent app./tr PPP\$ GDP3		32
2.1.3	School life expectancy, years		6	6.1.2 6.1.3	PCT resident patent app./tr PPP\$ GDP2 Domestic res utility model app./tr PPP\$ GDP		18 n/a
2.1.4	PISA scales in reading, maths, & science4		23	6.1.4	Scientific & technical articles/bn PPP\$ GDP38		18
2.1.5	Pupil-teacher ratio, secondary		n/a	6.1.5	Citable documents H index327		20
2.2	Tertiary education		39				
2.2.1	Tertiary enrolment, % gross		22	6.2	Knowledge impact		38
2.2.2	Graduates in science & engineering, %		70 C	6.2.1 6.2.2	New businesses/th pop. 15–647		51 O
2.2.3	Tertiary inbound mobility, %		25	6.2.3	Computer software spending, % GDP0		18
2.3	Research & development (R&D)		14	624	ISO 9001 quality certificates/bn PPP\$ GDP5		62 0
2.3.1	Researchers, headcounts/mn pop9,2		5 •	6.2.5	High- & medium-high-tech manufactures, %21		51 0
2.3.2	Gross expenditure on R&D, % GDP		24	6.3	Knowledge diffusion33		60
2.3.3	QS university ranking, average score top 3*	58.3	18	6.3.1	Royalty & license fees receipts, % total trade03		36
3	Infrastructure6	3.9	3 •		High-tech exports less re-exports, %		42
3.1	Information & communication technologies (ICTs)		11	6.3.3	Comm., computer & info. services exp., % total trade1		68 0
3.1.1	ICT access*		16	6.3.4	FDI net outflows, % GDP6		10
3.1.2	ICT use*	80.5	4)			
3.1.3	Government's online service*	85.6	13	7	Creative outputs57.		5 •
3.1.4	E-participation*	68.4	15	7.1	Intangible assets51		37
3.2	General infrastructure	63.9	3	7.1.1	Domestic res trademark app./bn PPP\$ GDP59		42
3.2.1	Electricity output, kWh/cap29,2		1 •	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		27
3.2.2	Logistics performance*		21	7.1.3 7.1.4	ICTs & business model creation [†] 73 ICTs & organizational model creation [†] 71		11 8
3.2.3	Gross capital formation, % GDP	26.3	39		y .		
3.3	Ecological sustainability	49.9	26	7.2	Creative goods & services54		4 •
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		37	7.2.1	Cultural & creative services exports, % total trade		30
3.3.2	Environmental performance*		10	7.2.2 7.2.3	National feature films/mn pop. 15–69		12
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	3.0	33	7.2.3 7.2.4	Printing & publishing manufactures, %		6
			2.5	7.2.4	Creative goods exports, % total trade		54
4	Market sophistication5		31				
4.1	Credit Ease of getting credit*		46	7.3	Online creativity		3 •
4.1.1 4.1.2	Domestic credit to private sector, % GDP		69 C	7.3.1 7.3.2	Country-code TLDs/th pop. 15–69		16 13
4.1.2	Microfinance gross loans, % GDP		n/a	7.3.2	Wikipedia edits/pop. 15–69		2
1.1.0	Jiliane gross lours, /0 apr	ı/ CI	1 1/ U	1.5.5	pcaia caic, pop. 10 0/		

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Kev in	dicators			4.2	Investment	299	97	
	on (millions)		3 3	4.2.1	Ease of protecting investors*		81	
	\$ billions)			4.2.2	Market capitalization, % GDP		60	
	capita, PPP\$			4.2.3	Total value of stocks traded, % GDP		54	
	groupHi			4.2.4	Venture capital deals/tr PPP\$ GDP		n/a	
	groupNorthern Africa and We							
negion	NOTTHETH AIRCA AND WE	esten	II ASIA	4.3	Trade & competition		30	
	Score (0–1)	00)		4.3.1	Applied tariff rate, weighted mean, %		58	
	or value (hard da	ata)	Rank	4.3.2	Non-agricultural mkt access weighted tariff, %		64	
Globa	Innovation Index (out of 143) 33	.9	75	4.3.3	Intensity of local competition [†]	70.0	50	
Innovati	on Output Sub-Index24	4.9	96	_	B. C. Lind of	27.2	400	
	on Input Sub-Index42		59	5	Business sophistication			
Innovati	on Efficiency Ratio	0.6	121	5.1	Knowledge workers			
Global Ir	novation Index 2013 (out of 142)33	3.3	80	5.1.1	Knowledge-intensive employment, %		n/a	
				5.1.2	Firms offering formal training, % firms			
1	Institutions70		43	5.1.3	GERD performed by business, % GDP		74	
1.1	Political environment61		58	5.1.4	GERD financed by business, %		60	
1.1.1	Political stability*77		47	5.1.5	GMAT test takers/mn pop. 20–34	31./	95	
1.1.2	Government effectiveness*47		58	5.2	Innovation linkages	53.4	10	•
1.1.3	Press freedom*58	3.5	116	5.2.1	University/industry research collaboration [†]		43	
1.2	Regulatory environment80	0.9	31 •	5.2.2	State of cluster development [†]		34	•
1.2.1	Regulatory quality*61	1.2	51	5.2.3	GERD financed by abroad, %	n/a	n/a	
1.2.2	Rule of law*62	2.5	41	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP	0.2	1	•
1.2.3	Cost of redundancy dismissal, salary weeks	3.0	1 •	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.0	58	
1.3	Business environment		49	5.3	Knowledge absorption	89	139	
1.3.1	Ease of starting a business*		88	5.3.1	Royalty & license fees payments, % total trade			
1.3.1	Ease of resolving insolvency*39		64	5.3.2	High-tech imports less re-imports, %			
1.3.3	Ease of paying taxes*90		9		Comm., computer & info. services imp., % total trad			
1.3.3	Lase of paying taxes90	J./	9	5.3.4	FDI net inflows, % GDP			
2	Human capital & research28	.3	73					
2.1	Education33		103	6	Knowledge & technology outputs	.21.2	105	
2.1.1	Expenditure on education, % GDP4		80	6.1	Knowledge creation			
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap15		79	6.1.1	Domestic resident patent app./tr PPP\$ GDP	n/a	n/a	
2.1.3	School life expectancy, years13		63	6.1.2	PCT resident patent app./tr PPP\$ GDP	0.1	91	
2.1.4	PISA scales in reading, maths, & sciencen		n/a	6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a	
2.1.5	Pupil-teacher ratio, secondaryn		n/a	6.1.4	Scientific & technical articles/bn PPP\$ GDP	5.3	106	
2.2			22.	6.1.5	Citable documents H index	63.0	93	
2.2	Tertiary education		32 • 78	6.2	Knowledge impact	328	92	
2.2.1	Tertiary enrolment, % gross28 Graduates in science & engineering, %38		78 4 •		Growth rate of PPP\$ GDP/worker, %		47	
2.2.2	Tertiary inbound mobility, %2		56	6.2.2	New businesses/th pop. 15–64		92	
2.2.3			30	6.2.3	Computer software spending, % GDP		n/a	
2.3	Research & development (R&D)5		83	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		75	
2.3.1	Researchers, headcounts/mn pop478		71	6.2.5	High- & medium-high-tech manufactures, %		64	
2.3.2	Gross expenditure on R&D, % GDP		99					
2.3.3	QS university ranking, average score top 3*	9.4	59	6.3	Knowledge diffusion			
2	Infrastructura	0		6.3.1	Royalty & license fees receipts, % total trade			
3	Infrastructure		57	6.3.2	High-tech exports less re-exports, %		85	
3.1			38 • 57		Comm., computer & info. services exp., % total trade			
3.1.1	ICT access*		57 45	6.3.4	FDI net outflows, % GDP	0.8	51	
3.1.2	Government's online service*		35	7	Creative outputs	.28.6	83	
3.1.3	E-participation*44		36		Intangible assets		52	
3.1.4			30	7.1.1	Domestic res trademark app./bn PPP\$ GDP		n/a	
3.2	General infrastructure42		37 •	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		68	
3.2.1	Electricity output, kWh/cap7,675		24 •	7.1.3	ICTs & business model creation [†]		48	
3.2.2	Logistics performance*50	0.8	62	7.1.4	ICTs & organizational model creation [†]		54	
3.2.3	Gross capital formation, % GDP28	3.0	29 •)				
3.3	Ecological sustainability24	4.8	120	7.2	Creative goods & services		120	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq2	2.9	113 0	7.2.1	Cultural & creative services exports, % total trade		n/a	
3.3.2	Environmental performance*47		89	7.2.2	National feature films/mn pop. 15–69		101	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	0.7	71	7.2.3	Global ent. & media output/th pop. 15–69		39	
				7.2.4	Printing & publishing manufactures, %		88	
4	Market sophistication48		72	7.2.5	Creative goods exports, % total trade	0.0	118	C
4.1	Credit34		75	7.3	Online creativity		72	
4.1.1	Ease of getting credit*56		81	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		74	
4.1.2	Domestic credit to private sector, % GDP41		80	7.3.2	Country-code TLDs/th pop. 15-69		110	
4.1.3	Microfinance gross loans, % GDP	ı/a	n/a	7.3.3	Wikipedia edits/pop. 15–69		94	
				7.3.4	Video uploads on YouTube/pop. 15-69	56.8	54	

Pakistan

Key in	dicators				4.2)	Investment	28.6	107	
	on (millions)		179.2		4.2	2.1	Ease of protecting investors*	63.3	32	
	\$ billions)				4.2	2.2	Market capitalization, % GDP	18.9	75	;
	capita, PPP\$				4.2	2.3	Total value of stocks traded, % GDP		49	•
	groupLower-mi				4.2	.4	Venture capital deals/tr PPP\$ GDP	0.0	65	į
	Central and S				4.3		Trade & competition	56.2	135	
					4.3		Applied tariff rate, weighted mean, %			
	Score (0- or value (hard		Rank		4.3		Non-agricultural mkt access weighted tariff, %			
Global	Innovation Index (out of 143)		134				Intensity of local competition [†]		76	
	on Output Sub-Index		107		,		, '			
	on Input Sub-Index		139	С	5		Business sophistication	19.3	133	0
	on Efficiency Ratio		16		F 1		Knowledge workers			1
	nnovation Index 2013 (out of 142)		137		5.1		Knowledge-intensive employment, %			
					5.1		Firms offering formal training, % firms			
1	Institutions4						GERD performed by business, % GDP			
1.1	Political environment						GERD financed by business, %			
1.1.1	Political stability*			С	5.1	.5	GMAT test takers/mn pop. 20–34	19.3	110	,
1.1.2	Government effectiveness*			_	5.2	-	Innovation linkages		128	1
1.1.3	Press freedom*	48./	131	С	5.2		University/industry research collaboration [†]		94	
1.2	Regulatory environment	43.5	125		5.2		State of cluster development [†]			•
1.2.1	Regulatory quality*				5.2		GERD financed by abroad, %		82	
1.2.2	Rule of law*				5.2		JV-strategic alliance deals/tr PPP\$ GDP		101	
1.2.3	Cost of redundancy dismissal, salary weeks	27.2	118		5.2	2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		103	
1.3	Business environment	53.9	107		5.3	3	Knowledge absorption		99	
1.3.1	Ease of starting a business*		96		5.3		Royalty & license fees payments, % total trade		60	
1.3.2	Ease of resolving insolvency*4	40.0	63				High-tech imports less re-imports, %			•
1.3.3	Ease of paying taxes*	43.5	128		5.3		Comm., computer & info. services imp., % total trade			•
2	Human capital 9 receases	00	120		5.3	5.4	FDI net inflows, % GDP	0.4	130	,
2 2.1	Human capital & research				_		Knowledge & technology outputs	21.9	101	
2.1.1	Expenditure on education, % GDP				,		Knowledge creation		79	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap				6.1		Domestic resident patent app./tr PPP\$ GDP		91	
2.1.3	School life expectancy, years		125	С	6.1	.2	PCT resident patent app./tr PPP\$ GDP		n/a	ı
2.1.4	PISA scales in reading, maths, & science		n/a		6.1	.3	Domestic res utility model app./tr PPP\$ GDP		n/a	ı
2.1.5	Pupil-teacher ratio, secondary		115	С	6.1	.4	Scientific & technical articles/bn PPP\$ GDP	10.6	71	
2.2	Tertiary education	80	124		6.1	.5	Citable documents H index	.111.0	56	•
2.2.1	Tertiary enrolment, % gross		111		6.2		Knowledge impact	29.7	105	
2.2.2	Graduates in science & engineering, %		n/a		6.2		Growth rate of PPP\$ GDP/worker, %		71	
2.2.3	Tertiary inbound mobility, %		n/a		6.2	2.2	New businesses/th pop. 15–64	0.0	91	
					6.2	2.3	Computer software spending, % GDP	0.3	55	,
2.3 2.3.1	Research & development (R&D)		68 80		6.2	2.4	ISO 9001 quality certificates/bn PPP\$ GDP	3.9	78	;
2.3.1	Gross expenditure on R&D, % GDP		74		6.2	2.5	High- & medium-high-tech manufactures, %	23.7	45	
2.3.3	QS university ranking, average score top 3*		52		6.3	3	Knowledge diffusion	26.0	103	
2.5.5	23 driversity ranking, average score top 3	1 5.0	32	Ĭ	6.3	3.1	Royalty & license fees receipts, % total trade	0.0	89)
3	Infrastructure2	2.2	124		6.3	3.2	High-tech exports less re-exports, %		73	j
3.1	Information & communication technologies (ICTs)	19.8	110		6.3	3.3	Comm., computer & info. services exp., % total trade	1.5	59	•
3.1.1	ICT access*	25.6	109		6.3	3.4	FDI net outflows, % GDP	0.0	97	,
3.1.2	ICT use*		121		_					
3.1.3	Government's online service*		101		7		Creative outputs			
3.1.4	E-participation*	13.2	84		7.1		Intangible assets			
3.2	General infrastructure	18.4	134	С	7.1		Domestic res trademark app./bn PPP\$ GDP		76	
3.2.1	Electricity output, kWh/cap53		106		7.1 7.1		Madrid trademark app. holders/bn PPP\$ GDPICTs & business model creation		n/a 95	
3.2.2	Logistics performance*	48.4	69		7.1		ICTs & organizational model creation [†]		89	
3.2.3	Gross capital formation, % GDP	14.2	131	С)					
3.3	Ecological sustainability	28.5	98		7.2		Creative goods & services			•
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		82		7.2		Cultural & creative services exports, % total trade		55	
3.3.2	Environmental performance*		124		7.2		National feature films/mn pop. 15–69Global ent. & media output/th pop. 15–69			0
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	.n/a	n/a		7.2 7.2		Printing & publishing manufactures, %			0
					7.0		Creative goods exports, % total trade			•
4	Market sophistication3)					
4.1	Credit		119		7.3		Online creativity		119	
4.1.1	Ease of getting credit*		69		7.3		Generic top-level domains (TLDs)/th pop. 15–69			
4.1.2	Domestic credit to private sector, % GDP		126		7.3		Country-code TLDs/th pop. 15–69			
4.1.3	iviicioiiilatice gioss ioatis, % GDP	U. I	69		7.3 7.3		Wikipedia edits/pop. 15–69 Video uploads on YouTube/pop. 15–69			
					7.3	,.¬	νιαεο αρισαάς στι τουτάρε/ ρορ. 13-03	ı ı/ d	1 1/ d	

Panama

79

Key ir	ndicators			4.2	Investment	31.8	85
Populat	on (millions)	3.8		4.2.1	Ease of protecting investors*		66
GDP (US	\$ billions)	40.3		4.2.2	Market capitalization, % GDP	34.6	55
GDP per	capita, PPP\$1	6,658.1		4.2.3	Total value of stocks traded, % GDP		85
Income	groupUpper-middle	income		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a
Region.	Latin America and the Ca	ribbean		4.3	Trade & competition	64.2	126 C
	Score (0–100)			4.3.1	Applied tariff rate, weighted mean, %	7.6	110
	or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %	4.6	131 C
Globa	I Innovation Index (out of 143) 38.3	52		4.3.3	Intensity of local competition [†]	66.2	68
Innovat	on Output Sub-Index35.2	42		-	Desires a subjet set se	27.7	42
Innovat	on Input Sub-Index41.4	64		5	Business sophistication		
	on Efficiency Ratio0.9		•	5.1 5.1.1	Knowledge workersKnowledge-intensive employment, %		124 56
Global I	nnovation Index 2013 (out of 142)	86		5.1.1	Firms offering formal training, % firms		103 C
1	Institutions59.7	75		5.1.3	GERD performed by business, % GDP		86 C
1.1	Political environment			5.1.4	GERD financed by business, %		85 C
1.1.1	Political stability*	80		5.1.5	GMAT test takers/mn pop. 20–34		64
1.1.2	Government effectiveness*49.2			5.2	Innovation linkages	106	18 •
1.1.3	Press freedom*67.1	90		5.2.1	University/industry research collaboration [†]		41
1.2	Regulatory environment64.6	79		5.2.2	State of cluster development [†]		55
1.2.1	Regulatory quality*59.0			5.2.3	GERD financed by abroad, %		6
1.2.2	Rule of law*40.0			5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		n/a
1.2.3	Cost of redundancy dismissal, salary weeks18.1	86		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		43
1.3	Business environment55.0	101		5.3	Knowledge absorption	44 0	9
1.3.1	Ease of starting a business*			5.3.1	Royalty & license fees payments, % total trade		87
1.3.2	Ease of resolving insolvency*29.1	99		5.3.2	High-tech imports less re-imports, %		4
1.3.3	Ease of paying taxes*45.1	126	0	5.3.3	Comm., computer & info. services imp., % total trade	0.2	128 C
	. , 3			5.3.4	FDI net inflows, % GDP	9.3	15 •
2	Human capital & research25.1				ж 11 от 11 т	25.4	70
2.1	Education			6 6.1	Knowledge & technology outputs		79 110
2.1.1	Expenditure on education, % GDP3.5			6.1.1	Domestic resident patent app./tr PPP\$ GDP		82
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap10.3 School life expectancy, years12.4		0	6.1.2	PCT resident patent app./tr PPP\$ GDP		57
2.1.3	PISA scales in reading, maths, & science	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP		57 C
2.1.5	Pupil-teacher ratio, secondary14.2			6.1.4	Scientific & technical articles/bn PPP\$ GDP		103
				6.1.5	Citable documents H index	106.0	60
2.2.1	Tertiary education	50 60		6.2	Knowledge impact	293	109
2.2.1	Graduates in science & engineering, %22.0			6.2.1	Growth rate of PPP\$ GDP/worker, %		n/a
2.2.3	Tertiary inbound mobility, %n/a			6.2.2	New businesses/th pop. 15–64		5
				6.2.3	Computer software spending, % GDP		60
2.3	Research & development (R&D)			6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP	2.0	99
2.3.1	Gross expenditure on R&D, % GDP			6.2.5	High- & medium-high-tech manufactures, %	5.2	85 C
2.3.3	QS university ranking, average score top 3*0.0		0	6.3	Knowledge diffusion	41.6	28
2.5.5	23 driiversity farikirig, average score top 3	, 0	0	6.3.1	Royalty & license fees receipts, % total trade	0.0	71
3	Infrastructure40.5	54		6.3.2	High-tech exports less re-exports, %		5
3.1	Information & communication technologies (ICTs)39.4	65		6.3.3	Comm., computer & info. services exp., % total trade.		45
3.1.1	ICT access*55.1	62		6.3.4	FDI net outflows, % GDP	1.0	48
3.1.2	ICT use*	71		7	Creative outputs	4E 0	27
3.1.3	Government's online service*46.4			7 .1	Intangible assets		27 35
3.1.4	E-participation*31.6	48		7.1.1	Domestic res trademark app./bn PPP\$ GDP		28
3.2	General infrastructure36.5	56		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a
3.2.1	Electricity output, kWh/cap2,200.8	76		7.1.3	ICTs & business model creation [†]		36
3.2.2	Logistics performance*	61		7.1.4	ICTs & organizational model creation [†]		45
3.2.3	Gross capital formation, % GDP28.6			7.2	Creative goods & services		9
3.3	Ecological sustainability45.6			7.2.1	Cultural & creative services exports, % total trade		54
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq12.1		•	7.2.2	National feature films/mn pop. 15–69		90 C
3.3.2	Environmental performance*	55		7.2.3	Global ent. & media output/th pop. 15–69		n/a
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP0.3	101		7.2.4	Printing & publishing manufactures, %		7
4	Market sophistication44.1	100		7.2.5	Creative goods exports, % total trade	4.7	11
4.1	Credit36.3	66		7.3	Online creativity	30.4	48
4.1.1	Ease of getting credit*68.8	53		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69	67.3	14

 Credit
 36.3
 66

 Ease of getting credit*
 68.8
 53

 Domestic credit to private sector, % GDP
 89.6
 35

4.1

4.1.2

7.3.2 Country-code TLDs/th pop. 15–69......20.2

7.3.3 Wikipedia edits/pop. 15-69......2,261.7 77 7.3.4 Video uploads on YouTube/pop. 15–69n/a n/a

Paraguay

Key in	dicators			4.2	Investment28.9	9	103	
Populati	on (millions)		6.7	4.2.1	Ease of protecting investors*56.	7	55	
GDP (US	\$ billions)		28.3	4.2.2	Market capitalization, % GDP3.8		105 (0
	capita, PPP\$			4.2.3	Total value of stocks traded, % GDP	2	90	
Income	groupLower-mid	dle i	ncome	4.2.4	Venture capital deals/tr PPP\$ GDPn/s	а	n/a	
Region	Latin America and the	Car	ibbean	4.3	Trade & competition78.	4	39 (•
	5 (0.6	00)		4.3.1	Applied tariff rate, weighted mean, %4.		79	
	Score (0–1 or value (hard d.		Rank	4.3.2	Non-agricultural mkt access weighted tariff, %1.		73	
Globa	Innovation Index (out of 143)		89	4.3.3	Intensity of local competition [†] 69.	7	54	•
	on Output Sub-Index2		79					
	on Input Sub-Index3		99	5	Business sophistication29.1		86	
	on Efficiency Ratio		63	5.1	Knowledge workers27.		103	
Global Ir	nnovation Index 2013 (out of 142)3	0.3	100	5.1.1	Knowledge-intensive employment, %15.		88	
				5.1.2	Firms offering formal training, % firms51.		24	_
1	Institutions47			5.1.3	GERD performed by business, % GDP		85 (_
1.1	Political environment4		112	5.1.4	GERD financed by business, %		82 (0
1.1.1	Political stability*4		113	5.1.5	GMAT test takers/mn pop. 20–349.		122	
1.1.2	Government effectiveness*1			5.2	Innovation linkages28.9		84	
1.1.3	Press freedom*7	1.2	74	5.2.1	University/industry research collaboration [†] 29.		120	
1.2	Regulatory environment4		119	5.2.2	State of cluster development [†] 36.0		115	
1.2.1	Regulatory quality*40	0.4	97	5.2.3	GERD financed by abroad, %16.9		24	
1.2.2	Rule of law*22		118	5.2.4	JV-strategic alliance deals/tr PPP\$ GDPn/		n/a	
1.2.3	Cost of redundancy dismissal, salary weeks20	5.1	115	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDPn/	а	n/a	
1.3	Business environment5	1.8	113	5.3	Knowledge absorption31.	1	40	•
1.3.1	Ease of starting a business*76	5.4	101	5.3.1	Royalty & license fees payments, % total trade0.0	С	117 (0
1.3.2	Ease of resolving insolvency*10		130	5.3.2	High-tech imports less re-imports, %19.9	9	6	•
1.3.3	Ease of paying taxes*62	2.9	94	5.3.3	Comm., computer & info. services imp., % total trade0.0	Э	136 (0
				5.3.4	FDI net inflows, % GDP1.6	5	98	
2	Human capital & research25		83	_	Knowledge 0 technology systems	- 4	21	
2.1	Education40		84	6	Knowledge & technology outputs 17.5			_
2.1.1	Expenditure on education, % GDP		67	6.1 6.1.1	Knowledge creation		77	J
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap1		72	6.1.2	PCT resident patent app./tr PPP\$ GDP/		n/a	
2.1.3	School life expectancy, years		89	6.1.3	Domestic res utility model app./tr PPP\$ GDP//		n/a	
2.1.4	PISA scales in reading, maths, & science		n/a 14 ●	6.1.4	Scientific & technical articles/bn PPP\$ GDP1.			\circ
2.1.3				6.1.5	Citable documents H index45.0			
2.2	Tertiary education34		64					
2.2.1	Tertiary enrolment, % gross34		72	6.2	Knowledge impact			
2.2.2	Graduates in science & engineering, %r		n/a	6.2.1 6.2.2	New businesses/th pop. 15–64//		n/a n/a	
2.2.3	Tertiary inbound mobility, %r	ı/a	n/a	6.2.3	Computer software spending, % GDP//		n/a	
2.3	Research & development (R&D)	0.9	119	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP5.6		63	
2.3.1	Researchers, headcounts/mn pop19		87	6.2.5	High- & medium-high-tech manufactures, %		n/a	
2.3.2	Gross expenditure on R&D, % GDP							
2.3.3	QS university ranking, average score top 3*	0.0	70 O	6.3	Knowledge diffusion		42 (-
3	Infrastructure27	6	104	6.3.1	Royalty & license fees receipts, % total trade		10 (79	_
	Information & communication technologies (ICTs)27		96	6.3.2 6.3.3	Comm., computer & info. services exp., % total trade0.		130 (
3.1 3.1.1	ICT access*		91	6.3.4	FDI net outflows, % GDP		72	J
3.1.2	ICT use*		101	0.5.4	T DI FIET OUTHOWS, 70 GDT	т	12	
3.1.3	Government's online service*4!		82	7	Creative outputs36.9	•	50	•
3.1.4	E-participation*1		79	7.1	Intangible assets67.		4 (•
				7.1.1	Domestic res trademark app./bn PPP\$ GDP347.6	5	1 (•
3.2	General infrastructure		100	7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn/a		n/a	
3.2.1	Logistics performance*		18 • 110	7.1.3	ICTs & business model creation [†] 53.8	3	79	
3.2.3	Gross capital formation, % GDP10		119	7.1.4	ICTs & organizational model creation [†] 49.8	3	82	
				7.2	Creative goods & services	2	117	
3.3	Ecological sustainability28		102	7.2.1	Cultural & creative services exports, % total trade0.0		99 (0
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		53	7.2.2	National feature films/mn pop. 15–691.		66	
3.3.2	Environmental performance*39		111	7.2.3	Global ent. & media output/th pop. 15–69n/	а	n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	J.3	99	7.2.4	Printing & publishing manufactures, %n/a	а	n/a	
4	Market sophistication50	.2	57 •	7.2.5	Creative goods exports, % total trade0.	1	101	
4.1	Credit4		49	7.3	Online creativity8.	5	98	
4.1.1	Ease of getting credit*56		81	7.3.1	Generic top-level domains (TLDs)/th pop. 15–692.		87	
4.1.2	Domestic credit to private sector, % GDP4		79	7.3.2	Country-code TLDs/th pop. 15–6920		78	
4.1.3	Microfinance gross loans, % GDP		10 •	7.3.3	Wikipedia edits/pop. 15–691,957	3	82	
				7.3.4	Video uploads on YouTube/pop. 15–69n/	а	n/a	

Peru

Key in	ndicators		4.2	Investment	42.8	45	
Populati	on (millions)	30.0	4.2.1	Ease of protecting investors*	70.0	16	•
	\$ billions)		4.2.2	2 Market capitalization, % GDP	49.1	41	
GDP per	capita, PPP\$11	,123.7	4.2.3	Total value of stocks traded, % GDP	2.5	59	
Income	groupUpper-middle i	ncome	4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a	
	Latin America and the Cari		4.3	Trade & competition	Q 2 /I	13	
			4.3.1			40	•
	Score (0–100)		4.3.1			33	
Clabal	or value (hard data)	Rank	4.3.3			58	•
	Innovation Index (out of 143)	73	т.Э.Э	intensity of local competitions	50.5	50	
	on Output Sub-Index	85	5	Business sophistication2	9.1	88	
	on Input Sub-Index	60 107	5.1	Knowledge workers		72	
	novation Index 2013 (out of 142)	69	5.1.1	3		90	
dional ii	illovation index 2015 (out of 142)	09	5.1.2			12	•
1	Institutions61.1	68	5.1.3			70	
1.1	Political environment49.8	89	5.1.4			55	
1.1.1	Political stability*44.6	114	5.1.5	•		62	
1.1.2	Government effectiveness*36.7	81	5.2	Innovation linkages	72 E	114	
1.1.3	Press freedom*68.1	84	5.2.1				
			5.2.1			98	
1.2	Regulatory environment	58	5.2.3				
1.2.1	Regulatory quality*61.6	50	5.2.4			105	\circ
1.2.2	Rule of law*	100	5.2.5			103	_
1.2.3	Cost of redundancy dismissal, salary weeks11.4	47				101	0
1.3	Business environment64.2	72	5.3	Knowledge absorption		71	
1.3.1	Ease of starting a business*86.3	63	5.3.1			53	
1.3.2	Ease of resolving insolvency*29.3	97	5.3.2	9 ' ' ' '		51	
1.3.3	Ease of paying taxes*76.9	43	5.3.3			70	
_			5.3.4	FDI net inflows, % GDP	4.7	45	
2	Human capital & research27.2	76	6	Knowledge & technology outputs 2	0.2	112	
2.1	Education 30.4	116	6	Knowledge & technology outputs2 Knowledge creation			
2.1.1	Expenditure on education, % GDP					96	_
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap10.1	98	O 6.1.1 6.1.2			100	_
2.1.3	School life expectancy, years	72				41	O
2.1.4	PISA scales in reading, maths, & science375.1	61	6.1.4				\circ
2.1.5	Pupil-teacher ratio, secondary16.8	69	6.1.5			57	0
2.2	Tertiary education42.8	37					
2.2.1	Tertiary enrolment, % gross42.6	59	6.2	Knowledge impact		81	
2.2.2	Graduates in science & engineering, %n/a	n/a	6.2.1	,		14	_
2.2.3	Tertiary inbound mobility, %n/a	n/a	6.2.2			28	•
2.3	Research & development (R&D)8.4	72	6.2.3			61	
2.3.1	Researchers, headcounts/mn pop181.2	89	6.2.4	1 /		88	
2.3.2	Gross expenditure on R&D, % GDP0.1	96	6.2.5	High- & medium-high-tech manufactures, %	10.0	75	
2.3.3	QS university ranking, average score top 3*20.6	50	6.3	Knowledge diffusion	21.4	126	0
	- , 3, 3		6.3.1	Royalty & license fees receipts, % total trade	0.0	91	
3	Infrastructure38.2	63	6.3.2	2 High-tech exports less re-exports, %	0.4	83	
3.1	Information & communication technologies (ICTs)36.5	72	6.3.3				
3.1.1	ICT access*	88	6.3.4	FDI net outflows, % GDP	0.0	110	0
3.1.2	ICT use*16.3	92	_				
3.1.3	Government's online service*51.6	62	7	Creative outputs3		66	
3.1.4	E-participation*39.5	38	7.1	Intangible assets		69	
3.2	General infrastructure34.8	62	7.1.1	The state of the s		47	
3.2.1	Electricity output, kWh/cap1,334.1	86	7.1.2	The state of the s		n/a	
3.2.2	Logistics performance*	59	7.1.3			70	
3.2.3	Gross capital formation, % GDP27.9	30	7.1.4	ICTs & organizational model creation [†]	56.8	53	
			7.2	Creative goods & services	17.3	72	
3.3	Ecological sustainability	48	7.2.1	Cultural & creative services exports, % total trade	0.1	61	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq12.9 Environmental performance*45.1	3 '	7.2.2	National feature films/mn pop. 15–69	0.4	91	0
3.3.2	ISO 14001 environmental certificates/bn PPP\$ GDP0.9	95 65	7.2.3			n/a	
3.3.3	130 17001 ENVIRONMENTAL CERTINGATES/DIT FFF 3 GDF	رن	7.2.4	3 1 3		17	•
4	Market sophistication58.5	29	7.2.5	Creative goods exports, % total trade	0.3	71	
4 .1	Credit	33		Online creativity	25.4	59	
4.1.1	Ease of getting credit*81.3	27				61	
4.1.2	Domestic credit to private sector, % GDP27.3	104	7.3.2			75	
4.1.3	Microfinance gross loans, % GDP5.0	9				68	
	-		7.3.4			41	

Philippines

Key in	dicators				4.2	Investment34		73
Populatio	on (millions)		96.7		4.2.1	Ease of protecting investors*43		105
GDP (US	billions)		272.0		4.2.2	Market capitalization, % GDP105		14 •
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDP13		32 •
Income g	roupLow	er-middle	income		4.2.4	Venture capital deals/tr PPP\$ GDP0	.0	38
Region	South East	Asia and (Oceania		4.3	Trade & competition77	6	47 •
					4.3.1	Applied tariff rate, weighted mean, %4		81
		ore (0-100) (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %0		68
Global	Innovation Index (out of 143)				4.3.3	Intensity of local competition [†] 67		60
	on Output Sub-Index		84					
	on Input Sub-Index		110		5	Business sophistication25.	1 1	113
	on Efficiency Ratio			•	5.1	Knowledge workers33	6	87
	novation Index 2013 (out of 142)		90		5.1.1	Knowledge-intensive employment, %22	.5	64
0.000			,,		5.1.2	Firms offering formal training, % firms31	.1	61
1	Institutions	49.6	108		5.1.3	GERD performed by business, % GDP0	.1	67
1.1	Political environment	45.7	104		5.1.4	GERD financed by business, %56		26 •
1.1.1	Political stability*	37.3	121		5.1.5	GMAT test takers/mn pop. 20–3415	.5	112
1.1.2	Government effectiveness*	42.9	64		5.2	Innovation linkages26	2	97
1.1.3	Press freedom*	56.9	120		5.2.1	University/industry research collaboration [†] 43		67
1.2	Regulatory environment	50.1	115		5.2.2	State of cluster development [†] 50		52
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %4		65
1.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0	.1	34 •
1.2.3	Cost of redundancy dismissal, salary weeks			0	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0		87
					5.3	Knowledge absorption15	1	123
1.3	Business environment			0	5.3.1	Royalty & license fees payments, % total trade0		42
1.3.1	Ease of starting a business*		125 89	0	5.3.2	High-tech imports less re-imports, %		n/a
1.3.2	Ease of resolving insolvency* Ease of paying taxes*		95		5.3.3	Comm., computer & info. services imp., % total trade0		96
1.3.3	Ease of paying taxes	02.3	93		5.3.4	FDI net inflows, % GDP1		111
2	Human capital & research	15.2	121		3.3.1	7 57 1100 1110 1137 70 057		
2.1	Education			0	6	Knowledge & technology outputs27.	1	68
2.1.1	Expenditure on education, % GDP	2.7	117	0	6.1	Knowledge creation10	4	76
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		101		6.1.1	Domestic resident patent app./tr PPP\$ GDP0		84
2.1.3	School life expectancy, years	11.3	101		6.1.2	PCT resident patent app./tr PPP\$ GDP0		93
2.1.4	PISA scales in reading, maths, & science	n/a	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP1		21
2.1.5	Pupil-teacher ratio, secondary	34.8	112	0	6.1.4	Scientific & technical articles/bn PPP\$ GDP2		131 O
2.2	Tertiary education	143	113		6.1.5	Citable documents H index116	.0	54
2.2.1	Tertiary enrolment, % gross		77		6.2	Knowledge impact30	.8	103
2.2.2	Graduates in science & engineering, %				6.2.1	Growth rate of PPP\$ GDP/worker, %2	.5	45
2.2.3	Tertiary inbound mobility, %		108	0	6.2.2	New businesses/th pop. 15–640		81
					6.2.3	Computer software spending, % GDP0	.3	53
2.3	Research & development (R&D)		67		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP4		67
2.3.1	Researchers, headcounts/mn popGross expenditure on R&D, % GDP		97 102		6.2.5	High- & medium-high-tech manufactures, %16	.3	60
2.3.2	QS university ranking, average score top 3*		45		6.3	Knowledge diffusion40	2	31
2.3.3	Q3 university fallking, average score top 3	20.0	43		6.3.1	Royalty & license fees receipts, % total trade0		92
3	Infrastructure	30.0	94		6.3.2	High-tech exports less re-exports, %		
3.1	Information & communication technologies (ICTs)	29.9	90		6.3.3	Comm., computer & info. services exp., % total trade3		15
3.1.1	ICT access*		95		6.3.4	FDI net outflows, % GDP0		53
3.1.2	ICT use*		95					
3.1.3	Government's online service*	49.7	68		7	Creative outputs26.		98
3.1.4	E-participation*	21.1	65		7.1	Intangible assets40		88
3.2	General infrastructure	25.1	112		7.1.1	Domestic res trademark app./bn PPP\$ GDP39		64
3.2.1	Electricity output, kWh/cap		98		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP0		64
3.2.2	Logistics performance*		52		7.1.3	ICTs & business model creation [†] 63		41
3.2.3	Gross capital formation, % GDP				7.1.4	ICTs & organizational model creation [†] 63	.7	26 •
					7.2	Creative goods & services4	4	112
3.3	Ecological sustainability		72		7.2.1	Cultural & creative services exports, % total trade0	.1	62
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq Environmental performance*		32 99		7.2.2	National feature films/mn pop. 15–691	.3	63
3.3.2	ISO 14001 environmental certificates/bn PPP\$ GDF				7.2.3	Global ent. & media output/th pop. 15-690	.1	51 0
3.3.3	130 14001 ENVIRONMENTAL CERTINCATES/DN PPP\$ GDI	1.3	57		7.2.4	Printing & publishing manufactures, %0		90 O
4	Market sophistication	44.8	93		7.2.5	Creative goods exports, % total traden/	'a	n/a
4.1	Credit		118		7.3	Online creativity20	1	66
4.1.1	Ease of getting credit*		81		7.3.1	Generic top-level domains (TLDs)/th pop. 15–691		100
	Domestic credit to private sector, % GDP		92		7.3.2	Country-code TLDs/th pop. 15–6910		103
4.1.2	Domestic credit to private sector, % GDF	ЭЭ.Т	12					
4.1.2 4.1.3	Microfinance gross loans, % GDP		56		7.3.3	Wikipedia edits/pop. 15–692,190		79

Key indicators 4.2 Investment31.2 Ease of protecting investors*.....60.0 4.2.1 42 Market capitalization, % GDP......36.3 54 GDP (US\$ billions)......516.1 4.2.2 Total value of stocks traded, % GDP......13.7 4.2.3 33 GDP per capita, PPP\$21,214.3

ncome	groupHigh	n inco	ome	4.2.4	Venture capital deals/tr PPP\$ GDP	0.0	55 O	
Region		Eur	ope	4.3	Trade & competition	76.5	57	
				4.3.1	Applied tariff rate, weighted mean, %		10	
	Score (0–100 or value (hard data		Rank	4.3.2	Non-agricultural mkt access weighted tariff, %		97 0	
iloba	I Innovation Index (out of 143)40.6		45	4.3.3	Intensity of local competition [†]		36	
	on Output Sub-Index34.0		48		,			
	on Input Sub-Index47.3		40	5	Business sophistication	33.7	64	
	on Efficiency Ratio		76	5.1	Knowledge workers	50.6	40	
	nnovation Index 2013 (out of 142)40.1		49	5.1.1	Knowledge-intensive employment, %	35.1	33	
			.,	5.1.2	Firms offering formal training, % firms	60.5	8 •	
1	Institutions74.7	' :	35	5.1.3	GERD performed by business, % GDP	0.3	41	
1.1	Political environment78.8	3	27	5.1.4	GERD financed by business, %	37.2	49	
1.1.1	Political stability*90.9)	18 •	5.1.5	GMAT test takers/mn pop. 20–34	32.7	93	
1.1.2	Government effectiveness*58.6	5	42	5.2	Innovation linkages	24.8	103 🔾	
1.1.3	Press freedom*86.9)	20 •	5.2.1	University/industry research collaboration [†]		70	
1.2	Regulatory environment74.4	1	42	5.2.2	State of cluster development [†]		99 0	
.2.1	Regulatory quality*		34	5.2.3	GERD financed by abroad, %		35	
1.2.2	Rule of law*		38	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		95 O	
1.2.3	Cost of redundancy dismissal, salary weeks18.8		88	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		49	
							<i>c</i> 7	
1.3	Business environment71.1		42	5.3	Knowledge absorption		67	
1.3.1	Ease of starting a business*85.9		66	5.3.1 5.3.2	Royalty & license fees payments, % total trade		28 43	
1.3.2	Ease of resolving insolvency*58.0		33	5.3.3	Comm., computer & info. services imp., % total trac		55 55	
1.3.3	Ease of paying taxes*69.3	3	72	5.3.4	FDI net inflows, % GDP		123 🔾	
2	Human capital & research37.9		43	J.J. 1	I DI NEL IIIIOWS, 70 GDF	0.0	123 0	
2.1	Education54.0	, -	33	6	Knowledge & technology outputs	31.2	53	
2.1.1	Expenditure on education, % GDP		53	6.1	Knowledge creation		41	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap24.7		43	6.1.1	Domestic resident patent app./tr PPP\$ GDP		23	
2.1.3	School life expectancy, years15.5		34	6.1.2	PCT resident patent app./tr PPP\$ GDP		51	
2.1.4	PISA scales in reading, maths, & science520.5		9	6.1.3	Domestic res utility model app./tr PPP\$ GDP		30	
2.1.5	Pupil-teacher ratio, secondary8.7		12	6.1.4	Scientific & technical articles/bn PPP\$ GDP		36	
	·		_	6.1.5	Citable documents H index		23	
2.2	Tertiary education		67	6.2	Knowledge impact	277	71	
2.2.1	Tertiary enrolment, % gross		21	6.2 6.2.1	Growth rate of PPP\$ GDP/worker, %		54	
2.2.2	Graduates in science & engineering, %		69	600	New businesses/th pop. 15–64		92 0	
2.2.3	Tertiary inbound mobility, %1.2	_	79 0	6.2.3	Computer software spending, % GDP		48	
2.3	Research & development (R&D)25.7	7	38	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		37	
2.3.1	Researchers, headcounts/mn pop2,636.4	1	33	6.2.5	High- & medium-high-tech manufactures, %		30	
2.3.2	Gross expenditure on R&D, % GDP)	37		3			
2.3.3	QS university ranking, average score top 3*31.5)	39	6.3	Knowledge diffusion		75	
			••	6.3.1	Royalty & license fees receipts, % total trade		55	
3	Infrastructure41.9		49	6.3.2	High-tech exports less re-exports, %		33	
3.1	Information & communication technologies (ICTs)46.3		50	6.3.3	Comm., computer & info. services exp., % total trad		69	
3.1.1	ICT access*		42	6.3.4	FDI net outflows, % GDP	0.3	75	
3.1.2	ICT use*		35	7	Creative outputs	36.7	51	
3.1.3			56	7.1	Intangible assets		118 0	
3.1.4	E-participation*18.4		73	7.1.1	Domestic res trademark app./bn PPP\$ GDP		52	
3.2	General infrastructure35.1		61	7.1.1	Madrid trademark app. holders/bn PPP\$ GDP		40	
3.2.1	Electricity output, kWh/cap4,202.9		51	7.1.2	ICTs & business model creation †		102 0	
3.2.2	Logistics performance*72.2		29	7.1.3	ICTs & organizational model creation [†]		92	
3.2.3	Gross capital formation, % GDP20.2	2	90					
3.3	Ecological sustainability44.5	5	43	7.2	Creative goods & services		29	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq7.3		46	7.2.1	Cultural & creative services exports, % total trade		6 •	
3.3.2	Environmental performance*		30	7.2.2	National feature films/mn pop. 15–69		55	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP2.5		38	7.2.3	Global ent. & media output/th pop. 15–69		34	
				7.2.4	Printing & publishing manufactures, %		64 0	
4	Market sophistication48.2	2	70	7.2.5	Creative goods exports, % total trade	4.2	14 •	
1.1	Credit37.0)	64	7.3	Online creativity	44.1	32	
1.1.1	Ease of getting credit*93.8		3 •	7.3.1	Generic top-level domains (TLDs)/th pop. 15-69	8.7	51	
1.1.2	Domestic credit to private sector, % GDP53.8	3	61	7.3.2	Country-code TLDs/th pop. 15-69		19 •	
1.1.3	Microfinance gross loans, % GDP0.1		76 O	7.3.3	Wikipedia edits/pop. 15-691		36	
				7.3.4	Video uploads on YouTube/pop. 15-69	83.7	21	

Portugal

Key in	ndicators			4.2	Investment	.31.6	88
Populati	on (millions)	10.	.5	4.2.1	Ease of protecting investors*	.60.0	42
GDP (US	\$ billions)	220.	.0	4.2.2	Market capitalization, % GDP	.30.8	58
GDP per	capita, PPP\$	23,068.	.4	4.2.3	Total value of stocks traded, % GDP	.12.5	36
Income	groupHigh	incom	ne	4.2.4	Venture capital deals/tr PPP\$ GDP	0.0	39
Region		Europ	e	4.3	Trade & competition	.72.8	93 C
	S (0. 100)			4.3.1	Applied tariff rate, weighted mean, %		10
	Score (0—100) or value (hard data		nk	4.3.2	Non-agricultural mkt access weighted tariff, %		97 C
Global	Innovation Index (out of 143) 45.6			4.3.3	Intensity of local competition [†]		74
	on Output Sub-Index38.7		86	_			
Innovati	on Input Sub-Index52.6	5 2	29	5	Business sophistication3		56
Innovati	on Efficiency Ratio0.7	7	73	5.1	Knowledge workers		50
Global Ir	nnovation Index 2013 (out of 142)45.1	1 3	34	5.1.1	Knowledge-intensive employment, %		44
			_	5.1.2 5.1.3	Firms offering formal training, % firmsGERD performed by business, % GDP		58 27
1	Institutions			5.1.3	GERD financed by business, %		38
1.1	Political environment			5.1.5	GMAT test takers/mn pop. 20–342		20
1.1.2	Government effectiveness*						
1.1.3	Press freedom*83.3			5.2	Innovation linkages		81
				5.2.1 5.2.2	University/industry research collaboration [†] State of cluster development [†]		26 38
1.2	Regulatory environment			5.2.3	GERD financed by abroad, %		59 C
1.2.1	Regulatory quality*			5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		76 C
1.2.2	Rule of law*74.9 Cost of redundancy dismissal, salary weeks23.1		, 7 O	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		40
	,						
1.3	Business environment82.2		7	5.3	Knowledge absorption		53
1.3.1	Ease of starting a business*95.7		1	5.3.1 5.3.2	Royalty & license fees payments, % total trade High-tech imports less re-imports, %		50 78 C
1.3.2	Ease of resolving insolvency*			5.3.3	Comm., computer & info. services imp., % total trade		50
1.3.3	Ease of paying taxes*74.9	1 4	Ö	5.3.4	FDI net inflows, % GDP		29
2	Human capital & research51.3	2	1		,		
2.1	Education		9 •	6	Knowledge & technology outputs3	2.7	46
2.1.1	Expenditure on education, % GDP5.6	5 4	0	6.1	Knowledge creation	.23.1	44
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap36.5	5	8 •	6.1.1	Domestic resident patent app./tr PPP\$ GDP		44
2.1.3	School life expectancy, years16.3	3 2	0	6.1.2	PCT resident patent app./tr PPP\$ GDP		38
2.1.4	PISA scales in reading, maths, & science488.0		9	6.1.3	Domestic res utility model app/tr PPP\$ GDP		44 C
2.1.5	Pupil-teacher ratio, secondary7.3	3	1	6.1.4	Scientific & technical articles/bn PPP\$ GDP		10
2.2	Tertiary education42.0) 3	8	6.1.5	Citable documents H index2	.34.0	32
2.2.1	Tertiary enrolment, % gross65.9	2	7	6.2	Knowledge impact		42
2.2.2	Graduates in science & engineering, %24.6		0	6.2.1	Growth rate of PPP\$ GDP/worker, %		83 C
2.2.3	Tertiary inbound mobility, %2.9	5	3	6.2.2	New businesses/th pop. 15–64		92 C
2.3	Research & development (R&D)53.1	1	9	6.2.3	Computer software spending, % GDP		8
2.3.1	Researchers, headcounts/mn pop9,477.1		4	6.2.4 6.2.5	ISO 9001 quality certificates/bn PPP\$ GDPHigh- & medium-high-tech manufactures, %		17 • 42
2.3.2	Gross expenditure on R&D, % GDP1.5	2	6				
2.3.3	QS university ranking, average score top 3*36.4	1 3	6	6.3	Knowledge diffusion		85
2	Infrastructure46.6		2	6.3.1	Royalty & license fees receipts, % total trade		64
3 3.1	Information & communication technologies (ICTs)54.2			6.3.2	High-tech exports less re-exports, %		50 61
3.1.1	ICT access*70.0			6.3.3 6.3.4	FDI net outflows, % GDP		32
3.1.2	ICT use*			0.5.4	TDTTICE Outilows, 70 dDT	∠.¬	32
3.1.3	Government's online service*65.4			7	Creative outputs4	4.7	28
3.1.4	E-participation*36.8			7.1	Intangible assets		39
3.2	General infrastructure30.2		2	7.1.1	Domestic res trademark app./bn PPP\$ GDP	.93.8	19
3.2.1	Electricity output, kWh/cap4,279.7			7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		33
3.2.2	Logistics performance*75.0			7.1.3	ICTs & business model creation [†]		21
3.2.3	Gross capital formation, % GDP14.7		8 0	7.1.4	ICTs & organizational model creation [†]	.64.0	25
				7.2	Creative goods & services	.31.8	36
3.3	Ecological sustainability55.4 GDP/unit of energy use, 2005 PPP\$/kg oil eq10.1		3	7.2.1	Cultural & creative services exports, % total trade	0.6	21
3.3.1	Environmental performance*75.8		6 • 7 •	7.2.2	National feature films/mn pop. 15–69		34
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP4.8			7.2.3	Global ent. & media output/th pop. 15–69		23
ر.ر.ر	150 1 1001 CHAROLITICHER CERTIFICATES/DITTIT & GDF4.0	, _	_	7.2.4	Printing & publishing manufactures, %		39
4	Market sophistication53.2	4.	5	7.2.5	Creative goods exports, % total trade	2.0	26
4.1	Credit55.2	2 2	3	7.3	Online creativity	.45.8	30
4.1.1	Ease of getting credit*50.0		60	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		30
4.1.2	Domestic credit to private sector, % GDP184.2		8 •	7.3.2	Country-code TLDs/th pop. 15–69		22
4.1.3	Microfinance gross loans, % GDPn/a	a n/	'a	7.3.3	Wikipedia edits/pop. 15–6911,9		40
				7.3.4	Video uploads on YouTube/pop. 15–69	82.5	24

Qatar

Key in	ndicators			4.2	Investment	28.8	105	
opulati	on (millions)	2.	l	4.2.1	Ease of protecting investors*	43.3	105	
DP (US	\$ billions)	202.6	5	4.2.2	Market capitalization, % GDP		23	
DP per	capita, PPP\$9	8,813.	7	4.2.3	Total value of stocks traded, % GDP	13.4	34	
	groupHigh			4.2.4	Venture capital deals/tr PPP\$ GDP	0.0	54	
Region	Northern Africa and West	ern Asia	3	4.3	Trade & competition	83.1	9	•
	Score (0–100)			4.3.1	Applied tariff rate, weighted mean, %	3.8	67	
	or value (hard data)	Ran	ζ.	4.3.2	Non-agricultural mkt access weighted tariff, %	1.2	82	
Global	Innovation Index (out of 143) 40.3	47		4.3.3	Intensity of local competition [†]	79.3	14	
nnovati	on Output Sub-Index30.2	69)	_	B : 1:0:0	42.4	~-	
	on Input Sub-Index50.4		1	5	Business sophistication		27	
	on Efficiency Ratio0.6		1	5.1	Knowledge workers		80	
lobal Ir	nnovation Index 2013 (out of 142)41.0	43	3	5.1.1 5.1.2	Knowledge-intensive employment, %Firms offering formal training, % firms		58 n/a	
1	Institutions75.5	33		5.1.2	GERD performed by business, % GDP		n/a	
. I.1	Political environment			5.1.4	GERD financed by business, %			
1.1.1	Political stability*95.4)	5.1.5	GMAT test takers/mn pop. 20–34		94	
1.1.2	Government effectiveness*	34	_				1	
1.1.3	Press freedom*67.1	89		5.2 5.2.1	Innovation linkages			•
		49	,	5.2.2	State of cluster development [†]			•
l.2 l.2.1	Regulatory environment			5.2.3	GERD financed by abroad, %		n/a	
1.2.1	Rule of law*74.8			5.2.4	JV-strategic alliance deals/tr PPP\$ GDP			•
1.2.3	Cost of redundancy dismissal, salary weeks23.2			5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		n/a	
				5.3	Knowledge absorption		93	
1.3	Business environment	24 77		5.3.1	Royalty & license fees payments, % total trade			
1.3.1 1.3.2	Ease of starting a business*			5.3.2	High-tech imports less re-imports, %		n/a	
1.3.3	Ease of paying taxes*97.5		2	5.3.3	Comm., computer & info. services imp., % total trade		38	
.5.5	Ease of paying taxes	_		5.3.4	FDI net inflows, % GDP		137	С
2	Human capital & research33.6	53	3					
2.1	Education33.8	101		6	Knowledge & technology outputs	20.4	110	
2.1.1	Expenditure on education, % GDP2.5		2 0	6.1	Knowledge creation			
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap10.3		0	6.1.1	Domestic resident patent app./tr PPP\$ GDP		110	
2.1.3	School life expectancy, years			6.1.2	PCT resident patent app./tr PPP\$ GDP		55	
2.1.4	PISA scales in reading, maths, & science382.5) (6.1.3 6.1.4	Domestic res utility model app/tr PPP\$ GDP Scientific & technical articles/bn PPP\$ GDP			
2.1.5	Pupil-teacher ratio, secondary9.7	23	3	6.1.5	Citable documents H index			
2.2	Tertiary education58.5	9	•					
2.2.1	Tertiary enrolment, % gross12.1			6.2	Knowledge impact			
2.2.2	Graduates in science & engineering, %33.6		•	6.2.1	Growth rate of PPP\$ GDP/worker, %		75 45	
2.2.3	Tertiary inbound mobility, %41.4	1		6.2.2 6.2.3	Computer software spending, % GDP		45 67	
2.3	Research & development (R&D)8.3	74	ļ	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		91	
2.3.1	Researchers, headcounts/mn popn/a		ì	6.2.5	High- & medium-high-tech manufactures, %		53	
2.3.2	Gross expenditure on R&D, % GDPn/a							
2.3.3	QS university ranking, average score top 3*8.3	60)	6.3	Knowledge diffusion		94	
3	Infrastructure53.1	23		6.3.1 6.3.2	Royalty & license fees receipts, % total tradeHigh-tech exports less re-exports, %			
3.1	Information & communication technologies (ICTs)66.5	23		6.3.3	Comm., computer & info. services exp., % total trade			
3.1.1	ICT access*71.0	31		6.3.4	FDI net outflows, % GDP		19	
3.1.2	ICT use*							
3.1.3	Government's online service*73.9	27	7	7	Creative outputs	40.1	41	
3.1.4	E-participation*63.2	22)	7.1	Intangible assets		9	•
3.2	General infrastructure	e		7.1.1	Domestic res trademark app./bn PPP\$ GDP		n/a	
3.2.1	Electricity output, kWh/cap16,433.2		5	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		74	
3.2.2	Logistics performance*67.9			7.1.3	ICTs & business model creation [†]			•
3.2.3	Gross capital formation, % GDP29.5	24		7.1.4	ICTs & organizational model creation [†]	/5.5	2	•
3.3	Ecological sustainability34.0	77	7	7.2	Creative goods & services		89	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eg4.4			7.2.1	Cultural & creative services exports, % total trade		n/a	
3.3.2	Environmental performance*63.0	44		7.2.2	National feature films/mn pop. 15–69		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP0.8	67		7.2.3	Global ent. & media output/th pop. 15–69		24	
				7.2.4	Printing & publishing manufactures, %		63	
4	Market sophistication46.3			7.2.5	Creative goods exports, % total trade		125	
1.1	Credit27.2			7.3	Online creativity		53	
1.1.1	Ease of getting credit*43.8		2 0	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		60	
1.1.2	Domestic credit to private sector, % GDP36.1	89		7.3.2	Country-code TLDs/th pop. 15–69		56	
1.1.3	Microfinance gross loans, % GDPn/a	n/a	ì	7.3.3	Wikipedia edits/pop. 15–69		56	
				7.3.4	Video uploads on YouTube/pop. 15–69	oo.9	44	

Romania

Key ir	ndicators		4.2	Investment25.		20 C)
	on (millions)		4.2.1	Ease of protecting investors*60.		42	
GDP (US	\$ billions)	189.7	4.2.2	Market capitalization, % GDP9.		90 C)
	capita, PPP\$13		4.2.3	Total value of stocks traded, % GDP1.		64	
Income	groupUpper-middle i	income	4.2.4	Venture capital deals/tr PPP\$ GDP0.	.0 6	61 C)
Region		Europe	4.3	Trade & competition68.	.6 1 ⁻	16 C)
	S (0, 100)		4.3.1	Applied tariff rate, weighted mean, %1.		10	
	Score (0–100) or value (hard data)	Rank	4.3.2	Non-agricultural mkt access weighted tariff, %3.	.3	97 C)
Globa	I Innovation Index (out of 143)	55	4.3.3	Intensity of local competition [†] 56.	.7 10	09 C)
	on Output Sub-Index34.8	44					
Innovati	on Input Sub-Index41.4	65	5	Business sophistication27.		99	
Innovati	on Efficiency Ratio	24	5.1	Knowledge workers32.		90	
Global I	nnovation Index 2013 (out of 142)40.3	48	5.1.1	Knowledge-intensive employment, %22.		66	
	1. 11. 11.		5.1.2	Firms offering formal training, % firms25.		75	
1	Institutions65.9	59	5.1.3 5.1.4	GERD performed by business, % GDP		49 47	
1.1	Political environment	65	5.1.4	GMAT test takers/mn pop. 20–34		47 67	
1.1.1	Political stability*	65 88					
1.1.2	Press freedom*	37	5.2	Innovation linkages24.		08 C)
			5.2.1	University/industry research collaboration [†]		85	
1.2	Regulatory environment	37	5.2.2	State of cluster development [†]		92 32	
1.2.1	Regulatory quality*	48	5.2.3 5.2.4	GERD financed by abroad, %14. JV-strategic alliance deals/tr PPP\$ GDP0.		32 79	
1.2.2	Rule of law*	59	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		79 69	
1.2.3	Cost of redundancy dismissal, salary weeks8.0	1 •					
1.3	Business environment61.2	79	5.3	Knowledge absorption25.		68	
1.3.1	Ease of starting a business*90.8	33 •	5.3.1	Royalty & license fees payments, % total trade		46	
1.3.2	Ease of resolving insolvency*31.7	88	5.3.2 5.3.3	High-tech imports less re-imports, %9. Comm., computer & info. services imp., % total trade1.		39 52	
1.3.3	Ease of paying taxes*61.2	99	5.3.4	FDI net inflows, % GDP1.		32 05 O	`
2	Human capital & research29.1	69	5.5.4	I DI NEC IIIIOWS, 70 GDF1.	4 10	05 0	,
2.1	Education41.9	75	6	Knowledge & technology outputs36.	6 3	37	
2.1.1	Expenditure on education, % GDP4.2	83	6.1	Knowledge creation14.		66	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap17.5	69	6.1.1	Domestic resident patent app./tr PPP\$ GDP3.		31	
2.1.3	School life expectancy, years14.1	54	6.1.2	PCT resident patent app./tr PPP\$ GDP0.	.1 7	77	
2.1.4	PISA scales in reading, maths, & science440.3	43	6.1.3	Domestic res utility model app./tr PPP\$ GDP0.		46 C)
2.1.5	Pupil-teacher ratio, secondary13.0	43	6.1.4	Scientific & technical articles/bn PPP\$ GDP27.		35	
2.2	Tertiary education32.6	70	6.1.5	Citable documents H index135.	.0 4	45	
2.2.1	Tertiary enrolment, % gross	50	6.2	Knowledge impact57.	.5	9)
2.2.2	Graduates in science & engineering, %20.2	54	6.2.1	Growth rate of PPP\$ GDP/worker, %0.	.3 {	84	
2.2.3	Tertiary inbound mobility, %1.8	63	6.2.2	New businesses/th pop. 15-64n/		n/a	
2.3	Research & development (R&D)12.6	62	6.2.3	Computer software spending, % GDP0.		35	
2.3.1	Researchers, headcounts/mn pop	53	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP67.		1 •)
2.3.2	Gross expenditure on R&D, % GDP	60	6.2.5	High- & medium-high-tech manufactures, %	.0 2	27	
2.3.3	QS university ranking, average score top 3*16.1	55	6.3	Knowledge diffusion37.	.8 .5	39	
	, , , , , , , , , , , , , , , , , , , ,		6.3.1	Royalty & license fees receipts, % total trade0.	.3 2	28 •)
3	Infrastructure41.7	50	6.3.2	High-tech exports less re-exports, %5.	.1 .1	29 🗨)
3.1	Information & communication technologies (ICTs)37.8	71	6.3.3	Comm., computer & info. services exp., % total trade2.	.2 :	36	
3.1.1	ICT access*58.1	55	6.3.4	FDI net outflows, % GDP0.	.1 9	94 C)
3.1.2	ICT use*33.4	56	7	Cuartina autouta			
3.1.3	Government's online service*51.6	62	7	Creative outputs33.		5 7	
3.1.4	E-participation*7.9	98 O	7.1 7.1.1	Intangible assets		09 C	
3.2	General infrastructure35.4	58	7.1.1	Madrid trademark app. holders/bn PPP\$ GDP		49	,
3.2.1	Electricity output, kWh/cap2,898.5	64	7.1.2	ICTs & business model creation [†] 48.		00	
3.2.2	Logistics performance*55.2	53	7.1.3	ICTs & organizational model creation†43.		11 0)
3.2.3	Gross capital formation, % GDP26.1	41					
3.3	Ecological sustainability52.0	22 •	7.2 7.2.1	Creative goods & services		52 17 •	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq6.5	55	7.2.1	National feature films/mn pop. 15–691.		70	,
3.3.2	Environmental performance*50.5	78	7.2.2	Global ent. & media output/th pop. 15–69		70 47 C)
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP31.8	1 •	7.2.3	Printing & publishing manufactures, %		47 C	
4	Maybet ambietisation 43.0	100 -	7.2.5	Creative goods exports, % total trade1.		28	,
4	Market sophistication42.9						
4.1	Credit	73 13 •	7.3 7.3.1	Online creativity		41 58	
4.1.1 4.1.2	Domestic credit to private sector, % GDP45.0	75	7.3.1 7.3.2	Country-code TLDs/th pop. 15–6951.		58 36	
4.1.2	Microfinance gross loans, % GDP	75 59	7.3.2 7.3.3	Wikipedia edits/pop. 15–69		50 61	
1.1.5	1411C101111atrice 91033 104113, 70 GDT	22	7.3.4	Video uploads on YouTube/pop. 15–6981.		26	
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I: Country/Economy Profiles

Russian Federation

Key ir	ndicators				4.2	Investment	2.0	84
Populati	on (millions)		143.5		4.2.1	Ease of protecting investors*46		97
GDP (US	\$ billions)		2,118.0		4.2.2	Market capitalization, % GDP43		47
GDP per	capita, PPP\$	17	7,884.5		4.2.3	Total value of stocks traded, % GDP36	5.3	24
	group	_			4.2.4	Venture capital deals/tr PPP\$ GDP).0	43
Region			Europe		4.3	Trade & competition73	3.9	84
		Score (0-100)			4.3.1	Applied tariff rate, weighted mean, %5	5.2	86
		lue (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %).2	36
Globa	I Innovation Index (out of 143)		49		4.3.3	Intensity of local competition [†] 58	3.2	106 0
	on Output Sub-Index		45		-	During a subject and a	_	60
	on Input Sub-Index		56		5	Business sophistication34		60
	on Efficiency Ratio		49		5.1 5.1.1	Knowledge workers		33 17 •
Global II	nnovation Index 2013 (out of 142)	37.2	62		5.1.1	Firms offering formal training, % firms42		37
1	Institutions	56.4	88		5.1.3	GERD performed by business, % GDP		30
1.1	Political environment			\circ	5.1.4	GERD financed by business, %		24
1.1.1	Political stability*				5.1.5	GMAT test takers/mn pop. 20–3458		70
1.1.2	Government effectiveness*	29.5	92	0	5.2	Innovation linkages20		126 0
1.1.3	Press freedom*			0	5.2.1	University/industry research collaboration [†] 44		62
1.2	Regulatory environment		98		5.2.1	State of cluster development [†] 34		117 0
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %4		66
1.2.2	Rule of law*			0	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		62
1.2.3	Cost of redundancy dismissal, salary weeks		81		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		57
			55		5.3	Knowledge absorption27	7.2	51
1.3 1.3.1	Business environment Ease of starting a business*		64		5.3.1	Royalty & license fees payments, % total trade		12
1.3.1	Ease of resolving insolvency*		49		5.3.2	High-tech imports less re-imports, %		59
1.3.3	Ease of paying taxes*		47		5.3.3	Comm., computer & info. services imp., % total trade1		57
	Lase of paying takes		.,		5.3.4	FDI net inflows, % GDP2		71
2	Human capital & research	44.5	30					
2.1	Education	54.6	28		6	Knowledge & technology outputs37		34
2.1.1	Expenditure on education, % GDP		87		6.1	Knowledge creation46		18 •
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap				6.1.1	Domestic resident patent app./tr PPP\$ GDP11		7 •
2.1.3	School life expectancy, years		55		6.1.2	PCT resident patent app./tr PPP\$ GDP		41
2.1.4	PISA scales in reading, maths, & science		35		6.1.3 6.1.4	Domestic res utility model app./tr PPP\$ GDP5 Scientific & technical articles/bn PPP\$ GDP10		8 • 70
2.1.5	Pupil-teacher ratio, secondary		8	•	6.1.5	Citable documents H index325		21
2.2	Tertiary education		30					_
2.2.1	Tertiary enrolment, % gross		15	-	6.2	Knowledge impact		70
2.2.2	Graduates in science & engineering, %		14		6.2.1	Growth rate of PPP\$ GDP/worker, %		30
2.2.3	Tertiary inbound mobility, %	1.4	74		6.2.2 6.2.3	New businesses/th pop. 15–644 Computer software spending, % GDP		27 58 O
2.3	Research & development (R&D)	33.0	30		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP5		64
2.3.1	Researchers, headcounts/mn pop		34		6.2.5	High- & medium-high-tech manufactures, %		44
2.3.2	Gross expenditure on R&D, % GDP		32					
2.3.3	QS university ranking, average score top 3*	49.3	25		6.3	Knowledge diffusion		91
3	Infrastructure	<i>A</i> 1 1	51		6.3.1 6.3.2	Royalty & license fees receipts, % total trade		48 59
3 .1	Information & communication technologies (ICT		28		6.3.3	Comm., computer & info. services exp., % total trade		93
3.1.1	ICT access*		35		6.3.4	FDI net outflows, % GDP		31
3.1.2	ICT use*		41		0.5.	7 D T T C C C C C C C C C C C C C C C C C		٥.
3.1.3	Government's online service*		37		7	Creative outputs31.	.4	72
3.1.4	E-participation*	65.8	19		7.1	Intangible assets35		114 0
3.2	General infrastructure		57		7.1.1	Domestic res trademark app./bn PPP\$ GDP64		40
3.2.1	Electricity output, kWh/cap		28		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		39
3.2.2	Logistics performance*		94		7.1.3	ICTs & business model creation [†] 46		110 0
3.2.3	Gross capital formation, % GDP		47		7.1.4	ICTs & organizational model creation [†] 47		89
3.3	Ecological sustainability	26.7	109		7.2	Creative goods & services17		70
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eg		112	0	7.2.1	Cultural & creative services exports, % total trade		11 •
3.3.2	Environmental performance*		66	_	7.2.2	National feature films/mn pop. 15–69		64
3.3.3	ISO 14001 environmental certificates/bn PPP\$ G		86		7.2.3	Global ent. & media output/th pop. 15–69		40
					7.2.4	Printing & publishing manufactures, %		58 76
4	Market sophistication				7.2.5	Creative goods exports, % total trade		76
4.1	Credit				7.3	Online creativity37		38
4.1.1	Ease of getting credit*		96	0	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		65
4.1.2	Domestic credit to private sector, % GDP		70	_	7.3.2	Country-code TLDs/th pop. 15–6951		33
4.1.3	Microfinance gross loans, % GDP	0.0	84	U	7.3.3 734	Wikipedia edits/pop. 15–69		47 33

Rwanda

Key in	dicators				4.2	Investment		9	•
	on (millions)				4.2.1	Ease of protecting investors*		21	•
GDP (US	\$ billions)		7.4		4.2.2	Market capitalization, % GDP		n/a	
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDP		n/a	
	group				4.2.4	Venture capital deals/tr PPP\$ GDP	0.3	11	•
Region		Sub-Sahara	n Africa		4.3	Trade & competition	75.8	67	
		Score (0-100)			4.3.1	Applied tariff rate, weighted mean, %	6.1	98	
	Or V	value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		1	•
Globa	Innovation Index (out of 143)	29.3	102		4.3.3	Intensity of local competition [†]	62.3	85	
Innovati	on Output Sub-Index	18.4	128		5	Business sophistication3	7 -	44	
	on Input Sub-Index		74		5.1	Knowledge workers		47	
	on Efficiency Ratio		137	0	5.1.1	Knowledge-intensive employment, %		n/a	
Global II	nnovation Index 2013 (out of 142)	27.6	112		5.1.2	Firms offering formal training, % firms		22	•
1	Institutions	60.6	70		5.1.3	GERD performed by business, % GDP		n/a	
1.1	Political environment		94		5.1.4	GERD financed by business, %		n/a	
1.1.1	Political stability*		82		5.1.5	GMAT test takers/mn pop. 20–34	11.0	119	
1.1.2	Government effectiveness*		73		5.2	Innovation linkages	425	36	
1.1.3	Press freedom*	44.5	133	0	5.2.1	University/industry research collaboration [†]		57	
1.2	Regulatory environment	66.4	69		5.2.2	State of cluster development [†]		67	
1.2.1	Regulatory quality*		80		5.2.3	GERD financed by abroad, %		n/a	
1.2.2	Rule of law*		76		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP	0.1	26	
1.2.3	Cost of redundancy dismissal, salary weeks	13.0	55		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	n/a	n/a	
1.3	Business environment	67.5	60		5.3	Knowledge absorption	22.7	87	
1.3.1	Ease of starting a business*			•	5.3.1	Royalty & license fees payments, % total trade		124	0
1.3.2	Ease of resolving insolvency*		119		5.3.2	High-tech imports less re-imports, %	10.2	27	•
1.3.3	Ease of paying taxes*		23	•	5.3.3	Comm., computer & info. services imp., % total trade	0.9	64	
					5.3.4	FDI net inflows, % GDP	1.7	91	
2	Human capital & research				6	Knowledge 9 technology outputs 1		126	
2.1	Education		88		6 6.1	Knowledge & technology outputs 1 Knowledge creation		80	
2.1.1	Expenditure on education, % GDP		57		6.1.1	Domestic resident patent app./tr PPP\$ GDP		41	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/ca School life expectancy, years		10 113		6.1.2	PCT resident patent app./tr PPP\$ GDP		n/a	
2.1.3	PISA scales in reading, maths, & science		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP		35	
2.1.5	Pupil-teacher ratio, secondary		84		6.1.4	Scientific & technical articles/bn PPP\$ GDP		87	
					6.1.5	Citable documents H index	36.0	128	
2.2	Tertiary envelopent (V. gress		96		6.2	Knowledge impact	3.6	135	\circ
2.2.1	Tertiary enrolment, % grossGraduates in science & engineering, %		121 36		6.2.1	Growth rate of PPP\$ GDP/worker, %			0
2.2.2	Tertiary inbound mobility, %		87		6.2.2	New businesses/th pop. 15–64		57	
					6.2.3	Computer software spending, % GDP		n/a	
2.3	Research & development (R&D)			_	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP	0.1	141	0
2.3.1	Researchers, headcounts/mn popGross expenditure on R&D, % GDP		112 n/a	O	6.2.5	High- & medium-high-tech manufactures, %	n/a	n/a	
2.3.2	QS university ranking, average score top 3*			\circ	6.3	Knowledge diffusion	33.2	59	
2.3.3	Q3 university fanking, average score top 3	0.0	70	0	6.3.1	Royalty & license fees receipts, % total trade		11	•
3	Infrastructure	23.0	120		6.3.2	High-tech exports less re-exports, %			
3.1	Information & communication technologies (IC	Ts)15.0	128		6.3.3	Comm., computer & info. services exp., % total trade		70	
3.1.1	ICT access*	19.6	123	0	6.3.4	FDI net outflows, % GDP	n/a	n/a	
3.1.2	ICT use*		121		_				
3.1.3	Government's online service*		109		7	Creative outputs2			
3.1.4	E-participation*	2.6	116		7.1	Intangible assets Domestic res trademark app/bn PPP\$ GDP		83 97	0
3.2	General infrastructure	30.2	82		7.1.1 7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a	0
3.2.1	Electricity output, kWh/cap		n/a		7.1.2	ICTs & business model creation [†]		33	
3.2.2	Logistics performance*		130	0	7.1.4	ICTs & organizational model creation [†]		51	
3.2.3	Gross capital formation, % GDP	24.2	59			-			_
3.3	Ecological sustainability	23.9	123		7.2	Creative goods & services		133	O
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		n/a		7.2.1 7.2.2	National feature films/mn pop. 15–69		88 n/a	
3.3.2	Environmental performance*		123		7.2.2	Global ent. & media output/th pop. 15–69		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$	GDP0.1	118	0	7.2.4	Printing & publishing manufactures, %		n/a	
4	Market conhistication	EQ 4	27		7.2.5	Creative goods exports, % total trade		107	
4.1	Market sophistication		71		7.3	Online creativity		132	0
4.1.1	Ease of getting credit*		13	•	7.3 7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		129	0
4.1.2	Domestic credit to private sector, % GDP		138		7.3.1	Country-code TLDs/th pop. 15–69		128	
4.1.3	Microfinance gross loans, % GDP		33	-	7.3.3	Wikipedia edits/pop. 15–69		122	
					7.3.4	Video uploads on YouTube/pop. 15–69		n/a	

Saudi Arabia

Key in	dicators			4.2	Investment54	4.3	22 •
Populati	on (millions)	28.3		4.2.1	Ease of protecting investors*66		21
GDP (US	\$ billions)	745.3		4.2.2	Market capitalization, % GDP58		34
GDP per	capita, PPP\$31	1,244.7		4.2.3	Total value of stocks traded, % GDP50		16 •
Income	groupHigh i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDPn	ı/a	n/a
Region	Northern Africa and Weste	rn Asia		4.3	Trade & competition82	2.8	11 •
	5 (0.400)			4.3.1	Applied tariff rate, weighted mean, %		69
	Score (0–100) or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		77
Globa	Innovation Index (out of 143)41.6	38		4.3.3	Intensity of local competition [†] 78		16 •
	on Output Sub-Index35.4	41			•		
	on Input Sub-Index47.8	39		5	Business sophistication37		43
	on Efficiency Ratio	70		5.1	Knowledge workers49		43
Global Ir	nnovation Index 2013 (out of 142)41.2	42		5.1.1	Knowledge-intensive employment, %22		63
				5.1.2	Firms offering formal training, % firmsn		n/a
1	Institutions60.0	73		5.1.3	GERD performed by business, % GDP		n/a
1.1	Political environment46.4	102	0	5.1.4	GERD financed by business, %n		n/a
1.1.1	Political stability*54.5	92		5.1.5	GMAT test takers/mn pop. 20–34293	3.3	18 •
1.1.2	Government effectiveness*41.6	65		5.2	Innovation linkages45	5.9	27
1.1.3	Press freedom*43.1	135	0	5.2.1	University/industry research collaboration [†] 57		30
1.2	Regulatory environment64.6	78		5.2.2	State of cluster development [†] 61	1.5	22 •
1.2.1	Regulatory quality*51.5	69		5.2.3	GERD financed by abroad, %n		n/a
1.2.2	Rule of law*53.0	53		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		21
1.2.3	Cost of redundancy dismissal, salary weeks19.5	92		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.0	66
1.3	Business environment	53		5.3	Knowledge absorption17	7.7	113 0
1.3.1	Ease of starting a business*	86		5.3.1	Royalty & license fees payments, % total traden		n/a
1.3.2	Ease of resolving insolvency*30.0	94		5.3.2	High-tech imports less re-imports, %		89 0
1.3.3	Ease of paying taxes*96.6		•	5.3.3	Comm., computer & info. services imp., % total trade0		77
				5.3.4	FDI net inflows, % GDP	1.7	90
2	Human capital & research35.6	47					
2.1	Education48.1	54		6	Knowledge & technology outputs25		77
2.1.1	Expenditure on education, % GDP5.1	56		6.1	Knowledge creation10		78
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap18.1	65		6.1.1	Domestic resident patent app/tr PPP\$ GDP		81 0
2.1.3	School life expectancy, years15.6	29		6.1.2	PCT resident patent app./tr PPP\$ GDP		47
2.1.4	PISA scales in reading, maths, & sciencen/a	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a
2.1.5	Pupil-teacher ratio, secondary11.3	32		6.1.4	Scientific & technical articles/bn PPP\$ GDP		79
2.2	Tertiary education43.7	36		6.1.5	Citable documents H index124	4.0	53
2.2.1	Tertiary enrolment, % gross50.9	52		6.2	Knowledge impact42	2.3	56
2.2.2	Graduates in science & engineering, %29.0	13		6.2.1	Growth rate of PPP\$ GDP/worker, %		28
2.2.3	Tertiary inbound mobility, %3.9	44		6.2.2	New businesses/th pop. 15–64n		n/a
2.3	Research & development (R&D)15.1	57		6.2.3	Computer software spending, % GDP		41
2.3.1	Researchers, headcounts/mn pop47.4	114		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		92
2.3.2	Gross expenditure on R&D, % GDP0.1	107	0	6.2.5	High- & medium-high-tech manufactures, %30).4	35
2.3.3	QS university ranking, average score top 3*43.5	31		6.3	Knowledge diffusion25	5.0	109 0
				6.3.1	Royalty & license fees receipts, % total traden		
3	Infrastructure47.0	31		6.3.2	High-tech exports less re-exports, %	0.1	110 0
3.1	Information & communication technologies (ICTs)61.8	27		6.3.3	Comm., computer & info. services exp., % total trade		132 O
3.1.1	ICT access*67.6	34		6.3.4	FDI net outflows, % GDP	0.6	59
3.1.2	ICT use*	50		7	Creative outputs	^	26
3.1.3	Government's online service*79.7	19		7	Creative outputs		5 •
3.1.4	E-participation*63.2	22	•	7.1 7.1.1	Domestic res trademark app./bn PPP\$ GDPn		n/a
3.2	General infrastructure46.9	21		7.1.1	Madrid trademark app. holders/bn PPP\$ GDPn		n/a
3.2.1	Electricity output, kWh/cap8,905.9	16		7.1.2	ICTs & business model creation [†] 69		23
3.2.2	Logistics performance*62.3	37		7.1.3	ICTs & organizational model creation [†] 65		20
3.2.3	Gross capital formation, % GDP28.3	27					
3.3	Ecological sustainability32.3	83		7.2	Creative goods & services		61
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq3.2	106	0	7.2.1	Cultural & creative services exports, % total trade		n/a
3.3.2	Environmental performance*66.7	35		7.2.2 7.2.3	National feature films/mn pop. 15–69		n/a 20
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP0.2	110	0	7.2.3 7.2.4	Printing & publishing manufactures, %		29 19
				7.2.4	Creative goods exports, % total trade		88 0
4	Market sophistication59.0	28					
4.1	Credit	57		7.3	Online creativity 25		58
4.1.1	Ease of getting credit*	53		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		63
4.1.2	Domestic credit to private sector, % GDP	86		7.3.2	Country-code TLDs/th pop. 15–6913		92 67
4.1.3	Microfinance gross loans, % GDPn/a	n/a		7.3.3	Wikipedia edits/pop. 15–69		67
				7.3.4	Video uploads on YouTube/pop. 15–6980	J.D	28

Senegal

Key in	ndicators				4.2	Investment30.0	0	95	
Populati	on (millions)		13.7		4.2.1	Ease of protecting investors*30.0	0	133 C	C
GDP (US	\$ billions)		15.2		4.2.2	Market capitalization, % GDPn/a		n/a	
GDP per	capita, PPP\$		1,958.2		4.2.3	Total value of stocks traded, % GDPn/a		n/a	
	groupLower-m				4.2.4	Venture capital deals/tr PPP\$ GDPn/a	a	n/a	
Region	Sub-S	ahara	n Africa		4.3	Trade & competition67.6	6	119	
	Score (0-	_100)			4.3.1	Applied tariff rate, weighted mean, %8.4	4	115	
	or value (hard		Rank		4.3.2	Non-agricultural mkt access weighted tariff, %3.6	6	124	
Globa	Innovation Index (out of 143)3		98		4.3.3	Intensity of local competition [†] 68.8	8	55	D
Innovati	on Output Sub-Index	.27.6	78		_	Di	. 1	110	
	on Input Sub-Index				5	Business sophistication 23.9 Knowledge workers 11.1			
	on Efficiency Ratio			•	5.1 5.1.1	Knowledge workers		139 C)
Global II	nnovation Index 2013 (out of 142)	.30.5	96		5.1.1	Firms offering formal training, % firms19.		93	
1	Institutions5	15	93		5.1.3	GERD performed by business, % GDP0.0		82 C)
1.1	Political environment				5.1.4	GERD financed by business, %		83 C	
1.1.1	Political stability*				5.1.5	GMAT test takers/mn pop. 20–3414.		114	
1.1.2	Government effectiveness*				5.2	Innovation linkages38.	2	49	
1.1.3	Press freedom*			•		University/industry research collaboration [†] 37.2		97	
1.2	Regulatory environment				5.2.2	State of cluster development [†]		101	
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %40.		11	•
1.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0.0		68	
1.2.3	Cost of redundancy dismissal, salary weeks				5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDPn/a	а	n/a	
1.3	Business environment			0	5.3	Knowledge absorption22.0	0	91	
1.3.1	Ease of starting a business*			0	5.3.1	Royalty & license fees payments, % total trade		90	
1.3.2	Ease of resolving insolvency*				5.3.2	High-tech imports less re-imports, %		116 C	0
1.3.3	Ease of paying taxes*			0	5.3.3	Comm., computer & info. services imp., % total trade2.0	0	11	•
					5.3.4	FDI net inflows, % GDP2.0	0	87	
2	Human capital & research1					K 0		0.1	
2.1	Education				6	Knowledge & technology outputs24.1		91	
2.1.1	Expenditure on education, % GDP				6.1	Knowledge creation9.6		85	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap			_		Domestic resident patent app./tr PPP\$ GDP/2 PCT resident patent app./tr PPP\$ GDP		n/a 97	
2.1.3	School life expectancy, years				6.1.3	Domestic res utility model app/tr PPP\$ GDP/		n/a	
2.1.4	PISA scales in reading, maths, & science Pupil-teacher ratio, secondary				6.1.4	Scientific & technical articles/bn PPP\$ GDP13.		65	
					6.1.5	Citable documents H index75.0		84	
2.2	Tertiary education							117	
2.2.1	Tertiary enrolment, % gross				6.2 6.2.1	Knowledge impact		113 74	
2.2.2	Graduates in science & engineering, % Tertiary inbound mobility, %				6.2.2	New businesses/th pop. 15–64		82	
2.2.3	, ,				6.2.3	Computer software spending, % GDP		50	
2.3	Research & development (R&D)				6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP1.8		104	
2.3.1	Researchers, headcounts/mn pop6				6.2.5	High- & medium-high-tech manufactures, %		61	
2.3.2	Gross expenditure on R&D, % GDP			_	6.3	Knowledge diffusion35.6	6	45	
2.3.3	QS university ranking, average score top 3*	0.0	70	O	6.3.1	Royalty & license fees receipts, % total trade		76	
3	Infrastructure2	7.3	106		6.3.2	High-tech exports less re-exports, %		98	
3.1	Information & communication technologies (ICTs)				6.3.3	Comm., computer & info. services exp., % total trade4.4		8	
3.1.1	ICT access*	25.9	107		6.3.4	FDI net outflows, % GDP	1	90	
3.1.2	ICT use*				_		_		
3.1.3	Government's online service*		108		7	Creative outputs31.0		75	
3.1.4	E-participation*	21.1	65		7.1	Intangible assets		28	
3.2	General infrastructure	31.5	76		7.1.1 7.1.2	Domestic res trademark app./bn PPP\$ GDP/ Madrid trademark app. holders/bn PPP\$ GDP/		n/a n/a	
3.2.1	Electricity output, kWh/cap2			0	7.1.2	ICTs & business model creation †60.6		52	
3.2.2	Logistics performance*		107		7.1.3	ICTs & organizational model creation [†] 45.0		101	
3.2.3	Gross capital formation, % GDP	30.3	21	•		-			
3.3	Ecological sustainability	28.0	100		7.2	Creative goods & services		96	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq	6.3	61		7.2.1 7.2.2	Cultural & creative services exports, % total trade		72 82	
3.3.2	Environmental performance*				7.2.2	Global ent. & media output/th pop. 15–69/		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	0.3	104		7.2.3	Printing & publishing manufactures, %		57	
1	Market conhictication	2 4	114		7.2.5	Creative goods exports, % total trade		79	
4	Market sophistication4 Credit4					Online creativity9.4		94	
4.1 4.1.1	Ease of getting credit*		94 112		7.3 7.3.1	Generic top-level domains (TLDs)/th pop. 15–691.		104	
4.1.1	Domestic credit to private sector, % GDP				7.3.1	Country-code TLDs/th pop. 15–695.		112	
4.1.3	Microfinance gross loans, % GDP			•		Wikipedia edits/pop. 15–69		120	
					7.3.4	Video uploads on YouTube/pop. 15–6931.		60 C	5
								_	

Key ir	ndicators				4.2	Investment29	.7	100
	ion (millions)		7.2		4.2.1	Ease of protecting investors*53		66
GDP (US	\$ billions)		42.5		4.2.2	Market capitalization, % GDP19	.9	71
GDP per	capita, PPP\$	11	1,268.9		4.2.3	Total value of stocks traded, % GDP	8.0	73
Income	groupUp	per-middle i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDPn	/a	n/a
Region.			Europe		4.3	Trade & competition43	3	143 (
					4.3.1	Applied tariff rate, weighted mean, %		94
		core (0–100)	Deal		4.3.2	Non-agricultural mkt access weighted tariff, %		140 (
Globa	or value I Innovation Index (out of 143)	e (hard data)	Rank 67		4.3.3	Intensity of local competition [†] 47		129 (
	ion Output Sub-Index		59		1.5.5	mensity of local competition		125
	ion Input Sub-Index		75		5	Business sophistication29	7	83
	ion Efficiency Ratio		46		5.1	Knowledge workers35	.0	83
	nnovation Index 2013 (out of 142)		54		5.1.1	Knowledge-intensive employment, %30	.4	45
dionali	illiovation index 2013 (out of 142)	37.9	34		5.1.2	Firms offering formal training, % firms35		48
1	Institutions	61.0	69		5.1.3	GERD performed by business, % GDP		64
1.1	Political environment		71		5.1.4	GERD financed by business, %9		75 (
1.1.1	Political stability*		83		5.1.5	GMAT test takers/mn pop. 20–3473		59
1.1.2	Government effectiveness*		77			, ,		100
1.1.3	Press freedom*		53		5.2	Innovation linkages		123 (
					5.2.1	University/industry research collaboration [†]		101 (
1.2	Regulatory environment		50		5.2.2	State of cluster development [†]		122 (
1.2.1	Regulatory quality*		77		5.2.3	GERD financed by abroad, %		61
1.2.2	Rule of law*		82		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		40
1.2.3	Cost of redundancy dismissal, salary weeks	0.8	1		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		70
1.3	Business environment	55.3	99		5.3	Knowledge absorption33	.7	32
1.3.1	Ease of starting a business*	87.8	56		5.3.1	Royalty & license fees payments, % total trade	1.9	30
1.3.2	Ease of resolving insolvency*	30.7	92		5.3.2	High-tech imports less re-imports, %7	.2	62
1.3.3	Ease of paying taxes*		123	0	5.3.3	Comm., computer & info. services imp., % total trade1	.8	18
	. , -				5.3.4	FDI net inflows, % GDP6	.2	31
2	Human capital & research	31.5	59		_			
2.1	Education	43.0	69		6	Knowledge & technology outputs33		44
2.1.1	Expenditure on education, % GDP	4.8	65		6.1	Knowledge creation23		43
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap	14.1	87	0	6.1.1	Domestic resident patent app./tr PPP\$ GDP2		46
2.1.3	School life expectancy, years	13.6	62		6.1.2	PCT resident patent app./tr PPP\$ GDP		60
2.1.4	PISA scales in reading, maths, & science	446.6	41		6.1.3	Domestic res utility model app./tr PPP\$ GDP1		33
2.1.5	Pupil-teacher ratio, secondary	9.1	16		6.1.4	Scientific & technical articles/bn PPP\$ GDP60		5
2.2	Tertiary education	40.0	45		6.1.5	Citable documents H index68	3.0	90
2.2.1	Tertiary enrolment, % gross		49		6.2	Knowledge impact43	.4	52
2.2.2	Graduates in science & engineering, %		28		6.2.1	Growth rate of PPP\$ GDP/worker, %		n/a
2.2.3	Tertiary inbound mobility, %		45		6.2.2	New businesses/th pop. 15–641	.7	47
	*				6.2.3	Computer software spending, % GDPn,	/a	n/a
2.3	Research & development (R&D)		64		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP39		6
2.3.1	Researchers, headcounts/mn pop		49		6.2.5	High- & medium-high-tech manufactures, %	.8	56
2.3.2	Gross expenditure on R&D, % GDP		42		6.2	Knowledge diffusion34	2	49
2.3.3	QS university ranking, average score top 3*	3.9	69		6.3	Royalty & license fees receipts, % total trade		49 37
3	Infractructura	41.0	E2		6.3.1			
	Infrastructure		53 54		6.3.2 6.3.3	High-tech exports less re-exports, %		49 34
3.1	ICT access*							
3.1.1	ICT access"		54 54		6.3.4	FDI net outflows, % GDP	. 1	87
3.1.2	Government's online service*		48		7	Creative outputs29	6	79
	E-participation*		48 60		7.1	Intangible assets		123 (
3.1.4					7.1.1	Domestic res trademark app./bn PPP\$ GDP32		71
3.2	General infrastructure		85		7.1.1	Madrid trademark app, holders/bn PPP\$ GDP2		12
3.2.1	Electricity output, kWh/cap		39		7.1.2	ICTs & business model creation [†] 42		119 (
3.2.2	Logistics performance*		75		7.1.3	ICTs & organizational model creation		125 (
3.2.3	Gross capital formation, % GDP	20.1	91			-		
3.3	Ecological sustainability	49.5	28	•	7.2	Creative goods & services		32
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		91		7.2.1	Cultural & creative services exports, % total trade		5
3.3.2	Environmental performance*		31	•	7.2.2	National feature films/mn pop. 15–694		32
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GD		9		7.2.3	Global ent. & media output/th pop. 15–69n		n/a
		0.5			7.2.4	Printing & publishing manufactures, %		42
4	Market sophistication	37.0	134	0	7.2.5	Creative goods exports, % total trade	1.8	43
4.1	Credit	38.1	62		7.3	Online creativity20	.1	67
4.1.1	Ease of getting credit*		40		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		121 (
4.1.2	Domestic credit to private sector, % GDP		60		7.3.2	Country-code TLDs/th pop. 15–6934		52
4.1.3	Microfinance gross loans, % GDP	1.8	27		7.3.3	Wikipedia edits/pop. 15–6915,063		32
					7.3.4	Video uploads on YouTube/pop. 15–69n		n/a

Seychelles

Key in	dicators				4.2	Investment56.	7 2	20
Populati	on (millions)		0.1		4.2.1	Ease of protecting investors*56.	7 5	55
GDP (US	\$ billions)		1.4		4.2.2	Market capitalization, % GDPn/		/a
GDP per	capita, PPP\$	26,4	92.1		4.2.3	Total value of stocks traded, % GDPn/		/a
Income o	groupUpper-mid	ldle inc	ome		4.2.4	Venture capital deals/tr PPP\$ GDPn/	'a n/	/a
Region	Sub-Sah	naran A	frica		4.3	Trade & competition52.	6 13	38 0
	5 (O. 1	100)			4.3.1	Applied tariff rate, weighted mean, %28.		12 0
	Score (0–1 or value (hard da		Rank		4.3.2	Non-agricultural mkt access weighted tariff, %	9 7	71
Global	Innovation Index (out of 143)		51		4.3.3	Intensity of local competition [†] 59.	8 9	95
	on Output Sub-Index3		56					
	on Input Sub-Index4		53		5	Business sophistication42.		1 •
	on Efficiency Ratio		74		5.1	Knowledge workers47		15
Global In	novation Index 2013 (out of 142)	n/a	n/a		5.1.1	Knowledge-intensive employment, %26.		51
					5.1.2	Firms offering formal training, % firmsn/		
1	Institutions67		55		5.1.3	GERD performed by business, % GDPn/		
1.1	Political environment		48		5.1.4	GERD financed by business, %n/		
1.1.1	Political stability*84		33	•	5.1.5	GMAT test takers/mn pop. 20–34130.	3 4	10 •
1.1.2	Government effectiveness*50		53		5.2	Innovation linkages51.		12 •
1.1.3	Press freedom*70	0.8	75		5.2.1	University/industry research collaboration [†] 40.		78
1.2	Regulatory environment66		72		5.2.2	State of cluster development [†] 48.		54
1.2.1	Regulatory quality*40		95		5.2.3	GERD financed by abroad, %n/		
1.2.2	Rule of law*4		63		5.2.4	JV-strategic alliance deals/tr PPP\$ GDPn/		
1.2.3	Cost of redundancy dismissal, salary weeks13	3.5	61		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP1.	5 I	14 •
1.3	Business environment66	6.2	65		5.3	Knowledge absorption28.		19
1.3.1	Ease of starting a business*	4.2	107		5.3.1	Royalty & license fees payments, % total trade0.		04 0
1.3.2	Ease of resolving insolvency*4		57		5.3.2	High-tech imports less re-imports, %n/		
1.3.3	Ease of paying taxes*83	3.3	25	•	5.3.3	Comm., computer & info. services imp., % total trade0.		34 0
2	Human souital 9 research 21	_	07		5.3.4	FDI net inflows, % GDP13.	1	9
2	Human capital & research21		97 106		6	Knowledge & technology outputs22.	4 9	7
2.1.1	Expenditure on education, % GDP		96		6.1	Knowledge creation25.	9 3	39
2.1.1	Gov't expenditure/pupil, secondary, % GDP/cap		107	\circ	6.1.1	Domestic resident patent app./tr PPP\$ GDPn/		
2.1.2	School life expectancy, years1		93	0	6.1.2	PCT resident patent app./tr PPP\$ GDP		12
2.1.4	PISA scales in reading, maths, & science		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP/		/a
2.1.5	Pupil-teacher ratio, secondary1		36		6.1.4	Scientific & technical articles/bn PPP\$ GDP17.	5 5	51
	Tertiary education29		81		6.1.5	Citable documents H index33.	0 13	31 0
2.2 2.2.1	Tertiary enrolment, % gross		133	\circ	6.2	Knowledge impact8	9 12	26 0
2.2.1	Graduates in science & engineering, %		26		6.2.1	Growth rate of PPP\$ GDP/worker, %n/		
2.2.3	Tertiary inbound mobility, %n		n/a		6.2.2	New businesses/th pop. 15–64n/		
					6.2.3	Computer software spending, % GDP/	a n/	/a
2.3	Research & development (R&D)		97		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP3	9 7	77
2.3.1	Researchers, headcounts/mn pop160 Gross expenditure on R&D, % GDP		92 76		6.2.5	High- & medium-high-tech manufactures, %	a n/	/a
2.3.2	QS university ranking, average score top 3*		70	\circ	6.3	Knowledge diffusion32.	4 6	56
2.3.3	Q3 driiversity farikirig, average score top 3	0.0	70	0	6.3.1	Royalty & license fees receipts, % total trade		14
3	Infrastructure49	.6	27	•	6.3.2	High-tech exports less re-exports, %//		/a
3.1	Information & communication technologies (ICTs)3		85		6.3.3	Comm., computer & info. services exp., % total trade0.		95
3.1.1	ICT access*6	1.0	50		6.3.4	FDI net outflows, % GDP0	1 9	95
3.1.2	ICT use*25	5.2	69					
3.1.3	Government's online service*33	3.3	110	0	7	Creative outputs43.		4 •
3.1.4	E-participation*	7.9	98	0	7.1	Intangible assets38.		
3.2	General infrastructure6	1.3	4	•	7.1.1	Domestic res trademark app./bn PPP\$ GDP41.		53
3.2.1	Electricity output, kWh/capn	n/a	n/a		7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn/		
3.2.2	Logistics performance*n		n/a		7.1.3	ICTs & business model creation †		33
3.2.3	Gross capital formation, % GDP38		9	•	7.1.4	ICTs & organizational model creation [†] 45.		95
3.3	Ecological sustainability55	56	12		7.2	Creative goods & servicesn/		
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eqn		n/a		7.2.1	Cultural & creative services exports, % total traden/		
3.3.2	Environmental performance*55		57		7.2.2	National feature films/mn pop. 15–69n/		
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDPn		n/a		7.2.3	Global ent. & media output/th pop. 15–69n/		
					7.2.4	Printing & publishing manufactures, %n/		
4	Market sophistication41				7.2.5	Creative goods exports, % total traden/		d
4.1	Credit16				7.3	Online creativity52.		23
4.1.1	Ease of getting credit*25		134	0	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69 100.		1 •
	Domestic credit to private sector, % GDP25	53	106		7.3.2	Country-code TLDs/th pop. 15-6956.	2 2	27 •
4.1.2 4.1.3	Microfinance gross loans, % GDPn		n/a		7.3.3	Wikipedia edits/pop. 15–69920.		99

Singapore

Key in	dicators			4.2	Investment	81.3	3 •
	on (millions)	5.3		4.2.1	Ease of protecting investors*		2 •
	\$ billions)			4.2.2	Market capitalization, % GDP		5
	capita, PPP\$			4.2.3	Total value of stocks traded, % GDP		15
	groupHigh i			4.2.4	Venture capital deals/tr PPP\$ GDP		8
	South East Asia and 0				Trade & competition		
. ,				4.3 4.3.1	Applied tariff rate, weighted mean, %		2 • 1 •
	Score (0–100)			4.3.1	Non-agricultural mkt access weighted tariff, %		60
CI - I I	or value (hard data)	Rank			Intensity of local competition [†]		17
	Innovation Index (out of 143) 59.2	7		4.3.3	Therisity of local competition	//.3	17
	on Output Sub-Index	25		5	Business sophistication	66.7	1 •
	on Input Sub-Index		•	5.1	Knowledge workers		4
	on Efficiency Ratio0.6 Inovation Index 2013 (out of 142)	110 8	0	5.1.1	Knowledge-intensive employment, %		2
GIODAI II	Inovation index 2013 (out of 142)	0		5.1.2	Firms offering formal training, % firms		n/a
1	Institutions92.8	6		5.1.3	GERD performed by business, % GDP		15
1.1	Political environment84.5	17		5.1.4	GERD financed by business, %		20
1.1.1	Political stability*98.6	4		5.1.5	GMAT test takers/mn pop. 20–34		6
1.1.2	Government effectiveness*98.3		•	5.2	Innovation linkages		11
1.1.3	Press freedom*56.6	122		5.2.1	University/industry research collaboration [†]	770	4
				5.2.1	State of cluster development [†]		7
1.2	Regulatory environment		•	5.2.3	GERD financed by abroad, %		62 0
1.2.1	Rule of law*95.1	10	•	5.2.4	JV–strategic alliance deals/tr PPP\$ GDP		9
1.2.2	Cost of redundancy dismissal, salary weeks8.0	10		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		16
1.2.3	· · · · · · · · · · · · · · · · · · ·	- 1					
1.3	Business environment95.0			5.3	Knowledge absorption		1 •
1.3.1	Ease of starting a business*95.9	8		5.3.1	Royalty & license fees payments, % total trade		1 •
1.3.2	Ease of resolving insolvency*94.7	4		5.3.2	High-tech imports less re-imports, %		5
1.3.3	Ease of paying taxes*94.4	5		5.3.3	Comm., computer & info. services imp., % total trad		85 O
2	Human capital & research64.9	2	•	5.3.4	FDI net inflows, % GDP	20.6	1 •
2.1	Education 39.1	86	-	6	Knowledge & technology outputs	46.7	13
2.1.1	Expenditure on education, % GDP	111		6.1	Knowledge creation		29
2.1.1	Gov't expenditure/pupil, secondary, % GDP/cap17.0	73		6.1.1	Domestic resident patent app./tr PPP\$ GDP		35
2.1.3	School life expectancy, yearsn/a	n/a		6.1.2	PCT resident patent app./tr PPP\$ GDP		20
2.1.4	PISA scales in reading, maths, & science555.7	2		6.1.3	Domestic res utility model app./tr PPP\$ GDP	n/a	n/a
2.1.5	Pupil-teacher ratio, secondary14.9	61	0	6.1.4	Scientific & technical articles/bn PPP\$ GDP	32.3	27
	,			6.1.5	Citable documents H index	268.0	28
2.2	Tertiary education		•	6.2	Knowledge impact	56.1	12
2.2.1	Tertiary enrolment, % gross	n/a n/a		6.2.1	Growth rate of PPP\$ GDP/worker, %		89 0
2.2.2 2.2.3	Tertiary inbound mobility, %19.2	11/a 8		6.2.2	New businesses/th pop. 15–64		13
				6.2.3	Computer software spending, % GDP		26
2.3	Research & development (R&D)58.8	16		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		25
2.3.1	Researchers, headcounts/mn pop7,321.2	9		6.2.5	High- & medium-high-tech manufactures, %		1 •
2.3.2	Gross expenditure on R&D, % GDP2.2	16		6.3	Knowledge diffusion		14
2.3.3	QS university ranking, average score top 3*56.8	20		6.3.1	Royalty & license fees receipts, % total trade	0.3	30
3	Infrastructure65.6	2	•	6.3.2	High-tech exports less re-exports, %		3 •
3.1	Information & communication technologies (ICTs)87.6		•	6.3.3	Comm., computer & info. services exp., % total trad		96 0
3.1.1	ICT access*	8		6.3.4	FDI net outflows, % GDP		5
3.1.2	ICT use*	11		0.5.	. 5		3
3.1.3	Government's online service*100.0		•	7	Creative outputs	43.1	33
3.1.4	E-participation*94.7	3		7.1	Intangible assets	46.1	61
3.2	General infrastructure54.3	10		7.1.1	Domestic res trademark app./bn PPP\$ GDP		82 0
3.2.1	Electricity output, kWh/cap	17		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		35
3.2.1	Logistics performance*		•	7.1.3	ICTs & business model creation [†]		10
3.2.3	Gross capital formation, % GDP	38		7.1.4	ICTs & organizational model creation [†]	71.8	8
				7.2	Creative goods & services	33.9	31
3.3	Ecological sustainability	14		7.2.1	Cultural & creative services exports, % total trade	0.3	34
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq8.3	35		7.2.2	National feature films/mn pop. 15–69		35
3.3.2	Environmental performance*81.8 ISO 14001 environmental certificates/bn PPP\$ GDP5.1	4		7.2.3	Global ent. & media output/th pop. 15–69	1.2	19
3.3.3	130 14001 environmental certificates/bn PPP\$ GDP5.1	24		7.2.4	Printing & publishing manufactures, %	0.0	73 O
4	Market sophistication78.2	4		7.2.5	Creative goods exports, % total trade	5.4	10
4.1	Credit	12		7.3	Online creativity	46.2	29
4.1.1	Ease of getting credit*	3		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		22
4.1.2	Domestic credit to private sector, % GDP120.6	24		7.3.2	Country-code TLDs/th pop. 15–69		37
4.1.3	Microfinance gross loans, % GDPn/a	n/a		7.3.3	Wikipedia edits/pop. 15–69		48
	-			7.3.4	Video uploads on YouTube/pop. 15–69		12

Slovakia

Key in	dicators		4.2	Investment	24.1	123 (0
Populatio	n (millions)	5.4	4.2.1	Ease of protecting investors*		97 (0
GDP (US\$	billions)	95.8	4.2.2	Market capitalization, % GDP	5.0	101	C
GDP per	apita, PPP\$24	1,605.3	4.2.3	Total value of stocks traded, % GDP		93 (C
	roupHigh i		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a	
Region		Europe	4.3	Trade & competition	77.5	48	
	5 (0.400)		4.3.1	Applied tariff rate, weighted mean, %		10	
	Score (0–100) or value (hard data)	Rank	4.3.2	Non-agricultural mkt access weighted tariff, %		97 (5
Global	Innovation Index (out of 143)41.9	37	4.3.3	Intensity of local competition [†]	74.5	27	
	on Output Sub-Index37.0	38					
	n Input Sub-Index46.7	43	5	Business sophistication		61	
Innovatio	n Efficiency Ratio	45	5.1	Knowledge workers		61	
	novation Index 2013 (out of 142)42.2	36	5.1.1	Knowledge-intensive employment, %		38	
_			5.1.2	Firms offering formal training, % firms		52	
1	Institutions74.5	36	5.1.3	GERD performed by business, % GDP		40	
1.1	Political environment	24		GERD financed by business, %		44 60	
1.1.1	Political stability*91.7	15	5.1.5			00	
1.1.2	Government effectiveness*	40	5.2	Innovation linkages		66	
1.1.3	Press freedom*86.8	21	J.Z.1	University/industry research collaboration [†]		89	
1.2	Regulatory environment72.9	45	5.2.2	State of cluster development [†]		67	
1.2.1	Regulatory quality*	30	5.2.3	GERD financed by abroad, % JV-strategic alliance deals/tr PPP\$ GDP		21	
1.2.2	Rule of law*	47	5.2.4 5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		n/a 46	
1.2.3	Cost of redundancy dismissal, salary weeks18.8	88					
1.3	Business environment70.1	51	5.3	Knowledge absorption		52	
1.3.1	Ease of starting a business*84.2	70	5.3.1	Royalty & license fees payments, % total trade		85	_
1.3.2	Ease of resolving insolvency*57.3	34	5.3.2	High-tech imports less re-imports, %		15	-
1.3.3	Ease of paying taxes*68.8	75	5.3.3 5.3.4	Comm., computer & info. services imp., % total trad FDI net inflows, % GDP		106 C	ر
2	Human capital & research32.9	55	3.3.4	FDI Het IIIIOWS, % GDF		30	
2.1	Education	77	6	Knowledge & technology outputs	34.7	41	
2.1.1	Expenditure on education, % GDP4.2	84	6.1	Knowledge creation		48	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap19.6	62	6.1.1	Domestic resident patent app./tr PPP\$ GDP	1.3	60	
2.1.3	School life expectancy, years12.4	82	6.1.2	PCT resident patent app./tr PPP\$ GDP		49	
2.1.4	PISA scales in reading, maths, & science471.9	37	6.1.3	Domestic res utility model app./tr PPP\$ GDP		13	
2.1.5	Pupil-teacher ratio, secondary11.3	33	6.1.4	Scientific & technical articles/bn PPP\$ GDP		42	
2.2	Tertiary education36.5	58	6.1.5	Citable documents H index	148.0	41	
2.2.1	Tertiary enrolment, % gross	47	6.2	Knowledge impact	55.5	13	Þ
2.2.2	Graduates in science & engineering, %	49	6.2.1	Growth rate of PPP\$ GDP/worker, %	1.6	59	
2.2.3	Tertiary inbound mobility, %3.9	43	6.2.2	New businesses/th pop. 15-64	5.1	19	D
2.3	Research & development (R&D)20.6	43	6.2.3	Computer software spending, % GDP		49	
2.3.1	Researchers, headcounts/mn pop	24	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		11	-
2.3.2	Gross expenditure on R&D, % GDP	40	6.2.5	High- & medium-high-tech manufactures, %	54.9	5	
2.3.3	QS university ranking, average score top 3*0.0	70	0 6.3	Knowledge diffusion	27.4	92	
	Z= =:::=====, :=::======================		6.3.1	Royalty & license fees receipts, % total trade	0.0	97 (O
3	Infrastructure43.5	45	6.3.2	High-tech exports less re-exports, %	7.5	25	
3.1	Information & communication technologies (ICTs)43.5	56	6.3.3	Comm., computer & info. services exp., % total trad	e0.8	88	
3.1.1	ICT access*62.8	48	6.3.4	FDI net outflows, % GDP	1.5	121 (C
3.1.2	ICT use*47.9	36	7	Cuantina autorita	20.4	42	
3.1.3	Government's online service*50.3	67	7	Creative outputs		42 95	
3.1.4	E-participation*13.2	84	7.1 7.1.1	Intangible assets Domestic res trademark app./bn PPP\$ GDP		38	
3.2	General infrastructure30.1	84	7.1.1	Madrid trademark app, holders/bn PPP\$ GDP		34	
3.2.1	Electricity output, kWh/cap5,184.1	42	7.1.2	ICTs & business model creation †		81	
3.2.2	Logistics performance*56.3	50	7.1.4	ICTs & organizational model creation [†]		80	
3.2.3	Gross capital formation, % GDP18.0	109	0				
3.3	Ecological sustainability57.0	9	• 7.2 7.2 1	Creative goods & services		20	•
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq6.9	51	7.2.1 7.2.2	Cultural & creative services exports, % total trade National feature films/mn pop. 15–69		32 47	
3.3.2	Environmental performance*74.5	21	7.2.2	Global ent. & media output/th pop. 15–69		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP10.9	6	7.2.3	Printing & publishing manufactures, %		75 (7
4	Mankat combistication 40.5	<i>c</i> =	7.2.5	Creative goods exports, % total trade		5	
4	Market sophistication	67					-
4.1	Credit	47 40	7.3 7.3.1	Online creativity		35 62	
/ 1 1			/5.1	Generic top-level domains (TEDS)/th DOD, 15-69	4.5	62	
4.1.1	Ease of getting credit*					7/ 4	
4.1.1 4.1.2 4.1.3	Domestic credit to private sector, % GDP	74 n/a	7.3.2 7.3.3	Country-code TLDs/th pop. 15–69	58.1	24 (39	D

Slovenia

Key in	ndicators		4.2	Investment	38.9	54	
Populati	on (millions)	2.1	4.2.1	Ease of protecting investors*	73.3	14	
GDP (US	\$ billions)	46.9	4.2.2	Market capitalization, % GDP	14.2	82 C)
GDP per	capita, PPP\$2	7,899.8	4.2.3	Total value of stocks traded, % GDP		69	
Income	groupHigh	income	4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a	
Region		Europe	4.3	Trade & competition	75.5	72	
			4.3.1	Applied tariff rate, weighted mean, %		10	
	Score (0–100)	Develo	4.3.2	Non-agricultural mkt access weighted tariff, %		97 C)
Global	or value (hard data) I Innovation Index (out of 143)47.2	Rank 28	4.3.3	Intensity of local competition [†]		46	•
	on Output Sub-Index41.4		1.5.5	Therisis of total competition	0.0		
	on Input Sub-Index53.1	28	5	Business sophistication	39.9	36	
	on Efficiency Ratio0.8		5.1	Knowledge workers	66.6	16	
	nnovation Index 2013 (out of 142)47.3		5.1.1	Knowledge-intensive employment, %	41.4	21	
GIODUI II	110 tation mack 2013 (out of 112)	30	5.1.2	Firms offering formal training, % firms	48.6	29	
1	Institutions78.7	23	5.1.3	GERD performed by business, % GDP	2.2	7	•
1.1	Political environment78.6	29	5.1.4	GERD financed by business, %	77.2	2)
1.1.1	Political stability*88.1	26	5.1.5	GMAT test takers/mn pop. 20–34	93.9	54	
1.1.2	Government effectiveness*68.1	31	5.2	Innovation linkages	273	90	
1.1.3	Press freedom*79.5	31	5.2.1	University/industry research collaboration [†]		53	
1.2	Regulatory environment81.8	28	5.2.2	State of cluster development [†]		90	
1.2.1	Regulatory quality*		5.2.3	GERD financed by abroad, %		48	
1.2.1	Rule of law*73.4		5.2.4	JV–strategic alliance deals/tr PPP\$ GDP		50	
1.2.3	Cost of redundancy dismissal, salary weeks10.7		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		31	
1.3	Business environment75.8		5.3	Knowledge absorption		65	
1.3.1	Ease of starting a business*94.8		5.3.1	Royalty & license fees payments, % total trade		19	
1.3.2	Ease of resolving insolvency*53.1	36	5.3.2	High-tech imports less re-imports, %		92 (
1.3.3	Ease of paying taxes*79.6	35	5.3.3	Comm., computer & info. services imp., % total trade FDI net inflows, % GDP		13 1 36 C	
2	Human capital & research49.2	25	5.3.4	FDI Net INITOWS, % GDP	0.0	130 C)
2.1	Education 58.1	13	6	Knowledge & technology outputs	40.6	27	
2.1.1	Expenditure on education, % GDP5.7		6.1	Knowledge creation		31	
2.1.1	Gov't expenditure/pupil, secondary, % GDP/cap31.3		6.1.1	Domestic resident patent app./tr PPP\$ GDP		12	
2.1.3	School life expectancy, years16.8			PCT resident patent app./tr PPP\$ GDP		24	
2.1.4	PISA scales in reading, maths, & science		6.1.3	Domestic res utility model app./tr PPP\$ GDP		51 C)
2.1.5	Pupil-teacher ratio, secondary9.0		6.1.4	Scientific & technical articles/bn PPP\$ GDP		4	
			6.1.5	Citable documents H index		40	
2.2	Tertiary education	29	6.2	Knowledge impact		15	
2.2.1	Tertiary enrolment, % gross86.0		6.2.1	Growth rate of PPP\$ GDP/worker, %		99 (
2.2.2	Graduates in science & engineering, %		6.2.2	New businesses/th pop. 15–64		25)
2.2.3	Tertiary inbound mobility, %2.3	58	6.2.3	Computer software spending, % GDP		n/a	
2.3	Research & development (R&D)43.0	25	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		15	
2.3.1	Researchers, headcounts/mn pop6,069.0	14	6.2.5	High- & medium-high-tech manufactures, %		12	
2.3.2	Gross expenditure on R&D, % GDP2.8	10		-			
2.3.3	QS university ranking, average score top 3*8.1	61	6.3	Knowledge diffusion		48	
_	16.	2.4	6.3.1	Royalty & license fees receipts, % total trade		33	
3	Infrastructure46.4	•	6.3.2	High-tech exports less re-exports, %		35	
3.1	Information & communication technologies (ICTs)52.4	40	6.3.3	Comm., computer & info. services exp., % total trade		54	
3.1.1	ICT access*	29	6.3.4	FDI net outflows, % GDP	1.0	118 C)
3.1.2	ICT use*	33	7	Creative outputs	42.2	36	
3.1.3		35	7.1	Intangible assets		80	
3.1.4	E-participation*21.1	65	7.1.1	Domestic res trademark app./bn PPP\$ GDP		93 C)
3.2	General infrastructure33.6	69	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		6	
3.2.1	Electricity output, kWh/cap7,537.4	26	7.1.2	ICTs & business model creation [†]		67	•
3.2.2	Logistics performance*66.7	34	7.1.4	ICTs & organizational model creation [†]		66	
3.2.3	Gross capital formation, % GDP16.2	122 (O				
3.3	Ecological sustainability53.2	17	7.2	Creative goods & services		18	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq7.1	49	7.2.1	Cultural & creative services exports, % total trade		10	
3.3.2	Environmental performance*76.4	15	7.2.2	National feature films/mn pop. 15–69		8	,
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP7.3	17	7.2.3	Global ent. & media output/th pop. 15–69		n/a	
			7.2.4	Printing & publishing manufactures, %		36	
4	Market sophistication51.1	51	7.2.5	Creative goods exports, % total trade		44	
4.1	Credit38.9	60	7.3	Online creativity		31	
4.1.1	Ease of getting credit*50.0	96 (Generic top-level domains (TLDs)/th pop. 15–69		25	
4.1.2	Domestic credit to private sector, % GDP87.4	37	7.3.2	Country-code TLDs/th pop. 15–69		25	
4.1.3	Microfinance gross loans, % GDPn/a	n/a	7.3.3	Wikipedia edits/pop. 15-6926		14	
			7.3.4	Video uploads on YouTube/pop. 15–69	n/a	n/a	

South Africa

Key in	dicators			4.2	Investment66.6	5 1	12 •
Populati	on (millions)		51.2	4.2.1	Ease of protecting investors*80.0) 1	10 •
GDP (US	\$ billions)	3	50.8	4.2.2	Market capitalization, % GDP159.3	3	3 •
GDP per	capita, PPP\$	11,2	59.1	4.2.3	Total value of stocks traded, % GDP81.7		6 •
Income o	groupUpper-middle	e inc	ome	4.2.4	Venture capital deals/tr PPP\$ GDP0.0) 6	56 0
Region	Sub-Sahar	ran A	frica	4.3	Trade & competition77.6	5 4	14
				4.3.1	Applied tariff rate, weighted mean, %4.5		78
	Score (0–100 or value (hard data		Rank	4.3.2	Non-agricultural mkt access weighted tariff, %1.5		35
Global	Innovation Index (out of 143)38.2		53	4.3.3	Intensity of local competition [†] 71.0		13
	on Output Sub-Index30.5		63		,		
	on Input Sub-Index45.6		47	5	Business sophistication32.7		8
	on Efficiency Ratio0.7		93	5.1	Knowledge workers40.8		53
Global In	novation Index 2013 (out of 142)37.6	6	58	5.1.1	Knowledge-intensive employment, %25.3		52
				5.1.2	Firms offering formal training, % firms38.7		14
1	Institutions69.9		44	5.1.3	GERD performed by business, % GDP		37
1.1	Political environment		54	5.1.4	GERD financed by business, %		37
1.1.1	Political stability*65.6		73	5.1.5	GMAT test takers/mn pop. 20–3453.5) /	72
1.1.2	Government effectiveness*		54	5.2	Innovation linkages30.4		75
1.1.3	Press freedom*75.4	4	43	5.2.1	University/industry research collaboration [†] 59.0		28 •
1.2	Regulatory environment75.5		39	5.2.2	State of cluster development [†]		39
1.2.1	Regulatory quality*58.7		59	5.2.3	GERD financed by abroad, %12.1		37
1.2.2	Rule of law*48.6		57	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		19
1.2.3	Cost of redundancy dismissal, salary weeks9.3	3	32	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.0) 8	31 0
1.3	Business environment70.8	8	45	5.3	Knowledge absorption26.8		59
1.3.1	Ease of starting a business*88.8		46	5.3.1	Royalty & license fees payments, % total trade1.8		9 •
1.3.2	Ease of resolving insolvency*37.6		73	5.3.2	High-tech imports less re-imports, %		33
1.3.3	Ease of paying taxes*86.0	0	19 •	5.3.3	Comm., computer & info. services imp., % total trade0.4		04 0
2	Human capital & research28.7	,	70	5.3.4	FDI net inflows, % GDP1.5) [[00 0
2.1	Education 34.5		99 0	6	Knowledge & technology outputs29.1	6	2
2.1.1	Expenditure on education, % GDP6.0		28	6.1	Knowledge creation18.2		59
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap19.7		61	6.1.1	Domestic resident patent app./tr PPP\$ GDP1.1		56
2.1.3	School life expectancy, years/a		n/a	6.1.2	PCT resident patent app./tr PPP\$ GDP0.5	5 3	37
2.1.4	PISA scales in reading, maths, & sciencen/a		n/a	6.1.3	Domestic res utility model app./tr PPP\$ GDPn/a	a n/	/a
2.1.5	Pupil-teacher ratio, secondary25.0	0	90 0	6.1.4	Scientific & technical articles/bn PPP\$ GDP15.8		55
2.2	Tertiary educationn/a	a ı	n/a	6.1.5	Citable documents H index231.0) 3	34
2.2.1	Tertiary enrolment, % gross/a		n/a	6.2	Knowledge impact44.5	5 4	15
2.2.2	Graduates in science & engineering, %/2		n/a	6.2.1	Growth rate of PPP\$ GDP/worker, %	2 3	34
2.2.3	Tertiary inbound mobility, %/a		n/a	6.2.2	New businesses/th pop. 15-646.5	5 1	16 •
2.3	Research & development (R&D)22.8	0	40	6.2.3	Computer software spending, % GDP0.4		25
2.3.1	Researchers, headcounts/mn pop736.6		62	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		56
2.3.2	Gross expenditure on R&D, % GDP		43	6.2.5	High- & medium-high-tech manufactures, %28.2	2 3	38
2.3.3	QS university ranking, average score top 3*44.5		30	6.3	Knowledge diffusion24.7	7 11	12 0
				6.3.1	Royalty & license fees receipts, % total trade0.7	6	53
3	Infrastructure32.9		84	6.3.2	High-tech exports less re-exports, %1.9	9 5	54
3.1	Information & communication technologies (ICTs)31.6		86	6.3.3	Comm., computer & info. services exp., % total trade0.4		05 0
3.1.1	ICT access*41.4		78	6.3.4	FDI net outflows, % GDP1.1	4	16
3.1.2	ICT use*		72	7	Croative outputs	7	'n
3.1.3	Government's online service*45.8		82	7 .1	Creative outputs		71
3.1.4	E-participation*15.8	8	79	7.1	Domestic res trademark app./bn PPP\$ GDP35.6		70
3.2	General infrastructure37.6		52	7.1.1	Madrid trademark app. holders/bn PPP\$ GDP/a		
3.2.1	Electricity output, kWh/cap5,131.0		44	7.1.3	ICTs & business model creation †		14
3.2.2	Logistics performance*81.7		22 •	7.1.4	ICTs & organizational model creation [†] 58.0		18
3.2.3	Gross capital formation, % GDP19.2	2	99 O	7.2	Creative goods & services18.2) 6	58
3.3	Ecological sustainability29.5	5	95	7.2.1	Cultural & creative services exports, % total trade/		
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq3.5		102 0	7.2.1	National feature films/mn pop. 15–690.6		34 O
3.3.2	Environmental performance*53.5		65	7.2.3	Global ent. & media output/th pop. 15–69		35
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP1.6	5	51	7.2.4	Printing & publishing manufactures, %0.0		27
4	Market sophistication63.8	2	18 •	7.2.5	Creative goods exports, % total trade0.5		53
4 4.1	Credit		39	7.3	Online creativity23.1		52
4.1.1	Ease of getting credit*81.3		27	7.3.1	Generic top-level domains (TLDs)/th pop. 15–694.2		54
4.1.2	Domestic credit to private sector, % GDP		13	7.3.1	Country-code TLDs/th pop. 15–6943.9		13
	Microfinance gross loans, % GDP		39	7.3.3	Wikipedia edits/pop. 15–69		95
4.1.3							

Spain

Key ir	ndicators			4.2	Investment	51.1	28
opulati	on (millions)	46.2		4.2.1	Ease of protecting investors*	50.0	81 C
DP (US	\$ billions)	1,358.7		4.2.2	Market capitalization, % GDP		22
DP per	capita, PPP\$2	9,851.1		4.2.3	Total value of stocks traded, % GDP		7
ncome	groupHigh	income		4.2.4	Venture capital deals/tr PPP\$ GDP	0.2	17
Region		Europe		4.3	Trade & competition	77.6	45
	Searce (0, 100)			4.3.1	Applied tariff rate, weighted mean, %	1.1	10
	Score (0–100) or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		97 C
iloba	I Innovation Index (out of 143)	27		4.3.3	Intensity of local competition [†]	74.7	25
	on Output Sub-Index42.6	28		_			
	on Input Sub-Index55.9	26		5	Business sophistication3		52
	on Efficiency Ratio0.8	60		5.1	Knowledge workers		36
ilobal lı	nnovation Index 2013 (out of 142)49.4	26		5.1.1	Knowledge-intensive employment, %		39
	74.0	2.4		5.1.2 5.1.3	Firms offering formal training, % firms		25 29
1	Institutions 74.8	34		5.1.3	GERD financed by business, %		32
1.1	Political environment	43 75	\circ	5.1.5	GMAT test takers/mn pop. 20–341		46
1.1.1 1.1.2	Government effectiveness*70.5	29	0				
1.1.3	Press freedom*79.5	32		5.2	Innovation linkages		79 C
				5.2.1 5.2.2	University/industry research collaboration the state of cluster development the state of clusters development th		46 39
1.2	Regulatory environment	35		5.2.2	GERD financed by abroad, %		54 C
1.2.1	Regulatory quality*	35		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		75 C
1.2.2 1.2.3	Rule of law*	26 85	\circ	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		30
1.3	Business environment	28		5.3	Knowledge absorption		85 0
1.3.1	Ease of starting a business*77.8		0	5.3.1 5.3.2	Royalty & license fees payments, % total trade High-tech imports less re-imports, %		52 83 O
1.3.2	Ease of resolving insolvency*76.6		•	5.3.3	Comm., computer & info. services imp., % total trade		65 U 47
1.3.3	Ease of paying taxes*70.7	63		5.3.4	FDI net inflows, % GDP		69
2	Human capital & research48.3	26		3.3.	1 5 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0,5
2.1	Education	30		6	Knowledge & technology outputs4	3.1	22
2.1.1	Expenditure on education, % GDP5.0	63		6.1	Knowledge creation	33.6	30
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap26.6	31		6.1.1	Domestic resident patent app./tr PPP\$ GDP		48
2.1.3	School life expectancy, years17.1	7	•	6.1.2	PCT resident patent app./tr PPP\$ GDP		30
2.1.4	PISA scales in reading, maths, & science489.6	27		6.1.3	Domestic res utility model app./tr PPP\$ GDP		19
2.1.5	Pupil-teacher ratio, secondary11.4	34		6.1.4	Scientific & technical articles/bn PPP\$ GDP		20
2.2	Tertiary education47.4	28		6.1.5	Citable documents H index4	/6.0	12 •
2.2.1	Tertiary enrolment, % gross82.6	8	•	6.2	Knowledge impact		5
2.2.2	Graduates in science & engineering, %25.3	25		6.2.1	Growth rate of PPP\$ GDP/worker, %		49
2.2.3	Tertiary inbound mobility, %3.2	50		6.2.2	New businesses/th pop. 15–64		36
2.3	Research & development (R&D)42.8	26		6.2.3	Computer software spending, % GDP		10
2.3.1	Researchers, headcounts/mn pop4,735.2	23		6.2.4 6.2.5	ISO 9001 quality certificates/bn PPP\$ GDPHigh- & medium-high-tech manufactures, %		1 • 28
2.3.2	Gross expenditure on R&D, % GDP1.3	27			-		
2.3.3	QS university ranking, average score top 3*54.6	22		6.3	Knowledge diffusion		46
	16.4			6.3.1	Royalty & license fees receipts, % total trade		31
3	Infrastructure			6.3.2	High-tech exports less re-exports, %		
3.1	Information & communication technologies (ICTs)62.9 ICT access*70.5	25 32		6.3.3 6.3.4	Comm., computer & info. services exp., % total trade FDI net outflows, % GDP		42
3.1.1 3.1.2	ICT use*	27		0.5.4	FDITIEL OUTIOWS, % GDF	0.4	73 C
3.1.3	Government's online service*75.8	23		7	Creative outputs4	2.1	38
3.1.4	E-participation*50.0	31		7.1	Intangible assets		63
				7.1.1	Domestic res trademark app./bn PPP\$ GDP	59.5	44
3.2 3.2.1	General infrastructure	49 32		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP	0.8	32
3.2.1	Logistics performance*82.9	19		7.1.3	ICTs & business model creation [†]		26
3.2.3	Gross capital formation, % GDP18.0		\circ	7.1.4	ICTs & organizational model creation [†]	61.5	31
				7.2	Creative goods & services	26.0	47
3.3	Ecological sustainability		•	7.2.1	Cultural & creative services exports, % total trade	0.2	37
3.3.1 3.3.2	Environmental performance*79.8	18	•	7.2.2	National feature films/mn pop. 15–69		23
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP14.0			7.2.3	Global ent. & media output/th pop. 15–69		25
	150 1 1001 CHANGHITICHTER COTTINGATES/DITTIT 2 GDF14.0	ر		7.2.4	Printing & publishing manufactures, %		33
4	Market sophistication64.7	15	•	7.2.5	Creative goods exports, % total trade		40
1.1	Credit	13	•	7.3	Online creativity	51.0	26
1.1.1	Ease of getting credit*68.8	53		7.3.1	Generic top-level domains (TLDs)/th pop. 15-69		24
1.1.2	Domestic credit to private sector, % GDP188.8		•	7.3.2	Country-code TLDs/th pop. 15-69		32
1.1.3	Microfinance gross loans, % GDPn/a	n/a		7.3.3	Wikipedia edits/pop. 15-6919,1		28
				7.3.4	Video uploads on YouTube/pop. 15-69	87.3	16

Sri Lanka

Key ir	ndicators				4.2	Investment28.	.1 1	109
Populat	ion (millions)		20.3		4.2.1	Ease of protecting investors*60.	.0	42
GDP (US	\$ billions)		65.8		4.2.2	Market capitalization, % GDP28.		59
GDP per	capita, PPP\$		6,530.5		4.2.3	Total value of stocks traded, % GDP2.	.8	56
Income	groupLowe	er-middle	income		4.2.4	Venture capital deals/tr PPP\$ GDP0.	.0	60 O
	Central a				4.3	Trade & competition64.	2 1	125 0
					4.3.1	Applied tariff rate, weighted mean, %5.		92
		re (0–100)	Dank		4.3.2	Non-agricultural mkt access weighted tariff, %7.		
Gloha	I Innovation Index (out of 143)	(hard data)	Rank 105		4.3.3	Intensity of local competition [†]		18
	ion Output Sub-Index		81					
	ion Input Sub-Index		125	0	5	Business sophistication19.8	8 13	32 O
	ion Efficiency Ratio			•	5.1	Knowledge workers23.		113
	nnovation Index 2013 (out of 142)		98	_	5.1.1	Knowledge-intensive employment, %19.	.1	76
					5.1.2	Firms offering formal training, % firms13.	.1 1	100 0
1	Institutions	40.9	134	0	5.1.3	GERD performed by business, % GDP0.		65
1.1	Political environment			0	5.1.4	GERD financed by business, %43.		41
1.1.1	Political stability*				5.1.5	GMAT test takers/mn pop. 20–3423.	.6 1	107
1.1.2	Government effectiveness*				5.2	Innovation linkages21.	.9 1	121 0
1.1.3	Press freedom*	43.4	134	0	5.2.1	University/industry research collaboration [†] 33.		114 0
1.2	Regulatory environment	22.3	139	0	5.2.2	State of cluster development [†] 49.	.3	58
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %2.	.7	72
1.2.2	Rule of law*		65		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0.	.0	65
1.2.3	Cost of redundancy dismissal, salary weeks			0	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.	.0	80
1.3	Business environment		88		5.3	Knowledge absorption13.	9 1	127 0
1.3.1	Ease of starting a business*				5.3.1	Royalty & license fees payments, % total trade/		n/a
1.3.1	Ease of resolving insolvency*		51		5.3.2	High-tech imports less re-imports, %5.		98
1.3.3	Ease of paying taxes*			_	5.3.3	Comm., computer & info. services imp., % total trade0.		109
1.5.5	Lase of paying taxes		122	0	5.3.4	FDI net inflows, % GDP1.		95
2	Human capital & research	17.1	115					
2.1	Education				6	Knowledge & technology outputs26.5	5	75
2.1.1	Expenditure on education, % GDP	1.7	130	0	6.1	Knowledge creation7.	.1	95
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap			0	6.1.1	Domestic resident patent app./tr PPP\$ GDP1.	.7	56
2.1.3	School life expectancy, years	13.7	60		6.1.2	PCT resident patent app./tr PPP\$ GDP0.		70
2.1.4	PISA scales in reading, maths, & science	n/a	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDPn/		n/a
2.1.5	Pupil-teacher ratio, secondary	17.3	72		6.1.4	Scientific & technical articles/bn PPP\$ GDP3.		119
2.2	Tertiary education	18.2	104		6.1.5	Citable documents H index86.	.0	72
2.2.1	Tertiary enrolment, % gross				6.2	Knowledge impact34.	.9	83
2.2.2	Graduates in science & engineering, %		72		6.2.1	Growth rate of PPP\$ GDP/worker, %6.	.1	4
2.2.3	Tertiary inbound mobility, %		103		6.2.2	New businesses/th pop. 15–640.	.5	76
	Research & development (R&D)				6.2.3	Computer software spending, % GDP0.	.3	37
2.3	Researchers, headcounts/mn pop		92 82		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP4.	.2	71
2.3.1	Gross expenditure on R&D, % GDP		93		6.2.5	High- & medium-high-tech manufactures, %8.	.9	78
2.3.2	QS university ranking, average score top 3*		68		6.3	Knowledge diffusion37.	5	41
2.3.3	Q3 university fariking, average score top 3		00		6.3.1	Royalty & license fees receipts, % total trade/		n/a
3	Infrastructure	36.6	69		6.3.2	High-tech exports less re-exports, %		88
3.1	Information & communication technologies (ICTs).		105		6.3.3	Comm., computer & info. services exp., % total trade3.		19 •
3.1.1	ICT access*	33.6	96		6.3.4	FDI net outflows, % GDP0.	.1	86
3.1.2	ICT use*		107					
3.1.3	Government's online service*	37.9	97		7	Creative outputs27.6		91
3.1.4	E-participation*	7.9	98		7.1	Intangible assets45		67
3.2	General infrastructure	38 1	50	•	7.1.1	Domestic res trademark app./bn PPP\$ GDP37.		67
3.2.1	Electricity output, kWh/cap				7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn/		n/a
3.2.2	Logistics performance*		81		7.1.3	ICTs & business model creation [†] 62		44
3.2.3	Gross capital formation, % GDP		17	•	7.1.4	ICTs & organizational model creation [†] 58.	.8	43
					7.2	Creative goods & services16.	.6	75
3.3	Ecological sustainability		27 17		7.2.1	Cultural & creative services exports, % total traden/		n/a
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		17		7.2.2	National feature films/mn pop. 15–69n/		n/a
3.3.2 3.3.3	Environmental performance*ISO 14001 environmental certificates/bn PPP\$ GDF		63 n/a		7.2.3	Global ent. & media output/th pop. 15–69n/		n/a
د.د.د	130 14001 ENVIRONMENTAL CERTINCATES/DIT PPP\$ GDF	II/d	ı I/ d		7.2.4	Printing & publishing manufactures, %0.		41
4	Market sophistication	40.2	124	0	7.2.5	Creative goods exports, % total trade0.	.3	69
4.1	Credit		99		7.3	Online creativity3.	.2 1	117
4.1.1	Ease of getting credit*		69		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		101
4.1.2	Domestic credit to private sector, % GDP		96		7.3.2	Country-code TLDs/th pop. 15–69		111
4.1.3	Microfinance gross loans, % GDP		36	•	7.3.3	Wikipedia edits/pop. 15–691,282		91
					7.3.4	Video uploads on YouTube/pop. 15–69n/		n/a

Sudan

Kev in	dicators				4.2	Investment	.33.3	76	•
	on (millions)		37.2		4.2.1	Ease of protecting investors*		125	Ĭ
	billions)				4.2.2	Market capitalization, % GDP			
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDP			
	roupLow				4.2.4	Venture capital deals/tr PPP\$ GDP			
	Si								
negion		ub Juliului	Milicu		4.3	Trade & competition		87	•
	Sco	ore (0-100)			4.3.1	Applied tariff rate, weighted mean, %		136	
		(hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		16	•
Global	Innovation Index (out of 143)	12.7	143	0	4.3.3	Intensity of local competition [†]	n/a	n/a	
Innovatio	on Output Sub-Index	2.1	143	0	-	Duringer combintions	140	120	
	on Input Sub-Index		142	0	5	Business sophistication1			
Innovatio	on Efficiency Ratio	0.1	143	0	5.1	Knowledge workers			
Global In	novation Index 2013 (out of 142)	19.8	141		5.1.1	Knowledge-intensive employment, %		n/a	
	1		400		5.1.2	Firms offering formal training, % firms			
1	Institutions				5.1.3	GERD performed by business, % GDPGERD financed by business, %		56	
1.1	Political environment				5.1.4			53	
1.1.1	Political stability*	10.2	141	0	5.1.5	GMAT test takers/mn pop. 20–34	./	140	0
1.1.2	Government effectiveness*				5.2	Innovation linkages	10.7	139	0
1.1.3	Press freedom*	29.9	139	0	5.2.1	University/industry research collaboration [†]	n/a	n/a	
1.2	Regulatory environment	37.5	133		5.2.2	State of cluster development [†]	n/a	n/a	
1.2.1	Regulatory quality*	9.3	139		5.2.3	GERD financed by abroad, %	n/a	n/a	
1.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP	0.0	60	•
1.2.3	Cost of redundancy dismissal, salary weeks				5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	n/a	n/a	
1.3	Business environment		89		5.3	Knowledge absorption	190	110	
	Ease of starting a business*				5.3.1	Royalty & license fees payments, % total trade			
1.3.1	<u> </u>		79		5.3.2	High-tech imports less re-imports, %		58	
1.3.2	Ease of resolving insolvency*		, ,	_	5.3.3	Comm., computer & info. services imp., % total trade.			
1.3.3	Ease of paying taxes*	64.4	89	•	5.3.4	FDI net inflows, % GDP		41	
2	Human capital & research	76	141	\circ	5.5.7	1 Di Het IIIIOW3, 70 dDi		71	
2.1	Education				6	Knowledge & technology outputs	. 2.4	143	0
2.1.1	Expenditure on education, % GDP			0	6.1	Knowledge creation			
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap				6.1.1	Domestic resident patent app./tr PPP\$ GDP			
2.1.2	School life expectancy, years				6.1.2	PCT resident patent app./tr PPP\$ GDP		104	
2.1.3	PISA scales in reading, maths, & science		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP			
2.1.5	Pupil-teacher ratio, secondary				6.1.4	Scientific & technical articles/bn PPP\$ GDP		123	
2.1.3					6.1.5	Citable documents H index		109	
2.2	Tertiary education								_
2.2.1	Tertiary enrolment, % gross				6.2	Knowledge impact			
2.2.2	Graduates in science & engineering, %				6.2.1	Growth rate of PPP\$ GDP/worker, %			0
2.2.3	Tertiary inbound mobility, %	n/a	n/a		6.2.2	New businesses/th pop. 15–64			
2.3	Research & development (R&D)	3.3	93		6.2.3	Computer software spending, % GDP			
2.3.1	Researchers, headcounts/mn pop		75	•	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		122	
2.3.2	Gross expenditure on R&D, % GDP		77		6.2.5	High- & medium-high-tech manufactures, %	n/a	n/a	
2.3.3	QS university ranking, average score top 3*		70	0	6.3	Knowledge diffusion	3.8	137	
	2				6.3.1	Royalty & license fees receipts, % total trade	0.0	85	
3	Infrastructure	18.3	135		6.3.2	High-tech exports less re-exports, %	0.1	115	
3.1	Information & communication technologies (ICTs).	18.0	118		6.3.3	Comm., computer & info. services exp., % total trade		108	
3.1.1	ICT access*	26.2	106		6.3.4	FDI net outflows, % GDP		n/a	
3.1.2	ICT use*	12.6	98						
3.1.3	Government's online service*	25.5	128		7	Creative outputs	. 1.9	141	0
3.1.4	E-participation*	7.9	98		7.1	Intangible assets	2.7	140	0
2.2			127		7.1.1	Domestic res trademark app./bn PPP\$ GDP	10.0	95	
3.2	General infrastructure		137		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP	0.0	66	
3.2.1	Electricity output, kWh/cap		114	_	7.1.3	ICTs & business model creation [†]	n/a	n/a	
3.2.2	Logistics performance*				7.1.4	ICTs & organizational model creation [†]	n/a	n/a	
3.2.3	Gross capital formation, % GDP	20.3	89	•	7.2	Creative goods & services	1.0	126	
3.3	Ecological sustainability	19.7	135		7.2.1	Cultural & creative services exports, % total trade		94	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq	5.5	76		7.2.1	National feature films/mn pop. 15–69			
3.3.2	Environmental performance*		139	0	7.2.2	Global ent. & media output/th pop. 15–69		n/a n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDF	0.0	126	0	7.2.3 7.2.4	Printing & publishing manufactures, %			
					7.2.4	Creative goods exports, % total trade		n/a 94	
4	Market sophistication								
4.1	Credit				7.3	Online creativity		137	
4.1.1	Ease of getting credit*		134	0	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		133	
4.1.2	Domestic credit to private sector, % GDP		137		7.3.2	Country-code TLDs/th pop. 15–69		137	
4.1.3	Microfinance gross loans, % GDP	0.1	70		7.3.3	Wikipedia edits/pop. 15-69		125	
					7.3.4	Video uploads on YouTube/pop. 15-69	n/a	n/a	

Swaziland

Key in	dicators				4.2	Investment22.6	12	29
Populati	on (millions)		1.2		4.2.1	Ease of protecting investors*43.3	10)5
GDP (US	\$ billions)		3.6		4.2.2	Market capitalization, % GDP6.7		96
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDP0.0)9 0
Income	groupLower-n	niddle i	income		4.2.4	Venture capital deals/tr PPP\$ GDPn/a	n,	/a
Region	Sub-s	Saharar	n Africa		4.3	Trade & competition59.6	13	31 0
		. 400)			4.3.1	Applied tariff rate, weighted mean, %4.2		77
	Score (I or value (har		Rank		4.3.2	Non-agricultural mkt access weighted tariff, %5.6		33 0
Globa	Innovation Index (out of 143)		127		4.3.3	Intensity of local competition [†] 56.0	11	11
	on Output Sub-Index		127		_			_
	on Input Sub-Index		119		5	Business sophistication34.5		7 •
	on Efficiency Ratio		123		5.1	Knowledge workers51.2		38
Global Ir	nnovation Index 2013 (out of 142)	29.6	104		5.1.1	Knowledge-intensive employment, %/a		/a
					5.1.2	Firms offering formal training, % firms		26
1	Institutions5		90		5.1.3 5.1.4	GERD performed by business, % GDP/a GERD financed by business, %/a		/a /a
1.1	Political environment				5.1.4	GMAT test takers/mn pop. 20–3433.6		7a 90
1.1.1	Political stability*Government effectiveness*		89					
1.1.2	Press freedom*		108 127		5.2	Innovation linkages		50
1.1.5					5.2.1	University/industry research collaboration [†] 36.0		02
1.2	Regulatory environment		87		5.2.2	State of cluster development [†]		81
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %/a		/a
1.2.2	Rule of law*		89		5.2.4 5.2.5	JV-strategic alliance deals/tr PPP\$ GDP/a Patent families filed in 3+ offices/bn PPP\$ GDP		/a 32 •
1.2.3	Cost of redundancy dismissal, salary weeks	.14.6	66	•				
1.3	Business environment		84		5.3	Knowledge absorption14.6		
1.3.1	Ease of starting a business*				5.3.1	Royalty & license fees payments, % total trade0.7		43
1.3.2	Ease of resolving insolvency*		60	_	5.3.2	High-tech imports less re-imports, %/a		/a
1.3.3	Ease of paying taxes*	.72.5	55	•	5.3.3	Comm., computer & info. services imp., % total trade0.2 FDI net inflows, % GDP24		
2	Human capital & research1	12./	106		5.3.4	FDI Net INIOWS, % GDP2.4	. /	77
2.1	Education				6	Knowledge & technology outputs 14.4	13	1 0
2.1.1	Expenditure on education, % GDP			•	6.1	Knowledge creation		97
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		-	•	6.1.1	Domestic resident patent app./tr PPP\$ GDPn/a	n,	/a
2.1.3	School life expectancy, years		99		6.1.2	PCT resident patent app./tr PPP\$ GDP0.3	4	48 •
2.1.4	PISA scales in reading, maths, & science		n/a		6.1.3	Domestic res utility model app/tr PPP\$ GDPn/a	n/	/a
2.1.5	Pupil-teacher ratio, secondary		67		6.1.4	Scientific & technical articles/bn PPP\$ GDP6.7	ģ	93
2.2	Tertiary education	2.5	137	0	6.1.5	Citable documents H index28.0	13	35 0
2.2.1	Tertiary enrolment, % gross					Knowledge impact7.3	12	28
2.2.2	Graduates in science & engineering, %					Growth rate of PPP\$ GDP/worker, %n/a	n,	/a
2.2.3	Tertiary inbound mobility, %		84		6.2.2	New businesses/th pop. 15–64n/a	n,	/a
2.3	Research & development (R&D)		121	0	6.2.3	Computer software spending, % GDPn/a		/a
2.3.1	Researchers, headcounts/mn pop				6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP3.2		83
2.3.1	Gross expenditure on R&D, % GDP				6.2.5	High- & medium-high-tech manufactures, %n/a	n,	/a
2.3.3	QS university ranking, average score top 3*		70		6.3	Knowledge diffusion29.1	8	83
2.0.0	, , , , , , , , , , , , , , , , , , , ,				6.3.1	Royalty & license fees receipts, % total trade0.0		93
3	Infrastructure1	14.8	143	0	6.3.2	High-tech exports less re-exports, %n/a		/a
3.1	Information & communication technologies (ICTs)	.13.8	131	0	6.3.3	Comm., computer & info. services exp., % total trade1.0) 8	84
3.1.1	ICT access*	.24.3	113		6.3.4	FDI net outflows, % GDP0.1	8	89
3.1.2	ICT use*				-	Constitute and the same and the	- 1 - 1	4
3.1.3	Government's online service*			0		Creative outputs22.5		
3.1.4	E-participation*	5.3	111		7.1	Intangible assets		79 /-
3.2	General infrastructure	3.3	143	0	7.1.1 7.1.2	Madrid trademark app. holders/bn PPP\$ GDP/a		/a /a
3.2.1	Electricity output, kWh/cap	n/a	n/a		7.1.2	ICTs & business model creation †		
3.2.2	Logistics performance*				7.1.3	ICTs & organizational model creation†43.2		
3.2.3	Gross capital formation, % GDP	.10.4	141	0		3		
3.3	Ecological sustainability	.27.4	105		7.2	Creative goods & services		37 0
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		n/a		7.2.1	Cultural & creative services exports, % total trade0.0		92
3.3.2	Environmental performance*		116		7.2.2	National feature films/mn pop. 15–69/a		/a /2
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP		60		7.2.3 7.2.4	Global ent. & media output/th pop. 15–69/a Printing & publishing manufactures, %//		
					705	Creative goods exports, % total trade/a		
4	Market sophistication							
4.1	Credit		84		7.3	Online creativity 4.8		
4.1.1	Ease of getting credit*		53		7.3.1	Generic top-level domains (TLDs)/th pop. 15–691.8		97
4.1.2	Domestic credit to private sector, % GDP		109		7.3.2	Country-code TLDs/th pop. 15–69		93
4.1.3	Microfinance gross loans, % GDP	1./	30	•	7.3.3	Wikipedia edits/pop. 15–69		19
					7.3.4	Video uploads on YouTube/pop. 15–69n/a	n,	/d

Sweden

Key ir	ndicators				4.2	Investment	66.2	13
Populati	on (millions)		9.5		4.2.1	Ease of protecting investors*	63.3	32
GDP (US	\$ billions)		.557.9		4.2.2	Market capitalization, % GDP		13
GDP per	capita, PPP\$	41	,188.4		4.2.3	Total value of stocks traded, % GDP	71.6	8
Income	group	High ii	ncome		4.2.4	Venture capital deals/tr PPP\$ GDP	0.3	9
Region		[Europe		4.3	Trade & competition	78.3	40
		(0. 400)			4.3.1	Applied tariff rate, weighted mean, %		10
	Scon or value (t	e (0-100)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		97 O
Globa	I Innovation Index (out of 143)			•	4.3.3	Intensity of local competition [†]	76.2	21
	on Output Sub-Index			•				
	on Input Sub-Index		6		5	Business sophistication		9
	on Efficiency Ratio		22		5.1	Knowledge workers		3 •
Global lı	nnovation Index 2013 (out of 142)	61.4	2		5.1.1	Knowledge-intensive employment, %		4 •
					5.1.2	Firms offering formal training, % firms		n/a
1	Institutions	.89.7	10		5.1.3	GERD performed by business, % GDP		5
1.1	Political environment			•	5.1.4	GERD financed by business, %		12
1.1.1	Political stability*		12		5.1.5	GMAT test takers/mn pop. 20–34	346./	12
1.1.2	Government effectiveness*				5.2	Innovation linkages	48.1	19
1.1.3	Press freedom*	90.8	8		5.2.1	University/industry research collaboration [†]		10
1.2	Regulatory environment	93.0	14		5.2.2	State of cluster development [†]		18
1.2.1	Regulatory quality*	98.2	3	•	5.2.3	GERD financed by abroad, %		39 O
1.2.2	Rule of law*		3	•	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		31
1.2.3	Cost of redundancy dismissal, salary weeks	14.4	65	0	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	2.5	9
1.3	Business environment	83.7	16		5.3	Knowledge absorption	35.9	26
1.3.1	Ease of starting a business*		24		5.3.1	Royalty & license fees payments, % total trade		29
1.3.2	Ease of resolving insolvency*		19		5.3.2	High-tech imports less re-imports, %	9.6	35
1.3.3	Ease of paying taxes*	78.9	37		5.3.3	Comm., computer & info. services imp., % total trad		6
					5.3.4	FDI net inflows, % GDP	0.7	122 0
2	Human capital & research		6			W	50.0	-
2.1	Education		12		6	Knowledge & technology outputs		3 •
2.1.1	Expenditure on education, % GDP		11		6.1	Knowledge creation		5 •
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		18		6.1.1	Domestic resident patent app./tr PPP\$ GDPPCT resident patent app./tr PPP\$ GDP		22
2.1.3	School life expectancy, years		24	_	6.1.2 6.1.3	Domestic res utility model app./tr PPP\$ GDP		5 n/a
2.1.4	PISA scales in reading, maths, & science		34	0	6.1.4	Scientific & technical articles/bn PPP\$ GDP		7
2.1.5	Pupil-teacher ratio, secondary		19		6.1.5	Citable documents H index		11
2.2	Tertiary education		20					
2.2.1	Tertiary enrolment, % gross		18		6.2	Knowledge impact		19
2.2.2	Graduates in science & engineering, %		22		6.2.1	Growth rate of PPP\$ GDP/worker, %		66 0
2.2.3	Tertiary inbound mobility, %	7.9	21		6.2.2	New businesses/th pop. 15–64		17
2.3	Research & development (R&D)	75.9	5	•	6.2.3 6.2.4	Computer software spending, % GDPISO 9001 quality certificates/bn PPP\$ GDP		19 40
2.3.1	Researchers, headcounts/mn pop	3,470.7	6		6.2.5	High- & medium-high-tech manufactures, %		11
2.3.2	Gross expenditure on R&D, % GDP	3.4	4	•				
2.3.3	QS university ranking, average score top 3*	70.3	14		6.3	Knowledge diffusion		5 •
_					6.3.1	Royalty & license fees receipts, % total trade		7
3	Infrastructure			•	6.3.2	High-tech exports less re-exports, %		
3.1	Information & communication technologies (ICTs) ICT access*		7		6.3.3	Comm., computer & info. services exp., % total trac		10
3.1.1	ICT access*		7		6.3.4	FDI net outflows, % GDP	5.5	18
3.1.2 3.1.3	Government's online service*		16	•	7	Creative outputs	55.4	9
3.1.4	E-participation*		15		7.1	Intangible assets		22
					7.1.1	Domestic res trademark app./bn PPP\$ GDP		39 0
3.2	General infrastructure		11		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		21
3.2.1	Electricity output, kWh/cap17				7.1.3	ICTs & business model creation [†]		3 •
3.2.2	Logistics performance*		12	_	7.1.4	ICTs & organizational model creation [†]		4 •
3.2.3	Gross capital formation, % GDP		105	O	7.2	Creative goods & services		15
3.3	Ecological sustainability		8		7.2.1	Cultural & creative services exports, % total trade		9
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		52	0	7.2.1	National feature films/mn pop. 15–69		19
3.3.2	Environmental performance*		9		7.2.3	Global ent. & media output/th pop. 15–69		6
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	10.1	10		7.2.4	Printing & publishing manufactures, %		50 0
4	Market conhictication	60.2	0		7.2.5	Creative goods exports, % total trade		30
4	Market sophistication		10			Online creativity		
4.1 4.1.1	Credit Ease of getting credit*		18 40		7.3 7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		7 19
4.1.1 4.1.2	Domestic credit to private sector, % GDP		17		7.3.1 7.3.2	Country-code TLDs/th pop. 15–69		9
4.1.3	Microfinance gross loans, % GDP		n/a		7.3.2	Wikipedia edits/pop. 15–69		5 •
	ormanice gross touris, 70 apr	ı ı/ u	1 1/ CI		7.3.3	Video unloads on YouTube/non 15–69		7

Switzerland

Key ir	odicators			4.2	Investment71.8		7
Populati	on (millions)	8.0		4.2.1	Ease of protecting investors*30.0	13	3 0
GDP (US	\$ billions)	650.8		4.2.2	Market capitalization, % GDP170.7	7	1 •
	capita, PPP\$4			4.2.3	Total value of stocks traded, % GDP101.4		5
	groupHigh	,		4.2.4	Venture capital deals/tr PPP\$ GDP0.4		1 •
	5 F			4.0	'		
eg.o		Luiope		4.3	Trade & competition		0
	Score (0–100)			4.3.1	Applied tariff rate, weighted mean, %		1 •
	or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %2.1		2 0
Globa	Innovation Index (out of 143) 64.8	1		4.3.3	Intensity of local competition [†] 76.8	3 1	8
Innovati	on Output Sub-Index63.1	1		_			_
Innovati	on Input Sub-Index66.4	7		5	Business sophistication54.2		8
Innovati	on Efficiency Ratio	6		5.1	Knowledge workers79.3		2 •
Global II	nnovation Index 2013 (out of 142)	1		5.1.1	Knowledge-intensive employment, %49.8		3
				5.1.2	Firms offering formal training, % firmsn/a		а
1	Institutions87.6	16		5.1.3	GERD performed by business, % GDP2.2		6
1.1	Political environment93.7	3	•	5.1.4	GERD financed by business, %73.5		6
1.1.1	Political stability*100.0	1	•	5.1.5	GMAT test takers/mn pop. 20–34312.7	1	6
1.1.2	Government effectiveness*91.0	6		5.2	Innovation linkages54.2)	8
1.1.3	Press freedom*90.1	12		5.2.1	University/industry research collaboration [†] 80.7		1 •
					State of cluster development [†]		4
1.2	Regulatory environment95.0	10		5.2.2	GERD financed by abroad, %		4 8 0
1.2.1	Regulatory quality*92.2	11		5.2.3			
1.2.2	Rule of law*96.2	8		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0.1		7
1.2.3	Cost of redundancy dismissal, salary weeks10.1	38		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP4.6)	4
1.3	Business environment74.2	32		5.3	Knowledge absorption29.1	4	7
1.3.1	Ease of starting a business*85.7	67	0	5.3.1	Royalty & license fees payments, % total trade5.5		1 •
1.3.2	Ease of resolving insolvency*50.4	42		5.3.2	High-tech imports less re-imports, %8.0) 5	6
1.3.3	Ease of paying taxes*86.6	16		5.3.3	Comm., computer & info. services imp., % total trade0.2		7 0
1.5.5	Ease of paying taxes	10		5.3.4	FDI net inflows, % GDP1.5		1 0
2	Human capital & research56.7	12					
2.1	Education	52		6	Knowledge & technology outputs60.9		1 •
2.1.1	Expenditure on education, % GDP5.2	51		6.1	Knowledge creation70.0		2 •
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap27.9	28		6.1.1	Domestic resident patent app./tr PPP\$ GDP4.1		9
2.1.3	School life expectancy, years15.7	27		6.1.2	PCT resident patent app./tr PPP\$ GDP11.7		3
2.1.4	PISA scales in reading, maths, & science518.4	11		6.1.3	Domestic res utility model app./tr PPP\$ GDPn/a		'a
2.1.5	Pupil-teacher ratio, secondaryn/a			6.1.4	Scientific & technical articles/bn PPP\$ GDP		2
2.1.5		11/ a		6.1.5	Citable documents H index569.0		9
2.2	Tertiary education51.1	23					
2.2.1	Tertiary enrolment, % gross54.3	48		6.2	Knowledge impact61.7		4
2.2.2	Graduates in science & engineering, %19.8	59	0	6.2.1	Growth rate of PPP\$ GDP/worker, %0.2		4 0
2.2.3	Tertiary inbound mobility, %16.2	10		6.2.2	New businesses/th pop. 15–642.5		7
2.3	Research & development (R&D)69.3	9		6.2.3	Computer software spending, % GDP0.8		3
2.3.1	Researchers, headcounts/mn pop	15		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP32.2		2
2.3.1	Gross expenditure on R&D, % GDP2.9	8		6.2.5	High- & medium-high-tech manufactures, %63.2		2 •
2.3.2	QS university ranking, average score top 3*86.2	4		6.3	Knowledge diffusion51.0) 1	0
2.3.3	Q3 university fallking, average score top 3	4		6.3.1	Royalty & license fees receipts, % total trade5.0		2 •
3	Infrastructure59.0	10		6.3.2	High-tech exports less re-exports, %		4
3.1	Information & communication technologies (ICTs)63.6	24		6.3.3	Comm., computer & info. services exp., % total trade0.2		
3.1.1	ICT access*87.3	4		6.3.4	FDI net outflows, % GDP5.0		3
3.1.2	ICT use*	17		0.5.4	1 Di Net Outilows, 70 GDF	, ,	5
	Government's online service*			7	Creative outputs65.3		2 •
3.1.3		32		7.1	Intangible assets		7
3.1.4	E-participation*34.2	45		7.1.1	Domestic res trademark app./bn PPP\$ GDP101.8		6
3.2	General infrastructure45.0	29		7.1.1	Madrid trademark app. holders/bn PPP\$ GDP8.1		1 •
3.2.1	Electricity output, kWh/cap8,573.1	19			ICTs & business model creation †71.0		
3.2.2	Logistics performance*86.9	16		7.1.3			7
3.2.3	Gross capital formation, % GDP21.0	80	0	7.1.4	ICTs & organizational model creation [†] 63.2	. 2	9
		2		7.2	Creative goods & services64.4		2 •
3.3	Ecological sustainability			7.2.1	Cultural & creative services exports, % total traden/a	n/	a
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq12.3	5		7.2.2	National feature films/mn pop. 15–6914.5		1 •
3.3.2	Environmental performance*			7.2.3	Global ent. & media output/th pop. 15–692.6)	2 •
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP7.7	15		7.2.4	Printing & publishing manufactures, %0.0		0
4	Market conhistication 74.7	6		7.2.5	Creative goods exports, % total trade3.2		7
4	Market sophistication74.7						
4.1	Credit 69.4	9		7.3	Online creativity		8
4.1.1	Ease of getting credit*	27		7.3.1	Generic top-level domains (TLDs)/th pop. 15–6977.2		
4.1.2	Domestic credit to private sector, % GDP176.1	11		7.3.2	Country-code TLDs/th pop. 15–69		4
4.1.3	Microfinance gross loans, % GDPn/a	n/a		7.3.3	Wikipedia edits/pop. 15–6923,126.3		8
				7.3.4	Video uploads on YouTube/pop. 15–6982.7	' 2	3

..66.7

Tajikistan Key indicators 4.2 Investment Population (millions)8.0 GDP (US\$ billions)...8.5 GDP per capita, PPP\$. 2,354.1

Income g	ome group		income	
Region	Centr	al and Southe	rn Asia	
		Score (0-100)		
Global	Innovation Index (out of 143)	lue (hard data)	Rank 137	
	on Output Sub-Index		140	
	on Input Sub-Index		114	0
	n Efficiency Ratio		138	0
	novation Index 2013 (out of 142)		101	
1	Institutions	46.2	122	
1.1	Political environment		128	
1.1.1	Political stability*		122	
1.1.2	Government effectiveness*		127	
1.1.3	Press freedom*	64.3	101	
1.2	Regulatory environment		110	
1.2.1	Regulatory quality*	22.5	131	
1.2.2	Rule of law*	14.0	134	
1.2.3	Cost of redundancy dismissal, salary weeks	15.5	72	•
1.3	Business environment		126	
1.3.1	Ease of starting a business*		74	
1.3.2	Ease of resolving insolvency*		72	-
1.3.3	Ease of paying taxes*	22.6	139	0
2	Human capital & research	24.4	88	
2.1	Education		79	
2.1.1	Expenditure on education, % GDP		91	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		n/a	
2.1.3	School life expectancy, years		102	
2.1.4	PISA scales in reading, maths, & science Pupil-teacher ratio, secondary		n/a 64	
2.2 2.2.1	Tertiary education Tertiary enrolment, % gross		79 87	
2.2.1	Graduates in science & engineering, %		24	
2.2.3	Tertiary inbound mobility, %		70	
2.3	Research & development (R&D)		113	
2.3.1	Researchers, headcounts/mn pop		85	
2.3.1	Gross expenditure on R&D, % GDP		100	
2.3.3	QS university ranking, average score top 3*		70	0
2	Infractivistics	10.6	122	
3 3.1	Information & communication technologies (ICT		136	0
3.1.1	ICT access*		n/a	_
3.1.2	ICT use*		n/a	
3.1.3	Government's online service*	24.2	131	
3.1.4	E-participation*	0.0	129	0
3.2	General infrastructure		136	0
3.2.1	Electricity output, kWh/cap		72	
3.2.2	Logistics performance*		127	
3.2.3	Gross capital formation, % GDP	16.6	118	
3.3	Ecological sustainability		97	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		68	
3.3.2	Environmental performance*		127	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ G	וn/a אטו	n/a	
4	Market sophistication		23	-
4.1	Credit		40	•
4.1.1	Ease of getting credit*		130	0
4.1.2	DOMESTIC CREDIT TO DRIVATE SECTOR, % GDP	1.3.()	135	()

4.1.3 Microfinance gross loans, % GDP8.0

4.2.1	Ease of protecting investors*66.7	21	•
4.2.2	Market capitalization, % GDPn/a	n/a	
4.2.3	Total value of stocks traded, % GDPn/a	n/a	
4.2.4	Venture capital deals/tr PPP\$ GDPn/a	n/a	
4.3	Trade & competition70.5	108	
4.3.1	Applied tariff rate, weighted mean, %5.9	93	
4.3.2	Non-agricultural mkt access weighted tariff, %		
4.3.3	Intensity of local competition [†] n/a	n/a	
5	Business sophistication12.6	142	(
5.1	Knowledge workers17.3	130	
5.1.1	Knowledge-intensive employment, %n/a	n/a	
5.1.2	Firms offering formal training, % firms21.2	90	
5.1.3	GERD performed by business, % GDPn/a	n/a	
5.1.4	GERD financed by business, %n/a	n/a	
5.1.5	GMAT test takers/mn pop. 20–345.5	128	
5.2	Innovation linkages4.8	141	(
5.2.1	University/industry research collaboration [†] n/a	n/a	(
5.2.1 5.2.2	State of cluster development [†]	n/a	
5.2.3	GERD financed by abroad, %		
5.2.3 5.2.4	JV–strategic alliance deals/tr PPP\$ GDP0.0		
5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	n/a	
5.3	Knowledge absorption15.8		
5.3.1	Royalty & license fees payments, % total trade0.0		(
5.3.2	High-tech imports less re-imports, %n/a	n/a	
5.3.3	Comm., computer & info. services imp., % total trade1.2	49	•
5.3.4	FDI net inflows, % GDP0.2	132	
	Karandadaa 0 Arabaalaan aastaasta 24.2	00	
6	Knowledge & technology outputs24.3	88	
6.1	Knowledge creation	46	•
6.1.1	Domestic resident patent app./tr PPP\$ GDP0.2	93	
6.1.2	PCT resident patent app./tr PPP\$ GDPn/a	n/a	
6.1.3	Domestic res utility model app./tr PPP\$ GDP	9	(
6.1.4	Scientific & technical articles/bn PPP\$ GDP	122	
6.1.5	Citable documents H index23.0	139	(
6.2	Knowledge impact31.2	99	
6.2.1	Growth rate of PPP\$ GDP/worker, %4.5	12	•
6.2.2	New businesses/th pop. 15–640.3	83	
6.2.3	Computer software spending, % GDPn/a	n/a	
6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP0.2	140	
6.2.5	High- & medium-high-tech manufactures, %2.4	94	(
6.3	Knowledge diffusion19.9	132	
6.3.1	Royalty & license fees receipts, % total trade0.0	83	
6.3.2	High-tech exports less re-exports, %n/a	n/a	
6.3.3	Comm., computer & info. services exp., % total trade2.1	39	•
6.3.4	FDI net outflows, % GDPn/a	n/a	
7	Creative outputs5.0	140	(
7.1	Intangible assets4.0	139	(
7.1.1	Domestic res trademark app./bn PPP\$ GDP15.6	89	
7.1.2	Madrid trademark app. holders/bn PPP\$ GDP0.0	74	(
7.1.3	ICTs & business model creation [†] n/a	n/a	
7.1.4	ICTs & organizational model creation [†] n/a	n/a	
7.2	Creative goods & services8.0	102	
7.2.1	Cultural & creative services exports, % total traden/a	n/a	
7.2.2	National feature films/mn pop. 15–691.8	56	
7.2.3	Global ent. & media output/th pop. 15–69n/a	n/a	
7.2.4	Printing & publishing manufactures, %	84	
7.2.5	Creative goods exports, % total traden/a	n/a	
	- '		
7.3	Online creativity	114	
7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		(
7.3.2	Country-code TLDs/th pop. 15–69	101	
7.3.3 734	Wikipedia edits/pop. 15–69	110 n/a	

Tanzania, United Republic of

Key in	dicators				4.2	Investment		133	(
	on (millions)				4.2.1	Ease of protecting investors*		81	
	\$ billions)				4.2.2	Market capitalization, % GDP		98	
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDP		99	
	group				4.2.4	Venture capital deals/tr PPP\$ GDP	0.0	46	
Region	S	ub-Sahara	n Africa		4.3	Trade & competition		110	
	So	ore (0-100)			4.3.1	Applied tariff rate, weighted mean, %	6.6	103	
		(hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %	0.2	32	•
Global	Innovation Index (out of 143)	25.6	123		4.3.3	Intensity of local competition [†]	53.0	121	
nnovati	on Output Sub-Index	19.2	122		-	Descionario de la	20.0	0.4	
	on Input Sub-Index		120		5	Business sophistication			
nnovati	on Efficiency Ratio	0.6	113		5.1	Knowledge workers			,
Global Ir	nnovation Index 2013 (out of 142)	26.4	123		5.1.1 5.1.2	Knowledge-intensive employment, % Firms offering formal training, % firms		108 46	
1	landitusi nan	F7 2	0.5		5.1.2	GERD performed by business, % GDP			
1 1.1	Institutions		85		5.1.3	GERD financed by business, %		n/a	
1.1 1.1.1	Political environment Political stability*		68		5.1.5	GMAT test takers/mn pop. 20–34			
1.1.1	Government effectiveness*								
1.1.2	Press freedom*		57		5.2	Innovation linkages		22	
					5.2.1	University/industry research collaboration [†]		72	
1.2	Regulatory environment		73		5.2.2	State of cluster development [†]		87	
.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %		10	
.2.2	Rule of law*		97		5.2.4 5.2.5	JV-strategic alliance deals/tr PPP\$ GDP Patent families filed in 3+ offices/bn PPP\$ GDP		n/a	
1.2.3	Cost of redundancy dismissal, salary weeks		32					n/a	
1.3	Business environment				5.3	Knowledge absorption		114	
1.3.1	Ease of starting a business*				5.3.1	Royalty & license fees payments, % total trade		126	(
1.3.2	Ease of resolving insolvency*				5.3.2	High-tech imports less re-imports, %		75	
1.3.3	Ease of paying taxes*	56.3	113		5.3.3	Comm., computer & info. services imp., % total trade.		113	
	Human sanital 0 yessayah	12.7	122		5.3.4	FDI net inflows, % GDP	4.6	46	•
2	Human capital & research			O	6	Knowledge & technology outputs	175	110	
.1	Expenditure on education, % GDP				6.1	Knowledge creation		90	
2.1.1	Gov't expenditure/pupil, secondary, % GDP/cap			•	6.1.1	Domestic resident patent app./tr PPP\$ GDP		n/a	
2.1.2	School life expectancy, years			\circ	6.1.2	PCT resident patent app./tr PPP\$ GDP		106	
2.1.4	PISA scales in reading, maths, & science			0	6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a	
2.1.5	Pupil-teacher ratio, secondary		95		6.1.4	Scientific & technical articles/bn PPP\$ GDP		83	
					6.1.5	Citable documents H index		69	
2.2	Tertiary education				62	Knowledge impact	20.4	68	
2.2.1	Tertiary enrolment, % gross			0	6.2 6.2.1	Knowledge impactGrowth rate of PPP\$ GDP/worker, %		31	
2.2.2	Graduates in science & engineering, %				6.2.2	New businesses/th pop. 15–64		n/a	
2.2.3	Tertiary inbound mobility, %		88		6.2.3	Computer software spending, % GDP		n/a	
2.3	Research & development (R&D)		89		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		127	
2.3.1	Researchers, headcounts/mn poppop				6.2.5	High- & medium-high-tech manufactures, %		74	
2.3.2	Gross expenditure on R&D, % GDP		58			,			
2.3.3	QS university ranking, average score top 3*	0.0	70	0	6.3	Knowledge diffusion			
3	Infrastructure	25.4	115		6.3.1	Royalty & license fees receipts, % total trade		n/a	
) 3.1	Information & communication technologies (ICTs)				6.3.2	High-tech exports less re-exports, %		70 104	
3.1.1	ICT access*			\circ	6.3.3 6.3.4	FDI net outflows, % GDP			
3.1.2	ICT access		116	0	0.5.4	T DI NEt Outilows, 70 GDr	I I/ a	11/ a	
3.1.3	Government's online service*				7	Creative outputs	20.9	122	
.1.4	E-participation*		98		7.1	Intangible assets		127	
				_	7.1.1	Domestic res trademark app./bn PPP\$ GDP		100	(
1.2	General infrastructure		45		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a	
.2.1	Electricity output, kWh/cap			0	7.1.3	ICTs & business model creation [†]		105	
1.2.2	Logistics performance*		89		7.1.4	ICTs & organizational model creation [†]		94	
.2.3	Gross capital formation, % GDP		10		7.2	Creative goods & services	102	60	
.3	Ecological sustainability		134	0	7.2.1	Cultural & creative services exports, % total trade		81	
.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		110		7.2.1	National feature films/mn pop. 15–69		n/a	
.3.2	Environmental performance*				7.2.3	Global ent. & media output/th pop. 15–69		n/a	
.3.3	ISO 14001 environmental certificates/bn PPP\$ GD	P0.4	90		7.2.4	Printing & publishing manufactures, %		12	
1	Maykat sanhistication	26.6	120	_	7.2.5	Creative goods exports, % total trade		102	
1	Market sophistication			0					
.1	Credit				7.3	Online creativity		123	
1.1.1	Ease of getting credit*		112		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		130	
1.1.2	Domestic credit to private sector, % GDP		124		7.3.2	Country-code TLDs/th pop. 15–69		116	
4.1.3	Microfinance gross loans, % GDP	0.4	51		7.3.3	Wikipedia edits/pop. 15–69		123	
					7.3.4	Video uploads on YouTube/pop. 15-69	I I/ d	11/a	

l: Country/Economy Profiles

The Former Yugoslav Republic of Macedonia

key in	alcators		4.2	investment		64	
Populati	on (millions)	2.1	4.2.1	Ease of protecting investors*70	0.0	16	•
GDP (US	\$ billions)	10.2	4.2.2	Market capitalization, % GDP5	8.0	100	0
GDP per	capita, PPP\$1	0,904.5	4.2.3	Total value of stocks traded, % GDP).3	84	0
	groupUpper-middle		4.2.4	Venture capital deals/tr PPP\$ GDPn		n/a	
	3,00		4.3	Trade & competition79	9.7	31	
	Score (0–100)		4.3.1	Applied tariff rate, weighted mean, %2	2.0	47	
	or value (hard data)		4.3.2	Non-agricultural mkt access weighted tariff, %).1	25	•
Global	Innovation Index (out of 143)	60	4.3.3	Intensity of local competition [†] 63	3.3	82	
	on Output Sub-Index30.4						
	on Input Sub-Index43.4		5	Business sophistication26	.8	103	0
	on Efficiency Ratio0.7		5.1	Knowledge workers25	5.8	107	0
	novation Index 2013 (out of 142)38.2		5.1.1	Knowledge-intensive employment, %29	9.6	47	
diopai ii	iniovation index 2013 (out of 142)56.2	31	5.1.2	Firms offering formal training, % firms19		95	0
1	Institutions65.8	60	5.1.3	GERD performed by business, % GDP		75	0
1.1	Political environment53.1		5.1.4	GERD financed by business, %11		73	0
1.1.1	Political stability*54.8		5.1.5	GMAT test takers/mn pop. 20–3426		102	
1.1.2	Government effectiveness*						Ŭ
1.1.2	Press freedom*		5.2	Innovation linkages30).8	73	
1.1.5	riess needon	93	5.2.1	University/industry research collaboration [†] 39		79	
1.2	Regulatory environment69.4	57	5.2.2	State of cluster development [†] 41		90	
1.2.1	Regulatory quality*57.8	60	5.2.3	GERD financed by abroad, %n		n/a	
1.2.2	Rule of law*39.8	74	5.2.4	JV-strategic alliance deals/tr PPP\$ GDPn		n/a	
1.2.3	Cost of redundancy dismissal, salary weeks13.0	56	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.0	106	0
1.3	Business environment74.7	29	5.3	Knowledge absorption23	R Q	79	
	Ease of starting a business*			Royalty & license fees payments, % total trade		57	
1.3.1	3		5.3.2	High-tech imports less re-imports, %		81	
1.3.2	Ease of resolving insolvency*46.4		5.3.3	Comm., computer & info. services imp., % total trade1		45	
1.3.3	Ease of paying taxes*80.1	33	5.3.4	FDI net inflows, % GDP		62	
2	Human capital 9, recearch 22.9	52	3.3.4	FDITIEL IIIIOWS, % GDF).4	02	
	Human capital & research		6	Knowledge & technology outputs28	2	64	
2.1			6.1	Knowledge creation		84	
2.1.1	Expenditure on education, % GDPn/a		6.1.1	Domestic resident patent app./tr PPP\$ GDP		54	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap/a		6.1.2	PCT resident patent app./tr PPP\$ GDP		76	
2.1.3	School life expectancy, years						
2.1.4	PISA scales in reading, maths, & sciencen/a		6.1.3	Domestic res utility model app./tr PPP\$ GDPn		n/a	
2.1.5	Pupil-teacher ratio, secondary11.9	38	6.1.4	Scientific & technical articles/bn PPP\$ GDP12		66	
2.2	Tertiary education31.9	72	6.1.5	Citable documents H index62	2.0	94	
2.2.1	Tertiary enrolment, % gross40.8		6.2	Knowledge impact42	2.5	55	
2.2.2	Graduates in science & engineering, %21.2		6.2.1	Growth rate of PPP\$ GDP/worker, %).4	81	
2.2.3	Tertiary inbound mobility, %2.6		6.2.2	New businesses/th pop. 15–64	3.6	29	
			6.2.3	Computer software spending, % GDPn	/a	n/a	
2.3	Research & development (R&D)4.2		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP22		19	•
2.3.1	Researchers, headcounts/mn pop854.5		6.2.5	High- & medium-high-tech manufactures, %		68	
2.3.2	Gross expenditure on R&D, % GDP0.2		6.0	Knowledge diffusion32		-	
2.3.3	QS university ranking, average score top 3*0.0	70				63	
2	1-f	70	6.3.1	Royalty & license fees receipts, % total trade		51	
3	Infrastructure36.3		6.3.2	High-tech exports less re-exports, %		53	
3.1	Information & communication technologies (ICTs)37.9		6.3.3	Comm., computer & info. services exp., % total trade2		33	
3.1.1	ICT access*56.5	59	6.3.4	FDI net outflows, % GDP	.9	37	
3.1.2	ICT use*36.7		7	Creative outputs	6	71	
3.1.3	Government's online service*45.1	85	7	Creative outputs32		71	
3.1.4	E-participation*13.2	84	7.1	Intangible assets		62	
3.2	General infrastructure27.0	101	7.1.1	Domestic res trademark app./bn PPP\$ GDP96		17	
3.2.1	Electricity output, kWh/cap3,337.9	59	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		13	•
3.2.2	Logistics performance*37.7		7.1.3	ICTs & business model creation [†] 54		78	
3.2.3	Gross capital formation, % GDPn/a	n/a	7.1.4	ICTs & organizational model creation [†] 48	3.5	85	
			7.2	Creative goods & services21	.6	57	
3.3	Ecological sustainability44.1	45	7.2.1	Cultural & creative services exports, % total traden	/a	n/a	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq6.3		7.2.2	National feature films/mn pop. 15–692	2.5	50	
3.3.2	Environmental performance*50.4	80	7.2.3	Global ent. & media output/th pop. 15–69n		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP9.4	12	7.2.4	Printing & publishing manufactures, %		16	•
4	Market conhictionties	20	7.2.5	Creative goods exports, % total trade		84	
4	Market sophistication54.6						
4.1	Credit		7.3	Online creativity		73	
4.1.1	Ease of getting credit*			Generic top-level domains (TLDs)/th pop. 15–69		72	
4.1.2	Domestic credit to private sector, % GDP47.5	72	7.3.2	Country-code TLDs/th pop. 15–6923		71	
4.1.3	Microfinance gross loans, % GDP2.9	19		Wikipedia edits/pop. 15–6914,509		34	
			7.3.4	Video uploads on YouTube/pop. 15-69n	/a	n/a	

Thailand

Key in	dicators			4.2	Investment55	3	21	
Populati	on (millions)	66.8		4.2.1	Ease of protecting investors*76	7	12	•
GDP (US	\$ billions)	387.2		4.2.2	Market capitalization, % GDP104		15	
GDP per	capita, PPP\$	9,874.5		4.2.3	Total value of stocks traded, % GDP62		12	•
Income	groupUpper-middle	income		4.2.4	Venture capital deals/tr PPP\$ GDP0	0	68 (0
Region	South East Asia and C	Oceania		4.3	Trade & competition78	6	35	
	Score (0–100)			4.3.1	Applied tariff rate, weighted mean, %4	9	83	
	or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %1	2	79	
Global	Innovation Index (out of 143) 39.3	48		4.3.3	Intensity of local competition [†] 72	0	39	
	on Output Sub-Index33.8	49		_				
Innovati	on Input Sub-Index44.7	52		5	Business sophistication34.		55	
	on Efficiency Ratio0.8	62		5.1	Knowledge workers47		48	_
Global Ir	nnovation Index 2013 (out of 142)	57		5.1.1 5.1.2	Knowledge-intensive employment, %		97 (_
1	Institutions E4.4	94		5.1.2	GERD performed by business, % GDP0		55	•
1	Institutions 54.4 Political environment 48.0	95		5.1.4	GERD financed by business, %41		45	
1.1.1	Political stability*36.2		\circ	5.1.5	GMAT test takers/mn pop. 20–34118		44	
1.1.2	Government effectiveness*46.4	59	0				04	
1.1.3	Press freedom*61.4		0	5.2 5.2.1	Innovation linkages		94 49	
1.0	Regulatory environment46.0		\circ	5.2.2	State of cluster development [†] 55		31	
1.2 1.2.1	Regulatory quality*54.7		0	5.2.3	GERD financed by abroad, %1		80 (\circ
1.2.1	Rule of law*41.6	69		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0		41	
1.2.3	Cost of redundancy dismissal, salary weeks36.0		0	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0		86	
				5.3	Knowledge absorption31	1	38	
1.3 1.3.1	Business environment	52 55		5.3.1	Royalty & license fees payments, % total trade1		15	
1.3.1	Ease of resolving insolvency*44.7	50		5.3.2	High-tech imports less re-imports, %14		13	-
1.3.3	Ease of paying taxes*	48		5.3.3	Comm., computer & info. services imp., % total trade0		29 (0
				5.3.4	FDI net inflows, % GDP2	4	78	
2	Human capital & research41.1	36		_				
2.1	Education43.2	67		6	Knowledge & technology outputs32.	4 4	47	
2.1.1	Expenditure on education, % GDP5.8	35		6.1	Knowledge creation		62	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap25.9	34		6.1.1 6.1.2	Domestic resident patent app/tr PPP\$ GDP		58 72	
2.1.3	School life expectancy, years	73		6.1.3	Domestic res utility model app/tr PPP\$ GDP2		14	
2.1.4	PISA scales in reading, maths, & science	44 80		6.1.4	Scientific & technical articles/bn PPP\$ GDP9		82	
				6.1.5	Citable documents H index167		38	
2.2	Tertiary education		•				43	
2.2.1	Tertiary enrolment, % gross	51		6.2 6.2.1	Knowledge impact		8 (
2.2.2	Graduates in science & engineering, %	1 85	•	6.2.2	New businesses/th pop. 15–64		66	
	·			6.2.3	Computer software spending, % GDP0		32	
2.3	Research & development (R&D)16.1	51		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP13		35	
2.3.1	Researchers, headcounts/mn pop581.0	68		6.2.5	High- & medium-high-tech manufactures, %43		15	
2.3.2	Gross expenditure on R&D, % GDP	81 35		6.3	Knowledge diffusion33	Q	52	
2.3.3	Q3 driiversity farikirig, average score top 3	33		6.3.1	Royalty & license fees receipts, % total trade0		56	
3	Infrastructure36.5	71		6.3.2	High-tech exports less re-exports, %		13	•
3.1	Information & communication technologies (ICTs)33.7	81		6.3.3	Comm., computer & info. services exp., % total trade0	2 1	24 (0
3.1.1	ICT access*40.0	83		6.3.4	FDI net outflows, % GDP3	5	20	
3.1.2	ICT use*12.3	100		_		_		
3.1.3	Government's online service*51.0	65		7	Creative outputs35.		60	
3.1.4	E-participation*31.6	48		7.1	Intangible assets		85	
3.2	General infrastructure40.5	43		7.1.1 7.1.2	Madrid trademark app. holders/bn PPP\$ GDP42		61 n/a	
3.2.1	Electricity output, kWh/cap2,243.8	74		7.1.2	ICTs & business model creation [†] 57		65	
3.2.2	Logistics performance*62.3	37		7.1.3	ICTs & organizational model creation †		83	
3.2.3	Gross capital formation, % GDP30.0	22			y .			
3.3	Ecological sustainability35.2	70		7.2	Creative goods & services		27	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq4.5	90		7.2.1 7.2.2	Cultural & creative services exports, % total traden. National feature films/mn pop. 15–69		n/a 71	
3.3.2	Environmental performance*52.8	71		7.2.2	Global ent. & media output/th pop. 15–690		46 (0
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP4.7	26		7.2.4	Printing & publishing manufactures, %0		65	_
4	Market conhictication 56.0	34		7.2.5	Creative goods exports, % total trade10		6	•
4 4.1	Market sophistication	34 65		7.3	Online creativity22		63	
4.1.1	Ease of getting credit*62.5	69		7.3 7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		54	
4.1.2	Domestic credit to private sector, % GDP147.6	16	•	7.3.1	Country-code TLDs/th pop. 15–6911		99	
4.1.3	Microfinance gross loans, % GDP	91		7.3.3	Wikipedia edits/pop. 15–692,472		73	
	,				1 1			

Togo

Key ir	ndicators				4.2	Investment	36.7	59	•
opulati	on (millions)		6.6		4.2.1	Ease of protecting investors*	36.7	119	
DP (US	\$ billions)		4.4		4.2.2	Market capitalization, % GDP			
DP per	capita, PPP\$		1,084.0		4.2.3	Total value of stocks traded, % GDP	n/a	n/a	
ncome	group	Low	income		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a	
Region	Sı	ub-Saharaı	n Africa		4.3	Trade & competition	49.8	141	0
	Con	ore (0-100)			4.3.1	Applied tariff rate, weighted mean, %	11.1	130	
		(hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		134	0
iloba	I Innovation Index (out of 143)		142		4.3.3	Intensity of local competition [†]	n/a	n/a	
	on Output Sub-Index		142	0	_				
nnovati	on Input Sub-Index	28.3	134		5	Business sophistication			
nnovati	on Efficiency Ratio	0.2	142	0	5.1	Knowledge workers		100	
ilobal lı	nnovation Index 2013 (out of 142)	23.0	139		5.1.1	Knowledge-intensive employment, %		n/a	
	1	47.0	445		5.1.2	Firms offering formal training, % firms		56	•
I	Institutions				5.1.3 5.1.4	GERD performed by business, % GDPGERD financed by business, %		n/a n/a	
1.1	Political environment				5.1.5	GMAT test takers/mn pop. 20–34			
1.1.1	Political stability*Government effectiveness*		90						
1.1.2	Press freedom*		69		5.2	Innovation linkages			0
					5.2.1	University/industry research collaboration [†]		n/a	
.2	Regulatory environment				5.2.2	State of cluster development [†]			
1.2.1	Regulatory quality*				5.2.3 5.2.4	GERD financed by abroad, % JV-strategic alliance deals/tr PPP\$ GDP		38 n/a	
.2.2	Rule of law*		123		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP		n/a	
.2.3	Cost of redundancy dismissal, salary weeks		59						
1.3	Business environment				5.3	Knowledge absorption		103	
.3.1	Ease of starting a business*				5.3.1	Royalty & license fees payments, % total trade		103	
.3.2	Ease of resolving insolvency*				5.3.2	High-tech imports less re-imports, %		102 30	
.3.3	Ease of paying taxes*	48.2	122		5.3.3 5.3.4	Comm., computer & info. services imp., % total trace FDI net inflows, % GDP			
2	Human capital & research	14 5	125		3.3.4	T DI HEL IIIIOWS, 70 GDF		102	
2.1	Education				6	Knowledge & technology outputs	13.4	135	
2.1.1	Expenditure on education, % GDP		73		6.1	Knowledge creation	4.8	114	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		81		6.1.1	Domestic resident patent app./tr PPP\$ GDP	n/a	n/a	
2.1.3	School life expectancy, years		87		6.1.2	PCT resident patent app./tr PPP\$ GDP	0.0	114	0
2.1.4	PISA scales in reading, maths, & science		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a	
2.1.5	Pupil-teacher ratio, secondary	26.2	93		6.1.4	Scientific & technical articles/bn PPP\$ GDP		85	•
2.2	Tertiary education	84	127		6.1.5	Citable documents H index	31.0	132	
2.2.1	Tertiary enrolment, % gross		108		6.2	Knowledge impact	2.5	139	0
2.2.2	Graduates in science & engineering, %		n/a		6.2.1	Growth rate of PPP\$ GDP/worker, %	n/a	n/a	
2.2.3	Tertiary inbound mobility, %		73		6.2.2	New businesses/th pop. 15-64		88	
2.3	Research & development (R&D)	2.1	105		6.2.3	Computer software spending, % GDP		n/a	
2.3.1	Researchers, headcounts/mn pop		104		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP			
2.3.2	Gross expenditure on R&D, % GDP		80		6.2.5	High- & medium-high-tech manufactures, %	n/a	n/a	
2.3.3	QS university ranking, average score top 3*		70	0	6.3	Knowledge diffusion	32.8	62	•
					6.3.1	Royalty & license fees receipts, % total trade			
3	Infrastructure	15.4	142	0	6.3.2	High-tech exports less re-exports, %		117	
3.1	Information & communication technologies (ICTs).				6.3.3	Comm., computer & info. services exp., % total trac		13	
3.1.1	ICT access*				6.3.4	FDI net outflows, % GDP	2.4	29	
3.1.2	ICT use*				7	Creative outputs	0.6	1/12	_
3.1.3	Government's online service*			0	7.1	Intangible assets			0
3.1.4	E-participation*	5.3	111		7.1.1	Domestic res trademark app./bn PPP\$ GDP			
3.2	General infrastructure		125		7.1.1	Madrid trademark app. holders/bn PPP\$ GDP		n/a	
3.2.1	Electricity output, kWh/cap		123		7.1.3	ICTs & business model creation [†]			
3.2.2	Logistics performance*		94		7.1.4	ICTs & organizational model creation [†]			
3.2.3	Gross capital formation, % GDP	20.5	86			Creative goods & services		134	0
3.3	Ecological sustainability		141	0	7.2 7.2.1	Cultural & creative services exports, % total trade		90	0
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		119	0	7.2.1	National feature films/mn pop. 15–69		n/a	
3.3.2	Environmental performance*		134	0	7.2.2	Global ent. & media output/th pop. 15–69		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDF	0.3	100		7.2.4	Printing & publishing manufactures, %			
1	Market conhistication	42.7	110		7.2.5	Creative goods exports, % total trade		108	
	Market sophistication		53		7.3	Online creativity			0
1.1 1.1.1	Ease of getting credit*		112		7.3 7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		136 108	U
1.1.2	Domestic credit to private sector, % GDP		97		7.3.1	Country-code TLDs/th pop. 15–69		143	\circ
1.1.3	Microfinance gross loans, % GDP			•	7.3.2	Wikipedia edits/pop. 15–69		133)
			J	_	7.3.3	Video uploads on YouTube/non 15–69			

Trinidad and Tobago

-	dicators				4.2	Investment		46
	on (millions)				4.2.1	Ease of protecting investors*		21
	\$ billions)				4.2.2	Market capitalization, % GDP		30
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDP		80
	group				4.2.4	Venture capital deals/tr PPP\$ GDP		n/a
egion	Latin America an	a the Car	ıbbean		4.3	Trade & competition		95
	Score	e (0–100)			4.3.1	Applied tariff rate, weighted mean, %		125
	or value (h		Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		26
	Innovation Index (out of 143)		90		4.3.3	Intensity of local competition [†]	62.3	85
	on Output Sub-Index		98		-	Pusinoss conhistisation	27.0	0.5
	on Input Sub-Index		86		5	Business sophistication		95
	on Efficiency Ratio		103		5.1	Knowledge workers Knowledge-intensive employment, %		92
lobal Ir	nnovation Index 2013 (out of 142)	33.2	81		5.1.1	Firms offering formal training, % firms		53 60
	Locate at a co	c2 1	- 1		5.1.2 5.1.3	GERD performed by business, % GDP		83
	Institutions		64		5.1.3	GERD financed by business, %		80
.1	Political environment		51		5.1.4	GMAT test takers/mn pop. 20–34		35
1.1	Political stability*		61					
1.2	Government effectiveness*		52		5.2	Innovation linkages		58
1.3	Press freedom*	/6.9	39	•	5.2.1	University/industry research collaboration [†]		99
2	Regulatory environment		84		5.2.2	State of cluster development [†]		87
2.1	Regulatory quality*		65		5.2.3	GERD financed by abroad, %		n/a
2.2	Rule of law*		70		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		n/a
2.3	Cost of redundancy dismissal, salary weeks	20.5	95		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.1	38
3	Business environment	59.4	87		5.3	Knowledge absorption	17.6	115
3.1	Ease of starting a business*		83		5.3.1	Royalty & license fees payments, % total trade		6.5
3.2	Ease of resolving insolvency*		101		5.3.2	High-tech imports less re-imports, %	4.9	100
3.3	Ease of paying taxes*		77		5.3.3	Comm., computer & info. services imp., % total trad	e0.9	66
	1 / 3				5.3.4	FDI net inflows, % GDP	2.4	7.5
	Human capital & research	.29.2	68					
	Education	47.4	55		6	Knowledge & technology outputs	.21.9	102
.1	Expenditure on education, % GDP	n/a	n/a		6.1	Knowledge creation		12.
.2	Gov't expenditure/pupil, secondary, % GDP/cap	n/a	n/a		6.1.1	Domestic resident patent app./tr PPP\$ GDP		10
1.3	School life expectancy, years	12.3	85		6.1.2	PCT resident patent app./tr PPP\$ GDP		98
1.4	PISA scales in reading, maths, & science	n/a	n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a
1.5	Pupil-teacher ratio, secondary	n/a	n/a		6.1.4	Scientific & technical articles/bn PPP\$ GDP		98
2	Tertiary education	376	56		6.1.5	Citable documents H index	61.0	96
2.1	Tertiary enrolment, % gross		104		6.2	Knowledge impact	40.7	62
2.2	Graduates in science & engineering, %		12		6.2.1	Growth rate of PPP\$ GDP/worker, %		6.
2.3	Tertiary inbound mobility, %		31		6.2.2	New businesses/th pop. 15-64	n/a	n/a
					6.2.3	Computer software spending, % GDP		n/a
3	Research & development (R&D)		100		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		10
3.1	Researchers, headcounts/mn pop		61		6.2.5	High- & medium-high-tech manufactures, %	24.1	4.
3.2	Gross expenditure on R&D, % GDP				6.3	Knowledge diffusion	20.0	12
3.3	QS university ranking, average score top 3*	0.0	70	O	6.3.1	Royalty & license fees receipts, % total trade		
	Infrastructure	25.7	114		6.3.2	High-tech exports less re-exports, %		118
1	Information & communication technologies (ICTs)		76		6.3.3	Comm., computer & info. services exp., % total trade		136
1.1	ICT access*		58		6.3.4	FDI net outflows, % GDP		10
1.2	ICT use*		61		0.5.4	TDITIEL OUTHOWS, 70 GDI		11
1.3	Government's online service*		74		7	Creative outputs	.27.1	95
1.4	E-participation*		98		7.1	Intangible assets		6.
					7.1.1	Domestic res trademark app./bn PPP\$ GDP		n/
2	General infrastructure				7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		n/a
2.1	Electricity output, kWh/cap6		31		7.1.3	ICTs & business model creation [†]		11:
2.2	Logistics performance*		n/a	_	7.1.4	ICTs & organizational model creation [†]		9
2.3	Gross capital formation, % GDP	14.0	134	0	7.7			104
	Ecological sustainability	23.8	124		7.2 7.2.1	Creative goods & services Cultural & creative services exports, % total trade		
1.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		123	0	7.2.1	National feature films/mn pop. 15–69		n/
3.2	Environmental performance*		72		7.2.2 7.2.3	Global ent. & media output/th pop. 15–69		n/a
3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	0.7	73		7.2.3 7.2.4	Printing & publishing manufactures, %		n/a
					7.2.4 7.2.5	Creative goods exports, % total trade		
	Market sophistication		69					103
1	Credit		92		7.3	Online creativity		9
1.1	Ease of getting credit*		27	•	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		50
1.2	Domestic credit to private sector, % GDP		98		7.3.2	Country-code TLDs/th pop. 15-69		84
1.3	Microfinance gross loans, % GDP	0.1	73		7.3.3	Wikipedia edits/pop. 15-69	2,460.0	74
					7.3.4	Video uploads on YouTube/pop. 15-69	n/2	n/a

I: Country/Economy Profiles

Tunisia

Key ir	ndicators				4.2	Investment	27.1	114	
Populati	on (millions)		10.8		4.2.1	Ease of protecting investors*	60.0	42	
GDP (US	\$ billions)		47.4		4.2.2	Market capitalization, % GDP		73	
GDP per	capita, PPP\$	9	,931.7		4.2.3	Total value of stocks traded, % GDP	2.7	57	
Income	groupUppe	r-middle i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDP	0.0	56	
Region	Northern Africa	and Weste	rn Asia		4.3	Trade & competition	673	120	0
					4.3.1	Applied tariff rate, weighted mean, %			_
		re (0–100) (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		44	
Globa	I Innovation Index (out of 143)		78		4.3.3	Intensity of local competition [†]		77	
	on Output Sub-Index		87			,			
	on Input Sub-Index		77		5	Business sophistication			0
	on Efficiency Ratio		98		5.1	Knowledge workers			
	nnovation Index 2013 (out of 142)		70		5.1.1	Knowledge-intensive employment, %			
					5.1.2	Firms offering formal training, % firms			
1	Institutions	61.8	65		5.1.3	GERD performed by business, % GDP			
1.1	Political environment		91		5.1.4	GERD financed by business, %		64	
1.1.1	Political stability*		110		5.1.5	GMAT test takers/mn pop. 20–34	21.5	109	
1.1.2	Government effectiveness*		68		5.2	Innovation linkages	24.1	110	
1.1.3	Press freedom*	60.1	113		5.2.1	University/industry research collaboration [†]	34.2	109	0
1.2	Regulatory environment	67.4	64		5.2.2	State of cluster development [†]		74	
1.2.1	Regulatory quality*	43.4	89		5.2.3	GERD financed by abroad, %		31	
1.2.2	Rule of law*	42.7	68		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP			
1.2.3	Cost of redundancy dismissal, salary weeks	12.1	51		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.0	79	
1.3	Business environment	68.6	56		5.3	Knowledge absorption	17.5	116	0
1.3.1	Ease of starting a business*		84		5.3.1	Royalty & license fees payments, % total trade	0.1	111	0
1.3.2	Ease of resolving insolvency*		35	•	5.3.2	High-tech imports less re-imports, %	9.3	40	
1.3.3	Ease of paying taxes*		70		5.3.3	Comm., computer & info. services imp., % total trad	e0.4	105	
					5.3.4	FDI net inflows, % GDP	0.9	116	0
2	Human capital & research		44			W 11 01 1 1 1 1	24.2	100	
2.1	Education		59		6	Knowledge & technology outputs			
2.1.1	Expenditure on education, % GDP		25	_	6.1	Knowledge creation		67	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		45		6.1.1	Domestic resident patent app./tr PPP\$ GDP		70	
2.1.3	School life expectancy, years		46		6.1.2 6.1.3	PCT resident patent app./tr PPP\$ GDP Domestic res utility model app./tr PPP\$ GDP		87 n/a	
2.1.4	PISA scales in reading, maths, & science			0	6.1.4	Scientific & technical articles/bn PPP\$ GDP		38	
2.1.5	Pupil-teacher ratio, secondary		47		6.1.5	Citable documents H index		74	_
2.2	Tertiary education		25	•					
2.2.1	Tertiary enrolment, % gross		71		6.2	Knowledge impact			
2.2.2	Graduates in science & engineering, %				6.2.1	Growth rate of PPP\$ GDP/worker, %			
2.2.3	Tertiary inbound mobility, %	0.5	91		6.2.2	New businesses/th pop. 15–64		92	
2.3	Research & development (R&D)	18.3	46		6.2.3	Computer software spending, % GDP		33 65	
2.3.1	Researchers, headcounts/mn pop	3,194.8	30	•	6.2.4 6.2.5	ISO 9001 quality certificates/bn PPP\$ GDP High- & medium-high-tech manufactures, %		70	
2.3.2	Gross expenditure on R&D, % GDP	1.1	33	•		-			
2.3.3	QS university ranking, average score top 3*	0.0	70	0	6.3	Knowledge diffusion			
_		27.0			6.3.1	Royalty & license fees receipts, % total trade			
3	Infrastructure				6.3.2	High-tech exports less re-exports, %			
3.1	Information & communication technologies (ICTs). ICT access*		75		6.3.3	Comm., computer & info. services exp., % total trad		55	
3.1.1 3.1.2	ICT access"		84 86		6.3.4	FDI net outflows, % GDP	II/d	n/a	
3.1.2	Government's online service*		76		7	Creative outputs	31.1	74	
3.1.4	E-participation*		42		7.1	Intangible assets		92	
					7.1.1	Domestic res trademark app./bn PPP\$ GDP		n/a	
3.2	General infrastructure		66		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		69	0
3.2.1	Electricity output, kWh/cap		83		7.1.3	ICTs & business model creation [†]	50.7	92	
3.2.2	Logistics performance*		39		7.1.4	ICTs & organizational model creation [†]	48.7	84	
3.2.3	Gross capital formation, % GDP		54		7.2	Creative goods & services	26.9	44	
3.3	Ecological sustainability		51		7.2.1	Cultural & creative services exports, % total trade		73	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq				7.2.2	National feature films/mn pop. 15–69		59	
3.3.2	Environmental performance*		50		7.2.3	Global ent. & media output/th pop. 15–69		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	0.8	69		7.2.4	Printing & publishing manufactures, %			
4	Market sophistication	30 Q	127	\circ	7.2.5	Creative goods exports, % total trade		19	
4. 1	Credit		109	0	7.3	Online creativity	17.8	69	
4.1.1	Ease of getting credit*		96		7.3 7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		80	
4.1.2	Domestic credit to private sector, % GDP			•	7.3.1	Country-code TLDs/th pop. 15–69			
4.1.3	Microfinance gross loans, % GDP		60		7.3.3	Wikipedia edits/pop. 15–69		88	
			30		7.3.3	Video unloads on YouTube/non 15–69	58.9		

Turkey

Key in	dicators			4.2	Investment38.7	55	i
Populati	on (millions)	74.0		4.2.1	Ease of protecting investors*63.3	32	1
GDP (US	\$ billions)	.827.2		4.2.2	Market capitalization, % GDP39.1		
	capita, PPP\$15	,		4.2.3	Total value of stocks traded, % GDP44.2		•
	groupUpper-middle i			4.2.4	Venture capital deals/tr PPP\$ GDP0.0	62	2 0
Region	Northern Africa and Weste	rn Asia		4.3	Trade & competition84.2	8	•
	Score (0–100)			4.3.1	Applied tariff rate, weighted mean, %2.7	56)
	or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %1.3		,
Globa	Innovation Index (out of 143) 38.2	54		4.3.3	Intensity of local competition [†] 79.8	13	•
Innovati	on Output Sub-Index36.7	39		-	Position and the birth and the same and the	110	
	on Input Sub-Index39.7	78		5	Business sophistication		
	on Efficiency Ratio	11		5.1 5.1.1	Knowledge workers34.4 Knowledge-intensive employment, %20.2		
Global Ir	nnovation Index 2013 (out of 142)	68		5.1.1	Firms offering formal training, % firms		
1	Institutions54.9	92		5.1.3	GERD performed by business, % GDP0.4		
1.1	Political environment	98		5.1.4	GERD financed by business, %43.2		
1.1.1	Political stability*	124	0	5.1.5	GMAT test takers/mn pop. 20–3471.1		
1.1.2	Government effectiveness*51.6	51		5.2	Innovation linkages25.1	102)
1.1.3	Press freedom*53.4	126	0	5.2.1	University/industry research collaboration [†] 47.7		
1.2	Regulatory environment54.9	104		5.2.2	State of cluster development [†]		3
1.2.1	Regulatory quality*59.7	55		5.2.3	GERD financed by abroad, %		
1.2.2	Rule of law*47.4	58		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0.0		
1.2.3	Cost of redundancy dismissal, salary weeks29.8	128	0	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.0		,
	Business environment			5.3	Knowledge absorption16.8	118	
1.3 1.3.1	Ease of starting a business*	76 57		5.3.1	Royalty & license fees payments, % total trade0.3		
1.3.1	Ease of resolving insolvency*	112		5.3.2	High-tech imports less re-imports, %8.4		
1.3.3	Ease of paying taxes*76.8	44		5.3.3	Comm., computer & info. services imp., % total trade0.2		
1.5.5	Lase of paying takes			5.3.4	FDI net inflows, % GDP1.6		1
2	Human capital & research33.3	54		_			
2.1	Education41.7	78		6	Knowledge & technology outputs32.3	48	
2.1.1	Expenditure on education, % GDP2.9	113	0	6.1	Knowledge creation30.2		
2.1.2	Gov't expenditure/pupil, secondary, % GDP/capn/a	n/a		6.1.1	Domestic resident patent app./tr PPP\$ GDP4.0		
2.1.3	School life expectancy, years14.4	50		6.1.2	PCT resident patent app./tr PPP\$ GDP		
2.1.4	PISA scales in reading, maths, & science462.3	40		6.1.3 6.1.4	Scientific & technical articles/bn PPP\$ GDP20.8		•
2.1.5	Pupil-teacher ratio, secondaryn/a	n/a		6.1.5	Citable documents H index210.0		
2.2	Tertiary education35.7	62					
2.2.1	Tertiary enrolment, % gross60.7	36		6.2	Knowledge impact		
2.2.2	Graduates in science & engineering, %	38		6.2.1	Growth rate of PPP\$ GDP/worker, %		
2.2.3	Tertiary inbound mobility, %	86		6.2.2 6.2.3	Computer software spending, % GDP0.7) •
2.3	Research & development (R&D)22.5	42		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP7.0		
2.3.1	Researchers, headcounts/mn pop1,881.4	42		6.2.5	High- & medium-high-tech manufactures, %		
2.3.2	Gross expenditure on R&D, % GDP0.9	38					
2.3.3	QS university ranking, average score top 3*30.4	41		6.3	Knowledge diffusion 26.2		
3	Infrastructure35.6	75		6.3.1 6.3.2	Royalty & license fees receipts, % total trade/A High-tech exports less re-exports, %		
3.1	Information & communication technologies (ICTs)32.3	83		6.3.3	Comm., computer & info. services exp., % total trade0.2		
3.1.1	ICT access*51.1	67		6.3.4	FDI net outflows, % GDP		
3.1.2	ICT use*26.3	66		0.5.1	1 D1 Tice Odd 10 W 3, 70 GD1	03	
3.1.3	Government's online service*46.4	79		7	Creative outputs41.2	40	1
3.1.4	E-participation*5.3	111	0	7.1	Intangible assets55.2		•
3.2	General infrastructure34.5	63		7.1.1	Domestic res trademark app./bn PPP\$ GDP174.7		•
3.2.1	Electricity output, kWh/cap3,194.1	61		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP1.1		
3.2.2	Logistics performance*	26	•	7.1.3	ICTs & business model creation [†] 60.5		
3.2.3	Gross capital formation, % GDP20.0	92		7.1.4	ICTs & organizational model creation [†] 55.5	59	1
				7.2	Creative goods & services24.9	50)
3.3	Ecological sustainability40.1 GDP/unit of energy use, 2005 PPP\$/kg oil eq8.8	56 26		7.2.1	Cultural & creative services exports, % total trade0.6		•
3.3.1 3.3.2	Environmental performance*54.9	61		7.2.2	National feature films/mn pop. 15–691.4		
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP1.5	52		7.2.3	Global ent. & media output/th pop. 15–690.2		
,				7.2.4	Printing & publishing manufactures, %0.0		
4	Market sophistication49.1	63		7.2.5	Creative goods exports, % total trade2.5		•
4.1	Credit	111		7.3	Online creativity29.4		
4.1.1	Ease of getting credit*56.3	81		7.3.1	Generic top-level domains (TLDs)/th pop. 15–6913.8		
4.1.2	Domestic credit to private sector, % GDP54.4	59		7.3.2	Country-code TLDs/th pop. 15–6927.4		
4.1.3	Microfinance gross loans, % GDP0.0	88	0	7.3.3	Wikipedia edits/pop. 15–69		
				7.3.4	Video uploads on YouTube/pop. 15–6970.3	42	:

Uganda

Kev in	dicators				4.2	Investment	125	
	in (millions)		363		4.2.1	Ease of protecting investors*46.7		
	billions)				4.2.2	Market capitalization, % GDP36.7		
	rapita, PPP\$				4.2.3	Total value of stocks traded, % GDP0.1		\circ
	roup				4.2.4	Venture capital deals/tr PPP\$ GDP0.0		_
-	Sub							
egio		Junuru			4.3	Trade & competition		•
	Score	(0-100)			4.3.1	Applied tariff rate, weighted mean, %		
<i>-</i>	or value (h		Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		•
	Innovation Index (out of 143)		91		4.3.3	intensity of local competition) 64	
	on Output Sub-Index		90		5	Business sophistication35.8	48	
	n Input Sub-Index		98		5.1	Knowledge workers22.1		
	on Efficiency Ratio		77		5.1.1	Knowledge-intensive employment, %4.4		0
GIODAI III	novation Index 2013 (out of 142)	31.2	89		5.1.2	Firms offering formal training, % firms35.0		
1	Institutions	56.7	86		5.1.3	GERD performed by business, % GDP		
1.1	Political environment		103		5.1.4	GERD financed by business, %34.8		
1.1.1	Political stability*		116		5.1.5	GMAT test takers/mn pop. 20–3410.3		
1.1.2	Government effectiveness*		107		5.2	Innovation linkages544		
1.1.3	Press freedom*		83		5.2.1	University/industry research collaboration [†] 45.5		•
					5.2.1	State of cluster development [†]		
1.2	Regulatory environment		60 91		5.2.3	GERD financed by abroad, %57.3		
1.2.1	Regulatory quality*Rule of law*		91 79		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP/2		_
1.2.2 1.2.3			79 25		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP/a		
1.2.3	Cost of redundancy dismissal, salary weeks							
1.3	Business environment	55.2	100		5.3	Knowledge absorption31.1		•
1.3.1	Ease of starting a business*		133	0	5.3.1	Royalty & license fees payments, % total trade0.2		
1.3.2	Ease of resolving insolvency*		70		5.3.2	High-tech imports less re-imports, %8.5		•
1.3.3	Ease of paying taxes*	68.8	76		5.3.3	Comm., computer & info. services imp., % total trade1.1		
2	Human capital 9 recearch	172	11/		5.3.4	FDI net inflows, % GDP8.7	18	•
2	Human capital & research				6	Knowledge & technology outputs24.3	87	
2.1					6.1	Knowledge creation8.5		
2.1.1	Expenditure on education, % GDPGov't expenditure/pupil, secondary, % GDP/cap		57		6.1.1	Domestic resident patent app./tr PPP\$ GDP		
2.1.2	School life expectancy, years				6.1.2	PCT resident patent app./tr PPP\$ GDP0.0		
2.1.3	PISA scales in reading, maths, & science				6.1.3	Domestic res utility model app./tr PPP\$ GDP/a		
2.1.4	Pupil-teacher ratio, secondary		77		6.1.4	Scientific & technical articles/bn PPP\$ GDP13.6		
					6.1.5	Citable documents H index99.0		
2.2	Tertiary education				6.3			
2.2.1	Tertiary enrolment, % gross		114		6.2	Knowledge impact		
2.2.2	Graduates in science & engineering, %		100		6.2.1 6.2.2	New businesses/th pop. 15–64		
2.2.3	Tertiary inbound mobility, %	5.2	33		6.2.3	Computer software spending, % GDP/2		
2.3	Research & development (R&D)		86		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		$\overline{}$
2.3.1	Researchers, headcounts/mn poppop		106		6.2.5	High- & medium-high-tech manufactures, %		
2.3.2	Gross expenditure on R&D, % GDP		55					
2.3.3	QS university ranking, average score top 3*	0.0	70	0	6.3	Knowledge diffusion		
2	In fire at most one	20.1	100		6.3.1	Royalty & license fees receipts, % total trade		
3	Infrastructure				6.3.2	High-tech exports less re-exports, %		•
3.1	Information & communication technologies (ICTs)		123	_	6.3.3	Comm., computer & info. services exp., % total trade1.3		
3.1.1	ICT access*		124	0	6.3.4	FDI net outflows, % GDP0.0	108	
3.1.2	ICT use*		110		7	Creative outputs27.6	90	
3.1.3			125 98		7.1	Intangible assets50.0		
3.1.4	E-participation*				7.1.1	Domestic res trademark app./bn PPP\$ GDP/a		
3.2	General infrastructure		39		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP/a		
3.2.1	Electricity output, kWh/cap		n/a		7.1.3	ICTs & business model creation [†] 51.7		
3.2.2	Logistics performance*		72		7.1.4	ICTs & organizational model creation [†] 48.3		
3.2.3	Gross capital formation, % GDP	27.2	33			-		
3.3	Ecological sustainability		110		7.2 7.2.1	Creative goods & services		
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq	n/a	n/a		7.2.1 7.2.2	National feature films/mn pop. 15–69/		
3.3.2	Environmental performance*	39.2	113		7.2.2	Global ent. & media output/th pop. 15–69//		
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP.	0.2	116	0	7.2.3 7.2.4	Printing & publishing manufactures, %/2		
	AND THE STREET	42.5	465		7.2.4	Creative goods exports, % total trade		
4	Market sophistication							
4.1	Credit		90	_	7.3	Online creativity 4.6		
4.1.1	Ease of getting credit*		40		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		
4.1.2	Domestic credit to private sector, % GDP		127		7.3.2	Country-code TLDs/th pop. 15–692.1		_
4.1.3	Microfinance gross loans, % GDP	1.0	37		7.3.3	Wikipedia edits/pop. 15-6970.3	128	O

7.3.4

Video uploads on YouTube/pop. 15-69......15.7 63 O

Ukraine

Key in	dicators				4.2	Investment23.5		0
Populati	on (millions)		45.6		4.2.1	Ease of protecting investors*43.3		
GDP (US	billions)		177.8		4.2.2	Market capitalization, % GDP11.7		
GDP per	capita, PPP\$		7,423.1		4.2.3	Total value of stocks traded, % GDP0.7		
Income o	roupLowe	er-middle	income		4.2.4	Venture capital deals/tr PPP\$ GDPn/a	n/a	
Region			Europe		4.3	Trade & competition75.8	65	
		,			4.3.1	Applied tariff rate, weighted mean, %1.9		
		ore (0–100) (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %0.8		
Glohal	Innovation Index (out of 143)		63		4.3.3	Intensity of local competition [†] 59.0		
	on Output Sub-Index		46			,		
	on Input Sub-Index		88		5	Business sophistication29.1	87	
	on Efficiency Ratio		14		5.1	Knowledge workers40.3	65	
	novation Index 2013 (out of 142)		71		5.1.1	Knowledge-intensive employment, %33.8	37	
GIODGI II					5.1.2	Firms offering formal training, % firms24.6	81	
1	Institutions	52.9	103		5.1.3	GERD performed by business, % GDP0.4	35	
1.1	Political environment	50.6	86		5.1.4	GERD financed by business, %55.7	29	
1.1.1	Political stability*	63.3	77		5.1.5	GMAT test takers/mn pop. 20–3441.0	80	
1.1.2	Government effectiveness*	25.3	109		5.2	Innovation linkages24.7	105	
1.1.3	Press freedom*	63.2	103		5.2.1	University/industry research collaboration [†] 40.7		
1.2	Regulatory environment	503	90		5.2.2	State of cluster development [†] 31.2		
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %25.8		_
1.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0.0		0
1.2.3	Cost of redundancy dismissal, salary weeks		56		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.0		
						W 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
1.3	Business environment			0	5.3	Knowledge absorption		
1.3.1	Ease of starting a business*		62		5.3.1 5.3.2	Royalty & license fees payments, % total trade		
1.3.2	Ease of resolving insolvency*				5.3.2	High-tech imports less re-imports, %		
1.3.3	Ease of paying taxes*	51.3	119	0	5.3.4	FDI net inflows, % GDP4.4		
2	Human capital & research	36.6	45		3.3.4	FDITIEL IIIIOWS, % GDF4.4	47	
2.1	Education		58		6	Knowledge & technology outputs38.2	32	•
2.1.1	Expenditure on education, % GDP		26		6.1	Knowledge creation48.8		_
2.1.1	Gov't expenditure/pupil, secondary, % GDP/cap		29		6.1.1	Domestic resident patent app./tr PPP\$ GDP7.5		_
2.1.3	School life expectancy, years		42		6.1.2	PCT resident patent app./tr PPP\$ GDP0.4		
2.1.4	PISA scales in reading, maths, & science				6.1.3	Domestic res utility model app./tr PPP\$ GDP30.2		•
2.1.5	Pupil-teacher ratio, secondary				6.1.4	Scientific & technical articles/bn PPP\$ GDP13.9		
	,				6.1.5	Citable documents H index142.0		
2.2	Tertiary education		34	-	6.2			
2.2.1	Tertiary enrolment, % gross		11		6.2 6.2.1	Knowledge impact		
2.2.2	Graduates in science & engineering, %		23	•	6.2.2	New businesses/th pop. 15–64		
2.2.3	Tertiary inbound mobility, %	1.8	64		6.2.3	Computer software spending, % GDP		
2.3	Research & development (R&D)	18.0	48		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP3.3		
2.3.1	Researchers, headcounts/mn pop		46		6.2.5	High- & medium-high-tech manufactures, %		
2.3.2	Gross expenditure on R&D, % GDP	0.7	47					
2.3.3	QS university ranking, average score top 3*	22.9	48		6.3	Knowledge diffusion31.1		
_		27.4	407		6.3.1	Royalty & license fees receipts, % total trade0.1		
3	Infrastructure	27.1			6.3.2	High-tech exports less re-exports, %2.8		
3.1	Information & communication technologies (ICTs).		84		6.3.3	Comm., computer & info. services exp., % total trade1.6		
3.1.1	ICT access*		64		6.3.4	FDI net outflows, % GDP0.7	55	
3.1.2	ICT use*		87		7	Creative outputs30.6	77	
3.1.3	Government's online service*		90		7.1	Intangible assets		
3.1.4	E-participation*	15.8	79		7.1.1	Domestic res trademark app./bn PPP\$ GDP91.7		
3.2	General infrastructure	25.2	110		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP0.9		
3.2.1	Electricity output, kWh/cap	.4,264.9	49		7.1.2	ICTs & business model creation †42.7		
3.2.2	Logistics performance*		66		7.1.3	ICTs & organizational model creation 1		
3.2.3	Gross capital formation, % GDP	16.2	121	0				
3.3	Ecological sustainability	23.9	122	0	7.2	Creative goods & services14.4		
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		117		7.2.1	Cultural & creative services exports, % total trade0.0		
3.3.2	Environmental performance*		86	-	7.2.2	National feature films/mn pop. 15–690.1	99	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDF		83		7.2.3	Global ent. & media output/th pop. 15–69/a		
	, , , , , , , , , , , , , , , , , , ,				7.2.4	Printing & publishing manufactures, %		
4	Market sophistication		90		7.2.5	Creative goods exports, % total trade0.7	51	
4.1	Credit		67		7.3	Online creativity36.3	42	
	Ease of getting credit*	87.5	13	•	7.3.1	Generic top-level domains (TLDs)/th pop. 15–695.1	59	
4.1.1								
4.1.1 4.1.2	Domestic credit to private sector, % GDP		52		7.3.2	Country-code TLDs/th pop. 15-6941.3		
			52 67		7.3.2 7.3.3	Country-code TLDs/th pop. 15–69	43	

I: Country/Economy Profiles

United Arab Emirates

Key ir	odicators			4.2	Investment25.2	1.	21 (С
	on (millions)	9.2		4.2.1	Ease of protecting investors*50.0) {	81 (С
GDP (US	\$ billions)	.396.2		4.2.2	Market capitalization, % GDP19.8		72 (C
GDP per	capita, PPP\$30),122.1		4.2.3	Total value of stocks traded, % GDP4.4		51	
Income	groupHigh i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDP0.0) [31	
Region	Northern Africa and Weste	rn Asia		4.3	Trade & competition76.2) !	58	
				4.3.1	Applied tariff rate, weighted mean, %3.7		65	
	Score (0–100) or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %3.7		26 (2
Globa	Innovation Index (out of 143)	36		4.3.3	Intensity of local competition [†] 78.5		15	•
	on Output Sub-Index30.3	68						
	on Input Sub-Index56.2	25		5	Business sophistication40.3		34	
	on Efficiency Ratio	127	0	5.1	Knowledge workers37.6		78	
Global II	nnovation Index 2013 (out of 142)41.9	38		5.1.1	Knowledge-intensive employment, %36.1		30	
				5.1.2	Firms offering formal training, % firmsn/a		/a	
1	Institutions76.6	30		5.1.3	GERD performed by business, % GDP0.1		54	
1.1	Political environment	34		5.1.4	GERD financed by business, %		56 05 <i>(</i>	_
1.1.1	Political stability*	29		5.1.5	GMAT test takers/mn pop. 20–3425.4		05 (J
1.1.2	Government effectiveness*71.3	28		5.2	Innovation linkages63.8		2	
1.1.3	Press freedom*66.5	93		5.2.1	University/industry research collaboration [†] 63.2		22	
1.2	Regulatory environment82.0	27		5.2.2	State of cluster development [†]		2	
1.2.1	Regulatory quality*66.4	43		5.2.3	GERD financed by abroad, %n/a		ı/a	_
1.2.2	Rule of law*61.8	42		5.2.4	JV-strategic alliance deals/tr PPP\$ GDP0.3		1	
1.2.3	Cost of redundancy dismissal, salary weeks8.0	1		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.0) (63	
1.3	Business environment72.9	36		5.3	Knowledge absorption19.5		04 (С
1.3.1	Ease of starting a business*88.7	47		5.3.1	Royalty & license fees payments, % total traden/a		ı/a	
1.3.2	Ease of resolving insolvency*31.1	90		5.3.2	High-tech imports less re-imports, %5.5		93 (C
1.3.3	Ease of paying taxes*98.9	1		5.3.3	Comm., computer & info. services imp., % total traden/a		ı/a	
2	Human conital 8 massauch 63.1	4		5.3.4	FDI net inflows, % GDP2.2	. ?	85	
2 2.1	Human capital & research	4		6	Knowledge & technology outputs 14.3	13	1 2 (\sim
2.1.1	Expenditure on education, % GDPn/a	n/a		6.1	Knowledge creation7.7		92	
2.1.1	Gov't expenditure/pupil, secondary, % GDP/capn/a	n/a		6.1.1	Domestic resident patent app./tr PPP\$ GDP/a		ı/a	
2.1.3	School life expectancy, yearsn/a	n/a		6.1.2	PCT resident patent app./tr PPP\$ GDP0.2		65	
2.1.4	PISA scales in reading, maths, & science	38		6.1.3	Domestic res utility model app./tr PPP\$ GDPn/a		ı/a	
2.1.5	Pupil-teacher ratio, secondary14.3	51		6.1.4	Scientific & technical articles/bn PPP\$ GDP5.1	1(08 (С
		1		6.1.5	Citable documents H index87.0) 7	71	
2.2.1	Tertiary education	n/a		6.2	Knowledge impact34.9) {	82	
2.2.1	Graduates in science & engineering, %	n/a		6.2.1	Growth rate of PPP\$ GDP/worker, %		70	
2.2.3	Tertiary inbound mobility, %	1		6.2.2	New businesses/th pop. 15–641.4		50	
	,			6.2.3	Computer software spending, % GDP0.3		59 (2
2.3	Research & development (R&D)	44		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP12.6		39	
2.3.1	Researchers, headcounts/mn popn/a	n/a		6.2.5	High- & medium-high-tech manufactures, %n/a		ı/a	
2.3.2	Gross expenditure on R&D, % GDP	59		6.3	Knowledge diffusion0.3	1.	41 (\sim
2.3.3	QS university ranking, average score top 3*28.8	42		6.3.1	Royalty & license fees receipts, % total trade/a			_
3	Infrastructure55.9	18		6.3.2	High-tech exports less re-exports, %		08 (γ
3.1	Information & communication technologies (ICTs)71.2	18		6.3.3	Comm., computer & info. services exp., % total traden/a		ı/a	
3.1.1	ICT access*73.1	24		6.3.4	FDI net outflows, % GDPn/a		ı/a	
3.1.2	ICT use*51.8	29						
3.1.3	Government's online service*86.3	9	•	7	Creative outputs46.2		21	
3.1.4	E-participation*73.7	11	•	7.1	Intangible assets74.2		1 (
3.2	General infrastructure53.7	12	•	7.1.1	Domestic res trademark app./bn PPP\$ GDPn/a		ı/a	
3.2.1	Electricity output, kWh/cap12,564.9		•	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP/a		ı/a	_
3.2.2	Logistics performance*86.1	17		7.1.3	ICTs & business model creation [†]		4	
3.2.3	Gross capital formation, % GDP24.9	50		7.1.4	ICTs & organizational model creation [†] 71.8		8	•
3.3	Ecological sustainability42.7	50		7.2	Creative goods & services4.9		11 (C
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq5.0	83	\circ	7.2.1	Cultural & creative services exports, % total traden/a		ı/a	
3.3.2	Environmental performance*72.9	25	_	7.2.2	National feature films/mn pop. 15–69n/a		ı/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP3.4	30		7.2.3	Global ent. & media output/th pop. 15–69		32	
				7.2.4	Printing & publishing manufactures, %/a		ı/a	_
4	Market sophistication46.2	85		7.2.5	Creative goods exports, % total trade0.1		98 (ر
4.1	Credit	63		7.3	Online creativity31.7		46	
4.1.1	Ease of getting credit*56.3	81		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		39	
4.1.2	Domestic credit to private sector, % GDP59.1	55		7.3.2	Country-code TLDs/th pop. 15–6935.2		50	
4.1.3	Microfinance gross loans, % GDPn/a	n/a		7.3.3	Wikipedia edits/pop. 15–69		62	
				7.3.4	VIUCO UDIOSUS OH TOUTUDE/DOD. 13-09/1.5		39	

United Kingdom

	ndicators			4.2	Investment		
	on (millions)			4.2.1	Ease of protecting investors*		
	\$ billions)			4.2.2	Market capitalization, % GDP		
	capita, PPP\$3			4.2.3	Total value of stocks traded, % GDP		
	groupHigh			4.2.4	Venture capital deals/tr PPP\$ GDP		
gion		. Europe	:	4.3	Trade & competition		
	Score (0–100)	i		4.3.1	Applied tariff rate, weighted mean, %		
	or value (hard data)			4.3.2	Non-agricultural mkt access weighted tariff, %		
oba	I Innovation Index (out of 143)		•	4.3.3	Intensity of local competition [†]		
	on Output Sub-Index56.5		•				
ovati	on Input Sub-Index68.2	. 3	•		Business sophistication		
novati	on Efficiency Ratio0.8	3 29)	5.1	Knowledge workers		
bal lı	nnovation Index 2013 (out of 142)61.2	2 3	j	5.1.1	Knowledge-intensive employment, %		
				5.1.2	Firms offering formal training, % firms		1
	Institutions88.6	13		5.1.3	GERD performed by business, % GDP		
	Political environment80.2			5.1.4	GERD financed by business, %		
1.1	Political stability*75.7		0	5.1.5	GMAT test takers/mn pop. 20–34		
1.2	Government effectiveness*81.6			5.2	Innovation linkages	50.7	
.3	Press freedom*83.1	27		5.2.1	University/industry research collaboration [†]	76.3	
)	Regulatory environment95.7	' 9		5.2.2	State of cluster development [†]		
2.1	Regulatory quality*91.7			5.2.3	GERD financed by abroad, %	19.7	
2.2	Rule of law*92.9			5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		
2.3	Cost of redundancy dismissal, salary weeks8.5			5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	1.0	
3	Business environment90.0		1	5.3	Knowledge absorption	34.8	
s 3.1	Ease of starting a business*				Royalty & license fees payments, % total trade		
3.2	Ease of resolving insolvency*93.8			5.3.2	High-tech imports less re-imports, %		
3.3	Ease of paying taxes*87.6			5.3.3	Comm., computer & info. services imp., % total trade		
	Lase of paying taxes	1.5		5.3.4	FDI net inflows, % GDP		
	Human capital & research60.3	10)				
	Education57.2		j	6	Knowledge & technology outputs	56.4	
.1	Expenditure on education, % GDP6.2			6.1	Knowledge creation	59.7	
.2	Gov't expenditure/pupil, secondary, % GDP/cap33.6			6.1.1	Domestic resident patent app./tr PPP\$ GDP	6.6	
.3	School life expectancy, years16.2			6.1.2	PCT resident patent app./tr PPP\$ GDP	2.1	
.4	PISA scales in reading, maths, & science502.5			6.1.3	Domestic res utility model app./tr PPP\$ GDP		1
.5	Pupil-teacher ratio, secondary14.3		0	6.1.4	Scientific & technical articles/bn PPP\$ GDP		
)	Tertiary education56.2			6.1.5	Citable documents H index	851.0	
2.1	Tertiary enrolment, % gross			6.2	Knowledge impact	57.8	
2.2	Graduates in science & engineering, %		, ,		Growth rate of PPP\$ GDP/worker, %		1
2.3	Tertiary inbound mobility, %			6.2.2	New businesses/th pop. 15–64		
	,			6.2.3	Computer software spending, % GDP		
3	Research & development (R&D)67.5			6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		
3.1	Researchers, headcounts/mn pop6,872.2			6.2.5	High- & medium-high-tech manufactures, %		
3.2	Gross expenditure on R&D, % GDP1.7			6.3	Knowledge diffusion		
3.3	QS university ranking, average score top 3*98.9	1	•	6.3.1	Royalty & license fees receipts, % total trade		
	Infrastructure60.6	6	•		High-tech exports less re-exports, %		
	Information & communication technologies (ICTs)86.5				Comm., computer & info. services exp., % total trade.		
1.1	ICT access*84.6			6.3.4	FDI net outflows, % GDP		
.1	ICT use*71.9			J.J.T	1 51 FICE Odditows, 70 db1	∠.⊅	
.2	Government's online service*		•	7	Creative outputs	56.6	
.3 .4	E-participation*				Intangible assets		
				7.1.1	Domestic res trademark app./bn PPP\$ GDP		
2	General infrastructure35.1		0	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		
2.1	Electricity output, kWh/cap			7.1.3	ICTs & business model creation [†]		
2.2	Logistics performance*			7.1.4	ICTs & organizational model creation [†]		
2.3	Gross capital formation, % GDP14.0	132	0		-		
	Ecological sustainability60.1	7		7.2	Creative goods & services		
3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq10.8			7.2.1	Cultural & creative services exports, % total trade		
3.2	Environmental performance*77.4			7.2.2	National feature films/mn pop. 15–69		
3.3	ISO 14001 environmental certificates/bn PPP\$ GDP6.9			7.2.3	Global ent. & media output/th pop. 15–69		
				7.2.4	Printing & publishing manufactures, %		
	Market sophistication81.4	. 2	•	7.2.5	Creative goods exports, % total trade	2.9	
1	Credit		•	7.3	Online creativity	73.1	
	Ease of getting credit*100.0		•	7.3.1	Generic top-level domains (TLDs)/th pop. 15-69	76.0	
1.1			,	7.3.2	Country-code TLDs/th pop. 15–69		
1.1 1.2	Domestic credit to private sector, % GDP178.7	' 9		,			
	Domestic credit to private sector, % GDP178.7 Microfinance gross loans, % GDP/a			7.3.3	Wikipedia edits/pop. 15–6927,	536.2	

I: Country/Economy Profiles

United States of America

Key ir	ndicators			4.2	Investment			•
Populati	ion (millions)		.313.9	4.2.1	Ease of protecting investors*	83.3	6	
GDP (US	\$ billions)	16	,799.7	4.2.2	Market capitalization, % GDP		9	
GDP per	capita, PPP\$	53	,101.0	4.2.3	Total value of stocks traded, % GDP		1	
Income	group	High ir	ncome	4.2.4	Venture capital deals/tr PPP\$ GDP	0.7	1	•
Region		Northern Ar	merica	4.3	Trade & competition	85.6	4	•
		C (0.400)		4.3.1	Applied tariff rate, weighted mean, %		42	
	or va	Score (0—100) Ilue (hard data)	Rank	4.3.2	Non-agricultural mkt access weighted tariff, %	1.2	80	0
Globa	I Innovation Index (out of 143)		6	4.3.3	Intensity of local competition [†]	80.3	11	
	on Output Sub-Index		7					
	on Input Sub-Index		4	5	Business sophistication		10	
	on Efficiency Ratio		57	5.1	Knowledge workers		7	
Global lı	nnovation Index 2013 (out of 142)	60.3	5	5.1.1	Knowledge-intensive employment, %		28	
				5.1.2	Firms offering formal training, % firms		n/a	
1	Institutions		17	5.1.3	GERD performed by business, % GDP		11	
1.1	Political environment		21	5.1.4	GERD financed by business, %		8	
1.1.1	Political stability*		38	5.1.5	GMAT test takers/mn pop. 20–341,	,3/6.3	ı	•
1.1.2	Government effectiveness*		18	5.2	Innovation linkages		25	
1.1.3	Press freedom*	81.8	29	5.2.1	University/industry research collaboration [†]			•
1.2	Regulatory environment		13	5.2.2	State of cluster development [†]		5	
1.2.1	Regulatory quality*		20	5.2.3	GERD financed by abroad, %		68	
1.2.2	Rule of law*		17	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		37	
1.2.3	Cost of redundancy dismissal, salary weeks	8.0	1 •	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	1.6	11	
1.3	Business environment	84.0	15	5.3	Knowledge absorption	41.3	12	
1.3.1	Ease of starting a business*	89.9	39	5.3.1	Royalty & license fees payments, % total trade	1.7	11	
1.3.2	Ease of resolving insolvency*	86.3	16	5.3.2	High-tech imports less re-imports, %		11	
1.3.3	Ease of paying taxes*	75.8	46	5.3.3	Comm., computer & info. services imp., % total trade		43	
_				5.3.4	FDI net inflows, % GDP	1.3	107	0
2	Human capital & research		11	6	Vnoudedae 9 technology outputs	EO 1	4	
2.1	Education		38	6	Knowledge & technology outputs Knowledge creation	30. I	-	•
2.1.1	Expenditure on education, % GDP		45	6.1 6.1.1	Domestic resident patent app./tr PPP\$ GDP			•
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		46	6.1.2	PCT resident patent app./tr PPP\$ GDP		16	_
2.1.3	School life expectancy, years		13 25	6.1.3	Domestic res utility model app./tr PPP\$ GDP		n/a	
2.1.4 2.1.5	PISA scales in reading, maths, & science Pupil-teacher ratio, secondary		25 57	6.1.4	Scientific & technical articles/bn PPP\$ GDP		45	
2.1.3	•		37	6.1.5	Citable documents H index			•
2.2	Tertiary education		41		,	,		
2.2.1	Tertiary enrolment, % gross		3 •	6.2 6.2.1	Knowledge impactGrowth rate of PPP\$ GDP/worker, %		11 77	
2.2.2	Graduates in science & engineering, %		84 0	6.2.2	New businesses/th pop. 15–64		n/a	_
2.2.3	Tertiary inbound mobility, %	3.4	49	6.2.3	Computer software spending, % GDP			•
2.3	Research & development (R&D)		2 •	6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP			_
2.3.1	Researchers, headcounts/mn pop		n/a	6.2.5	High- & medium-high-tech manufactures, %		17	
2.3.2	Gross expenditure on R&D, % GDP		11		Knowledge diffusion			
2.3.3	QS university ranking, average score top 3*	98.7	2 •	6.3			15	
3	Infrastructure	57.5	14	6.3.1	Royalty & license fees receipts, % total trade			•
3 .1	Information & communication technologies (IC ⁻		5	6.3.2 6.3.3	High-tech exports less re-exports, %		26 77	
3.1.1	ICT access*		28	6.3.4	FDI net outflows, % GDP		26	
3.1.2	ICT use*		13	0.5.4	1 Di Net Outriows, 70 dD1	2.0	20	
3.1.3	Government's online service*		1 •	7	Creative outputs	46.5	20	
3.1.4	E-participation*		5	7.1	Intangible assets	44.0	72	
	General infrastructure			7.1.1	Domestic res trademark app./bn PPP\$ GDP	20.3	84	0
3.2	Electricity output, kWh/cap		16 7	7.1.2	Madrid trademark app. holders/bn PPP\$ GDP	0.3	47	0
3.2.1 3.2.2	Logistics performance*		8	7.1.3	ICTs & business model creation [†]		15	
3.2.2	Gross capital formation, % GDP		96 0	7.1.4	ICTs & organizational model creation [†]	72.0	7	
				7.2	Creative goods & services	34.4	30	
3.3	Ecological sustainability		58	7.2.1	Cultural & creative services exports, % total trade		24	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		59	7.2.2	National feature films/mn pop. 15–69		36	
3.3.2	Environmental performance*ISO 14001 environmental certificates/bn PPP\$ G		33	7.2.3	Global ent. & media output/th pop. 15–69	2.2	4	
3.3.3	130 1400 Fenvironmental certificates/bn PPP\$ G		94 O	7.2.4	Printing & publishing manufactures, %	0.0	38	
4	Market sophistication	83.8	1 •	7.2.5	Creative goods exports, % total trade		33	
4.1	Credit		4	7.3	Online creativity	63.3	15	
4.1.1	Ease of getting credit*		3	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69			•
4.1.2	Domestic credit to private sector, % GDP		5	7.3.2	Country-code TLDs/th pop. 15–69		61	
4.1.3	Microfinance gross loans, % GDP		n/a	7.3.3	Wikipedia edits/pop. 15–69		37	
	-			7.3.4	Video uploads on YouTube/pop. 15–69		1	•

Uruguay

Key in	dicators				4.2	Investment23	.9	124	0
Population	on (millions)		3.4		4.2.1	Ease of protecting investors*50	0.0	81	
GDP (US	\$ billions)		56.3		4.2.2	Market capitalization, % GDPC		108	0
GDP per	capita, PPP\$	16	,722.7		4.2.3	Total value of stocks traded, % GDP		108	0
Income o	jroup	High i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDP).1	26	
Region	Latin America a	and the Car	ibbean		4.3	Trade & competition73	3.0	91	
	c.	(0. 100)			4.3.1	Applied tariff rate, weighted mean, %3		66	
		ore (0—100) (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %1	.0	75	
Global	Innovation Index (out of 143)		72		4.3.3	Intensity of local competition [†] 57	7.7	108	0
	on Output Sub-Index		72		_				
Innovatio	on Input Sub-Index	40.3	73		5	Business sophistication24			0
Innovatio	on Efficiency Ratio	0.7	75		5.1	Knowledge workers30		94	
Global In	novation Index 2013 (out of 142)	38.1	52		5.1.1	Knowledge-intensive employment, %		62	
	1	co 7	47		5.1.2	Firms offering formal training, % firms		56	
1	Institutions		47		5.1.3 5.1.4	GERD performed by business, % GDP		68 70	0
1.1	Political environment		39	-	5.1.5	GMAT test takers/mn pop. 20–34		65	O
1.1.1	Political stability*Government effectiveness*		36						
1.1.2 1.1.3	Press freedom*		48 25		5.2	Innovation linkages		119	0
1.1.5			23		5.2.1	University/industry research collaboration [†] 43		64	
1.2	Regulatory environment		65		5.2.2	State of cluster development [†]		94	
1.2.1	Regulatory quality*		56		5.2.3	GERD financed by abroad, %		56	
1.2.2	Rule of law*		43		5.2.4 5.2.5	JV-strategic alliance deals/tr PPP\$ GDP Patent families filed in 3+ offices/bn PPP\$ GDP		84 51	
1.2.3	Cost of redundancy dismissal, salary weeks	20.8	97						
1.3	Business environment		68		5.3	Knowledge absorption21		95	
1.3.1	Ease of starting a business*		44		5.3.1	Royalty & license fees payments, % total trade		80	
1.3.2	Ease of resolving insolvency*		45		5.3.2	High-tech imports less re-imports, %		55	
1.3.3	Ease of paying taxes*	59.8	103		5.3.3	Comm., computer & info. services imp., % total trade4 FDI net inflows, % GDP		108	
2	Human capital & research	20.4	67		5.3.4	FDI NEL INIOWS, % GDP4	F. /	44	
2.1	Education		73		6	Knowledge & technology outputs24	.1	90	
2.1.1	Expenditure on education, % GDP		76		6.1	Knowledge creation10).2	77	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		94	0	6.1.1	Domestic resident patent app./tr PPP\$ GDP		83	
2.1.3	School life expectancy, years		35		6.1.2	PCT resident patent app./tr PPP\$ GDPn	/a	n/a	
2.1.4	PISA scales in reading, maths, & science		52	0	6.1.3	Domestic res utility model app./tr PPP\$ GDP).7	37	
2.1.5	Pupil-teacher ratio, secondary		31	•	6.1.4	Scientific & technical articles/bn PPP\$ GDP12	2.7	67	
2.2	Tertiary education	38.4	52		6.1.5	Citable documents H index104	1.0	63	
2.2.1	Tertiary enrolment, % gross		30		6.2	Knowledge impact36	5.4	76	
2.2.2	Graduates in science & engineering, %		82	-	6.2.1	Growth rate of PPP\$ GDP/worker, %	2.7	39	
2.2.3	Tertiary inbound mobility, %		n/a		6.2.2	New businesses/th pop. 15-643	3.0	31	
2.3	Research & development (R&D)	70	75		6.2.3	Computer software spending, % GDP		56	
2.3.1	Researchers, headcounts/mn pop		63		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP13		34	•
2.3.2	Gross expenditure on R&D, % GDP		65		6.2.5	High- & medium-high-tech manufactures, %11	.7	71	
2.3.3	QS university ranking, average score top 3*		63		6.3	Knowledge diffusion25	.7	105	
	, , , , , , , , , , , , , , , , , , , ,				6.3.1	Royalty & license fees receipts, % total trade	0.0	105	0
3	Infrastructure	38.6	62		6.3.2	High-tech exports less re-exports, %1	.4	61	
3.1	Information & communication technologies (ICTs)	43.9	52		6.3.3	Comm., computer & info. services exp., % total trade1		60	
3.1.1	ICT access*		46		6.3.4	FDI net outflows, % GDP).4	70	
3.1.2	ICT use*		46		-	Constitution and the same		-	
3.1.3	Government's online service*		52		7	Creative outputs34		62	
3.1.4	E-participation*	18.4	73		7.1 7.1.1	Intangible assets		46	
3.2	General infrastructure	28.7	92		7.1.1	Madrid trademark app. holders/bn PPP\$ GDP		29 n/a	•
3.2.1	Electricity output, kWh/cap		63		7.1.2	ICTs & business model creation 1		58	
3.2.2	Logistics performance*		56		7.1.3	ICTs & organizational model creation =58		46	
3.2.3	Gross capital formation, % GDP	19.7	93			9			
3.3	Ecological sustainability	43.1	49		7.2	Creative goods & services		95	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		14	•	7.2.1	Cultural & creative services exports, % total trade		84	0
3.3.2	Environmental performance*	53.6	64		7.2.2	National feature films/mn pop. 15–69		41	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDI	P2.2	46		7.2.3 7.2.4	Global ent. & media output/th pop. 15–69 Printing & publishing manufactures, %		n/a 68	
_					7.2.4	Creative goods exports, % total trade		90	
4	Market sophistication								
4.1	Credit		117	0	7.3	Online creativity		49	
4.1.1	Ease of getting credit*		69		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		52	
4.1.2	Domestic credit to private sector, % GDP		110 83	\circ	7.3.2 7.3.3	Country-code TLDs/th pop. 15–6946 Wikipedia edits/pop. 15–69		39 26	
4.1.3								/n	-

Uzbekistan

Key ir	ndicators			4.2	Investment16.8	3 1.	40 C)
Populati	on (millions)	29.8		4.2.1	Ease of protecting investors*40.0) 1	13	
GDP (US	\$ billions)	56.5		4.2.2	Market capitalization, % GDP4.2	1	03 (0
	capita, PPP\$			4.2.3	Total value of stocks traded, % GDP		92	
	groupLower-middle i			4.2.4	Venture capital deals/tr PPP\$ GDP0.0		57	
					•			
negion	Central and Southe	III Asia		4.3	Trade & competition79.4		32	
	Score (0-100)			4.3.1	Applied tariff rate, weighted mean, %6.9		05	
	or value (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %1.6		88	
Globa	Innovation Index (out of 143) 25.2	128		4.3.3	Intensity of local competition [†] n/a	n	n/a	
Innovati	on Output Sub-Index19.1	123						
Innovati	on Input Sub-Index31.3	124		5	Business sophistication12.7			
	on Efficiency Ratio	108		5.1	Knowledge workers9.1		41 (Э
	nnovation Index 2013 (out of 142)23.9	133		5.1.1	Knowledge-intensive employment, %n/a	n	n/a	
				5.1.2	Firms offering formal training, % firms9.6	5 1	02 (C
1	Institutions46.1	124		5.1.3	GERD performed by business, % GDPn/a	n	n/a	
1.1	Political environment36.1	134		5.1.4	GERD financed by business, %n/a	n	ı/a	
1.1.1	Political stability*52.9	97		5.1.5	GMAT test takers/mn pop. 20–3410.8	3 1.	20	
1.1.2	Government effectiveness*	129		F 2	Innovation linkages3.6			_
1.1.3	Press freedom*		0	5.2)
				5.2.1	University/industry research collaboration [†] n/a		n/a	
1.2	Regulatory environment45.2	123		5.2.2	State of cluster development [†]		n/a	
1.2.1	Regulatory quality*6.7			5.2.3	GERD financed by abroad, %/a		n/a	
1.2.2	Rule of law*11.5	138	0	5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		85	
1.2.3	Cost of redundancy dismissal, salary weeks17.3	81		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.0)	85	
1.3	Business environment56.9	93		5.3	Knowledge absorption25.5		70	
1.3.1	Ease of starting a business*	22		5.3.1	Royalty & license fees payments, % total traden/a		n/a	
1.3.2	Ease of resolving insolvency*42.2		-	5.3.2	High-tech imports less re-imports, %n/a		n/a	
1.3.3	Ease of paying taxes*		-	5.3.3	Comm., computer & info. services imp., % total traden/a		n/a	
1.5.5	Lase of paying taxes50.1	134	0	5.3.4	FDI net inflows, % GDP3.1		64	
2	Human capital & research27.1	77		3.3.1	1 51 1100 11110 1131 70 051			
2.1	Education	22		6	Knowledge & technology outputs 26.6	7	73	
2.1.1	Expenditure on education, % GDPn/a	n/a		6.1	Knowledge creation11.2		74	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/capn/a	n/a		6.1.1	Domestic resident patent app./tr PPP\$ GDP2.5		45	
	School life expectancy, years11.5	95		6.1.2	PCT resident patent app./tr PPP\$ GDP0.0		11 (
2.1.3				6.1.3	Domestic res utility model app./tr PPP\$ GDP1.7		20	
2.1.4	PISA scales in reading, maths, & science	n/a		6.1.4	Scientific & technical articles/bn PPP\$ GDP2.8			
2.1.5	Pupil-teacher ratio, secondary13.3	44	•	6.1.5	Citable documents H index53.0			
2.2	Tertiary education20.5	101		0.1.5			00	
2.2.1	Tertiary enrolment, % gross8.9	115		6.2	Knowledge impact41.9)	58	
2.2.2	Graduates in science & engineering, %21.1	46		6.2.1	Growth rate of PPP\$ GDP/worker, %	-	6	
2.2.3	Tertiary inbound mobility, %0.1	104		6.2.2	New businesses/th pop. 15-640.6)	72	
2.2	·	0.5		6.2.3	Computer software spending, % GDPn/a	n	n/a	
2.3	Research & development (R&D)	85		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP1.8	3 1	03	
2.3.1	Researchers, headcounts/mn pop	56		6.2.5	High- & medium-high-tech manufactures, %n/a	n	ı/a	
2.3.2	Gross expenditure on R&D, % GDPn/a	n/a		6.2	Knowledge diffusionn/a		2/2	
2.3.3	QS university ranking, average score top 3*0.0	70	0	6.3	9			
2	Infrastructure 20.3	06		6.3.1	Royalty & license fees receipts, % total trade/a			
3	Infrastructure29.2			6.3.2	High-tech exports less re-exports, %/a			
3.1	Information & communication technologies (ICTs)29.2	94		6.3.3	Comm., computer & info. services exp., % total traden/a		n/a	
3.1.1	ICT access*23.8	116		6.3.4	FDI net outflows, % GDPn/a	n	n/a	
3.1.2	ICT use*	83		7	Creative outputs	1 1 2	20 6	_
3.1.3	Government's online service*49.7	68		7	Creative outputs11.7			
3.1.4	E-participation*23.7	60		7.1	Intangible assets16.1		38 (_
3.2	General infrastructure33.6	68		7.1.1	Domestic res trademark app./bn PPP\$ GDP62.0		41	
3.2.1	Electricity output, kWh/cap1,786.0	80		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP0.0		70	
3.2.2	Logistics performance*	113		7.1.3	ICTs & business model creation [†] n/a		n/a	
3.2.3	Gross capital formation, % GDP30.8	20		7.1.4	ICTs & organizational model creation [†] n/a	n	n/a	
				7.2	Creative goods & servicesn/a	n	n/a	
3.3	Ecological sustainability24.9	117		7.2.1	Cultural & creative services exports, % total trade/a		n/a	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq1.8	122	0	7.2.2	National feature films/mn pop. 15–69/2		1/a 1/a	
3.3.2	Environmental performance*43.2	102		7.2.3	Global ent. & media output/th pop. 15–69/a		1/a 1/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDPn/a	n/a		7.2.4	Printing & publishing manufactures, %/2		n/a	
	Mark and the state of the state			7.2.5	Creative goods exports, % total trade/2		n/a	
4	Market sophistication41.1							
4.1	Credit	103		7.3	Online creativity29		18	
4.1.1	Ease of getting credit*43.8	112		7.3.1	Generic top-level domains (TLDs)/th pop. 15–690.1		38 (C
4.1.2	Domestic credit to private sector, % GDPn/a	n/a		7.3.2	Country-code TLDs/th pop. 15–698.4		07	
4.1.3	Microfinance gross loans, % GDP0.9	40		7.3.3	Wikipedia edits/pop. 15–69146.7		18	
				7.3.4	Video uploads on YouTube/pop. 15-69n/a	n	1/a	

Venezuela, Bolivarian Republic of

Kev in	dicators				4.2	Investment12.	5 143 0
	on (millions)		30.0		4.2.1	Ease of protecting investors*23.	
	is billions)				4.2.2	Market capitalization, % GDP6.	
	capita, PPP\$				4.2.3	Total value of stocks traded, % GDP	
	roupUp				4.2.4	Venture capital deals/tr PPP\$ GDPn/	
	Latin America						
negion	Eddii Allicited	und the cui	ibbcuii		4.3	Trade & competition	
		core (0-100)			4.3.1	Applied tariff rate, weighted mean, %8.	
<i>-</i>		e (hard data)	Rank		4.3.2	Non-agricultural mkt access weighted tariff, %0.	
	Innovation Index (out of 143)				4.3.3	Intensity of local competition [†] 34.	J 135 C
	on Output Sub-Index		94		5	Business sophistication23.	7 121
	on Input Sub-Index		137		5.1	Knowledge workers38.	
	on Efficiency Ratio				5.1.1	Knowledge-intensive employment, %18.	
Global In	novation Index 2013 (out of 142)	27.3	114		5.1.2	Firms offering formal training, % firms	
1	Institutions	21.1	1/12	\circ	5.1.3	GERD performed by business, % GDP	
1.1	Political environment			O	5.1.4	GERD financed by business, %	
1.1.1	Political stability*				5.1.5	GMAT test takers/mn pop. 20–3448.	
1.1.2	Government effectiveness*						
1.1.2	Press freedom*				5.2	Innovation linkages	
1.1.5					5.2.1	University/industry research collaboration [†]	
1.2	Regulatory environment				5.2.2	State of cluster development [†] 27.	
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %/	
1.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP	
1.2.3	Cost of redundancy dismissal, salary weeks	82.3	139	0	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP0.	
1.3	Business environment	21.9	143	0	5.3	Knowledge absorption13.	1 131
1.3.1	Ease of starting a business*	45.7	141	0	5.3.1	Royalty & license fees payments, % total trade0.	5 56
1.3.2	Ease of resolving insolvency*	6.9	139	0	5.3.2	High-tech imports less re-imports, %n/	a n/a
1.3.3	Ease of paying taxes*	13.1	141	0	5.3.3	Comm., computer & info. services imp., % total trade0.	
					5.3.4	FDI net inflows, % GDP0.	5 124
2	Human capital & research					Ku sudadus 0 tasku slama sutusta	- 74
2.1	Education		83		6	Knowledge & technology outputs26.	
2.1.1	Expenditure on education, % GDP		14		6.1	Knowledge creation	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		74		6.1.1	Domestic resident patent app/tr PPP\$ GDP	
2.1.3	School life expectancy, years		53	•	6.1.2	PCT resident patent app./tr PPP\$ GDPn/	
2.1.4	PISA scales in reading, maths, & science		50		6.1.3	Domestic res utility model app./tr PPP\$ GDP	
2.1.5	Pupil-teacher ratio, secondary	n/a	n/a		6.1.4	Scientific & technical articles/bn PPP\$ GDP2.	
2.2	Tertiary education	39.7	47	•	6.1.5	Citable documents H index130.	50
2.2.1	Tertiary enrolment, % gross	77.9	12	•	6.2	Knowledge impact39.	
2.2.2	Graduates in science & engineering, %	n/a	n/a		6.2.1	Growth rate of PPP\$ GDP/worker, %3.	
2.2.3	Tertiary inbound mobility, %	0.1	110	0	6.2.2	New businesses/th pop. 15–64n/	
2.3	Research & development (R&D)	13.5	60		6.2.3	Computer software spending, % GDP0.	
2.3.1	Researchers, headcounts/mn pop		78		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP1.	
2.3.2	Gross expenditure on R&D, % GDP		n/a		6.2.5	High- & medium-high-tech manufactures, %n/	a n/a
2.3.3	QS university ranking, average score top 3*		47	•	6.3	Knowledge diffusion33.	5 55
	ζ····				6.3.1	Royalty & license fees receipts, % total traden/	
3	Infrastructure	26.0	112		6.3.2	High-tech exports less re-exports, %n/	a n/a
3.1	Information & communication technologies (ICTs))34.0	79		6.3.3	Comm., computer & info. services exp., % total trade0.	2 125
3.1.1	ICT access*	41.3	79		6.3.4	FDI net outflows, % GDP0.	4 69
3.1.2	ICT use*	20.0	81		_		
3.1.3	Government's online service*	48.4	74		7	Creative outputs23.	
3.1.4	E-participation*	26.3	56	•	7.1	Intangible assets32.	
3.2	General infrastructure	29.7	89		7.1.1	Domestic res trademark app./bn PPP\$ GDP29.	
3.2.1	Electricity output, kWh/cap		52		7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn/	
3.2.2	Logistics performance*		107		7.1.3	ICTs & business model creation [†] 42.	
3.2.3	Gross capital formation, % GDP		63		7.1.4	ICTs & organizational model creation [†] 43.	3 107
				_	7.2	Creative goods & services3.	9 115
3.3	Ecological sustainability		142	O	7.2.1	Cultural & creative services exports, % total trade	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		87		7.2.2	National feature films/mn pop. 15–69	
3.3.2	Environmental performance*				7.2.3	Global ent. & media output/th pop. 15–69	2 42
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GD	rU.2	107		7.2.4	Printing & publishing manufactures, %n/	a n/a
4	Market sophistication	29.6	143	0	7.2.5	Creative goods exports, % total traden/	a n/a
4.1	Credit		131	_	7.3	Online creativity25.	2 60
					7.3.1	Generic top-level domains (TLDs)/th pop. 15–692.	
	Fase of deffind credit"	4 × ×	117				, 0,,
4.1.1	Ease of getting credit*		112 108				
	Domestic credit to private sector, % GDP	25.3	108 78		7.3.2 7.3.3	Country-code TLDs/th pop. 15–6934. Wikipedia edits/pop. 15–692,381.	5 51

Viet Nam

Key in	ndicators			4.2	Investment	16.5	141	0
	on (millions)	88.8		4.2.1	Ease of protecting investors*	33.3	125	0
	\$ billions)			4.2.2	Market capitalization, % GDP	23.2	64	
	capita, PPP\$			4.2.3	Total value of stocks traded, % GDP	2.4	60	
	groupLower-middle	,		4.2.4	Venture capital deals/tr PPP\$ GDP		71	0
	South East Asia and			4.3	Trade & competition	666	122	
,				4.3.1	Applied tariff rate, weighted mean, %		90	
	Score (0–100)				Non-agricultural mkt access weighted tariff, %			_
.	or value (hard data)			4.3.2			132 48	O
	Innovation Index (out of 143)			4.3.3	Intensity of local competition [†]	/ U.Z	40	
	on Output Sub-Index			5	Business sophistication	34.4	59	
	on Input Sub-Index			5.1	Knowledge workers		89	
	on Efficiency Ratio		•	5.1.1	Knowledge-intensive employment, %		100	0
GIODAI II	nnovation Index 2013 (out of 142)32.0	76		5.1.2	Firms offering formal training, % firms		38	_
1	Institutions46.6	121		5.1.3	GERD performed by business, % GDP		n/a	
1.1	Political environment44.4			5.1.4	GERD financed by business, %		n/a	
1.1.1	Political stability*71.8			5.1.5	GMAT test takers/mn pop. 20–34		74	
1.1.2	Government effectiveness*33.1			F 2	Innovation linkages		00	
1.1.3	Press freedom*28.2		0	5.2	University/industry research collaboration [†]		80	
				5.2.1			83	
1.2	Regulatory environment			5.2.2 5.2.3	State of cluster development [†]		64	
1.2.1	Regulatory quality*31.0			5.2.3 5.2.4			n/a 58	
1.2.2	Rule of law*			5.2.4	JV-strategic alliance deals/tr PPP\$ GDP Patent families filed in 3+ offices/bn PPP\$ GDP		97	
1.2.3	Cost of redundancy dismissal, salary weeks24.6	111		5.2.5			97	
1.3	Business environment46.2	129	0	5.3	Knowledge absorption		14	•
1.3.1	Ease of starting a business*75.7	104		5.3.1	Royalty & license fees payments, % total trade		n/a	
1.3.2	Ease of resolving insolvency*17.2	127		5.3.2	High-tech imports less re-imports, %		7	-
1.3.3	Ease of paying taxes*45.7	125		5.3.3	Comm., computer & info. services imp., % total trade		137	0
				5.3.4	FDI net inflows, % GDP	6.0	32	•
2	Human capital & research24.2				Kanadadaa O taabaalaaa aasaataa	22.2	40	
2.1	Education45.1			6	Knowledge & technology outputs		49	
2.1.1	Expenditure on education, % GDP6.3			6.1	Knowledge creation		94	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/capn/a			6.1.1	Domestic resident patent app./tr PPP\$ GDP		64	
2.1.3	School life expectancy, yearsn/a			6.1.2	PCT resident patent app./tr PPP\$ GDP		96	
2.1.4	PISA scales in reading, maths, & sciencen/a			6.1.3	Domestic res utility model app./tr PPP\$ GDP		38	
2.1.5	Pupil-teacher ratio, secondaryn/a	n/a		6.1.4	Scientific & technical articles/bn PPP\$ GDP		102	
2.2	Tertiary education27.5	83		6.1.5	Citable documents H index		59	
2.2.1	Tertiary enrolment, % gross24.6	84		6.2	Knowledge impact		33	_
2.2.2	Graduates in science & engineering, %24.0	31		6.2.1	Growth rate of PPP\$ GDP/worker, %		27	•
2.2.3	Tertiary inbound mobility, %0.2	102	0	6.2.2	New businesses/th pop. 15–64		n/a	
2.3	Research & development (R&D)0.0	131	0	6.2.3	Computer software spending, % GDP		42	
2.3.1	Researchers, headcounts/mn popn/a			6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		23	•
2.3.2	Gross expenditure on R&D, % GDPn/a			6.2.5	High- & medium-high-tech manufactures, %	26.2	41	
2.3.3	QS university ranking, average score top 3*0.0		0	6.3	Knowledge diffusion	40.9	30	•
2.5.5	Q3 armerstey ramming, average score top 3	, 0		6.3.1	Royalty & license fees receipts, % total trade		n/a	
3	Infrastructure28.6	99		6.3.2	High-tech exports less re-exports, %		6	•
3.1	Information & communication technologies (ICTs)28.9	95		6.3.3	Comm., computer & info. services exp., % total trade.	0.1	131	0
3.1.1	ICT access*40.4	81		6.3.4	FDI net outflows, % GDP	0.8	52	
3.1.2	ICT use*22.2	78						
3.1.3	Government's online service*42.5	90		7	Creative outputs		58	
3.1.4	E-participation*10.5	94		7.1	Intangible assets		57	
3.2	General infrastructure31.1	79		7.1.1	Domestic res trademark app./bn PPP\$ GDP		14	•
3.2.1	Electricity output, kWh/cap1,129.1	91		7.1.2	Madrid trademark app. holders/bn PPP\$ GDP		54	
3.2.2	Logistics performance*55.2			7.1.3	ICTs & business model creation [†]		38	
3.2.3	Gross capital formation, % GDP24.0			7.1.4	ICTs & organizational model creation [†]	56.0	57	
				7.2	Creative goods & services	26.1	46	
3.3	Ecological sustainability25.9			7.2.1	Cultural & creative services exports, % total trade	n/a	n/a	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq4.3			7.2.2	National feature films/mn pop. 15–69		67	
3.3.2	Environmental performance*			7.2.3	Global ent. & media output/th pop. 15–69	0.0	57	0
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP2.3	41		7.2.4	Printing & publishing manufactures, %		61	
4	Market sophistication45.0	92		7.2.5	Creative goods exports, % total trade	4.1	15	•
4 .1	Credit	31		7.3	Online creativity	244	61	
4.1.1	Ease of getting credit*75.0			7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		88	
4.1.2	Domestic credit to private sector, % GDP104.3		•	7.3.1	Country-code TLDs/th pop. 15–69		63	
4.1.3	Microfinance gross loans, % GDP3.8			7.3.3	Wikipedia edits/pop. 15–69, 1,		93	
	3.0		_	7.3.4	Video uploads on YouTube/pop. 15–69		47	
					Lancon and			

Yemen

Key in	dicators				4.2	Investment40	0.0	51	•
Populatio	n (millions)		23.9		4.2.1	Ease of protecting investors*40	0.0	113	
GDP (US	billions)		39.2		4.2.2	Market capitalization, % GDPn	/a	n/a	
GDP per	apita, PPP\$	2	2,316.3		4.2.3	Total value of stocks traded, % GDPn	/a	n/a	
Income g	roupL	.ower-middle i	ncome		4.2.4	Venture capital deals/tr PPP\$ GDPn	/a	n/a	
Region	Northern Af	rica and Weste	rn Asia		4.3	Trade & competition73	8	86	•
					4.3.1	Applied tariff rate, weighted mean, %		68	-
		Score (0-100)	Dank		4.3.2	Non-agricultural mkt access weighted tariff, %		42	
Global	Innovation Index (out of 143)	alue (hard data)	Rank 141		4.3.3	Intensity of local competition [†] 56		111	Ĭ
	on Output Sub-Index		139	0		,			
	n Input Sub-Index		141	0	5	Business sophistication12	7	141	0
	n Efficiency Ratio		111		5.1	Knowledge workers14		137	
	novation Index 2013 (out of 142)		142		5.1.1	Knowledge-intensive employment, %17		82	
	, , , , , , , , , , , , , , , , , , , ,				5.1.2	Firms offering formal training, % firms7			
1	Institutions	36.6	138		5.1.3	GERD performed by business, % GDPn			
1.1	Political environment	14.6	142	0	5.1.4	GERD financed by business, %n			
1.1.1	Political stability*			0	5.1.5	GMAT test takers/mn pop. 20–344	.6	133	
1.1.2	Government effectiveness*				5.2	Innovation linkages20	.4	125	
1.1.3	Press freedom*	30.8	138		5.2.1	University/industry research collaboration [†] 18			0
1.2	Regulatory environment	41.1	128		5.2.2	State of cluster development [†] 30		128	
1.2.1	Regulatory quality*				5.2.3	GERD financed by abroad, %n		n/a	
1.2.2	Rule of law*				5.2.4	JV-strategic alliance deals/tr PPP\$ GDPC		97	
1.2.3	Cost of redundancy dismissal, salary weeks	27.4	120		5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDPn	/a	n/a	
1.3	Business environment	54.1	103		5.3	Knowledge absorption3	.4	142	0
1.3.1	Ease of starting a business*		105		5.3.1	Royalty & license fees payments, % total trade	0.0	113	
1.3.2	Ease of resolving insolvency*		110		5.3.2	High-tech imports less re-imports, %2	.5	124	
1.3.3	Ease of paying taxes*		97		5.3.3	Comm., computer & info. services imp., % total trade0	1.3	119	
	. , -				5.3.4	FDI net inflows, % GDP	.2	141	0
2	Human capital & research					W 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_		
2.1	Education		114		6	Knowledge & technology outputs13			
2.1.1	Expenditure on education, % GDP		54	•	6.1	Knowledge creation			
2.1.2	Gov't expenditure/pupil, secondary, % GDP/cap		93		6.1.1	Domestic resident patent app./tr PPP\$ GDP		75	
2.1.3	School life expectancy, years		118		6.1.2	PCT resident patent app./tr PPP\$ GDPn		n/a	
2.1.4	PISA scales in reading, maths, & science		n/a		6.1.3 6.1.4	Domestic res utility model app./tr PPP\$ GDP Scientific & technical articles/bn PPP\$ GDP		n/a 126	
2.1.5	Pupil-teacher ratio, secondary	16.1	65	•	6.1.5	Citable documents H index			
2.2	Tertiary education		109						
2.2.1	Tertiary enrolment, % gross		109		6.2	Knowledge impact			
2.2.2	Graduates in science & engineering, %		n/a		6.2.1	Growth rate of PPP\$ GDP/worker, %5			
2.2.3	Tertiary inbound mobility, %	4.3	37		6.2.2	New businesses/th pop. 15–64n			
2.3	Research & development (R&D)	0.0	131	0	6.2.3 6.2.4	Computer software spending, % GDP		n/a 133	
2.3.1	Researchers, headcounts/mn pop	n/a	n/a		6.2.5	High- & medium-high-tech manufactures, %		91	
2.3.2	Gross expenditure on R&D, % GDP	n/a	n/a						
2.3.3	QS university ranking, average score top 3*	0.0	70	0	6.3	Knowledge diffusion19		133	
2	Infrastructure	16.2	140		6.3.1	Royalty & license fees receipts, % total trade		26	•
3					6.3.2	High-tech exports less re-exports, %		122	
3.1 3.1.1	Information & communication technologies (ICT access*		137 120		6.3.3 6.3.4	Comm., computer & info. services exp., % total trade1 FDI net outflows, % GDPn		81 n/a	•
3.1.2	ICT use*				0.5.4	FDITIEL OULIIOWS, % GDF11	/a	II/a	
3.1.3	Government's online service*		137		7	Creative outputs15	7	133	
3.1.4	E-participation*			0	7.1	Intangible assets25			
					7.1.1	Domestic res trademark app./bn PPP\$ GDP39	.2	65	•
3.2	General infrastructure				7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn	/a	n/a	
3.2.1	Electricity output, kWh/cap Logistics performance*		112 62		7.1.3	ICTs & business model creation [†] 29	.5	136	0
3.2.2	Gross capital formation, % GDP		142	-	7.1.4	ICTs & organizational model creation [†] 31	8.	132	
			142	0	7.2	Creative goods & services2	.1	124	
3.3	Ecological sustainability		118		7.2.1	Cultural & creative services exports, % total traden		n/a	
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq		48		7.2.2	National feature films/mn pop. 15–69n		n/a	
3.3.2	Environmental performance*		129		7.2.3	Global ent. & media output/th pop. 15–69n		n/a	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ G	0.0 אטנ	128	0	7.2.4	Printing & publishing manufactures, %		86	
4	Market sophistication	40.7	120		7.2.5	Creative goods exports, % total trade		126	0
4.1	Credit			\circ	7.3	Online creativity	15	93	
4.1.1	Ease of getting credit*		134		7.3 7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		116	
					7.3.1	Country-code TLDs/th pop. 15–69		130	
4.1.2	Domestic credit to private sector, % GDP	4.6	142	\circ	1.J.Z	COULITY COURTEDS/ (11 DOD. 13 TO 9			
4.1.2 4.1.3	Domestic credit to private sector, % GDP		142 86	0	7.3.3	Wikipedia edits/pop. 15–69317		111	

Investment **Key indicators** 42 4.2.1 Market capitalization, % GDP......14.5 GDP (US\$ billions).......22.4 4.2.2 4.2.3 Total value of stocks traded, % GDP......0.9 Income group......Lower-middle income 4.2.4 Venture capital deals/tr PPP\$ GDP......n/a n/a Region......Sub-Saharan Africa Trade & competition81.6 22 • 4.3 Applied tariff rate, weighted mean, %.....2.7 4.3.1 Score (0-100) 4.3.2 Non-agricultural mkt access weighted tariff, %......0.5 51 or value (hard data) Intensity of local competition[†]......70.5 4.3.3 Innovation Output Sub-Index22.8 Business sophistication22.0 127 5 Innovation Input Sub-Index......28.7 5.1 Knowledge workers......15.4 134 O Knowledge-intensive employment, %......7.3 103 O 5.1.1 Global Innovation Index 2013 (out of 142)26.8 Firms offering formal training, % firms......31.1 5.1.2 GERD performed by business, % GDP........................0.0 5.1.3 1 Institutions......50.7 107 GERD financed by business, %2.0 1.1 Political environment......60.1 5.1.4 81 O 62 5.1.5 GMAT test takers/mn pop. 20–34......8.4 Political stability*.....80.7 1.1.1 Government effectiveness*......27.5 1.1.2 98 5.2 1.1.3 Press freedom*......72.1 5.2.1 University/industry research collaboration[†]......42.5 Regulatory environment25.5 138 O State of cluster development[†]51.5 1.2 5.2.2 GERD financed by abroad, %......1.6 5.2.3 1.2.1 Regulatory quality*......37.6 105 5.2.4 JV-strategic alliance deals/tr PPP\$ GDP......0.1 28 1.2.2 Rule of law*......35.3 85 Cost of redundancy dismissal, salary weeks......50.6 138 O 5.2.5 Patent families filed in 3+ offices/bn PPP\$ GDP.....n/a n/a 1.2.3 Knowledge absorption......20.7 5.3 1.3 5.3.1 Royalty & license fees payments, % total trade......0.1 110 Ease of starting a business*......88.3 51 1.3.1 High-tech imports less re-imports, %......4.3 109 Ease of resolving insolvency*......39.3 65 532 1.3.2 5.3.3 Comm., computer & info. services imp., % total trade.....0.2 1.3.3 Ease of paying taxes*......72.1 57 5.3.4 FDI net inflows, % GDP......10.3 2 Human capital & research......3.6 143 O 2.1 Education.......4.6 142 O 6 Knowledge & technology outputs24.3 86 Knowledge creation......6.0 6.1 2.1.1 Expenditure on education, % GDP1.3 131 O 6.1.1 Domestic resident patent app./tr PPP\$ GDP.................0.3 Gov't expenditure/pupil, secondary, % GDP/cap.....n/a n/a 2.1.2 6.1.2 PCT resident patent app./tr PPP\$ GDP......0.1 2.1.3 School life expectancy, years.....n/a n/a Domestic res utility model app./tr PPP\$ GDP.....n/a 6.1.3 PISA scales in reading, maths, & science.....n/a n/a 2.1.4 Scientific & technical articles/bn PPP\$ GDP......9.3 6.1.4 2.1.5 Pupil-teacher ratio, secondary.....n/a n/a 6.1.5 Citable documents H index......68.0 Tertiary education.....n/a n/a 2.2 Knowledge impact......38.7 6.2 Tertiary enrolment, % gross.....n/a n/a 2.2.1 Growth rate of PPP\$ GDP/worker, %......3.3 2.2.2 Graduates in science & engineering, %n/a n/a 6.2.1 6.2.2 New businesses/th pop. 15-64.....1.4 2.2.3 Tertiary inbound mobility, %......n/a n/a Computer software spending, % GDP......n/a n/a 6.2.3 Research & development (R&D)......2.6 99 2.3 ISO 9001 quality certificates/bn PPP\$ GDP1.6 111 6.2.4 2.3.1 Researchers, headcounts/mn pop......49.1 113 O High- & medium-high-tech manufactures, %n/a n/a 6.2.5 2.3.2 Knowledge diffusion......28.2 87 6.3 2.3.3 Royalty & license fees receipts, % total traden/a n/a 6.3.1 3 Infrastructure......20.4 130 6.3.2 High-tech exports less re-exports, %......2.7 47 Information & communication technologies (ICTs).......15.0 129 Comm., computer & info. services exp., % total trade.....0.3 116 3.1 6.3.3 3.1.1 ICT access*......21.2 119 6.3.4 3.1.2 ICT use*4.8 7 Creative outputs21.2 118 3.1.3 Government's online service*......31.4 117 7.1 Intangible assets......39.1 3.1.4 3.2

5.1.4	E-participation"2.0	110	7.1	Titaligible assets	50
3.2	General infrastructure25.3	109	7.1.1	Domestic res trademark app./bn PPP\$ GDP26.7	79
			7.1.2	Madrid trademark app. holders/bn PPP\$ GDPn/a	n/a
3.2.1	Electricity output, kWh/cap849.7	94	7.1.3	ICTs & business model creation [†] 56.0	68
3.2.2	Logistics performance*26.6	127 O			
3.2.3	Gross capital formation, % GDP25.7	44	7.1.4	ICTs & organizational model creation [†] 51.0	74
2.2		120	7.2	Creative goods & services6.6	107
3.3	Ecological sustainability21.0		7.2.1	Cultural & creative services exports, % total trade0.2	38
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq2.3	118 O	7.2.2	National feature films/mn pop. 15–69n/a	n/a
3.3.2	Environmental performance*41.7	104		· ·	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP0.5	82	7.2.3	Global ent. & media output/th pop. 15–69n/a	n/a
3.3.3	13O 14001 ENVIOLIMENTAL CERTIFICATES/DIT FFF3 GDF0.3	02	7.2.4	Printing & publishing manufactures, %n/a	n/a
4	Market sophistication47.0	80	7.2.5	Creative goods exports, % total trade0.0	106
4.1	Credit30.4	91	7.3	Online creativity0.1	140 0
4.1.1	Ease of getting credit*87.5	13 •	7.3.1	Generic top-level domains (TLDs)/th pop. 15-690.2	131
4.1.2	Domestic credit to private sector, % GDP14.8	133 O	7.3.2	Country-code TLDs/th pop. 15-690.1	140 0
4.1.3	Microfinance gross loans, % GDP	80	7.3.3	Wikipedia edits/pop. 15-6974.3	126
			7.3.4	Video uploads on YouTube/pop. 15–69n/a	n/a

Zimbabwe

Key in	dicators				4.2	Investment	41.3	48	•
Populatio	on (millions)	1	13.7		4.2.1	Ease of protecting investors*	43.3	105	
GDP (US\$	billions)	1	13.0		4.2.2	Market capitalization, % GDP		12	•
GDP per o	apita, PPP\$	78	37.7		4.2.3	Total value of stocks traded, % GDP		31	•
Income g	roupLo	ow inco	ome		4.2.4	Venture capital deals/tr PPP\$ GDP	n/a	n/a	
Region	Sub-Saha	aran Af	rica		4.3	Trade & competition	75.8	66	
					4.3.1	Applied tariff rate, weighted mean, %			
	Score (0–10 or value (hard da		Rank		4.3.2	Non-agricultural mkt access weighted tariff, %		27	•
Global	Innovation Index (out of 143)24		30		4.3.3	Intensity of local competition [†]		78	
	in Output Sub-Index21		111			,			
	in Input Sub-Index27		136		5	Business sophistication	27.7	97	
	n Efficiency Ratio		48	•	5.1	Knowledge workers			
	novation Index 2013 (out of 142)24		132		5.1.1	Knowledge-intensive employment, %			
					5.1.2	Firms offering formal training, % firms			
1	Institutions26.	.7 1	42	0	5.1.3	GERD performed by business, % GDP			
1.1	Political environment39				5.1.4	GERD financed by business, %			
1.1.1	Political stability*46				5.1.5	GMAT test takers/mn pop. 20–34	33.3	91	
1.1.2	Government effectiveness*8			0	5.2	Innovation linkages	40.0	42	•
1.1.3	Press freedom*61	.9 1	08		5.2.1	University/industry research collaboration [†]	34.7	108	
1.2	Regulatory environment0).7 1	43	0	5.2.2	State of cluster development [†]			
1.2.1	Regulatory quality*1	.1 1	42	0	5.2.3	GERD financed by abroad, %		n/a	
1.2.2	Rule of law*1				5.2.4	JV-strategic alliance deals/tr PPP\$ GDP		1	_
1.2.3	Cost of redundancy dismissal, salary weeks82	2.3 1	39	0	5.2.5	Patent families filed in 3+ offices/bn PPP\$ GDP	0.0	106	0
1.3	Business environment40) 4 1	34		5.3	Knowledge absorption	17.9	112	
1.3.1	Ease of starting a business*49			0	5.3.1	Royalty & license fees payments, % total trade	0.3	73	
1.3.2	Ease of resolving insolvency*13				5.3.2	High-tech imports less re-imports, %	7.1	63	
1.3.3	Ease of paying taxes*58				5.3.3	Comm., computer & info. services imp., % total trade	0.2	126	
					5.3.4	FDI net inflows, % GDP	4.0	54	•
2	Human capital & research12.	4 1	33			W 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		400	
2.1	Education14		38	0	6	Knowledge & technology outputs			
2.1.1	Expenditure on education, % GDP2		20		6.1	Knowledge creation		65	
2.1.2	Gov't expenditure/pupil, secondary, % GDP/capn,		n/a		6.1.1	Domestic resident patent app./tr PPP\$ GDP			
2.1.3	School life expectancy, yearsn,		n/a		6.1.2	PCT resident patent app./tr PPP\$ GDP		53	
2.1.4	PISA scales in reading, maths, & sciencen,		n/a		6.1.3	Domestic res utility model app./tr PPP\$ GDP Scientific & technical articles/bn PPP\$ GDP		48	
2.1.5	Pupil-teacher ratio, secondaryn,	/a r	n/a		6.1.4 6.1.5	Citable documents H index		24 87	•
2.2	Tertiary education22	2.2	95						
2.2.1	Tertiary enrolment, % gross5	.9 1	23		6.2	Knowledge impact		78	
2.2.2	Graduates in science & engineering, %23		33	•	6.2.1	Growth rate of PPP\$ GDP/worker, %			0
2.2.3	Tertiary inbound mobility, %0).4	97		6.2.2	New businesses/th pop. 15–64			
2.3	Research & development (R&D)0).9 1	21		6.2.3	Computer software spending, % GDP		20	•
2.3.1	Researchers, headcounts/mn pop199	9.6	86		6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP		95	
2.3.2	Gross expenditure on R&D, % GDPn,	/a r	n/a		6.2.5	High- & medium-high-tech manufactures, %		n/a	
2.3.3	QS university ranking, average score top 3*0	0.0	70	0	6.3	Knowledge diffusion		138	0
_					6.3.1	Royalty & license fees receipts, % total trade	0.0	87	
3	Infrastructure22.				6.3.2	High-tech exports less re-exports, %		87	
3.1	Information & communication technologies (ICTs)18		115		6.3.3	Comm., computer & info. services exp., % total trade.			0
3.1.1	ICT access*		10		6.3.4	FDI net outflows, % GDP	n/a	n/a	
3.1.2	ICT use*15		93		7	Creative outputs	25.5	101	
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3.2.1	Electricity output, kWh/cap700		01		7.1.3	ICTs & business model creation [†]		96	
3.2.2	Logistics performance*37		01		7.1.4	ICTs & organizational model creation [†]		107	
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3.3	Ecological sustainability21	.7 1	26		7.2 7.2.1	9			
3.3.1	GDP/unit of energy use, 2005 PPP\$/kg oil eq0).4 1	24	0	7.2.1 7.2.2	Cultural & creative services exports, % total trade National feature films/mn pop. 15–69			
3.3.2	Environmental performance*49		85		7.2.2	Global ent. & media output/th pop. 15–69			
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP1	.4	54	•	7.2.3	Printing & publishing manufactures, %			
4	Manufactural Co.	4	0-		7.2.4	Creative goods exports, % total trade		74	
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4.4	L rogit	.9 1	22		7.3	Online creativity			
4.1			00			Considerational design of the control of the contro			
4.1.1	Ease of getting credit*50	0.0	96		7.3.1	Generic top-level domains (TLDs)/th pop. 15–69			
).0 I.5	96 76 58		7.3.1 7.3.2 7.3.3	Generic top-level domains (TLDs)/th pop. 15–69 Country-code TLDs/th pop. 15–69 Wikipedia edits/pop. 15–69	1.8	126	

Appendix

Data Tables

This appendix provides a table for each of the 81 indicators that make up the Global Innovation Index 2014 (GII).

Structure

Data Tables

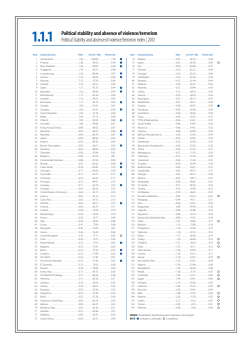
Each table is identified by indicator number, with the first digit representing the pillar, the second representing the sub-pillar, and the final digit representing the indicator within that particular sub-pillar. For example, Table 2.1.4 shows results for indicator 2.1.4, PISA scales in reading, maths, & science, which is the fourth indicator of sub-pillar 2.1, Education, within pillar 2, Human capital & research.

The sub-heading text provides a detailed description of each indicator, with information on the units of each variable, the scaling factor (if any), the question asked (for survey questions), and the most frequent year for which data were available.

For each indicator for each economy, the most recent value within the period 2004-13 was used. In instances where this base year does not correspond to the most frequent year reported in the sub-heading, the year of the value appears in parentheses after the economy name.

A total of 56 variables are hard data. A total of 20 variables are composite indicators and 5 are survey questions from the World Economic Forum's Executive Opinion Survey.

The source of each indicator is indicated at the bottom of the page; details for each can be found in Appendix III, Sources and Definitions.



Explanation of scores

The tables list the economies by their rank order, with the best performers at the top. After the rank comes the country/economy name, the original value of the specific indicator for that country (in the units specified in the sub-heading), the normalized score in the 0-100 range, and the percentage of economies with scores that fall below the normalized score (i.e., percent ranks). To the far right of each column, a solid circle indicates that an indicator is a strength for the country/economy in question, and a hollow circle indicates that it is a weakness (refer to Appendix I, Country/Economy Profiles, for details).

- Strengths (•) are all ranks of 1, as well as all scores with percent ranks greater than the 10th highest percent rank among the 81 indicators in a specific economy.
- Weaknesses (0) are all scores with percent ranks lower than the 10th smallest percent rank among the 81 indicators in a specific economy.

For three hard data series (7.3.1, 7.3.2, and 7.3.4), the raw data were provided under the condition that only the normalized scores be published and therefore the original value equals the normalized score. For indicators 1.1.3, 1.3.1, 1.3.2, 1.3.3, 2.3.3, 3.3.2, 4.1.1, and 4.2.1, the range for both measures is the same—(0-100)—and therefore both measures are also identical.

Details on the computation methodology can be found in Appendix IV, Technical Notes. See also Annex 2 in Chapter 1 for more information regarding the use of 'n/a' and zero in indicators 4.2.4, 5.2.4, 5.2.5, and 7.3.4.

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Political stability and absence of violence/terrorism

Political Stability and absence of violence/terrorism index | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank	
1	Switzerland				• 74	Malawi				
2	Finland	1.38	99.53	0.99	• 75	Spain	0.01	65.40	0.48	0
3	New Zealand	1.36	99.04	0.99	• 76	Fiji	0.04	64.68	0.47	
4	Singapore	1.34	98.57	0.98	77	Ukraine	0.10	63.25	0.46	
5	Luxembourg	1.34	98.44	0.97	• 78	Senegal	0.10	63.20	0.46	
6	Austria	1.33	98.16	0.96	• 79	Cambodia	0.14	62.36	0.45	
7	Norway	1.31		0.96	80	Panama	0.15	61.94	0.44	
8	Iceland	1.22	95.51	0.95	81	Albania	0.16		0.44	
9	Qatar	1.21	95.37	0.94	82	Rwanda	0.21	60.49	0.43	
10	Barbados	1.20	94.96	0.94	• 83	Serbia	0.22	60.18	0.42	
11	Netherlands	1.17	94.33	0.93	84	Greece	0.23	60.10	0.42	
12	Sweden	1.16		0.92	85	Nicaragua	0.37	56.73	0.41	
13	Botswana	1.11	92.75	0.92	• 86	Kazakhstan	0.37	56.51	0.40	
14	Canada	1.09	92.41	0.91	87	Angola	0.38	56.42	0.39	•
15	Slovakia	1.06		0.90	• 88	Honduras	0.40	55.88	0.39	
16	Czech Republic	1.04		0.89	89	Swaziland	0.40	55.83	0.38	
17	Malta				90	Togo				
18	Poland				91	TFYR of Macedonia				
19	Australia				92	Saudi Arabia				
20	Hong Kong (China)				93	Morocco				
21	Mauritius				94	Guyana				
22	Namibia				95	Bolivia, Plurinational St				
23	Japan				96	Jordan				
24	Ireland				90	Uzbekistan				
25	Brunei Darussalam				98	Bosnia and Herzegovina				
26	Slovenia				99	China				
27	Denmark				100	Madagascar				
28	Belgium				101	Indonesia				
29	United Arab Emirates				102					
30	Bhutan				103	Ecuador				
31	Cabo Verde				104	Burkina Faso				
32	Germany				105	Guatemala				
33	Seychelles				• 106	Georgia				
34	Lithuania				107	Mexico				
35	Portugal				108	Azerbaijan				
36	Uruguay				• 109	Sri Lanka				
37	Hungary				110	Tunisia				
38	United States of America				111	Zimbabwe				
39	Cyprus				112	Russian Federation				0
40	Costa Rica	0.63	81.12	0.73	113	Paraguay				
41	Zambia	0.61	80.71	0.72	• 114	Peru	0.86	44.57	0.20	
42	Estonia	0.60	80.37	0.71	115	Kyrgyzstan	0.89	43.90	0.20	
43	Croatia	0.58	79.79	0.70	116	Uganda	0.89	43.88	0.19	
44	Montenegro	0.56	79.34	0.70	117	Myanmar	0.96	42.13	0.18	
45	France	0.55		0.69	118	Venezuela, Bolivarian Rep	0.99	41.42	0.18	
46	Italy	0.50	78.03	0.68	119	Israel	1.07	39.58	0.17	0
47	Oman	0.47	77.09	0.68	120	Bahrain	–1.13	37.96	0.16	
48	Mongolia			0.67	121	Philippines				
49	Latvia			0.66	122	Tajikistan			0.15	
50	United Kingdom				O 123	Niger				
51	Chile				124	Turkey				0
52	Mozambique				125	Thailand				0
53	Bulgaria				126	India				0
54	Benin				127	Côte d'Ivoire				
55	Lesotho				127	Guinea				
55 56	Viet Nam				128	Kenya				0
	Dominican Republic				130	Iran, Islamic Rep				0
57 59						Algeria				
58	El Salvador				131	•				
59	Kuwait				132	Bangladesh				_
60	Korea, Rep				133	Nepal				0
61	Trinidad and Tobago				134	Colombia				0
62	Armenia				135	Egypt				0
63	Jamaica				136	Ethiopia				_
64	Ghana				137	Lebanon				0
65	Romania				138	Burundi				
66	Argentina				139	Mali				0
67	Brazil				140	Nigeria				0
68	Tanzania, United Rep				141	Sudan				0
69	Belarus	0.02	66.27	0.52	142	Yemen				0
70	Moldova, Rep	0.02	66.26	0.51	143	Pakistan	–2.68	0.00	0.00	0
71	Gambia	0.01	65.82	0.51						
72	Malaysia	0.00	65.61	0.50	SOURC	E: World Bank, <i>World Governan</i>	ce Indicators 20	013 update		
73	South Africa	0.00	65.57	0.49		• indicates a strength; O a				

17

Government effectiveness

Government effectiveness index | 2012

ank	Country/Economy	Value	Score (0-100)	Percent ran
1	Finland			
2	Singapore	2.15	98.33	0.99
3	Denmark	1.97	93.34	0.99
4	Sweden			
5	Norway			
6	Switzerland			
7	Hong Kong (China)	1.82	89.58	0.96
8	Netherlands	1.80	88.92	0.9
9	New Zealand	1.79	88.66	0.94
10	Canada	1.75	87.69	0.94
11	Luxembourg	1.66		0.9
12	Australia	1.61	83.91	0.92
13	Belaium			
14	Germany	1.57	82.92	0.9
15	Austria			
16	Ireland			
17	United Kingdom			
18	United States of America			
19	Iceland			
20	Barbados			
21	Japan			
22	Cyprus			
23	France			
24	Chile			
25	Israel			
26	Malta			
27	Korea, Rep	1.20	72.88	0.8
28	United Arab Emirates	1.14	71.25	0.8
29	Spain	1.11	70.45	0.8
30	Portugal	1.03	68.47	0.80
31	Slovenia	1.02	68.06	0.7
32	Malaysia			
33	Estonia			
34	Qatar			
35	Mauritius			
35 36				
	Czech Republic			
37	Brunei Darussalam			
38	Latvia			
39	Lithuania			
40	Slovakia			
41	Croatia			
42	Poland			
43	Hungary	0.62		0.70
44	Georgia	0.57	55.96	0.70
45	Bahrain	0.54	55.29	0.6
46	Costa Rica	0.49	53.88	0.6
47	Bhutan	0.48	53.61	0.6
48	Uruguay			
49	Botswana			
50	Italy			
51	Turkey			
52	Trinidad and Tobago			
53	Seychelles			
54	South Africa			
55	Mexico			
56	Panama			
57	Greece			
58	Oman			
59	Thailand	0.21	46.40	0.5
60	Bulgaria			
61	Montenegro			
52	Namibia			
63	Cabo Verde			
64	Philippines			
65	Saudi Arabia			
66	Colombia			
67	China			
68	Tunisia			
69	Jamaica			
70	Armenia			
71	Jordan	0.04	39.89	0.5
72	Morocco	0.04	39.66	0.5
73	Rwanda	0.06	39.25	0.49
-				

Rank	Country/Economy	Value	Score (0-100)	Percent rank
74 75	GhanaTFYR of Macedonia			
75 76	Kuwait			
77	Serbia			
78	Brazil			
79	Guyana			
80	El Salvador			
81	Peru			
82	India	0.18	36.02	0.43
83	Sri Lanka	0.24	34.54	0.42
84	Argentina	0.25	34.05	0.42
85	Albania			
86	Viet Nam			
87	Indonesia			
88	Romania			
89	Lebanon			
90 91	Lesotho			
97	Russian Federation			
93	Ethiopia			
94	Kazakhstan			
95	Senegal			
96	Bosnia and Herzegovina			
97	Malawi			
98	Zambia	0.50	27.46	0.32
99	Ecuador			
100	Gambia			
101	Benin			
102	Iran, Islamic Rep	0.54	26.40	0.29
103	Kenya			
104	Dominican Republic			
105	Moldova, Rep			
106 107	Algeria			
107	Swaziland			
100	Ukraine			
110	Mongolia			
111	Burkina Faso			
112	Mozambigue			
113	Kyrgyzstan	0.66	23.27	0.21
114	Tanzania, United Rep			
115	Niger	0.70	22.06	0.20
116	Honduras	0.72		0.19
117	Guatemala			
118	Egypt			
119	Azerbaijan			
120	Pakistan			
121	Bangladesh			
122	Cambodia			
123 124	Nicaragua Fiji			
124	Paraguay			
125	Cameroon			
127	Tajikistan			
128	Belarus			
129	Uzbekistan			
130	Nepal			
131	Mali			
132	Nigeria	1.00	14.21	0.08
133	Angola			
134	Madagascar	1.08		0.06
135	Côte d'Ivoire			
136	Venezuela, Bolivarian Rep			
137	Zimbabwe			
138	Guinea			
139	Yemen			
140	Togo			
141	Burundi			
142	Sudan			
143	Myanmar	1.53	0.00	0.00

SOURCE: World Bank, World Governance Indicators 2013 update

NOTE: • indicates a strength; O a weakness.

Press freedom Press freedom index | 2013

	Country/Economy	Value	Score (0-100)	Percent rank
1	Finland	6.38	93.62	1.00
2	Netherlands			
3	Norway			
4	Luxembourg			
5	Denmark			
6	New Zealand			
7	Iceland			
8	Sweden			
10	Austria			
11	Jamaica			
12	Switzerland			
13	Ireland			
14	Czech Republic			
15	Germany			
16	Costa Rica			
17	Namibia	12.50	87.50	0.89
18	Canada	12.69	87.31	0.88
19	Belgium	12.94	87.06	0.87
20	Poland			
21	Slovakia			
22	Cyprus			
23	Cabo Verde			
24	Australia			
25	Uruguay			
26	Portugal			
27	United Kingdom			
28	Ghana			
29	United States of America			
30 31	Lithuania			
32	Spain			
33	France			
34	El Salvador			
35	Latvia			
36	Botswana			
37	Romania			
38	Niger			
39	Trinidad and Tobago			
40	Malta			
41	Burkina Faso			
42	Korea, Rep			
43	South Africa	24.56	75.44	0.70
44	Japan			
45	Argentina			
46	Moldova, Rep			
47	Hungary			
48	Italy			
49	Hong Kong (China)			
50	Senegal			
51	Chile			
52	Mauritius			
53 54	Serbia			
55	Bosnia and Herzegovina			
56	Guyana			
57	Tanzania, United Rep			
58	Kenya			
59	Zambia			
60	Mozambique			
61	Armenia			
62	Malawi			
63	Kuwait			
64	Nicaragua			
65	Benin			
66	Dominican Republic	28.34	71.66	0.54
67	Lesotho	28.36	71.64	0.53
68	Bhutan			
00	Togo	28.45	71.55	0.52
69	3			
69 70	Greece	28.46		
69		28.46 28.49		0.50

Rank	Country/Economy	Value S	core (0—100) Percent rank	
74	Paraguay			
75	Seychelles	29.19	70.81 0.48	
76	Guatemala			
77	Côte d'Ivoire			
78 79	Mongolia			
80	Georgia			
81	Lebanon			
82	Albania	. 30.88	69.12 0.43	
83	Uganda			
84	Peru			
85 86	Kyrgyzstan			
87	Brazil			
88	Bolivia, Plurinational St			
89	Qatar	. 32.86	67.140.38	
90	Panama			
91	Israel			0
91 93	Montenegro			
93	Nigeria			
95	TFYR of Macedonia			
96	Venezuela, Bolivarian Rep			
97	Nepal			
98	Ecuador			
99 100	Cameroon			
101	Tajikistan			
102	Algeria			
103	Ukraine	. 36.79	63.21 0.28	
104	Honduras			
105	Colombia			
106 107	Angola Burundi			
108	Zimbabwe			
109	Jordan	. 38.47	61.53 0.23	0
110	Thailand			
111	Morocco			
112 113	Ethiopia			
114	Indonesia			
115	India			
116	Oman	41.51	58.490.18	
117	Cambodia			
118	Bangladesh			
119 120	Malaysia Philippines			
121	Russian Federation			0
122	Singapore	43.43	56.570.14	0
123	Myanmar			
124	Gambia			
125 126	Mexico Turkey			0
127	Swaziland			0
128	Azerbaijan			0
129	Belarus	. 48.35	51.650.09	0
130	Egypt			
131	Pakistan			
132 133	Kazakhstan			
134	Sri Lanka			
135	Saudi Arabia			0
136	Uzbekistan			0
137	Bahrain			0
138 139	Yemen			_
140	Viet Nam			0
141	China			0
142	Iran, Islamic Rep	. 73.40	26.60 0.00	0
n/a	Barbados	n/a	n/an/a	

SOURCE: Reporters Without Borders, *Press Freedom Index 2013*

NOTE: ● indicates a strength; ○ a weakness.

1.2.1

Regulatory qualityRegulatory quality index | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent ran
1	Singapore	196		
2	Hong Kong (China)			
3	Sweden			
4	New Zealand.			
5	Finland			
6	Denmark			
7	Australia			
8	Luxembourg	1.76	94.69	0.9
9	Netherlands	1.75	94.57	0.94
10	Canada	1.69	92.97	0.94
11	Switzerland	1.66	92.22	0.93
12	United Kingdom			
13	Ireland			
14	Chile			
15	Germany			
16	Norway			
17	Austria			
18	Estonia	1.40	85.47	0.88
19	Malta	1.31	83.14	0.8
20	United States of America	1.29	82.40	0.8
21	Belgium			
22	Israel			
23	Brunei Darussalam			
23	Cyprus			
	/ !			
25	Japan			
26	France			
27	Lithuania	1.10		0.82
28	Iceland	1.06	76.59	
29	Czech Republic	1.06	76.53	0.80
30	Slovakia			
31	Latvia			
32	Mauritius			
33	Hungary			
34	Poland			
35	Spain			
36	Korea, Rep	0.89		0.75
37	Portugal	0.81	70.03	0.75
38	Qatar		69.59	0.74
39	Italy			
40	Botswana			
41	Bahrain			
	Georgia			
42	J			
43	United Arab Emirates			
44	Slovenia			
45	Costa Rica	0.57	63.57	0.69
46	Malaysia		63.15	0.68
47	Bulgaria	0.54	63.03	0.68
48	Romania	0.54	62.81	0.6
49	Greece			
50	Peru			
51	Oman			
52	Mexico			
53	Croatia	0.44	60.17	0.63
54	Barbados	0.42	59.79	0.63
55	Turkey	0.42	59.68	0.62
56	Uruguay			
57	Panama			
58	Colombia			
59	South Africa			
60	TFYR of Macedonia			
61	Armenia			
62	El Salvador			
63	Jamaica		54.87	0.56
64	Thailand			
65	Trinidad and Tobago			
66	Jordan			
67	Albania			
68	Ghana			
69	Saudi Arabia			
70	Brazil			
71	Namibia	0.06	50.51	0.5
	Cabo Verde	0.04	49.85	0.50
72	Cabo verde			

Rank	Country/Economy	Value	Score (0-100)	Percent rank
74	Kuwait			
75	Philippines			
76	Bosnia and Herzegovina			
77	Serbia			
78	Morocco			
79	Senegal	0.10	46.32	0.45
80	Rwanda	0.10	46.19	0.44
81	Moldova, Rep	0.11	45.84	0.44
82	Sri Lanka	0.12	45.72	0.43
83	Burkina Faso	0.12	45.69	0.42
84	Lebanon	0.12	45.58	0.42
85	Dominican Republic	0.14	45.10	0.41
86	Mongolia	0.17	44.49	0.40
87	Guatemala	0.18	44.20	0.39
88	Honduras	0.20	43.61	0.39
89	Tunisia			
90	Gambia			
91	Uganda			
92	China			
93	Indonesia			
	Nicaragua			
94				
95	Seychelles			
96	Kenya			
97	Paraguay	0.32	40.40	0.32
98	Kyrgyzstan			
99	Cambodia			
100	Russian Federation			
101	Kazakhstan			
102	Benin			
103	Tanzania, United Rep			
104	Mali			
105	Zambia	0.43		0.27
106	Mozambique	0.46	36.82	0.26
107	Azerbaijan	0.47	36.56	0.25
108	India	0.47	36.47	0.25
109	Egypt	0.49	36.03	0.24
110	Lesotho			
111	Swaziland			
112	Madagascar			
113	Fiji			
114	Niger			
115	Ukraine			
116	Guyana			
	/			
117	Viet Nam			
118	Yemen			
119	Malawi			
120	Nigeria			
121	Pakistan			
122	Côte d'Ivoire			
123	Nepal			
124	Bolivia, Plurinational St			
125	Togo	0.86	26.45	0.13
126	Cameroon	0.93	24.44	0.12
127	Burundi	0.96	23.79	0.11
128	Bangladesh			
129	Argentina			
130	Angola			
131	Tajikistan			
132	Guinea			
133	Ecuador			
134	Ethiopia			
	Belarus			
135				
136	Bhutan			
137	Algeria			
138	Iran, Islamic Rep			
139	Sudan			
140	Venezuela, Bolivarian Rep			
141	Uzbekistan			
	Zimbabwe	-1.83	1.07	0.01
142 143	Myanmar			

SOURCE: World Bank, World Governance Indicators 2013 update

NOTE: lacktriangle indicates a strength; \bigcirc a weakness.

II: Data Tables

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1.2.2 Rule of law Rule of law index | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Norway				74	TFYR of Macedonia			
2	Finland				• 75	Malawi			
3	Sweden				• 76 • 77	Rwanda Lesotho			
4 5	New Zealand Denmark				7778	Senegal			
6	Austria				78	Uganda			
7	Netherlands				80	Moldova, Rep			
8	Switzerland				81	Mongolia			
9	Luxembourg				82	Serbia			
10	Singapore				83	Colombia			
11	Canada				84	Armenia.			
12	Australia				85	Zambia			
13	Ireland				86	Jamaica			
14	United Kingdom				87	Burkina Faso			
15	Iceland				88	Egypt			
16	Germany				89	Swaziland			
17	United States of America				90	China			
18	Hong Kong (China)				91	Viet Nam			
19	France				92	Guyana	0.52	32.09	0.36
20	Belgium				93	Gambia			
21	Chile				94	Philippines			
22	Malta				95	Mexico			
23	Japan	1.32	82.78	0.85	96	Albania			
24	Estonia				97	Tanzania, United Rep	0.58	30.52	0.32
25	Cyprus				98	Indonesia			
26	Spain	1.04	75.08	0.82	99	Mozambique			
27	Portugal	1.04	74.95	0.82	100	Peru	0.61	29.53	0.30
28	Qatar	1.03	74.78	0.81	101	Benin	0.64	28.78	0.30
29	Czech Republic	1.01	74.06	0.80	102	Ethiopia	0.66	28.33	0.29
30	Barbados	0.99	73.72	0.80	103	Kazakhstan	0.66		0.28
31	Slovenia	0.98	73.35	0.79	104	Mali	0.69	27.32	0.27
32	Korea, Rep	0.97	73.03	0.78	105	Dominican Republic	0.70	27.04	0.27
33	Mauritius	0.94	72.10	0.77	106	Argentina	0.71	26.73	0.26
34	Israel	0.92	71.60	0.77	107	Nicaragua	0.74	26.14	0.25
35	Brunei Darussalam	0.81	68.59	0.76	• 108	Niger	0.74	26.06	0.25
36	Lithuania	0.81	68.58	0.75	109	El Salvador	0.75	25.87	0.24
37	Latvia	0.76	67.24	0.75	110	Lebanon	0.75	25.70	0.23
38	Poland	0.74	66.87	0.74	111	Nepal	0.79	24.65	0.23
39	Botswana	0.66	64.52	0.73	112	Ukraine	0.79	24.51	0.22
40	Hungary	0.60	62.75	0.73	113	Algeria	0.79	24.51	0.21
41	Oman	0.58	62.46	0.72	• 114	Fiji	0.80	24.33	0.20
42	United Arab Emirates	0.56		0.71	115	Azerbaijan	0.81	24.22	0.20
43	Uruguay	0.54		0.70	116	Russian Federation	0.82	23.79	0.19
44	Malaysia	0.51	60.30	0.70	117	Kenya	0.87	22.58	0.18
45	Cabo Verde	0.48	59.56	0.69	• 118	Paraguay			
46	Costa Rica				119	Madagascar			
47	Slovakia	0.46	58.93	0.68	120	Iran, Islamic Rep	0.90	21.60	0.16
48	Greece	0.39		0.67	121	Bangladesh	0.91		0.15
49	Kuwait		56.96	0.66	122	Pakistan	0.91	21.34	0.15
50	Jordan				123	Togo			
51	Italy				124	Belarus			
52	Bahrain				125	Cambodia			
53	Saudi Arabia				126	Cameroon			
54	Namibia				127	Bolivia, Plurinational St			
55	Croatia				128	Burundi			
56	Bhutan				129	Guatemala			
57	South Africa				130	Côte d'Ivoire			
58	Turkey				131	Kyrgyzstan			
59	Romania				132	Ecuador			
60	Montenegro				133	Honduras			
61	Georgia				134	Tajikistan			
62	Ghana				135	Nigeria			
63	Seychelles				136	Sudan			
64	India				137	Yemen			
65	Sri Lanka				138	Uzbekistan			
66	Brazil				139	Angola			
67	Bulgaria				140	Myanmar			
68	Tunisia				141	Guinea			
69	Thailand				142	Zimbabwe			
70	Trinidad and Tobago				143	Venezuela, Bolivarian Rep	1.69	0.00	U.U.
71	Morocco					• W 110 1 W 115	,	40	
72	Panama	0.23	40.04	0.50	SOURC	E: World Bank, World Governar	ice indicators 20	update	

NOTE: • indicates a strength; O a weakness.

1.2.3

Cost of redundancy dismissalSum of notice period and severance pay for redundancy dismissal (in salary weeks, averages for workers with 1, 5, and 10 years of tenure, with a minimum threshold of 8 weeks) | 2013

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Austria	8.00	100.00	0.85	: 74	Burundi	15.89	84.15	0.48
1	Bahrain	8.00	100.00	0.85	74	Greece	15.89	84.15	0.48
1	Belgium	8.00	100.00	0.85	76	Barbados	16.00	83.93	0.47
1	Brunei Darussalam	8.00	100.00	0.85	77	Nigeria	16.20	83.53	0.46
1	Bulgaria	8.00	100.00	0.85	78	Colombia	16.67	82.59	0.44
1	Cyprus	8.00	100.00	0.85	78	Guyana			
1	Denmark				78	Malawi			
1	Georgia				81	Algeria			
1	Guinea				81	Kyrgyzstan			
1	Hong Kong (China)				81	Russian Federation			
1	Italy				81	Uzbekistan			
1	Japan				85	Spain			
1	Jordan				86	Panama			
1	Kenya				87	Costa Rica			
1	Malta New Zealand				88	Poland			
1					88	Slovakia Ethiopia			
1	Oman				90	Cambodia			
1	Romania				91 92	Saudi Arabia			
1	Singapore				92	Myanmar			
1	United Arab Emirates				93	Czech Republic			
1	United States of America				95	Trinidad and Tobago			
23	Bhutan				96	Morocco			
24	United Kingdom				97	Uruguay			
25	Kazakhstan				98	Albania			
25	Lebanon				99	Germany			
25	Mongolia				100	Azerbaijan			
25	Netherlands				100	Belarus			
25	Norway				100	Luxembourg			
25	Uganda				103	Botswana			
31	Bosnia and Herzegovina				104	Mexico			
32	South Africa				105	Moldova, Rep			
32	Tanzania, United Rep				106	El Salvador			
34	Fiji				107	Portugal			
34	Latvia	9.67	96.65	0.75	108	Iran, Islamic Rep	23.11	69.64	0.25
34	Namibia	9.67	96.65	0.75	109	Qatar	23.22	69.42	0.24
37	Canada	10.00	95.98	0.75	110	Malaysia	23.89	68.08	0.23 C
38	Finland	10.11	95.76	0.73	111	Lithuania	24.56	66.74	0.22 C
38	Iceland	10.11	95.76	0.73	111	Viet Nam	24.56	66.74	0.22
38	Switzerland	10.11	95.76	0.73	113	Gambia	26.00	63.84	0.20
41	Niger	10.12	95.74	0.72	113	Sudan	26.00	63.84	0.20
42	Burkina Faso	10.47	95.03	0.71	115	Paraguay	26.07	63.70	0.20
43	Mauritius	10.62	94.74	0.70	116	Dominican Republic	26.18	63.47	
44	Slovenia	10.68	94.62	0.70	117	Guatemala	26.96	61.90	
45	Armenia	11.00	93.97	0.69	118	Nepal	27.19	61.45	0.17
46	Montenegro	11.22	93.53	0.68	118	Pakistan			
47	Peru				120	Chile			
48	Benin	11.63	92.71	0.67	120	China		61.03	0.14 C
49	Australia	11.67	92.63	0.66	120	Korea, Rep			
50	France				120	Yemen			
51	Tunisia				124	Israel			
52	Ireland				124	Philippines			
53	Madagascar				126	Kuwait			
54	Estonia				127	Cabo Verde			
55	Rwanda				128	Turkey			
56	TFYR of Macedonia				129	Argentina			
56	Ukraine				129	Honduras			
58	Côte d'Ivoire				131	Bangladesh			
59	Togo				132	Angola			
60	Hungary				133	Ecuador			
61	Seychelles				134	Thailand			
62	Mali				135	Egypt			
63	Senegal				136	Mozambique			
64	Jamaica				137	Ghana			
65	Sweden				138	Zambia			
66	Swaziland				139	Bolivia, Plurinational St			
67	Nicaragua				139	Indonesia			
68	Lesotho				139	Sri Lanka			
69 70	Croatia				139	Venezuela, Bolivarian Rep Zimbabwe			
70 71	Brazil				139	ZIIIIDdDWE	02.33	0.00	0.00
71	Tajikistan				COLIDA	IE: World Bank, <i>Doing Business 20</i>	114 Employin	a Workers	
72	India	15.76	84.41	0.49		.t: world bank, Doing business 20 ■ indicates a strength: ○ a w		y VVOIKEIS	

SOURCE: World Bank, Doing Business 2014, Employing Workers **NOTE:** • indicates a strength; O a weakness.

1.3.1

 Iran, Islamic Rep.
 83.72
 0.50

 Barbados.
 82.81
 82.81
 0.49

Ease of starting a businessEase of starting a business (distance to frontier) | 2013

Rank	Country/Economy	Value	Score (0-100)	Percent rank		Rank	Country/Economy	Value	Score (0-100)	Percent rank	
1	New Zealand				•	74	Tajikistan				
2	Canada				•	75	Ghana				
3	TFYR of Macedonia					76	Germany				
4 5	Georgia					77 78	Qatar				
6	Armenia					76 79	Guyana				
7	Kyrgyzstan					80	Lesotho				
8	Singapore					81	Colombia				
9	Australia				•	82	Nepal				
10	Hong Kong (China)		95.89	0.94		83	Trinidad and Tobago	81.11	81.11	0.42	
11	Portugal				•	84	Tunisia				
12	Madagascar				•	85	Dominican Republic				
13	Azerbaijan				•	86	Saudi Arabia				
14	Slovenia					87	Mozambique				
15	Malaysia					88	Oman				
16	Belgium					89	Guatemala				
17	Burundi				•	90	Lebanon				
18	Lithuania					91 92	Bhutan Costa Rica				
19 20	Finland				•	92	Austria				С
21	Ireland					94	Czech Republic				C
22	Uzbekistan					95	El Salvador				
23	Denmark				_	96	Pakistan				
24	Sweden					97	Spain				C
25	Hungary					98	Côte d'Ivoire				_
26	Latvia					99	Cameroon	76.87	76.87	0.31	
27	France		91.43	0.82		100	Tanzania, United Rep	76.82	76.82	0.30	
28	Mauritius		91.23	0.81		101	Paraguay	76.43	76.43	0.30	
29	Iceland					102	Senegal	76.23	76.23	0.29	
30	Norway					103	Bahrain				
31	Belarus					104	Viet Nam				
32	Jamaica				•	105	Yemen				
33	Panama					106	Nigeria				
33	Romania				•	107	Seychelles				
35	Bulgaria					108	Sudan				
36	Mongolia					109 110	Burkina Faso				
37 38	Korea, Rep					111	Kenya				
39	United States of America					112	Nicaragua				
40	Albania					113	Malta				
41	Israel					114	Bosnia and Herzegovina				
41	Morocco				•	115	Kuwait				
43	Greece					116	Honduras				
44	Uruguay	88.82	88.82	0.70		117	Indonesia	69.19	69.19	0.18	
45	Montenegro		88.81	0.69		118	Swaziland	68.82	68.82	0.18	
46	South Africa					119	Argentina				
47	United Arab Emirates					120	Algeria	68.53	68.53	0.16	
48	Moldova, Rep					121	Namibia				
49	United Kingdom				0	122	China				
50	Kazakhstan					123	Mali				
51	Croatia					124	Fiji				
51	Zambia				•	125	Philippines				
53	Chile					126	Guinea				
54 55	Cyprus					127 128	Benin Ecuador				
56	Serbia					129	India				
57	Turkey					130	Ethiopia				
58	Italy					131	Malawi				
59	Mexico					132	Gambia				
60	Sri Lanka					133	Uganda				
61	Egypt					134	Angola				
62	Ukraine					135	Bolivia, Plurinational St				
63	Peru					136	Brazil				
64	Russian Federation					137	Niger				
65	Luxembourg					138	Brunei Darussalam				(
66	Poland		85.86	0.54		139	Togo				
67	Switzerland				0	140	Zimbabwe				
68	Cabo Verde					141	Venezuela, Bolivarian Rep				
69	Bangladesh					142	Cambodia				
70	Slovakia					143	Myanmar	20.29	20.29	0.00	
71	Jordan		84.10	0.51							

SOURCE: World Bank, Ease of Doing Business Index 2014, *Doing Business 2014* **NOTE:** • indicates a strength; O a weakness.

1.3.2

Ease of resolving insolvencyEase of resolving insolvency (distance to frontier) | 2013

Rank	Country/Economy	Value	Score (0-100)	Percent rank		Rank	Country/Economy
1	Japan	98.31		1.00	•	74	Namibia
2	Norway	96.72	96.72	0.99	•	74	Nicaragua
3	Finland	95.55	95.55	0.99		76	Azerbaijan
4	Singapore	94.66		0.98		77	Greece
5	Netherlands				•	78	Georgia
6	Belgium				•	79	Sudan
7	United Kingdom					80	El Salvador
8	Ireland					81	Moldova, Rep
9	Canada					82	Bulgaria
10	Denmark					83	Lebanon
11	Iceland					84	Kuwait
12	New Zealand					85	Côte d'Ivoire
13 14	Germany					86	Argentina
15	Austria					87 88	Croatia
16	United States of America					89	Philippines
17	Australia					90	United Arab Emirates
18	Hong Kong (China)					91	Chile
19	Sweden					92	Serbia
20	Spain				•	93	Lesotho
21	Portugal				Ŭ	94	Saudi Arabia
22	Cyprus					95	Nigeria
23	Colombia				•	96	Gambia
24	Mexico	.71.55	71.55	0.84	•	97	Peru
25	Bahrain	.71.35	71.35	0.83		98	Togo
26	Barbados	68.93	68.93	0.82		99	Panama
27	Czech Republic	68.89	68.89	0.82		100	Jordan
28	Jamaica	. 68.03	68.03	0.81	•	101	Trinidad and Tobago
29	Italy	66.41	66.41	0.80		102	Ghana
30	Botswana				•	103	Burkina Faso
31	Israel					104	Bangladesh
32	Qatar					105	India
33	Poland					106	Senegal
34	Slovakia					107	Kenya
35	Tunisia				•	108	Costa Rica
36	Slovenia					109	Nepal
37	Malaysia					110	Yemen
38	Latvia Lithuania					111	Iran, Islamic Rep
39 39	Montenegro					112 113	Turkey
41	France					114	Mali
42	Switzerland					115	Mongolia
43	Brunei Darussalam					116	Tanzania, United Rep
44	Fiji				•	117	Brazil
45	Uruguay				Ŭ	118	Honduras
46	TFYR of Macedonia					119	Rwanda
47	Luxembourg					120	Benin
48	Kazakhstan					121	Guyana
49	Russian Federation					122	Ecuador
50	Thailand	44.67	44.67	0.65		123	Indonesia
51	Sri Lanka	44.42	44.42	0.65	•	124	Guinea
52	Algeria	.44.12	44.12	0.64	•	125	Egypt
53	Mauritius	.43.47	43.47	0.63		126	Mozambique
54	Albania	43.07	43.07	0.62		127	Viet Nam
55	Uzbekistan	42.22	42.22	0.62	•	128	Malawi
56	Malta	41.52		0.61		129	Cameroon
57	Seychelles	41.23	41.23	0.60		130	Paraguay
58	Estonia	41.20	41.20	0.60		131	Niger
59	Bolivia, Plurinational St				•	132	Myanmar
60	Swaziland				•	133	Zimbabwe
61	Morocco					134	Madagascar
62	Hungary					135	Dominican Republic
63	Pakistan				•	136	Ukraine
64	Oman					137	Cambodia
65	Zambia					138	Burundi
66	Belarus					139	Venezuela, Bolivarian Re
67	Ethiopia				•	140	Angola
68 60	Armenia.					140	Bhutan Cabo Verde
69 70	Bosnia and Herzegovina					140 n/a	Guatemala
70 70	Uganda					II/d	Gudterridid
70 72	Tajikistan					CUIDA	E: World Bank, Ease of Doi
73	South Africa				•		 indicates a strength; (
/)	Journalinea			0.49		MOTE:	- muicates a strength; (

Rank	Country/Economy	Value	Score (0-100)	Percent rank	
74	Namibia	.37.01	37.01	0.48	
74	Nicaragua	.37.01	37.01	0.48	
76	Azerbaijan	35.98	35.98	0.47	
77	Greece				
78	Georgia				
79	Sudan				
80	El Salvador				
81 82	Moldova, Rep				
82	Bulgaria				
84	Kuwait				
85	Côte d'Ivoire				•
86	Argentina				
87	Croatia	32.09	32.09	0.39	
88	Romania	.31.72	31.72	0.38	
89	Philippines	.31.69	31.69	0.38	
90	United Arab Emirates				
91	Chile				0
92	Serbia				
93 94	Lesotho				
95	Nigeria				
96	Gambia				
97	Peru				
98	Togo				
99	Panama	.29.13	29.13	0.30	
100	Jordan	28.80	28.80	0.30	
101	Trinidad and Tobago				
102	Ghana				
103	Burkina Faso				
104	Bangladesh				
105 106	India Senegal				
100	Kenya				
108	Costa Rica				
109	Nepal				
110	Yemen	25.80	25.80	0.23	
111	Iran, Islamic Rep	23.71	23.71	0.22	
112	Turkey				
113	Mali				
114	Kyrgyzstan				
115	Mongolia				
116 117	Tanzania, United Rep				0
117	Honduras				O
119	Rwanda				
120	Benin				
121	Guyana				
122	Ecuador	.18.93	18.93	0.14	
123	Indonesia	.18.92	18.92	0.13	
124	Guinea				
125	Egypt				0
126	Mozambique				
127	Viet Nam				
128 129	Cameroon				0
130	Paraguay				0
131	Niger				
132	Myanmar				
133	Zimbabwe	13.84	13.84	0.06	
134	Madagascar	.12.41	12.41	0.06	
135	Dominican Republic				0
136	Ukraine				0
137	Cambodia				
138	Burundi				_
139 140	Venezuela, Bolivarian Rep				0
140	Bhutan				0
140	Cabo Verde				0
n/a	Guatemala				

oing Business Index 2014, Doing Business 2014 **NOTE:** • indicates a strength; O a weakness.

II: Data Tables

1.3.3 Ease of paying taxes Ease of paying taxes (distance to frontier) | 2013

Rank	Country/Economy	Value	Score (0-100)	Percent rank		Rank
1 2	United Arab Emirates					74 75
3	Saudi Arabia					76
4	Hong Kong (China)				_	77
5	Singapore					78
6	Ireland				•	79
7 8	Bahrain				•	80 81
9	Oman					81
10	Kuwait					83
11	Denmark	.89.51	89.51	0.93		84
12	Mauritius				•	85
13	United Kingdom					86
14 15	Kazakhstan Norway				•	87 88
16	Switzerland					89
17	Luxembourg					90
18	Korea, Rep					91
19	South Africa				•	92
20 21	Georgia New Zealand				•	93 94
22	Finland.					94 95
23	Rwanda				•	96
24	Netherlands					97
25	Seychelles				•	98
26	Chile					99
27	Malta					100
28 29	Malaysia Brunei Darussalam					101 102
30	Croatia				•	103
31	Estonia					104
32	Lebanon				•	105
33	TFYR of Macedonia					106
34 35	Latvia					107 108
36	Jordan					109
37	Sweden					110
38	Australia	78.69	78.69	0.74		111
39	Iceland					112
40	Cyprus					113
41 42	Greece					114 115
43	Peru					116
44	Turkey					117
45	Botswana					118
46	United States of America					119
47	Russian Federation					120
48 48	Portugal Thailand					121 122
50	Madagascar					123
51	Morocco				Ĭ	124
52	Azerbaijan					125
53	Ghana				•	126
54	Germany					127
55 56	Swaziland				•	128 129
57	Zambia					130
58	Bulgaria	.71.95	71.95	0.60		131
59	Cambodia				•	132
60	Dominican Republic					133
61 62	Bangladesh				•	134 135
63	Spain					136
64	Montenegro					137
65	Israel					138
66	Belgium					139
67	Mongolia					140
68 69	Cabo Verde					141 142
70	Tunisia					n/a
71	France					
72	Poland					SOURC
73	Malawi	.69.19	69.19	0.49	•	NOTE:

Rank	County IF or a service	Value	Score (0-100)	Percent rank	
74	Country/Economy Fiji				
75	Slovakia				
76	Uganda				
77	Trinidad and Tobago	68.59	68.59	0.46	
78	Hungary	68.40	68.40	0.45	
79	Lesotho				
80	Moldova, Rep				
81	Barbados				
81	Guyana				
83 84	Mexico				
85	Namibia				
86	Belarus				
87	Czech Republic				0
88	Japan				
89	Sudan	64.41	64.41	0.38	•
90	Nepal				
91	Myanmar				
92	Iran, Islamic Rep				
93	Mozambique				
94	Paraguay				
95 96	Philippines				
97	Yemen				
98	Ecuador				
99	Romania				
100	China	.61.14	61.14	0.30	
101	Burundi	60.35	60.35	0.29	
102	Bosnia and Herzegovina				
103	Uruguay				
104	Kyrgyzstan				
105	Albania				
106 107	Zimbabwe				
107	Italy				0
109	Honduras				0
110	Egypt				
111	Indonesia	.57.41	57.41	0.22	
112	Angola	56.94	56.94	0.21	
113	Tanzania, United Rep				
114	Mali				
115	Kenya				
116	Burkina Faso				
117 118	Jamaica Niger				
119	Ukraine				0
120	India				0
121	El Salvador			0.15	
122	Togo	.48.16	48.16	0.14	
123	Serbia	.47.23	47.23	0.13	0
124	Nicaragua	46.69	46.69	0.13	
125	Viet Nam				
126	Panama				0
127	Argentina				0
128	Pakistan				0
129 130	Sri Lanka				0
131	Brazil				0
132	Nigeria				
133	Algeria				
134	Uzbekistan				0
135	Benin	35.99	35.99	0.05	0
136	Cameroon				0
137	Senegal				0
138	Gambia				0
139	Tajikistan				0
140	Guinea				0
141 142	Venezuela, Bolivarian Rep				0
n/a	Guatemala				0
, u		,			

2.1.1

Expenditure on educationGovernment expenditure on education (% of GDP) | 2010

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0–100) Percent rank	
1	Lesotho (2008)				: 74	Chile (2012)			
2	Botswana (2009)				75	Italy			
3	Denmark (2009)				76	Uruguay (2011)			
4	Moldova, Rep. (2012)				77	Colombia (2012)			
5	Namibia				78	Ecuador (2012)			
6	Swaziland (2011)				79	Algeria (2008)			
7	Ghana (2011)				80	Oman (2009)			
8	Iceland	7.60	55.87	0.95	81	Croatia	4.31	28.88 0.39	
9	New Zealand (2012)				82	Czech Republic			0
10	Cyprus	7.27	53.18	0.93	83	Romania (2009)	4.24	28.32 0.37	
11	Sweden	6.98	50.82	0.92	84	Slovakia	4.23	28.24 0.37	
12	Malta	6.91	50.22	0.92	85	Niger (2011)	4.21	28.04 0.36	
13	Bolivia, Plurinational St. (2011)				86	Fiji (2011)	4.20	27.960.35	
14	Venezuela, Bolivarian Rep. (2009)	6.87	49.92	0.90	87	Russian Federation (2008)	4.10	27.190.34	
15	Norway				88	Bulgaria	4.10	27.150.34	
16	Finland				89	Greece (2005)	4.09	27.100.33	
17	Kyrgyzstan (2011)				90	Gambia (2012)	4.07	26.92 0.32	
18	Kenya	6.67	48.23	0.87	91	Tajikistan (2011)	3.94	25.82 0.31	
19	Belgium	6.58	47.48	0.86	92	Japan (2011)	3.78	24.53 0.31	0
20	Ireland	6.41	46.08	0.85	93	Egypt (2008)	3.76	24.39 0.30	
21	Viet Nam	6.29	45.09	0.85	94	Kuwait (2006)	3.76	24.38 0.29	
22	Costa Rica (2009)	6.28	45.06	0.84	95	Iran, Islamic Rep. (2012)	3.71	24.01 0.28	
23	United Kingdom	6.23	44.61	0.83	96	Seychelles (2011)	3.58	22.88 0.27	
24	Tanzania, United Rep	6.18	44.24	0.82	97	Hong Kong (China) (2012)	3.51	22.31 0.27	0
25	Tunisia (2012)	6.17	44.11	0.82	98	Panama (2011)	3.50	22.24 0.26	
26	Ukraine (2011)	6.15	44.00	0.81	99	Mauritius (2012)	3.49	22.130.25	0
27	Jamaica (2012)	6.12	43.71	0.80	100	Angola	3.48	22.06 0.24	
28	South Africa	5.96	42.44	0.79	101	Brunei Darussalam (2013)	3.45	21.85 0.24	
29	Malaysia (2011)	5.94	42.27	0.79	102	Burkina Faso (2011)	3.43	21.65 0.23	
30	Netherlands (2011)	5.93	42.19	0.78	103	El Salvador (2011)	3.42	21.58 0.22	
31	Austria	5.92	42.05	0.77	104	Uganda (2012)	3.28	20.44 0.21	
32	France	5.86	41.64	0.76	105	Armenia (2012)	3.28	20.43 0.21	0
33	Brazil	5.82	41.29	0.76	106	Albania (2007)	3.27	20.35 0.20	
34	Burundi (2012)	5.82	41.28	0.75	107	Guyana (2012)	3.19	19.740.19	
35	Thailand (2011)	5.79	41.01	0.74	108	Cameroon (2011)	3.18	19.670.18	
36	Argentina	5.78	40.96	0.73	109	India (2011)	3.17	19.510.18	
37	Slovenia	5.69	40.24	0.73	110	Kazakhstan (2009)	3.06	18.65 0.17	
38	Estonia				111	Singapore (2013)	3.05	18.530.16	0
39	Israel (2011)				112	Guatemala (2012)	2.97	17.880.15	
40	Portugal	5.62	39.67	0.70	113	Turkey (2006)	2.86	17.030.15	0
41	Barbados (2012)	5.61	39.56	0.69	114	Indonesia (2011)	2.77	16.240.14	
42	Senegal	5.60	39.47	0.69	115	Peru (2012)	2.76	16.190.13	0
43	Australia	5.59	39.38	0.68	116	Madagascar (2012)	2.72	15.830.12	
44	Mongolia (2011)	5.48	38.46	0.67	117	Philippines (2009)	2.65	15.310.11	0
45	United States of America	5.42	38.00	0.66	118	Cambodia	2.60	14.910.11	
46	Lithuania	5.42	37.99	0.66	119	Bahrain (2012)	2.58	14.680.10	0
47	Canada (2011)	5.40	37.80	0.65	120	Zimbabwe	2.50	14.06 0.09	
48	Morocco (2009)	5.38	37.63	0.64	121	Guinea (2012)	2.47	13.82 0.08	
49	Malawi (2011)	5.35	37.45	0.63	122	Qatar (2008)	2.45	13.67 0.08	0
50	Benin	5.35	37.38	0.63	123	Azerbaijan (2011)	2.44	13.53 0.07	0
51	Switzerland	5.24	36.50	0.62	124	Bangladesh (2009)	2.23	11.870.06	0
52	Mexico	5.21	36.30	0.61	125	Sudan (2009)	2.23	11.85 0.05	
53	Poland	5.17	35.96	0.60	126	Lebanon (2012)	2.20	11.620.05	0
54	Yemen (2008)	5.15	35.79	0.60	127	Dominican Republic (2007)	2.19	11.500.04	0
55	Belarus (2012)	5.15	35.78	0.59	128	Pakistan (2012)	2.14	11.060.03	0
56	Saudi Arabia (2008)	5.14	35.68	0.58	129	Georgia (2012)	1.99	9.830.02	0
57	Rwanda (2013)	5.11	35.46	0.57	130	Sri Lanka (2012)	1.72	7.680.02	0
58	Germany	5.08	35.22	0.56	131	Zambia (2008)	1.35	4.590.01	0
59	Korea, Rep. (2009)				132	Myanmar (2011)	0.79	0.00 0.00	0
60	Cabo Verde (2011)	5.04	34.91	0.55	n/a	Bosnia and Herzegovina	n/a	n/an/a	
61	Latvia	5.03	34.79	0.54	n/a	China	n/a	n/an/a	
62	Mozambique (2006)				n/a	Honduras	n/a	n/an/a	
63	Spain	4.98	34.40	0.53	n/a	Jordan	n/a	n/an/a	
64	Hungary				n/a	Luxembourg			
65	Serbia (2011)				n/a	Montenegro			
66	Mali (2011)				n/a	Nigeria			
67	Paraguay (2011)				n/a	TFYR of Macedonia			
68	Ethiopia				n/a	Trinidad and Tobago			
69	Nepal				n/a	United Arab Emirates			
70	Bhutan (2011)	4.65	31.70	0.47	n/a	Uzbekistan	n/a	n/an/a	
71	Côte d'Ivoire (2008)	4.60	31.30	0.47					
72	Nicaragua	4.57	31.06	0.46	SOURC	E: UNESCO Institute for Statistics	, UIS online de	atabase (2004–13)	
73	Togo (2011)	4.52	30.63	0.45	NOTE:	• indicates a strength; O a we	eakness.		

0.34 0.33 0.32 0.31 0.29 0.28 0.27 0.26 0.25 0.24 0.23 0.22 0.21 0.20 .0.19 .0.18 .0.17 .0.16 .0.15 .0.15 .0.14 .0.13 .0.12 .0.11 .0.10 0.09 0.08 0.07 0.06 0

0 0.04 0.03

0 0.02 0.01 0.00

Government expenditure on education per pupil, secondary

Government expenditure on education per pupil, secondary (% of GDP per capita) | 2010

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
	Mozambigue (2006)								
1					• 74 • 75	Venezuela, Bolivarian Rep. (2009)			
2	Lesotho (2008)				-	Mongolia (2011)			
3	Niger (2011)				• 76 • 77	Iran, Islamic Rep. (2012) Tanzania, United Rep.			
4	Cyprus				77	Mexico			
5	Moldova, Rep. (2012)				78	Oman (2011)			
6 7	Belgium				80				
	•					Namibia (2008)			
8	Portugal				• 81	Togo (2011)			
9	Finland				82	Georgia (2008)			
10	Rwanda (2012)				• 83	Israel			
11	Malta				84	Colombia (2012)			
12	United Kingdom				85	Cabo Verde (2011)			
13	Burundi (2012)				• 86	Costa Rica (2009)			
14	Malawi (2011)				• 87	Serbia (2011)			
15	Botswana (2009)				• 88	Bangladesh (2011)			
16	Denmark (2009)				89	Gambia			
17	Estonia				90	India (2011)			
18	Sweden				91	Nepal (2009)			
19	Bhutan (2011)				• 92	El Salvador			
20	Slovenia				93	Yemen (2011)			
21	Mali (2011)				• 94	Uruguay (2006)			
22	Morocco (2009)				95	Ethiopia			
23	Austria				96	Qatar (2009)			
24	Latvia	29.34		0.79	97	Panama (2011)	.10.27		0.13
25	France	29.24	31.02	0.78	98	Peru (2012)	.10.10		0.12
26	Senegal	28.95	30.67	0.77	• 99	Guinea (2012)	9.89	7.49	0.11
27	Ireland	28.80		0.76	100	Guyana (2012)	9.83		0.10
28	Switzerland	27.95	29.44	0.75	101	Philippines (2008)	9.14	6.58	0.09
29	Ukraine (2011)	27.46	28.85	0.75	102	Dominican Republic (2012)	8.46		0.08
30	Norway	27.28	28.64	0.74	103	Madagascar (2012)	8.34	5.60	0.07
31	Spain	26.64	27.86	0.73	104	Brunei Darussalam (2013)	8.11		0.06
32	Ghana (2009)	26.08		0.72	• 105	Indonesia (2011)	7.67	4.79	0.05
33	Netherlands (2011)	25.89	26.94	0.71	106	Nicaragua	7.58	4.68	0.05
34	Thailand (2011)	25.89	26.94	0.70	107	Seychelles (2011)	7.11	4.11	0.04
35	Jamaica (2011)				• 108	Sri Lanka (2012)			
36	Japan (2011)	25.28	26.20	0.68	109	Fiji (2011)	5.75	2.46	0.02
37	Italy				110	Guatemala (2011)			
38	Argentina				111	Lebanon (2012)			
39	Barbados				n/a	Albania			
40	Bulgaria				n/a	Algeria			
41	Germany				n/a	Angola			
42	Benin (2005)				n/a	Azerbaijan			
43	Poland				n/a	Bahrain			
44	Czech Republic				n/a	Belarus			
45	Tunisia (2008)				n/a	Bosnia and Herzegovina			
46	United States of America				n/a	Brazil			
47	Korea, Rep. (2009)				n/a	Cambodia			
48	Lithuania				n/a	Canada			
49	New Zealand (2011)				n/a	China			
50	Jordan				n/a	Côte d'Ivoire			
51	Hungary				n/a	Croatia			
52	Greece (2005)				n/a	Egypt			
53	Kenya (2006)				n/a	Honduras			
54	Iceland				n/a	Kazakhstan.			
55	Kuwait (2011)					Kyrgyzstan			
	Cameroon (2011)				n/a	Montenegro			
56 57					n/a	Myanmar			
57	Uganda (2009)				n/a				
58	Luxembourg				n/a	Nigeria			
59	Australia				O n/a	Pakistan			
60	Malaysia (2011)				n/a	Russian Federation			
61	South Africa				n/a	Sudan			
62	Slovakia				n/a	Tajikistan			
63	Bolivia, Plurinational St. (2011)				n/a	TFYR of Macedonia			
64	Mauritius (2012)				n/a	Trinidad and Tobago			
65	Saudi Arabia (2007)				n/a	Turkey			
66	Chile (2012)				n/a	United Arab Emirates			
67	Armenia (2012)				n/a	Uzbekistan			
68	Ecuador (2011)				n/a	Viet Nam			
69	Romania (2009)				n/a	Zambia			
70	Hong Kong (China) (2012)				O n/a	Zimbabwe	n/a	n/a	n/a
71	Burkina Faso (2012)								
72	Paraguay (2011)					E: UNESCO Institute for Statistics, <i>UI</i>		database (2004–1	3)
73	Singapore	17.00	16 14	0.35	O NOTE:	■ indicates a strength: ○ a weak	2000		

2.1.3

School life expectancySchool life expectancy, primary to tertiary education (years) | 2011

ank	Country/Economy	Value	Score (0-100)	Percent rank
1	Australia			
2	New Zealand			
3	Iceland			
4	Ireland			
5	Netherlands			
6	Norway			
7	Spain			
8	Finland			
9	Korea, Rep			
10	Denmark (2010)			
11	Slovenia (2012)			
12	Lithuania			
13	United States of America			
14	Greece (2007)			
15	Estonia (2010)			
16	Argentina (2010)			
17	Czech Republic			
18	Italy			
19	Germany			
20	Portugal (2010) Belgium			
21 22	9			
22	United Kingdom			
23 24	France			
24 25	Belarus (2012)			
25 26	Fiji			
26	Switzerland			
28	Israel (2009)			
29	Saudi Arabia (2012)			
30	Austria			
31	Hong Kong (China) (2012)			
32	Mauritius (2012)			
33	Latvia			
34	Poland (2012)			
35	Uruguay (2010)			
36	Barbados			
37	Hungary			
38	Japan			
39	Chile (2012)			
40	Montenegro (2010).			
41	Iran, Islamic Rep. (2012).			
42	Ukraine (2012)			
43	Kazakhstan (2012)			
44	Mongolia (2012)			
45	Kuwait (2004)			
46	Tunisia			
47	Croatia			
48	Malta			
49	Brunei Darussalam (2012)			
50	Turkey			
51	Bulgaria			
52	Brazil (2005)			
53	Venezuela, Bolivarian Rep. (2009)			
54	Romania			
55	Russian Federation (2009)			
56	Algeria			
57	Cyprus			
58	Luxembourg (2010)			
59	Qatar (2005)			
60	Sri Lanka (2012)			
61	Costa Rica (2012)			
62	Serbia (2012)			
63	Oman			
64	TFYR of Macedonia (2010)			
65	Jordan			
66	Cabo Verde (2012).			
67	Georgia (2009)			
68	Colombia (2012).			
69	Lebanon (2012)			
70	Bolivia, Plurinational St. (2007)			
71	Egypt			
72	Peru (2010)			
12	r = ru (∠∪1∪)	13.12		U.44

Rank	Country/Economy	Value	Score (0-100)	Percent rank
74	China (2012)	13.07	52.97	0.43
75	Mexico	12.78	50.95	0.42
76	Malaysia (2005)			
77	Bhutan (2012)	12.73	50.59	0.40
78	Indonesia			
79	Kyrgyzstan	12.51	49.09	0.39
80	Jamaica (2004)	12.49	48.96	0.38
81	Panama	12.39	48.25	0.37
82	Slovakia (2012)			
83	Nepal			
84	Armenia (2009)	12.32	47.74	0.35
85	Trinidad and Tobago (2004)			
86	El Salvador (2012)			
87	Togo			
88	Azerbaijan (2012)			
89	Paraguay (2010)			
90	Moldova, Rep. (2012)			
91	India			
92	Botswana (2006)			
93	Seychelles			
94	Morocco			
95	Uzbekistan			
96	Ghana (2012)			
97	Honduras (2012)			
98	Namibia (2006)			
99	Swaziland			
100	Angola			
101	Philippines (2009)			
102	Tajikistan			
103	Lesotho (2012)			
104	Benin			
105	Kenya (2009)			
106	Cambodia (2008)			
107	Uganda (2009)			
108	Malawi			
109	Guatemala (2007)			
110	Cameroon			
111	Madagascar (2012)			
112	Guyana (2012)			
113	Rwanda (2012)			
114	Burundi (2010)			
115	Bangladesh			
116	Mozambique	9.50	28.25	0.09
117	Tanzania, United Rep. (2012)			
118	Yemen			
119	Gambia (2008)			
120	Nigeria (2005)			
121	Guinea (2012)			
122	Myanmar (2007)			
123	Mali			
124	Senegal (2010)			
125	Pakistan (2012)			
126	Burkina Faso (2012)			
127	Ethiopia (2005)	6.60	8.19	0.01
128	Niger (2012)			
n/a	Albania			
n/a	Bahrain			
n/a	Bosnia and Herzegovina			
n/a	Canada			
n/a	Côte d'Ivoire			
n/a	Dominican Republic			
n/a	Ecuador			
n/a	Nicaragua			
n/a	Singapore			
	South Africa	n/a	n/a	n/a
n/a	Sudan	n/a	n/a	n/a
n/a n/a				
	United Arab Emirates	n/a	n/a	n/a
n/a	United Arab Emirates	n/a	n/a	n/a

SOURCE: UNESCO Institute for Statistics, *UIS online database* (2004–12)

II: Data Tables

2.1.4

Assessment in reading, mathematics, and science PISA average scales in reading, mathematics, and science | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank		Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	China	587.46	100.00	1.00	•	n/a	Bosnia and Herzegovina	n/a	n/a	n/a
2	Singapore	555.73		0.98		n/a	Botswana	n/a	n/a	n/a
3	Hong Kong (China)	553.59	86.53	0.97		n/a	Brunei Darussalam	n/a	n/a	n/a
4	Korea, Rep					n/a	Burkina Faso			
5	Japan					n/a	Burundi			
6	Finland					n/a	Cabo Verde			
7	Estonia					n/a	Cambodia			
8	Canada					n/a	Cameroon			
9	Poland				•	n/a	Côte d'Ivoire			
10	Netherlands Switzerland					n/a	Cyprus			
11	Ireland					n/a	Dominican Republic Ecuador			
12 13	Germany					n/a n/a	Egypt			
14	Australia					n/a	El Salvador			
15	Belgium					n/a	Ethiopia			
16	New Zealand					n/a	Fiji			
17	United Kingdom					n/a	Gambia			
18	Austria					n/a	Georgia			
19	Czech Republic					n/a	Ghana			
20	France					n/a	Guatemala			
21	Slovenia					n/a	Guinea	n/a	n/a	n/a
22	Denmark	498.21	64.51	0.66		n/a	Guyana	n/a	n/a	n/a
23	Norway	495.94	63.61	0.64		n/a	Honduras	n/a	n/a	n/a
24	Latvia	493.82	62.76	0.62		n/a	Iran, Islamic Rep	n/a	n/a	n/a
25	United States of America	492.12	62.09	0.61		n/a	Jamaica	n/a	n/a	n/a
26	Luxembourg	489.62	61.09	0.59		n/a	Kenya	n/a	n/a	n/a
27	Spain	489.57		0.57		n/a	Kuwait	n/a	n/a	n/a
28	Italy					n/a	Kyrgyzstan			
29	Portugal					n/a	Lebanon			
30	Hungary					n/a	Lesotho			
31	Iceland					n/a	Madagascar			
32	Lithuania					n/a	Malawi			
33	Croatia					n/a	Mali			
34	Sweden				0	n/a	Malta			
35	Russian Federation					n/a	Mauritius			
36	Slovakia				0	n/a	Moldova, Rep			
37 38	United Arab Emirates					n/a n/a	Morocco			
39	Greece					n/a	Mozambique			
40	Turkey					n/a	Myanmar			
41	Serbia					n/a	Namibia			
42	Bulgaria					n/a	Nepal			
43	Romania					n/a	Nicaragua			
44	Thailand					n/a	Niger			
45	Chile				0	n/a	Nigeria			
46	Costa Rica	425.63	35.64	0.26		n/a	Oman			
47	Mexico	417.25	32.31	0.25		n/a	Pakistan	n/a	n/a	n/a
48	Kazakhstan	416.41		0.23		n/a	Panama	n/a	n/a	n/a
49	Montenegro	413.95	31.00	0.21	0	n/a	Paraguay	n/a	n/a	n/a
50	Venezuela, Bolivarian Rep. (2010	0). 413.44	30.80	0.20		n/a	Philippines	n/a	n/a	n/a
51	Malaysia	412.74	30.52	0.18	0	n/a	Rwanda	n/a	n/a	n/a
52	Uruguay	412.16	30.29	0.16	0	n/a	Saudi Arabia	n/a	n/a	n/a
53	Brazil	402.10	26.29	0.15	0	n/a	Senegal			
54	Jordan	398.00	24.66	0.13	0	n/a	Seychelles			
55	Argentina	396.68		0.11	0	n/a	South Africa			
56	Tunisia				0	n/a	Sri Lanka			
57	Albania				0	n/a	Sudan			
58	Colombia				0	n/a	Swaziland			
59	Indonesia				0	n/a	Tajikistan			
60	Qatar				0	n/a	Tanzania, United Rep			
61	Peru				0	n/a	TFYR of Macedonia			
62	India (2010)				0	n/a	Togo			
n/a	Algeria					n/a	Trinidad and Tobago			
n/a	Angola					n/a	Uganda			
n/a	Armenia					n/a	Ukraine			
n/a	Azerbaijan					n/a	Uzbekistan Viet Nam			
n/a	Bangladesh					n/a n/a	Yemen			
n/a n/a	Barbados					n/a n/a	remen			
n/a	Belarus					n/a	Zimbabwe			
n/a	Benin					11/0	Z.IIIOGOVIC			
n/a	Bhutan					SOURC	E: OECD Programme for Interna	ational Studer	nt Assessment (F	PISA) (2010–201
n/a	Bolivia, Plurinational St						 indicates a strength; O a v 			, (2010 201
		. ,								

Pupil-teacher ratio, secondary Pupil-teacher ratio, secondary | 2011

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Portugal (2010)	7.35	100.00	1.00	• : 74	Mexico	17.68	70.07	0.36
2	Georgia (2009)	7.57	99.36	0.99	• 75	Hong Kong (China) (2005)			
3	Greece (2007)	7.88	98.45	0.98	• 76	Bolivia, Plurinational St. (2007)	18.17	68.65	0.34
4	Malta	7.95	98.26	0.97	• 77	Uganda (2008)	18.54	67.56	0.33
5	Croatia	8.00	98.11	0.96	• 78	Morocco (2004)	18.73	67.03	0.32
6	Kuwait (2009)	8.17	97.60	0.96	• 79	Bhutan (2012)	19.89	63.66	0.32
7	Latvia	8.33	97.15	0.95	• 80	Thailand	19.91	63.60	0.31
8	Russian Federation (2009)	8.47	96.76	0.94	81	Chile (2012)	20.04	63.21	0.30
9	Luxembourg (2010)	8.50	96.67	0.93	82	Guyana (2012)	20.29	62.49	0.29
10	Lithuania	8.56	96.48	0.92	• 83	Cameroon (2012)	21.43	59.18	0.28
11	Kazakhstan (2012)				• 84	Rwanda (2012)			
12	Poland (2012)				• 85	Benin (2004)			
13	Estonia (2010)				86	El Salvador			
14	Paraguay	8.87	95.59	0.89	87	Namibia (2007)	24.62	49.94	0.25
15	Slovenia				88	Lesotho (2012)			
16	Serbia (2012)				• 89	Mali			
17	Lebanon				• 90	South Africa (2009)			
18	Finland				91	Colombia (2012)			
19	Sweden				92	India			
20	Austria (2012)				93	Togo			
21	Moldova, Rep. (2012)				94	Burkina Faso (2012)			
22	Cyprus				95	Tanzania, United Rep. (2012)			
23	Qatar (2012)				96	Fiji			
24	Israel (2009)				97	Senegal			
25	Bahrain (2012)				98	Angola			
26	Hungary				99	Madagascar (2012)			
27	Brunei Darussalam (2012)				• 100	Cambodia (2007)			
28	Italy (2007)				101	Dominican Republic (2012)			
29	Argentina (2008)				102	Nepal (2013)			
30	Czech Republic (2012)				103	Kenya (2009)			
31	Uruguay (2010)				• 104	Burundi (2012)			
32	Saudi Arabia (2009)				105	Bangladesh			
33	Slovakia (2012)				106	Nicaragua (2010)			
34	Spain (2012)				107	Mozambique (2012)			
35	Ecuador (2012)				• 108	Nigeria (2010)			
36	Seychelles				109	Guinea			
37	Japan				110	Myanmar (2010)			
38	TFYR of Macedonia (2010)				111	Niger			
39	Egypt (2009)				• 112	Philippines (2009)			
40	Bulgaria				113	Ethiopia (2012)			
41	France (2012)				114	Malawi (2012)			
42	Germany				115	Pakistan (2004)			
43	Romania				n/a	Algeria			
44	Uzbekistan				n/a	Armenia			
45	Netherlands				n/a	Australia			
46	Malaysia				n/a	Azerbaijan			
47	Tunisia				n/a	Belarus			
48	Botswana (2007)				n/a	Belgium			
49	Panama (2012)				n/a	Bosnia and Herzegovina			
50	United Kingdom (2008)				O n/a	Canada			
51	United Arab Emirates (2012)				n/a	Côte d'Ivoire			
52	New Zealand				n/a	Denmark			
53	Mongolia (2010)				n/a	Gambia Honduras			
54	China (2012)				n/a	Iceland			
55	Barbados (2006)				n/a				
56					n/a	Iran, Islamic Rep			
57	United States of America (2012).				n/a	Ireland			
58	Mauritius (2012)				n/a	Jordan			
59	Indonesia				n/a	Montenegro			
60	Albania (2012)				n/a	Norway			
61	Singapore (2009)				O n/a	Oman			
62	Costa Rica				n/a	Sudan			
63	Kyrgyzstan (2010)				n/a	Switzerland			
64	Tajikistan				n/a	Trinidad and Tobago			
65	Yemen				n/a	Turkey			
66	Korea, Rep				n/a	Ukraine			
67	Swaziland				n/a	Venezuela, Bolivarian Rep			
68	Brazil (2010)				n/a	Viet Nam			
69	Peru (2012)				n/a	Zambia			
70 71	Cabo Verde (2012)				n/a	Zimbabwe	n/a	n/a	n/a
71	Jamaica				counc	F. LINIECCO In attitute for Carrier	LUC and the contract of	atabasa (200 : 1	12)
72	Ghana (2012)					E: UNESCO Institute for Statistics		и <i>шии</i> ѕе (2004–1	٥)
73	Griuria (2013)	17.33	/ U.49	/	: NUIE:	 indicates a strength; O a w 	cakiiess.		

2.2.1

Tertiary enrolmentSchool enrolment, tertiary (% gross) | 2011

nk	Country/Economy	Value	Score (0-100)	Percent rank
1	Korea, Rep. (2012)	98.47	100.00	1.00
2	Finland	95.54	97.00	0.99
3	United States of America	95.33	96.79	0.98
4	Belarus (2012)	91.45		0.98
5	Greece (2007)	91.39		0.97
6	Slovenia (2012)	86.02		0.96
7	Australia	83.24	84.41	0.95
8	Spain	82.62	83.76	0.95
9	Iceland	80.94	82.05	0.94
0	New Zealand	80.78	81.89	0.93
1	Ukraine (2012)	79.70	80.78	0.92
2	Venezuela, Bolivarian Rep. (2009)	77.91	78.95	0.92
3	Lithuania	76.60		0.91
4	Netherlands			
5	Russian Federation (2009)			
6	Argentina (2010)			
7	Chile (2012)			
8	Sweden			
9	Denmark (2010)			
0	Ireland			
21	Poland (2012)			
!2	Norway			
	Estonia (2010)			
3				
24	Austria			
5	Belgium			
6	Latvia			
7	Portugal (2010)			
8	Czech Republic			
19	Italy			
0	Uruguay (2010)			
1	Israel (2009)			
2	Fiji			
3	United Kingdom			
4	Mongolia (2012)	61.10		0.75
5	Barbados	60.84		0.74
6	Turkey	60.68		0.74
7	Hong Kong (China) (2012)	60.13	60.73	0.73
8	Japan	59.92	60.53	0.72
9	Bulgaria	59.63	60.22	0.71
0	Hungary	59.51	60.10	0.71
1	Croatia	58.81	59.38	0.70
2	France	57.06	57.60	0.69
3	Germany	56.53		0.68
4	Montenearo (2010)			
5	Albania (2012)			
6	Iran, Islamic Rep. (2012)			
.7	Slovakia			
3	Switzerland			
	Serbia (2012)			
9	Romania			
1	Thailand (2012)			
2	Saudi Arabia (2012)			
3	Costa Rica (2012)			
4	Cyprus			
5	Lebanon (2012)			
5	Armenia (2012)			
7	Colombia (2012)			
3	Kazakhstan (2012)			
9	Peru (2010)			
)	Panama	41.78		0.56
	Kyrgyzstan			
)	TFYR of Macedonia	40.76	40.90	0.54
3	Moldova, Rep. (2012)	40.11	40.24	0.53
4	Jordan	39.94	40.06	0.53
5	Mauritius (2012)			
5	Malta			
7	Ecuador (2008)			
8	Bosnia and Herzegovina (2012)			
9	Bolivia, Plurinational St. (2007)			
	Malaysia			
	*			
0	Tunicia (2012)			
1	Tunisia (2012) Paraguay (2010)			

Rank	Country/Economy	Value	Score (0-100)	Percent rank
74	Algeria (2012)	31.46	31.39	0.45
75	Jamaica (2012)	30.82	30.73	0.44
76	Egypt	28.75	28.61	0.44
77	Philippines (2009)	28.20	28.04	0.43
78	Oman			
79	Georgia (2012)	27.93	27.77	
80	Mexico	27.69	27.52	
81	Indonesia	27.20	27.02	0.40
82	China (2012)	26.70	26.51	0.39
83	El Salvador (2012)	25.45	25.23	0.38
84	Viet Nam (2012)	24.60	24.36	0.38
85	Brunei Darussalam (2012)	24.34	24.09	0.37
86	India	23.27	23.00	0.36
87	Tajikistan (2012)	22.47	22.18	0.35
88	Kuwait (2004)	22.30	22.00	0.35
89	Cabo Verde (2012)	20.61	20.27	0.34
90	Azerbaijan (2012)	20.44	20.09	0.33
91	Honduras (2012)	20.40	20.05	0.32
92	Luxembourg (2010)	18.21	17.81	0.32
93	Guatemala (2007)	17.88	17.47	0.31
94	Sri Lanka (2012)	16.97	16.54	0.30
95	Morocco	16.16		0.29
96	Cambodia	15.83	15.38	0.29
97	Nepal	14.49	14.00	0.28
98	Myanmar	13.81	13.31	0.27
99	Bangladesh	13.15	12.63	0.26
100	Guyana (2012)	12.91	12.39	0.26
101	Benin	12.37	11.83	0.25
102	Ghana (2012)	12.20	11.66	0.24
103	Qatar (2012)	12.15	11.60	0.23
104	Trinidad and Tobago (2004)	11.95	11.41	0.23
105	Cameroon	11.91	11.36	0.22
106	Lesotho (2012)	10.83	10.25	0.21
107	Nigeria (2005)	10.41	9.82	0.20
108	Togo (2012)	10.31	9.73	0.20
109	Yemen	10.29	9.70	
110	Guinea (2012)	9.93	9.34	
111	Pakistan (2012)	9.53	8.92	0.17
112	Bhutan (2012)	9.43	8.82	0.17
113	Namibia (2008)	9.33	8.72	
114	Uganda	9.06	8.44	
115	Uzbekistan		8.25	0.14
116	Côte d'Ivoire (2010)		7.73	0.14
117	Senegal (2010)	7.63	6.98	0.13
118	Angola	7.50	6.84	0.12
119	Mali (2012)	7.47	6.82	0.11
120	Botswana (2006)	7.43	6.78	0.11
121	Rwanda (2012)	6.90	6.23	
122	Swaziland	5.96	5.27	0.09
123	Zimbabwe (2012)	5.94	5.25	0.08
124	Mozambique	4.85	4.13	0.08
125	Burkina Faso (2012)	4.56	3.84	0.07
126	Gambia (2008)	4.47	3.74	0.06
127	Madagascar (2012)			
128	Kenya (2009)			
129	Tanzania, United Rep. (2012)			
130	Burundi (2010)			
131	Ethiopia (2005)			
132	Niger (2012)			
133	Seychelles (2012)			
134	Malawi			
n/a	Brazil			
n/a	Canada			
n/a	Dominican Republic			
n/a	Nicaragua			
n/a	Singapore			
n/a	South Africa			
n/a	Sudan			
n/a	United Arab Emirates			
n/a	Zambia			
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SOURCE: UNESCO Institute for Statistics, *UIS online database* (2004–12)

2.2.2 Graduates in science and engineeringTertiary graduates in science, engineering, manufacturing, and construction (% of total tertiary graduates) | 2011

Rank	Country/Economy	Value	Score (0-100)	Percent rank		Rank	Country/Economy	Value	Score (0-100)	Percent rank	
1	Thailand (2010)	53.22	100.00	1.00	•	74	Belgium	16.53	2746	0.29	0
2	Iran, Islamic Rep. (2012)					75	Hungary				
3	Tunisia (2012)					76	Azerbaijan (2012)				
4	Oman (2010)					77	Jordan				
5	Myanmar					78	Armenia (2010)				
6	Malaysia					79	Latvia				0
7	Morocco (2010)					80	Kyrgyzstan (2012)				
8	Hong Kong (China) (2006)					81	Iceland (2010)				0
9	Qatar (2012)				•	82	Uruguay (2010)				0
10	Luxembourg (2008)					83	Bangladesh				
11	Korea, Rep. (2012)					84	United States of America (20				0
12	Trinidad and Tobago (2004)				•	85	Ethiopia (2010)				
13	Saudi Arabia (2012)					86	Barbados				0
	Russian Federation (2009)					87	Ghana (2012)				0
14					•						
15	Finland Greece (2010)					88	Honduras (2012)				0
16						89	Netherlands				0
17	Belarus (2012)				•	90	Argentina (2010)				0
18	Austria					91	Guyana (2012)				
19	Germany					92	Ecuador (2008)				
20	Mexico				•	93	Benin				
21	France (2009)					94	Lesotho (2012)				
22	Sweden					95	Cambodia (2008)				
23	Ukraine (2012)				•	96	Brazil (2012)				0
24	Tajikistan (2012)				•	97	Costa Rica				0
25	Spain					98	Nepal				0
26	Seychelles				•	99	Burundi (2010)				
27	Algeria				•	100	Uganda (2004)				0
28	Serbia (2012)					101	Mozambique				0
29	Slovenia (2012)					102	Niger (2008)				0
30	Portugal					103	Swaziland (2006)				0
31	Viet Nam (2012)					104	Namibia (2008)				0
32	Lebanon (2012)	23.35	40.94	0.70		n/a	Angola	n/a	n/a	n/a	
33	Zimbabwe (2012)	23.28	40.80	0.69	•	n/a	Bhutan	n/a	n/a	n/a	
34	Ireland (2010)	23.20	40.65	0.68		n/a	Bolivia, Plurinational St	n/a	n/a	n/a	
35	Indonesia (2010)	22.77	39.79	0.67		n/a	Bosnia and Herzegovina	n/a	n/a	n/a	
36	Rwanda (2012)	22.45		0.66		n/a	Botswana	n/a	n/a	n/a	
37	United Kingdom	22.35	38.96	0.65	0	n/a	Cabo Verde	n/a	n/a	n/a	
38	Turkey	22.26	38.78	0.64		n/a	Canada	n/a	n/a	n/a	
39	Panama	22.03	38.34	0.63		n/a	China	n/a	n/a	n/a	
40	Czech Republic	21.79	37.87	0.62		n/a	Côte d'Ivoire	n/a	n/a	n/a	
41	Italy	21.68	37.64	0.61		n/a	Dominican Republic	n/a	n/a	n/a	
42	El Salvador (2012)	21.54	37.36	0.60		n/a	Egypt	n/a	n/a	n/a	
43	Lithuania	21.47	37.22	0.59		n/a	Fiji	n/a	n/a	n/a	
44	Colombia (2012)	21.45	37.19	0.58		n/a	Guinea	n/a	n/a	n/a	
45	TFYR of Macedonia	21.24	36.78	0.57		n/a	India	n/a	n/a	n/a	
46	Uzbekistan	21.14	36.56	0.56	•	n/a	Israel	n/a	n/a	n/a	
47	Cameroon (2010)	21.02	36.34	0.55	•	n/a	Jamaica	n/a	n/a	n/a	
48	Georgia (2012)	20.74	35.79	0.54		n/a	Kazakhstan	n/a	n/a	n/a	
49	Slovakia (2012)	20.61	35.52	0.53		n/a	Kenya	n/a	n/a	n/a	
50	Estonia (2010)	20.55	35.41	0.52		n/a	Kuwait	n/a	n/a	n/a	
51	Madagascar (2012)	20.47	35.25	0.51		n/a	Malawi	n/a	n/a	n/a	
52	Mauritius (2012)					n/a	Mali				
53	Japan	20.28	34.87	0.50		n/a	Moldova, Rep	n/a	n/a	n/a	
54	Romania					n/a	Montenegro				
55	Denmark	20.16	34.64	0.48	0	n/a	Nicaragua	n/a	n/a	n/a	
56	Croatia (2010)					n/a	Nigeria				
57	Gambia (2004)					n/a	Pakistan				
58	Burkina Faso (2012)					n/a	Paraguay				
59	Switzerland (2010)				0	n/a	Peru				
60	Chile (2012)					n/a	Philippines				
61	Bulgaria					n/a	Senegal				
62	Malta				0	n/a	Singapore				
63	Brunei Darussalam (2012)				_	n/a	South Africa				
64	New Zealand				0	n/a	Sudan				
65	Bahrain (2006)				_	n/a	Tanzania, United Rep				
66	Mongolia						Togo				
	-					n/a	United Arab Emirates				
67	Albania (2012)					n/a					
68 60	Cyprus					n/a	Venezuela, Bolivarian Rep Yemen				
69 70	Poland (2012)					n/a	Zambia				
70 71	Norway				0	n/a	∠a:IIDId			II/a	
71	Guatemala (2007)					CALIFO	F. LINIECCO In attached for Control	ing THC and in a	tabasa (2004 1)\	
72 72	Sri Lanka (2012)				_		E: UNESCO Institute for Statist		tavase (2004-1:))	
73	rustialia (ZUTU)	1038	27.30	0.30	0	NUIE:	 indicates a strength; O a 	vvedKHESS.			

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2.2.3 Tertiary inbound mobility Tertiary inbound mobility ratio (%) | 2011

Rank	Country/Economy	Value	Score (0-100)	Percent rank		Rank	Country/Economy
1	Australia	19.83	100.00	0.96	•	74	Russian Federation (20
1	Cyprus	27.99	100.00	0.96	•	75	Cameroon
1	Fiji (2004)	. 32.94	100.00	0.96	•	76	Kazakhstan (2012)
1	Luxembourg (2010)				•	77	Albania (2012)
1	Qatar (2012)				•	78	Côte d'Ivoire (2010)
1	United Arab Emirates (2009)				•	79	Poland (2012)
7	Austria				•	80	Malawi (2010)
8 9	Singapore (2013)					81 82	Cabo Verde (2012) Guinea (2012)
10	Switzerland					83	Honduras (2012)
11	New Zealand					84	Swaziland
12	Barbados				•	85	Thailand (2012)
13	Lebanon (2012)	12.82	64.61	0.89	•	86	Turkey
14	France	11.87	59.84	0.88		87	Rwanda (2012)
15	Ireland					88	Tanzania, United Rep.
16	Namibia (2008)				•	89	Mongolia (2012)
17	Jordan				•	90	Algeria
18	Czech Republic				•	91 92	Tunisia (2012)
19 20	Bahrain (2012) Belgium				•	92	Mali
21	Sweden					93	Croatia
22	Hong Kong (China) (2012)					95	El Salvador (2012)
23	Denmark (2010)					96	Guyana (2012)
24	Germany					97	Zimbabwe (2012)
25	Norway					98	Mozambique
26	Kyrgyzstan (2010)	6.30	31.75	0.78	•	99	Chile (2012)
27	Burundi (2010)	6.19	31.20	0.77	•	100	China (2012)
28	Malaysia	6.14	30.93	0.76		101	Brazil
29	Bosnia and Herzegovina (2012)	5.88	29.62	0.75	•	102	Viet Nam (2012)
30	Iceland					103	Sri Lanka (2012)
31	Trinidad and Tobago (2004)				•	104	Uzbekistan
32	Niger (2012)				•	105	Indonesia (2010)
33	Uganda				•	106	India
34 35	Finland Netherlands					107 108	Iran, Islamic Rep. (2012 Philippines (2008)
36	Hungary					109	Bangladesh (2009)
37	Yemen				•	110	Venezuela, Bolivarian
38	Brunei Darussalam (2012)				Ŭ	111	Cambodia (2006)
39	Greece (2010)					112	Nepal
40	Botswana (2005)	4.16	20.95	0.65		113	Myanmar
41	Malta	4.11	20.71	0.64		n/a	Angola
42	Japan					n/a	Argentina
43	Slovakia					n/a	Benin
44	Saudi Arabia (2012)					n/a	Bhutan
45	Serbia (2012)					n/a	Bolivia, Plurinational S
46	Italy					n/a	Canada
47	Bulgaria					n/a	Colombia
48 49	Armenia (2012) United States of America					n/a n/a	Dominican Republic . Ecuador
50	Spain					n/a	Ethiopia
51	Ghana (2012)					n/a	Gambia
52	Burkina Faso (2012)				•	n/a	Guatemala
53	Portugal (2010)					n/a	Israel
54	TFYR of Macedonia					n/a	Jamaica
55	Azerbaijan (2012)	2.50	12.58	0.52		n/a	Kenya
56	Oman	2.36	11.87	0.51		n/a	Kuwait
57	Mauritius (2012)					n/a	Mexico
58	Slovenia (2012)					n/a	Montenegro
59	Belarus (2012)					n/a	Nicaragua
60	Morocco (2010)					n/a	Nigeria
61	Latvia					n/a	Pakistan
62 63	Egypt (2010) Romania					n/a n/a	Panama
64	Ukraine (2012)					n/a n/a	Peru
65	Estonia (2010)				0	n/a	Senegal
66	Korea, Rep. (2012)				J	n/a	Seychelles
67	Madagascar (2012)					n/a	South Africa
68	Georgia (2012)					n/a	Sudan
69	Lithuania					n/a	Uruguay
70	Tajikistan (2012)	1.60	8.03	0.38		n/a	Zambia
71	Moldova, Rep. (2012)						
72	Costa Rica (2004)	1.43	7.19	0.37		SOURC	E: UNESCO Institute for

Rank	Country/Economy	Value	Score (0-100)	Percent rank
74	Russian Federation (2009)			
75 76	Cameroon			
76 77	Albania (2012)			
78	Côte d'Ivoire (2010)			
79	Poland (2012)			
80	Malawi (2010)			
81 82	Cabo Verde (2012)			
83	Honduras (2012)			
84	Swaziland			
85	Thailand (2012)			
86	Turkey			
87 88	Rwanda (2012)			
89	Mongolia (2012)			
90	Algeria	0.55	2.72	0.21
91	Tunisia (2012)			
92 93	Mali			
93	Croatia			
95	El Salvador (2012)			
96	Guyana (2012)			
97	Zimbabwe (2012)			
98 99	Mozambique Chile (2012)			
100	China (2012)			
101	Brazil			
102	Viet Nam (2012)			
103 104	Sri Lanka (2012)			
104	Indonesia (2010)			
106	India			
107	Iran, Islamic Rep. (2012)			
108	Philippines (2008)			
109 110	Bangladesh (2009)			
111	Cambodia (2006).			
112	Nepal	0.03	0.09	0.01
113	Myanmar			
n/a n/a	Angola			
n/a	Benin			
n/a	Bhutan			
n/a	Bolivia, Plurinational St			
n/a	Canada			
n/a n/a	Colombia			
n/a	Ecuador			
n/a	Ethiopia			
n/a	Gambia			
n/a n/a	Guatemala			
n/a	Jamaica			
n/a	Kenya			
n/a	Kuwait			
n/a n/a	Mexico			
n/a	Montenegro			
n/a	Nigeria			
n/a	Pakistan			
n/a	Panama			
n/a n/a	Paraguay			
n/a	Senegal			
n/a	Seychelles			
n/a	South Africa			
n/a	Sudan			
n/a n/a	Uruguay Zambia			

SOURCE: UNESCO Institute for Statistics, *UIS online database* (2004–13)

THE GLOBAL INNOVATION INDEX 2014

2.3.1

Researchers

Researchers, headcounts (per million population) | 2011

Rank	Country/Economy	Value	Score (0-100)	
1	Finland			
2	Iceland			
3	Denmark			
5	Norway			
6	Sweden			
7	Austria			
8	Korea, Rep.			
9	Singapore			
10	Japan			
11	United Kingdom	6,872.19	64.32	0.92
12	New Zealand	6,366.22	59.58	0.91
13	Germany	6,279.93	58.77	0.90
14	Slovenia	6,069.01	56.79	0.89
15	Switzerland (2008)			
16	Luxembourg (2009)			
17	Estonia			
18	Belgium			
19	Lithuania			
20	France	,		
21	Netherlands			
22	Ireland			
23 24	SpainSlovakia (2012)			
24 25	Czech Republic (2012)			
25 26	Greece			
27	Hungary			
28	Latvia			
29	Hong Kong (China) (2010)			
30	Tunisia (2008)			
31	Malta			
32	Croatia			
33	Poland	2,636.41	24.62	0.73
34	Russian Federation (2012)	2,602.65	24.30	0.72
35	Malaysia	2,564.49	23.95	0.71
36	Italy	2,496.27	23.31	0.70
37	Montenegro			
38	Belarus			
39	Bulgaria			
40	Argentina			
41	Jordan (2008)			
42 43	Turkey Costa Rica			
43	Georgia (2005)			
45	Cyprus			
46	Ukraine			
47	Armenia			
48	Iran, Islamic Rep. (2008)	,		
49	Serbia			
50	China			
51	Azerbaijan			
52	Brazil (2010)	1,202.79	11.18	0.57
53	Romania	1,168.74	10.86	0.56
54	Egypt	1,146.08	10.65	0.55
55	Morocco	1,145.75	10.65	0.54
56	Uzbekistan	1,097.27	10.19	0.53
57	Moldova, Rep	951.76	8.83	0.53
58	Botswana (2005)			
59	TFYR of Macedonia (2009)			
60	Bosnia and Herzegovina (200			
61	Trinidad and Tobago			
62	South Africa (2010)			
63	Uruguay (2012)			
64	Kazakhstan			
65	Brunei Darussalam (2004)			
66	Mongolia			
67	Senegal (2010)			
68 69	Thailand (2009)			
70	Albania (2008)			
70	Oman			
72	Kyrgyzstan			
73	Algeria (2005)			
	J,			

ank	Country/Economy	Value	Score (0-100)	Percent rank
74	Mexico			
75	Sudan (2005)			
76	Colombia			
77	Namibia (2010)			
78	Venezuela, Bolivarian Rep. (2012			
79	Kenya (2010)			
80	Pakistan			
81	Cabo Verde			
82	Sri Lanka (2010)			
83	Cameroon (2008)			
84	Bolivia, Plurinational St. (2010)			
85	Tajikistan			
86 87	Paraguay			
88	Nepal (2010)			
89	Peru (2004)			
90	Ecuador (2008)			
91	Indonesia (2009)			
92	Seychelles (2005)			
93	Angola			
94	Côte d'Ivoire (2005)			
95	Panama (2010)			
96	Kuwait			
97	Philippines (2007)			
98	Malawi (2010)	122.75		0.18
99	Nigeria (2007)			
00	Benin (2007)	114.84	0.98	0.16
01	Madagascar	109.05		0.15
02	Ghana (2010)	104.77	0.89	0.14
03	El Salvador (2012)	96.07		0.14
04	Togo (2010)	90.07		0.13
05	Ethiopia (2010)	83.62		0.12
06	Uganda (2010)	83.06		0.11
07	Burkina Faso (2010)	73.62	0.60	0.10
80	Tanzania, United Rep. (2010)			
09	Mozambique (2010)			
10	Mali (2010)			
111	Nicaragua (2004)			
12	Rwanda (2009)			
13	Zambia (2008)			
14	Saudi Arabia (2009)			
15	Guatemala			
16 17	Burundi			
18	Lesotho			
19	Niger (2005)			
19 1/a	Australia			
1/a 1/a	Bahrain.			
ı/a ı/a	Bangladesh			
1/a 1/a	Barbados			
1/a 1/a	Bhutan			
1/a 1/a	Cambodia			
ı/a ı/a	Canada			
1/a 1/a	Dominican Republic			
ı/a ı/a	Fiji			
ı/a ı/a	Guinea			
ı/a ı/a	Guyana			
ı/a ı/a	Honduras			
ı/a	India			
ı/a	Israel			
ı/a	Jamaica			
ı/a	Lebanon			
ı/a	Mauritius			
ı/a ı/a	Myanmar			
n/a	Qatar			
n/a	Swaziland			
n/a	United Arab Emirates			
ı/a	United States of America			
ı/a	Viet Nam			
ı/a	Yemen			

SOURCE: UNESCO Institute for Statistics, *UIS online database* (2004–12)

II: Data Tables

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2.3.2 Gross expenditure on R&D (GERD) GERD: Gross expenditure on R&D (% of GDP) | 2011

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Korea, Rep. (2012)	4.36	100.00	1.00	• : 74	Pakistan	0.33	7.28	0.37
2	Israel (2012)				75	Nepal (2010)			
3	Finland (2012)				76	Seychelles (2005)			
4	Sweden (2012)				• 77	Sudan (2005)			
5	Japan (2012)				• 78	Mongolia			
6	Denmark (2012)				79	Armenia			
7	Germany (2012)				• 80	Togo (2010)			
8	Switzerland (2008)				81	Thailand (2009)			
9	Austria (2013)				82	Ethiopia (2010)			
10	Slovenia (2012)				83	Ecuador (2008)			
11	United States of America (2012)				84	Nigeria (2007)			
12	Iceland				85	TFYR of Macedonia (2010)			
13	Australia (2010).				86	Azerbaijan			
14	France (2012)				87	Burkina Faso (2009)			
15	Belgium (2012)				88	Panama (2010)			
16	Singapore				89	Georgia (2005)			
17	Estonia (2012)				90	Colombia (2012)			
18	Netherlands (2012)				91	Kazakhstan			
	China (2012)					Bolivia, Plurinational St. (2009)			
19					92				
20	Czech Republic (2012)				93	Sri Lanka (2010)			
21	United Kingdom (2012)				94	Kyrgyzstan			
22	Ireland (2012)				95	Albania (2008)			
23	Canada (2012)				96	Peru (2004)			
24	Norway (2012)				97	Namibia (2010)			
25	Luxembourg (2010)				98	Gambia			
26	Portugal (2012)				99	Oman			
27	Spain (2012)				100	Tajikistan			
28	Hungary (2012)				101	Burundi			
29	New Zealand				102	Philippines (2007)			
30	Italy (2012)				103	Madagascar			
31	Brazil	1.21	27.55		104	Kuwait	0.09	1.89	0.11
32	Russian Federation (2012)	1.12	25.44	0.73	105	Indonesia (2009)	80.0	1.62	
33	Tunisia (2009)	1.10	25.07	0.72	• 106	Angola	0.07	1.40	0.09
34	Malaysia	1.07	24.22	0.72	107	Saudi Arabia (2009)	0.07	1.39	0.09
35	Kenya (2010)	0.98	22.17	0.71	108	Cabo Verde	0.07	1.38	0.08
36	Lithuania (2012)	0.90	20.46	0.70	109	Algeria (2005)	0.07	1.22	0.07
37	Poland (2012)	0.90	20.41	0.69	110	Paraguay	0.05	0.97	0.06
38	Turkey	0.86	19.49	0.68	111	Guatemala	0.05		0.05
39	Malta (2012)	0.84	19.09	0.67	112	Trinidad and Tobago	0.04	0.71	0.04
40	Slovakia (2012)	0.82	18.65	0.66	113	Honduras (2004)	0.04	0.66	0.03
41	India	0.81	18.33	0.66	114	Brunei Darussalam (2004)	0.04	0.56	0.03
42	Serbia	0.78	17.60	0.65	115	El Salvador	0.03	0.42	0.02
43	South Africa (2010)	0.76	17.23	0.64	116	Bosnia and Herzegovina (2009)	0.02	0.20	0.01
44	Croatia (2012)	0.75	17.00	0.63	117	Lesotho	0.01	0.00	0.00
45	Hong Kong (China) (2010)				n/a	Bahrain	n/a	n/a	n/a
46	Iran, Islamic Rep. (2008)				n/a	Bangladesh	n/a	n/a	n/a
47	Ukraine				n/a	Barbados	n/a	n/a	n/a
48	Morocco (2010)				n/a	Benin	n/a		n/a
49	Belarus				n/a	Bhutan			
50	Greece (2012)				n/a	Cambodia			
51	Mali (2010)				n/a	Cameroon			
52	Latvia (2012)				n/a	Côte d'Ivoire			
53	Argentina				n/a	Dominican Republic			
54	Bulgaria (2012)				n/a	Fiji			
55	Uganda (2010)				n/a	Guinea			
56	Senegal (2010)				n/a	Guyana			
57	Botswana (2005)				n/a	Jamaica			
58	Tanzania, United Rep. (2010)				n/a	Lebanon			
59 60	United Arab Emirates				n/a	Malawi			
60	Romania (2012)				n/a	Myanmar			
61	Costa Rica				n/a	Nicaragua			
62	Cyprus (2012)				n/a	Niger			
63	Mozambique (2010)				n/a	Qatar			
64	Jordan (2008)				n/a	Rwanda			
65	Uruguay				n/a	Swaziland			
66	Mexico				n/a	Uzbekistan			
67	Egypt				n/a	Venezuela, Bolivarian Rep			
68	Chile (2010)				n/a	Viet Nam			
69	Montenegro				n/a	Yemen			
70	Moldova, Rep				n/a	Zimbabwe	n/a	n/a	n/a
71	Ghana (2010)								
72	Mauritius (2005)					E: UNESCO Institute for Statistics,		atabase (2004–1	.3)
73	7amhia (2008)	0.34	754	0.38	NOTE:	■ indicator a strongth: ○ a wor	knoss		

2.3.3

QS university ranking average score top 3 universitiesAverage score of the top 3 universities at the QS world university ranking | 2013

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Ra	nk	Country/Economy
1	United Kingdom	. 98.90	98.90	1.00	•	70	Barbados
2	United States of America				•	70	Benin
3	Canada				-	70	Bhutan
4	Switzerland					70	Bolivia, Plurinational St.
5	Australia					70	Bosnia and Herzegovin
6	Hong Kong (China)					70	Botswana
7	Japan					70	Brunei Darussalam
8	France					70	Burkina Faso
9 10	Germany					70 70	Burundi
11	Korea, Rep.				-	70 70	Cambodia
12	Netherlands					70	Cameroon
13	Denmark					70	Costa Rica
14	Sweden					70	Côte d'Ivoire
15	Belgium					70	Cyprus
16	Ireland					70	Dominican Republic
17	Finland					70	Ecuador
18	Norway	. 58.27	58.27	0.88		70	El Salvador
19	New Zealand	. 58.07	58.07	0.87		70	Ethiopia
20	Singapore	. 56.83	56.83	0.87		70	Fiji
21	Israel	. 56.03	56.03	0.86		70	Gambia
22	Spain	. 54.57	54.57	0.85		70	Georgia
23	Brazil	51.53		0.85	•	70	Ghana
24	Italy					70	Guatemala
25	Russian Federation					70	Guinea
26	Austria				1	70	Guyana
27	India					70	Honduras
28	Chile					70	Iceland
28	Malaysia					70	Jamaica
30 31	South Africa					70 70	Kenya
32	Saudi Arabia					70 70	Kyrgyzstan
33	Mexico					70	Lesotho
34	Colombia					70	Luxembourg
35	Thailand					70	Madagascar
36	Portugal					70	Malawi
37	Czech Republic					70	Mali
38	Kazakhstan					70	Malta
39	Poland	31.93	31.93	0.73		70	Mauritius
40	Indonesia	31.57	31.57	0.73		70	Moldova, Rep
41	Turkey	. 30.37	30.37	0.72		70	Mongolia
42	United Arab Emirates	. 28.77	28.77	0.71		70	Montenegro
43	Greece					70	Morocco
44	Egypt				•	70	Mozambique
45	Philippines					70	Myanmar
46	Hungary					70	Namibia
47	Venezuela, Bolivarian Rep					70	Nepal
48	Ukraine					70	Nicaragua
49	Lebanon					70	Niger
50	Peru					70	Nigeria
51	Estonia					70 70	Panama
52 53	Pakistan					70 70	Paraguay
54	Azerbaijan Lithuania					70 70	Rwanda Senegal
55	Romania					70	Seychelles
56	Iran, Islamic Rep.					70	Slovakia
57	Jordan					70	Sudan
58	Belarus					70	Swaziland
59	Oman					70	Tajikistan
60	Qatar					70	Tanzania, United Rep
61	Slovenia					70	TFYR of Macedonia
62	Croatia	7.70	7.70	0.57		70	Togo
63	Uruguay	7.20	7.20	0.56		70	Trinidad and Tobago
64	Bulgaria					70	Tunisia
65	Bahrain	6.03		0.55		70	Uganda
66	Bangladesh	5.70	5.70	0.54	•	70	Uzbekistan
67	Kuwait					70	Viet Nam
68	Sri Lanka					70	Yemen
69	Serbia					70	Zambia
70	Albania	0.00	0.00	0.00	0	70	Zimbabwe
70	Algeria						E: QS Quacquarelli Symo
70	Angola				0		niversities
70	Armenia	0.00	0.00	0.00	O i NO	TE:	indicates a strength;

Rank	Country/Economy	Value Scor	re (0-100)	Percent rank	
70	Barbados				0
70	Benin				0
70	Bhutan				0
70	Bolivia, Plurinational St				0
70	Bosnia and Herzegovina				0
70 70	Botswana				0
70	Burkina Faso				0
70	Burundi				0
70	Cabo Verde				0
70	Cambodia				0
70	Cameroon				0
70	Costa Rica	0.00	. 0.00	0.00	0
70	Côte d'Ivoire	0.00	. 0.00	0.00	0
70	Cyprus				0
70	Dominican Republic				0
70	Ecuador				0
70	El Salvador				0
70 70	Ethiopia				0
70	Fiji				0
70	Georgia				0
70	Ghana.				0
70	Guatemala				0
70	Guinea				0
70	Guyana	0.00	. 0.00	0.00	0
70	Honduras	0.00	. 0.00	0.00	0
70	Iceland				0
70	Jamaica				0
70	Kenya				0
70	Kyrgyzstan				0
70	Latvia				0
70 70	Lesotho				0
70	Madagascar				0
70	Malawi				0
70	Mali				0
70	Malta				0
70	Mauritius				0
70	Moldova, Rep				0
70	Mongolia	0.00	. 0.00	0.00	0
70	Montenegro				0
70	Morocco				0
70	Mozambique				0
70	Myanmar				0
70 70	Namibia				0
70	Nicaragua				0
70	Niger				0
70	Nigeria				0
70	Panama				0
70	Paraguay				0
70	Rwanda	0.00	. 0.00	0.00	0
70	Senegal	0.00	. 0.00	0.00	0
70	Seychelles	0.00	. 0.00	0.00	0
70	Slovakia				0
70	Sudan				0
70	Swaziland				0
70	Tajikistan				0
70	Tanzania, United Rep.				0
70 70	TFYR of Macedonia				0
70	Trinidad and Tobago				0
70	Tunisia				0
70	Uganda				0
70	Uzbekistan				0
70	Viet Nam				0
70	Yemen				0
70	Zambia				0
70	Zimbabwe	0.00	. 0.00	0.00	0
	E: QS Quacquarelli Symonds Ltd, QS	World Univers	sity Ranking	g 2013/2014,To	ор
Ur	niversities				

O a weakness.

3.1.1 ICT access ICT access index | 2012

Rank	Country/Economy	Value	Score (0–100) Percent rank
1	Hong Kong (China)	9.18	91.80 1.00
2	Luxembourg	8.93	89.30 0.99
3	Iceland	8.77	87.70 0.99
4	Switzerland		
5	Germany		
6	United Kingdom		
7	Sweden		
8	Singapore	8.31	83.10 0.95
9	Korea, Rep	8.28	82.80 0.93
9	Malta	8.28	82.80 0.93
9	Netherlands	8.28	82.80 0.93
12	Denmark	8.18	81.80 0.92
13	Austria	7.96	79.60 0.91
14	France	7.95	79.50 0.90
15	Japan	7.73	77.30 0.90
16	Norway	7.72	77.20 0.89
17	New Zealand	7.69	76.90 0.88
18	Belgium	7.67	76.70 0.87
19	Finland	7.66	76.60 0.87
20	Canada	7.65	76.50 0.86
21	Australia	7.64	76.40 0.85
22	Ireland		
23	Israel		
24	United Arab Emirates		
25	Barbados		
26	Estonia		
27	Bahrain		
28	United States of America		
28	Slovenia		
30	Italy		
31	Qatar		
32	Spain		
	· ·		
33	Portugal		
34	Saudi Arabia		
35	Russian Federation		
36	Greece		
37	Croatia		
38	Czech Republic		
38	Kazakhstan		
40	Brunei Darussalam		
41	Lithuania		
42	Hungary		
42	Poland		
44	Cyprus	6.45	64.50 0.68
45	Belarus	6.41	64.10 0.67
46	Uruguay	6.38	63.80 0.66
47	Bulgaria	6.33	63.30 0.66
48	Slovakia	6.28	62.80 0.65
49	Latvia		
50	Seychelles		
51	Malaysia		
52	Lebanon		
53	Argentina		
54	Serbia		
55	Moldova, Rep		
55	Romania		
57	Oman		
58	Trinidad and Tobago		
59	Chile		
59	TFYR of Macedonia		
	Costa Rica		
61			
62	Panama		
63	Brazil		
64	Ukraine		
65	Azerbaijan		
65	Mauritius		
67	Turkey		
68	Georgia		
69	Jordan		
70	Bosnia and Herzegovina		
71	Iran, Islamic Rep		
72	Morocco	4.67	46.70 0.47
73	Armenia	4.52	45.20 0.46

Colombia	Davel	Country/Forester	Value	C (0, 100)	Devent week	
To Colombia A35	Rank	Country/Economy		Score (0–100)	Percent rank	
Type						
South Africa.						
Wenezuela, Bolivarian Rep. 4.13	77	Egypt	4.20	42.00	0.43	
Mexico						
81 Mongolia		· · ·				
Net Nam.						
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109 Pakistan.	107	Senegal	2.59	25.90	0.21	
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111 India 2.50 25.00 .018 112 Mali .244 .2440 .0.17 113 Swaziland .2.43 .2430 .0.16 114 Gambia .2.42 .24.20 .0.16 115 Ghana .2.40 .24.00 .0.15 116 Uzbekistan .2.38 .23.80 .0.14 117 Benin .2.36 .23.60 .0.13 118 Lesotho .2.26 .22.60 .0.13 119 Zambia .2.12 .21.20 .0.12 120 Yemen .2.09 .20.90 .0.11 121 Bangladesh .2.03 .20.30 .0.10 122 Nigeria 1.99 19.90 .0.10 123 Rwanda 1.96 19.60 .0.09 O 124 Uganda 1.95 19.50 .0.08 O 125 Burkina Faso 1.87 18.70 .0.06 O 125 Burkina Faso 1.87 18.70 .0.06						
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n/a Kyrgyzstan n/a n/a n/a n/a Montenegro n/a n/a n/a n/a Nepal n/a n/a n/a n/a Tajikistan n/a n/a n/a n/a Togo n/a n/a n/a						
n/a Montenegro n/a n/a n/a n/a Nepal n/a n/a n/a n/a Tajikistan n/a n/a n/a n/a Togo n/a n/a n/a	n/a	Kuwait	n/a	n/a	n/a	
n/a Nepal n/a n/a n/a n/a Tajikistan n/a n/a n/a n/a Togo n/a n/a n/a						
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2013, ICT Development Index 2013

THE GLOBAL INNOVATION INDEX 2014

3.1.2 ICT use ICT use index | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Sweden	8.25	82.50	1.00
2	Korea, Rep.	8.22	82.20	0.99
3	Denmark	8.15	81.50	0.99
4	Finland	8.05	80.50	0.97
4	Norway	8.05	80.50	0.97
6	Japan	7.51		0.96
7	Iceland			
8	Australia			
9	Netherlands			
10	Luxembourg			
11	Singapore			
12	United Kingdom			
13	United States of America			
14	New Zealand			
15	Hong Kong (China)			
16	France			
17 18	Switzerland			
19	Canada			
20	Ireland			
21	Germany			
22	Malta			
23	Austria			
24	Israel			
25	Qatar			
26	Belgium			
27	Spain			
28	Latvia			
29	United Arab Emirates	5.18	51.80	0.79
30	Czech Republic	5.17		0.78
31	Barbados	5.00	50.00	0.78
32	Croatia	4.99	49.90	0.77
33	Slovenia	4.94	49.40	0.76
34	Italy	4.89	48.90	0.75
35	Poland	4.84	48.40	0.75
36	Slovakia			
37	Bahrain			
38	Greece			
39	Hungary			
40	Portugal			
41	Russian Federation			
42	Cyprus			
43	Bulgaria			
44	Belarus			
45	Oman Uruguay			
46 47	Lithuania			
	Azerbaijan			
48 49	Kazakhstan			
50	Chile			
50	Saudi Arabia			
50	TFYR of Macedonia			
53	Lebanon			
54	Serbia			
55	Brazil			
56	Romania			
57	Bosnia and Herzegovina			
58	Argentina			
59	Malaysia	3.11	31.10	0.57
60	Costa Rica			
61	Trinidad and Tobago			
62	Georgia			
63	Albania			
64	China			
65	Mauritius			
66	Turkey			
67	Armenia			
68	Brunei Darussalam			
69	Seychelles			
70	Egypt			
71	Panama			
72	South Africa			
73	Morocco	2.28	22.80	0.46

ınk	Country/Economy	Value	Score (0-100)	Percent rank
74	Dominican Republic			
74	Moldova, Rep			
76	Colombia			
77	Mexico			
78	Ecuador			
78	Viet Nam			
80	Cabo Verde			
81	Venezuela, Bolivarian Rep			
82	Fiji			
83	Uzbekistan			
84	Jordan			
85	Jamaica			
86	Tunisia			
87	Ukraine			
88	Nigeria			
89	Ghana			
90 90	Indonesia			
90	Mongolia			
93	Zimbabwe			
93 94	Namibia			
95	Philippines			
95 96	Bolivia, Plurinational St			
97	Guyana			
98	Sudan			
99	El Salvador			
00	Thailand			
101	Paraguay			
02	Kenya			
03	Iran, Islamic Rep			
04	Swaziland			
05	Bhutan	1.05	10.50	0.22
06	Botswana	1.00	10.00	0.22
07	Sri Lanka		8.70	0.21
08	Honduras		8.10	0.20
09	Senegal	0.80	8.00	0.19
110	Uganda		7.50	0.19
111	Algeria		6.80	0.18
112	India		6.50	0.17
113	Angola	0.62	6.20	0.16
113	Yemen	0.62	6.20	0.16
115	Nicaragua			
116	Tanzania, United Rep			
117	Lesotho			
117	Zambia			
119	Gambia			
20	Cambodia			
121	Pakistan		5.00	
121	Rwanda			
23	Malawi			
124	Bangladesh			
25	Mozambique			
26	Cameroon			
127	Benin			
128	Burkina Faso			
29	Mali			
30	Côte d'Ivoire			
131	Ethiopia			
131	Madagascar			
31	Niger			
34	Guinea			
135	Myanmar			
n/a	Burundi			
n/a	Guatemala			
n/a	Kuwait			
n/a	Kyrgyzstan			
n/a	Montenegro			
1/a	Nepal			
n/a	Tajikistan			
ı/a			n/2	

Government's online service

Government's online service index | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Korea, Rep			
1	Singapore	1.00	100.00	0.99
1	United States of America			
4	United Kingdom			
5	Netherlands			
6	Canada			
7	Finland			
8	France			
9	Australia			
9	Bahrain			
9	Japan United Arab Emirates			
13	Denmark			
13	Norway			
15	Israel			
16	Colombia			
16	Sweden			
18	Estonia			
19	Saudi Arabia	0.80	79.74	0.87
20	Malaysia	0.79	79.08	0.87
21	Kazakhstan	0.78	78.43	0.85
21	New Zealand	0.78	78.43	0.85
23	Spain	0.76	75.82	0.84
24	Chile	0.75	75.16	0.83
24	Germany			
26	Austria	0.75		0.82
27	Qatar			
28	Mexico			
29	Lithuania			
29	Luxembourg			
31	Hungary			
32	Brazil			
32	El Salvador			
32	Switzerland			
35	Oman			
35	Slovenia.			
37	Russian Federation			
38	Portugal			
39 40	Belgium			
40	Malta			
42	Egypt			
42	Georgia			
44	Brunei Darussalam			
45	Latvia			
45	Mongolia			
47	Kuwait			
48	Greece			
48	Italy			
48	Serbia			
51	Cyprus			
52	Uruguay	0.55	54.90	0.64
53	Czech Republic	0.54	54.25	0.62
53	Iceland			
53	Morocco			
56	Dominican Republic			
56	India			
56	Ireland			
56	Poland			
60	Argentina			
60	China			
62	Moldova, Rep			
62	Peru			
62	Romania			
65	Montenegro			
65	Thailand			
67	Slovakia			
68	Costa Rica			
68	Indonesia			
68	Philippines			
60				
68 72	Uzbekistan			

ık	Country/Economy	Value	Score (0—100) Percent rank
4	Trinidad and Tobago		
4	Venezuela, Bolivarian Rep		
6 6	Lebanon		
8	Ethiopia		
9	Guatemala		
9	Panama		
9	Turkey		
9 2	Ecuador		
2	Paraguay		
2	South Africa		
5	TFYR of Macedonia		
6	Bangladesh		
7	Cabo Verde		
8	Kenya		
8	Mauritius		
0	Albania	0.42	42.48 0.35
0	Kyrgyzstan	0.42	42.48 0.35
0	Ukraine		
0	Viet Nam	0.42	42.48 0.35
4	Belarus	0.41	41.18 0.33
1	Bolivia, Plurinational St	0.41	41.180.33
5	Jordan	0.39	39.22 0.33
7	Honduras	0.38	37.91 0.31
7	Sri Lanka		
)	Barbados		
9	Bosnia and Herzegovina		
1	Azerbaijan		
1	Mozambique		
l	Pakistan		
1	Botswana		
	Fiji		
	Bhutan		
	Tanzania, United Rep		
3	Senegal		
	Rwanda		
	Angola		
)	Côte d'Ivoire		
	Armenia		
	Gambia		
1	Madagascar		
1	Mali		
7	Nicaragua		
,	Zambia		
)	Jamaica		
)	Cameroon		
)	Ghana		
)	Lesotho		
)	Namibia		
)	Zimbabwe		
,	Burkina Faso		
	Uganda		
7	Nepal		
:	Algeria	0.25	25.49 0.09
3	Guyana	0.25	25.49 0.09
	Sudan	0.25	25.49 0.09
	Tajikistan		
	Nigeria		
	Malawi		
	Benin		
	Niger		
	Cambodia		
,	Yemen		
3	Burundi		
)	Swaziland	0.14	14.38 0.02
)	Togo	0.14	13.73 0.01
			10.46 0.01
l	,		

SOURCE: United Nations Public Administration Network, e-Government Survey 2012

NOTE: lacktriangle indicates a strength; \bigcirc a weakness.

THE GLOBAL INNOVATION INDEX 2014

3.1.4

Online e-participation E-participation Index | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Korea, Rep			
1	Netherlands			
3	Kazakhstan			
3	Singapore			
5	United Kingdom			
5	United States of America			
7	Israel			
8	Australia			
8	Germany			
11	Colombia			
11	Finland			
11	Japan			
11	United Arab Emirates			
15	Canada	0.68	68.42	0.88
15	Egypt	0.68	68.42	0.88
15	Norway	0.68	68.42	0.88
15	Sweden	0.68	68.42	0.88
19	Bahrain			
19	Chile			
19	Russian Federation			
22	Qatar			
22	Saudi Arabia			
24	Mongolia			
25	France			
25 25	Mexico New Zealand			
28	Denmark			
28	El Salvador			
30	Lithuania			
31	Brazil			
31	Malaysia			
31	Spain			
34	Brunei Darussalam	0.47	47.37	0.76
34	Dominican Republic	0.47	47.37	0.76
36	Hungary	0.45	44.74	0.74
36	Oman	0.45	44.74	
38	Luxembourg	0.39	39.47	0.72
38	Moldova, Rep			
38	Morocco			
38	Peru			
42	Austria			
42	Portugal			
42	Tunisia			
45	Ethiopia			
45 45	Greece			
48	Costa Rica			
48	Lebanon			
48	Montenegro			
48	Panama			
48	Thailand			
53	Argentina			
53	Croatia			
53	Kyrgyzstan	0.29	28.95	0.62
56	Czech Republic	0.26	26.32	0.59
56	Italy	0.26	26.32	0.59
56	Malta			
56	Venezuela, Bolivarian Rep			
60	Cabo Verde			
60	Ecuador			
60	Guatemala			
60	Serbia			
60	Uzbekistan			
65 65	Bolivia, Plurinational St			
65 65	China			
65 65	Georgia			
65	Latvia			
65	Philippines			
65	Senegal			
	Slovenia			
65				

Rank	Country/Economy	Value	Score (0-100)	Percent rank	
73	Iran, Islamic Rep	0.18	18.42	0.45	
73	Kuwait	0.18	18.42	0.45	
73	Nigeria	0.18	18.42	0.45	
73	Poland	0.18	18.42	0.45	
73	Uruguay	0.18	18.42	0.45	
79	Burkina Faso	0.16	15.79	0.42	
79	Iceland	0.16	15.79	0.42	
79	Paraguay				
79	South Africa				
79	Ukraine				
84	Azerbaijan				
84	Belgium)
84	Côte d'Ivoire				
84	Honduras				
84 84	Ireland)
84 84	Mozambique				
84	Pakistan				
84	Slovakia				
84	TFYR of Macedonia				
94	Albania				
94	Ghana				
94	Jordan				
94	Viet Nam				
98	Bangladesh	0.08	7.89	0.23	
98	Belarus	80.0	7.89	0.23	
98	Benin	80.0	7.89	0.23	
98	Cyprus				
98	Fiji				
98	Mauritius				
98	Romania				
98	Seychelles)
98 98	Sri Lanka				
98	Tanzania, United Rep				
98	Trinidad and Tobago				
98	Uganda				
111	Algeria				
111	Kenya				
111	Swaziland	0.05	5.26	0.19	
111	Togo	0.05	5.26	0.19	
111	Turkey	0.05	5.26	0.19)
116	Angola	0.03	2.63	0.10	
116	Barbados)
116	Bhutan				
116	Botswana				
116	Bulgaria)
116	Cameroon				
116 116	Madagascar				
116	Namibia				_
116	Nepal				,
116	Rwanda				
116	Zambia				
116	Zimbabwe				
129	Armenia	0.00	0.00	0.00)
129	Bosnia and Herzegovina	0.00	0.00	0.00)
129	Burundi	0.00	0.00	0.00)
129	Cambodia				
129	Gambia				
129	Guinea				
129	Guyana				
129	Jamaica				
129	Malawi				
129	Mali)
129 129	Myanmar Niger				
129	Tajikistan))
129	Yemen)
n/a	Hong Kong (China)				-
	J J,				

SOURCE: United Nations Public Administration Network, e-Government Survey 2012 **NOTE:** • indicates a strength; O a weakness.

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3.2.1 Electricity output Electricity output (kWh per capita) | 2011

• • • • •

lank	Country/Economy	Value	Score (0-100)	Percent rank
1	Iceland (2012)	54,840.63	100.00	0.98
1	Kuwait	20,374.82	100.00	0.98
1	Norway (2012)	29,237.65	100.00	0.98
4	Canada (2012)			
5	Sweden (2012)	,		
6	Qatar			
7	United States of America (20			
8	Finland (2012)			
9	United Arab Emirates			
10	Australia (2012)			
11 12	Korea, Rep. (2012)			
13	New Zealand (2012)			
14	Brunei Darussalam			
15	Estonia (2012)			
16	Saudi Arabia			
17	Singapore			
18	Paraguay			
19	Switzerland (2012)			
20	France (2012)			
21	Czech Republic (2012)	8,264.03	40.51	0.84
22	Japan (2012)	8,060.63		0.83
23	Israel (2012)	7,675.60		0.82
24	Oman	7,675.09		0.81
25	Austria (2012)			
26	Slovenia (2012)	,		
27	Germany (2012)	7,483.40	36.68	0.79
28	Russian Federation	7,419.16	36.36	0.78
29	Belgium (2012)			
30	Bulgaria			
31	Trinidad and Tobago			
32	Spain (2012)			
33	Cyprus			
34	Netherlands (2012)			
35	Ireland (2012)			
36 37	United Kingdom (2012) Hong Kong (China)			
38	Denmark (2012)			
39	Serbia			
40	Kazakhstan.			
41	Malta			
42	Slovakia (2012)			
43	Luxembourg (2012)			
44	South Africa			
45	Greece (2012)	5,080.76	24.87	0.64
46	Italy (2012)	4,871.19	23.84	0.63
47	Malaysia	4,507.62	22.06	0.63
48	Portugal (2012)	4,279.70	20.94	0.62
49	Ukraine	4,264.87	20.87	0.61
50	Montenegro			
51	Poland (2012)			
52	Venezuela, Bolivarian Rep			
53	Bosnia and Herzegovina			
54	Chile (2012)			
55	Lebanon			
56	China			
57	Hungary (2012)			
58	Belarus			
59 60	TFYR of Macedonia			
61	Turkey (2012)			
62	Argentina			
63	Uruguay			
64	Romania			
65	Kyrgyzstan			
66	Latvia			
67	Brazil			
68	Mexico (2012)			
69	Croatia			
70	Armenia			
71	Jordan	2,370.06		0.43
72	Tajikistan	2,323.64		0.42
				0.41

Rank	Country/Economy	Value	Score (0-100)	
74	Thailand			
75	Azerbaijan			
76	Panama			
77	Costa Rica			
78	Egypt			
79	Jamaica	1,897.05	9.24	0.37
80	Uzbekistan	1,785.96	8.69	0.36
81	Mongolia	1,697.50	8.26	0.35
82	Moldova, Rep			
83	Tunisia			
84	Algeria			
85	Ecuador			
86	Peru			
87	Lithuania			
88	Colombia			
89	Albania			
90	Dominican Republic			
91	Viet Nam			
92	El Salvador	931.78	4.49	0.26
93	Honduras	918.30		0.25
94	Zambia	849.70	4.09	0.24
95	India	847.63	4.08	0.24
96	Morocco			
97	Indonesia			
98	Philippines			
99	Bolivia, Plurinational St			
100	Mozambique			
100	Zimbabwe			
102	Nicaragua			
103	Namibia			
104	Sri Lanka			
105	Guatemala			
106	Pakistan	538.94	2.56	0.15
107	Ghana	448.54	2.12	0.14
108	Côte d'Ivoire	302.68	1.40	0.13
109	Cameroon	299.35	1.39	0.12
110	Bangladesh	292.78	1.36	0.11
111	Angola			
112	Yemen			
113	Senegal			
114	Sudan			
115	Kenya			
	,			
116	Botswana			
117	Nigeria			
118	Myanmar			
119	Tanzania, United Rep			
120	Nepal	108.63	0.45	0.03
121	Cambodia			
122	Ethiopia	60.91	0.22	0.02
123	Togo	22.56	0.03	0.01
124	Benin			
n/a	Barbados			
n/a	Bhutan			
n/a	Burkina Faso			
n/a	Burundi			
n/a	Cabo Verde			
n/a	Fiji			
n/a	Gambia			
n/a	Guinea			
n/a	Guyana			
n/a	Lesotho			
n/a	Madagascar	n/a	n/a	n/a
n/a	Malawi	n/a	n/a	n/a
n/a	Mali			
n/a	Mauritius			
n/a	Niger			
11/ CI	Rwanda			
n/a	INVVdI IUd			
n/a	Couchallas	- I-	- /-	
n/a n/a n/a	Seychelles			

SOURCE: International Energy Agency, *World Energy Balances* online data service **NOTE:** • indicates a strength; O a weakness.

3.2.2 Logistics performance Logistics Performance Index | 2012

lank	Country/Economy	Value	Score (0-100)	Percent rank
1	Singapore			
2	Hong Kong (China)			
3	FinlandGermany			
5	Denmark			
5	Netherlands			
7	Belgium			
8	Japan			
8	United States of America			
10	United Kingdom			
11	Austria			
12	Canada	3.85	88.89	0.90
12	France	3.85	88.89	0.90
12	Sweden	3.85	88.89	0.90
15	Luxembourg	3.82	87.70	0.90
16	Switzerland			
17	United Arab Emirates	3.78	86.11	0.88
18	Australia			
19	Korea, Rep	3.70	82.94	0.86
19	Spain			
21	Norway			
22	Italy			
22	South Africa			
24	China			
24	Ireland			
26	Turkey			
27	Portugal			
28	Malaysia Poland			
29 30	New Zealand			
31	Israel (2010)			
32	Iceland			
33	Qatar			
34	Slovenia			
35	Cyprus			
36	Bulgaria			
37	Saudi Arabia			
37	Thailand			
39	Chile			
39	Hungary			
39	Tunisia			
42	Croatia	3.16	61.51	0.69
42	Malta	3.16	61.51	0.69
44	Czech Republic	3.14	60.71	0.68
45	Brazil	3.13	60.32	0.68
46	India	3.08	58.33	0.67
47	Mexico			
48	Argentina			
48	Bahrain			
50	Morocco			
50	Slovakia			
52	Philippines			
53	Romania			
53	Viet Nam			
55	Bosnia and Herzegovina			
56 56	Egypt Uruquay			
56 58	Uruguay Lithuania			
58 59	Indonesia			
59 59	Peru			
61	Panama			
62	Oman			
62	Yemen			
64	Colombia			
65	Estonia			
66	Benin			
66	Ukraine			
68	Botswana			
69	Greece			
69	Kuwait			
69	Pakistan			
	Mauritius	2.82	48.02	0.47
72	Uganda (2010)			

Rank	Country/Economy	Value	Score (0-100)	Percent rank	
74	Malawi				
75	Guatemala				
75 	Serbia				
77	Latvia				
78 78	Albania				
76 80	Ecuador				
81	Costa Rica.				
81	Sri Lanka				
83	Bangladesh (2010)				
84	Côte d'Ivoire	2.73	44.44	0.39	
85	Madagascar	2.72	44.05	0.38	
86	Dominican Republic	2.70	43.25	0.38	
87	Kazakhstan	2.69	42.86	0.36	
87	Niger				
89	Namibia				
89	Tanzania, United Rep				
91	Belarus				
91 93	Bolivia, Plurinational St				
93 94	Lebanon				
94	Russian Federation				
94	Togo				
97	Armenia				
97	Cambodia	2.56		0.27	
97	Jordan	2.56		0.27	
97	TFYR of Macedonia	2.56		0.27	0
101	Zimbabwe				
102	Nicaragua (2010)				
103	Cameroon				
103	Honduras				
105 106	BhutanGhana.				
106	Iran, Islamic Rep.				
107	Senegal				
107	Venezuela, Bolivarian Rep				
110	Azerbaijan				
110	Guinea	2.48	34.52	0.18	
110	Paraguay	2.48	34.52	0.18	
113	Gambia	2.46		0.17	
113	Uzbekistan				
115	Montenegro				0
115	Nigeria				
117	Kenya				0
118 118	Fiji				0
120	Algeria				0
120	Myanmar				
121	Kyrgyzstan				
123	Guyana				0
123	Moldova, Rep				0
125	Burkina Faso	2.32		0.09	
126	Mozambique (2010)	2.29	26.98	0.08	
127	Angola	2.28	26.59	0.06	
127	Tajikistan				
127	Zambia (2010)				0
130	Mali (2010)				_
130	Rwanda				0
132	Mongolia				0
133 133	Ethiopia				0
135	Lesotho				0
136	Nepal				0
137	Burundi				0
n/a	Barbados.				
n/a	Brunei Darussalam				
n/a	Cabo Verde				
n/a	Seychelles				
n/a	Swaziland				
n/a	Trinidad and Tobago				
	E: World Bank and Turku School of E vis et al., 2014, Connecting to Compe				

Arvis et al., 2014, Connecting to Compete 2014: Trade Logistics in the Global Economy **NOTE:** • indicates a strength; O a weakness.

3.2.3 Gross capital formation Gross capital formation (% of GDP) | 2013

Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent ran
Mongolia				74	Austria			
China				75	Luxembourg			
Mozambique				76	Costa Rica			
Bhutan				77	Belgium			
					•			
Algeria				78	Jamaica			
Belarus				79	Bulgaria			
Lesotho				80	Switzerland			
Botswana				81	Montenegro			
Seychelles	38.02	61.26	0.94	82	Kenya	20.93	25.34	0.4
Tanzania, United Rep	36.66	58.39	0.94	83	Namibia	20.84		0.4
Iran, Islamic Rep	36.19	57.41	0.93	84	Japan	20.68	24.81	0.4
Niger	36.01	57.03	0.92	85	Croatia	20.53	24.51	0.4
Cabo Verde				86	Togo			
India				87	New Zealand			
Indonesia				88	Ghana			
Morocco				89	Sudan			
Sri Lanka				90	Poland			
Ethiopia				91	Serbia			
Nepal				92	Turkey			
Uzbekistan	30.80	46.09	0.87	93	Uruguay			
Senegal	30.29	45.01	0.86	94	France	19.58	22.52	0.3
Thailand				95	Burundi			
Nicaragua				96	United States of America			
Qatar				97	Cameroon			
Panama					Bolivia, Plurinational St			
				98				
Australia				99	South Africa			
Saudi Arabia				100	Guinea			
Ecuador				101	Brazil			
Oman	27.97	40.14	0.80	102	Finland	19.02		0.2
Peru	27.89	39.98	0.79	103	Benin	18.97	21.22	0.2
Bangladesh	27.64	39.45	0.79	104	Lebanon	18.80	20.87	0.2
Jordan	27.31	38.76	0.78	105	Sweden	18.68	20.62	0.2
Uganda				106	Israel			
Malaysia				107	Philippines			
Estonia								
				108	Lithuania			
Kyrgyzstan				109	Slovakia			
Korea, Rep				110	Spain			
Singapore	26.40	36.84	0.74	111	Côte d'Ivoire	17.88	18.94	0.2
Norway	26.33	36.69	0.73	112	Germany	17.56	18.28	0.2
Hong Kong (China)	26.32	36.68	0.72	113	Italy	17.42	17.98	0.2
Romania				114	Denmark			
Bahrain				115	Gambia			
Zimbabwe				116	Burkina Faso			
Zambia					Hungary			
				117				
Latvia				118	Tajikistan			
Chile				119	Paraguay			
Russian Federation	25.40	34.73	0.67	120	Kuwait	16.43	15.89	0.1
Guyana	25.33	34.58	0.67	121	Ukraine	16.20	15.42	0.1
Mauritius				122	Slovenia			
United Arab Emirates				123	Bosnia and Herzegovina			
Honduras				124	Netherlands			
Azerbaijan				125	Egypt			
,					0,,			
Nigeria				126	Dominican Republic			
Tunisia				127	Brunei Darussalam			
Madagascar				128	Portugal			
Armenia				129	Guatemala			
Canada	24.28	32.39	0.60	130	Barbados	14.26		0.0
Argentina	24.25	32.32	0.60	131	Pakistan	14.22	11.26	0.0
Rwanda				132	United Kingdom			
Mexico				133	El Salvador			
Moldova, Rep				134	Trinidad and Tobago			
Viet Nam				135	Angola			
Venezuela, Bolivarian Rep				136	Iceland			
Colombia				137	Greece			
Georgia	23.56	30.87	0.55	138	Malta	12.62	7.89	0.0
Cambodia	23.50	30.75	0.54	139	Ireland	11.01	4.50	0.0
Albania	23.42	30.58	0.53	140	Cyprus	10.46	3.34	0.0
Fiji				141	Swaziland			
Myanmar				142	Yemen			
Kazakhstan				n/a	TFYR of Macedonia			
				il/d	II IN UI MaccuUlla	II/d	II/d	11/4
Czech Republic								
Mali	22.25	28.11	0.50	SOURC	E: International Monetary Fund,	World Econor	mic Outlook 2013	database

3.3.1

GDP per unit of energy use

GDP per unit of energy use (2005 PPP\$ per kg of oil equivalent) | 2011

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Hong Kong (China)				74	Montenegro			
2	Colombia				• 75	Cambodia			
3	Peru				• 76	Sudan			
4 5	Ireland (2012) Switzerland (2012)				• 77 78	Malaysia			
6	Panama				• 79	Myanmar			
7	Botswana				80	India			
8	Dominican Republic				81	Finland (2012)			
9	Albania				82	Pakistan			
10	Malta				83	United Arab Emirates			
11	Costa Rica				• 84	Canada (2012)			
12	United Kingdom (2012)	10.75	49.79	0.91	85	Brunei Darussalam	4.84	21.35	0.32
13	Denmark (2012)	10.60	49.08	0.90	86	Indonesia	4.75	20.88	0.31
14	Uruguay	10.12	46.75	0.89	87	Venezuela, Bolivarian Rep	4.69	20.64	0.30
15	Italy (2012)	10.11	46.70	0.89	• 88	Jordan	4.61	20.23	0.29
16	Portugal (2012)	10.06	46.46	0.88	• 89	Bulgaria	4.59	20.12	0.28
17	Sri Lanka	9.87	45.55	0.87	• 90	Thailand	4.45	19.48	0.28
18	Spain (2012)	9.84		0.86	91	Serbia	4.41	19.26	0.27
19	Austria (2012)				92	Estonia (2012)			
20	Tunisia				• 93	Qatar			
21	Germany (2012)				94	Viet Nam			
22	Greece (2012)				95	Belarus			
23	Israel (2012)				96	Kuwait			
24	Japan (2012)				97	Bosnia and Herzegovina			
25	Cyprus				98	Ghana			
26	Turkey (2012)				99	Iran, Islamic Rep.			
27	Namibia Luxembourg (2012)					Kyrgyzstan			
28 29	El Salvador				101 102	South Africa			
30	Ecuador				102	Benin			
31	Lebanon				104	Mongolia			
32	Philippines				105	Nepal			
33	Chile (2012)				106	Saudi Arabia			
34	Croatia				107	Moldova, Rep			
35	Morocco				• 108	Kenya			
35	Singapore				109	Nigeria			
37	Norway (2012)	8.01	36.57	0.71	110	Tanzania, United Rep	2.89	11.94	0.11
38	Mexico (2012)	7.92	36.18	0.70	111	Bahrain	2.88	11.92	0.11
39	Argentina	7.89	36.00	0.69	112	Russian Federation	2.88	11.89	0.10
40	Netherlands (2012)	7.84	35.79	0.68	113	Oman	2.85	11.76	0.09
41	France (2012)				114	Côte d'Ivoire			
42	Angola				• 115	Kazakhstan			
43	Bangladesh				• 116	Ethiopia			
44	Brazil				117	Ukraine			
45	Lithuania				118	Zambia			
46	Poland (2012)				119	Togo			
47	Hungary (2012)				120	Mozambique			
48	Yemen				121	Iceland (2012)			
49	Slovenia (2012)				122	Uzbekistan			
50	Latvia				123	Trinidad and Tobago			
51	Slovakia (2012)				124	Zimbabwe			
52 53	Sweden (2012) Paraguay				O n/a n/a	Bhutan			
53 54	Algeria					Burkina Faso			
54 55	Romania				n/a n/a	Burundi			
55 56	Nicaragua				n/a	Cabo Verde			
57	Azerbaijan				n/a	Fiji			
58	Belgium (2012)				n/a	Gambia			
59	United States of America (20				n/a	Guinea			
60	Guatemala				n/a	Guyana			
61	Senegal				n/a	Lesotho			
62	TFYR of Macedonia				n/a	Madagascar			
63	Cameroon				n/a	Malawi			
64	Jamaica				n/a	Mali			
65	New Zealand (2012)				O n/a	Mauritius			
66	Australia (2012)				O n/a	Niger			
67	Georgia				n/a	Rwanda			
68	Tajikistan				n/a	Seychelles			
69	Bolivia, Plurinational St	5.90	26.42	0.44	n/a	Swaziland	n/a	n/a	n/a
69	Egypt				n/a	Uganda	n/a	n/a	n/a
71	Honduras								
72	Armenia					E: International Energy Agency,		Balances online	data service
73	Czech Republic (2012)	5.83	26.12	0.41	NOTE.	■ indicates a strength: ○ a w	aaluaaaa		

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II: Data Tables

3.3.2 Environmental performance Environmental Performance Index | 2014

ank	Country/Economy	Value	Score (0-100)	Percent rank
1	Switzerland	.87.67	87.67	1.00
2	Luxembourg			
3	Australia			
4	Singapore			
5	Czech Republic			
6	Germany			
7	Spain			
8	Austria			
9	Sweden			
11	Netherlands			
12	United Kingdom			
13	Denmark			
14	Iceland			
15	Slovenia			
16	New Zealand			
17	Portugal	75.80	75.80	0.89
18	Finland	75.72	75.72	0.88
19	Ireland	.74.67	74.67	0.87
20	Estonia	74.66	74.66	0.86
21	Slovakia	.74.45	74.45	0.86
22	Italy			
23	Greece			
24	Canada			
25	United Arab Emirates			
26	Japan			
27	France			
28	Hungary			
29	Chile			
30 31	Poland			
32	Belarus			
33	United States of America			
34	Malta			
35	Saudi Arabia			
36	Belgium			
37	Brunei Darussalam			
38	Cyprus			
39	Israel	65.78	65.78	0.73
40	Latvia	64.05	64.05	0.72
41	Bulgaria	64.01	64.01	0.71
42	Kuwait	63.94	63.94	0.71
43	Korea, Rep	63.79	63.79	0.70
44	Qatar			
45	Croatia			
46	Armenia			
47	Lithuania			
48	Egypt			
49	Malaysia			
50 E1	Tunisia			
51 52	Ecuador			
52	Jamaica			
54	Mauritius			
55	Panama			
56	Jordan			
57	Seychelles			
58	Montenegro			
59	Azerbaijan			
60	Mexico			
61	Turkey			
62	Albania			
63	Sri Lanka	53.88	53.88	0.56
64	Uruguay	.53.61	53.61	0.55
65	South Africa	.53.51	53.51	0.54
66	Russian Federation	.53.45	53.45	0.54
67	Moldova, Rep			
68	Dominican Republic			
69	Fiji			
70	Brazil			
71	Thailand	52.83		
72	Trinidad and Tobago	F2 20		

74	Country/Economy Bahrain	Value 51.83	Score (0–100)	Percent rank
74 75	Iran, Islamic Rep			
76	Kazakhstan			
70 77	Colombia			
77 78	Romania			
79	Bolivia, Plurinational St			
80	TFYR of Macedonia			
	Nicaragua			
81	9			
82	Lebanon			
83	Algeria			
84	Argentina			
85	Zimbabwe			
86	Ukraine			
87	Honduras			
88	Guatemala			
89	Oman			
90	Botswana			
91	Georgia			
92	Bhutan			
93	Bosnia and Herzegovina			
94	Barbados			
95	Peru	45.05	45.05	0.33
96	Mongolia	44.67	44.67	0.32
97	Indonesia	44.36	44.36	0.31
98	Cabo Verde	44.07	44.07	0.31
99	Philippines	44.02	44.02	0.30
00	El Salvador	43.79	43.79	0.29
101	Namibia	43.71	43.71	0.29
102	Uzbekistan	43.23	43.23	0.28
103	China	43.00	43.00	0.27
104	Zambia	41.72		0.26
105	Senegal	40.83	40.83	0.26
106	Kyrgyzstan	40.63	40.63	0.25
107	Burkina Faso			
108	Malawi			
09	Côte d'Ivoire			
110	Ethiopia			
111	Paraguay			
112	Nigeria			
113	Uganda			
114	Viet Nam			
115	Guyana			
	*			
116	Swaziland			
117	Nepal			
118	Kenya			
119	Cameroon			
20	Niger			
121	Tanzania, United Rep			
22	Cambodia			
123	Rwanda			
24	Pakistan			
25	Benin	32.42	32.42	0.11
26	Ghana			
27	Tajikistan	31.34	31.34	0.10
128	India		31.23	0.09
129	Yemen	30.16	30.16	0.09
130	Mozambique	29.97	29.97	0.08
131	Gambia			
132	Angola	28.69	28.69	0.06
133	Guinea			
34	Togo			
35	Myanmar			
36	Madagascar			
37	Burundi			
38	Bangladesh			
139	Sudan			
139	Lesotho			
141 n/a	Mali			
	Hong Kong (China)			
n/a	Venezuela, Bolivarian Rep			

THE GLOBAL INNOVATION INDEX 2014

ISO 14001 environmental certificates

ISO 14001 Environmental management systems—Requirements with guidance for use: Number of certificates issued (per billion PPP\$ GDP) | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank		Rank	Country/Economy	Value	Score (0-100)	Percent rank	
1	Czech Republic	14.86	100.00	0.99	• :	74	Kuwait	0.66	4.40	0.43	
1	Romania					75	Mauritius				
3	Spain					76	Iran, Islamic Rep				
4	Bulgaria					77	Mexico				
5	Estonia					78	Azerbaijan				
6	Slovakia					79	Moldova, Rep				
7	Italy					80	Mozambique				
8	Lithuania					81	Barbados				
9	Serbia					82	Zambia				
10	Sweden					83	Ukraine				
11	Croatia					84	Cabo Verde				
12	TFYR of Macedonia					85	Honduras				
13	Hungary					86	Russian Federation				
14	Denmark					87	Kenya				
15	Switzerland					88	Malawi				
16	China					89	Algeria				
17	Slovenia					90	Tanzania, United Rep				
18	Korea, Rep					91	Jamaica				
19	United Kingdom					92	Côte d'Ivoire				
20	Finland					93	Namibia				
21	Latvia					94	United States of America				0
22	Japan					95	Dominican Republic				0
23	Bosnia and Herzegovina				•	96	Botswana				
24	Singapore					97	Niger				
25	Portugal					98	El Salvador				
26	Thailand					99	Paraguay				
27	Bahrain					100	Togo				
28	Malaysia					100	Panama				
29	France					101	Cambodia				
	United Arab Emirates						Morocco				
30 31	Chile					103 104	Senegal				
32	Austria					104	Guinea				
	Norway						Lebanon				0
33	· ·					106					0
34	Netherlands					107	Venezuela, Bolivarian Rep				
35	Hong Kong (China)					108	Nicaragua				
36	Colombia					109	Cameroon				0
37	Israel					110	Saudi Arabia				0
38	Poland					111	Armenia				0
39	Belgium					112	Ghana				0
40	Greece					113	Belarus				0
41	Viet Nam					114	Guatemala				
42	Iceland					115	Guyana				_
43	Ireland					116	Uganda				0
44	Germany					117	Georgia				0
45	Montenegro					118	Rwanda				0
46	Uruguay					119	Mongolia				0
47						120	Benin				_
48	Malta					121	Burkina Faso				0
49	Argentina					122	Nigeria				0
50	New Zealand					123	Madagascar				0
51	South Africa					124	Mali				
52	Turkey					125	Myanmar				_
53	Brazil					126	Sudan				0
54	Zimbabwe				•	127	Angola				0
55	Costa Rica					128	Yemen (2010)				0
56	Cyprus					129	Ethiopia				0
57	Philippines					n/a	Bangladesh				
58	Luxembourg					n/a	Bhutan				
59	Canada				0	n/a	Burundi				
60	Swaziland					n/a	Gambia				
61	Egypt					n/a	India				
62	Brunei Darussalam					n/a	Kazakhstan				
63	Jordan					n/a	Kyrgyzstan				
64	Ecuador					n/a	Lesotho				
65	Peru					n/a	Nepal				
66	Indonesia					n/a	Pakistan				
67	Qatar					n/a	Seychelles				
68	Bolivia, Plurinational St					n/a	Sri Lanka				
69	Tunisia					n/a	Tajikistan				
70	Albania					n/a	Uzbekistan				
71	Oman						E: International Organization for				ions,
72	Fiji						012; International Monetary Fund		omic Outlook 201	3 (2010–12)	
73	Trinidad and Tobago	80.0.	4.54	U.44	1	NU (E:	 indicates a strength; O a w 	eakness.			

Ease of getting creditEase of getting credit (distance to frontier) | 2013

Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0–100) Percent ra
Malaysia	100.00	100.00	0.99	: 69	Colombia	62.50	62.50 0.
United Kingdom				69	Netherlands		
Australia				69	Norway		
Georgia				69	Pakistan		
Hong Kong (China)				69	Sri Lanka		
Latvia				69	Thailand		
Montenegro				69	Uruguay		
New Zealand				81	Bangladesh		
Poland				81	Barbados		
Singapore				81	Costa Rica		
					Dominican Republic		
TFYR of Macedonia				81	'		
United States of America Albania				81	Ecuador		
				81	Egypt		
Guatemala				81	Greece		
Honduras				81	Indonesia		
Ireland				81	Iran, Islamic Rep		
Israel				81	Kazakhstan		
Kenya				81	Oman		
Korea, Rep				81	Paraguay		
Kyrgyzstan				81	Philippines		
Moldova, Rep				81	Turkey		
Nigeria				81	United Arab Emirates		
Romania	87.50		0.82	96	Belarus	50.00	50.00 0.
Rwanda				96	Bhutan	50.00	50.00 0.
Ukraine	87.50	87.50	0.82	96	Brazil	50.00	50.00 0.
Zambia	87.50	87.50	0.82	96	Cabo Verde	50.00	50.00 0.
Austria	81.25	81.25	0.73	96	Cameroon	50.00	50.00 0.
Bulgaria	81.25	81.25	0.73	96	Ethiopia	50.00	50.00 0.1
Canada	81.25	81.25	0.73	96	Italy	50.00	50.00 0.1
Denmark	81.25	81.25	0.73	96	Jamaica	50.00	50.00 0.
Germany	81.25	81.25	0.73	96	Lebanon	50.00	50.00 0.
Ghana				96	Morocco		
India				96	Nicaragua		
Japan				96	Portugal		
Lithuania				96	Russian Federation		
Peru				96	Slovenia		
South Africa				96 96	Tunisia		
Switzerland				96 96	Zimbabwe		
Trinidad and Tobago				96 112	Algeria		
Armenia					Angola		
Cambodia				112	Bahrain		
				112			
Croatia				112	Benin		
Estonia				112	Bolivia, Plurinational St		
Finland				112	Burkina Faso		
Iceland				112	Côte d'Ivoire		
Mauritius				112	Kuwait		
Mexico				112	Malawi		
Serbia				112	Mali		
Slovakia				112	Mozambique		
Sweden	75.00	75.00	0.64	112	Niger	43.75	43.750.
Uganda	75.00	75.00	0.64	112	Qatar	43.75	43.750.
Viet Nam	75.00	75.00	0.64	112	Senegal	43.75	43.750.
Azerbaijan	68.75	68.75	0.53	112	Tanzania, United Rep	43.75	43.750.
Brunei Darussalam				112	Togo		
Chile				112	Uzbekistan		
Cyprus				112	Venezuela, Bolivarian Rep		
Czech Republic				130	Guinea		
El Salvador				130	Lesotho		
Fiji				130	Tajikistan		
France					Gambia		
				133			
Hungary				134	Burundi		
Mongolia				134	Guyana		
Namibia				134	Jordan		
Nepal				134	Luxembourg		
Panama				134	Myanmar		
Saudi Arabia				134	Seychelles	25.00	25.00 0.
Spain	68.75	68.75	0.53	134	Sudan	25.00	25.00 0.
Swaziland	68.75	68.75	0.53	134	Yemen	25.00	25.00 0.
Argentina				142	Madagascar		
Belgium				142	Malta		
Bosnia and Herzegovina							
			0.44	1	E: World Bank, Ease of Doing Bu		2014 D : D : 2014

4.1.2

Domestic credit to private sectorDomestic credit to private sector (% of GDP) | 2012

nk	Country/Economy	Value	Score (0-100)	Percent ran
1	Cyprus			
2	Denmark			
3	Netherlands Hong Kong (China)			
4 5	United States of America			
5	Spain			
7	Ireland			
8	Portugal			
9	United Kingdom			
0	Japan	176.72	57.83	0.94
1	Switzerland	176.14	57.63	0.95
2	Luxembourg	165.38	54.02	0.92
3	South Africa	151.07	49.21	0.9
4	New Zealand (2010)			
5	Korea, Rep			
6	Thailand			
7	Sweden			
8	China			
9	Canada (2008)			
20 21	Italy			
2	Australia			
2	Greece			
э 4	Singapore			
5	Malaysia			
6	Austria			
7	France			
8	Viet Nam	104.30	33.50	0.8
9	Germany	101.94	32.70	0.80
0	Mauritius	100.72	32.29	0.79
	Finland	98.24	31.46	0.79
2	Iceland			
3	Lebanon			
4	Belgium			
5	Panama			
5	Israel (2011)			
7	Slovenia			
8 9	Norway (2006)			
9	Estonia			
1	Fiji			
2	Tunisia			
3	Morocco			
4	Chile			
5	Jordan			
6	Bulgaria	71.87	22.60	0.68
7	Bahrain	70.03	21.98	0.67
8	Brazil			
9	Croatia			
0	Latvia	67.75	21.21	0.65
1	Bosnia and Herzegovina			
2	Ukraine			
3	Kuwait (2011)			
1	Cabo Verde			
5	United Arab Emirates			
5	Czech Republic			
7	Hungary			
3	Nepal			
9	Turkey Serbia			
)	Poland			
)	Montenegro			
3	Mongolia			
4	Honduras			
5	India			
6	Lithuania			
7	Bangladesh			
8	Costa Rica			
9	Colombia	48.91	14.89	0.52
0	Russian Federation			
1	Namibia			
2	TFYR of Macedonia	47.55	14.43	0.50

Rank	Country/Economy	Value	Score (0–100) Percent rank	
74	Slovakia (2008)			
75	Romania			
76	Zimbabwe (2006)			
77	Bolivia, Plurinational St			
78	Armenia			
79	Paraguay			
80	Oman			
81	Guyana			
82	El Salvador			
83	Cambodia			
84	Albania			
85	Moldova, Rep			
86	Saudi Arabia			
87	Kazakhstan			
88	Kenya			
89	Qatar			
90	Indonesia			
91	Georgia			
92	Philippines	33.40	9.680.35	
93	Botswana	31.96	9.19 0.35	
94	Guatemala	31.76	9.13 0.34	
95	Brunei Darussalam	31.45	9.020.33	
96	Sri Lanka	31.07	8.89 0.33	
97	Togo	30.91	8.84 0.32	
98	Trinidad and Tobago	30.65	8.750.31	
99	Egypt	29.74	8.450.30	
100	Senegal	29.61	8.40 0.30	
101	Jamaica	28.85	8.150.29	
102	Ecuador (2011)	28.31	7.960.28	
103	Mexico	27.69		
104	Peru			
105	Nicaragua			
106	Seychelles			
107	Mozambique			
108	Venezuela, Bolivarian Rep			
109	Swaziland			
110	Uruguay			
111	Benin			
112	Angola			
113	Dominican Republic			
114	Belarus			
115	Burkina Faso			
116	Mali			
	Nigeria			
117	3			
118	Malawi			
119	Azerbaijan			
120	Burundi			
121	Lesotho			
122	Argentina			
123	Côte d'Ivoire			
124	Tanzania, United Rep			
125	Ethiopia (2008)			
126	Pakistan			
127	Uganda			
128	Ghana			
129	Gambia	15.55	3.68 0.09	
130	Kyrgyzstan (2007)	15.05	3.510.09	
131	Cameroon	14.98	3.490.08	
132	Niger	14.91	3.46 0.07	
133	Zambia	14.76	3.41 0.06	
134	Algeria			
135	Tajikistan			
136	Iran, Islamic Rep. (2011)			
137	Sudan			
138	Rwanda (2005)			
139	Madagascar			
140	Guinea (2011).			
141	Myanmar (2004)			
(+1			0.00 0.00	
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Microfinance institutions' gross loan portfolioMicrofinance institutions: Gross loan portfolio (% of GDP) | 2012

nk 1	Country/Economy Bolivia, Plurinational St	Value	Score (0–100)	Percent rank		Rank 74	Country/Economy Brazil	Value	Score (0–100)	Percent rank
1	Cambodia					74 75	Mali			
1	Gambia					75 76	Poland			
1	Mongolia					77	Egypt			
1	Tajikistan					78	Venezuela, Bolivarian Rep. (2011			
6	Bhutan					70 79	Bulgaria			
7	Kyrgyzstan					80	Zambia			
8	Togo					81	Namibia (2011)			
9	Peru					82	Fiji			
9	Paraguay					83	Uruguay (2011)			
	Georgia					84	Russian Federation			
1	Kenya									
12	· ·				•	85	Angola (2011)			
3	Armenia				•	86	Yemen			
4	Viet Nam					87	Argentina			
5	Azerbaijan				•	88	Turkey			
6	Ecuador				•	89	Croatia (2010)			
7	Bosnia and Herzegovina				•	90	Hungary (2007)			
8	Senegal				•	91	Thailand (2011)			
9	TFYR of Macedonia				•	n/a	Algeria			
0	Nicaragua				•	n/a	Australia			
1	Albania				•	n/a	Austria			
2	Moldova, Rep					n/a	Bahrain			
3	Benin				•	n/a	Barbados			
4	Bangladesh				•	n/a	Belarus	n/a	n/a	n/a
5	Honduras	2.00	25.00	0.73	•	n/a	Belgium	n/a	n/a	n/a
6	Colombia	1.83	22.89	0.72		n/a	Botswana	n/a	n/a	n/a
7	Serbia	1.83	22.86	0.71		n/a	Brunei Darussalam	n/a	n/a	n/a
8	El Salvador	1.79	22.42	0.70	•	n/a	Cabo Verde	n/a	n/a	n/a
9	Burkina Faso	1.71	21.41	0.69	•	n/a	Canada	n/a	n/a	n/a
0	Swaziland (2011)	1.65	20.72	0.68	•	n/a	Cyprus	n/a	n/a	n/a
1	Ethiopia	1.31	16.40	0.67		n/a	Czech Republic	n/a	n/a	n/a
2	Burundi	1.26	15.73	0.66		n/a	Denmark	n/a	n/a	n/a
3	Rwanda					n/a	Estonia			
4	Indonesia					n/a	Finland			
5	Dominican Republic				•	n/a	France			
6	Sri Lanka					n/a	Germany			
7	Uganda				•	n/a	Greece			
, 8	Panama					n/a	Hong Kong (China)			
9	South Africa					n/a	Iceland			
0	Uzbekistan						Iran, Islamic Rep.			
					•	n/a	· ·			
1	Cameroon				•	n/a	Ireland			
2	Nepal				•	n/a	Israel			
3	Jordan					n/a	Italy			
4	Chile					n/a	Japan			
5	Madagascar					n/a	Korea, Rep			
6	Jamaica					n/a	Kuwait			
7	Montenegro					n/a	Latvia			
8	Morocco					n/a	Lesotho			
9	Nigeria					n/a	Lithuania			
0	Guatemala					n/a	Luxembourg			
	Tanzania, United Rep					n/a	Malta			
2	Guyana	0.39	4.82	0.43		n/a	Mauritius	n/a	n/a	n/
3	Malawi		4.07	0.42		n/a	Myanmar	n/a	n/a	n/a
1	Mexico	0.32	4.06	0.41		n/a	Netherlands	n/a	n/a	n/a
5	India	0.24	3.05	0.40		n/a	New Zealand	n/a	n/a	n/a
5	Philippines	0.24	3.00	0.39		n/a	Norway	n/a	n/a	n/a
7	Guinea		2.65	0.38	•	n/a	Oman	n/a	n/a	n/
3	Zimbabwe	0.20	2.45	0.37		n/a	Portugal			
9	Romania					n/a	Qatar	n/a	n/a	n/a
)	Tunisia					n/a	Saudi Arabia			
	Côte d'Ivoire					n/a	Seychelles			
2	China					n/a	Singapore			
3	Kazakhstan					n/a	Slovakia			
1	Costa Rica					n/a	Slovenia			
5	Ghana					n/a	Spain			
5	Malaysia (2011)				0	n/a	Sweden			
7					U					
	Ukraine					n/a	Switzerland			
3	Lebanon					n/a	United Arab Emirates			
9	Pakistan					n/a	United Kingdom			
0	Sudan (2011)					n/a	United States of America			
1	Mozambique						E: Microfinance Information Exch	-		
2	Niger		1.11	0.21		M	onetary Fund World Economic Ou	itlook 2013 d	latabase (curren	t US\$ GDP)

Ease of protecting investorsEase of protecting investors (distance to frontier) | 2013

ank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Cour
1	New Zealand	. 96.67	96.67	1.00	66	Mal
2	Singapore	. 93.33		0.99	66	Мо
3	Hong Kong (China)				66	Nar
4	Canada				66	Nep
4	Malaysia				66	Pan
6 6	Colombia				66 66	Serl Zan
6	Israel				81	Alg
6	United States of America				81	Arg
10	South Africa				81	Aus
10	United Kingdom				81	Bela
12	Mauritius	. 76.67	76.67	0.92	81	Chi
12	Thailand	. 76.67	76.67	0.92	81	Cze
14	Albania				81	Dor
14	Slovenia				81	Ger
16	Belgium				81	Ken
16 16	Georgia				81 81	Leb
16 16	Japan Peru				81	Om
16	TFYR of Macedonia				81	Spa
21	Armenia				81	Tan
21	Azerbaijan				81	Uni
21	Bangladesh				81	Uru
21	Kazakhstan				97	Bah
21	Kyrgyzstan				97	Bos
21	Mongolia				97	Bru
21	Norway				97	Мо
21 21	Rwanda				97 97	Net Rus
21 21	Saudi Arabia Tajikistan				97	Slo
21	Trinidad and Tobago				97	Uga
32	Burundi				105	Car
32	Chile	. 63.33	63.33	0.72	105	Hur
32	Cyprus	. 63.33	63.33	0.72	105	Lux
32	Denmark	. 63.33	63.33	0.72	105	Phi
32	Ghana				105	Qat
32	India				105	Swa
32 32	Montenegro				105 105	Ukr Zim
32 32	Sweden				113	Bol
32	Turkey				113	Cab
42	Botswana				113	Ecu
42	Bulgaria	. 60.00	60.00	0.63	113	Nic
42	Fiji	. 60.00	60.00	0.63	113	Uzb
42	Iceland				113	Yen
42	Indonesia				119	Bhu
42	Italy				119	Bur
42	Korea, Rep.				119	Egy
42 42	Mozambique				119 119	Irar Mal
42	Portugal				119	Toc
42	Romania				125	Ber
42	Sri Lanka				125	Côt
42	Tunisia	. 60.00	60.00	0.63	125	Cro
55	Australia	. 56.67	56.67	0.55) 125	Eth
55	Estonia				125	Gua
55	Finland				D 125	Nig
55	Latvia				125	Suc
55	Lithuania				125	Vie Bar
55 55	Malta				133 133	Cos
55	Mexico				133	El S
55	Nigeria				133	Ног
55	Paraguay				133	Jor
55	Seychelles				133	Sen
66	Angola	. 53.33	53.33	0.44	133	Swi
66	Brazil				140	Gar
66	Cambodia				140	Gui
66 cc	France				142	Mya
66 66	GreeceGuyana				142	Ven
66	Jamaica				SOURC	F• \^/-
\sim	30.1101C0				SOUK	vv(

Rank	Country/Economy	Value Sco	re (0-100)	Percent rank	
66	Malawi				
66	Moldova, Rep				
66	Namibia				
66 66	Nepal				
66	Serbia				
66	Zambia				
81	Algeria	50.00	. 50.00	0.33	
81	Argentina				
81	Austria				0
81	Belarus				
81 81	China				0
81	Dominican Republic				0
81	Germany				0
81	Kenya				
81	Lebanon	50.00	. 50.00	0.33	
81	Lesotho				
81	Oman				_
81	Spain				0
81 81	United Arab Emirates				0
81	Uruguay				0
97	Bahrain				
97	Bosnia and Herzegovina				
97	Brunei Darussalam				
97	Morocco				
97	Netherlands				0
97 97	Russian Federation				0
97	Uganda				0
105	Cameroon				
105	Hungary	43.33	. 43.33	0.22	0
105	Luxembourg	43.33	. 43.33	0.22	0
105	Philippines				
105	Qatar				
105 105	Swaziland				
105	Zimbabwe				
113	Bolivia, Plurinational St				
113	Cabo Verde				
113	Ecuador	40.00	. 40.00	0.18	
113	Nicaragua				
113	Uzbekistan				
113	Yemen				
119 119	Bhutan Burkina Faso				
119	Egypt				
119	Iran, Islamic Rep				
119	Mali				
119	Togo	36.67	. 36.67	0.13	
125	Benin				
125	Côte d'Ivoire				0
125	Croatia				0
125 125	EthiopiaGuatemala				0
125	Niger				0
125	Sudan				
125	Viet Nam	33.33	. 33.33	0.08	0
133	Barbados	30.00	. 30.00	0.03	0
133	Costa Rica				0
133	El Salvador				0
133	Honduras				0
133 133	Jordan Senegal				0
133	Switzerland				0
140	Gambia				0
140	Guinea				0
142	Myanmar				0
142	Venezuela, Bolivarian Rep	23.33	. 23.33	0.00	0

orld Bank, Ease of Doing Business Index 2014, Doing Business 2014 **NOTE:** ● indicates a strength; ○ a weakness.

4.2.2 Market capitalizationMarket capitalization of listed companies (% of GDP) | 2012

1 Hong Kong Chinal	Rank	Country/Economy	Value	Score (0-100)	Percent rank		Rank	Country/Economy	Value	Score (0-100)	Percent rank
3 South Africa 193.3 9.3.3 0.98 76 Greece 1.790 1.79 Mallawin 1.76.7 1.79 1.79 Mallawin 1.76.7 1.79 1.79 1.79 1.79 1.79 1.79 1.79 1.	1	Hong Kong (China)	420.93	100.00	0.99	•	74	Czech Republic	18.99	10.94	0.32
4 Mallysis. 15.94 91.93 0.97 77 Mallowi 17.67 5 Singapore. 15.075 88.93 0.99 78 Hungary 16.88 6 Bartados (2011) 124.05 72.62 0.95 78 Hungary 16.88 6 Bartados (2011) 124.05 72.62 0.95 78 Hungary 16.88 7 United Kingdom 12.219 72.99 0.94 80 Bangladesh 15.12 8 Lusembourg 12.195 72.09 0.93 81 Zambia 14.53 8 Lusembourg 10.02 6.06 70.95 82 Slovenia 14.24 10 Ciniè 116.78 68.85 0.92 83 Blugaria 13.06 11 Carada 110.69 6.418 0.91 84 Mongolia 12.99 12 Zimbabwe 109.27 6.394 0.99 85 Ukraine 11.75 13 Sweden 106.62 6.23 0.89 86 Fiji 11.66 14 Philippines 105.55 6.176 0.88 87 Kazalvistan 11.65 15 Thalland 10.477 6.13 0.08 87 Kazalvistan 10.67 16 Koea, Rep. 104.50 6.115 0.88 98 Namibia 10.19 18 Bahrain (2010) 89.03 2.206 0.94 99 11.00 18 Bahrain (2010) 89.03 2.206 0.94 99 11.00 19 Jordan 86.44 50.52 0.83 99 11.00 22 Spain 7.275 43.09 0.88 99 11.00 23 Catar (2011) 7.250 4.236 0.79 95 Social and (2012) 6.99 24 Demensia 7.155 4180 0.79 95 Social and (2012) 6.62 25 Spain 7.275 43.09 0.80 91 4 Agretina 2.21 21 India 68.60 4.94.6 0.82 91 2.00 2.00 22 Demensia 7.155 4180 0.79 95 Social and (2010) 6.65 23 Catar (2011) 7.250 4.236 0.79 95 Social and (2010) 6.65 24 Demensia 7.155 4180 0.79 95 Social and (2010) 6.65 25 Colombia 70.88 4.076 0.77 95 Social and (2010) 4.20 26 Fiance 5.078 4.076 0.77 95 Social and (2010) 4.20 27 India 6.660 4.066 0.76 96 Social and (2010) 4.20 28 Mauritus 6.760 3184 0.67 10.15 7.00 29 Finland 6.174 7.55 3.428 0.05 10.15 7.00 20 Foreiga 5.460 3184 0.67 10.15 7.00 20 Foreiga 5.460 3184 0.67 10.15 7.00 21 India 6.660 4.066 0.70 10.15 7.00 21 India 6.660 4.066 0.70 10.15 7.00 22 Foreiga 5.460 3184 0.6	1	Switzerland	170.68	100.00	0.99		75	Pakistan	18.89	10.88	0.31
5 Singapore 150.75 88.80 0.96 6 Sarbados (2011) 12.05 72.62 0.98 6 Sarbados (2011) 12.05 72.62 0.98 78 Shukiy Purustational St. 16.44 10.05 79.05	3	South Africa	159.33	93.33	0.98	•	76	Greece	17.90	10.30	0.30
6 Barbados (2011). 124.05 72.02 0.95 9 79 Rollvis, Plumational St. 16.44 1 United Ringdom 1.239 7.29 0.94 81 Zambis 1.453 1 United States of America. 1902. 66.07 0.93 82 Slovenia. 14.24 1 Clanda. 110.69 6.47 8. 0.93 82 Slovenia. 14.24 1 Clanda. 110.69 6.47 8. 0.93 83 Rulgalisi. 130.6 1 Clanda. 110.69 6.47 8. 0.93 88 Rulgalisi. 130.6 1 Clanda. 110.69 6.47 8. 0.93 88 Rulgalisi. 130.6 1 Clanda. 100.69 6.47 8. 0.93 88 Rulgalisi. 130.6 1 Clanda. 100.69 6.47 8. 0.93 88 Rulgalisi. 130.6 1 Philippines. 105.25 6.678 0.88 8 7 Rusalisistan. 11.65 1 Philippines. 105.25 6.76 0.88 8 7 Rusalisistan. 11.65 1 Philippines. 105.25 6.776 0.88 8 8 Extonia. 10.67 7 1 Montenegro. 90.43 5.288 0.88 90 Romania. 10.67 7 1 Montenegro. 90.43 5.288 0.88 90 Romania. 10.94 9. 1 Putania. 2010). 90.93 5.200 0.84 9 91 Rumania. 10.94 9. 1 Putania. 2010). 90.93 5.200 0.84 9 91 Rumania. 2010 1 Putania. 2010). 90.93 5.200 0.84 9 91 Rumania. 2010 2 Australia. 44.00 4.446 0.82 93 Ghana. 8.55 1. 2 Naterial. 44.00 4.446 0.82 93 Ghana. 8.55 1. 2 Naterial. 44.00 4.429 0.88 95 Rusalia. 10.94 Argentina. 7.21 9. 2 Spain. 7.375 4.200 0.80 95 Ecuador. 6.99 90 Rusalia. 10.47 8. 0.47 9. 90 Rusalia. 10.47 8. 0.47 9. 90 Rusalia. 10.47 9. 90	4	Malaysia	156.94	91.93	0.97		77	Malawi	17.67	10.17	0.29
7 Uniced Kingdom 12399 72.99 .094 80 8 angladeden .1512 9 Uniced States of America 11902 60.67 .093 81 Slowenia .1424 10 Chile 116.78 63.25 .092 88 Slowenia .1424 11 Canada 110.69 64.78 .091 84 Mongola .12.99 12 Zimbabwe 10.927 63.94 .090 88 Mongola .12.59 13 Sweden 10.62 C.239 .0.89 86 Fij .11.166 .11.175 14 Philippine 10.555 .61.76 .0.88 87 Kazakhstan .11.65 15 Thailand .10.477 .61.30 .0.87 88 Estonia .10.67 16 Korea, Rep .10.450 .0.68 90 Romania .94.10 17 Mortan .86.41 .55.52 .0.83 90 Oprus .8.68 18 Baharia (2010) .89.33 .52.08 .0.82 99 Oprus .8.68	5	Singapore	150.75	88.30	0.96		78	Hungary	16.80		0.28
8 Lucembourg. 123.15 72.09 0.93 68 Jambio 145.3 9 United States of America of America 1902 6.067 0.93 62 Sovenia 14.24 10 Chile 16.68 6.63.5 0.92 6 83 Bulgaria 13.06 11 Canada 110.69 6.478 0.91 84 Mongolia 12.59 12 Zimbahwe 109.27 6.94 0.90 85 Ukraine 11.75 13 Sweden 10.60.2 0.23 0.089 86 Fig. 11.66 14 Philippines 105.55 6.176 0.88 87 Kazakhatan 11.65 15 Thaland 10.104.77 6.13 0.087 88 Estorila 10.67 16 Korea Rep. 104.50 6.115 0.086 97 Namibia 10.19 17 Montanegro 90.43 5.288 0.85 90 Namibia 10.19 18 Bahrain (2010) 99.93 5.206 0.84 91 Ukraine 10.19 19 Jordan 864.1 50.52 0.88 92 Cyprus 8.85 10 Australia 842.0 49.29 0.88 92 Cyprus 8.85 11 Natheriands 843.0 49.29 0.88 92 Cyprus 8.85 12 Natheriands 843.0 49.29 0.88 94 Argentina 7.21 12 Span 7.375 4.406 0.80 95 Swalfand (2007) 6.655 12 Colombia 7.156 4.188 0.79 97 Founceurs 10.604/ann 18.61 17.16 0.86.0 400.6 0.76 97 97 Venezueus (boltwara Rep. 6.52 17 Inclina 6.86.0 400.6 0.76 97 97 Penezueus (boltwara Rep. 6.52 18 Mauritus 6.62.0 400.6 0.76 0.77 99 Georgia 5.59 18 Mauritus 6.62.0 3.62.1 0.72 99 Georgia 5.59 18 Mauritus 6.62.0 3.62.1 0.72 99 Georgia 5.59 18 Mauritus 6.62.0 3.62.1 0.72 99 Georgia 5.59 18 Mauritus 6.62.0 400.6 0.76 0.77 99 Georgia 5.59 18 Mauritus 6.62.0 3.62.1 0.72 99 Georgia 5.59 18 Mauritus 6.62.0 400.6 0.76 0.77 99 Georgia 5.59 18 Mauritus 6.62.0 3.62.1 0.72 99 Georgia 5.59 18 Mauritus 6.62.0 3.62.1 0.72 99 Georgia 5.59 18 Mauritus 6.62.0 3.62.1 0.72 99 Georgia 5.59 18 Mauritus 6.62.0 400.6 0.76 0.77 99 Georgia 5.59 18 Mauritus 6.62.0 3.62.1 0.72 99 Georgia 5.59 18 Mauritus 6.62.0 3.62.1 0.72 99 Georgia 5.59 19 Finland 6.62.0 400.6 0.76 0.77 99 Georgia 5.59 10 Tinidad and Tobago 6.32 3.69 0.73 105 Kyraystan 2.55 10 Tinidad and Tobago 6.32 3.69 0.73 105 Kyraystan 2.55 10 Tinidad and Tobago 6.32 3.69 0.73 105 Kyraystan 2.55 10 Mauritus 6.60 0.76 0.77 99 Georgia 7.70 18 Mauritus 6.	6	Barbados (2011)	124.05	72.62	0.95	•	79	Bolivia, Plurinational St	16.44	9.44	0.27
9 United States of America 1190.0 6967 0.93 82 Sovenia 1.424 10 Chile	7	United Kingdom	123.99	72.59	0.94		80	Bangladesh	15.12	8.67	0.26
10 Chile	8	Luxembourg	123.15	72.09	0.93		81	Zambia	14.53		0.25
11 Canada 110.69 64.78 0.91 2.12.59 3.94 0.00 0	9	United States of America	119.02	69.67	0.93		82	Slovenia	14.24		0.24
12 Timbahwe	10	Chile	116.78	68.35	0.92		83	Bulgaria	13.06	7.46	0.23
13 Sweden 106.62 62.39 0.89 86 Fiji 11.65 Philippines 105.55 6.176 0.88 87 Kazakhstan, 11.165 Thailand 104.77 6.130 0.87 88 Estonia 10.67 Korea Rep 104.55 6.115 0.86 89 Namibla 10.19 Korea Rep 104.55 6.15 0.86 99 Namibla 10.19 Manteregro 90.43 52.26 0.84 9 Lithuania 9.38 Bahrain (2010) 8.903 52.06 0.84 9 Lithuania 9.38 Bahrain (2010) 8.903 52.06 0.84 9 Lithuania 9.38 Salariania 8.640 49.46 0.82 93 Chana 8.51 Netherlands 8.430 49.29 0.81 94 Argentina 7.21 Spain 73.75 43.09 0.80 95 Ecuador 6.59 Denmark 71.56 41.80 0.79 97 Venezuela Bollvarian Rep 6.62 Colombia 7.087 41.40 0.78 9 Georgia 5.96 Trialia 66.66 40.06 0.76 9 9 Georgia 5.96 Trialia 66.66 40.06 0.76 9 9 Georgia 5.99 Mauritus 6.620 30.46 0.73 10 Slovakia 5.03 Brain 6.203 36.21 0.72 10 Latvia 3.93 Trinidad and Tobago 6.323 36.91 0.73 10 Slovakia 5.03 Saud Arabia (2011) 59.68 34.83 0.70 10 Tryl'ri of Maceedonia 5.73 Saud Arabia (2011) 5.712 33.33 0.68 10 Uzbeckstan (2006) 4.20 Salaria 6.16 6.65 0.71 10 Faraguay 3.77 Saud Arabia (2011) 5.712 33.33 0.68 10 Uzbeckstan (2006) 4.20 Salaria 4.494 2.618 0.60 10 Tryl'ri of Maceedonia 1.33 Reland 5.183 30.22 0.65 10 Relands 1.33 1.33 Reland 5.183 3.022 0.65 10 Relands 1.33 1.33 Reland 5.183 3.022 0.65 10 Relands 1.70	11	Canada	110.69	64.78	0.91		84	Mongolia	12.59	7.18	0.22
14 Philippines	12	Zimbabwe	109.27	63.94	0.90	•	85	Ukraine	11.75	6.69	0.21
15 Thailand	13	Sweden	106.62	62.39	0.89		86	Fiji	11.66	6.63	0.21
16 Korea, Rep. 104.50	14	Philippines	105.55	61.76	0.88	•	87	Kazakhstan	11.65	6.63	0.20
17 Montenegro 9043 5288 0.85	15	Thailand	104.77	61.30	0.87		88	Estonia	10.67	6.05	0.19
Bahrain (2010)	16	Korea, Rep	104.50	61.15	0.86		89	Namibia	10.19		0.18
19 Jordan 86.41 50.52 0.83 9.2 Cyprus 8.68 8.51 20 Australia 84.60 494.66 0.82 93 Ghana 8.51 21 Netherlands 84.30 49.29 0.81 94 Argentina 7.21 22 Spain 73.75 43.09 0.80 95 Ecuador 6.59 23 Qatar (2011) 72.50 42.36 0.79 96 Swaziland (2007) 6.65 24 Denmark 71.56 41.80 0.79 97 Venezuela, Bolivarian Rep. 6.62 25 Colombia 70.87 41.40 0.78 98 Tanzania United Rep. 6.62 26 Farace 6.078 40.76 0.77 99 Garorja 5.56 27 India 68.60 40.05 0.76 99 Garorja 5.50 28 Mauritius 67.60 39.48 0.75 101 15/0valia 5.59 29 Finland 63.47 37.05 0.74 102 Costa Rica 44.6 31 Belgium 62.03 36.21 0.72 104 Latvia 3.39 32 Japan 61.76 60.50 0.71 105 Paraguay 3.37 33 Israel (2011) 59.68 34.83 0.70 106 Wyrgyzstan 2.55 34 Saudi, Asabia (2011) 5.712 33.33 0.68 108 Uruguay 0.36 35 Ruwait (2011) 5.712 33.33 0.68 108 Uruguay 0.36 36 Brazil 34.60 31.94 0.67 n/a Albania n/a 38 Releand 51.83 30.22 0.65 n/a Albania n/a 39 New Zealand (2010) 51.39 29.97 0.64 n/a 40 Norway 50.62 29.51 0.64 n/a 41 Peru	17	Montenegro	90.43	52.88	0.85	•	90	Romania	9.40		0.17
20	18	Bahrain (2010)	89.03	52.06	0.84		91	Lithuania	9.38	5.30	0.16
21 Netherlands. 84.30 . 49.29 . 0.81 94 Argentina	19	Jordan	86.41	50.52	0.83		92	Cyprus	8.68	4.89	0.15
22 Spain. 73.75. 4.3.09. 0.80 95 Ecuador. 6.99. 23 Catar (2011). 72.50. 42.36. 0.79 96 Swazillard (2007). 6.655. 24 Denmark. 71.56. 41.80. 0.79 97 Venezuela, Bolivarian Rep. 6.62. 25 Colombia 70.37. 41.40. 0.78 ● 98 Tanzania, United Rep. 6.38. 26 France. 6.97.8. 40.76. 0.77 99 Georgia. 5.96. 27 India 6.86.00. 40.06. 0.76 ● 100 TFYR of Macedonia 5.79. 28 Mauritius. 67.50. 39.48. 0.75 29 Finland. 63.47. 37.05. 0.74 101 Slovakia. 5.03. 30 Trinidad and Tobago. 63.23. 36.91 0.73 ● 103 Uzbekistan (2006). 4.20. 31 Belgium. 6.20.3. 36.21 0.72 104 Latvia. 3.39. 31 Israel (2011). 59.88. 34.88. 0.70 105 Paraguay. 3.37. 32 Japan. 61.76. 36.05. 0.71 105 Paraguay. 3.37. 33 Israel (2011). 58.75. 34.28. 0.69 107 Armenia. 1.33. 1.33. 1.34. 0.66 108 Uruguay. 0.36. 1.33. 1.34. 0.67 108 Uruguay. 0.36. 1.34	20	Australia	84.60	49.46	0.82		93	Ghana	8.51	4.79	0.14
23 Qatar (2011). 72.50. 42.26. 0.79 24 Demmark. 71.56. 41.80. 0.79 25 Colombia 70.87. 41.40. 0.78 26 France 69.78. 40.76. 0.77 27 India 68.60. 40.06. 0.76 28 Mauritius 67.60. 39.48. 0.75 28 Mauritius 67.60. 39.48. 0.75 29 Finland. 63.47. 37.705. 0.74 31 Belgium 62.03. 36.21. 0.72 31 Belgium 62.03. 36.21. 0.72 32 Japan 61.76. 36.05. 0.71 33 Israel (2011). 59.68. 34.83. 0.70 34 Saudi Arabia (2011). 58.75. 34.28. 0.69 35 Kuwari (2011). 57.12. 33.33. 0.68 36 Brazil 54.60. 31.84. 0.67 37 Morocco 54.41. 31.74. 0.66 38 Ireland 51.83. 30.22. 0.65 39 New Zealand (2010). 51.39. 2.99.7 40 Norway 50.62. 29.51. 0.64 41 Peru. 4.913. 2.864. 0.63 42 Indonesia 4.519. 26.32. 0.62 43 Elsalvador 4.4516. 26.31. 0.61 44 China 44.94. 2.618. 0.60 45 Maita. 41.63. 2.50.7. 0.56 46 Germany 43.72. 2.546. 0.58 47 Russian Federation 4.34. 2.528. 0.55 59 Ranama 3.66.9. 2.133. 0.61 50 Kerway 3.97. 2.312. 0.54 51 Turkey 3.912. 2.276. 0.53 52 Franama 3.66.0. 20.10. 0.50 53 Folland 2.255. 13.83. 0.42 64 Viet Nam. 2.255. 13.84. 0.49 67 Na Malaa 2.866. 1.79 68 Distribution 17.4 68 Distribution 17.4 69 Sit Lanka 2.86.9. 1.79 60 Cman (2011). 2.747. 1.7592. 0.45 60 Cman (2011). 2.747. 1.7592. 0.45 61 Austria 2.866. 1.380. 0.42 62 Lebanon 2.39.7 13.87. 0.43 63 Italy. 2.38.6. 13.80. 0.42 64 Viet Nam. 2.3255. 13.84. 0.40 65 Egypt 2.255. 13.00. 0.40 66 Viet Nam. 2.3255. 13.44. 0.41 67 Viet Nam. 2.3255. 13.44. 0.41 68 Viet Nam. 2.3255. 13.44. 0.41 69 Viet Nam. 2.3255. 13.04. 0.41 60 Viet Nam. 2.3255. 13.04. 0.41 61 Viet Nam. 2.3255. 13.	21	Netherlands	84.30	49.29	0.81		94	Argentina	7.21	4.02	0.13
Denmark	22	Spain	73.75	43.09	0.80		95	Ecuador	6.99	3.90	0.12
25 Colombia 70.87 41.40 0.78 98 Tanzania United Rep. 6.38 5.96 7.77 101 6.686 6.6978 4.076 0.77 99 Georgia 5.96 5.92 6.79 7.92	23	Qatar (2011)	72.50	42.36	0.79		96	Swaziland (2007)	6.65	3.69	0.11
France	24	Denmark	71.56	41.80	0.79		97	Venezuela, Bolivarian Rep	6.62		
India	25	Colombia	70.87	41.40	0.78		98	Tanzania, United Rep	6.38	3.54	0.09
28 Mauritius. 67.60 39.48 0.75 101 Slovakia 5.03	26	France	69.78	40.76	0.77		99	Georgia	5.96	3.29	0.08
29 Finland	27	India	68.60	40.06	0.76		100	TFYR of Macedonia	5.79		0.07
30 Trinidad and Tobago	28	Mauritius	67.60	39.48	0.75		101	Slovakia	5.03		0.07
31 Belgium	29	Finland	63.47		0.74		102	Costa Rica	4.46	2.41	0.06
Belgium	30	Trinidad and Tobago	63.23	36.91	0.73		103				
33 Israel (2011). 59.68. 34.83. 0.70 106 Kyrgyzstan. 2.55. 34 Saudi Arabia (2011). 58.75. 34.28. 0.69 107 Armenia. 1.33. 35 Kuwait (2011). 57.12. 33.33. 0.68 108 Uruguay. 0.36. 36 Brazil. 54.60. 31.84. 0.67 n/a Albania. n/a. 37 Morocco 54.41 31.74 0.66 n/a Algeria. n/a. 38 Ireland 51.83. 30.22. 0.65 n/a Algeria. n/a. 39 New Zealand (2010). 55.139. 2997. 0.64 n/a Azerbaijan. n/a. 40 Norway. 50.62. 29.51 0.64 n/a Belarus. n/a. 41 Peru. 49.13. 28.64 0.63 n/a Belarus. n/a. 42 Indonesia. 45.19. 26.32 0.62 n/a Bhutan. n/a. 43 El Salvador. 45.16. 26.31 0.61 n/a Bosnia and Herzegovina. n/a. 44 China. 44.94 2.618 0.60 n/a Brunei Darussalam. n/a. 45 Mexico. 44.60. 25.99 0.59 n/a Burkina Faso n/a 46 Germany. 43.72. 25.46 0.58 n/a Burundi. n/a. 47 Russian Federation. 43.41 25.28 0.57 n/a Cabo Verde n/a. 48 Jamaica. 43.06. 25.07 0.56 n/a Cambodia. n/a 49 Malta. 41.63 24.23 0.55 n/a Cabo Verde n/a. 49 Malta. 41.63 24.23 0.55 n/a Cabo Verde n/a. 40 Malta. 41.63 24.23 0.55 n/a Gamboia. n/a. 50 Kenya. 39.73 23.12 0.54 n/a Dominican Republic n/a. 51 Turkey. 39.12 22.76 0.53 n/a Guitena. n/a. 52 Croatia. 38.20 22.22 0.52 n/a Guitena. n/a. 53 Uganda. 36.69 21.33 0.51 n/a Guitena. n/a. 54 Poland. 36.29 21.09 0.50 n/a Honduras n/a. 55 Panama. 34.60. 20.10 0.50 n/a Honduras n/a. 56 Botswana. 31.83. 18.48 0.49 n/a Lesotho. n/a. 57 Côte d'Ivoire 31.72 18.41 0.48 n/a Moldova, Rep. n/a. 58 Portugal. 30.84 17.90 0.47 n/a Malai. n/a. 59 Sri Lanka. 28.69 16.63 0.46 n/a Moldova, Rep. n/a. 60 Oman (2011) 2.747 15.92 0.45 n/a N/a Moldova, Rep. n/a. 61 Lebanon. 23.97 13.87 0.43 n/a N/a Nicaragua. n/a.	31	Belgium	62.03	36.21	0.72		104				
34 Saudi Arabia (2011). 58.75 . 34.28 . 0.69 107 Armenia. 1.33. 35 Kuwait (2011). 57.12 . 33.33 . 0.68 108 Uruguay . 0.36 . 36 Brazil 54.60 . 31.84 . 0.67 n/a Albania n/a. 37 Morocco . 54.41 . 31.74 . 0.66 n/a Algeria . n/a. 38 Ireland . 51.83 . 30.22 . 0.65 n/a Angola . n/a. 39 New Zealand (2010). 51.39 . 29.97 . 0.64 n/a Azerbaijan . n/a. 40 Norway . 50.62 . 29.51 . 0.64 n/a Azerbaijan . n/a. 41 Peru . 49.13 . 28.64 . 0.63 n/a Benin . n/a. 42 Indonesia . 45.19 . 26.32 . 0.62 n/a Bhutan . n/a. 43 El Salvador . 45.16 . 26.31 . 0.61 n/a Bosnia and Herzegovina . n/a. 44 China . 44.94 . 26.18 . 0.60 n/a Brunei Darussalam . n/a. 45 Mexico . 44.60 . 25.98 . 0.59 n/a Brurier Darussalam . n/a. 46 Germany . 43.72 . 25.46 . 0.58 n/a Burundi . n/a. 47 Russian Federation . 43.41 . 25.28 . 0.57 n/a Cabo Verde . n/a 48 Jamaica . 43.06 . 25.07 . 0.56 n/a Cameroon . n/a . 49 Malta . 41.63 . 24.23 . 0.55 n/a Cameroon . n/a . 50 Kenya . 39.73 . 23.12 . 0.54 n/a Ethiopia . n/a . 51 Turkey . 3912 . 22.76 . 0.53 n/a Ethiopia . n/a . 52 Croatia . 38.20 . 22.22 . 0.52 n/a Gambia . n/a . 53 Uganda . 36.69 . 21.33 . 0.51 n/a Gambia . n/a . 54 Poland . 36.29 . 21.09 . 0.50 n/a Gambia . n/a . 55 Panama . 34.60 . 20.10 . 0.50 n/a Honduras . n/a . 56 Botswana . 31.83 18.84 0.49 n/a Lesotho . n/a . 57 Cote d'Ivoire . 31.72 18.84 0.48 n/a . n/a . Mali . n/a . 58 Fortugal . 30.84 17.90 0.47 n/a . Mali . n/a . 59 Sri Lanka . 28.69 16.63 0.46 n/a . n/a . Mali . n/a . 50 Ceptur . 23.97 13.87 0.43 n/a .	32	Japan	61.76	36.05	0.71		105	Paraguay	3.77		0.03
35 Kuwait (2011) 57.12 33.33 0.68	33	Israel (2011)	59.68	34.83	0.70		106	Kyrgyzstan	2.55	1.29	0.02
36 Brazil. 54,60. 31,84. 0.67 n/a Albania. n/a. 37 Morocco 54,41. 31,74. 0.66 n/a Algeria. n/a. 38 Ireland .51,83. 30,22. 0.65 n/a Angola. n/a. 39 New Zealand (2010) .51,39. 29,97. 0.64 n/a Agerbaijan n/a. 40 Norway .50,62. 29,51. 0.64 n/a Belarus. n/a. 41 Peru. .49,13. 28,64. 0.63 n/a Benin n/a. 41 Peru. .49,13. 28,64. 0.63 n/a Benin n/a. 41 Indonesia .45,19. 26,32. 0.62 n/a Bhutan n/a. 43 El Salvador .45,16. .26,31. 0.61 n/a Bosnia and Herzegovina n/a. 44 China .44,40. .25,18. 0.60 n/a Brusia. n/a. <td>34</td> <td>Saudi Arabia (2011)</td> <td> 58.75</td> <td>34.28</td> <td> 0.69</td> <td></td> <td>107</td> <td>Armenia</td> <td>1.33</td> <td></td> <td> 0.01</td>	34	Saudi Arabia (2011)	58.75	34.28	0.69		107	Armenia	1.33		0.01
36 Brazil. 54,60. 31,84. 0.67 n/a Albania. n/a. 37 Morocco 54,41. 31,74. 0.66 n/a Algeria. n/a. 38 Ireland .51,83. 30,22. 0.65 n/a Argerbaijan n/a. 39 New Zealand (2010) .51,39. 29,97. 0.64 n/a Azerbaijan n/a. 40 Norway 50,62. 29,51. 0.64 n/a Belarus. n/a. 41 Peru. .49,13. 28,64. 0.63 n/a Benin n/a. 41 Peru. .49,13. 28,64. 0.63 n/a Benin n/a. 41 Indonesia .45,19. 26,32. 0.62 n/a Benin n/a. 42 Indonesia .45,16. 26,31. 0.61 n/a Bosnia and Herzegovina n/a. 43 El Salvador .45,16. 26,31. 0.61 n/a Burbian n/a	35						108				
Morocco	36	Brazil	54.60	31.84	0.67		n/a				
39 New Zealand (2010) 51.39 29.97 0.64 n/a Azerbaijan n/a 40 Norway 50.62 29.51 0.64 n/a Belarus n/a 41 Peru 49.13 28.64 0.63 n/a Benin n/a 42 Indonesia 45.19 26.32 0.62 n/a Bhutan n/a 43 El Salvador 45.16 26.31 0.61 n/a Bosnia and Herzegovina n/a 44 China 44.94 26.18 0.60 n/a Brunei Darussalam n/a 45 Mexico 44.60 25.98 0.59 n/a Burkina Faso n/a 46 Germany 43.72 25.46 0.58 n/a Burundi n/a 47 Russian Federation 43.41 25.28 0.57 n/a Cabo Verde n/a 48 Jamaica 43.06 25.07 0.56 n/a Cameroon n/a <td>37</td> <td>Morocco</td> <td>54.41</td> <td></td> <td> 0.66</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	37	Morocco	54.41		0.66						
40 Norway 50.62 29.51 0.64 n/a Belarus n/a 41 Peru 49.13 28.64 0.63 n/a Benin n/a 42 Indonesia .45.19 26.32 0.62 n/a Bhutan n/a 43 El Salvador .45.16 26.31 0.61 n/a Bosnia and Herzegovina n/a 44 China .44.94 .26.18 0.60 n/a Brunei Darussalam n/a 45 Mexico .44.60 .25.98 0.59 n/a Burundi n/a 46 Germany .43.72 .25.46 .058 n/a Burundi n/a 47 Russian Federation .43.41 .25.28 .057 n/a Cabo Verde n/a 48 Jamaica .43.06 .25.07 .056 n/a Cameroon n/a 49 Malta .41.63 .24.23 .055 n/a Cameroon n/a	38						n/a	•			
41 Peru. 49.13. 28.64 0.63 n/a Benin n/a. 49.14 Indonesia 45.19 26.32 0.62 n/a Bhutan n/a. 45.16 26.31 0.61 n/a Bosnia and Herzegovina n/a. 45.16 26.31 0.61 n/a Bosnia and Herzegovina n/a. 44.94 26.18 0.60 n/a Brunei Darussalam n/a. 44.94 Mexico 44.60 25.98 0.59 n/a Burkina Faso n/a. 45.16 Germany 43.72 25.46 0.58 n/a Burundi n/a. 47.2 Mexico 43.41 25.28 0.57 n/a Cabo Verde n/a. 48.341 25.28 0.57 n/a Cabo Verde n/a. 49.374 Malta. 41.63 24.23 0.55 n/a Cambodia. n/a. 49.39 Malta. 41.63 24.23 0.55 n/a Cameroon n/a. 49.39 Malta. 41.63 24.23 0.55 n/a Cameroon n/a. 49.39 Malta. 41.63 24.23 0.55 n/a Cameroon n/a. 49.39 Malta. 41.63 24.23 0.55 n/a Gameroon n/a. 49.39 Malta. 41.63 24.23 0.55 n/a Gameroon n/a. 40.30 Malta. 41.63 0.69 0.50 n/a Malta. 41.63 0.69 0.60 n/a Malta. 41.63	39	New Zealand (2010)	51.39	29.97	0.64		n/a	Azerbaijan	n/a	n/a	n/a
1	40	Norway	50.62	29.51	0.64		n/a	Belarus	n/a	n/a	n/a
43 El Salvador .45.16 .26.31 .0.61 n/a Bosnia and Herzegovina n/a 44 China .44.94 .26.18 .0.60 n/a Brunei Darussalam n/a 45 Mexico .44.60 .25.98 .0.59 n/a Burkina Faso n/a 46 Germany .43.72 .25.46 .0.58 n/a Burundi n/a 47 Russian Federation .43.41 .25.28 .0.57 n/a Cabo Verde n/a 48 Jamaica .43.06 .25.07 .0.56 n/a Cambodia n/a 49 Malta .41.63 .24.23 .0.55 n/a Cameroon n/a 50 Kenya .39.73 .23.12 .0.54 n/a Dominican Republic n/a 51 Turkey .39.12 .22.76 .0.53 n/a Ethiopia n/a 52 Croatia .38.20 .22.22 .0.52 n/a Gambia n/a 53 Uganda .36.69 .21.33 .0.51	41	Peru	49.13	28.64	0.63		n/a	Benin	n/a	n/a	n/a
44 China 44,94 .26,18 .0,60 n/a Brunei Darussalam n/a 45 Mexico .44,60 .25,98 .0,59 n/a Burkina Faso n/a 46 Germany .43,72 .25,46 .0,58 n/a Burundi n/a 47 Russian Federation .43,41 .25,28 .0,57 n/a Cabo Verde n/a 48 Jamaica .43,06 .25,07 .0,56 n/a Cambodia n/a 49 Malta .41,63 .24,23 .0,55 n/a Cambodia n/a 49 Malta .41,63 .24,23 .0,55 n/a Cambodia n/a 50 Kenya .39,73 .23,12 .0,54 n/a Dominican Republic n/a 51 Turkey .39,12 .22,76 .0,53 n/a Ethiopia n/a 52 Croatia .38,20 .22,22 .0,52 n/a Gambia n/a	42	Indonesia	45.19	26.32	0.62		n/a	Bhutan	n/a	n/a	n/a
45 Mexico 44.60 25.98 0.59 n/a Burkina Faso n/a 46 Germany 43.72 25.46 0.58 n/a Burundi n/a 47 Russian Federation 43.41 25.28 0.57 n/a Cabo Verde n/a 48 Jamaica 43.06 25.07 0.56 n/a Cambodia n/a 49 Malta 41.63 24.23 0.55 n/a Cameroon n/a 50 Kenya 39.73 23.12 0.54 n/a Dominican Republic n/a 51 Turkey 39.12 22.76 0.53 n/a Ethiopia n/a 52 Croatia 38.20 22.22 0.52 n/a Gambia n/a 53 Uganda 36.69 21.33 0.51 n/a Guatemala n/a 54 Poland 36.29 21.09 0.50 n/a Honduras n/a 55 <td>43</td> <td>El Salvador</td> <td> 45.16</td> <td> 26.31</td> <td> 0.61</td> <td></td> <td>n/a</td> <td>Bosnia and Herzegovina</td> <td> n/a</td> <td>n/a</td> <td> n/a</td>	43	El Salvador	45.16	26.31	0.61		n/a	Bosnia and Herzegovina	n/a	n/a	n/a
46 Germany. 43.72. 25.46. 0.58 n/a Burundi. n/a. 47 Russian Federation. 43.41. 25.28. 0.57 n/a Cabo Verde. n/a. 48 Jamaica. 43.06. 25.07. 0.56 n/a Cambodia. n/a. 49 Malta. 41.63. 24.23. 0.55 n/a Cameroon n/a. 50 Kenya. 39.73. 23.12. 0.54 n/a Dominican Republic n/a. 51 Turkey. 39.12. 22.76. 0.53 n/a Ethiopia. n/a. 52 Croatia. 38.20. 22.22. 0.52 n/a Gambia. n/a. 53 Uganda. 36.69. 21.33. 0.51 n/a Guatemala. n/a. 54 Poland. 36.29. 21.09. 0.50 n/a Guinea. n/a. 55 Panama. 34.60. 20.10. 0.50 n/a Honduras. n/a. 56 Botswana. 31.83. 18.48. 0.49 n/a Lesotho. n/a. 57 Côte d'Ivoire. 31.72. 18.41 0.48 n/a Madagascar. n/a. 58 Portugal. 30.84. 17.90 0.47 n/a Mali. n/a 59 Sri Lanka. 28.69. 16.63. 0.46 n/a Moldova, Rep n/a 60 Oman (2011). 27.47. 15.92. 0.45 n/a Mozambique. n/a. 61 Austria. 26.53. 15.37 0.44 O n/a Nyanmar. n/a. 62 Lebanon. 23.97. 13.87. 0.43 n/a Niger. n/a 63 Italy. 23.86. 13.80. 0.42 n/a Niger. n/a 64 Viet Nam. 23.25. 13.44 0.41 n/a Rwanda. n/a. 65 Egypt. 22.55. 13.03. 0.40 n/a Senegal. n/a.	44	China	44.94	26.18	0.60		n/a	Brunei Darussalam	n/a	n/a	n/a
47 Russian Federation. 43.41. 25.28. 0.57 n/a Cabo Verde. n/a. 48 Jamaica. 43.06. 25.07. 0.56 n/a Cambodia. n/a. 49 Malta. 41.63. 24.23. 0.55 n/a Cameroon n/a. 50 Kenya. 39.73. 23.12. 0.54 n/a Dominican Republic n/a 51 Turkey. 39.12. 22.76. 0.53 n/a Ethiopia. n/a 52 Croatia. 38.20. 22.22. 0.52 n/a Gambia. n/a. 53 Uganda. 36.69. 21.33. 0.51 n/a Guatemala. n/a. 54 Poland. 36.29. 21.09. 0.50 n/a Guinea. n/a. 55 Panama. 34.60. 20.10. 0.50 n/a Honduras. n/a. 56 Botswana. 31.83. 18.48. 0.49 n/a Male n/a Madagascar. n/a. 57 Côte d'Ivoire. 31.72. 18.41. 0.48<	45	Mexico	44.60	25.98	0.59		n/a	Burkina Faso	n/a	n/a	n/a
48 Jamaica 43.06 25.07 0.56 n/a Cambodia n/a 49 Malta .41.63 .24.23 .0.55 n/a Cameroon n/a 50 Kenya .39.73 .23.12 .0.54 n/a Dominican Republic n/a 51 Turkey .39.12 .22.76 .0.53 n/a Ethiopia n/a 52 Croatia .38.20 .22.22 .0.52 n/a Gambia n/a 53 Uganda .36.69 .21.33 .0.51 n/a Guatemala n/a 54 Poland .36.29 .21.09 .0.50 n/a Guinea n/a 55 Panama .34.60 .20.10 .0.50 n/a Honduras n/a 56 Botswana .31.83 .18.48 .0.49 n/a Lesotho n/a 57 Côte d'Ivoire .31.72 .18.41 .0.48 n/a Madagascar n/a 58 Portugal .30.84 .17.90 .0.47 n/a Mali n/a 59 Sri Lanka .28.69 .16.63 .0.46 n/a Moldova, Rep n/a 61 Austria .26.53 .15.37 .0.44 O n/a Morambique<	46	Germany	43.72	25.46	0.58		n/a	Burundi	n/a	n/a	n/a
49 Malta. 41.63. 24.23. 0.55 n/a Cameroon n/a. 50 Kenya. 39.73. 23.12. 0.54 n/a Dominican Republic n/a. 51 Türkey. 39.12. 22.76. 0.53 n/a Ethiopia. n/a. 52 Croatia 38.20. 22.22. 0.52 n/a Gambia. n/a. 53 Uganda 36.69. 21.33. 0.51 n/a Guatemala. n/a. 54 Poland 36.29. 21.09. 0.50 n/a Guinea. n/a. 55 Panama 34.60. 20.10. 0.50 n/a Honduras. n/a. 56 Botswana 31.83. 18.48. 0.49 n/a Lesotho. n/a. 57 Côte d'Ivoire 31.72. 18.41. 0.48 n/a Madagascar. n/a. 58 Portugal 30.84. 17.90. 0.47 n/a Mali. n/a. 59 Sri Lanka 28.69. 16.63. 0.46 n/a Moldova, Rep. n/a. 61 Austria. 26.53. 15.37. 0.44	47	Russian Federation	43.41	25.28	0.57		n/a	Cabo Verde	n/a	n/a	n/a
50 Kenya 39.73 23.12 0.54 n/a Dominican Republic n/a 51 Turkey 39.12 22.76 0.53 n/a Ethiopia n/a 52 Croatia 38.20 22.22 0.52 n/a Gambia n/a 53 Uganda 36.69 21.33 0.51 n/a Guatemala n/a 54 Poland 36.29 21.09 0.50 n/a Guinea n/a 55 Panama 34.60 20.10 0.50 n/a Honduras n/a 56 Botswana 31.83 18.48 0.49 n/a Lesotho n/a 57 Côte d'Ivoire 31.72 18.41 0.48 n/a Madagascar n/a 58 Portugal 30.84 17.90 0.47 n/a Mali n/a 59 Sri Lanka 28.69 16.63 0.46 n/a Moldova, Rep. n/a 60 Oman (2011) 27.47 15.92 0.45 n/a Mozambique n/a	48	Jamaica	43.06	25.07	0.56		n/a	Cambodia	n/a	n/a	n/a
51 Turkey. 39.12. 22.76. 0.53 n/a Ethiopia. n/a 52 Croatia. 38.20. 22.22. 0.52 n/a Gambia. n/a. 53 Uganda. 36.69. 21.33. 0.51 n/a Guatemala. n/a. 54 Poland. 36.29. 21.09. 0.50 n/a Guinea. n/a. 55 Panama. 34.60. 20.10. 0.50 n/a Honduras. n/a. 56 Botswana. 31.83. 18.48. 0.49 n/a Lesotho. n/a. 57 Côte d'Ivoire. 31.72. 18.41. 0.48 n/a Madagascar. n/a. 58 Portugal. 30.84. 17.90. 0.47 n/a Mali. n/a. 59 Sri Lanka. 28.69. 16.63. 0.46 n/a Moldova, Rep n/a. 60 Oman (2011) 27.47. 15.92. 0.45 n/a. Mozambique. n/a. 61 Austria. 26.53. 15.37. 0.44 O	49	Malta	41.63	24.23	0.55		n/a	Cameroon	n/a	n/a	n/a
52 Croatia 38.20. 22.22. 0.52 n/a Gambia n/a 53 Uganda 36.69. 21.33. 0.51 n/a Guatemala n/a. 54 Poland 36.29. 21.09. 0.50 n/a Guinea n/a. 55 Panama 34.60. 20.10. 0.50 n/a Honduras n/a. 56 Botswana 31.83. 18.48. 0.49 n/a Lesotho n/a 57 Côte d'Ivoire 31.72. 18.41. 0.48 n/a Madagascar n/a 58 Portugal 30.84. 17.90. 0.47 n/a Mali n/a 59 Sri Lanka 28.69. 16.63. 0.46 n/a Moldova, Rep. n/a. 60 Oman (2011) 27.47. 15.92. 0.45 n/a Mozambique n/a. 61 Austria 26.53. 15.37. 0.44 O n/a Myanmar n/a 62 Lebanon 23.97. 13.87. 0.43 n/a Nicaragua	50	Kenya	39.73		0.54		n/a	Dominican Republic	n/a	n/a	n/a
53 Uganda 36.69 21.33 0.51 n/a Guatemala n/a 54 Poland 36.29 21.09 0.50 n/a Guinea n/a 55 Panama 34.60 20.10 0.50 n/a Honduras n/a 56 Botswana 31.83 18.48 0.49 n/a Lesotho n/a 57 Côte d'Ivoire 31.72 18.41 0.48 n/a Madagascar n/a 58 Portugal 30.84 17.90 0.47 n/a Mali n/a 59 Sri Lanka 28.69 16.63 0.46 n/a Moldova, Rep. n/a 60 Oman (2011) 27.47 15.92 0.45 n/a Mozambique n/a 61 Austria 26.53 15.37 0.44 O n/a Myanmar n/a 62 Lebanon 23.97 13.87 0.43 n/a Nicaragua n/a	51	Turkey	39.12	22.76	0.53		n/a	Ethiopia	n/a	n/a	n/a
54 Poland 36.29 21.09 0.50 n/a Guinea n/a 55 Panama 34.60 20.10 0.50 n/a Honduras n/a 56 Botswana 31.83 18.48 0.49 n/a Lesotho n/a 57 Côte d'Ivoire 31.72 18.41 0.48 n/a Madagascar n/a 58 Portugal 30.84 17.90 0.47 n/a Mali n/a 59 Sri Lanka 28.69 16.63 0.46 n/a Moldova, Rep. n/a 60 Oman (2011) 27.47 15.92 0.45 n/a Mozambique n/a 61 Austria 26.53 15.37 0.44 O n/a Myanmar n/a 62 Lebanon 23.97 13.87 0.43 n/a Nicaragua n/a 63 Italy 23.86 13.80 0.42 n/a Niger n/a 64 Viet Nam 23.25 13.44 0.41 n/a Senegal n/	52	Croatia	38.20	22.22	0.52		n/a	Gambia	n/a	n/a	n/a
55 Panama 34.60 20.10 0.50 n/a Honduras n/a 56 Botswana 31.83 18.48 0.49 n/a Lesotho n/a 57 Côte d'Ivoire 31.72 18.41 0.48 n/a Madagascar n/a 58 Portugal 30.84 17.90 0.47 n/a Mali n/a 59 Sri Lanka 28.69 16.63 0.46 n/a Moldova, Rep. n/a 60 Oman (2011) 27.47 15.92 0.45 n/a Mozambique n/a 61 Austria 26.53 15.37 0.44 O n/a Myanmar n/a 62 Lebanon 23.97 13.87 0.43 n/a Nicaragua n/a 63 Italy 23.86 13.80 0.42 n/a Niger n/a 64 Viet Nam 23.25 13.44 0.41 n/a Rwanda n/a 65 Egypt 22.55 13.03 0.40 n/a Senegal n/a	53	Uganda	36.69	21.33	0.51		n/a	Guatemala	n/a	n/a	n/a
56 Botswana 31.83 18.48 0.49 n/a Lesotho n/a 57 Côte d'Ivoire 31.72 18.41 0.48 n/a Madagascar n/a 58 Portugal 30.84 17.90 0.47 n/a Mali n/a 59 Sri Lanka 28.69 16.63 0.46 n/a Moldova, Rep n/a 60 Omn (2011) 27.47 15.92 0.45 n/a Mozambique n/a 61 Austria 26.53 15.37 0.44 O n/a Myanmar n/a 62 Lebanon 23.97 13.87 0.43 n/a Nicaragua n/a 63 Italy 23.86 13.80 0.42 n/a Niger n/a 64 Viet Nam 23.25 13.44 0.41 n/a Rwanda n/a 65 Egypt 22.55 13.03 0.40 n/a Senegal n/a	54	Poland	36.29	21.09	0.50		n/a	Guinea	n/a	n/a	n/a
57 Côte d'Ivoire 31.72 18.41 0.48 n/a Madagascar n/a 58 Portugal 30.84 17.90 0.47 n/a Mali n/a 59 Sri Lanka 28.69 16.63 0.46 n/a Moldova, Rep. n/a 60 Oman (2011) 27.47 15.92 0.45 n/a Mozambique n/a 61 Austria 26.53 15.37 0.44 O n/a Myanmar n/a 62 Lebanon 23.97 13.87 0.43 n/a Nicaragua n/a 63 Italy 23.86 13.80 0.42 n/a Niger n/a 64 Viet Nam 23.25 13.44 0.41 n/a Rwanda n/a 65 Egypt 22.55 13.03 0.40 n/a Senegal n/a	55	Panama	34.60	20.10	0.50		n/a	Honduras	n/a	n/a	n/a
58 Portugal 30.84 17.90 0.47 n/a Mali n/a 59 Sri Lanka 28.69 16.63 0.46 n/a Moldova, Rep. n/a 60 Oman (2011) 27.47 15.92 0.45 n/a Mozambique n/a 61 Austria 26.53 15.37 0.44 O n/a Myanmar n/a 62 Lebanon 23.97 13.87 0.43 n/a Nicaragua n/a 63 Italy 23.86 13.80 0.42 n/a Niger n/a 64 Viet Nam 23.25 13.44 0.41 n/a Rwanda n/a 65 Egypt 22.55 13.03 0.40 n/a Senegal n/a	56	Botswana	31.83	18.48	0.49		n/a	Lesotho	n/a	n/a	n/a
59 Sri Lanka 28.69 16.63 0.46 n/a Moldova, Rep. n/a 60 Oman (2011) 27.47 15.92 0.45 n/a Mozambique n/a 61 Austria 26.53 15.37 0.44 O n/a Myanmar n/a 62 Lebanon 23.97 13.87 0.43 n/a Nicaragua n/a 63 Italy 23.86 13.80 0.42 n/a Niger n/a 64 Viet Nam 23.25 13.44 0.41 n/a Rwanda n/a 65 Egypt 22.55 13.03 0.40 n/a Senegal n/a	57	Côte d'Ivoire	31.72	18.41	0.48	•	n/a	Madagascar	n/a	n/a	n/a
60 Oman (2011) .27.47. .15.92. .0.45 n/a Mozambique. .n/a. 61 Austria. .26.53. .15.37. .0.44 O n/a Myanmar. .n/a. 62 Lebanon. .23.97. .13.87. .0.43 n/a Nicaragua. .n/a. 63 Italy. .23.86. .13.80. .0.42 n/a Niger. .n/a. 64 Viet Nam. .23.25. .13.44. .0.41 n/a Rwanda. .n/a. 65 Egypt. .22.55. .13.03. .0.40 n/a Senegal. .n/a.	58	Portugal	30.84	17.90	0.47		n/a	Mali	n/a	n/a	n/a
61 Austria 26.53 15.37 0.44 O n/a Myanmar n/a 62 Lebanon 23.97 13.87 0.43 n/a Nicaragua n/a 63 Italy 23.86 13.80 0.42 n/a Niger n/a 64 Viet Nam 23.25 13.44 0.41 n/a Rwanda n/a 65 Egypt 22.55 13.03 0.40 n/a Senegal n/a	59	Sri Lanka	28.69	16.63	0.46		n/a	Moldova, Rep	n/a	n/a	n/a
62 Lebanon 23.97 13.87 0.43 n/a Nicaragua n/a 63 Italy 23.86 13.80 0.42 n/a Niger n/a 64 Viet Nam 23.25 13.44 0.41 n/a Rwanda n/a 65 Egypt 22.55 13.03 0.40 n/a Senegal n/a	60	Oman (2011)	27.47		0.45		n/a	Mozambique	n/a	n/a	n/a
63 Italy 23.86 13.80 0.42 n/a Niger n/a 64 Viet Nam 23.25 13.44 0.41 n/a Rwanda n/a 65 Egypt 22.55 13.03 0.40 n/a Senegal n/a	61	Austria	26.53		0.44	0	n/a	Myanmar	n/a	n/a	n/a
64 Viet Nam. 23.25. 13.44. 0.41 n/a Rwanda. n/a. 65 Egypt. 22.55. 13.03. 0.40 n/a Senegal. n/a.	62	Lebanon	23.97	13.87	0.43		n/a	Nicaragua	n/a	n/a	n/a
65 Egypt	63	Italy	23.86	13.80	0.42		n/a	Niger	n/a	n/a	n/a
65 Egypt	64	Viet Nam	23.25	13.44	0.41		n/a	Rwanda	n/a	n/a	n/a
971	65	Egypt	22.55	13.03	0.40		n/a	Senegal	n/a	n/a	n/a
	66	0,1					n/a				
67 Guyana		-						*			
68 Nepal	68						n/a				
69 Iran, Islamic Rep. (2011)	69										
70 Iceland	70					0		0			
71 Serbia	71										
72 United Arab Emirates (2011)19.80	72	United Arab Emirates (2011)	19.80	11.41	0.34						
73 Tunisia	73	Tunisia	19.46	11.22	0.33	1					

4.2.3 Total value of stocks traded Stocks traded, total value (% of GDP) | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Hong Kong (China)			
1	Korea, Rep			
1	United Kingdom			
1	United States of America			
5	Switzerland			
6	South Africa			
7	Spain			
8	Sweden			
9	China			
10	Australia			
11	Canada			
12	Thailand			
13	Japan			
14	Netherlands			
15	Singapore			
16	Saudi Arabia (2011)			
17	Finland			
18	Turkey			
19	,			
20	France			
21	Malaysia			
22	, , , , , , , , , , , , , , , , , , , ,			
23	Brazil			
24	Russian Federation			
25	Germany			
26	India			
27	Denmark			
28	Norway			
29	Belgium			
30 31	Chile			
32	Philippines			
33	Poland			
34	Qatar (2011)			
35	New Zealand (2010)			
36	Portugal			
37	Kuwait (2011)			
38	Austria			
39	Bangladesh			
40	Indonesia			
41	Mexico			
42	Jordan			
43	Hungary			
44	Egypt			
45	Colombia			
46	Greece			
47	Ireland			
48	Czech Republic			
49	Pakistan			
50	Iceland			
51	United Arab Emirates (2011).			
52	Iran, Islamic Rep. (2011)			
53	Morocco			
54	Oman (2011)			
55	Mauritius			
56	Sri Lanka			
57	Tunisia			
58	Kenya			
59				
50	Viet Nam			
51	Nigeria			
62	Jamaica			
63	Cyprus			
64	Romania			
65	Bahrain (2010)			
66	Montenegro			
67	Lebanon			
68	Zambia			
69 70	Slovenia			
70	Croatia			
71	Estonia			
72	Botswana		0.77	
72	Lorhio	0.77	0.75	0.21

Rank	Country/Economy	Value	Score (0-100)	Percent rank	
74	Bulgaria				
75	Ukraine				
76	Côte d'Ivoire				
77	Kazakhstan				
78 79	Maita Barbados (2011)				
79 80	Trinidad and Tobago				
81	Lithuania				
82	Mongolia				
83	Malawi				
84	TFYR of Macedonia				
85	Panama				
86	Argentina				
87	Nepal				
88	Moldova, Rep. (2009)				
89	El Salvador	0.22	0.21	0.19	
90	Paraguay	0.21	0.20	0.18	
91	Luxembourg	0.20	0.20	0.17	
92	Uzbekistan (2011)	0.18	0.18	0.16	
93	Slovakia				
94	Fiji				
95	Namibia				
96	Ecuador				
97	Ghana				
98	Latvia				
99	Tanzania, United Rep				
100	Kyrgyzstan				
101	Costa Rica				
102	Bolivia, Plurinational St				
103	Uganda				
104 105	Guyana (2008)				
105	Armenia				
107	Venezuela, Bolivarian Rep				
107	Uruguay				
109	Swaziland (2006)				
n/a	Albania.				
n/a	Algeria				
n/a	Angola				
n/a	Azerbaijan				
n/a	Belarus				
n/a	Benin	n/a	n/a	n/a	
n/a	Bhutan	n/a	n/a	n/a	
n/a	Bosnia and Herzegovina	n/a	n/a	n/a	
n/a	Brunei Darussalam	n/a	n/a	n/a	
n/a	Burkina Faso	n/a	n/a	n/a	
n/a	Burundi	n/a	n/a	n/a	
n/a	Cabo Verde	n/a	n/a	n/a	
n/a	Cambodia	n/a	n/a	n/a	
n/a	Cameroon	n/a	n/a	n/a	
n/a	Dominican Republic				
n/a	Ethiopia				
n/a	Gambia				
n/a	Guatemala				
n/a	Guinea				
n/a	Honduras				
n/a	Lesotho				
n/a	Madagascar				
n/a	Mali				
n/a	Mozambique				
n/a	Myanmar				
n/a	Nicaragua				
n/a	Niger Rwanda				
n/a n/a	Senegal				
n/a n/a	Senegal				
n/a n/a					
n/a n/a	Sudan Tajikistan				
n/a n/a	Togo				
n/a	Yemen				
. ı, u	E: Standard and Poor's and Worl				
			11 (13 (131) action		

II: Data Tables

Venture capital dealsVenture capital per investment location: Number of deals (per trillion PPP\$ GDP) | 2013

Rank	Country/Economy	Value	Score (0-100)	Percent rank		Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Canada	0.67	100.00	0.94		n/a	Azerbaijan	n/a	n/a	n/a
1	Ireland	0.70	100.00	0.94	•	n/a	Bahrain	n/a	n/a	n/a
1	Israel	0.97	100.00	0.94		n/a	Bangladesh	n/a	n/a	n/a
1	Switzerland					n/a	Barbados			
1	United States of America					n/a	Belarus			
6	Finland					n/a	Benin			
7	United Kingdom					n/a	Bhutan			
8	Singapore					n/a	Bolivia, Plurinational St			
9	Sweden						Bosnia and Herzegovina			
	France					n/a	Botswana			
10						n/a				
11	Rwanda					n/a	Brunei Darussalam			
12	Estonia					n/a	Burundi			
13	Denmark					n/a	Cabo Verde			
14	Germany					n/a	Cambodia			
15	Belgium					n/a	Cameroon			
16	Lithuania					n/a	Costa Rica			
17	Spain	0.15	34.54	0.77		n/a	Côte d'Ivoire	n/a	n/a	n/a
18	Norway	0.15	32.38	0.76		n/a	Cyprus	n/a	n/a	n/a
19	Austria	0.14	31.46	0.74		n/a	Dominican Republic	n/a	n/a	n/a
20	Netherlands	0.11	24.82	0.73		n/a	Ecuador	n/a	n/a	n/a
21	Kenya	0.11	24.78	0.71		n/a	El Salvador	n/a	n/a	n/a
22	Latvia	0.10	22.75	0.70		n/a	Ethiopia	n/a	n/a	n/a
23	Australia	0.10		0.69		n/a	Fiji	n/a	n/a	n/a
24	India	0.10	21.44	0.67		n/a	Gambia	n/a	n/a	n/a
25	New Zealand	0.10	21.08	0.66		n/a	Georgia	n/a	n/a	n/a
26	Uruguay					n/a	Guatemala			
27	Iceland					n/a	Guinea			
28	Luxembourg					n/a	Guyana			
29	Jordan					n/a	Honduras			
30	Armenia					n/a	Iran, Islamic Rep.			
31	United Arab Emirates					n/a	Jamaica			
32	Bulgaria					n/a	Kazakhstan			
33	Madagascar					n/a	Kuwait			
34	Japan					n/a	Kyrgyzstan			
35	Malaysia					n/a	Lebanon			
36	Chile					n/a	Lesotho			
37	Burkina Faso					n/a	Malawi			
38	Philippines					n/a	Mali			
39	Portugal					n/a	Malta			
40	Hong Kong (China)					n/a	Mauritius			
41	Ghana	0.03		0.43		n/a	Moldova, Rep	n/a	n/a	n/a
42	China	0.03	6.86	0.41		n/a	Mongolia	n/a	n/a	n/a
43	Russian Federation	0.03		0.40		n/a	Montenegro	n/a	n/a	n/a
44	Brazil	0.03	5.84	0.39		n/a	Mozambique	n/a	n/a	n/a
45	Korea, Rep	0.03		0.37		n/a	Myanmar	n/a	n/a	n/a
46	Tanzania, United Rep	0.03		0.36		n/a	Namibia	n/a	n/a	n/a
47	Hungary	0.02		0.34		n/a	Nepal	n/a	n/a	n/a
48	Uganda					n/a	Nicaragua			
49	Mexico					n/a	Niger			
50	Italy				0	n/a	Oman			
51	Croatia				0	n/a	Panama			
52	Czech Republic				0	n/a	Paraguay			
53	Argentina)	n/a	Peru			
53 54	Qatar					n/a	Saudi Arabia			
54 55	Poland				0		Senegal			
					0	n/a				
56	Tunisia					n/a	Serbia			
57	Uzbekistan					n/a	Seychelles			
58	Nigeria					n/a	Slovakia			
59	Colombia				0	n/a	Slovenia			
60	Sri Lanka				0	n/a	Sudan			
61	Romania				0	n/a	Swaziland			
62	Turkey				0	n/a	Tajikistan			
63	Morocco	0.01		0.11	0	n/a	TFYR of Macedonia	n/a	n/a	n/a
64	Egypt	0.01	0.60	0.10	0	n/a	Togo	n/a	n/a	n/a
65	Pakistan	0.01		0.09		n/a	Trinidad and Tobago	n/a	n/a	n/a
66	South Africa				0	n/a	Ukraine			
67	Indonesia				0	n/a	Venezuela, Bolivarian Rep			
68	Thailand				0	n/a	Yemen			
69	Greece				0	n/a	Zambia			
70	Algeria				0	n/a	Zimbabwe			
71	Viet Nam				0		E: Thomson Reuters, Thomson O			
n/a	Albania				_		lonetary Fund <i>World Economic O</i>		, ,	
n/a	Angola						 indicates a strength; O a we 			/
11/4	90.0					. HOIL	a.ca.cs a strength, O d W	canincas.		

Applied tariff rate, weighted meanTariff rate, applied, weighted mean, all products (%) | 2011

ınk	Country/Economy	Value	Score (0-100)	Percent rank
1	Hong Kong (China)			
1	Singapore (2010)			
1	Switzerland Norway			
4 5	Mauritius			
6	Georgia			
7	Canada (2010)			
8	Iceland			
9	Namibia			
10	Austria	1.09	96.15	0.75
10	Belgium	1.09	96.15	0.75
10	Bulgaria	1.09	96.15	0.75
10	Cyprus			
10	Czech Republic			
10	Denmark			
10	Estonia			
10	Finland			
10	France			
10	Germany			
10 10	Hungary			
10	Ireland			
10	Italy			
10	Latvia			
10	Lithuania			
10	Luxembourg			
10	Malta			
10	Netherlands	1.09	96.15	0.75
10	Poland			
10	Portugal	1.09	96.15	0.75
10	Romania			
0	Slovakia			
10	Slovenia			
10	Spain			
10	Sweden			
0	United Kingdom			
8	Albania			
88	Japan			
10	Peru			
11	Bosnia and Herzegovina			
12	United States of America			
13	New Zealand (2010)	1.62	94.28	0.70
14	Belarus	1.80	93.64	0.70
15	Australia	1.81	93.61	0.69
16	Ukraine	1.91	93.26	0.68
17	TFYR of Macedonia	2.04	92.80	0.67
18	Mexico (2010)			
19	Armenia (2008)			
50	Guatemala			
51	Nicaragua (2010)			
52	Kyrgyzstan			
3	Moldova, Rep. (2010)			
54 55	Indonesia			
i6	Zambia Turkey			
i0 i7	Costa Rica (2010)			
58	Oman (2009)			
9	Myanmar (2008)			
0	Kazakhstan			
1	Montenegro			
2	Israel (2009)			
3	Botswana			
4	Bolivia, Plurinational St			
5	United Arab Emirates (2009)			
6	Uruguay			
7	Qatar (2009)	3.76	86.72	0.53
8	Yemen			
59	Saudi Arabia (2009)			
70	Azerbaijan			
71	Malaysia (2009)			
72	Chile (2010)	4.02	85.81	0.50

Fig. Factor Fa	Rank	Country/Economy	Value	Score (0-100)	Percent rank	
Fig. Section Commons Commons						
77 Swaziland	75					
78 South Africa 4.46 84.25 .0.45 79 Paraguay 4.47 84.22 .0.45 80 Mozambique (2010) 4.77 8.31.6 .0.43 81 Philippines (2010) 4.77 8.31.6 .0.43 82 Lebanon (2007) 4.81 8.302 .0.43 84 Mongolia 5.13 81.89 .0.41 85 Jordan (2009) .5.18 81.71 .0.40 86 Russlan Federation .5.20 81.64 .0.40 87 El Salvador (2010) .5.49 80.61 .0.39 84 Argentina .5.50 80.33 .0.38 89 Colombia .5.60 80.23 .0.38 89 Colombia .5.60 80.23 .0.38 99 Viet Nam (2010) .5.66 80.01 .0.37 91 Bahrain .5.69 7991 .0.36 95 ri Lanka .5.70 .7.87 .0.35 <	76	Kuwait (2009)	4.13	85.42	0.47	
79 Paraguay. .447 .84.22 .045 80 Mozambique (2010). .475 .83.23 .044 81 Philippines (2010). .477 .83.16 .043 82 Lebanon (2007). .4.81 .83.02 .042 83 Thailand (2009). .513 .8189 .0.41 84 Mongolia. .513 .8189 .0.41 85 Jordan (2009). .518 .81.71 .040 86 Russian Federation. .5.20 .8164 .0.40 87 El Salvador (2010). .5.49 .80.61 .0.39 88 Argentina .5.56 .80.23 .038 89 Colombia. .5.66 .80.01 .0.37 91 Bahrain. .5.69 .79.91 .0.36 92 Sri Lanka. .5.70 .79.87 .0.35 93 Tajikistan (2010). .5.86 .79.31 .0.35 94 Serbia (2005). .6.03	77	Swaziland	4.24	85.03	0.46	
Mozambique (2010)	78	South Africa	4.46	84.25	0.45	
Philippines (2010)	79	J /				
82 Lebanon (2007). 4.81 83.02 .043 83 Thailand (2009). 4.92 82.63 .042 84 Mongolia. 5.13 81.89 .041 85 Jordan (2009). .51.8 .81.71 .040 86 Russian Federation. .5.20 .81.64 .040 87 El Salvador (2010). .5.49 .80.61 .039 88 Argentina. .5.57 .80.33 .038 89 Colombia. .5.66 .80.23 .038 89 Viet Nam (2010) .5.66 .80.01 .037 91 Bahrain. .5.69 .79.91 .0.36 92 Sri Lanka. .5.70 .79.97 .0.35 93 Tajikistan (2010). .5.86 .79.31 .0.35 94 Serbia (2005). .6.03 .78.71 .0.34 95 Kenya. .6.08 .78.53 .0.33 96 Dorminican Republic (2010). .6.09						
83 Thailand (2009) .4.92 .82.63 .0.42 84 Mongolia .5.13 .81.89 .0.41 85 Jordan (2009) .51.8 .81.71 .0.40 86 Russian Federation .5.20 .81.64 .0.40 87 El Salvador (2010) .5.49 .80.61 .0.39 84 Argentina .5.57 .80.33 .0.38 90 Viet Nam (2010) .5.66 .80.01 .0.37 91 Bahrain .5.69 .79.91 .0.36 92 Sri Lanka .5.70 .79.87 .0.35 93 Tajjikistan (2010) .5.86 .79.31 .0.35 95 Kerbia (2005) .60.3 .78.71 .0.34 95 Kerbia (2005) .60.3 .78.71 .0.34 96 Kenya .60.8 .78.53 .0.33 96 Dominican Republic (2010) .60.8 .78.53 .0.33 93 Madagascar .61.2						
Mongolia						
86 Russian Federation .5.20 .81.64 .040 86 Russian Federation .5.20 .81.64 .040 87 El Salvador (2010) .5.49 .80.61 .039 88 Argentina .5.57 .80.33 .038 89 Viet Nam (2010) .5.66 .80.01 .037 91 Bahrain .5.69 .7991 .0.36 92 Sri Lanka .5.70 .79.87 .0.35 93 Tajjiškista (2010) .5.86 .79.31 .0.34 95 Kenya .6.08 .78.53 .0.33 95 Kenya .6.08 .78.50 .0.33 96 Dominican Republic (2010) .6.09 .78.50 .0.33 97 Madagascar .6.12 .78.39 .0.32 98 Rwanda .6.13 .78.35 .0.31 101 Guyana .6.61 .76.73 .0.28 102 Burundi .6.59 .76.73						
86 Russian Federation .5.20 81.64 .0.40 87 El Salvador (2010) .5.49 .80.61 .0.39 88 Argentina .5.57 .80.33 .0.38 89 Colombia .5.60 .80.23 .0.38 90 Viet Nam (2010) .5.66 .80.01 .0.37 91 Bahrain .5.69 .79.91 .0.36 92 Sri Lanka .5.70 .79.87 .0.35 93 Tajikistan (2010) .5.86 .79.31 .0.35 94 Serbia (2005) .6.03 .78.71 .0.34 95 Kenya .6.08 .78.53 .0.33 96 Dominican Republic (2010) .6.09 .78.50 .0.33 97 Madagascar .6.12 .78.39 .0.32 98 Rwanda .6.13 .78.35 .0.31 100 Honduras (2009) .6.46 .77.19 .0.30 101 Guyana .6.50 .7		-				
87 El Salvador (2010) .5.49 80.61 0.39 88 Argentina .5.57 80.33 0.38 89 Colombia .5.60 80.23 0.38 90 Viet Nam (2010) .5.66 80.01 0.37 91 Bahrain .5.69 .79.91 0.36 92 Sri Lanka .5.70 .79.87 0.35 93 Tajlikistan (2010) .5.86 .79.31 0.35 94 Serbia (2005) .6.03 .78.71 0.34 95 Kenya .6.08 .78.53 0.33 96 Dominican Republic (2010) .6.09 .78.50 0.33 97 Madagascar .6.12 .78.39 0.32 98 Rwanda .6.13 .78.35 0.31 99 Malawi .6.16 .78.25 0.30 101 Guyana .6.50 .77.05 0.29 102 Burundi .6.59 .76.73 0.28						
89 Colombia. .5.60. 80.23. 0.38 90 Viet Nam (2010). .5.66. 80.01. 0.37 91 Bahrain. .5.69. 79.91. 0.36 92 Sri Lanka. .5.70. 79.87. 0.35 93 Tajikistan (2010). .5.86. 79.31. 0.35 94 Serbia (2005). .6.03. 78.71. 0.34 95 Kenya. .6.08. 78.53. 0.33 96 Dominican Republic (2010). .6.09. 78.50. 0.33 97 Madagascar. .6.12. 78.39. 0.32 98 Rwanda. .6.13. 78.35. 0.30 100 Honduras (2009). .6.46. .77.19. 0.30 101 Guyana. .6.50. .77.05. 0.29 102 Burundi. .6.59. .76.73. 0.28 103 Tanzania, United Rep. .6.61. .76.66. 0.28 104 Cobe divice. .6.79. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
90 Viet Nam (2010)	88	Argentina	5.57	80.33	0.38	
91 Bahrain .5.69 .7991 .0.36 92 Sri Lanka .5.70 .79.87 .0.35 93 Tajikistan (2010) .5.86 .79.31 .0.35 94 Serbia (2005) .6.03 .78.71 .0.34 95 Kenya .6.08 .78.53 .0.33 96 Dominican Republic (2010) .6.09 .78.50 .0.33 97 Madagascar .6.12 .78.39 .0.32 98 Rwanda .6.13 .78.35 .0.31 100 Honduras (2009) .6.46 .77.719 .0.30 100 Honduras (2009) .6.46 .77.719 .0.30 101 Guyana .6.59 .76.73 .0.28 102 Burundi .6.59 .76.73 .0.28 103 Tanzania, United Rep. .6.61 .76.66 .0.28 104 Cóte d'Ilvoire .6.79 .76.02 .0.27 105 Uzbekistan (2009) .713	89	Colombia	5.60	80.23	0.38	
92 Sri Lanka .5.70 .79.87 .0.35 93 Tajikistan (2010) .5.86 .79.31 .0.34 94 Serbia (2005) .6.03 .78.71 .0.34 95 Kenya .6.08 .78.53 .0.33 96 Dominican Republic (2010) .6.09 .78.50 .0.33 97 Madagascar .6.12 .78.39 .0.32 98 Rwanda .6.16 .78.25 .0.30 100 Honduras (2009) .6.46 .77.19 .0.30 101 Guyana .6.50 .77.05 .0.29 102 Burundi .6.50 .77.05 .0.29 103 Tanzania, United Rep .6.61 .76.66 .0.28 104 Côte d'Ivoire .6.79 .76.02 .0.27 105 Uzbekistan (2009) .73.3 .74.82 .0.26 106 Morocco (2009) .713 .74.82 .0.26 107 Uganda .731	90	Viet Nam (2010)	5.66	80.01	0.37	
93 Tajikistan (2010)	91	Bahrain		79.91	0.36	
94 Serbia (2005) .6.03 .78.71 .0.34 95 Kenya .6.08 .78.53 .0.33 96 Dominican Republic (2010) .6.09 .78.50 .0.33 97 Madagascar .6.12 .78.39 .0.32 98 Rwanda .6.13 .78.35 .0.31 199 Malawi .6.16 .78.25 .0.30 101 Guyana .6.50 .77.05 .0.29 102 Burundi .6.59 .76.73 .0.28 103 Tanzania, United Rep .6.61 .76.66 .0.28 104 Côte d'Ivoire .6.79 .76.02 .0.27 105 Uzbekistan (2009) .73.1 .74.19 .0.25 106 Morocco (2009) .71.3 .74.82 .0.26 107 Uganda .73.1 .74.19 .0.25 108 Angola (2009) .74.4 .73.33 .0.24 109 Jamaica .745 .73.69<						
95 Kenya						
96 Dominican Republic (2010) .6.09 .78.50 .0.33 97 Madagascar .6.12 .78.39 .0.32 98 Rwanda .6.13 .78.35 .0.31 99 Malawi .6.16 .78.25 .0.30 100 Honduras (2009) .6.46 .77.19 .0.30 101 Guyana .6.50 .7705 .0.29 102 Burundi .6.59 .76.73 .0.28 103 Tanzania, United Rep. .6.61 .76.60 .0.28 104 Côte d'Ivoire .6.79 .76.02 .0.27 105 Uzbekistan (2009) .6.93 .75.53 .0.26 106 Morocco (2009) .7.13 .74.82 .0.26 107 Uganda .7.31 .74.82 .0.26 108 Angola (2009) .7.44 .73.73 .0.24 109 Jamaica .7.45 .73.69 .0.23 110 Panama (2009) .7.61						
97 Madagascar		· · · · · · · · · · · · · · · · · · ·				
98 Rwanda .6.13 .78.35 .0.31 99 Malawi .6.16 .78.25 .0.30 100 Honduras (2009) .6.46 .77.19 .0.30 101 Guyana .6.50 .77.05 .0.29 102 Burundi .6.59 .76.73 .0.28 103 Tanzania, United Rep .6.61 .76.66 .0.28 104 Côte d'Ivoire .6.79 .76.02 .0.27 105 Uzbekistan (2009) .6.93 .75.53 .0.26 106 Morocco (2009) .71.3 .74.82 .0.26 107 Uganda .73.1 .74.19 .0.25 108 Angola (2009) .74.4 .73.73 .0.24 109 Jamaica .74.5 .73.69 .0.23 110 Panama (2009) .761 .73.13 .0.23 111 Brazil .78.6 .72.25 .0.22 112 Egypt (2009) .8.05 .71.57						
99 Malawi						
Honduras (2009)						
101 Guyana. .6.50. .77.05. .0.29 .102 .102 .102 .103 .101 .104						
103 Tanzania, United Rep. .6.61 .76.66 .0.28 104 Côte d'Ivoire. .6.79 .76.02 .0.27 105 Uzbekistan (2009) .6.93 .75.53 .0.26 106 Morocco (2009) .7.13 .74.19 .0.25 107 Uganda .731 .74.19 .0.25 108 Angola (2009) .7.44 .73.73 .0.24 109 Jamaica .7.45 .73.69 .0.23 110 Panama (2009) .7.61 .73.13 .0.23 111 Brazil .7.86 .72.25 .0.22 112 Egypt (2009) .8.05 .71.57 .0.21 113 India (2009) .8.18 .71.12 .0.21 114 Mali .8.40 .70.34 .0.20 115 Senegal .8.42 .70.27 .0.19 116 Ghana (2009) .8.61 .69.63 .0.18 118 Algeria (2009) .8.61 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
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142 Seychelles (2007)						
n/a Zimbabwen/an/an/a		· ·				
SOURCE: World Bank, based on WITS, UNCTAD TRAINS, and UN COMTRADE; extracted						
	SOURC	E: World Bank, based on WITS,	UNCTAD TRAI	NS, and UN COM	ЛTRADE; extra	cted

from World Bank World Development Indicators database (2005–12)

II: Data Tables

Market access for non-agricultural exportsNon-agricultural market access: Five major export markets weighted actual applied tariff (%) | 2011

k	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
	Botswana	0.00	100.00	0.96	• 74	Fiji	0.97	89.84	0.47
	Burundi				• 75	Uruguay			
	Jamaica				• 76	Iran, Islamic Rep			
	Kenya				• 77	Saudi Arabia			
	Malawi				• 78	Egypt			
	Moldova, Rep				• 79	Thailand			
	Rwanda				• 80	United States of America			
	Guyana				• 81	Kyrgyzstan			
	Azerbaijan				• 82	Qatar			
	Gambia				• 83	Turkey			
	Angola				• 84	Montenegro			
	Mauritius				• 85	South Africa			
	Costa Rica				• 86	Kuwait			
	Bosnia and Herzegovina				• 87	Indonesia			
	Honduras				• 88	Uzbekistan			
	Sudan				• 89	India			
	Barbados				90	Bahrain			
	Burkina Faso				• 91	Ghana			
	Albania	0.05	99.52	0.87	• 92	Switzerland	2.08	78.17	0.35
	Nigeria	0.05	99.50	0.86	93	Jordan	2.33	75.51	0.34
	Mozambique				94	China		72.78	0.33
	Ethiopia	0.05	99.47	0.85	• 95	Guinea	3.07	67.67	0.32
	Uganda	0.05	99.47	0.84	• 96	Hong Kong (China)		65.28	0.32
	Lesotho	0.06	99.34	0.83	• 97	Austria	3.34	64.88	0.12
	TFYR of Macedonia	0.07	99.21	0.83	97	Belgium	3.34	64.88	0.12
	Trinidad and Tobago	80.0.	99.14	0.82	97	Bulgaria	3.34	64.88	0.12
	Zimbabwe	80.0.	99.11	0.81	• 97	Cyprus			
	Colombia	0.09	99.02	0.81	• 97	Czech Republic	3.34	64.88	0.12
	Cameroon	0.10	98.90	0.80	• 97	Denmark	3.34	64.88	0.12
	Mexico				• 97	Estonia			
	Venezuela, Bolivarian Rep				• 97	Finland			
	Tanzania, United Rep				97	France			
	Peru				97	Germany			
	Canada				97	Greece			
	Bolivia, Plurinational St				97	Hungary			
	Russian Federation				97	Ireland			
	Argentina				97	Italy			
	Chile				97	Latvia			
	Mongolia				97	Lithuania			
	Ecuador				97	Luxembourg			
	Kazakhstan				97	Malta			
	Yemen				97	Netherlands			
	Nicaragua				97	Poland			
	Tunisia				97	Portugal			
	Brazil				97	Romania			
	Nepal					Slovakia			
					97				
	Cabo Verde				97	Slovenia			
	Malaysia				97	Spain			
	Norway				97	Sweden			
	Croatia				97	United Kingdom			
	Zambia				124	Senegal			
	Niger				125	Tajikistan			
	New Zealand				126	United Arab Emirates			
	El Salvador				127	Bangladesh			
	Georgia	0.61	93.56	0.61	128	Mali			
	Australia	0.62	93.50	0.60	129	Japan		58.31	8
	Dominican Republic	0.64	93.30	0.60	• 130	Korea, Rep	4.52	52.42	0.07
	Guatemala	0.66	93.02	0.59	131	Panama	4.64	51.23	0.06
	Armenia	0.67	92.93	0.58	132	Viet Nam	5.13	46.02	0.06
	Singapore				133	Swaziland			
	Brunei Darussalam				134	Togo	5.82	38.76	0.04
	Israel				135	Pakistan			
	Namibia				136	Benin			
	Oman				137	Belarus			
	Ukraine				138	Sri Lanka			
	Morocco				139	Cambodia			
	Madagascar					Serbia			
					140				
	Philippines				n/a	Algeria			
	Côte d'Ivoire				n/a				
	Myanmar				n/a	Lebanon			
	Seychelles					CE: World Trade Organization, In			
	Iceland	0.95	90.00	0.49	(Conference on Trade and Develo	pment, World	1 Iaritt Profiles 20	13 (2010-11)

4.3.3

Intensity of local competition

Average answer to the survey question: In your country, how intense is competition in the local markets? [1 = not intense at all; 7 = extremely intense] | 2013

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank	
1	Japan				• : 74	Cambodia				
2	United Kingdom				74	Portugal				
3	Malta				76	Pakistan				
4	Netherlands				77	Tunisia				
5	Belgium				78	Madagascar				
6	Hong Kong (China)	5.92	82.00	0.96	78	Zimbabwe	4.85	64.17	0.42	
7	Korea, Rep				80	Iceland	4.84	64.00	0.41	0
8	Germany	5.86	81.00	0.95	• 81	Gambia	4.81	63.50	0.41	
9	Austria		80.50	0.93	• 82	TFYR of Macedonia	4.80	63.33	0.40	
9	Czech Republic	5.83	80.50	0.93	• 83	Finland	4.78	63.00	0.39	0
11	Australia	5.82	80.33	0.92	84	Greece	4.75	62.50	0.39	
11	United States of America				85	Benin				
13	Turkey				85	Rwanda				
14	Qatar				85	Trinidad and Tobago				
15	United Arab Emirates				• 88	Botswana				
16	Saudi Arabia				• 88	Cameroon				
17	Singapore				90	Lesotho				
18	Sri Lanka Switzerland				91	Bhutanlsrael				0
18 20	Estonia				93	Myanmar				O
21	Sweden				93	Mongolia				
22	India				95	Namibia				
23	Lebanon				95	Seychelles				
24	France				97	Armenia				
25	Denmark				97	Bulgaria				0
25	Spain				99	Honduras				
27	Slovakia				100	El Salvador				
28	Mauritius				101	Ukraine				
29	Malaysia				102	Croatia				0
29	New Zealand	5.44	74.00	0.79	103	Kuwait	4.51	58.50	0.24	
31	Canada	5.43	73.83	0.78	103	Nepal	4.51	58.50	0.24	
32	Latvia	5.40	73.33	0.77	105	Mali	4.50	58.33	0.23	
33	Kenya				• 106	Ecuador				
34	Chile	5.38	73.00	0.75	106	Russian Federation	4.49	58.17	0.21	0
34	Lithuania				108	Uruguay				0
36	Poland				109	Romania				0
37	Norway				110	Burkina Faso				
38	Bahrain				111	Swaziland				
39	Thailand				111	Yemen				
40	Ireland				113	Kazakhstan				0
41	Hungary				113	Moldova, Rep				0
42	Jordan				115	Iran, Islamic Rep				_
43	China				116	Cabo Verde				0
43	Cyprus				116	Kyrgyzstan				0
45 46	Slovenia				118 119	Malawi				
46	Zambia				120	Mozambique				
48	Barbados				120	Tanzania, United Rep				
48	Viet Nam				122	Azerbaijan				0
50	Costa Rica				123	Egypt				0
50	Guatemala				123	Guinea				
50	Jamaica				125	Ethiopia				
50	Oman				126	Argentina				0
54	Paraguay				127	Montenegro				0
55	Senegal				128	Nicaragua	3.84	47.33	0.06	0
56	Luxembourg	5.12	68.67	0.59	129	Bolivia, Plurinational St				0
56	Morocco				129	Serbia		47.17	0.04	0
58	Peru	5.10	68.33	0.58	131	Algeria	3.56	42.67	0.04	0
59	Brunei Darussalam	5.08	68.00	0.57	132	Albania	3.42	40.33	0.02	0
60	Philippines	5.07	67.83	0.56	132	Bosnia and Herzegovina	3.42	40.33	0.02	0
61	Colombia	5.06	67.67	0.56	134	Burundi	3.29	38.17	0.01	0
62	Mexico				135	Venezuela, Bolivarian Rep				0
63	Indonesia				136	Angola				0
64	Ghana				n/a	Belarus				
64	Uganda				n/a	Fiji				
66	Guyana				n/a	Niger				
67	Brazil				n/a	Sudan				
68	Côte d'Ivoire				n/a	Tajikistan				
68	Panama				n/a	Togo				
70 71	Italy				n/a	OZDEKISIGI1	n/a	n/a	n/a	
71 72	Dominican Republic				COURC	E. World Economic Farrent Free	utiva Oninia-	Curvay 2012 201	1	
73	Nigeria					 World Economic Forum, Execution indicates a strength; O a w 		oui vey 2013-2014	7	
/3	ragena				: NUIE:	- muicales a stierigiti, O a W	CUNITOS.			

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5.1.1

Employment in knowledge-intensive services

Employment in knowledge-intensive services (% of workforce) | 2012

	try/Economy	Value	Score (0-100)	Percent rank
	embourg			
	apore (2008)			
	zerland			
	den			
	ed Kingdom			
	way			
	nerlands			
	mark			
	ce			
	ium			
	and			
Can	ada	. 43.80	76.29	0.89
Gerr	many	43.51	75.78	0.88
New	/ Zealand (2008)	42.92	74.73	0.87
Aust	ralia (2008)	. 42.87	74.64	0.86
Russ	ian Federation	42.79	74.51	0.85
	uania			
	al			
	nia			
	enia			
	nd			
	a			
	ia			
	:ria			
	itenegro			
	ed States of America (2008)			
	g Kong (China) (2010)			
	ed Arab Emirates (2008)			
	rus (2009)			
Hun	gary	. 35.44	61.47	0.72
Pola	nd	. 35.09	60.85	0.71
Σурι	rus	. 34.97	60.65	0.70
taly		. 34.52	59.85	0.69
0,,	ot			
	ine			
	akia			
	n			
	ntia			
	anon (2007)			
	ece			
	ugal			
	ia			
	ados (2004)			
	R of Macedonia			
	aria			
_	khstan (2010)			
	aysia (2010)			
Seyo	helles (2011)	. 26.25	45.19	0.54
	th Africa			
	dad and Tobago (2010)			
_	entina (2010)			
	ın			
	ama			
	baijan (2010)			
	ar (2007)			
	2			
	ngolia (2010)			
	a Rica			
,	guay (2011)			
	di Arabia (2008)			
	ppines rgia (2007)			
	rgia (2007)			
	ea, Rep. (2010)			
	sia			
	rain (2008)			
	il			
	ritius			
	ey			
	*		34.32	

ank	Country/Economy	Value	Score (0-100)	Percent ran
74	Pakistan (2008)	19.48	33.19	0.3
75	Algeria (2004)	19.10	32.52	0.32
76	Sri Lanka (2010)	19.06	32.45	0.3
77	Kuwait (2005)	18.71	31.82	0.30
78	Venezuela, Bolivarian Rep	18.59	31.62	0.29
79	Kyrgyzstan	17.56	29.79	0.28
80	Dominican Republic			
81	Botswana (2006)			
82	Yemen (2005)			
	Namibia (2004)			
83				
84	Colombia (2010)			
85	Bhutan (2010)			
86	Albania (2009)			
87	Ethiopia (2011)			
88	Paraguay			
89	Iran, Islamic Rep. (2009)			
90	Peru	15.26	25.72	0.18
91	Bolivia, Plurinational St. (2009)	15.25	25.71	0.17
92	Nicaragua (2006)	14.82	24.95	0.1
93	Mexico			
94	Ecuador			
95	Honduras (2005)			
95 96	El Salvador			
90 97	Thailand			
98	Guatemala			
99	Indonesia (2010)			
00	Viet Nam (2004)			
01	China (2005)			
02	Bangladesh (2005)			
03	Zambia (2010)	7.28	11.58	0.06
04	Morocco (2008)	6.79	10.70	0.06
05	Zimbabwe (2011)	6.61	10.39	0.0
06	Uganda (2009)	4.36	6.40	0.04
07	Madagascar (2010)	2.85	3.73	0.0
08	Tanzania, United Rep. (2006)			
09	Cambodia (2004)			
10	Guinea (2010)			
ı/a	Angola			
1/a 1/a	Armenia			
1/a 1/a	Benin			
ı/a ı/a	Bosnia and Herzegovina			
ı/a ı/a	Brunei Darussalam			
ı/a ı/a	Burkina Faso			
,				
ı/a	Burundi			
ı/a	Cabo Verde			
ı/a	Cameroon			
ı/a	Côte d'Ivoire			
ı/a	Fiji	n/a	n/a	n/a
ı/a	Gambia			
ı/a	Ghana	n/a	n/a	n/a
/a	Guyana			
ı/a	India			
/a	Jordan			
/a	Kenya			
/a	Lesotho			
/a /a	Malawi			
/a	Mali			
/a	Mozambique			
/a	Myanmar			
ı/a	Nepal			
ı/a	Niger			
ı/a	Nigeria	n/a	n/a	n/a
ı/a	Oman	n/a	n/a	n/a
ı/a	Rwanda	n/a	n/a	n/a
ı/a	Senegal	n/a	n/a	n/a
ı/a	Sudan			
ı/a	Swaziland			
ı/a	Tajikistan			
ı/a ı/a	Togo			
ı/a ı/a	Uzbekistan			
	E: International Labour Organizati			
IID.				

5.1.2

Firms offering formal trainingFirms offering formal training (% of firms) | 2009

ık Cou	intry/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
	ina (2012)				: 74	Jamaica (2010)			
	ailand (2006)				75	Romania			
	land (2005)				76	Nigeria (2007)			
	ech Republic				77	Gambia (2006)			
	onia				78	Montenegro			
	snia and Herzegovina				79	Burkina Faso			
	_								
	ngolia				80	Morocco (2007)			
	land				81	Ukraine (2008)			
	Salvador (2010)				82	Cameroon			
-	gentina (2010)				83	Cabo Verde		26.24	0.22
Fiji.		58.10		0.90	84	Jordan (2006)	23.90	25.97	0.21
Per	ru (2010)	57.00	70.28	0.90	85	Ethiopia (2011)	23.00	24.77	0.20
Co	lombia (2010)	56.70	69.88	0.89	86	Burundi (2006)		23.56	0.19
Fct	uador (2010)	56.40	6948	0.88	87	Mozambique (2007)	22.00	23.43	0.18
	minican Republic (2010)				88	Egypt (2008)			
	sotho				89	Côte d'Ivoire			
	livia, Plurinational St. (2010)				90	Tajikistan (2008)			
	yana (2010)				91	Guinea (2006)			
	rbados (2010)				92	Greece (2005)			
Bra	ızil	52.70	64.52	0.82	93	Albania (2007)		20.62	0.11
Lek	oanon	52.40	64.12	0.81	93	Senegal (2007)		20.62	0.11
Rw	anda (2011)	52.30	63.99	0.80	95	TFYR of Macedonia		19.41	0.10
	tswana (2010)				96	Algeria (2007)			
	raguay (2010)				97	India (2006)			
	ain (2005)				98	Georgia (2008)			
	aziland (2006)				99	Hungary			
	llaysia (2007)				100	Sri Lanka (2011)			
	sta Rica (2010)				101	Azerbaijan			
Slo	venia	48.60	59.04	0.73	102	Uzbekistan (2008)		6.83	0.04
Cai	mbodia (2007)	48.40	58.77	0.72	103	Panama (2010)	8.60	5.49	0.03
Bel	larus (2013)	47.70		0.71	104	Yemen (2010)	7.30		0.02
	lawi				105	Indonesia			
	huania				106	Pakistan (2007)			
	ile (2010)				n/a	Australia			
	exico (2010)					Austria			
					n/a				
	mibia (2006)				n/a	Bahrain			
	ssian Federation (2012)				n/a	Bangladesh			
Gu	atemala (2010)	43.60	52.34	0.64	n/a	Belgium	n/a	n/a	n/a
Vie	t Nam	43.60	52.34	0.64	n/a	Brunei Darussalam	n/a	n/a	n/a
Kaz	zakhstan	41.70	49.80	0.63	n/a	Canada	n/a	n/a	n/a
Lat	via	.41.40	49.40	0.62	n/a	Cyprus	n/a	n/a	n/a
Koi	rea, Rep. (2005)	39.50	46.85	0.61	n/a	Denmark	n/a	n/a	n/a
	nezuela, Bolivarian Rep. (2010).				n/a	Finland			
	uth Africa (2007)				n/a	France			
	ıli (2010)				n/a	Hong Kong (China)			
	nzania, United Rep. (2006)					Iceland			
					n/a				
	ger				n/a	Iran, Islamic Rep			
	bia				n/a	Israel			
	rmany (2005)				n/a	Italy	n/a	n/a	n/a
Nic	caragua (2010)	35.20	41.10	0.53	n/a	Japan	n/a	n/a	n/a
	anda (2006)				n/a	Kenya	n/a	n/a	n/a
_	nduras (2010)				n/a	Kuwait			
	vakia				n/a	Luxembourg			
	nbabwe (2011)					Malta			
					n/a				
	oldova, Rep				n/a	Myanmar			
	go				n/a	Netherlands			
	uguay (2010)				n/a	New Zealand			
Ne	pal (2013)	31.90	36.68	0.45	n/a	Norway	n/a	n/a	n/a
Poi	rtugal (2005)	.31.90	36.68	0.45	n/a	Oman	n/a	n/a	n/a
Trir	nidad and Tobago (2010)	.31.50	36.14	0.44	n/a	Qatar	n/a	n/a	n/a
	ana (2007)				n/a	Saudi Arabia			
	ilippines				n/a	Seychelles			
	mbia (2007)				n/a	Singapore			
	lgaria				n/a	Sudan			
	menia				n/a	Sweden			
Bh	utan	. 29.90	34.00	0.38	n/a	Switzerland			
Kyr	gyzstan	29.70	33.73	0.36	n/a	Tunisia	n/a	n/a	n/a
	key (2008)				n/a	United Arab Emirates			
	patia (2007)) n/a	United Kingdom			
	uritius				n/a	United States of America			
	idagascar				1				
	•					E: International Finance Corp	oration and Wo	па вапк, Enterp	rise surveys
An	gola (2010)					005−13) ● indicates a strength; O a			

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5.1.3

GERD performed by business enterpriseGERD: Performed by business enterprise (% of GDP) | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Israel				• 74	Oman (2011)			
2	Korea, Rep. (2011)				• 75	TFYR of Macedonia (2010)			
3	Japan (2011)				• 76	Ecuador (2008)			
4	Finland				77	Mongolia (2011)			
5	Sweden				78	Namibia (2010)			
6	Switzerland				79	Mali (2007)			
7	Slovenia				• 80	Zambia (2008)			
8	Denmark				81	Indonesia (2008)			
9	Germany				82	Senegal (2010)			
10	Austria				83	Trinidad and Tobago (2009)			
11	United States of America				84	Ghana (2010)			
12	Belgium				85	Paraguay (2011)			
13	China				86	Panama (2010)			
14	France				87	Guatemala (2011)			
15	Singapore (2011)				n/a	Albania			
16	Australia (2011)				n/a	Algeria			
17	Iceland (2011)				n/a	Angola			
18	Estonia				n/a	Armenia			
19	Netherlands				n/a	Bahrain			
20	Ireland	1.20	36.09	0.78	n/a	Bangladesh	n/a	n/a	n/a
21	United Kingdom	1.09	32.97	0.77	n/a	Barbados	n/a	n/a	n/a
22	Czech Republic	1.01	30.42	0.76	n/a	Benin	n/a	n/a	n/a
23	Luxembourg	1.00	30.15	0.74	n/a	Bhutan	n/a	n/a	n/a
24	Canada	88	26.62	0.73	n/a	Bolivia, Plurinational St	n/a	n/a	n/a
25	Norway	0.87		0.72	n/a	Bosnia and Herzegovina	n/a	n/a	n/a
26	Hungary	0.85	25.66	0.71	n/a	Brazil	n/a	n/a	n/a
27	Portugal	0.70	21.20	0.70	n/a	Brunei Darussalam	n/a	n/a	n/a
28	Italy	0.69	20.81	0.69	n/a	Burkina Faso	n/a	n/a	n/a
29	Spain	0.69	20.79	0.67	n/a	Burundi	n/a	n/a	n/a
30	Russian Federation	0.65		0.66	n/a	Cabo Verde	n/a	n/a	n/a
31	Malaysia (2011)	0.60	18.20	0.65	n/a	Cambodia	n/a	n/a	n/a
32	New Zealand (2011)	0.58	17.42	0.64	n/a	Cameroon	n/a	n/a	n/a
33	Malta	0.51	15.25	0.63	n/a	Côte d'Ivoire	n/a	n/a	n/a
34	Belarus (2011)	0.49	14.76	0.62	n/a	Dominican Republic			
35	Ukraine (2011)	0.41	12.37	0.60	n/a	Egypt			
36	Bulgaria				n/a	El Salvador			
37	South Africa (2010)				n/a	Fiji			
38	Turkey (2011)				n/a	Gambia			
39	Croatia				n/a	Georgia			
40	Slovakia				n/a	Guinea			
41	Poland				n/a	Guvana			
42	Hong Kong (China) (2010)				n/a	Honduras			
43	India (2011)				n/a	Jamaica			
44	Lithuania				n/a	Jordan			
	Greece					Kuwait			
45	Tunisia (2009)				n/a	Lebanon			
46	Morocco (2010)				n/a	Lesotho			
47					n/a				
48	Uganda (2010)				n/a	Madagascar			
49	Romania				n/a	Malawi			
50	Mexico (2011)				n/a	Mauritius			
51	Chile (2010)				n/a	Mozambique			
52	Argentina (2011)				n/a	Myanmar			
53	Latvia				O n/a	Nepal			
54	United Arab Emirates (2011)				n/a	Nicaragua			
55	Thailand (2009)				n/a	Niger			
56	Sudan (2005)				n/a	Nigeria			
57	Montenegro (2011)				n/a	Pakistan			
58	Kenya (2010)				n/a	Qatar			
59	Botswana (2005)	80.0	2.50	0.33	n/a	Rwanda	n/a	n/a	n/a
60	Kazakhstan (2011)	80.0	2.44	0.31	n/a	Saudi Arabia	n/a	n/a	n/a
61	Iran, Islamic Rep. (2008)				n/a	Seychelles	n/a	n/a	n/a
62	Moldova, Rep. (2011)	80.0	2.31	0.29	n/a	Swaziland	n/a	n/a	n/a
63	Costa Rica (2011)				n/a	Tajikistan	n/a	n/a	n/a
64	Serbia (2011)	0.07	2.20	0.27	n/a	Tanzania, United Rep			
65	Sri Lanka (2010)				n/a	Togo			
66	Cyprus				n/a	Uzbekistan			
67	Philippines (2007)				n/a	Venezuela, Bolivarian Rep			
68	Uruguay (2011)				n/a	Viet Nam			
69	Colombia				O n/a	Yemen			
70	Peru (2004)				n/a	Zimbabwe			
71	Ethiopia (2010)				11/4				a
72	Azerbaijan (2011)				COUR	E: UNESCO Institute for Statistics	: IIIS online d	latahasa 12004	12)
1 4	Kyrgyzstan (2011)				the state of the s	 indicates a strength; O a w 		u.u.u.u.sc (2004-	14/

5.1.4

GERD financed by business enterprise

GERD: Financed by business enterprise (% of total GERD) | 2012

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Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Israel				• 74	Iran, Islamic Rep. (2008)			
2	Slovenia				• 75	Serbia (2011)			
3	Japan (2011)				• 76	Kenya (2010)			
4	Korea, Rep. (2011)				77	Ecuador (2008)			
5	China				• 78	Mongolia (2011)			
6	Switzerland (2008)				79	Mali (2007)			
7	Belarus (2011)				• 80	Trinidad and Tobago (2009)			
8	United States of America				81	Zambia (2008)			
9	Ireland				82	Paraguay (2011)			
10	Austria	68.78	81.42	0.89	83	Senegal (2010)			
11	Finland				84	Guatemala (2011)	0.34	0.22	0.02
12	Sweden				85	Panama (2010)	0.19		0.01
13	Belgium				86	Ghana (2010)	0.15	0.00	0.00
14	Luxembourg (2010)	67.61	80.03	0.85	n/a	Albania	n/a	n/a	n/a
15	Germany	66.92	79.20	0.84	n/a	Algeria	n/a	n/a	n/a
16	Denmark	65.66		0.82	n/a	Angola	n/a	n/a	n/a
17	Hungary	65.63	77.67	0.81	n/a	Armenia	n/a	n/a	n/a
18	France	64.19	75.97	0.80	n/a	Bahrain	n/a	n/a	n/a
19	United Kingdom	63.42	75.06	0.79	n/a	Bangladesh	n/a	n/a	n/a
20	Singapore (2011)	62.14	73.53	0.78	n/a	Barbados	n/a	n/a	n/a
21	Bulgaria				n/a	Benin			
22	Malta				n/a	Bhutan			
23	Australia (2010)				n/a	Bolivia, Plurinational St			
24	Russian Federation				n/a	Bosnia and Herzegovina			
25	Estonia				n/a	Brazil			
26	Philippines (2007)				n/a	Brunei Darussalam			
27	Malaysia (2011)				n/a	Burkina Faso			
28	Netherlands				n/a	Burundi			
29	Ukraine (2011)				n/a	Cabo Verde			
30	Italy				n/a	Cambodia			
31	Czech Republic				n/a	Cameroon			
32	Spain				n/a	Côte d'Ivoire			
33	Iceland (2011)				n/a	Dominican Republic			
34	Norway				n/a	Egypt			
35	Canada				n/a	El Salvador			
	Kazakhstan (2011)					Fiji.			
36	South Africa (2010)				n/a	Gambia			
37	Portugal				n/a	Georgia			
38	Croatia				n/a	Guinea			
39					n/a				
40	New Zealand (2011)				n/a	Guyana			
41	Sri Lanka (2010)				n/a	Honduras			
42	Hong Kong (China) (2010)				n/a	Indonesia			
43	Turkey (2011)				n/a	Jamaica			
44	Slovakia				n/a	Jordan			
45	Thailand (2009)				n/a	Kuwait			
46	Mexico (2011)				n/a	Lebanon			
47	Romania				n/a	Lesotho			
48	Chile (2010)				n/a	Madagascar			
49	Poland				n/a	Malawi			
50	India (2011)	35.46	41.89	0.42	n/a	Mauritius	n/a	n/a	n/a
51	Uganda (2010)	34.77	41.07	0.41	n/a	Mozambique	n/a	n/a	n/a
52	Greece	34.29	40.49	0.40	n/a	Myanmar	n/a	n/a	n/a
53	Sudan (2005)	33.71	39.81	0.39	n/a	Nepal	n/a	n/a	n/a
54	Morocco (2010)	29.94	35.34	0.38	n/a	Nicaragua	n/a	n/a	n/a
55	Peru (2004)	29.17	34.43	0.36	n/a	Niger	n/a	n/a	n/a
56	United Arab Emirates (2011)	28.62	33.77	0.35	n/a	Nigeria	n/a	n/a	n/a
57	Lithuania	26.59	31.37	0.34	n/a	Pakistan	n/a	n/a	n/a
58	Colombia				n/a	Qatar	n/a	n/a	n/a
59	Argentina (2011)				n/a	Rwanda			
60	Oman (2011)				n/a	Saudi Arabia			
61	Kyrgyzstan (2011)				n/a	Seychelles			
62	Latvia				O n/a	Swaziland			
63	Montenegro (2011)				n/a	Tajikistan			
64	Tunisia (2009)				n/a	Tanzania, United Rep			
65	Moldova, Rep. (2011)				n/a	Togo			
66	Azerbaijan (2011)				n/a	Uzbekistan			
67	Costa Rica (2011)				O n/a	Venezuela, Bolivarian Rep			
68	Botswana (2005)				n/a	Viet Nam			
69	Ethiopia (2010)				n/a	Yemen			
						Zimbabwe			
70 71	Uruguay (2011)				O n/a	ZIIIDaDWC	n/a	n/a	n/a
71	Cyprus				O	THE LINESCOOL TO SERVICE OF THE SERV	1110 - 11	l-+-b (200 : :	12)
72	Namibia (2010)	IZ.8Z		U.IO	SOURC	E: UNESCO Institute for Statistics	, vis online a	ıuıabase (2004–1	Z]

II: Data Tables

5.1.5

GMAT test takers

Number of test takers of the Graduate Management Admission Test (GMAT) by citizenship (scaled by million population 20–34 years old) | 2013

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank	
1	United States of America				• 74	Viet Nam				
2	Hong Kong (China)				• 75	Belarus	50.54	36.05	0.48	
3	Israel	1,112.77	95.72	0.99	• 76	Mexico	50.29	35.96	0.47	
4	Canada				• 77	Venezuela, Bolivarian Rep	48.16	35.22	0.46	
5	Lebanon				• 78	Malaysia				
6	Singapore				79	Ecuador				
7	Iceland				• 80	Ukraine				
8	Greece				• 81	Bhutan				
9	Kuwait				82	Honduras				
10	Korea, Rep				83	Czech Republic				
11	Barbados				• 84	Cameroon				
12	Sweden				85	Argentina				
13 14	Netherlands				86 87	Botswana				
15	Bulgaria				• 88	Azerbaijan				
16	Switzerland				89	Nigeria				
17	France				90	Swaziland				
18	Saudi Arabia				90	Zimbabwe				
19	Norway				92	Morocco				
20	Portugal				93	Poland				
21	Germany				94	Qatar				
22	Ireland				95	Oman				
23	Luxembourg				96	Brazil				
24	Jamaica				90	Bosnia and Herzegovina				
25	Austria				98	Cabo Verde				
26	Italy				99	Namibia				
27	Bahrain				100	Kyrgyzstan				
28	Belgium				101	Dominican Republic				
29	Cyprus				102	TFYR of Macedonia				
30	New Zealand				103	El Salvador				
31	Australia				104	Gambia				
32	Mauritius				105	United Arab Emirates				
33	China	154.19	56.55	0.77	106	Côte d'Ivoire	25.32	24.83	0.26	
34	Latvia	152.97	56.40	0.77	107	Sri Lanka	23.62	23.79	0.25	
35	Trinidad and Tobago	150.53	56.09	0.76	• 108	Guatemala	23.48	23.70	0.24	
36	Montenegro	149.88	56.01	0.75	• 109	Tunisia		22.42	0.23	
37	Albania				• 110	Pakistan	19.29	20.88	0.23	
38	Estonia	144.75	55.34	0.74	111	Fiji	18.12	20.02	0.22	
39	Mongolia	138.22	54.46	0.73	112	Philippines	15.54	17.99	0.21	
40	Seychelles (2010)	130.31	53.34	0.72	• 113	Indonesia	14.31	16.93	0.21	
41	Japan	128.01	53.00	0.72	114	Senegal	14.13	16.77	0.20	
42	United Kingdom	124.48	52.47	0.71	115	Bolivia, Plurinational St		16.05	0.19	
43	Jordan				116	Nicaragua				
44	Thailand				117	Benin				
45	Brunei Darussalam				118	Lesotho				
46	Spain				119	Rwanda				
47	Chile	114.06	50.82	0.67	120	Uzbekistan				
48	Lithuania				121	Uganda				
49	Malta				122	Paraguay				
50	Denmark				123	Bangladesh				
51	Hungary				124	Togo				
52	Guyana				125	Zambia				
53	Croatia				126	Burkina Faso				
54	Slovenia				127	Burundi				
55	Armenia				128	Tajikistan				
56	Moldova, Rep				129	Mali				
57	India				130	Malawi				
58	Georgia				131	Angola				_
59	Serbia				132	Tanzania, United Rep				
60	Slovakia				133	Yemen				
61	Turkey				134	Guinea				
62	Peru				135	Myanmar				
63	Nepal				136	Ethiopia				,
64	Panama				137	Algeria				
65	Uruguay				138	Cambodia				
66 67	Colombia				139	Madagascar				
67	Romania				140	Sudan				
68 60	Ghana Costa Rica				141	Niger				
69 70	Russian Federation				142	Mozambique Iran, Islamic Rep				
70 71	Kazakhstan				n/a					ati-
71 72	South Africa					CE: Graduate Management Ade Prospects: The 2012 Revision (pop			s, vvoria Popula	ıllOl

5.2.1

University/industry research collaborationAverage answer to the survey question: In your country, to what extent do business and universities collaborate on research and development (R&D)? [1 = do not collaborate at all; 7 = collaborate extensively] | 2013

k	Country/Economy	Value	Score (0-100)	Percent rank
1	Switzerland	5.84	80.67	1.00
2	Finland	5.82	80.33	0.99
3	United States of America			
4	Singapore	5.62	77.00	0.98
5	United Kingdom			
5	Belgium	5.53	75.50	0.96
7	Qatar	5.47	74.50	0.96
8	Israel	5.40	73.33	0.95
9	Germany	5.39	73.17	0.94
0	Sweden	5.34	72.33	0.93
1	Netherlands	5.25	70.83	0.93
2	Ireland	5.20	70.00	0.92
3	Norway	5.08	68.00	0.91
4	Australia	5.06	67.67	0.90
5	Malaysia	5.02	67.00	0.90
6	Japan			
7	Canada	4.93	65.50	0.88
8	Luxembourg			
9	New Zealand			
0	Hong Kong (China)			
1	Denmark			
2	Austria			
2	United Arab Emirates			
2 4	Iceland			
5 5	Korea, Rep			
7	Lithuania			
8	South Africa			
9	Indonesia			
0	Saudi Arabia			
1	France			
2	China			
2	Costa Rica			
2	Czech Republic			
5	Estonia			
5	Bosnia and Herzegovina			
7	Barbados			
7	Kenya	4.28	54.67	0.73
9	Chile			
0	Hungary	4.26	54.33	0.71
1	Panama	4.25	54.17	0.70
2	Mexico	4.08	51.33	0.70
3	India	4.00	50.00	0.67
3	Montenegro	4.00	50.00	0.67
3	Oman			
5	Brazil	3.98	49.67	0.66
5	Spain			
3	Ecuador			
9	Thailand			
)	Turkey			
	Colombia			
	Cyprus			
-	Malta			
	Slovenia			
5	Guatemala			
5	Uganda			
7	Italy			
7	Rwanda			
	Argentina	3.70		
				0.56
)	Guyana			
)	Gambia	3.65	44.17	0.56
)	Gambia	3.65	44.17	0.56
)	Gambia	3.65 3.64	44.17 44.00 43.50	0.56 0.55
2	Gambia	3.65 3.64	44.17 44.00 43.50	0.56 0.55
2 3	Gambia	3.65 3.64 3.61	44.17 44.00 43.50 43.33	0.56 0.55 0.54
) 1 2 3 4 4	Gambia	3.65 3.64 3.61 3.60		0.56 0.55 0.54 0.52
1 1 2 3 4 4 4	Gambia Russian Federation Brunei Darussalam Jamaica Latvia Uruguay	3.65 3.64 3.61 3.60 3.60		0.56 0.55 0.54 0.52 0.52
0 1 2 3 4 4 4 7	Gambia Russian Federation Brunei Darussalam Jamaica Latvia Uruguay Philippines	3.65 3.64 3.61 3.60 3.60 3.58		0.56 0.55 0.54 0.52 0.52 0.51
0 1 2 3 4 4 4 7 3	Gambia Russian Federation Brunei Darussalam Jamaica Latvia Uruguay Philippines Bolivia, Plurinational St.	3.653.643.613.603.603.583.55		
0 1 2 3 4 4 4 7 8	Gambia Russian Federation Brunei Darussalam Jamaica Latvia Uruguay Philippines Bolivia, Plurinational St. Zambia	3.65 3.64 3.61 3.60 3.60 3.60 3.58 3.55		
9 0 1 2 3 4 4 4 7 8 8 0	Gambia Russian Federation Brunei Darussalam Jamaica Latvia Uruguay Philippines Bolivia, Plurinational St. Zambia Poland	3.65 3.64 3.61 3.60 3.60 3.60 3.58 3.55 3.55		
0 1 2 3 4 4 4 7 8	Gambia Russian Federation Brunei Darussalam Jamaica Latvia Uruguay Philippines Bolivia, Plurinational St. Zambia			

Rank	Country/Economy	Value	Score (0-100)	Percent rank
74	Croatia			
75	Ukraine			
76	Ghana	3.43	40.50	0.44
76	Kazakhstan			
78	Seychelles	3.42	40.33	0.43
79	TFYR of Macedonia	3.38	39.67	0.41
79	Venezuela, Bolivarian Rep	3.38	39.67	0.41
81	Azerbaijan			
81	Jordan			
83	Honduras			
83	Viet Nam			
85	Romania			
86	Iran, Islamic Rep.			
86	Nicaragua			
88	Dominican Republic			
89	Nigeria			
89	Slovakia			
91	Mauritius			
92	Madagascar			
92	Mozambique			
94	El Salvador			
94	Pakistan			
96	Burkina Faso	3.24		0.30
97	Botswana	3.23		0.28
97	Senegal	3.23		0.28
99	Trinidad and Tobago	3.22	37.00	0.27
100	Cabo Verde	3.21	36.83	0.27
101	Serbia	3.19	36.50	0.26
102	Armenia	3.16	36.00	0.24
102	Cambodia			
102	Swaziland			
105	Peru			
106	Lebanon			
107	Malawi			
107	Zimbabwe			
	Mongolia			
109	9			
109	Tunisia			
111	Bulgaria			
111	Cameroon			
111	Morocco			
114	Sri Lanka			
115	Greece			
116	Kuwait			
117	Bahrain			
118	Mali			
119	Côte d'Ivoire			
120	Paraguay	2.76	29.33	0.12
121	Nepal	2.75		0.11
122	Lesotho	2.72	28.67	0.10
123	Benin	2.68	28.00	0.08
123	Bhutan	2.68	28.00	0.08
123	Moldova, Rep	2.68	28.00	0.08
126	Georgia			
127	Egypt	2.65	27.50	0.07
128	Bangladesh	2.62	27.00	0.06
129	Albania	2 58	26.33	0.05
130	Burundi			
131	Kyrgyzstan			
132	Guinea			
133	Angola			
134	Yemen			
135	Algeria			
136	Myanmar			
n/a	Belarus			
n/a	Fiji			
n/a	Niger			
n/a	Sudan			
n/a	Tajikistan			
n/a	Togo			
n/a	Uzbekistan	n/a	n/a	n/a

SOURCE: World Economic Forum, Executive Opinion Survey 2013–2014

NOTE: lacktriangle indicates a strength; \bigcirc a weakness.

State of cluster development

Average answer to the to the survey question on the role of clusters in the economy: In your country, how widespread are well-developed and deep clusters (geographic concentrations of firms, suppliers, producers of related products and services, and specialized institutions in a particular field)? [1 = nonexistent; 7 = widespread in many fields] | 2013

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank	
1	Italy	5.49	74.83	1.00	• : 74	Mali	3.69	44.83	0.45	
2	United Arab Emirates				74	Tunisia	3.69	44.83	0.45	
3	Germany	5.38	73.00	0.99	• 76	Estonia	3.68	44.67	0.44	0
4	Switzerland	5.28	71.33	0.98	77	Malawi	3.67	44.50	0.44	
5	United States of America				78	Ghana				
6	Japan				• 78	Namibia				
7	Singapore				80	Armenia				
8	Netherlands				81	Swaziland				
9	Qatar				82	Dominican Republic				
10	Hong Kong (China)				83	Lesotho				
11	Finland				84	Botswana				
12	United Kingdom				85	Bolivia, Plurinational St				
13	Malaysia				86	Kuwait				
14	Norway				87	Tanzania, United Rep				
15	India				87	Trinidad and Tobago				
16	Austria				89	Cameroon				
17	Canada				90	Slovenia				
18	Sweden				90	TFYR of Macedonia				
19	Belgium				92	Romania				
20	Ireland				93	Bhutan				
21	Luxembourg				94	Uruguay				
22	Saudi Arabia				95	Iran, Islamic Rep				
23	China				95	Nicaragua				
24	Brazil				97	Mozambique				
25	Jordan				98	Peru				
26	Korea, Rep.				99	Latvia				0
27	Indonesia				99	Poland				0
28	Turkey				101	Senegal				0
29	France				101	Uganda				
30	Bahrain				103	Nepal				
31	Thailand				103	Bulgaria				0
32	Denmark				105	Lithuania				0
33	Mexico				106	Hungary				0
34	Australia				100	Cabo Verde				0
34	Oman				107	Croatia				0
	Brunei Darussalam				108	Georgia				0
36	Israel				110	Argentina				
37	Portugal				1	•				0
38	South Africa				110	Lebanon				0
39	Spain				112	Guinea				
39	Cambodia				113					0
41	Czech Republic				113	Montenegro				0
41	Costa Rica				115	3 /				
43	Guatemala				116	Angola Ethiopia				
43	Egypt				117	Russian Federation				_
45	0,,,				117					0
45	Zambia				119	Kazakhstan				0
47	El Salvador				120	Madagascar				
48					121	Greece				0
49	Cyprus				122	Serbia				0
50	Kenya				122	Zimbabwe				_
51	Mauritius				124	Côte d'Ivoire				0
52	Iceland				125	Benin				_
52	Philippines				126	Ukraine				0
54	Jamaica				127	Burkina Faso				
55	Panama				128	Yemen				_
56	Guyana				129	Mongolia				0
57	Morocco				130	Burundi				_
58	Sri Lanka				131	Kyrgyzstan				0
59	Pakistan				132	Venezuela, Bolivarian Rep				_
60	Honduras				133	Albania				0
61	Malta				134	Myanmar				_
62	Nigeria				135	Moldova, Rep				0
63	Bangladesh				136	Bosnia and Herzegovina				0
64	Seychelles				n/a	Belarus				
64	Viet Nam				n/a	Fiji				
66	Ecuador				n/a	Niger				
67	Rwanda				n/a	Sudan				
67	Slovakia				n/a	Tajikistan				
69	Gambia				n/a	Togo				
70	New Zealand				n/a	Uzbekistan	n/a	n/a	n/a	
71	Colombia									
72	Azerbaijan				and the second second	E: World Economic Forum, Exec		Survey 2013–201	4	
73	Barbados					• indicates a strength; O a w				

5.2.3 GERD financed by abroad GERD: Financed by abroad (% of total GERD) | 2011

Rank	Country/Economy	Value	Score (0-100)	Percent rank		Rank	Country/
1	Mozambique (2010)					74	Moroco
2	Burkina Faso (2009)					75	Zambia
3	Uganda (2010)				•	76	Austral
4 5	Guatemala					77 78	Namib Kuwait
6	Panama (2010)					76 79	Nigeria
7	Israel (2010)					80	Thailar
8	Kenya (2010)				•	81	China (
9	Bulgaria					82	Pakista
10	Tanzania, United Rep. (2010)	42.00	53.74	0.90		83	Kyrgyz
11	Senegal (2010)					84	Mexico
12	Burundi (2008)					85	Turkey
13	Lithuania (2012)				•	86	Tajikist
14	Ghana (2010)				•	87	Argent
15 16	Ethiopia (2010)					88 89	Ecuado Japan
17	Ukraine				•	90	Malays
18	Luxembourg (2010)					91	Kazakh
19	Ireland (2012)					92	Korea,
20	United Kingdom (2012)					93	Azerba
21	Slovakia (2012)	18.65	23.85	0.78		n/a	Algeria
22	El Salvador					n/a	Angola
23	Malta (2012)					n/a	Bahrair
24	Paraguay				•	n/a	Bangla
25	Gambia				•	n/a	Barbac
26 27	Greece (2012)					n/a n/a	Benin . Bhutar
28	Hungary (2012)					n/a	Bosnia
29	Montenegro					n/a	Botswa
30	Austria (2013)					n/a	Brazil
31	Tunisia (2009)					n/a	Brunei
32	Romania (2012)	14.44	18.46	0.66		n/a	Cabo V
33	Croatia (2012)	14.37	18.36	0.65		n/a	Cambo
34	Cyprus					n/a	Camer
35	Poland (2012)					n/a	Côte d
36	Belgium					n/a	Domin
37 38	South Africa (2010)					n/a n/a	Egypt Fiji
39	Sweden				0	n/a	Georgi
40	Netherlands				0	n/a	Guinea
41	Madagascar (2009)					n/a	Guyana
42	Estonia (2012)	9.99	12.77	0.55		n/a	Hondu
43	Moldova, Rep					n/a	India .
44	Italy					n/a	Indone
45	Mali (2010)				•	n/a	Iran, Isl
46	Finland (2012)		11.24		0	n/a	Jamaic Jordan
47 48	Slovenia (2012)					n/a n/a	Lebano
49	Iceland					n/a	Malawi
50	Norway				0	n/a	Mauriti
51	France				0	n/a	Myann
52	Albania (2008)	7.37	9.40	0.45		n/a	Nepal
53	Denmark (2012)	7.23	9.23	0.43	0	n/a	Nicara
54	Spain	6.68	8.52	0.42	0	n/a	Niger.
55	Costa Rica					n/a	Oman.
56	Uruguay				0	n/a	Peru
57 58	New Zealand				0	n/a n/a	Qatar. Rwand
59	Switzerland (2008)				0	n/a	Saudi A
60	Canada (2012)				0	n/a	Seyche
61	Serbia					n/a	Sudan
62	Singapore				0	n/a	Swazila
63	Hong Kong (China) (2010)	4.92	6.27	0.33	0	n/a	TFYR o
64	Germany				0	n/a	Trinida
65	Philippines (2007)					n/a	United
66	Russian Federation (2012)					n/a	Uzbeki
67	Mongolia				_	n/a	Venezu
68	United States of America (2012)				0	n/a	Viet Na
69 70	Colombia (2012) Lesotho					n/a n/a	Yemen Zimbal
71	Armenia					11/4	∠ıııı∪dl
72	Sri Lanka (2010)					SOURC	E: UNESC
	Bolivia, Plurinational St. (2009) .						indic

Rank	Country/Economy	Value	Score (0-100)	Percent rank
74	Morocco (2010)	1.71	2.16	0.21
75	Zambia (2008)			
76	Australia (2008)			
77	Namibia (2010)			
78 79	Kuwait (2009)			
80	Thailand (2009)			
81	China (2012)			
82	Pakistan			
83	Kyrgyzstan	0.87	1.09	0.11
84	Mexico			
85	Turkey			
86	Tajikistan (2006)			
87 88	Argentina			
89	Japan			
90	Malaysia			
91	Kazakhstan			
92	Korea, Rep	0.22		0.01
93	Azerbaijan (2010)	0.02	0.00	0.00
n/a	Algeria			
n/a	Angola			
n/a n/a	Bahrain			
n/a	Barbados			
n/a	Benin			
n/a	Bhutan	n/a	n/a	n/a
n/a	Bosnia and Herzegovina	n/a	n/a	n/a
n/a	Botswana			
n/a	Brazil			
n/a n/a	Brunei Darussalam			
n/a	Cambodia			
n/a	Cameroon			
n/a	Côte d'Ivoire	n/a	n/a	n/a
n/a	Dominican Republic			
n/a	Egypt			
n/a	Fiji			
n/a n/a	Georgia			
n/a	Guyana			
n/a	Honduras			
n/a	India	n/a	n/a	n/a
n/a	Indonesia			
n/a	Iran, Islamic Rep			
n/a	Jamaica			
n/a n/a	Jordan Lebanon			
n/a	Malawi			
n/a	Mauritius			
n/a	Myanmar	n/a	n/a	n/a
n/a	Nepal			
n/a	Nicaragua			
n/a	Niger			
n/a n/a	Oman			
n/a	Qatar			
n/a	Rwanda			
n/a	Saudi Arabia	n/a	n/a	n/a
n/a	Seychelles	n/a	n/a	n/a
n/a	Sudan			
n/a	Swaziland			
n/a n/a	TFYR of Macedonia			
n/a n/a	Trinidad and Tobago United Arab Emirates			
n/a	Uzbekistan			
n/a	Venezuela, Bolivarian Rep			
n/a	Viet Nam			
n/a	Yemen			
n/a	Zimbabwe	n/a	n/a	n/a
CUIIDCE	• LINESCO Institute for Statistics 1	IIS online a	latabase (2006 1	3)

0 0 \circ

SCO Institute for Statistics, UIS online database (2006–13)

NOTE: ● indicates a strength; O a weakness.

5.2.4

Joint venture/strategic alliance dealsJoint ventures/strategic alliances: Number of deals, fractional counting (per trillion PPP\$ GDP) | 2013

(() () () () () () () () () (Bahrain Jordan Oman United Arab Emirates Zimbabwe Qatar	0.28			•	74	Lithuania	0.01	6.97	0.31
((() () () () () () () () ()	Oman United Arab Emirates Zimbabwe		100.00							
U 22 () () () () () () () () ()	United Arab Emirates Zimbabwe	0.24			•	75	Spain			
2 () E E E L	Zimbabwe				•	76	Portugal			
(E E E E E E E E E E E E E E E E E E E					•	77	Bulgaria			
E E L	Ontar				•	78	Turkey			
H S E L	Qatai	0.15	73.88	0.95	•	79	Romania	0.01	5.48	0.26
E L	Barbados	0.14		0.94	•	80	Kazakhstan	0.01	4.67	0.25
E L H	Hong Kong (China)	0.14	70.22	0.93		81	Azerbaijan	0.01	4.52	0.25
L F	Singapore	0.14	68.27	0.92		82	Bangladesh	0.01	4.16	0.24
ŀ	Bhutan	0.13	63.47	0.92	•	83	Georgia	0.01	4.12	0.23
ŀ	Luxembourg	0.12	58.36	0.91		84	Uruguay	0.01	3.98	0.22
(Kuwait					85	Uzbekistan			
	Greece					86	Ecuador			
- 1	Ireland					87	Morocco			
1	Myanmar					88	Argentina			
	*						•			
	Cyprus				•	89	Nigeria			
	Switzerland					90	Costa Rica			
	Canada					91	Nepal			
Ι	Mongolia	0.09	43.75	0.83		92	Brazil	0.01	3.11	0.14
1	Malta	0.09	43.32	0.82		93	Algeria			
	Saudi Arabia	80.0.	42.01	0.81		94	Ghana	0.01	2.30	0.12
ŀ	Kyrgyzstan	0.07	34.64	0.80	•	95	Poland	0.01	2.30	0.11
	Denmark					96	Mexico			
	United Kingdom					97	Yemen			
	Israel					98	Hungary			
	Rwanda					98	Dominican Republic			
							•			
	Australia					100	Venezuela, Bolivarian Rep			
	Zambia				•	101	Pakistan			
	Malaysia					102	Tunisia			
	Norway					103	Ukraine			
	Sweden					104	Czech Republic			
1	New Zealand	0.05	26.59	0.71		105	Peru		0.25	0.02
1	Mozambique	0.05	26.28	0.70	•	106	Iran, Islamic Rep	0.00	0.11	0.01
	Philippines				•	107	Colombia			
	Egypt					n/a	Albania			
	Finland					n/a	Benin			
	United States of America					n/a	Bolivia, Plurinational St			
	Armenia						Bosnia and Herzegovina			
						n/a	0			
	Lebanon					n/a	Burkina Faso			
	Serbia					n/a	Burundi			
	Thailand					n/a	Cabo Verde			
	Netherlands				0	n/a	Cameroon			
	Croatia					n/a	Côte d'Ivoire	n/a	n/a	n/a
1	Nicaragua	0.04		0.59	•	n/a	El Salvador	n/a	n/a	n/a
J	Japan	0.03	16.44	0.58		n/a	Fiji	n/a	n/a	n/a
F	France	0.03	14.93	0.58		n/a	Gambia	n/a	n/a	n/a
	Cambodia				•	n/a	Guatemala			
	Botswana				-	n/a	Guinea			
	South Africa					n/a	Guyana			
							*			
	Slovenia					n/a	Honduras			
	Mali				•	n/a	Iceland			
	Tajikistan				•	n/a	Jamaica			
ŀ	Kenya	0.02	12.00	0.51		n/a	Latvia			
- 1	India	0.02		0.50		n/a	Lesotho	n/a	n/a	n/a
E	Belarus	0.02	11.20	0.49		n/a	Madagascar	n/a	n/a	n/a
/	Angola	0.02	10.95	0.48		n/a	Malawi			
	Brunei Darussalam					n/a	Moldova, Rep			
	Viet Nam					n/a	Montenegro			
	Germany				0		Namibia			
						n/a				
	Sudan				•	n/a	Niger			
	Chile					n/a	Panama			
	Russian Federation					n/a	Paraguay			
	Austria				0	n/a	Seychelles			
E	Belgium	0.02	9.84		0	n/a	Slovakia	n/a	n/a	n/a
	Sri Lanka	0.02	9.47	0.40		n/a	Swaziland	n/a	n/a	n/a
ŀ	Korea, Rep	0.02	9.22	0.39		n/a	Tanzania, United Rep	n/a	n/a	n/a
	China					n/a	TFYR of Macedonia			
	Senegal					n/a	Togo			
	Estonia				0	n/a	Trinidad and Tobago			
							Uganda			
	taly				0	n/a	-			
	Indonesia						E: Thomson Reuters, Thomson (
	Mauritius Ethiopia						ternational Monetary Fund Wo indicates a strength; O a w		Dutlook 2013 dat	abase (PPP\$ i

5.2.5

Patent families filed in at least three offices

Number of patent families filed by residents in at least three offices (per billion PPP\$ GDP) | 2010

Rank	Country/Economy	Value	Score (0–100) Percent rank
1	Japan	5.35	100.00 1.00
2	Korea, Rep		
3	Barbados		
4	Switzerland		
5	Finland		
6	Israel		
7	Germany		
8	Luxembourg Sweden		
9 10	France		
11	United States of America		
12	Netherlands		
13	Austria		
14	Seychelles		
15	Denmark		
16	Singapore		
17	Belgium	1.10	62.07 0.86
18	Canada	1.00	59.92 0.85
19	United Kingdom	1.00	59.81 0.84
20	Australia	0.95	58.66 0.83
21	Malta	0.86	56.37 0.82
22	Norway	0.83	55.71 0.82
23	Ireland		
24	Italy		
25	Estonia		
26	Cyprus		
27	New Zealand		
28	Hong Kong (China) Burundi (2004)		
29 30	Spain		
31	Slovenia		
32	Swaziland (2006)		
33	Montenegro (2006)		
34	Hungary		
35	Iceland		
36	China	0.17	24.71 0.69
37	Czech Republic	0.14	21.70 0.68
38	Trinidad and Tobago (2007)	0.12	19.41 0.68
39	Mauritius		
40	Portugal		
41	Niger (2008)		
42	Mongolia (2009)		
43	Panama (2009)		
44	Guinea (2009)		
45	Latvia (2009)		
46	Croatia		
47 48	Moldova, Rep		
49	Poland		
50	Namibia		
51	Uruguay		
52	Albania (2004)		
53	Armenia		
54	Jordan	0.06	11.200.54
55	Brunei Darussalam	0.05	10.04 0.53
56	Georgia (2009)	0.05	9.75 0.52
57	Russian Federation	0.04	8.730.51
58	Oman (2005)	0.04	8.160.50
59	Brazil	0.04	8.100.49
60	Bahrain (2008)	0.04	7.79 0.48
61	Greece		
62	Lithuania		
63	United Arab Emirates		
64	Lebanon		
65	Argentina		
66	Saudi Arabia		
67	Turkey		
68 69	Malaysia		
69 70	Serbia (2009)		
70	Cameroon (2006)		
72	Bolivia, Plurinational St. (2006)		
73	Mexico		

ınk 74	Country/Economy	Value	Score (0–100)	Percent rank
74 7c	El Salvador (2009)			
75	Ecuador			
76	Kenya (2004)			
77 78	Bulgaria			
78 79	Tunisia			
30	Sri Lanka			
31	South Africa			
32	Guatemala (2007)			
33	Dominican Republic (2006)			
33 34	India			
35	Uzbekistan (2008)			
35 36	Thailand			
37	Philippines			
38	Myanmar (2008)			
39	Azerbaijan (2009)			
90	Colombia			
91	Venezuela, Bolivarian Rep			
92	Chile			
93	Ukraine			
94	Kuwait			
95	Belarus			
96	Morocco (2009)			
97	Viet Nam			
98	Kazakhstan (2006)			
99	Egypt			
00	Algeria			
01	Peru			
02	Nigeria			
03	Pakistan (2006)	0.00	0.61	0.11
)4	Iran, Islamic Rep. (2009)	0.00	0.28	0.10
)5	Indonesia	0.00	0.24	0.09
)6	Bangladesh	0.00	0.00	0.00
06	Benin	0.00	0.00	0.00
06	Botswana	0.00	0.00	0.00
06	Côte d'Ivoire	0.00	0.00	0.00
06	Ghana	0.00	0.00	0.00
)6	Jamaica	0.00	0.00	0.00
06	Kyrgyzstan	0.00	0.00	0.00
)6	Nicaragua	0.00	0.00	0.00
06	TFYR of Macedonia	0.00	0.00	0.00
)6	Zimbabwe			
/a	Angola			
/a	Bhutan			
/a	Bosnia and Herzegovina			
/a	Burkina Faso			
/a	Cabo Verde			
/a	Cambodia			
/a	Ethiopia			
/a	Fiji			
/a	Gambia			
/a	Guyana			
/a	Honduras			
/a	Lesotho			
/a	Madagascar			
/a	Malawi			
/a	Mali			
/a	Mozambique			
/a	Nepal			
/a	Paraguay			
/a	Qatar			
/a	Rwanda			
/a /-	Senegal			
/a	Sudan			
/a	Tajikistan			
/a	Tanzania, United Rep			
/a	Togo			
/a	Uganda			
/a	Yemen			
/a	Zambia Property Ord			
			M/IDO Chatichica D	atabaca.

5.3.1

Royalties and license fees paymentsRoyalties and license fees, payments (% of total trade) | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Ireland	20.44	100.00	0.98	• : 74	Madagascar (2011)	0.25	7.87	0.42
1	Singapore				• 75				
1	Switzerland (2011)				• 76				
4	Netherlands				• 77				
5	Argentina				78				
6	Japan				79				
7	Guyana (2010)				• 80				
8	Canada				81	Kazakhstan			
9	South Africa				• 82				
10	New Zealand				83				
11	United States of America				84				
12	Russian Federation				• 85				
13	Finland				86				
14	Australia								
15	Thailand				8788				
16	Korea, Rep				89	, 3,			
17	Iceland (2011)				90	J			
18	Brazil				• 91				
19	Slovenia				92				
20	Malta				93				
21	Israel				94				
22	Croatia				95				
23	Denmark				96				
24	Hungary				97	, , ,			
25	France				98	J			
26	Italy				99	3			
27	United Kingdom				100				
28	Poland				101	J , ,			
29	Sweden				102	9			
30	Serbia				103				
31	Chile				104	, , , , , ,			
32	Barbados (2010)				105	,			
33	Indonesia		26.92	0.75	• 106	Georgia	0.10		0.17 O
34	China	0.83	26.35	0.74	107	Lebanon (2011)	0.09	2.68	0.16 O
35	India	0.80	25.43	0.73	108	Namibia	80.0		
36	Austria	0.77	24.25	0.72	109	Mali (2010)	0.07	2.04	0.14
37	Jamaica	0.76		0.71	• 110	Zambia (2011)	0.06		0.13
38	Ukraine	0.76	23.94	0.71	111	Tunisia (2011)	0.05		0.13 O
39	Colombia	0.75	23.82	0.70	112	Fiji (2010)	0.05	1.51	0.12 O
40	Guatemala	0.75	23.76	0.69	• 113	Yemen (2011)	0.05	1.46	0.11
41	Germany	0.73		0.68	114	Guinea (2011)	0.04	1.14	
42	Philippines	0.72	22.73	0.67	• 115	Bangladesh (2011)	0.03	1.00	
43	Swaziland (2010)	0.70		0.67	• 116	Ethiopia	0.03		0.09
44	Luxembourg	0.67	21.20	0.66	117	Paraguay (2011)	0.02		0.08
45	Belgium		20.62	0.65	118	Malawi (2011)	0.02		0.07
46	Romania	0.62		0.64	119	Sudan (2011)	0.01		0.06
47	Malaysia	0.62	19.63	0.63	120	Nicaragua	0.01		0.06 O
48	Greece	0.57	17.94	0.63	121	Cabo Verde	0.01	0.20	0.05
49	Czech Republic		17.41	0.62	122	Bhutan	0.01		0.04 O
50	Portugal	0.55	17.32	0.61	123	Angola (2011)	0.01		0.03
51	El Salvador	0.53	16.83	0.60	124	Rwanda (2011)	0.01		0.02 O
52	Spain	0.53	16.75	0.60	125	Burkina Faso (2010)	0.01	0.12	0.02 O
53	Peru (2011)	0.46	14.56	0.59	126	Tanzania, United Rep. (2011)	0.00	0.09	0.01 O
54	Bulgaria	0.46	14.55	0.58	127	Tajikistan (2011)	0.00	0.00	0.00
55	Costa Rica	0.46	14.54	0.57	n/a	Armenia	n/a	n/a	n/a
56	Venezuela, Bolivarian Rep	0.45	14.31	0.56	n/a	Bahrain	n/a	n/a	n/a
57	TFYR of Macedonia				n/a	Gambia	n/a	n/a	n/a
58	Albania				n/a	Ghana	n/a	n/a	n/a
59	Egypt (2011)				n/a				
60	Pakistan				n/a		n/a	n/a	n/a
61	Dominican Republic (2011)				n/a				
62	Moldova, Rep				n/a				
63	Hong Kong (China) (2011)				n/a				
64	Honduras				n/a	· ·			
65	Trinidad and Tobago (2011)				n/a				
66	Ecuador				n/a				
67	Turkey				n/a				
68	Norway				O n/a				
69	Cyprus (2011)				n/a				
70	Nigeria				n/a n/a				
70	Estonia					RCE: World Trade Organization, Trade			
72	Lesotho (2011).					the International Monetary Fund <i>B</i>			
73	Zimbabwe (2011)							yrriciits udldDdS	L (2007-12)
/3	ZIIIIDADWC (ZUII)		0.29	0.43	: NUIE	: • indicates a strength; O a we	aKH255.		

5.3.2 High-tech imports High-tech net imports (% of total trade) | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank	
1	Hong Kong (China)	41.79	100.00	0.99	• 74	Namibia	6.68	23.42	0.42	
1	Malaysia	22.09	100.00	0.99	• 75	Tanzania, United Rep	6.63	23.20	0.41	
3	Costa Rica				• 76	Georgia	6.56	22.84	0.40	
4	Panama (2011)				• 77	Egypt				
5	Singapore				78	Portugal				0
6	Paraguay				• 79	Latvia				0
7	Viet Nam				• 80	Honduras				
8	China				• 81	TFYR of Macedonia				
9	Mexico				• 82	Ireland				0
10	Czech Republic	16.20	70.77	0.93	• 83	Spain				0
11	United States of America				84	Bhutan (2011)				
12	Kenya (2010)	15.46		0.91	• 85	Dominican Republic	6.01	20.09	0.33	
13	Thailand	14.53	62.47	0.90	• 86	Norway		19.52	0.32	0
14	Hungary	14.12	60.41	0.90	• 87	Ethiopia		19.44	0.31	
15	Slovakia				• 88	Iceland	5.82	19.16	0.30	0
16	Malawi (2011)				• 89	Saudi Arabia				0
17	Japan	13.21	55.88	0.87	90	Bosnia and Herzegovina	5.74	18.76	0.29	
18	Colombia	13.04	55.06	0.86	• 91	Algeria	5.68	18.49	0.28	
19	Malta				92	Slovenia	5.67	18.40	0.27	0
20	Korea, Rep	12.21	50.92	0.85	93	United Arab Emirates (2008)				0
21	Netherlands	12.21	50.91	0.84	94	Jordan	5.39	17.01	0.26	0
22	Estonia				95	Kazakhstan	5.32	16.70	0.25	
23	France	11.94	49.56	0.82	96	Kyrgyzstan	5.26	16.36	0.24	
24	Brazil	11.34	46.60	0.82	97	Mauritius		16.34	0.23	0
25	United Kingdom	10.85	44.16	0.81	98	Sri Lanka				
26	Argentina	10.60	42.92	0.80	99	Mongolia (2007)	4.95	14.84	0.22	
27	Rwanda				• 100	Trinidad and Tobago (2010)	4.93	14.72	0.21	
28	Australia	10.06	40.22	0.78	101	Niger	4.89	14.52	0.20	
29	Canada	10.04		0.78	102	Togo	4.87	14.42	0.19	
30	Cabo Verde	9.95	39.71	0.77	• 103	Burkina Faso (2011)	4.84	14.28	0.18	
31	Burundi (2010)	9.81	38.99	0.76	• 104	Côte d'Ivoire	4.71	13.65	0.18	
32	New Zealand	9.79	38.88	0.75	105	Luxembourg	4.62	13.20	0.17	0
33	South Africa	9.76	38.73		106	Cyprus	4.58	13.02	0.16	0
34	Chile	9.70	38.47		107	Lithuania	4.53	12.73	0.15	0
35	Sweden	9.65	38.19	0.73	108	Montenegro	4.48	12.49	0.14	0
36	Germany	9.57		0.72	109	Zambia (2011)	4.31	11.68	0.14	
37	Israel	9.46	37.24	0.71	110	Madagascar	4.27	11.44	0.13	
38	Indonesia	9.42	37.03	0.70	111	Bahrain (2011)	4.24	11.30	0.12	0
39	Romania	9.26	36.28	0.70	112	Belarus				0
40	Tunisia (2011)		36.22	0.69	113	Brunei Darussalam				0
41	Belgium				114	Gambia (2011)				
42	Ecuador				• 115	Azerbaijan				0
43	Poland				116	Senegal				0
44	Nepal (2011)				• 117	Iran, Islamic Rep. (2011)				
45	El Salvador				• 118	Jamaica				0
46	Guatemala				• 119	Oman				0
47	Bulgaria				120	Albania				0
48	Fiji				121	Mozambique				0
49	Uganda				122	Nigeria				0
50	Guyana				123	Lebanon (2011)				0
51	Peru				124	Yemen				
52	Turkey				125	Cambodia				0
53	Austria				126	Myanmar (2010)				0
54	Mali				n/a	Angola				
55	Uruguay	8.07	30.32	0.57	n/a	Bangladesh				
56	Switzerland				n/a	Barbados				
57	Pakistan				n/a	Benin				
58	Sudan (2011)				n/a	Botswana				
59	Russian Federation				n/a	Cameroon	n/a	n/a	n/a	
60	Italy				n/a	Guinea				
61	Finland				O n/a	Kuwait				
62	Serbia				n/a	Lesotho				
63	Zimbabwe				n/a	Morocco				
64	Moldova, Rep				n/a	Philippines				
65	Nicaragua				n/a	Qatar				
66	Bolivia, Plurinational St				n/a	Seychelles				
67	Ghana				n/a	Swaziland				
68	Armenia				n/a	Tajikistan				
69	Croatia				n/a	Uzbekistan				
70	Denmark				O n/a	Venezuela, Bolivarian Rep				
71	Greece					E: United Nations, <i>COMTRADE</i> da		stat 'High-techn	ology' aggrega	tions
72	Ukraine					ased on SITC Rev. 4, April 2009 (20				
73	India	6.69	23.46	0.42	NOTE:	 indicates a strength; O a we 	eakness.			

Communications, computer and information services importsCommunications, computer and information services imports (% of total trade) | 2012 5.3.3

Rank	Country/Economy	Value	Score (0-100)	Percent rank		Rank	Country/Economy	Value	Score (0–100) Per	cent rank	
1	Fiji (2010)				• :	74	Colombia				
2	Gambia (2009)					75	India				
3	Finland					76	Bolivia, Plurinational St. (2011)				
4	Luxembourg				•	77	Saudi Arabia				
5	Guyana (2010)					78	Indonesia				
6	Sweden					79	Nigeria				
7	Mali (2010)				•	80	Costa Rica				
8	Ethiopia					81	Honduras				
9	Benin (2010)					82	Nicaragua				
10	Burkina Faso (2010)					83	El Salvador				
11	Senegal (2010)					84	Iran, Islamic Rep. (2010)				
12	Barbados (2010)					85	Singapore (2008)				0
13	Slovenia					86	Australia				0
14	Belgium					87	Japan				0
15	Croatia					88	Guinea (2011)				•
16	United Kingdom					89	Ukraine				
17	Montenegro (2011)					90	Namibia (2011)				
18	Serbia (2011)					91	Venezuela, Bolivarian Rep				
19	Italy	1.74	37.84	0.87		92	Lithuania	0.53	10.84	0.34	
20	Germany	1.70		0.86		93	Lesotho (2011)	0.52	10.51	0.33	
21	Denmark	1.70		0.85		94	Cambodia	0.51	10.43	0.32	
22	Malta	1.70	36.84	0.85		95	Bhutan	0.50	10.13	0.31	
23	Estonia	1.69	36.78	0.84		96	Philippines	0.50	10.11	0.31	
24	Niger (2010)	1.69	36.77	0.83	•	97	Dominican Republic (2011)	0.50	10.04	0.30	
25	Norway	1.68	36.55	0.82		98	Hong Kong (China) (2011)	0.48	9.76	0.29	0
26	Moldova, Rep	1.68		0.82		99	Azerbaijan	0.47	9.55	0.28	
27	Madagascar (2011)	1.67	36.35	0.81	•	100	Kenya (2011)	0.47	9.36	0.28	
28	Jamaica	1.66		0.80	•	101	Kyrgyzstan	0.44	8.77	0.27	
29	Brazil	1.64	35.48	0.80	•	102	Georgia				
30	Togo (2010)	1.59	34.37	0.79	•	103	Guatemala				
31	Nepal (2011)				•	104	South Africa				0
32	Iceland (2011)					105	Tunisia (2011)				
33	Netherlands					106	Slovakia				0
34	Burundi (2011)				•	107	Morocco (2011)				
35	Cabo Verde				•	108	Uruguay				
36	New Zealand					109	Sri Lanka				
37	Czech Republic					110	Belarus				
38	Qatar					111	Malawi (2011)				
39	Cyprus					112	Botswana				
40	Greece					113	Tanzania, United Rep. (2011)				_
41	Latvia					114	Korea, Rep				0
42	Lebanon (2011) United States of America (2011).					115	Israel				0
43 44	Austria					116 117	Kuwait (2011)				0
44	TFYR of Macedonia					117	Bahrain (2011)				O
45	France					119	Yemen (2011)				
47	Spain					120	Cameroon (2010)				
48	Argentina			0.66		121		0.27		0.12	0
49	Tajikistan (2011)			0.65		122	Sudan			0.12	
50	Portugal					123	China				0
51	Albania					124	Algeria (2011)				
52	Romania					125	Zambia (2011)				
53	Mauritius					126	Zimbabwe (2011)				
54	Uganda					127	Switzerland				0
55	Poland					128	Panama				0
56	Malaysia	1.11	23.76	0.60		129	Thailand	0.19	3.14	0.07	0
57	Russian Federation					130	Swaziland (2008)				0
58	Ireland	1.09	23.22	0.58		131	Turkey	0.17	2.67	0.05	0
59	Hungary	1.07	22.81	0.58		132	Oman	0.16	2.48	0.04	0
60	Mongolia	1.06	22.69	0.57		133	Bangladesh (2011)	0.10	1.08	0.04	0
61	Pakistan	1.01		0.56	•	134	Seychelles (2011)	80.0	0.67	0.03	0
62	Mozambique	1.01		0.55		135	Ecuador	0.06	0.33	0.02	0
63	Canada (2011)	1.00	21.34	0.55	0	136	Paraguay (2011)	0.05	0.03	0.01	0
64	Rwanda (2011)	0.91		0.54		137	Viet Nam	0.05	0.01	0.01	0
65	Bosnia and Herzegovina	0.89	18.83	0.53		138	Mexico	0.05	0.00	0.00	0
66	Trinidad and Tobago (2011)	88		0.53		n/a	Ghana	n/a	n/a	n/a	
67	Bulgaria	0.87	18.48	0.52		n/a	Jordan				
68	Chile					n/a	Myanmar				
69	Egypt (2011)					n/a	United Arab Emirates				
70	Peru (2011)					n/a	Uzbekistan				
71	Côte d'Ivoire (2010)						E: World Trade Organization, Trade				on
72	Angola (2011)				•		ne International Monetary Fund Ba		yments database (20	007–12)	
73	Armenia	0./1	14.88	0.47	1 1	NOTE:	 indicates a strength; O a wea 	kness.			

5.3.4

Foreign direct investment net inflows

Foreign direct investment (FDI), net inflows (% of GDP) | 2011

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Hong Kong (China)	. 38.65	100.00	0.98	74	Canada (2012)	2.50	22.95	0.48
1	Luxembourg				• 75	Trinidad and Tobago			
1	Mongolia				• 76	Mauritius			
1	Singapore (2012)				77	Swaziland			
5	Guinea				78	Thailand (2012)			
6	Niger				79	Moldova, Rep. (2012)			
7	Mozambique				80	United Kingdom (2012)			
8	Ireland (2012).				81	Belarus (2012)			
					1				
9	Seychelles				82	Guatemala			
10	Montenegro				• 83	Indonesia (2012).			
11	Chile (2012)				• 84	Croatia (2012)			
12	Kyrgyzstan				• 85	United Arab Emirates			
13	Zambia	10.32	56.21	0.91	• 86	Botswana (2012)	2.03	20.97	0.40
14	Albania (2012)	9.64	53.34	0.91	87	Senegal	1.98	20.76	0.39
15	Panama (2012)	9.33	52.00	0.90	• 88	Ethiopia	1.98	20.74	0.38
16	Madagascar	9.15	51.26	0.89	• 89	India	1.72	19.65	0.38
17	Lebanon	8.67	49.19	0.89	90	Saudi Arabia (2012)	1.71	19.63	0.37
18	Uganda (2012)				91	Rwanda			
19	Ghana				92	Mali			
20	Nicaragua (2012)				93	Malawi			
	Azerbaijan (2012)				93	Benin			
21									
22	Namibia				95	Sri Lanka			
23	Barbados				96	Lithuania (2012)			
24	Estonia (2012)				97	Turkey (2012)			
25	Brunei Darussalam	7.39	43.74	0.83	98	Paraguay			
26	Kazakhstan	7.10	42.50	0.82	99	Norway	1.48	18.65	0.30
27	Cambodia	7.03	42.22	0.82	• 100	South Africa	1.47		0.30
28	Hungary (2012)	6.77	41.11	0.81	101	Switzerland (2012)	1.46		0.29
29	Portugal (2012)	6.49	39.92	0.80	102	Togo	1.46	18.55	0.28
30	Guyana				103	Côte d'Ivoire			
31	Serbia				104	Cameroon			
32	Viet Nam				105	Romania			
33	Honduras				106	Algeria			
	Czech Republic (2012)				1	United States of America (2012)			
34					107				
35	Fiji				• 108	Jamaica			
36	Costa Rica				109	Greece (2012)			
37	Lesotho				• 110	Oman			
38	Jordan				111	Philippines (2012)			
39	Georgia (2012)	4.98	33.51	0.73	112	Mexico (2012)	1.07	16.91	0.21
40	Armenia (2012)	4.93	33.32	0.72	113	El Salvador	1.07	16.89	0.21
41	Sudan	4.77	32.63	0.72	• 114	Bangladesh	1.02	16.67	0.20
42	Australia	4.77	32.60	0.71	115	Kenya	0.98	16.50	0.19
43	Malta (2012)	4.72	32.41	0.70	116	Tunisia	0.93	16.30	0.18
44	Uruquav	4.69	32.27	0.70	117	Bhutan	0.89	16.15	0.18
45	Peru	4 66	32.13	0.69	118	Ecuador			
46	Tanzania, United Rep				119	Iran, Islamic Rep			
47	Ukraine				120	Germany (2012)			
	Cyprus								
48	* 1				121	Finland (2012)			
49	Israel				122	Sweden (2012)			
50	Colombia (2012)				123	Poland (2012)			
51	Malaysia				124	Venezuela, Bolivarian Rep. (2012).			
52	Dominican Republic				125	Austria (2012)			
53	Bulgaria (2012)				126	Nepal			
54	Zimbabwe	4.01	29.38	0.62	127	Korea, Rep. (2012)	0.44	14.23	0.11
55	Gambia	4.01	29.38	0.62	128	Denmark (2012)	0.40	14.06	0.10
56	Slovakia	3.81	28.54	0.61	129	Italy (2012)	0.40	14.05	0.09
57	Iceland (2012)	3.75	28.28	0.60	130	Pakistan (2012)	0.37		0.09
58	Bosnia and Herzegovina (2012)	3.71	28.13	0.60	131	Kuwait			
59	Nigeria				132	Tajikistan			
60	Bolivia, Plurinational St				133	Burundi			
	Brazil (2012)				134	Burkina Faso			
61									
62	TFYR of Macedonia (2012)				135	Japan			
63	Latvia (2012)				136	Slovenia (2012)			
64	Uzbekistan				137	Qatar			
65	China (2012)				138	Egypt			
66	Cabo Verde (2012)				139	Belgium (2012)			
67	New Zealand	2.70	23.80	0.53	140	Netherlands (2012)	1.08		0.01
68	Bahrain	2.69	23.77	0.52	141	Yemen			
69	Spain (2012)	2.68	23.75	0.52	142	Angola	2.90	0.00	0.00
70	Argentina (2012)				n/a	Myanmar			
71	Russian Federation (2012)					:E: International Monetary Fund (wi			
72	Morocco					xtracted from World Bank World De			
						cca o rrona bank rrona be	UPITICIT	ucutors uula	(400/ 14)

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6.1.1

National office resident patent applications

Number of patent applications filed by residents at the national patent office (per billion PPP\$ GDP) | 2012

1 1 1 1 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	China Japan Korea, Rep. United States of America. Germany. Belarus. Russian Federation. New Zealand. Mongolia (2010). Finland. Kyrgyzstan Slovenia (2011). Iran, Islamic Rep. (2006)		100.00 100.00 100.00 88.95 69.90 69.74	0.97 0.97 0.97 0.96	• 7	74 75 76	Côte d'Ivoire	0.62	3.64	0.32	
1 1 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Korea, Rep United States of America Germany Belarus Russian Federation New Zealand Mongolia (2010) Finland Kyrgyzstan Slovenia (2011)	92.72 16.55 14.72 11.57 11.54 10.89 10.02	100.00 100.00 88.95 69.90	0.97 0.97 0.96	• 7	76					
1 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Korea, Rep United States of America Germany Belarus Russian Federation New Zealand Mongolia (2010) Finland Kyrgyzstan Slovenia (2011)	92.72 16.55 14.72 11.57 11.54 10.89 10.02	100.00 100.00 88.95 69.90	0.97 0.97 0.96	• 7	76					
1 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	United States of America	16.55	100.00 88.95 69.90 69.74	0.97							
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Germany. Belarus. Russian Federation. New Zealand. Mongolia (2010). Finland. Kyrgyzstan. Slovenia (2011).	14.72 11.57 11.54 10.89 10.02	88.95 69.90 69.74	0.96		77	Paraguay (2010)	0.48			
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Belarus Russian Federation New Zealand Mongolia (2010) Finland Kyrgyzstan Slovenia (2011)	11.57 11.54 10.89 10.02	69.90		• 7	78	Hong Kong (China)				0
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Russian Federation. New Zealand. Mongolia (2010). Finland. Kyrgyzstan. Slovenia (2011).	11.54 10.89 10.02	69.74		-	79	Algeria				
8 9 10 11 12 13 14 15 16 17 18 19 20 21	New Zealand. Mongolia (2010). Finland. Kyrgyzstan. Slovenia (2011).	10.89				30	Colombia				
9 10 11 12 13 14 15 16 17 18 19 20 21	Mongolia (2010)	10.02	/ /		8		Saudi Arabia (2011)				0
10 11 12 13 14 15 16 17 18 19 20 21	Finland				1	32	Panama (2011)				0
11 12 13 14 15 16 17 18 19 20 21	Kyrgyzstan						Uruguay				
12 13 14 15 16 17 18 19 20 21	Slovenia (2011)					33	. ,				
13 14 15 16 17 18 19 20 21						34	Philippines				
14 15 16 17 18 19 20 21						35	Zambia				
15 16 17 18 19 20 21						36	Bangladesh				
16 17 18 19 20 21	Moldova, Rep					37	Honduras				
17 18 19 20 21	Ukraine					38	Ethiopia (2007)				
18 19 20 21	Armenia				1	39	Madagascar				
19 20 21	Denmark					90	Dominican Republic				
20 21	United Kingdom				9	91	Pakistan				
21	Kazakhstan (2011)				• 9	92	Cyprus				0
	France	6.50	39.21	0.83	9	93	Tajikistan				
22	Austria	6.36	38.41	0.82	9	94	Costa Rica	0.17	0.94	0.15	0
	Sweden	5.94	35.84	0.81	9	95	Uganda (2007)	0.17	0.93	0.14	
23	Poland	5.57	33.57	0.80	9	96	Peru	0.17	0.91	0.13	0
24	Georgia	5.29		0.79	9	97	Nicaragua	0.15	0.82	0.12	
25	Latvia	5.23		0.78	9	98	Barbados (2008)	0.15	0.79	0.11	0
26	Montenegro				• 9	99	Mauritius (2008)	0.12	0.64	0.10	0
27	Israel				10	00	Albania (2011)	0.12	0.63	0.09	0
28	Italy	4.65	28.06	0.75	10	01	Burkina Faso (2010)	0.10	0.49		
29	Switzerland	4.12	24.84	0.74	10)2	Bahrain	0.09	0.45	0.07	0
30	Turkey	4.00	24.09	0.73	10)3	Guatemala				0
31	Romania				10)4	Venezuela, Bolivarian Rep. (2011).				
32	Norway	3.68		0.72	10)5	Bosnia and Herzegovina				0
33	Hungary				10)6	Sudan (2007)				
34	Netherlands				10		Trinidad and Tobago (2008)				0
35	Singapore				10		Ecuador (2010)				0
36	Canada				10		Cambodia				0
37	Czech Republic				11		Qatar				0
38	Iceland				n/		Angola				
39	Croatia				n/	/a	Benin				
40	Australia	2.73	16.44	0.64	n/	/a	Bhutan	n/a	n/a	n/a	
41	Rwanda				n/	/a	Bolivia, Plurinational St				
42	Ireland	2.64	15.84	0.62	n/	/a	Botswana				
43	Luxembourg				n/	/a	Brunei Darussalam	n/a	n/a	n/a	
44	Portugal				n/	/a	Burundi	n/a	n/a	n/a	
45	Uzbekistan				• n/	/a	Cabo Verde				
46	Serbia	2.47	14.83	0.59	n/	/a	Cameroon	n/a	n/a	n/a	
47	Bulgaria				n/		El Salvador				
48	Spain					/a					
49	Greece				n/		Gambia				
50	Malaysia				n/		Ghana				
51	Brazil				n/		Guinea				
52	India				n/		Guyana				
53	Belgium				n/		Kuwait				
54	TFYR of Macedonia (2011)				n/		Lebanon				
55	Lithuania				n/		Lesotho				
56	Sri Lanka (2011)				n/		Malawi				
57	Kenya				n/		Mali				
58	Thailand						Myanmar				
					n/		· · · · · · · · · · · · · · · · · · ·				
59	Azerbaijan				n/		Namibia				
60	Slovakia				n/		Nepal				
61	Egypt				n/		Niger				
62	Jordan				n/		Nigeria				
63	Morocco				n/		Oman				
64	Viet Nam				n/		Senegal				
65	Chile				n/		Seychelles				
66	South Africa				n/		Swaziland				
67	Mozambique (2007)				n/		Tanzania, United Rep				
68	Argentina				n/		Togo				
69	Malta				O n/		United Arab Emirates				
70	Tunisia (2008)				n/		Zimbabwe				
71	Jamaica (2011)				SOU		E: World Intellectual Property Organ				
72	Mexico						ternational Monetary Fund World Ed		Dutlook 2013 (PPF	P\$ GDP) (2006	5−12)
73	Estonia	0.69	4.06	0.34	O NO1	TE:	 indicates a strength; O a weak 	ness.			

6.1.2

Patent Cooperation Treaty resident applications

Number of international patent applications filed by residents at the Patent Cooperation Treaty (per billion PPP\$ GDP) | 2012

ank	Country/Economy	Value	Score (0-100)	Percent rank
1	Barbados			
2	Finland			
3	Switzerland			
4	Japan Sweden			
5 6	Korea, Rep			
7	Denmark			
8	Luxembourg			
9	Germany			
10	Netherlands			
11	Israel			
12	Seychelles			
13	Austria	3.72	47.96	0.89
14	France	3.51	46.51	8
15	Iceland	3.39	45.67	8
16	United States of America	3.18	44.14	0.87
17	Belgium			
18	Norway			
19	New Zealand			
20	Singapore			
21	United Kingdom			
22	Cyprus			
23 24	Slovenia			
24 25	Canada			
25 26	Australia			
20 27	Malta			
28	Italy			
29	China			
30	Spain	1.23	24.52	0.74
31	Estonia	1.17	23.73	0.73
32	Latvia	0.98	20.86	0.73
33	Namibia			
34	Hungary		18.50	0.71
35	Malaysia			
36	Czech Republic			
37	South Africa			
38	Portugal			
39	Turkey			
40	Lithuania			
41 42	Russian Federation			
+2 43	Croatia			
44	Chile			
45	Ukraine			
46	Greece			
47	Saudi Arabia			
48	Swaziland (2011)	0.32	8.55	0.58
49	Slovakia			
50	Bulgaria	0.32	8.48	0.57
51	Poland	0.32	8.40	0.56
52	Kyrgyzstan			
3	Zimbabwe (2011)			
54	Ecuador			
55	Qatar			
56	Bosnia and Herzegovina			
57	Panama			
58	Montenegro (2011)			
59	India			
50	Serbia			
51 52	Brazil Moldova, Rep			
3	Morocco			
54	Georgia			
55	United Arab Emirates			
66	Niger			
67	Colombia			
68	Brunei Darussalam			
69	Albania.			
70	Sri Lanka			
71	Mexico			
72	Thailand			
			2.83	

nk	Country/Economy	Value	Score (0-100)	Percent rank
74	Belarus			
75	Guinea (2010)			
76	TFYR of Macedonia			
77	Romania			
78	Mali (2004)			
79	Costa Rica			
30	Benin (2008)			
81	Egypt			
82	Mongolia (2011)			
83	Nicaragua	80.0		0.27
84	Kenya	0.07	1.96	0.27
85	Cameroon (2011)		1.87	0.26
86	Bahrain		1.78	0.25
87	Tunisia		1.70	0.24
88	Burkina Faso (2008)		1.62	0.23
89	Kazakhstan		1.55	0.22
90	Azerbaijan		1.54	0.21
91	Oman (2010)			
92	Zambia (2010)			
93	Philippines			
94	Uganda (2011)			
95	Dominican Republic			
96	Viet Nam			
97	Senegal			
97 98	Trinidad and Tobago			
90 99	Botswana (2010)			
99	Peru			
01	Honduras (2009)			
02	Côte d'Ivoire			
03	Nigeria			
04	Sudan (2011)			
05	El Salvador (2011)			
06	Tanzania, United Rep. (2008)			
07	Algeria			
08	Guatemala			
09	Ghana			
10	Indonesia			
11	Uzbekistan			
12	Angola (2010)			
13	Iran, Islamic Rep			
14	Togo (2013)		0.00	0.00
/a	Argentina			
ı/a	Bangladesh	n/a	n/a	n/a
ı/a	Bhutan	n/a	n/a	n/a
/a	Bolivia, Plurinational St	n/a	n/a	n/a
/a	Burundi			
ı/a	Cabo Verde			
ı/a ı/a	Cambodia			
/a i/a	Ethiopia			
/a i/a	Fiji			
i/a i/a	Gambia			
ı/a	Guyana			
ı/a	Hong Kong (China)			
ı/a	Jamaica			
ı/a	Jordan			
ı/a	Kuwait			
ı/a	Lebanon			
/a	Lesotho			
/a	Malawi			
/a	Mauritius			
/a	Mozambique			
/a	Myanmar	n/a	n/a	n/a
/a	Nepal	n/a	n/a	n/a
/a	Pakistan	n/a	n/a	n/a
ı/a	Paraguay	n/a	n/a	n/a
ı/a	Rwanda			
n/a	Tajikistan			
n/a	Uruguay			
n/a	Venezuela, Bolivarian Rep			
1/a 1/a	Yemen			
				I I/ d

6.1.3

National office utility model applications

Number of utility model applications filed by residents at the national patent office (per billion PPP\$ GDP) | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank		Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Belarus	7.63	100.00	0.93	• :	n/a	Burundi	n/a	n/a	n/a
1	China	59.90	100.00	0.93	•	n/a	Cabo Verde	n/a	n/a	n/a
1	Moldova, Rep	14.22	100.00	0.93	•	n/a	Cambodia	n/a	n/a	n/a
1	Mongolia (2010)					n/a	Cameroon			
1	Ukraine	30.22	100.00	0.93	•	n/a	Canada	n/a	n/a	n/a
6	Korea, Rep	7.45	97.65	0.92		n/a	Côte d'Ivoire	n/a	n/a	n/a
7	Czech Republic	6.32	82.79	0.90		n/a	Cyprus	n/a	n/a	n/a
8	Russian Federation				•	n/a	Dominican Republic			
9	Tajikistan					n/a	Egypt			
10	Germany					n/a	El Salvador			
11	Turkey				•	n/a	Fiji			
12	Finland					n/a	Gambia			
13	Slovakia					n/a	Ghana			
14	Thailand					n/a	Guinea			
15	Estonia					n/a	Guyana			
16	Armenia				•	n/a	Iceland			
17	Bulgaria				•	n/a	India			
18	Georgia					n/a	Iran, Islamic Rep			
19	Spain					n/a	Ireland			
20	Uzbekistan					n/a	Israel			
	Philippines				•		Jamaica			
21						n/a	Jordan			
22	Austria					n/a				
23	Italy					n/a	Kuwait			
24	Japan					n/a	Latvia			
25	Kyrgyzstan					n/a	Lebanon			
26	Australia					n/a	Lesotho			
27	Brazil					n/a	Lithuania			
28	Hong Kong (China)					n/a	Luxembourg			
29	Hungary					n/a	Madagascar			
30	Poland					n/a	Malawi			
31	Ethiopia (2007)					n/a	Mali			
32	Croatia					n/a	Malta			
33	Serbia					n/a	Mauritius			
34	Kenya					n/a	Montenegro			
35	Rwanda	0.80	9.96	0.43		n/a	Morocco	n/a	n/a	n/a
36	Denmark	0.77	9.62	0.42	0	n/a	Myanmar	n/a	n/a	n/a
37	Uruguay	0.71	8.77	0.40		n/a	Namibia	n/a	n/a	n/a
38	Viet Nam	0.59	7.23	0.38		n/a	Nepal	n/a	n/a	n/a
39	Colombia	0.51	6.13	0.37		n/a	Netherlands	n/a	n/a	n/a
40	Kazakhstan (2011)	0.36	4.23	0.35		n/a	New Zealand	n/a	n/a	n/a
41	Peru	0.36	4.16	0.33		n/a	Nicaragua	n/a	n/a	n/a
42	Chile	0.35	4.04	0.32	0	n/a	Niger	n/a	n/a	n/a
43	Mexico	0.30	3.35	0.30		n/a	Nigeria	n/a	n/a	n/a
44	Portugal	0.26	2.88	0.28	0	n/a	Norway	n/a	n/a	n/a
45	Honduras	0.24	2.57	0.27		n/a	Oman	n/a	n/a	n/a
46	Romania	0.22	2.38	0.25	0	n/a	Pakistan	n/a	n/a	n/a
47	Indonesia (2011)	0.21	2.22	0.23		n/a	Paraguay	n/a	n/a	n/a
48	Zimbabwe (2008)					n/a	Qatar			
49	Argentina					n/a	Saudi Arabia	n/a	n/a	n/a
50	Guatemala					n/a	Senegal	n/a	n/a	n/a
51	Slovenia (2010)				0	n/a	Seychelles			
52	Burkina Faso (2010)				-	n/a	Singapore			
53	Ecuador (2010)					n/a	South Africa			
54	Azerbaijan (2011)				0	n/a	Sri Lanka			
55	Mozambique (2007)				Ŭ	n/a	Sudan			
56	Costa Rica				0	n/a	Swaziland			
57	Panama (2011)				0	n/a	Sweden			
	Malaysia				0		Switzerland			
58						n/a				
59	France				0	n/a	Tanzania, United Rep			
60					0	n/a	TFYR of Macedonia			
61	Albania (2009)				0	n/a	Togo			
n/a	Algeria					n/a	Trinidad and Tobago			
n/a	Angola					n/a	Tunisia			
n/a	Bahrain					n/a	Uganda			
n/a	Bangladesh					n/a	United Arab Emirates			
n/a	Barbados					n/a	United Kingdom			
n/a	Belgium					n/a	United States of America			
n/a	Benin					n/a	Venezuela, Bolivarian Rep			
n/a	Bhutan					n/a	Yemen			
n/a	Bolivia, Plurinational St					n/a	Zambia			
n/a	Bosnia and Herzegovina					SOURC	E: World Intellectual Property O	rganization, V	VIPO Statistics D	atabase;
n/a	Botswana					In	iternational Monetary Fund <i>Wor</i>	rld Economic C	Outlook 2013 (PP	P\$ GDP) (2007–12)
n/a	Brunei Darussalam	n/a	n/a	n/a		NOTE:	• indicates a strength; O a w	reakness.		

6.1.4

Scientific and technical publicationsNumber of scientific and technical journal articles (per billion PPP\$ GDP) | 2013

1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	Iceland . Switzerland . Denmark . Slovenia . Serbia . New Zealand . Sweden . Sindand . Sweden . Stonia . Portugal . Netherlands . Australia . Cyprus . Belgium . United Kingdom . Israel . Croatia . Norway . Canada . Spain . Greece . Ireland . Austria . Zimbabwe . Czech Republic . Armenia . Singapore . Italy . Hungary . Korea, Rep.		99.55 99.45 94.79 89.36 86.45 85.29 82.07 78.61 74.04 71.79 70.98 66.39 65.04 63.58 63.42 59.92 57.28 55.19 54.11 53.41 53.34 52.70 52.34 47.54 49.78 47.54			74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 99 90 91 92 93 94 95 96 97 98	India	
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 29 29 29 20 20 20 21 21 22 22 23 24 25 26 27 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Denmark. Slovenia. Serbia. New Zealand. Sweden Finland. Estonia. Portugal Netherlands. Australia Cyprus Belgium. United Kingdom Israel. Croatia. Norway Canada. Spain. Greece. Ireland. Austria Zimbabwe Czech Republic Armenia. Singapore. Italy Hungary Korea, Rep.		99.45 94.79 89.36 86.45 85.29 82.07 78.61 74.04 71.79 70.98 66.39 65.04 63.58 63.42 59.92 57.28 55.19 54.11 53.34 52.70 52.34 47.54 47.54 45.65			76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97	Bosnia and Herzegovina Burkina Faso Cabo Verde Saudi Arabia Zambia Madagascar Thailand Tanzania, United Rep. Morocco Togo Namibia Rwanda Mali Algeria Ethiopia Ghana Belarus Swaziland Bhutan Costa Rica Kyrgyzstan Colombia Trinidad and Tobago	
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Slovenia. Serbia. New Zealand. Sweden Finland. Estonia. Portugal Netherlands. Australia Cyprus Belgium. United Kingdom Israel. Croatia. Norway Canada. Spain. Greece. Ireland Austria Zimbabwe Czech Republic Armenia. Singapore. Italy Hungary Korea, Rep.		94.79 89.36 86.45 85.29 82.07 78.61 74.04 71.79 70.98 66.39 65.04 63.58 63.42 59.92 57.28 55.19 54.11 53.34 52.70 52.34 51.37 49.78 47.54 45.65		•	77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98	Burkina Faso Cabo Verde Saudi Arabia Zambia Madagascar Thailand Tanzania, United Rep. Morocco Togo Namibia Rwanda Mali Algeria Ethiopia Ghana Belarus Swaziland Bhutan Costa Rica Kyrgyzstan Colombia Trinidad and Tobago	
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Serbia New Zealand. Sweden Finland. Estonia. Portugal Netherlands. Australia Cyprus Belgium. United Kingdom Israel. Croatia. Norway Canada. Spain. Greece. Ireland Austria. Zimbabwe Czech Republic Armenia. Singapore. Italy Hungary Korea, Rep.		89.36 86.45 85.29 82.07 78.61 74.04 71.79 70.98 66.39 65.04 63.58 63.42 59.92 57.28 55.19 54.11 53.34 52.70 52.34 51.37 49.78 47.54 45.65		•	78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97	Cabo Verde Saudi Arabia Zambia Madagascar Thailand Tanzania, United Rep Morocco Togo Namibia Rwanda Mali Algeria Ethiopia China Belarus Swaziland Bhutan Costa Rica Kyrgyzstan Colombia Trinidad and Tobago	. 9,45
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	New Zealand. Sweden. Finland. Estonia. Portugal Netherlands. Australia Cyprus Belgium. United Kingdom Israel. Croatia. Norway Canada. Spain. Greece. Ireland. Austria. Zimbabwe Czech Republic Armenia. Singapore. Italy Hungary Korea, Rep.		86.45 85.29 82.07 78.61 74.04 71.79 70.98 66.39 65.04 63.58 63.42 59.92 57.28 55.19 54.11 53.34 52.70 52.34 49.78 49.78		•	79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97	Saudi Arabia	
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Sweden Finland. Estonia. Portugal Netherlands. Australia Cyprus Belgium United Kingdom Israel. Croatia. Norway Canada. Spain. Greece Ireland Austria. Zimbabwe Czech Republic Armenia. Singapore Italy Hungary Korea, Rep.		85.29 82.07 78.61 74.04 71.79 70.98 66.39 65.04 63.58 63.42 59.92 57.28 55.19 54.11 53.41 53.34 52.70 52.34 49.78 47.54 45.65		•	80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97	Zambia Madagascar. Thailand Tanzania, United Rep. Morocco. Togo. Namibia Rwanda Mali Algeria Ethiopia Ghana. Belarus. Swaziland Bhutan. Costa Rica Kyrgyzstan Colombia Trinidad and Tobago.	
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Finland. Estonia. Portugal Netherlands. Australia Cyprus Belgium United Kingdom Israel Croatia Norway Canada. Spain. Greece Ireland Austria Zimbabwe Czech Republic Armenia. Singapore Italy Hungary Korea, Rep.	55.45 53.13 50.06 48.55 48.00 44.92 43.04 43.04 43.04 36.67 36.16 35.73 35.74 35.73 35.49 34.83 33.48 33.74 35.73 35.49 31.00 30.71	82.07 78.61 74.04 71.79 70.98 66.39 65.04 63.58 63.42 59.92 57.28 55.19 54.11 53.41 53.34 52.70 52.34 49.78 47.54 45.65		•	81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97	Madagascar Thailand Tanzania, United Rep. Morocco Togo Namibia Rwanda Mali Algeria Ethiopia Ghana Belarus Swaziland Bhutan Costa Rica Kyrgyzstan Colombia Trinidad and Tobago	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Estonia. Portugal Netherlands. Australia Cyprus Belgium United Kingdom Israel Croatia Norway Canada. Spain. Greece Ireland Austria Zimbabwe Czech Republic Armenia. Singapore Italy Hungary Korea, Rep.		78.61 74.04 71.79 70.98 66.39 65.04 63.58 63.42 59.92 57.28 55.19 54.11 53.41 53.34 52.70 52.34 49.78 47.54 45.65		•	82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97	Thailand	
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Portugal Netherlands Australia Cyprus Belgium United Kingdom Israel Croatia Norway Canada. Spain. Greece Ireland Austria Zimbabwe Czech Republic Armenia. Singapore Italy Hungary Korea, Rep.	50.06 48.55 48.00 44.92 44.02 43.04 42.93 40.58 35.40 36.67 36.21 36.16 35.73 35.49 34.83 33.49 33.49 34.00 30.71 30.71	74.04		•	83 84 85 86 87 88 89 90 91 92 93 94 95 96 97	Tanzania, United Rep. Morocco Togo Namibia Rwanda Mali Algeria Ethiopia Ghana Belarus Swaziland Bhutan Costa Rica Kyrgyzstan Colombia Trinidad and Tobago	
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Netherlands. Australia Cyprus Belgium United Kingdom Israel Croatia Norway Canada. Spain. Greece Ireland Austria Zimbabwe Czech Republic Armenia. Singapore Italy Hungary Korea, Rep.				•	84 85 86 87 88 89 90 91 92 93 94 95 96 97	Morocco Togo Namibia Rwanda Mali Algeria Ethiopia Ghana Belarus Swaziland Bhutan Costa Rica Kyrgyzstan Colombia Trinidad and Tobago	.8.45
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Australia		70,98 66,39 65,04 63,58 63,42 59,92 57,28 55,19 54,11 53,34 52,70 52,34 51,37 49,78 47,54 45,65		•	85 86 87 88 89 90 91 92 93 94 95 96 97	Togo Namibia Rwanda Mali Algeria Ethiopia Ghana Belarus Swaziland Bhutan Costa Rica Kyrgyzstan Colombia Trinidad and Tobago	.8.30
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Cyprus		66.39 65.04 63.58 63.42 59.92 57.28 55.19 54.11 53.34 52.70 52.34 49.78 49.78 44.54		•	86 87 88 89 90 91 92 93 94 95 96 97	Namibia. Rwanda Mali Algeria Ethiopia Ghana Belarus Swaziland Bhutan Costa Rica Kyrgyzstan Colombia Trinidad and Tobago	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Belgium. United Kingdom Israel. Croatia. Norway Canada. Spain. Greece. Ireland. Austria. Zimbabwe Czech Republic Armenia. Singapore. Italy Hungary Korea, Rep.		65.04 63.58 63.42 59.92 57.28 55.19 54.11 53.41 52.70 52.34 51.37 49.78 47.54 45.65		•	87 88 89 90 91 92 93 94 95 96 97	Rwanda	7.27 7.20 7.09 7.05 6.86 6.82 6.71 6.69 6.51 6.43 6.14 6.12
16 17 18 19 20 21 22 23 24 25 26 27 28 29	United Kingdom Israel Croatia Norway Canada. Spain. Greece Ireland Austria Zimbabwe Czech Republic Armenia. Singapore Italy Hungary Korea, Rep.		63.58 63.42 59.92 57.28 55.19 54.11 53.41 52.70 52.34 51.37 49.78 47.54 45.65		•	89 90 91 92 93 94 95 96 97	Algeria Ethiopia Ghana Belarus Swaziland Bhutan Costa Rica Kyrgyzstan Colombia Trinidad and Tobago	
17 18 19 20 21 22 23 24 25 26 27 28 29	Croatia Norway Canada Spain Greece Ireland Austria Zimbabwe Czech Republic Armenia Singapore Italy Hungary Korea, Rep		59.92 .57.28 .55.19 .54.11 .53.41 .53.34 .52.70 .52.34 .51.37 .49.78 .47.54 .45.65		•	90 91 92 93 94 95 96 97	Ethiopia Ghana Belarus. Swaziland. Bhutan Costa Rica. Kyrgyzstan. Colombia Trinidad and Tobago	
18 19 20 21 22 23 24 25 26 27 28 29	Norway Canada. Spain. Greece Ireland Austria Zimbabwe Czech Republic Armenia. Singapore Italy Hungary Korea, Rep.	38.81 37.40 36.67 36.21 36.16 35.73 35.49 34.83 33.77 32.26 31.00 30.71			•	91 92 93 94 95 96 97	Ghana Belarus Swaziland Bhutan Costa Rica Kyrgyzstan Colombia Trinidad and Tobago	6.86 6.82 6.71 6.69 6.51 6.43 6.14
19 20 21 22 23 24 25 26 27 28 29	Canada. Spain. Greece. Ireland Austria Zimbabwe Czech Republic Armenia. Singapore. Italy Hungary Korea, Rep.				•	92 93 94 95 96 97 98	Belarus Swaziland Bhutan Costa Rica Kyrgyzstan Colombia Trinidad and Tobago	6.82 6.71 6.69 6.51 6.43 6.14
20 21 22 23 24 25 26 27 28 29	Spain. Greece. Ireland Austria Zimbabwe Czech Republic Armenia Singapore Italy Hungary Korea, Rep				•	93 94 95 96 97 98	Swaziland Bhutan Costa Rica. Kyrgyzstan Colombia Trinidad and Tobago	6.71 6.69 6.51 6.43 6.14
21 22 23 24 25 26 27 28 29	Greece. Ireland	36.16 36.16 35.73 35.49 34.83 33.77 32.26 31.00 30.71			•	94 95 96 97 98	Bhutan Costa Rica Kyrgyzstan Colombia Trinidad and Tobago	6.69 6.51 6.43 6.14
22 23 24 25 26 27 28 29	Ireland	36.16 35.73 35.49 34.83 33.77 32.26 31.00 30.71	53.34 52.70 52.34 51.37 49.78 47.54 45.65		•	95 96 97 98	Costa Rica. Kyrgyzstan Colombia Trinidad and Tobago.	6.51 6.43 6.14 6.12
23 24 25 26 27 28 29	Austria Zimbabwe Czech Republic Armenia Singapore Italy Hungary Korea, Rep.	35.73 35.49 34.83 33.77 32.26 31.00 30.71	52.70 52.34 51.37 49.78 47.54 45.65	0.84 0.84 0.83 0.82		96 97 98	Kyrgyzstan Colombia Trinidad and Tobago	6.43 6.14 6.12
24 25 26 27 28 29	Zimbabwe Czech Republic Armenia. Singapore. Italy Hungary Korea, Rep.	35.49 34.83 33.77 32.26 31.00	52.34 51.37 49.78 47.54 45.65	0.84 0.83 0.82		97 98	Colombia Trinidad and Tobago	6.14
25 26 27 28 29	Czech Republic Armenia. Singapore. Italy Hungary Korea, Rep.	34.83 33.77 32.26 31.00	51.37 49.78 47.54 45.65	0.83 0.82 0.82		98	Trinidad and Tobago	6.12
26 27 28 29	Armenia Singapore Italy Hungary Korea, Rep	33.77 32.26 31.00 30.71	49.78 .47.54 .45.65	0.82	•		•	
27 28 29	Singapore	32.26 31.00 30.71	47.54	0.82		99	Niger	6.01
28 29	Italy	31.00	45.65			100	Mexico	
29	Hungary	30.71				101	Botswana	
	Korea, Rep					102	Viet Nam	
						103	Panama	
31	Germany					104	Lesotho	5.39
32	Gambia	29.09	42.82	0.78	•	105	Jamaica	5.37
33	France	28.54	42.00	0.77		106	Oman	5.32
34	Jordan	28.39	41.77	0.77	•	107	Albania	5.20
35	Romania					108	United Arab Emirates	
36	Poland					109	Mozambique	
37	Lithuania					110	Cambodia	
38	Tunisia					111	Mauritius	
39 40	Iran, Islamic Rep				•	112 113	Bahrain Côte d'Ivoire	
41	Montenegro					114	Qatar	
42	Slovakia					115	Azerbaijan	
43	Malawi				•	116	Kuwait	
44	Turkey					117	Bangladesh	
45	United States of America	20.51	30.04	0.69		118	Bolivia, Plurinational St	3.81
46	Bulgaria	19.88	29.10	0.68		119	Sri Lanka	3 . 69
47	Georgia	19.31	28.25	0.67		120	Nigeria	3.68
48	Luxembourg	19.17	28.05	0.67		121	Brunei Darussalam	3.55
49	Malta					122	Tajikistan	
50	Moldova, Rep					123	Sudan	
51	Seychelles					124	Burundi	
52	Chile					125	Guinea	
53 54	Malaysia Kenya					126 127	Yemen	
55	South Africa					127	Ecuador	
56	China					129	Venezuela, Bolivarian Rep	
57	Japan					130	Nicaragua	
58	Benin				•	131	Philippines	
59	Brazil					132	Guyana	
60	Latvia	14.84	21.61	0.58		133	Peru	2.11
61	Lebanon	14.45	21.01	0.57		134	Kazakhstan	2.09
62	Ukraine	13.94	20.26	0.57		135	Guatemala	1.62
63	Uganda	13.61	19.77	0.56		136	Paraguay	1.37
64	Egypt					137	Honduras	
65	Senegal					138	Indonesia	
66	TFYR of Macedonia					139	El Salvador	
67	Uruguay					140	Dominican Republic	
68 60	Mongolia					141	Myanmar	
69 70	Cameroon				•	142 n/a	Angola Hong Kong (China)	
71	Pakistan						E: Thomson Reuters, Web of Science	
72	Argentina						and <i>World Economic Outlook 2013</i> (P	
73	Nepal				•		 indicates a strength; O a weak 	

k	Country/Economy	Value	Score (0-100)	Percent rank
4	India			
5	Barbados	9.71	13.96	0.48
6	Bosnia and Herzegovina	9.55	13.72	0.47
7	Burkina Faso	9.54	13.71	0.46
8	Cabo Verde	9.45	13.57	0.45
9	Saudi Arabia			
0	Zambia			
1	Madagascar			
2	Thailand	9.16	13.14	0.43
3	Tanzania, United Rep			
4	Morocco			
5	Togo			
6	Namibia			
7	Rwanda			
8	Mali			
9	Algeria			
0	Ethiopia			
1	Ghana			
2	Belarus			
3	Swaziland			
4	Bhutan			
	Costa Rica			
ó	Kyrgyzstan			
7	Colombia			
3	Trinidad and Tobago			
	Niger			
)	Mexico			
	Botswana			
	Viet Nam			
	Panama			
	Jamaica			
	Oman			
	Albania			
	United Arab Emirates			
	Mozambique			
	Cambodia			
	Mauritius			
	Bahrain			
	Côte d'Ivoire			
	Oatar			
	Azerbaijan			
	Kuwait			
	Bangladesh			
	Bolivia, Plurinational St			
	Sri Lanka			
	Nigeria			
	Brunei Darussalam			
	Tajikistan			
	Sudan			
	Burundi			
	Guinea			
	Yemen			
	Uzbekistan			
	Ecuador			
	Venezuela, Bolivarian Rep			
	Nicaragua			
	Philippines			
	Guyana			
	Peru	2.11	2.65	0.06
	Kazakhstan	2.09	2.61	0.06
	Guatemala	1.62	1.91	0.05
	Paraguay	1.37	1.55	0.04
	Honduras			
	Indonesia			
	El Salvador			
	Dominican Republic			
	Myanmar	0.54	0.31	0.01
	Angola	0.33	0.00	0.00
	Hong Kong (China)			

6.1.5

Citable documents H index

The H index is the economy's number of published articles (H) that have received at least H citations in the period 1996—2013 | 2013

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Germany				• : 74	Latvia			
1	United Kingdom				74	Tunisia			
1	United States of America				• 76	Ecuador			
4	France				• 76	Kuwait	83.00		0.46
5	Canada	658.00	88.74	0.97	• 78	Jordan	82.00	9.62	0.46
6	Japan	635.00	85.58	0.96	• 79	Gambia	80.00	9.34	0.44
7	Italy	588.00		0.96	• 79	Luxembourg	80.00	9.34	0.44
8	Netherlands	576.00		0.95	79	Malawi	80.00	9.34	0.44
9	Switzerland	569.00	76.51	0.94	82	Algeria	78.00		0.42
10	Australia	514.00	68.96	0.94	82	Georgia	78.00		0.42
11	Sweden				84	Senegal	75.00	8.65	0.42
12	Spain				• 85	Ethiopia	73.00	8.38	0.40
13	Belgium				• 85	Ghana			
14	Denmark				87	Cameroon			
15	Israel				87	Zimbabwe			
16	China				89	Nepal			
17	Austria				90	Côte d'Ivoire			
18	Finland				90	Serbia			
19	Korea, Rep	333.00	44.09	0.87	90	Zambia	68.00	7.69	0.36
20	Norway				93	Oman			
21	Russian Federation				94	Burkina Faso			
22	Brazil				94	TFYR of Macedonia			
23	Poland				96	Bolivia, Plurinational St			
24	India				• 96	Trinidad and Tobago			
25	Hong Kong (China)				98	Malta			
26	New Zealand				98	Moldova, Rep			
27	Ireland				100	Botswana			
28	Singapore				100	Jamaica			
29	Greece				102	Madagascar			
30	Hungary				103	Mali			
31	Czech Republic				103	Mongolia			
32	Portugal				103	Namibia			
33	Mexico				• 106	Guatemala			
34	South Africa				106	Mozambique			
35	Argentina				106	Uzbekistan			
36	Turkey				109	Kazakhstan			
37	Chile				109	Sudan			
38	Thailand				111	Barbados			
39	Iceland				111	Qatar			
40	Slovenia				113	Benin			
41	Slovakia				113	Cambodia			
42	Croatia				115	Niger			
43	Ukraine				116	Azerbaijan			
44	Bulgaria				116	Nicaragua			
45	Iran, Islamic Rep				• 116	Paraguay			
45	Romania				119	Bosnia and Herzegovina			
47	Colombia				120	Dominican Republic			
48	Egypt				120	Mauritius			0.15
49	Kenya				122	Brunei Darussalam			
50	Estonia				122	Fiji			
50	Venezuela, Bolivarian Rep				124	Bahrain			
52	Malaysia				124	Honduras			
53	Saudi Arabia				126	Myanmar			
54	Philippines				127	Yemen			
55	Indonesia				128	Albania			
56	Pakistan				128	Rwanda			
57	Lithuania				130	Guinea			
57	Peru				131	Seychelles			
59	Viet Nam				132	El Salvador			
60	Belarus				132	Kyrgyzstan			
60	Panama				132	Togo			
62	Armenia				135	Swaziland			
63	Uruguay				136	Guyana			
64	Costa Rica				137	Angola			
65	Morocco				138	Burundi			
65	Uganda	99.00		0.54	139	Tajikistan	23.00	1.51	0.03
67	Bangladesh	97.00	11.68	0.53	140	Lesotho			
67	Lebanon				141	Bhutan	18.00	0.82	0.01
69	Tanzania, United Rep				142	Montenegro			
70	Nigeria				143	Cabo Verde			
71	United Arab Emirates				SOUR	CE: SCImago. (2007). SJR — SCIr	mago Journal &	& Country Rank.	Retrieved
72	Cyprus				F	ebruary, 2014.			
72	Sri Lanka	86.00	10.16	0.49	NOTE:	• indicates a strength; O a	weakness.		

6.2.1

Growth rate of GDP per person engagedGrowth rate of GDP per person engaged (constant 1990 PPP\$, 2011 to 2012) | 2012

1			Score (0-100)	Percent rank		Rank	Country/Economy	Value	Score (0-100)	Percent rank	
	Niger	10.25	100.00	1.00		74	Senegal	0.62	59.94	0.37	
2	China	7.37	88.04	0.99		75	Qatar	0.57	59.78	0.36	
3	Georgia	6.68	85.17	0.98		76	Japan	0.50	59.46	0.35	0
4	Sri Lanka	6.06	82.57	0.97		77	United States of America	0.49	59.43	0.34	0
5	Ghana	5.64	80.85	0.97		78	Argentina	0.49	59.42	0.33	
6	Uzbekistan	5.37	79.70	0.96		79	Denmark	0.45	59.25	0.32	0
7	Côte d'Ivoire	5.27	79.31	0.95		80	Malta	0.41	59.10	0.31	0
8	Thailand				•	81	TFYR of Macedonia				
9	Belarus					82	Austria				0
10	Myanmar					83	Portugal				0
11	Kazakhstan					84	Romania				
12	Tajikistan					85	Barbados				0
13	Mozambique					86	Uganda				
14	Peru					87	Finland				0
	Cambodia					88	Guatemala				
15											_
16	Nigeria				_	89	Singapore				0
17	Chile				•	90	Egypt				_
18	Kuwait				•	91	Netherlands				0
19	Indonesia				•	92	Belgium				0
20	Moldova, Rep				•	93	Bosnia and Herzegovina				
21	Ukraine				•	94	Switzerland				0
22	Venezuela, Bolivarian Rep					95	France				0
23	Ethiopia					96	Brazil				0
24	India					97	Germany				0
25	Latvia	3.57	72.24	0.79		98	Kyrgyzstan	0.57	55.02	0.16	
26	Bangladesh	3.55	72.13	0.78		99	Slovenia	0.59	54.93		0
27	Viet Nam	3.48	71.86	0.77		100	Jamaica	0.65	54.70	0.14	0
28	Saudi Arabia	3.47	71.83	0.77		101	Albania	0.71	54.43	0.13	
29	Burkina Faso	3.40	71.54	0.76		102	United Kingdom	0.74	54.31	0.12	0
30	Russian Federation	3.39	71.47	0.75		103	Cyprus	0.80	54.07	0.11	0
31	Tanzania, United Rep	3.37	71.41	0.74		104	Bahrain	1.02	53.13	0.10	0
32	Zambia	3.33	71.24	0.73		105	Czech Republic	1.11	52.78	0.10	0
33	Armenia	3.29	71.06	0.72		106	Greece	1.30	51.98	0.09	0
34	South Africa					107	Madagascar				
35	Angola				•	108	Italy				0
36	Costa Rica					109	Luxembourg				0
37	Bulgaria					110	Croatia				0
38	Bolivia, Plurinational St					111	Zimbabwe				0
39	Uruguay					112	Hungary				0
40	Azerbaijan					113	Iran, Islamic Rep				0
41	Australia					114	Yemen				
42	Malaysia					115	Mali				0
43	Colombia					116	Sudan				0
44	Jordan					n/a	Benin				
45	Philippines						Bhutan				
	Iceland					n/a	Botswana				
46	Oman					n/a	Brunei Darussalam				
47	Kenya					n/a					
48	· · · · · · · · · · · · · · · · · · ·					n/a	Burundi				
49	Spain					n/a	Cabo Verde				
50	Lithuania				_	n/a	El Salvador				
51	Norway				0	n/a	Fiji				
52	Cameroon					n/a	Gambia				
53	Dominican Republic					n/a	Guinea				
54	Poland					n/a	Guyana				
55	Estonia	1.96	65.52	0.53		n/a	Honduras	n/a	n/a	n/a	
56	Ecuador	1.95	65.48	0.52		n/a	Lebanon	n/a	n/a	n/a	
57	Tunisia	1.68	64.39	0.51		n/a	Lesotho	n/a	n/a	n/a	
58	Hong Kong (China)	1.68	64.36	0.50		n/a	Mauritius	n/a	n/a	n/a	
59	Slovakia	1.59	63.98	0.50		n/a	Mongolia	n/a	n/a	n/a	
60	Israel	1.56	63.88	0.49	0	n/a	Montenegro	n/a	n/a	n/a	
61	Morocco	1.30	62.80	0.48		n/a	Namibia	n/a	n/a	n/a	
62	Trinidad and Tobago	1.28	62.72	0.47		n/a	Nepal	n/a	n/a	n/a	
63	Malawi					n/a	Nicaragua				
64	New Zealand				0	n/a	Panama				
65	Ireland				0	n/a	Paraguay				
66	Sweden				0	n/a	Rwanda				
67	Canada				0	n/a	Serbia				
68	Turkey				0		Seychelles				
69	Algeria					n/a n/a	Swaziland				
						n/a					
70	United Arab Emirates					n/a	Togo				
71	Pakistan						E: International Labour Organiza			our Market (Kl	LM)
72	Korea, Rep						atabase, Table 17b Labour produ		iai tabulations		
73	Mexico	U./5	00.49	0.3/		NUIE:	 indicates a strength; O a w 	eakriess.			

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6.2.2 New business density

New business density (new registrations per thousand population 15–64 years old) | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank	D	ank	Country/Economy	Value	Score (0-100)	Percent rank
	Cyprus						Algeria			
1	Hong Kong (China)					74 75	Guatemala			
1	Luxembourg					76	Sri Lanka			
1	New Zealand					77	Austria			
5	Panama					78	El Salvador			
6	Malta	13.61	90.31	0.95	•	79	Argentina	0.47	3.09	0.23
7	Botswana	12.30	81.60	0.94	•	80	Indonesia	0.29	1.95	0.22
8	Australia	12.16	80.69	0.93		81	Philippines	0.27	1.80	0.21
9	Latvia				•	82	Senegal			
10	United Kingdom					83	Tajikistan			
11	Bulgaria					84	Guinea			
12	Iceland				4	85	Bhutan			
13	Singapore					86	Burkina Faso			
14	Norway					87	India			
15	Mauritius South Africa					88 89	Togo			
16 17	Sweden					90	Madagascar			
18	Chile					91	Pakistan			
19	Slovakia					92	Estonia (2007)			
20	Georgia					92	Ethiopia (2009)			
21	Hungary				4	92	Kenya (2008)			
22	Lithuania					92	Malawi (2009)	0.00	0.00	0.00
23	Ireland	4.50	29.86	0.78		92	Moldova, Rep. (2009)			
24	Netherlands	4.44	29.48	0.77		92	Montenegro (2011)	0.00	0.00	0.00
25	Slovenia	4.36	28.93	0.76		92	Morocco (2009)	0.00	0.00	0.00
26	Denmark	4.36	28.92	0.75		92	Oman (2009)	0.00	0.00	0.00
27	Russian Federation					92	Poland (2009)			
28	Peru					92	Portugal (2010)			
29	TFYR of Macedonia					92	Tunisia (2011)			
30	Costa Rica					n/a	Angola			
31	Uruguay					n/a	Bahrain.			
32	Czech Republic					n/a	Barbados			
33 34	Israel				4	n/a n/a	Benin			
35	Croatia					n/a	Burundi			
36	Spain					n/a	Cabo Verde			
37	Switzerland					n/a	Cambodia			
38	Belgium					n/a	Cameroon			
39	Finland				r	n/a	China			
40	Malaysia	2.28	15.12	0.61	r	n/a	Côte d'Ivoire	n/a	n/a	n/a
41	Brazil	2.17	14.38	0.60	r	n/a	Ecuador	n/a	n/a	n/a
42	Korea, Rep				r	n/a	Egypt			
43	Colombia				r	n/a	Fiji			
44	Italy				r	n/a	Gambia			
45	Qatar					n/a	Ghana			
46	Kazakhstan					n/a	Greece			
4/	Serbia				4	n/a	Guyana			
48 49	Armenia Lesotho					n/a n/a	Honduras			
50	United Arab Emirates					n/a	Kuwait			
51	Zambia					n/a	Lebanon			
52	Germany					n/a	Mali			
53	Uganda					n/a	Mongolia			
54	Japan					n/a	Mozambique			
55	Belarus					n/a	Myanmar			
56	Jamaica	1.11	7.39	0.46	r	n/a	Nicaragua	n/a	n/a	n/a
57	Rwanda	1.07	7.12	0.45	r	n/a	Niger			
58	Canada	1.07	7.11	0.44	0 r	n/a	Paraguay	n/a	n/a	n/a
59	Dominican Republic				r	n/a	Romania			
60	Jordan				r	n/a	Saudi Arabia			
61	Kyrgyzstan					n/a	Seychelles			
62	Ukraine					n/a	Sudan			
63	Nigeria					n/a	Swaziland			
64	Mexico					n/a	Tanzania, United Rep			
65	Albania					n/a	Trinidad and Tobago			
66 67	Thailand					n/a	United States of America			
67	Namibia Turkey					n/a	Venezuela, Bolivarian Rep Viet Nam			
68 69	Bosnia and Herzegovina				4	n/a n/a	Yemen			
70	Azerbaijan					n/a	Zimbabwe			
71	Nepal				'	., u		/	/	
72	Uzbekistan				sc	OURC	E: World Bank, Doing Business 201	14, Entrenrene	eurship (2007–12)
73	Bolivia Plurinational St	0.56	3.73	0.29			■ indicates a strength: ○ a we		. ,	

NOTE: • indicates a strength; O a weakness.

Total computer software spendingTotal computer software spending (% of GDP) | 2012

Country/Economy	Value	Score (0-100)	Percent rank	Ra	ank	Country/Economy	Value	Score (0-100)	Percent rank
United States of America	0.97	100.00	1.00		74	India	0.15	0.00	0.00
Ireland	0.79	77.64	0.99	• r	n/a	Albania	n/a	n/a	n/a
Switzerland	0.77	75.68	0.97	r	n/a	Algeria	n/a	n/a	n/a
Canada	0.75	72.62	0.96	• r	n/a	Angola	n/a	n/a	n/a
Netherlands	0.71	68.26	0.95	r	n/a	Armenia	n/a	n/a	n/a
United Kingdom	0.70	66.84	0.93	r	n/a	Azerbaijan	n/a	n/a	n/a
Belgium	0.69	65.70	0.92	• r	n/a	Barbados	n/a	n/a	n/a
Portugal				r	n/a	Belarus			
Turkey					n/a	Benin			
Spain					n/a	Bhutan			
France				1	n/a	Bosnia and Herzegovina			
Italy					1/a 1/a	Botswana			
Austria						Brunei Darussalam			
					n/a - /-				
Denmark					1/a	Burkina Faso			
Greece					n/a	Burundi			
Germany				r	n/a	Cabo Verde			
Finland				r	n/a	Cambodia			
Norway	0.59	53.86	0.77	r	n/a	Côte d'Ivoire	n/a	n/a	n/a
Sweden	0.59	53.59	0.75	r	n/a	Croatia	n/a	n/a	n/a
Zimbabwe	0.48	39.88	0.74	• r	n/a	Cyprus	n/a	n/a	n/a
Indonesia	0.45	36.64	0.73	• r	n/a	Dominican Republic	n/a	n/a	n/a
Hong Kong (China)				r	n/a	El Salvador			
Malaysia					n/a	Estonia			
China					1/a 1/a	Ethiopia			
South Africa					1/a 1/a	Fiji			
Singapore						Gambia			
Singapore					n/a	Georgia			
					n/a	3			
Jamaica				1	n/a ,	Ghana			
Israel					n/a	Guatemala			
Korea, Rep				r	n/a	Guinea			
Australia				r	n/a	Guyana			
Thailand	0.34	23.31	0.58	r	n/a	Iceland	n/a	n/a	n/a
Tunisia	0.32	21.22	0.56	r	ı/a	Kazakhstan	n/a	n/a	n/a
Czech Republic	0.32	21.14	0.55	r	n/a	Kyrgyzstan	n/a	n/a	n/a
Romania	0.32	20.62	0.53	r	n/a	Latvia	n/a	n/a	n/a
Jordan	0.31		0.52	r	n/a	Lebanon	n/a	n/a	n/a
Sri Lanka				r	n/a	Lesotho			
Hungary					n/a	Lithuania			
New Zealand					1/a 1/a	Luxembourg			
Bulgaria					1/a 1/a	Madagascar			
Saudi Arabia						Malawi			
					n/a ,				
Viet Nam					n/a	Mali			
Ukraine					n/a	Malta			
Costa Rica				r	n/a	Mauritius			
Kuwait				r	n/a	Moldova, Rep			
Honduras	0.29	17.31	0.38	r	n∕a	Mongolia	n/a	n/a	n/a
Japan	0.29		0.37	0 r	n/a	Montenegro	n/a	n/a	n/a
Poland	0.29	16.88	0.36	r	n/a	Mozambique	n/a	n/a	n/a
Slovakia	0.28	16.61	0.34	r	n/a	Myanmar	n/a	n/a	n/a
Senegal					n/a	Namibia			
Chile					n/a	Nepal			
Brazil					1/a 1/a	Nicaragua			
Philippines					1/a 1/a	Niger			
						-			
Kenya					n/a	Oman			
Pakistan					n/a - /-	Paraguay			
Uruguay					1/a	Rwanda			
Morocco					n/a	Serbia			
Russian Federation					n/a	Seychelles			
United Arab Emirates				0 r	n/a	Slovenia			
Panama				r	n/a	Sudan			
Peru	0.26	13.11	0.18	r	n/a	Swaziland	n/a	n/a	n/a
Bolivia, Plurinational St	0.25	12.69	0.16	0 r	n/a	Tajikistan	n/a	n/a	n/a
Argentina				r	n/a	Tanzania, United Rep			
Egypt					n/a	TFYR of Macedonia			
Colombia					n/a	Togo			
Iran, Islamic Rep					1/a 1/a	Trinidad and Tobago			
Qatar						Uganda			
					n/a				
Mexico					n/a	Uzbekistan			
Venezuela, Bolivarian Rep					n/a ,	Yemen			
Ecuador					n/a	Zambia			
Nigeria						E: IHS Global Insight, Information			-
Cameroon	0.19	5.24	0.03	0	ln	ternational Monetary Fund Wo	orld Economic C	Dutlook 2013 (cu	ırrent US\$ G
	0.17	2.93	0.01	O NO		 indicates a strength; O a v 			

6.2.4

ISO 9001 quality certificates

ISO 9001 Quality management systems - Requirements: Number of certificates issued (per billion PPP\$ GDP) | 2012

1 1 1 1 5	Country/Economy Bulgaria	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
1 1 1		59.30 .	100.00	0.98	74	Costa Rica	4.05	9.21 .	0.48
1	Italy				75	Oman			
1	Romania				76	Luxembourg			
	Spain				77	Seychelles			
	Malta				78	Pakistan			
5 6	Serbia				79	Honduras			
7	Bosnia and Herzegovina				80	Morocco			
8	Czech Republic				81	Bolivia, Plurinational St			
9	Hungary				82				
)	Croatia				83	Swaziland			
1	Slovakia				84	Brunei Darussalam			
2	Switzerland				85	Mexico			
3	Israel				86	Fiji			
4	Estonia	30.25	70.57	0.91	87	Georgia	3.01		0.39
5	Slovenia	28.21	65.78	0.90	88	Peru	2.87	6.46	0.38
,	China	27.24	63.52	0.89	89	Iran, Islamic Rep	2.81		0.38
7	Portugal	27.22	63.46	0.89	90	Kuwait	2.79	6.26	0.37
3	Malaysia	23.74	55.33	0.88	91	Qatar	2.71	6.09	0.36
)	TFYR of Macedonia				92	Saudi Arabia			
	Latvia				93	Kazakhstan			
	Colombia				94	Guatemala			
	United Kingdom				95	Zimbabwe			
	Viet Nam				95	Benin			
	Lithuania					Guinea			
					97				
	Singapore				98	Madagascar			
	Greece				99	Panama			
	Bahrain				100	Dominican Republic			
	Netherlands				101	Azerbaijan			
)	Germany	16.36	38.03	0.80	102	Togo	1.89	4.16	0.28
	Korea, Rep	16.09		0.79	103	Uzbekistan	1.84	4.04	0.28
	Austria	14.89	34.59	0.79	104	Senegal	1.83	4.01	0.27
	France	14.13	32.83	0.78	105	Trinidad and Tobago	1.82	4.00	0.26
	Montenegro	14.13	32.82	0.77	106	Nicaragua	1.74	3.81	0.26
	Uruguay				107	Namibia			
	Thailand				108	Mozambique			
	Denmark				109	Bhutan			
	Poland				110	United States of America			
	Cyprus				111	Zambia			
	United Arab Emirates				112	Algeria			
	Sweden					Venezuela, Bolivarian Rep			
	Chile				113				
					114	Côte d'Ivoire			
	Ireland				115	Guyana			
	Finland				116	Malawi			
	Mauritius				117	Armenia			
	Brazil				118	Burkina Faso			
	Japan				119	Nepal			
	Moldova, Rep	10.89	25.24	0.67	120	Belarus	1.17	2.47	0.16
	Hong Kong (China)	10.14	23.48	0.67	121	Jamaica	1.05	2.20	0.15
	Australia	9.56			122	Sudan	0.98		0.14
	Jordan				123	Gambia	0.88	1.79	0.13
	Belgium				124	Bangladesh			
	Argentina				125	Cameroon			
	Lebanon				126	Mongolia			
	New Zealand				127	Tanzania, United Rep			
	Turkey				127	Ethiopia			
	South Africa				120	Ghana			
	Barbados				130	Botswana			
	Ecuador				131	Niger			
	India				132	Kyrgyzstan			
	Kenya				133	Yemen			
	Albania				134	Myanmar			
	Norway				135	Cambodia			
	Paraguay				136	Uganda			
	Russian Federation	5.02		0.55	137	Angola	0.27	0.36	0.04
	Tunisia	4.91		0.55	138	Lesotho	0.25	0.31	0.03
	Canada				139	Mali			
	Philippines				140	Tajikistan			
	Indonesia				141	Rwanda			
	Egypt				141	Nigeria			
	Iceland					Burundi			
					n/a				
	Sri Lanka					E: International Organization for			
	Cabo Verde					 International Monetary Fund indicates a strength; O a w 		omic Outlook 201	13 (2010–12)

6.2.5 High-tech and medium-high-tech output High-tech and medium-high-tech output (% of total manufactures output) | 2010

ank	Country/Economy	Value	Score (0-100)	Percent rank		Rank	Country/Economy	Value
1	Singapore				•	74	Tanzania, United Rep. (2008)	
2	Switzerland (2007)				•	75	Peru	
3	Ireland (2009)				•	76	Kuwait	
4	Hungary (2009)				•	77	Kenya	
5	Slovakia (2009)				•	78	Sri Lanka	
6	Germany (2009)				•	79	Azerbaijan	
7	Malta (2008)					80	Moldova, Rep	
8	Japan					81	Malawi (2009)	
9	Korea, Rep. (2008)					82	Iceland (2006)	
10	Czech Republic (2007)					83	Fiji (2009)	
11	Sweden (2009)					84	Kazakhstan (2007)	
12	Slovenia					85	Panama (2005)	
13	Finland (2009)					86	Cameroon (2008)	
14	Denmark (2009)					87	Armenia	
15	Thailand (2006)					88	Mongolia (2008)	
16	China	43.59	61.64	0.84		89	Mauritius	
17	United States of America (2008)	. 43.27	61.17	0.83		90	Kyrgyzstan	3.26
18	France (2009)	. 42.57	60.17	0.82		91	Yemen (2006)	2.94
19	Malaysia	41.00	57.88	0.81		92	Luxembourg (2009)	2.74
20	Mexico	. 40.32	56.90	0.80		93	Madagascar (2006)	2.42
21	Brazil	39.57	55.81	0.79		94	Tajikistan (2008)	2.40
22	Austria (2009)	38.10	53.67	0.78		95	Nepal (2008)	1.36
23	United Kingdom (2009)	37.95	53.45	0.77		96	Albania	1.15
24	Netherlands (2008)	. 36.69	51.62	0.76		n/a	Algeria	n/a
25	Iran, Islamic Rep. (2009)	. 36.30	51.06	0.75	•	n/a	Angola	n/a
26	Italy (2009)	. 36.23	50.95	0.74		n/a	Argentina	n/a
27	Romania	. 34.99	49.15	0.73		n/a	Bahrain	n/a
28	Spain (2009)	. 34.48	48.41	0.72		n/a	Bangladesh	n/a
29	Belgium (2009)					n/a	Barbados	
30	Poland (2009)	. 33.83	47.47	0.69		n/a	Benin	n/a
31	Israel (2009)	. 32.86	46.05	0.68		n/a	Bhutan	n/a
32	Indonesia (2009)					n/a	Bolivia, Plurinational St	
33	India (2009)					n/a	Bosnia and Herzegovina	
34	Estonia					n/a	Botswana	
35	Saudi Arabia (2006)					n/a	Brunei Darussalam	
36	Belarus (2009)					n/a	Burkina Faso	
37	Canada					n/a	Burundi	
38	South Africa					n/a	Cabo Verde	
39	Morocco					n/a	Cambodia	
40	Turkey (2009)					n/a	Côte d'Ivoire	
41	Viet Nam (2008)					n/a	Croatia	
42	Portugal (2009)					n/a	Dominican Republic	
43	Trinidad and Tobago (2006)					n/a	El Salvador	
44	Russian Federation					n/a	Ghana	
45	Pakistan (2006)					n/a	Guatemala	
	Hong Kong (China)					n/a	Guinea	
46 47	9 9 1		30.36				Guyana	
	Lebanon (2007)					1	,	
18						n/a	Honduras	
49 -0	Chile (2008)					n/a	Jamaica	
50	Ukraine				0	n/a	Lesotho	
51	Norway (2008)				0	n/a	Mali	
52	Egypt					n/a	Montenegro	
53	Qatar				_	n/a	Mozambique	
54	Australia				0	n/a	Myanmar	
55	Jordan					n/a	Namibia	
56	Serbia					n/a	Nicaragua	
57	Lithuania					n/a	Niger	n/a
58	Bulgaria					n/a	Nigeria	
59	Gambia (2004)					n/a	Paraguay	n/a
60	Philippines (2008)	. 16.28	21.97	0.38		n/a	Rwanda	
61	Senegal	15.28	20.52	0.37		n/a	Seychelles	n/a
62	Latvia	15.20	20.40	0.36	0	n/a	Sudan	n/a
63	New Zealand (2009)	15.06	20.20	0.35	0	n/a	Swaziland	n/a
54	Oman	14.87	19.93	0.34		n/a	Togo	n/a
65	Greece (2007)	. 14.08	18.77	0.33		n/a	Uganda	n/a
66	Ecuador (2008)	13.96	18.61	0.32		n/a	United Arab Emirates	n/a
57	Cyprus	13.82	18.40	0.31		n/a	Uzbekistan	
58	TFYR of Macedonia					n/a	Venezuela, Bolivarian Rep	
59	Georgia					n/a	Zambia	
70	Tunisia (2006)					n/a	Zimbabwe	
71	Uruguay (2008)						E: United Nations Industrial Deve	
72	Costa Rica						atabase INDSTAT4 2012; OECD, 'ISI	

ank	Country/Economy	Value	Score (0-100)	Percent rar
74	Tanzania, United Rep. (2008)			
75	Peru			
76	Kuwait			
77	Kenya			
78	Sri Lanka			
79	Azerbaijan			
80	Moldova, Rep			
81	Malawi (2009)			
82	Iceland (2006)			
83	Fiji (2009)			
84	Kazakhstan (2007)			
85	Panama (2005)			
86 87	Armenia			
88	Mongolia (2008)			
89	Mauritius			
90	Kyrgyzstan			
91	Yemen (2006)			
92	Luxembourg (2009)			
93	Madagascar (2006)			
94	Tajikistan (2008)			
95	Nepal (2008)			
96	Albania			
n/a	Algeria			
n/a	Angola	n/a	n/a	n/
n/a	Argentina			
n/a	Bahrain	n/a	n/a	n/
n/a	Bangladesh	n/a	n/a	n/
n/a	Barbados	n/a	n/a	n/
n/a	Benin	n/a	n/a	n/
n/a	Bhutan	n/a	n/a	n/
n/a	Bolivia, Plurinational St	n/a	n/a	n/
n/a	Bosnia and Herzegovina	n/a	n/a	n/
n/a	Botswana	n/a	n/a	n/
n/a	Brunei Darussalam	n/a	n/a	n/
n/a	Burkina Faso			
n/a	Burundi	n/a	n/a	n/
n/a	Cabo Verde			
n/a	Cambodia			
n/a	Côte d'Ivoire			
n/a	Croatia			
n/a	Dominican Republic			
n/a n/a	El SalvadorGhana			
1/a 1/a	Guatemala			
1/a 1/a	Guinea			
1/a 1/a	Guyana			
1/a 1/a	Honduras			
1/a 1/a	1101100100			
1/a 1/a	Jamaica Lesotho			
1/a 1/a	Mali			
1/a 1/a	Montenegro			
1/a 1/a	Mozambique			
1/a	Myanmar			
1/a 1/a	Namibia			
ı/a	Nicaragua			
n/a	Niger			
ı/a	Nigeria			
1/a	Paraguay			
1/a	Rwanda			
n/a	Seychelles			
ı/a	Sudan			
ı/a	Swaziland			
ı/a	Togo	n/a	n/a	n/
ı/a	Uganda	n/a	n/a	n/
ı/a	United Arab Emirates	n/a	n/a	n/
n/a	Uzbekistan	n/a	n/a	n/
n/a	Venezuela, Bolivarian Rep	n/a	n/a	n/
ı/a	Zambia	n/a	n/a	n/
ı/a	Zimbabwe	n/2	n/a	n

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6.3.1

Royalties and license fees receipts

Royalties and license fees, receipts (% of total trade) | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	United States of America	5.08	100.00	1.00	74	Kyrgyzstan (2011)	0.03		0.35
2	Switzerland (2011)				75	Albania			
3	Netherlands	4.69	98.01	0.98	76	Senegal (2010)	0.03	6.42	0.34
4	Finland	3.51	90.82	0.97	77	Fiji (2010)	0.03	6.39	0.33
5	Guyana (2010)	3.38	89.89	0.96	78	Indonesia	0.03	6.04	0.32
6	Japan	3.31	89.33	0.96	79	Lebanon (2011)	0.03		0.31
7	Sweden	2.85	85.64	0.95	80	Cyprus (2011)	0.03		0.30
8	Iceland (2011)	2.84	85.55	0.94	81	Costa Rica	0.02	5.48	0.29
9	Ireland	2.38	81.23	0.93	82	Mongolia	0.02	5.42	0.28
10	Paraguay (2011)	2.37	81.15	0.92	83	Tajikistan (2011)	0.02		0.27
11	Rwanda (2011)	2.07	77.82	0.91	84	Angola (2008)	0.02		0.27
12	France	1.59	71.56	0.90	85	Sudan (2011)	0.02		0.26
13	Denmark	1.54	70.66	0.89	86	Burkina Faso (2010)			
14	United Kingdom				87	Zimbabwe (2011)			
15	Israel				88	Mauritius			
16	Hungary				89	Pakistan			
17	Luxembourg				90	Lithuania			
18	Germany				91	Peru (2011)			
19	Belgium				92	Philippines			
	Canada				93	Swaziland (2010)			
20	Italy					Iran, Islamic Rep. (2010)			
21	,				94	· · ·			
22	Korea, Rep				95 06	Mali (2010)			
23	Madagascar (2011)				96	Guinea (2008)			
24	New Zealand				97	Slovakia			
25	Kenya (2011)				98	Cameroon (2010)			
26	Yemen (2009)				99	Morocco			
27	Austria				100	Ethiopia (2010)			
28	Romania				101	Bangladesh (2011)			
29	Uganda	0.33	36.76	0.75	102	Botswana			
30	Singapore	0.31	35.82	0.74	103	Algeria (2011)	0.00		0.10
31	Spain	0.30	34.81	0.73	104	Trinidad and Tobago (2011)	0.00		0.09
32	Australia	0.27	32.82	0.73	105	Uruguay	0.00	0.34	8
33	Slovenia	0.26	31.97	0.72	106	Côte d'Ivoire (2009)	0.00	0.29	0.07
34	Egypt (2007)	0.25	31.72	0.71	107	Bhutan	0.00		0.06
35	Malta	0.25	31.50	0.70	108	Togo (2010)	0.00	0.17	0.05
36	Norway	0.21	28.72	0.69	109	Burundi (2011)	0.00		0.04
37	Serbia				110	Namibia (2011)			
38	Argentina				111	Niger (2007)			
39	Brazil				112	Azerbaijan			
40	Barbados (2010)				113	Cabo Verde			
41	Bosnia and Herzegovina				114	Benin (2010)			
42	Czech Republic				n/a	Armenia			
43	Colombia				n/a	Bahrain			
44	Seychelles (2011)					Brunei Darussalam			
	Guatemala				n/a	Dominican Republic			
45	El Salvador				n/a	Ecuador			
46					n/a				
47	Ukraine				n/a	Gambia			
48	Russian Federation				n/a	Ghana			
49	Croatia				n/a	Honduras			
50	Greece				n/a	Jordan			
51	TFYR of Macedonia				n/a	Kazakhstan			
52	Tunisia (2011)				n/a	Kuwait			
53	Moldova, Rep	0.10	17.27	0.54	n/a	Lesotho	n/a	n/a	n/a
54	Bulgaria				n/a	Malawi	n/a	n/a	n/a
55	Poland	0.10	17.22	0.52	n/a	Mexico	n/a	n/a	n/a
56	Thailand	0.09	15.86	0.51	n/a	Myanmar	n/a	n/a	n/a
57	Hong Kong (China) (2011)	0.09	15.75	0.50	n/a	Nepal			
58	Chile				n/a	Nicaragua			
59	Jamaica				n/a	Nigeria			
60	Bolivia, Plurinational St. (2011)				n/a	Oman			
61	India				n/a	Qatar			
62	Estonia				n/a	Saudi Arabia			
63	South Africa				n/a	Sri Lanka			
64	Portugal				n/a	Tanzania, United Rep			
	Malaysia								
65	· ·				n/a	Turkey			
66	Latvia				n/a	United Arab Emirates			
67	Mozambique				n/a	Uzbekistan			
68	China				n/a	Venezuela, Bolivarian Rep			
69	Georgia				n/a	Viet Nam			
70	Belarus				n/a	Zambia			
71	Panama					CE: World Trade Organization, <i>Tra</i>			
72	Cambodia			0.37	tl	he International Monetary Fund I	Balance of Pa	<i>yments</i> databas	e (2007–12)
73	Montenegro (2011)	0.03	7.41	0.36	HATE	indicatos a strongth: O a we	1		

NOTE: • indicates a strength; O a weakness.

6.3.2 High-tech exports High-tech net exports (% of total trade) | 2012

ank	Country/Economy	Value	Score (0–100) Percent i	rank
1	China	27.81	100.00	.00
2	Malaysia			
3	Singapore			
4	Korea, Rep			
5	Panama (2011)	19.37	69.66 0).97
6	Viet Nam	17.78	63.92).96
7	Czech Republic	17.15	61.66).95
8	Hungary	15.36	55.22).94
9	Costa Rica	15.27	54.92).94
10	Malta	14.79	53.17	0.93
11	Mexico	14.68	52.77 0).92
12	France	14.26	51.27	0.91
13	Thailand	13.63	49.00 0	0.90
14	Switzerland	13.53	48.64	0.90
15	Japan	13.42	48.25	.89
16	Israel	13.12	47.16	0.88
17	Netherlands	12.60	45.30 C).87
18	Ireland	12.21	43.91).87
19	Germany			
20	Estonia			
21	Sweden			
22	United Kingdom			
23	Belgium			
24	Austria			
25	Slovakia			
26	United States of America			
27	Denmark			
28	Finland			
29	Romania			
30	Italy			
31	Lithuania			
32	Canada			
33	Poland			
33 34	Tunisia (2011)			
35	Slovenia			
35 36	Kazakhstan			
30 37	Latvia			
37 38	Croatia			
39	Indonesia			
40	Spain			
41	Brazil			
42	Norway			
43	Bulgaria			
44	Uganda			
45	India			
46	Ukraine			
47	Zambia (2011)			
48	El Salvador			
49	Serbia			
50	Portugal			
51	Argentina			
52	Namibia			
53	TFYR of Macedonia			
54	South Africa			
55	Greece	1.77	6.36).57
56	Australia			
57	Mozambique	1.65	5.92).56
58	New Zealand			
59	Russian Federation	1.48	5.33 C).54
60	Iceland			
61	Uruguay			
62	Guatemala	1.35	4.85).52
63	Belarus	1.25	4.50).51
64	Brunei Darussalam	1.23	4.420).50
65	Luxembourg	1.19	4.26).49
66	Kenya (2010)			
67	Turkey			
68	Malawi (2011)			
69	Bosnia and Herzegovina			
70	Tanzania, United Rep			
71	Côte d'Ivoire			
72	Colombia			
	COMMINDIA			,.+4

nk	Country/Economy	Value		ercent rank
74	Dominican Republic			
5	Chile			
76	Jordan			
77	Moldova, Rep			
78	Cyprus			
79	Paraguay	0.54	1.92	0.38
30	Bolivia, Plurinational St			
31	Iran, Islamic Rep. (2011)			
32	Montenegro	0.45	1.60	0.36
83	Peru			
84	Ghana			
85	Oman	0.38	1.36	0.33
86	Honduras	0.37	1.35	0.33
87	Zimbabwe	0.37	1.33	0.32
38	Sri Lanka			
89	Kyrgyzstan			
90	Mongolia (2007)			
91	Georgia			
92	Niger			
93	Lebanon (2011)			
93 94	Armenia			
94 95	Ecuador			
	Albania			
96				
97	Cambodia			
98	Senegal			
99	Fiji			
00	Mali			
01	Hong Kong (China)			
02	Azerbaijan			
03	Burundi (2010)			
04	Mauritius			
05	Egypt			
06	Nicaragua	0.13	0.45	0.17
07	Burkina Faso (2011)	0.11		0.16
08	United Arab Emirates (2008)	0.09	0.32	0.15
09	Nigeria	0.09	0.32	0.14
10	Saudi Arabia	0.09	0.32	0.13
11	Rwanda	80.0	0.28	0.13
12	Jamaica	80.0		0.12
13	Ethiopia	0.07	0.26	0.11
14	Nepal (2011)			
15	Sudan	0.07	0.24	0.10
16	Madagascar	0 . 0 6	0.22	0.09
17	Togo			
18	Trinidad and Tobago (2010)			
19	Gambia (2011)			
20	Bahrain (2011)			
	Cabo Verde (2011)			
21				
22	Yemen			
23	Guyana		0.01	0.03
24	Algeria			
25	Qatar (2011)			
26	Myanmar (2010)			
27	Bhutan (2011)			
/a	Angola			
ı/a	Bangladesh	n/a	n/a	n/a
/a	Barbados	n/a	n/a	n/a
/a	Benin	n/a	n/a	n/a
/a	Botswana	n/a	n/a	n/a
/a	Cameroon			
/a	Guinea			
/a	Kuwait			
/a	Lesotho			
/a /a	Morocco			
/a /a	Philippines			
/a	Seychelles			
/a	Swaziland			
/a	Tajikistan			
ı/a	Uzbekistan			
ı/a	Venezuela, Bolivarian Rep			

NOTE: • indicates a strength; O a weakness.

6.3.3

Communications, computer and information services exportsCommunications, computer and information services exports (% of total trade) | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Costa Rica				• 74	Iceland (2011)	1.28	20.79	0.47
1	Finland				75	Nicaragua	1.27	20.68	0.46
1	India				• 76	Bosnia and Herzegovina	1.22	19.87	0.45
1	Ireland				• 77	United States of America (2011)			
1	Israel				• 78	Belarus			
6	Gambia (2009)				• 79	Cyprus			
7	Luxembourg				80	Malaysia			
8	Senegal (2010)				• 81	Yemen (2011)			
9	Moldova, Rep				• 82	Cambodia			
10	Sweden				83	Bolivia, Plurinational St. (2011)			
11	Kuwait				• 84	Swaziland (2010)			
12	Mali (2010)				85	New Zealand			
13	Togo (2008)				• 86	Côte d'Ivoire (2010)			
14	Guyana (2010)				87	Australia			
15	Philippines				• 88	Slovakia			
16	Bahrain (2011)				8990	China			
17	Albania					Niger (2009)			
18	United Kingdom				91	Georgia			
19	Sri Lanka				92	Cameroon (2010)			
20	Kenya (2011)				93	Russian Federation			
21	Morocco (2011)				94	Burundi (2011)			
22	Guatemala				95	Seychelles (2011)			
23	Armenia				96	Singapore (2008)			
24	Mauritius				97	Fiji (2010)			
25	Jamaica (2011)				-	Indonesia			
26 27	Cabo Verde				99	Mozambique Lithuania			
	Nepal (2011)					Ecuador			
28	El Salvador				101 102	Colombia			
29	Belgium				102	Hong Kong (China) (2011)			
30 31	Argentina				103 104	Tanzania, United Rep. (2011)			
32	Estonia				104	South Africa			
33	TFYR of Macedonia				105	Qatar			
34	Serbia (2011)				100	Chile			
35	Croatia				107	Sudan			
36	Romania				109	Brunei Darussalam (2009)			
37	Honduras				• 110	Azerbaijan			
38	Austria				111	Lesotho (2011).			
39	Tajikistan (2011)				1112	Mongolia			
40	Bulgaria				113	Peru (2011)			
41	Montenegro (2011)				114	Brazil			
42	Spain				115	Malawi (2011)			
43	Germany				116	Zambia (2011)			
44	Ethiopia				• 117	Kyrgyzstan			
45	Panama				118	Algeria (2011)			
46	Canada (2011)				119	Japan			
47	Latvia				120	Namibia			
48		1.81		0.66	121	Switzerland			0.12
49	Netherlands			0.65	122	Turkey			0.12
50	Lebanon (2011)				123	Korea, Rep			
51	Benin (2010)				• 124	Thailand			
52	Czech Republic				125	Venezuela, Bolivarian Rep			
53	Egypt (2011)				126	Oman			
54	Slovenia				127	Kazakhstan			
55	Tunisia (2011)				128	Iran, Islamic Rep. (2010)			
56	Ukraine				129	Bhutan			
57	Guinea (2011)				• 130	Paraguay (2011)			
58	Denmark				131	Viet Nam			
59	Pakistan				• 132	Saudi Arabia			
60	Uruguay				133	Botswana			
61	Portugal				134	Angola (2011)			
62	Bangladesh (2011)				• 135	Mexico			
63	Malta				136	Trinidad and Tobago (2011)			
64	Hungary				137	Nigeria			
65	Italy				138	Zimbabwe (2011)			
66	Greece				n/a	Ghana			
67	Dominican Republic (2011)				n/a	Jordan			
68	Norway				O n/a	Myanmar			
69	Poland				n/a	United Arab Emirates			
70	Rwanda (2010)				n/a	Uzbekistan			
71	Madagascar (2011)					CE: World Trade Organization, Trade			
72	France					he International Monetary Fund &			
			21.23			: • indicates a strength; O a we		,	

6.3.4

Foreign direct investment net outflowsForeign direct investment (FDI), net outflows (% of GDP) | 2012

Rank	Country/Economy	Value	Score (0—100) Percent rank
1	Mauritius	655.23	
2	Luxembourg	487.10	95.62 0.99
3	Hong Kong (China)	31.90	61.64 0.98
4	Ireland	10.12	54.120.98
5	Singapore	8.40	53.34 0.97
6	Chile	7.81	53.06 0.96
7	Barbados (2010)	7.66	52.99 0.95
8	Azerbaijan	6.73	52.54 0.94
9	Malta		
10	Norway		
11	Malaysia		
12	Kuwait (2011)	5.53	51.930.91
13	Switzerland		
14	Estonia		
15	Hungary		
16	Trinidad and Tobago (2011)		
17	Austria		
18	Sweden		
19	Qatar (2011)		
20	Thailand		
21	Finland		
22	Bahrain (2011)		
23	Canada		
24	Belgium		
25	United Kingdom		
26	United States of America		
27	Albania		
28	Germany		
29	Togo (2010)		
30	Angola		
31	Russian Federation		
32	Portugal		
33	Korea, Rep		
34	Japan		
35	Israel (2011)		
36	Mexico		
37	TFYR of Macedonia		
38	Denmark		
39	Costa Rica		
40	France		
41	China		
42 43	Georgia Lebanon		
43	Kazakhstan		
45	Malawi		
45			
	South Africa		
4/	Bulgaria		
48 49	Panama		
49 50	Zambia		
51	Oman (2011)		
52	Viet Nam		
53	Philippines		
54	Italy		
55	Ukraine		
56	Czech Republic		
57	Lithuania		
58	Montenegro		
59	Saudi Arabia		
60	Indonesia		
61	Nigeria		
62	Latvia		
63	Turkey		
64	India		
65	Dominican Republic		
66	Mongolia		
67	Nicaragua		
68	Moldova, Rep		
69	Venezuela, Bolivarian Rep		
70	Uruguay		
71	Morocco		
72	Paraguay		
72	Chain		40.03 0.42

ank	Country/Economy	Value	Score (0-100)	Percent rank
74	Brazil			
75	Poland			
76 77	Belarus			
77 78	Argentina			
70 79	Cambodia			
80	Cabo Verde			
81	Côte d'Ivoire (2010)			
82	Fiji (2010)			
83	Armenia			
84	Namibia (2011)			
85	Brunei Darussalam (2006)			
86	Sri Lanka			
87	Serbia			
88	Lesotho	0.14	48.89	0.30
89	Swaziland (2010)	0.11	48.87	0.29
90	Senegal (2010)			
91	Honduras			
92	Egypt			
93	Mozambique			
94	Romania			
95	Seychelles			
96	Kenya			
97	Pakistan			
98 99	Algeria			
100	Guinea			
101	Jordan			
102	Burkina Faso (2010)			
103	Ghana			
104	Bolivia, Plurinational St. (2011)			
105	Bangladesh			
106	Kyrgyzstan			
107	Bosnia and Herzegovina	0.00	48.80	0.15
108	Uganda (2011)	0.01	48.80	0.14
109	Guatemala	0.03	48.79	0.13
110	Peru			
111	Botswana			
112	Colombia			
113	Jamaica			
114	El Salvador			
115	Croatia			
116 117	New Zealand			
117	Slovenia			
119	Cameroon			
120	Cyprus			
121	Slovakia			
22	Benin (2010)			
123	Niger (2010)			
124	Mali (2010)			
25	Iceland			
n/a	Bhutan	n/a	n/a	n/a
n/a	Ecuador	n/a	n/a	n/a
n/a	Ethiopia			
n/a	Gambia			
n/a	Guyana			
n/a	Iran, Islamic Rep			
n/a	Madagascar			
n/a	Myanmar			
n/a	Nepal			
n/a	Rwanda			
n/a	Sudan			
n/a	Tajikistan			
n/a	Tanzania, United Rep			
n/a	Tunisia			
n/a n/a	Uzbekistan			
n/a n/a	Yemen			
n/a	Zimbabwe			
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7.1.1

National office resident trademark applications

Number of trademark applications issued to residents by the national office (per billion PPP\$ GDP) | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rai	nk	Country/Economy	Value	Score (0-100)	Percent rank	
1	Moldova, Rep	257.80	100.00	0.98	• ; 7	74	Kazakhstan (2008)	28.94	11.22	0.28	
1	Mongolia (2010)	294.59	100.00	0.98	• 7	75	Malaysia (2011)	28.25	10.96	0.27	0
1	Paraguay (2010)	347.56	100.00	0.98	• 7	76	Pakistan	28.05	10.88	0.26	
4	Turkey				• 7	77	Barbados				0
5	Bulgaria				4	78	Bangladesh				
6	Luxembourg					79	Zambia				
7	Iceland					30	Malawi (2006)				
8	China					31	Cambodia				
9	Belarus					32	Singapore				0
10	New Zealand					33	Nepal (2007)				0
	Czech Republic						United States of America				0
11						34					O
12	Costa Rica				1	35	Kyrgyzstan				
13	Malta					36	Albania (2011)				_
14	Viet Nam					37	Bosnia and Herzegovina				0
15	Armenia					38	Gambia (2007)				
16	Switzerland				8	39	Tajikistan				
17	TFYR of Macedonia (2004)				• 9	90	Ireland				0
18	Madagascar	94.30	36.58	0.83	• 9	91	Algeria	12.76		0.11	
19	Portugal	93.75	36.37	0.82	9	92	Israel	12.37	4.80	0.10	0
20	Ukraine	91.69	35.57	0.81	• 9	93	Slovenia	12.32		0.09	0
21	Chile	88.88	34.48	0.80	9	94	France	10.85		8	0
22	Morocco	88.83	34.46	0.79	• 9	95	Sudan	9.96	3.86	0.07	
23	Korea, Rep	88.20	34.21	0.78	g	96	Bahrain	9.39	3.64	0.06	0
24	Romania					97	Rwanda				0
25	Argentina					98	Greece				0
26	Cyprus					99	Brunei Darussalam				0
27	Estonia				10		Tanzania, United Rep. (2007) .				0
28	Panama				10		Japan (2009)				0
29	Uruguay				• 10		Iran, Islamic Rep. (2008)				0
	0 ,										0
30	Germany				n,		Angola				
31	Austria				n,		Benin				
32	Australia				n,		Bhutan				
33	Netherlands				n,		Botswana				
34	Latvia				n,	/a	Burkina Faso				
35	Finland				n,	/a	Burundi				
36	Ecuador (2010)				n/	/a	Cabo Verde				
37	Hong Kong (China)	68.82	26.70	0.64	n,	/a	Cameroon	n/a	n/a	n/a	
38	Slovakia	68.15	26.44	0.63	n,	/a	Côte d'Ivoire	n/a	n/a	n/a	
39	Sweden	65.29	25.32	0.62	O n/	/a	Dominican Republic	n/a	n/a	n/a	
40	Russian Federation	64.17	24.89	0.61	n/	/a	Egypt	n/a	n/a	n/a	
41	Uzbekistan	62.01	24.05	0.60	• n/	/a	El Salvador	n/a	n/a	n/a	
42	Norway (2009)	59.89	23.23	0.59	n/	/a	Ethiopia	n/a	n/a	n/a	
43	Jordan	59.79		0.58	n,	/a	Fiji	n/a	n/a	n/a	
44	Spain	59.49	23.08	0.57	n/	/a	Ghana	n/a	n/a	n/a	
45	Lithuania				n/	/a	Guinea	n/a	n/a	n/a	
46	Croatia	56.58	21.95	0.55	n/	/a	Guyana	n/a	n/a	n/a	
47	Peru	56.02	21.73	0.54	n/		Indonesia				
48	Italy			0.53		/a	Jamaica				
49	Denmark				O n/		Kenya				
50	Guatemala (2010)				n,		Kuwait				
51	Hungary				n/		Lebanon				
52	Poland				n/		Lesotho				
53	Canada						Mali				
	Brazil						Mauritius				
54					n,		Mauritius				
55	Honduras				n,		9				
56	United Kingdom				O n/		Namibia				
57	Belgium				O n/		Nicaragua				
58	Bolivia, Plurinational St. (2007) .				n,	/a	Niger				
59	Georgia				n/	/a	Nigeria				
60	Myanmar				• n/	/a	Oman				
61	Thailand	42.64	16.54	0.41	n,	/a	Qatar	n/a	n/a	n/a	
62	Mexico	42.27	16.39	0.40	n,	/a	Saudi Arabia				
63	Seychelles (2011)	41.51	16.10	0.39	n,	/a	Senegal	n/a	n/a	n/a	
64	Philippines				n,	/a	Swaziland				
65	Yemen (2011)				• n/		Togo				
66	Azerbaijan				n,		Trinidad and Tobago				
67	Sri Lanka (2010)				n,		Tunisia				
68	Colombia				n,		Uganda				
69	India				n/		United Arab Emirates				
70	South Africa				n/		Zimbabwe				
71	Serbia						E: World Intellectual Property C				
	Mozambique (2007)				300		' '				1 17\
72 72	Venezuela, Bolivarian Rep. (2011				,,,,		ternational Monetary Fund Wo		νατίσοκ 2013 (ΡΡ	2004) (2004) (2004	:-12)
73	veriezueia, вопуанан кер. (2011	, ∠9.09		0.29	: NO	1 E:	 indicates a strength; O a v 	vedki 1855.			

7.1.2

Madrid System trademark applications by country of origin

Number of international trademark applications issued through the Madrid System by country of origin (per billion PPP\$

GDP) | 2013

nk	Country/Economy	Value	Score (0-100)	Percent rank		Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Cyprus	8.56	100.00	0.95	•	74	Qatar	0.00	0.00	0.00
1	Iceland	9.53	100.00	0.95	•	74	Tajikistan	0.00	0.00	0.00
1	Luxembourg	6.45	100.00	0.95	•	n/a	Angola	n/a	n/a	n/a
1	Moldova, Rep	5.65	100.00	0.95	•	n/a	Argentina	n/a	n/a	n/a
1	Switzerland				•	n/a	Bangladesh			
6	Slovenia	3.72	65.83	0.93	•	n/a	Barbados	n/a	n/a	n/a
7	Austria	3.20	56.57	0.92		n/a	Benin			
8	Denmark					n/a	Bhutan			
9	Bulgaria					n/a	Bolivia, Plurinational St			
10	Estonia				_	n/a	Brazil			
11	Latvia				•	n/a	Brunei Darussalam			
12	Serbia						Burkina Faso			
	TFYR of Macedonia					n/a	Burundi			
13					•	n/a	Cabo Verde			
14	Finland					n/a				
15	Germany					n/a	Cambodia			
6	Belarus				•	n/a	Cameroon			
7	France					n/a	Canada			
8	Netherlands					n/a	Chile			
9	Croatia					n/a	Costa Rica			
0	Belgium	1.73	30.59	0.74		n/a	Côte d'Ivoire	n/a	n/a	n/a
1	Sweden					n/a	Dominican Republic			
2	Lithuania	1.60	28.32	0.72		n/a	Ecuador	n/a	n/a	n/a
3	Czech Republic	1.54		0.70		n/a	El Salvador	n/a	n/a	n/a
1	Italy					n/a	Ethiopia	n/a	n/a	n/a
5	Hungary					n/a	Fiji			
6	Armenia					n/a	Gambia			
7	Norway					n/a	Guatemala			
8	Australia					n/a	Guinea			
9	Turkey					n/a	Guyana			
0	United Kingdom				0		Honduras			
1	Ukraine				O	n/a	Hong Kong (China)			
						n/a				
2	Spain					n/a	Indonesia			
3	Portugal					n/a	Jamaica			
1	Slovakia					n/a	Jordan			
)	Singapore	0.74	13.09	0.54		n/a	Kuwait			
)	Israel	0.67		0.53		n/a	Lebanon	n/a	n/a	n/a
7	Ireland	0.65	11.46	0.51	0	n/a	Lesotho	n/a	n/a	n/a
3	Georgia	0.53	9.42	0.50		n/a	Malawi	n/a	n/a	n/a
)	Russian Federation	0.53		0.49		n/a	Malaysia	n/a	n/a	n/a
)	Poland	0.50		0.47		n/a	Mali	n/a	n/a	n/a
1	Japan	0.46	8.09	0.46		n/a	Malta	n/a	n/a	n/a
2	Montenegro					n/a	Mauritius			
3	Bosnia and Herzegovina					n/a	Mvanmar			
4	Morocco					n/a	Namibia			
5	Greece					n/a	Nepal			
	Kazakhstan						Nicaragua			
5						n/a	9			
7	United States of America				0	n/a	Niger			
3	Bahrain (2011)					n/a	Nigeria			
9	Romania					n/a	Pakistan			
)	Korea, Rep				0	n/a	Panama			
	Ghana (2011)					n/a	Paraguay	n/a	n/a	n/a
2	New Zealand	0.24		0.31	0	n/a	Peru	n/a	n/a	n/a
	Kyrgyzstan	0.23	4.04	0.30		n/a	Rwanda	n/a	n/a	n/a
1	Viet Nam	0.21	3.79	0.28		n/a	Saudi Arabia	n/a	n/a	n/a
,	China					n/a	Senegal			
5	Botswana (2012)					n/a	Seychelles			
7	Madagascar					n/a	South Africa			
3	Mongolia					n/a	Sri Lanka			
)	Albania					n/a	Swaziland			
,	Mozambique (2012)						Tanzania, United Rep			
	Algeria					n/a	Thailand			
	•					n/a				
	Egypt					n/a	Togo			
	Azerbaijan					n/a	Trinidad and Tobago			
	Philippines					n/a	Uganda			
	Kenya					n/a	United Arab Emirates			
)	Sudan (2009)	0.02		0.12		n/a	Uruguay	n/a	n/a	n/a
,	Iran, Islamic Rep	0.02	0.30	0.11		n/a	Venezuela, Bolivarian Rep	n/a	n/a	n/a
	Oman (2011)				0	n/a	Yemen			
	Tunisia (2007)				0	n/a	Zambia			
	Uzbekistan					n/a	Zimbabwe			
,	Mexico				0		E: World Intellectual Property Or			
2	India				0		ternational Monetary Fund <i>Worl</i>			
			0.04		0		 indicates a strength; O a we 		JULIOUN 2013 (PP	1 7 UDIT) (2000

7.1.3

ICTs and business model creation

Average answer to the survey question: In your country, to what extent do ICTs enable new business models? $[1 = \text{not at all}; 7 = \text{to a great extent}] \mid 2013$

ank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Finland				74	Cambodia			
3	Korea, Rep				74	Czech Republic			
1	United Arab Emirates				76 77	Kazakhstan			
	Luxembourg				77	TFYR of Macedonia			
	Netherlands				70 79	Paraguay			
	Qatar				80	Ecuador			
,	United Kingdom				81	Slovakia			
)	Estonia				82	Jamaica			
)	Singapore				83	Morocco			
	Malaysia				83	Seychelles			
	Norway				85	Burkina Faso			
3	Ireland				85	El Salvador			
4	Germany				87	Uganda			
5	United States of America				88	Bosnia and Herzegovina			
5	New Zealand				89	Mongolia			
7	Hong Kong (China)				90	Guyana			
7	Switzerland				91	Namibia			
9	Japan				92	Côte d'Ivoire			
)	France				92	Tunisia			
ĺ	Australia				94	Cameroon			
	Portugal				95	Pakistan			
3	Saudi Arabia				96	Benin			
4	Malta				96	Zimbabwe			
5	Israel				98	Egypt			
5	Spain				99	Georgia			
7	Canada				100	Romania			
8	Chile				101	Bulgaria			
9	Belgium				102	Iran, Islamic Rep			
9	Iceland				102	Poland			
1	Lithuania				104	Bolivia, Plurinational St			
2	Denmark				105	Bhutan			
3	Rwanda				105	Honduras			
4	Austria				105	Tanzania, United Rep			
4	Jordan				103	Italy			
6	Panama				109	Bangladesh			
7	Indonesia				110	Russian Federation			
, 8	Viet Nam				111	Madagascar			
9	India				112	Malawi			
9	Kenya				113	Argentina			
1	Azerbaijan				113	Moldova, Rep			
1	Philippines				115	Trinidad and Tobago			
.3	Costa Rica				116	Albania			
	Armenia				4	Botswana			
4	Bahrain.				116	Mozambique			
4					118	Serbia			
4	South Africa				119				
4	Oman				120	Ukraine			0.12
8			62.00	0.65	121	Nicaragua			
.9	Brazil				122	Venezuela, Bolivarian Rep			
0	China				123	Greece			
1	Turkey				123	Swaziland			
2	Senegal				125	Nepal			
3	Mexico				126	Ethiopia			
3	Nigeria				127	Lebanon			
5	Dominican Republic				128	Kuwait			
6	Guatemala				129	Guinea			
6	Mauritius				130	Angola			
8	Uruguay				131	Kyrgyzstan			
9	Colombia				132	Myanmar			
9	Gambia				133	Lesotho			
1	Mali				134	Burundi			
2	Croatia				135	Algeria			
3	Hungary				136	Yemen			
4	Brunei Darussalam				n/a	Belarus	n/a	n/a	n/a
5	Thailand				n/a	Fiji	n/a	n/a	n/a
5	Latvia	4.39	56.50	0.52	n/a	Niger	n/a	n/a	n/a
7	Slovenia	4.37	56.17	0.51	n/a	Sudan	n/a	n/a	n/a
8	Montenegro	4.36	56.00	0.50	n/a	Tajikistan	n/a	n/a	n/a
8	Zambia				n/a	Togo			
0	Peru	4.35	55.83	0.49	n/a	Uzbekistan	n/a	n/a	n/a
1	Barbados								
	Ghana	122	55.33	0.47	COLLD	E: World Economic Forum, Exec	sutive Oninion	Survey 2012 201	1

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7.1.4

ICTs and organizational model creation

Average answer to the survey question: In your country, to what extent do ICTs enable new organizational models (e.g. virtual teams, remote working, telecommuting) within businesses? [1 = not at all; 7 = to a great extent] | 2013

Rank	Country/Economy	Value	Score (0-100)	Percent rank	R	ank	Country/Economy	Value	Score (0-100)	Percent rank	
1	Finland	5.74	79.00	1.00	•	74	Zambia	4.06	51.00	0.46	
2	Qatar		75.50	0.99	•	75	Egypt	4.05	50.83	0.45	
3	Estonia	5.46	74.33	0.99	•	76	El Salvador	4.04	50.67	0.44	
4	Sweden		74.00	0.98	•	77	Bosnia and Herzegovina	4.03	50.50	0.43	
5	Netherlands		73.50	0.97	•	77	Nigeria				
6	United Kingdom			0.96		79	Cyprus	4.02	50.33	0.42	
7	United States of America		72.00	0.96		80	Slovakia				
8	Norway					81	Cabo Verde				
8	Singapore					82	Paraguay				
8	United Arab Emirates				•	83	Thailand				
11	Malaysia				•	84	Tunisia				
12	Canada					85	Argentina				
13	Luxembourg					85	Ghana				
14	Ireland					85	TFYR of Macedonia				
14	Korea, Rep					88	Uganda				
16	Germany					89	Pakistan				
17	Hong Kong (China)					89	Russian Federation				
18	Israel					91	Honduras				
19	New Zealand					92	Poland				
20	Australia					92	Trinidad and Tobago				
20	Iceland					94	Tanzania, United Rep				
20	Saudi Arabia				•	95	Bolivia, Plurinational St				
23	Azerbaijan				•	95	Morocco				
24	Lithuania				•	95	Namibia				
25	Portugal					95	Seychelles				
26	Denmark					99	Bulgaria				0
26	Philippines				1	00	Côte d'Ivoire				
28	Belgium					01	Senegal				
29	Switzerland					02	Madagascar				
30	Malta					03	Malawi				
31	China					04	Cameroon				
31	Jordan					04	Iran, Islamic Rep.				
31	Spain					04	Moldova, Rep				
34	Armenia					07	Mongolia				
35	Japan					07	Venezuela, Bolivarian Rep				
36	Chile					07	Zimbabwe				
37	Costa Rica				1	10	Swaziland				
38	India					111	Bhutan				_
39	Indonesia					111	Romania				0
40	France					13	Nicaragua				_
41	Brazil					14	Georgia				0
41	Dominican Republic					15	Bangladesh				
43	Sri Lanka					16	Burkina Faso				0
44 45	Panama					16	Albania				0
45	Austria					18	Nepal				
46	Uruguay					18 20	Mozambigue				
40	Guatemala			0.00		20	Rotswana			0.11	0
48	South Africa			0.04		22	Ukraine		55.55	0.10	0
	Kenya					23	Greece				0
50 51	Rwanda					23 24	Ethiopia				0
52	Brunei Darussalam					25	Serbia				0
53	Peru					26	Benin				
54	Colombia					27	Kuwait				0
54	Mexico					28	Kyrgyzstan				0
54	Oman					28	Myanmar				
57	Viet Nam					30	Angola				
58	Mauritius					31	Lebanon				0
59	Turkey					32	Algeria				0
60	Cambodia					32	Yemen				
61	Jamaica					34	Guinea				0
62	Gambia					35	Lesotho				0
63	Latvia					36	Burundi				0
64	Croatia				1	л/а	Belarus				0
64	Ecuador					1/a 1/a	Fiji				
66	Mali					1/a 1/a	Niger				
66	Slovenia					1/a 1/a	Sudan				
68	Kazakhstan					1/a 1/a	Tajikistan				
69	Montenegro					1/a 1/a	Togo				
70	Czech Republic					1/a 1/a	Uzbekistan				
71	Guyana				'			/			
					SI	IIR	E: World Economic Forum, Execu	utium Oninian	Curuou 2012 201	4	
71	Hungary	4.13								4	

7.2.1

Cultural and creative services exportsCultural and creative services exports (% of total trade) | 2012

1 Uni 3 Cro 4 Latv 5 Serl 6 Pola 7 Arg 8 Hur 9 Swe 10 Slov 11 Rus 12 Frar 13 Mol 11 Bul 15 Alb 16 Cyp 17 Ron 18 Der 19 Aus 20 Turl 21 Por 22 Net 22 Net 23 Moi 24 Uni 25 Moi 26 Mal 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 30 Nor 31 Egy 31 Sin 33 Kor 34 Sin 35 Bra 36 Icel 37 Spa 38 Zan 39 Chin 40 Finl 41 Bel 42 Col 43 Alg 44 Nev 45 Hor 46 Mal 47 Car 48 Cze 49 Uga 51 Irel 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyr 57 Mal 57 Rad 58 Bur 59 Est 60 Bur 60 Bur	uxembourg nited Kingdom (2011). roatia (2011). stvia (2011). erbia. bland (2011). rgentina. ungary weden (2011). ovenia (2011). ussian Federation ance (2011). loldova, Rep ulgaria (2011).	1.44 1.40 1.34 1.22 1.06 1.03 0.99 0.99			•	74 75 76 77 78	Ukraine Guatemala Malawi (2011). Greece (2011). Mauritius	0.04	2.43 2.34 2.25 1.88	0.29 0.28 0.27
3 Cro 4 Latv 5 Serl 6 Pola 7 Arg 8 Hur 9 Swe 10 Slov 11 Rus 12 Frain 13 Mol 14 Bulg 15 Alb 16 Cyp 17 Ron 18 Der 19 Aus 20 Turl 21 Por 22 Net 23 Mon 24 Uni 25 Mon 26 Mal 30 Nor 31 Egy 33 Kor 34 Sing 35 Braz 36 Icela 37 Spa 38 Zan 40 Finl 41 Bela <td>roatia (2011)</td> <td></td> <td>97.68 93.15 84.85 73.63 72.02 69.00</td> <td>0.98 0.97 0.96 0.95 0.94</td> <td>•</td> <td>76 77 78</td> <td>Malawi (2011)</td> <td>0.03</td> <td>2.34 2.25 1.88</td> <td> 0.28</td>	roatia (2011)		97.68 93.15 84.85 73.63 72.02 69.00	0.98 0.97 0.96 0.95 0.94	•	76 77 78	Malawi (2011)	0.03	2.34 2.25 1.88	0.28
3 Cro 4 Latv 5 Serl 6 Pola 7 Arg 8 Hur 9 Swe 10 Slov 11 Rus 12 Frain 13 Mol 14 Bulg 15 Alb 16 Cyp 17 Ron 18 Der 19 Aus 20 Turl 21 Por 22 Net 23 Mon 24 Uni 25 Mon 26 Mal 30 Nor 31 Egy 33 Kor 34 Sing 35 Braz 36 Icela 37 Spa 38 Zan 40 Finl 41 Bela <td>roatia (2011)</td> <td></td> <td>97.68 93.15 84.85 73.63 72.02 69.00</td> <td>0.98 0.97 0.96 0.95 0.94</td> <td>•</td> <td>76 77 78</td> <td>Malawi (2011)</td> <td>0.03</td> <td>2.34 2.25 1.88</td> <td> 0.28</td>	roatia (2011)		97.68 93.15 84.85 73.63 72.02 69.00	0.98 0.97 0.96 0.95 0.94	•	76 77 78	Malawi (2011)	0.03	2.34 2.25 1.88	0.28
4 Latv 5 Seri 6 Pola 7 Arg 8 Hur 9 Swe 10 Slow 11 Rus 12 Frar 13 Mol 14 Bulq 15 Alb. 16 Cyp 17 Ron 18 Der 19 Aus 20 Turl 21 Por 22 Net 23 Mol 24 Uni 25 Mol 26 Mal 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 30 Nor 31 Egy 31 Slow 32 Slow 33 Sor 34 Sing 35 Bra 36 Icel 37 Spa 38 Zan 39 Chin 40 Finl 41 Bela 42 Col 43 Alg 44 Nev 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 51 Irel 52 Arm 53 Isra 54 Pan 55 Pak 56 Ry 57 Mal 58 Burl 59 Est 60 Burl	atvia (2011). erbia		93.15 84.85 73.63 72.02 69.00	0.97 0.96 0.95 0.94	•	77 78	Greece (2011)	0.03	2.25	0.27
5 Serli 6 Pola 7 Arg 8 Hur 9 Swe 10 Slov 11 Rus 12 Francis 13 Mol 14 Bulg 15 Alb. 16 Cyp 17 Ron 18 Der 19 Aus 20 Turl 21 Por 22 Net 23 Mol 24 Uni 25 Mol 25 Mol 26 Mal 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 31 Slov 31 Egy 31 Slov 31 Egy 31 Slov 31 Egy 31 Slov 31 Egy 31 Kon 31 Egy 31	erbia	1.22 1.06 1.03 0.99 0.99	84.85 73.63 72.02 69.00	0.96 0.95 0.94	•	78		0.03	1.88	
6 Pola 7 Arg 8 Hur 9 Swe 10 Slov 11 Rus 11 Rus 12 Frar 13 Mol 14 Bulg 15 Alb 16 Cyp 17 Ron 18 Der 19 Aus 20 Turf 21 Por 22 Net 23 Mol 24 Uni 25 Mol 26 Mal 27 Egy 30 Nor 31 Egy 31 Slov 33 Kor 31 Egy 30 Finl 41 Bel 43 Alg 44 Nev 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 51 Irel 52 Arm 54 Pan 55 Pak 56 Kyr 57 Mal 57 Rad 58 Pac 58 Bur 59 Est 60 Bur	oland (2011)	1.06 1.03 0.99 0.99	73.63 72.02 69.00	0.95			Madiffias			0.20
7 Arg 8 Hur 9 Swe 10 Slov 11 Rus 12 Fran 13 Mol 14 Bulg 15 Alb. 16 Cyp 17 Ron 18 Der 19 Aus 20 Turl 21 Por 22 Net 23 Mol 24 Uni 25 Mol 31 Egy 32 Slov 33 Kor 34 Sing 35 Brail 36 Icela 37 Spa 38 Zan 40 Finl 41 Bela 42 Cole 43 Alg 44 Nev 45 Hor 46 Mal	rgentina	1.03 0.99 0.99	72.02	0.94			Angola (2011)	0.03	1.87	0.25
8 Hur 9 Sweet 10 Slove 11 Rus 12 Fran 13 Molo 14 Bulq 15 Alb. 16 Cyp 17 Rom 18 Der 19 Aus 20 Turk 21 Por 12 Net 23 Molo 24 Uni 25 Molo 24 Uni 25 Molo 24 Uni 25 Molo 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 32 Slove 33 Kord 31 Egy 32 Slove 33 Kord 34 Sing 35 Brais 36 Icel 37 Spa 38 Zan 39 Chii 40 Finl 41 Bela 42 Colo 44 Nev 45 Hor 46 Mal 47 Card 48 Cze 49 Uga 51 Irela 52 Arm 53 Israis 54 Pan 55 Pak 56 Kyrg 51 Irela 52 Arm 55 Pak 56 Rus 57 Mal 58 Burl 59 Estc 60 Burl 50 Rus 50 Estc 60 Burl 59 Estc 60 Burl 59 Estc 60 E	ungary weden (2011). ovenia (2011) ussian Federation rance (2011) loldova, Rep.	0.99 0.99 0.91	69.00		_ :		3			
9 Swee 10 Slov 11 Rus 12 Frar 13 Mol 14 Bulg 15 Alb 16 Cyp 17 Ron 18 Der 19 Aus 20 Turh 21 Por 22 Net 23 Mol 24 Uni 25 Mol 26 Mal 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 30 Nor 31 Egy 31 Sing 32 Slov 33 Kor 34 Sing 35 Braz 36 Icel 37 Spa 38 Zan 39 Chin 40 Finl 41 Bela 42 Colo 44 Nev 45 Hor 46 Mal 47 Car 48 Cze 49 Uga 50 Bela 51 Irel 52 Arm 53 Isra 54 Pan 55 Pak 56 Wrg 57 Mal 58 Burl 59 Est 60 Burl	weden (2011)	0.99				80	Mexico			
10 Slow 11 Rus 12 Frar 13 Mol 14 Bulg 15 Albs 16 Cyp 17 Ron 18 Der 19 Aus 20 Turl 21 Por 22 Net 23 Mol 24 Uni 25 Mol 26 Mal 30 Nor 31 Egy 32 Slow 33 Kor 34 Sing 35 Braz 36 Icela 37 Spa 38 Zan 40 Finl 41 Bela 42 Colo 43 Alg 44 New 45 Hor 46 Mal 47 Car	ovenia (2011) ussian Federation ance (2011) loldova, Rep. ulgaria (2011).	0.91				81	Tanzania, United Rep. (2011)			
11 Rus 12 Frant 13 Mol 14 Bult 15 Alb. 16 Cyp 17 Ront 18 Der 19 Aus 20 Turk 21 Por 22 Net 23 Mol 24 Uni 25 Mol 26 Mal 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 33 Son 34 Sing 35 Braz 36 Icela 37 Spa 38 Zan 40 Finl 41 Bela 42 Col 43 Alg 44 Nev 45 Hor 46 Mal	ussian Federation rance (2011)loldova, Replulgaria (2011).					82	Guinea			
12 Fraria Mol 14 Bulg 15 Alb. 16 Cyp 17 Ron 18 Der 19 Aus 20 Turk 21 Por 22 Net 23 Mol 25 Mol 26 Eyr 26 Mol 27 Eyr 27 Eyr 28 Barl 29 Italy 30 Nor 31 Egy 31 Son 34 Sing 35 Braz 36 Icel. 37 Spa 38 Zan 39 Chil 41 Belz 44 Nev 45 Hor 46 Mal 47 Can 48 Cze 49 Ugz 50 Belz 51 Irelz 52 Arm 55 Braz 54 Pan 55 Pak 56 Kyrg 57 Mal 57 Bur 57 Mal 57 Mal 58 Bur 57 Mal 58 Bur 59 Est 60 Bur 59 Est 60 Bur 59 Est 59 Est 50 Belz 59 Est 50 Bur 50 Est 50 Bur 50 Est 50 Est 50 Bur 50 Est 50 Es	ance (2011)	0.04			•	83	Cabo Verde			
13 Mol 14 Bulg 15 Alb 16 Cyp 17 Ron 18 Der 19 Aus 20 Turl 21 Por 22 Net 23 Mol 25 Mol 26 Mal 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 32 Slov 33 Kon 34 Sing 35 Brai 36 Icela 37 Spa 38 Zan 40 Finl 41 Bela 42 Color 43 Alg 44 Nev 45 Hor 46 Mal 47 Can 48 Cze	loldova, Rep ulgaria (2011).	0.84	58.48	0.90	• 8	84	Uruguay (2011)	0.01	0.78	0.20
14 Buls 15 Alb. 16 Cyp 17 Ron 18 Der 19 Aus 20 Turf 21 Por 22 Net 23 Mol 25 Mol 26 Mal 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 32 Slova 33 Kor 34 Sing 35 Braz 36 Icela 37 Spa 38 Zan 40 Finl 41 Bela 42 Colo 43 Alg 44 Nev 45 Hor 46 Mal 47 Car 48 Cze 49 Uga	ulgaria (2011)	0.81	56.56	0.89		85	Costa Rica	0.01	0.67	0.19
15 Alb. 16 Cyp 17 Ron 18 Der 19 Aus 20 Turl 21 Por 22 Net 23 Mon 25 Mon 26 Mal 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 32 Sloo 33 Kor 34 Sing 35 Brai 36 Icel 37 Spa 38 Zan 39 Chi 40 Finl 41 Bel 42 Colo 44 Nev 45 Hor 46 Mal 47 Car 48 Cze 49 Uga 50 Bel 51 Irel 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl		0.79	54.72	0.88	• 1	86	Azerbaijan	0.01	0.63	0.18
15 Alb. 16 Cyp 17 Ron 18 Der 19 Aus 20 Turl 21 Por 22 Net 23 Mon 25 Mon 26 Mal 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 32 Sloo 33 Kor 34 Sing 35 Brai 36 Icel 37 Spa 38 Zan 39 Chi 40 Finl 41 Bel 42 Colo 44 Nev 45 Hor 46 Mal 47 Car 48 Cze 49 Uga 50 Bel 51 Irel 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl						87	Japan (2011)	0.01	0.62	0.17
16 Cyp 17 Ron 18 Der 19 Aus 20 Turl 21 Por 22 Net 23 Moi 24 Uni 25 Moi 26 Mal 27 Ecu 28 Barl 30 Nor 31 Egy 32 Slov 33 Kor 34 Sing 35 Brai 36 Icela 37 Spa 38 Zan 40 Finl 41 Bela 42 Colo 43 Alge 44 New 45 Hor 46 Mal 47 Car 48 Cze 49 Uga 51 Irela 52 Arm						88	Rwanda			
17 Ronn 18 Der 19 Aus 20 Turk 21 Por 22 Net 22 Mon 24 Uni 25 Mon 26 Mal 27 Ecu 28 Bark 29 Italy 30 Noro 31 Egy 32 Slov 33 Korn 31 Egy 32 Slov 33 Korn 34 Sing 35 Braz 36 Icel 41 Belz 42 Colo 44 Net 25 Hor 46 Mal 47 Carn 46 Mal 47 Carn 47 Carn 48 Cze 49 Uga 51 Irelz 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 5	yprus				-	89	Venezuela, Bolivarian Rep			
18 Der 19 Aus 20 Turk 21 Por 22 Net 23 Mon 24 Uni 25 Mon 26 Mal 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 33 Kor 34 Sing 35 Braz 36 Icel 37 Spa 38 Zan 40 Finl 41 Belz 42 Cole 43 Alg 44 Nev 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 50 Belg 51 Irela 52 Arm 53 Isra	•				-					
19 Aus 20 Turk 21 Por 22 Net 23 Moi 24 Uni 25 Mal 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 31 Son 34 Sing 35 Braz 36 Icel 37 Spa 38 Zan 39 Chii 41 Belz 42 Colol 43 Algr 44 Nev 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 50 Belz 51 Irela 52 Arm 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl 27 Net 20 Colol 20 Rela 20 Colol 20 Rela	omania					90	Togo (2010)			
20 Turk 21 Por 22 Net 23 Moi 24 Uni 25 Moi 26 Mai 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 31 Sino 33 Korn 34 Sino 33 Korn 34 Sino 34 Sino 34 Sino 35 Pai 36 Icel 37 Spa 38 Zan 39 Chii 40 Finl 41 Bela 42 Colol 43 Algr 44 Nev 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 50 Bela 51 Irela 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl	enmark (2011)					91	Bosnia and Herzegovina			
21 Por 22 Net 23 Mon 24 Uni 25 Mon 26 Mal 27 Eucl 28 Barl 29 Italy 30 Nor 31 Egy 32 Slov 33 Korn 34 Sing 37 Spa 38 Zan 40 Finl 41 Bela 42 Coli 43 Alg 44 Nev 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 51 Irela 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrq 57 Mal 58 Burl	ustria (2011)					92	Swaziland			
22 Net 23 Mon 24 Uni 25 Mon 26 Mal 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 32 Sloo 33 Kor 33 Kor 33 Kor 34 Sing 35 Brai 36 Icel 37 Spa 38 Zan 39 Chi 41 Bel 42 Col 43 Alg 44 Nev 45 Hor 46 Mal 47 Car 48 Cze 49 Uga 50 Bel 51 Irel 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl	ırkey (2011)	0.59	41.24	0.82	•	93	Lesotho (2011)	0.01	0.39	0.12
22 Net 23 Mon 24 Uni 25 Mon 26 Mal 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 32 Sloo 33 Kor 33 Kor 33 Kor 34 Sing 35 Brai 36 Icel 37 Spa 38 Zan 39 Chi 41 Bel 42 Col 43 Alg 44 Nev 45 Hor 46 Mal 47 Car 48 Cze 49 Uga 50 Bel 51 Irel 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl	ortugal (2011)	0.59	41.16	0.81	9	94	Sudan (2011)	0.01	0.34	0.11
23 Moi 24 Uni 25 Moi 26 Mal 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 32 Slov 33 Kor 34 Sing 35 Bra; 36 Icel 37 Spa 38 Zan 39 Chii 40 Finl 41 Bela 42 Colo 43 Algy 44 Nev 45 Hor 46 Mal 47 Car 48 Cze 49 Uga 50 Bela 51 Irela 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl	etherlands (2011)					95	Niger (2009)			
24 Uni 25 Mon 26 Mal 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 32 Slov 33 Kor 34 Sing 35 Bra: 36 Icel 37 Spa 38 Zan 39 Chin 40 Finl 41 Bel 42 Col 43 Alg 44 Nev 45 Hor 46 Mal 47 Car 48 Cze 49 Uga 51 Irel 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Est 60 Burl	lorocco					96	Lithuania			
25 Moi 26 Mal 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 32 Sloo 33 Korr 34 Sinç 35 Bra; 36 Icel 37 Spa 38 Zan 39 Chin 40 Finl 41 Belz 42 Colo 43 Algy 44 Nev 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 50 Belç 51 Irela 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrç 57 Mal 58 Burl 59 Estc 60 Burl	nited States of America (2011) .					90 97	Jamaica (2011)			
26 Mal 27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 33 Kor 34 Sing 35 Braz 36 Icel 37 Spa 38 Zan 39 Chin 40 Finl 41 Belz 42 Colo 43 Alg 44 Nev 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 50 Belg 51 Irela 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl										
27 Ecu 28 Barl 29 Italy 30 Nor 31 Egy 33 Kord 34 Sing 35 Bra: 36 Icel 37 Spa 38 Zan 39 Chin 40 Finl 41 Belas 42 Cold 43 Algr 44 New 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 50 Belg 51 Irela 52 Arm 53 Israi 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl 30 Nor 59 Estc 60 Burl 30 Nor 59 Estc 60 Burl 30 Nor 50 N	lontenegro					98	Ethiopia			
28 Barl 29 Italy 30 Nor 31 Egy 32 Slov 33 Korn 34 Sing 35 Bra 36 Icel 37 Spa 38 Zan 39 Chi 40 Finl 41 Bela 42 Colo 43 Alg 44 Nev 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 51 Irel 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl	lalaysia (2009)					99	Paraguay (2011)			
29 Italy 30 Nor 31 Egy 32 Slov 33 Kor 33 Fine 34 Sine 35 Braz 36 Icel 37 Spa 38 Zan 39 Chin 41 Bela 42 Colo 44 Nev 45 Hor 46 Mal 47 Car 48 Cze 49 Uga 50 Bela 51 Irel 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyr 57 Mal 58 Bur 59 Estc 60 Bur	cuador	0.37	26.07	0.75	• 10	00	Bangladesh (2011)	0.00	0.16	0.05
30 Normalist 31 Egy 32 Slow 33 Korri 34 Sing 35 Brazi 36 Icali 37 Spa 38 Zan 39 Chin 40 Finl 41 Bela 42 Color 44 Nev 45 Horri 46 Mal 47 Can 48 Cze 49 Uga 50 Bela 51 Irela 52 Arm 53 Israci 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estt 60 Burn 51 Egy 52 Estt 60 Burn 53 Egy 54 Estt 66 Egy 55 Estt 66 Egy 56 Estt 66 Egy 57 Mal 58 Estt 60 Egy 58 Estt 60 Egy 59 Estt 60	arbados (2010)	0.32			10	01	Mongolia (2011)	0.00	0.13	0.04
30 Normalist 31 Egy 32 Slow 33 Korri 34 Sing 35 Brazi 36 Icali 37 Spa 38 Zan 39 Chin 40 Finl 41 Bela 42 Color 44 Nev 45 Horri 46 Mal 47 Can 48 Cze 49 Uga 50 Bela 51 Irela 52 Arm 53 Israci 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estt 60 Burn 51 Egy 52 Estt 60 Burn 53 Egy 54 Estt 66 Egy 55 Estt 66 Egy 56 Estt 66 Egy 57 Mal 58 Estt 60 Egy 58 Estt 60 Egy 59 Estt 60	aly (2011)	0.32		0.73	10	02	El Salvador	0.00	0.06	0.03
31 Egy 32 Slov 33 Kor 34 Sing 35 Bra; 36 Icel. 37 Spa 38 Zan 39 Chin 40 Finl 41 Bel 42 Colo 43 Algo 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 51 Irel 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Bur 59 Estc 60 Bur	orway				10	03	Benin (2010)			
32 Slov 33 Korn 34 Sing 35 Bra: 36 Icel. 37 Spa 38 Zan 39 Chini 40 Finl 41 Bela 42 Col. 43 Alg. 44 Nev 45 Hor 46 Mal 47 Can 48 Czec 49 Uga 50 Belg 51 Irela 52 Arm 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl 38 Korn 34 Sun 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl 35 Korn 34 Sun 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl 35 Bra: 36 Korn 36 Korn 36 Korn 37	gypt					04	Kenya (2011)			
33 Korri 34 Sing 35 Braz 36 Icel 37 Spa 38 Zan 39 Chin 40 Finll 41 Belz 42 Colo 43 Alg 44 Nev 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 50 Belg 51 Irela 52 Arm 53 Isra- 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl	** '				_		Botswana			
34 Sing 35 Braz 36 Icel 37 Spa 38 Zan 39 Chin 40 Finl 41 Belz 42 Colo 43 Alg 44 Nev 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 50 Belg 51 Irela 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl 36 Icel 37 Mal 58 Burl 59 Estc 60 Burl 37 Spa 36 Icel 37 Mal 58 Burl 59 Estc 60 Burl 37 Spa 36 Icel 37 Mal 58 Burl 59 Estc 60 Burl 37 Spa 36 Icel 37 Mal 58 Burl 59 Estc 60 Burl 37 Spa 36 Icel 37 Mal 58 Burl 59 Estc 60 Burl 37 Spa 36 Icel 37 Mal 58 Burl 59 Estc 60 Burl 37 Spa 36 Icel 37 Ice	ovakia					05				
35 Braz 36 Icel. 37 Spa 38 Zan 39 Chin 40 Finl 41 Belz 42 Col. 43 Alg. 44 Nev 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 50 Belz 51 Irela 52 Arm 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl 37 Spa 38 Surl 59 Estc 60 Burl 37 Spa 38 Zan 38 Surl 59 Estc 60 Burl 37 Spa 38 Zan 38 Surl 59 Estc 60 Burl 38 Zan	orea, Rep				1	/a	Bahrain			
36 Icel. 37 Spaa 38 Zan 39 Chin 40 Finl 41 Bela 42 Cold 43 Alg 44 Nev 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 51 Irela 52 Arm 53 Israe 54 Pan 55 Pak 56 Kyrq 57 Mal 58 Buri 59 Estc 60 Buri	ngapore (2011)				n	/a	Bhutan			
37 Spa 38 Zan 39 Chii 40 Finl 41 Bela 42 Colo 43 Algy 44 Nev 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 50 Belgy 51 Irela 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl	razil	0.25	17.68	0.67	n	/a	Brunei Darussalam	n/a	n/a	n/a
38 Zan 39 Chin 40 Finl 41 Bela 42 Colo 43 Algo 44 Nee 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 51 Irela 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Bur 59 Estc	eland (2011)	0.25	17.53	0.66	n	/a	Cambodia	n/a	n/a	n/a
38 Zan 39 Chin 40 Finl 41 Bela 42 Colo 43 Algo 44 Nee 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 51 Irela 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Bur 59 Estc	oain	0.25	17.20	0.65	n	/a	Cameroon	n/a	n/a	n/a
39 Chii 40 Finl 41 Bela 42 Coli 43 Algu 44 Nev 45 Hor 46 Mal 47 Cara 48 Cze 49 Uga 50 Bela 51 Irela 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyra 57 Mal 58 Burl 59 Estc 60 Burl	ambia (2011)				n	/a	Chile	n/a	n/a	n/a
40 Finl 41 Bela 42 Colo 43 Algo 44 Nev 45 Hor 46 Mal 47 Care 49 Uga 50 Belg 51 Irela 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 59 Estc 60 Bur	hina					/a	Dominican Republic			
41 Bela 42 Columbra 44 New 45 Hor 46 Mal 47 Can 48 Czec 49 Uga 50 Bela 52 Arm 53 Isra-55 Pak 56 Kyrg 57 Mal 58 Burl 59 Este 60 Burl 43 Algorithm 59 Este 60 Burl 44 Recolumbra 45 Recolu	nland (2011)					/a	Fiji			
42 Columbra 44 New 45 Horo 46 Mal 47 Can 48 Cze 49 Uga 50 Belg 51 Irela 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Buri 59 Estc 60 Buri 50 Algorithm 59 Estc 60 Buri 50 Algorithm 59 Estc 60 Buri 50 Algorithm 59 Estc 60 Buri 50 Algorithm 50 Algorith										
43 Algrey 44 Nev 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 50 Belg 51 Irela 52 Arm 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl	elarus (2008)					/a	Gambia			
44 Nev 45 Hor 46 Mal 47 Can 48 Cze 49 Uga 50 Belg 51 Irela 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Buri 59 Estc 60 Buri	olombia				n	/a	Ghana			
45 Hor 46 Mal 47 Car 48 Cze 49 Uga 50 Belç 51 Irela 52 Arm 53 Isra- 54 Pan 55 Pak 56 Kyrç 57 Mal 58 Burl 59 Estc 60 Burl	lgeria	0.19	13.35	0.60	n	/a	Guyana	n/a	n/a	n/a
46 Mal 47 Can 48 Cze 49 Uga 50 Bel 51 Irel 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyr 57 Mal 58 Burl 59 Estc 60 Burl	ew Zealand	0.18		0.59	n	/a	Honduras	n/a	n/a	n/a
47 Can 48 Cze 49 Uga 50 Belg 51 Irela 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl	ong Kong (China) (2011)	0.18	12.40	0.58	n	/a	Indonesia	n/a	n/a	n/a
47 Can 48 Cze 49 Uga 50 Belg 51 Irela 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl	lalta (2011)	0.17	11.88	0.57	n	/a	Jordan	n/a	n/a	n/a
48 Cze 49 Uga 50 Belg 51 Irela 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl	anada					/a	Kuwait			
 49 Uga 50 Belç 51 Irela 52 Arm 53 Isra- 54 Pan 55 Pak 56 Kyrç 57 Mal 58 Burl 59 Esto 60 Burl 	zech Republic					/a	Lebanon			
50 Belg 51 Irela 52 Arm 53 Isra 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Esto 60 Burn	· ·									
51 Irela 52 Arm 53 Isra- 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Esto 60 Burl	ganda					/a	Madagascar			
52 Arm 53 Israi 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Estc 60 Burl	elgium				:	/a	Myanmar			
 53 Israe 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Esto 60 Burl 	eland				0 n	/a	Namibia			
 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Esto 60 Burl 	rmenia	0.12	8.16	0.51	n	/a	Nepal	n/a	n/a	n/a
 54 Pan 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Esto 60 Burl 	rael (2007)	0.10	6.98	0.50	n	/a	Nicaragua	n/a	n/a	n/a
 55 Pak 56 Kyrg 57 Mal 58 Burl 59 Esto 60 Burl 	anama					/a	Nigeria			
56 Kyrg57 Mal58 Burl59 Esto60 Burl	akistan					/a	Oman			
57 Mal 58 Burl 59 Esto 60 Burl							Qatar			
58 Burl 59 Esto 60 Burl	/rgyzstan					/a				
59 Esto 60 Bur	lali (2010)				1	/a	Saudi Arabia			
60 Bur	urkina Faso (2010)				n	/a	Seychelles			
	stonia	80.0.	5.54	0.44	O n	/a	South Africa	n/a	n/a	n/a
	urundi (2011)	0.07	4.91	0.43	n	/a	Sri Lanka	n/a	n/a	n/a
					n	/a	Switzerland	n/a	n/a	n/a
	eru (2011)					/a	Tajikistan			
						/a /a	TFYR of Macedonia			
	nilippines									
	nilippineseorgia	0.06				/a	Thailand			
	nilippineseorgiaustralia				n	/a	Trinidad and Tobago			
66 Boli	nilippineseorgiaustraliadia			0.38	n	/a	United Arab Emirates			
67 Kaz	nilippineseorgiaustralia		3.74			/a	Uzbekistan	n/a	n/a	n/a
68 Ger	nilippineseorgiaustraliadia	0.05			111					
	nilippines eorgia ustralia dia Dlivia, Plurinational St. (2011)	0.05	3.67	0.37		/a	Viet Nam	n/a	n/a	n/a
	nilippines eorgia ustralia dia Dlivia, Plurinational St. (2011) azakhstan	0.05	3.67	0.37	O n	/a /a	Viet Nam Yemen			
	nilippines eorgia ustralia dia blivia, Plurinational St. (2011) azakhstan ermany	0.05	3.67 3.63	0.37 0.36 0.35	O n	/a	Yemen	n/a	n/a	n/a
	nilippines	0.05 0.05 0.05 0.05	3.67 3.63 3.37 3.28	0.37 0.36 0.35 0.34	O n n	/a /a	YemenZimbabwe	n/a n/a	n/a n/a	n/a n/a
72 Sen73 Tun	nilippines eorgia ustralia dia blivia, Plurinational St. (2011) azakhstan ermany	0.05 0.05 0.05 0.05 0.05	3.67 3.63 3.37 3.28 3.20	0.37 0.36 0.35 0.34 0.33	O n n	/a /a URCI	Yemen	n/a n/a e in Comme	n/a n/a ercial Services dat	n/a n/a tabase, based o

7.2.2

National feature films produced

Number of national feature films produced (per million population 15—69 years old) | 2011

nk	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Bhutan				74	Lithuania			
1	Guyana				75	Costa Rica			
1	Iceland				76	Namibia (2005)			
1	Luxembourg				77	Guinea (2010)			
1	Mauritius				78	Venezuela, Bolivarian Rep			
1	Switzerland				79	Niger			
7	Estonia				80	Myanmar (2009)			
8	Slovenia				81	Brazil			
9	Nigeria				82	Senegal			
10	Finland				83	Bangladesh (2009)	0.66		0.20
11	Denmark	10.89	74.88	0.90	84	South Africa	0.63	4.34	0.19
12	Norway	10.02	68.88	0.89	85	Colombia	0.56		0.18
13	Ireland	10.01	68.85	0.88	86	China	0.56	3.84	0.17
14	Hong Kong (China)	9.52	65.45	0.87	87	Egypt	0.54		0.16
15	Austria	8.78	60.38	0.86	88	Indonesia	0.51		0.15
6	New Zealand	8.04	55.32	0.85	89	Burkina Faso (2009)	0.51	3.48	0.14
17	United Kingdom	6.80	46.78	0.84	90	Panama (2010)	0.41		0.13
8	Mongolia				91	Peru			
9	Sweden				92	Moldova, Rep. (2009)			
20	France				93	Nicaragua (2009)			
21	Belgium (2009)				94	El Salvador (2008)			
22	Netherlands				95	Pakistan (2009)			
23	Spain				96	Honduras (2009)			
.3	Korea, Rep.				90	Belarus			
:4	Czech Republic				97	Mali			
	· ·								
6	Greece				99	Ukraine (2006)			
7	Israel				100	Mozambique (2006)			
8	Japan				101	Cameroon (2009)			
9	Georgia				101	Kyrgyzstan			
0	Lebanon				101	Oman (2009)			
1	Bolivia, Plurinational St. (2009) .				n/a	Albania			
2	Serbia				n/a	Algeria			
3	Latvia				n/a	Angola			
4	Portugal	3.95	27.13	0.68	n/a	Bahrain	n/a	n/a	n/a
5	Singapore	3.75	25.82	0.67	n/a	Barbados	n/a	n/a	n/a
6	United States of America	3.66	25.14	0.66	n/a	Benin	n/a	n/a	n/a
7	Argentina	3.61	24.85	0.65	n/a	Botswana	n/a	n/a	n/a
8	Italy	3.61	24.84	0.64	n/a	Brunei Darussalam	n/a	n/a	n/a
9	Cyprus	3.60	24.77	0.63	n/a	Burundi	n/a	n/a	n/a
10	Germany	3.59	24.66	0.62	n/a	Cabo Verde	n/a	n/a	n/a
11	Uruguay	3.49	24.01	0.61	n/a	Côte d'Ivoire	n/a	n/a	n/a
2	Canada				n/a	Ecuador			
13	Hungary (2010)				n/a	Ethiopia			
4	Malta				n/a	Gambia			
5	Azerbaijan (2010)				n/a	Ghana			
6	Croatia				n/a	Jamaica			
17	Slovakia				n/a	Jordan			
8	Bulgaria				n/a	Kenya			
0	~					*			
9	Australia				n/a	Kuwait			
0	TFYR of Macedonia (2010)				n/a	Lesotho			
1	Bosnia and Herzegovina				n/a	Madagascar			
2	Malaysia				n/a	Malawi			
3	Armenia				n/a	Montenegro			
4	Chile				n/a	Nepal			
5	Poland				n/a	Qatar			
5	Tajikistan (2009)				n/a	Rwanda			
7	Fiji (2009)				n/a	Saudi Arabia			
3	India				n/a	Seychelles			
)	Tunisia	1.42	9.78	0.43	n/a	Sri Lanka			
)	Turkey	1.39	9.56	0.42	n/a	Sudan	n/a	n/a	n/a
	Iran, Islamic Rep	1.38		0.41	n/a	Swaziland	n/a	n/a	n/a
2	Cambodia	1.37	9.39	0.40	n/a	Tanzania, United Rep	n/a	n/a	n/a
3	Philippines				n/a	Togo			
4	Russian Federation				n/a	Trinidad and Tobago			
5	Guatemala (2010)				n/a	Uganda			
5	Paraguay (2009)				n/a	United Arab Emirates			
7	Viet Nam				n/a	Uzbekistan			
	Morocco				n/a	Yemen			
3									
	Kazakhstan (2009)				n/a	Zambia			
)	Romania				n/a	Zimbabwe			
1	Thailand (2010)					CE: UNESCO Institute for Statistics			
)	Dominican Republic (2009)	0.94	6.48	0.30	F	opulation Prospects: The 2012 Revi	sion (popula	tion data) (2005	-11)

7.2.3

Global entertainment and media outputGlobal entertainment and media output (per thousand population 15—69 years old) | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Norway				• : n/a	Burkina Faso			
2	Switzerland				n/a	Burundi			
3	Australia				n/a	Cabo Verde	n/a	n/a	n/a
4	United States of America	2.21	66.86	0.95	n/a	Cambodia	n/a	n/a	n/a
5	Japan	2.17	65.58	0.93	n/a	Cameroon	n/a	n/a	n/a
6	Sweden	2.15	65.08	0.91	n/a	Costa Rica	n/a	n/a	n/a
7	Denmark	2.04	61.68	0.90	n/a	Côte d'Ivoire	n/a	n/a	n/a
8	United Kingdom	1.94	58.55	0.88	n/a	Croatia	n/a	n/a	n/a
9	Austria	1.83	55.32	0.86	n/a	Cyprus	n/a	n/a	n/a
10	Finland	1.80	54.33	0.84	n/a	Dominican Republic			
11	Germany				n/a	Ecuador			
12	Netherlands				n/a	El Salvador			
13	Canada				n/a	Estonia			
14	France				n/a	Ethiopia			
15	Belgium				n/a	Fiji			
16	New Zealand				n/a	Gambia			
17	Ireland				n/a	Georgia			
18	Hong Kong (China)				n/a	Ghana			
19	Singapore				n/a	Guatemala			
20	Korea, Rep				n/a	Guinea			
21	Italy				n/a	Guyana			
22	Israel				n/a	Honduras			
23	Portugal				n/a	Iceland			
24	Qatar (2011)				n/a	Iran, Islamic Rep			
25	Spain				n/a	Jamaica			
26	Czech Republic				n/a	Kazakhstan			
27	Kuwait (2011)				n/a	Kyrgyzstan			
28	Greece				n/a	Latvia			
29	Saudi Arabia				n/a	Lesotho			
30	Argentina				n/a	Lithuania			
31	Hungary				n/a	Luxembourg			
32	United Arab Emirates (2011) Malaysia				n/a	Malawi			
33 34	Poland				n/a n/a	Mali			
35	South Africa				n/a	Malta			
36	Brazil				n/a	Mauritius			
37	Chile				n/a	Moldova, Rep			
38	Mexico				n/a	Mongolia			
39	Oman (2011)				n/a	Montenegro			
40	Russian Federation				n/a	Mozambigue			
41	Bahrain (2011)				n/a	Myanmar			
42	Venezuela, Bolivarian Rep				n/a	Namibia			
43	Turkey				n/a	Nepal			
44	Colombia				n/a	Nicaragua			
45	Lebanon				n/a	Niger			
46	Thailand	0.17	4.60	0.22	O n/a	Panama			
47	Romania	0.15		0.21	O n/a	Paraguay	n/a	n/a	n/a
48	Algeria	0.11		0.19	n/a	Peru	n/a	n/a	n/a
49	China			0.17	O n/a	Rwanda	n/a	n/a	n/a
50	Jordan	0.10	2.38	0.16	O n/a	Senegal	n/a	n/a	n/a
51	Philippines	80.0.	1.89	0.14	O n/a	Serbia	n/a	n/a	n/a
52	Egypt	0.07	1.52	0.12	O n/a	Seychelles	n/a	n/a	n/a
53	Indonesia	0.07	1.49		n/a	Slovakia	n/a	n/a	n/a
54	Morocco	0.06	1.21	0.09	O n/a	Slovenia	n/a	n/a	n/a
55	Kenya				O n/a	Sri Lanka			
56	Nigeria	0.03	0.23	0.05	O n/a	Sudan			
57	Viet Nam	0.03	0.20	0.03	O n/a	Swaziland	n/a	n/a	n/a
58	India	0.03	0.17	0.02	O n/a	Tajikistan	n/a	n/a	n/a
59	Pakistan	0.02	0.00	0.00	O n/a	Tanzania, United Rep	n/a	n/a	n/a
n/a	Albania				n/a	TFYR of Macedonia			
n/a	Angola	n/a	n/a	n/a	n/a	Togo	n/a	n/a	n/a
n/a	Armenia				n/a	Trinidad and Tobago			
n/a	Azerbaijan				n/a	Tunisia			
n/a	Bangladesh				n/a	Uganda			
n/a	Barbados				n/a	Ukraine			
n/a	Belarus				n/a	Uruguay			
n/a	Benin				n/a	Uzbekistan			
n/a	Bhutan				n/a	Yemen			
n/a	Bolivia, Plurinational St				n/a	Zambia			
n/a	Bosnia and Herzegovina				n/a	Zimbabwe			
n/a	Botswana					E: PwC's Global entertainment			Jnited Nation
n/a	Brunei Darussalam					orld Population Prospects: The 2		opulation data)	
n/a	Bulgaria	n/a	n/a	n/a	i NOTE:	 indicates a strength; O a 	weakness.		

7.2.4

Printing and publishing output
Printing and publishing manufactures output (% of manufactures total output) | 2010

Rank	Country/Economy	Value	Score (0-100)	Percent rank		Rank	Country/Economy	Value	Score (0-100)	Percent rank	
1	Greece (2007)	0.07	100.00	0.99	•	74	Lithuania	0.01	11.56	0.21	0
1	Hong Kong (China) (2004)					75	Slovakia (2009)	0.01	10.98	0.20	0
3	Malta (2008)					76	Malaysia				0
4	Iceland (2006)					77	Brazil				0
5	Australia (2006)					78	Kuwait				0
6	Norway (2008)				_	79	Azerbaijan				0
7	Panama (2005)				•	80	Egypt				
8	Netherlands (2008)					81	Chile (2008)				0
9	Lebanon (2007)				•	82	India (2009)				0
10	Switzerland (2007)					83	China				0
	Mauritius					84	Tajikistan (2008)				0
11	Tanzania, United Rep. (2008)						Canada				0
12					_	85					0
13	Georgia				•	86	Yemen (2006)				_
14	Mongolia (2008)				•	87	Mexico				0
15	Cyprus					88	Oman				0
16	TFYR of Macedonia				•	89	Korea, Rep. (2008)				0
17	Peru				•	90	Philippines (2008)				0
18	Israel (2009)					91	Pakistan (2006)				0
19	Saudi Arabia (2006)					92	Iran, Islamic Rep. (2009)				0
20	Ethiopia (2009)	0.03	37.03	0.79	•	93	Gambia (2004)				0
21	Moldova, Rep	0.03	36.95	0.78		n/a	Albania	n/a	n/a	n/a	
22	Estonia	0.03	36.70	0.77		n/a	Algeria	n/a	n/a	n/a	
23	Colombia	0.03	36.27	0.76		n/a	Angola	n/a	n/a	n/a	
24	Costa Rica	0.03	36.15	0.75		n/a	Argentina	n/a	n/a	n/a	
25	Kenya	0.03	35.36	0.74		n/a	Bahrain	n/a	n/a	n/a	
26	Latvia					n/a	Bangladesh				
27	South Africa	0.02	32.91	0.72		n/a	Barbados	n/a	n/a	n/a	
28	United Kingdom (2009)					n/a	Belarus				
29	Japan					n/a	Benin				
30	Fiji (2009)					n/a	Bhutan				
31	Czech Republic (2007)					n/a	Bolivia, Plurinational St				
32	Madagascar (2006)					n/a	Bosnia and Herzegovina				
33	Spain (2009)					n/a	Botswana				
34	Jordan					n/a	Brunei Darussalam				
	New Zealand (2009)										
35						n/a	Burkina Faso				
36	Slovenia					n/a	Burundi				
37	Malawi (2009)				•	n/a	Cabo Verde				
38	United States of America (2008).					n/a	Cambodia				
39	Portugal (2009)					n/a	Côte d'Ivoire				
40	Austria (2009)				0	n/a	Croatia				
41	Sri Lanka					n/a	Dominican Republic				
42	Serbia					n/a	El Salvador				
43	Ukraine					n/a	Ghana	n/a	n/a	n/a	
44	Denmark (2009)	0.02	22.81	0.53	0	n/a	Guatemala	n/a	n/a	n/a	
45	Armenia	0.02	22.52	0.52		n/a	Guinea	n/a	n/a	n/a	
46	Belgium (2009)	0.02	22.48	0.51	0	n/a	Guyana	n/a	n/a	n/a	
47	Kazakhstan (2007)	0.02	22.17	0.50		n/a	Honduras	n/a	n/a	n/a	
48	Nepal (2008)	0.02		0.49		n/a	Jamaica	n/a	n/a	n/a	
49	Ireland (2009)				0	n/a	Lesotho				
50	Sweden (2009)				0	n/a	Mali				
51	Italy (2009)				-	n/a	Montenegro				
52	Luxembourg (2009)					n/a	Mozambique				
53	France (2009)				0	n/a	Myanmar				
54	Finland (2009)				0	n/a	Namibia				
55	Ecuador (2008)				0	n/a	Nicaragua				
	Germany (2009)				0		Niger				
56					O	n/a	•				
57	Senegal					n/a	Nigeria				
58	Russian Federation					n/a	Paraguay				
59	Bulgaria					n/a	Rwanda				
60	Cameroon (2008)					n/a	Seychelles				
61	Viet Nam (2008)					n/a	Sudan				
62	Romania					n/a	Swaziland				
63	Qatar					n/a	Togo				
64	Poland (2009)				0	n/a	Tunisia	n/a	n/a	n/a	
65	Thailand (2006)	0.01	14.36	0.30		n/a	Uganda	n/a	n/a	n/a	
66	Turkey (2009)	0.01	14.34	0.29		n/a	United Arab Emirates	n/a	n/a	n/a	
67	Trinidad and Tobago (2006)	0.01	13.98	0.28		n/a	Uzbekistan	n/a	n/a	n/a	
68	Uruguay (2008)					n/a	Venezuela, Bolivarian Rep	n/a	n/a	n/a	
69	Indonesia (2009)					n/a	Zambia				
70	Morocco					n/a	Zimbabwe				
71	Hungary (2009)				0		E: United Nations Industrial Deve				
72	Kyrgyzstan				-		atistics Database ISIC Revision 3 (,	
73	Singapore				0		 indicates a strength; O a we 		-, (_00, 12)		
	- 2-k						a.cates a strength, O a We				

7.2.5 Creative goods exports Creative goods exports (% of total trade) | 2012

Rank	Country/Economy	Value	Score (0-100)	Percent rank		Rank	Country/Economy	Value	Score (0-100)	Percent rank	
1	China			1.00	• :	74	Zimbabwe	0.28		0.42	
2	Czech Republic					75	Fiji				
3	Mexico					76	Russian Federation				
4	Malaysia					77	Chile				
5	Slovakia					78	Brazil				
6	Thailand					79	Senegal				
7	Bhutan (2011)					80	Luxembourg				
8	Hungary					81	Bosnia and Herzegovina				
9	Netherlands					82	Argentina				
10	Singapore					83	Iceland				0
11	Panama (2011)				•	84	TFYR of Macedonia				0
	Pakistan					85	Montenegro				
12	India										
13					•	86	Burundi (2010)				
14	Poland				•	87	Uganda				_
15	Viet Nam				•	88	Saudi Arabia				0
16	Latvia				•	89	Madagascar				
17	Switzerland					90	Uruguay				
18	United Kingdom					91	Honduras				
19	Tunisia (2011)				•	92	Kyrgyzstan				
20	Japan		46.55	0.85		93	Malawi (2011)	80.0		0.26	
21	Turkey		44.62	0.84	•	94	Sudan	80.0	2.61	0.26	
22	Korea, Rep		44.36	0.83		95	Albania	80.0		0.25	
23	Ireland	2.21		0.82		96	Nigeria	0.07	2.34	0.24	
24	Italy	2.14	40.59	0.82		97	Moldova, Rep	0.07	2.27	0.23	
25	Indonesia	2.10	40.08	0.81		98	United Arab Emirates (2008)	0 . 0 6	2.07	0.22	0
26	Portugal					99	Ecuador				
27	Belgium					100	Georgia				
28	Romania				•	101	Paraguay				
29	Germany					102	Tanzania, United Rep				
30	Sweden					103	Trinidad and Tobago (2010)				
							3				
31	Israel					104	Jamaica				
32	Denmark					105	Nicaragua				
33	United States of America					106	Zambia (2011)				
34	France					107	Rwanda				
35	Lithuania					108	Togo				
36	Estonia	1.26	28.82	0.72		109	Myanmar (2010)		0.99	0.14	
37	Austria	1.26	28.68	0.71		110	Burkina Faso (2011)		0.92		
38	Malta	1.08	25.74	0.70		111	Cyprus	0.02		0.12	0
39	Dominican Republic		24.08	0.70		112	Côte d'Ivoire	0.02		0.11	
40	Spain	0.92	22.84	0.69		113	Ethiopia	0.02	0.72	0.10	
41	Mauritius	0.91	22.75	0.68		114	Ghana	0.02		0.10	0
42	Bulgaria			0.67		115	Mozambigue	0.02	0.58	0.09	
43	Serbia					116	Mongolia (2007)	0.01	0.41	0.08	0
44	Slovenia					117	Gambia (2011)				
45	Jordan					118	Oman				0
46	El Salvador					119	Niger				_
47	Finland					120	Guyana				0
48	Costa Rica					121	Azerbaijan				0
49	Canada.					122	Mali				0
	Bolivia, Plurinational St						Bahrain (2011)				
50					•	123					0
51	Ukraine					124	Algeria				0
52	Australia					125	Qatar (2011)				0
53	South Africa					126	Yemen				0
54	Norway					n/a	Angola				
55	Greece					n/a	Bangladesh				
56	Kenya (2010)					n/a	Barbados				
57	Guatemala		14.05	0.55		n/a	Benin				
58	Egypt	0.47	13.53	0.54		n/a	Botswana	n/a	n/a	n/a	
59	Iran, Islamic Rep. (2011)	0.47	13.48	0.54		n/a	Cabo Verde	n/a	n/a	n/a	
60	Lebanon (2011)		13.14	0.53		n/a	Cameroon	n/a	n/a	n/a	
61	Belarus					n/a	Guinea				
62	Croatia					n/a	Kuwait				
63	Namibia					n/a	Lesotho				
64	Kazakhstan					n/a	Morocco				
65	Brunei Darussalam					n/a	Philippines				
	Nepal (2011)						Seychelles				
66 67						n/a	*				
67	New Zealand				0	n/a	Swaziland				
68	Cambodia					n/a	Tajikistan				
69	Sri Lanka					n/a	Uzbekistan				
70	Colombia					n/a	Venezuela, Bolivarian Rep				
71	Peru						E: United Nations, COMTRADE da				ıral
72	Armenia						atistics; World Trade Organizatio		ommercial Servi	ces (2007–12)	
73	Hong Kong (China)		8.89	0.42	0	NOTE:	 indicates a strength; O a we 	akness.			

7.3.1

Generic top-level domains (gTLDs)

Generic top-level domains gTLDs (per thousand population 15–69 years old) | 2013

k	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
	Iceland				74	Oman			
	Luxembourg				75	Mexico	2.90		0.48
	Seychelles	100.00	100.00	0.98	76	Belarus		2.88	0.47
	United States of America	100.00	100.00	0.98	77	Nicaragua	2.88	2.88	0.46
	Malta	97.54	97.54	0.97	78	Fiji	2.88	2.88	0.46
	Canada	92.90	92.90	0.96	79	Moldova, Rep	2.84	2.84	0.4
	Cyprus				80	Tunisia			
	Netherlands				81	Bosnia and Herzegovina			
	Hong Kong (China)				82	El Salvador			
	Australia					Armenia			
					83				
	Switzerland				84	Iran, Islamic Rep			
	United Kingdom				85	Venezuela, Bolivarian Rep			
	Ireland	74.13	74.13	0.92	86	China	2.23	2.23	0.40
	Panama			0.91	87	Paraguay	2.18		0.39
	Germany	65.67	65.67	0.90	88	Viet Nam	2.12	2.12	0.39
	Norway	60.62	60.62	0.89	89	Bhutan	2.10	2.10	0.38
	Denmark				90	Morocco			
	Austria				91	Niger			
	Sweden					Brazil			
					92				
	France				93	Georgia			
	New Zealand				94	Ecuador			
	Singapore				95	Bolivia, Plurinational St			
	Israel				96	Indonesia			
	Spain	31.01	31.01	0.84	97	Swaziland	1.78	1.78	0.32
	Slovenia		29.07	0.83	98	Egypt	1.73	1.73	0.32
	Finland				99	Azerbaijan			
	Italy				100	Philippines			
	Bulgaria				100	Sri Lanka			
	•								
	Belgium				102	India			
	Portugal				103	Botswana			
	Japan				104	Senegal			
	Mauritius	17.51	17.51	0.78	105	Kenya	0.94	0.94	0.27
	Costa Rica	15.69	15.69	0.77	106	Mongolia	0.94		0.26
	Lithuania	15.10	15.10	0.77	107	Ghana	0.82		0.25
	Czech Republic	15.06	15.06	0.76	108	Togo	0.82		0.25
	Croatia				109	Honduras			
	Estonia				110	Benin			
	Greece				111	Cabo Verde			
	United Arab Emirates				112	Cambodia			
	Turkey				113	Nigeria			
	Brunei Darussalam				114	Nepal			
	Barbados	12.94	12.94	0.71	115	Pakistan			
	Latvia		12.63	0.70	116	Yemen	0.56		0.19
	Hungary	12.52	12.52	0.70	117	Kazakhstan	0.53		0.18
	Kuwait	12.29	12.29	0.69	118	Zimbabwe	0.53		0.18
	Lebanon	11 57	11 57	0.68	119	Bangladesh	0.53	0.53	0.17
	Namibia				120	Kyrgyzstan			
	Korea, Rep				1	Serbia			
				0.67	121				
	Jordan				122	Côte d'Ivoire			
	Bahrain				123	Algeria			
	Poland	8.67	8.67	0.65	124	Cameroon			
	Uruguay	8.41	8.41	0.64	125	Uganda	0.39		0.13
	Albania				126	Lesotho			
	Thailand				127	Malawi			
	Guatemala					Gambia			
	Trinidad and Tobago				129	Rwanda			
	Malaysia				130	Tanzania, United Rep			
	Romania				131	Zambia			
	Ukraine				132	Madagascar			
	Qatar	4.93	4.93	0.58	133	Sudan	0.18		0.07
	Peru	4.75		0.58	134	Mali	0.16		0.06
	Slovakia				135	Angola			
	Saudi Arabia				136	Tajikistan			
	South Africa				137	Guinea			
	Russian Federation				138	Uzbekistan			
	Colombia				139	Myanmar			
	Argentina				140	Mozambique			
	Montenegro			0.53	141	Burundi			
	Guyana				142	Burkina Faso			
	Chile	3.22	3.22	0.51	143	Ethiopia	0.00	0.00	0.00
	Jamaica					:E: ZookNIC Inc; United Nations,			
			3.19		200110		- cpartificati	coonnic an	

0 0.01 0.01 . 0.00

7.3.2

Country-code top-level domains (ccTLDs)

Country-code top-level domains ccTLDs (per thousand population 15—69 years old) | 2013

ank	Country/Economy	Value	Score (0-100)	Percent rank	Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	Montenegro	100.00	100.00	1.00	• 74	Brunei Darussalam		21.31	0.49
2	Netherlands	82.35	82.35	0.99	• 75	Peru	20.84	20.84	0.48
3	Denmark	77.59		0.99	• 76	Barbados		20.74	0.47
4	Switzerland	77.48	77.48	0.98	77	Dominican Republic	20.64	20.64	0.46
5	Germany	75.32	75.32	0.97	• 78	Paraguay	20.32	20.32	0.46
6	United Kingdom	73.87	73.87	0.96	• 79	Panama		20.16	0.45
7	Luxembourg				80	Jamaica			
8	Iceland				81	Ecuador			
9	Sweden				82	Albania			
10	Austria				• 83	Azerbaijan			
11	Belgium				84	Trinidad and Tobago			
12	New Zealand				85	Cabo Verde			
13	Norway				86	Bhutan			
14	Australia				87	Nepal			
15	Czech Republic				88	India			
	Argentina					Morocco			
16									
17	Hungary				90	Nicaragua			
18	Finland				91	El Salvador			
19	Poland				92	Saudi Arabia			
20	Canada				93	Swaziland			
21	Estonia				94	Guatemala			
22	Portugal				95	Kuwait			
23	Latvia				96	Bolivia, Plurinational St			
24	Slovakia				97	Kyrgyzstan			
25	Slovenia				98	Honduras			
26	Lithuania				99	Thailand			
27	Seychelles				• 100	Kenya			
28	Italy	55.69	55.69	0.81	101	Tajikistan		10.73	0.30
29	France		55.67	0.80	102	Gambia	10.48	10.48	0.29
30	Ireland	55.00	55.00	0.80	103	Philippines	10.12	10.12	0.28
31	Greece	53.76	53.76	0.79	104	Cameroon		9.51	0.27
32	Spain	53.12		0.78	105	Lebanon	9.10	9.10	0.27
33	Russian Federation	51.90		0.77	106	Jordan		8.67	0.26
34	Israel	51.89	51.89	0.77	107	Uzbekistan		8.44	0.25
35	Colombia	51.82	51.82	0.76	108	Tunisia	7.19	7.19	0.25
36	Romania				109	Indonesia			
37	Singapore				110	Oman			
38	Chile				111	Sri Lanka			
39	Uruguay				112	Senegal			
40	Korea, Rep.				113	Lesotho			
41	Croatia				114	Pakistan			
42	Hong Kong (China)				115	Mozambique			
43	South Africa					Tanzania, United Rep			
43	Brazil				116	Côte d'Ivoire			
					117				
45	Ukraine				118	Botswana			
46	Malta				119	Burundi			
47	Japan				120	Malawi			
48	Cyprus			0.67	121	Algeria			
49	Belarus				122	Uganda			
50	United Arab Emirates				123	Cambodia			
51	Venezuela, Bolivarian Rep				124	Madagascar			
52	Serbia				125	Namibia			
53	Armenia				126	Zimbabwe			
54	Malaysia				127	Nigeria			
55	China	31.16	31.16	0.62	128	Rwanda	1.45	1.45	0.11
56	Qatar		31.04	0.61	129	Egypt	1.42	1.42	0.10
57	Kazakhstan	30.89	30.89	0.61	130	Yemen	0.86	0.86	0.09
58	Moldova, Rep	30.87	30.87	0.60	131	Benin		0.86	0.08
59	Mexico	30.06	30.06	0.59	132	Bangladesh	0.62	0.62	0.08
50	Iran, Islamic Rep				133	Angola			
51	United States of America				134	Ethiopia			
52	Mauritius				135	Guinea			
53	Viet Nam				136	Myanmar			
54	Georgia				137	Sudan			
55	Turkey				138	Niger			
66	Bulgaria				139	Burkina Faso			
						Zambia			
57	Fiji				140				
68 60	Guyana				141	Ghana			
69 70	Bosnia and Herzegovina				142	Mali			
70	Mongolia				143	Togo			
71	TFYR of Macedonia					CE: ZookNIC Inc; United Nation			
72	Costa Rica	22.64	22.64	0.50	F	Population Division, World Popu	llation Prospect	s: The 2012 Revisi	on (population

7.3.3

Wikipedia monthly editsWikipedia monthly page edits (per million population 15—69 years old) | 2013

lank	Country/Economy	Value	Score (0-100)	Percent rank		Rank	Country/Economy	Value
1	Estonia				•	74	Trinidad and Tobago	
2	Norway	43,209.91	73.37	0.99	•	75	Venezuela, Bolivarian Rep.	2,381.60
3	Finland	42,876.24	72.80	0.99		76	Mexico	2,306.95
4	Iceland	42,761.21	72.60	0.98	•	77	Panama	2,261.69
5	Sweden				•	78	Lebanon	2,259.84
6	Israel	38,503.33	65.37	0.96	•	79	Philippines	2,190.87
7	Netherlands	33,562.32	56.98	0.96		80	Jordan	2,151.77
8	Hong Kong (China)					81	El Salvador	2,043.95
9	Belgium	29,735.82	50.49	0.94	•	82	Paraguay	1,957.28
10	Luxembourg	27,784.58	47.17	0.94		83	Brunei Darussalam	1,852.59
11	United Kingdom	27,536.22	46.75	0.93		84	Dominican Republic	1,759.97
12	Malta	27,516.41	46.72	0.92		85	Fiji	1,651.02
13	France	27,124.11	46.05	0.91	•	86	Jamaica	1,541.43
14	Slovenia	26,997.82	45.84	0.91		87	Honduras	1,398.69
15	Germany					88	Tunisia	1,389.37
16	Ireland	24,573.80	41.72	0.89		89	Nicaragua	1,360.01
17	Italy	24,558.72	41.69	0.89	•	90	Kyrgyzstan	1,342.61
18	Switzerland	23,126.31	39.26	0.88		91	Sri Lanka	1,282.50
19	Czech Republic					92	Guatemala	1,239.66
20	Latvia				•	93	Viet Nam	1,142.91
21	Denmark	,				94	Oman	1,139.35
22	New Zealand					95	South Africa	1,071.90
23	Hungary	21,090.52	35.80	0.84		96	Egypt	
24	Canada					97	Bolivia, Plurinational St	
25	Australia					98	Morocco	967.75
26	Uruguay				•	99	Seychelles	
27	Austria	19,348.09	32.85	0.82		100	Namibia	853.57
28	Spain	19,110.67	32.44	0.81		101	Indonesia	836.88
29	Bulgaria	18,504.05	31.41	0.80		102	Nepal	
30	Croatia	17,144.13	29.10	0.79	•	103	Algeria	700.51
31	Lithuania	16,213.07	27.52	0.79		104	Cabo Verde	675.64
32	Serbia	15,063.82	25.57	0.78		105	Guyana	541.44
33	Armenia	14,960.06	25.39	0.77	•	106	India	536.87
34	TFYR of Macedonia	14,509.18	24.63	0.77		107	Pakistan	
35	Greece	14,207.28	24.12	0.76		108	Bhutan	371.44
36	Poland	14,002.95	23.77	0.75		109	Cambodia	337.44
37	United States of America	13,812.18	23.45	0.74		110	Tajikistan	332.02
38	Montenegro	12,433.82	21.10	0.74		111	Yemen	317.74
39	Slovakia	12,016.74	20.40	0.73		112	Angola	291.99
10	Portugal	11,967.62	20.31	0.72		113	Ghana	278.40
41	Georgia	11,912.30	20.22	0.72		114	Botswana	244.97
12	Bosnia and Herzegovina	11,760.88	19.96	0.71	•	115	Bangladesh	238.32
43	Ukraine	10,862.71	18.44	0.70		116	Kenya	234.33
14	Cyprus					117	China	190.12
45	Chile	10,125.82	17.19	0.69		118	Uzbekistan	
46	Japan	9,289.18	15.76	0.68		119	Swaziland	
47	Russian Federation	9,098.54	15.44	0.67		120	Senegal	
48	Singapore	8,573.57	14.55	0.67		121	Zimbabwe	
49	Belarus	7,714.70	13.09	0.66		122	Rwanda	
50	Korea, Rep	7,577.28	12.86	0.65		123	Tanzania, United Rep	82.63
51	Argentina	7,140.88	12.12	0.65		124	Mozambique	79.24
52	Azerbaijan	6,203.32	10.52	0.64		125	Sudan	75.78
53	Albania	5,681.04	9.64	0.63		126	Zambia	74.34
54	Kuwait	5,220.24	8.86	0.62		127	Cameroon	74.30
55	Moldova, Rep					128	Uganda	
6	Qatar					129	Nigeria	
7	Malaysia					130	Gambia	
8	Mongolia					131	Lesotho	
59	Costa Rica					132	Madagascar	
50	Kazakhstan					133	Togo	
61	Romania					134	Myanmar	
62	United Arab Emirates					135	Benin	
63	Turkey					136	Ethiopia	
64	Colombia					137	Mali	
65	Brazil					138	Malawi	
66	Bahrain					139	Burkina Faso	
67	Saudi Arabia					140	Burundi	
68	Peru					141	Niger	
69	Barbados					142	Guinea	
70	Iran, Islamic Rep					n/a	Côte d'Ivoire	
71	Mauritius						E: Wikimedia Foundation; U	
72	Ecuador						e: wikimedia Foundation; o evision (population)	micu ivaliUHS,
	uuuu01				:	K6	visiori (populatiofi)	

	Country/Economy	Value	Score (0-100)	Percent rank
74	Trinidad and Tobago			
75	Venezuela, Bolivarian Rep			
76	Mexico			
77	Panama			
78	Lebanon			
79	Philippines			
80	Jordan			
81	El Salvador			
82	Paraguay			
83	Brunei Darussalam			
84	Dominican Republic			
85	Fiji			
86	Jamaica			
87	Honduras			
88	Tunisia			
89	Nicaragua			
90	Kyrgyzstan			
91	Sri Lanka			
92	Guatemala			
93	Viet Nam			
94	Oman			
95	South Africa			
96	Egypt			
97	Bolivia, Plurinational St			
98	Morocco			
99	Seychelles			
100	Namibia			
101	Indonesia			
102	Nepal			
103	Algeria			
104	Cabo Verde			
105	Guyana	541.44	0.91	0.26
106	India	536.87	0.90	0.26
107	Pakistan			
108	Bhutan	371.44	0.62	0.24
109	Cambodia	337.44		0.23
110	Tajikistan	332.02		0.23
111	Yemen	317.74	0.53	0.22
112	Angola	291.99	0.49	0.21
113	Ghana	278.40	0.46	0.21
114	Botswana	244.97	0.41	0.20
115	Bangladesh	238.32	0.40	0.19
116	Kenya	234.33	0.39	0.18
117	China	190.12	0.31	0.18
118	Uzbekistan	146.67	0.24	0.17
119	Swaziland	145.07	0.24	0.16
120	Senegal	107.00	0.17	0.16
121	Zimbabwe	92.34	0.15	0.15
122	Rwanda			
123	Tanzania, United Rep			
124	Mozambique			
125	Sudan			
126	Zambia			
127	Cameroon			
128	Uganda			
129	Nigeria			
130	Gambia			
131	Lesotho			
132	Madagascar			
133	Togo			
134	Myanmar			
	Benin			
	Ethiopia			
135				
135 136	Mali	20.00		
135 136 137	Mali	23 91	()(1≺	
135 136 137 138	Malawi			
135 136 137 138 139	Malawi	17.80	0.02	0.02
135 136 137 138 139 140	Malawi	17.80		0.02
135 136 137 138 139	Malawi	17.80		0.02

7.3.4

Video uploads on YouTubeNumber of video uploads on YouTube (scaled by population 15–69 years old) | 2013

Rank	Country/Economy	Value	Score (0-100)	Percent rank		Rank	Country/Economy	Value	Score (0-100)	Percent rank
1	United States of America	100.00	100.00	1.00	•	: n/a	Bolivia, Plurinational St	n/a	n/a	n/a
2	Hong Kong (China)					n/a	Bosnia and Herzegovina			
3	Netherlands					n/a	Botswana			
4	United Kingdom					n/a	Brunei Darussalam			
5	Finland					n/a	Bulgaria			
5	Israel					n/a	Burkina Faso			
7	Canada					n/a	Burundi			
7	Sweden	92.60	92.60	0.89		n/a	Cabo Verde	n/a	n/a	n/a
9	Denmark	91.12	91.12	0.87		n/a	Cambodia	n/a	n/a	n/a
10	Ireland	90.68	90.68	0.86		n/a	Cameroon	n/a	n/a	n/a
11	Norway					n/a	China			
12	Singapore					n/a	Costa Rica			
	Australia					1	Côte d'Ivoire			
13						n/a				
13	France					n/a	Croatia			
15	New Zealand					n/a	Cyprus			
16	Spain	87.28	87.28	0.76		n/a	Dominican Republic	n/a	n/a	n/a
17	Belgium	86.69	86.69	0.75		n/a	Ecuador	n/a	n/a	n/a
18	Czech Republic	86.24	86.24	0.73		n/a	El Salvador	n/a	n/a	n/a
19	Hungary	85.65	85.65	0.71		n/a	Estonia	n/a	n/a	n/a
20	Germany					n/a	Ethiopia			
21	Greece						Fiji			
						n/a	*			
21	Poland					n/a	Gambia			
23	Switzerland					n/a	Georgia			
24	Portugal	82.54	82.54	0.63		n/a	Guatemala	n/a	n/a	n/a
25	Austria	81.66	81.66	0.62		n/a	Guinea	n/a	n/a	n/a
26	Italy			0.59		n/a	Guyana	n/a	n/a	n/a
26	Romania	81.51	81.51	0.59		n/a	Honduras	n/a	n/a	n/a
28	Saudi Arabia					n/a	Iceland			
28	Ukraine					n/a	Iran, Islamic Rep.			
							. ,			
30	Japan					n/a	Jamaica			
31	Chile					n/a	Kazakhstan			
32	Korea, Rep	78.55	78.55	0.51		n/a	Kyrgyzstan	n/a	n/a	n/a
33	Russian Federation	78.25	78.25	0.49		n/a	Latvia	n/a	n/a	n/a
34	Argentina	77.37		0.48		n/a	Lebanon	n/a	n/a	n/a
35	Slovakia	76.78	76.78	0.46		n/a	Lesotho	n/a	n/a	n/a
36	Kuwait					n/a	Lithuania			
37	Brazil					n/a	Luxembourg			
	Bahrain.						Madagascar			
38						n/a				
39	United Arab Emirates					n/a	Malawi			
40	Mexico					n/a	Mali			
41	Peru	70.41	70.41	0.37		n/a	Malta	n/a	n/a	n/a
42	Turkey	70.27	70.27	0.35		n/a	Mauritius	n/a	n/a	n/a
43	Thailand	69.53	69.53	0.33		n/a	Moldova, Rep	n/a	n/a	n/a
44	Qatar	68 93	68.93	0.32		n/a	Mongolia			
45	Malavsia				0	n/a	Montenegro			
	Colombia				0		Mozambique			
46						n/a				
47	Viet Nam					n/a	Myanmar			
48	Philippines	65.09	65.09	0.25		n/a	Namibia	n/a	n/a	n/a
49	Jordan	62.13		0.24	0	n/a	Nepal	n/a	n/a	n/a
50	Egypt	61.69	61.69	0.22		n/a	Nicaragua	n/a	n/a	n/a
51	Venezuela, Bolivarian Rep					n/a	Niger			
52	Morocco				0	n/a	Pakistan			
52	Tunisia				0	n/a	Panama			
54	Oman				0	1				
						n/a	Paraguay			
55	Indonesia					n/a	Rwanda			
56	Algeria					n/a	Serbia			
57	South Africa	42.46	42.46	0.11	0	n/a	Seychelles	n/a	n/a	n/a
58	India	41.57		0.10	0	n/a	Slovenia	n/a	n/a	n/a
59	Yemen	36.24	36.24	0.08		n/a	Sri Lanka	n/a	n/a	n/a
60	Senegal	31.07	31.07	0.06	0	n/a	Sudan	n/a	n/a	n/a
61	Kenya				0	n/a	Swaziland			
	Ghana									
62					0	n/a	Tajikistan			
63	Uganda				0	n/a	Tanzania, United Rep			
64	Nigeria				0	n/a	TFYR of Macedonia			
n/a	Albania	n/a	n/a	n/a		n/a	Togo	n/a	n/a	n/a
n/a	Angola	n/a	n/a	n/a		n/a	Trinidad and Tobago	n/a	n/a	n/a
n/a	Armenia					n/a	Uruguay			
n/a	Azerbaijan					n/a	Uzbekistan			
n/a	Bangladesh					n/a	Zambia			
n/a	Barbados					n/a	Zimbabwe			
						1				
n/a	Belarus						E: Google, parent company of You		ea Nations, Worl	a Population
n/a	Benin					1	ospects: The 2012 Revision (populat			
n/a	Bhutan	n/a	n/a	n/a		NOTE:	 indicates a strength; O a wea 	kness.		

Appendix

Sources and Definitions

Sources and Definitions

This appendix complements the data tables by providing, for each of the 81 indicators included in the Global Innovation Index (GII), its title, its description, its definition, and its source. For each indicator for each country/economy, the most recent value within the period 2004–13 was used. The single year given next to the description corresponds to the most frequent year for which data were available; when more than one year is considered, the period is indicated at the end of the indicator's source in parenthesis.

Some indicators received special treatment in the computation. A few variables required scaling by some other indicator to be comparable across countries, through division by gross domestic product (GDP) in current US dollars, purchasing power parity GDP in international dollars (PPP\$ GDP), population, total exports, and so on. Details are provided in this appendix. The scaling factor was in each case the value corresponding to the same year of the particular indicator. In addition, 36 indicators that were assigned half weight are singled out with an 'a'. Finally, indicators for which higher scores indicate worse outcomes, commonly known as 'bads', are differentiated with a 'b' (details on the computation can be found in Appendix IV Technical Notes). See also Annex 2 in Chapter 1 for more information regarding the use

of 'n/a' and zero in indicators 4.2.4, 5.2.4, 5.2.5, and 7.3.4.

A total of 56 variables are hard data; 20 are composite indicators from international agencies, distinguished with an asterisk (*); and 5 are survey questions from the World Economic Forum's Executive Opinion Survey (EOS), singled out with a dagger (†).

1 Institutions

1.1 Political environment

1.1.1 Political stability and absence of violence/ terrorism

Political stability and absence of violence/terrorism index* | 2012

Index that captures perceptions of the likelihood that the government will be destabilized or overthrown by unconstitutional or violent means, including politically motivated violence and terrorism. Scores are standardized.

Source: World Bank, World Governance Indicators, 2013 update. (http://info.worldbank.org/governance/wgi/index.aspx#home)

1.1.2 Government effectiveness

Government effectiveness index* | 2012

Index that captures perceptions of the quality of public and civil services and the degree of their independence from political pressures, the quality of policy formulation and implementation, and the credibility of the government's commitment to such policies. Scores are standardized.

Source: World Bank, World Governance Indicators, 2013 update. (http://info.worldbank.org/governance/wgi/index.aspx#home)

1.1.3 Press freedom

Press freedom index*b | 2013

Index that captures perceptions on violations of press freedom in the world. It reflects the degree of freedom that journalists and news organizations enjoy in each country and the efforts made by the authorities to respect and ensure respect for this freedom. It is based on events between the start of December 2012 and the end of November 2013.

Source: Reporters Without Borders, Press Freedom Index 2013. (http://en.rsf.org/pressfreedom-index-2013,1054.html)

1.2 Regulatory environment

1.2.1 Regulatory quality

Regulatory quality index*a | 2012

Index that captures perceptions of the ability of the government to formulate and implement sound policies and regulations that permit and promote private-sector development. Scores are standardized.

Source: World Bank, World Governance Indicators, 2013 update. (http://info.worldbank.org/governance/wgi/index.aspx#home)

1.2.2 Rule of law

Rule of law index*a | 2012

Index that captures perceptions of the extent to which agents have confidence in and abide by the rules of society, in particular the quality of contract enforcement, property rights, the police, and the courts, as well as the likelihood of crime and violence. Scores are standardized.

Source: World Bank, World Governance Indicators, 2013 update. (http://info.worldbank.org/governance/wgi/index.aspx#home)

1.2.3 Cost of redundancy dismissal

Sum of notice period and severance pay for redundancy dismissal (in salary weeks, averages for workers with 1, 5, and 10 years of tenure, with a minimum threshold of 8 weeks) b | 2013

Doing Business, in its indicators on employing workers, measures flexibility in the regulation on redundancy in a manner consistent with relevant ILO conventions to strike a better balance between labour market flexibility and social protection (including unemployment protection). The redundancy cost indicator is the sum of the cost of advance notice requirements added to severance payments due when terminating a redundant worker, expressed in weeks of salary. The average value of notice requirements and severance payments applicable to a worker with 1 year of tenure, a worker with 5 years of tenure, and a worker with 10 years of tenure is used to assign the score. If the redundancy cost adds up to 8 or fewer weeks of salary, a value of 8 is assigned but the actual number of weeks is published. If the cost adds up to more than 8 weeks of salary, the score is the number of weeks. One month is recorded as 4 and 1/3 weeks. Assumptions about the worker: the worker earns a salary plus benefits equal to the economy's average wage during the entire period of his employment; has a pay period that is the most common for workers in the economy; is a lawful citizen who belongs to the same race and religion as the majority of the economy's population; resides in the economy's largest business city; and is not a member of a labour union, unless membership is mandatory. Assumptions about the business: the business is a limited liability company; it operates in the economy's largest business city; it is 100% domestically owned; it operates in the manufacturing sector; it has 60 employees; it is subject to collective bargaining agreements in economies where such agreements cover more than half the manufacturing sector and apply even to firms not party to them; and it abides by every law and regulation but does not grant workers more benefits than mandated by law, regulation, or (if applicable) collective bargaining agreement.

Source: World Bank, Doing Business 2014, Employing Workers. (http://www. doingbusiness.org/reports/global-reports/ doing-business-2014)

1.3 Business environment

1.3.1 Ease of starting a business

Ease of starting a business (distance to frontier)* | 2013

The ranking is the simple average of the percentile rankings on the component indicators of the ease of starting a business index: procedures (number); time (days); cost to complete each procedure (% of income per capita); and paid-in minimum capital (% of income per capita). Doing Business records all procedures that are officially required for an entrepreneur to start up and formally operate an industrial or commercial business. These include obtaining all necessary licenses and permits and completing any required notifications, verifications, or inscriptions for the company and employees with relevant authorities. To make the data comparable across economies, Doing Business uses a standardized business that is a limited liability company (or its legal equivalent); operates in the economy's largest business city; is 100% domestically owned and has 5 owners (none of whom is a legal entity); has startup capital of 10 times income per capita, paid in cash; performs general industrial or commercial activities; it is not using heavily polluting production processes; leases the commercial plant or offices and is not a proprietor of real estate; does not qualify for investment incentives or any special benefits; has at least 10 and up to 50 employees 1 month after the commencement of operations, all of them domestic nationals; has a turnover of at least 100 times income per capita; and has a company deed 10 pages long. The distance to frontier measure benchmarks economies to the frontier in regulatory practice, measuring the absolute distance to the best performance on each indicator and showing how much the regulatory environment for local entrepreneurs in each economy has changed over time in absolute terms.

Source: World Bank, Ease of Doing Business Index 2014, Doing Business 2014. (http://www. doingbusiness.org/reports/global-reports/ doing-business-2014)

1.3.2 Ease of resolving insolvency

Ease of resolving insolvency (distance to frontier)*
1 2013

The ranking on the ease of resolving insolvency is based on the recovery rate (cents on the dollar). To make the data comparable across economies, several assumptions about the business and the case are used: the recovery rate is recorded as cents on the dollar recouped by creditors through reorganization, liquidation, or debt enforcement (foreclosure) proceedings. The calculation takes into account the outcome: whether the business emerges from the proceedings as a going concern or the assets are sold piecemeal. Then the costs of the proceedings are deducted (1 cent for each percentage point of the value of the debtor's estate). Finally, the value lost as a result of the time the money remains tied up in insolvency proceedings is taken into account, including the loss of value due to depreciation of furniture, etc. The recovery rate is the present value of the remaining proceeds, based on end-2012 lending rates from the International Monetary Fund's International Financial Statistics, supplemented with data from central banks and the Economist Intelligence Unit. If an economy had zero cases a year over the past 5 years involving a judicial reorganization, judicial liquidation or debt enforcement procedure (foreclosure), the economy receives a 'no practice' ranking. This means that creditors are unlikely to recover their money through a formal legal process (in or out of court). The recovery rate for 'no practice' economies is zero. Indicators resolving insolvency—time (in years) and cost (% of estate), while also computed by Doing Business, are not taken into account for the ranking on the ease of resolving insolvency. Refer to indicator 1.3.1 for details regarding the distance to frontier

Source: World Bank, Ease of Doing Business Index 2014, Doing Business 2014. (http://www.doingbusiness.org/reports/global-reports/doing-business-2014)

1.3.3 Ease of paying taxes

Ease of paying taxes (distance to frontier)* | 2013

The ranking is the simple average of the percentile rankings on the component indicators of the ease of paying taxes: payments (number per year); time (hours per year); profit tax (%); labour tax and contributions (%); other taxes (%); and total tax rate (% profit). Since 2012, a threshold calculated and adjusted on a yearly basis is applied to the total tax rate. The threshold is equivalent to the

highest total tax rate among the top 15% of economies in the ranking on the total tax rate; this year the threshold is 25.5% (i.e., for all economies with a total tax rate below this threshold, the total tax rate is set at 25.5%). The threshold is not based on any underlying theory, but is intended to mitigate the effect of very low tax rates on the ranking of the ease of paying taxes. To make the data comparable across economies, several assumptions about the business and the taxes and contributions are used. The methodology benefited from discussion with members of the International Tax Dialogue and other stakeholders, which led to a refinement of the survey questions on the time to pay taxes, the collection of additional data on the labour tax wedge for further research, and the introduction of a threshold applied to the total tax rate for the purpose of calculating the ranking on the ease of paying taxes. Refer to indicator 1.3.1 for details regarding the distance to frontier measure.

Source: World Bank, Ease of Doing Business Index 2014, Doing Business 2014. (http://www. doingbusiness.org/reports/global-reports/ doing-business-2014)

2 Human capital and research

2.1 Education

2.1.1 Expenditure on education

Government expenditure on education (% of GDP) | 2010

Government operating expenditures in education, including wages and salaries and excluding capital investments in buildings and equipment, as a percentage of gross domestic product (GDP).

Source: UNESCO Institute for Statistics, UIS online database (2004–13). (http://stats.uis. unesco.org)

2.1.2 Government expenditure on education per pupil, secondary

Government expenditure per pupil, secondary (% of GDP per capita) \mid 2010

Government spending on education divided by the total number of secondary students, as a percentage of GDP per capita. Government expenditure (current and capital) includes government spending on educational institutions (both public and private), education administration, and subsidies for private entities

(students/households and other private entities).

Source: UNESCO Institute for Statistics, UIS online database (2004–13). (http://stats.uis. unesco.org)

2.1.3 School life expectancy

School life expectancy, primary to tertiary education (years) | 2011

Total number of years of schooling that a child of a certain age can expect to receive in the future, assuming that the probability of his or her being enrolled in school at any particular age is equal to the current enrolment ratio for that age.

Source: UNESCO Institute for Statistics, UIS online database (2004–12). (http://stats.uis. unesco.org)

2.1.4 Assessment in reading, mathematics, and

PISA average scales in reading, mathematics, and science^a | 2012

The Organisation for Economic Co-operation and Development (OECD) Programme for International Student Assessment (PISA) develops threeyearly surveys that examine 15-yearold students' performance in reading, mathematics, and science. The scores are calculated in each year so that the mean is 500 and the standard deviation 100. The scores for China come from Shanghai; those for India from Himachal Pradesh and Tamil Nadu (average); those for the United Arab Emirates from Dubai: and those for the Bolivarian Republic of Venezuela from Miranda. These scores are those from the GII 2013 report.

Source: OECD Programme for International Student Assessment (PISA) (2010–12). (www. pisa.oecd.org/)

2.1.5 Pupil-teacher ratio, secondary Pupil-teacher ratio, secondary^{a,b} 2011

The number of pupils enrolled in secondary school divided by the number of secondary school teachers (regardless of their teaching assignment). Where the data are missing for some countries, the ratios for upper-secondary are reported; if these are also missing, the ratios for lower-secondary are reported instead.

Source: UNESCO Institute for Statistics, UIS online database (2004–13). (http://stats.uis. unesco.org)

2.2 Tertiary education

2.2.1 Tertiary enrolment

School enrolment, tertiary (% gross)a | 2011

The ratio of total tertiary enrolment, regardless of age, to the population of the age group that officially corresponds to the tertiary level of education. Tertiary education, whether or not to an advanced research qualification, normally requires, as a minimum condition of admission, the successful completion of education at the secondary level.

Source: UNESCO Institute for Statistics, UIS online database (2004–12). (http://stats.uis. unesco.org)

2.2.2 Graduates in science and engineering

Tertiary graduates in engineering, manufacturing, and construction (% of total tertiary graduates) | 2011

The share of all tertiary graduates in manufacturing, engineering, and construction over all tertiary graduates.

Source: UNESCO Institute for Statistics, UIS online database (2004–12). (http://stats.uis. unesco.org)

2.2.3 Tertiary inbound mobility

Tertiary inbound mobility ratio (%)^a | 2011

The number of students from abroad studying in a given country, as a percentage of the total tertiary enrolment in that country.

Source: UNESCO Institute for Statistics, UIS online database (2004–13). (http://stats.uis.unesco.org)

2.3 Research and development (R&D)

2.3.1 Researchers

Researchers, headcounts (per million population) | 2011

Researchers per million population, head counts. Researchers in R&D are professionals engaged in the conception or creation of new knowledge, products, processes, methods, or systems and in the management of the projects concerned. Postgraduate PhD students (ISCED97 level 6) engaged in R&D are included. The series with full-time equivalents (FTE) also exists, but has a lower country coverage.

Source: UNESCO Institute for Statistics, UIS online database (2004–12). (http://stats.uis. unesco.org)

2.3.2 Gross expenditure on R&D (GERD)

GERD: Gross expenditure on R&D (% of GDP) | 2011

Total domestic intramural expenditure on R&D during a given period as a percentage of GDP. Intramural R&D expenditure

is all expenditure for R&D performed within a statistical unit or sector of the economy during a specific period, whatever the source of funds.

Source: UNESCO Institute for Statistics, UIS online database (2004–13). (http://stats.uis. unesco.org)

2.3.3 QS university ranking average score of top 3 universities

Average score of the top 3 universities at the QS world university ranking $\!\!\!\!\!\!\!^*\mid$ 2013

Average score of the top three universities per country. If fewer than three universities are listed in the QS ranking of the global top 700 universities, the sum of the scores of the listed universities is divided by three, thus implying a score of zero for the non-listed universities.

Source: QS Quacquarelli Symonds Ltd, QS World University Ranking 2013/2014, Top Universities. (http://www.topuniversities. com/university-rankings/world-university-rankings/2013)

3 Infrastructure

3.1 Information and communication technologies (ICTs)

3.1.1 ICT access

ICT access index* | 2012

The ICT access index is a composite index that weights five ICT indicators (20% each): (1) Fixed telephone lines per 100 inhabitants; (2) Mobile cellular telephone subscriptions per 100 inhabitants; (3) International Internet bandwidth (bit/s) per Internet user; (4) Percentage of households with a computer; and (5) Percentage of households with Internet access. It is the first sub-index in ITU's ICT Development Index (IDI).

Source: International Telecommunication Union, Measuring the Information Society 2013, ICT Development Index 2013. (http:// www.itu.int/en/ITU-D/Statistics/Pages/ publications/mis2013.aspx)

3.1.2 ICT use

ICT use index* | 2012

The ICT use index is a composite index that weights three ICT indicators (33% each): (1) Percentage of individuals using the Internet; (2) Fixed (wired)-broadband Internet subscriptions per 100 inhabitants; and (3) Active mobile-broadband subscriptions per 100 inhabitants. It

is the second sub-index in ITU's ICT Development Index (IDI).

Source: International Telecommunication Union, Measuring the Information Society 2013, ICT Development Index 2013. (http:// www.itu.int/en/ITU-D/Statistics/Pages/ publications/mis2013.aspx)

3.1.3 Government's online service

Government's online service index* | 2012

To arrive at a set of online service index values, research teams assessed each country's national website, including the national central portal, e-services portal, and e-participation portal as well as the websites of the related ministries of education, labour, social services, health, finance, and environment, as applicable. In addition to being assessed for content and features, the national sites were tested for a minimal level of web content accessibility as described in the Web Content Accessibility Guidelines of the World Wide Web Consortium. The survey covers four stages of government's online service development, with points assigned for (1) an emerging presence, providing limited and basic information; (2) an enhanced presence, providing greater public policy and governance sources of information, such as policies, laws and regulation, downloadable databases, etc.: (3) a transactional presence. allowing two-way interactions between government and citizens (G2C and C2G), including paying taxes and applying for ID cards, birth certificates, passports, license renewals, etc.; and (4) a connected presence, characterized by G2G, G2C, and C2G interactions; participatory deliberative policy- and decision-making. A citizen-centric approach was followed. It is the first of three components of the E-Government Development Index (EGDI) of the United Nations Public Administration Network (UNPAN), together with components on telecommunication infrastructure and human capital.

Source: United Nations Public Administration Network, e-Government Survey 2012. (http:// www2.unpan.org/egovkb/)

3.1.4 Online e-participation

E-Participation Index* | 2012

The United Nations E-Participation Index is based on the survey used for the UN Online Service Index. The survey was expanded with questions emphasizing quality in the connected presence stage of e-government. These questions focus on the use of the Internet to facilitate the provision of information by governments to citizens ('e-information sharing'), interaction with stakeholders ('e-consul-

tation'), and engagement in decision-making processes ('e-decision making'). A country's E-Participation Index value reflects how useful these features are and the extent to which they have been deployed by the government compared with all other countries. The purpose of this measure is to offer insight into how different countries are using online tools to promote interaction between citizens and government, as well as among citizens, for the benefit of all. The index ranges from 0 to 1, with 1 showing greater e-participation.

Source: United Nations Public Administration Network, e-Government Survey 2012. (http:// www2.unpan.org/egovkb/)

3.2 General infrastructure

3.2.1 Electricity output

Electricity output (kWh per capita)^a | 2011

Electricity production, measured at the terminals of all alternator sets in a station. In addition to hydropower, coal, oil, gas, and nuclear power generation, this indicator covers generation by geothermal, solar, wind, and tide and wave energy, as well as that from combustible renewables and waste. Production includes the output of electricity plants that are designed to produce electricity only as well as that of combined heat and power plants. Electricity output in KWh is scaled by population.

Source: International Energy Agency, World Energy Balances online data service (2011–12). (http://www.iea.org/stats/)

3.2.2 Logistics performance

Logistics Performance Index*a | 2012

A multidimensional assessment of logistics performance, the Logistics Performance Index (LPI) compares the trade logistics profiles of 160 countries and rates them on a scale of 1 (worst) to 5 (best). The ratings are based on 6,000 individual country assessments by nearly 1,000 international freight forwarders, who rated the eight foreign countries their company serves most frequently. The LPI's six components include: (1) the efficiency of the clearance process (speed, simplicity, and predictability of formalities) by border control agencies, including customs; (2) the quality of trade- and transport-related infrastructure (ports, railroads, roads, information technology); (3) the ease of arranging competitively priced shipments; (4) the competence and quality of logistics services (transport operators, customs brokers); (5) the ability to track and trace consignments; and (6) the frequency with which shipments reach the consignee within the scheduled or expected delivery time. Details of the survey methodology are in Arvis et al.'s Connecting to Compete 2014: Trade Logistics in the Global Economy (2014). Scores are averaged across all respondents.

Source: World Bank and Turku School of Economics, Logistics Performance Index 2014; Arvis et al., 2014, Connecting to Compete 2014: Trade Logistics in the Global Economy. (http:// lpi.worldbank.org/)

3.2.3 Gross capital formation

Gross capital formation (% of GDP) | 2013

Ratio of total gross capital formation in current local currency to GDP in current local currency. Gross capital formation or investment is measured by the total value of the gross fixed capital formation and changes in inventories and acquisitions less disposals of valuables for a unit or sector, on the basis of the System of National Accounts (SNA) of 1993. Gross fixed capital formation consists of outlays on additions to the fixed assets of the economy plus net changes in the level of inventories. Fixed assets include land improvements (fences, ditches, drains, and so on); plant, machinery, and equipment purchases; and the construction of roads, railways, and the like, including schools, offices, hospitals, private residential dwellings, and commercial and industrial buildings. Inventories are stocks of goods held by firms to meet temporary or unexpected fluctuations in production or sales and 'work in progress'. Net acquisitions of valuables are also considered capital formation.

Source: International Monetary Fund, World Economic Outlook 2013 database, April 2013 (PPP\$ GDP) (2006–12). (http://www.imf.org/ external/pubs/ft/weo/2013/01/weodata/ weoselgr.aspx)

3.3 Ecological sustainability

3.3.1 GDP per unit of energy use

GDP per unit of energy use (2005 PPP\$ per kg of oil equivalent) | 2011

Purchasing power parity gross domestic product (PPPS GDP) per kilogram of oil equivalent of energy use. Energy use or total primary energy supply (TPES) is calculated as the production of fuels + inputs from other sources + imports – exports – international marine bunkers +/– stock changes. It includes coal, crude oil, natural gas liquids, refinery feedstocks, additives, petroleum products, gases, combustible renewables and waste, electricity, and heat. Domestic supply (also called 'energy apparent con-

sumption') differs from final consumption in that it does not take account of distribution losses. The supply (or use) of energy commodities is converted to kilograms or tons of oil equivalent (koe, toe) using standard coefficients for each energy source.

Source: International Energy Agency, World Energy Balances online data service (2011–12). (http://www.iea.org/stats/)

3.3.2 Environmental performance

Environmental Performance Index* | 2014

This index ranks countries on 20 performance indicators tracked across policy categories that cover both environmental public health and ecosystem vitality. These indicators gauge how close countries are to established environmental policy goals. The index ranges from 0 to 100, with 100 indicating best performance.

Source: Yale University and Columbia University Environmental Performance Index 2014. (http://epi.yale.edu/)

3.3.3 ISO 14001 environmental certificates

ISO 14001 Environmental management systems— Requirements with guidance for use: Number of certificates issued (per billion PPP\$ GDP)a | 2012

Number of certificates of conformity to 'ISO 14001:2004 Environmental management systems: Requirements with guidance for use' issued, according to the ISO survey. Single-site and multiple-site certificates are not distinguished. The ISO survey is published on an annual basis by the International Organization for Standardization (ISO). Only certification bodies accredited by national members of the International Accreditation Forum (www.iaf.nu) were used as sources (except for certificates in the Russian Federation, which were accredited locally). Certification of conformity with standards is not a requirement and the standards can be implemented without certification, but certification is perceived as adding value and trust. ISO is a network of the national standards institutes of 162 countries, and it is the world's largest developer of voluntary International Standards for business, government, and society, with a portfolio of more than 19.500 standards in almost every sector of economic activity and technology. ISO itself does not perform certification to its standards, does not issue certificates, and does not control certification performed independently of ISO by other organizations. The data are reported per billion PPP\$ GDP.

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Source: International Organization for Standardization (ISO), The ISO Survey of Management System Standard Certifications, 1999–2012; International Monetary Fund World Economic Outlook 2013 database, April 2013 (PPP\$ GDP) (2006-12). (www.iso. org; http://www.imf.org/external/pubs/ft/ weo/2013/01/weodata/weoselgr.aspx)

Market sophistication

4.1 Credit

4.1.1 Ease of getting credit

Ease of getting credit (distance to frontier)* | 2013

The ranking is the simple average of the percentile rankings on the component indicators of the ease of getting credit index: strength of legal rights index (range 0-10); and depth of credit information index (range 0-6). Doing Business measures the legal rights of borrowers and lenders with respect to secured transactions through one set of indicators and the sharing of credit information through another. The first set of indicators describes how well collateral and bankruptcy laws facilitate lending. The second set measures the coverage, scope, and accessibility of credit information available through public credit registries and private credit bureaus. Although Doing Business compiles data on getting credit for public registry coverage (% of adults) and for private bureau coverage (% of adults), these indicators are not included in the ranking. Refer to indicator 1.3.1 for details regarding the distance to frontier measure.

Source: World Bank, Ease of Doing Business Index 2014, Doing Business 2014. (http://www. doingbusiness.org/reports/global-reports/ doing-business-2014)

4.1.2 Domestic credit to private sector

Domestic credit to private sector (% of GDP) | 2012

Financial resources provided to the private sector, such as through loans, purchases of nonequity securities, and trade credits and other accounts receivable, that establish a claim for repayment. For some countries, these claims include credit to public enterprises.

Source: International Monetary Fund, International Financial Statistics and data files, and World Bank and OECD GDP estimates; extracted from World Bank World Development Indicators database (2005–12). (http://data.worldbank.org/)

4.1.3 Microfinance institutions' gross loan portfolio

Microfinance institutions: Gross loan portfolio (% of GDP) | 2012

Combined gross loan balances per microfinance institution (current US\$), divided by GDP (current US\$) and multiplied by 100.

Source: Microfinance Information Exchange, Mix Market database; International Monetary Fund:World Economic Outlook 2013 database, April 2013 (PPP\$ GDP) (2006-12). (http://www. mixmarket.org/crossmarket-analysis-report/ download; http://www.imf.org/external/pubs/ ft/weo/2013/01/weodata/download.aspx)

4.2 Investment

4.2.1 Ease of protecting investors

Ease of protecting investors (distance to frontier)*

The ranking is the simple average of the percentile rankings on the component indicators of the ease of protecting investors index: the extent of disclosure index (0-10): the extent of director liability index (0-10): the ease of shareholder suits index (0-10); and the strength of investor protection index (0-10). Doing Business measures the strength of minority shareholder protections against directors' misuse of corporate assets for personal gain. The indicators distinguish three dimensions of investor protections: transparency of related-party transactions (extent of disclosure index), liability for self-dealing (extent of director liability index), and shareholders' ability to sue officers and directors for misconduct (ease of shareholder suits index). The data come from a survey of corporate and securities lawyers and are based on securities regulations, company laws, civil procedure codes, and court rules of evidence. Refer to indicator 1.3.1 for details regarding the distance to frontier measure.

Source: World Bank, Ease of Doing Business Index 2014, Doing Business 2014. (http://www. doingbusiness.org/reports/global-reports/ doing-business-2014)

4.2.2 Market capitalization

Market capitalization of listed companies (% of GDP)a | 2012

Market capitalization (also known as 'market value') is the share price times the number of shares outstanding. Listed domestic companies are the domestically incorporated companies listed on the country's stock exchanges at the end of the year. Listed companies do not include investment companies, mutual funds, or other collective investment vehicles.

Source: Standard and Poor's and World Bank and OECD GDP estimates; extracted from World Bank World Development Indicators database (2005-12). (http://data.worldbank.

4.2.3 Total value of stocks traded

Stocks traded, total value (% of GDP)a | 2012

Total value of shares traded during the period. This indicator complements the market capitalization ratio by showing whether market size is matched by trad-

Source: Standard and Poor's and World Bank and OECD GDP estimates; extracted from World Bank World Development Indicators database (2005-12). (http://data.worldbank. org/)

4.2.4 Venture capital deals

Venture capital per investment location: Number of deals (per trillion PPP\$ GDP)a | 2013

Thomson Reuters data on private equity deals, per deal, with details on the location of investment, investment company, investor firms, and funds, among others. The series corresponds to a query on venture capital deals from 1 January 2013 to 31 December 2013, with the data collected by investment location, for a total of 18,887 deals in 77 countries in 2013. The data are reported per trillion PPP\$ GDP.

Source: Thomson Reuters, Thomson One Banker Private Equity database; International Monetary Fund World Economic Outlook 2013 database, April 2013 (PPP\$ GDP) (2006-12). (http://banker.thomsonib.com; http://www. imf.org/external/pubs/ft/weo/2013/01/ weodata/download.aspx)

4.3 Trade and competition

4.3.1 Applied tariff rate, weighted mean Tariff rate, applied, weighted mean, all products (%)a,b | 2011

The average of effectively applied rates weighted by the product import shares corresponding to each partner country. Data are classified using the Harmonized System of trade at the six- or eight-digit level. Tariff line data were matched to Standard International Trade Classification (SITC) revision 3 codes to define commodity groups and import weights. To the extent possible, specific rates have been converted to their ad valorem equivalent rates and have been included in the calculation of weighted mean tariffs. Effectively applied tariff rates at the six- and eight-digit product level are averaged for products in each commodity group. When the effectively applied rate is unavailable, the most-

favoured nation rate is used instead.
World Bank estimates use the World
Integrated Trade Solution (WITS) system,
based on tariff data from the UNCTAD
Trade Analysis and Information System
(TRAINS) database and import weights
calculated using the UN Comtrade data-

Source: World Bank, based on WITS, UNCTAD TRAINS, and UN COMTRADE; extracted from World Bank World Development Indicators database (2005–12). (http://data.worldbank.ora/)

4.3.2 Market access for non-agricultural exports

Non-agricultural market access: Five major export markets weighted actual applied tariff (%)^{a,b} | 2011

Non-agricultural market access (NAMA) conditions are measured by the actual average weighted (AAW) tariff rate applied by the five major export markets. The applied tariff rate is the difference between the most-favoured nation (MFN) duty and the preference margin (if any); and average tariff rates are weighted by actual imports calculated from mirror imports data (any of the two reference years, 2011 or 2010). For example, imports from Albania into the EU (China) benefit from an AAW preference margin of 4.7 (0.4) over an AAW MFN duty of 4.7 (0), thus implying an AAW applied tariff of 0.0 (0.4). Once the three other major export markets for Albania are considered as well (the Former Yugoslav Republic of Macedonia, India, and Turkey), the NAMA conditions for Albania can be summarized in an AAW applied tariff of 0.04%. For EU countries, the extra-EU data are assigned to each of the 27 (28 if considering Croatia) countries. When information on preferential tariff regimes is missing, MFN treatment is assumed (it is also assumed that a country avails itself of preferential tariffs, even if the exporter chooses not to for whatever reasonsuch as the more onerous prerequisites attached to the preferential tariff).

Source: World Trade Organization (WTO), International Trade Centre (ITC), and United Nations Conference on Trade and Development (UNCTAD) World Tariff Profiles 2013; Annex 1 of the WTO Agreement on Agriculture (NAMA classification) (2010–11). (http://stat.wto.org/TariffProfile/ WSDBTariffPFHome.aspx?Language=E)

4.3.3 Intensity of local competition

Average answer to the survey question: In your country, how intense is competition in the local markets? [1 = not intense at all; $7 = \text{extremely intense}]^{\frac{1}{2}}$ [2013

Source: World Economic Forum, Executive
Opinion Survey 2013–2014 . (https://wefsurvey.
ora)

5 Business sophistication

5.1 Knowledge workers

5.1.1 Employment in knowledge-intensive services

Employment in knowledge-intensive services (% of workforce) | 2012

Sum of people in categories 1 to 3 as a percentage of total people employed, according to the International Standard Classification of Occupations (ISCO). Categories included: ISCO-08: 1 Managers, 2 Professionals, and 3 Technicians and associate professionals (years 2009-12); ISCO-88: 1 Legislators, senior officials and managers, 2 Professionals, 3 Technicians and associate professionals (2004-12); ISCO-1968: 1 Professional, technical and related workers (category 0 Armed forces is excluded), 2 Administrative and managerial workers, 3 Clerical and related workers (years 2004-08).

Source: International Labour Organization, LABORSTA Database of Labour Statistics (2004–08), and ILOSTAT Database of Labour Statistics Beta version (2004–12). (http://www.ilo.org/ilostat/; http://laborsta.ilo.org/)

5.1.2 Firms offering formal training Firms offering formal training (% of firms) | 2009

The percentage of firms offering formal training programmes for their permanent, full-time employees.

Source: International Finance Corporation and World Bank, Enterprise Surveys (2005–13). (http://www.enterprisesurveys.org/)

5.1.3 GERD performed by business enterprise GERD: Performed by business enterprise (% of GDP)^a | 2012

Gross expenditure on R&D performed by business enterprise as a percentage of GDP.

Source: UNESCO Institute for Statistics, UIS online database (2004–12). (http://stats.uis.unesco.org)

5.1.4 GERD financed by business enterprise

GERD: Financed by business enterprise (% of total GERD)^a | 2012

Percentage of gross expenditure on R&D financed by business enterprise.

Source: UNESCO Institute for Statistics, UIS online database (2004–12). (http://stats.uis.unesco.org)

5.1.5 GMAT test takers

Number of test takers of the Graduate Management Admission Test (GMAT) by citizenship (scaled by million population 20–34 years old)^a | 2013

Total number of test takers of the Graduate Management Admission Test (GMAT) by citizenship, scaled by population 20–34 years old (if for a given country/economy the data for citizens do not exist, the data for residents are given instead).

Source: Graduate Management Admission Council (GMAC); United Nations, Department of Economic and Social Affairs, Population Division, World Population Prospects: The 2012 Revision (population data) (2004–13). (www. gmac.com/research; http://esa.un.org/unpd/ wpp/Excel-Data/population.htm)

5.2 Innovation linkages

5.2.1 University/industry research collaboration

Average answer to the survey question: In your country, to what extent do business and universities collaborate on research and development (R&D)? [1 = do not collaborate at all; 7 = collaborate extensively] †a | 2013

Source: World Economic Forum, Executive Opinion Survey 2013–2014. (https://wefsurvey. ora)

5.2.2 State of cluster development

Average answer to the survey question on the role of clusters in the economy: In your country, how widespread are well-developed and deep clusters (geographic concentrations of firms, suppliers, producers of related products and services, and specialized institutions in a particular field)? [1 = nonexistent; 7 = widespread in many fields] † | 2013

Source: World Economic Forum, Executive Opinion Survey 2013–2014. (https://wefsurvey. org)

5.2.3 GERD financed by abroad

GERD: Financed by abroad (% of total GERD) | 2011

Percentage of gross expenditure on R&D financed by abroad—i.e., with foreign financing.

Source: UNESCO Institute for Statistics, UIS online database (2006–13). (http://stats.uis. unesco.org)

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5.2.4 Joint venture/strategic alliance deals

Joint ventures/strategic alliances: Number of deals, fractional counting (per trillion PPP\$ GDP)^a | 2013

Thomson Reuters data on joint ventures/ strategic alliances deals, per deal, with details on the country of origin of partner firms, among others. The series corresponds to a query on joint venture/ strategic alliance deals from 1 January 2013 to 31 December 2013, for a total of 2,978 deals announced in 2013, with firms headquartered in 127 participating economies. Each participating nation of each company in a deal (*n* countries per deal) gets, per deal, a score equivalent to 1/*n* (with the effect that all country scores add up to 2,978). The data are reported per trillion PPP\$ GDP.

Source: Thomson Reuters, Thomson One Banker Private Equity, SDC Platinum database; International Monetary Fund World Economic Outlook 2013 database, April 2013 (PPP\$ GDP) (2006–12). (http://banker.thomsonib. com; http://www.imf.org/external/pubs/ft/ weo/2013/01/weodata/download.aspx)

5.2.5 Patent families filed in at least three offices

Number of patent families filed by residents in at least three offices (per billion PPP\$ GDP)^a | 2010

A 'patent family' is defined as a set of interrelated patent applications filed in one or more countries/jurisdictions to protect the same invention (either directly or through the WIPO-administered Patent Cooperation Treaty). In this report, 'patent families data' refers to patent applications filed by residents in at least three offices; the data are scaled by PPP\$ GDP (billions). A 'patent' is a set of exclusive rights granted by law to applicants for inventions that are new, non-obvious, and commercially applicable. It is valid for a limited period of time (generally 20 years), during which patent holders can commercially exploit their inventions on an exclusive basis. In return, applicants are obliged to disclose their inventions to the public in a manner that enables others, skilled in the art, to replicate the invention. The patent system is designed to encourage innovation by providing innovators with time-limited exclusive legal rights, thus enabling innovators to appropriate a return on their innovative activity.

Source: World Intellectual Property
Organization, WIPO Statistics Database;
International Monetary Fund World Economic
Outlook 2013 database, April 2013 (PPP\$
GDP) (2006–12). (http://www.wipo.int//
ipstats/; http://www.imf.org/external/pubs/ft/
weo/2013/01/weodata/download.aspx)

5.3 Knowledge absorption

5.3.1 Royalties and license fees payments Royalty and license fees, payments (% of total

trade)a | 2012

Royalties and license fees payments (% of total service imports) according to the **Extended Balance of Payments Services** Classification EBOPS 2002—i.e., code 266 Royalties and license fees (including franchises and similar rights) as a percentage of total trade. 'Total trade' is defined as the sum of total imports code G100 goods and code S200CS commercial services (excluding government services) plus total exports of code G100 goods and code S200CS commercial services (excluding government services). divided by 2. According to the fifth edition of the IMF's Balance of Payments Manual (BPM5), the item 'Goods' covers general merchandise, goods for processing, repairs on goods, goods procured in ports by carriers, and nonmonetary gold. The 'commercial services' category is defined as being equal to 'services' minus 'aovernment services, not included elsewhere'. Receipts are between residents and nonresidents for the authorized use of intangible, nonproduced, nonfinancial assets and proprietary rights (such as patents, copyrights, trademarks, industrial processes, and franchises) and for the use, through licensing agreements, of

Source: World Trade Organization, Trade in Commercial Services database, itself based on the fifth (1993) edition of the International Monetary Fund Balance of Payments Manual and Balance of Payments database (2007–12). (http://stat.wto.org/StatisticalProgram/WSDBStatProgramSeries.aspx?Language=E; http://unstats.un.org/unsd/tradeserv/EBOPS2002_eng.pdf)

produced originals of prototypes (such as

films and manuscripts).

5.3.2 High-tech imports

High-tech net imports (% of total trade) | 2012

High-technology imports minus re-imports over total trade. The list of commodities contains technical products with a high intensity of R&D, based on the Eurostat classification, itself based on SITC Rev.4 and the Organisation for Economic Co-operation and Development (OECD) definition. Commodities belong to the following sectors: aerospace; computers & office machines; electronics, telecommunications; pharmacy; scientific instruments; electrical machinery; chemistry; non-electrical machinery; and armament.

Source: United Nations, COMTRADE database; Eurostat 'High-technology' aggregations based on SITC Rev. 4, April 2009 (2007–12). (http://comtrade.un.org/; http://epp.eurostat.ec.europa.eu/cache/ITY_SDDS/Annexes/htec_esms_an5.pdf); World Trade Organization, Trade in Commercial Services database, itself based on the fifth (1993) edition of the International Monetary Fund Balance of Payments Manual and Balance of Payments database (2007–12). (http://stat.wto.org/StatisticalProgram/ WSDBStatProgramSeries.aspx?Language=E; http://unstats.un.org/unsd/tradeserv/EBOPS2002_eng.pdf)

5.3.3 Communications, computer and information services imports

Communications, computer and information services imports (% of total trade) | 2012

Communication, computer and information services imports (% of total trade) according to the Extended Balance of Payments Services Classification EBOPS 2002, including codes 245 Communications services (postal, courier services, and telecommunications services); and 262 Computer and information services, as a percentage of total trade.

Source: World Trade Organization, Trade in Commercial Services database, itself based on the fifth (1993) edition of the International Monetary Fund Balance of Payments Manual and Balance of Payments database (2007–12). (http://stat.wto.org/StatisticalProgram/WSDBStatProgramSeries.aspx?Language=E; http://unstats.un.org/unsd/tradeserv/EBOPS2002_eng.pdf)

5.3.4 Foreign direct investment net inflows Foreign direct investment (FDI), net inflows (% of GDP) | 2011

Net inflows of investment to acquire a lasting management interest (10% or more of voting stock) in an enterprise operating in an economy other than that of the investor. It is the sum of equity capital, reinvestment of earnings, other long-term capital, and short-term capital as shown in the balance of payments. This series shows net inflows (new investment inflows less disinvestment) in the reporting economy from foreign investors, and is divided by GDP.

Source: International Monetary Fund, International Financial Statistics and data files, and World Bank and OECD GDP estimates; extracted from World Bank World Development Indicators database (2007–12). (http://data.worldbank.org/)

6 Knowledge and technology outputs

6.1 Knowledge creation

6.1.1 National office resident patent applications

Number of patent applications filed by residents at the national patent office (per billion PPP\$ GDP)^a | 2012

Number of patent applications filed by residents at the national patent office. Data are scaled by PPP\$ GDP (billions). 'Patent' is defined in the description of indicator 5.2.5. Patent applications by resident data are based on 'equivalent count', by which applications at regional offices are multiplied by the corresponding number of member states. This concerns the Eurasian Patent Office (EAPO) and the African Intellectual Property Organization (OAPI). For the European Patent Office (EPO) and the African Regional Intellectual Property Organization (ARIPO), each application is counted as one application abroad if the applicant does not reside in a member state; or as one resident and one application abroad if the applicant resides in a member state.

Source: World Intellectual Property
Organization, WIPO Statistics Database;
International Monetary Fund World Economic
Outlook 2013 database, April 2013 (PPP\$
GDP) (2006–12). (http://www.wipo.int//
ipstats/; http://www.imf.org/external/pubs/ft/
weo/2013/01/weodata/download.aspx)

6.1.2 Patent Cooperation Treaty resident applications

Number of international patent applications filed by residents at the Patent Cooperation Treaty (per billion PPP\$ GDP)a | 2012

Number of patent applications filed by residents under the World Intellectual Property Organization (WIPO)administered Patent Cooperation Treaty (PCT). Data are reported for PCT member countries only, and scaled by PPP\$ GDP (billions), 'Patent' is defined in the description of indicator 5.2.5. PCT applications are assigned to a particular country of origin according to the country of residence of the first-named applicant. The PCT system simplifies the process of multiple national patent filings by reducing the requirement to file a separate application in each jurisdiction. However, the decision of whether to grant patent rights remains in the hands of national and regional patent offices, and the patent rights remain limited to the jurisdiction of the patent granting authority. The PCT international application process

starts with the international phase, during which an international search and, possibly, a preliminary examination are performed, and concludes with the national phase, during which national and regional patent offices decide on the patentability of an invention according to national law.

Source: World Intellectual Property
Organization, WIPO Statistics Database;
International Monetary Fund World Economic
Outlook 2013 database, April 2013 (PPP\$
GDP) (2006–12). (http://www.wipo.int//
ipstats/; http://www.imf.org/external/pubs/ft/
weo/2013/01/weodata/download.aspx)

6.1.3 National office resident utility model applications

Number of utility model applications filed by residents at the national patent office (per billion PPPS GDP) | 2012

Number of utility model applications filed by residents at the national patent office. Resident UM data are scaled by PPP\$ GDP (billions). Like a patent, a UM is a special form of patent right granted by a state/ jurisdiction to an inventor or inventor's assignee for a fixed period of time. The terms and conditions for granting a utility model are slightly different from those for normal patents (including a shorter term of protection and less stringent patentability requirements). The term 'utility model' can also describe what are known in certain countries as 'petty patents', 'short-term patents', or 'innovation patents'.

Source: World Intellectual Property
Organization, WIPO Statistics Database;
International Monetary Fund World Economic
Outlook 2013 database, April 2013 (PPP\$
GDP) (2007–12). (http://www.wipo.int//
ipstats/; http://www.imf.org/external/pubs/ft/
weo/2013/01/weodata/download.aspx)

6.1.4 Scientific and technical publications

Number of scientific and technical journal articles (per billion PPP\$ GDP)^a | 2013

The number of scientific and engineering articles published in the following fields: physics, biology, chemistry, mathematics, clinical medicine, biomedical research, engineering and technology, and earth and space sciences. Article counts are from a set of journals covered by the Science Citation Index (SCI) and the Social Sciences Citation Index (SSCI). Articles are classified by year of publication and assigned to each country/economy on basis of the institutional address(es) listed in the article. Articles are counted on a count basis (rather than a fractional basis)—that is, for articles with collaborating institutions from multiple countries/economies, each country/economy receives credit on basis of its participating institutions. The data are reported per trillion PPP\$ GDP.

Source: Special tabulations from Thomson Reuters, Web of Science, Science Citation Index (SCI) and Social Sciences Citation Index (SSCI); International Monetary Fund World Economic Outlook 2013 database, April 2013 (PPP\$ GDP). (http://thomsonreuters.com/products_services/science/; http://www.imf.org/external/pubs/ft/weo/2013/01/weodata/download.aspx)

6.1.5 Citable documents H index

The H index is the economy's number of published articles (H) that have received at least H citations in the period 1996–2013.*a | 2013

The H index is an economy's number of published articles (H) that have received at least H citations in the period 1996-2013. It quantifies both country scientific productivity and scientific impact and is also applicable to scientists, journals, etc. The SCImago Journal & Country Rank is a portal that includes journal and economy scientific indicators developed from the information contained in the Scopus® database (Elsevier B.V.). This platform takes its name from the SCImago Journal Rank (SJR), developed by SCImago from the algorithm Google PageRank™. The H index is tabulated from the number of citations received in subsequent years by articles published in a given year, divided by the number of articles published that year.

Source: SCImago (2007) SJR—SCImago Journal & Country Rank. Retrieved February 2014. (http://www.scimagojr.com)

6.2 Knowledge impact

6.2.1 Growth rate of GDP per person engaged Growth rate of GDP per person engaged (constant 1990 PPPS) | 2012

Growth of gross domestic product (GDP) per person engaged provides a measure of labour productivity (defined as output per unit of labour input). GDP per person employed is GDP divided by total employment in the economy. PPP\$ GDP is converted to 1990 constant international dollars using PPP rates. An international dollar has the same purchasing power over GDP that a US dollar has in the United States of America.

Source: International Labour Organization, Key Indicators of the Labour Market (KILM) database, Table 17b Labour productivity (Conference board estimates), special tabulations prepared using KLIM Excel Add-in. III: Sources and Definitions

6.2.2 New business density

New business density (new registrations per thousand population 15-64 years old)a | 2012

Number of new firms, defined as firms registered in the current year of reporting, per thousand population aged 15-64 vears old.

Source: World Bank, Doing Business 2014, Entrepreneurship (2007–12). (http://www. doingbusiness.org/data/exploretopics/ entrepreneurship)

6.2.3 Total computer software spending

Total computer software spending (% of GDP)^a | 2012

Computer software spending includes the total value of purchased or leased packaged software such as operating systems, database systems, programming tools, utilities, and applications. It excludes expenditures for internal software development and outsourced custom software development. The data are a combination of actual figures and estimates. Data are reported as a percentage of GDP.

Source: IHS Global Insight, Information and Communication Technology Database; International Monetary Fund World Economic Outlook 2013 database, April 2013 (current US\$ GDP). (http://www.ihsqlobalinsight. com/ProductsServices/ProductDetail2370. htm; http://www.imf.org/external/pubs/ft/ weo/2013/01/weodata/download.aspx)

6.2.4 ISO 9001 quality certificates

ISO 9001 Quality management systems— Requirements: Number of certificates issued (per billion PPP\$ GDP)a | 2012

Number of certificates of conformity to standard 'ISO 9001:2008 Quality management systems—Requirements' issued, according to the ISO Survey, Single-site and multiple-site certificates are not distinguished. The data are reported per billion PPP\$ GDP. Refer to indicator 3.3.3 for details.

Source: International Organization for Standardization (ISO). The ISO Survey of Management System Standard Certifications, 1999–2012; International Monetary Fund World Economic Outlook 2013 database, April 2013 (PPP\$ GDP) (2010-12). (www.iso. ora: http://www.imf.ora/external/pubs/ft/ weo/2013/01/weodata/weoselgr.aspx)

6.2.5 High-tech and medium-high-tech output High-tech and medium-high-tech output (% of total manufactures output)^a | 2010

High-tech and medium-high-tech output as a percentage of total manufactures output, on the basis of the

Organisation for Economic Co-operation and Development (OECD) classification of Technology Intensity Definition, itself based on International Standard Industrial Classification ISIC Revision 3.

Source: United Nations Industrial Development Organization (UNIDO), Industrial Statistics Database, 3- and 4-digit level of International Standard Industrial Classification ISIC Revision 3 (INDSTAT4 2012); OECD, Directorate for Science, Technology and Industry, Economic Analysis and Statistics Division, 'ISIC REV. 3 Technology Intensity Definition: Classification of Manufacturing Industries into Categories Based on R&D Intensities', 7 July 2011 (2004–10). (www.unido.org/statistics. html: http://unstats.un.org/unsd/cr/registry/ regcst.asp?cl=27; http://www.oecd.org/sti/ ind/48350231.pdf)

6.3 Knowledge diffusion

6.3.1 Royalties and license fees receipts

Royalty and license fees, receipts (% of total trade)^a | 2012

Royalties and license fees receipts (% of total trade) according to the **Extended Balance of Payments Services** Classification EBOPS 2002—i.e., code 266 Royalties and license fees (including franchises and similar rights) as a percentage of total trade. Receipts are between residents and nonresidents for the authorized use of intangible, nonproduced, nonfinancial assets and proprietary rights (such as patents, copyrights, trademarks, industrial processes, and franchises) and for the use, through licensing agreements, of produced originals of prototypes (such as films and manuscripts).

Source: World Trade Organization, Trade in Commercial Services database, itself based on the fifth (1993) edition of the International Monetary Fund Balance of Payments Manual and Balance of Payments database (2007-12). (http://stat.wto.org/StatisticalProgram/ WSDBStatProgramSeries.aspx?Language=E; http://unstats.un.org/unsd/tradeserv/ EBOPS2002_eng.pdf)

6.3.2 High-tech exports

High-tech net exports (% of total trade)^a | 2012

High-technology exports minus reexports over total trade. See indicator 5.3.2 for details.

Source: United Nations COMTRADE database: Eurostat 'High-technology' aggregations based on SITC Rev. 4, April 2009 (2007-12). (http://comtrade.un.org/; http://epp.eurostat. ec.europa.eu/cache/ITY_SDDS/Annexes/htec_ esms an5.pdf); World Trade Organization, Trade in Commercial Services database, itself based on the fifth (1993) edition of the International Monetary Fund Balance of Payments Manual and Balance of Payments database (2007–12). (http://stat.wto.org/ StatisticalProgram/WSDBStatProgramSeries. aspx?Language=E; http://unstats.un.org/unsd/ tradeserv/EBOPS2002_eng.pdf)

6.3.3 Communications, computer and information services exports

Communications, computer and information services exports (% of total trade)^a | 2012

Communication, computer and information services exports (% of total trade) according to the Extended Balance of Payments Services Classification EBOPS 2002, including codes 245 Communications services (postal, courier services, and telecommunications services) and 262 Computer and information services, as a percentage of total trade.

Source: World Trade Organization, Trade in Commercial Services database, itself based on the fifth (1993) edition of the International Monetary Fund Balance of Payments Manual and Balance of Payments database (2007-12). (http://stat.wto.org/StatisticalProgram/ WSDBStatProgramSeries.aspx?Language=E; http://unstats.un.org/unsd/tradeserv/ EBOPS2002_eng.pdf)

6.3.4 Foreign direct investment net outflows Foreign direct investment (FDI), net outflows (% of GDP) | 2012

Net outflows of investment to acquire a lasting management interest (10% or more of voting stock) in an enterprise operating in an economy other than that of the investor. It is the sum of equity capital, reinvestment of earnings, other long-term capital, and short-term capital as shown in the balance of payments. This series shows net outflows of investment from the reporting economy to the rest of the world and is divided by GDP.

Source: International Monetary Fund, International Financial Statistics and data files, and World Bank and OECD GDP estimates; extracted from World Bank World Development Indicators database (2005-12). (http://data.worldbank.org/)

7 Creative outputs

7.1 Intangible assets

7.1.1 National office resident trademark applications

Number of trademark applications issued to residents by the national office (per billion PPP\$ GDP) | 2012

Number of trademark applications at the national trademark office, based on equivalent class counts. Data are scaled by PPP\$ GDP (billions). A 'trademark' is a distinctive sign that identifies certain goods or services as those produced or provided by a specific person or enterprise. The holder of a trademark application has the legal right to exclusive use of the mark in relation to the products or services for which it is registered. The owner can prevent unauthorized use of the trademark, or a confusingly similar mark, so as to prevent consumers and the public in general from being misled. Unlike patents, trademarks can be maintained indefinitely by paying renewal fees. The procedures for registering trademarks are governed by the rules and regulations of national and regional IP offices. Trademark rights are limited to the jurisdiction of the authority that reqisters the trademark. Resident trademark registrations are based on equivalent class counts. 'Class count' refers to the number of classes specified in a trademark registration. In the international trademark system and at certain offices, an applicant can file a trademark application that specifies one or more of the 45 goods and services classes of the Nice Classification, Offices use either a singleor multi-class filing system. For example, the offices of Japan, the Republic of Korea, and the United States of America as well as many European offices have multi-class filing systems. The offices of Brazil, China, and Mexico follow a singleclass filing system, requiring a separate application for each class in which applicants seek trademark protection. To capture the differences in application numbers across offices, it is useful to compare their respective registration class counts. 'Equivalent registrations' refers to registrations at regional offices and are equivalent to multiple registrations, one in each of the states that is a member of those offices. To calculate the number of equivalent registrations for regional office data, each registration is multiplied by the corresponding number of member states.

Source: World Intellectual Property
Organization, WIPO Statistics Database;
International Monetary Fund World Economic
Outlook 2013 database, April 2013 (PPP\$
GDP) (2004–12). (http://www.wipo.int//
ipstats/; http://www.imf.org/external/pubs/ft/
weo/2013/01/weodata/download.aspx)

7.1.2 Madrid System trademark applications by country of origin

Number of international trademark applications issued through the Madrid System by country of origin (per billion PPP\$ GDP)^a | 2013

Number of international trademark applications by country of origin under the WIPO-administered Madrid System. Data are reported for Patent Cooperation Treaty (PCT) member countries only, and scaled by PPP\$ GDP (billions). 'Trademark' is defined in the description of indicator 7.1.1. The Madrid System for the International Registration of Marks, established under the Madrid Agreement and the Madrid Protocol and administered by WIPO, makes it possible for an applicant to register a trademark in a large number of countries by filing a single application at their national or regional IP office that is party to the system. The Madrid System simplifies the process of multinational trademark registration by reducing the requirement to file separate applications at each office. It also simplifies the subsequent management of the mark, since it is possible to record changes or to renew the registration through a single procedural step. Registration through the Madrid System does not create an 'international' trademark, and the decision to register or refuse the trademark remains in the hands of national and/or regional office(s). Trademark rights are limited to the jurisdiction of the trademark registration office(s).

Source: World Intellectual Property
Organization, WIPO Statistics Database;
International Monetary Fund World Economic
Outlook 2013 database, April 2013 (PPP\$
GDP) (2007–13). (http://www.wipo.int//
ipstats/; http://www.imf.org/external/pubs/ft/
weo/2013/01/weodata/download.aspx)

7.1.3 ICTs and business model creation

Average answer to the question: In your country, to what extent do ICTs enable new business models? $[1=not\ at\ all;\ 7=to\ a\ great\ extent]^{\dagger}\ [\ 2013$

Source: World Economic Forum, Executive Opinion Survey 2013–2014. (https://wefsurvey. org)

7.1.4 ICTs and organizational model creation

Average answer to the question: In your country, to what extent do ICTs enable new organizational models (e.g. virtual teams, remote working, telecommuting) within businesses? [1 = not at all; 7 = to a great extent]† | 2013

Source: World Economic Forum, Executive Opinion Survey 2013–2014. (https://wefsurvey. ora)

7.2 Creative goods and services

7.2.1 Cultural and creative services exports Cultural and creative services exports (% of total trade)^a | 2012

Creative services exports (% of total exports) according to the Extended **Balance of Payments Services** Classification EBOPS 2002—that is, EBOPS code 264 Information services; code 278 Advertising, market research and public opinion polling; code 288 Audiovisual and related services; and code 897 Other, personal, cultural and recreational services as a percentage of total trade. The score for the United States of America (USA) includes the category Film and TV tape distribution in the absence of available data for code 288 Audiovisual and related services. The category Film and tape distribution is specific to the USA and does not have a code. However, these transactions have been classified by the USA under the EBOPS item 266 (Royalties and licence fees).

Source: World Trade Organization, Trade in Commercial Services database, itself based on the fifth (1993) edition of the International Monetary Fund Balance of Payments Manual and Balance of Payments database (2007–12). (http://stat.wto.org/StatisticalProgram/WSDBStatProgramSeries.aspx?Language=E; http://unstats.un.org/unsd/tradeserv/EBOPS2002_eng.pdf)

7.2.2 National feature films produced

Number of national feature films produced (per million population 15–69 years old)^a | 2011

A film with a running time of 60 minutes or longer. It includes works of fiction, animation, and documentaries. It is intended for commercial exhibition in cinemas. Feature films produced exclusively for television broadcasting, as well as newsreels and advertising films, are excluded. Data are reported per million population 15–69 years old. For Cambodia and Cameroon, this indicator covers only feature films in video format; for Slovenia, feature films with a running time of 75 minutes or longer.

III: Sources and Definitions

Source: UNESCO Institute for Statistics, UIS online database; United Nations, Department of Economic and Social Affairs, Population Division, World Population Prospects: The 2012 Revision (population data) (2005–11). (http://stats.uis.unesco.org; http://esa.un.org/unpd/wpp/Excel-Data/population.htm)

7.2.3 Global entertainment and media output

Global entertainment and media output (per thousand population 15–69 years old)*a | 2012

The Global entertainment and media outlook (the Outlook) provides global analysis for consumer and advertising spend with like-for-like, five-year historical and forecast data across 13 industry segments in 59 countries. The Outlook allows one to compare and contrast regional growth rates and consumer and advertising spend. The segments covered by the Outlook are: TV subscriptions and license fees: TV advertising: Internet access; radio; out-of-home advertising; video games; filmed entertainment; newspaper publishing; consumer magazine publishing; business-to-business markets; Internet advertising; and consumer and educational book publishing and music. The score and rankings for the Global Media Expenditures for the 59 countries considered in this report are based on advertising and consumer digital and non-digital data in US\$ millions at average 2012 exchange rates for the year 2012. These results are reported normalized per thousand population, 15-69 years old, for the year 2012. The figures for Algeria, Bahrain, Egypt, Jordan, Kuwait, Lebanon, Morocco, Oman, Oatar, Saudi Arabia, and the United Arab Emirates were estimated from a total corresponding to Middle East and North Africa (MENA) countries using a breakdown of total GDP (current US\$) for the above-mentioned countries to define referential percentages.

Source: The source of the data for the base of these calculations was derived from PwC's Global entertainment and media outlook, 2013–2017; United Nations, Department of Economic and Social Affairs, Population Division, World Population Prospects: The 2010 Revision (population data). (www.pwc.com/outlook)

7.2.4 Printing and publishing output

Printing and publishing manufactures output (% of manufactures total output) | 2010

Publishing, printing, and reproduction of recorded media output (ISIC Rev. 3 code 22) as a percentage of total manufacturing output (ISIC rev.3 code D).

Source: United Nations Industrial Development Organization, Industrial Statistics Database, 2-digit level of International Standard Industrial Classification ISIC Revision 3 (INDSTAT4 2012) (2007–12). (www.unido.org/statistics.html; http://unstats.un.org/unsd/cr/registry/regcst.asp?cl=2)

7.2.5 Creative goods exports

Creative goods exports (% of total trade) | 2012

Total value of creative goods exports, net of re-exports (current US\$) over total trade. 'Total trade' is defined as the sum of total imports code G100 goods and code S200CS commercial services (excluding government services) plus total exports of code G100 goods and code S200CS commercial services (excluding government services), divided by 2. According to the fifth edition of the IMF's Balance of Payments Manual (BPM5), the item 'Goods' covers general merchandise, goods for processing, repairs on goods, goods procured in ports by carriers, and nonmonetary gold. The 'commercial services' category is defined as being equal to 'services' minus 'government services, not included elsewhere'.

Source: United Nations, COMTRADE database; 2009 UNESCO Framework for Cultural Statistics, Table 3, International trade of cultural goods and services based on the 2007 Harmonised System (HS 2007); World Trade Organization, Trade in Commercial Services database, itself based on the fifth (1993) edition of the International Monetary Fund Balance of Payments Manual and Balance of Payments database (2007–12). (http://unctadstat.unctad.org/; http://www.uis.unesco.org/culture/Documents/framework-cultural-statistics-culture-2009-en.pdf; http://stat.wto.org/StatisticalProgram/WSDBStatProgramSeries.aspx?Lanquage=E)

7.3 Online creativity

7.3.1 Generic top-level domains (gTLDs) Generic top-level domains gTLDs (per thousand

Generic top-level domains gTLDs (per thousa population 15–69 years old) | 2013

A generic top-level domain (gTLD) is one of the categories of top-level domains (TLDs) maintained by the Internet Assigned Numbers Authority (IANA) for use in the Internet. Generic TLDs can be unrestricted (com, info, net, and org) or restricted—that is, used on the basis of fulfilling eligibility criteria (biz, name, and pro). Of these, the statistic covers the five generic domains biz, info, org, net, and com. Generic domains .name and .pro, and sponsored domains (arpa, aero, asia, cat, coop, edu, gov, int, jobs, mil, museum, tel, travel, and xxx) are not

included. Neither are country-code toplevel domains (refer to indicator 7.3.2). The statistic represents the total number of registered domains (i.e., net totals by December 2013, existing domains + new registrations – expired domains). Data are collected on the basis of a 4% random sample of the total population of domains drawn from the root zone files (a complete listing of active domains) for each TLD. The geographic location of a domain is determined by the registration address for the domain name registrant that is returned from a whois query. These registration data are parsed by country and postal code and then aggregated to any number of geographic levels such as county, city, or country/economy. The original hard data were scaled by thousand population 15-69 years old. For confidentiality reasons, only normalized values are reported; while relative positions are preserved, magnitudes are not.

Source: ZookNIC Inc; United Nations, Department of Economic and Social Affairs, Population Division, World Population Prospects: The 2012 Revision (population data). (http://www.zooknic.com; http://esa.un.org/ unpd/wpp/Excel-Data/population.htm)

7.3.2 Country-code top-level domains (ccTLDs)

Country-code top-level domains ccTLDs (per thousand population 15–69 years old) | 2013

A country-code top-level domain (ccTLD) is one of the categories of toplevel domains (TLDs) maintained by the Internet Assigned Numbers Authority (IANA) for use in the Internet. Countrycode TLDs are two-letter domains especially designated for a particular economy, country, or autonomous territory (there are 324 ccTLDs, in various alphabets/characters). The statistic represents the total number of registered domains (i.e., net totals by December 2013, existing domains + new registrations - expired domains). Data are collected from the registry responsible for each ccTLD and represent the total number of domain registrations in the ccTLD. Each ccTLD is assigned to the country with which it is associated rather than based on the registration address of the registrant. ZookNIC reports that, for the ccTLDs it covers, 85-100% of domains are registered in the same country; the only exceptions are the ccTLDs that have been licensed for commercial worldwide use. Of this year's GII sample of countries, this is the case for the ccTLDs of the following economies: Armenia am, Austria at, Belarus bv, Belgium be, Colombia co, Denmark dk, Finland fi, Iceland is, India in, Iran ir, Italy it, Lao People's Democratic Republic la, Latvia Iv, Moldova md, Mongolia mn,

Montenegro me, Nicaragua ni, Serbia rs, Seychelles sc, Slovenia si, Spain es, and Switzerland ch (this list is based on www. wikipedia.org). Data are reported per thousand population 15–69 years old. For confidentiality reasons, only normalized values are reported; while relative positions are preserved, magnitudes are not.

Source: ZookNIC Inc; United Nations, Department of Economic and Social Affairs, Population Division, World Population Prospects: The 2012 Revision (population data). (http://www.zooknic.com; http://esa.un.org/ unpd/wpp/Excel-Data/population.htm)

7.3.3 Wikipedia monthly edits

Wikipedia monthly page edits (per million population 15–69 years old) | 2013

Data extracted from Wikimedia Traffic Analysis Report, Wikipedia Page Edits per Country, Overview on the portal www. wikipedia.org. The count of monthly page edits data is based on a 1:1,000 sampled server log (squids), averages of quarterly reports. Wikimedia Foundation (WMF) traffic logging service suffered from server capacity problems in August/ September/October 2011. Data loss occurred only during peak hours. It therefore may have had a somewhat different impact for traffic from different parts of the world. From mid-September until late November, squid log records for mobile traffic were in invalid format. Data could be repaired for logs from mid-October onwards. Older logs were no longer available. In an unrelated server outage, precisely half of traffic to WMF mobile sites was not counted from 16 October-29 November (one of two load-balanced servers did not report traffic). Countries are included only if the number of page edits in the period exceeds 100,000 (100 matching records in 1:1,000 sampled log). Page edits by bots are not included. Also all IP addresses that occur more than once on a given day are discarded for that day. A few false negatives are taken for granted. Data are reported per million population 15-69 years old.

Source: Wikimedia Foundation; United Nations, Department of Economic and Social Affairs, Population Division, World Population Prospects: The 2012 Revision (population data). (http://stats.wikimedia.org/wikimedia/squids/SquidReportsCountriesLanguagesVisitsEdits.htm; http://esa.un.org/unpd/wpp/Excel-Data/population.htm)

7.3.4 Video uploads on YouTube

Number of video uploads on YouTube (scaled by population 15–69 years old)* | 2013

Total number of video uploads on YouTube, per country, scaled by population 15-69 years old. The raw data are survey based: the country of affiliation is chosen by each user on the basis of a multi-choice selection. This metric counts all video upload events by users. The following countries are reported with n/a because of total or partial service blockage: Bangladesh (YouTube banned for 261 days, ban lifted on 5 June 2013); China (Google inaccessible for 1,590 days); Iran (YouTube blocked for 1,711 days). In addition, only countries with a reach for YouTube equal to or above 45%, according to comScore's Multi-Country Key Measures, were included. For confidentiality reasons, only normalized values are reported; while relative positions are preserved, magnitudes are not.

Source: Google, parent company of YouTube; United Nations, Department of Economic and Social Affairs, Population Division, World Population Prospects: The 2012 Revision (population data). (www.youtube.com; http://esa.un.org/unpd/wpp/Excel-Data/population. htm; http://www.comscore.com/Industries/ Media)

Appendix IV

Technical Notes

Technical Notes

Audit by the Joint Research Centre of the European Commission

The Joint Research Centre (JRC) of the European Commission has researched extensively on the complexity of composite indicators ranking economies' performances along policy lines. For the fourth consecutive year, the JRC has agreed to perform a thorough robustness and sensitivity analysis of the Global Innovation Index (GII) to look at some structural changes made to the list of indicators by the GII developing team (see Table 1 of Annex 2 to Chapter 1 for more details).

An earlier version of the 2014 GII model was submitted to the JRC in April 2014. The recommendations and flexibilities allowed by the JRC preliminary audit were taken into account in the final version of the GII model and are explained below as appropriate.

A final audit was performed in May on that last model, the results of which are included in Annex 3 to Chapter 1.

Composite indicators

The GII relies on seven pillars. Each pillar is divided into three sub-pillars, and each sub-pillar is composed of three to five individual indicators. Each sub-pillar score is calculated as the weighted average of its individual indicators.

Each pillar score is calculated as the weighted average of its sub-pillar scores.

The notion of weights as importance coefficients was, as in the previous two years, discarded to ensure a greater statistical coherence of the model, following the recommendations of the JRC.¹

The GII includes three indices and one ratio:

- 1. The Innovation Input Sub-Index is the simple average of the first five pillar scores.
- 2. The Innovation Output Sub-Index is the simple average of the last two pillar scores.
- 3. The Global Innovation Index is the simple average of the Input and Output Sub-Indices.
- 4. The Innovation Efficiency Ratio is the ratio of the Output Sub-Index over the Input Sub-Index.

Country/economy rankings are provided for indicator, sub-pillar, pillar, and index scores.

The Innovation Efficiency Ratio serves to highlight those economies that have achieved more with less as well as those that lag behind in terms of fulfilling their innovation potential. In theory, assuming that innovation results go hand in hand with innovation enablers, efficiency ratios should evolve around the number one. This measure thus allows us to complement the GII by providing an insight that should be

neutral to the development stages of economies.²

Individual indicators

The model includes 81 indicators, which fall within the following three categories:

- quantitative/objective/hard data (56 indicators),
- 2. composite indicators/index data (20 indicators), and
- 3. survey/qualitative/subjective/soft data (5 indicators).

Hard data

Hard data series (56 indicators) are drawn from a variety of public and private sources such as United Nations agencies (the United Nations Educational, Scientific and Cultural Organization, the World Intellectual Property Organization), the World Bank, PwC, Thomson Reuters, and IHS Global Insight.

Indicators are often correlated with population, gross domestic product (GDP), or some other size-related factor; they require scaling by some relevant size indicator for economy comparisons to be valid. Most indicators are either scaled at the source or do not need to be scaled; for the rest, the scaling factor was chosen to represent a fair

picture of economy differences. This affected 39 indicators, which can be broadly divided into four groups:

- Indicators 2.1.1, 2.3.2, 3.2.3, 4.1.2, 4.1.3, 4.2.2, 4.2.3, 5.1.3, 5.3.4, 6.2.3, and 6.3.4 were scaled by GDP in current US dollars ³
- 2. The count variables 3.3.3, 4.2.4, 5.2.4, 5.2.5, 6.1.1, 6.1.2, 6.1.3, 6.1.4, 6.2.4, 7.1.1, and 7.1.2 were scaled by GDP in purchasing power parity current international dollars (PPP\$ GDP). This choice of denominator was dictated by a willingness to appropriately account for differences in development stages; in addition, scaling these variables by population would improperly bias results to the detriment of economies with large young or large ageing populations.⁴
- 3. Variables 5.1.5, 6.2.2, 7.2.2, 7.2.3, 7.3.1, 7.3.2, 7.3.3, and 7.3.4 were scaled by population (population 20–34 years old for 5.1.5, population 15–64 years old for 6.2.2, and population 15–69 years old for the rest).⁵
- 4. Sectoral indicators 5.3.1, 5.3.2, 5.3.3, 6.3.1, 6.3.2, 6.3.3, and 7.2.1 were scaled by total trade; indicators 6.2.5 and 7.2.4 were scaled by the total unit corresponding to the particular statistic.⁶

Indices

Composite indicators come from a series of specialized agencies and academic institutions such as the World Bank, the International Telecommunication Union (ITU), the UN Public Administration Network (UNPAN), and Yale and Columbia Universities. Statisticians discourage the use of an 'index within an index' on two main grounds: the

distorting effect of the use of different computing methodologies and the risk of duplicating variables. The normalization procedure partially solves for the former (more on this below). To avoid incurring the mistake of including a particular indicator more than once (directly and indirectly through a composite indicator), only indices with a narrow focus (20 in total) were selected.

Any remaining downside is outweighed by the gains in terms of model parsimony, acknowledgement of expert opinion, and focus on multi-dimensional phenomena that can hardly be captured by a single indicator.⁷

Survey data

Survey data are drawn from the World Economic Forum's Executive Opinion Survey (EOS). Survey questions are drafted to capture subjective perceptions on specific topics; five EOS questions were retained to capture phenomena strongly linked to innovative activities for which hard data either do not exist or have low economy coverage.

Country/economy coverage and missing data

This year's GII covers 143 economies, which were selected on the basis of the availability of data. Economies with a minimum indicator coverage of 51 indicators out of 81 (63%) and with scores for at least two sub-pillars per pillar were retained. These criteria were determined jointly with the JRC in 2011. The last record available for each economy was considered, with a cut-off at year 2004. For the sake of transparency and replicability of results, no additional effort was made to fill missing values. Missing values are indicated with 'n/a' and are not considered in the sub-pillar score. However, the

JRC audit assessed the robustness of the GII modelling choices (i.e., no imputation of missing data, fixed predefined weights, and arithmetic averages) by imputing missing data, applying random weights, and using geometric averages. Since 2012, on the basis of this assessment, a confidence interval is provided for each ranking in the GII as well as the Input and Output Sub-Indices (see Annex 2 to Chapter 1). Please refer to Annex 2 of Chapter 1 for more information regarding the use of 'n/a' and zero in indicators 4.2.4, 5.2.4, 5.2.5, and 7.3.4.

Treatment of series with outliers

Potentially problematic indicators with outliers that could polarize results and unduly bias the rankings were treated according to the rules listed below, following the recommendations of the JRC. This affected 31 out of the 56 hard data indicators.

First rule: Selection

The identification of indicators as problematic used skewness or kurtosis. The problematic indicators had either:

- an absolute value of skewness greater than 2, or
- a kurtosis greater than 3.5.8

Second rule: Treatment

Series with one to five outliers (24 cases) were winsorized: The values distorting the indicator distribution were assigned the next highest value, up to the level where skewness and/or kurtosis entered within the ranges specified above.⁹

For series with six or more outliers (7 cases), skewness and/or kurtosis entered within the ranges specified above after multiplication by a given factor f and transformation

by natural logs.¹⁰ Since only 'goods' were affected (i.e., indicators for which higher values indicate better outcomes, as opposed to 'bads'), the formula used was:

$$\ln \left[\frac{(\max \times f - 1) \ (\text{economy value} - \min)}{\max - \min} + 1 \right]^{1}$$

where 'min' and 'max' are the minimum and maximum indicator sample values.

Normalization

The 81 indicators were then normalized into the [0, 100] range, with higher scores representing better outcomes. Normalization was made according to the min-max method, where the min and max values were given by the minimum and maximum indicator sample values respectively, except for index and survey data, for which the original series' range of values was kept as min and max values (for example, [1, 7] for the World Economic Forum Executive Opinion Survey questions; [0, 100] for World Bank's World Governance Indicators; [0, 10] for ITU indices, etc.). The following formula was applied:

Goods:

$$\frac{\text{economy value} - \min}{\max - \min} \times 100$$

• Bads:

$$\frac{\text{max} - \text{economy value}}{\text{max} - \text{min}} \times 100$$

Notes

- Paruolo et al. (2013) show that a theoretical inconsistency exists between the real theoretical meaning of weights and the meaning generally attributed to them by the standard practice in constructing composite indicators that use them as importance coefficients in combination with linear aggregation rules. The approach followed in the GII this year is to assign weights of 0.5 or 1.0 to each component in a composite to ensure the highest correlations between them (i.e., indicator/sub-pillar, sub-pillar/ pillar, etc.). Three sub-pillars (6.1 Knowledge creation, 7.2 Creative goods and services, and 7.3 Online creativity) and 36 indicators (1.2.1, 1.2.2, 2.1.4, 2.1.5, 2.2.1, 2.2.3, 3.2.1, 3.2.2, 3.3.3, 4.2.2, 4.2.3, 4.2.4, 4.3.1, 4.3.2, 5.1.3, 5.1.4, 5.1.5, 5.2.1, 5.2.4, 5.2.5, 5.3.1, 6.1.1, 6.1.2, 6.1.4, 6.1.5, 6.2.2, 6.2.3, 6.2.4, 6.2.5, 6.3.1, 6.3.2, 6.3.3, 7.1.2, 7.2.1, 7.2.2, and 7.2.3) are weighted 0.5; the rest have a weight of 1.0.
 - Five indicators with Pearson correlation coefficients with their respective sub-pillar scores below 0.5 were kept in the model to ensure a conceptual coherence (as opposed to a statistical coherence) in the belief that some cyclical (as opposed to structural) dimension might be at the source of their behaviour as 'noise' (see also Annex 3 to Chapter 1): 4.3.2 Market access for nonagricultural exports, 5.3.3 Communications, computer and information services imports, 6.2.1 Growth rate of GDP per person engaged, 6.2.2 New business density, and 6.3.4 Foreign direct investment net outflows.
- 2 To account for differences in development, other composite indicators use weighting schemes differentiated by income level.
- 3 These indicators are 2.1.1 Expenditure on education, 2.3.2 Gross expenditure on R&D, 3.2.3 Gross capital formation, 4.1.2 Domestic credit to private sector, 4.1.3 Microfinance institutions' gross loan portfolio, 4.2.2 Market capitalization, 4.2.3 Total value of stocks traded, 5.1.3 GERD performed by business enterprise, 5.3.4 Foreign direct investment net inflows, 6.2.3 Total computer software spending, and 6.3.4 Foreign direct investment net outflows.
- These count variables are mainly indicators that increase disproportionately with economic growth. They include: ISO 14001 environmental (3.3.3) and ISO 9001 quality (6.2.4) certificates issued; venture capital (4.2.4) and joint venture and strategic alliance (5.2.4) deals; Patent Cooperation Treaty (PCT) published patent family applications filed in at least three offices (5.2.5); resident patent applications at the national office (6.1.1) and at the PCT (6.1.2); national office resident utility model applications (6.1.3); publications in scientific and technical journals (6.1.4); national office resident trademark applications (7.1.1); and trademark applications under the Madrid System by country of origin (7.1.2).

- These variables are GMAT test takers (5.1.5); new business density (6.2.2); national feature films produced (7.2.2); global entertainment and media composite output (7.2.3); generic (7.3.1) and country-code (7.3.2) top-level Internet domains; Wikipedia monthly edits (7.3.3); and video uploads on YouTube (7.3.4).
- Royalty and license fees payments (5.3.1), high-tech imports (5.3.2), communication, computer, information services imports (5.3.3), royalty and license fees receipts (6.3.1), high-tech exports (6.3.2), communication, computer, and information services exports (6.3.3), cultural and creative services exports (7.2.1) and creative goods exports minus re-exports (7.2.5) were scaled by total trade; high-tech goods imports minus re-imports by total imports minus re-imports (5.3.2); hightech and medium-high-tech output (6.2.5), and printing and publishing output (7.2.4) by total manufactures output; and high-tech goods exports minus re-exports (6.3.2) by total exports minus re-exports. Refer to Annex 1 of Chapter 1 and Appendix III for details.
- For example, GII sub-pillar 3.1 Information and communication technologies (ICTs) is composed of four indices: ITU's ICT Access and Use sub-indices and UNPAN's Government Online Service and E-Participation Indices. The first two are components of ITU's ICT Development Index together with an ICT skills sub-index that was not considered, as it duplicates GII pillar 2. Similarly, the Online Service Index is a component of UNPAN's E-Government Development Index together with two indices on Telecommunication Infrastructure and Human Capital that were not considered, as they duplicate GII pillars 3 and 2. respectively. The e-Participation Index was developed separately by UNPAN in 2010.
- Based on Groeneveld and Meeden (1984), which sets the criteria of absolute skewness above 1 and kurtosis above 3.5. The skewness criterion was relaxed to account for the small sample at hand (143 economies).
- This distributional issue affects the following variables: 3.3.3, 4.2.2, 5.3.2, 7.2.1, 7.2.4 (1 outlier) 3.2.1, 5.3.1, 6.1.5, 7.1.1 (2 outliers); 4.2.3, 5.3.4, 6.1.1, 6.2.2, 6.2.4, 7.3.1 (3 outliers); and 1.2.3, 4.1.3, 4.2.4, 5.2.4, 6.1.3, 6.3.3, 7.1.2 (4 outliers). The treatment criterion was relaxed this year to allow series with 5 outliers to be winsorized instead of subjected to natural log transformation. Two indicator series (2.2.3 and 7.2.2) with 5 outliers each required no further transformation once these were winsorized.
- 10 This distributional issue affects variables 5.1.5, 6.1.2, 6.3.4, 7.2.5, 7.3.2 (factor f of 1); 5.2.5, 6.3.1 (factor f of 10).
- 11 The corresponding formula for bads is:

$$\ln \begin{bmatrix} (\max \times f - 1) \times (\max - \text{economy value}) \\ \max - \min \end{bmatrix} + 1$$

These formulas achieve two things: converting all series into 'goods' and scaling the series to the range [1, max] so that natural logs are positive starting at 0.

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Appendix V

About the Authors

About the Authors

Ilham Bennani is Head of the Technological Innovation Department in the Moroccan Industrial and Commercial Property Office (OMPIC). She is responsible for managing operations dealing with innovation, including activities with universities, engineering schools, and research centres. She is also in charge of the management of training activities in the Moroccan Academy of Intellectual Property and Commercial (AMAPIC), created in 2012 by OMPIC. Since 1992, she has held several positions, including Head of Patents Service, Head of Industrial Design Service, and Head of the Patent and Industrial Designs Department at OMPIC. She has taken part in many courses at the World Intellectual Property Organization, the European Patent Office, and the USPTO Global Intellectual Property Academy. She received an Engineering Diploma in Process Engineering in 1991 from the Engineers Mohammedia School (EMI) in Morocco and a Master of Organic Chemistry in 1989 from the Science Faculty, University Sidi Mohammed Ben Abdellah Fes in Morocco.

Alexandra L. Bernard joined Cornell University in September 2013. She is the Project Manager of the Global Innovation Index 2014. Her previous professional experience includes working as a senior consultant in the transfer pricing international tax team at PwC in Melbourne, Australia. Prior to that she worked as a financial analyst for Australia and New Zealand Banking Group. She has also worked as a senior event coordinator for an Australian event management company, which involved running tour marketing campaigns, brand management activations, and social media development. She obtained her Bachelor of Commerce from Monash University in Melbourne, Australia.

Marwan Berrada is from Rabat, Morocco. At the Ministry in Charge of Moroccans Living Abroad and Migration Affairs, he was Head of Research and Economic Action between 2011 and 2012 and has been Head of the Networks Skills Development since 2012. He ensures the monitoring and coordination of the creation of several Diaspora experts networks, including geographic networks (Germany, France, Canada, USA) and thematic ones (World Moroccan Medical Skills Network). He has represented the Ministry in several meetings and conferences abroad, including in France, Spain, Italy, Germany, Slovenia, Canada, Egypt, and the United Arab Emirates. He holds a Bachelor's degree in Geography (2006) and a Master of Country Planning (2008) from the Mohammed V University in Rabat.

Ahmad Bin Byat is the Founding Chairman of du and one of the most prominent corporate leaders in Dubai. He holds a number of high-ranking directorial positions and plays an instrumental role in leading key economic initiatives designed to drive Dubai's knowledge-based economy forward. He is currently Chief Executive Officer of Dubai Holding, a member of the Board of Trustees at Dubai School of Government, and Director General at Dubai Technology and Media Free Zone Authority. Mr Bin Byat has also held a number of other senior roles, including stints as Executive Chairman of TECOM Investments; Chairman of Dubai Real Estate Corporation (DREC); Secretary General of the Dubai Executive Council; President of the Dubai Government Excellence Programme; Chairman of the Dubai Education Council; a member of the Board of Trustees for Zayed University; Chairman of the Board of Directors at The Consulting Office; and a member of the Board of Thuraya Telecommunications Company. Additionally, he is a former Member of the Supreme Committee for the Supervision of the Telecommunication Sector in the UAE and the Dubai Supreme Fiscal Committee. He is a highly resourceful and inspiring corporate leader successful in building high-performing teams, creating partnerships, and nurturing long-term relationships.

Nour-Eddine Boukharouaa is from Beni Mellal, Morocco, and joined the Moroccan Industrial and Commercial Property Office (OMPIC) in 2005 as a Patent Engineer Examiner in charge of the examination of patents in areas such as thermal energy, plastics, and building materials. He has undergone training programmes given by the World Intellectual Property Organization (WIPO), the European Patent Office, and the USPTO Global Intellectual Property Academy. Currently Mr Boukharouaa is in charge of innovation enhancement at OMPIC. His main duties concern developing a patent system in Morocco for universities, R&D centres, and small and medium-size enterprises. He has conducted many training programmes for national and international organizations such as WIPO and the Organization of Islamic Cooperation (OIC). He obtained a Baccalaureate degree from Ecole Royale de l'Air in Marrakech in 1999. In 2005, he graduated from the National School of Applied Sciences in the field of Industrial Engineering, and in 2012, he followed a training programme in Licensing and Technology Commercialisation at in the University of California, Davis.

Abdelhak Chaibi is an expert in innovation management, and has worked since 2000 at R&D Maroc (Association R&D Morocco). R&D Maroc's general mission is to initiate, implement, and foster innovation and research development and to conduct activities that accelerate innovation in industry, business, and society. As Project Manager, he manages projects to facilitate the transfer and synergy among technology companies, R&D laboratories, and research institutions. Mr Chaibi is a member of several expert groups on measuring innovation; a member of the Ad Hoc Committee for Monitoring Indicators of Science and Technology, chaired by the Academy of Science and Technology; and a member of RDT (Technological Network of Diffusion). Since July 2008, Mr Chaibi has coordinated two Seventh Framework coordination and support projects within R&D Maroc: M2ERA (a bilateral project for integrating Morocco into the European research area, 2009-2012) and MOBILISE-Morocco and the EU: Strengthening Bilateral Links in Innovation and Science for Economy (2012-2015).

Salma Dinia has attended several trainings related to science, technology, innovation, and entrepreneurship management and evaluation. She joined the National Centre for Scientific and Technical Research (CNRST) in 1993 as a Researcher at the Remote Sensing and Digital Image Processing Lab. In 2003, she managed a national research programme called PROTARS3 (among 120 projects funded, 13 projects were supported to promote enterprises' competitiveness). In 2004, she joined the Moroccan Incubation and Spin-offs Network (Réseau Maroc Incubation et Essaimage, or RMIE) and became the Manager of this network in 2005 (which has 14 incubators and has funded more than 50 start-ups). Since 2006, she has worked as Head of Relations with Enterprises Unit, CNRST. Ms Dinia conducted and contributed to several studies and projects dealing with marketing, incubation, entrepreneurship, and innovation at national and international levels. She organized, contributed, and chaired many national and international workshops and conferences addressing research, innovation, business incubation, and entrepreneurship issues and has consulted nationally on these topics. During the last 10 years, she has been involved in science technology and innovation programmes supported by the European Investment Bank, the European Union, and programmes of bilateral and multilateral cooperation. Ms Dinia has an Engineering Diploma in Civil Engineering (Hydraulic).

Soumitra Dutta is the Anne and Elmer Lindseth Dean and Professor of Management at the Samuel Curtis Johnson Graduate School of Management at Cornell University, New York. Prior to July 2012, he was the Roland Berger Chaired Professor of Business and Technology at INSEAD and the founding director of eLab, a centre of excellence in the digital economy. His current research is on technology strategy and innovation policies at both corporate and national levels. He has won several awards for research and pedagogy and is actively involved in strategy and policy consulting. His research has been showcased in the global media and he has received a number of awards, including the Light of India Award '12 (from the Times of India media group) and the Global Innovation Award '13 (from INNOVEX in Israel). Professor Dutta obtained his PhD in Computer Science and his MSc in Business Administration from the University of California at Berkeley.

Abdesselam El Ftouh is a former Inspector of Trade at the Ministry of Trade and Industry in Morocco, and he joined the administration of the Prime Minister as a Research Officer and Policy Officer Representative to the Head of Government. He served in the Department of Economic Affairs in the 1980s, where he was responsible for monitoring several strategic economic sectors and worked on structural adjustment and Moroccan economic liberalization. He participated in building the Administration in charge of Privatization in Morocco, which he joined in 1991, becoming the Director and Coordinator of Transfer Operations in 1995. Four years later, in July 1999, he was appointed Director of the Economic Development Division at the Hassan II Foundation for Moroccans Residing Abroad; he has been the General Treasurer of the same foundation since April 2011. Mr El Ftouh supervised several studies in economic, financial, and banking fields as he participated in research on Moroccan migration, both at the Hassan II Foundation and the university, and he has led several international cooperation programmes on migration. He is also a seminar leader for Master's degree programmes in the field of migration at the University Mohamed V Agdal Rabat. He is a member of the Moroccan Association for Research on International Migration, where he accompanied, as a member of the scientific council of the research programme Mim-AMERM, 30 research projects; he has also made other contributions in the area of international migration of Moroccans.

Omar Elyoussoufi Attou is the Head of the Division of Innovation and Valorization (Directorate of Scientific Research and Innovation, Ministry of Higher Education, Scientific Research and Executive Training, Rabat Morocco). A Senior Engineer and a national expert in innovation policies and R&D valorization, Mr Elyoussoufi has worked for 12 years at the Directorate of Scientific Research, where he has experience in innovation policies and has been involved in various projects at national and regional levels. During the last 10 years, his work has focused on establishing and managing national programmes that aim to strengthen and boost the valorization of research, to stimulate innovation and university-business linkage, and to enable new youth employment opportunities through the creation of technology start-ups, with the ultimate goal of upgrading the national system of research and innovation. He also participated in the elaboration of several studies related to innovation and the valorization of research results (Evaluation Study of the Potential of Prototyping Activities in Morocco, Patent and Inventive Activity in Morocco, and Venture Capital and the Financing of Innovation in Morocco). Mr Elyoussoufi holds an Engineering Diploma in Production Systems from the National School of Mineral Industry (Morocco) and a Post-Graduate Diploma in IT from the National School of Computer Science and Systems Analysis (Morocco).

Adil El Maliki is from Casablanca, Morocco. He joined the Division of Chemical Industry of the Ministry of Industry and Trade in 1993, and became Head of the Department of Building Materials Industries in 1996. During 1997, he was in charge of central business registry and became Head of the Inventions and Trade Studies division until 2000. After the creation of the OMPIC (Moroccan Industrial and Commercial Property Office) in 2000, he was responsible for the Information and Communication Department until 2007. Since 2008, he has been Director General of the OMPIC. He has been an administrator of the Moroccan Centre for Innovation since October 2012, and a member of R&D Maroc since July 2011. He is the president of the Standing Committee on the Law of Trademarks, Industrial Designs and Geographical Indications, and has participated in the establishment of the ACTA (Anti-Counterfeiting Agreement) treaty. In 1992, he graduated from Mohammadia Engineering School in Chemistry Process.

Rafael Escalona Reynoso has been Lead Researcher at the Global Innovation Index since October 2013. His previous professional experience includes working as Economic and Science and Technology Policy Advisor to the Senate of Mexico and as a member of the Trade and Foreign Investment Advisory Board at the office of the President of Mexico. His research experience at Cornell University includes comparative studies between Mexico and Spain on the regulatory aspects of modern biotechnology and the biosafety of genetically modified organisms (GMOs), and on the reach of intellectual property rights (IPRs) in the information technologies era. He holds a PhD in Regional Planning and a Master in Public Administration from Cornell University as well as a BA in Economics from Universidad Panamericana in Mexico.

Karima Farah has been Director of Patents and Technological Innovation Department in the Moroccan Industrial and Commercial Property Office (OMPIC) since 2011. Her main duties are the management of national and international patent applications' processing procedures and the promotion of the use of the patent system. Ms Farah joined OMPIC in 2001 initially as an Engineer in the Patent Service. She then held the position of Trademarks Service Head. From 2007 to 2011, she headed the Department of Trademarks and Distinctive Signs in OMPIC. Before joining OMPIC, Ms Farah began her career in the private sector in 1991, initially with a position where she was responsible for Maintenance, then as a technical director of a company operating in the textile sector. Ms Farah holds an Engineering Diploma in Electrotechnics and Power Electronics.

Naushad Forbes is Director of Forbes Marshall, India's leading Steam Engineering and Control Instrumentation firm. He chairs the Steam Engineering Companies within the group. Dr Forbes was a Lecturer and Consulting Professor at Stanford University in the Program in Science, Technology and Society from 1987 to 2004. He has held various positions in the Confederation of Indian Industry and is Vice President for 2014–15.

Leonid Gokhberg is the First Vice-Rector of the National Research University - Higher School of Economics (HSE)—one of the most prominent universities in Russia—and Director of HSE Institute for Statistical Studies and Economics of Knowledge. From 1988 to 1991 he was Head of the Laboratory for S&T Statistics at the Research Institute for Statistics, and from 1991 to 2002 was Deputy Director at the Centre for Science Research and Statistics (CSRS) in Moscow. Professor Gokhberg coordinated more than 300 national and international projects sponsored by various national authorities, regional agencies, and industrial companies as well as by the European Commission, the World Bank, UNIDO, the US National Science Foundation, and IIASA among others, in the areas of S&T and innovation indicators, analyses, foresight, and policies. Professor Gokhberg has served as a consultant to the OECD, Eurostat, UNESCO, the UN Economic Commission for Europe, and other international and national agencies. He is also Editor-in-Chief of the Moscow-based scientific journal Foresight-Russia, which ranks 1st in science studies and in management and 4th in economics according to the Russian National Science Citation Index. Professor Gokhberg is a member of the OECD and Eurostat expert groups on indicators for S&T, information society, and education and serves on the International Advisory Board of the Global Innovation Index (WIPO/INSEAD). In 2011, he was appointed Chairman of the Expert Group on Innovation Policy established by the Government of the Russian Federation to provide recommendations for a Socio-Economic Development Strategy for the Russian Federation until 2020 (Strategy-2020). Professor Gokhberg is the author of over 350 papers published in the Russian Federation and internationally, including several monographs and textbooks for universities. He holds a Doctorate and a Professor Diploma in Economics.

Bruno Lanvin is the Executive Director of INSEAD's European Competitiveness Initiative (IECI). From 2007 to 2012, he was the Executive Director of INSEAD's eLab, managing INSEAD's teams in Paris, Singapore, and Abu Dhabi. He is a Commissioner on the Broadband Commission. From 2000 to 2007, Dr Lanvin worked for the World Bank, where he was inter alia Senior Advisor for E-strategies and Regional Coordinator (Europe and Central Asia) for ICT and e-government issues. He also headed the Capacity Building Practice of the World Bank's Global ICT Department and was Chairman of the Bank's e-Thematic Group. From June 2001 to December 2003, he was the Manager of the Information for Development Program (infoDev) at the World Bank. In 2000, Dr Lanvin was appointed Executive Secretary of the G8-DOT Force. Until then, he was Head of Electronic Commerce in the United Nations Conference on Trade and Development (UNCTAD) in Geneva, and occupied various senior positions including Chief of the Cabinet of the Director General of the United Nations in New York, Head of Strategic Planning, and later Chief of the SME Trade Competitiveness Unit of UNCTAD/ SITE. He was the main drafter, team leader, and editor of Building Confidence: Electronic Commerce and Development, published in January 2000. Since 2002, he has been coauthoring The Global Information Technology Report (INSEAD-World Economic Forum-Cornell University); he is currently the co-editor of the Global Innovation Index report (INSEAD-WIPO-Cornell University). He holds a BA in Mathematics and Physics from the University of Valenciennes (France), an MBA from Ecole des Hautes Etudes Commerciales (HEC) in Paris, and a PhD in Economics from the University of Paris I (La Sorbonne) in France. A frequent speaker at high-level meetings, he advises a number of global companies and governments and is a member of numerous boards, including that of the Tallinn e-government Academy.

Yassine Ouardirhi has been Division Chief of Development and Promotion of Innovation since 2010 at the Ministry of Industry, Trade, Investment and the Digital Economy in Morocco. He is in charge of the deployment of three strategic axes of the Morocco Innovation strategy: the Governance and Regulatory Framework, Funding and Support, and Talents Mobilization. Before 2010, he held several senior positions, including Head of the Department of Computer Science programmes and coordinator for e-education and ICT Research at the former Moroccan Department of Telecommunications and Information Technologies. Mr Ouardirhi was the project leader of the ICT Observatory in Morocco and a member of the International Working Group of the United Nations (and the African Regional Group) for measuring the information society in the framework of the second World Summit on the Information Society in Tunis (2005). Today he is a proponent of the Innovation Observatory in Morocco, which will be based on the core indicators of the GII. Mr Ouardirhi graduated as Chief Engineer in 1986 from the Ecole Mohammedia of Engineers, Rabat, in Automation and Industrial Computing.

Valentina Poliakova is a Researcher at the Institute for Statistical Studies and Economics of Knowledge, the National Research University – Higher School of Economics (HSE) in Moscow, Russian Federation. Her academic interests include sociological studies of innovation behaviour of populations, science and technology, and medicine as well as the sociology of expertise. Ms Poliakova has participated in a number of research projects related to the examination of public opinion on science and technology, innovative practices of populations, and the social legitimation of innovation. She holds a Master in Sociology with a specialization in the sociological theory and applied social knowledge from HSE.

Michaela Saisana is a Senior Scientific Officer at the Joint Research Centre of the European Commission (Italy). She conducts and coordinates research (a team of 10 post-doc researchers) on multidimensional measures for policy making on social, economic, and environmental issues. She is offering regular training courses on composite indicator development to European Commission Officials and to international organizations and academia. Since 2005, she has audited over 60 well-known composite indicators at the invitation of the United Nations, Transparency International, the World Economic Forum, INSEAD, and the World Intellectual Property Organization, among others. She has co-authored two books: Handbook on Constructing Composite Indicators: Methodology and User Guide (OECD/JRC, 2008) and Global Sensitivity Analysis: The Primer (2008). Her publications deal with sensitivity analysis, composite indicators, multicriteria analysis, multivariate analysis, data envelopment analysis, and multi-objective optimization (20 peer-reviewed publications, 60 working papers). In 2004 she was awarded the European Commission's JRC Young Scientist Prize in Statistics and Econometrics in recognition of her research on composite indicators. She has a PhD and an MSc in Chemical Engineering.

Andrea Saltelli has worked on physical chemistry, environmental sciences, and applied statistics, publishing over 80 peerreviewed papers and three books. His main disciplinary focus is on sensitivity analysis of model output, a discipline where statistical tools are used to interpret the output from mathematical or computational models; and on sensitivity auditing, an extension of sensitivity analysis to the entire evidencegenerating process in a policy context. A second focus is the construction of composite indicators or indices. Mr Saltelli presently leads the Econometric and Applied Statistics Unit of the European Commission at the Joint Research Centre in Ispra (I). The Unit, with a staff of 30, develops econometric and statistic applications, mostly in support to the services of the European Commission, in fields such as lifelong learning, inequality, employment, competitiveness, and innovation. He participates to the training of European Commission staff on impact assessment.

Martin Schaaper has been Head of the Science, Technology and Innovation Statistics unit at the UNESCO Institute for Statistics since 2009. His work consists of collecting and analysing internationally comparable STI indicators from all countries in world, as well as developing methodology and building capacity in developing countries for the collection of these indicators. Before joining UNESCO, he worked for eight years for the OECD, where he was responsible for the co-operation with non-OECD countries in the fields of STI and ICT statistics; and six years for various small companies, which were working on a contract basis for Eurostat on a variety of statistics.

Richard Scott is a Policy Analyst at the Organisation for Economic Co-operation and Development (OECD). He currently works within the OECD Centre for Educational Research and Innovation (CERI). His current work examines the skills required for innovation and innovative economies, as well as educational research and development. Before joining CERI, he worked in the OECD Directorate for Science, Technology and Industry as part of the OECD Young Professionals Programme. There, his work predominantly related to science and innovation policy, with a particular focus on the economic impacts of public investment in R&D. Prior to joining the OECD, he worked as a government economist at the Department for Business, Innovation and Skills in the United Kingdom, where he contributed to a range of analysis and policy formulations on labour markets, skills, and industrial policy. He holds an undergraduate degree in Economics from Durham University in the United Kingdom and a Master in Economics from the University of Nottingham.

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The global economy is on a much stronger footing in 2014 than in preceding years. Considering all factors, because of progress being made in many advanced economies, economic growth is now more balanced across emerging markets and high-income countries, and the confidence of the private sector and investors is on the rise. Yet questions remain about what drives the sources of global economic growth and new jobs. Aware of these questions, the Gll recognizes the key role of innovation as a driver of economic growth and well-being. In this context, it aims to capture the multi-dimensional facets of innovation and provide the tools that can assist in tailoring policies to promote long-term output growth, improved productivity, and job growth.

To guide policies and to help overcome divides between developed and emerging economies, metrics are needed to assess innovation and policy performance. For this purpose, *The Global Innovation Index 2014: The Human Factor in Innovation* is timely and relevant. The Global Innovation Index (GII) helps to create an environment in which innovation factors are continually evaluated. It provides a key tool and a rich database of detailed metrics for 143 economies, which represent 92.9% of the world's population and 98.3% of global GDP.

Putting the right environment in place that will nurture, promote, and enable the human factor in business and social innovation is a complex task, but a critical one. Metrics to capture essential elements of the human factor in innovation have been included in the GII model. The chapter contributions to this report also describe many strands of action in the fields of education, training, skill formation, and related areas.

Launched by INSEAD in 2007, the GII project today is co-published by Cornell University, INSEAD, and the World Intellectual Property Organization (WIPO), a specialized agency of the United Nations. This year, the GII draws on the support and expertise of its Knowledge Partners: the Confederation of Indian Industry, du, and Huawei, as well as an Advisory Board of 14 eminent international experts. The Joint Research Centre (JRC) of the European Commission again performed a thorough robustness and sensitivity analysis of the index for the fourth consecutive year.

The GII is primarily concerned with improving the 'journey' towards better measuring and understanding innovation and with identifying targeted policies, good practices, and other levers that can foster innovation. Written in a nontechnical language and style, the GII appeals to diverse groups including policy makers, business leaders, academics, and different organizations of civil society.

The full report can be downloaded at www.globalinnovationindex.org



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