

Global Innovation Index 2023

Innovation in the face of uncertainty

16th Edition

Soumitra Dutta, Bruno Lanvin, Lorena Rivera León and Sacha Wunsch-Vincent

Editors



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Foreword



Daren Tang, Director General, World Intellectual Property Organization (WIPO)

Welcome to the 16th edition of WIPO's Global Innovation Index (GII), where we take the pulse of global innovation and reveal the innovative performance of 132 countries, as well as the world's top 100 science and technology clusters.

In 2023, we find the innovation environment mixed, with significant opportunities and sizeable challenges on the horizon.

On the one hand, ground-breaking technological progress continues unabated. As identified in last year's GII, two promising innovation waves are making their presence felt across economies and societies: a digital innovation wave, built on artificial intelligence (AI), supercomputing and automation, and a deep science innovation wave, based on biotechnologies and nanotechnologies.

Many of the key indicators of technological progress are trending positively. Computing power continues to increase in line with Moore's Law. Green supercomputing is becoming more efficient. Renewable energy is increasingly affordable. And the cost of genome sequencing continues to decline. Spurred on by the scale of the possibilities before us, top corporate R&D expenditure exceeded USD 1 trillion for the first time last year, with ICT firms the primary drivers.

On the other hand, anemic growth and high inflation, coupled with the lingering effects of the pandemic, are hampering global innovation. After a remarkable boom in 2021, innovation finance fell back dramatically last year, with the value of venture capital (VC) investments declining by 40 percent. While it is important to stress that, at USD 380 billion, deal value in 2022 is higher than at any point over the past decade (apart from the 2021 boom), the overall VC outlook remains uncertain.

A key challenge is converting the potential of novel innovation waves into tangible benefits that flow to everyone, everywhere. Technology adoption might be growing – more people have access to the internet, safe sanitation and drive electric vehicles than ever before – but take-up is not yet fast enough. For a second consecutive year, the GII finds that the socio-economic impact of innovation has stalled.

In this polarized innovation environment, supporting countries at all stages of development to grasp opportunities and strengthen innovation ecosystems continues to be a key objective for WIPO. While it is encouraging that many middle-income and emerging economies are climbing the GII ranks, with 21 countries overperforming on innovation relative to their level of development this year, it is still too early to determine whether the pandemic will have a lasting impact on innovation, especially in the Global South.

What we know for sure is that the data, trends and approaches featured in this year's report shine new light on global innovation performance. Whether you are from the private or public sector, are a policymaker, diplomat, researcher, investor, innovator or creator, we hope that the information contained in these pages enables you to draw informed conclusions and acts as a powerful tool for pro-innovation policymaking the world over.

Despite all the uncertainties we are currently facing, future advances in AI, energy, medicine and transport are in sight. WIPO will continue to support all Member States in their pursuit of innovation-led growth to promote job creation, development and opportunities so that new breakthroughs and discoveries can reach everyone and work for us all.

Acknowledgments

The *Global Innovation Index 2023* was prepared under the general direction of Daren Tang, Director General, in WIPO's IP and Innovation Ecosystems Sector led by Marco Alemán, Assistant Director General, and in the Department of Economics and Data Analytics led by Carsten Fink, Chief Economist.

The report and rankings are produced by a core team managed by Sacha Wunsch-Vincent, Head of Section, comprising Vanessa Behrens, Project Manager, Davide Bonaglia, Fellow, Lorena Rivera León, Economist and Jeff Slee, Data Scientist, from the WIPO Composite Indicator Research Section responsible for the GII, and the following consultant: William Becker, in a personal capacity.

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Since 2011, the Advisory Board has played a valued role in advising on the strategic direction of the Global Innovation Index (GII). Its mission is to emphasize the critical role innovation plays in economic and social development and to assist in the dissemination of GII findings relevant to each of the world's economies and regions. Comprising international policymakers, thought-leaders and corporate executives, Advisory Board members are selected from diverse geographical and institutional backgrounds and serve in a personal capacity. We express our appreciation to all Advisory Board members for their continued support and collaboration.

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The GII Partners

Preface

Soumitra Dutta and Bruno Lanvin
Co-editors of the
Global Innovation Index
Co-founders of the
Portulans Institute





The 2023 edition of the Global Innovation Index (GII) amplifies the narrative begun in the preceding 2022 report, diving deeper into the future of innovation-driven growth and the influence of frontier technologies on productivity. As we write this preface, the world is in a state of uncertainty marked by significant events, such as the remnants of the global pandemic, the armed conflict in Ukraine, economic volatility and the meteoric rise of transformative technologies like AI.

Amidst these challenges, we find ourselves reflecting on a crucial question: "Is our long-term vision at risk?" Present circumstances might tempt us into focusing resources on areas that promise immediate returns, such as energy and AI. However, drawing on a global network of partners, the GII underscores the necessity of continuing to endorse a wider lens on innovation, one that fosters greater international collaboration instead of narrow innovation endeavors. A retreat from such global cooperation could foster a competitive environment that prioritizes individual gains, obstructs collective problem-solving, widens disparities and hampers universal growth. In contrast, strong international collaboration, evidenced by our diverse and inclusive network, promotes a pooling of resources, knowledge and expertise for the general good.

In the midst of this complex global landscape, we remain steadfast in our belief in the immense value of precise data and comprehensive measurements – the foundation upon which the GII is built. Understanding the societal and economic implications of our actions equips us with the insights needed to make informed decisions. A commitment to consistent, long-term strategies over sporadic actions is vital on this uncertain journey. This is precisely where the GII delivers immense value. The GII is not simply a measuring tool; it is a key instrument that empowers stakeholders across public and private sectors by allowing them to gauge the impact of their policies and strategies, thereby enabling informed decision-making to drive and enhance shared progress.

Published by the World Intellectual Property Organization (WIPO) in partnership with the Portulans Institute, the GII is widely regarded as an authoritative and trusted indicator of global innovation. Throughout this important journey, we have been grateful for the unwavering support of our Corporate Network partners, namely, the Brazilian National Confederation of Industry (CNI, Brazil) and the Confederation of Indian Industry (CII, India), as well as our Academic Network partners. This global network, comprising organizations drawn from 13 countries, enriches the GII annual report with valuable insights from both industry and academia, enabling us to cultivate a holistic vision of innovation occurring at all levels.

As co-editors of the GII, we are profoundly appreciative of WIPO and its dedicated team of professionals, guided foremost by the efforts of Director General Daren Tang and Assistant Director General Marco Alemán. Since 2021, their unwavering dedication and meticulous leadership have honed the GII into the trusted tool that it is today.

Corporate network

Chandrajit Banerjee, Director General, Confederation of Indian Industry (CII)

Advancing innovative, inclusive and collaborative growth

Technology and innovation are powerful drivers of economic growth. R&D investments are critical in supporting innovation. But it is also essential that we harness the cumulative strengths of the global innovation ecosystem, in order to nurture opportunities for social development and enhance creative, inclusive and collaborative growth.

2023 is a momentous year for India. It not only marks 75 years of Independence, but also the country's G20 Presidency, when for the first time it will convene the G20 Leaders' Summit. During its Presidency, India aspires to promote universal collaboration under the theme "Vasudhaiva Kutumbakam," that is, "One Earth · One Family · One Future." The Confederation of Indian Industry (CII) has been designated as the B20 India Secretariat, the G20 business engagement group. The theme for B20 India is RAISE, which stands for responsible, accelerated, innovative, sustainable, equitable businesses. Under this banner, the CII is working toward nurturing innovation as a movement, not only across India but around the globe, instilling innovative business practices through a heightened focus on technological development, R&D, automation and artificial intelligence, digital transformation and dataenabled business models for greater efficiency and competitiveness.

The WIPO Global Innovation Index (GII) is a key enabler of this growth narrative. The GII captures the innovation capabilities of 132 economies worldwide, and over the years, has evolved into an invaluable benchmarking tool encouraging nations to leverage innovation for economic prosperity and social development. Over time, too, India has been consistently enhancing its innovation performance, and fostering continued improvement in its knowledge inputs and outputs. A founding knowledge partner of the GII, the CII is proud to be an integral part of India's inspiring journey toward becoming an innovation-driven knowledge economy.

I congratulate the team responsible for this the 2023 edition of the GII, which continues to serve as an important guide for exploring the multi-dimensional layers of innovation driving inclusive and collaborative growth around the globe.

Robson Braga de Andrade, President, Brazilian National Confederation of Industry (CNI)
Innovation-driven growth and the importance of effective public policies

Effective innovation policies can only be designed with the aid of solid economic, scientific and social indicators. Entrepreneurial Mobilization for Innovation (MEI), coordinated by the Brazilian National

Confederation of Industry (CNI), is a group of approximately 500 business leaders promoting Brazil's innovation agenda, working in close partnership with academia and government institutions. Over the past 15 years, MEI has supported companies and government with information and policy proposals aimed at increasing funding and modernizing the regulatory framework for science, technology and innovation (STI) in Brazil.

Brazil's position in the Global Innovation Index (GII) has improved over recent years, moving up from 62nd in 2020 to rank 54th in 2022. Nevertheless, Brazil has much untapped potential for further improving its innovation ecosystem. In 2021, Brazil ranked 14th for scientific production. Despite such a positive showing, Brazil's R&D investment accounted for just 1.14 percent of GDP in 2020, whereas leading economies normally invest over 3 percent of GDP in R&D.

To achieve the goal of better integrating its scientific and business sectors, and consequently promoting greater innovation, Brazil requires public policies that are modern and up-to-date. The GII has a critical role to play in understanding Brazil's strengths and weaknesses in each and every STI dimension. An analysis of the country's performance and the evolution of its GII indicators over time ought to be the starting point for a revision of Brazil's STI policy and long-term strategy. The GII's business-related indicators, for instance, are a useful guide for companies defining innovation strategies. The CNI and MEI are aware of the importance of measuring innovation for enabling effective policies, achieving solid performance in STI activities, and promoting social and economic development. For this reason, our continued partnership with the GII is a valuable asset for the Brazilian innovation ecosystem and one to be celebrated.

Slobal Innovation Index 2023

Corporate Network partners

For the last 15 years, Corporate Network partners have actively supported the GII. Comprising firms, private sector entities and industry associations, they have been at the forefront of innovation and competitiveness within their respective nations and regions. Corporate Network partners support the Portulans Institute and are an invaluable source of information enabling the GII to measure the heartbeat of innovation across each and every one of the world's sectors and regions.

As of 2023, the GII Corporate Network comprises the Confederation of Indian Industry (the longest-standing corporate partner since 2008) and the Brazilian National Confederation of Industry (a partner since 2017).

Brazilian National Confederation of Industry (CNI)

Robson Braga de Andrade, President; Gianna Sagazio, Innovation Director; Tatiana Farah de Mello Cauville, Innovation Executive Manager; Marcos Arcuri, Industrial Development Specialist.

Confederation of Indian Industry (CII)

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Academic Network partners

Created in 2011, the GII Academic Network involves top universities, their students and academic staff in GII research and facilitates the dissemination of GII findings within the academic community. The Portulans Institute hosts the network, which currently includes 12 universities actively promoting discourse and encouraging initiatives related to innovation. We express appreciation to all partners in the Academic Network for their invaluable assistance.

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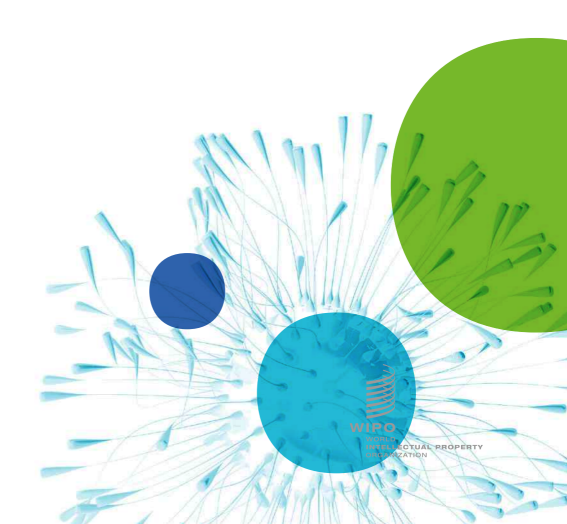






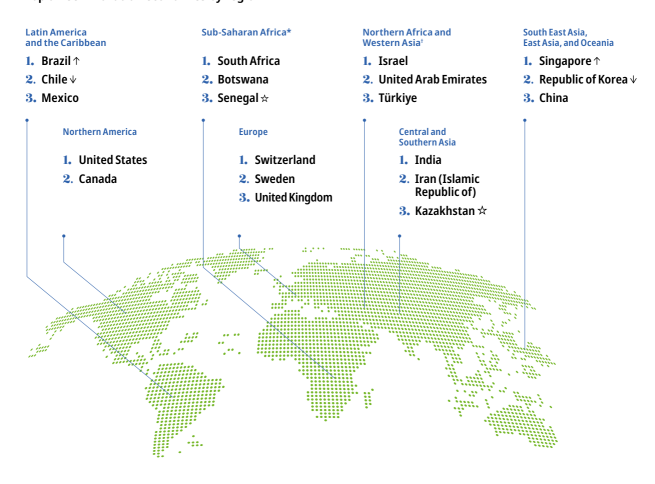
GII 2023 at a glance

The Global Innovation Index 2023 captures the innovation ecosystem performance of 132 economies and tracks the most recent global innovation trends.



Global leaders in innovation, 2023

Top three innovation economies by region



- ☆ Indicates a new entrant into the top three in 2023.
- $\uparrow \downarrow$ Indicates movement in ranking (up or down) within the top three, relative to 2022.
- * Top three in Sub-Saharan Africa (SSA) excluding island economies. The top five within the region, including all economies, comprise Mauritius (1st), South Africa (2nd), Botswana (3rd), Cabo Verde (4th) and Senegal (5th).
- [†] Top three in Northern Africa and Western Asia (NAWA) excluding island economies. The top four within the region, including all economies, comprise Israel (1st), Cyprus (2nd), United Arab Emirates (3rd) and Türkiye (4th).

Top three innovation economies by income group

High-income Upper middle-income Lower middle-income Low-income 1. Switzerland 1. China 1. Rwanda 1. India 2. Sweden ↑ 2. Malaysia ↑ 2. Viet Nam 2. Madagascar 3. United States ↓ 3. Bulgaria ↓ 3. Ukraine ☆ 3. Togo ☆

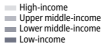
al Inflovation Index 2023

Global Innovation Index 2023 rankings

GII rank	Economy	Score	Income group rank	Region rank	GII rank	Economy	Score	Income group rank	Region rank
1	Switzerland	67.6	1	1	67	Bahrain	29.1	46	9
2	Sweden	64.2	2	2	68	Mongolia	28.8	7	13
3	United States	63.5	3	1	69	Oman	28.4	47	10
4	United Kingdom	62.4	4	3	70	Morocco	28.4	8	11
5	Singapore	61.5 61.2	_ 5 6	1 4	71	Jordan	28.2 28.0	16 17	12 13
- 6 7	Finland Netherlands (Kingdom of the)	60.4	7	5	72 73	Armenia Argentina	28.0	17	6
- 8	Germany	58.8	8	6	74	Costa Rica	27.9	19	_
9	Denmark	58.7	9	7	75	Montenegro	27.8	20	36
10	Republic of Korea	58.6	10	2	76	Peru	27.7	21	8
11	France	56.0	11	8	77	Bosnia and Herzegovina	27.1	22	37
12	China	55.3	1	3	78	Jamaica	27.1	23	9
13	Japan	54.6	12	4	79	Tunisia	26.9	9	14
14	Israel	54.3	13	1	80	Belarus	26.8	24	38
15	Canada	53.8	14	2	81	Kazakhstan	26.7	25	3 4
16 17	Estonia Hong Kong, China	53.4 53.3	15 16	9 5	82	Uzbekistan Albania	26.2 25.4	10 26	39
18	Austria	53.2	17	10	84	Panama	25.3	48	10
19	Norway	50.7	18	11	85	Botswana	24.6	27	3
20	Iceland	50.7	19	12	86	Egypt	24.2	11	15
21	Luxembourg	50.6	20	13	87	Brunei Darussalam	23.5	49	14
22	Ireland	50.4	21	14	88	Pakistan	23.3	12	5
23	Belgium	49.9	22	15	89	Azerbaijan	23.3	28	16
24	Australia	49.7	23	6	90	Sri Lanka	23.3	13	6
25	Malta	49.1	24	16	91	Cabo Verde	23.3	14	4
26	Italy	46.6	25	17	92	Lebanon	23.2	15	17
27	New Zealand	46.6	26	7	93	Senegal	22.5	16	5
28	Cyprus	46.3 45.9	27 28	2 18	94	Dominican Republic	22.4 21.8	29 17	11
29 30	Spain Portugal	45.9	28 29	19	95 96	El Salvador Namibia	21.8	30	12 6
31	Czech Republic	44.8	30	20	97	Bolivia (Plurinational State of)	21.4	18	13
32	United Arab Emirates	43.2	31	3	98	Paraguay	21.4	31	14
33	Slovenia	42.2	32	21	99	Ghana	21.3	19	7
34	Lithuania	42.0	33	22	100	Kenya	21.2	20	8
35	Hungary	41.3	34	23	101	Cambodia	20.8	21	15
36	Malaysia	40.9	2	8	102	Trinidad and Tobago	20.7	50	15
37	Latvia	39.7	35	24	103	Rwanda	20.6	1	9
38	Bulgaria	39.0	3	25	104	Ecuador	20.5	32	16
39 40	Türkiye India	38.6 38.1	4	4	105 106	Bangladesh	20.2	22 23	7 8
41	Poland	37.7	36	26	107	Kyrgyzstan Madagascar	19.1	23	10
42	Greece	37.7	37	27	107	Nepal	18.8	24	9
43	Thailand	37.1	5	9	109	Nigeria	18.4	25	11
44	Croatia	37.1	38	28	110	Lao People's Democratic Republic	18.3	26	16
45	Slovakia	36.2	39	29	111	Tajikistan	18.3	27	10
46	Viet Nam	36.0	2	10	112	Côte d'Ivoire	18.2	28	12
47	Romania	34.7	40	30	113	United Republic of Tanzania	17.4	29	13
48	Saudi Arabia	34.5	41	5	114	Togo	16.9	3	14
49	Brazil	33.6	6	1	115	Nicaragua	16.9	30	17
	Qatar Pussian Fodoration	33.4	42	21		Honduras Zimbabwe	16.7	31	18
	Russian Federation Chile	33.3 33.3	7 43	31	118	Zambia	16.5 16.4	32	15 16
	Serbia	33.1	8	32		Algeria	16.1	33	18
	North Macedonia	33.0	9	33	120	Benin	16.0	34	17
	Ukraine	32.8	3	34	121	Uganda	16.0	5	18
56	Philippines	32.2	4	11		Guatemala	15.8	33	19
	Mauritius	32.1	10	1		Cameroon	15.3	35	19
	Mexico	31.0	11	3	124		14.5	6	20
	South Africa	30.4	12	2		Ethiopia	14.3	7	21
	Republic of Moldova	30.3	13	35	126	Mozambique	13.6	8	22
	Indonesia	30.3	5	12	127	Mauritania	13.5	36	23
	Iran (Islamic Republic of)	30.1	6	2	128	Guinea	13.3	9	24
	Uruguay Kuwait	30.0 29.9	44 45	7	129 130	Mali Burundi	12.9 12.5	10 11	25 26
	Georgia	29.9	14	8	131	Niger	12.3	12	27
	Colombia	29.4	15	5		Angola	10.3	37	28

Source: Global Innovation Index Database, WIPO, 2023.

Note: For an explanation of classifications, see Economy profiles, endnote 1.



EuropeNorthern AmericaLatin America and the Caribbean

South East Asia, East Asia, and Oceania
 Northern Africa and Western Asia
 Sub-Saharan Africa
 Central and Southern Asia

Innovation performance at different income levels, 2023

	High-income group	Upper middle-income group	Lower middle-income group	Low-income group
Performance above expectation for level of development	Switzerland Sweden United States United Kingdom Finland Netherlands (Kingdom of the) Germany Denmark Republic of Korea France Japan Israel Canada Estonia	China Thailand Brazil North Macedonia South Africa Republic of Moldova Jordan Jamaica	India Viet Nam Ukraine Philippines Indonesia Mongolia Morocco Tunisia Uzbekistan Pakistan Senegal	Rwanda Madagascar Burundi
Performance in line with level of development	Singapore Hong Kong, China Austria Norway Iceland Belgium Australia Malta Italy New Zealand Cyprus Spain Portugal Czech Republic Slovenia Lithuania Hungary Latvia Greece Croatia Chile	Malaysia Bulgaria Türkiye Serbia Mauritius Mexico Georgia Colombia Armenia Peru Bosnia and Herzegovina Albania Namibia	Iran (Islamic Republic of) Egypt Sri Lanka Cabo Verde Lebanon El Salvador Bolivia (Plurinational State of) Ghana Kenya Cambodia Bangladesh Kyrgyzstan Nepal Nigeria Tajikistan United Republic of Tanzania Zimbabwe	Togo Zambia Uganda Burkina Faso Mozambique Niger
All other economies	Luxembourg Ireland United Arab Emirates Poland Slovakia Romania Saudi Arabia Qatar Uruguay Kuwait Bahrain Oman Panama Brunei Darussalam Trinidad and Tobago	Russian Federation Argentina Costa Rica Montenegro Belarus Kazakhstan Botswana Azerbaijan Dominican Republic Paraguay Ecuador Guatemala	Lao People's Democratic Republic Côte d'Ivoire Nicaragua Honduras Algeria Benin Cameroon Mauritania Angola	Ethiopia Guinea Mali

Key takeaways

The GII 2023 tracks global innovation trends against a background of uncertainty caused by slow economic recovery from the COVID-19 pandemic, high interest rates and geopolitical conflict, but with the promise of Digital Age and Deep Science innovation waves and technological progress.

Results of the Global Innovation Tracker 2023

1. Innovation investments showed a mixed performance in 2022 within a context of many challenges and a downturn in innovation finance. The outlook for 2023 and 2024 is uncertain.

After a boom in 2021, investments in innovation showed a mixed performance in 2022. Scientific publications, R&D, venture capital (VC) deals and patents continued to increase to higher than ever. However, growth rates were lower than the exceptional increases seen in 2021. In addition, the value of VC investment declined and international patent filings stagnated in 2022.

- Scientific publications grew moderately in 2022 by 1.5 percent to around 2 million articles, as health- and COVID-related research, which caused a boom in 2021, slowed.
- Global R&D grew strongly at a rate of 5.2 percent in 2021 close to pre-pandemic growth in 2019; business R&D grew strongly by 7 percent – a rate unseen since 2014. Data for 2022 are not yet available.
- Global government R&D budgets are expected to have grown in real terms in 2022.
 Significant increases in real 2022 budgets were planned for Japan and the Republic of Korea, and a smaller one for Germany, making up for cuts in R&D budgets in 2022 by other top R&D spending governments such the United States.
- Worldwide R&D expenditure by the highest R&D spending corporations reached USD 1.1 trillion in 2022 – a historic high. Top corporate R&D spenders increased expenditure nominally by around 7.4 percent in 2022 (down from 15 percent growth in 2021). Yet, it is hard to assess whether this nominal growth compensated for surging inflation. On a positive note, the ratio of R&D expenditure to revenue is on par with 2021 and at prepandemic level – meaning corporations are just as R&D-intensive as ever.
- Reflecting a deteriorating climate for risk finance, the value of VC investments declined sharply in 2022 from an exceptionally high level in 2021. Nevertheless, the number of VC deals still grew healthily in 2022 by close to 17.6 percent reflecting activity that remained strong in the first half of the year. Asia Pacific is now, for the first time, on par with Northern America in terms of deal activity. However, total VC value fell sharply in 2022 by close to 40 percent. The only region not to see a decline in dollars invested was Africa, albeit at low levels. All in all, the VC outlook for 2023 and 2024 is uncertain, with tighter monetary conditions likely to continue impacting innovation finance.
- International patent filings stagnated in 2022 (0.3 percent growth), recording the slowest rate of increase since 2009, but still achieving a record of around 280,000 filings.

2. Technological progress is rampant, without many setbacks; technology adoption is growing, but the socioeconomic impact remains weak

- Indicators of technological progress in the fields of information technology, health and energy continue to show progress the Digital Age and Deep Science innovation waves outlined in GII 2022 are well underway. Supercomputers are becoming faster and more energy efficient. The cost of genome sequencing and low-emission energy technologies, such as wind and solar power, are decreasing. Due to the price volatility of required inputs, the cost of electric batteries rose sharply in 2022, although the long-term trend is still downward. Having peaked in 2020, drug approvals in the United States fell in 2022 for the second year in a row.
- With one exception, technology adoption is developing positively: safe sanitation, connectivity, robots and electric vehicles are now more widespread, even though penetration for some technologies remains low (e.g., electric vehicles). The adoption of radiotherapy for cancer treatment also remains inadequate in many countries.
- The *socioeconomic impact* of innovation continues to be at a low point for the second year in a row, in part due to the short-term impact of COVID-19. Labor productivity is currently at a standstill. Life expectancy fell for a second consecutive year, while the increase in healthy

life expectancy slowed. Carbon dioxide emissions rose strongly in 2021, but less so in 2022. Although the first four months of 2023 point to only a modest rise, CO_2 emissions continue to increase. If this trend persists, there is no global reduction in CO_2 emissions on the horizon.

Global Innovation Tracker Dashboard

Science and innovation investment	Scientific publications	R&D investments	Venture capital deal numbers	Venture capital deal values	International patent filings
Technological progress	Computing power	Costs of renewable energy	Electric battery price	Cost of genome sequencing	Drug approvals
Technology adoption	Safe sanitation	Connectivity	Robots	Electric vehicles	Cancer radiotherapy
Socioeconomic impact	Labor productiv	ity Li	fe expectancy	Carbon dio	xide emissions

Results of the Global Innovation Index 2023 rankings

The GII 2023 is unique in incorporating a significant amount of data from the pandemic and post-pandemic years. Country-specific policy responses to the pandemic, including differences in lockdowns, but also more recently the effects of armed conflict, have inevitably had a multifaceted effect on the innovation rankings that requires close scrutiny.

- 3. Switzerland, Sweden, the United States, the United Kingdom and Singapore lead; China, Türkiye, India, Viet Nam, the Philippines, Indonesia and the Islamic Republic of Iran are the middle-income economies making most headway in innovation over the last decade
- Switzerland for a 13th year ranks first in the GII 2023. Sweden is now 2nd and the United States 3rd, followed by the United Kingdom (4th) and Singapore (5th), which enters the top 5.
- Finland (6th) moves closer to the top 5, and every other Nordic (Denmark 9th and Sweden) and Baltic (Estonia, 16th, Lithuania 34th and Latvia 37th) economy is also on an upward trend, except for Iceland, which stays stable at 20th position.
- China still the sole middle-income economy within the GII top 30, having entered the top echelon in 2014 is ranked 12th in GII2023, while Japan is 13th.
- Israel (14th) makes it into the top 15.
- Saudi Arabia (48th), Brazil (49th) and Qatar (50th) make it into the top 50, and South Africa (59th) into the top 60.
- Indonesia (61st) joins China, Türkiye (39th), India (40th), Viet Nam (46th), the Philippines (56th), and the Islamic Republic of Iran (62nd) in the group of middle-income economies within the GII top 65. This is the group that has climbed the GII rankings fastest over the last decade.
- Outside the top 65 but within the top 100, the following middle- and low-income countries have progressed the most – by more than 20 ranks – within the last decade: Morocco (70th), Uzbekistan (82nd), Egypt (86th) and Pakistan (88th).
- In the last four years, and since the pandemic started, Mauritius (57th), Indonesia, Saudi Arabia, Brazil and Pakistan have risen the most in rank (in order of rank progression).
- 4. The United States, Singapore and Israel are scoring best in particular innovation indicators
- The United States continues to lead in terms of the number of GII innovation indicators in which it ranks top globally (13 out of 80 indicators).
- Singapore (11 out of 80) and Israel (9 out of 80) follow.
- Select middle- and low-income economies excel in various domains. Relative to other countries and their GDP or population, Mozambique ranks 1st in Gross capital formation, Cambodia and Nepal in Loans from microfinance institutions, Mauritius in Venture capital investors, and the Islamic Republic of Iran in Trademarks.
- 5. Regional GII leaders are Switzerland, the United States, Brazil, India, Singapore, Israel and Mauritius; India and Rwanda lead their income groups.
- In South East Asia, East Asia and Oceania, Singapore, the Republic of Korea (10th) and China lead.
- In Northern Africa and Western Asia, Israel leads and is followed by Cyprus (28th), the United Arab Emirates (UAE) (32nd) and Türkiye.

- In Latin America and the Caribbean, Brazil leads for the first time, followed by Chile (52nd) and Mexico (58th).
- In Central and Southern Asia, India continues to lead, and the Islamic Republic of Iran (62nd) and Kazakhstan (81st, a newcomer to the region's top 3) come next.
- In Sub-Saharan Africa, Mauritius (57th) is followed by South Africa (59th), Botswana (85th), Cabo verde (91st) and Senegal (93rd).
- India leads the lower middle-income group, followed by Viet Nam and Ukraine (55th). Ukraine is a newcomer to this income group's top 3, based on data that mostly predate 2022.
- Rwanda (103rd) leads the low-income group, followed by Madagascar (107th) and Togo (114th), a newcomer to this income group's top 3.

6. Several developing economies are performing above expectation on innovation relative to their level of economic development

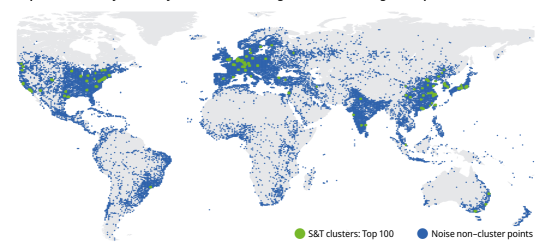
- A total of 21 economies outperform on innovation relative to level of development, the majority located in Sub-Saharan Africa and South East Asia, East Asia, and Oceania.
- India, the Republic of Moldova (60th) and Viet Nam continue as record holders by being innovation overperformers for a 13th consecutive year.
- Indonesia, Uzbekistan and Pakistan keep their overperformer status for a second consecutive year, Brazil for a third.
- There are two notable comebacks in 2023, namely, Senegal and North Macedonia (54th).
- Conversely, 37 economies performed below expectation on innovation, the majority from Latin America and the Caribbean (11), followed by Sub-Saharan Africa (9), Northern Africa and Western Asia (8) and Europe (6).

Results of the global top 100 S&T cluster ranking

7. The world's five biggest science and technology clusters are all located in East Asia; Tokyo-Yokohama is the biggest S&T cluster globally, Cambridge the most S&T-intensive

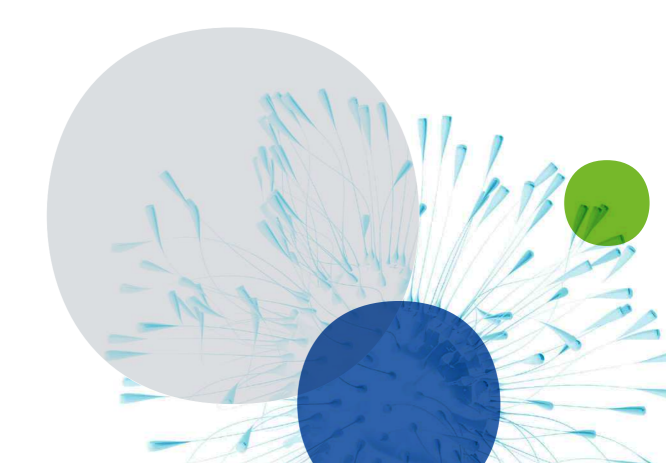
- Tokyo-Yokohama (Japan) continues to lead, followed by Shenzhen-Hong Kong-Guangzhou (China and Hong Kong, China), Seoul (Republic of Korea) and then China's Beijing and Shanghai-Suzhou clusters.
- Cambridge in the United Kingdom and San Jose–San Francisco, CA, in the United States are
 the two most S&T-intensive clusters relative to population density. Oxford (United Kingdom),
 Eindhoven (Kingdom of the Netherlands) and Boston–Cambridge, MA (United States) follow.
 In Germany, Munich makes the top 10 most S&T-intensive clusters globally.
- For a first time, China tops the list of countries with the highest number of clusters among the top 100, having 24 in total. The United States follows, with 21 clusters, then Germany with nine.
- São Paulo (Brazil); Bengaluru, Delhi, Chennai and Mumbai (India); Tehran (Islamic Republic of Iran); Istanbul and Ankara (Türkiye); and Moscow (Russian Federation) are the only middleincome economy clusters outside China. Chennai and Bengaluru (India) see the biggest jump in ranking among this income group.

Top S&T cluster by economy or cross-border region ranked among the top 100, 2023



Global Innovation Tracker

What is the current state of innovation?
How rapidly is technology progressing and being embraced?
What are the resulting societal impacts?



Global Innovation Tracker Dashboard

Science and innovation investment

	Scientific publications —		R&D investments		Venture capital	International patent filings
	publications —	Global total	Top corporate R&D spenders	Deal numbers	Deal values	paterit rillings
Short term	1.5% 2021 → 2022	5.2% 2020 → 2021	7.4% 2021 → 2022	17.6% 2021 → 2022	-37.8% 2021 → 2022	0.3% 2021 → 2022
Long term (annual growth)	4.9% 2012 -> 2022	4.8% 2011 → 2021	n.a.	9.9% 2012 → 2022	20.6% 2012 → 2022	3.6% 2012 → 2022

Technological progress

		Computing power	Costs	of renewable energy	Electric battery price	Cost of genome seguencing	Drug approvals
_	Moore's Law	Green supercomputers	Solar photovoltaic	Wind	price	sequencing	
Short term	54.6% 2021 - 2022	54.3% 2021 - 2022	-12.8% 2020 → 2021	-13.2% 2020 → 2021	7.1% 2021 → 2022	-23.3% * 2021 → 2022	-26.0% 2021 → 2022
Long term (annual growth)	43.7% 2012 - 2022	35.4% 2013→2022	-17.0% 2011 → 2021	-9.6% 2011 → 2021	-15.3% 2012→2022	-22.3% * _{2012→2022}	-0.5% 2012→2022

Technology adoption

•	•					
	Safe sanitation		Connectivity	Robots	Electric vehicles	Cancer radiotherapy
		Fixed broadband	Mobile broadband		veriicles	radiotilerapy
Short term	1.4% 2021 → 2022	4.8% 2021 → 2022	6.0% 2021 → 2022	14.6% 2020 → 2021	59.9% 2021 → 2022	-1.4% 2020 → 2022
Long term (annual growth)	2.4% 2012 - 2022	6.7% 2012 → 2022	14.8% 2012 - 2022	11.7% 2011 → 2021	63.5% 2012 - 2022	-1.3% 2012 → 2022
Penetration	57	17.6	86.9	n.a.	2.1	20.9
	of 100 inhabitants in 2022 (45 in 2012)	per 100 inhabitants in 2022 (16.8 in 2021)	per 100 inhabitants in 2022 (82.0 in 2021)		of 100 cars in 2022 (1.3 in 2021)	of 100 countries in 2022 (21.5 in 2020)

Socioeconomic impact

	Labor productivity	Life expectancy	Carbon dioxide emissions		
Short term	0.0% 2021 → 2022	-1.3% 2020 → 2021	5.3% 2020 → 2021	1.7% 2021 → 2022	
Long term (annual growth)	2.2% 2012 → 2022	0.0% 2011 → 2021		0.7% 2011 → 2021	

What is the global state of innovation? Is innovation slowing down or accelerating? How is innovation navigating through the global turbulence caused by elevated inflation, rising interest rates and geopolitical conflict in the immediate aftermath of the COVID-19 pandemic?

The Global Innovation Tracker 2023 addresses these crucial questions. It takes the pulse of four key stages in the innovation cycle: (1) science and innovation investment; (2) technological progress; (3) technology adoption; and (4) the socioeconomic impact of innovation.

The main findings this year are as follows:

- 1. Science and innovation investment showed a mixed performance in 2022 in the context of many challenges, and a downturn in innovation finance. Scientific publications continued to increase in number, albeit at a slower rate. Global government R&D budgets are expected to grow in real terms in 2022, while R&D expenditure by top corporate spenders rose substantially. But it is unclear whether this can compensate for surging inflation. International patent filings, in turn, stagnated while venture capital investments declined sharply in value in 2022, following extraordinarily high levels in 2021, reflecting a deteriorating climate for risk finance.
- 2. Strong *technological progress* in the fields of information technology, health, mobility and energy continue to deliver new breakthroughs opening up new opportunities for global development. Computing power is historically strong, while the costs of renewable energy and genome sequencing costs are continuing to fall.
- 3. An observed increase in *technology adoption* is gradually making access to safe sanitation and connectivity more widespread. Electric vehicle (EV) uptake is booming, and the desire for greater automation has increased robot installation. However, for the majority of innovation indicators, overall penetration rates remain medium-to-low, and the availability of radiotherapy for cancer treatment continues to be inadequate in many countries.
- 4. The socioeconomic impact of innovation remains low. The COVID-19 crisis triggered volatility in labor productivity which is currently at a standstill and life expectancy fell for a second consecutive year (with healthy life expectancy continuing to increase, but more slowly). Carbon dioxide emissions continued to grow in 2022, albeit at a lower rate than the post-pandemic surge of 2021 but with no global reductions in sight.

Science and innovation investment

The innovation environment is full of novel opportunities but also significant challenges. On the one hand, disruption to economies and to life has been more erratic and persistent over the last three years than is normally the case with the business cycle. This has included supply chain disruption, widespread and abnormally high inflation and armed conflict, all of which have weighed on economic recovery and innovation.

On the other hand, innovation continues unabated, partly due to the new Digital Age and the Deep Science innovation waves described in last year's GII 2022 Special theme. Developments in fields as diverse as artificial intelligence, quantum computing, genome sequencing, several green technologies and robotics show a new, possibly groundbreaking dynamic.

Economic growth is projected to slow but remain positive in 2023.¹ Persistent efforts in innovation investment will be key for a recovery and to promote productivity growth, making use of novel innovation opportunities.

Scientific publications

Scientific publications increased substantially throughout the COVID-19 pandemic, with exceptional growth in 2020 (+8.6 percent) and 2021 (8.3 percent). This was driven by a surge in COVID-19- and more generally health-related research, for which early access versions were often published in order to speed up the dissemination of research findings. At the same time, research grants were effectively redirected away from those areas less closely associated with the virus.²

In 2022, COVID-19- and health-related research levelled out once again, with the number of scientific articles published not increasing noticeably between 2021 and 2022 (+1.5 percent growth). As well as health, the fields of environmental and energy research are also continuing to grow. Environmental sciences claimed second place in publications, with a solid 10.5 percent growth on 2022. Publications in the energy and fuels field secured ninth spot, with a strong growth rate of 13.2 percent. The field of public, environmental and occupational health grew by 13.4 percent from 2021 to 2022 to rank in 10th position (having been stuck around 17th position prior to the pandemic). Another noteworthy trend is the ascent of India in terms of publication output (ranking fourth in 2022), overtaking the United Kingdom (fifth) and close behind Germany (third).

Research and development (R&D)

Total R&D expenditures

The most recently available data show that global R&D investment grew strongly in 2021 at a rate of 5.2 percent (in real terms), up from 3.2 percent in 2020. This is close to the pre-pandemic growth rate of around 6 percent in 2019. In turn, business R&D expenditure – the most significant component of total global R&D – grew by 7 percent in 2021, the highest growth rate observed since 2014 (see Figure 1).

The five economies that spent the most on R&D all experienced significant R&D growth in 2021. In order of R&D budget, they were the United States (+5.6 percent), followed by China (+9.8 percent), Japan (+3.6 percent), Germany (+2.7 percent) and the Republic of Korea (+7.1 percent).³

Even excluding the sizeable contributions made by the United States and China, global R&D still experienced a 2.7 percent increase in 2021. This is a notable change from 2020, when these two countries were single-handedly responsible for avoiding a global decline in R&D that year. Again, excluding the United States and China, business R&D witnessed a 4.1 percent growth in 2021, compared to a decline of 1.7 percent in 2020 (see Figure 1).

Data for 2021 data are, however, not yet available for a majority of the large R&D spenders among middle-income economies. Consequently, the effect of the pandemic on low- and middle-income economy R&D budgets remains largely unknown.

That said, relative to what they were pre-pandemic, high-income, upper middle-income and low-income economies have R&D expenditures that are already above pre-pandemic levels. Moreover, most of the world's regions have either returned to or have surpassed pre-pandemic levels, with the exception of Latin America and the Central and Southern Asia region.



Figure 1 GDP growth and total and business R&D growth rates, 2007–2024

Source: WIPO estimates, based on the UNESCO Institute for Statistics database, Organisation for Economic Co- operation and Development (OECD) Main Science and Technology Indicators (March 2022), Eurostat, Ibero-American and Inter-American Network of Science and Technology Indicators (RICYT), China Statistical Yearbook 2022, and the International Monetary Fund's World Economic Outlook Update, July 2023.

To get a sense of what to expect for 2022 and 2023, one must look first at governments' planned R&D budgets and then at company data on R&D expenditure, the latter already partially covering the first quarter of 2023, depending on how the financial year is defined.

Government R&D budget, 2020-2022

Government R&D budget allocations grew robustly in 2020 for the majority of mostly high-income countries, who are also the biggest R&D spenders.⁴ This positive outcome can be attributed to government efforts to support R&D expenditures as a counter-cyclical measure; a strategy that effectively sustained 2020 R&D growth.

In 2021, however, government R&D budgets diverged, with declines seen in Japan (–10.9 percent) and the United States (–8.8 percent), the two biggest R&D spenders covered. Declines were also observed in other major economies in 2021. This can be explained by a downward re-adjustment to governments' health R&D budgets in selected high-income economies.⁵ Meanwhile, other major economies continued to ramp up their R&D budgets, namely, the Republic of Korea (+10.2 percent), Türkiye (+9.6 percent), Germany (+5.6 percent in 2021) and France (+2.5 percent). Data for China are unavailable; however, official Chinese statistics show an increase in government funding of 6 percent in 2020 and 10 percent in 2021.⁶

For those economies that have already disclosed their planned 2022 R&D budgets, the outlook is mixed. Significant increases in real 2022 R&D budget appropriations are planned for Japan (+15.2 percent) and the Republic of Korea (+6.5 percent), with a smaller increase planned for Germany (+1.0 percent). The United States (–1.8 percent), on the other hand, foresees a decrease. However, this is more than outweighed by the increases planned in Japan and the Republic of Korea. In sum, the total global government R&D budget is expected to grow in real terms in 2022.

Top corporate R&D spenders, 2022-2023

On the corporate side, 2022–2023 R&D data are available for around 1,700 of the top 2,500 biggest corporate R&D spenders worldwide. In 2022, for the first time ever, corporate R&D expenditure worldwide exceeded the trillion dollar mark (USD 1.1 trillion in private R&D), representing a nominal R&D spending growth of around 7.4 percent for the year (see Table 1). Although far under 2021's exceptional growth rate, which stood at close to 15 percent driven by high corporate revenue growth (21 percent), corporate R&D growth in 2022 is fully in line with pre-pandemic levels of around 7–8 percent a year.

Table 1 R&D and revenue growth rates for top global corporate R&D spenders, 2018–2022

	R&D		Revenue		R&D intensity
Year	Billions USD	Growth (%)	Billions USD	Growth (%)	Growth (%)
2018	774		19,770		3.9
2019	840	8.6	19,746	-0.1	4.3
2020	905	7.7	18,795	-4.8	4.8
2021	1,040	14.9	22,809	21.4	4.6
2022	1,117	7.4	24,613	7.9	4.5

Source: WIPO, based on Bureau van Dijk (BvD) Orbis database. Revenue is in current USD.

The nearly 7.5 percent nominal growth, in 2022, in top corporate R&D spend was primarily driven by software and ICT services, ICT hardware and pharma, with software and ICT services recording exceptionally strong R&D spending growth (roughly 19 percent). The seven industry sectors attracting the greatest R&D investment, in 2022, were: ICT hardware and electrical equipment (1st); software and ICT services (2nd for the first time ever); pharmaceuticals and biotechnology (3rd, overtaken by software and ICT services), automobiles (4th), construction and industrial metals (5th), industrial engineering and transportation (6th), and travel, leisure and personal goods (7th) (see Figure 2).

10 2.000 2018 2018 2019 2020 2021 2022 2019 2020 2021 2022 2018 2019 2020 2021 R&D (hillions USD) Revenue (billions USD) R&D intensity (%) ICT hardware and electrical equipment Construction and industrial metals Software and ICT services Industrial engineering and transportation

Figure 2 R&D expenditure and revenue totals of top global corporate R&D spenders, by industry and year, 2018–2022

Source: WIPO, based on BvD Orbis database.

Pharmaceuticals and biotechnology

Automobiles

Mirroring an earlier finding, the number of firms increasing R&D in 2022 declined relative to an exceptional year in 2021. The one exception is the travel, leisure and personal goods sector. In 2022, more firms in this sector increased their R&D budget than in 2021.

Travel, leisure and personal goods

Ranked by R&D intensity in 2022, pharma (15.9 percent), followed by software and ICT services (14.1 percent), lead by a wide margin from ICT hardware (7.4 percent) in third and automobiles (4.5 percent) in fourth place.

Figure 3 presents the nominal percentage change in R&D expenditure in 2022 for the top 15 firms within the top seven industries. The vertical lines indicate the annual mean by industry. Relative to 2022, a majority of the top 15 R&D companies increased R&D spending. This is most apparent in ICT hardware and in software and ICT services, but also in most other categories. The exception to this is seen in pharmaceuticals and biotechnology, as well as industrial engineering and transportation, where each had more than three companies among the top 15 per sector that recorded a decline.

- Mirroring recent news of how artificial intelligence drives and is fed by such companies, the ICT hardware sector saw graphic card and chipmakers Nvidia, SK Hynix and Mediatek record the most impressive R&D growth in 2022, pushing Apple from third into fourth spot.
- In the field of software and ICT services, Meta (formerly Facebook) maintained its lead in terms of R&D growth (+36.4 percent), the number two slot taken by Uber (+36.2 percent), which had experienced a decline in 2021, followed by Alphabet (formerly Google; +25.1 percent).
- The field of automobiles looked more positive in 2022 than in 2021, with General Motors,
 Volkswagen and Robert Bosch leading in expenditure, and with a majority of the top 15 R&D-spending firms increasing investment.
- In the field of travel, leisure and personal goods, Roblox (a gaming platform) claimed top spot, followed by Unity Software (a game engine company). Airbnb also returned to positive R&D spending.⁹

Figure 3 Corporate R&D expenditure, selected top R&D spenders worldwide, annual R&D expenditure, 2021 compared to 2022

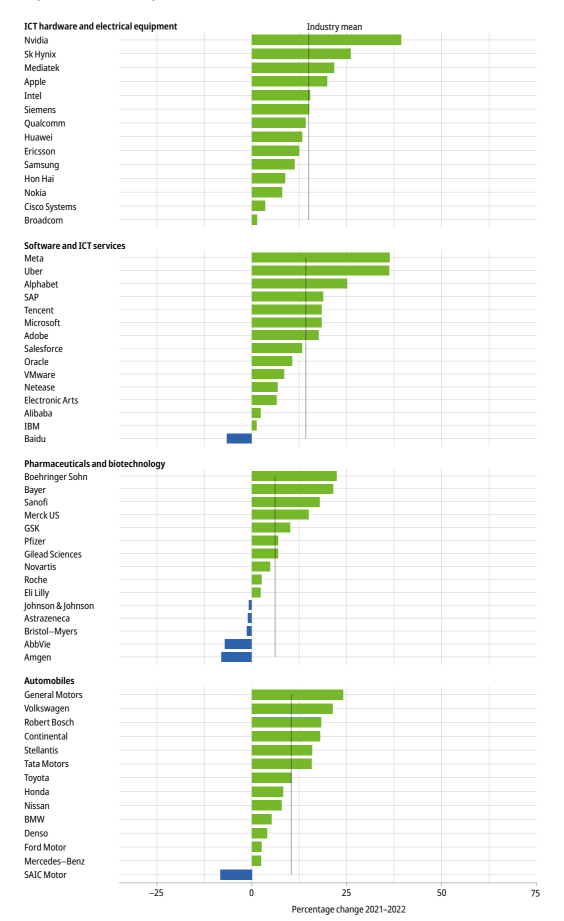
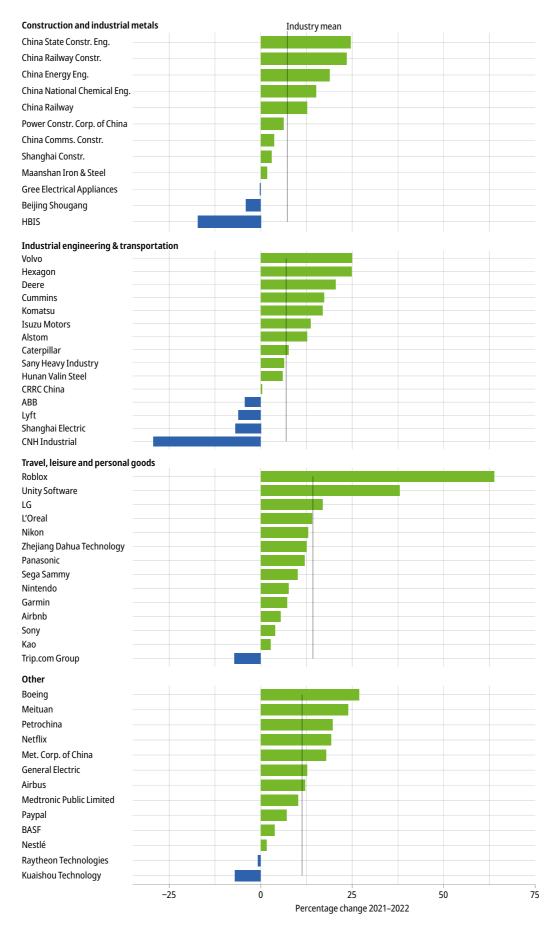


Figure 3 Continued



Source: WIPO, based on BvD Orbis database.

It is important to acknowledge that data presented in Figure 3 primarily focus on top R&D performers, often referred to as "R&D superfirms." A comprehensive evaluation of corporate R&D performance for 2022 would require additional data, including information from small and medium-sized enterprises that may have found innovation finance challenging in an environment where R&D is becoming both costlier and riskier.

Venture capital

After a phenomenal growth in 2021 (at a magnitude last seen just prior to the bursting of the so-called "dotcom bubble"), tighter monetary conditions in 2022 raised fears of a steep drop in venture capital (VC) investment, particularly a possible discontinuation of the VC influx that had benefitted previously underserved regions in 2021. The observed outcome in 2022 contains a nuanced combination of results, but it cannot be claimed that the feared crash materialized. Whereas deals concluded showed a healthy growth of 17.6 percent (see Dashboard) to over 23,000 deals in 2022, the total amount of money invested in VCs went in the opposite direction and was cut back sharply by 37.8 percent (see Figure 4). The fall in VC value, combined with a growth in number of deals concluded, resulted in the average deal value halving from USD 31 million in 2021 to USD 16 million in 2022.

In 2022, for the first time in history, VC deal activity in the Asia Pacific region was on par with Northern America. Deals made per quarter in the Asia Pacific region have more than doubled in the space of two years, from around 1,000 deals in 2020 to approximately 2,200 in 2022. Regional differences show Africa leading, with a 46.6 percent growth in VC deals between 2021 and 2022 (albeit from low absolute levels of from 307 to 450 deals), closely followed by Latin America, with 44.0 percent growth (also from low absolute levels of from 327 to 471) and then Europe, with 39.3 percent (from 3,340 to 4,651). Africa and Latin America were the only two regions to experience a growth in VC deals above 40 percent; something that has occurred only rarely since the bursting of the dotcom bubble.

The amount invested in VC decreased from USD 610 billion in 2021 down to USD 380 billion in 2022. This decline is reminiscent of the financial crisis of 2009, marking a significant drop in VC value. One factor contributing to this decline is a notable increase in inflation, surpassing levels seen in several decades. Higher inflation negatively impacts the valuation of VC firms by necessitating a higher discount rate for future expected cash flows. The lower valuation, as a consequence, restricts the amount of financing VC firms are able to secure. Tighter monetary policy and higher interested rates further compound this effect.

The one continent not to see a decline in money invested was Africa, which remained unchanged from the previous year. Other regions, however, experienced a marked collapse in VC investment: –25 percent in Europe, –40 percent in Northern America and the Asian Pacific region, while Latin America experienced the largest VC deal value drop of –63 percent.

That said, it must be borne in mind that 2021 was an exceptional VC boom year difficult to exceed. This, in combination with elevated inflation in 2022, means that the number of deals and value invested in 2022 is after all rather impressive, being still higher than any other year within the last decade, apart from 2021.

25,000 20,000 Number of VC deals 15,000 Growth rate (%) 10,000 -20 Number of VC deals — Growth rate (%) Deal value (billion USD) Growth rate (%) -50 Deal value (billion USD) — Growth rate (%)

Figure 4 Number of venture capital deals and deal value, 2012–2022

Source: WIPO, based on data by Refinitiv Eikon (private equity screener), accessed April 6, 2023.

International patent filings

Recent economic and political headwinds have impeded international patent filings, with growth throughout 2021 of 0.8 percent that was yet more sluggish in 2022 (0.3 percent), representing the slowest rate of increase since the decline in PCT applications seen in 2009. Overall, this only slightly positive growth nevertheless led to the highest number of PCT filings ever recorded for a single year in 2022 (278,100). In both 2021 and 2022, Asia was the dominant force behind PCT filings, accounting for 54.7 percent of all PCT applications filed in 2022, with China, Japan and the Republic of Korea the strongest Asian international patent filers. In contrast, international patent filings from selected advanced economies, such as the United States (–0.6 percent) and the United Kingdom (–1.7 percent), underwent a decline. The marked slowdown in PCT filing growth from China – the largest filer – continued through 2022, but avoided a decline (0.6 percent growth).

Technological progress

Technological progress continues to shape our world, offering opportunities as well as challenges. Enhanced computing power is playing an increasingly important role in the creation of breakthrough technologies. While supercomputers are becoming faster and more energy-efficient, the cost of producing advanced chips is becoming increasingly expensive, limiting participation in the technological chip race. DNA sequencing costs have dramatically decreased, surpassing what could be expected according to Moore's Law regarding microchip transistor count. Although the falling cost of solar and wind electricity generation has made low-emission technologies commercially competitive, higher material costs (leading to a first-ever increase in electric battery prices) may impact future progress.

Computing power

Breakthroughs in various fields, such as neuroscience, genetics, climate prediction, materials science, astrophysics, energy research and vaccine development, increasingly depend on the availability of supercomputers. Enhanced computing power is vital for the next wave of innovation-driven growth (see discussion of the Digital Age wave in last year's GII 2022 Special theme).

Moore's Law

Thanks to technological progress, Moore's Law predicts that the speed and capability of computer chips (measured by number of transistors per chip) will double every 18–24 months. This prediction has held roughly true for more than five decades since the 1970s, and the resultant increase in computer power over time has been an engine driving technological and social change.

Does Moore's Law still hold true, and will it continue to be up to the task of driving future growth? Experts are concerned that this may not be the case and that Moore's Law could soon run out of steam.¹³

The good news is that – at least for the time being – Moore's Law is holding up well, and considerably better than was expected in the 2022 Edition of the Global Innovation Tracker. Transistor counts for the decade spanning 2012 to 2022 increased annually by 44 percent, doubling every two years. Personal computer transistor counts increased by 62 percent from 2020 to 2022, doubling in under two years.

A transition to new technology yielding higher transistor density with enhanced energy efficiency is behind this success. A Renewed efforts by a few countries to produce new generations of chips, as well as recent advances made by graphic card producers, might well serve to sustain Moore's Law into the future as a key driver of future growth.

That said, it is also evident that fulfilling Moore's Law has become increasingly expensive. Factories designed to produce advanced chips cost more than USD 20 billion each, and fewer and fewer countries and firms possess either the know-how or the financial resources required to continue participating in what has become a technological chip race.¹⁵

Green supercomputing

Higher-powered computer performance has been increasing exponentially since 2019. Today, the most recent exascale computers are capable of operating at 1,000,000,000,000,000,000 FLOPS (10 to the power of 18). By way of comparison, humans are capable of computing at around 1 FLOP or operation per second, roughly equivalent to one simple mathematical addition. The fastest known supercomputer, the Frontier system in the United States, reached a top speed of more than one exascale in March 2022, followed by Fugaku in Japan and LUMI in Finland. Exascale computers are known to exist in China, too, but are not yet officially recorded in the publicly available data used here.

Speed, however, is not the only important performance metric for supercomputers. The Global Innovation Tracker asks how efficient are the greenest supercomputers, that is to say,

how many Gigaflops can they perform per Watt of energy consumed? This is a key question, as a supercomputer consumes vast amounts of energy, similar to what is needed to power a small city.

The performance of energy-efficient (green) supercomputers more than doubled from 2021 to 2022 (54.3 percent, see Dashboard). This is above the longer-term performance trend between 2013 and 2022 (35.4 percent). Figure 5 shows the performance of the greenest supercomputers, as well as the performance of the 50^{th} greenest supercomputer, highlighting the significant differences that exist even among the best of the best.

80 60 MegaFLOPS per Watt 40 United States aban 20 0 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 1st most efficient supercomputer (and country of origin) 50th most efficient supercomputer

Figure 5 Performance of the most efficient supercomputers, 2013–2022

Notes: One MegaFLOP is equivalent to 1,000,000 FLOPS. Excludes China, because data are unavailable. Source: TOP500 and TOPGreen500 Database. www.top500.org/statistics.

The greenest known supercomputer is Henri from the United States, followed by Frontier TDS, also from the United States, while third is France's Adastra (see Table 2). Regrettably, but with some exceptions, few of the fastest supercomputers are also the greenest.

Table 2 Top fastest and top most efficient (green) supercomputers, 2022

Rank: Supercomputers	Name	Country
405	Henri	United States
32	Frontier TDS	United States
11	Adastra	France
15	Setonix – GPU	Australia
68	Dardel GPU	Sweden
	405 32 11 15	Supercomputers Name 405 Henri 32 Frontier TDS 11 Adastra 15 Setonix – GPU

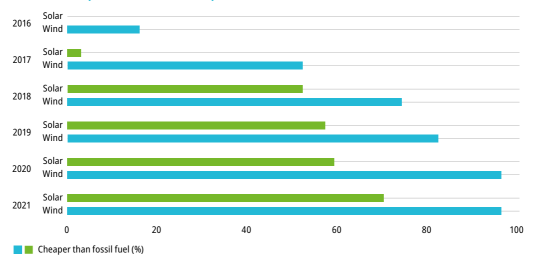
Source: TOP500.16

Note: Data for China are unavailable.

Costs of renewable energy

The falling cost of renewable energy is key to countering climate change and the resultant environmental challenges. Both solar and wind electricity generation costs fell by around 13 percent between 2020 and 2021 (see Dashboard). This means that 70 percent (96 percent) of the solar (wind) generation capacity newly installed in 2021 is cheaper and thus more competitive than the cheapest fossil fuel-fired new generation option (see Figure 6). This makes it possible to target cost-saving incentives at encouraging the adoption of low-emission technologies, instead of relying on regulation or taxation to deter high-emission activities. However, despite this notably positive progress, the decrease in cost recorded in 2021 may not continue into the future, owing to rises in associated material costs that are yet to be passed onto customers. Even though, at present, the exceptionally high price of fossil fuels far outweighs increases in material commodity prices, the future is uncertain, not least because of geopolitical volatility and its unpredictable effect on fossil fuel prices.

Figure 6 Share of newly-installed renewable power generation capacity that is cheaper than the cheapest fossil fuel-fired option, 2016–2021



Source: IRENA Renewable Cost Database.

Notes: "Cheaper than fossil fuel" represents the capacity share of newly added solar and wind projects with a lower (levelized) cost of electricity generation than the cheapest fossil fuel-fired new generation option, at USD 54/MWh for a CCGT in the United States.

Electric battery price

Technological progress has persistently driven down the cost of lithium-ion batteries for over a decade, making EVs increasingly affordable. However, following more than a decade of decreasing prices, the rising cost of raw materials and battery components, coupled with soaring inflation, resulted in a first ever increase in the cost of a lithium-ion battery pack, up 7.1 percent in 2022 compared to the year before (i.e., from USD 141 to USD 151/kWh). Indeed, prices could have risen even further, if not for the greater use of alternative low-cost battery materials like lithium-ion phosphate in the production process and a continued reduction in the use of expensive cobalt.

Battery prices are projected to remain at a similar level next year, contrary to significant declines in the past. However, starting in 2024, as lithium prices ease and additional extraction and refining capacity becomes available, battery prices are projected to resume a downward trajectory. The day that battery packs fall to a price of USD 100/kWh (relative to USD 151/kWh today) is thought to be the day that EVs will be no different in purchase price to petrol and diesel powered vehicles. Ambitious policy programs that emphasize the strengthening of domestic supply chains and encourage reshoring of electric battery and EV production have contributed to increased local supply.

Cost of genome sequencing

Part of the ongoing Deep Science innovation wave (see GII 2022 Special theme), future medical innovation is particularly dependent on advances in genetics and stem cell research. In turn, DNA sequencing plays a crucial role in understanding the human genome, which has numerous potential applications in health care, including in the rapid diagnosis of complex diseases and the fight against new viruses such as COVID-19.

The cost and time involved in sequencing a human or other organism's genome are important factors in the success of DNA sequencing technology. The cost of sequencing an entire genome has decreased dramatically over the years, based on estimates valid for the United States. As shown in Figure 7, it has fallen from approximately USD 100 million in 2001 to just over USD 500 in 2022. This rapid decrease in cost, driven by advancements in next-generation DNA sequencing methods, far outpaces the progress expected from Moore's Law, highlighting the remarkable technological progress that has been made in the field.

Aug 2010 Aug 2011 Aug 2011 Aug 2011 Aug 2011 Aug 2011 Aug 2010 Aug 2011 Aug

Figure 7 Cost of sequencing DNA of one human genome, 2001–2022 (USD)

Source: National Human Genome Research Institute (NHGRI), US National Institute of Health.¹⁸

Going forward, it will be intriguing to further evaluate whether the cost of human sequencing can be reduced even further to below USD 500, with the advent of new sequencing technologies, and made accessible to the general public, especially in health care settings.

New, forward-looking metrics will also be required in order to assess the speed and cost of more advanced DNA sequencing techniques in the future. Emerging long-read DNA sequencing technologies provide for more accurate identification of complex structural variations, but they are more expensive and require different metrics to track progress.¹⁹

Finally, the pricing and accessibility of DNA sequencing outside of the United States, and particularly in low- and middle-income nations, will be a key metric of success that needs to be developed further.

Drug approvals

Drug approvals provide an insight into the cutting-edge pharmaceutical treatments being introduced to the market. In the United States – which boasts the world's biggest drugs market – there were 37 approvals in 2022, marking a 26 percent decline from 2021. Looking at the 10-year trend shows a slight average annual decline of 0.5 percent over the period.

What can we gather from these numbers? On the one hand, the 37 approvals in 2022 indicates a significant decrease in the number of new drugs entering the market compared to the previous five years. This challenges the optimism surrounding scientific advancements such as mRNA and CRISPR technology, which were expected to stimulate a wave of new pharmaceutical treatments. On the other hand, historical data show that annual drug approval numbers are prone to fluctuation. The 10-year downward trend overall is largely the result of a short-term increase in 2012 and a short-term decrease in 2022. The coming years will reveal whether the decline observed in 2022 was an anomaly or indicative of a more fundamental drop in drug approvals.

Technology adoption

The global state of technology adoption reveals both progress and challenges in addressing pressing global issues. Access to safe sanitation has improved, but over 40 percent of the world's population continues to lack safe sanitation. Industrial robot installation has surged, driven by supply chain disruption and automation efforts, leading to increased efficiency and reshoring. Electric vehicle sales are booming, with positive ripple effects on battery production. Meanwhile, the availability of radiotherapy for cancer treatment remains inadequate in many countries, likely owing to financial constraints, lack of trained personnel and infrastructural challenges. Overall, technology penetration rates are still medium-to-low, with the exception of mobile broadband.

Safe sanitation

In an effort to track the adoption of health-related innovations, the Global Innovation Tracker now includes data on the availability of safe sanitation. Safe sanitation refers to that proportion of the population that uses an improved sanitation facility that is not shared and is safe. This indicator shows important progress over the last two decades, with a notable improvement of 1.4 percent between 2021 and 2022 (compared to 2.4 percent over 2012–2022). Progress has been quickest in Central and Southern Asia (+6.6 percent over 2012–2022) driven by a strong growth in availability of safe sanitation in India and East and South East Asia (+4.6 percent) attributable to progress in China.

In 2022, 57 percent of the world's population (4.5 billion people) had access to safe sanitation. A decade earlier, it was still only 45 percent, and in 2000 it stood at 32 percent. Since 2012, 1.3 billion people have gained access to safe sanitation across all regions, and 2.5 billion since 2000. That said, there is still a long way to go. A little under half of the global population of 3.5 billion people still lacks safe sanitation. To reach the Sustainable Development Goal target of universal coverage by 2030, the annual rate of progress would need to increase to 7.4 percent from 2022 onward, up from 2.4 percent over the last decade. Disaggregated data also reveal significant disparities in access to safe sanitation both between and within countries. The situation remains dire in rural areas, where coverage is lower (46 percent) than in urban areas (65 percent), and in some of the world's regions, such as sub-Saharan Africa, only just under a quarter of people (24 percent) have safe sanitation.

Connectivity

In 2022, fixed broadband subscriptions grew by 4.8 percent, while mobile broadband subscriptions grew by 6 percent, both below the 10-year average. Mobile broadband adoption is more widespread, with 87 subscriptions per 100 inhabitants.²¹ In contrast, fixed broadband subscriptions stood at only 17.6 per 100 inhabitants, though these are typically shared within households and therefore cover more people. Penetration rates for fixed broadband – which is often necessary for more advanced applications – remained poor in low-income economies. Connectivity to 5th generation mobile networks (5G) could help make up for lagging fixed broadband subscriptions rates. This new standard allows for faster, more reliable data transmission, and better suits the operation of connected machines, objects and devices (the Internet of Things), and thereby serves as an enabler unlocking the full potential of the digital era.

In 2021, according to estimates, 19 percent of the world's population was covered by 5G. Europe had the highest rollout at 52 percent, followed by Latin America and North America with 38 percent and the Asia-Pacific region at 16 percent. High infrastructure costs, device affordability, and regulatory and adoption barriers remain the primary obstacles to 5G deployment and could foster a digital divide.²²

Robots and automatization

The number of industrial robots currently in operation grew by 14.6 percent between 2020 and 2021 (see Dashboard) to 3.4 million robots. Major supply chain disruption due to the COVID-19 pandemic and other disruptions to global trade have driven increased automation

Global Innovation Index 2023

and reshoring efforts – together boosting new robot installations to a record high of 0.5 million in 2021, representing a growth rate of 31.4 percent on 2020. Robots have also become less complicated to operate, owing to their programming being increasingly intuitive to non-experts, thanks to advancements in user-friendly interfaces and sensor technologies.²³

The top five markets for industrial robots are China, which leads with 52 percent of new installations, followed by Japan (9 percent), the United States (7 percent), the Republic of Korea (6 percent) and Germany (5 percent). Combined, these five countries represented 78 percent of new robot installations globally, in 2022.²⁴

Electric vehicles

Demand for EVs is booming. In just two years, the market share of EV sales worldwide surged from 4 percent in 2020 to 14 percent in 2022. Sales of EVs surpassed 10 million units, marking a remarkable 55 percent increase between 2021 and 2022, while traditional car sales slumped by 3 percent.²⁵ This was despite the first ever observed increase in electric battery pack prices in 2022 (see Technological progress section above). Moreover, cars are just the first wave: electric buses and trucks will follow soon, while electric three-wheelers are already booming in major markets such as India, where over half of its three-wheeler registrations in 2022 were electric.

Encouraging EV trends are generating positive ripple effects for battery production and supply chains. Ambitious policy programs that put an emphasis on strengthening domestic supply chains and encourage reshoring – such as the European Union's (EU) Net Zero Industry Act and the United States' Inflation Reduction Act – have sparked significant planned investment by major EV and battery makers. To maximize the environmental benefits from EV transition, it is crucial to simultaneously address not only the sources of the electricity used to charge EVs, but raw material extraction and battery disposal.²⁶

Nevertheless, at present, out of every car on the world's roads (in 2022) only 2.1 percent are electric (see Dashboard). This represents an EV stock of 26 million, half of which is in China (13.8 million). Europe maintained its position as the second largest market for electric cars worldwide, in 2022, accounting for 30 percent of global stock. EVs remain the fastest growing indicator (+59.9 percent and more than five times the stock in 2018, see Dashboard) in the Global Innovation Tracker this year, and further growth can be expected, regardless of uncertainty concerning how attractive traditional petrol or diesel vehicles will continue to be in the future.

Cancer radiotherapy

To better capture the adoption of health-related innovations, the 2023 Global Innovation Tracker includes data on the availability of cancer therapy equipment. A significant measure in the field of radiation oncology and medical physics is the total number of linear accelerators (LINACs) – devices for delivering high-energy x-rays or electrons to cancers for a therapeutic or palliative purpose – per cancer case requiring radiotherapy.

This metric can be regarded as a measure of the accessibility of cancer treatment infrastructure at the global level. International Atomic Energy Agency (IAEA) and DIrectory of RAdiotherapy Centres (DIRAC) data show cancer therapy has become less widely available, declining by –1.4 percent in the short term (2020–2022) and by –1.3 percent over the last decade (2012–2022). This suggests there has been an increase in cases of cancer requiring radiotherapy without an adequate corresponding increase in the number of LINACs, potentially leading to longer waiting times for patients or the need to travel abroad in order to access treatment.

In addition, there has been little improvement in the number of countries meeting minimum radiotherapy resource requirements over the last two years. Only 20.9 percent of countries worldwide met the minimum requirement in 2022 (see Dashboard). This stagnation in technological penetration is likely due to a variety of factors, including financial constraint, lack of trained personnel, infrastructural challenges and lack of awareness of the clinical role played by radiotherapy in the management of cancer.

Socioeconomic impact

The socioeconomic impact of innovation remains low. Labor productivity has come to a standstill, life expectancy continues to fall (including a slowdown in life expectancy improvement), and carbon dioxide emissions have returned to pre-pandemic levels. This is likely to be a rebound from the profound impact that COVID-19 has had on all three of these indicators. While life expectancy is sure to start increasing again in the future, developments in labor productivity and carbon dioxide emissions are less certain.

Labor productivity

Economists and policymakers around the world have been worrying about low productivity growth and how to revive the broken link between innovation and productivity – the theme of last year's GII 2022, What is the future of innovation-driven growth? – for a number of years. The year 2020 saw a sharp increase in global labor productivity (almost 4 percent). Yet this productivity spike was short-lived. One reason for the strong productivity growth rates seen early on in the pandemic (i.e., 2020) is that it was the less productive, in-person service activities that were most effected by lockdowns. This artificially raised the aggregate economy productivity level rather than it being a result of underlying technological progress. Consequently, hopes for a productivity revival were dashed again when employment readjusted and output per hour worked declined once again in 2021 to about 1 percent growth, and then down to zero in 2022 – the lowest growth rate seen in decades.

It is also notable how related economic data have fluctuated wildly in the past. In addition to volatile output and employment data (mostly due to lockdowns), changes in inflation, as well as geopolitical tensions, have also influenced productivity measures. Forecasts for 2023 foresee a modest uptick in productivity to about 1 percent, dampened in particular by negative productivity readings in Europe and the United States.²⁷ Prospects for 2024 and beyond look better, but are highly uncertain. Whether the Digital Age and Deep Science innovation waves outlined in the GII 2022 will reverse this productivity crisis continues to be a matter of debate. Only the next one to two decades will tell.²⁸

Life expectancy

Nowadays, life expectancy is around 20 years longer than it was in 1960 (51 years). However, COVID-19 contributed to the first observed drop in life expectancy in 2020, and it continued to fall in 2021. This meant that life expectancy was nearly two years lower in 2021 (71 years) compared to pre-pandemic levels (73 years in 2019).

Examining well-being in aging and the role of innovation also involves reviewing the development of healthy life expectancy – an important measure of what people aspire to.²⁹ On average, healthy life stops about nine years before death. Figure 8 illustrates the relatively constant difference between the two concepts.

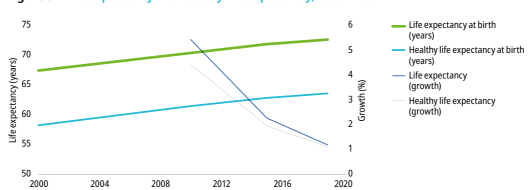
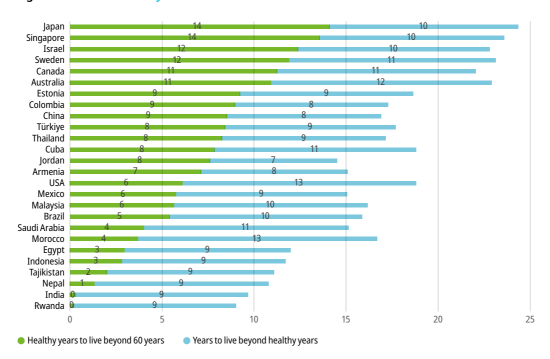


Figure 8 Life expectancy and healthy life expectancy, 2000–2019

 $Source: \underline{\hbox{World Health Organization (WHO) Global Health Observatory Database.}}$

Figure 9 Years of life beyond 60



Source: World Health Organization (WHO) Global Health Observatory Database.

Healthy life expectancy beyond 60 years of age is longest in Japan, with an additional 14 years of healthy living plus a further 10 years of less healthy living (see Figure 9). Some 30 countries (out of 183 covered) enjoy more than 10 years of healthy living beyond 60 years of age, while some 55 countries have a life expectancy of under 60 years.

Carbon dioxide emissions

Strict lockdowns and travel restrictions resulted in a significant reduction in global carbon dioxide (CO₂) emissions in 2020. Unfortunately, 2021 witnessed a notable rebound, with emissions increasing by 5.3 percent, more than reversing the pandemic-induced decline.

In 2022, the growth of CO_2 emissions slowed again to 1.7 percent growth over 2021 – which is still higher than the 10-year trend of 0.7 percent (see Dashboard). Comparing the first five months of 2023 to those of 2022, the increase in CO_2 emissions appears very modest, with a 0.3 percent growth, but data are provisional and growth is still positive with no global reductions of CO_2 emissions in sight.³⁰

Conclusion

The GII's Global Innovation Tracker provides a data-driven perspective on the latest innovation trends and impacts. The main findings of the 2023 edition are as follows:

- After a boom in 2021, investments in science and innovation showed a more mixed performance in 2022. Scientific publications, R&D and venture capital deals continued to increase and are at historically high levels. Novel innovation waves offer unseen possibilities, and leading innovation nations and innovation-intensive firms are ramping up their innovation efforts. But growth was lower than the exceptional rates seen in 2021. In fact, the value of VC investment has declined, possibly foreshadowing how tighter monetary conditions might come to affect innovation finance, and making the outlook for 2023 and 2024 uncertain.
- A topical question is whether the pandemic and subsequent economic downturn will have lasting negative impacts on less mature innovation systems in middle- and low-income economies, as well as on emerging firms and start-ups. The 2021 and 2022 data necessary to answer this critical question is not as yet available in most cases.

- Judging from data available to the GII, technology adoption is growing. Yet penetration
 often remains low. As outlined in preceding GII reports, fostering adoption in some sectors,
 such as agri-food, green or medical innovations, poses a significant challenge. Novel,
 demand-led innovation approaches, plus new regulatory set-ups and other fresh efforts
 are required.
- Measures of the socioeconomic impact of innovation suggest weak, if not declining, progress in recent years. To a large extent, this reflects the impact of the COVID-19 pandemic. How strongly they will rebound, as once the impact of the pandemic recedes, remains an open question.

Notes

- 1 IMF 2023
- 2 Massimo and Verginer, 2022.
- Among middle-income economies, next to China, Türkiye and Serbia registered unprecedented growth in R&D in 2021, with GERD increasing by 15.6 percent and 18.1 percent, respectively. Other middle-income economies that increased their total R&D in 2021 include Kazakhstan (+7.8 percent), Armenia (+4 percent), Egypt (+2.9 percent) and Uzbekistan (+2 percent).
- 4 Government R&D budget indicators for the OECD area present the amounts that governments agree to allocate to R&D as part of their budgetary processes, rather than actual expenditure reported by R&D performers. Notably, economies like Japan witnessed an impressive surge of 59 percent in 2020 in real terms, while Australia experienced a noteworthy increase of 18 percent. The Republic of Korea and the United Kingdom also demonstrated strong growth rates of 15 percent and 8 percent between 2019 and 2020, respectively, and the United States 12 percent.
- 5 OECD, 2023 notes that "data for 2021 indicate that the decline R&D budgets was principally explained by the readjustment to health R&D. This year marks the return to growth in undirected R&D funding (general university funds and other funding for the general advancement of knowledge)."
- 6 China Statistical Yearbook 2022, Table 20-1, Basic statistics on Scientific and Technological activities, www.stats.gov.cn/sj/ndsj/2022/indexeh.htm.
- 7 Grassano et al., 2022.
- 8 Care should be taken when looking at nominal growth rates, as they have not yet been adjusted for inflation. Growth in R&D intensities can in that sense be more informative, as inflation is cancelled out.
- 9 Airbnb is also no longer considered in the Software and ICT services category but handled in Travel, leisure and personal goods in the 2023 June version of the BvD Orbis database.
- 10 See WIPO's GII Innovation Insight on "Growth in venture capital financing will decline in 2022 relative to the 2021 boom, but remains at historic levels," December 14, 2022. Available at: www.wipo.int/global_innovation_index/en/news/2022/news_0008.html (figures have been updated).
- 11 For assessments of how IP filings fared during this and previous crises see, WIPO, 2010; WIPO, 2022; and Fink et al., 2022
- 12 WIPO, 2023b.
- 13 Rotman, 2020.
- 14 Pollie, 2021; Wang et al., 2023.
- 15 www.intel.com/content/dam/www/central-libraries/us/en/documents/what-does-it-take-to-build-a-fab.pdf and https://techcrunch.com/2022/03/15/intel-plans-to-build-a-19-billion-chip-plant-in-germany.
- 16 Available here: www.top500.org/statistics. The authors of TOP500 are Erich Strohmaier, Jack Dongarra, Horst Simon and Martin Meuer.
- 17 IRENA, 2022. Between January 2019 and May 2022, aluminum costs which can account for as much as 10 percent of solar photovoltaic modules' costs rose by 50 percent, while copper, which is used extensively in all electric power generation technology, experience a 55 percent price increase. Furthermore, iron ore prices increased by 87 percent in the same period, and the steel contained within it is an important component of wind turbine towers.
- 18 For full definitions, see www.genome.gov/about-genomics/fact-sheets/DNA-Sequencing-Costs-Data.
- To sequence a large stretch of DNA using NGS (next-generation sequencing), such as a human genome, the strands have to be fragmented and amplified: https://frontlinegenomics.com/ long-read-sequencing-vs-short-read-sequencing.
- 20 UNICEF and WHO, 2023; United Nations Children's Fund (UNICEF) and World Health Organization, 2019.
- 21 An individual may have more than one mobile broadband subscription.
- 22 International Telecommunication Union, 2022.
- 23 https://ifr.org/ifr-press-releases/news/top-5-robot-trends-2023.
- 24 Müller, 2022.
- 25 IEA, 2023.
- 26 www.nytimes.com/2021/03/02/climate/electric-vehicles-environment.html.
- 27 www.conference-board.org/data/economydatabase.
- This topic was also discussed in the context of the GII 2022 theme in the webinar series "Exploring the Future of Innovation-driven Growth and the Role of Intellectual Property: U.S. Industry Experiences," co-organized by WIPO and the Intellectual Property Owners Association (IPO), January 18, 2023, see www.wipo.int/global_innovation_index/en/news/2023/news_0003.html and "Exploring the Future of Innovation-driven Growth and the Role of Intellectual Property: European Industry Experiences," WIPO and BusinessEurope, April 5, 2023, www.wipo.int/export/sites/www/global_innovation_index/en/docs/businesseurope-workshop.pdf.
- Healthy life expectancy refers to the average number of years that a person can expect to live in "full health" by taking into account years lived in less than full health, because of disease and/or injury, see www.who.int/data/gho/data/indicators/indicator-details/GHO/gho-ghe-hale-healthy-life-expectancy-at-birth. See also "Do you really want to live to be 100?," by Sarah O'Connor, Financial Times, December 6, 2022.
- 30 Carbon Monitor, https://carbonmonitor.org, accessed June 15, 2023.

Global Innovation Index 2023

Data notes

Scientific publications captures the number of peer-reviewed articles published in the Social Sciences Citation Index (SSCI) and Science Citation Index Expanded (SCIE), excluding early access articles. Source: Web of Science (Clarivate), https://apps.webofknowledge.com.

R&D investments captures R&D expenditures worldwide in PPP-adjusted constant 2015 prices. The 2021 values were calculated using available real data of gross expenditure on R&D (GERD) and business enterprise expenditure on R&D (BERD) at the country level from the UNESCO Institute for Statistics (UIS) online database; the OECD's Main Science and Technology Indicators (MSTI) database (March 2023 update); Eurostat and the Ibero-American and Inter-American Network of Science and Technology Indicators (RICYT). For those countries for which data were unavailable for 2021, the 2021 data were estimated using the last observation carried forward (LOCF) method. The R&D section also includes data on government budget allocations for R&D between 2019 and 2022 sourced from the Joint OECD-Eurostat data collection on resources devoted to R&D, April 2023, with figures in current US dollars. Data for the top global R&D spenders, in turn, are derived using the top spenders compiled in the European Commission's 2022 EU Industrial R&D Investment Scoreboard as a starting point and WIPO calculations facilitated by the Bureau van Dijk (BvD) Orbis database, with all figures in current US dollars.

Venture capital (VC) deals refers to the absolute number of VC deals received by companies located in a region. VC value refers to the total amount of current US dollars invested – via venture capital – into companies located in a region. Source: Refinitiv Eikon data on private equity and venture capital, www.refinitiv.com/en/products/eikon-trading-software/ private-equity-data.

International patent filings refers to the total number of patent applications filed through the WIPO-administered Patent Cooperation Treaty. Source: WIPO IP Statistics Data Center, www.wipo.int/ipstats.

Microchip transistor count (Moore's Law) refers to the number of transistors to be found on the most advanced, commercially available microchips in a given year. Source: Karl Rupp, https://github.com/karlrupp/microprocessor-trend-data.

Green supercomputers consists of a Green500 list of the most powerful, commercially available computer systems known, which are at the same time the most energy-efficient in terms of calculation capacity per energy invested (Gflops/Watts). Source: TOP500, www.top500.org/lists/green500.

Cost of renewable energy captures the global weighted average levelized cost of electricity (LCOE) generation of solar photovoltaics and onshore wind. Source: International Renewable Energy Agency (IRENA), www.irena.org/ Publications/2022/Jul/Renewable-Power-Generation-Costs-in-2021.

Electric battery price refers to the average lithium-ion battery price (in 2022 USD, including the cell, module and pack), weighted by power capacity (MWh), across all sectors. Source: BloombergNEF (BNEF), https://about.bnef.com/blog/lithium-ion-battery-pack-prices-rise-for-first-time-to-an-average-of-151-kwh.

Cost of genome sequencing refers to the cost of sequencing the DNA of one human genome (in USD). Source: National Human Genome Research Institute (NHGRI), US National Institute of Health, Wetterstrand KA. DNA sequencing costs: data from the NHGRI Genome Sequencing Program (GSP), www.genome.gov/sequencingcostsdata.

Drug approvals refers to the number of new drugs approved by the U.S. Food & Drug Administration (FDA). Data include both small molecule drugs and biologics. Source: FDA, www.fda.gov/media/135307/download.

Safe sanitation refers to that proportion of the population that has access to a sanitation facility not shared with other households and where excreta are safely disposed of *in situ* or removed and treated off-site, including flush/pour toilets connected to piped sewerage systems; septic tanks or pit latrines; pit latrines with slabs; and composting toilets. Source: WHO/UNICEF Joint Monitoring Programme for Water Supply, Sanitation and Hygiene (JMP), https://washdata.org.

Broadband penetration is equivalent to the number of fixed and (active) mobile broadband subscriptions, respectively, per 100 inhabitants. Source: International Telecommunication Union (ITU) World Telecommunication/ICT Indicators database, www.itu.int/en/ITU-D/Statistics/Pages/facts.

Robots is a measure of the number of robots currently deployed in industrial automation applications (also known as the operational stock of industrial robots). The stock is calculated assuming an average service life of 12 years with immediate withdrawal from service at the end of this period. Source: International Federation of Robotics (IFR), https://ifr.org/img/worldrobotics/Executive_Summary_WR_Industrial_Robots_2022.pdf.

Electric vehicles (EVs) stock share is the percentage of passenger cars worldwide that are battery electric vehicles (BEVs) or plug-in hybrid electric vehicles (PHEVs). Source: International Energy Agency (IEA), www.iea.org/articles/global-ev-data-explorer.

Cancer radiotherapy refers to the total number of linear accelerators per cancer cases requiring radiotherapy. Linear accelerators (LINACs) are devices for delivering high-energy x-rays or electrons to cancers for a therapeutic purpose. A higher ratio indicates a better-equipped health care system. Penetration rate refers to the number of countries that meet minimal radiotherapy resource requirements worldwide, based on a rough assumption that one in every two cancer cases requires radiotherapy and that one machine is needed for every 500 patients requiring radiotherapy. Source: Special tabulations by International Atomic Energy Agency's (IAEA) DIrectory of RAdiotherapy Centres (DIRAC) for the GII based on IAEA DIRAC (https://dirac.iaea.org) and IARC GLOBOCAN (https://gco.iarc.fr) databases.

Labor productivity refers to the world total of output per hour worked, as estimated by The Conference Board. Source: The Conference Board Total Economy Database™, April 2023, https://conference-board.org/data/economydatabase.

Life expectancy refers to the number of years a newborn infant could be expected to live, if patterns of mortality prevailing at the time of birth were to stay the same throughout its life. Source: World Development Indicators, https://databank.worldbank.org/source/world-development-indicators.

Carbon dioxide emissions refers to fossil emissions, excluding carbonation, for the world, measured in billion tonnes of CO₂ per year. Source: Global Carbon Project (2022). Supplemental data of Global Carbon Budget 2022 (Version 1.0), https://doi.org/10.18160/gcp-2022.

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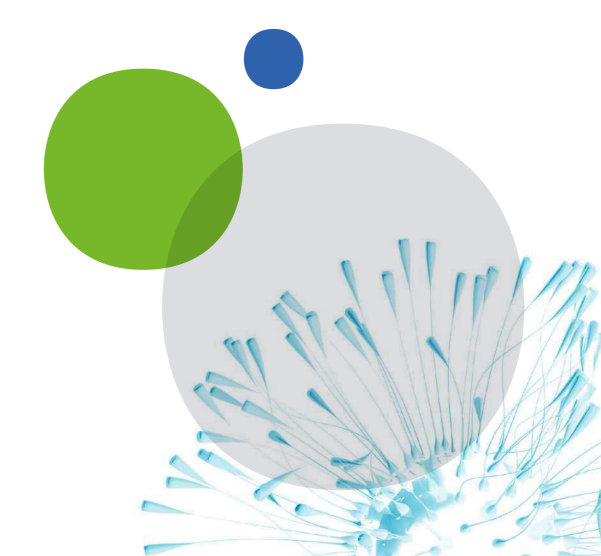
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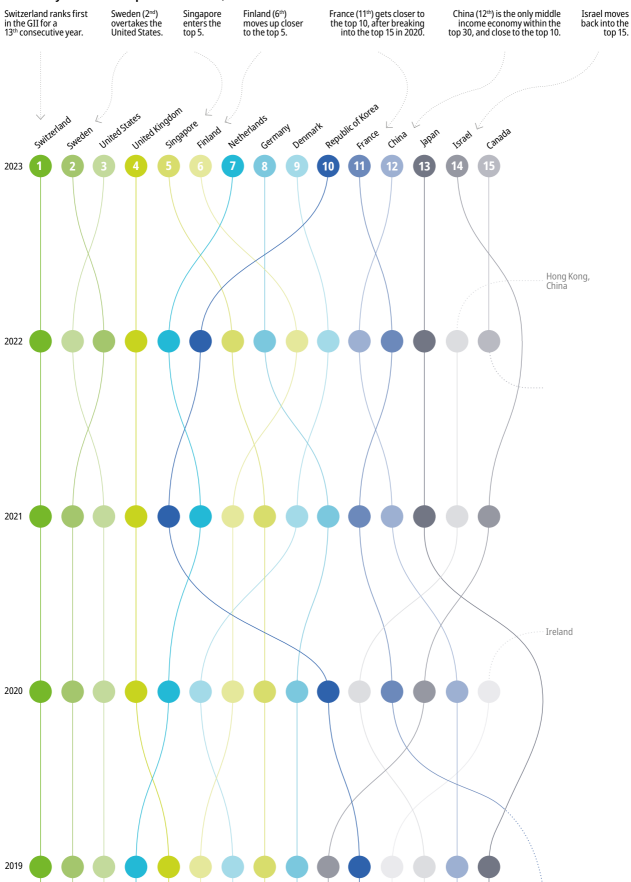
GII 2023 results

The GII unveils the world's innovation leaders, gauging the innovation performance of 132 economies.



Global Innovation Index 2023

The GII dynamo: The top 15 innovators, 2020-2023



Source: Global Innovation Index Database, WIPO, 2023.

Breaking barriers:

Economies soaring to new heights in innovation, 2023

Georgia (65th) Bahrain (67th), Mongolia (68th) and Oman (69th) join the top 70.

North Macedonia (54th) and South Africa (59th) make it into the top 60.

(48th), Brazil (49th) and **Qatar** (50th) make it into to the top 50.

Latvia (37th) makes it into top 40.

Portugal (30th) joins the top 30. makes it into the top 20 in 2023.

Top climbers of the decade, 2013-2023

Iran (Islamic Republic of)

Other Iran (Islamic Republic of)

Indonesia

Top 90 Philippines

Philippines

Top 90 Indonesia

Top 80 Viet Nam

India

Top 40 India

Türkiye

China

Group of middleincome economies within the GII top 65, which climbed fastest in the ranks over the last decade.

Standout economies' 4-year innovation surge, 2019-2023

Indonesia **Pakistan**

Mauritius

Saudi Arabia

In the last four years, and since the start of the pandemic, Mauritius, Indonesia, Saudi Arabia, Brazil and Pakistan ascended the most (in order of their rank progression).

Global Innovation Index 2023

This section presents the highlights of the *Global Innovation Index 2023* (GII) ranking, including a discussion on the top ranked economies by income group and world region, as well as identifying those economies overperforming on innovation relative to level of development.

Appendix I provides details on how to interpret the results, cautioning against a strict year-on-year comparison of GII rankings.

It is important to note that the GII 2023 is unique, because it incorporates a significant amount of data from the pandemic and post-pandemic years. Approximately 88 percent of the data points used to construct the GII 2023 rankings cover the 2020–2023 period. Specifically, a majority of the data points are from 2021 (34 percent) and 2022 data (35 percent). This extensive use of COVID-19 pandemic-era data, together with the associated country-specific policy responses, including differences in lockdown and reopening periods, as well as the more recent impacts of armed conflict in Ukraine, has multifaceted effects on the rankings, so also the related country-specific swings in gross domestic product (GDP) – the scaling factor for a number of variables. These factors need to be considered carefully when evaluating GII 2023 rank shifts.

Innovation leaders in 2023

Switzerland continues to be the uncontested innovation world champion, Singapore makes the top five, and Indonesia joins China, Türkiye, India, the Islamic Republic of Iran and Viet Nam as most impressive innovation climbers of the last decade

For a 13th consecutive year, Switzerland ranks first in the GII (Figure 10). It is the global leader in innovation outputs, ranking first in both Knowledge and technology outputs and Creative outputs. Sweden overtakes the United States (US) to climb to second position. Sweden leads in Business sophistication (1st), Infrastructure (2nd) and Human capital and research (3rd). It holds top positions for its Researchers (1st) and its Knowledge-intensive employment (3rd). The United States continues to head the league table of scoring best in the world in 13 of the 80 GII 2023 innovation indicators (Box 1). It is number one in the world in indicators that include Global corporate R&D investors, Venture capital received, the quality of its universities, the combined valuation of its unicorn companies (a new GII indicator – Box 3), software spending and the value of corporate Intangible asset intensity.

Singapore enters the top five, and takes the leading position among South East Asia, East Asia and Oceania (SEAO) region economies. Finland (6th) gets closer to the top five, gaining three ranks this year. It comes top worldwide in Infrastructure (1st).

Denmark (9th) and the Republic of Korea (10th) remain in the top 10. France (11th) gets closer, improving one rank this year, while Japan remains strong as the 13th most innovative economy. Israel re-enters the top 15, reaching 14th place.

After a rapid ascent, gaining 23 positions over the last decade, China ranks 12th this year, dropping one rank relative to 2022.¹ China remains the sole middle-income economy to secure a position among the top 30, retaining 3rd place in the SEAO region and top spot in the upper middle-income group (see Figure 11 and Table 3). Belgium (23rd) re-enters the top 25, climbing three ranks.

All eight Nordic and Baltic economies improved their ranking this year, except for Iceland, which stays at 20th spot. Estonia gains two ranks and edges the top 15, at 16th place. Norway (19th) reenters the top 20. Lithuania (34th) and Latvia (37th) make the largest improvements, gaining five and four ranks respectively, with Latvia re-entering the top 40.

Apart from China, there are only four other middle-income economies among the top 40 economies, namely, Malaysia (36th), Bulgaria (38th), Türkiye (39th) and India (40th).

The United Arab Emirates stabilizes at 32nd place, close to the top 30. Saudi Arabia (48th) and Qatar (50th) make it into the top 50. Middle East economies Bahrain (67th), Oman (69th), Jordan (71st) and Egypt (86th) also experience notable improvements in their innovation ranking –

with Bahrain and Oman entering the top 70, and Jordan just outside. In sum, these are some systematic and positive innovation rank developments in the Middle East.

Brazil (49th) makes it into the top 50 in 2023, following a gradual ascent over recent years, overtaking Chile (52nd) as the most innovative economy in Latin America and the Caribbean. Uruguay (63rd) and El Salvador (95th) are the only two other economies within the region that improve their ranking in 2023.

Thailand (43rd) and Viet Nam (46th) consolidate their positions in the top 50, while the Philippines (56th) gets closer. Viet Nam and the Philippines continue marching forward, after a setback in 2022, gaining two and three ranks, respectively. Indonesia (61st) moves rapidly toward the top 60, following a rise over recent years. Together with China, India, the Islamic Republic of Iran (62nd), the Philippines, Türkiye and Viet Nam, Indonesia joins the group of middle-income economies within the GII top 65 that climbed fastest in the GII ranking over the last decade.

In the last four years, and since the start of the pandemic, Mauritius (57th), Indonesia, Saudi Arabia, Brazil and Pakistan ascended most in the GII, in order of their rank progression.

In Central and Southern Asia, Kazakhstan (81st) and Uzbekistan (82nd) are close to the top 80, while Pakistan (88th) follows closely, the latter overperforming on innovation once again in 2023.

Nine out of the 26 economies from Sub-Saharan Africa (SSA) covered this year improve their ranking. South Africa (59th) enters the top 60. Rwanda (103rd and low-income group leader) continues moving ahead. Senegal (93rd) and Nigeria (109th) take two of the biggest leaps forward. Excluding island economies, Senegal becomes the region's third most innovative economy in 2023 (see Figure 11).

Figure 11 Global innovation leaders in 2023

Top three innovation economies by region

Europe		Northern America			Latin America and the Caribbean		Centra	Central and Southern Asia	
1.	Switzerland	1.	United States	1.	Brazil ↑		1.	India	
2.	Sweden	2.	Canada	2.	Chile ↓		2.	Iran (Islamic Republic of	
3.	United Kingdom			3.	Mexico		3.	Kazakhstan ☆	
	East Asia, sia, and Oceania		lorthern Africa and Western Asia†		Sub-	Saharan <i>F</i>	frica*		
					Sub- 5	Saharan <i>F</i> . South <i>i</i>			
	sia, and Óceania		nd Western Asia†		Sub-9		Africa		

Top three innovation economies by income group

High-income	Upper middle-income	Lower middle-income	Low-income group
1. Switzerland	1. China	1. India	1. Rwanda
2. Sweden↑	2. Malaysia↑	2. Viet Nam	2. Madagascar
 United States ↓ 	3. Bulgaria ↓	3. Ukraine ☆	3. Togo ☆

- ☆ Indicates a new entrant into the top three in 2023.
- $\uparrow \downarrow$ Indicates movement in ranking (up or down) within the top three, relative to 2022.
- * Top three in Sub-Saharan Africa (SSA) excluding island economies. The top five within the region, including all economies, comprise Mauritius (1st), South Africa (2nd), Botswana (3rd), Cabo Verde (4th) and Senegal (5th).
- Top three in Northern Africa and Western Asia (NAWA) excluding island economies. The top four within the region, including all economies, comprise Israel (1st), Cyprus (2nd), United Arab Emirates (3rd) and Türkiye (4th).

Source: Global Innovation Index Database, WIPO, 2023.

Notes: World Bank Income Group Classification (July 2022). Year-on-year GII rank changes are influenced by performance and methodological considerations; some economy data are incomplete (see Appendix I).

Box 1 GII innovation indicators - 2023 trailblazers

The United States continues to lead in terms of number of GII innovation indicators for which it ranks top globally, ranking 1st in the world on 13 out of 80 indicators in 2023.

Singapore follows the United States globally and is number one worldwide on 11 indicators, the same amount as in 2022, including leading in Operational stability for businesses, Government effectiveness, ICT access, Logistics performance, Venture capital received, Hightech manufacturing, and GitHub commits. Israel follows in 3rd place, leading in nine innovation indicators, including R&D expenditure, University-industry R&D collaboration, PCT patents and ICT services exports. Switzerland and Hong Kong, China, tie jointly in 4th place, attaining top ranking in Patent families and High-tech imports, respectively. They are followed by Japan in 6th place, leading in Production and export complexity.

In addition to the top winners globally, there are middle- and low-income economies excelling in various domains. Relative to other countries and to its GDP or population, Namibia ranks 1st in Expenditure on education, Mozambique in Gross capital formation, and Cambodia and Nepal in Loans from microfinance institutions. Relatively, Mauritius leads globally in Venture capital investors, the Islamic Republic of Iran in Trademarks and Mongolia in Trademarks, as well as Industrial designs.

Box Table 1 Economies with the most GII indicators ranked top, 2023

	Innovation indicators that economies score best in worldwide					
Economy	Inputs	Outputs	Total			
United States	6	7	13			
Singapore	8	3	11			
Israel	6	3	9			
Switzerland	4	4	8			
Hong Kong, China	5	3	8			
Japan	4	3	7			
China	2	4	6			
Iceland	2	4	6			
Malta	3	3	6			
Finland	3	2	5			
Estonia	4	1	5			
Luxembourg	4	1	5			

Source: Global Innovation Index Database, WIPO, 2023. Note: The GII methodology allows multiple economies to rank 1st on any one indicator; see Economy profiles and Appendix I.

Mongolia (68th) and Egypt (86th) both improve their position by three places, while Senegal (93rd) gains six places.

Beyond the top 100, Rwanda (103rd), Nepal (108th), Nigeria (109th) and Togo (114th) have progressed the most in the rankings, increasing between two and eight positions this year. Rwanda performs exceptionally well in Institutions (33rd) and holds top ranks in Labor productivity growth (2nd), Policies for doing business (11th), Graduates in science and engineering (15th) and Venture capital recipients (20th). Rwanda also maintains 1st position among the low-income group, while Madagascar (107th) and Togo (114th) claim 2nd and 3rd position, respectively (Table 3).

Table 3 Top 10 economies by income group (rank)

Rank	Global Innovation Index 2023	Rank	Global Innovation Index 2023
High-i	ncome economies (48 in total)	Upper	middle-income economies (36 in total)
1	Switzerland (1)	1	China (12)
2	Sweden (2)	2	Malaysia (36)
3	United States (3)	3	Bulgaria (38)
4	United Kingdom (4)	4	Türkiye (39)
5	Singapore (5)	5	Thailand (43)
6	Finland (6)	6	Brazil (49)
7	Netherlands (Kingdom of the) (7)	7	Russian Federation (51)
8	Germany (8)	8	Serbia (53)
9	Denmark (9)	9	North Macedonia (54)
10	Republic of Korea (10)	10	Mauritius (57)
	middle-income economies (37 in total)	_	ncome economies (12 in total)
1 2	India (40) Viet Nam (46)		Rwanda (103) Madagascar (107)
3	Ukraine (55)		Madagascai (107)
4			Togo (114)
5		4	Togo (114) Zambia (118)
6	Philippines (56)	4 5	Zambia (118)
	Philippines (56) Indonesia (61)		Zambia (118) Uganda (121)
7	Philippines (56)	5	Zambia (118)
7 8	Philippines (56) Indonesia (61) Iran (Islamic Republic of) (62)	5	Zambia (118) Uganda (121) Burkina Faso (124)
	Philippines (56) Indonesia (61) Iran (Islamic Republic of) (62) Mongolia (68)	5 6 7	Zambia (118) Uganda (121) Burkina Faso (124) Ethiopia (125)
8	Philippines (56) Indonesia (61) Iran (Islamic Republic of) (62) Mongolia (68) Morocco (70)	5 6 7 8	Zambia (118) Uganda (121) Burkina Faso (124) Ethiopia (125) Mozambique (126)

Source: Global Innovation Index Database, WIPO, 2023.

Box 2 outlines important 'dos and don'ts', when using the GII to improve an economy's innovation performance.

Box 2 How to best use the Global Innovation Index (GII) and what not to do?

For many years, governments around the world have successfully used the Global Innovation Index (GII) to improve their economy's innovation performance and shape evidence-based innovation policies. A survey carried out by WIPO in 2022 showed 70 percent of WIPO member states were using the GII to improve innovation ecosystems and metrics, as well as it being a benchmark for national innovation policies or economic strategies. It is heartening to see that the GII is being used by a wide range of economies, from low- to high-income, across every one of the world's regions.

One major benefit of the GII is that it puts evidence and metrics at the core of conceiving, deploying and evaluating innovation policies. A first step brings together statisticians, innovation actors and policymakers in order to understand a country's innovation performance, based on the GII metrics. In a second step, the policy discussion turns to leveraging domestic innovation opportunities, while at the same time overcoming countryspecific weaknesses. Both steps are an exercise in coordination among different public and private innovation actors, as well as between government entities. In select countries, the GII has facilitated just such a dialogue across innovation actors and government entities.

Some dos:

- Ensure innovation is embedded as a key priority in a country's pathway to national development and progress, possibly formulated within a clear innovation policy.
- Establish a cross-ministerial task force to pursue innovation policy matters through a "whole of government approach," ideally reporting to the top tier of government, for instance, the Prime Minister's Office.
- Ensure any innovation policy task force consults with innovation actors from both the private and public sectors, including start-ups, research universities and innovation clusters. The private sector, in particular, is key, as is broad representation from manufacturing, services and traditional industries, as well as diverse entrepreneurial strands.
- Ensure any national intellectual property (IP) policy is aliqued with or even integrated into innovation policy.
- Ensure those targets or actions that are part of an innovation policy are quantifiable and can be evaluated.

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Some don'ts:

- Do not set over-ambitious and therefore unrealistic GII ranking targets. GII rankings rarely increase in leaps and bounds from one year to the next, particularly at the top.
- Do not expect policy changes to result in immediate improved GII indicator performance. There
 are important lags between the formulation of innovation policy and its execution and impact.
 The latest available innovation data is also rarely current, often lagging by several years.
- Do not treat the GII as a mathematical exercise, that is, by attempting to collect or focus on specific indicators simply to climb the rankings. A country's GII rank alone is only a partial reflection of a national innovation ecosystem and related progress. Moreover, the GII framework changes regularly. Do not therefore over focus on year-on-year changes within the GII, because these are influenced by relative performance vis-à-vis other countries, together with other methodological considerations (see Appendix I). Setting objectives for a period of years for example, three to five years and then reviewing combined progress over several years is a more appropriate way of using the GII.

With this in mind, the GII has become a catalyst for the national collection of innovation indicators. Economies have an interest in ensuring the GII can rely on the complete and updated innovation metrics they provide. As detailed in Appendix III, the vast majority of GII data is not collected by the World Intellectual Property Organization (WIPO) itself directly from its member states. Instead, WIPO uses data submitted by economies to those organizations globally responsible for a particular data collection (e.g., the UNESCO Institute for Statistics for data relating to R&D). The sole exception is the intellectual property data WIPO collects annually from members states.² For all other data sets, the GII team is able to help countries identify missing and outdated data (marked clearly in the economy profiles and briefs) and advise data collectors on how to remedy the situation.

Finally, a new trend is the interest being expressed by countries in building sub-national innovation indices at the regional or city level that mirror the GII framework or comprise selected GII indicators (WIPO, 2023a). WIPO has pledged to support this work in two ways: (i) by organizing workshops on the exchange of best practice, and (ii) providing a background study on sub-national innovation indices.³ Member states are welcome to join this effort.

Innovation overperformers

Several middle- and low-income economies are performing above expectation on innovation relative to their level of economic development

In the GII 2023, 21 economies are performing above expectation relative to their level of development – these are the GII innovation overperformers (Figure 12 and Table 4).

India, the Republic of Moldova and Viet Nam continue to be record holders by being innovation overperformers for a 13th consecutive year. The Republic of Moldova (60th) scores above its income level in Human capital and research (67th), as well as both output pillars – Knowledge and technology outputs (60th) and Creative outputs (42nd). The Philippines (56th) and Morocco (70th) keep their innovation overperformer status for a fifth time.

There are also two notable comebacks this year, namely, Senegal (93rd) and North Macedonia (54th). In addition, Indonesia (61st), Uzbekistan (82nd) and Pakistan (88th) keep their overperformer status for a second and Brazil (49th) for a third consecutive year.

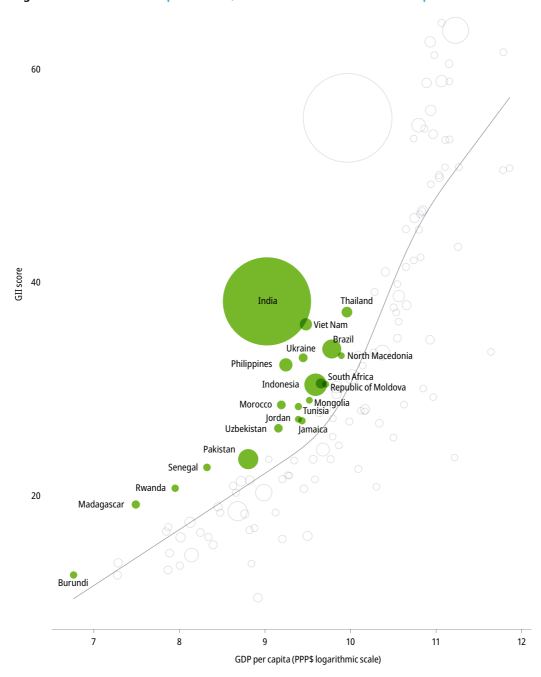
From a regional perspective, this year there is an equal number of innovation overperformers in South East Asia, East Asia, and Oceania, and Sub-Saharan Africa, each region having five innovation overperformers. Tying in 3rd place, with three overperforming economies each, are Europe, Central and Southern Asia, and Northern Africa and Western Asia. In 6th place is Latin America and the Caribbean, with two innovation overperformers.

Conversely, 37 economies are performing below expectation on innovation, the majority from Latin America and the Caribbean (11) and Sub-Saharan Africa (9). Among the high-income group, three are Eastern European economies, namely, Poland (41st), Slovakia (45th) and Romania (47th).

In the upper middle-income group, the six underperformers are Latin American and Caribbean economies Argentina (73rd), Costa Rica (74th), the Dominican Republic (94th), Paraguay (98th), Ecuador (104th) and Guatemala (122nd). All six of these economies also drop down the GII ranking in 2023. In the lower middle-income group, nine economies are performing below expectation for their level of development, including Sub-Saharan African economies Côte d'Ivoire (112th), Benin (120th), Cameroon (123rd), Mauritania (127th) and Angola (132nd).

Relative to 2022, 23 economies have switched performance groups. Seven economies have raised their performance status from below expectation to matching expectation, namely, Lithuania (34th), Greece (42nd), Egypt (86th), El Salvador (95th), Namibia (96th), Nigeria (109th) and Zambia (118th).

Figure 12 Innovation overperformers, relative to their economic development



Performing above expectation for level of development

Source: Global Innovation Index Database, WIPO, 2023.

Note: Bubbles sized according to population. The cubic spline trendline shows the expected level of innovation performance at different levels of GDP per capita for all economies covered in the GII 2023.

Table 4 Innovation overperformers in 2023: Income group, region and years as an innovation overperformer

Economy	Income group	Region	Years as an innovation overperformer (total)
India	Lower middle-income	Central and Southern Asia	2011–2023 (13)
Republic of Moldova	Upper middle-income	Europe	2011–2023 (13)
Viet Nam	Lower middle-income	South East Asia, East Asia, and Oceania	2011–2023 (13)
Mongolia	Lower middle-income	South East Asia, East Asia, and Oceania	2011–2015, 2018–2023 (11)
Rwanda	Low-income	Sub-Saharan Africa	2012, 2014–2023 (11)
Ukraine	Lower middle-income	Europe	2012, 2014–2023 (11)
Thailand	Upper middle-income	South East Asia, East Asia, and Oceania	2011, 2014-2015, 2018-2023 (9)
Jordan	Upper middle-income	Northern Africa and Western Asia	2011–2015, 2022–2023 (7)
Madagascar	Low-income	Sub-Saharan Africa	2016-2018, 2020-2023 (7)
Senegal	Lower middle-income	Sub-Saharan Africa	2012-2015, 2017, 2023 (6)
South Africa	Upper middle-income	Sub-Saharan Africa	2018–2023 (6)
Morocco	Lower middle-income	Northern Africa and Western Asia	2015, 2020-2023 (5)
Philippines	Lower middle-income	South East Asia, East Asia, and Oceania	2019, 2020-2023 (5)
Tunisia	Lower middle-income	Northern Africa and Western Asia	2018, 2020-2023 (5)
Burundi	Low-income	Sub-Saharan Africa	2017, 2019, 2022-2023 (4)
Brazil	Upper middle-income	Latin America and the Caribbean	2021–2023 (3)
Jamaica	Upper middle-income	Latin America and the Caribbean	2020, 2022-2023 (3)
North Macedonia	Upper middle-income	Europe	2019-2020, 2023 (3)
Indonesia	Lower middle-income	South East Asia, East Asia, and Oceania	2022–2023 (2)
Pakistan	Lower middle-income	Central and Southern Asia	2022–2023 (2)
Uzbekistan	Lower middle-income	Central and Southern Asia	2022–2023 (2)

Source: Global Innovation Index Database, WIPO, 2023.

Notes: Income group classification follows the World Bank Income Group Classification (July, 2022). Geographical regions correspond to the United Nations publication on standard country or area codes for statistical use (M49).

Converting innovation investment into tangible innovation output

Several middle-income economies are more efficient at translating innovation inputs into outputs than their high-income counterparts

Among high-income economies, Switzerland leads (1st) in producing higher levels of outputs compared to Sweden (2nd), the United States (3rd) and Finland (6th), while Germany (8th) produces similar output levels to the United States and the Kingdom of the Netherlands (7th), but with lower input levels (Figure 13).

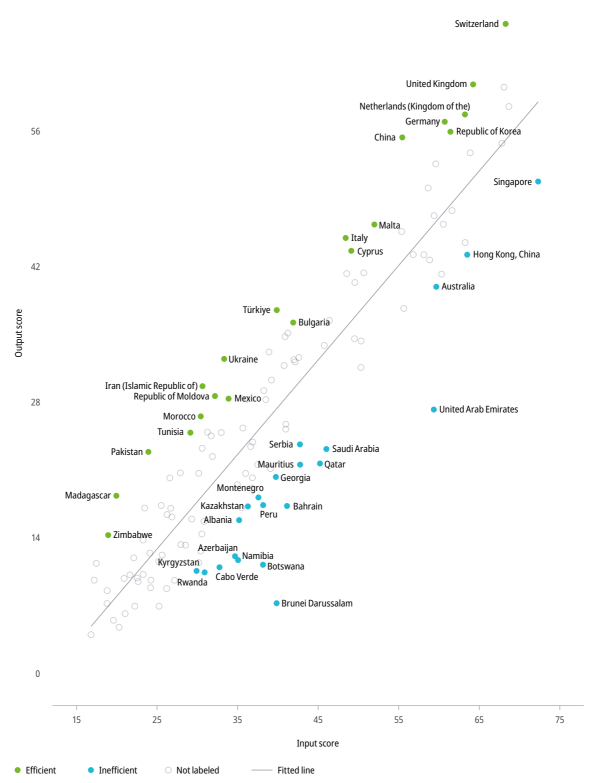
Among upper middle-income group economies, China (12th) also shines, producing levels of outputs comparable to high-income economies like Singapore (5th), Denmark (9th) and France (11th), but with fewer inputs. Türkiye (39th) does likewise relative to New Zealand (27th) and Hungary (35th).

Among the lower-middle income group, Morocco (70th) and Pakistan (88th) are efficient innovators, while Madagascar (107th) stands out among the low-income group.

However, certain economies, including the United Arab Emirates (32nd), Saudi Arabia (48th), Qatar (50th), Serbia (53rd), Bahrain (67th), Peru (76th), and Cabo Verde (91st), struggle to translate inputs into outputs, affecting their overall innovation performance.

This year, Canada (15th), Norway (19th) and Uzbekistan (82nd) have improved in converting inputs into outputs, no longer underperforming on this metric.





 $Source: Global\ Innovation\ Index\ Database,\ WIPO,\ 2023.$

Country/economy	Overall GII	Institutions	Human capital and research	Infrastructure	Market sophistication	Business sophistication	Knowledge and technology outputs	Creative outputs
Switzerland	1	2	6	4	7	5	1	1
Sweden	2	18	3	2	10	1	3	8
United States	3	16	12	25	1	2	2	12
United Kingdom	4	24	8	6	3	13	7	2
Singapore	5	1	2	8	6	3	10	18
Finland	6	3	5	1	12	4	4	16
Netherlands (Kingdom of the)	7	6	13	14	15	8	8	9
Germany	8	22	4	23	14	16	9	7
Denmark Denublis of Vorce	9	5	9	3	21	12	12	10
Republic of Korea	10 11	32 27	1 17	11 22	23 9	9	11	5
France China	12	43	22	27		17 20	16 6	6 14
					13			
Japan Israel	13 14	21 40	18 20	13 36	8 11	11 6	13 5	25 33
								22
Canada Estonia	15 16	14 11	10 34	30 5	4 5	18 25	19 20	15
	17			9	2	28	51	3
Hong Kong, China		8	15					
Austria	18	13	11	12 7	39	19	17	13
Norway Iceland	19 20	4 9	19 24	10	29 32	22 15	28 25	23 20
Luxembourg	20	7	24 31	31	35	7	38	11
Ireland	21	/ 15		31 18	35 51	14	38 14	26
			28	44				
Belgium	23	30	14		26	10	15	30
Australia	24	17 34	7	19	17	24	30	24
Malta	25		39	17	43	21	36	4
Italy	26	52	33	21	40	33	18	21
New Zealand	27	12	21	29	31	29	39	28
Cyprus	28	41	38	32	38	31	23	17
Spain	29	46	27	16	33	32	24	29
Portugal	30	35	23	45	42	34	32	19
Czech Republic	31	36	30	24	82	27	21	32
United Arab Emirates	32 33	10 38	16 25	15 20	25 68	23 26	59	50
Slovenia							27	48
Lithuania	34	19	42	43	34	35 30	29	41
Hungary	35 36	47 29	36 32	42 51	64 18	36	26 37	38 47
Malaysia Latvia	37	39	43	33	61	37	49	31
Bulgaria	38	66	66	28	60	42	34	34
Türkiye	39	105	41	50	36	46	44	27
India	40	56	48	84	20	57	22	49
Poland	41	76	40	47	67	41	40	35
Greece	42	63	29	38	66	62	43	39
Thailand	43	85	74	49	22	43	42	44
Croatia	44	72	44	26	48	53	33	52
Slovakia	45	65	53	41	72	47	31	56
Viet Nam	46	54	71	70	49	49	48	36
Romania	47	74	75	34	75	51	35	58
Saudi Arabia	48	45	35	48	28	45	68	66
Brazil	49	99	56	58	50	39	52	46
Qatar	50	23	54	39	44	73	82	65
Russian Federation	51	110	26	72	56	44	54	53
Chile	52	49	58	52	47	55	58	59
Serbia	53	57	51	35	41	68	41	92
North Macedonia	54	75	78	40	30	60	53	69
Ukraine	55	100	47	77	104	48	45	37
Philippines	56	79	88	86	55	38	46	60
Mauritius	50 57	26	64	74	24	91	90	57
Mexico	57	111	63	65	57	79	57	57 45
South Africa	58 59	88	84	68	57 45	61	57 56	63
Republic of Moldova	60	96 70	67 or	75 60	76 27	101	60	42
Indonesia	61	70	85	69	37	117	61	68
Iran (Islamic Republic of)	62	131	60	97	19	117	55	43
Uruguay	63	31	83	57	86	59	66	78
Kuwait	64	86	55	46	62	103	73	64
Georgia	65	25	69	80	77	58	72	81
Colombia	66	78	81	60	73	40	62	80

= 1th quartile (best performers, ranks 1st to 33rd) 2rd quartile (ranks 34th to 66th) 3rd quartile (ranks 67th to 99th) 4st quartile (ranks 100th to 132rd)

Table 5 Continued

			Human				Knowledge and	
Country/economy	Overall GII	Institutions	capital and	Infrastructure	Market sophistication	Business sophistication	technology outputs	Creative outputs
Bahrain	67	28	77	37	78	92	74	98
Mongolia	68	80	65	81	101	67	88	40
Oman	69	62	52	61	74	95	75	79
Morocco	70	83	86	94	80	107	65	55
Jordan	71	51	82	87	53	70	76	75
Armenia	72	69	92	79	89	94	67	61
Argentina	73	123	70	66	92	54	79	51
Costa Rica	74	48	79	62	90	63	70	89
Montenegro	75	82	62	56	54	66	80	85
Peru	76	81	50	63	52	52	101	74
Bosnia and Herzegovina	77	104	68	67	27	106	64	91
Jamaica	78	53	91	91	109	69	92	54
Tunisia	79	107	46	89	98	119	50	72
Belarus	80	128	37	71	99	74	47	88
Kazakhstan	81	61	59	59	87	75 	83	90
Uzbekistan	82	55	89	73	69	78	78	93
Albania	83	60	96	53	93	50	91	87
Panama	84	77	103	55	102	124	87	67
Botswana	85	37	73	85	70	56	117	106
Egypt	86	103	95	90	88	100	126	73
Brunei Darussalam	87	20	57	54	105	80	126	127
Pakistan	88	113	117	120	97	72	69	70
Azerbaijan	89	42	87	95	85	64	114	100
Sri Lanka	90	124	110	82	106	71	71	83
Cabo Verde	91	44	97	64	96	65	98	108
Lebanon	92	125	72	96	46	76	86	96
Senegal	93	59	107	98	81	122	63	113
Dominican Republic	94	67	109	76	91	86	95	94
El Salvador	95 96	101 50	106 76	99	95	85 99	94	77
Namibia Relivia (Divrinational State of)	96	132	61	100 104	84 16	99 81	123 106	104 102
Bolivia (Plurinational State of)	98	112	129	83	79	87	108	76
Paraguay Ghana	99	93	105	105	117	83	111	76
Kenya	100	84	118	103	108	84	81	95
Cambodia	101	87	101	107	59	125	93	103
Trinidad and Tobago	102	68	45	88	124	113	103	109
Rwanda	103	33	94	101	115	109	100	117
Ecuador	104	109	98	78	103	90	102	99
Bangladesh	105	108	125	93	100	126	89	82
Kyrgyzstan	106	122	49	92	71	114	96	116
Madagascar	107	121	102	131	113	123	121	62
Nepal	108	114	123	110	63	89	110	101
Nigeria	109	115	80	123	127	82	124	84
Lao People's Democratic Republic	110	95	115	109	65	102	97	124
Tajikistan	111	90	99	122	94	110	85	123
Côte d'Ivoire	112	71	128	106	123	96	118	97
United Republic of Tanzania	113	73	126	115	83	105	119	120
Togo	114	102	111	117	111	131	108	105
Nicaragua	115	127	120	113	58	97	122	111
Honduras	116	126	90	112	107	104	107	114
Zimbabwe	117	130	104	119	121	112	113	86
Zambia	118	119	93	111	110	98	130	112
Algeria	119	97	113	102	125	120	128	107
Benin	120	58	114	114	118	111	116	129
Uganda	121	64	124	116	128	118	105	122
Guatemala	122	120	122	118	112	93	99	119
Cameroon	123	91	112	130	129	88	104	118
Burkina Faso	124	92	108	121	116	128	112	130
Ethiopia	125	116	131	132	114	130	84	126
Mozambique	126	129	116	103	122	129	127	115
Mauritania	127	89	119	124	130	108	115	131
Guinea	128	98	132	127	132	127	125	110
Mali	129	117	121	128	126	115	120	128
Burundi	130	106	100	126	131	121	131	125
Niger	131	94	130	125	120	116	129	132
Angola	132	118	127	129	119	132	132	121

1th quartile (best performers, ranks 1st to 33rd) 2rd quartile (ranks 34th to 66th) 3rd quartile (ranks 67th to 99th) 4st quartile (ranks 100th to 132nd)

Source: Global Innovation Index Database, WIPO, 2023.

Box 3 Who leads on unicorns?

A unicorn company is a privately held startup valued at over USD 1 billion.⁴ Unicorn companies exhibit rapid growth. They often disrupt industries by introducing innovative products, services or business models that have the potential to reshape entire sectors.

This 2023 edition of the GII includes a new indicator showing the combined valuation of a country's unicorn companies (6.2.2 Unicorn valuation, % GDP; see Appendix III).

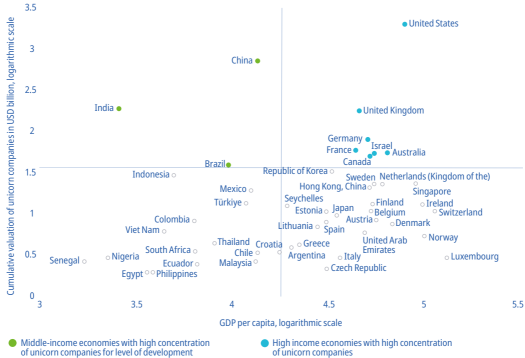
According to CBInsights' Tracker of Unicorn companies, as of April 2023, there were 1,206 unicorn companies located in 50 different countries globally. According to a simple count, only five economies host 80 percent of all the world's unicorns, namely, the United States (54 percent), China (14 percent), India (6 percent), the United Kingdom (4 percent) and Germany (2 percent). Out of a total unicorn valuation of USD 3.8 trillion in 2023, US unicorns account of USD 2 trillion – a huge lead – followed by China at USD 736 billion and India at USD 193 billion.

Of the top 25 most valuable unicorn companies and their origin, China comes first, with ByteDance (1st, artificial intelligence), followed by SHEIN (3rd, e-commerce) and Xiaohongshu (12th, e-commerce). The United States follows, with SpaceX (2nd, space and telecommunications), Stripe (4th, fintech) and Epic Games (7th, videogames). Australia has Canva (5th, graphic design and software) and Indonesia has J&T Express (13th, logistics and delivery).

In the GII, the cumulative value of unicorns is scaled by GDP. After scaling, five economies tie in first place, namely, Estonia, Israel, Lithuania, Senegal and the United States. Estonia leads with Bolt (auto and transportation), Israel with Wiz (cybersecurity), Lithuania has Vinted (e-commerce) and Senegal leads with Wave (fintech). These five top hubs for unicorns are followed by Hong Kong, China (6th), the United Kingdom (7th), Singapore (8th), India (9th) and Finland (10th).

Plotting an economy's level of development against the cumulative value of its unicorn companies shows whether it is overperforming relative to level of development. In the figure below, most economies in the upper-right quadrant are in the high-income group. The lower-right quadrant also contains high-income economies – largely European – but with a lower concentration of unicorn companies.

Box Figure 1 Unicorn valuation by level of economic development, 2023



of unicorn companies for rever of development of unicorn companies

Source: Authors, based on CBInsights, 2023 and IMF World Economic Outlook, April 2023.

The economies in the left-hand quadrants are the most interesting cases. Upper-left, middle-income economies China, India and Brazil shine, having a high concentration of unicorn companies relative to their level of development. Lower left are those middle- and low-income economies hosting unicorn companies, even when their valuation is relatively lower. Latin American economies are the most represented, comprising Argentina, Chile, Colombia, Ecuador and Mexico, with leading unicorns Kavak (Mexico, e-commerce), Rappi (Colombia, supply chain) and Uala (Argentina, fintech).

Innovation leaders (top 25) demonstrate balanced and strong performance across all seven pillars. They include France (11th), Japan (13th), Canada (15th), Norway (19th), Iceland (20th) and Australia (24th) (Table 5). Some lower-ranked economies excel in specific innovation pillars, such as Georgia and Rwanda in Institutions (25th and 33rd, respectively), Trinidad and Tobago in Human capital and research (45th), Croatia (44th) in Infrastructure (26th), and Malaysia and Thailand in Market sophistication (18th and 22nd, respectively). India and Slovakia excel in Knowledge and technology outputs (22nd and 31st, respectively), while Türkiye and Latvia shine in Creative outputs (27th and 31st, respectively). These examples showcase the diverse strengths of economies vibrant in innovation, which can be nurtured to enhance their overall rankings.

Innovation across the world's regions

South East Asia, East Asia, and Oceania continues to narrow the gap with Europe, while Central and Southern Asia is getting closer to Latin America and the Caribbean

For yet another year, there are no changes in the rankings of the world's regions, based on an unweighted average GII score of all economies within a region. Northern America and Europe continue to lead, followed by South East Asia, East Asia, and Oceania (SEAO). Northern Africa and Western Asia, Latin America and the Caribbean, Central and Southern Asia, and Sub-Saharan Africa, follow more distantly. However, this year, the distance dividing economies in the SEAO region from those in Europe is on average no more than four GII score points, while economies in Central and Southern Asia are narrowing the gap between them and those in Latin America and the Caribbean.

Northern America

Largely driven by the United States, Northern America, comprising the United States and Canada, is the most innovative world region. Canada performs best in Market sophistication (4th), Human capital and research (10th) and Institutions (14th). It continues to lead in indicators Venture capital recipients (1st), the impact of its scientific publications (H-Index, 4th) and Software spending (5th).

Europe

Europe still hosts the highest number of innovation leaders among the top 25 – 16 in total, one more than in 2022. Out of 39 European economies covered, 19 move up the rankings this year (seven more than last year), namely, Sweden (2nd), Finland (6th), Denmark (9th), France (11th), Estonia (16th), Norway (19th), Ireland (22nd), Belgium (23rd), Italy (26th), Portugal (30th), Lithuania (34th), Latvia (37th), Greece (42nd), Slovakia (45th), Romania (47th), Serbia (53rd), North Macedonia (54th), Ukraine (55th) and Albania (83rd).

Among economies improving, France excels in Intangible assets (3rd), Global brands (4th), Industrial designs (8th) and Global corporate R&D investors (9th). Top companies like LVMH, L'Oreal and Christian Dior are contributing to its success. Belgium is performing well in R&D expenditure (6th), Researchers (8th) and University-industry R&D collaboration (9th). Serbia approaches the top 50 with a strong performance in FDI inflows (11th) and Labor productivity growth (14th).

This year, the Nordic and Baltic economies have made notable progress.

South East Asia, East Asia, and Oceania

The difference in GII scores between the South East Asia, East Asia, and Oceania (SEAO) region and Europe continues to diminish. Six SEAO economies are world innovation leaders, namely, Singapore (5th), the Republic of Korea (10th), China (12th), Japan (13th), Hong Kong, China (17th) and Australia (24th). These six economies continue to lead in key innovation indicators. China leads globally (1st) in Labor productivity growth, Japan in Production and export complexity, the Republic of Korea in PCT patents, Australia in School life expectancy, Hong Kong, China in Global brand value and Singapore in Venture capital received.

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Eight economies within the SEAO region improve their rankings this year, with Indonesia (61st) making the greatest advance. Indonesia makes marked improvements in innovation outputs, notably in Knowledge creation and Online creativity. It excels in ICT-related indicators and ranks among the top 10 globally for University-industry R&D collaboration (5th), State of cluster development (5th), Entrepreneurship policies and culture (5th) and Finance for startups and scaleups (8th).

Mongolia (68th), Brunei Darussalam (87th) and the Lao People's Democratic Republic (110th) also move up the rankings.

Central and Southern Asia

Within Central and Southern Asia, India continues to lead, maintaining its 40th position overall. India leads the lower middle-income group (Table 3), performing strongly in every innovation pillar except for Infrastructure. It holds top ranking within the Central and Southern Asia region for Human capital and research (48th), Business sophistication (57th) and Knowledge and technology outputs (22nd). Strong indicators include ICT services exports (5th), Venture capital received (6th), Graduates in science and engineering (11th) and Global corporate R&D investors (13th).

The Islamic Republic of Iran is 2nd within the region once again, at 62nd position. It is the regional leader in Market sophistication (19th) and Creative outputs (43rd). It performs well in Intangible assets (13th), ranks 1st globally in Trademarks (1st) and in the top 15 worldwide in Graduates in science and engineering (3rd), Market capitalization (5th) and Industrial designs (11th).

Kazakhstan (81st) takes over 3rd position within the region, gaining two ranks and displacing Uzbekistan to 4th, which retains its 82nd position overall. Only Kazakhstan and Nepal (108th) within the region go up the rankings. Kazakhstan tops in Infrastructure (59th), thanks to its good performance in Government's online service (8th) and E-participation (15th).

Northern Africa and Western Asia

In Northern Africa and Western Asia, Israel (14th) has made significant progress this year and consistently leads the region as a whole. Israel stands out in various areas, holding top position in Market sophistication (11th), Business sophistication (6th) and Knowledge and technology outputs (5th). Furthermore, it distinguishes itself globally as the one country that allocates over 5 percent of GDP to R&D, with a remarkable expenditure of 5.6 percent in 2021.

Saudi Arabia (48th) enters the top 50, leading globally in ICT access (7th), ICT use (10th) and Policies for doing business (16th). It also excels for its Global corporate R&D investors (16th) and for its Global brand value (18th), thanks to leaders Aramco (oil and gas), stc (telecoms) and Al-Rajhi Bank (banking). Oman also takes a big leap forward this year by achieving 69th place, and ranks among the top 10 worldwide in Graduates in science and engineering (2nd) and Government funding per pupil (9th).

An additional seven economies within the region move up the ranking, including notable improvers Georgia (65th), Bahrain (67th), Jordan (71st) and Armenia (72nd).

Latin America and the Caribbean

In Latin America and the Caribbean, Brazil (49th) holds top position, followed by Chile (52nd), while Mexico maintains 3rd place at 58th. Uruguay (63rd) and El Salvador (95th) are the only other countries within the region to have improved their position this year.

Uruguay is the regional leader in Institutions (31st), Peru leads in Human capital and research (50th), Chile in Infrastructure (52nd), Brazil is top of the region for Business sophistication (39th) and Knowledge and technology outputs (52nd), while Mexico tops in Creative outputs (45th).

Brazil (49th) climbs up five ranks this year, improving notably in the Innovation Outputs Sub-Index (49th). It ranks 22nd globally for the valuation of its 16 unicorn companies, representing 1.9 percent of its GDP in 2023, thanks to leaders QuintoAndar (e-commerce), C6 Bank (fintech) and Creditas (fintech) (Box 3). It also improves in Intangible assets (31st), ranking 13th worldwide for its Trademarks, and in Global brand value (39th), thanks to its leading banking brands, Itaú, Bradesco and Banco do Brasil. It ranks among the top 15 globally for Government's online service (14th) and E-participation (11th).

Uruguay leads in the top 10 for Policies for doing business (4th), ICT services imports (5th) and exports (7th), and Operational stability for businesses (10th). El Salvador can point to its ranking for Firms offering formal training (15th) and Trademarks (20th).

This year, Brazil and Jamaica continue to perform above expectation for their level of development (Table 4). Conversely, the performance status of Costa Rica (74th) has declined, no longer meeting expectation but instead performing below expectation for its level of development.

Sub-Saharan Africa

In Sub-Saharan Africa, only Mauritius (57th) and South Africa (59th) rank among the top 60, with South Africa entering this group having gained two ranks since last year. Six of the region's other economies rank within the top 100 globally, namely, Botswana (85th), Cabo Verde (91st) – making a comeback to the GII in 2023 – Senegal (93rd), Namibia (96th), Ghana (99th) and Kenya (100th). Nine of the region's economies move up the GII ranking, including South Africa, Senegal, Rwanda (103rd), Togo (114th) and Mauritania (127th).

Botswana (85th) continues moving ahead, gaining one rank and retaining 2nd position within the region. South Africa (59th) – moving ahead by two ranks and entering the top 60 – Madagascar (107th) and Burundi (130th) are also innovation overperformers this year. Other notable improvers within the region are Nigeria (109th), Togo (114th), Benin (120th) and Guinea (128th).

Mauritius ranks highest within the region in Institutions (26th), Human capital and research (64th), Market sophistication (24th) and Creative outputs (57th). It leads worldwide in Venture capital investors (1st) and ranks 5th in Venture capital received. Cabo Verde leads the region in Infrastructure (64th) and performs well in indicators Gross capital formation (3rd), Expenditure on education (13th) and FDI inflows (17th). Botswana tops in Business sophistication (56th), and performs well in Loans from microfinance institutions (12th).

South Africa heads the region in Knowledge and technology outputs (56th), thanks to its good performance in Software spending (28th), Patents by origin (34th), PCT patents (40th) and for the valuation of its two unicorn companies (37th), Promasidor Holdings (consumer and retail) and Cell C (mobile and telecommunications).

Finally, Senegal gains six ranks this year, improving notably in Knowledge and technology outputs (63rd). It ranks 1st in the world for the valuation of its unicorn company Wave (fintech), sharing top place with high-income economies Estonia, Israel, Lithuania and the United States. It also performs well in Gross capital formation (8th), Loans from microfinance institutions (10th), FDI inflows (13th) and Venture capital received (19th).

Box 4 Innovation as the driver of the United Nations Sustainable Development Goals

The 2030 Agenda for Sustainable Development, with its 17 Sustainable Development Goals (SDGs), has set an ambitious agenda. While technology and innovation are a recognized key facilitator in achieving all related targets, innovation is a specific policy target in its own right. SDG 9 specifically targets innovation-related goals, in particular target 9.5, which promotes increasing R&D expenditure as a proportion of GDP (9.5.1), and increasing the number of researchers per million inhabitants (9.5.2), both of which are also important GII indicators.⁶

In this context, the GII has been recognized an authoritative benchmark for measuring innovation within the 2019 and 2021 UN General Assembly resolutions on Science, Technology and Innovation for Sustainable Development. Events such as the eighth annual Multi-Stakeholder Forum on Science, Technology and Innovation for the SDGs (STI Forum) held this year in May 2023 concern the role that can be played by innovation in accelerating the post-pandemic recovery.⁷

Looking forward, around the time of the GII launch in September 2023, an SDG Summit is due to be convened during the High-Level Week of the UN General Assembly marking the mid-way point in the agenda – which has seven more years to run – and to accelerate action during the lead up to 2030.8

Conclusion

Several key insights emerge from this year's GII report.

- The global innovation landscape is changing at this time of pandemic and recovery and geopolitical upheaval, not only within the group of leading innovation economies, but more widely. As a result, some of the changes in GII rank this year may partly reflect short rather than longer term trends. The most notable changes to the innovation landscape are as follows:
 - There has been a shift within this year's top 20 innovators, with Sweden, Singapore, Finland, Denmark, France and Israel (in order of their ranking) moving up the ranking, and generally a strong showing by the Nordic and Baltic countries.
 - There is a mixed picture for leading emerging economies, with Indonesia rising fast over recent years, the Philippines and Viet Nam progressing again and India stable, but with China, Türkiye and the Islamic Republic of Iran falling back slightly, possibly in part due to recent COVID-19 induced effects.
 - India, the Republic of Moldova and Viet Nam have overperformed on innovation relative to development for a 13th year in a row, with Indonesia, Uzbekistan and Pakistan maintaining the overperformer status they first achieved in 2022, and Brazil overperforming on innovation relative to development for a third consecutive year.
 - There are some systematically positive innovation ranking developments in the Middle East, with the United Arab Emirates (UAE) close to the top 30, and Saudi Arabia, Qatar, Bahrain, Oman and other neighboring countries progressing up the rankings.
 - Mauritius and South Africa are leading Sub-Sahara Africa, with solid positions in the GII top 60, and a total of five economies within the region overperforming on innovation, with Rwanda having done so for the longest.
- Similar to last year, and excepting those economies just mentioned, more middle- and lowincome economies would benefit from more a systematic and gradual improvement to the set-up and performance of their innovation ecosystem.
- Today, more than ever, pandemic impacts, downward pressure on risk capital, high interest rates and high debt levels, together with the effects of disruption to global supply chains on nascent innovation systems in middle- and low-income economies, all need close monitoring. This is to preserve the many positive changes that have come about over the last two decades in terms of getting innovation systems and policies onto the agenda of developing countries' policymakers, legislators and innovation actors. Closely monitoring the evolution of innovation is key also in the SDG context (see Box 4).

Future editions of the GII will continue to track developments closely – and innovation impacts, in particular - with the aim of fostering a better understanding of innovation and its measurement. Future editions will tell us which of the GII performance changes at the country or regional level listed above are transitory and which longer term in nature.

Notes

1 It is difficult to determine whether this decline has been caused directly by the COVID-19 pandemic. However, it is worth noting that approximately 93 percent of the data points used for China in this year's model span the period from 2020 to 2023.

- 2 See www.wipo.int/ipstats.
- 3 The study reviews the applicability of the GII framework to the development of sub-national innovation metrics. It analyses the existing sub-national innovation indices of WIPO Member States who have pioneered this field. It also determines which future innovation metrics are applicable to the measurement of innovation at the sub-national level, particularly those exploiting "big data" and new computational methods. See WIPO (2023a).
- 4 Aileen Lee, a venture capitalist, coined the term in 2013. See: https://techcrunch.com/2013/11/02/welcome-to-the-unicorn-club.
- 5 www.cbinsights.com/research-unicorn-companies.
- 6 https://sdgs.un.org/goals/goal9.
- https://sdgs.un.org/tfm/STIForum2023. See also the WIPO side event on the "The future of innovation-driven growth: Will the novel Digital Age and Deep Science waves drive a global revival?," on May 3, 2023, organized by WIPO, Oxford University Said Business School, the Brazilian National Confederation of Industry (CNI) and the Permanent Mission of Brazil to the United Nations, https://sdgs.un.org/sites/default/files/2023-05/Innovation-Driven%20Growth.pdf.
- 8 For more on the role of intellectual property in achieving SDGs, see WIPO (2023b) and www.wipo.int/sdgs.

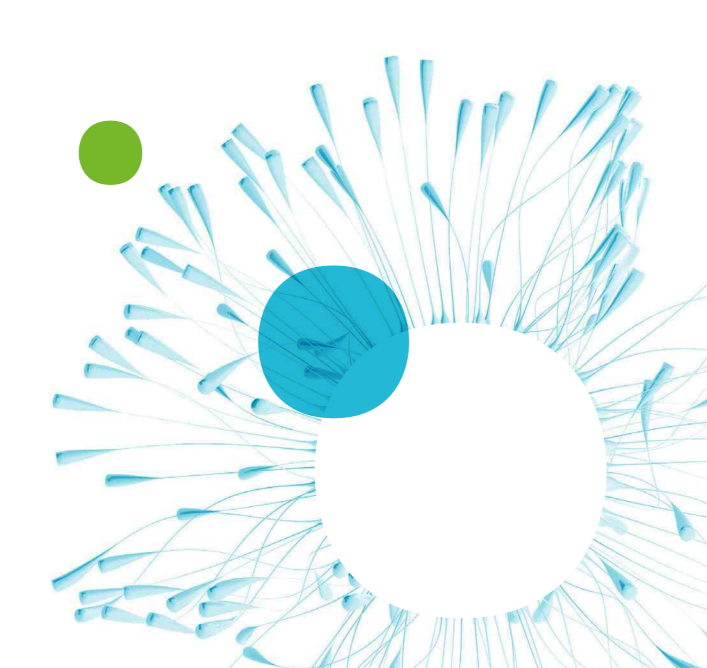
Reference

WIPO (2023a, forthcoming). Enabling Innovation Measurement at the Sub-National Level: A WIPO Toolkit. Authors: Gaétan de Rassenfosse (EPFL) and Sacha Wunsch-Vincent (WIPO). Geneva: WIPO, Department for Economics and Data Analytics.

WIPO (2023b), Intellectual Property Offices and Sustainable Innovation: Implementing the SDGs in National Intellectual Property Systems. Geneva: World Intellectual Property Organization. Available at: www.wipo.int/edocs/pubdocs/en/wipo-pub-rn2023-10-en-intellectual-property-offices-and-sustainable-innovation.pdf.

Cluster ranking

The GII reveals the world's top 100 science and technology (S&T) clusters and identifies the most S&T-intensive top global clusters.



lobal Innovation Index 2023

The GII 2023 top 100 science and technology clusters

Recognizing that innovation output at the local level is equally as important as output at the national level, the Global Innovation Index (GII) continues to chart the world's largest top 100 science and technology (S&T) clusters (see Map 1). These are the geographical areas around the world where the highest density of inventors and scientific authors are located (see Appendix IV for details on the methodological adjustment employed).

For a second time, the GII 2023 also presents S&T clusters beyond the top 100, shedding light on clusters not normally highlighted within this section.

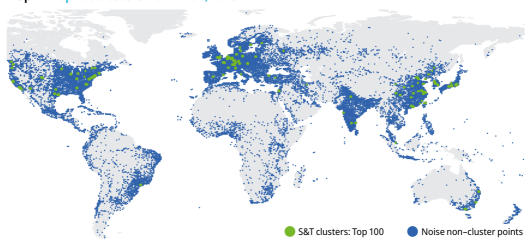
Tokyo-Yokohama and four other Asian clusters lead the top 100 S&T clusters

Among the top 100, Tokyo–Yokohama (Japan) is the top performing cluster, followed by Shenzhen–Hong Kong–Guangzhou (China and Hong Kong, China), Seoul (Republic of Korea), Beijing (China) and Shanghai–Suzhou (China).

Seoul (Republic of Korea) climbs one place to third in the rankings overtaking Beijing (China) in fourth, in 2023.¹

Shanghai–Suzhou (China) rises one place to enter the top 5, primarily owing to a strong growth in PCT filings. San Jose–San Francisco, CA (United States) follows in sixth position.²

The four remaining top 10 clusters are unchanged on the previous year, with the exception of San Diego, CA, which climbs two places from 11th to 9th with New York City, NY dropping a place to 10th and Paris two places to 12th.



Map 1 Top 100 clusters worldwide, 2023

Source: WIPO Statistics Database, May 2023.

Note: Noise refers to all inventor/author locations not classified in a cluster.

The highest climbers in the ranking are three clusters in China, namely, Zhenjiang (+15 positions), Hefei (+13) and Wuxi (+13). Following significant growth, Wuxi and Zhenjiang, together with another Chinese cluster, Fuzhou (+8 positions) enter the top 100 for the first time.

It is clusters in China that have recorded the largest increases in S&T output in 2023, the median increase equating to +12.1 percent, with that economy hosting the two fastest growing clusters globally – Hefei (+21.6 percent) and Qingdao (+19.4 percent).³

Clusters located in other middle-income economies besides China also experienced strong S&T output growth, four of which were in India, namely, Chennai (+10.3), Bengaluru (+7.9 percent), Mumbai (+7.1 percent) and Delhi (+5.4 percent).

High-income economy clusters generally grew at a slower pace than clusters in middle-income economies, with 26 out of the 67 high-income clusters actually experiencing negative net S&T

output for the period. That said, there are some notable exceptions to this trend among high-income economy clusters. In addition to San Diego, CA (+7.5 percent) and Seoul (+6.4 percent) already highlighted, Daejeon (Republic of Korea, +7.8 percent), Denver, CO (United States, +4.4 percent), Rome (Italy, +4.0 percent) and Milan (Italy, +3.7 percent) all experienced strong S&T output in comparison to other high-income clusters.

The top S&T clusters for each economy or cross-border region are shown in Table 6. The leading clusters per country remain unchanged from last year, except for Munich overtaking Cologne to become the leading German S&T cluster.

The cluster around Singapore now encapsulates Johor Bahru, Malaysia, which lies to the north of Singapore, with a significant amount of daily commuting occurring from Malaysia to Singapore.

Table 6 Top S&T cluster by economy or cross-border region ranked among the top 100, 2023

Rank	Cluster name	Economy	Top applicant	Top organization
1	Tokyo–Yokohama	JP	Mitsubishi Electric	University of Tokyo
2	Shenzhen–Hong Kong–Guangzhou	CN/HK	Huawei	Sun Yat Sen University
3	Seoul	KR	Samsung Electronics	Seoul National University
4	Beijing	CN	BOE Technology	Tsinghua University
6	San Jose–San Francisco, CA	US	Google	Stanford University
12	Paris	FR	PSA Automobiles	Sorbonne Universite
20	London	GB	Nicoventures Trading	University College London
22	Munich	DE	BMW	Technical University of Munich
26	Amsterdam-Rotterdam	NL	TNO	Utrecht University
27	Taipei–Hsinchu	TW*	Hewlett-Packard	National Taiwan University
30	Tel Aviv–Jerusalem	IL	Yeda Research and Development	Hebrew University of Jerusalem
31	Moscow	RU	Samsung Electronics	Lomonosov Moscow State University
33	Singapore	SG/MY	A*Star	National University of Singapore
34	Tehran	IR	Ghanbari, Ahmad	University of Tehran
38	Stockholm	SE	LM Ericsson	Karolinska Institutet
42	Melbourne	AU	Monash University	University of Melbourne
48	Madrid	ES	LM Ericsson	Complutense University of Madrid
49	Zürich	СН	ETH Zurich	ETH Zürich
50	Milan	IT	Pirelli Tyre	University of Milan
51	Brussels-Antwerp	BE	Agfa	KU Leuven
52	Toronto, ON	CA	DH Technologies Development	University of Toronto
56	Bengaluru	IN	Samsung Electronics	IISC – Bangalore
59	Istanbul	TR	Sanovel Ilac Sanayi Ve Ticaret A.S.	Istanbul University
61	Copenhagen	DK	Novo Nordisk	University of Copenhagen
72	São Paulo	BR	Braskem	Universidade de São Paulo
73	Helsinki	FI	Nokia	University of Helsinki
76	Vienna	AT	Technische Universitat Wien	Medical University of Vienna
90	Warsaw	PL	Samsung Electronics	University of Warsaw
97	Basel	CH/DE/FR	DSM IP Assets	University of Basel

Source: WIPO Statistics Database, May 2023.

Notes: Tables in this section use ISO alpha-2 country codes, with the following additions: TW* = Taiwan, Province of China; IISC – Bangalore = Indian Institute of Science – Bangalore; TNO = Nederlandse Organisatie voor Toegepast Natuurwetenschappelijk Onderzoek. Economy labels were assigned to a cluster, when at least 1 percent of a cluster's output occurred in a given economy.

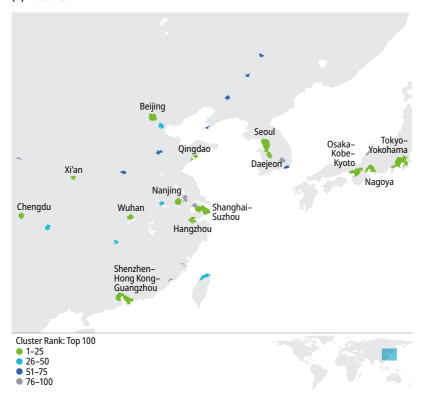
China overtook the United States in number of top 100 S&T clusters

In 2023, as in previous years, the top 100 S&T clusters are concentrated in three regions, namely, Northern America, Europe and Asia, and more specifically in two countries: China and the United States (see Map 1).

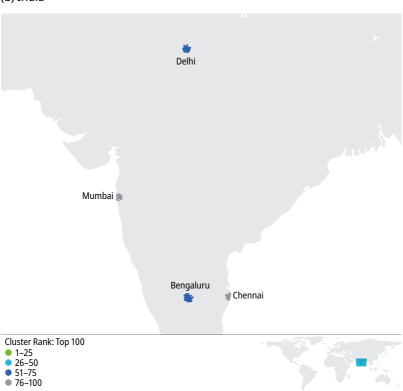
For the first time, in 2023, China is the economy that has the most clusters (24) ranked among the top 100, overtaking the United States with 21 clusters unchanged on the year (see Table 7). Germany follows, with nine clusters in the top 100, with Munich now that economy's number one cluster followed by Cologne and Stuttgart. Japan has four clusters in the top 100, with Tokyo-Yokohama (1st) and Osaka-Kobe-Kyoto (7th) ranking among the top 10 clusters. France has three clusters in the top 100.

Map 2 Top S&T clusters, East Asia, India, Türkiye and Israel, 2023

(a) East Asia

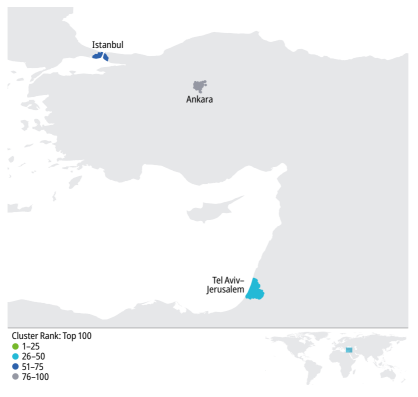


(b) India



Map 2 Continued

(c) Türkiye and Israel



Source: WIPO Statistics Database, May 2023.

With the exception of China, only five middle-income economies have clusters among the top 100:

- Brazil (1 cluster), with São Paulo, is the sole top 100 S&T cluster in Latin America;
- India (4), with Bengaluru, Delhi, Chennai and Mumbai;
- Islamic Republic of Iran (1), with Tehran;
- Russian Federation (1), with Moscow; and
- Türkiye (2), with Istanbul and Ankara.4

The two Indian clusters Chennai and Bengaluru experienced the biggest increases in density of inventors and scientific authors.

Table 7 Economies with three or more top 100 S&T clusters, 2023

Economy	Economy name	Top 100 clusters
CN	China	24
US	United States	21
DE	Germany	9
JP	Japan	4
CA	Canada	4
IN	India	4
KR	Republic of Korea	4
FR	France	3
GB	United Kingdom	3
AU	Australia	3

Source: WIPO Statistics Database, May 2023.

Beyond the top 100, Bangkok, Buenos Aires, Cairo, Kuala Lumpur and Mexico City are top middle-income economy S&T clusters

Based on the same parameters applied to produce the top 100 ranking S&T clusters globally, the GII 2023 has been able to identify clusters beyond the top 100. In all, 137 additional clusters were identified beyond the top 100, including 24 clusters based in the United States, 16 in China and 11 in each of France and the United Kingdom.

Table 8 identifies top S&T clusters in economies not covered previously in the top 100, including Portugal and Saudi Arabia, which each had two clusters. Two economies not previously identified as having an S&T cluster are Pakistan at Islamabad, mainly driven by academic publications by Quaid-i-Azam University, and Slovenia at Ljubljana, mainly driven by publications by the University of Ljubljana.

Table 8 Top S&T clusters in extended ranking, economies not covered by the top 100 S&T clusters, 2023

Economy	Economy name	Clusters beyond top 100	Cluster name(s)
PT	Portugal	2	Lisbon and Porto
SA	Saudi Arabia	2	Dammam and Riyadh
AR	Argentina	1	Buenos Aires
CL	Chile	1	Santiago
CZ	Czech Republic	1	Prague
EG	Egypt	1	Cairo
GR	Greece	1	Athens
HU	Hungary	1	Budapest
IE	Ireland	1	Dublin
МО	Macao, China	1	Macau
MX	Mexico	1	Mexico City
NZ	New Zealand	1	Auckland
NO	Norway	1	Oslo
PK	Pakistan	1	Islamabad
RO	Romania	1	Bucharest
RS	Serbia	1	Belgrade
SI	Slovenia	1	Ljubljana
TH	Thailand	1	Bangkok

Source: WIPO Statistics Database, May 2023.

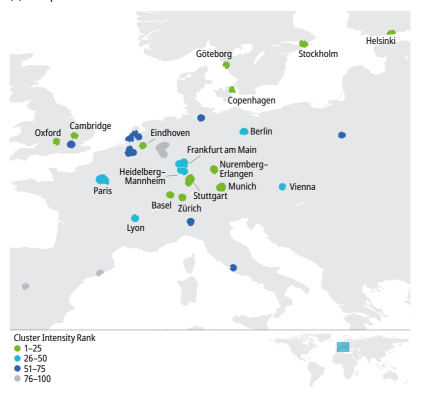
Middle-income economies, Argentina, Egypt, Mexico, Pakistan, Serbia and Thailand all host a top S&T cluster in the extended list, namely, Buenos Aires, Cairo, Mexico City, Islamabad, Belgrade and Bangkok, respectively.

S&T intensity of the top 100 clusters: Europe and the United States occupy the top 5 spots, with Cambridge (United Kingdom) and San Jose–San Francisco, CA (United States) out in the lead

Since 2020, the GII has also presented the top 100 clusters ranked by S&T intensity, that is, the sum of their patent and scientific publication shares divided by population. This work draws on geospatial imagery in order to estimate the underlying population level (see Appendix IV).

Cambridge in the United Kingdom and San Jose–San Francisco, CA, in the United States were found to be the two most S&T-intensive clusters, followed by Oxford (United Kingdom), Eindhoven (Kingdom of the Netherlands) and Boston–Cambridge, MA (United States) (see Table 9). The most intensive S&T clusters are primarily located in Europe and the United States (see Map 3).

(a) Europe



(b) North America



Source: WIPO Statistics Database, May 2023.

Global Innovation Index 2023

Daejeon (Republic of Korea) is the highest-ranking Asian S&T cluster by intensity.

Only three clusters were in the global top 10 and simultaneously in the top 10 for intensity, all in the United States, namely, San Jose–San Francisco, CA, Boston–Cambridge, MA and San Diego, CA.

Cambridge produced the most SCIE articles per capita, at just over 37,000 per one million people (see Appendix Table 4). It was closely followed by Oxford and Ann Arbor, MI (United States). Eindhoven leads on PCT filings per inhabitant, producing roughly 7,700 per one million people, followed by San Jose–San Francisco, CA.

Table 9 Top 25 S&T clusters by S&T intensity, 2023

Rank per- capita ^a	Cluster name	Economy	Top Applicant	Top scientific organization
1	Cambridge	GB	ARM	Cambridge University
2	San Jose–San Francisco, CA	US	Google	Stanford University
3	Oxford	GB	Oxford University	Oxford University
4	Eindhoven	NL	Philips Electronics	Eindhoven University of Tech.
5	Boston–Cambridge, MA	US	MIT	MIT
6	Daejeon	KR	LG Chem	KAIST
7	Ann Arbor, MI	US	University of Michigan	University of Michigan
8	San Diego, CA	US	Qualcomm	University of California San Diego
9	Seattle, WA	US	Microsoft	University of Washington Seattle
10	Munich	DE	BMW	Technical University of Munich
11	Kanazawa	JP	Fujitsu	Kanazawa University
12	Raleigh, NC	US	Duke University	Duke University
13	Göteborg	SE	LM Ericsson	University of Gothenburg
14	Beijing	CN	BOE Technology	Tsinghua University
15	Stockholm	SE	LM Ericsson	Karolinska Institutet
16	Helsinki	FI	Nokia	University of Helsinki
17	Zürich	CH	ETH Zürich	ETH Zürich
18	Tokyo–Yokohama	JP	Mitsubishi Electric	University of Tokyo
19	Basel	CH/DE/FR	DSM IP Assets	University of Basel
20	Copenhagen	DK	Novo Nordisk	University of Copenhagen
21	Nuremberg-Erlangen	DE	Siemens	University of Erlangen Nuremberg
22	Stuttgart	DE	Robert Bosch	Eberhard Karls University of Tubingen
23	Minneapolis, MN	US	3M Innovative Properties	University of Minnesota Twin Cities
24	Pittsburgh, PA	US	University of Pittsburgh	University of Pittsburgh
25	Seoul	KR	Samsung Electronics	Seoul National University

Source: WIPO Statistics Database, May 2023.

Notes: a Per capita figures refer to 1,000,000 of population. KAIST = Korea Advanced Institute of Science & Technology; MIT = Massachusetts Institute of Technology.

Seen through a lens focused on intensity, many clusters in Europe and the United States are seen to exhibit S&T activity that is more intensive than their Asian counterparts (see Map 3 and Table 9). The United States has eight clusters in the top 25 measured by S&T intensity. Following behind the United States is Germany, with three clusters in the top 25 (with Munich moving up rapidly to 10th spot), while the following four countries each have two clusters: the United Kingdom (with Cambridge and Oxford holding two of the top 3 rankings by intensity), Japan (with Kanazawa and Tokyo–Yokohama both improving their ranking), the Republic of Korea (with Seoul entering into the top 25) and Sweden (with Lund–Malmö dropping out of the top 25).

Clusters located in China show a relatively weaker performance, with regards to S&T intensity. However, there is one exception: Beijing. With a population estimated at almost 20 million, Beijing ranks 14th by intensity, mid-way between the smaller metropolises of Göteborg (13th) and Stockholm (15th) located in Sweden. Apart from Beijing, there is no other S&T cluster located in China or any other middle-income economy that ranks among the top 25 most intensive clusters globally.

India, however, does make it into the top 100 by S&T intensity for four clusters: Bengaluru, Chennai, Delhi and Mumbai.

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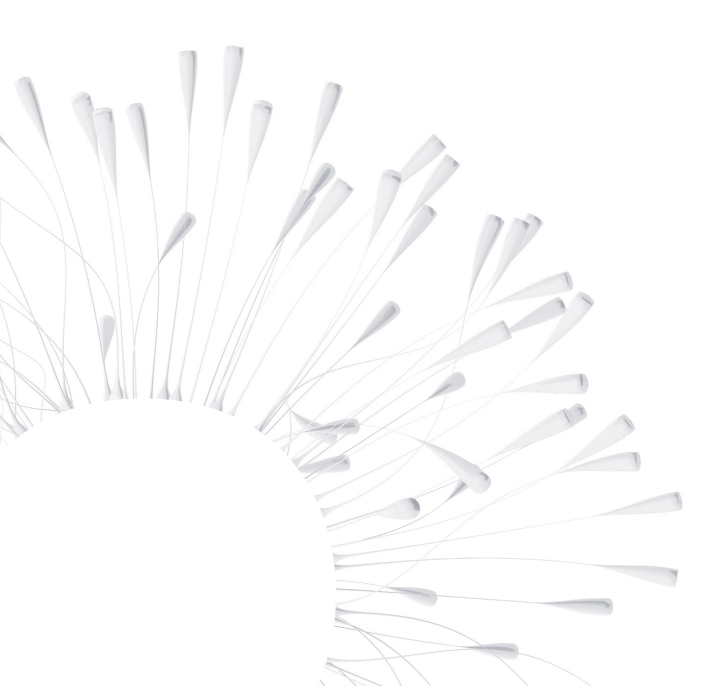
Endnotes

- Seoul's improvement in ranking was primarily due to its merging with Cheonan-si, a city just to the south of Seoul whose patent and scientific publication density reached the clustering threshold for the first time this year.
- 2 See Appendix Table 3, noting that, relative to population, US cluster San Jose–San Francisco, CA, ranks second in the world, see section S&T intensity of the top 100 clusters
- 3 Net S&T output refers to a change in combined output of both components (PCT filings and SCIE articles) over time.
- 4 Istanbul deserves a closer look, as it underwent a steep decline in ranking. This decline was primarily driven by a large area to its southeast failing to meet density criteria and therefore no longer within the cluster boundary of Istanbul. When controlling for the cluster's boundaries, Istanbul had positive growth in both PCT filings and SCIE articles.

Reference

Bergquist, K. and C. Fink (2020). The top 100 science and technology clusters. In Dutta, S., B. Lanvin and S. Wunsch-Vincent (eds), *The Global Innovation Index 2020: Who Will Finance Innovation?* Ithaca, NY, Fontainebleau and Geneva: Cornell University, INSEAD and WIPO.

GII 2023 Economy profiles The following tables provide detailed profiles for 132 economies.



Framework of the Global Innovation Index 2023



Human capital and research

Education / Tertiary education / Research and development (R&D)



Infrastructure

Information and communication technologies (ICTs) / General infrastructure / Ecological sustainability



Market sophistication

Credit / Investment / Trade, diversification, and market scale



Business sophistication

Knowledge workers / Innovation linkages / Knowledge absorption



Institutions

Institutional environment / Regulatory environment / Business environment

Innovation Input Sub-Index



Innovation Output Sub-Index



Knowledge and technology outputs

Knowledge creation / Knowledge impact / Knowledge diffusion



Creative outputs

Intangible assets / Creative goods and services / Online creativity

How to read the Economy profiles

The following tables provide detailed profiles for each of the 132 economies in the *Global Innovation Index 2023*. They are composed of four sections.

At the top is the overall Global Innovation Index (GII) rank for each economy.

Next are the key metrics for each profile which provide the specific context for that particular economy: namely, its Innovation Input and Output Sub-Index rankings, the income group to which the economy belongs, its geographical region,¹ population in millions,² GDP in billion USD purchasing power parity (PPP), and, lastly, GDP per capita in USD PPP.³

Because economies may either drop in or out of the GII, and due to adjustments made to the GII framework every year and other technical factors unrelated to actual performance (missing data, updates of data, and so on), the GII rankings are not directly comparable between one year and another. Appendix I provides further details.



The Innovation Input Sub-Index rank is computed based on a simple average of the scores in the first five pillars, while the Innovation Output Sub-Index rank is computed based on a simple average of the scores in the last two pillars. Scores are normalized values falling within the 0–100 range.

Pillars are identified by an illustrative icon, sub-pillars by two-digit and indicators by three-digit numbers. For example, under the pillar Institutions a is the sub-pillar 1.3, Business environment, under which is indicator 1.3.2, Entrepreneurship policies and culture.

The GII 2023 includes 80 indicators in total and three types of data. Composite (or index) indicators are identified with an asterisk (*), survey questions with a dagger (†). The remaining indicators are all hard data series.

As far as possible, we have provided the (scaled/unscaled) value of the indicators rather than the score. Indicators based on survey responses (five indicators) or an index (11 indicators) are always reported as scores, while nine of the 64 hard data indicators are likewise reported as scores. This means that, overall, 55 out of 80 indicators are reported as values in the economy profiles.

When data are either unavailable or out of date, "n/a" is used, with a cutoff year of 2013. To the right of an indicator name, a clock symbol ② is used when the available economy data are older than the base year. For information on data exceptions and limitations and a detailed explanation of the GII framework, see Appendix I. For further details on indicator sources and definitions, see Appendix III.

4. On the far right of each column, the strengths of an economy are indicated by a solid circle ● and weaknesses by a hollow circle ○. The strengths of an economy within its income group are indicated by a solid diamond ◆ and weaknesses by a hollow diamond ◇. The exceptions to this are the top 25 high-income economies, whose strengths and weaknesses are instead computed within the top 25 group.⁴

Rankings of 1, 2 and 3 are highlighted as an economy's strengths, except in particular instances at the sub-pillar level, when the desired data minimum coverage (DMC) is unmet for that sub-pillar. For the remaining indicators, the strengths and weaknesses of a specific economy are based on the percentage of economies whose scores fall either above or below its own score (i.e., percentile ranks) and where the data is no older than the indicator mode minus 5 years. In practice, this means that for indicators with a data year mode of 2022, an economy's data year must date from 2017 or be more recent in order to classify as a strength or weakness.

For any given economy, strengths • are those scores with percentile ranks greater than the 10th largest percentile rank among the 80 indicators for that economy.

For that same economy, weaknesses \bigcirc are those scores with percentile ranks lower than the 10th smallest percentile rank among the 80 indicators for that economy.

Similarly, for any given economy, income group strengths \spadesuit are those scores above the income group average plus the standard deviation within that group.

For that same economy, income group weaknesses \diamondsuit are those scores below the income group average minus the standard deviation within that group.

In addition, economies with a sub-pillar that does not meet the DMC requirement will show the score for that sub-pillar within square brackets. Those with more than one such sub-pillar also include the ranks for that pillar within square brackets. For these pillars and sub-pillars, neither strengths nor weaknesses are signaled.

A complete explanation of the methodology for the calculation of strengths and weaknesses is available in Appendix I.

Notes

- 1 Economies are classified according to the World Bank Income Group Classification (July 2022, see https://unstats.un.org/unsd/methodology/m49). Geographical regions correspond to the United Nations' publication on standard country or area codes for statistical use (M49), as follows: EUR = Europe; NAC = Northern America; LCN = Latin America and the Caribbean; CSA = Central and Southern Asia; SEAO = South East Asia, East Asia, and Oceania; NAWA = Northern Africa and Western Asia; SSA = Sub-Saharan Africa.
- 2 Data are from the United Nations, Department of Economic and Social Affairs, Population Division, World Population Prospects: 2022 Revision.
- 3 Data for GDP and GDP per capita are from the International Monetary Fund's World Economic Outlook Database: October 2022 edition.
- 4 As the only economy in the top 25 that does not fall within the high-income group, China's income group strengths and weaknesses are computed within the non-top 25 group.

Albania

Oı	utput rank	Input rank	Incom	e	Regio	n	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	94	73	Upper mi	ddle	EUR		2.8	51.2		17,85	8
				Score/						Score/	
				Value		-0				Value	
Ш.	Institutions			51.9	60	~	Business sophistic	cation		32.1	50
	Institutional er			44.7	68 65	5.1	Knowledge workers	malaymant 0/	0	41.8 18.4	[45] 78
	Government effe	oility for businesses* ectiveness*		52.8 36.7	70	5.1.1 5.1.2	Knowledge-intensive er Firms offering formal tr		0	46.2	76 24 ●
1.2	Regulatory env	vironment		57.1	80		GERD performed by bu	siness, % GDP		n/a	n/a
	Regulatory quali	ity*		47.1 32.2	60 79	5.1.4 5.1.5	GERD financed by busir Females employed w/ac		0	n/a 12.9	n/a 59
	Rule of law* Cost of redundar	ncy dismissal		20.8	79 92	5.2	Innovation linkages	,		25.3	52
	Business enviro			54.0	[49]	5.2.1	University-industry R&			61.8	33 ♦
	Policies for doing	•		54.0	52		State of cluster develop GERD financed by abroa			34.0 n/a	85 n/a
1.3.2	Entrepreneursni	p policies and culture [†]		n/a	n/a	5.2.4	Joint venture/strategic	alliance deals/bn PPP\$	GDP	0.0	82
• •	Human canit	tal and research		21.5	96		Patent families/bn PPPS			0.0	64
	mamam capit	ar and rescaren		21.5	30	5.3 5.3.1	Knowledge absorptio Intellectual property pa			29.2 0.7	81 59
	Education			41.9	92	5.3.2	High-tech imports, % to	otal trade	0	4.2	124 ○ ♦
		education, % GDP iding/pupil, secondary, %	် GDP/can	3.3 9.8	97 91 ○◇		ICT services imports, % FDI net inflows, % GDP	total trade		1.1 7.2	79 12 ●◆
2.1.3	School life expec	ctancy, years		14.3	67		Research talent, % in bu	usinesses		n/a	n/a
	PISA scales in rea Pupil–teacher ra	ading, maths and science	2	419.8 10.1	56 33						
	Tertiary educat	•		22.6	83	مهم	Knowledge and te	chnology outputs		14.8	91
	Tertiary enrolme			56.7	58	6.1	Knowledge creation			5.6	109
		ence and engineering, %		18.5	85	6.1.1	Patents by origin/bn PP			0.6	76
	Tertiary inbound	evelopment (R&D)		1.7	81 [119]		PCT patents by origin/b			0.1	65
	Researchers, FTE			n/a	n/a	6.1.4	Utility models by origin Scientific and technical			0.0 6.4	63 99
	•	re on R&D, % GDP		n/a	n/a	6.1.5	Citable documents H-in	ıdex		2.9	121 \circ
	Global corporate QS university rar	e R&D investors, top 3, m nkina. top 3*	ท บรม	0.0	40 ○ ♦ 71 ○ ♦	6.2	Knowledge impact			20.3	103
		3, 1				6.2.1 6.2.2	Labor productivity grow Unicorn valuation, % GI			2.2 0.0	29 ● 48 ○ ♦
₽ ¤	Infrastructu	re		45.4	53		Software spending, % 0			0.1	86
3.1	Information and	l communication techno	logies (ICTs)	75.9	47	6.2.4 6.3	High-tech manufacturii Knowledge diffusion	ng, %		5.3 18.6	101 ○ ◇
3.1.1	ICT access*		• •	78.9	76	6.3.1	<u> </u>	ceipts, % total trade		0.3	34 ♦
	ICT use* Government's or	nline service*		69.1 79.9	76 33 ●		Production and export			48.0	73
	E-participation*	mine service		75.6	22 •		High-tech exports, % to ICT services exports, %		0	0.1 1.7	123 ○ ♦
	General infrast			20.5	90		ISO 9001 quality/bn PP			8.1	34
	Electricity outpu			3,186.3	63						
	Logistics perforr Gross capital for			18.2 28.5	89 ○ ◇ 29 ●	€,	Creative outputs			16.5	87
	Ecological susta			39.7	32 ●	7.1	Intangible assets			16.2	95
	GDP/unit of ener Environmental p	5,		17.1 47.8	15 ● ◆ 48	7.1.1	Intangible asset intensi			n/a 30.7	n/a
		onment/bn PPP\$ GDP		3.6	46 27 ●	7.1.2	Trademarks by origin/b Global brand value, top			39.7 0.0	58 74 ○◇
						7.1.4	Industrial designs by or	rigin/bn PPP\$ GDP		1.2	61
iii	Market soph	istication		25.0	93 ♦	7.2	Creative goods and se		rado	15.4	58
4.1	Credit			9.6	114 💠		Cultural and creative se National feature films/r	•	ade	1.4 2.9	21 ●◆ 40
4.1.1	Finance for start	ups and scaleups†		n/a	n/a	7.2.3	Entertainment and med	dia market/th pop. 15–69		n/a	n/a
		to private sector, % GDP ofinance institutions, %	GDP	38.0 0.5	86 37		Creative goods exports	, % total trade	0	0.0	114
	Investment	omance mondations, %	J.	2.9	[93]	7.3 7.3.1	Online creativity Generic top-level doma	ins (TLDs)/th pop. 15–69)	18.3 7.7	76 48
4.2.1	Market capitaliza			n/a	n/a	7.3.2	Country-code TLDs/th p	oop. 15–69		3.8	62
		VC) investors, deals/bn F		n/a	n/a 70		GitHub commits/mn po Mobile app creation/bn	•		6.0 55.6	67 94
	vc recipients, de VC received, valu	eals/bn PPP\$ GDP ue, % GDP	© ©		78 93 ○	1.5.4	woone app creation/bit	11 1 4 UDF		ט.נכ	J4
		cation and market sca	le	62.6	48						
4.3.1	Applied tariff rat	e, weighted avg., %		1.1	12 •						
	Domestic indust Domestic marke	ry diversification t scale, bn PPP\$		93.9 51.2	35 106						

Algeria

	Output rank	Input rank	Incom	ie	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	116	118	Lower m	iddle	NAWA		44.9	600.7		13,32	4
				Score/ Value		.0				Score/ Value	
<u> </u>	Institutions			38.7	97		Business sophistic	ation		16.6	120 ♦
	Institutional en Operational stabi Government effe Regulatory envi Regulatory qualit Rule of law* Cost of redundan Business enviro Policies for doing	ility for businesses* ctiveness* ironment :y* cy dismissal nment	6	27.2 34.7 19.6 47.6 11.7 15.8 17.3 41.3	106 111 106 106 130 ○ ◇ 110 71 • [79] 82	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages University-industry R& State of cluster develop	aining, % siness, % GDP less, % dvanced degrees, % D collaboration [†] ment [†]	0 0 0	14.9 17.9 n/a 0.0 6.7 8.1 14.3 28.9 41.5	113 81 n/a 76 80 83 101 98 64 ●
1.3.2	Entrepreneurship	policies and culture [†]		n/a	n/a		GERD financed by abroa Joint venture/strategic		© GDP	0.0	95 121
.0	Human canit	al and research		16.0	112	5.2.5	Patent families/bn PPP	GDP		0.0	93
2.1 2.1.1 2.1.2	Education Expenditure on e Government fund School life expect	ding/pupil, secondary, % tancy, years ding, maths and science	GDP/cap €	n/a n/a n/a	113 [132] n/a n/a 77 ○ n/a	5.3.3 5.3.4	Knowledge absorption Intellectual property pathigh-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in but	yments, % total trade stal trade total trade	© ©	20.4 0.3 8.9 0.4 0.7 0.5	128
2.2	Tertiary educati	•		32.1	60 ●◆	98.98	Knowledge and te	chnology outputs		9.5	128 ♦
2.2.3 2.3 2.3.1	Graduates in scie Tertiary inbound Research and de	nce and engineering, % mobility, % evelopment (R&D) /mn pop.	6		64 • ◆ 19 • 98 78 56 • 58 •	6.1.3 6.1.4	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin. Scientific and technical. Citable documents H-in	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		8.8 0.5 0.0 n/a 7.9 10.7	86 80 81 n/a 86 73
2.3.4	Global corporate QS university ran Infrastructur	- '	i USD	0.0 0.0 27.6	40 ○ ♦ 71 ○ ♦	6.2.3	Knowledge impact Labor productivity grov Unicorn valuation, % GE Software spending, % G High-tech manufacturir	DP GDP	⊗	11.9 -0.0 0.0 0.0 4.1	126
3.1.3	Information and ICT access* ICT use* Government's on E-participation* General infrastr Electricity output	ructure		47.7 72.2 66.7 30.8 20.9 22.7	102 86 78 121 122 79 87	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity tal trade total trade	0	7.6 0.0 34.1 0.0 0.2 1.0	120 101 104 131 0 121 106
	Logistics perform Gross capital forr			18.2 36.8	89 11 ●	€,	Creative outputs			9.9	107
3.3 3.3.1 3.3.2 3.3.3	Ecological susta GDP/unit of energ Environmental pe ISO 14001 enviro	i inability gy use erformance* nment/bn PPP\$ GDP		12.4 8.1 18.1 0.3	117 87 113 103	7.1 7.1.1 7.1.2 7.1.3 7.1.4		n PPP\$ GDP 5,000, % GDP		13.5 n/a 20.8 0.0 1.6	102 n/a 90 74 ○ ♦ 48 •
	Market sophi	stication		13.9	125 ♦	7.2 7.2.1	Creative goods and se Cultural and creative se		ade	0.2 0.0	128 102
4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Loans from micro Investment Market capitaliza Venture capital (V VC recipients, dea VC received, value Trade, diversific	o private sector, % GDP ofinance institutions, % G tion, % GDP /C) investors, deals/bn P als/bn PPP\$ GDP e, % GDP sation and market scale e, weighted avg., % y diversification	€ PP\$ GDP	n/a 29.7 n/a 1.8 0.2 n/a 0.0 0.0 30.2 10.2	115] n/a 97 n/a 104 78 ○ ♦ n/a 101 ○ ♦ 63 115 118 106 ♦ 40 ●	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and mec Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 op. 15–69 p. 15–69	. ⊗	0.1 0.2 0.0 12.5 0.5 0.1 0.9 48.5	79 0 58 124 106 110 116 115 102

Angola

0	Output rank	Input rank	Income Lower mid	dle	Reg	gion SA		Population (mn) 35.6	GDP, PPP\$ (bn) 245.4	GDP p	er capi 7,45 5	ta, PPP\$
				Score/ Value	Rank						Score/ Value	Rank
<u> </u>	Institutions			31.8	118		*	Business sophistic	cation		8.5	132 ○◇
	Institutional env Operational stabil Government effec Regulatory envir Regulatory quality Rule of law* Cost of redundance Business enviror	lity for businesses* ctiveness* ronment y*		23.2 38.9 7.5 49.4 24.9 11.8 17.9 22.9	118 96 • 128 < 101 • 111 119 77 •	>	5.1.4 5.1.5 5.2 5.2.1	Females employed w/ac Innovation linkages University-industry R&	raining, % siness, % GDP ness, % dvanced degrees, % D collaboration [†]	© ©	7.5 n/a n/a n/a 1.3 0.7 0.0	113 n/a n/a n/a 113 132 0 \0 129 0 \0
1.3.1 1.3.2	Policies for doing Entrepreneurship	business [†] policies and culture [†]		31.2 14.6	104 ● 73 〈	>	5.2.3 5.2.4	State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ad, % GDP : alliance deals/bn PPP\$	GDP	1.6 n/a 0.0 0.0	128 ○
22	Human capita	l and research		11.0	127		5.3	Knowledge absorptio			19.0	131 ○◊
	School life expect	ing/pupil, secondary, % ancy, years ding, maths and science	·	26.2 2.1 n/a n/a n/a 26.8	[124] 116 < n/a n/a n/a 114 <	>	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		0.5 3.8 0.3 -5.3 n/a	66 ● 125 123 129 ◇ n/a
2.2	Tertiary education	•		6.6	118		2000	Knowledge and te	chnology outputs		1.6	132 ○◊
2.2.1 2.2.2 2.2.3 2.3 2.3.1	Tertiary enrolmer Graduates in scier Tertiary inbound in Research and de Researchers, FTE/	nt, % gross nce and engineering, % mobility, % velopment (R&D) mn pop.	© ©	10.6 12.0 n/a 0.1 18.8	112 105 n/a 116 105	>	6.1 6.1.1 6.1.2 6.1.3 6.1.4	Utility models by origin Scientific and technical	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	0	0.4 0.0 0.0 0.0 0.0	132 ○ ♦ 130 101 ○ ♦ 65 ● 131 ○ ♦
2.3.3 2.3.4	Gross expenditure Global corporate QS university rank Infrastructure	R&D investors, top 3, m king, top 3*	n USD	0.0 0.0 0.0	111 < 40 < < 71 < < 129 <	>	6.2.3	Citable documents H-in Knowledge impact Labor productivity grov Unicorn valuation, % GI Software spending, % C High-tech manufacturii	wth, % DP GDP		1.0 3.3 -3.9 0.0 n/a 3.0	129
3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's onl E-participation* General infrastre Electricity output,	ucture GWh/mn pop.	ogies (ICTs)	14.3 22.7 41.6 15.1 6.6 498.4	126 < 128 < 124 < 106 • 128 < 130 < 111	>	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ceipts, % total trade complexity stal trade total trade		1.1 0.0 0.0 0.2 0.1 0.5	131 ○ ◇ 105 120 ○ ◇ 110 126 121
	Logistics perform Gross capital form			0.0 22.6	111 ○ <	>	& ,	Creative outputs			6.1	[121]
3.3 3.3.1 3.3.2	Ecological sustai GDP/unit of energ Environmental pe	i nability Iy use		18.2 14.0 19.7 0.1	89 ● 32 ● 109 128			Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	on PPP\$ GDP 5,000, % GDP	0	7.1 n/a 12.0 n/a n/a n/a	[112] n/a 106 ● n/a n/a
iii	Market sophi	stication		16.6	119		7.2 7.2.1	Creative goods and se	ervices ervices exports, % total tr	rade		[131] n/a
4.1.2 4.1.3 4.2 4.2.1 4.2.2 4.2.3	Domestic credit to Loans from micro Investment Market capitalizat	private sector, % GDP finance institutions, % C ion, % GDP C) investors, deals/bn P ls/bn PPP\$ GDP		7.9 20.8 12.9 0.0 n/a n/a n/a n/a	119 79 < 125 < 56 [n/a] n/a n/a n/a n/a n/a	> '	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and med Creative goods exports Online creativity	nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 op. 15–69 op. 15–69	9	n/a n/a n/a 0.0 9.9 0.0 0.1 0.2 39.3	n/a n/a 127 115 130 117 126 113
4.3 4.3.1 4.3.2	Trade, diversific	ation and market scal , weighted avg., % y diversification	e	25.3 9.2 30.3 245.4	120 < 113 110 < 64 •							

Argentina

0	utput rank	Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	•	ta, PPP\$
	59	84 l	Jpper mid	ddle	LCN		45.5	1,207.2		26,07	4
				Score/ Value	Rank					Score/ Value	Rank
<u></u>	Institutions			30.9	123 ○◇	2	Business sophistic	ation		30.3	54
1.2	Institutional en Operational stab Government effe Regulatory envi	ility for businesses* ectiveness*		36.0 45.1 26.9 40.9	89 81 92 118 ○◇	5.1.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin	aining, % siness, % GDP	© © ©	34.3 25.3 40.2 0.2 23.4	61 54 33 54 63
	Regulatory qualit Rule of law* Cost of redundar			26.1 26.2 30.3	106		Females employed w/ac Innovation linkages		0	16.3 15.4	45 95
1.3 1.3.1 1.3.2	Business enviro Policies for doing Entrepreneurshi			15.8 0.0 31.7	126 ○ ♦ 129 ○ ♦ 56	5.2.2 5.2.3 5.2.4	University-industry R& State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ment [†] ad, % GDP alliance deals/bn PPP\$	GDP	33.5 26.8 0.1 0.0 0.1	89 102 42 101 63
22	Human capit	al and research		30.0	70	5.3	Knowledge absorption			41.1	40
2.1.3 2.1.4	School life expec	ding/pupil, secondary, % G tancy, years iding, maths and science	⊚ iDP/cap	43.7 5.1 17.6 18.1 395.0 n/a	84 40 63 13 •◆ 69 ○ n/a	5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	tal trade total trade	0	2.1 11.7 2.2 1.4 10.6	12 • • • 22 • 30 • • 92 60
2.2	Tertiary educat	ion		29.6	69	90.00	Knowledge and te	chnology outputs		19.2	79
2.2.2	Tertiary enrolme Graduates in scie Tertiary inbound	nce and engineering, %		99.2 14.1 3.5	5 ● ◆ 101 ○ ◇ 60	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b			13.0 0.4 n/a	70 87 n/a
	Researchers, FTE Gross expenditur		0	16.5 1,232.0 0.5 0.0	48 50 59 40 ○ ♦	6.1.3 6.1.4		/bn PPP\$ GDP articles/bn PPP\$ GDP		0.1 7.1 28.0 23.8	50 92 36 82
	QS university ran			39.9	29 ●◆	6.2.1 6.2.2 6.2.3	Labor productivity grow Unicorn valuation, % GE Software spending, % G High-tech manufacturin)P iDP		-1.8 0.4 0.3 28.1	124 O< 41 47 45
3.1.2 3.1.3 3.1.4 3.2	Information and ICT access* ICT use* Government's or E-participation* General infrastic Electricity output	ructure	gies (ICTs)	74.8 86.1 70.4 78.9 64.0 21.1 3,290.0	50 45 70 38 51 87 62	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and exports High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity tal trade total trade		20.9 0.4 47.8 0.6 2.7 5.5	70 31 74 86 47 51
3.2.2	Logistics perform Gross capital form	nance*		31.8 20.9	71 89	€,	Creative outputs			30.3	51
3.3 3.3.1 3.3.2	Ecological susta GDP/unit of ener Environmental po	iinability gy use		23.6 10.4 37.6 1.2	67 61 68 59		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		39.7 69.0 64.7 1.1 1.4	42 21 31 ● 54 57
iii	Market sophi	istication		25.2	92 ♦	7.2 7.2.1	Creative goods and se Cultural and creative se		ahe	18.2 1.1	52 23 ● •
4.1.3 4.2 4.2.1	Domestic credit to Loans from micro Investment Market capitaliza		0	14.7 25.3 16.0 n/a 4.2 11.5	101 75 ○ 116 ○ ◇ n/a 85 69 ○	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	National feature films/r Entertainment and med Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 iop. 15–69)	3.4 0.2 23.4 3.4 6.4 14.8	13 • 47 76 56 64 49 48
4.2.3 4.2.4 4.3 4.3.1 4.3.2	VC recipients, de VC received, valu Trade, diversific	e, % GDP cation and market scale e, weighted avg., % ry diversification	4 ODF	0.0 0.0 0.0 56.8 6.9 88.9 1,207.2	83 ○ 83 59 74 101 ◇ 53 28 •		Mobile app creation/bn	•		68.9	57

Armenia

C	Output rank	Input rank	Incom			Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	•	ta, PPP\$
	62	83	Upper mi	iaaie	יו	AWA	١	2.8	49.8		16,79	8
				Score/ Value	Rank						Score/ Value	Rank
血	Institutions			49.1	69		2	Business sophistic	cation		22.7	94
1.2.3 1.3 1.3.1	Government effe Regulatory envi Regulatory qualit Rule of law* Cost of redundan Business enviro Policies for doing	ility for businesses* ctiveness* fronment y* cy dismissal nment	€	35.8 41.7 29.9 65.7 45.9 36.9 13.0 45.9 40.3 51.6	90 87 87 59 64 69 41 65 83 34		5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busing the semales employed w/ar Innovation linkages University-industry R& State of cluster develop GERD financed by abrout joint venture/strategic	raining, % siness, % GDP ness, % dvanced degrees, % D collaboration [†] nment [†] ad, % GDP	© © ©	32.4 18.7 27.5 n/a 16.7 16.4 11.2 28.6 21.2 0.0 0.0	65 77 60 n/a 71 44 ● 115 ♦ 100 111 ♦ 73 107
								Patent families/bn PPPS		GDF ∪	0.0	57
2.1 2.1.1 2.1.2	Education Expenditure on e Government fund School life expect	ding/pupil, secondary, % cancy, years ding, maths and science	·	22.7 41.6 2.8 13.2 13.5 n/a 11.1	92 93 111 81 78 n/a 43	*	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		24.6 0.0 7.9 0.8 1.3 n/a	107
2.2	Tertiary educati	•		25.3	79		مهمو	Knowledge and te	chnology outputs		22.6	67
2.2.2 2.2.3 2.3 2.3.1	Tertiary enrolmer Graduates in scie Tertiary inbound Research and de	nt, % gross nce and engineering, % mobility, % evelopment (R&D) /mn pop.		55.4 17.7 5.9 1.2 n/a 0.2	60 88 43 99 n/a 88		6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		18.7 1.0 0.1 1.4 15.2 10.3	59 59 53 16 ● 49 76
2.3.4	Global corporate QS university ran Infrastructur		n USD	0.0 0.0 36.6		○ ♦ ○ ♦	6.2.3	Knowledge impact Labor productivity grov Unicorn valuation, % GI Software spending, % G High-tech manufacturin	DP GDP		25.5 3.2 0.0 0.2 5.6	70 13 • ◆ 48 ○ ◇ 58 100 ○ ◇
3.1.3 3.1.4 3.2	Information and ICT access* ICT use* Government's on E-participation* General infrastr Electricity output	ucture	ogies (ICTs)	72.8 91.6 73.4 69.3 57.0 13.3 2,584.2	58 18 65 63 64 114 72	•• \$	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ceipts, % total trade complexity stal trade total trade		23.6 0.0 47.4 0.7 7.0 1.1	61 114 ○ ◇ 76 79 9 • ◆ 105
3.2.2	Logistics perform Gross capital forr	nance*		18.2 17.1	89 115	0 🔷	€,	Creative outputs			26.1	61
3.3 3.3.1 3.3.2	Ecological susta GDP/unit of energi Environmental pe	inability gy use		23.6 9.2 49.8 0.1	68 79 45 125	•	7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	on PPP\$ GDP 5,000, % GDP		31.3 n/a 97.5 0.0 1.8	68 n/a 16 ●◆ 74 ○◇ 45
iii	Market sophi	stication		27.5	89		7.2	Creative goods and se		rado	14.0	[60]
4.1.2 4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Loans from micro Investment Market capitaliza Venture capital (V VC recipients, dea VC received, value Trade, diversific	o private sector, % GDP ofinance institutions, % G tion, % GDP /C) investors, deals/bn P als/bn PPP\$ GDP e, % GDP sation and market scale e, weighted avg., % y diversification	PP\$ GDP	29.6 32.9 72.2 n/a 2.5 n/a 0.0 n/a n/a 50.4 3.1 70.2 49.8	67 65 50 n/a [97] n/a 63 n/a n/a 85 74 93 107		7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 op. 15–69 op. 15–69	9	0.5 n/a n/a 1.5 28.0 3.8 6.1 29.4 72.6	52 n/a n/a 35 • 42 • 61 52 35 • ◆ 43 •

Australia

O	output rank	•	come		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p		ta, PPP
	30	16 H	ligh		SEAO		26.2	1,615.3		62,19	2
				Score/ Value	Rank					Score/ Value	Rank
<u></u>	Institutions			75.6	17	2	Business sophistic	ation		50.7	24
.1 .1.1 .1.2	Institutional en Operational stab Government effe Regulatory envi	ility for businesses* ctiveness*		77.8 77.1 78.5 90.7	14 14 13	5.1.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus	aining, % siness, % GDP	⊙	63.6 51.5 n/a 0.9	[15] 8 n/a 24
.2.1 .2.2	Regulatory qualit Rule of law*	ty*		89.8 88.8	4 ● 12	5.1.5	GERD financed by busin Females employed w/ac		0	n/a 28.7	n/a 6 ●
.3 .3.1	Cost of redundan Business enviro Policies for doing Entrepreneurship	nment	0	12.0 58.4 69.3 47.6	39 37 27 37	5.2.3	Innovation linkages University-industry R& State of cluster develop GERD financed by abroa Joint venture/strategic	ment [†]	GDP	52.3 70.2 64.6 n/a 0.2	18 24 30 n/a 11
90	Human capit	al and research		59.5	7 ●		Patent families/bn PPPS			1.0	27
2.1.3	Education Expenditure on e Government fund School life expect	ducation, % GDP ding/pupil, secondary, % GDP/ca tancy, years ding, maths and science	⊚	59.2 5.1 17.0 21.1 499.0 n/a	40 35 67 ○ ♦ 1 • ♦ 20 n/a	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade		1.2 11.0 1.1 1.8 n/a	30 25 82 ○ 79 ○ n/a
2.2	Tertiary educat	ion		59.2	4 ●◆	مهمو	Knowledge and te	chnology outputs		34.9	30
.2.2	Tertiary enrolme Graduates in scie Tertiary inbound	nce and engineering, %		114.2 20.6 26.0	3 ●◆ 68 ○ 5 ●◆	6.1 6.1.1	Knowledge creation Patents by origin/bn PP PCT patents by origin/b			45.8 2.0 1.1	17 35 27
.3.3	Researchers, FTE Gross expenditur	re on R&D, % GDP R&D investors, top 3, mn USD	0	60.0 n/a 1.8 65.5 82.2	16 n/a 21 18 6 ●	6.1.3 6.1.4 6.1.5 6.2	Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact Labor productivity grov	/bn PPP\$ GDP articles/bn PPP\$ GDP dex		1.2 39.3 69.6 38.4 0.5	21 9 7 •
₽ ^{‡¢}	Infrastructur	re		58.8	19	6.2.2 6.2.3	Unicorn valuation, % GI Software spending, % G	DP GDP		3.1 0.2	14 67
3.1.3 3.1.4 3. 2	ICT access* ICT use* Government's on E-participation* General infrasti	ructure		91.8 82.3 92.7 93.1 98.8 47.9	9 66	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturin Knowledge diffusion Intellectual property re Production and exports High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity tal trade total trade		25.1 20.5 0.3 41.5 1.8 1.3 5.8	50 72 32 90 0 62 76 0 49
3.2.2	Electricity output Logistics perform	nance*	П	72.7	14 18	æ.	Creative outputs			44.6	24
3.3 3.3.1 3.3.2 3.3.3		ninability gy use erformance* nment/bn PPP\$ GDP		23.2 36.7 9.7 69.8 2.4	72 38 74	7.1 7.1.1	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		46.8 66.9 66.9 7.6 1.8	33 24 29 27 46
ííí	Market sophi	istication		53.7	17	7.2 7.2.1	Creative goods and se Cultural and creative se	rvices rvices exports, % total tra	ade	20.9 0.3	47 65 ○
		o private sector, % GDP	0	57.3 60.6 142.4	21 32 12	7.2.2 7.2.3 7.2.4	National feature films/r Entertainment and med Creative goods exports	nn pop. 15–69 lia market/th pop. 15–69		1.2 62.7 0.6	58 ○ 8 58
.2.1 .2.2 .2.3	Investment Market capitaliza	/C) investors, deals/bn PPP\$ GDI als/bn PPP\$ GDP	P	n/a 29.5 108.3 0.3 0.1 0.0	n/a 24 13 21 18 32	7.3.2 7.3.3	Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	op. 15–69 p. 15–69		64.0 67.7 67.2 47.5 73.5	12 11 10 22 37
4.3 4.3.1 4.3.2	Trade, diversific	cation and market scale e, weighted avg., % ry diversification		74.3 0.7 92.8 1,615.3	15 7 ● 41 19						

Austria

C	Output rank	Input rank	Income	Reg		Population (mn)		DP per capi	
	15	18	High	EU	ıĸ	8.9	599.5	66,68	U
			Score Valu	e/ ie Rank				Score/ Value	Rank
血	Institutions		78.	5 13	2	Business sophisti	cation	55.7	19
	Government effe Regulatory env	villity for businesses* ectiveness* ironment ty*	76. 72. 80 92. 77 92 8.	2 22 .1 11 3 6 • .1 20 .1 7 •	5.1.4	Firms offering formal t GERD performed by bu	raining, % ısiness, % GDP ness, %	54.0 44.3 42.6 2.2 50.6 13.4 63.6	25
1.3 1.3.1 1.3.2	Business enviro Policies for doing Entrepreneurshi		66. 82. 51.	4 6 ●	5.2.2 5.2.3 5.2.4	University-industry R8 State of cluster develop GERD financed by abro Joint venture/strategic Patent families/bn PPP	oment [†] iad, % GDP c alliance deals/bn PPP\$ GD	68.3 81.1 0.5 P 0.0 3.5	26 10 5 •• 36 •
20	Human capit	al and research	58.	0 11	5.3	Knowledge absorption		49.5	22
2.1.3	Government fun School life expec	ading, maths and science	62. ⊙ 5. P/cap 25. 16. 491.	2 30 4 18 0 37 0 27	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property p High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in b	ayments, % total trade otal trade 6 total trade	0.7 9.1 3.4 -1.0 63.3	52 0 50 0 11 125 0
2.2	Tertiary educat	•	55.			Knowledge and to	echnology outputs	45.3	17
2.2.1 2.2.2 2.2.3 2.3 2.3.1	Tertiary enrolme Graduates in scie Tertiary inbound Research and d Researchers, FTE	ent, % gross ence and engineering, % I mobility, % evelopment (R&D)	87. 30. 18. 56. 6,163. 3.	2 15 6 16 ◆ 0 10 3 17 0 9	6.1.1	PCT patents by origin/l Utility models by origir Scientific and technical	on PPP\$ GDP n/bn PPP\$ GDP l articles/bn PPP\$ GDP	45.2 7.8 2.4 0.5 29.5 44.4	18 11 12 31 ○ 23 18
2.3.4	Global corporate QS university rar Infrastructu		5D 59. 44.	.7 27	6.2.2 6.2.3	Knowledge impact Labor productivity gro Unicorn valuation, % G Software spending, % G High-tech manufacturi	DP GDP	48.9 0.2 1.6 0.7 45.7	19 93 ○ 27 8 ● 19
3.1.3 3.1.4 3.2	ICT access* ICT use*	ructure	es (ICTs) 86. 88. 93 87. 76. 49. 7,480.	4 31 .1 13 .0 19 .7 21 8 18	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	eceipts, % total trade complexity otal trade o total trade	41.9 0.6 88.1 7.9 3.6 7.1	30 26 7 ● 23 31 40
3.2.2	Logistics perforr	nance*	86.		€.	Creative outputs		48.9	13
3.3 3.3.1 3.3.2 3.3.3		ainability igy use erformance* onment/bn PPP\$ GDP	27 45. 13. 80. 2.	.0 26 .7 33 .7 8 ●	7.1 7.1.1 7.1.2	Intangible assets Intangible asset intens Trademarks by origin/l Global brand value, top	on PPP\$ GDP o 5,000, % GDP	50.1 53.0 58.2 7.5 5.9	25 46 0< 39 29 17
ili	Market soph	istication	44.	4 39 ♦		Creative goods and se	ervices ervices exports, % total trade	37.3 1.1	17 24
4.1.3 4.2 4.2.1 4.2.2 4.2.3	Domestic credit to Loans from micro Investment Market capitaliza	VC) investors, deals/bn PPPS als/bn PPP\$ GDP	47. 61. 92. n/ 17. 28. 6 GDP 0. 0.	3 31 8 32 /a n/a 8 41 0 \$ 7 48 0 \$ 3 23 .1 33	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3 7.3.4	National feature films/ Entertainment and me Creative goods exports Online creativity	mn pop. 15–69 dia market/th pop. 15–69 s, % total trade ains (TLDs)/th pop. 15–69 pop. 15–69 op. 15–69	58.0 42.1 68.2 50.7 71.0	24 11 7 42 15 18 9 ● 20 48 ○
4.3 4.3.1 4.3.2	Trade, diversifi	cation and market scale e, weighted avg., % ry diversification	67. 1. 99. 599.	5 24 5 20 4 3 ●					

Azerbaijan

0	utput rank	Input rank	Income		Regio		Population (mn)	GDP, PPP\$ (bn)	GDP p	-	ta, PPP
	104	76	Upper middle	•	NAW	4	10.4	178.7		17,44	8
				ore/ alue	Rank					Score/ Value	Rank
血	Institutions		6	1.2	42 ●◆	e	Business sophistic	ation		28.4	64
	Government effe	ility for businesses* ctiveness*	5 4	9.6 5.6 3.6	54 ● 56 58 ●	5.1 5.1.1 5.1.2	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus	aining, %	⊙	31.0 23.2 33.9 0.0	66 62 48 89 ○
. 2 .2.1 .2.2		y*	4 2	0.1 0.6 2.6	71 74 98	5.1.4 5.1.5	GERD financed by busin Females employed w/ac	ess, %	0	30.8 13.5	57 55 ●
. 3 3.1	Cost of redundan Business enviro Policies for doing Entrepreneurshir	nment	7 . ⊙ 7	3.7 3.9 3.9 n/a	51 ● [17] 22 ●◆ n/a	5.2.2	Innovation linkages University-industry R& State of cluster develop GERD financed by abroa	ment [†]	© ©	27.6 69.2 66.9 0.0	48 ● 25 ● 28 ● 96 ○
.5.2		•	·	117 U	1174		Joint venture/strategic Patent families/bn PPPS		GDP	0.0	115 O 95 O
:	Human capit	al and research	2	5.5	87	5.3 5.3.1	Knowledge absorptio Intellectual property pa			26.7 n/a	[97] n/a
1.3	School life expect	ding/pupil, secondary, % tancy, years	GDP/cap 2	6.8 3.5 3.6 3.5	76 89 28 ● 77	5.3.2 5.3.3 5.3.4	High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	tal trade total trade		4.9 0.4 0.4 n/a	117 114 118 n/a
1.5	Pupil-teacher rat	•		2.2 8.5	65 17 ●	مهمو	Knowledge and te	chnology outputs		11.3	114
2.2	Tertiary educati Tertiary enrolmed Graduates in scie Tertiary inbound	nt, % gross nce and engineering, %	3 2	4.3 8.2 4.2 2.3	82 79 47 ● 75	6.1 6.1.1	Knowledge creation Patents by origin/bn PP	P\$ GDP		6.4 0.9	103 63
. 3 .3.1	Research and de	evelopment (R&D) /mn pop.	1,74	5.4	73 44 ● 87		PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in	/bn PPP\$ GDP articles/bn PPP\$ GDP		0.0 0.2 4.1 5.9	87 49 112 95
.3.4	QS university ran			0.0 0.0	40 ○ ♦ 71 ○ ♦	6.2.2	Knowledge impact Labor productivity grov Unicorn valuation, % GI	OP .		18.3 1.0 0.0	112 62 48 © 102
₽"	Infrastructur	'e	2	9.5	95 ♦		Software spending, % G High-tech manufacturin			0.1 12.3	102 85
.1.2 .1.3	ICT access* ICT use* Government's on	communication technol	8 6 5	0.3 81.0 65.8 67.1	81 71 81 81 91 ♦	6.3.2 6.3.3	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to	complexity tal trade		9.2 n/a 26.5 0.1	110 n/a 114 © 118
	, ,	, GWh/mn pop.			91 ♦ 125 ○ ♦ 67		ICT services exports, % ISO 9001 quality/bn PPI			0.5 1.7	104 91
	Logistics perform Gross capital form			n/a 4.6	n/a 122 ○�	€,	Creative outputs			12.6	100
.3.2	Ecological susta GDP/unit of energ Environmental per ISO 14001 enviro	gy use	3	9.0 9.0 3.4 0.5	84 81 77 83	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		16.0 n/a 35.2 n/a 0.4	[96] n/a 66 n/a 88
iii	Market sophi	stication	2	8.8	[85]	7.2	Creative goods and se	rvices	ada	3.0	97
. 1 .1.1 .1.2	Credit Finance for startu Domestic credit t	o private sector, % GDP	2	8.1 [n/a !6.0	n/a 106 ♦	7.2.3	National feature films/r Entertainment and med Creative goods exports	lia market/th pop. 15–69		0.1 1.1 n/a 0.0	83 60 n/a 121 ©
. 2 .2.1	Investment Market capitaliza	ofinance institutions, % of tion, % GDP /C) investors, deals/bn F	1	n/a n/a [n/a n/a	n/a [n/a] n/a n/a	7.3.2	Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	op. 15–69		15.4 1.0 1.6 4.0	94 98 76 76
.2.3	VC recipients, dea VC received, value	als/bn PPP\$ GDP	1	n/a n/a 9.5	n/a n/a 88		Mobile app creation/bn	•		54.8	97
1.3.2		e, weighted avg., % ry diversification	8	5.9 33.1 '8.7	96						

Bahrain

C	Output rank 86	'	ome i gh			Region NAWA		Population (mn) 1.5	GDP, PPP\$ (bn) 87.9	our þ	er capi 57,92	
				Score/ Value	Rank						Score/ Value	Rank
血	Institutions			69.2	28	•	2	Business sophistic	ation		22.9	92
.2.3 . 3 .3.1	Government effe Regulatory envi Regulatory qualit Rule of law* Cost of redundar Business enviro Policies for doing	ility for businesses* ectiveness* ironment ty* acy dismissal onment		54.7 52.8 56.5 73.9 64.1 53.5 13.6 79.1 79.1 n/a	45 65 40 36 43 49 [7] 10 n/a		5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin GERD financed by busin Females employed w/ac Innovation linkages University-industry R&I State of cluster develop GERD financed by abroa Joint venture/strategic	aining, % siness, % GDP ess, % dvanced degrees, % D collaboration [†] ment [†] ad, % GDP	© © ©	19.5 21.9 n/a 0.0 21.8 n/a 27.6 33.3 61.2 0.0 0.1	[100] 68 n/a 80 65 n/a 49 91 36 71 16
••	Human canit	al and recearch		20.4				Patent families/bn PPP\$			0.0	75
.1.3	Education Expenditure on e Government fund School life expec	ding/pupil, secondary, % GDP/cap tancy, years ding, maths and science	0 0 0	47.8 2.3 17.4 16.3 n/a 10.4	77 74 115 64 29 n/a 35	⋄ ○ ⋄	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade	© ©	21.5 n/a 4.7 0.5 3.8 0.4	n/a 118 © 107 36 82
.2	Tertiary educat	•		30.6	63	\Diamond	98.90	Knowledge and te	chnology outputs		20.9	74
.2.2 .2.3 .3 .3.1 .3.2	Tertiary inbound Research and do Researchers, FTE Gross expenditure	ence and engineering, % mobility, % evelopment (R&D) E/mn pop.	© ©	64.5 15.8 11.7 5.8 369.0 0.1 0.0	49 96 21 71 76 104 40	•	6.1.3 6.1.4	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin/ Scientific and technical Citable documents H-in Knowledge impact	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		5.0 0.1 0.1 n/a 6.7 5.0 26.2	113 123 64 n/a 95 103
	QS university ran	- '		18.0 53.8	55 37		6.2.1 6.2.2 6.2.3	Labor productivity grow Unicorn valuation, % GE Software spending, % G High-tech manufacturir)P iDP	⊗	2.3 0.0 0.3 9.8	26 48 45 93
1.3	ICT access* ICT use* Government's or E-participation* General infrasti	ructure		75.0 98.6 85.9 72.6 43.0 65.8 ,600.5	34 54 86 2	• • • • • • • • • • • • • • • • • • •	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPF	complexity tal trade total trade	0	31.6 n/a 54.8 1.4 4.2 6.6	49 n/a 56 68 26 43
	Logistics perforn Gross capital for			63.6 32.6	33 17	• •	Œ,	Creative outputs			13.3	98
. 3 .3.1 .3.2	Ecological susta GDP/unit of ener Environmental po	ninability gy use		20.5 4.2 39.2 2.2		\$		Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		15.2 -7.1 5.1 1.2 0.1	97 71 122 53 111
îí	Market sophi	istication		31.7	78	♦	7.2 7.2.1	Creative goods and se Cultural and creative se		ade	5.5 n/a	[86] n/a
1.3 2 2.1 2.2 2.3	Loans from micro Investment Market capitaliza	o private sector, % GDP ofinance institutions, % GDP stion, % GDP VC) investors, deals/bn PPP\$ GDP als/bn PPP\$ GDP	0	27.0 n/a 73.9 n/a 15.1 66.1 0.1 0.0 0.0	n/a 47 n/a 46 26 33 52 38		7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/n Entertainment and med Creative goods exports, Online creativity Generic top-level domai Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 iop. 15–69 p. 15–69	(⊗	n/a 3.5 0.6 17.3 5.5 1.4 6.2 56.1	n/a 46 57 83 56 81 66 92
.3.1 .3.2	Trade, diversific	cation and market scale e, weighted avg., % ry diversification	0	52.9 2.0 69.9 87.9	81 61 94 91	\$						

Bangladesh

Output rank	Input rank	Income	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
89	114 L	ower middle	CSA		171.2	1,345.7		7,985	5
		Score/ Value	Rank					Score/ Value	Rank
institutions	;	35.7	108	-	Business sophistic	ation			126 ♦
1.1 Institutional		26.7	109	5.1	Knowledge workers			11.4	
1.1.1 Operational sta 1.1.2 Government ef	ability for businesses* fectiveness*	34.0 19.4	112 108	5.1.1 5.1.2	Knowledge-intensive en Firms offering formal tra		0	8.3 21.9	110 73
1.2 Regulatory en	vironment	37.7	122	5.1.3	GERD performed by bus	siness, % GDP		n/a	n/a
1.2.1 Regulatory qua 1.2.2 Rule of law*	ality*	20.2 21.8	118 102		GERD financed by busin Females employed w/ac		0	n/a 1.3	n/a 114
1.2.3 Cost of redunda	ancy dismissal	31.0	121	5.2	Innovation linkages			14.4	100
1.3 Business envi		42.6		5.2.1 5.2.2	University-industry R&I State of cluster develop			21.6 34.1	115 84
1.3.1 Policies for doir1.3.2 Entrepreneursl	ng business [,] hip policies and culture [†]	42.6 n/a	79 n/a	5.2.3	GERD financed by abroa	ıd, % GDP		n/a	n/a
					Joint venture/strategic Patent families/bn PPP\$		GDP	0.0	117 95 ○◇
# Human cap	ital and research	11.4	125 ♦	5.3	Knowledge absorption	n		21.9	120
2.1 Education		19.1	128 ○◊		Intellectual property pa High-tech imports, % to		0	0.1 8.1	99 67
	education, % GDP	1.8	122 00		ICT services imports, %			0.2	130 ○ ♦
2.1.2 Government tu 2.1.3 School life expe	ınding/pupil, secondary, % G ectancy, years	DP/cap 6.5 12.4	96 ○◇ 90		FDI net inflows, % GDP Research talent, % in bu	sinesses		0.5 n/a	114 n/a
2.1.4 PISA scales in r	eading, maths and science	n/a	n/a	3.3.3	Research talent, will bu	311163363		11/4	11/4
2.1.5 Pupil-teacher r2.2 Tertiary education	ratio, secondary	33.1 10.3	123 ○ ♦	مهمو	Knowledge and te	chnology outputs		15.2	89
2.2.1 Tertiary enrolm		25.1	92	6.1	Knowledge creation			7.5	[95]
2.2.2 Graduates in so2.2.3 Tertiary inbour	cience and engineering, %	11.1 n/a	108 ○ ♦ n/a	6.1.1	Patents by origin/bn PP			0.1	120
•	development (R&D)	4.9	[76]	6.1.2 6.1.3	PCT patents by origin/b Utility models by origin/			n/a n/a	n/a n/a
2.3.1 Researchers, F	TE/mn pop.	n/a	n/a	6.1.4	Scientific and technical	articles/bn PPP\$ GDP		4.4	111
2.3.2 Gross expendit	:ure on R&D, % GDP te R&D investors, top 3, mn L	n/a JSD 0.0	n/a 40 ○◇		Citable documents H-in	dex		13.5	63 •
2.3.4 QS university ra	· ·	9.8	66 ●	6.2 6.2.1	Knowledge impact Labor productivity grow	vth, %		27.4 4.5	62 ● 7 ●◆
					Unicorn valuation, % GD)P		0.0	48 ○ ♦
∯ [‡] Infrastructi	ure	30.5	93		Software spending, % G High-tech manufacturin		0	0.2 6.5	75 99
	nd communication technolog	ies (ICTs) 55.1 63.0	90 95	6.3	Knowledge diffusion			10.7	106
3.1.1 ICT access* 3.1.2 ICT use*		44.7	109	6.3.1 6.3.2	Intellectual property red Production and export of			0.0 40.0	96 92
3.1.3 Government's of 3.1.4 E-participation		61.5 51.2	74 74	6.3.3	High-tech exports, % to	tal trade	0	0.2	104
3.2 General infras		19.2	93		ICT services exports, % ISO 9001 quality/bn PPF			0.9 0.6	90 117
3.2.1 Electricity outp	ut, GWh/mn pop.	S 514.7	110		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3.2.2 Logistics performance3.2.3 Gross capital formance		22.7 31.7	82 19 ●	€,	Creative outputs			18.6	82
3.3 Ecological sus		17.3	96	7.1	Intangible assets			28.0	73
3.3.1 GDP/unit of end	5,	17.1	14 ●◆	7.1.1	Intangible asset intensit			61.2	36 ●
3.3.2 Environmental 3.3.3 ISO 14001 envi	ronment/bn PPP\$ GDP	7.1 0.2	129 ○ ◇ 115		Trademarks by origin/b Global brand value, top			9.2 0.4	112 68
				7.1.4	Industrial designs by or	igin/bn PPP\$ GDP		1.1	63 ●
Market sop	histication	23.7	100	7.2 7.2.1	Creative goods and se Cultural and creative ser		ade	1.7 0.1	[108] 79
4.1 Credit		22.4	86	7.2.2	National feature films/n	nn pop. 15–69		n/a	n/a
	rtups and scaleups† t to private sector, % GDP	n/a 39.2	n/a 83		Entertainment and med Creative goods exports,) (S)	n/a 0.1	n/a 104
	crofinance institutions, % GD		14 ●	7.2.4	Online creativity		•	16.8	87
4.2 Investment		3.1	92	7.3.1	Generic top-level domai			0.4	114
4.2.1 Market capitali 4.2.2 Venture capital	zation, % GDP l (VC) investors, deals/bn PPF	22.1 P\$ GDP 0.0	57 94 ○◇		Country-code TLDs/th p GitHub commits/mn po	•		0.1 2.2	126 98
4.2.3 VC recipients, o	leals/bn PPP\$ GDP	0.0	88		Mobile app creation/bn	•		64.4	67
4.2.4 VC received, va		0.0	78 06						
	fication and market scale ate, weighted avg., %	45.7 11.0	96 123 ♦						
4.3.2 Domestic indus	stry diversification	© 79.3	79						
4.3.3 Domestic mark	et scale, on PPP\$	1,345.7	24 ●						

Belarus

Output rank	Input rank	Income	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
66	88 l	Jpper middle	EUR		9.5	202.0		21,70	9
		Score/						Score/	
		Value		_				Value	
<u> iii</u> Institutions		24.3	128 ○◇	2	Business sophistic	cation		26.3	74
1.1 Institutional e1.1.1 Operational sta	environment ability for businesses*	25.4 35.4	110	5.1 5.1.1	Knowledge workers Knowledge-intensive er	mnlovment %	0	46.2 41.7	38 ♦ 27 • ♦
1.1.2 Government ef	•	15.5	117 💠	5.1.2	Firms offering formal tr	aining, %	0	31.5	54
1.2 Regulatory en		42.9	115 ♦	5.1.3 5.1.4	GERD performed by busing GERD financed by busing		© ©	0.4 45.0	43 35
1.2.1 Regulatory qual 1.2.2 Rule of law*	lity*	18.2 7.5	121 ○ ♦ 126 ○ ♦		Females employed w/a		0	20.9	30 ◆
1.2.3 Cost of redunda	ancy dismissal	21.7	96	5.2	Innovation linkages				[127]
1.3 Business envir			[130]	5.2.1 5.2.2	University–industry R& State of cluster develop			n/a n/a	n/a n/a
1.3.1 Policies for doin1.3.2 Entrepreneursh	nip policies and culture†	n/a ◎ 4.5	n/a 82 ○�	5.2.3	GERD financed by abroa	ad, % GDP	0	0.1	41
					Joint venture/strategic Patent families/bn PPPS		GDP⊚	0.0 0.1	105 56
🎎 Human capi	ital and research	39.9	37 ◆	5.3	Knowledge absorptio			26.7	95
2.1 Education		61.6	26 ●◆		Intellectual property pa High-tech imports, % to			0.5	69 119
2.1.1 Expenditure on	education, % GDP	4.7	45		ICT services imports, %			4.7 1.0	86
2.1.2 Government ful2.1.3 School life expe	nding/pupil, secondary, % G ectancy years	DP/cap n/a 15.1	n/a 47		FDI net inflows, % GDP			2.0	70
2.1.4 PISA scales in re	eading, maths and science	472.3	36 ◆	5.5.5	Research talent, % in bu	1211162262		n/a	n/a
2.1.5 Pupil–teacher r	•	9.4	24 •	مهمو	Knowledge and te	chnology outputs		29.9	47
2.2 Tertiary educa2.2.1 Tertiary enrolm		48.1 82.2	13 ● ◆ 22 ● ◆	6.1	Knowledge creation	3, 1		16.7	60
	ience and engineering, %	34.6	9 ●◆	6.1.1	Patents by origin/bn PP			1.8	37
2.2.3 Tertiary inboun2.3 Research and or	development (R&D)	6.5 10.1	38 59		PCT patents by origin/b Utility models by origin			0.1 1.5	66 12 ●
2.3.1 Researchers, FT		1,417.7	49	6.1.4				5.8	103
2.3.2 Gross expendito	ure on R&D, % GDP te R&D investors, top 3, mn l	0.5 JSD 0.0	62 40 ○◇	6.1.5	Citable documents H-in	dex		10.2	78
2.3.4 QS university ra		17.6	56	6.2 6.2.1	Knowledge impact Labor productivity grov	vth. %		23.1 0.9	88 66
				6.2.2	Unicorn valuation, % GI	OP		0.0	48 ○◊
ង្គ [‡] Infrastructu	ıre	38.7	71		Software spending, % C High-tech manufacturii			0.0 29.5	111
	d communication technolog	•	74	6.3	Knowledge diffusion			49.9	18 ●◆
3.1.1 ICT access* 3.1.2 ICT use*		90.0 87.2	22 ● ◆ 28 ● ◆		Intellectual property re Production and export			0.3 70.0	38 ♦
3.1.3 Government's o		48.1	94 ♦	6.3.3	High-tech exports, % to	tal trade		1.8	63
3.1.4 E-participation ³ 3.2 General infras		41.9 22.6	87 81		ICT services exports, % ISO 9001 quality/bn PP			6.8 34.6	10 ●◆
3.2.1 Electricity output		© 4,109.8	54	0.5.5	130 3001 quality/birri	1 4 001		34.0	2 • •
3.2.2 Logistics perfor		27.3	76	€.	Creative outputs			16.3	88
3.2.3 Gross capital fo3.3 Ecological sust		23.8 26.6	68 59	7.1	Intangible assets			12.8	103
3.3.1 GDP/unit of ene	ergy use	7.1	97	7.1.1	Intangible asset intensi			n/a	n/a
3.3.2 Environmental 3.3.3 ISO 14001 envir		50.2 2.0	44 45	7.1.2 7.1.3	Trademarks by origin/b Global brand value, top			22.7 0.0	88 74 ○◇
				7.1.4	Industrial designs by or			1.4	58
Market soph	histication	23.8	99 💠	7.2	Creative goods and se		ada	9.2	[71]
4.1 Credit		8.9	116 ♦		Cultural and creative se National feature films/r		aue	0.4 n/a	61 n/a
4.1.1 Finance for star	tups and scaleups†	© 15.9	81 ○◇		Entertainment and med			n/a	n/a
	t to private sector, % GDP rofinance institutions, % GD	32.5 P 0.0	92 54	7.2.4 7.3	Creative goods exports Online creativity	, 70 เบเสา เกิสนิย		0.9 30.3	48 40 ◆
4.2 Investment	,	0.7	109 🔾	7.3.1	Generic top-level doma			2.0	84
4.2.1 Market capitaliz		© 1.4 P\$ GDP © 0.0	77 ○ 90 ○		Country-code TLDs/th p GitHub commits/mn po	•		6.6 24.2	48 39 ◆
4.2.3 VC recipients, d	(VC) investors, deals/bn PPF leals/bn PPP\$ GDP	0.0	90 0		Mobile app creation/bn	•		88.4	2 ●◆
4.2.4 VC received, val		0.0	96 ○						
	fication and market scale ate, weighted avg., %	61.9 1.8	50 56						
4.3.2 Domestic indus	stry diversification	92.8	40						
4.3.3 Domestic marke	et scale, bn PPP\$	202.0	69						

Belgium

Output rank 22	Input rank 23	Income High	Regior EUR	1	Population (mn) 11.7	GDP, PPP\$ (bn) 723.1	GDP per capi 62,06	
		Scor					Score/	
institutions		Val	ue Rank	٠	Business sophistic	cation	Value 60.8	Rank
1 Institutional en	vironment ility for businesses*	68	.6 29	5.1 5.1.1	Knowledge workers Knowledge-intensive e		74.2 49.2	4 •
I.2 Government effe		67	.8 27 ♦		Firms offering formal to		57.8	10
2 Regulatory envi		77			GERD performed by bu GERD financed by busir		2.4 © 64.3	5 8
2.1 Regulatory qualit 2.2 Rule of law*	.y*	76 78			Females employed w/a		28.3	7
2.3 Cost of redundan	cy dismissal	19		5.2	Innovation linkages		61.0	13
Business enviro	nment	58	.9 35	5.2.1	, ,		85.1	9
3.1 Policies for doing		66			State of cluster develop GERD financed by abroa		74.0 © 0.5	19 6
3.2 Entrepreneurship	o policies and culture†	© 51	.6 33	5.2.4		alliance deals/bn PPP\$ 0		25 15
🙎 Human capit	al and research	55	.4 14	5.2.5 5.3	Knowledge absorptio		47.3	29
. Faluantina		60	.6 6 • ♦		Intellectual property pa	ayments, % total trade	0.7	55
I Education .1 Expenditure on e	ducation. % GDP	69 ⊙ 6	. 6 6 4		High-tech imports, % to ICT services imports, %		9.2 2.9	47 20
	ding/pupil, secondary, % GD	P/cap 23	.3 29		FDI net inflows, % GDP	totaitiaue	-1.5	127
.3 School life expect		19			Research talent, % in bu	usinesses	64.3	8
.4 PISA scales in rea .5 Pupil–teacher rat	iding, maths and science	499	.9 19 .7 19 ◆					
? Tertiary educati	•	34		مهم	Knowledge and te	chnology outputs	46.8	15
.1 Tertiary enrolme	nt, % gross	80		6.1	Knowledge creation		50.1	13
	nce and engineering, %	17		6.1.1	•	PP\$ GDP	5.0	17
.3 Tertiary inbound	•	10			PCT patents by origin/b		1.8	17
Research and de .1 Researchers, FTE	evelopment (R&D)	61 6,604		6.1.3	Utility models by origin Scientific and technical		n/a 30.4	n/a 20
.2 Gross expenditur			.2 6 ●		Citable documents H-ir		54.1	14
	R&D investors, top 3, mn US			6.2	Knowledge impact		49.1	18
.4 QS university ran	king, top 3*	54	.6 17		Labor productivity grov		0.2	95
. ** T C					Unicorn valuation, % GI Software spending, % C		1.7 0.7	26 10
Infrastructur	re	51	.6 44 �		High-tech manufacturi		45.9	18
	communication technologie			6.3	Knowledge diffusion		41.1	33
.1 ICT access* .2 ICT use*		84 88			Intellectual property re		0.9	23
.3 Government's on	lline service*	65			Production and export High-tech exports, % to		76.3 11.9	22 13
.4 E-participation*		44	.2 83 ○ ♦		ICT services exports, %		3.5	33
General infrasti		50		6.3.5	ISO 9001 quality/bn PP	P\$ GDP	4.3	60
.1 Electricity output.2 Logistics perform		8,560 86						
		24		€,	Creative outputs		39.4	30
Ecological susta		33		7.1	Intangible assets		39.3	44
.1 GDP/unit of energ	gy use	10	.1 66 \circ	7.1.1	Intangible asset intensi		62.1	34
.2 Environmental pe	erformance* nment/bn PPP\$ GDP	66	.6 21 .6 55		Trademarks by origin/b		34.3	70 35
.5 150 14001 (110110	Illinent/birrir \$ GDI		.0 33	7.1.3 7.1.4	Global brand value, top Industrial designs by or		4.8 2.2	40
Market sophi	stication	47	.9 26	7.2	Creative goods and se	ervices	27.0	36
Credit		56	.0 23	7.2.1 722	Cultural and creative se National feature films/	rvices exports, % total tra	de 1.3 3.4	22 37
.1 Finance for startu	ups and scaleups†	© 84				dia market/th pop. 15–69	50.5	17
.2 Domestic credit t	o private sector, % GDP	75	.3 45 ♦		Creative goods exports		0.9	47
.3 Loans from micro	ofinance institutions, % GDP		/a n/a	7.3	Online creativity	. (718.)(1	52.0	22
_	tion % GDP	22 © 75		7.3.1 73.2	Generic top-level doma Country-code TLDs/th	ins (TLDs)/th pop. 15–69	24.7 63.7	26 13
	UUII, 70 UUY	© 75	.2 22 .3 20		GitHub commits/mn po	•	57.9	15
.1 Market capitaliza		יועט ע	-		Mobile app creation/br	•	61.9	76
1 Market capitaliza 2 Venture capital (\	/C) investors, deals/bn PPP\$.1 31					
Market capitaliza L2 Venture capital (\) L3 VC recipients, dea	/C) investors, deals/bn PPP\$ als/bn PPP\$ GDP	(.1 31 .0 36 \diamondsuit					
2.1 Market capitaliza2.2 Venture capital (\)2.3 VC recipients, dea2.4 VC received, value3 Trade, diversifica	/C) investors, deals/bn PPP\$ als/bn PPP\$ GDP e, % GDP cation and market scale	((65	.0 36 ♦ . 2 27					
2.1 Market capitaliza 2.2 Venture capital (\ 2.3 VC recipients, dea 2.4 VC received, value	/C) investors, deals/bn PPP\$ als/bn PPP\$ GDP e, % GDP :ation and market scale e, weighted avg., %	((65	.0 36 \diamondsuit .2 27 .5 20					

Benin

Output rank 128	Input rank 108	Income Lower middle		Region SSA		Population (mn) 13.4	GDP, PPP\$ (bn) 53.7	GDP р	er capi 4,18 3	
									.,	
		Scor Val		Rank					Score/ Value	Rank
<u> </u>		52	.2	58 ●◆	Ÿ	Business sophistic	ation		19.4	[111]
Institutional envi 1 Operational stabili 1. Government effect	ty for businesses*	36 41 31		88 87 85 ●		Knowledge workers Knowledge-intensive er Firms offering formal tr	aining, %	© ©	6.1 20.0	[123] 117 81
Regulatory environments Regulatory quality		59 30		74 ● 95	5.1.4	GERD performed by busin	ess, %		n/a n/a	n/a n/a
.2 Rule of law*.3 Cost of redundancy	, dismissal		.3	100 38 ●	5.1.5 5.2	Females employed w/ac Innovation linkages	lvanced degrees, %	0	1.2 14.5	115 [97]
Business environ				[32]	5.2.1	University-industry R&I			26.8	102
.1 Policies for doing b	usiness†	60).6	38 ●◆		State of cluster develope GERD financed by abroa			16.6 n/a	117 n/a
3.2 Entrepreneurship រុ	olicies and culture [†]	n	/a	n/a	5.2.4	Joint venture/strategic Patent families/bn PPP\$	alliance deals/bn PPP\$	GDP	n/a 0.0	n/a 95
🙎 Human capital	and research	15	.2	114	5.3	Knowledge absorption			34.6	58
l Education		21	.1	119		Intellectual property pa	yments, % total trade		0.0	114
.1 Expenditure on edu	ıcation, % GDP		.2	103		High-tech imports, % to ICT services imports, %			3.8 3.4	126 12
.2 Government fundi	ng/pupil, secondary,	•	.2	95		FDI net inflows, % GDP	total trade		1.5	87
.3 School life expecta.4 PISA scales in read).8 /a	100 n/a	5.3.5	Research talent, % in bu	sinesses		n/a	n/a
.5 Pupil–teacher ratio	-	18		91						
Tertiary educatio		14	.4	104	مهمو	Knowledge and te	chnology outputs		11.0	116
 Tertiary enrolment Graduates in science 			l.1).7	111 74	6.1	Knowledge creation			5.4	111
.3 Tertiary inbound m			3.0	7 4 66 ●	6.1.1	Patents by origin/bn PP PCT patents by origin/b			0.2	99 90
Research and dev	•	0	.0 [[119]		Utility models by origin/b			0.0	75
.1 Researchers, FTE/n	nn pop.	n	/a	n/a	6.1.4	Scientific and technical	articles/bn PPP\$ GDP		9.3	79
.2 Gross expenditure.3 Global corporate R			/a).0	n/a 40 ○ ♦		Citable documents H-in	dex		4.6	108
.4 QS university ranki	•).0	71 0 0	6.2 6.2.1	Knowledge impact Labor productivity grow	ıth %		26.9 3.5	64
						Unicorn valuation, % GD			0.0	48
r Infrastructure		22	.7	114		Software spending, % G			0.1	104
Information and co	mmunication techn	ologies (ICTs) 35	.8	114	6.2.4	High-tech manufacturing Knowledge diffusion	ig, %		n/a 0.8	n/a 132
.1 ICT access*		32	.6	121 💠		Intellectual property re	ceipts, % total trade		0.0	108
.2 ICT use*.3 Government's onli	na sarvica*).6 7.4	116		Production and export of			n/a	n/a
.4 E-participation*	ie sei vice		.6	100		High-tech exports, % to ICT services exports, %			0.0	127 132
2 General infrastru	cture	21	.4	83 ●		ISO 9001 quality/bn PPF			0.9	111
2.1 Electricity output, (123 00						
2.2 Logistics performa2.3 Gross capital forma		36 28	5.4 3.6	65 ● 28 ●	Œ,	Creative outputs			2.6	129
Ecological sustair			.0	124 ♦	7.1	Intangible assets			1.5	129
.1 GDP/unit of energy	use	7	7.1	96	7.1.1	Intangible asset intensi	• •		n/a	n/a
3.2 Environmental per3.3 ISO 14001 environ		18	3.1).1	113 123		Trademarks by origin/b Global brand value, top			4.0 0.0	127 74
.5 150 14001 CHVII OH	neno birrir y dbi		,.,	123	7.1.4	Industrial designs by or			0.1	112
Market sophis	tication	16	.7	118	7.2	Creative goods and se				[130]
					7.2.1	Cultural and creative ser National feature films/n		ade	0.0 n/a	111 n/a
Credit .1 Finance for startup	s and scaleups†		. 7 /a	102 n/a		Entertainment and med)	n/a	n/a
.2 Domestic credit to	private sector, % GDF	P 15	.5	117		Creative goods exports,			0.0	122
.3 Loans from microfi	nance institutions, %		.2	18 •	7.3	Online creativity	(TID) (I		7.1	120
Investment Market capitalization	on % GDP			[n/a] 	7.3.1 7.3.2	Generic top-level domai Country-code TLDs/th p			0.6 0.1	105 124
2.1 Market capitalization 2.2 Venture capital (VC			/a /a	n/a n/a		GitHub commits/mn po	•		0.1	117
2.3 VC recipients, deals	s/bn PPP\$ GDP	n	/a	n/a		Mobile app creation/bn	•		26.9	119
2.4 VC received, value,			/a	n/a						
	rian and marters co.	ale 18	.6	127 ♦						
•			0	117						
Trade, diversifica 3.1 Applied tariff rate, 3.2 Domestic industry	weighted avg., %	g).9 /a	117 n/a						

Bolivia (Plurinational State of)

Income

Region

Population (mn)

GDP, PPP\$ (bn)

Input rank

Output rank

4.3.2 Domestic industry diversification

4.3.3 Domestic market scale, bn PPP\$

97

GDP per capita, PPP\$

	101 91 Lowe	er midd	lle	LCN		12.2	118.8		9,93	3
			Score/ Value	Rank					Score/ Value	Rank
血	Institutions		12.3	132 🔾	2	Business sophistica	ation		25.1	81
1.2.3 1.3 1.3.1	Institutional environment Operational stability for businesses* Government effectiveness* Regulatory environment Regulatory quality* Rule of law* Cost of redundancy dismissal Business environment Policies for doing business† Entrepreneurship policies and culture†		22.2 27.8 16.5 8.9 12.2 5.6 n/a 5.7 5.7	120 120 113 132 ○ ♦ 129 ○ ♦ 128 ○ ♦ n/a	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4	•	ining, % iness, % GDP ess, % vanced degrees, % collaboration† nent† d, % GDP alliance deals/bn PPP\$ GD	© ©	40.2 13.9 49.9 n/a 11.9 8.1 12.3 17.9 n/a 0.0	92 20 ●◆ n/a n/a 64 ● 124 ○◇ 123 ○◇ 115 n/a 112
20	Human capital and research		32.5	[61]		Patent families/bn PPP\$			0.0 27.0	95 ○ ◇ 93
2.1.3 2.1.4	Education Expenditure on education, % GDP Government funding/pupil, secondary, % GDP/ca School life expectancy, years	⊚ ap	65.0 8.4 24.1 n/a n/a 18.7	[15] 2	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property pay High-tech imports, % tot ICT services imports, % t FDI net inflows, % GDP Research talent, % in bus	ments, % total trade al trade otal trade		0.5 7.4 0.9 -0.7 n/a	93 71 77 92 124 ○◇ n/a
2.2	Tertiary education			[n/a]	مهم	Knowledge and tec	thnology outputs		12.7	106
2.2.1 2.2.2	Tertiary enrolment, % gross Graduates in science and engineering, % Tertiary inbound mobility, % Research and development (R&D)		n/a n/a n/a	n/a n/a n/a n/a [119]		Knowledge creation Patents by origin/bn PPP PCT patents by origin/bn Utility models by origin/l	PPP\$ GDP	0	6.1 0.6 n/a 0.1	105 72 n/a 54
2.3.1 2.3.2 2.3.3	Researchers, FTE/mn pop. Gross expenditure on R&D, % GDP Global corporate R&D investors, top 3, mn USD QS university ranking, top 3*		n/a n/a 0.0 0.0	n/a n/a 40 ○ ♦ 71 ○ ♦	6.1.4 6.1.5 6.2 6.2.1		rticles/bn PPP\$ GDP lex th, %		2.5 6.6 21.2 0.3 0.0	119 92 98 88 48 ○◊
40	Infrastructure		27.0	104		Software spending, % GI		0	0.3	50 ● 87
3.1.3 3.1.4 3.2 3.2.1	General infrastructure Electricity output, GWh/mn pop.	CTs)	50.2 62.5 61.0 46.9 30.2 9.4 911.9	99 96 91 97 104 124 ○ 101	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturing Knowledge diffusion Intellectual property rec Production and export co High-tech exports, % tot ICT services exports, % to ISO 9001 quality/bn PPPs	eipts, % total trade omplexity al trade otal trade	0	10.6 10.9 0.1 33.7 0.4 0.5 2.3	103 69 105 90 102 84
	Logistics performance* Gross capital formation, % GDP		13.6 18.0	103 ○ 112	€,	Creative outputs			12.2	102
3.3 3.3.1 3.3.2 3.3.3	Ecological sustainability GDP/unit of energy use Environmental performance* ISO 14001 environment/bn PPP\$ GDP		21.4 10.5 35.9 0.5	76 60 ● 73 ◆ 80	7.1.3 7.1.4	Intangible assets Intangible asset intensity Trademarks by origin/br Global brand value, top 5 Industrial designs by orig	n PPP\$ GDP 5,000, % GDP gin/bn PPP\$ GDP	© ©	n/a 37.0 n/a 0.2	[100] n/a 62 ● n/a 108
	Market sophistication		55.3	16 ●◆	7.2 7.2.1	Creative goods and ser Cultural and creative ser	·vices vices exports, % total trade	9	9.0 0.0	72 95
4.2.3 4.2.4	Credit Finance for startups and scaleups† Domestic credit to private sector, % GDP Loans from microfinance institutions, % GDP Investment Market capitalization, % GDP Venture capital (VC) investors, deals/bn PPP\$ GD VC recipients, deals/bn PPP\$ GDP VC received, value, % GDP	© P	n/a n/a n/a n/a	14	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/m Entertainment and medi Creative goods exports, Online creativity Generic top-level domain Country-code TLDs/th pc GitHub commits/mn pop Mobile app creation/bn F	n pop. 15–69 a market/th pop. 15–69 % total trade ns (TLDs)/th pop. 15–69 op. 15–69 o. 15–69		0.8 n/a 1.9 11.4 1.9 0.5 3.0 40.4	67 n/a 26 ● 111 88 99 90 112 ♦
	Trade, diversification and market scale Applied tariff rate, weighted avg., % Domestic industry diversification	6	47.6 5.2 73.9	91 91 90						

73.9 90

118.8

Bosnia and Herzegovina



Output	rank Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capit	ta, PPP\$
80	75	Upper midd	lle	EUR		3.2	62.2		17,899	9
			Score/						Score/	
♣ Inst	itutions		Value		-	Business conhistis	ation		Value	
iii Inst			36.5	104		•	ation		20.5	106 ♦
	tutional environment ational stability for businesses*		24.8 41.7	113 ○ ♦ 87	5.1 5.1.1	Knowledge workers Knowledge-intensive en	nplovment.%		30.9 25.2	67 55
	rnment effectiveness*		8.0	127 ○♦	5.1.2	Firms offering formal tra	aining, %		37.9	39
_	latory environment		66.0	56	5.1.3 5.1.4	GERD performed by bus GERD financed by busin		0	0.1 29.4	64 59
1.2.1 Regul 1.2.2 Rule o	atory quality* of law*		37.5 31.6	81 80		Females employed w/ac			10.7	71
	of redundancy dismissal		9.2	24 ●◆	5.2	Innovation linkages			9.8	119 🗢
	ness environment		18.7	120 00	5.2.1	University-industry R&I State of cluster develop			11.0 31.2	126 ○ ◇ 90
	es for doing business [†] preneurship policies and culture [†]	0	11.2 26.1	126 ○ ◇ 66		GERD financed by abroa			0.0	74
1.5.2 End c	preneurship policies and calcure	•	20.1	00		Joint venture/strategic		GDP⊚	0.0	79 81
22 Hun	nan capital and research		30.5	68	5.2.5 5.3	Patent families/bn PPP\$ Knowledge absorption			0.0 20.7	81 127 ○◇
						Intellectual property pa			0.2	95 ♦
2.1 Education 2.1.1 Experi	ation nditure on education, % GDP		61.3 n/a	[28] n/a	5.3.2	High-tech imports, % to	tal trade		6.0	103
	rnment funding/pupil, secondary,	% GDP/cap ◎	33.5	5 ●◆		ICT services imports, % FDI net inflows, % GDP	total trade		0.5 2.4	108
	ol life expectancy, years		n/a	n/a		Research talent, % in bu	sinesses	0	9.7	62
	scales in reading, maths and scien -teacher ratio, secondary	ce	402.6 8.3	63 13 ●◆						
	ary education		28.2	73	مهم	Knowledge and te	chnology outputs		23.1	64
2.2.1 Tertia	ry enrolment, % gross		39.2	78	6.1	Knowledge creation			11.2	79
	uates in science and engineering, ry inbound mobility, %	%	24.0 6.6	50 37 ●	6.1.1	Patents by origin/bn PP			0.9	61
	arch and development (R&D)		1.9	90		PCT patents by origin/b Utility models by origin/			0.1 n/a	68 n/a
	rchers, FTE/mn pop.		447.2	72	6.1.4				11.8	66
	expenditure on R&D, % GDP	mn IICD	0.2	89 40 ○◇	6.1.5	Citable documents H-in	dex		5.5	98
	ll corporate R&D investors, top 3, liversity ranking, top 3*	טכט ווווו	0.0	71 ○ ♦	6.2	Knowledge impact Labor productivity grow	rth %		21.0 1.5	100 45 ●
						Unicorn valuation, % GD			0.0	48 ○ ♦
⇔ Infra	astructure		39.5	67		Software spending, % G			0.1	98
3.1 Infor	mation and communication techn	ologies (ICTs)	59.5	83	6.2.4 6.3	High-tech manufacturin Knowledge diffusion	ıy, %		16.6 37.1	73 37 ● ◆
3.1.1 ICT ac	ccess*	•	78.7	77	6.3.1	<u>•</u>	ceipts, % total trade		0.1	50
3.1.2 ICT us 3.1.3 Gover	se* rnment's online service*		63.5 43.6	87 102 ♦		Production and export of			67.2	36 ●
	ticipation*		52.3	71	6.3.4	High-tech exports, % to ICT services exports, %	total trade		2.9 2.2	48 54
	ral infrastructure		28.6	58	6.3.5	ISO 9001 quality/bn PPF	\$ GDP		23.4	6 ●◆
	icity output, GWh/mn pop. tics performance*	5,	,639.0 40.9	38 ● ◆ 60						
-	capital formation, % GDP		21.8	83	€,	Creative outputs			15.6	91
3.3 Ecolo	gical sustainability		30.3	53	7.1	Intangible assets			17.5	91
	unit of energy use		6.4	104 ○ ♦	7.1.1	Intangible asset intensit	2. I .		-27.9	76 0
	onmental performance* 4001 environment/bn PPP\$ GDP		34.7 5.6	75 17 ●	7.1.2 7.1.3	Trademarks by origin/b Global brand value, top			17.9 0.0	96
					7.1.4	Industrial designs by or			0.9	73
Mar	ket sophistication		47.9	27 ●◆	7.2	Creative goods and se			12.1	63
4.1 Credi			35.9	50		Cultural and creative ser National feature films/n		ide	0.4 3.7	60 35 ◆
	ce for startups and scaleups†	0	50.8	44	7.2.3	Entertainment and med	ia market/th pop. 15–69		n/a	n/a
	estic credit to private sector, % GD		58.5	63 n/a		Creative goods exports,	% total trade		0.4	68
	from microfinance institutions, %	9טט	n/a	n/a [n/a]	7.3	Online creativity Generic top-level domai	ns (TI Ds)/th non 15 60		15.2 3.4	96 66
	s tment et capitalization, % GDP		n/a n/a	[n/a] n/a		Country-code TLDs/th p			3.4	63
4.2.2 Ventu	re capital (VC) investors, deals/br	PPP\$ GDP	n/a	n/a	7.3.3	GitHub commits/mn po	p. 15–69		7.0	61
	cipients, deals/bn PPP\$ GDP ceived, value, % GDP		n/a n/a	n/a n/a	7.3.4	Mobile app creation/bn	PPP\$ GDP		47.2	105 ○ ♦
	e, diversification and market sc	ale	59.9	56						
	ed tariff rate, weighted avg., %		2.9	72						
	estic industry diversification		96.9	18 ●◆						
4.3.3 DOM6	estic market scale, bn PPP\$		62.2	100						

Botswana

Output rank	Input rank 61	Income Jpper mid	dle	Region SSA		Population (mn)	GDP, PPP\$ (bn) 47.0	GDP p	er capi	ta, PPPs
	.	opper ima	Score/	357.		2.0	17.0		Score/	-
ii Institutions			Value 63.5	Rank ◆	_	Business sophistic	ation		Value 29.6	Rank 56
1.1 Institutional e	bility for businesses* ectiveness* vironment ity* ncy dismissal		58.0 69.4 46.5 65.8 58.0 53.8 20.3 66.8	42	5.1.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin GERD financed by busin Females employed w/ac Innovation linkages University-industry R&	mployment, % aining, % siness, % GDP iess, % dvanced degrees, %	© ©	28.8 23.3 n/a 0.1 17.7 17.9 29.2 57.4	74 61 n/a 63 70 40 42
1.3.1 Policies for doing 1.3.2 Entrepreneursh	g business [†] ip policies and culture [†]	0	75.3 58.3	17 ●◆ 25	5.2.3 5.2.4	State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ad, % GDP alliance deals/bn PPP\$	⊗ GDP	62.9 0.1 0.0 0.0	35 ● • 33 62 95 ○ •
2.1 Education 2.1.1 Expenditure on 2.1.2 Government fur 2.1.3 School life expectance 2.1.4 PISA scales in re	ading, maths and science	© GDP/cap	68.9 8.1 n/a 12.1 n/a	73 [9] 3 ◆◆ n/a 92 ◇ n/a	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ryments, % total trade stal trade total trade	0	30.7 0.8 5.3 3.0 0.4 1.0	77 51 111 16 ••• 120
2.2.3 Tertiary inbound	tion ent, % gross ence and engineering, % d mobility, %		11.5 17.2 24.7 19.7 2.5	46 96 94	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b	P\$ GDP n PPP\$ GDP		5.9 0.1 0.0	117 108 116 101 O
2.3.1 Researchers, FT 2.3.2 Gross expenditu	ure on R&D, % GDP e R&D investors, top 3, mn l	© ⊗ JSD	2.9 185.2 0.6 0.0 0.0	88 83 57 40 ○ ♦ 71 ○ ♦	6.2 6.2.1	Scientific and technical Citable documents H-in Knowledge impact	articles/bn PPP\$ GDP dex vth, %		0.1 10.1 5.2 18.9 -0.6 0.0	51 73 100 111 113 48 ••
ద్దా [‡] Infrastructu	ire		34.2	85		Software spending, % G High-tech manufacturin			0.1 22.1	90 58
3.1. Information and a.1.1 ICT access* 3.1.2 ICT use* 3.1.3 Government's o a.1.4 E-participation* 3.2 General infrast Electricity output	tructure	gies (ICTs) ⊙	45.6 82.0 65.4 19.8 15.1 24.3 926.9	105	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re- Production and exports High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity tal trade total trade		8.3 0.0 32.3 0.3 0.2 0.5	90 109 101 118 120
3.2.2 Logistics performance 3.2.3 Gross capital for	mance*		45.5 25.8	56 45	€,	Creative outputs			11.1	106
3.3. Ecological sust 3.3.1. GDP/unit of ene 3.3.2 Environmental p 3.3.3. ISO 14001 enviro	r ainability rgy use performance*		32.8 14.3 59.5 0.5	44 29 ● 33 ●◆ 82	7.1 7.1.1 7.1.2 7.1.3 7.1.4		n PPP\$ GDP 5,000, % GDP	0	19.1 1.8 18.2 0.0 0.4	88 70 95 < 74 < 87
Market soph	nistication		33.7	70	7.2 7.2.1	Creative goods and se	rvices rvices exports, % total tr	ade	1.9 0.1	[104] 84
 4.1.2 Domestic credit 4.1.3 Loans from micr 4.2 Investment 4.2.1 Market capitaliz 4.2.2 Venture capital (4.2.3 VC recipients, de 	(VC) investors, deals/bn PPF eals/bn PPP\$ GDP	P\$GDP ⊗	38.2 66.2 39.8 3.0 3.2 n/a n/a 0.0	44 24 81 12 ● [90] n/a n/a 75	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and med Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 oop. 15–69 p. 15–69		n/a n/a 0.1 4.5 1.1 1.9 1.3	n/a n/a 92 122 < 95 73 109 122 <
 4.2.4 VC received, value 4.3.1 Applied tariff rate 4.3.2 Domestic indust 4.3.3 Domestic marke 	ication and market scale te, weighted avg., % try diversification	⊗	0.0 59.8 0.8 83.6 47.0	92 57 8 • ◆ 67 112						

Brazil

Output rank	Input rank	Income	Region		Population (mn)	GDP, PPP\$ (bn)	GDP per cap	oita, PPP\$
49	59 l	Jpper middle	LCN		215.3	3,782.8	17,6	84
		Score/					Score	/
		Value	Rank	0			Value	Rank
institutions		38.5	99	~	Business sophistic	cation	37.6	39 ◆
1.1 Institutional e		34.9	91	5.1	Knowledge workers		44.9	
1.1.1 Operational stal 1.1.2 Government eff	bility for businesses* fectiveness*	45.8 24.0	79 98	5.1.1 5.1.2	Knowledge-intensive e Firms offering formal to		23.9 n/a	
1.2 Regulatory en		60.3	70	5.1.3	GERD performed by bu	siness, % GDP	n/a	n/a
1.2.1 Regulatory qual	lity*	39.2	79	5.1.4 5.1.5	GERD financed by busir Females employed w/a		43.2 14.5	
1.2.2 Rule of law* 1.2.3 Cost of redunda	ncv dismissal	31.5 15.4	81 62	5.2	Innovation linkages	avancea acgrees, 70	23.3	
1.3 Business envir			118 00	5.2.1	University-industry R&		38.2	2 78
1.3.1 Policies for doin	g business†	31.7	103 🔾		State of cluster develop GERD financed by abro		47.5 n/a	
1.3.2 Entrepreneursh	ip policies and culture [†]	8.7	79 ○◇			au, % GDP : alliance deals/bn PPP\$		
• O Human and	tal and vacants			5.2.5	Patent families/bn PPP	\$ GDP	0.1	53
Human capi	tal and research	33.5	56	5.3	Knowledge absorptio		44.7	
2.1 Education		50.0	68		Intellectual property pa High-tech imports, % to		1.8 13.5	
	education, % GDP	© 6.0	19 ●	5.3.3	ICT services imports, %		2.1	34
2.1.2 Government für 2.1.3 School life expe	nding/pupil, secondary, % G ctancy, years	iDP/cap 21.4 15.1	44 49		FDI net inflows, % GDP Research talent, % in bi	usinassas	3.1 © 26.1	
2.1.4 PISA scales in re	eading, maths and science	400.0	68 \circ	5.5.5	Research talent, will be	usiliesses	20.1	30
2.1.5 Pupil–teacher ra	•	16.3	84	90.40	Knowledge and te	chnology outputs	26.8	52
2.2 Tertiary educa 2.2.1 Tertiary enrolme		19.8 54.6	90 63			,		
•	ience and engineering, %	17.5	90 🔾	6.1 6.1.1	Knowledge creation Patents by origin/bn PF	PP\$ GDP	21.2 1.4	
2.2.3 Tertiary inbound	•	0.2	107 ○◇	6.1.2	PCT patents by origin/b	on PPP\$ GDP	0.1	51
2.3 Research and c 2.3.1 Researchers, FT	development (R&D)	30.8	35 ◆ 54	6.1.3 6.1.4	Utility models by origin Scientific and technical		0.7 12.8	
2.3.2 Gross expenditu		© 1.2	34 ♦	6.1.5	Citable documents H-ir		39.4	
	e R&D investors, top 3, mn l		34 ♦ 30 ● ♦	6.2	Knowledge impact		37.4	37 ♦
2.3.4 QS university ra	iriking, top 3"	44.1	30 ♥▼		Labor productivity grow Unicorn valuation, % G		-0.1 1.9	
♂ Infrastructu	ıre	43.5	58		Software spending, % (0.3	
**				6.2.4	High-tech manufacturi	ng, %	35.6	33
3.1 Information and 3.1.1 ICT access*	d communication technolog	gies (ICTs) 81.0 72.9	36 ◆ 84	6.3	Knowledge diffusion	scaints ()/ total trade	22.0	
3.1.2 ICT use*		73.1	66	6.3.1 6.3.2	Intellectual property re Production and export		0.2 53.2	
3.1.3 Government's o		88.5	14 ●◆	6.3.3	High-tech exports, % to	otal trade	2.1	
3.1.4 E-participation* 3.2 General infrast		89.5 25.6	11 ●◆ 70		ICT services exports, % ISO 9001 quality/bn PP		1.1 4.8	
3.2.1 Electricity outpu		3,065.9	66	0.5.5	130 3001 quanty/sirri	1 4 351	1.0	, 50
3.2.2 Logistics perfor		50.0	50	68	Creative outputs		31.2	2 46
3.2.3 Gross capital for		18.8	104 0					
3.3 Ecological sust 3.3.1 GDP/unit of ene	•	23.9 10.2	65 63	7.1 7.1.1	Intangible assets Intangible asset intensi	itv. top 15. %	47. 4 64.1	
3.3.2 Environmental	performance*	41.9	60		Trademarks by origin/k	on PPP\$ GDP	100.9	13 ●◆
3.3.3 ISO 14001 envir	onment/bn PPP\$ GDP	0.9	69	7.1.3			3.6	
Market conk	nistication	204	F0 .	7.1.4 7.2	Industrial designs by or Creative goods and se	•	1.3 5. 6	
Market soph	iistication	38.1	50		•	ervices exports, % total tra		
4.1 Credit	tune and el	24.1	80		National feature films/		0.8	
	tups and scaleups† : to private sector, % GDP	46.6 70.0	51 52		Creative goods exports	dia market/th pop. 15–69 s, % total trade	5.4 0.2	
	rofinance institutions, % GD		55 0	7.3	Online creativity		24.6	
4.2 Investment		16.9	44			ains (TLDs)/th pop. 15–69	1.8	
4.2.1 Market capitaliz	ration, % GDP (VC) investors, deals/bn PPI	59.8 \$ GDP 0.1	30 53		Country-code TLDs/th p GitHub commits/mn po	•	9.3 14.1	
4.2.3 VC recipients, de		0.0	46		Mobile app creation/br	•	73.2	
4.2.4 VC received, val		0.0	27					
	ication and market scale	73.3 8.4	18 ● 107 ○◇					
4.3.1 Applied tariff ra 4.3.2 Domestic industrial	te, weighted avg., % try diversification	93.1	39					
4.3.3 Domestic market	et scale, bn PPP\$	3,782.8	8 ●◆					

Brunei Darussalam

Output rank 125	Input rank 53	Income High		Region SEAO		Population (mn) 0.4	GDP, PPP\$ (bn) 31.9	GDP p	er capi 74,19	
			Score/ Value	Rank					Score/ Value	Rank
institution	ns		72.9	20 ●	2	Business sophistic	ation		25.3	80
.1.1 Operational s .1.2 Government (.2.1 Regulatory (.2.1 Regulatory qu .2.2 Rule of law*	environment uality*		84.3 91.7 76.9 83.4 67.9 65.8	6	5.1.3 5.1.4 5.1.5	Females employed w/ac	aining, % siness, % GDP ess, %	© © ©	30.7 33.5 n/a n/a 0.0 13.0	43 n/a n/a 98 © 58
	•	0	8.0 50.9 50.9 n/a	1 • ◆ [52] 59 n/a	5.2.3 5.2.4	Innovation linkages University-industry R&I State of cluster develope GERD financed by abroa Joint venture/strategic Patent families/bn PPP\$	ment† nd, % GDP alliance deals/bn PPP\$	© © © GDP©	21.4 53.5 41.7 0.0 0.0 0.0	66 47 63 91 43 68
Education 2.1.1 Expenditure of 2.1.2 Government of 2.1.3 School life expenditure of 2.1.4 PISA scales in	reading, maths and science	⊙ /cap ⊙	52.2 4.4 24.0 14.0 423.1	63 56 26 72 ♦ 53 ♦	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorption	n yments, % total trade tal trade total trade		23.7 0.2 2.8 1.1 3.0 n/a	93 130 © 80 47 n/a
Tertiary edu 2.2.1 Tertiary enrol 2.2.2 Graduates in 2.2.3 Tertiary inbot 2.3 Research and	lment, % gross science and engineering, % und mobility, % d development (R&D)		7.2 37.9 32.0 38.4 3.7 9.5	3 • ◆ 39 86 ⋄ 4 • ◆ 59 63 ⋄	6.1.3	PCT patents by origin/b Utility models by origin/	P\$ GDP n PPP\$ GDP /bn PPP\$ GDP		9.8 8.7 0.1 0.0 n/a	89 118 101 G
	liture on R&D, % GDP rate R&D investors, top 3, mn USD ranking, top 3*	⊗	n/a 0.3 0.0 23.5	n/a 80	6.2 6.2.1 6.2.2 6.2.3	Unicorn valuation, % GE Software spending, % G	dex /th, % DP DP		15.1 4.3 17.1 -1.7 0.0 0.2	50 110 116 121 48 6 62
.1. Information a .1.1 ICT access* .1.2 ICT use* .1.3 Government's .1.4 E-participatio .2 General infr. .2.1 Electricity out	n* astructure		65.5 76.6 84.6 54.4 46.5 48.3 3,135.0	75	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturin Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPF	ceipts, % total trade complexity tal trade total trade		n/a 3.5 0.0 n/a 0.3 0.0 2.9	n/a 128 (114 (114 (114 (114 (114 (114 (114 (11
.2.2 Logistics perf.2.3 Gross capital			n/a 30.0	n/a 25 ●◆	€,	Creative outputs			4.4	[127]
E.3.2 Ecological su B.3.1 GDP/unit of e B.3.2 Environmenta B.3.3 ISO 14001 en	Istainability nergy use al performance* vironment/bn PPP\$ GDP		21.8 6.9 45.4 0.8	75		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		1.5 n/a 6.0 n/a 0.0	[128] n/a 118 n/a 120 ©
Market so	phistication		22.7	[105]	7.2 7.2.1	Creative goods and se Cultural and creative se		rade	0.2 0.0	[129] 109 ©
1.1.2 Domestic cree 1.1.3 Loans from m 1.2 Investment 1.2.1 Market capita 1.2.2 Venture capit 1.2.3 VC recipients, 1.2.4 VC received, v 1.3 Trade, divers 1.3.1 Applied tariff	artups and scaleups [†] dit to private sector, % GDP nicrofinance institutions, % GDP alization, % GDP al (VC) investors, deals/bn PPP\$ G deals/bn PPP\$ GDP value, % GDP sification and market scale rate, weighted avg., % ustry diversification	5DP	13.5 n/a 39.7 n/a 4.3 n/a 0.1 n/a n/a 50.2 0.0	[104] n/a 82	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/n Entertainment and med Creative goods exports, Online creativity	nn pop. 15–69 lia market/th pop. 15–69 % total trade ins (TLDs)/th pop. 15–69 op. 15–69 p. 15–69	9	0.0 n/a n/a 0.0 14.4 8.1 1.1 4.3 43.9	n/a n/a 116 101 46 86 74 109

Bulgaria

Output	rank Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP per capi	ta, PPP\$
34	45	Upper middl	e	EUR		6.8	198.3	29,178	8
			core/ /alue	Rank				Score/ Value	Rank
iii Instit	utions		49.5	66	2	Business sophistic	ation	36.0	42 ◆
	tional environment		43.2	73	5.1	Knowledge workers		37.3	54
	ional stability for businesses* ment effectiveness*		53.5 32.9	64 80	5.1.1 5.1.2	Knowledge-intensive er Firms offering formal tr		32.6 20.0	45 ◆ 81 ○
						GERD performed by but		0.5	81 ∪ 39
_	itory environment tory quality*		72.4 53.7	39 ◆ 49	5.1.4	GERD financed by busin	ess, %	35.4	53
1.2.2 Rule of	law*		38.4	63	5.1.5	Females employed w/a	dvanced degrees, %	20.1	33 ◆
1.2.3 Cost of	redundancy dismissal		8.6	16 ●◆	5.2	Innovation linkages	Davillaha arita at	33.0	38 ♦
	ss environment		33.0	94 ○	5.2.1 5.2.2	University-industry R& State of cluster develop		48.0 47.6	53 49
	for doing business† reneurship policies and culture†	0	38.5 27.5	90 ○ 63 ○		GERD financed by abroa		0.3	10 ●◆
1.5.2 Entrep	circuisinp policies and careare	•	27.5	05 0			alliance deals/bn PPP\$ G		47
• Huma	n capital and research		31.1	66		Patent families/bn PPP		0.3	41
Hume	an capital and rescaren		J 1.1	00	5.3	Knowledge absorptio Intellectual property pa		37.6 0.6	52 64
2.1 Educat		•	48.8	71		High-tech imports, % to		8.0	70
	liture on education, % GDP	©	4.2	65	5.3.3	ICT services imports, %		1.3	67
	ment funding/pupil, secondary, life expectancy, years		23.2 13.6	30 73		FDI net inflows, % GDP		3.6	37
	ales in reading, maths and scienc		26.7	50	5.3.5	Research talent, % in bu	isinesses	49.8	25 ♦
	eacher ratio, secondary		11.7	51			alama la managarana		
	y education		33.2	58	9897	Knowledge and te	cnnology outputs	33.9	34 ♦
	y enrolment, % gross		75.4	27	6.1	Knowledge creation		18.7	58
	ites in science and engineering, % y inbound mobility, %)	19.5 7.8	76 ○ 34 ◆	6.1.1	Patents by origin/bn PP		1.2	54
	ch and development (R&D)		11.3	57		PCT patents by origin/b Utility models by origin.		0.2 1.2	47 20
	chers, FTE/mn pop.		46.5	37 ♦	6.1.4			13.1	59
2.3.2 Gross 6	xpenditure on R&D, % GDP		8.0	47	6.1.5	Citable documents H-in	dex	16.2	53
	corporate R&D investors, top 3, m	ın USD	0.0	40 ○ ♦	6.2	Knowledge impact		30.0	57
2.3.4 QS univ	ersity ranking, top 3*		7.4	69	6.2.1	, , , ,		2.9	20 •
*** Tu fue	- t t					Unicorn valuation, % GI Software spending, % G		0.0 0.2	48 ○ ◇ 74
☆ Infra	structure		56.2	28 ◆		High-tech manufacturing		25.3	49
	ation and communication techno	-	78.1	43	6.3	Knowledge diffusion		52.9	12 ●◆
3.1.1 ICT acc 3.1.2 ICT use			89.5	24 ● 53		Intellectual property re		0.4	29 ◆
	ment's online service*		82.0 67.9	55 64		Production and export of High-tech exports, % to		65.8 5.2	39 35
3.1.4 E-parti			73.3	29		ICT services exports, %		5.4	33 19 ●◆
3.2 Genera	al infrastructure	:	32.5	48	6.3.5	ISO 9001 quality/bn PPI	P\$ GDP	37.4	1 ●◆
	ity output, GWh/mn pop.		56.1	29 ◆					
-	cs performance*		50.0	50 101 ○	€.	Creative outputs		38.2	34 ♦
	apital formation, % GDP		19.6					47.6	20 4
	ical sustainability nit of energy use		57.8 8.2	8 ● ◆ 86 ○	7.1 7.1.1	Intangible assets Intangible asset intensi	ty. top 15. %	47.6 71.6	30 ◆ 17
	mental performance*		55.9	35 ♦		Trademarks by origin/b		78.0	19 •
3.3.3 ISO 140	001 environment/bn PPP\$ GDP		12.7	1 ●◆	7.1.3			0.0	74 ○ ♦
					7.1.4	3 ,	•	4.7	23 ♦
iii Mark	et sophistication		36.7	60	7.2	Creative goods and se		24.7	42 ♦
4.1 Credit			40.0	42		National feature films/r	rvices exports, % total trad nn pop. 15–69	de 1.7 4.1	16 ●◆
	e for startups and scaleups†		61.8	29	7.2.3	Entertainment and med	lia market/th pop. 15–69	n/a	n/a
	tic credit to private sector, % GDP	CDD	51.5	72	7.2.4	Creative goods exports	, % total trade	1.0	46
	rom microfinance institutions, %	GDP	n/a	n/a	7.3	Online creativity		33.0	36 ♦
4.2 Invest			6.4	68		Generic top-level doma		28.4 4.6	24 ● ◆ 57
	capitalization, % GDP e capital (VC) investors, deals/bn		24.2 0.1	53 ○ 43		Country-code TLDs/th p GitHub commits/mn po	•	4.6 27.9	36 ♦
	pients, deals/bn PPP\$ GDP	+ 951	0.0	56		Mobile app creation/bn	•	71.2	46
	ived, value, % GDP		0.0	75 🔾					
	diversification and market sca	le	63.8	35					
	I tariff rate, weighted avg., %		1.5	20					
	tic industry diversification tic market scale, bn PPP\$		96.9 98.3	19 ● ◆ 70					
באוווסם כיכיב	ac market scale, DII FFF 9	ı	JU.J	70					

Burkina Faso

Output rank	·	Income Low		Region SSA		Population (mn)	GDP, PPP\$ (bn) 58.8	GDP p	er capi 2,65 6	ta, PPPS
127	119	LOW		33A		22.7	36.6		2,030	,
			Score/ Value	Rank					Score/ Value	Rank
institutions			41.2	92	9	Business sophistic	ation		14.8	128
Institutional en1.1.1 Operational stabi1.1.2 Government effeRegulatory envi	ility for businesses* ectiveness*		17.4 18.1 16.7 61.8	125 125 111 67 ●		Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus	aining, %	0	9.7 13.3 n/a n/a	[122] 97 n/a n/a
1.2.1 Regulatory qualit 1.2.2 Rule of law*			30.0 26.9	97 89		GERD financed by busin Females employed w/ac		0	n/a 0.8	n/a 120
1.2.3 Cost of redundan	ıcy dismissal		10.5	33 ●	5.2	Innovation linkages			6.0	128
1.3 Business enviro			44.6	71 ●	5.2.1	University-industry R&I State of cluster develop		© ©	16.7 0.0	120 129 ○
I.3.1 Policies for doing		(S)	45.7 43.5	71 ● 42 ●◆		GERD financed by abroa		0	0.0	55 ●
I.3.2 Entrepreneurship	•		45.5	42 ••	5.2.4	Joint venture/strategic Patent families/bn PPP\$	alliance deals/bn PPP\$	GDP⊚	0.0 n/a	110 n/a
🙎 Human capita	al and research		17.8	108	5.3	Knowledge absorption	n		28.8	84
2.1 Education			37.9	105		Intellectual property pa			0.0	113
2.1.1 Expenditure on e	ducation, % GDP		5.2	29 •		High-tech imports, % to ICT services imports, %			4.4 2.2	121 29 ●
2.1.2 Government fund	ding/pupil, secondary, % GD	P/cap ⊙	16.2	70		FDI net inflows, % GDP	total trade		0.4	119
2.1.3 School life expect			9.1	106 n/a	5.3.5	Research talent, % in bu	ısinesses		n/a	n/a
2.1.4 PISA scales III rea 2.1.5 Pupil–teacher rat	iding, maths and science tio. secondary		n/a 20.1	11/a 97						
2.2 Tertiary educati	•		14.1	105	مهم	Knowledge and te	chnology outputs		11.6	112
.2.1 Tertiary enrolme			9.5	116	6.1	Knowledge creation			5.1	112
	nce and engineering, %		20.7	66	6.1.1	-	P\$ GDP		0.1	113
.2.3 Tertiary inbound	•		1.9	78	6.1.2	PCT patents by origin/b	n PPP\$ GDP		0.0	101 🔾
	evelopment (R&D)		1.4	94	6.1.3	, , ,		0	0.0	75 0
2.3.1 Researchers, FTE 2.3.2 Gross expenditur			n/a 0.3	n/a 84	6.1.4 6.1.5	Scientific and technical a Citable documents H-in			9.9 5.1	74 101
	R&D investors, top 3, mn US	D	0.0	40 ○ ♦	6.2	Knowledge impact	ucx		19.8	105
2.3.4 QS university ran	king, top 3*		0.0	71 ○◇	6.2.1		vth, %		1.4	49 •
						Unicorn valuation, % GD			0.0	48 0
🛱 🌣 Infrastructur	'e		19.7	121		Software spending, % G High-tech manufacturir			0.0 n/a	115 n/a
3.1 Information and	communication technologie	es (ICTs)	27.8	123	6.3	Knowledge diffusion	ig, 70		9.7	109
3.1.1 ICT access*	•	• •	36.9	120	6.3.1		ceipts, % total trade		0.0	89
3.1.2 ICT use*	P		22.8	123	6.3.2	Production and export of	complexity		37.5	97
3.1.3 Government's on 3.1.4 E-participation*	iline service*		30.7 20.9	122 122		High-tech exports, % to			0.1	125
3.2 General infrastr	ructuro		17.1	100		ICT services exports, % ISO 9001 quality/bn PPF			1.0 0.5	87 122
3.2.1 Electricity output				n/a	0.5.5	150 5001 quality/511111	¥ GD1		0.5	122
3.2.2 Logistics perform			9.1	106 ♦	R	Creative outputs			2.0	130 0
3.2.3 Gross capital forr	mation, % GDP		27.3	35 ●	æ,	creative outputs			2.0	150 0
3.3 Ecological susta	•		14.1	108	7.1	Intangible assets			3.1	124
3.3.1 GDP/unit of energ 3.3.2 Environmental pe			n/a 28.1	n/a 91	7.1.1	Intangible asset intensit Trademarks by origin/b			n/a	n/a 116
3.3.3 ISO 14001 enviro			0.1	129 ○♦		Global brand value, top			6.7 0.0	74 0
					7.1.4	Industrial designs by or			0.2	104
Market sophi	istication		17.6	116	7.2	Creative goods and se				[106]
			20.7		7.2.1	Cultural and creative se		ade	0.2	73 n/a
I.1 Credit I.1.1 Finance for startu	ups and scaleups†	0	20.3 21.8	92 ◆ 78		National feature films/n Entertainment and med		1	n/a n/a	n/a n/a
	o private sector, % GDP	-	28.3	99 ◆		Creative goods exports,			0.0	126
	ofinance institutions, % GDP		2.6	15 ●◆	7.3	Online creativity			0.1	132 0
I.2 Investment			5.0	[77]	7.3.1	•			0.1	127
1.2.1 Market capitaliza		CDB	n/a	n/a		Country-code TLDs/th p	•		0.0	128 130 ○
I.2.2	/C) investors, deals/bn PPP\$ als/bn PPP\$ GDP	GDP ©	n/a 0.0	n/a 51 ●		GitHub commits/mn po Mobile app creation/bn	•		0.1 n/a	n/a
1.2.4 VC received, value		0	0.0	100 ○ ♦		The second of				
	cation and market scale		27.5	117						
1.3.1 Applied tariff rate	e, weighted avg., %		7.2	102						
4.3.2 Domestic industr	•		n/a	n/a 102						
4.3.3 Domestic market	. Scale, DN PPP\$		58.8	102						

Burundi

Output rank	Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PP
130	126	Low		SSA		12.9	10.9		865	
			Score/ Value	Rank					Score/ Value	Rank
<u> Institutions</u>			36.3	106	2	Business sophistic	ation		16.5	121
Institutional en Operational stab Government effe	ility for businesses*		13.2 26.4 0.0	128 122 132 ○◇	5.1 5.1.1 5.1.2	Knowledge workers Knowledge-intensive er Firms offering formal tr		0	10.0 2.7 32.0	121 126 0
2 Regulatory env	ironment		46.8	109	5.1.3	GERD performed by bus	siness, % GDP	0	0.0	81
2.1 Regulatory quali	ty*		16.6	126 ♦	5.1.4 5.1.5	GERD financed by busin Females employed w/ac		0	8.8 0.7	76 122
2.2 Rule of law* 2.3 Cost of redundar	ncv dismissal		1.8 15.9	131	5.2	Innovation linkages	avancea acgrees, 70		14.4	99
Business enviro	•		49.0	[57]	5.2.1	University-industry R&		0	31.5	93
.1 Policies for doing		0	49.0	62 ●		State of cluster develop GERD financed by abroa		0	26.1 0.0	103 96
.2 Entrepreneurshi	p policies and culture†		n/a	n/a	5.2.4	Joint venture/strategic Patent families/bn PPPS	alliance deals/bn PPP\$	-	n/a 0.0	n/a 95
🙎 Human capit	al and research		20.7	100	5.3	Knowledge absorption	n		25.2	102
Education			46.3	79 ♦		Intellectual property pa			0.0	117
.1 Expenditure on e	ducation, % GDP	0	5.1	39 ●		High-tech imports, % to ICT services imports, %			9.8 1.8	41 41
	ding/pupil, secondary, % GD		32.8	6		FDI net inflows, % GDP	total a dae		0.2	121
 School life expec PISA scales in rea 	tancy, years iding, maths and science	0	10.8 n/a	99 n/a	5.3.5	Research talent, % in bu	isinesses	0	1.5	77
.5 Pupil–teacher ra	-		24.9	110						
? Tertiary educat			14.9	103	مهمو	Knowledge and te	chnology outputs		5.8	131
.1 Tertiary enrolme			6.0	122	6.1	Knowledge creation			6.7	102
.2 Graduates in scie .3 Tertiary inbound	ence and engineering, % mobility. %	0	19.7 4.8	73 51 ●◆	6.1.1	Patents by origin/bn PP		0	0.2	96
•	evelopment (R&D)		0.9	101	6.1.2 6.1.3	PCT patents by origin/b Utility models by origin		0	n/a 0.3	n/a 37
.1 Researchers, FTE	/mn pop.	0	23.4	103	6.1.4	Scientific and technical			7.1	93
.2 Gross expenditu		.D	0.2	86	6.1.5	Citable documents H-in	dex		1.0	129
8.4 QS university ran	R&D investors, top 3, mn US	טס	0.0	40 ○ ♦ 71 ○ ♦	6.2	Knowledge impact	41-04		8.2	129 128
			0.0							
Qualify fall	ikilig, top 3		0.0	71 00	6.2.1 6.2.2	1 , 3			-2.2 0.0	
•			17.0	126	6.2.2 6.2.3	Unicorn valuation, % GE Software spending, % G)P iDP		0.0 0.1	48 100
infrastructu	re	os (ICTs)	17.0	126	6.2.2 6.2.3 6.2.4	Unicorn valuation, % GE Software spending, % G High-tech manufacturin)P iDP	0	0.0 0.1 3.9	48 100 105
☆ Infrastructu		es (ICTs)	17.0		6.2.2 6.2.3 6.2.4 6.3	Unicorn valuation, % GE Software spending, % G High-tech manufacturin Knowledge diffusion	DP GDP ng, %	0	0.0 0.1 3.9 2.6	48 100 105 130
Information and ICT access* ICT use*	re communication technologic	es (ICTs)	17.0 17.4 10.3 0.0	126 130 ♦ 130 ♦ 132 ○ ♦	6.2.2 6.2.3 6.2.4 6.3 6.3.1	Unicorn valuation, % GE Software spending, % G High-tech manufacturin	op iDP ng, % ceipts, % total trade	0	0.0 0.1 3.9	48 100 105 130 107
Infrastructur Information and ICT access* ICT use* Government's or	re communication technologic	es (ICTs)	17.0 17.4 10.3 0.0 26.8	126 130 ♦ 130 ♦ 132 ○ ♦ 127	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3	Unicorn valuation, % GL Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to	op GDP ng, % ceipts, % total trade complexity tal trade	0	0.0 0.1 3.9 2.6 0.0 n/a 0.1	48 100 105 130 107 n/a 117
Information and ICT access* ICT use* Government's or E-participation*	communication technological	es (ICTs)	17.0 17.4 10.3 0.0 26.8 32.6	126 130 ♦ 130 ♦ 132 ○ 127 100	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Unicorn valuation, % GL Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to ICT services exports, %	DP EDP ng, % ceipts, % total trade complexity tal trade total trade	0	0.0 0.1 3.9 2.6 0.0 n/a 0.1 0.6	48 100 105 130 107 n/a 117 100
Information and ICT access* ICT use* Government's or E-participation* General infrastr	communication technological service*	es (ICTs)	17.0 17.4 10.3 0.0 26.8 32.6 22.1	126 130 ♦ 130 ♦ 132 ○ 127 100	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Unicorn valuation, % GL Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to	DP EDP ng, % ceipts, % total trade complexity tal trade total trade	0	0.0 0.1 3.9 2.6 0.0 n/a 0.1	48 100 105 130 107 n/a 117 100
Information and ICT access* ICT use* Government's or E-participation* General infrast: Electricity output Logistics perforn	communication technological service* ructure t, GWh/mn pop. nance*	es (ICTs)	17.0 17.4 10.3 0.0 26.8 32.6 22.1 n/a n/a	126 130 ♦ 130 ♦ 132 ♦ 127 100 [82] n/a n/a	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	Unicorn valuation, % GL Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	DP EDP ng, % ceipts, % total trade complexity tal trade total trade	0	0.0 0.1 3.9 2.6 0.0 n/a 0.1 0.6 1.4	48 100 105 130 107 n/a 117 100 97
Information and ICT access* ICT use* General infrast: Electricity output Coulombre General forms	communication technologicaline service* ructure t, GWh/mn pop. nance* mation, % GDP	es (ICTs)	17.0 17.4 10.3 0.0 26.8 32.6 22.1 n/a n/a 25.4	130	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	Unicorn valuation, % GL Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	DP EDP ng, % ceipts, % total trade complexity tal trade total trade	0	0.0 0.1 3.9 2.6 0.0 n/a 0.1 0.6 1.4	48 100 105 130 107 n/a 117 100 97
Information and ICT access* ICT use* Government's or E-participation* General infrast: Electricity output Logistics perform Gross capital ford Coloridations	communication technological co	es (ICTs)	17.0 17.4 10.3 0.0 26.8 32.6 22.1 n/a 25.4 11.6	126 130	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	Unicorn valuation, % GL Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	DP EDP ng, % ceipts, % total trade complexity tal trade total trade \$ GDP	0	0.0 0.1 3.9 2.6 0.0 n/a 0.1 0.6 1.4	48 100 105 130 107 n/a 117 100 97
Information and ICT access* ICT use* Government's or E-participation* General infrast: Logistics perforn Gross capital fori Cological susta Cological susta DP/unit of ener Description De	communication technological service* ructure t., GWh/mn pop. nance* mation, % GDP ninability gy use erformance*	es (ICTs)	17.0 17.4 10.3 0.0 26.8 32.6 22.1 n/a n/a 25.4	130	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1	Unicorn valuation, % GL Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	DP iDP ig, % ceipts, % total trade complexity tal trade total trade \$ GDP	0	0.0 0.1 3.9 2.6 0.0 n/a 0.1 0.6 1.4	48 100 105 130 107 n/a 117 100 97 125 n/a
Information and ICT access* ICT use* Government's or E-participation* General infrast: Logistics perforn Gross capital for Cooling acceptance Cool	communication technological service* ructure t., GWh/mn pop. nance* mation, % GDP ninability gy use erformance*	es (ICTs)	17.0 17.4 10.3 0.0 26.8 32.6 22.1 n/a 25.4 11.6 n/a	126 130	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3	Unicorn valuation, % GIS oftware spending, % GHigh-tech manufacturing the Month of	DP GDP IGDP IGDP IGDP ICCEIPTS, % total trade complexity tal trade total trade P\$ GDP Ity, top 15, % In PPP\$ GDP 5,000, % GDP	0	0.0 0.1 3.9 2.6 0.0 n/a 0.1 0.6 1.4 4.9 2.7 n/a 4.6 0.0	48 100 105 130 107 n/a 117 100 97 125 n/a 124 74
Information and ICT access* ICT use* Government's or General infrast: Logistics perforn Gross capital fori Clouding acceptance Cological susta DP/unit of ener Device the cological susta DP/unit of ener DEVICE Environmental process DEVICE TO STATE	re communication technologic filine service* ructure t, GWh/mn pop. nance* mation, % GDP sinability gy use erformance* enment/bn PPP\$ GDP	es (ICTs)	17.0 17.4 10.3 0.0 26.8 32.6 22.1 n/a 25.4 11.6 n/a 19.7 0.5	130	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4	Unicorn valuation, % GISoftware spending, % GHigh-tech manufacturing Knowledge diffusion Intellectual property re Production and export of High-tech exports, % too ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible assets Intangible asset intensity Trademarks by origin/b Global brand value, top Industrial designs by or	DP iDP iDP ig, % ceipts, % total trade complexity tal trade total trade \$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP		0.0 0.1 3.9 2.6 0.0 n/a 0.1 0.6 1.4 4.9 2.7 n/a 4.6 0.0 0.2	488 1000 1055 1300 1077 n/a 1177 1000 977 1255 n/a 124 74 102
Information and ICT access* ICT use* Government's or E-participation* General infrast: Logistics perforn Gross capital fori Ecological susta GDP/unit of ener Environmental p ISO 14001 enviro	re communication technologic filine service* ructure t, GWh/mn pop. nance* mation, % GDP sinability gy use erformance* enment/bn PPP\$ GDP	es (ICTs)	17.0 17.4 10.3 0.0 26.8 32.6 22.1 n/a n/a 25.4 11.6 n/a 19.7	126 130	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3	Unicorn valuation, & GL Software spending, & G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export (High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se	DP iDP iDP ig, % ceipts, % total trade complexity tal trade total trade \$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP	0	0.0 0.1 3.9 2.6 0.0 n/a 0.1 0.6 1.4 4.9 2.7 n/a 4.6 0.0 0.2	48 100 105 130 107 n/a 117 100 97 125 n/a 124 74 102 [101]
Information and ICT access* ICT use* Government's or E-participation* General infrast: Electricity output Logistics perforn Gross capital fort Ecological susta GDP/unit of ener Environmental p JISO 14001 enviro	communication technological communication technological communication technological communication technological communication population, which is a communication with the communication population p	es (ICTs)	17.0 17.4 10.3 0.0 26.8 32.6 22.1 n/a n/a 25.4 11.6 n/a 19.7 0.5	126 130	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1	Unicorn valuation, % GL Software spending, % GL High-tech manufacturin Knowledge diffusion Intellectual property re Production and export (High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r	op P GDP GDP GDP GDP GDP GDP GDP GDP GDP G	⊙ ⊙ ade	0.0 0.1 3.9 2.6 0.0 n/a 0.1 0.6 1.4 4.9 2.7 n/a 4.6 0.0 0.2 2.4 0.2 n/a	48 100 105 130 107 n/a 117 100 97 125 n/a 124 74 102 [101] 72 n/a
Information and ICT access* ICT use* Government's or E-participation* General infrast: Electricity output Logistics perforn Gross capital ford Ecological susta GDP/unit of ener Environmental p Signature Market soph Credit Finance for starts	communication technological communication technological communication technological communication technological communication population, with a communication technological communication communication communication technological communication technologic	es (ICTs)	17.0 17.4 10.3 0.0 26.8 32.6 22.1 n/a n/a 25.4 11.6 n/a 19.7 0.5	126 130	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3	Unicorn valuation, % GL Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med	op identification of the complexity of the comp	⊙ ⊙ ade	0.0 0.1 3.9 2.6 0.0 n/a 0.1 0.6 1.4 4.9 2.7 n/a 4.6 0.0 0.2 2.4 0.2 n/a	48 100 105 130 107 n/a 117 100 97 125 n/a 124 74 102 [101] 72 n/a n/a
Information and ICT access* ICT use* General infrast: Electricity output Electricity output Cogistics perforn General for Scott General for Scott General General for Scott General General for Scott General	communication technological communication technological communication technological communication technological communication population, which is a communication with the communication population p	es (ICTs)	17.0 17.4 10.3 0.0 26.8 32.6 22.1 n/a n/a 25.4 11.6 n/a 19.7 0.5	126 130	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4	Unicorn valuation, & GL Software spending, & G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export (High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports,	op identification of the complexity of the comp	⊙ ⊙ ade	0.0 0.1 3.9 2.6 0.0 n/a 0.1 0.6 1.4 4.9 2.7 n/a 4.6 0.0 0.2 2.4 0.2 n/a n/a 0.1	488 1000 1055 1300 1077 1000 97 1255 1255 124 102 1001 1000 1000 1000 1000 1000 1
Information and ICT access* ICT use* Government's or E-participation* General infrast: Electricity output Cogistics perform Gross capital ford Finance for start Market soph Credit Finance for start Domestic credit Loans from micro	communication technological communication technological communication technological communication technological communication communication, which communication technological communica		17.0 17.4 10.3 0.0 26.8 32.6 22.1 n/a n/a 25.4 11.6 n/a 19.7 0.5 7.3 5.6 n/a 23.6 0.3	126 130	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3	Unicorn valuation, % GL Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med	oppoper of the property of the	⊙ ⊙ ade	0.0 0.1 3.9 2.6 0.0 n/a 0.1 0.6 1.4 4.9 2.7 n/a 4.6 0.0 0.2 2.4 0.2 n/a	488 1000 1055 1300 1077 1000 977 1255 1255 1256 1247 102 1060 1100 1100 1100 1100 1100 1100
Information and ICT access* ICT use* Government's or E-participation* General infrast: Electricity output Cogistics perform Gorss capital form Formation and Total and Total T	communication technological communication technological communication technological communication technological communication, which is the communication of the communication technological communication technological communication communication communication communication technological communication communication technological communication communication communication technological communication technological communication communica	0	17.0 17.4 10.3 0.0 26.8 32.6 22.1 n/a n/a 25.4 11.6 n/a 19.7 0.5 7.3 5.6 n/a 23.6 0.3	126 130	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1	Unicorn valuation, % GIS oftware spending, % GIS oftware spending, % GI High-tech manufacturing the work of the wo	oP iDP iDP ig, % ceipts, % total trade complexity tal trade total trade total trade \$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices rvices exports, % total trano pop. 15–69 ilia market/th pop. 15–69 ib total trade ins (TLDs)/th pop. 15–69 iop. 15–69	⊙ ⊙ ade	0.0 0.1 3.9 2.6 0.0 n/a 0.1 0.6 1.4 4.9 2.7 n/a 4.6 0.0 0.2 2.4 0.2 n/a n/a 0.1 11.6 0.1 0.1	48 100 105 130 107 n/a 117 100 97 125 n/a 124 74 102 [101] 72 n/a 106 110 128 120
Information and ICT access* ICT use* Government's or E-participation* General infrast: Electricity output Cogistics perforn Gross capital fori Forsy capital fori Credit Finance for start: Domestic credit t Loans from micro Investment Market capitaliza Venture capital (*)	communication technological communication technological communication technological communication technological communication technological communication technological communication communication communication communication communication technological communication communication communication communication communication communication communication communication technological communication co	0	17.0 17.4 10.3 0.0 26.8 32.6 22.1 n/a n/a 25.4 11.6 n/a 19.7 0.5 7.3 5.6 n/a 23.6 0.3 n/a n/a	126 130	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.2.1 7.2.1 7.2.1 7.2.2 7.2.3 7.2.4 7.3.3 7.3.3	Unicorn valuation, % GIS Software spending, % GI High-tech manufacturing through the control of	oppoper properties of the prop	⊙ ⊙ ade	0.0 0.1 3.9 2.6 0.0 n/a 0.1 0.6 1.4 4.9 2.7 n/a 4.6 0.0 0.2 2.4 0.2 n/a 0.1 11.6 0.1 0.2	48 1000 105 130 107 n/a 117 1000 97 125 n/a 124 74 102 [101] 72 n/a 106 110 128 120 128
Information and ICT access* ICT use* General infrastr. Electricity output Cogistics perforn Gross capital forn Formation ener ISO 14001 enviro Market soph Market soph Credit Finance for startt Domestic credit t Joans from micro Investment Market capitaliza Venture capital (2.3 VC recipients, de	communication technological communication technological communication technological communication technological communication technological communication and communication communicatio	0	17.0 17.4 10.3 0.0 26.8 32.6 22.1 n/a n/a 25.4 11.6 n/a 19.7 0.5 7.3 5.6 n/a 23.6 0.3 n/a n/a n/a	126 130	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.2.1 7.2.1 7.2.1 7.2.2 7.2.3 7.2.4 7.3.3 7.3.3	Unicorn valuation, % GIS oftware spending, % GIS oftware spending, % GI High-tech manufacturing the work of the wo	oppoper properties of the prop	⊙ ⊙ ade	0.0 0.1 3.9 2.6 0.0 n/a 0.1 0.6 1.4 4.9 2.7 n/a 4.6 0.0 0.2 2.4 0.2 n/a n/a 0.1 11.6 0.1 0.1	48 1000 105 130 107 n/a 117 1000 97 125 n/a 124 74 102 [101] 72 n/a 106 110 128 120 128
Information and ICT access* ICT use* Government's or E-participation* General infrast: Electricity output Cogistics perforn Gross capital fori Forse capital fori Crodit Finance for start: Domestic credit Joans from micro Investment Market capitaliza Venture capital (*) Verecipients, de Verecived, value	communication technological communication technological communication technological communication technological communication communication, which is the communication co	0	17.0 17.4 10.3 0.0 26.8 32.6 22.1 n/a n/a 25.4 11.6 n/a 19.7 0.5 7.3 5.6 n/a 23.6 0.3 n/a n/a n/a n/a	126 130	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.2.1 7.2.1 7.2.1 7.2.2 7.2.3 7.2.4 7.3.3 7.3.3	Unicorn valuation, % GIS Software spending, % GI High-tech manufacturing through the control of	oppoper properties of the prop	⊙ ⊙ ade	0.0 0.1 3.9 2.6 0.0 n/a 0.1 0.6 1.4 4.9 2.7 n/a 4.6 0.0 0.2 2.4 0.2 n/a 0.1 11.6 0.1 0.2	48 100 105 130 107 n/a 117 100 97 125 n/a 124 74 102 [101] 72 n/a 106 110 128 120 128
Information and ICT access* ICT use* Government's or E-participation* General infrast: Electricity output Cogistics perforn Gross capital fori Forse capital fori Crodit Finance for start: Domestic credit Joans from micro Investment Market capitaliza Venture capital (*) Verecipients, de Verecived, value	communication technological communication technological communication technological communication technological communication with the communication of the communication technological communication	0	17.0 17.4 10.3 0.0 26.8 32.6 22.1 n/a n/a 25.4 11.6 n/a 19.7 0.5 7.3 5.6 n/a 23.6 0.3 n/a n/a n/a	126 130	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.2.1 7.2.1 7.2.1 7.2.2 7.2.3 7.2.4 7.3.3 7.3.3	Unicorn valuation, % GIS Software spending, % GI High-tech manufacturing through the control of	oppoper properties of the prop	⊙ ⊙ ade	0.0 0.1 3.9 2.6 0.0 n/a 0.1 0.6 1.4 4.9 2.7 n/a 4.6 0.0 0.2 2.4 0.2 n/a 0.1 11.6 0.1 0.2	48 100 105 130 107 n/a 117 100 97 125 n/a 124 74 102 [101]

Cabo Verde

Input rank

Income

Region

Output rank

91

GDP per capita, PPP\$

U	106	input rank 74	Lower mid	dle	Regio SSA	11	0.6	GDP, PPP\$ (bn) 4.8	дрь р	8,46 0	ita, PPP\$ 0
				Score/ Value	Pank					Score/ Value	Pank
<u></u>	Institutions			59.7	44 ●◆	0	Business sophisti	cation		28.4	
1.1 1.1.1 1.1.2 1.2	Government effect Regulatory envir	ity for businesses* tiveness* ronment		51.3 64.6 37.9 65.5	52	5.1.3	Knowledge workers Knowledge-intensive e Firms offering formal t GERD performed by bu GERD financed by busi	raining, % usiness, % GDP	0	23.8 17.1 n/a n/a n/a	[82] 84 n/a n/a n/a
1.2.3 1.3 1.3.1	3	ry dismissal n ment		49.2 50.0 17.4 62.2 62.2 n/a	57 ◆ 50 • ◆ 75 [30] 35 • ◆ n/a	5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4	Females employed w/a Innovation linkages University-industry R& State of cluster develor GERD financed by abro	advanced degrees, % &D collaboration† pment† pad, % GDP c alliance deals/bn PPP\$	⊗ 5 GDP	7.6 23.1 35.5 33.8 n/a n/a 0.0	86
2.1.3 2.1.4	Education Expenditure on ec Government fund School life expect	ing/pupil, secondary, % ancy, years ling, maths and science	. 0	51.1 6.5 16.1 12.7 n/a 15.3	97 66 13 • ◆ 71 88 n/a 79	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptic Intellectual property p High-tech imports, % t ICT services imports, 9 FDI net inflows, % GDP Research talent, % in b	on Jayments, % total trade otal trade 6 total trade	0	38.2 0.5 6.8 2.7 5.2 n/a	50 • • 68 91 24 • • 17 • n/a
2.2 2.2.1 2.2.2	Tertiary education Tertiary enrolmen	on t, % gross nce and engineering, %	© ©	12.5 23.6 16.1	106 96 94 83	6.1 6.1.1	Knowledge creation Patents by origin/bn P			9.2 0.2	94
2.3.1 2.3.2 2.3.3	Research and de Researchers, FTE/ Gross expenditure	velopment (R&D) mn pop. e on R&D, % GDP R&D investors, top 3, m	⊗ n USD	0.4 123.5 n/a 0.0 0.0	112 88 n/a 40 ○ ♦ 71 ○ ♦	6.1.3 6.1.4 6.1.5 6.2 6.2.1	PCT patents by origin/ Utility models by origin Scientific and technica Citable documents H-i Knowledge impact Labor productivity gro Unicorn valuation, % G	n/bn PPP\$ GDP l articles/bn PPP\$ GDP ndex wth, %		n/a n/a 12.0 0.0 25.2 2.2 0.0	n/a n/a 64 132 ○ < 72 30 • 48 ○ <
4	Infrastructur	е		41.1	64 ◆	6.2.3	Software spending, %	GDP		0.3	53
3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's onl E-participation* General infrastro	ucture GWh/mn pop.	logies (ICTs)	48.6 68.6 58.3 44.4 23.3 53.7 n/a n/a	101 91 96 99 115 [11] n/a n/a	6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PF	eceipts, % total trade complexity otal trade 6 total trade PP\$ GDP	⊗	10.0 7.1 0.0 n/a 0.0 1.2 7.4	92 121 97 n/a 132 ○ < 82 36 • •
3.3 3.3.1 3.3.2	Environmental pe	nability y use		44.7 21.1 n/a 39.0 0.5	3 ◆◆ 78 n/a 67 ♦	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intens Trademarks by origin// Global brand value, tol Industrial designs by o	sity, top 15, % bn PPP\$ GDP p 5,000, % GDP	⊚		[108] [99] n/a 99 n/a 67
4.1 4.1.1	Market sophis Credit Finance for startu Domestic credit to				[96] [73] n/a 48 •	7.2 7.2.1 7.2.2 7.2.3	Creative goods and s Cultural and creative so National feature films/	ervices ervices exports, % total to fmn pop. 15–69 dia market/th pop. 15–69	rade	5.7 0.6 n/a n/a 0.0	
4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1	Loans from micro Investment Market capitalizat Venture capital (V VC recipients, dea VC received, value	ion, % GDP (C) investors, deals/bn F (S) investors, deals/bn F (S) fbn PPP\$ GDP , % GDP (ation and market scal , weighted avg., %	PPP\$ GDP	n/a n/a n/a n/a n/a n/a	n/a [n/a] n/a n/a n/a n/a n/a 124	7.3 7.3.1 7.3.2 7.3.3	Online creativity	ains (TLDs)/th pop. 15–69 pop. 15–69 op. 15–69)	2.3 2.1 2.3 2.4 n/a	81 69 97 n/a

Population (mn)

GDP, PPP\$ (bn)

Cambodia

C	Output rank	Input rank	Income	ماله	Region SEAO		Population (mn)	GDP, PPP\$ (bn) 89.3	GDP p	er capi 5,58 3	ta, PPP\$
	100	91	Lower IIIIu		JEAU		10.0	69.3		•	,
				Score/ Value	Rank					Score/ Value	Rank
1	Institutions			44.2	87	Ÿ	Business sophistic	cation		16.2	125 🔾
1.1 1.1.1 1.1.2 1.2 1.2.1	Government effe Regulatory envi	lity for businesses* ctiveness* ronment		41.4 57.6 25.1 48.4 25.4	74 53 • ◆ 96 104 110	5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5	Knowledge workers Knowledge-intensive e Firms offering formal tr GERD performed by bu GERD financed by busir Females employed w/a	raining, % siness, % GDP ness, %	0 0 0 0	11.6 5.9 22.2 0.0 19.4 2.1	118 < 118 < 71 83 67 108
1.2.3 1.3 1.3.1	Cost of redundan Business enviro Policies for doing	nment		13.4 19.4 42.8 42.8 n/a	116 84 [74] 78 n/a	5.2.3 5.2.4	Innovation linkages University-industry R& State of cluster develop GERD financed by abroa	D collaboration† iment† ad, % GDP alliance deals/bn PPP\$	⊗ GDP	15.6 26.2 37.4 0.0 0.0 0.0	94 103 82 52 57 ●
22	Human capita	al and research		20.5	101	5.3	Knowledge absorptio			21.3	124 \circ
2.1 2.1.1 2.1.2	Education Expenditure on e Government fund School life expect	ducation, % GDP ling/pupil, secondary, % ancy, years ding, maths and science	GDP/cap	45.2 1.7 n/a n/a n/a 9.9	[81] 124 ○ ◇ n/a n/a n/a 31 • ◆	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade	0	0.1 4.6 0.7 13.5 4.3	102 120 99 9 • ◆
2.2	Tertiary educati	•		15.9	100	مهمو	Knowledge and te	chnology outputs		14.6	93
2.2.1 2.2.2 2.2.3 2.3 2.3.1	Tertiary enrolmer Graduates in scie Tertiary inbound Research and de	nt, % gross nce and engineering, % mobility, % evelopment (R&D) /mn pop.	© © ©	13.0 23.2 0.3 0.5 30.4 0.1	107 53 106 ○ 109 99	6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5	, , ,	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	0	3.3 0.0 0.0 n/a 4.5 5.1	120 129 ○ 101 ○ ○ n/a 110 101
2.3.3 2.3.4		R&D investors, top 3, mn king, top 3*	_	0.0 0.0 25.1	40 ○ ♦ 71 ○ ♦	6.2 6.2.1 6.2.2 6.2.3	Knowledge impact	wth, % DP GDP		23.6 2.6 0.0 0.0 n/a	87 22 ● 48 ○< 114 < n/a
3.1.3 3.1.4 3.2	Information and ICT access* ICT use* Government's on E-participation* General infrastr Electricity output	ucture	gies (ICTs)	49.9 70.5 66.5 35.7 26.7 12.6 537.1	100 89 79 116 106 117 109	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion	ceipts, % total trade complexity otal trade total trade		16.9 0.0 48.3 1.7 0.3 2.6	89 79 72 65 109 78
	Logistics perform Gross capital form			13.6	103 ○	€.	Creative outputs			11.6	103
3.3 3.3.1 3.3.2 3.3.3	Ecological susta GDP/unit of energ Environmental pe ISO 14001 enviro	inability gy use erformance* nment/bn PPP\$ GDP		25.0 12.7 7.9 19.0 0.4	54 ● 115 88 112 95	7.1 7.1.1	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP	© ©	10.7 n/a 39.5 0.0 0.3	106 n/a 59 74 ○ ◇
iii	Market sophi	stication		36.7	59 ●	7.2 721	Creative goods and se	e rvices ervices exports, % total tr	ade	6.7 n/a	[79] n/a
4.1.3 4.2 4.2.1 4.2.2 4.2.3	Domestic credit to Loans from micro Investment Market capitaliza	o private sector, % GDP finance institutions, % Gl tion, % GDP (C) investors, deals/bn PF sls/bn PPP\$ GDP		76.5 n/a 139.6 28.7 2.9 n/a 0.0 0.0	3 • ◆ n/a 13 • ◆ 1 • ◆ 94 n/a 75 71 89	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/i Entertainment and med Creative goods exports Online creativity	nn pop. 15–69 dia market/th pop. 15–69 ,% total trade ins (TLDs)/th pop. 15–69 pop. 15–69 pp. 15–69)	n/a n/a n/a 0.6 18.3 0.8 0.1 1.7 70.4	n/a n/a 60 • 77 101 123 103 54 •
		•		30.8 6.2 n/a 89.3	114 98 n/a 90						

GDP per capita, PPP\$

The Global Innovation Index 2023

Cameroon

Input rank

Output rank

Income

Region

23

·	117 123	Lower mid	dle		SSA		27.9	123.3	F	4,419)
			Score/ Value	Rank						Score/ Value	Rank
血	Institutions		41.3	91		2	Business sophistic	ation		23.2	88
1.2.3 1.3 1.3.1	Institutional environment Operational stability for businesses* Government effectiveness* Regulatory environment Regulatory quality* Rule of law* Cost of redundancy dismissal Business environment Policies for doing business† Entrepreneurship policies and culture†	0	21.6 30.6 12.6 44.7 18.2 7.6 19.9 57.5 67.6	122 117 123 111 122 125 86 40 64		5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4	Knowledge workers Knowledge-intensive en Firms offering formal tra GERD performed by busin- Females employed w/ad Innovation linkages University-industry R&I State of cluster developt GERD financed by abroa Joint venture/strategic Patent families/bn PPP\$	aining, % siness, % GDP ess, % dvanced degrees, % D collaboration [†] ment [†] id, % GDP alliance deals/bn PPP\$ Gl	© ©	21.5 10.9 37.6 n/a 2.0 19.8 46.6 31.2 n/a 0.0 0.0	[93] 104 40 • n/a 110 74 58 • 91 n/a 118 95 •
22	Human capital and research		16.2	[112]		5.3	Knowledge absorption			28.3	86
2.1.3 2.1.4	Education Expenditure on education, % GDP Government funding/pupil, secondary, 9 School life expectancy, years PISA scales in reading, maths and science Pupil–teacher ratio, secondary	. 0	41.5 2.8 n/a 12.1 n/a 17.5	[95] 110 n/a 94 n/a 88		5.3.1 5.3.2 5.3.3 5.3.4 5.3.5	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade sinesses	0	0.0 6.1 1.7 2.1 n/a	109 101 50 ● 69 ● n/a
2.2	Tertiary education		7.0	117	\Diamond		Knowledge and te	chnology outputs		12.9	104
2.2.2 2.2.3 2.3 2.3.1 2.3.2 2.3.3	Tertiary enrolment, % gross Graduates in science and engineering, % Tertiary inbound mobility, % Research and development (R&D) Researchers, FTE/mn pop. Gross expenditure on R&D, % GDP Global corporate R&D investors, top 3, m QS university ranking, top 3*	⊗	14.3 n/a 2.8 0.0 n/a n/a 0.0 0.0	106 n/a 70 [119] n/a n/a 40 © 71 ©		6.1.3 6.1.4 6.1.5 6.2 6.2.1	PCT patents by origin/butility models by origin/	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP dex /th, %		8.7 0.6 0.0 0.0 12.8 7.8 21.2 0.8 0.0	90 75 80 75 ○ ♦ 62 • 87 99 72 48 ○ ♦
ы¢	Infrastructure		15.0	130 (2		Software spending, % G			0.0	85
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1	Information and communication technol ICT access* ICT use* Government's online service*	logies (ICTs)			♦ ○	6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	High-tech manufacturin Knowledge diffusion Intellectual property rec Production and export of High-tech exports, % to ICT services exports, % 1 ISO 9001 quality/bn PPF	ceipts, % total trade complexity tal trade total trade	0	n/a 8.7 0.0 18.6 0.2 2.3 0.7	n/a 113 78 117 ○ ◇ 107 51 • 115
3.2.3	Gross capital formation, % GDP		18.6	105		₩,	Creative outputs			6.4	118 ♦
3.3.2	Ecological sustainability GDP/unit of energy use Environmental performance* ISO 14001 environment/bn PPP\$ GDP		9.2 19.2 0.1	80 111 122		7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intensit Trademarks by origin/bi Global brand value, top Industrial designs by ori	n PPP\$ GDP 5,000, % GDP		3.9 n/a 7.0 0.0 0.3	121
iii	Market sophistication		9.0	129	o ♦	7.2 7.2.1	Creative goods and se	rvices rvices exports, % total trad	۵	3.4 0.3	[92] 64
4.2.3 4.2.4 4.3	Credit Finance for startups and scaleups† Domestic credit to private sector, % GDP Loans from microfinance institutions, % Investment Market capitalization, % GDP Venture capital (VC) investors, deals/bn IV VC recipients, deals/bn PPP\$ GDP VC received, value, % GDP Trade, diversification and market sca	PPP\$ GDP ○	23.5 54.5 14.7 1.0 2.1 n/a 0.0 0.0 0.0	84 39 120 27 101 n/a 77 85 82	≎	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/n Entertainment and med Creative goods exports, Online creativity Generic top-level domai Country-code TLDs/th p GitHub commits/mn pop Mobile app creation/bn	nn pop. 15–69 lia market/th pop. 15–69 % total trade ins (TLDs)/th pop. 15–69 iop. 15–69 p. 15–69	0	n/a n/a 0.0 14.5 0.2 0.9 1.3 55.5	n/a n/a 123 100 118 92 111 95
4.3.2	Applied tariff rate, weighted avg., % Domestic industry diversification Domestic market scale, bn PPP\$	0	15.5 n/a 123.3	132 [©] n/a 84	∪ ♦						

Population (mn)

GDP, PPP\$ (bn)

Canada

Output rank	Input rank I	ncome	Region	n	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capit	ta, PPP\$
20	9	High	NAC		38.5	2,240.4		57,82	7
		Score/						Score/	
		Value		_0	5 1 11 11			Value	
institutions		78.0	14	lacksquare	Business sophistic	cation		56.0	18
1.1 Institutional er 1.1.1 Operational stat	nvironment bility for businesses*	78.4 75.7	13 15	5.1 5.1.1	Knowledge workers Knowledge-intensive e	mnlovment %	0	50.7 43.7	28 ♦ 25
1.1.2 Government effe	,	81.0	10 •		Firms offering formal to			n/a	n/a
1.2 Regulatory env		90.9	9 ●		GERD performed by bu GERD financed by busin			0.9 44.1	28 37 �
1.2.1 Regulatory quali 1.2.2 Rule of law*	ity*	84.1 87.4	12 13		Females employed w/a			20.0	35
1.2.3 Cost of redundar	ncy dismissal	10.0	29	5.2	Innovation linkages	-		65.7	6 ●
1.3 Business enviro		64.8	28		University-industry R&			85.8	7 ● 15
1.3.1 Policies for doing	•	68.8 60.8	28 23		State of cluster develop GERD financed by abro			77.5 0.2	28
1.3.2 Entrepreneurshi	ip policies and culture.	00.0	23	5.2.4	Joint venture/strategio	alliance deals/bn PPP\$	GDP	0.3	1 ●◆
• Human canif	tal and research	58.1	10 ●		Patent families/bn PPP			2.0	19
Human capit	tai and research	30.1	10 •	5.3	Knowledge absorption Intellectual property pa			51.6 2.6	16 10
2.1 Education		68.7	10 ●		High-tech imports, % to			10.3	32
	education, % GDP	© 4.8 ap n/a	44 n/a		ICT services imports, %	total trade		1.4	63 ○ ♦
2.1.2 Government run 2.1.3 School life exped	nding/pupil, secondary, % GDP/c ctancy, years	.ap 11/a 16.6	22		FDI net inflows, % GDP Research talent, % in b	ıcinoccoc	0	2.6 60.5	58 ○ 14
2.1.4 PISA scales in re	ading, maths and science	516.7	7	3.3.3	Research talent, will be	u3111€33€3		00.5	14
2.1.5 Pupil–teacher ra	•	9.6	25	مهدر	Knowledge and te	chnology outputs		43.9	19
2.2 Tertiary educate2.2.1 Tertiary enrolme		49.4 79.5	10 26			cimology outputs			
•	ence and engineering, %	25.7	42	6.1 6.1.1	Knowledge creation Patents by origin/bn PF	DD¢ CDD		49.0 2.3	16 32
2.2.3 Tertiary inbound	d mobility, %	18.2	8 ●		PCT patents by origin/b			1.2	24 ♦
	levelopment (R&D)	56.0	18	6.1.3	Utility models by origin			n/a	n/a
2.3.1 Researchers, FTI2.3.2 Gross expenditu		© 4,860.5 1.6	19 25	6.1.4 6.1.5	Scientific and technical Citable documents H-ir			30.3 80.0	21 4 ●◆
	e R&D investors, top 3, mn USD	64.9	20	6.2	Knowledge impact	iuex		47.8	21
2.3.4 QS university rai	nking, top 3*	81.2	7 ●	6.2.1	Labor productivity grov	wth, %		0.2	94 🔾
					Unicorn valuation, % G			2.2	17
🛱 🌣 Infrastructu	re	56.0	30 ♦		Software spending, % (High-tech manufacturi			0.7 34.7	5 ● 34
3.1 Information and	d communication technologies (ICTs) 82.3	31	6.3	Knowledge diffusion	9, 7.		34.9	41
3.1.1 ICT access*		79.5	73 ○ ♦		Intellectual property re			1.3	18
3.1.2 ICT use* 3.1.3 Government's or	nline service*	83.6 83.5	48		Production and export High-tech exports, % to			64.4 5.8	43 ♦ 33
3.1.4 E-participation*		82.6	14	6.3.4	ICT services exports, %	total trade		2.1	55 55
3.2 General infrast		63.6	5 ●◆	6.3.5	ISO 9001 quality/bn PP	P\$ GDP		2.7	77 ○♦
	it, GWh/mn pop.	16,810.1	6 ●◆						
3.2.2 Logistics perform3.2.3 Gross capital for		86.4 23.3	7 70 ○	€,	Creative outputs			44.7	22
3.3 Ecological sust		22.2	73 ○♦	7.1	Intangible assets			39.6	43 ♦
3.3.1 GDP/unit of ener	rgy use	5.9	107 ○ ♦	7.1.1	Intangible asset intensi	*		67.6	23
3.3.2 Environmental p 3.3.3 ISO 14001 enviro		52.7 0.4	42 91 ○◇	7.1.2 7.1.3	Trademarks by origin/k Global brand value, top			32.8 11.4	71 ○ 15
3.3.3 130 14001 CHVIIV	onnenc birrir 4 dbi	0.4	31 0 0	7.1.4	Industrial designs by or			0.4	91 ○◇
Market soph	istication	68.1	4 ●◆	7.2	Creative goods and se	ervices		32.3	23
-						ervices exports, % total tr	ade	1.5	20
4.1 Credit 4.1.1 Finance for start	tups and scaleups†	64.8 64.8	[10] 26		National feature films/	mn pop. 15–69 dia market/th pop. 15–69	1	4.3 62.2	30 9
	to private sector, % GDP	n/a	n/a		Creative goods exports			0.8	53
4.1.3 Loans from micr	ofinance institutions, % GDP	n/a	n/a	7.3	Online creativity			67.4	10 ●
4.2 Investment		60.7	9		•	nins (TLDs)/th pop. 15–69		99.0	3 ●◆
4.2.1 Market capitaliza 4.2.2 Venture capital (ation, % GDP (VC) investors, deals/bn PPP\$ GI	137.0 OP 0.5	8 12		Country-code TLDs/th p GitHub commits/mn po	•		35.8 61.7	19 12
4.2.3 VC recipients, de		0.4	1 ● ♦		Mobile app creation/br	•		73.0	41
4.2.4 VC received, valu		0.0	10						
	ication and market scale	78.8	13						
4.3.1 Applied tariff rat4.3.2 Domestic indust	te, weighted avg., % rry diversification	1.5 97.8	47 11						
4.3.3 Domestic marke		2,240.4	15						

Chile

4.3.3 Domestic market scale, bn PPP\$

52

Output rank 56	'	come I igh	Regior LCN	1	Population (mn) 19.6	GDP, PPP\$ (bn) 575.5	GDP p	er capi 28,88	ta, PPP\$
30	40 11	iigii	LCIN		15.0	373.3		20,00	0
		Score/ Value	Rank					Score/ Value	Rank
<u> în</u> Institutions		56.7	49	2	Business sophistic	ation		29.8	55 <
 1.1 Institutional e 1.1.1 Operational sta 1.1.2 Government eff 1.2 Regulatory en 1.2.1 Regulatory qua 1.2.2 Rule of law* 1.2.3 Cost of redunda 1.3 Business envir 1.3.1 Policies for doin 	bility for businesses* fectiveness* vironment lity* ancy dismissal conment	56.5 59.0 54.0 64.1 66.8 66.5 27.4 49.4	43 48 43 62 ♦ 32 31 111 ○♦ 55 65	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2	Knowledge workers Knowledge-intensive et Firms offering formal tr GERD performed by busin Females employed w/ar Innovation linkages University-industry R& State of cluster develop	raining, % siness, % GDP ness, % dvanced degrees, % D collaboration [†] ment [†]	0	33.2 31.9 n/a 0.1 34.7 12.4 17.5 35.7 37.8	64 48 n/a 61 55 61 6 88 6 83 6 80 6
1.3.2 Entrepreneursh	nip policies and culture†	51.9	31	5.2.4		alliance deals/bn PPP\$	GDP	0.0	78 O < 53
2.1 Education 2.1.1 Expenditure on 2.1.2 Government fur 2.1.3 School life expe 2.1.4 PISA scales in re	eading, maths and science	16.6 437.8	58	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPPS Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n ayments, % total trade otal trade total trade	0	0.2 38.7 2.0 10.0 0.9 4.4 26.6	43 48 14 • 38 90 25 • 48
 2.1.5 Pupil-teacher r. 2.2 Tertiary educa 2.2.1 Tertiary enrolm 2.2.2 Graduates in sci 2.2.3 Tertiary inboun 	ntion ent, % gross ience and engineering, %	17.7 32.7 91.7 21.4 1.1	59 12 ● 63 87 ○ ♦	6.1 6.1.1 6.1.2	Knowledge creation	P\$ GDP		24.3 16.6 0.8 0.3	61 68 36
2.3.1 Researchers, FT2.3.2 Gross expendito	ure on R&D, % GDP te R&D investors, top 3, mn USD	13.6 © 512.0 © 0.3 0.0 43.2	51	6.1.3 6.1.4 6.1.5 6.2 6.2.1	Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	/bn PPP\$ GDP articles/bn PPP\$ GDP dex vth,%		0.2 17.0 25.0 38.6 1.9 0.7	47 43 38 33 37 36
🛱 🌣 Infrastructu	ıre	46.4	52 ♦	6.2.3	Software spending, % 0	GDP		0.5	21 •
 3.1.1 ICT access* 3.1.2 ICT use* 3.1.3 Government's c 3.1.4 E-participation* 3.2 General infras 	k	80.9 88.0 85.8 81.0 68.6 28.2 4,372.6	38 33 36 30 ● 43 59 ♦	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturing Knowledge diffusion Intellectual property re Production and export: High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ceipts, % total trade complexity ital trade total trade	0	23.9 17.7 0.1 47.4 1.3 0.6 5.5	55 84
3.2.2 Logistics perfor3.2.3 Gross capital fo		40.9 25.1	60 ♦ 53	€,	Creative outputs			26.8	59
3.3.1 GDP/unit of ene 3.3.2 Environmental 3.3.3 ISO 14001 envir	ergy use performance*	30.2 12.2 47.1 1.9	54 45 51 51	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		39.2 42.2 101.6 3.4 0.1	46 60 ○ 10 • 4 41 115 ○ <
Market soph	nistication	38.9	47	7.2	Creative goods and se		ada	6.6	80 <
4.1.2 Domestic credit	tups and scaleups† to private sector, % GDP rofinance institutions, % GDP	40.0 33.0 124.6 n/a	41 64 ○ ♦ 19 ● n/a	7.2.3	National feature films/r	lia market/th pop. 15–69		0.2 1.3 12.6 0.1 22.3	70 57 < 30 < 90 59 <
4.2 Investment4.2.1 Market capitaliz4.2.2 Venture capital4.2.3 VC recipients, d4.2.4 VC received, val	(VC) investors, deals/bn PPP\$ GDP eals/bn PPP\$ GDP	13.9 77.0 0.1 0.0 0.0	47 21 49 55 44	7.3.1 7.3.2 7.3.3	Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	oop. 15–69 p. 15–69		2.3 14.8 8.2 63.7	77 < 32 57 < 71
	ication and market scale ite, weighted avg., % try diversification	62.9 0.4 ⊗ 79.1 575.5	47 5 ● 80 ○ 44						

575.5 44

China

C	output rank 8	Input rank 25	Incom Upper mi		Regi SEA		Population (mn) 1,425.9	GDP, PPP\$ (bn) 30,074.4	GDP p	er capi 21,29	
	•		- 		-		.,	20,01		,	•
				Score/ Value	Rank					Score/ Value	Rank
Ш	Institutions			60.2	43 ◆	Ÿ	Business sophistic	cation		54.1	20
.1 .2 .1 .1	Institutional en Operational stabi Government effe Regulatory envi Regulatory qualit Rule of law*	lity for businesses* ctiveness* ronment		56.4 52.8 60.0 49.5 34.0 40.8	44	5.1.4	GERD performed by bu	raining, % Isiness, % GDP ness, %	8	66.1 n/a n/a 1.8 77.5 n/a	n/a n/a n/a 13 3 n/a
.1	Cost of redundan Business enviro Policies for doing Entrepreneurship	nment		27.4 74.9 74.4 75.4	111 ○ 14 ♦ 21 ♦ 10 ♦	5.2.2 5.2.3 5.2.4	Innovation linkages University-industry R8 State of cluster develop GERD financed by abro Joint venture/strategic Patent families/bn PPP	oment [†] ad, % GDP c alliance deals/bn PPP\$	GDP	43.8 86.8 91.4 0.0 0.0	27 6 2 76 70 23
<u> </u>	Human capita	al and research		49.8	22 💠	5.3	Knowledge absorption			52.5	14
.3	School life expect	ling/pupil, secondary, % (ancy, years ding, maths and science	© GDP/cap	68.5 3.5 n/a n/a 579.0 13.3	[11] 88 ○ n/a n/a 1 • ◆ 62	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property p. High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in b	ayments, % total trade otal trade o total trade	0	1.4 22.6 1.2 1.6 58.5	24 6 76 82 17
	Tertiary educati	•		20.6	88 0		Knowledge and to	echnology outputs		61.5	6
.1 .2 .3	Tertiary enrolmer Graduates in scie Tertiary inbound	nt, % gross nce and engineering, % mobility, %		63.6 n/a 0.4	50 n/a 101 ○◇		PCT patents by origin/b	on PPP\$ GDP		71.9 52.4 2.3	3 2 14
.3	Researchers, FTE. Gross expenditur Global corporate	e on R&D, % GDP R&D investors, top 3, mn	€	92.9	15 ♦ 48 14 ♦ 2 ● ♦	6.1.4	Utility models by origin Scientific and technical Citable documents H-ir Knowledge impact	articles/bn PPP\$ GDP		104.6 21.9 66.1 65.5	1 32 11 3
	QS university ran			88.8	3 • ◆	6.2.2	Labor productivity grown Unicorn valuation, % G	DP		6.0 3.8	1 12
, ,	Infrastructur	e		56.4	27 ♦		Software spending, % (High-tech manufacturi		0	0.4 48.5	27 13
3	ICT access* ICT use* Government's on E-participation* General infrastr	ucture	gies (ICTs)	86.0 82.7 87.7 87.6 86.0 52.4 6,019.0	18	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	eceipts, % total trade complexity otal trade ototal trade		47.2 0.3 79.8 28.0 2.3 15.7	20 33 17 5 52
.2	Logistics perform	ance*		72.7	18 ◆	GK.	Creative outputs			48.9	14
.1 .2 .3		inability gy use erformance* nment/bn PPP\$ GDP		44.8 30.7 6.8 16.1 8.0	2 ● ◆ 50 100 ○ ◇ 118 ○ ◇ 10 ◆	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intens Trademarks by origin/b Global brand value, top Industrial designs by o	on PPP\$ GDP o 5,000, % GDP rigin/bn PPP\$ GDP		80.5 75.7 337.9 9.4 28.9	11 11 20 2
Ĭ	Market sophi	stication		56.7	13 🔸	7.2 7.2.1	Creative goods and se Cultural and creative se	ervices ervices exports, % total tra	ade	31.4 0.6	28 51
		o private sector, % GDP	מר	50.0 70.5 182.9	28 ◆ 16 ◆ 4 ◆	7.2.2 7.2.3 7.2.4	National feature films/ Entertainment and me Creative goods exports	mn pop. 15–69 dia market/th pop. 15–69		0.5 11.1 11.3	69 32 1
.1 .2 .3	Investment Market capitaliza	/C) investors, deals/bn PP als/bn PPP\$ GDP		0.8 25.3 62.8 0.1 0.1	32 27 28 36 27 ◆ 18 ◆	7.3.2 7.3.3	Online creativity Generic top-level doma Country-code TLDs/th GitHub commits/mn po Mobile app creation/br	op. 15–69		3.1 2.8 5.0 1.4 n/a	74 56 107 n/a
3 3.1 3.2	Trade, diversific	ation and market scale e, weighted avg., % y diversification	€	94.6 2.5	3 ● ◆ 66 2 • ◆ 1 • ◆						

Colombia

Input rank

Income

Output rank

66

GDP per capita, PPP\$

0.2 79

20.9 61

24.0 60

0.2

43

GDP, PPP\$ (bn)

	71	63 L	Ipper mic	ldle	LCN		51.9	964.7	·	18,69	3
				Score/ Value	Rank					Score/ Value	Rank
<u></u>	Institutions			46.7	78	2	Business sophistic	ation		37.3	40 ◆
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.2.3 1.3 1.3.1 1.3.2	Institutional envir Operational stability Government effectiv Regulatory environ Regulatory quality* Rule of law* Cost of redundancy Business environm Policies for doing bu Entrepreneurship po	r for businesses* veness* nment dismissal nent siness†		39.0 41.7 36.3 60.0 47.8 26.5 16.7 41.0 40.1 41.9	81 87 71 72 58 90 68 83 84 47	5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4	GERD performed by busin GERD financed by busin Females employed w/ac Innovation linkages University-industry R& State of cluster develop GERD financed by abroa Joint venture/strategic	raining, % siness, % GDP ness, % dvanced degrees, % D collaboration [†] ment [†] ad, % GDP alliance deals/bn PPP\$	⊗ ⊗	48.1 24.2 63.0 0.1 53.4 16.3 19.9 47.7 44.2 0.0 0.0	34
20	Human capital	and research		27.0	81	5.2.5 5.3	Patent families/bn PPPS Knowledge absorptio			0.1 43.9	59 33 ◆
2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	Education Expenditure on educ Government funding School life expectan	cation, % GDP g/pupil, secondary, % G cy, years g, maths and science	⊗ DP/cap	43.8 5.2 23.1 14.8 405.5 26.2	83 28 33 58 62 ○ 113 ○ ♦	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade	0	2.4 17.5 1.9 3.4 2.5	11 • • 12 • • 39 40 75 ○
2.2 2.2.1 2.2.2 2.2.3	Tertiary education Tertiary enrolment, Graduates in science	% gross and engineering, %		26.5 57.1 23.9 0.2	76 57 51 109 ○ ♦	6.1 6.1.1 6.1.2	Knowledge and te Knowledge creation Patents by origin/bn PP PCT patents by origin/b	P\$ GDP		9.7 0.5 0.1	81 79 56
2.3.3	Research and deve Researchers, FTE/m Gross expenditure o	lopment (R&D) n pop. n R&D, % GDP D investors, top 3, mn L	⊗ ⊗ SSD	10.7 88.0 0.3 0.0 37.1	58 92 ○ ♦ 78 40 ○ ♦ 35	6.1.3 6.1.4 6.1.5 6.2 6.2.1	Utility models by origin butility models by origin. Scientific and technical Citable documents H-in Knowledge impact Labor productivity grow Unicorn valuation, % GI	/bn PPP\$ GDP articles/bn PPP\$ GDP idex vth, %		0.1 0.2 6.9 19.3 37.3 3.1 2.0	46 94 46 38 ◆ 15 ● 20 ●◆

Region

Population (mn)

6.2.3 Software spending, % GDP

6.3

6.3.1

6.2.4 High-tech manufacturing, %

Knowledge diffusion

Intellectual property receipts, % total trade

₽ ₽	Infrastructure	43.1	60
3.1	Information and communication technologies (ICTs)	71.5	62
3.1.1	ICT access*	79.9	72
3.1.2	ICT use*	63.8	86
3.1.3	Government's online service*	71.5	59
3.1.4	E-participation*	70.9	37
3.2	General infrastructure	19.3	92
3.2.1	Electricity output, GWh/mn pop.	1,642.1	89
3.2.2	Logistics performance*	36.4	65
3.2.3	Gross capital formation, % GDP	20.0	98
3.3	Ecological sustainability	38.5	36
3.3.1	GDP/unit of energy use	17.9	13 ●◆
3.3.2	Environmental performance*	39.8	63
3.3.3	ISO 14001 environment/bn PPP\$ GDP	3.8	25 ●

4.1	Credit	23.8	81
4.1.1	Finance for startups and scaleups [†]	28.3	73 🔾
4.1.2	Domestic credit to private sector, % GDP	54.3	68
4.1.3	Loans from microfinance institutions, % GDP	n/a	n/a
4.2	Investment	12.8	49
4.2.1	Market capitalization, % GDP	37.1	42
4.2.2	Venture capital (VC) investors, deals/bn PPP\$ GDP	0.0	84 0
4.2.3	VC recipients, deals/bn PPP\$ GDP	0.0	60
4.2.4	VC received, value, % GDP	0.0	28
4.3	Trade, diversification and market scale	63.5	39
4.3.1	Applied tariff rate, weighted avg., %	2.4	65
4.3.2	Domestic industry diversification	85.5	63
4.3.3	Domestic market scale, bn PPP\$	964.7	31

Market sophistication

6.3.2	Production and export complexity	51.3	63
6.3.3	High-tech exports, % total trade	1.3	69
6.3.4	ICT services exports, % total trade	1.1	85
6.3.5	ISO 9001 quality/bn PPP\$ GDP	12.3	21 ●
€,	Creative outputs	19.1	80
7.1	Intangible assets	23.0	80
7.1.1	Intangible asset intensity, top 15, %	-19.0	74 \circ
7.1.2	Trademarks by origin/bn PPP\$ GDP	40.1	57
7.1.3	Global brand value, top 5,000, % GDP	2.3	45
7.1.4	Industrial designs by origin/bn PPP\$ GDP	0.6	80
7.2	Creative goods and services	5.8	83
7.2.1	Cultural and creative services exports, % total trade	0.5	55
7.2.2	National feature films/mn pop. 15-69	0.8	64 \circ
7.2.3	Entertainment and media market/th pop. 15–69	5.8	40
7.2.4	Creative goods exports, % total trade	0.3	72
7.3	Online creativity	24.7	51
7.3.1	Generic top-level domains (TLDs)/th pop. 15–69	3.1	67
7.3.2	Country-code TLDs/th pop. 15–69	25.3	28 ●◆
7.3.3	GitHub commits/mn pop. 15–69	7.1	60
7.3.4	Mobile app creation/bn PPP\$ GDP	63.4	72

33.4

Costa Rica

Out	put rank	Input rank	Incom		Regio	n	Population (mn)	GDP, PPP\$ (bn)	GDP p	-	
	81	66	Upper mi	ddle	LCN		5.2	129.9		24,83	7
				Score/ Value	Rank					Score/ Value	Rank
<u></u> In	stitutions			57.9	48	2	Business sophistic	ation		28.7	63
.1.1 Op	s titutional env perational stabil overnment effec	lity for businesses*		49.0 54.2 43.8	55 62 56	5.1 5.1.1 5.1.2		aining, %		18.5 21.4 n/a	104 72 n/a
.2.1 Re .2.2 Ru	egulatory envi egulatory quality ule of law* ost of redundand	y *		66.1 53.9 53.0 18.7	55 48 44 ◆ 79	5.1.4	GERD performed by busin GERD financed by busin Females employed w/ac Innovation linkages	iess, %	0	0.1 2.3 11.8 19.9	58 86 ○ 65 73
. 3 B u	usiness enviror olicies for doing	nment		58.7 58.7 n/a		5.2.1 5.2.2 5.2.3 5.2.4	University-industry R& State of cluster develop GERD financed by abroa Joint venture/strategic	ment [†] ad, % GDP alliance deals/bn PPP\$	© GDP⊙	39.9 52.8 0.0 0.0	73 43 67 88
22 H	uman capita	l and research		27.9	79	5.2.5 5.3	Patent families/bn PPPS Knowledge absorptio			0.0 47.6	74 28 ●
2.1.1 Ex 2.1.2 Go 2.1.3 Sc 2.1.4 PI	overnment fund hool life expect	ding, maths and science	. 6	25.1	44 9 • ♦ 21 • 27 • ♦ 59	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		3.0 8.3 1.3 4.4 n/a	8 • 64 65 26 • n/a
	ertiary educati	•		19.8	91	90.90	Knowledge and te	chnology outputs		21.7	70
.2.2 Gr	rtiary enrolmer raduates in scier rtiary inbound r	nce and engineering, %	6	15.9	56 95 ○ 86	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b			5.4 0.1 0.0	110 0 108 0 85
2.3.1 Re 2.3.2 Gr 2.3.3 Gl	esearchers, FTE/ ross expenditure	e on R&D, % GDP R&D investors, top 3, mi	S S USD		72 78 68 40 ○ ♦ 62	6.1.4 6.1.5 6.2	Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact Labor productivity grov	articles/bn PPP\$ GDP dex		0.1 6.6 10.5 25.9 1.4	62 96 75 69 47
as⊅ In	nfrastructur	e		42.0	62	6.2.2	Unicorn valuation, % GI Software spending, % G	OP		0.0 0.3	48 ⊂ 32 ●
-		communication technol	onies (ICTs)	69.9	65		High-tech manufacturin	ng, %		13.0	83
3.1.1 IC 3.1.2 IC 3.1.3 Go	T access*		ogics(ICIS)	86.3 73.9 64.8 54.7	44 64 70 66	6.3.2 6.3.3	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, %	complexity stal trade		33.8 0.0 58.9 6.3 6.4	44 80 48 30 •
	eneral infrastro			21.1 2,464.6	86 76	6.3.5	ISO 9001 quality/bn PPI	P\$ GDP		3.1	73
.2.2 Lo	ogistics perform ross capital form	ance*		36.4 20.8	65 93	€,	Creative outputs			16.2	89
3.3 Ec 3.3.1 GI 3.3.2 En	c ological susta i DP/unit of energ nvironmental pe	i nability ly use		35.0 19.3 46.4 1.1	40 9 ◆ ◆ 53 63	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Trademarks by origin/b	n PPP\$ GDP 5,000, % GDP		17.5 n/a 76.0 0.0 0.1	92 n/a 21 • 74 ○ 116 ○
iii M	larket sophi	stication		27.2	90	7.2	Creative goods and se			8.4	74
I.1 Cr I.1.1 Fir I.1.2 Do	redit nance for startu omestic credit to	ps and scaleups† p private sector, % GDP	· DD	21.7 n/a 60.4	[88] n/a 58	7.2.3 7.2.4	National feature films/r Entertainment and med Creative goods exports	lia market/th pop. 15–69		0.6 1.6 n/a 0.2	47 51 n/a 77
i.2.1 Mi i.2.2 Ve i.2.3 VC	ovestment arket capitalizat enture capital (V C recipients, dea	C) investors, deals/bn P ls/bn PPP\$ GDP		n/a 2.4 3.4 0.0 0.0	n/a 99 ○ 76 ○ 62 81 ○	7.3.2 7.3.3	Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	oop. 15–69 p. 15–69		21.7 12.8 1.4 11.2 61.4	60 38 83 53 77
1.3 Tr 1.3.1 Ap 1.3.2 Do	oplied tariff rate omestic industry	e, % GDP ation and market scale , weighted avg., % y diversification scale, bn PPP\$	e	0.0 57.5 1.5 79.5 129.9	84 ○ 69 48 78 82						

Côte d'Ivoire

4.3.3 Domestic market scale, bn PPP\$

Input rank

Income

Region

Population (mn)

Output rank

112

GDP per capita, PPP\$

GDP, PPP\$ (bn)

	102	112	Lower mid	dle	SSA		28.2	181.5	•	6,397	,
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			48.1	71	e	Business sophistic	cation		22.1	96
1.1 1.1.1 1.1.2 1.2 1.2.1	Institutional envir Operational stabilit Government effecti Regulatory enviro Regulatory quality*	y for businesses* iveness* inment		36.8 50.7 22.9 59.1 35.4	86 70 ● 100 75 86	5.1.3	Knowledge workers Knowledge-intensive e Firms offering formal ti GERD performed by bu GERD financed by busir	raining, % Isiness, % GDP	© ©	17.5 7.1 35.5 n/a n/a	[107] 115 46 ● n/a n/a
1.2.2 1.2.3 1.3 1.3.1	Rule of law* Cost of redundancy Business environr Policies for doing bi Entrepreneurship p	dismissal nent usiness [†]		21.2 13.1 48.4 48.4 n/a	103 47 ● [60] 63 ● n/a	5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4	Females employed w/a Innovation linkages University-industry R& State of cluster develop GERD financed by abro	dvanced degrees, % AD collaboration† Diment† ad, % GDP : alliance deals/bn PPP\$ GD		1.2 20.9 42.0 39.9 n/a 0.0 0.0	116 68 ● 71 71 n/a 116 95 ○ ♦
2.1.3 2.1.4	Education Expenditure on edu Government fundin School life expectar PISA scales in readii Pupil-teacher ratio,	ication, % GDP ig/pupil, secondary, ' icy, years ing, maths and scienc	•	26.1 3.5 10.8 10.7 n/a 29.3	128 ○ ◇ 125 ○ 92 89 101 n/a 119 ○ ◇	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property p. High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	on ayments, % total trade otal trade o total trade usinesses	0	28.0 0.1 5.7 1.7 1.5 n/a	88 103 106 51 ● 88 n/a
2.2.3	Tertiary education Tertiary enrolment, Graduates in scienc Tertiary inbound m	% gross e and engineering, % obility, %	6	5.0 9.9 n/a 2.4	121 ○ ♦ 115 n/a 73		Knowledge creation Patents by origin/bn PP PCT patents by origin/b	on PPP\$ GDP		2.9 0.3 0.0	118 122 91 96
2.3.2 2.3.3	Research and deve Researchers, FTE/m Gross expenditure of Global corporate R8 QS university ranking	nn pop. on R&D, % GDP &D investors, top 3, n	⊚ nn USD	0.4 n/a 0.1 0.0 0.0	113 n/a 107 ○ 40 ○ ◇ 71 ○ ◇	6.1.4 6.1.5 6.2	Citable documents H-ir Knowledge impact	articles/bn PPP\$ GDP ndex		0.0 2.4 5.5 21.2	75 ○ ♦ 120 98 97
	Infrastructure	ig, top 5		25.9		6.2.2 6.2.3	Labor productivity grov Unicorn valuation, % G Software spending, % G High-tech manufacturi	DP GDP		1.9 0.0 0.0 n/a	34 ● 48 ○ ♦ 123 ○ ♦ n/a
3.1.3	Information and co ICT access* ICT use* Government's onlin E-participation* General infrastruc Electricity output, G	cture	ologies (ICTs)	46.0 51.0 47.0 49.9 36.0 12.7 426.5	104 106 106 91 93 116 113	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion	eceipts, % total trade complexity otal trade ctotal trade	0	8.8 0.0 24.2 0.4 0.9 1.5	99 116 ○ ◇ 91 91 93
3.2.2	Logistics performar Gross capital forma	nce*		n/a 26.2	n/a 43 ●	€,	Creative outputs			13.6	97
3.3 3.3.1 3.3.2	Ecological sustain GDP/unit of energy Environmental perf ISO 14001 environn	ability use ormance*		18.8 12.9 23.6 0.3	85 38 ● 100 106	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intens Trademarks by origin/b Global brand value, top Industrial designs by or	on PPP\$ GDP 0 5,000, % GDP		22.2 35.9 7.2 0.5 0.5	81 65 114 62 ● 81
	Market sophist	tication		14.0	123 ○◇	7.2 7.2.1	Creative goods and se	ervices ervices exports, % total trade		0.4 0.0	[125] 93
4.2 4.2.1 4.2.2 4.2.3	Credit Finance for startup: Domestic credit to p Loans from microfin Investment Market capitalizatic Venture capital (VC) VC recipients, deals VC received, value, v	orivate sector, % GDP nance institutions, % on, % GDP) investors, deals/bn /bn PPP\$ GDP	GDP	10.5 n/a 21.1 1.3 4.1 13.5 0.0 0.0	110 n/a 114 23 ● 86 67 66 65 79	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/i Entertainment and med Creative goods exports Online creativity	mn pop. 15–69 dia market/th pop. 15–69 s, % total trade ains (TLDs)/th pop. 15–69 pop. 15–69 op. 15–69	⊗	n/a n/a 0.0 9.4 0.5 0.3 0.4 36.4	n/a n/a 119 118 112 108 123 ○ 115 ◇
4.3 4.3.1 4.3.2		t ion and market sca weighted avg., % diversification	ile	7.6 n/a	118 104 n/a						

181.5 73

Croatia

0	output rank	Input rank	Income		Regio		Population (mn)	GDP, PPP\$ (bn)	GDP p	•	ta, PPP\$
	44	43	High		EUR	•	4.0	150.4		37,55	IJ
			Sco Va	re/ lue	Rank					Score/ Value	Rank
<u> </u>	Institutions		4	8.0	72 ♦		Business sophistic	cation		30.6	53 ♦
1.2 1.2.1 1.2.2	Institutional en Operational stab Government effe Regulatory env Regulatory qualir Rule of law* Cost of redundar Business enviro	ility for businesses* ectiveness* ironment ty* ecy dismissal	6 5 6 5 4 1	1.3 9.4 3.1 8.9 5.1 8.6 5.1	40 29 44 46 46 ♦ 51 ♦ 61 127 ○♦	5.1.4 5.1.5 5.2 5.2.1	Firms offering formal to GERD performed by bu GERD financed by busin Females employed w/a Innovation linkages University–industry R&	raining, % siness, % GDP ness, % dvanced degrees, % -D collaboration†	0	39.3 35.2 26.2 0.6 37.6 17.8 16.6 22.0	49 41 64 ○ ♦ 36 50 41 91 ○ ♦
1.3.1	Policies for doing	ا business† p policies and culture†		6.5 1.0	112 ○ ♦ 84 ○ ♦		State of cluster developGERD financed by abroa		0	8.4 0.3	125 ○ ♦
1.5.2	Littlepreneursnij	p policies and culture		1.0	04 0 0		Joint venture/strategic Patent families/bn PPP		GDP	0.0	68 49
20	Human capit	al and research	3	6.6	44	5.2.: 5.3	Knowledge absorptio			0.1 35.9	49 55
2.1 2.1.1 2.1.2 2.1.3 2.1.4	Education Expenditure on e Government fund School life expec	ducation, % GDP ding/pupil, secondary, % GD tancy, years ding, maths and science	© P/cap i 1 47	1.0 3.9 n/a 5.1 1.9 6.1	30 76 n/a 52 37 1 ●◆	5.3.1 5.3.2 5.3.2 5.3.4	Intellectual property pa 1 High-tech imports, % to 2 High-tech imports, % to 3 ICT services imports, % 4 FDI net inflows, % GDP 5 Research talent, % in bu	ayments, % total trade otal trade ototal trade		1.1 7.2 1.7 5.1 26.4	34 83 46 19 • 49
2.2	Tertiary educat	•		5.9	42		⁴ Knowledge and te	chnology outputs		34.0	33
2.2.2	Tertiary enrolme Graduates in scie Tertiary inbound	nt, % gross nce and engineering, %	2	8.1 8.5 3.0 2.8	44 26 67 52 ♦		Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin	on PPP\$ GDP		20.1 0.8 0.1 0.2	54 67 55 43
2.3.1			2,35		36 22	6.1.4				31.5	18 ●
2.3.3 2.3.4	Gross expenditure Global corporate QS university ran Infrastructure	R&D investors, top 3, mn US king, top 3*	D .	1.2 0.0 4.6	33 40 ○ ♦ 70 ♦	6.2.2 6.2.3	Knowledge impact Labor productivity grov Unicorn valuation, % GI Software spending, % GI High-tech manufacturit	wth, % DP GDP		18.0 41.9 1.7 4.1 0.0 26.2	49 25 40 11 •◆ 108 ○◇ 48
3.1		communication technologie		1.1	34	6.3	Knowledge diffusion			40.1	35
3.1.1 3.1.2 3.1.3	ICT access* ICT use* Government's or	nline service*	8	6.4 5.5 9.1	43 37 36	6.3.2	Intellectual property re Production and export	complexity		0.3 69.3	40 32
	E-participation*			3.3	29		High-tech exports, % toICT services exports, %			3.7 3.5	42 35
3.2	General infrast			0.0	55 ♦	6.3.	5 ISO 9001 quality/bn PP	P\$ GDP		21.4	8 ●◆
3.2.2	Electricity output Logistics perforn Gross capital for	nance*		0.7 4.5 1.4	57 42 85 ○	&	Creative outputs			30.0	52
3.3 3.3.1 3.3.2 3.3.3	Ecological susta GDP/unit of ener Environmental p ISO 14001 enviro	ninability gy use erformance* onment/bn PPP\$ GDP	5 / 1. 7	9.0 2.5 0.0 9.8	5 • ◆ 41 16 • 5 • ◆	7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	on PPP\$ GDP 5,000, % GDP		34.3 37.3 32.1 0.2 3.6	56 64 ○ 73 71
iii	Market soph	istication	3	8.8	48	7.2 7.2.1	Creative goods and se Cultural and creative se		ade	19.6 1.7	50 15 ●
4.1.2 4.1.3 4.2 4.2.1 4.2.2 4.2.3	Domestic credit t Loans from micro Investment Market capitaliza Venture capital (V VC recipients, de VC received, value	o private sector, % GDP ofinance institutions, % GDP stion, % GDP VC) investors, deals/bn PPP\$ als/bn PPP\$ GDP	4 5 1 1 ! 3 GDP	3.7 6.0 9.5 n/a 9.6 5.9 0.0 0.0	57 52 62 n/a 36 43 81 ○ 54 14 ●	7.2.2 7.2.2 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/i Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th i Mobile app creation/br	mn pop. 15–69 dia market/th pop. 15–69 , % total trade nins (TLDs)/th pop. 15–69 pop. 15–69 pp. 15–69		2.1 n/a 0.9 31.9 17.7 12.8 26.3 70.8	47
4.3.1 4.3.2		e, weighted avg., % ry diversification	9	1.5 6.2 0.4	20 24 78						

Output rank	Input rank	Income	Region		Population (mn)	GDP, PPP\$ (bn)	GDP per capi	ta, PPP\$
21	33	High	NAWA		1.3	44.8	49,50	4
		Score/ Value	Rank				Score/ Value	Rank
institutions		61.8	41	2	Business sophistic	ation	43.9	31
1.1 Institutional et1.1.1 Operational stal1.1.2 Government eff1.2 Regulatory env	bility for businesses* ectiveness*	61.9 66.7 57.1 80.7	39 36 39 27	5.1.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus	aining, % siness, % GDP	49.7 38.4 39.7 0.4	31 33 35 44
1.2.1 Regulatory qual 1.2.2 Rule of law* 1.2.3 Cost of redunda	ity*	64.4 58.4 8.0	35 39 1 •◆		GERD financed by busin Females employed w/ac Innovation linkages		38.0 26.7 36.4	47 13 32
1.3 Business environment 1.3.1 Policies for doin 1.3.2 Entrepreneursh	onment g business [†]	42.8 56.2 29.4	75 48 58	5.2.1 5.2.2 5.2.3 5.2.4	University-industry R& State of cluster develop GERD financed by abroa Joint venture/strategic	ment [†] ad, % GDP alliance deals/bn PPP\$ (39.4 47.3 0.2 GDP 0.1	75 51 22 17
# Human capi	tal and research	39.8	38	5.2.5 5.3	Patent families/bn PPP\$ Knowledge absorption		1.4 45.7	24 31
2.1. Education 2.1.1 Expenditure on 2.1.2 Government fur 2.1.3 School life expen	education, % GDP nding/pupil, secondary, % GDP ctancy, years ading, maths and science	62.5 © 5.2 /cap 34.9 15.8 438.0 7.7	22 31 4 • ◆ 42 45 ⋄ 7 • ◆	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade stal trade total trade	1.2 4.3 13.9 -5.9 35.4	29 122 ○ ⟨ 1 • • 130 ○ ⟨ 38
2.2 Tertiary educa	•	48.3	12	90.00	Knowledge and te	chnology outputs	39.5	23
2.2.1 Tertiary enrolme	ent, % gross ence and engineering, %	92.9 13.1 27.2	10 103 ○ ◇ 4 • ◆		PCT patents by origin/b	n PPP\$ GDP	36.0 1.1 1.2	26 55 23
2.3.1 Researchers, FT2.3.2 Gross expenditu		8.5 1,813.6 0.9 0.0	66	6.1.4 6.1.5	Utility models by origin, Scientific and technical Citable documents H-in	articles/bn PPP\$ GDP	n/a 42.7 13.4	n/a 4 ● 4 64
2.3.4 QS university ra	nking, top 3*	0.0	71 ○ ♦	6.2.2 6.2.3	Knowledge impact Labor productivity grow Unicorn valuation, % GE Software spending, % G High-tech manufacturir	DP GDP	23.0 1.4 0.0 0.2 17.7	89 < 51 48 < 68 < 68
 3.1.1 ICT access* 3.1.2 ICT use* 3.1.3 Government's o 3.1.4 E-participation* 3.2 General infrast 	tructure	(ICTs) 83.0 97.6 84.3 75.6 74.4 30.2 5,856.2	28 6 ◆ ◆ 42 46 25 54 ♦ 34	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity tal trade total trade	59.4 2.5 61.4 0.9 17.6 19.1	5 • 4 12 45 74 < 1 • 4
3.2.1 Electricity output3.2.2 Logistics performance3.2.3 Gross capital for	mance*	50.0 18.5	50 ♦ 107 ○♦	€,	Creative outputs		47.5	17
3.3.1 GDP/unit of ene 3.3.2 Environmental p 3.3.3 ISO 14001 envir	r ainability rgy use performance*	53.3 15.1 66.3 7.2	14 25 22 12 ◆		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP	52.9 40.5 110.6 0.0 8.5	18 61 8 ◆ 74 ○ <
Market soph	nistication	44.5	38	7.2	Creative goods and se		27.4	35
 4.1 Credit 4.1.1 Finance for start 4.1.2 Domestic credit 4.1.3 Loans from micr 4.2 Investment 4.2.1 Market capitaliz 4.2.2 Venture capitaliz 4.2.3 VC recipients, de 4.2.4 VC received, valu 4.3 Trade, diversifi 	tups and scaleups† to private sector, % GDP rofinance institutions, % GDP ation, % GDP (VC) investors, deals/bn PPP\$ Geals/bn PPP\$ GDP ue, % GDP ication and market scale te, weighted avg., % try diversification	37.2 33.6 108.8 n/a 39.1 16.1 GDP 1.6 0.2 0.0 57.3 1.5 80.8 44.8	45 62	7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	Cultural and creative se National feature films/r Entertainment and mc Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	lia market/th pop. 15–69 ,% total trade ins (TLDs)/th pop. 15–69 op. 15–69 p. 15–69	de 2.6 4.3 n/a 0.2 56.6 79.0 7.8 39.6 100.0	9 4 28 n/a 79 17 8 • 4 45 26 1 • •

Czech Republic

Outp	out rank	Input rank	Income		Region	1	Population (mn)	GDP, PPP\$ (bn)	GDP per capi	ta, PPP\$
	27	34	High		EUR		10.5	514.7	48,91	9
				Score/ Value	Pank				Score/ Value	Pank
îîî In	stitutions			63.7	36	•	Business sophistic	ation	47.2	27
	stitutional en	vironment		69.8	23	5.1	Knowledge workers		45.9	39
		ility for businesses*		72.2	22	5.1.1	Knowledge-intensive er		40.0	30
1.1.2 Go	vernment effe	ectiveness*		67.4	29		Firms offering formal tr		43.6	27
	gulatory env			75.3	34		GERD performed by busing GERD financed by busing		1.3 36.1	19 52 ○
	gulatory quali le of law*	ty"		77.1 72.7	21 25		Females employed w/ac		13.9	54
1.2.3 Co	st of redundar	ncy dismissal		20.2	87 🔾	5.2	Innovation linkages		45.8	25
	siness enviro			45.9	[66]		University-industry R& State of cluster develop		72.4 41.4	23 66
	licies for doing	្ស business [†] p policies and culture [†]		45.9 n/a	69 ○ n/a		GERD financed by abroa		0.6	1 ●◆
1.5.2 LIII	ii epi eneui siii _i	p policies and culture		1174	11/4			alliance deals/bn PPP\$ G		80 🔾
• L Hi	ıman canit	al and research		44.6	30		Patent families/bn PPP		0.5	32
						5.3 5.3.1	Knowledge absorption Intellectual property pa		49.9 0.8	19 48
	ucation			60.7	32	5.3.2	High-tech imports, % to	tal trade	21.2	7 ●◆
		education, % GDP ding/pupil, secondary, % G	O DP/can	4.5 27.1	53 13		ICT services imports, %	total trade	1.7 3.5	53
2.1.3 Sch	nool life expec	tancy, years	22.764	16.3	30		FDI net inflows, % GDP Research talent, % in bu	ısinesses	53.3	39 20
		ading, maths and science		495.5	23		,			
	pii–teacher rai rtiary educat	tio, secondary	0	11.5 44.1	48 23	مهمو	Knowledge and te	chnology outputs	43.5	21
	rtiar y educat rtiary enrolme			68.1	45	6.1	Knowledge creation		35.0	27
2.2.2 Gra	aduates in scie	ence and engineering, %		25.9	40	6.1.1	Patents by origin/bn PP	P\$ GDP	1.6	44
	rtiary inbound	•		15.0	13		PCT patents by origin/b	n PPP\$ GDP	0.5	33
	search and d esearchers, FTE	evelopment (R&D)		28.9 4,581.3	36 22	6.1.3 6.1.4	Utility models by original Scientific and technical		2.2 27.7	7 ●◆ 26
		re on R&D, % GDP		2.0	19	6.1.5	Citable documents H-in		30.7	32
		R&D investors, top 3, mn l	USD	0.0	40 ○ ♦	6.2	Knowledge impact		41.5	27
2.3.4 Q3	university ran	iking, top 3"		32.5	39	6.2.1	Labor productivity grov		0.9	67
#₽ In	frastructui	ro		56.8	24		Unicorn valuation, % GE Software spending, % G		0.4 0.3	40 34
				30.0			High-tech manufacturir		59.7	4 ●◆
	f ormation and Γ access*	communication technolog	gies (ICTs)	73.3 84.9	56 50	6.3	Knowledge diffusion		54.0	11 •
3.1.1 ICT				85.5	38		Intellectual property re- Production and export		0.4 89.8	28 6 ●◆
	vernment's or	nline service*		63.5	72 ○◇	6.3.3	High-tech exports, % to	tal trade	20.7	7 ●◆
	participation*			59.3	57		ICT services exports, %		3.1	39
	neral infrast	ructure t, GWh/mn pop.		41.7 7,824.6	30 22	0.3.3	ISO 9001 quality/bn PPI	² ቅ GDP	24.4	4 ●▼
3.2.2 Log	gistics perforn	nance*		54.5	42	621	Creative outputs		38.7	32
	•	mation, % GDP		30.7	23 ◆					
	ological susta P/unit of ener			55.5 9.4	12 ● ◆ 77 ○	7.1 7.1.1	Intangible assets Intangible asset intensi	ty top 15 %	28.4 n/a	71 O n/a
	vironmental p	J,		69.5	19		Trademarks by origin/b		61.7	37
3.3.3 ISC	0 14001 enviro	onment/bn PPP\$ GDP		9.7	6 ●◆	7.1.3	Global brand value, top		1.6	47
A-2						7.1.4	Industrial designs by or	3	2.9	34
iii M	arket soph	istication		30.4	82 ○◇	7.2 7.2.1	Creative goods and se Cultural and creative se	rvices rvices exports, % total trad	45.1 de 0.6	8 ●◆ 45
4.1 Cre	edit			18.8	[94]	7.2.2	National feature films/r	nn pop. 15–69	6.3	16
		ups and scaleups† to private sector, % GDP		n/a 52.1	n/a 70 ○		Entertainment and med Creative goods exports		27.2 10.9	25 1 ●◆
		ofinance institutions, % GD)P	53.1 n/a	n/a	7.2.4	Online creativity	, w total trade	53.1	20
	vestment			7.3	64 🔾		Generic top-level doma	ins (TLDs)/th pop. 15–69	20.6	30
	rket capitaliza			10.6	70 ○ ♦		Country-code TLDs/th p	•	59.1	16
		VC) investors, deals/bn PPl als/bn PPP\$ GDP	P\$ GDP	0.1 0.0	44 61 ○		GitHub commits/mn po Mobile app creation/bn	•	58.0 74.8	14 ● 26
	received, valu			0.0	49		and all a contain an	,:	,	
		cation and market scale		65.2	28					
	•	e, weighted avg., %		1.5 94.0	20 34					
		ry diversification t scale, bn PPP\$		514.7	5 4 47					

Denmark

Output rank	Input rank	Income	Region		Population (mn)	GDP, PPP\$ (bn)	GDP pe	r capi	ta, PPP\$
10	7	High	EUR		5.9	411.0	6	59,84	5
		Score/ Value	Rank					Score/ Value	Rank
<u> îii</u> Institutions		83.9	5 ●	2	Business sophistic	ation		59.0	12
1.1. Institutional et1.1.1 Operational stal1.1.2 Government eff1.2 Regulatory env1.2.1 Regulatory qual	bility for businesses* ectiveness* vironment	88.7 85.4 92.1 85.7 89.0	2 • ♦ 6 ♦ 3 • ♦ 17 5 •	5.1.3 5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin	aining, % siness, % GDP less, %	0	63.1 48.9 40.6 1.7 59.6	17 13 32 14 15
1.2.2 Rule of law*1.2.3 Cost of redunda1.3 Business environment	•	96.4 18.8 77.2	3 ◆ ◆ 81 ○ [12]	5.2 5.2.1	, ,	D collaboration [†]		25.3 64.0 81.5	18 8 13
1.3.1 Policies for doing 1.3.2 Entrepreneursh	g business† ip policies and culture†	77.2 n/a	14 n/a	5.2.3 5.2.4	State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ad, % GDP alliance deals/bn PPP\$	© GDP	69.0 0.2 0.1 4.9	25 27 15 8
# Human capit	tal and research	58.1	9	5.3	Knowledge absorptio			49.8	21
2.1.2 Government fur 2.1.3 School life expe	ading, maths and science	69.2 © 6.9 /cap 22.4 18.7 501.1 10.1	7 7 ◆ 37 10 17 32	5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	tal trade total trade		0.8 6.5 4.1 1.0 56.2	49 ○ 100 ○ 7 • 97 ○ 18
2.2 Tertiary educa	•	40.4	34	مهمر د	Knowledge and te	chnology outputs		51.3	12
2.2.1 Tertiary enrolme2.2.2 Graduates in sci2.2.3 Tertiary inbound	ence and engineering, %	82.8 23.0 10.2	20 55 ○ 26	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b			59.6 9.9 3.6	11 9 7
2.3.1 Researchers, FT 2.3.2 Gross expenditu		64.5 7,708.3 2.8 70.1	10 4 ◆ ◆ 12 14	6.1.4	Utility models by origin, Scientific and technical Citable documents H-in	articles/bn PPP\$ GDP		0.2 47.9 51.5	42 ○ 2 ● • 15
2.3.4 QS university ra	nking, top 3*	57.6	16	6.2.3	Knowledge impact Labor productivity grow Unicorn valuation, % GE Software spending, % G High-tech manufacturir	DP GDP		48.1 0.4 1.7 0.5 50.5	20 83 ○ 25 22 10
3.1. Information and 3.1.1 ICT access* 3.1.2 ICT use* 3.1.3 Government's o 3.1.4 E-participation* 3.2 General infrast 3.2.1 Electricity output	tructure	94.2 90.9 99.6 97.8 88.4 46.6 5,644.0	7 ◆ 20 2 ◆◆ 4 ◆◆ 12 25 36	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity tal trade total trade		46.2 2.3 76.0 5.5 3.5 6.0	22 13 23 34 34 48
3.2.2 Logistics perfori	mance*	90.9	3 ●◆	€,	Creative outputs			55.9	10
3.2.3 Gross capital for3.3 Ecological sust3.3.1 GDP/unit of ene3.3.2 Environmental p3.3.3 ISO 14001 environmental	r ainability rgy use performance*	24.2 56.2 18.6 100.0 2.6	63 ○ 10 ◆ 10 1 ◆ 35	7.1 7.1.1 7.1.2	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP		55.6 85.7 31.3 14.2 5.8	15 3 • € 75 ○ 9 18
Market soph	nistication	52.8	21	7.2 7.2.1	Creative goods and se	rvices rvices exports, % total tra	ada	37.9 0.9	16 34
 4.1.2 Domestic credit 4.1.3 Loans from micr 4.2 Investment 4.2.1 Market capitaliz 4.2.2 Venture capital (4.2.3 VC recipients, de 4.2.4 VC received, valu 4.3 Trade, diversifi 	(VC) investors, deals/bn PPP\$ G eals/bn PPP\$ GDP	62.5 n/a 163.7 n/a 33.0 n/a GDP 0.4 0.2 0.0 63.0	[15] n/a 8 n/a 21 n/a 14 14 26 44 20	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/n Entertainment and med Creative goods exports, Online creativity	nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 op. 15–69 p. 15–69		5.7 77.8 1.6 74.5 56.8 100.0 64.7 76.4	20 3 • 32 4 • 14 1 • • • 9 16
4.3.1 Applied tariff rail 4.3.2 Domestic indust 4.3.3 Domestic marke	try diversification	89.7 411.0	20 50 ○ 51						

Dominican Republic

U	utput rank 96	Input rank 89	Income Upper mic			legion LCN		Population (mn) 11.2	GDP, PPP\$ (bn) 256.4	ды р	er capi 24,12	
				Score/ Value	Dank						Score/ Value	Dank
血	Institutions			49.3	67		e	Business sophistic	ation		23.7	86
. 1 1.1 1.2	Institutional env Operational stabil Government effect Regulatory envir	ity for businesses* tiveness*		47.3 56.9 37.6 52.3	59 55 6	•		Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by but	aining, %	© ©	25.0 15.2 23.4 n/a	[78] 88 70 n/a
2.1	Regulatory quality Rule of law*			44.4 36.9	67 70			GERD financed by busin Females employed w/a		0	n/a 9.6	n/a 77
3	Cost of redundance Business environ Policies for doing I	nment		26.2 48.4 58.8	107 61 41	•	5.2.2	Innovation linkages University-industry R& State of cluster develop GERD financed by abroa	ment [†]		19.2 31.1 43.9	78 94 59
		policies and culture [†]	0	37.9	50		5.2.4	Joint venture/strategic Patent families/bn PPPS	alliance deals/bn PPP\$	GDP	n/a 0.0 0.0	n/a 123 65
2	Human capita	l and research		17.5	109	\Diamond	5.3	Knowledge absorptio			26.9	94
1.2 1.3 1.4	School life expecta	ing/pupil, secondary, % ancy, years ling, maths and science	. 0	35.8 3.7 13.6 14.2 334.1 13.5	110 80 80 70 79	♦	5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	otal trade total trade		0.4 8.9 0.4 3.3 n/a	78 52 112 42 n/a
2	Tertiary education	•		16.6	97	\Diamond	9848	Knowledge and te	chnology outputs		14.4	95
2.2	Tertiary enrolmen Graduates in scien Tertiary inbound n	ice and engineering, %	© ©	59.9 11.6 1.7	53 (106 80	•	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b			1.0 0.0 0.0	130 126 84
3.2	Researchers, FTE/ Gross expenditure	on R&D, % GDP	uan	n/a n/a	n/a n/a	- 4	6.1.3 6.1.4	Utility models by origin Scientific and technical Citable documents H-in	/bn PPP\$ GDP articles/bn PPP\$ GDP		0.0 0.8 2.4	66 130 123
3.4	QS university rank		n USD	0.0 0.0 37.0	71 °		6.2.2	Knowledge impact Labor productivity grow Unicorn valuation, % GI Software spending, % G	OP		3.0 0.0 0.0	76 16 48 122
1		ommunication technol	ogies (ICTs)	58.2	85		6.2.4 6.3	High-tech manufacturing Knowledge diffusion	ng, %		n/a 17.7	n/a 85
l.2 l.3	ICT access* ICT use* Government's onli E-participation*			61.6 69.3 57.8 44.2	97 74 79 83	♦	6.3.1 6.3.2 6.3.3	Intellectual property re Production and export High-tech exports, % to ICT services exports, %	complexity stal trade		0.0 52.2 2.4 0.3	114 61 53 114
	General infrastru Electricity output,	GWh/mn pop.	0	20.8 1,533.0	88 91	\Diamond		ISO 9001 quality/bn PP			1.0	107
	Logistics performa Gross capital form			22.7 31.5	82 20 •	• •	€,	Creative outputs			14.1	94
3.2	Ecological sustai GDP/unit of energ Environmental per ISO 14001 environ	y use		31.9 21.2 39.5 0.1	49 6 7 6 65 120	•		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		9.8 n/a 43.1 0.2 0.0	108 n/a 53 70 119
îíi	Market sophis	stication		25.3	91	\Diamond	7.2	Creative goods and se		rado	22.3	
l .1 .2	Credit Finance for startul Domestic credit to		S	10.5 11.1 30.5 n/a	111 83 (95 n/a	⋄ ○ ⋄	7.2.3	Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity	nn pop. 15–69 dia market/th pop. 15–69		n/a 2.1 n/a 2.7 14.6	n/a 46 n/a 21
2.1 2.2 2.3	VC recipients, deal	C) investors, deals/bn F ls/bn PPP\$ GDP	PPP\$ GDP	n/a n/a n/a n/a	[n/a] n/a n/a n/a		7.3.1 7.3.2 7.3.3	Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	oop. 15–69 p. 15–69	1	2.7 1.4 3.2 51.0	76 79 87 101
3	VC received, value Trade, diversifica Applied tariff rate, Domestic industry	ation and market scal , weighted avg., %	e	n/a 40.1 3.9	n/a 103 81 n/a	\$						

Ecuador

0	utput rank	Input rank	Income	į	Region		Population (mn)	GDP, PPP\$ (bn)	GDP pe	er capi	ta, PPP\$
	99	98	Upper mi	ddle	LCN		18.0	229.8		12,76	3
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			35.1	109 💠	2	Business sophistic	ation		23.2	90
1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.2.3 1.3 1.3.1	Government effe Regulatory env Regulatory qualii Rule of law* Cost of redundar Business enviro Policies for doing	ility for businesses* ictiveness* ironment ty* icy dismissal inment	0	33.9 36.8 31.0 39.9 23.9 29.8 31.8 31.7 26.0 37.3	95 107	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages University-industry R& State of cluster develop GERD financed by abroa	aining, % siness, % GDP ess, % dvanced degrees, % D collaboration [†] ment [†]	© © ©	29.5 12.5 73.7 0.2 0.2 8.6 11.3 30.9 21.2 0.0	72 100
				37.13	J2		Joint venture/strategic Patent families/bn PPPS		GDP	0.0	124 ○ 80
2.1 2.1.1 2.1.2 2.1.3 2.1.4	Education Expenditure on e Government fund School life expec	ding/pupil, secondary, % tancy, years iding, maths and science	·	36.5 3.7 6.0 14.8 n/a 21.0	98	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade		28.7 0.6 9.7 0.6 0.9 n/a	85 61 42 ● 106 101 n/a
	Tertiary educat	•		22.1	85	مهمو	Knowledge and te	chnology outputs		13.4	102
2.2.2 2.2.3	Tertiary inbound	nce and engineering, % mobility, %		52.6 19.7 1.0	67 72 89		Knowledge creation Patents by origin/bn PP PCT patents by origin/b	n PPP\$ GDP		6.9 0.2 0.0	99 104 83
2.3.1 2.3.2 2.3.3 2.3.4	Researchers, FTE Gross expenditu Global corporate QS university ran	re on R&D, % GDP R&D investors, top 3, m king, top 3*	© ⊙ n USD	5.3 399.5 0.4 0.0 9.5	74 74 65 40 ○ ◇ 68	6.2 6.2.1 6.2.2	Scientific and technical Citable documents H-in Knowledge impact Labor productivity grow Unicorn valuation, % GE	articles/bn PPP\$ GDP dex vth, % DP		0.1 9.8 9.5 22.5 -0.8 1.2	56 75 83 91 115 ○ ♦
#	Infrastructu	e e		36.8	78		Software spending, % G High-tech manufacturin			0.2 10.3	69 89
3.1.1 3.1.2 3.1.3 3.1.4 3.2	Information and ICT access* ICT use* Government's or E-participation* General infrastic Electricity output	ructure	logies (ICTs)	65.3 58.9 58.6 74.0 69.8 17.0 1,807.9	76 99	6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPR	complexity tal trade total trade		10.9 0.0 29.5 0.3 0.3 6.0	104
3.2.2	Logistics perform Gross capital form	nance*		n/a 27.1	n/a 37 ●	€,	Creative outputs			12.9	99 ♦
3.3 3.3.1 3.3.2	Ecological susta GDP/unit of ener Environmental p	ninability gy use		28.0 12.5 46.8 1.0	57 40 ● 52 65		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		17.7 n/a 66.9 0.0 0.4	90 n/a 28 ● 74 ○ ♦ 90
iii	Market soph	istication		23.3	103 ♦	7.2 7.2.1	Creative goods and se Cultural and creative se		ade	0.3 0.0	[127] 101 ○
4.1.1 4.1.2 4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1	Domestic credit t Loans from micro Investment Market capitaliza Venture capital (' VC recipients, de VC received, valu Trade, diversifie	/C) investors, deals/bn F als/bn PPP\$ GDP e, % GDP cation and market scal e, weighted avg., %	PPP\$ GDP ©	22.5 31.3 47.4 1.7 2.7 n/a 0.0 0.0 44.8 6.2 69.7	85 68 75 19 ● [96] n/a n/a 96 ○ 66 97 ♦ 98 ♦ 95 ♦	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and med Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	nn pop. 15–69 lia market/th pop. 15–69 ,% total trade ins (TLDs)/th pop. 15–69 iop. 15–69 p. 15–69)	n/a n/a 0.0 15.8 2.1 1.2 3.9 56.0	n/a n/a 115 92 80 85 80 93

Egypt

	utput rank 74	Input rank 99 Lov	Income wer middle	Region NAWA		Population (mn) 111.0	GDP, PPP\$ (bn) 1,662.0	GDP p	er capi 15,95	
			Score/ Value	Rank					Score/ Value	Rank
<u>血</u> :	Institutions		36.6		2	Business sophistic	ation		21.4	100
.1.1		ility for businesses*	31.9 38.9	98 96	5.1 5.1.1	Knowledge workers Knowledge-intensive e	mployment, %	0	11.3 22.8	120 C
	Government effe Regulatory envi		24.8 36.8	97 124 ○		Firms offering formal tr GERD performed by but		0	7.9 0.0	95 © 77
	Regulatory qualit		29.0	99		GERD financed by busin		0	3.9	84
	Rule of law*	agu diemiesal	32.5	76		Females employed w/a	dvanced degrees, %	0	5.7	92 47
	Cost of redundar Business enviro	•	36.8 41.2	125 ○ ♦	5.2 5.2.1	Innovation linkages University–industry R&	D collaboration†		27.6 50.7	50
	Policies for doing		53.7	53	5.2.2	State of cluster develop	ment [†]	_	83.5	7
.3.2	Entrepreneurship	p policies and culture [†]	28.7	62		GERD financed by abroa	ad, % GDP alliance deals/bn PPP\$ 0	O QO	0.0	85 99
						Patent families/bn PPPs		101	0.0	90
	Human capit	al and research	21.9	95	5.3	Knowledge absorptio	n		25.3	101
.1 1	Education		42.1	91	5.3.1	Intellectual property pa High-tech imports, % to			0.5 7.4	73 75
1.1	Expenditure on e	education, % GDP	© 3.9	75		ICT services imports, %			1.2	72
		ding/pupil, secondary, % GDP	•	86	5.3.4	FDI net inflows, % GDP			1.9	73
	School life expect PISA scales in rea	tancy, years ading, maths and science	© 13.6 n/a	75 n/a	5.3.5	Research talent, % in bu	ısinesses	0	6.3	66
	Pupil–teacher rat	J,	© 15.8	81						
	Tertiary educat		11.7		مهمو	Knowledge and te	chnology outputs		19.9	77
	Tertiary enrolme	nt, % gross ence and engineering, %	42.7 © 11.2	76 107 ○◇	6.1	Knowledge creation			12.2	73
	Tertiary inbound	5	0.9	90	6.1.1	Patents by origin/bn PP			0.6	73
	-	evelopment (R&D)	11.8	55	6.1.2 6.1.3	PCT patents by origin/b Utility models by origin			0.0	79 74
3.1	Researchers, FTE	/mn pop.	854.3	55	6.1.4				15.7	47
		re on R&D, % GDP : R&D investors, top 3, mn USD	1.0	42 ● ◆ 40 ○ ◇		Citable documents H-in	dex		19.2	47
	QS university ran	•	21.5	40 ○ ♦	6.2 6.2.1	Knowledge impact	uth 04		31.1 3.3	53 12
		J. ,				Labor productivity grow Unicorn valuation, % GI			0.2	45
ď [‡]	Infrastructui	re	31.9	90		Software spending, % 0		_	0.2	72
					6.2.4	High-tech manufacturii	ng, %	0	22.6	57
1	Information and	communication technologies	:(ICTs) 53.7	92	<i>c</i> 2	V			46.3	~~
	Information and ICT access*	communication technologies	53.7 73.3	92 83	6.3 6.3.1	Knowledge diffusion Intellectual property re	ceipts. % total trade		16.2 0.0	90 106
1.1] 1.2]	ICT access* ICT use*	-	73.3 55.1	83 99	6.3.1	Knowledge diffusion Intellectual property re Production and export			16.2 0.0 50.6	90 106 68
.1.1] .1.2] .1.3 (ICT access* ICT use* Government's or	-	73.3 55.1 52.8	83 99 87	6.3.1 6.3.2 6.3.3	Intellectual property re Production and export High-tech exports, % to	complexity tal trade		0.0 50.6 0.7	106 68 81
1.1 1 1.2 1 1.3 (ICT access* ICT use* Government's on E-participation*	nline service*	73.3 55.1 52.8 33.7	83 99 87 97	6.3.1 6.3.2 6.3.3 6.3.4	Intellectual property re Production and export High-tech exports, % to ICT services exports, %	complexity tal trade total trade		0.0 50.6 0.7 1.7	106 68 81 65
.1.1 1 .1.2 1 .1.3 (.1.4 1	ICT access* ICT use* Government's or	nline service*	73.3 55.1 52.8	83 99 87	6.3.1 6.3.2 6.3.3 6.3.4	Intellectual property re Production and export High-tech exports, % to	complexity tal trade total trade		0.0 50.6 0.7	106 68 81
1.1 1 1.2 1 1.3 (1.4 2.1 2.2	ICT access* ICT use* Government's or E-participation* General infrastr Electricity output Logistics perforn	nline service* ructure t, GWh/mn pop. nance*	73.3 55.1 52.8 33.7 18.3 © 1,875.3 45.5	83 99 87 97 98 84 56 ◆	6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	complexity tal trade total trade		0.0 50.6 0.7 1.7	106 68 81 65
1.1 1 1.2 1 1.3 (1.4 1 .2 (2.1 1 2.2 1 2.3 (ICT access* ICT use* Government's or E-participation* General infrasti Electricity output Logistics perforn Gross capital fori	ructure t, GWh/mn pop. nance* mation, % GDP	73.3 55.1 52.8 33.7 18.3 © 1,875.3 45.5 11.8	83 99 87 97 98 84 56 ◆ 126 ○ ♦	6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	complexity tal trade total trade		0.0 50.6 0.7 1.7 1.6	106 68 81 65 92
1.1 1 1.2 1 1.3 (1 1.4 1 2.2 (2.1 1 2.2 1 2.3 (1	ICT access* ICT use* Government's or E-participation* General infrasti Electricity output Logistics perforn Gross capital fori Ecological susta	ructure t, GWh/mn pop. nance* mation, % GDP sinability	73.3 55.1 52.8 33.7 18.3 © 1,875.3 45.5	83 99 87 97 98 84 56 ◆	6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets	complexity tal trade total trade P\$ GDP		0.0 50.6 0.7 1.7 1.6 21.2 31.3	106 68 81 65 92 73
1.1 1 1.2 1 1.3 (1.4 1 1.4 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ICT access* ICT use* Government's or E-participation* General infrastr Electricity output Logistics perforn Gross capital forr Ecological susta GDP/unit of ener-	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use erformance*	73.3 55.1 52.8 33.7 18.3 № 1,875.3 45.5 11.8 23.7 15.2 28.1	83 99 87 97 98 84 56 ◆ 126 ○ ♦ 66 ◆ 24 • ◆	6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2	Intellectual property re Production and export: High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b	tomplexity tal trade total trade P\$ GDP ty, top 15, % n PPP\$ GDP		0.0 50.6 0.7 1.7 1.6 21.2 31.3 47.8 29.7	106 68 81 65 92 73 66 51 77
1.1 1 1.2 1 1.3 (1.4 1 1.4 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.2 1 1.3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ICT access* ICT use* Government's or E-participation* General infrastr Electricity output Logistics perforn Gross capital forr Ecological susta GDP/unit of ener Environmental pu	ructure t, GWh/mn pop. nance* mation, % GDP sinability gy use	73.3 55.1 52.8 33.7 18.3 © 1,875.3 45.5 11.8 23.7	83 99 87 97 98 84 56 ◆ 126 ○ ♦ 66 ◆ 24 ◆ ◆	6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3	Intellectual property re Production and export: High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	ty, top 15, % n PPP\$ GDP 5,000, % GDP		0.0 50.6 0.7 1.7 1.6 21.2 31.3 47.8 29.7 0.6	106 68 81 65 92 73 66 51 77 61
1.1] 1.2] 1.3 (1.4 1.2 1.4 1.2 1.4 1.2 1.4 1.5 1.4 1.5 1.6 1.6 1.7 1.7 1.7 1.8	ICT access* ICT use* Government's or E-participation* General infrastr Electricity output Logistics perforn Gross capital forr Ecological susta GDP/unit of ener Environmental pr ISO 14001 enviro	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use erformance* onment/bn PPP\$ GDP	73.3 55.1 52.8 33.7 18.3 © 1,875.3 45.5 11.8 23.7 15.2 28.1	83 99 87 97 98 84 56 ◆ 126 ○ ◇ 66 ◆ 24 • ◆ 91 76	6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intellectual property re Production and export. High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	ty, top 15, % n PPP\$ GDP 15,000, % GDP 15,000, W GDP 15,000, W GDP		0.0 50.6 0.7 1.7 1.6 21.2 31.3 47.8 29.7 0.6 1.5	106 68 81 65 92 73 66 51 77 61 51
1.1 1 1.2 1 1.3 (1 1.4 1 2 (2 2.1 1 2.2 1 2.3 (1 3.1 (1 3.2 1 3.3 1	ICT access* ICT use* Government's or E-participation* General infrastr Electricity output Logistics perforn Gross capital forr Ecological susta GDP/unit of ener Environmental pu	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use erformance* onment/bn PPP\$ GDP	73.3 55.1 52.8 33.7 18.3 № 1,875.3 45.5 11.8 23.7 15.2 28.1	83 99 87 97 98 84 56 ◆ 126 ○ ♦ 66 ◆ 24 • ◆	6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2	Intellectual property re Production and export: High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and see	ty, top 15, % n PPP\$ GDP 15,000, % GDP 15,000, W GDP 15,000, W GDP	de	0.0 50.6 0.7 1.7 1.6 21.2 31.3 47.8 29.7 0.6	106 68 81 65 92 73 66 51 77 61
11.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.	ICT access* ICT use* Government's or E-participation* General infrast: Electricity output Logistics perforn Gross capital for Ecological suser Environmental pr ISO 14001 enviro Market sophi Credit	ructure t, GWh/mn pop. nance* mation, % GDP minability gy use erformance* nnment/bn PPP\$ GDP	73.3 55.1 52.8 33.7 18.3 © 1,875.3 45.5 11.8 23.7 15.2 28.1 0.7	83 99 87 97 98 84 56 ◆ 126 ○ ♦ 66 ◆ 24 ◆ ◆ 91 76	6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2	Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r	tomplexity tal trade total trade p\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices rvices exports, % total trannopo. 15–69	de	0.0 50.6 0.7 1.7 1.6 21.2 31.3 47.8 29.7 0.6 1.5 6.7 n/a 0.4	106 68 81 65 92 73 66 51 77 61 51 78 n/a 74
11.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ICT access* ICT use* Government's or E-participation* General infrasticlectricity output Logistics perforn Gross capital fori Ecological suser Environmental pi ISO 14001 enviro Market sophi Credit Finance for starti	ructure t, GWh/mn pop. nance* mation, % GDP mation, % GDP matinability gy use erformance* noment/bn PPP\$ GDP istication ups and scaleups†	73.3 55.1 52.8 33.7 18.3 © 1,875.3 45.5 11.8 23.7 15.2 28.1 0.7	83 99 87 97 98 84 56 ◆ 126 ◇ 66 ◆ 24 ◆ 91 76 88 91 50	6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3	Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med	tomplexity tal trade total trade \$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP irvices rvices exports, % total trannop. 15–69 lia market/th pop. 15–69	de	0.0 50.6 0.7 1.7 1.6 21.2 31.3 47.8 29.7 0.6 1.5 6.7 n/a 0.4 1.2	106 68 81 65 92 73 66 51 77 61 51 78 n/a 74 54
1.1 1.1 1.1 1.1 1.2 1.1 1.3 (a) 1.4 (b) 1.4 (c) 1.5 (c	ICT access* ICT use* Government's or E-participation* General infrasti Electricity output Logistics perforn Gross capital for Ecological susta GDP/unit of ener Environmental po ISO 14001 enviro Market sophi Credit Finance for startu Domestic credit t	ructure t, GWh/mn pop. nance* mation, % GDP minability gy use erformance* nnment/bn PPP\$ GDP	73.3 55.1 52.8 33.7 18.3 © 1,875.3 45.5 11.8 23.7 15.2 28.1 0.7	83 99 87 97 98 84 56 ◆ 126 ○ ♦ 66 ◆ 24 ◆ ◆ 91 76	6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4	Intellectual property re Production and export. High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and mec Creative goods exports	tomplexity tal trade total trade \$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP irvices rvices exports, % total trannop. 15–69 lia market/th pop. 15–69	de	0.0 50.6 0.7 1.7 1.6 21.2 31.3 47.8 29.7 0.6 1.5 6.7 n/a 0.4 1.2 1.4	106 68 81 65 92 73 66 51 77 61 51 78 n/a 74 54 38
11.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ICT access* ICT use* Government's or E-participation* General infrasti Electricity output Logistics perforn Gross capital for Ecological susta GDP/unit of ener Environmental po ISO 14001 enviro Market sophi Credit Finance for startu Domestic credit t	ructure t, GWh/mn pop. nance* mation, % GDP sinability gy use erformance* onment/bn PPP\$ GDP stication ups and scaleups† to private sector, % GDP	73.3 55.1 52.8 33.7 18.3 © 1,875.3 45.5 11.8 23.7 15.2 28.1 0.7 27.6	83 99 87 97 98 84 56 ◆ 126 ◇ ◆ 66 ◆ 24 ◆ ◆ 91 76 88 91 50 104	6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4	Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med	tomplexity tal trade total trade \$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP :rvices rvices exports, % total trannop. 15–69 lia market/th pop. 15–69 , % total trade	de	0.0 50.6 0.7 1.7 1.6 21.2 31.3 47.8 29.7 0.6 1.5 6.7 n/a 0.4 1.2	106 68 81 65 92 73 66 51 77 61 51 78 n/a 74 54
11.1.1 1.1.1 1.1.2 1.1.3 1.1.4	ICT access* ICT use* Government's or E-participation* General infrasti Electricity output Logistics perforn Gross capital for Ecological susta GDP/unit of ener Environmental pr ISO 14001 enviro Market sophi Credit Finance for startu Domestic credit t Loans from micro Investment Market capitaliza	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use erformance* noment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP	73.3 55.1 52.8 33.7 18.3 © 1,875.3 45.5 11.8 23.7 15.2 28.1 0.7 27.6 20.6 48.1 27.1 0.4 7.7 14.2	83 99 87 97 98 84 56 ◆ 126 ◇ ◆ 66 ◆ 24 ● ◆ 91 76 88 91 50 104 39 59 66	6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.2.4 7.2.1 7.2.3 7.2.4 7.3 7.3.1	Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensis Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p	ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP igin/bn PPP\$ GDP ivices nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 ins (TLDs)/th pop. 15–69	de	0.0 50.6 0.7 1.7 1.6 21.2 31.3 47.8 29.7 0.6 1.5 6.7 n/a 0.4 1.2 1.4	73 66 51 77 61 51 78 8 8 93 94 129
1.1.1 1.1.2 1.1.3 1.1.4	ICT access* ICT use* Government's or E-participation* General infrasti Electricity output Logistics perforn Gross capital for Ecological susta GDP/unit of ener. Environmental pr ISO 14001 enviro Market soph Credit Finance for startt Domestic credit t Loans from micro Investment Market capitaliza Venture capital (1	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use erformance* noment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP ation, % GDP vC) investors, deals/bn PPP\$ C	73.3 55.1 52.8 33.7 18.3 © 1,875.3 45.5 11.8 23.7 15.2 28.1 0.7 27.6 20.6 48.1 27.1 0.4 7.7 14.2 GDP 0.0	83 99 87 97 98 84 56 ◆ 126 ○ ◇ 66 ◆ 24 ◆ ◆ 91 76 88 91 50 104 39 59 66 68	6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Intellectual property re Production and export: High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI IsO 9001 quality/bn Iso	ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP vivices nn pop. 15-69 lia market/th pop. 15-69 , % total trade ins (TLDs)/th pop. 15-69 op. 15-69 p. 15-69	de	0.0 50.6 0.7 1.7 1.6 21.2 31.3 47.8 29.7 0.6 1.5 6.7 n/a 0.4 1.2 1.4 15.6 1.2 0.0 2.5	106 68 81 65 92 73 66 51 77 61 51 78 n/a 74 54 38 93 94 129 95
1.1.1 1.1.2 1.1.3 1.1.4 1.1.5	ICT access* ICT use* Government's or E-participation* General infrasti Electricity output Logistics perforn Gross capital for Ecological susta GDP/unit of ener. Environmental pr ISO 14001 enviro Market soph Credit Finance for startt Domestic credit t Loans from micro Investment Market capitaliza Venture capital (1	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use erformance* noment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP without a graph of the company of the	73.3 55.1 52.8 33.7 18.3 © 1,875.3 45.5 11.8 23.7 15.2 28.1 0.7 27.6 20.6 48.1 27.1 0.4 7.7 14.2	83 99 87 97 98 84 56 ◆ 126 ◇ ◆ 66 ◆ 24 ● ◆ 91 76 88 91 50 104 39 59 66	6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensis Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p	ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP vivices nn pop. 15-69 lia market/th pop. 15-69 , % total trade ins (TLDs)/th pop. 15-69 op. 15-69 p. 15-69	de	0.0 50.6 0.7 1.7 1.6 21.2 31.3 47.8 29.7 0.6 1.5 6.7 n/a 0.4 1.2 1.4	73 66 51 77 61 51 78 8 8 93 94 129
1.1.1 1.1.2 1.1.3 1.1.4 1.1.2 1.1.3 1.1.4 1.1.5	ICT access* ICT use* Government's or E-participation* General infrasti Electricity output Logistics perforn Gross capital for Ecological susta GDP/unit of ener Environmental pr ISO 14001 enviro Market sophi Credit Finance for startt Domestic credit t Loans from micro Investment Market capitaliza Venture capital (VC recipients, de. VC received, valu	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use erformance* noment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP without a graph of the company of the	73.3 55.1 52.8 33.7 18.3 © 1,875.3 45.5 11.8 23.7 15.2 28.1 0.7 27.6 20.6 48.1 27.1 0.4 7.7 14.2 GDP 0.0 0.0	83 99 87 97 98 84 56 ◆ 126 ○ ◇ 66 ◆ 24 • ◆ 91 76 88 91 50 104 39 59 66 68 45	6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Intellectual property re Production and export: High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI IsO 9001 quality/bn Iso	ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP vivices nn pop. 15-69 lia market/th pop. 15-69 , % total trade ins (TLDs)/th pop. 15-69 op. 15-69 p. 15-69	de	0.0 50.6 0.7 1.7 1.6 21.2 31.3 47.8 29.7 0.6 1.5 6.7 n/a 0.4 1.2 1.4 15.6 1.2 0.0 2.5	106 68 81 65 92 73 66 51 77 61 51 78 n/a 74 54 38 93 94 129 95
1.1.1 1.1.2 1.1.3 1.1.4 1.1.2 1.2.2 1.2.2 1.3.3 1.3.2 1.3.3 1.3.2 1.3.3 1.3.2 1.3.3 1.3.2 1.3.3 1.3.2 1.3.3	ICT access* ICT use* Government's or E-participation* General infrasti Electricity output Logistics perforn Gross capital for Ecological susta GDP/unit of ener. Environmental pr ISO 14001 enviro Market sophi Credit Finance for startt Domestic credit t Loans from micro Investment Market capitaliza Venture capital (VC recipients, de VC received, valu Trade, diversific	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use erformance* noment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP vC) investors, deals/bn PPP\$ G als/bn PPP\$ GDP e, % GDP cation and market scale e, weighted avg., %	73.3 55.1 52.8 33.7 18.3 © 1,875.3 45.5 11.8 23.7 15.2 28.1 0.7 27.6 20.6 48.1 27.1 0.4 7.7 14.2 GDP 0.0 0.0	83 99 87 97 98 84 56 ◆ 126 ○ ♦ 66 ◆ 24 ● ◆ 91 76 88 91 50 104 39 59 66 68 45 50	6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Intellectual property re Production and export: High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI IsO 9001 quality/bn Iso	ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP vivices nn pop. 15-69 lia market/th pop. 15-69 , % total trade ins (TLDs)/th pop. 15-69 op. 15-69 p. 15-69	de	0.0 50.6 0.7 1.7 1.6 21.2 31.3 47.8 29.7 0.6 1.5 6.7 n/a 0.4 1.2 1.4 15.6 1.2 0.0 2.5	106 68 81 65 92 73 66 51 77 61 51 78 n/a 74 54 38 93 94 129 95

El Salvador

Input rank

Income

Region

Output rank

95

GDP per capita, PPP\$

	90 102 Lower	mide	dle	LCN	•	6.3	69.3	10,57	
			Score/					Score/	
•	Institutions		Value 37.8	101	\$	Business sophistic	ration	Value 23.8	Rank 85
						•	Cation		
I .1 I.1.1	Institutional environment Operational stability for businesses*		37.7 47.2	83 75	5.1 5.1.1	Knowledge workers Knowledge-intensive e	mplovment.%	29.9 14.8	69 90
	Government effectiveness*		28.1	90	5.1.2	Firms offering formal to	raining, % ©	53.8	15 ●
.2	Regulatory environment		47.3	107		GERD performed by bu GERD financed by busir	•	0.1 35.1	70 54
.2.1	Regulatory quality* Rule of law*		33.2 14.9	91 111		Females employed w/a		4.9	94
	Cost of redundancy dismissal		22.9	99	5.2	Innovation linkages	-	8.4	122
.3	Business environment		28.4	104		University-industry R&		22.5	112
	Policies for doing business†	0	17.9 38.8	122 ○ ◇ 49		State of cluster develop GERD financed by abroa		13.8 0.0	122 O
.3.2	Entrepreneurship policies and culture [†]	0	30.0	49	5.2.4	Joint venture/strategio	alliance deals/bn PPP\$ GDP ©		91
••	Human capital and research		18.3	106		Patent families/bn PPP		0.0	95 O
					5.3 5.3.1	Knowledge absorption Intellectual property pa		33.3 1.0	65 38 ●
.1	Education Expanditure on education (V. CDD)		35.4	111	5.3.2	High-tech imports, % to	otal trade	10.8	30 ●
1.1	Expenditure on education, % GDP Government funding/pupil, secondary, % GDP/cap		4.6 13.1	51 ● 82		ICT services imports, % FDI net inflows, % GDP	total trade	0.7 2.3	98 67
.1.3	School life expectancy, years	0	12.5	89		Research talent, % in bu	usinesses	n/a	n/a
	PISA scales in reading, maths and science Pupil–teacher ratio, secondary	0	n/a 27.6	n/a 117 ♦					
.1.J .2	Tertiary education		18.5	94	مهمو	Knowledge and te	chnology outputs	14.6	94
	Tertiary enrolment, % gross	0	29.9	88	6.1	Knowledge creation		1.3	128 🔾
	Graduates in science and engineering, %	0	21.8	62	6.1.1	-	PP\$ GDP	0.0	125 C
	Tertiary inbound mobility, %	0	0.4	102		PCT patents by origin/b		0.0	101 0
. 3 .3.1	Research and development (R&D) Researchers, FTE/mn pop.	0	0.9 73.0	102 93	6.1.3	Utility models by origin Scientific and technical		0.1 1.4	58 128 ○
.3.2	Gross expenditure on R&D, % GDP	0	0.2	94	6.1.5	Citable documents H-ir		2.2	126 \circ
	Global corporate R&D investors, top 3, mn USD QS university ranking, top 3*		0.0	40 ○ ♦ 71 ○ ♦	6.2	Knowledge impact		19.1	109
.5.4	Q3 drill versity running, top 3		0.0	71 0 0		Labor productivity grow Unicorn valuation, % GI		1.0 0.0	65 48 ○
8 [‡]	Infrastructure		28.8	99		Software spending, % (0.0	107
.1	Information and communication technologies (IC1	[c]	47.7	103		High-tech manufacturi	ng, %	n/a	n/a
. . .1.1	ICT access*	3)	59.7	98	6.3 6.3.1	Knowledge diffusion Intellectual property re	ceints. % total trade	23.4 0.0	62 93
	ICT use*		56.1	97	6.3.2	Production and export	complexity	53.0	60
	Government's online service* E-participation*		41.1 33.7	108 97		High-tech exports, % to ICT services exports, %		2.9 2.7	47 ● 48 ●
.2	General infrastructure		16.5	104		ISO 9001 quality/bn PP		2.7	46 ● 75
.2.1	Electricity output, GWh/mn pop.	0	974.4	97					
	Logistics performance* Gross capital formation, % GDP		27.3 22.6	76 77	Œ,	Creative outputs		19.2	[77]
.3	Ecological sustainability		22.3	77 ♦	7.1	Intangible assets		28.8	[69]
	GDP/unit of energy use		11.7	50 •	7.1.1	Intangible asset intensi	ty, top 15, %	n/a	n/a
	Environmental performance*		37.1	71 ♦		Trademarks by origin/b		77.5	20 •
3.3	ISO 14001 environment/bn PPP\$ GDP		0.3	102	7.1.3 7.1.4	Global brand value, top Industrial designs by or		n/a 0.3	n/a 100
ííí	Market sophistication		24.8	95	7.2	Creative goods and se	~	4.0	[91]
	•				7.2.1		rvices exports, % total trade ©		105 0
. 1 .1.1	Credit Finance for startups and scaleups [†]	0	27.8 31.6	69 67	7.2.2 7.2.3	National feature films/r Entertainment and med	nn pop. 15–69 dia market/th pop. 15–69	n/a n/a	n/a n/a
	Domestic credit to private sector, % GDP	~	66.3	55 ●	7.2.4			0.7	54 ●
1.3	Loans from microfinance institutions, % GDP		n/a	n/a	7.3	Online creativity		15.2	97
	Investment Market capitalization, % GDP			[103]	7.3.1	Generic top-level doma Country-code TLDs/th	ins (TLDs)/th pop. 15–69	2.8 0.6	75 97
	Marker (400401/4000 % (3DP		n/a	n/a 72	7.3.2		•	3.8	97 82
. 2 .2.1 .2.2	•		0.0						
.2.1 .2.2 .2.3	Venture capital (VC) investors, deals/bn PPP\$ GDP VC recipients, deals/bn PPP\$ GDP		0.0 n/a	n/a	7.3.4	Mobile app creation/br	PPP\$ GDP	53.7	98
.2.1 .2.2 .2.3 .2.4	Venture capital (VC) investors, deals/bn PPP\$ GDP VC recipients, deals/bn PPP\$ GDP VC received, value, % GDP		n/a n/a	n/a n/a	7.3.4	Mobile app creation/br	I PPP\$ GDP	53.7	
2.1 2.2 2.3 2.4	Venture capital (VC) investors, deals/bn PPP\$ GDP VC recipients, deals/bn PPP\$ GDP VC received, value, % GDP Trade, diversification and market scale		n/a n/a 44.5	n/a n/a 98	7.3.4	Mobile app creation/br	PPP\$ GDP	53.7	
.2.1 .2.2 .2.3 .2.4 .3 .3.1	Venture capital (VC) investors, deals/bn PPP\$ GDP VC recipients, deals/bn PPP\$ GDP VC received, value, % GDP		n/a n/a	n/a n/a	7.3.4	Mobile app creation/br	PPP\$ GDP	53.7	

Population (mn)

GDP, PPP\$ (bn)

Estonia

O	utput rank	Input rank	Income	<u> </u>	Region	ı	Population (mn)	GDP, PPP\$ (bn)	GDP per capit	a, PPF
	16	14	High		EUR		1.3	61.4	46,126	5
				Score/ Value	Rank				Score/ Value	Rank
血	Institutions			78.6	11	•	Business sophistic	ation	49.2	25
.1	Institutional en	nvironment		75.3	17	5.1	Knowledge workers		58.8	22
	•	oility for businesses*		75.7	15	5.1.1	Knowledge-intensive er		46.8	17
	Government effe			74.9	19		Firms offering formal tr GERD performed by bus		40.7 1.0	31 23
.2 .2.1	Regulatory env Regulatory quali			86.2 82.6	16 15	5.1.4	GERD financed by busin	ess, %	50.1	29
.2.2	Rule of law*			81.5	18	5.1.5	Females employed w/ad	dvanced degrees, %	28.1	8
.2.3	Cost of redundar	ncy dismissal		12.9	40	5.2	Innovation linkages	5 II A	37.3	30
.3	Business enviro			74.3	16	5.2.1	University-industry R& State of cluster develop		54.1 41.9	44 62 (
	Policies for doing	g business [†] p policies and culture [†]	0	60.7 88.0	37 3 • ◆		GERD financed by abroa		0.2	19
.J.Z	Littiepreneursiii	p policies and culture		00.0	3 • •			alliance deals/bn PPP\$ GI		18
••	Human canit	al and research		42.9	34 ♦		Patent families/bn PPPS		0.9	28
	Trainan capic	ar and rescarcif		42.3	34 🔻	5.3	Knowledge absorptio Intellectual property pa		51.5 0.3	17 87 (
.1	Education			62.5	21		High-tech imports, % to		8.4	60
		education, % GDP	0	5.3	26		ICT services imports, %		10.0	1 (
	School life expec	ding/pupil, secondary, % GDP/	cap	20.3 16.0	51 ○ 39		FDI net inflows, % GDP		13.7	8
		ading, maths and science		525.5	4 ●	5.3.5	Research talent, % in bu	isinesses	43.2	33
	Pupil–teacher ra			9.8	29		w 1.1 1.			
.2	Tertiary educat	tion		43.4	24	9898	Knowledge and te	chnology outputs	43.7	20
	Tertiary enrolme		0	69.0	43	6.1	Knowledge creation		28.4	34
	Tertiary inbound	ence and engineering, % I mobility %		27.5 12.3	31 20	6.1.1	Patents by origin/bn PP		1.7	41
	-	evelopment (R&D)		22.7	42 ♦		PCT patents by origin/b Utility models by origin.		0.6 0.6	30 30
	Researchers, FTE	-		4,037.4	27	6.1.4			36.3	13
.3.2	Gross expenditu	re on R&D, % GDP		1.8	22	6.1.5	Citable documents H-in	dex	18.5	48
	•	R&D investors, top 3, mn USD		0.0	40 ○ ♦	6.2	Knowledge impact		52.4	10
3.4	QS university rar	iking, top 3°		17.6	56 ♦		Labor productivity grov		1.9	35
tr	Tuefus stanceton			44.5			Unicorn valuation, % GI Software spending, % G		23.8 0.1	1 89
QΥ	Infrastructu	re		64.3	5 ●		High-tech manufacturir		29.9	37
		l communication technologies ((ICTs)	95.6	2 ● ♦	6.3	Knowledge diffusion		50.3	17
	ICT access* ICT use*			90.0 94.8	23 12	6.3.1	, , ,		0.5	27
	Government's or	nline service*		100.0	1 ● ◆		Production and export of High-tech exports, % to		73.2 9.7	27 18
	E-participation*			97.7	3 ●◆		ICT services exports, %		7.2	8
.2	General infrast	ructure		40.1	33	6.3.5	ISO 9001 quality/bn PPI	P\$ GDP	17.9	16
	Electricity output			5,500.4	40					
.2.2	Logistics perforn	nance*								
	Cross capital for			68.2	25 ♦ 41	€.	Creative outputs		48.8	15
.2.3	Gross capital for	mation, % GDP		26.6	41		Creative outputs			
.2.3 .3	Ecological susta	mation, % GDP ainability		26.6 57.2	41 9 ◆	7.1	Intangible assets	ty ton 15. %	48.3	29
.2.3 . 3 .3.1		mation, % GDP ainability gy use		26.6	41	7.1 7.1.1				29
.2.3 .3 .3.1 .3.2	Ecological susta GDP/unit of ener Environmental p	mation, % GDP ainability gy use		26.6 57.2 9.5	41 9 ◆ 76 ○	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP	48.3 46.9 104.1 0.0	29 53 9 74
.2.3 . 3 .3.1 .3.2	Ecological susta GDP/unit of ener Environmental p	mation, % GDP ainability rgy use erformance*		26.6 57.2 9.5 72.0	41 9 ◆ 76 ○ 14	7.1 7.1.1 7.1.2	Intangible assets Intangible asset intensi Trademarks by origin/b	n PPP\$ GDP 5,000, % GDP	48.3 46.9 104.1	29 53 9 74 24
.2.3 . 3 .3.1 .3.2 .3.3	Ecological susta GDP/unit of ener Environmental p	mation, % GDP ainability rgy use erformance* onment/bn PPP\$ GDP		26.6 57.2 9.5 72.0	41 9 ◆ 76 ○ 14	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se	n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices	48.3 46.9 104.1 0.0 4.2 47.2	29 53 9 74 24 7
.2.3 .3 .3.1 .3.2 .3.3	Ecological susta GDP/unit of ener Environmental p ISO 14001 enviro Market soph	mation, % GDP ainability rgy use erformance* onment/bn PPP\$ GDP		26.6 57.2 9.5 72.0 10.0	41 9	7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se	n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP vrvices rvices exports, % total trad	48.3 46.9 104.1 0.0 4.2 47.2 e 2.1	29 53 9 74 24 7 11
.2.3 .3 .3.1 .3.2 .3.3	Ecological susta GDP/unit of ener Environmental p ISO 14001 enviro Market soph Credit	mation, % GDP ainability rgy use erformance* onment/bn PPP\$ GDP	⊗	26.6 57.2 9.5 72.0 10.0	41 9	7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r	n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP vrvices rvices exports, % total trad	48.3 46.9 104.1 0.0 4.2 47.2	29 53 9 74 24 7 11
.2.3 .3 .3.1 .3.2 .3.3 .1 .1.1 .1.2	Ecological susta GDP/unit of ener Environmental p ISO 14001 enviro Market soph Credit Finance for start Domestic credit t	mation, % GDP ainability gy use erformance* onment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP	0	26.6 57.2 9.5 72.0 10.0 67.6 50.8 76.0 63.4	41 9	7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r	n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total trad nn pop. 15–69 lia market/th pop. 15–69	48.3 46.9 104.1 0.0 4.2 47.2 e 2.1 13.1	29 53 9 74 24 7 11 3
.2.3 .3 .3.1 .3.2 .3.3 .1 .1.1 .1.2	Ecological susta GDP/unit of ener Environmental p ISO 14001 enviro Market soph Credit Finance for start Domestic credit t	mation, % GDP ainability rgy use erformance* onment/bn PPP\$ GDP istication ups and scaleups†	⊗	26.6 57.2 9.5 72.0 10.0 67.6 50.8 76.0	41 9	7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity	n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total trad nn pop. 15–69 lia market/th pop. 15–69 , % total trade	48.3 46.9 104.1 0.0 4.2 47.2 e 2.1 13.1 n/a 1.3	29 53 9 74 24 7 11 3 n/a 40 23
.2.3 .3 .3.1 .3.2 .3.3 .1 .1.1 .1.2 .1.3 .2	Ecological susta GDP/unit of ener Environmental p ISO 14001 environ Market soph Credit Finance for start Domestic credit t Loans from micro Investment	mation, % GDP ainability rgy use erformance* comment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP	0	26.6 57.2 9.5 72.0 10.0 67.6 50.8 76.0 63.4 4.6 89.2	41 9	7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma	n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total trad nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69	48.3 46.9 104.1 0.0 4.2 47.2 e 2.1 13.1 n/a 1.3 51.3	29 53 9 74 24 7 11 3 n/a 40 23 37
2.3 .3 .3.1 .3.2 .3.3 .1 .1.1 .1.2 .1.3 .2 .2.2.1	Ecological susta GDP/unit of ener Environmental p ISO 14001 enviro Market soph Credit Finance for start Domestic credit t Loans from micro Investment Market capitaliza	mation, % GDP ainability rgy use erformance* comment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP		26.6 57.2 9.5 72.0 10.0 67.6 50.8 76.0 63.4 4.6 89.2 n/a	41 9	7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p	n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total trad nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 oop. 15–69	48.3 46.9 104.1 0.0 4.2 47.2 e 2.1 13.1 n/a 1.3 51.3 13.1 50.1	29 53 9 74 24 7 11 3 n/a 40 23 37
.2.3 .3.3.1 .3.2 .3.3 .1 .1.1 .1.2 .1.3 .2 .2.1 .2.2	Ecological susta GDP/unit of ener Environmental p ISO 14001 enviro Market soph Credit Finance for start Domestic credit t Loans from micro Investment Market capitaliza Venture capital (**)	mation, % GDP ainability gy use erformance* onment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP ation, % GDP VC) investors, deals/bn PPP\$ G		26.6 57.2 9.5 72.0 10.0 67.6 50.8 76.0 63.4 4.6 89.2	41 9	7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma	n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total trad nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 op. 15–69 p. 15–69	48.3 46.9 104.1 0.0 4.2 47.2 e 2.1 13.1 n/a 1.3 51.3	29 53 9 74 24 7 11 3 n/a 40 23 37
.2.3 .3.1 .3.2 .3.3 .1 .1.1 .1.2 .1.3 .2 .2.1 .2.2 .2.3	Ecological susta GDP/unit of ener Environmental p ISO 14001 enviro Market soph Credit Finance for start Domestic credit t Loans from micro Investment Market capitaliza Venture capital (**)	mation, % GDP ainability rgy use rerformance* comment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP ation, % GDP VC) investors, deals/bn PPP\$ G als/bn PPP\$ GDP		26.6 57.2 9.5 72.0 10.0 67.6 50.8 76.0 63.4 4.6 89.2 n/a 1.3	41 9	7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total trad nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 op. 15–69 p. 15–69	48.3 46.9 104.1 0.0 4.2 47.2 e 2.1 13.1 n/a 1.3 51.3 13.1 50.1 58.1	29 53 9 74 24 7 11 3 n/a 40 23 37 17 13
3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.	Ecological susta GDP/unit of ener Environmental p ISO 14001 environ Market soph Credit Finance for start Domestic credit t Loans from micro Investment Market capitaliza Venture capital ('VC recipients, de VC received, value	mation, % GDP ainability rgy use rerformance* comment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP ation, % GDP VC) investors, deals/bn PPP\$ G als/bn PPP\$ GDP		26.6 57.2 9.5 72.0 10.0 67.6 50.8 76.0 63.4 4.6 89.2 n/a 1.3 0.7	41 9	7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total trad nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 op. 15–69 p. 15–69	48.3 46.9 104.1 0.0 4.2 47.2 e 2.1 13.1 n/a 1.3 51.3 13.1 50.1 58.1	29 53 9 74 24 7 11 3 n/a 40 23 37 17 13
3.2.3 3.3.3 3.3.1 3.3.2 3.3.3 3.1 4.1.1 4.1.2 4.1.3 4.2.1 4.2.2 4.2.3 4.2.4 4.3.3 4.3.3	Ecological susta GDP/unit of ener Environmental p ISO 14001 environ Market soph Credit Finance for start Domestic credit t Loans from micro Investment Market capitaliza Venture capital ('VC recipients, de VC received, valu Trade, diversifie	mation, % GDP ainability rgy use rerformance* comment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP vC) investors, deals/bn PPP\$ G als/bn PPP\$ GDP re, % GDP cation and market scale re, weighted avg., %		26.6 57.2 9.5 72.0 10.0 67.6 50.8 76.0 63.4 4.6 89.2 n/a 1.3 0.7 0.0	41 9	7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total trad nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 op. 15–69 p. 15–69	48.3 46.9 104.1 0.0 4.2 47.2 e 2.1 13.1 n/a 1.3 51.3 13.1 50.1 58.1	29 53 9 74 24 7 11 3 n/a 40 23 37 17 13

The Global Innovation Index 2023

Ethiopia

C	Output rank	Input rank	Income		F	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	109	130	Low			SSA		123.4	347.8		3,434	1
				Score/ Value	Rank						Score/ Value	Rank
血	Institutions			32.7	116		2	Business sophistic	ation		14.7	130
1.1 1.1.1 1.1.2	Government effe	oility for businesses* ectiveness*		18.6 17.4 19.8	123 126 103	\$		Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus	aining, %	© © ©	5.0 4.4 20.8 0.0	128
	Regulatory quali Rule of law*	ty*		49.0 18.0 22.0 19.1	103 123 101 83		5.1.4	GERD financed by busin Females employed w/ac	ess, %	0	1.5 0.3 12.8	90 126 108
1.3 1.3.1	Business environments Policies for doing Entrepreneurshi	onment	0	30.5 30.5 n/a	[99] 105 n/a		5.2.1 5.2.2 5.2.3 5.2.4	Innovation linkages University-industry R& State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ment [†] ad, % GDP alliance deals/bn PPP\$	© © © GDP	33.4 19.1 0.1 0.0 0.0	90 114 48 ● 106 95 ○◇
22	Human capit	al and research		8.0	[131]		5.2.5 5.3	Knowledge absorption			26.2	100
2.1.3 2.1.4	Government fun School life expec PISA scales in rea	ading, maths and science	•	18.6 3.7 17.0 n/a n/a	82 66 n/a n/a	^	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ryments, % total trade stal trade total trade	⊗	0.0 9.8 1.8 2.9 2.2	111 40 ●◆ 43 ● 48 ● 76
2.1.5 2.2	Pupil-teacher ra Tertiary educat	•	0	43.7 4.1	124 [123]	♦	مهم	Knowledge and te	chnology outputs		17.9	84 ◆
2.2.2	Tertiary enrolme Graduates in scie Tertiary inbound	ence and engineering, %	0	10.4 n/a n/a	113 n/a n/a		6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b		0	19.2 0.0 n/a	56 ● ◆ 127
2.3.3	Researchers, FTE Gross expenditu	re on R&D, % GDP R&D investors, top 3, mn USD	⊗ ⊗	90.5 0.3 0.0 0.0		♦ ○ ♦ ○ ♦	6.1.3 6.1.4 6.1.5 6.2 6.2.1	Utility models by original Scientific and technical Citable documents H-in Knowledge impact Labor productivity grow	/bn PPP\$ GDP articles/bn PPP\$ GDP dex vth, %	⊗	1.3 18.1 9.7 24.1 4.0	19 ● ◆ 40 ● ◆ 81 ◆ 79 ◆
o [‡]	Infrastructu	re		12.1	132	0\$	6.2.3	Unicorn valuation, % GE Software spending, % G	DP		0.0	48 ○ ♦
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1	Information and ICT access* ICT use* Government's oi E-participation* General infrast Electricity outpu	communication technologies (nline service* ructure t, GWh/mn pop.	(ICTs)	17.0 9.9 9.8 30.7 17.4 8.8 134.8	132 131 131 122 125 126 119	00	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturin Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity tal trade total trade	0	13.5 10.2 0.0 37.8 0.2 1.2 0.3	81 108 112 96 112 81 129 �
	Logistics perforr Gross capital for			n/a 22.2	n/a 79		€,	Creative outputs			4.5	[126]
3.3.2	Ecological susta GDP/unit of ener Environmental p ISO 14001 enviro	gy use		10.5 5.5 21.9 0.1	125 114 103 131	○ ♦	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP	0	2.1 n/a 5.5 0.4 n/a	n/a 120 66 ●◆ n/a
	Market soph	istication		19.8	114		7.2 7.2.1	Creative goods and se Cultural and creative se		rada	0.4 0.0	[126] 104
4.1.3 4.2 4.2.1 4.2.2 4.2.3	Domestic credit Loans from micr Investment Market capitaliza	VC) investors, deals/bn PPP\$ G als/bn PPP\$ GDP	DP	n/a n/a n/a n/a 0.4 n/a 0.0 0.0	[n/a] n/a n/a n/a 111 n/a 93 95 98	○ ♦ ♦	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and med Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 op. 15–69 p. 15–69	9	n/a n/a 0.1 13.6 0.0 0.0 1.2 53.3	n/a n/a 108 103 ◆ 131 ○ 132 ○ ♦ 113 99
4.3.2		-	© ©	39.3 12.1 88.9 347.8	105 127 52 55	♦ ♦						

Finland

C	output rank	Input rank	Income	!	Region		Population (mn)	GDP, PPP\$ (bn) G	DP per cap	ita, PPP\$
	9	5	High		EUR		5.5	324.8	58,6	59
				Score/ Value	Rank				Score/ Value	r e Rank
血	Institutions			85.4	3 ●◆	2	Business sophistic	cation	65.8	4 ●
1.2 1.2.1 1.2.2	Government effe Regulatory envi Regulatory qualit	ility for businesses* ctiveness* ironment cy* cy dismissal nment		84.0 77.1 90.9 95.7 91.4 100.0 10.1 76.6 79.6	8 13 4 • ◆ 2 • ◆ 3 • 1 • ◆ 31 13	5.1.4 5.1.5 5.2 5.2.1	GERD performed by bu	raining, % siness, % GDP ness, % dvanced degrees, % D collaboration†	66.6 47.4 50.2 2.1 56.0 26.4 74.2 81.5 69.2	1 15 2 19 11 11 0 20 1 15 2 5 ◆
	-	policies and culture [†]	0	73.6	12		GERD financed by abroa	ad, % GDP : alliance deals/bn PPP\$ GD	0.4 OP 0.2	
					_		Patent families/bn PPPS		6.1	
2.1 2.1.1 2.1.2 2.1.3 2.1.4	Education Expenditure on e Government fund School life expect	ding/pupil, secondary, % GDP/o tancy, years ding, maths and science	© cap	69.2 6.4 24.2 19.1 516.4 12.6	8 14 24 7 ◆ 8 58 ○	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade	56.6 1.0 7.4 4.8 4.3 62.0	36 1 78 ○ 3 4 • ◆ 8 28
2.2	Tertiary educat	•		46.0	19	90.00	Knowledge and te	chnology outputs	61.6	4 ●◆
2.2.2 2.2.3 2.3 2.3.1	Tertiary inbound Research and de Researchers, FTE	nce and engineering, % mobility, % evelopment (R&D) /mn pop.		95.0 27.9 8.0 64.7 7,870.6	7 28 32 9 3 • ◆	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin Scientific and technical	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	61.3 12.3 5.4 0.8 42.5	6 1 • ◆ 3 24 5 5 ◆
2.3.3 2.3.4	Gross expenditur Global corporate QS university ran Infrastructur	R&D investors, top 3, mn USD king, top 3*		3.0 73.2 50.5	10 11 18	6.2.2 6.2.3	Citable documents H-in Knowledge impact Labor productivity grov Unicorn valuation, % GI Software spending, % C	wth, % DP GDP	43.0 55.5 -0.5 4.4 0.6 © 38.1	8 5 108 \circ 4 10 5 14
3.1.3 3.1.4 3.2	Information and ICT access* ICT use* Government's on E-participation* General infrastr Electricity output	ructure		94.7 89.1 96.1 98.2 95.3 60.5 12,939.4	4 	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturing Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity otal trade total trade	S 38.1 68.1 3.2 81.9 4.7 13.0 9.8	1 • • 8 9 14 7 39 0 1 • •
	Logistics perform Gross capital form			95.5 24.1	2 ●◆ 66 ○	€,	Creative outputs		47.5	16
3.3 3.3.1 3.3.2	Ecological susta GDP/unit of energing	inability gy use		52.4 7.7 97.6 5.5	18 89 ○ 3 • ◆ 19 ◆	7.1 7.1.1 7.1.2 7.1.3 7.1.4		on PPP\$ GDP 5,000, % GDP	50.1 73.0 38.4 11.8 3.6	14 4 60 0 3 13
iii	Market sophi	stication		58.7	12	7.2 7.2.1	Creative goods and se Cultural and creative se	e rvices ervices exports, % total trade	31.0 0.5	
4.1.3 4.2 4.2.1 4.2.2 4.2.3	Domestic credit t Loans from micro Investment Market capitaliza	o private sector, % GDP ofinance institutions, % GDP tion, % GDP /C) investors, deals/bn PPP\$ Gl als/bn PPP\$ GDP	⊗ DP	68.7 100.0 100.2 n/a 42.3 n/a 0.3 0.2 0.0	6 1 • ◆ 30 n/a 14 n/a 19 9	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and med Creative goods exports Online creativity	nn pop. 15–69 dia market/th pop. 15–69 ,% total trade ins (TLDs)/th pop. 15–69 pop. 15–69 pp. 15–69	8.0 56.1 0.6 58.9 33.8 42.4 78.2 81.1	9 12 59 0 14 8 21 18 2 7
4.3 4.3.1 4.3.2	Trade, diversific	cation and market scale e, weighted avg., % y diversification	0	65.0 1.5 97.6 324.8	29 20 0 13 57 0					

France

Output rank	•	ncome	Regio	ı	Population (mn)	GDP, PPP\$ (bn)	GDP per capi	ta, PPP
11	17	High	EUR		64.6	3,688.3	56,20	0
_		Score/ Value	Rank				Score/ Value	Rank
institutions		70.0	27	2	Business sophistic	ation	56.1	17
1.1. Institutional e1.1.1 Operational stal1.1.2 Government eff1.2 Regulatory en1.2.1 Regulatory qual	bility for businesses* ectiveness* vironment	66.4 61.1 71.7 83.0 74.2	34	5.1.3 5.1.4	Knowledge workers Knowledge-intensive en Firms offering formal tr GERD performed by busin GERD financed by busin	raining, % siness, % GDP ness, %	69.1 47.7 67.9 1.5 56.8	7 • 14 2 • • 17 19
1.2.2 Rule of law* 1.2.3 Cost of redunda 1.3 Business envir	onment	77.5 13.0 60.6	22 41 33	5.2 5.2.1	Females employed w/ac Innovation linkages University-industry R& State of cluster develop	D collaboration [†]	25.3 47.3 58.6 69.2	19 23 38 24
·	ip policies and culture [†]	58.9 62.3	40 ♦ 20	5.2.3 5.2.4	GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ad, % GDP alliance deals/bn PPP\$ (\$ GDP	0.2	23 24 13
2.1.1 Education 2.1.1 Expenditure on 2.1.2 Government fur 2.1.3 School life expe	education, % GDP nding/pupil, secondary, % GDP/c ctancy, years ading, maths and science	54.0 60.3 ○ 5.4 ap 25.1 15.9 493.7 ○ 13.4	35 25 19 41 ○ 25 64 ○	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade	51.9 1.4 9.4 3.0 1.8 61.8	15 23 44 17 80 ○ 11
Tertiary educa 2.2.1 Tertiary enrolmo 2.2.2 Graduates in sci	tion ent, % gross ence and engineering, %	39.2 69.3 25.9	35 41 39	6.1 6.1.1	Knowledge creation		46.7 43.7 7.2	16 21 12
2.3.1 Researchers, FT 2.3.2 Gross expenditu	levelopment (R&D) E/mn pop.	9.2 62.5 5,025.4 2.2 80.4	28 12 18 17 9 •		Citable documents H-in	/bn PPP\$ GDP articles/bn PPP\$ GDP	2.1 0.1 18.6 77.9	15 53 ○ 39 5 ●
2.3.4 QS university ra	nking, top 3*	77.9 57.2	9 •	6.2.2 6.2.3	Knowledge impact Labor productivity grov Unicorn valuation, % GI Software spending, % C	DP GDP	51.2 -0.3 2.1 0.7	12 105 ○ 18 7 ●
3.1.1 ICT access* 3.1.2 ICT use* 3.1.3 Government's o 3.1.4 E-participation* 3.2 General infrast	tructure	83.7 95.6 86.4 70.9 48.1	23 60 ○ 9 • 20 37 22	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturing Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity stal trade total trade	48.8 45.3 1.7 79.5 10.4 2.4 6.6	12 23 14 18 17 50 0 44
3.2.1 Electricity output3.2.2 Logistics perfor3.2.3 Gross capital for	mance*	8,069.8 81.8 24.9	18 13 56 ○	€,	Creative outputs		58.2	6 ●
3.3.1 Ecological sust 3.3.1 GDP/unit of ene 3.3.2 Environmental p 3.3.3 ISO 14001 envir	r ainability rgy use performance*	39.3 12.2 73.9 1.9	33 46 ○ 12 48 ○	7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP	74.9 88.0 97.6 18.4 11.0	3 • · · · · · · · · · · · · · · · · · ·
Market soph	nistication	60.7	9 ●	7.2	Creative goods and se		33.1	22
1.1 Credit 1.1.1 Finance for star 1.1.2 Domestic credit	tups and scaleups [†] to private sector, % GDP	58.1 70.3 122.0	19 17 20	7.2.2 7.2.3 7.2.4	National feature films/r Entertainment and med Creative goods exports	lia market/th pop. 15–69	6.1 51.6 1.6	25 17 15 31
1.2 Investment 4.2.1 Market capitaliz	(VC) investors, deals/bn PPP\$ GE eals/bn PPP\$ GDP	n/a 35.4 ⊗ 92.7 OP 0.3 0.2 0.0	n/a 18 18 24 12 17	7.3.3	Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	p. 15–69	49.9 49.3 27.2 46.8 76.4	26 16 26 23 17
	ication and market scale te, weighted avg., % try diversification	88.5 1.5 95.7 3,688.3	8 • ◆ 20 27 10 • ◆					

Georgia

Output rank	Input rank	Income	Regior	1	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capit	a, PPP\$
77	54	Upper middle	NAWA	١	3.7	73.6		19,789	9
			ore/ Ilue Rank					Score/ Value	Rank
institution	S	7	0.6 25 ●◆	0	Business sophistic	ation		29.4	58
1.1 Institutional	environment	5	2.4 51	5.1	Knowledge workers			33.3	63
	ability for businesses*		0.0 71	5.1.1	Knowledge-intensive e	mployment, %	0	24.7	57
1.1.2 Government e	ffectiveness*	5	4.8 41 ◆		Firms offering formal tr			32.0	50
1.2 Regulatory e			8.0 30 ● ♦	5.1.3 5.1.4	,		0	n/a 1.7	n/a 89 ○◇
1.2.1 Regulatory qual 1.2.2 Rule of law*	ality*		9.6 29 ● ◆ 4.7 57	5.1.5	Females employed w/a		0	18.1	39
1.2.3 Cost of redund	lancy dismissal		8.6 16 ●◆	5.2	Innovation linkages	-		24.1	58
1.3 Business envi		8	1.5 4 ●◆	5.2.1				56.5	41
1.3.1 Policies for doi	•		0.5 25 ●◆		State of cluster develop		0	52.9	41 56
1.3.2 Entrepreneurs	ship policies and culture [†]	⊚ 9	2.4 2		GERD financed by abroa Joint venture/strategic			0.0 0.0	69
					Patent families/bn PPPS			0.0	83
# Human cap	ital and research	3	0.2 69	5.3	Knowledge absorptio	n		30.7	78
3.4 Education		-	17 64	5.3.1	1 1 71			0.6	65
2.1 Education 2.1.1 Expenditure or	n education, % GDP		1.7 64 3.6 84		High-tech imports, % to			7.4	76 88
•	unding/pupil, secondary, %		n/a n/a		ICT services imports, % FDI net inflows, % GDP	totaltrade		1.0 6.1	oo 16 ●◆
2.1.3 School life exp			5.9 40		Research talent, % in bu	usinesses		n/a	n/a
	reading, maths and science		6.7 70 0						
•	ratio, secondary		8.0 9 ◆	98.95	Knowledge and te	chnology outputs		21.4	72
2.2 Tertiary educ 2.2.1 Tertiary enrolr			3.8 55 2.5 30 ●		· ·	3, 11			
•	cience and engineering, %		9.6 75	6.1 6.1.1	Knowledge creation Patents by origin/bn PP	DD¢ CDD		16.2 1.4	62 46
2.2.3 Tertiary inbou	nd mobility, %		9.1 29 ◆	6.1.2				0.1	59
2.3 Research and	development (R&D)		5.3 75		Utility models by origin			1.0	22
2.3.1 Researchers, F		1,62		6.1.4				11.6	68
2.3.2 Gross expendi	ture on R&D, % GDP ate R&D investors, top 3, mn		0.3 83 0.0 40 0 \$	6.1.5	Citable documents H-in	idex		10.8	72
2.3.4 QS university r	· ·		0.0 71 0 \$	6.2	Knowledge impact	+b 0/		28.8	59 3 • ♦
,	J. 1			6.2.1	Labor productivity grow Unicorn valuation, % GI			5.8 0.0	48 ○ ♦
ප ුර් Infrastruct	ure	3	6.2 80		Software spending, % C			0.1	97
**				6.2.4	High-tech manufacturii	ng, %		10.4	88 ○
3.1 Information at 3.1.1 ICT access*	nd communication technolo		9.8 67 9.3 25 ●	6.3	Knowledge diffusion			19.3	78
3.1.2 ICT use*			9.5 25 ● 0.6 56	6.3.1	Intellectual property re Production and export			0.0 50.9	81 67
	online service*	5	7.0 82		High-tech exports, % to			1.0	72
3.1.4 E-participation	ı *	5	2.3 71	6.3.4	ICT services exports, %	total trade		2.3	53
3.2 General infra			9.2 94	6.3.5	ISO 9001 quality/bn PP	P\$ GDP		3.6	70
	out, GWh/mn pop.	3,41							
3.2.2 Logistics perfo 3.2.3 Gross capital f			7.3 76 9.8 100 ○	€,	Creative outputs			18.8	81
3.3 Ecological sus			9.7 81	7.1	Intangible assets			20.6	84
3.3.1 GDP/unit of en	•		0.1 65	7.1.1	Intangible asset intensi	ty, top 15, %		n/a	n/a
3.3.2 Environmenta	l performance*		4.2 76	7.1.2	Trademarks by origin/b			45.6	51
3.3.3 ISO 14001 env	ironment/bn PPP\$ GDP		0.3 104 \circ	7.1.3				1.3	52
				7.1.4	Industrial designs by or	3		1.6	49
Market sop	histication	3	2.3 77	7.2 721	Creative goods and se Cultural and creative se		ade	8.4 0.2	73 68
4.1 Credit		3	6.7 46		National feature films/r		aue ©	2.7	41
	artups and scaleups†		3.6 41	7.2.3	Entertainment and med	dia market/th pop. 15–69)	n/a	n/a
	it to private sector, % GDP		9.9 43	7.2.4	Creative goods exports	, % total trade		0.3	69
	crofinance institutions, % G		2.3 17	7.3	Online creativity	1 (TID.) (II		25.7	50
4.2 Investment	ization % CDP		1.2 [106]	7.3.1	Generic top-level doma Country-code TLDs/th p	iins (TLDs)/th pop. 15–69		2.2 6.4	79 50
4.2.1 Market capital 4.2.2 Venture capita	ization, % GDP il (VC) investors, deals/bn PF		n/a n/a 0.0 80 ○		GitHub commits/mn po	•		30.3	34 ♦
4.2.3 VC recipients,			n/a n/a		Mobile app creation/bn	•		64.0	70
4.2.4 VC received, va			n/a n/a						
	ification and market scale		8.9 63						
• • • • • • • • • • • • • • • • • • • •	rate, weighted avg., %		0.2 4 ● ♦						
4.3.2 Domestic indu 4.3.3 Domestic marl	•		6.6 83 ○ ◇ 3.6 94						
1.5.5 Domestic man	nec scare, pri i i i #	,	J.J J4						

Germany



	Output rank	Input rank	Income	Region	ı	Population (mn)	GDP, PPP\$ (bn)	GDP per capit	ta, PPP\$
	6	13	High	EUR		83.4	5,316.9	63,83	5
			Score/ Value	Rank				Score/ Value	Rank
血	Institutions		71.9	22	2	Business sophistic	ation	56.9	16
1.1 1.1.1 1.1.2 1.2	Institutional en Operational stal Government eff Regulatory en	oility for businesses* ectiveness*	71.8 70.1 73.5 79.4	20 28 22 29	5.1.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus	aining, % siness, % GDP	59.0 46.1 44.1 2.1	21 20 25 9
1.2.1 1.2.2	Regulatory qual Rule of law*	ity*	84.4 86.8	11 14	5.1.5	GERD financed by busin Females employed w/ac		62.6 15.6	11 48 ○◊
1.3 1.3.1		onment	21.6 64.6 75.8 53.5	93 $\circ \diamond$ 29 15 29	5.2.2 5.2.3 5.2.4		ment† ad, % GDP alliance deals/bn PPP\$ 0		10 17 9 ● 16 26 ♦
20	Human capi	tal and research	61.1	4 •	5.2.5 5.3	Patent families/bn PPPS Knowledge absorptio		5.0 48.6	1 ●◆ 26
2.1.3 2.1.4	Education Expenditure on Government fur School life expe	education, % GDP nding/pupil, secondary, % GDP/ ctancy, years ading, maths and science	62.2 © 5.1 cap 24.3 16.9 500.4 11.5	23 36 23 20 18 47 ○	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ryments, % total trade tal trade total trade	1.0 10.3 2.6 2.4 60.1	37 33 27 63 ○ 15
	Tertiary educa Tertiary enrolme	tion ent, % gross	51.4 73.0	8 ● 29	6.1	Knowledge and te	chnology outputs	55.4 61.5	9 • 6 •
	Tertiary inbound	ence and engineering, % d mobility, % levelopment (R&D)	35.8 11.2 69.6	8 ◆ 23 7 ●		Patents by origin/bn PP PCT patents by origin/b Utility models by origin.	n PPP\$ GDP	13.5 3.3 1.4	5 ● 10 15
2.3.1 2.3.2 2.3.3	Researchers, FT Gross expenditu	E/mn pop. ire on R&D, % GDP e R&D investors, top 3, mn USD	5,538.0 3.1 92.0 72.9	14 9 3 • •	6.1.4 6.1.5 6.2 6.2.1	Scientific and technical Citable documents H-in Knowledge impact Labor productivity grow	articles/bn PPP\$ GDP dex vth, %	20.5 86.8 50.7 -0.0	35 3 ● 4 15 98 ○
Ø.	Infrastructu	re	57.1	23	6.2.3	Unicorn valuation, % GI Software spending, % G High-tech manufacturir	DP	2.0 0.6 52.9	21 15 9
3.1.3	ICT access* ICT use* Government's o E-participation* General infrast	tructure	(ICTs) 82.0 88.0 91.2 76.8 72.1 48.3 7,102.1	32 34 19 44 \diamondsuit 32 21 27	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity tal trade total trade	54.1 2.5 93.6 11.3 2.1 10.1	10 11 3 ● 4 15 56 ○ 28
3.2.2	Logistics perfor	mance*	90.9 22.7	3 ●◆ 76 ○	Œ,	Creative outputs		58.2	7 ●
3.3 3.3.1 3.3.2	Ecological sust GDP/unit of ene Environmental p	ainability rgy use	41.2 14.2 73.7 1.9	30 30 13 50 ○	7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP	65.5 73.6 69.1 15.6 10.5	7 • 13 24 8 • 9 •
	Market soph	istication	56.5	14	7.2 721	Creative goods and se	rvices rvices exports, % total tra	32.2 de 0.9	24 37
4.1.3 4.2	Domestic credit Loans from micr Investment	tups and scaleups [†] to private sector, % GDP ofinance institutions, % GDP	49.3 67.3 84.8 n/a 24.9	30 21 37 n/a 28	7.2.2 7.2.3 7.2.4 7.3 7.3.1	National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma	nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69	4.4 56.4 2.2 69.4 60.9	27 11 24 8 • 12
4.2.3 4.2.4	VC recipients, de VC received, value	(VC) investors, deals/bn PPP\$ G eals/bn PPP\$ GDP ue, % GDP	0.1 0.0	33 ° 25 22 25 • • • • • • • • • • • • • • •	7.3.3	Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	p. 15–69	88.6 57.0 71.1	6 ●◆ 16 47 ○
4.3.2	Applied tariff ra	ication and market scale te, weighted avg., % try diversification tt scale, bn PPP\$	95.2 1.5 95.1 5,316.9	2 • ◆ 20 29 1 • ◆					

Ghana

C	Output rank 85	Input rank 107	Income Lower mic		Region SSA		Population (mn) 33.5	GDP, PPP\$ (bn) 217.5	aur þ	er capi 6,78 0	
				Score/ Value	Rank					Score/ Value	Rank
<u></u>	Institutions			41.1	93	9	Business sophistic	ation		24.2	83
	Institutional env Operational stabili Government effect Regulatory envir Regulatory quality Rule of law* Cost of redundanc	ty for businesses* iveness* onment *		39.2 45.8 32.6 27.2 36.9 37.3 49.8	79 79 81 128 ○ ♦ 82 67 ◆ 127 ○ ♦	5.1.4	GERD performed by bu GERD financed by busin Females employed w/a Innovation linkages	raining, % siness, % GDP ness, % dvanced degrees, %	© ©	9.6 40.1 n/a n/a 2.9 25.0	[89] 107 34 n/a n/a 104
. 3 .3.1 .3.2		usiness† policies and culture†		56.8 56.8 n/a	[42] 45 ● n/a	5.2.3 5.2.4	University–industry R& State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPP	ment [†] ad, % GDP alliance deals/bn PPP\$	GDP	45.2 49.4 n/a 0.0 0.0	61 47 n/a 75 95
.1.3 .1.4	School life expecta	ucation, % GDP ng/pupil, secondary, % ncy, years ing, maths and science		43.4 3.9 19.5 12.3 n/a 16.1	87 78 57 91 n/a 83	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade	0	24.6 0.7 2.8 0.6 3.9 n/a	106 56 129 105 32 n/a
. 2 .2.1 .2.2	Tertiary education Tertiary enrolment	n , % gross ce and engineering, % nobility, %		11.7 19.5 16.7 0.9	110 100 93 91	6.1 6.1.1 6.1.2 6.1.3	Knowledge and to Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin	P\$ GDP in PPP\$ GDP	© ©	7.3 0.1 0.0 0.0	98 119 101 71
.3.1 .3.2 .3.3 .3.4	Researchers, FTE/r Gross expenditure	nn pop. on R&D, % GDP &D investors, top 3, m ng, top 3*	© n USD	89.1 n/a 0.0 0.0	91 n/a 40 ○ ♦ 71 ○ ♦	6.1.4 6.1.5 6.2 6.2.1 6.2.2	Scientific and technical Citable documents H-ir Knowledge impact Labor productivity grov Unicorn valuation, % GI Software spending, % G	articles/bn PPP\$ GDP dex vth, % DP		13.1 9.6 18.9 2.0 0.0	58 82 110 32 48 127
.1 1.1 1.2 1.3 1.4 .2		ommunication technology ne service* cture GWh/mn pop.	logies (ICTs)	51.2 58.2 53.6 48.7 44.2 10.5	98 100 101 93 83 121	6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ceipts, % total trade complexity otal trade total trade	⊙	11.0 9.0 0.2 31.1 0.0 0.6 0.7	86 111 42 111 128 96 113
.2.3 . 3 .3.1 .3.2	Gross capital form Ecological sustain GDP/unit of energy Environmental per ISO 14001 environ	ation, % GDP n ability vuse formance*		18.0 18.6 15.3 14.9 0.4	111	7.1 7.1.1 7.1.2	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP	⊗	27.4 -52.8 4.8 n/a 5.2	74 78 123 n/a 20
.1.1 .1.2 .1.3	Credit Finance for startup Domestic credit to Loans from microf		GDP	17.1 2.2 n/a 13.2 0.1	117 130 ○ ♦ n/a 122 50	7.2.3 7.2.4 7.3	National feature films/II Entertainment and med Creative goods exports Online creativity	rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69 , % total trade) ©	26.3 2.6 n/a n/a 0.0 9.5	8 n/a n/a 120 116
.2.3 .2.4 . 3	Venture capital (VC VC recipients, deal VC received, value, Trade, diversifica	i) investors, deals/bn F s/bn PPP\$ GDP % GDP tion and market scal		7.5 13.2 0.0 0.1 0.0 41.5	61 68 57 43 ● 56	7.3.3	Generic top-level doma Country-code TLDs/th p GitHub commits/mn pc Mobile app creation/br	p. 15–69	1	0.6 0.0 2.9 34.3	106 127 92 117
. ⊀.1	Applied tariff rate,	weighted avg., % diversification	0	10.5 88.0	121 56						

Greece

Output rank 41	Input rank 42	Income High		egion E UR	Population (mn) 10.4	GDP, PPP\$ (bn) 387.8	GDP per cap	
71	42	iligii		.OK	10.4	367.6	30,40	30
		Score. Value	Rank				Score/ Value	Rank
Institutions		50. 9	63	♦	Business sophisti	cation	28.7	62
2 Government effe	lity for businesses* ctiveness*	53.3 57.6 49.0	5 53 0 47	 ♦ 5.1 ♦ 5.1 5.1 	3	raining, %	39.0 32.0	46 76
Regulatory envi Regulatory qualit Rule of law*	y*	68.1 53.6 50.0	50 49	♦ 5.1.♦ 5.1.	4 GERD financed by busin5 Females employed w/a	ness, %	38.4 20.1	45 34
3 Cost of redundan Business enviro 1 Policies for doing	n ment business [†]	15.9 31.3 42.9	97	5.2	Innovation linkagesUniversity-industry R8State of cluster developGERD financed by abro	ment [†]	17.7 19.9 15.5 0.2	118 120
	policies and culture [†]	19.7		5.2	Joint venture/strategic Patent families/bn PPP	alliance deals/bn PPP\$ 0		38
Education	al and research	45.1 58.6			Knowledge absorption Intellectual property page High-tech imports, % to	ayments, % total trade	29.4 0.4 6.5	76
 Expenditure on e Government func School life expect 	ling/pupil, secondary, % G	⊚ 3.6	5 86 53 3 •	5.3 5.3	3 ICT services imports, % 4 FDI net inflows, % GDP 5 Research talent, % in b	total trade	1.0 2.3 29.8	85 66
.5 Pupil–teacher rat Tertiary educati	io, secondary	8.4 53.6	15 ●		Knowledge and te	chnology outputs	31.2	. 43
.1 Tertiary enrolme	nt, % gross nce and engineering, %	150.9 27.4 2.8	1 ● 32	6.1.	•		25.4 1.7 0.4	40
 Researchers, FTE Gross expenditur 	e on R&D, % GDP	23.1 4,164.9 1.5	26 28	6.1. 6.1. 6.1.	3 Utility models by origin4 Scientific and technical	/bn PPP\$ GDP articles/bn PPP\$ GDP	0.0 30.6 34.3	64 5 19
.3 Global corporate .4 QS university ran	R&D investors, top 3, mn L king, top 3*	JSD 0.0 23.2		6.2 6.2	1 Labor productivity grov 2 Unicorn valuation, % G	OP	36.6 -0.6 1.5	5 109 5 29
Tinfrastructur	e	53.7	38		3 Software spending, % (4 High-tech manufacturi		0.6 17.1	
Information and 1 ICT access* 2 ICT use*	communication technolog	76.9 85.9 86.0	48		Knowledge diffusion Intellectual property re Production and export		31.6 0.1 57.7	62
3 Government's on4 E-participation*		75.2 60.5	48 5 55	6.3 6.3	3 High-tech exports, % to4 ICT services exports, %	otal trade total trade	2.4 1.5	54 5 70
General infrastr 1 Electricity output 2 Logistics perform	, GWh/mn pop.	36.2 4,987.3 72.7	45	_	5 ISO 9001 quality/bn PP Creative outputs	r\$ dDr	20.6	
.3 Gross capital forr Ecological susta		18.3			•			
.1 GDP/unit of energ .2 Environmental pe	gy use erformance*	47.9 14.7 63.2	27 • 28 •	7.1. 7.1.	2 Trademarks by origin/b	on PPP\$ GDP	41.7 56.0 n/a) 42 ı n/a
.3 ISO 14001 enviro		5.6		7.1. 7.1. 7.2		rigin/bn PPP\$ GDP	0.7 3.3 20.7	31
Market sophi	sucation	34.7	66	7.2.	1 Cultural and creative se	rvices exports, % total tra	ide 0.8	3 41
Credit 1 Finance for startu	ins and scaleups†	35.7 41.1			National feature films/Entertainment and med		4.8 22.9	
2 Domestic credit to	private sector, % GDP	82.3			4 Creative goods exports		1.1	
	finance institutions, % GD			7.3	•	inc (TI Dc) /th 45 CO	30.8	
Investment 1 Market capitaliza	tion, % GDP	5.4 23.7			 Generic top-level doma Country-code TLDs/th 		15.3 22.2	
.2 Venture capital (\	C) investors, deals/bn PPF	°\$ GDP 0.1	48	7.3.	3 GitHub commits/mn po	p. 15-69	21.1	42
2 VC reginients de	ls/bn PPP\$ GDP	0.0		7.3.	4 Mobile app creation/br	PPP\$ GDP	64.5	66
•	- 04 CDD							
.4 VC received, value		0.0						
.4 VC received, value	ation and market scale	63.0 1.5	43					

Guatemala

0	utput rank	Input rank	Income		F	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP
	115	121	Upper mid	ldle		LCN		17.8	185.8		9,931	l
				Score/ Value	Rank						Score/ Value	Rank
血	Institutions			31.3	120	♦	2	Business sophistic	cation		22.9	93
1.1	Institutional en			26.7		\Diamond	5.1	Knowledge workers			21.1	95
l.1.1 l.1.2	Government effe	ility for businesses* ectiveness*		37.5 16.0	103 115	\Diamond	5.1.1 5.1.2	Knowledge-intensive e Firms offering formal to		© ©	9.3 55.7	109 12 ●
1.2	Regulatory env			41.6	117	\Diamond		GERD performed by bu GERD financed by busin	siness, % GDP	© ©	0.0 11.1	90 © 74
.2.1	Regulatory quali Rule of law*	ty*		33.9 7.7	90 124	\Diamond		Females employed w/a		0	2.7	105
	Cost of redundar	ncy dismissal		27.0	108		5.2	Innovation linkages			14.4	98
. 3 .3.1	Business enviro Policies for doing			25.5 36.2	109 98			University-industry R8 State of cluster develop			33.9 37.0	87 83
	-	p policies and culture [†]		14.7	72	\Diamond	5.2.3	GERD financed by abro	ad, % GDP	©	0.0	94
								Patent families/bn PPP	alliance deals/bn PPP\$ \$GDP	GDP	0.0	122 95 ©
<u> </u>	Human capit	al and research		13.2	122	\Diamond	5.3	Knowledge absorption	on		33.1	68
.1	Education			34.4	112	\Diamond		Intellectual property pa High-tech imports, % to	•		1.5 10.8	22 • 29 •
.1.1	Expenditure on e	•	ov CDD/	3.1	105	- A	5.3.3	ICT services imports, %			1.5	59
	School life expec	ding/pupil, secondary, ⁽ tancy, years	% GDP/cap ⊗	5.4 10.6	100 102	○ ◇		FDI net inflows, % GDP Research talent, % in b	usingssas	0	2.3 3.5	68 73
.1.4	PISA scales in rea	nding, maths and scienc	ce	n/a	n/a	_	3.3.3	Research talent, 70 m b	usinesses	0	5.5	75
2.1.5 2 .2	Pupil-teacher rat Tertiary educat	•		9.6 5.0	26 122	•	90.90	Knowledge and te	chnology outputs		13.7	99
2.2.1	•		0	22.1	98		6.1	Knowledge creation			1.5	127
	Graduates in scie Tertiary inbound	ence and engineering, %	6 © ©	9.8 0.2	109 108	\diamond	6.1.1	Patents by origin/bn Pf			0.1	121
2.3	-	evelopment (R&D)	0	0.2	115	~	6.1.2 6.1.3	PCT patents by origin/b Utility models by origin			0.0	97 70
2.3.1	Researchers, FTE	/mn pop.		13.9	106		6.1.4	Scientific and technical	articles/bn PPP\$ GDP		1.3	129
	Gross expenditu	re on R&D, % GDP R&D investors, top 3, n	nn IISD	0.1 0.0	110 40	0 ♦ 0 ♦		Citable documents H-ir	ndex		4.2	112
	QS university ran	•	000	0.0		0\$	6.2 6.2.1	Knowledge impact Labor productivity grow	wth, %		19.9 1.5	104 46 €
							6.2.2	Unicorn valuation, % G	DP		0.0	48 0
₽ [‡]	Infrastructu	re		20.7	118	\Diamond		Software spending, % (High-tech manufacturi			0.0 n/a	125 n/a
3.1		communication techno	ologies (ICTs)	38.5	110	\diamond	6.3	Knowledge diffusion			19.8	76
3.1.1 3.1.2	ICT access* ICT use*			49.8 23.6	107 122	\diamond		Intellectual property re Production and export			0.1 45.4	59 • 81
	Government's or	line service*		49.3	92	\Diamond	6.3.3	High-tech exports, % to	otal trade		1.6	67
3.1.4 3.2	E-participation* General infrast	ructuro		31.4 10.4	103 122	\diamond		ICT services exports, % ISO 9001 quality/bn PP			3.1 1.3	40 1 00
3.2.1	Electricity output			844.5	102	♦	0.5.5	130 3001 quality/bill1	1 4 GD1		1.5	100
	Logistics perform Gross capital form			22.7 14.4	82 123	0.0	& .	Creative outputs			6.3	[119]
3.2.3	Ecological susta			13.1	114		7.1	Intangible assets			5.3	[119]
3.3.1	GDP/unit of ener	gy use		10.0	67		7.1.1	Intangible asset intens			n/a	n/a
	Environmental p	erformance* onment/bn PPP\$ GDP		15.4 0.2	124 112	\Diamond	7.1.2 7.1.3	Trademarks by origin/k Global brand value, top			n/a n/a	n/a n/a
	150 11001 0111110			0.2			7.1.4	Industrial designs by o			0.2	105
111	Market soph	istication		20.1	112	\langle	7.2	Creative goods and so				[100]
l.1	Credit			13.0	106	\diamond	7.2.1 7.2.2	National feature films/	ervices exports, % total tr mn pop. 15–69	ade	0.1 n/a	89 n/a
1.1.1	Finance for start	ups and scaleups†		14.0	82	\Diamond	7.2.3	Entertainment and me	dia market/th pop. 15–69)	n/a	n/a
l.1.2 l.1.3		o private sector, % GDF ofinance institutions, %		35.9 n/a	89 n/a		7.2.4 7.3	Creative goods exports	s, % total trade		0.3	70 108
1.2	Investment				[110]		7.3.1	Online creativity Generic top-level doma	nins (TLDs)/th pop. 15–69		12.2 4.4	58
1.2.1	Market capitaliza		DDD¢ CDD	n/a	n/a			Country-code TLDs/th			0.6	98 99
	Venture capital (\) VC recipients, de	VC) investors, deals/bn als/bn PPP\$ GDP	rrrֆ GDY	0.0 n/a	87 n/a			Mobile app creation/br	•		2.0 41.8	99 111
	VC received, valu			n/a	n/a							
1.3	-	cation and market sca	ile	46.8	94	\langle						
	Domestic industr	e, weighted avg., % ry diversification		1.6 n/a	51 n/a	•						
		scale, bn PPP\$		185.8	72							

GDP per capita, PPP\$

The Global Innovation Index 2023

Guinea

Output rank

Input rank

Income

Region

128

	119	131	Low		SSA		13.9	43.9	·	2,993	3
				Score/ Value	Rank					Score/ Value	Rank
<u></u>	Institutions			38.7	98 ●	2	Business sophisti	cation		15.6	127
1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.2.3 1.3 1.3.1	Institutional envir Operational stability Government effecti Regulatory enviro Regulatory quality* Rule of law* Cost of redundancy Business environa Policies for doing bu Entrepreneurship p	y for businesses* veness* nment dismissal nent usiness [†]	0	23.4 35.4 11.5 53.9 17.1 6.6 10.1 38.6 38.6 n/a	116 108 124 90 ● 125 ◇ 127 ◇ 30 ● [92] 89 ● n/a	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4	Females employed w/a Innovation linkages University-industry R8 State of cluster develop GERD financed by abro	craining, % usiness, % GDP ness, % advanced degrees, % &D collaboration† pment† pad, % GDP c alliance deals/bn PPP\$ G	© © © ©	9.0 7.4 16.0 n/a n/a 2.2 20.3 46.3 28.6 n/a 0.0	1124] 114 90
2.1.1 2.1.2 2.1.3 2.1.4	School life expectan	cation, % GDP g/pupil, secondary, % G icy, years ng, maths and science	DP/cap ⊗ ⊗	7.9 22.0 2.1 8.4 9.0 n/a 22.1	126	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptic Intellectual property p High-tech imports, % t ICT services imports, % FDI net inflows, % GDP Research talent, % in b	on ayments, % total trade otal trade 6 total trade	⊗	17.4 0.0 2.4 0.3 0.9 n/a	132 ○ ♦ 118 ○ ♦ 131 ○ ♦ 124 ♦ 99 • n/a
2.2 2.2.1 2.2.2 2.2.3 2.3 2.3.1 2.3.2 2.3.3	Tertiary education Tertiary enrolment, Graduates in science Tertiary inbound mo Research and deve Researchers, FTE/m Gross expenditure of	% gross e and engineering, % obility, % elopment (R&D) n pop. on R&D, % GDP &D investors, top 3, mn U	JSD	1.6 6.7 n/a n/a	[126] 121 n/a n/a [119] n/a n/a 40 0 \$\leftarrow 71 0 \$\leftarrow	6.1.3 6.1.4 6.1.5 6.2 6.2.1	Knowledge creation Patents by origin/bn Pl PCT patents by origin/l Utility models by origir/s Scientific and technical Citable documents H-iu Knowledge impact Labor productivity gro	bn PPP\$ GDP n/bn PPP\$ GDP I articles/bn PPP\$ GDP ndex wth, %		1.8 0.1 0.0 0.0 2.8 2.2 24.9 2.9	125
₽ ¢	Infrastructure			16.9	127	6.2.3	Unicorn valuation, % G Software spending, % High-tech manufacturi	GDP		0.0 0.0 n/a	48 ○ ♦ 109 n/a
3.1.2 3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's onlin E-participation* General infrastruc	t ure Wh/mn pop.	jies (ICTs)	26.8 24.9 17.4 38.3 26.7 12.9 n/a 18.2	125 124 127 110 106 115 n/a 89	6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PF	eceipts, % total trade complexity otal trade 6 total trade	0	2.7 0.0 12.5 0.0 0.0 0.3	129
3.2.3 3.3 3.3.1 3.3.2	Gross capital forma Ecological sustain. GDP/unit of energy Environmental perfilso 14001 environm	tion, % GDP ability use ormance*		16.5 11.1 n/a 21.5 0.2		7.1 7.1.1	Intangible assets Intangible asset intens Trademarks by origin/I Global brand value, top Industrial designs by o	bn PPP\$ GDP p 5,000, % GDP		9.1 15.0 n/a 7.6 n/a 1.5	[98] n/a 113 n/a 53 •
4.1 4.1.1 4.1.2 4.1.3 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Loans from microfin Investment Market capitalizatio Venture capital (VC) VC recipients, deals. VC received, value, 9	s and scaleups† urivate sector, % GDP nance institutions, % GDP in, % GDP investors, deals/bn PPF /bn PPP\$ GDP % GDP ion and market scale veighted avg., % liversification		6.9 3.0 n/a 10.0 0.4 n/a n/a n/a n/a 10.9 12.2 n/a 43.9	132 ○ ♦ 128	7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/ Entertainment and me Creative goods exports Online creativity	ervices exports, % total trac /mn pop. 15–69 ·dia market/th pop. 15–69 s, % total trade ains (TLDs)/th pop. 15–69 pop. 15–69 op. 15–69	de ⊙	0.1 n/a n/a n/a n/a 0.0 6.4 0.1 0.0 0.0 25.6	n/a n/a n/a n/a 128 121 126 131 ○ 121

Population (mn)

GDP, PPP\$ (bn)

Honduras

	put rank 114	Input rank 115	Income Lower mic		Reg LC		Population (mn) 10.4	GDP, PPP\$ (bn) 69.7	טאר β	er capi 6,76 9	
				Score/ Value	Rank					Score/ Value	Rank
<u></u> In	stitutions			26.1	126	> =	Business sophistic	ation		20.8	104
1.1 Op 1.2 Go .2 Re 2.1 Re	stitutional envi perational stabili overnment effect gulatory enviro gulatory quality le of law*	y for businesses* iveness* onment		24.6 34.0 15.2 37.1 28.6 8.3	115 112 118 123 100 121	5.1.4	Firms offering formal toGERD performed by buGERD financed by busin	raining, % siness, % GDP ness, %	0 0 0 0	23.5 12.3 47.7 0.0 21.1 4.8	85 101 22 88 66 95
2.3 Co: 3 Bu 3.1 Po	st of redundancy Isiness environ Ilicies for doing b	nent		30.3	119 [125] 123 < n/a	5.2.5 5.2.5 5.2.6 5.2.6	Innovation linkages University-industry R& 2 State of cluster develop 3 GERD financed by abro. 4 Joint venture/strategic 5 Patent families/bn PPP	ment [†] ad, % GDP alliance deals/bn PPP\$	© S GDP ©	10.6 24.0 27.0 0.0 0.0 0.0	117 106 101 82 120 95
🎎 Hı	uman capital	and research		23.7	90	5.2.i	Knowledge absorptio			28.2	87
1.1 Exp 1.2 Go 1.3 Sch 1.4 PIS	hool life expecta	ng/pupil, secondary, % ncy, years ng, maths and science		58.4 6.1 20.7 n/a n/a 11.6	[43] 18 • 4 47 n/a n/a 49 • 4	5.3.3 5.3.4 5.3.4 5.3.4	Intellectual property page 14 High-tech imports, % to 15 ICT services imports, % FDI net inflows, % GDP Research talent, % in but	otal trade total trade	0	0.8 7.9 1.6 2.6 3.4	47 71 56 59 74
	rtiary educatio	•		12.0	108		Knowledge and te	chnology outputs		12.5	107
2.2 Gra 2.3 Ter 3 Re 3.1 Res 3.2 Gra	rtiary inbound m search and dev searchers, FTE/n oss expenditure	te and engineering, % obility, % elopment (R&D) nn pop. on R&D, % GDP	© ©	0.7 189.9 0.1	91 97 95 106 82 109 40 <<	6.1.4 6.1.5	PCT patents by origin/b Utility models by origin	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	0	1.2 0.0 0.0 0.0 2.2 2.3	129 132 95 75 123 124
3.4 QS	frastructure	&D investors, top 3, mi ng, top 3*	1030	0.0 0.0 23.5	71 0 <	6.2.7 6.2.7 6.2.7 6.2.7	Knowledge impact Labor productivity grov Unicorn valuation, % Gl Software spending, % Cl High-tech manufacturi	DP GDP		0.9 0.0 0.2 n/a	77 71 48 66 n/a
1.1 IC1 1.2 IC1 1.3 Go 1.4 E-r 2 Ge	T access*	cture		30.2 49.3 47.2 16.2 8.1 22.6 1.019.7	119 < 108 105 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130 < 130	6.3.2 6.3.3 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	complexity stal trade total trade		11.9 0.0 39.0 0.2 1.2 2.5	99 114 94 108 78 81
2.2 Lo	gistics performa oss capital forma	nce*		36.4 28.0	65 32 ●	&	! Creative outputs			7.6	114
3.1 GD 3.2 En 3.3 ISC	ological sustair DP/unit of energy vironmental per O 14001 environi	a bility use formance* nent/bn PPP\$ GDP		17.8 8.7 29.8 0.6	91 83 88 78		Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP	0	8.5 n/a 36.4 0.0 0.1	111 n/a 64 74 117
iii M	arket sophis	tication		22.2	[107]	7.2 7.2.1	Creative goods and se Cultural and creative se		rade	1.0 n/a	[116] n/a
1.1 Fin 1.2 Do 1.3 Loa 2 Inv 2.1 Ma 2.2 Ver 2.3 VC 2.4 VC 3 Tra	ans from microfi vestment arket capitalizati nture capital (VC recipients, deals received, value, ade, diversifica	orivate sector, % GDP nance institutions, % C on, % GDP) investors, deals/bn P i/bn PPP\$ GDP	PP\$ GDP	n/a 69.8 n/a	[77] n/a 53 • n/a [105] n/a 78 n/a n/a n/a 104 76	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	 National feature films/i Entertainment and med Creative goods exports Online creativity 	nn pop. 15–69 dia market/th pop. 15–6 , % total trade ins (TLDs)/th pop. 15–69 oop. 15–69 ip. 15–69	9	n/a n/a 0.1 12.5 0.6 0.3 1.6 47.6	n/a n/a 101 105 108 104 104

Hong Kong, China

Input rank

Income

Region

Population (mn)

Output rank



GDP per capita, PPP\$

GDP, PPP\$ (bn)

•	t rank Input rank 4 8	High	SEAO		7.5	GDP, PPP\$ (bn) 518.7	GDP р	69,98	ta, PPP\$
		Score/ Value	Rank					Score/ Value	Rank
iii Ins	titutions	81.4	8	•	Business sophisti	cation		47.0	28 ♦
1.1 Inst 1.1.1 Ope 1.1.2 Gov 1.2 Reg 1.2.1 Reg 1.2.2 Rule 1.2.3 Cost 1.3 Busi 1.3.1 Polic 1.3.2 Entre 2.1 Educ	itutional environment rational stability for businesses* ernment effectiveness* ulatory environment ulatory quality* of law* of redundancy dismissal ness environment ies for doing business† epreneurship policies and culture† man capital and research	74.2 69.4 78.9 91.3 83.2 82.1 8.0 78.7 74.5 © 82.9	18 29 12 7 13 17 1 ● 9 20 6	5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.3.1	Knowledge workers Knowledge-intensive e Firms offering formal t GERD performed by bu GERD financed by busi Females employed w/a Innovation linkages University-industry R8 State of cluster develop GERD financed by abro	employment, % raining, % siness, % GDP ness, % dvanced degrees, % AD collaboration† oment† sad, % GDP c alliance deals/bn PPP\$ \$ GDP on ayments, % total trade	© © © © GDP	45.4 40.7 n/a 0.4 49.2 15.8 46.9 74.9 75.6 0.0 0.2 0.7 48.8 0.3 59.1	40
2.1.2 Gove 2.1.3 Scho 2.1.4 PISA 2.1.5 Pupi	nditure on education, % GDP ernment funding/pupil, secondary, % GDP ol life expectancy, years scales in reading, maths and science I–teacher ratio, secondary iary education	4.0 26.0 17.1 530.7 10.8 50.6	71 ○ 16 18 3 • ◆ 39	5.3.4	ICT services imports, % FDI net inflows, % GDP Research talent, % in b		© ©	0.4 29.1 35.6 26.9	119 ○ ♦ 3 • ♦ 37 ♦
2.2.1 Terti 2.2.2 Grac 2.2.3 Terti 2.3 Rese 2.3.1 Rese 2.3.2 Gros 2.3.3 Glob	ary enrolment, % gross luates in science and engineering, % ary inbound mobility, % earch and development (R&D) archers, FTE/mn pop. s expenditure on R&D, % GDP al corporate R&D investors, top 3, mn USI niversity ranking, top 3*	88.4 n/a 16.5 49.3 4,553.4 1.0 n/a 83.6	13 n/a 12 20 23 41 ♦ n/a 4 ●	6.1.3 6.1.4 6.1.5 6.2 6.2.1	Knowledge creation Patents by origin/bn Pl PCT patents by origin/l Utility models by origir/scientific and technical Citable documents H-in Knowledge impact Labor productivity grounicorn valuation, % G	on PPP\$ GDP n/bn PPP\$ GDP articles/bn PPP\$ GDP ndex wth, %		24.5 0.8 n/a 0.8 n/a 39.4 49.9 0.5 5.3	[40] 65
3.1 Info 3.1.1 ICT a 3.1.2 ICT u 3.1.3 Govd 3.1.4 E-pa 3.2 Gen	rmation and communication technologies ccess* ernment's online service* rticipation* eral infrastructure rricity output, GWh/mn pop.	62.9 s (ICTs) 95.1 97.8 92.5 n/a n/a 40.1 © 4,707.9	9 [3] 5 ◆ 16 n/a n/a 32 48	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ing, % eceipts, % total trade complexity otal trade o total trade	⊗	0.4 20.0 6.4 0.1 n/a 0.1 0.5 6.2	26 63 $\diamond \diamond$ 122 $\diamond \diamond$ 53 \diamond n/a 121 $\diamond \diamond$ 101 \diamond 45
3.2.3 Gros 3.3 Ecol 3.3.1 GDP 3.3.2 Envi	stics performance* s capital formation, % GDP ogical sustainability /unit of energy use ronmental performance* I4001 environment/bn PPP\$ GDP	86.4 18.0 53.6 32.7 n/a 2.3	7 110 ○ ◇ 13 2 • ◆ n/a 38	7.1 7.1.1	Intangible assets Intangible asset intens Trademarks by origin/l Global brand value, top Industrial designs by o	ity, top 15, % on PPP\$ GDP o 5,000, % GDP		59.2 57.5 n/a 63.8 27.6 1.9	3 • ◆ 11 n/a 34 1 • ◆ 42
4.1 Crec 4.1.1 Fina 4.1.2 Dom 4.1.3 Loar 4.2 Inve 4.2.1 Mari 4.2.2 Vent 4.2.3 VCr 4.2.4 VCr 4.3 Trad 4.3.1 Appl 4.3.2 Dom	rket sophistication lit nce for startups and scaleups† estic credit to private sector, % GDP is from microfinance institutions, % GDP stment ket capitalization, % GDP ure capital (VC) investors, deals/bn PPP\$ occipients, deals/bn PPP\$ GDP eccived, value, % GDP te, diversification and market scale ied tariff rate, weighted avg., % estic industry diversification estic market scale, bn PPP\$	71.8 92.2 8 44.3 258.9 n/a 64.3 1,394.2 GDP 1.3 0.1 0.0 58.8 0.0 65.3 518.7	2	7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	Creative goods and so Cultural and creative so National feature films/ Entertainment and me Creative goods exports Online creativity Generic top-level doma	ervices ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69 s, % total trade eins (TLDs)/th pop. 15–69 pop. 15–69 pop. 15–69		50.9 0.1 8.2 48.8 12.7 70.9 86.4 11.8 100.0 85.5	3

Hungary

Output rank 33	•	ome i gh	Region EUR		Population (mn) 10.0	GDP, PPP\$ (bn) GI 409.8	DP per capit 42,13 2	
		Score/					Score/	
iii Institutions		Value 58.4	Rank 47	•	Business sophistic	ation	Value 45.1	Rank 30
	vironment				•	acion		
	ility for businesses*	62.9 71.5	37 26	5.1 5.1.1	Knowledge workers Knowledge-intensive er	mplovment.%	47.5 38.7	36 32
1.2 Government effe		54.3	42		Firms offering formal tr		29.3	58
2 Regulatory envi	ironment	72.2	40		GERD performed by bus		1.2	20
2.1 Regulatory qualit	ty*	55.0	47 ♦		GERD financed by busin Females employed w/ac		50.2 18.3	28 37
2.2 Rule of law*	acu diemiecal	55.3	41			avanceu degrees, %		
2.3 Cost of redundan	•	13.4	48	5.2 5.2.1	Innovation linkages University-industry R&	D collaboration [†]	32.2 49.0	39 52
Business enviroPolicies for doing		40.2 43.3	85 ○ 75		State of cluster develop		55.7	38
,	p policies and culture [†]	37.0	53 O		GERD financed by abroa		0.3	12
						alliance deals/bn PPP\$ GD		64
Human capit	al and research	40.2	36		Patent families/bn PPPS		0.3	37
raman capre	ar arra rescareir	-10.2	30	5.3	Knowledge absorptio Intellectual property pa		55.6 1.1	9 31
Education		54.0	58		High-tech imports, % to		15.1	15
.1 Expenditure on e		S 4.2	64		ICT services imports, %		1.6	57
	ding/pupil, secondary, % GDP/cap	19.1 15.1	59 51		FDI net inflows, % GDP		61.0	•
.3 School life expect4 PISA scales in rea	iding, maths and science	479.3	33	5.3.5	Research talent, % in bu	ısinesses	60.6	13
.5 Pupil–teacher rat	3.	10.4	36					
2 Tertiary educati	•	29.8	67 ♦	مهمو	Knowledge and te	chnology outputs	38.4	26
2.1 Tertiary enrolme		55.2	62	6.1	Knowledge creation		22.4	47
	ence and engineering, %	15.5	98 ○ ♦		Patents by origin/bn PP	P\$ GDP	1.5	45
3 Tertiary inbound	mobility, %	13.5	15 ●		PCT patents by origin/b		0.4	35
	evelopment (R&D)	36.7	30		Utility models by origin		0.5	32
3.1 Researchers, FTE		4,461.8	25	6.1.4	Scientific and technical		20.0	37
3.2 Gross expenditur	R&D investors, top 3, mn USD	1.6 51.6	24 30		Citable documents H-in	dex	29.7	33
3.4 QS university ran	•	19.7	54	6.2	Knowledge impact	u+b 0/	41.8	26
(,	5, 14, 1				Labor productivity grov Unicorn valuation, % GI		2.4 0.0	24 48
ង្វ [‡] Infrastructur	re	53.0	42		Software spending, % G		0.3	51
y imastracta.		33.0	72		High-tech manufacturin		58.8	5
1 Information and	communication technologies (IC1	-	60 ♦	6.3	Knowledge diffusion		51.1	16
		83.5	61	6.3.1	Intellectual property re	ceipts, % total trade	1.0	21
1.1 ICT access*			50				1.0	9
1.1 ICT access* 1.2 ICT use*	iline service*	83.0	50 56	6.3.2	Production and export	complexity	84.8	
1.1 ICT access* 1.2 ICT use* 1.3 Government's on	nline service*		50 56 75 ♦	6.3.2 6.3.3	Production and export of High-tech exports, % to	complexity tal trade	84.8 13.3	10
1.1 ICT access* 1.2 ICT use* 1.3 Government's on 1.4 E-participation*		83.0 72.0	56	6.3.2 6.3.3 6.3.4	Production and export	complexity tal trade total trade	84.8	10 60
 1.1 ICT access* 1.2 ICT use* 1.3 Government's on 1.4 E-participation* 2 General infrasti 2.1 Electricity output 	ructure t, GWh/mn pop.	83.0 72.0 50.0	56 75 ♦ 45 59	6.3.2 6.3.3 6.3.4	Production and export of High-tech exports, % to ICT services exports, %	complexity tal trade total trade	84.8 13.3 2.0	10 60
 I.1 ICT access* I.2 ICT use* I.3 Government's on I.4 E-participation* General infrastr I.5 Electricity output I.6 Logistics perform 	ructure t, GWh/mn pop. nance*	83.0 72.0 50.0 33.6 3,720.9 50.0	56 75	6.3.2 6.3.3 6.3.4 6.3.5	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	complexity tal trade total trade	84.8 13.3 2.0	10 60 7
1.1 ICT access* 1.2 ICT use* 1.3 Government's on 1.4 E-participation* 2 General infrasti 2.1 Electricity output 2.2 Logistics perform 2.3 Gross capital forr	ructure t, GWh/mn pop. nance* mation, % GDP	83.0 72.0 50.0 33.6 3,720.9 50.0 31.4	56 75 ♦ 45 59 50 ♦ 22 ♦	6.3.2 6.3.3 6.3.4 6.3.5	Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs	complexity tal trade total trade	84.8 13.3 2.0 21.8	10 60 7
.1 ICT access* .2 ICT use* .3 Government's on .4 E-participation* 2 General infrastr .1 Electricity output .2 Logistics perform .3 Gross capital forr 3 Ecological susta	ructure t, GWh/mn pop. nance* mation, % GDP ninability	83.0 72.0 50.0 33.6 3,720.9 50.0 31.4 53.3	56 75 ♦ 45 59 50 ♦ 22 ♦ 15 •	6.3.2 6.3.3 6.3.4 6.3.5	Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets	complexity tal trade total trade P\$ GDP	84.8 13.3 2.0 21.8 34.1 33.8	10 60 7
 ICT access* ICT use* Government's on E-participation* General infrastr Electricity output Logistics perform Gross capital forr Ecological susta GDP/unit of energia 	ructure t, GWh/mn pop. nance* mation, % GDP ninability gy use	83.0 72.0 50.0 33.6 3,720.9 50.0 31.4 53.3 11.5	56 75	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi	complexity tal trade total trade P\$ GDP	84.8 13.3 2.0 21.8 34.1 33.8 45.3	38 57 57
.1 ICT access* .2 ICT use* .3 Government's on .4 E-participation* 2 General infrastr .1 Electricity output .2 Logistics perform .3 Gross capital form .3 Ecological susta .1 GDP/unit of energ .3 Environmental po	ructure t, GWh/mn pop. nance* mation, % GDP ninability gy use erformance*	83.0 72.0 50.0 33.6 3,720.9 50.0 31.4 53.3	56 75 ♦ 45 59 50 ♦ 22 ♦ 15 •	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b	tomplexity tal trade total trade P\$ GDP ty, top 15, % n PPP\$ GDP	84.8 13.3 2.0 21.8 34.1 33.8	38 57 57 81
1.1 ICT access* 1.2 ICT use* 1.3 Government's on 1.4 E-participation* 2 General infrastr 2.1 Electricity output 2.2 Logistics perform 2.3 Gross capital form 3 Ecological susta 3.1 GDP/unit of energ 3.2 Environmental po	ructure t, GWh/mn pop. nance* mation, % GDP ninability gy use erformance*	83.0 72.0 50.0 33.6 3,720.9 50.0 31.4 53.3 11.5 61.4	56 75 ♦ 45 59 50 ♦ 22 ♦ 15 ● 53 31	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi	ty, top 15, % n PPP\$ GDP 5,000, % GDP	84.8 13.3 2.0 21.8 34.1 33.8 45.3 27.9	10 60 7 38 57 57 81 56
.1 ICT access* .2 ICT use* .3 Government's on .4 E-participation* 2 General infrastr .1 Electricity output .2 Logistics perform .3 Gross capital form .3 Ecological susta .1 GDP/unit of energ .3 Environmental po .3 ISO 14001 enviro	ructure t, GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP	83.0 72.0 50.0 33.6 3,720.9 50.0 31.4 53.3 11.5 61.4	56 75 ♦ 45 59 50 ♦ 22 ♦ 15 ● 53 31	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and see	tomplexity tal trade total trade P\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rivices	84.8 13.3 2.0 21.8 34.1 33.8 45.3 27.9 0.8 2.8 31.4	100 600 77 388 577 577 811 566 35 27
.1 ICT access* .2 ICT use* .3 Government's on .4 E-participation* .2 General infrastr .1 Electricity output .2 Logistics perform .3 Gross capital form .3 Ecological susta .1 GDP/unit of energ .2 Environmental po .3 ISO 14001 enviro Market sophi	ructure t, GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP	83.0 72.0 50.0 33.6 3,720.9 50.0 31.4 53.3 11.5 61.4 9.1	56 75 ♦ 45 59 50 ♦ 22 ♦ 15 • 53 31 9 • ♦	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1	Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se	tal trade total trade P\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total trade	84.8 13.3 2.0 21.8 34.1 33.8 45.3 27.9 0.8 2.8 31.4 0.8	100 600 77 388 577 57 811 566 35 277 39
1. ICT access* 1.2 ICT use* 1.3 Government's on 1.4 E-participation* 1.5 General infrasts 1.1 Electricity output 1.2 Logistics perform 1.3 Gross capital form 1.4 Ecological susta 1.5 Ep/unit of energ 1.6 Environmental pp 1.7 Market sophi 1. Credit	ructure t, GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP	83.0 72.0 50.0 33.6 3,720.9 50.0 31.4 53.3 11.5 61.4 9.1	56 75 ♦ 45 59 50 ♦ 22 ♦ 15 • 53 31 9 • ♦	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r	tal trade total trade P\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total trade nn pop. 15–69	84.8 13.3 2.0 21.8 34.1 33.8 45.3 27.9 0.8 2.8 31.4 0.8 2.4	100 600 77 388 577 811 566 355 277 399 43
1. ICT access* 1.2 ICT use* 1.3 Government's on 1.4 E-participation* 1.5 General infrasts 1.6 Electricity output 1.7 Electricity output 1.8 Ecological susta 1.9 Ecological susta 1.9 Environmental po 1.9 Environmental po 1.9 Market sophi 1. Credit 1. Finance for startu	ructure t, GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP istication ups and scaleups†	83.0 72.0 50.0 33.6 3,720.9 50.0 31.4 53.3 11.5 61.4 9.1 35.3	56 75	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and medical intervals.	tal trade total trade P\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP prvices rvices exports, % total trade nn pop. 15–69 lia market/th pop. 15–69	84.8 13.3 2.0 21.8 34.1 33.8 45.3 27.9 0.8 2.8 31.4 0.8 2.4 13.5	100 600 77 388 577 811 566 35 277 399 433 299
.1 ICT access* .2 ICT use* .3 Government's on .4 E-participation* 2 General infrasti .1 Electricity output .2. Logistics perform .3 Ecological susta .6 EDP/unit of energ .7 Environmental po .7 Environmental po .7 Market sophi .1 Credit .1 Finance for starti .2 Domestic credit t	ructure t, GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP	83.0 72.0 50.0 33.6 3,720.9 50.0 31.4 53.3 11.5 61.4 9.1	56 75 ♦ 45 59 50 ♦ 22 ♦ 15 • 53 31 9 • ♦	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4	Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports	tal trade total trade P\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP prvices rvices exports, % total trade nn pop. 15–69 lia market/th pop. 15–69	84.8 13.3 2.0 21.8 34.1 33.8 45.3 27.9 0.8 2.8 31.4 0.8 2.4 13.5 6.8	388 577 577 811 566 35 277 39 43 29 9
1.1 ICT access* 1.2 ICT use* 1.3 Government's on 1.4 E-participation* 2 General infrasti 2.1 Electricity output 2.2 Logistics perform 2.3 Gross capital form 3.4 Ecological susta 3.5 GDP/unit of energi 3.2 Environmental po 3.3 ISO 14001 enviro Market sophi Credit 1.1 Finance for starti 1.2 Domestic credit t 1.3 Loans from micro	ructure t, GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP	83.0 72.0 50.0 33.6 3,720.9 50.0 31.4 53.3 11.5 61.4 9.1 35.3 36.2 59.5 37.9 n/a	56 75	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4	Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity	tal trade total trade P\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP prvices rvices exports, % total trade nn pop. 15–69 lia market/th pop. 15–69	84.8 13.3 2.0 21.8 34.1 33.8 45.3 27.9 0.8 2.8 31.4 0.8 2.4 13.5	100 600 77 388 577 811 566 35 277 39 43 29 9
.1 ICT access* .2 ICT use* .3 Government's on .4 E-participation* 2 General infrasti .1 Electricity output .2. Logistics perform .3 Gross capital for .3 Ecological susta .3 GDP/unit of energ .3 Environmental po .3 ISO 14001 enviro Market sophi Credit .1 Finance for starti .2 Domestic credit t .3 Loans from micro .2 Investment	ructure t, GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP	83.0 72.0 50.0 33.6 3,720.9 50.0 31.4 53.3 11.5 61.4 9.1 35.3 36.2 59.5 37.9	56 75	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3	Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity	tomplexity tal trade total trade P\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ivvices rvices exports, % total trade nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69	84.8 13.3 2.0 21.8 34.1 33.8 45.3 27.9 0.8 2.8 31.4 0.8 2.4 13.5 6.8 37.6	100 600 77 388 577 81 566 359 43 229 93 32 39 39
1.1 ICT access* 1.2 ICT use* 1.3 Government's on 1.4 E-participation* 2 General infrasti 2.1 Electricity output 2.2 Logistics perform 2.3 Gross capital form 3 Ecological susta 3.1 GDP/unit of enerol 3.2 Environmental pol 3.3 ISO 14001 enviro Market sophi 1 Credit 1.1 Finance for starti 1.2 Domestic credit t 1.3 Loans from micro 2 Investment 2.1 Market capitaliza 2.2 Venture capital (Venture capital)	ructure t, GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP wittion, % GDP //C) investors, deals/bn PPP\$ GDP	83.0 72.0 50.0 33.6 3,720.9 50.0 31.4 53.3 11.5 61.4 9.1 35.3 36.2 59.5 37.9 n/a 5.1 18.6 0.0	56 75	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2.1 7.2.1 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and mec Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	tomplexity tal trade total trade ps GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP vivices rivices exports, % total trade nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 p. 15–69 p. 15–69	84.8 13.3 2.0 21.8 34.1 33.8 45.3 27.9 0.8 2.8 31.4 0.8 2.4 13.5 6.8 37.6 12.4 35.3 34.9	100 600 77 388 577 811 566 359 43 299 99 200 311
1.1 ICT access* 1.2 ICT use* 1.3 Government's on 1.4 E-participation* 1.5 General infrastr 1.6 Electricity output 1.7 Logistics perform 1.8 Ecological susta 1.9 Environmental pr 1.9 Environmental pr 1.1 Finance for startt 1.1 Finance for startt 1.2 Domestic credit 1.3 Loans from micro 1.4 Market capitaliza 1.5 Venture capital (Venture capital) 1.6 Verecipients, dec	ructure t, GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP vC) investors, deals/bn PPP\$ GDP als/bn PPP\$ GDP	83.0 72.0 50.0 33.6 3,720.9 50.0 31.4 53.3 11.5 61.4 9.1 35.3 36.2 59.5 37.9 n/a 5.1 18.6 0.0	56 75	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2.1 7.2.1 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and mec Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p	tomplexity tal trade total trade ps GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP vivices rivices exports, % total trade nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 p. 15–69 p. 15–69	84.8 13.3 2.0 21.8 34.1 33.8 45.3 27.9 0.8 2.8 31.4 0.8 2.4 13.5 6.8 37.6 12.4 35.3	100 600 77 388 577 811 566 359 43 299 99 200 311
1.1 ICT access* 1.2 ICT use* 1.3 Government's on 1.4 E-participation* 2 General infrasti 2.1 Electricity output 2.2 Logistics perform 2.3 Gross capital for 3 Ecological susta 3.1 GDP/unit of ener 3.2 Environmental po 3.3 ISO 14001 enviro Market sophi 1 Credit 1.1 Finance for startt 1.2 Domestic credit t 1.3 Loans from micro 2 Investment 2.1 Market capitaliza 2.2 Venture capital (V2 2.3 VC recipients, dei 2.4 VC received, value	ructure t, GWh/mn pop. nance* mation, % GDP ninability gy use erformance* noment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP wittion, % GDP v(C) investors, deals/bn PPP\$ GDP als/bn PPP\$ GDP e, % GDP	83.0 72.0 50.0 33.6 3,720.9 50.0 31.4 53.3 11.5 61.4 9.1 35.3 36.2 59.5 37.9 n/a 5.1 18.6 0.0 0.0 0.0	56 75	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2.1 7.2.1 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and mec Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	tomplexity tal trade total trade ps GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP vivices rivices exports, % total trade nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 p. 15–69 p. 15–69	84.8 13.3 2.0 21.8 34.1 33.8 45.3 27.9 0.8 2.8 31.4 0.8 2.4 13.5 6.8 37.6 12.4 35.3 34.9	388 577 5781 566 35 277 399 43 299 9 32 399 200 311
1.1 ICT access* 1.2 ICT use* 1.3 Government's on 1.4 E-participation* 2 General infrastr 2.1 Electricity output 2.2 Logistics perform 2.3 Gross capital forr 3.1 GDP/unit of ener 3.2 Environmental po 3.3 ISO 14001 enviro Market sophi Credit 1.1 Finance for startt 1.2 Domestic credit t 1.3 Loans from micro 2 Investment 2.1 Market capitaliza 2.2 Venture capital (V2 2.3 VC recipients, de: 2.4 VC received, valu 3 Trade, diversific	ructure t, GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP vC) investors, deals/bn PPP\$ GDP als/bn PPP\$ GDP e, % GDP cation and market scale	83.0 72.0 50.0 33.6 3,720.9 50.0 31.4 53.3 11.5 61.4 9.1 35.3 36.2 59.5 37.9 n/a 5.1 18.6 0.0 0.0 0.0 64.5	56 75	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2.1 7.2.1 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and mec Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	tomplexity tal trade total trade ps GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP vivices rivices exports, % total trade nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 p. 15–69 p. 15–69	84.8 13.3 2.0 21.8 34.1 33.8 45.3 27.9 0.8 2.8 31.4 0.8 2.4 13.5 6.8 37.6 12.4 35.3 34.9	100 600 77 388 577 811 566 359 43 299 99 200 311
1.1 ICT access* 1.2 ICT use* 1.3 Government's on 1.4 E-participation* 2 General infrasti 2.1 Electricity output 2.2 Logistics perform 2.3 Gross capital for 3 Ecological susta 3.1 GDP/unit of ener 3.2 Environmental po 3.3 ISO 14001 enviro Warket sophi 1 Credit 1.1 Finance for startt 1.2 Domestic credit t 1.3 Loans from micro 2 Investment 2.1 Market capitaliza 2.2 Venture capital (V 2.3 VC recipients, de: 2.4 VC received, value	ructure t, GWh/mn pop. nance* mation, % GDP ninability gy use erformance* noment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP v(C) investors, deals/bn PPP\$ GDP als/bn PPP\$ GDP e, % GDP cation and market scale e, weighted avg., %	83.0 72.0 50.0 33.6 3,720.9 50.0 31.4 53.3 11.5 61.4 9.1 35.3 36.2 59.5 37.9 n/a 5.1 18.6 0.0 0.0 0.0	56 75	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2.1 7.2.1 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and mec Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	tomplexity tal trade total trade ps GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP vivices rivices exports, % total trade nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 p. 15–69 p. 15–69	84.8 13.3 2.0 21.8 34.1 33.8 45.3 27.9 0.8 2.8 31.4 0.8 2.4 13.5 6.8 37.6 12.4 35.3 34.9	388 577 811 566 355 277 393 433 299 322 399 200 311 588

Iceland

- 0	Output rank	Input rank Inc	come	Region	1	Population (mn)	GDP, PPP\$ (bn)	GDP per capi	ta, PPP\$
	25	20 H	igh	EUR		0.4	24.9	66,46	7
			Score/ Value	Rank				Score/ Value	Rank
血	Institutions		80.9	9		Business sophistic	ation	57.0	15
1.2 1.2.1	Institutional en Operational stal Government eff Regulatory en Regulatory qual Rule of law*	oility for businesses* ectiveness* vironment	84.4 86.8 82.0 88.3 81.9 91.1	5 ◆ 4 ◆ ◆ 9 13 16 9	5.1.3 5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac	aining, % siness, % GDP ess, %	63.5 52.2 n/a 2.0 38.6 26.5	16 6 ● n/a 12 44 ◇ 14
1.3 1.3.1		onment	13.0 70.0 70.0 n/a	41 [23] 26 n/a	5.2.2 5.2.3 5.2.4	Innovation linkages University-industry R&I State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPP\$	ment† ad, % GDP alliance deals/bn PPP\$ (57.6 63.7 45.5 0.6 GDP 0.1 2.3	14 30 55 ♦ 3 • ♦ 19
22	Human capit	tal and research	49.0	24	5.3	Knowledge absorption		49.9	20
2.1.3	Government fur School life expec	ading, maths and science	70.5	5	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade	0.9 9.5 4.0 -2.0 53.1	44 43 8 128 ○ 22
2.2	Tertiary educa	•	34.6	49	مهمو	Knowledge and te	chnology outputs	39.2	25
2.2.1 2.2.2	Tertiary enrolme	ent, % gross ence and engineering, %	84.3 18.2 8.5	19 87 ○ � 30	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b		49.9 4.3 1.6	14 20 18
2.3.3	Researchers, FT Gross expenditu	re on R&D, % GDP e R&D investors, top 3, mn USD	41.9 6,875.2 2.8 45.9 0.0	25	6.1.4 6.1.5 6.2 6.2.1	Utility models by origin, Scientific and technical and Citable documents H-in Knowledge impact Labor productivity grow Unicorn valuation, % GE	articles/bn PPP\$ GDP dex vth, %	n/a 50.8 19.5 24.0 0.6 0.0	n/a 1 • ◆ 43 ◇ 80 ◇ 76 48 ○ ◇
D O	Infrastructu	re	60.8	10	6.2.3	Software spending, % G	iDP	0.3	39
3.1.3	ICT access* ICT use* Government's o E-participation* General infrast	ructure	90.1 95.7 98.1 87.5 79.1 62.0 52,600.5	13 8	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturin Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPF	ceipts, % total trade complexity tal trade total trade	14.1 43.6 3.6 n/a 2.4 3.9 4.8	80 ○ 26 1 • ◆ n/a 52 ◇ 28 54
	Logistics perform Gross capital for		68.2 22.7	25	€,	Creative outputs		45.9	20
3.3 3.3.1 3.3.2	Ecological sust GDP/unit of ener Environmental p	ainability rgy use	30.4 3.2 74.4 1.8	52 ♦ 125 ○ ♦ 10 52	7.1 7.1.1	Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP	33.4 55.0 64.2 0.7 0.3	58
	Market soph	istication	46.5	32 ♦	7.2	Creative goods and se		36.6	18
4.1 4.1.1 4.1.2 4.1.3 4.2 4.2.1 4.2.2 4.2.3	Credit Finance for start Domestic credit Loans from micr Investment Market capitaliz Venture capital (VC) investors, deals/bn PPP\$ GDP eals/bn PPP\$ GDP	18.6 n/a 100.0 0.0 66.4 n/a 0.6 0.4	95	7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/n Entertainment and med Creative goods exports, Online creativity	lia market/th pop. 15–69 % total trade ins (TLDs)/th pop. 15–69 iop. 15–69 p. 15–69	de 0.4 37.9 n/a 0.2 80.0 100.0 96.3 64.2 59.5	62 n/a 81 3 • • 1 • • 5 • •
4.3 4.3.1 4.3.2	Trade, diversifi Applied tariff rate	cation and market scale te, weighted avg., % rry diversification	54.4 © 1.5 72.6 24.9	79 ♦ 50 91 ○♦ 128 ○					

India

Output ran	k Input rank	Income	<u> </u>	Regi	on	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capit	ta, PP
35	46	Lower mid	ddle	CS	A	1,417.2	11,665.5		8,293	3
			Score/	DI-					Score/	DI-
<u> </u>	ons		Value 53.9	56 ♦	2	Business sophistic	cation		Value 29.6	57
	nal environment		44.5	69 ♦	5.1	Knowledge workers			24.4	81
	al stability for businesses*		44.4	82	5.1.1		mployment, %		13.0	99
1.2 Governme	nt effectiveness*		44.5	53 ◆	5.1.2			0	35.9	43
	y environment		61.7	68 ♦	5.1.3 5.1.4	GERD performed by but GERD financed by busin		0	0.2 40.6	50 41
2.1 Regulatory 2.2 Rule of law			40.1 37.3	76 ♦ 66 ♦	5.1.5				2.6	106
	undancy dismissal		15.8	63	5.2	Innovation linkages	-		23.4	59
	environment		55.6	47	5.2.1	, ,			44.4	66
	doing business ^t		37.9	92		State of cluster develop GERD financed by abro			28.3 n/a	98 n/a
3.2 Entreprene	eurship policies and culture		73.3	13 ◆			ad, % dbi alliance deals/bn PPP\$	GDP	0.0	28
						Patent families/bn PPP			0.2	46
Human	capital and research		35.5	48 ◆	5.3	Knowledge absorption			40.9	41
1 Education			42.8	88		Intellectual property p			1.4 10.0	25 37
	re on education, % GDP		4.6	49		High-tech imports, % to ICT services imports, %			2.1	32
	nt funding/pupil, secondary,	% GDP/cap	18.0	61	5.3.4	FDI net inflows, % GDP			1.9	77
	expectancy, years s in reading, maths and scien	CB	12.8 n/a	86 ○ n/a	5.3.5	Research talent, % in b	usinesses	0	30.7	43
	her ratio, secondary	cc	20.8	101 0						
2 Tertiary e	ducation		30.5	65	90.0	Knowledge and to	echnology outputs		39.7	22
,	rolment, % gross		32.1	85	6.1	Knowledge creation			23.6	44
	in science and engineering,	%	34.0 0.1	11 ●◆ 110 ○	6.1.1	, ,			2.6	28
•	oound mobility, % and development (R&D)					PCT patents by origin/l			0.2	43
	rs, FTE/mn pop.	0	33.2 262.3	32 ◆ 81 ○	6.1.3	Utility models by origir Scientific and technical			n/a 8.9	n/a 81
	enditure on R&D, % GDP	0	0.6	54 ◆	6.1.5				42.8	20
	porate R&D investors, top 3,	mn USD	70.6	13 ● ♦ 22 ♦	6.2	Knowledge impact			53.3	9
3.4 QS univers	ity ranking, top 3*		48.2	22 ▼		Labor productivity gro			1.6	43
ಕ್ರ [‡] Infrastr	ucturo		24.2	84		Unicorn valuation, % G Software spending, % (5.0 0.2	9 56
o. Illiasti	ucture		34.3	04		High-tech manufacturi		0	34.2	35
	on and communication techn	ologies (ICTs)	60.2	82	6.3	Knowledge diffusion			42.1	29
1.1 ICT access ³ 1.2 ICT use*	•		56.2 49.2	101 ○ 103 ○		Intellectual property re			0.2	45
	nt's online service*		77.2	42 ◆		Production and export High-tech exports, % to			61.2 4.0	46 41
1.4 E-participa	tion*		58.1	61 ◆	6.3.4	ICT services exports, %	total trade		12.1	5
	nfrastructure		33.1	46 ♦	6.3.5	ISO 9001 quality/bn PP	P\$ GDP		3.6	69
	output, GWh/mn pop.		1,185.0 59.1	93 37 ◆						
2.2 Logistics po 2.3 Gross capit	tal formation, % GDP		32.8	16 ●	€,	Creative outputs			30.3	49
3 Ecological	sustainability		9.7	128 ○◇	7.1	Intangible assets			42.2	38
3.1 GDP/unit o	f energy use		9.8	71	7.1.1	Intangible asset intens	ity, top 15, %		78.6	8
	ntal performance*		0.0	131 ○ ♦		Trademarks by origin/l			42.7	54
3.3 150 14001	environment/bn PPP\$ GDP		0.9	67	7.1.3 7.1.4				5.5 1.7	31 47
~~ Markot (sophistication		F2.0	20.	7.2	Creative goods and so	3		16.9	56
III Warkets	Sopriistication		52.9	20 ◆		•	ervices exports, % total tr	ade	1.7	18
l Credit			34.0	56		National feature films/		,	1.8	49
	r startups and scaleups† :redit to private sector, % GD	P	78.6 54.7	9 ● ◆ 67		Creative goods exports	dia market/th pop. 15–69 s, % total trade	1	0.7 1.8	55 27
	n microfinance institutions, %		0.3	42	7.2.4	Online creativity	, , , , , , , , , , , , , , , , , , , ,		19.8	66
2 Investme			38.6	17 ♦		•	ains (TLDs)/th pop. 15-69		1.0	99
2.1 Market cap	oitalization, % GDP		87.5	19	7.3.2	Country-code TLDs/th	pop. 15-69		8.0	96
	pital (VC) investors, deals/br	PPP\$ GDP	0.1	39 ♦		GitHub commits/mn po	•		3.9	78 36
2.3 VC recipier 2.4 VC received	nts, deals/bn PPP\$ GDP d. value. % GDP		0.1 0.0	24 ♦	7.5.4	Mobile app creation/bi	ווררף שטר		73.6	36
	ersification and market sc	ale	85.9	9 ● ♦						
•	riff rate, weighted avg., %	uiC	6.2	97						
		_								
	ndustry diversification narket scale, bn PPP\$	0	97.9 11,665.5	10 ●◆						

Indonesia

C	Output rank	Input rank	Income	!	Region	ı	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	63	64 Lo	wer mic	ldle	SEAO		275.5	4,023.5		14,63	8
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			48.7	70	2	Business sophistic	ation		25.6	77
	Government effe Regulatory env Regulatory quali Rule of law*	oility for businesses* ectiveness* rironment ty*		46.5 45.8 47.2 21.5 49.8 33.1	63 ◆ 78 49 ◆ 129 ○ ♦ 56 ◆ 74	5.1.3 5.1.4 5.1.5	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin GERD financed by busin Females employed w/ac	aining, % siness, % GDP ess, %	© © ©	8.7 10.9 7.7 0.0 8.0 6.3	125 ○ ♦ 105 97 ○ ♦ 82 ○ 78 89
1.3 1.3.1	·	p onment g business [†] p policies and culture [†]		57.8 78.2 72.8 83.6	129 ○ ♦ 11 • ♦ 24 • ♦ 5 • ♦	5.2.2 5.2.3 5.2.4	Innovation linkages University-industry R& State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ment [†] ad, % GDP alliance deals/bn PPP\$ GDP	© GDP	35.2 87.4 86.5 0.0 0.0 0.0	5
2.1.3 2.1.4	Education Expenditure on e Government fun School life expec PISA scales in rea	ading, maths and science	. 0	25.8 34.3 2.8 10.6 13.6 381.9	85 113 109 90 ○ 74 72 ○	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ryments, % total trade stal trade total trade	8	32.9 0.9 10.4 2.1 1.9 7.5	70 46 ◆ 31 35 ◆ 72 63
2.2.2 2.2.3	Tertiary inbound	tion ent, % gross ence and engineering, % I mobility, %	0 0	15.2 17.4 36.3 19.4 0.1	78 95 81 79 111 ○◇		Knowledge creation Patents by origin/bn PP PCT patents by origin/b	P\$ GDP n PPP\$ GDP		9.5 0.4 0.0	82 85 100
2.3.3 2.3.4	Researchers, FTI Gross expenditu Global corporate QS university ran	re on R&D, % GDP e R&D investors, top 3, mn USI aking, top 3*	© ©	25.6 395.7 0.3 53.6 40.0	39 ◆ 75 79 28 ◆ 32 ◆	6.1.4 6.1.5 6.2 6.2.1 6.2.2	Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact Labor productivity grov Unicorn valuation, % GI	articles/bn PPP\$ GDP dex vth, % DP		0.9 1.7 14.8 41.4 1.3 2.1	23 126 ○ 57 28 ◆ 54 19 •◆
A	Infrastructu	re		39.2	69 ◆		Software spending, % G High-tech manufacturir		0	0.4 29.8	25 ♦ 39 ♦
3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's or E-participation* General infrast Electricity outpu	ructure t, GWh/mn pop.	s (ICTs)	73.9 84.9 65.8 74.0 70.9 25.5 1,118.4	54	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity tal trade total trade		20.2 0.0 51.0 3.2 0.8 2.3	73 73 66 45 93 85
	Logistics perforr Gross capital for			40.9 30.3	60 ◆ 24 ●	Œ,	Creative outputs			23.8	68
3.3 3.3.1 3.3.2	Ecological sust GDP/unit of ener Environmental p	ainability ·gy use		18.2 13.5 15.8 0.8	88 34 122 ○ 74		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		33.3 69.7 25.6 3.2 0.8	59 19 83 43 ◆ 76
مہر اداد	Market soph	istication		45.0	37 ◆	7.2	Creative goods and se Cultural and creative se		ahe	9.4 0.0	68 98
4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4	Domestic credit Loans from micr Investment Market capitaliza Venture capital (VC recipients, de VC received, valu	VC) investors, deals/bn PPP\$ als/bn PPP\$ GDP ie, % GDP	GDP	31.2 80.4 38.7 0.0 13.8 46.8 0.0 0.0	63 8 ◆ ◆ 84 58 ○ 48 38 71 59 30	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and med Creative goods exports Online creativity	nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 op. 15–69 p. 15–69	au.	0.5 3.3 2.7 19.0 1.7 1.1 6.0 67.3	70 48
4.3.2		-	0	90.1 2.0 97.1 4,023.5	5 • ♦ 62 ♦ 16 • ♦ 7 • ♦						

Iran (Islamic Republic of)

U	utput rank 48	Input rank 87	Incon		Region CSA	•	Population (mn) 88.6	GDP, PPP\$ (bn) 1,599.2	uυr þ	er capi 18,66	
				Score/ Value	Rank					Score/ Value	Rank
<u> </u>	Institutions			20.6	131 🗆 💠	Ÿ	Business sophistic	cation		17.7	117
.2.3 . 3 .3.1	Government effe Regulatory envi Regulatory qualit Rule of law* Cost of redundan Business enviro Policies for doing	lity for businesses* ctiveness* ronment y* cy dismissal nment	,	17.4 13.1 38.0 0.0 12.0 23.1	127	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	Knowledge workers Knowledge-intensive e Firms offering formal ti GERD performed by busir Females employed w/a Innovation linkages University-industry R& State of cluster develop GERD financed by abro Joint venture/strategic	raining, % siness, % GDP ness, % dvanced degrees, % D collaboration† oment†	© © © O O O O O O O O O O O O O O O O O	18.8 19.9 n/a 0.2 n/a 7.6 11.4 12.2 33.1 n/a 0.0	76 n/a 53 n/a 85 113 124 0 87 n/a 126 0
••	Human capita	al and research		32.6	60 ◆		Patent families/bn PPP			0.0	85
2.1.3 2.1.4	Education Expenditure on e Government fund School life expect	ducation, % GDP ling/pupil, secondary, % ancy, years ding, maths and science	GDP/cap	41.5 3.2 16.0 14.6 n/a 19.0	96 100 72 64 ◆ n/a 96	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property particles in the property particles in the property particles in the property particles in protection from the property particles in the property particles i	ayments, % total trade otal trade o total trade	© ©	22.9 0.2 5.1 0.7 0.5 19.2	116 89 114 96 112 54
2.2	Tertiary educati	•		41.8	31 ●◆	90.40	Knowledge and te	echnology outputs		25.9	55
2.2.3 2.3 2.3.1 2.3.2	Graduates in scie Tertiary inbound Research and de Researchers, FTE. Gross expenditur	nce and engineering, % mobility, % evelopment (R&D) /mn pop. e on R&D, % GDP	(58.2 39.0 0.8 14.5 \$\infty\$ 1,659.5 \$\infty\$ 0.8	55	6.1.3 6.1.4	PCT patents by origin/k Utility models by origin	on PPP\$ GDP n/bn PPP\$ GDP articles/bn PPP\$ GDP		32.0 7.0 0.2 n/a 25.9 23.4	13 41 n/a 27 40
	QS university ran Infrastructur		וספט	0.0 27.0	40 ○	6.2.2 6.2.3	Knowledge impact Labor productivity grov Unicorn valuation, % Gl Software spending, % G	DP GDP		0.4 0.0 0.6	40 82 48 16
3.1		communication technol	onies (ICTs)	51.2	97		High-tech manufacturi	ng, %	0	28.6	44
3.1.1 3.1.2 3.1.3 3.1.4 3.2	ICT access* ICT use* Government's on E-participation* General infrastr Electricity output	line service* ucture		77.5 75.3 35.9 16.3 25.0 © 3,867.6	80 61 • 115 127 • • 74 58 •	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	complexity otal trade · total trade	0	10.5 0.0 44.4 0.2 0.2 1.0	107 88 84 109 122 108
3.2.2	Logistics perform Gross capital form	iance*		9.1 40.1	106 ○ 9 • ◆	€,	Creative outputs			33.1	43
3.3 3.3.1 3.3.2	Ecological susta GDP/unit of energ Environmental pe	inability gy use		11.8 4.7 26.4 0.2	120 118	7.1 7.1.1	Intangible assets Intangible asset intensi Trademarks by origin/b	on PPP\$ GDP 5,000, % GDP		55.7 n/a 349.8 0.0 9.6	13 n/a 1 73 11
iii	Market sophi	stication		52.9	19 ●◆	7.2	Creative goods and se		ad a	4.3	90 74
.1.3 .2 .2.1 .2.2 .2.3	Loans from micro Investment Market capitaliza	o private sector, % GDP finance institutions, % C tion, % GDP (C) investors, deals/bn P sls/bn PPP\$ GDP	GDP	27.7 33.8 60.3 n/a 83.3 221.5 n/a n/a	70 61 59 n/a [3] 5 • ◆ n/a n/a	7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/i Entertainment and med Creative goods exports Online creativity	dia market/th pop. 15–69 i, % total trade nins (TLDs)/th pop. 15–69 pop. 15–69 pp. 15–69	©	0.2 1.6 2.8 0.1 16.8 2.0 6.9 1.6 56.6	74 52 51 96 86 85 47 105 91
4.3 4.3.1 4.3.2	Trade, diversific	ation and market scale, weighted avg., % y diversification		47.8 12.1 S 87.3 1,599.2	90 126 ♦ 59 20 ●						

Ireland

	Output rank	Input rank	Income		Regio	n	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	18	26	High		EUR		5.0	666.3		131,03	34
			:	Score/ Value	Rank					Score/ Value	Rank
<u> </u>	Institutions			77.4	15	•	Business sophistic	ation		57.0	14
1.1 1.1.1 1.1.2 1.2	Institutional er Operational stab Government effo Regulatory env	oility for businesses* ectiveness*		75.6 72.9 78.3 85.5	16 20 14 18	5.1.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus	aining, % siness, % GDP		68.3 47.2 59.8 0.8	8 • 16 8 • 29
1.2.3 1.3	•	ty* ncy dismissal onment		82.6 84.5 14.3 71.2 78.5	14 16 55 22 12	5.1.5 5.2 5.2.1	GERD financed by busin Females employed w/ac Innovation linkages University-industry R& State of cluster develop	dvanced degrees, % D collaboration [†]	0	62.8 29.5 48.3 78.6 63.6	10 4 ●◆ 21 15 34
1.3.2	Entrepreneurshi	p policies and culture [†]	⊗	63.9	19	5.2.4 5.2.5	GERD financed by abroad Joint venture/strategic Patent families/bn PPPS	alliance deals/bn PPP\$ GDP	© GDP	0.2 0.1 2.3	26 23 18
2.1 2.1.1 2.1.2 2.1.3	Education Expenditure on Government fun School life expec	education, % GDP ding/pupil, secondary, % GDF tancy, years ading, maths and science		47.2 3.3 11.6 18.8 504.6 n/a	75 ○ ♦ 98 ○ ♦ 88 ○ ♦ 9 ● 10 n/a	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade ital trade total trade		54.5 20.4 6.9 1.7 4.2 45.5	12 ● 1 ● ◆ 88 ○ 52 29 31
2.2 2.2.1 2.2.2	Tertiary educat	t ion ent, % gross ence and engineering, %		41.8 74.7 26.4 10.2	29 28 36 27	6.1 6.1.1	Knowledge creation Patents by origin/bn PP	P\$ GDP		23.9 1.8	14 43 ♦ 38 ♦ 33 ♠
2.3 2.3.1 2.3.2	Research and d Researchers, FTI Gross expenditu	evelopment (R&D)	,	46.7 592.6 1.1 72.4	21 21 38 ♦	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin/ Scientific and technical Citable documents H-in Knowledge impact	/bn PPP\$ GDP articles/bn PPP\$ GDP		1.2 0.2 13.6 35.5 51.3	22
	QS university rai			47.9 59.2	23 18	6.2.1 6.2.2 6.2.3	Labor productivity grov Unicorn valuation, % GE Software spending, % G High-tech manufacturir	DP GDP	⊗	-0.1 1.8 0.6 58.5	102 O 23 17 6
3.1.3 3.1.4	ICT access* ICT use* Government's of E-participation*		s (ICTs)	78.3 82.4 87.7 75.6 67.4	42	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export thigh-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity tal trade total trade		65.3 2.8 80.8 8.7 35.2 3.8	3 ◆ ◆ 10 ◆ 15 21 1 • ◆ 65 ○
	General infrast Electricity outpu Logistics perfort Gross capital for	t, GWh/mn pop. nance*	6,	40.4 .302.1 68.2 24.7	31 31 25 ♦		Creative outputs	- J GDF		44.1	26
3.3 3.3.1 3.3.2	Ecological sust GDP/unit of ener Environmental p	ainability gy use		59.0 36.3 65.3 1.5	4 • ♦ 1 • ♦ 24 56	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		43.8 81.8 n/a 4.3 1.1	36 5 ● n/a 37 ◇ 64 ○
4.1 4.1.1	Credit	istication ups and scaleups†	⊗	37.9 36.1 61.6	51 ♦ 48 ♦ 30	7.2 7.2.1 7.2.2 7.2.3	National feature films/n Entertainment and med	rvices exports, % total tr nn pop. 15–69 lia market/th pop. 15–69		36.0 0.9 9.5 51.8	20 35 6 ● 14
4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Domestic credit Loans from micr Investment Market capitaliz Venture capital (VC recipients, de VC received, valu Trade, diversifi	to private sector, % GDP ofinance institutions, % GDP ation, % GDP VC) investors, deals/bn PPP\$ als/bn PPP\$ GDP ue, % GDP cation and market scale ue, weighted avg., % ry diversification	0	32.4 n/a 18.5 37.4 0.3 0.1 0.0 59.0 1.5 72.4 666.3	93 \rightarrow n/a 38 \rightarrow 41 \rightarrow 22 28 42 \rightarrow 61 20 92 39	7.3.3	Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	ins (TLDs)/th pop. 15–69 oop. 15–69 p. 15–69		1.1 52.9 56.0 27.7 53.3 74.4	45 21 15 25 18 29

Israel

Output rank	Input rank I	ncome	Region	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPF
13	21	High	NAWA	9.0	496.8		52,17	3
		Score/ Value	Rank				Score/ Value	Rank
<u> </u>		62.6	40 ♦	Business sophisti	cation		65.1	6
1.1 Institutional en 1.1 Operational stab 1.2 Government effe	ility for businesses*	63.6 54.9 72.4		Knowledge workers Knowledge-intensive e Firms offering formal t	mployment, % raining, %	© ©	64.9 51.9 18.6	14 7 84
Regulatory envRegulatory qualiRule of law*		65.9 73.5 67.3	57 ♦ 5.1. 26 5.1. 29 ♦ 5.1.	4 GERD financed by busin	ness, %	0	5.1 40.0 24.2	1 4 3 21
2.3 Cost of redundar3 Business enviro3.1 Politica for deligation	onment	27.4 58.1	114 ○ 5.2 38 5.2 30				89.6 100.0 56.2	1 • 1 • 37
3.1 Policies for doing3.2 Entrepreneurshi	p policies and culture†	59.9 56.2	26 5.2 5.2	.3 GERD financed by abro .4 Joint venture/strategio .5 Patent families/bn PPP	ad, % GDP c alliance deals/bn PPP\$	\$ GDP	2.9 0.3 4.9	1 (
	al and research	52.5	20 5.3 5.3		on		4.9 40.8 0.9	42 41
	education, % GDP ding/pupil, secondary, % GDP/c	57.3	48 ♦ 5.3 17 5.3	.2 High-tech imports, % to .3 ICT services imports, %	otal trade		10.2 2.2 4.8	34 28 23
1.3 School life expect1.4 PISA scales in real	tancy, years ading, maths and science	16.1 465.2	35 5.3 39 ○♦	.4 FDI net inflows, % GDP .5 Research talent, % in b	usinesses		4.8 n/a	n/a
 Pupil–teacher ra Tertiary educat Tertiary enrolme 	ion	14.1 33.2 61.1	71 ○ ♦ 57 ○	_	echnology outputs		61.6	5
2.2 Graduates in science2.3 Tertiary inbound	ence and engineering, % mobility, %	26.9 3.4	34 6.1.	. •			60.0 3.6 4.0	10 22 1
Research and d Researchers, FTE Cores expenditu	• •	66.9 n/a 5.6	8 6.1. n/a 6.1. 1 ●◆ 6.1.		articles/bn PPP\$ GDP		n/a 29.5 46.7	n/a 22 16
	R&D investors, top 3, mn USD	64.4 36.2	21 6.2 36 6.2	Knowledge impact			58.4 2.4	5 25
p [‡] Infrastructu	re	54.2	36 ♦ 6.2	.2 Unicorn valuation, % G.3 Software spending, % (.4 High-tech manufacturi	GDP	0	9.6 0.2 38.0	68 29
ICT access*ICT use*Government's or	communication technologies (84.1 89.5 86.1	30 6.3 58 0 6.3 23 6.3 21 6.3	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to	eceipts, % total trade complexity otal trade		66.4 1.2 76.5 12.3	19 21 12
 1.4 E-participation* 2 General infrast 2.1 Electricity output 2.2 Logistics perforn 	t, GWh/mn pop.	70.9 43.9 7,896.6 68.2	27 6.3 21	.4 ICT services exports, % .5 ISO 9001 quality/bn PP	total trade P\$ GDP		19.2 20.5	1 12
2.3 Gross capital for	mation, % GDP	26.1	44	Creative outputs			38.3	33
3.1 GDP/unit of ener 3.2 Environmental p 3.3 ISO 14001 enviro	gy use	36.1 17.0 49.7 2.0	39 7.1 16 7.1. 46 ⋄ 7.1. 7.1.	2 Trademarks by origin/l3 Global brand value, top	on PPP\$ GDP 5,000, % GDP		31.9 66.8 11.6 2.4 1.4	25 107 44 54
Market soph	istication	59.0	11 7.2 7.2	Creative goods and so		rade	38.5 3.2	13 5
.2 Domestic credit t	ups and scaleups [†] to private sector, % GDP	45.7 66.8 67.6	22 7.2 54 \diamondsuit 7.2	2 National feature films/3 Entertainment and me4 Creative goods exports	dia market/th pop. 15–6	9	5.5 37.7 1.5	21 21 37
2.1 Market capitaliza 2.2 Venture capital (VC) investors, deals/bn PPP\$ GI		8 7.3	 Generic top-level doma Country-code TLDs/th GitHub commits/mn po 	op. 15–69	9	50.9 23.4 14.5 78.7	24 28 33 6
2.3 VC recipients, de2.4 VC received, valu3 Trade, diversifient		0.7 0.0 63.1	1 ● ◆ 7.3. 1 ● ◆ 42	4 Mobile app creation/bi	ነ የተየ\$ GDP		87.2	3
•	e, weighted avg., % ry diversification	© 1.8 © 90.6 496.8	58 ○ 46 48					

Italy

	Output rank	Input rank	Income	Region		Population (mn)	GDP, PPP\$ (bn)	GDP per capi	ta, PPP\$
	19	35	High	EUR		59.0	3,022.2	51,06	2
			Score/ Value	Rank				Score/ Value	Rank
血	Institutions		55.4	52 ♦	<u> </u>	Business sophistic	ation	41.3	33
	Government eff Regulatory env Regulatory qual Rule of law*	oility for businesses* ectiveness* vironment ity*	51.1 55.6 46.7 76.0 56.2 47.6	53	5.1.3 5.1.4 5.1.5	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin GERD financed by busin Females employed w/ac	raining, % siness, % GDP ness, %	37.9 35.7 12.6 0.9 52.8 13.9	52 40 93 ○ ♦ 25 23 53
1.3 1.3.1 1.3.2	·	p onment g business [†] ip policies and culture [†]	8.0 39.2 52.4 26.1	87 ○ 56 65 ○ ◇	5.2.2 5.2.3 5.2.4 5.2.5	Patent families/bn PPPS	ment ^t ad, % GDP alliance deals/bn PPP\$ (\$ GDP	1.8	26 19 12 ●◆ 25 44 22
2.1 2.1.1 2.1.2 2.1.3 2.1.4	Education Expenditure on Government fur School life expec	urnan capital and research ucation penditure on education, % GDP overnment funding/pupil, secondary, % GDP/ca hool life expectancy, years SA scales in reading, maths and science pil-teacher ratio, secondary rtiary education		49 68 31 28 34	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade	40.4 0.8 8.3 2.0 0.4 48.8	43 50 65 36 117 ○ 26
2.2.2	Tertiary educat	tion ent, % gross ence and engineering, %	9.8 30.5 69.5 22.7 2.9	30 64	6.1 6.1.1 6.1.2	Knowledge creation	P\$ GDP	44.3 41.2 5.6 1.1	18 23 15 ● 26
2.3.3	Researchers, FT Gross expenditu	re on R&D, % GDP e R&D investors, top 3, mn USD	43.4 2,920.8 1.5 67.3 49.5	23 32 27 17 19	6.1.4 6.1.5 6.2 6.2.1	Citable documents H-in Knowledge impact Labor productivity grov	articles/bn PPP\$ GDP dex vth, %	0.7 25.3 68.6 40.5 0.2	29 28 8 •◆ 29 89 ○
₽	Infrastructu			21	6.2.3	Unicorn valuation, % GI Software spending, % G High-tech manufacturin	GDP	0.1 0.7 38.3	47 3 ●◆ 27
3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's o E-participation* General infrast Electricity output	r ucture it, GWh/mn pop.	(ICTs) 81.1 82.9 84.0 85.2 72.1 37.9 4,818.3	35 62	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity stal trade total trade	51.2 0.8 80.5 6.4 1.4 34.3	25 16 29 73 3 ◆◆
	Logistics perfori Gross capital for		72.7 21.9	18 82 ○	€,	Creative outputs		45.3	21
3.3.2	Ecological sust GDP/unit of ener Environmental p ISO 14001 enviro	rgy use	52.8 15.5 65.8 6.8	17 22 23 14 ●◆		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP	60.1 77.6 53.8 10.0 13.9	9 • ◆ 9 • 43 17 7 • ◆
ili	Market soph	istication	44.3	40	7.2 7.2.1	Creative goods and se	ervices rvices exports, % total tra	26.5 de 0.5	38 57
4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Domestic credit Loans from micr Investment Market capitaliz Venture capital (VC recipients, de VC received, valu Trade, diversifi	VC) investors, deals/bn PPP\$ G eals/bn PPP\$ GDP ue, % GDP cation and market scale te, weighted avg., % cry diversification	41.4 52.1 83.1 n/a 6.7 0 26.3 DP 0.0 0.0 0.0 84.9 1.5 99.3 3,022.2	40 43 38 n/a 67 ○ 50 64 ○ 67 ○ 58 ○ 10 • ◆ 20 5 • 12 • ◆	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and mec Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 oop. 15–69 pp. 15–69	5.9 30.4 2.4 34.5 27.3 24.9 18.5 67.4	19 23 23 35 25 29 47 59

Jamaica



C	Output rank	Input rank	Incom		F	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	•	ta, PPP\$
	69	82	Upper mi	ddle		LCN		2.8	32.8		11,96	2
				Score/ Value	Rank						Score/ Value	Rank
血	Institutions			55.2	53		2	Business sophistic	cation		27.7	69
	Institutional en Operational stabi Government effer Regulatory envi Regulatory qualit Rule of law* Cost of redundan Business enviro Policies for doing	lity for businesses* ctiveness* ronment y* cy dismissal nment	0	54.6 61.1 48.2 64.6 47.2 34.8 14.0 46.5 55.2	46 43 48 61 59 73 53 63	•	5.1.4 5.1.5 5.2 5.2.1 5.2.2	GERD performed by busing Females employed w/ac Innovation linkages University-industry R& State of cluster develop	raining, % siness, % GDP ness, % dvanced degrees, % D collaboration [†] ment [†]	© © ©	21.9 21.6 n/a n/a n/a 4.1 24.7 42.6 37.6	71 n/a n/a n/a 96 < 56 69 81
	-	policies and culture [†]	0	37.8	51			GERD financed by abroa Joint venture/strategic		GDP	n/a 0.1	n/a 27 ●◆
• 9	Human canita	al and research		23.1	[91]			Patent families/bn PPPS			0.0	95 ○ ♦
2.1 2.1.1 2.1.2	Education Expenditure on ea Government fund School life expect	ducation, % GDP ling/pupil, secondary, % ancy, years ding, maths and science	·	53.9	[59] 33	•	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		36.4 1.1 5.3 2.1 2.8 n/a	53 35 109 33 ● 56 n/a
2.2	Tertiary educati	•			[101]		98.98	Knowledge and te	chnology outputs		14.7	92
2.2.2 2.2.3 2.3 2.3.1	Tertiary inbound Research and de	nce and engineering, % mobility, % velopment (R&D) /m pop.	0	n/a n/a	90 n/a n/a [119] n/a n/a		6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5	, , ,	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		6.3 0.5 0.1 n/a 5.2 4.8	78 72 n/a 105 105
2.3.4	Global corporate QS university ran Infrastructur		n USD	0.0 0.0 31.3		○ ♦○ ♦♦	6.2.3	Knowledge impact Labor productivity grow Unicorn valuation, % GI Software spending, % G High-tech manufacturin	DP GDP		19.7 -1.9 0.0 0.3 n/a	107 125 ○ < 48 ○ < 29 ● ◀ n/a
3.1.3 3.1.4 3.2	Information and of ICT access* ICT use* Government's on E-participation* General infrastr Electricity output,	ucture		52.6 78.4 61.6 43.8 26.7 16.6 1,459.0	95 78 89 101 106 103 92	♦	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity stal trade total trade		18.0 0.1 45.0 0.1 4.6 1.2	81 51 82 114 ○ ♦ 21 •
3.2.2	Logistics perform Gross capital form	ance*		18.2 26.7	89 39	0\$	€,	Creative outputs			29.8	54
3.3 3.3.1 3.3.2	Ecological susta GDP/unit of energ Environmental pe	inability yy use		24.6 10.8 45.3 0.5	64 59 56 85			Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	on PPP\$ GDP 5,000, % GDP		51.8 53.4 86.4 8.1 3.2	22
iii	Market sophi	stication		22.0	109	\Diamond	7.2	Creative goods and se		rado	2.1	103 ¢
4.1.3 4.2 4.2.1 4.2.2 4.2.3	Domestic credit to Loans from micro Investment Market capitalizat Venture capital (V VC recipients, dea VC received, value	private sector, % GDP finance institutions, % G tion, % GDP (C) investors, deals/bn Pl lls/bn PPP\$ GDP	PP\$ GDP	25.7 31.3 56.3 n/a 17.3 87.0 0.0 n/a n/a 23.1	76 69 64 n/a [43] 20 73 n/a n/a		7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn pd Mobile app creation/bn	nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 op. 15–69 op. 15–69	⊙	0.1 0.5 n/a 0.1 13.5 1.9 1.1 3.1 47.8	77 71 n/a 109 104 87 88 89 103
4.3.1 4.3.2		, weighted avg., % y diversification	-	8.4 n/a 32.8	107 n/a 122	\Diamond						

Japan

0	utput rank	Input rank Ir	ncome	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	14	11 1	High	SEAO		124.0	6,110.0		48,81	3
			Score/ Value	Rank					Score/ Value	Rank
血	Institutions		72.3	21	2	Business sophistic	ation		59.9	11
1.2 1.2.1 1.2.2	Institutional er Operational state Government effor Regulatory env Regulatory quali Rule of law* Cost of redundal	oility for businesses* ectiveness* vironment ity*	79.7 84.0 75.5 90.9 77.8 86.0 8.0	11 7 17 8 19 15 1	5.1.3 5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages	aining, % siness, % GDP less, %	0	62.9 20.8 n/a 2.6 78.1 22.9 50.2	18 73 ○ ◇ n/a 4 • 2 • ◆ 25
1.3 1.3.1 1.3.2	Business enviro Policies for doing Entrepreneurshi	p onment g business [†] p policies and culture [†]	46.1 64.8 27.4	64	5.2.1 5.2.2 5.2.3 5.2.4	University-industry R& State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ment [†] ad, % GDP alliance deals/bn PPP\$	GDP	64.0 72.3 0.0 0.0 13.0	28 20 62 ○ ♦ 42 ♦ 1 • ♦
22	Human capit	al and research	53.8	18	5.3	Knowledge absorptio			66.6	4 ●◆
2.1.3	Government fun School life expec	ading, maths and science	60.7 © 3.2 n/a 15.1 520.0 10.7	33 104 ○ ◇ n/a 48	5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	tal trade total trade		3.2 15.0 2.7 0.9 75.1	7 16 23 100 ○ 5 ◆
2.2	Tertiary educat	•	29.0	71 ○◇	مهمو	Knowledge and te	chnology outputs		51.1	13
2.2.1 2.2.2	Tertiary enrolme	ent, % gross ence and engineering, %	65.3 19.5 5.7	48 77 ○ 44	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b			59.1 39.7 8.2	12 3 • ♦ 1 • ♦
2.3.3	Researchers, FTI Gross expenditu	re on R&D, % GDP e R&D investors, top 3, mn USD	71.5 5,613.5 3.3 88.0 80.8	5 ● 11 5 ● 6 ● 8	6.1.4 6.1.5 6.2 6.2.1	Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact Labor productivity grov Unicorn valuation, % GI	articles/bn PPP\$ GDP dex vth, %		0.7 13.5 67.2 35.0 -0.6 0.2	28 57
₽ *	Infrastructu	re	60.3	13	6.2.3	Software spending, % G	DP		0.3	42
3.1.2 3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's or E-participation* General infrast Electricity output	ructure t, GWh/mn pop.	84.6 86.5 90.0 100.0 48.3 7,964.2	12 54 31	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity tal trade total trade	0	54.6 59.2 5.3 100.0 12.6 1.1 7.3	8 6 ● 1 ● ◆ 11 83 ○ 37
	Logistics perform Gross capital for		81.8 25.7	13 47	€,	Creative outputs			44.1	25
3.3 3.3.1 3.3.2	Ecological sust GDP/unit of ener Environmental p	ainability rgy use	42.3 12.9 64.9 3.9	28 37 25 24	7.1 7.1.1 7.1.2 7.1.3 7.1.4		n PPP\$ GDP 5,000, % GDP		55.7 69.0 48.1 16.0 3.9	14 20 48 7 25
iii	Market soph	istication	61.9	8	7.2 7.2.1	Creative goods and se Cultural and creative se		ade	35.3 0.4	21 58 ○
4.1.3 4.2 4.2.1 4.2.2 4.2.3	Domestic credit Loans from micr Investment Market capitaliza Venture capital (VC) investors, deals/bn PPP\$ GD eals/bn PPP\$ GDP	65.8 57.5 193.5 n/a 26.2 119.8 P 0.2 0.1 0.0	8 36	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and med Creative goods exports Online creativity	nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 op. 15–69 p. 15–69	1	6.1 72.4 1.8 30.0 19.1 6.4 21.9 72.6	18 5 30 41 \$\displaystyle{5}\$1 \$\displaystyle{5}\$1 \$\displaystyle{4}\$1 \$\displaystyle{4}\$2
4.3 4.3.1 4.3.2	Trade, diversifi Applied tariff rat	cation and market scale te, weighted avg., % ry diversification	93.6 2.2 © 95.2 6,110.0	4 • ◆ 63 28 1 • ◆						

Jordan

0	utput rank 76	Input rank 70	Incom Upper mi		Region NAWA		Population (mn) 11.3	GDP, PPP\$ (bn) 123.4	GDP p	er capi 11,97	
				Score/						Score/	
俞	Institutions			Value 55.9	Rank 51		Business sophistic	ation		Value 27.0	Rank
	Institutional env	ironment		45.1	65	5.1	Knowledge workers			24.6	[79]
.1	•	ity for businesses*		47.2	75	5.1.1	Knowledge-intensive e		0	23.0	64
	Government effec			43.0	59	5.1.2	,			16.9	88
2	Regulatory envir			73.0	37 ●◆		GERD performed by busing GERD financed by busing the company of th			n/a n/a	n/a n/a
.1 .2	Regulatory quality Rule of law*	/^		46.0 46.0	63 55	5.1.5	Females employed w/a	dvanced degrees, %	0	8.4	82
	Cost of redundance	y dismissal		8.0	1 ●◆	5.2	Innovation linkages			34.1	37
	Business enviror	ment		49.5	54		University-industry R&			57.0	40
.1	Policies for doing	ousiness†		56.6	46		State of cluster develop			67.7	27
.2	Entrepreneurship	policies and culture [†]	€	42.4	46		GERD financed by abroa Joint venture/strategic		GDP	n/a 0.0	n/a 41
							Patent families/bn PPPS			0.0	82
2	Human capita	l and research		26.8	82	5.3	Knowledge absorptio	n		22.3	119
	Education			26.0	400 ^		Intellectual property pa			0.2	94
.1	Education Expenditure on ed	lucation % GDP		36.9 3.2	108 ♦ 102		High-tech imports, % to			7.2	82
		ing/pupil, secondary, %	GDP/cap	16.9	68		ICT services imports, % FDI net inflows, % GDP	totai trade		0.2 1.6	125 86
	School life expecta			10.9	98 ○♦		Research talent, % in bu	ısinesses		n/a	n/a
		ling, maths and science	!	416.0	58 80						
	Pupil-teacher rati	•		15.4		98.48	Knowledge and te	chnology outputs		20.3	76
<u>!</u> 1	Tertiary education Tertiary enrolmen			34.9 34.1	47 84		· ·	3, 1			
	•	ice and engineering, %		26.9	35 ●	6.1 6.1.1	Knowledge creation Patents by origin/bn PP	D¢ CDD		21.5 0.2	50
	Tertiary inbound r			12.3	19 ●◆		PCT patents by origin/bi			0.2	45
3	Research and de	velopment (R&D)		8.7	65		Utility models by origin			n/a	n/a
	Researchers, FTE/		€		65	6.1.4				33.3	15
	Gross expenditure	e on R&D, % GDP R&D investors, top 3, mi		0.7	50 40 ○◇		Citable documents H-in	dex		11.1	71
	QS university rank		1030	16.3	59	6.2	Knowledge impact			21.4	95
	(3, 1				6.2.1	Labor productivity grow Unicorn valuation, % GI			-1.0 0.0	117 48
ф	Infrastructure	2		32.5	87 ♦		Software spending, % C			0.3	41
T .				32.3		6.2.4	High-tech manufacturi	ng, %		17.7	67
1	Information and c ICT access*	ommunication technol	ogies (ICTs)	58.7 53.4	84 104 ♦	6.3	Knowledge diffusion			18.0	82
	ICT access"			65.7	82		Intellectual property re			0.1	65
	Government's onl	ine service*		62.4	73		Production and export High-tech exports, % to			53.9 1.2	58 71
.4	E-participation*			53.5	67	6.3.4	ICT services exports, %	total trade		0.1	125
2	General infrastr			12.4		6.3.5	ISO 9001 quality/bn PP	P\$ GDP		4.8	55
2.1	Electricity output,		€	2,063.1	81						
	Logistics performa Gross capital form			n/a 20.7	n/a 94	Œ,	Creative outputs			20.7	75
	Ecological sustai			26.3	60	7.1	Intangible assets			28.7	70
	GDP/unit of energ	•		11.0	56	7.1.1	Intangible asset intensi	ty, top 15, %		39.7	62
	Environmental pe			41.9	60	7.1.2	Trademarks by origin/b	n PPP\$ GDP		28.8	80
.3	ISO 14001 enviror	ment/bn PPP\$ GDP		1.5	58	7.1.3				0.9	55
٠.						7.1.4	Industrial designs by or	_		1.0	68
M	Market sophis	stication		37.8	53	7.2 7.2.1	Creative goods and se Cultural and creative se		ade	4.4 0.0	88 106
	Credit			32.8	59		National feature films/r	•		0.6	68
	Finance for startu	•	€	58.1	35		Entertainment and med			0.2	57
		private sector, % GDP		82.2	40 ●		Creative goods exports	, % total trade		1.2	43
		inance institutions, % (אטנ	0.8	30	7.3	Online creativity	ing (TLDs) (th == - 45 - 60		20.9	63
<u>!</u> 1	Investment Market capitalizat	ion % GDP		23.5	30 ● 37		Generic top-level doma Country-code TLDs/th p			4.9 0.2	57 113
	Market capitalizat	ion, % GDP C) investors, deals/bn P	PP\$ GDP	46.8 0.1	37 37		GitHub commits/mn po			3.7	84
	VC recipients, dea			0.1	36		Mobile app creation/bn			74.7	27
	VC received, value	, % GDP		0.0	16 ●◆						
.4			•	57.1	71						
	Trade, diversifica	ition and market scal	C	37.1							
3 3.1	Trade, diversificate Applied tariff rate Domestic industry	weighted avg., %	-	4.0 94.6	83 30 •						

Kazakhstan

	put rank 87	Input rank 68	Incom Upper m		Region CSA		Population (mn) 19.4	GDP, PPP\$ (bn) 596.7	GDP p	er capi 30,82	
				Score/	Dank					Score/	Donk
îî In	nstitutions			Value 51.9	61	-	Business sophistic	ation		Value 26.1	75
. 1 In 1.1 Op	istitutional envi perational stabili	ty for businesses*		44.3 50.0	72 71	5.1 5.1.1	Knowledge workers Knowledge-intensive e	mployment, %	0	40.8 36.9	46 37
	overnment effect			38.5	63		Firms offering formal tr GERD performed by but		0	21.8 0.1	74 72
	e gulatory envir o egulatory guality			66.8 44.4	51 66	5.1.4	GERD financed by busir	iess, %	0	47.4	34
	ule of law*			25.5	93	5.1.5	Females employed w/a	dvanced degrees, %	0	20.7	32
2.3 Co	ost of redundancy	y dismissal		8.7	18 ●◆	5.2	Innovation linkages University-industry R&	D collaboration!		8.4 20.3	123 (
	usiness environ			44.7 35.5	70 99	5.2.1 5.2.2	State of cluster develop			16.6	118
	olicies for doing b ntrepreneurship p	policies and culture [†]	(53.8	28	5.2.3 5.2.4	GERD financed by abroa	ad, % GDP alliance deals/bn PPP\$ 0	© GDP	0.0 0.0 0.1	88 0 104 60
•≗ H	uman capital	and research		32.6	59	5.2.5 5.3	Knowledge absorptio			29.0	83
							Intellectual property pa			0.3	82
	ducation	usation (/ CDD		51.5 4.5	65 54	5.3.2	High-tech imports, % to	tal trade	0	9.9	39
	(penditure on ed) overnment fundi	ng/pupil, secondary, %	GDP/cap @		54 45		ICT services imports, % FDI net inflows, % GDP	total trade		0.8 2.9	93 51
1.3 Sc	chool life expecta	ncy, years	·	15.8	44		Research talent, % in bu	ısinesses		n/a	n/a
		ing, maths and science		402.4	64						
	upil–teacher ratio	•		8.3	12 ●◆	مهمو	Knowledge and te	chnology outputs		18.2	83
	ertiary educatio ertiary enrolment			34.5 70.7	50 35 ●	c 4		3, 1			-
2.2 Gr	raduates in scien	ce and engineering, %		24.1	49	6.1 6.1.1	Knowledge creation Patents by origin/bn PP	P\$ GDP	0	15.5 1.8	63 39
2.3 Te	ertiary inbound m	nobility, %		5.5	45		PCT patents by origin/b			0.0	78
		relopment (R&D)		11.9	54	6.1.3	, , ,		0	1.6	10
	esearchers, FTE/r ross expenditure			629.9 0.1	64 100 ○	6.1.4 6.1.5	Scientific and technical Citable documents H-in			3.4 6.2	115 93
		&D investors, top 3, mn	ı USD	0.0	40 ○ ♦	6.2	Knowledge impact	idex		19.6	108
3.4 QS	S university ranki	ing, top 3*		39.1	33 ●	6.2.1		vth, %		1.6	42
						6.2.2	Unicorn valuation, % GI)P		0.0	48
										0.0	424
₿ [₩] In	nfrastructure			43.1	59	6.2.3	Software spending, % 0	GDP	0	0.0	
		ommunication technolo	ogies (ICTs)	43.1 85.2	59 21 •◆	6.2.3 6.2.4	Software spending, % C High-tech manufacturin	GDP	0	0.0 15.3	76
I In	formation and co		ogies (ICTs)	85.2 86.7	21 ●◆ 41	6.2.3 6.2.4 6.3 6.3.1	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re	GDP ng, % ceipts, % total trade	0	0.0	
1 In 1.1 IC 1.2 IC	formation and co T access* T use*	ommunication technolo	ogies (ICTs)	85.2 86.7 80.9	21 ●◆ 41 55	6.2.3 6.2.4 6.3 6.3.1 6.3.2	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export	GDP ng, % ceipts, % total trade complexity		0.0 15.3 19.5 0.0 45.6	76 77 98 80
1 In 1.1 IC 1.2 IC	formation and co	ommunication technolo	ogies (ICTs)	85.2 86.7	21 ●◆ 41	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to	GDP ng, % ceipts, % total trade complexity ital trade	0	0.0 15.3 19.5 0.0 45.6 5.1	76 77 98 80 36
1 In 1.1 IC 1.2 IC 1.3 Gc 1.4 E- ₁	Iformation and co T access* 'T use* overnment's onli	ommunication technolo	ogies (ICTs)	85.2 86.7 80.9 92.7	21	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export	GDP ng, % ceipts, % total trade complexity otal trade total trade		0.0 15.3 19.5 0.0 45.6	76 77 98 80
1 In 1.1 IC 1.2 IC 1.3 Gc 1.4 E- ₁ 2 Ge 2.1 Ele	Iformation and co T access* T use* overnment's onling participation* eneral infrastru ectricity output, (ommunication technolo ne service* cture GWh/mn pop.		85.2 86.7 80.9 92.7 80.2 26.2 5,912.2	21 • ◆ 41 55 8 • ◆ 15 • ◆ 67 33 • ◆	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, %	GDP ng, % ceipts, % total trade complexity otal trade total trade		0.0 15.3 19.5 0.0 45.6 5.1 0.3	76 77 98 80 36 111
1 In 1.1 IC 1.2 IC 1.3 Gc 1.4 E- 2 Ge 2.1 Ele 2.2 Lo	oformation and co T access* T use* overnment's onling participation* eneral infrastru ectricity output, (ogistics performa	ommunication technolo ne service* icture GWh/mn pop. nce*		85.2 86.7 80.9 92.7 80.2 26.2 5,912.2 27.3	21 • • 41 55 8 • • 15 • • 67 33 • • 76	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, %	GDP ng, % ceipts, % total trade complexity otal trade total trade		0.0 15.3 19.5 0.0 45.6 5.1 0.3	76 77 98 80 36 111
I In: 1.1 IC: 1.2 IC: 1.3 Gc: 1.4 E- 2 Ge: 2.1 Ele: 2.2 Lo: 2.3 Gr	oformation and co T access* T use* overnment's online participation* eneral infrastru ectricity output, ogistics performa ross capital forma	ommunication technolo ne service* ccture GWh/mn pop. nce* ation, % GDP		85.2 86.7 80.9 92.7 80.2 26.2 ≥ 5,912.2 27.3 24.8	21 • • 41 55 8 • • 15 • • 67 33 • • 76 57	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	GDP ng, % ceipts, % total trade complexity otal trade total trade		0.0 15.3 19.5 0.0 45.6 5.1 0.3 0.9	76 77 98 80 36 111 112
1 In. 1.1 IC. 1.2 IC. 1.3 Go 1.4 E- 2 Ge 2.1 Ele 2.2 Lo 2.3 Gr 3 Ec	oformation and co T access* T use* overnment's onling participation* eneral infrastru ectricity output, (ogistics performa	ne service* cture GWh/mn pop. nce* ation, % GDP nability		85.2 86.7 80.9 92.7 80.2 26.2 5,912.2 27.3	21 • • 41 55 8 • • 15 • • 67 33 • • 76	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	GDP ng, % ceipts, % total trade complexity otal trade total trade P\$ GDP		0.0 15.3 19.5 0.0 45.6 5.1 0.3 0.9	76 77 98 80 36 111 112
I In: 1.1 IC: 1.2 IC: 1.3 Gc 1.4 E- 2 Ge 2.1 Ele 2.2 Lo 2.3 Gr 3 Ec 3.1 GE 3.2 En	oformation and co T access* T use* overnment's onling participation* eneral infrastru ectricity output, despistics performations capital formations cological sustained performation performation performation performation performation performation performation performation and cological sustained performation performation and cological sustained performation performation and cological sustained performation and colog	ommunication technolo ne service* ccture GWh/mn pop. nce* ation, % GDP nability v use formance*		85.2 86.7 80.9 92.7 80.2 26.2 5,912.2 27.3 24.8 18.1 6.9 37.3	21	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export: High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b	GDP ng, % ceipts, % total trade complexity tal trade total trade P\$ GDP ty, top 15, % on PPP\$ GDP		0.0 15.3 19.5 0.0 45.6 5.1 0.3 0.9 16.0 20.9	76 77 98 80 36 111 112 90 82 68 85
1 In: 1.1 IC: 1.2 IC: 1.3 Gc 1.4 E- 2 Ge 2.1 Ele 2.2 Lo 2.3 Gr 3 Ec 3.1 GE 3.2 En	oformation and co T access* T use* overnment's onling participation* eneral infrastru ectricity output, despistics performations capital formations cological sustained performation performation performation performation performation performation performation performation and cological sustained performation performation and cological sustained performation performation and cological sustained performation and colog	ommunication technolo ne service* icture GWh/mn pop. ince* ation, % GDP nability v use		85.2 86.7 80.9 92.7 80.2 26.2 5,912.2 27.3 24.8 18.1 6.9	21 • • 4 41 55 8 • • 15 • • 67 33 • • 76 57 90 98 ◊	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export: High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	ceipts, % total trade complexity stal trade total trade total trade total trade total trade total trade total trade ps GDP		0.0 15.3 19.5 0.0 45.6 5.1 0.3 0.9 16.0 20.9 13.2 24.0 0.3	76 77 98 80 36 111 112 90 82 68 85 69
1 In 1.1 IC 1.2 IC 1.3 Gc 1.4 E- 1.2 Ge 2.1 Ele 2.2 Lo 2.3 Gr 3 Ec 3.1 GE 3.1 Sc 3.3 IS	oformation and co T access* T use* overnment's onling participation* eneral infrastru ectricity output, (ogistics performatorss capital formatorss capital formators cological sustain DP/unit of energy ovironmental per O 14001 environi	ommunication technolo ne service* octure GWh/mn pop. nce* ation, % GDP nability v use formance* ment/bn PPP\$ GDP		85.2 86.7 80.9 92.7 80.2 26.2 27.3 24.8 18.1 6.9 37.3 0.5	21	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export: High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	ceipts, % total trade complexity tal trade total trade P\$ GDP ty, top 15, % on PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP		0.0 15.3 19.5 0.0 45.6 5.1 0.3 0.9 16.0 20.9 13.2 24.0 0.3 0.3	76 77 98 80 36 111 112 90 82 68 85 69 98
I In: 1.1 IC: 1.2 IC: 1.3 Gc: 1.4 E- 2 Ge: 2.1 Ele: 2.2 Lo: 2.3 Gr: 3 Ec: 3.1 GC: 3.2 En: 3.3 IS:	oformation and co T access* T use* overnment's onling participation* eneral infrastru ectricity output, despistics performations capital formations cological sustained performation performation performation performation performation performation performation performation and cological sustained performation performation and cological sustained performation performation and cological sustained performation and colog	ommunication technolo ne service* octure GWh/mn pop. nce* ation, % GDP nability v use formance* ment/bn PPP\$ GDP		85.2 86.7 80.9 92.7 80.2 26.2 5,912.2 27.3 24.8 18.1 6.9 37.3	21	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export: High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and see	ceipts, % total trade complexity tal trade total trade P\$ GDP ty, top 15, % on PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP	⊗	0.0 15.3 19.5 0.0 45.6 5.1 0.3 0.9 16.0 20.9 13.2 24.0 0.3	76 77 98 80 36 111 112 90 82 68 85 69
I In: 1.1 IC: 1.2 IC: 1.3 Gc 1.4 E- 2 Ge 2.1 Eld 2.2 Lo 2.3 Gr 3 Ec 3.1 GC 3.3 IS: I Cr M	oformation and contract to the	ommunication technolo ne service* icture GWh/mn pop. nce* ation, % GDP nability / use formance* ment/bn PPP\$ GDP		85.2 86.7 80.9 92.7 80.2 26.2 27.3 24.8 18.1 6.9 37.3 0.5 27.7 22.1	21	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export. High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible asset Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r	ceipts, % total trade complexity ital trade total trade total trade pr GDP ty, top 15, % in PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total trann pop. 15–69	⊗	0.0 15.3 19.5 0.0 45.6 5.1 0.3 0.9 16.0 20.9 13.2 24.0 0.3 0.3 3.3 0.1 1.0	76 77 98 80 36 111 112 90 82 68 85 69 98 90 61
Interest	rformation and co T access* T use* overnment's onling participation* eneral infrastru ectricity output, (spistics performators capital formators capital formators capital formators capital formators capital sustain DP/unit of energy invironmental per Control 14001 environmental	ne service* cture GWh/mn pop. nce* ation, % GDP nability / use formance* ment/bn PPP\$ GDP tication		85.2 86.7 80.9 92.7 80.2 26.2 27.3 24.8 18.1 6.9 37.3 0.5 27.7 22.1 45.6	21	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible asset Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med	ceipts, % total trade complexity tal trade total trade P\$ GDP ty, top 15, % In PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69	⊗	0.0 15.3 19.5 0.0 45.6 5.1 0.3 0.9 16.0 20.9 13.2 24.0 0.3 0.3 3.3 0.1 1.0 n/a	76 77 98 80 36 111 112 90 82 68 85 69 98 90 61 n/a
1 In	rformation and co T access* T use* overnment's onling participation* eneral infrastru ectricity output, opgistics performa ross capital forma cological sustain DP/unit of energy nvironmental per O 14001 environal larket sophis redit nance for startup omestic credit to	ommunication technolo ne service* icture GWh/mn pop. nce* ation, % GDP nability / use formance* ment/bn PPP\$ GDP		85.2 86.7 80.9 92.7 80.2 26.2 27.3 24.8 18.1 6.9 37.3 0.5 27.7 22.1	21	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export. High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible asset Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and mec Creative goods exports	ceipts, % total trade complexity tal trade total trade P\$ GDP ty, top 15, % In PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69	⊗	0.0 15.3 19.5 0.0 45.6 5.1 0.3 0.9 16.0 20.9 13.2 24.0 0.3 0.3 3.3 0.1 1.0 n/a 0.2	98 80 36 111 112 90 82 68 85 69 98 93 90 61 n/a 82
1 In	rformation and co T access* T use* overnment's onling participation* eneral infrastru ectricity output, opgistics performa ross capital forma cological sustain DP/unit of energy nvironmental per O 14001 environal larket sophis redit nance for startup omestic credit to	ne service* icture GWh/mn pop. nce* ation, % GDP nability / use formance* ment/bn PPP\$ GDP tication os and scaleups† private sector, % GDP		85.2 86.7 80.9 92.7 80.2 26.2 27.3 24.8 18.1 6.9 37.3 0.5 27.7 22.1 45.6 25.6	21	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export. High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible asset Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity	ceipts, % total trade complexity tal trade total trade P\$ GDP ty, top 15, % In PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69	⊗	0.0 15.3 19.5 0.0 45.6 5.1 0.3 0.9 16.0 20.9 13.2 24.0 0.3 0.3 3.3 0.1 1.0 n/a	76 77 98 80 36 111 112 90 82 68 85 69 98 90 61 n/a
The state of the s	oformation and contracts and contracts and contracts and contracts are contracts and contracts and contracts and contracts are c	ne service* icture GWh/mn pop. ince* ation, % GDP nability / use formance* ment/bn PPP\$ GDP tication os and scaleups† private sector, % GDP inance institutions, % G on, % GDP	GDP	85.2 86.7 80.9 92.7 80.2 26.2 27.3 24.8 18.1 6.9 37.3 0.5 27.7 22.1 45.6 25.6 1.1 2.4 23.9	21	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.2 7.1.3 7.1.4 7.2.2 7.2.3 7.2.4 7.3 7.3.1	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p	ceipts, % total trade complexity tal trade total trade total trade total trade pr\$ GDP ty, top 15, % on PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices exports, % total trade npop. 15–69 dia market/th pop. 15–69, % total trade ins (TLDs)/th pop. 15–69 opp. 15–69 opp. 15–69	⊗	0.0 15.3 19.5 0.0 45.6 5.1 0.3 0.9 16.0 20.9 13.2 24.0 0.3 0.3 3.3 0.1 1.0 n/a 0.2 18.8 0.4 4.0	76 77 98 80 36 111 112 90 82 68 85 69 98 90 61 n/a 82 73 115 59
The state of the s	of formation and contracts. Taccess* Tuse* Overnment's onling participation* eneral infrastructs of the contract of the contra	ne service* icture GWh/mn pop. ince* ation, % GDP nability / use formance* ment/bn PPP\$ GDP tication os and scaleups† private sector, % GDP inance institutions, % G on, % GDP C) investors, deals/bn PI	GDP	85.2 86.7 80.9 92.7 80.2 26.2 27.3 24.8 18.1 6.9 37.3 0.5 27.7 22.1 45.6 25.6 1.1 2.4 23.9 0.0	21	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.2.1 7.2.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export: High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	ceipts, % total trade complexity tal trade total trade total trade pr GDP ty, top 15, % on PPP\$ GDP 5,000, % GDP igin/Dn PPP\$ GDP prvices rvices exports, % total trampop. 15–69 dia market/th pop. 15–69 op. 15–69	⊗	0.0 15.3 19.5 0.0 45.6 5.1 0.3 0.9 16.0 20.9 13.2 24.0 0.3 0.3 3.3 0.1 1.0 n/a 0.2 18.8 0.4 4.0 5.7	76 77 98 80 36 111 112 90 82 68 85 69 98 90 61 n/a 82 73 115 59 70
1.1.1 In	oformation and contracts and contracts and contracts and contracts are contracts and contracts and contracts and contracts are c	communication technology one service* ceture GWh/mn pop. once* ation, % GDP nability of use formance* ment/bn PPP\$ GDP tication os and scaleups† private sector, % GDP inance institutions, % G on, % GDP c) investors, deals/bn PI s/bn PPP\$ GDP	GDP	85.2 86.7 80.9 92.7 80.2 26.2 27.3 24.8 18.1 6.9 37.3 0.5 27.7 22.1 45.6 25.6 1.1 2.4 23.9	21	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.2.1 7.2.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p	ceipts, % total trade complexity tal trade total trade total trade pr GDP ty, top 15, % on PPP\$ GDP 5,000, % GDP igin/Dn PPP\$ GDP prvices rvices exports, % total trampop. 15–69 dia market/th pop. 15–69 op. 15–69	⊗	0.0 15.3 19.5 0.0 45.6 5.1 0.3 0.9 16.0 20.9 13.2 24.0 0.3 0.3 3.3 0.1 1.0 n/a 0.2 18.8 0.4 4.0	76 77 98 80 36 111 112 90 82 68 85 69 98 90 61 n/a 82 73 115 59
Indicate	oformation and contracts and c	communication technology one service* ceture GWh/mn pop. one; one; ation, % GDP onability of use formance* ment/bn PPP\$ GDP tication os and scaleups† private sector, % GDP inance institutions, % G on, % GDP c) investors, deals/bn Pl s/bn PPP\$ GDP	DP PP\$ GDP	85.2 86.7 80.9 92.7 80.2 26.2 27.3 24.8 18.1 6.9 37.3 0.5 27.7 22.1 45.6 25.6 1.1 2.4 23.9 0.0 0.0	21	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.2.1 7.2.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export: High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	ceipts, % total trade complexity tal trade total trade total trade pr GDP ty, top 15, % on PPP\$ GDP 5,000, % GDP igin/Dn PPP\$ GDP prvices rvices exports, % total trampop. 15–69 dia market/th pop. 15–69 op. 15–69	⊗	0.0 15.3 19.5 0.0 45.6 5.1 0.3 0.9 16.0 20.9 13.2 24.0 0.3 0.3 3.3 0.1 1.0 n/a 0.2 18.8 0.4 4.0 5.7	76 77 98 80 36 111 112 90 82 68 85 69 98 90 61 n/a 82 73 115 59 70
1. In	Information and contraction and contract and	communication technology one service* ceture GWh/mn pop. once* ation, % GDP nability of use formance* ment/bn PPP\$ GDP tication os and scaleups† private sector, % GDP inance institutions, % G on, % GDP c) investors, deals/bn Pl s/bn PPP\$ GDP % GDP tion and market scale weighted avg., %	DP PP\$ GDP	85.2 86.7 80.9 92.7 80.2 26.2 27.3 24.8 18.1 6.9 37.3 0.5 27.7 22.1 24.6 25.6 1.1 2.4 23.9 0.0 0.0	21	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.2.1 7.2.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export: High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	ceipts, % total trade complexity tal trade total trade total trade pr GDP ty, top 15, % on PPP\$ GDP 5,000, % GDP igin/Dn PPP\$ GDP prvices rvices exports, % total trampop. 15–69 dia market/th pop. 15–69 op. 15–69	⊗	0.0 15.3 19.5 0.0 45.6 5.1 0.3 0.9 16.0 20.9 13.2 24.0 0.3 0.3 3.3 0.1 1.0 n/a 0.2 18.8 0.4 4.0 5.7	76 77 98 80 36 111 112 90 82 68 85 69 98 90 61 n/a 82 73 115 59 70

Kenya

U	output rank 91	Input rank 104	Income Lower mid	dle	Region SSA		Population (mn) 54.0	GDP, PPP\$ (bn) 311.8	איטט β	er capi 6,122	
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			45.0	84	-	Business sophistic	ation		24.2	84
1 1.1 1.2 2	Institutional env Operational stabi Government effect Regulatory envi	lity for businesses* ctiveness*		32.2 36.8 27.6 57.0	96 104 91 81		Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus	aining, %	© ©	22.7 13.8 37.4 n/a	[91] 93 41 n/a
2.1	Regulatory quality			30.5 28.3	96 86		GERD financed by busin Females employed w/ac		0	n/a 1.7	n/a 112
	Cost of redundan	cy dismissal		15.8	63	5.2	Innovation linkages	D callabarration:		23.2	62
3.1 3.2	Policies for doing Entrepreneurship			45.8 45.8 n/a	[67] 70 n/a	5.2.2 5.2.3 5.2.4	University-industry R& State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ment [†] ad, % GDP alliance deals/bn PPP\$	GDP	44.6 41.0 n/a 0.0 0.0	64 69 n/a 58 92
2	Human capita	al and research		14.7	[118]	5.2.5 5.3	Knowledge absorptio			26.7	96
1.3 1.4	School life expect	ling/pupil, secondary, % ancy, years ding, maths and science		40.5 5.1 n/a n/a n/a 30.7	[98] 37 ● n/a n/a n/a 122 ○ ♦	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		0.6 8.5 0.4 0.4 n/a	62 59 118 115 n/a
2	Tertiary educati	•	ű	3.5	124 00	en en	Knowledge and te	chnology outputs		18.4	81
2.2	Tertiary enrolmer Graduates in scien Tertiary inbound	nce and engineering, %	© ©	10.0 n/a 1.3	114 ○ n/a 85	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b			11.3 0.6 0.0	77 74 92
3.2	Researchers, FTE Gross expenditure		n USD	0.0 n/a n/a 0.0	[119] n/a n/a 40 ○◊	6.1.3 6.1.4 6.1.5	Utility models by origin. Scientific and technical Citable documents H-in	/bn PPP\$ GDP articles/bn PPP\$ GDP		0.5 9.4 16.2	34 77 53
3.4	QS university rank	king, top 3*		0.0 25.3	71 ○ ◇	6.2.2 6.2.3	Knowledge impact Labor productivity grov Unicorn valuation, % GI Software spending, % G	DP GDP		23.8 2.5 0.0 0.1	23 48 84
1	Information and o	communication technol	ogies (ICTs)	56.4	87	6.2.4 6.3	High-tech manufacturing Knowledge diffusion	1g, %		13.5 20.2	82 74
l.2 l.3	ICT access* ICT use* Government's on E-participation*	line service*		68.5 35.2 64.9 57.0	92 111 ◇ 68 ◆ 64 ◆	6.3.1 6.3.2 6.3.3	Intellectual property re Production and export of High-tech exports, % to ICT services exports, %	complexity stal trade		0.4 41.6 0.6 4.3	30 89 85 24
2 2.1	General infrastr Electricity output,		0	7.0 215.9			ISO 9001 quality/bn PPI			1.8	90
2.2	Logistics perform Gross capital forn	ance*		n/a 19.8	n/a 99	€,	Creative outputs			14.1	95
3.2	Ecological sustal GDP/unit of energ Environmental pe ISO 14001 environ	gy use		12.5 7.4 20.2 0.3	116 93 106 98		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP	0	18.9 -18.3 21.3 1.8 0.5	89 72 89 46 85
ĭí	Market sophi	stication		22.1	108	7.2	Creative goods and se		ado	1.3	112
l .1 .2	Credit Finance for startu Domestic credit to		GDP	7.2 n/a 32.1 0.3 21.5	120 ○ n/a 94 44 33 •	7.2.3	National feature films/r Entertainment and med Creative goods exports Online creativity	lia market/th pop. 15–69	1	0.0 n/a 1.7 0.2 17.2 1.1	100 n/a 52 87 84 97
2.1 2.2 2.3 2.4	Market capitalizat Venture capital (V VC recipients, dea VC received, value	/C) investors, deals/bn Pl als/bn PPP\$ GDP e, % GDP		23.1 0.1 0.2 0.0	56 42 ◆ 13 • ◆ 29 •	7.3.2 7.3.3	Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	oop. 15–69 p. 15–69		0.9 7.5 59.2	93 59 84
3.2	-	•	e	37.5 9.3 66.1 311.8	109 115 98 ○ 59						

Kuwait

	Output rank	Input rank I	ncome		R	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	65	67	High		N	IAWA	1	4.3	248.1		51,52	8
				Score/ Value	Rank						Score/ Value	Rank
血	Institutions			44.2	86	\Diamond	2	Business sophistic	ation		21.2	[103]
	Institutional en Operational stab Government effe Regulatory env Regulatory quali Rule of law* Cost of redundar Business enviro	illity for businesses* ectiveness* ironment ty* ncy dismissal		38.7 41.7 35.7 53.6 46.6 47.4 28.1 40.4	82 87 73 91 62 53 116	\$ \$ \$ \$ \$ \$ \$ \$	5.1.3 5.1.4 5.1.5 5.2 5.2.1	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages University-industry R&I	aining, % iness, % GDP ess, % lvanced degrees, % O collaboration [†]	© ©	16.8 22.7 n/a n/a 1.0 n/a 19.8 35.6	[110] 66 n/a n/a 92 n/a 75 ♦ 84 ♦
		p policies and culture†	0	52.0 28.8	57 61		5.2.3 5.2.4	State of cluster develope GERD financed by abroad Joint venture/strategic Patent families/bn PPP\$	d, % GDP alliance deals/bn PPP\$	© GDP	53.1 0.0 0.0 0.0	40 ● 96 52 76
22	Human capit	al and research		33.6	[55]		5.3	Knowledge absorption			27.0	[91]
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	School life expec	ding/pupil, secondary, % GDP/c tancy, years ading, maths and science	ap © ©	60.0 n/a 17.9 14.7 n/a 7.6	[37] n/a 62 61 n/a	\$	5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	tal trade total trade	0	n/a 7.1 0.2 –0.1 n/a	n/a 86 128 ○ ◇ 123 ○ n/a
2.2	Tertiary educat	•		37.2	[40]	• •	مهم	Knowledge and te	chnology outputs		21.4	73 ♦
2.2.1 2.2.2	Tertiary enrolme	nt, % gross ence and engineering, %		58.8 n/a n/a	54 n/a n/a		6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b		0	6.1 0.1 0.0	106
2.3.3	Researchers, FTE Gross expenditu	re on R&D, % GDP R&D investors, top 3, mn USD	© ©	3.7 173.5 0.2 0.0 10.1	81 85 90 40 64	♦ ♦ • • • •	6.1.4 6.1.5 6.2 6.2.1	Utility models by original Scientific and technical a Citable documents H-in Knowledge impact Labor productivity grow	articles/bn PPP\$ GDP dex vth, %		n/a 7.1 9.4 30.7 1.1	n/a 91
A C	Infrastructu	re		48.5	46	\Diamond		Unicorn valuation, % GE Software spending, % G			0.0 0.5	48 ○ ♦ 24 ●
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1	Information and ICT access* ICT use* Government's or E-participation* General infrast Electricity output	communication technologies (in the service* ructure t, GWh/mn pop.		74.7 94.5 84.2 66.5 53.5 51.7 7,504.1	52 9 43 66 67 14	• •	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturin Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPF	ceipts, % total trade complexity tal trade total trade	0	20.9 27.5 n/a 44.0 0.3 6.8 3.0	62 57 n/a 85 ♦ 99 ♦ 11 ● 74
	Logistics perform Gross capital for			50.0 21.5	50 84	\Diamond	€,	Creative outputs			25.1	64 ♦
3.3.2	Ecological susta GDP/unit of ener Environmental p ISO 14001 enviro	gy use		19.1 4.3 39.8 1.5	82 121 63 57	00	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP	0	39.3 51.2 16.4 7.9 n/a	45 48 98
	Market soph	istication		35.6	62		7.2	Creative goods and se		-d-	3.2	[94]
4.2.3	Domestic credit to Loans from micro Investment Market capitaliza	VC) investors, deals/bn PPP\$ GI als/bn PPP\$ GDP	© DP	48.8 49.8 126.5 n/a 10.7 93.4 0.1 0.0 0.0	31 46 18 6 n/a 54 17 6 52 89 73	•	7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/n Entertainment and med Creative goods exports, Online creativity	ia market/th pop. 15–69 % total trade ns (TLDs)/th pop. 15–69 op. 15–69 p. 15–69		n/a n/a 5.4 0.1 18.6 8.7 0.3 1.8 63.4	n/a n/a 42
	-	•	0	47.2 3.0 56.0 248.1	93 73 102 63							

Kyrgyzstan

Output ran	·	Income	Regior	1	Population (mn)	GDP, PPP\$ (bn)	GDP pe		
112	94	Lower middle	CSA		6.6	39.2		5,771	l
		Score Valu	/ e Rank					Score/ Value	Rank
iii Instituti	ons	31.0	122	2	Business sophistic	ation		18.5	114
.1.1 Operational .1.2 Governme	nal environment al stability for businesses* nt effectiveness*	18. 19. 16.	4 123 <> 7 112		Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by but	aining, %	© ©	24.6 18.1 41.4 0.0	80 80 30 ● 78
.2.1 Regulator.2.1 Regulatory.2.2 Rule of law		49. 27. 8.:	1 103	5.1.4	GERD financed by busin Females employed w/a	iess, %	0	6.9 11.7	79 66
	undancy dismissal environment	17.3			Innovation linkages University–industry R&			6.8 6.0	126 127 \circ
.3.1 Policies for	doing business† eurship policies and culture†	25 n/s	4 115	5.2.3 5.2.4	State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ad, % GDP alliance deals/bn PPP\$	© GDP	21.3 0.0 0.0 0.1	110 80 98 50 •
🙎 Human (capital and research	35.	5 49 ●◆	5.3	Knowledge absorptio			24.2	110
2.1.2 Governme 2.1.3 School life 2.1.4 PISA scales	re on education, % GDP nt funding/pupil, secondary, % expectancy, years s in reading, maths and science her ratio, secondary	65.3	6 10 ●◆ a n/a 6 76 a n/a	5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	otal trade total trade		0.1 8.3 0.5 0.8 n/a	96 62 110 104 n/a
2.2 Tertiary e	•	40.0		مهمو	Knowledge and te	chnology outputs		13.9	96
2.2.2 Graduates	rolment, % gross in science and engineering, % bound mobility, %	53.! 18.: 23.	3 86	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b			11.5 2.4 0.0	75 30 ● 101 ○
.3.1 Researcher	and development (R&D) rs, FTE/mn pop. enditure on R&D, % GDP	0.9 n/s ⊙ 0.	a n/a 1 106	6.1.4	Utility models by origin Scientific and technical Citable documents H-in	articles/bn PPP\$ GDP		0.4 7.7 4.1	36 ● 88 116
2.3.4 QS univers	oorate R&D investors, top 3, mr ity ranking, top 3*	0.0	71 ○◇		Knowledge impact Labor productivity grow Unicorn valuation, % GI Software spending, % G	OP		12.7 -0.0 0.0	96 48 ○ 96
☆ Infrastr	ucture	30.9	9 92		High-tech manufacturii			0.1 1.8	110 0
.1.1 ICT access ³ .1.2 ICT use*	on and communication technol * nt's online service*	ogies (ICTs) 64 81 69 57.	3 70 ♦ 2 75 ♦	6.3.2	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to	complexity		17.4 0.0 55.8 1.9	86 75 54 ● 61 ●
	tion* i frastructure output, GWh/mn pop.	48.4 13. 1 © 2,340.4	7 109	6.3.4	ICT services exports, % ISO 9001 quality/bn PP	total trade		0.3	112 126 ○
.2.2 Logistics p		9. 24.	1 106 🔾	€,	Creative outputs			7.0	116
3.3.1 GDP/unit o 3.3.2 Environme	sustainability f energy use ntal performance* environment/bn PPP\$ GDP	14. : 7.: 28.: 0.	2 95 5 90	7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		4.5 n/a 14.0 0.0 0.2	120 n/a 102 74 ○ 107
Market s	sophistication	33.0	5 71	7.2	Creative goods and se		ado.		[107]
I.1. Credit I.1.1 Finance for I.1.2 Domestic c	startups and scaleups† redit to private sector, % GDP n microfinance institutions, % G	26. / n/ 28. DP 3.	a n/a 3 100	7.2.2 7.2.3	Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity	nn pop. 15–69 dia market/th pop. 15–69		n/a n/a n/a 0.2 17.1	n/a n/a n/a 89 85
Investments.2.1 Market cap I.2.2 Venture ca I.2.3 VC recipier	nt oitalization, % GDP pital (VC) investors, deals/bn P its, deals/bn PPP\$ GDP	n/ 3 n/3 PP\$ GDP n/3 n/3	a [n/a] a n/a a n/a a n/a	7.3.1 7.3.2 7.3.3		oop. 15–69 p. 15–69	1	0.2 0.8 7.0 60.4	116 95 62 81
I.3.1 Applied tar I.3.2 Domestic i	d, value, % GDP ersification and market scal iff rate, weighted avg., % ndustry diversification narket scale, bn PPP\$	n/o 2.3 36. 39.	3 102 3 64 ♦ 7 109 ○ ♦						

Lao People's Democratic Republic

Region

Population (mn)

GDP, PPP\$ (bn)

Income

Output rank

4.3.3 Domestic market scale, bn PPP\$

Input rank

110

GDP per capita, PPP\$

	120	100 Lower	middle	9	SEAO		7.5	68.6	•	9,166	5
			Score/ Value	Rank						Score/ Value	Rank
血	Institutions		40.8	95		-	Business sophist	cication		21.2	102
1.1 1.1.1 1.1.2 1.2 1.2.1	Institutional environme Operational stability for b Government effectiveness Regulatory environmen	usinesses* *	39.0 58.3 19.7 34.1 19.1 20.9	105	••	5.1.3 5.1.4	Knowledge workers Knowledge-intensive Firms offering formal GERD performed by bus GERD financed by bus Females employed w/	employment, % training, % ousiness, % GDP siness, %	© ©	18.3 13.6 24.4 n/a n/a 3.8	[105] 96 66 n/a n/a 97
1.3 1.3.1	Entrepreneurship policies	;† and culture [†]	49.4 49.4 n/a	123 [56] 61 n/a		5.2.2 5.2.3 5.2.4	Innovation linkages University-industry R State of cluster develor GERD financed by abr Joint venture/strateg Patent families/bn PP	t&D collaboration† opment† road, % GDP gic alliance deals/bn PPP\$ GDF	Þ	47.6 46.5 n/a 0.0 0.0	57 ● 56 ● 53 ● n/a 108 95 ○ ♦
2.1.3 2.1.4	Education Expenditure on education Government funding/pup School life expectancy, yea PISA scales in reading, ma Pupil-teacher ratio, secon	. % GDP il, secondary, % GDP/cap ars ths and science	1.9	115 122 121 84 104 n/a 85	\$	5.3.2 5.3.3 5.3.4	Knowledge absorpti Intellectual property High-tech imports, % ICT services imports, FDI net inflows, % GD Research talent, % in l	payments, % total trade total trade % total trade P	© ©	21.3 0.0 3.7 0.6 4.9 n/a	123 118 ○ ◇ 128 104 22 ● n/a
2.2	Tertiary education	aui y	16.1	99		90.00	Knowledge and t	technology outputs		13.9	97
2.2.1 2.2.2 2.2.3 2.3	Tertiary enrolment, % gros Graduates in science and of Tertiary inbound mobility, Research and developm Researchers, FTE/mn pop.	engineering, % % ent (R&D)	13.0 © 23.1 0.6	108 54 99 [119] n/a			Knowledge creation Patents by origin/bn I PCT patents by origin. Utility models by origi Scientific and technica	PPP\$ GDP /bn PPP\$ GDP	© ©	2.0 0.0 0.0 0.0 3.1	124
2.3.2 2.3.3 2.3.4	Gross expenditure on R&D Global corporate R&D inve QS university ranking, top Infrastructure	, % GDP stors, top 3, mn USD	n/a 0.0 0.0		○ ◇ ○ ◇	6.2.2	Citable documents H- Knowledge impact Labor productivity gru Unicorn valuation, % of Software spending, %	index owth, % GDP		3.9 22.4 1.6 0.0 0.3	117 93 44 ● 48 ○ ◇ 46 ●
3.1 3.1.1 3.1.2	Information and commun ICT access* ICT use* Government's online serv E-participation* General infrastructure	ce*		112 109 104 128 114 89	◇	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufactu Knowledge diffusio Intellectual property Production and expor High-tech exports, % ICT services exports, to ISO 9001 quality/bn P	n receipts, % total trade rt complexity total trade % total trade	© ©	4.7 17.1 0.0 42.3 3.1 0.6 1.0	103
	Logistics performance* Gross capital formation, %	CDD	13.6 n/a	103 n/a		8 .	Creative outputs			5.1	124 ♦
3.3 3.3.1 3.3.2	Ecological sustainability GDP/unit of energy use Environmental performan ISO 14001 environment/b	, ce*	14.6 9.8 20.0 0.3	103 70 107 107		7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset inten Trademarks by origin. Global brand value, to Industrial designs by	/bn PPP\$ GDP op 5,000, % GDP	© ©	0.7 n/a 4.5 0.0 0.0	131 ○ ◇ n/a 125 ○ 74 ○ ◇ 120 ○ ◇
iii	Market sophistication	on	34.9	[65]		7.2 7.2.1	Creative goods and	services services exports, % total trade		17.2 n/a	[54] n/a
4.1 4.1.1 4.1.2 4.1.3	Credit Finance for startups and s Domestic credit to private Loans from microfinance i	sector, % GDP	9.8 n/a n/a 0.8	[112] n/a n/a 31		7.2.2 7.2.3	National feature films	s/mn pop. 15–69 edia market/th pop. 15–69		n/a n/a n/a 1.5	n/a n/a n/a 36 ●
4.2 4.2.1 4.2.2 4.2.3 4.2.4	Investment Market capitalization, % G Venture capital (VC) invest VC recipients, deals/bn PP VC received, value, % GDP	DP ors, deals/bn PPP\$ GDP P\$ GDP	n/a n/a n/a n/a n/a	[n/a] n/a n/a n/a n/a n/a		7.3.1 7.3.2 7.3.3		pop. 15–69		2.1 2.4 0.5 n/a	83 67 121 n/a
	Trade, diversification an Applied tariff rate, weight Domestic industry diversit	ed avg., %	60.0 1.0 © 84.8	55 11 65	•						

Latvia

Output rank 39	Input rank Inco		Region EUR		Population (mn) 1.9	GDP, PPP\$ (bn) G	DP per capi 38,12	
		Score/ Value	Rank				Score/ Value	Rank
<u> Institutions</u>		62.8	39		Business sophistic	ation	38.1	37
Institutional en		66.5	33	5.1	Knowledge workers		52.5	26
.1 Operational stab.2 Government effe	ility for businesses* ectiveness*	72.2 60.8	22 35	5.1.1 5.1.2	Knowledge-intensive er Firms offering formal tr	npioyment, % aining. %	44.7 52.9	23 17
2 Regulatory envi		80.6	28	5.1.3	GERD performed by bus	siness, % GDP	0.2	51
2.1 Regulatory qualit		73.9	25		GERD financed by busin		27.0	62
2.2 Rule of law*		68.5	28		Females employed w/ac	dvanced degrees, %	27.1	12
2.3 Cost of redundar	•	13.0	41		Innovation linkages University-industry R&I	D collaboration [†]	27.4 42.8	50 68
Business enviroPolicies for doing		41.2 37.1	80 95 ○◇		State of cluster develop		41.4	65
	policies and culture [†]	45.4	40		GERD financed by abroa		0.2	17
	'					alliance deals/bn PPP\$ GD		71
Human capit	al and research	37.4	43		Patent families/bn PPP		0.5	34
/				5.3 5.3.1	Knowledge absorption Intellectual property pa		34.3 0.2	61 91
l Education		58.7	41		High-tech imports, % to		13.1	20
.1 Expenditure on e		© 4.4 22.2	57 40		ICT services imports, %	total trade	1.5	58
.3 School life expec	ding/pupil, secondary, % GDP/cap	16.2	40 34		FDI net inflows, % GDP	rin occos	5.1	18
	iding, maths and science	487.4	28	5.5.5	Research talent, % in bu	isitiesses	25.5	51
.5 Pupil–teacher rat	tio, secondary	9.0	21		Vacanta dua and ta	ah wala wa a saka saka		
2 Tertiary educat		41.8	30	200	Knowledge and te	chnology outputs	28.0	49
.1 Tertiary enrolme		94.5	8 ● 80 ○		Knowledge creation		21.2	52
.3 Tertiary inbound	nce and engineering, % mobility. %	19.3 12.8	17 ●		Patents by origin/bn PP		1.9	36
-	evelopment (R&D)	11.7	56 ♦		PCT patents by origin/b Utility models by origin		0.6 n/a	29 n/a
.1 Researchers, FTE		2,403.6	35		Scientific and technical		18.0	41
3.2 Gross expenditu		0.7	51	6.1.5	Citable documents H-in	dex	9.8	80
	R&D investors, top 3, mn USD	0.0	40 ○ ♦	6.2	Knowledge impact		23.9	81
3.4 QS university ran	iking, top 3"	9.7	67 ♦		Labor productivity grov		2.3	27
att Informationation	<u></u>		22		Unicorn valuation, % GE Software spending, % G		0.0 0.1	48 91
‡ [‡] Infrastructui	re	54.5	33		High-tech manufacturir		18.0	66
		83.0	27	6.3	Knowledge diffusion		39.0	36
	communication technologies (ICTs	-	26			coints O/ total trade		63
.1 ICT access*	communication technologies (IC is	87.6	36		Intellectual property re		0.1	
.1 ICT access* .2 ICT use*	•	87.6 91.7	17 ●	6.3.2	Production and export	complexity	67.4	35
.1 ICT access*	•	87.6		6.3.2 6.3.3	Production and export of High-tech exports, % to	complexity tal trade	67.4 7.7	35 25
.1 ICT access* .2 ICT use* .3 Government's on	lline service*	87.6 91.7 79.4	17 ● 35	6.3.2 6.3.3 6.3.4	Production and export	complexity tal trade total trade	67.4	35 25
 ICT access* ICT use* Government's or E-participation* General infrastr Electricity output 	lline service* ructure r, GWh/mn pop.	87.6 91.7 79.4 73.3 33.9 3,106.7	17 ● 35 29 44 64 ◇	6.3.2 6.3.3 6.3.4	Production and export of High-tech exports, % to ICT services exports, %	complexity tal trade total trade	67.4 7.7 4.5	35 25 22
 ICT access* ICT use* Government's or E-participation* General infrastr Electricity output Logistics perforn 	lline service* ructure c, GWh/mn pop. nance*	87.6 91.7 79.4 73.3 33.9 3,106.7 63.6	17 ● 35 29 44 64 ♦ 33	6.3.2 6.3.3 6.3.4 6.3.5	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	complexity tal trade total trade	67.4 7.7 4.5	35 25 22
.1 ICT access* .2 ICT use* .3 Government's or .4 E-participation* 2 General infrasti .1 Electricity output .2 Logistics perforn .3 Gross capital for	ructure , GWh/mn pop. nance* mation, % GDP	87.6 91.7 79.4 73.3 33.9 3,106.7 63.6 25.5	17 ● 35 29 44 64 ♦ 33 49	6.3.2 6.3.3 6.3.4 6.3.5	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs	complexity tal trade total trade	67.4 7.7 4.5 13.1	35 25 22 20
1. ICT access* 1.2 ICT use* 1.3 Government's or 1.4 E-participation* 1.5 General infrasti 1.6 Electricity output 1.7 Logistics perforn 1.8 Gross capital for 1.9 Ecological susta	ructure c, GWh/mn pop. nance* nation, % GDP	87.6 91.7 79.4 73.3 33.9 3,106.7 63.6 25.5 46.8	17 ● 35 29 44 64 ♦ 33 49 25	6.3.2 6.3.3 6.3.4 6.3.5	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets	complexity tal trade total trade \$ GDP	67.4 7.7 4.5 13.1 39.4 28.1	35 25 22 20 31
1. ICT access* 1.2 ICT use* 1.3 Government's or 1.4 E-participation* 1.5 General infrastr 1.6 Electricity output 1.7 Logistics perforn 1.8 Ecological sustat 1.1 GDP/unit of ener	ructure c, GWh/mn pop. nance* nation, % GDP ninability gy use	87.6 91.7 79.4 73.3 33.9 3,106.7 63.6 25.5	17 ● 35 29 44 64 ♦ 33 49	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs	tomplexity tal trade total trade \$ GDP	67.4 7.7 4.5 13.1	35 25 22 20 31 72 73
1. ICT access* 1.2 ICT use* 1.3 Government's or 1.4 E-participation* 1.5 General infrastr 1.6 Logistics perforn 1.7 Gross capital for 1.8 Ecological sustate 1.9 GDP/unit of ener 1.1 Environmental po	ructure c, GWh/mn pop. nance* mation, % GDP ninability gy use erformance*	87.6 91.7 79.4 73.3 33.9 3,106.7 63.6 25.5 46.8 12.5	17 ● 35 29 44 64 ♦ 33 49 25 39	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	ty, top 15, % n PPP\$ GDP tomplexity tal trade total trade ty, top 15, % n PPP\$ GDP 5,000, % GDP	67.4 7.7 4.5 13.1 39.4 28.1 © -18.7 47.4 0.0	35 25 22 20 31 72 73 49 74
1. ICT access* 1.2 ICT use* 1.3 Government's or 1.4 E-participation* 1.5 General infrastit 1.1 Electricity output 1.2 Logistics perform 1.3 Gross capital form 1.5 Ecological sustat 1.1 GDP/unit of ener 1.2 Environmental pr 1.3 ISO 14001 environmental pr 1.5 ISO 14001 environment	ructure c, GWh/mn pop. nance* mation, % GDP sinability gy use erformance* nment/bn PPP\$ GDP	87.6 91.7 79.4 73.3 33.9 3,106.7 63.6 25.5 46.8 12.5 71.5	17 ● 35 29 44 64 ♦ 33 49 25 39 15 ●	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	ty, top 15, % n PPP\$ GDP jgin/bn PPP\$ GDP	67.4 7.7 4.5 13.1 39.4 28.1 ○ -18.7 47.4 0.0 2.6	35 25 22 20 31 72 73 49 74 38
1. ICT access* 1.2 ICT use* 1.3 Government's or 1.4 E-participation* 1.5 General infrastr 1.6 Electricity output 1.7 Logistics perform 1.8 Ecological sustate 1.9 Environmental pr 1.9 ISO 14001 enviro	ructure c, GWh/mn pop. nance* mation, % GDP sinability gy use erformance* nment/bn PPP\$ GDP	87.6 91.7 79.4 73.3 33.9 3,106.7 63.6 25.5 46.8 12.5 71.5	17 ● 35 29 44 64 ♦ 33 49 25 39 15 ●	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and see	tomplexity tal trade total trade \$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices	67.4 7.7 4.5 13.1 39.4 28.1 ○ -18.7 47.4 0.0 2.6 62.2	35 25 22 20 31 72 73 49 74 38 1
1. ICT access* 1.2 ICT use* 1.3 Government's or 1.4 E-participation* 1.5 General infrastr 1.6 Electricity output 1.7 Logistics perforn 1.8 Ecological sustate 1.1 GDP/unit of ener 1.2 Environmental pr 1.3 ISO 14001 enviro	ructure c, GWh/mn pop. nance* mation, % GDP sinability gy use erformance* nment/bn PPP\$ GDP	87.6 91.7 79.4 73.3 33.9 3,106.7 63.6 25.5 46.8 12.5 71.5 4.9	17 ● 35 29 44 64 ♦ 33 49 25 39 15 ● 21	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se	tal trade total trade ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices	67.4 7.7 4.5 13.1 39.4 28.1 ○ -18.7 47.4 0.0 2.6 62.2 2.3	35 25 22 20 31 72 73 49 74 38 1
1. ICT access* 1.2 ICT use* 1.3 Government's or 1.4 E-participation* 1.5 General infrast: 1.1 Electricity output 1.2 Logistics perforn 1.3 Gross capital for 1.4 GDP/unit of ener 1.5 Environmental pr 1.6 ISO 14001 enviro 1.7 Market sophi 1.8 Credit	ructure c, GWh/mn pop. nance* mation, % GDP sinability gy use erformance* nment/bn PPP\$ GDP	87.6 91.7 79.4 73.3 33.9 3,106.7 63.6 25.5 46.8 12.5 71.5 4.9	17 ● 35 29 44 64 ♦ 33 49 25 39 15 ● 21	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r	tal trade total trade ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices	67.4 7.7 4.5 13.1 39.4 28.1 ○ -18.7 47.4 0.0 2.6 62.2	35 25 22 20 31 72 73 49 74 38 1
1. ICT access* 1.2 ICT use* 1.3 Government's or 1.4 E-participation* 1.5 General infrasti 1.6 Electricity output 1.7 Electricity output 1.8 Ecological susta 1.9 Ecological susta 1.1 Electricity output 1.2 Environmental pr 1.3 ISO 14001 enviro 1.4 Market sophi 1.5 Credit 1. Finance for starti 1.2 Domestic credit t	ructure r, GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP istication ups and scaleups† o private sector, % GDP	87.6 91.7 79.4 73.3 33.9 3,106.7 63.6 25.5 46.8 12.5 71.5 4.9	17 ● 35 29 44 64 ♦ 33 49 25 39 15 ● 21	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2.1 7.2.2 7.2.3	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r	tal trade total trade p\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices rvices exports, % total trade nn pop. 15–69 lia market/th pop. 15–69	67.4 7.7 4.5 13.1 39.4 28.1 ○ -18.7 47.4 0.0 2.6 62.2 2.3 15.5	35 25 22 20 31 72 73 49 74 38 1 10 1
1. ICT access* 1.2 ICT use* 1.3 Government's or 1.4 E-participation* 1.5 General infrasti 1.6 Electricity output 1.7 Electricity output 1.8 Ecological susta 1.9 Ecological susta 1.1 Electricity output 1.2 Environmental pr 1.3 ISO 14001 enviro 1.4 Market sophi 1.5 Credit 1. Finance for starti 1.2 Domestic credit t	ructure , GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP	87.6 91.7 79.4 73.3 33.9 3,106.7 63.6 25.5 46.8 12.5 71.5 4.9 36.0 34.9 58.7	17 • 35 29 44 64 \$\left\(\text{33} \) 33 49 25 39 15 • 21 61 53 34 91 \$\left\(\text{61} \) \$\left\(61	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2.1 7.2.2 7.2.3 7.2.4 7.3	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports, Online creativity	tal trade total trade ps GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices rvices exports, % total trade nn pop. 15–69 lia market/th pop. 15–69 .% total trade	67.4 7.7 4.5 13.1 39.4 28.1 S -18.7 47.4 0.0 2.6 62.2 2.3 15.5 n/a 3.4 39.2	35 25 22 20 31 72 73 49 74 38 1 10 1 n/a 17
1. ICT access* 1.2 ICT use* 1.3 Government's or 1.4 E-participation* 1.6 General infrastit 1.1 Electricity output 1.2 Logistics perforn 1.3 Gross capital forn 1.4 Ecological susta 1.5 Ecological susta 1.6 Ecological susta 1.7 Ecological susta 1.8 Ecological susta 1.9 Evironmental po 1.1 Credit 1. Finance for starti 1. Domestic credit t 1. Loans from micro 2. Investment	ructure , GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP istication ups and scaleups* o private sector, % GDP ofinance institutions, % GDP	87.6 91.7 79.4 73.3 33.9 3,106.7 63.6 25.5 46.8 12.5 71.5 4.9 36.0 34.9 58.7 33.5 n/a	17 ● 35 29 44 64 ♦ 33 49 25 39 15 ● 21 61 53 34 91 ○♦ n/a 50	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports, Online creativity Generic top-level doma	tomplexity tal trade total trade ps GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices rvices exports, % total trade nn pop. 15–69 lia market/th pop. 15–69 . % total trade ins (TLDs)/th pop. 15–69	67.4 7.7 4.5 13.1 39.4 28.1 0.0 2.6 62.2 2.3 15.5 n/a 3.4 39.2 12.0	35 25 22 20 31 72 73 49 74 38 1 10 1 n/a 17 31 41
1.1 ICT access* 1.2 ICT use* 1.3 Government's or 1.4 E-participation* 1.5 General infrasti 1.6 Electricity output 1.7 Logistics perforn 1.8 Ecological susta 1.9 GDP/unit of ener 1.1 Electricity output 1.2 Logistics perforn 1.3 ICT acceptant for a cological susta 1.4 GDP/unit of ener 1.5 Environmental pr 1.6 ICT acceptant 1.7 Market sophi 1.8 Credit 1.9 Finance for starti 1.9 Loans from micro 1.1 Investment 1.1 Market capitaliza 1.2 Investment 1.3 Market capitaliza	ructure , GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP istication ups and scaleups† o private sector, % GDP ofinance institutions, % GDP	87.6 91.7 79.4 73.3 33.9 3,106.7 63.6 25.5 46.8 12.5 71.5 4.9 36.0 34.9 58.7 33.5 n/a 12.4	17 ● 35 29 44 64 ♦ 33 49 25 39 15 ● 21 61 53 34 91 ○ ♦ n/a 50 n/a	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p	tomplexity tal trade total trade ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices rvices exports, % total trade nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 iop. 15–69	67.4 7.7 4.5 13.1 39.4 28.1 -18.7 47.4 0.0 2.6 62.2 2.3 15.5 n/a 3.4 39.2 12.0 32.9	35 22 20 31 72 73 49 74 38 1 10 1 n/a 17 31 41 22
1. ICT access* 1.2 ICT use* 1.3 Government's or 1.4 E-participation* 1.5 General infrastit 1.1 Electricity output 1.2 Logistics perforn 1.3 Gross capital for 1.6 Ecological sustat 1.7 Ecological sustat 1.8 Eprivionmental pr 1.9 Market soph 1.1 Credit 1.1 Finance for start 1.2 Domestic credit t 1.3 Loans from micro 1.4 Market capitalizat 1.5 Investment 1.6 Market capitalizat 1.7 Venture capital (Venture capital)	ructure ,, GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP istication ups and scaleups¹ o private sector, % GDP ofinance institutions, % GDP tion, % GDP //C) investors, deals/bn PPP\$ GDP	87.6 91.7 79.4 73.3 33.9 3,106.7 63.6 25.5 46.8 12.5 71.5 4.9 36.0 34.9 58.7 33.5 n/a	17 ● 35 29 44 64 ♦ 33 49 25 39 15 ● 21 61 53 34 91 ○♦ n/a 50	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports, Online creativity Generic top-level doma	ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices rn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 p. 15–69 p. 15–69	67.4 7.7 4.5 13.1 39.4 28.1 0.0 2.6 62.2 2.3 15.5 n/a 3.4 39.2 12.0	35 22 20 31 72 73 49 74 38 1 10 1 n/a 17 31 41 22
1.1 ICT access* 1.2 ICT use* 1.3 Government's or 1.4 E-participation* 1.5 General infrastr 1.6 Electricity output 1.7 Logistics perforn 1.8 Ecological susta 1.9 Environmental pr 1.9 ISO 14001 enviro 1.1 Finance for startt 1.2 Domestic credit 1.3 Loans from micro 1.4 Market capitaliza 1.5 Venture capital (v 1.6 Verecipients, dec	ructure , GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP istication ups and scaleups† o private sector, % GDP ofinance institutions, % GDP //C) investors, deals/bn PPP\$ GDP als/bn PPP\$ GDP	87.6 91.7 79.4 73.3 33.9 3,106.7 63.6 25.5 46.8 12.5 71.5 4.9 36.0 34.9 58.7 33.5 n/a 12.4 n/a 0.1	17 ● 35 29 44 64 ♦ 33 49 25 39 15 ● 21 61 53 34 91 ○ ♦ n/a 50 n/a 35	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices rn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 p. 15–69 p. 15–69	67.4 7.7 4.5 13.1 39.4 28.1 -18.7 47.4 0.0 2.6 62.2 2.3 15.5 n/a 3.4 39.2 12.0 32.9 35.9	35 22 20 31 72 73 49 74 38 1 10 17 31 41 22 29
1. ICT access* 1.2 ICT use* 1.3 Government's or 1.4 E-participation* 1.5 General infrastit 1.1 Electricity output 1.2 Logistics perforn 1.3 Gross capital for 1.4 Ecological sustat 1.5 GDP/unit of ener 1.6 Environmental pr 1.7 Environmental pr 1.8 Ecological sustat 1.9 Environmental pr 1.1 Gredit 1.1 Finance for start 1.2 Domestic credit t 1.3 Loans from micro 1.4 Market capitalizat 1.5 Venture capital (1) 1.6 Venture capital (1) 1.7 Verecipients, de 1.8 Verecipients, de 1.9 Verecipients, de 1.9 Verecipients, de 1.0 Verecipients, de 1.1 Verecipients, de 1.1 Verecipients, de 1.2 Verecipients, de 1.3 Verecipients, de 1.4 Verecipients, de 1.5 Verecipients, de 1.6 Verecipients, de 1.7 Verecipients, de 1.7 Verecipients, de 1.8 Verecipients, de 1.9 Verecipients,	ructure , GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP istication ups and scaleups† o private sector, % GDP ofinance institutions, % GDP //C) investors, deals/bn PPP\$ GDP als/bn PPP\$ GDP	87.6 91.7 79.4 73.3 33.9 3,106.7 63.6 25.5 46.8 12.5 71.5 4.9 36.0 34.9 58.7 33.5 n/a 12.4 n/a 0.1	17 ● 35 29 44 64 ♦ 33 49 25 39 15 ● 21 61 53 34 91 ○ ♦ n/a 35 35	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices rn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 p. 15–69 p. 15–69	67.4 7.7 4.5 13.1 39.4 28.1 -18.7 47.4 0.0 2.6 62.2 2.3 15.5 n/a 3.4 39.2 12.0 32.9 35.9	35 22 20 31 72 73 49 74 38 1 10 17 31 41 22 29
1.1 ICT access* 1.2 ICT use* 1.3 Government's or 1.4 E-participation* 1.5 General infrastit 1.1 Electricity output 1.2 Logistics perforn 1.3 Ecological susta 1.5 GDP/unit of ener 1.5 Environmental pr 1.5 ISO 14001 enviro 1.6 Warket sophi 1.7 Credit 1.8 Finance for startit 1.9 Domestic credit t 1.1 Loans from micro 1.2 Investment 1.3 VC recipients, de 1.4 VC received, value 1.5 Governments (c) 1.6 Credit 1.7 Finance for startit 1.8 Loans from micro 1.9 Credit 1.1 Finance for startit 1.1 Loans from micro 1.2 Loans from micro 1.3 VC recipients, de 1.4 VC received, value	Illine service* ructure , GWh/mn pop. nance* mation, % GDP ninability gy use erformance* nment/bn PPP\$ GDP istication ups and scaleups† o private sector, % GDP ofinance institutions, % GDP //C) investors, deals/bn PPP\$ GDP als/bn PPP\$ GDP e, % GDP cation and market scale e, weighted avg., %	87.6 91.7 79.4 73.3 33.9 3,106.7 63.6 25.5 46.8 12.5 71.5 4.9 36.0 34.9 58.7 33.5 n/a 12.4 n/a 0.1 0.0	17 ● 35 29 44 64 64 33 49 25 39 15 ● 21 61 53 34 91 ○ ♦ n/a 50 n/a 35 35 54	6.3.2 6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2.1 7.2.2 7.2.3 7.2.4 7.3.1 7.3.2 7.3.3	Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices rn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 p. 15–69 p. 15–69	67.4 7.7 4.5 13.1 39.4 28.1 -18.7 47.4 0.0 2.6 62.2 2.3 15.5 n/a 3.4 39.2 12.0 32.9 35.9	35 22 20 31 72 73 49 74 38 1 10 1 17 31 41 22 29

Lebanon

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	output rank	Input rank	Incom	ne	Region	1	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	95	86	Lower m	iddle	NAWA	١	5.5	NA		NA	
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			29.6	125 🔾	2	Business sophistic	cation		25.7	76
1.2.3 1.3 1.3.1	Government effect Regulatory envir Regulatory quality Rule of law* Cost of redundance Business enviror Policies for doing	ity for businesses* ctiveness* conment c* cy dismissal		0.6 0.0 1.2 56.2 19.2 8.3 8.7 31.9 11.4 52.3	132 ○ ♦ 132 ○ ♦ 131 ○ ♦ 86 119 122 ○ ♦ 20 ● ♦ 95 125 ○ ♦ 30	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin Females employed w/ar Innovation linkages University-industry R& State of cluster develop GERD financed by abroadjoint venture/strategic	raining, % siness, % GDP ness, % dvanced degrees, % D collaboration† nment† ad, % GDP	○○○○OO	35.8 27.5 20.8 n/a n/a 14.6 17.1 35.2 28.1 n/a 0.0	[58] 52 77 n/a n/a 51 ◆ 89 86 99 n/a 84
20	Human capita	l and research		29.9	72 ♦	5.2.5 5.3	Patent families/bn PPPS Knowledge absorptio			0.0 24.4	73 108
2.1.3	Education Expenditure on ec Government fund School life expecta	lucation, % GDP ing/pupil, secondary, % ancy, years ding, maths and science	GDP/cap 🤇	31.2 2.4 5 6.1 n/a 376.8 7.7	118 114 98 n/a 73 ○ 6 ●◆	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade	© ©	0.1 5.1 0.9 3.8 n/a	105 113 89 35 ● n/a
2.1.3	Tertiary education	•	,	44.2	22 ●◆	الهام	Knowledge and te	chnology outputs		17.3	86
2.2.1 2.2.2 2.2.3	Tertiary enrolmen Graduates in scier Tertiary inbound r	it, % gross nce and engineering, % nobility, %		n/a 28.1 12.4	n/a 27 ● 18 ● ◆		PCT patents by origin/b	on PPP\$ GDP	0	29.5 1.1 n/a	56 n/a
	Researchers, FTE/ Gross expenditure		USD	14.2 n/a n/a 0.0	[50] n/a n/a 40 ○◊	6.1.4 6.1.5	Citable documents H-in	articles/bn PPP\$ GDP	0	n/a 29.4 13.7 0.8	n/a 24 ● ◆ 61 132 ○ ◇
	QS university rank	•		28.5	43 ◆		Knowledge impact Labor productivity grov Unicorn valuation, % GI			-4.9 0.0	131 ○ ♦ 48 ○ ♦
₽ ‡	Infrastructure	e		29.3	96	6.2.3	Software spending, % C High-tech manufacturii	GDP		0.0 n/a	113 <> n/a
3.1.3		ucture		51.4 71.9 58.8 36.5 38.4 13.5 2,669.6	96 87 94 114 90 [112] 69 ◆	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export: High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ceipts, % total trade complexity otal trade total trade	© ©	21.6 0.1 59.4 0.4 2.0 n/a	68 55 47 ◆ 94 58 n/a
	Logistics performa Gross capital form			n/a n/a	n/a n/a	€,	Creative outputs			13.8	96
3.3.2	Ecological sustai GDP/unit of energ Environmental pe ISO 14001 environ	y use		23.1 10.3 22.5 n/a	70 ◆ 62 102 n/a	7.1 7.1.1 7.1.2 7.1.3 7.1.4		on PPP\$ GDP 5,000, % GDP	0	3.8 n/a 12.7 0.0 n/a	[122] n/a 105 74 ○◇ n/a
iii	Market sophis	stication		39.6	46	7.2 7.2.1	Creative goods and se	ervices ervices exports, % total tr	ade	24.4 2.7	43 ♦ 7 • ♦
4.1.3	Loans from microf	ps and scaleups† o private sector, % GDP finance institutions, % G	(57.0 74.0 106.6 n/a	22 ●◆ 14 ●◆ 25 ●◆ n/a	7.2.2 7.2.3	National feature films/r Entertainment and med Creative goods exports Online creativity	nn pop. 15–69 dia market/th pop. 15–69	(4.3 0.5 1.3 23.0 8.8	29 ♦ 56 39 57 ♦ 44 ♦
4.2.3	Investment Market capitalizat Venture capital (V VC recipients, dea VC received, value	C) investors, deals/bn PF ls/bn PPP\$ GDP	(7.4 17.9 0.2 0.0 0.0	62 62 30 ◆ 49 71	7.3.2 7.3.3	Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	oop. 15–69 op. 15–69	⊗	8.8 0.3 8.2 74.8	107 56 ◆ 25 ●◆
	Trade, diversifica Applied tariff rate Domestic industry			54.5 2.8 80.2	78 70 ◆ 75						

77.7 92

4.3.3 Domestic market scale, bn PPP\$

Lithuania

0	utput rank	Input rank	Income		Region	1	Population (mn)	GDP, PPP\$ (bn)	GDP per capi	ta, PPP\$
	37	32	High		EUR		2.8	130.7	46,15	9
				Score/	Dank				Score/	Dank
m	Institutions			73.5	19	<u> </u>	Business sophistic	cation	Value 39.3	35
	Institutional en	vironment		70.5	22	5.1	Knowledge workers		51.7	27
		ility for businesses*		75.0	17	5.1.1	Knowledge-intensive er		46.6	19
1.1.2	Government effe	ectiveness*		65.9	30		Firms offering formal tr		27.5	60 0
	Regulatory env			81.9	25		GERD performed by busing GERD financed by busing		0.5 37.3	37 51
	Regulatory quali	ty*		75.2 72.2	23 26		Females employed w/a		30.8	1 • 4
	Rule of law* Cost of redundar	ncv dismissal		13.0	26 41	5.2	Innovation linkages	,	35.4	34
	Business enviro	•		68.1	24		University-industry R&	D collaboration [†]	63.9	29
	Policies for doing			57.3	44		State of cluster develop		41.1	68
	-	p policies and culture [†]		79.0	9 ●◆		GERD financed by abroa		0.4	8 •
							Patent families/bn PPPS	alliance deals/bn PPP\$ G	GDP 0.0 0.4	60 36
••	Human capit	al and research		37.4	42				31.0	
						5.3 5.3.1	Knowledge absorptio Intellectual property pa		0.2	75 < 90 ○ <
.1	Education			55.1	54		High-tech imports, % to		7.3	80
		education, % GDP	0	4.0	73	5.3.3	ICT services imports, %		1.3	69
		ding/pupil, secondary, %	GDP/cap	16.8	69 ○♦		FDI net inflows, % GDP		6.2	15 ●
	School life expec	tancy, years ading, maths and science		16.2 479.7	32 32	5.3.5	Research talent, % in bu	ısinesses	30.9	42
	Pupil–teacher ra			8.0	10 ● ♦					
	Tertiary educat	•		37.0	41	-	Knowledge and te	chnology outputs	35.3	29
	Tertiary enrolme			70.8	33		Varandadaa ayaatiaa		24.6	40
	•	ence and engineering, %		26.0	38	6.1 6.1.1	Knowledge creation Patents by origin/bn PP	D¢ CDD	21.6 1.3	49 51
.2.3	Tertiary inbound	mobility, %		6.2	41		PCT patents by origin/b		0.3	37
.3	Research and d	evelopment (R&D)		20.2	43	6.1.3	Utility models by origin.		n/a	n/a
	Researchers, FTE			3,940.7	28	6.1.4	Scientific and technical		23.7	30
		re on R&D, % GDP	LICD	1.1	36	6.1.5	Citable documents H-in	dex	13.6	62
	Global corporate QS university rar	R&D investors, top 3, mn	USD	0.0 20.3	40 ○ ◇ 52	6.2	Knowledge impact		49.5	17
	Q3 university rai	iking, top 5		20.5	32	6.2.1	Labor productivity grov		2.0	33
tr	Tue five a trust a trus				42		Unicorn valuation, % GI Software spending, % G		8.4 0.1	1 ● •
ΩT	Infrastructu	re		51.9	43		High-tech manufacturing		24.5	52
		communication technolo	gies (ICTs)	79.5	40	6.3	Knowledge diffusion		34.8	43
	ICT access* ICT use*			92.8 90.0	13 ● 22		Intellectual property re		0.1	66
	Government's or	nline service*		81.7	28		Production and export		70.4	29
	E-participation*	e ser vice		53.5	67		High-tech exports, % to ICT services exports, %		6.1 2.9	31 45
	General infrast	ructure		26.3	66 ♦		ISO 9001 quality/bn PPI		10.8	27
	Electricity output			1,559.0	90 ○♦		1			
	Logistics perforn			59.1	37	RI	Creative outputs		33.5	41
.2.3	Gross capital for	mation, % GDP		19.2	103 ○ ♦	(T)	creative outputs		33.3	41
.3	Ecological susta	ainability		50.0	22	7.1	Intangible assets		32.4	63
	GDP/unit of ener			13.2	36	7.1.1	Intangible asset intensi	*· · · ·	17.5	67 0
	Environmental p	erformance* onment/bn PPP\$ GDP		62.7	30		Trademarks by origin/b		45.8	50
.5.5	130 14001 6110110	JIIIIeiii/JIII FFF3 GDF		7.0	13 ●◆	7.1.3 7.1.4	Global brand value, top Industrial designs by or		0.0 2.7	74 ○< 36
مهمو	Market soph	istication		4E 2	24	7.2	Creative goods and se	•	26.6	37
	Market Sopii	istication		45.3	34			rvices exports, % total tra		33
.1	Credit			45.3	35	7.2.2	National feature films/r	nn pop. 15-69	6.7	14
		ups and scaleups [†]		78.0	10 ●◆			dia market/th pop. 15–69	n/a	n/a
		to private sector, % GDP	D.D.	37.4	88 ○♦		Creative goods exports	, % total trade	1.6	33
		ofinance institutions, % G	אט	n/a	n/a	7.3	Online creativity		42.5	28
	Investment	ation % CDD		28.1	25 n/a		Generic top-level doma		15.7 34.8	33 21
	Market capitaliza	ation, % GDP VC) investors, deals/bn PF	PP\$ GDP	n/a 0.2	n/a 29		Country-code TLDs/th p GitHub commits/mn po	•	34.8 36.6	21 28
		als/bn PPP\$ GDP	י א טער	0.2	29 15		Mobile app creation/bn	•	82.8	26 7 ●·
	VC received, valu			0.0	23		Lh	• -		
		cation and market scale	1	62.6	49					
	, 417013111									
	Applied tariff rat	e, weighted avg., %		1.5	20					
4.3.1	• •	e, weighted avg., % ry diversification		94.6	31					

Luxembourg

Output rank 23	Input rank Incor		Region EUR	1	Population (mn) 0.6	GDP, PPP\$ (bn) 91.1	GDP pe	er capit 141,58	
23	22 mg	Score/	LOIK		0.0	51		Score/	,,
î Institutions		Value 81.6	Rank 7		Business sophistic	ation		Value 63.8	Rank 7
.1 Institutional e		84.1 84.0	7 7	5.1 5.1.1	Knowledge workers Knowledge-intensive er			70.2 64.1	6 1 •
.1.2 Government eff		84.2	7	5.1.2	Firms offering formal tr	aining, %		66.1	4
.2 Regulatory en.2.1 Regulatory qual		82.4 91.8	23 2 ●	5.1.4	GERD performed by busin	ess, %	0	0.5 51.3	40 25
.2.2 Rule of law*		92.1	8		Females employed w/ac	dvanced degrees, %		27.6	11
.2.3 Cost of redunda.3 Business envir	•	21.7 78.3	95 ○ ◇ 10	5.2 5.2.1	Innovation linkages University-industry R&	D collaboration [†]		54.6 76.8	16 16
.3.1 Policies for doin		94.3	3 ●◆		State of cluster develop		6	63.9	33
.3.2 Entrepreneursh	ip policies and culture [†]	62.2	21	5.2.4	GERD financed by abroad Joint venture/strategic	alliance deals/bn PPP\$	© GDP	0.0	50 13
🙎 Human capi	tal and research	44.4	31 ◊	5.2.5 5.3	Patent families/bn PPP\$ Knowledge absorption			3.7 66.7	10 3
.1 Education		53.8	60 ♦		Intellectual property pa	yments, % total trade		4.0	1
	education, % GDP	S 3.7	81 💠		High-tech imports, % to ICT services imports, %			1.7 4.9	132 1
.1.2 Government fur.1.3 School life expe	nding/pupil, secondary, % GDP/cap	20.3 14.6	50 62 ♦	5.3.4	FDI net inflows, % GDP			48.7	2
.1.4 PISA scales in re	eading, maths and science	476.7	35 ♦	5.3.5	Research talent, % in bu	isinesses		31.6	40
1.5 Pupil-teacher ra2 Tertiary educa	·	7.8 46.6	8 ♦ 1 6	مهمو	Knowledge and te	chnology outputs		31.9	38
2.1 Tertiary enrolm		19.2	101 ○♦	6.1	Knowledge creation			44.1	19
2.2 Graduates in sci2.3 Tertiary inbound	ience and engineering, % d mobility, %	19.2 48.4	81 ○ 1 ●◆	6.1.1	Patents by origin/bn PP			6.5	14
•	development (R&D)	32.8	34 ♦		PCT patents by origin/b Utility models by origin			3.4 n/a	8 n/a
3.1 Researchers, FT	E/mn pop.	5,051.0	17	6.1.4	, , , , , , , , , , , , , , , , , , , ,			16.6	44
3.2 Gross expenditu	ure on R&D, % GDP e R&D investors, top 3, mn USD	1.0 60.6	39		Citable documents H-in	dex		12.7	65
.3.4 QS university ra		0.0	71 ○ ◇	6.2 6.2 1	Knowledge impact Labor productivity grov	vth %		30.8 –1.2	54 119
				6.2.2	Unicorn valuation, % GD	OP .		2.4	15
සූ ^ආ Infrastructu	ire	55.6	31 ♦		Software spending, % G High-tech manufacturin			0.2 n/a	78 n/a
	d communication technologies (ICTs)		15	6.3	Knowledge diffusion	-5,		20.9	71
1.1 ICT access* 1.2 ICT use*		99.7 92.6	2 ●◆ 15		Intellectual property re- Production and export			1.5	17 n/a
1.3 Government's o		81.4	29		High-tech exports, % to			n/a 0.5	88
.1.4 E-participation*		74.4	25		ICT services exports, %			3.3	37
.2 General infras.2.1 Electricity output	tructure ut, GWh/mn pop.	29.9 2,074.9	56	6.3.5	ISO 9001 quality/bn PPI	P\$ GDP		1.9	87
2.2 Logistics perfor	mance*	68.2	25 ♦	er.	Creative outputs			54.2	11
2.3 Gross capital for.3 Ecological sust		18.6 49.8	106 ○ ◇		Intangible assets			53.1	17
3.1 GDP/unit of ene	•	20.0	8	7.1 7.1.1	Intangible asset intensi	ty, top 15, %		71.6	18
3.2 Environmental	performance* onment/bn PPP\$ GDP	90.5 0.9	6		Trademarks by origin/b			55.6	42
3.3 130 14001 ENVII	Ollillelit/ bil FFF \$ GDF	0.9	68	7.1.3	Global brand value, top Industrial designs by or			11.6 3.8	14 26
Market soph	nistication	45.2	35 ♦	7.2	Creative goods and se Cultural and creative se		ade	38.2 5.6	15 1
1 Credit		44.2	38		National feature films/r		,uc	2.1	45
	tups and scaleups [†]	49.2	48 <>		Entertainment and med			n/a 0.1	n/a 97
	to private sector, % GDP rofinance institutions, % GDP	104.9 n/a	27 n/a	7.2.4 7.3	Creative goods exports, Online creativity	, /v total traue		0.1 72.5	97 5
2 Investment	·	45.3	13	7.3.1	Generic top-level doma			97.1	4
2.1 Market capitaliz		67.6	25		Country-code TLDs/th p GitHub commits/mn po	•		70.7 48.3	8 21
2.2 Venture capital 2.3 VC recipients, d	(VC) investors, deals/bn PPP\$ GDP eals/bn PPP\$ GDP	1.9 0.1	2 ●◆ 26		Mobile app creation/bn	•		46.3 73.7	35
2.4 VC received, val		0.0	21						
•	ication and market scale	46.1	95 ○♦						
.3.1 Applied tariff ra.3.2 Domestic indus	•	1.5 n/a	20 n/a						
	et scale, bn PPP\$	91.1	89 🔾						

Madagascar

Output rank	Input rank	Income		Region	I	Population (mn)	GDP, PPP\$ (bn)	GDP p	•	ta, PPP
82	125	Low		SSA		29.6	51.8		1,790	,
			Score/ Value	Rank					Score/ Value	Rank
institutions			31.2	121	2	Business sophistic	ation		16.2	123
.1.2 Government eff	bility for businesses* fectiveness*		23.0 36.8 9.1	119 104 126		Knowledge workers Knowledge-intensive en Firms offering formal tra GERD performed by bus	aining, %	© ©	5.0 3.7 12.7 n/a	[129] 123 92 n/a
I.2. Regulatory en I.2.1 Regulatory qual I.2.2 Rule of law*			52.2 20.8 14.3	94 116 113	5.1.4	GERD financed by busin Females employed w/ac	ess, %	0	n/a 1.9	n/a 111
1.2.3 Cost of redunda1.3 Business envir1.3.1 Policies for doin1.3.2 Entrepreneursh	onment	© ©	14.7 18.3 22.8 13.8	58 ● 123 ♦ 117 ♦ 75	5.2.2 5.2.3	Innovation linkages University-industry R&I State of cluster develope GERD financed by abroa Joint venture/strategic	ment [†] id, % GDP	© ©	11.8 20.4 21.9 n/a 0.0	109 116 109 n/a 76 •
# Human capi	tal and research		19.8	102		Patent families/bn PPP\$ Knowledge absorption	GDP	GDF ⊖	0.0 31.9	95 ○ 71 ●
2.1 Education 2.1.1 Expenditure on 2.1.2 Government fur 2.1.3 School life expe 2.1.4 PISA scales in re	ducation xpenditure on education, % GDP iovernment funding/pupil, secondary, % GDP/co chool life expectancy, years ISA scales in reading, maths and science upil–teacher ratio, secondary ertiary education		38.1 3.2 n/a 10.2 n/a 18.1	[104] 101 n/a 103 n/a 92	5.3.1 5.3.2 5.3.3 5.3.4		yments, % total trade tal trade total trade		0.3 6.0 2.0 2.9 n/a	80 104 37 • 52 • n/a
•		0	21.3	87 ♦	-	Knowledge and te	chnology outputs		10.4	121
2.2.1 Tertiary enrolm 2.2.2 Graduates in sci 2.2.3 Tertiary inboun	ience and engineering, %		5.5 29.1 1.9	124 ○ 22 • ◆ 77	6.1 6.1.1	Knowledge creation Patents by origin/bn PP PCT patents by origin/b			4.7 0.1 0.0	116 107 89
.3.1 Researchers, FT		⊗ ⊗	0.1 34.0 0.0 0.0	117 98 112 ○ ♦ 40 ○ ♦	6.1.3 6.1.4		'bn PPP\$ GDP articles/bn PPP\$ GDP		n/a 6.2 4.3	n/a 100 111 124
.3.4 QS university ra	- '		12.5	71 ○ ◇	6.2.1 6.2.2 6.2.3	Labor productivity grow Unicorn valuation, % GD Software spending, % G High-tech manufacturin	DP		-0.9 0.0 0.0 n/a	116 48 ○ 116 n/a
.1.1 ICT access* .1.2 ICT use*	d communication technologies	s (ICTs)	22.4 15.0 19.6	127 127 125	6.3 6.3.1	Knowledge diffusion	ceipts, % total trade		13.9 0.1 35.5	94 67 • 101
.1.3 Government's o.1.4 E-participation*.2 General infras.2.1 Electricity output	tructure	•	28.3 26.7 7.2	126 106 128	6.3.4	High-tech exports, % to ICT services exports, % to ISO 9001 quality/bn PPF	total trade		0.1 3.5 1.4	119 36 ● 98
.2.1 Electricity outpu.2.2 Logistics perfor.2.3 Gross capital for	mance*	0	9.1 19.4	125 ○ 106 ○ ◇ 102	€,	Creative outputs			26.0	[62]
.3.1 Ecological sust .3.1 GDP/unit of ene .3.2 Environmental p .3.3 ISO 14001 envir	rgy use		8.0 4.7 15.4 0.2	132 ○ ♦ 119 124 ♦ 114		Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top Industrial designs by ori	n PPP\$ GDP 5,000, % GDP		50.7 n/a 63.9 n/a 7.1	n/a 33 • n/a 15 •
Market soph	nistication		20.0	113	7.2	Creative goods and se	rvices	ade	2.2	[102]
6.1. Credit 6.1.1 Finance for star 6.1.2 Domestic credit 6.1.3 Loans from mice	tups and scaleups† to private sector, % GDP rofinance institutions, % GDP	0	12.7 23.6 16.4 0.9	107 76 115 28 ●	7.2.3 7.2.4 7.3	National feature films/n Entertainment and med Creative goods exports, Online creativity	nn pop. 15–69 ia market/th pop. 15–69 % total trade)	0.1 n/a n/a 0.2 0.2	82 n/a n/a 83
.2 Investment.2.1 Market capitaliz.2.2 Venture capital.2.3 VC recipients, d.2.4 VC received, val	(VC) investors, deals/bn PPP\$ (eals/bn PPP\$ GDP	GDP	n/a n/a n/a n/a n/a	[n/a] n/a n/a n/a n/a	7.3.3	Generic top-level domai Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	op. 15–69 p. 15–69		0.1 0.1 0.6 0.0	123 125 120 124
•	-		27.2 7.2 n/a 51.8	119 103 n/a 105						

Malaysia

C	'		Incom Upper m		Region SEAO		Population (mn)	GDP, PPP\$ (bn) 1,096.5	GDP p	er capit 33,11 3	ta, PPP\$
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			68.7	29 ◆	2	Business sophistic	cation		38.8	36 ◆
1.2 1.2.1 1.2.2 1.2.3 1.3 1.3.1	Cost of redundance Business environ Policies for doing b	ity for businesses* tiveness* onment * y dismissal	6	69.6 75.0 64.1 63.5 60.8 56.1 23.9 72.9 66.3 79.5	24	5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	GERD performed by bu GERD financed by busin Females employed w/a Innovation linkages University-industry R& State of cluster develop GERD financed by abroa	raining, % siness, % GDP ness, % dvanced degrees, % D collaboration [†] oment [†]	© © © ©	34.0 28.2 24.0 0.5 38.2 14.7 34.2 62.8 64.3 0.1 0.1	62 51 69 ○ 41 46 50 36 ◆ 31 ◆ 31 45
.0	Human capita	l and research		44.3	32 ◆	5.2.5	Patent families/bn PPP	\$ GDP		0.2	44
2.1.3 2.1.4	Education Expenditure on ed Government fundi School life expecta	ucation, % GDP ing/pupil, secondary, % incy, years ling, maths and science	·	48.2 4.3 20.6 13.3 430.9 10.9	72 60 48 80 0 48 41	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade ototal trade	0	48.2 1.1 29.8 1.8 2.9 15.8	27 ◆ 33 3 ◆◆ 44 49 56 ○
2.1.3	Tertiary education	•		48.8	11 ●◆	98.98	Knowledge and te	chnology outputs		32.2	37 ◆
2.2.1 2.2.2 2.2.3 2.3 2.3.1 2.3.2	Tertiary enrolmen Graduates in scien Tertiary inbound n Research and de Researchers, FTE/G Gross expenditure	t, % gross ice and engineering, % nobility, % relopment (R&D) mn pop. e on R&D, % GDP	(41.4 43.5 8.1 35.9 2,184.7 1.0 44.2	77 1 ◆◆ 31 ◆ 31 ◆ 39 ◆ 43 38 ◆		PCT patents by origin/b Utility models by origin	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		14.5 0.9 0.1 0.1 14.2 23.5	66 62 50 52 51 39
2.3.4	QS university rank		1030	59.7 46.5	14 • ♦	6.2.2 6.2.3	Knowledge impact Labor productivity grov Unicorn valuation, % GI Software spending, % G	DP GDP		37.7 1.3 0.4 0.3	36 ◆ 52 42 38 ◆
3.1.3 3.1.4 3.2	Information and c ICT access* ICT use* Government's onli E-participation* General infrastru Electricity output,	ıcture		79.2 91.7 84.0 73.8 67.4 37.5 5,640.8	41 17 • ◆ 45 • 53 47 37 •	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturii Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	eceipts, % total trade complexity otal trade total trade		46.2 44.3 0.1 75.9 44.7 1.4 12.1	17 ◆ 24 ◆ 54 24 ◆ 1 ◆ 74 22
3.2.2	Logistics performa Gross capital form	ance*		68.2 21.4	25 ◆ 86 ○	€,	Creative outputs			30.7	47
3.3 3.3.1 3.3.2	Ecological sustai GDP/unit of energy Environmental per	nability y use		22.9 9.3 27.3 2.7	71 78 ○ 93 ○ ♦ 33	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP		36.5 62.7 20.7 10.2 0.5	53 33 91 ○ ♦ 16 ◆ 83 ○
111	Market sophis	tication		53.2	18 ●◆	7.2 7.2.1	Creative goods and se	ervices ervices exports, % total tr	ade	29.6 0.3	31 ◆ 67
4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3	Domestic credit to Loans from microf Investment Market capitalizati Venture capital (VC VC recipients, deal VC received, value Trade, diversifica Applied tariff rate,	private sector, % GDP inance institutions, % Gion, % GDP C) investors, deals/bn Ps/bn PPP\$ GDP, % GDP ation and market scale weighted avg., %	GDP PP\$ GDP	72.3 93.9 133.9 n/a 22.7 117.0 0.1 0.0 64.6 3.6	4	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/t Entertainment and med Creative goods exports Online creativity	mn pop. 15–69 dia market/th pop. 15–69 , % total trade nins (TLDs)/th pop. 15–69 pop. 15–69 pp. 15–69)	0.3 10.7 8.8 20.3 7.6 3.8 6.8 63.1	75 ○ 33 ◆ 1 ◆◆ 64 50 61 64 74
	Domestic industry Domestic market s			93.7 1,096.5	36 30						

Output rank	Input rank	Income		Region	า	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
126	129	Low		SSA		22.6	56.1		2,609	9
			Score/ Value	Rank					Score/ Value	Rank
institutions			32.5	117	2	Business sophistic	ation		18.2	115
.1 Institutional en .1.1 Operational stal .1.2 Government eff	bility for businesses*		4.3 5.6 3.0	131 ○ ♦ 131 ○ ♦ 129 ♦	5.1 5.1.1 5.1.2	Knowledge workers Knowledge-intensive er Firms offering formal tr		0	4.6 3.6 17.7	131 O < 124 86 <
.2 Regulatory env			54.2 26.0	89 107	5.1.3	GERD performed by busin	siness, % GDP	0	n/a 0.8	n/a 93
.2.2 Rule of law* .2.3 Cost of redunda			13.3 13.6	117 50 ●	5.1.5 5.2	Females employed w/ac Innovation linkages	dvanced degrees, %	0	0.5 18.8	125 85
3 Business envir	onment		39.0	[90]	5.2.1	University-industry R& State of cluster develop			32.3 30.2	92 93
3.1 Policies for doin3.2 Entrepreneursh	g business ¹ ip policies and culture [†]		39.0 n/a	88 n/a	5.2.3 5.2.4	GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ad, % GDP alliance deals/bn PPP\$	© GDP©	0.1 0.0 0.0	29 • 59 • 95 ○
🎎 Human capi	tal and research		13.7	121	5.3	Knowledge absorption			31.2	74
.1.2 Government fur .1.3 School life expe	iducation Expenditure on education, % GDP Government funding/pupil, secondary, % GDP/co Expectancy, years PISA scales in reading, maths and science Pupil–teacher ratio, secondary		39.1 4.4 26.5 7.5	102 58 ● 15 ● 112 ◇	5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	tal trade total trade	© ©	0.0 7.2 1.7 3.8 31.4	118 ○ 85 49 ● 34 ● 41
	-		n/a 18.5	n/a 94	مهدو	Knowledge and te	chnology outputs		10.9	120
.2.1 Tertiary enrolm	r tiary education rtiary enrolment, % gross		1.2 4.9	128 ○ 126 ○	6.1	Knowledge and te Knowledge creation	cillology outputs		10.8	117
.2.2 Graduates in sci .2.3 Tertiary inbound	ence and engineering, % d mobility, %	0	n/a 0.9	n/a 93 ♦	6.1.1				0.2	97 101 ©
.3. Research and d .3.1 Researchers, FT .3.2 Gross expenditu			0.8 30.3 0.2	103 100 91	6.1.3 6.1.4 6.1.5	Utility models by original Scientific and technical	/bn PPP\$ GDP articles/bn PPP\$ GDP		n/a 4.5 4.9	n/a 109 104
	e R&D investors, top 3, mn U nking, top 3*	SD	0.0 0.0	40 ○ ♦ 71 ○ ♦	6.2 6.2.1 6.2.2 6.2.3	Knowledge impact Labor productivity grow Unicorn valuation, % GE Software spending, % G	vth, % DP DP		16.1 0.2 0.0 0.0	120 90 48 ○ 120
**	d communication technologi	es (ICTs)	28.1	122	6.2.4 6.3	High-tech manufacturing Knowledge diffusion	ng, %		n/a 12.0	n/a 98
3.1.1 ICT access* 3.1.2 ICT use*			40.2 16.8	118 128	6.3.1				0.0	114 O 112
1.1.3 Government's o			29.8 25.6	124 111	6.3.3	High-tech exports, % to	tal trade	0	0.2	106
.2 General infrast	tructure		13.6	111		ICT services exports, % ISO 9001 quality/bn PPF			3.0 0.5	42 ● 123
2.2.1 Electricity output 2.2.2 Logistics perform	mance*		22.7	n/a 82	€.	Creative outputs			3.3	128
.2.3 Gross capital for.3 Ecological sust			14.6 8.7	121 130 ♦	7.1	Intangible assets			3.1	123
3.3.1 GDP/unit of ene 3.3.2 Environmental p	5,		n/a 16.3	n/a 117 ♦	7.1.1	Intangible asset intensitrademarks by origin/b			n/a 6.6	n/a 117
	onment/bn PPP\$ GDP		0.2	113		Global brand value, top	5,000, % GDP		0.0	74 O 103
Market soph	nistication		12.7	126	7.1.4 7.2 7.2.1	Creative goods and se	•	ahe 🙉	4.8 0.5	
.1 Credit			13.2	105	7.2.2	National feature films/r	nn pop. 15–69	aue U	n/a	n/a
	tups and scaleups† to private sector, % GDP		n/a 26.0	n/a 107		Entertainment and med Creative goods exports		0	n/a 0.0	n/a 118
	rofinance institutions, % GDF)	1.6	20 •	7.2.4	Online creativity	, com a dae	_	2.1	125
1.2 Investment	W. CDD		4.4	[82]	7.3.1	Generic top-level doma			0.1	122
.2.1 Market capitaliz	ation, % GDP (VC) investors, deals/bn PPP	\$ GDP	n/a n/a	n/a n/a		Country-code TLDs/th p GitHub commits/mn po	•		5.9 0.1	54 ● 129
l.2.3 VC recipients, de		, 301	0.0	68		Mobile app creation/bn	•		n/a	n/a
.2.4 VC received, value			0.0	76						
	ication and market scale		20.7	126						
I.3.1 Applied tariff ra I.3.2 Domestic indust	te, weighted avg., % try diversification		9.2 n/a	114 n/a						
	et scale, bn PPP\$		56.1	103						

Malta

C	output rank	Input rank	Income	9	ı	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	17	27	High			EUR		0.5	29.4		56,33	8
				Score/ Value	Rank						Score/ Value	Rank
<u> </u>	Institutions			64.7	34	\Diamond		Business sophistic	ation		53.1	21
1.2 1.2.1 1.2.2	Government effe Regulatory env Regulatory quali Rule of law*	illity for businesses* ectiveness* ironment ty*		65.4 69.4 61.4 82.1 63.2 65.0	35 29 34 24 39 35	♦♦♦♦	5.1.3 5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac	aining, % iiness, % GDP ess, %		54.3 45.5 49.9 0.4 60.2 17.2	24 < 21 20 45 < 14 42 <
1.3 1.3.1 1.3.2		p nment I business [†] p policies and culture [†]		8.0 46.7 46.7 n/a	1 [62] 66 n/a	\$	5.2.2 5.2.3 5.2.4	Innovation linkages University-industry R&I State of cluster develope GERD financed by abroa Joint venture/strategic Patent families/bn PPP\$	ment [†] id, % GDP alliance deals/bn PPP\$ i	GDP	48.1 40.2 42.5 0.1 0.3 2.5	22 72
2.1 2.1.1 2.1.2 2.1.3	Education Expenditure on e Government fun School life expec PISA scales in rea	ading, maths and science	© DP/cap	39.6 64.2 5.0 31.1 17.2 458.8 6.8	39 16 42 8 17 42	 	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade		57.0 6.5 7.9 1.1 26.8 47.7	6 • 1 • 4 72 84 0< 4 • 4 28
2.2 2.2.1 2.2.2	Tertiary educat Tertiary enrolme Graduates in scie	iary enrolment, % gross duates in science and engineering, % iary inbound mobility, %		35.8 71.5 17.2 14.2	44 31	• •	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP	rigin/bn PPP\$ GDP by origin/bn PPP\$ GDP		27.7 2.4 1.6	36 < 35 < 31 19
2.3.3	Researchers, FTE Gross expenditu	re on R&D, % GDP R&D investors, top 3, mn L	JSD	18.7 2,059.7 0.6 42.2 0.0	46 41 55 39 71	♦ ♦ ♦ • • • • •	6.1.3 6.1.4 6.1.5 6.2	Utility models by origin/ Scientific and technical a Citable documents H-in- Knowledge impact Labor productivity grow	'bn PPP\$ GDP articles/bn PPP\$ GDP dex		n/a 17.7 7.6 30.1 -0.1	n/a 42 < 88 < 56 < 101 <
₽ ‡	Infrastructu	re		59.7	17		6.2.2 6.2.3	Unicorn valuation, % GD Software spending, % G High-tech manufacturin	DP DP	0	0.0 0.3 36.2	48 O < 30 32
3.1.3	ICT access* ICT use* Government's or E-participation* General infrast	ructure	jies (ICTs)	85.5 92.3 86.8 87.3 75.6 30.3 4,274.7	19 15 30 18 22 53	\$	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property rec Production and export of High-tech exports, % to ICT services exports, % to ISO 9001 quality/bn PPF	ceipts, % total trade complexity tal trade total trade		41.8 4.2 n/a 3.7 0.5 8.9	31 1 • 4 n/a 43 103 ○ 31
3.2.2	Logistics perforr Gross capital for	nance*		54.5 20.8	42 92	\Diamond	€,	Creative outputs			59.2	4 • <
3.3.2	Ecological susta GDP/unit of ener Environmental p ISO 14001 enviro	gy use		63.3 28.6 95.4 2.2	3	• • • • • • • • • • • • • • • • • • • •	7.1.3	Intangible assets Intangible asset intensit Trademarks by origin/bi Global brand value, top Industrial designs by ori	n PPP\$ GDP 5,000, % GDP		72.2 64.6 149.6 5.2 18.1	28 1 • • • • • • • • • • • • • • • • • • •
		istication		42.7	43	\Diamond		Creative goods and se Cultural and creative ser	rvices exports, % total tra	ıde	39.0 14.3	12 1 ● 4
4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1	Domestic credit I Loans from micro Investment Market capitaliza Venture capital (VC recipients, de VC received, valu Trade, diversifi	VC) investors, deals/bn PPF als/bn PPP\$ GDP e, % GDP cation and market scale e, weighted avg., %		30.2 n/a 82.0 n/a 38.7 33.6 1.1 0.0 59.3 1.5 87.1	(65) n/a 41 n/a 16 44 7 32 13 59 20 61	♦	7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/n Entertainment and med Creative goods exports, Online creativity Generic top-level domai Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	ia market/th pop. 15–69 % total trade ns (TLDs)/th pop. 15–69 op. 15–69 p. 15–69		7.8 4.1 0.2 53.3 88.1 14.0 35.7 75.4	10 45 0 84 0 19 6 • 4 34 0 23

Mauritania

C	'	Income Lower mid	dle		gion SA		Population (mn)	GDP, PPP\$ (bn) 30.0	GDP p	er capi 6,92 5	ta, PPP\$	
	129	122	Lower IIIIu	uie	3	3A		4.7	30.0		0,92.	,
				Score/ Value	Rank						Score/ Value	Rank
血	Institutions			43.5	89		2	Business sophistic	ation		20.2	108
1.2.3	Government effect Regulatory envir Regulatory quality Rule of law* Cost of redundance	ity for businesses* tiveness* onment * y dismissal		29.1 41.7 16.5 56.3 14.7 20.1 10.5	102 87 114 85 • 127 108 33 •		5.1.4 5.1.5 5.2	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin GERD financed by busin Females employed w/ar Innovation linkages University-industry R&	raining, % siness, % GDP ness, % dvanced degrees, %	0 0	23.3 n/a 52.7 n/a 0.0 0.7 14.0 53.1	[88] n/a 18 • ◆ n/a 98 ○ ◇ 124 103 48 •
		ousiness† policies and culture†	⊗	45.2 n/a	[69] 74 ● n/a		5.2.2 5.2.3 5.2.4	State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ment [†] ad, % GDP alliance deals/bn PPP\$	© ©	12.7 0.0 0.0 0.0	124
22	Human capita	l and research		14.2	119		5.3	Knowledge absorptio			23.5	112
	School life expecta	ng/pupil, secondary, % ncy, years ling, maths and science	·	16.3 1.7 8.6 8.7 n/a 28.8	123 93 111 n/a		5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	otal trade total trade usinesses		0.0 7.4 0.4 3.6 n/a	108 79 ● 113 38 ● n/a
2.2	Tertiary education			26.2	77 •		en en	Knowledge and te	chnology outputs		11.0	115
2.2.2	Tertiary enrolmen Graduates in scien Tertiary inbound n Research and de	ce and engineering, % nobility, %		5.9 34.6 1.4 0.0	123 · · · · · · · · · · · · · · · · · · ·	•	6.1 6.1.1 6.1.2 6.1.3	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin	n PPP\$ GDP		0.8 0.1 0.0 0.0	131
2.3.1 2.3.2	Researchers, FTE/ Gross expenditure	mn pop.	© n USD	n/a 0.0 0.0	n/a 113 O ·	<	6.1.4 6.1.5 6.2	Scientific and technical Citable documents H-in Knowledge impact	articles/bn PPP\$ GDP		1.5 0.6 26.3	127 131 �
	QS university rank			18.5	71 O	♦	6.2.1 6.2.2		OP		0.4 0.0 0.3	85 ● 48 ○ ◇ 33 ●
3.1		ommunication technol	logios (ICTs)			♦		High-tech manufacturii	ng, %		n/a	n/a
3.1.1 3.1.2 3.1.3 3.1.4 3.2	ICT access* ICT use* Government's onli E-participation* General infrastru Electricity output,	ne service*	logies (IC IS)	30.4 46.5 0.0 0.0 28.1 n/a	122 · · · · · · · · · · · · · · · · · ·	♦	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	complexity stal trade total trade		0.0 25.9 0.0 0.4 0.3	123 111 115
	Logistics performa Gross capital form			9.1 40.6	106 7 ● ·	•	€,	Creative outputs			1.0	[131]
3.3.2	Ecological sustai GDP/unit of energ Environmental per ISO 14001 environ	y use		8.1 n/a 15.6 0.1	131 n/a 123 121	<		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		1.3 n/a 5.2 n/a 0.0	[130] n/a 121 n/a 120 ○◇
iii	Market sophis	tication		8.7	[130]		7.2 7.2.1	Creative goods and se Cultural and creative se		ade	1.2 0.1	[113] 80
4.1.2 4.1.3 4.2 4.2.1 4.2.2 4.2.3	Loans from microf Investment Market capitalizat	private sector, % GDP inance institutions, % Gion, % GDP C) investors, deals/bn Fs/bn PPP\$ GDP		n/a 22.2 n/a	(122] n/a 113 n/a [n/a] n/a n/a n/a n/a n/a n/a		7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and mec Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn pc Mobile app creation/bn	nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 pop. 15–69 pp. 15–69)	n/a n/a 0.0 0.2 0.1 0.2 n/a	n/a n/a 132 ○ ♦ 131 ♦ 119 121 127 n/a
4.3 4.3.1 4.3.2	Trade, diversifica	ition and market scal weighted avg., % diversification	e	10.8 12.2 n/a 30.0	130	♦						

Mauritius

Οι	ıtput rank	Input rank	Income	Re	gion		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP
	72	40	Upper middle	S	SA		1.3	32.0		25,37	2
			Score/ Value	Rank						Score/ Value	Rank
<u>m</u> 1	Institutions		70.3	26 ●	•	2	Business sophistic	ation		22.9	91
1.1.1 (I nstitutional en Operational stab Government effe	ility for businesses*	71.8 83.3 60.2	21 ● 9 ● 36	*	5.1 5.1.1 5.1.2	Knowledge workers Knowledge-intensive er Firms offering formal tr		0	17.1 23.2 n/a	109 63 n/a
1.2 I	Regulatory env	ironment	83.5	19 ●	*		GERD performed by bus		© ©	0.0	79 O 83
	Regulatory qualit Rule of law*	ty*	72.4 65.3	27 ● 34			GERD financed by busin Females employed w/ac		0	4.1 9.2	63 79
	Cost of redundar	ıcy dismissal	8.9	23 •		5.2	Innovation linkages			20.1	71
	Business enviro		55.7	[46]			University-industry R& State of cluster develop			33.8 46.0	88 54
	Policies for doing Entrepreneurshi	business† policies and culture†	55.7 n/a	50 n/a			GERD financed by abroa		0	0.0	84 0
.5.2	-intropreneur sinj	o policies and calcule	11/4	1170			Joint venture/strategic		GDP	0.0	48
22 [Human capit	al and research	31.3	64		5.2.5 5.3	Patent families/bn PPP\$ Knowledge absorption			0.5 31.5	33 73
							Intellectual property pa			0.3	88
	Education Expenditure on e	ducation, % GDP	60.6 4.7	34 48			High-tech imports, % to			6.9	87
	•	ding/pupil, secondary, %		7 ●	*		ICT services imports, % FDI net inflows, % GDP	total trade		3.2 2.4	14 ● 64
	School life expec		14.9	55			Research talent, % in bu	ısinesses	0	4.4	70
	PISA scales in rea Pupil–teacher rat	iding, maths and science	n/a 10.7	n/a 37							
	Tertiary educat	•	30.4	66		مهم	Knowledge and te	chnology outputs		15.0	90
	Tertiary enrolme		45.3	70		6.1	Knowledge creation			6.7	[101]
		nce and engineering, %	24.8	46		6.1.1	Patents by origin/bn PP			0.2	98
	Tertiary inbound	•	6.7	36			PCT patents by origin/b			n/a	n/a
	Research and do Researchers, FTE	evelopment (R&D)	3.0 568.0	86 67		6.1.4	Utility models by original Scientific and technical			n/a 6.4	n/a 98
		re on R&D, % GDP	0.4	69			Citable documents H-in			4.2	113 C
		R&D investors, top 3, mn		40 0		6.2	Knowledge impact			16.6	119 🔾
	QS university ran	iking, top 5"	0.0	71 ○	V		Labor productivity grov			0.7	74
mØ 1	Infrastructui	' 0	37.6	74			Unicorn valuation, % GE Software spending, % G			0.0 0.1	48 © 83
W.	iiii asti uctui	•	37.0	/4			High-tech manufacturir			3.5	107 C
	Information and ICT access*	communication technolo	ogies (ICTs) 64.8 84.8	77 51		6.3	Knowledge diffusion			21.6	69
	CT use*		74.9	62			Intellectual property re- Production and export			0.0 51.0	83 65
	Government's on	lline service*	58.9	77			High-tech exports, % to	, ,		0.6	84
	E-participation*		40.7	88			ICT services exports, %			3.3	38
	General infrast: Electricity output		14.8	107 78	\Diamond	6.3.5	ISO 9001 quality/bn PPI	P\$ GDP		7.2	38
	ogistics perforn		18.2	89 O	\Diamond	Ø	Cuanting autouts			27.0	
3.2.3	Gross capital for	mation, % GDP	20.9	88		6	Creative outputs			27.8	57
	Ecological susta	•	33.2	42		7.1	Intangible assets			38.5	48
	GDP/unit of ener Environmental p		18.3 43.9	11 ● 58	•	7.1.1 71.2	Intangible asset intensi Trademarks by origin/b			46.1 90.2	56 17 ●
		nment/bn PPP\$ GDP	1.1	61			Global brand value, top			0.0	74 C
						7.1.4	Industrial designs by or	igin/bn PPP\$ GDP		0.9	74
iii	Market sophi	istication	51.6	24 ●	•	7.2	Creative goods and se		ada	12.7	[62]
	Credit		34.1	[55]			Cultural and creative se National feature films/r		aue	0.9 n/a	31 n/a
		ups and scaleups†	n/a	n/a		7.2.3	Entertainment and med	lia market/th pop. 15–69		n/a	n/a
		o private sector, % GDP	91.9	33			Creative goods exports,	, % total trade		0.5	62
		ofinance institutions, % G		n/a		7.3	Online creativity	inc (TLDc)/th === 15 C0		21.5	62
	investment Market capitaliza	tion. % GDP	63.6 60.2	8 ● 29	•		Generic top-level doma Country-code TLDs/th p			14.4 3.2	35 64
		/C) investors, deals/bn PF		1 •	*	7.3.3	GitHub commits/mn po	p. 15–69		5.9	69
		als/bn PPP\$ GDP	0.1		*	7.3.4	Mobile app creation/bn	PPP\$ GDP		62.3	75
	/C received, valu		0.0	5 ● 72	▼						
	-	cation and market scale e, weighted avg., %	57.0 0.9	72 10 ●							
	Domestic industr		76.5	84							
1.3.3	Domestic market	scale, bn PPP\$	32.0	123 0							

Mexico

C	output rank	Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	•	ta, PPP\$
	51	77 U _l	per mi	ddle	LCN		127.5	2,919.9		22,44	U
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			34.8	111 ○◇	2	Business sophistic	ation		25.4	79
1.2.3 1.3	Government effe Regulatory envi Regulatory qualit Rule of law* Cost of redundan Business enviro	ility for businesses* ictiveness* ironment ty* icy dismissal inment		30.0 31.9 28.1 49.2 36.1 16.3 22.0 25.0	100	5.1.3 5.1.4 5.1.5 5.2 5.2.1	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin GERD financed by busin Females employed w/ac Innovation linkages University-industry R& State of cluster develop	raining, % siness, % GDP ness, % dvanced degrees, % D collaboration†	0	21.2 20.0 n/a 0.1 17.8 10.4 19.0 37.9 52.9	94 75 n/a 66 69 74 80 80 42
1.3.1 1.3.2	Policies for doing Entrepreneurship	business [†] policies and culture [†]		19.7 30.3	120 ○ ◇ 57	5.2.3 5.2.4	GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ad, % GDP alliance deals/bn PPP\$	GDP	0.0 0.0 0.0	81 100 67
**	Human capit	al and research		31.7	63	5.3	Knowledge absorptio			35.8	56
2.1.3	School life expect	ding/pupil, secondary, % GD tancy, years iding, maths and science	© P/cap	42.8 4.3 12.8 14.7 416.2 16.0	89 62 83 ○ 60 57 82	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade	0	0.1 17.9 0.1 2.6 47.2	104 O < 11 •
2.2	Tertiary educat	•		26.2	78	1000	Knowledge and te	chnology outputs		24.7	57
2.2.2	Tertiary enrolmed Graduates in scie Tertiary inbound	nce and engineering, %		44.8 25.8 0.9	71 41 92 ○◊	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b			11.2 0.4 0.1	78 83 67
2.3.3	Researchers, FTE Gross expenditur	re on R&D, % GDP R&D investors, top 3, mn US	© ⊙ D	26.1 355.8 0.3 50.4 45.1	38 ◆ 77 75 32 ◆ 26 ◆◆	6.1.4 6.1.5 6.2 6.2.1	Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact Labor productivity grov Unicorn valuation, % GI	articles/bn PPP\$ GDP dex vth, %		0.2 5.9 29.7 31.3 -1.8 1.3	40 102 33 51 123 ○ 31 •
₽ ^{‡‡}	Infrastructur	re		40.4	65	6.2.3	Software spending, % G	GDP		0.2	76
3.1.3 3.1.4 3.2		ructure	es (ICTs)	73.2 69.7 70.5 80.6 72.1 21.3 2,566.2	57 90 69 31 32 84 73	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturin Knowledge diffusion Intellectual property re Production and export · High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity ital trade total trade		46.3 31.5 0.0 78.0 14.2 0.0 3.1	16 • 51 102 20 • 9 • 131 ○ 72
3.2.2	Logistics perform Gross capital form	nance*		36.4 20.8	65 91	& ,	Creative outputs			31.7	45
3.3 3.3.1 3.3.2 3.3.3	Ecological susta GDP/unit of energ Environmental po ISO 14001 enviro	ninability gy use erformance* nment/bn PPP\$ GDP		26.6 12.2 45.1 0.8	58 47 57 75		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		38.2 72.4 53.2 4.9 0.5	50 15 ● 44 34 84
iii	Market sophi	istication		37.2	57	7.2	Creative goods and se		ado	31.7	25 ●
4.1 4.1.1 4.1.2	Credit Finance for starte Domestic credit t	ups and scaleups† o private sector, % GDP		20.8 39.2 38.1	90 59 85	7.2.3	Cultural and creative se National feature films/r Entertainment and med Creative goods exports	nn pop. 15–69 dia market/th pop. 15–69		0.0 2.9 8.2 10.1	110 ○ 39 36 1 •
4.2 4.2.1 4.2.2 4.2.3	Investment Market capitaliza	/C) investors, deals/bn PPP\$ als/bn PPP\$ GDP	GDP	0.9 8.8 33.6 0.0 0.0	29 58 45 79 79 40	7.3.2 7.3.3	Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	oop. 15–69 p. 15–69		3.0 4.4 3.9 64.1	72 70 58 81 69
4.3 4.3.1 4.3.2	Trade, diversific	cation and market scale e, weighted avg., % ry diversification	0	81.9 1.2 90.8 2,919.9	12 ● ◆ 13 ● 45 13 ● ◆						

Mongolia

	Output rank	Input rank	Incom	ne	F	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	60	79	Lower m	iddle	9	SEAO		3.4	47.1		13,61	1
				Score/							Score/	
a	Institutions			Value 46.0	Rank 80		<u>_</u>	Business sophistic	ation		Value 27.9	Rank 67
	Institutional en	vironmont			75		5.1	Knowledge workers	acion		43.1	43 ♦
1.1 1.1.1		ility for businesses*		41.1 58.3	49	•	5.1.1	Knowledge-intensive en	nployment, %	0	26.8	43 ♦ 53 ♦
1.1.2	Government effe	ectiveness*		23.8	99			Firms offering formal tra	J,	0	66.2	3 ●◆ 85 ○
1.2 1.2.1	Regulatory env Regulatory quality			66.8 36.7	52 84	•		GERD performed by bus GERD financed by busing		0	0.0 8.1	85 ∪ 77
	Rule of law*	Ly		33.1	75			Females employed w/ad		0	23.9	23 ●◆
1.2.3	Cost of redundar	ncy dismissal		8.7	18	• •	5.2	Innovation linkages	San Halana d'arat		9.1	121 ♦
1.3	Business enviro			30.2				University–industry R&I State of cluster develop			21.7 17.5	114 116
1.3.1 1.3.2	Policies for doing Entrepreneurshi	p policies and culture†		30.2 n/a	107 n/a			GERD financed by abroa		0	0.0	83
								Joint venture/strategic Patent families/bn PPP\$		GDP	0.0	74 95 ○◇
20	Human capit	al and research		31.2	65	•	5.2.5 5.3	Knowledge absorption			31.7	72
	-						5.3.1	Intellectual property pa	yments, % total trade		0.3	83
2.1 2.1.1	Education Expenditure on e	ducation, % GDP		67.3 6.5		• •	5.3.2	High-tech imports, % to	tal trade		5.9	105
		ding/pupil, secondary, %	GDP/cap	n/a	n/a	• •		ICT services imports, % FDI net inflows, % GDP	totai trade		1.4 14.8	64 7 ●◆
	School life expec		(15.0	54	*		Research talent, % in bu	sinesses		n/a	n/a
2.1.4 2.1.5	Pupil-teacher ra	iding, maths and science tio, secondary	(n/a 9 13.3	n/a 63							
2.2	Tertiary educat	•		25.0	80		ميم	Knowledge and te	chnology outputs		15.8	88
	•	rtiary enrolment, % gross		69.4	40	•	6.1	Knowledge creation			31.2	31 ♦
	Graduates in scie	ence and engineering, % mobility. %		18.7 1.0	84 88		6.1.1	Patents by origin/bn PPI			2.5	29 ●◆
2.3	•	evelopment (R&D)		1.4	97		6.1.2	PCT patents by origin/bi Utility models by origin/			0.1 4.0	69 1 ●◆
2.3.1		•	(331.0	79		6.1.4	Scientific and technical a			11.0	70
	Gross expenditu	re on R&D, % GDP R&D investors, top 3, mn		0.1	98 40	0 🔷		Citable documents H-in	dex		4.6	107
	QS university ran	· ·	1030	0.0		00	6.2	Knowledge impact Labor productivity grow	rth 06		5.3 n/a	130 ○ ♦ n/a
								Unicorn valuation, % GD			0.0	48 ○ ♦
A O	Infrastructu	re		36.0	81	•		Software spending, % G			0.1	82
3.1	Information and	communication technolo	ogies (ICTs)	69.7	68	•		High-tech manufacturin	ıg, %		3.8	106 ○♦
3.1.1	ICT access*		-g.cc (-c.c,	84.7	52	•	6.3 6.3.1	Knowledge diffusion Intellectual property red	ceipts, % total trade		10.8 0.0	105 85
	ICT use*	lina carrica*		76.0 58.7	59 78	•	6.3.2	Production and export of	complexity		32.6	106
	Government's or E-participation*	illile sel vice		59.3	76 57	•		High-tech exports, % to ICT services exports, % to			0.3 0.3	100 110
3.2	General infrast	ructure		26.3	65			ISO 9001 quality/bn PPF			4.7	57 ◆
3.2.1	Electricity output		(2,010.4	82							
	Logistics perforn Gross capital for			18.2 42.8	89 4	• •	& ,	Creative outputs			33.7	40 ◆
3.3	Ecological susta			11.9	119		7.1	Intangible assets			58.3	10 ●◆
3.3.1	GDP/unit of ener	gy use		6.1	106		7.1.1	Intangible asset intensit	y, top 15, %	0	-42.5	77 ○♦
	Environmental p	erformance* onment/bn PPP\$ GDP		18.1 0.8	113 71			Trademarks by origin/bi			445.2 0.0	1 ●◆ 74 ○◇
3.3.3	130 14001 6110110	illileliti bii FFF 3 GDF		0.6	/ 1		7.1.3	Global brand value, top Industrial designs by ori			32.4	1 ●◆
مهدو	Market soph	istication		23.7	101		7.2	Creative goods and se	rvices		1.5	[109]
							7.2.1		•	ade 🛇	0.1	76
4.1 4.1.1	Credit Finance for starts	ups and scaleups†		10.9 n/a	109 n/a			National feature films/n Entertainment and med			n/a n/a	n/a n/a
4.1.2	Domestic credit t	o private sector, % GDP		45.8	78			Creative goods exports,			0.0	129 🔾
		ofinance institutions, % G	DP	0.5	38		7.3	Online creativity			16.4	89
4.2 4.2.1	Investment Market capitaliza	ation % GDP		n/a n/a	[n/a] n/a		7.3.1	Generic top-level domai Country-code TLDs/th p			0.7 2.9	103 65 ◆
		VC) investors, deals/bn Pl	PP\$ GDP	n/a	n/a			GitHub commits/mn po	•		5.2	71
4.2.3	VC recipients, de	als/bn PPP\$ GDP		n/a	n/a		7.3.4	Mobile app creation/bn	PPP\$ GDP		57.0	90
	VC received, valu			n/a	n/a							
4.3 4.3.1	-	cation and market scale e, weighted avg., %	:	36.5 5.3	111 93							
4.3.2	Domestic industr	ry diversification		42.8	107	0\$						
4.3.3	Domestic market	scale, bn PPP\$		47.1	111							

Montenegro



0	Output rank 83	Input rank 62	Incon Upper m		Regior EUR	1	Population (mn) 0.6	GDP, PPP\$ (bn) 16.2	GDP p	oer capi 26,03	
				Cana/						Ceara/	
				Score/ Value	Rank					Score/ Value	Rank
<u> </u>	Institutions			45.4	82		Business sophistic	cation		28.1	66
.1 .1.1 .1.2	Institutional env Operational stabil Government effect	ity for businesses*		44.8 52.8 36.9	67 65 69	5.1 5.1.1 5.1.2	Knowledge workers Knowledge-intensive e Firms offering formal to	raining, %	0	35.4 36.7 15.8	60 38 91 ○
.2 .2.1 .2.2	Regulatory envir Regulatory quality Rule of law*			69.6 53.3 38.0	44 51 64	5.1.4	GERD performed by bu GERD financed by busin Females employed w/a	ness, %	© ©	0.2 37.8 18.2	55 49 38
	Cost of redundance	y dismissal		11.2	36 ●	5.2	Innovation linkages	-		15.4	96
.3	Business environ			21.8		5.2.1 5.2.2	University-industry R& State of cluster develop			36.5 19.7	81 113
.3.1 .3.2	Policies for doing I Entrepreneurship	policies and culture [†]		21.8 n/a	118 ○ ♦ n/a	5.2.3 5.2.4	GERD financed by abro Joint venture/strategic	ad, % GDP : alliance deals/bn PPP\$	© GDP©	0.0 0.0	53 30 •
••	Human capita	l and research		32.4	62	5.2.5 5.3	Patent families/bn PPP Knowledge absorption			0.0 33.5	95 64
2.1 2.1.1	•			59.4 n/a	n/a	5.3.1 5.3.2	Intellectual property pa High-tech imports, % to ICT services imports, %	ayments, % total trade otal trade		0.2 6.5 2.9	92 96 19
.1.3	School life expecta PISA scales in read	enditure on education, % GDP vernment funding/pupil, secondary, % GDP/co ool life expectancy, years A scales in reading, maths and science il–teacher ratio, secondary tiary education	•	n/a 15.2 421.9 12.9	n/a 46 55 60		FDI net inflows, % GDP Research talent, % in b	usinesses	0	10.2 12.6	10 • 58
 2. .2	•			34.2	52	مهمو	Knowledge and te	chnology outputs		18.8	80
.2.1	Tertiary enrolmen Graduates in scien	t, % gross nce and engineering, %	(55.6 © 20.5 n/a	59 69 n/a	6.1 6.1.1	Knowledge creation Patents by origin/bn PF		0	15.4 0.4	64 84
.3 .3.1	Research and de	uates in science and engineering, % iry inbound mobility, % arch and development (R&D) irchers, FTE/mn pop.		3.5	84 60 70	6.1.3 6.1.4	PCT patents by origin/k Utility models by origin Scientific and technical Citable documents H-ir	/bn PPP\$ GDP articles/bn PPP\$ GDP		0.2 n/a 23.0 2.5	38 n/a 31 122
.3.3		R&D investors, top 3, mi	n USD	0.0 0.0	40 ○ ♦ 71 ○ ♦	6.2 6.2.1	Knowledge impact Labor productivity grow Unicorn valuation, % G	wth, %		23.7 1.4 0.0	85 48 48
₽ ₽	Infrastructure	e		44.2	56	6.2.3	Software spending, % (GDP		0.3	48
.1	Information and c	ommunication technol	ogies (ICTs)	67.0	73	6.2.4 6.3	High-tech manufacturi Knowledge diffusion	ng, %	0	10.3 17.4	90 87
.1.1	ICT access*			89.2	26 ●		Intellectual property re	ceipts, % total trade		0.0	84
	ICT use* Government's onli	ine service*		82.9 50.6	51 90		Production and export High-tech exports, % to			n/a 0.4	n/a 92
	E-participation*			45.3	81		ICT services exports, %			4.0	27
.2	General infrastru			27.1	63	6.3.5	ISO 9001 quality/bn PP	P\$ GDP		10.9	26
	Electricity output, Logistics performa		(© 5,442.8 31.8	43 ◆ 71	Ø.					
	Gross capital form			25.3	51	6	Creative outputs			17.2	85
.3	Ecological sustai	•		38.5	35 ●	7.1	Intangible assets	45 0/		5.3	
	GDP/unit of energe Environmental per	•		9.9 47.5	68 49	7.1.1	Intangible asset intensi Trademarks by origin/b		0	-181.4 29.6	79 79
		ment/bn PPP\$ GDP		5.8	16 •	7.1.3	Global brand value, top			0.0	74
						7.1.4	Industrial designs by or	•	0	0.1	114
ííí	Market sophis	stication		37.8	54	7.2 721	Creative goods and se Cultural and creative se		rade	9.8 0.9	[67] 36
.1	Credit			18.6	96		National feature films/		uuc	n/a	n/a
.1.1	Finance for startu			n/a	n/a		Entertainment and med		}	n/a	n/a
		private sector, % GDP finance institutions, % G	inp	60.0 1.3	60 21		Creative goods exports	, % total trade		0.1	93
.2	Investment				[n/a]	7.3 7.3.1	Online creativity Generic top-level doma	nins (TLDs)/th pop. 15–69)	48.5 1.7	27 92
	Market capitalizat	ion, % GDP		n/a	n/a		Country-code TLDs/th			100.0	1
.2.2	Venture capital (V	C) investors, deals/bn P	PP\$ GDP	n/a	n/a		GitHub commits/mn po	•		27.1	37
	VC received, value			n/a	n/a n/a	7.3.4	Mobile app creation/br	1 PPP\$ GDP		65.0	65
	VC received, value		•	n/a 56 0	n/a 72						
. .3 .3.1	Applied tariff rate,	ation and market scal , weighted avg., %	C	56.9 2.6	73 67						
	Domestic industry		(© 87.3	60						
.3.3	Domestic market	scale, bn PPP\$		16.2	130 🔾						

Morocco

	Output rank	Input rank	Incom	e	R	egion		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	55	90 I	Lower mi	ddle	N	IAWA		37.5	359.7		9,808	3
				Score/							Score/	
m	Institutions			Value 45.3	Rank 83			Business sophistic	ation		Value 20.4	107
1.1	Institutional e	wiranmant		39.7	78		5.1	•	delon			
1.1.1		pility for businesses*		44.4	82		5.1.1	Knowledge workers Knowledge-intensive er	mployment, %	0	20.2 8.1	111 O
1.1.2	Government eff	ectiveness*		34.9	74			Firms offering formal tr			35.7	45
1.2 1.2.1	Regulatory env Regulatory qual			55.2 38.9	87 80	•		GERD performed by busin GERD financed by busin			n/a n/a	n/a n/a
	Rule of law*	ity		32.3	78	•	5.1.5	Females employed w/ac	dvanced degrees, %	0	3.0	102
	Cost of redunda	•		20.7	90		5.2	Innovation linkages	D collaboration!		16.3 28.8	93 99
1.3	Policies for doing			41.1 63.1	82 34 •	•		University-industry R& State of cluster develop			32.7	88
		ip policies and culture [†]		19.1	70	•		GERD financed by abroa		600	n/a	n/a
								Joint venture/strategic Patent families/bn PPPS		GDP	0.0	103 71
22	Human capit	tal and research		25.6	86		5.3	Knowledge absorption			24.8	105
24	Education			42.4	1061		5.3.1	Intellectual property pa	yments, % total trade		0.3	81
2.1 2.1.1	Education Expenditure on	education, % GDP		43.4 n/a	[86] n/a		5.3.2	High-tech imports, % to ICT services imports, %	otal trade total trade		8.1 1.2	68 75
		iding/pupil, secondary, % G	DP/cap	n/a	n/a			FDI net inflows, % GDP	totartrade		1.3	93
	School life expended	ctancy, years ading, maths and science		14.2 367.9	69 75 (♦	5.3.5	Research talent, % in bu	ısinesses	0	7.0	64
2.1.5	Pupil–teacher ra	-		20.6	99							
2.2	Tertiary educa			29.7	68		مهم	Knowledge and te	chnology outputs		23.0	65
	Tertiary enrolme	ent, % gross ence and engineering, %		43.4 28.9	74 24 •		6.1	Knowledge creation			13.1	69
	Tertiary inbound	5		1.9	79		6.1.1	Patents by origin/bn PP PCT patents by origin/b			0.8 0.1	69 58 ◆
2.3		levelopment (R&D)		3.7	82			Utility models by origina			n/a	n/a
	Researchers, FT	E/mn pop. ire on R&D, % GDP	€	1,073.5	51 n/a	•	6.1.4	Scientific and technical			13.0	60 69
		e R&D investors, top 3, mn l	JSD	n/a 0.0	40 G	O 🔷	6.1.5 6.2	Citable documents H-in Knowledge impact	uex		11.6 33.2	46
2.3.4	QS university ra	nking, top 3*		0.0	71 (O 🔷		Labor productivity grov	vth, %		1.3	53
							6.2.2	Unicorn valuation, % GD	OP .		0.0	48 ○ ♦
ф°	Infrastructu	re		30.0	94			Software spending, % G High-tech manufacturin		0	0.2 42.8	61 23 ●◆
3.1		l communication technolog	gies (ICTs)	56.0	88		6.3	Knowledge diffusion	<i>5.</i>		22.7	63
3.1.1	ICT access* ICT use*			86.7 70.0	42 • 72			Intellectual property re			0.0	86
	Government's o	nline service*		41.7	105	•		Production and export of High-tech exports, % to			45.6 2.1	79 57
3.1.4	E-participation*			25.6	111	O	6.3.4	ICT services exports, %	total trade		3.7	30 ●
3.2	General infrast			17.1	101 94		6.3.5	ISO 9001 quality/bn PPI	P\$ GDP		3.6	68
3.2.1 3.2.2	Electricity output Logistics perform			1,129.2 n/a	n/a		100	Cuantina antonia				
	Gross capital for			29.3	26 •	•	& ,	Creative outputs			29.8	55 ◆
3.3	Ecological sust	•		17.1	98		7.1	Intangible assets	45.0/		49.2	28 ●◆
	GDP/unit of ener Environmental p			12.3 16.1	42 118 ()	7.1.1 7.1.2	Intangible asset intensi Trademarks by origin/b			61.6 61.3	35 38 ●
		onment/bn PPP\$ GDP		0.8	73		7.1.3	Global brand value, top	5,000, % GDP		1.3	50
							7.1.4	Industrial designs by or	•		9.6	10 ●◆
	Market soph	istication		30.7	80		7.2 7.2.1	Creative goods and se Cultural and creative se		ade	2.9 0.4	98 59
4.1	Credit			25.1	78			National feature films/n	•	440	0.3	76 O
4.1.1		tups and scaleups†		33.4	63	•	7.2.3		lia market/th pop. 15–69 % total trade)	0.1 0.1	59 ○◇ 91
		to private sector, % GDP ofinance institutions, % GD)P	91.0 0.7	34 • 35	- •	7.2.4 7.3	Creative goods exports, Online creativity	, /v total trade		17.8	80
4.2	Investment	,		7.6	60		7.3.1	Generic top-level doma	ins (TLDs)/th pop. 15–69		1.8	90
	Market capitaliz			50.9	35			Country-code TLDs/th p	•		1.3	84
		VC) investors, deals/bn PPI eals/bn PPP\$ GDP	r⊅ GDP	0.0	65 64			GitHub commits/mn po Mobile app creation/bn	•		2.9 65.1	91 64
	VC received, valu			0.0	86)						
4.3		cation and market scale		59.5	58							
	Applied tariff rat Domestic indust	te, weighted avg., % rv diversification	€	3.6 94.2	80 33 •	•						
	Domestic marke	•		359.7	54							

Mozambique

C	Output rank	Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	124	128	Low		SSA		33.0	48.0		1,457	,
				Score/						Score/	
m	Institutions			Value 22.9	129 ♦	<u>_</u>	Business sophistic	ation		Value 14.7	129
1.1	Institutional er	nvironment		21.7		5.1	Knowledge workers			4.8	130 <
1.1.1	Operational stab	oility for businesses*		27.8	120	5.1.1	Knowledge-intensive e		0	3.9	122
1.1.2	Government effe	ectiveness*		15.6	116	5.1.2	,		0	20.7	79 01
1.2	Regulatory env			28.6	127 ♦	5.1.3 5.1.4	GERD performed by busing GERD financed by busing		0	0.0 0.5	91 95
1.2.1 1.2.2	Regulatory quali Rule of law*	ity^		21.9 9.4	115 120		Females employed w/a	,	0	0.7	121
	Cost of redundar	ncy dismissal		37.5	126 ♦	5.2	Innovation linkages			13.1	107
1.3	Business enviro	onment		18.3	122 ♦	5.2.1	, ,		0	23.5	107
1.3.1	Policies for doing	=	0	36.6	96		State of cluster develop GERD financed by abroa		0	13.3 0.1	123 < 32 ●
1.3.2	Entrepreneurshi	p policies and culture [†]	0	0.0	85 ○◇			alliance deals/bn PPP\$ (-	0.0	56 ●
							Patent families/bn PPPS			0.0	95 0<
22	、Human capit	al and research		14.8	116	5.3	Knowledge absorptio	n		26.3	99
	Education			44 5	07		Intellectual property pa			0.0	118 0<
2.1 2.1.1	Education Expenditure on 6	education, % GDP		41.5 6.9	97 8 • ◆		High-tech imports, % to			5.6	107
		iding/pupil, secondary, % GDP/	cap ©	39.6	2		ICT services imports, % FDI net inflows. % GDP	totai trade		1.6 26.1	54 ● 5 ● ◆
2.1.3	School life expec	tancy, years	. 0	10.0	105		Research talent, % in bu	ısinesses	0	0.3	84
		ading, maths and science		n/a	n/a						
	Pupil–teacher ra	•		45.2	125 ○ ♦	مهم	Knowledge and te	chnology outputs		9.5	127
2.2	Tertiary educat Tertiary enrolme		0	1.5 7.3	127 119		inionicage and te	emiology outputs		5.5	
2.2.1	•	ence and engineering, %	0	9.6	110 ♦	6.1	Knowledge creation	ID¢ CDD		7.6	94
	Tertiary inbound		0	0.4	104 ♦	6.1.1	Patents by origin/bn PP PCT patents by origin/b			0.7 0.0	70 ● •
2.3	Research and d	evelopment (R&D)		1.4	95		Utility models by origin			0.1	59
2.3.1	Researchers, FTI	E/mn pop.	0	43.0	96	6.1.4	Scientific and technical	articles/bn PPP\$ GDP		9.8	76
		re on R&D, % GDP	0	0.3	74	6.1.5	Citable documents H-in	dex		5.6	96
	QS university rar	e R&D investors, top 3, mn USD		0.0	40 ○ ♦ 71 ○ ♦	6.2	Knowledge impact			13.1	123
	Q5 university rui	iking, top 3		0.0	71 0 0	6.2.1	Labor productivity grow Unicorn valuation, % GI			-0.8 0.0	114 48 O<
m Ø	^I Infrastructu	ro		27.2	103 ◆		Software spending, % G			0.0	117
₩.	Illiastructu	16		21.2	103 ◆		High-tech manufacturii			n/a	n/a
3.1		l communication technologies	(ICTs)	20.1		6.3	Knowledge diffusion			7.9	119
3.1.1	ICT access* ICT use*			16.3	126 126	6.3.1	, , ,			0.0	114 0<
3.1.3	Government's or	nline service*		17.9 28.9	125		Production and export			32.1	110
3.1.4		e ser vice		17.4	125 ♦		High-tech exports, % to ICT services exports, %			0.1 0.2	120 119
3.2	General infrast	ructure		51.5	15 ●◆		ISO 9001 quality/bn PP			1.5	95
3.2.1	Electricity outpu	t, GWh/mn pop.	0	608.9	106 ◆						
	Logistics perform			n/a	n/a	a.	Creative outputs			7.2	115
	Gross capital for			73.1	1 ●◆						
3.3	Ecological sust GDP/unit of ener	-		9.9 3.6	127 123 ♦	7.1	Intangible assets Intangible asset intensi	ty top 1E 0/		13.6	101
	Environmental p			21.7	104	7.1.1 7.1.2	Trademarks by origin/b	2. 1 .		n/a 34.7	n/a 67 ●
		onment/bn PPP\$ GDP		0.5	81 ◆	7.1.3	Global brand value, top			0.0	74 0
						7.1.4	Industrial designs by or	igin/bn PPP\$ GDP		0.9	71 ●
					422	7.2	Creative goods and se			0.5	[124]
	Market soph	istication		14.4	122				dΔ		n/a
îíí	Market soph	istication					Cultural and creative se		ue	n/a	
≟ ∰1	Credit		8	2.5	129	7.2.2	National feature films/r	mn pop. 15-69	ue	n/a	n/a
1.1 1.1.1	Credit Finance for start	ups and scaleups†	0			7.2.2 7.2.3	National feature films/r	nn pop. 15–69 dia market/th pop. 15–69	ue		
1.1 1.1.1 1.1.2	Credit Finance for start Domestic credit		0	2.5 0.0	129 85 ○◊	7.2.2 7.2.3	National feature films/r Entertainment and med Creative goods exports	nn pop. 15–69 dia market/th pop. 15–69	ue	n/a n/a 0.0	n/a n/a
1.1 1.1.1 1.1.2 1.1.3	Credit Finance for start Domestic credit	ups and scaleups† to private sector, % GDP	0	2.5 0.0 24.2	129 85 ○♦ 111	7.2.2 7.2.3 7.2.4 7.3	National feature films/r Entertainment and med Creative goods exports Online creativity	nn pop. 15–69 dia market/th pop. 15–69	ue	n/a n/a	n/a n/a 112
1.1 1.1.1 1.1.2 1.1.3 1.2 1.2.1	Credit Finance for start Domestic credit Loans from micr Investment Market capitalize	ups and scaleups† to private sector, % GDP ofinance institutions, % GDP ation, % GDP		2.5 0.0 24.2 0.0 3.7 n/a	129 85 ○ ♦ 111 57 [88] n/a	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p	nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 pop. 15–69	ue	n/a n/a 0.0 1.3 0.0 0.2	n/a n/a 112 127 129 112
1.1 1.1.1 1.1.2 1.1.3 1.2 1.2.1 1.2.2	Credit Finance for start Domestic credit Loans from micr Investment Market capitaliza Venture capital (ups and scaleups† to private sector, % GDP ofinance institutions, % GDP ation, % GDP VC) investors, deals/bn PPP\$ G	DP	2.5 0.0 24.2 0.0 3.7 n/a n/a	129 85 ○ ◇ 111 57 [88] n/a n/a	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 oop. 15–69 pp. 15–69	ue	n/a n/a 0.0 1.3 0.0 0.2 0.2	n/a n/a 112 127 129 112 125
1.1 1.1.1 1.1.2 1.1.3 1.2 1.2.1 1.2.2 1.2.2	Credit Finance for start Domestic credit: Loans from micr Investment Market capitaliza Venture capital (VC recipients, de	ups and scaleups† to private sector, % GDP ofinance institutions, % GDP ation, % GDP VC) investors, deals/bn PPP\$ G als/bn PPP\$ GDP	DP ⊗	2.5 0.0 24.2 0.0 3.7 n/a n/a 0.0	129 85 ○ ♦ 111 57 [88] n/a n/a 72	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p	nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 oop. 15–69 pp. 15–69	ue	n/a n/a 0.0 1.3 0.0 0.2	n/a n/a 112 127 129 112 125
1.1 1.1.1 1.1.2 1.1.3 1.2 1.2.1 1.2.2 1.2.3 1.2.4	Credit Finance for start Domestic credit: Loans from micr Investment Market capitalize Venture capital (VC recipients, de VC received, valu	tups and scaleups† to private sector, % GDP ofinance institutions, % GDP ation, % GDP VC) investors, deals/bn PPP\$ G tals/bn PPP\$ GDP ue, % GDP	DP	2.5 0.0 24.2 0.0 3.7 n/a n/a 0.0 0.0	129 85 ○ ♦ 111 57 [88] n/a n/a 72 81	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 oop. 15–69 pp. 15–69	ue	n/a n/a 0.0 1.3 0.0 0.2 0.2	n/a n/a 112 127 129 112 125
4.1 4.1.1 4.1.2 4.1.3 4.2.1 4.2.2 4.2.3 4.2.4 4.3	Credit Finance for start Domestic credit: Loans from micr Investment Market capitalize Venture capital (VC recipients, de VC received, valu Trade, diversifi	tups and scaleups† to private sector, % GDP ofinance institutions, % GDP ation, % GDP VC) investors, deals/bn PPP\$ G tals/bn PPP\$ GDP ue, % GDP cation and market scale	DP ⊗	2.5 0.0 24.2 0.0 3.7 n/a n/a 0.0 0.0	129 85 ○ ♦ 1111 57 [88] n/a n/a 72 81	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 oop. 15–69 pp. 15–69	ue	n/a n/a 0.0 1.3 0.0 0.2 0.2	n/a n/a 112 127 129 112 125
4.1 4.1.1 4.1.2 4.1.3 4.2.1 4.2.2 4.2.3 4.2.4 4.3.1 4.3.1 4.3.2	Credit Finance for start Domestic credit: Loans from micr Investment Market capitalize Venture capital (VC recipients, de VC received, valu Trade, diversifi	tups and scaleups† to private sector, % GDP ofinance institutions, % GDP ation, % GDP VC) investors, deals/bn PPP\$ G tals/bn PPP\$ GDP te, % GDP cation and market scale te, weighted avg., % ry diversification	DP ⊗	2.5 0.0 24.2 0.0 3.7 n/a n/a 0.0 0.0	129 85 ○ ♦ 111 57 [88] n/a n/a 72 81	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po	nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 oop. 15–69 pp. 15–69	ue	n/a n/a 0.0 1.3 0.0 0.2 0.2	n/a n/a 112 127 129 112 125

Namibia

96

	Output rank	Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PP	Р\$
	111	80	Upper mid	dle	SSA		2.6	28.0		10,79	1	
				Score/ Value	Rank					Score/ Value	Rank	
血	Institutions			56.3	50 ●	0	Business sophistic	ation		21.6	99	\$
1.2 1.2.1 1.2.2 1.2.3 1.3 1.3.1	Government effer Regulatory env Regulatory quality Rule of law* Cost of redundar Business environment Policies for doing	vility for businesses* ectiveness* ironment ty* ency dismissal		47.0 55.6 38.4 71.4 42.0 50.3 9.7 50.4 50.4 n/a	60 56 64 41 • ◆ 73 48 • ◆ 28 • ◆ [53] 60 n/a	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by businger GERD financed by businger Females employed w/ar Innovation linkages University-industry R& State of cluster develop GERD financed by abroa	raining, % siness, % GDP ness, % dvanced degrees, % D collaboration [†] ment [†] ad, % GDP	© © © © ©	18.0 18.1 25.4 0.0 11.1 7.4 21.9 47.8 38.0 0.1	106 79 65 75 73 88 65 54 77 46	
• •		al and research		28.2	76		Joint venture/strategic Patent families/bn PPPS	\$ GDP	\$ GDP	0.0	39 6 54	•
	Education Expenditure on 6 Government fun School life expec	education, % GDP ding/pupil, secondary, % tancy, years ading, maths and science	GDP/cap	74.7 9.5 n/a n/a n/a 25.9	[2] 1	5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade	0	25.1 0.0 7.3 1.8 0.8 6.9	103 110 81 42 102 65	\Diamond
2.2 2.2.1 2.2.2	Tertiary educat	ion ent, % gross ence and engineering, %		8.0 27.3 8.9 3.2	115	6.1 6.1.1	Knowledge creation	P\$ GDP	0	8.2 0.4 0.1	91 88 52	Þ ♦
2.3 2.3.1 2.3.2	Research and d Researchers, FTE Gross expenditu	evelopment (R&D)	© ⊙ USD	1.9 149.5 0.3 0.0	91 86 71 40 ○◊		Utility models by origin	/bn PPP\$ GDP articles/bn PPP\$ GDP	0	0.1 0.2 10.9 4.7 9.4	41 71 106	~
2.3.4	QS university rar	- '		0.0 28.7	71 ○ ◇	6.2.1 6.2.2 6.2.3		DP GDP	0	-2.1 0.0 0.1 4.7	127 G 48 G 92 102	00
3.1 3.1.1 3.1.2 3.1.3 3.1.4	Information and ICT access* ICT use* Government's or E-participation* General infrast	ructure	ogies (ICTs)	41.6 54.4 51.3 37.2 23.3 15.2		6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion	ceipts, % total trade complexity ital trade total trade	0	12.8 0.0 41.4 0.7 0.4 1.9	95 77 91 80 105 89	

3.1 Information and communication technologies (ICTs)	41.6	108 ♦
3.1.1 ICT access*	54.4	102 ♦
3.1.2 ICT use*	51.3	102 ♦
3.1.3 Government's online service*	37.2	113 💠
3.1.4 E-participation*	23.3	115 ○ ♦
3.2 General infrastructure	15.2	106
3.2.1 Electricity output, GWh/mn pop.	771.3	103 ♦
3.2.2 Logistics performance*	36.4	65
3.2.3 Gross capital formation, % GDP	15.1	118 ○ ♦
3.3 Ecological sustainability	29.4	56
3.3.1 GDP/unit of energy use	11.8	49
3.3.2 Environmental performance*	54.2	37 ●◆
3.3.3 ISO 14001 environment/bn PPP\$ GDP	0.8	72

iii	Market sophistication		29.0	[84]
	Credit Finance for startups and scaleups [†] Domestic credit to private sector, % GDP Loans from microfinance institutions, % GDP		26.6 n/a 72.8 n/a	[74] n/a 49 ● n/a
4.2.2 4.2.3	Investment Market capitalization, % GDP Venture capital (VC) investors, deals/bn PPP\$ GDP VC recipients, deals/bn PPP\$ GDP VC received, value, % GDP		7.0 18.8 n/a n/a n/a	[66] 60 n/a n/a n/a
4.3.2	Trade, diversification and market scale Applied tariff rate, weighted avg., % Domestic industry diversification Domestic market scale, bn PPP\$	0	53.3 1.3 67.5 28.0	80 14 ● 97 127 ○

& ,	Creative outputs		11.5	104	
7.1	Intangible assets		11.2	105	\Diamond
7.1.1	Intangible asset intensity, top 15, %		n/a	n/a	
7.1.2	Trademarks by origin/bn PPP\$ GDP	0	14.4	101	\Diamond
7.1.3	Global brand value, top 5,000, % GDP		0.0	74	00
7.1.4	Industrial designs by origin/bn PPP\$ GDP	0	1.4	55	
7.2	Creative goods and services		1.9	[105]	
7.2.1	Cultural and creative services exports, % total trade		0.1	91	
7.2.2	National feature films/mn pop. 15–69		n/a	n/a	
7.2.3	Entertainment and media market/th pop. 15–69		n/a	n/a	
7.2.4	Creative goods exports, % total trade	0	0.2	78	
7.3	Online creativity		21.5	61	
7.3.1	Generic top-level domains (TLDs)/th pop. 15–69		10.0	42	•
7.3.2	Country-code TLDs/th pop. 15–69		0.9	94	
7.3.3	GitHub commits/mn pop. 15–69		2.0	100	
7.3.4	Mobile app creation/bn PPP\$ GDP		73.2	39	•

Nepal

Ou	tput rank 103	Input rank 106	Income Lower middle	•	Region CSA		Population (mn) 30.5	GDP, PPP\$ (bn) 141.2	GDP p	er capi 4,67 7	ta, PPP •
	103	100	Lower middi	e	CSA		30.3	141.2		4,07	,
				ore/ alue	Rank					Score/ Value	Rank
<u>m</u> I	nstitutions		:	33.0	114	2	Business sophistic	ation		23.2	[89]
.1.1 O	nstitutional en Operational stab Government effe Legulatory envi	ility for businesses* ctiveness*		24.7 36.8 12.7 14.0	114 104 122 113	5.1.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus	aining, % siness, % GDP	© ©	20.9 13.2 31.9 n/a	98 53 n/a
.2.2 R .2.3 C	egulatory qualit ule of law* ost of redundan usiness enviro	cy dismissal			105 92 109 [100]	5.1.5 5.2	GERD financed by busin Females employed w/ac Innovation linkages University-industry R&	dvanced degrees, %	0	n/a 2.9 14.1 26.2	n/a 103 102 104
.3.1 P .3.2 E	olicies for doing ntrepreneurship	business† o policies and culture†			106 n/a	5.2.2 5.2.3 5.2.4	State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ment [†] ad, % GDP alliance deals/bn PPP\$	GDP	25.7 n/a 0.0 0.0	104 n/a 83 95
<u> </u>	luman capit	al and research		13.0	[123]	5.3	Knowledge absorptio	n		34.5	[59]
2.1.1 E 2.1.2 G 2.1.3 S 2.1.4 P	iovernment fund chool life expect	ding, maths and science	6 GDP/cap	4.0 9.4 12.9 n/a 30.4	120 69 92 84 n/a 121 ○ ❖	5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	tal trade total trade		n/a 13.6 0.2 0.5 n/a	n/a 18 ● 129 ○ 113 n/a
	ertiary educat	•			[113]	مهمو	Knowledge and te	chnology outputs		11.8	[110]
2.2.1 To 2.2.2 G 2.2.3 To	ertiary enrolme iraduates in scie ertiary inbound	nt, % gross nce and engineering, % mobility, %		17.4 n/a n/a	103 n/a n/a	6.1 6.1.1 6.1.2	, , ,	n PPP\$ GDP	0	11.4 0.2 n/a	101 n/a
.3.1 R .3.2 G	esearchers, FTE iross expenditur	evelopment (R&D) /mn pop. re on R&D, % GDP R&D investors, top 3, m	n USD	n/a n/a 0.0	[119] n/a n/a 40 ○◇	6.1.4	Utility models by original Scientific and technical Citable documents H-in	articles/bn PPP\$ GDP		n/a 11.4 8.3 18.1	n/a 69 • 86 113
	S university ran		:	0.0	71 O	6.2.1 6.2.2 6.2.3	Knowledge impact Labor productivity grow Unicorn valuation, % GE Software spending, % G High-tech manufacturir)P iDP		1.8 0.0 0.0 9.2	38 • 48 ○ 121 ○ 94
1.1.1 IO 1.1.2 IO 1.1.3 G 1.1.4 E	nformation and CT access* CT use* iovernment's on -participation* ieneral infrasti lectricity output	ructure		35.2 43.8 34.7 40.2 22.1 25.4 13.5	117 116 113	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPR	ceipts, % total trade complexity tal trade total trade		5.9 n/a n/a 0.1 1.3 2.5	[124] n/a n/a 124 [©] 75 82
	ogistics perform iross capital forr			n/a 42.3	n/a 5 ● ◆	€,	'Creative outputs			12.4	101
3.3.1 G 3.3.2 E 3.3.3 I		gy use ** erformance* nment/bn PPP\$ GDP		6.6 15.9 0.3	126 ○ ♦ 103 120 100	7.1.3 7.1.4	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP	© ©	10.1 n/a 40.7 0.0 0.2	107 n/a 56 • 74 © 109
iii N	/larket sophi	stication		35.3	63 ●	7.2 7.2.1	Creative goods and se Cultural and creative se		rade	10.0 n/a	[66] n/a
.1.1 F .1.2 D .1.3 L	omestic credit t oans from micro	ups and scaleups† o private sector, % GDP ofinance institutions, %	;	n/a 88.4 8.5	7 • ♦ n/a 36 • ♦ 1 • ♦	7.2.2 7.2.3 7.2.4 7.3	National feature films/r Entertainment and med Creative goods exports, Online creativity	nn pop. 15–69 lia market/th pop. 15–69 , % total trade	⊗ 9	2.6 n/a 0.3 19.1	42 • n/a 71 70
I.2.1 N I.2.2 V I.2.3 V		/C) investors, deals/bn I als/bn PPP\$ GDP	PPP\$ GDP ⊙ ⊙	n/a n/a 0.0 0.0	[108] n/a n/a 91 94	7.3.2 7.3.3	Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	op. 15–69 p. 15–69	9	0.6 1.4 3.7 70.8	109 82 83 51
1.3.1 A 1.3.2 D	pplied tariff rate	a tion and market sca e, weighted avg., % y diversification scale, bn PPP\$		38.5 11.6 87.6 41.2	107 125 ○ ♦ 58 • 79						

Netherlands (Kingdom of the)

Income

Region

Population (mn)

GDP, PPP\$ (bn)

Output rank

4.3.3 Domestic market scale, bn PPP\$

Input rank



GDP per capita, PPP\$

## Institutions 2.23 6		r -		: In	region		47.C			Г
Institutions		5	10 H	ign	EUR		17.6	1,226.7	69,71	5
Institutions					Rank					Rank
1.1.1 Government effectiveness* 72.9 20 5.1.1 Knowledge-imensive employment, % 5.6.1 5.1.1	血	Institutions				2	Business sophisti	cation		
1.12 Government effectiveness* 85.5 6	1.1	Institutional env	ironment	79.2	12	5.1			65.8	13
1.2 Regulatory environment		•	•							
1.2.1 Regulatory quality 97.5								3.		
1.2.2 Guis of law" 1.5.2 5 Females employed waldwanted degrees, % 2.2 2 2 1.2.2 2 1.2.2 2 1.2.2 2 2 1.2.2 1.2.2 2		,					, ,			
1.3 Business environment 1.3 1.3 Policies for doing business 1.7 1.3 Policies for doing business 1.7 1.3 1.3 1.3 Policies for doing business 1.7 1.3						5.1.5	Females employed w/a	dvanced degrees, %	23.2	24
1.3.1 Prolitates for during business* 1.3.2 Enteropeneurihip policies and culture* 1.3.3 Prolitates for during business* 1.3.4 Proper properties for during business* 1.3.2 Enteropeneurihip policies and culture* 1.3.3 Prolitates for during business* 1.3.4 Pulman capital and research 1.5.2 Enteropeneurihip policies and culture* 1.5.3 Enteropeneurihip policies and culture* 1.5.4 Interpretation properties of the second p	1.2.3	Cost of redundance	y dismissal	15.9	65 \circ		•			
2.1 Education	1.3	Business environ	ment	80.8	5 ●◆		, ,			
Substitution Sub										
## Human capital and research 2.1 Education 6.2 9 19 5.3 Showledge absorption 5.3.1 Intellectual property payments, % total trade 6.1 1 ● 5.2 11.2 Expenditure on education, % GDP 5.2 3 5.3 Showledge absorption 5.3.1 Intellectual property payments, % total trade 6.1 1 ● 5.2 1.2 1.2 Expenditure on education, % GDP 5.2 2.3 Showledge absorption 5.3.1 Intellectual property payments, % total trade 6.1 1 ● 5.2 1.2 1.2 Expenditure on education, % GDP 5.3 Showledge absorption 5.3 Intellectual property payments, % total trade 6.1 1 ● 5.3 Showledge absorption 5.3 Showledge absorption 5.3 Intellectual property payments, % total trade 6.1 1 ● 5.3 Showledge absorption 5.3 Intellectual property payments, % total trade 6.2 1 1 ● 5.3 Showledge absorption 5.3 Intellectual property payments, % total trade 6.1 1 ● 5.3 Showledge absorption 5.3 Intellectual property payments, % total trade 6.2 2 1 1 ■ 5.3 Showledge absorption 5.3 Intellectual property payments, % total trade 6.2 2 1 1 ■ 5.3 Showledge absorption 5.3 Intellectual property payments, % total trade 6.2 2 2 1 1 ■ 5.3 Showledge absorption 5.3 Intellectual property payments, % total trade 6.2 2 1 1 ■ 5.3 Showledge absorption 5.3 Showledge absorption 5.3 Intellectual property payments, % total trade 6.2 2 1 1 ■ 5.3 Showledge absorptions, % GDP 7.2 6 ● 5.3 Showledge absorptions, % GDP 7.3 10 Showledge adsorptions, % GDP 7.4 10 Showledge additional trade 6.5 1 1 ■ 6.7 1 1	1.3.2	Entrepreneursnip	policies and culture	83.9	4 ●◆	5.2.4	Joint venture/strategio	alliance deals/bn PPP\$ GDP	0.1	22
2.1 Education G.2.9 19 5.3.2 High-tech imports, % total trade 12.0 21 21.1 22.1 22.1 23.2 23.4 23.3 23.3 15.3 ervices imports, % total trade 2.9 21.1 22.1 22.1 23.3 23.3 23.3 23.3 23.3 23.3 23.3 23.4 23.3 23.4 23.3 23.4 23.3 23.4 23.3 23.4 23.4 23.3 23.4 23.3 23.4 23.3 23.4 23.3 23.4 23.3 23.4 23.3 23.4 23.3 23.4 23.3 23.4 23.3 23.4 23.3 23.4 23.3 23.4 23.3 23.4 23.4 23.3 23.4 23.3 23.4	22	, Human capita	l and research	55.7	13					
1.1.1 Expenditure on education, %GDP 0 5.2 34 4 5.3.3 ICT services imports, % total trade 2.9 2.1 2.1 Converment funding/pupil, secondary, % GDP/cap 18.9 8 8.5 18.9 8 8.7 18.5 Fupil-techner fundings funding, mattis and science 50.2.5 IV 5.3.4 FDI net inflows, % GDP -13.2 132 ○ 5.3.5 February funding	21	Education		62 9	19					
2.1.2 Government funding/pupil, secondary, % GDP/cap 2.2.1 A 19			ucation, % GDP				J ,			
PISA Scales in reading, maths and science 13.9 70										
2.1. Pertiary endorment, %gross 92.0 11 2.2. Tertiary endorment, %gross 92.0 11 2.2. Graduates in science and engineering, % 18.8 82 0						5.3.5	Research talent, % in b	usinesses	70.2	6
2.2.1 Tertiary education			•							
2.2.1 Tertiary enrolment, % gross 9.2.0 11 12.2.2 Graduates in science and engineering, % 13.3 16 16.1.2 Enterty inbound mobility, % 13.3 16 16.1.2 Enterts by origin/bn PPPS GDP 3.3 3 9 17 17 17 17 17 17 17		·	•			مهمو	Knowledge and to	echnology outputs	58.8	8
2.2.3 Tertiary inbound mobility, % 13.3 if 6 61.1 Patents by origin/bn PPPS GDP 7.9 in 10 10 12.3 16 61.1 Patents by origin/bn PPPS GDP 3.3 in 3.3 in 10 61.4 Scientific and technical articles/bn PPPS GDP 7.9 in 10 7.2 in 10		-				6.1	Knowledge creation		66.7	4.
2.2.3 elertary inbound mobility, % 2.3.8 research and development (R&D) 2.3.1 Research and development (R&D) 2.3.2 Gross expenditure on R&D, % GDP 2.3.3 Global corporate R&D investors, top 3, nn USD 2.3.3 Global corporate R&D investors, top 3, nn USD 2.3.4 QS university ranking, top 3* 2.3.4 QS university ranking, top 3* 2.3.5 (blobal corporate R&D) investors, top 3, nn USD 2.3.4 QS university ranking, top 3* 2.3.4 QS university ranking, top 3* 2.3.5 (blobal corporate R&D) investors, top 3, nn USD 2.3.4 QS university ranking, top 3* 3.1 Information and communication technologies (ICTs) 3.1 Information and communication technologies (ICTs) 3.1.1 IcT access* 3.1.2 ICT use* 3.1.3 Glovernment's online service* 3.1.3 Government's online service* 3.1.3 Government's online service* 3.1.4 E-participation* 3.2 General infrastructure 3.3.1 General infrastructure 3.3.2 General infrastructure 3.3.3 Government's online service* 3.3.4 Government's online service* 3.3.5 Government's online service* 3.3.6 Government's online service* 3.3.7 Separation, % GDP 3.3.8 Cological sustainability 3.3.9 Cological sustainability 41.3 29 3.3.1 GDP/unit of energy use 3.3.2 Environmental performance* 3.3.3 GDP/unit of energy use 3.3.4 Gross capital formation, % GDP 3.3.5 Infrastructure 3.3.6 Separation formance* 3.3.7 Intangible asset intensity, top 15, % 3.3.8 Evological sustainability 41.3 29 3.3.1 Intangible asset intensity, top 15, % 3.3.2 Environmental performance* 3.3.3 Intangible asset intensity, top 15, % 3.3.4 Industrial designs by origin/bn PPPS GDP 3.3.5 Intangible asset intensity, top 15, % 3.3.6 Top 10 Intangible asset intensity, top 15, % 3.3.1 Intangible asset intensity, top 15, % 3.3.2 Environmental performance* 3.3.3 Intangible asset intensity, top 15, % 3.4 Industrial designs by origin/bn PPPS GDP 3.5 Internal media market/th pop, 15-69 3.6 Internal media market/th pop, 15-69 3.7 Internal media market/th pop, 15-69 3.8 Internal media market/th pop, 15-69 3.9 Internal media mark			5 5					PP\$ GDP		
2.3.1 Researchers, FEE/mn pop. 2.3 Gross expenditure on R&D, % GDP 2.3 15 6.1.5 Citable documents H-index 3.0 Gross expenditure on R&D, % GDP 2.3 15 6.2.5 Citable documents H-index 3.0 Suniversity ranking, top 3* 66.7 13 66.7 13 66.7 13 66.8 16.2 Labor productivity growth, % 61.2 Labor productivity growth, % 61.2 Labor productivity growth, % 61.2 Unicon valuation, % GDP 2.2 16 62.2 Unicon valuation, % GDP 2.2 16 62.3 Software spenditure 60.2 14 62.3 Software spenditure, % GDP 2.0 Till Tacess* 91.1 Information and communication technologies (ICTs) 91.1 ICT use* 91.1 19 31.1 ICT access* 91.1 19 31.3 Government's online service* 91.4 18 31.4 E-participation* 96.5 5 ◆ 6.3.4 High-tech exports, % total trade 1.2 Electricity output, GWh/mn pop. 6.30.9 28 3.2.1 Electricity output, GWh/mn pop. 6.30.9 28 3.2.2 Logistics performance* 90.9 3 3.2.3 Gross capital formation, % GDP 2.1 48 3.3.3 GOV unit of energy use 13.3 35 3.3 ISO 14001 environment/bn PPPS GDP 3.3 Ecological sustainability 41.3 Credit 41.5 Intangible asset intensity, top 15, % 80.5 45 71.1 Intangible asset intensity, top 15, % 80.5 6 72.1 Intangible asset intensity, top 15, % 80.5 6 73.3 Individed the private sector, % GDP 91.3 13 72.2 National feature films/mn pop. 15-69 91.3 13 92.3 Foreign for private sector, % GDP 91.3 12 1. Intangible asset intensity, top 15, % 90.5 6 72.1 Creative goods and services 90.7 10 72.2 National feature films/mn pop. 15-69 91.3 19 91.3 Individe General transfer of startups and scaleups¹ 92.4 10 93.5 10 94.2 Production and export complexity 94.2 Investment 94.1 Credit 94.2 Verceiperts, deals/bn PPPS GDP 95.3 10 96.3 Nowledge diffusion 96.3 Nowledge diffusio	2.2.3	•	•				PCT patents by origin/l	on PPP\$ GDP	3.3	9
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	4.3 4.3.1	-		70.1 1.5	20 20 ○					
4.3.2 Domestic industry diversification 93.7 37										

1,226.7 27

New Zealand



C	output rank 31	•	come ligh	Region SEAO		Population (mn) 5.2	GDP, PPP\$ (bn) 261.0	מטר מ	er capi 50,85	
			Score/ Value	Rank					Score/ Value	Rank
血	Institutions		78.5	12	0	Business sophistic	ation		45.7	29
	Institutional en Operational stab Government effe Regulatory envi Regulatory qualit Rule of law* Cost of redundar	ility for businesses* ictiveness* ironment ty*	83.9 93.8 74.0 95.5 89.0 93.0 8.0	9 • ♦ 2 • ♦ 20 3 • ♦ 6 • ♦ 1 • ♦	5.1.3 5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin GERD financed by busin Females employed w/ac Innovation linkages	raining, % siness, % GDP ness, %	© ©	49.6 n/a n/a 0.9 49.9 21.5 36.9	(32) n/a n/a 27 30 27 31
. 3 .3.1 .3.2		business† o policies and culture†	56.2 56.2 n/a	47 n/a	5.2.2 5.2.3 5.2.4	University–industry R& State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ment [†] ad, % GDP alliance deals/bn PPP\$ (© GDP	56.2 50.1 0.1 0.1 1.3	42 45 31 21 25
.1.3 .1.4	Education Expenditure on e Government fund School life expect PISA scales in rea	ding/pupil, secondary, % GDP/ca tancy, years iding, maths and science	20.3 502.9	27 32 75 ○ ♦ 2 • ♦ 13	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade	0	50.5 1.7 11.0 3.6 1.7 35.7	18 19 26 10 81 36
.2.2	Pupil-teacher rat Tertiary educat Tertiary enrolme Graduates in scie Tertiary inbound	ion nt, % gross nce and engineering, %	14.6 46.8 79.9 23.6 17.5	74 ○ ♦ 15 25 52 11	6.1 6.1.1 6.1.2	Knowledge and te Knowledge creation Patents by origin/bn PP PCT patents by origin/b	P\$ GDP		40.1 1.4 1.3	39 24 48 21
.3.2 .3.3 .3.4	Researchers, FTE Gross expenditu Global corporate QS university ran	re on R&D, % GDP R&D investors, top 3, mn USD king, top 3*	45.2	22 12 31 33 24	6.1.4 6.1.5 6.2 6.2.1 6.2.2	Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact Labor productivity grov Unicorn valuation, % GI	articles/bn PPP\$ GDP dex vth, % DP		n/a 36.6 35.8 24.1 1.1 0.0	n/a 11 27 78 61 48
⇔ .1	Infrastructur Information and	re communication technologies (IC	56.1 (Ts) 91.3	29 10 •		Software spending, % G High-tech manufacturin Knowledge diffusion			0.2 16.1 31.1	55 74 52
.1.3 .1.4	ICT access* ICT use* Government's or E-participation* General infrasti Electricity output	ructure	87.6 87.0 95.3 95.3 44.1 8,519.3	37 29 6 • ◆ 6 • ◆ 26	6.3.1 6.3.2 6.3.3 6.3.4	Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	complexity stal trade total trade		1.7 56.0 1.8 1.9 4.4	15 53 64 61 58
.2.2	Logistics perform Gross capital form	nance*	68.2 24.5	25 61	€,	Creative outputs			43.3	28
.3.2 .3.3		gy use ** erformance* nment/bn PPP\$ GDP	32.9 9.9 64.1 1.6	43 69 ○ 26 54		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		46.7 58.4 101.1 3.5 1.3	34 39 12 40 59
	Market sophi	istication	46.7	31	7.2 7.2.1	Creative goods and se Cultural and creative se	r vices rvices exports, % total tra	de	24.9 0.7	40 43
1.3 . 2 2.1 2.2 2.3	Domestic credit to Loans from micro Investment Market capitaliza	o private sector, % GDP ofinance institutions, % GDP tion, % GDP /C) investors, deals/bn PPP\$ GDP als/bn PPP\$ GDP	61.2 n/a 160.5 n/a 20.2 51.2 0.2 0.1 0.0	n/a 9 ◆◆ n/a 35 34 26 16 52 ○	7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	Creative goods exports Online creativity	dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 pop. 15–69 pp. 15–69		4.2 54.6 0.4 54.8 34.5 61.1 53.1 70.7	32 13 65 18 20 15 19 52
.3.2	-	•	58.6 0.8 75.8 261.0	65 ○ 9 • 85 ○ 61						

Nicaragua

4.3.3 Domestic market scale, bn PPP\$

Input rank

Income

Region

Population (mn)

Output rank

115

GDP per capita, PPP\$

GDP, PPP\$ (bn)

U	output rank Input rank	Income		Region		Population (mn)	GDP, PPP\$ (DN)	GDP p	er capi	ta, PPP\$
	118 110	Lower midd	lle	LCN		6.9	47.3		7,154	ı
			Score/						Score/	
	m of the of		Value		-0				Value	
皿	Institutions		25.2	127 ♦	2	Business sophistic	cation		21.8	97
1.1	Institutional environment		23.3	117	5.1	Knowledge workers			37.5	[53]
1.1.1 1.1.2	Operational stability for businesses* Government effectiveness*		33.3 13.2	114 120	5.1.1 5.1.2	Knowledge-intensive e Firms offering formal to		© ©	13.8 57.3	94 11 ●◆
1.2	Regulatory environment		48.2	105		GERD performed by bu			n/a	n/a
1.2.1	Regulatory quality*		20.4	117	5.1.4	GERD financed by busin	ness, %		n/a	n/a
	Rule of law*		0.0	132 ○ ♦		Females employed w/a	dvanced degrees, %	0	6.1	90
	Cost of redundancy dismissal		14.9	60 ●	5.2 5.2.1	Innovation linkages University-industry R8	D collaboration†	0	3.4 2.9	129 ♦ 128 ○ ♦
1.3 1.3.1	Business environment Policies for doing business†	0	4.2 4.2	[131] 128 ○♦		State of cluster develop		0	4.5	127 💠
	Entrepreneurship policies and culture [†]	Ŭ	n/a			GERD financed by abro			n/a	n/a
						Joint venture/strategic Patent families/bn PPP	: alliance deals/bn PPP\$ (\$ GDP	GDP	0.0	67 ● 95 ○◇
20	Human capital and research		14.0	[120]	5.3	Knowledge absorption			24.3	109
	•					Intellectual property pa			0.0	112 ♦
2.1	Expenditure on education, % GDP		31.3 4.1	[117] 67		High-tech imports, % to			8.0	69 ●
2.1.1 2.1.2	Government funding/pupil, secondary, %	GDP/cap	n/a	n/a		ICT services imports, % FDI net inflows, % GDP			0.4 6.2	122 14 ●◆
2.1.3	School life expectancy, years	·	n/a	n/a		Research talent, % in b			n/a	n/a
	PISA scales in reading, maths and science	!	n/a	n/a		·				
	Pupil-teacher ratio, secondary		n/a	n/a	مهمو	Knowledge and te	chnology outputs		10.2	122
2.2 2.2.1	Tertiary education Tertiary enrolment, % gross	0	10.0	[112] 102						
	Graduates in science and engineering, %	•	n/a	n/a	6.1 6.1.1	Knowledge creation Patents by origin/bn Pf	DD¢ GDD	0	1.7 0.0	126 ♦ 124
2.2.3	Tertiary inbound mobility, %		n/a	n/a		PCT patents by origin/b			0.0	101 00
2.3	Research and development (R&D)		0.6	108		Utility models by origin			n/a	n/a
2.3.1	Researchers, FTE/mn pop. Gross expenditure on R&D, % GDP	0	n/a 0.1	n/a 103	6.1.4	Scientific and technical Citable documents H-ir			1.9 3.5	125 119
	Global corporate R&D investors, top 3, mi		0.0	40 ○ ♦	6.2	Knowledge impact	idex		15.0	122
2.3.4	QS university ranking, top 3*		0.0	71 ○◇	6.2.1		wth, %		-0.6	110
						Unicorn valuation, % G	DP		0.0	48 ○♦
₽ [‡]	Infrastructure		23.2	113		Software spending, % (High-tech manufacturi			0.1 14.4	103 79
3.1	Information and communication technol	ogies (ICTs)	38.8	109	6.3	Knowledge diffusion	-		13.9	93
	ICT access*		44.2	114		Intellectual property re			0.0	114 ○◇
	ICT use* Government's online service*		44.9 42.6	108 104		Production and export			35.7	100
3.1.3 3.1.4	E-participation*		23.3	115		High-tech exports, % to ICT services exports, %			0.4 3.1	93 41 ●
3.2	General infrastructure		13.6	110		ISO 9001 quality/bn PP			0.7	114
3.2.1	Electricity output, GWh/mn pop.	0	572.1	108		, ,				
	Logistics performance*		18.2	89	a.	Creative outputs			8.7	111
	Gross capital formation, % GDP		24.1	67 ●				1		
3.3 3.3.1	Ecological sustainability GDP/unit of energy use		17.1 8.5	97 85	7.1 7.1.1	Intangible assets Intangible asset intens	ity top 15. %		8.9 n/a	109 n/a
	Environmental performance*		31.9	82				0	41.0	55
3.3.3	ISO 14001 environment/bn PPP\$ GDP		0.2	117	7.1.3	Global brand value, top			0.0	74 ○ ♦
					7.1.4	Industrial designs by o	•	0	0.0	120
iii	Market sophistication		37.0	58 ●	7.2 7.2.1	Creative goods and se	ervices ervices exports, % total tra	ade	9.4 n/a	[69] n/a
4.1	Credit		21.3	89		National feature films/	•		n/a	n/a
4.1.1	Finance for startups and scaleups [†]		n/a	n/a			dia market/th pop. 15–69		n/a	n/a
4.1.2 4.1.3	Domestic credit to private sector, % GDP Loans from microfinance institutions, % C	SDP .	30.1 2.8	96 13 ●		Creative goods exports	s, % total trade		0.8	52 •
4.1.3 4.2	Investment	וטנ			7.3 7.3.1	Online creativity Generic ton-level doma	ains (TLDs)/th pop. 15–69		7.7 3.0	119 ♦ 72
4.2 4.2.1	Market capitalization, % GDP		n/a	[n/a] n/a		Country-code TLDs/th			0.3	109
4.2.2	Venture capital (VC) investors, deals/bn P	PP\$ GDP	n/a	n/a	7.3.3	GitHub commits/mn po	p. 15–69		1.6	106
	VC recipients, deals/bn PPP\$ GDP		n/a	n/a n/a	7.3.4	Mobile app creation/br	1 PPP\$ GDP	0	26.1	120 ♦
	VC received, value, % GDP	•	n/a	n/a						
4.3 4.3.1	Trade, diversification and market scal Applied tariff rate, weighted avg., %	c	52.8 1.8	82 57 ●◆						
4.3.2	Domestic industry diversification		69.3	96						
4.3.3	Domestic market scale, bn PPP\$		47.3	109						

47.3 109

Niger

0	utput rank	Input rank	Income Low		Region SSA	I	Population (mn)	GDP, PPP\$ (bn) 37.6	GDP p	er capi 1,44 3	ta, PPP\$
	151	124	LOW	Seemal	33A		20.2	37.0		·	,
				Score/ Value		-0				Score/ Value	
Ш	Institutions			40.9	94		Business sophistic	ation		17.8	[116]
1.2 1.2.1 1.2.2 1.2.3 1.3	Government effer Regulatory env Regulatory qualingule of law* Cost of redundar Business environ	ility for businesses* ectiveness* ironment ty* acy dismissal onment			112 117 104 82 • 114 87 54 •	5.1.3 5.1.4 5.1.5 5.2 5.2.1	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin Females employed w/ac Innovation linkages University-industry R&I State of cluster develop	aining, % siness, % GDP ess, % dvanced degrees, % D collaboration [†]	© ©	17.4 15.3 27.5 n/a n/a 0.7 1.8 n/a n/a	[108] 87 60 ● n/a n/a 123 [130] n/a n/a
		p policies and culture [†]		n/a n/a	n/a n/a	5.2.3 5.2.4	GERD financed by abroa Joint venture/strategic Patent families/bn PPP\$	ad, % GDP alliance deals/bn PPP\$	GDP⊚	n/a 0.0 0.0	n/a 90 95 ○
2.1 2.1.1 2.1.2 2.1.3	Education Expenditure on e Government fund School life expec	ding/pupil, secondary, % G tancy, years ading, maths and science	○ DP/cap ○ ○	9.0 19.1 3.5 11.8 6.4 n/a 29.7	130 ♦ 129 ♦ 93 87 ♦ 113 ○♦ n/a 120	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property pathigh-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in but	yments, % total trade tal trade total trade		34.4 0.0 7.2 2.6 4.1 n/a	60 • 118 • 118 • 126 • 130 • 174
2.1.5 2.2	Tertiary educat	,	0	8.0	114	مهمو	Knowledge and te	chnology outputs		9.0	129
2.2.2	Tertiary enrolme Graduates in scie Tertiary inbound	ence and engineering, %	© ©	4.4 12.3 5.4	127 ○ ♦ 104 ♦ 46 • ♦	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b			2.6 0.1 0.0	123 109 101 O
2.3.3 2.3.4	Researchers, FTE Gross expenditur Global corporate QS university ran	re on R&D, % GDP R&D investors, top 3, mn U	SD	0.0 26.5 n/a 0.0 0.0	118 102 n/a 40 ○ ♦ 71 ○ ♦	6.2 6.2.1	Scientific and technical a Citable documents H-in Knowledge impact	articles/bn PPP\$ GDP dex vth,%		0.0 4.0 3.4 20.5 1.9 0.0	75 ○ 113 120 101 36 • 48 ○
₽ [‡]	Infrastructu	re		17.7	125		Software spending, % G High-tech manufacturir		0	0.0 15.8	119 75
3.1.2 3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's or E-participation* General infrastice	r ucture t, GWh/mn pop.	ies (ICTs) ⊙		131	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPF	complexity tal trade total trade		3.9 0.0 n/a 0.5 0.7 0.2	127 109 n/a 89 94 130
	Logistics perforn Gross capital for			n/a 35.3	n/a 12 ●	Œ,	'Creative outputs			0.2	[132]
3.3.2 3.3.3		gy use erformance* onment/bn PPP\$ GDP		17.0 8.5 31.9 0.1	99 ◆ 84 ◆ 82 • ◆ 124	7.1.3	Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP			[132] n/a 128
iii	Market soph	istication		15.8	120	7.2 7.2.1	Creative goods and se Cultural and creative se		rade	0.5 0.0	[123] 92
4.1.3 4.2 4.2.1	Domestic credit to Loans from micro Investment Market capitaliza			n/a 11.7 0.3 6.3 n/a	127 n/a 127 43 [69] n/a	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	National feature films/n Entertainment and med Creative goods exports, Online creativity Generic top-level domai Country-code TLDs/th p	nn pop. 15–69 lia market/th pop. 15–6 , % total trade ins (TLDs)/th pop. 15–69 op. 15–69	9	n/a n/a 0.0 0.3 0.9 0.0	n/a n/a 125 128 100
4.2.3 4.2.4 4.3 4.3.1	VC recipients, de VC received, valu Trade, diversifie	e, % GDP cation and market scale e, weighted avg., %	\$ GDP © ©	n/a 0.0 0.0 38.1 8.1 65.6	n/a 44 ● 95 108 105 99		GitHub commits/mn po Mobile app creation/bn	•		0.0 n/a	132 ○ · n/a

Nigeria

Output rank	Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP
98	116	Lower middle		SSA		218.5	1,275.3		5,884	1
		Sco Va	re/ lue F	Rank					Score/ Value	Rank
institution	ns	32	2.9	115	2	Business sophistic	ation		24.5	82
1.1.1 Operational s 1.1.2 Government of 1.2 Regulatory e		10 9 58	5.7 9.3 3.1	129 ○ ♦ 128 ○ ♦ 125 ○ ♦ 79	5.1.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin	aining, % siness, % GDP	© ©	37.0 38.1 30.7 n/a n/a	[55] 35 ● • 55 ● n/a n/a
1.2.1 Regulatory qւ 1.2.2 Rule of law*	uality*			124 112		Females employed w/a		0	5.8	91
1.2.3 Cost of redun	dancy dismissal		3.0	1 ●◆	5.2	Innovation linkages			11.5	111
1.3.1 Policies for do 1.3.2 Entrepreneur		2		06] 110 n/a	5.2.2 5.2.3 5.2.4	University-industry R& State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ment [†] ad, % GDP alliance deals/bn PPP\$	GDP	12.9 29.2 n/a 0.0 0.0	96 n/a 86 94
🙎 Human ca	pital and research	27	7.8	[80]	5.3	Knowledge absorptio			24.9	104
2.1.2 Government 1 2.1.3 School life exp 2.1.4 PISA scales in	on education, % GDP funding/pupil, secondary, % pectancy, years reading, maths and science rratio, secondary	r GDP/cap r r r	ı/a ı/a	[1] n/a n/a n/a n/a 75	5.3.3 5.3.4		ryments, % total trade otal trade total trade		0.4 6.5 0.6 0.6 n/a	77 97 100 111 n/a
2.2 Tertiary edu	•		.3 [1		مهم	Knowledge and te	chnology outputs		9.9	124
2.2.1 Tertiary enrol 2.2.2 Graduates in 2.2.3 Tertiary inbou	science and engineering, %	r	ı/a	110 n/a n/a	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b	n PPP\$ GDP	0	7.4 0.4 0.0	97 86 98
2.3.1 Researchers, 2.3.2 Gross expend	d development (R&D) FTE/mn pop. liture on R&D, % GDP rate R&D investors, top 3, mn	r r		n/a n/a n/a 40 ○◊			articles/bn PPP\$ GDP		n/a 4.8 13.8	n/a 107 60 ●
2.3.4 QS university The property of the prope	ranking, top 3*	(0.0	71 ○ ◇	6.2.2 6.2.3	Knowledge impact Labor productivity grov Unicorn valuation, % GI Software spending, % G High-tech manufacturir	DP GDP		17.1 -1.1 0.3 0.1 n/a	115 118 43 ● 88 n/a
3.1. Informationa 3.1.1 ICT access* 3.1.2 ICT use* 3.1.3 Government's 3.1.4 E-participatio 3.2 General infra 3.2.1 Electricity out	n* astructure	3 29 4 2 1	7.0 9.4 7.5 9.1	115 119	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity tal trade total trade		5.3 0.0 16.2 0.4 0.2 0.4	125 O 114 O 118 O 196 116 124 O
3.2.2 Logistics perf	ormance*	22	2.7	82	& .	Creative outputs			17.3	84
	ustainability nergy use al performance* vironment/bn PPP\$ GDP	9 (15).4 5.3 5.9	113	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP	© ©	26.0 47.5 10.5 0.4 1.0	78 52 111 65 ● 70 ●
Market so	phistication	12	2.4	127 💠	7.2 7.2.1	Creative goods and se Cultural and creative se		ade	1.2 n/a	[115] n/a
 4.1.2 Domestic cree 4.1.3 Loans from m 4.2 Investment 4.2.1 Market capita 4.2.2 Venture capit 4.2.3 VC recipients, 	artups and scaleups† dit to private sector, % GDP icrofinance institutions, % Gi ilization, % GDP al (VC) investors, deals/bn PF deals/bn PPP\$ GDP	r 12 DP (9 10 PP\$ GDP (n/a 2.1).5).0).1).0	125 ○ ♦ n/a 126 ○ ♦ 36	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and mec Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 op. 15–69 p. 15–69)	n/a n/a 1.6 0.1 15.9 0.5 0.4 3.9 58.9	n/a n/a 53 103 91 111 100 79 86
-	sification and market scale rate, weighted avg., % ustry diversification	25 12	2.4 ı/a	46 ● 122 ♦ 131 ○♦ n/a 26 ●						

North Macedonia

C	Output rank	Input rank	Incom	ne	Regio	n	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	58	49	Upper m	iddle	EUR		2.1	40.9		19,78	3
				Score/						Score/	
•	Institutions			Value 47.2	Rank 75	<u> </u>	Business sophistic	ration		Value 29.2	Rank 60
								cation			
1.1 1.1.1	Institutional en Operational stab	ility for businesses*		46.4 58.3	64 49	5.1 5.1.1	Knowledge workers Knowledge-intensive e	mplovment. %		36.3 33.2	57 44 ◆
	Government effe	•		34.4	76	5.1.2	Firms offering formal to	raining, %		39.0	36
1.2	Regulatory env	ironment		66.2	54		GERD performed by bu		0	0.1	62
1.2.1	Regulatory qualit	ty*		52.9	52		GERD financed by busir Females employed w/a			22.3 17.0	64 43
	Rule of law* Cost of redundar	ncv dismissal		37.5 14.4	65 57	5.2	Innovation linkages	avancea acgrees, 70		13.4	106
1.3	Business enviro	•		29.0	103		University-industry R&	D collaboration†		23.2	110 00
1.3.1	Policies for doing			24.7	116 🔾		State of cluster develop			27.1	100
1.3.2	Entrepreneurship	p policies and culture [†]	(33.3	55		GERD financed by abroa	ad, % GDP : alliance deals/bn PPP\$	GDP	0.0 n/a	61 n/a
							Patent families/bn PPP			0.0	95 ○ ♦
22	Human capit	al and research		28.1	78	5.3	Knowledge absorptio	n		37.9	51
2.1	Education			56.2	[53]		Intellectual property pa	•		1.9	15 ●◆
2.1.1	Expenditure on e	ducation, % GDP		n/a	n/a		High-tech imports, % to ICT services imports, %			6.6 1.3	93 66
2.1.2		ding/pupil, secondary, %	GDP/cap	n/a	n/a		FDI net inflows, % GDP	, total trade		3.2	44
2.1.3		tancy, years Iding, maths and science		13.2	81 67 O	5.3.5	Research talent, % in bu	usinesses	0	27.9	45
2.1.4			:	400.1 8.1	67 ○ 11 ●◆						
2.2	Tertiary educat	*		24.4	81	ميم	Knowledge and te	echnology outputs		26.6	53
2.2.1	•			43.0	75	6.1	Knowledge creation			12.6	71
		ence and engineering, %		20.6	67	6.1.1	Patents by origin/bn PF	PP\$ GDP		1.3	52
	Tertiary inbound	•		5.0	48		PCT patents by origin/b			0.1	60
2.3 2.3.1		evelopment (R&D)		3.6 752.8	83 61	6.1.3	Utility models by origin Scientific and technical			n/a 11.8	n/a 67
	Gross expenditu			0.4	67		Citable documents H-ir			6.7	91
		R&D investors, top 3, m	n USD	0.0	40 ○ ♦	6.2	Knowledge impact			32.4	47
2.3.4	QS university ran	iking, top 3*		0.0	71 ○◇		Labor productivity grov		0	1.3	57
	T. C						Unicorn valuation, % GI Software spending, % G			0.0 0.1	48 ○ ◇ 87
₽ ™	Infrastructui	re		53.3	40 ●◆		High-tech manufacturi		0	49.8	11 ●◆
3.1		communication technol	ogies (ICTs)	69.6	69	6.3	Knowledge diffusion			34.9	42
	ICT access* ICT use*			72.7 70.1	85 71	6.3.1	Intellectual property re			0.1	48
	Government's or	lline service*		67.1	65		Production and export High-tech exports, % to			54.1 2.7	57 50
	E-participation*			68.6	43	6.3.4	ICT services exports, %	total trade		3.8	29 ●
3.2	General infrasti	ructure		29.5	57		ISO 9001 quality/bn PP			19.9	13 ●◆
	Electricity output			2,663.4 45.5	70 56						
	Logistics perforn Gross capital for			45.5 n/a	56 n/a	€,	Creative outputs			23.5	69
3.3	Ecological susta			60.7	3 ● ♦	7.1	Intangible assets			27.0	76
	GDP/unit of ener			11.6	52	7.1.1	Intangible asset intensi	ity, top 15, %		-26.7	75 O
	Environmental po			60.0	32 ●◆	7.1.2	Trademarks by origin/b			57.4	40 ●
3.3.3	150 14001 enviro	nment/bn PPP\$ GDP		12.0	3 ●◆	7.1.3 7.1.4	Global brand value, top Industrial designs by or			0.0 1.8	74 ○◇ 44
مهمو	Market sophi	istication		.474	20.00	7.1.4	Creative goods and se	•		17.1	55
	Market Sopin	istication		47.1	30 ●◆	7.2.1	•	ervices exports, % total tra	ade	1.1	26 ●◆
4.1	Credit			34.1	54		National feature films/r			4.5	25 ●◆
4.1.1		ups and scaleups† to private sector, % GDP	(5 48.4 55.7	49 65		Creative goods exports	dia market/th pop. 15–69 : % total trade		n/a 0.1	n/a 98
		ofinance institutions, % (GDP	n/a	n/a	7.2.4	Online creativity	.,		23.0	58
4.2	Investment	,			[n/a]	7.3.1	•	nins (TLDs)/th pop. 15-69		7.7	49
4.2.1	Market capitaliza			n/a	n/a	7.3.2	Country-code TLDs/th	pop. 15–69		5.7	55
		VC) investors, deals/bn F	PP\$ GDP	n/a	n/a		GitHub commits/mn po Mobile app creation/br	•		9.1 69.5	55 56
	VC recipients, de VC received, valu			n/a n/a	n/a n/a	1.3.4	Mobile app creation/bl	11 1 1 4 UDF		09.3	50
4.3		cation and market scal	e	60.1	54						
4.3.1		e, weighted avg., %	-	1.7	55						
	Domestic industr		(90.8	44						
4.3.3	Domestic market	scale, bn PPP\$		40.9	117 ○						

Norway

	Output rank	Input rank	Income		Region	ı	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capit	a, PPP\$
	28	15	High		EUR		5.4	425.6		78,128	3
				ore/ alue Rank	(Score/ Value	Rank
血	Institutions				••	-	Business sophistic	ation		52.5	22 ♦
	Government efformed Regulatory environment Regulatory qualification Rule of law*	oility for businesses* ectiveness* vironment ity*	8 8 9 8	36.1 5 37.5 5 4.7 4 4.5 10 6.8 2	2 ● ◆	5.1.3 5.1.4 5.1.5	Knowledge workers Knowledge-intensive er Firms offering formal tr. GERD performed by bus GERD financed by busin Females employed w/ac	aining, % siness, % GDP ess, %		61.5 52.3 n/a 1.0 44.5 27.6	19 5 ● n/a 21 36 ♦ 10
1.3 1.3.1 1.3.2	·	p onment g business [†] p policies and culture [†]	7 ⊗ 7 7	8.7 20 3.7 18 5.3 18 2.2 14	3	5.2.2 5.2.3 5.2.4	Innovation linkages University-industry R&I State of cluster develope GERD financed by abroa Joint venture/strategic Patent families/bn PPP\$	ment [†] nd, % GDP alliance deals/bn PPP\$	⊗ ⊗ GDP	52.9 72.6 75.9 0.2 0.1 1.8	17 22 17 24 14 21
2.1 2.1.1 2.1.2 2.1.3 2.1.4	Education Expenditure on a Government fun School life expec PISA scales in re-	ading, maths and science	7. © cap 2 1 49	7.9 4 26.6 14 8.2 12 96.9 22	3 • ♦ 1 • ♦ 1	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade		43.2 0.5 6.8 3.1 1.9 51.0	35
2.2.2	Tertiary inbound	tion ent, % gross ence and engineering, %	3 8 2	8.7 20 3.9 54 4.4 18 21.2 64 4.4 54 2.4 19	1 3 1 O		Knowledge and te Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin/	P\$ GDP n PPP\$ GDP		49.7 4.1 1.9 n/a	28 ♦ 15 21 16 n/a
2.3.1 2.3.2 2.3.3 2.3.4	Researchers, FTI Gross expenditu Global corporate QS university rai	E/mn pop. ire on R&D, % GDP e R&D investors, top 3, mn USD nking, top 3*	7,14 5 4	0.3 6 1.9 20 6.2 27 4.7 28	5 ●) 7 3	6.1.4 6.1.5 6.2 6.2.1 6.2.2	Scientific and technical a Citable documents H-in Knowledge impact Labor productivity grow Unicorn valuation, % GD	articles/bn PPP\$ GDP dex vth, % DP		36.3 42.6 34.6 0.2 0.9	12 21 42 \diamondsuit 92 \bigcirc 35 \diamondsuit
3.1 3.1.1 3.1.2 3.1.3	Infrastructu Information and ICT access* ICT use* Government's oi E-participation* General infrast Electricity outpu	I communication technologies nline service* ructure	(ICTs) 8 . 8 9 7 6	2.7 29 8.4 32 95.9 8 8.0 39 8.6 43 4.3 4	2 3 9	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property rec Production and export c High-tech exports, % to ICT services exports, % I ISO 9001 quality/bn PPF	ng, % ceipts, % total trade complexity tal trade total trade		0.6 17.7 28.0 0.3 67.1 2.8 1.6 7.1	18 69 ○ ♦ 36 ♦ 37 ♦ 49 67 ○ 39
	Logistics perform Gross capital for			2.7 18 4.2 64	} 0	Œ,	Creative outputs			44.7	23
3.3 3.3.1 3.3.2	Ecological sust GDP/unit of ener Environmental p	ainability rgy use	4 1 6	2.7 27 11.4 55 18.5 20 4.2 23	7 5		Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		38.7 64.1 30.8 7.5 1.2	47
iii	Market soph	istication	4	7.5 29		7.2 7.2.1	Creative goods and se Cultural and creative ser		ade	31.5 0.6	26 48
4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Domestic credit Loans from micr Investment Market capitaliz Venture capital (VC recipients, de VC received, valu Trade, diversifi	VC) investors, deals/bn PPP\$ G eals/bn PPP\$ GDP ue, % GDP cation and market scale te, weighted avg., % ry diversification	6 16 16 16 16 16 16 16 16 16 16 16 16 16	n/a n/a 19.1 37 18.8 24 0.2 28 0.1 34 0.0 39 8.9 62 2.8 69	5	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/n Entertainment and med Creative goods exports, Online creativity Generic top-level domai Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	nn pop. 15–69 lia market/th pop. 15–69 % total trade ins (TLDs)/th pop. 15–69 iop. 15–69 p. 15–69		5.0 75.7 0.5 69.9 57.9 65.5 82.0 74.1	22 4 • 63 7 • 13 12 5 • 32

Oma

69

Ou	tput rank	Input rank	Income			Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	-	ta, PPP
	78	65	High		ľ	NAWA	١	4.6	190.5		41,15	D
				Score/ Value	Rank						Score/ Value	Rank
<u></u> 1	nstitutions			51.9	62	♦	2	Business sophistic	ation		22.3	95 <
1.1.1 (1.1.2 (1.2 F	institutional en Operational stab Government effe Regulatory env Regulatory quali	ility for businesses* ectiveness* ironment		47.0 60.4 33.5 51.1 50.7	61 46 78 96 54	♦ ♦ ♦		Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin	aining, % siness, % GDP	© ©	16.1 15.9 n/a 0.1 31.8	111 « 85 « n/a 65 « 56
.2.2 F	Rule of law* Cost of redundar			51.6 n/a	47 n/a	♦	5.1.5 5.2	Females employed w/ac Innovation linkages	dvanced degrees, %	0	0.9 27.9	119 O
I. 3 E I.3.1 F	Business enviro Policies for doing	nment	0	57.6 74.8 40.5	39 19 48	•	5.2.1 5.2.2 5.2.3 5.2.4	University-industry R& State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ment [†] ad, % GDP alliance deals/bn PPP\$	© ⊙ ⊙	54.4 71.4 0.0 0.0 0.0	43 21 ● 86 ○ 37 87
<u> </u>	luman capit	al and research		34.2	52	\Diamond	5.2.3	Knowledge absorption			23.0	115 O
2.1.1 E 2.1.2 C 2.1.3 S 2.1.4 F	Government fun School life expec	iding, maths and science	© PP/cap	56.3 4.4 28.5 14.6 n/a 12.2	52 59 9 63 n/a 54	• •	5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade	0	n/a 5.0 0.7 4.4 0.3	n/a 116 ○ 97 • 27 • 83 ○
2.2 T	ertiary educat	ion		41.9	27	•	مهم	Knowledge and te	chnology outputs		20.9	75
2.2.2 C 2.2.3 T	ertiary inbound	ence and engineering, % mobility, %		47.4 39.5 3.1	69 2 63	♦	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b			14.7 3.2 0.0	65 23 ● 77
2.3.1 F 2.3.2 C 2.3.3 C	Researchers, FTE Gross expenditu	re on R&D, % GDP R&D investors, top 3, mn US	SD	4.4 284.4 0.3 0.0 9.9	79 80 77 40 65	♦ ♦ ♦ ♦ ♦	6.1.4 6.1.5 6.2	Utility models by origin, Scientific and technical Citable documents H-in Knowledge impact Labor productivity grow	articles/bn PPP\$ GDP dex		n/a 8.6 8.7 23.8 2.9	n/a 82 85 83 19 ●
ж¢т	infrastructui	re		42.5	61	\Diamond		Unicorn valuation, % GE Software spending, % G			0.0	48 O 105
3.1 I 3.1.1 I 3.1.2 I 3.1.3 (3.1.4 E 3.2 (3.2.1 E	nformation and CT access* CT use* Government's or -participation* General infrasti Electricity output	communication technologi nline service* ructure t, GWh/mn pop.		76.3 91.7 76.6 71.5 65.1 37.0 7,474.1	46 16 58 58 50 38 24	•	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturin Knowledge diffusion Intellectual property re Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ng, % ceipts, % total trade complexity tal trade total trade	0	17.0 24.1 n/a 46.9 2.2 1.2 3.8	72 59 n/a 78 56 80 64
	ogistics perforn. Gross capital for			54.5 23.2	42 71		€,	Creative outputs			19.2	79
3.3.1 G 3.3.2 E	cological susta GDP/unit of ener nvironmental p SO 14001 enviro	gy use		5.3 20.0 1.7	107 116 107 53	$\circ \diamond$	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP	0	27.2 34.0 49.8 0.7 0.1	75 66 45 60 113 ○
1111	Market soph	istication		33.3	74		7.2	Creative goods and se		rado	2.9	[99]
4.1.1 F 4.1.2 C 4.1.3 L 4.2 I 4.2.1 M 4.2.2 V 4.2.3 V 4.2.4 V	Domestic credit t Loans from micro Investment Market capitaliza Jenture capital (\(\formall'\) J'C recipients, de J'C received, valu	VC) investors, deals/bn PPP\$ als/bn PPP\$ GDP e, % GDP		36.0 43.9 76.6 n/a 3.6 20.6 0.1 0.0 0.0	91	♦ • <p< td=""><td>7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3</td><td>Cultural and creative se National feature films/n Entertainment and med Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn</td><td>nn pop. 15–69 lia market/th pop. 15–69 ,% total trade ins (TLDs)/th pop. 15–69 iop. 15–69 p. 15–69</td><td>9</td><td>n/a n/a 3.0 0.2 19.5 2.3 0.4 1.3 74.2</td><td>n/a n/a 50 74 68 78 103 112 31 ●</td></p<>	7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	Cultural and creative se National feature films/n Entertainment and med Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	nn pop. 15–69 lia market/th pop. 15–69 ,% total trade ins (TLDs)/th pop. 15–69 iop. 15–69 p. 15–69	9	n/a n/a 3.0 0.2 19.5 2.3 0.4 1.3 74.2	n/a n/a 50 74 68 78 103 112 31 ●
4.3.1 <i>A</i> 4.3.2 [Applied tariff rat	cation and market scale e, weighted avg., % ry diversification cscale, bn PPP\$	0	60.3 1.7 87.8 190.5	53 54 57 71							

The Global Innovation Index 2023

Pakistan

Output rank	Input rank	Income	Region	Population (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$
68	113	Lower middle	CSA	235.8	1,512.5	6,662

	68 113 Lo	wer mid	ldle		CS
			Score/ Value	Rank	
血	Institutions		33.7	113	
1.1 1.1.1 1.1.2	Institutional environment Operational stability for businesses* Government effectiveness*		28.1 30.6 25.6	105 117 93	
	Regulatory environment Regulatory quality* Rule of law* Cost of redundancy dismissal		42.0 23.1 21.1 27.2	116 113 104 109	
1.3 1.3.1 1.3.2	Business environment Policies for doing business [†] Entrepreneurship policies and culture [†]	0	31.1 53.5 8.6	98 55 80	0¢
;	Human capital and research		14.8	117	
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	Government funding/pupil, secondary, % GD School life expectancy, years PISA scales in reading, maths and science	P/cap © ©	29.6 2.1 17.1 8.7 n/a 17.0	121 117 65 110 n/a 86	
2.2 2.2.1 2.2.2	Pupil–teacher ratio, secondary Tertiary education Tertiary enrolment, % gross Graduates in science and engineering, % Tertiary inbound mobility, %	0		109 n/a n/a	
2.3.3	Research and development (R&D) Researchers, FTE/mn pop. Gross expenditure on R&D, % GDP Global corporate R&D investors, top 3, mn US QS university ranking, top 3*	SD.	9.5 422.8 0.2 0.0 30.8	62 73 95 40 42	
₽ [©]	Infrastructure		19.7	120	<
3.1 3.1.1 3.1.2 3.1.3	Information and communication technologie ICT access* ICT use*	es (ICTs)	41.8 45.4 35.1 52.0 34.9	107 113 112 88 96	<
3.2 3.2.1 3.2.2	General infrastructure	0	4.2 601.3 n/a 15.1	132 107	
	Ecological sustainability GDP/unit of energy use Environmental performance* ISO 14001 environment/bn PPP\$ GDP		13.2 10.8 9.7 0.7	113 58 128 77	0¢
iii	Market sophistication		24.7	97	
4.1 4.1.1 4.1.2	Credit Finance for startups and scaleups [†]	0	24.7 13.7 28.9 15.0 0.7	97 103 72 119 34	0
4.1 4.1.1 4.1.2 4.1.3 4.2 4.2.1 4.2.2 4.2.3	Credit Finance for startups and scaleups† Domestic credit to private sector, % GDP Loans from microfinance institutions, % GDP Investment		13.7 28.9 15.0	103 72 119	0
4.1 4.1.1 4.1.2 4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Credit Finance for startups and scaleups† Domestic credit to private sector, % GDP Loans from microfinance institutions, % GDP Investment Market capitalization, % GDP Venture capital (VC) investors, deals/bn PPP\$ VC recipients, deals/bn PPP\$ GDP		13.7 28.9 15.0 0.7 4.6 n/a 0.0 0.0	103 72 119 34 81 n/a 85 73	

	Score/ Value	Rank	
Business sophistication	26.6	72	
GERD performed by business, % GDP GERD financed by business, %	11.4 32.0 n/a n/a	102 50 n/a n/a	
State of cluster development [†] GERD financed by abroad, % GDP Oint venture/strategic alliance deals/bn PPP\$ GDP	25.0 59.2 55.2 0.0 0.0 0.0	54 35 39 87 50 89	
High-tech imports, % total trade ICT services imports, % total trade FDI net inflows, % GDP	35.8 0.5 16.2 1.1 0.7 n/a	57 74 14 81 108 n/a	•
Knowledge and technology outputs	21.9	69	
Utility models by origin/bn PPP\$ GDP Scientific and technical articles/bn PPP\$ GDP Citable documents H-index Knowledge impact Labor productivity growth, % Unicorn valuation, % GDP Software spending, % GDP High-tech manufacturing, % Knowledge diffusion Intellectual property receipts, % total trade Production and export complexity High-tech exports, % total trade ICT services exports, % total trade	0.3 n/a n/a 16.5 19.5 27.3 0.9 0.0	89 n/a n/a	• •
Creative outputs	23.5	70	
Intangible assets Intangible asset intensity, top 15, % Trademarks by origin/bn PPP\$ GDP Global brand value, top 5,000, % GDP Industrial designs by origin/bn PPP\$ GDP Creative goods and services Cultural and creative services exports, % total trade National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69 Creative goods exports, % total trade Online creativity Generic top-level domains (TLDs)/th pop. 15–69	36.6 53.8 32.4 n/a 0.3 0.8 0.1 0.0 0.0 0.1 20.0		○ ◇
	Knowledge-intensive employment, % Firms offering formal training, % GERD performed by business, % Females employed w/advanced degrees, % Innovation linkages University-industry R&D collaboration† State of cluster development† GERD financed by abroad, % GDP Joint venture/strategic alliance deals/bn PPP\$ GDP Patent families/bn PPP\$ GDP Knowledge absorption Intellectual property payments, % total trade High-tech imports, % total trade ECT services imports, % total trade FDI net inflows, % GDP Research talent, % in businesses Knowledge and technology outputs Knowledge creation Patents by origin/bn PPP\$ GDP Utility models by origin/bn PPP\$ GDP Utility models by origin/bn PPP\$ GDP Citable documents H-index Knowledge impact Labor productivity growth, % Unicorn valuation, % GDP Software spending, % GDP High-tech manufacturing, % Knowledge diffusion Intellectual property receipts, % total trade Production and export complexity High-tech exports, % total trade ICT services exports, % total trade ICT services outputs Intangible assets Intangible assets Intangible asset intensity, top 15, % Trademarks by origin/bn PPP\$ GDP Global brand value, top 5,000, % GDP Industrial designs by origin/bn PPP\$ GDP Creative goods and services Cultural and creative services exports, % total trade National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69 Creative goods exports, % total trade Online creativity	Rusiness sophistication 26.6	National Property Payments, % total trade 1.0.2

Panama

Input rank I	ncome		F	Region	l	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPF
93	High			LCN		4.4	159.9		36,37	0
		Score/ Value	Rank						Score/ Value	Rank
		47.0	77	\Diamond	2	Business sophistic	ation			124 C
ability for businesses*		47.7 54.2	62	\Diamond	5.1 5.1.1				12.8 10.9	114 103
vironment		59.9	73	\Diamond	5.1.3	GERD performed by bu	siness, % GDP	0	0.0	n/a 92 © 91 ©
•		32.5	77	\diamond	5.1.5	Females employed w/a			11.3	68
ronment		33.4	93		5.2.1	University-industry R&			23.5	103 108 95
•		37.9 28.9	93 59	♦	5.2.3 5.2.4	GERD financed by abroad Joint venture/strategic	ad, % GDP alliance deals/bn PPP\$	GDP	0.1 0.0	44 (102
ital and research		19.1	103	\Diamond	5.3	Knowledge absorptio	n		22.3	58 118
education. % GDP		40.2 3.5	99 91	♦	5.3.2	High-tech imports, % to	tal trade		3.8	70 127 121
	ap ©	n/a 12.9	n/a 83	\Diamond	5.3.4	FDI net inflows, % GDP			1.6	85 n/a
J.	0	364.8 13.6	76 67	0\$	5.5.5					
		16.4 44.4	98 72	\Diamond	6.1	•	chnology outputs			87 114
		13.7 3.1	102 64	\Diamond	6.1.1	Patents by origin/bn PF			0.3	92 74
	0	0.8 39.1	104 97	\Diamond	6.1.3	Utility models by origin	/bn PPP\$ GDP		0.0	68 114
		0.2 0.0	93 40		6.1.5 6.2		dex		12.0 18.1	67 114
anking, top 3*		0.0	71	0\$	6.2.1	Labor productivity grov			0.4	84 48
ure		45.0	55	• ◊					0.2 7.6	77 96
d communication technologies (I	ICTs)	63.3 77.9	79 79	\diamond	6.3 6.3.1	Knowledge diffusion Intellectual property re	ceipts, % total trade		28.4 0.0	55 76
		64.0	71	\Diamond				0	65.7 9.4	40 19
		50.0 31.7							1.2 1.9	79 88
rmance*	⊗ 2	45.5			æ.	Creative outputs			23.9	67
		34.3 40.1			7.1	Intangible assets			20.0	85
performance*		24.5 53.6	40	•	7.1.1 7.1.2	•			2.5 34.5	69 69
ronment/bn PPP\$ GDP		0.2	111	\Diamond	7.1.3 7.1.4				0.4 0.0	67 118
histication		23.5	102	\Diamond	7.2 7.2.1	-		ade	28.3 0.2	[32] 69
rtups and scaleups†		31.4 23.2	61 77	\Diamond)	n/a n/a	n/a n/a
t to private sector, % GDP		105.9	26			•	, % total trade	0	4.5	14
iomance institutions, wabi				\Diamond	7.3 7.3.1	•	ins (TLDs)/th pop. 15–69	J	27.2 37.4	46 19
zation, % GDP		25.2	52		7.3.2	Country-code TLDs/th	oop. 15–69		1.4	77
)P	0.0	86 97				•			86 62
		0.0	87 68		1.3.4	woone app creation/bi	11 1 4 ODF		00.0	02
		34.9	113	\Diamond						
		5.8	95	♦						
stry diversification		38.8	108	\sim						
	environment ability for businesses* ifectiveness* invironment ality* ancy dismissal ronment ing business† hip policies and culture† ital and research in education, % GDP inding/pupil, secondary, % GDP/cectancy, years eading, maths and science ratio, secondary ation ient, % gross cience and engineering, % id mobility, % development (R&D) TE/mn pop. ture on R&D, % GDP te R&D investors, top 3, mn USD anking, top 3* ure indicommunication technologies (in the service) indication i	environment ability for businesses* ifectiveness* invironment ality* ancy dismissal ronment ing business† hip policies and culture† ital and research ital and resea	Score/Value Score/Fectiveness* 54.2 Fectiveness* 54.2 Fectiveness* 41.1 Score Score	Score Value Rank Score Scor	Score	Score Value Rank Rank	Score Filade Rank Score Filade Filade	Score Value Rank Value Ra	Score	Source Source

Paraguay

0	utput rank	Input rank	Incom		F	Region	ı	Population (mn)	GDP, PPP\$ (bn)	GDP p	•	ta, PPP
	92	101	Upper mi	ddle		LCN		6.8	108.3		14,52	8
				Score/ Value	Rank						Score/ Value	Rank
血	Institutions			33.9	112	\Diamond	2	Business sophistic	ation		23.3	87
1 .2 1.2.1	Institutional en Operational stab Government effe Regulatory env Regulatory quali Rule of law*	ility for businesses* ectiveness* ironment		32.0 44.4 19.5 43.8 36.7 23.4	97 82 107 114 83 96	\$	5.1.3 5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac	aining, % siness, % GDP ess, %	© ©	29.7 20.6 46.4 n/a 0.2 9.5	71 • 74 23 • n/a 96 ○ 78
. 3 .3.1	Cost of redundar Business enviro Policies for doing Entrepreneurshi	onment	0	29.4 25.8 37.4 14.1	117 108 94 74		5.2.2 5.2.3 5.2.4	Innovation linkages University-industry R& State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ment [†] ad, % GDP alliance deals/bn PPPS	\$ GDP	9.2 11.6 22.2 0.0 n/a 0.0	120 125 © 108 65 n/a 88
:2	Human capit	al and research		10.1	[129]		5.3	Knowledge absorption			31.0	76
2.1.3	School life expec	ding/pupil, secondary, % tancy, years ading, maths and science		19.2 3.5 12.6 n/a n/a n/a	94 85 n/a n/a n/a		5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	tal trade total trade		0.1 19.4 0.0 0.6 n/a	97 8 ● 132 ○ 110 n/a
2.2	Tertiary educat	ion		n/a	[n/a]		مهمو	Knowledge and te	chnology outputs		12.3	109
2.2.2 2.2.3 2.3 2.3.1 2.3.2	Tertiary inbound Research and d Researchers, FTE Gross expenditu	ence and engineering, % mobility, % evelopment (R&D) E/mn pop. re on R&D, % GDP	0	0.2	n/a n/a n/a 100 87 96		6.1.4	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	0	3.0 0.2 n/a 0.1 2.3 3.8	121 105 n/a 60 121 118
.3.4	Global corporate QS university rar Infrastructu		n USD	0.0 0.0 35.4		○ ○ ○ 	6.2.3	Knowledge impact Labor productivity grow Unicorn valuation, % GI Software spending, % G High-tech manufacturin)P iDP	€	16.0 -0.1 0.0 0.0 15.0	121 103 48 110 77
3.1.2 3.1.3	Information and ICT access* ICT use* Government's or E-participation* General infrast Electricity output	ructure	ogies (ICTs)	57.9 65.4 59.6 56.4 50.0 25.2 5,524.9	86 93 93 84 75 73	..	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPR	complexity tal trade total trade		17.8 n/a 45.0 0.8 0.1 4.2	83 n/a 83 77 127 © 61
	Logistics perform	nance*		27.3 24.2	76 62	•	Œ,	Creative outputs			19.7	76
3.3 3.3.1 3.3.2	Ecological susta GDP/unit of ener Environmental p	ainability gy use		23.2 12.2 37.3 0.4	69 43 69 92	•		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP	© ©	32.0 n/a 131.9 0.0 0.3	64 • n/a 6 • 74 • 96
ííí	Market soph	istication		31.6	79		7.2 7.2.1	Creative goods and se Cultural and creative se		rade	0.6 0.0	[119] 107 ©
I.1.2 I.1.3 I.2 I.2.1 I.2.2 I.2.3	Domestic credit to Loans from micro Investment Market capitaliza	VC) investors, deals/bn F als/bn PPP\$ GDP		50.0 n/a	108 84 73 n/a [n/a] n/a n/a n/a	$\circ \diamond$	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and mec Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	nn pop. 15–69 lia market/th pop. 15–6 , % total trade ins (TLDs)/th pop. 15–6 op. 15–69 p. 15–69	9	0.0 n/a n/a 0.1 14.3 1.9 1.7 2.4 51.3	n/a n/a 95 102 86 75 • 96
4.3.2	-	•	e ⊗	50.6 4.0 75.7 108.3	84 84 86 86							

Peru

C	Output rank	Input rank	Incom Upper m i		Regior LCN	1	Population (mn) 34.0	GDP, PPP\$ (bn) 521.8	GDP per ca 15, 2	•	PPP\$
				Score/ Value	Rank				Score Valu	e/ ie Rank	k
血	Institutions			45.9	81	<u> </u>	Business sophistic	cation	31.	0 52	2
	Institutional env Operational stabil Government effec Regulatory envir Regulatory quality Rule of law* Cost of redundanc Business environ	ity for businesses* tiveness* conment r*		34.9 40.3 29.5 63.8 44.2 24.6 11.4 38.9	93 94 88 64 68 94 37 ●	5.1.3 5.1.4 5.1.5 5.2 5.2.1	Knowledge workers Knowledge-intensive e Firms offering formal tr GERD performed by busin Females employed w/a Innovation linkages University-industry R&	raining, % siness, % GDP ness, % dvanced degrees, % D collaboration†	48. 14. ⊙ 65. n/ 11. 11.	9 89 9 5 /a n/a /a n/a 5 67 6 110 8 119	9
1.3.1 1.3.2	Policies for doing l Entrepreneurship	ousiness† policies and culture†	€	32.4 45.3	101 41	5.2.3 5.2.4	State of cluster develop GERD financed by abro- Joint venture/strategic Patent families/bn PPP	ad, % GDP : alliance deals/bn PPP\$ 0	25. n/ GDP 0. 0.	'a n/a 0 125	a 5 O
22	Human capita	l and research		34.7	50	5.3	Knowledge absorptio		32.		
2.1.3 2.1.4	School life expecta	ing/pupil, secondary, % ancy, years ling, maths and science	. 6	43.5 4.0 15.5 15.0 401.5 13.9	85 72 73 53 66 69	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property p. High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade o total trade	0. 9. 1. 1. n/	7 53 2 46 2 71 9 75	3 6 1 5
2.2	Tertiary education	•		52.6	7 • ♦	مهمو	Knowledge and te	echnology outputs	13.	6 101	1
2.2.3 2.3 2.3.1	Graduates in scien Tertiary inbound n	ice and engineering, % nobility, % velopment (R&D) mn pop.	6	29.6 n/a 8.0 n/a	34 ● 21 ●◆ n/a 67 n/a 92	6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5	Knowledge creation Patents by origin/bn PF PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-ir	on PPP\$ GDP n/bn PPP\$ GDP articles/bn PPP\$ GDP	8. 0. 0. 0. 4.	2 102 1 70 4 35 8 106	2 0 5 6
2.3.3 2.3.4	•	R&D investors, top 3, m ing, top 3*		0.0 21.1 41.4	40 0 0 50 50 63	6.2 6.2.1 6.2.2 6.2.3	Knowledge impact Labor productivity grov Unicorn valuation, % Gl Software spending, % G High-tech manufacturi	wth, % DP GDP	21. 0. 0. 0. 12.	6 94 6 75 0 48 2 63	4 5 8 ○ ◇ 3
3.1.3 3.1.4 3.2	Information and c ICT access* ICT use* Government's onli E-participation* General infrastru Electricity output,	ıcture	logies (ICTs)	69.9 64.4 60.7 79.0 75.6 23.8 1,742.6	66 94	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	complexity otal trade · total trade	11. 0. 35. 0. 0.	.1 68 .1 102 4 95 2 120	8 2
	Logistics performa Gross capital form			40.9 25.2	60 52	€,	Creative outputs		20.	9 74	4
3.3 3.3.1 3.3.2	Ecological sustai GDP/unit of energ Environmental pe	nability y use		30.5 16.3 35.4 1.9	51 19 ◆◆ 74 49	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intens Trademarks by origin/b Global brand value, top Industrial designs by or	on PPP\$ GDP 5,000, % GDP	31. 44. 62. 0.	9 58 3 35 7 58	8 5 ●
iii	Market sophis	tication		37.9	52	7.2 7.2.1	Creative goods and se	e rvices ervices exports, % total tra	3. ide n/		
4.1.3 4.2 4.2.1 4.2.2 4.2.3	Loans from microf Investment Market capitalizat	private sector, % GDP inance institutions, % ion, % GDP C) investors, deals/bn I ls/bn PPP\$ GDP		44.8 44.3 55.2 6.0 4.9 42.8 0.0 0.0 0.0	36	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/i Entertainment and med Creative goods exports Online creativity	mn pop. 15–69 dia market/th pop. 15–69 i, % total trade sins (TLDs)/th pop. 15–69 pop. 15–69 op. 15–69	0. 6. 0. 17. 5. 1. 4.	1 80 2 39 2 73 8 78 7 54 8 74 7 72	0 ○
	Trade, diversifica Applied tariff rate, Domestic industry Domestic market s	diversification	le	64.0 0.7 85.1 521.8	34 ● 6 ● ♦ 64 45						

Philippines

C	Output rank	Input rank	Incom		Region SEAO		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi 10,34	ta, PPP\$
	<u>-</u>				02.10			.,		,.	
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			46.3	79	2	Business sophistic	cation		37.9	38 ◆
1.2 1.2.1 1.2.2	Government effe Regulatory envi Regulatory qualit	ility for businesses* ctiveness* i ronment :y*		39.8 41.0 38.7 47.0 44.1 20.9 27.4	77 93 62 ◆ 108 ○ 69 ◆ 106 ○ 114 ○	5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5	GERD performed by bu GERD financed by busin	raining, % siness, % GDP ness, %	© © © ©	38.1 17.5 59.8 0.1 38.0 12.3	51 ◆ 83 8 ◆◆ 68 48 62 79
1.3 1.3.1 1.3.2	Business enviro Policies for doing Entrepreneurship	nment business [†] o policies and culture [†]	©	52.0 41.9	51 81 22	5.2.1 5.2.2 5.2.3 5.2.4	University–industry R& State of cluster develop GERD financed by abro	oment [†] ad, % GDP : alliance deals/bn PPP\$	© GDP	46.8 41.2 0.0 0.0 0.0	57 67 89 ○ 61 84
22	Human capit	al and research		25.3	88	5.3	Knowledge absorption			56.4	8 ●◆
2.1.3 2.1.4	Government fund School life expect	ding/pupil, secondary, % tancy, years ding, maths and science	·	33.2 3.9 n/a 13.1 349.7 24.6	115 ° 79 n/a 82 78 ° 109 °	5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	otal trade total trade usinesses	0	0.6 31.3 2.0 2.4 51.8	60 1 ●◆ 38 ◆ 62 23
2.2	Tertiary educat	ion		35.7	45 ♦	مهم	Knowledge and te	chnology outputs		29.9	46 ◆
2.2.2 2.2.3	Tertiary inbound	nce and engineering, % mobility, %		35.5 26.3 n/a	82 37 n/a		Knowledge creation Patents by origin/bn PF PCT patents by origin/b	on PPP\$ GDP		14.3 0.5 0.0	67 81 82
2.3.3	Researchers, FTE Gross expenditur	re on R&D, % GDP R&D investors, top 3, mi	© © n USD		70 84 ○ 73 40 ○ ◇ 51 ◆	6.1.4 6.1.5 6.2 6.2.1	Citable documents H-ir Knowledge impact Labor productivity grow	articles/bn PPP\$ GDP ndex wth, %		1.7 2.0 15.3 31.6 0.5	9 ● 124 ○ 55 50 80
4ª	Infrastructur	'e		33.6	86	6.2.3	Unicorn valuation, % G Software spending, % G	GDP		0.2 0.2	44 57
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2		communication technol line service* ructure	ogies (ICTs) ©	53.6 53.5 54.1 59.1 47.7 26.9	94 103 100 76 79 64 99	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	eceipts, % total trade complexity otal trade total trade		40.3 43.9 0.0 70.1 35.6 5.9 3.7	26 ● ◆ 25 ● ◆ 82 30 ◆ 2 ● ◆ 18 ● ◆
	Logistics perform Gross capital forn			54.5 25.0	42 ◆ 55	€,	Creative outputs			26.4	60 ◆
3.3 3.3.1 3.3.2 3.3.3	Ecological susta GDP/unit of energ Environmental per ISO 14001 enviro	inability gy use erformance* nment/bn PPP\$ GDP		20.4 14.8 16.9 1.0	80 26 ◆◆ 116 ○ 64 ◆	7.1.3 7.1.4	Trademarks by origin/b Global brand value, top Industrial designs by or	on PPP\$ GDP 5,000, % GDP rigin/bn PPP\$ GDP		33.3 57.0 34.5 3.9 0.7	60 41 68 38 ◆ 78
iii	Market sophi	stication		37.7	55	7.2 7.2.1	Creative goods and se Cultural and creative se	ervices ervices exports, % total tra	ade	20.3 0.1	49 ◆ 85
4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3	Domestic credit t Loans from micro Investment Market capitaliza Venture capital (\ VC recipients, dea VC received, valu Trade, diversific	o private sector, % GDP ofinance institutions, % C tion, % GDP /C) investors, deals/bn P als/bn PPP\$ GDP e, % GDP sation and market scale, weighted avg., %	PP\$ GDP	33.3 81.2 52.0 0.0 12.1 74.3 0.0 0.0 0.0 67.8 1.7 89.3	58 7 71 53 ○ 51 23 61 74 47 23 ◆ ◆ 52 ◆ 51	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/i Entertainment and med Creative goods exports Online creativity	mn pop. 15–69 dia market/th pop. 15–69 , % total trade nins (TLDs)/th pop. 15–69 pop. 15–69 pp. 15–69		1.1 4.2 5.8 18.7 1.2 0.4 3.1 70.2	59 44

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Poland

Οι	ıtput rank	Input rank	Income	Region		Population (mn)	GDP, PPP\$ (bn)	GDP per capit	ta, PPP\$
	36	50	High	EUR		39.9	1,599.0	42,460	6
			Score/ Value	Rank				Score/ Value	Rank
<u></u>	Institutions		47.1	76 ♦	2	Business sophistic	ation	36.7	41
1.1.1 (1.1.2 (1.	Institutional er Operational stab Government effo Regulatory env Regulatory quali	ollity for businesses* ectiveness* vironment	53.0 61.1 44.8 68.5 63.9	50	5.1.3 5.1.4	Knowledge workers Knowledge intensive er Firms offering formal tr GERD performed by bus GERD financed by busin	aining, % siness, % GDP ess, %	47.6 41.5 21.7 0.9 50.6	35 28 75 ○ ♦ 26 26
1.2.3 (1.3 I 1.3.1 I	Rule of law* Cost of redundar Business enviro Policies for doing	conment g business [†]	52.7 18.8 19.9 18.9	45	5.2 5.2.1 5.2.2	Females employed w/ac Innovation linkages University-industry R& State of cluster develop GERD financed by abroa	D collaboration [†] ment [†]	22.6 18.8 29.3 37.9 0.1	26 ● 84 ♦ 97 ○♦ 78 ♦ 37
	·	p policies and culture [†]	21.0	68 ○ ♦	5.2.4	•	alliance deals/bn PPP\$ G		78 40
2.1.1 E 2.1.2 C 2.1.3 S 2.1.4 E	Education Expenditure on e Government fun School life expec PISA scales in rea	ading, maths and science	16.1 512.8	36 47 46 36 9 ●	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade	43.6 1.1 9.4 1.7 3.9 53.1	34 32 45 47 33 21
2.2.1 1 2.2.2 0	Pupil–teacher ra Tertiary educat Tertiary enrolme Graduates in scie Tertiary inbound	t ion ent, % gross ence and engineering, %	10.4 29.1 70.5 19.4 4.5	34 70 \Leftrightarrow 36 78 53	6.1 6.1.1 6.1.2	Knowledge creation	P\$ GDP	25.3 2.7 0.2	40 39 26 ● 39
2.3.1 I 2.3.2 0 2.3.3 0	Researchers, FTI Gross expenditu	re on R&D, % GDP R&D investors, top 3, mn USI	23.7 3,584.8 1.4 0 0.0 32.2	40 29 29 40 ○ ♦ 40	6.1.4 6.1.5 6.2 6.2.1	1 , 3	articles/bn PPP\$ GDP dex vth, %	0.5 20.8 37.0 34.5 3.3	33 34 26 ● 43 11 ●◆
₽ ‡	Infrastructu	re	48.5	47 ♦	6.2.3	Unicorn valuation, % GE Software spending, % G High-tech manufacturir	iDP	0.0 0.3 27.5	48 ○
3.1.1 I 3.1.2 I 3.1.3 (3.1.4 I 3.2 (Information and ICT access* ICT use* Government's or E-participation* General infrast Electricity outpu	ructure	76.9 86.0 80.4 77.1 64.0 36.3 4,681.6	45 47 57	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity tal trade total trade	35.0 0.3 73.8 6.0 2.9 7.4	40 35 26 32 44 35
3.2.2 I	Logistics perforr Gross capital for	mance*	68.2 22.2	25 80	& ,	Creative outputs		37.6	35
3.3 1 3.3.1 0 3.3.2 1	Ecological susta GDP/unit of ener Environmental p	ainability ·gy use	32.2 11.7 53.7 2.0	45 51 39 47	7.1 7.1.1 7.1.2 7.1.3 7.1.4		n PPP\$ GDP 5,000, % GDP	45.8 72.1 36.5 4.4 5.7	35 16 • 63 36 19 •
iii	Market soph	istication	34.5	67	7.2	Creative goods and se		24.1	44
4.1.1 4.1.2 4.1.3 4.2.1 4.2.2	Credit Finance for start Domestic credit Loans from micr Investment Market capitaliza Venture capital (ups and scaleups† to private sector, % GDP ofinance institutions, % GDP	24.7 54.3 49.8 0.2 5.0 27.4 GDP 0.0 0.0	79	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and med Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	lia market/th pop. 15–69 % total trade ins (TLDs)/th pop. 15–69 iop. 15–69 p. 15–69	de 1.0 1.9 11.7 4.5 34.8 7.9 25.6 32.3 73.2	29 48
4.2.4 N 4.3 1 4.3.1 A 4.3.2 I	VC received, valu Trade, diversifi Applied tariff rat	ne, % GDP cation and market scale re, weighted avg., % ry diversification	0.0 73.8 1.5 96.7 1,599.0	74 ○ ♦ 17 • 20 22 • 21 •					

GDP per capita, PPP\$

GDP, PPP\$ (bn)

The Global Innovation Index 2023

Portugal

Input rank

Income

Region

Population (mn)

Output rank

	'	igh		EUR		10.3	432.1	42,06	
		.9						,00	•
			Score/ Value	Rank				Score/ Value	Rank
<u></u>	Institutions		64.3	35	2	Business sophistic	ation	39.8	34
1.1	Institutional environment		69.6	25	5.1	Knowledge workers		49.8	30
1.1.1	Operational stability for businesses* Government effectiveness*		75.0 64.1	17 ● 32	5.1.1 5.1.2	Knowledge-intensive en Firms offering formal tra		41.9 29.0	26 59 ○
1.2	Regulatory environment		74.6	35	5.1.3	GERD performed by bus	iness, % GDP	1.0	22
1.2.1	Regulatory quality*		61.2	41		GERD financed by busine Females employed w/ad		52.2 21.2	24 29
	Rule of law* Cost of redundancy dismissal		72.9 17.0	23 69 ○	5.2	Innovation linkages	varicea aegrees, 70	29.7	40
1.3	Business environment		48.6	59 O		University-industry R&I		61.0	34
	Policies for doing business†	0	45.4 51.8	72 ○ 32		State of cluster developr GERD financed by abroa		46.7 0.1	52 35
1.3.2	Entrepreneurship policies and culture [†]	0	31.6	32	5.2.4		alliance deals/bn PPP\$ GDP	0.0	45
22	Human capital and research		49.5	23	5.2.5 5.3	Knowledge absorption		0.6 39.8	30 46
2.1	Education		63.7	17 ●	5.3.1	Intellectual property pag	yments, % total trade	0.9	40
2.1.1	Expenditure on education, % GDP	0	4.6	50		High-tech imports, % to ICT services imports, % to		9.1 1.7	51 48
	Government funding/pupil, secondary, % GDP/cap)	28.5	11 ●◆		FDI net inflows, % GDP	lotal trade	3.0	46
	School life expectancy, years PISA scales in reading, maths and science		17.0 492.0	19 26	5.3.5	Research talent, % in bu	sinesses	44.0	32
	Pupil-teacher ratio, secondary		8.5	18 •		Manufadan and ta	-h.ul		
2.2	Tertiary education		43.4	25	مهمو	Knowledge and te	chnology outputs	34.4	32
	Tertiary enrolment, % gross Graduates in science and engineering, %		70.4 27.8	37 30	6.1 6.1.1	Knowledge creation Patents by origin/bn PPF	D¢ CDD	31.9	30 27
2.2.3	Tertiary inbound mobility, %		11.6	22		PCT patents by origin/bi		2.6 0.5	32
2.3	Research and development (R&D)		41.5	26		Utility models by origin/		0.2	48 0
	Researchers, FTE/mn pop. Gross expenditure on R&D, % GDP		5,473.3	15 ● 23		Scientific and technical a Citable documents H-ind		40.2 33.9	8 ● ◆ 30
2.3.3	Global corporate R&D investors, top 3, mn USD		45.7	37	6.2	Knowledge impact		37.9	35
2.3.4	QS university ranking, top 3*		33.4	38	6.2.1	Labor productivity grow		0.8	73 ○
m\$	Infrastructure		50.8	45		Unicorn valuation, % GD Software spending, % G		0.0 0.7	48 ○ ♦ 6 ● ♦
		_ ,				High-tech manufacturin		29.4	41
3.1 3.1.1	Information and communication technologies (IC ICT access*	IS)	80.9 88.6	37 30	6.3	Knowledge diffusion	coints 04 total trado	33.5 0.1	45 47
3.1.2	ICT use*		85.4	39		Intellectual property rec Production and export c		68.4	34
	Government's online service* E-participation*		77.4 72.1	40 32		High-tech exports, % tot		3.3	44
3.1.4	General infrastructure		32.6	4 7		ICT services exports, % t ISO 9001 quality/bn PPP		3.6 11.1	32 24
	Electricity output, GWh/mn pop.		4,771.7	47	0.5.5	150 500 · quanty, 2 · ·	7 05.		
	Logistics performance*		59.1	37 05 O	& .	Creative outputs		46.0	19 ●
3.2.3 3.3	Gross capital formation, % GDP Ecological sustainability		20.6 39.0	95 ○ 34	7.1	Intangible assets		55.2	16 ●
	GDP/unit of energy use		16.6	18 ●	7.1 7.1.1	Intangible assets Intangible asset intensit	y, top 15, %	67.9	22
	Environmental performance*		53.4	41		Trademarks by origin/br		97.8	14 ●◆
3.3.3	ISO 14001 environment/bn PPP\$ GDP		2.8	32	7.1.3 7.1.4	Global brand value, top ! Industrial designs by ori		4.9 4.9	33 22
iii	Market sophistication		43.4	42	7.2	Creative goods and ser		23.1	45
4.1	Credit		52.6	25	7.2.1 7.2.2	Cultural and creative ser National feature films/m	vices exports, % total trade on pop. 15–69	0.6 4.4	46 ○ 26
4.1.1	Finance for startups and scaleups [†]	0	67.5	20	7.2.3			33.1	22
	Domestic credit to private sector, % GDP		101.0	29		Creative goods exports,	% total trade	1.5	34
4.1.3 4.2	Loans from microfinance institutions, % GDP Investment		n/a 11.0	n/a 52 ○	7.3 7.3.1	Online creativity Generic top-level domai	ns (TI Ds)/th non 15_69	50.5 22.5	25 29
	Market capitalization, % GDP	0	29.1	47 O		Country-code TLDs/th p		66.9	11 • ♦
4.2.2	Venture capital (VC) investors, deals/bn PPP\$ GDP		0.1	32		GitHub commits/mn pop		41.0	25
	VC recipients, deals/bn PPP\$ GDP VC received, value, % GDP		0.1 0.0	40 53 ○	1.3.4	Mobile app creation/bn	rrr\$ GDP	71.4	45
4.3	Trade, diversification and market scale		66.5	26					
4.3.1	Applied tariff rate, weighted avg., %		1.5	20					
	Domestic industry diversification Domestic market scale, bn PPP\$		100.0 432.1	1 ● 49					

Qatar

C	Output rank	•	ncome High	Region NAW		Population (mn)	GDP, PPP\$ (bn) 303.6	GDP p	er capi	ta, PPP\$
	70	39	nigii	IVAVV	٦.	2.7	303.0		113,07	
			Score/ Value	Rank					Score/ Value	Rank
血	Institutions		71.6	23 ●	2	Business sophistic	cation		26.6	73 ♦
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.2.3	Government effe Regulatory env Regulatory quali	ility for businesses* ectiveness* ironment ty*	67.4 67.5 67.8 64.5 66.9 23.2	31 35 28 50 34 30 101 ♦	5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5	Knowledge workers Knowledge-intensive e Firms offering formal tr GERD performed by busin GERD financed by busin Females employed w/a Innovation linkages	raining, % siness, % GDP ness, %	© © ©	15.2 21.9 n/a 0.1 9.3 5.3	112
		y business† p policies and culture†	79.7 79.4 80.0	6 	5.2.2 5.2.3 5.2.4	University-industry R& State of cluster develop GERD financed by abro Joint venture/strategic Patent families/bn PPP	oment [†] ad, % GDP : alliance deals/bn PPP\$	© GDP	82.8 76.8 0.0 0.0 0.0	10 ● 16 ● 90 ○◇ 29 72
2.1 2.1.1 2.1.2	Education Expenditure on e Government fund School life expec	ding/pupil, secondary, % GDP/c tancy, years ading, maths and science	33.8 45.0 S 3.2 ap n/a 12.8 413.5 12.5	82	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade o total trade	0	29.1 0.0 6.0 2.7 -1.3 16.1	82
2.1.3	Tertiary educat	•	47.5	14 ●	مهم	Knowledge and te	echnology outputs		18.4	82 \diamondsuit
2.2.2 2.2.3 2.3 2.3.1	Tertiary inbound Research and de	ence and engineering, % mobility, % evelopment (R&D) /mn pop.	25.0 18.7 37.6 8.9 902.6 0.7	93	6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5	, , ,	on PPP\$ GDP ı/bn PPP\$ GDP articles/bn PPP\$ GDP		9.4 0.2 0.1 n/a 10.1 12.7	83
2.3.4	Global corporate QS university ran Infrastructur	- '	0.0 14.4 53.4	40 ○ ♦ 60	6.2.3	Knowledge impact Labor productivity grov Unicorn valuation, % G Software spending, % G High-tech manufacturi	DP GDP	0	31.1 0.3 0.0 0.3 37.7	52 87 48 ○◇ 37 30
3.1.3 3.1.4 3.2	Information and ICT access* ICT use* Government's or E-participation* General infrast: Electricity output	ructure	(CTs) 67.2 93.2 82.5 56.8 36.0 75.4 ⊗ 17,098.2	72	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	complexity otal trade total trade	0	14.6 0.0 48.8 0.2 1.1 3.9	92
	Logistics perform Gross capital for		63.6 n/a	33 n/a	€,	Creative outputs			24.7	65 ♦
3.3 3.3.1 3.3.2	Ecological susta GDP/unit of ener Environmental p	ninability gy use	17.5 5.7 23.9 2.4	94	7.1 7.1.1 7.1.2 7.1.3 7.1.4		on PPP\$ GDP 5,000, % GDP		38.3 48.0 5.6 9.4 n/a	49 50 119 ○ ◇ 19 • n/a
	Market soph	istication	40.7	44	7.2 7.2.1	Creative goods and se	ervices ervices exports, % total tr	ade	4.3 0.2	89 ♦ 75
4.1.3 4.2 4.2.1 4.2.2 4.2.3	Domestic credit t Loans from micro Investment Market capitaliza Venture capital (V VC recipients, de VC received, value	o private sector, % GDP ofinance institutions, % GDP ution, % GDP VC) investors, deals/bn PPP\$ GE als/bn PPP\$ GDP e, % GDP	0.0 0.0	20 ● 28 14 ● n/a 55 16 50 99 ○ ♦ 100 ○ ♦	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/i Entertainment and med Creative goods exports Online creativity	mn pop. 15–69 dia market/th pop. 15–69 i, % total trade nins (TLDs)/th pop. 15–69 pop. 15–69 op. 15–69)	n/a 9.9 0.0 17.8 4.2 2.8 3.4 60.5	n/a 34
4.3.1 4.3.2		-	54.5 3.5 S 80.1 303.6	78						

Republic of Korea

	Output rank	Input rank In	icome	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capit	ta, PPP\$
	7	12 H	High	SEAO		51.8	2,765.8		53,57	4
			Score/ Value	Rank					Score/ Value	Rank
血	Institutions		66.7	32 ♦	2	Business sophistic	ation		60.9	9
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.2.3 1.3	Government effe Regulatory envi Regulatory qualit Rule of law*	lity for businesses* ctiveness* ronment y* cy dismissal	73.9 72.2 75.6 66.6 70.6 72.7 27.4 59.5	19 22 16 53	5.1.3 5.1.4 5.1.5 5.2	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages University-industry R&I	aining, % siness, % GDP ess, % dvanced degrees, %		75.1 39.6 n/a 3.9 76.1 21.4 52.0 72.8	3
1.3.1	Policies for doing Entrepreneurship	business† policies and culture†	52.0 67.1	58 ¢ 17	5.2.3 5.2.4	State of cluster develope GERD financed by abroa Joint venture/strategic Patent families/bn PPP\$	ad, % GDP alliance deals/bn PPP\$ 0	3DP	70.4 0.0 0.0 12.5	22 69 ○ ♦ 32 ♦ 1 • ♦
20	Human capita	al and research	66.9	1 • •	5.3	Knowledge absorption			55.6	11
2.1.3 2.1.4	School life expect	ling/pupil, secondary, % GDP/ca ancy, years ding, maths and science	67.3 © 4.7 p 36.3 16.6 519.7 11.8	12 46 3 ◆◆ 26 6 52	5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	tal trade total trade		1.6 17.2 1.2 0.7 82.9	21 13 74 ○ ♦ 106 ○ 1 • ♦
2.2	Tertiary educati	•	46.0	17	90.00	Knowledge and te	chnology outputs		53.3	11
2.2.1 2.2.2	Tertiary enrolme	nt, % gross nce and engineering, %	102.5 30.2 3.7	4 • ◆ 18 ◆ 58 ○ ◇	6.1 6.1.1 6.1.2	PCT patents by origin/b	n PPP\$ GDP		66.1 74.0 8.0	5 1 • ♦ 1 • ♦
2.3.3	Researchers, FTE Gross expenditur	e on R&D, % GDP R&D investors, top 3, mn USD	87.3 9,097.1 4.9 88.8 77.4	1	6.1.4 6.1.5 6.2 6.2.1	Utility models by origin, Scientific and technical Citable documents H-in Knowledge impact Labor productivity grow Unicorn valuation, % GE	articles/bn PPP\$ GDP dex vth, %		1.4 24.5 46.5 45.0 1.2 1.8	14 29 17 22 58 24
₽*	^t Infrastructur	e	60.6	11	6.2.3	Software spending, % G	iDP		0.2	65 ○ ♦
3.1.3		ucture	95.7 92.4 98.1 98.1 94.2 56.5 11,597.6	1 • • 14 4 • • 3 • • 9 10 12	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturin Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPF	ceipts, % total trade complexity tal trade total trade	•	56.2 48.8 1.2 93.4 27.9 1.6 7.0	7 19 20 4 ◆ 6 ◆ 68 ○ 41
	Logistics perform		77.3 32.1	16 18 ◆	& .	Creative outputs			58.2	5
3.3 3.3.1 3.3.2	Gross capital forr Ecological susta GDP/unit of energ Environmental pe ISO 14001 enviro	inability gy use	29.7 7.7 47.5 3.3	55	7.1 7.1.1 7.1.2	Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP		79.4 63.4 119.0 16.8 24.3	2 • ◆ 32 7 • 6 3 • ◆
ili	Market sophi	stication	52.0	23	7.2 7.2.1	Creative goods and se Cultural and creative se	rvices rvices exports, % total tra	de	39.2 0.7	11 42
4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1	Loans from micro Investment Market capitaliza Venture capital (\ VC recipients, dea VC received, value Trade, diversific Applied tariff rate	o private sector, % GDP finance institutions, % GDP tion, % GDP (C) investors, deals/bn PPP\$ GDI als/bn PPP\$ GDP a, % GDP ation and market scale b, weighted avg., %	0.0 0.0 73.9 5.5	11 23 7 n/a 42 ♦ 15 34 ♦ 63 ○ ♦ 41 ♦	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/n Entertainment and med Creative goods exports, Online creativity	nn pop. 15–69 lia market/th pop. 15–69 % total trade ins (TLDs)/th pop. 15–69 iop. 15–69 p. 15–69		5.0 50.8 5.0 34.9 9.5 8.0 45.5 76.6	23 16 12
	Domestic industr Domestic market	-	© 97.8 2,765.8	12 14						

Republic of Moldova

0	utput rank 50	Input rank	Income	_	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	•	ta, PPPs
50		81 U	pper middl	dle EUR			3.3	41.9	16,4		3
				ore/ /alue	Rank					Score/ Value	Rank
<u></u>	Institutions		:	39.4	96	2	Business sophistic	ation		21.3	101 <
	Government effe	ility for businesses* ectiveness*		36.4 47.2 25.6	87 75 94		Knowledge workers Knowledge-intensive en Firms offering formal tra GERD performed by bus	aining, %	⊗	25.1 17.7 38.1 0.0	77 82 38 74 ○
	Regulatory env Regulatory quali Rule of law*	ty*		52.6 42.5 30.0	92 72 82	5.1.4 5.1.5	GERD financed by busine Females employed w/ad	ess, %	0	15.5 10.9	72 70
. 3 .3.1	Cost of redundar Business enviro Policies for doing Entrepreneurshi	onment	:	23.7 29.3 29.3 n/a	102 [102] 108 \circ n/a	5.2.2 5.2.3	Innovation linkages University-industry R&I State of cluster develope GERD financed by abroa	nent [†] d, % GDP	© © ©	10.7 25.9 14.4 0.0	116 O
; 2	Human capit	al and research	:	30.5	67		Joint venture/strategic Patent families/bn PPP\$ Knowledge absorption	GDP	GDP	0.0 0.1 27.9	55 51 89
2.1.3 2.1.4	School life expec	ding/pupil, secondary, % GI tancy, years ading, maths and science	PP/cap 4	54.1 5.8 21.6 14.8 24.4 10.9	57 20 ● 43 57 51 40	5.3.1 5.3.2 5.3.3 5.3.4		yments, % total trade tal trade total trade	0	0.7 8.4 1.4 2.8 6.2	57 61 62 54 67
2.2	Tertiary educat Tertiary enrolme	ion	:	34.4 62.7	51 51		Knowledge and te	chnology outputs		23.8	60
.2.2	,	ence and engineering, %		25.0 6.5	45 39	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PPI PCT patents by origin/bi			23.1 1.6 0.1	46 43 62
.3.2	Researchers, FTE Gross expenditu	re on R&D, % GDP		3.0 88.1 0.2	87 58 85	6.1.4	Utility models by origin/ Scientific and technical a Citable documents H-inc	articles/bn PPP\$ GDP		2.9 6.0 5.6	5 • 101 96
.3.4	QS university ran			0.0 0.0	40 ○ ♦ 71 ○ ♦	6.2.2 6.2.3	Knowledge impact Labor productivity grow Unicorn valuation, % GD Software spending, % G	P DP		23.7 2.2 0.0 0.1	86 28 ● 48 ○ 93
. 1 .1.1	Information and ICT access*	communication technologi		73.4 84.2	55 57	6.3	High-tech manufacturin Knowledge diffusion Intellectual property rec	-		19.0 24.7 0.0	64 58 72
.1.3	ICT use* Government's or E-participation*	nline service*		70.7 71.0 67.4	68 60 47	6.3.2 6.3.3 6.3.4	Production and export of High-tech exports, % to ICT services exports, % to	omplexity tal trade total trade		51.7 0.7 6.6	62 83 13 ●
.2.2	General infrastr Electricity output Logistics perforn	t, GWh/mn pop. nance*	2,5	19.5 87.4 18.2	91 71 89 ○♦		ISO 9001 quality/bn PPP Creative outputs	'\$ GDP		33.2	80 42
.3.1 .3.2	Gross capital form Ecological susta GDP/unit of ener Environmental p ISO 14001 enviro	ainability gy use		28.4 19.1 7.3 40.3 0.3	30 ● 83 94 62 101	7.1 7.1.1 7.1.2	Intangible assets Intangible asset intensit Trademarks by origin/bi Global brand value, top	n PPP\$ GDP 5,000, % GDP		49.8 n/a 101.6 0.0 16.7	27 ● n/a 11 ● 74 ○ 6 ●
îĭi	Market soph	istication	:	32.4	76	7.2 7.2.1	Creative goods and se Cultural and creative ser		ade	9.3 0.9	[70] 38
	Domestic credit t	ups and scaleups† co private sector, % GDP ofinance institutions, % GDF		32.2 n/a 27.9 4.7	60 n/a 102 7 •◆	7.2.2 7.2.3 7.2.4	National feature films/n Entertainment and med Creative goods exports,	nn pop. 15–69 ia market/th pop. 15–69		n/a n/a 0.1	n/a n/a 102
. 2 .2.1 .2.2 .2.3	Investment Market capitaliza	ation, % GDP VC) investors, deals/bn PPP: als/bn PPP\$ GDP		7.3 n/a n/a 0.0 0.0	n/a n/a 62 60	7.3.2 7.3.3	Online creativity Generic top-level domai Country-code TLDs/th p GitHub commits/mn pop Mobile app creation/bn	op. 15–69 p. 15–69		23.8 3.0 3.9 10.9 77.2	55 71 60 54 14 ●
I.3 I.3.1 I.3.2	Trade, diversific	cation and market scale e, weighted avg., % ry diversification		57.8 1.3 80.8 41.9	67 14 ● 71 116 ○						

Romania



0	utput rank	·		•				Region		Population (mn)	GDP, PPP\$ (bn)	GDP per capi	
	47	55	High			EUR		19.7	731.5	38,09	1		
				ore/ alue	Rank					Score/ Value	Rank		
<u></u>	Institutions			47.6	74	\Diamond	2	Business sophistic	ation	32.1	51		
1.1 1.1.1 1.1.2 1.2 1.2.1	Government effe Regulatory env Regulatory qual	oility for businesses* ectiveness* rironment	! :	14.4 55.6 33.2 75.4 50.1	70 56 79 33 55	♦ ♦ ♦	5.1.3 5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac	aining, % siness, % GDP ess, %	35.6 28.2 20.5 0.3 55.6 13.3	59 50 < 80 < 48 21 57 <		
1.2.3 1.3 1.3.1	Rule of law* Cost of redunda Business enviro Policies for doing Entrepreneurshi	onment	2	51.7 8.0 22.9 32.2 13.7	46 1 115 102 76	\Diamond	5.2 5.2.1 5.2.2 5.2.3 5.2.4	Innovation linkages University–industry R& State of cluster develop GERD financed by abroa Joint venture/strategic	D collaboration [†] ment [†] id, % GDP alliance deals/bn PPP\$	17.9 38.2 38.1 0.1 GDP 0.0	86 < 79 < 76 < 49 87		
:2	Human capit	tal and research	:	29.1	75	\Diamond	5.2.5 5.3	Patent families/bn PPP\$ Knowledge absorption		0.0 42.7	66 37		
2.1 2.1.1 2.1.2 2.1.3	Education Expenditure on Government fur School life exped	education, % GDP ding/pupil, secondary, % (ctancy, years ading, maths and science	© GDP/cap 2	46.8 3.6 20.0 14.3 27.8 11.7	77 87 54 68 49 50	♦ ♦ ♦	5.3.1 5.3.2 5.3.3 5.3.4	High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade	0.9 10.1 2.9 2.8 33.1	43 35 18 • 53 39		
2.2	Tertiary educa	tion		35.8	43		9,40	Knowledge and te	chnology outputs	33.3	35		
2.2.2	Tertiary inbound	ence and engineering, %		53.2 29.1 6.0 4.6	66 23 42 77	\$		Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin/	n PPP\$ GDP	13.5 1.2 0.1 0.1	68 < 53 < 57 < 57		
2.3.1 2.3.2 2.3.3	Researchers, FT Gross expenditu	E/mn pop. are on R&D, % GDP e R&D investors, top 3, mn		95.4 0.5 0.0 0.0	52 61 40 71	\$ \$ \$	6.1.4 6.1.5 6.2 6.2.1	Scientific and technical Citable documents H-in Knowledge impact Labor productivity grow	articles/bn PPP\$ GDP dex vth, %	13.6 19.8 39.6 3.3	55 42 31 10 • 4		
₽ ¤	Infrastructu	re	5	54.5	34		6.2.3	Unicorn valuation, % GE Software spending, % G High-tech manufacturir	DP	0.0 0.3 43.8	48 O < 43 21		
3.1.2 3.1.3 3.1.4 3.2	Information and ICT access* ICT use* Government's o E-participation* General infrast Electricity output	ructure		74.0 86.0 83.5 64.8 61.6 30.6 82.9	53 46 49 69 54 52 65	\$ \$ \$	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, ISO 9001 quality/bn PPI	ceipts, % total trade complexity tal trade total trade	43.6 46.9 0.1 79.2 6.5 6.7 18.3	21 • 58 19 • 28 12 • 15 • •		
	Logistics perform Gross capital for			50.0 27.8	50 33	\Diamond	€,	Creative outputs		26.9	58		
3.3 3.3.1 3.3.2	Ecological sust GDP/unit of ener Environmental p	ainability rgy use		58.9 15.7 62.9 9.5	6 9 21 9 29	•		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP	32.4 49.7 38.3 1.5 1.1	62 49 61 49 65		
iii	Market soph	istication	3	32.8	75		7.2 7.2.1	Creative goods and se	rvices rvices exports, % total tr	15.5 ade 1.8	57 12 ●		
4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Domestic credit Loans from micr Investment Market capitaliz Venture capital (VC recipients, de VC received, valu Trade, diversifi Applied tariff rat	VC) investors, deals/bn PP Polals/bn PPP\$ GDP IE, % GDP cation and market scale IE, weighted avg., % ry diversification	DP P\$ GDP	28.4 39.3 25.8 3.2 2.5 9.7 0.0 0.0 0.0 67.5 1.5 96.5 31.5	68 58 108 0 11 0 98 0 73 0 84 0 87 0 25 20 23 35		7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and mec Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	nn pop. 15–69 lia market/th pop. 15–69 % total trade ins (TLDs)/th pop. 15–69 iop. 15–69 p. 15–69	1.3	55		

Russian Federation

tions onal environment nal stability for businesses* nent effectiveness* ory environment ry quality* w* edundancy dismissal senvironment or doing business† neurship policies and culture† a capital and research on ure on education, % GDP lent funding/pupil, secondary, % GDP	oper midd	Score/ Value	Rank 110 ○♦ 111 ○♦ 124 ○♦ 83 95 101 ♦ 114 ○♦ 73 105 87	5.1.4 5.1.5 5.2	Knowledge workers Knowledge-intensive e	mployment, % raining, % siness, % GDP ness, %	© ©	31,96 Value 34.7 41.8 45.5 11.8 0.6 29.2 26.1	
onal environment nal stability for businesses* nent effectiveness* ory environment ry quality* w* edundancy dismissal or environment or doing business† neurship policies and culture† or capital and research on ure on education, % GDP	⊗	25.3 18.8 31.9 51.4 28.4 14.2 17.3 27.9 39.1	110 ○ ♦ 111 ○ ♦ 124 ○ ♦ 83 95 101 ♦ 114 ○ ♦ 73 105	5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5	Knowledge workers Knowledge-intensive e Firms offering formal tr GERD performed by bu GERD financed by busir Females employed w/a	mployment, % raining, % siness, % GDP ness, %	0	34.7 41.8 45.5 11.8 0.6 29.2	44 44 22 ● 94 ○ 35
onal environment nal stability for businesses* nent effectiveness* ory environment ry quality* w* edundancy dismissal or environment or doing business† neurship policies and culture† or capital and research on ure on education, % GDP		25.3 18.8 31.9 51.4 28.4 14.2 17.3 27.9 39.1	111 ○ ♦ 124 ○ ♦ 83 95 101 ♦ 114 ○ ♦ 73	5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5	Knowledge workers Knowledge-intensive e Firms offering formal tr GERD performed by bu GERD financed by busir Females employed w/a	mployment, % raining, % siness, % GDP ness, %	0	41.8 45.5 11.8 0.6 29.2	44 22 ● 94 ○ 35
nal stability for businesses* nent effectiveness* ory environment ry quality* w* edundancy dismissal or edoing business* neurship policies and culture* or capital and research on ure on education, % GDP		18.8 31.9 51.4 28.4 14.2 17.3 27.9 39.1	124 $\circ \diamond$ 83 95 101 \diamond 114 $\circ \diamond$ 73	5.1.1 5.1.2 5.1.3 5.1.4 5.1.5 5.2	Knowledge-intensive e Firms offering formal to GERD performed by bu GERD financed by busin Females employed w/a	raining, % siness, % GDP ness, %	0	45.5 11.8 0.6 29.2	22 ● 94 ○ 35
nent effectiveness* ory environment ry quality* w* edundancy dismissal or doing business† neurship policies and culture† or doing dusiness† neurship policies and culture†		31.9 51.4 28.4 14.2 17.3 27.9 39.1	83 95 101	5.1.2 5.1.3 5.1.4 5.1.5 5.2	Firms offering formal to GERD performed by bu GERD financed by busin Females employed w/a	raining, % siness, % GDP ness, %	0	11.8 0.6 29.2	94 O 35
ory environment ry quality* w* edundancy dismissal s environment or doing business† neurship policies and culture† a capital and research on ure on education, % GDP		51.4 28.4 14.2 17.3 27.9 39.1	95 101	5.1.3 5.1.4 5.1.5 5.2	GERD performed by bu GERD financed by busin Females employed w/a	siness, % GDP ness, %		0.6 29.2	35
ry quality* w* edundancy dismissal s environment or doing business† neurship policies and culture† a capital and research on ure on education, % GDP		28.4 14.2 17.3 27.9 39.1	101	5.1.5 5.2	Females employed w/a		0		60
edundancy dismissal s environment or doing business [†] neurship policies and culture [†] a capital and research on ure on education, % GDP		17.3 27.9 39.1	73 105	5.2		dvanced degrees, %	0	26.1	
s environment or doing business† neurship policies and culture† a capital and research on ure on education, % GDP		27.9 39.1	105					40.7	16
or doing business† neurship policies and culture† a capital and research on ure on education, % GDP		39.1			University-industry R&	D collaboration [†]	0	19.7 45.7	76 60
neurship policies and culture [†] a capital and research on ure on education, % GDP				5.2.2	State of cluster develop	ment [†]	0	43.1	60
on ure on education, % GDP			71 ○♦		GERD financed by abro		CDD	0.0	63
on ure on education, % GDP					Patent families/bn PPP	alliance deals/bn PPP\$ (\$ GDP	JUP	0.0 0.2	94 45
ure on education, % GDP		47.2	26 ◆	5.3	Knowledge absorptio			42.7	36
ure on education, % GDP					Intellectual property pa			1.7	18
•	0	57.0 3.5	50 90		High-tech imports, % to			8.6	56
icite ramaning, papii, secondary, 10 abi		n/a	n/a		ICT services imports, % FDI net inflows, % GDP	totai trade		1.4 1.6	61 84
e expectancy, years	0	15.8	43			usinesses	0	46.5	30
•									
•				مهمو	Knowledge and te	chnology outputs		26.4	54
	0	86.4	16 ●◆	61	Knowledge creation			29 5	32
	_	32.6	13 ●◆			PP\$ GDP		4.5	18
•	0				PCT patents by origin/b	on PPP\$ GDP		0.2	48
	© 2								8 83
	0	1.1	37 ♦	6.1.5				38.1	o5 25
	D	58.0	26 ◆	6.2	Knowledge impact			27.7	60
rsity ranking, top 3*		49.0	21 ●◆		Labor productivity grov			1.3	56
									48 73
ructure		38.0	72					29.0	43
	s (ICTs)	74.8	49	6.3	Knowledge diffusion			22.0	65
SS*								0.3	37
nent's online service*		70.9	61						51 55
oation*		59.3	57					1.6	69
		25.8	69	6.3.5	ISO 9001 quality/bn PP	P\$ GDP		1.0	109
	8,								
		20.1	97	€,	Creative outputs			29.9	53
al sustainability		13.4	111 ○◇	7.1	Intangible assets			41.0	40
		4.7	120 ○ ♦	7.1.1				51.5	47
					, ,				23 42
T CHWHOIIIICHU BHTTTT \$ GDI		0.2	110 0	7.1.4				1.4	56
t sophistication		377	56	7.2		-		10.9	64
. sopmoneuron		37		7.2.1		•	ide	1.0	30
or startups and scalouns!	6								53 n/a
·	0	59.7	61					0.4	67
om microfinance institutions, % GDP	0	0.3	45	7.3	Online creativity			26.4	48
		4.7	80	7.3.1				3.8	62
•	CDD	42.7	40 82 O			•			35 50
•	dur	0.0	100 ○ ♦			•		74.4	30
		0.0	80						
		89.8	7 • ♦						
		4.1	85 36						
	1								
	es in reading, maths and science acher ratio, secondary education enrolment, % gross es in science and engineering, % nbound mobility, % h and development (R&D) hers, FTE/mn pop. penditure on R&D, % GDP orporate R&D investors, top 3, mn US rity ranking, top 3* cructure tion and communication technologies ss* hent's online service* pation* infrastructure y output, GWh/mn pop. performance* pital formation, % GDP al sustainability of energy use hental performance* 11 environment/bn PPP\$ GDP t sophistication for startups and scaleups* c credit to private sector, % GDP om microfinance institutions, % GDP hent apitalization, % GDP	es in reading, maths and science acher ratio, secondary education enrolment, % gross es in science and engineering, % nbound mobility, % h and development (R&D) lers, FTE/mn pop. penditure on R&D, % GDP orporate R&D investors, top 3, mn USD rsity ranking, top 3* cructure tion and communication technologies (ICTs) ss* nent's online service* pation* infrastructure youtput, GWh/mn pop. performance* pital formation, % GDP al sustainability cof energy use nental performance* infension and scaleups* cor estartups and scaleups* cor estartups and scaleups* cor startups and scaleups* cor estartups and scaleups* cor	es in reading, maths and science acher ratio, secondary 13.7 education 45.9 enrolment, % gross 86.4 es in science and engineering, % 32.6 nbound mobility, % 5.0 h and development (R&D) 38.7 lers, FTE/mn pop. 92,711.9 penditure on R&D, % GDP 1.1 proprate R&D investors, top 3, mn USD 75.0 rsity ranking, top 3* 49.0 cructure 38.0 tion and communication technologies (ICTs) 74.8 es * 82.8 enent's online service* 70.9 pation* 59.3 infrastructure 25.8 youtput, GWh/mn pop. 8.060.6 performance* 22.7 pital formation, % GDP 20.1 al sustainability 20.1 el enerty use 4.7 enertal performance* 31.5 enertal performance* 31.5 enertal performance 31.5 enertal performance 31.5 enertal performance 31.5 enertal performance institutions, % GDP 59.7 enertal performace institutions, % GDP 59.7 enerts, deals/bn PPP\$ GDP 0.0 enerts, deals/bn PPP\$ GDP 0.0 everts, deals/bn PPP\$ GDP 0.0	education	es in reading, maths and science acher ratio, secondary	es in reading, maths and science acher ratio, secondary 9.13.7 68 education	est in reading, maths and science checker ratio, secondary	estin reading, maths and science acher ratio, secondary	education 48.13 31

Rwanda

Output rank	Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	
113	85	Low		SSA		13.8	37.6		2,836	•
			Score/ Value	Rank					Score/ Value	Rank
institutions			65.4	33 ●◆	2	Business sophistic	ation		20.0	109
1.2 Government effe2 Regulatory environment	ility for businesses* ectiveness* ironment		53.9 63.9 44.0 63.2	47	5.1.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin	aining, % siness, % GDP	0	12.1 6.5 35.9 0.0 0.6	115 116 43 73 94
2.1 Regulatory qualit 2.2 Rule of law*			43.9 45.6	70 ♦ 56 ♦	5.1.5	Females employed w/ad		0	3.3	100
2.3 Cost of redundar3 Business enviro3.1 Policies for doing3.2 Entrepreneurship	nment		17.3 79.1 79.1 n/a	70 [8] 11 ●◆ n/a	5.2.2 5.2.3 5.2.4	Innovation linkages University–industry R& State of cluster develop GERD financed by abroa Joint venture/strategic	ment [†] ad, % GDP alliance deals/bn PPP\$	© GDP	24.9 35.9 39.5 0.2 0.0	55 82 72 18 34
	al and research		22.6	94 ♦		Patent families/bn PPPS			0.0	95 (
1.1 Education 1.1 Expenditure on e 1.2 Government fund 1.3 School life expect 1.4 PISA scales in rea	ducation, % GDP ding/pupil, secondary, % GI tancy, years ding, maths and science	DP/cap ⊗	37.7 4.0 24.8 11.2 n/a 27.4	106 70 22 ● 97 n/a 116 ○	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade	0	23.0 0.0 10.9 0.7 2.0 5.6	114 115 28 95 71 68
 Pupil–teacher rat Tertiary educat 	•		26.6	75 ♦	مهمو	Knowledge and te	chnology outputs		13.6	100
2.1 Tertiary enrolme2.2 Graduates in scie2.3 Tertiary inbound	nt, % gross nce and engineering, %		7.3 32.1 4.2 3.5	120 ○ 15 • ◆ 55		Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin/	n PPP\$ GDP		8.2 0.5 0.0 0.1	92 82 101 61
3.1 Researchers, FTE 3.2 Gross expenditu	:/mn pop. re on R&D, % GDP R&D investors, top 3, mn U:	© ⊙ SD	58.8 0.8 0.0 0.0	94 48 ◆ 40 ○ ◇ 71 ○ ◇	6.1.4 6.1.5 6.2	Scientific and technical Citable documents H-in Knowledge impact	articles/bn PPP\$ GDP dex		14.0 4.2 27.7	53 113 61
s [‡] Infrastructui	- '		27.9	101 •	6.2.3	Labor productivity grov Unicorn valuation, % GE Software spending, % G)P iDP		6.0 0.0 0.0	2 48 106
*	communication technologi	es (ICTs)	53.7	93 ◆		High-tech manufacturir	ng, %		7.3	97
.1 ICT access* .2 ICT use* .3 Government's on .4 E-participation*	ıline service*	es (1015)	44.1 30.6 77.2 62.8	115	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export of High-tech exports, % to ICT services exports, %	complexity tal trade total trade		5.1 0.0 n/a 0.6 1.0	92 n/a 87 88
General infrasti2.1 Electricity output2.2 Logistics perforn	t, GWh/mn pop.	0	18.3 67.2 31.8	99 124 ○ 71 ◆		ISO 9001 quality/bn PPf	7\$ GDP		0.5	118
2.3 Gross capital for			25.8	46	€,	Creative outputs			6.9	117
3.1 GDP/unit of ener 3.2 Environmental po 3.3 ISO 14001 enviro	gy use		11.6 5.5 23.6 0.2	121 112 100 109	7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		7.0 n/a 20.6 0.0 0.3	114 n/a 92 74 95
Market sophi	istication		18.6	115	7.2	Creative goods and se Cultural and creative se		ade	1.5 0.0	[110] 99
.2 Domestic credit t.3 Loans from micro2 Investment2.1 Market capitaliza	ups and scaleups† to private sector, % GDP ofinance institutions, % GDP ation, % GDP VC) investors, deals/bn PPP	0	8.1 n/a 25.0 0.7 18.0 31.0 n/a	118 n/a 110 33 39 ◆ 46 n/a	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	National feature films/r Entertainment and med Creative goods exports, Online creativity	nn pop. 15–69 lia market/th pop. 15–69 ,% total trade ins (TLDs)/th pop. 15–69 iop. 15–69		0.0 n/a n/a 0.2 12.2 0.2 0.2 2.7	n/a n/a 75 109 121 115 93
2.3 VC recipients, de2.4 VC received, valu3 Trade, diversific	als/bn PPP\$ GDP e, % GDP cation and market scale e, weighted avg., % ry diversification		0.1 0.0 29.7 10.2 54.4 37.6	20 • ◆ 57 • ◆ 116 119 103 ○ 121		Mobile app creation/bn	•		45.7	108

Saudi Arabia

0	utput rank	Input rank Inc	ome	Regio	on	Population (mn)	GDP, PPP\$ (bn)	GDP per cap	ita, PPP\$
	67	37 H	igh	NAW	/A	36.4	2,018.3	55,80)2
			Score/ Value	Rank				Score/ Value	Rank
血	Institutions		59.2	45	2	Business sophistic	cation	34.4	[45]
1.1	Institutional er	nvironment	44.3	71 ♦	5.1	Knowledge workers		n/a	[n/a]
1.1.1		oility for businesses*	38.2	100 ♦	5.1.1	Knowledge-intensive e		n/a	n/a
	Government eff		50.4	46 ♦	5.1.2 5.1.3			n/a n/a	n/a n/a
1.2 1.2.1	Regulatory env Regulatory quali		58.7 50.8	78 ♦ 53 ♦	5.1.4			n/a	n/a
1.2.2		ity	46.5	54 ♦	5.1.5	Females employed w/a	dvanced degrees, %	n/a	n/a
1.2.3	Cost of redunda	ncy dismissal	23.7	103 ○ ♦	5.2	Innovation linkages	D llabauatiaut	38.5	29
1.3 1.3.1	Business enviro Policies for doing		74.6 75.4	15 ● 16 ●		University-industry R& State of cluster develop		53.9 82.9	45 8 ●◆
		ip policies and culture [†]	73.4	11 ●◆	5.2.3	GERD financed by abro	ad, % GDP	n/a	n/a
	•					Joint venture/strategic Patent families/bn PPP	alliance deals/bn PPP\$ G	DP 0.0 0.4	54 35
**	Human capit	tal and research	40.6	35	5.3	Knowledge absorptio		30.3	
					5.3.1	Intellectual property pa	ayments, % total trade	n/a	n/a
2.1 2.1.1	Education Expenditure on 6	education, % GDP	56.4 n/a	[51] n/a		High-tech imports, % to		7.5	74 111 ○◇
		nding/pupil, secondary, % GDP/cap		n/a		ICT services imports, % FDI net inflows, % GDP	totaltrade	0.5 1.2	96
	School life exped		16.2	33		Research talent, % in bu	usinesses	n/a	n/a
	Pupil–teacher ra	ading, maths and science atio. secondary	386.2 13.5	71 ○ ◇ 65					
2.2	Tertiary educat	•	32.1	61	90.00	Knowledge and te	chnology outputs	22.0	68 ♦
	Tertiary enrolme	_	71.4	32	6.1	Knowledge creation		21.5	51
	Graduates in scientiary inbound	ence and engineering, %	22.8 4.0	56 56	6.1.1	Patents by origin/bn PF		0.8	64
2.3	•	levelopment (R&D)	33.2	33		PCT patents by origin/b Utility models by origin		0.2 n/a	42 n/a
2.3.1		•	700.6	62 ♦	6.1.4	· · · · · · · · · · · · · · · · · · ·		20.0	38
		re on R&D, % GDP	0.5	63 ♦	6.1.5	Citable documents H-ir	idex	27.3	37
	QS university rai	e R&D investors, top 3, mn USD nking, top 3*	68.2 49.3	16 ● 20 ●	6.2	Knowledge impact	th 0/	22.4	92 ♦
	` ,	3. 1				Labor productivity grow Unicorn valuation, % GI		-1.9 0.0	126 ○ ♦ 48 ○ ♦
₽ Ф	Infrastructu	re	48.3	48 ♦	6.2.3	Software spending, % 0	GDP	0.3	35
3.1	Information and	d communication technologies (IC1	rs) 85.2	20 ●		High-tech manufacturi	ng, %	26.3	47
3.1.1	ICT access*	. communication technologies (10	96.4	7 ●◆	6.3 6.3.1	Knowledge diffusion Intellectual property re	ceipts, % total trade	22.0 n/a	66 ♦ n/a
	ICT use*	-li	95.3	10 ●	6.3.2	Production and export	complexity	65.4	42
3.1.3 3.1.4	Government's or E-participation*		80.3 68.6	32 43	6.3.3	High-tech exports, % to ICT services exports, %	tal trade	0.8 0.6	76 ♦ 98
3.2	General infrast		43.9	28	6.3.5	ISO 9001 quality/bn PP	P\$ GDP	1.3	98 99 ♦
3.2.1			© 11,349.5	13 ●		, ,			
	Logistics perform Gross capital for		59.1 20.8	37 90	€,	Creative outputs		24.1	66 ♦
3.3	Ecological sust		16.0	101 00	7.1	Intangible assets		35.4	54
	GDP/unit of ener	-	6.7	102 0	7.1.1	Intangible asset intensi	ty, top 15, %	65.1	27
	Environmental p		32.2	81 ♦		Trademarks by origin/b		13.9	103 ○ ♦
3.3.3	150 14001 enviro	onment/bn PPP\$ GDP	0.4	94 ♦	7.1.3 7.1.4	Global brand value, top Industrial designs by or		9.9 0.5	18 82 ♦
مهم	Market soph	istication	47.5	28	7.2	Creative goods and se	•	7.9	75 ♦
iii	Market 30pm	iistication	47.3	20	7.2.1	Cultural and creative se	rvices exports, % total trac		97 ○◇
4.1 4.1.1	Credit Einanco for start	tups and scaleups [†]	44.7 70.3	37 18		National feature films/r	nn pop. 15–69 dia market/th pop. 15–69	n/a 18.8	n/a 28
		to private sector, % GDP	© 54.0	69		Creative goods exports		0.4	66
		ofinance institutions, % GDP	n/a	n/a	7.3	Online creativity		17.5	82 ♦
4.2	Investment	N CDD	33.1	20		Generic top-level doma		3.0	69 ♦
4.2.1 4.2.2	Market capitalization	ation, % GDP (VC) investors, deals/bn PPP\$ GDP	235.2 0.1	4 ● ◆ 51		Country-code TLDs/th p GitHub commits/mn po	•	1.0 1.8	91
		eals/bn PPP\$ GDP	0.0	80 🔾		Mobile app creation/br	•	64.2	68
4.2.4	VC received, valu	ue, % GDP	0.0	22					
4.3		ication and market scale	64.8	30					
		te, weighted avg., % try diversification	4.2 78.5	87					
	Domestic marke	-	2,018.3	17 ●					

Senegal

	Output rank	Input rank	Income		R	egion		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	93	95	Lower mid	ldle	:	SSA		17.3	72.7		4,113	3
				Score/ Value	Pank						Score/ Value	Pank
血	Institutions			52.0	59	•	2	Business sophistic	ation		16.5	122 ○◇
1.1 1.1.1 1.1.2 1.2	Institutional en Operational stab Government effe Regulatory env	ility for businesses* ectiveness*		48.4 58.3 38.4 59.0	57 49 65 76	* *	5.1.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by being	aining, % siness, % GDP	© ©	5.7 4.6 17.4 n/a	126 ○ ◇ 119 ○ ◇ 87 ○ ◇ n/a
	Regulatory quali Rule of law* Cost of redundar			34.0 29.0 14.8	88 85 59			GERD financed by busin Females employed w/ac Innovation linkages		0	2.1 1.0 16.4	88
1.3 1.3.1	Business enviro Policies for doing	nment	0	48.6 43.2 54.0	58 76 27		5.2.1 5.2.2 5.2.3 5.2.4	University-industry R& State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ment [†] ad, % GDP alliance deals/bn PPP\$	© GDP	45.1 25.4 0.0 0.0 0.0	62 105 51 97 70
22	Human capit	al and research		18.1	107		5.2.5 5.3	Knowledge absorption			27.3	90
2.1.3	School life expec	ding/pupil, secondary, % tancy, years iding, maths and science	GDP/cap ⊗	38.2 5.6 20.2 9.0 n/a 24.5	103 23 • 52 108 • n/a 108		5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade		0.1 5.0 1.3 6.7 n/a	98 115 68 13 ●◆ n/a
2.2	Tertiary educat Tertiary enrolme	ion		12.1 15.6	107 104		240	Knowledge and te	chnology outputs		23.1	63
2.2.2	•	nce and engineering, %		n/a 6.3	n/a 40 •	•	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b			6.0 0.5 0.0	107 77 101 ○<
2.3.2	Researchers, FTE Gross expenditu		© ⊙ USD	4.0 564.3 0.6 0.0	80 68 56 40	○ ♦	6.1.3 6.1.4 6.1.5	Utility models by origin, Scientific and technical Citable documents H-in	/bn PPP\$ GDP articles/bn PPP\$ GDP		0.0 7.6 6.2	75 0 0 90 93
2.3.4	QS university ran	king, top 3*		0.0	71 🤇		6.2.2	Knowledge impact Labor productivity grov Unicorn valuation, % GE)P		51.0 0.9 5.7	13 ● 4 69 1 ● 4
₽ P	Infrastructu	'e		29.2	98			Software spending, % G High-tech manufacturin		0	0.3 22.1	54 59
3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's or E-participation* General infrastic	r ucture :, GWh/mn pop.	ogies (ICTs)	45.0 48.1 55.4 44.0 32.6 24.0 346.4	106 111 98 100 100 77 114	D.	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	complexity tal trade total trade		12.3 0.1 38.9 0.3 1.4 1.2	97 64 95 97 72 102
	Logistics perform Gross capital for			n/a 40.2	n/a 8 ●	• •	€,	Creative outputs			8.5	113
3.3.2	Ecological susta GDP/unit of ener Environmental p ISO 14001 enviro	gy use		18.8 12.0 25.4 0.3	86 48 98 97		7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		7.0 n/a 11.1 1.5 0.4	113 n/a 110 48 89
iii	Market soph	istication		30.7	81		7.2 7.2.1	Creative goods and se	rvices rvices exports, % total tr	ade	10.4 0.9	[65] 32 ●
4.1.3 4.2 4.2.1 4.2.2	Loans from micro Investment Market capitaliza	o private sector, % GDP ofinance institutions, % G tion, % GDP /C) investors, deals/bn PF		30.2 42.9 29.4 3.3 20.9 n/a 0.1	66 56 98 10 34 n/a 45 37	•	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and med Creative goods exports, Online creativity	nn pop. 15–69 lia market/th pop. 15–69 ,% total trade ins (TLDs)/th pop. 15–69 iop. 15–69 p. 15–69)	n/a n/a 0.2 9.4 1.1 0.2 0.9 35.4	n/a n/a 85 117 96 110 114 116 $\circ \diamond$
4.3 4.3.1 4.3.2		cation and market scale e, weighted avg., % ry diversification	·	0.0 40.9 9.1 80.0 72.7	19 101 112 77 95	••						

Serbia Output rank 64

Ou	tput rank	Input rank	Incom	ne	Region	1	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	64	41	Upper m	iddle	EUR		7.2	164.8		24,08	4
				Score/ Value	Rank					Score/ Value	Rank
m I	institutions			53.2	57		Business sophistic	ation		27.8	68
	nstitutional en	vironment		45.1	66	5.1	Knowledge workers			29.7	70
		ility for businesses*		52.1	69	5.1.1	Knowledge-intensive er	mployment, %	0	28.3	4 9
1.1.2	Government effe	ctiveness*		38.1	66	5.1.2	Firms offering formal tr	aining, %		38.3	37
	Regulatory envi			70.1	43	5.1.3	GERD performed by busing GERD financed by busing the control of th			0.4 2.1	42 87 ○◇
	Regulatory qualit Rule of law*	ty*		43.5 37.0	71 68	5.1.4 5.1.5	Females employed w/ac		0	15.2	49
	cule of law." Cost of redundan	ıcv dismissal		8.0	1 ●◆	5.2	Innovation linkages			20.4	69
	Business enviro	•		44.3	72	5.2.1	University-industry R&			44.5	65
	olicies for doing			46.0	68		State of cluster develop			38.2	75
1.3.2 E	intrepreneurship	o policies and culture [†]		42.5	45		GERD financed by abroa Joint venture/strategic		GDP	0.1 0.0	40 92 ○
							Patent families/bn PPP		JDI	0.1	61
2 <u>2</u> I	luman capit	al and research		34.7	51	5.3	Knowledge absorption	n		33.1	67
24 1	duentien			E40			Intellectual property pa			1.2	28
	iducation Expenditure on e	ducation, % GDP	6	54.9 3.6	55 85		High-tech imports, % to			6.8	90 45
		ding/pupil, secondary, %		n/a	n/a		ICT services imports, % FDI net inflows, % GDP	total trade		1.8 7.4	45 11 ●◆
	school life expect	J. J		14.4	66		Research talent, % in bu	ısinesses		10.5	61 0
		iding, maths and science	2	442.5 7.6	44 5 ●◆						
	Pupil–teacher rat	•				مهمو	Knowledge and te	chnology outputs		31.4	41
	Tertiary educati Tertiary enrolme			39.1 69.2	36 42			3, 1			
		nce and engineering, %		30.1	20 ♦	6.1 6.1.1	Knowledge creation Patents by origin/bn PP	D¢ GDD		24.5 1.1	41 57
2.2.3 T	ertiary inbound	mobility, %		4.5	52		PCT patents by origin/b			0.2	49
	Research and de	evelopment (R&D)		10.1	60		Utility models by origin			0.7	27
	Researchers, FTE			2,206.8	38 ◆	6.1.4				33.8	14 ●◆
	•	re on R&D, % GDP R&D investors, top 3, m	n IISD	1.0 0.0	40 40 ○ ♦	6.1.5	Citable documents H-in	dex		16.8	52
	S university ran	•	11 030	0.0	71 ○ ♦	6.2	Knowledge impact Labor productivity grov	uth 04		26.4 3.1	66 14 ●
		3- 1					Unicorn valuation, % GE			0.0	48 ○ ♦
at¢ I	infrastructur	re		54.4	35 ♦		Software spending, % G			0.0	112 ○ ♦
						6.2.4	High-tech manufacturir	ng, %		24.3	54
	nformation and CT access*	communication techno	logies (ICTs)	83.3 87.4	26 ◆ 39	6.3	Knowledge diffusion			43.4	27 ♦
3.1.1 I				81.8	54		Intellectual property re- Production and export			0.3 67.0	36 ◆ 38
3.1.3	Government's on	lline service*		83.6	26 ◆		High-tech exports, % to			2.5	51
	-participation*			80.2	15 ●◆	6.3.4	ICT services exports, %	total trade		6.0	17 ●◆
	General infrasti			28.2	60	6.3.5	ISO 9001 quality/bn PPF	P\$ GDP		23.6	5 ●◆
	Electricity output			5,482.2	42 ◆						
	ogistics perform. Gross capital forr			31.8 27.0	71 38	€,	Creative outputs			15.6	92
	cological susta			51.7	20 ♦	7.1	Intangible assets			8.7	110 0\$
	GDP/unit of ener	•		7.6	91	7.1.1	Intangible asset intensi	ty, top 15, %		-110.4	79 ○ ♦
	invironmental pe			42.4	59		Trademarks by origin/b			25.8	82
3.3.3 1	SO 14001 enviro	nment/bn PPP\$ GDP		12.3	2 ●◆	7.1.3 7.1.4	Global brand value, top Industrial designs by or			0.0 0.9	74 ○◇ 72
. مہور						7.1.4 7.2	3 ,	•			51
	Market sophi	stication		43.7	41	7.2.1	Creative goods and se Cultural and creative se	rvices rvices exports, % total tra	ade	19.1 1.8	13 ●◆
4.1 (Credit			23.7	82		National feature films/r	nn pop. 15–69		2.3	44
		ups and scaleups†		31.6	66 ○		Entertainment and med			n/a	n/a
		o private sector, % GDP	EDD .	45.5	79 n/2		Creative goods exports	, % total trade		0.5	61
		ofinance institutions, % (אטר	n/a	n/a [n/a]	7.3 731	Online creativity Generic top-level doma	ins (TI Ds)/th non 15 60		25.7 2.1	49 82
	nvestment Market capitaliza	tion. % GDP		n/a n/a	in/aj n/a		Country-code TLDs/th p			7.4	82 46
		/C) investors, deals/bn F	PP\$ GDP	n/a	n/a		GitHub commits/mn po	•		19.0	46 ◆
		als/bn PPP\$ GDP		n/a	n/a	7.3.4	Mobile app creation/bn	PPP\$ GDP		74.6	28
	/C received, valu			n/a	n/a						
		cation and market scal		63.6	37						
		e, weighted avg., % ry diversification	6	96.7	19 21 ◆						
	Domestic market	•		164.8	75						

Singapore



C	Output rank	Input rank Inco	me	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	12	1 Hi	gh	SEAO		6.0	701.0		131,42	26
			Score/ Value	Pank					Score/ Value	Pank
m	Institutions		98.4	1 • •	_	Business sophistic	ation		69.4	3 ●◆
						•				
1.1 1.1.1	Institutional er	ivironment pility for businesses*	100.0 100.0	1 • ♦ 1 • ♦	5.1 5.1.1	Knowledge workers Knowledge-intensive er	mployment.%	0	72.3 59.9	5 2 ●◆
1.1.2	•		100.0	1 ●◆	5.1.2	-			n/a	n/a
1.2	Regulatory env	rironment	98.5	1 ●◆		GERD performed by bus		0	1.4	18
1.2.1	Regulatory quali	ity*	100.0	1 ●◆	5.1.4	GERD financed by busin Females employed w/ac		0	58.3 29.6	16 3 ●◆
	Rule of law* Cost of redunda	ncv dismissal	94.1 8.0	4 1 ●	5.2	Innovation linkages	avancea acgrees, 70		61.6	12
1.3	Business enviro		96.7	[1]	5.2.1	-	D collaboration [†]		85.5	8
1.3.1	Policies for doing		96.7	2 ●◆		State of cluster develop			80.8	11
1.3.2	Entrepreneurshi	p policies and culture [†]	n/a	n/a		GERD financed by abroa	ıd, % GDP alliance deals/bn PPP\$ (CUD	0.1 0.2	38 O 6
						Patent families/bn PPP\$		וטנ	2.6	14
22	Human capit	tal and research	63.2	2 ●◆	5.3	Knowledge absorption	n		74.4	1 ●◆
2.4	Education		F0 2	46		Intellectual property pa			2.6	9
2.1 2.1.1		education, % GDP	58.2 2.5	46 113 ○◇		High-tech imports, % to ICT services imports, %			24.3 4.0	5 ♦ 9
	•	ding/pupil, secondary, % GDP/cap	20.6	49 0		FDI net inflows, % GDP	total trade		26.0	6 ♦
2.1.3			16.6	25		Research talent, % in bu	sinesses	0	54.2	19
2.1.4 2.1.5	PISA scales in re- Pupil–teacher ra	ading, maths and science	556.5 11.5	2 ●◆ 45						
2.2	Tertiary educat	•	69.8	2 ●◆	مهمو	Knowledge and te	chnology outputs		55.3	10
	Tertiary enrolme		93.1	9	6.1	Knowledge creation			44.1	20
		ence and engineering, %	36.3	6 ◆	6.1.1		P\$ GDP		3.2	24
	•	•	n/a	n/a		PCT patents by origin/b	n PPP\$ GDP		2.5	11
2.3 2.3.1		evelopment (R&D)	61.5 © 7,488.4	14 5	6.1.3	Utility models by original Scientific and technical			n/a 21.0	n/a 33
		re on R&D, % GDP	© 7,400.4 © 2.2	16	6.1.5	Citable documents H-in			40.0	22
		R&D investors, top 3, mn USD	60.2	23	6.2	Knowledge impact			69.2	2 ●◆
2.3.4	QS university rai	nking, top 3*	68.6	12	6.2.1	Labor productivity grow			2.1	31 ◆
	T. C					Unicorn valuation, % GE Software spending, % G			5.1 0.2	8 ◆ 59 ○ ♦
₩*	Infrastructu	re	63.1	8		High-tech manufacturir			78.5	1 ●◆
3.1	Information and	l communication technologies (ICTs	94.5	5 ♦	6.3	Knowledge diffusion	.		52.6	13
3.1.1	ICT access* ICT use*		100.0	1 ●◆ 40 ◇		Intellectual property re			1.6	16
3.1.2	Government's or	nline service*	84.7 95.8	40		Production and export of High-tech exports, % to			91.8 28.6	5 4 ◆
3.1.4	E-participation*		97.7	3 ●◆		ICT services exports, %			2.8	4 ▼
3.2	General infrast		57.2	9		ISO 9001 quality/bn PPF			6.9	42
3.2.1			10,295.2	15						
	Logistics perform Gross capital for		100.0 23.6	1 ●◆ 69 ○	€,	Creative outputs			46.0	18
3.3	Ecological sust		37.6	37	7.1	Intangible assets			39.9	41 ♦
3.3.1	GDP/unit of ener	rgy use	16.3	20	7.1.1	Intangible asset intensi			42.4	59 ○◇
	Environmental p		54.2	37		Trademarks by origin/b			23.7	87 ○♦
3.3.3	150 14001 enviro	onment/bn PPP\$ GDP	2.2	40	7.1.3 7.1.4	Global brand value, top Industrial designs by or			13.5 1.1	11 66 ○◇
مهمر	Market soph	istication	67.4	6	7.2	Creative goods and se	-		47.2	6 ♦
	war ket sopii	istication	67.4	O			rvices exports, % total tra	ide	4.9	1 ●◆
4.1	Credit		49.4	[29]		National feature films/n			0.8	62 ○ ♦
4.1.1 4.1.2		tups and scaleups† to private sector, % GDP	n/a 130.6	n/a 17		Entertainment and med Creative goods exports,			42.1 3.6	20 15
		ofinance institutions, % GDP	n/a	n/a	7.3	Online creativity			56.9	16
4.2	Investment		89.8	1 ●◆		Generic top-level domai	ins (TLDs)/th pop. 15-69		29.8	23
	Market capitaliz		185.7	6 ♦		Country-code TLDs/th p	•		12.3	39 ♦
		VC) investors, deals/bn PPP\$ GDP eals/bn PPP\$ GDP	1.9 0.9	3 ●◆ 1 ●◆		GitHub commits/mn po Mobile app creation/bn	•		100.0 85.5	1 ● ◆
	VC received, valu		0.0	1 ● ◆		Jane app creation/bit	+ 55.		55.5	
4.3		cation and market scale	63.0	45						
	Applied tariff rat	e, weighted avg., %	0.0	3 ● ◆						
	Domestic indust Domestic marke	-	74.2 701.0	88 ○ ◇ 37						
1.5.5	_ oout marke		, 01.0	٠.						

Slovakia

1.3 Business environment	Output rank	Input rank	Income	Region	1	Population (mn)	GDP, PPP\$ (bn)	GDP per capi	ta, PPP\$
This stitutions	45	51	High	EUR		5.6	211.1	38,62	0
Institutions									Pank
1.1.1 Convernment effectiveness* 70.8 27 5.1.1 Knowledge-intensive employment, % 43.3 28	in Institutions					Business sophistic	ation		
1.12 Sequatory environment 70.6 42 5 5.13 GREN profermed by business, % CPC 0.5 38 1.21 Regulatory quality* 64.8 3 3 5.14 GREN financed by business, % CPC 0.5 38 1.22 Regulatory quality* 64.8 3 5.15 Fernises employed widwanced degrees, % 18.8 36 1.22 Cost of rectundancy dismissal 18.8 82 5.15 Fernises employed widwanced degrees, % 18.8 36 1.23 Cost of rectundancy dismissal 18.8 82 5.2 Innovation linkages 18.9 82 1.24 Cost of rectundancy dismissal 18.8 82 5.2 Innovation linkages 18.9 82 1.25 Cost of rectundancy dismissal 18.8 82 5.2 Innovation linkages 18.9 82 1.25 Cost of rectundancy dismissal 18.8 82 5.2 Innovation linkages 18.9 82 1.25 Cost of rectundancy dismissal 18.8 82 5.2 Innovation linkages 18.9 82 1.25 Cost of rectundancy dismissal 18.8 82 5.2 Innovation linkages 18.9 82 1.25 Cost of rectundancy dismissal 18.8 82 5.2 Innovation linkages 18.9 82 1.25 Cost of rectundancy dismissal 18.8 82 5.2 Innovation linkages 18.9 82 1.25 Cost of rectundancy dismissal 18.8 82 5.2 Innovation linkages 18.9 82 1.25 Cost of rectundancy dismissal 18.8 82 5.2 Innovation linkages 18.9 82 5.2 Innovation linkages 18	1.1 Institutional e	nvironment	61.1	41	5.1	Knowledge workers		47.5	37
1.2 Regulatory environment 70.6 42 5.1.3 GRED performed by business, % GDP 0.1.5 3.3 3.8 4.6 2.1.5 4.6		•							
1.21 Regulatory quality*									
1.3 Got of relundancy dismissal 1.8 8 8 2 5 5 1.3 Rossiness environment 1.7 9 124 o 5.2 Innovation linkages 1.3 Business environment 1.7 9 124 o 5.2 Innovation linkages 1.3 Business environment 1.3.1 Policies for doing business 1.3.2 Entrepreneurship policies and culture 1.3 Entrepreneurship policies and culture 1.4 Entrepreneurship policies and culture 1.5 Entre	,								
1.3 Business environment 1.3.1 Policites fro dising lisusiness* 1.3.2 Entrepreneurship policies and culture* 1.3.3 Policites fro dising flusiness* 1.3.4 Entrepreneurship policies and culture* 1.3.5 Policites fro dising flusiness* 1.3.6 Entrepreneurship policies and culture* 1.3.7 Entrepreneurship policies and culture* 1.3.3 Entrepreneurship policies and culture* 1.3.3 Entrepreneurship policies and culture* 1.3.4 Education 1.3.5 Ed 1 1.3.5 Ed 1 1.3.6 Education 1.3.5 Ed 1 1.3.6 Education 1.3.5 Ed 1 1.3.6 Education 1.3.6 Education 1.3.7 Education 1.3.8 Education 1.3.8 Education 1.3.8 Education 1.3.9 Education 1.3.9 Education 1.3.1 Expenditure on education, % GDP 1.3.2 Expenditure on Rub, % GDP 1.3.2 Expenditure on Rub, % GDP 1.3.3 Expendi		nev diemiceal					avancea degrees, %		
1.3.1 Policies for doing business) 2.2 Education 2.1 Education 2.2 Education 2.3 Schoolile Reperlacine, years 2.4 Education 2.4 Education 2.5 Fepii-leacher ratio, secondary 2.1 Interventional Education 3.1 February Education 3.1 February Education 3.1 February Education 3.1 February Education 3.2 February Education 3.2 February Education 3.3 February Education 3.4 February Education 3.5 February Education 3.6 February Education 3.7 February Education 3.8 February Education 3.9 February Education 3.9 February Education 3.0 February Education 3.0 February Education 3.0 February Education 3.0 Febr							D collaboration [†]		101 ○♦
2.2 Human capital and research 33.9 53 53 53 53 53 53 54 53.4 53.2 53.4 53.2 53.5 63.3 1.1 1.2 54.2 5									
2.1 Education 33.9 63 53.0 53.1 53.1 53.1 53.1 53.2 53.1 53.2 53.1 53.2 53.1 53.2 53.1 53.2 53.1 1 53.2 53.1 1 1 1 1 1 1 1 1 1	1.3.2 Entrepreneursh	ip policies and culture [†]	7.6	81 ○◇					
2.1 Education	••	al and market							48
2.1 Expenditure on education, % GDP 0.4.3 do 5.3.2 bight-ech imports, % total trade 11.4 22 mo 2.1.1 Government funding/pupil, secondary 21.7 do 45 so.3 li Cravrices imports, who tall trade 12.7 o 2.1.2 Government funding/pupil, secondary 11.4 do 5 so.3 li Cravrices imports, % total trade 2.7 do 2.1.1 Pish's scales in reading, maths and science 469.4 sa 38 2.1.2 Profile teacher ratio, secondary 11.1 do 42 2.2.2 Tertiary education 31.7 do 68 do 6.1 knowledge creation 22.1 log 2.2.1 Tertiary enotiment, % gross 47.6 do 68 do 6.1 knowledge creation 22.1 log 2.2.2 Graduates in science and engineering, % 22.2 do 61.1 Patents by origin/bn PPPS GDP 10.9 st 2.2.3 Researchers, FTE/m pop. 32.20 do 31. Patents by origin/bn PPPS GDP 10.2 do 2.3.1 Gross poenditure on 86.0 % GDP 0.9 4 do 6.15 Collable documents h-index 17.3 do 2.3.2 Gross penditure on 86.0 % GDP 0.9 4 do 6.15 Collable documents h-index 17.3 do 2.3.3 Gross penditure on 86.0 % GDP 0.0 4 do 6.2 knowledge impact 39.7 do	Human capit	tal and research	33.9	53 ♦					
2.1.1 Expenditure on education, % GDP 2.1.2 Government funding/pulps secondary, % GDP/cap 2.1.3 School life expectancy, years 2.1.4 PISA scales in reading, maths and science 469.4 38 2.1.5 Pupil-teacher ratio, secondary 2.1.1 PisAs cales in reading, maths and science 3.1.6 Ce 2.1 Tertiary education 2.2.1 Tertiary enrolment, % gross 3.1 Get and technology outputs 3.1 Technology outputs 3	2.1 Education		53.5	61					
1.13 School life expectancy, years 14.6 65 5.3.5 Research tallent, %in businesses 27.2 47.2					5.3.3	ICT services imports, %			70
19.4 19.5			•				ıcinoccoc		
2.2 Tertiary education 31,7 62	2.1.4 PISA scales in re	ading, maths and science		38	5.5.5	Research talent, % in bt	1211162262	21.2	4/
2.2.1 Tertary enrolment, % gross 47.5 68	•				مهمو	Knowledge and te	chnology outputs	34.7	31
2.2.2 Graduates in science and engineering,	•					· ·			
2.2.3 Research and development (R&D) 16.7 47 61.3 5111 models by origin/har PPS GDP 0.2 46 61.3 5111 models by origin/har PPS GDP 0.3 36 61.3 5111 models by origin/har PPS GDP 0.4 36 36 32 36 36 36 36 36	•	_					P\$ GDP		
2.3.1 Researchers, FTL/mn pop. 2.3.2 Gross expenditure on R&D, % GDP 2.3.3 Global corporate R&D investors, top 3, mn USD 2.3.4 QS university ranking, top 3* 16.8 58 16.8 58 16.8 58 16.8 58 16.8 58 16.2 1 Labor productivity growth, % 11 60 2.2 Lunicorn valuation, % GDP 0.0 48 ○ 2.2 Unicorn valuation, % GDP 0.0 48 ○ 3.1 Information and communication technologies (ICTs) 3.1 ICT access* 3.1 ICT use* 3.1 Government's online service* 4.2 General infrastructure 4.2 General infrastructure 4.2 Logistics performance* 4.3 Electricity output, GWh/mn pop. 3.2 Electricity output, GWh/mn pop. 3.3 Ecological sustainability 3.3 Ecological sustainability 3.3 ICT access access a point formation, % GDP 4.1 Infragible asset intensity, top 15, % 4.2 Infragible asset intensity, top 15, % 4.3 Infragible asset intensity, top 15, % 4.4 Infragible asset intensity, top 15, % 4.5 Infragible asset intensity, top 15, % 4.6 Infragible asset intensity, top 15, % 4.7 Infrage and value, top 5,000, % GDP 4.1 Infragible asset intensity, top 15, % 4.2 Infragible asset intensity, with a proper infragible a	•	•			6.1.2	PCT patents by origin/b	n PPP\$ GDP		
2.3.2 Gross expenditure on R&D, % GDP 2.3.3 (lobal corporate R&D investors, top 3, mn USD 2.3.4 (your westry ranking, top 3** *** **									
2.3.4 QS university ranking, top 3* 16.8 58	•								
1.1 1.2 1.2 1.2 1.3 1.3 1.4 1.4 1.5					6.2	Knowledge impact		39.7	30
Simple	2.3.4 Q5 university rai	nking, top 5"	10.0	56					
3.1 Information and communication technologies (ICTs) 71.7 61	## Infrastructu	re	53.2	41					
3.1.1 ICT access* 3.7.2 ICT uses* 3.8.7 46 6.3.2 Intellectual property receipts, % total trade 3.1.3 Government's online service* 3.1.4 E-participation* 4.5.3 81	**				6.2.4	High-tech manufacturii	ng, %	61.4	3 ●◆
3.1.2 ICT use* 3.1.3 Government's online service* 3.1.4 E-participation* 45.3 81		a communication technologies				•	coints % total trado		
3.1.4 E-participation* 45.3 81	3.1.2 ICT use*		83.7	46					13 •
3.2.1 Electricity output, GWh/mn pop. 3.2.2 Logistics performance* 3.2.3 Gross capital formation, % GDP 3.3.3 Ecological sustainability 3.3.4 Environmental performance* 3.3.5 Environmental performance* 3.3.6 Environmental performance* 3.3.7 Environmental performance* 3.3.8 Evaluation (% GDP 3.3.9 Environmental performance* 3.3.1 ISO 14001 environment/bn PPP\$ GDP 3.3.2 Environmental performance* 3.3.3 Environmental performance* 3.3.4 Environmental performance* 3.3.5 Environmental performance* 3.3.6 Environmental performance* 3.3.7 Environmental performance* 3.3.8 Environmental performance* 3.3.9 Environmental performance* 3.3.1 ISO 14001 environment/bn PPP\$ GDP 3.3.2 Environmental performance* 3.3.3 Environmental performance* 3.3.4 Environmental performance* 3.3.5 T2 3.3.6 Environmental performance* 3.3.7 Creative goods and services 4.1 Credit 4.1 Domestic credit to private sector, % GDP 4.1 Domestic credit to private sector, % GDP 4.1 Industrial designs by origin/bn PPP\$ GDP 4.1 Domestic credit to private sector, % GDP 4.1 Industrial designs by origin/bn PPP\$ GDP 4.1 Domestic credit to private sector, % GDP 4.1 Domestic credit to private sector, % GDP 4.1 Industrial designs by origin/bn PPP\$ GDP 4.2 Investment 4.2 Investment 4.3 Credit environment and media market/th pop. 15-69 4.2 Investment 4.2 Investment 4.3 Country-code TLDs/th pop. 15-69 4.3 GitHub commits/mn pop. 15-69 4.4 VC received, value, % GDP 4.5 T2.4 GitHub commits/mn pop. 15-69 4.6 T2.4 40 4.7 Table designs by origin/bn PPP\$ GDP 5. Table designs by origin/bn PPP\$ GDP 6. Table designs by origin/bn PPP\$ GDP 7.1 Intangible assets 7.1 Intangible assets 7.1 Intangible assets 7.1 Intang									
3.2.1 Electricity output, GWh/mn pop. 3.2.2 Logistics performance* 3.2.3 Gross capital formation, % GDP 3.3 Ecological sustainability 3.3.1 GDP/unit of energy use 3.3.2 Environmental performance* 3.3.3 ISO 14001 environment/bn PPP\$ GDP 4.1 Credit 4.1 Credit 5.3 3 42 4.1.1 Finance for startups and scaleups¹ 4.1.2 Domestic credit to private sector, % GDP 4.1.3 Loans from microfinance institutions, % GDP 5.6 74 4.1.3 Loans from microfinance institutions, % GDP 5.6 74 4.2.1 Market capitalization, % GDP 5.7 40 5.8 69 6.9 7 18 71.1 Intangible asset intensity, top 15, % 175, 0 79 71.2 Trademarks by origin/bn PPP\$ GDP 71.3 Global brand value, top 5,000, % GDP 71.4 Industrial designs by origin/bn PPP\$ GDP 71.5 Global brand value, top 5,000, % GDP 71.6 Global brand value, top 5,000, % GDP 71.1 Cultural and creative services exports, % total trade 71.2 Creative goods and services 71.2 Cultural and creative services exports, % total trade 71.3 Country-code TLDs/th pop. 15-69 71.4 Industrial designs by origin/bn PPP\$ GDP 71.5 Global brand value, top 5,000, % GDP 71.6 Global brand value, top 5,000, % GDP 71.7 Creative goods and services 71.2 Cultural and creative services exports, % total trade 71.2 Cultural and creative services exports, % total trade 71.5 Creative goods exports, % total trade 71.6 Creative goods exports, % total trade 71.7 Creative goods exports, % total trade 71.8 Creative goods exports, % total trade 71.9 Country-code TLDs/th pop. 15-69 71.0 Country-code TLDs/th pop. 15-69 71.0 Global brand value, top 5,000, % GDP 71.0 Lindustrial designs by origin/bn PPP\$ GDP 71.0 Lindustrial designs by origin/bn PPP\$ GDP 71.1 Industrial designs by origin/bn PPP\$ GDP 71.2 Trademarks by origin/bn PPP\$ GDP 71.3 Global brand value, top 5,000, % GDP 71.4 Industrial designs by origin/bn PPP\$ GDP 71.5 Creative goods and services 71.6 Creative goods and services 71.7 Cultural and creative goods exports, % total trade 71.0 Cultural and creative goods exports, % total trade 71.0 Cultural and creative goods exports, % total tra									62 9 ● ◆
3.2.3 Gross capital formation, % GDP 3.3 Ecological sustainability 3.3.1 GDP/unit of energy use 3.3.2 Environmental performance* 69.7 18 ● 7.1.2 Trademarks by origin/bn PPP\$ GDP 61.7 36 3.3.3 ISO 14001 environment/bn PPP\$ GDP 71.3 Global brand value, top 5,000, % GDP 71.4 Industrial designs by origin/bn PPP\$ GDP 71.5 39 1.4 Credit 1.1 Finance for startups and scaleups¹ 1.1.1 Finance for startups and scaleups¹ 1.1.2 Domestic credit to private sector, % GDP 1.1.3 Loans from microfinance institutions, % GDP 1.1.4 Industrial designs by origin/bn PPP\$ GDP 1.2 Trademarks by origin/bn PPP\$ GDP 1.3 Global brand value, top 5,000, % GDP 1.4 Industrial designs by origin/bn PPP\$ GDP 1.5 39 7.2 Creative goods and services 7.2.1 Cultural and creative services exports, % total trade 1.3 Loans from microfinance institutions, % GDP 1.4 Finance for startups and scaleups¹ 1.3 Loans from microfinance institutions, % GDP 1.4 Finance for startups and scaleups¹ 1.5 Online creativity 1.6 Generic top-level domains (TLDs)/th pop. 15-69 1.7 Sightly be approached by the pop. 15-69 1.7									
3.3. Ecological sustainability 55.8 11	• .				€,	Creative outputs		28.6	56
3.3.1 GDP/unit of energy use 10.1 64 7.1.1 Intangible asset intensity, top 15, % 7.1.2 Trademarks by origin/bn PPP\$ GDP 7.1.3 Global brand value, top 5,000, % GDP 7.1.4 Industrial designs by origin/bn PPP\$ GDP 7.1.5 39 10 4001 environment/bn PPP\$ GDP 7.1.4 Industrial designs by origin/bn PPP\$ GDP 7.1.5 39 10 € Creative goods and services 10 € Creative g	·							19.2	87 🔿
3.3.3 ISO 14001 environment/bn PPP\$ GDP 9.5 7 ● ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	-	-				•	ty, top 15, %		79 ○ ♦
Narket sophistication 33.5 72 7.2									
Market sophistication 33.5 72 7.2 7.2 Creative goods and services 43.2 10	3.3.3 ISO 14001 envir	onment/bn PPP\$ GDP	9.5	/ ●◆					
4.1 Credit 38.6 43 7.2.2 National feature films/mn pop. 15–69 6.5 15 ● 4.1.1 Finance for startups and scaleups	Market sonh	istication	33.5	72			-		
4.1.1 Finance for startups and scaleups¹ 53.3 42 7.2.3 Entertainment and media market/th pop. 15-69 n/a n/a n/a 4.1.2 Domestic credit to private sector, % GDP 66.2 56 7.2.4 Creative goods exports, % total trade 6.9 8 4.1.3 Loans from microfinance institutions, % GDP n/a n/a 7.3 Online creativity 32.6 37 4.2.1 Market capitalization, % GDP 5.6 74 7.3.2 Country-code TLDs/th pop. 15-69 32.6 23.6 4.2.2 Venture capital (VC) investors, deals/bn PPP\$ GDP 0.0 58 7.3.3 GitHub commits/mn pop. 15-69 22.4 40 4.2.3 VC recipients, deals/bn PPP\$ GDP 0.0 82 7.3.4 Mobile app creation/bn PPP\$ GDP 71.9 44 4.2.4 VC received, value, % GDP 0.0 83 ○ ** ** ** 4.3.1 Applied tariff rate, weighted avg., % 1.5 20 ** ** ** ** 4.3.2 Domestic industry diversification 82.8 69 ** ** ** ** ** <t< td=""><td></td><td></td><td></td><td></td><td></td><td>Cultural and creative se</td><td>rvices exports, % total trac</td><td>de 0.3</td><td></td></t<>						Cultural and creative se	rvices exports, % total trac	de 0.3	
4.1.2 Domestic credit to private sector, % GDP 66.2 56 7.2.4 Creative goods exports, % total trade 6.9 8 ● 4.1.3 Loans from microfinance institutions, % GDP n/a n/a 7.3 Online creativity 32.6 37 4.2 Investment 2.7 95 ○ 7.3.1 Generic top-level domains (TLDs)/th pop. 15-69 3.7 63 4.2.1 Market capitalization, % GDP ○ 5.6 74 7.3.2 Country-code TLDs/th pop. 15-69 32.6 23 ● 4.2.2 Venture capital (VC) investors, deals/bn PPP\$ GDP 0.0 58 7.3.3 GitHub commits/mn pop. 15-69 22.4 40 4.2.3 VC received, value, % GDP 0.0 82 ○ 7.3.4 Mobile app creation/bn PPP\$ GDP 71.9 44 4.2.4 VC received, value, % GDP 0.0 83 ○ 7.3.4 Mobile app creation/bn PPP\$ GDP 71.9 44 4.3.1 Applied tariff rate, weighted avg., % 1.5 20 4.3.2 Domestic industry diversification 82.8 69		tuns and scaleuns†							
4.2 Investment 2.7 95 ○ ◇ 7.3.1 Generic top-level domains (TLDs)/th pop. 15-69 3.7 63 4.2.1 Market capitalization, % GDP ○ 5.6 74 7.3.2 Country-code TLDs/th pop. 15-69 32.6 23 ● 4.2.2 Venture capital (VC) investors, deals/bn PPP\$ GDP 0.0 82 ○ 7.3.4 Mobile app creation/bn PPP\$ GDP 71.9 44 4.2.4 VC received, value, % GDP 0.0 82 ○ 7.3.4 Mobile app creation/bn PPP\$ GDP 71.9 44 4.3.1 Applied tariff rate, weighted avg., % 1.5 20 5.5	4.1.2 Domestic credit	to private sector, % GDP							8 ●◆
4.2.1 Market capitalization, % GDP		rofinance institutions, % GDP				•			
4.2.2 Venture capital (VC) investors, deals/bn PPP\$GDP 0.0 58 7.3.3 GitHub commits/mn pop. 15–69 22.4 40 40 4.2.3 VC recipients, deals/bn PPP\$GDP 0.0 82 0 7.3.4 Mobile app creation/bn PPP\$GDP 71.9 44 44 4.2.4 VC received, value, % GDP 0.0 83 0 82 0 <td></td> <td>ation % GDP</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td>		ation % GDP				•			
4.2.3 VC recipients, deals/bn PPP\$ GDP							•		
4.3Trade, diversification and market scale59.2604.3.1Applied tariff rate, weighted avg., %1.5204.3.2Domestic industry diversification82.869	4.2.3 VC recipients, de	eals/bn PPP\$ GDP	0.0	82 🔾	7.3.4	Mobile app creation/bn	PPP\$ GDP	71.9	44
 4.3.1 Applied tariff rate, weighted avg., % 4.3.2 Domestic industry diversification 82.8 69 									
4.3.2 Domestic industry diversification 82.8 69	•								
4.3.3 Domestic market scale, bn PPP\$ 211.1 67	4.3.2 Domestic indust	try diversification	82.8	69					
	4.3.3 Domestic marke	et scale, bn PPP\$	211.1	67					

GDP per capita, PPP\$

Slovenia

Input rank

Income

Region

Output rank

33

C	38 29	High		EUR		2.1	105.5	•	,968	.a,
	55 25	9		2011			103.3		,500	-
			Score/ Value	Rank				Sco Va		Rank
血	Institutions		63.3	38	2	Business sophistic	cation	4	7.6	26
1.1	Institutional environment		69.4	26	5.1	Knowledge workers		6	0.4	20
1.1.1	Operational stability for businesses* Government effectiveness*		69.4 69.3	29 26	5.1.1	Knowledge-intensive e Firms offering formal to			6.7 4.0	18 26
1.1.2	Regulatory environment		80.8	26		GERD performed by bu	3.		1.6	15
1.2.1	Regulatory quality*		63.8	38		GERD financed by busin			9.5	31 17
	Rule of law* Cost of redundancy dismissal		69.9 10.7	27 35	5.1.5 5.2	Females employed w/a Innovation linkages	avanced degrees, %		5.7 2.4	17 28
1.3	Business environment		39.8	86 O		University-industry R&	D collaboration [†]		0.2	51
1.3.1	Policies for doing business [†]		46.3	67		State of cluster develop GERD financed by abro			0.3 0.5	70 4 •◆
1.3.2	Entrepreneurship policies and culture [†]		33.3	54 ○		•	au, % GDF : alliance deals/bn PPP\$ GDF		0.0	49
• •	Human capital and research		47.6	25		Patent families/bn PPP			1.2	26
	Transcriptor una l'escaren		-17.0		5.3 5.3.1	Knowledge absorption Intellectual property pa			0.0 0.6	44 63
2.1 2.1.1	Education Expenditure on education, % GDP	0	61.2 4.9	29 43	5.3.2	High-tech imports, % to	otal trade		6.5	98 ○
	Government funding/pupil, secondary, % G	_	23.2	32		ICT services imports, % FDI net inflows, % GDP			1.6 2.8	55 55
	School life expectancy, years		17.7	15 11		Research talent, % in bi			9.9	16
2.1.4 2.1.5	PISA scales in reading, maths and science Pupil–teacher ratio, secondary		503.7 14.1	72 ♦						
2.2	Tertiary education		43.0	26	مهم	Knowledge and te	echnology outputs	3	7.7	27
	Tertiary enrolment, % gross Graduates in science and engineering, %		79.9 28.6	24 25	6.1	Knowledge creation		42	2.3	22
	Tertiary inbound mobility, %		7.8	33	6.1.1	Patents by origin/bn PF PCT patents by origin/b			4.4 1.1	19 25
2.3	Research and development (R&D)		38.6	28		Utility models by origin			n/a	n/a
	Researchers, FTE/mn pop. Gross expenditure on R&D, % GDP	5,	252.6 2.1	16 18	6.1.4	Scientific and technical Citable documents H-ir			1.7 9.5	6 ● ◆ 45
	Global corporate R&D investors, top 3, mn l	JSD	50.9	31	6.1.5	Knowledge impact	iuex		9.5 9.6	58
2.3.4	QS university ranking, top 3*		10.8	63		Labor productivity grov	wth, %		1.6	41
	T. C					Unicorn valuation, % G Software spending, % G			0.0 0.1	48 ○ ♦
₩"	Infrastructure		58.6	20		High-tech manufacturi			2.0	25
3.1 3.1.1	Information and communication technolog ICT access*	jies (ICTs)	84.9 93.9	22 11 ●	6.3	Knowledge diffusion			1.4	32
	ICT use*		85.9	35		Intellectual property re Production and export	•		0.2 4.8	44 11 ●
3.1.3			85.3	22	6.3.3	High-tech exports, % to	otal trade		5.0	38
3.1.4 3.2	E-participation* General infrastructure		74.4 38.2	25 35		ICT services exports, % ISO 9001 quality/bn PP			1.8 !1.1	63 10 ●◆
3.2.1	Electricity output, GWh/mn pop.	7,	400.4	25	0.5.5	130 3001 quality/bill1	1 4 001	_		10 0 0
	Logistics performance*		54.5	42	€.	Creative outputs		3(0.6	48
3.2.3 3.3	Gross capital formation, % GDP Ecological sustainability		25.6 52.8	48 16	7.1	Intangible assets		21	0.8	83 ○◇
	GDP/unit of energy use		12.2	44	7.1.1	Intangible asset intensi		-16		79 ○ ♦
	Environmental performance* ISO 14001 environment/bn PPP\$ GDP		82.0 6.0	7 ● ◆ 15 ●	7.1.2 7.1.3	Trademarks by origin/b Global brand value, top			8.1 0.5	27 64
5.5.5	130 14001 (1101111111111111111111111111111		0.0	15 🛡	7.1.4	Industrial designs by or			2.7	37
î	Market sophistication		34.5	68	7.2	Creative goods and se			8.3	14 ●
4.1	Credit		35.1	52	7.2.1 7.2.2	National feature films/i	ervices exports, % total trade mn pop. 15–69		1.0 1.3	27 5 ●◆
4.1.1	Finance for startups and scaleups [†]		55.3	38	7.2.3	Entertainment and med	dia market/th pop. 15–69	1	n/a	n/a
4.1.2 4.1.3	Domestic credit to private sector, % GDP Loans from microfinance institutions, % GD	P	43.3 n/a	80 ○ ♦ n/a		Creative goods exports	s, % total trade		1.8	28
4.2	Investment	-	4.8	79 ○ ♦	7.3 7.3.1	Online creativity Generic top-level doma	ains (TLDs)/th pop. 15–69		2.3 3.4	29 27
4.2.1	Market capitalization, % GDP		14.6	65 \circ	7.3.2	Country-code TLDs/th	pop. 15-69	2	9.7	24
	Venture capital (VC) investors, deals/bn PPF VC recipients, deals/bn PPP\$ GDP	γ\$ GDP	0.0	70 ○ 53		GitHub commits/mn po Mobile app creation/br	•		7.0 9.1	27 11 ●
	VC received, value, % GDP		0.0	72 ○ ◇		- F.B		,		
4.3	Trade, diversification and market scale		63.6	38						
4.3.1 4.3.2	Applied tariff rate, weighted avg., % Domestic industry diversification		1.5 98.2	20 9 ●						
	Domestic market scale, bn PPP\$		105.5	87 0						

Population (mn)

GDP, PPP\$ (bn)

South Africa

0	utput rank	Input rank	Income	!	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	57	71	Upper mic	ldle	SSA		59.9	949.8		15,55	6
				Score/ Value	Dank					Score/	Dank
•	Institutions			43.7	88	۰	Business sophistic	ation		Value 29.0	61
	Institutions			43./	00		•	ation		29.0	
	Institutional en	vironment ility for businesses*		37.6 38.9	84 96 ○	5.1 5.1.1	Knowledge workers Knowledge-intensive er	mployment 04		20.4 22.3	97 ♦ 67
	Government effe			36.3	90 ⊖ 72	5.1.2	-			7.9	95 ○♦
1.2	Regulatory env	ironment		69.6	45	5.1.3	GERD performed by bus	siness, % GDP	0	0.2	52
1.2.1	Regulatory quali			40.2	75	5.1.4 5.1.5	GERD financed by busin Females employed w/ac		0	27.1 10.0	61 75
	Rule of law* Cost of redundar	ocy diemissal		43.5 9.3	58 25 ●◆	5.1.5 5.2	Innovation linkages	uvanceu degrees, %		28.1	45
	Business enviro	•		24.1	113 0	5.2.1	•	D collaboration [†]		58.7	36 ♦
	Policies for doing			35.3	100 0		State of cluster develop			48.0	48
1.3.2	Entrepreneurshi	p policies and culture [†]		12.8	77 ○♦		GERD financed by abroa	ad, % GDP alliance deals/bn PPP\$ (SUB ©	0.1 0.0	39 31 ◆
							Patent families/bn PPPS		JDI	0.2	42
22	Human capit	al and research		25.8	84	5.3	Knowledge absorptio	n		38.6	49
2.1	Education			49.9	69		Intellectual property pa			1.3	27 •
		ducation, % GDP		6.6	11 ●◆		High-tech imports, % to ICT services imports, %			9.2 2.7	49 22 ●◆
		ding/pupil, secondary, %	GDP/cap	25.1	20 ●		FDI net inflows, % GDP	totartrade		4.0	31
	School life expec	tancy, years ading, maths and science		13.4 n/a	79 n/a	5.3.5	Research talent, % in bu	ısinesses	0	11.4	59
	Pupil–teacher ra	-		27.2	115 00						
	Tertiary educat	•		15.3	102 ○◇	مهمو	Knowledge and te	chnology outputs		25.0	56
	Tertiary enrolme			24.2	95 ♦	6.1	Knowledge creation			23.5	45
	Graduates in scie Tertiary inbound	ence and engineering, %		17.4 3.0	91 ○ 65	6.1.1	Patents by origin/bn PP			2.1	34
	-	evelopment (R&D)		12.2	53		PCT patents by origin/b Utility models by origin.			0.2 n/a	40 n/a
	Researchers, FTE		0	494.5	71	6.1.4				15.8	46
		re on R&D, % GDP	0	0.7	53	6.1.5	Citable documents H-in	dex		31.8	31 ◆
	QS university ran	R&D investors, top 3, mi	1 USD	0.0 31.8	40 ○ ◇ 41	6.2	Knowledge impact			31.9	49
2.51	Q5 ann croicy ran	g, top 5		5.10	••	6.2.1	Labor productivity grov Unicorn valuation, % GI			1.3 0.6	55 37
HQ.	Infrastructui	re		39.3	68	6.2.3	Software spending, % G	GDP		0.3	28 ●◆
-						6.2.4	High-tech manufacturing	ng, %	0	23.4	56
	Information and ICT access*	communication technol	ogies (ICTs)	68.8 82.3	70 67	6.3	Knowledge diffusion	:		19.8	75
	ICT use*			62.6	88		Intellectual property re Production and export			0.1 49.4	49 69
	Government's or	nline service*		72.2	55	6.3.3	High-tech exports, % to	tal trade		2.1	59
	E-participation*			58.1	61		ICT services exports, %			0.7	95
	General infrast Electricity output			32.1 3,987.7	49 55	6.3.5	ISO 9001 quality/bn PPI	P\$ GDP		4.4	59
	Logistics perforn			72.7	18 ●◆	æ	Creative outputs			25.2	62
3.2.3	Gross capital for	mation, % GDP		13.8	125 ○ ♦	(B)	creative outputs			25.3	63
	Ecological susta	•		16.9	100 00	7.1	Intangible assets	4 4 4 4 5 0/		37.4	51
	GDP/unit of ener Environmental p	5,		5.9 31.0	108 ○ ◇ 86	7.1.1 7.1.2	Intangible asset intensi Trademarks by origin/b			58.4 29.7	40 78
		nment/bn PPP\$ GDP		1.2	60	7.1.3	Global brand value, top			8.4	22 ●◆
						7.1.4	Industrial designs by or	igin/bn PPP\$ GDP		8.0	75
iii	Market soph	istication		40.4	45	7.2	Creative goods and se		do	6.7	77
4.1	Credit			30.9	64		National feature films/r	rvices exports, % total tra nn pop. 15–69	ide	0.3 0.8	66 65 ○
		ups and scaleups†		36.8	60	7.2.3	Entertainment and med	lia market/th pop. 15–69		8.2	37
		to private sector, % GDP	.DB	111.2	22 ●◆		Creative goods exports	, % total trade		0.7	55
		ofinance institutions, % 0	יטוי	1.2	24 22 • •	7.3	Online creativity Generic top-level doma	ins (TI Ds)/th non 15 60		19.7 3.4	67 65
	Investment Market capitaliza	ation, % GDP		32.6 265.8	22 ● ◆ 1 • ◆		Country-code TLDs/th p			10.0	41
4.2.2	Venture capital (\	VC) investors, deals/bn P	PP\$ GDP	0.1	40	7.3.3	GitHub commits/mn po	p. 15–69		4.5	73
	VC recipients, de			0.1	41 55	7.3.4	Mobile app creation/bn	PPP\$ GDP		61.0	78
	VC received, valu		•	0.0	55 69						
		cation and market scal e, weighted avg., %	5	57.7 4.4	68 88						
4.3.2	Domestic industi	ry diversification	0	81.2	70						
4.3.3	Domestic market	t scale, bn PPP\$		949.8	32						

GDP per capita, PPP\$

Spain

Output rank

Input rank

Income

Region

29

O	26	28	High	EUR		47.6	2,216.0	46,55	
	20	20	iligii	LOK		47.0	2,210.0	40,33	•
			Score/ Value	Pank				Score/ Value	Pank
<u> </u>	Institutions		59.2	46	+	Business sophistic	cation	42.8	32
1.1	Institutional enviror	nment	62.3	38	5.1	Knowledge workers		56.6	23
1.1.1	Operational stability fo		61.8	41	5.1.1	Knowledge-intensive e		35.7	39
1.1.2 1.2	Regulatory environm		62.9 72.8	33 38		Firms offering formal to GERD performed by bu	3.	55.2 0.8	13 ● 30
1.2.1	Regulatory quality*	iieiit	63.1	40		GERD financed by busin		49.2	33
	Rule of law* Cost of redundancy dis	smissal	65.4 17.4	33 75 ○	5.1.5 5.2	Females employed w/a Innovation linkages	avancea degrees, %	24.9 29.4	20 41
1.3	Business environme		42.4	77 °	5.2.1	University-industry R8		42.0	70 0
1.3.1	Policies for doing busing		38.1	91 ○◇		State of cluster develop GERD financed by abro		64.1 0.1	32 34
1.3.2	Entrepreneurship poli	cies and culture [†]	46.6	39	5.2.4	Joint venture/strategio	alliance deals/bn PPP\$ GDP	0.0	35
;	Human capital ar	nd research	45.6	27	5.2.5 5.3	Patent families/bn PPP Knowledge absorption		0.5 42.3	31 38
24	Education		58.0	47	5.3.1	Intellectual property p	ayments, % total trade	1.3	26
2.1 2.1.1	Expenditure on educat	tion, % GDP	© 4.2	47 63 ○		High-tech imports, % to ICT services imports, %		8.5 2.2	57 31
	J 1	pupil, secondary, % GDP/o		58 0		FDI net inflows, % GDP		2.6	61
	School life expectancy PISA scales in reading,	•	18.1 482.3	14 ● 29	5.3.5	Research talent, % in b	usinesses	39.2	35
	Pupil-teacher ratio, se		11.2	44	مهمو	Knowledge and to	echnology outputs	20.4	24
2.2	Tertiary education	aross	35.6 96.0	46 6 ●◆	CONT.	· ·	cillology outputs	39.4	24
	Tertiary enrolment, % Graduates in science a		20.8	65 \circ	6.1 6.1.1	Knowledge creation Patents by origin/bn PF	PP\$ GDP	38.6 1.6	25 42
2.2.3	Tertiary inbound mobi	ility, %	3.8	57 🔾		PCT patents by origin/b		0.7	28
2.3	Research and develo Researchers, FTE/mn		43.3 3,256.3	24 30	6.1.3 6.1.4	Utility models by origin Scientific and technical		1.5 28.1	13 ◆ 25
2.3.2	Gross expenditure on	R&D, % GDP	1.4	30		Citable documents H-ir		61.8	12 •
	Global corporate R&D QS university ranking,	investors, top 3, mn USD	68.8 45.1	15 ● 25	6.2	Knowledge impact		39.3	32
2.3.4	Q3 university ranking,	τορ 3	43.1	23		Labor productivity grown Unicorn valuation, % G		-0.5 0.5	107 ○ ◇ 39
₽ ₽	Infrastructure		59.7	16 ●	6.2.3	Software spending, % (GDP	0.7	12 ●◆
3.1	Information and comr	nunication technologies (ICTs) 84.0	24	6.2.4 6.3	High-tech manufacturi Knowledge diffusion	•	37.1 40.3	31 34
	ICT access*	_	87.6	38	6.3.1	Intellectual property re	eceipts, % total trade	0.8	24
	ICT use* Government's online s	service*	90.1 84.1	21 25		Production and export High-tech exports, % to		68.6 5.1	33 37
3.1.4	E-participation*		74.4	25		ICT services exports, %		3.0	43
3.2	General infrastructu		42.9 5,724.2	29 35	6.3.5	ISO 9001 quality/bn PP	P\$ GDP	15.9	18
3.2.1 3.2.2	Electricity output, GWI Logistics performance		5,724.2 81.8	33 13	@	Creative outputs		42.0	20
3.2.3	Gross capital formatio	n, % GDP	22.7	74 0	€ ,	Creative outputs		43.0	29
3.3 3.3.1	Ecological sustainab GDP/unit of energy use	•	52.2 14.6	19 28	7.1 7.1.1	Intangible assets Intangible asset intens	ity ton 15 %	52.4 64.5	20 29
	Environmental perform		63.9	27		Trademarks by origin/k		49.4	47
3.3.3	ISO 14001 environmen	nt/bn PPP\$ GDP	7.2	11 ●◆	7.1.3 7.1.4	Global brand value, top Industrial designs by o		8.2 7.7	24 14 ●◆
	Market sophistic	ation	46.0	33	7.2	Creative goods and se	ervices	28.0	34
4.1	Credit		45.5	34	7.2.1 7.2.2	Cultural and creative se National feature films/	ervices exports, % total trade	1.0 8.1	28 8 ●
4.1.1	Finance for startups ar	nd scaleups†	50.1	45 O	7.2.3	Entertainment and me	dia market/th pop. 15–69	29.8	24
			108.9	23 n/a		Creative goods exports	s, % total trade	0.8	51
4.1.3 4.2	Loans from microfinar Investment	וכב ווואנונענוטווא, או שטף	n/a 15.3	n/a 45	7.3 7.3.1	Online creativity Generic top-level doma	ains (TLDs)/th pop. 15–69	39.4 32.2	30 22
4.2.1	Market capitalization,		55.8	32	7.3.2	Country-code TLDs/th	pop. 15–69	17.4	31
	Venture capital (VC) in VC recipients, deals/br	vestors, deals/bn PPP\$ G	DP 0.1 0.1	41 39		GitHub commits/mn po Mobile app creation/br	•	33.9 73.9	32 33
	VC received, value, % C		0.0	37	,	sone app creation/bi	4 001	, 5.5	33
4.3	Trade, diversification		77.1	14 ●					
4.3.1 4.3.2	Applied tariff rate, wei Domestic industry dive		1.5 93.3	20 38					
	Domestic market scale		2,216.0	16 ●					

Population (mn)

GDP, PPP\$ (bn)

Sri Lanka

C	Output rank	Input rank	Income		Region CSA	l	Population (mn)	GDP, PPP\$ (bn) 318.7	GDP p	er capi 14.23	ita, PPP\$
	,,	.03	201101 11110	Score/			2.1.0	3.6.7		Score/	
血	Institutions			Value 30.8	124	•	Business sophistic	cation		Value 26.9	71
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.2.3	Government effect Regulatory environment Regulatory quality Rule of law* Cost of redundance	lity for businesses* ctiveness* ronment y*		34.9 35.4 34.5 18.3 32.5 40.8 58.5	92 110 75 131 ○ ♦ 92 61 ◆ 130 ○ ♦	5.1.4 5.1.5 5.2	GERD performed by bu GERD financed by busin Females employed w/a Innovation linkages	raining, % siness, % GDP ness, % dvanced degrees, %	© © ©	23.4 21.7 n/a 0.1 40.3 3.7 23.3 52.9	86 70 n/a 71 42 ● 99 61
1.3 1.3.1 1.3.2	· · ·	business† policies and culture†		39.2 n/a	[89] 86 n/a	5.2.3 5.2.4	State of cluster develop GERD financed by abro	oment [†] ad, % GDP : alliance deals/bn PPP\$ (© GDP	49.5 0.0 0.0 0.0	46 ● 75 40 ●◆ 77
	Education Expenditure on ec Government fund School life expect	ing/pupil, secondary, % ancy, years ding, maths and science	. 0		110 116 120 ○ ♦ 97 ○ ♦ 71 n/a 89	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade ototal trade	0	34.0 n/a 11.3 0.9 0.7 20.0	62 n/a 24 ● 91 107 53
2.2 2.2.1 2.2.2 2.2.3 2.3	Tertiary education Tertiary enrolment Graduates in scient Tertiary inbound in Research and de	on it, % gross nce and engineering, % mobility, % velopment (R&D)		18.9 22.2 24.1 0.4 0.7	93 97 48 105 ○ 105	6.1 6.1.1 6.1.2 6.1.3	Utility models by origin	PP\$ GDP on PPP\$ GDP /bn PPP\$ GDP		21.5 8.7 0.8 0.1 n/a	71 88 66 71 n/a
2.3.3 2.3.4	Gross expenditure	e on R&D, % GDP R&D investors, top 3, mi king, top 3*	S S 1USD	105.6 0.1 0.0 0.0	89 101 40 ○ ◇ 71 ○ ◇	6.2.3	Unicorn valuation, % G Software spending, % G	ndex wth, % DP GDP		4.7 11.2 24.7 -0.6 0.0 0.5	108 70 75 112 48 ○ ♦
3.1.3 3.1.4 3.2	Information and of ICT access* ICT use* Government's onl E-participation* General infrastre Electricity output,	ucture	ogies (ICTs) ⊙	55.7 71.4 65.7 51.9 33.7 18.8 710.8	89 88 83 89 97 96	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	eceipts, % total trade complexity otal trade total trade	0	7.9 31.1 n/a 48.5 0.7 6.6 4.1	95 53
	Logistics perform Gross capital form			31.8 24.7	71 58	€,	Creative outputs			18.6	83
3.3.2	Ecological sustai GDP/unit of energ Environmental pe ISO 14001 enviror	ıy use		32.1 23.6 26.8 0.9	46 ● ♦ 6 • ♦ 94 66	7.1 7.1.1 7.1.2 7.1.3 7.1.4		on PPP\$ GDP 5,000, % GDP		24.4 46.6 19.4 0.0 0.3	79 54 94 74 ○◇ 93
4.1 4.1.1 4.1.2 4.1.3 4.2 4.2.1 4.2.2	Domestic credit to Loans from micro Investment Market capitalizat Venture capital (V	ps and scaleups [†]) private sector, % GDP finance institutions, % C ion, % GDP C) investors, deals/bn P		22.4 16.4 n/a 47.0 n/a 2.0 17.6 0.0	106 [98] n/a 76 n/a 102 63 92 ○ ♦	7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/i Entertainment and med Creative goods exports Online creativity Generic top-level doma Country-code TLDs/th GitHub commits/mn po	ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69 , % total trade nins (TLDs)/th pop. 15–69 pop. 15–69 pp. 15–69	de	7.8 n/a n/a n/a 0.7 17.8 0.8 1.1 12.1	[76] n/a n/a 56 ● 79 102 89 51 ●◆
4.2.4 4.3 4.3.1 4.3.2		e, % GDP ation and market scal , weighted avg., % y diversification	e ⊗	0.0 0.0 48.8 6.3 80.4 318.7	94 97 ○ 89 100 74 58	7.3.4	Mobile app creation/br	PPP\$ GDP		57.1	89

Sweden

Output rank	Input rank	Income	Region		Population (mn)	GDP, PPP\$ (bn)	GDP pe	•	
3	4	High	EUR		10.5	684.5		63,87	7
		Score/ Value	Rank					Score/ Value	Rank
<u>m</u> Institution	ns	74.3	18	2	Business sophistic	ation		75.8	1 •
	l environment stability for businesses* effectiveness*	80.1 77.8 82.4	10 10 8		Knowledge workers Knowledge-intensive er Firms offering formal tr	aining, %		77.7 57.1 61.9	1 ● 3 ● 7
.2.1 Regulatory q .2.1 Regulatory q .2.2 Rule of law*	environment uality*	88.1 87.6 90.5	14 8 11	5.1.4	GERD performed by busin GERD financed by busin Females employed w/ac	ess, %	0	2.4 62.4 28.7	6 13 5 ●
.2.3 Cost of redur	idancy dismissal	14.4	56 🔾	5.2	Innovation linkages			77.0	2 ●
.3 Business en		54.8	48 ○♦		University–industry R& State of cluster develop			82.1 78.5	11 13
	oing business [†] rship policies and culture [†]	66.5 43.1	29 43 ○◊	5.2.3 5.2.4	GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ad, % GDP alliance deals/bn PPP\$	© GDP	0.3 0.2 7.0	11 4 • 1 •
🎎 Human ca	pital and research	62.7	3 ●◆	5.3	Knowledge absorptio			7.0 72.7	2 •
2.1 Education 2.1.1 Expenditure	on education, % GDP	71.8	4 ● ◆ 5 • ♦	5.3.1 5.3.2	Intellectual property pa High-tech imports, % to	yments, % total trade otal trade		3.5 8.8	6 54 ○
.1.2 Government	funding/pupil, secondary, % GI	OP/cap 23.8	27		ICT services imports, % FDI net inflows, % GDP	total trade		4.5 4.9	6 21
	pectancy, years n reading, maths and science r ratio, secondary	19.7 502.5 12.5	4 ●◆ 14 56 ○	5.3.5	Research talent, % in bu			77.6	4
.2 Tertiary edu	cation	41.8	28	مهمو	Knowledge and te	chnology outputs		63.4	3 •
.2.1 Tertiary enro	lment, % gross science and engineering, %	84.5 27.0	17 33	6.1	Knowledge creation			74.3	2 •
.2.3 Tertiary inbo	5 5	7.0	35 ○	6.1.1 6.1.2	Patents by origin/bn PP PCT patents by origin/b			10.8 6.5	8 1 •
	d development (R&D)	74.4	3 •	6.1.3	Utility models by origin.	/bn PPP\$ GDP		n/a	n/a
.3.1 Researchers,.3.2 Gross expend	FTE/mn pop. diture on R&D, % GDP	9,640.3 3.3	1 ●◆ 4 ●	6.1.4 6.1.5	Scientific and technical Citable documents H-in			41.3 59.3	7 13
.3.3 Global corpo	rate R&D investors, top 3, mn U ranking, top 3*	SD 77.7 59.7	10 15		Knowledge impact Labor productivity grov Unicorn valuation, % GI			57.1 1.0 3.5	6 63 ○ 13
ద్దా [‡] Infrastruc	ture	67.6	2 ●◆	6.2.3	Software spending, % G	DP		0.6 47.4	19 14
.1 Information	and communication technolog	ies (ICTs) 86.7	16	6.3	High-tech manufacturin Knowledge diffusion	ig, ⁹⁰		58.9	8
.1.1 ICT access* .1.2 ICT use*		89.2 96.5	27 6		Intellectual property re			3.4	7
.1.3 Government	's online service*	89.0	13		Production and export of High-tech exports, % to			85.9 6.8	8 27
.1.4 E-participatio		72.1	32	6.3.4	ICT services exports, %	total trade		6.2	16
.2 General infr	astructure tput, GWh/mn pop.	64.8 16,179.7	3 ● ◆ 7 ◆	6.3.5	ISO 9001 quality/bn PPI	P\$ GDP		5.1	53 \circ
.2.2 Logistics peri .2.3 Gross capital	formance*	86.4 27.5	7 34	€,	Creative outputs			57.3	8
•	ustainability	51.4	21	7.1	Intangible assets			56.9	12
.3.1 GDP/unit of e.3.2 Environment		11.4 91.2	54 ○ 5 ●◆	7.1.1	Intangible asset intensi Trademarks by origin/b	* 1		79.4 44.7	7 52 G
	vironment/bn PPP\$ GDP	4.6	22	7.1.3	Global brand value, top Industrial designs by or	5,000, % GDP		17.8 3.3	5 • 30
Market so	phistication	59.9	10	7.2	Creative goods and se	rvices		48.6	4 ●
.1 Credit		62.2	16	7.2.1 7.2.2	Cultural and creative se National feature films/r		age	3.3 7.0	4 • 12
.1.1 Finance for st	artups and scaleups [†]	72.1	15	7.2.3	Entertainment and med	lia market/th pop. 15–69)	61.5	10
	dit to private sector, % GDP nicrofinance institutions, % GDF	137.8 n/a	15 n/a		Creative goods exports	, % total trade		1.8	29
.2 Investment		49.6	11/a 12	7.3 7.3.1	Online creativity Generic top-level doma	ins (TLDs)/th pop. 15–69		66.7 47.6	11 17
.2.1 Market capita	alization, % GDP	n/a	n/a	7.3.2	Country-code TLDs/th p	op. 15–69		61.8	14
	al (VC) investors, deals/bn PPP , deals/bn PPP\$ GDP	\$ GDP 0.4 0.2	15 11		GitHub commits/mn po Mobile app creation/bn	•		77.2 80.3	8 10
.2.4 VC received, v		0.2	7	,.J. 4	sone app creation/bit			55.5	.0
	sification and market scale	67.9	22						
• • •	rate, weighted avg., % ustry diversification	1.5 98.5	20 O 8						
22 Domostician									

Switzerland

Output rank	Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
1	3	High		EUR		8.7	737.8		84,46	9
			Score/ Value	Rank					Score/ Value	Rank
institutions			87.3	2 ●◆	9	Business sophistic	cation		65.5	5
1.1 Institutional e	nvironment		85.3	4	5.1	Knowledge workers			67.1	9
•	bility for businesses*		77.8	10	5.1.1	Knowledge-intensive e			50.9	10
1.1.2 Government eff	ectiveness*		92.8	2 ●◆		Firms offering formal tr			n/a	n/a
1.2 Regulatory env			92.8	5	5.1.3	GERD performed by busing GERD financed by busing		(O)	2.2 64.7	8 7
1.2.1 Regulatory qual 1.2.2 Rule of law*	ity*		87.1 92.7	9 6		Females employed w/a			20.7	, 31
1.2.3 Cost of redunda	ncv dismissal		10.1	31	5.2	Innovation linkages	3 .		76.8	3 ●◆
1.3 Business envir			83.8	3 ● ♦	5.2.1		D collaboration [†]		99.4	3 ●◆
1.3.1 Policies for doin			100.0	1 • ♦		State of cluster develop			91.3	3 ●◆
1.3.2 Entrepreneursh	_		67.7	15		GERD financed by abroa		0	0.2	21
						Patent families/bn PPP	alliance deals/bn PPP\$ (אטנ	0.2 8.6	9 1 ●◆
Human capi	tal and research		59.8	6	5.3	Knowledge absorptio			52.6	13
<u></u>						Intellectual property pa			5.5	1 ●◆
2.1 Education			61.9	25		High-tech imports, % to			5.2	112 0
	education, % GDP	© (/san ©	5.1	38	5.3.3	ICT services imports, %			3.3	13
2.1.2 Government für 2.1.3 School life expe	nding/pupil, secondary, % GDF	P/cap ©	22.9 16.6	34 ○ 23		FDI net inflows, % GDP		_	-10.8	131 ○◇
	eading, maths and science		498.2	21	5.3.5	Research talent, % in bu	usinesses	0	48.3	27
2.1.5 Pupil–teacher ra			9.7	27						
2.2 Tertiary educa	tion		45.6	21	مهمو	Knowledge and te	chnology outputs		65.3	1 • •
2.2.1 Tertiary enrolme			65.3	47 0	6.1	Knowledge creation			78.7	1 • ♦
	ence and engineering, %		25.2	44 0	6.1.1	-	PP\$ GDP		14.4	4
2.2.3 Tertiary inbound	d mobility, %		18.1	9		PCT patents by origin/b			7.3	1 ●◆
	development (R&D)		71.8	4		Utility models by origin			n/a	n/a
2.3.1 Researchers, FT			5,562.4	13	6.1.4	Scientific and technical			43.3	3 ●◆
2.3.2 Gross expenditu	are on אשט, % פטף e R&D investors, top 3, mn USI	© D	3.2 89.0	7 4	6.1.5	Citable documents H-in	idex		66.2	10
2.3.4 QS university ra	•	,	83.2	5	6.2	Knowledge impact	+b 0/		56.9	7
(, , , , , , , , , , , , , , , , , , ,	3, 11, 1				6.2.1	Labor productivity grow Unicorn valuation, % GI			0.9 1.5	68 ○ 28
අ ^ආ Infrastructu	Iro		64.3	4		Software spending, % C			0.7	9
Q. Illiastracta			04.5	*		High-tech manufacturii		0	67.3	2 ●◆
	d communication technologie	s (ICTs)	83.7	25	6.3	Knowledge diffusion			60.4	4
3.1.1 ICT access*			90.9	21	6.3.1	Intellectual property re			6.0	1 ●◆
3.1.2 ICT use* 3.1.3 Government's o	nlino corvico*		100.0 74.3	1 ●◆ 49 ○◇		Production and export			97.4	2 ●◆
3.1.4 E-participation*			69.8	49 0 0	6.3.3	High-tech exports, % to ICT services exports, %	otal trade		7.4 2.6	26 49 ○
3.2 General infrast			50.5	16	6.3.5	ISO 9001 quality/bn PP	P\$ GDP		11.0	25
	ıt, GWh/mn pop.		7,196.8	26	0.0.5	150 500 : quanty/ 5	. + 05.			
3.2.2 Logistics perform			90.9	3 ●◆	B	Creative outputs			60 E	1.04
3.2.3 Gross capital for	rmation, % GDP		26.5	42	6	-creative outputs			68.5	1 • •
3.3 Ecological sust	ainability		58.7	7 ♦	7.1	Intangible assets			67.5	6 ♦
3.3.1 GDP/unit of ene			26.5	4 ♦	7.1.1	Intangible asset intensi	3· 1 ·		76.2	10
3.3.2 Environmental p			79.7	9		Trademarks by origin/b			68.9	25
3.3.3 ISO 14001 envir	onment/bn PPP\$ GDP		3.3	29	7.1.3 7.1.4	Global brand value, top Industrial designs by or			22.6 5.0	2 ●◆ 21
				_		• •	-			
Market soph	listication		64.4	7	7.2 7.2.1	Creative goods and se Cultural and creative se	ervices ervices exports, % total tra	de	53.0 0.7	2 ● ◆ 44 ○
4.1 Credit			70.1	5		National feature films/r	•		11.7	4 ◆
4.1.1 Finance for start	tups and scaleups†		75.1	12			dia market/th pop. 15–69		91.0	2 ●◆
	to private sector, % GDP	0	170.4	5	7.2.4	Creative goods exports	, % total trade		2.8	19
4.1.3 Loans from micr	rofinance institutions, % GDP		n/a	n/a	7.3	Online creativity			86.1	2 ●◆
4.2 Investment			59.5	10	7.3.1	•	ins (TLDs)/th pop. 15–69		68.4	10
4.2.1 Market capitaliz		CDB	241.1	3 ●◆		Country-code TLDs/th p	•		100.0	1 • ♦
4.2.2 Venture capital (4.2.3 VC recipients, de	(VC) investors, deals/bn PPP\$	אעט	0.7 0.3	9 8		GitHub commits/mn po Mobile app creation/bn	•		100.0 75.9	20
4.2.4 VC received, value			0.0	24		32 35 37.			. 3.3	
	ication and market scale		63.7	36						
4.3.1 Applied tariff ra			1.4	18						
4.3.2 Domestic indust	-	0	84.1	66 🔾						
4.3.3 Domestic market	et scale, bn PPP\$		737.8	34						

Tajikistan

	Output rank	Input rank	Inco	me	R	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	107	109	Lower n	niddle		CSA		10.0	47.2		4,803	3
				Score/							Score/	
m	Institutions			Value 41.3	90			Business sophistic	ation		Value 19.7	110
1.1 1.1.1	Institutional en	ility for businesses*		26.9 33.3 20.4	107 114		5.1 5.1.1	Knowledge workers Knowledge-intensive er Firms offering formal tr	mployment, %		25.2 n/a 24.3	
1.2 1.2.1	Regulatory env Regulatory quali	ironment		40.9 12.9	119 128	\$	5.1.3 5.1.4	GERD performed by busing Females employed w/ac	siness, % GDP ness, %		n/a n/a n/a n/a	n/a n/a n/a n/a
	Rule of law* Cost of redundar Business enviro	•		5.0 21.7 56.1	129 96 [45]		5.2 5.2.1	Innovation linkages University-industry R&	D collaboration [†]	0	10.6 31.0	118 95
	Policies for doing Entrepreneurshi	business† o policies and culture†		S 56.1 n/a	49 (n/a	•	5.2.3 5.2.4	State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ad, % GDP alliance deals/bn PPP\$	© © GDP©	16.3 0.0 0.0 0.0	119 96 ○ ♦ 73 ● 95 ○ ♦
22	Human capit	al and research		20.8	99		5.3	Knowledge absorptio			23.3	113
2.1.3	School life expec	ding/pupil, secondary, % tancy, years iding, maths and science		42.4 5.7 n/a ⑤ 11.4 n/a	[90] 21 on/a 95 on/a n/a	•	5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	otal trade total trade		0.0 8.5 0.4 1.6 n/a	116
2.2 2.2.1 2.2.2	Tertiary educat Tertiary enrolme Graduates in scie	ion nt, % gross nce and engineering, %		19.4	92 87 61	•	6.1 6.1.1	Knowledge and te Knowledge creation Patents by origin/bn PP		0	17.5 19.4 0.1	85 ● 110
2.3 2.3.1 2.3.2	Researchers, FTE Gross expenditu	evelopment (R&D) /mn pop.	n USD	© 0.8 0.5 n/a © 0.1 0.0	94 110 n/a 105 40	0�	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	/bn PPP\$ GDP articles/bn PPP\$ GDP	0	0.0 3.6 2.2 1.3 24.9	101 ○ ♦ 4 122 128 ♦
	QS university ran			0.0 19.5	71 (○ ◇	6.2.1 6.2.2 6.2.3	Labor productivity grow Unicorn valuation, % GI Software spending, % G	OP GDP		5.3 0.0 0.1	5 ● ◆ 48 ○ ◇ 101
3.1 3.1.1 3.1.2 3.1.3	Information and ICT access* ICT use* Government's or E-participation* General infrast	communication technol iline service* ructure	logies (ICTs)	29.6 49.1 12.7 33.3 23.3 11.3 ⊗ 2,107.4	120 110 129 117 115 119 79		6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturing Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity ital trade total trade	0	2.6 8.2 0.0 39.7 0.0 0.1 0.1	109 ♦ 115 103 93 129 123 131 • ♦
3.2.2	Logistics perforn Gross capital for	nance*		18.2 14.9	89 120	♦	€,	Creative outputs			5.3	123 ♦
3.3 3.3.1 3.3.2	Ecological susta GDP/unit of ener Environmental p	ninability gy use		17.5 9.5 30.8 0.1	93 75 87 130	•	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	on PPP\$ GDP 5,000, % GDP	⊙	2.7 n/a 13.2 0.0 0.0	126
	Market soph	istication		24.8	94		7.2 7.2.1	Creative goods and se	ervices rvices exports, % total tr	ade	0.6 0.0	[121] 108
4.1.3 4.2 4.2.1 4.2.2 4.2.3	Domestic credit to Loans from micro Investment Market capitaliza	/C) investors, deals/bn F als/bn PPP\$ GDP		16.3 n/a 13.0 2.5 6.0 n/a n/a 0.0	99 n/a 124 16 ([70] n/a n/a 58 (69		7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and med Creative goods exports Online creativity	nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 oop. 15–69 .p. 15–69)	n/a n/a 0.1 15.3 0.1 0.3 0.4 60.3	n/a n/a 99 95 124 106 122 82
4.3 4.3.1 4.3.2	Trade, diversific	cation and market scal e, weighted avg., % ry diversification	e	52.0 3.9 80.5 47.2	83 82 73							

Thailand

C	Output rank	Input rank	Incom Upper m		Region SEAO		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	43	44	opper iii	iuuie	SEAU		71.7	1,479.0		21,11	•
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			44.7	85	2	Business sophistic	cation		35.8	43
1.2.3 1.3 1.3.1	Government effect Regulatory envir Regulatory quality Rule of law* Cost of redundance Business enviror Policies for doing	lity for businesses* ctiveness* ronment y* cy dismissal nment business†		46.9 50.0 43.7 44.2 44.5 43.1 36.0 43.1	62 71 57 112 ○ ♦ 65 59 124 ○ ♦	5.1.4 5.1.5 5.2 5.2.1 5.2.2	Knowledge workers Knowledge-intensive ei Firms offering formal ti GERD performed by busir Females employed w/a: Innovation linkages University-industry R& State of cluster develop GERD financed by abro-	raining, % siness, % GDP ness, % dvanced degrees, % D collaboration† oment†	0 0 0 0	36.7 13.7 18.0 0.8 80.8 10.6 22.2 53.7 44.7 0.0	56 95
1.3.2	Entrepreneursnip	policies and culture [†]	6	9 49.6	36	5.2.4		alliance deals/bn PPP\$		0.0	51 62
20	, Human capita	l and research		29.2	74	5.2.5 5.3	Knowledge absorptio			48.7	02 24 ◆
	School life expect	ing/pupil, secondary, % ancy, years ding, maths and science	. 6		100 107 ○ ◇ 60 45 61 104 ○ ◇	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade ototal trade	0	1.8 18.0 0.4 1.0 60.8	16 ●◆ 10 ●◆ 116 ○◇ 98 12 ●◆
2.2	Tertiary education	•		28.3	72	90.00	Knowledge and te	chnology outputs		31.3	42
2.2.2 2.2.3 2.3 2.3.1	Tertiary inbound in Research and de	nce and engineering, % mobility, % velopment (R&D) mn pop.	6	1.3 19.7 2,069.9	73 29 84 45 40 ◆ 32 ◆		Knowledge creation Patents by origin/bn PF PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-ir	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		24.2 0.6 0.1 2.7 9.4 21.1	42 71 57 6 ●◆ 78 41
2.3.3 2.3.4	•	R&D investors, top 3, mi king, top 3*		0.0 33.5 47.4	40 \diamond 37	6.2 6.2.1 6.2.2 6.2.3	Knowledge impact	wth, % DP GDP	0	33.9 -0.1 0.6 0.3 44.0	45 99 38 52 20 ◆
3.1.3 3.1.4 3.2	Information and of ICT access* ICT use* Government's onl E-participation* General infrastric Electricity output,	ucture	ogies (ICTs)	81.5 88.9 83.7 75.3 77.9 35.1 2,671.7	33 ◆ 29 47 ◆ 47 18 ◆◆ 41 ◆ 68	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	eceipts, % total trade complexity otal trade total trade		35.8 0.1 75.7 16.7 0.1 9.5	38 61 25 ◆ 8 ● ◆ 128 ○ 30
3.2.2	Logistics perform Gross capital form	ance*		63.6 29.1	33 ♦ 27	€,	Creative outputs			33.1	44 ◆
3.3 3.3.1 3.3.2	Ecological sustai GDP/unit of energ Environmental pe	i nability ly use		25.7 8.8 32.5 3.3	63 82 80 30	7.1 7.1.1 7.1.2 7.1.3 7.1.4		on PPP\$ GDP 5,000, % GDP		42.5 66.5 24.9 7.4 3.2	37 26 84 30 ◆ 32
iii	Market sophi	stication		52.7	22 ♦	7.2 7.2.1	Creative goods and se	ervices ervices exports, % total tra	ade	28.0 0.0	33 ♦ 96 ○
4.1.3 4.2 4.2.1 4.2.2 4.2.3	Domestic credit to Loans from micro Investment Market capitalizat	private sector, % GDP finance institutions, % C ion, % GDP C) investors, deals/bn P Is/bn PPP\$ GDP		65.2 69.3 160.4 n/a 24.2 104.0 0.1 0.1	9	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/t Entertainment and med Creative goods exports Online creativity	mn pop. 15–69 dia market/th pop. 15–69 , % total trade nins (TLDs)/th pop. 15–69 pop. 15–69 pp. 15–69	.ac	0.0 0.4 9.2 8.5 19.4 6.1 0.4 4.0 67.2	72 ○ 35 1 ●◆ 69 52 102 77 61
		y diversification	e		21 77 15 ●◆ 23						

Togo

Output rank

4.3.3 Domestic market scale, bn PPP\$

Input rank

Income

Region

114

GDP per capita, PPP\$

105	1120	Low		SSA		8.8	22.8	2,619	
			Score/					Score/	
institutions			Value		ے	Business sophistic	ration	Value	
			37.5	102		•	Lation	14.4	
1.1 Institutional en1.1.1 Operational stab	vironment ility for businesses*		31.0 43.1	99 85 ●	5.1 5.1.1	Knowledge workers Knowledge-intensive e	mplovment.%	20.1 9 14.1	[99] 91 ◆
1.1.2 Government effe	•		18.9	110	5.1.2	Firms offering formal to	raining, %	33.7	49 ●
1.2 Regulatory envi	ironment		56.4	84 ●		GERD performed by bu	•	n/a	n/a
1.2.1 Regulatory qualit1.2.2 Rule of law*	ty*		25.7 23.3	109 97		GERD financed by busir Females employed w/a		n/a 0.9	n/a 118
1.2.3 Cost of redundar	ncy dismissal		13.9	57 52 ●	5.2	Innovation linkages	3 .	1.2	[131]
1.3 Business enviro	nment		25.0	[111]		University-industry R&		n/a	n/a
1.3.1 Policies for doing			n/a	n/a		State of cluster develop GERD financed by abroa		n/a 0.0	n/a 68
1.3.2 Entrepreneurship	p policies and culture [†]		25.0	67		•	alliance deals/bn PPP\$ GDP	n/a	n/a
a D Human sanit	al and vacanush		46.0	74443	5.2.5	Patent families/bn PPP	\$ GDP	0.0	95 ○ ♦
# Human capit	ai and research		16.8	[111]	5.3	Knowledge absorptio		21.8	121
2.1 Education			41.5	[94]		Intellectual property pa High-tech imports, % to	•	0.0 5.3	118 ○ ○ 110
2.1.1 Expenditure on e	•		4.2	66 ●	5.3.3	ICT services imports, %		0.6	102 <
2.1.2 Government fund 2.1.3 School life expect	ding/pupil, secondary, % GDP. tancy, years	⁄cap ⊚	n/a 12.7	n/a 87 ◆		FDI net inflows, % GDP Research talent, % in bu	usinassas	1.8	78 ●
•	iding, maths and science		n/a	n/a	3.3.3	Research talent, % in bo	1211162262	n/a	n/a
2.1.5 Pupil–teacher rat	tio, secondary		25.9	111	g B g A	Knowledge and te	chnology outputs	12.4	108
2.2 Tertiary educat			7.5 15.4	[116] 105 ◆			ciliology outputs	12.4	100
2.2.1 Tertiary enrolme2.2.2 Graduates in scie	nt, % gross ince and engineering, %		15.4 n/a	n/a	6.1	Knowledge creation	ND¢ CDD	3.6	119
2.2.3 Tertiary inbound	5 5		n/a	n/a	6.1.1 6.1.2	Patents by origin/bn PF PCT patents by origin/b		0.1 0.0	111 101 ○◇
	evelopment (R&D)		1.2	98		Utility models by origin	/bn PPP\$ GDP	0.0	75 ○ ♦
2.3.1 Researchers, FTE2.3.2 Gross expenditure		0	45.2 0.3	95 82	6.1.4	Scientific and technical Citable documents H-ir		7.7 1.5	87 127 ◇
	R&D investors, top 3, mn USD	_	0.0	40 ○ ♦			iuex	22.5	90
2.3.4 QS university ran			0.0	71 ○◇	6.2 6.2.1	Knowledge impact Labor productivity grov	vth, %	1.8	39 ●
					6.2.2	Unicorn valuation, % GI	OP	0.0	48 ○ ♦
🛱 🌣 Infrastructui	re		20.8	117		Software spending, % (High-tech manufacturi		0.1 n/a	94 ◆ n/a
3.1 Information and	communication technologies	(ICTs)	36.0	113	6.3	Knowledge diffusion	ng, 70	11.1	102
3.1.1 ICT access*	-		41.0	117		Intellectual property re	ceipts, % total trade	0.0	113
3.1.2 ICT use* 3.1.3 Government's or	nline service*		28.4 37.4	118 ◆ 112		Production and export		36.1	99
3.1.4 E-participation*	iiiiie sei vice		37.4	91		High-tech exports, % to ICT services exports, %		0.1 1.7	115 66 ●
3.2 General infrasti	ructure		14.3	108		ISO 9001 quality/bn PP		1.5	94 ◆
3.2.1 Electricity output		0	84.6	122 0					
3.2.2 Logistics perform3.2.3 Gross capital form			18.2 26.7	89 40 ●	€,	Creative outputs		11.1	105
3.3 Ecological susta			12.0	118	7.1	Intangible assets		6.2	117
3.3.1 GDP/unit of energy	gy use		4.7	117	7.1.1	Intangible asset intensi	ty, top 15, %	n/a	n/a
3.3.2 Environmental po			25.6	97		Trademarks by origin/b		19.7	93
3.3.3 ISO 14001 enviro	IIIIIeiit/bii PPP\$ GDP		0.4	90 ◆	7.1.3 7.1.4	Global brand value, top Industrial designs by or		0.0 0.2	74 ○ ♦ 101
Market sophi	istication		21.1	111 +	7.2	Creative goods and se	-	17.4	
	Stication		21.1	111	7.2.1	Cultural and creative se	rvices exports, % total trade	1.7	17 ●◆
4.1 Credit	uns and scalounst		27.6	71 ● ◆		National feature films/	nn pop. 15–69 dia market/th pop. 15–69	n/a n/a	n/a n/a
	ups and scaleups† to private sector, % GDP		17.8 26.6	80 105 ◆		Creative goods exports		0.0	117a 117
	ofinance institutions, % GDP		4.8	6 ●◆	7.3	Online creativity		14.8	98 ♦
4.2 Investment			n/a	[n/a]	7.3.1	Generic top-level doma	ins (TLDs)/th pop. 15–69	0.6	104 ◆
4.2.1 Market capitaliza		מח	n/a	n/a		Country-code TLDs/th p GitHub commits/mn po	•	0.1 0.7	119 118
4.2.2 Venture capital (\ 4.2.3 VC recipients, de	VC) investors, deals/bn PPP\$ (als/bn PPP\$ GDP	אטנ	n/a n/a	n/a n/a		Mobile app creation/br	•	57.6	88 •
4.2.4 VC received, valu			n/a	n/a					
	cation and market scale		14.7	128 🔾					
	e, weighted avg., %		11.0	122					
4.3.2 Domestic industr	,		n/a 22.8	n/a 129 ○					

Population (mn)

GDP, PPP\$ (bn)

22.8 129 \circ

Trinidad and Tobago

0	utput rank	Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	108	92	High		LCN		1.5	42.1		29,79	7
				Score/						Score/	
m	Institutions			Value 49.2	Rank	_	Business sophistic	ation		Value 19.2	Rank
1.1	Institutional e	nvironment		48.8	56 ●♦	5.1	Knowledge workers	deron		23.7	83 ♦
1.1.1	Operational stal	oility for businesses*		55.6	56 ●♦	5.1.1	Knowledge-intensive er		0	31.9	47 ●
	Government eff			42.1	60 ●◇	5.1.2 5.1.3	Firms offering formal tr GERD performed by bus		0	n/a 0.0	n/a 84 ≎
1.2 1.2.1	Regulatory env Regulatory qual			56.5 39.9	83	5.1.4	GERD financed by busin	ess, %		4.6	81 💠
1.2.2	Rule of law*			35.7	71 ♦	5.1.5	Females employed w/ad	dvanced degrees, %	0	12.8	60
	Cost of redunda			20.5	89	5.2 5.2.1	Innovation linkages University-industry R&	D collaboration [†]		13.8 22.8	104 < 111 <
1.3 1.3.1	Business enviro Policies for doing			42.2 42.2	[78] 80 ♦	5.2.2	State of cluster develop	ment [†]		31.6	89 <
1.3.2	Entrepreneursh	ip policies and culture [†]		n/a	n/a		GERD financed by abroa Joint venture/strategic		GDP	0.0	77
							Patent families/bn PPP			0.0	95 ○ ♦
22	Human capit	tal and research		36.2	45 ●	5.3	Knowledge absorptio			20.0	130 ○◊
2.1	Education			39.2	101 ♦		Intellectual property pa High-tech imports, % to			0.5 5.5	67 108
2.1.1		education, % GDP nding/pupil, secondary, % GDF	D/can	3.0 13.9	106	5.3.3	ICT services imports, %			0.6	103 ♦
2.1.3	School life exped	ctancy, years	7cap	n/a	n/a		FDI net inflows, % GDP Research talent, % in bu	ısinesses	0	0.4 1.4	116 78 ○◇
2.1.4 2.1.5	PISA scales in re Pupil–teacher ra	ading, maths and science	0	423.0 12.1	54		,				
2.1.5	Tertiary educa	•		67.7	[3]	مهمو	Knowledge and te	chnology outputs		13.4	103 ♦
2.2.1	Tertiary enrolme	ent, % gross		n/a	n/a	6.1	Knowledge creation			3.8	118 ♦
	Graduates in sci Tertiary inbound	ence and engineering, %		32.3 n/a	14 ●◆ n/a	6.1.1	Patents by origin/bn PP			0.1	122 💠
2.3	-	levelopment (R&D)		1.9	93 ♦	6.1.2 6.1.3	, , ,			0.1 0.0	63 67 ◇
2.3.1	Researchers, FT	E/mn pop.	0	638.8	63 ♦	6.1.4	Scientific and technical	articles/bn PPP\$ GDP		5.6	104 💠
		ıre on R&D, % GDP e R&D investors, top 3, mn USI	©)	0.1 0.0	108 ○ ♦	6.1.5	Citable documents H-in	dex		4.6	108 ♦
	QS university ra	•		0.0	71 ○♦	6.2 6.2.1	Knowledge impact Labor productivity grov	vth, %		20.4 -0.4	[102] 106 ≎
							Unicorn valuation, % GI			0.0	48 ○ ♦
4"	Infrastructu	re		32.4	88 ♦		Software spending, % G High-tech manufacturin			n/a n/a	n/a n/a
3.1	Information and ICT access*	d communication technologie	s (ICTs)	53.9 84.4	91	6.3	Knowledge diffusion			15.9	91 ♦
	ICT access" ICT use*			65.5	84 <	6.3.1	Intellectual property re Production and export			0.0 55.3	94 55 ◊
3.1.3	Government's o			43.5	103 ♦	6.3.3	High-tech exports, % to	tal trade		1.0	73 ♦
3.1.4 3.2	E-participation* General infrast			22.1 25.9	120 ♦ 68 ♦		ICT services exports, % ISO 9001 quality/bn PPI			0.1 2.1	124 ○ ♦
3.2.1	Electricity outpu		0	6,590.4	30 ●	0.5.5	150 5001 quality/511111	4 651			00 v
	Logistics perform Gross capital for			18.2 n/a	89	€,	Creative outputs			9.2	109 ♦
3.3	Ecological sust			17.4	95 ♦	7.1	Intangible assets			12.3	104 ♦
3.3.1	GDP/unit of ene	rgy use		2.2	126 ○♦	7.1.1	Intangible asset intensi			n/a	n/a
	Environmental p	oerformance* onment/bn PPP\$ GDP		49.0 0.5	47 ● 86	7.1.2 7.1.3	Trademarks by origin/b Global brand value, top			17.5 0.0	97 ◇
5.5.5	150 1 100 1 011111	oç.		0.0		7.1.4				1.5	52 ●
îĭi	Market soph	istication		13.9	[124]	7.2	Creative goods and se				[114]
4.1	Credit			16.0	[100]		Cultural and creative se National feature films/r	•	ade	n/a n/a	n/a n/a
4.1.1	Finance for start	tups and scaleups†		n/a	n/a	7.2.3	Entertainment and med	lia market/th pop. 15–69	9	n/a	n/a
		to private sector, % GDP ofinance institutions, % GDP		46.1 n/a	77 ◇ n/a	7.2.4 7.3	Creative goods exports	, % total trade		0.1 10.8	94 113 ♦
4.2	Investment			3.2	[91]	7.3.1	Online creativity Generic top-level doma	ins (TLDs)/th pop. 15-69)	10.8 4.4	113 ♦ 59 • ♦
	Market capitaliz		CDD	n/a	n/a		Country-code TLDs/th p	•		1.0	90 ♦
	venture capital ((VC) investors, deals/bn PPP\$	אעט	0.1 n/a	54 n/a		GitHub commits/mn po Mobile app creation/bn	•		4.2 33.7	75
	VC recipients, de	eais/on PPP\$ GDP									
4.2.3	VC recipients, de VC received, valu			n/a	n/a						
4.2.3 4.2.4 4.3	VC received, value Trade, diversifi	ue, % GDP ication and market scale	_	22.5	125 ○♦						
4.2.3 4.2.4 4.3 4.3.1	VC received, value Trade, diversifi Applied tariff rate	ue, % GDP	0								

Tunisia

•	ut rank	Input rank	Incom		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	
6	51	96	Lower mi	aaie	NAWA		12.4	151.5		12,49	U
				Score/ Value	Rank					Score/ Value	Rank
iii Ins	titutions			36.2	107	2	Business sophistic	ation		16.8	119
.1.1 Open .1.2 Gove .2 Regu .2.1 Regu .2.2 Rule .2.3 Cost	ernment effecti ulatory enviro ulatory quality* e of law* t of redundancy	y for businesses* veness* nment dismissal		34.8 37.5 32.1 55.2 32.0 42.5 21.6	94 101 82 88 93 60 ◆ 94	5.1.3 5.1.4 5.1.5 5.2	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin GERD financed by busin Females employed w/ac Innovation linkages University-industry R&	aining, % siness, % GDP less, % dvanced degrees, %	© © ©	18.5 15.9 19.1 0.1 18.9 8.8 11.5 23.4	103 86 83 60 68 80 112
.3.1 Polic .3.2 Entre		ısiness† olicies and culture†		18.6 26.5 10.6	121 ○ ♦ 111 78 ○ ♦	5.2.2 5.2.3 5.2.4	State of cluster develop GERD financed by abroa Joint venture/strategic Patent families/bn PPPS	ment [†] ad, % GDP alliance deals/bn PPP\$	© GDP	22.9 0.0 0.0 0.0	107 58 63 78
2.1.1 Educe 2.1.1 Expe 2.1.2 Gove 2.1.3 School 2.1.4 PISA	cation enditure on edu ernment fundin ool life expectar A scales in readir	g/pupil, secondary, % icy, years ng, maths and science	© GDP/cap © ©	51.1 15.1 371.4	20 ◆ ◆ 16 1 ◆ ◆ 50 ◆ 74 ○	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ryments, % total trade otal trade total trade	0	20.3 0.1 8.7 0.4 1.5 5.2	129 ○ 101 55 120 ○ 89 69
7.2.2.2.2.2.2.2.2.3.3.2.3.1.3.2.3.1.3.2.3.2	iary inbound mo earch and deve earchers, FTE/m ss expenditure o	% gross e and engineering, % obility, % elopment (R&D) n pop. on R&D, % GDP	e		61 38 ◆ ◆ 80 5 ◆ ◆ 68 69 47 ◆ 49 ◆	6.1.3 6.1.4	Knowledge and te Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in	P\$ GDP n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	0	27.1 26.2 1.3 0.0 n/a 36.8 11.9	50 37 • 50 76 n/a 10 • 68
2.3.4 QS u 2.3.4 QS u 3.1 Info 3.1.1 ICT a 3.1.2 ICT u	rastructure ormation and colaccess*	mmunication technolo		0.0 0.0 32.3 63.0 74.9 67.4 56.1	40 ○ ♦ 71 ○ ♦ 89 80 ◆ 82 77 85	6.2.3 6.2.4 6.3 6.3.1 6.3.2	Knowledge impact Labor productivity grov Unicorn valuation, % GI Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to	DP GDP ng, % ceipts, % total trade complexity	0	26.7 0.2 0.0 0.3 24.3 28.4 0.1 62.1 4.5	65 91 48 ○ 36 • 53 54 56 44 40 •
.2.1 Elect	articipation* neral infrastruc tricity output, G istics performar	Wh/mn pop. ice*	©	53.5 7.9 1,830.1 n/a	67 ◆ 127 ○ ♦ 85 n/a	6.3.4 6.3.5	ICT services exports, % ISO 9001 quality/bn PPI Creative outputs	total trade		1.5 8.2 22.3	71 33 •
8.3.1 GDP. 8.3.2 Envii 8.3.3 ISO		ability use ormance* nent/bn PPP\$ GDP		15.9 26.1 11.0 36.9 2.0	117 ○ ◇ 61 ◆ 57 72 ◆ 44 ● ◆	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP	0	33.1 37.4 n/a 0.0 1.6	61 63 n/a 74 © 50
iii Ma	rket sophist	ication		24.2	98	7.2 7.2.1	Creative goods and se Cultural and creative se		rade 🛇	6.4 0.0	81 103 ©
4.1.2 Dom 4.1.3 Loar 1.2 Inve 4.2.1 Marl 4.2.2 Vent 4.2.3 VC re 4.2.4 VC re	nce for startups nestic credit to p ns from microfir estment ket capitalizatio ture capital (VC) ecipients, deals, eceived, value, ⁹	rivate sector, % GDP nance institutions, % G n, % GDP investors, deals/bn PF /bn PPP\$ GDP 6 GDP	PP\$ GDP	1.1 5.5 20.0 0.0 0.0 0.0	83 74	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/r Entertainment and med Creative goods exports Online creativity	nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 oop. 15–69 p. 15–69	9	1.8 0.1 1.2 16.5 3.1 1.9 6.3 54.8	50 60 ○ 41 ● 88 68 72 65 96
4.3.1 Appl 4.3.2 Dom			: © ©		99 116 55 77						

Türkiye

C	Output rank 32	Input rank 52	Incom Upper m		Region NAWA		Population (mn) 85.3	GDP, PPP\$ (bn) 3,321.0	GDP p	er capi 38,75	
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			36.5	105 🔾	9	Business sophistic	cation		33.5	46
1.2 1.2.1 1.2.2	Institutional env Operational stabi Government effec Regulatory envir Regulatory quality Rule of law* Cost of redundands	lity for businesses* ctiveness* ronment y* cy dismissal		37.0 39.6 34.4 45.3 40.0 27.5 29.8 27.2	85 95 ○ 77 110 ○ ◇ 77 88 118 ○ ◇	5.1.4	GERD performed by bu GERD financed by busin Females employed w/a Innovation linkages	raining, % siness, % GDP ness, % dvanced degrees, %	0	39.8 23.9 30.7 0.8 62.4 11.3 19.0 39.4	48 59 55 32 12 ● 69 81 76
1.3.1	Policies for doing Entrepreneurship	business [†] policies and culture [†]	6	25.5	114 O 60	5.2.3 5.2.4	State of cluster develop GERD financed by abro- Joint venture/strategic Patent families/bn PPP	ad, % GDP alliance deals/bn PPP\$	GDP	44.4 0.0 0.0 0.3	57 60 114 © 39
2.1.3 2.1.4	Education Expenditure on ed Government fund School life expect PISA scales in read	ling/pupil, secondary, % ancy, years ding, maths and science		14.6 18.5 462.5	67 96 ○ 76 ○ 11 • ◆ 41	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		41.9 1.0 8.2 1.0 1.3 66.9	39 39 66 87 94 ○
2.2 2.2.1 2.2.2	,	on nt, % gross nce and engineering, %		15.1 33.7 117.1 15.2 2.3	76 56 2 •◆ 100 ○ 74	6.1 6.1.1	Knowledge and te Knowledge creation Patents by origin/bn PP PCT patents by origin/b	PP\$ GDP		31.1 27.4 3.0 0.5	36 25 31
2.3.3	Researchers, FTE Gross expenditure	e on R&D, % GDP R&D investors, top 3, mr	ı USD	28.1 2,007.0 1.1 47.2 24.4	37	6.1.3 6.1.4 6.1.5 6.2 6.2.1	Utility models by origin	/bn PPP\$ GDP articles/bn PPP\$ GDP idex wth, %		1.5 12.4 29.7 43.7 2.6 1.4	11 • 63 33 23 21 30
₽ ₽	Infrastructur	e		46.7	50		Software spending, % (High-tech manufacturi			0.5 30.0	23 36
3.1.3 3.1.4 3.2	ICT access* ICT use* Government's on	ucture	ogies (ICTs)	80.5 83.8 75.8 84.5 77.9 38.5 3,939.4	39	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ceipts, % total trade complexity otal trade total trade		22.4 0.1 65.7 2.0 0.9 3.2	64 60 41 60 89 71
3.2.2	Logistics perform Gross capital forn	ance*		59.1 34.2	37 ♦ 15 • ♦	€,	Creative outputs			43.6	27
3.3 3.3.1 3.3.2	Ecological sustai GDP/unit of energ Environmental pe	inability gy use		21.1 16.7 12.5 1.1	77 17 ◆ 127 ○ ◇ 62		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	on PPP\$ GDP 5,000, % GDP		68.0 75.0 133.8 1.3 20.1	5 • 12 · 5 • 51 · 4 •
ííí	Market sophi	stication		45.1	36	7.2	Creative goods and se		nda.	13.9	61
I.1 I.1.1 I.1.2 I.1.3 I.2 I.2.1 I.2.2	Credit Finance for startu Domestic credit to Loans from micro Investment Market capitalizat	private sector, % GDP finance institutions, % G tion, % GDP (C) investors, deals/bn P		41.4 55.3 75.2 n/a 9.6 25.5 0.0	39 37 46 n/a 56 51 74 ○ 70	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/i Entertainment and med Creative goods exports Online creativity	dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 pop. 15–69 pp. 15–69	aue	0.2 1.3 4.6 3.3 24.4 12.4 2.2 7.0 76.0	71 56 43 18 53 40 70 63 18
4.3 4.3.1 4.3.2		ation and market scale , weighted avg., % y diversification	•	0.0 84.1 2.8 99.4 3,321.0	34 11						

Uganda

4.3.3 Domestic market scale, bn PPP\$

121

01	utput rank	Input rank	Income Low		Region SSA		Population (mn) 47.2	GDP, PPP\$ (bn) 132.0	GDP p	er capi	ta, PPP\$
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			50.5	64 ●◆	2	Business sophistic	ation		17.0	118
1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.2.3 1.3 1.3.1	Government effect Regulatory envir Regulatory quality Rule of law* Cost of redundance Business enviror Policies for doing	ity for businesses* tiveness* ronment t* ty dismissal	0	29.9 38.9 21.0 64.1 29.7 29.4 8.7 57.4 n/a	101 96 101 63 ◆◆ 98 84 20 ◆ [41] 43 ◆ n/a	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4	Knowledge workers Knowledge-intensive er Firms offering formal tr. GERD performed by busin Females employed w/ac Innovation linkages University-industry R&I State of cluster developi GERD financed by abroa Joint venture/strategic Patent families/bn PPP\$	aining, % siness, % GDP ess, % dvanced degrees, % D collaboration† ment† ad, % GDP alliance deals/bn PPP\$	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11.7 4.5 34.7 0.0 3.4 3.3 17.0 39.6 30.9 0.1 0.0	117 120 ○ 47 87 85 101 ◆ 90 74 92 43 113 ◇ 95 ○ ◇
2.1 2.1.1 2.1.2 2.1.3 2.1.4	Education Expenditure on ec Government fund School life expecta	ing/pupil, secondary, % GD ancy, years ling, maths and science	P/cap ⊙	37.3 2.6 n/a n/a n/a 20.5		5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n lyments, % total trade tal trade total trade	© ©	0.0 22.5 0.1 6.6 1.2 2.9 4.0	117 100 95 73 50 •
2.2 2.2.1 2.2.2 2.2.3 2.3 2.3.1 2.3.2 2.3.3	Tertiary education Tertiary enrolmen Graduates in scier Tertiary inbound r Research and der Researchers, FTE/ Gross expenditure	t, % gross tce and engineering, % nobility, % velopment (R&D) mn pop. e on R&D, % GDP R&D investors, top 3, mn US	© ©		129] 125 ○ n/a n/a 107 101 97 40 ○ ♦ 71 ○ ♦	6.1.3 6.1.4 6.1.5 6.2 6.2.1	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin/s Scientific and technical a Citable documents H-in Knowledge impact Labor productivity grow	P\$ GDP n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP dex vth, %	0	8.8 0.1 0.0 0.2 13.6 10.3 17.0 0.6	87 106 93 ◆ 44 ◆ 56 ◆ 117
45 th	Infrastructur	9		21.0	116	6.2.3	Unicorn valuation, % GD Software spending, % G	iDP		0.0 0.0	48 ○ ♦ 126 ○
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1	Information and c ICT access* ICT use* Government's onl E-participation* General infrastru Electricity output,	ommunication technologie ine service* ucture GWh/mn pop.	es (ICTs)	35.4 30.4 25.2 46.6 39.5 13.4 97.3	116 123 120 98 89 113	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturin Knowledge diffusion Intellectual property rec Production and export of High-tech exports, % to ICT services exports, % I ISO 9001 quality/bn PPF	ceipts, % total trade complexity tal trade total trade	0	n/a 12.6 0.1 42.7 0.2 1.3 1.4	96 ◆ 52 ◆◆ 86 ◆ 113 77 96 ◆
	Logistics performa Gross capital form			n/a 28.0	n/a 31 ●	€,	Creative outputs			5.8	122
3.3.1 3.3.2	Ecological sustai GDP/unit of energ Environmental pe ISO 14001 enviror	y use		5.8 28.6 0.5	106 109 89 87 ◆	7.1 7.1.1 7.1.2 7.1.3 7.1.4		n PPP\$ GDP 5,000, % GDP	© ©	6.4 n/a 14.7 0.0 0.4	116 n/a 100 74 ○ ♦ 86
iii	Market sophis	stication		11.9	128 🔾	7.2	Creative goods and se		, do		[120]
4.1.1 4.1.2 4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3	Loans from microl Investment Market capitalizat Venture capital (Vo VC recipients, dea VC received, value	private sector, % GDP finance institutions, % GDP ion, % GDP C) investors, deals/bn PPP\$ ls/bn PPP\$ GDP , % GDP ation and market scale	GDP ♡	3.4 n/a 14.2 0.3 7.2 n/a 0.0 0.1 0.0 25.2 8.1	126 ○ n/a 121 46 65 n/a 89 42 62 121 106	7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	National feature films/n Entertainment and med Creative goods exports, Online creativity	lia market/th pop. 15–69 % total trade ins (TLDs)/th pop. 15–69 iop. 15–69 p. 15–69	©	0.0 n/a n/a 0.1 10.1 0.2 0.1 1.3 38.8	94 n/a n/a 105 114 117 122 110 114
	Domestic industry			n/a	n/a						

132.0 80

Ukraine

С	utput rank	Input rank	Incom	e	Regio	n	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPF
	42	78	Lower mi	ddle	EUR		39.7	NA		NA	
				Score/ Value	Rank					Score/ Value	Rank
<u></u>	Institutions			38.4	100	2	Business sophistic	cation		32.4	48
.1.1 .1.2 .2 .2.1	Institutional en Operational stabi Government effe Regulatory envi Regulatory qualit	lity for businesses* ctiveness* ronment		9.0 25.5 58.9 34.9	126 ○ ♦ 130 ○ ♦ 95 77 87	5.1 5.1.1 5.1.2 5.1.3 5.1.4	Knowledge workers Knowledge-intensive ei Firms offering formal tr GERD performed by bu GERD financed by busin	raining, % siness, % GDP	© ©	44.6 37.9 24.3 0.3 30.5	42 36 67 49 58
2.2	Rule of law*			20.4	107	5.1.5	Females employed w/a	dvanced degrees, %	0	30.0	2
. 3 3.1	Cost of redundan Business enviro Policies for doing Entrepreneurship	nment		13.0 39.2 39.2 n/a	41 [88] 85 n/a	5.2.2 5.2.3 5.2.4	Innovation linkages University-industry R& State of cluster develop GERD financed by abro. Joint venture/strategic Patent families/bn PPP:	oment [†] ad, % GDP : alliance deals/bn PPP\$	© GDP ©	19.4 44.7 30.0 0.1 0.0 0.2	77 63 94 36 109 47
<u>;</u>	Human capita	al and research		35.6	47 ◆	5.3	Knowledge absorptio			33.2	66
.1.3	School life expect	ling/pupil, secondary, % ancy, years ding, maths and science	. 0	60.9 5.6 28.5 14.9 462.7 8.3	31	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade o total trade	0	0.9 9.2 1.1 2.6 27.3	45 48 77 57 46
.2	Tertiary educati	•		38.2	37 ♦	مهم	Knowledge and te	echnology outputs		30.0	45
.2.2 .2.3	Tertiary inbound	nce and engineering, % mobility, %	0	82.7 25.7 4.9	21 43 50	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b	on PPP\$ GDP	0	32.9 2.2 0.2	28 33 44
	Researchers, FTE. Gross expenditur		n USD	7.8 587.5 0.3 0.0	68 66 76 40 ○◇	6.1.3 6.1.4 6.1.5 6.2	Utility models by origin Scientific and technical Citable documents H-ir Knowledge impact	articles/bn PPP\$ GDP	0	7.4 8.2 17.0 25.3	1 · 85 51 71
	QS university ran Infrastructur			20.1 36.9	53 ◆	6.2.1 6.2.2 6.2.3	Labor productivity grov Unicorn valuation, % Gl Software spending, % C	DP GDP		-3.4 0.0 0.7	129 48 4
.1	Information and	communication technol	ogies (ICTs)	72.6	59 ♦	6.2.4 6.3	High-tech manufacturing Knowledge diffusion	ng, %		18.8 31.8	65 48
1.3	ICT access* ICT use* Government's on E-participation*	line service*		82.2 69.6 79.5 59.3	68 ◆ 73 ◆ 34 ◆ 57 ◆	6.3.1 6.3.2 6.3.3	Intellectual property re Production and export High-tech exports, % to ICT services exports, %	complexity otal trade		0.1 58.5 1.6 8.6	57 49 66 6
2 2.1	General infrastr Electricity output			16.3 3,604.0	105 60 ◆	6.3.5	ISO 9001 quality/bn PP	P\$ GDP		2.5	79
2.2	Logistics perform	ance*	6	27.3	76	€.	Creative outputs			34.6	37
3 3.1 3.2	Gross capital form Ecological susta GDP/unit of energ Environmental pe ISO 14001 environ	inability gy use	0	13.8 21.9 5.4 52.0 0.6	124 ○ ♦ 74 ◆ 115 ○ ♦ 43 ◆ 79	7.1 7.1.1	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP 0 5,000, % GDP		52.4 n/a 75.1 n/a 6.0	[19] n/a 22 n/a 16
ĩij	Market sophi	stication		23.2	104	7.2	Creative goods and se	ervices ervices exports, % total tr	ade.	6.0	82 49
1.2 1.3 2	Domestic credit to Loans from micro Investment	o private sector, % GDP finance institutions, % 0		4.9 n/a 28.2 0.1 1.2	124 • • n/a 101 52 • 107 •	7.2.3 7.2.4 7.3 7.3.1	National feature films/I Entertainment and med Creative goods exports Online creativity Generic top-level doma	mn pop. 15–69 dia market/th pop. 15–69 s, % total trade ains (TLDs)/th pop. 15–69)	0.6 0.8 n/a 0.2 27.6 5.7	66 n/a 86 44 55
2.2 2.3 2.4	Venture capital (V VC recipients, dea VC received, value	/C) investors, deals/bn P als/bn PPP\$ GDP e, % GDP	⊙	0.0 0.0 0.0	75 ○ 67 97 ○ ◇ 90 ○	7.3.3	Country-code TLDs/th p GitHub commits/mn pc Mobile app creation/br	pp. 15–69	0	6.1 20.8 78.0	53 43 12
.3.2		•	e ⊚	63.5 1.7 88.7 588.4	40 ◆ 52 ◆ 54 43						

United Arab Emirates

Out	put rank	•	come	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	
	54	19 H	igh	NAWA		9.4	814.7		77,27	2
			Score/ Value	Rank					Score/ Value	Rank
<u>m</u> In	stitutions		80.8	10	2	Business sophistic	ation		51.6	23
1.1 Op	stitutional envo perational stabil povernment effec	ity for businesses*	67.5 59.7 75.4	30 47 18	5.1 5.1.1 5.1.2	Knowledge workers Knowledge-intensive er Firms offering formal tr		0	49.9 35.1 n/a	29 42 n/a
.2 Re	egulatory envir	onment	83.1	21		GERD performed by busing GERD financed by busing		© ©	0.8	33 5
	egulatory quality ale of law*	/*	68.4 64.0	30 36	5.1.5	Females employed w/ac	dvanced degrees, %	0	74.3 12.2	63
	ost of redundanc	y dismissal	8.0	1 ●◆	5.2	Innovation linkages	3		56.3	15
3 Bu	usiness environ	ment	91.7	2 • ♦		University-industry R&			73.1	20
	licies for doing l		83.3	5 ● ◆		State of cluster develop GERD financed by abroa			86.7 n/a	4 n/a
		policies and culture [†]	100.0	1 • ◆	5.2.4	Joint venture/strategic Patent families/bn PPPS	alliance deals/bn PPP\$	GDP	0.2 0.1	8 · 55
<u>.</u> Н	uman capita	l and research	54.3	16	5.3	Knowledge absorption	n		48.6	25
1 Ed	lucation		54.5	56		Intellectual property pa			0.7	58
	penditure on ed	lucation, % GDP	3.9	77 O		High-tech imports, % to ICT services imports, %			14.3 1.1	17 78
1.2 Go	overnment fund	ing/pupil, secondary, % GDP/cap		17		FDI net inflows, % GDP	total trade		5.0	20
	hool life expecta		16.0 433.5	38 47 ♦	5.3.5	Research talent, % in bu	ısinesses	0	77.9	3
	sa scales ill reac ipil–teacher rati	ling, maths and science o. secondary	433.5 8.5	47 V 16						
	rtiary educatio	•	71.2	1 ●◆	949	Knowledge and te	chnology outputs		23.9	59
.1 Te	rtiary enrolmen	t, % gross	55.3	61	6.1	Knowledge creation			7.4	96
		ice and engineering, %	36.2	7 • ♦	6.1.1	Patents by origin/bn PP			0.1	112
	rtiary inbound r	•	70.3			PCT patents by origin/b			0.1	54
	esearch and de esearchers, FTE/	velopment (R&D)	37.3 2,488.8	29 34	6.1.4	Utility models by original Scientific and technical		0	0.0 9.0	72 80
		on R&D, % GDP	1.5	26		Citable documents H-in			14.7	58
		R&D investors, top 3, mn USD	59.4	24	6.2	Knowledge impact			32.4	48
3.4 QS	S university rank	ing, top 3*	37.5	34		, , , ,			1.0	64
aΩ τα				4-		Unicorn valuation, % GE Software spending, % G			1.0 0.2	34 60
≸∡. π	nfrastructure		59.8	15		High-tech manufacturir			29.3	42
		ommunication technologies (IC	-	14	6.3	Knowledge diffusion			31.9	47
	T access* T use*		97.9 91.1			Intellectual property re			1.0	22
				20	h3ノ					
	overnment's onl	ine service*	89.1			Production and export			37.1	
		ine service*			6.3.3	High-tech exports, % to ICT services exports, %	tal trade			98 16 59
.4 E-	overnment's onl		89.1 77.9 58.4	12 18 8 • ♦	6.3.3 6.3.4	High-tech exports, % to	tal trade total trade		37.1 10.6	16
.4 E- 2 G e 2.1 Ele	overnment's onli participation* eneral infrastru ectricity output,	acture GWh/mn pop.	89.1 77.9 58.4 © 13,883.7	12 18 8 • ♦ 8 • ♦	6.3.3 6.3.4 6.3.5	High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	tal trade total trade		37.1 10.6 2.0	16 59
.4 E- 2 Ge 2.1 Ele 2.2 Lo	overnment's onli participation* eneral infrastru ectricity output, gistics performa	acture GWh/mn pop. ance*	89.1 77.9 58.4 © 13,883.7 86.4	12 18 8 • ♦ 8 • ♦ 7 • ♦	6.3.3 6.3.4 6.3.5	High-tech exports, % to ICT services exports, %	tal trade total trade		37.1 10.6 2.0	16 59
.4 E- 2 Ge 1.1 Ele 1.2 Lo 1.3 Gr	overnment's onli participation* eneral infrastru ectricity output,	acture GWh/mn pop. ance* action, % GDP	89.1 77.9 58.4 © 13,883.7	12 18 8 • ♦ 8 • ♦ 7 • ♦	6.3.3 6.3.4 6.3.5	High-tech exports, % to ICT services exports, % to ISO 9001 quality/bn PPI Creative outputs	tal trade total trade		37.1 10.6 2.0 6.2	16 59 46
.4 E- 2 Ge 2.1 Ele 2.2 Lo 2.3 Gr 3 Ec 3.1 GE	overnment's onli participation* eneral infrastru ectricity output, igistics performa oss capital form cological sustai DP/unit of energ	acture GWh/mn pop. ance* aation, % GDP nability y use	89.1 77.9 58.4 ⊗ 13,883.7 86.4 22.9	12 18 8 • ♦ 8 • ♦ 7 • ♦	6.3.3 6.3.4 6.3.5	High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	tal trade total trade P\$ GDP		37.1 10.6 2.0 6.2	16 59 46
.4 E- 2 Ge 1.1 Ele 1.2 Lo 1.3 Gr 3 Ec 1.1 GL 1.2 En	overnment's onli participation* eneral infrastru ectricity output, igistics performa oss capital form cological sustai DP/unit of energ ivironmental pei	acture GWh/mn pop. ance* lation, % GDP nability y use rformance*	89.1 77.9 58.4 © 13,883.7 86.4 22.9 32.0 7.6 56.8	12 18 8 • ← 7 • 73 47 92 ○ 34	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensity Trademarks by origin/b	tal trade total trade P\$ GDP ty, top 15, % n PPP\$ GDP		37.1 10.6 2.0 6.2 30.3 34.6 60.3 11.4	16 59 46 50 55 37 109
.4 E- 2 Ge 2.1 Ele 2.2 Lo 2.3 Gr 3.1 GE 3.2 En	overnment's onli participation* eneral infrastru ectricity output, igistics performa oss capital form cological sustai DP/unit of energ ivironmental pei	acture GWh/mn pop. ance* aation, % GDP nability y use	89.1 77.9 58.4 ⊗ 13,883.7 86.4 22.9 32.0 7.6	12 18 8	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	tal trade total trade P\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP		37.1 10.6 2.0 6.2 30.3 34.6 60.3	16 59 46 50 55 37 109 12
.4 E- 2 Ge 2.1 Ele 2.2 Lo 2.3 Gr 3.1 GE 3.1 GE 3.2 En 3.3 ISe	overnment's onli participation* eneral infrastru ectricity output, igistics performa oss capital form cological sustai DP/unit of energ ivironmental per O 14001 environ	acture GWh/mn pop. ance* lation, % GDP nability y use rformance* ment/bn PPP\$ GDP	89.1 77.9 58.4 № 13,883.7 86.4 22.9 32.0 7.6 56.8 3.0	12 18 8	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensity Trademarks by origin/b	tal trade total trade P\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP		37.1 10.6 2.0 6.2 30.3 34.6 60.3 11.4 12.1	16 59 46 50 55 37 109 12
.4 E- 2 Ge 2.1 Ele 2.2 Lo 2.3 Gr 3.1 GE 3.2 En 3.3 IS	overnment's onliparticipation* eneral infrastru ectricity output, egistics performators capital form cological sustai DP/unit of energ evironmental per 0 14001 environ	acture GWh/mn pop. ance* lation, % GDP nability y use rformance* ment/bn PPP\$ GDP	89.1 77.9 58.4 © 13,883.7 86.4 22.9 32.0 7.6 56.8 3.0	12 18 8 • • · · · · · · · · · · · · · · · · ·	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensity Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and secultural and creative se	tal trade total trade P\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices	ade	37.1 10.6 2.0 6.2 30.3 34.6 60.3 11.4 12.1 0.1 24.9 0.1	16 59 46 50 55 37 109 12 110 41 78
.4 E- 2 Ge 2.1 Ele 2.2 Lo 2.3 Gr 3.1 GI 3.2 En 3.3 IS	overnment's onliparticipation* eneral infrastru ectricity output, egistics performators capital form cological sustai DP/unit of energ evironmental per 0 14001 environ larket sophis edit	acture GWh/mn pop. ance* lation, % GDP nability y use rformance* lment/bn PPP\$ GDP	89.1 77.9 58.4 © 13,883.7 86.4 22.9 32.0 7.6 56.8 3.0	12 18 8	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2	High-tech exports, % to ICT services exports, % TSO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r	tal trade total trade p\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total trann pop. 15–69		37.1 10.6 2.0 6.2 30.3 34.6 60.3 11.4 12.1 0.1 24.9 0.1 1.4	16 59 46 50 55 37 109 12 110 41 78 54
.4 E- 2 Ge 2.1 Ele 2.2 Lo 2.3 Gr 3.1 GI 3.2 En 3.3 IS M Cr .1 Fir	overnment's onliparticipation* eneral infrastru ectricity output, egistics performators capital form cological sustai DP/unit of energ evironmental per 0 14001 environ larket sophis edit enance for startu	acture GWh/mn pop. ance* lation, % GDP nability y use rformance* liment/bn PPP\$ GDP	89.1 77.9 58.4 © 13,883.7 86.4 22.9 32.0 7.6 56.8 3.0 50.3	12 18 8	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and medical control in ICT services and services are not in ICT services and services are not in ICT services are not i	tal trade total trade \$\$ GDP\$ ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69		37.1 10.6 2.0 6.2 30.3 34.6 60.3 11.4 12.1 0.1 24.9 0.1	16 59 46 50 55 37 109 12 110 41 78
.4 E- 2 Ge 2.1 Ele 2.2 Lo 2.3 Gr 3 Ec 3.3 Ec 3.3 IS	overnment's onliparticipation* eneral infrastru ectricity output, rigistics performa ross capital form rological sustai DP/unit of energ rivironmental per 0 14001 environ larket sophis redit mance for startup omestic credit to	acture GWh/mn pop. ance* lation, % GDP nability y use rformance* lment/bn PPP\$ GDP	89.1 77.9 58.4 © 13,883.7 86.4 22.9 32.0 7.6 56.8 3.0	12 18 8	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3	High-tech exports, % to ICT services exports, % TSO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports,	tal trade total trade \$\$ GDP\$ ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69		37.1 10.6 2.0 6.2 30.3 34.6 60.3 11.4 12.1 0.1 24.9 0.1 1.4 22.3	59 46 50 55 37 109 12 110 41 78 54 27
.4 E- 2 Ge 2.1 Ele 2.2 Lo 2.3 Gr 3.1 GE 3.3 IS M Cr .1 Fin .2 De .3 Lo	overnment's onliparticipation* eneral infrastru ectricity output, rigistics performa ross capital form rological sustai DP/unit of energ rivironmental per 0 14001 environ larket sophis redit mance for startup omestic credit to	acture GWh/mn pop. ance* action, % GDP nability y use rformance* ament/bn PPP\$ GDP stication os and scaleups† private sector, % GDP	89.1 77.9 58.4 © 13,883.7 86.4 22.9 32.0 7.6 56.8 3.0 50.3 54.4 75.1 90.8	12 18 8	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.3.4 7.3	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports, Online creativity Generic top-level doma	tal trade total trade p\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ivices rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69		37.1 10.6 2.0 6.2 30.3 34.6 60.3 11.4 12.1 0.1 24.9 0.1 1.4 22.3 5.6 27.1 13.1	50 55 37 109 12 110 41 78 54 27 11 47 36
.4 E- 2 General Electric Service Serv	overnment's onliparticipation* eneral infrastru ectricity output, egistics performa oss capital form cological sustai DP/unit of energ evironmental pei O 14001 environ larket sophis redit mance for startup mestic credit to eans from microf evestment arket capitalizat	acture GWh/mn pop. ance* action, % GDP nability y use rformance* ament/bn PPP\$ GDP stication os and scaleups† private sector, % GDP inance institutions, % GDP	89.1 77.9 58.4 © 13,883.7 86.4 22.9 32.0 7.6 56.8 3.0 50.3 54.4 75.1 90.8 n/a 32.1 65.9	12 18 8	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p	tal trade total trade p\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP vivices rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 ins (TLDs)/th pop. 15–69 ins (TLDs)/th pop. 15–69		37.1 10.6 2.0 6.2 30.3 34.6 60.3 11.4 12.1 0.1 24.9 0.1 1.4 22.3 5.6 27.1 13.1 8.2	50 55 37 109 12 110 41 78 54 27 11 47 36 43
.4 E- 2 General Electric Local Structure .4 E- 2 General Electric Local Structure .4 E- 2 Local Structure .4 E- 2 Local Electric Local Structure .4 E- 2 Local Electric Local Electric Local Electric .4 E- 2 Local Electric Local Electric Local Electric .4 E- 2 Local Electric Local Electric Local Electric .4 E- 2 Local Electric Local Electric Local Electric .4 E- 2 Local Electric Local Electric Local Electric .4 E- 2 Local Electric Local Electric Local Electric .4 E- 2 Lo	participation* eneral infrastru eneral infrastru ectricity output, egistics performa ross capital form rological sustai DP/unit of energ environmental per 0 14001 environ larket sophis edit nance for startup mestic credit to eans from microf evestment arket capitalizat enture capital (Ve	acture GWh/mn pop. ance* lation, % GDP nability y use rformance* liment/bn PPP\$ GDP stication ps and scaleups† private sector, % GDP inance institutions, % GDP ion, % GDP C) investors, deals/bn PPP\$ GDP	89.1 77.9 58.4 © 13,883.7 86.4 22.9 32.0 7.6 56.8 3.0 50.3 54.4 75.1 90.8 n/a 32.1 65.9 0.3	12 18 8	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.3.1 7.3.2 7.3.3	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI ISO	tal trade total trade P\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP vrvices rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 p. 15–69 p. 15–69		37.1 10.6 2.0 6.2 30.3 34.6 60.3 11.4 12.1 0.1 1.4 22.3 5.6 27.1 13.1 8.2 12.0	50 55 37 109 12 110 41 78 54 27 11 47 36 43 52
.4 E- 2 Ge 2.2 Lo 2.2 Lo 2.3 GF 3.3 EG 3.3 IS M Cr 1.1 Fir 1.2 Dc 2.3 Lo 2.1 M M Cr 2.1 M M Cr 2.2 Ve 2.3 VC	overnment's onliparticipation* eneral infrastru ectricity output, egistics performa oss capital form cological sustai DP/unit of energ evironmental pei O 14001 environ larket sophis redit mance for startup mestic credit to eans from microf evestment arket capitalizat	acture GWh/mn pop. ance* lation, % GDP mability y use rformance* iment/bn PPP\$ GDP stication ps and scaleups† private sector, % GDP inance institutions, % GDP ion, % GDP C) investors, deals/bn PPP\$ GDP	89.1 77.9 58.4 © 13,883.7 86.4 22.9 32.0 7.6 56.8 3.0 50.3 54.4 75.1 90.8 n/a 32.1 65.9	12 18 8	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.3.1 7.3.2 7.3.3	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p	tal trade total trade P\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP vrvices rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 p. 15–69 p. 15–69		37.1 10.6 2.0 6.2 30.3 34.6 60.3 11.4 12.1 0.1 24.9 0.1 1.4 22.3 5.6 27.1 13.1 8.2	166 59 46 50 55 37 109 12 110 41 78 54 27 11 47 36 43
1.4 E-22 GC	participation* eneral infrastru eneral infrastru ectricity output, egistics performa ross capital form rological sustai DP/unit of energ environmental per 0 14001 environ larket sophis edit enance for startup emestic credit to eans from microf evestment arket capitalizat enture capital (Verecipients, deal c received, value	acture GWh/mn pop. ance* lation, % GDP mability y use rformance* iment/bn PPP\$ GDP stication ps and scaleups† private sector, % GDP inance institutions, % GDP ion, % GDP C) investors, deals/bn PPP\$ GDP	89.1 77.9 58.4 № 13,883.7 86.4 22.9 32.0 7.6 56.8 3.0 50.3 54.4 75.1 90.8 n/a 32.1 65.9 0.3 0.1	12 18 8	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.3.1 7.3.2 7.3.3	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI ISO	tal trade total trade P\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP vrvices rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 p. 15–69 p. 15–69		37.1 10.6 2.0 6.2 30.3 34.6 60.3 11.4 12.1 0.1 1.4 22.3 5.6 27.1 13.1 8.2 12.0	50 55 37 109 12 110 41 78 54 27 11 47 36 43 52
1.4 E-22 G-22 C-22 C-22 C-23 G-24 C-22 C-24 C-24 C-24 C-24 C-24 C-24 C	overnment's onliparticipation* eneral infrastrus info promoto pr	acture GWh/mn pop. ance* lation, % GDP mability y use rformance* iment/bn PPP\$ GDP stication ps and scaleups† private sector, % GDP inance institutions, % GDP ion, % GDP c) investors, deals/bn PPP\$ GDP ls/bn PPP\$ GDP weighted avg., %	89.1 77.9 58.4 © 13,883.7 86.4 22.9 32.0 7.6 56.8 3.0 50.3 54.4 75.1 90.8 n/a 32.1 65.9 0.3 0.1 0.0	12 18 8	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.3.1 7.3.2 7.3.3	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI ISO	tal trade total trade P\$ GDP ty, top 15, % n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP vrvices rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade ins (TLDs)/th pop. 15–69 p. 15–69 p. 15–69		37.1 10.6 2.0 6.2 30.3 34.6 60.3 11.4 12.1 0.1 1.4 22.3 5.6 27.1 13.1 8.2 12.0	16 59 46 50 55 37 109 12 110 41 78 54 27 11 47 36 43 52

United Kingdom

Out	tput rank	Input rank Ir	icome	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capit	a, PPP\$
	2	6 I	High	EUR		67.5	3,776.0		55,862	2
			Score/ Value	Pank					Score/ Value	Pank
m I	nstitutions		70.9	24	•	Business sophistic	ation		58.4	13
		uivan mant	66.9	32 ◊	5.1				67.1	10
	nstitutional en perational stabi	ility for businesses*	61.8	32	5.1.1	Knowledge workers Knowledge-intensive er	mployment, %	0	50.6	11
	overnment effe	•	72.1	24		Firms offering formal tr	aining, %		n/a	n/a
	egulatory envi		89.1	12	5.1.3 5.1.4	GERD performed by busing GERD financed by busing the company of th			2.1 57.5	10 17
	egulatory qualit ule of law*	ry*	80.1 81.5	17 19		Females employed w/a		0	24.1	22
	ost of redundan	cy dismissal	9.3	25	5.2	Innovation linkages	3		62.4	11
	usiness enviro		56.5	43	5.2.1	, ,			82.0	12
	olicies for doing		65.8	32		State of cluster develop GERD financed by abroa			77.7 0.3	14 9
1.3.2 Er	ntrepreneurship	policies and culture [†]	47.3	38 ○◇			alliance deals/bn PPP\$	GDP	0.2	10
-0 U		al and markets			5.2.5	Patent families/bn PPP	GDP .		1.9	20
H	luman capita	al and research	58.9	8	5.3	Knowledge absorptio			45.7	30
2.1 E	ducation		59.6	38		Intellectual property pa High-tech imports, % to			2.0 10.0	13 36
		ducation, % GDP	⊙ 5.2	27		ICT services imports, %			1.8	40
	overnment func chool life expect	ding/pupil, secondary, % GDP/ca	ip 22.3 17.3	38 ○ 16		FDI net inflows, % GDP			1.9	76 0
		ding, maths and science	503.5	12	5.3.5	Research talent, % in bu	ısinesses	0	41.8	34 ○◇
	upil–teacher rat		17.3	87 ○♦						
	ertiary educati		46.0	18	60,00	Knowledge and te	chnology outputs		61.4	7 • ◆
	ertiary enrolmei	nt, % gross nce and engineering, %	69.5 22.8	38 57 ○	6.1	Knowledge creation			60.6	9
	ertiary inbound		20.1	37 ∪ 7	6.1.1	Patents by origin/bn PP PCT patents by origin/b			5.1 1.5	16 20
		evelopment (R&D)	71.3	6 ●		Utility models by origin			n/a	n/a
2.3.1 R	esearchers, FTE	/mn pop.	⊙ 4,683.8	20	6.1.4	Scientific and technical	articles/bn PPP\$ GDP		32.0	16
		re on R&D, % GDP	© 2.9 84.6	11 7 ●	6.1.5	Citable documents H-in	dex		100.0	1 ●◆
	S university ran	R&D investors, top 3, mn USD king, top 3*	99.4	2 ●◆	6.2 6.2.1	Knowledge impact Labor productivity grov	th 0/		65.4 0.3	4 ● ◆ 86 ○
·	•	3. 1				Unicorn valuation, % GI			5.2	7 ●◆
ĕ [‡] Iı	nfrastructur	'e	63.7	6 ●	6.2.3	Software spending, % 0	GDP		0.7	2 ●◆
3.1 Ir	oformation and	communication technologies (I	CTs) 94.2	6 ●◆		High-tech manufacturii	ng, %		42.9	22
	T access*	communication technologics (2	94.4	10	6.3 6.3.1	Knowledge diffusion Intellectual property re	ceints. % total trade		58.0 2.9	9 9
3.1.2 IC			99.5	3 ●◆		Production and export			84.8	10
	overnment's on ·participation*	line service*	87.4 95.3	17 6		High-tech exports, % to			8.1	22
	eneral infrastr	ructure	35.0	42 ♦	6.3.5	ICT services exports, % ISO 9001 quality/bn PP	total trade P\$ GDP		4.8 11.7	20 23
	ectricity output		4,560.7	50 ○ ♦						
	ogistics perform		72.7	18	a.	Creative outputs			60.0	2 ●◆
	ross capital forr		17.4	114 0 ♦						
	cological susta DP/unit of energ	•	61.9 17.9	2 ● ◆ 12	7.1 7.1.1	Intangible assets Intangible asset intensi	ty, top 15. %		63.4 85.2	8 4 •◆
	nvironmental pe		99.7	2 ●◆		Trademarks by origin/b			65.7	30
3.3.3 IS	6O 14001 enviro	nment/bn PPP\$ GDP	5.1	20	7.1.3				14.1	10
٠. ميد					7.1.4	,	-		8.3	13
iii N	larket sophi	stication	69.3	3 ●◆	7.2 7.2.1	Creative goods and se Cultural and creative se	rvices rvices exports, % total tra	ade	45.0 3.1	9 6 ●
4.1 C	redit		60.2	18	7.2.2	National feature films/r	nn pop. 15–69		3.4	36 🔾
		ıps and scaleups†	64.8	27		Entertainment and med Creative goods exports	dia market/th pop. 15–69		70.9 2.1	6 25
		o private sector, % GDP ofinance institutions, % GDP	146.6 n/a	11 n/a	7.2.4 7.3	Online creativity	, /v total traut		68.1	25 9
	nvestment		57.4	11	7.3.1	•	ins (TLDs)/th pop. 15–69		70.5	9
4.2.1 M	larket capitaliza		© 126.6	9	7.3.2	Country-code TLDs/th p	oop. 15–69		70.9	7 ●
	•	/C) investors, deals/bn PPP\$ GD		11 7		GitHub commits/mn po Mobile app creation/bn	•		55.3 75.5	17 22
	C recipients, dea C received, valu	als/bn PPP\$ GDP e, % GDP	0.3	7 8	1.3.4	wonie app creation/bit	IIII P GDF		13.3	22
		ation and market scale	90.1	6 ●◆						
4.3.1 A	pplied tariff rate	e, weighted avg., %	1.3	16						
		y diversification	97.5 3 776 0	14 9 ◆						
4.5.3 D	omestic market	. scal€, DH F F F ₽	3,776.0	9 ◆						

United Republic of Tanzania

Score/ Value Rank A7.8 73	OP grees,% ©	3.2 30.7 n/a n/a 0.2 28.6	Rank 105 [116]
Institutions 47.8 73 ◆ Business sophistication 1 Institutional environment 28.4 103 37.5 101 5.1. Knowledge workers 37.5 101 5.1. Knowledge-intensive employment, some special training, some special trai	OP grees,% ©	Value 20.5 11.9 3.2 30.7 n/a n/a 0.2 28.6	105 [116] 125 ○ 55 n/a n/a
Institutions 47.8 73 ● Business sophistication 1. Institutional environment 28.4 103 3.1. Operational stability for businesses* 37.5 101 5.1. Knowledge workers 4.2. Government effectiveness* 4.3. 109 5.1. Firms offering formal training, % 5.1. GERD performed by business, % GERD gerformed by business, % GERD financed by abusiness, % GERD financed by business, % GERD financed by abusiness, % GERD financ	OP grees,% ©	20.5 11.9 3.2 30.7 n/a n/a 0.2 28.6	105 [116] 125 ○ 55 n/a n/a
1.1.1 Operational stability for businesses* 37.5 101 3.1.2 Government effectiveness* 19.3 109 5.1.2 Firms offering formal training, % 12.2 Regulatory environment 12.3 Regulatory quality* 12.4 Regulatory quality* 12.5 Rule of law* 12.6 Cost of redundancy dismissal 12.7 Cost of redundancy dismissal 12.8 Business environment 12.9 Policies for doing business¹ 13.1 Policies for doing business¹ 13.2 Entrepreneurship policies and culture¹ 13.3 Policies for doing business¹ 13.4 Education 14.1 Education 15.2 Expenditure on education, % GDP 15.3 Lagrange in the simple secondary, % GDP/cap 15.3 Lagrange in the simple secondary, % GDP/cap 15.3 Lagrange in the simple semployment, % GDP/cap 15.3 Lagrange in the solution in the simple semployment in	OP grees,% ©	3.2 30.7 n/a n/a 0.2 28.6	125 ○ 55 n/a n/a
1.1.2 Government effectiveness* 19.3 109 5.1.2 Firms offering formal training, % Regulatory environment 2.1 Regulatory quality* 2.2 Rule of law* 2.3 Cost of redundancy dismissal 3.3 Business environment 3.1 Policies for doing business¹ 3.2 Entrepreneurship policies and culture¹ 3.3 Policies for doing business¹ 3.1 Entrepreneurship policies and culture¹ 3.2 Entrepreneurship policies and culture¹ 3.3 Entrepreneurship policies and culture¹ 3.4 Education 3.5 Equation 3.6 Expenditure on education, % GDP 3.7 State of cluster development¹ 5.2 State of cluster development¹ 5.2.2 GERD financed by business, % 5.2.1 University-industry R&D collaborat 5.2.2 State of cluster development¹ 5.2.3 GERD financed by abroad, % GDP 5.2.4 Joint venture/strategic alliance de 5.2.5 Patent families/bn PPP\$ GDP 5.3 Knowledge absorption 5.3.1 Education 5.3.2 High-tech imports, % total trade 5.3.3 ICT services imports, % total trade 5.3.4 FDI net inflows, % GDP	OP grees,% ©	30.7 n/a n/a 0.2 28.6	55 n/a n/a
22 Regulatory environment 2.1 Regulatory quality* 2.2 Rule of law* 2.2 Cost of redundancy dismissal 3. Business environment 3.1 Policies for doing business† 3.2 Entrepreneurship policies and culture† 3.3 Publicies for doing business† 3.4 Entrepreneurship policies and culture† 3.5 Human capital and research 3.6 Education 3.7 Education 3.8 Expenditure on education, % GDP 3.9 Sundant research 3.1 Education 3.2 Expenditure on education, % GDP 3.4 95 3.3 ERD performed by business, % GERD financed by business, % GERD finance	OP grees,% ⊙ tion [†]	n/a n/a 0.2 28.6	n/a n/a
2.1 Regulatory quality* 2.2. Rule of law* 2.2. Rule of law* 2.2. Cost of redundancy dismissal 3. Business environment 3.1. Policies for doing business† 3.2. Entrepreneurship policies and culture† 3.3. Pulman capital and research 3.1 Education 4.1 Expenditure on education, % GDP 4.1. Government funding/pupil, secondary, % GDP/cap 4.2. GERD financed by business, % 5.1.4 GERD financed by business, % 5.1.5 Females employed w/advanced deg 5.1.6 Females employed w/advanced deg 5.1.7 Females employed w/advanced deg 5.1.8 Females employed w/advanced deg 5.2.1 University-industry R&D collaborat 5.2.2 State of cluster development† 5.2.3 GERD financed by business, % 5.1.4 GERD financed by business, % 5.1.2 Innovation linkages 5.2.1 University-industry R&D collaborat 5.2.2 State of cluster development† 5.2.3 GERD financed by business, % 5.1.4 GERD financed by business, % 5.1.4 GERD financed by business, % 5.1.2 Females employed w/advanced deg 5.2.1 University-industry R&D collaborat 5.2.2 State of cluster development† 5.2.3 GERD financed by business, % 5.1.4 GERD financed by business, % 5.1.2 Innovation linkages 5.2.1 University-industry R&D collaborat 5.2.2 State of cluster development† 5.2.3 GERD financed by business, % 5.2.4 State of cluster development† 5.2.5 State of cluster development† 5.2.6 State of cluster development† 5.2.7 GERD financed by business, % 5.1.8 Females employed w/advanced deg 5.2.1 University-industry R&D collaborat 5.2.2 State of cluster development† 5.2.3 GERD financed by business, % 5.2.4 State of cluster development† 5.2.5 State of cluster development† 5.2.5 State of cluster development† 5.2.2 State of cluster development† 5.2.3 GERD financed by business development† 5.2.4 GERD financed by business development† 5.2.5 St	grees, % ©	n/a 0.2 28.6	n/a
2.2.1 Rule of law* 2.2.2 Rule of law* 2.2.3 Cost of redundancy dismissal 2.3.4 95 3.5 5.2 Innovation linkages 2.3.6 Lost of redundancy dismissal 3.7 Policies for doing business¹ 3.8 Business environment 3.9 Policies for doing business¹ 3.0 Entrepreneurship policies and culture¹ 3.1 Policies for doing business¹ 3.2 Entrepreneurship policies and culture¹ 3.3 Indicate of law* 3.4 Policies for doing business¹ 3.5 Entrepreneurship policies and culture¹ 3.6 Entrepreneurship policies and culture¹ 3.7 Indicate of law* 3.8 Business environment 3.9 So.2.1 University-industry R&D collaborate 3.1 GERD financed by abroad, % GDP 3.2 Joint venture/strategic alliance de 5.2.5 Patent families/bn PPP\$ GDP 3.2 Knowledge absorption 3.3 Education 3.4 Policies for doing business¹ 5.2.2 State of cluster development¹ 5.2.3 GERD financed by abroad, % GDP 5.2.4 Joint venture/strategic alliance de 5.2.5 Patent families/bn PPP\$ GDP 5.3 Knowledge absorption 5.3.1 Education 5.3.2 Expenditure on education, % GDP 3.4 95 5.3.3 ICT services imports, % total trade 5.3.4 FDI net inflows, % GDP	tion [†]	0.2 28.6	
2.3 Cost of redundancy dismissal 9.3 25 ◆ 5.2 Innovation linkages 3.3 Business environment 53.7 [50] 5.2.1 University-industry R&D collaborat 5.2.2 State of cluster development¹ 5.2.3 GERD financed by abroad, % GDP 5.2.4 Joint venture/strategic alliance de 5.2.5 Patent families/bn PPP\$ GDP 5.2.6 Knowledge absorption 5.3.1 Education 28.7 123 5.3.2 High-tech imports, % total trade 5.3.3 ICT services imports, % total trade 5.3.4 FDI net inflows, % GDP			
3.1 Policies for doing business¹ 3.2 Entrepreneurship policies and culture¹ 3.3 Human capital and research 3.4 Education 3.5 Expenditure on education, % GDP 3.6 Government funding/pupil, secondary, % GDP/cap 3.7 Expenditure on education, % GDP 3.8 University-industry R&D collaborate 5.2.1 University-industry R&D collaborate 5.2.2 State of cluster development¹ 5.2.3 GERD financed by abroad, % GDP 5.2.4 Joint venture/strategic alliance de 5.2.5 Patent families/bn PPP\$ GDP 5.3 Knowledge absorption 5.3.1 Intellectual property payments, % 1 5.3.2 High-tech imports, % total trade 5.3.3 ICT services imports, % total trade 5.3.4 FDI net inflows, % GDP			44
3.1 Policies for doing business† 3.2 Entrepreneurship policies and culture† 5.3.7 S4 ● 5.2.2 State of cluster development† 5.2.3 GERD financed by abroad, % GDP 5.2.4 Joint venture/strategic alliance de 5.2.5 Patent families/bn PPP\$ GDP 5.3 Knowledge absorption 5.3.1 Education 5.3.2 High-tech imports, % total trade 5.3.3 ICT services imports, % total trade 5.3.4 FDI net inflows, % GDP	alc/hn DDD¢ GDD	58.6	37 (
5.2.4 Joint venture/strategic alliance de 5.2.5 Patent families/bn PPP\$ GDP Human capital and research 11.0 126 S Knowledge absorption 5.3.1 Intellectual property payments, % total trade 5.3.2 High-tech imports, % total trade 5.3.3 ICT services imports, % total trade 5.3.4 FDI net inflows, % GDP	alc/hn DDD¢ CDD	52.4	44 (
Human capital and research 11.0 126 5.2.5 Patent families/bn PPP\$ GDP 5.3 Knowledge absorption 5.3.1 Intellectual property payments, % total trade 5.3.2 High-tech imports, % total trade 5.3.3 ICT services imports, % total trade 5.3.4 EXPENDITION OF SORPHONE OF S		n/a 0.0	n/a 95
Human capital and research 11.0 126 ♦ 5.3 Knowledge absorption 5.3.1 Intellectual property payments, % to tall trade 5.3.2 High-tech imports, % total trade 5.3.3 ICT services imports, % total trade 5.3.4 Expenditure on education, % GDP 6.3.5 A FDI net inflows, % GDP	מוש/ טוו דרד ש טטף	0.0	95 ·
1.1Education28.71235.3.1Intellectual property payments, % total trade1.1.1Expenditure on education, % GDP3.4955.3.2High-tech imports, % total trade1.2.2Government funding/pupil, secondary, % GDP/cap15.2745.3.4FDI net inflows, % GDP		21.1	
.1Education28.71235.3.2High-tech imports, % total trade.1.1Expenditure on education, % GDP3.4955.3.3ICT services imports, % total trade.1.2Government funding/pupil, secondary, % GDP/cap15.2745.3.4FDI net inflows, % GDP	total trade	0.0	107
.1.2 Government funding/pupil, secondary, % GDP/cap © 15.2 74 5.3.4 FDI net inflows, % GDP		6.8	92
5.5.1 1 bi necimows, 70 db1		0.2	126
		1.5	90
.1.3 School life expectancy, years 8.7 109 ♦ 5.3.5 Research talent, % in businesses n/a n/a		n/a	n/a
.1.5 Pupil-teacher ratio, secondary 23.3 107			
.2 Tertiary education 2.0 125 \Diamond Knowledge and technology	outputs	10.9	119
.2.1 Tertiary enrolment, % gross 7.8 118 \diamond 6.1 Knowledge creation		4.9	115
.2.2.2 Graduates in science and engineering, % 9.5 111 $\circ \diamond$ 6.1.1 Patents by origin/bn PPP\$ GDP .2.3 Tertiary inbound mobility, % n/a n/a 6.1.3 PCT patents by origin/bn PPP\$ GDP	0	0.0	131
0.1.2 FCT paterits by origin/bit FFF addr		0.0	101
2.3 Research and development (R&D) 2.3 89 6.1.3 Utility models by origin/bn PPP\$ GI 2.3.1 Researchers, FTE/mn pop. © 19.2 104 6.1.4 Scientific and technical articles/bn		0.0 7.7	73 89
.3.2 Gross expenditure on R&D, % GDP © 0.5 60 6.1.5 Citable documents H-index	1114001	9.9	79
.3.3 Global corporate R&D investors, top 3, mn USD 0.0 40 ○		19.7	106
.3.4 QS university ranking, top 3* 0.0 71 ○ ♦ 6.2.1 Labor productivity growth, %		2.9	17
6.2.2 Unicorn valuation, % GDP		0.0	48
☐ Infrastructure 21.4 115 6.2.3 Software spending, % GDP		0.0	129
6.2.4 High-tech manufacturing, % 1 Information and communication technologies (ICTs) 29.2 121 ♦ 6.3 Knowledge diffusion	0	6.9	98
.1.1 Information and communication technologies (IC1s) 29.2 121	tal trado	8.2 0.0	117 110
1.2 ICT use* 27.6 119 6.3.2 Production and export complexity	lai ti aue	32.5	107
.1.3 Government's online service* 41.4 107 6.3.3 High-tech exports, % total trade		0.2	
.1.4 E-participation* 25.6 111 6.3.4 ICT services exports, % total trade		0.2	117
.2 General infrastructure 21.3 85 6.3.5 ISO 9001 quality/bn PPP\$ GDP		0.6	116
i.2.1 Electricity output, GWh/mn pop.			
.2.2 Logistics performance* n/a n/a .2.3 Gross capital formation, % GDP 37.6 10 ◆ Creative outputs		6.3	[120]
.3 Ecological sustainability 13.6 109 7.1 Intangible assets		6.8	[115]
.3.1 GDP/unit of energy use 6.7 101 7.1.1 Intangible asset intensity, top 15, %	ò	n/a	[115] n/a
3.3.2 Environmental performance* 25.9 96 7.1.2 Trademarks by origin/bn PPP\$ GDP		11.5	
3.3.3 ISO 14001 environment/bn PPP\$ GDP 0.3 105 7.1.3 Global brand value, top 5,000, % GI		n/a	
7.1.4 Industrial designs by origin/bn PPP	'\$ GDP	n/a	
Market sophistication 30.3 83 7.2 Creative goods and services			[118]
7.2.1 Cultural and creative services expo		n/a n/a	n/a n/a
1.1 Credit 51.5 26 ◆ 7.2.2 National feature films/mn pop. 15-		n/a	

0.1 107

11.1 112

0.2 120

0.2 114

0.3 124

43.7 110

13.2 123

14.5

3.8 87

10.4 71

0.0

0.0 69

8.9 111

60.2 101

207.6

35.6 112

91 💠

67

68 ●

7.2.4 Creative goods exports, % total trade

7.3.2 Country-code TLDs/th pop. 15–69

7.3.3 GitHub commits/mn pop. 15–69

7.3.4 Mobile app creation/bn PPP\$ GDP

7.3.1 Generic top-level domains (TLDs)/th pop. 15–69

7.3 Online creativity

4.1.2 Domestic credit to private sector, % GDP

4.3 Trade, diversification and market scale

4.3.1 Applied tariff rate, weighted avg., %

4.3.2 Domestic industry diversification

4.3.3 Domestic market scale, bn PPP\$

4.2.1 Market capitalization, % GDP

4.2.4 VC received, value, % GDP

4.2.3 VC recipients, deals/bn PPP\$ GDP

4.2 Investment

4.1.3 Loans from microfinance institutions, % GDP

4.2.2 Venture capital (VC) investors, deals/bn PPP\$ GDP

United States of America

Output rank	Input rank	Income	Region		Population (mn)	GDP, PPP\$ (bn)	GDP per cap	oita, PPP\$
4	2	High	NAC		338.3	25,035.2	75,1	80
		Score/ Value	Rank				Score. Value	/ e Rank
institution	ns .	77.4	16	2	Business sophistic	cation	69.9	2 ●◆
1.1 Institutional	environment	69.1	27	5.1	Knowledge workers		76.8	
	tability for businesses*	64.6	37	5.1.1	Knowledge-intensive e		51.5	
1.1.2 Government		73.6	21	5.1.2 5.1.3	Firms offering formal to GERD performed by bu		n/a 2.7	
1.2 Regulatory e1.2.1 Regulatory qu		90.2 79.8	11 18	5.1.4	GERD financed by busin		67.9	
1.2.2 Rule of law*	•	81.2	20	5.1.5	Females employed w/a	dvanced degrees, %	27.9	9 9
1.2.3 Cost of redund	dancy dismissal	8.0	1 ●	5.2	Innovation linkages	5 III t	75.8	
1.3 Business env		72.7	21		University–industry R& State of cluster develop		99.9 100.0	
1.3.1 Policies for do	ship policies and culture [†]	81.4 64.0	7 18		GERD financed by abro		0.2	
1.5.2 Entrepreneur	ship policies and calcule	04.0	10			alliance deals/bn PPP\$		
• Human car	pital and research	56.5	12		Patent families/bn PPP		3.3	
Human ca	ortal and research	30.3	12	5.3	Knowledge absorption Intellectual property page		57.2 1.6	
2.1 Education		58.3	45		High-tech imports, % to		18.5	
•	on education, % GDP	© 5.0	41		ICT services imports, %		1.5	
2.1.2 Government f	funding/pupil, secondary, % GDP	/cap 22.6 16.3	36 31		FDI net inflows, % GDP		1.4	
	reading, maths and science	495.3	24	5.3.5	Research talent, % in b	usinesses	© 80.4	4 2 • ◆
	ratio, secondary	14.5	73 ○ ♦					
2.2 Tertiary educ	cation	34.1	53		Knowledge and te	chnology outputs	63.7	7 2 •◆
2.2.1 Tertiary enrol	_	87.6	14	6.1	Knowledge creation		61.2	2 8
2.2.2 Graduates in s	science and engineering, % and mobility, %	20.1 5.1	70 ○ 47	6.1.1	Patents by origin/bn PF		11.4	
•	d development (R&D)	77.2	2 ●◆		PCT patents by origin/k Utility models by origin		2.4 n/a	
2.3.1 Researchers, I		© 4,500.5	24	6.1.4			14.1	
2.3.2 Gross expend	liture on R&D, % GDP	3.5	3 ●	6.1.5	Citable documents H-ir	ndex	100.0	1 ●◆
	ate R&D investors, top 3, mn USE		1 ●◆	6.2	Knowledge impact		77.6	5 1 ●◆
2.3.4 QS university	ranking, top 3°	100.0	1 ●◆		Labor productivity grov		1.4	
with Traffic advisor	.		-		Unicorn valuation, % G Software spending, % G		7.8 1.0	
☆ Infrastruct	ture	56.7	25		High-tech manufacturi		42.4	
	and communication technologies		11	6.3	Knowledge diffusion		52.5	5 14
3.1.1 ICT access* 3.1.2 ICT use*		84.4 95.0	56 11		Intellectual property re		4.4	
	s online service*	92.3	9		Production and export High-tech exports, % to		83.4 9.2	
3.1.4 E-participation		90.7	10		ICT services exports, %		2.0	
3.2 General infra	astructure	53.7	12		ISO 9001 quality/bn PP		1.1	1 104 0 ♦
3.2.1 Electricity out		13,154.8	9					
3.2.2 Logistics performance 3.2.3 Gross capital f		77.3 22.0	16 81 ○	€,	Creative outputs		53.0) 12
3.3 Ecological su		25.8	62 ♦	7.1	Intangible assets		52.2	2 21
3.3.1 GDP/unit of er	•	9.7	73 O	7.1.1	Intangible asset intensi	ity, top 15, %	93.4	
3.3.2 Environmenta	al performance*	54.6	36	7.1.2	Trademarks by origin/b		24.0	
3.3.3 ISO 14001 env	vironment/bn PPP\$ GDP	0.2	116 ○◇	7.1.3			20.6	
				7.1.4	Industrial designs by or	•	1.0	
Market so	phistication	82.9	1 ● ◆	7.2 721	Creative goods and se	e rvices ervices exports, % total tra	47.3 ade 1.6	
4.1 Credit		83.5	2 ● ♦		National feature films/	•	4.0	
	artups and scaleups†	83.9	6 ◆			dia market/th pop. 15–69		
	dit to private sector, % GDP	216.2	2 ●◆		Creative goods exports	, % total trade	2.7	
	icrofinance institutions, % GDP	n/a	n/a	7.3	Online creativity	sinc (TLDc)/th see 15 CO	60. 4	
4.2 Investment 4.2.1 Market capita	lization, % GDP	68.8 166.7	4 ◆ 7		Country-code TLDs/th	nins (TLDs)/th pop. 15–69	100.0 2.3	
	al (VC) investors, deals/bn PPP\$ (13		GitHub commits/mn po	•	63.7	
4.2.3 VC recipients,	deals/bn PPP\$ GDP	0.3	6 ◆		Mobile app creation/br	•	75.7	
4.2.4 VC received, v	alue, % GDP	0.0	1 ●◆					
	ification and market scale	96.3	1 ●◆					
4.3.1 Applied tariff 4.3.2 Domestic indu	rate, weighted avg., %	1.5 98.7	49 6					
4.3.3 Domestic mar	-	25,035.2	1 ●◆					
	•	-,						

Uruguay

(Output rank	Input rank	Income	Region	1	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	73	56	High	LCN		3.4	96.8		27,23	3
			Score Valu						Score/ Value	Rank
<u> </u>	Institutions		67.		2	Business sophistic	ation		29.2	59 ♦
	Institutional en Operational stab Government effe Regulatory env Regulatory quali Rule of law* Cost of redundar Business enviro Policies for doing	illity for businesses* ectiveness* ironment ty* acy dismissal	68. 77. 59. 67. 60. 61. 20.	8 10 ● 9 38 8 49 9 42 2 37 8 91 9 27	5.1.3 5.1.4 5.1.5 5.2 5.2.1	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages University-industry R& State of cluster develop	aining, % siness, % GDP less, % dvanced degrees, % D collaboration [†]	© ©	29.2 24.7 53.3 0.1 4.2 10.4 18.8 43.5 37.8	73
1.3.2	Entrepreneurshi	p policies and culture [†]	42.	5 44	5.2.4	GERD financed by abroa Joint venture/strategic Patent families/bn PPP\$	alliance deals/bn PPP\$	GDP	0.0 0.0 0.1	57 72 52
2.1 2.1.1 2.1.2	Education Expenditure on e Government fun School life expec	ading, maths and science	26. 48. 4. 2/cap 14. 16. 423.	0 73 ♦ 55 55 77 ♦ 8 21 • 52 ♦	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ryments, % total trade otal trade total trade		39.6 0.9 6.6 4.6 3.2 0.8	47 42 94 5 ●◆ 43 80 ○◇
2.2 2.2.1 2.2.2	Tertiary educat Tertiary enrolme	ion nt, % gross ence and engineering, %	67. 15. 2.	4 84 	6.1 6.1.1 6.1.2	Knowledge creation	P\$ GDP	0	22.8 11.8 0.3 n/a	66
2.3.3 2.3.4	Researchers, FTE Gross expenditu Global corporate QS university rar	re on R&D, % GDP R&D investors, top 3, mn US lking, top 3*	22.	4 57 \$\ 4 64 \$\ \\$0 40 \$\circ\$ \$\ 8 48	6.1.3 6.1.4 6.1.5 6.2 6.2.1 6.2.2	Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact	/bn PPP\$ GDP articles/bn PPP\$ GDP dex vth, % DP	⊗	0.3 12.0 10.7 21.4 0.5 0.0 0.2	38 65
3.1 3.1.1 3.1.2 3.1.3	ICT access* ICT use* Government's or E-participation* General infrast	communication technologie nline service* ructure	43. s (ICTs) 74. 79. 88. 73. 58. 24.	8 51 3 74 ♦ 0 25 ● 9 52 1 61 9 75 ♦	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturin Knowledge diffusion Intellectual property re- Production and exports High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ng, % ceipts, % total trade complexity tal trade total trade	0	15.0 35.2 0.2 51.1 0.8 7.9 16.6	78 39 46 64 ♦ 75 ♦ 7 • ◆ 17 •
3.2.2 3.2.3 3.3	Logistics perform Gross capital for Ecological susta GDP/unit of ener	nance* mation, % GDP ainability	40. 18. 31. 14.	9 60 ♦ 4 108 ♦ 9 48	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi	tv. top 15. %		19.2 17.1 n/a	78 ♦ 93 ♦ n/a
3.3.3		onment/bn PPP\$ GDP	31. 3.	8 26 ●	7.1.2	Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP	0	56.3 0.0 0.7 14.6	41 74 ○ ◇ 79
4.1 4.1.1 4.1.2 4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Domestic credit to Loans from micro Investment Market capitaliza Venture capital (' VC recipients, de VC received, valu Trade, diversifie	ups and scaleups [†] to private sector, % GDP ofinance institutions, % GDP ation, % GDP VC) investors, deals/bn PPP\$ als/bn PPP\$ GDP e, % GDP cation and market scale e, weighted avg., % ry diversification	28. 19. 29. 27. n/ 17. n/ GDP 0. 0. 47. 5. 96.	1 93 ♦ 4 71 ○ ♦ 9 103 ♦ a n/a 9 40 9 40 0 66 0 31 3 92 ♦ 3 92 ♦ 0 89	7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2 7.3.3	Cultural and creative se National feature films/r Entertainment and mec Creative goods exports, Online creativity Generic top-level doma Country-code TLDs/th p GitHub commits/mn po Mobile app creation/bn	rvices exports, % total t nn pop. 15–69 lia market/th pop. 15–6 , % total trade ins (TLDs)/th pop. 15–69 op. 15–69 p. 15–69	9	0.8 4.2 n/a 0.0 27.8 7.6 12.3 20.7 70.8	40 31 n/a 113 0 43 51 38 44 49

Uzbekistan

Output rank	Input rank	Income	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
88	72 I	ower middle	CSA		34.6	334.3		9,478	3
		Score/						Score/	
- Institutions		Value			Duciness combisti	ration.		Value	
<u> </u>		54.7	55 ◆		Business sophistic	ation		25.5	78
1.1 Institutional 6 1.1.1 Operational sta	environment ability for businesses*	40.0 48.6	76 74	5.1 5.1.1	Knowledge workers Knowledge-intensive e	mnlovment %		23.3 n/a	87 n/a
1.1.2 Government ef	,	31.3	84	5.1.2	Firms offering formal to	aining, %		16.9	88 ○◊
1.2 Regulatory en		51.0	97	5.1.3	GERD performed by bu GERD financed by busir		© ©	0.1 42.4	69 40 ◆
1.2.1 Regulatory qua 1.2.2 Rule of law*	ality*	27.0 13.8	104 115	5.1.4 5.1.5	Females employed w/a		0	8.1	40 ▼ 84
1.2.3 Cost of redunda	ancy dismissal	17.3	73	5.2	Innovation linkages			26.3	51 ♦
1.3 Business envi		73.3	[19]	5.2.1	, ,		0	62.4	32 ●◆
1.3.1 Policies for doi:	•	© 73.3	23 ●◆		State of cluster develop GERD financed by abroa		0	66.1 0.0	29 ●◆ 92 ○
1.3.2 Entrepreneurs	hip policies and culture [†]	n/a	n/a	5.2.4	Joint venture/strategio	alliance deals/bn PPP\$	GDP	0.0	96
• Human can	ital and research	25.2	89		Patent families/bn PPP			0.0	95 ○ ♦
Traman cap	itai ana rescaren	23.2	69	5.3 5.3.1	Knowledge absorption Intellectual property pa			27.0 0.5	92 75
2.1 Education		46.4	78	5.3.2	High-tech imports, % to	otal trade		10.9	27 •
	n education, % GDP Inding/pupil, secondary, % G	4.6 iDP/cap 13.9	52 79		ICT services imports, %	total trade		0.6	101
2.1.3 School life expe	ectancy, years	12.1	93		FDI net inflows, % GDP Research talent, % in bu	ısinesses	0	3.3 12.9	41 ● 57
	reading, maths and science	n/a	n/a 28 ●◆		, , , , , , , , , , , , , , , , , , ,				
2.1.5 Pupil-teacher r 2.2 Tertiary education	ratio, secondary	9.8 27.4	28 ♥ ♥ 74	مهمو	Knowledge and te	chnology outputs		19.3	78
2.2.1 Tertiary enrolm		21.2	99	6.1	Knowledge creation			12.4	72
2.2.2 Graduates in so	cience and engineering, %	32.8	12 ●◆	6.1.1	Patents by origin/bn PF	P\$ GDP		1.4	47
2.2.3 Tertiary inbour	•	0.7	97		PCT patents by origin/b	n PPP\$ GDP		0.0	99
2.3 Research and 2.3.1 Researchers, F	development (R&D)	1.9 523.4	92 69	6.1.3	Utility models by origin Scientific and technical			1.3 2.8	17 ● 117 ○
2.3.2 Gross expendit		0.1	99	6.1.5	Citable documents H-ir			4.1	115
2.3.3 Global corpora2.3.4 QS university ra	te R&D investors, top 3, mn l	JSD 0.0 0.0	40 ○ ♦ 71 ○ ♦	6.2	Knowledge impact			33.9	44
2.3.4 Q3 university it	anking, top 5	0.0	71 0 0		Labor productivity grow Unicorn valuation, % GI			5.0 0.0	6 ●◆ 48 ○◇
ප ූ Infrastructi	ure	37.9	73 ♦		Software spending, % (0.2	80
•				6.2.4	High-tech manufacturi	ng, %		24.8	51
3.1 Information an 3.1.1 ICT access*	nd communication technolog	gies (ICTs) 71.4 79.1	63 ♦ 75 ♦	6.3	Knowledge diffusion Intellectual property re	coints 14 total trade		11.6 0.0	100 104
3.1.2 ICT use*		74.5	63 ◆		Production and export			47.2	77
3.1.3 Government's (3.1.4 E-participation		71.7 60.5	57 ♦ 55 ♦		High-tech exports, % to			0.1	122 0
3.2 General infras		27.3	62		ICT services exports, % ISO 9001 quality/bn PP			0.8 1.2	92 103
3.2.1 Electricity outp		© 1,942.6	83	0.5.5	130 3001 quality/ 51111	1 4 001		2	103
3.2.2 Logistics perform		22.7	82	8	Creative outputs			14.6	93
3.2.3 Gross capital fo		42.1 15.1	6 ●◆ 102						
3.3 Ecological sus 3.3.1 GDP/unit of end	•	15.1 5.8	102 110	7.1 7.1.1	Intangible assets Intangible asset intensi	ty, top 15, %		19.5 n/a	[86] n/a
3.3.2 Environmental	performance*	32.7	79	7.1.2	Trademarks by origin/b			35.3	65
3.3.3 ISO 14001 envi	ronment/bn PPP\$ GDP	0.3	99	7.1.3 7.1.4	Global brand value, top Industrial designs by or			n/a 0.8	n/a 77
Market sop	histication		60	7.1.4	Creative goods and se	-		3.0	96
Market sop	mstication	33.9	69	7.2.1	Cultural and creative se	rvices exports, % total tr	ade	0.1	88
4.1 Credit	rtune and scalounet	7.0	121 O		National feature films/r Entertainment and med		,	0.4 3.2	73 ○ 49 ◆
	rtups and scaleups† it to private sector, % GDP	n/a 35.7	n/a 90		Creative goods exports		•	0.4	49 ▼ 64
	crofinance institutions, % GD		49	7.3	Online creativity			16.2	90
4.2 Investment	:ti 0/ CDD		[n/a]		Generic top-level doma			0.0	132 ○ ♦
4.2.1 Market capitali 4.2.2 Venture capital	ization, % GDP l (VC) investors, deals/bn PPI	n/a P\$ GDP n/a	n/a n/a		Country-code TLDs/th p GitHub commits/mn pc	•		1.4 2.6	78 94
4.2.3 VC recipients, d	deals/bn PPP\$ GDP	n/a	n/a		Mobile app creation/br	•		60.8	79
4.2.4 VC received, va		n/a	n/a						
	fication and market scale	60.8	51 68 ◆						
4.3.1 Applied tariff ra 4.3.2 Domestic indus	ate, weighted avg., % stry diversification	2.6 92.4	68 ▼ 42						
4.3.3 Domestic mark	•	334.3	56						

Viet Nam

Output rank	Input rank	Income	!	F	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP
40	57 L	ower mid	ldle	!	SEAO		98.2	1,299.7		13,07	5
			Score/ Value	Rank						Score/ Value	Rank
institutions			55.1	54	•	+	Business sophistic	cation		32.2	49
I.1 Institutional er	nvironment		53.8	48	•	5.1	Knowledge workers			28.2	75
•	oility for businesses*		63.2	40	*	5.1.1	Knowledge-intensive e		0	7.8	112 0
I.1.2 Government effe			44.4	54	•		Firms offering formal to GERD performed by bu		0	22.2 0.4	71 47
I.2 Regulatory envI.2.1 Regulatory quali			50.4 31.8	98 94		5.1.4	GERD financed by busir	ness, %	0	64.1	9 ●
I.2.2 Rule of law*			35.4	72	•		Females employed w/a	dvanced degrees, %		7.5	87
I.2.3 Cost of redundar	•		24.6	105		5.2 5.2.1	Innovation linkages University-industry R&	D collaboration†		28.6 65.3	43 27
I.3 Business environmentsI.3.1 Policies for doing			61.2 62.0	31 36	*	5.2.2	State of cluster develop	ment [†]		68.8	26
•	ip policies and culture†	0	60.4	24	•	5.2.3	GERD financed by abroa	ad, % GDP	0	0.0	59
							Patent families/bn PPP	alliance deals/bn PPP\$ (\$ GDP	JUP	0.0 0.0	81 69
🎎 Human capit	tal and research		29.9	71	•	5.3	Knowledge absorptio			39.8	45
2.1 Education			40.2	[70]		5.3.1		•	0	0.3	85
	education, % GDP		49.3 3.0	[70] 108	0		High-tech imports, % to ICT services imports, %		0	29.5 0.2	4 ● 127
	nding/pupil, secondary, % G	DP/cap	n/a	n/a			FDI net inflows, % GDP	totaltlade		4.6	24
1.1.3 School life expect1.1.4 PISA scales in real	ctancy, years ading, maths and science	0	n/a 502.0	n/a 16	•	5.3.5	Research talent, % in bu	usinesses	0	24.1	52
2.1.5 Pupil–teacher ra	-		20.6	100							
.2 Tertiary educat	tion		20.5	89		مهمو	Knowledge and te	chnology outputs		28.7	48
.2.1 Tertiary enrolme	-		35.4	83		6.1	Knowledge creation			9.9	80
.2.2 Graduates in scie .2.3 Tertiary inbound	ence and engineering, %	0	22.7 0.4	59 103	0	6.1.1	, ,			0.9	60
•	levelopment (R&D)		19.9	44	•	6.1.2	PCT patents by origin/b Utility models by origin			0.0 0.3	88 39
.3.1 Researchers, FTI		0	756.7	59	•	6.1.4	Scientific and technical			6.5	97
.3.2 Gross expenditu		0	0.4	66		6.1.5	Citable documents H-ir	ıdex		14.2	59
.3.4 QS university rar	e R&D investors, top 3, mn U nkina. top 3*	טצט	52.3 12.4	29 61	•	6.2	Knowledge impact			43.0	24
(• • • • • • • • • • • • • • • • • • •	3, 1, -					6.2.1 6.2.2	Labor productivity grow Unicorn valuation, % GI			5.3 1.1	4 ● 33
ರ್. Infrastructu	re		38.9	70	•	6.2.3	Software spending, % 0	GDP		0.2	64
.1 Information and	d communication technolog	ios (ICTs)	68.4	71	•		High-tech manufacturi	ng, %	0	29.9	38
.1.1 ICT access*	a communication technolog	ies (1013)	87.2	40	*	6.3 6.3.1	Knowledge diffusion Intellectual property re	ceints % total trade	0	33.4 0.0	46 95
.1.2 ICT use*			72.8	67	•		Production and export			56.2	52
.1.3 Government's or .1.4 E-participation*			61.1 52.3	75 71	•		High-tech exports, % to		0	35.1	3 €
.2 General infrast			34.8	43	•		ICT services exports, % ISO 9001 quality/bn PP		0	0.3 5.6	115 50
.2.1 Electricity outpu		0	2,466.8	75	·		4				
.2.2 Logistics perform			54.5		•	&	Creative outputs			37.3	36
.2.3 Gross capital for			34.7	13							
.3 Ecological susta.3.1 GDP/unit of ener	•		13.4 9.7	110 72	J	7.1 7.1.1	Intangible assets Intangible asset intensi	ty, top 15, %		47.1 59.3	32 38
.3.2 Environmental p	performance*		2.0	130			Trademarks by origin/b	on PPP\$ GDP		68.3	26
.3.3 ISO 14001 enviro	onment/bn PPP\$ GDP		2.1	43	•	7.1.3	Global brand value, top Industrial designs by or			8.4 1.9	23 43
saya Maykat samb	vistication		20.0	40-		7.1.4 7.2	Creative goods and se	3		31.2	43 29
Market soph	istication		38.2	49			-	rvices exports, % total tra	ide	0.1	87
.1 Credit			31.3	62			National feature films/			0.3	77 0
	tups and scaleups† to private sector, % GDP	0	49.4 115.5	47 21	• +		Entertainment and med Creative goods exports	dia market/th pop. 15–69 . % total trade		n/a 7.7	n/a 7 •
	ofinance institutions, % GDI	Р	0.1	51		7.3	Online creativity	,		23.9	54
.2 Investment			10.8	53		7.3.1	Generic top-level doma	ins (TLDs)/th pop. 15–69		2.9	73
.2.1 Market capitaliza		ot CDC	47.1	36			Country-code TLDs/th	•		2.2	71
.2.2 Venture capital (.2.3 VC recipients, de	(VC) investors, deals/bn PPP Pals/bn PPP\$ GDP	′⊅ GDP	0.0	60 47			GitHub commits/mn po Mobile app creation/br	•		7.9 82.6	58 8 •
.2.4 VC received, valu			0.0	48			22.22 2FP 6: 666.611/ DI	,		-2.0	
	ication and market scale		72.6		• •						
.3.1 Applied tariff rat	te, weighted avg., %		1.3	17	• •						
I.3.2 Domestic indust	•	0	98.7 1 299 7	7 25	• •						
.3.3 Domestic marke	t scale, bil FFFÞ		1,299.7	25							

Zambia

C	Output rank	Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	122	111	Low		SSA		20.0	76.3		3,808	3
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			31.3	119	2	Business sophistic	ation		21.7	98 ◆
1.1	Institutional er	nvironment		28.3	104	5.1	Knowledge workers			22.8	[90]
1.1.1	•	bility for businesses*		42.4	86	5.1.1	Knowledge-intensive er		0	10.6	106
1.1.2	Government effe			14.2	119	5.1.2 5.1.3	Firms offering formal tra GERD performed by bus			36.6 n/a	42 ● ◆ n/a
1.2 1.2.1	Regulatory env Regulatory quali			20.4 27.8	130 ○ ♦ 102	5.1.4	GERD financed by busin			n/a	n/a
	Rule of law*	ity		22.3	99	5.1.5	Females employed w/ac	dvanced degrees, %	0	3.8	98 ◆
1.2.3	Cost of redunda	ncy dismissal		50.6	128 ○♦	5.2	Innovation linkages	5 III .: t		21.0	67 ●◆
1.3	Business enviro			45.4	[68]	5.2.1 5.2.2	University-industry R&I State of cluster develop			38.6 38.8	77 73 ●◆
1.3.1 1.3.2	Policies for doing	g business [,] ip policies and culture [†]		45.4 n/a	73 ● n/a		GERD financed by abroa			n/a	n/a
	.						Joint venture/strategic		GDP	0.0	65 ●
••	Human capit	tal and research		22.7	[93]	5.2.5 5.3	Patent families/bn PPP\$			0.0 21.2	95 ○ ♦
							Knowledge absorption Intellectual property pa			0.3	86 ◆
2.1	Education	advention (/ CDD				5.3.2	High-tech imports, % to	tal trade		4.2	123 ○◇
2.1.1 2.1.2	•	education, % GDP nding/pupil, secondary, % GI	©)P/cap	3.9 n/a	74 n/a		ICT services imports, % FDI net inflows, % GDP	total trade		0.5 -0.0	109
2.1.3	School life exped	ctancy, years		n/a	n/a		Research talent, % in bu	ısinesses		n/a	n/a
2.1.4		ading, maths and science		n/a	n/a 103						
2.1.5 2.2	Pupil-teacher ra		0	21.1	103 [n/a]	مهمو	Knowledge and te	chnology outputs		8.7	130 🔾
	Tertiary educat Tertiary enrolme			n/a	n/a	6.1		3, 1		6.0	100
2.2.2	Graduates in sci	ence and engineering, %		n/a	n/a	6.1 6.1.1	Knowledge creation Patents by origin/bn PP	P\$ GDP	0	6.8 0.3	93
	Tertiary inbound	•		n/a	n/a		PCT patents by origin/b	n PPP\$ GDP		0.0	101 ○♦
2.3 2.3.1		levelopment (R&D)		0.0 n/a	[119] n/a	6.1.3 6.1.4	Utility models by original Scientific and technical			n/a 8.2	n/a 84
		ire on R&D, % GDP		n/a	n/a	6.1.5	Citable documents H-in			6.8	90
		e R&D investors, top 3, mn U	SD	0.0	40 ○ ♦	6.2	Knowledge impact			11.3	127 ○◇
2.3.4	QS university rai	nking, top 3°		0.0	71 ○◇	6.2.1	, , , ,			-1.3	120 ♦
w th	Infrastructu	IVO.		22.5	444		Unicorn valuation, % GE Software spending, % G			0.0	48 ○ ♦ 118
₩'	Illiastructu	ie		23.5	111		High-tech manufacturin		0	10.1	91
3.1 2.1.1	Information and ICT access*	d communication technologi	es (ICTs)	37.7 52.3	111 105 ◆	6.3	Knowledge diffusion			8.1	118
3.1.1 3.1.2	ICT use*			24.1	105 ▼ 121	6.3.1	Intellectual property re- Production and export			0.0 34.5	100 103
3.1.3	Government's o			38.3	111		High-tech exports, % to			0.1	116
				36.0	93	6.3.4	ICT services exports, %	total trade		0.3	113
3.2	General infrast Electricity outpu			18.3 932.3	97 98 ◆	6.3.5	ISO 9001 quality/bn PPF	P\$ GDP		0.5	119
	Logistics perform			n/a	n/a	Ø	Creative outputs			0.7	442
3.2.3	Gross capital for	rmation, % GDP		31.5	21 •	69 ,	Creative outputs			8.7	112
3.3	Ecological sust	•		14.6	104 ♦	7.1	Intangible assets			16.9	94
	GDP/unit of ener Environmental p			5.5 33.1	113 78 ●◆	7.1.1 7.1.2	Intangible asset intensit Trademarks by origin/b	J. 1 .	0	n/a 31.4	n/a 74 ●
		onment/bn PPP\$ GDP		0.2	118	7.1.3	Global brand value, top			0.0	74 ○ ♦
						7.1.4	Industrial designs by or	igin/bn PPP\$ GDP	0	2.0	41 ●
iii	Market soph	istication		21.7	110 ◆	7.2	Creative goods and se		rado	0.5	
4.1	Credit			9.7	113		Cultural and creative ser National feature films/n		aue	n/a n/a	n/a n/a
4.1.1		tups and scaleups†		n/a	n/a		Entertainment and med		}	n/a	n/a
4.1.2		to private sector, % GDP		15.2	118		Creative goods exports,	, % total trade		0.0	111
		ofinance institutions, % GDF		1.3	22 •	7.3 731	Online creativity Generic top-level domai	ins (TI Ds)/th non 15 40	ı	0.3 0.1	129 ○ ♦ 125 ○
4.2 4.2.1	Investment Market capitaliza	ation, % GDP		5.9 n/a	[71] n/a		Country-code TLDs/th p			0.1	118
4.2.2	Venture capital ((VC) investors, deals/bn PPP	GDP	n/a	n/a	7.3.3	GitHub commits/mn po	p. 15–69		0.6	119
	•	eals/bn PPP\$ GDP		0.0	57 ● 70	7.3.4	Mobile app creation/bn	PPP\$ GDP		n/a	n/a
4.2.4 4.3	VC received, valu	ication and market scale		0.0 49.6	70 87 ◆						
4.3.1		te, weighted avg., %		4.8	89 ♦						
4.3.2	Domestic indust	try diversification	0	78.4	82						
4.3.3	Domestic marke	et scale, bn PPP\$		76.3	93						

Zimbabwe

C	Output rank	Input rank	Inco	me	Regio	n	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	97	127	Lower n	niddle	SSA		16.3	40.4		2,55	5
				Score/						Score/	
m	Institutions			Value 21.3		_	Business sophistic	cation		Value	Rank
1.1	Institutional en	vironment		8.5	130 ○◊	5.1	Knowledge workers			23.5	
1.1.1	Operational stab	ility for businesses*		14.6	129 ♦	5.1.1	Knowledge-intensive e		0	9.4	108
1.1.2 1.2	Government effe Regulatory env			2.4 35.2	130 ○ ♦		Firms offering formal to GERD performed by bu		0	26.4 n/a	63 n/a
1.2.1	Regulatory quali			6.5	131 ○◇		GERD financed by busir Females employed w/a		0	n/a 9.8	n/a 76
	Rule of law* Cost of redundar	ıcy dismissal		2.8 25.3	130 ○ ♦ 106	5.1.5 5.2	Innovation linkages	avanced degrees, %		7.7	125 <
1.3	Business enviro	-		20.2	[117]		University-industry R&		0	14.5	121 0
	Policies for doing	business† policies and culture†		© 20.2 n/a	119 ♦ n/a		State of cluster develop GERD financed by abro		0	5.8 n/a	126 < n/a
1.5.2	End epiched 3m	o poncies and careare		1174	11/4		Joint venture/strategic Patent families/bn PPP		GDP	0.0	46 ● 4 95 ○ <
22	Human capit	al and research		18.5	104	5.2.5 5.3	Knowledge absorption			26.6	98
2.1	Education			33.6	114	5.3.1	Intellectual property pa	ayments, % total trade		0.1	106
2.1.1	Expenditure on e			© 2.1	119 💠		High-tech imports, % to ICT services imports, %			8.3 1.1	63 ● 83
	Government fun School life expec	ding/pupil, secondary, %	GDP/cap	22.611.4	35 96	5.3.4	FDI net inflows, % GDP			0.8	103
		iding, maths and science	9	n/a	n/a	5.3.5	Research talent, % in b	usinesses		n/a	n/a
2.1.5	Pupil-teacher ra	-		© 22.5	106	90.90	Knowledge and te	echnology outputs		11.4	113
2.2 2.2.1	Tertiary educat Tertiary enrolme			21.9 8.9	86 117	_	· ·				
2.2.2	Graduates in scie	nce and engineering, %		⊚ 30.2	17 ●	6.1 6.1.1	Knowledge creation Patents by origin/bn PF	PP\$ GDP	0	9.1 0.2	85 100
2.2.3 2.3	Tertiary inbound	•		© 0.5	100		PCT patents by origin/b			0.0	75 55
	Researchers, FTE	evelopment (R&D) /mn pop.		n/a	[119] n/a	6.1.4	Utility models by origin Scientific and technical			0.1 15.3	55 48 ●
	Gross expenditu	re on R&D, % GDP R&D investors, top 3, m	n IICD	n/a 0.0	n/a 40 ○◇	6.1.5	Citable documents H-ir	ndex		7.5	89
	QS university ran	· ·	11 030	0.0	71 ○ ♦	6.2 6.2.1	Knowledge impact Labor productivity grov	wth %		17.0 -1.8	118 122 <
						6.2.2	Unicorn valuation, % G	DP		0.0	48 0 <
44	Infrastructu	re e		20.4	119 ♦		Software spending, % (High-tech manufacturi		0	0.2 17.5	70 ● 70
3.1		communication technol	logies (ICTs)		118 ♦	6.3	Knowledge diffusion			8.2	116
3.1.1 3.1.2	ICT access* ICT use*			46.8 33.9	112 114 ◇		Intellectual property re Production and export		0	0.0 32.4	74 ● 108
3.1.3	Government's or	line service*		32.0	120		High-tech exports, % to		0	0.2	111
	E-participation*			20.9	122		ICT services exports, % ISO 9001 quality/bn PP			0.4 0.4	106 125
3.2 3.2.1	General infrast			© 451.5	123 112	0.3.3	130 3001 quality/bit FF	r \$ dDr		0.4	123
	Logistics perforn Gross capital for			18.2	89 n/a	€.	Creative outputs			16.9	86
3.2.3 3.3	Ecological susta	•		n/a 17.6	n/a 92	7.1	Intangible assets			26.8	77 •
3.3.1	GDP/unit of ener	gy use		3.5	124 0 \$	7.1.1	Intangible asset intens			46.5	55
	Environmental p	erformance* nment/bn PPP\$ GDP		46.3 0.4	54 ● ◆ 93	7.1.2 7.1.3	Trademarks by origin/b Global brand value, top		0	4.1 0.5	126 ○ 63 ●
3.3.3	150 11001 (111110	inicia siri i i q dbi		0.1	33	7.1.4	Industrial designs by or			n/a	n/a
	Market soph	istication		15.2	121	7.2	Creative goods and se				[111]
4.1	Credit			1.5	131 ○◇	7.2.1 7.2.2		ervices exports, % total to mn pop. 15–69	rade	n/a 0.2	n/a 78
4.1.1	Finance for starti			n/a	n/a	7.2.3		dia market/th pop. 15–69	9	n/a	n/a
4.1.2 4.1.3		o private sector, % GDP ofinance institutions, % (GDP	5.4 0.2	129 ○ ◇ 47	7.2.4 7.3	,	s, % total trade		0.2 12.3	88 107
4.2	Investment			5.4	[73]	7.3.1	Online creativity Generic top-level doma	nins (TLDs)/th pop. 15–69	}	0.5	113
4.2.1			DD¢ CDD	n/a	n/a		Country-code TLDs/th p GitHub commits/mn po	•		1.4 0.8	80 116
	VC recipients, de	/C) investors, deals/bn F als/bn PPP\$ GDP	rra udr	n/a 0.0	n/a 50 ●		Mobile app creation/br	•		46.5	106
	VC received, valu			0.0	88						
4.3 4.3.1		cation and market scal e, weighted avg., %	е	38.5	106 90						
4.3.2	Domestic industr	y diversification		© 47.2	104 💠						
4.3.3	Domestic market	scale, bn PPP\$		40.4	118						

Appendices



Appendix I Conceptual and measurement framework of the Global Innovation Index

Rationale and origins

The Global Innovation Index (GII) was launched in 2007 with the aim of identifying and determining metrics and methods that could capture a picture of innovation in society that is as complete as possible.

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 center of their growth strategies. Second, the definition of innovation has broadened – it is no longer restricted to research and development (R&D) laboratories and published scientific papers. The concept of innovation has become more general and horizontal in nature, and now includes social, business model and technical aspects. Last, but not least, recognizing and celebrating innovation in emerging markets is critical for inspiring people – especially the next generation of entrepreneurs and innovators.

Now in its 16th edition, the GII helps to create an environment in which these innovation factors are subject to continual evaluation. It provides a key tool for decision-makers and a rich database of detailed metrics, offering a convenient source of information for refining innovation policies.

Measuring innovation outputs and their impact remains a challenging task, hence great emphasis is placed on measuring the climate and infrastructure for innovation and assessing related outcomes.

Although the final results are presented as a ranking, the primary aim of the GII is to improve the "journey" to more accurate methods of measurement, understanding innovation and identifying targeted policies, good practices and other levers that foster innovation. The rich data metrics, at index, sub-index or indicator level, can be used to monitor performance over time and to benchmark developments against economies within the same region or income group classification.

Defining innovation in the GII

The GII adopts a broad definition of innovation, originally elaborated in the *Oslo Manual* developed by the Statistical Office of the European Communities and the Organisation for Economic Co-operation and Development (OECD). In its fourth edition, in 2018, the *Oslo Manual* introduced a more general definition of innovation:

"An innovation is a new or improved product or process (or combination thereof) that differs significantly from the unit's previous products or processes and that has been made available to potential users (product) or brought into use by the unit (process)."

This update of the *Oslo Manual* also introduced a series of definitions associated with innovation in business activities and for different types of innovation firms. In this context, innovation translates as improvements made to outcomes in the form of either new goods or new services, or any combination of these. While the GII focuses on a more general definition of innovation, it is important to highlight how these specific definitions capture the evolution of the way in which innovation has been perceived and understood over the past two decades.

Economists and policymakers previously focused on R&D-based technological product innovation, largely produced in-house and mainly in manufacturing industries. Innovation of this nature was executed by a highly educated labor 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 economies, with low- or middle- income economies only able to play "catch-up."

Global Innovation Index 202.

Today, innovation capability is increasingly seen as the ability to exploit new technological combinations; it embraces the concept 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 evolves in low- and middle- income economies 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 and intangible assets has intensified consistently at the firm, economy and global levels, adding both new innovation actors from outside high-income economies and non-profit actors. The structure of knowledge production activity is more complex, collaborative and geographically dispersed than ever.²

A key challenge is to find metrics that capture innovation as it actually happens in the world today. Direct official measures that quantify innovation outputs remain extremely scarce. 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. Most measurements also struggle to appropriately capture the innovation outputs of a wider spectrum of innovation actors, such as users or the public and services sectors, or more informal means, which are often the drivers of innovation in developing countries.³

The GII aims to improve the measurement of innovation in order to provide a more complete picture of innovation ecosystems across the globe. It explores new metrics regularly to reflect the changing nature of innovation and the increasingly sprawling field of new (big data) innovation indicators.

Since its inception, the GII has also made a special effort to cover creativity and creative outputs, taking a fresh view of the previously siloed approach to innovation versus creativity. In the opinion of the GII Editors, innovation and creativity are simply two faces of the same coin.

Interest in applying the GII framework and indicators to develop complementary and mutually reinforcing sub-national innovation indices is also growing among WIPO member states.⁴ WIPO has been supporting these exercises since 2022.

Finally, since 2021, when WIPO became the sole editor of the GII, the GII team at WIPO has developed a robust data infrastructure for the GII – led by GII co-editor Lorena Rivera León – increasing the data quality and data quality control, and the robustness and replicability of the GII model (Appendix Box 1).

Appendix Box 1 Building a robust data infrastructure for the Global Innovation Index

To facilitate and permit a comprehensive workflow of the GII model, from data storage to the GII calculations, a new data infrastructure was developed in 2021, after WIPO became solely responsible for the GII. The data infrastructure comprises three parts.

- Data storage the GII database: All GII data are stored, maintained and managed in the GII database. The database stores all collected data in a structured manner for all WIPO member states (not only the ranked GII economies) and for all indicators (those already included in the GII model and the new ones). It also stores data on outlier analysis (generated by the data quality checks that the GII team carries out after data collection see below), as well as all the data queries sent to the GII data providers following an outlier analysis.
- The GII repository of collaborative codes: The GII repository of collaborative codes is
 on GitHub, which is one of the largest code-hosting platforms for version control and
 collaboration. The GII repository contains eight repositories in the statistical programming
 language R (R-codes), which are linked to diverse elements of the GII workflow and the GII
 report, enabling data collection, data calculation and data quality control of all GII indicators.
- The GII R-package for the calculation of the GII model: The GII R-package is a custom-built package of tools, created using R, to calculate the GII model and analyze its results. The structure of the tailor-made GII R-package follows the general COINr R-package, which was

developed by the European Commission Joint Research Centre (JRC) and follows the steps in the OECD/JRC Handbook for constructing composite indicators.⁵

Assuring data quality control is at the center of the GII methodology and processes. Each collected indicator for the GII undergoes a data quality control and data audit process every year. Several data tests and analyses are performed on all collected indicators, including the analysis of means, identification of outliers based on mean and z-scores for both unscaled and scaled data, analysis of rank changes, analysis of missing data and analysis of outdated data. Following these analyses, the GII team goes back to the data providers for any necessary clarification and, when required, the data providers themselves correct the data at the source. These additional exhaustive checks ensure the reliability of all data used in the GII.

This new infrastructure enables a complete workflow that links data storage and data quality control with data analysis (GII rankings and the GII report) in a fully integrated way, increasing the overall robustness of the GII data and model.

The GII conceptual framework

The overall GII ranking is based on two sub-indices that are both equally important in presenting a complete picture of innovation: the Innovation Input Sub-Index and the Innovation Output Sub-Index. Hence, three indices are calculated:

- Innovation Input Sub-Index: Five input pillars capture elements of the economy that enable
 and facilitate innovative activities. The idea is that the innovation inputs of today and
 corresponding efforts to develop the science, innovation and human capital base, and
 the associated innovation environment prepare the ground for the innovation outputs
 of tomorrow.
- Innovation Output Sub-Index: Innovation outputs are the result of innovative activities
 within the economy. Although the Output Sub-Index includes only two pillars, it carries the
 same weight as the Input Sub-Index in calculating the overall GII scores. In other words,
 innovation output pillars and indicators have a disproportionally greater weight compared
 to innovation inputs.
- The overall GII score is the average of the Input and Output Sub-Indices, from which the GII economy rankings are produced.

Each of the five input and two output pillars is divided into three sub-pillars, each of which is composed of individual indicators – a total of 80 this year (see the Economy profiles section for the Framework of the Global Innovation Index 2023). Each sub-pillar is calculated by taking the weighted average of its individual indicators' scores, which are normalized to again produce *scores* between 0 and 100. Pillar scores are calculated using the weighted average of each pillar's sub-pillar scores.

Adjustments to the GII model in 2023

Appendix Table 1 summarizes the adjustments made to the GII 2023 framework. Three indicators have undergone methodology changes. In addition, there is one new indicator and two indicators have been dropped from the framework. Furthermore, one indicator has shifted its position in the indicator framework, changing sub-pillars. Due to the removal of two indicators, the numbering of two remaining indicators has been adjusted, but without altering their methodology. Lastly, the names of three indicators and one sub-pillar have been modified.

Appendix Table 1 Changes to the GII 2023 framework

	GII 2022	Adjustment		GII 2023
1.1	Political environment	Name changed	1.1	Institutional environment
1.1.1	Political and operational stability*	Name changed	1.1.1	Operational stability for businesses*
1.3.2	Entrepreneurship policies and culture*	Methodology changed	1.3.2	Entrepreneurship policies and culture†
4.1.1	Finance for startups and scaleups*	Methodology changed	4.1.1	Finance for startups and scaleups†
6.2.2	New businesses/th pop. 15-64	Removed		
		New indicator	6.2.2	Unicorn valuation, % GDP
6.2.5	High-tech manufacturing, %	New indicator numbering	6.2.4	High-tech manufacturing, %
6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP	Sub-pillar and name changed	6.3.5	ISO 9001 quality/bn PPP\$ GDP
7.2.4	Printing and other media, % manufacturing	Removed		
7.2.5	Creative goods exports, % total trade	New indicator numbering	7.2.4	Creative goods exports, % total trade
7.3.3	GitHub commit pushes received/ mn pop. 15–69	Methodology and name changed	7.3.3	GitHub commits/mn pop. 15–69

Source: Global Innovation Index 2023, WIPO.

Notes: Refer to Appendix III: Sources and definitions for a detailed explanation of terminology and acronyms.

Data limitations and treatment

This year, the GII model includes 132 economies, which represent 92.5 percent of the world's population and 97.6 percent of the world's GDP in purchasing power parity current international dollars.

The timeliest possible indicators are used for the GII 2023: from the non-missing data, 3.8 percent are from 2023, 34.7 percent are from 2022, 34.2 percent are from 2021, 15.1 percent are from 2020, 5.1 percent are from 2019, 2.8 percent are from 2018 and the small remainder of 4.2 percent are from earlier years.⁶

The GII 2023 model includes 80 indicators, which fall into three categories:

- quantitative/objective/hard data (64 indicators);
- composite indicators/index data (11 indicators); and
- survey/qualitative/subjective/soft data (5 indicators).

This year, for an economy to feature in the GII 2023, the minimum symmetric data coverage requirement is at least 36 indicators in the Innovation Input Sub-Index (66 percent) and 17 indicators in the Innovation Output Sub-Index (66 percent), with scores for at least two sub-pillars per pillar. In the GII 2023, 132 economies had sufficient data available to be included in the Index. A total of 61 economies did not make it into the GII 2023 due to a lack of available data. For each economy, only the most recent yearly data were considered. As a rule, the GII indicators consider data from as far back as 2013.

Missing values

For the sake of transparency and replicability of results, missing values are not estimated; they are indicated with "n/a" and are not considered in the sub-pillar score. In other words, missing indicators do not translate into a zero for the country in question; the indicator is simply not taken into consideration in the aggregation process.

That said, the audit undertaken by the European Commission's Competence Centre on Composite Indicators and Scoreboards at the Joint Research Centre (JRC-COIN) (see Appendix II) assesses the robustness of the GII modeling choices (no imputation of missing data, fixed predefined weights and arithmetic averages) by imputing missing data, applying random sets of perturbed weights and using geometric averages. Since 2012, based on this assessment, a confidence interval has been provided for each ranking in the GII as well as for the Input and Output Sub-Indices (Appendix II).

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, as per the recommendations of the JRC-COIN. Only hard data indicators were treated (34 out of 64).

First rule: selection

Indicators were classified as problematic if they had:

- an absolute value of skewness greater than 2.25; and
- kurtosis greater than 3.5.⁷

Second rule: treatment

Indicators with between one and five outliers (27 cases) were winsorized; the values distorting the indicator distribution were assigned the next highest value, up to the level where skewness and/or kurtosis had the values specified above.⁸

Indicators with five or more outliers, and for which skewness or kurtosis did not fall within the ranges specified above, were transformed using natural logarithms after multiplication by a given factor f. Since only "goods" were affected (i.e., indicators for which higher values indicate better outcomes, as opposed to "bads"), the following formula was used:

$$\ln \left[\frac{(\max \times f - 1) (economy value - \min)}{\max - \min} + 1 \right]$$

where "min" and "max" are the minimum and maximum indicator sample values, respectively. 10

Normalization

The 80 indicators were then normalized into the [0, 100] range, with higher scores representing better outcomes. Normalization was undertaken according to the min–max method, where the "min" and "max" values were the minimum and maximum indicator sample values, respectively. Following the recommendation of the JRC-COIN, all indicators, including index and survey data, were normalized to a 0–100 range. This normalization ensures that all indicators share the same range, facilitating their individual contribution to the overall index score.

Weights

In 2012, the JRC-COIN and GII team made a joint decision that scaling coefficients of 0.5 or 1.0 should be used instead of importance coefficients. This decision aimed to achieve balanced sub-pillar and pillar scores by considering the underlying components. In other words, the goal was to ensure that indicators and sub-pillars contribute a similar amount of variance to their respective sub-pillars/pillars.

To prevent multicollinearity during the aggregation process, any indicators within a sub-index that exhibited a high correlation, exceeding an absolute correlation of 0.95, were assigned a weight of 0.5. In 2023, two indicators have a weight of 0.5 – 1.2.1 Regulatory quality and 1.2.2 Rule of law – both of which fall within the input sub-pillar 1.2 Regulatory environment. Additionally, two sub-pillars – 7.2 Creative goods and services and 7.3 Online creativity – were also assigned a weight of 0.5.

Strengths and weaknesses

Strengths and weaknesses are calculated for all economies covered in the GII and are presented in the individual economy profiles (see the explanatory section Economy profiles). In simple terms, strengths and weaknesses are the top- and bottom-ranked indicators for each country. In addition, income group strengths and weaknesses are also provided, which are the respective high- and low-performing indicators within income groups.

The methodology for the calculation of strengths and weaknesses is as follows:

- The scores of each indicator are converted to percentile ranks.
- Strengths are defined as the indicators of an economy that have a percentile rank greater than or equal to the 10th percentile rank (across the indicators of that economy). Note that this can result in more than 10 strengths in the event of tied results.
- Weaknesses are defined in an equivalent manner for the bottom 10 indicators.
- If a country has an indicator that ranks equal to or lower than three, it is automatically a strength, regardless of the percentile rank.
- Importantly, although the cut-off value used to define the strengths (i.e., the 10th highest percentile rank) is calculated using only indicator percentile ranks, it is also applied to subpillars and pillars.
- In addition, for pillars and sub-pillars that do not meet the Data Minimum Coverage (DMC) criteria, strengths and weaknesses are not signaled. Pillars and sub-pillars that do not meet the DMC show the pillars and sub-pillars in brackets in the economy profiles.
- Income group strengths and weaknesses are somewhat similar to overall strengths and weaknesses but are defined within income groups and use means and standard deviations.
 The methodology for the calculation of income group strengths and weaknesses is as follows:
 - For a given economy, income group strengths are those scores that are above the income group average plus the standard deviation within the group.
 - For that economy, weaknesses are those scores that are below the income group average minus the standard deviation within the group.
 - The only exceptions to the income group strengths and weaknesses are the top 25 high-income economies, where these strengths and weaknesses are computed within the top 25 group.
 - As the only non-high-income economy in the top 25, China's income group strengths and weaknesses are computed within the non-top 25 group.
- Since, occasionally, the low threshold for weaknesses is below zero, any score of zero is automatically marked as a weakness.
- Finally, as of 2023 and following the recommendation of the audit by the WIPO Internal Oversight Section,¹¹ strengths and weaknesses are reset, or not signaled, where the data year for a given indicator is older than the indicator mode minus five years. In practice, for the GII 2023, this means that for indicators with a data year mode of 2022, the data year of an economy must be 2017 or later to qualify as a strength or weakness.

Caveats on the year-to-year comparison of rankings

The GII compares the performance of national innovation systems across economies and presents the changes in economy rankings over time.

It is important to note that scores and rankings are not directly comparable between one year and another. Each ranking reflects the relative position of a particular economy based on the conceptual framework, the data coverage and the sample of economies of that specific GII edition, and also reflects changes in the underlying indicators at source and in data availability.

A number of factors influence the year-on-year rankings of an economy:

- the actual performance of the economy in question;
- adjustments made to the GII framework (changes in indicator composition and measurement revisions);
- data updates, the treatment of outliers and missing values; and
- the inclusion or exclusion of economies in the sample.

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

- Missing values: The GII produces relative index scores, which means that a missing value for one economy affects the index score of other economies. Because the number of missing values decreases every year, this problem reduces overtime.
- **Reference year**: The data underlying the GII do not refer to a single year but to several years, depending on the latest available year for any given variable. In addition, the

- reference years for different variables are not the same for each economy, due to measures to limit the number of missing data points.
- Scaling factors: Most GII variables are scaled using either GDP or population, with the
 intention of enabling cross-economy comparability. However, this implies that year-on-year
 changes in individual indicators may be driven either by the variable (numerator) or by its
 scaling factor (denominator).
- Consistent data collection: Measuring the change in year-on-year performance 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 performance.

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

Notes

- 1 OECD and Eurostat (2018).
- 2 See WIPO (2011–2023) for bi-annual elaborations on the changing nature and geographic dispersion of innovation. See Arundel *et al.* (2021) for an elaboration on the role and measurement of knowledge and technology transfer between innovation actors.
- 3 On innovation in the informal economy, see Kraemer-Mbula and Wunsch-Vincent (2016).
- 4 See Box 2 in the main results and WIPO (2023, forthcoming).
- 5 OECD and EC JRC (2008).
- The GII is calculated based on 9,403 data points out of a possible 10,560 (132 economies multiplied by 80 indicators), implying that 10.9 percent of data points are missing. The GII 2023 database includes the data year used for each indicator and economy, downloadable at www.wipo.int/global_innovation_index/en/2023. If an indicator for an economy is missing, it is marked as "n/a" in the economy profiles.
- 7 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 accommodate the small sample under consideration (132 economies).
- 8 The indicators treated using winsorization are: 4.2.1, 5.2.3, 5.2.4, 5.3.2, 6.1.5, 7.2.2 and 7.3.1 (one outlier); 2.2.3, 3.2.1, 5.3.3, 6.1.3, 7.2.1 and 7.3.3 (two outliers); 4.1.3, 4.2.4, 6.3.4, 7.1.2 and 7.3.2 (three outliers); 4.2.3, 5.3.1 and 6.2.2 (four outliers); and 4.3.3, 5.2.5, 6.1.2, 6.3.1 and 7.2.4 (five outliers). Finally, indicator 7.1.1 was winsorized from the bottom of the distribution, on three outlier observations.
- 9 Indicators 2.3.3, 4.2.2, 5.3.4, 6.1.1, 6.3.3, 7.1.4 and 7.3.4 were treated using log-transformation (factor f of 1).
- 10 This formula achieves two things: it converts all series into "goods" and scales the series within the range [1, max] so that natural logs are positive, starting at 0, where "min" and "max" are the minimum and maximum indicator sample values. The corresponding formula for "bads" is:

$$\ln \left[\frac{(\max \times f - 1) (\max - economy \, value)}{\max - \min} + 1 \right]$$

11 IOD Ref: IA 2022-03, April 14, 2023: www.wipo.int/export/sites/www/about-wipo/en/oversight/docs/iaod/audit/audit-gii.pdf.

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Global Innovation Index 2023

Appendix II Joint Research Centre (JRC) statistical audit of the 2023 Global Innovation Index

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Conceptual and practical challenges are inevitable when trying to understand and model the fundamentals of innovation at the national level worldwide. Now in its 16th edition, the Global Innovation Index (GII) 2023, considers these conceptual challenges and deals with practical issues relating to data quality and methodological choices.

This appendix summarizes the main conclusions of the audit, conducted for the 13th consecutive year by the European Commission's Competence Centre on Composite Indicators and Scoreboards (COIN) at the Joint Research Centre (JRC), concerning the statistical soundness and assumptions used to arrive at the final index rankings of the GII 2023. The independent statistical assessment of the GII provided by the JRC-COIN guarantees the transparency and reliability of the index for both policymakers and other stakeholders, thus facilitating more accurate priority setting and policy formulation in the innovation field.

As in past GII reports, the JRC-COIN analysis complements the economy rankings with confidence intervals for the GII, the Innovation Input Sub-Index and the Innovation Output Sub-Index, in order to allow a better appreciation of the robustness of these rankings to the choice of computation methodology. Finally, the JRC-COIN analysis also includes an assessment of the added value of the GII and a measure of "distance to the efficiency frontier" of innovation by using data envelopment analysis.

This is a shortened version of the audit. The full audit is available at www.wipo.int/global_innovation_index/en/2023.

Main conclusions

The JRC-COIN analysis suggests that the conceptualized multilevel structure of the GII 2023 – with its 80 indicators, 21 sub-pillars, seven pillars and two sub-indices comprising the overall index – is statistically sound and balanced: that is, each sub-pillar makes a similar contribution to the variation of its respective pillar. The refinements made by the developing team over the years have helped to enhance an already strong statistical coherence within the GII framework, in which the capacity of the 80 indicators to distinguish between economies' performances is maintained at the sub-pillar level or lower in all but four cases.

The decision not to impute missing values, which is common in comparable contexts and justified on the grounds of transparency and replicability, can at times have an undesirable impact on some economies' scores, with the additional negative side-effect that it might encourage economies not to report low data values. The GII team's adoption, in 2016, of a more stringent data coverage threshold (at least 66 percent data availability for each of the input- and output-related indicators) has notably improved confidence in the economy ranking for the GII and the two sub-indices.

Additionally, the GII team's decision, in 2012, to use weights as scaling coefficients during index development constitutes a significant departure from the traditional, yet erroneous, vision of weights as a reflection of indicators' importance in a weighted average. It is hoped that such an approach will be adopted by other developers of composite indicators to avoid situations where bias sneaks in when least expected.

Strong correlations between the GII components are proven not to be a sign of redundancy of information within the GII. For more than 34 percent (up to 70 percent) of the 132 economies included in the GII 2023, the GII ranking and the rankings of any of the seven pillars differ by 10 positions or more. This demonstrates the added value of the GII ranking, which helps to highlight other components of innovation not immediately apparent from a separate analysis of each pillar. At the same time, this finding points to there being value in duly considering the merits of the GII pillars, sub-pillars and their constituent indicators individually. By doing so,

economy-specific strengths and bottlenecks in innovation can be identified and serve as an input for evidence-based policymaking.

To test the impact of the GII modeling assumptions, a number of different models were tested in this audit, based on different approaches to imputing of missing data, aggregation at the pillar level and assignment of weights. Using these models, the 90 percent confidence intervals relating to the ranking positions that an economy might have had under different model assumptions were computed. For the vast majority of economies, these intervals are sufficiently narrow to allow meaningful inferences to be drawn: there is a shift of 10 or fewer positions for 89 of the 132 economies. However, it is also true that a few economies experience significant changes in rank with variations in weights and aggregation formula and when imputing missing data. Five economies - Bahrain, Belarus, Botswana, Brunei Darussalam and Zimbabwe - have 90 percent confidence interval widths of more than 20 positions (21, 24, 21, 41 and 21 positions, respectively). Consequently, their GII rankings (67th, 80th, 85th, 87th and 117th, respectively) in the GII classification should be interpreted cautiously and certainly not taken at face value. However, this is a remarkable improvement compared to GII versions up to 2016, when more than 40 economies had confidence interval widths of more than 20 positions. The improvement in the confidence that can be placed in the GII 2023 ranking is the direct result of the decision to adopt a more stringent criterion for an economy's inclusion since 2016, which now requires at least 66 percent data availability within each of the two sub-indices. Some caution is also warranted in regard to the Input Sub-Index for one economy – Brunei Darussalam – which has a 90 percent confidence interval width of more than 20 positions (22). A similar degree of caution is needed in the Output Sub-Index for three economies - Botswana, Côte d'Ivoire and Ghana which have 90 percent confidence interval widths of more than 20 positions (up to 24 for Ghana). Compared to the GII 2019, the higher data availability in the Output Sub-Index this year has led to a much lower number of countries with very wide intervals (three compared to 13 in the GII 2019 edition), which is a noteworthy improvement.

Although the rankings for a few economies, in the GII 2023 overall or in the two sub-indices, appear to be sensitive to methodological choices, the published rankings for the vast majority can be considered as representative of the plurality of scenarios simulated in this audit. Taking the median rank as the benchmark for an economy's expected rank in the realm of the GII's unavoidable methodological uncertainties, 80 percent of the economies are found to shift fewer than three positions with respect to the median rank in the GII and the Input Sub-Index; however, the percentage for the Output Sub-Index is lower, at 62 percent.

In order to offer full transparency and complete information, Appendix Table 2 reports the GII 2023 Index and Input and Output Sub-Indices' economy ranks together with the simulated 90 percent confidence intervals to allow a better appreciation of the robustness of the results to the choice of weights and aggregation formula and the impact of estimating missing data (where applicable).

All things considered, the present JRC-COIN audit findings confirm that the GII 2023 meets international quality standards for statistical soundness, which indicates that the GII is a reliable benchmarking tool for innovation practices at the economy level around the world.

Finally, the "distance to the efficiency frontier" measure, calculated using data envelopment analysis, can be used both as a measure of efficiency and as a suitable approach to benchmarking economies' multidimensional performance on innovation, without imposing a fixed and common set of weights that may be unfair to a particular economy. The decision made by the GII team to abandon the efficiency ratio (ratio of Output to Input Sub-Index) is particularly laudable. In fact, ratios of composite indicators (Output to Input Sub-Index in this case) come with much higher uncertainty than the sum of the components (Input plus Output Sub-Index, equivalent to the GII). For this reason, developers and users of indices alike need to approach efficiency ratios of this nature with great care. The GII should not be considered as the ultimate and definitive ranking of economies with respect to innovation. On the contrary, the GII best represents an ongoing attempt to find metrics and approaches that capture the richness of innovation more effectively, continuously adapting the GII framework to reflect the improved availability of statistics and the theoretical advances in the field. In any case, the GII should be regarded as a sound attempt, based on the principle of transparency, matured over 16 years of constant refinement, to pave the way for better and more informed innovation policies worldwide.

Global Innovation Index 2023

Appendix Table 2 GII 2023 and Input/Output Sub-Indices: rankings and 90 percent confidence intervals

		2023		ub-Index		ub-Index
	Rank	Interval	Rank	Interval	Rank	Interva
witzerland	1	[1, 1]	3	[2, 4]	1	[1, 1
weden	2	[2, 3]	4	[2, 5]	3	[3, 3
nited States	3	[2, 4]	2	[2, 5]	4	[4, 6
nited Kingdom	4	[3, 6]	6	[6, 9]	2	[2, 2
ingapore	5	[4, 9]	1	[1, 1]	12	[12, 13
inland	6	[4, 6]	5	[4, 5]	9	[9, 10
etherlands (Kingdom of the)	7	[5, 8]	10	[8, 10]	5	[5, 8
ermany	8	[7, 10]	13	[13, 15]	6	[5, 6
enmark	9	[8, 10]	7	[6, 8]	10	[9, 10
epublic of Korea	10	[7, 10]	12	[10, 13]	7	[7, 8
rance	11	[11, 13]	17	[14, 21]	11	[11, 11
hina	12	[11, 14]	25	[24, 26]	8	[4, 8
pan	13	[13, 15]	11	[11, 12]	14	[13, 16
rael	14	[12, 18]	21	[14, 22]	13	[13, 15
anada	15	[14, 18]	9	[7, 11]	20	[19, 24
stonia	16	[15, 18]	14	[12, 19]	16	[16, 18
ong Kong, China	17	[11, 22]	8	[6, 10]	24	[13, 30
ustria	18	[14, 18]	18	[16, 21]	15	[13, 16
orway	19	[19, 25]	15	[14, 20]	28	[26, 29
eland	20	[19, 21]	20	[17, 21]	25	[23, 25
uxembourg	21	[18, 24]	22	[16, 23]	23	[21, 27
reland	22	[18, 24]	26	[24, 26]	18	[17, 20
elgium	23	[19, 25]	23	[22, 23]	22	[21, 26
ustralia	24	[22, 25]	16	[15, 21]	30	[29, 30
1alta	25	[20, 26]	27	[27, 27]	17	[14, 20
aly	26	[25, 28]	35		19	[18, 20
lew Zealand			24	[33, 35]		
	27	[26, 31]		[24, 26]	31	[31, 35
yprus	28	[27, 29]	33	[30, 33]	21	[21, 26
pain	29	[28, 30]	28	[28, 29]	26	[25, 27
ortugal	30	[30, 31]	31	[30, 34]	29	[28, 29
zech Republic	31	[26, 31]	34	[30, 35]	27	[19, 28
nited Arab Emirates	32	[31, 39]	19	[18, 22]	54	[54, 57
ovenia	33	[32, 35]	29	[28, 31]	38	[37, 39
ithuania	34	[32, 35]	32	[31, 35]	37	[36, 37
lungary	35	[32, 36]	36	[36, 37]	33	[31, 34
1alaysia	36	[35, 37]	30	[28, 32]	46	[45, 46
atvia	37	[37, 40]	38	[37, 38]	39	[38, 40
ulgaria	38	[36, 40]	45	[42, 47]	34	[33, 35
ürkiye	39	[36, 42]	52	[48, 55]	32	[31, 33
ndia	40	[37, 43]	46	[44, 51]	35	[32, 37
oland	41	[39, 42]	50	[42, 51]	36	[35, 38
reece	42	[40, 44]	42	[39, 43]	41	[39, 41
hailand	43	[41, 45]	44	[40, 49]	43	[41, 43
roatia	44	[42, 44]	43	[41, 45]	44	[41, 44
ovakia	45	[44, 46]	51	[46, 51]	45	[45, 48
iet Nam	46	[44, 47]	57	[53, 58]	40	[40, 43
omania	47	[46, 50]	55	[52, 57]	47	[47, 49
audi Arabia	48	[47, 54]	37	[36, 38]	67	[64, 70
razil	49	[48, 53]	59	[53, 61]	49	[49, 50
atar	50	[49, 65]	39	[39, 40]	70	[69, 79
ussian Federation	51	[48, 55]	58	[51, 61]	53	[51, 53
hile	52			[45, 49]	56	
		[49, 53]	48			[56, 60
erbia	53	[49, 67]	41	[40, 51]	64	[62, 72
orth Macedonia	54	[51, 59]	49	[47, 60]	58	[57, 61
kraine	55	[48, 56]	78	[70, 78]	42	[42, 44
hilippines	56	[51, 59]	69	[64, 71]	52	[50, 54
lauritius	57	[49, 69]	40	[39, 51]	72	[70, 80
lexico	58	[54, 63]	77	[73, 77]	51	[51, 54
outh Africa	59	[57, 65]	71	[68, 73]	57	[57, 61
epublic of Moldova	60	[53, 65]	81	[78, 82]	50	[47, 52
ndonesia	61	[59, 66]	64	[62, 67]	63	[62, 65
an (Islamic Republic of)	62	[57, 75]	87	[85, 100]	48	[45, 48
ruguay	63	[56, 68]	56	[52, 62]	73	[64, 74
uwait	64	[61, 72]	67	[65, 73]	65	[63, 69
eorgia	65	[56, 70]	54	[52, 60]	77	[66, 77
olombia	66	[62, 72]	63	[57, 63]	71	[69, 73
ahrain	67		47		86	
am all i	0/	[60, 81]	4/	[43, 58] [79, 84]	00	[84, 96

Appendix Table 2 Continued

	GII	2023	Input Sub-Index		Output	Sub-Index	
	Rank	Interval	Rank	Interval	Rank	Interval	
Oman	69	[67, 74]	65	[61, 67]	78	[73, 79]	
Morocco	70	[64, 76]	90	[86, 91]	55	[55, 58]	
ordan	71	[68, 77]	70	[66, 71]	76	[73, 81]	
Armenia	72	[63, 75]	83	[81, 85]	62	[55, 62]	
Argentina	73	[65, 79]	84	[80, 87]	59	[58, 65]	
Costa Rica	74	[65, 78]	66	[61, 70]	81	[69, 82]	
Montenegro	75	[70, 77]	62	[59, 65]	83	[74, 83]	
Peru	76	[72, 84]	60	[55, 68]	84	[84, 93]	
Bosnia and Herzegovina	77	[73, 86]	75	[72, 79]	80	[80, 86]	
amaica	78	[72, 82]	82	[77, 86]	69	[65, 74]	
unisia	79		96		61		
Belarus	80	[71, 83]	88	[89, 96]	66	[59, 63]	
		[58, 82]		[77, 92]		[54, 69]	
Kazakhstan	81	[78, 84]	68	[65, 70]	87	[83, 94]	
Uzbekistan	82	[78, 84]	72	[71, 76]	88	[82, 90]	
Albania	83	[80, 87]	73	[70, 76]	94	[87, 94]	
Panama	84	[82, 88]	93	[86, 96]	75	[73, 84]	
Botswana	85	[83, 104]	61	[58, 63]	110	[107, 129]	
Egypt	86	[82, 92]	99	[94, 100]	74	[73, 76]	
Brunei Darussalam	87	[72, 113]	53	[42, 64]	125	[112, 126]	
Pakistan	88	[84, 100]	113	[103, 113]	68	[66, 79]	
Azerbaijan	89	[85, 96]	76	[71, 78]	104	[101, 107]	
Sri Lanka	90	[85, 98]	103	[100, 105]	79	[76, 80]	
Cabo Verde	91	[87, 99]	74	[73, 86]	106	[90, 107]	
Lebanon	92	[80, 93]	86	[82, 91]	95	[78, 95]	
Senegal	93	[88, 99]	95	[92, 99]	93	[85, 97]	
Dominican Republic	94	[90, 95]	89	[85, 92]	96	[95, 98]	
<u> </u>					90		
El Salvador	95	[89, 98]	102	[98, 103]		[84, 90]	
Namibia	96	[92, 104]	80	[79, 86]	111	[108, 112]	
Bolivia (Plurinational State of)	97	[91, 105]	91	[86, 99]	101	[100, 103]	
Paraguay	98	[91, 102]	101	[97, 106]	92	[85, 94]	
Ghana	99	[90, 110]	107	[105, 114]	85	[84, 108]	
Kenya	100	[91, 104]	104	[103, 105]	91	[89, 99]	
Cambodia	101	[97, 104]	97	[96, 104]	100	[94, 100]	
Frinidad and Tobago	102	[95, 106]	92	[86, 97]	108	[105, 109]	
Rwanda	103	[95, 110]	85	[84, 100]	113	[102, 113]	
Ecuador	104	[95, 104]	98	[94, 99]	99	[92, 100]	
Bangladesh	105	[96, 108]	114	[114, 122]	89	[85, 92]	
Kyrgyzstan	106	[100, 108]	94	[87, 96]	112	[106, 112]	
Madagascar	107	[101, 120]	125	[121, 128]	82	[81, 98]	
Nepal	108	[103, 110]	106	[104, 111]	103	[98, 103]	
Nigeria	109	[104, 120]	116	[113, 119]	98	[98, 116]	
Lao People's Democratic Republic	110	[104, 120]	100	[100, 103]	120	[109, 123]	
•							
[ajikistan	111	[105, 114]	109	[105, 112]	107	[100, 115]	
Côte d'Ivoire	112	[108, 122]	112	[107, 119]	102	[102, 125]	
United Republic of Tanzania	113	[110, 120]	105	[103, 118]	123	[112, 124]	
ōgo	114	[111, 117]	120	[116, 120]	105	[105, 112]	
Nicaragua	115	[112, 121]	110	[108, 114]	118	[116, 120]	
Honduras	116	[109, 118]	115	[106, 116]	114	[111, 117]	
Zimbabwe	117	[108, 129]	127	[122, 128]	97	[96, 115]	
Zambia	118	[112, 120]	111	[107, 119]	122	[110, 123]	
Algeria	119	[110, 121]	118	[106, 119]	116	[110, 121]	
Benin	120	[114, 126]	108	[105, 114]	128	[127, 130]	
Jganda	121	[115, 122]	117	[115, 122]	121	[118, 121]	
Guatemala	122	[110, 122]	121	[117, 122]	115	[104, 117]	
Cameroon	123	[120, 124]	123	[120, 125]	117	[116, 121]	
Burkina Faso	123	[120, 124]	119	[117, 121]	127	[124, 129]	
Ethiopia	125	[121, 127]	130	[130, 131]	109	[101, 119]	
Mozambique	126	[123, 131]	128	[124, 131]	124	[122, 129]	
Mauritania	127	[124, 130]	122	[122, 126]	129	[127, 130]	
Guinea	128	[124, 129]	131	[126, 132]	119	[114, 128]	
Mali	129	[125, 129]	129	[124, 129]	126	[123, 126]	
Burundi	130	[129, 131]	126	[126, 130]	130	[127, 131]	
Niger	131	[125, 132]	124	[124, 128]	131	[122, 132]	

Source: European Commission, Joint Research Centre, 2023.

Notes: Confidence intervals are calculated over 4,000 simulated scenarios combining simulated weights, imputation versus no imputation of missing values, and geometric versus arithmetic average at the pillar level.

Appendix III Sources and definitions

This appendix complements the economy profiles and the online data tables by providing the title, description, definition and source for each of the 80 indicators included in the Global Innovation Index (GII) this year.

For all 132 economies in the GII in 2023, the most recent values, within the period 2013 to 2023, were used for each indicator.

The year provided next to the indicator description (directly below the indicator title) corresponds to the year when data were most frequently available for economies. When more than one year is considered, the period used is indicated at the end of the indicator's source in parentheses.

Of the 80 indicators, 64 variables are hard data, 11 are composite indicators, marked with an asterisk (*), and five are survey questions from the World Economic Forum's Executive Opinion Survey (three) and from the Global Entrepreneurship Monitor's National Expert Survey (NES) (two), marked with a dagger (†). Instances marked with a signal indicators that were assigned half weights and those marked with b are indicators where higher scores indicate poorer outcomes, commonly known as "bads." Appendix I presents more details on the computation.

Some indicators are scaled during computation to make them comparable across economies. Indicators are scaled either in relation to other comparable indicators or through division by gross domestic product (GDP) in current US dollars, purchasing power parity GDP in international dollars (PPP\$ GDP), population, total trade, etc. In all cases, the scaling factor used was the value that corresponded to the same year of the indicator.



1. Institutions

1.1. Institutional environment

1.1.1. Operational stability for businesses*

Political, legal, operational or security risk index*b | 2022

Index that measures the likelihood and severity of political, legal, operational or security risks affecting business operations. Scores are annualized, standardized and aggregated for end Q1, Q2, Q3 and Q4.

Source: S&P Global, Market Intelligence, Country Risk Dataset (www.marketplace. spglobal.com/en/datasets/country-risk-(255)). Data year: 2022.

1.1.2. Government effectiveness*

Government effectiveness index* | 2021

Index that reflects perceptions of the quality of public services, the quality of the civil service and the degree of its 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, Worldwide Governance Indicators (http://info.worldbank.org/governance/wgi). Data year: 2021.

1.2. Regulatory environment

1.2.1. Regulatory quality*

Regulatory quality index*a | 2021

Index that reflects 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, Worldwide Governance Indicators (http://info.worldbank.org/governance/wgi). Data year: 2021.

1.2.2. Rule of law*

Rule of law index*a | 2021

Index that reflects perceptions of the extent to which agents have confidence in and abide by the rules of society, and 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, Worldwide Governance Indicators (http://info.worldbank.org/governance/wgi). Data year: 2021.

1.2.3. Cost of redundancy dismissal

Sum of notice period and severance pay for redundancy dismissal (salary in weeks, averages for workers with one, five and 10 years of tenure, with a minimum threshold of eight weeks) $^{\rm b}$ | 2020

Redundancy costs measure the cost of advance notice requirements and severance payments due when terminating a redundant worker's employment, expressed in weeks of salary. The average value of notice requirements and severance payments applicable to a worker with one year of tenure, a worker with five years and a worker with 10 years are considered. One month is recorded as 4.3 weeks. If the redundancy cost adds up to eight or fewer weeks of salary, a value of eight is assigned but the actual number of weeks is published. If the cost adds up to more than eight weeks of salary, the score is the number of weeks.

Source: World Bank, Employing Workers Project (<u>www.worldbank.org/en/research/employing-workers</u>). Data year: 2020.

1.3. Business environment

1.3.1. Policies for doing business[†]

The extent to which governments ensure a stable policy environment for doing business[†] 1 2022

Average answer to the survey question: In your country, to what extent does the government ensure a stable policy environment for doing business? [1 = not at all; 7 = to a great extent].

Source: World Economic Forum, Executive Opinion Survey 2022 (www.weforum.org). Data years: 2018–2022.

1.3.2. Entrepreneurship policies and culture[†]

Entrepreneurship policies and culture index† | 2022

Average perception scores (five-year average) of experts on entrepreneurial policies and entrepreneurial culture (Items B, C and I3 and I4 of the Global Entrepreneurship Monitor (GEM) National Expert Survey (NES)). Experts in different fields (purposive sampling, minimum 36 experts per year) assess conditions for entrepreneurship in their country via statements (0 = completely false; 10 = completely true). Country participation

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in GEM varies and therefore the number of experts and years on which this item is based differs according to country.

Source: Global Entrepreneurship Monitor (GEM), National Expert Survey (NES) (www.gemconsortium.org/wiki/1142). Data years: 2015–2022.



2. Human capital and research

2.1. Education

2.1.1. Expenditure on education, % GDP

Government expenditure on education (% of GDP) | 2021

Total general (local, regional and central) government expenditure on education (current, capital and transfers), expressed as a percentage of GDP. It includes expenditure funded by transfers from international sources to government.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org). Data years: 2013–2022.

2.1.2. Government funding/pupil, secondary, % GDP/cap

Government funding per secondary pupil (% of GDP per capita) | 2019

Average total (current, capital and transfers) general government expenditure per student at secondary level, expressed as a percentage of GDP per capita.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org). Data years: 2013–2021.

2.1.3. School life expectancy, years

School life expectancy, primary to tertiary education, both sexes (years) | 2020

Total number of years that a person of school entrance age can expect to spend within the primary to tertiary levels of education. For a child of a given age, the school life expectancy is calculated as the sum of the age-specific enrolment rates for primary to tertiary levels of education. The part of the enrolment that is not distributed by age is divided by the school-age population for the primary to tertiary level of education in which they are enrolled and multiplied by the duration of that level of education. The result is then added to the sum of the age-specific enrolment rates. A relatively high value indicates a greater probability of children spending more years in education and a higher overall retention rate within the education system. It must be noted that the expected number of years does not necessarily coincide with the expected number of grades of education completed due to grade repetition.

Source: UNESCO Institute for Statistics (UIS) online database ($\underline{\text{http://data.uis.unesco.org}}$). Data years: 2013–2022.

2.1.4. PISA scales in reading, maths and science

PISA scales in reading, mathematics and science | 2018

PISA is the OECD's (Organisation for Economic Co-operation and Development)
Programme for International Student Assessment. PISA measures 15-year-olds' ability to
use their reading, mathematics and science knowledge skills. Results from PISA indicate
the quality and equity of learning outcomes attained around the world. The 2018 PISA
survey is the seventh round of the triennial assessment.

The indicator is built using the average of the reading, mathematics and science scores for each country. PISA scores are set in relation to the variation in results observed across all test participants in a country. There is, theoretically, no minimum or maximum score in

PISA; rather, the results are scaled to fit approximately normal distributions, with means around 500 score points and standard deviations around 100 score points.

The 2018 scores for China correspond to the provinces/municipalities of Beijing, Shanghai, Jiangsu and Zhejiang only. The 2018 scores for Azerbaijan correspond only to the capital Baku. The 2018 average scores for Spain are based only on the scores for mathematics and science, as the reading scores were not published by the OECD owing to implausible student response behavior.

Source: OECD Programme for International Student Assessment (PISA) (<u>www.oecd.org/</u>pisa). Data years: 2015–2018.

2.1.5. Pupil-teacher ratio, secondary

Pupil-teacher ratio, secondary^b | 2020

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 the secondary education level as a whole, the ratios for upper-secondary are reported; if these are also missing, the ratios for lower-secondary education are reported instead. A high pupil–teacher ratio suggests that each teacher has to be responsible for a large number of pupils. In other words, the higher the pupil–teacher ratio, the lower the relative access of pupils to teachers.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org). Data years: 2013–2022.

2.2. Tertiary education

2.2.1. Tertiary enrolment, % gross

School enrolment, tertiary (% gross) | 2020

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 at an advanced research qualification level, normally requires, as a minimum condition of admission, the successful completion of education at the secondary level. The school enrolment ratio can exceed 100 percent due to grade repetition and the inclusion of under-aged and over-aged students, who are early or late entrants.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org). Data years: 2014–2022.

2.2.2. Graduates in science and engineering, %

Graduates from science, technology, engineering and mathematics programs (% of total tertiary graduates) | 2020

The share of all tertiary-level graduates in natural sciences, mathematics, statistics, information and technology, manufacturing, engineering and construction as a percentage of all tertiary-level graduates.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org); Eurostat database (https://ec.europa.eu/eurostat/data/database); and OECD, Education at a Glance (https://stats.oecd.org/Index.aspx?DatasetCode=RGRADSTY). Data years: 2015–2022.

2.2.3. Tertiary inbound mobility, %

Tertiary inbound mobility rate (%) | 2020

The number of students from abroad studying in a given country as a percentage of the total tertiary-level enrolment in that country.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org). Data years: 2015–2022.

2.3. Research and development (R&D)

2.3.1. Researchers, FTE/mn pop.

Researchers, full-time equivalent (FTE) (per million population)^a | 2021

Researchers in R&D are professionals engaged in the conception or creation of new knowledge. They conduct research and improve or develop concepts, theories, models, techniques, instrumentation, software or operational methods.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org); Eurostat database (https://ec.europa.eu/eurostat/data/database); OECD, Main Science and Technology Indicators (MSTI) database (https://stats.oecd.org/Index. aspx?DataSetCode=MSTI_PUB); and Ibero-American and Inter-American Network of Science and Technology Indicators (RICYT) (www.ricyt.org/en/). Data years: 2013–2021.

2.3.2. Gross expenditure on R&D, % GDP

Gross expenditure on R&D (% of GDP)^a | 2021

Gross expenditure on R&D (GERD) is the 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, regardless of the source of funding.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org); Eurostat database (https://ec.europa.eu/eurostat/data/database); OECD, Main Science and Technology Indicators (MSTI) database (https://stats.oecd.org/Index.aspx?DataSetCode=MSTI_PUB); and Ibero-American and Inter-American Network of Science and Technology Indicators (RICYT) (https://www.ricyt.org/en/). Data years: 2013–2022.

2.3.3. Global corporate R&D investors, top 3, mn USD

Average expenditure of a country's top three global companies on R&D, million USD | 2022

Average expenditure on R&D of the top three global companies. If a country has fewer than three global companies listed, the figure is either the average of the sum of the two companies listed or the total for a single listed company. A score of 0 is given to countries with no listed companies. The data include economies outside the European Union (EU).

Source: The 2022 EU Industrial R&D Investment Scoreboard (https://iri.jrc.ec.europa.eu/scoreboard/2022-eu-industrial-rd-investment-scoreboard). Data year: 2022.

2.3.4. QS university ranking, top 3*

Average score of the top three universities according to the QS world university ranking* | 2022

Average score of the top three universities per country. If fewer than three universities are listed in the QS ranking of the global top 1,000 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. The 2023 ranking corresponds to data published in March 2022.

Source: QS Quacquarelli Symonds Ltd, QS World University Rankings, Top Global Universities (www.topuniversities.com/university-rankings/world-university-rankings/2023). Data year: 2022.



3. Infrastructure

3.1. Information and communication technologies (ICTs)

3.1.1. ICT access*

ICT access index* | 2021

The ICT access index is a composite index that assigns weights to four ICT indicators (25 percent each): (1) Percentage of the population covered by mobile networks (at least 3G, at least LTE/WiMax); (2) Mobile cellular telephone subscriptions per 100 inhabitants; (3) International internet bandwidth (bit/s) per internet user; and (4) Percentage of households with internet access.

Source: World Intellectual Property Organization (www.wipo.int); and World Telecommunication/ICT Indicators Database (released January 2023) (www.itu.int/en/ ITU-D/Statistics/Pages/publications/wtid.aspx). Data year: 2021.

3.1.2. ICT use*

ICT use index* | 2021

The ICT use index is a composite index that assigns weights to four ICT indicators (25 percent each): (1) Percentage of individuals using the internet; (2) Fixed (wired) broadband internet subscriptions per 100 inhabitants; (3) Active mobile broadband subscriptions per 100 inhabitants; and (4) Mobile broadband internet traffic (gigabytes/ subscriptions).

Source: World Intellectual Property Organization (www.wipo.int); and World Telecommunication/ICT Indicators Database (released January 2023) (www.itu.int/en/ ITU-D/Statistics/Pages/publications/wtid.aspx). Data year: 2021.

3.1.3. Government's online service*

Government online service index* | 2022

The Online Service Index (OSI) is a component of the E-Government Development Index. The OSI is a composite indicator that assesses how well governments use technology to deliver public services at the national level. It is based on a survey of national websites and e-government policies, with scores normalized to a range of 0 to 1. In the 2022 edition, the OSI is now calculated based on five weighted sub-indices: services provision (45 percent), technology (5 percent), institutional framework (10 percent), content provision (5 percent) and e-participation (35 percent), with the overall score calculated from the normalized values of each sub-index.

Source: Division for Public Institutions and Digital Government (DPIDG) of the United Nations Department of Economic and Social Affairs (UN DESA), E-Government Survey 2022 (https://publicadministration.un.org/egovkb/en-us/Reports/UN-E-Government-Survey-2022). Data year: 2022.

3.1.4. E-participation*

E-Participation Index* | 2022

The E-Participation Index (EPI) is a measure of citizen engagement in public policymaking through e-government programs. It is a supplement to the United Nations E-Government Survey, which assesses how well governments use online services to provide information, interact with stakeholders and engage in decision-making. Scores range from 0 to 1, with higher values indicating greater e-participation. The index questions are periodically updated to reflect changes in e-government trends and technologies. In the 2022 Survey, the e-participation questions were further expanded to reflect current trends and modalities relating to the ways in which governments promote the engagement of their people in public policymaking, implementation and evaluation.

Slobal Innovation Index 2023

Source: Division for Public Institutions and Digital Government (DPIDG) of the United Nations Department of Economic and Social Affairs (UN DESA), E-Government Survey 2022 (https://publicadministration.un.org/egovkb/en-us/Reports/UN-E-Government-Survey-2022). Data year: 2022.

3.2. General infrastructure

3.2.1. Electricity output, GWh/mn pop.

Electricity output (GWh per million population) | 2021

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 the generation of electricity by means of geothermal, solar, wind, tide and wave energy, as well as that from combustible renewables and waste. Production includes the output of plants that are designed to produce solely electricity, as well as the output of combined heat and power plants. Electricity output in GWh is scaled by population.

Source: International Energy Agency (IEA) World Energy Balances, 2022 edition and April 2023 edition (Population) (www.iea.org/reports/world-energy-balances-overview). Data years: 2020–2021.

3.2.2. Logistics performance*

Logistics Performance Index* | 2023

A multidimensional assessment of logistics performance, the 2023 Logistics Performance Index (LPI) ranks 139 countries, combining data on six core performance components into a single aggregate measure that includes customs performance, infrastructure quality and timeliness of shipments. The data used in the ranking come from a survey of logistics professionals who are asked questions about the foreign countries in which they operate. The LPI's six components are: (1) Customs: the efficiency of customs and border management clearance; (2) Infrastructure: the quality of trade and transport infrastructure; (3) International shipments: the ease of arranging competitively priced shipments; (4) Services quality: the competence and quality of logistics services; (5) Tracking and tracing: the ability to track and trace consignments; and (6) Timeliness: the frequency with which shipments reach consignees within scheduled or expected delivery times.

Source: World Bank, Connecting to Compete 2023: Trade Logistics in the Global Economy – The Logistics Performance Index and its Indicators (https://lpi.worldbank.org). Data year: 2023.

3.2.3. Gross capital formation, % GDP

Gross capital formation (% of GDP) | 2022

Gross capital formation is expressed as the ratio of total investment in current local currency to GDP in current local currency. Investment or gross capital formation 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) 1993.

Source: International Monetary Fund, World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/WEO/weo-database/2022/October). Data years: 2021–2022.

3.3. Ecological sustainability

3.3.1. GDP/unit of energy use

GDP per total energy supply (per thousand 2015 PPP\$ GDP) | 2020

Purchasing power parity gross domestic product (2015 PPP\$ GDP) per total energy supply (TES). TES is made up of production + imports – exports – international marine bunkers – international aviation bunkers +/– stock changes. GDP/TES is an indicator of energy productivity.

Source: International Energy Agency (IEA) World Energy Balances, 2022 edition (<u>www.iea.</u> org/reports/world-energy-balances-overview). Data years: 2020–2021.

3.3.2. Environmental performance*

Environmental Performance Index* | 2022

The 2022 Environmental Performance Index (EPI) ranks 180 countries on different categories covering environmental health and ecosystem vitality. These indicators provide a gauge of how close countries are to achieving established environmental policy targets. The EPI offers a scorecard that highlights leaders and laggards in environmental performance and provides practical guidance for countries that aspire to move toward a sustainable future. The index ranges from 0 to 100, with 100 indicating best performance.

Source: Wolf, M.J., Emerson, J.W., Esty, D.C., de Sherbinin, A., Wendling, Z.A., *et al.* (2022). *2022 Environmental Performance Index*. New Haven, CT: Yale Center for Environmental Law & Policy (https://epi.yale.edu). Data year: 2022.

3.3.3. ISO 14001 environment/bn PPP\$ GDP

ISO 14001 Environmental management systems – Number of certificates issued (per billion PPP\$ GDP) | 2021

ISO 14001 specifies the requirements for an environmental management system that an organization can use to enhance its environmental performance. ISO 14001 is intended for use by an organization that is seeking to manage its environmental responsibilities in a systematic manner that contributes to the environmental pillar of sustainability. ISO 14001 helps an organization to achieve the intended outcomes of its environmental management system, providing value for the environment, the organization itself and interested parties. Consistent with the organization's environmental policy, the intended outcomes of an environmental management system include enhancement of environmental performance, fulfillment of compliance obligations and achievement of environmental objectives. ISO 14001 is applicable to any organization, regardless of size, type or nature, and applies to the environmental aspects of its activities, products and services that the organization determines it can either control or influence from a life-cycle perspective. ISO 14001 does not state specific environmental performance criteria. It can be used in whole or in part to systematically improve environmental management. Claims of conformity to ISO 14001, however, are not acceptable unless all its requirements are incorporated into an organization's environmental management system and fulfilled without exclusion. The data are reported per billion PPP\$ GDP.

Source: International Organization for Standardization, ISO Survey of Certifications to Management System Standards, 2021 (www.iso.org/the-iso-survey.html); and International Monetary Fund, World Economic Outlook Database, October 2022 (www.imf. org/en/Publications/WEO/weo-database/2022/October). Data year: 2021.



4. Market sophistication

4.1. Credit

4.1.1. Finance for startups and scaleups[†]

Finance for startups and scaleups[†] | 2022

Average perception scores (five-year average) of experts on finance for starting and growing firms (Item A1 of the GEM National Expert Survey). Experts in different fields (purposive sampling, minimum 36 experts per year) assess conditions for entrepreneurship in their country via statements (0 = completely false; 10 = completely true). Country participation in GEM varies and therefore the number of experts and years on which this item is based differs according to country.

Source: Global Entrepreneurship Monitor (GEM), National Expert Survey (NES) (www.gemconsortium.org/wiki/1142). Data years: 2015–2022.

4.1.2. Domestic credit to private sector, % GDP

Domestic credit to private sector (% of GDP) | 2020

Domestic credit to private sector refers to financial resources provided to the private sector by financial corporations, such as through loans, purchases of non-equity securities and trade credits and other accounts receivable, that establish a claim for repayment. For some countries, these claims include credit to public enterprises. The financial corporations include monetary authorities and deposit money banks, as well as other financial corporations where data are available (including corporations that do not allow transferable deposits but do accept such liabilities as time and savings deposits). Examples of other financial corporations are finance and leasing companies, money lenders, insurance corporations, pension funds and foreign exchange companies.

Source: International Monetary Fund, International Financial Statistics and data files (https://data.imf.org); and World Bank and OECD GDP estimates, extracted from the World Bank's World Development Indicators database (https://databank.worldbank.org/source/world-development-indicators). Data years: 2015–2020.

4.1.3. Loans from microfinance institutions, % GDP

Loans from all microfinance institutions (% of GDP) | 2021

Outstanding loans from all microfinance institutions in a country as a percentage of its GDP.

Source: International Monetary Fund, Financial Access Survey (https://data.imf.org/?sk=E5DCAB7E-A5CA-4892-A6EA-598B5463A34C). Data years: 2014–2021.

4.2. Investment

4.2.1. Market capitalization, % GDP

Market capitalization of listed domestic companies (% of GDP, three-year average) | 2020

Market capitalization (also known as "market value") is the share price times the number of shares outstanding (including their several classes) for listed domestic companies. Investment funds, unit trusts and companies whose only business goal is to hold shares of other listed companies are excluded. Data are the average of the end-of-year values for the last three years.

Source: World Federation of Exchanges database (www.world-exchanges.org/our-work/statistics); and extracted from the World Bank's World Development Indicators database (https://databank.worldbank.org/source/world-development-indicators). Data years: 2014–2020.

4.2.2. Venture capital (VC) investors, deals/bn PPP\$ GDP

Number of venture capital deals invested in (per billion PPP\$ GDP, three-year average) | 2022

Refinitiv data on private equity deals, per deal, with information on the location of the firm investing in a venture capital (VC) deal, among other details. The data extraction corresponds to a query on VC deals between January 1, 2020 and December 31, 2022, with the data aggregated by the location of the investing firm. The data represent the three-year average of 2020–2022 deals invested in and are reported per billion PPP\$ GDP.

Source: Refinitiv (a London Stock Exchange Group (LSEG) business) Eikon (private equity screener) accessed April 6, 2023 (https://solutions.refinitiv.com/eikon-trading-software); and International Monetary Fund World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/WEO/weo-database/2022/October). Data years: 2020–2022.

4.2.3. VC recipients, deals/bn PPP\$ GDP

Number of venture capital deals received (per billion PPP\$ GDP, three-year average) | 2022

Refinitiv data on private equity deals, per deal, with information on the location of the firm receiving the VC investment, among other details. The data extraction corresponds to a query on VC deals between January 1, 2020 and December 31, 2022, with the data aggregated by the location invested in. The data represent the three-year average of 2020–2022 deals received and are reported per billion PPP\$ GDP.

Source: Refinitiv (an LSEG business) Eikon (private equity screener) accessed March 24, 2023 (https://solutions.refinitiv.com/eikon-trading-software); and International Monetary Fund, World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/WEO/weo-database/2022/October). Data years: 2020–2022.

4.2.4. VC received, value, % GDP

Total value of venture capital received (% of GDP, three-year average) | 2022

Refinitiv data on the monetary value of private equity deals, per deal, with information on the location of the firm receiving the VC investment, among other details. The data extraction corresponds to a query on VC deals between January 1, 2020 and December 31, 2022, with the data aggregated by the location invested in. The data represent the three-year average of reported deal value received, in current USD (billions).

Source: Refinitiv (an LSEG business) Eikon (private equity screener) accessed March 24, 2023 (https://solutions.refinitiv.com/eikon-trading-software); and International Monetary Fund, World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/WEO/weo-database/2022/October). Data years: 2020–2022.

4.3. Trade, diversification and market scale

4.3.1. Applied tariff rate, weighted avg., %

Tariff rate, applied, weighted average, all products (%)^b | 2020

Weighted average applied tariff is 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. As far as possible, specific rates have been converted to their ad valorem equivalent rates and have been included in the calculation of weighted average 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 favored nation rate is used instead. Data extracted from the World Bank's World Development Indicators database.

Source: World Bank, based on data from United Nations Conference on Trade and Development's Trade Analysis Information System (TRAINS) database and the World Trade Organization's Integrated Database (IDB) and Consolidated Tariff Schedules (CTS) database (http://data.worldbank.org). Data years: 2013–2020.

4.3.2. Domestic industry diversification

Domestic industry diversification (based on manufacturing output) $^{\text{b}} \mid 2020$

The Herfindahl-Hirschman Index (HHI) for a country's industry is defined as the sum of the squared shares of subsectors in total manufacturing output. The HHI is a measure of concentration and can help to determine the extent to which a country's industrial system is diversified across different industrial subsectors (or, conversely, concentrated in a few industrial subsectors). A country with a perfectly diversified industrial system will have an index close to zero, whereas a country that is active in only one industrial subsector will have a value of one (least diversified).

Source: United Nations Industrial Development Organization (UNIDO), Industrial Statistics Database, two-digit level of the International Standard Industrial Classification (ISIC) Revision 3 (INDSTAT 2 2022), Enhancing the Quality of Industrial Policies (EQuIP) Tool 4: Diversification – Domestic and Export Dimensions, 2015 (http://stat.unido.org). Data years: 2013-2021.

4.3.3. Domestic market scale, bn PPP\$

Domestic market scale as measured by GDP, bn PPP\$ | 2022

The domestic market size is measured by GDP based on the PPP valuation of country GDP, in current international dollars (billions).

Source: International Monetary Fund, World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/WEO/weo-database/2022/October). Data years: 2020-2022.



5. Business sophistication

5.1. Knowledge workers

5.1.1. Knowledge-intensive employment, %

Employment in knowledge-intensive services (% of workforce, 15+ years old) | 2022

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 in ISCO-08 are: 1 Managers; 2 Professionals; 3 Technicians and associate professionals. Where ISCO-08 data were not available, ISCO-88 data were used. Categories included in ISCO-88 are: 1 Legislators, senior officials and managers; 2 Professionals; 3 Technicians and associate professionals.

Source: International Labour Organization (ILO), ILOSTAT Database of Labour Statistics (https://ilostat.ilo.org). Data years: 2014-2022.

5.1.2. Firms offering formal training, %

Firms offering formal training (% of firms) | 2019

The percentage of firms offering formal training programs for their permanent, full-time employees in the sample of firms in the World Bank's Enterprise Survey in each country. Data for Bangladesh, India, Iraq and Madagascar, published in 2022, and data covering the COVID-19 period are not being used after discussions with the Enterprise Survey World Bank staff.

Source: World Bank Enterprise Surveys (www.enterprisesurveys.org). Data years: 2013-2021.

5.1.3. GERD performed by business, % GDP

GERD performed by business enterprises (% of GDP) | 2021

Gross expenditure on R&D performed by business enterprises as a percentage of GDP. For the definition of GERD, see indicator 2.3.2.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org); Eurostat database (https://ec.europa.eu/eurostat/data/database); OECD, Main Science and Technology Indicators (MSTI) database (https://stats.oecd.org/Index. aspx?DataSetCode=MSTI_PUB); and Ibero-American and Inter-American Network of Science and Technology Indicators (RICYT) (www.ricyt.org/en/). Data years: 2013–2022.

5.1.4. GERD financed by business, %

GERD financed by business enterprises (% of GERD) | 2020

Gross expenditure on R&D financed by business enterprises as a percentage of total gross expenditure on R&D. For the definition of GERD, see indicator 2.3.2.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org); Eurostat database (https://ec.europa.eu/eurostat/data/database); OECD, Main Science and Technology Indicators (MSTI) database (https://stats.oecd.org/Index.aspx?DataSetCode=MSTI_PUB); and Ibero-American and Inter-American Network of Science and Technology Indicators (RICYT) (https://www.ricyt.org/en/). Data years: 2013–2022.

5.1.5. Females employed w/advanced degrees, %

Females employed with advanced degrees (% total employed, 25+ years old) | 2022

The percentage of females employed with advanced degrees out of total employed. The employed comprise all persons of working age who, during a specified brief period, were in one of the following categories: (1) paid employment; or (2) self-employment. Data are disaggregated by level of education, which refers to the highest level of education completed, classified according to the International Standard Classification of Education (ISCE). Data for Canada are based on Table 14-10-0020-01 of the country's Labour Force Survey estimates.

Source: International Labour Organization, ILOSTAT Database of Labour Statistics (https://ilostat.ilo.org); and Statistics Canada, Table 14-10-0020-01 Unemployment rate, participation rate and employment rate by educational attainment, annual (www.150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1410002001). Data years: 2013–2022.

5.2. Innovation linkages

5.2.1. University-industry R&D collaboration[†]

The extent to which businesses and universities collaborate on R&D[†] | 2022

Average answer to the survey question: In your country, to what extent do businesses and universities collaborate on research and development (R&D)? [1 = not at all; 7 = to a great extent].

Source: World Economic Forum, Executive Opinion Survey 2022 (www.weforum.org). Data years: 2018–2022.

5.2.2. State of cluster development[†]

How widespread clusters are[†] | 2022

Average answer to the survey question: 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].

Source: World Economic Forum, Executive Opinion Survey 2022 (www.weforum.org). Data years: 2018–2022.

5.2.3. GERD financed by abroad, % GDP

GERD financed by abroad (% of GDP) | 2020

Percentage of gross expenditure on R&D financed by abroad (billions, national currency) – that is, with foreign financing as a percentage of GDP (billions, national currency). For the definition of GERD, see indicator 2.3.2.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org); Eurostat database (https://ec.europa.eu/eurostat/data/database); OECD, Main Science

and Technology Indicators (MSTI) database (https://stats.oecd.org/Index. aspx?DataSetCode=MSTI_PUB); and Ibero-American and Inter-American Network of Science and Technology Indicators (RICYT) (www.ricyt.org/en/). Data years: 2013–2022.

5.2.4. Joint venture/strategic alliance deals/bn PPP\$ GDP

Number of joint venture/strategic alliance deals, fractional counting (per billion PPP\$ GDP, three-year average) | 2022

Refinitiv's data on joint ventures/strategic alliances, per deal, with details on the country of origin of partner firms, among others. The data extraction corresponds to a query on joint venture/strategic alliance deals between January 1, 2020 and December 31, 2022. The nation of each company participating in a deal (*n* companies per deal) is allocated, per deal, a score equivalent to 1/*n* (with the effect that all country scores add up to the total number of deals). The data are reported per billion PPP\$ GDP.

Source: Refinitiv (an LSEG business) SDC Platinum database (www.refinitiv.com/en/financial-data/deals-data/joint-venture-deals); and International Monetary Fund World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/WEO/weo-database/2022/October). Data years: 2020–2022.

5.2.5. Patent families/bn PPP\$ GDP

Number of patent families filed in at least two offices (per billion PPP\$ GDP) | 2019

A patent family is a set of interrelated patent applications filed in one or more countries or jurisdictions to protect the same invention. Patent families containing applications filed in at least two different offices is a subset of patent families where protection of the same invention is sought in at least two different countries. In this report, "patent families data" refers to patent families containing applications filed in at least two intellectual property (IP) 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 industrially applicable. A patent is valid for a limited period of time (generally 20 years) and within a defined territory. The patent system is designed to encourage innovation by providing innovators with time-limited exclusive legal rights, thus enabling them to reap the rewards of their innovative activity.

Source: World Intellectual Property Organization, Intellectual Property Statistics (www.wipo.int/ipstats); and International Monetary Fund, World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/WEO/weo-database/2022/October). Data year: 2019.

5.3. Knowledge absorption

5.3.1. Intellectual property payments, % total trade

Charges for use of intellectual property, i.e., payments (% of total trade, three-year average) \mid 2021

Charges for the use of intellectual property not included elsewhere, i.e., payments (% of total trade), average of three most recent years or most recent year. Value is calculated according to the Extended Balance of Payments Services Classification EBOPS 2010 – that is, code SH: Charges for the use of intellectual property not included elsewhere, as a percentage of total trade. Total trade is defined as the sum of total imports of code G goods and code SOX commercial services (excluding government goods and services not included elsewhere) plus total exports of code G goods and code SOX commercial services (excluding government goods and services not included elsewhere), divided by 2.

According to the sixth edition (2009) of the International Monetary Fund's *Balance of Payments and International Investment Position Manual*, the item "Goods" covers general merchandise, net exports of goods under merchanting and non-monetary gold. The "commercial services" category is defined as being equal to "services" minus "government goods and services not included elsewhere." Receipts are between residents and non-residents for the use of proprietary rights (such as patents, trademarks, copyrights, industrial processes and designs, including trade secrets and franchises), and for licenses

to reproduce or distribute (or both) intellectual property embodied in produced originals or prototypes (such as copyrights on books and manuscripts, computer software, cinematographic works and sound recordings) and related rights (such as for live performances and television, cable or satellite broadcast).

Source: World Trade Organization and United Nations Conference on Trade and Development, Trade in Commercial Services database (www.wto.org/english/thewto_e/coher_e/wto_unctad_e.htm). Data years: 2014–2021.

5.3.2. High-tech imports, % total trade

High-tech imports (% of total trade) | 2021

High-technology imports as a percentage of total trade. High-technology exports and imports contain technical products with a high intensity of R&D, defined by the Eurostat classification, which is based on Standard International Trade Classification (SITC) Revision 4 and the OECD definition (see http://ec.europa.eu/eurostat/cache/metadata/Annexes/htec_esms_an5.pdf). Commodities belong to the following sectors: aerospace; computers and office machines; electronics – telecommunications; pharmacy; scientific instruments; electrical machinery; chemistry; non-electrical machinery; and armament.

Source: United Nations Comtrade Database (http://comtrade.un.org); and World Trade Organization and United Nations Conference on Trade and Development (www.wto.org/english/thewto_e/coher_e/wto_unctad_e.htm). Data years: 2015–2021.

5.3.3. ICT services imports, % total trade

Telecommunications, computer and information services imports (% of total trade) | 2021

Telecommunications, computer and information services imports as a percentage of total trade according to the OECD's Extended Balance of Payments Services Classification EBOPS 2010, coded SI: Telecommunications, computer, and information services. Values are based on the classification of the sixth (2009) edition of the International Monetary Fund's *Balance of Payments and International Investment Position Manual* and Balance of Payments database. For the definition of total trade, see indicator 5.3.1.

Source: World Trade Organization and United Nations Conference on Trade and Development, Trade in Commercial Services database (www.wto.org/english/thewto_e/coher e/wto unctad e.htm). Data years: 2014–2021.

5.3.4. FDI net inflows, % GDP

Foreign direct investment (FDI) net inflows (% of GDP, three-year average) | 2021

FDI net inflow is the average of the most recent three years of net inflows of investment to acquire a lasting management interest (10 percent 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 data series shows net inflows (new investment inflows less disinvestment) in the reporting economy from foreign investors, and is divided by GDP. Data extracted from the World Bank's World Development Indicators database.

Source: International Monetary Fund, International Financial Statistics and Balance of Payments databases (https://data.imf.org); World Bank, International Debt Statistics (www.worldbank.org/en/programs/debt-statistics); and OECD GDP estimates (https://data.oecd.org). Data years: 2020–2021.

5.3.5. Research talent, % in businesses

Researchers in business enterprise (%) | 2021

Researchers in the business enterprise sector, measured in full-time equivalence (FTE), refers to researchers as professionals engaged in the conception or creation of new knowledge, products, processes, methods and systems, as well as in the management of these projects, broken down by the sectors in which they are employed (business

enterprise, government, higher education and private non-profit organizations). In the context of R&D statistics, the business enterprise sector includes all firms, organizations and institutions whose primary activity is the market production of goods or services (other than higher education) for sale to the general public at an economically significant price, and the mainly private non-profit institutions serving them; the core of this sector is made up of private enterprises.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org); Eurostat database (https://ec.europa.eu/eurostat/data/database); OECD, Main Science and Technology Indicators (MSTI) database (https://stats.oecd.org/Index. aspx?DataSetCode=MSTI_PUB); and Ibero-American and Inter-American Network of Science and Technology Indicators (RICYT) (www.ricyt.org/en/). Data years: 2013–2021.



6. Knowledge and technology outputs

6.1. Knowledge creation

6.1.1. Patents by origin/bn PPP\$ GDP

Number of resident patent applications filed at a given national or regional patent office (per billion PPP\$ GDP) | 2021

The definition of a patent can be found in the description of indicator 5.2.5. A resident patent application refers to an application filed with an IP office for or on behalf of the first-named applicant's country of residence. For example, an application filed with the Japan Patent Office by a resident of Japan is to be considered a resident application for Japan. Similarly, an application filed with the European Patent Office (EPO) by an applicant who resides in any of the EPO member states (for example, Germany) is considered to be a resident application for that member state (Germany). Data are scaled by PPP\$ GDP (billions).

Source: World Intellectual Property Organization, Intellectual Property Statistics (www.wipo.int/ipstats); and International Monetary Fund, World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/WEO/weo-database/2022/ October). Data years: 2014-2021.

6.1.2. PCT patents by origin/bn PPP\$ GDP

Number of Patent Cooperation Treaty (PCT) applications (per billion PPP\$ GDP) | 2022

A PCT application refers to an international patent application filed through the WIPO-administered Patent Cooperation Treaty. The PCT system makes it possible to seek patent protection for an invention simultaneously in a number of countries by filing a single international patent application. The origin of PCT applications is defined by the residence of the first-named applicant. Data are available only for those economies that are PCT Contracting States (157 to date). Data are scaled by PPP\$ GDP (billions).

Source: World Intellectual Property Organization, Intellectual Property Statistics (www.wipo.int/ipstats); and International Monetary Fund, World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/WEO/weo-database/2022/ October). Data years: 2021-2022.

6.1.3. Utility models by origin/bn PPP\$ GDP

Number of resident utility model applications filed at the national patent office (per billion PPP\$ GDP) | 2021

A utility model (UM) is a special form of patent right. The terms and conditions for granting a UM are slightly different from those for patents and include a shorter term of protection and less stringent patentability requirements. A resident UM application refers to an application filed with an IP office for or on behalf of the first-named applicant's country of residence. For example, an application filed with the IP office of Germany by a resident of

Germany is considered a resident application for Germany. Data are scaled by PPP\$ GDP (billions).

Source: World Intellectual Property Organization, Intellectual Property Statistics (www.wipo.int/ipstats); and International Monetary Fund, World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/WEO/weo-database/2022/October). Data years: 2015–2021.

6.1.4. Scientific and technical articles/bn PPP\$ GDP

Number of scientific and technical journal articles (per billion PPP\$ GDP) | 2022

The number of articles published in the fields of science and technology. This encompasses 182 different research categories belonging to research areas including engineering, chemistry, physics, environmental sciences, computer science, mathematics, biochemistry, molecular biology, oncology, agriculture, cell biology and many more. Article counts are taken from a set of journals covered by the Science Citation Index Expanded (SCIE) and the Social Sciences Citation Index (SSCI). Articles are classified by year of publication and assigned to each economy on the 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 economies, each economy receives credit on the basis of its participating institutions. The data are reported per billion PPP\$ GDP.

Source: Clarivate, Web of Science, accessed March 21, 2023 (https://clarivate.com/ webofsciencegroup/solutions/web-of-science); and International Monetary Fund, World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/WEO/ weo-database/2022/October). Data years: 2020–2022.

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 | 2022

The H-index expresses the journal's number of articles (H) that have received at least H citations. It quantifies both journal scientific productivity and scientific impact, and is also applicable to scientists, journals, and so on. 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, SJR – SCImago Journal & Country Rank, retrieved May 2022 (www.scimagojr.com). Data year: 2022.

6.2. Knowledge impact

6.2.1. Labor productivity growth, %

Growth rate of GDP per person employed (%, five-year average) | 2022

Growth rate of real GDP per person employed, average of five most recent available years (2017–2021). Growth of GDP per person engaged provides a measure of labor productivity (defined as output per unit of labor input). GDP per person employed is GDP divided by total employment in the economy.

Source: The Conference Board Total Economy Database™, April 2023 (www.conference-board.org/data/economydatabase). Data years: 2020–2022.

6.2.2. Unicorn valuation, % GDP

Combined valuation of a country's unicorns (% of GDP) | 2023

Total valuation of all unicorns in a country as a percentage of GDP. A unicorn company is a private company with a valuation over USD 1 billion. Unicorn companies worldwide number 1,207 as of April 7, 2023.

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Source: CBInsights, Tracker – The Complete List of Unicorn Companies (www.cbinsights.com/research-unicorn-companies); and International Monetary Fund World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/WEO/weo-database/2022/October). Data year: 2023.

6.2.3. Software spending, % GDP

Total computer software spending (% of GDP) | 2022

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: S&P Global, Market Intelligence (<u>www.marketplace.spglobal.com/en/datasets</u>). Data year: 2022.

6.2.4. High-tech manufacturing, %

High-tech and medium-high-tech manufacturing (% of total manufacturing output) | 2020

High-technology and medium-high-technology output as a percentage of total manufacturing output, on the basis of the OECD classification of Technology Intensity Definition (www.oecd.org/sti/ind/48350231.pdf), itself based on International Standard Industrial Classification (ISIC) Revision 4 and Revision 3, and using data from the INDSTAT 2 and INDSTAT 4 databases of the United Nations Industrial Development Organization (UNIDO).

Source: United Nations Industrial Development Organization (UNIDO), Industrial Statistics Database INDSTAT 2 2023 and INDSTAT 4 2023 (https://stat.unido.org). Data years: 2013–2021.

6.3. Knowledge diffusion

6.3.1. Intellectual property receipts, % total trade

Charges for use of intellectual property, i.e., receipts (% total trade, three-year average) | 2021

Charges for the use of intellectual property not included elsewhere, i.e., receipts (% of total trade), average of three most recent years or most recent year. Value is calculated according to the Extended Balance of Payments Services Classification EBOPS 2010 – that is, code SH: Charges for the use of intellectual property not included elsewhere, as a percentage of total trade. Receipts are between residents and non-residents for the use of proprietary rights (such as patents, trademarks, copyrights, industrial processes and designs, including trade secrets and franchises), and for licenses to reproduce or distribute (or both) intellectual property embodied in produced originals or prototypes (such as copyrights on books and manuscripts, computer software, cinematographic works and sound recordings) and related rights (such as for live performances and television, cable, or satellite broadcast). Values are based on the classification of the sixth (2009) edition of the International Monetary Fund's *Balance of Payments and International Investment Position Manual* and Balance of Payments database. For the definition of total trade, see indicator 5.3.1.

Source: World Trade Organization and United Nations Conference on Trade and Development, Trade in Commercial Services database (www.wto.org/english/thewto_e/coher_e/wto_unctad_e.htm). Data years: 2014–2021.

6.3.2. Production and export complexity

The Economic Complexity Index | 2020

The Economic Complexity Index is a ranking of countries based on the diversity and complexity of their export basket. High-complexity countries are home to a range of

sophisticated, specialized capabilities and are therefore able to produce a highly diversified set of complex products. Determining the economic complexity of a country is not solely dependent on a country's productive knowledge. Information about how many capabilities the country has is contained not only in the absolute number of products that it makes, but also in the ubiquity of those products (the number of countries that import those products) and in the sophistication and diversity of the products that those other countries make. Economic complexity expresses the diversity and sophistication of the productive capabilities embedded in the exports of each country.

Source: The Atlas of Economic Complexity, Growth Lab at Harvard University (https://atlas.cid.harvard.edu). Data year: 2020.

6.3.3. High-tech exports, % total trade

High-tech exports (% of total trade) | 2021

High-technology exports as a percentage of total trade. See indicator 5.3.2 for details. Data for Hong Kong, China are corrected for re-exports using data from the Trade Data Monitor.

Source: United Nations Comtrade Database (http://comtrade.un.org); World Trade Organization and United Nations Conference on Trade and Development (www.wto.org/english/thewto_e/coher_e/wto_unctad_e.htm); and Trade Data Monitor (www.tradedatamonitor.com). Data years: 2015–2021.

6.3.4. ICT services exports, % total trade

Telecommunications, computer and information services exports (% of total trade) | 2021

Telecommunications, computer and information services exports as a percentage of total trade according to the Extended Balance of Payments Services Classification EBOPS 2010, coded SI: Telecommunications, computer, and information services. Values are based on the classification of the sixth (2009) edition of the International Monetary Fund's *Balance of Payments and International Investment Position Manual* and Balance of Payments database. For the definition of total trade, see indicator 5.3.1.

Source: World Trade Organization and United Nations Conference on Trade and Development, Trade in Commercial Services database (www.wto.org/english/thewto_e/coher_e/wto_unctad_e.htm). Data years: 2014–2021.

6.3.5. ISO 9001 quality/bn PPP\$ GDP

ISO 9001 Quality management systems – number of certificates issued (per billion PPP\$ GDP) | 2021

ISO 9001 specifies requirements for a quality management system when an organization needs to demonstrate its ability to provide products and services that meet both customer and applicable statutory and regulatory requirements. It aims to enhance customer satisfaction through the effective application of the system, including processes for improving the system and ensuring conformity to customer and applicable statutory and regulatory requirements. All the requirements of ISO 9001 are generic and intended to be applicable to any organization, regardless of type or size, or the products and services it provides. The data are reported per billion PPP\$ GDP.

Source: International Organization for Standardization (ISO) Survey 2021 (www.iso.org/the-iso-survey.html); and International Monetary Fund, World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/WEO/weo-database/2022/ October). Data year: 2021.

7. Creative outputs

Intangible assets

7.1.1. Intangible asset intensity, top 15, %

Intangible asset value as a percentage of the firm's total value, average of the top 15 firms | 2022

The data cover a global list of firms for which intangible asset value and total firm value are observed. Only the top 15 firms of each economy are considered, ranked by intangible assets in absolute terms (in USD). Countries with fewer than 15 firms are not considered. For each firm, the intangible asset value is divided by the firm's total value before computing the arithmetic mean across the top 15 firms for each economy.

Source: Brand Finance Global Intangible Finance Tracker (GIFT™) (https://brandirectory. com/reports/gift-2022). Data years: 2021-2022.

7.1.2. Trademarks by origin/bn PPP\$ GDP

Number of classes in resident trademark applications issued at a given national or regional office (per billion PPP\$ GDP) | 2021

A trademark is a sign used by the owner of certain products or provider of certain services to distinguish them from the products or services of other companies. A trademark can consist of words or a combination of words and other elements, such as slogans, names, logos, figures and images, letters, numbers, sounds and moving images. The procedures for registering trademarks are governed by the legislation and procedures of national and regional IP offices. Trademark rights are limited to the jurisdiction of the IP office that registers the trademark. Trademarks can be registered by filing an application at the relevant national or regional office(s) or by filing an international application through the Madrid System. A resident trademark application refers to an application filed with an IP office for or on behalf of the first-named applicant's country of residence. For example, an application filed with the Japan Patent Office by a resident of Japan is considered to be a resident application for Japan. Similarly, an application filed with the Office for Harmonization in the Internal Market (OHIM) by an applicant who resides in any of the EU member states, such as France, is considered to be a resident application for that member state (France). This indicator is based on class count - the total number of goods and services classes specified in resident trademark applications. Data are scaled by PPP\$ GDP (billions).

Source: World Intellectual Property Organization, Intellectual Property Statistics (www.wipo.int/ipstats); and International Monetary Fund, World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/WEO/weo-database/2022/ October). Data years: 2013-2021.

7.1.3. Global brand value, top 5,000, % GDP

Global brand value of the top 5,000 brands (% of GDP) | 2023

Sum of global brand values, top 5,000 as a percentage of GDP. Brand Finance calculates brand value using the royalty relief methodology, which determines the value that a company would be willing to pay to license its brand if it did not own it. The methodology is compliant with industry standards set in ISO 10668. This approach involves estimating the future revenue attributable to a brand and calculating a royalty rate that would be charged for the use of the brand. Brand Finance's study is based on publicly available information on the largest brands in the world. This indicator assesses the economy's brands in the top 5,000 global brand database and produces the sum of the brand values corresponding to that economy. This sum is then scaled by GDP. A score of 0 is assigned where there are no brands in the country that make the top 5,000 ranking. A score of "n/a" is assigned where Brand Finance has been unable to determine if there are brands from the country that would rank within the top 5,000, because of data availability limitations.

Source: Brand Finance database (https://brandirectory.com); and International Monetary Fund, World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/ WEO/weo-database/2022/October). Data year: 2023.

7.1.4. Industrial designs by origin/bn PPP\$ GDP

Number of designs contained in resident industrial design applications filed at a given national or regional office (per billion PPP\$ GDP) | 2021

An industrial design is a set of exclusive rights granted by law to applicants to protect the ornamental or aesthetic aspect of their products. An industrial design is valid for a limited period of time and within a defined territory. A resident industrial design application refers to an application filed with the IP office for or on behalf of the applicant's country of residence. For example, an application filed with the Japan Patent Office by a resident of Japan is considered to be a resident application for Japan. Similarly, an application filed with the Office for Harmonization in the Internal Market (OHIM) by an applicant who resides in any of the OHIM member states, such as Italy, is considered to be a resident application for that member state (Italy). This indicator is based on design count – the total number of designs contained in the resident industrial design applications. Data are scaled by PPP\$ GDP (billions).

Source: World Intellectual Property Organization, Intellectual Property Statistics (www.wipo.int/ipstats); and International Monetary Fund, World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/WEO/weo-database/2022/October). Data years: 2014–2021.

7.2. Creative goods and services

7.2.1. Cultural and creative services exports, % total trade

Cultural and creative services exports (% of total trade) | 2021

Creative services exports as a percentage of total exports according to the Extended Balance of Payments Services Classification EBOPS 2010 – that is, EBOPS code SI3: Information services; code SJ22: Advertising, market research, and public opinion polling services; code SK1: Audio-visual and related services; and code SK23: Heritage and recreational services as a percentage of total trade. Values are based on the classification of the sixth (2009) edition of the International Monetary Fund's *Balance of Payments and International Investment Position Manual* and Balance of Payments database. See indicator 5.3.1 for the full definition of total trade.

Source: World Trade Organization and United Nations Conference on Trade and Development, Trade in Commercial Services database (www.wto.org/english/thewto_e/coher_e/wto_unctad_e.htm). Data years: 2014–2021.

7.2.2. National feature films/mn pop. 15-69

Number of national feature films produced (per million population, 15–69 years old) \mid 2021

A feature film is defined as 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. Country of origin for co-productions is attributed to the majority producer. Data are reported per million population aged 15–69 years old.

Source: OMDIA (https://omdia.tech.informa.com/products/cinema-and-movies-intelligence-service); and United Nations Department of Economic and Social Affairs, Population Division, World Population Prospects 2022 (https://population.un.org/wpp). Data years: 2015–2021.

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7.2.3. Entertainment and media market/th pop. 15-69

Global entertainment and media market (per thousand population, 15–69 years old) | 2022

The Global Entertainment & Media Outlook is a comprehensive source of global analyses and five-year forecasts of consumer and advertising spending across different territories and entertainment and media segments.

The figures for Algeria, Bahrain, the Islamic Republic of Iran, Jordan, Kuwait, Lebanon, Malta, Morocco, Oman, Qatar, Tunisia and Yemen were estimated from a total corresponding to Middle East and North Africa (MENA) countries using a breakdown of total GDP (current USD) for the above-mentioned countries to define referential percentages.

Source: PwC, Global Entertainment and Media Outlook, 2022–2026 (www.pwc.com/outlook); United Nations Department of Economic and Social Affairs, Population Division, World Population Prospects 2022 (https://population.un.org/wpp); and International Monetary Fund, World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/WEO/weo-database/2022/October). Data years: 2020–2022.

7.2.4. Creative goods exports, % total trade

Creative goods exports (% of total trade) | 2021

Total value of creative goods exports (current USD) as a percentage of total trade. Creative goods exports based on the 2009 UNESCO Framework for Cultural Statistics, Table 3, International trade of cultural goods and services defined with the Harmonized System (HS) 2007 codes; World Trade Organization and United Nations Conference on Trade and Development, Trade in Commercial Services database, itself based on the sixth (2009) edition of the International Monetary Fund's *Balance of Payments and International Investment Position Manual* and Balance of Payments database. For the definition of total trade, see indicator 5.3.1.

Source: United Nations Comtrade Database (http://comtrade.un.org); and World Trade Organization and United Nations Conference on Trade and Development (www.wto.org/english/thewto_e/coher_e/wto_unctad_e.htm). Data years: 2015–2021.

7.3. Online creativity

7.3.1. Generic top-level domains (TLDs)/th pop. 15-69

Generic top-level domains (TLDs) (per thousand population, 15–69 years old) | 2022

A generic top-level domain (TLD) is one of the categories of TLDs maintained by the Internet Assigned Numbers Authority (IANA) for use on 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 and .travel) are not included. Neither are country-code top-level domains (refer to indicator 7.3.2). The statistic represents the total number of registered domains (i.e., net totals as of December 2021, existing domains + new registrations - expired domains). Data are collected on the basis of a 4 percent 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 guery. These registration data are parsed by country and postal code and then aggregated to the required geographic levels, such as county, city or 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 (www.zooknic.com); and United Nations Department of Economic and Social Affairs, Population Division, World Population Prospects 2022 (https://population.un.org/wpp). Data year: 2022.

7.3.2. Country-code TLDs/th pop. 15-69

Country-code top-level domains (TLDs) (per thousand population, 15–69 years old) | 2022

A country-code top-level domain (TLD) is one of the categories of TLDs maintained by the Internet Assigned Numbers Authority (IANA) for use on the internet. Country-code TLDs are two-letter domains especially designated for a particular economy, country or autonomous territory. The statistic represents the total number of registered domains (i.e., net totals as of December 2021, existing domains + new registrations – expired domains). Data are collected from the registry responsible for each country-code TLD and represent the total number of domain registrations in the country-code TLD. Each country-code TLD 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 country-code TLDs it covers, 85–100 percent of domains are registered in the same country; the only exceptions are the country-code TLDs that have been licensed for worldwide commercial use. 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 (www.zooknic.com); and United Nations Department of Economic and Social Affairs, Population Division, World Population Prospects 2022 (https://population.un.org/wpp). Data year: 2022.

7.3.3. GitHub commits/mn pop. 15-69

GitHub commit pushes received and sent (per million population, 15-69 years old) | 2022

GitHub is the world's largest host of source code and a commit is the term used for a change on this platform. One or more commits can be saved (or pushed) to projects (or repositories). Thus, "GitHub commit pushes received and sent" refers to the sum of the number of batched changes received and sent by projects on GitHub that are publicly available within a specific economy. Automated activity resulting in non-productive commits is excluded.

Source: GitHub (https://github.com); and United Nations Department of Economic and Social Affairs, Population Division, World Population Prospects 2022 (https://population.un.org/wpp). Data year: 2022.

7.3.4. Mobile app creation/bn PPP\$ GDP

Global downloads of mobile apps (per billion PPP\$ GDP, two-year average) | 2022

Global downloads of mobile apps, by origin of the headquarters of the developer/firm, scaled by PPP\$ GDP (billions). Global downloads are compiled by data.ia, public data sources and the company's proprietary forecast model based on data from Google Play Store and iOS App Store in each country. Since data for China are not available for Google Play Store and only for iOS App Store, data from China are treated as missing and classified as "n/a."

Source: data.ia (formerly App Annie) (www.data.ai/en/); and International Monetary Fund, World Economic Outlook Database, October 2022 (www.imf.org/en/Publications/WEO/weo-database/2022/October). Data years: 2020–2022.

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Appendix IV Global Innovation Index science and technology cluster methodology

Since 2016, the Global Innovation Index (GII) has sought to identify science and technology (S&T) clusters using a bottom-up approach. This approach disregards administrative or political borders and instead pinpoints those geographical areas that show a high density of inventors and scientific authors. The resulting clusters often encompass several municipal districts, subfederal states and sometimes even two or more countries. Two innovation metrics are employed in the compilation of the top 100 GII S&T clusters worldwide: location of inventors listed on published patent applications and authors listed on published scientific articles.

For patents, this method relies on applications under WIPO's Patent Cooperation Treaty (PCT). PCT patents offer a useful basis for analyzing patents globally. The PCT system applies a single set of procedural rules and collects information based on uniform filing standards. This reduces potential biases that could arise from using data collected from multiple national sources. The patents selected were published over the most recent five-year period available, between 2018 and 2022, to minimize the effects of volatility that can occur between years.¹

To widen the range of innovation included, scientific publications from the Web of Science's Science Citation Index Expanded (SCIE) are incorporated. The SCIE provides detailed coverage of the world's most impactful academic journals. For the analysis presented here, science and technology fields are the focus, while articles from the fields of social sciences and humanities are disregarded. In addition, scientific publications are limited solely to articles of original research. This excludes other published items, such as meeting abstracts, conference summaries or paper briefs. As with PCT filings, the most recent five-year period according to data availability was also used for the SCIE – publication years 2017 to 2021.

The WIPO PCT patent data set consists of approximately 1.3 million patent applications published between 2018 and 2022, containing 3.9 million inventor addresses. For the SCIE, the data set comprises 7.6 million articles published between 2017 and 2021, containing 25.1 million listed author addresses.

The process for geocoding of addresses for this report is as follows. PCT inventor addresses were geocoded using the Environmental Systems Research Institute (ESRI) ArcGIS World Geocoder service.² In cases where the ESRI address matches proved either ambiguous or insufficiently accurate, the city name in the address string was extracted and matched using records in the city-level data set from the GeoNames Gazetteer database.³ This latter database gives the geolocation of cities around the globe and contains 48,000 geocoded cities. This same city-matching approach was applied to all SCIE author addresses.

Overall, 97.6 percent of inventor addresses were geocoded at either the city level or a more accurate level, while 95.7 percent of scientific author addresses were geocoded at the city level. Appendix Table 5 provides a summary of the geocoding results for the top 20 countries, which together account for the majority of inventor and scientific author addresses. As shown in the table, the coverage of geocoded PCT inventor addresses across all 20 countries is typically above 98 percent, only falling below 98 percent in one instance. Coverage of scientific author addresses is also high, above 90% in all but one instance. All of the 20 countries had at least 95 percent of their PCT applications and Scientific articles contain at least one inventor or author with a geocoded address, only falling below 95 percent in one instance.

Addresses were clustered by applying the density-based spatial clustering of applications with noise (DBSCAN) algorithm. This algorithm requires predefined radius and density parameters. As in previous years, a radius of 15 km and a density of 4,500 listed inventors/authors was applied. Equal weight was given to inventors and authors by expressing data points as a share of total inventor and author addresses, respectively. Given that the number of scientific articles far exceeds the number of patents, cluster identification based on the raw data points would have resulted in clusters shaped predominantly by the scientific author landscape.

The result was an initial list of 248 clusters. After review, neighboring clusters were merged if the edge of one cluster was within 3–5 km of another and where the co-author/co-inventor

relationships were higher than for any other relationship with any other cluster or non-cluster points. A total of 22 clusters met these criteria, with mergers reducing the overall number of clusters identified to 237.4

The remaining 237 clusters were then ranked by counting the number of patents and scientific articles in a given cluster. Numbers were aggregated using fractional counting, in which counts reflect the share of a patent's inventors and an article's authors present in a particular cluster. In addition, mirroring the equal weighting approach described above, fractional counts are relative to the total numbers of patents and scientific articles.

To produce an intensity ranking, the European Commission's Global Human Settlement Layer (GHSL) population distribution data were matched geographically to the top 100 clusters identified in the overall ranking. Just as with inventor/author geocoded locations, these population data allowed us to define the total population of a cluster using a bottom-up approach. We chose to define a cluster's area as all the space within 0.05 degrees of each inventor/author location. Overlaying the resultant cluster polygons on top of the population data and aggregating all points which lay within each polygon gave a total population estimate for each cluster. The clusters were then ranked by dividing the total S&T share by population.

Appendix Table 3 Top 100 S&T clusters, 2023

Rank	Cluster name	Economy	PCT applications	Scientific publications	Share total PCT filings (%)	Share of total pubs (%)	Total	Previous ranka	Rank change ^a
1	Tokyo–Yokohama	IP IP	127,418	115,020	10.1	1.5	11.7	1	0
2	Shenzhen-Hong Kong-Guangzhou	CN/HK	113,482	153,180	9.0	2.1	11.1	2	0
3	Seoul	KR	63,447	133,604	5.1	1.8	6.8	4	1
4	Beijing	CN	38,067	279,485	3.0	3.7	6.8	3	-1
5	Shanghai-Suzhou	CN	32,924	162,635	2.6	2.2	4.8	6	1
6	San Jose–San Francisco, CA	US	47,269	58,575	3.8	0.8	4.6	5	-1
7	Osaka-Kobe-Kyoto	JP .	38,413	51,948	3.1	0.7	3.8	7	0
8	Boston–Cambridge, MA	US	18,184	76,378	1.4	1.0	2.5	8	0
9	San Diego, CA	US	23,261	20,928	1.9	0.3	2.1	11	2
10	New York City, NY	US	13,838	74,849	1.1	1.0	2.1	9	
11	Nanjing	CN	7,143	113,488	0.6	1.5	2.1	12	1
12	Paris	FR	15,176	61,692	1.2	0.8	2.0	10	-2
13	Wuhan	CN	6,250	89,756	0.5	1.2	1.7	15	2
14	Hangzhou	CN	10,755	62,924	0.9	0.8	1.7	14	0
15	Nagoya	JP	17,736	16,091	1.4	0.2	1.6	13	-2
16	Los Angeles, CA	US	11,556	44,058	0.9	0.6	1.5	16	0
17	Washington, DC–Baltimore, MD	US	5,525	76,039	0.4	1.0	1.5	17	0
18	Daejeon	KR	12,275	25,552	1.0	0.3	1.3	20	2
19	Xi'an	CN	1,786	86,937	0.1	1.2	1.3	21	2
20	London	GB	5,981	59,068	0.5	0.8	1.3	18	-2
21	Seattle, WA	US	11,472	20,322	0.9	0.3	1.2	19	-2
22	Munich	DE	10,248	24,239	0.9	0.3	1.1	22	0
23	Qingdao	CN	7,286	39,745	0.6	0.5	1.1	29	6
24	Chengdu	CN	2,046	67,334	0.0	0.9	1.1	27	3
25	Cologne	DE	7,466	34,286	0.6	0.5	1.1	23	<u></u>
26	Amsterdam–Rotterdam	NL	4,230	52,864	0.3	0.7	1.0	25	-1
27	Taipei-Hsinchu	TW*	3,907	52,752	0.3	0.7	1.0	26	-1
28	Houston, TX	US	8,475	24,636	0.7	0.7	1.0	24	-4
29	Stuttgart	DE	9,342	14,874	0.7	0.3	0.9	28	-1
30	Tel Aviv–Jerusalem	IL	7,268	24,219	0.7	0.2	0.9	31	1
31	Moscow	RU	2,036	55,086	0.0	0.5	0.9	32	<u>'</u>
32	Chicago, IL	US	5,763	32,343	0.5	0.7	0.9	30	-2
33	Singapore	SG/MY	4,861	36,803	0.3	0.4	0.9	35	2
34	Tehran	IR	249		0.0	0.8	0.9	33	<u>-1</u>
35		US	5,390	63,113 32,309	0.0	0.8	0.9	34	-1
36	Philadelphia, PA Tianjin	CN	1,267		0.4	0.4	0.9	36	0
37	Changsha	CN	1,149	53,680	0.1	0.7	0.8	39	2
38	Stockholm	SE	6,069	52,768	0.5	0.7	0.8	37	<u>-1</u>
39	Minneapolis, MN	US	6,625	19,984	0.5	0.3	0.8	38	-1
40	Hefei	CN	2,549	15,375 38,974	0.3	0.5	0.7	53	13
41	Eindhoven	NL	7,982	5,339	0.2	0.3	0.7	40	-1
	Melbourne	AU	2,126	40,056	0.0	0.1	0.7	40	-1 -1
42	Berlin	DE	3,624			0.3			
43			•	30,464	0.3		0.7	42	
44	Chongqing Frankfurt am Main	CN	1,651	41,412	0.1	0.6	0.7	49	5
45	Frankfurt am Main	DE	5,410	18,590	0.4	0.2	0.7	43	-2
46	Sydney Palaint NG	AU	2,539	33,695	0.2	0.5	0.7	44	-2
47	Raleigh, NC	US	3,057	30,206	0.2	0.4	0.6	45	-2
48	Madrid	ES	1,580	38,849	0.1	0.5	0.6	46	-2
49	Zürich	CH	3,759	24,437	0.3	0.3	0.6	50	1
50	Milan	IT DE	2,578	31,077	0.2	0.4	0.6	51	1
51	Brussels–Antwerp	BE	3,079	27,659	0.2	0.4	0.6	48	-3

Appendix Table 3 Continued

Rank	Cluster name	Economy	PCT applications	Scientific publications	Share total PCT filings (%)	Share of total pubs (%)	Total	Previous ranka	Rank change ^a
52	Toronto, ON	CA	2,756	28,967	0.2	0.4	0.6	54	2
53	Harbin	CN	251	42,974	0.0	0.6	0.6	55	2
54	Barcelona	ES	2,431	29,851	0.2	0.4	0.6	52	-2
55	Jinan	CN	1,638	34,308	0.1	0.5	0.6	57	2
56	Bengaluru	IN	4,342	15,579	0.3	0.2	0.6	60	4
57	Denver, CO	US	3,084	21,910	0.2	0.3	0.5	59	2
58	Changchun	CN	376	37,310	0.0	0.5	0.5	63	5
59	Istanbul	TR	2,144	26,230	0.2	0.4	0.5	47	-12
60	Montréal, QC	CA	2,235	25,406	0.2	0.3	0.5	58	-2
61	Copenhagen	DK	3,123	18,911	0.2	0.3	0.5	62	1
62	Heidelberg–Mannheim	DE	3,941	13,849	0.3	0.2	0.5	61	-1
63	Shenyang	CN	716	32,840	0.1	0.4	0.5	68	5
64	Delhi	IN	1,111	30,443	0.1	0.4	0.5	65	1
65	Cambridge	GB	3,146	17,751	0.3	0.2	0.5	64	<u>·</u> _1
66	Rome	IT	960	29,642	0.1	0.4	0.5	67	<u>.</u>
67	Portland, OR	US	4,769	6,705	0.4	0.1	0.5	56	<u>·</u> _11
68	Atlanta, GA	US	1,844	23,550	0.1	0.3	0.5	66	-2
69	Dalian	CN	1,089	27,534	0.1	0.4	0.5	69	0
70	Nuremberg-Erlangen	DE	3,619	9,491	0.3	0.1	0.4	71	1
71	Dallas, TX	US	3,458	10,093	0.3	0.1	0.4	73	
72	São Paulo	BR	763	25,815	0.1	0.3	0.4	70	- 2
73	Helsinki	FI	2,841	13,367	0.2	0.2	0.4	74	<u>2</u>
74	Busan	KR	2,314	16,194	0.2	0.2	0.4	75	<u>·</u>
75	Zhengzhou	CN	740	25,472	0.1	0.3	0.4	82	.
76	Vienna	AT	1,589	20,160	0.1	0.3	0.4	76	0
77	Cincinnati, OH	US	3,460	7,753	0.3	0.1	0.4	72	-5
78	Pittsburgh, PA	US	1,869	17,051	0.1	0.2	0.4	79	1
79	Oxford	GB	1,583	18,437	0.1	0.2	0.4	77	-2
80	Xiamen	CN	1,947	16,127	0.2	0.2	0.4	85	5
81	Ann Arbor, MI	US	1,266	19,984	0.1	0.3	0.4	78	-3
82	Lanzhou	CN	464	23,368	0.0	0.3	0.4	93	11
83	Chennai	IN	1,133	19,367	0.1	0.3	0.4	88	5
84	Mumbai	IN	1,606	16,203	0.1	0.2	0.3	84	0
85	Vancouver, BC	CA	1,586	16,167	0.1	0.2	0.3	83	-2
86	Kanazawa	JP	3,687	3,441	0.3	0.0	0.3	80	<u>-</u> 6
87	Ankara	TR	739	20,308	0.1	0.3	0.3	86	-1
88	Lyon	FR	2,123	12,050	0.2	0.2	0.3	81	<u>·</u>
89	Zhenjiang	CN	928	18,948	0.1	0.3	0.3	104	15
90	Warsaw	PL	446	21,602	0.0	0.3	0.3	89	-1
91	Daegu	KR	1,837	13,061	0.1	0.2	0.3	91	<u>.</u>
92	Austin, TX	US	2,320	9,917	0.2	0.1	0.3	90	-2
93	Wuxi	CN	2,110	10,906	0.2		0.3	106	13
94	Fuzhou	CN	678	19,405	0.1	0.3	0.3	102	8
95	Ottawa, ON	CA	1,898	11,986	0.2		0.3	92	-3
96	Phoenix, AZ	US	2,364	9,051	0.2		0.3	87	<u></u>
97	Basel	CH/DE/FR	2,556	7,774	0.2		0.3	96	<u></u>
98	Göteborg	SE SE	2,078	10,329	0.2		0.3	95	-3
99	Hamburg	DE	1,765	11,479	0.2	0.1	0.3	99	0
100	Brisbane	AU	1,129	15,233	0.1		0.3	97	-3
100	Dispuis	٨٠	1,143	13,233	0.1	0.2	0.5	51	

Source: WIPO Statistics Database, May 2023.

Notes: * This column represents the previous year's rankings, which have been adjusted to align with the updated methodology. The codes given in the tables in this appendix are the ISO alpha-2 country codes, with the following addition: TW* = Taiwan, Province of China.

Rank per capita	Cluster name	Economy	Estimated cluster population	PCT applications per capita ^a	Scientific publications per capitaª	Total S&T share per capita ^a	Rank change ^b
1	Cambridge	GB	477,995	6,582	37,136	1.02	0
2	San Jose–San Francisco, CA	US	6,262,908	7,547	9,353	0.73	0
3	Oxford	GB	539,483	2,934	34,176	0.69	0
4	Eindhoven	NL	1,031,903	7,735	5,174	0.69	0
5	Boston–Cambridge, MA	US	4,232,444	4,296	18,046	0.58	1
6	Daejeon	KR	2,348,673	5,226	10,879	0.56	-1
7	Ann Arbor, MI	US	659,586	1,920	30,297	0.56	0
8	San Diego, CA	US	3,835,826	6,064	5,456	0.56	0
9	Seattle, WA	US	2,526,151	4,541	8,045	0.47	0
10	Munich	DE	2,767,781	3,702	8,757	0.41	4
11	Kanazawa	JP	881,092	4,184	3,905	0.39	1
12	Raleigh, NC	US	1,772,830	1,724	17,038	0.37	3
13	Göteborg	SE	841,183	2,470	12,279	0.36	3
14	Beijing	CN	19,292,327	1,973	14,487	0.35	4
15	Stockholm	SE	2,159,150	2,811	9,255	0.35	2
16	Helsinki	FI	1,232,664	2,305	10,844	0.33	3
17	Zürich	СН	1,933,135	1,945	12,641	0.32	3
18	Tokyo–Yokohama	JP	36,197,318	3,520	3,178	0.32	3
19	Basel	CH/DE/FR	1,020,380	2,505	7,619	0.30	6
20	Copenhagen	DK	1,670,776	1,869	11,319	0.30	2
21	Nuremberg–Erlangen	DE	1,384,238	2,615	6,857	0.30	2
22	Stuttgart	DE	3,195,495	2,923	4,655	0.30	2
23	Minneapolis, MN	US	2,699,170	2,454	5,696	0.27	3
24	Pittsburgh, PA	US	1,395,595	1,339	12,218	0.27	3
25	Seoul	KR	26,436,274	2,400	5,054	0.26	4
26	Heidelberg-Mannheim	DE	2,003,186	1,968	6,914	0.25	2
27	Ottawa, ON	CA	1,255,368	1,512	9,548	0.25	3
28	Nanjing	CN	8,632,198	827	13,147	0.24	7
29	Hangzhou	CN	7,021,090	1,532	8,962	0.24	4
30	Osaka-Kobe-Kyoto	JP	15,704,848	2,446	3,308	0.24	2
31	Qingdao	CN	4,883,232	1,492	8,139	0.23	7
32	Shenzhen–Hong Kong–Guangzhou	CN/HK	49,538,901	2,291	3,092	0.22	5
33	Washington, DC–Baltimore, MD	US	6,958,796	794	10,927	0.21	3
34	Portland, OR	US	2,258,229	2,112	2,969	0.21	-3
35	Xi'an	CN	6,290,985	284	13,819	0.21	6
36	Cincinnati, OH	US	1,857,103	1,863	4,175	0.20	-2
37	Changsha	CN	3,997,004	288	13,202	0.20	6
38	Wuhan	CN	8,839,629	707	10,154	0.19	8
39	Nagoya	JP	8,964,894	1,978	1,795	0.18	0
40	Paris	FR	11,217,166	1,353	5,500	0.18	2
41	Vancouver, BC	CA	1,920,504	826	8,418	0.18	3
42	Frankfurt am Main	DE	3,813,326	1,419	4,875	0.18	3
43	Lyon	FR	1,874,163	1,133	6,429	0.18	-3
44	Denver, CO	US	3,072,747	1,004	7,130	0.18	5
45	Sydney	AU	3,839,713	661	8,775	0.17	3
46	Philadelphia, PA	US	5,076,519	1,062	6,364	0.17	4
47	Vienna	AT	2,406,439	660	8,377	0.17	5
48	Houston, TX	US	6,128,063	1,383	4,020	0.16	<u></u>
49	Berlin	DE	4,275,066	848	7,126	0.16	2
50	Atlanta, GA	US	2,841,151	649	8,289	0.16	3
	Addita, UA	UJ	2,041,131	049	0,209	0.10	

Appendix Table 4 Continued

Rank per capita	Cluster name	Economy	Estimated cluster population	PCT applications per capita ^a	Scientific publications per capita ^a	Total S&T share per capita ^a	Rank change ^b
51	Austin, TX	US	1,967,860	1,179	5,039	0.16	3
52	Melbourne	AU	4,529,662	469	8,843	0.16	3
53	Amsterdam-Rotterdam	NL	6,953,571	608	7,602	0.15	3
54	Montréal, QC	CA	3,507,450	637	7,244	0.15	3
55	Changchun	CN	3,624,328	104	10,294	0.15	5
56	Brussels–Antwerp	BE	4,254,045	724	6,502	0.14	2
57	Brisbane	AU	2,049,367	551	7,433	0.14	2
58	Milan	IT	4,470,896	577	6,951	0.14	4
59	Jinan	CN	4,262,386	384	8,049	0.14	8
60	Chengdu	CN	7,789,484	263	8,644	0.14	13
61	Rome	IT	3,501,527	274	8,465	0.14	3
62	Toronto, ON	CA	4,493,449	613	6,446	0.14	1
63	Hefei	CN	5,429,701	469	7,178	0.13	18
64	New York City, NY	US	16,134,372	858	4,639	0.13	1
65	Chicago, IL	US	6,900,333	835	4,687	0.13	-4
66	Harbin	CN	4,649,090	54	9,244	0.13	6
67	Dalian	CN	3,559,819	306	7,735	0.13	8
68	Tehran	IR	6,771,866	37	9,320	0.13	-2
69	Warsaw	PL	2,547,547	175	8,480	0.13	0
70	Lanzhou	CN	2,761,553	168	8,462	0.13	7
71	Tel Aviv–Jerusalem	IL	7,215,450	1,007	3,357	0.13	-3
72	London	GB	10,204,869	586	5,788	0.12	-2
73	Los Angeles, CA	US	12,262,007	942	3,593	0.12	1
74	Shanghai-Suzhou	CN	39,290,672	838	4,139	0.12	8
75	Hamburg	DE	2,435,222	725	4,714	0.12	-4
76	Barcelona	ES	5,060,158	480	5,899	0.12	0
77	Singapore	SG/MY	7,629,733	637	4,824	0.12	1
78	Daegu	KR	2,828,895	650	4,617	0.11	2
79	Cologne	DE	9,636,503	775	3,558	0.11	0
80	Zhenjiang	CN	3,107,637	299	6,097	0.11	n.a.
81	Xiamen	CN	3,575,564	545	4,510	0.10	6
82	Madrid	ES	6,430,213	246	6,042	0.10	2
83	Phoenix, AZ	US	3,160,779	748	2,864	0.10	0
84	Busan	KR	4,108,717	563	3,941	0.10	1
85	Tianjin	CN	8,503,650	149	6,313	0.10	3
86	Dallas, TX	US	4,264,360	811	2,367	0.10	0
87	Taipei–Hsinchu	TW*	11,351,789	344	4,647	0.09	2
88	Shenyang	CN	5,926,243	121	5,541	0.08	2
89	Fuzhou	CN	3,788,203	179	5,123	0.08	n.a.
90	Chongqing	CN	8,587,433	192	4,822	0.08	1
91	Zhengzhou	CN	5,355,743	138	4,756	0.07	
92	Wuxi	CN	4,557,289	463	2,393	0.07	
93	Ankara	TR	4,858,391	152	4,180	0.07	n.a. –1
93	Moscow	RU	14,055,141	145	3,919	0.07	0
95	Istanbul	TR	12,694,255	169	2,066	0.04	0
95			14,805,929	293		0.04	0
	Bengaluru	IN			1,052		
97	Chennai São Paulo	IN	10,687,599	106	1,812	0.03	0
98	São Paulo	BR	18,356,410	42	1,406	0.02	0
99	Delhi	IN	28,458,701	39	1,070	0.02	0
100	Mumbai	IN	21,112,341	76	767	0.02	0

Source: WIPO Statistics Database, May 2023.

Notes: * Per capita figures refer to 1,000,000 of population. * This column represents the previous year's rankings, which have been adjusted to align with the updated methodology. n.a. indicates not applicable. The codes given in the tables in this appendix are the ISO alpha-2 country codes, with the following addition: TW* = Taiwan, Province of China.

	Scient	tific publicatio	ns	PCT applications						
Country	Number of addresses	City-level address accuracy (%)	Publications covered (%)	Number of addresses	Block-level address accuracy (%)	Sub- city-level address accuracy (%)	City-level address accuracy (%)	Applications covered (%)		
China	5,709,166	99.0	99.5	899,931	83.0	0.0	16.9	99.8		
United States	6,926,084	97.0	98.3	945,562	96.0	3.7	0.2	99.9		
Japan	1,292,914	92.2	95.5	621,999	32.9	23.6	41.4	98.4		
Germany	1,512,886	97.6	98.4	272,949	97.3	0.7	1.9	99.9		
Republic of Korea	858,760	96.5	98.1	293,886	30.3	0.6	69.0	99.9		
United Kingdom	1,541,130	96.9	97.9	87,833	54.8	39.5	5.4	99.7		
France	1,137,986	93.3	95.5	107,561	92.6	3.9	2.4	99.1		
Italy	1,282,423	95.9	97.3	46,693	93.3	4.8	1.6	99.7		
India	899,463	92.4	95.0	48,458	34.7	53.3	11.1	99.4		
Canada	973,115	98.3	99.0	47,255	96.9	2.8	0.3	99.8		
Spain	972,255	97.5	98.6	27,806	85.2	11.3	2.8	99.7		
Netherlands (Kingdom of the)	549,403	97.5	98.6	50,507	85.1	0.3	14.0	99.4		
Brazil	742,852	98.5	99.6	10,818	89.3	9.3	1.1	99.7		
Australia	941,612	86.2	90.4	21,683	91.1	5.2	3.4	99.8		
Switzerland	368,966	90.8	92.5	43,048	92.2	1.3	6.2	99.7		
Russian Federation	430,319	99.0	99.2	16,506	94.3	3.9	1.4	99.7		
Sweden	324,003	98.0	98.4	46,067	94.9	0.7	4.0	99.6		
Türkiye	423,747	96.5	96.6	17,814	59.6	27.8	10.9	98.8		
Israel	176,686	92.5	96.8	32,813	70.7	4.1	18.6	96.2		
Belgium	270,683	95.6	97.2	19,179	98.2	0.9	0.7	99.8		
World Total	25,138,682	95.7	98.6	3,932,217	73.2	7.0	17.4	97.8		

Source: WIPO Statistics Database, May 2023.

Note: This list includes the top 20 countries that account for and ordered by the highest combined shares of patents and scientific articles. PCT inventor addresses were geocoded to the highest level of detail. Due to their much larger volume, scientific author addresses were geocoded to the city level only.

Notes

- 1 In previous editions, PCT publications years were aligned with SCIE publication years, as SCIE data is available with a one-year lag. This year we decided to change to "most recently available data" in order to more accurately reflect the most recent innovation.
- 2 ESRI ArcGIS World Geocoder service: www.esri.com/en-us/arcqis/products/arcqis-world-geocoder.
- 3 GeoNames: http://geonames.org.
- 4 The mergers involved the following clusters: Aurora with Chicago; Baltimore with Washington DC; Boulder with Denver; Cheonan-si with Seoul; Irvine with Los Angeles; Jerusalem with Tel Aviv; Matsudo with Tokyo-Yokohama; Rotterdam with Amsterdam; Suzhou with Shanghai; Wilmington with Philadelphia; Worcester with Boston-Cambridge, MA.
- 5 See Schiavina et al. (2023).
- 6 See Bergquist and Fink (2020: 61–63) for a more detailed description of how population data were matched to clusters.

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Bergquist, K. and C. Fink (2000). The top 100 science and technology clusters. In Dutta, S., B. Lanvin and S. Wunsch-Vincent (eds), *The Global Innovation Index 2000: Who Will Finance Innovation?* Ithaca, NY, Fontainebleau and Geneva: Cornell University, INSEAD and World Intellectual Property Organization. Available at: www.wipo.int/edocs/pubdocs/en/wipo_pub_gii_2020.pdf.

Schiavina M., S. Freire, A. Carioli and K. MacManus (2023). GHS-POP R2023A – GHS population grid multitemporal (1975–2030). Brussels: European Commission, Joint Research Centre (JRC). Available at: http://data.europa.eu/89h/2ff68a52-5b5b-4a22-8f40-c41da8332cfe.

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