Global Innovation Index 2021

Tracking Innovation through the COVID-19 Crisis





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Global Innovation Index 2021

Tracking Innovation through the COVID-19 Crisis

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



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Foreword



It is my great pleasure to introduce this year's *Global Innovation Index* (GII), now in its 14th edition, presenting the worldwide innovation landscape and annual performance rankings of some 130 economies.

This year's edition is being released in the middle of a continuing COVID-19 pandemic, which has taken a grim toll on lives and livelihoods, but also given us many examples of human ingenuity, resilience and adaptability. Indeed, the GII 2021 finds that the innovative sectors of the global economy have remained strong, despite severe disruptions.

To overcome the pandemic and build back better, we will need to continue supporting the translation of great ideas into game-changing products. How do we do this? This is the ultimate goal of the GII: to discover what works best in producing an ecosystem where people can achieve their highest potential, innovating and creating to improve lives everywhere.

The GII 2021 finds that governments and enterprises in many parts of the world have scaled up their investments in innovation during the COVID-19 pandemic. Meantime, scientific output, expenditures in research and development, intellectual property filings and venture capital deals continued to grow in 2020, building on strong peak pre-crisis performance.

But much more effort will be needed to vanquish the pandemic – and the GII can help. The GII's overall formula for measuring an economy's innovative capacity and output provides clarity for decision-makers in government, business and elsewhere as they look forward to creating policies that enable their people to invent and create more efficiently. That's key to overcoming the pandemic and building back better.

In the last decade and a half since its inception, the GII has supported countries around the globe as they improve their innovation investments and related policies. Dozens of countries from all regions and income groups already actively use the GII framework in the construction of their pro-innovation policies. It has charted the rising understanding of how important innovation is to growth in an interconnected but competitive worldwide economy.

As we look toward the exit of the current crisis, let us focus on using innovation to deepen the transformation of our economies and societies for the good of all. The pandemic has already accelerated digital ways of working, living and playing, while boosting technology trends all over the world. In this future world where technology, innovation and creativity are even more important for the global economy, it is my hope that the GII will continue to help guide policymakers and others so that we can build back better.

Daren Tang

Director General, World Intellectual Property Organization (WIPO)

Acknowledgments

The Global Innovation Index 2021 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, Jack Gregory, Innovation Data Analyst, and Lorena Rivera León, Economist, from the WIPO Composite Indicator Research Section, and the following consultants: William Becker, Rafael Escalona Reynoso and Antanina Garanasvili.

Soumitra Dutta (Cornell University and Portulans Institute), Bruno Lanvin (Institut Européen d'Administration des Affaires, INSEAD and Portulans Institute), Lorena Rivera León (WIPO) and Sacha Wunsch-Vincent (WIPO) serve as co-editors of the GII.

The following WIPO colleagues provided substantive inputs: Hao Zhou, Director of Statistics, and Kyle Bergquist, Data Analyst, from the Statistics and Data Analytics Division, as well as colleagues from the External Relations Division, the Information and Digital Outreach Division, the IP and Innovation Ecosystems Sector, the Language Division, the News and Media Division, the Printing Plant, the Regional and National Development Sector, the WIPO Office in New York and China, WIPO's External Offices, as well as WIPO's Special Representative on the UN Sustainable Development Goals (SDGs).

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In 2011, an Advisory Board was established to advise on the strategic direction of the GII, to help emphasize the role played by innovation in economic and social development, and to assist with the dissemination of GII results. The Advisory Board is a select group of international policymakers, thought-leaders and corporate executives. Members are drawn from diverse geographical and institutional backgrounds and participate in a personal capacity. We extend our gratitude to all Advisory Board members for their continued support and collaboration.

As departing members of the Advisory Board, we thank Dongmin Chen, Yuko Harayama, Beethika Khan, Chuan Poh Lim, Mary O'Kane and Sibusiso Sibisi for their contribution to previous editions of the GII.

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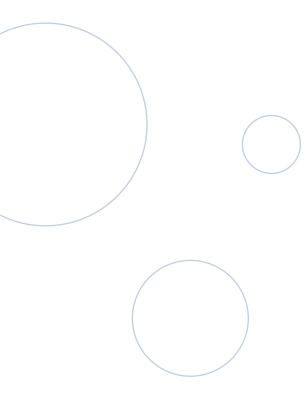
The GII Partners

Foreword





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



In more than one respect, the year that has elapsed between the 2020 edition of the *Global Innovation Index* (GII) and the present one has been eventful and disruptive. The sudden outbreak of the COVID-19 pandemic has fundamentally altered the ways in which the world lives, works and learns. Innovation is changing in the post-pandemic era and the GII will continue to seek data-based validation of these changes.

As recovery packages continue to be deployed across major world economies, the fields of health, green and digital technology are attracting increased attention and funding. Advances and innovations can be expected in critical areas, such as health (for example, genetic engineering), pharmaceuticals (especially vaccines), energy production (with a focus on renewables), logistics and urban design, all powered by breakthroughs in artificial intelligence and quantum computing. The last edition of the GII laid out specific needs for entrepreneurship financing and measures to integrate innovation into post-crisis strategies. However, the jury is still out on the adequacy and effectiveness of the recovery packages and economic stimulus measures recently announced.

It is likely that innovation divides will be accentuated in the coming years, across economies, sectors and companies. Innovation ecosystems in many emerging economies have become fragile and will need to be supported by targeted policies. While sectors such as ICT, software and pharmaceuticals have increased spending on R&D in 2020, others

such as hospitality and automobiles, have reduced their R&D investments over the same period. This imbalance will need to be corrected as the future winners in all sectors will have to be innovative in terms of both new technologies and business models.

The GII report is now published by WIPO in partnership with the Portulans Institute, with the support of our corporate network partners, the Confederation of Indian Industry (CII), Brazilian National Confederation of Industry (CNI), Ecopetrol Group (Colombia) and the Turkish Exporters Assembly (TIM). The GII will continue to provide factual evidence and reliable data to inform the many essential debates around innovation. Indeed, the 2021 edition of the GII proposes the use of a novel GII Global Innovation Tracker to monitor some of the issues mentioned above. This new effort is fully in line with the GII's goal of advancing a data-based understanding of innovation.

An important new element of the GII ecosystem this year is the creation of an Academic Network comprising nine important global academic institutions: American University in Cairo (Egypt), Cornell University (United States of America), EGADE Business School (Mexico), Higher School of Economics (Russian Federation), INSEAD (France/ Singapore), Lagos Business School (Nigeria), Peking University (China), Universidad de Los Andes (Colombia) and University of São Paulo (Brazil). The GII Academic Network will play a key role in creating new innovation programs for faculties and students globally.

We look forward to a fruitful collaboration in growing the global impact of the GII under the new leadership of WIPO's Director General, Daren Tang, and creating new programs that focus on corporate innovation and young entrepreneurs.

Corporate Network



Chandrajit Banerjee Director General Confederation of Indian Industry (CII)

Innovation in a new world: Lives, livelihoods and an economic reboot

The unprecedented global crisis that resulted from the outbreak of COVID-19 has propelled us into reinvigorating the important dimension of innovation in order to mitigate the pandemic's profound adverse effects on the economy and restore growth, calling for nations to embrace innovation as never before. While the crisis has naturally stimulated interest in innovative health-care solutions, it has also catalyzed other areas, such as remote working, distance learning, e-commerce and mobility solutions.

India is well known for its close relationship with innovation, from developing low-cost vaccines to frugal space programmes, and safeguarding millions of lives through the development of effective warning systems for cyclones. In these challenging times, the Confederation of Indian Industry (CII) has been working around the clock alongside the Indian Government and industry to combat the impact of the pandemic through policy advocacy, production and dissemination of appropriate technology by industry, creation and augmentation of medical infrastructure, and numerous other interventions.

Over the years, the Global Innovation Index (GII) has been instrumental in allowing India to shape its policies and design an actionable agenda for innovation excellence. It is indeed both a privilege and an honour for the CII to host the Indian launch of the GII every year and the historic global launch in 2019. The GII launch is a clear indicator of the phenomenal recognition of India's standing in innovation.

As nations formulate appropriate strategies for saving lives and design economic growth trajectories, the GII 2021 report will provide a significant reference point, allowing countries to assess their innovation capabilities, potential, readiness and resilience, not only to fight the current and future crises, but also to seek economic recovery and to create business models that will survive and thrive in the new post-pandemic world.

I appreciate the tireless efforts of the GII team in producing this latest edition of the Index during the crisis. The CII is privileged to have been associated with the GII since its inception and we believe it will continue to aid the global innovation journey.

I congratulate the GII team and wish them all the very best.



Robson Braga de Andrade President Brazilian National Confederation of industry (CNI)

Innovation: A vaccine to boost Brazil's competitiveness

The COVID-19 pandemic has triggered severe health and economic crises that will have lasting impacts. Vaccine research and scientific investigation to prevent the spread of coronavirus have increased awareness of the pivotal role of science, technology and innovation (STI) in economic and social development.

Brazil has yet to put STI at the heart of its long-term development strategy. The necessity of prioritizing the provision of public services is often used to justify a lack of focus on STI spending. Difficulties in public budget management, combined with deep-seated structural economic problems and a lack of long-term vision further exacerbate this situation.

The Entrepreneurial Mobilization for Innovation (MEI), a group coordinated by the Brazilian National Confederation of Industry (CNI), comprising 300 of the top business leaders in the country, advocates that innovation is fundamental in promoting sustainable growth and addressing chronic problems, including the provision of basic services. MEI operates as a space for public–private dialogue, allowing public policy proposals to improve the national innovation ecosystem to be presented and debated.

MEI has many achievements to show for its 13 years of existence, yet much still remains to be done. For Brazil to become a truly innovative economy, we need to be among the top 30 economies in the *Global Innovation Index* (GII) and the government's policy, launched in 2020, pledges to make concerted efforts toward achieving this goal.

MEI contributes to this national endeavor by means of specific agendas on STI policy and governance; regulatory framework; financing; strategic human resources; open innovation; sustainability; and digital transformation. The GII and other international benchmark studies are fundamental inputs on these fronts, providing an understanding of our strengths and identifying gaps.

CNI believes that the GII provides an important annual reference on innovation progress in different nations and, as such, offers excellent guidance to policymakers and companies in Brazil, contributing to the national debate, informing public–private dialogue and strengthening joint efforts toward a globally competitive Brazilian innovation ecosystem.

Have a great read!



Felipe Bayón PardoChief Executive Officer
Ecopetrol Group

Committed to "making the impossible possible"

Ecopetrol began three years ago an unprecedented reinvention process. Digital transformation has played a fundamental role in making the Company what it is today: more efficient, more solid and more resilient to crises. In response to the energy transition, we have based our strategy on sustainability. In fact, at Ecopetrol we talk about TESG, whereby technology and innovation act as catalysts for the environmental, social and governance dimensions (ESG). We define TESG as making a long-term contribution and being a value generation model that aims for responsible, safe and efficient operations, harmonizing relations with the environment and our stakeholders under a transparent and ethical governance framework and using technology to develop innovative solutions to current and future challenges. In this way, we put technology and innovation at the heart of sustainability.

As an integrated business group, Ecopetrol is addressing the energy transition in four ways: i) by increasing the competitiveness of existing assets, ii) by diversifying into low-emissions businesses, iii) by accelerating decarbonization to achieve the goal of net zero carbon emissions by 2050, and iv) by deepening our TESG agenda. This is underpinned by the development of talent, knowledge and innovation. A key principle of our corporate culture is "Making the impossible possible, implementing innovative solutions with anticipation and technology," thereby enhancing Ecopetrol's goal of becoming the energy that transforms Colombia.

Our 2021–2023 Business Plan includes investments in technology and innovation of between US\$100 and US\$150 million. For this financial year, around US\$20 million has been allocated to the research and development of technologies for energy transition and carbon neutrality.

We at Ecopetrol are aware that we cannot do it all on our own, which is why we have been strengthening our working in partnership with both public and private entities, including Microsoft, IHS Markit, Plug and Play, Israel's Innovation Authority, Colombia's Ministry of Science, Technology and Innovation, and iNNpulsa Colombia. We have also created strategic alliances with young entrepreneurs to better face the multiple challenges that confront our industry.

We also require disruptive solutions. This is why we joined the *Global Innovation Index*'s (GII) Corporate Network. We are convinced that by working jointly with the best, we can continue to make the impossible possible for the benefit of the company, its stakeholders and an innovative Colombia.



İsmail Gülle Chair Turkish Exporters Assembly (TİM)

Innovation: A crucial indicator for Turkey's value-added export

Innovation is an instrument of development that plays an increasingly important role in global trade. Particularly over the past two decades, the arena of global trade has been changing, with economies of scale gradually being replaced by an innovation economy focused on high value-added products and services.

This shift in focus is why Turkey attributes great importance to innovation programs and monitoring tools, such as the *Global Innovation Index* (GII). Turkish exporters are making rapid progress toward their goal of becoming pioneers of innovation in every field. Over 100,000 exporting companies want to add innovation to their products and services.

The Turkish Exporters Assembly (TİM) is maintaining its support for innovation programs like InoSuit, to strengthen university-industry cooperation, InovaLEAGUE, designed to identify innovation champions, InovaTİM, which educates students from 176 universities on the subject of innovation, and TİM-TEB Global House, which empowers 20 percent of all tech startups in Turkey and has raised more than 1,200 entrepreneurs. Additionally, we organize annual innovation events, such as Turkey Innovation Week - the largest gathering of the innovation ecosystem, coordinated by the Ministry of Commerce. Thanks to these programs, the number of Turkish exporters, specifically those with high value-added products, is gradually increasing.

With these long-established initiatives, TİM aims to improve Turkey's GII ranking and to realize the goals set out in the Turkish Global Innovation Index 2023 Roadmap, generated by TİM and the Ministry of Industry and Technology under the auspices of the Presidency of the Republic of Turkey. Inspired by the GII, a digital platform reports the monthly developments of 24 institutions for 69 GII indicators, and eight separate GII working committees have been set up to create medium- and long-term actions for the national roadmap. In this context. I would also like to thank the TİM Innovation Committee for their GII-focused efforts.

We wholeheartedly believe that, with the vital contribution of the GII, Turkey will continue in its endeavors to increase exports of innovative, high value-added products and services in a sustainable fashion.

Corporate Network Partners

Since its inception in 2007, the GII has been supported by Knowledge Partners drawn from the private sector; more specifically, firms, consultancies, or industry associations keen to promote innovation and spur competitiveness. Their contribution is an important source of influence for the GII – firms and private sector entities are, after all, at the heart of innovation. As of 2021, these partners constitute the GII's Corporate Network, supported by the Portulans Institute. In 2021, the GII Corporate Network comprises the Confederation of Indian Industry (the longest-standing corporate partner since 2008), the Brazilian National Confederation of Industry (a partner since 2017), as well as the Turkish Exporters Assembly and Ecopetrol Group, which both joined this year. We extend our gratitude to all corporate partners for their invaluable support.

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Robson Braga de Andrade, President; Gianna Sagazio, Innovation Director; Cândida Oliveira, Innovation Executive Manager; Julieta Costa Cunha, Industrial Development Specialist.

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Felipe Bayón Pardo, Chief Executive Officer of the Ecopetrol Group; Ernesto José Gutierrez de Piñeres Luna, Digital Vice President of Ecopetrol; William Jose Mora Villamizar, Head of department of digital factories.

Turkish Exporters Assembly (TİM)

İsmail Gülle, Chair; Kutlu Karavelioğlu, Deputy Chair; and the following Innovation Committee Members: Orhan Sabuncu, Birol Celep, Melisa Tokgöz Mutlu, Hüseyin Memişoğlu, Feyyaz Ünal, Jak Eskinazi, Ahmet Şişman, Mustafa Ertekin. Belma Ünal, Corporate Communication Director; Senem Sanal Sezerer, Deputy Secretary General; Kübra Ulutaş, Deputy Secretary General; Meltem Demirtas, Chief; Gökhan Ezgin, Chief; and the following experts: Gülçin Yekin, Çağrı Köse, Burak Günaydin, Nebile Mercan.

Past corporate partners include Alcatel-Lucent, A.T. Kearney, Booz & Company, the Brazilian Micro and Small Business Support Service (SEBRAE), Canon, Dassault Systèmes, du (a telecommunications company), Huawei, IMP³rove – European Innovation Management Academy, PricewaterhouseCoopers (PwC), and strategy&.

Academic Network partners

In 2021, an Academic Network was established to engage world-leading universities – faculty members and graduate students included – in GII research and support the dissemination of GII results within the academic community. The Academic Network welcomes the contribution of researchers and institutions active in diverse fields, including business management, law, public policy and science. We extend our gratitude to all Academic Network partners for their support.

Brazil: University of São Paulo (USP), School of Economics, Management, Accounting and Actuarial Sciences, Moacir de Miranda Oliveira Júnior, Head, Business Administration Department

China: Peking University, Office of Science and Technology Development, Weihao Yao, Director

Colombia: Universidad de los Andes, School of Management, Veneta Stefanova Andonova Zuleta, Dean; and Carolina Davila Aranda, International Office Director

Egypt: The American University in Cairo (AUC), School of Business, Sherif Kamel, Dean

France: Institut Européen d'Administration des Affaires (INSEAD), Bruno Lanvin, Distinguished Fellow

Mexico: Tecnológico de Monterrey EGADE Business School, Osmar Zavaleta, Dean Nigeria: Lagos Business School Pan-Atlantic University (LBS), Chris Ogbechie, Dean

Russian Federation:
Higher School of
Economics (HSE),
Institute for Statistical
Studies and Economics of
Knowledge, Leonid
Gokhberg, Director and
First Vice-Rector

United States of America: Cornell SC Johnson College of Business, Soumitra Dutta, Professor and Former Founding Dean

GII 2021

GII 2021 at a glance

The Global Innovation Index 2021 captures the innovation ecosystem performance of 132 economies and tracks the most recent global innovation trends.



Top three innovation economies by region



Top three innovation economies by income group

High-income	Upper middle-income	Lower middle-income	Low-income
1. Switzerland	1. China	1. Viet Nam	1. Rwanda ↑
2. Sweden	2. Bulgaria ↑	2. India ↑	2. Tajikistan ☆
3. United States of America	3. Malaysia √	3. Ukraine ↓	3. Malawi ☆

- $\uparrow \downarrow$ Indicates the movement of rank within the top three, relative to 2020, and
- ☆ indicates a new entrant into the top three in 2021.
- † Top three in Northern Africa and Western Asia (NAWA) – excluding island economies. The top four in the region, including all economies, are as follows: Israel (1st), Cyprus (2nd), United Arab Emirates (3rd) and Turkey (4th).
- * Top three in sub-Saharan Africa (SSA) – excluding island economies. The top five in the region comprise Mauritius (1st), South Africa (2nd), Kenya (3rd), Cabo Verde (4th) and the United Republic of Tanzania (5th).

Source: Global Innovation Index Database, WIPO, 2021.

Notes: World Bank Income Group Classification (June 2020). Year-on-year GII rank changes are influenced by performance and methodological considerations; some economy data are incomplete (see Appendix I).

Global Innovation Index 2021 rankings

GII rank	Economy	Score	Income group rank	Region rank	GII rank	Economy	Score
1	Switzerland	65.5	1	1	67	Colombia	31.7
2	Sweden	63.1	2	2	68	Qatar	31.7
3	United States of America	61.3	3	1	69	Armenia	31.4
4	United Kingdom	59.8	4	3	70	Peru	31.2
5	Republic of Korea	59.3	5	1	71	Tunisia	30.7
6	Netherlands	58.6	6	4	72	Kuwait	29.9
7	Finland	58.4	7	5	73	Argentina	29.8
8	Singapore	57.8	8	2	74	Jamaica	29.6
9	Denmark	57.3	9	6	75	Bosnia and Herzegovina	29.6
10	Germany	57.3	10	7	76	Oman	29.4
11	France	55.0	11	8	77	Morocco	29.3
12	China	54.8 54.5	1 12	3 4	78 79	Bahrain Kazakhstan	28.8 28.6
14	Japan Hong Kong, China	53.7	13	5	80		28.4
15	Israel	53.4	14	1	81	Azerbaijan Jordan	28.3
16	Canada	53.4	15	2	82	Brunei Darussalam	28.2
17	Iceland	51.8	16	9	83	Panama	28.0
18	Austria	50.9	17	10	84	Albania	28.0
19	Ireland	50.7	18	11	85	Kenya	27.5
20	Norway	50.4	19	12	86	Uzbekistan	27.4
21	Estonia	49.9	20	13	87	Indonesia	27.1
22	Belgium	49.2	21	14	88	Paraguay	26.4
23	Luxembourg	49.0	22	15	89	Cabo Verde	25.7
24	Czech Republic	49.0	23	16	90	United Republic of Tanzania	25.6
25	Australia	48.3	24	6	91	Ecuador	25.4
26	New Zealand	47.5	25	7	92	Lebanon	25.1
27	Malta	47.1	26	17	93	Dominican Republic	25.1
28	Cyprus	46.7	27	2	94	Egypt	25.1
29	Italy	45.7	28	18	95	Sri Lanka	25.1
30	Spain	45.4 44.2	29 30	19 20	96 97	El Salvador	25.0
32	Portugal Slovenia	44.2	31	21	98	Trinidad and Tobago Kyrgyzstan	24.8 24.5
33	United Arab Emirates	43.0	32	3	99	Pakistan	24.3
34	Hungary	42.7	33	22	100	Namibia	24.4
35	Bulgaria	42.4	2	23	101	Guatemala	24.1
36	Malaysia	41.9	3	8	102	Rwanda	23.9
37	Slovakia	40.2	34	24	103	Tajikistan	23.9
38	Latvia	40.0	35	25	104	Bolivia (Plurinational State of)	23.4
39	Lithuania	39.9	36	26	105	Senegal	23.3
40	Poland	39.9	37	27	106	Botswana	22.9
41	Turkey	38.3	4	4	107	Malawi	22.9
42	Croatia	37.3	38	28	108	Honduras	22.8
43	Thailand	37.2	5	9	109	Cambodia	22.8
44	Viet Nam	37.0	1	10	110	Madagascar	22.5
45	Russian Federation	36.6	6	29	111	Nepal	22.5
46 47	India Greece	36.4 36.3	39	30	112	Ghana Zimbabwe	22.3 21.9
47		35.6	40	31	114	Côte d'Ivoire	21.9
49	Romania		3	32		Burkina Faso	20.5
50	Ukraine Montenegro	35.6 35.4	7	33	116	Bangladesh	20.3
51	Philippines	35.3	4	11	117	Lao People's Democratic Republic	20.2
52	Mauritius	35.2	41	1	118	Nigeria Nigeria	20.1
53	Chile	35.1	42	1	119	Uganda	20.0
54	Serbia	35.0	8	34	120	Algeria	19.9
55	Mexico	34.5	9	2	121	Zambia	19.8
56	Costa Rica	34.5	10	3	122	Mozambique	19.7
57	Brazil	34.2	11	4	123	Cameroon	19.7
58	Mongolia	34.2	5	12	124	Mali	19.5
59	North Macedonia	34.1	12	35	125	Togo	19.3
60	Iran (Islamic Republic of)	32.9	13	2	126	Ethiopia	18.6
61	South Africa	32.7	14	2	127	Myanmar	18.4
62	Belarus	32.6	15	36	128	Benin	18.0
63	Georgia	32.4	16	5	129	Niger	17.8
64	Republic of Moldova	32.3	6	37	130	Guinea	16.7
65	Uruguay	32.2	43	5	131	Yemen	15.4
66	Saudi Arabia	31.8	44	6	132	Angola	15.0

Source: Global Innovation Index Database, WIPO, 2021.

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

High-income
Uper middle-income
Lower middle-income
Low-income

Europe
Northern America
Latin America and the Caribbean

South East Asia, East Asia, and Oceania Central and Southern

Northern Africa and Western Asia
Sub-Saharan Africa

Income

group rank

22

48

24 25

14 15

Region rank

7

13

9

20

Innovation performance at different income levels, 2021

	High-income group	Upper middle-income group	Lower middle-income group	Low-income group
Performance above	Switzerland	China	Viet Nam	Rwanda
expectations for	Sweden	Bulgaria	India	Malawi
level of development	United States of America	Thailand	Ukraine	Madagascar
	United Kingdom	Brazil	Philippines	Tajikistan
	Republic of Korea	Iran (Islamic Republic of)	Mongolia	Burkina Faso
	Netherlands	South Africa	Republic of Moldova	Uganda
	Finland	Peru	Tunisia	Mozambique
	Singapore	Malaysia	Morocco	Mali
	Denmark	Turkey	Kenya	Togo
	Germany	Russian Federation	United Republic of Tanzania	Niger
	France	Montenegro	Uzbekistan	Ethiopia
	Japan	Serbia	Cabo Verde	Guinea
	Hong Kong, China	Mexico	El Salvador	Yemen
	Israel	Costa Rica	Kyrgyzstan	
	Canada	North Macedonia	Pakistan	
	Iceland	Belarus	Bolivia (Plurinational State of)	
	Austria	Georgia	Senegal	
	Ireland	Colombia	Honduras	
	Norway	Armenia	Cambodia	
	Estonia	Jamaica	Nepal	
	Belgium	Bosnia and Herzegovina	Ghana	
	Luxembourg	Azerbaijan	Zimbabwe	
	Czech Republic	Jordan	Zambia	
	Australia	Albania	Egypt	
Performance in	New Zealand	Indonesia	Sri Lanka	
line with level of	Malta	Paraguay	Côte d'Ivoire	
development	Cyprus	Ecuador	Bangladesh	
	Italy	Namibia	Lao People's Democratic	
	Spain	Guatemala	Republic	
	Portugal	Argentina	Nigeria	
	Slovenia	Kazakhstan	Algeria	
	Hungary	Lebanon	Cameroon	
	Slovakia	Dominican Republic	Myanmar	
	Latvia	Botswana	Benin	
	Poland		Angola	
	Croatia			
	Mauritius			
	Chile			
	Uruguay			
All other economies	United Arab Emirates			
All other economies	Lithuania			
	Greece			
	Romania			
	Saudi Arabia			
	Qatar			
	Kuwait			
	Oman			
	Bahrain			
	Brunei Darussalam			
	Panama			
	Trinidad and Tobago			
	THINGAG AND TODAGO		Source: Global Innovation Index D	atabase, WIPO, 2021.

Key takeaways

The state of innovation throughout the COVID-19 crisis

1. The GII 2021 finds that investment in innovation has shown great resilience during the COVID-19 pandemic, often reaching new peaks, but that it varies across sectors and regions

Investment in innovation reached an all-time high prior to the pandemic, with research and development (R&D) having grown an exceptional 8.5 percent in 2019.

When the pandemic hit, the big question was what its effect on innovation would be. Historical evidence suggested a severe cutback in innovation investments.

However, despite the human toll and the economic shock resulting from the pandemic, scientific output, R&D expenditure, IP filings and venture capital (VC) deals continued to grow in 2020, building on peak pre-crisis performance:

- Publication of scientific articles worldwide grew by 7.6 percent in 2020.
- Government budget allocations for the top R&D spending economies that have already disclosed their R&D budgets continued to grow in 2020. The top global corporate R&D spenders, for which data is available, grew overall R&D expenditure by around 10 percent in 2020, with 60 percent of R&D-intensive firms reporting an increase.
- International patent filings via WIPO reached a new all-time high in 2020. An increase of 3.5 percent was driven by medical technology, pharmaceuticals and biotechnology.
- VC deals grew by 5.8 percent in 2020, exceeding the average growth rate for the past 10 years.
 Strong growth in the Asia Pacific region more than compensated for declines in Northern America and Europe. Africa and Latin America and the Caribbean also registered double-digit increases. First quarter figures suggest VC activity will be even more vibrant in 2021.

Firms whose innovation was at the heart of measures to contain the pandemic and its fallout – notably (i) software and information and communication technology (ICT) services, (ii) ICT hardware and electrical equipment and (iii) pharmaceuticals and biotechnology – amplified their investments in innovation. Firms in sectors heavily hit by the pandemic's containment measures – such as transport and travel – cut back their innovation outlays.

However, despite such cutbacks, available data suggest that innovation investments overall proved resilient in the face of the pandemic; and especially so when compared to the depth of the economic downturn.

2. Technological progress at the frontier holds substantial promise

The rapid development of COVID-19 vaccines powerfully fulfills the promise of technological progress. Progress also continues apace in other technology fields – for example, ICT and renewable energy – with the potential to raise living standards, improve human health and protect the environment.

Results of the Global Innovation Index 2021

3. Only a few economies have consistently delivered peak innovation performance

- Switzerland, Sweden, the U.S., and the U.K. have all ranked among the top 5 in the past three years, while the Republic of Korea joins the top 5 of the GII for the first time in 2021.
- The majority of the GII top 25 most innovative economies continue to be from Europe.
- Five Asian economies feature among the top 15 the Republic of Korea (5th) and Singapore (8th) are in the top 10, followed by China (12th), Japan (13th) and Hong Kong, China (14th).
- 4. Selected middle-income economies are changing the innovation landscape, starting with China, Turkey, Viet Nam, India and the Philippines are now pulling their weight
- China remains the only middle-income economy among the top 30 most innovative economies globally.
 Few other middle-income economies have managed to catch-up in innovation.
- Turkey (41st), Thailand (43rd), Viet Nam (44th), the Russia Federation (45th), India (46th), Ukraine (49th) and Montenegro (50th) make it into the GII top 50 this year.
- The TVIP economies alone (Turkey, Viet Nam, India and the Philippines) are systematically catching up. Beyond China, these four particularly large economies together have the potential to change the global innovation landscape for good.

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

- India, Kenya, the Republic of Moldova, and Viet Nam hold the record for overperforming on innovation relative to their level of development for the 11th year in a row.
- Brazil, the Islamic Republic of Iran and Peru overperformed in 2021 for the first time ever.
- Sub-Saharan Africa is the region with the largest number of overperforming economies.

6. The geography of global innovation is changing unevenly

- Northern America and Europe continue to lead far in front of other regions for innovation.
- The innovation performance of South East Asia, East Asia, and Oceania (SEAO) has been the most dynamic in the past decade, and is the only region closing the gap.
- Northern Africa and Western Asia, Latin America and the Caribbean, Central and Southern Asia, and sub-Saharan Africa then follow in that order, albeit – despite strong performances by the Islamic Republic of Iran, Chile, the United Arab Emirates and South Africa – they remain stubbornly a long distance behind.
- In Latin America and the Caribbean, only Chile, Mexico, Costa Rica and Brazil rank among the top 60. Except for Mexico, few economies in this region have managed consistently to up their ranking over the past 10 years.
- In sub-Saharan Africa, only Mauritius and South Africa rank in the top 65; and only Kenya and the United Republic of Tanzania have remained firmly in the top 100 and improved their performance over time. Rwanda regained the lead position among low-income economies in this year's edition of the GII.

7. New science and technology (S&T) clusters are emerging, with the majority located in only a handful of countries

- Tokyo-Yokohama is the top performing S&T cluster once again, followed by Shenzhen-Hong Kong-Guangzhou, Beijing, Seoul and San Jose-San Francisco.
- The U.S. continues to host the highest number of clusters, followed by China, Germany, and Japan. Clusters in China recorded the largest increases in S&T output.
- Brazil, China, India, the Islamic Republic of Iran, Turkey, and the Russian Federation are all middleincome economies hosting top S&T clusters, with big growth seen in Delhi, Mumbai and Istanbul.

Global Innovation Tracker

What is the global state of innovation? Has the pandemic slowed or accelerated investments in innovation? How fast is the rate of technological progress? How do new technologies change the world?

This new segment of the GII provides a perspective on global innovation performance, drawing on a select set of indicators.



Science and innovation investments

Short term Scientific publications 7.69

Total **8.5%**

9/0 Business 7.20/0 19 2018 → 2019

R&D expenditures

International patent filings 3.5%

Venture capital deals **5.8** %

2019 → 2020

Long term

5.4% 2010 → 2020 (annual growth)

2009 → 2019 (annual growth) 2009 → 2019 (annual growth) 5.3% 2010 → 2020 (annual growth)

2010 → 2020 (annual growth)



Technological progress

Short term Microchip transistor count

90.5% 2018 → 2019

Solar photovoltaic

2018 -> 2019

Costs of renewable energy

Onshore wind

-9.2%
2018 → 2019

Drug approvals

 $2019 \rightarrow 2020$

Long term

32.3%

 $2009 \rightarrow 2019$ (annual growth)

-6.9%

2010 → 2019 (annual growth) **-3.7**%

2010 → 2019 (annual growth) 2010 → 2020 (annual growth)



Socioeconomic impact

Short term

Labor productivity

4.0%2019 → 2020

Life expectancy

2018 → 2020

Carbon dioxide emissions

0.06%

Long term

2.2%

2010 → 2020 (annual growth) 0.3%

 $2009 \rightarrow 2019$ (annual growth)

1.48%

 $2009 \rightarrow 2019$ (annual growth)

Monitoring the pulse of innovation is no easy task. Transforming an idea into a new good or service can take months, if not years. It takes even longer for technological advances to be widely adopted, create new jobs, enhance economic productivity and improve people's health and well-being. Today's progress is the result of past innovations; today's innovations, in turn, sow the seeds for progress in the years to come.

No single indicator captures the full spectrum of innovation performance from idea inception to impact. This is precisely why the GII relies on a wide set of indicators to measure the innovation performance of economies. Similarly, to capture key innovation trends, the Global Innovation Tracker looks at a variety of data points. It does so for three broad stages of the innovation journey: science and innovation investments; technological progress; and socioeconomic impact.

Science and innovation investments

The global pandemic has had a profound effect on economic activity. Global output declined by 3.3 percent in 2020, as containment measures to tackle the pandemic caused overall demand to decline and supply chains to fail (IMF, 2021). Financial market uncertainty soared. Historical experience would suggest that such adverse conditions would prompt a cutback in innovation investments. In many ways, however, this crisis differs from previous macroeconomic crises. Certain sectors – from personal protective equipment and consumer electronics to bicycles and home delivery services – actually experienced increased demand. Innovation, in turn, has been at the center of the fight to combat the pandemic and contain its impact.

The key indicators of global science and innovation investments – scientific publications, research and development (R&D) expenditures, international patent filings and venture capital deals – reflect this mixed impact of the pandemic.

Scientific publications

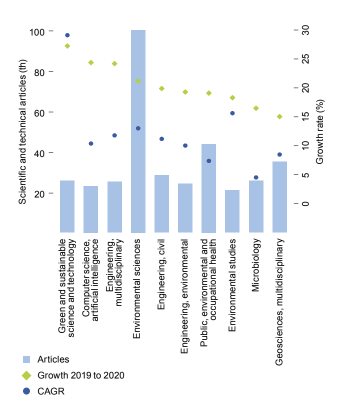
The pandemic has left no obvious mark on overall scientific output. The publication of scientific articles worldwide grew by 7.6 percent in 2020 – lower than the 2019 growth rate, but faster than the 10-year average growth rate (see Dashboard). The top five origins of scientific output – China, the United States, the United Kingdom, Germany and India – all saw lower growth in 2020 than in 2019, bearing in mind that the 2019 growth rates were exceptionally high.

The top five fields of scientific publishing in 2020 remained the same as in 2019: multidisciplinary materials science, environmental sciences, electrical and electronic engineering, multidisciplinary chemistry and applied physics.

Looking at the fastest growing scientific fields, some influence of the pandemic appears visible. Health and, in particular, the field of *public*, *environmental* and occupational health saw record growth in 2020 (19.1 percent, Figure 1). The latter field covers topics such as virus transmission and measures to prevent the spread of diseases, as well as the psychological distress resulting from the pandemic. That said, other non-pandemic related fields, such as cancer research, also contributed to the fast growth in health-related scientific output.

Overall, environmental topics continue to register fast growth in scientific output (see Figure 1). Environmental sciences grew by 21.2 percent in 2020, overtaking electrical and electronic engineering as the second most active publication field. Twenty years ago, less than 1.8 percent of scientific publications related to environmental sciences, compared to around 5.1 percent in 2020. Artificial intelligence stands out as another field showing strong growth in 2020.

Figure 1
Fastest growing significant research fields by number of publications, 2020



Source: Web of Science (Clarivate) (WoS) articles published in the Social Sciences Citation Index (SSCI) and Science Citation Index Expanded (SCIE), restricted to science and technology fields and fields with more than 20,000 publications in 2020 (so all the fields in the top 30 percent). Fields represent the WoS categories [accessed on April 16, 2021].

Notes: CAGR values are computed using 2010 as the base year. If an article is published in more than one field (i.e., under more than one WoS category), then the article is counted once in each field. Hence, summing all fields would result in some double counting.

R&D expenditures

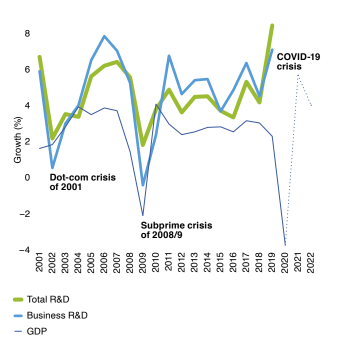
Over the past decades, investments in R&D have consistently grown faster than economic output. They reached an all-time high before the onset of the pandemic, growing at an exceptionally high rate of 8.5 percent in 2019 (see Dashboard). In comparison, global GDP grew by only 2.4 percent that year. With already high growth in R&D expenditures in 2017 and 2018, the pre-pandemic years have seen one of the most pronounced increases in the world economy's R&D intensity on record.¹

The top five R&D spending economies in 2019 were the United States (+10.9 percent), followed by China (+11.1 percent), Japan (-0.4 percent), Germany (+2.3 percent) and the Republic of Korea (+4.8 percent). These five economies have consistently been the world's major R&D spenders since 2011. Business R&D expenditure – the largest component of total global R&D – grew by 7.2 percent in 2019, up from 4.6 percent in 2018.

How did R&D expenditure fare in 2020, as the pandemic upended economies around the world? Unfortunately, 2020 data do not yet exist. Given the delays in R&D reporting, nationwide data documenting any pandemic effect will not be available until 2022. Historically, R&D expenditures have moved in parallel with GDP, slowing markedly during the economic downturns of the early 1990s, early 2000s and late 2000s (Figure 2). Revenue declines, cash flow shortages, cost-cutting measures, falling tax revenues and increased risk aversion are some of the key transmission channels through which falling output reduces R&D investments.

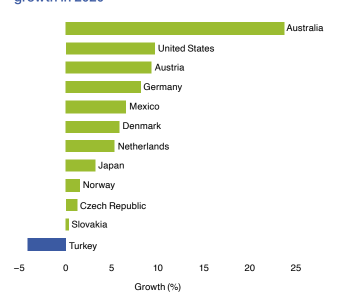
If the pandemic's impact were to mirror historical experience, 2020 R&D expenditure growth would be hard hit – possibly declining by as much as 2.8 percent.² However, there are reasons to be optimistic that R&D expenditures will have turned out be more resilient over the course of the pandemic. The first reason for such optimism is the nature of the crisis itself: as pointed out above, the impact of the crisis has been highly uneven across industries and innovation was at the heart of the response to the pandemic. Second, the limited available R&D data points for 2020 do not suggest pronounced declines. In particular, government budget allocations for the top R&D spending economies that have already disclosed their R&D budgets continued to grow in 2020 (see Figure 3).³

Figure 2 R&D and GDP growth, 2001–2022



Sources: Authors' estimates based on the UNESCO Institute for Statistics database, OECD Main Science and Technology Indicators, Eurostat, and the IMF World Economic Outlook.

Figure 3
Government budget allocations for R&D, growth in 2020



Source: Joint OECD–Eurostat data collection on resources devoted to R&D.

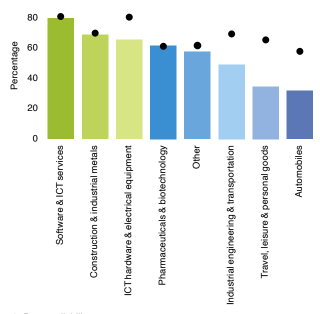
On the corporate side, some information is available from companies' financial reporting. R&D investment data are available for 1,707 of the top 2,500 largest corporate R&D spenders worldwide. Overall, this sample of firms increased their R&D expenditures by around 10 percent in 2020, with 60 percent of companies reporting an increase.

Interesting patterns emerge across industries. In the pharmaceuticals and biotechnology industry, around 62 percent of companies reported an increase in R&D spending. This share rises to 65 percent within the ICT hardware and electrical equipment industry and to 80 percent within software and ICT. The industries with a majority of companies reporting R&D investment declines include the automobile as well as the travel, leisure and personal goods industries, with shares of 68 percent and 65 percent, respectively (see Figure 4).

These cross-industry patterns broadly correspond to the differential impact of the crisis. This is also borne out when looking at the R&D performance of individual companies. Generally, companies which stood to gain from pandemic-induced shifts in demand increased their R&D efforts. These include Alibaba, Netflix, Nintendo, Nividia and many of the large pharmaceutical companies (see Figure 5). In contrast, those companies whose business models rely on in-person activities or travel decreased expenditures, including Trip.com, Airbus, Boeing, Uber, Lyft and most automobile manufacturers.

A fuller assessment of corporate R&D performance in light of the crisis will need to await the availability of more complete data, including data from small and medium-sized enterprises that may have experienced more curtailed access to finance in 2020. However, the data available so far indicate that 2020 R&D expenditures were more resilient in the face of the economic downturn than historical experience would suggest.

Figure 4
Share of firms reporting R&D expenditure increases, 2020

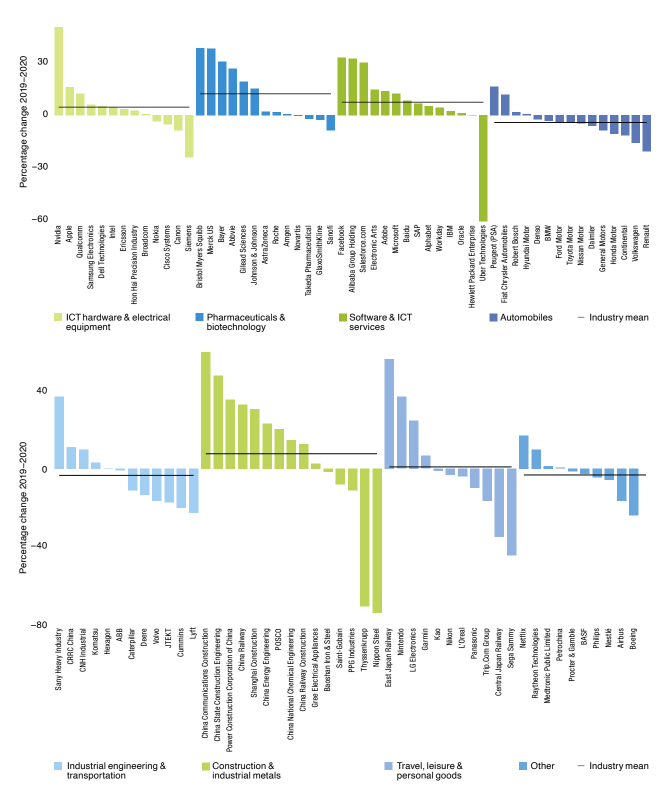


Data availability

Source: Data sourced from the Bureau van Dijk Orbis database, where annual 2019 and 2020 data were utilized.

Note: Percentage changes were calculated as the difference between the 2020 and 2019 financial results over the 2019 results.

Figure 5
Corporate R&D expenditure, selected top R&D spenders worldwide, 2020 growth



Source: Data sourced from the Bureau van Dijk Orbis database, where the most recent eight-quarter period in local currency was utilized.

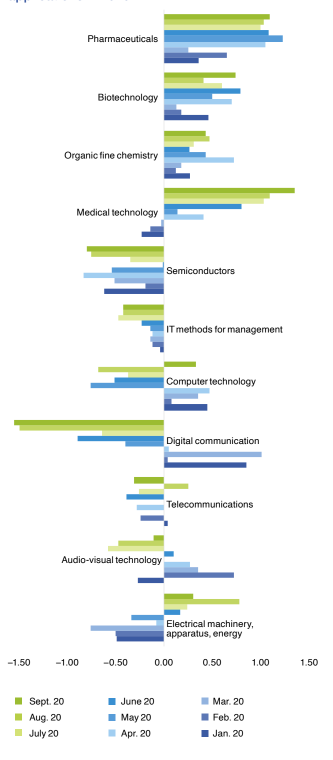
Note: Percentage changes were calculated as the difference between the most recent four-quarter period (t0) and the next most recent (t-1) over the next most recent (t-1). Thus, results in Figure 5 are not directly comparable to those from Figure 4.

International patent filings

Notwithstanding the decline in global output, international patent filings reached a new all-time high in 2020. They increased by 3.5 percent, fueled by particularly fast growth from China (16 percent). The Republic of Korea and the United States also saw solid growth, whereas Japan and most European economies registered declines.

The most dynamic technology fields in 2020 were medical technology, pharmaceuticals and biotechnology. This contrasts with previous years when digital communications, computer technology and audiovisual technology were the fastest growing fields. Most of the inventions underlying international patent filings in 2020 predate the pandemic. The strong patenting performance of health-related technologies does not, therefore, reflect an invention response to the crisis. Rather, it indicates that the pandemic has led innovators in the health-care sector to upgrade the commercial potential of their recent inventions.

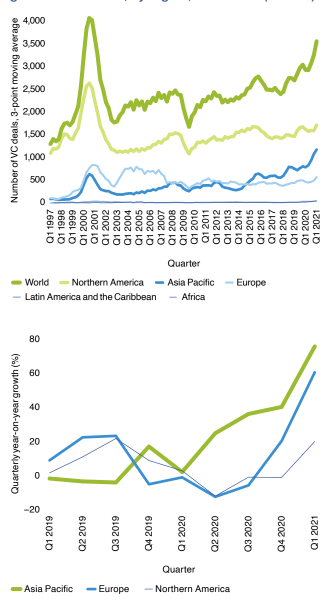
Figure 6
Percentage point changes in share of PCT applications in 2020



Source: WIPO, 2021.

Note: The percentage point changes are relative to the corresponding months in 2019.

Figure 7 Number of VC deals by region, three-point moving average, 1997–2021 (top), and growth in VC deals, by region, 2019–2021 (bottom)



Source: Refinitiv, Eikon (private equity screener), accessed May 20, 2021. Note: Africa and Latin America and the Caribbean are omitted from the growth charts because low numbers caused high volatility.

Venture capital deals

The number of venture capital (VC) deals grew by 5.8 percent in 2020, exceeding the indicator's 10-year average growth rate of 3.6 percent (see Dashboard). The exceptional resilience of innovation financing is even more remarkable considering the fact that VC deals declined in Europe and Northern America in the second quarter of 2020 when overall financial market uncertainty soared (see Figure 7). Strong growth in the Asia Pacific region more than compensated for this decline.

Aside from the rapid growth of VC deals in the Asia Pacific region (+26.6 percent), both Africa and Latin America and the Caribbean also registered double-digit increases (+82.7 percent and +12.1 percent, respectively) – albeit from significantly lower levels (see Figure 7). Northern America and Europe ended the year with declines of –3.1 percent and –0.7 percent, respectively.

First quarter figures for 2021 suggest even more vibrant VC activity this year, with the Asia Pacific region reaching an all-time high with 1,260 deals. In funding terms, first quarter 2021 VC activity in all regions already equates to nearly half of total funding in 2020, setting a strong pace for the rest of the year.

Technological progress

Technological progress usually occurs gradually over a number of years. The development of the COVID-19 vaccines has defied this pattern. They were developed, clinically tested and manufactured at unprecedented speed. As of July 2021 – within 16 months of the pandemic's onset – more than 3.5 billion people worldwide had already received at least one jab. Much remains to be done to achieve equitable access to vaccines worldwide but the achievements so far arguably rank among the most spectacular episodes of technological progress.

Fully tracking the speed of progress across all areas of technology is not possible. However, monitoring progress in a few important areas, such as those detailed below, does provide useful insights.

Microchip transistor count

One popular way of tracking progress in digital technologies is to count the number of transistors on cutting-edge microchips. Moore's law famously holds that this number doubles every two years – a prediction that has proved roughly true since the 1970s. The transistor counts for the latest microchips commercialized in 2019 – AMD's Epyc and IBM's Power9 – continue to follow Moore's exponential growth path. They contain more than twice the number of transistors of the cutting-edge 2017 models. Since 2009, microchip capacity has increased by more than 30 percent per year.

Costs of renewable energy

Technological progress has prompted dramatic falls in the cost of renewable energy. Between 2010 and 2019, the cost of solar photovoltaic energy declined by 6.9 percent per year and that of onshore wind energy by 3.7 percent per year. The 2018–2019 trends show even faster declines in cost of 13.1 percent and 9.2 percent, respectively. Importantly, in most places, power from renewable energy sources is now cheaper than power from fossil fuels. This marks a significant milestone in the drive toward cheaper energy that supports the achievement of CO_2 reduction targets.

Drug approvals

Beyond the COVID-19 vaccines, there is broader progress in finding treatments for various diseases. After experiencing a decline in the 2000s, the number of new drug approvals has been trending upward. It has grown by 9.7 percent over the past 10 years. The latest 2020 data are in line with this trend. These figures only concern the U.S. economy, which spends the most on pharmaceutical R&D. In addition, the health impact of newly approved drugs varies. Nonetheless, the upward trend in drug approval mirrors broader optimism about advances in the biosciences to further improve human health (*The Economist*, 2021). One example is the recent publication of promising clinical trial results for a vaccine against malaria, following many years of failed efforts (Datoo *et al.*, 2021).

Socioeconomic impact

What impact does innovation have on people's daily lives? Historically, technological progress has been a key force behind sustaining economic growth, improving living standards and offering better health outcomes. Even though innovation's track record on the environment is mixed, new technologies have also contributed to lowering pollution levels and promoting greater sustainability.

What do the latest data tell us about the socioeconomic impact of innovation?

Labor productivity

The impact of the pandemic on labor productivity has been mixed. Output per hour worked jumped by 4 percent in 2020. This increase mainly reflects the curtailment of economic activities with low productivity, often as a direct result of the containment measures introduced to tackle the pandemic. By contrast, output per worker actually decreased by 0.9 percent, as companies retained their workforce on furlough schemes, often with government support (The Conference Board, 2021).

Between 2010 and 2020, labor productivity grew by 2.2 percent per year – a slower pace compared to previous decades. Other measures of productivity – notably, total factor productivity – show similar long-term declines, especially in developed economies (Moss *et al.*, 2020). This has prompted economists to ask whether the ability of technological innovation to raise productivity and foster long-term economic growth has diminished. While this remains an open question, other factors besides technological progress may explain slower productivity growth – notably, demographic change, a growing share of services in economic output and stagnating levels of educational attainment. In addition, productivity trends could well change, as economies adopt the latest technologies.

Life expectancy

Life expectancy in the world stood at 72.7 years in 2019, up from 70.2 years in 2009 and 52.6 years in 1960.

Technology has been a key contributor to longer life spans. Scientific advances have promoted healthier lifestyles; medical and pharmaceutical innovations have led to more effective treatments against a wide range of diseases.

Worldwide life expectancy data for 2020 are not yet available. In the United States, preliminary data for 2020 suggest that excess mortality due to COVID-19 has caused life expectancy to fall by one whole year (Arias et al., 2021). Similar declines have been reported for the United Kingdom (Public Health England, 2021). It is important to note that these declines do not mean that a newborn baby can expect to have fewer years of life. They mainly capture the current – and hopefully temporary – increase in mortality rates.

Carbon dioxide emissions

Steps to limit global warming rely on the reduction of greenhouse gas emissions. Global carbon dioxide (CO₂) emissions – accounting for more than half of all greenhouse gases – continued to increase up to 2019. For 2020, CO₂ emissions are projected to fall, as the COVID-19 pandemic slowed the social and economic activities that are responsible for such emissions.⁴ As those activities have started to rebound in 2021, CO₂ emissions are set to rise again. Technological progress – particularly the falling costs of renewable energy (see above) – has already enabled the reduction of CO₂ and other greenhouse gases. Future innovation is bound to expand this potential. At the same time, harnessing the potential of technology requires coordinated policies and long-term investments.

Conclusion

The GII Global Innovation Tracker provides a data-driven perspective on the latest innovation trends. It offers the following insights:

- Overall, investments in science and innovation have been remarkably resilient in the face of the greatest economic downturn for decades. Scientific output, R&D expenditures, international patent filings and venture capital deals continued to grow in 2020, building on already strong pre-crisis performance.
- Nonetheless, the global pandemic has left its mark on the global innovation landscape. Sectors which saw collapsing demand – such as transport and travel – had to cut back their innovation outlays. By contrast, companies whose innovations were at the center of measures to contain the pandemic and its fallout – notably, pharmaceuticals and ICTs – redoubled their investments in innovation.
- The pandemic has accelerated the long-term geographical shift of innovation activities toward Asia, even if Northern America and Europe continue to host some of the world's leading innovators.
- Technological progress at the frontier holds substantial promise. The rapid development of COVID-19 vaccines powerfully demonstrates this promise. There is also continued progress in other technology fields – such as ICTs and renewable energy – that has the potential to raise standards of living, improve human health and protect the environment.

Notes

- 1 This result mirrors findings for industrialized countries covered by the Organisation for Economic Co-operation and Development (OECD). See the latest data, published on March 18, 2021, in the OECD Main Science and Technology Indicators (MSTI) database, https://stats.oecd.org/Index.aspx?DataSetCode=MSTI_PUB. For a more in-depth analysis of COVID-19 and innovation, see Paunov and Planes-Satorra (2021).
- 2 The estimate of a 2.8 percent decline is based on the assumption that R&D to GDP ratios at the country level stay the same as in 2019, so that the 2020 GDP decline is passed on to R&D expenditures in full.
- 3 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.
- 4 For further details, see the Carbon Monitor, https://carbonmonitor.org.

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). Source: Web of Science (Clarivate), https://apps.webofknowledge.com.

R&D expenditures captures R&D expenditures worldwide in PPP-adjusted constant 2015 prices. The 2019 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 2021 update) and Eurostat. For those countries for which data were not available for 2019, the 2019 data were estimated using the last observation carried forward (LOCF) method.

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, https://www3.wipo.int/ipstats.

Venture capital deals refers to the absolute number of VC deals received by companies located in the region. Source: Refinitiv, Eikon data on private equity and venture capital, https://www.refinitiv.com/en/products/eikon-trading-software/private-equity-data.

Microchip transistor count refers to the number of transistors on the most advanced commercially available microchips in a given year. Source: Karl Rupp, data available at https://github.com/karlrupp/microprocessor-trend-data.

Costs of renewable energy captures the global weighted average levelized electricity cost of solar photovoltaics and onshore wind. Source: International Renewable Energy Agency (IRENA), https://www.irena.org/publications/2020/Jun/Renewable-Power-Costs-in-2019.

Drug approvals refers to the number of new drug approved by the US Federal Drug Administration (FDA). The data include both small molecule drugs and biologics. Source: FDA, https://www.fda.gov/media/135307/download.

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[™], https://conference-board.org/data/economydatabase.

Life expectancy refers to the number of years a newborn infant would live if prevailing patterns of mortality at the time of its 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 tons of CO_2 per year. Source: The Global Carbon Budget 2020, https://doi.org/10.18160/gcp-2020.

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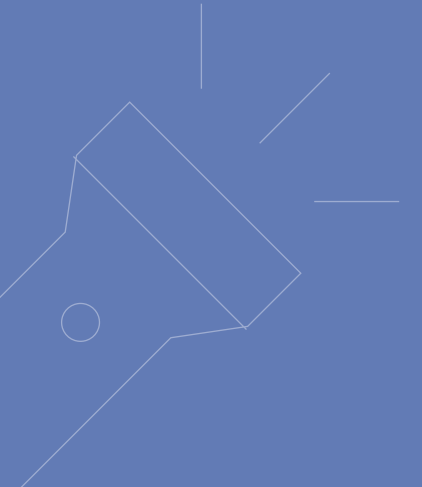
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GII 2021 results

The GII helps create an environment that evaluates innovation factors continuously.

In 2021, it provides detailed innovation metrics for 132 economies.



The following sections present the results of the GII 2021. Appendix I provides details on how to interpret and analyze the results, in particular regarding year-on-year comparison of the GII ranks, which requires cautious interpretation.¹

The GII 2021 innovation leaders

Only a few economies have consistently delivered peak innovation performance.

Only Switzerland and Sweden have remained in the top three of the innovation ranking for more than a decade. Switzerland, Sweden, the United States of America and the United Kingdom have ranked in the top five for the past three years, while the Republic of Korea joins the top five of the GII for the first time in 2021 (Figure 8).

The top 25 of the most innovative economies are mainly from Europe, with France (11th) and Estonia (21st) making notable progress. Five Asian economies shine in the top 15 – the Republic of Korea (5th) and Singapore (8th) in the top 10, with China (12th), Japan (13th) and Hong Kong, China (14th) following. Singapore has been among the top 10 most innovative economies consistently for the past 14 years.

China is still the only middle-income economy to make it into the top 30. China reaches the top three in the South East Asia, East Asia, and Oceania (SEAO) region for the first time and remains top of the upper middle-income group (Figure 9).

Bulgaria (35th) and Malaysia (36th) are the only other middle-income economies close to the top 30 of the GII (see Table 5), but with no consistent increase in rank over time. Indeed, Malaysia has been hovering close to the top 30 for the past 11 years but has not yet reached the mark.

Japan ranks 13th, up from 16th in 2020. The United Arab Emirates (UAE) (33rd) remains in the top 35 this year and moves up one place. The UAE has been moving up the rankings since 2018, when it ranked 38th. Turkey (41st) makes a big jump into the top 50 and Brazil (57th) moves closer.

Since 2013, China has moved up the GII ranks consistently and steadily, establishing itself as a global innovation leader and getting closer to the top 10 every year. The performance of China is at the frontier of achievement, notably in innovation outputs. For instance,

China's levels of patents by origin, scaled by GDP, are higher than those of Japan, Germany and the United States, and are even more impressive when considered in absolute terms. The same is true with regard to the levels of Trademarks and Industrial designs by origin as a percentage of GDP. However, China is still behind, relative to Germany and the United States, in Human capital and research and in indicators such as Researchers (45th) and Tertiary enrolment (57th). China also trails the United States in Market sophistication and Business sophistication, and is even further behind in Institutions (61st).

The Republic of Korea (5th) made notable advances in the Innovation Output Sub-Index (5th) and, in particular, in the indicators Trademarks by origin (8th), Global brand value (5th) and Cultural and creative services exports (40th). It also ranks 3rd worldwide in the new GII output indicator Production and export complexity. In terms of innovation inputs, the Republic of Korea moved up the rankings in two pillars: Institutions (28th) and Infrastructure (12th). It also comes top in the sub-pillar ICTs (1st) and, notably, in Government's online service and E-participation.

A changing global innovation landscape

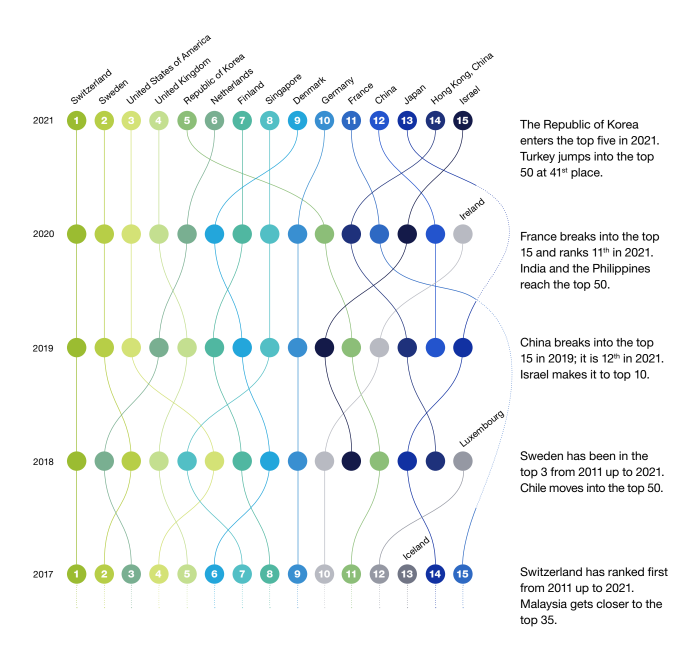
Selected middle-income economies are changing the innovation landscape, starting with China, Turkey, Viet Nam, India and the Philippines are now pulling their weight.

It is challenging for emerging economies to consistently improve their innovation performance and systems to match high-income, more prosperous economies. Only a limited number of middle-income economies have managed to catch up in innovation, by complementing successful domestic innovation with international technology transfer.

In addition to China, Bulgaria and Malaysia, which lead the middle-income group rankings, only Turkey (41st), Thailand (43rd), Viet Nam (44th), the Russian Federation (45th), India (46th), Ukraine (49th) and Montenegro (50th) make it into the top 50.

However, besides China, only the TVIPs (Turkey, Viet Nam, India and the Philippines) are systematically catching up. All four Asian economies have romped up the ranks by an average of 22 positions in the past decade: Turkey from

Figure 8
Movement in the GII top 15, 2017–2021



Source: Global Innovation Index Database, WIPO, 2021.

Note: Year-on-year comparisons of the GII ranks are influenced by changes in the GII model and data availability.

Figure 9

Global innovation leaders, 2021

Top three innovation economies by region

Europe

- Switzerland
- Sweden
- United Kingdom

Northern America

- United States of America
- Canada

Latin America and the Caribbean

- 1 Chile
- 2 Mexico
- 3 Costa Rica

Central and Southern Asia

- 1 India
- Iran (Islamic Republic of)
- Kazakhstan

South East Asia, East Asia, and Oceania

- Republic of Korea ↑
- 2 Singapore ↓
- 3 China ☆

Northern Africa and Western Asia†

- Israel
- United Arab Emirates ↑
- 3 Turkey ☆

Sub-Saharan Africa*

- 1 South Africa
- 2 Kenya
- United Republic of Tanzania
- $\uparrow\downarrow$ Indicates the movement of rank within the top three, relative to 2020, and
- ☆ indicates a new entrant into the top three in 2021.
- [†] Top three in Northern Africa and Western Asia (NAWA) excluding island economies. The top four in the region, including all economies, are as follows: Israel (1st), Cyprus (2nd), United Arab Emirates (3rd) and Turkey (4th).
- * Top three in sub-Saharan Africa (SSA) excluding island economies. The top five in the region comprise Mauritius (1st), South Africa (2nd), Kenya (3nd), Cabo Verde (4th) and the United Republic of Tanzania (5th).

Source: Global Innovation Index Database, WIPO, 2021.

Notes: World Bank Income Group Classification (June 2020). Year-on-year GII rank changes are influenced by performance and methodological considerations; some economy data are incomplete (see Appendix I).

Top three innovation economies by income group

High-income

- 1 Switzerland
- 2 Sweden
- 3 United States of America

Upper middle-income

- 1 China
- 2 Bulgaria ↑
- 3 Malaysia ↓

Lower middle-income

- Viet Nam
- 2 India ↑
- 3 Ukraine ↓

Low-income

- Rwanda ↑
- 2 Tajikistan ☆
- 3 Malawi ☆

65th in 2011 to 41st in 2021; Viet Nam from 76th in 2012 to 44th this year; India from 62nd to 46th; and the Philippines from 91st to 51st. It is noteworthy that these are particularly large economies, which have the potential to radically change the global innovation landscape for good.

Turkey makes it into the top 50, gaining 10 ranks this year to reach the 41st position. Viet Nam is overtaken by Thailand, as it declines by two ranks, from 42nd to 44th. This is nevertheless a considerable improvement on its average rank of 68th during the period 2013–2015. Viet Nam continues to lead the lower middle-income group (Table 1).

India (46th) moves further ahead, by two spots (48th in GII 2020), after making it into the top 50 last year. It takes 2nd place in the lower middle-income group. India held the 3rd position in its income group in 2019 and 2020 having entered the top three in 2019. India has also been portrayed as successful in developing sophisticated services that are technologically dynamic and can be traded internationally (Aghion *et al.*, 2021). It continues to lead the world in the ICT services exports indicator (1st)

and holds top ranks in other indicators, such as Domestic industry diversification (12th) and Graduates in science and engineering (12th).

Aside from the TVIPs, there are other economies that move up the rankings this year. Among the most notable movers are the Islamic Republic of Iran (60th), Oman (76th), Uzbekistan (86th), Paraguay (88th), Cabo Verde (89th) and Sri Lanka (95th).

Outside the top 100, Guatemala (101st), Tajikistan (103rd), Madagascar (110th) and Zimbabwe (113th) have made the most progress through the ranks, improving by between five and seven positions overall.

Rwanda (102nd) regains the 1st position in the low-income group after being 2nd in 2020. It ranked 1st in 2019, 2016 and 2015 and has been consistently in the top three of its income group since 2014.

Tajikistan (103rd) and Malawi (107th) make it into the top three in the low-income economies group (see Table 1).

Table 1
10 best-ranked economies by income group

Rank	Global Innovation Index 2021					
High-income economies (51 in total)						
1	Switzerland (1)					
2	Sweden (2)					
3	United States (3)					
4	United Kingdom (4)					
5	Republic of Korea (5)					
6	Netherlands (6)					
7	Finland (7)					
8	Singapore (8)					
9	Denmark (9)					
10	Germany (10)					

Lower	middle-income economies (34 in total)
1	Viet Nam (44)
2	India (46)
3	Ukraine (49)
4	Philippines (51)
5	Mongolia (58)
6	Republic of Moldova (64)
7	Tunisia (71)
8	Morocco (77)
9	Kenya (85)
10	Uzbekistan (86)

Rank	Global Innovation Index 2021
Upper	middle-income economies (34 in total)
1	China (12)
2	Bulgaria (35)
3	Malaysia (36)
4	Turkey (41)
5	Thailand (43)
6	Russian Federation (45)
7	Montenegro (50)
8	Serbia (54)
9	Mexico (55)
10	Costa Rica (56)

Low-incor	Low-income economies (13 in total)				
1	Rwanda (102)				
2	Tajikistan (103)				
3	Malawi (107)				
4	Madagascar (110)				
5	Burkina Faso (115)				
6	Uganda (119)				
7	Mozambique (122)				
8	Mali (124)				
9	Togo (125)				
10	Ethiopia (126)				

Source: Global Innovation Index Database, WIPO, 2021.

Note: The overall Global Innovation Index rank is reported in brackets next to the economy.

Innovation overperformers

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

For several years, the GII has demonstrated the positive relationship between innovation and economic development: the more developed an economy is, the more it innovates, and vice versa (Figure 10). However, some economies break out of this pattern. Some perform above or below expectations, relative to their predicted performance and level of development.

In the GII 2021, 19 economies are performing above expectations relative to their level of development – termed innovation achievers (Table 2).

India, Kenya, the Republic of Moldova and Viet Nam are still record holders for being innovation achievers for 11 consecutive years. India's innovation performance is above the average for the upper middle-income group in five of the seven innovation pillars (it scores below average in the pillars of Infrastructure and Creative outputs). Kenya keeps its 3rd place in sub-Saharan Africa and scores above its income group in Institutions, Market and Business sophistication and Knowledge and technology outputs. It also scores above the average for its region in Human capital and research and Creative outputs. Viet Nam continues to score above the lower middle-income group average in all pillars and scores even above the average of the upper middle-income group in Market and Business sophistication, as well as in both output pillars.

However, there is change too this year. Brazil (57th), the Islamic Republic of Iran (60th) and Peru (70th) are innovation achievers in 2021 for the first time ever. In the case of Brazil, this distinction coincides with an upward move in the rankings to gain the 57^{th} place.

Sub-Saharan Africa is the region with the highest number of economies performing above expectations (six in total). South East Asia, East Asia, and Oceania is 2nd (with four economies), Europe is 3rd (three economies), and Northern Africa and Western Asia, Latin America and the Caribbean, and Central and Southern Asia tie in 4th place (with two innovation achievers each).²

Conversely, 31 economies are performing below expectations on innovation. In the high-income group, three are European Union economies – Greece, Lithuania and Romania. In the upper middle-income group, there are two Latin American and Caribbean economies – Argentina and the Dominican Republic. In the lower middle-income group, 11 economies are performing below

expectations for their level of development, notably five from sub-Saharan Africa – Angola, Benin, Côte d'Ivoire, Cameroon and Nigeria.³

Relative to 2020, 30 economies changed performance groups. Fifteen economies changed their performance status from below expectations to matching expectations. The majority of these cases (six economies) are from Latin America and the Caribbean – the Plurinational State of Bolivia, Chile, Ecuador, Guatemala, Paraguay and Uruguay.

The persistent regional innovation divide

The geography of innovation is changing unevenly. South East Asia, East Asia, and Oceania is closing the global innovation divide with Northern America and Europe.

Despite some innovation "catch-up," divides still exist with respect to national innovation performance in the world regions. This year, there are no changes in terms of which world regions perform best in innovation. Northern America and Europe continue to lead, followed by South East Asia, East Asia, and Oceania (SEAO), and, more distantly, by Northern Africa and Western Asia, Latin America and the Caribbean, Central and Southern Asia, and sub-Saharan Africa, respectively.

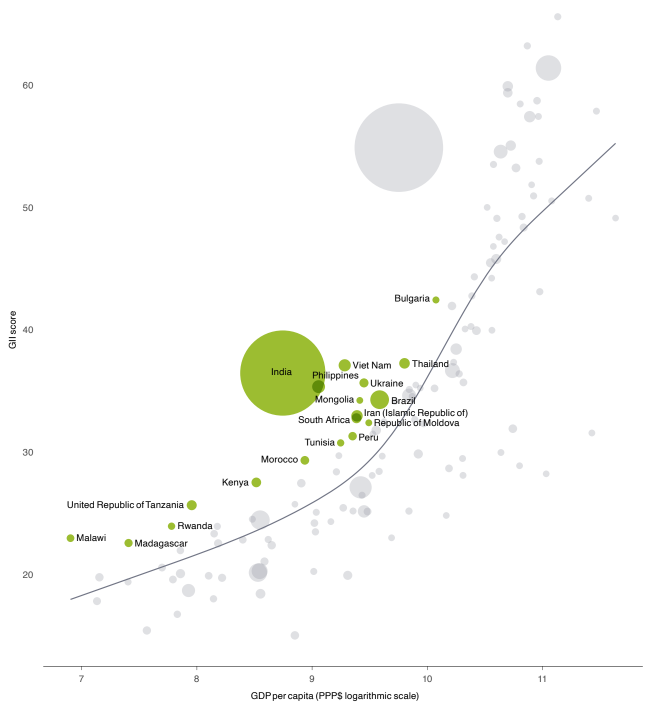
Northern America

Northern America, composed of the United States and Canada, is the most innovative world region. The United States keeps its 3rd place in the GII ranking, and Canada goes up one spot to reach the 16th place. The region is the highest performer in all GII pillars compared to all other world regions. The United States performs best in Business sophistication (2nd) and Knowledge and technology outputs (3rd), while Canada comes top in Market sophistication (1st) and fifth in Institutions.

Europe

Europe is still the second most innovative region in the world. It hosts a large number of innovative economies: 16 European economies are innovation leaders (i.e., in the top 25). A total of 10 economies move up the ranks this year: France (11th), Iceland (17th), Austria (18th), Estonia (21st), Hungary (34th), Bulgaria (35th), Slovakia (37th), Lithuania (39th), the Russian Federation (45th) and Belarus (62nd).

Figure 10
The positive relationship between innovation and development



Performing above expectations for level of development

Source: Global Innovation Index Database, WIPO, 2021. Note: Bubbles sized by population.

Table 2 Innovation achievers in 2021, their income group, region, and years as an innovation achiever

Economy	Income group	Region	Years as an innovation achiever (total)
India	Lower-middle income	Central and Southern Asia	2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021 (11)
Kenya	Lower-middle income	Sub-Saharan Africa	2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021 (11)
Republic of Moldova	Lower-middle income	Europe	2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021 (11)
Viet Nam	Lower-middle income	South East Asia, East Asia, and Oceania	2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021 (11)
Malawi	Low-income	Sub-Saharan Africa	2012, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021 (9)
Mongolia	Lower-middle income	South East Asia, East Asia, and Oceania	2011, 2012, 2013, 2014, 2015, 2018, 2019, 2020, 2021 (9)
Rwanda	Low-income	Sub-Saharan Africa	2012, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021 (9)
Ukraine	Lower-middle income	Europe	2012, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021 (9)
Thailand	Upper-middle income	South East Asia, East Asia, and Oceania	2011, 2014, 2015, 2018, 2019, 2020, 2021 (7)
Bulgaria	Upper-middle income	Europe	2015, 2017, 2018, 2020, 2021 (5)
Madagascar	Low-income	Sub-Saharan Africa	2016, 2017, 2018, 2020, 2021 (5)
South Africa	Upper-middle income	Sub-Saharan Africa	2018, 2019, 2020, 2021 (4)
Morocco	Lower-middle income	Northern Africa and Western Asia	2015, 2020, 2021 (3)
Philippines	Lower-middle income	South East Asia, East Asia, and Oceania	2019, 2020, 2021 (3)
Tunisia	Lower-middle income	Northern Africa and Western Asia	2018, 2020, 2021 (3)
United Republic of Tanzania	Lower-middle income	Sub-Saharan Africa	2017, 2020, 2021 (3)
Brazil	Upper-middle income	Latin America and the Caribbean	2021 (1)
Iran (Islamic Republic of)	Upper-middle income	Central and Southern Asia	2021 (1)
Peru	Upper-middle income	Latin America and the Caribbean	2021 (1)

Source: Global Innovation Index Database, WIPO, 2021.

Notes: Income group classification follows the World Bank Income Group Classification (June, 2020). Geographic regions correspond to the United Nations publication on standard country or area codes for statistical use (M49).

On average, Europe is the second best performer worldwide, behind Northern America, in all GII pillars, except for Market sophistication, where it is also behind the average of the SEAO region. Finland has the most highly performing Institutions in the region (2nd worldwide). Sweden leads in Human capital and research (2nd) and Business sophistication (1st), Norway comes top in Infrastructure worldwide (1st), while the United Kingdom leads in Market sophistication (4th). Switzerland is the regional leader in innovation outputs: it ranks 1st worldwide in Knowledge and technology outputs and 2nd in Creative outputs.

South East Asia, East Asia, and Oceania (SEAO)

The innovation performance of the SEAO region has been the most dynamic in the past decade, closing the gap with Northern America and Europe. Five SEAO economies are world innovation leaders: the Republic of Korea (5th), Singapore (8th), China (12th), Japan (13th), and Hong Kong, China (14th). Among these leaders, China, the Republic of Korea and Japan have made the greatest advances up the rankings in the past 10 years (see Table 3).

Thailand (43rd), Viet Nam (44th), the Philippines (51st) and Indonesia (87th) have moved up between 5 and 40 GII ranks over the past decade. Thailand and Viet Nam rank among the top 30 worldwide in Market sophistication, as does the Philippines in Knowledge and technology outputs. They are now leaders in key innovation indicators, too. For instance, Thailand ranks 1st in R&D financed by business; and Viet Nam and the Philippines are world leaders in High-tech exports.

Northern Africa and Western Asia

In Northern Africa and Western Asia, the United Arab Emirates (UAE) remains in the top 35 and moves up to achieve the 33rd rank. Turkey makes a big jump into the top 50, reaching the 41st spot. An additional eight economies in the region move up the ranks, including Egypt (94th) and Algeria (120th).

Cyprus is the regional leader in Institutions (26th) and Creative outputs (20th), while Israel leads in Knowledge and technology outputs (6th), Market sophistication (8th), Business sophistication (8th) and Human capital and research (19th). The UAE tops the region in Infrastructure (14th).

The United States leads in several key innovation indicators. Hong Kong (China), Israel and Singapore follow

The economies at the top of the rankings are world leaders in key innovation indicators. This year, the United States is the absolute leader in this regard; holding first place in 13 indicators out of the 81 used, including metrics such as Global corporate R&D investors, venture capital deals received, the quality of its universities, the quality and impact of its scientific publications (H-index), the number of patents by origin and E-participation.

Hong Kong, China follows the United States in 2nd place, with world-topping performances in indicators such as New businesses, High-tech imports and Global brand value. Israel and Singapore tie in 3rd place, attaining the top rank in R&D expenditures and Regulatory quality, respectively. They are followed by China and the Republic of Korea in joint 5th place, leading on High-tech exports and Researchers, among other indicators. Luxembourg comes 7th with the top performance in Knowledge-intensive employment; and Switzerland and Japan are equal 8th, leading in Patent families, and Production and export complexity.

Economies with the most top-ranked GII indicators, 2021

	Innovation indicators in which economies score best worldwide							
Economy	Inputs	Outputs	Total					
United States of America	6	7	13					
Hong Kong, China	7	4	11					
Israel	6	4	10					
Singapore	6	4	10					
China	3	6	9					
Republic of Korea	5	4	9					
Luxembourg	6	2	8					
Switzerland	2	4	6					
Japan	2	4	6					

Source: Global Innovation Index Database, WIPO, 2021.

Note: The GII methodology allows multiple economies to rank first in an indicator; see Economy profiles and Appendix I.

Table 3
GII 2021 rankings in Asia (excluding Western Asia)

Rank	Top 15	Rank	Top 50	Rank	Top 60	Rank	Top 100	Rank	Top 130
5	Republic of Korea	36	Malaysia	51	Philippines	79	Kazakhstan	103	Tajikistan
8	Singapore	43	Thailand	58	Mongolia	82	Brunei Darussalam	109	Cambodia
12	China	44	Viet Nam	60	Iran (Islamic Republic of)	86	Uzbekistan	111	Nepal
13	Japan	46	India			87	Indonesia	116	Bangladesh
14	Hong Kong, China					95 Sri Lanka		117	Lao People's Democratic
•		_				98	Kyrgyzstan		Republic
Source	source: Global Innovation Index Database, WIPO, 2021						Pakistan	127	Myanmar

Table 4
GII 2021 rankings in Latin America and the Caribbean

Rank	Top 60	Rank	Top 80	Rank	Top 100	Rank	Top 110
53	Chile	65	Uruguay	83	Panama	101	Guatemala
55	Mexico	67	Colombia	88	Paraguay	104	Bolivia (Plurinational State of)
56	Costa Rica	70	Peru	91	Ecuador	108	Honduras
57	Brazil	73	Argentina	93	Dominican Republic		
		74	Jamaica	96	El Salvador		
				97	Trinidad and Tobago		

Source: Global Innovation Index Database, WIPO, 2021

Latin America and the Caribbean

In Latin America and the Caribbean, no economy makes it into the top 50. Chile (53rd), Mexico (55th), Costa Rica (56th) and Brazil (57th) are the only economies in the region in the top 60 (see Table 4). Moreover, with the exception of Mexico, these Latin American innovation pockets have not improved their rankings consistently over the past 10 years. However, Brazil makes a strong advance this year, improving by five positions and achieving its best rank since 2012.

Chile has the most balanced innovation system, ranking highest in the region in Institutions (40th) and Infrastructure (47th) (Table 5). Conversely, and relative to their performance in all GII pillars, Mexico is still behind in Institutions (77th) and Infrastructure (67th), while Costa Rica and Brazil are lagging in Infrastructure and Market sophistication. Brazil is the only economy in the region for which expenditures on R&D are above 1 percent of GDP and comparable to some European economies, such as Croatia and Luxembourg. Brazil also ranks highest in the region in the indicator Global corporate R&D investors (26th), above Mexico (31st) and Argentina (36th).

In the top 80, Uruguay (65th), Colombia (67th), Peru (70th) and Argentina (73rd) all moved up the ranks in 2021. Over the past 10 years, Colombia and Peru have improved their rankings, but not at a steady pace and with some difficulty.

Colombia still has a relatively unbalanced innovation system, performing less well in Human capital and research (78th) and in the innovation outputs pillars, in contrast to its relatively good performance in Market sophistication (42nd) and Business sophistication (50th). Peru achieves its best ranking this year in Market and Business sophistication (38th and 37th, respectively), but still struggles to translate its innovation inputs into outputs. It is also an innovation achiever for the first time this year, highlighting its potential for further improvements in the future (see Table 2).

Central and Southern Asia

In Central and Southern Asia, India leads in 46th position, having consistently risen up the ranks since 2015, when it ranked 81st. The Islamic Republic of Iran is 2nd in the region, going up to 60th place. Kazakhstan ranks 3rd at the 79th position (see Table 3). Uzbekistan continues to move upward, by seven places, and achieves the 86th rank in 2021. The innovation performance of Kazakhstan (79th) and Tajikistan (103rd) improved in 2021 but has been less steady over the past years.

Table 5
GII 2021 rankings overall and by pillar

Country/Economy	Overall GII	Institutions	Human capital and research	Infrastructure	Market sophistication	Business sophistication	Knowledge and technology outputs	Creative outputs
Switzerland	1	13	6	2	6	4	1	2
Sweden	2	9	2	3	11	1	2	5
United States of America	3	12	11	23	2	2	3	12
Jnited Kingdom	4	15	10	10	4	21	10	4
Republic of Korea	5	28	1	12	18	7	8	8
Netherlands	6	6	14	16	31	5	7	7
Finland	7	2	4	11	19	6	5	16
Singapore	 8	1	9	15	5	3	13	17
Denmark	9	8	5	5	7	11	14	13
	10	17	3	21	20	12	9	11
Germany								
France	11	19	15	17	17	19	16	6
China	12	61	21	24	16	13	4	14
Japan	13	7	20	9	15	10	11	18
Hong Kong, China	14	11	25	6	3	24	62	1
srael	15	34	19	40	8	8	6	30
Canada	16	5	18	30	1	20	23	19
celand	17	14	23	25	25	18	25	10
Austria	18	16	7	7	40	15	19	27
reland	19	18	27	4	48	17	15	29
Norway	20	3	13	1	21	23	28	25
Estonia	21	22	34	8	10	29	22	15
Belgium	22	23	8	35	33	16	17	36
Luxembourg	23	27	40	33	53	9	38	3
Czech Republic	23 24	32	33	19	53 50	25	12	22
Szech Republic Australia	24 25	10	12	20	9	26	42	22
		4	17		14	30		
New Zealand	26			22			39	23
Malta	27	37	41	18	63	14	44	9
Cyprus	28	26	42	28	46	28	21	20
taly	29	36	31	26	43	32	18	34
Spain	30	31	30	13	32	35	26	32
Portugal	31	25	24	31	56	41	34	26
Slovenia	32	20	28	27	71	27	32	38
Jnited Arab Emirates	33	30	22	14	26	22	59	40
Hungary	34	42	36	32	65	31	20	47
Bulgaria	35	47	65	36	72	42	27	21
Malaysia	36	41	39	51	30	39	31	37
Slovakia	37	39	58	39	73	43	30	43
_atvia	38	29	46	55	45	40	45	39
Lithuania	39	33	43	42	35	45	49	41
Poland	40					38	36	
	41	38 93	37 26	41 48	60	46	50	50 35
Turkey					49			
Croatia	42	46	47	29	67	55	47	54
Thailand	43	64	63	61	27	36	40	55
/iet Nam	44	83	79	79	22	47	41	42
Russian Federation	45	67	29	63	61	44	48	56
ndia	46	62	54	81	28	52	29	68
Greece	47	51	16	45	70	60	52	69
Romania	48	53	76	37	76	54	35	72
Jkraine	49	91	44	94	88	53	33	48
Montenegro	50	48	59	60	41	67	78	33
Philippines	51	90	80	86	86	33	24	65
Mauritius	52	21	71	65	29	111	93	31
Chile	53	40	51	47	66	48	58	60
Serbia	53 54	50	62	44	58	63	43	76
Mexico	55	77	56	67	55	56	53	52
Costa Rica	56	66	61	71	85	49	56	45
Brazil	57	78	48	69	75	34	51	66
Mongolia	58	76	81	91	13	71	85	28
North Macedonia	59	52	73	49	12	65	57	83
ran (Islamic Republic of)	60	124	49	70	82	115	46	46
South Africa	61	55	67	83	23	51	61	79
Belarus	62	85	38	59	101	69	37	93
Georgia	63	35	60	85	34	61	75	74
Republic of Moldova	64	81	77	82	74	87	54	53
Jruguay	65	44	64	53	108	81	63	64
Saudi Arabia	66	101	32	54	39	89	69	78
Colombia	67	56	78	57	42	50	72	82
Qatar	68	57	75	34	83	96	79	63
Armenia	69	65	94	80	99	98	64	49
Peru	70	70	53	78	38	37	87	77

Table 5 GII 2021 rankings overall and by pillar (continued)

Country/Economy	Overall GII	Institutions	Human capital and research	Infrastructure	Market sophistication	Business sophistication	Knowledge and technology outputs	Creative outputs
Tunisia	71	75	35	89	98	114	55	80
Kuwait	72	86	69	43	94	100	60	89
Argentina	73	102	50	64	110	57	73	73
Jamaica	74	43	86	104	116	58	95	51
Bosnia and Herzegovina	75	82	68	52	51	99	66	99
Oman	76	71	45	56	84	94	107	71
Morocco	77	74	82	84	91	105	67	70
Bahrain	78	49	83	38	78	90	82	106
Kazakhstan	79	45	66	58	80	78	86	110
Azerbaijan	80	58	89	88	36	92	115	67
Jordan	81	63	84	102	47	85	76	88
Brunei Darussalam	82	24	52	46	106	84	130	85
Panama	83	69	99	50	97	103	113	58
Albania	84	60	90	62	79	68	103	81
Kenya	85	80	92	114	54	77	65	95
Uzbekistan	86	94	72	72	24	123	77	113
Indonesia	87	107	91	68	57	110	74	91
Paraguay	88	110	98	77	89	66	117	62
Cabo Verde	89	88	95	66	128	74	122	59
United Republic of Tanzania	90	103	125	105	109	119	100	44
Ecuador	91	126	97	74	44	97	97	86
Lebanon	92	112	87	100	90	64	91	92
Dominican Republic	93	96	102	75	104	86	108	84
Egypt	94	114	93	92	96	106	70	104
Sri Lanka	95	119	118	73	118	62	68	100
El Salvador	96	98	106	99	105	80	124	57
Trinidad and Tobago	97 98	72 05	100	90 87	119 52	104 107	83 102	103 120
Kyrgyzstan Pakistan	99	95 99	70 117	117	120	88	71	87
Namibia	100	73	57	112	92	112	119	105
Guatemala	101	117	120	122	92 77	79	90	75
Rwanda	102	54	114	101	93	82	96	117
Tajikistan	102	118	85	126	37	129	80	107
Bolivia (Plurinational State of)	104	131	55	106	59	75	112	111
Senegal	105	68	104	108	107	131	88	109
Botswana	106	59	130	93	113	73	101	112
Malawi	107	105	122	127	81	95	84	97
Honduras	108	121	96	116	62	72	118	102
Cambodia	109	111	109	107	69	117	111	98
Madagascar	110	108	116	132	122	125	99	61
Nepal	111	115	115	98	68	59	121	108
Ghana	112	120	101	97	115	108	104	94
Zimbabwe	113	129	88	128	64	101	109	101
Côte d'Ivoire	114	79	124	109	117	91	110	121
Burkina Faso	115	92	103	111	114	120	106	129
Bangladesh	116	122	128	95	95	122	92	123
Lao People's Democratic Republic	117	130	113	123	103	70	127	90
Nigeria	118	109	121	120	102	76	123	116
Uganda	119	89	131	103	111	118	105	126
Algeria	120	104	74	96	132	124	125	118
Zambia	121	125	107	119	87	83	120	125
Mozambique	122	127	112	76	126	127	116	115
Cameroon	123	113	105	115	129	93	98	124
Mali	124	106	123	124	121	109	94	122
Togo	125	87	110	110	112	128	128	119
Ethiopia	126	116	126	121	130	126	81	127
Myanmar	127	123	108	113	124	132	89	131
Benin	128	84	111	118	123	113	131	128
Niger	129	97	129	130	100	116	114	132
Guinea	130	100	132	131	131	121	132	96
Yemen	131	132	127	129	125	102	126	114
Angola	132	128	119	125	127	130	129	130

^{4&}lt;sup>th</sup> quartile (best performers, ranks 1st to 33rd)
3rd quartile (ranks 34th to 66th)
2nd quartile (ranks 67th to 99th)
1st quartile (ranks 100th to 132nd)

Overall, the region performs best in Market sophistication. In terms of innovation inputs, Kazakhstan leads the region in Institutions (45th rank overall) and Infrastructure (58th), the Islamic Republic of Iran leads in Human capital and research (49th), Uzbekistan in Market sophistication (24th) and India in Business sophistication (52nd). India is also at the top of the region in the Knowledge and technology outputs pillar (29th), while the Islamic Republic of Iran comes top in Creative outputs (46th).

Sub-Saharan Africa

In sub-Saharan Africa, only Mauritius (52nd) and South Africa (61st) rank in the top 65; and only Kenya (85th) and the United Republic of Tanzania (90th) have remained firmly within the top 100 and have improved their performance over the past five years. No economy has steadily improved its rankings over time. A total of 10 economies in the region move up the GII ranks this year, including Kenya (85th), Namibia (100th), Malawi (107th), Madagascar (110th), Zimbabwe (113th) and Burkina Faso (115th). Cabo Verde reaches 89th place this year, a considerable increase from its position at 103rd place in 2013.

On average, the region performs best in Institutions, even ranking above the average of the Central and Southern Asia region. Mauritius ranks highest in the region in Institutions (21st), Infrastructure (65th) and Creative outputs (31st). Namibia comes top in Human capital and research (57th), and South Africa in Market sophistication (23rd), Business sophistication (51st) and Knowledge and technology outputs (61st).

Creating balanced and efficient innovation ecosystems

Innovation leaders have balanced and high-performing innovation systems. However, efficiency in translating innovation inputs into outputs is still eluding several high-income economies

Innovation leaders and the economies that have consistently advanced up the GII ranks over the past decade have dynamic innovation systems and combine efficiency in translating innovation inputs into outputs with a balanced and strong performance across all GII pillars.

Translating an economy's investments in innovation – in the form of R&D, education, and solid infrastructure and institutions supporting innovative activities – into innovation outputs is not an easy feat.

Some economies excel in efficiently converting innovation inputs into outputs. Among the high-income group economies, Switzerland (1st) produces considerably higher levels of outputs than other high-income economies, such as Sweden (2nd), the United States (3rd) and Singapore (8th), at comparable levels of innovation inputs (Figure 11). The Czech Republic (24th) produces the same levels of outputs as Japan (13th) or Singapore (8th) at much lower levels of innovation inputs.

Among the upper middle-income group economies, China (12th) ranks 7th overall in the Innovation Output Sub-Index, and its levels of outputs are comparable to those of high-income economies like the United Kingdom (4th), the Netherlands (6th) and Germany (10th), even though its overall level of innovation inputs is lower. Bulgaria (35th) has outputs comparable to high-income economies, such as Norway (20th) and Italy (29th), with fewer inputs.

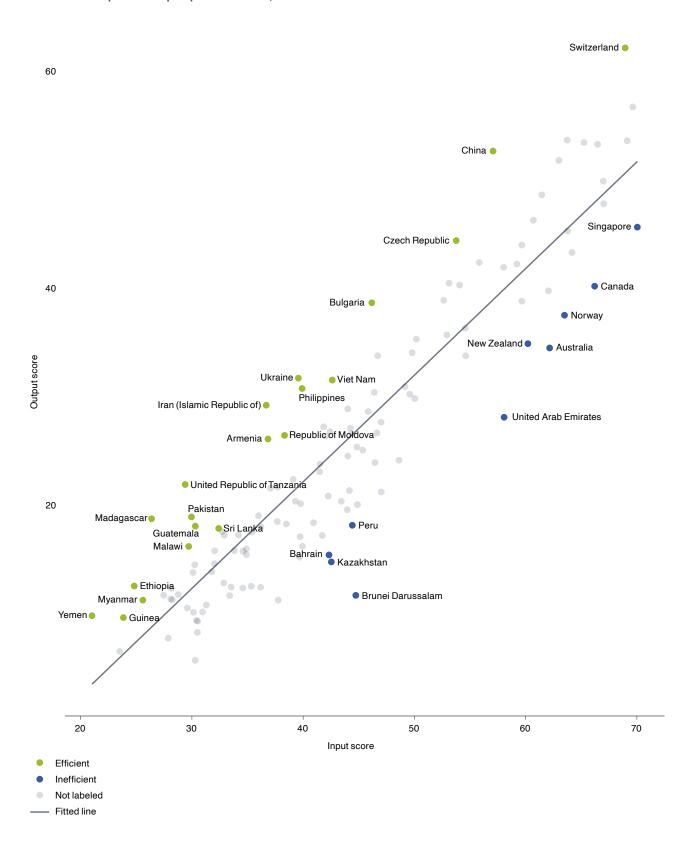
The United Republic of Tanzania (90th), among the lower middle-income group economies, performs on innovation outputs at levels comparable to high-income Latin American economies Chile (53rd) and Uruguay (65th). In addition, Viet Nam (44th) and the Philippines (51st) do the same, relative to other high-income European Union economies, such as Latvia (38th), Lithuania (39th) and Poland (40th), with a lower level of innovation inputs.

Low-income sub-Saharan Africa economies Malawi (107th), Madagascar (110th), Ethiopia (126th) and Guinea (130th) are also efficiently transforming their limited innovation inputs and resources into innovation outputs.

However, there are also several high-income economies that struggle to obtain a better balance between their level of investments and their level of innovation results, to the detriment of their overall innovation performance and GII ranking. This group includes, notably, oil and natural gas producers and exporters Canada (16th), Norway (20th), the United Arab Emirates (UAE) (33rd), Bahrain (78th) and Brunei Darussalam (82nd). All these economies rank considerably lower in the Innovation Output Sub-Index, relative to their ranking in the Innovation Input Sub-Index. For instance, the UAE ranks 23rd in innovation inputs overall, and 47th in outputs. The economy's ranking in innovation outputs has, however, improved this year relative to 2020, moving in the right direction to achieve greater balance in the innovation system.

Peru (70th), despite being an innovation achiever, it is also struggling to effectively utilize its innovation inputs (ranked 52nd in the Innovation Input Sub-Index) into innovation results (82nd) and more effort is needed to achieve a better balance in the innovation system.

Figure 11 Innovation input to output performance, 2021



Moreover, innovation leaders have complementarity and balance across the different areas of their innovation system. A successful innovation system balances knowledge creation, exploration and investments – the innovation inputs – with the production of ideas and technologies toward application, exploitation and impact – the innovation outputs.

A balanced and strong performance across all seven pillars is most clearly evident among the innovation leaders (top 25). Only 15 economies – including Switzerland, Sweden, the United States, Singapore and France, or 11 percent of all economies ranked this year, have strong performances across all seven GII pillars (Table 5).

However, certain economies that are ranked lower overall in the GII are also leaders in specific areas. Examples include Turkey, highly ranked in Human capital and research (26th); Thailand, Viet Nam and Uzbekistan, with their relatively high ranking in Market sophistication (27th, 22nd and 24th, respectively); and Mongolia, ranked in the top 30 in Creative outputs (28th). These discrepancies in performance within economies also hint at innovation systems that are changing and dynamic with the potential for increased overall performance in the future.

Table 6
Top S&T cluster of each economy or cross-border region, 2021

Rank	Cluster name	Economy	Rank change
1		JP	
2	Tokyo-Yokohama	CN/HK	0
	Shenzhen-Hong Kong-Guangzhou		
3	Beijing	CN	
4	Seoul	KR	
5	San Jose-San Francisco, CA	US	0
10	Paris	FR	0
15	London	GB	0
19	Amsterdam-Rotterdam	NL	-1
20	Cologne	DE	1
27	Tel Aviv-Jerusalem	IL	-3
28	Taipei-Hsinchu	TW	-1
29	Singapore	SG	-1
31	Melbourne	AU	4
32	Moscow	RU	0
35	Stockholm	SE	-2
36	Eindhoven	BE/NL	-2
40	Toronto, ON	CA	<u>-1</u>
41	Tehran	IR	2
43	Brussels	BE	-2
46	Madrid	ES	-1
48	Milan	IT	0
49	Istanbul	TR	2
50	Zürich	CH/DE	-1
56	Copenhagen	DK	-2
62	Bengaluru	IN	-2
66	São Paulo	BR	
71	Vienna	AT	-1
74	Helsinki	FI	-6
92	Lausanne	CH/FR	-3
100	Warsaw	PL	
			•

Source: WIPO Statistics Database, April 2021.

The GII top science and technology clusters

New science and technology (S&T) clusters are emerging. Clusters in China made the most consistent rank improvements. Delhi, Mumbai and Istanbul also advanced strongly this year.

Divides also exist in the ranking of the global science and technology (S&T) clusters. The top 100 S&T clusters are hosted by 26 economies, of which six – Brazil, China, India, the Islamic Republic of Iran, Turkey and the Russian Federation – are middle-income economies (Table 6).

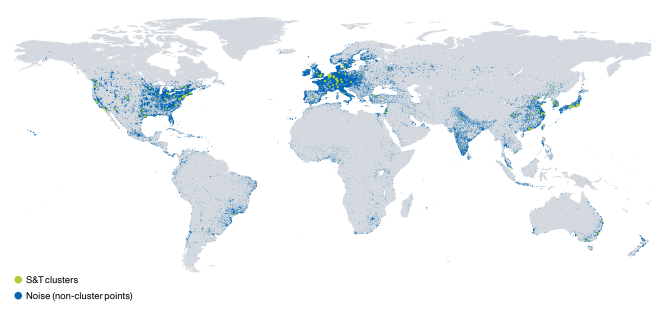
Tokyo-Yokohama is the top-performing cluster again, followed by Shenzhen–Hong Kong–Guangzhou, Beijing, Seoul and San Jose–San Francisco (see Annex Table 3, Top 100 clusters). The top 10 clusters remain the same as last year with only minor shifts. Beijing overtook Seoul to occupy the 3rd spot, and Shanghai switched with New York City, NY in 8th position. The largest increases in rank came from three Chinese clusters – Qingdao (+16 positions), Shenyang (+14) and Dalian (+13). Shenyang and Dalian, along with the Korean cluster Daegu, make up the three new entrants into this year's top 100 clusters (Map 1).

The United States continues to host the largest number of clusters (24), followed by China (19), Germany (9) and

Japan (5). Chinese clusters experienced the largest increases in S&T output, with the median increase equating to +14.4 percent, and China hosts the fastest growing clusters with Qingdao (+33.1 percent) and Suzhou (+21.7 percent). Other middle-income clusters besides China also experienced strong growth, including Delhi (+6.6 percent), Mumbai (+6.3 percent) and Istanbul (+5.5 percent). High-income economy clusters grew at a slower pace than clusters in middle-income economies. A decline within clusters in the United States accounted for most of this slower growth. There were some notable exceptions, namely Kanazawa (+12.1 percent) in Japan, Daejon (+9.0 percent) in the Republic of Korea and Melbourne (+7.8 percent) in Australia.

Many European and U.S. clusters show more intense S&T activity than their Asian counterparts do. The United States has nine clusters in the top 25 by S&T intensity, followed by Germany and Sweden (with three each). Cambridge in the United Kingdom and Eindhoven in the Netherlands/Belgium, emerge as the most S&T-intensive clusters. Ann Arbor, Michigan (United States), Oxford (United Kingdom) and San Jose–San Francisco, CA (United States) follow (see Annex Table 4, Ranking of S&T intensity, 2015–2019). As was the case in the previous year's ranking, S&T intensity was higher if patenting activity drove a cluster's output, with 15 out of the top 25 clusters deriving the majority of their output from patents.





Source: WIPO Statistic Database, April 2021.

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

Conclusion

In conclusion, the GII continues to support and foster innovation through changing times. The aim of the GII is to provide insightful data on innovation and, in turn, to assist policymakers in evaluating their innovation performance and making informed innovation policy decisions. The 2021 edition of the GII – with its informed conclusions on innovation developments both generally and in the context of the COVID-19 pandemic – makes a significant contribution to this end.

Two key insights emerge from this year's report.

- The global innovation landscape is changing too slowly. The GII has been warning of this for several years now, as high-income economies, notably from Northern America and Europe, continue to lead the GII ranks and have the strongest and most balanced innovation systems. There is an urgent need for this to change, particularly in the context of the COVID-19 crisis. Confronted with an unprecedented crisis, it is important to fully leverage the power of innovation to collectively build a cohesive, dynamic and sustainable recovery. The short-term and longer term impacts of the pandemic on science and innovation systems have to be monitored and findings acted up on.
- There are a few middle-income economies, notably the TVIPs, that are catching up with the leaders. However, the pandemic's effects on R&D investment

 the uneven reduction of R&D expenditures in some sectors and the fact that governments have not made innovation and R&D a priority in current stimulus packages will hamper convergence. It is therefore crucial that support for innovation becomes broader and that it is conducted in a countercyclical way (i.e., as business innovation expenditures slump, governments strive to counteract that effect with their own expenditure boosts to innovation, even in the face of higher public debt).

Future editions of the GII will track these developments closely and continue the journey toward enabling policy and business leaders by fostering a better understanding and measurement of innovation.

Notes

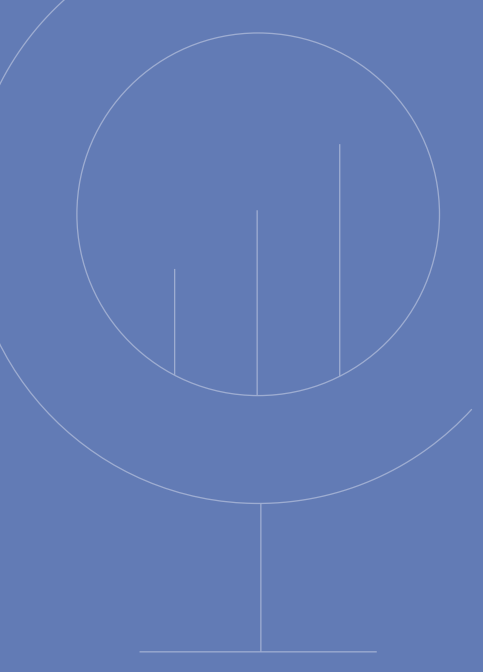
- 1 It is important to remember that various factors, including changes to the methodology for the calculation of indicators, data availability and changes to the GII model and measurement framework, influence the year-on-year comparisons of GII ranking. See Appendix I for more details.
- Nine economies are no longer innovation achievers in 2021, relative to 2020: three economies from Europe (North Macedonia, Montenegro and Serbia); two from Latin America and the Caribbean (Costa Rica and Jamaica); two from Northern Africa and Western Asia (Armenia and Georgia); and two from sub-Saharan Africa (Mozambique and Niger).
- 3 Angola (132nd) rejoins the innovation ranking in 2021, thanks to improved availability of innovation data. The last time Angola was included in the GII was in 2015.
- 4 S&T output growth refers to the net S&T output over time, which is the difference in total patents and publications for each cluster, for all points that were located inside the same cluster compared to the previous year.

Reference

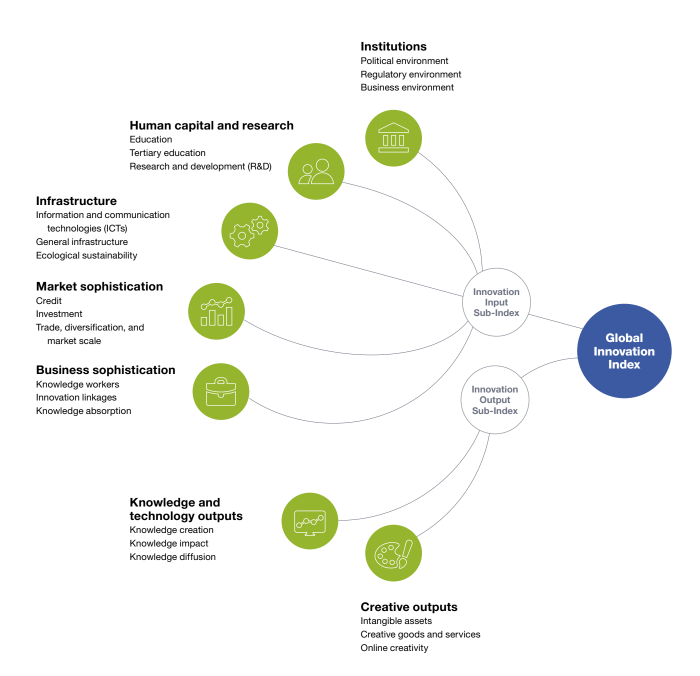
Aghion P., C. Antonin and S. Bunel (2021). *The Power of Creative Destruction: Economic Upheaval and the Wealth of Nations*. Cambridge, MA: The Belknap Press of Harvard University Press.

GII 2021 Economy profiles

The following tables provide detailed profiles for 132 economies



Framework of the Global Innovation Index 2021



Source: Global Innovation Index 2021, WIPO.

How to read the Economy profiles

The following tables provide detailed profiles for each of the 132 economies in the Global Innovation Index 2021. They are composed of four sections.

The top section provides the overall Global Innovation Index (GII) rank for each economy.

The next section provides eight key metrics at the beginning of each profile that are intended to put the economy into context. They present the

Innovation Output Sub-Index rank, Innovation Input

Sub-Index rank, the income group to which the economy belongs, its geographical region, population in millions, GDP in billion US\$ PPP, and GDP per capita in US\$ PPP. The last metric provides the GII 2020 rank for the economy.

Because economies may drop out of or enter the GII, and due to adjustments made to the GII framework every year and other technical factors not directly related to actual performance (missing data, updates of data, etc.), the GII rankings are not directly comparable from one year to the next. Please refer to Appendix I for details.

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

Pillars are identified by an illustrative icon, sub-pillars by two-digit numbers and indicators by three-digit numbers. For example, indicator 1.3.1, ease of starting a business appears under sub-pillar 1.3, Business environment, which in turn appears under the pillar, Institutions .

The 2021 GII includes 81 indicators and three types of data. Composite (or index) indicators are identified with an asterisk (*), survey questions are identified with a dagger (†), and the remaining indicators are all hard data series.

As far as possible, we provide the original value of the indicators (frequently scaled in our index). This has been achievable for all hard data (with the exception of indicators in sub-pillar 7.3, for which the raw data were

provided on condition that only the normalized scores were published), meaning that 56 indicators are reported as values. Normalized scores in the 0–100 range are provided for the 25 other indicators (which often consist of survey data or indices) as well as for the overall index, sub-pillars and pillars.

When data are either not available or out of date, "n/a" is used with a cutoff year of 2011, with a few exceptions. To the right of the indicator name, a clock symbol is used to indicate that the economy's data for that indicator 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 the indicators' sources and definitions, see Appendix III.

On the far right-hand side of each column, strengths of the economy in question are indicated by a solid circle ● and weaknesses by a hollow circle ○. Strengths within the economy's income group are indicated by a solid diamond ◆ and weaknesses by a hollow diamond ◇. The only exceptions to the income group strengths and weaknesses are the top 25 high-income economies, whose strengths and weaknesses are computed within the top 25 group.⁴

Albania

2 Digital mais Suprime Suprim

All rankings of 1, 2 and 3 are highlighted as strengths, except in particular instances at the sub-pillar level where strengths and weaknesses are not signaled when the desired data minimum coverage (DMC) is not met for that sub-pillar. For the remaining indicators, strengths and weaknesses of a particular economy are based on the percentage of economies with scores that fall above or below its own score (i.e., percent ranks).

For a given economy, strengths • are those scores with percent ranks greater than the 10th largest percent rank among the 81 indicators in that economy.

For that same economy, weaknesses \bigcirc are those scores with percent ranks lower than the 10th smallest percent rank among the 81 indicators in that economy.

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

For that same economy, income group weaknesses \diamondsuit are those scores that are below the income group average minus the standard deviation within the 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 that have more than one sub-pillar that fails to meet the DMC requirement in the same pillar will also show the ranks of the pillar where these are located within square brackets. For these pillars and sub-pillars, strengths/weaknesses are not signaled.

Notes

- 1 Economies are classified according to the World Bank Income Group Classification (June 2020). Geographic 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; SSF = Sub-Saharan Africa.
- 2 Data are from the United Nations, Department of Economic and Social Affairs, Population Division, World Population Prospects: The 2019 Revision.
- 3 Data for GDP and GDP per capita are from the International Monetary Fund's World Economic Outlook 2020 database.
- 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.
- 5 Data stringency requirements are used in the attribution of strengths and weaknesses at the sub-pillar level. These levels were revised in 2019. When economies do not meet a DMC requirement at the sub-pillar level (for sub-pillars with two indicators, the DMC is 2; for three it is 2; for four it is 3; and for five it is 4), no strength or weakness is attributed to them at the sub-pillar level. Furthermore, if the economy in question does not meet the DMC requirements at the sub-pillar level, but it still obtains a ranking higher than or equal to 10, or a ranking equal to or lower than 100 at the sub-pillar level, for the sake of caution this rank is shown in brackets. This is to ensure that incomplete data coverage does not lead to erroneous conclusions being drawn about strengths or weaknesses, or, particularly, about strong or weak sub-pillar rankings.

GII 2021 rank

Albania

Output rank Input rank

Income

Region

84

GII 2020 rank

92	71 Upper middle	EUR	:	2.9	39.1 13,651		83
		Score/ Value	Rank			Score/ Value	
î Ins	titutions	64.9	60	2	Business sophistication	25.0	68
.1.1 Poli	itical environment tical and operational stability* vernment effectiveness*	56.1 69.6 49.3	71 60 76	5.1 5.1.1 5.1.2	Knowledge workers Knowledge-intensive employment, % Firms offering formal training, %	40.3 18.4 46.2	
-	gulatory environment gulatory quality*	58.9 50.7 35.9	82 58 85	5.1.3 5.1.4	GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees, %	n/a n/a 12.9	
.2.3 Cos . 3 Bus	st of redundancy dismissal siness environment	20.8 79.7	90 34 • ◆	5.2 5.2.1	Innovation linkages University-industry R&D collaboration† State of cluster development and depth†	16.4 49.0 25.9	
	e of starting a business* e of resolving insolvency*	91.8 67.7	47 36 ●	5.2.3 5.2.4	GERD financed by abroad, % GDP Joint venture/strategic alliance deals/bn PPP\$ GDP @	n/a 0.0	n/a 67
🎎 Hu	man capital and research	22.7	90	5.2.5 5.3	Patent families/bn PPP\$ GDP Knowledge absorption	0.0 18.3	
2.1.1 Exp 2.1.2 Gov 2.1.3 Sch 2.1.4 PIS	Jucation Jenditure on education, % GDP Jernment funding/pupil, secondary, % GDP/cap Jernment funding, years A scales in reading, maths and science Jether ratio, secondary	39.8 3.6 8.0 14.8 419.8 10.7	95 79 96 ○ ♦ 57 56 36	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property payments, % total trade High-tech imports, % total trade ICT services imports, % total trade FDI net inflows, % GDP Research talent, % in businesses	0.4	73 130 ○ 52 11 ●
.2 Ter	tiary education	28.3	79	1	Knowledge and technology outputs	12.0	103
.2.2 Gra	itary enrolment, % gross duates in science and engineering, % tiary inbound mobility, %	59.8 18.8 1.6	51 81 81	6.1 6.1.1	, ,	0.1	
.3.1 Res	search and development (R&D) searchers, FTE/mn pop. ss expenditure on R&D, % GDP bal corporate R&D investors, top 3, mn US\$	0.0 n/a n/a 0.0		6.1.3	PCT patents by origin/bn PPP\$ GDP Utility models by origin/bn PPP\$ GDP Scientific and technical articles/bn PPP\$ GDP Citable documents H-index	0.0 0.0 7.2 2.9	66 100
.3.4 QS	university ranking, top 3*	0.0	74 0 ◊		Knowledge impact Labor productivity growth, % New businesses/th pop. 15–64	19.8 –1.2 1.5	89
∯ ^{‡‡} Inf	rastructure	43.0	62		Software spending, % GDP ISO 9001 quality certificates/bn PPP\$ GDP	0.1 8.9	86 30 ●
	ermation and communication technologies (IC access* use*	Ts) 66.6 45.4 52.3	66 98 ◊ 77	6.2.5 6.3	High-tech manufacturing, % Knowledge diffusion	4.1 12.7	103 ⊂ 79
.1.4 E-p	/ernment's online service* articipation* neral infrastructure	84.1 84.5 23.4	31 ● 36 91	6.3.2 6.3.3	Intellectual property receipts, % total trade Production and export complexity High-tech exports, % total trade		75 130 (
.2.1 Elec .2.2 Log	ctricity output, GWh/mn pop. pistics performance*	2,984.3 28.5	66 86 61		Creative outputs	20.3	
	ss capital formation, % GDP logical sustainability	22.6 38.9	38	7.1	Intangible assets		103
.3.2 Env	P/unit of energy use ironmental performance* 14001 environmental certificates/bn PPP\$ GDF	16.1 49.0 3.6	16 ● ◆ 59 25 ●		Trademarks by origin/bn PPP\$ GDP Global brand value, top 5,000, % GDP Industrial designs by origin/bn PPP\$ GDP ICTs and organizational model creation†	34.5 0.0	65 80 (87
Ma	arket sophistication	44.1	79	7.2	Creative goods and services	19.5	57
.1 Cre	edit e of getting credit*	34.6 70.0	89 44		Cultural and creative services exports, % total trade National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69	1.2 3.3 n/a	56
	nestic credit to private sector, % GDP rofinance gross loans, % GDP	34.4 ② 0.5	90 37	7.2.4	Printing and other media, % manufacturing Creative goods exports, % total trade	2.5	8 €
.2.1 Eas .2.2 Mar .2.3 Ven	estment ie of protecting minority investors* rket capitalization, % GDP ture capital investors, deals/bn PPP\$ GDP	27.2 46.0 n/a n/a	[75] 97 n/a n/a	7.3 7.3.1 7.3.2	Online creativity Generic top-level domains (TLDs)/th pop. 15–69 Country-code TLDs/th pop. 15–69 Wikipedia edits/mn pop. 15–69	22.5 6.8 3.3 56.6	53 48 61
.3.1 App .3.2 Dor	ture capital recipients, deals/bn PPP\$ GDP de, diversification, and market scale blied tariff rate, weighted avg., % nestic industry diversification	② 0.0 70.6 1.0 93.7 39.1	51 61 12 ● 36		Mobile app creation/bn PPP\$ GDP	n/a	

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

39.1 112 ♦

4.3.3 Domestic market scale, bn PPP\$

GII 2021 rank

Algeria

Output rank	Input rank	Income	Region	Pop	oulation (i	(mn) (GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 2	2020 rar	nk
128	109	Lower middle	NAWA		43.9		488.3	11,041		121	
			Score/ Value	Rank					Score Valu	e/ ie Rank	
<u> iii</u> Institu	tions		52.5	104		Bu	siness sophist	tication	14.	7 124	\\
1.1.1 Political1.1.2 Governm1.2 Regulat	I environment and operationa nent effectiven ory environme ory quality*	al stability* ess*	44.6 55.4 39.2 49.4 9.4	112 100 108	5.1.	.1 Kno .2 Firm .3 GEI .4 GEI	owledge workers owledge-intensive on ns offering formal to RD performed by b RD financed by bus	raining, % usiness, % GDP siness, %	2 13. ② 17. n/ ② 0. ② 6.	9 88 /a n/a 0 78 7 82	<
	redundancy dis ss environmen	ıt	25.2 17.3 63.6	113 69 92	5.2 5.2	2.1 Uni	nales employed w/a ovation linkages versity-industry R& te of cluster develo		Ø 8.15.Ø 37.Ø 48.	2 107 .1 93	
1.3.1 Ease of :	resolving insolv	vency*	78.0 49.2	114 73 74	5.2 5.2	2.3 GEI 2.4 Joir	RD financed by abr	oad, % GDP alliance deals/bn PPP\$ GDP	② 0. ② 0. 0.	0 101 C 0 119)
2.1 Educati 2.1.1 Expendi	on ture on educat	id research ion, % GDP ipil, secondary, % GDP/ca	29.8 41.2 n/a n/a		5.3 5.3	3.1 Inte 3.2 Hig 3.3 ICT	h-tech imports, % services imports,	ayments, % total trade total trade % total trade	2 8. 0. 0.	3 85 9 49 •	•
2.1.3 School I 2.1.4 PISA sca 2.1.5 Pupil-tea	ife expectancy, ales in reading, acher ratio, sec	years maths and science	② 14.3 ② 361.7 n/a	64 77 n/a	5.3	3.5 Res	net inflows, % GDI search talent, % in l		0. ② 0.		
2.2.1 Tertiary 2.2.2 Graduat 2.2.3 Tertiary	inbound mobili	nd engineering, % ty, %	43.2 52.6 34.2 0.5	95	6.1 6.1	Kno	owledge creation ents by origin/bn P T patents by origin/	PP\$ GDP	7. 0. 0.	4 94 2 96	
2.3.1 Researc 2.3.2 Gross ex	orporate R&D i	noop. R&D, % GDP nvestors, top 3, mn US\$	5.1 ② 819.3 ② 0.5 0.0 0.0	76 54 6 62 6 41 6 74 6	6.1. 6.1.	.3 Util .4 Scie .5 Cita	ity models by origin	n/bn PPP\$ GDP al articles/bn PPP\$ GDP	n/ 9. 10.	'a n/a 3 89 2 76	
	tructure		31.8	96	6.2 6.2 6.2	2.2 Nev 2.3 Sof	oor productivity gro w businesses/th po tware spending, %	p. 15–64	-0. 0. 0. 1.	4 105 0 123	<
3.1.1 ICT acce 3.1.2 ICT use* 3.1.3 Governm 3.1.4 E-partic	ess* nent's online se		39.1 60.2 53.0 27.6 15.5 32.4	75 76 127 131 (6.2 6.3 6.3 6.3 6.3 6.3	2.5 Hig Kno 3.1 Inte 3.2 Pro 3.3 Hig	h-tech manufacturi owledge diffusion	ng, % ceipts, % total trade complexity total trade	② 4. 3. 0. 13. ② 0.	1 104 3 125 0 112 6 115	
3.2.1 Electricii 3.2.2 Logistici 3.2.3 Gross ca	s performance'		1,815.5 18.6 37.5	86 109 10 •	0		eative outputs		10.	3 118	
3.3.1 GDP/uni 3.3.2 Environr	nental perform		24.1 10.2 44.8 9 0.3	83 64 74 99	· /.l.	.1 Trad .2 Glo .3 Indi	angible assets demarks by origin/b bal brand value, to ustrial designs by o s and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	2 14. 0. 2. 41.	3 101 0 80 0 7 40 •	
4.1 Credit	t sophistica	ation	23.7 9.4	132 (129	7.2.	2.1 Cul	eative goods and stural and creative setional feature films/r	rvices exports, % total trade	1. 0. 0.	0 104	0
4.1.2 Domesti 4.1.3 Microfin	ance gross loa	ate sector, % GDP ns, % GDP	25.9 n/a	n/a	○ ◇ 7.2. 7.2.	2.3 Ent 2.4 Prir 2.5 Cre	ertainment and me nting and other med ative goods export	dia market/th pop. 15–69 lia, % manufacturing	0. 1. ② 0. ② 0.	3 56 3 99	
4.2.2 Market of 4.2.3 Venture	protecting mind capitalization, % capital investor	,	20.0 20.0 0 0.2 n/a n/a	131] 130 (75 (n/a n/a	7.3. 7.3.	3.1 Ger 3.2 Cou 3.3 Wik	line creativity neric top-level dom untry-code TLDs/th kipedia edits/mn po bile app creation/bi	p. 15–69	7. 0. 0. 30. ② 0.	5 108 1 116 4 103	
4.3.1 Applied 4.3.2 Domesti 4.3.3 Domesti	tariff rate, weig c industry dive	rsification	51.7 10.0 ② 45.8 488.3	117							

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

GII 2021 rank

Angola

Output rank Input rank

Income

Region

132

GII 2020 rank

	131 131 Lower middle		SF			216.6	6,978		n/a
			Score/ Value	Rank				Score/ Value	Rank
血	Institutions		42.2	128 ♦	2	Business sophisti	cation	13.1	130 🜣
1.2 1.2.1 1.2.2 1.2.3 1.3.1	Political environmer Political and operation Government effective Regulatory environm Regulatory quality* Rule of law* Cost of redundancy of Business environme Ease of starting a bus Ease of resolving inso	nal stability* ness* nent ismissal ent iness*	18.9 17.9 39.7 79.4	100 128 \diamondsuit 105 124	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	•	aining, % siness, % GDP ness, % dvanced degrees, % O collaboration [†] ment and depth [†] ad, % GDP liance deals/bn PPP\$ GDP	11.1 23.5 n/a n/a 1.6 11.0 17.4 27.1 n/a	66 • n/a n/a 108 127 0 126 0 0 125 0 n/a
20	Human capital a	nd research	12.3	119 ◊		Patent families/bn PPPS		0.0	
2.1.3 2.1.4	Education Expenditure on educa	ution, % GDP ② upil, secondary, % GDP/cap y, years ② g, maths and science	29.9 3.4 n/a 9.6 n/a 26.8	[113] 88 ● n/a 109 ◇ n/a 111 ◇	5.3.2 5.3.3 5.3.4 5.3.5	Knowledge absorption Intellectual property pay High-tech imports, % ICT services imports, % FDI net inflows, % GDP Research talent, % in b	/ments, % total trade otal trade o total trade	12.5 0.6 2.9 0.5 –5.7 n/a	62 ● 125 ○ 103 128 ○
2.2	Tertiary education	•		119 ♦	en en en	Knowledge and t	echnology outputs	4.7	129 0
2.2.2 2.2.3 2.3 2.3.1 2.3.2 2.3.3	•	and engineering, % lity, % ppment (R&D) pop. ② R&D, % GDP ② vinvestors, top 3, mn US\$	n/a 0.1 18.8 0.0 0.0	116 103 \(\chi\) n/a 119 106 113 \(\chi\) 41 \(\chi\) \(\chi\)	6.1.1 6.1.2 6.1.3 6.1.4 6.1.5	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	0.0 0.0 0.0 0.4 1.3	98 0 0 71 131 0 0 130
2.3.4	QS university ranking	top 3*	0.0	74 ○ ◊	6.2 6.2.1	Knowledge impact Labor productivity grow	rth, %	-4.1	[121] 116
₽.	Infrastructure		22.3	125 ♦		New businesses/th pop Software spending, % (n/a n/a	
3.1.2 3.1.3 3.1.4 3.2	ICT access* ICT use* Government's online s	re	26.1 12.0 48.8 45.2	125	6.2.5 6.3 6.3.1 6.3.2 6.3.3	ISO 9001 quality certific High-tech manufacturin Knowledge diffusion Intellectual property rec Production and export of High-tech exports, % to ICT services exports, %	g, % eipts, % total trade complexity otal trade	1.3 0.0 4.4 0.2	105 ○ 130 83 ● 120 ○
	Logistics performance Gross capital formation		0.0 21.5	125 ○ ♦	& !	Creative outputs		8.1	[130]
3.3 3.3.1 3.3.2	Ecological sustainal GDP/unit of energy us Environmental perform	pility e	20.9 12.2 29.7	94 ● 47 ● 121 129	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Trademarks by origin/br Global brand value, top Industrial designs by ori ICTs and organizational	5,000, % GDP gin/bn PPP\$ GDP		n/a
iii	Market sophistic	ation	27.6	127 \diamond	7.2	Creative goods and se			[75]
4.1.3	Credit Ease of getting credit Domestic credit to pri Microfinance gross lo	vate sector, % GDP	5.0 14.4 0.0	131 ○ ♦ 131 ○ ♦ 120 72	7.2.3 7.2.4	Cultural and creative serv National feature films/m Entertainment and med Printing and other media Creative goods exports	ia market/th pop. 15–69 a, % manufacturing	n/a 2.3	103 n/a 10 ● ◆
4.2.3 4.2.4 4.3	Market capitalization, Venture capital invest	% GDP ors, deals/bn PPP\$ GDP ents, deals/bn PPP\$ GDP n, and market scale	32.0 n/a n/a n/a 47.3 6.5	[63] 120	7.3.2 7.3.3	Online creativity Generic top-level doma Country-code TLDs/th Wikipedia edits/mn pop Mobile app creation/bn	. 15–69	0.0 0.0	124
4.3.1	•	ghted avg., %		96 ●					

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

216.6 62 ●

4.3.3 Domestic market scale, bn PPP\$

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$ GII 2020 rank

Argentina

Income

Region

Output rank Input rank

73

	71	77	Upper middle	LCN	· — ·	5.2	924.5	20,370		30 rank
				Score/ Value	Rank				Score/ Value	Rank
血	Institu	tions		52.8	102 ♦	2	Business sophist	tication	26.7	57
1.1 1.1.1 1.1.2 1.2	Political Governn	l environment and operationa nent effectiven ory environme	al stability* ess*	53.9 64.3 48.7 44.4	81 80 79 117 ○ ◊	5.1.2	Knowledge workers Knowledge-intensive of Firms offering formal to GERD performed by b	raining, %		71 60 28 57
1.2.1 1.2.2	Regulato Rule of la	ory quality* aw*		30.6 35.4	103 <> 89	5.1.5	GERD financed by bus Females employed w/s		15.2	69 49
1.3 1.3.1	Busines Ease of	iness environment of starting a business* of resolving insolvency* 30.3 60.2 80.4 40.0			5.2.2 5.2.3	Innovation linkages University-industry R&D collaboration [†] State of cluster development and depth [†] GERD financed by abroad, % GDP		15.7 37.6 41.0 0.1	91 98 52	
20	Humai	n capital an	d research	37.0	50		Patent families/bn PPF	·	0.0 0.1 35.1	109 () 63 41
2.1.3 2.1.4	Governm School li PISA sca	ture on educati nent funding/pu ife expectancy,	pil, secondary, % GDP/c years maths and science	48.3 4.9 ap 17.5 17.7 395.0 n/a	71 43 63 14 ● ♦ 69 ○ n/a	5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorpti Intellectual property p. High-tech imports, % ICT services imports, * FDI net inflows, % GD Research talent, % in	ayments, % total trade total trade % total trade P	2.6 9.0 1.8 1.9	9 • • 45 38 • 82 63
2.2 2.2.1	Tertiary	education enrolment, % g		34.8 91.6	62 6 • ◆	_		technology outputs	18.7	73
2.2.2	Graduat		nd engineering, %	16.0 ② 2.8	94 68	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn P PCT patents by origin/		12.7 0.4 n/a	70 82 n/a
2.3.2 2.3.3	Researc Gross ex Global c	•	oop. R&D, % GDP nvestors, top 3, mn US\$	28.0 ② 1,210.5 ② 0.6 3 44.0 42.8 	39	6.1.3 6.1.4	Utility models by origin	n/bn PPP\$ GDP al articles/bn PPP\$ GDP	0.1 11.2 27.5 26.1	52 76 36
2.3.4 ⇔		ersity ranking, t	ор 3	42.5	64	6.2.1 6.2.2	Labor productivity gro New businesses/th po Software spending, %	p. 15–64	-2.2 0.2 0.2	105 O 111 O 63
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1	Information ICT accellic ICT use* Governn E-particion General Electricit	ess* nent's online se pation* l infrastructur ty output, GWh	e /mn pop.	70.3 62.6 84.7 85.7 21.7 3,096.3	65	6.2.4 6.2.5 6.3 6.3.1 6.3.2 6.3.3	ISO 9001 quality certif High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % ICT services exports,	icates/bn PPP\$ GDP ing, % cecipts, % total trade t complexity total trade	6.4 28.1 17.2 0.4 39.0 0.8 2.7	44 45 65 28 • ◆ 72 80 42
		s performance' apital formatior		39.0 17.3	60 102	& ,	Creative outputs		21.9	73
3.3.2	GDP/uni Environn	cal sustainabi t of energy use nental perform 11 environmenta		29.9 10.8 52.2 DP 1.5	60 62 52 56	7.1.1 7.1.2 7.1.3	Intangible assets Trademarks by origin/I Global brand value, to Industrial designs by o ICTs and organizational	p 5,000, % GDP origin/bn PPP\$ GDP	27.4 47.5 12.3 1.0 50.6	76 47 56 68 80
iii	Marke	t sophistica	ation	37.5	110 💠	7.2 7.2.1	Creative goods and s	services ervices exports, % total trade	14.2 1.2	66 22 ●
	Domesti	getting credit* c credit to priva ance gross loa	ate sector, % GDP ns, % GDP	21.8 50.0 Ø 16.0 0.0	75 🔾	7.2.2 7.2.3 7.2.4	National feature films/	mn pop. 15–69 dia market/th pop. 15–69 dia, % manufacturing	7.4 5.2 n/a 0.3	22 ● 26 ● ◆ 46 n/a 72
4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Market of Venture Venture Trade, d Applied Domesti	orotecting mino capitalization, 9 capital investor capital recipier	% GDP rs, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDP , and market scale hted avg., % rsification	17.1 62.0 11.5 0.0 © 0.0 73.6 7.3 86.6 924.5	124 ○ ♦ 60 67 ○ 82 ○ 86 ○ 50 99 64 28 ●	7.3 7.3.1 7.3.2 7.3.3	Online creativity	ains (TLDs)/th pop. 15–69 n pop. 15–69 np. 15–69	18.5 3.0 6.3 55.6 8.4	63 62 46 57 52

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Armenia

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Output	Output rank Input		Income	Region	Popu	ılation (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20)20 ran	
56	5	85	Upper middle	NAWA		3.0	40.8	13,735	(61	
				Score/ Value	Rank				Score/ Value	Rank	
<u>m</u> lı	nstitu	tions		64.1	65	2	Business sophist	tication	19.9	98	
1.1 P 1.2 G	olitical a Governm	environment and operationa nent effectivend ory environme	ess*	53.6 62.5 49.2 68.4	82 89 77 56	5.1.1 5.1.2 5.1.3 (Firms offering formal training, % GERD performed by business, % GDP			69 51 56 n/a	
2.2 R	lule of la			50.0 43.3	59 70	5.1.5	GERD financed by bus Females employed w/a		16.7 6.3	71 86	
3 B 3.1 E	Cost of redundancy dismissal 13.0 40 5.2 Innovation linkages Business environment 70.3 70 Ease of starting a business* Ease of resolving insolvency* 44.6 86 5.2.1 University-industry R&D coll 5.2.2 State of cluster development 5.2.3 GERD financed by abroad, 9 5.2.4 Joint venture/strategic alliance 5.2.5 Patent families/bn PPP\$ GD				pment and depth [†] oad, % GDP alliance deals/bn PPP\$ GDP	14.9 35.7 43.6 0.0 0.0	96 82 78 100 62				
Human capital and research 1 Education 1.1 Expenditure on education, % GDP 1.2 Government funding/pupil, secondary, % GDP/cap 1.3 School life expectancy, years 1.4 PISA scales in reading, maths and science 1.5 Pupil-teacher ratio, secondary		21.7 37.6 2.7 14.6 13.1 n/a 9.9	98 104 0 78 81 n/a 27 •	5.3 5.3.1 5.3.2 5.3.3 5.3.4 5.3.5	Knowledge absorption tellectual property particular property particular technimports, % CT services imports, FDI net inflows, % GDI Research talent, % in I	on ayments, % total trade Ø total trade total trade total trade pousinesses	14.7	119 123 98 100 77			
2.1 To 2.2 G	ertiary e Graduate	education enrolment, % g es in science a nbound mobili	nd engineering, %	26.2 51.5 17.1 5.5	82 61 89 42	6.1 6.1.1	Knowledge creation Patents by origin/bn P		21.4 19.6 2.8	53 28	
3.1 R 3.2 G	lesearcl iross ex	th and developmers, FTE/mn proporate R&D i	оор.	1.2 n/a ② 0.2 0.0	103 n/a 92 41 O	6.1.3 (6.1.4 (6.1.5 (PCT patents by origin/ Utility models by origir Scientific and technica Citable documents H-	n/bn PPP\$ GDP al articles/bn PPP\$ GDP	0.1 0.9 21.3 11.0	64 25 43 70	
3.4 Q	S unive	ersity ranking, t		0.0	74 🔾 -	♦ 6.2 6.2.1	Knowledge impact Labor productivity gro New businesses/th po		22.0 3.1 3.1	94 15 47	
1 Ir	nformat		unication technologies (IC	•	63	6.2.4	Software spending, % ISO 9001 quality certif High-tech manufacturi	icates/bn PPP\$ GDP	0.1 0.8 4.7	82 114 102	
1.2 IC 1.3 G	1.1 ICT access* 1.2 ICT use*		ervice*	69.4 57.5 70.0 75.0	61 67 69 57	6.3 6.3.1 6.3.2	Knowledge diffusion Intellectual property re Production and export	ceipts, % total trade	22.6 n/a 34.8	50 n/a 78	
2 G 2.1 E 2.2 L	ieneral lectricit ogistics	infrastructure y output, GWh performance*	/mn pop.	21.0 2,639.2 26.0	72 88	6.3.4	High-tech exports, % (ICT services exports, Siccessity) Creative outputs		0.8 4.2	81 21 49	
3.1 G 3.2 E	2. Logistics performance* 3. Gross capital formation, % GDP 4. Ecological sustainability 1. GDP/unit of energy use 2. Environmental performance* 3. ISO 14001 environmental certificates (bp PPP\$ GDP)		20.9 25.2 9.4 52.3	80 80 75 51	7.1 1	Creative outputs Intangible assets Trademarks by origin/t Global brand value, to		37.9 92.9 0.0	49 44 11 80		

	ISO 14001 environmental certificates/bn PPP\$ GDP	0.1	130	Э
iii	Market sophistication	40.4	99	\Diamond
4.1 4.1.1 4.1.2 4.1.3	Credit Ease of getting credit* Domestic credit to private sector, % GDP Microfinance gross loans, % GDP	39.4 70.0 59.9 0.6	73 44 55 33	
4.2.2 4.2.3	Investment Ease of protecting minority investors* Market capitalization, % GDP Venture capital investors, deals/bn PPP\$ GDP Venture capital recipients, deals/bn PPP\$ GDP	23.5 42.0 n/a 0.0 n/a	[97] 102 n/a 58 n/a	
	Trade, diversification, and market scale Applied tariff rate, weighted avg., % Domestic industry diversification Domestic market scale, bn PPP\$	58.4 4.1 71.5 40.8	98 75 95 (

7.1.1	Trademarks by origin/bn PPP\$ GDP	92.9	11 ● ♦	
7.1.2	Global brand value, top 5,000, % GDP	0.0	80 ○ ◊	
7.1.3	Industrial designs by origin/bn PPP\$ GDP	0.9	73	
7.1.4	ICTs and organizational model creation [†]	52.8	67	
7.2	Creative goods and services	19.9	54	
7.2.1	Cultural and creative services exports, % total trade	0.4	55	
7.2.2	National feature films/mn pop. 15-69	13.2	12 ● ♦	
7.2.3	Entertainment and media market/th pop. 15-69	n/a	n/a	
7.2.4	Printing and other media, % manufacturing	1.4	29 ●	
7.2.5	Creative goods exports, % total trade	8.0	53	
7.3	Online creativity	26.7	44	
7.3.1	Generic top-level domains (TLDs)/th pop. 15-69	3.0	63	
7.3.2	Country-code TLDs/th pop. 15-69	5.2	54	
7.3.3	Wikipedia edits/mn pop. 15-69	88.9	2 ● ◆	
7.3.4	Mobile app creation/bn PPP\$ GDP	4.4	58	

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Australia

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Output rank	Input rank	Income	Region	Popu	ulation (mr	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 ranl
33	15	High	SEAO		25.5	1,307.9	50,845	2	23
			Score/ Value	Rank				Score/ Value	Rank
航 Institu	tions		88.3	10	2	Business sophist	tication	43.0	26
	environment		85.0	15	5.1	Knowledge workers		52.2	[24]
	and operational s	stability*	83.9	13		Knowledge-intensive	employment, %		17
1.2 Governn	nent effectivenes	S*	85.6	14		Firms offering formal to	•	n/a	n/a
_	ory environmen	t	92.3	10		GERD performed by b GERD financed by bus		0.9 n/a	22 n/a
 Regulate Rule of land 	ory quality* aw*		92.5 92.4	4 ● 13		Females employed w/a			22
	edundancy dismi	issal	12.0	38	5.2	Innovation linkages		44.6	19
3 Busines	s environment		87.7	11		University-industry R8		53.4	33
	starting a busines		96.6	7 ●		State of cluster develo GERD financed by abr		55.3 n/a	34 n/a
3.2 Ease of i	esolving insolver	icy*	78.9	19			alliance deals/bn PPP\$ GDP	0.2	10
• Uumai	a conital and	жаааажа ь	E7.4	40	5.2.5	Patent families/bn PPF	P\$ GDP	1.0	27
Humai	n capital and	research	57.4	12		Knowledge absorption		32.2	52
1 Educati	on		59.6	29			ayments, % total trade	1.1	33
	ture on education		5.1	35	E 2 2	High-tech imports, % ICT services imports,		10.2 1.1	30 67 ⊝
	ient funding/pupil fe expectancy, ye	, secondary, % GDP/cap	15.4 20.5	74 ○ 1 ●	× 504	FDI net inflows, % GD		3.6	37
		aths and science	499.0	20		Research talent, % in	businesses	27.9	43
	acher ratio, secon		n/a	n/a					
2 Tertiary	education		54.3	6 ●	مهم	Knowledge and	technology outputs	29.1	42
	enrolment, % gro		107.8	3 ●	6 4	Knowledge creation		42.9	20
	es in science and nbound mobility,	•	17.4 26.5	88 ○ 4 ●	× 611	Patents by origin/bn P	PP\$ GDP	2.0	38
-	ch and developm		58.3	17	6.1.2	PCT patents by origin/		1.3	25
	hers, FTE/mn por		②4,532.4	21		Utility models by origin		0.7	28
	penditure on R&I		② 1.8	20		Citable documents H-	al articles/bn PPP\$ GDP index	52.2 66.6	6 ● 9 ●
	•	estors, top 3, mn US\$	65.3	18		Knowledge impact	iii dox	31.6	59
3.4 QS unive	ersity ranking, top	3*	77.9	7 ●		Labor productivity gro	wth, %	-1.2	87 O
with the fire and				00	6.2.2	New businesses/th po	p. 15-64	14.5	9
p [‡] Infrast	ructure		55.7	20		Software spending, %		0.2	61
1 Informat	ion and communi	ication technologies (IC	Ts) 88.3	13		ISO 9001 quality certif High-tech manufacturi		5.7 24.6	49 50
1.1 ICT acce			80.6	29		Knowledge diffusion	•	12.8	78 O
1.2 ICT use* 1.3 Governn	nent's online serv	ice*	81.5 94.7	20 7 ●		Intellectual property re		0.3	29
1.4 E-partici		106	96.4	9		Production and export		31.6	86 🔾
2 General	infrastructure		42.4	22		High-tech exports, %		2.0	58 79 $_{\odot}$
	y output, GWh/m	n pop.	10,435.2	13	0.3.4	ICT services exports,	70 IOIAI IIAUE	1.1	78 🔾
•	s performance*	V ODD	79.1	18	B1	Creative outputs		39.6	24
	apital formation, 9		22.0	66 🔾	W	Oreative outputs		39.0	Z4
_	cal sustainability t of energy use	у	36.4 9.3	41 77 ()		Intangible assets	DDD4 0DD	41.7	37
	nental performan	ce*	74.9	13		Trademarks by origin/l Global brand value, to		58.2 77.1	38 26
	•	ertificates/bn PPP\$ GDP	1.9	47		Industrial designs by o		2.3	43
						ICTs and organization	•	67.3	25
🎬 Marke	t sophisticati	on	66.4	9 ●	7.2	Creative goods and	services	22.4	43
1 Credit			7E 0	5 ●	A		rvices exports, % total trade	0.3	66 🔾
	getting credit*		75.8 95.0	4 ●	1.2.2	National feature films/	mn pop. 15–69 dia market/th pop. 15–69	3.2 62.4	58 O
	c credit to private	sector, % GDP	135.8	13	1.2.0	Printing and other med	' '	2.0	15
1.3 Microfina	ance gross loans,	, % GDP	n/a	n/a		Creative goods export		0.7	57
2 Investm			38.2	39	7.3	Online creativity		52.9	17
	orotecting minorit		64.0	56	7.3.1	Generic top-level dom	ains (TLDs)/th pop. 15-69	62.3	9 ●
	apitalization, % (deals/bn PPP\$ GDP	102.7 0.1	12 23		Country-code TLDs/th		54.6	15
		, deals/bn PPP\$ GDP	0.1	19		Wikipedia edits/mn po Mobile app creation/b	•	75.8 15.1	21 33
		nd market scale	85.2	13	1.5.4	woone app creation/b	пттуаы	13.1	55
-	tariff rate, weighte		0.8	8 •					
	c industry diversi		94.0	35					
	c market scale, b	n PPP\$	1,307.9	18					

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Austria GII 2021 rank 18

Output rank	Input rank	Income	Region	Population (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 2020 rank
24	16	High	EUR	9.0	493.2	55,406	19

		Score/ Value	Rank			Score/ Value Rai			
ì	Institutions	86.2	16	2	Business sophistication	52.3			
	Political environment	83.8	17	5.1	Knowledge workers	60.4			
	Political and operational stability*	83.9	13	5.1.1		42.0			
	Government effectiveness*	83.8	16		Firms offering formal training, %	n/a	1		
	Regulatory environment	94.5	6 ●		GERD performed by business, % GDP	2.2			
	Regulatory quality*	81.6	17		GERD financed by business, %	53.6			
	Rule of law*	96.3	7 ●		Females employed w/advanced degrees, %	17.7			
3	Cost of redundancy dismissal	8.0	1 ● ♦	5.2		54.7			
	Business environment	80.3	32		University-industry R&D collaboration†	62.7			
	Ease of starting a business*	83.2	98 ○ ◊		State of cluster development and depth [†] GERD financed by abroad, % GDP	65.0 0.5			
2	Ease of resolving insolvency*	77.4	21		Joint venture/strategic alliance deals/bn PPP\$ GDP	0.0			
					Patent families/bn PPP\$ GDP	3.8			
	Human capital and research	59.9	7 ●	5.3	Knowledge absorption	41.9			
	_				Intellectual property payments, % total trade	0.8			
	Education	62.5	19		High-tech imports, % total trade	7.8			
	Expenditure on education, % GDP Government funding/pupil, secondary, % GDP/cap	5.4	26		ICT services imports, % total trade	2.7			
	School life expectancy, years	27.1 16.1	12 ♦ 35		FDI net inflows, % GDP	-1.6	1		
	PISA scales in reading, maths and science	491.0	27		Research talent, % in businesses	63.0			
	Pupil-teacher ratio, secondary		22 ♦						
	Tertiary education	58.8	4 ● ◆	مهمو	Knowledge and technology outputs	40.3			
1	Tertiary enrolment, % gross	86.7	14		ranomougo ama toomiolog, carpato				
	Graduates in science and engineering, %	31.0	14 ♦	6.1	Knowledge creation	46.5			
	Tertiary inbound mobility, %	17.5	10	6.1.1	, ,	8.5			
	Research and development (R&D)	58.3	16		PCT patents by origin/bn PPP\$ GDP	3.1			
ı	Researchers, FTE/mn pop.	5,868.6	8 ●		Utility models by origin/bn PPP\$ GDP	0.6			
	Gross expenditure on R&D, % GDP	3.2	5 ●		Scientific and technical articles/bn PPP\$ GDP	37.1			
	Global corporate R&D investors, top 3, mn US\$	55.5	25	6.1.5	Citable documents H-index	44.1			
	QS university ranking, top 3*	43.5	25	6.2	Knowledge impact	38.5			
	, , ,				Labor productivity growth, %	-1.3			
ф	Infrastructure	60.0	7●		New businesses/th pop. 15–64	0.6			
_	illi asti ucture	00.0	1 •		Software spending, % GDP	0.5 6.5			
	Information and communication technologies (ICTs)	89.5	11		ISO 9001 quality certificates/bn PPP\$ GDP High-tech manufacturing, %	45.4			
l	ICT access*	87.3	14		g.				
2	ICT use*	78.2	26	6.3	Knowledge diffusion	36.0 0.6			
3	Government's online service*	94.7	7 ●		Intellectual property receipts, % total trade Production and export complexity	85.7			
1	E-participation*	97.6	6 ●		High-tech exports, % total trade	6.7			
	General infrastructure	46.8	14		ICT services exports, % total trade	3.3			
	Electricity output, GWh/mn pop.	7,979.3	23						
	Logistics performance*	91.9	4 ●	RI	Creative outputs	39.0			
	Gross capital formation, % GDP	26.2	38	@ ,	Oreative outputs	39.0			
	Ecological sustainability	43.8	26	7.1	Intangible assets	41.1			
	GDP/unit of energy use	14.2	30	7.1.1	Trademarks by origin/bn PPP\$ GDP	53.7			
	Environmental performance*	79.6	6 ●		Global brand value, top 5,000, % GDP	52.6			
3	ISO 14001 environmental certificates/bn PPP\$ GDP	2.0	40	7.1.3	Industrial designs by origin/bn PPP\$ GDP ②	7.4			
^				7.1.4	ICTs and organizational model creation [†]	64.9			
d	Market sophistication	51.9	40 ◊	7.2	Creative goods and services	26.2			
		44.0	50	7.2.1		1.2			
	Credit Ease of getting gradit*	44.9	50		National feature films/mn pop. 15–69	7.0			
	Ease of getting credit* Domestic credit to private sector, % GDP	55.0 85.8	88 ⊜ 35		Entertainment and media market/th pop. 15–69	61.8			
	Microfinance gross loans, % GDP	n/a	n/a		Printing and other media, % manufacturing	1.0			
•					Creative goods exports, % total trade	0.9			
	Investment	28.5	71 ○ ♦	7.3	Online creativity	47.3			
	Ease of protecting minority investors*	70.0	36 46 \(\(\(\) \(\)		Generic top-level domains (TLDs)/th pop. 15–69	35.5			
		30.6	46 ○ ♦		Country-code TLDs/th pop. 15–69	63.3			
2	Market capitalization, % GDP	Λ 4		733	Wikipedia edits/mn pop. 15-69	73.8			
1 2 3	Venture capital investors, deals/bn PPP\$ GDP	0.1	28 ♦						
.1 .2 .3 .4	Venture capital investors, deals/bn PPP\$ GDP Venture capital recipients, deals/bn PPP\$ GDP	0.0	41 ○ ◊		Mobile app creation/bn PPP\$ GDP	13.4			
.2 .3 .4	Venture capital investors, deals/bn PPP\$ GDP Venture capital recipients, deals/bn PPP\$ GDP Trade, diversification, and market scale	0.0 82.2	41 ○ ◊ 22						
.1 .2 .3 .4	Venture capital investors, deals/bn PPP\$ GDP Venture capital recipients, deals/bn PPP\$ GDP	0.0 82.2 1.8	41 ○ ◊						

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Azerbaijan

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Output rar	k Input rank	Income	Region	Populat	tion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20)20 rank
91	74	Upper middle	NAWA	10	0.1	146.5	14,499	1	82
			Score/ Value	Rank				Score/ Value	Rank
iii Inst	tutions		65.5	58	2 B	Business sophist	tication	20.7	92
1.1.1 Politic 1.1.2 Gove 1.2 Regu 1.2.1 Regu 1.2.2 Rule 1.2.3 Cost 1.3 Busin 1.3.1 Ease	1.1 Political and operational stability* 1.2 Government effectiveness* 2 Regulatory environment 2.1 Regulatory quality* 2.2 Rule of law* 2.3 Cost of redundancy dismissal 3 Business environment 3.1 Ease of starting a business* 3.2 Ease of resolving insolvency*		54.9 69.6 47.6 61.6 37.6 31.5 13.7 79.8 96.2 63.5	69.6 60 5.1.1 Knowledge-intensive employment, % 47.6 83 5.1.2 Firms offering formal training, % 61.6 77 5.1.3 GERD performed by business, % GDP 37.6 89 5.1.4 GERD financed by business, % 31.5 100 5.1.5 Females employed w/advanced degrees, % 13.7 51 5.2 Innovation linkages 79.8 33 ◆ 5.2.1 University-industry R&D collaboration [†] 5.2.2 State of cluster development and depth [†]					75 67 43 85 ○ 58 56 66 23 • • 100 ○ 87 81
🙎 Hun	Human capital and research		24.2	89		Cnowledge absorption	·	0.0 12.6	128 🔾
2.1.1 Expe2.1.2 Gove2.1.3 Scho2.1.4 PISA	nditure on educa nment funding/p ol life expectanc	upil, secondary, % GDP/ca y, years y, maths and science	42.7 2.5 ap n/a 13.5 402.2 7.8	84 106	5.3.2 H 5.3.3 IO 5.3.4 F	ntellectual property particlectual property particles imports, % CT services imports, % EDI net inflows, % GDI netallent, % in lessearch talent, % in lessearch property property in the services of the servi	total trade % total trade P	② 0.0 3.9 0.5 4.4 n/a	124 ○ ⟨ 118 109 25 ● n/a
2.2 Tertia	ry education	•	28.7	76	ĕ K	Knowledge and	technology outputs	10.5	115 <
2.2.2 Grad2.2.3 Tertia2.3 Rese	ry inbound mobi arch and develo	and engineering, % lity, % ppment (R&D)		83 35 ● 74 104	6.1.1 P 6.1.2 P	Knowledge creation Patents by origin/bn Pl PCT patents by origin/ Utility models by origin	bn PPP\$ GDP	7.5 1.3 0.0 0.4	92 56 76 39
2.3.2 Gross 2.3.3 Globa	archers, FTE/mn expenditure on al corporate R&D niversity ranking,	R&D, % GDP investors, top 3, mn US\$	n/a ② 0.2 0.0 0.0	n/a 93 41 ○ ♢ 74 ○ ♢	6.1.5 C	Scientific and technica Citable documents H-i Knowledge impact Labor productivity gro		5.9 5.6 21.0 0.9	106 97 99 47
ặ ‡ Infra	structure		35.1	88		New businesses/th po Software spending, %	•	1.7 0.1	62 96
3.1.1 ICT a 3.1.2 ICT u 3.1.3 Gove	ccess* se* 'nment's online s	nunication technologies (K service*	68.6 58.0 70.6	67 64 65 65	6.2.5 H 6.3 K 6.3.1 Ir	SO 9001 quality certif digh-tech manufacturi Knowledge diffusion Intellectual property re Production and export	ing, % eceipts, % total trade	1.6 15.1 3.0 ② 0.0 12.3	94 74 126 ○ < 113 ○ <
	ticipation* ral infrastructu icity output, GW		69.0 12.0 2,537.6	73 127 ○ ♦ 73	6.3.3 H	High-tech exports, % to CT services exports, 9	total trade	0.1 0.3	114 112
3.2.2 Logis	tics performance capital formation	e*	n/a		8 ! 0	Creative outputs		23.5	67
3.3.1 GDP/ 3.3.2 Enviro	egical sustainal unit of energy us onmental perforn	pility e	26.8 11.8 46.5	75 51 66 90	7.1 Ir 7.1.1 Ti 7.1.2 G 7.1.3 Ir	ntangible assets Trademarks by origin/b Global brand value, to Industrial designs by o CTs and organizationa	on PPP\$ GDP p 5,000, % GDP rigin/bn PPP\$ GDP	34.3 26.0 n/a 0.9 63.4	54 80 n/a 74 35 ● •
iii Mar	ket sophistic	ation	53.2	36 ●		Creative goods and s		9.4 0.1	83 86
4.1.2 Dome 4.1.3 Micro	of getting credit* estic credit to privi finance gross loa	vate sector, % GDP	49.7 100.0 23.1 1.9	33 • ♦ 1 • ♦ 110 ⋄ 13 •	7.2.2 N 7.2.3 E 7.2.4 P	 Cultural and creative services exports, % total trade National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69 Printing and other media, % manufacturing Creative goods exports, % total trade Online creativity Generic top-level domains (TLDs)/th pop. 15–69 Country-code TLDs/th pop. 15–69 Wikipedia edits/mn pop. 15–69 Mobile app creation/bn PPP\$ GDP 		7.4 n/a 1.1 0.0	27 ● n/a 49 122 ○
4.2.1 Ease4.2.2 Mark4.2.3 Ventu4.2.4 Ventu4.3 Trade	re capital recipie	% GDP ors, deals/bn PPP\$ GDP ents, deals/bn PPP\$ GDP n, and market scale	50.0 50.0 n/a n/a n/a 59.8 12.0	19] 92 n/a n/a n/a 95	7.3.1 G 7.3.2 C 7.3.3 W			15.7 0.9 1.4 59.3 0.0	72 96 77 53 96

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

Bahrain

Output rank	Input rank	Income	Region	Popula	tion (mn	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 2	020 ran
99	63	High	NAWA	1	1.7	74.2	49,057		79
			Score/ Value	Rank				Score/ Value	Rank
nstitu	utions		69.4	49	2	Business sophist	tication	21.1	90
.1.1 Political .1.2 Governi .2 Regulat .2.1 Regulat .2.2 Rule of .2.3 Cost of .3 Busine .3.1 Ease of	al environment I and operational ment effectivened tory environment law* redundancy disn ss environment starting a busine	es* nt nissal	60.8 67.9 57.3 73.4 56.2 59.7 13.6 73.9 89.6 58.2	56	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	Knowledge workers Knowledge-intensive e Firms offering formal to GERD performed by bus GERD financed by bus Females employed w/a Innovation linkages University-industry R& State of cluster develo GERD financed by abr	raining, % usiness, % GDP siness, % advanced degrees, % D collaboration† pment and depth† oad, % GDP	 21.9 n/a 0.0 21.8 n/a 30.5 38.2 56.3 0.0 	n/a 82 0 65 n/a 33 • 87 33 •
1 Educat	in capital and		26.3 44.1 2.3	83 ♦ 81 ♦ 108 ♦ ♦	5.2.5 5.3 5.3.1	Patent families/bn PPF Knowledge absorpti e	on ayments, % total trade	0.2 0.0 12.9 n/a ② 5.2	76 126 (n/a
.1.2 Governi .1.3 School .1.4 PISA sc	ment funding/pup life expectancy, y	il, secondary, % GDP/c /ears naths and science		62 28 ● n/a 32 ●	5.3.4	ICT services imports, ⁽ FDI net inflows, % GDI Research talent, % in I	P	0.4 1.4 ⊘ 0.4	98
.2.1 Tertiary .2.2 Gradua .2.3 Tertiary .3 Resear .3.1 Resear .3.2 Gross e .3.3 Global o	y education enrolment, % grites in science and inbound mobility rch and develope chers, FTE/mn po expenditure on R8 corporate R&D in versity ranking, to	d engineering, % /, % ment (R&D) pp. BD, % GDP vestors, top 3, mn US\$	30.5 55.6 15.6 14.2 4.2 ② 369.0 ② 0.1 6 0.0 10.9	73	6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.2 6.2.1	Knowledge creation Patents by origin/bn P PCT patents by origin/ Utility models by origin Scientific and technica Citable documents H-i Knowledge impact Labor productivity gro	'bn PPP\$ GDP n/bn PPP\$ GDP al articles/bn PPP\$ GDP index wth, %	0.1 0.0 n/a 4.7 4.4 26.2 -0.2	121 0 113 85 n/a 113 112 80 71
p ⇔ Infras	tructure		50.5	38		New businesses/th po Software spending, %		3.1 0.3	
1.1 ICT acc 1.2 ICT use 1.3 Govern 1.4 E-partic 2 General	ess* * ment's online ser cipation* I infrastructure		83.4 71.3 78.8 77.4 50.3	41 23 ● 45 45 51 10 ● ◆	6.2.5 6.3 6.3.1 6.3.2 6.3.3	ISO 9001 quality certif High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % in ICT services exports, %	ing, % ceipts, % total trade complexity total trade	5.7 9.8 17.8 ② 0.0 50.9 ② 0.4 3.1	89 61 114 0 48 94
.2.2 Logistic	ity output, GWh/r cs performance* capital formation		18,831.1 41.2 33.6	3 ● ◆ 58 ◇ 15 ● ◆		Creative outputs		44.0	106

15 ● ♦

23.5 84 ♦ 4.9 116 ○ ♦ 51.0 54 \diamondsuit

48 1.8

33.6

iii	Market sophistication		44.3	78	
4.1 4.1.1 4.1.2 4.1.3	Credit Ease of getting credit* Domestic credit to private sector, % GDP Microfinance gross loans, % GDP	0	42.3 55.0 73.9 n/a	58 88 44 n/a	
4.2 4.2.1 4.2.2 4.2.3	Investment Ease of protecting minority investors* Market capitalization, % GDP Venture capital investors, deals/bn PPP\$ GDP Venture capital recipients, deals/bn PPP\$ GDP		29.3 66.0 63.0 0.1 0.0	70 50 25 33 40	
4.3.2	Trade, diversification, and market scale Applied tariff rate, weighted avg., % Domestic industry diversification Domestic market scale, bn PPP\$		61.4 3.5 70.9 74.2	88 68 96 92	

7.1 Intangible assets 18.8 107 7.1.1 Trademarks by origin/bn PPP\$ GDP 4.5 125 7.1.2 Global brand value, top 5,000, % GDP 17.0 51	o
7.1.2 Global brand value, top 5,000, % GDP 17.0 51	
7.1.3 Industrial designs by origin/bn PPP\$ GDP 0.1 110) (
7.1.4 ICTs and organizational model creation [†] 58.2 51	
7.2 Creative goods and services 6.7 [95]	
7.2.1 Cultural and creative services exports, % total trade ② 0.0 113	0 0
7.2.2 National feature films/mn pop. 15–69 n/a n/a	ı
7.2.3 Entertainment and media market/th pop. 15–69 8.1 39) \Diamond
7.2.4 Printing and other media, % manufacturing n/a n/a	ı
7.2.5 Creative goods exports, % total trade © 0.8 50)
7.3 Online creativity 14.9 74	٥ ا
7.3.1 Generic top-level domains (TLDs)/th pop. 15–69 4.2 57	,
7.3.2 Country-code TLDs/th pop. 15–69 0.4 101	\Diamond
7.3.3 Wikipedia edits/mn pop. 15–69 54.5 58	\$ \$
7.3.4 Mobile app creation/bn PPP\$ GDP 0.0 93	;

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

3.2.3 Gross capital formation, % GDP

3.3.3 ISO 14001 environmental certificates/bn PPP\$ GDP

3.3 Ecological sustainability3.3.1 GDP/unit of energy use

3.3.2 Environmental performance*

Bangladesh

Output rank	Input rank	Income I	Region	Po	pulatio	n (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 2	020 rank
113	121	Lower middle	CSA	164.7		7	864.9	5,139		116
			Score/ Value	Rank					Score/ Value	Rank
iii Institu	itions		45.5	122		2	Business sophist	ication	15.4	122
1.1 Politica	l environment	t	41.9	111		5.1 H	Knowledge workers		12.9	[119]
1.1.1 Political	1.1 Political and operational stability*			106		5.1.1 k	Knowledge-intensive e		Ø 8.3	113
	1.2 Government effectiveness*			113			Firms offering formal training, % GERD performed by business, % GDP			70 n/a
_	• •			122 125			GERD financed by business, %			n/a
	2.1 Regulatory quality* 2.2 Rule of law*			104		5.1.5 F	emales employed w/a	advanced degrees, %	② 1.3	112
1.2.3 Cost of	2.3 Cost of redundancy dismissal			121			nnovation linkages	.	17.0	
	ss environmer		55.3				Jniversity-industry R& State of cluster develo		25.9 42.4	
	starting a busir		82.4 28.1				GERD financed by abr		n/a	
1.5.2 Lase 01	.3.2 Ease of resolving insolvency*		20.1	120				alliance deals/bn PPP\$ GDP	0.0	
• Huma	Human capital and research			128	\circ		Patent families/bn PPF		0.0	
		14 1 00041 011					Knowledge absorption		16.3 0.1	
2.1 Educati		sian (/ CDD	15.2		0 0		High-tech imports, % t	ayments, % total trade total trade	Ø 8.1	
	iture on educat nent funding/or	lion, % GDP lipil, secondary, % GDP/cap	1.3 8.6	114 94			CT services imports,			128 🔾
	ife expectancy		12.0	92			FDI net inflows, % GDI		0.7	
	0.	, maths and science	n/a	n/a		5.3.5 F	Research talent, % in t	ousinesses	n/a	n/a
•	acher ratio, sed	condary	38.6	122	0 0	200	Vnovilodgo ond	technology outputs	13.7	92
-	reducation enrolment, % g	aross	10.7 24.0	112 93			Knowledge and	technology outputs	13.7	92
,		and engineering, %	11.1	106	\cup \vee		Knowledge creation		6.3	
	inbound mobil	0 0	n/a	n/a			Patents by origin/bn Pl		0.1	
2.3 Resear	ch and develo	pment (R&D)	4.4	[80]			PCT patents by origin/ Utility models by origin		n/a n/a	
	hers, FTE/mn		n/a	n/a				l articles/bn PPP\$ GDP	4.7	
	xpenditure on I	R&D, % GDP investors, top 3, mn US\$	n/a 0.0	n/a 41	0 0	6.1.5	Citable documents H-i	ndex	11.8	65 ●
	ersity ranking,		8.8	67	•		Knowledge impact		27.8	
		•					_abor productivity grov New businesses/th po		6.9 0.0	
⇔ Infras	tructure		32.0	95			Software spending, %		0.0	
	tion and comm	unication technologies (IC1	Гs) 46.3	97		6.2.4 I	SO 9001 quality certifi	cates/bn PPP\$ GDP	0.7	
3.1.1 ICT acc		unication technologies (iC	42.1	103			High-tech manufacturi	ng, %	② 9.4	
3.1.2 ICT use			24.7				Knowledge diffusion	acinta 0/ total trada	7.0	
	nent's online s	ervice*	61.2	86			ntellectual property re Production and export		0.0 23.5	
3.1.4 E-partic	•		57.1	91		6.3.3 H	High-tech exports, % t	otal trade		105
	I infrastructur ty output, GWh		24.5 487.2	86 109		6.3.4 I	CT services exports, 9	% total trade	1.0	83
3.2.2 Logistic	s performance	*	24.6	96		a l				
3.2.3 Gross c	apital formation	n, % GDP	27.7	29	•	68 , (Creative outputs		9.6	123 <
-	cal sustainab	-	25.1	81		7.1 I	ntangible assets		15.0	119
	it of energy use nental perform		16.0 29.0	17 124	^		Trademarks by origin/b	·	9.3	
	•	al certificates/bn PPP\$ GDP		109			Global brand value, top ndustrial designs by o		1.0 1.7	
							CTs and organizationa		42.1	
Marke	t sophistic	ation	40.9	95			Creative goods and s		1.6	
			20.0	106		7.2.1 (Cultural and creative se	rvices exports, % total trade	0.2	73
4.1 Credit 4.1.1 Ease of	getting credit*		30.0 45.0	106 101			National feature films/r	nn pop. 15–69 dia market/th pop. 15–69	0.3	
4.1.2 Domest	ic credit to priv	ate sector, % GDP	45.3	76			entertainment and med Printing and other med		n/a 0.2	
4.1.3 Microfin	ance gross loa	ıns, % GDP	1.4	22			Creative goods export		② 0.1	
4.2 Investm			23.7	96	_	7.3	Online creativity		6.9	115
	protecting min- capitalization, 9	ority investors* % GDP	60.0 ② 31.5	71 44				ains (TLDs)/th pop. 15–69	0.4	
		rs, deals/bn PPP\$ GDP	0 31.5 n/a	n/a			Country-code TLDs/th Wikipedia edits/mn po		0.0 29.4	
		nts, deals/bn PPP\$ GDP	0.0	91	O A		Mobile app creation/br	•	29.4 0.7	
4.3 Trade, o	diversification	, and market scale	69.1	65		•	[-]			-
4.3.1 Applied			8.6	108						
4.3.2 Domest 4.3.3 Domest	•		79.9 864.9	80 30	• •					
4.5.5 DOITIES	io market scale	, νιι ΓΓΓΦ	004.9	30	• •					

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Belarus

Output rank Input rank

Income

Region

62

GII 2020 rank

	input rank		Region			GDP, PPP\$ (bn)	GDP per capita, PPP\$		20 rank
62	68	Upper middle	EUR	9	.4	185.9	19,759	(64
			Score/ Value	Rank				Score/ Value Rank	
<u> îii</u> Instit	utions		57.8	85	2	Business sophis	tication	24.4	69
1.1.1 Politica1.1.2 Govern1.2 Regula1.2.1 Regula1.2.2 Rule of	al environment I and operational ment effectiven atory environme tory quality* law* redundancy dis	al stability* ess* ent	50.1 57.1 46.6 50.2 29.3 25.8 21.7	89 106 ○ 85 103 104 ◇ 112 ○ ◇ 93	5.1.2 5.1.3 5.1.4 5.1.5	Knowledge workers Knowledge-intensive of Firms offering formal the GERD performed by buse GERD financed by buse Females employed w/w	raining, % ② usiness, % GDP ② siness, %	0.4 45.0 32.6	28
1.3 Busine 1.3.1 Ease of 1.3.2 Ease of	ess environmer f starting a busir f resolving insolv	nt ness* vency*	73.2 93.5 52.9	58 28 68	5.2.1 5.2.2 5.2.3 5.2.4	University-industry R8 State of cluster develo GERD financed by abr Joint venture/strategic Patent families/bn PPF	n/a n/a 0.1 0.0 0.1	n/a n/a 44 111 ○ 52	
2.1.1 Educat 2.1.1 Expend 2.1.2 Govern 2.1.3 School 2.1.4 PISA so	diture on educat ment funding/pu life expectancy	ion, % GDP upil, secondary, % GDP/cap , years maths and science	42.1 63.2 4.8 35.7 15.4 472.3 © 8.6	38 ◆ 16 • ← 47 5 • ← 46 36 ← 17 • ◆	5.3.2 5.3.3 5.3.4	Knowledge absorpti Intellectual property p High-tech imports, % ICT services imports, FDI net inflows, % GD Research talent, % in	ayments, % total trade total trade % total trade P	20.2 0.4 6.4 1.0 2.2 n/a	91 74 91 81 73 n/a
2.2.1 Tertiary 2.2.2 Gradua 2.2.3 Tertiary 2.3 Resear	y education enrolment, % o	gross nd engineering, % ty, % pment (R&D)	54.0 87.4 ② 33.2 4.3 9.1 n/a	7 • ♦ 12 • ♦ 11 • ♦ 55 64 n/a	6.1 6.1.1 6.1.2 6.1.3	Knowledge creation Patents by origin/bn P PCT patents by origin/ Utility models by origin	/bn PPP\$ GDP n/bn PPP\$ GDP	30.3 16.9 2.2 0.1 1.5	61 33 70 16 ●
2.3.2 Gross 6 2.3.3 Global 2.3.4 QS univ	expenditure on F	R&D, % GDP investors, top 3, mn US\$	② 0.6 0.0 15.3	57 41 0 0 58	6.1.5 6.2 6.2.1 6.2.2	Citable documents H- Knowledge impact Labor productivity gro New businesses/th po	wth, % p. 15–64	7.0 10.6 43.6 1.2 1.3 0.0	102 72 16 ● ◆ 38 74 103
	ation and comm	unication technologies (ICT		44 ♦ 16 ● ♦	6.2.4 6.2.5	Software spending, % ISO 9001 quality certif High-tech manufactur	icates/bn PPP\$ GDP ing, %	34.1 28.4	3 ● ◆ 44
3.1.4 E-partio3.2 General	e* ment's online se cipation* al infrastructur sity output, GWh	e	76.3 70.6 75.0 26.6 4,110.3	33 ◆ 65 57 74 55	6.3.1 6.3.2 6.3.3	Knowledge diffusion Intellectual property re Production and export High-tech exports, % ICT services exports,	eceipts, % total trade t complexity total trade	30.3 0.2 64.4 1.8 5.7	34
	cs performance ^a capital formation		24.5 26.3	99	€,	Creative outputs		17.0	93
3.3.1 GDP/ur 3.3.2 Environ	ical sustainab nit of energy use imental perform 101 environmenta)	26.5 6.7 53.0 2.0	77 103 ⊖ ⇔ 47 41	7.1.1 7.1.2 7.1.3	Intangible assets Trademarks by origin/l Global brand value, to Industrial designs by o ICTs and organizationa	p 5,000, % GDP origin/bn PPP\$ GDP	9.8 26.1 0.0 1.7 n/a	129 \bigcirc \bigcirc 79 80 \bigcirc \bigcirc 52 n/a
iii Mark	et sophistica	ation	39.8	101 ♦	7.2	Creative goods and		6.0	100
4.1.2 Domes 4.1.3 Microfin	nance gross loa	ate sector, % GDP ns, % GDP	24.1 50.0 29.4 0.0	118 ○ ♦ 94 ♦ 96 83 ○ ♦	7.2.2 7.2.3 7.2.4	National feature films/	dia market/th pop. 15–69 dia, % manufacturing	0.4 0.1 n/a 0.5 0.5	56 106 0 0 n/a 90 0 0 62
4.2.2 Market4.2.3 Venture4.2.4 Venture4.3 Trade,	f protecting mine capitalization, 9 e capital investor e capital recipier diversification	% GDP rs, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDP , and market scale	20.6 58.0 n/a 0.0 0.0 74.7	112 ○ 77 n/a 86 ○ 69	7.3.2 7.3.3	Online creativity Generic top-level dom Country-code TLDs/th Wikipedia edits/mn po Mobile app creation/b	p. 15–69	42.6 1.7 5.8 61.4 100.0	26 83 49 49 1 • ◆
	l tariff rate, weig tic industry dive		2.8 93.1	60 41					

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

185.9 67

4.3.3 Domestic market scale, bn PPP\$

Belgium

Output rank Input rank

Income

Region

22

GII 2020 rank

	26 21 High			EUR	11.6		575.8	50,114		20 rank 2 2
				Score/ Value I	Rank				Score/ Value	Rank
血	Institu	tions		80.8	23	2	Business sophis	tication	51.7	16
1.1 1.1.1 1.1.2 1.2 1.2.1	Political Governn Regulat	I environment and operational s nent effectivenes cory environmen ory quality*	s*	75.8 80.4 73.6 78.4 77.2	32	5.1.1 5.1.2 5.1.3 5.1.4	Knowledge workers Knowledge-intensive of Firms offering formal the GERD performed by busing GERD financed by busing	raining, % usiness, % GDP siness, %	69.3 47.6 57.8 2.0 63.5	6 ● 13 9 ● 9
1.2.2	Rule of la		issal	82.7 19.7	21 83 〇		Females employed w/ Innovation linkages	advanced degrees, %	25.4 47.1	14 16
	Ease of	ss environment starting a busines resolving insolver		88.2 92.3 84.1	8 ● 44 9 ●	5.2.2 5.2.3 5.2.4	University-industry R& State of cluster develo GERD financed by abu Joint venture/strategic Patent families/bn PPI	pment and depth† road, % GDP alliance deals/bn PPP\$ GDP	70.1 64.3 0.3 0.1 2.5	7 ● 16 7 ● 27 14
22	Humai	n capital and	research	59.7	8 ●		Knowledge absorpti	·	38.7	31
2.1.3 2.1.4	Governm School li PISA sca	ture on education nent funding/pupi ife expectancy, y	l, secondary, % GDP/c ears aths and science	82.0 6.4 ap n/a 19.6 499.9 ② 8.9	2 • ◆ 9 • n/a 4 • ◆ 19 20 •	5.3.1 5.3.2 5.3.3 5.3.4		ayments, % total trade total trade % total trade P	0.8 9.0 2.4 –6.9 56.7	51 44 24 129 \bigcirc \Diamond
2.2	-	education	-	36.6	52	مهم	Knowledge and	technology outputs	42.3	17
	Graduat	enrolment, % gro es in science and inbound mobility,	l engineering, %	78.9 17.0 10.5	22 90 ○ ◇ 20	6.1.1	Knowledge creation Patents by origin/bn P PCT patents by origin/		50.5 5.3 2.3	15 17 17
2.3.2	Researc Gross ex	ch and developr hers, FTE/mn po kpenditure on R& orporate R&D inv	p	60.4 5,425.4 2.9 65.6	13 12 10 ● 17	6.1.3 6.1.4 6.1.5	Utility models by origin Scientific and technica Citable documents H-	n/bn PPP\$ GDP al articles/bn PPP\$ GDP	n/a 40.0 53.8	n/a 19 14
2.3.4		ersity ranking, top	o 3*	53.2 52.0	17 35 ♦	6.2.1 6.2.2	Knowledge impact Labor productivity gro New businesses/th po Software spending, %	p. 15–64	37.1 –2.0 3.4 0.5	34 100 ○ 40 6 ●
3.1 3.1.1		tion and commun	ication technologies (l		51 ♦ 25	6.2.4 6.2.5	ISO 9001 quality certit High-tech manufactur	icates/bn PPP\$ GDP ing, %	4.9 40.4	56 26
3.1.3 3.1.4 3.2	E-partici	nent's online serv		81.2 65.9 65.5 45.8 8,089.5	23 76 ○ ♢ 77 ○ ♢ 17 21	6.3.1 6.3.2 6.3.3	Knowledge diffusion Intellectual property re Production and expor High-tech exports, % ICT services exports,	eceipts, % total trade t complexity total trade	39.2 1.0 71.1 9.5 3.3	22 20 21 16 27
3.2.2	Logistics	s performance* apital formation, '		92.5 24.7	3 ● 50	& ,	Creative outputs		35.1	36 ◊
3.3 3.3.1 3.3.2	Ecologi GDP/uni Environn	cal sustainabilit t of energy use nental performar	у	36.2 10.0 73.3 DP 1.6	44 68 15 53	7.1.1 7.1.2 7.1.3	Intangible assets Trademarks by origin/ Global brand value, to Industrial designs by o ICTs and organization	p 5,000, % GDP origin/bn PPP\$ GDP	34.5 32.3 54.6 2.2 72.2	52
iii	Marke	t sophisticat	ion	54.1	33		Creative goods and		29.0	27
	Domesti	getting credit* c credit to private ance gross loans	,	46.5 65.0 70.1 n/a	45 61 ○ 47 ◇ n/a	7.2.2 7.2.3 7.2.4	National feature films/	dia market/th pop. 15–69 dia, % manufacturing	1.3 10.9 51.7 0.9 1.5	19 16 15 59 ○ 36
4.2.2 4.2.3 4.2.4 4.3 4.3.1	Market of Venture Venture Trade, d Applied Domesti	protecting minori capitalization, % of capital investors, capital recipients	GDP deals/bn PPP\$ GDP , deals/bn PPP\$ GDP and market scale ed avg., % ification	35.4 68.0 ② 75.2 0.1 0.1 80.3 1.8 ② 93.0 575.8	48 44 22 24 26 27 25 42 36	7.3.1 7.3.2 7.3.3	Online creativity Generic top-level dom Country-code TLDs/tt Wikipedia edits/mn po Mobile app creation/b	p. 15–69	42.2 21.1 63.1 78.0 2.8	27 27 12 14 66 \bigcirc \Diamond

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

> Score/ Value Rank 17.0 113 13.5 [115]

n/a n/a 20.0 78

n/a n/a n/a n/a

8.0 116

17.7 89

39.0 83

Benin

Output rank Input rank Income Region Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$ GII 2020 rank 132 SSF 41.8 113 Lower middle 12.1 3,443 126

		Value	Rank		
<u> </u>	Institutions	58.5	84	2	Business sophistication
1.1 1.1.1 1.1.2 1.2	Political environment Political and operational stability* Government effectiveness* Regulatory environment	47.5 60.7 40.9 62.1	96 97 96 76 ●		Knowledge workers Knowledge-intensive employment, % Firms offering formal training, % GERD performed by business, % GDP
1.2.1 1.2.2 1.2.3	Regulatory quality* Rule of law* Cost of redundancy dismissal Business environment	33.7 29.2 11.6 65.8	37 ●	5.1.5 5.2	GERD financed by business, % Females employed w/advanced degrees, % Innovation linkages University-industry R&D collaboration [†]
	Ease of starting a business* Ease of resolving insolvency*	90.6 41.0	81 ● 55 ● 95	5.2.2 5.2.3 5.2.4	State of cluster development and depth† GERD financed by abroad, % GDP Joint venture/strategic alliance deals/bn PPP\$ C Patent families/bn PPP\$ GDP
	Human capital and research			5.3	Knowledge absorption Intellectual property payments, % total trade
2.1 2.1.1	Expenditure on education, % GDP	33.1 2.9	109 99	5.3.2	High-tech imports, % total trade
	Government funding/pupil, secondary, % GDP/cap ② School life expectancy, years	7.9 12.6	97 ♦ 86		ICT services imports, % total trade FDI net inflows, % GDP
	School life expectancy, years O PISA scales in reading, maths and science	n/a			Research talent, % in businesses
	Pupil-teacher ratio, secondary	11.0	39 ● ◆	مهور	Knowledge and technology outpo
2.2 2.2.1	Tertiary education Tertiary enrolment, % gross	19.0 12.5	97 109	سيت	
	Graduates in science and engineering, %	20.9 4.5	68 ● 52 ● ♦	6.1 6.1.1	Knowledge creation Patents by origin/bn PPP\$ GDP
2.2.3	Tertiary inbound mobility, % Research and development (R&D)		123]	6.1.2	PCT patents by origin/bn PPP\$ GDP
2.3.1	Researchers, FTE/mn pop.	n/a	n/a		Utility models by origin/bn PPP\$ GDP Scientific and technical articles/bn PPP\$ GDF
	Gross expenditure on R&D, % GDP Global corporate R&D investors, top 3, mn US\$	n/a 0.0	n/a 41 ⊝ ♦	6.1.5	Citable documents H-index
	QS university ranking, top 3*	0.0	74 🔾 💠	6.2 6.2.1	Knowledge impact Labor productivity growth, %
u.⊅	Infrastructure	25.1	110	6.2.2	New businesses/th pop. 15-64
		25.1			Software spending, % GDP ISO 9001 quality certificates/bn PPP\$ GDP
3.1 3.1.1	Information and communication technologies (ICTs) ICT access*	37.4 31.6			High-tech manufacturing, %
	ICT use*	12.0		6.3 6.3.1	Knowledge diffusion Intellectual property receipts, % total trade
	Government's online service* E-participation*	51.2 54.8	94	6.3.2	Production and export complexity
3.2	General infrastructure	25.1	81 ●		High-tech exports, % total trade ICT services exports, % total trade
	Electricity output, GWh/mn pop. Logistics performance*	17.6 32.7	124 ○ ♦		
	Gross capital formation, % GDP	26.6	36 ●	€,	Creative outputs
3.3	Ecological sustainability GDP/unit of energy use		131 ○ ♦ 115 ♦	7.1	Intangible assets
3.3.2	Environmental performance*	30.0			Trademarks by origin/bn PPP\$ GDP Global brand value, top 5,000, % GDP
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	0.1	126	7.1.3	Industrial designs by origin/bn PPP\$ GDP ICTs and organizational model creation [†]
iii	Market sophistication	33.6	123	7.2	Creative goods and services
4.1	Credit	19.5			Cultural and creative services exports, % total to National feature films/mn pop. 15–69
4.1.1	Ease of getting credit* Domestic credit to private sector, % GDP	30.0 17.6	122 ♦ 116		Entertainment and media market/th pop. 15–6
	Microfinance gross loans, % GDP	1.5	19 ●		Printing and other media, % manufacturing Creative goods exports, % total trade
4.2	Investment Ease of protecting minority investors*	42.0		7.3	Online creativity
	Market capitalization, % GDP	42.0 n/a	n/a		Generic top-level domains (TLDs)/th pop. 15- Country-code TLDs/th pop. 15-69
	Venture capital investors, deals/bn PPP\$ GDP Venture capital recipients, deals/bn PPP\$ GDP	n/a n/a	n/a n/a	7.3.3	Wikipedia edits/mn pop. 15-69
4.2.4	Trade, diversification, and market scale		126 ♦	7.3.4	Mobile app creation/bn PPP\$ GDP
4.3.1 4.3.2	Applied tariff rate, weighted avg., % Domestic industry diversification Domestic market scale, bn PPP\$	9.9 n/a 41.8	116 n/a		

5.2.3 5.2.4	State of cluster development and depth [†] GERD financed by abroad, % GDP Joint venture/strategic alliance deals/bn PPP\$ GDP ② Patent families/bn PPP\$ GDP	38.8 n/a 0.0 0.0	106 n/a 95 100 ⊝ ◊
5.3.3 5.3.4 5.3.5	High-tech imports, % total trade ICT services imports, % total trade FDI net inflows, % GDP Research talent, % in businesses	19.7 0.0 3.3 2.9 1.5 n/a	93 121 ○ ◇ 123 10 ● ◆ 93 n/a
e de	Knowledge and technology outputs	2.7	131 ○ ◊
6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.2 6.2.1	Knowledge creation Patents by origin/bn PPP\$ GDP PCT patents by origin/bn PPP\$ GDP Utility models by origin/bn PPP\$ GDP Scientific and technical articles/bn PPP\$ GDP Citable documents H-index Knowledge impact Labor productivity growth, %	4.8 0.1 0.0 0.0 10.5 4.7 3.1[n/a	113 104 87 76 ○ ◇ 82 ● 109 [130] n/a
6.2.3 6.2.4	New businesses/th pop. 15–64 Software spending, % GDP ISO 9001 quality certificates/bn PPP\$ GDP High-tech manufacturing, % Knowledge diffusion	0.5 0.1 1.1 n/a	94 98 104 n/a 132 ○ ◊
6.3.1	Intellectual property receipts, % total trade	0.0	100
6.3.3	Production and export complexity High-tech exports, % total trade ICT services exports, % total trade	n/a 0.0 0.1	n/a 127 () 128 ()
6.3.3 6.3.4	High-tech exports, % total trade	0.0 0.1	127 🔾
6.3.3 6.3.4 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 7.2.5 7.3.1	High-tech exports, % total trade ICT services exports, % total trade	0.0 0.1 8.5 11.9 5.0 0.0 0.0 39.2	127 O 128 O

Bolivia (Plurinational State of)

Region

Income

Output rank Input rank

GII 2021 rank

104

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$ GII 2020 rank

	111	95	Lower middle	LCN		11.7	97.8	8,342		105
				Score/ Value	Rank				Score Valu	e/ e Rank
血	Institu	utions		37.8	131 ○ ◊	2	Business sophist	tication	23.	7 75
1.2 1.2.1	Politica Govern Regula	al environment I and operational ment effectivend tory environme tory quality*	al stability* ess*	50.0 35.1 17.4 17.5	119 123 0 0 112 132 0 0 127 0 0	5.1.1 5.1.2 5.1.3 5.1.4	Knowledge workers Knowledge-intensive of Firms offering formal to GERD performed by bus GERD financed by bus Females employed w/a	raining, % usiness, % GDP siness, %	37.4 15.8 ② 49.9 n/3 n/3	9 18 ● 4 a n/a a n/a
1.2.3 1.3 1.3.1	Cost of Busine Ease of	redundancy dis ss environmen starting a busin resolving insolv	t ness*	n/a 55.8	n/a	5.2 5.2.1 5.2.2 5.2.3 5.2.4		pment and depth† road, % GDP alliance deals/bn PPP\$ GDP	13.4 24. 32.4 n/3	1 125 0 0 0 120 0 a n/a 0 107
22	Huma	ın capital an	d research	34.0	[55]		Patent families/bn PPF Knowledge absorption	·	0.0 20. :	
2.1.3 2.1.4	Governi School PISA sc	liture on educati ment funding/pu life expectancy,	pil, secondary, % GDP/ca years maths and science	n/a	n/a n/a	5.3.1 5.3.2 5.3.3 5.3.4		ayments, % total trade total trade % total trade P	0.0	8 60 ● 8 24 ● 7 91 7 116
2.2		y education	•		[n/a]	2000	Knowledge and	technology outputs	11.	1 112
2.2.2 2.2.3 2.3 2.3.1 2.3.2	Gradua Tertiary Resear Resear Gross e	inbound mobili rch and develop chers, FTE/mn p expenditure on F	nd engineering, % ty, % pment (R&D) pop.	n/a n/a 0.6 ② 163.8 n/a	n/a 110 82	6.1.1 6.1.2 6.1.3 6.1.4 6.1.5	Knowledge creation Patents by origin/bn P PCT patents by origin/ Utility models by origin Scientific and technica Citable documents H-	/bn PPP\$ GDP n/bn PPP\$ GDP al articles/bn PPP\$ GDP	4. l	5 76 a n/a 1 54 1 121
2.3.4 Ф ^Ф 3.1	QS univ	versity ranking, to tructure		0.0 29.1	74 $\circ \diamond$ 106 94	6.2.1 6.2.2 6.2.3 6.2.4	Knowledge impact Labor productivity gro New businesses/th po Software spending, % ISO 9001 quality certif High-tech manufacturi	p. 15–64 GDP icates/bn PPP\$ GDP	22.0 0.0 0.0 0.0 2.0 0 7.	5 57 ● 5 98 3 44 ● 2 86
3.1.2 3.1.3 3.1.4 3.2 3.2.1	Govern E-partic Genera Electric	ment's online se cipation* al infrastructure ity output, GWh	e /mn pop.	46.0 58.2 59.5 12.5 870.5	89 90 87 126 \bigcirc \diamondsuit	6.3.1 6.3.2 6.3.3	Knowledge diffusion Intellectual property re Production and export High-tech exports, % ICT services exports,	eceipts, % total trade t complexity total trade	6. 0.0.19.8 0.0.0 0.0.0.0	1 51 ● 8 111 4 93
		cs performance* capital formation		14.5 16.0	117 110 ◊	€,	Creative outputs		13.4	4 111
3.3.2	GDP/ur Environ	ical sustainabi nit of energy use mental perform 01 environmenta		23.1 9.0 44.3 DP 0.5	85 81 77 ♦ 83	7.1.1 7.1.2 7.1.3	Intangible assets Trademarks by origin/I Global brand value, to Industrial designs by o	p 5,000, % GDP origin/bn PPP\$ GDP	17. ② 37. ○ 0. ② 0.3	0 80 O O 2 105
iii	Marke	et sophistica	ation	48.4	59 ●		Creative goods and		9.	
	Domes	getting credit* tic credit to priva nance gross loai	ate sector, % GDP ns, % GDP	45.4 35.0 71.2 28.5	47 ● 118 ◇ 46 ● 1 ● ◆	7.2.2 7.2.3 7.2.4	National feature films/	dia market/th pop. 15–69 dia, % manufacturing	0.: 0.: n/: ② 1.:	8 88 a n/a 0 54
4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Market Venture Venture Trade, Applied Domes	protecting mino capitalization, 9 capital investor capital recipier	6 GDP s, deals/bn PPP\$ GDP tts, deals/bn PPP\$ GDP tand market scale hted avg., % rsification	38.0 38.0 n/a n/a n/a 61.7 4.7 9 72.3 97.8	[40] 115 n/a n/a n/a 87 81 93 85	7.3.1 7.3.2 7.3.3	Online creativity Generic top-level dom Country-code TLDs/tr Wikipedia edits/mn po Mobile app creation/b	p. 15–69	8.4 1.4 0.4 35. 0.4	8 82 5 98 1 93

Bosnia and Herzegovina

Region

Income

Output rank Input rank

GII 2021 rank

75

GII 2020 rank

80 70 Upper middle E	UR	3	3.3	48.8 14,895	7	74
	Score/ Value	Rank			Score/ Value	Rank
nstitutions	59.5	82	2	Business sophistication	18.8	99
Political environment 1 Political and operational stability* 2 Government effectiveness*	45.8 64.3 36.6	102	5.1 5.1.1 5.1.2	Knowledge workers Knowledge-intensive employment, % Firms offering formal training, %	29.2 21.8 37.9	74 73 34
 Regulatory environment Regulatory quality* 	68.5 38.4	54 84	5.1.3 5.1.4	GERD performed by business, % GDP GERD financed by business, %	0.1 36.1	65 53
2 Rule of law* 3 Cost of redundancy dismissal	40.6 9.2	74 24 ●	5.1.5 5.2	Females employed w/advanced degrees, % Innovation linkages	6.2 12.4	89 122
Business environment Ease of starting a business* Ease of resolving insolvency*	64.1 60.0 68.2	88 131 ⊖ ♦ 34 ●	5.2.2	University-industry R&D collaboration [†] State of cluster development and depth [†] GERD financed by abroad, % GDP	26.8 35.4 0.0	
Human capital and research	31.4	68	5.2.4 5.2.5	Joint venture/strategic alliance deals/bn PPP\$ GDP Patent families/bn PPP\$ GDP	0.0 0.0	83 82
Education 1 Expenditure on education, % GDP	60.7		5.3.2	Knowledge absorption Intellectual property payments, % total trade High-tech imports, % total trade	14.9 0.1 5.6	118 104 104
 Government funding/pupil, secondary, % GDP/cap School life expectancy, years PISA scales in reading, maths and science 	n/a n/a 402.6 8.8	n/a n/a n/a 63 18 ●	5.3.4	ICT services imports, % total trade FDI net inflows, % GDP Research talent, % in businesses	0.5 2.6 12.0	108 68 61
5 Pupil-teacher ratio, secondary Tertiary education	31.2	18 ● 71	240	Knowledge and technology outputs	20.7	66
 Tertiary enrolment, % gross Graduates in science and engineering, % Tertiary inbound mobility, % 	40.2 23.5 7.1	74 49 36 ● ◆	6.1 6.1.1	Knowledge creation Patents by origin/bn PPP\$ GDP PCT patents by origin/bn PPP\$ GDP	9.3 0.9 0.1	83 68 58
Research and development (R&D) Researchers, FTE/mn pop. Gross expenditure on R&D, % GDP	2.2 460.2 0.2	91 71 91	6.1.3 6.1.4	Utility models by origin/bn PPP\$ GDP Scientific and technical articles/bn PPP\$ GDP Citable documents H-index	n/a 13.1 5.0	n/a 67
 .3 Global corporate R&D investors, top 3, mn US\$.4 QS university ranking, top 3* 	0.0 0.0	41 ○ ♢ 74 ○ ♢	6.2 6.2.1	Knowledge impact Labor productivity growth, % New businesses/th pop. 15–64	33.4 -0.8 1.1	50 78 83
Infrastructure Information and communication technologies (ICTs)	45.7 59.3	52 84	6.2.3 6.2.4	Software spending, % GDP ISO 9001 quality certificates/bn PPP\$ GDP High-tech manufacturing, %	0.1 27.0 14.2	92 5 77
1 ICT access* 2 ICT use* 3 Government's online service* 4 E-participation*	71.3 51.6 53.5 60.7	58 79 97 ♦	6.3 6.3.1	Knowledge diffusion Intellectual property receipts, % total trade Production and export complexity	19.3 0.2 59.4	56 39 37
General infrastructure 1 Electricity output, GWh/mn pop.	25.3 5,733.8	78 38 • ◆		High-tech exports, % total trade ICT services exports, % total trade	2.6 1.7	51 65
.2 Logistics performance*.3 Gross capital formation, % GDP	35.4 19.8	71 88	& ,	Creative outputs	15.9	99
Ecological sustainability 1. GDP/unit of energy use 2. Environmental performance* 3. ISO 14001 environmental certificates/bn PPP\$ GDP	52.4 6.0 45.4 16.2	5 ● ◆ 106 ○ ◇ 70 1 ● ◆	7.1.2 7.1.3	Intangible assets Trademarks by origin/bn PPP\$ GDP Global brand value, top 5,000, % GDP Industrial designs by origin/bn PPP\$ GDP ICTs and organizational model creation [†]	16.4 19.1 0.0 1.6 39.0	93 80 53 116
Market sophistication	49.3	51	7.2 7.2.1	Creative goods and services	12.2 0.1	73
Credit Ease of getting credit* Domestic credit to private sector, % GDP Microfinance gross loans, % GDP	37.6 65.0 58.1 0.7	79 61 59 29	7.2.2 7.2.3 7.2.4	National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69 Printing and other media, % manufacturing Creative goods exports, % total trade	8.4 n/a 1.1 0.4	24 n/a 44 66
Investment 1 Ease of protecting minority investors* 2 Market capitalization, % GDP 3 Venture capital investors, deals/bn PPP\$ GDP 4 Venture capital recipients, deals/bn PPP\$ GDP	56.0 56.0 n/a n/a n/a	[15] 82 n/a n/a n/a	7.3 7.3.1 7.3.2 7.3.3	Online creativity Generic top-level domains (TLDs)/th pop. 15–69 Country-code TLDs/th pop. 15–69 Wikipedia edits/mn pop. 15–69	18.6 2.8 2.9 66.5	61 68 62 43
3.1 Trade, diversification, and market scale 3.1 Applied tariff rate, weighted avg., % 3.2 Domestic industry diversification 3.3 Domestic market scale, bn PPP\$	54.3 17.9 97.7 48.8	110	1.3.4	Mobile app creation/bn PPP\$ GDP	0.1	88

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

Botswana

106

Output rank	Input rank	Income	Region	Popul	ation (mn	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20)20 ranl
109	98	Upper middle	SSF		2.4	39.1	16,153	;	89
			Score/	Dank				Score/	Donk
nstitu	tions		Value 65.1	59	<u></u>	Business sophist	tication	Value 24.0	73
	l environment		66.9	44 ● ◆		Knowledge workers		33.7	59
	and operation		80.4	29 ● ♦		Knowledge-intensive	employment, %	24.2	63
.1.2 Governn	nent effectiven	ess*	60.2	47		Firms offering formal to	0,		16 ●
_	Regulatory environment Regulatory quality*		66.1	62		GERD performed by b GERD financed by bus			64 70
.2.1 Regulation			53.2 59.9	54 44 ● ◆	E 1 E	Females employed w/a	*	18.8	35 ●
.2.3 Cost of	Cost of redundancy dismissal Business environment Ease of starting a business* Ease of resolving insolvency*		20.3	86		Innovation linkages		18.5	77
			62.2	95		University-industry R& State of cluster develo		40.0 39.1	76 103
			76.2 48.2	117 76		GERD financed by abr			36 ●
.0.2 2000 011	Ease of resolving insolvency		10.2	, 0			alliance deals/bn PPP\$ GDP	0.0	61
# Humai	Human capital and research		8.3	130 🔾	>	Patent families/bn PPF		0.0	100 🔾
	Education					Knowledge absorpti on Intellectual property pa	on ayments, % total trade	19.9 1.5	92 24 ●
			n/a n/a	[n/a] n/a	5.3.2	High-tech imports, %	total trade	6.0	96
	Government funding/pupil, secondary, % GDP/ca		•	n/a		ICT services imports, ' FDI net inflows, % GD		0.6 1.5	99 94
	ife expectancy	, years maths and science	n/a n/a	n/a n/a		Research talent, % in			79
	acher ratio, sec		n/a	n/a					
.2 Tertiary	education		13.5	107 ♦		Knowledge and	technology outputs	12.1	101
	enrolment, % (25.1	91 ♦	6.1	Knowledge creation		7.5	93
	es in science a inbound mobili	nd engineering, % itv. %	n/a 2.3	n/a 73		Patents by origin/bn P	PP\$ GDP	0.0	
•	ch and develo	•	3.2	86		PCT patents by origin/		0.0	98 🔾
	hers, FTE/mn		② 185.2	81		Utility models by origir Scientific and technica	al articles/bn PPP\$ GDP	0.4 12.4	40 69
	kpenditure on F	R&D, % GDP investors, top 3, mn US\$	② 0.5 0.0	63 41 ⊝ ◊	6.1.5	Citable documents H-		5.4	100
	ersity ranking,	· · · · · · · · · · · · · · · · · · ·	0.0	74 0 0	6.2	Knowledge impact		22.2	92
		•				6.2.1 Labor productivity growth, %6.2.2 New businesses/th pop. 15–64		-4.4 20.1	118 ○
ద్ద [‡] Infrast	tructure		33.4	93 ♦		Software spending, %		0.1	85
3.1 Informat	tion and comm	unication technologies (IC	CTs) 43.3	103 ♦		ISO 9001 quality certif		0.4	126 🔾
.1.1 ICT acce	ess*	•	55.2	85		High-tech manufacturi Knowledge diffusion	•	n/a 6.5	n/a 113
.1.2 ICT use*	nent's online s	anvice*	44.5 36.5	93 119 ♦	631	Intellectual property re		0.0	96
.1.4 E-partic		SI VICE	36.9	116	6.3.2	Production and export		32.7	83
3.2 General	infrastructur	e	29.9	62		High-tech exports, % ICT services exports, '			100 121 ()
	ty output, GWh		1,401.1	92 ♦	>	.o	, o total il ado	0.2	0
•	s performance apital formation		n/a 31.7	n/a 22 ● ♦	€,	Creative outputs		12.6	112
	cal sustainab		26.9	73		Intangible assets		15.1	118
	t of energy use		14.0	31 ●	7.1.1	Trademarks by origin/l	on PPP\$ GDP	14.2	
	nental perform)1 environment:	lance" al certificates/bn PPP\$ GD	40.4 P 0.3	87 ♦ 101	1.1.2	Global brand value, to		0.0	80 0
.0.0 100 1100	or onvironment	ar cor anocacos, primir i i i i i dib	. 0.0	101		Industrial designs by c ICTs and organization	•		94 109
iii Marke	t sophistica	ation	36.8	113 💠		Creative goods and			[120]
.1 Credit			35.9	82	7.2.1	Cultural and creative se	rvices exports, % total trade @	0.1	93
	getting credit*		60.0	74		National feature films/ı Entertainment and me	mn pop. 15–69 dia market/th pop. 15–69	n/a n/a	n/a n/a
		ate sector, % GDP	32.8	93		Printing and other med		n/a	n/a
	ance gross loa	ns, % GDP	n/a	n/a	7.2.5	Creative goods export	s, % total trade	0.2	87
.2.1 Ease of	ent protecting min	ority investors*	32.5 60.0	[59] 71		Online creativity	oing (TI Do)/th >>> 15 CC	18.6	62
	capitalization,	•	n/a	n/a		Generic top-level dom Country-code TLDs/th	ains (TLDs)/th pop. 15-69 n pop. 15-69	1.1 1.3	94 80
	•	rs, deals/bn PPP\$ GDP	Ø 0.0	59 n/a	7.3.3	Wikipedia edits/mn po	p. 15–69	53.0	60
		nts, deals/bn PPP\$ GDP	n/a	n/a 102 ∩ ∧		Mobile app creation/b	n PPP\$ GDP	n/a	n/a
	liversification tariff rate, weig	, and market scale ihted ava %	42.1 1.0	123 ○ ◊	>				
	c industry dive		22.3	111 0 0	>				
	c market scale	hn PPP\$	39.1	113 ♦	>				

Brazil

Output rank Input rank

Income

Region

57

GII 2020 rank

59	56	Upper middle L	.CN	2	12.6	3,078.9	14,563	(62
			Score/ Value	Rank				Score/ Value	Rank
<u></u> lr	nstitutions		60.6	78	2	Business sophist	ication	36.0	34
.1.1 Po	olitical environment olitical and operationa overnment effectivend		53.0 66.1 46.5	85 74 86	5.1 5.1.1 5.1.2	Knowledge workers Knowledge-intensive e Firms offering formal tr		46.1 25.2 n/a	[30] 58 n/a
.2.1 R	legulatory environme legulatory quality* lule of law*	ent	62.8 38.9 42.0	74 82 72	5.1.4	GERD performed by bu GERD financed by bus Females employed w/a	siness, %	n/a 43.5 15.3	n/a 35 46
.3 В	3 Cost of redundancy dismissal Business environment 1 Ease of starting a business* 2 Ease of resolving insolvency*			60 80 106 ⊝		Innovation linkages University-industry R& State of cluster develop		21.4 39.0 49.4	61 81 49
.3.2 E				69	5.2.4	GERD financed by abro Joint venture/strategic a Patent families/bn PPP	alliance deals/bn PPP\$ GDP	n/a 0.0 0.1	n/a 89 ⊂ 56
	luman capital an	d research	37.5	48	5.3 5.3.1	Knowledge absorption		40.4 2.1	28 ● 14 ●
.1.1 E: .1.2 G	ducation xpenditure on educati tovernment funding/pu chool life expectancy,	oil, secondary, % GDP/cap	55.4 6.3 21.8 15.7	11 ● ◆ 35 42	5.3.2 5.3.3 5.3.4	High-tech imports, % t ICT services imports, 9 FDI net inflows, % GDF	total trade % total trade	10.5 2.2 3.7	28 • 30 • 34
1.5 P	ISA scales in reading, upil-teacher ratio, sec			68 O 81	5.3.5	Research talent, % in b			46
2.1 Te	ertiary education ertiary enrolment, % g iraduates in science a	nd engineering, %	25.1 53.3 18.4	85 58 83 ()	6.1 6.1.1	Knowledge creation	technology outputs	25.3 23.0 1.7	51 46 41
3 R 3.1 R	ertiary inbound mobilit lesearch and develor lesearchers, FTE/mn p iross expenditure on F	oment (R&D) oop.		104 ○ ♦ 36 ◆ 53 34 ◆	6.1.2 6.1.3 6.1.4	PCT patents by origin/l Utility models by origin Scientific and technica	bn PPP\$ GDP ı/bn PPP\$ GDP ıl articles/bn PPP\$ GDP	0.2 0.9 18.8	47 26 47
3.3 G		nvestors, top 3, mn US\$	52.7 40.9	26 • ◆ 31 ◆	6.2	Citable documents H-i Knowledge impact Labor productivity grov		37.6 35.5 1.3	24 40 35
p [‡] Ir	nfrastructure		41.2	69	6.2.3	New businesses/th pop Software spending, %	GDP	1.3 0.3	76 29
1.1 IC	nformation and commu CT access* CT use*	unication technologies (ICTs)	74.5 58.9 61.5	49 77 60		ISO 9001 quality certifi High-tech manufacturi Knowledge diffusion	ng, %	5.6 36.3 17.4	54 32 62
1.3 G 1.4 E	overnment's online se -participation*		87.1 90.5	20 ● ♦ 18 ● ♦	6.3.2	Intellectual property re Production and export High-tech exports, % t	complexity	0.3 48.8 3.7	33 49 44
2.1 El	ieneral infrastructure lectricity output, GWh ogistics performance*		20.5 2,967.7 43.6	107 ○ 67 55	6.3.4	ICT services exports, 9		1.0	82
	iross capital formation	,	14.7 28.6	116 ○ ♦ 64		Creative outputs		23.5	66
3.1 G 3.2 E	DP/unit of energy use nvironmental performation	•	11.1 51.2 0.9	56 53 68	7.1.2		5,000, % GDP	35.3 67.9 36.1	51 27 6
					7.1.3 7.1.4	Industrial designs by or ICTs and organizationa	al model creation†	1.3 52.6	59 69
	/larket sophistica	ition	44.9	75	7.2 7.2.1		rvices exports, % total trade	6.8 0.5	94 (
1.1 Ea 1.2 D	credit ase of getting credit* comestic credit to priva dicrofinance gross loar		50.0 63.7 0.1	103 ○ ♦ 94 ○ ♦ 53 58	7.2.3 7.2.4	Printing and other med	dia market/th pop. 15–69 lia, % manufacturing	1.1 7.8 0.5	84 (40 86 (
2 I n 2.1 Ea	nvestment ase of protecting mind	rity investors*	23.2 62.0	99 ○ 60	7.3 7.3.1		ains (TLDs)/th pop. 15–69	0.3 16.7 1.6	70 69 87
.2.3 Ve	Market capitalization, % GDP Venture capital investors, deals/bn PPP\$ GDP Venture capital recipients, deals/bn PPP\$ GDP		53.1 0.0 0.0	33 57 55	7.3.3	Country-code TLDs/th Wikipedia edits/mn po Mobile app creation/br	p. 15–69	8.6 42.8 15.0	42 81 37
.3.1 A	rade, diversification, pplied tariff rate, weigl comestic industry diver	nted avg., % rsification	80.8 8.0 94.8 3.078.9	26 ● 102 ○ 28					

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

8 ● ♦

3,078.9

Brunei Darussalam

82

Output rank	Input rank	Income	Region	Popula	ition (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20)20 rank
115	51	High	SEAO	(0.4	28.5	61,816	12.8 58 17.4 92 39.4 80 0.0 96 0.0 42 0.1 57 16.0 114 0.3 78 3.4 121 1 1.0 77 3.5 40 1.0 77 3.5 40 1.1 78 3.6 117 5.7 [126] 1.1 78 3.6 117 5.7 [126] 1.1 78 3.6 117 5.7 [126] 1.1 78 3.1 17 5.7 [126] 1.1 78 3.1 17 5.7 [126] 1.1 78 3.1 17 5.7 [126] 1.1 78 3.1 17 5.7 [126] 1.1 78 3.1 17 5.7 [126] 1.1 78 3.1 17 5.7 [126] 1.1 78 3.1 17 5.7 [126] 1.1 78 3.1 17 5.7 [126] 1.1 78 3.1 17 5.7 [126] 1.1 78 3.1 17 5.7 [126] 1.1 78 3.1 17 5.7 [126] 1.1 78 3.1 17 5.7 [126] 1.1 78 3.1 17 5.7 [126] 1.1 78 3.1 17 5.7 [126] 1.1 78 3.1 17 5.7 [126] 1.1 78 5.7 [126] 1.1 78 5.7 [126] 1.1 78 5.7 [126] 1.1 78 5.7 [126] 1.1 78 5.7 [126] 1.1 78 5.7 [126] 1.1 78 5.7 [126] 1.1 78 5.7 [126] 1.1 78 5.7 [126] 1.1 78 5.7 [126] 1.1 78 5.1 13 5.1 1	71
			Score/ Value	Dank					Pank
nstitu	tions		80.7	24	2	Business sophist	tication		
	l environment		84.8	16 ●		Knowledge workers		22.4	[62]
	and operational s	stability*	94.6	2 • ♦		Knowledge-intensive	employment, %		
	nent effectivenes		79.9	23		Firms offering formal to GERD performed by b	0,		
I.2 Regulat I.2.1 Regulate	tory environmen	t	80.7 60.1	30 42		GERD financed by bus			
1.2.2 Rule of I			62.9	38		emales employed w/a	advanced degrees, %		
	redundancy dism	issal	8.0	1 ● ◆		nnovation linkages Jniversity-industry R&	D collaboration†		
	ss environment starting a busines	ss*	76.6 94.9	43 15 ●		State of cluster develo			
	resolving insolver		58.2	54		GERD financed by abr			
						Patent families/bn PPF	alliance deals/bn PPP\$ GDP P\$ GDP		
Huma	n capital and	research	35.2	52	5.3 H	Knowledge absorption	on	16.0	114
2.1 Educati	on		50.7	66			ayments, % total trade		
	ture on education	,	Ø 4.4	59		High-tech imports, % CT services imports, ⁽			
	ife expectancy, ye	l, secondary, % GDP/cap ears	23.6 14.1	21 71 ♦	5.3.4 F	FDI net inflows, % GDI	P	3.5	40
	_	aths and science	423.1	53 ♦	5.3.5 F	Research talent, % in l	businesses	n/a	n/a
•	acher ratio, secor	ndary	8.2	11 ● ◆	مهمو	Knowledge and	technology outputs	4.5	[130]
-	education enrolment, % gro	oss	45.6 31.5	20 ● 84 ◇	_		teciniology outputs		
2.2.2 Graduat	es in science and	l engineering, %	40.1	4 ● ♦		Knowledge creation Patents by origin/bn P	PP\$ GDP		
•	inbound mobility,		3.4	64		PCT patents by origin/			
	ch and developn hers, FTE/mn po		9.4 n/a	62 ♦ n/a		Utility models by origin			
2.3.2 Gross ex	xpenditure on R&	D, % GDP	② 0.3	84 💠		Scientific and technica Citable documents H-	al articles/bn PPP\$ GDP index		
	orporate R&D inversity ranking, top	restors, top 3, mn US\$	0.0 22.8	41 ○ ♢ 46	6.2 H	Knowledge impact		5.7	[126]
o. r	oronly running, top	, 0	22.0	10		_abor productivity gro			
⇔ Infrasi	tructure		48.0	46		New businesses/th po Software spending, %			
	tion and commun	ication technologies (IC	Ts) 64.9	70 ¢	6.2.4 I	SO 9001 quality certif	icates/bn PPP\$ GDP		
3.1.1 ICT acce	ess*	loadon toomiologico (io	69.4	62 ♦		High-tech manufacturi	•		
3.1.2 ICT use* 3.1.3 Governr	nent's online serv	vico*	71.9 63.5	43 80 ♦		Knowledge diffusion ntellectual property re			
3.1.4 E-partic		ice	54.8	80 ⋄ 94 ⋄	6.3.2 F	Production and export	complexity		
3.2 Genera	l infrastructure		51.9	8 ● ♦		High-tech exports, % : CT services exports, 9			
	ty output, GWh/m s performance*	nn pop.	10,009.3 30.6	14 ● 79 ♦		or corridos experte,	, o total il ado	0.0	.00 0
•	apital formation, 9	% GDP	48.4	79 ♦ 3 • ♦	€,	Creative outputs		18.7	85
3.3 Ecologi	cal sustainabilit		27.1	70 \diamondsuit	7.1 I	ntangible assets		21.5	94 -
	it of energy use	100*	8.9 54.8	82 44	7.1.1	Frademarks by origin/b			
	mental performan)1 environmental c	certificates/bn PPP\$ GDF		70		Global brand value, top ndustrial designs by o			
						CTs and organizationa	•		
iii Marke	t sophisticat	ion	37.8	106 ♦		Creative goods and s			
4.1 Credit			56.5	21 ●		Cultural and creative se National feature films/r	rvices exports, % total trade		
	getting credit*	acates 0/ CDD	100.0	1 ● ♦	7.2.3 E	Entertainment and me	dia market/th pop. 15-69	n/a	n/a
	ic credit to private ance gross loans		35.7 n/a	87		Printing and other med Creative goods export			
4.2 Investm	•	-	23.9	[94]		Dreative goods export Online creativity	o, /v total ilaue		
	protecting minori	•	40.0	110 ♦	7.3.1	Generic top-level dom	ains (TLDs)/th pop. 15-69	7.3	45
	capitalization, % (capital investors.	GDP deals/bn PPP\$ GDP	n/a 0.0	n/a 46		Country-code TLDs/th		0.9	88 22 ●
		, deals/bn PPP\$ GDP	n/a	n/a		Wikipedia edits/mn po Mobile app creation/b	•	75.8 n/a	
-		nd market scale	32.8	130 🔾 💠					
	tariff rate, weight ic industry diversi		0.0 ② 0.0	2 ● ♦ 112 ○ ◊					
	ic market scale, b			123 0 ♦					

Bulgaria

Output rank	Input rank	Income	Region	Populat	tion (mn	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rai															
27	46	Upper middle	EUR	6	.9	164.1	23,741	3	37															
	Score/ Value Rank							Score/ Value	Rank															
<u> îii</u> Institu	tions		69.8	47 ◆	2	Business sophis	tication	32.6	42															
	l environment		62.0	53		Knowledge workers	1 04	36.1	54															
	Regulatory environment Regulatory quality* Rule of law* Cost of redundancy dismissal Business environment		al and operational stability* 69.6 60 5.1.1 Knowledge-intensive employment, % nment effectiveness* 58.2 53 5.1.2 Firms offering formal training, %				31.1 20.0	45 78 (
						gulatory environment gulatory quality*		gulatory environment gulatory quality*		egulatory environment		•		atory environment		-		75.7	36 ♦	5.1.3	GERD performed by b	usiness, % GDP	0.6	37
•			tegulatory quality* tule of law*		57.4					46 ♦		GERD financed by business, % Females employed w/advanced degrees, %		43.1 18.8	36 34									
					47.7 8.6	62 16 ●		Innovation linkages		29.1	36													
			71.6	64		University-industry R&	D collaboration†	46.4	51															
			85.4	86 🔾		State of cluster develo		55.3	35															
3.2 Ease of			57.8	56		GERD financed by abı Joint venture/strategic	alliance deals/bn PPP\$ GDP	0.3	13 41															
• • • • • • • • • • • • • • • • • • •	Homen conital and vaccousts		04.7	CE		Patent families/bn PPI		0.3	39															
Humai	Human capital and research		31.7	65		Knowledge absorpti		32.7	49															
	Education Expenditure on education, % GDP		47.4	74		Intellectual property p High-tech imports, %	ayments, % total trade	0.5 7.2	68 73															
		ion, % GDP ipil, secondary, % GDP/c	4.1 ap 21.6	65 36		ICT services imports,		1.3	59															
	fe expectancy	1 '	14.2	69 🔾		FDI net inflows, % GD		2.9	55 23															
	ales in reading, acher ratio, sec	, maths and science	426.7 ② 12.6	50 ⊜ 54	5.5.5	Research talent, % in	busillesses	50.1	23															
	education	Jonaan y	34.8	61	مهمو	Knowledge and	technology outputs	36.0	27															
2.1 Tertiary	enrolment, % (71.5	28	_		3, 11, 11	07.4	00															
		and engineering, %	19.3	77 🔾		Knowledge creation Patents by origin/bn P	PP\$ GDP	27.1 1.3	36 57															
-	inbound mobili	-	6.4 12.9	38 52	6.1.2	PCT patents by origin/	bn PPP\$ GDP	0.3	40															
	ch and develo hers, FTE/mn i		2,420.0	35 ♦		Utility models by origin		2.7 15.4	7 55															
3.2 Gross ex	penditure on F	R&D, % GDP	0.8	43		Scientific and technica Citable documents H-	al articles/bn PPP\$ GDP index	15.4	52															
	orporate R&D ersity ranking, t	investors, top 3, mn US\$	\$ 0.0 6.2	41 ○ ◇ 70	6.2	Knowledge impact		51.4	6															
J.4 QJ uriive	aranty ranking,	top o	0.2	70		Labor productivity gro		1.6	33															
p [‡] Infrast	ructure		51.7	36 ♦		New businesses/th po Software spending, %	•	10.1 0.2	14 68															
				40 •		ISO 9001 quality certif		38.0	1															
1 Informat 1.1 ICT acce		unication technologies (ICTs) 77.4 71.4	42 ♦ 57		High-tech manufactur	•	22.9	56															
1.2 ICT use*			72.0	42 ♦		Knowledge diffusion		29.5 0.2	36 40															
1.3 Governn 1.4 E-partici	nent's online se	ervice*	77.1 89.3	47 23 ◆		Intellectual property re Production and expor		56.7	41															
•	infrastructur	·e	27.5	69		High-tech exports, %		5.0	37															
	y output, GWh		6,282.1	32 ♦	6.3.4	ICT services exports,	% total trade	4.2	20															
	s performance		45.8	51 97 ⊝	@1	Creative outputs		41.1	21															
	apital formation		18.7 50.2	97 ⊖		•																		
	cal sustainab t of energy use		7.8	92 ⊜		Intangible assets Trademarks by origin/	nn PPP\$ GDP	57.9 84.8	7 18															
3.2 Environn	nental perform	ance*	57.0	39 ♦		Global brand value, to		04.0 n/a	n/a															
3.3 ISO 1400	11 environment	al certificates/bn PPP\$ GI	DP 12.2	2 ● ♦		Industrial designs by o	•	8.5	13															
iii Marke	t sophistica	ation	45.1	72		ICTs and organizationation in the control of the co		53.7 21.7	64 46															
1 Credit			33.7	93 🔾			ervices exports, % total trade	1.7	13															
1.1 Ease of	getting credit*		65.0	61		National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69		4.7 n/a	45 n/a															
	c credit to priv ance gross loa	ate sector, % GDP	49.8	71 82 ⊝	7.2.4	Printing and other med	dia, % manufacturing	1.1	43															
2 Investm	J	113, 70 GDF	0.0 24.6	82 () 86 ()		Creative goods export	s, % total trade	1.0	42															
		ority investors*	74.0	24		Online creativity Generic top-level dom	ains (TLDs)/th pop. 15-69	26.8 23.7	43 24															
2.2 Market c	apitalization, 9	% GDP	Ø 14.5	63 🔾		Country-code TLDs/th		3.8	59															
		rs, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDP	0.0	43 45		Wikipedia edits/mn po	•	69.5	39															
		, and market scale	76.9	38	7.3.4	Mobile app creation/b	n PPP\$ GDP	7.3	53															
•	tariff rate, weig	•	1.8	25																				
.3.2 Domesti	c industry dive	ersification	97.1	15 ●																				

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

164.1 71

GDP per capita, PPP\$

Burkina Faso

Income

Region

Population (mn) GDP, PPP\$ (bn)

Output rank Input rank

115

GII 2020 rank

1.1 Political and operational stability	123	108	Low	SSF	2	0.9	46.1	2,203	1	18
Institutions										
Political environment	🛈 Insti	itutions				•	Rusinoss sonhistic	ation		
1.1. Political and operational stability* 50.0 123 5.1. Knowledge-intensive employment, % 0.1 3.2 Covernment effectiveness* 3.3.8 115 5.1.2 Firms offering formal training, % 1.2							· · · · · · · · · · · · · · · · · · ·	ation		
2. Regulatory wentromment 4.6.4.8 6.5 5.1.3 ERD performed by business, % GDP			tability*					olovment. %		[121] 99 •
28 Regulatory auality		•	•							n/a
2.1 Reparlatory quality* 2.2 Rive of law*. 2.3 Cost of redundancy dismissal 10.5 33 ● 5.1.5 Fernales employed warkanced degrees, % 0.8 ± 5.1.5 Fernales employ	l.2 Regu	latory environment		64.8	66 ●				n/a	n/a
1.2 Substance 1.2 Subs	·	•								n/a
Business environment								anced degrees, %		115
Ease of starting a business* 88.2 71 5.2.2 State of cluster development and depth* 0.287 0.00		•	ssal				•	collaboration†		111 111
Lease of resolving insolvency 40.8 96 52.3 GERD financed by abroad, % GDP 0.0			*							124 🔾
Human capital and research 18.4 103 5.2.4 John Venture/strategical allance deals/bn PPP\$ GDP 0.0		•						·		60 ●
Education	.o.z Lasc	or resolving insolven	oy .	40.0	50					117
	• Hum	nan canital and i	research	19.4	103	5.2.5	Patent families/bn PPP\$	GDP	n/a	n/a
1.1 Expenditure on education, % GDP 5.4 24	Hull	ian capital and i	esearch	10.4	100					83
2. Government funding/pupil, secondary, % GDP/cap										118
School life expectancy, years 9.3 110 5.3.4 FDI net inflows, % GDP 1.0										80 32 ●
1.4 PISA scales in reading, maths and science			* .					otal trade		107
15 Pupil-teacher ratio, secondary 22 102								sinesses		n/a
2 Tertiary education 2.1 Tertiary enrolment, % gross 2.2 Graduates in science and engineering, % 2.3 Tertiary inhound mobility, % 3.3 Research and development (R&D) 3.1 Researchers, FTE/mn pop. 3.4 Researchers, FTE/mn pop. 3.5 Global corporate R&D investors, to pay and solidate or pay and the searchers, FTE/mn pop. 3.6 Global corporate R&D investors, to pay and the searchers, FTE/mn pop. 3.7 (a) 3.6 (blobal corporate R&D investors, to pay and US\$ 3.6 (blobal corporate R&D investors, to pay and the searchers, FTE/mn pop. 3.7 (a) 3.6 (blobal corporate R&D investors, to pay and the searchers, FTE/mn pop. 3.7 (a) 3.7 (a) 3.6 (blobal corporate R&D investors, to pay and US\$ 3.6 (blobal corporate R&D investors, to pay and US\$ 3.7 (a) 3.7 (a) 3.7 (blobal corporate R&D investors, to pay and US\$ 3.7 (a) 3.7 (a) 4.7 (blobal corporate R&D investors, to pay and US\$ 3.7 (a) 4.7 (blobal corporate R&D investors, to pay and US\$ 3.7 (blobal corporate R&D investors) 3.7 (a) 4.7 (blobal corporate R&D investors) 3.7 (blobal corporate R&D investors) 3.8 (corporate R&D investors) 3.9 (corporate R&D investors) 3.0 (corpor		_								
2.1 Tertiary enrolment, % gross 2.2 Graduates in science and engineering, % 2.3 72 3.1 Tertiary inbound mobility, % 3.2 3 72 3.3 Research and development (R&D) 3.1 Researchers, FTE/mn pop. 4.7 4 651 3.2 Gross expenditure on R&D, % GDP 3.3 Global corporate R&D investors, top 3, mn US\$ 4.3 Gobal corporate R&D investors, top 3, mn US\$ 4.4 CS infrastructure 2.7.4 111 4. Information and communication technologies (ICTs) 4. Infrastructure 2.7.4 111 5. Grosses expenditure on R&D, % GDP 4. Infrastructure 2.7.4 111 6.1. Villity models by origin/bn PPP\$ GDP 4. Scientific and technical articles/bn PPP\$ GDP 4. Scientific and technical articles/bn PPP\$ GDP 4. Scientific and technical articles/bn PPP\$ GDP 4. Scientific and technical articles/bn PPP\$ GDP 4. Scientific and technical articles/bn PPP\$ GDP 4. Scientific and technical articles/bn PPP\$ GDP 5. 6. 6. 4. Scientific and technical articles/bn PPP\$ GDP 6. 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 5. Scientific and technical articles/bn PPP\$ GDP 6. 5. Scientific and technical articles/bn PP			,			مهمو	Knowledge and te	chnology outputs	11.8	106
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2.1 Ease of protecting minority investors* 4.2 102 7.3.1 Generic top-level domains (TLDs)/th pop. 15–69 0.1 1 2.2 Market capitalization, % GDP n/a n/a 7.3.2 Country-code TLDs/th pop. 15–69 0.0 1 2.3 Venture capital investors, deals/bn PPP\$ GDP n/a n/a n/a 7.3.3 Wikipedia edits/mn pop. 15–69 24.7 1 2.4 Venture capital recipients, deals/bn PPP\$ GDP n/a n/a 18 2.5 Trade, diversification, and market scale 47.3 118 3.1 Applied tariff rate, weighted avg., % 5.8 94	.2 Inves	tment		42.0	[28]					
2.2 Market capitalization, % GDP n/a n/a 7.3.2 Country-code TLDs/th pop. 15–69 0.0 1 2.3 Venture capital investors, deals/bn PPP\$ GDP n/a n/a 7.3.3 Wikipedia edits/mn pop. 15–69 24.7 1 2.4 Venture capital recipients, deals/bn PPP\$ GDP n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a 1 3 Trade, diversification, and market scale 47.3 118 3.1 Applied tariff rate, weighted avg., % 5.8 94							•	s (TLDs)/th pop. 15-69		126 🔾
2.4 Venture capital recipients, deals/bn PPP\$ GDP n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a n/a n/a n/a 7.3.4 Mobile app creation/bn PPP\$ GDP n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a						7.3.2	Country-code TLDs/th po	p. 15–69	0.0	124
3 Trade, diversification, and market scale 47.3 118 3.1 Applied tariff rate, weighted avg., % 5.8 94			and the second s							
3.1 Applied tariff rate, weighted avg., % 5.8 94						7.3.4	Mobile app creation/bn P	PPP\$ GDP	n/a	n/a
3.3 Domestic market scale, bn PPP\$ 46.1 105										

Cabo Verde

Income

Region

Population (mn) GDP, PPP\$ (bn)

Output rank Input rank

GII 2021 rank

89

GII 2020 rank

GDP per capita, PPP\$

88	96	Lower middle	SSF		0.6	3.9 6,980	1	100
			Score/ Value	Rank			Score/ Value	Rank
<u>îi</u> In	nstitutions		57.0	88	.	Business sophistication	23.9	[74]
1 Po 2 Go	olitical environmer olitical and operation overnment effective egulatory environn	nal stability* ness*	63.7 76.8 57.2 65.2	49	5.1.1 5.1.2	Knowledge workers Knowledge-intensive employment, % Firms offering formal training, % GERD performed by business, % GDP	23.6 17.1 n/a n/a	
1 Re 2 Ru 3 Co	egulatory quality* ule of law* ost of redundancy d	ismissal	37.6 60.3 17.4	87 43 ● • 73	5.1.5 5.2	GERD financed by business, % Females employed w/advanced degrees, % Innovation linkages University-industry R&D collaboration [†]	n/a 7.6 26.7 41.1	83
1 Ea	usiness environme ase of starting a bus ase of resolving inso	iness*	42.2 84.5 0.0	130 (< 93 129 (<	5.2.2 5.2.3 5.2.4	State of cluster development and depth [†] GERD financed by abroad, % GDP Joint venture/strategic alliance deals/bn PPP\$ GDP Patent families/bn PPP\$ GDP	46.3 n/a n/a 0.0	67 n/a n/a
Н	luman capital a	nd research	21.1	95	5.3	Knowledge absorption	21.4	84
1 Ex 2 Go 3 So 4 Pl	chool life expectanc ISA scales in reading	upil, secondary, % GDP/cap y, years g, maths and science	47.9 5.2 19.7 12.7 n/a	73 31 ● 49 84 n/a	5.3.2 5.3.3 5.3.4	Intellectual property payments, % total trade High-tech imports, % total trade ICT services imports, % total trade FDI net inflows, % GDP Research talent, % in businesses	0.8 3.0 1.4 5.7 n/a	124 55 17
Te	upil-teacher ratio, se ertiary education	,	2 15.4 14.9	75 102		Knowledge and technology outputs	8.6	[122]
.2 Gi .3 Te .1 Re .2 Gi	ertiary enrolment, % raduates in science ertiary inbound mobine esearch and develuses esearchers, FTE/mn ross expenditure on lobal corporate R&E	and engineering, % lity, % pment (R&D) pop.	23.6 16.1 1.4 0.6 2 123.5 2 0.1 0.0	95 93 82 108 85 109 41 ○ <	6.1.3 6.1.4 6.1.5	PCT patents by origin/bn PPP\$ GDP Utility models by origin/bn PPP\$ GDP Scientific and technical articles/bn PPP\$ GDP Citable documents H-index	© 0.8 n/a n/a 14.4 0.0	n/a n/a 59 132
.⇔ In		top 3* nunication technologies (ICTs	•	74 O < 66 • 95	6.2.1 6.2.2 6.2.3 6.2.4	Knowledge impact Labor productivity growth, % New businesses/th pop. 15–64 Software spending, % GDP ISO 9001 quality certificates/bn PPP\$ GDP High-tech manufacturing, %	n/a 4.0 n/a 7.5 2 7.2	36 n/a 36
2 IC 3 G 4 E- G	ET access* ET use* overnment's online s -participation* eneral infrastructu lectricity output, GW	re	57.9 46.5 50.0 41.7 60.0 n/a	80 4 85 106 111 [4] n/a	6.3.2 6.3.3	Knowledge diffusion Intellectual property receipts, % total trade Production and export complexity High-tech exports, % total trade ICT services exports, % total trade	2.9 0.0 n/a 0.0 0.9	n/a 131
	ogistics performance ross capital formation		n/a 42.2	n/a 5 ● •	€,	Creative outputs	25.7	59
.1 GI .2 Er .3 IS	cological sustainal DP/unit of energy us nvironmental perforr GO 14001 environmen	е	n/a	113 n/a 112 87	7.1 7.1.1 7.1.2 7.1.3 7.1.4		32.5 22.1 n/a 2 8.1 44.6	90 n/a 16
C i 1 Ea 2 Do	redit ase of getting credit' omestic credit to pri	vate sector, % GDP	29.0 35.0 58.7 n/a	128 O < 111 118 < 58 n/a	7.2.3 7.2.4	National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69 Printing and other media, % manufacturing	0.3 n/a n/a 2 1.8	n/a n/a 20
In .1 Ea .2 M .3 Ve	avestment ase of protecting minus larket capitalization, enture capital investo	nority investors*	24.0	[91]	7.3 7.3.1 7.3.2 7.3.3	Online creativity	② 0.1 26.8 1.9 2.0 73.3 n/a	42 79 71 28
3.1 Ap 3.2 Do	rade, diversification pplied tariff rate, wei omestic industry div omestic market scal	ersification	11.6 ② 49.2	132 O < 124 < 107 O < 132 O <	>			

Cambodia

Income

Region

Output rank Input rank

109

GII 2020 rank

	Output rank Input rank Income		Region			1) GDP, PPP\$ (bn)	GDP per capita, PPP\$	- GII 2	2020 rank
104	106	Lower middle	SEAO	16	5.7	74.3	4,441		110
			Score/ Value	Rank				Score Valu	e/ le Rank
iii Insti	tutions		50.5	111	2	Business sophis	tication	16.	2 117
1.1 Politic	cal environment		49.6	91	5.1	Knowledge workers		11.	9 122 🔾 🔷
	al and operationa	•	73.2	73.2 44 ● ♦ 5.1.1 Knowledge-intensive employment, %				Ø 5.Ø 22.	
	2 Government effectiveness* Regulatory environment		51.4			Firms offering formal training, % GERD performed by business, % GDP			0 84 (
•	2.1 Regulatory quality*			106		GERD financed by bus		Ø 19.	
	2.2 Rule of law* 2.3 Cost of redundancy dismissal			118 82	5.1.5 5.2	Females employed w/s	advanced degrees, %	② 2. 24.	
	ess environmen		19.4 50.5	o∠ 127 ⊝ ♦		Innovation linkages University-industry R8	kD collaboration†	39.	
	of starting a busin			132 0 \$	5.2.2	State of cluster develo	pment and depth [†]	45.	
1.3.2 Ease	of resolving insolv	ency*	48.5	74		GERD financed by abr	road, % GDP alliance deals/bn PPP\$ GDP	② 0. 0.	
• Hum	on conital on	d recearch	17.6	100		Patent families/bn PPF		n/	
i I I I I I I	an capital an	u research	17.0	109	5.3	Knowledge absorpti		12.	
2.1 Educa 2.1.1 Exper		on % CDB	27.6	[120] 110 ○ ◇		High-tech imports, %	ayments, % total trade total trade	0. 2.	
	nditure on education nment funding/pu	on, % GDP pil, secondary, % GDP/ca		n/a	5.3.3	ICT services imports,	% total trade	0.	6 95
2.1.3 School	ol life expectancy,	years	n/a	n/a		FDI net inflows, % GD Research talent, % in		13.4.	
	scales in reading, teacher ratio, sec	maths and science	n/a 21.7	n/a 100	5.5.5	nesearch talent, % in	Dusiriesses	o 4.	S 13
•	ry education	oridal y	24.6	86	مهمو	Knowledge and	technology outputs	11.	2 111
	ry enrolment, % g	ross	14.7			·	toomiology outputs		
		nd engineering, %	23.2	52	6.1 6.1.1	Knowledge creation Patents by origin/bn P	PP\$ GDP	② 0.	6 117 1 120 ()
	ry inbound mobilit	-	n/a	n/a		PCT patents by origin/		0.	
	arch and develop archers, FTE/mn p		0.6 ② 30.4	112 101 ()		Utility models by origin		n/	
	expenditure on R	•	② 0.1	102		Citable documents H-	al articles/bn PPP\$ GDP index	4. 5.	
	I corporate R&D in iversity ranking, to	nvestors, top 3, mn US\$	0.0	41 ○ ♢ 74 ○ ♢	6.2	Knowledge impact		22.	
2.3.4 Q3 ui	iiversity ranking, t	ο ρ 3	0.0	7400		Labor productivity gro		2.	
☆ Infra	structure		28.9	107		New businesses/th po	•	0. 0.	
		i				Software spending, % GDP ISO 9001 quality certificates/bn PPP\$ GDP		1.	
3.1 Inform 3.1.1 ICT ad		unication technologies (l	CTs) 44.9 46.5	94	6.2.5	High-tech manufactur	•	n/	
3.1.2 ICT us	se*		46.3	86	6.3	Knowledge diffusion		7. 0.	
3.1.3 Gover 3.1.4 E-part	nment's online se	rvice*	45.3 41.7	113 111		Intellectual property re Production and export	•	30.	
•	ral infrastructure	<u> </u>	23.6	89		High-tech exports, %		0.	
	icity output, GWh		502.9	107	6.3.4	ICT services exports,	% total trade	0.	4 103
	ics performance*		24.7	94	@1	Creative outputs		16.	3 98
	capital formation		26.6 18.2	35 ●	_,	•			
	gical sustainabil unit of energy use	iity	8.2	89	7.1	Intangible assets Trademarks by origin/	hn DDD¢ CDD	26. 39.	
3.3.2 Enviro	nmental performa		33.6	108		Global brand value, to		0.	
3.3.3 ISO 14	1001 environmenta	l certificates/bn PPP\$ GD	OP 0.3	94	7.1.3	Industrial designs by o	=	Ø 0.	
Mark	cet sophistica	ation	45.8	69		ICTs and organization		60.	6 41 ● ◆ 2 [99]
Mark	ket sopmstica	ition	45.0		7.2 7.2.1	Creative goods and s Cultural and creative se	ervices ervices exports, % total trade	n/	
4.1 Credi 4.1.1 Ease	t of getting credit*		70.9 80.0	6 ● ◆ 23 ●	7.2.2	National feature films/	mn pop. 15–69	3.	
		ate sector, % GDP	114.2	19 ● ♦		Printing and other med	dia market/th pop. 15–69	n/ n/	
	Microfinance gross loans, % GDP		38.4	1 ● ♦		Creative goods export		0.	
	Investment		23.2	100	7.3	Online creativity		6.	0 117
	of protecting mind et capitalization, %	•	40.0 n/a	110 n/a			nains (TLDs)/th pop. 15–69	0.	
		s, deals/bn PPP\$ GDP	0.1	39 ♦		Country-code TLDs/th Wikipedia edits/mn po		0. 25.	
4.2.4 Ventu	re capital recipien	ts, deals/bn PPP\$ GDP	0.0	32 ● ♦		Mobile app creation/b		1.	
		and market scale	43.3	122 O ♦					
	.1 Applied tariff rate, weighted avg., %.2 Domestic industry diversification			115 n/a					
	stic market scale,	and the second s	74.3	91					

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

Cameroon

1.3 70 ●

Outp	ut rank	Input rank	Income	Region	Рори	ulation (mn	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	020 ranl
1	17	124	Lower middle	SSF		26.5	97.0	3,710	•	119
				Score/ Value	Rank				Score/ Value	Rank
<u></u>	Institu	tions		49.9	113	2	Business sophist	tication	20.4	93
1.1.2 1.2.1 1.2.2 1.2.3 1.3.1	Political Governm Regulate Regulate Rule of la Cost of r Busines Ease of s	environment and operations nent effectiven ory environm ory quality* aw* edundancy dis as environment starting a busin resolving insolv	al stability* ess* ent smissal nt	48.0 21.9	112 119 110 120 127 0 84 103 80	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		raining, % usiness, % GDP siness, % advanced degrees, % D collaboration† pment and depth† oad, % GDP alliance deals/bn PPP\$ GDP	2 10.9 37.6 n/a n/a 2 2.0 18.6 40.0 42.0 n/a 0.0	35 • n/a n/a 106 76 • 75 96 n/a 102
2.1 2.1.1 2.1.2 2.1.3 2.1.4	Education Expendit Governm School li PISA sca	on ture on educat nent funding/pu fe expectancy ales in reading,	ipil, secondary, % GDP/ca , years maths and science	② 12.1 n/a	103 93 60 ● 91 n/a	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPF Knowledge absorpti Intellectual property pa High-tech imports, % ICT services imports, FDI net inflows, % GD Research talent, % in	on ayments, % total trade total trade % total trade P	0.0 18.8 0.0 5.7 1.6 2.3 n/a	99 117 ○ 102 45 ● 71 ●
2.2 2.2.1 2.2.2	Tertiary Tertiary Graduate	echer ratio, sec education enrolment, % of es in science a nbound mobili	gross nd engineering, %	19.319.014.321.32.8	94 96 104 66 69	6.1	Knowledge and Knowledge creation Patents by origin/bn P	technology outputs	12.9 7.2 0.3	95
2.3 2.3.1 2.3.2 2.3.3	Research Research Gross ex Global co	ch and develo hers, FTE/mn penditure on I	pment (R&D) pop. R&D, % GDP investors, top 3, mn US\$	0.0 n/a n/a	[123] n/a	6.1.3 6.1.4 6.1.5 \$\(\phi\) 6.2 6.2.1	Citable documents H- Knowledge impact Labor productivity gro	n/bn PPP\$ GDP al articles/bn PPP\$ GDP index wth, %	0.0 0.0 14.3 7.4 26.1 1.3	62 61 • 89 [81] 37 •
₽ ‡	Infrast	ructure		25.8	115	6.2.3	New businesses/th po Software spending, %	GDP	n/a 0.1	81
3.1.2 3.1.3 3.1.4	ICT acce ICT use* Governn E-partici	ess* nent's online se		34.4		♦ 6.2.5♦ 6.3.1♦ 6.3.2	ISO 9001 quality certif High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, %	ing, % ceeipts, % total trade t complexity	0.7 n/a 5.5 0.0 6.8 0.2	n/a 118 71

24.1 87

342.1 114

27.2 32 ●

19.2 108 9.4 76

97.0 86

25.5 91

	Environmental performance* ISO 14001 environmental certificates/bn PPP\$ GDP	33.6 0.2	
iii	Market sophistication	26.1	129 ○ ◊
4.1.2	Credit Ease of getting credit* Domestic credit to private sector, % GDP Microfinance gross loans, % GDP	28.2 60.0 15.2 0.7	74 119
4.2.2 4.2.3	Investment Ease of protecting minority investors* Market capitalization, % GDP Venture capital investors, deals/bn PPP\$ GDP Venture capital recipients, deals/bn PPP\$ GDP	15.6 28.0 n/a n/a 0.0	n/a n/a
4.3 4.3.1 4.3.2	Trade, diversification, and market scale Applied tariff rate, weighted avg., % Domestic industry diversification	34.5 15.5 n/a	

& ,	Creative outputs	9.6	124 0 0
7.1	Intangible assets	13.3	122
7.1.1	Trademarks by origin/bn PPP\$ GDP	6.3	118 🔾
7.1.2	Global brand value, top 5,000, % GDP	0.0	80 ○ ◊
7.1.3	Industrial designs by origin/bn PPP\$ GDP	0.4	93
7.1.4	ICTs and organizational model creation [†]	42.4	107
7.2	Creative goods and services	5.3	[103]
7.2.1	Cultural and creative services exports, % total trade	0.6	45 ●
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	Printing and other media, % manufacturing	n/a	n/a
7.2.5	Creative goods exports, % total trade	0.0	121
7.3	Online creativity	6.2	116
7.3.1	Generic top-level domains (TLDs)/th pop. 15-69	0.2	119
7.3.2	Country-code TLDs/th pop. 15-69	1.2	81
7.3.3	Wikipedia edits/mn pop. 15-69	21.2	118
7.3.4	Mobile app creation/bn PPP\$ GDP	n/a	n/a

6.3.4 ICT services exports, % total trade

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

4.3.3 Domestic market scale, bn PPP\$

3.2 General infrastructure

3.2.2 Logistics performance*

3.3 Ecological sustainability3.3.1 GDP/unit of energy use

3.2.1 Electricity output, GWh/mn pop.

3.2.3 Gross capital formation, % GDP

Canada

Output rank	Input rank	Income	Region	Populati	ion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 ran
23	8	High	NAC	37	.7	1,809.0	47,569	1	17
			Score/	Donk				Score/	Dank
<u>ııı</u> Institu	tions		Value 90.1	5 ●	≗ E	Business sophist	ication	Value 50.1	20
				10 ●					
	I environment and operational s	stability*	87.4 83.9	13		Knowledge workers Knowledge-intensive e	employment, %	48.0 43.7	27 21
	nent effectivenes	,	89.1	10 ●		Firms offering formal tr		n/a	n/a
2 Regulat	ory environmen	t	93.4	8 ●		GERD performed by b		0.8	30
2.1 Regulate			88.4	10 ●		GERD financed by bus Females employed w/a		41.0 19.0	42 33
2.2 Rule of I		ional	93.1 10.0	12 29			davancea degrees, 70	56.1	9 €
	redundancy dismi	15541				nnovation linkages Jniversity-industry R&	D collaboration [†]	67.9	10
	ss environment starting a busines	ss*	89.6 98.2	4 ● 3 ● ◆		State of cluster develo		62.5	22
	resolving insolver		81.0	12		GERD financed by abr		0.2	30
	5	•					alliance deals/bn PPP\$ GDP	0.4	1 •
Huma	n capital and	research	52.4	18		Patent families/bn PPF	•	2.0	21
	•					Cnowledge absorption		46.1	19
1 Educati		0/ CDD	58.9	33		ntellectual property pa High-tech imports, % 1	ayments, % total trade total trade	2.1 10.6	13 27
	ture on education	n, % GDP l, secondary, % GDP/cap	② 5.3 ○ ○ 18.3	29 58 ⊝		CT services imports, 9		1.0	72 C
	ife expectancy, ye		16.2	32		DI net inflows, % GDI		2.2	74 C
	ales in reading, m		516.7	7	5.3.5 F	Research talent, % in I	ousinesses	56.7	18
1.5 Pupil-tea	acher ratio, secon	ndary	Ø 9.9	28					
2 Tertiary	education		42.1	35	ege k	Knowledge and	technology outputs	38.3	23
	enrolment, % gro		70.1	34	6.1 K	Cnowledge creation		48.7	16
	es in science and		22.4	56		Patents by origin/bn Pl	PP\$ GDP	2.2	32
•	inbound mobility,		13.8	14		PCT patents by origin/		1.4	23
	ch and developm hers, FTE/mn pop		56.2 ②4,325.6	18 23		Jtility models by origin		n/a	n/a
	xpenditure on R&I		1.5	23			l articles/bn PPP\$ GDP	39.6	20
		estors, top 3, mn US\$	63.4	21		Citable documents H-i	ndex	79.8	4 €
3.4 QS univ	ersity ranking, top	3*	79.2	6 ●		Cnowledge impact	with 0/	37.8 0.2	32 61
						_abor productivity gro New businesses/th po		0.2	113 (
p[⇔] I nfrasi	tructure		53.7	30 ♦		Software spending, %		0.6	5
1 Informa	tion and communi	ication technologies (IC	Ts) 84.9	21		SO 9001 quality certif		2.4	82 (
1.1 ICT acc		ication technologies (ic	80.3	31		High-tech manufacturi	•	37.6	31
I.2 ICT use			81.1	24		Cnowledge diffusion		28.3	41
	nent's online serv	rice*	84.1	31		ntellectual property re		0.9	21
1.4 E-partic	ipation*		94.0	16		Production and export High-tech exports, % t		58.8 6.6	39 28
	Infrastructure		48.1	13		CT services exports,		1.6	67 ⊜
	ty output, GWh/m	in pop.	17,655.8	5 ● ♦					
•	s performance* apital formation, 9	% GDP	78.0 21.4	20 75 ⊝	8!	Creative outputs		41.9	19
	cal sustainability		28.1	66 ♦					
-	it of energy use	,	5.7	111 0 ◊		ntangible assets Frademarks by origin/b	on DDD¢ CDD	46.3 47.8	24 46
3.2 Environr	nental performan	ce*	71.0	20		Global brand value, to		138.2	13
3.3 ISO 1400	01 environmental c	ertificates/bn PPP\$ GDF	0.4	89 ○ ◊		ndustrial designs by o		0.4	92 (
						CTs and organizations	al model creation†	77.0	11
ዠ Marke	t sophisticati	ion	84.7	1 ● ◆	7.2	Creative goods and s	ervices	24.1	40
Credit			85.0	[3]			rvices exports, % total trade	1.0	29
	getting credit*		85.0	[3] 14 ◆		National feature films/r	nn pop. 15–69 dia market/th pop. 15–69	3.4 59.1	54 9
	ic credit to private	e sector, % GDP	n/a	n/a		Printing and other med	• •	1.4	32
	ance gross loans,		n/a	n/a		Creative goods export	,	1.0	45
2 Investm	ent		81.9	3 ● ♦		Online creativity		50.8	20
	protecting minorit		84.0	7 ♦		•	ains (TLDs)/th pop. 15-69	78.6	6
	capitalization, % (② 128.9	7 1 • •		Country-code TLDs/th		33.2	21
		deals/bn PPP\$ GDP , deals/bn PPP\$ GDP	0.4 0.3	1		Vikipedia edits/mn po	•	73.2	29
venture					7.3.4 N	Mobile app creation/bi	1 PPP\$ GDP	15.0	36
) Trada		nd market scale	87.2	9 ●					
-			15	18					
3.1 Applied	tariff rate, weighte ic industry diversi	ed avg., %	1.5 97.9	18 11					

Chile GII 2021 rank
53

Output rank	Input rank	Income	Region	Population (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 2020 rank
61	44	High	LCN	19.1	456.4	23,455	54

	Score/ Value	Rank		Score/ Value	Rai
Institutions	72.7	40	Business sophistication	30.6	4
Political environment Political and operational stability* Government effectiveness* Regulatory environment	73.9 73.2 74.2 68.4	35 44 29 55 ♦	5.1 Knowledge workers 5.1.1 Knowledge-intensive employment, % 5.1.2 Firms offering formal training, % ② 5.1.3 GERD performed by business, % GDP 5.1.4 GERD financed by business, %	39.5 31.9 57.5 0.1 29.9	- 6
Regulatory quality* Rule of law* Cost of redundancy dismissal	75.5 75.0 27.4	25 ● 26 110 ○ ◊	5.1.5 Females employed w/advanced degrees, % 5.2 Innovation linkages 5.2.1 University-industry R&D collaboration†	11.9 17.4 39.7	9 7
Business environment Ease of starting a business* Ease of resolving insolvency*	75.7 91.4 60.1	46 50 48	 5.2.2 State of cluster development and depth[†] 5.2.3 GERD financed by abroad, % GDP 5.2.4 Joint venture/strategic alliance deals/bn PPP\$ GDP 5.2.5 Patent families/bn PPP\$ GDP 	44.8 0.0 0.0 0.2	7
Education Expenditure on education, % GDP Government funding/pupil, secondary, % GI School life expectancy, years PISA scales in reading, maths and science Pupil-teacher ratio, secondary	35.2 53.5 5.4 DP/cap 16.6 437.8 ② 18.0	55 22 ● 57 22 ● 46 ◇ 87 ○ ◇	 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 FDI net inflows, % GDP 5.3.5 Research talent, % in businesses 	34.8 2.2 8.5 0.7 3.0 27.5	4 1 5 8 5 4
Tertiary education 1 Tertiary enrolment, % gross	38.8 90.9	44 8 ●	Knowledge and technology outputs	22.3	5
 C.2 Graduates in science and engineering, % C.3 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, mn QS university ranking, top 3* 	20.9 0.5 13.4 ② 491.5 ② 0.3 US\$ 0.0 41.0	67 100 \bigcirc \diamondsuit 51 \diamondsuit 68 \diamondsuit 76 \diamondsuit 41 \bigcirc \diamondsuit	6.1 Knowledge creation 6.1.1 Patents by origin/bn PPP\$ GDP 6.1.2 PCT patents by origin/bn PPP\$ GDP 6.1.3 Utility models by origin/bn PPP\$ GDP 6.1.4 Scientific and technical articles/bn PPP\$ GDP 6.1.5 Citable documents H-index 6.2 Knowledge impact 6.2.1 Labor productivity growth, %	0.9 0.6 0.2 23.6 24.3 39.9	5 6 3 4 3 3 2
† Infrastructure	47.4	47 ♦	6.2.2 New businesses/th pop. 15–64 6.2.3 Software spending, % GDP	10.3	1
Information and communication technolog 1 ICT access* 2 ICT use* 3 Government's online service* 4 E-participation* General infrastructure 1 Electricity output, GWh/mn pop. 2 Logistics performance*	ies (ICTs) 78.3 72.3 70.0 85.3 85.7 31.9 4,385.3 59.0	37 56 ♦ 46 24 29 53 51 33	 6.2.4 ISO 9001 quality certificates/bn PPP\$ GDP 6.2.5 High-tech manufacturing, % 6.3 Knowledge diffusion 6.3.1 Intellectual property receipts, % total trade 6.3.2 Production and export complexity 6.3.3 High-tech exports, % total trade 6.3.4 ICT services exports, % total trade 	6.8 23.9 9.6 0.1 39.7 0.8 0.6	4 9 6 7 10
3 Gross capital formation, % GDP	22.1	64	%,' Creative outputs	25.3	6
Ecological sustainability GDP/unit of energy use Environmental performance* ISO 14001 environmental certificates/bn PPP	31.9 10.9 55.3 \$GDP 2.0	52 60 42 43	 7.1 Intangible assets 7.1.1 Trademarks by origin/bn PPP\$ GDP 7.1.2 Global brand value, top 5,000, % GDP 7.1.3 Industrial designs by origin/bn PPP\$ GDP 7.1.4 ICTs and organizational model creation[†] 	36.5 68.7 39.1 0.1 57.8	4 4 10
Market sophistication	46.4	66	7.2 Creative goods and services7.2.1 Cultural and creative services exports, % total trade ②	8.1 0.3	8
Credit 1 Ease of getting credit* 2 Domestic credit to private sector, % GDP 3 Microfinance gross loans, % GDP	45.1 55.0 122.5 0.8	48 88 ⊖ 16 ● 26 ◆	7.2.2 National feature films/mn pop. 15–69 7.2.3 Entertainment and media market/th pop. 15–69 7.2.4 Printing and other media, % manufacturing 7.2.5 Creative goods exports, % total trade	3.7 13.8 0.7 0.1	5 3 7 9
Investment Ease of protecting minority investors* Market capitalization, % GDP venture capital investors, deals/bn PPP\$ G Venture capital recipients, deals/bn PPP\$ C	GDP 0.0	82 50 16 61	 7.3 Online creativity 7.3.1 Generic top-level domains (TLDs)/th pop. 15–69 7.3.2 Country-code TLDs/th pop. 15–69 7.3.3 Wikipedia edits/mn pop. 15–69 7.3.4 Mobile app creation/bn PPP\$ GDP 	20.2 2.1 14.7 60.4 2.3	5 7 3 5
Trade, diversification, and market scale Applied tariff rate, weighted avg., % Domestic industry diversification	68.3 0.4 61.4	68 4 ● 103 ○ ◊			

China

12

Output ran	k Input rank	Income			GDP per capita, PPP\$	GII 2020 rar			
7	25	Upper middle	SEAO	1,4	39.3	24,162.4	17,206		14
			Saara/					Coour/	
- In all			Score/ Value		≗ E		da anta a	Score/ Value	
<u> </u>			64.4	61		Business sophist	lication	54.3	13 ◆
	al environment al and operation		65.3 71.4	47 ♦ 54		Knowledge workers Knowledge-intensive	employment %	77.7 n/a	[2] n/a
	nment effectiven	•	62.2	43 ♦	5.1.2 F	irms offering formal to	raining, %		1 ● ◆
-	atory environm	ent	49.9	106 🔾		GERD performed by b GERD financed by bus		1.7 76.3	12 ♦
1.2.1 Regula 1.2.2 Rule o	atory quality* f law*		37.1 39.5	91 77			advanced degrees, %	n/a	n/a
	f redundancy dis	smissal	27.4	110 🔾	5.2 Ir	nnovation linkages		31.3	32 ♦
	ess environmer		78.1	39		Iniversity-industry R& State of cluster develo		70.5 73.1	6 ♦ 3 ● ◆
	of starting a busing fresolving insolv		94.1 62.1	25 ♦ 46		SERD financed by abr	•	0.0	94 ⊜
1.5.2 Lase C	in resolving insol	vericy	02.1	40		•	alliance deals/bn PPP\$ GDP	0.0	63
# Hum	an capital ar	nd research	50.6	21 +		atent families/bn PPF	•	1.4	26 ♦
2.1 Educa	•		66.7	[12]		Knowledge absorption Tellectual property pa	ayments, % total trade	53.9 1.3	9 ◆ 29
	diture on educat	ion, % GDP	n/a	n/a	5.3.2 H	ligh-tech imports, %	total trade	22.8	5 ♦
	• .	upil, secondary, % GDP/ca		n/a		CT services imports, ^c DI net inflows, % GDI		1.0 1.4	73 101 ()
	l life expectancy cales in reading.	, years , maths and science	② 12.4 579.0	88 ○ ♦		Research talent, % in		57.7	15 ♦
	eacher ratio, sec		13.3	56					
	ry education		25.2	83	ingia K	Cnowledge and	technology outputs	58.5	4 • •
	y enrolment, % o	gross ınd engineering, %	53.8 n/a	57 n/a	6.1 K	Inowledge creation		70.5	4 ● ◆
	y inbound mobil		0.4	101 🔾		Patents by origin/bn P		53.2	1 ● ♦
	rch and develo		59.8	14 ♦		PCT patents by origin/ Itility models by origir		2.8 96.6	13 ♦
	rchers, FTE/mn expenditure on I	• •	1,471.3 2.2	45 13 ◆	6.1.4 S	Scientific and technica	al articles/bn PPP\$ GDP	21.3	42
		investors, top 3, mn US\$	92.5	3 • ♦		Citable documents H-	index	58.6	13 ♦
2.3.4 QS un	iversity ranking,	top 3*	84.2	3 ● ♦		Knowledge impact abor productivity gro	wth. %	52.2 5.2	5 ♦ 6
with Indian			F4.C	04 ^	6.2.2 N	lew businesses/th po	p. 15-64	n/a	n/a
Ar inira	structure		54.6	24 ◆		Software spending, % SO 9001 quality certif		0.3 12.0	39 24
		unication technologies (IC	•	34 ♦		ligh-tech manufacturi		48.5	14 ◆
3.1.1 ICT ac 3.1.2 ICT us			63.0 67.7	71 52 ♦		Knowledge diffusion		52.9	9 ♦
3.1.3 Govern	nment's online s	ervice*	90.6	12 ♦		ntellectual property re Production and export		0.2 74.9	36 ♦ 18 ♦
3.1.4 E-part	-		96.4	9 •		ligh-tech exports, %		27.8	1 ● ♦
	al infrastructur city output, GWh		54.4 5,332.3	5 ♦ 40 ♦	6.3.4	CT services exports, 9	% total trade	2.1	53
3.2.2 Logist	ics performance	*	72.3	26 ♦	010			40.5	44 .
	capital formation		43.9	4 ● ◆	6. C	Creative outputs		46.5	14 ◆
	gical sustainab Init of energy use		29.9 7.5	59 97 ⊜		ntangible assets	DDD4 0DD	70.9	2 ● ♦
	nmental perform		37.3	98 ○ ♦		rademarks by origin/b Blobal brand value, to	The state of the s	324.1 118.0	1 ● ◆
3.3.3 ISO 14	001 environment	al certificates/bn PPP\$ GDI	5.8	17	7.1.3 Ir	ndustrial designs by o	rigin/bn PPP\$ GDP	29.6	1 ● ◆
Salar Salar	المادادات والماد	ation .	C4.E	16.		CTs and organization		59.7	46
iii Mark	et sophistic	ation	61.5	16 ◆		Creative goods and s	services rvices exports, % total trade	40.0 0.5	11 ◆ 46
4.1 Credit			51.7	26 ♦	7.2.2 N	lational feature films/r	mn pop. 15–69	0.8	91 🔾
	of getting credit* stic credit to priv	ate sector, % GDP	60.0 164.7	74 5 ♦		intertainment and me Printing and other med	dia market/th pop. 15–69	10.4	37 ♦
	inance gross loa		0.0	74 🔾		rinting and other med Creative goods export	,	0.7 11.2	76 ⊝ 1 ● ◆
4.2 Invest			35.9	44		Online creativity			[125]
	of protecting mine t capitalization, 9	•	72.0 58.6	27 28		•	ains (TLDs)/th pop. 15–69	2.2	74
4.2.3 Ventur	e capital investo	rs, deals/bn PPP\$ GDP	0.1	29 ♦		Country-code TLDs/th Vikipedia edits/mn po		6.3 n/a	47 n/a
		nts, deals/bn PPP\$ GDP	0.1	17 ♦		Nobile app creation/b	•	n/a	n/a
	, diversification d tariff rate, weig	, and market scale	96.9 2.5	1 ● ◆ 58					
	ત ાarın rate, werç stic industry dive		2.5 99.4	2 ●					
	stic market scale		24,162.4	1 ● ♦					

Colombia

67

Output rank	Input rank	Income	Region	Popula	tion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rank
75	58	Upper middle	LCN	5	0.9	719.3	14,137	•	68
			Score/					Score/	
î Instit	utions		Value 66.2	56	≗ E	Business sophis	tication	Value 29.4	50
1.1 Politica	al environment Il and operation	al stability*	55.7 62.5	72 89 ⊖ 67	5.1 K 5.1.1 K	Knowledge workers Knowledge-intensive e	employment, %	44.4 n/a 63.0	36 n/a
1.2 Regula	atory environm tory quality*		52.2 63.8 53.9	70 53	5.1.3 G 5.1.4 G	Firms offering formal t GERD performed by b GERD financed by bus Females employed w/	usiness, % GDP	0.1 43.0 14.4	7 ● · 61 37 52
	iaw^ redundancy dis ess environmen		35.7 16.7 79.2	86 65 36	5.2 l i 5.2.1 L	nnovation linkages Jniversity-industry R8	D collaboration†	16.8 45.2	98 ○ 53
	f starting a busii f resolving insol		87.0 71.4	74 30 ◆	5.2.3 G 5.2.4 J	•	oad, % GDP alliance deals/bn PPP\$ GDP	45.0 0.0 0.0	77 69 84
Huma 2.1 Educa	an capital ar	nd research	28.4 42.4	78 87	5.3 K 5.3.1 lr		on ayments, % total trade	0.1 27.0 0.8	61 64 55
2.1.2 Govern 2.1.3 School	life expectancy	ıpil, secondary, % GDP/ca	4.5 ap 19.1 14.5 405.5	58 56 62 62 ○	5.3.3 K 5.3.4 F	High-tech imports, % CT services imports, FDI net inflows, % GD Research talent, % in	% total trade P	13.9 1.4 4.1 2.4	15 ● 54 27 ● 75 ○ <
2.1.5 Pupil-te	eacher ratio, sec y education		26.1 32.7	107 ○ ♦ 67	Egg H	Knowledge and	technology outputs	19.2	72
2.2.2 Gradua	v enrolment, % entes in science a v inbound mobil	ind engineering, %	55.0 24.6 0.2	55 41 106 ⊝ ◊	6.1.1 F	(nowledge creation Patents by origin/bn P		9.6 0.5	80 78
2.3.1 Resear 2.3.2 Gross	rch and develo chers, FTE/mn expenditure on l	pop.	10.2	59 91 ○ ♦ 82 41 ○ ♦	6.1.3 L 6.1.4 S	PCT patents by origin/ Jtility models by origir Scientific and technica Citable documents H-	n/bn PPP\$ GDP al articles/bn PPP\$ GDP	0.2 0.2 9.8 17.8	53 49 87 45
2.3.4 QS uni	versity ranking,		34.4	35	6.2.1 L 6.2.2 N	(nowledge impact .abor productivity gro lew businesses/th po	p. 15–64	35.5 3.6 2.0	39 13 ● 55
		unication technologies (I	44.9 CTs) 68.3 60.9	61 74	6.2.4	Software spending, % SO 9001 quality certif High-tech manufactur	icates/bn PPP\$ GDP	0.2 13.5 20.0	70 21 ● 63
3.1.2 ICT use 3.1.3 Govern 3.1.4 E-parti	e* iment's online s cipation*		48.9 76.5 86.9	82 49 27	6.3.1 lr 6.3.2 F 6.3.3 F	Knowledge diffusion ntellectual property re Production and export High-tech exports, %	eceipts, % total trade t complexity total trade	12.4 0.2 46.2 1.3	82 45 56 69
3.2.1 Electric 3.2.2 Logistic	al infrastructur bity output, GWh cs performance capital formation	n/mn pop. *	23.0 1,610.6 41.5 19.7	93 89 57 90		CT services exports, Creative outputs		0.7 19.8	90
3.3 Ecolog 3.3.1 GDP/ui 3.3.2 Enviror	gical sustainab nit of energy use nmental perform	ility e	43.4 18.2 52.9	27 • ♦ 11 • ♦ 48 23 •	7.1 l i 7.1.1 T 7.1.2 G 7.1.3 li	ntangible assets Trademarks by origin/l Global brand value, to ndustrial designs by o CTs and organizations	on PPP\$ GDP p 5,000, % GDP vrigin/bn PPP\$ GDP	27.1 36.8 30.2 0.4 54.5	78 64 43 89 ○ 62
iii Mark	et sophistic	ation	50.8	42	7.2	Creative goods and	services	7.7	90
4.1.2 Domes	f getting credit*	ate sector, % GDP ns, % GDP	50.4 90.0 51.5 1.8	32	7.2.2 N 7.2.3 E 7.2.4 F	National feature films/	dia market/th pop. 15–69 dia, % manufacturing	0.2 1.4 7.5 1.2 0.2	70 76 42 35 74
4.2.2 Market 4.2.3 Venture	f protecting min capitalization, s capital investo	,	24.1 80.0 37.0 0.0 0.0	90 13 ● ◆ 41 84 ○ 72 ○	7.3 C 7.3.1 G 7.3.2 C 7.3.3 V	Online creativity	ains (TLDs)/th pop. 15–69 n pop. 15–69 pp. 15–69	17.2 2.8 21.7 43.1 2.0	66 66 29 80 70
4.3 Trade, 4.3.1 Applied 4.3.2 Domes		, and market scale ghted avg., % ersification	78.0 2.9 88.0	35 61 60	1.3.4 N	Mobile app creation/b	штефарг	2.0	70

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

719.2 31

Costa Rica

56

Output rank	Input rank	ut rank Income Re	Region	Populat	tion (mn)		GDP per capita, PPP\$	GII 2020 rank		
49	66	Upper middle	LCN	5	.1	99.0	19,309		56	
			Score/ Value	Rank				Score/ Value	Rank	
ii Institu	tions		63.1	66	₽ E	Business sophist	tication	30.0	49	
I.1.1 Political I.1.2 Governr I.2 Regulat I.2.1 Regulat I.2.2 Rule of I I.2.3 Cost of I I.3 Busines		al stability* ess* ent smissal nt	63.2 69.6 60.1 68.8 56.5 61.1 18.7 57.3 79.9	51 60 48 52 50 ◆ 42 ◆ 77 112 ○ ◇	5.1.1 K 5.1.2 F 5.1.3 G 5.1.4 G 5.1.5 F 5.2 II 5.2.1 U	Knowledge workers Knowledge-intensive e Firms offering formal to BERD performed by bus BERD financed by bus Females employed w/a Innovation linkages University-industry R& State of cluster develo	ratining, % @ usiness, % GDP siness, % advanced degrees, % D collaboration [†]	54.7	73 56 12 ● 58 93 ○ 62 97 68 51	
	Ease of resolving insolvency* Human capital and research			114 ○ ◊	5.2.4 J	GERD financed by abroad, % GDP Joint venture/strategic alliance deals/bn PPP\$ GDP Patent families/bn PPP\$ GDP			81 85 83	
2.1 Educati 2.1.1 Expendi 2.1.2 Governn 2.1.3 School I 2.1.4 PISA sci	on ture on educat nent funding/pu ife expectancy, ales in reading,	ion, % GDP upil, secondary, % GDP/cap , years maths and science	16.5 414.8	18 	5.3 K 5.3.1 Ir 5.3.2 H 5.3.3 IC 5.3.4 F	(nowledge absorption	on ayments, % total trade total trade % total trade P	0.0 43.7 2.8 8.9 1.3 4.5 n/a	22 • 4 7 • 4 46 58 24 n/a	
Tertiary 2.2.1 Tertiary 2.2.2 Graduat 2.2.3 Tertiary	acher ratio, sec reducation enrolment, % g es in science a inbound mobili ch and develo	gross and engineering, % tty, %	13.3 28.2 57.7 15.1 n/a 6.6	58 80 52 99 () n/a 72	6.1 K 6.1.1 P 6.1.2 P	Knowledge and Knowledge creation Patents by origin/bn P PCT patents by origin/ Utility models by origin	bn PPP\$ GDP	6.1 0.2 0.1	56 100 101 63	
2.3.1 Researd 2.3.2 Gross ex 2.3.3 Global d	hers, FTE/mn p xpenditure on F	Poop. R&D, % GDP investors, top 3, mn US\$	② 345.0 ② 0.4 0.0 15.1	74 72 41 \bigcirc \Diamond	6.1.4 S 6.1.5 C 6.2 K 6.2.1 L	Scientific and technical articles/bn PPP\$ GDP Citable documents H-index Knowledge impact Labor productivity growth, %		0.0 9.0 10.8 27.4 1.6	63 92 71 73 32	
ద్ద [‡] Infrast	tructure		40.7	71	6.2.3 S	New businesses/th pop. 15–64 Software spending, % GDP ISO 9001 quality certificates/bn PPP\$ GDP		2.6 0.3 2.8	50 31 78	
3.1.1 ICT acce 3.1.2 ICT use* 3.1.3 Governr 3.1.4 E-partic 3.2 Genera 3.2.1 Electrici	ess* nent's online se ipation* I infrastructur ty output, GWr	e n/mn pop.	69.4 67.8 68.2 65.5 18.2 2,268.5	64 63 51 ◆ 72 77 115 ○ 77	6.2.5 H 6.3 K 6.3.1 Ir 6.3.2 P 6.3.3 H	High-tech manufacturi Knowledge diffusion rellectual property re Production and export High-tech exports, % CT services exports, 1	ng, % ceipts, % total trade complexity total trade	13.3 35.3 0.0 51.6 5.7 6.6	83 27 79 47 32 7 •	
•	s performance' apital formatior		34.6 15.4	72 114 〇	% , c	Creative outputs		31.3	45	
3.3.1 GDP/uni 3.3.2 Environr 3.3.3 ISO 1400		e ance* al certificates/bn PPP\$ GDP	36.3 17.2 52.5 1.1	43 14 ● ◆ 50 65	7.1.1 T 7.1.2 G 7.1.3 Ir	ntangible assets Trademarks by origin/b Blobal brand value, to Industrial designs by o CTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	38.5 85.8 0.0 0.1 63.0	42 16 ● 80 ○ 109 ○ 36	
iii Marke	t sophistica	ation	43.0	85		Creative goods and s	services rvices exports, % total trade	31.3 5.1	22 ● 1 ●	
.1.2 Domesti .1.3 Microfin	Credit Ease of getting credit* Domestic credit to private sector, % GDP Microfinance gross loans, % GDP		43.5 85.0 58.8 0.1	54 14 ● 57 64	7.2.2 N 7.2.3 E 7.2.4 P	National feature films/r	mn pop. 15–69 dia market/th pop. 15–69 dia, % manufacturing	3.6 n/a	52 n/a 13 •	
4.2.1 Ease of 4.2.2 Market of 4.2.3 Venture 4.2.4 Venture 4.3.1 Trade, of 4.3.1 Applied 4.3.2 Domesti	 £1.1 Ease of protecting minority investors* £2.2 Market capitalization, % GDP £3.3 Venture capital investors, deals/bn PPP\$ GDP £4.4 Venture capital recipients, deals/bn PPP\$ GDP 		17.0 48.0 4.4 0.0 n/a 68.4 1.6 80.2 99.0	125 ○ ◇ 96 72 ○ 73 ○ n/a 67 20 ● 77 84	7.3.1 G 7.3.2 C 7.3.3 V	Online creativity Generic top-level dom Country-code TLDs/th Vikipedia edits/mn po Mobile app creation/b	p. 15–69	17.0 11.2 1.5 51.0 4.1	67 37 76 63 60	

Côte d'Ivoire

Income

Region

Population (mn) GDP, PPP\$ (bn)

Output rank Input rank

GII 2021 rank

114

GII 2020 rank

GDP per capita, PPP\$

121	107	Lower middle	SSF	2	6.4	144.5 5,360		112
			Score/ Value	Rank			Score. Value	/ e Rank
<u>îîî</u> In	stitutions		60.6	79 ♦	0	Business sophistication	20.9	
.1 Po	olitical environmen olitical and operation overnment effective	al stability*	48.6 66.1 39.9	93 74 98	5.1 5.1.1 5.1.2	Knowledge workers Knowledge-intensive employment, % Firms offering formal training, %	21.7 ② 10.3 ② 35.5	3 110
. 2 R e	egulatory environn egulatory quality* ule of law*		62.2 37.1 31.8	75 90 99	5.1.3 5.1.4	GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees, %	n/a n/a ⊘ 1.3	a n/a a n/a
.2.3 Cd	ost of redundancy d usiness environme	nt	13.1 70.8	46 ● 69 •		Innovation linkages University-industry R&D collaboration†	18.3 38.1	l 89
	ase of starting a busi ase of resolving inso		93.7 47.9	27 ● ◆ 77	5.2.3 5.2.4	State of cluster development and depth [†] GERD financed by abroad, % GDP Joint venture/strategic alliance deals/bn PPP\$ GD Patent families/bn PPP\$ GDP	43.8 n/a 0.0 0.0	a n/a 0 123 (
<u> </u>	uman capital a	nd research	11.1	124 $\circ \diamond$	5.2.3 5.3	Knowledge absorption	22.6	
.1.1 Ex	ducation kpenditure on educa overnment funding/p	tion, % GDP upil, secondary, % GDP/cap	3.3	122 ○ ♦ 89 80	5.3.2 5.3.3	Intellectual property payments, % total trade High-tech imports, % total trade ICT services imports, % total trade	0.1 5.9 2.6	99 3 15 (
.1.3 Sc .1.4 PI	chool life expectancy	/, years ,, maths and science	10.5 n/a 28.9			FDI net inflows, % GDP Research talent, % in businesses	1.6 n/a	
.2 Te	ertiary education	,	6.3	121 ○ ◊		Knowledge and technology output	s 11.5	110
.2.2 Gr	ertiary enrolment, % raduates in science a ertiary inbound mobi	and engineering, %	10.0 n/a ② 2.2	115 n/a 76	6.1 6.1.1	Knowledge creation Patents by origin/bn PPP\$ GDP PCT patents by origin/bn PPP\$ GDP	2.6 0.1 0.0	
3.1 Re	esearch and develongesearchers, FTE/mn ross expenditure on	рор.	0.4 n/a ② 0.1	114 n/a 110 ⊝ ◊	6.1.3 6.1.4	Utility models by origin/bn PPP\$ GDP	0.0 3.1 6.1	70 1 120
	lobal corporate R&D S university ranking,	investors, top 3, mn US\$ top 3*	0.0	41 ○ ♦ 74 ○ ♦	6.2 6.2.1	Knowledge impact Labor productivity growth, % New businesses/th pop. 15–64	23.3 3.1 0.7	88 16 (
~	nfrastructure	nunication technologies (IC	28.0 Ts) 40.0		6.2.3 6.2.4	Software spending, % GDP ISO 9001 quality certificates/bn PPP\$ GDP	0.0 1.6) 119 (6 95
1.1 IC 1.2 IC	T access*		39.4	107 102	6.3 6.3.1	High-tech manufacturing, % Knowledge diffusion Intellectual property receipts, % total trade	n/a 8.6 0.0	100 92
2 G	-participation* eneral infrastructu		40.5 26.9 401.3	115 73 ● 112	6.3.3	Production and export complexity High-tech exports, % total trade ICT services exports, % total trade	21.7 1.1 1.2	71
2.2 Lo	ectricity output, GW ogistics performance ross capital formatic	e* · ·	48.1 23.7	49 • ◆ 55 •	€,	Creative outputs	9.9	121
3.1 GI 3.2 En	cological sustainal DP/unit of energy us nvironmental perform O 14001 environmen	е	9.6 25.8	114 72 129 ○ ♦ 100	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Trademarks by origin/bn PPP\$ GDP Global brand value, top 5,000, % GDP Industrial designs by origin/bn PPP\$ GDP	6.7 3.6 0.5	5 71 5 88
îii M	larket sophistic	ation	36.0	117	7.1.4 7.2	ICTs and organizational model creation [†] Creative goods and services	50.3 1. 4	81 1 [123]
1 Cr	redit ase of getting credit*			101 44 ●	7.2.1 7.2.2		de 0.1 n/a	1 77 a n/a
1.3 Mi	omestic credit to privice of the contract of t		19.6 0.2	114 49	7.2.4 7.2.5	Printing and other media, % manufacturing Creative goods exports, % total trade	n/a 0.0	a n/a) 118
2.1 Ea 2.2 Ma	vestment ase of protecting mir arket capitalization, enture capital investo			102		Online creativity Generic top-level domains (TLDs)/th pop. 15–69 Country-code TLDs/th pop. 15–69 Wikipedia edits/mn pop. 15–69	9 0.4	2 113
2.4 Ve 3 Tr	enture capital recipie	nts, deals/bn PPP\$ GDP 1, and market scale	② 0.0 51.7	53 114 101		Mobile app creation/bn PPP\$ GDP		a n/a
.3.2 Do	opiled tariff rate, well omestic industry div omestic market scal	ersification	7.7 n/a 144.5					

Croatia

Output rank	Input rank	Income R	egion	Popula	tion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 ranl
48	41	High I	EUR	4	l.1	112.0	27,681	4	11
			Score/ Value	Rank				Score/ Value	Rank
iii Institu	tions		69.8	46	2	Business sophist	ication	27.7	55
.1 Politica	l environment		66.6	45	5.1 H	Knowledge workers		37.0	53
.1.1 Political	and operational	,	80.4	29	5.1.1 k	Knowledge-intensive e		37.1	33
.1.2 Governr	nent effectivenes	s*	59.8	49 ♦		Firms offering formal tr	•	26.2	60
-	tory environmen	t	71.8	45		GERD performed by b GERD financed by bus		0.5 33.2	38 56
.2.1 Regulate .2.2 Rule of I			58.9 56.4	44 48 ◊		emales employed w/a	,	17.6	38
	redundancy dism	issal	15.1	59		nnovation linkages		18.3	80
	s environment		70.9	68		Jniversity-industry R& State of cluster develo		29.4 30.2	113 O
	starting a busine: resolving insolve:		85.3 56.5	87 ○ ♢ 58		GERD financed by abr	•	0.2	21 •
.5.2 Lase 01	resolving insolver	icy	30.3	30	5.2.4	Joint venture/strategic	alliance deals/bn PPP\$ GDP	0.0	59
• Huma	n capital and	research	37.6	47		Patent families/bn PPF		0.1	53
	•					Knowledge absorption	on ayments, % total trade	27.8 1.1	62 37
		2 % CDP	59.1 3.9	32 71		High-tech imports, %		6.4	89 O
	lucation penditure on education, % GDP overnment funding/pupil, secondary, % GDP/o	*	n/a	n/a	5.3.3 I	CT services imports, 9	% total trade	1.6	46
.1.3 School I	ife expectancy, y	ears	15.2	48		FDI net inflows, % GDI Research talent, % in I		1.6 24.8	90 ⊜ 51
	ales in reading, m acher ratio, secor	aths and science	471.9 6.4	37 1 ● ◆	J.J.J F	nesearch talent, 70 in i	Jusiilesses	24.0	31
	education	lual y	39.8	40	مهمو	Knowledge and	technology outputs	26.9	47
-	enrolment, % gro	oss	67.7	37	_		tooimology outputs		
2.2 Graduat	es in science and	l engineering, %	26.3	32		Knowledge creation Patents by origin/bn Pl	DD¢ CDD	22.5 1.8	48 40
•	inbound mobility,		3.0	66		PCT patents by origin/		0.2	52
	ch and developm	• •	14.0 2,135.4	50 38	6.1.3 l	Jtility models by origin	/bn PPP\$ GDP	0.5	37
	hers, FTE/mn po xpenditure on R&		1.1	35		Scientific and technica Citable documents H-i	ll articles/bn PPP\$ GDP	37.4 17.3	23 • 49
.3.3 Global c	orporate R&D inv	restors, top 3, mn US\$	0.0	41 ○ ◊			nuex	33.5	49 49
.3.4 QS unive	ersity ranking, top	3*	8.4	68 ♦		Cnowledge impact ∟abor productivity gro	wth, %	-2.4	108 C
with landsomer			50.0	00.0	6.2.2	New businesses/th po	p. 15–64	5.9	28 ●
ద్ద ^భ Infrasi	tructure		53.8	29 ●		Software spending, % SO 9001 quality certif		0.1 22.4	97 ○
		ication technologies (ICTs	•	39		High-tech manufacturi		26.2	47
.1.1 ICT acce .1.2 ICT use*			79.0 69.3	38 48 ◊	6.3 H	Cnowledge diffusion		24.7	48
	nent's online serv	rice*	75.3	52		ntellectual property re		0.2	37
.1.4 E-partic	ipation*		89.3	23 ●		Production and export High-tech exports, % t		64.0 3.0	30 48
	Infrastructure		30.8	58		CT services exports, 9		3.1	34
	ty output, GWh/n s performance*	nn pop.	3,109.1 49.1	63 48					
•	apital formation, '	% GDP	25.2	45	€,′	Creative outputs		28.2	54
	cal sustainabilit		52.3	6 ● ◆	7.1 I	ntangible assets		30.2	69
	it of energy use	*	12.5	43		Frademarks by origin/b	on PPP\$ GDP	52.2	44
	mental performar 11 environmental (certificates/bn PPP\$ GDP	63.1 9.8	34 6 ● ◆		Global brand value, to		8.5	62
J.J 150 1400	. Sivi Simonal	SIOGLOG/DITTTT WGDI	0.0			ndustrial designs by o CTs and organizationa	•	3.4 51.9	31 73
🔐 Marke	t sophisticat	ion	46.1	67		Creative goods and s		25.2	38
						-	rvices exports, % total trade	1.7	15 ●
.1 Credit .1.1 Ease of	getting credit*		35.6 50.0	86 94 ⊜		National feature films/r		2.0	67
	ic credit to private	e sector, % GDP	54.4	60		entertainment and me Printing and other med	dia market/th pop. 15–69 lia. % manufacturing	n/a 2.7	n/a 5 ●
.1.3 Microfin	ance gross loans	, % GDP	n/a	n/a		Creative goods export		0.8	51
.2 Investm			28.0	73	7.3	Online creativity		27.2	41
	protecting minori capitalization, %	•	70.0 37.1	36 40		•	ains (TLDs)/th pop. 15–69	14.8	32
		deals/bn PPP\$ GDP	0.0	76 ○ ♦		Country-code TLDs/th Nikipedia edits/mn po		11.5 70.5	39 35
		, deals/bn PPP\$ GDP	n/a	n/a		Mobile app creation/bi	•	9.2	49
-		nd market scale	74.8	43					
.3.1 Applied	tariff rate, weight		1.8 95.8	25 23 ●					
.3.2 Domesti	ic indiletry diviere	ITICATION							

Cyprus

Output rank Input rank

Income

Region

Population (mn) GDP, PPP\$ (bn)

28

GII 2020 rank

GDP per capita, PPP\$

21	31	High N	AWA	1	1.2	34.6	39,079	2	29
			Score/ Value	Rank				Score/ Value	Rank
<u> îii</u> Inst	itutions		80.4	26	*	Business sophistic	ation	42.6	28
1.1 Polition	cal environment cal and operational seroment effectivenesser	*	74.7 78.6 72.7 84.2	33 34 34 22		Knowledge workers Knowledge-intensive emplifiers offering formal training GERD performed by busi	ning, %	42.2 35.5 39.7 0.3	40 38 30 50
.2.1 Regu .2.2 Rule	latory quality*		70.0 66.7 8.0	32 35 1 • ◆	5.1.4 5.1.5 5.2	GERD financed by busine Females employed w/adv Innovation linkages		34.8 25.5 39.9	55 13 25
.3 Busii .3.1 Ease	ness environment of starting a busines of resolving insolven	s*	82.3 92.0 72.5	26 45 29	5.2.1 5.2.2 5.2.3 5.2.4	University-industry R&D of State of cluster developm GERD financed by abroad Joint venture/strategic allia	nent and depth [†] d, % GDP ance deals/bn PPP\$ GDP	43.9 49.1 0.2 0.2	59 54 28 14
H un	nan capital and	research	38.7	42	5.2.5 5.3	Patent families/bn PPP\$ Knowledge absorption	GDP	2.0 45.6	19 20
1.1.1 Expe 1.1.2 Gove 1.1.3 Scho 1.1.4 PISA	ration nditure on education rnment funding/pupil, ol life expectancy, ye scales in reading, ma -teacher ratio, secon	secondary, % GDP/cap ars aths and science	65.9 5.8 37.4 15.4 438.0 8.1	14 18 3 ◆ ◆ 47 45 ◇ 10 ◆	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property payr High-tech imports, % tot: ICT services imports, % t FDI net inflows, % GDP Research talent, % in bus	al trade total trade	1.5 3.6 11.1 44.2 33.5	26 120 (1 (39
	ary education	20	42.8	34	مهمو	Knowledge and te	chnology outputs	39.4	21
2.2 Grad	ry enrolment, % gros uates in science and ry inbound mobility,	engineering, %	81.3 15.1 23.9	19 98 ○ ♢ 5 ● ◆	6.1 6.1.1	Knowledge creation Patents by origin/bn PPP PCT patents by origin/bn		32.2 1.4 1.2	30 53 26
3.1 Rese 3.2 Gross 3.3 Globa	· ·	o. D, % GDP estors, top 3, mn US\$	7.4 1,432.8 0.6 0.0	66	6.1.3	Utility models by origin/b Scientific and technical a	n PPP\$ GDP rticles/bn PPP\$ GDP	n/a 51.1 12.4 38.6	n/a 8 62 27
	niversity ranking, top	3	53.9	74 O ♦	6.2.1 6.2.2	Labor productivity growth New businesses/th pop. Software spending, % GI	15–64	-1.6 17.6 0.2	95 (5 (75
	ccess*	cation technologies (ICTs	88.3 87.9 83.0	14 11 14	6.2.5 6.3	ISO 9001 quality certifica High-tech manufacturing Knowledge diffusion	, %	21.4 19.2 47.3	9 64 17
1.4 E-par	rnment's online servi rticipation* eral infrastructure	ce*	87.1 95.2 26.3	20 14 75 ♦	6.3.2 6.3.3	Intellectual property rece Production and export co High-tech exports, % total	omplexity al trade	0.9 48.1 0.9	22 50 72
.2.1 Electi .2.2 Logis	ricity output, GWh/m tics performance* s capital formation, %		5,842.0 51.3 16.2	36 44 109 \bigcirc \diamondsuit		ICT services exports, % t Creative outputs	total trade	16.3 41.3	20
.3 Ecolo .3.1 GDP/ .3.2 Enviro	ogical sustainability unit of energy use onmental performand	,	47.0 13.9 64.8 6.2	21 32 31 16	7.1 7.1.1	Intangible assets Trademarks by origin/bn Global brand value, top 5 Industrial designs by orig ICTs and organizational n	,000, % GDP in/bn PPP\$ GDP	45.4 89.6 0.0 15.3 47.3	27 13 80 7 93
🌃 Mar	ket sophisticati	on	50.0	46	7.2	Creative goods and ser	vices	14.4	65
1.1 Ease 1.2 Dome 1.3 Micro	Credit		53.2 60.0 112.3 n/a	22 74 20 n/a	7.2.2 7.2.3 7.2.4	Cultural and creative service National feature films/mn Entertainment and media Printing and other media, Creative goods exports, 9	pop. 15–69 market/th pop. 15–69 % manufacturing	0.2 6.9 n/a 1.9 0.2	68 32 n/a 16 75
.2.1 Ease .2.2 Mark .2.3 Ventu	Investment Ease of protecting minority investors* Market capitalization, % GDP Venture capital investors, deals/bn PPP\$ GDP Venture capital recipients, deals/bn PPP\$ GDP		33.0 76.0 14.2 0.1 0.1	56 21 64 ○ 36 14	7.3.3	Online creativity Generic top-level domain Country-code TLDs/th po Wikipedia edits/mn pop. Mobile app creation/bn P	pp. 15–69 15–69	60.1 72.3 5.8 60.8 100.0	8 51 50 1
.3.1 Appli	e, diversification, are detariff rate, weighte estic industry diversif	d avg., %	63.8 1.8 80.3	79 25 76		••			

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

34.6 117 0 \$

Czech Republic

24

Output rank	Input rank	Income	Region	Populat	ion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rar
15	30	High	EUR	10).7	430.9	40,293	2	24
			Score/ Value	Rank				Score/ Value	Rank
<u> </u>	tions		76.9	32 ♦	E	Business sophist	ication	43.5	25
	l environment		74.3	34 ♦		Knowledge workers		45.4	31
	and operational nent effectivenes	•	82.1 70.3	24 35 ♦		Knowledge-intensive of Firms offering formal to		37.7 43.6	31 24
.2 Regulat	tory environme	nt	75.5	37	5.1.3 G	GERD performed by b	usiness, % GDP	1.2	17
.2.1 Regulate			76.0	24		GERD financed by bus Females employed w/a		38.2 12.3	47 61
2.2 Rule of I 2.3 Cost of	aw redundancy disn	nissal	74.3 20.2	28		nnovation linkages	, , .	36.4	26
.3 Busines	ss environment		81.1	29	5.2.1 L	Jniversity-industry R&		53.7	32
	starting a busine		82.1	103 🔾 💠		State of cluster develo GERD financed by abr	•	47.3 0.5	62 3 ●
3.2 Ease of	resolving insolve	ency*	80.1	15 ●			alliance deals/bn PPP\$ GDP	0.0	77 C
• Huma	n capital and	l research	43.0	33 ◊		Patent families/bn PPF		0.6	30
		- 1-000 caron				(nowledge absorption	on ayments, % total trade	48.5 0.8	15 ● 53
 Educati Expendi 	i on iture on educatio	in % GDP	55.1 3.9	49 72 ⊝		High-tech imports, %		20.7	53 8 ●
1.2 Governn	nent funding/pup	il, secondary, % GDP/cap		23		CT services imports,		1.3	57
	ife expectancy, y		16.3	30		FDI net inflows, % GDI Research talent, % in l		4.1 51.1	28 22
	ales in reading, n acher ratio, seco	naths and science ndary	495.5 ② 11.5	23 45		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	education	•	44.5	22	iga k	Cnowledge and	technology outputs	48.2	12 •
	enrolment, % gr		63.8	44	6.1 K	Cnowledge creation		39.4	22
	es in science and inbound mobility	d engineering, % /. %	26.1 13.6	33 15		Patents by origin/bn P	PP\$ GDP	2.1	34
-	ch and develop		29.5	37 ♦		PCT patents by origin/		0.5	35
3.1 Researc	hers, FTE/mn po	pp.	3,976.0	26		Jtility models by origir Scientific and technica	ll articles/bn PPP\$ GDP	2.8 35.1	6 ● 25
	xpenditure on R&	RD, % GDP vestors, top 3, mn US\$	1.9 0.0	18 41 ⊝ ◊		Citable documents H-		30.3	31
	ersity ranking, to		31.5	38 ♦		Cnowledge impact		53.1	4 €
						abor productivity gro New businesses/th po		-0.1 4.4	65 ⊜ 34
p[⇔] Infras i	tructure		56.0	19	6.2.3 S	Software spending, %	GDP	0.2	54
1 Informa	tion and commu	nication technologies (IC	Гs) 73.9	53 ♦		SO 9001 quality certif High-tech manufacturi		27.4 61.1	4 • 3 •
1.1 ICT acc			73.2	53 ♦		Knowledge diffusion	•	52.2	10 •
I.2 ICT use' I.3 Governr	nent's online ser	vice*	77.2 72.4	29 <> 61 <>		ntellectual property re		0.3	30
I.4 E-partic			72.6	65 ♦		Production and export High-tech exports, %		85.6	7
	l infrastructure		42.6	21		CT services exports, %		21.0 2.6	7 ● 44
	ty output, GWh/r s performance*	mn pop.	8,047.2 75.8	22 22					
	apital formation,	% GDP	25.9	40	& ,' 0	Creative outputs		40.3	22
	cal sustainabili	ty	51.4	13 ●	7.1 lı	ntangible assets		36.2	49
	it of energy use nental performa	nce*	9.4 71.0	74 ○ 20	7.1.1 T	rademarks by origin/b		53.7	42
		certificates/bn PPP\$ GDP		7 • ♦		Global brand value, top ndustrial designs by o		26.0 3.3	47 33
						CTs and organization	•	66.3	26
ዠ Marke	t sophisticat	tion	49.5	50 ♦		Creative goods and s		46.7	4
Credit			44.8	51		Cultural and creative se National feature films/r	rvices exports, % total trade	0.6	44 29
.1 Ease of	getting credit*		70.0	44			dia market/th pop. 15–69	7.0 25.6	29 26
	Domestic credit to private sector, % GDP Microfinance gross loans, % GDP		50.6 n/a	68	7.2.4 P	Printing and other med	lia, % manufacturing	0.9	63 🗆
.s Microlin	•	s, /0 GDF	11/a 24.2	n/a 89 ⊝ ♦		Creative goods export	s, % total trade	11.0	1 •
	protecting minor	ity investors*	62.0	60 0		Online creativity Generic top-level dom	ains (TLDs)/th pop. 15-69	42.1 16.8	28 30
2.2 Market	capitalization, %	GDP	n/a	n/a	7.3.2 C	Country-code TLDs/th	pop. 15–69	54.2	16
/ 3 VANTIIRA	•	, deals/bn PPP\$ GDP	0.0 0.0	44		Vikipedia edits/mn po Aobile app creation/b	•	76.4 17.3	18 29
	capital recipient	5. UEai5/Dil FFF a Cide					1 ここにの はわこ	17.3	
2.4 Venture		and market scale	79.4	30	7.0.1	viosilo app oroadori, si			20
2.4 Venture3 Trade, o3.1 Applied		and market scale ted avg., %			7.0.1	Mobile app Greation / Si			20

Denmark

9

Output rank	Input rank	Income F	Region	Population (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 ranl
11	5	High	EUR	5.8	335.8	57,781		6
			Score/ Value	Rank			Score/ Value	Rank
institu	itions		88.8	8 🔓 1	Business sophist	tication	55.2	11
1.1.1 Political 1.1.2 Governr 1.2 Regulat 1.2.1 Regulat 1.2.2 Rule of I 1.2.3 Cost of 1.3 Busines 1.3.1 Ease of	and operational ment effectiveness tory environment ory quality* aw* redundancy dish as environment starting a busine resolving insolve	es*	92.8 91.1 93.7 84.6 84.4 96.7 18.8 88.9 92.7 85.1	5 • • 5.1.1 3 • • 5.1.2 1 20 5.1.3 6 5.1.5 78 \cdot 5.2.1 6 5.2.1 6 5.2.2 6 5.2.3 6 5.2.3 6 5.2.3 6 5.2.3 6 5.2.3 6 5.2.3 6 5.2.3 6 5.2.3 6 5.2.3 6 5.2.3 6 5.2.3 6 5.2.3 6 5.2.3 6 5.2.3 6 5.2.3 6 5.2.3 6 5.2.3 6 5.2.3 6 6 5.2.3 6 6 5.2.3 6 6 6 6 6 6 6 6 6	nnovation linkages University-industry R& State of cluster develo GERD financed by abr	raining, % susiness, % GDP siness, % advanced degrees, % Collaboration† pment and depth†	22.9 58.6 66.3 63.1	8 11 n/a 11 13 21 7 12 20 9 16
.1 Educati .1.1 Expendi .1.2 Governr .1.3 School I .1.4 PISA sc.	iture on educatio nent funding/pup ife expectancy, y ales in reading, n	n, % GDP il, secondary, % GDP/cap rears naths and science	74.2 7.8 22.9 18.8 501.1	5.2.5 5.3.1 5.3.2 3.4 5.3.3 27 5.3.4 9 5.3.4 19	Patent families/bn PPF Knowledge absorpti e	on on ayments, % total trade total trade % total trade P	4.8 41.1 0.9 5.8 3.4 0.4 58.5	9 26 43 100 6 6 120 6 13
.2 Tertiary .2.1 Tertiary	acher ratio, seco reducation enrolment, % gr	oss	9.9 43.3 81.2	20	Knowledge and	technology outputs	47.6 61.5	14
2.2.3 Tertiary 2.3 Research 2.3.1 Research 2.3.2 Gross ex	inbound mobility ch and developi chers, FTE/mn po xpenditure on R&	ment (R&D) op. &D, % GDP	22.2 10.7 69.5 7,739.4 2.9	6.1.1 6.1.2 7 6.1.3 2 ● ♦ 6.1.4 9 6.1.5 6	Patents by origin/bn P PCT patents by origin/ Utility models by origir	/bn PPP\$ GDP n/bn PPP\$ GDP al articles/bn PPP\$ GDP	10.8 4.6 0.2 62.2 51.0	9 7 46 0 2 0 15
3.4 QS univ	ersity ranking, to	vestors, top 3, mn US\$ p 3* nication technologies (ICT:	69.1 58.1 60.8	6.2.1 I 6.2.2 I 6.2.3 S 6.2.4 I	Knowledge impact Labor productivity gro New businesses/th po Software spending, % SO 9001 quality certif	p. 15–64 GDP icates/bn PPP\$ GDP	45.1 -0.1 10.0 0.5 7.2	13 69 16 13 38
1.1 ICT acco	ess*		80.2 90.4 97.1	32 2 • • 6.3 I	-ligh-tech manufacturi Knowledge diffusion ntellectual property re	1	48.8 36.2 1.9	13 24 13

3.1	Information and communication technologies (ICTs	s) 91.0	3 ●
3.1.1	ICT access*	80.2	32
3.1.2	ICT use*	90.4	2 ● ♦
3.1.3	Government's online service*	97.1	3 ● ♦
3.1.4	E-participation*	96.4	9
3.2	General infrastructure	39.6	31
3.2.1	Electricity output, GWh/mn pop.	5,073.2	42
3.2.2	Logistics performance*	90.3	8
3.2.3	Gross capital formation, % GDP	21.2	77 🔾
3.3	Ecological sustainability	51.7	11
3.3.1	GDP/unit of energy use	18.6	10
3.3.2	Environmental performance*	82.5	1 ●
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	3.0	28

iii	Market sophistication	68.0	7
4.1.2	Credit Ease of getting credit* Domestic credit to private sector, % GDP Microfinance gross loans, % GDP	68.5 70.0 159.7 n/a	8 44 ○ 7 n/a
4.2.2 4.2.3	Investment Ease of protecting minority investors* Market capitalization, % GDP Venture capital investors, deals/bn PPP\$ GDP Venture capital recipients, deals/bn PPP\$ GDP	58.6 72.0 n/a 0.3 0.1	13 27 n/a 11 11
	Trade, diversification, and market scale Applied tariff rate, weighted avg., % Domestic industry diversification Domestic market scale, bn PPP\$	76.9 1.8 90.0 335.8	37 25 50 51

6.3.2	Production and export complexity	69.2	24
6.3.3	High-tech exports, % total trade	5.2	34
6.3.4	ICT services exports, % total trade	2.8	39
& ,	Creative outputs	47.7	13
7.1	Intangible assets	47.2	23
7.1.1	Trademarks by origin/bn PPP\$ GDP	34.0	67 🔾
7.1.2	Global brand value, top 5,000, % GDP	131.7	15
7.1.3	Industrial designs by origin/bn PPP\$ GDP	6.8	20
7.1.4	ICTs and organizational model creation [†]	78.9	7
7.2	Creative goods and services	32.1	21
7.2 7.2.1	Creative goods and services Cultural and creative services exports, % total trade	32.1 0.8	21 36
	Cultural and creative services exports, % total trade		
7.2.1	Cultural and creative services exports, % total trade	0.8	36
7.2.1 7.2.2	Cultural and creative services exports, % total trade National feature films/mn pop. 15–69	0.8 13.4	36 10
7.2.1 7.2.2 7.2.3	Cultural and creative services exports, % total trade National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69	0.8 13.4 76.5	36 10 4
7.2.1 7.2.2 7.2.3 7.2.4	Cultural and creative services exports, % total trade National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69 Printing and other media, % manufacturing	0.8 13.4 76.5 0.9	36 10 4 60 ○
7.2.1 7.2.2 7.2.3 7.2.4 7.2.5	Cultural and creative services exports, % total trade National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69 Printing and other media, % manufacturing Creative goods exports, % total trade	0.8 13.4 76.5 0.9 1.5	36 10 4 60 0 35
7.2.1 7.2.2 7.2.3 7.2.4 7.2.5 7.3	Cultural and creative services exports, % total trade National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69 Printing and other media, % manufacturing Creative goods exports, % total trade Online creativity Generic top-level domains (TLDs)/th pop. 15–69	0.8 13.4 76.5 0.9 1.5 64.3	36 10 4 60 ○ 35 6
7.2.1 7.2.2 7.2.3 7.2.4 7.2.5 7.3 7.3.1	Cultural and creative services exports, % total trade National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69 Printing and other media, % manufacturing Creative goods exports, % total trade Online creativity Generic top-level domains (TLDs)/th pop. 15–69	0.8 13.4 76.5 0.9 1.5 64.3 49.9	36 10 4 60 ○ 35 6

Dominican Republic

02

Output rank	Input rank	Income	Region	Popu	ılation (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rank
98	93	Upper middle	LCN		10.8	196.5	18,783		90
			Score/ Value	Rank				Score/ Value	Rank
nstitu	tions		55.1	96	2 €	Business sophistication		21.8	86
1.1.1 Political 1.1.2 Governn 1.2 Regulat 1.2.1 Regulat 1.2.2 Rule of l 1.2.3 Cost of r 1.3 Busines 1.3.1 Ease of s	I environment and operationa nent effectiven tory environm ory quality* aw* redundancy dis ss environmer starting a busin resolving insolv	al stability* ess* ent smissal ut ness*	51.7 69.6 42.7 51.9 42.1 37.6 26.2 61.7 85.4 38.0	74 83 106 99 85	5.1.1 K 5.1.2 F 5.1.3 G 5.1.4 G 5.1.5 F 5.2 II 5.2.1 U 5.2.2 S 5.2.3 G	nnovation linkages University-industry R& State of cluster develo GERD financed by abr	raining, % usiness, % GDP iness, % advanced degrees, % D collaboration [†] pment and depth [†]	24.7 16.7 23.4 n/a 9.5 19.4 33.0 50.0 n/a 0.0	91 67 n/a n/a 73 73 102 47 ● n/a 125 ○
# Humai	n capital an	d research	18.5	102 <	\Diamond	Patent families/bn PPF		0.0	79 9 5
2.1. Educati 2.1.1 Expendi 2.1.2 Governm 2.1.3 School li 2.1.4 PISA sca	on ture on educat nent funding/pu ife expectancy,	ion, % GDP pil, secondary, % GDP/cap years maths and science	35.4 n/a		5.3.1 lr 5.3.2 H 5.3.3 lc 5.3.4 F	Knowledge absorption tellectual property particular imports, % CT services imports, 6 FDI net inflows, % GDI Research talent, % in l	ayments, % total trade total trade % total trade	21.4 0.8 6.5 0.3 3.6 n/a	85 48 ● 87 120 35 ● n/a
	education		20.1	94	Egg H	Cnowledge and	technology outputs	11.7	108
2.2.2 Graduate 2.2.3 Tertiary in 2.3 Researc 2.3.1 Researc 2.3.2 Gross ex 2.3.3 Global c	inbound mobili ch and develo hers, FTE/mn p xpenditure on F orporate R&D	nd engineering, % ty, % pment (R&D) pop. R&D, % GDP investors, top 3, mn US\$	 59.9 11.6 1.7 0.0 n/a n/a 0.0 	50 ● 104 ○ < 79 [123] n/a n/a 41 ○ <	6.1.1 F 6.1.2 F 6.1.3 L 6.1.4 S 6.1.5 C	Citable documents H-	bn PPP\$ GDP n/bn PPP\$ GDP nl articles/bn PPP\$ GDP	0.1 0.1 0.1 1.1 2.8	128 ○ 111 75 56 130 ○ 124 ○ 96
2.3.4 QS unive	ersity ranking, t	top 3*	0.0	74 🔾 <	6.2.1 L	(nowledge impact .abor productivity gro lew businesses/th po		21.3 1.9 1.5	28 • 69
☆ Infrast	tructure		39.6	75	6.2.3 S	Software spending, %	GDP	0.0	116 🔾
3.1.1 ICT acce 3.1.2 ICT use* 3.1.3 Governn 3.1.4 E-partici 3.2 General 3.2.1 Electricit	ess* nent's online se ipation* I infrastructur ty output, GWr	e //mn pop.	46.3 52.3 76.5 77.4 20.9 1,849.2	78 49 ● 51 ● 105 84	6.2.5 H 6.3 K 6.3.1 II 6.3.2 F 6.3.3 H	SO 9001 quality certif digh-tech manufacturi (nowledge diffusion ntellectual property re Production and export digh-tech exports, % CT services exports, \$	ng, % ceipts, % total trade complexity total trade	1.0 n/a 12.2 n/a 39.7 1.8 0.4	109 n/a 83 n/a 69 63 104
	s performance' apital formatior		28.6 20.9	85 81	€,	Creative outputs		19.0	84
3.3.1 GDP/uni 3.3.2 Environn 3.3.3 ISO 1400		ance* ancetificates/bnPPP\$GDP	34.6 19.4 46.3 0.2	47 ● 9 ● • 68 121	◆ 7.1.1 T 7.1.2 G 7.1.3 Ir	ntangible assets Trademarks by origin/l Global brand value, to Industrial designs by o CTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	23.1 38.3 3.2 0.0 48.9	90 60 73 118 \bigcirc 85
Marke	t sophistica	ation	39.5	104		Creative goods and s		20.8	[49]
1.1.3 Microfina	ic credit to priva ance gross loa	ate sector, % GDP ns, % GDP	24.2 45.0 28.2 0.6		7.2.2 N7.2.3 E7.2.4 F	National feature films/r	dia market/th pop. 15–69 lia, % manufacturing	n/a 3.5 n/a n/a 2.2	n/a 53 n/a n/a 28 ●
2.2 Market of 2.3 Venture 2.2.4 Venture 3.3 Trade, doi: 3.1 Applied 3.2 Domesti	protecting mine capitalization, 9 capital investor capital recipier	% GDP rs, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDP , and market scale hted avg., % rsification	34.0 34.0 n/a n/a n/a 60.3 ② 4.2 n/a 196.5	.	○ 7.3.1 G 7.3.2 G 7.3.3 V	Online creativity Generic top-level dom Country-code TLDs/th Vikipedia edits/mn po Mobile app creation/b	p. 15–69	8.8 2.4 1.3 33.8 0.0	103 73 78 95 98 ○

Ecuador

Output rank Input rank

Income

Region

91

GII 2020 rank

4.8 121 ♦

0.0 73 21.4 109 0.3 104

9	94 92	Upper middle	LCN	17.6	6 185.9	10,617	•	99
			Score/ Value				Score/ Value	
	Institutions			126 ○ ◊	Business sophistic	ation	19.9	97
I.1.2 I.2 I.2.1 I.2.2	Political environmer Political and operation Government effective Regulatory environman Regulatory quality* Rule of law* Cost of redundancy described	nal stability* ness* nent	45.1 51.8 41.8 39.8 22.0 31.5 31.8	119	 5.1 Knowledge workers 5.1.1 Knowledge-intensive em 5.1.2 Firms offering formal trai 5.1.3 GERD performed by busin 5.1.4 GERD financed by busin 5.1.5 Females employed w/ad 5.2 Innovation linkages 	ning, % © iness, % GDP © ess, % © vanced degrees, %	0.2 0.1 8.7 13.0	
1.3.2	Business environme Ease of starting a bus Ease of resolving inso	iness* Ivency*	69.1	128 \bigcirc \bigcirc 126 \bigcirc \bigcirc	5.2.1 University-industry R&D5.2.2 State of cluster developn5.2.3 GERD financed by abroa5.2.4 Joint venture/strategic alli5.2.5 Patent families/bn PPP\$	nent and depth [†] d, % GDP ance deals/bn PPP\$ GDP	31.3 39.7 0.0 0.0 0.0	108 102 77 121 © 84
2.1 2.1.1 2.1.2 2.1.3 2.1.4	School life expectanc	ation, % GDP oupil, secondary, % GDP/cap y, years g, maths and science	20.3 41.6 2 5.0 6.7 14.8 n/a 2 20.6	89 39 ● 100 ○ ◇ 56	 5.3 Knowledge absorption 5.3.1 Intellectual property pays 5.3.2 High-tech imports, % tot 5.3.3 ICT services imports, % 5.3.4 FDI net inflows, % GDP 5.3.5 Research talent, % in bu 	al trade total trade	18.2 0.5 6.4 0.4 0.9 n/a	67 90 112 108
	Tertiary education	, oorlaary	13.6		Knowledge and te	chnology outputs	13.2	97
2.2.2 2.2.3 2.3	Graduates in science Tertiary inbound mob Research and devel	and engineering, % ility, % opment (R&D)	47.6 9.4 2 0.8 6.4	93 73	6.1. Knowledge creation 6.1.1 Patents by origin/bn PPF 6.1.2 PCT patents by origin/b 6.1.3 Utility models by origin/b	PPP\$ GDP n PPP\$ GDP	7.6 0.1 0.0 0.2	91 107 89 44
.3.2 .3.3	Researchers, FTE/mr Gross expenditure on Global corporate R&E QS university ranking	R&D, % GDP Dinvestors, top 3, mn US\$	② 399.5 ② 0.4 0.0 12.4	70 41 ○ ♢ 62 ●	 6.1.4 Scientific and technical a 6.1.5 Citable documents H-inc 6.2 Knowledge impact 6.2.1 Labor productivity growt 	h, %	11.6 9.3 27.2 0.2	72 81 75 62
₽ ¤	Infrastructure		39.6	74	6.2.2 New businesses/th pop.6.2.3 Software spending, % G	DP	n/a 0.2	n/a 64
8.1 8.1.1	Information and comr	nunication technologies (ICTs	s) 63.7 51.3		6.2.4 ISO 9001 quality certifica 6.2.5 High-tech manufacturing		5.6 13.3	52 (82

6.3 Knowledge diffusion

6.3.1 Intellectual property receipts, % total trade

6.3.2 Production and export complexity6.3.3 High-tech exports, % total trade

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

₩*	Infrastructure	39.6	74	
3.1.3	Information and communication technologies (ICTs ICT access* ICT use* Government's online service* E-participation*	51.3 42.6 81.2 79.8	73 90 97 40 49	_
3.2 3.2.1 3.2.2	General infrastructure Electricity output, GWh/mn pop. Logistics performance* Gross capital formation, % GDP	24.8 1,859.1 38.8 22.4	85 83 61 63	
3.3.2	Ecological sustainability GDP/unit of energy use Environmental performance* ISO 14001 environmental certificates/bn PPP\$ GDP	30.3 13.0 51.0 0.8	57 (38 (54 (72	•

iii	Market sophistication	50.3	44	•
4.1	Credit	44.5	52	-
4.1.1 4.1.2	Ease of getting credit* Domestic credit to private sector, % GDP	45.0 42.8	101 78	\Diamond
4.1.3	Microfinance gross loans, % GDP	6.1	1 (• +
4.2	Investment	44.0	[26]	
4.2.1	Ease of protecting minority investors*	44.0	98	\Diamond
4.2.2	Market capitalization, % GDP	n/a	n/a	
4.2.3	Venture capital investors, deals/bn PPP\$ GDP	n/a	n/a	
4.2.4	Venture capital recipients, deals/bn PPP\$ GDP	n/a	n/a	
4.3	Trade, diversification, and market scale	62.6	85	
4.3.1	Applied tariff rate, weighted avg., %	8.1	104	
4.3.2	Domestic industry diversification	77.5	85	
4.3.3	Domestic market scale, bn PPP\$	185.9	66	

6.3.4	ICT services exports, % total trade	0.2	117
€,	Creative outputs	18.5	86
7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Trademarks by origin/bn PPP\$ GDP Global brand value, top 5,000, % GDP Industrial designs by origin/bn PPP\$ GDP ICTs and organizational model creation [†]	29.4 59.6 0.0 0.4 52.9	74 36 ● 80 ○ ◇ 91 66
7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.2.5	Entertainment and media market/th pop. 15–69 Printing and other media, % manufacturing	4.6 0.0 2.1 n/a 0.9 0.0	108 109 () 64 n/a 62 114
7.3 7.3.1 7.3.2 7.3.3 7.3.4	Online creativity Generic top-level domains (TLDs)/th pop. 15–69 Country-code TLDs/th pop. 15–69 Wikipedia edits/mn pop. 15–69 Mobile app creation/bn PPP\$ GDP	10.7 1.9 1.1 40.9 0.2	90 78 84 83 86

GDP per capita, PPP\$

Egypt

Output rank Input rank

Income

Region

94

GII 2020 rank

86 102 Lower middle N	IAWA	10	2.3	1,292.5 12,719		96
	Score/ Value	Rank			Score/ Value	Rank
iii Institutions	49.3	114	2	Business sophistication	18.0	106
Political environment	47.1	99	5.1	Knowledge workers	13.9	113
I.1 Political and operational stability*	58.9		5.1.1	Knowledge-intensive employment, %	29.6	50
I.2 Government effectiveness*	41.2	95		Firms offering formal training, % GERD performed by business, % GDP	7.9 0.0	96 (79 (
2 Regulatory environment 2.1 Regulatory quality*	35.8 21.9		5.1.4	GERD financed by business, %	3.9	86
2.2 Rule of law*	35.6	87	5.1.5	Females employed w/advanced degrees, %	5.8	92
2.3 Cost of redundancy dismissal	36.8	125 ○ ◊	5.2	Innovation linkages	20.7	65
3 Business environment	65.0	84		University-industry R&D collaboration [†]	44.3	56
3.1 Ease of starting a business*	87.8	72		State of cluster development and depth [†] GERD financed by abroad, % GDP	67.2 0.0	12 · 87
3.2 Ease of resolving insolvency*	42.2	93		Joint venture/strategic alliance deals/bn PPP\$ GDP	0.0	101
•	010			Patent families/bn PPP\$ GDP	0.0	95
Human capital and research	21.8	93	5.3	Knowledge absorption	19.6	96
I Education	40.7	[93]	5.3.1	Intellectual property payments, % total trade	0.3	80
.1 Expenditure on education, % GDP	n/a	n/a		High-tech imports, % total trade	9.3	40
.2 Government funding/pupil, secondary, % GDP/cap	11.8	85		ICT services imports, % total trade FDI net inflows, % GDP	1.0 3.1	80 44
.3 School life expectancy, years	13.6	75		Research talent, % in businesses		68
.4 PISA scales in reading, maths and science.5 Pupil-teacher ratio, secondary	n/a 15.8	n/a 78	0.0.0	Trooda on talone, 70 in baoin occor	0.0	00
•			مهور	Knowledge and technology outputs	19.4	70
2 Tertiary education 2.1 Tertiary enrolment, % gross	13.9 38.9	105 76	سيت	Knowledge and technology outputs	10.7	70
	② 11.2	105 🔾 🗘	6.1	Knowledge creation	13.8	68
<u> </u>	② 1.8	78		Patents by origin/bn PPP\$ GDP	0.8	69
Research and development (R&D)	10.7	55 ♦		PCT patents by origin/bn PPP\$ GDP	0.0	77
	② 686.7	60	6.1.4	Utility models by origin/bn PPP\$ GDP Scientific and technical articles/bn PPP\$ GDP	n/a 15.9	n/a 54
	② 0.7	49 ♦		Citable documents H-index	17.7	46
3.3 Global corporate R&D investors, top 3, mn US\$	0.0	41 0 0	6.2	Knowledge impact	33.0	53
3.4 QS university ranking, top 3*	20.4	52 ● ♦		Labor productivity growth, %	4.5	9
Atre		00	6.2.2	New businesses/th pop. 15-64	n/a	n/a
Infrastructure	33.5	92		Software spending, % GDP	0.2	72
Information and communication technologies (ICT:	s) 52.5	92		ISO 9001 quality certificates/bn PPP\$ GDP	1.9 21.8	90 58
.1 ICT access*	58.8	78 ♦		High-tech manufacturing, %		
.2 ICT use*	43.1	95	6.3	Knowledge diffusion Intellectual property receipts, % total trade	11.3 0.0	90 99
.3 Government's online service*	57.1	94		Production and export complexity	42.5	66
.4 E-participation*	51.2	99		High-tech exports, % total trade	0.5	90
2 General infrastructure 2.1 Electricity output, GWh/mn pop.	21.4 1,971.8	102 81	6.3.4	ICT services exports, % total trade	1.2	73
2.2 Logistics performance*	36.1	66				
2.3 Gross capital formation, % GDP	19.0	96	€,	Creative outputs	15.5	104
B Ecological sustainability	26.7	76 ♦	7.1	Intangible assets	21.3	95
.1 GDP/unit of energy use	12.1	48 ●		Trademarks by origin/bn PPP\$ GDP	18.7	95
3.2 Environmental performance*	43.3	81 ♦	7.1.2	Global brand value, top 5,000, % GDP	3.1	75
3.3 ISO 14001 environmental certificates/bn PPP\$ GDP	8.0	73	7.1.3	Industrial designs by origin/bn PPP\$ GDP	1.4	58
			7.1.4	ICTs and organizational model creation [†]	56.0	57
Market sophistication	40.9	96	7.2	Creative goods and services	8.2	87
Credit	29.5	108	7.2.1	Cultural and creative services exports, % total trade	n/a	n/a
.1 Ease of getting credit*	65.0	61		National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69	0.6 0.8	94 61
.2 Domestic credit to private sector, % GDP	24.0	109		Printing and other media, % manufacturing ②		84
.3 Microfinance gross loans, % GDP	0.1	62		Creative goods exports, % total trade	1.3	40
2 Investment	19.6	117 🔾	7.3	Online creativity	11.4	87
2.1 Ease of protecting minority investors*	64.0	56	7.3.1	Generic top-level domains (TLDs)/th pop. 15-69	1.2	92
2.2 Market capitalization, % GDP	17.0	62 67		Country-code TLDs/th pop. 15–69	0.0	
2.3 Venture capital investors, deals/bn PPP\$ GDP 2.4 Venture capital recipients, deals/bn PPP\$ GDP	0.0 0.0	67 60		Wikipedia edits/mn pop. 15–69	45.1	76
, , ,			7.3.4	Mobile app creation/bn PPP\$ GDP	0.2	85
Trade, diversification, and market scale Applied tariff rate, weighted avg., %	73.6 10.4	49 ● 119 ⊝				
3.2 Domestic industry diversification	92.2	45 ●				

Population (mn) GDP, PPP\$ (bn)

El Salvador

96

	Input rank		Region	- Pop) GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	
89	100	Lower middle	LCN		6.	.5	54.5	8,401	!	92
			Score/ Value	Rank					Score/ Value	Rank
nstitu	ıtions		54.5	98		•	Business sophist	tication	22.4	80
	l environmen	•	48.3	94			Knowledge workers		29.3	72
1.1 Political	and operation	al stability*	64.3	80		5.1.1	Knowledge-intensive		12.3	103
	ment effectiver		40.3	97			Firms offering formal to GERD performed by b			13 (71
•	tory environm	ent	53.0	99			GERD financed by bus	,	35.2	54
 Regulate Rule of I 	ory quality* law*		44.1 26.6	69 111	•		Females employed w/a		4.3	97
	redundancy di	smissal	22.9	97		5.2	Innovation linkages		11.0	126
3 Busines	ss environme	nt	62.1	96			University-industry R8		26.2	
	starting a busi		78.6	112			State of cluster develo		33.9 0.0	116 80
3.2 Ease of	resolving insol	vency*	45.6	83			GERD financed by abr Joint venture/strategic	alliance deals/bn PPP\$ GDP	0.0	
							Patent families/bn PPF		0.0	88
Huma	n capital ar	nd research	18.1	106		5.3	Knowledge absorpti	on	26.9	66
1 Educat	ion		31.2	112				ayments, % total trade	1.1	35
	iture on educa		3.6	80			High-tech imports, % ICT services imports,		8.9 0.5	47 102
	• .	upil, secondary, % GDP/cap		79			FDI net inflows, % GD		2.1	76
	life expectancy ales in reading	, years , maths and science	11.6 n/a	94 n/a			Research talent, % in		n/a	
	acher ratio, se		② 27.6	113	\Diamond					
•	education	· · · · · · · · · · · · · · · · · · ·	22.0	92	-	مهمو	Knowledge and	technology outputs	8.3	124
-	enrolment, %	gross	29.4	86		_	Ť			
		and engineering, %	21.4	64			Knowledge creation Patents by origin/bn P			131 126
2.3 Tertiary	inbound mobil	ity, %	0.5	96			PCT patents by origin/		0.0	
	ch and develo		0.9	105			Utility models by origin		0.1	58
	chers, FTE/mn xpenditure on		② 71.2 ② 0.2	92 94				al articles/bn PPP\$ GDP	1.1	
		investors, top 3, mn US\$	0.0	41 (>		Citable documents H-	index	2.6	
	ersity ranking,		0.0	74 (Knowledge impact	th 0/		[128]
							Labor productivity gro New businesses/th po		n/a 0.6	n/a 93
🌣 Infras	tructure		30.5	99			Software spending, %		0.0	
Informa	tion and comm	unication technologies (IC1	Гs) 52.1	93			ISO 9001 quality certif		2.7	80
.1 ICT acc		iuriication technologies (iCi	49.4	91		6.2.5	High-tech manufacturi	ing, %	n/a	n/a
.2 ICT use			33.7	103			Knowledge diffusion		18.9	57
	ment's online s	ervice*	57.6	93			Intellectual property re Production and export	•	0.3 47.0	34 53
I.4 E-partic	•		67.9	75			High-tech exports, %		2.2	53
	l infrastructu		14.0	121)		ICT services exports,		2.4	47
	ity output, GWI s performance		941.9 24.6	98 97						
	apital formatio		14.7	115	\Diamond	€,	Creative outputs		26.0	57
	ical sustainab		25.3	79			Intangible assets		44.6	31
3.1 GDP/un	it of energy use	e	11.7	53 €	•		Trademarks by origin/l	on PPP\$ GDP	82.3	
	mental perform		43.1	82	•	7.1.2	Global brand value, to	p 5,000, % GDP	n/a	n/a
3.3 ISO 1400	U1 environment	al certificates/bn PPP\$ GDP	0.3	93			Industrial designs by o	•	0.1	
Marke	t sophistic	ation	39.1	105			ICTs and organization			103
III IVIAI KE	r sopmstic	ation		100			Creative goods and s Cultural and creative se	services rvices exports, % total trade		[106] 106
Credit			42.0	61			National feature films/		n/a	
	getting credit*	rata apostor 0/ CDD	80.0	23 (•			dia market/th pop. 15-69	n/a	
	ic credit to priv ance gross loa	rate sector, % GDP	54.0 0.4	61 38			Printing and other med	. •	n/a	
2 Investm	_		19.9				Creative goods export	.s, % total trade	0.6	58
		ority investors*	36.0				Online creativity	aine (TLDe)/th non 15 60	9.9	93
	capitalization,		n/a	n/a			Generic top-level dom Country-code TLDs/th	ains (TLDs)/th pop. 15–69	2.5 0.6	72 96
2.3 Venture	capital investo	rs, deals/bn PPP\$ GDP	0.0	62			Wikipedia edits/mn po		38.2	
		nts, deals/bn PPP\$ GDP	n/a	n/a			Mobile app creation/b	•		
		, and market scale	55.6							
3.1 Applied	tariff rate, weig	ghted avg., % ersification	2.0 n/a	56 €	•					

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

n/a n/a

54.5 101

4.3.2 Domestic industry diversification

Estonia

Output rank Input rank

Income

Region

21

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$ GII 2020 rank

	20 24		Income	Region			GDP, PPP\$ (bn)	37 033		20 rank
2	U	24	High	EUR	1.	.3	49.1	37,033	2	25
				Score/ Value	Rank				Score/ Value	Rank
<u></u> 1	Institu	tions		81.1	22	-	Business sophis	tication	39.9	29 ♦
1.1.1 F	Political	environment and operational s nent effectivenes	•	79.1 83.9 76.8	23 13 25	5.1 5.1.1	Knowledge workers Knowledge-intensive of Firms offering formal t	employment, %	52.0 46.6 40.7	25 ♦ 14 27
1.2.1 F 1.2.2 F	Regulato			86.5 85.1 80.5	16 15 22	5.1.4 5.1.5	GERD performed by but GERD financed by but Females employed w/s	siness, %	0.9 40.8 27.0	25 43 ⋄ 7 ●
1.3 E	Busines Ease of s	edundancy dism is environment starting a busine resolving insolve	ss*	12.9 77.7 95.4 60.1	39 41	5.2.1 5.2.2	Innovation linkages University-industry R& State of cluster develo GERD financed by abr	pment and depth [†]	32.9 48.8 46.4 0.2	29
		n capital and	•	42.9	34 ♦	5.2.5	Joint venture/strategic Patent families/bn PPF Knowledge absorpti	·	0.1 0.9 34.8	20 28 ♦
2.1.1 E 2.1.2 C 2.1.3 S 2.1.4 F	Governm School li PISA sca	ture on education nent funding/pupi fe expectancy, y	l, secondary, % GDP/ca ears aaths and science	58.2 5.0 ap ② 19.1 15.9 525.5 ② 9.7	36 40 54 ○ 38 4 ● 24	5.3.1 5.3.2 5.3.3 5.3.4		ayments, % total trade total trade % total trade P	0.3 8.5 2.8 6.6 39.1	82 \bigcirc \Diamond 53 11 15 33 \Diamond
2.2 1 2.2.1 1	Tertiary Tertiary e	education enrolment, % groes in science and	oss	45.9 70.4 27.7	19 32 26	_	Knowledge and Knowledge creation	technology outputs	38.4	22 32 ♦
2.2.3 T 2.3 F 2.3.1 F 2.3.2 (Tertiary i Researc Researcl Gross ex	nbound mobility th and developr hers, FTE/mn po openditure on R&	% nent (R&D) p. D, % GDP	9.6 24.6 3,765.7 1.6	24 42	6.1.2 6.1.3 6.1.4	Patents by origin/bn P PCT patents by origin/ Utility models by origin Scientific and technica Citable documents H-	/bn PPP\$ GDP n/bn PPP\$ GDP al articles/bn PPP\$ GDP	1.6 1.1 1.3 43.5 17.4	46 0 27 0 19 14 47 0
2.3.4 (QS unive	orporate R&D inversity ranking, top	vestors, top 3, mn US\$ o 3*	0.0 21.3 59.8	41 0 \$ 48 \$	6.2.1 6.2.2	Knowledge impact Labor productivity gro New businesses/th po Software spending, %	p. 15–64	48.1 2.2 23.6 0.1	9 25
3.1.1 II 3.1.2 II 3.1.3 (3.1.4 E 3.2 (3.1.4 E	CT acce CT use* Governm E-partici General	ess* nent's online serv pation* infrastructure		82.1 81.3 99.4 100.0 39.0	5 ● 26 21 2 ● ◆ 1 ● 33	6.2.5 6.3 6.3.1 6.3.2 6.3.3	ISO 9001 quality certif High-tech manufactur Knowledge diffusion Intellectual property re Production and expor High-tech exports, % ICT services exports,	ing, % ceeipts, % total trade t complexity total trade	19.5 32.2 36.0 0.1 66.2 8.4 4.6	13 4 40 25 61 0 3 28 21 19
3.2.2 L	Logistics	y output, GWh/n s performance* apital formation,		9,370.7 58.7 25.2	16 35 ♦ 44	& ,	Creative outputs		45.3	15
3.3.1 (3.3.2 E	GDP/unit Environn	cal sustainabilit t of energy use nental performar 11 environmental o	•	49.7 8.8 65.3 DP 10.1	16 83 ○ 30 4 • ◆	7.1.1 7.1.2 7.1.3	Intangible assets Trademarks by origin/I Global brand value, to Industrial designs by o ICTs and organizations	p 5,000, % GDP origin/bn PPP\$ GDP	44.3 80.7 0.0 3.5 79.3	33 21 80 ○ ○ 30 5 ●
4.1 (4.1.1 E 4.1.2 [Credit Ease of g Domesti	t sophisticat getting credit* c credit to private ance gross loans	e sector, % GDP	46.6 70.0 59.0 n/a	10 44 44 56 ♦	7.2 7.2.1 7.2.2 7.2.3 7.2.4	Creative goods and s Cultural and creative se National feature films/ Entertainment and me Printing and other med	services rvices exports, % total trade mn pop. 15–69 dia market/th pop. 15–69 dia, % manufacturing	36.5 2.0 19.5 n/a 1.9 1.0	17 7 5 ● ◆ n/a 17 43
4.2.1 E 4.2.2 M 4.2.3 \ 4.2.4 \	Investm Ease of p Market of Venture of Venture of	ent orotecting minoricapitalization, % capital investors, capital recipients	ty investors*	80.6 58.0 n/a 0.4 0.2 71.9	4 • ♦ 77 ○ ♦ n/a 8 • 5 • •	7.3 7.3.1 7.3.2 7.3.3	Creative goods export Online creativity Generic top-level dom Country-code TLDs/tt Wikipedia edits/mn pc Mobile app creation/b	ains (TLDs)/th pop. 15–69 n pop. 15–69 np. 15–69	56.1 10.4 44.0 88.7 75.8	14 39 17 3 • •
4.3.1 <i>A</i>	Applied 1 Domesti	tariff rate, weight c industry divers c market scale, b	ed avg., % ification	1.8 ② 96.9	25 18 102 \bigcirc \diamondsuit					

Ethiopia

126

Institutions	Output rank	Input rank	rank Income	Region	Pop	ulation (r	nn) GDP, PP	PP\$ (bn)	GDP per capita, PPP\$	GI	GII 2020 ran		
## Institutions	107	129	Low	SSF		115.0	272	2.0	2,772		1:	27	
Institutions					Dank							Dank	
1.11 Political and operational stability* 51.8 119 51.1 Knowledge-intensive employment, % 2.0	nstitu	ıtions					Business	sophisti	ication				
1.11 Political and operational stability* 51.8 119 51.1 Knowledge-intensive employment, % 2.0	.1 Politica	l environment		41.6	113	5.1	Knowledge	workers			5.4	130	
2. Regulatory quality	.1.1 Political	and operational s	•	51.8	119	5.1.	Knowledge-i	intensive e		0	4.5	119	
2.1 Regulatorly quality 2.2 Rivise of law substances with the production of the pro		ment effectivenes	s*					-	•			74	
2.2 Testing a business environment 3.1 Ease of starting a business 2 3.2 Ease of storting a business 2 3.3 Ease of storting a business 3 3.4 Ease of storting a business 3 3.5 Ease of storting a business 3 3.6 Ease of storting a business 3 3.7 Test 3 3.6 Ease of storting a business 3 3.7 Ease of storting a business 3 3.8 Ease of storting a business 3 3.9 Ease of storting a business 3 3.1 Ease of storting a business 3 3.2 Ease of storting a business 3 3.3 Ease of storting a business 3 3.4 Ease of storting a business 3 3.5 Ease of storting a business 3 3.6 Ease of storting a business 3 3.7 Ease of storting a business 3 3.8 Ease of storting a business 3 3.9 Ease of storting a business 3 3.1 Ease of storting a business 3 3.2 Ease of storting a business 3 3.3 Ease of storting a business 3 3.4 Ease of storting a business 3 3.5 Ease of storting a business 3 3.6 Ease of storting a business 3 3.7 Ease of storting a business 3 3.8 Ease of storting a business 3 3.9 Ease of storting a business 3 3.1 Ease of storting a business 3 3.1 Ease of storting a business 4 3.1 Ease of storting a business 4 3.2 Ease of storting a business 4 3.3 Ease of storting a business 4 3.4 Ease of storting a business 4 3.5 Ease of storting a business 4 3.6 Education 4 3.7 Ease of storting a business 4 3.8 Ease of storting a business 4 3.9 Ease of storting a business 4 3.1 Ease of storting a business 4 3.1 Ease of storting a business 4 3.2 Ease of storting a business 4 3.3 Ease of storting a business 4 3.4 Ease of storting a business 4 3.5 Ease of storting a business 4 3.6 Ease of storting a business 4 3.7 Ease and 5 3.8 Ease and 5 3.9 Ease and 5 3.1 Intellectual property payments, 45 total trade 4 3.1 Ease of storting a business 4 3.2 Ease of storting 4 3.3 Ease of storting 4 3.4 Ease of storting 4 3.5 Ease and 5 3.5 Ease and 5 3.6 Ease and 5 3.7 Ease 4 3.8 Ease and 5 3.9 Ease and 5 3.9 Ease and 5 3.1 Intellectual property 4 3.1 Ease 5 3.2 Ease 6 3.3 Ease 6 3.3 Ease 6 3.3 Ease 6 3.4 Ease 6 3.4 Ease 6 3.5 Ease 6 3.5 Ease 6 3.5 Ease 6 3.5 Ease 6 3.	_	-	t									88 92	
2.3 Susiness environment 510 81 81 82 82 82 82 82 82												123	
3.3 Ease of starting a business* 7.77 122			issal			5.2	Innovation I	inkages				108	
2.5 Ease of resolving insolvency 30.3 119 5.2.4	I.3 Busines	ss environment		51.0	126							78	
## Human capital and research 10.5 126		•				5.2			•			110 51 ●	
Linear L	.3.2 Ease of	resolving insolver	ıcy"	30.3	119							105	
Education 24.8 124 1.11 Expenditure on education, % GDP 24.8 124 1.12 Expenditure on education, % GDP 24.8 124 2.12 Government funding/pupil, secondary, % GDP(cap 0.16, 8 67 1.13 Expenditure on education, % GDP 3.4 116 3.14 PISA scales in reading, maths and science	• Huma	n canital and	rosoarch	10.5	126	5.2.	5 Patent familie	es/bn PPP	\$ GDP		0.0	100 🔾	
Expenditure on education, % GDP 4,7 49	riuiria	n capital allu	Tescaren	10.5	120		-					75	
1.1.2 Government funding/pupil, secondary, % GDP/cap			- 0/ ODD			E 0			•			103 12 ●	
1.1.3 School life expectancy, years 1.1.4 PISA scales in reading, maths and science 1.1.5 Pupil-teacher ratio, secondary 2.1.6 Pupil-teacher ratio, secondary 2.1.7 Extrairy education 2.1.8 Tertiary enrolment, % gross 3.1 118 1.2.1 Tertiary enrolment, % gross 3.2 Tertiary incolument, % gross 3.3 Research and development (R&D) 3.1 Research and development (R&D) 3.2 Gross expenditure on R&D, % GDP 3.3 Gross expenditure on R&D, which is the secondary of the secondary o												83	
1.1.5 Pupil-leacher ratio, secondary						5.3.	4 FDI net inflov	ws, % GDP)			30 ●	
Tertiary education		0,					5 Research tal	ent, % in b	ousinesses	0	2.2	76	
2.2.1 Tartiary enrolment, % gross 0		*	ndary				2 Knowled	ac ond t	to obnology outputo	46	. 0	01	
1.2.2 Garduates in science and engineering, % n/a n/a n/a	-		nee			c.i	Knowled	ge and t	echnology outputs	10	۷.۷	81	
Research and development (R&D)	,						-					57 ●	
1.3 Research and development (R&D) 1.6 100 90.5 89 1.7 Research and development (R&D) 90.5 89 1.8 Research and development (R&D) 90.5 89 1.8 Research and development (R&D) 90.5 89 1.8 Research and development (R&D) 90.5 89 1.8 Research and development (R&D) 90.5 89 1.8 Research and development (R&D) 90.5 89 1.7 Research and development (R&D) 90.5 89 1.8 Research and development (R&D) 90.5 89 1.7 Research and development (R&D) 90.5 89 1.7 Research and development (R&D) 90.5 89 1.7 Research and development (R&D) 90.5 89 1.7 Research and development (R&D) 90.5 89 1.7 Research and development (R&D) 90.5 89 1.7 Research and development (R&D) 90.5 89 1.7 Research and development (R&D) 90.5 89 1.7 Research and development (R&D) 90.5 89 1.7 Research and development (R&D) 90.5 89 1.7 Research and development (R&D) 90.5 89 1.7 Research and development (R&D) 90.5 89 1.7 Research and development (R&D) 90.5 89 1.7 Research and development (R&D) 90.5 89 1.7 Research and development (R&D) 90.5 80 1.7 Research and development (R&D) 90.5 80 1.7 Research and development (R&D) 90.6 80.4 Clable documents H-index (Rouled in Electrical Call Flower (Rouled in Electric Call Flower (Roul	2.2.3 Tertiary	inbound mobility,	%	n/a	n/a							119 n/a	
1.3.1 Researchers, FtE/mn pop. 0 90.5 89		•	• •				•					13 •	
3.3 Global corporate R&D investors, top 3, mn US\$ 0.0 41 ○ ○ ○ ○ ○ ○ ○ ○ ○			•			A	Scientific and	d technical	articles/bn PPP\$ GDP	1	3.0	68	
23.5						6.1.	5 Citable docu	ıments H-ir	ndex		8.6	84	
Infrastructure		•				6.2			th 0/			87	
Information and communication technologies (ICTs) 25.6 127 132 121 127 132 133 120 13.1 128 13.3 130 13							•					5 ● 97	
1.1 Information and communication technologies (ICTs) 1.1.1 ICT access* 21.7 132 ○ 10.9 129 1.1.2 ICT use* 10.9 129 1.1.3 Government's online service* 36.5 119 3.3 120 6.3.1 Intellectual property receipts, % total trade 0.0 Intellectual property receipts, % total trade 0.1 Intellectual property receipts, % total trade 0.1 Intellectual property receipts, % total trade 0.1 Intellectual property receipts, % total trade 0.1 Intellectual property receipts, % total trade 0.1 Intellectual property receipts, % total trade 0.1 Intellectual property receipts, % total trade 0.1 Intellectual property	♯ ‡ Infras	tructure		24.6	121							125 🔾	
1.1.1 ICT access* 21.7 132 ○ ○ 10.9 129 129 10.9 129 129 1.1.1 IcT access* 10.9 129 129 1.1.1 IcT access* 10.9 129 129 1.1.1 IcT access* 10.9 129 1.1.1 IcT access* 10.9 129 1.1.1 IcT access* 10.9 129 1.1.1 IcT access* 10.9 129 1.1.1 IcT access* 10.9 129 1.1.1 IcT access* 10.9 129 1.1.1 IcT access* 10.9 129 1.1.1 IcT access* 10.9 129 1.1.1 IcT access* 10.9 129 1.1.1 IcT access* 10.9 129 1.1.1 IcT access* 10.9 129 1.1.1 IcT access* 10.9 129 1.1.1 IcT access* 10.9 129 1.1.1 IcT access* 10.9 129 1.1.1 IcT access* 10.9 129 1.1.1 IcT access* 10.9 129 1.1.1 IcT access* 10.9 1.1.1 IcT access* 10.9 1.1.1 IcT access* 10.9 1.1.1 IcT access* 10.9 1.1.1 IcT access* 10.9 IcT	3.1 Informa	tion and commun	ication technologies (IC	Ts) 25.6	127			•				130	
1.1.3 Government's online service* 36.5 119 129 36.5 119 6.3.1 Intellectual property receipts, % total trade 0.0	3.1.1 ICT acc	ess*		-) 🔷	•		ıg, %			79	
3.3.3 120 6.3.2 Production and export complexity 28.7 (a.2.4 General infrastructure 33.3 120 6.3.3 High-tech exports, % total trade 0.6 (a.2.1 Electricity output, GWh/mn pop. 124.3 121 0.2.2 Logistics performance							•		ceipts. % total trade			109 78	
34.0 43 ● 32.1 Electricity output, GWh/mn pop. 32.2 Logistics performance* 32.3 Gross capital formation, % GDP 36.7 11 ● 36.8 Ecological sustainability 3.1 GDP/unit of energy use 32.3 ISO 14001 environmental performance* 34.4 105 35.3 ISO 14001 environmental certificates/bn PPP\$GDP 36.1 Credit 36.1 Credit 37.1 Intangible assets 37.1 Trademarks by origin/bn PPP\$ GDP 38.2 Environmental performance* 37.1 Intangible assets 38.2 Environmental performance* 38.3 ISO 14001 environmental certificates/bn PPP\$GDP 38.3 ISO 14001 environmental certificates/bn PPP\$GDP 38.4 ISO 14001 environmental certificates/bn PPP\$GDP 38.5 Industrial designs by origin/bn PPP\$ GDP 38.2 Creative goods and services 38.7 Intangible assets 38.7 Intangible assets 38.8 Industrial designs by origin/bn PPP\$ GDP 38.2 Creative goods and services 38.7 Industrial designs by origin/bn PPP\$ GDP 38.2 Intertainment and media market/th pop. 15–69 38.2 Intertainment and media market/th pop. 15–69 38.3 Industrial designs by origin/bn PPP\$ GDP 38.2 Intertainment and media market/th pop. 15–69 38.2 Intertainment and media market/th pop. 15–69 38.3 Industrial designs by origin/bn PPP\$ GDP 38.2 Intertainment and media market/th pop. 15–69 38.2 Intertainment and media market/th pop. 15–69 38.3 Industrial designs by origin/bn PPP\$ GDP 38.2 Intertainment and media market/th pop. 15–69 38.3 Industrial designs by origin/bn PPP\$ GDP 38.3 Industrial designs by origin/bn PPP\$ GDP 38.2 Intertainment and media market/th pop. 15–69 38.3 Industrial designs by origin/bn PPP\$ GDP 38.3 Industrial designs by origin/bn PPP\$ GDP 38.2 Creative goods and services 38.7 Intangible assets 38.7 Intangible assets 38.7 Intangible assets 38.7 Intangible assets 38.7 Intangible assets 38.9 Industrial designs by origin/bn PPP\$ GDP 38.2 Intertainment and media market/th pop. 15–69 38.2 Intertainment and media market/th pop. 15–69 38.3 Intertainment and media market/th pop. 15–69 38.3 Intertainment and media market/th pop. 15–69 38.4 Intangible assets 38.5 Intangible assets 38.6 Intangible ass			rice ⁻									96	
124.3 121	•	•										97	
3.3 Gobical sustainability 14.1 127 128 129 129 129 120 129 129 120 129 120 129 120			nn pop.			6.3.	4 ICT services	exports, %	6 total trade		J.6	97	
13.0 Ecological sustainability 14.1 127 3.1 GDP/unit of energy use 3.2 Environmental performance* 3.3.4 105 3.5 Environmental performance* 3.5 Environmental performance* 3.6 Environmental performance* 3.7 Environmental performance* 3.8 Environmental performance* 3.9 Environmental performance* 3.0 ISO 14001 environmental certificates/bn PPP\$GDP 3.0 ISO 14001 environmental certificates/bn PPP\$GDP 3.0 ISO 14001 environmental certificates/bn PPP\$GDP 3.0 ISO 14001 environmental certificates/bn PPP\$GDP 3.0 ISO 14001 environmental certificates/bn PPP\$GDP 3.0 ISO 14001 environmental certificates/bn PPP\$GDP 3.0 ISO 14001 environmental certificates/bn PPP\$GDP 3.0 ISO 14001 environmental certificates/bn PPP\$GDP 3.0 ISO 14001 environmental certificates/bn PPP\$GDP 3.0 ISO 14001 environmental certificates/bn PPP\$GDP 3.0 ISO 14001 environmental certificates/bn PPP\$GDP 3.0 ISO 14001 environmental certificates/bn PPP\$GDP 3.0 ISO 14001 environmental certificates/bn PPP\$GDP 3.0 Industrial designs by origin/bn PPP\$GDP 3.0 Industrial designs by o		•				B	/ Croative	outpute		•	7 7	197	
3.3.1 GDP/unit of energy use 3.4.8 118 3.4.4 105 3.3.2 Environmental performance* 3.4.4 105 3.3.3 ISO 14001 environmental certificates/bn PPP\$ GDP 3.3.3 ISO 14001 environmental certificates/bn PPP\$ GDP 3.3.4 105 3.4.4 105 3.4.4 105 3.1.2 Global brand value, top 5,000, % GDP 3.3.3 ISO 14001 environmental certificates/bn PPP\$ GDP 3.3.2 ICTs and organizational model creation 38.2 ICTs and organizational model creation 38.2 ICTs and organizational model creation 38.2 ICTS an		•				6	Greative	outputs		,). <i>1</i>	121	
34.4 105 7.1.2 Global brand value, top 5,000, % GDP 1.38.2 S.2 S.3 ISO 14001 environmental certificates/bn PPP\$GDP 0.0 132 ○ 7.1.3 Industrial designs by origin/bn PPP\$GDP 1.4 ICTs and organizational model creation 38.2 S.2 S.3 ISO 14001 environmental certificates/bn PPP\$GDP 1.4 ICTs and organizational model creation 38.2 S.3 ISO 14001 environmental certificates/bn PPP\$GDP 1.4 ICTs and organizational model creation 38.2 ICTs and organizational model creation 38.2 ICTs and organizational model creation 4 ICTs and organizational model creation 4 ICTs and organizational model creation 4 ICTs and organizational model creation 4 ICTs and organizational model creation 4 ICTs and organizational model creation 4 ICTs and organizational model creation 5 ICTs and organizatio	-		У						DDD4 0DD				
1.1 Credit 1.1 Credit 1.1 Ease of getting credit to private sector, % GDP 1.1 Microfinance gross loans, % GDP 1.1 Ease of protecting minority investors* 1.2 Investment 1.3 Microfinance gross loans, % GDP 1.4 Investment 1.5 Industrial designs by origin/bn PPP\$ GDP 1.6 Creative goods and services 1.7 Creative goods and services exports, % total trade 1.8 Entertainment and media market/th pop. 15-69 1.8 Printing and other media, % manufacturing 1.8 Ease of protecting minority investors* 1.9 Investment 1.0 Industrial designs by origin/bn PPP\$ GDP 1.2 Creative goods and services 1.2 Creative goods and services 1.3 Entertainment and media market/th pop. 15-69 1.4 Printing and other media, % manufacturing 1.8 Creative goods exports, % total trade 1.9 Online creativity 1.0 Industrial designs by origin/bn PPP\$ GDP 1.2 Creative goods and services 1.2 Creative goods and services 1.3 Entertainment and media market/th pop. 15-69 1.4 Printing and other media, % manufacturing 1.8 Creative goods exports, % total trade 1.9 Online creativity 1.9 Country-code TLDs/th pop. 15-69 1.0 Online creativity 1		٠,	ce*									127 O	
Market sophistication 26.1 130 7.2 Creative goods and services 7.2.1 Cultural and creative services exports, % total trade 7.2.2 National feature films/mn pop. 15–69 7.2.3 Entertainment and media market/th pop. 15–69 7.2.4 Printing and other media, % manufacturing 7.2.5 Creative goods exports, % total trade 7.2.6 Printing and other media, % manufacturing 7.2.7 Printing and other media, % manufacturing 7.2.8 Printing and other media, % manufacturing 7.2.9 Printing and other media, % manufacturing 7.2.0 National feature films/mn pop. 15–69 7.2.1 Printing and other media, % manufacturing 7.2.2 Printing and other media, % manufacturing 7.2.3 Printing and other media, % manufacturing 7.2.4 Printing and other media, % manufacturing 7.2.5 Creative goods and services 8.7 Printing and other media, % manufacturing 7.2.6 Printing and other media, % manufacturing 7.2.7 Printing and other media, % manufacturing 7.2.8 Printing and other media, % manufacturing 7.2.9 Printing and other media, % manufacturing 7.2.0 National feature films/mn pop. 15–69 7.2.1 Cultural and creative services exports, % total trade 7.2.2 National feature films/mn pop. 15–69 7.2.3 Country-code TcDs/th pop. 15–69 7.2.4 Venture capital investors, deals/bn PPP\$ GDP 7.2.5 Creative goods and services 8.7 Printing and other media, % manufacturing 7.2.6 Printing and other media, % manufacturing 7.2.7 Printing and other media, % manufacturing 7.2.8 Printing and other media, % manufacturing 7.2.9 Printing and other media, % manufacturing 7.2.1 Cultural and creative services exports, % total trade 7.2.2 National feature films/mn pop. 15–69 7.2.3 Online creativity 7.2.3 Cultural and creative services exports, % total trade 7.2.1 Cultural and creative services exports, % total trade 7.2.2 National feature films/mn pop. 15–69 7.2.3 Country-code TcDs/th pop. 15–69 8.7 Printing and other media, % manufacturing 7.2.2 National feature films/mn pop. 15–69 8.7 Printing and other media, % manufacturing 7.2.2 Online creative.	3.3.3 ISO 140	01 environmental c	ertificates/bn PPP\$ GDF	0.0	132							n/a	
Today (a.1.1) Credit 10.1 128 7.2.1 Cultural and creative services exports, % total trade 7.2.2 National feature films/mn pop. 15–69 7.2.3 Entertainment and media market/th pop. 15–69 7.2.4 Printing and other media, % manufacturing 7.2.5 Creative goods exports, % total trade 7.2.6 Online creativity 7.2.7 Cultural and creative services exports, % total trade 7.2.8 Entertainment and media market/th pop. 15–69 7.2.9 Printing and other media, % manufacturing 7.2.1 Cultural and creative services exports, % total trade 7.2.2 National feature films/mn pop. 15–69 7.2.3 Cultural and creative services exports, % total trade 7.2.4 Printing and other media, % manufacturing 7.2.5 Creative goods exports, % total trade 7.2.6 Online creativity 7.2.7 Online creativity 7.2.7 Online creativity 7.2.8 Generic top-level domains (TLDs)/th pop. 15–69 7.3.1 Gultural and creative services exports, % total trade 7.2.2 National feature films/mn pop. 15–69 7.2.3 Orline creativity 7.2.4 Printing and other media, % manufacturing 7.2.5 Creative goods exports, % total trade 7.2.6 Online creativity 7.2.7 Online creativity 7.2.7 Online creativity 7.2.8 Online creativity 7.2.9 Online creativity 7.2.9 Online creativity 7.2.1 Cultural and creative services exports, % total trade 7.2.2 Online creativity 7.2.3 Online creativity 7.2.5 Creative goods exports, % total trade 7.2.6 Online creativity 7.2.7 Online creativity 7.2.7 Online creativity 7.2.8 Online creativity 7.2.9 Online creativity 7.2.1 Cultural and creative services exports, % total trade 7.2.2 Online creativity 7.2.3 Online creativity 7.2.5 Creative goods exports, % total trade 7.2.6 Online creativity 7.2.7 Online creativity 7.2.7 Online creativity 7.2.8 Online creativity 7.2.9 Online creativity 7.2.1 Cultural and creative services exports, % total trade 7.2.1 Cultural and creative services exports.	• •					7.1.4	ICTs and org	janizationa	model creation†	3	8.2	117	
10.1 128 7.2.2 National feature films/mn pop. 15–69 n/a 15.0 127 ◇ 7.2.3 Entertainment and media market/th pop. 15–69 n/a 15.0 127 ◇ 7.2.3 Entertainment and media market/th pop. 15–69 n/a 15.0 Domestic credit to private sector, % GDP n/a 15.1 Microfinance gross loans, % GDP 0.0 66 7.2.5 Creative goods exports, % total trade 0.0 15.2 Investment 18.2 1	Marke	et sophisticat	ion	26.1	130		-						
1.1.1 Ease of getting credit* 15.0 127 ◇ 7.2.3 Entertainment and media market/th pop. 15-69 1.2.1 Domestic credit to private sector, % GDP 1.3.2 Microfinance gross loans, % GDP 1.4.3 Microfinance gross loans, % GDP 1.5.0 127 ◇ 7.2.3 Entertainment and media market/th pop. 15-69 1.6.1 Since treative goods exports, % total trade 15.0 127 ◇ 7.2.4 Printing and other media, % manufacturing 15.0 127 ◇ 7.2.5 Creative goods exports, % total trade 15.0 127 ◇ 7.3 Online creativity 15.0 127 ◇ 7.3 Online creativity 15.0 127 ◇ 7.3 Online creativity 15.0 127 ◇ 7.3 Online creativity 15.0 127 ◇ 7.3 Online creativity 15.0 127 ◇ 7.3 Online creativity 15.0 127 ◇ 7.3 Online creativity 15.0 127 ◇ 7.3 Online creativity 15.0 127 ◇ 7.3 Online creativity 15.0 127 ◇ 7.3 Online creativity 15.0 127 ◇ 7.3 Online creativity 15.0 127 ◇ 7.3 Online creativity 15.0 127 ◇ 7.3 Online creativity 15.0 127 ◇ 7.3 Online creativity	l.1 Credit			10.1	128								
1.1.2 Domestic credit to private sector, % GDP 1.1.3 Microfinance gross loans, % GDP 1.2 Investment 1.2.1 Ease of protecting minority investors* 1.2.2 Market capital investors, deals/bn PPP\$ GDP 1.2.3 Venture capital investors, deals/bn PPP\$ GDP 1.2.4 Venture capital recipients, deals/bn PPP\$ GDP 1.3.5 Trade, diversification, and market scale 1.3.6 Applied tariff rate, weighted avg., % 1.4.7 Inviting and other media, % manufacturing 0 0.0 1.8.7 Creative goods exports, % total trade 0 0.0 1.8.7 Creative goods exports, % total trade 0 0.0 1.8.8 Online creativity 1.8.9 Creative goods exports, % total trade 0 0.0 1.8.0 Creative goods exports, % total trade 0 0.0 1.8.0 Creative goods exports, % total trade 0 0.0 1.8.0 Value creativity 1.8.0 Country-code TLDs/th pop. 15–69 0.0 1.8.1 Wikipedia edits/mn pop. 15–69 0.0 1.8.1 Applied tariff rate, weighted avg., % 0 12.1 126 0	I.1.1 Ease of			15.0		^						n/a n/a	
L2 Investment 4.0 132 ○ 7.3 Online creativity Double Country-code TLDs/th pop. 15–69 Double Country-code TLDs/th pop. 15–6			,			7.2.	Printing and	other medi	ia, % manufacturing	Ø	1.8	21 •	
L2.1 Ease of protecting minority investors* 10.0 132 ○ ○ 7.3.1 Generic top-level domains (TLDs)/th pop. 15–69 0.0 1.2.2 Market capitalization, % GDP n/a n/a 7.3.2 Country-code TLDs/th pop. 15–69 0.0 1.2.3 Venture capital investors, deals/bn PPP\$ GDP 0.0 87 ○ 7.3.4 Wikipedia edits/mn pop. 15–69 6.1 1.2.4 Venture capital recipients, deals/bn PPP\$ GDP 0.0 87 ○ 7.3.4 Mobile app creation/bn PPP\$ GDP ○ 0.0 1.3 Trade, diversification, and market scale 0.3 76 ◆ 1.3.1 Applied tariff rate, weighted avg., % ○ 12.1 126 ○ 1.3.1 Significant in the state of the country-code TLDs/th pop. 15–69 0.0 1.3.1 Applied tariff rate, weighted avg., % ○ 12.1 126 ○ 1.3.1 Significant in the state of the country-code TLDs/th pop. 15–69 0.0 1.3.2 Country-code TLDs/th pop. 15–69 0.0 1.3.3 Wikipedia edits/mn pop. 15–69 0.0 1.3.4 Mobile app creation/bn PPP\$ GDP ○ 0.0		_	, 70 GDP				_		s, % total trade			116	
A.2.2 Market capitalization, % GDP 1.2.3 Venture capital investors, deals/bn PPP\$ GDP 1.2.4 Venture capital recipients, deals/bn PPP\$ GDP 1.3.4 Venture capital recipients, deals/bn PPP\$ GDP 1.3.5 Country-code TLDs/th pop. 15–69 1.3.6 Venture capital recipients, deals/bn PPP\$ GDP 1.3.7 Venture capital recipients, deals/bn PPP\$ GDP 1.3.8 Venture capital investors, deals/bn PPP\$ GDP 1.3.9 Venture capital recipients, deals/bn PPP\$ GDP 1.4.5 Country-code TLDs/th pop. 15–69 1.5.0 Venture capital investors, deals/bn PPP\$ GDP 1.5.1 Venture capital investors, deals/bn PPP\$ GDP 1.5.2 Country-code TLDs/th pop. 15–69 1.5.3 Wikipedia edits/mn pop. 15–69 1.5.4 Mobile app creation/bn PPP\$ GDP 1.5.5 Venture capital investors, transpir in pop. 15–69 1.5.6 Venture capital investors, deals/bn PPP\$ GDP 1.5.7 Venture capital investors, deals/bn PPP\$ GDP 1.5.8 Venture capital investors, deals/bn PPP\$ GDP 1.5.9 Venture capital investors, deals/bn PPP\$ GDP 1.5.0 Venture capital investors, deals/bn PPP\$ GDP 1.5.1 Venture capital investors, deals/bn PPP\$ GDP 1.5.1 Venture capital investors, deals/bn PPP\$ GDP 1.5.2 Venture capital investors, deals/bn PPP\$ GDP 1.5.3 Venture capital investors, deals/bn PPP\$ GDP 1.5.4 Venture capital investors, deals/bn PPP\$ GDP 1.5.5 Venture capital investors, deals/bn PPP\$ GDP 1.5.6 Venture capital investors, deals/bn PPP\$ GDP 1.5.7 Venture capital investors, deals/bn PPP\$ GDP 1.5.8 Venture capital investors, deals/bn PPP\$ GDP 1.5.8 Venture capital investors, deals/bn PPP\$ GDP 1.5.9 Venture capital investors, deals/bn PPP\$ GDP 1.5.0 Venture capital investors, deals/bn PPP\$ GDP 1.5.1 Venture capital investors, deals/bn PPP\$ GDP 1.5.2 Venture capital investors, deals/bn PPP\$ GDP 1.5.3 Venture capital investors, deals/bn PPP\$ GDP 1.5.4 Venture capital investors, deals/bn PPP\$ GDP 1.5.5 Venture capital investors, deals/bn PPP\$ GDP 1.5.5 Venture capital investors, deals/bn PPP\$ GDP 1.5.5 Venture capital investors, deals/bn PPP\$ GDP 1.5.5 Venture capital investors, deals			tv investors*			7.0			sino (TL Do) (th ==== 45 00			132 0	
1.2.3 Venture capital investors, deals/bn PPP\$ GDP 1.2.4 Venture capital recipients, deals/bn PPP\$ GDP 1.2.4 Venture capital recipients, deals/bn PPP\$ GDP 1.2.5 Venture capital recipients, deals/bn PPP\$ GDP 1.2.6 Venture capital recipients, deals/bn PPP\$ GDP 1.2.7 Venture capital recipients, deals/bn PPP\$ GDP 1.3.4 Mobile app creation/bn PPP\$ GDP 1.3.5 Venture capital investors, deals/bn PPP\$ GDP 1.3.6 Venture capital investors, deals/bn PPP\$ GDP 1.3.6 Venture capital investors, deals/bn PPP\$ GDP 1.3.7 Venture capital investors, deals/bn PPP\$ GDP 1.3.8 Vikipedia edits/mn pop. 15–69 1.3.4 Mobile app creation/bn PPP\$ GDP 1.3.5 Venture capital investors, deals/bn PPP\$ GDP 1.3.6 Venture capital investors, deals/bn PPP\$ GDP 1.3.7 Venture capital investors, deals/bn PPP\$ GDP 1.3.8 Vikipedia edits/mn pop. 15–69 1.3.9 Venture capital recipients, deals/bn PPP\$ GDP 1.3.1 Venture capital recipients, deals/bn PPP\$ GDP 1.3.2 Venture capital recipients, deals/bn PPP\$ GDP 1.3.3 Vikipedia edits/mn pop. 15–69 1.3.4 Venture capital recipients, deals/bn PPP\$ GDP 1.3.5 Venture capital recipients, deals/bn PPP\$ GDP 1.3.6 Venture capital recipients, deals/bn PPP\$ GDP 1.3.7 Venture capital recipients, deals/bn PPP\$ GDP 1.3.4 Venture capital recipients, deals/bn PPP\$ GDP 1.3.5 Venture capital recipients, deals/bn PPP\$ GDP 1.3.6 Venture capital recipients, deals/bn PPP\$ GDP 1.3.7 Venture capital recipients, deals/bn PPP\$ GDP 1.3.8 Venture capital recipients, deals/bn PPP\$ GDP 1.3.9 Venture capital recipients, deals/bn PPP\$ GDP 1.3.9 Venture capital recipients, deals/bn PPP\$ GDP 1.3.1 Venture capital recipients, deals/bn PPP\$ GDP 1.3.2 Venture capital recipients, deals/bn PPP\$ GDP 1.3.3 Venture capital recipients, deals/bn PPP\$ GDP 1.3.3 Venture capital recipients, deals/bn PPP\$ GDP 1.3.4 Venture capital recipients, deals/bn PPP\$ GDP 1.3.5 Venture capital recipients, deals/bn PPP\$ GDP 1.3.7 Venture capital recipients, deals/bn PPP\$ GDP 1.3.8 Venture capital recipients, deals/bn PPP\$ GDP 1.3.8 Venture capital recipients, deals/bn PPP\$ G	I.2.2 Market	capitalization, % (GDP			1.0.						130 131	
I.3 Trade, diversification, and market scale ■ 3.1 Applied tariff rate, weighted avg., % □ 12.1 126 ♦						7.3.						131 0	
I.3.1 Applied tariff rate, weighted avg., % ○ 12.1 126 ♦						7.0.	Mobile app of	creation/bn	PPP\$ GDP	Ø	0.0	104 🔾	
I.3.2 Domestic industry diversification													

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

272.0 58 ● ♦

Finland GII 2021 rank

Population (mn) GDP, PPP\$ (bn)

Output rank Input rank

Income

Region

7

GII 2020 rank

GDP per capita, PPP\$

		Score/ Value	Rank			Score/ Value	Rank
	Institutions	93.3	2 • ♦		Business sophistication	61.0	6
	Political environment	90.9	5 ●	5.1	Knowledge workers	66.0	7
	Political and operational stability*	85.7	11	5.1.1	<u> </u>	48.8	10
	Government effectiveness*	93.5	4 ● ♦		Firms offering formal training, %	n/a	n/a
,	Regulatory environment	95.9	5 ●		GERD performed by business, % GDP	1.8	10
	Regulatory quality*	91.9	6	5.1.4	GERD financed by business, %	54.3	21
	Rule of law*	100.0	1 • ♦	5.1.5	Females employed w/advanced degrees, %	28.0	4
3 (Cost of redundancy dismissal	10.1	31	5.2	Innovation linkages	70.1	3
,	Business environment	93.1	1 ● ◆	5.2.1	University-industry R&D collaboration [†]	72.5	4
	Ease of starting a business*	93.5	29		State of cluster development and depth [†]	63.1	19
	Ease of resolving insolvency*	92.7	1 • ♦		GERD financed by abroad, % GDP	0.4	
	,				Joint venture/strategic alliance deals/bn PPP\$ GDP	0.2	1
	Human capital and research	62.4	4 • ◆	5.2.5	Patent families/bn PPP\$ GDP	5.7	-
	itulian capital and research	02.4	400	5.3	Knowledge absorption	46.7	17
Ţ	Education	69.6	9		Intellectual property payments, % total trade	1.0	39
1	Expenditure on education, % GDP	6.4	10		High-tech imports, % total trade	7.2	74
	Government funding/pupil, secondary, % GDP/cap	22.7	32		ICT services imports, % total trade	4.4	- ;
	School life expectancy, years	19.5	6 ♦		FDI net inflows, % GDP Research talent, % in businesses	2.9 57.2	54 10
	PISA scales in reading, maths and science	516.4	8	5.5.5	nesearch talent, 70 in businesses	31.2	- 1
5 I	Pupil-teacher ratio, secondary	② 13.8	65 \bigcirc				
	Tertiary education	51.1	12	مهمو	Knowledge and technology outputs	56.5	
	Tertiary enrolment, % gross	90.3	9	6.1	Knowledge creation	62.5	,
	Graduates in science and engineering, %	28.1	22		Patents by origin/bn PPP\$ GDP	10.8	1
3	Tertiary inbound mobility, %	8.1	30		PCT patents by origin/bn PPP\$ GDP	6.1	. '
- 1	Research and development (R&D)	66.6	10		Utility models by origin/bn PPP\$ GDP	1.0	2
	Researchers, FTE/mn pop.	7,227.6	4 ● ♦		Scientific and technical articles/bn PPP\$ GDP	52.1	
	Gross expenditure on R&D, % GDP	2.8	11		Citable documents H-index	43.2	1
	Global corporate R&D investors, top 3, mn US\$	75.5	11	6.2	Knowledge impact	39.2	2
4 (QS university ranking, top 3*	48.7	20		Labor productivity growth, %	-1.0	8
					New businesses/th pop. 15-64	4.3	3
ا 🌣	Infrastructure	59.5	11	6.2.3	Software spending, % GDP	0.4	2
,	Information and communication technologies (ICT	s) 86.8	17		ISO 9001 quality certificates/bn PPP\$ GDP	9.4	29
	CT access*	73.6	50 ♦	6.2.5	High-tech manufacturing, %	40.4	2
	CT use*	81.2	22	6.3	Knowledge diffusion	67.9	;
	Government's online service*	97.1	3 • ♦		Intellectual property receipts, % total trade	3.3	
4 1	E-participation*	95.2	14		Production and export complexity	79.6	12
(General infrastructure	48.8	12		High-tech exports, % total trade	4.3	3
	Electricity output, GWh/mn pop.	12,435.1	10	6.3.4	ICT services exports, % total trade	11.3	,
	Logistics performance*	89.2	10				
3 (Gross capital formation, % GDP	24.6	51	€,	Creative outputs	42.9	1
	Ecological sustainability	42.9	30	74	Intangible assets	44.4	-
	GDP/unit of energy use	7.5	99 🔾	7.1 711	Intangible assets Trademarks by origin/bn PPP\$ GDP	44.4 38.2	3 :
	Environmental performance*	78.9	7		Global brand value, top 5,000, % GDP	38.2 111.4	18
3 1	SO 14001 environmental certificates/bn PPP\$ GDP	5.4	20	7.1.2	Industrial designs by origin/bn PPP\$ GDP	3.4	3
					ICTs and organizational model creation [†]	80.4	
í	Market sophistication	58.7	19	7.2	Creative goods and services	24.1	4
					Cultural and creative services exports, % total trade	0.9	3
	Credit	49.4	34		National feature films/mn pop. 15–69	10.7	1
	Ease of getting credit*	60.0	74 🔾		Entertainment and media market/th pop. 15–69	54.8	1
	Domestic credit to private sector, % GDP	95.1	26	7.2.4	Printing and other media, % manufacturing	0.9	5
3 1	Microfinance gross loans, % GDP	n/a	n/a	7.2.5	Creative goods exports, % total trade	0.5	6
	Investment	48.2	22	7.3	Online creativity	58.8	1
	Ease of protecting minority investors*	62.0	60 🔾		Generic top-level domains (TLDs)/th pop. 15–69	29.2	2
	Market capitalization, % GDP	n/a	n/a		Country-code TLDs/th pop. 15-69	40.0	18
	Venture capital investors, deals/bn PPP\$ GDP	0.2	18		Wikipedia edits/mn pop. 15-69	83.8	
4 \	Venture capital recipients, deals/bn PPP\$ GDP	0.1	10	7.3.4	Mobile app creation/bn PPP\$ GDP	77.7	
	Trade, diversification, and market scale	78.5	32				
1 /	Applied tariff rate, weighted avg., %	1.8	25				
_	Domestic industry diversification	96.0	21				

France

Income

Region

Output rank Input rank

11

GII 2020 rank

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

	10	17		EUR		65.3		2,954.2	45,454	12		
				Score/ Value	Rank					Score/ Value	Rank	
血	Institu	tions		83.4	19		2	Business sophist	ication	50.4	19	
.1.1 .1.2	Political Governn	l environment and operational s nent effectiveness ory environmen	5 *	79.9 76.8 81.4 86.3	22 37 19	\$ 5		Knowledge workers Knowledge-intensive endering formal transcribed by but GERD performed by but	aining, %	61.0 46.4 n/a 1.4	16 15 n/a 16	
.2.1 .2.2	Regulato Rule of la	ory quality* aw*		81.1 83.9	18 19	5 5	.1.4 .1.5	GERD financed by busi Females employed w/a	ness, %	56.7 23.4	16 19	
. 3 .3.1	Busines Ease of s	redundancy dismoss environment starting a busines resolving insolver	s*	13.0 83.9 93.1 74.6	40 22 35 24	5 5 5 5	.2.2 .2.3 .2.4		oment and depth† oad, % GDP Iliance deals/bn PPP\$ GDP	40.9 54.1 58.2 0.2 0.1	23 31 28 25 29	
:2	Humai	n capital and	research	55.4	15		.2.5 . 3	Patent families/bn PPP Knowledge absorptio		3.2 49.3	13 13	
2.1.1 2.1.2 2.1.3 2.1.4	Governm School li PISA sca	ture on educatior	secondary, % GDP/cap ears aths and science	60.5 5.5 25.9 15.8 493.7 13.3	26 20 15 39 25 59	5 5 5 5 5	.3.1 .3.2 .3.3 .3.4	Intellectual property pa High-tech imports, % t ICT services imports, % FDI net inflows, % GDF Research talent, % in b	yments, % total trade otal trade 6 total trade	1.7 9.9 2.5 1.9 62.8	17 35 18 80 ○ 8	
.2.1 .2.2	Tertiary of Graduate	education enrolment, % gro es in science and inbound mobility,	engineering, %	42.0 67.6 25.4 8.8	38 38 36 28	6	5.1 5.1.1 5.1.2	Knowledge and t Knowledge creation Patents by origin/bn PF PCT patents by origin/b		44.3 44.8 7.5 2.7	16 19 13 14	
.3.1 .3.2 .3.3	Researc Gross ex Global c	•	o. D, % GDP estors, top 3, mn US\$	63.7 4,687.2 2.2 86.1	12 20 14 7	6 6 6	.1.3 .1.4	Utility models by origin, Scientific and technical Citable documents H-in	/bn PPP\$ GDP articles/bn PPP\$ GDP	0.1 25.9 78.9	57 ○ 36 5 ●	
		ersity ranking, top	3*	68.8 57.1	17	6	.2.1	Knowledge impact Labor productivity grow New businesses/th pop Software spending, %	o. 15–64	-2.0 4.8 0.5	103 (31 9 •	
	Informat		cation technologies (ICTs	87.7 86.5	16	6	.2.4	ISO 9001 quality certific High-tech manufacturin	cates/bn PPP\$ GDP	6.7 51.4	41 10	
.1.3 .1.4	E-partici	nent's online serv pation*	ice*	85.5 88.2 90.5	10 1 8 18	6 6	.3.2	Knowledge diffusion Intellectual property red Production and export High-tech exports, % to	complexity	46.7 1.8 75.6 13.4	18 14 16 10 •	
.2.1 .2.2	Electricit Logistics	infrastructure by output, GWh/m s performance*		42.2 8,392.9 83.4	23 18 16			ICT services exports, % Creative outputs	6 total trade	2.1	50 C	
. 3 .3.1 .3.2	Ecologi e GDP/uni Environn	apital formation, 9 cal sustainabilit t of energy use nental performan of environmental c	′	22.7 41.4 12.0 80.0 2.0	60 ○ 33 49 ○ 5 ● 42	7 7 7	.1	Intangible assets Trademarks by origin/b Global brand value, top Industrial designs by or ICTs and organizationa	5,000, % GDP igin/bn PPP\$ GDP	68.9 99.4 171.1 13.0 70.9	3 6 7 6 8 6	
îii	Marke	t sophisticati	on	61.0	17	7	. 2 .2.1	Creative goods and s		27.5 1.1	30 26	
.1.1 .1.2	Domesti	getting credit* c credit to private ance gross loans		47.2 50.0 107.6 n/a	43 94 (21 n/a	7 7 7	.2.2 .2.3 .2.4	National feature films/m	nn pop. 15–69 dia market/th pop. 15–69 ia, % manufacturing	6.8 49.5 1.0 1.8	33 17 53 (31	
.2.1 .2.2 .2.3	Market o	orotecting minorit apitalization, % (capital investors,	•	48.2 68.0 92.7 0.2 0.1	21 44 14 17 9	7 7 7	3.2	Online creativity Generic top-level doma Country-code TLDs/th Wikipedia edits/mn pop Mobile app creation/bn	o. 15–69	45.3 41.2 24.9 78.8 32.2	25 18 27 12 15	
4.3.1	Applied 1	liversification, a tariff rate, weighte c industry diversi	ed avg., %	87.6 1.8 95.0	8 € 25 ⊜ 25	•		••				

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

2,954.2 10 ●

Georgia

63

Output rank	Input rank	Income	Region	Popula	tion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rank
74	49	Upper middle	NAWA	4	1.0	56.1	15,142		63
			Score/ Value	Rank				Score/ Value	Rank
ii Institu	tions		76.2	35 ◆	🔓 E	Business sophist	ication	25.6	61
I.1.1 Political	I environment and operations nent effectiven	al stability*	69.3 69.6 69.1	40 ◆ 60 38 ◆	5.1.1 K 5.1.2 F	Knowledge workers Knowledge-intensive e Firms offering formal tr	raining, %	35.7 33.6 32.0	56 43 46
.2.1 Regulato		ent	81.3 72.8	28 ♦ 28 ♦	5.1.4	GERD performed by be GERD financed by bus Females employed w/a	siness, %	n/a 1.7 22.5	n/a 89 ⊜ 23 ●
	redundancy dis		54.9 8.6 77.9	51 ◆ 16 ● 40	5.2 lı	nnovation linkages Jniversity-industry R&		20.2 40.4	68 73
.3.1 Ease of				2 ● ◆ 59	5.2.3 G 5.2.4 J	State of cluster develop GERD financed by abro- loint venture/strategic a Patent families/bn PPF	oad, % GDP alliance deals/bn PPP\$ GDP ②	49.3 0.0 0.1 0.0	50 61 32 67
<u></u>	•	id research	32.5	60	5.3 K	(nowledge absorption		20.9 0.3	88 77
2.1.2 Governn 2.1.3 School I	ture on educat nent funding/pu ife expectancy	ıpil, secondary, % GDP/ca , years	15.6	60 85 n/a 44	5.3.2 F 5.3.3 K 5.3.4 F	High-tech imports, % to CT services imports, % to CT services imports, % FDI net inflows, % GDI Research talent, % in to the control of the c	total trade % total trade >	6.2 0.8 8.9 n/a	94 86 9 ● n/a
.1.5 Pupil-tea	ales in reading, acher ratio, sec reducation	maths and science condary	386.7 7.2 39.6	70 ○ 3 • ◆ 43		, 	technology outputs	18.1	75
.2.1 Tertiary .2.2 Graduat	enrolment, % (nd engineering, %	63.9 24.6 8.1	43 42 29 •	6.1 K 6.1.1 P	Knowledge creation Patents by origin/bn Pl	PP\$ GDP	17.4 1.5	59 51
.3.1 Researc	ch and develo hers, FTE/mn xpenditure on F	pop.	5.7 ② 1,463.8 ② 0.3 0.0	75 46 83 41 ○ ◊	6.1.3 L 6.1.4 S	PCT patents by origin/ Itility models by origin Scientific and technica Citable documents H-i	ı/bn PPP\$ GDP ıl articles/bn PPP\$ GDP	0.1 1.3 15.1 10.6	62 18 58 72
.3.4 QS unive	ersity ranking,		0.0	74 0 \$	6.2.1 L	Knowledge impact abor productivity growlew businesses/th po		25.5 2.2 10.4	83 24 ● 11 ●
ద్ద ^భ Infrast	tructure		36.3	85	6.2.3 S	Software spending, %	GDP	0.1	90
.1.1 ICT acce	ess*	unication technologies (IC	70.4	72 59	6.2.5 H	SO 9001 quality certifi High-tech manufacturi Knowledge diffusion	ng, %	3.1 9.8 11.4	74 90 ⊜ 88
1.4 E-partic	nent's online se ipation*		62.7 58.8 64.3	58 88 80	6.3.1 Ir 6.3.2 P	ntellectual property re Production and export High-tech exports, % t	ceipts, % total trade complexity	0.0 43.0 0.8	97 (65 79
2.1 Electrici	I infrastructur ty output, GWh s performance	n/mn pop.	23.5 3,256.2 18.4	90 62 111 ○ ◊		CT services exports, 9	% total trade	1.1	80
	apital formation		25.4	42	€ , 0	Creative outputs		21.8	74
3.1 GDP/uni 3.2 Environr	cal sustainab it of energy use mental perform on environmenta)	21.3 8.7 41.3 P 0.3	92	7.1.1 T 7.1.2 G 7.1.3 Ir	ntangible assets Trademarks by origin/b Blobal brand value, top ndustrial designs by o CTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	27.3 51.0 8.3 3.2 43.6	77 45 63 34 101 (
	t sophistic	ation	53.9	34		Creative goods and s Cultural and creative se	services rvices exports, % total trade	11.3 0.1	76 80
1.2 Domesti	getting credit* ic credit to priv ance gross loa	ate sector, % GDP ns, % GDP	50.6 85.0 67.7 1.6	29 ◆ 14 ● 48 17	7.2.3 E 7.2.4 P	National feature films/r Entertainment and med Printing and other med Creative goods exports	dia market/th pop. 15–69 lia, % manufacturing	6.7 n/a 1.5 0.1	34 n/a 26 104 (
.2.1 Ease of a second control	Investment Ease of protecting minority investors* Market capitalization, % GDP Venture capital investors, deals/bn PPP\$ GDP Venture capital recipients, deals/bn PPP\$ GDP		44.8 84.0 n/a ⊘ 0.0 n/a	[24] 7 ◆ ◆ n/a 50 n/a	7.3.1 G 7.3.2 C 7.3.3 V	Online creativity Generic top-level dom: Country-code TLDs/th Vikipedia edits/mn po Mobile app creation/bi	p. 15–69	21.1 1.7 4.5 73.1 2.1	55 84 56 30 69
1.3.1 Applied 1.3.2 Domesti	liversification tariff rate, weig ic industry dive ic market scale	rsification	66.4 ② 0.7 78.4 56.1	73 5 ● 82 99		•			

Germany

Income

Region

Population (mn) GDP, PPP\$ (bn)

Output rank Input rank

10

GII 2020 rank

GDP per capita, PPP\$

	8 14	High	EUR	8	3.8	4,454.5	53,571		9
			Score/ Value	Rank				Score/ Value	Rank
ìì	Institutions		84.3	17		Business sophistic	ation	54.5	12
	Political environmen	•	85.2	14	5.1	Knowledge workers		65.0	12
	Political and operation		83.9	13	5.1.1	-	ployment, %	46.1	16
2	Government effectiver	ness*	85.9	13	5.1.2	Firms offering formal train	ning, %	n/a	n/a
	Regulatory environm	ent	81.1	29	5.1.3	GERD performed by bus	iness, % GDP	2.2	8
	Regulatory quality*		88.5	9	5.1.4	,		66.0	7
	Rule of law*		89.4	14	5.1.5	Females employed w/ad	vanced degrees, %	14.0	53
3	Cost of redundancy di	smissal	21.6	91 ○ ◊	5.2	Innovation linkages		54.2	12
	Business environme	nt	86.7	14		University-industry R&D		68.5	9
1	Ease of starting a busi	ness*	83.7	96 ○ ◊		State of cluster developr	•	69.9	5
2	Ease of resolving insol	vency*	89.8	4 ● ◆		GERD financed by abroa		0.2	23
						Joint venture/strategic alli		0.1	31
2	Human capital ar	nd research	62.7	3 • ♦		Patent families/bn PPP\$		5.5	6
_					5.3	Knowledge absorption		44.3	21
	Education		60.1	27		Intellectual property pay		0.9	41
	Expenditure on educa	*	4.9	44		High-tech imports, % to ICT services imports, %		10.0 2.5	33 19
	0 1	upil, secondary, % GDP/cap	23.4	25		FDI net inflows, % GDP	total trade	3.1	45
	School life expectancy	=	16.9	18		Research talent, % in bu	sinesses	60.7	12
	PISA scales in reading		500.4	18	0.0.0	riododion talont, 70 m be	011100000	00.1	
	Pupil-teacher ratio, sec	condary	② 11.8	49	1	Knowledge and to	alamala mu audusuda	E0.0	-
	Tertiary education		54.7	5 ● ♦	C.	Knowledge and te	ecnnology outputs	53.3	9
	Tertiary enrolment, %		70.3	33	6.1	Knowledge creation		69.5	5
	Graduates in science a	•	35.3	6 ♦ 21		Patents by origin/bn PPF	P\$ GDP	15.7	1
	Tertiary inbound mobil	-	10.0			PCT patents by origin/br		4.2	ç
	Research and develo		73.2	6 ●		Utility models by origin/b		1.8	12
	Researchers, FTE/mn		5,381.7	13	6.1.4	Scientific and technical	articles/bn PPP\$ GDP	25.9	35
	Gross expenditure on	investors, top 3, mn US\$	3.2 94.1	6 2 • ◆	6.1.5	Citable documents H-inc	dex	87.0	3
	QS university ranking,		70.4	10	6.2	Knowledge impact		43.8	15
7	QO university ranking,	юр 3	70.4	10	6.2.1	Labor productivity grow	th, %	-1.4	94
*				0.1	6.2.2	New businesses/th pop.	15-64	1.4	73
*	Infrastructure		55.6	21		Software spending, % G		0.5	19
	Information and comm	unication technologies (IC7	rs) 80.2	32		ISO 9001 quality certification		11.0	26
	ICT access*		90.8	6 ●	6.2.5	High-tech manufacturing], %	57.1	7
	ICT use*		81.5	19	6.3	Knowledge diffusion		46.5	19
3	Government's online s	ervice*	73.5	59 💠		Intellectual property rece	•	1.4	16
4	E-participation*		75.0	57 ○ ◊		Production and export c		92.1	12
	General infrastructu	re	44.2	20		High-tech exports, % to ICT services exports, %		12.3 2.5	45
1	Electricity output, GWI	n/mn pop.	7,259.6	28	0.5.4	101 services exports, 70	total trade	2.0	40
2	Logistics performance	*	100.0	1 ● ♦	B				
3	Gross capital formatio	n, % GDP	21.4	76 🔾	€	Creative outputs		50.0	11
	Ecological sustainab	ility	42.3	32	7.1	Intangible assets		58.4	6
1	GDP/unit of energy use	Э	13.8	34	7.1.1	Trademarks by origin/bn	PPP\$ GDP	60.5	34
	Environmental perform		77.2	10		Global brand value, top		145.9	12
3	ISO 14001 environment	al certificates/bn PPP\$ GDP	1.9	44	7.1.3	Industrial designs by original		12.0	11
					7.1.4	ICTs and organizational		78.0	8
í	Market sophistic	ation	57.8	20	7.2	Creative goods and se	rvices	25.6	36
					7.2.1		ices exports, % total trade	0.9	31
	Credit		51.2	27	7.2.2	National feature films/mr	n pop. 15–69	4.0	49
	Ease of getting credit*	rata sactor 9/ CDD	70.0	44 O		Entertainment and media		52.8	12
	Domestic credit to priv Microfinance gross loa		80.2 n/a	37 n/a		Printing and other media	_	0.9	66
	=	1113, /0 UDI			7.2.5	Creative goods exports,	% total trade	2.1	29
	Investment	avitus imusaatave*	32.5	60 ○ ♦	7.3	Online creativity		57.9	13
	Ease of protecting min	•	62.0	60 O	7.3.1	•	. ,	52.1	14
	Market capitalization,	% GDP ors, deals/bn PPP\$ GDP	53.4 0.1	32 25		Country-code TLDs/th p		84.8	6
	vonture oupliar investi		0.1	24		Wikipedia edits/mn pop. Mobile app creation/bn l		77.5 13.3	15
3	Venture capital recipie	nts, deals/bn PPP% (3DP			/34		プログ しょうしょう	13.3	41
3 4	Venture capital recipie				7.0.4	Mobile app creation/bit		10.0	
3	Trade, diversification	, and market scale	89.8	2 • ♦	7.0.4	Mobile app creation/bir		10.0	
.3		, and market scale ghted avg., %			7.0.4	Mobile app creation/birt		10.0	

Ghana

Output rank	Input rank	ut rank Income		Population (mn)) GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 2020 ran		
103	114	Lower middle	SSF	3	31.1	175.6	5,707	1	108	
			Score/ Value	Pank				Score/ Value	Pank	
nstitu	ıtions		46.2			Business sophist	tication		108	
	I environment and operation		52.7 66.1	87 74		Knowledge workers Knowledge-intensive e	employment, %	୬.2 ଅ 12.2	103 104	
1.1.2 Governr	ment effectiven	ess*	46.0	88		Firms offering formal to		D 40.1	29 ●	
_	tory environm	ent	30.8 40.6	128 ○ ♦ 78 ◆		GERD performed by b GERD financed by bus	,	n/a ව 0.1	n/a 100 ⊝ <	
	1 Regulatory quality* 2 Rule of law*		48.0	76 ♦		Females employed w/a		ව 3.5	99	
1.2.3 Cost of	3 Cost of redundancy dismissal		49.8	127 ○ ◊		Innovation linkages	Deallabarationt	21.9	60	
	ss environmer starting a busir		55.2 85.0	118 89		University-industry R& State of cluster develo		47.6 51.7	45 ● ∢ 42 ●	
	resolving insolv			127 O	5.2.3	GERD financed by abr	oad, % GDP	ව 0.1	35 ●	
		•				Joint venture/strategic a Patent families/bn PPF	alliance deals/bn PPP\$ GDP	0.0 0.0	69 100 \bigcirc \bigcirc	
🎎 Huma	n capital an	nd research	18.9	101		Knowledge absorption			[130]	
2.1 Educat	ion		41.2	92			ayments, % total trade	n/a		
•	iture on educat		4.0	68		High-tech imports, % : ICT services imports, 9		2.9 n/a		
	nent funding/pu life expectancy	upil, secondary, % GDP/o	2ap Ø 19.3 11.9	52 93		FDI net inflows, % GDI		5.3	11/a 19 ●	
		, maths and science	n/a	n/a	5.3.5 I	Research talent, % in I	businesses	ව 1.0	80	
	acher ratio, sec		15.2	73						
	education			108		Knowledge and	technology outputs	11.9	104	
	enrolment, % (tes in science a	und engineering, %	17.2 16.4	101 92		Knowledge creation			102	
	inbound mobili		1.4	84		Patents by origin/bn P PCT patents by origin/		ව 0.1 0.0	114 98 ⊝ ≎	
	ch and develo		2.1	93		Utility models by origin		ව 0.0	72	
	chers, FTE/mn xpenditure on f	•	② 89.1 ② 0.4	90 73			al articles/bn PPP\$ GDP	11.6	73	
2.3.3 Global o	orporate R&D	investors, top 3, mn US	\$ 0.0	41 0 ◊		Citable documents H-	inaex	8.9 21.2	83 97	
2.3.4 QS univ	ersity ranking,	top 3*	0.0	74 ○ ◊		Knowledge impact Labor productivity gro	wth, %	3.8	11 •	
#\$ Infrae	tructure		31.7	97		New businesses/th po	•	ව 0.9	85	
∯. IIIII as	ucture		31.7	91		Software spending, % ISO 9001 quality certif		0.0 0.5		
3.1 Informa3.1.1 ICT acce		unication technologies	(ICTs) 53.7 42.2	91 102		High-tech manufacturi		ව 11.0		
3.1.2 ICT use			46.0	90		Knowledge diffusion			[101]	
	ment's online se	ervice*	63.5	80		Intellectual property re Production and export		n/a 25.4		
3.1.4 E-partic3.2 Genera	•	_	63.1 19.2	82		High-tech exports, %		0.0		
	I infrastructur ty output, GWh		411.9	114 111	6.3.4 I	ICT services exports, 9	% total trade	n/a	n/a	
3.2.2 Logistic	s performance	*	24.1	101	RI	Creative outputs		16.0	94	
	apital formation		21.7	72	(C)	Creative outputs		16.9	94	
-	i cal sustainab it of energy use	-	22.1 13.6	86 36 ●		Intangible assets		25.8	85	
3.3.2 Environi	mental perform	ance*	27.6	125 ○ ◊		Trademarks by origin/b Global brand value, top		ව 5.3 n/a	120 n/a	
3.3.3 ISO 140	01 environmenta	al certificates/bn PPP\$ G	DP 0.3	98		Industrial designs by o	•	ව 5.0	24 ●	
Marke	t sanhistic	ation	36.7	115		ICTs and organizations		49.7	84 [70]	
	Market sophistication					Creative goods and s Cultural and creative se	rvices exports, % total trade	10.2 n/a	[78] n/a	
4.1 Credit 4.1.1 Ease of			27.2	115 74	7.2.2	National feature films/r	mn pop. 15–69	n/a	n/a	
	Ease of getting credit* Domestic credit to private sector, % GDP		60.0 12.4	123		Entertainment and me Printing and other med	dia market/th pop. 15–69	n/a ව 1.6	n/a 25 ●	
	ance gross loa		0.6	32 ●		Creative goods export	,	0.0		
4.2 Investm		aultur lauraata*	18.4	119		Online creativity		5.8		
	protecting mind capitalization, 9	•	60.0 ② 8.5	71 70		Generic top-level dom Country-code TLDs/th	ains (TLDs)/th pop. 15–69	0.6 0.1	105 121	
	capital investo	rs, deals/bn PPP\$ GDP	0.0	75		Wikipedia edits/mn po			120	

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \oslash indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

7.3.4 Mobile app creation/bn PPP\$ GDP

0.0 48

64.5 75

10.0 118

58

69

88.2

175.6

4.2.4 Venture capital recipients, deals/bn PPP\$ 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\$

n/a n/a

Greece

Output rank Input rank

Income

Region

47

GII 2020 rank

6	60 39		High	EUR		10	.4	310.7	29,045		43
				Score/ Value	Rank					Score/ Value	Rank
血	Institu	tions		69.2	51		2	Business sophis	tication	25.9	60
1.1.1 1.1.2	Political a	environment and operational s nent effectivenes	S [*]	63.6 71.4 59.7	50 54 50	♦ ♦		Knowledge workers Knowledge-intensive of Firms offering formal t GERD performed by b	raining, %	35.7 30.1 21.6 0.6	55 47 73 36
1.2.1 1.2.2	Regulato Rule of la	ory environmen ory quality* aw* edundancy dism		69.5 57.3 52.0 15.9	51 47 54 64	♦	5.1.4	GERD financed by bus Females employed w/s Innovation linkages	siness, %	41.6 18.3 20.1	40 36 69
1.3 1.3.1	Busines Ease of s	s environment starting a busines esolving insolver	·s*	74.6 96.0 53.1	53 11 66	• •	5.2.2 5.2.3 5.2.4	University-industry R8 State of cluster develo GERD financed by abr Joint venture/strategic	pment and depth† road, % GDP alliance deals/bn PPP\$ GDP	31.0 32.8 0.2 0.0	110 () < 118 () < 22 51
20	Humar	n capital and	research	54.3	16	•	5.2.5 5.3	Patent families/bn PPF Knowledge absorpti		0.3 21.8	38 80 «
2.1.1 2.1.2 2.1.3 2.1.4	Governm School li PISA sca	ture on education nent funding/pupil fe expectancy, ye	, secondary, % GDP/cap ears aths and science	66.2 n/a 21.5 19.5 453.5 Ø 8.5	43	•	5.3.1 5.3.2 5.3.3 5.3.4		ayments, % total trade total trade % total trade P	0.4 5.1 1.0 2.0 25.6	72 110 () 74 79 49
	-	education	·	63.4		• +		Knowledge and	technology outputs	25.2	52
2.2.2	Graduate Tertiary i	enrolment, % gro es in science and nbound mobility,	engineering, % %	142.9 28.3 3.4	21 63	• •	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn P PCT patents by origin/		23.7 1.5 0.3	41 50 39
2.3.1 2.3.2	Researcl Gross ex	th and developm hers, FTE/mn pop penditure on R& porporate R&D inv	o	33.4 3,827.2 1.3 41.4	34 27 30 37		6.1.3 6.1.4 6.1.5	Utility models by origin Scientific and technica Citable documents H-	n/bn PPP\$ GDP al articles/bn PPP\$ GDP	0.0 38.0 33.2	61 ○ 21 ● 29
		ersity ranking, top ructure	· 3*	21.2 48.5	49 45		6.2.2	Knowledge impact Labor productivity gro New businesses/th po Software spending, %	p. 15–64	36.3 -2.1 1.4 0.5	37 104 ○ < 71 10 ●
			ication technologies (IC1	•	43	_		ISO 9001 quality certif High-tech manufactur		19.4 14.1	14 ● ∢ 78 〈
3.1.2 3.1.3 3.1.4	E-partici	nent's online serv	ice*	84.2 76.3 70.6 78.6 22.5	21 35 65 50 94	\$	6.3.2 6.3.3	Knowledge diffusion Intellectual property re Production and export High-tech exports, %	eceipts, % total trade t complexity total trade	15.5 0.1 46.4 2.2	69 57 55 55
3.2.1	Electricit	y output, GWh/m performance*	ın pop.	4,961.0 53.7	44 41	~		ICT services exports,		1.5	69
		pital formation,		11.9	121	0 0	& ,	Creative outputs		22.9	69 ←
3.3.1 3.3.2	GDP/unit	cal sustainabilit t of energy use nental performan 1 environmental c		45.4 13.8 69.1 4.7	23 35 25 21	•	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Trademarks by origin/I Global brand value, to Industrial designs by of ICTs and organizational	p 5,000, % GDP origin/bn PPP\$ GDP	21.1 n/a 4.9 2.8 44.6	96 < n/a 68 < 38 97 0 <
îíí	Marke	t sophisticati	on	45.2	70		7.2 7.2.1	Creative goods and	services ervices exports, % total trade	21.8 0.7	45 38
4.1.1 4.1.2	Domesti	getting credit* c credit to private ance gross loans		38.5 45.0 79.2 n/a	76 101 38 n/a	0 \$	7.2.2 7.2.3 7.2.4	National feature films/	mn pop. 15–69 Idia market/th pop. 15–69 Idia, % manufacturing	11.5 24.2 1.1 1.3	14 ● 27 50 41
4.2.1 4.2.2 4.2.3 4.2.4	Market co Venture of Venture of	protecting minorit apitalization, % (capital investors, capital recipients	GDP deals/bn PPP\$ GDP , deals/bn PPP\$ GDP	70.0 22.7 0.0 0.0	36 56 48 81	0	7.3.2 7.3.3	Online creativity Generic top-level dom Country-code TLDs/th Wikipedia edits/mn pc Mobile app creation/b	p. 15–69	27.5 13.2 19.8 70.5 3.8	40 34 30 34 62
4.3.1 4.3.2	Applied to Domestic	iversification, a tariff rate, weighte c industry diversi c market scale, b	fication	75.4 1.8 87.0 310.7	42 25 63 53						

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

Guatemala

101

Output rank	Input rank Income		Region	Population (mn)		tion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 2020 rank		
83	112	Upper middle	LCN		17	7.9	148.6	8,267	1	06	
			Score/ Value	Rank					Score/ Value	Rank	
<u> iii</u> Institu	tions		48.3	117	\Diamond	2	Business sophist	tication	22.9	79	
1.1.1 Political 1.1.2 Governr		al stability* ess*	42.2 55.4 35.6	112 109	♦	5.1.1 F 5.1.2 F	Knowledge workers Knowledge-intensive e Firms offering formal to GERD performed by b	raining, %	27.9 9.3 55.7 n/a	79 111	
1.2.1 Regulate 1.2.2 Rule of I			45.4 37.6 19.0 27.0	88 124	\$	5.1.4 (5.1.5 F	GERD financed by bus Females employed w/a	siness, %	12.5 2.7 14.8	74 102	
1.3 Busines				107 113 77 124	<	5.2.1 U 5.2.2 S 5.2.3 O	Innovation linkages University-industry R&D collaboration† State of cluster development and depth† GERD financed by abroad, % GDP Joint venture/strategic alliance deals/bn PPP\$ GDP			92 61 102 0 <	
# Huma	Human capital and research			120	\Diamond	5.2.5 F	Patent families/bn PPF Knowledge absorption	P\$ GDP	0.0 0.0 26.1	100 O <	
2.1.2 Governn 2.1.3 School I	ture on educati nent funding/pu ife expectancy,	pil, secondary, % GDP/ca years	Ø 10.8	90 102 101		5.3.2 F 5.3.3 F 5.3.4 F	ntellectual property particular property, % CT services imports, % FDI net inflows, % GDI Research talent, % in land.	% total trade P	1.3 10.2 1.8 1.3 1.4	30 ● 31 ● 36 ● € 102 78	
2.1.5 Pupil-tea 2.2 Tertiary	acher ratio, sec education	•	n/a 12.2 7.9	n/a 51 116	\Diamond		·	technology outputs	14.2	90	
2.2.2 Graduat	enrolment, % g es in science a inbound mobili	nd engineering, %	② 21.8 ② 9.8 n/a	96 107 n/a	0 0	6.1.1 F	Knowledge creation Patents by origin/bn P PCT patents by origin/		1.9 0.0 0.0	127 (122 93	
2.3.1 Researd 2.3.2 Gross ex	ch and develophers, FTE/mn properties on Forporate R&D is	oop.		120 108 115 41		6.1.3 (6.1.4 (6.1.5 (Utility models by origin Scientific and technica Citable documents H-	n/bn PPP\$ GDP al articles/bn PPP\$ GDP	0.0 1.8 4.5	60 127 111	
	ersity ranking, t	op 3*	0.0 23.7		○ <	6.2.1 l 6.2.2 l	Knowledge impact _abor productivity gro New businesses/th po Software spending, %	p. 15–64	22.3 2.6 0.5 0.0	91 20 ● 96 120 <	
3.1 Informati	tion and comm	unication technologies (IC	CTs) 42.5	105	♦	6.2.4 I	SO 9001 quality certif High-tech manufacturi	icates/bn PPP\$ GDP	1.5 n/a	98 n/a	
3.1.1 ICT acce 3.1.2 ICT use* 3.1.3 Governr 3.1.4 E-partic	nent's online se	ervice*	48.1 20.8 51.2 50.0	93 114 104 103	♦ ♦ ♦	6.3.1 I 6.3.2 F	Knowledge diffusion ntellectual property re Production and export	ceipts, % total trade complexity	18.4 0.1 33.4	59 59 81	
3.2 General	I infrastructur ty output, GWh s performance	/mn pop.	9.4 818.8 17.1	130 102 114	○ ♦ ♦	6.3.4 I	High-tech exports, % CT services exports, 9		1.4 3.7	67 22 ● ·	
	apital formation			122	\Diamond	& ,	Creative outputs		21.7	75	
3.3.1 GDP/uni 3.3.2 Environr	cal sustainabi t of energy use nental perform on environmenta		9.9 31.8 P 0.2	70 115 113	<	7.1.1 7.1.2 7.1.3	Intangible assets Frademarks by origin/t Global brand value, to ndustrial designs by o CTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	38.0 46.7 n/a 0.0 57.0	43 ● 50 ● n/a 116 56	
iii Marke	t sophistica	ation	44.4	77		7.2	Creative goods and s			[111] 88	
4.1.2 Domesti	getting credit* c credit to priva ance gross loa	ate sector, % GDP ns, % GDP	39.7 85.0 34.3 0.2	72 14 91 48		7.2.2 f 7.2.3 f 7.2.4 f	National feature films/r	mn pop. 15–69 ② dia market/th pop. 15–69 dia, % manufacturing		80 n/a n/a 76	
4.2.2 Market of 4.2.3 Venture	protecting mind capitalization, % capital investor	•	30.0 30.0 n/a n/a n/a	[69] 122 n/a n/a n/a	♦	7.3.1 (7.3.2 (7.3.3 \	Online creativity Generic top-level dom Country-code TLDs/th Wikipedia edits/mn po Mobile app creation/b	p. 15–69	8.1 4.0 0.6 30.5 0.0	108 < 59 97 102 < 102 ○	
4.3.1 Applied 4.3.2 Domesti	liversification tariff rate, weig c industry dive c market scale	rsification	63.6 ② 1.4 n/a 148.6	80 16 n/a 72	•						

Guinea

130

Output rank	Input rank	Income	Region	Population (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 2020 rank
126	130	Low	SSF	13.1	35.1	2,516	130

		Score/ Value	Rank		Score/ Value Rank			
<u></u>	Institutions	53.6	100	2	Business sophistication	15.8	8 [121]	
1.2 1.2.1 1.2.2	Political environment Political and operational stability* Government effectiveness* Regulatory environment Regulatory quality* Rule of law* Cost of redundancy dismissal	58.9 33.3 57.5 23.4	116 88 ●	5.1.3 5.1.4 5.1.5 5.2	GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees, % Innovation linkages	7.4 ② 16.1 n/a n/a 2.2 26. 3	a n/a a n/a 2 104 3 [44]	
	Business environment Ease of starting a business* Ease of resolving insolvency* Human capital and research	84.5 38.6	102 94 ● 103	5.2.2 5.2.3 5.2.4	University-industry R&D collaboration† State of cluster development and depth† GERD financed by abroad, % GDP Joint venture/strategic alliance deals/bn PPP\$ GDP Patent families/bn PPP\$ GDP	46.9 42.5 n/3 n/3 0.9	2 93 a n/a a n/a	
2.1.3 2.1.4	Education		130 🔾 🗘 109 🗘 95 💸 113 n/a 120	5.3.2 5.3.3 5.3.4		2 0.0 2 2.4 0.3 3.	0 114 4 128 \Diamond 7 92 \bullet 1 47 \bullet	
2.2 2.2.1 2.2.2 2.2.3 2.3 2.3.1 2.3.2	Tertiary education	5.9 11.6 n/a 0.9 0.0	122 110 n/a 90 [123] n/a	6.1.3 6.1.4 6.1.5	Knowledge and technology outputs Knowledge creation Patents by origin/bn PPP\$ GDP PCT patents by origin/bn PPP\$ GDP Utility models by origin/bn PPP\$ GDP Scientific and technical articles/bn PPP\$ GDP Citable documents H-index	1.3 0.4 0.4 0.4 2.5 2.3	0 76 0 \ \ 9 122 \ \ 3 128	
3.1 3.1.1 3.1.2	QS university ranking, top 3* Infrastructure Information and communication technologies (ICTs) ICT access* ICT use* Government's online service* E-participation* General infrastructure	25.2 33.3 15.0 21.8 31.0	119	6.2.2 6.2.3 6.2.4 6.2.5 6.3 6.3.1 6.3.2 6.3.3	3	n/. 0 0 0 n/. 4 10 2 0	4 102 0 106 4 125 a n/a 4 122 a n/a 8 118 \Diamond 0 128 \Diamond	
3.2.1 3.2.2	Electricity output, GWh/mn pop. Logistics performance* Gross capital formation, % GDP	n/a	n/a 122 \diamondsuit 103		ICT services exports, % total trade Creative outputs	0. ⁻		
3.3.2	Ecological sustainability GDP/unit of energy use Environmental performance* ISO 14001 environmental certificates/bn PPP\$ GDP	n/a 26.4	130 ○ n/a 128 ○ ◇ 111	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Trademarks by origin/bn PPP\$ GDP Global brand value, top 5,000, % GDP Industrial designs by origin/bn PPP\$ GDP ICTs and organizational model creation†	27. 7.: n/: 1.: 60.:	2 116 a n/a 4 57 ●	
4.1 4.1.1	Market sophistication Credit Ease of getting credit* Domestic credit to private sector, % GDP Microfinance gross loans, % GDP Investment	13.3 30.0	131 ○ ◇ 127 122 129 ○ 51 ● [80]	7.2.3 7.2.4 7.2.5	Entertainment and media market/th pop. 15–69 Printing and other media, % manufacturing Creative goods exports, % total trade	② 0.5 ② 0.9 n/3 n/3 ② 0.9	9 86 a n/a a n/a 0 129 ()	
4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2		26.0 n/a n/a n/a 36.0 10.9 n/a	126 n/a n/a n/a 127 \diamondsuit 121 \diamondsuit	7.3.2 7.3.3	Online creativity Generic top-level domains (TLDs)/th pop. 15–69 Country-code TLDs/th pop. 15–69 Wikipedia edits/mn pop. 15–69 Mobile app creation/bn PPP\$ GDP	9. : 0.: 0.: 30.: n/:	1 125 0 132 ○ ◇ 6 101	

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

35.1 115

GII 2021 rank

Honduras

Outpu	ıt rank	Input rank	Income	Region	Pop	ulation (mı	n) GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 ran
10)6	101	Lower middle	LCN		9.9	55.1	5,538	1	03
				Score/					Score/	
m	Institu	ions		Value 45.8		<u> </u>	Business sophis	tication	Value 24.0	Rank 72
								doddon		
		environment and operations		44.9 60.7	104 97	5.1 5.1.1	Knowledge workers Knowledge-intensive	employment, %	27.3 13.9	81 96
1.1.2 (Governm	ent effectiven	ess*	37.1	105		Firms offering formal t			20 ●
	-	ory environm	ent	40.6	120		GERD performed by but GERD financed by but	,	n/a 10.4	n/a 76
	Regulato	ry quality* w*		30.6 20.1	102 121		Females employed w/		4.9	95
1.2.3	Cost of re	edundancy dis	missal	30.3	119	5.2	Innovation linkages		14.0	113
		s environmen			123 (University-industry R8 State of cluster develo		27.6 42.6	118 89
		tarting a busir esolving insolv		71.4 32.6	124 ⊜ 116	5.2.3	GERD financed by abi	road, % GDP ©	0.0	95 🔾
							Joint venture/strategic Patent families/bn PPI	alliance deals/bn PPP\$ GDP ②	0.0	71 86
22	Humar	capital an	d research	20.7	96	5.3	Knowledge absorpti	·	30.9	54
2.1	Education	on		47.3	75	5.3.1	Intellectual property p	ayments, % total trade	1.1	36 ●
2.1.1	Expendit	ure on educat	,	6.1	15 €		High-tech imports, % ICT services imports,		7.7 1.8	65 41 ●
		ent funding/pu e expectancy,	pil, secondary, % GDP/o	20.3 (cap ⊘ 20.3	48 106		FDI net inflows, % GD		4.6	22 •
			maths and science	n/a	n/a	5.3.5	Research talent, % in	businesses	n/a	n/a
		cher ratio, sec	ondary	14.6	70	ECST.	1/		0.0	440
	-	education nrolment, % g	roce	14.7 25.5	103 90	النوانا	Knowledge and	technology outputs	9.8	118
			nd engineering, %	15.7	95	6.1	Knowledge creation			129 (
.2.3	Tertiary i	nbound mobili	ty, %	0.9	88	6.1.1 6.1.2	Patents by origin/bn P PCT patents by origin/		0.0	128 ⊂ 98 ⊂
		h and develo		0.2 ② 34.7	116 98		Utility models by origin	n/bn PPP\$ GDP	0.0	76 C
		ners, FTE/mn p penditure on F	•	② 34.7 ② 0.0	96 112 ⊜	6.1.4	Scientific and technica Citable documents H-	al articles/bn PPP\$ GDP	3.2 2.4	118 126 ⊜
			nvestors, top 3, mn US		41 0	۰	Knowledge impact	IIIGEX	15.3	
2.3.4	QS unive	rsity ranking, t	op 3*	0.0	74 C	/ </td <td>Labor productivity gro</td> <td>wth, %</td> <td>n/a</td> <td>n/a</td>	Labor productivity gro	wth, %	n/a	n/a
∯ [‡]	Infrast	ructure		25.8	116		New businesses/th po Software spending, %	•	n/a 0.3	n/a 47 ●
							ISO 9001 quality certif		3.0	76
	CT acce		unication technologies	(ICTs) 41.2 39.2			High-tech manufactur	o .	n/a	n/a
	CT use*			30.2	104	6.3	Knowledge diffusion Intellectual property re		12.7 n/a	80 n/a
	Governm E-particij	ent's online se pation*	ervice*	46.5 48.8	111 105		Production and expor		28.5	97
		infrastructur	e	16.1	117		High-tech exports, %		0.1	115
3.2.1 I	Electricit	y output, GWh	/mn pop.	993.5	97	6.3.4	ICT services exports,	% lotal trade	2.0	57
3.2.2 I	Logistics Gross ca	performance' pital formatior	· · % GDP	25.9 16.9	89 104	&!	Creative outputs		15.6	102
		al sustainabi		20.0	100	7.1	Intangible assets		26.6	81
.3.1	GDP/unit	of energy use		7.8	93	7.1 7.1.1	Trademarks by origin/	bn PPP\$ GDP	46.1	51 •
		iental perform 1 environmenta	ance* al certificates/bn PPP\$ G	37.8 DP 0.7	96 74		Global brand value, to	· · · · · · · · · · · · · · · · · · ·	0.0	80 (
.0.0	00 1100			0.7		7.1.3 7.1.4	Industrial designs by of ICTs and organizations	=	0.1 55.3	112 59
îii I	Market	sophistica	ation	47.9	62	7.2	Creative goods and			[119]
	Credit			48.7	38 €	7.2.1		ervices exports, % total trade @		102
		etting credit*		80.0	23	1.2.2	National feature films/ Entertainment and me	mn pop. 15–69 dia market/th pop. 15–69	2.0 n/a	68 n/a
			ate sector, % GDP	63.9	52 •	7.2.4	Printing and other med	dia, % manufacturing	n/a	n/a
	viicrotina I nvestm e	ince gross loa	115, 70 GDP	1.9	14 €	7.2.0	Creative goods export	ts, % total trade	0.0	119
			ority investors*	42.0 42.0	[28] 102	7.3 7.3.1	Online creativity Generic top-level dom	ains (TLDs)/th pop. 15-69	7.6 0.5	110 107
.2.2	Market c	apitalization, 9	6 GDP	n/a	n/a		Country-code TLDs/th	. ,	0.4	
		•	rs, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDF		n/a n/a		Wikipedia edits/mn po	•	32.0	97 80
/ 4	. 5111.010				112	7.3.4	Mobile app creation/b	III PPP\$ GDP	0.1	89
	Trade. d	versification	and market scale	53.1	114					
1.3 1.3.1	Applied t	versification ariff rate, weig industry dive	•	② 3.4 n/a	66 n/a					

Hong Kong, China

Income

Region

Population (mn) GDP, PPP\$ (bn)

Output rank Input rank

GII 2021 rank

14

GII 2020 rank

GDP per capita, PPP\$

17 10 High	SEAO	7	7.5	439.5 58,165		11
	Score/ Value	Rank			Score/ Value	Rank
Institutions	88.1	11	2	Business sophistication	45.2	24
Political environment	86.3	12	5.1	Knowledge workers	44.6	
Political and operational stability* Government effectiveness*	80.4 89.3	29 8	5.1.1 5.1.2	Knowledge-intensive employment, % Firms offering formal training, %	② 39.0 n/a	
Regulatory environment	96.1	4		GERD performed by business, % GDP	Ø 0.4	
1 Regulatory quality*	95.3	2 • ♦		GERD financed by business, %	49.2	
2 Rule of law*	89.0	15	5.1.5	Females employed w/advanced degrees, %	Ø 15.9	44
3 Cost of redundancy dismissal	8.0	1 ● ♦	5.2	Innovation linkages	40.8	
Business environment	81.9	28		University-industry R&D collaboration†	61.3	
1 Ease of starting a business*	98.2	5 ♦		State of cluster development and depth [†] GERD financed by abroad, % GDP	68.3 0.0	
2 Ease of resolving insolvency*	65.7	41 ♦		Joint venture/strategic alliance deals/bn PPP\$ GDP		
No.	10.0			Patent families/bn PPP\$ GDP	0.8	29
Human capital and research	48.6	25	5.3	Knowledge absorption	50.1	12
Education	58.1	37		Intellectual property payments, % total trade	0.3	
1 Expenditure on education, % GDP	3.8	76 ○ ◊		High-tech imports, % total trade	51.6	
2 Government funding/pupil, secondary, % GDP/ca	•	30		ICT services imports, % total trade FDI net inflows, % GDP	0.3 26.1	119
3 School life expectancy, years	17.2	17		Research talent, % in businesses	Ø 35.6	
PISA scales in reading, maths and science Pupil-teacher ratio, secondary	530.7 11.0	3 ● ◆ 40	0.0.0	1,00001.01.14.01.14, 70.11.240.1100000	00.0	٠.
, ,			مهمو	Knowledge and technology outputs	21.6	62
Tertiary education 1 Tertiary enrolment, % gross	51.1 81.0	11 21	<u> </u>	Trilowicage and teermology outputs	21.0	
2 Graduates in science and engineering, %	n/a	n/a	6.1	Knowledge creation		[40]
3 Tertiary inbound mobility, %	14.3	11	6.1.1	, ,	0.7	
Research and development (R&D)	36.4	30 ♦		PCT patents by origin/bn PPP\$ GDP Utility models by origin/bn PPP\$ GDP	n/a 1.1	
1 Researchers, FTE/mn pop.	Ø4,026.6	25	6.1.4		n/a	
2 Gross expenditure on R&D, % GDP	Ø 0.9	42 ♦		Citable documents H-index	37.3	
3 Global corporate R&D investors, top 3, mn US\$4 QS university ranking, top 3*	0.0 80.5	41 ○ ♦ 5	6.2	Knowledge impact	38.4	31
4 Q3 university failking, top 3	00.5	3	6.2.1	Labor productivity growth, %	-0.3	74
[♠] Infrastructure	60.3	6		New businesses/th pop. 15–64	28.6	
· Illinastructure	00.3	0		Software spending, % GDP ISO 9001 quality certificates/bn PPP\$ GDP	0.4 4.6	
Information and communication technologies (IC	CTs) 89.6	[10]		High-tech manufacturing, %	18.1	
1 ICT access*	94.3	2 ● ♦	6.3	Knowledge diffusion	2.3	
2 ICT use*	84.9	11		Intellectual property receipts, % total trade	0.1	
3 Government's online service* 4 E-participation*	n/a n/a	n/a n/a		Production and export complexity	n/a	
General infrastructure	35.4	39 ♦		High-tech exports, % total trade	0.1	
1 Electricity output, GWh/mn pop.	4,905.9	45	6.3.4	ICT services exports, % total trade	0.4	102
2 Logistics performance*	86.9	12				
3 Gross capital formation, % GDP	17.4	101 ○ ◊	€,	Creative outputs	64.7	1
Ecological sustainability	55.7	4 ♦	7.1	Intangible assets	64.7	4
1 GDP/unit of energy use	32.2	1 ● ♦	7.1.1	Trademarks by origin/bn PPP\$ GDP	62.3	
2 Environmental performance*	n/a	n/a	7.1.2	Global brand value, top 5,000, % GDP	307.2	
3 ISO 14001 environmental certificates/bn PPP\$ GD	P 1.9	46	7.1.3	Industrial designs by origin/bn PPP\$ GDP	3.2	
d Mauliat application	.70.7	2.04	7.1.4	ICTs and organizational model creation [†]	67.6	
Market sophistication	78.7	3 • ◆	7.2 7.2.1	Creative goods and services Cultural and creative services exports, % total trade	63.7	
Credit	87.5	2 ● ♦		National feature films/mn pop. 15–69	9.3 9.3	
1 Ease of getting credit*	75.0	34		Entertainment and media market/th pop. 15–69	47.1	
2 Domestic credit to private sector, % GDP	235.7	1 ● ◆	7.2.4	Printing and other media, % manufacturing	5.0	
3 Microfinance gross loans, % GDP	n/a	n/a	7.2.5	Creative goods exports, % total trade	11.0	1
Investment	75.2	6 ♦	7.3	Online creativity	65.7	
 Ease of protecting minority investors* Market capitalization, % GDP 	84.0 1,223.5	7 ♦ 1 ♦ ♦	7.3.1	Generic top-level domains (TLDs)/th pop. 15–69	74.0	
3 Venture capital investors, deals/bn PPP\$ GDP	0.7	1 • •		Country-code TLDs/th pop. 15–69	12.2	
4 Venture capital recipients, deals/bn PPP\$ GDP	0.0	33		Wikipedia edits/mn pop. 15-69 Mobile app creation/bn PPP\$ GDP	86.8 84.9	
Trade, diversification, and market scale	73.5	51	7.0.4		54.5	J
1 Applied tariff rate, weighted avg., %	0.0	1 •				
.2 Domestic industry diversification	② 73.6	92 ○ ◊				
.3 Domestic market scale, bn PPP\$	439.5	45				

Hungary

Output rank Input rank

Income

Region

Population (mn) GDP, PPP\$ (bn)

34

GII 2020 rank

GDP per capita, PPP\$

3	B1	34	High	EUR		9.7	316.3	32,434		35
			-					- -,		
				Score/ Value	Rank				Score/ Value	Rank
ì	Institutio	ns		71.7	42	2	Business sophist	tication	37.5	31
	Political en	vironment		69.1	42	5.1	Knowledge workers		44.7	33
		d operational s	•	83.9	13	5.1.1			35.1	39
2	Governmen	nt effectivenes	S [*]	61.7	45		Firms offering formal to		29.3	53 21
		/ environmen	t	74.4	38		GERD performed by be GERD financed by bus		1.1 52.4	25
	Regulatory			59.3	43		Females employed w/a	,	15.7	45
	Rule of law*	undancy dism	iceal	59.7 13.4	46 48	5.2	Innovation linkages	, ,,	24.4	48
		•	iooui				University-industry R&	D collaboration [†]	44.1	5
		environment rting a busines	*c*	71.6 88.2	63 70		State of cluster develo		45.6	7
		olving insolver		55.0	61	5.2.3	GERD financed by abr	oad, % GDP	0.2	1
_		ogooo.	,	00.0	٥.		•	alliance deals/bn PPP\$ GDP	0.0	8
	Human c	apital and	rosoarch	42.5	36	5.2.5	Patent families/bn PPF	P\$ GDP	0.3	34
	i iuiiiaii C	apitai anu	research	42.5	30	5.3	Knowledge absorption		43.5	23
	Education			54.3	51		Intellectual property pa	•	1.2	3
	Expenditure	e on educatior	n, % GDP	4.7	53		High-tech imports, %		15.0	1:
		011	, secondary, % GDP/cap		42		B ICT services imports, 9 FDI net inflows, % GDI		1.4 –9.8	5 13
		expectancy, ye		15.1	49		Research talent, % in I		-9.0 58.0	13
		_	aths and science	479.3 ② 10.0	33 29	0.0.0	7 Hoodardii taldiit, 70 III		00.0	
	•	er ratio, secor	iuai y			.01	Knowledge and	technology outputs	39.5	2
	Tertiary ed			35.4	59	cal.	Knowledge and	technology outputs	39.5	
		olment, % gro	engineering, %	50.3 22.5	63 55	6.1	Knowledge creation		23.0	4
		ound mobility,	•	11.4	17	6.1.1	Patents by origin/bn Pl	PP\$ GDP	1.6	4
	•	•		37.8	29		PCT patents by origin/		0.4	3
		and developn s, FTE/mn po		4,057.4	2 9 24		Utility models by origin		0.7	2
		nditure on R&		1.5	24		Scientific and technica		25.7	3
			estors, top 3, mn US\$	51.6	28	6.1.5		index	29.4	3
4	QS universi	ty ranking, top	3*	21.6	47	6.2	Knowledge impact		49.8	
							Labor productivity gro		1.2 3.7	4 3
ф	Infrastru	cture		52.6	32		New businesses/th poSoftware spending, %	•	0.2	5
							ISO 9001 quality certif		21.7	J
			ication technologies (IC		55		High-tech manufacturi		56.7	
	ICT access'	*		79.0	39	_^ 6.3	Knowledge diffusion		45.7	2
	ICT use*	nt's online serv	ioo*	69.1 74.7	49 55	\vee	Intellectual property re		1.3	1
	E-participat		ice	67.9	75 ⊜	60	Production and export		82.3	
						6.3.3	High-tech exports, % t	total trade	14.1	
		frastructure output, GWh/m	ın non	37.4 3.495.8	35 59	6.3.4	ICT services exports, 9	% total trade	2.1	5
		erformance*	ш рор.	63.7	30					
		al formation,	% GDP	28.3	25	€	Creative outputs		30.9	4
		sustainabilit		47.6	19 •	- 4	Intervallet 1		05.0	_
	-	energy use	,	11.6	55	7.1	Intangible assets	on DDD¢ CDD	25.9	8
		ntal performan	ce*	63.7	33		Trademarks by origin/b Global brand value, top		28.3 9.5	7 6
		-	ertificates/bn PPP\$ GDP		11 •	◆ 7.1.2			2.1	4
						7.1.4		=	60.3	4
í	Market s	ophisticati	on	46.6	65	7.2	Creative goods and s		39.0	1:
						7.2.1		rvices exports, % total trade	0.9	3
	Credit	tion on all the		43.5	53		National feature films/r		5.2	4
	Ease of get		spector % CDD	75.0	34			dia market/th pop. 15-69	14.3	3
		realt to private ce gross loans	sector, % GDP % GDP	33.5 n/a	92 ⊜ n/a	1.2	Printing and other med		0.8	7
		•	, /0 abi			^	Creative goods export	s, % total trade	7.2	
	Investment		ty invoctors*	17.7		^ 1.0	Online creativity		32.6	3
		tecting minori	•	54.0 20.1	88 ⊜ 59 ⊜	7.0.1	•	ains (TLDs)/th pop. 15-69	10.4	4
		italization, % (oital investors	deals/bn PPP\$ GDP	20.1 0.0	56 C	7.0.2	Country-code TLDs/th		34.5	1
			, deals/bn PPP\$ GDP	0.0	65 C	7.0.0	Wikipedia edits/mn po		76.1	1
4	o oap		,	78.5	33	1.3.4	Mobile app creation/bi	11 FFF4 GDF	5.8	5
	Trade dive				აა					
	-		nd market scale							
1	Applied tari	ersification, a iff rate, weight ndustry diversi	ed avg., %	1.8 94.5	25 31					

Iceland

Output rank Input rank

Income

Region

17

GII 2020 rank

16	20		UR	Тори	0.3	19.8	54,482	-	21
			Score/					Score/	
<u> </u>			Value			Danier and a subject		Value	
<u>III</u> Ins	stitutions		86.8	14		Business sophist	ication	50.4	18
	litical environment itical and operational sta	bility*	86.0 89.3	13 6	5.1 5.1.1	Knowledge workers Knowledge-intensive e	mployment %	58.9 50.4	19 8
	vernment effectiveness*	ionity	84.4	15		Firms offering formal tr		n/a	n/a
1.2 Reg	gulatory environment		88.2	15		GERD performed by be		1.6	13
	gulatory quality*		79.4	19		GERD financed by bus Females employed w/a		38.9 25.9	45 <
1.2.2 Rule 1.2.3 Cos	e oा ।aw^ st of redundancy dismiss	sal	93.3 13.0	11 40	5.2	Innovation linkages	availeda adgitudo, 70	58.5	8
	siness environment		86.3	15		University-industry R&	D collaboration†	58.8	26
1.3.1 Eas	se of starting a business'		90.6	54		State of cluster develop	•	50.3 0.7	45 < 1 ● ∢
1.3.2 Eas	se of resolving insolvency	y*	82.0	11		GERD financed by abru Joint venture/strategic a	alliance deals/bn PPP\$ GDP	0.7	1 ● ∢ 17
• • Li	ıman capital and re	search	49.7	23	5.2.5	Patent families/bn PPP	\$ GDP	2.3	16
Hu	illiali Capital aliu re	-search	49.1	20	5.3	Knowledge absorption		33.9	46
	ucation penditure on education, '	0/ CDD	72.2 7.7	7 4 • •	F 2 0	Intellectual property pa High-tech imports, % t	•	1.1 5.8	34 101 ()
	vernment funding/pupil, s		20.6	4 • 4	5.3.3	ICT services imports, 9	% total trade	3.1	8
2.1.3 Sch	nool life expectancy, yea	rs	19.2	7	525	FDI net inflows, % GDI Research talent, % in b		-11.0 42.7	131 ⊜ < 31
	A scales in reading, mat oil-teacher ratio, seconda		481.4 9.4	30 < 23	> 5.5.5	nesearch talent, % in t	ousinesses e	42.1	31
	tiary education	aly \lor	35.4	58	مهمو	Knowledge and	technology outputs	37.0	25
	tiary enrolment, % gross	3	73.1	26					
	aduates in science and e	0 0,	18.6	82 0 <	6.1.1	Knowledge creation Patents by origin/bn Pl	PP\$ GDP	50.9 4.6	13 19
	tiary inbound mobility, %		8.0	32	6.1.2	PCT patents by origin/		2.6	15
	search and developme searchers, FTE/mn pop.	• •	41.6 6,088.3	24 < 7	0.1.3	Utility models by origin		n/a	n/a
	ss expenditure on R&D,		2.4	12	6.1.4 6.1.5	Citable documents H-i	l articles/bn PPP\$ GDP ndex	65.0 19.8	1 ● ∢ 42 〈
	bal corporate R&D inves		46.6	33		Knowledge impact		28.4	69
2.3.4 QS	university ranking, top 3	r	0.0	74 0 <	/	Labor productivity grov	wth, %	0.5	55
as [‡] Inf	rastructure		54.5	25		New businesses/th po		9.9 0.3	17 48
						Software spending, % ISO 9001 quality certifi		3.4	46 69
	ormation and communication and	ation technologies (ICTs)	84.7 92.8	23 4 ● 4	6.2.5	High-tech manufacturi		15.0	75 \bigcirc <
3.1.2 ICT			89.2	4 • 4	6.3	Knowledge diffusion		31.8	30
	vernment's online servic	e*	79.4	42	622	Intellectual property re Production and export		2.4 n/a	10 n/a
	articipation*		77.4	51 <	6.3.3	High-tech exports, % t	otal trade	2.9	49
	neral infrastructure ctricity output, GWh/mn	pop. 5	50.8 6,175.6	9 1 ● ∢	6.3.4	ICT services exports, 9	% total trade	3.6	24
3.2.2 Log	gistics performance*		54.7	39	>	0		50.7	40
	oss capital formation, %	GDP	20.9	82		Creative outputs		50.7	10
	ological sustainability P/unit of energy use		27.9 3.1	67 < 123 \bigcirc <	7.1	Intangible assets		51.3	17
	rironmental performance	9 *	72.3	17	7.1.1 7.1.2	Trademarks by origin/b Global brand value, top		61.9 n/a	33 n/a
3.3.3 ISO	14001 environmental cer	tificates/bn PPP\$ GDP	1.5	57	7.1.3	Industrial designs by o		0.8	76
					7.1.4	ICTs and organizationa	l model creation†	75.5	13
iii Ma	arket sophisticatio	n	56.8	25	7.2 7.2.1	Creative goods and s	ervices rvices exports, % total trade	27.6 0.4	29 54
4.1 Cre			46.0	46		National feature films/r	' '	55.3	1 ● ∢
	se of getting credit* mestic credit to private s	ector % GDP	55.0 90.6	88 ⊜ 29	7.2.3	Entertainment and med	dia market/th pop. 15-69	n/a	n/a
	rofinance gross loans, 9		90.6 n/a	n/a		Printing and other med Creative goods exports		1.3 0.1	33 105 ⊝
4.2 Inv	estment		64.8	12	7.2.3	Online creativity	-,	72.5	1 ● ∢
	se of protecting minority		72.0	27	7.3.1	Generic top-level doma	ains (TLDs)/th pop. 15-69	100.0	1 • 4
	rket capitalization, % GE nture capital investors, de		n/a 0.2	n/a 14		Country-code TLDs/th		94.5	5 ● ←
	nture capital recipients, o		0.2	6		Wikipedia edits/mn po Mobile app creation/br	•	85.5 5.0	5 ●
	de, diversification, and		59.7	96 🔾			•	***	- '
	olied tariff rate, weighted	•	1.5	19	_				
4.3.2 DOI	mestic industry diversific	ation ②	75.6	88 0 <	/				

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

19.8 129 🔾 🗘

India GII 2021 rank

Output rank	Input rank	Income	Region	Popul	ation (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rank
45	57	Lower middle	CSA	1,	380.0	8,681.3	6,284	-	48
			Score/ Value	Rank				Score/ Value	Rank
iii Institu	tions		64.4	62 •	≧ B	Business sophist	ication	29.2	52 ◆
1.1.1 Political 1.1.2 Governr 1.2 Regulat 1.2.1 Regulat 1.2.2 Rule of I 1.2.3 Cost of I 1.3 Busines 1.3.1 Ease of 1.3.2 Ease of 1.3.2 Ease of 1.3.2 Ease of 1.3.3 Educati 2.1.1 Expendi 2.1.2 Governn 2.1.3 School I	redundancy dis as environmen starting a busin resolving insolv n capital an ton ture on educati nent funding/pu ife expectancy,	al stability* ess* ent smissal it less* ency* d research on, % GDP pil, secondary, % GDP/cap years	11.5	66	5.1.1 K 5.1.2 F 5.1.3 G 5.1.4 G 5.1.5 F 5.2 Ir 5.2.1 U 5.2.2 S 5.2.3 G 5.2.4 J 5.2.5 P 5.3 K 5.3.1 Ir 5.3.2 H 5.3.3 IC 5.3.4 F	nnovation linkages Iniversity-industry R& Itate of cluster develop IERD financed by abroint venture/strategic a Iatent families/bn PPF Inowledge absorption Italiectual property pa Itigh-tech imports, % ICT services imports, % DI net inflows, % GDI	raining, % usiness, % GDP inless, % advanced degrees, % D collaboration† pment and depth† oad, % GDP alliance deals/bn PPP\$ GDP S GDP on ayments, % total trade total trade % total trade	0.2 36.8 2.3 24.1 42.7 45.6 n/a 0.1 0.2 37.1 1.4 10.6 1.7	83 90 38 51 51 103 50 65 72 72 72 74 49 34 49 49 40 40 40 40 40 40 40 40 40 40
2.1.5 Pupil-tea 2.2 Tertiary 2.2.1 Tertiary 2.2.2 Graduat	acher ratio, sec reducation enrolment, % g	ross nd engineering, %	n/a 21.5 33.8 28.6 32.2 0.1	n/a 99 ○ 64 88 12 • •	6.1 K	(nowledge and atents by origin/bn Pl	technology outputs	34.5 21.0 2.0 0.2	29 51 6 36 6 48 6
2.3.1 Research 2.3.2 Gross ex 2.3.3 Global c	ch and develop thers, FTE/mn p expenditure on F corporate R&D i ersity ranking, t	oop. R&D, % GDP nvestors, top 3, mn US\$	32.5 ② 252.7 ② 0.7 69.2 44.9	35 78 52 15 ● ◆ 23 ● ◆	6.1.3 U 6.1.4 S 6.1.5 C 6.2 K 6.2.1 L	Itility models by origin	n/bn PPP\$ GDP Il articles/bn PPP\$ GDP ndex wth, %	n/a 10.3 40.8 33.3 2.8 0.1	n/a 84 21 • ◆ 51 • 17 •
☆ Infrast	tructure		36.8	81 •	6.2.3 S	oftware spending, %	GDP	0.3	51
 3.1.1 ICT acces 3.1.2 ICT use* 3.1.3 Governr 3.1.4 E-partic 3.2 Genera 3.2.1 Electricis 	ess* nent's online se ipation* I infrastructure ty output, GWh	e /mn pop.	38.2 23.2 85.3 85.7 32.1 1,198.1	86 111 0 110 0 24 29 52 94	6.2.5 H 6.3 K 6.3.1 Ir 6.3.2 P 6.3.3 H	SO 9001 quality certifigh-tech manufacturi inowledge diffusion atellectual property reproduction and export ligh-tech exports, % to services exports, 9	ng, % ceipts, % total trade complexity total trade	3.6 34.1 49.1 0.1 56.3 4.0 11.7	68 36 ◆ 13 • ◆ 46 42 ◆ 39 1 • ◆
	s performance* apital formatior		52.4 27.8	43 ◆ 28	€, 0	reative outputs		23.1	68
3.3.1 GDP/uni 3.3.2 Environr	cal sustainabi it of energy use mental perform 01 environmenta		20.3 10.8 27.6 0.9	98 63 125 ⊖ ♢ 69	7.1.1 To 7.1.2 G 7.1.3 Ir	ntangible assets rademarks by origin/b llobal brand value, top ndustrial designs by o CTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	31.9 33.8 70.3 1.0 59.6	61 68 28 ◆ 72 47 ◆
Marke	t sophistica	ation	55.5	28 •		reative goods and s		19.8	55 ♦
4.1.3 Microfin4.2 Investm	ic credit to priva ance gross loar	,	43.1 80.0 50.2 0.9 35.9	56 23 69 25 45	7.2.2 N 7.2.3 E 7.2.4 P 7.2.5 C	lational feature films/r	dia market/th pop. 15–69 lia, % manufacturing ②	0.9	18 ● ◆ 63 59 ○ 83 ○ 24 ◆
 4.2.2 Market of 4.2.3 Venture 4.2.4 Venture 4.3 Trade, of 4.3.1 Applied 4.3.2 Domesti 	capital recipier	6 GDP rs, deals/bn PPP\$ GDP rts, deals/bn PPP\$ GDP rts, deals/bn PPP\$ GDP red, and market scale hted avg., % rsification	80.0 80.2 0.1 0.1 87.7 6.6 © 97.8 8,681.3	13 • • • • • • • • • • • • • • • • • • •	7.3.1 G 7.3.2 C 7.3.3 W 7.3.4 M	•	p. 15–69	0.9 0.7 23.4 13.3	97 95 117 O 42

Indonesia

Output rank	Input rank	Income	Region	Popula	tion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rank
84	87	Upper middle	SEAO	27	3.5	3,328.3	12,345	- 1	85
			Score/ Value	Pank				Score/ Value	Dank
nstitu	ıtions		51.2		2	Business sophist	ication	17.5	
 1.1.1 Political 1.1.2 Governi 1.2 Regulat 1.2.1 Regulat 1.2.2 Rule of 1.2.3 Cost of 1.3 Busine 	redundancy dis ss environmer	al stability* ess* ent smissal nt	58.5 66.1 54.7 20.4 41.1 37.7 57.8 74.6	64 74 59 131 ○ ◇ 76 82 129 ○ ◇ 52 108	5.1.1 F 5.1.2 F 5.1.3 C 5.1.4 C 5.1.5 F 5.2 I 5.2.1 U	Knowledge workers Knowledge-intensive of Firms offering formal tr GERD performed by bus GERD financed by bus Females employed w/a nnovation linkages Jniversity-industry R& State of cluster develo	raining, % © usiness, % GDP © inness, % advanced degrees, % D collaboration [†]	11.3 7.7	126 0 0 106 0 97 0 0 83 0 80 87 0 64 27 • • • 23 • •
	starting a busir resolving insol		81.2 68.1	35	5.2.3 (5.2.4 c	GERD financed by abr	oad, % GDP alliance deals/bn PPP\$ GDP	0.0 0.0 0.0	99 O 113 O 99
2.1 Educat 2.1.1 Expend 2.1.2 Governr 2.1.3 School 2.1.4 PISA sc	iture on educat ment funding/pu life expectancy	ion, % GDP ıpil, secondary, % GDP/ca , years maths and science	22.4 35.4 3.6 ap ② 10.5 13.6 381.9 ③ 15.2	91 106 ⋄ 82 90 ○ 74 72 ○ 74	5.3.1 I 5.3.2 I 5.3.3 I 5.3.4 I	Knowledge absorption	on ayments, % total trade total trade % total trade	23.9 0.9 8.9 1.6 2.0	73 44 48 48 78 65
2.2.1 Tertiary 2.2.2 Gradua	enrolment, %	gross nd engineering, %	21.5 36.3 19.4 0.1	93 78 76 109 \bigcirc \diamondsuit	6.1 F 6.1.1	Knowledge creation Patents by origin/bn P		9.5 0.9	74 81 65
2.3.1 Research 2.3.2 Gross e 2.3.3 Global of	ch and develo chers, FTE/mn xpenditure on f corporate R&D ersity ranking,	oop. R&D, % GDP investors, top 3, mn US\$	10.4 ② 216.0 ② 0.2 0.0 34.9	57 80 89 41 ○ ♢ 34 ●	6.1.3 U 6.1.4 S 6.1.5 C	Citable documents H-i Cnowledge impact	ı/bn PPP\$ GDP ıl articles/bn PPP\$ GDP ndex	0.0 0.7 1.5 14.5 31.8	96 27 128 \bigcirc < 56 58
☆ Infras	tructure		41.4	68	6.2.2 N 6.2.3 S	_abor productivity gro New businesses/th po Software spending, %	p. 15–64 © GDP	0.4	36 106 27 ● (
3.1.1 ICT acc3.1.2 ICT use3.1.3 Governi3.1.4 E-partic3.2 Genera3.2.1 Electric	ess* * ment's online se ipation* I infrastructur ty output, GWh	e 1/mn pop.	CTs) 60.9 55.4 45.1 68.2 75.0 36.1 1,090.5	80 84 92 72 57 36 ◆ 96 ◊	6.2.5 H 6.3 H 6.3.1 H 6.3.2 F 6.3.3 H	SO 9001 quality certif- digh-tech manufacturities. Chowledge diffusion ntellectual property re- production and export- digh-tech exports, % CT services exports, 9	ng, % © ceipts, % total trade complexity total trade	2.0 31.9 13.7 0.0 44.2 3.1 0.6	88 41 74 72 61 47 95
	s performance apital formation		51.2 33.0	45 ♦ 17 • ♦	& ,' (Creative outputs		17.5	91
3.3.1 GDP/un 3.3.2 Environ	ical sustainab it of energy use mental perform 01 environmenta)	27.2 14.4 37.8 OP 0.6	69 28 ● 96 ◇ 78	7.1.1 T 7.1.2 C 7.1.3 I	ntangible assets Frademarks by origin/t Global brand value, to ndustrial designs by o CTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	24.3 12.2 30.0 0.5 65.4	88 106 44 83 27 ● ◀
iii Marke	t sophistic	ation	48.5	57	7.2	Creative goods and s		12.0 0.0	74 94
4.1.2 Domest 4.1.3 Microfin	ance gross loa	ate sector, % GDP ns, % GDP	33.6 70.0 37.8 0.0	95 44 84 67	7.2.2 N 7.2.3 E 7.2.4 F	National feature films/r	mn pop. 15–69 dia market/th pop. 15–69 lia, % manufacturing ②	0.6 3.1	95 50 ○ 65 27 ●
 4.2.2 Market 4.2.3 Venture 4.2.4 Venture 4.3 Trade, 4 4.3.1 Applied 4.3.2 Domest 	protecting mine capitalization, 9 capital investo capital recipier	% GDP rs, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDP , and market scale phted avg., % rsification	24.0 70.0 48.2 0.0 0.0 87.8 2.0 94.8 3,328.3	92 36 35 65 59 6 • ◆ 55 27 • 7 • ◆	7.3.1 (7.3.2 (7.3.3 \	Online creativity Generic top-level dom Country-code TLDs/th Wikipedia edits/mn po Mobile app creation/bi	p. 15–69	9.3 1.5 0.7 32.9 4.5	98 89 94 96 57

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

Iran (Islamic Republic of)

Region

Income

Output rank Input rank

GII 2021 rank

60

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$ GII 2020 rank

44	1 rank II 1	86	Upper middle	CSA	84		1,006.7	11,963	-	67
				Score/ Value	Rank				Score/ Value	Rank
<u></u> ir	nstitutio	ons		45.3	124 \Diamond	2	Business sophis	tication	16.5	115 ♦
1.1.1 Point 1.1.2 G 1.2.1 R 1.2.2 R 1.2.3 C 1.3.1 E 1.3.1 E 1.3.1 F 1.	Political and Governmer Regulatory Regulatory Rule of law Cost of red Business Gase of sta		al stability* ess* ent emissal it	38.3 43.4 6.3 27.0 23.1 51.4	129 \(\cdot \) 102 \(\cdot \) 119 \(\cdot \) 130 \(\cdot \) 110 \(\cdot \) 98 125 \(\cdot \) 129 \(\cdot \)	5.1.2 5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2	Knowledge workers Knowledge-intensive of Firms offering formal t GERD performed by bu GERD financed by bus Females employed w/s Innovation linkages University-industry R8 State of cluster develo GERD financed by abr	raining, % usiness, % GDP siness, % advanced degrees, % D collaboration† pment and depth†	18.1 19.8 n/a 0.2 n/a 7.9 16.2 26.7 42.9 n/a	80 n/a 53 n/a 80
		-					Joint venture/strategic Patent families/bn PPF	alliance deals/bn PPP\$ GDP P\$ GDP	0.0 0.0	127 ○ ♢ 74
2.1 E 2.1.1 E: 2.1.2 G 2.1.3 S 2.1.4 P	iducation expenditur dovernmer school life PISA scale	e on educati It funding/pu expectancy,	pil, secondary, % GDP/c years maths and science	37.3 44.5 4.0 4.0 17.5 0 14.8 19.0	80 69 61 58 n/a 93	5.3.2 5.3.3 5.3.4	Knowledge absorpti Intellectual property p High-tech imports, % ICT services imports, FDI net inflows, % GD Research talent, % in	ayments, % total trade total trade % total trade P	0.5	117
	ertiary ec		oridal y	52.9	99 ● ◆		Knowledge and	technology outputs	26.9	46
2.2.2 G 2.2.3 Te 2.3.1 R 2.3.2 G 2.3.3 G 2.3.4 Q	Araduates Fertiary inb Research Researcher Aross expe Global corp QS univers	ound mobili and develop rs, FTE/mn p enditure on F porate R&D i ity ranking, t	nd engineering, % ty, % pment (R&D) pop. R&D, % GDP nvestors, top 3, mn US	24.2	46 3 • ◆ 94 48 44 45 41 ○ ◇ 44	6.1.2 6.1.3 6.1.4 6.1.5 6.2 6.2.1	Knowledge creation Patents by origin/bn P PCT patents by origin/ Utility models by origin Scientific and technica Citable documents H- Knowledge impact Labor productivity gro New businesses/th pc	bn PPP\$ GDP bn/bn PPP\$ GDP al articles/bn PPP\$ GDP index wth, %	50.6 11.1 0.3 n/a 46.2 20.5 24.9 -4.9 0.4	14
	nfrastru nformation		unication technologies (40.9 ICTs) 60.1	70 83	6.2.4	Software spending, % ISO 9001 quality certif High-tech manufactur	icates/bn PPP\$ GDP	0.3 2.1 38.6	38 87 28 ● ◆
3.1.2 IC 3.1.3 G 3.1.4 E- 3.2 G 3.2.1 EI	overnmer -participa Seneral in lectricity o	nt's online se tion* frastructure output, GWh	e /mn pop.	79.2 56.0 58.8 46.4 41.5 3,787.8	37 ● ◆ 69 88 107 ◇ 25 ● ◆ 56 63	6.3 6.3.1 6.3.2 6.3.3	Knowledge diffusion Intellectual property re Production and export High-tech exports, % ICT services exports,	eceipts, % total trade t complexity total trade	5.2 0.0 27.6 0.1	119 95 100 0 117 125 0
		erformance* tal formation		37.4 40.7	6 ● ♦	& ,	Creative outputs		31.3	46
3.3.1 G 3.3.2 E	DP/unit o	sustainabi f energy use ntal perform environmenta		21.2 5.9 48.0 DP 0.7	93	7.1.1 7.1.2 7.1.3	Intangible assets Trademarks by origin/I Global brand value, to Industrial designs by o ICTs and organizations	p 5,000, % GDP origin/bn PPP\$ GDP	53.8 418.9 1.0 16.7 47.4	13
4.1 C 4.1.1 Ea 4.1.2 D	redit ase of get omestic o	ting credit* redit to privace gross loar	ate sector, % GDP	38.1 50.0 © 66.1 n/a	78 94 49 n/a	7.2 7.2.1 7.2.2 7.2.3 7.2.4	Creative goods and s Cultural and creative se National feature films/	services rvices exports, % total trade mn pop. 15–69 dia market/th pop. 15–69 dia, % manufacturing		113 0 81 73 51 0 98 0 0
4.2.1 Each 4.2.2 M 4.2.3 V 4.2.4 V 4.3.1 A 4.3.2 D	nvestmen iase of pro Market cap Jenture cap Trade, dive Applied tar Domestic in	t stecting mind italization, % bital investor bital recipier ersification,	ority investors* % GDP rs, deals/bn PPP\$ GDP rs, deals/bn PPP\$ GDP rts, deals/bn PPP\$ GDP r, and market scale hted avg., % rsification	24.6 40.0 27.6 n/a	[85] 110	7.3 7.3.1 7.3.2 7.3.3	Online creativity	ains (TLDs)/th pop. 15–69 pop. 15–69 p. 15–69	14.9 1.8 6.2 50.7 0.8	75 80 48 64 75

Ireland

Output rank Input rank

Income

Region

19

GII 2020 rank

19	22		EUR		4.9	447.7	89,383		20 14 15
-		<u>.</u>				-	• • • •		
			Score/ Value	Rank				Score/ Value	Rank
<u> </u>	ıtions		84.3	18	2	Business sophist	ication	51.5	17
	l environment		80.1	20	5.1	Knowledge workers		55.8	22
	and operational sta ment effectiveness*	ability*	82.1 79.1	24 24	5.1.1 5.1.2	Knowledge-intensive e Firms offering formal tr		43.8 n/a	20 n/a
	tory environment		85.9	18		GERD performed by bu		0.9	23
.2.1 Regulate			85.4	14		GERD financed by bus		51.7	26
.2.2 Rule of I		a a l	83.5	20		Females employed w/a Innovation linkages	advanced degrees, %	26.2	9 22
	redundancy dismis	sai	14.3	54	5.2 5.2.1	University-industry R&	D collaboration [†]	42.0 64.8	15
	ss environment starting a business	*	86.8 94.4	13 21		State of cluster develop		57.3	31
	resolving insolvence		79.2	18		GERD financed by abro		0.3	11
						Patent families/bn PPP	alliance deals/bn PPP\$ GDP P\$ GDP	0.1 2.0	21 22
Huma	n capital and r	esearch	48.5	27	5.3	Knowledge absorption		56.7	5
.1 Educati	ion		49.2	69 ⊝ ◊		Intellectual property pa	•	20.6	1
•	iture on education,		3.5	86 ○ ◊	E 2 2	High-tech imports, % t ICT services imports, 9		7.9 1.2	60 61
	•	secondary, % GDP/cap	11.0	89 ○ ◊		FDI net inflows, % GDF		7.7	12
	life expectancy, yea ales in reading, ma		19.8 504.6	10		Research talent, % in b		50.0	24
	acher ratio, second		n/a	n/a					
2 Tertiary	education		43.7	27	مهم	Knowledge and	technology outputs	47.6	15
	enrolment, % gros		77.3	23	6.1	Knowledge creation		23.3	43
	tes in science and e	0 0,	24.1	45	6.1.1	-	PP\$ GDP	23.3	35
•	inbound mobility, 9		9.6	23		PCT patents by origin/l	· · · · · · · · · · · · · · · · · · ·	1.8	21
	ch and developme chers, FTE/mn pop.	ent (R&D)	52.5 5,282.4	20 15		Utility models by origin		0.2	48
	xpenditure on R&D	% GDP	1.2	32 ♦	6.1.4		l articles/bn PPP\$ GDP	21.4	41 27
		stors, top 3, mn US\$	75.0	12 •		Citable documents H-i	naex	34.9	
3.4 QS unive	ersity ranking, top 3	3*	47.5	22	6.2 6.21	Knowledge impact Labor productivity grov	wth %	46.8 –1.3	10 92
.						New businesses/th pop		7.1	23
≯ ™ Infrasi	tructure		62.1	4 • ◆		Software spending, %	_	0.6	3
1 Informat	tion and communic	ation technologies (ICTs	s) 81.1	28		ISO 9001 quality certifi High-tech manufacturi		5.7 58.5	50 6
.1 ICT acce			83.3	24		•	•		
1.2 ICT use*			78.1	27	6.3 6.3.1	Knowledge diffusion Intellectual property re		72.6 2.9	1 7
1.3 Governr 1.4 E-partic	ment's online servic	e^	77.1 85.7	47 <> 29		Production and export		75.3	17
•	l infrastructure		44.8	19		High-tech exports, % t		8.5	20
	ity output, GWh/mn	pop.	6,226.4	33	6.3.4	ICT services exports, 9	% total trade	27.3	1
	s performance*	p-p-	67.9	28 ♦	1				
2.3 Gross ca	apital formation, %	GDP	32.9	18 ♦	6	Creative outputs		36.7	29
•	ical sustainability		60.4	1 ● ♦	7.1	Intangible assets		37.2	46
	it of energy use mental performanc	^	30.8 72.8	2 ● ♦ 16	7.1.1			n/a	n/a
	•	tificates/bn PPP\$ GDP	2.2	37	7.1.2	Global brand value, top Industrial designs by or		59.3	32
					7.1.3 7.1.4	ICTs and organizationa		1.2 70.8	63 20
Marke	et sophisticatio	n	49.7	48 ♦	7.2	Creative goods and s		22.2	44
Credit			41.8	62 ○ ◊			rvices exports, % total trade	0.5	51
	getting credit*		70.0	44	1.2.2	National feature films/r	nn pop. 15–69 dia market/th pop. 15–69	8.9 52.1	23 14
1.2 Domesti	ic credit to private s		37.0	85 ○ ◊		Printing and other med		0.4	95
1.3 Microfin	ance gross loans, 9	% GDP	n/a	n/a		Creative goods exports		1.4	38
2 Investm			43.7	27	7.3	Online creativity		50.0	22
	protecting minority		80.0	13 ♦ 39 ○ ◊	7.3.1		ains (TLDs)/th pop. 15-69	58.8	12
	capitalization, % Gl capital investors, d		② 37.4 0.2	39 ⊖ ⇔ 15	1.0.2	Country-code TLDs/th		27.0	25
		deals/bn PPP\$ GDP	0.1	13		Wikipedia edits/mn po Mobile app creation/br	•	75.9 34.9	20 13
	diversification, an		63.5	81 ○ ◊			y	5 1.5	.5
3.1 Applied	tariff rate, weighted	l avg., %	1.8	25					
	ic industry diversifi			106 ○ ◊					
KK Domesti	ic market scale, hn		4477	44					

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

447.7 44

Israel GII 2021 rank

Population (mn) GDP, PPP\$ (bn)

GDP per capita, PPP\$

GII 2020 rank

1.0 45

3.3 42

0.2 56

21.7

33.0 37

71.8

2.1 12

71.7 20

11.4

15.3

2 ●

12	18	High I	AWA	8	.7	361.0	39,126		13
♣ le	-AiAAi		Score/ Value		_0_	Pusings application		Score/ Value	
1.1 Po 1.1.1 Po 1.1.2 Go 1.2 Re 1.2.1 Re 1.2.2 Ru 1.2.3 Co 1.3 Bu 1.3.1 Eas	stitutions litical environment litical and operational statement effectiveness' regulatory environment gulatory quality* le of law* set of redundancy dismiss resiness environment se of starting a business se of resolving insolvences	sal *	76.2 76.6 69.6 80.1 68.6 77.0 74.3 27.4 83.4 94.1 72.7	28	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4	State of cluster developmed GERD financed by abroad Joint venture/strategic all	nployment, % ining, % siness, % GDP less, % ivanced degrees, % collaboration [†] ment and depth [†] ad, % GDP iance deals/bn PPP\$ GDP		8 15 12 81 0 1 • 52 25 1 • 32 1 • 30
2.1 Ed 2.1.1 Exp 2.1.2 Go 2.1.3 Sch 2.1.4 PIS	uman capital and r lucation penditure on education, wernment funding/pupil, shool life expectancy, yee SA scales in reading, ma	% GDP secondary, % GDP/cap urs ths and science	51.6 58.1 6.1 19.4 16.1 465.2 ② 14.4	38 14 50 34 39 ◊ 68 ○ ◊	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPP\$ Knowledge absorption Intellectual property pay High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n ments, % total trade tal trade total trade	5.3 33.0 0.6 10.9 2.2 5.1 n/a	8 48 64 0 22 28 20 n/a
2.2 Tei 2.2.1 Ter 2.2.2 Gra 2.2.3 Ter 2.3 Re 2.3.1 Re	pil-teacher ratio, second rtiary education rtiary enrolment, % gros aduates in science and e rtiary inbound mobility, 9 search and developme searchers, FTE/mn pop.	s engineering, % 6 ent (R&D)	28.6 61.5 18.1 ② 2.8 68.0 n/a	77	6.1.3 6.1.4	Knowledge creation Patents by origin/bn PPF PCT patents by origin/b Utility models by origin/b Scientific and technical	n PPP\$ GDP on PPP\$ GDP articles/bn PPP\$ GDP	53.8 3.6 5.4 n/a 41.6	6 12 23 1 • n/a 15
2.3.3 Gld	oss expenditure on R&D bbal corporate R&D inve Suniversity ranking, top (stors, top 3, mn US\$	4.9 64.2 39.9	1 ● ◆ 20 32	6.2	Citable documents H-inc Knowledge impact Labor productivity grow		47.4 42.2 1.0	16 21 45

44	Infrastructure	50.2	40	\Diamond
	Information and communication technologies (ICTs) ICT access* ICT use* Government's online service* E-participation*	76.6 81.6 78.4 74.7 71.4	45 27 25 55 66	
3.2.2	General infrastructure Electricity output, GWh/mn pop. Logistics performance* Gross capital formation, % GDP	33.7 7,757.5 58.5 20.7	45 25 36 84 (
	Ecological sustainability GDP/unit of energy use Environmental performance* ISO 14001 environmental certificates/bn PPP\$ GDP	40.3 15.0 65.8 2.1	35 22 29 38	

4.3.2 Domestic industry diversification

4.3.3 Domestic market scale, bn PPP\$

Output rank Input rank

Income

Region

3.2.2 Logistics performance* 3.2.3 Gross capital formation, % GDP	58.5 20.7	36	€ , Creative outputs	36.3	30 ◊
 3.3 Ecological sustainability 3.3.1 GDP/unit of energy use 3.3.2 Environmental performance* 3.3.3 ISO 14001 environmental certificates/bn PPP\$ GD 	40.3 15.0 65.8 P 2.1	35 22 29 38	 7.1 Intangible assets 7.1.1 Trademarks by origin/bn PPP\$ GDP 7.1.2 Global brand value, top 5,000, % GDP 7.1.3 Industrial designs by origin/bn PPP\$ GDP 7.1.4 ICTs and organizational model creation[†] 	27.5 11.3 19.9 2.2 77.0	75 \bigcirc \diamondsuit 109 \bigcirc \diamondsuit 49 \diamondsuit 46 12
Market sophistication	66.8	8	7.2 Creative goods and services	31.2	23
 4.1 Credit 4.1.1 Ease of getting credit* 4.1.2 Domestic credit to private sector, % GDP 4.1.3 Microfinance gross loans, % GDP 	48.0 70.0 65.4 n/a	39 44 50 ⇔ n/a	 7.2.1 Cultural and creative services exports, % total trade 7.2.2 National feature films/mn pop. 15–69 7.2.3 Entertainment and media market/th pop. 15–69 7.2.4 Printing and other media, % manufacturing 7.2.5 Creative goods exports, % total trade 	2.9 5.3 35.6 1.2 1.4	5 ● ◆ 41 22 ◇ 38 37
 4.2 Investment 4.2.1 Ease of protecting minority investors* 4.2.2 Market capitalization, % GDP 4.2.3 Venture capital investors, deals/bn PPP\$ GDP 4.2.4 Venture capital recipients, deals/bn PPP\$ GDP 	74.4 78.0 58.7 0.6 0.5	7 ◆ 18 26 1 ◆ ◆	 7.3 Online creativity 7.3.1 Generic top-level domains (TLDs)/th pop. 15–69 7.3.2 Country-code TLDs/th pop. 15–69 7.3.3 Wikipedia edits/mn pop. 15–69 7.3.4 Mobile app creation/bn PPP\$ GDP 	59.0 21.9 14.3 93.9 100.0	9 26 34 ◇ 1 • ◆
4.3 Trade, diversification, and market scale4.3.1 Applied tariff rate, weighted avg., %	77.9 ② 1.8	36 53			

6.2.1 Labor productivity growth, %

6.2.3 Software spending, % GDP

6.2.5 High-tech manufacturing, %

6.3.2 Production and export complexity

6.3.4 ICT services exports, % total trade

6.3.3 High-tech exports, % total trade

6.3 Knowledge diffusion

6.2.2 New businesses/th pop. 15-64

6.2.4 ISO 9001 quality certificates/bn PPP\$ GDP

6.3.1 Intellectual property receipts, % total trade

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \oslash indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

91.7

361.0 48

46

Italy

Output rank Input rank

Income

Region

Population (mn) GDP, PPP\$ (bn)

29

GII 2020 rank

GDP per capita, PPP\$

2	25	33	High	EUR		60.5	2,415.4	40,066	2	28
				Score/ Value	Rank				Score/ Value	Rank
m	Institu	tions		75.5	36		Business sophistic	cation	36.7	32
	Political	environment		63.8	48	♦ 5.1	Knowledge workers		38.9	44
		and operational s	stability*	69.6	60		-	nployment, %	36.5	34
2	Governm	nent effectivenes	s*	60.9	46	♦ 5.1.2	Firms offering formal tra		12.6	93
	Regulate	ory environmen	ıt	80.6	31	5.1.3	GERD performed by but	siness, % GDP	0.9	24
		ory quality*	·•	68.5	39	5.1.4	GERD financed by busin	ness, %	54.5	20
	Rule of la	, , ,		54.1	52	♦ 5.1.5	Females employed w/ac	Ivanced degrees, %	13.2	54
3	Cost of r	edundancy dism	issal	8.0	1 ●	♦ 5.2	Innovation linkages		35.4	2
	Busines	s environment		82.1	27	5.2.1	University-industry R&D	collaboration [†]	51.2	38
		starting a busines	ss*	86.8	76 C	\vee	State of cluster develop	•	73.5	2
2	Ease of r	esolving insolver	ncy*	77.5	20		GERD financed by abro		0.1	3
							•	iance deals/bn PPP\$ GDP	0.0	55
•	Humar	n capital and	research	46.0	31		Patent families/bn PPP\$		1.7	24
_	Trairiai	roupital alla	rescuron	40.0	01	5.3	Knowledge absorption		35.8	38
	Education	on		54.8	50		Intellectual property pay		0.8	49
		ture on education	,	4.0	67 C		High-tech imports, % to ICT services imports, %		7.5	69 34
			l, secondary, % GDP/cap		28		FDI net inflows, % GDP	total trade	2.0 1.4	96
		fe expectancy, ye		16.2	33		Research talent, % in but	icinoceoe	48.6	27
		-	aths and science	477.0	34	5.5.5	nesearch talent, 70 m bt	1311163363	40.0	21
5	Pupii-tea	cher ratio, secor	ndary	② 10.1	30	0.07			44.7	40
	-	education		37.9	49	1	Knowledge and to	echnology outputs	41.7	18
		enrolment, % gro		64.3	42	6.1	Knowledge creation		41.8	2
		es in science and	0 0,	24.2	44	6.1.1	-	P\$ GDP	5.1	18
	-	nbound mobility,		5.6	40		PCT patents by origin/b		1.4	24
		h and developn	` '	45.4	22		Utility models by origin/		0.7	3
		hers, FTE/mn po	•	2,652.7	34	6.1.4	Scientific and technical	articles/bn PPP\$ GDP	33.0	27
		penditure on R&		1.4	25	6.1.5	Citable documents H-in	dex	68.6	8
		orporate R&D inv ersity ranking, top	estors, top 3, mn US\$	72.1 48.9	13 ● 19	6.2	Knowledge impact		54.0	3
.4	QS unive	rsity ranking, top	0.3	40.9	19		Labor productivity grow	th, %	-2.4	106
*						6.2.2	New businesses/th pop	. 15–64	3.0	49
*	Infrast	ructure		54.2	26	6.2.3	Software spending, % 0	GDP	0.5	12
	Informat	ion and commun	ication technologies (IC	Ts) 78.3	38		ISO 9001 quality certific		35.9	2
	ICT acce		iloution tool in lologico (i o	76.4	44	6.2.5	High-tech manufacturin	g, %	40.9	24
	ICT use*			71.6	44	6.3	Knowledge diffusion		29.3	38
		nent's online serv	vice*	82.9	36		Intellectual property rec		0.8	23
4	E-partici	pation*		82.1	41		Production and export of		77.2	14
	General	infrastructure		32.3	51		High-tech exports, % to		6.0	3
		y output, GWh/m	nn pop.	4,763.4	49	0.3.4	ICT services exports, %	iotai trade	1.5	68
		performance*	• •	78.6	19	•	• · · · · · · · · · · · · · · · · · · ·			
.3	Gross ca	pital formation,	% GDP	16.3	108 🗆	♦ 66	Creative outputs		35.8	34
	Ecologic	cal sustainabilit	v	52.0	7 ●	♦ 7.1	Intensible secote		45.0	28
	~ .	t of energy use	-	15.8	18	7.1.1	Intangible assets Trademarks by origin/br	PPP\$ GDP	45.2 44.6	52
		nental performan	ice*	71.0	20		Global brand value, top		90.2	22
3	ISO 1400	1 environmental o	certificates/bn PPP\$ GDP	6.5	14 ●	◆ 7.1.2	Industrial designs by ori		15.8	- 6
						7.1.4			54.6	6
1	Market	t sophisticat	ion	50.7	43	7.2	Creative goods and se		20.8	48
	ar RC	Loopinotioat		- 5017		7.2.1	-	rices exports, % total trade	0.4	52
	Credit			37.4	80 C	7.2.2	National feature films/m		4.1	48
		getting credit*	. 0/6==	45.0	101 (^	Entertainment and med	• •	28.4	24
		c credit to private		74.3	43	7.2.4	Printing and other media	a, % manufacturing	1.1	48
		ance gross loans	, % GDP	n/a	n/a	7.2.5	Creative goods exports,	% total trade	2.3	26
	Investm			26.2	79 C	7.3	Online creativity		32.0	34
		protecting minori		66.0	50	7.3.1		ns (TLDs)/th pop. 15-69	23.1	25
		apitalization, %		n/a	n/a		Country-code TLDs/th p	•	23.9	28
		•	deals/bn PPP\$ GDP	0.0	54 C	7.0.0	Wikipedia edits/mn pop		74.6	24
4			, deals/bn PPP\$ GDP	0.0	56 ⊜	7.0.	Mobile app creation/bn	PPP\$ GDP	3.1	65
		iversification a	nd market scale	88.6	4 ●	*				
	-									
.1	Applied t	tariff rate, weight	ed avg., %	1.8	25					
3.1 3.2	Applied to Domestic		ed avg., % ification		25 3 • 12 •					

GII 2021 rank

Jamaica

output rank	Input rank	·	Region	Pop	oulation (m	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rar
66	82	Upper middle	LCN		3.0	27.9	10,221	7	72
			Score/ Value	Rank				Score/ Value	Rank
nstitu	ıtions		71.6	43	• 🙃	Business sophis	tication	26.0	
.1 Politica	l environment		65.5	46	♦ 5.1	Knowledge workers		29.6	[70]
.1.1 Political	and operation	al stability*	73.2	44	5.1.1	Knowledge-intensive		21.6	74
	ment effectiven		61.7	44 63		Firms offering formal t GERD performed by b	0,	25.9 n/a	61 n/a
-	tory environm ory quality*	ent	65.7 47.9	60	5.1.4	GERD financed by bus	siness, %	n/a	n/a
.2.2 Rule of I	aw*		38.5	79		Females employed w/	advanced degrees, %	n/a	n/a
	redundancy dis ss environmer		14.0 83.7	52 23 (5.2 5.2.1	Innovation linkages University-industry R8	D collaboration†	26.7 44.8	41 55
	starting a busir		97.4		5.2.2	State of cluster develo	pment and depth [†]	46.5	64
.3.2 Ease of	resolving insolv	vency*	70.1	32 (GERD financed by about the control of the control o	oad, % GDP alliance deals/bn PPP\$ GDP	n/a 0.1	n/a 24 €
• • ••			05.0	FO 01		Patent families/bn PPI		0.0	100 (
Huma	n capital ar	id research	25.0	[86]	5.3	Knowledge absorpti		21.7	81
.1 Educati		ion 0/ CDD	56.5			Intellectual property p High-tech imports, %		0.8 4.2	57 115 (
	iture on educat nent fundina/ou	ion, % GDP ipil, secondary, % GDP/c	5.2 ap 28.6	33 10 (E 0 0	ICT services imports,		1.2	64
1.3 School	ife expectancy	, years	n/a	n/a		FDI net inflows, % GD Research talent, % in		5.0 n/a	21 € n/a
	ales in reading. acher ratio, sec	maths and science	n/a 15.7	n/a 77	5.5.0	nesearch talent, 70 m	busiliesses	11/a	II/a
	education	oridal y	18.5		904	Knowledge and	technology outputs	13.5	95
2.1 Tertiary	enrolment, %		② 27.1	89	6.1	Knowledge creation		5.0	[103]
	tes in science a inbound mobil	nd engineering, %	n/a n/a	n/a n/a	6.1.1	-	PP\$ GDP	0.5	81
•	ch and develo	•		[123]		PCT patents by origin		n/a	n/a
3.1 Researc	hers, FTE/mn	pop.	n/a	n/a	6.1.3	Utility models by origing Scientific and technical	al articles/bn PPP\$ GDP	n/a 6.2	n/a 105
	xpenditure on I	R&D, % GDP investors, top 3, mn US\$	n/a 0.0	n/a 41 (6.1.5	Citable documents H-	index	5.2	103
	ersity ranking,		0.0	74	○	Knowledge impact		23.2	89
.						Labor productivity gro New businesses/th po		–2.8 1.6	111 (64
p ⇔ Infras	tructure		29.9	104		Software spending, %		0.4	23 (
		unication technologies (l	•		^	ISO 9001 quality certil High-tech manufactur		1.4 n/a	101 n/a
1.1 ICT acci 1.2 ICT use			56.0 42.8	83 96	♦ 6.3	Knowledge diffusion	ı	11.4	89
	ment's online s	ervice*	38.8	118	6.3.1	Intellectual property re		0.1	64
I.4 E-partic	•		36.9	116	6.3.3	Production and export High-tech exports, %	, ,	30.5 0.2	91 111 (
	I infrastructur ty output, GWh		19.2 1.499.8	113 (○ 6.3.4	ICT services exports,	% total trade	2.0	55
2.2 Logistic	s performance	*	21.9	106		/ Cusativa sutavita		00.0	E4
	apital formation		21.2	78	@	Creative outputs		29.6	51
-	i cal sustainab it of energy use	•	27.0 9.2	72 79	7.1 7.1.1	Intangible assets Trademarks by origin/	hn DDD¢ CDD	50.1 97.6	20 9
3.2 Environi	mental perform	ance*	48.2	60	7.1.1 7.1.2	, ,	•	67.6	29
3.3 ISO 140	01 environment	al certificates/bn PPP\$ G[OP 1.7	52	7.1.3		=	6.8	21 (
∷ i Marke	t sophistic	ation	36.0	116	7.1.4 7.2	ICTs and organization Creative goods and		55.2	60 [124]
	oopiniotio					-	rvices exports, % total trade	0.1	92
I Credit I.1 Ease of	getting credit*		40.9 85.0	65 14 6		National feature films/		n/a	n/a
1.2 Domest	ic credit to priv	ate sector, % GDP	41.3	81	1.2.0	Printing and other med	dia market/th pop. 15–69 dia, % manufacturing	n/a n/a	n/a n/a
	ance gross loa	ns, % GDP	0.2	52		Creative goods export		0.1	96
2 Investm 2.1 Fase of	nent protecting min	ority investors*	32.8 62.0	57 60	7.3	Online creativity	nine (TI De) /4h 45 CC	16.9	68
	capitalization,	•	95.8	13 (_	Generic top-level dom Country-code TLDs/th	ains (TLDs)/th pop. 15–69 n pop. 15–69	1.8 1.0	81 85
2.2 Market	capital investo	rs, deals/bn PPP\$ GDP	0.1	27	♦ 7.3.3	Wikipedia edits/mn po	p. 15–69	48.2	69
2.3 Venture			ω n n	20					
.2.3 Venture .2.4 Venture	capital recipie	nts, deals/bn PPP\$ GDP	② 0.0 34.4	38 129 (Mobile app creation/b	n PPP\$ GDP	n/a	n/a
.2.3 Venture .2.4 Venture .3 Trade , o	capital recipie	nts, deals/bn PPP\$ GDP , and market scale		38 129 (> ◇	Mobile app creation/b	n PPP\$ GDP	n/a	n/a

Japan

Output rank Input rank

Income

Region

Population (mn) GDP, PPP\$ (bn)

13

GII 2020 rank

GDP per capita, PPP\$

	14	11	High	SEAO	12	26.5	5,236.1	41,637	•	16
				Score/ Value	Rank				Score/ Value	Rank
血	Institu	ıtions		88.8	7	2	Business sophistica	tion	57.3	10
1.2	Political Government Regulation	and operationa ment effectivene tory environme	ess*	87.0 89.3 85.9 91.4	11 6 12 11		Firms offering formal traini GERD performed by busin	ng, % ess, % GDP	65.2 25.2 n/a 2.6 78.9	11 59 ⇔ n/a 3 • 2 • •
1.2.2	Rule of I	ory quality* law* redundancy disi	missal	78.2 87.2 8.0	21 17 1 • •		Females employed w/adva		22.4 46.4	24 18
1.3 1.3.1	Busines Ease of Ease of	ss environment starting a busing resolving insolve	t ess* ency*	88.2 86.1 90.2	9 82 ○ ◇ 3 • ◆	5.2.1 5.2.2 5.2.3 5.2.4	University-industry R&D co State of cluster developme GERD financed by abroad Joint venture/strategic alliar Patent families/bn PPP\$ G	ent and depth [†] , % GDP nce deals/bn PPP\$ GDP	60.1 63.2 0.0 0.0 14.1	22 18 68 \bigcirc \diamondsuit 40 \diamondsuit
2.1.3 2.1.4	Educati Expendi Governn School I PISA sc	iture on education ment funding/pup life expectancy,	on, % GDP oil, secondary, % GDP/cap years maths and science	50.8 54.1 3.2 n/a n/a 520.0 11.0	20 [53] 91 ○ ◇ n/a n/a 5 38	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property paym High-tech imports, % total ICT services imports, % to FDI net inflows, % GDP Research talent, % in busi	ents, % total trade I trade I trade	60.3 2.6 13.9 2.2 0.5 74.4	3 • 4 10 16 27 118 ○ 3 • 4
2.2 2.2.1 2.2.2	Tertiary Tertiary Graduat	enrolment, % grees in science ar	ross nd engineering, %	24.1 n/a 19.7	87 ○ ♢ n/a 74 ○	6.1 6.1.1	Knowledge and tec Knowledge creation Patents by origin/bn PPP\$		48.3 58.3 45.0	11
2.3 2.3.1 2.3.2 2.3.3	Research Gross et Global d	•	oment (R&D) op. &D, % GDP nvestors, top 3, mn US\$	4.7 74.3 5,374.6 3.2 90.0	49 4 ● 14 4 ● 5 ●	6.1.2 6.1.3 6.1.4 6.1.5	PCT patents by origin/bn F Utility models by origin/bn Scientific and technical art Citable documents H-inde	PPP\$ GDP PPP\$ GDP icles/bn PPP\$ GDP	9.6 0.7 16.8 69.0	1 • 4 30 50 6
2.3.4		ersity ranking, to	op 3*	77.6 59.8	9	6.2.2 6.2.3	Knowledge impact Labor productivity growth, New businesses/th pop. 15 Software spending, % GD ISO 9001 quality certificate	5–64 P	35.1 -2.0 0.4 0.3 6.1	43 102 0 < 103 0 < 46 46
3.1.2 3.1.3 3.1.4 3.2	ICT accordict use definition of the control of the	ess* * ment's online se ipation* I infrastructure	•	Ts) 90.1 88.5 82.4 90.6 98.8 46.0 8.307.1	8 9 16 12 4 ● 16 19	6.2.5 6.3 6.3.1 6.3.2 6.3.3	High-tech manufacturing, Knowledge diffusion Intellectual property receip Production and export cor High-tech exports, % total ICT services exports, % to	% ots, % total trade nplexity trade	55.1 51.5 5.0 100.0 11.6 0.8	9 11 1 • 4 13 89 ○
3.2.2	Logistic	ty output, GWh/ s performance* apital formation		91.8 24.9	5 47	€,	Creative outputs		42.1	18
3.3.2	GDP/un Environr	ical sustainabil it of energy use mental performa 01 environmenta		43.2 12.7 75.1 3.3	28 40 12 27	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Trademarks by origin/bn P Global brand value, top 5,0 Industrial designs by origin ICTs and organizational me	000, % GDP n/bn PPP\$ GDP	56.9 86.5 150.9 4.2 67.8	9 15 ◆ 11 28 22
iii	Marke	et sophistica	tion	62.1	15	7.2	Creative goods and serv		29.6	25
4.1.3	Domest Microfin	ance gross loan	te sector, % GDP s, % GDP	64.2 55.0 174.7 n/a	11 88 ⊜ 3 • ◆ n/a	7.2.3 7.2.4	Cultural and creative service National feature films/mn p Entertainment and media n Printing and other media, 9 Creative goods exports, %	oop. 15–69 market/th pop. 15–69 % manufacturing ②	0.4 6.9 71.5 1.7	58 31 5 23 33
4.2.3 4.2.4	Market of Venture Venture	protecting mino capitalization, % capital investors capital recipient	o GDP s, deals/bn PPP\$ GDP ts, deals/bn PPP\$ GDP	34.3 64.0 118.9 0.1 0.0	51 56 9 31 ◇ 36	7.3.3	Online creativity Generic top-level domains Country-code TLDs/th pop Wikipedia edits/mn pop. 1: Mobile app creation/bn PF	o. 15–69 5–69	24.9 15.5 5.8 63.5 12.8	46
	Applied	diversification, tariff rate, weight ic industry diver		87.9 3.5 94.7	5 ● 70 ○ 30					

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

4 ● ◆

94.7 30

5,236.1

4.3.2 Domestic industry diversification

GII 2021 rank **81**

Jordan GII 2021

 Output rank
 Input rank
 Income
 Region
 Population (mn)
 GDP, PPP\$ (bn)
 GDP per capita, PPP\$
 GII 2020 rank

 81
 79
 Upper middle
 NAWA
 10.2
 102.2
 10,007
 81

	81 79 Upper middle NA	WA	10	0.2	102.2 10,007	•	81
		Score/	Deale			Score/	David
m	Institutions	Value 64.4	63	•	Business sophistication	Value 21.9	85
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2	Political environment Political and operational stability* Government effectiveness* Regulatory environment	57.3 66.1 52.9 73.7 44.4 50.5 8.0	69 74 65 39 • ◆ 68 56	5.1.3 5.1.4	Knowledge workers	23.1 21.4 16.9 n/a n/a 7.6 26.5	
1.3 1.3.1	Business environment Ease of starting a business* Ease of resolving insolvency*	62.1 84.5 39.7	97 92 98	5.2.1 5.2.2 5.2.3 5.2.4	University-industry R&D collaboration† State of cluster development and depth† GERD financed by abroad, % GDP Joint venture/strategic alliance deals/bn PPP\$ GDP Patent families/bn PPP\$ GDP	46.8 57.6 n/a 0.0 0.0	50 30 ● ◆ n/a 47 72
2.1.3 2.1.4	Education Expenditure on education, % GDP Government funding/pupil, secondary, % GDP/cap School life expectancy, years PISA scales in reading, maths and science Pupil-teacher ratio, secondary	32.9 3.1 15.5 10.6 416.0 14.4	84 110	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property payments, % total trade High-tech imports, % total trade ICT services imports, % total trade FDI net inflows, % GDP Research talent, % in businesses	16.2 0.1 7.0 0.2 3.0 n/a	100 79 126 \bigcirc \diamondsuit 49
2.2 2.2.1 2.2.2	Tertiary education Tertiary enrolment, % gross Graduates in science and engineering, %	36.3 33.1 26.4	54 81 31 ●	6.1 6.1.1	Knowledge and technology outputs Knowledge creation Patents by origin/bn PPP\$ GDP	18.0 16.6 0.2	76 63 98
2.3 2.3.1 2.3.2 2.3.3	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, mn US\$ QS university ranking, top 3*	14.0 9.5 596.0 0.7 0.0 17.0	13 • • 60 62 51 41 ○ ◊ 56	6.1.2 6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/bn PPP\$ GDP Utility models by origin/bn PPP\$ GDP	0.2 n/a 29.2 10.0 26.8 -0.8	50 n/a 30 • ◆ 78 78
⇔ [©] 3.1	Infrastructure	30.1 41.4		6.2.2 6.2.3 6.2.4	New businesses/th pop. 15–64 Software spending, % GDP ISO 9001 quality certificates/bn PPP\$ GDP High-tech manufacturing, %	0.5 0.3 5.6 22.1	95 42 53 57
3.1.3 3.1.4 3.2	ICT use* Government's online service* E-participation* General infrastructure	45.9 50.4 35.9 33.3 20.5 2,057.2	97	6.3 6.3.1 6.3.2 6.3.3	Knowledge diffusion Intellectual property receipts, % total trade Production and export complexity High-tech exports, % total trade ICT services exports, % total trade	10.7 0.1 47.8 1.4 0.1	93 52 51 66
	Logistics performance* Gross capital formation, % GDP	29.8 19.8	83 89	€,	Creative outputs	18.3	88
3.3.2	Ecological sustainability GDP/unit of energy use Environmental performance* ISO 14001 environmental certificates/bn PPP\$ GDP	28.5 9.8 53.4 1.2	65 71 46 ◆ 62		Intangible assets Trademarks by origin/bn PPP\$ GDP Global brand value, top 5,000, % GDP Industrial designs by origin/bn PPP\$ GDP ICTs and organizational model creation [†]	22.0 25.7 7.9 0.7 52.6	92 81 64 80 68
iii	Market sophistication	49.7	47	7.2	Creative goods and services Cultural and creative services exports, % total trade	13.8	68
	Credit Ease of getting credit* Domestic credit to private sector, % GDP Microfinance gross loans, % GDP	51.7 95.0 76.9 0.4	25 	7.2.2 7.2.3 7.2.4	National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69 Printing and other media, % manufacturing Creative goods exports, % total trade	n/a 1.8 2.4	108 ○ n/a 54 ○ ◇ 9 • ◆ 46
4.2.3 4.2.4	Market capitalization, % GDP Venture capital investors, deals/bn PPP\$ GDP Venture capital recipients, deals/bn PPP\$ GDP	26.3 50.0 52.7 0.1 0.0	76 92 34 30 ◆ 30 ● ◆	7.3.2 7.3.3	Online creativity Generic top-level domains (TLDs)/th pop. 15–69 Country-code TLDs/th pop. 15–69 Wikipedia edits/mn pop. 15–69 Mobile app creation/bn PPP\$ GDP	4.8 0.2 45.5 11.6	73 54 108 74 44
	Trade, diversification, and market scale Applied tariff rate, weighted avg., % Domestic industry diversification	71.2 4.4 94.8	58 79 29 ●				

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

102.2 83

Kazakhstan

79

Outp	ut rank	Input rank	Income	Region	Popula	tion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20)20 rank
1	01	61	Upper middle	CSA	18	8.8	501.8	26,589		77
				Score/ Value	Rank				Score/ Value	Rank
血	Institu	tions		69.8	45 ◆	2 E	Business sophist	tication	23.0	78
1.2 1.2.1 1.2.2 1.2.3 1.3 1.3.1	Political Government Regulate Regulate Rule of la Cost of resumes Ease of se	environment and operationa nent effectiven ory environme ory quality* aw* edundancy dis s environmen starting a busir esolving insolv	al stability* ess* ent smissal ut ness*	58.8 69.6 53.4 69.9 47.1 35.3 8.7 80.6 94.4 66.7	62 60 63 49 62 90 18 • • • • • • • 39	5.1.1 K 5.1.2 F 5.1.3 G 5.1.4 G 5.1.5 F 5.2 Ir 5.2.1 U 5.2.2 S 5.2.3 G	nnovation linkages University-industry R& State of cluster develo GERD financed by abr	raining, % usiness, % GDP siness, % advanced degrees, % D collaboration† pment and depth†	21.8 0.1 47.4	52 40 71 74 31 29 • • 120 · • 95 117 · • 90 82
20	Humai	n capital an	d research	31.7	66		atent families/bn PPF		0.1	54
2.1.3 2.1.4	Educati Expendi Governm School li PISA sca	on ture on educati nent funding/pu fe expectancy,	ion, % GDP pil, secondary, % GDP/cap years maths and science	45.8 2.9	78 101	5.3.1 Ir 5.3.2 H 5.3.3 IO 5.3.4 F	Knowledge absorption tellectual property partinghetech imports, % CT services imports, % CDI net inflows, % GDI hetesearch talent, % in lessearch talent, % in l	ayments, % total trade total trade % total trade P	19.0 0.3 7.4 0.7 1.6 n/a	97 87 70 93 91 n/a
2.2	Tertiary	education	,	38.3	48	ĕ K	Cnowledge and	technology outputs	15.0	86
2.2.2 2.2.3	Graduate Tertiary	nbound mobili	nd engineering, % ty, %	70.7 24.1 3.3	31 ● 46 65	6.1.1 P	Knowledge creation Patents by origin/bn P PCT patents by origin/		14.9 1.9 0.1	66 39 73
2.3.2	Researc Gross ex	ch and develophers, FTE/mn perpenditure on Forporate R&D i	oop.	10.9 ② 666.9 ② 0.1 0.0	54 61 103 ○ ♦ 41 ○ ♦	6.1.3 U 6.1.4 S	Itility models by origin	n/bn PPP\$ GDP al articles/bn PPP\$ GDP	1.6 3.2 5.3	14 ● 119 ○ < 102
2.3.4	QS unive	ersity ranking, t		33.8	36 58	6.2.1 L 6.2.2 N	Knowledge impact abor productivity gro lew businesses/th po	p. 15-64	19.1 0.9 2.0	110 < 48 56
3.1			unication technologies (IC		29 ● ♦	6.2.4	Software spending, % SO 9001 quality certif	icates/bn PPP\$ GDP	1.0	118 O <
3.1.1 3.1.2 3.1.3 3.1.4 3.2	ICT acce ICT use* Governn E-partici General	ess* nent's online se	ervice*	76.6 64.9 92.3 88.1 32.6 5,887.8	43	6.3 K 6.3.1 Ir 6.3.2 P 6.3.3 H	tigh-tech manufacturi Knowledge diffusion ntellectual property re Production and export ligh-tech exports, 6 CT services exports, 6	ceipts, % total trade complexity total trade	13.5 11.0 0.0 30.2 3.9 0.2	81 91 102 0 < 92 42 122 0
	0	s performance' apital formatior		35.4 28.3	70 24 ●	% , c	Creative outputs		14.3	110
3.3.2	GDP/uni Environn	cal sustainabi t of energy use nental perform 1 environmenta		20.1 6.4 44.7 0.4	99	7.1.1 T 7.1.2 G 7.1.3 Ir	ntangible assets rademarks by origin/b Blobal brand value, to ndustrial designs by o CTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	22.6 3.8	105 87 70 103 88
iii	Marke	t sophistica	ation	43.8	80		Creative goods and s		6.5	96
4.1.2	Domesti	getting credit* c credit to priva ance gross loa	ate sector, % GDP ns, % GDP	35.9 80.0 24.3 0.2	81 23 108 47	7.2.2 N 7.2.3 E 7.2.4 P	lational feature films/r	dia market/th pop. 15–69 lia, % manufacturing	0.1 6.1 n/a 0.4 0.2	89 38 n/a 96 ⊖ < 80
4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Market of Venture Venture Trade, d Applied Domesti	orotecting mind apitalization, 9 capital investor capital recipier	% GDP rs, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDP nts, deals/bn PPP\$ nts deals nts	23.0 84.0 23.4 0.0 0.0 72.6 2.3 76.3 501.8	101 7	7.3 C 7.3.1 G 7.3.2 C 7.3.3 V	Online creativity	ains (TLDs)/th pop. 15–69 pop. 15–69 p. 15–69	12.4 0.3 3.7 44.8 1.5	83 115 60 77 72

GDP per capita, PPP\$

GII 2020 rank

Kenya

Output rank Input rank

Income

Region

Population (mn) GDP, PPP\$ (bn)

7	76 89	Lower middle	SSF		53.8	243.1 4,993		86
			Score/ Value	Rank			Score/ Value	Rank
血	Institutions		59.9		2	Business sophistication	23.4	77
1.1.2 1.2 1.2.1 1.2.2 1.2.3 1.3 1.3.1	Political environt Political and opera Government effec Regulatory envir Regulatory quality Rule of law* Cost of redundanc Business enviror Ease of starting a Ease of resolving i	ational stability* tiveness* conment * cy dismissal ament business*	47.1 57.1 42.1 60.1 36.3 34.8 15.8 72.6 82.7	92 80 94 91 61 60 100	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 employment, % Firms offering formal training, % GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees, % Innovation linkages University-industry R&D collaboration† State of cluster development and depth† GERD financed by abroad, % GDP Joint venture/strategic alliance deals/bn PPP\$ GDP	14.8 n/a 0 37.4 0 0.1 0 4.3 0 1.5 29.4 46.8 49.1 0 0.4 0.0	n/a 36 67 84 110 ○ 35 49 53 6 • •
22	Human capita	l and research	21.9	92	5.2.5 5.3	Patent families/bn PPP\$ GDP Knowledge absorption	0.0 25.9	
2.1.2 2.1.3 2.1.4	School life expect	ng/pupil, secondary, % GDP/ ancy, years ding, maths and science	49.4 5.3 ′cap n/a n/a n/a ② 30.7	27 ● n/a n/a n/a	5.3.1 5.3.2 5.3.3 5.3.4 5.3.5	Intellectual property payments, % total trade High-tech imports, % total trade ICT services imports, % total trade FDI net inflows, % GDP Research talent, % in businesses	1.7 8.2 0.4 1.6 ② 11.4	16 ● ◆ 58
2.2	Tertiary education		11.6		مهم	Knowledge and technology outputs	21.1	65
2.2.2 2.2.3 2.3 2.3.1 2.3.2	Graduates in scier Tertiary inbound n Research and de Researchers, FTE Gross expenditure	nce and engineering, % nobility, % velopment (R&D) /mn pop.	② 11.5 ② 16.5 ② 0.9 4.5 ② 221.4 ② 0.8 \$\$ 0.0	91 89 78 79 48	6.1.3 6.1.4 ♦ 6.1.5	PCT patents by origin/bn PPP\$ GDP Utility models by origin/bn PPP\$ GDP Scientific and technical articles/bn PPP\$ GDP Citable documents H-index	14.6 1.3 0.0 0.9 11.1 15.9	58 82 24 77 52
	Infrastructure		25.9		6.2.1 6.2.2 6.2.3 6.2.4	Knowledge impact Labor productivity growth, % New businesses/th pop. 15–64 Software spending, % GDP ISO 9001 quality certificates/bn PPP\$ GDP	23.7 2.7 1.5 0.1 1.9	86 18 ● 68 77 91
3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's onli E-participation* General infrastru Electricity output,	ne service* I cture GWh/mn pop.	41.8 21.7 67.6 59.5 14.0 229.0	105 112 75 87 120 ○ 116 ○	6.3 6.3.1 6.3.2 6.3.3	High-tech manufacturing, % Knowledge diffusion Intellectual property receipts, % total trade Production and export complexity High-tech exports, % total trade ICT services exports, % total trade	11.1 25.0 0.6 36.0 0.5 5.3	27 ● ◆ 76 89
	Logistics performa Gross capital form		35.7 12.3	67 120 〇	♦ & ,	Creative outputs	16.7	95
3.3.1 3.3.2	Ecological susta GDP/unit of energ Environmental per ISO 14001 environr	y use	6.1 34.7	120 ○ 105 103 103	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Trademarks by origin/bn PPP\$ GDP Global brand value, top 5,000, % GDP Industrial designs by origin/bn PPP\$ GDP ICTs and organizational model creation [†]	24.1 24.6 11.2 0.7 60.0	82 59 81
iii	Market sophis	stication	48.8	54	7.2	Creative goods and services Cultural and creative services exports, % total trade	16.5 0.0	
4.1.1 4.1.2	Credit Ease of getting cre Domestic credit to Microfinance gros	private sector, % GDP	56.7 95.0 27.5 ② 4.2	4 ●	◆ 7.2.2 ◆ 7.2.3 7.2.4	National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69 Printing and other media, % manufacturing Creative goods exports, % total trade	n/a 2.0 3.9 0.1	n/a 53
4.2.1 4.2.2 4.2.3	Market capitalizati Venture capital inv	minority investors* on, % GDP estors, deals/bn PPP\$ GDF cipients, deals/bn PPP\$ GD		1 ● 51 53	7.3.2 7.3.3	Online creativity Generic top-level domains (TLDs)/th pop. 15–69 Country-code TLDs/th pop. 15–69 Wikipedia edits/mn pop. 15–69 Mobile app creation/bn PPP\$ GDP		98
4.3.2	Trade, diversificate Applied tariff rate, Domestic industry Domestic market states	diversification	57.6 11.5 71.8 243.1	123 () 94	<			

Kuwait

72

Output rank	input rank	Income	Region	- Po	pulat	tion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20)20 rar
73	73	High	NAWA		4	.3	203.8	41,735	,	78
			Score/						Score/	
nstitu	tions		Value 57.7	Rank 86	\Diamond		Business sophist	tication	Value 18.7	
					·			iloation		
	l environment and operational s	tability*	54.9 62.5	78 89	\Diamond		Knowledge workers Knowledge-intensive e	employment, %		[105] 70
	nent effectiveness	•	51.1	73	♦	5.1.2	Firms offering formal to	raining, %	n/a	n/a
•	ory environmen	t	54.5	97	\Diamond		GERD performed by b GERD financed by bus		n/a 1.0	n/a 94 ∈
.2.1 Regulato .2.2 Rule of la	ory quality*		45.2 52.4	67 53	\Diamond		Females employed w/a		n/a	
	redundancy dismi	ssal	28.1		0 \$	5.2	Innovation linkages		25.1	45
.3 Busines	s environment		63.8	90	\Diamond		University-industry R&		42.2	69 37 ●
	starting a busines resolving insolven		88.4	67 101	\Diamond		State of cluster develo GERD financed by abr		54.9 n/a	
.S.Z Ease OII	resolving insolven	СУ	39.2	101	\	5.2.4	Joint venture/strategic	alliance deals/bn PPP\$ GDP	0.0	45
L Humai	n capital and	research	31.4	[69]			Patent families/bn PPF	·	0.0	93
	•						Knowledge absorption	on ayments, % total trade ②		124 (
 Educati Expendit 	on ture on education	% GDP	52.9 n/a	[57] n/a			High-tech imports, %			105
1.2 Governm	nent funding/pupil	secondary, % GDP/ca		64			CT services imports, FDI net inflows, % GDI		0.6	96
	ife expectancy, ye ales in reading, m		② 14.7 n/a	59 n/a	\Diamond		Research talent, % in l			122 (n/a
	acher ratio, secon		② 7.6		• +		,			
2 Tertiary	education		38.4	[47]			Knowledge and	technology outputs	22.1	60
	enrolment, % gro		55.3	54		6.1	Knowledge creation		5.8	108
	es in science and inbound mobility,		n/a n/a				Patents by origin/bn P	PP\$ GDP		
-	ch and developm		2.8	89	\Diamond		PCT patents by origin/		0.1	72
3.1 Researc	hers, FTE/mn por	D	② 513.9	67	\Diamond		Utility models by origir Scientific and technica	al articles/bn PPP\$ GDP	n/a 6.9	n/a 103
	kpenditure on R&I	D, % GDP estors, top 3, mn US\$	② 0.1 0.0	111	0 0		Citable documents H-		9.1	82
	ersity ranking, top		4.4	71	○ ◇		Knowledge impact		29.0	67
							Labor productivity gro New businesses/th po		–1.1 5.9	86 27
🌣 Infrast	tructure		49.6	43		6.2.3	Software spending, %	GDP	0.4	26
1 Informat	tion and communi	cation technologies (IC	CTs) 80.4	31	•		ISO 9001 quality certif High-tech manufacturi		2.7 23.9	79 53
1.1 ICT acce			79.3	35			Knowledge diffusion	•	31.4	
I.2 ICT use* I.3 Governn	nent's online serv	ice*	67.6 84.1	53 31	• • • • • • • • • • • • • • • • • • •		Intellectual property re		n/a	
1.4 E-partici			90.5	18			Production and export		27.6	99
	infrastructure		41.4	27	•		High-tech exports, % ICT services exports, 9		0.3 7.4	103 6 (
	ty output, GWh/m	n pop.	17,912.3		• •	0.0	o i dai ridad anpai ta,	, o total trade		
	s performance* apital formation, %	6 GDP	37.8 25.1	62 46	\Diamond	€,	Creative outputs		18.0	89
3 Ecologi	cal sustainability	/	26.9	74	\Diamond	7.1	Intangible assets		26.8	80
3.1 GDP/uni	t of energy use		8.4	87			Trademarks by origin/t	on PPP\$ GDP		98
	nental performan	ce* ertificates/bn PPP\$ GD	53.6 P 1.2	45 64	\Diamond		Global brand value, to		53.3	34
0.0 100 1400	or environmentare	ertilicates/bill 11 \$ GD	1.2	04			Industrial designs by o ICTs and organizations	•	n/a 50.9	n/a 79
∷i Marke	t sophisticati	on	41.4	94	\Diamond		Creative goods and s		4.7	
l Credit			40.7	66				rvices exports, % total trade	n/a	n/a
	getting credit*		45.0		\Diamond		National feature films/r Entertainment and me	mn pop. 15–69 dia market/th pop. 15–69	1.9 10.6	70 36
	c credit to private		② 89.3	30	•		Printing and other med		0.3	97
	ance gross loans,	% GDP	n/a			7.2.5	Creative goods export	s, % total trade	0.1	88
 Investm Fase of r 	i ent protecting minorit	v investors*	26.2 66.0	78 50			Online creativity	sine (TI De)/4h 45, 00	13.6	78
	capitalization, %	•	n/a				Generic top-level dom Country-code TLDs/th	ains (TLDs)/th pop. 15-69 pop. 15-69	7.6 0.3	44 105
		deals/bn PPP\$ GDP	0.0	41	_	7.3.3	Wikipedia edits/mn po	p. 15–69	46.3	72
		, deals/bn PPP\$ GDP	0.0	84		7.3.4	Mobile app creation/b	n PPP\$ GDP	0.8	74
	liversification, and tariff rate, weighte		57.4 4.5	104 80	\Diamond					
3.2 Domesti	c industry diversi	fication	53.6	105	0 0					
3 3 Domocti	c market scale h	n DDD¢	203.8	64						

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

203.8 64

Kyrgyzstan

Jutpu	<u> </u>	Region	Populat		n (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20)20 ran		
11	19	81	Lower middle	CSA		6.5		31.4	4,824		94
				Score/ Value	Rank					Score/ Value	Rank
<u></u> 1	nstitu	tions		55.7	95		<u></u>	Business sophist	ication	17.9	
l.1 F	Political	environmen	t	40.3	117	5	5.1 K	Cnowledge workers		22.4	94
		and operation		50.0	123			Knowledge-intensive		② 18.8	82
		ent effectiver		35.5 55.2	111 93			Firms offering formal tr GERD performed by b		41.4 ② 0.0	26 ● 80
	-	ory environm ry quality*	ent	34.4	95	5	5.1.4	GERD financed by bus	siness, %	6.9	81
	Rule of la			23.4	116			emales employed w/a	advanced degrees, %	Ø 10.8	66
		edundancy di		17.3	69 66			nnovation linkages Jniversity-industry R&	D collaboration [†]	11.7 28.3	125 ○ 117
		s environme starting a busi		71.5 93.0	66 40 €	5	5.2.2 S	State of cluster develo	pment and depth [†]	35.5	112
.3.2 E	Ease of r	esolving insol	vency*	50.0	70			GERD financed by abr	oad, % GDP alliance deals/bn PPP\$ GDP	0.0 0.0	84 108
								Patent families/bn PPF		0.0	100 🔾
<u> </u>	Humar	n capital ar	nd research	30.6	70	5	5.3 K	Knowledge absorption	on	19.7	95
	Education			62.7		-		ntellectual property pa High-tech imports, % f	ayments, % total trade	0.1 9.2	101 42 ●
		ure on educat	,	6.0 ap n/a	16 € n/a	, •		CT services imports, %		9.2 0.5	106
		fe expectancy	upil, secondary, % GDP/c , years	13.0	82	5	5.3.4 F	DI net inflows, % GDI	>	1.7	86
			, maths and science	n/a	n/a		5.3.5 F	Research talent, % in I	ousinesses	n/a	n/a
		cher ratio, sed	condary	11.7	46	•	ا مود	(nowlodge and	technology outputs	19 1	102
	•	education enrolment, %	aross	28.5 42.3	78 70	•	ا ليك	thowledge and	technology outputs	12.1	102
2.2	Graduate	es in science a	and engineering, %	19.7	73	6		(nowledge creation	DD¢ CDD	11.0	76
	•	nbound mobil	•	9.0	27	, •		Patents by origin/bn Pl PCT patents by origin/		2.8 0.1	27 ● 61
		th and develo ners, FTE/mn	pment (R&D)	0.6	111 n/a		3.1.3 L	Itility models by origin	/bn PPP\$ GDP	0.5	36
		penditure on	• •	n/a ② 0.1	106			Scientific and technica Citable documents H-i	ıl articles/bn PPP\$ GDP	7.4 3.4	99 120
.3.3 (Global co	orporate R&D	investors, top 3, mn US		41) \ _		Knowledge impact	nuex	16.0	115
.3.4 (QS unive	ersity ranking,	top 3*	0.0	74 (/ </td <td></td> <td>abor productivity gro</td> <td>wth, %</td> <td>0.5</td> <td>59</td>		abor productivity gro	wth, %	0.5	59
g [‡] I	Infraet	ructure		35.3	87			New businesses/th po	•	Ø 1.3	77
• •								Software spending, % SO 9001 quality certifi		0.1 0.5	91 122 ⊜
	nformat CT acce		unication technologies ((ICTs) 60.3 56.8	82 82	_		High-tech manufacturi		2.4	109 🗆
	CT use*	-33		48.4	83			Knowledge diffusion		9.2	97
		nent's online s	ervice*	64.7	79			ntellectual property re Production and export		0.0 44.7	87 59
	E-partici	•		71.4	66			High-tech exports, %		0.7	84
		infrastructur y output, GWI		29.3 2,458.0	63 76	♦ 6	5.3.4 10	CT services exports, 9	% total trade	0.3	114
.2.2 L	ogistics	performance	*	23.2	102		Ø1			40.0	100
		pital formatio		31.7	21 •		@; c	Creative outputs		10.2	120
		cal sustainab t of energy use		16.4 5.1	119 114	\wedge		ntangible assets			123 🔾
		nental perform		39.8	89	,		rademarks by origin/b Global brand value, top		14.0 0.0	103 80 ⊜
.3.3 1	SO 1400	1 environment	al certificates/bn PPP\$ G	DP 0.1	122			ndustrial designs by o		Ø 0.4	95
_ میم	VI			40.0	F0-			CTs and organizationa		34.8	121 🔾
	Warke	t sophistic	ation	49.2	52			Creative goods and s		5.5 0.6	102 43
	Credit			52.7	23 €) ♦ 7		Juliural and creative se National feature films/r	rvices exports, % total trade nn pop. 15–69	0.6	
	_	getting credit*	ate sector, % GDP	85.0 25.8	14 1	• 7	7.2.3 E	Entertainment and me	dia market/th pop. 15-69	n/a	n/a
		ance gross loa		4.3	9			Printing and other med Creative goods export		0.5 0.1	85 98
.2 I	nvestm	ent		40.0	[35]			Online creativity	-, , - 10101 11000	9.3	97
		•	ority investors*	40.0	110	7	7.3.1	Generic top-level dom	ains (TLDs)/th pop. 15-69	0.2	117
		apitalization, ' capital investo	% GDP rs, deals/bn PPP\$ GDP	n/a n/a	n/a n/a			Country-code TLDs/th		0.8	93
			nts, deals/bn PPP\$ GDF		n/a			Vikipedia edits/mn po Nobile app creation/bi	•	38.1 0.0	88 92
.2.4 \							"			0.0	-
	Trade, d	iversification	, and market scale	55.0	108						
I. 3 T	Applied t	iversification ariff rate, weigo industry dive	hted avg., %	55.0 3.1 62.9	62	•					

Lao People's Democratic Republic GII 2021 rank

Population (mn) GDP, PPP\$ (bn)

Region

GII 2020 rank

GDP per capita, PPP\$

112	123	Lower middle	SEAO	7	.3	59.7 8,221	_	113	3
			Score/ Value	Rank			Sco Va	ore/ llue Ra	ank
<u>ıı</u> Insti	itutions		37.9	130 ♦	2	Business sophistication	24	l.3 [7	70]
.1 Politic .2 Gove 2 Regu .1 Regu .2 Rule c .3 Cost Busin 5.1 Ease	of redundancy di ness environme of starting a busi	al stability* ness* nent smissal nt ness*	24.9 21.9 34.2 31.3 62.7	123 132 ○ ♦ 130 ♦	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2	Knowledge workers Knowledge-intensive employment, % Firms offering formal training, % GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees, % Innovation linkages University-industry R&D collaboration† State of cluster development and depth† GERD financed by abroad, % GDP	② 2 ② 2 ② 2 ② 2 3 4 5	4.4 n/a r n/a r 5.4 9.0 [3 4.9 0.1	84] 76 63 n/a n/a 94 37] 54 46 n/a
	of resolving inso		0.0	129 🔾 🗘	5.2.4	Joint venture/strategic alliance deals/bn PPP\$ GDI Patent families/bn PPP\$ GDP	ا د	n/a r	n/a 100
Educ .1 Expe .2 Gove .3 Scho .4 PISA	ol life expectancy	tion, % GDP upil, secondary, % GDP/ca , years , maths and science	② 2.9	113 116 98 83 105 n/a 84	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property payments, % total trade High-tech imports, % total trade ICT services imports, % total trade FDI net inflows, % GDP Research talent, % in businesses	;	3.4 1 0.2 1 7.3	02] n/a 122 125 14 n/a
2 Tertia	ary education	,	19.8	95	1000	Knowledge and technology output	s 6	3.8 12	27
2.2 Gradi 2.3 Tertia Rese 3.1 Resea 3.2 Gross	ry inbound mobi arch and develous archers, FTE/mn s expenditure on	and engineering, % lity, % ppment (R&D) pop.		103 53 ● 99 [123] n/a n/a 41 ○ ♦	6.1.3 6.1.4	Knowledge creation Patents by origin/bn PPP\$ GDP PCT patents by origin/bn PPP\$ GDP Utility models by origin/bn PPP\$ GDP Scientific and technical articles/bn PPP\$ GDP Citable documents H-index	ØIØI	0.0 0.0 4.3 1	126 98 68 117
.4 QS ui	niversity ranking, astructure mation and comm		•	74 \bigcirc \Diamond 123 \Diamond 128 \Diamond	6.2.2 6.2.3 6.2.4	Knowledge impact Labor productivity growth, % New businesses/th pop. 15–64 Software spending, % GDP ISO 9001 quality certificates/bn PPP\$ GDP High-tech manufacturing, %		n/a r 0.8 1	
.2 ICT u .3 Gove .4 E-par	rnment's online s ticipation* eral infrastructu	re	35.6 25.3 19.4 21.4 24.0	131 ○ ♦ 130 ○ ♦ 88	6.3.2 6.3.3	Knowledge diffusion Intellectual property receipts, % total trade Production and export complexity High-tech exports, % total trade ICT services exports, % total trade	2	n/a r 9.4 5.1	67 n/a 95 35
2.2 Logis	ricity output, GW tics performance s capital formatio	*	4,872.4 30.4 n/a	47 ● ◆ 81 n/a	& !	Creative outputs	17	7.6	90
B Ecolo B.1 GDP/ B.2 Enviro	ogical sustainal unit of energy us onmental perforn	pility	18.8 8.7 34.8	110 85	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Trademarks by origin/bn PPP\$ GDP Global brand value, top 5,000, % GDP Industrial designs by origin/bn PPP\$ GDP	② · 1	1.7 n/a r	1 04 124 58 n/a 71
Cred .1 Ease	of getting credit*		39.5 29.3 60.0	110 74		Creative goods and services Cultural and creative services exports, % total trad National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69	е	1.3	59] n/a 78 n/a
Micro Inves L1 Ease L2 Marke L3 Ventu	ofinance gross loans treatment of protecting mire et capitalization, are capital investor are capital recipie	nority investors* % GDP ors, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDP	n/a n/a n/a	130 \bigcirc \Diamond n/a n/a n/a	7.2.5 7.3 7.3.1 7.3.2 7.3.3	Printing and other media, % manufacturing Creative goods exports, % total trade Online creativity Generic top-level domains (TLDs)/th pop. 15–69 Country-code TLDs/th pop. 15–69 Wikipedia edits/mn pop. 15–69 Mobile app creation/bn PPP\$ GDP	1: :	3.1 3.0 1.9 2.5 6.4	102 20 80 77 64 91 n/a
3.1 Appli 3.2 Dome	e, diversification ed tariff rate, weig estic industry dive estic market scal	ersification	69.2 0.8 Ø 85.2 59.7	63					

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

Output rank Input rank

Income

Latvia GII 2021 rank

38

Output rank	Input rank	Income	Region	Population (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 2020 rank
39	38	High	EUR	1.9	58.6	30,579	36

		Score/ Value	Rank			Score/ Value	Rank
血	Institutions	78.9	29	2	Business sophistication	34.1	40
1.1 1.1.1 1.1.2	,	77.5 82.1 75.2	26 24 27	5.1 5.1.1 5.1.2	Knowledge workers Knowledge-intensive employment, % Firms offering formal training, %	44.7 41.8 52.9	34 25 15
	Rule of law*	82.1 74.7 73.4	25 26 30	5.1.4 5.1.5	GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees, %	0.2 22.3 25.2	56 ○ 64 ◇ 15 ●
1.3 1.3.1	Cost of redundancy dismissal Business environment Ease of starting a business* Ease of resolving insolvency*	13.0 77.0 94.1 59.8	40 42 24 50	5.2.2	Innovation linkages University-industry R&D collaboration† State of cluster development and depth† GERD financed by abroad, % GDP	27.4 50.0 48.3 0.3	39 39 56 10 ●
• •	Human capital and research	37.7	46	5.2.5	Joint venture/strategic alliance deals/bn PPP\$ GDP Patent families/bn PPP\$ GDP	0.0 0.2	54 48
2.1.3 2.1.4	Education Expenditure on education, % GDP Government funding/pupil, secondary, % GDP/cap School life expectancy, years	57.6 4.4 23.6 16.2 487.4	39 60 22 31 28 14 • ◆	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property payments, % total trade High-tech imports, % total trade ICT services imports, % total trade FDI net inflows, % GDP Research talent, % in businesses	30.1 0.3 12.7 2.1 2.7 20.9	58 86 ○ 18 ● 31 65 53
2.2	Tertiary education Tertiary enrolment, % gross	43.5 93.0	28 5 • ◆	1	Knowledge and technology outputs	27.8	45
2.2.2	Graduates in science and engineering, % Tertiary inbound mobility, % Research and development (R&D)	93.0 20.2 9.3 12.0	72 ○ 26 53 ◇	6.1.2	Knowledge creation Patents by origin/bn PPP\$ GDP PCT patents by origin/bn PPP\$ GDP	16.4 1.7 0.5	64 42 34
2.3.1 2.3.2 2.3.3	Research and development (ndb) Researchers, FTE/mn pop. Gross expenditure on R&D, % GDP Global corporate R&D investors, top 3, mn US\$ QS university ranking, top 3*	1,891.7 0.6 0.0 12.8	41 54 41 ○ ♦ 60	6.1.4 6.1.5 6.2	Utility models by origin/bn PPP\$ GDP Scientific and technical articles/bn PPP\$ GDP Citable documents H-index Knowledge impact Labor productivity growth, %	n/a 20.1 9.5 33.7 1.1	n/a 45 80 46 42 ◆
₽ ¢	Infrastructure	45.1	55 ♦	6.2.2	New businesses/th pop. 15–64 Software spending, % GDP	8.0 0.1	20 84 \bigcirc \diamondsuit
	Information and communication technologies (ICTs ICT access* ICT use* Government's online service*	72.5 76.9 58.2	68	6.2.5 6.3 6.3.1	ISO 9001 quality certificates/bn PPP\$ GDP High-tech manufacturing, % Knowledge diffusion Intellectual property receipts, % total trade	14.5 20.6 33.4 0.1	20 61 29 68
3.2 3.2.1	E-participation* General infrastructure Electricity output, GWh/mn pop. Logistics performance*	58.3 25.8 3,370.7 35.4	89 ○ ♦ 77 ♦ 60 69 ♦	6.3.3	Production and export complexity High-tech exports, % total trade ICT services exports, % total trade	60.2 7.2 4.6	34 24 17 ●
	Gross capital formation, % GDP	23.0	58	4 ,	Creative outputs	33.8	39
3.3.2 3.3.3	Ecological sustainability GDP/unit of energy use Environmental performance* ISO 14001 environmental certificates/bn PPP\$ GDP	42.9 12.4 61.6 5.5	29 45 36 19 ●		Intangible assets Trademarks by origin/bn PPP\$ GDP Global brand value, top 5,000, % GDP Industrial designs by origin/bn PPP\$ GDP ICTs and organizational model creation [†]	29.9 42.9 0.0 3.0 62.7	70 55 80 ○ ♦ 37 37
iii	Market sophistication	50.1	45	7.2 7.2.1	Creative goods and services Cultural and creative services exports, % total trade	42.7 1.7	9
	Credit Ease of getting credit* Domestic credit to private sector, % GDP Microfinance gross loans, % GDP	48.8 85.0 34.6 n/a	36 14 ◆ 89 ○ ♢ n/a	7.2.2 7.2.3 7.2.4	National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69 Printing and other media, % manufacturing Creative goods exports, % total trade	15.4 n/a 2.5 2.9	8 ● n/a 7 • ◆ 22
4.2.3 4.2.4	Market capitalization, % GDP Venture capital investors, deals/bn PPP\$ GDP Venture capital recipients, deals/bn PPP\$ GDP	32.5 68.0 n/a 0.1 0.0	58 44 n/a 32 43	7.3.2 7.3.3	Online creativity Generic top-level domains (TLDs)/th pop. 15–69 Country-code TLDs/th pop. 15–69 Wikipedia edits/mn pop. 15–69 Mobile app creation/bn PPP\$ GDP	32.8 10.0 29.4 74.0 14.4	32 41 23 25 38
4.3.2	Trade, diversification, and market scale Applied tariff rate, weighted avg., % Domestic industry diversification Domestic market scale, bn PPP\$	69.0 1.8 87.8 58.6	66 25 61 97 ○ ◊				

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

Lebanon

Output rank Input rank

Income

Region

92

GII 2020 rank

Outpl	ut rank	input rank		Region	- Fopula	LIOH (IIII)	GDP, PPP\$ (bn)	GDP per capita, PPP		11 20	20 ra	11 IK
9	97	94	Upper middle	NAWA	6	8.8	78.9	11,562		ε	87	
				Score/ Value	Rank					core/	Rank	
血	Institu	tions		50.1		2	Business sophist	tication		5.4	64	
1.1.1	Political	environment and operationa nent effectiven	al stability*	33.3 35.7 32.1	121 ○ ◊	5.1 5.1.1 5.1.2	Knowledge workers Knowledge-intensive e Firms offering formal t	employment, % raining, %	2	27.6 20.8	54 74	
1.2.1 1.2.2	Regulato Rule of la			63.5 32.4 24.1	72 99 115 ♦	5.1.4	GERD performed by b GERD financed by bus Females employed w/a	siness, %		n/a n/a 14.6	n/a n/a 51	
1.3 1.3.1	Busines Ease of s	edundancy dis s environmer starting a busin resolving insolv	nt ness*	78.2	18 ● 121 ○ ◇ 113 121 ○ ◇	5.2.1 5.2.2 5.2.3	Innovation linkages University-industry R& State of cluster develo GERD financed by abr Joint venture/strategic:	pment and depth [†]	4	21.3 42.6 47.5 n/a 0.0	63 66 59 n/a 79	
*	Humai	n capital an	nd research	24.9	87		Patent families/bn PPF Knowledge absorpti	•	,	0.0 21.0	68 87	
2.1.1 2.1.2 2.1.3 2.1.4	Governm School li PISA sca	ture on educat nent funding/pu fe expectancy	upil, secondary, % GDP/o , years , maths and science	② 2.4	123 ○ ♦ 107 ○ ♦ 101 ○ ♦ n/a 73 ○ 5 • ♦	5.3.1 5.3.2 5.3.3 5.3.4		ayments, % total trade total trade % total trade P	0	0.1 4.0 2.5 4.6 n/a	108 117 17 23	
	-	education	arooo.	35.7	56	200	Knowledge and	technology outputs	1	4.1	[91]	
2.2.2	Graduate	enrolment, % q es in science a nbound mobili	ind engineering, %	n/a ② 23.4 9.6	n/a 50 25 ● ◆	6.1.1	Knowledge creation Patents by origin/bn P PCT patents by origin/	· · · · · · · · · · · · · · · · · · ·	Ø	21.5 1.1 n/a	[49] 62 n/a	
2.3.1 2.3.2	Researc Gross ex	ch and develo hers, FTE/mn openditure on F	pop.	n/a n/a		6.1.3 6.1.4	Utility models by origir	n/bn PPP\$ GDP al articles/bn PPP\$ GDP	2	n/a 28.4 12.8	n/a 31 60	• (
2.3.4	QS unive	ersity ranking,	·	28.6 30. 4	42	6.2.1 6.2.2 6.2.3	Knowledge impact Labor productivity gro New businesses/th po Software spending, %	p. 15–64 GDP		5.7 [10.0 n/a 0.0	120 n/a 108	0 <
3.1.1 3.1.2 3.1.3 3.1.4 3.2	ICT acce ICT use* Governn E-partici General	ess* nent's online se	re	62.8 43.7 41.8 33.3	99	6.2.5 6.3 6.3.1 6.3.2 6.3.3	ISO 9001 quality certif High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % ICT services exports, '	ng, % ceipts, % total trade complexity total trade	į	5.7 n/a 15.2 0.1 52.1 0.2 2.1	47 n/a 70 66 45 112 52	
		s performance apital formation		31.1 n/a	78 n/a	& ,'	Creative outputs		1	7.2	92	
3.3.1 3.3.2	GDP/uni Environn	cal sustainab t of energy use nental perform 11 environmenta	•	24.6 9.9 45.4 DP 0.6	82 69 70 80	7.1.1 7.1.2 7.1.3	Intangible assets Trademarks by origin/I Global brand value, to Industrial designs by o ICTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	Ø :	18.7 12.7 14.6 n/a 42.4	108 105 55 n/a 106	<
iii	Marke	t sophistica	ation	42.0	90	7.2	Creative goods and s	services	1	13.7	69	
4.1.1 4.1.2	Domesti	getting credit* c credit to priv ance gross loa	ate sector, % GDP ns, % GDP	34.1 40.0 ② 106.3 0.2	91 113	7.2.2 7.2.3 7.2.4	National feature films/	dia market/th pop. 15-69 lia, % manufacturing	0 0	1.6 3.3 0.9 n/a 0.6	17 55 60 n/a 60	
4.2.1 4.2.2 4.2.3 4.2.4	Market of Venture of V	orotecting mine apitalization, s capital investo capital recipier	rs, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDF	0.1	77 98	7.3.1 7.3.2 7.3.3	Online creativity Generic top-level dom Country-code TLDs/th Wikipedia edits/mn po Mobile app creation/b	p. 15–69	2	17.6 5.9 0.3 44.4 20.5	65 51 107 78 27	•
4.3.2	Applied to Domesti	liversification tariff rate, weig c industry dive c market scale	ersification	65.7 3.3 ② 80.7 78.9	74 64 75 89							

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

Lithuania

39

Output rank	Input rank	Income F	Region	Popul	ation (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 ranl
43	35	High	EUR		2.7	106.9	38,605	- 4	10
			Score/ Value	Rank				Score/ Value	Rank
nstitu	utions		76.4	33	ᡱ E	Business sophist	tication	31.5	45
I.1 Politica	al environment		77.2	27	5.1 K	Cnowledge workers		44.2	37
	•	•	83.9	13 ●		Knowledge-intensive		42.6	23
			73.8	30		Firms offering formal to GERD performed by b	•	27.5 0.4	56 41
-	-	τ	81.9 73.8	27 27		GERD financed by bus		38.0	48
.2.2 Rule of			73.7	29	5.1.5 F	emales employed w/a	advanced degrees, %	28.9	3 ●
.2.3 Cost of	gulatory quality* le of law* st of redundancy dismissal siness environment se of starting a business* se of resolving insolvency* uman capital and research ucation penditure on education, % GDP vernment funding/pupil, secondary, % GDP/o hool life expectancy, years SA scales in reading, maths and science pil-teacher ratio, secondary rtiary education tiary enrolment, % gross aduates in science and engineering, % tiary inbound mobility, %	issal	13.0	40		nnovation linkages	D. callabayatiant	26.3	43
	le of law* st of redundancy dismissal siness environment se of starting a business* se of resolving insolvency* Liman capital and research ucation penditure on education, % GDP vernment funding/pupil, secondary, % GDP/c hool life expectancy, years SA scales in reading, maths and science pil-teacher ratio, secondary rtiary education rtiary enrolment, % gross aduates in science and engineering, % tiary inbound mobility, %	-o*	70.0	71 32		Jniversity-industry R& State of cluster develo		55.4 42.2	28 94 ○
	•		93.3 46.7	32 81 ♢	E 2 2 C	GERD financed by abr		0.2	14 ●
		,			5.2.4 J	loint venture/strategic a Patent families/bn PPF	alliance deals/bn PPP\$ GDP	0.0	52 40
Huma	egulatory environment egulatory quality* alle of law* ast of redundancy dismissal usiness environment use of starting a business* use of resolving insolvency* uman capital and research ducation penditure on education, % GDP overnment funding/pupil, secondary, % GDP/o chool life expectancy, years SA scales in reading, maths and science upil-teacher ratio, secondary urtiary enrolment, % gross aduates in science and engineering, % ritary inbound mobility, % esearch and development (R&D) esearchers, FTE/mn pop. coss expenditure on R&D, % GDP obal corporate R&D investors, top 3, mn USS S university ranking, top 3*	research	38.7	43				0.2	
	astitutions Ditical environment Ditical and operational stability* Ditical and operational stability* Ditical and operational stability* Ditical and operational stability* Ditical and operational stability* Ditical and operational stability* Ditical and operational stability* Ditical and operational stability* Ditical and research Ditical and		52.4	58		(nowledge absorpti on ntellectual property pa	on ayments, % total trade	24.1 0.2	71 95 ⊜
	usiness environment ase of starting a business* ase of resolving insolvency* uman capital and research ducation spenditure on education, % GDP overnment funding/pupil, secondary, % GDP/o chool life expectancy, years SA scales in reading, maths and science upil-teacher ratio, secondary ertiary education ertiary enrolment, % gross raduates in science and engineering, % ertiary inbound mobility, % esearch and development (R&D) esearchers, FTE/mn pop. ross expenditure on R&D, % GDP obal corporate R&D investors, top 3, mn USS S university ranking, top 3* effrastructure formation and communication technologies (T access* T use* overnment's online service* participation* eneral infrastructure ectricity output, GWh/mn pop. ogistics performance* ross capital formation, % GDP	ı, % GDP	3.8	36 75 ⊜	5.3.2 H	High-tech imports, %	total trade	6.6	84 🔾
.1.2 Govern	usiness environment ase of starting a business* ase of resolving insolvency* uman capital and research ducation kpenditure on education, % GDP overnment funding/pupil, secondary, % GDP/ca chool life expectancy, years SA scales in reading, maths and science upil-teacher ratio, secondary ertiary education ertiary enrolment, % gross raduates in science and engineering, % ertiary inbound mobility, % esearch and development (R&D) esearchers, FTE/mn pop. ross expenditure on R&D, % GDP lobal corporate R&D investors, top 3, mn US\$ S university ranking, top 3*	l, secondary, % GDP/cap	16.9	65 🔾		CT services imports, ⁽ FDI net inflows, % GD		1.0 2.7	76 62
			16.6 479.7	23 32		Research talent, % in		32.7	40
	•		② 7.8	6 ● ♦		,			
•		,	43.4	29		Knowledge and	technology outputs	25.8	49
,	, ,		73.7	25	61 1	Cnowledge creation		10.4	54
		0 0,	26.8 5.3	29 46		Patents by origin/bn P	PP\$ GDP	19.4 1.1	63
-	-		20.2	40 44	6.1.2 F	PCT patents by origin/	bn PPP\$ GDP	0.4	37
	•		3,446.4	29		Itility models by origin	n/bn PPP\$ GDP al articles/bn PPP\$ GDP	n/a 28.1	n/a 32
.3.2 Gross e	xpenditure on R&	D, % GDP	1.0	40	6.1.5 C	Citable documents H-		13.0	58
	•		0.0 19.8	41 ○ ♢ 54	6.2 K	Cnowledge impact		33.3	52
.5.4 Q5 unit	ersity ranking, top	73	19.0	34	6.2.1 L	abor productivity gro		2.4	22
p ⇔ Infras	tructure		49.9	42		New businesses/th po Software spending, %	•	3.3 0.1	41 93 ○
**						SO 9001 quality certif		15.3	19 ●
		ication technologies (ICT:	s) 77.8 75.8	40 47	6.2.5 H	ligh-tech manufactur	ing, %	20.8	60
.1.2 ICT use			76.5	32		Knowledge diffusion		24.9	47
		rice*	85.3	24		ntellectual property re Production and export		0.1 63.7	62 31
	•		73.8	64	6.3.3 H	High-tech exports, %		6.2	30
		n non	20.0 1,207.5	110 ○ ◊ 93 ○ ◊	0.3.4 1	CT services exports,	% total trade	1.9	60
		птрор.	45.1	53 ♦					
3.2.3 Gross o	apital formation,	% GDP	15.5	112 🔾 🗘	€, c	Creative outputs		33.6	41
-		у	51.9	8 ● ♦	7.1 li	ntangible assets		31.3	62
	٠.	ice*	12.6 62.9	41 35		rademarks by origin/l	•	41.8	57 69
			9.5	8 ● ♦		Global brand value, to ndustrial designs by o	· · · · · · · · · · · · · · · · · · ·	4.0 2.4	69 42
						CTs and organization	•	68.4	21 •
iii Marke	et sophisticat	ion	53.7	35		Creative goods and		19.2	58
.1 Credit			42.2	60			rvices exports, % total trade	0.7 5.4	37 40
	getting credit*		70.0	44	7.2.3 E	National feature films/i Entertainment and me	dia market/th pop. 15–69	5.4 n/a	40 n/a
	tic credit to private		38.9	83 ○ ◊		Printing and other med		1.1	51
	nance gross loans	, % GDP	n/a	n/a		Creative goods export	s, % total trade	1.8	34
I.2.1 Ease of	nent protecting minori	tv investors*	44.6 70.0	25 36		Online creativity	oine (TI De) (th = - = - 45 CC	52.6	18 ●
	capitalization, %	,	n/a	n/a		deneric top-level dom Country-code TLDs/th	ains (TLDs)/th pop. 15–69 pop. 15–69	14.1 33.3	33 20 ●
		deals/bn PPP\$ GDP	0.1	26	7.3.3 V	Vikipedia edits/mn po	p. 15–69	73.7	27
		, deals/bn PPP\$ GDP	0.1	12 •	7.3.4 N	Mobile app creation/b	n PPP\$ GDP	86.0	5 ●
	diversification, a tariff rate, weight		74.4 1.8	48 25					
	tic industry diversi	•	95.0	26					
	tic market scale, b		106.9	80					

Luxembourg

23

Dutput rai	nk l	nput rank	Income I	Region	Pop	oulat	ion (mn	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 ran
18		26	High	EUR		0.	.6	70.7	112,875		18
				Score/ Value	Rank					Score/ Value	Rank
ii Inst	ituti	ons		79.8	27		2	Business sophist	tication	57.8	9
l.1 Polit	ical e	nvironment		90.4	6		5.1	Knowledge workers		65.4	9
.1.1 Politi	cal ar	nd operational s	•	92.9	4	•	5.1.1	Knowledge-intensive e		60.7	1 ●
.1.2 Gove	ernme	nt effectivenes	s*	89.2	9			Firms offering formal to		66.1	5
_		ry environmen	t	81.9	26 11			GERD performed by b GERD financed by bus		0.6 49.6	35 27
.2.1 Regu .2.2 Rule		/ quality* /*		87.9 94.0	10			Females employed w/a	,	24.3	16
		dundancy dism	issal	21.7	93 () <		Innovation linkages		59.2	6
		environment		67.2	77	\Diamond		University-industry R& State of cluster develo		65.8 67.2	13 11
		arting a busines		88.8	61 84	^		GERD financed by abr			47
.s.z case	orre	solving insolver	icy	45.5	04	\Diamond	5.2.4	Joint venture/strategic	alliance deals/bn PPP\$ GDP	0.2	8
• Hun	nan	capital and	research	40.0	40	\Diamond	5.2.5	Patent families/bn PPF	P\$ GDP	5.4	7
7 Tituli	нап	oapitai anu	Tescaron					Knowledge absorption		49.0	14
	catio		0/ ODD	48.3	70	\langle		Intellectual property pa High-tech imports, %	ayments, % total trade total trade	4.5 1.6	1 (
		re on educatior	ı, % GDP , secondary, % GDP/cap	3.6 19.4	83 (51	⊃ <>		ICT services imports, 9		4.4	1 (
		expectancy, ye		14.3	65	\Diamond	5.3.4	FDI net inflows, % GDI	P	-16.8	132
1.4 PISA	scale	es in reading, m	aths and science	476.7	35	\Diamond	5.3.5	Research talent, % in I	ousinesses	37.7	36
1.5 Pupil	l-teac	her ratio, secor	ndary	② 8.9	19	•				00.4	
	-	ducation		35.8	55			Knowledge and	technology outputs	30.1	38
		rolment, % gro	ss Lengineering, %	18.6 18.8	100 (80) 🔷	6.1	Knowledge creation		39.1	24
		oound mobility,		47.7		•		Patents by origin/bn P		7.3	14
3 Rese	earch	and developn	nent (R&D)	36.0	31	\Diamond		PCT patents by origin/ Utility models by origir		4.5 n/a	8 n/a
		ers, FTE/mn po		5,128.9	16				al articles/bn PPP\$ GDP	18.7	48
		enditure on R&	D, % GDP estors, top 3, mn US\$	1.2 59.2	33 23	\Diamond		Citable documents H-i		11.6	66
		sity ranking, top		0.0	23 74 () \		Knowledge impact		27.0	76
		3, 1						Labor productivity gro		-1.7	97 (
p [⇔] Infra	astr	ucture		52.5	33	\Diamond		New businesses/th po Software spending, %	•	17.2 0.2	7 73
			i	F-) 00.4	00			ISO 9001 quality certif		3.3	71
1 Infor 1.1 ICT a			ication technologies (IC1	5) 82.1 95.1	26 1	•	6.2.5	High-tech manufacturi	ng, %	16.4	69
1.2 ICT u				86.4	8	•		Knowledge diffusion		24.3	49
		nt's online serv	rice*	76.5	49	\Diamond		Intellectual property re Production and export	•	2.1 n/a	11 n/a
1.4 E-pa				70.2	70	\Diamond		High-tech exports, %		0.6	86
		nfrastructure	an non	28.6 1,719.4	66 87	\Diamond		ICT services exports, 9		3.0	35
		output, GWh/m performance*	ш рор.	73.5	24	\rightarrow					
_		ital formation,	% GDP		105	O 🔷	€,	Creative outputs		54.4	3 (
3 Ecol	ogica	ıl sustainabilit	у	46.7	22		7.1	Intangible assets		52.2	15
		of energy use	o o *	16.8	15	_	7.1.1	Trademarks by origin/b	on PPP\$ GDP	69.2	24
		ental performan environmental c	ce :ertificates/bn PPP\$ GDP	82.3 1.6	2 • 54	•		Global brand value, to		112.3	17
J.O 100 1	1001	orivii orii i i oritar c	ortinoatoo, birriri q abi	1.0	01			Industrial designs by o ICTs and organizations	•	6.9 72.2	19 15
ĭĭi Mar	ket	sophisticati	ion	49.0	53	\Diamond		Creative goods and s		42.8	8
								-	rvices exports, % total trade	6.6	1 (
Cred		tting credit*		29.6	107 (National feature films/r		29.6	1 (
	_	•	sector, % GDP	15.0 107.3	22	J 🗸		Entertainment and me Printing and other med	dia market/th pop. 15–69	n/a 0.7	n/a 73
		ice gross loans		n/a	n/a			Creative goods export		0.7	102 (
2 Inves	stme	nt		49.0	20			Online creativity	,	70.1	2 (
		otecting minori		54.0	88	\Diamond		-	ains (TLDs)/th pop. 15-69	84.3	4
		oitalization, % (79.6	20		7.3.2	Country-code TLDs/th	pop. 15–69	68.7	9
			deals/bn PPP\$ GDP , deals/bn PPP\$ GDP	1.2 0.0	1 (35	~		Wikipedia edits/mn po Mobile app creation/bi	•	78.8	13 11
			nd market scale	68.3	69	\Diamond	1.3.4	wonie app creation/bi	пт г р СССГ	44.8	11
	-	riff rate, weight		1.8	25	~					
3.2 Dom	estic	industry diversi	fication	84.2	68						
.3.3 Dom	estic	market scale, b	n PPP\$	70.7	93	\Diamond					

Madagascar

Income

Region

Population (mn) GDP, PPP\$ (bn)

Output rank Input rank

110

GII 2020 rank

GDP per capita, PPP\$

78	8 1	27	Low	SSF		27.7	45.4	1,647	1	115
				Score/ Value	Rank				Score/ Value	Rank
血口	nstitutions	;		51.1	108	2	Business sophis	tication	14.6	125
1.1.1 F 1.1.2 C 1.2 F 1.2.1 F 1.2.2 F 1.2.3 C 1.3.1 E	Political envir Political and op Government ef Regulatory en Regulatory qua Rule of law* Cost of redund Business envi Ease of starting	perational state fectiveness* avironment ality* lancy dismissarionment g a business*	al	37.1 60.7 25.3 54.5 24.4 20.1 14.7 61.6 88.5 34.8	97 129 ○ 96 116 120 57 •	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2	Knowledge workers Knowledge-intensive Firms offering formal t GERD performed by buse GERD financed by buse Females employed w/ Innovation linkages University-industry R8 State of cluster develo GERD financed by able internative of the plant	raining, % usiness, % GDP siness, % advanced degrees, % D collaboration† pment and depth†	3.7 12.7 n/a n/a 1.9 16.5 32.3 39.1 n/a	
• • •	Human cap	ital and re	search	14.4	116		Patent families/bn PPI		0.0	78
2.1 E 2.1.1 E 2.1.2 C 2.1.3 S 2.1.4 F	Education Expenditure or Government ful School life exp	n education, % nding/pupil, se ectancy, year reading, math	6 GDP condary, % GDP/ s s and science	24.5 2.8	125 103 98 107 n/a	5.3.2 5.3.3 5.3.4	Knowledge absorpti Intellectual property p High-tech imports, % ICT services imports, FDI net inflows, % GD Research talent, % in	ayments, % total trade total trade % total trade P	22.2 0.4 4.1 2.2 3.8 n/a	79 75 116 29 ● 4 32 ● n/a
	Tertiary educa		. ,	18.5	99	•	Knowledge and	technology outputs	12.4	99
2.2.2	Fertiary enrolm Graduates in so Fertiary inboun	cience and er	gineering, %	5.4 23.8 1.4	123 47 ● 83	6.1.1	Knowledge creation Patents by origin/bn P PCT patents by origin/	· · · · · · · · · · · · · · · · · · ·	4.3 0.0 0.0	115 128 \bigcirc \bigcirc 98 \bigcirc \bigcirc
2.3.1 F 2.3.2 C 2.3.3 C	Research and Researchers, F Gross expendi Global corpora QS university r	TE/mn pop. ture on R&D, tte R&D invest	% GDP ors, top 3, mn US	● 0.1 ② 34.0 ② 0.0 ③ 0.0 ○ 0.0	99 116 O 41 O 74 O	6.1.3 6.1.4 6.1.5 6.2	Utility models by origin	n/bn PPP\$ GDP al articles/bn PPP\$ GDP index	n/a 7.1 4.7 19.8 1.1	n/a 101 109 105 43 ●
∯ [‡] I	nfrastructi	ure		17.6	132 🔾	6.2.2 6.2.3	New businesses/th po Software spending, %	p. 15–64 GDP	0.1 0.0	116 112
3.1.1 le 3.1.2 le 3.1.3 (nformation and CT access* CT use* Government's E-participation General infras Electricity outp	online service * structure		24.4 6.8 28.8	127 🔾	 ♦ 6.2.5 ♦ 6.3 ♦ 6.3.1 ♦ 6.3.2 ♦ 6.3.3 	ISO 9001 quality certif High-tech manufactur Knowledge diffusion Intellectual property re Production and expor High-tech exports, % ICT services exports,	ing, % I eceipts, % total trade t complexity total trade	1.6 n/a 13.1 0.1 20.6 0.2 3.2	96 n/a 77 58 110 110 32 • •
	ogistics perfo Gross capital f		GDP .	15.9 16.4	115 106	€,	Creative outputs		24.9	[61]
3.3 E 3.3.1 C 3.3.2 E	Ecological sus GDP/unit of end Environmental	stainability ergy use performance		13.8 n/a 26.5	129 () n/a 127 () 108	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Trademarks by origin/ Global brand value, to Industrial designs by or ICTs and organizations	p 5,000, % GDP origin/bn PPP\$ GDP	45.9 63.6 n/a 6.8 n/a	[25] 31 ● 4 n/a 22 ● 4 n/a
iii I	Market sop	histicatior	n e	34.2	122	7.2	Creative goods and	services	2.2	[117]
4.1.1 E 4.1.2 E	Credit Ease of getting Comestic cred Microfinance g	it to private se		22.7 40.0 14.2 1.5	120 113 121 20 ●	7.2.3 7.2.4	National feature films/	dia market/th pop. 15–69 dia, % manufacturing	0.1 0.8 n/a n/a 0.1	83 90 n/a n/a 91
4.2.1 E 4.2.2 M 4.2.3 V 4.2.4 V 4.3.1 A	/enture capital	zation, % GD investors, de recipients, de fication, and ate, weighted	P als/bn PPP\$ GDF eals/bn PPP\$ GD market scale avg., %	36.0 n/a n/a	[43] 116 n/a n/a n/a 121 100 n/a	7.3 7.3.1 7.3.2 7.3.3	Online creativity	ains (TLDs)/th pop. 15–69 n pop. 15–69 np. 15–69	5.4 0.1 0.1 20.3	120 123 119

Malawi

7.4 111

0.2 118

0.0 125

25.5 112

n/a n/a

0.2 85 ◆

1.2

36 ● ♢

Output rank	Input rank	Income	Region	Popu	ulation (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20)20 rar
93	118	Low	SSF		19.1	20.8	995	1	111
			Score/ Value	Rank				Score/ Value	Rank
nstitu	tions		51.8		₽ 1	Business sophist	tication	20.1	95
Political 1.1 Political 1.2 Governm 2 Regulat 2.1 Regulat 2.2 Rule of le 2.3 Cost of r 3 Busines 3.1 Ease of s	environment and operational nent effectivenes ory environmer ory quality*	ss* int nissal ss*	41.7 57.1 34.0 57.2 25.2 38.0 16.7 56.4 77.9 34.9	89 112 81 65 115	5.1 5.1.1 5.1.2 5.1.3 6.1.4 6.1.5	Knowledge workers Knowledge-intensive e Firms offering formal to GERD performed by bus Females employed w/e Rnovation linkages State of cluster develo GERD financed by abr Joint venture/strategic a	employment, % @ raining, % @ usiness, % GDP siness, % advanced degrees, % @ D collaboration† pment and depth† oad, % GDP alliance deals/bn PPP\$ GDP	3.7 32.9 n/a n/a 0.6 22.4 31.7 35.5 n/a 0.1	113 n/a 22
• Humar	n capital and	research	11.8	122		Patent families/bn PPF		0.0	100
Education Expendit 2.1.2 Governm School li 2.1.4 PISA sca	on ture on educatio nent funding/pup fe expectancy, y	n, % GDP il, secondary, % GDP/cap ears naths and science	34.2 4.7	107 51 20 ● 100	5.3.1 5.3.2 5.3.3 5.3.4 5.3.5	Knowledge absorption tellectual property partight the high-rech imports, % CT services imports, 6 To I net inflows, % GDI Research talent, % in I	ayments, % total trade total trade % total trade P	22.7 0.2 9.8 1.1 1.4 n/a	77 96 38 70 99 n/a
.2 Tertiary	education	•	1.0	129 🔾		Knowledge and	technology outputs	15.8	84
2.2 Graduate2.3 Tertiary i3 Researc3.1 Researc3.2 Gross ex3.3 Global ce	nbound mobility ch and develope hers, FTE/mn po cpenditure on R8	d engineering, % y, % ment (R&D) pp. kD, % GDP vestors, top 3, mn US\$	 0.8 n/a 1.1 0.1 50.4 n/a 0.0 0.0 	86 117 93	6.1 I 6.1.1 F 6.1.2 F 6.1.3 U 6.1.4 S 6.1.5 C	Knowledge creation Patents by origin/bn P PCT patents by origin/ Jtility models by origin Scientific and technica Citable documents H-i Knowledge impact Labor productivity gro	bn PPP\$ GDP n/bn PPP\$ GDP al articles/bn PPP\$ GDP index	18.0 0.2 0.0 n/a 35.1 8.0 17.5	56 100 98 n/a 26 85 114 39
ద్ద ^ధ Infrast	ructure		21.1	127		New businesses/th po Software spending, %	•	0.1	119 107
.1 Informat .1.1 ICT acce		nication technologies (IC	22.8		6.2.4 I 6.2.5 I	SO 9001 quality certif High-tech manufacturi	icates/bn PPP\$ GDP ng, %	0.9	112 93 85
.1.4 E-partici	•	vice*	15.2 42.4 41.7	115 111	6.3.1 I 6.3.2 F	ntellectual property re Production and export High-tech exports, %	ceipts, % total trade complexity	n/a 18.0 0.2	n/a 113
	infrastructure y output, GWh/r	nn pop.	13.1 n/a		6.3.4 I	CT services exports, 9	% total trade	2.3	48
-	s performance* apital formation,	% GDP	25.0 10.7	93 123	&! (Creative outputs		16.4	[97]
.3 Ecologie .3.1 GDP/unii .3.2 Environn	cal sustainabili t of energy use nental performar	ty	19.6 n/a 38.3	102 n/a 93	◆ 7.1.1 7 7.1.2 0 7.1.3 I	ntangible assets Frademarks by origin/b Global brand value, to ndustrial designs by o CTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	25.4	[86] 78 n/a n/a
Marke Marke	t sophisticat	ion	43.7	81	7.2	Creative goods and s	services	7.5	[91]
	getting credit*	e sector % GDP	38.6 90.0	74 10 ●	7.2.2	National feature films/r	dia market/th pop. 15-69	0.1 n/a n/a	

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

7.3

7.3.1 Generic top-level domains (TLDs)/th pop. 15–697.3.2 Country-code TLDs/th pop. 15–69

7.2.4 Printing and other media, % manufacturing7.2.5 Creative goods exports, % total trade

Online creativity

7.3.3 Wikipedia edits/mn pop. 15–69

7.3.4 Mobile app creation/bn PPP\$ GDP

0.5 36 ●

58.0 77

10.5 128 \odot

37.9 [41]

n/a n/a

n/a n/a

54.8 109

20.8 128

4.2 78

70.2 97

0.0 31 ●

4.1.2 Domestic credit to private sector, % GDP

4.2.3 Venture capital investors, deals/bn PPP\$ GDP

4.2.4 Venture capital recipients, deals/bn PPP\$ GDP

4.3 Trade, diversification, and market scale

4.1.3 Microfinance gross loans, % GDP

4.2.2 Market capitalization, % GDP

4.2.1 Ease of protecting minority investors*

4.3.1 Applied tariff rate, weighted avg., %

4.3.2 Domestic industry diversification

4.3.3 Domestic market scale, bn PPP\$

4.2 Investment

Malaysia

36

Output rank	Input rank	Income	Region	Populat	ion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rank
34	36	Upper middle	SEAO	32	2.4	900.4	27,287	3	33
			Score/			Score/			
nstitu	tions		72.3	41 ◆	₽ B	Business sophist	ication	Value 34.1	39 ·
.1 Politica	I environment and operationa nent effectiven	al stability*	76.5 83.9 72.8	29	5.1 K 5.1.1 K 5.1.2 Fi	nowledge workers nowledge-intensive e irms offering formal tr	employment, % raining, %		68 55 82 O
.2.1 Regulate .2.2 Rule of l			65.1 61.1 62.3 23.9	65 41 ◆ 39 ◆ 103 ○	5.1.4 G 5.1.5 F	ERD performed by buse ERD financed by buse emales employed w/a		38.2	39 46 59 38
.3 Busines	ss environmen starting a busir resolving insolv	nt ness*	75.2 83.3 67.0	50 97 ○ 37	5.2.1 U 5.2.2 S 5.2.3 G 5.2.4 J	niversity-industry R& tate of cluster develo ERD financed by abr	pment and depth [†] oad, % GDP alliance deals/bn PPP\$ GDP	58.8 65.2 0.1 0.1 0.2	25 13 • 48 25 51
	n capital an	d research	40.6	39 ◆	5.3 K	nowledge absorption	on	43.3 0.9	24 42
2.1.2 Governn 2.1.3 School I 2.1.4 PISA sca	ture on educationent funding/puife expectancy,	pil, secondary, % GDP/o years maths and science	46.0 4.2 2ap 19.2 ② 13.7 430.9 11.4	77 63 53 73 48 43	5.3.2 H 5.3.3 IC 5.3.4 F	ligh-tech imports, % CT services imports, 9 DI net inflows, % GDI esearch talent, % in I	% total trade	25.5 1.6 2.6	4 ● 49 67 59 ○
.2 Tertiary .2.1 Tertiary .2.2 Graduat	education enrolment, % o	gross nd engineering, %	49.6 43.1 39.2 6.7	15 • ◆ 69 5 • ◆ 37	6.1 K 6.1.1 P	nowledge and nowledge creation atents by origin/bn Pi CT patents by origin/		12.8 1.1 0.3	69 61 43
.3.1 Researc .3.2 Gross ex .3.3 Global c	ch and develophers, FTE/mn perpenditure on Forporate R&D iersity ranking, t	oop. R&D, % GDP nvestors, top 3, mn US	26.3	40	6.1.3 U 6.1.4 S 6.1.5 C 6.2 K	tility models by origin cientific and technica itable documents H-i nowledge impact	ı/bn PPP\$ GDP ıl articles/bn PPP\$ GDP ndex	0.3 0.1 15.3 20.1 38.5 -0.3	53 ○ 56 41 30 75
ద్ద [‡] Infrast	tructure		46.7	51	6.2.2 N 6.2.3 S	abor productivity gro ew businesses/th po oftware spending, %	p. 15–64 GDP	2.4 0.3	52 36
1.1 ICT acce 1.2 ICT use*	ess* nent's online se	unication technologies (ervice*	79.2 79.2 66.6 85.3 85.7	35	6.2.5 H 6.3 K 6.3.1 In 6.3.2 P	SO 9001 quality certifigh-tech manufacturi inowledge diffusion itellectual property re roduction and export	ng, % ceipts, % total trade complexity	10.7 44.4 48.9 0.1 67.7 38.6	27 20 14 • 53 26
.2.1 Electricit	l infrastructur ty output, GWh	/mn pop.	31.3 5,406.7	55 39 ◆		ligh-tech exports, % t CT services exports, 9		1.3	72
	s performance' apital formatior		54.5 21.6	40 ♦ 73	€ , c	reative outputs		34.5	37
3.1 GDP/uni 3.2 Environr	cal sustainabi it of energy use nental perform 01 environmenta		29.6 10.2 47.9 DP 2.5	61 65 62 34	7.1.1 Ti 7.1.2 G 7.1.3 In	ntangible assets rademarks by origin/b ilobal brand value, top ndustrial designs by o CTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	40.5 23.8 153.2 0.6 71.9	39 86 ⊆ 10 € 82 ⊆ 17
	t sophistica	ation	55.3	30 ◆		reative goods and sultural and creative se	services rvices exports, % total trade	41.1 0.3	10 ● 64
1.2 Domesti	getting credit* ic credit to priva ance gross loa	ate sector, % GDP ns, % GDP	50.5 75.0 120.9 ② 0.1	31 ◆ 34 17 • ◆ 56 ○	7.2.2 N 7.2.3 E 7.2.4 P	ational feature films/r	nn pop. 15–69 dia market/th pop. 15–69 lia, % manufacturing	3.8 12.2	50 33 69 (
2.2 Market of2.3 Venture2.4 Venture	protecting mino capitalization, 9 capital investor capital recipier	•	35.2 88.0 121.5 0.0 0.0 80.2	49 2 • ♦ 8 • ♦ 52 58 28	7.3.1 G 7.3.2 C 7.3.3 W	Inline creativity ieneric top-level dom ountry-code TLDs/th /ikipedia edits/mn po lobile app creation/bi	p. 15–69	15.8 6.3 4.0 49.7 3.3	71 50 58 65 64
.3.1 Applied .3.2 Domesti	tariff rate, weig ic industry dive ic market scale	hted avg., % rsification	② 4.0 94.4 900.4	74 32 29					

GII 2021 rank

Mali

Output rank Input rank

GII 2020 rank

1	114 12	6	Low	SSF		20.3	47.6	2,421		1	23
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			51.3	106	2	Business sophistic	ation		17.7	109
1.1 1.1.1 1.1.2	Political environment effective Political and open Government effective Political environment effet effective Political environment effet ef	rational s	•	32.4 42.9 27.2	130 🔾	5.1 5.1.1 5.1.2	Knowledge workers Knowledge-intensive em Firms offering formal trai		Ø Ø	5.5 4.3 17.7	129 ○ ◊ 120 ○ 85
1.2 1.2.1 1.2.2	Regulatory env Regulatory quali Rule of law*		t	57.7 28.5 24.7	85 107 114		GERD performed by bus GERD financed by busin Females employed w/ad	ess, %	Ø Ø	n/a 0.8 0.5	n/a 95 121 ⊝
1.2.3 1.3 1.3.1 1.3.2	Business environments Ease of starting	onment a busines	s*	13.6 63.8 84.3 43.4	89 95	5.2.3	Innovation linkages University-industry R&D 2 State of cluster developm 3 GERD financed by abroa 4 Joint venture/strategic alli	nent and depth [†] id, % GDP	Ø DP	20.0 41.1 43.5 0.1 0.0	70 71 83 ◆ 32 ● 76

22	Human capital and research	11.3	123
2.1	Education	29.6	115
2.1.1	Expenditure on education, % GDP	3.8	77
2.1.2	Government funding/pupil, secondary, % GDP/cap	25.4	16 ●
2.1.3	School life expectancy, years	7.5	118 🔾 🗘
2.1.4	PISA scales in reading, maths and science	n/a	n/a
2.1.5	Pupil-teacher ratio, secondary	29.7	117
2.2	Tertiary education	3.0	126 🔾
2.2.1	Tertiary enrolment, % gross	5.5	122
2.2.2	Graduates in science and engineering, %	n/a	n/a
2.2.3	Tertiary inbound mobility, %	0.9	91
2.3	Research and development (R&D)	1.5	101
2.3.1	Researchers, FTE/mn pop.	32.9	100
2.3.2	Gross expenditure on R&D, % GDP	0.3	80
2.3.3	Global corporate R&D investors, top 3, mn US\$	0.0	41 ○ ◊
2.3.4	QS university ranking, top 3*	0.0	74 ○ ◊

Income

Region

₩"	Infrastructure	22.5	124	
3.1	Information and communication technologies (ICTs)	30.0	125	
3.1.1	ICT access*	36.9	113	
3.1.2	ICT use*	16.3	118	
3.1.3	Government's online service*	34.7	122	
3.1.4	E-participation*	32.1	123	
3.2	General infrastructure	22.0	98	
3.2.1	Electricity output, GWh/mn pop.	n/a	n/a	
3.2.2	Logistics performance*	25.2	92	
3.2.3	Gross capital formation, % GDP	18.5	98	
3.3	Ecological sustainability	15.4	124	
3.3.1	GDP/unit of energy use	n/a	n/a	
3.3.2	Environmental performance*	29.4	123	
3.3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	0.3	104	

iii	Market sophistication	34.5	121	
4.1 4.1.1 4.1.2 4.1.3	Credit Ease of getting credit* Domestic credit to private sector, % GDP Microfinance gross loans, % GDP	16.5 30.0 24.5 0.4	125 122 107 41 •	•
4.2.2 4.2.3	Investment Ease of protecting minority investors* Market capitalization, % GDP Venture capital investors, deals/bn PPP\$ GDP Venture capital recipients, deals/bn PPP\$ GDP	42.0 42.0 n/a n/a n/a	[28] 102 n/a n/a n/a	
	Trade, diversification, and market scale Applied tariff rate, weighted avg., % Domestic industry diversification Domestic market scale, bn PPP\$	45.0 7.2 n/a 47.6	98 n/a 104	

	Business sophistication		17.7	109
5.1	Knowledge workers		5.5	129 ⊝ ♦
5.1.1	Knowledge-intensive employment, %	Ø	4.3	120 🔾
5.1.2	Firms offering formal training, %	Ø	17.7	85
5.1.3	GERD performed by business, % GDP		n/a	n/a
5.1.4	GERD financed by business, %	Ø	0.8	95
5.1.5	Females employed w/advanced degrees, %	Ø	0.5	121 🔾
5.2	Innovation linkages		20.0	70
5.2.1	University-industry R&D collaboration [†]		41.1	71
5.2.2	State of cluster development and depth [†]		43.5	83 ♦
5.2.3	GERD financed by abroad, % GDP	Ø	0.1	32 ●
5.2.4	, ,		0.0	76
5.2.5	Patent families/bn PPP\$ GDP		0.0	100 ○ ◊
5.3	Knowledge absorption		27.6	63 ● ♦
5.3.1	Intellectual property payments, % total trade	Ø	0.0	116
5.3.2	High-tech imports, % total trade	Ø	6.8	81
5.3.3	ICT services imports, % total trade		2.6	16 ● ♦
5.3.4	FDI net inflows, % GDP		3.1	46 ●
5.3.5	Research talent, % in businesses	Ø	31.4	41 ● ◆
200	Knowledge and technology outputs		13.6	94

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

	Knowledge and technology outputs	13.6	94
6.1	Knowledge creation	3.6	118
6.1.1	Patents by origin/bn PPP\$ GDP	0.1	117
6.1.2	PCT patents by origin/bn PPP\$ GDP	0.0	98 ○ ◊
6.1.3	Utility models by origin/bn PPP\$ GDP	n/a	n/a
6.1.4	Scientific and technical articles/bn PPP\$ GDP	4.9	109
6.1.5	Citable documents H-index	5.1	104
6.2	Knowledge impact	18.5	112
6.2.1	Labor productivity growth, %	0.7	51 ●
6.2.2	New businesses/th pop. 15-64	0.3	108
6.2.3	Software spending, % GDP	0.0	115
6.2.4	ISO 9001 quality certificates/bn PPP\$ GDP	0.5	123
6.2.5	High-tech manufacturing, %	n/a	n/a
6.3	Knowledge diffusion	18.6	58 ● ♦
6.3.1	Intellectual property receipts, % total trade	0.0	108
6.3.2	Production and export complexity	32.6	84 ♦
6.3.3	High-tech exports, % total trade	0.1	123
6.3.4	ICT services exports, % total trade	4.6	18 ● ♦

& ,	Creative outputs	9.6	122
7.1	Intangible assets	13.9	121
7.1.1	Trademarks by origin/bn PPP\$ GDP	5.6	119
7.1.2	Global brand value, top 5,000, % GDP	0.0	80 ○ ◊
7.1.3	Industrial designs by origin/bn PPP\$ GDP	0.3	96
7.1.4	ICTs and organizational model creation [†]	45.0	96
7.2	Creative goods and services	1.0	[129]
7.2.1	Cultural and creative services exports, % total trade ②	0.1	79
7.2.2	National feature films/mn pop. 15-69	0.1	108 ○ ◊
7.2.3	Entertainment and media market/th pop. 15-69	n/a	n/a
7.2.4	Printing and other media, % manufacturing	n/a	n/a
7.2.5	Creative goods exports, % total trade	0.0	126
7.3	Online creativity	9.7	95
7.3.1	Generic top-level domains (TLDs)/th pop. 15-69	0.1	122
7.3.2	Country-code TLDs/th pop. 15–69	6.7	45 ● ♦
7.3.3	Wikipedia edits/mn pop. 15-69	25.7	111
7.3.4	Mobile app creation/bn PPP\$ GDP	n/a	n/a

Malta GII 2021 rank

Output rank Input rank

Income

Region

Population (mn) GDP, PPP\$ (bn)

GII 2020 rank

GDP per capita, PPP\$

	22	29	High	EUR		0.4	21.6	43,087		27
				Score/ Value	Rank				Score/ Value	Rank
血	Institu	ıtions		73.9	37	2	Business sophist	ication	53.7	14
	Political Governi	al environment and operational ment effectivenes tory environmer	s*	73.3 80.4 69.7 85.1	36 29 37 19		Firms offering formal tr GERD performed by bu	raining, % usiness, % GDP	52.9 44.6 49.9 0.4	23 19 18 45
1.2.2	Rule of Cost of	ory quality* law* redundancy dism ss environment	issal	68.5 71.8 8.0 63.3	38 32 1 ● ◆	5.2	GERD financed by bus Females employed w/a Innovation linkages University-industry R&	advanced degrees, %	59.6 16.0 48.6 43.8	14 43 14 60
1.3.1	Ease of Ease of	starting a busine resolving insolve	ncy*	88.2 38.3	69 105 🔾 🔾	5.2.2 5.2.3 5.2.4	State of cluster develop GERD financed by abro Joint venture/strategic a Patent families/bn PPP	oad, % GDP alliance deals/bn PPP\$ GDP	53.5 0.1 0.5 2.0	40 50 1 •
2.1.2 2.1.3 2.1.4	Educat Expend Governr School PISA sc	iture on education ment funding/pupi life expectancy, y	n, % GDP l, secondary, % GDP/cap ears aths and science	39.3 62.2 4.8 9 29.2 16.8 458.8 © 7.1	21 46 9 19 42 2 • •	5.3.2 5.3.3 5.3.4 5.3.5	Knowledge absorption Intellectual property particle that the property parti	ayments, % total trade total trade % total trade o	59.5 4.0 5.4 1.8 28.5 52.0	4 • 4 4 • 4 107 ○ 40 1 • 4
2.2.2	Tertiary Graduat	y education enrolment, % gro tes in science and inbound mobility	l engineering, %	36.5 64.9 20.6 10.0	53 41 69 ○ 22	6.1 6.1.1	Knowledge and S Knowledge creation Patents by origin/bn Pf	technology outputs PP\$ GDP	28.3 21.5 2.6	50 30
2.3 2.3.1 2.3.2 2.3.3	Resear Researc Gross e Global c	ch and developr chers, FTE/mn po xpenditure on R& corporate R&D inv	nent (R&D) p. D, % GDP vestors, top 3, mn US\$	19.2 2,116.4 0.6 40.1	45 39 59 39	6.1.3 6.1.4 6.1.5	PCT patents by origin/l Utility models by origin Scientific and technica Citable documents H-i Knowledge impact	/bn PPP\$ GDP I articles/bn PPP\$ GDP	1.9 n/a 20.4 6.8 37.6	20 n/a 44 91 \bigcirc
₽ ¢	Infras	tructure		56.4	74 O O	6.2.1 6.2.2 6.2.3	Labor productivity grown New businesses/th pop Software spending, % ISO 9001 quality certifity	p. 15–64 GDP	-3.7 17.5 0.3 9.5	115 O 6 34 28
3.1.2 3.1.3 3.1.4 3.2	ICT acc ICT use Governi E-partic	ess* * ment's online serv		85.0 92.2 83.2 81.2 83.3 26.9 4,152.0	20 5 ● ◆ 13 40 38 71 ⇔ 54	6.3 6.3.1 6.3.2 6.3.3	High-tech manufacturii Knowledge diffusion Intellectual property re Production and export High-tech exports, % t ICT services exports, 9	ceipts, % total trade complexity total trade	38.4 25.9 2.8 n/a 3.9 0.6	30 44 9 n/a 41 96 ○
	-	s performance* apital formation,	% GDP	35.6 23.4	68 ¢	€,	Creative outputs		52.0	9
3.3.2	GDP/un Environ	ical sustainabilit it of energy use mental performar 01 environmental		57.4 28.7 70.7 2.2	3 ● ◆ 3 ● ◆ 23 36	7.1.1	Intangible assets Trademarks by origin/b Global brand value, top Industrial designs by o ICTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	54.5 104.7 86.2 4.4 64.4	12 5 ● 5 24 26 31
4.1.2	Credit Ease of Domest	getting credit* cic credit to private	e sector, % GDP	32.8 35.0 75.9 n/a	98 0 0 118 0 0 41 n/a	7.2 7.2.1 7.2.2 7.2.3 7.2.4	Creative goods and s Cultural and creative ser National feature films/r Entertainment and med Printing and other med	services rvices exports, % total trade nn pop. 15–69 dia market/th pop. 15–69 lia, % manufacturing	45.4 12.6 15.7 14.9 6.7	5 • · · · · · · · · · · · · · · · · · ·
4.2 4.2.1 4.2.2 4.2.3	Investn Ease of Market Venture	nent protecting minori capitalization, % capital investors	ty investors*	41.4 66.0 36.4 0.2 ② 0.1	33 50 42 13 16	7.3 7.3.1 7.3.2 7.3.3	Online creativity Generic top-level doma Country-code TLDs/th Wikipedia edits/mn pol Mobile app creation/br	ains (TLDs)/th pop. 15–69 pop. 15–69 p. 15–69	0.2 53.8 95.8 18.5 76.5 20.6	79 ○ 16 3 ● 31 17 26
4.3.2	Applied Domest	diversification, a tariff rate, weight iic industry divers iic market scale, b	ification	66.9 1.8 93.4 21.6	72 25 40 127 \bigcirc \Diamond				,,,,	

Mauritius

52

Output rank	Input rank	Income	Region	Popula	tion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rank
58	48	High	SSF	1	.3	26.3	20,719	į	52
			Score/					Score/	
nstitu	ıtions		Value 81.2	Rank	<u>.</u>	Business sophist	ication	Value 17.1	
				30					
	al environment and operational:	stability*	76.4 89.3	6 ● ♦		Knowledge workers Knowledge-intensive e	employment, %	15.9 24.1	110 ○ 64
	ment effectivenes	SS*	70.0	36		Firms offering formal to	•	n/a	n/a
_	tory environmer ory quality*	nt	83.2 69.5	24 35		GERD performed by b GERD financed by bus		0.0 4.1	81 ○ 85 ○
.2.2 Rule of I	law*		66.8	34		Females employed w/a	advanced degrees, %	9.2	74
	redundancy dism	nissal	8.9	23 •		nnovation linkages Jniversity-industry R&	D collaboration [†]	17.9 31.1	85 109 ⊝
	ss environment starting a busine	ss*	84.1 94.5	21 ● 19 ●		State of cluster develo		47.4	60
	resolving insolve		73.8	26		GERD financed by abr	oad, % GDP alliance deals/bn PPP\$ GDP	0.0	86 ○ 38
						Patent families/bn PPF		0.0	46
• Huma	n capital and	research	30.6	71 ♦	5.3 H	Knowledge absorption	on	17.5	105
.1 Educat			58.6	35			ayments, % total trade	0.2	89 97
	iture on education	n, % GDP il, secondary, % GDP/ca	4.7 p 30.4	50 6 ● ♦		High-tech imports, % t CT services imports, 9		6.0 1.8	37
	life expectancy, y		Ø 15.1	51		FDI net inflows, % GDI		3.2	42
	ales in reading, macher ratio, seco	naths and science	n/a 12.2	n/a 50	5.3.5 F	Research talent, % in I	ousinesses	4.4	72 O
•	education	nuar y	30.1	75 ♦	مهم	Knowledge and	technology outputs	13.6	93
.2.1 Tertiary	enrolment, % gro		② 40.6	72 ♦	_		0 , 1	5.0	[404]
	tes in science and inbound mobility		② 23.3 ② 5.4	51 45		Knowledge creation Patents by origin/bn Pl	PP\$ GDP	0.1	[104] 108 ()
•	ch and developr		3.1	43 88 ♦	6.1.2 F	PCT patents by origin/	bn PPP\$ GDP	n/a	n/a
	chers, FTE/mn po		Ø 473.9	70 ♦		Utility models by origin Scientific and technica	I/bn PPP\$ GDP Il articles/bn PPP\$ GDP	n/a 8.9	n/a 94
	xpenditure on R8	D, % GDP vestors, top 3, mn US\$	② 0.3 0.0	77		Citable documents H-i		3.5	118 🔾
	ersity ranking, to		0.0	74 0 ♦		Knowledge impact		21.4	95
						_abor productivity gro New businesses/th po		-1.9 9.3	99 ○
☆ Infras	tructure		42.4	65 ♦	6.2.3	Software spending, %	GDP	0.2	76
3.1 Informa	tion and commur	nication technologies (IC	CTs) 68.6	59 ♦		SO 9001 quality certif High-tech manufacturi		6.6 3.3	42 106 ○
1.1.1 ICT acc 1.1.2 ICT use			76.2 63.9	46 57 ♦		Knowledge diffusion	•	13.5	75
	ment's online serv	vice*	70.0	69 ♦		ntellectual property re		0.0	93
3.1.4 E-partic	cipation*		64.3	80 ♦		Production and export High-tech exports, % t		39.9 0.4	68 95
	I infrastructure	nn non	23.2 2,475.9	92 ♦ 75 ♦		CT services exports,		2.2	49
	ity output, GWh/r :s performance*	пп рор.	31.9	77 ♦	01				
.2.3 Gross c	apital formation,	% GDP	21.9	69	& , (Creative outputs		36.3	31
	ical sustainabilit it of energy use	ty	35.3 19.6	46 8 ● ◆		ntangible assets		53.3	14 ●
	mental performar	nce*	45.1	73 ♦		Trademarks by origin/b Global brand value, top		85.0 n/a	17 ● n/a
.3.3 ISO 1400	01 environmental	certificates/bn PPP\$ GD	P 0.6	81 ♦	7.1.3 I	ndustrial designs by o	rigin/bn PPP\$ GDP	3.8	29
Morks	et sophisticat	ion	55.5	29		CTs and organizationa		53.2	65
	et sopriisticat	ion	33.3	29		Creative goods and s Cultural and creative se	rvices exports, % total trade	19.6 0.6	56 42
.1 Credit .1.1 Ease of	getting credit*		48.7 65.0	37 61		National feature films/r		9.5	21
	ic credit to private	e sector, % GDP	80.2	36		Entertainment and me Printing and other med	dia market/th pop. 15–69 lia, % manufacturing ②	n/a 1.8	n/a 19
	nance gross loans	s, % GDP	n/a	n/a		Creative goods export	_	0.7	56
.2 Investm	nent protecting minori	ity investors*	56.6 78.0	14 ● 18 ●		Online creativity		19.2	59
	capitalization, %		68.1	24		Generic top-level dom: Country-code TLDs/th	ains (TLDs)/th pop. 15–69	13.0 2.4	35 65
.2.3 Venture	capital investors	, deals/bn PPP\$ GDP	0.9	1 ● ◆		Wikipedia edits/mn po	• •	59.7	52
		s, deals/bn PPP\$ GDP	Ø 0.1	20	7.3.4 N	Mobile app creation/bi	n PPP\$ GDP	0.4	81
	diversification, a tariff rate, weight	and market scale ted avg., %	61.3 1.1	89 ♦ 13 •					
.3.2 Domest	ic industry divers	ification	75.1	90					
3.3 Domest	ic market scale, b	n PPP\$	26.2	125 ○ ♦					

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

26.2 125 🔾 🗘

GII 2021 rank

Mexico

55

Output rank	Score Value Rank Score Call	20 rank							
51	62	Upper middle	LCN	12	8.9	2,424.5	18,804		55
				Rank					Rank
institu	ıtions		61.0	77	2 E	Business sophis	tication	27.2	56
1.1 Politica 1.1.1 Politica 1.1.2 Governr 1.2 Regular 1.2.1 Regular 1.2.2 Rule of I 1.2.3 Cost of 1.3 Businer 1.3.1 Ease of 1.3.2 Ease of	al environment and operationa ment effectiven- tory environmen ory quality* law* redundancy dis ss environmen starting a busin resolving insolv	al stability* ess* ent smissal ut ness* vency*	55.4 47.2 55.0 46.2 29.4 22.0 78.2 86.1 70.3	112 ○ ◇ 84 94 65 105 96 37 83 31 ◆	5.1 F 5.1.1 F 5.1.2 F 5.1.3 C 5.1.4 C 5.1.5 F 5.2 I 5.2.1 C 5.2.2 S 5.2.3 C 5.2.4 C 5.2.5 F	Knowledge workers Knowledge-intensive of Firms offering formal to GERD performed by busing the firms offering formal to GERD financed by busing the firms of Firms of	employment, % raining, % usiness, % GDP siness, % advanced degrees, % AD collaboration† upment and depth† road, % GDP alliance deals/bn PPP\$ GDP P\$ GDP on	20.2 50.8 0.1 18.2 9.8 17.5 38.7 55.0 0.0 0.0 0.0 35.5	76 79 17 ● 68 68 71 90 84 36 91 99 64 40 110
2.1.1 Expend 2.1.2 Governr 2.1.3 School I 2.1.4 PISA sc 2.1.5 Pupil-te	iture on educat ment funding/pu life expectancy, ales in reading, acher ratio, sec	ipil, secondary, % GDP/cap , years maths and science	4.5 13.3 14.9 416.2 ② 17.0	57 81 54 57 83	5.3.2 F 5.3.3 F 5.3.4 F 5.3.5 F	High-tech imports, % CT services imports, FDI net inflows, % GD Research talent, % in	total trade % total trade P businesses	18.2 0.0 2.7 43.7	9 ● ◆ 130 ○ ◇ 61 30
2.2.1 Tertiary 2.2.2 Graduat 2.2.3 Tertiary	enrolment, % g tes in science a inbound mobili	nd engineering, % ty, %	41.5 26.0 0.2	71 34 107 ⊝ ◊	6.1 F 6.1.2 F	Knowledge creation Patents by origin/bn P PCT patents by origin/	PP\$ GDP 'bn PPP\$ GDP	11.3 0.5 0.1	74 80 68
2.3.1 Researce 2.3.2 Gross e 2.3.3 Global c	chers, FTE/mn p xpenditure on F corporate R&D i	oop. R&D, % GDP investors, top 3, mn US\$	327.2 0.3 49.9	76 81 31 ◆	6.1.4 S 6.1.5 C 6.2 F 6.2.1 L	Scientific and technica Citable documents H- Knowledge impact Labor productivity gro	al articles/bn PPP\$ GDP index wth, %	7.8 29.1 29.6 –2.7	47 96 34 ◆ 64 110 ○ 84
☆ Infras	tructure		41.8	67	6.2.3	Software spending, %	GDP	0.2	65 75
 3.1.1 ICT acc 3.1.2 ICT use 3.1.3 Governr 3.1.4 E-partic 3.2 Genera 3.2.1 Electrici 	ess* * ment's online se ipation* I l infrastructur ity output, GWh	ervice* e ı/mn pop.	58.4 57.2 82.3 82.1 24.9 2,693.7	79 68 38 41 84 70	6.2.5 H 6.3 H 6.3.1 H 6.3.2 F 6.3.3 H	High-tech manufacturing the Michael High Records of the Michael High Records of the Michael High-tech exports, %	ing, % occipts, % total trade t complexity total trade	48.9 33.5 0.0 73.7 15.3	12 • • 28 • 107 · 19 • • 8 • • 131 ·
					4 ,	Creative outputs		28.5	52
3.3.1 GDP/un 3.3.2 Environi 3.3.3 ISO 1400	it of energy use mental perform 01 environmenta	ance* al certificates/bn PPP\$ GDF	13.0 52.6	39 49	7.1.1 T 7.1.2 C 7.1.3 H	Frademarks by origin/l Global brand value, to	p 5,000, % GDP origin/bn PPP\$ GDP	43.0	56 54 30 86 53
iii Marke	et sophistica	ation	48.8	55		Creative goods and s	services rvices exports, % total trade	36.9 0.0	16 ● ◆ 111 ○
4.1.2 Domest 4.1.3 Microfin	ance gross loa	ate sector, % GDP ns, % GDP	42.2 90.0 36.6 0.2	59 10 ● ◆ 86 45	7.2.2 N 7.2.3 E 7.2.4 F	National feature films/i	mn pop. 15–69 dia market/th pop. 15–69 dia, % manufacturing	2.1 8.5 0.4 10.4	65 38 93 ○ ◊ 1 ● ◆
 4.2.2 Market of 4.2.3 Venture 4.2.4 Venture 4.3 Trade, of 4.3.1 Applied 4.3.2 Domest 	protecting mino capitalization, 9 capital investor capital recipier	% GDP rs, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDP , and market scale hted avg., % rsification	19.1 62.0 33.4 0.0 0.0 85.1 © 1.2 88.9 2,424.5	118 ○ 60 43 80 ○ 79 14 ◆ 15 ◆ 55 11 ◆	7.3.1 (7.3.2 (7.3.3 V	Online creativity Generic top-level dom Country-code TLDs/th Vikipedia edits/mn po Mobile app creation/b	p. 15–69	11.6 2.6 4.1 39.7 1.4	86 70 57 84 73

Mongolia

Income

Region

Population (mn) GDP, PPP\$ (bn)

Output rank Input rank

58

GII 2020 rank

GDP per capita, PPP\$

55 65 Lower middle	SEAO		3.3	41.1 12,259		58
	Score/ Value	Rank			Score/ Value	Rank
Institutions	61.2	76	• 😤	Business sophistication	24.2	71
Political environment	55.3	76	♦ 5.1	Knowledge workers	37.3	50
Political and operational stability*	73.2	44	♦ 5.1.1	Knowledge-intensive employment, %	26.2	57
2 Government effectiveness*	46.3	87		Firms offering formal training, %	66.2	4
Regulatory environment	70.1	48			0.0	87
1 Regulatory quality*	43.2	73	♦ 5.1.4	GERD financed by business, %	8.1	79
2 Rule of law*	39.7	76		Females employed w/advanced degrees, %	23.4	18
3 Cost of redundancy dismissal	8.7	18 🗨		Innovation linkages	12.4	123
Business environment	58.4			University-industry R&D collaboration†	33.3	98
1 Ease of starting a business*	86.7	78	E 0 0	State of cluster development and depth [†] GERD financed by abroad, % GDP	36.1 0.0	111 85
2 Ease of resolving insolvency*	30.1	120		Joint venture/strategic alliance deals/bn PPP\$ GDP	0.0	114
-				Patent families/bn PPP\$ GDP	0.0	75
Human capital and research	27.7	81	5.3	Knowledge absorption	22.8	76
				Intellectual property payments, % total trade	0.2	88
Education	45.4	79		High-tech imports, % total trade	5.2	108
Expenditure on education, % GDP Government funding/pupil, secondary, % GDP/cap	4.1 2	66 73		ICT services imports, % total trade	1.2	62
School life expectancy, years	② 14.6	61		FDI net inflows, % GDP	15.1	6
PISA scales in reading, maths and science	n/a	n/a	5.3.5	Research talent, % in businesses	n/a	n/a
5 Pupil-teacher ratio, secondary	13.3	57				
, ,	37.0	50	100	Knowledge and technology outputs	15.0	85
Tertiary education Tertiary enrolment, % gross	65.6	40	•	· · · · · · · · · · · · · · · · · · ·		
2 Graduates in science and engineering, %	25.3	37	6.1	Knowledge creation	30.5	33
3 Tertiary inbound mobility, %	1.1	87		Patents by origin/bn PPP\$ GDP	2.0	37
Research and development (R&D)	0.6	109		PCT patents by origin/bn PPP\$ GDP	0.0	98
1 Researchers, FTE/mn pop.	n/a	n/a	6.1.3	Utility models by origin/bn PPP\$ GDP Scientific and technical articles/bn PPP\$ GDP	5.4 11.5	1 74
2 Gross expenditure on R&D, % GDP	Ø 0.1	104		Citable documents H-index	4.8	108
3 Global corporate R&D investors, top 3, mn US\$	0.0	41) 🔷			
4 QS university ranking, top 3*	0.0	74 C	6.2	Knowledge impact	8.7	124 n/a
				Labor productivity growth, % New businesses/th pop. 15–64	n/a 5.5	29
this infrastructure	33.7	91		Software spending, % GDP	0.1	80
				ISO 9001 quality certificates/bn PPP\$ GDP	1.5	97
Information and communication technologies (IC		89		High-tech manufacturing, %	5.0	99
I ICT access*	54.2	86	6.3	Knowledge diffusion	5.9	114
2 ICT use* 3 Government's online service*	55.2 52.9	72 98	•	Intellectual property receipts, % total trade	0.0	85
4 E-participation*	60.7	96 85		Production and export complexity	23.6	104
			6.3.3	High-tech exports, % total trade	0.5	92
General infrastructure 1 Electricity output, GWh/mn pop.	28.6 2,061.5	67 79	6.3.4	ICT services exports, % total trade	0.5	101
2 Logistics performance*	15.2	116				
3 Gross capital formation, % GDP	33.8	14	70.97	Creative outputs	37.5	28
Ecological sustainability	16.6			•		
1 GDP/unit of energy use	7.2	100	7.1	Intangible assets	55.1	11
2 Environmental performance*		114	7.1.1	Trademarks by origin/bn PPP\$ GDP	261.5	20
3 ISO 14001 environmental certificates/bn PPP\$ GDP		95	7.1.2 7.1.3	Global brand value, top 5,000, % GDP Industrial designs by origin/bn PPP\$ GDP	0.0 20.7	80
			7.1.3	ICTs and organizational model creation [†]	42.8	102
Market sophistication	63.4	13 🗨		•		
- Market Sophistication		- 10	7.2 7.2.1	Creative goods and services Cultural and creative services exports, % total trade	27.3 n/a	n/a
Credit	59.6	15 €		National feature films/mn pop. 15–69	26.1	11/6
Ease of getting credit*	80.0	23		Entertainment and media market/th pop. 15–69	n/a	n/a
2 Domestic credit to private sector, % GDP	49.6	72	7.2.4	Printing and other media, % manufacturing	1.1	42
Microfinance gross loans, % GDP	12.9	1 €			ව 0.0	115
Investment	74.0	[8]	7.3	Online creativity	12.6	82
1 Ease of protecting minority investors*	74.0	24	◆ 7.3.1	Generic top-level domains (TLDs)/th pop. 15–69	0.6	102
2 Market capitalization, % GDP	n/a	n/a		Country-code TLDs/th pop. 15–69	2.3	67
3 Venture capital investors, deals/bn PPP\$ GDP	n/a	n/a		Wikipedia edits/mn pop. 15-69	47.6	70
4 Venture capital recipients, deals/bn PPP\$ GDP	n/a	n/a	7.3.4	Mobile app creation/bn PPP\$ GDP	0.1	90
Trade, diversification, and market scale	56.5	105				
		00				
	5.3	88				
 Applied tariff rate, weighted avg., % Domestic industry diversification Domestic market scale, bn PPP\$ 	70.1	98 108				

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$ GII 2020 rank

Montenegro

Income

Region

Output rank Input rank

50

	53	53	Upper middle	EUR		0.6	12.4	19,931		49
				Score/ Value	Rank				Score/ Value	Rank
m	Institu	tions		69.6	48	-	Business sophis	tication	25.3	67
1.1 1.1.1	Political Political	I environment and operation nent effectiven	al stability*	59.9 71.4 54.1	59 54 61	5.1 5.1.1	Knowledge workers Knowledge-intensive of Firms offering formal t	employment, %	33.1 36.4 15.8	61 35 ◆ 90 ○ ◇
1.2 1.2.1 1.2.2		t ory environm ory quality* aw*	ent	72.4 53.0 49.2	42 55 58	5.1.4	GERD performed by but GERD financed by but Females employed w/	siness, %	② 0.2 37.8 17.4	54 50 39
1.3 1.3.1	Busines Ease of	redundancy dis ss environmer starting a busin resolving insolv	nt ness*	11.2 76.4 86.7 66.1	35 44 79 40	5.2.1 5.2.2	Innovation linkages University-industry R& State of cluster develo GERD financed by abi	pment and depth [†]	18.2 45.5 43.0 0.0	82 52 85 57
;2			id research	32.7	59	5.2.5	Joint venture/strategic Patent families/bn PPI Knowledge absorpti	·	0.0 0.0 24.6	48 100 \bigcirc <
2.1.3 2.1.4	Governm School li PISA sca	ture on educat nent funding/pu ife expectancy	ipil, secondary, % GDP/ca , years maths and science	58.8 n/a n/a n/a 14.9 421.9 14.4	[34] n/a n/a 53 55 69	5.3.1 5.3.2 5.3.3 5.3.4		ayments, % total trade total trade % total trade P	0.2 6.4 2.3 9.6 2 15.9	92 92 25 ● ◀ 8 ● ◀ 58
2.2 2.2.1 2.2.2	Tertiary Tertiary Graduat	education enrolment, % (gross ind engineering, %	34.5 54.2 20.5 n/a	63 56 70 n/a	6.1 6.1.1	Knowledge creation Patents by origin/bn P	•	17.1 16.8 1.2	78 62 60
2.3 2.3.1 2.3.2	Researc Researc Gross ex	ch and develo hers, FTE/mn xpenditure on I	pment (R&D) pop.	4.7 ② 763.0 ② 0.5 ○ 0.0	77 56 67 41 \bigcirc	6.1.3 6.1.4 6.1.5	PCT patents by origin, Utility models by origin Scientific and technica Citable documents H-	n/bn PPP\$ GDP al articles/bn PPP\$ GDP	0.0 n/a 31.2 2.3	98 0 < n/a 28 • 127 0 <
2.3.4	QS unive	ersity ranking, tructure		0.0 43.2	74 0	6.26.2.16.2.2	Knowledge impact Labor productivity gro New businesses/th po Software spending, %	p. 15–64	26.9 n/a 11.3 0.4	77 n/a 10 ● 4 28
3.1.2 3.1.3 3.1.4 3.2	ICT acce ICT use* Governm E-partici	ess* nent's online si ipation* I infrastructur	e	78.2 67.1 54.1 54.8 27.6	54 96 94 68	♦ 6.2.5 • 6.3 • 6.3.1 • 6.3.2 • 6.3.3 • 6.3.4	ISO 9001 quality certif High-tech manufactur Knowledge diffusion Intellectual property re Production and expor High-tech exports, % ICT services exports,	ing, % ceipts, % total trade t complexity total trade	11.7 10.3 7.5 0.0 n/a 0.1 2.1	25 • 87 ○ 104 86 n/a 113 ○ 51
3.2.2	Logistics	ty output, GWh s performance apital formation	*	6,127.0 32.5 23.0	34 76 57	◆	Creative outputs		35.9	33 <
3.3.2	GDP/uni Environn	cal sustainab it of energy use mental perform 01 environmenta)	38.6 10.9 46.3 P 6.7	39 61 68 13 ●	7.1.1 7.1.2 • 7.1.3	Intangible assets Trademarks by origin/ Global brand value, to Industrial designs by o ICTs and organization	p 5,000, % GDP origin/bn PPP\$ GDP	30.5 29.8 n/a 0.1 52.6	66 75 n/a 113 ○ 70
	Credit Ease of g	getting credit* ic credit to privance gross loa	ate sector, % GDP	45.0 85.0 49.0 1.0	49 14 • 73 24	7.2.1 7.2.2 7.2.3 7.2.4	National feature films/	ervices exports, % total trade mn pop. 15–69 dia market/th pop. 15–69 dia, % manufacturing	24.3 0.5 2 13.3 n/a 2 3.0 2 0.1	39 49 11 ● 4 n/a 4 ● 4
4.2.2 4.2.3 4.2.4 4.3	Market of Venture Venture	protecting min capitalization, ⁹ capital investo capital recipiel liversification	rs, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDP , and market scale	44.9 62.0 Ø 82.6 n/a n/a 62.8	[23] 60 18 n/a n/a 84	7.3 7.3.1 7.3.2 7.3.3	Online creativity	ains (TLDs)/th pop. 15–69 n pop. 15–69 pp. 15–69	58.4 1.4 100.0 70.9 n/a	12 ● € 90 1 ● € 33 n/a
4.3.2	Domesti	tariff rate, weig ic industry dive ic market scale	rsification	1.0 87.5 12.4	11 ● 62 131 ○	♦				

Morocco

77

Output rank	Input rank	Income	Region	Popula	tion (mn) GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rank
67	84	Lower middle	NAWA	3	6.9	273.6	7,609	•	75
			Score/ Value	Dank				Score/ Value	Donk
î Institu	ıtions		61.6	74 ◆		Business sophist	ication	18.1	
							ication		
	al environment and operation		54.0 66.1	80 74		Knowledge workers Knowledge-intensive e	employment, %	22.1 6.9	97 115 ⊝ ·
1.1.2 Governi	ment effectiver	ness*	48.0	82		Firms offering formal tr	0,	35.7	40
_	tory environm	ent	57.7 38.0	86 86		GERD performed by be GERD financed by bus			52 61
1.2.1 Regulat	ory quality* law*		43.1	71 ♦		Females employed w/a		n/a	n/a
1.2.3 Cost of	redundancy di	smissal	20.7	88		Innovation linkages	5	14.0	112 0
	ss environme		73.0	59 ♦		University-industry R& State of cluster develor			114 O 88
	starting a busi resolving insol		93.0 52.9	41 ● 67		GERD financed by abr			76
						Joint venture/strategic a Patent families/bn PPF	alliance deals/bn PPP\$ GDP	0.0	97 87
Huma	n capital ar	nd research	27.5	82		Knowledge absorption	•	18.0	103
2.1 Educat	ion		53.2	56		Intellectual property pa		0.3	79
	iture on educat	tion, % GDP	n/a	n/a		High-tech imports, % t		8.5	54
		upil, secondary, % GDP/ca		4 • ♦		ICT services imports, 9 FDI net inflows, % GDI		0.7 2.3	90 72
	life expectancy ales in reading	, years , maths and science	14.0 367.9	72 ♦ 75 ○		Research talent, % in t			66
	acher ratio, sed		18.8	92					
-	y education		22.6	91	60.00	Knowledge and	technology outputs	20.1	67
,	enrolment, %	gross and engineering, %	38.5 19.0	77 79	6.1	Knowledge creation		11.3	75
	inbound mobil	0 0,	2.0	77		Patents by origin/bn Pl		0.7	74
2.3 Resear	ch and develo	pment (R&D)	6.7	71		PCT patents by origin/ Utility models by origin		0.2 n/a	56 · n/a
	chers, FTE/mn	• •	② 1,073.5	50 ♦	6.1.4	Scientific and technica	l articles/bn PPP\$ GDP	14.4	60
	expenditure on loorporate R&D	investors, top 3, mn US\$	② 0.7 0.0	50 ♦		Citable documents H-i	ndex	11.4	67
	ersity ranking,	•	0.0	74 ○ ◊		Knowledge impact Labor productivity grov	wth %	31.6 0.1	60 63
						New businesses/th po		1.9	57
ద ⇔ Infras	tructure		36.3	84		Software spending, % ISO 9001 quality certifi		0.2 3.7	57 66
		nunication technologies (l	•	90		High-tech manufacturi		38.5	29 ●
3.1.1 ICT acc 3.1.2 ICT use			66.6 49.1	67 ♦ 81	6.3	Knowledge diffusion		17.4	63
	ment's online s	ervice*	52.3	99		Intellectual property re		0.0	91 🔾
3.1.4 E-partic	cipation*		51.2	99		Production and export High-tech exports, % t		30.9 2.1	90 56
	I infrastructu		25.0	83 95		ICT services exports,		3.3	30 ●
	ity output, GWI s performance		1,131.3 22.9	103 🔾					
	apital formatio		28.1	27 ●	6	Creative outputs		22.8	70
•	ical sustainab	•	29.1	62 ♦	7.1	Intangible assets		38.7	41 ●
	it of energy use mental perform		14.5 42.3	26 ● ♦ 85		Trademarks by origin/b		58.7	37 ●
		al certificates/bn PPP\$ GD		71		Global brand value, top Industrial designs by o		17.8 12.5	50 10 ●
						ICTs and organizationa	•	51.3	77
iii Marke	et sophistic	ation	41.9	91		Creative goods and s		5.1	104
4.1 Credit			33.1	97		Cultural and creative sei National feature films/r	rvices exports, % total trade nn pop. 15–69	0.4 1.5	57 75
	getting credit*	into acetar (/ CDD	45.0	101 ()	7.2.3	Entertainment and med	dia market/th pop. 15-69	1.1	58 🔾
	ic credit to priv ance gross loa	rate sector, % GDP ans, % GDP	87.8 0.2	32 ● ◆ 46		Printing and other med			77 101
4.2 Investn	Ü	· -, /	23.3	98		Creative goods exports Online creativity	5, 70 IOIAI ITAUE	0.1 8.8	101 104
4.2.1 Ease of	protecting min	ority investors*	70.0	36 ●		-	ains (TLDs)/th pop. 15-69	1.5	88
	capitalization,		55.8	30 81 O	7.3.2	Country-code TLDs/th	pop. 15-69	1.1	83
		ors, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDP	0.0 0.0	81 ⊜ 70		Wikipedia edits/mn po Mobile app creation/br	•	31.8 3.3	98 63
		, and market scale	69.2	64	7.0.4	mobile app of cation/bi	11.1.4 QDI	0.0	00
	tariff rata wai		2.6	70					

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

3.6 72

273.5 56

o 77.5 84

4.3.1 Applied tariff rate, weighted avg., %

4.3.2 Domestic industry diversification

Mozambique

Output rank	Input rank	Income F	Region	Ро	pulat	ion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 2	020 rank
118	122	Low	SSF		31	1.3	40.9	1,279		124
			Score/ Value	Rank					Score, Value	Rank
iii Institu	itions		43.5			2 1	Business sophist	ication		127
1.1 Politica	l environment		40.0	120		5.1 I	Knowledge workers		6.4	128
1.1.1 Political	and operational st	•	55.4	112		5.1.1 H	Knowledge-intensive e		Ø 3.9	
	nent effectiveness		32.4				Firms offering formal tr GERD performed by b		② 20.7 n/a	
_	t ory environment ory quality*		31.9 24.6	126 115	\Diamond		GERD financed by bus	, , , , , , , , , , , , , , , , , , ,	Ø 0.5	
1.2.2 Rule of I			19.8	122		5.1.5 F	emales employed w/a	advanced degrees, %	Ø 0.7	117
1.2.3 Cost of	redundancy dismis	ssal	37.5	126	\Diamond		nnovation linkages	D II - b + +	18.0	
	ss environment	-*	58.5				Jniversity-industry R& State of cluster develo		Ø 34.0Ø 35.0	
	starting a busines: resolving insolven		69.3 47.8	127 78	\Diamond		GERD financed by abr	•	Ø 0.1	
2400 0.	. ccc.vgcc.vc	-,					•	alliance deals/bn PPP\$ GDP	0.0	
. Huma	n capital and ı	research	17.3	112			Patent families/bn PPF		0.0	
	-						Knowledge absorption	ayments, % total trade	16.9 0.5	
2.1 Educati 2.1.1 Expendi	i on iture on education,	% GDP	48.0 5.5		• •		High-tech imports, %	•	Ø 4.3	
		secondary, % GDP/cap			• •		CT services imports,		0.9	
	ife expectancy, ye		② 10.0				FDI net inflows, % GDI Research talent, % in I		16.6 ⊘ 0.3	
	ales in reading, ma acher ratio, secon		n/a ② 36.5	n/a 121	0	0.0.0	research talent, 70 in i	Jusii 163363	0.0	000
	education	dai y		128		مهمو	Knowledge and	technology outputs	10.3	116
-	enrolment, % gros	SS	7.3	119		_	·	toomiology outputo		
2.2.2 Graduat	es in science and	engineering, %	9.6	108	$\circ \diamond$		Knowledge creation Patents by origin/bn Pl		6.0 0.6	
•	inbound mobility,		0.4	103			PCT patents by origin/		0.0	
	ch and developm		1.6 ② 43.0	99 96		6.1.3 l	Jtility models by origin	/bn PPP\$ GDP	0.0	
	hers, FTE/mn pop xpenditure on R&D		② 43.0 ② 0.3	78			Scientific and technica Citable documents H-i	ll articles/bn PPP\$ GDP	11.4	
		estors, top 3, mn US\$	0.0	41	$\circ \diamond$			nuex	5.4	
2.3.4 QS univ	ersity ranking, top	3*	0.0	74	$\circ \diamond$		Knowledge impact _abor productivity gro	wth. %	21.1 0.0	
							New businesses/th po		n/a	
☆ Infras	tructure		38.9	76	•		Software spending, %		0.0	
		cation technologies (ICT	•				SO 9001 quality certif High-tech manufacturi		1.5 n/a	
3.1.1 ICT acco			24.7	128			Knowledge diffusion	•	3.8	
3.1.2 ICT use 3.1.3 Governr	nent's online servi	ce*	12.9 51.8	125 102			ntellectual property re		Ø 0.0	
3.1.4 E-partic			52.4	97			Production and export		15.0	
3.2 Genera	l infrastructure		67.3	1	• •		High-tech exports, % t CT services exports, 9		② 0.3 0.3	99
	ty output, GWh/m	n pop.	564.8							
3.2.2 Logistic	s performance* apital formation, %	6 GDP	n/a 66.0	n/a 1	• •	&! (Creative outputs		12.0	115
	cal sustainability		13.9	128	•	74	ntoneible coeste		00.0	
-	it of energy use		3.9	121	0		I ntangible assets Frademarks by origin/b	on PPP\$ GDP	20.3 40.8	
	mental performanc		33.9			7.1.2	Global brand value, to	5,000, % GDP	0.0	80 ○ ◊
3.3.3 ISO 1400	J1 environmental ce	ertificates/bn PPP\$ GDP	0.5	84	•		ndustrial designs by o	•	1.0	
Morko	t conhicticati	on.	27.9	126	\sim		CTs and organizations		35.8	
Marke	t sophistication	OII .	27.8	120	\sim		Creative goods and s Cultural and creative se	services rvices exports, % total trade	2.3 n/a	[116] ı n/a
4.1 Credit			13.4				National feature films/r	· ·	2.0	
	getting credit* ic credit to private	sector % GDP	25.0 21.7	126 111				dia market/th pop. 15–69	n/a	
	ance gross loans,		0.2	53			Printing and other med Creative goods export	_	n/a ② 0.0	
4.2 Investm	nent		20.3	[113]			Online creativity	-, , - 10101 11000		123
	protecting minority		32.0	120			•	ains (TLDs)/th pop. 15-69		129 🔾
	capitalization, % G		n/a	n/a			Country-code TLDs/th			109
		deals/bn PPP\$ GDP deals/bn PPP\$ GDP	n/a 0.0	n/a 50	•		Wikipedia edits/mn po Mobile app creation/bi	•	19.7 n/a	′ 122 ı n/a
	diversification, ar		49.6	116	-	1.3.4 I	vionie app creation/bi	ΠΙΓΦάν	11/2	11/d
4.3.1 Applied	tariff rate, weighte	d avg., %	Ø 4.2	76	•					
	ic industry diversif		n/a	n/a						
4.3.3 Domest	ic market scale, br	11114	40.9	109						

Myanmar

Output rank	Input rank	Income	Region	Popula	tion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20)20 rank
120	128	Lower middle	SEAO	54	4.4	275.5	5,179	1	129
			Score/ Value	Rank				Score/ Value	Rank
institu	tions		45.4	123	ᡱ I	Business sophist	tication	8.7	132 O <
1.1.1 Political 1.1.2 Governm 1.2 Regulat 1.2.1 Regulat 1.2.2 Rule of l 1.2.3 Cost of 1 1.3 Busines 1.3.1 Ease of 1 1.3.2 Ease of 1	edundancy dis ss environmen starting a busir resolving insolv	ess* missal t ess* ency*	35.8 57.1 25.1 45.6 23.6 18.7 23.1 54.9 89.3 20.4	106 130 ○ ♦ 113 117 126 ♦ 98 119 58 • 128 ♦	5.1 I 5.1.1 F 5.1.2 F 5.1.3 G 5.1.4 G 5.1.5 F 5.2 I 5.2.1 G 5.2.2 G 5.2.3 G 5.2.4 G 5.2.5 F	Knowledge workers Knowledge-intensive e Firms offering formal tr GERD performed by bus Females employed w/a nnovation linkages University-industry R& State of cluster develo GERD financed by abr Joint venture/strategic a Patent families/bn PPF Knowledge absorptio	employment, % raining, % usiness, % GDP siness, % advanced degrees, % ID collaboration† pment and depth† oad, % GDP alliance deals/bn PPP\$ GDP S GDP	4.9 5.9 n/a 0.0 6.0 1.6 n/a n/a 0.0 0.0 0.0 21.1	98
2.1.2 Governn 2.1.3 School li 2.1.4 PISA sca	ture on educat nent funding/pu fe expectancy,	pil, secondary, % GDP/cap years maths and science	20.1 1.9 10.0 10.7 n/a 27.2	127	5.3.2 F 5.3.3 F 5.3.4 F 5.3.5 F	High-tech imports, % CT services imports, % FDI net inflows, % GDI Research talent, % in I	% total trade P businesses	0.2 7.3 1.1 4.0 n/a	
2.2.1 Tertiary 2.2.2 Graduat 2.2.3 Tertiary 2.3 Researc 2.3.1 Researc 2.3.2 Gross ex	inbound mobili ch and develo hers, FTE/mn p kpenditure on F orporate R&D i	nd engineering, % ty, % coment (R&D) top. 8&D, % GDP nvestors, top 3, mn US\$	32.7 18.8 33.7 0.0 0.1 ② 29.1 ② 0.0 0.0	66 99 9	6.1 6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.2.1 6.2.1	Knowledge creation Patents by origin/bn P PCT patents by origin/ Utility models by origin Scientific and technica Citable documents H- Knowledge impact Labor productivity gro	'bn PPP\$ GDP n'bn PPP\$ GDP al articles/bn PPP\$ GDP index wth, %	n/a n/a n/a 1.9 3.2 33.5 7.3	[123] n/a n/a n/a 126 122 48 • 4
3.1 Informat 3.1.1 ICT acce 3.1.2 ICT use*	ess* nent's online se	unication technologies (IC	26.3 38.0 38.9 25.9 26.2	113 122	6.2.3 S 6.2.4 I 6.2.5 I 6.3.1 I 6.3.2 I	New businesses/th po Software spending, % SO 9001 quality certif- High-tech manufacturi Knowledge diffusion ntellectual property re Production and export- High-tech exports, %	GDP icates/bn PPP\$ GDP ing, % ceipts, % total trade complexity	0.4 n/a 0.8 12.4 7.1 0.0 21.4	n/a 115 84 110 88 108
3.2.1 Electricit 3.2.2 Logistics	infrastructur y output, GWh s performance	/mn pop.	25.1 457.2 11.7	79 110 119	6.3.4 I	CT services exports, 9		1.3 0.6	68 99
3.3.1 GDP/uni 3.3.2 Environr	cal sustainabi t of energy use nental perform	lity	32.4 21.6 14.3 25.1 0.1	20 ● 91 29 ● ◆ 130 ○ ♦ 127	7.1 I 7.1.1 7 7.1.2 0 7.1.3 I	Creative outputs Intangible assets Irrademarks by origin/t Global brand value, tol Industrial designs by o CTs and organizationa	p 5,000, % GDP rigin/bn PPP\$ GDP		65 n/a
4.1 Credit 4.1.1 Ease of 9 4.1.2 Domesti	t sophistica getting credit* c credit to priva ance gross loa	ate sector, % GDP		130 ○ ♦ 129 ○ ♦	7.2 (7.2.1 (7.2.2 f 7.2.3 f 7.2.4 f	Creative goods and s Cultural and creative se National feature films/r	services rvices exports, % total trade mn pop. 15–69 dia market/th pop. 15–69 dia, % manufacturing	7.2 0.2 0.9 n/a 0.4 0.9	92 67 87
4.2.4 Venture	orotecting mine capitalization, 9 capital investor capital recipier liversification tariff rate, weig c industry dive	6 GDP s, deals/bn PPP\$ GDP tts, deals/bn PPP\$ GDP and market scale hted avg., % rsification	10.1 22.0 n/a 0.0 0.0 70.8 1.8 76.4 275.5	130 ○ ♦ 129 ♦ n/a 72 57 60 • 24 • ♦ 86 55 •	7.3 (7.3.1 (7.3.2 (7.3.3)	Online creativity	ains (TLDs)/th pop. 15–69 n pop. 15–69 p. 15–69		129 127 127 127

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

Namibia GII 2021 rank

100

Outpo	ut rank	Input rank	Income	Region	Popula	ation (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	020 rank
1	10	88	Upper middle	SSF		2.5	24.1	9,537	1	104
				Score/ Value	Rank				Score/ Value	Rank
血	Institu	tions		61.9	73	🔓 E	Business sophist	tication	17.0	112 ♦
1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.2.3 1.3.1	Political Governm Regulat Regulato Rule of la Cost of r Busines Ease of s	environment and operationa nent effectivend ory environme ory quality* aw* edundancy dis as environmen starting a busin resolving insolv	ess* ent missal t ess*	72.2	54 66 43 • 77 50 • ◆	5.1.1 K 5.1.2 F 5.1.3 G 5.1.4 G 5.1.5 F 5.2 II 5.2.1 U 5.2.2 S 5.2.3 G 5.2.4 J	nnovation linkages University-industry R& State of cluster develo GERD financed by abr	raining, % usiness, % GDP siness, % advanced degrees, % D collaboration† pment and depth† oad, % GDP alliance deals/bn PPP\$ GDP	25.4 0.0 11.1 7.4 19.1 42.8 44.6	107
22	Humai	n capital an	d research	32.9	57		(nowledge absorption			120 ○ ♦
2.1.1 2.1.2 2.1.3 2.1.4	Governm School li PISA sca	ture on educati nent funding/pu fe expectancy,	pil, secondary, % GDP/ca years maths and science	82.5 ② 8.3 ap n/a n/a n/a ② 25.9	1 ● ◆ n/a n/a n/a	5.3.2 F 5.3.3 K 5.3.4 F 5.3.5 F	ntellectual property particlectual property particles imports, % CT services imports, % DI net inflows, % GDI Research talent, % in l	% total trade P	0.0 7.4 0.6 0.8 0.9	115 \bigcirc \diamondsuit 71 98 109 \diamondsuit 67
	-	education	•	14.0		_	Knowledge and	technology outputs	9.4	119 ♦
2.2.2	Graduate	enrolment, % g es in science a nbound mobili	nd engineering, %	24.1 12.9 ② 6.1	92	6.1 K	Knowledge creation Patents by origin/bn P PCT patents by origin/		7.9 0.4 0.2	89 84 49
2.3.1 2.3.2 2.3.3	Researc Gross ex Global c	ch and develop hers, FTE/mn p kpenditure on F orporate R&D i ersity ranking, t	oop. R&D, % GDP nvestors, top 3, mn US\$	2.1 ② 149.5 ② 0.4 0.0 0.0	83	6.1.3 U 6.1.4 S 6.1.5 C 6.2 K 6.2.1 L	Utility models by origin scientific and technica Citable documents H- Cnowledge impact abor productivity gro	n/bn PPP\$ GDP al articles/bn PPP\$ GDP index wth, %	0.3 12.0 4.9 13.0 -3.1	43 71 107 120 \bigcirc \diamondsuit 113 \bigcirc \diamondsuit
₽ ₽	Infrast	ructure		27.2	112 ♦	6.2.3 S	lew businesses/th po oftware spending, %	GDP	0.1	79 88
3.1.1 3.1.2 3.1.3 3.1.4 3.2	ICT acce ICT use* Governn E-partici General	ess* nent's online se	e	46.0 35.8 52.3 50.0	96	6.2.5 H 6.3 K 6.3.1 Ir 6.3.2 P 6.3.3 H 6.3.4 IG	SO 9001 quality certifigh-tech manufacturic mowledge diffusion the lectual property reproduction and exportigh-tech exports, 6 CT services exports, 6	ng, % © sceipts, % total trade complexity total trade	7.4 0.0 33.9 0.9	92 100 \bigcirc \diamondsuit 105 94 80 73 124 \bigcirc
	-	s performance* apital formation		n/a 14.6	n/a 117 ⊝ ♦	€,′ 0	Creative outputs		15.2	105 ♦
3.3.1 3.3.2	GDP/uni Environn	cal sustainabi t of energy use nental performa d environmenta		26.0 12.5 40.2 P 0.7	42 ● 88 ◇	7.1.1 T 7.1.2 G 7.1.3 Ir	ntangible assets frademarks by origin/b Blobal brand value, to ndustrial designs by o CTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	19.6 18.9 0.0 3.1 46.7	101 94 80 ○ ♦ 36 ● 95
iii	Marke	t sophistica	ntion	41.8	92		reative goods and s			[115]
4.1.1 4.1.2 4.1.3	Domesti Microfina	ance gross loar	ate sector, % GDP ns, % GDP	35.6 60.0 72.0 ② 0.0	74 45 ● 65	7.2.2 N 7.2.3 E 7.2.4 P	lational feature films/r	dia market/th pop. 15–69 lia, % manufacturing	0.1 n/a n/a n/a 0.2	
4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Market of Venture of Venture of Trade, d Applied of Domesti	orotecting mino apitalization, % capital investor capital recipien	6 GDP s, deals/bn PPP\$ GDP tts, deals/bn PPP\$ GDP and market scale hted avg., % rsification	31.5 56.0 20.8 n/a n/a 58.4 1.1 Ø 68.7 24.1	58 n/a n/a 99 13 ●	7.3.1 G 7.3.2 C 7.3.3 V 7.3.4 N	Online creativity Generic top-level dom Country-code TLDs/th Vikipedia edits/mn po Mobile app creation/b	p. 15–69	19.4 8.9 0.9 52.6 15.0	58 42 • ◆ 90 62 34 •

GII 2021 rank

Nepal

111

116	Input rank 99	Lower middle	Region CSA	-	`_ 29.1	n) GDP, PPP\$ (bn) 103.4	GDP per capita, PPP\$ 3,586		95
							-,		
			Score/ Value	Rank				Score Valu	/ e Rank
🗰 Institu	ıtions		49.3	115	2	Business sophis	tication	25.9	[59]
1 Politica	l environmen	t	37.9	123 ♦	5.1	Knowledge workers			2 [90]
	and operation	-	58.9	100	5.1.1	Knowledge-intensive		② 13.8	
	nent effectiver		27.4			Firms offering formal t GERD performed by b	0,	② 31.9 n/a	
•	tory environn ory quality*	ient	45.4 25.2	114 113		GERD financed by bus	•	n/a	
.2 Rule of I			32.6	97	5.1.5	Females employed w/s	advanced degrees, %	Ø 3.0	10
.3 Cost of	redundancy di	smissal	27.2	108	5.2	Innovation linkages		24.	-
	ss environme		64.4	86		University-industry R8 State of cluster develo		33. 38.	
	starting a busi			104		GERD financed by abr	•	36. n/a	
.2 Ease of	resolving inso	ivericy	47.2	79		•	alliance deals/bn PPP\$ GDP	0.0	
• Huma	n conital a	nd research	15.0	115	5.2.5	Patent families/bn PPF	P\$ GDP	n/a	a n/a
Пина	п сарпата	nu research	15.2	119	5.3	Knowledge absorpti		30.	-
Educati	ion		37.9	96		Intellectual property p	* '	n/a ② 11.4	
	iture on educa		5.1	36 ●		High-tech imports, % ICT services imports,		② 11.4 0.2	
	nent funding/p life expectancy	upil, secondary, % GDP/cap /_vears	② 10.5 13.2	91 79		FDI net inflows, % GD		0.9	
		, maths and science	n/a		5.3.5	Research talent, $\%$ in	businesses	n/a	a n/
	acher ratio, se		28.3	114 💠	·				
	education		5.9	123 ○ ◊	مين	Knowledge and	technology outputs	8.7	7[121
	enrolment, %		13.3		6.1	Knowledge creation		10 :	3 [78
	es in science a inbound mobi	and engineering, %	n/a ② 0.0	n/a 111 ⊝ ◊	611	Patents by origin/bn P	PP\$ GDP	② 0.2	-
-		ppment (R&D)	2.0	96	6.1.2	PCT patents by origin/		n/a	
	chers, FTE/mn		n/a			Utility models by origin		n/a	
	xpenditure on		② 0.3	79	6.1.5	Citable documents H-	al articles/bn PPP\$ GDP index	14. ⁻ 7.9	
		investors, top 3, mn US\$	0.0	41 0 0		Knowledge impact		3.8	3 129
.4 QS univ	ersity ranking,	top 3	0.0	74 ○ ◊	,	Labor productivity gro	wth, %	n/a	
the Infrast	tructure		30.7	98		New businesses/th po	•	1.3	
, IIIII as	liucture		30.7	90		Software spending, % ISO 9001 quality certif		0.0 1.	
		nunication technologies (IC)	•			High-tech manufactur		Ø 6.1	
.1 ICT acco			41.9 24.5	104	6.3	Knowledge diffusion	1	11.8	8 [84
	nent's online s	service*	40.0		6.3.1	Intellectual property re	eceipts, % total trade	n/a	-
.4 E-partic			36.9	116		Production and export		n/a	
Genera	l infrastructu	re	41.3	28 ● ♦		High-tech exports, % ICT services exports,		② 0.º 2.º	
	ty output, GW		174.9	118 🔾	0.0.1	TO T GOT VICEO EXPORTE,	70 total fludo		
	s performance apital formatio		21.7 49.1	107 2 ● ♦	68.1	Creative outputs		14.	5 108
	ical sustainat			126 ○ ◊					
	it of energy us		5.9	109	7.1 7.1.1	Intangible assets Trademarks by origin/l	hn PPP\$ GDP	21. 8	
.2 Environr	mental perforn	nance*	32.7	113	7.1.1	Global brand value, to		0.0	
3.3 ISO 1400	01 environment	tal certificates/bn PPP\$ GDP	0.2	110	7.1.3	Industrial designs by o			2 102
<u></u>				-	7.1.4	ICTs and organization		37.9	
Marke	t sophistic	ation	45.8	68	7.2	Creative goods and			3 [109]
Credit			50.5	30 ● ♦		Cultural and creative se National feature films/	ervices exports, % total trade	n/a n/a	
.1 Ease of	getting credit*		75.0	34 ●	7.2.3		dia market/th pop. 15-69	n/a	
	•	vate sector, % GDP	88.1	31 ● ◆	7.2.4	Printing and other med	dia, % manufacturing	Ø 0.4	4 92
	ance gross loa	ans, % GDP	1.7	16 ●	7.2.5	Creative goods export	s, % total trade	Ø 0.2	2 7
! Investm .1 Ease of		nority investors*	30.5 58.0	[68] 77	7.3	Online creativity	· (TID)///	10.	
	protecting mir capitalization,		56.0 n/a		7.3.1	Generic top-level dom Country-code TLDs/th	ains (TLDs)/th pop. 15–69	0.8 1.0	
		ors, deals/bn PPP\$ GDP	n/a	n/a		Wikipedia edits/mn po		29.6	
2.4 Venture	capital recipie	nts, deals/bn PPP\$ GDP	0.0	75		Mobile app creation/b	•	13.	
		and market scale		106	7.3.4	iviobile app creation/b	II PPP\$ GDP		13.

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

56.5 106 14.2 129 ○ ◊

103.4 82

② 85.3 65

4.3 Trade, diversification, and market scale4.3.1 Applied tariff rate, weighted avg., %

4.3.2 Domestic industry diversification

Netherlands

6

Output rank	Input rank	Income	Region	Populati	ion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rank
3	12	High	EUR	17	'.1	986.8	57,101		5
			Score/ Value	Rank				Score/ Value	Rank
instit	utions		88.9	6 ●	2 E	Business sophist	tication	61.0	5 ●
1.1.1 Politica 1.1.2 Govern 1.2 Regula 1.2.1 Regula 1.2.2 Rule o 1.2.3 Cost o 1.3 Busine	al environment al and operational ament effectivenes atory environment tory quality* f law* f redundancy disn ess environment f starting a busine	es* nt nissal	88.4 83.9 90.6 88.9 92.1 94.4 15.8 89.4 94.3	9 13 7 • 14 5 • 9 63 ○ 5 •	5.1.1 K 5.1.2 F 5.1.3 G 5.1.4 G 5.1.5 F 5.2 II 5.2.1 U 5.2.2 S	Knowledge workers Knowledge-intensive e Firms offering formal to GERD performed by buse Females employed w/a Innovation linkages Jniversity-industry R& State of cluster develo	raining, % usiness, % GDP siness, % advanced degrees, % D collaboration [†] pment and depth [†]	61.4 48.9 n/a 1.5 56.7 21.1 54.8 72.4 69.0	13 9 n/a 15 16 28 10 5 ●
1.3.2 Ease o	f resolving insolve	ncy*	84.4	7 ●	5.2.4 J		alliance deals/bn PPP\$ GDP	0.2 0.1	15 23
2.1.1 Educa 2.1.1 Expen 2.1.2 Govern 2.1.3 Schoo 2.1.4 PISA s	Human capital and research Education Expenditure on education, % GDP Government funding/pupil, secondary, % GDP/o		55.9 62.4 5.2 21.9 18.6 502.5 © 14.3	20 32 34 10 15 66 \bigcirc \Diamond	5.3 k 5.3.1 li 5.3.2 H 5.3.3 lo 5.3.4 F	Patent families/bn PPF (nowledge absorption tellectual property partigh-tech imports, % of the control of the	on ayments, % total trade total trade % total trade P	4.7 66.9 8.4 11.6 2.4 -2.9 70.4	10 2 • ♦ 1 • ♦ 20 22 127 ○ 6 •
2.2.1 Tertian 2.2.2 Gradua 2.2.3 Tertian	PISA scales in reading, maths and science Pupil-teacher ratio, secondary Fertiary education Fertiary enrolment, % gross Graduates in science and engineering, % Fertiary inbound mobility, % Research and development (R&D) Researchers, FTE/mn pop.		40.1 87.1 17.5 11.7 65.0	39 13 87 0 0 16	6.1 K 6.1.1 F 6.1.2 F	Knowledge and Knowledge creation Patents by origin/bn PP CT patents by origin/ Utility models by origin	bn PPP\$ GDP	54.8 67.7 8.9 4.1 n/a	7 ● 6 ● 11 10 n/a
2.3.2 Gross 2.3.3 Global 2.3.4 QS uni	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*		5,796.1 2.2 82.4 65.1	9 15 9 13	6.1.4 S 6.1.5 C 6.2 K 6.2.1 L		al articles/bn PPP\$ GDP index wth, %	41.3 68.8 43.1 -1.2 6.4	16 7 ● 18 88 ○ 25
**	structure		57.7	16		Software spending, % SO 9001 quality certif		0.5 7.9	15 34
 3.1.1 ICT ac 3.1.2 ICT us 3.1.3 Govern 3.1.4 E-parti 3.2 Gener 3.2.1 Electric 	cess* e* nment's online ser cipation* al infrastructure city output, GWh/r		87.3 88.7 90.6 96.4 41.1 6,642.8	4 ● 12 6 ● ◆ 12 9 29 30	6.2.5 H 6.3 k 6.3.1 lr 6.3.2 F 6.3.3 H	High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % CT services exports, S	ng, % ceipts, % total trade complexity total trade	50.3 53.5 7.7 66.5 11.2 3.6	11 8 1 ● ◆ 27 15 23
•	cs performance* capital formation,	% GDP	91.5 20.9	6 ● 79 ○	4 , 0	Creative outputs		52.2	7●
3.3.1 GDP/u 3.3.2 Enviror 3.3.3 ISO 14		nce* certificates/bn PPP\$ GDF	41.3 13.2 75.3 2 2.1	34 37 11 39	7.1.1 T 7.1.2 G 7.1.3 In	ntangible assets Trademarks by origin/b Blobal brand value, top ndustrial designs by o CTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	51.4 42.7 164.6 4.8 80.2	16 56 ○ 7 25 4 • •
iii Mark	et sophisticat	tion	55.2	31		Creative goods and services		36.0 1.9	18 9
4.1.1 Ease of 4.1.2 Domes 4.1.3 Microf	2 Domestic credit to private sector, % GDP		43.0 45.0 100.0 n/a	57 101 ○ ♢ 25 n/a	7.2.2 N 7.2.3 E 7.2.4 F	National feature films/r	mn pop. 15–69 dia market/th pop. 15–69 dia, % manufacturing	7.6 48.9 0.9 3.2	25 18 57 O 18
 4.2.2 Market 4.2.3 Ventur 4.2.4 Ventur 4.3 Trade, 4.3.1 Applie 4.3.2 Domes 	f protecting minor t capitalization, % e capital investors e capital recipient	GDP , deals/bn PPP\$ GDP s, deals/bn PPP\$ GDP and market scale ted avg., % sification	39.5 58.0 110.0 0.2 0.0 83.0 1.8 94.3 986.8	37 77 ○ ♦ 10 16 29 20 25 33 26	7.3.1 C 7.3.2 C 7.3.3 V	Online creativity Generic top-level dom Country-code TLDs/th Vikipedia edits/mn po Mobile app creation/bi	p. 15–69	70.1 78.9 100.0 81.1 16.3	3 • 4 5 • 4 1 • 4 9 30

New Zealand

Income

Region

Population (mn) GDP, PPP\$ (bn)

Output rank Input rank

GII 2021 rank

26

GII 2020 rank

GDP per capita, PPP\$

32	32 19 High	SEAO	4.	.8	205.5	41,072		26	
			Score/ Value	Pank				Score/ Value	Pank
<u>I</u> Instit	utions		90.7	4 • •	•	Business sophistic	ation	37.7	30
Politic	al environment	tability*	90.1 94.6	7 • ♦ 2 • ♦	5.1 5.1.1	Knowledge workers Knowledge-intensive em		42.2 n/a	
	nment effectiveness atory environmen		87.8 97.3	11 2 • ◆		Firms offering formal train GERD performed by busi	ning, % ness, % GDP	n/a 0.8	n/a 28
-	atory quality*		92.7 96.4	3 • ♦ 6 • ♦	5.1.4 5.1.5	GERD financed by busine Females employed w/adv		9 46.4 9 19.5	33 32
	f redundancy dismi ess environment	ssal	8.0 84.7	1 • ♦ 19		Innovation linkages University-industry R&D of		33.6 59.0	28 24
	f starting a busines f resolving insolven		100.0 69.5	1 ◆ ◆ 33	5.2.3 5.2.4	State of cluster developm GERD financed by abroad Joint venture/strategic allia	d, % GDP ince deals/bn PPP\$ GDP	46.0 0.1 0.1	69 37 19
Hum	an capital and	research	54.2	17	5.2.5 5.3	Patent families/bn PPP\$ Knowledge absorption	GDP	1.5 37.4	25 32
Educa 1 Expen	ition diture on education	, % GDP	66.9 6.3	11 12 ♦	5.3.2	Intellectual property payr High-tech imports, % total	al trade	1.6 10.8	20 25
3 Schoo	l life expectancy, ye		18.9	40 8 ◆	5.3.4	ICT services imports, % t FDI net inflows, % GDP Research talent, % in bus		1.7 1.2 31.2	44 103 42
	cales in reading, meacher ratio, secon		502.9 ② 13.6	13 63 ⊝	0.0.0	•			
1 Tertiar	ry education y enrolment, % gro		47.9 83.0	17 17	6.1	Knowledge and te	chnology outputs	29.7 39.4	23
3 Tertiar	ates in science and y inbound mobility,	%	21.4 19.7	65 ○ 6 ●	6.1.1	Patents by origin/bn PPP PCT patents by origin/bn		1.5	49
1 Resea	rch and developm rchers, FTE/mn pop	D	47.6 ② 5,529.5	21 10	6.1.3	Utility models by origin/be Scientific and technical a	n PPP\$ GDP	n/a 50.6	n/a
.3 Global	expenditure on R&I corporate R&D inv versity ranking, top	estors, top 3, mn US\$	② 1.3 48.0 49.8	27 32 18	6.1.5 6.2	Citable documents H-ind Knowledge impact	ex	34.8 32.5	28 56
						Labor productivity growth New businesses/th pop.		0.5 17.8	58 4
	structure ation and communi	cation technologies (l	55.5 CTs) 90.6	22 6 • ◆	6.2.4	Software spending, % GI ISO 9001 quality certifica	tes/bn PPP\$ GDP	0.3 4.5	45 60
1 ICT ac 2 ICT us	cess*	odion comologico (i	87.9 82.9	10 15	6.3	High-tech manufacturing Knowledge diffusion		16.0 17.3	71 64
3 Goveri 4 E-part	nment's online serv icipation*	ice*	92.9 98.8	10 ♦ 4 • ♦	6.3.2	Intellectual property rece Production and export co	omplexity	0.7 46.9	54 55
	al infrastructure city output, GWh/m	n pop.	41.5 9,126.1	26 17		High-tech exports, % total ICT services exports, % total		1.7 1.2	65 77
	cs performance* capital formation, %	6 GDP	84.9 20.7	15 85 ⊝	& ,	Creative outputs		39.8	23
	gical sustainability nit of energy use	/	34.3 9.5	48 73 ⊝	7.1 7.1.1	Intangible assets Trademarks by origin/bn	PPP\$ GDP	45.6 83.8	26
	nmental performan 001 environmental c	ce* ertificates/bn PPP\$ G[71.3 OP 1.3	19 60	7.1.2 7.1.3	Global brand value, top 5 Industrial designs by orig	,000, % GDP in/bn PPP\$ GDP	46.0 1.5	37 56
🎁 Mark	et sophisticati	on	63.0	14	7.1.4 7.2	ICTs and organizational n Creative goods and ser	vices	71.3 20.1	18 52
Credit	f getting credit*		83.5 100.0	4 • ♦ 1 • ♦		National feature films/mn	pop. 15-69	0.4 6.1	59 37
2 Domes	stic credit to private inance gross loans,		160.0 n/a	6 • ◆ n/a	7.2.4	Entertainment and media Printing and other media, Creative goods exports,	% manufacturing	52.5 1.5 0.5	13 27 64
Invest	=		34.1 86.0	52 3 • ◆	7.3	Online creativity Generic top-level domain		47.9 32.2	23
.2 Marke	t capitalization, % (46.6 0.1	36 35	7.3.2	Country-code TLDs/th po Wikipedia edits/mn pop.	p. 15–69	64.6 80.8	10 10
	e capital recipients, diversification, a	deals/bn PPP\$ GDP nd market scale	0.1 71.2	27 57		Mobile app creation/bn P		9.7	46
.1 Applie	d tariff rate, weighte stic industry diversi	ed avg., %	0.9 78.0 205.5	9 83 ○ 63					

Niger

Output rank Input rank

Income

Region

129

GII 2020 rank

	130 125 Low		SSF		4.2	30.3	1,253				
				00.	_		30.0	.,		-	
				Score/ Value	Rank				5	Score/ Value	Rank
<u> </u>	nstitu	tions		54.8	97	2	Business sophis	tication		16.2[
1.1 P 1.1.1 P 1.1.2 G 1.2 F 1.2.1 F 1.2.2 F 1.2.3 C 1.3 B 1.3.1 E 1.3.2 E	Political and Color of the Political and Color o	environment and operational aent effectivenes ory environmer ry quality*	s* it issal ss* ncy*	40.4 55.4 32.8 58.7 26.0 32.7 14.0 65.4 91.5 39.3		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	Knowledge workers Knowledge-intensive of Firms offering formal to GERD performed by bus Females employed w/ Innovation linkages University-industry R8 State of cluster develoger of the state of cluster develoger of the state of cluster develoger of the state of cluster develoger of the state of cluster develoger of the state of cluster develoger of the state of cluster develoger of the state of cluster developer of the state of cluster developer of the state of cluster developer of the state of cluster developer of the state of cluster developer of the state	employment, % raining, % usiness, % GDP siness, % advanced degrees, % **D collaboration** pment and depth** oad, % GDP alliance deals/bn PPP\$ GDF **GDP	Ø Ø	20.4 [15.3 27.5 n/a n/a 0.7 1.2 [n/a n/a 0.0 0.0	(100] 93
2.1 E 2.1.1 E 2.1.2 G 2.1.3 S 2.1.4 P	Education Expendite Bovernme Bohool li PISA sca	on ure on education ent funding/pupi fe expectancy, y	n, % GDP I, secondary, % GDP/c ears aths and science	18.1 3.5		5.3.2 5.3.3 5.3.4 5.3.5	High-tech imports, % ICT services imports, FDI net inflows, % GD Research talent, % in	ayments, % total trade total trade % total trade P businesses	Ø	27.0 0.0 9.5 2.4 3.7 n/a	65 ↑ 120 39 • 23 • ↑ 33 • n/a
2.2.1 T 2.2.2 G 2.2.3 T 2.3 F 2.3.1 F 2.3.2 G	ertiary e Graduate Fertiary i Researc Researcl Gross ex	nbound mobility h and developr ners, FTE/mn po penditure on R&	d engineering, % % nent (R&D) p.	7.4 4.2 12.3 5.4 0.1 ② 26.5 n/a 0.0	118 125 102 43 ● 122 104 n/a 41 ○ ◊	6.1 6.1.1 6.1.2 6.1.3 6.1.4	Knowledge creation Patents by origin/bn P PCT patents by origin/ Utility models by origin	'bn PPP\$ GDP n/bn PPP\$ GDP al articles/bn PPP\$ GDP	Ø	2.4 0.1 0.0 0.0 4.6 3.5	125
2.3.4 G 3.1 In 3.1.1 IG 3.1.2 IG 3.1.3 G 3.1.4 E 3.2 G	nfrast nformat CT acce CT use* Governmet-partici General	rsity ranking, top ructure ion and commur ss* nent's online serv	ication technologies (0.0 19.6 ICTs) 21.3 23.0 3.1 29.4 29.8 22.1	74 \bigcirc \diamondsuit 130 132 \bigcirc \diamondsuit 130 132 \bigcirc \diamondsuit 125	6.2.2 6.2.3 6.2.4 6.2.5 6.3 6.3.1 6.3.2 6.3.3	Knowledge impact Labor productivity gro New businesses/th pc Software spending, % ISO 9001 quality certif High-tech manufactur Knowledge diffusion Intellectual property re Production and export High-tech exports, % ICT services exports,	p. 15–64 GDP icates/bn PPP\$ GDP ing, % eccipts, % total trade c complexity total trade	0	18.6 0.9 0.1 0.0 0.3 15.3 11.5 0.0 n/a 0.2 3.3	111 50 • 118 114 129 72 • 87 111 n/a 109 29 • •
		performance* pital formation,	% GDP	1.1 32.4	124 ○ ♦	& ,'	Creative outputs			4.5[132]
3.3.1 G 3.3.2 E	Ecologio GDP/unit Environn	cal sustainabilit of energy use nental performar	у	15.4 6.8 30.8		7.1.1 7.1.2 7.1.3	Intangible assets Trademarks by origin/l Global brand value, to Industrial designs by o	p 5,000, % GDP origin/bn PPP\$ GDP		12.1 n/a 0.0	
4.1 C 4.1.1 E 4.1.2 D 4.1.3 N 4.2 II 4.2.1 E 4.2.2 N 4.2.3 V 4.2.4 V 4.3 T 4.3.1 A 4.3.2 D	Credit Ease of gomestic Microfina nvestm Ease of p Market c /enture o /enture o Applied t Domestic	ance gross loans ent orotecting minori apitalization, % capital investors, capital recipients	e sector, % GDP , % GDP ty investors* GDP deals/bn PPP\$ GDP , deals/bn PPP\$ GDP and market scale ed avg., % ification	29.3 70.0 11.2 0 0.1 33.3 42.0 n/a n/a 0 0.1 58.0 9.3 88.2 30.3	109 44 126 59 [55] 102 n/a n/a 21 ◆ 100 112 57	7.2.2 7.2.3 7.2.4 7.2.5 7.3 7.3.1 7.3.2 7.3.3	National feature films/ Entertainment and me Printing and other med Creative goods export Online creativity	rvices exports, % total trade mn pop. 15–69 dia market/th pop. 15–69 dia, % manufacturing s, % total trade ains (TLDs)/th pop. 15–69 pop. 15–69 pp. 15–69	0 0	0.1 0.7 n/a n/a 0.0 5.4 0.9	87 92 n/a n/a 123 121 99 129 115 94

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

Nigeria

Output rank Input rank

Income

Region

118

GII 2020 rank

	24	115		SF	. —	206.1		1,044.2 5,066	<u> </u>		17
				Score/ Value	Rank					Score/ Value	Rank
血	Institutio	ns		51.0	109		-	Business sophistication		23.4	76
1.1.2 1.2 1.2.1 1.2.2	Political en Political and Governmen Regulatory Regulatory Rule of law*	d operation t effectiven r environm quality*	al stability* ess* ent	48.2 26.5 61.0 21.0 23.1	117	5.1 5.1 5.1 5.1	.1 .2 .3 .4 .5	Knowledge workers Knowledge-intensive employment, % Firms offering formal training, % GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees, %	Ø Ø	34.7 28.4 30.7 n/a n/a 6.2	52 ● 50 ● n/a n/a 90
I.3 I.3.1 I.3.2	Business e Ease of star Ease of reso	nvironmer ting a busing plving insol	nt ness* vency*	8.0 58.4 86.2 30.6		5.2 5.2 5.2 5.2	2.1 2.2 2.3 2.4	Innovation linkages University-industry R&D collaboration [†] State of cluster development and depth [†] GERD financed by abroad, % GDP Joint venture/strategic alliance deals/bn PPP\$ GDP Patent families/bn PPP\$ GDP	Þ	17.8 26.0 45.4 n/a 0.0 0.0	87 122 75 n/a 92 98
2.1 2.1.1 2.1.2 2.1.3 2.1.4	Education Expenditure Government School life	e on educat t funding/pu expectancy in reading	maths and science	n/a 8.7 n/a	[118] n/a n/a 115 (n/a	5.3 5.3 5.3 5.3	3.1 3.2 3.3 3.4	Knowledge absorption Intellectual property payments, % total trade High-tech imports, % total trade ICT services imports, % total trade FDI net inflows, % GDP Research talent, % in businesses		17.8 0.4 7.1 0.3 0.7 n/a	104 76 76 114 114 n/a
2.2 2.2.1 2.2.2	Tertiary ed Tertiary enr	ucation olment, % on science a	gross © ind engineering, %	6.6 10.2 n/a	[120]	6.1 6.1 6.1	.1	Knowledge and technology outputs Knowledge creation Patents by origin/bn PPP\$ GDP PCT patents by origin/bn PPP\$ GDP	s Ø		123 107 110 97
2.3.2 2.3.3	Researcher Gross expe	s, FTE/mn nditure on l orate R&D	R&D, % GDP investors, top 3, mn US\$		[123] n/a n/a 41 (74 (6.1 6.1 6.1	.3 .4 .5	Utility models by origin/bn PPP\$ GDP Scientific and technical articles/bn PPP\$ GDP Citable documents H-index Knowledge impact		n/a 5.1 12.2 18.2	n/a 108 63 ●
	Infrastru		10p 0	24.6		6.2 6.2 6.2	2.2 2.3	Labor productivity growth, % New businesses/th pop. 15–64 Software spending, % GDP		-1.0 0.8 0.1	83 87 83
3.1.2 3.1.3 3.1.4 3.2	ICT access' ICT use* Governmen	t's online s ion* rastructur	re	31.7 14.5 51.8 48.8 21.8 185.2	121 123 102 105 99 117	♦6.2♦6.36.36.3	2.5 3.1 3.2 3.3	ISO 9001 quality certificates/bn PPP\$ 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		n/a 0.0 0.1	128 on/a 131 on/a 121 on/a 120 116
	Logistics pe Gross capit			22.5 25.4	104 43 €	8	;/	Creative outputs		11.7	116
3.3 3.3.1 3.3.2	Ecological GDP/unit of Environmen	sustainab energy use tal perform	ility	7.0 31.0	122 101 117 128 (7.1. 7.1.	.1 .2 .3	Intangible assets Trademarks by origin/bn PPP\$ GDP Global brand value, top 5,000, % GDP Industrial designs by origin/bn PPP\$ GDP ICTs and organizational model creation†	0	16.7 10.5 3.5 1.1 47.5	112 111 72 64 ● 89
îíí	Market s	ophistic	ation	39.7	102	7.2	2	Creative goods and services	_	9.8	[80]
1.1.1 1.1.2 1.1.3 1.2 1.2.1	Microfinand Investment	redit to priv e gross loa t tecting min	ority investors*	0.1	88 14 (127 (60) 110 27 (69)	7.2 7.2 7.2 7.3 7.3	2.2 2.3 2.4 2.5 3.1	Cultural and creative services exports, % total trade National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69 Printing and other media, % manufacturing Creative goods exports, % total trade Online creativity Generic top-level domains (TLDs)/th pop. 15–69	Ø	n/a 11.3 1.5 n/a 0.0 3.7 0.5	n/a 15 ● 55 n/a 131 ○ 127 ○ 109
4.2.3 4.2.4 4.3 4.3.1 4.3.2	Venture cap Venture cap Trade, dive	oital investo oital recipie orsification off rate, weig odustry dive	rs, deals/bn PPP\$ GDP hts, deals/bn PPP\$ GDP , and market scale phted avg., % orsification	0.0 0.0 63.4	70 61 82 106 n/a	7.3 7.3	3.3	Country-code TLDs/th pop. 15–69 Wikipedia edits/mn pop. 15–69 Mobile app creation/bn PPP\$ GDP		0.4 18.1 0.4	99 126 () 82

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

1,044.2 24 ● ◆

North Macedonia

Output rank	t rank Input rank Income			Popu	lation (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20)20 rar
69	40	Upper middle	EUR		2.1	34.5	16,609	ţ	57
			Score/ Value	Rank				Score/ Value	Rank
iii Institu	tions		68.9	52	2 1	Business sophist	tication	25.4	
.1 Politica	l environmen	•	58.1	65		Knowledge workers		32.5	62
.1.1 Political	and operation	al stability*	73.2	44	5.1.1 I	Knowledge-intensive		29.9	48
	nent effectiver	ess*	50.6	74		Firms offering formal to	•	39.0	31 62
_	tory environm	ent	67.9 56.8	58 49 ∢	51/1 (GERD performed by b GERD financed by bus		0.1 23.6	63
2.1 Regulation 2.2 Rule of I	ory quality* aw*		40.3	49 •		Females employed w/a		15.3	48
2.3 Cost of	redundancy di	smissal	14.4	55		Innovation linkages		13.5	
	s environme		80.7	30 ● ∢		University-industry R& State of cluster develo		30.2 38.6	112 (108 (
	starting a busi resolving insol		88.6 72.7	63 28 ● •	E 0 0 /	GERD financed by abr		0.0	65
0.2 Lase 01	resolving insol	vericy	12.1	20 🛡 🔻	5.2.4		alliance deals/bn PPP\$ GDP ②	0.0	94
.⊈ Huma	n capital ar	nd research	30.2	73		Patent families/bn PPF		0.0	71
- 	-					Knowledge absorption	on ayments, % total trade	30.2 1.6	57 21 (
 Educati Expendi 	on ture on educat	ion % GDP	55.6 n/a	[47] n/a		High-tech imports, %		5.7	103
		upil, secondary, % GDP/ca		n/a		CT services imports,		1.1	66
	ife expectancy		13.5	77		FDI net inflows, % GD Research talent, % in		4.3 26.6	26 (47
	aies in reading acher ratio, sed	, maths and science	400.1 ② 8.3	67 ○ 13 ● •		noodaron talont, 70 mm	04011100000	20.0	.,
	education	oridal y	31.0	72		Knowledge and	technology outputs	22.7	57
-	enrolment, %	gross	43.1	68	_	Ť	3, 11	44.5	70
		and engineering, %	23.6	48		Knowledge creation Patents by origin/bn P	PP\$ GDP Ø	11.5 1.6	73 43
•	inbound mobil	•	5.2	48		PCT patents by origin/		0.2	54
	ch and develo hers, FTE/mn		4.1 786.7	83 55		Utility models by origin		n/a	n/a
	xpenditure on	• •	0.4	74		Scientific and technica Citable documents H-	al articles/bn PPP\$ GDP	13.4 6.2	66 94
		investors, top 3, mn US\$	0.0	41 0	۰ ۵۰ ۱	Knowledge impact	IIIdox	36.8	35
3.4 QS univ	ersity ranking,	top 3*	0.0	74 🔾 <	·/	Labor productivity gro	wth, %	-1.1	85
p [‡] Infrasi	tructure		46.9	49		New businesses/th po	•	3.6	39
p. IIIII asi	iructure		40.9	49		Software spending, % ISO 9001 quality certif		0.1 15.5	79 17
		unication technologies (IC	•	56		High-tech manufacturi		42.4	22
I.1 ICT acceI.2 ICT use			67.4 60.1	65 61	6.3 I	Knowledge diffusion		20.0	55
	nent's online s	ervice*	74.1	58		ntellectual property re		0.1	47
1.4 E-partic	ipation*		83.3	38		Production and export High-tech exports, %	, ,	45.5 2.9	57 50
	l infrastructui		20.1			CT services exports,		2.7	41
	ty output, GWI s performance		2,691.8 30.6	71 80					
	apital formatio		n/a		& ,	Creative outputs		19.5	83
3 Ecologi	cal sustainab	ility	49.2	18 ● ∢	♦ 7.1 I	Intangible assets		18.4	109
	it of energy use		11.8	52		Trademarks by origin/l	on PPP\$ GDP	n/a	n/a
	mental perform 01 environment	iance al certificates/bn PPP\$ GDI	55.4 9.9	41	A	Global brand value, to		0.0	80
		•			7.1.0	Industrial designs by c ICTs and organization	•	2.0 41.1	48 112
Marke	t sophistic	ation	63.7	12 ● 4		Creative goods and		17.9	60
					7.2.1	Cultural and creative se	rvices exports, % total trade	0.9	30
I Credit I.1 Ease of	getting credit*		41.0 80.0	64 23 ●		National feature films/i	nn pop. 15–69 dia market/th pop. 15–69	5.1 n/a	44 n/a
I.2 Domest	ic credit to priv	ate sector, % GDP	51.5	65		Printing and other med		2.2	11/a
	ance gross loa	ns, % GDP	0.3	43		Creative goods export	,	0.2	84
2 Investm		ority invoctors*	82.0	[2]	•	Online creativity		23.2	52
	protecting min capitalization, '	ority investors* % GDP	82.0 n/a	12 ● ∢ n/a	7.0.1	Generic top-level dom Country-code TLDs/th	ains (TLDs)/th pop. 15–69	6.8 5.6	47 52
		rs, deals/bn PPP\$ GDP	n/a	n/a		Vountry-code TLDs/tr Wikipedia edits/mn po		5.6 68.6	52 41
2.4 Venture		nts, deals/bn PPP\$ GDP	n/a	n/a		Mobile app creation/b	•	9.3	48
		, and market scale	68.1	70					
		•	4 ^	EA					
.3.1 Applied	tariff rate, weig ic industry dive	hted avg., %	1.9 91.5	54 47					

Norway

Output rank Input rank

Income

Region

Population (mn) GDP, PPP\$ (bn)

20

GII 2020 rank

GDP per capita, PPP\$

28	13	High I	EUR	5	5.4	349.5	64,856		20
			Score/ Value	Rank				Score/ Value	Rank
nstit	tutions		92.6	3 • ♦	2	Business sophistic	ation	45.7	23
I.1.1 Politica I.1.2 Govern	cal environment al and operational sta mment effectiveness* latory environment	ability*	91.1 89.3 92.0 96.8	4 ● 6 5 ● 3 ●	5.1.3	Knowledge workers Knowledge-intensive emp Firms offering formal train GERD performed by busin GERD financed by busine	ning, % ness, % GDP	57.6 51.7 n/a 1.1 42.0	21 5 ● n/a 19 39
.2.2 Rule o	atory quality* of law* of redundancy dismis	sal	90.7 99.0 8.7	7 ● 2 ● 18	5.1.5 5.2	Females employed w/adv Innovation linkages	ranced degrees, %	25.9 42.6	12 20
.3.1 Ease o	ess environment of starting a business of resolving insolvenc		89.9 94.3 85.4	3 ● 23 5 ●	5.2.2 5.2.3 5.2.4	University-industry R&D of State of cluster developm GERD financed by abroad Joint venture/strategic allia Patent families/bn PPP\$ 0	ent and depth† @ d, % GDP ance deals/bn PPP\$ GDP		20 15 27 18 17
🙎 Hum	an capital and r	esearch	56.8	13	5.3	Knowledge absorption		36.9	35
2.1.2 Govern 2.1.3 School 2.1.4 PISA s	diture on education,	econdary, % GDP/cap rs hs and science	75.3 7.9 26.1 18.1 496.9 8.5	3 • ◆ 2 • ◆ 14 • 12 22 16 •	5.3.2 5.3.3 5.3.4	Intellectual property payn High-tech imports, % tota ICT services imports, % t FDI net inflows, % GDP Research talent, % in bus	al trade otal trade sinesses	0.5 7.0 3.2 1.1 48.9	69 ○ 78 ○ 7 106 ○ 26
	ry education		39.7 83.0	42 16	9898	Knowledge and te	chnology outputs	35.4	28
2.2 Gradu	ry enrolment, % gross lates in science and e ry inbound mobility, %	ngineering, %	21.8 4.2	62 O 57 O		Knowledge creation Patents by origin/bn PPPS PCT patents by origin/bn		46.7 4.5 2.0	17 20 18
.3.1 Resea .3.2 Gross .3.3 Global	arch and developme archers, FTE/mn pop. expenditure on R&D, I corporate R&D investiversity ranking, top 3	% GDP stors, top 3, mn US\$	55.5 6,673.7 2.1 56.1 42.9	19 6 16 24 28		Utility models by origin/bi Scientific and technical at Citable documents H-ind Knowledge impact	n PPP\$ GDP rticles/bn PPP\$ GDP	n/a 45.4 41.7 39.5	n/a 12 20 25
	structure		64.8	1 • •	6.2.2 6.2.3	Labor productivity growth New businesses/th pop. Software spending, % GI	15–64 DP	-0.2 8.6 0.5	72 () 19 18
i.1.1 ICT ac i.1.2 ICT us i.1.3 Gover	ccess* se* nment's online servic	ation technologies (ICTs e*	76.3 89.3 87.6	18 45 ♦ 3 • ♦	6.2.5 6.3 6.3.1	ISO 9001 quality certificate High-tech manufacturing, Knowledge diffusion Intellectual property receiperoduction and export co	pts, % total trade	7.8 32.9 20.1 0.3 54.0	35 38 54 31 43
3.2.1 Electri	ral infrastructure icity output, GWh/mn	pop.	90.5 61.2 27,518.4	18 3 • ♦ 1 • ♦	6.3.3	High-tech exports, % total ICT services exports, % t	al trade	3.2 1.8	46 62
-	ics performance* capital formation, %	GDP	76.6 26.7	21 34	& ,	Creative outputs		39.3	25
3.3.1 GDP/u 3.3.2 Enviro	gical sustainability unit of energy use onmental performance 1001 environmental ce	e* tificates/bn PPP\$ GDP	47.2 13.9 77.7 4.1	20 33 9 22	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Trademarks by origin/bn I Global brand value, top 5 Industrial designs by origi ICTs and organizational m	,000, % GDP in/bn PPP\$ GDP	37.4 33.2 73.2 1.3 77.4	45 69 ○ 27 60 ○ 10
iii Mark	cet sophisticatio	n	57.6	21	7.2	Creative goods and ser		27.1	32
I.1.2 Domes I.1.3 Microf	of getting credit* stic credit to private s finance gross loans, 9		59.2 55.0 151.4 n/a	16 88 ⊖ 9 n/a	7.2.3 7.2.4	Cultural and creative service National feature films/mn Entertainment and media Printing and other media, Creative goods exports, 9	pop. 15–69 market/th pop. 15–69 % manufacturing	0.5 10.1 82.8 1.1 0.5	50 19 3 ● 45 63 ○
I.2.2 Marke I.2.3 Ventur	tment of protecting minority of capitalization, % GI re capital investors, d re capital recipients, o	OP eals/bn PPP\$ GDP	37.1 76.0 69.0 0.1 0.0	42 21 23 21 34	7.3.3	Online creativity Generic top-level domain Country-code TLDs/th po Wikipedia edits/mn pop. Mobile app creation/bn P	pp. 15–69 15–69	55.5 50.6 63.0 84.3 19.5	15 15 13 6 ● 28
4.3.1 Applie	d tariff rate, weighted stic industry diversific	l avg., %	76.5 2.6 90.6	40 59 48				70.0	

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

349.5 49

Oman GII 2021 rank

Output rank	rank Input rank Income 67 High	Income F	Region	Popula	ation (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rank
90	67	High N	AWA		5.1	129.2	29,908		84
			Score/ Value					Score/ Value	
<u> </u>			62.3	71 ♦		Business sophist	lication	20.2	94 <
1.1.1 Political1.1.2 Governr1.2 Regulat	I environment and operational s ment effectivenes tory environmen ory quality* aw*	s*	62.0 73.2 56.4 56.2 51.1 61.3	52	5.1.1 k 5.1.2 F 5.1.3 G 5.1.4 G	Knowledge workers Knowledge-intensive e Firms offering formal to GERD performed by b GERD financed by bus Females employed w/a	raining, % usiness, % GDP	n/a	[95] 84 < n/a 66 < 57 n/a
1.3 Busines 1.3.1 Ease of	redundancy dism ss environment starting a busines resolving insolver	ss*	n/a 68.7 93.5 44.0	n/a 73	5.2.1 U 5.2.2 S 5.2.3 O 5.2.4 J	nnovation linkages Jniversity-industry R& State of cluster develo GERD financed by abr Joint venture/strategic a Patent families/bn PPF	pment and depth [†] oad, % GDP alliance deals/bn PPP\$ GDP	23.7 51.5 62.5 0.0 0.1 0.0	52 37 21 ● 88 ○ < 30 97
2.1. Educati 2.1.1 Expendi 2.1.2 Governr 2.1.3 School I 2.1.4 PISA sc	iture on education	n, % GDP I, secondary, % GDP/cap ears aths and science	37.9 56.6 5.0 27.0 14.3 n/a 10.6	44 41 13 • ◆ 66 ◇ n/a 35	5.3 k 5.3.1 li 5.3.2 l 5.3.3 li 5.3.4 F	Knowledge absorption	on ayments, % total trade total trade % total trade P	14.5 n/a 5.5 0.3 5.4	121 O < n/a
2.2 Tertiary	reducation enrolment, % gro	•	52.8 40.4	10 • ◆ 73 ◇	Egg H	Knowledge and	technology outputs	11.7	107 0 <
2.2.2 Graduat2.2.3 Tertiary2.3 Researd2.3.1 Researd	ches in science and inbound mobility, ch and developm thers, FTE/mn polypenditure on R&	I engineering, % % nent (R&D) p.	44.5 2.8 4.3 ② 281.2 ② 0.2	1 ● ◆ 67 81 ◇ 77 ◇ 90 ◇	6.1.1 F 6.1.2 F 6.1.3 U 6.1.4 S		bn PPP\$ GDP n/bn PPP\$ GDP al articles/bn PPP\$ GDP	7.1 0.2 0.1 n/a 9.9	96 < 94 67 n/a 86 <
2.3.3 Global o 2.3.4 QS univ	corporate R&D inversity ranking, top	restors, top 3, mn US\$	0.0 9.7	41 O ♦ 65	6.2 k 6.2.1 L	Citable documents H-i Cnowledge impact Labor productivity gro New businesses/th po	wth, %	7.5 19.4 –1.7 1.4	87 < 107 ○ < 96 72
∯~ Intrast	tructure		45.1	56 ♢		Software spending, % SO 9001 quality certif		0.0 4.5	102 🔾 <
 3.1.1 ICT according 3.1.2 ICT use 3.1.3 Governr 3.1.4 E-partic 3.2 Genera 3.2.1 Electrici 	ess* ment's online serv ipation* I infrastructure ty output, GWh/m		80.3 69.8 85.3 83.3 33.5 7,801.0	33 30 ● 47 ◇ 24 ● 38 46 24 ●	6.2.5 H 6.3 H 6.3.1 H 6.3.2 F 6.3.3 H	High-tech manufacturi Knowledge diffusion ntellectual property re Production and export High-tech exports, % CT services exports,	ng, % ceipts, % total trade complexity total trade	17.5 8.8 n/a 32.7	67 < 99 < n/a 82 < 78 113 0
	s performance* apital formation, 9	% GDP	53.4 22.0	42 68	€, 0	Creative outputs		22.5	71 <
3.3.1 GDP/un 3.3.2 Environ	cal sustainabilit it of energy use mental performan 01 environmental c		21.9 7.5 38.5 1.7	87	7.1.1 T 7.1.2 C 7.1.3 li	ntangible assets Frademarks by origin/b Global brand value, top ndustrial designs by o CTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	34.5 78.2 10.4 0.1 52.5	53 22 ● 4 60 114 ○ 72
iii Marke	sophistication		43.2	84		Creative goods and s		5.0	105
4.1.2 Domest 4.1.3 Microfin	getting credit* ic credit to private ance gross loans		32.6 35.0 75.1 n/a	99 ♦ 118 ○ ♦ 42 n/a	7.2.2 N 7.2.3 E 7.2.4 F	National feature films/r	dia market/th pop. 15–69 lia, % manufacturing	n/a 1.1 5.0 0.5 0.4	n/a 82
4.2.2 Market of4.2.3 Venture4.2.4 Venture4.3 Trade, of4.3.1 Applied4.3.2 Domest	protecting minoricapitalization, % (capital investors, capital recipients	GDP deals/bn PPP\$ GDP deals/bn PPP\$ GDP deals/bn PPP\$ GDP nd market scale ed avg., % (fication	24.4 56.0 25.4 0.0 n/a 72.5 1.7 88.0 129.2	88 82 52 45 n/a 54 23 ● 59 76	7.3.1 C 7.3.2 C 7.3.3 V	Online creativity Generic top-level dom Country-code TLDs/th Vikipedia edits/mn po Mobile app creation/b	p. 15–69	15.8 1.6 0.3 39.3 23.7	70

Pakistan

99

Output rank	Input rank	Income	Region	Pop	oulation (mn)) GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 ranl
77	117	Lower middle	CSA		220.9	1,076.3	5,160	1	107
			Score/					Score/	
î Înstitu	ıtions		Value 54.0	Rank 99		Business sophis	tication	Value 21.4	Rank 88
						•	lication		
	I environment and operation		42.8 57.1	107 106		Knowledge workers Knowledge-intensive	employment, %	20.8 11.6	1 99]
	nent effectiven	•	35.6	110	5.1.2 I	Firms offering formal t	raining, %		46
-	tory environm	ent	44.9	116		GERD performed by b GERD financed by bus	,	n/a n/a	n/a n/a
I.2.1 Regulate I.2.2 Rule of I	ory quality* aw*		26.7 29.1	109 107			advanced degrees, %		109
	redundancy dis	smissal	27.2	108		Innovation linkages		18.4	78
	ss environmer		74.1	55		University-industry R& State of cluster develo		49.0 48.6	42 ● 55
	starting a busir resolving insolv		89.3 59.0	59 53		GERD financed by ab			89
1.5.2 Lase 01	resolving insolv	vericy	33.0	55			alliance deals/bn PPP\$ GDP	0.0	57
. Huma	n capital an	nd research	14.0	117		Patent families/bn PPI		0.0	94
2.1 Educati				121 (E 0.4 I	Knowledge absorpti Intellectual property p	on ayments, % total trade	25.1 0.4	69 71
	ion iture on educat	tion, % GDP	27.0	100	5.3.2 I	High-tech imports, %	total trade	10.3	29 ●
2.1.2 Governn	nent funding/pu	upil, secondary, % GDP/ca		70	E 2 4 I	ICT services imports, FDI net inflows, % GD		1.0 0.7	79 115
	ife expectancy	, years , maths and science	8.3 n/a	117 (n/a	<i>)</i> ~	Research talent, % in		n/a	n/a
	acher ratio, sec		16.3	79					
-	education			[124]		Knowledge and	technology outputs	19.2	71
	enrolment, % (gross and engineering, %	9.0 n/a	117 (n/a	6.1 I	Knowledge creation		15.6	[65]
	inbound mobili		n/a	n/a		Patents by origin/bn P		0.3	88
2.3 Researc	ch and develo	pment (R&D)	9.2	63		PCT patents by origin, Utility models by origin		n/a n/a	n/a n/a
	hers, FTE/mn	• •	② 335.6 ② 0.2	75			al articles/bn PPP\$ GDP	18.1	49 ●
	Gross expenditure on R&D, % GDP Global corporate R&D investors, top 3, mn US\$			88 41 () \	Citable documents H-	index	17.2	50 ●
	ersity ranking,		28.4	43	• 6.2 l	Knowledge impact Labor productivity gro	with %	27.4 0.7	74 52
*						New businesses/th po		0.1	117 🔾
ජූ[‡] Inf rast	tructure		25.4	117		Software spending, %		0.3 2.3	33 ● 84
		unication technologies (IC	•			ISO 9001 quality certil High-tech manufactur		z.s n/a	n/a
3.1.1 ICT acce 3.1.2 ICT use*			39.0 17.9	109 117	⇔ 6.3 I	Knowledge diffusion	1	14.6	71
	ment's online se	ervice*	62.9	82	6.3.1 I	Intellectual property re			84
3.1.4 E-partic	ipation*		52.4	97	6.3.3 I	Production and expor High-tech exports, %		28.2 1.3	98 70
	I infrastructur		12.5 703.0	125 (ICT services exports,		2.8	36 ●
	ty output, GWh s performance		17.3	112 (
.2.3 Gross ca	apital formatior	n, % GDP	15.4	113		Creative outputs		18.4	87
•	cal sustainab	•	20.5	96	7.1 I	Intangible assets		30.8	64
	it of energy use mental perform		10.1 33.1	67 111		Trademarks by origin/		30.7	74
		al certificates/bn PPP\$ GDI		85		Global brand value, to Industrial designs by c		n/a 0.4	n/a 90
•					7.1.4	ICTs and organization	•	51.6	76
Marke	t sophistic	ation	35.1	120		Creative goods and		1.1	
4.1 Credit			20.9	123	_	Cultural and creative se National feature films/	ervices exports, % total trade mn pop. 15–69	0.1 0.1	84 107 ()
	getting credit*	rate sector % CDB	45.0	101	7.2.3 I	Entertainment and me	edia market/th pop. 15-69	0.1	62 🔾
	ic credit to priv ance gross loa	rate sector, % GDP uns, % GDP	18.1 0.2	115 50		Printing and other med Creative goods export	_	n/a 0.1	n/a 107
1.2 Investm	_	•	21.1	107		Online creativity	, 70 lotal trade	11.2	89
		ority investors*	72.0	27		-	nains (TLDs)/th pop. 15-69		
	capitalization, 9 capital investo	% GDP rs, deals/bn PPP\$ GDP	② 29.2 0.0	49 88 (_	Country-code TLDs/th		0.2	
		nts, deals/bn PPP\$ GDP	0.0	78	7.0.0	Wikipedia edits/mn po Mobile app creation/b	*	19.6 28.5	123 ⊜ 19 ●
		, and market scale	63.2	83			• -		- •
	tariff rate, weig ic industry dive		8.7	109 n/a					
	ic market scale		1 076 3						

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

1,076.3 22 ● ◆

Panama

Output rank Input rank

Income

Region

Population (mn) GDP, PPP\$ (bn)

83

GII 2020 rank

GDP per capita, PPP\$

	79	83	High	LCN		4.3	128.5	30,034	-	73
				Score/ Value	Rank				Score/ Value	Rank
血	Institu	ıtions		62.8	69	♦	Business sophist	ication	18.6	103 ♦
1.2 1.2.1 1.2.2	Political Governi Regula Regulat Rule of	Il environment and operational ment effectivenes tory environmer ory quality* aw* redundancy dism	s* t	58.5 71.4 52.1 64.1 53.0 43.6 18.1	63 54 68 68 56 67 76	♦ 5.1.3♦ 5.1.4♦ 5.1.55.2	Firms offering formal tr GERD performed by but GERD financed by bus Females employed w/a Innovation linkages	raining, % © usiness, % GDP siness, % © advanced degrees, %	n/a	106
	Ease of Ease of	ss environment starting a busine resolving insolve n capital and	ncy*	65.8 92.0 39.5	82 46 99	5.2.2 5.2.3 5.2.4 5.2.5	Patent families/bn PPF	pment and depth† oad, % GDP © alliance deals/bn PPP\$ GDP \$ GDP	0.0 0.3	94 ♦ 58 53 78 37
2.1.3 2.1.4	Educat Expend Governr School PISA sc	ion iture on education nent funding/pupi ife expectancy, y	n, % GDP l, secondary, % GDP/cap ears aths and science	31.6 ② 3.2	92 93 83 76 62	5.3.2 5.3.3 5.3.4	Knowledge absorption intellectual property particles imports, % ICT services imports, % FDI net inflows, % GDI Research talent, % in the interior interior in the interior interior in the interior interior interior inte	ayments, % total trade total trade	0.3 8.2 n/a	94
2.2.2	Tertiary Gradua	reducation enrolment, % grotes in science and inbound mobility	l engineering, %	25.1 ② 47.8 ② 15.4 n/a	84 65 97 n/a		Knowledge and Knowledge creation Patents by origin/bn Pl PCT patents by origin/		5.0 0.2 0.2	113 ♦ 112 ♦ 91 55
2.3.2 2.3.3	Researd Gross e Global d	ch and developre chers, FTE/mn po expenditure on R8 corporate R&D inversity ranking, top	p. D, % GDP restors, top 3, mn US\$	9 39.1 0 0.1 0.0 3.7	98 97 96 41 72	 ♦ 6.1.3 ♦ 6.1.4 ♦ 6.1.5 ♦ 6.2 6.2.1 	Utility models by origin Scientific and technica Citable documents H-i Knowledge impact Labor productivity grow	n/bn PPP\$ GDP Il articles/bn PPP\$ GDP ndex wth, %	0.0 4.8 12.2 11.1 n/a	n/a
	Informa ICT acc	ess*	ication technologies (IC	64.9	50 81 70	6.2.3 6.2.4 6.2.5	New businesses/th polysoftware spending, % ISO 9001 quality certification of the spending of t	GDP icates/bn PPP\$ GDP ng, %	4.8 0.2 1.6 7.3 16.7	32 ● 67 93 ◇ 96 ◇
3.1.3 3.1.4 3.2	E-partic	ment's online serv		57.7 62.4 58.3 39.7 2,740.2	66 83 89 30 68	6.3.1 6.3.2 6.3.3	Intellectual property re Production and export High-tech exports, % t ICT services exports, 9	ceipts, % total trade complexity total trade	0.0 38.3	74 73 ◇ 36 ● 81
3.2.2	Logistic	s performance* apital formation,		57.1 33.8	37 13 (• • •	Creative outputs		25.8	58
3.3.2	GDP/un Environ	ical sustainabilit it of energy use mental performar 01 environmental	-	39.8 23.5 47.3 0.2	36 6 5 6 64 105	- /.1	Intangible assets Trademarks by origin/b Global brand value, top Industrial designs by o ICTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	25.0 33.0 12.2 0.0 57.4	87
4.1.2	Credit Ease of Domest	et sophisticat getting credit* ic credit to private ance gross loans	e sector, % GDP	47.6 80.0 86.8 0.4	97 40 23 (33 (39	7.2.3 7.2.4	National feature films/r Entertainment and med Printing and other med	rvices exports, % total trade nn pop. 15–69 ② dia market/th pop. 15–69 lia, % manufacturing	n/a 2.5	37 53 100 ○ ◇ n/a 6 • ◆
4.2 4.2.1 4.2.2 4.2.3	Investn Ease of Market Venture Venture	nent protecting minori capitalization, % capital investors capital recipients	ty investors*	16.9 56.0 24.5 0.0 0.0	126 (82 53 79 77 101	7.3.1 7.3.2 7.3.3	Creative goods export: Online creativity Generic top-level dom: Country-code TLDs/th Wikipedia edits/mn po Mobile app creation/bi	ains (TLDs)/th pop. 15–69 pop. 15–69 p. 15–69	2.9 28.0 56.4 1.3 48.6 6.0	23 ● 38 13 ● 79 ◇ 68 ◇ 54
4.3.1 4.3.2	Applied Domest	tariff rate, weight ic industry divers ic market scale, b	ed avg., % ification	② 5.4 61.5 128.5	93 102 (\Diamond				

Paraguay

88

36.7 90 ♦

0.0 97 \odot

Output rank	Input rank	Income	Region	Po		•	GDP, PPP\$ (bn)	GDP per capita, PPP\$)20 rar
87	90	Upper middle	LCN		7	7.1	90.7	12,503	,	97
			Score/	Donlo					Score/	David
îî Institu	utions		Value 50.9		\Diamond	2	Business sophis	tication	Value 25.4	66
_	al environment	•	47.3	97	\Diamond		Knowledge workers		27.7	80
.1.1 Political	and operation	al stability*	64.3	80		5.1.1	Knowledge-intensive		18.6	83
	ment effectiven		38.8	101			Firms offering formal t GERD performed by b	•	46.4 n/a	21 (n/a
•	tory environm ory quality*	ent	46.4 38.2	111 85	\Diamond		GERD financed by bus		0.4	98
.2.2 Rule of			32.1	98		5.1.5	Females employed w/s	advanced degrees, %	9.5	72
.2.3 Cost of	redundancy dis	smissal	29.4	117			Innovation linkages		12.7	
	ss environmer		59.0				University-industry R8 State of cluster develo		24.5 40.4	124 (99
	starting a busing		76.0				GERD financed by abr		0.0	67
.S.Z Ease OI	resolving insolv	vericy	42.1	94			•	alliance deals/bn PPP\$ GDP @		118
• Huma	n capital ar	nd research	19.8	98	\sim	5.2.5	Patent families/bn PPF	P\$ GDP	0.0	100
Hullia	iii capitai ai	id research	19.0	90	~		Knowledge absorpti		35.7	39
.1 Educat			33.8	108	\Diamond		High-tech imports, %	ayments, % total trade	0.1 22.8	98 6 (
	liture on educat	tion, % GDP upil, secondary, % GDP/cap	② 3.4 ② 11.9	87 84			ICT services imports,		0.0	131
	life expectancy		② 12.2	90	\Diamond		FDI net inflows, % GD		1.2	104
		, maths and science	n/a	n/a		5.3.5	Research talent, % in	businesses	n/a	n/a
.1.5 Pupil-te	acher ratio, sec	condary	② 18.4	89						
-	y education		23.8			es es	Knowledge and	technology outputs	10.0	117
	enrolment, %	•	② 34.6	80		6.1	Knowledge creation		3.0	[122]
	inbound mobili	and engineering, % itv. %	n/a n/a	n/a n/a			Patents by origin/bn P	PP\$ GDP		89
•	ch and develo	•	1.8	97			PCT patents by origin/		n/a	n/a
	chers, FTE/mn		Ø 139.7	84	\Diamond		Utility models by origin		n/a	n/a 123 (
.3.2 Gross e	xpenditure on I	R&D, % GDP	② 0.1	97			Citable documents H-	al articles/bn PPP\$ GDP index	2.4 4.0	114
		investors, top 3, mn US\$	0.0		$\circ \diamond$		Knowledge impact		19.4	
.3.4 QS univ	ersity ranking,	top 3°	3.0	73			Labor productivity gro	wth, %	-0.7	77
with Indian			00.0	77			New businesses/th po	•	0.2	110
ద్ద ^భ Infras	tructure		38.9	77			Software spending, %		0.0	105
.1 Informa	tion and comm	unication technologies (IC	Ts) 59.2	85			ISO 9001 quality certif High-tech manufactur		4.5	61 d 76
1.1.1 ICT acc			45.0	99	\Diamond		Knowledge diffusion	=		103
.1.2 ICT use	.* ment's online s	on/ioo*	46.2	88 65			Intellectual property re		n/a	n/a
.1.3 Governi .1.4 E-partic		ervice	70.6 75.0	57			Production and export	•	31.1	88
•	ıl infrastructur	·e	30.4	61	•		High-tech exports, %		0.6	87
	ity output, GWh		7,013.9		• •	6.3.4	ICT services exports,	% total trade	0.1	126
.2.2 Logistic	s performance	*	34.2	73		Q1	O 1:		04.0	00
	apital formation		24.8		•	60)	Creative outputs		24.8	62
•	ical sustainab	•	27.1	71	_		Intangible assets		41.7	36
	iit of energy use mental perform		12.4 46.4	46 67	•		Trademarks by origin/l	· · · · · · · · · · · · · · · · · · ·	119.2	1 (
		al certificates/bn PPP\$ GDF		92			Global brand value, to Industrial designs by o		0.0	80 (50 (
							ICTs and organization	•	41.8	110
Marke	et sophistic	ation	42.0	89			Creative goods and			[98]
	•						-	rvices exports, % total trade		107
.1 Credit	aattina aradit*		38.5	75	^		National feature films/		n/a	
	getting credit* tic credit to priv	ate sector, % GDP	40.0 46.7	113 75	\Diamond			dia market/th pop. 15–69	n/a	n/a
	nance gross loa		4.3		• +		Printing and other med Creative goods export		0.1	34 (111
.2 Investn	_			[53]			Online creativity	, 70 total trade	9.5	
.2.1 Ease of	protecting min		34.0		\Diamond		-	ains (TLDs)/th pop. 15-69	9 .5	96 85
	capitalization,		n/a				Country-code TLDs/th		1.5	74
1.2.3 Venture	capital investo	rs, deals/bn PPP\$ GDP	n/a	n/a			Wikipedia edits/mn po		36.7	90

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

7.3.3 Wikipedia edits/mn pop. 15-69

7.3.4 Mobile app creation/bn PPP\$ GDP

n/a n/a

5.0 84

n/a n/a

90.7 87

53.6 111 \diamondsuit

4.2.4 Venture capital recipients, deals/bn PPP\$ GDP

4.3 Trade, diversification, and market scale

4.3.1 Applied tariff rate, weighted avg., %

4.3.2 Domestic industry diversification

Peru GII 2021 rank

Output rank Input rank

Income

Region

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

	82	52		LCN		33.0	385.7	11,516	-	76				
				Score/ Value	Rank				Score/ Value	Rank				
血	Institu	tions		62.5	70	2	Business sophisti	cation	34.3	37 ◆				
1.2 1.2.1 1.2.2 1.2.3 1.3	Political Governm Regulate Regulate Rule of la Cost of r Busines	edundancy dis s environme	al stability* ess* ent smissal nt	53.6 62.5 49.1 69.6 58.2 33.9 11.4 64.3	83 89 78 50 45 95 36 ●	5.1.3 5.1.4 5.1.5 5.2 5.2.1	Knowledge workers Knowledge-intensive er Firms offering formal tra GERD performed by bus GERD financed by busi Females employed w/ac Innovation linkages University-industry R&E State of cluster develop	aining, % siness, % GDP ness, % dvanced degrees, % O collaboration [†]	58.0 24.4 65.9 n/a n/a 17.4 16.5 31.4 39.8	62 6 ● ◆ n/a n/a 40 99 107 ○ ◊				
	Ease of I		/ency*	82.1 46.6 34.3	102 82 53	5.2.3 5.2.4 5.2.5	GERD financed by abro Joint venture/strategic al Patent families/bn PPPS	ad, % GDP liance deals/bn PPP\$ GDP \$ GDP	n/a 0.0 0.0	n/a 120 () 65				
2.1.3 2.1.4	Educati Expendi Governm School li PISA sca	on ture on educat nent funding/pu fe expectancy ales in reading	ion, % GDP upil, secondary, % GDP/cap , years maths and science	42.7 3.8 14.8 15.0 401.5 13.5	85 73 77 52 66 0	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pay High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in b	yments, % total trade otal trade 6 total trade	28.3 0.7 8.6 1.8 3.4 n/a	60 61 52 39 41 n/a				
2.2	Tertiary	man capital and research cation enditure on education, % GDP ermment funding/pupil, secondary, % GDP/c cool life expectancy, years A scales in reading, maths and science coil-teacher ratio, secondary tiary education ciary enrolment, % gross duates in science and engineering, % ciary inbound mobility, % cearch and development (R&D) cearchers, FTE/mn pop. consequence of R&D, % GDP consequence of R&D investors, top 3, mn USS university ranking, top 3*	-			Tertiary education Tertiary enrolment % gross			8 ● ♦		Knowledge and t	echnology outputs	14.9	87
2.2.2 2.2.3 2.3 2.3.1 2.3.2	Graduate Tertiary i Researc Researc Gross ex	es in science a nbound mobil ch and develo hers, FTE/mn openditure on l	nd engineering, % ity, % pment (R&D) pop. R&D, % GDP	70.7 29.6 n/a 6.8 n/a 0.1 0.0	30 ● 17 ● n/a 69 n/a 101 ○ 41 ○ ♦	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-ir	on PPP\$ GDP bn PPP\$ GDP articles/bn PPP\$ GDP	9.4 0.3 0.1 0.6 5.4 14.3	82 87 65 33 107 ○ 57				
2.3.4		ersity ranking, ructure	top 3*	38.8	55 78	6.2.2 6.2.3	Knowledge impact Labor productivity grow New businesses/th pop Software spending, % 0	o. 15–64 GDP	29.5 3.3 3.8 0.3	66 14 ● ◆ 37 50				
3.1.3 3.1.4 3.2 3.2.1	ICT acce ICT use* Governn E-partici General Electricit	ess* nent's online s pation* infrastructur y output, GWh	e n/mn pop.	52.1 46.3 75.3 76.2 19.8 1,717.9	77 88 87 52 55 112 ○ 88	6.2.5 6.3 6.3.1 6.3.2 6.3.3	ISO 9001 quality certific High-tech manufacturin Knowledge diffusion Intellectual property rec Production and export of High-tech exports, % to ICT services exports, %	eg, % eeipts, % total trade complexity otal trade	4.0 13.6 5.9 0.1 25.2 0.3 0.3	70 103 \bigcirc \Diamond 98				
	-	s performance apital formation		30.0 19.2	82 93	& ,	Creative outputs		21.2	77				
3.3.2	GDP/uni Environn	cal sustainab t of energy use nental perform 11 environment)	34.2 17.2 44.0 1.5	49 13 ● ◆ 79 58	7.1.2 7.1.3	Intangible assets Trademarks by origin/bi Global brand value, top Industrial designs by or ICTs and organizational	5,000, % GDP igin/bn PPP\$ GDP	30.3 66.1 6.5 0.3 48.6	67 30 ● 67 98 86				
	Credit Ease of g	getting credit* c credit to privance gross loa	ate sector, % GDP	52.2 56.8 75.0 45.0 5.8	38 19 • ◆ 34 77 1 • ◆	7.2 7.2.1 7.2.2 7.2.3 7.2.4	Creative goods and se	ervices vices exports, % total trade in pop. 15–69 ia market/th pop. 15–69 a, % manufacturing	9.9 0.1 1.1 7.6 2.1 0.3	79 85 83 41 14 ● ◆ 71				
4.2.3 4.2.4 4.3 4.3.1 4.3.2	Market of Venture Venture Trade, d Applied Domesti	protecting min capitalization, s capital investo capital recipie	rs, deals/bn PPP\$ GDP onts, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDP nts, and market scale phted avg., % rsification	21.1 68.0 44.2 0.0 0.0 78.6 0.7 89.6 385.7	106 44 37 83 ○ 90 ○ 31 ● 6 ● 52 47	7.3.2 7.3.3	Online creativity Generic top-level doma Country-code TLDs/th Wikipedia edits/mn pop Mobile app creation/bn	. 15–69	14.1 5.1 1.7 49.3 0.5	76 53 72 67 79				

Philippines

54

Output rank	Input rank	Income	Region	Popul	ation (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rank
40	72	Lower middle	SEAO	1	09.6	933.9	8,574		50
			Score/ Value	Rank				Score/ Value	Rank
iii Institu	itions		56.3	90	2	Business sophist	tication	36.3	33 <
1.1.1 Political 1.1.2 Governr 1.2 Regulat 1.2.1 Regulat 1.2.2 Rule of I 1.2.3 Cost of I 1.3.1 Ease of 1.3.2 Ease of 1.3.2 Euse of 1.3.1 Euse of 1.3.2 Euse of 1.3.3 Euse of 1.3.4 Euse of 1.3.5 Ease of 1.3.6 Ease of 1.3.7 Euse of 1.3.8 Euse of 1.3.9 Euse of 1.3.1 Euse of 1.3.1 Euse of 1.3.2 Euse of 1.3.3 Euse of 1.3.4 Euse of 1.3.4 Euse of 1.3.5 Euse of 1.3.6 Euse of 1.3.7 Euse of 1.3.7 Euse of 1.3.8 Euse of 1.3.9 Euse of 1.3.9 Euse of 1.3.1 Euse o	redundancy dis ss environmer starting a busir resolving insolv n capital an ion iture on educat	al stability* ess* ent smissal tt less* vency* id research ion, % GDP upil, secondary, % GDP/cap	55.1 27.9 37.9 n/a	71	5.1.1 5.1.2 5.1.3 6.1.5	Patent families/bn PPF Knowledge absorption tellectual property particular property particular tech imports, % CT services imports, follows, % GDI net inflows, % GDI	raining, % usiness, % GDP iness, % advanced degrees, % D collaboration† pment and depth† oad, % GDP calliance deals/bn PPP\$ GDP	0.1 38.0 12.4 17.1 43.7 42.3 0.0 0.0 0.0 53.8 0.8 26.8 1.2 2.7	47 77 8 • 47 70 49 60 94 61 92 92 44 80 10 • 58 1 • 63 66
2.1.4 PISA sca 2.1.5 Pupil-tea		maths and science	349.7 25.2 39.8	78 ○ 105 41 ◆		Research talent, % in I	technology outputs	51.8 37.1	20 24 •
2.2.2 Graduat 2.2.3 Tertiary 2.3 Researd 2.3.1 Researd 2.3.2 Gross et 2.3.3 Global of 2.3.4 QS university	inbound mobili ch and develo chers, FTE/mn p xpenditure on F corporate R&D i ersity ranking, t	nd engineering, % ty, % pment (R&D) cop. R&D, % GDP investors, top 3, mn US\$	② 35.5 ② 28.7 n/a 6.1 ② 105.7 ② 0.2 0.0 20.3	79 19 ● n/a 74 87 95 41 ○ ◇ 53 ◆	6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.2.1 6.2.1	Knowledge creation Patents by origin/bn P PCT patents by origin/ Jtillity models by origin/ Scientific and technica Citable documents H-i Knowledge impact Labor productivity gro New businesses/th po	bn PPP\$ GDP n/bn PPP\$ GDP al articles/bn PPP\$ GDP index wth, %	19.1 0.5 0.0 2.5 2.1 14.8 33.6 1.6 0.3	55 79 80 8 ● 124 ○ 55 47 31 109 ○
3.1. Informati 3.1.1 ICT acce 3.1.2 ICT use* 3.1.3 Governr 3.1.4 E-partic 3.2 General	ess* nent's online se ipation* I infrastructur	e	44.1 40.2 72.9 75.0 21.5	86 87 100 98 60 ◆ 57 ◆	6.2.3 S 6.2.4 I 6.2.5 I 6.3 I 6.3.1 I 6.3.2 I 6.3.3 I	Software spending, % SO 9001 quality certif- High-tech manufacturi Knowledge diffusion ntellectual property re Production and export High-tech exports, % CT services exports, \$	GDP icates/bn PPP\$ GDP ng, % ceipts, % total trade complexity total trade	0.2 4.2 40.3 58.7 0.0 59.5 32.3 5.4	59 63 27 5 • 80 35 1 •
3.2.2 Logistics	ty output, GWh s performance' apital formatior	•	930.1 39.8 19.1	100 59 ◆ 95	&!	Creative outputs		24.2	65
3.3 Ecologi 3.3.1 GDP/uni 3.3.2 Environr	cal sustainabi it of energy use mental perform	ility	28.9 15.1 38.4	63	7.1 I 7.1.1 7.1.2 (7.1.2 (7.1.3 I	Intangible assets Trademarks by origin/b Global brand value, to Industrial designs by o CTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	29.9 34.0 40.3 1.1 61.7	71 66 39 65 39
4.1 Credit 4.1.1 Ease of 4.1.2 Domesti	ance gross loa	ate sector, % GDP	42.9 23.4 40.0 48.0 0.0 22.7	86 119 0 113 0 74 70 102	7.2.1 (7.2.2 7.2.3 7.2.4 7.2.5 (National feature films/r	rvices exports, % total trade nn pop. 15–69 © dia market/th pop. 15–69 dia, % manufacturing ©	4.0	33 74 89 49 87 ○ 10 ●
 4.2.2 Market of 4.2.3 Venture 4.2.4 Venture 4.3 Trade, of 4.3.1 Applied 4.3.2 Domesti 	capital recipier	% GDP rs, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDP , and market scale hted avg., % rsification	60.0 78.6 0.0 0.0 82.6 1.7 93.4	71 21 • • 77 · 74 21 • • 22 • • 39	7.3.1 (7.3.2 (7.3.3) 7.3.4 I		p. 15–69	1.1 0.4 37.5 2.8	93 100 89 67

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

933.9 27 ● ♦

Poland GII 2021 rank

Population (mn) GDP, PPP\$ (bn)

Output rank Input rank

Income

Region

40

GII 2020 rank

GDP per capita, PPP\$

42	37 High	EUR	3	7.8	1,280.7	33,739		38
		Score/ Value	Rank				Score/ Value	Rank
ii Institutior	ıs	73.2	38	2	Business sophistic	cation	34.2	38
1 Political env	rironment	68.3	43	5.1	Knowledge workers		45.1	32
	operational stability*	76.8	37	5.1.1	•		39.9	27
	effectiveness*	64.0	42		Firms offering formal tra	•	21.7 0.8	72 ○ 26
	environment	71.5	47		GERD performed by busing GERD financed by busing german control of the control of		53.2	23
2.1 Regulatory q 2.2 Rule of law*	uality^	70.0 58.6	31 47 ♦		Females employed w/ac		21.6	27
2.3 Cost of redur	ndancy dismissal	18.8	78 0	5.2	Innovation linkages		20.0	71
3 Business en	•	79.7	35		University-industry R&D	collaboration [†]	38.3	86 🔾
3.1 Ease of starti		82.9	99 ○ ♦		State of cluster develop		46.7	63
3.2 Ease of resol	•	76.5	23 •		GERD financed by abro		0.1	42
					•	liance deals/bn PPP\$ GDP	0.0	68
L Human ca	pital and research	42.3	37		Patent families/bn PPP\$		0.3	35
_	•			5.3	Knowledge absorption		37.4	33
I Education		57.0	43		Intellectual property pay High-tech imports, % to		1.2 8.8	32 50
•	on education, % GDP	4.6	56		ICT services imports, %		1.4	56
1.2 Government	funding/pupil, secondary, % GDP/ rpectancy, years	cap 20.9 16.0	43 37		FDI net inflows, % GDP	Total Hado	2.6	69
	in reading, maths and science	512.8	9 ●		Research talent, % in bu	usinesses	47.9	29
	r ratio, secondary	② 10.5	34					
2 Tertiary edu	· ·	35.1	60	مهمو	Knowledge and to	echnology outputs	30.6	36
2.1 Tertiary enrol		68.6	35					
•	science and engineering, %	21.7	63	6.1	Knowledge creation		27.2	35
2.3 Tertiary inbo	und mobility, %	3.6	58	6.1.1	, ,		3.3	25 ● 42
Research ar	nd development (R&D)	34.7	33		PCT patents by origin/b Utility models by origin/		0.3 0.7	32
3.1 Researchers	, FTE/mn pop.	3,187.8	30	6.1.4			27.0	34
	diture on R&D, % GDP	1.3	28		Citable documents H-in		36.5	26
•	orate R&D investors, top 3, mn US		35	6.2	Knowledge impact		35.3	41
3.4 QS university	ranking, top 3	29.1	40		Labor productivity grow	th, %	2.3	23 ●
att i c			4.4	6.2.2	New businesses/th pop	. 15–64	1.4	70
nfrastruc	ture	50.1	41		Software spending, % (0.2	60
I Information a	and communication technologies	(ICTs) 82.7	24 ●		ISO 9001 quality certific		8.8 32.6	31 39
I.1 ICT access*	· ·	75.7	48		High-tech manufacturin	y, 70		
I.2 ICT use*		72.9	38	6.3	Knowledge diffusion	sints 0/ total trade	29.3 0.2	37 42
1.3 Government		85.9	22 •		Intellectual property rec Production and export of		69.3	23 •
1.4 E-participation		96.4	9 ● ♦		High-tech exports, % to		6.3	29
2 General infr		31.0	57	6.3.4	ICT services exports, %	total trade	2.8	37
2.1 Electricity ou 2.2 Logistics per	tput, GWh/mn pop.	4,253.2 69.3	52 27					
	I formation, % GDP	18.1	27 99 ⊜	GR.	Creative outputs		29.6	50
•	sustainability	36.5	40	U ,	•			
3.1 GDP/unit of e	-	11.7	40 54	7.1	Intangible assets	DDD4 ODD	29.5	73
3.2 Environment		60.9	37	7.1.1	Trademarks by origin/br Global brand value, top		32.0	73
	vironmental certificates/bn PPP\$ G		30	7.1.2	Industrial designs by ori		33.8 n/a	42 n/a
				7.1.4	ICTs and organizational	=	51.9	74
Market so	phistication	48.3	60	7.2	Creative goods and se		29.4	26
III market ee	pinonounon			7.2.1	-	rices exports, % total trade	1.2	24
l Credit		38.3	77		National feature films/m	' '	1.8	71 🔾
I.1 Ease of gettin		75.0	34		Entertainment and med		12.1	34
	edit to private sector, % GDP	50.8	67		Printing and other media	,	1.2	37
	gross loans, % GDP	Ø 0.1	57 🔾	7.2.5	Creative goods exports,	, % total trade	4.5	12 ●
2 Investment	ooting minority investors*	20.8	108 🔾	7.3	Online creativity		30.1	35
•	ecting minority investors* alization, % GDP	66.0 30.3	50 47 ⊜	7.3.1		. ,	7.1	46
	tal investors, deals/bn PPP\$ GDP		63 🔾		Country-code TLDs/th p		26.9 68.5	26 42
•	tal recipients, deals/bn PPP\$ GDI		68 🔾		Wikipedia edits/mn pop Mobile app creation/bn		68.5 15.5	42 32
·	sification, and market scale	85.7	11 •	1.5.4	Mobile app Creation/DIT	ιιιψασι	10.0	52
•	rate, weighted avg., %	1.8	25					
	lustry diversification	98.6	7 ●					
3.3 Domestic ma	arket scale, bn PPP\$	1,280.7	20 ●					

Portugal

31

Output rank	tput rank Input rank Income I	Region	Populat	tion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 ran	
30	32	High	EUR	10).2	339.9	33,131	3	31
			Score/	Score/				Score/	
<u> </u>			Value		.			Value I	
<u> </u>	itions		80.4	25		Business sophist	lication	33.6	41
	l environment	ot objility#	78.2	25 24		Knowledge workers	manlaymant 0/	42.5	39 36
	and operational and operational and operational		82.1 76.3	24 26		Knowledge-intensive e Firms offering formal to		36.3 29.0	54 ⊜
	tory environmer		77.5	34	5.1.3	GERD performed by b	usiness, % GDP	0.7	31
•	ory quality*		68.8	37		GERD financed by bus Females employed w/a		48.3 17.1	30 41
.2.2 Rule of I	aw* redundancy dism	nissal	76.6 17.0	24 67 〇		nnovation linkages	advanced degrees, 70	25.1	46
	ss environment	iioodi	85.5	18 ●		Jniversity-industry R&	D collaboration [†]	55.1	29
	starting a busine	ss*	90.9	53		State of cluster develo	•	54.1	39
.3.2 Ease of	resolving insolve	ncy*	80.2	14 ●		GERD financed by abr loint venture/strategic	oad, % GDP alliance deals/bn PPP\$ GDP	0.1 0.0	40 64
- O 11			40.0			Patent families/bn PPF		0.6	31
Huma	n capital and	research	49.3	24	5.3 k	Knowledge absorption	on	33.3	47
.1 Educati	ion		63.9	15 ●			ayments, % total trade	0.8	45
	iture on education		5.0	38		High-tech imports, % : CT services imports, 9		9.9 1.1	37 71 ⊜
	nent tunding/pupi life expectancy, y	il, secondary, % GDP/cap ears	29.6 16.7	8 ● ◆ 21		FDI net inflows, % GDI		3.8	31
		naths and science	492.0	26	5.3.5 F	Research talent, % in I	ousinesses	38.3	34
.1.5 Pupil-tea	acher ratio, seco	ndary	② 9.3	21					
	education		43.8	26		Knowledge and	technology outputs	31.9	34
	enrolment, % gro		65.7 27.9	39 24	6.1 k	Knowledge creation		31.2	31
	inbound mobility		7.9	33		Patents by origin/bn P		2.6	29
.3 Researc	ch and developr	ment (R&D)	40.3	27		PCT patents by origin/ Jtility models by origir		0.8 0.1	30 51 ∈
	hers, FTE/mn po	•	4,905.6	18			al articles/bn PPP\$ GDP	50.2	10
	xpenditure on R&	D, % GDP vestors, top 3, mn US\$	1.4 45.6	26 34	6.1.5	Citable documents H-	index	32.7	30
	ersity ranking, to		29.0	41		Knowledge impact		43.3	17 €
						_abor productivity gro New businesses/th po		–1.2 6.5	90 (24
🛱 🌣 Infrasi	tructure		52.6	31		Software spending, %	•	0.5	8
3.1 Informat	tion and commun	nication technologies (IC	Ts) 81.2	27		SO 9001 quality certif		18.1	15 €
3.1.1 ICT acce		iloation teerinologies (iO	86.0	18 •		High-tech manufacturi	•	29.7	43
1.1.2 ICT use*			73.0	37		Knowledge diffusion ntellectual property re		21.0 0.1	52 49
3.1.3 Governr 3.1.4 E-partic	nent's online serv ination*	vice*	83.5 82.1	35 41		Production and export		62.4	33
•	l infrastructure		33.8	44		High-tech exports, %		3.4	45
	ty output, GWh/r	nn pop.	5,032.0	43	6.3.4	CT services exports, 9	% total trade	1.8	61
•	s performance*		74.1	23	Q1	Creative outputs		20.2	06
	apital formation,		19.2	94 🔾		creative outputs		39.3	26
_	i cal sustainabili t it of energy use	ty	42.8 15.7	31 20		ntangible assets	DDD4 0.DD	50.1	19 €
	mental performar	nce*	67.0	27		Frademarks by origin/b Global brand value, top		91.7 50.7	12 € 36
.3.3 ISO 1400	01 environmental	certificates/bn PPP\$ GDF	2.8	31		ndustrial designs by o		7.3	18
• •					7.1.4 le	CTs and organizationa	al model creation†	64.8	30
Marke	t sophisticat	ion	48.6	56		Creative goods and s		20.1	53
.1 Credit			41.0	63		Cultural and creative se National feature films/r	rvices exports, % total trade	0.6 5.2	41 42
.1.1 Ease of	getting credit*		45.0	101 ○ ◊			dia market/th pop. 15–69	36.1	21
	ic credit to private		90.7	28 n/a		Printing and other med		1.1	47
	ance gross loans	5, 70 GDF	n/a	n/a oa ∩		Creative goods export	s, % total trade	1.3	39
I.2.1 Ease of	1ent protecting minori	ity investors*	23.9 62.0	93 ○ 60 ○		Online creativity	ains (TLDs)/th pop. 15-69	36.7	30 29
.2.2 Market of	capitalization, %	GDP .	② 29.2	48 🔾		Generic top-level dom Country-code TLDs/th		19.6 55.9	29 14 (
	•	, deals/bn PPP\$ GDP s, deals/bn PPP\$ GDP	0.1 0.0	40 39	7.3.3 V	Nikipedia edits/mn po	p. 15–69	64.9	45
		and market scale	81.0	25	1.3.4 N	Mobile app creation/b	II PPP\$ GDP	4.4	59 ⊂
	tariff rate, weight		1.8	25					
	ic industry divers		100.0	1 •					
33 Domesti	ic market scale It	אטראלי	340.0	50					

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

340.0 50

Qatar

Output rank Input rank

Income

Region

68

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$ GII 2020 rank

	70	64	High	NAWA	Т ОР		.9	257.5	91,897			20 ra 7 0
	· •		···ə·'			_	- -	_3	-,,		•	_
				Score/ Value	Rank						ore/ alue	Rank
<u> </u>	Institu	tions		66.0	57	\Diamond	2	Business sophist	tication	1	9.9	96
1.2	Political Governn	environment and operational nent effectivenes	s*	69.2 75.0 66.3	41 40 39		5.1.1 5.1.2	Knowledge workers Knowledge-intensive of Firms offering formal to GERD performed by b	raining, %		12.9 18.1 n/a 0.1	118 (86 n/a 69
2.2	Regulato Rule of la			66.8 61.3 66.1	61 40 36	\Diamond	5.1.4 5.1.5	GERD financed by bus Females employed w/a	siness, %	Ø	9.3 4.5	77 96
3 3.1	Busines Ease of s	edundancy dism s environment starting a busine resolving insolve	ss*	23.2 62.0 86.1 38.0	100 98 84 107	\Diamond	5.2.1 5.2.2 5.2.3	Innovation linkages University-industry R& State of cluster develo GERD financed by abr	pment and depth [†] oad, % GDP	6	22.8 65.4 54.1 0.0	55 14 6 38 93 (
2	Humai	n capital and	research	29.8	75	\Diamond	5.2.5	Joint venture/strategic: Patent families/bn PPF Knowledge absorpti	•		0.1 0.0 24.1	34 69 72
.1.2 .1.3	Governm School li	ture on education nent funding/pupi fe expectancy, y	l, secondary, % GDP/ca	40.1 2.7 ap n/a 12.3 413.5	94 105 0 n/a 89 60	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5.3.1 5.3.2 5.3.3 5.3.4		ayments, % total trade total trade % total trade P	Ø-	0.1 7.5 2.9 -0.7	102 6 68 9 1 123 6
	Pupil-tea	cher ratio, secon		11.8 42.0	47 37	~	******	Knowledge and	technology outputs		6.8	79
2.2	Graduate	enrolment, % gro es in science and nbound mobility	d engineering, %	18.9 24.2 35.3	98 43 1 •	• • • • • • • • • • • • • • • • • • •	6.1.1	Knowledge creation Patents by origin/bn P PCT patents by origin/			8.7 0.2 0.1	87 102 66
3.2	Researc Gross ex	th and developre thers, FTE/mn post penditure on R& porporate R&D inv	p.	7.4 ② 577.3 ② 0.5 0.0	67 63 66 41 ○	\$ \$	6.1.3 6.1.4 6.1.5	Utility models by origir	n/bn PPP\$ GDP al articles/bn PPP\$ GDP	•	n/a 12.2 10.2	n/a 70 76
3.4	QS unive	rsity ranking, to		12.6 52.3	61 34		6.2.1 6.2.2	Knowledge impact Labor productivity gro New businesses/th po Software spending, %	p. 15-64		30.0 -2.6 6.3 0.3	62 109 26 32
1		ion and commur	ication technologies (IC		57 34	♦	6.2.4	ISO 9001 quality certif High-tech manufactur	icates/bn PPP\$ GDP	(3.1 34.7	73 35
1.3 1.4	E-partici	nent's online serv pation* infrastructure	vice*	72.1 65.9 65.5 64.4	41 76 77	\$	6.3.1 6.3.2 6.3.3	Knowledge diffusion Intellectual property re Production and export High-tech exports, %	eceipts, % total trade t complexity total trade		n/a n/a 36.7 0.3	86 n/a 74 96
2.1 2.2	Electricit Logistics	y output, GWh/r performance*		17,222.5 66.3	6 • 29 •	•		ICT services exports, ' Creative outputs		2	1.1	79 63
3 3.1 3.2	Ecologi e GDP/uni Environn	apital formation, cal sustainabilit t of energy use nental performar d environmental	ty	n/a 21.7 7.7 37.1 P 1.7	n/a 89 94 99 51	<	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Trademarks by origin/l Global brand value, to Industrial designs by o ICTs and organizations	on PPP\$ GDP p 5,000, % GDP vigin/bn PPP\$ GDP	3	32.7	
		t sophisticat	ion	43.2	83		7.2	Creative goods and s		2	20.4 0.3	50 62
.1 .2	Domesti	getting credit* c credit to private ance gross loans	e sector, % GDP s, % GDP	43.2 45.0 100.9 n/a	55 101 ⊜ 24 € n/a		7.2.3 7.2.4	National feature films/i Entertainment and me Printing and other med Creative goods export	dia market/th pop. 15–69 dia, % manufacturing		23.0 19.6 0.7 0.2	4 28 72 82
2.1 2.2 2.3	Market of Venture	orotecting minor apitalization, % capital investors	•	15.6 28.0 87.0 0.0 ② 0.0	128 C 124 C 17 • 60 89 C	•	7.3 7.3.1 7.3.2 7.3.3	Online creativity	ains (TLDs)/th pop. 15–69 n pop. 15–69 p. 15–69		3.4 2.6 45.8 0.4	81 60 63 73 83
3.2	Applied Domesti	iversification, a tariff rate, weight c industry divers c market scale, b	ification	70.8 3.5 81.8 257.5	59 67 72 59							

Republic of Korea

Income

Region

Output rank Input rank

GII 2021 rank

5

GII 2020 rank

Outp	5	9	High	SEAO		31.3 2,293.5 GDP per capita, PPP\$ (61)			10	
	J	J	піун	JEAU	31	1.3	2,293.3	77,232	!	10
				Score/ Value	Rank				Score/ Value	Rank
血	Institu	tions		79.5	28	2	Business sophist	tication	60.1	7
1.1 1.1.1 1.1.2 1.2	Political Governm	l environment and operational and ent effectivenes	ss*	82.1 83.9 81.2 68.2	18 13 21 57 ♦		Knowledge workers Knowledge-intensive of Firms offering formal to GERD performed by b	raining, %	78.1 39.1 n/a 3.7	1 ● 4 28 < n/a 2 ● 4
1.2.1 1.2.2	Regulato Rule of la			71.5 78.2	29 <> 23	5.1.4 5.1.5	GERD financed by bus Females employed w/s	siness, %	76.9 20.2	3 ● •
1.3 1.3.1	Busines Ease of s	redundancy dism is environment starting a busine resolving insolve	ss*	27.4 88.1 93.4 82.9	110 \bigcirc \diamondsuit 10 31 10	5.2.2 5.2.3 5.2.4	•	pment and depth [†] road, % GDP alliance deals/bn PPP\$ GDP	48.3 62.5 61.6 0.1 0.0	15 18 24 46 37
20	Humai	n capital and	research	67.4	1 • ◆	5.2.5 5.3	Patent families/bn PPF Knowledge absorption		11.0 54.0	1 ● · 8
2.1.3 2.1.4	Governm School li PISA sca	ture on education nent funding/pupi fe expectancy, y	l, secondary, % GDP/ca ears naths and science	61.5 4.6 p 28.4 16.5 519.7 ② 12.6	22 55 11 ◆ 26 6 53	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pi High-tech imports, % ICT services imports, FDI net inflows, % GD Research talent, % in	ayments, % total trade total trade % total trade P	1.5 15.9 0.5 0.8 82.3	25 11 104 0 < 111 0
2.2	-	education	•	51.0	13	ميم	Knowledge and	technology outputs	54.5	8
2.2.2 2.2.3	Graduate	enrolment, % gro es in science and inbound mobility	d engineering, %	95.9 29.3 2.7	4 ◆ 18 71 ○ ◇	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn P PCT patents by origin/		66.1 74.5 8.7	7 1 • •
2.3.2	Research Gross ex	ch and developr hers, FTE/mn po openditure on R8 orporate R&D inv	p.	89.8 8,407.8 4.6 90.2	1 • • 1 • • 2 • • 4 •	6.1.3 6.1.4 6.1.5	Utility models by origin Scientific and technica Citable documents H-	n/bn PPP\$ GDP al articles/bn PPP\$ GDP	2.2 30.0 45.1	11 29 17
		ersity ranking, top	o 3*	74.9 59.2	9	6.2.2	Knowledge impact Labor productivity gro New businesses/th po Software spending, %	p. 15–64	40.0 1.1 2.6 0.2	23 41 51 66
3.1 3.1.1		ion and commur	nication technologies (IC		1 • ♦ 8	6.2.4	ISO 9001 quality certif High-tech manufacturi	icates/bn PPP\$ GDP	6.2 59.1	45 5
3.1.3 3.1.4 3.2	E-partici General	nent's online serv		89.1 100.0 100.0 49.4 11,358.9	5	6.3.2 6.3.3	Knowledge diffusion Intellectual property re Production and export High-tech exports, % ICT services exports,	eceipts, % total trade complexity total trade	57.2 1.2 92.6 24.1 0.9	7 18 3 ● 1 ● 85 ○
3.2.2	Logistics	s performance* apital formation,		72.7 31.3	25 23 ◆	& ,'	Creative outputs		52.1	8
3.3.2	GDP/unit	cal sustainabilit t of energy use nental performar nancinal environmental o	-	33.4 7.7 66.5 P 2.6	50		Intangible assets Trademarks by origin/I Global brand value, to Industrial designs by o ICTs and organizationa	p 5,000, % GDP rigin/bn PPP\$ GDP	74.1 99.1 191.6 26.6 64.0	1 • 8 5 1 • 32
îĭí	Marke	t sophisticat	ion	60.0	18	7.2	Creative goods and	services	32.4	20
	Domesti	getting credit* c credit to private ance gross loans	e sector, % GDP s, % GDP	64.2 65.0 151.7 n/a	12 61 () 8 n/a	7.2.3 7.2.4	National feature films/	dia market/th pop. 15–69 dia, % manufacturing	0.6 12.5 51.7 0.3 3.6	40 13 16 100 ○ 14
4.2.2 4.2.3 4.2.4 4.3	Market of Venture of Venture of Trade, d	orotecting minoricapitalization, % capital investors, capital recipients liversification, a	GDP , deals/bn PPP\$ GDP s, deals/bn PPP\$ GDP and market scale	31.5 74.0 ② 91.6 0.1 0.0 84.2	65	7.3.3	Online creativity Generic top-level dom Country-code TLDs/th Wikipedia edits/mn po Mobile app creation/b	p. 15–69	8.2 8.2 61.8 32.5	37 43 43 48 14
4.3.2	Domesti	tariff rate, weight c industry divers c market scale, b	ification	② 4.8 97.3 2,293.5	82 () 14 14					

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

Republic of Moldova

Output rank	Input rank	Income	Region	Pop	oulation	(mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20)20 ran
54	80	Lower middle	EUR		4.0		34.9	13,253		59
			Score/ Value	Rank					Score/ Value	Rank
<u> iii</u> Institu	itions		59.8	81		÷ [Business sophist	ication	21.7	87
	I environment		49.5 64.3	92 80			Knowledge workers Knowledge-intensive	amployment %	30.5 31.1	67 46
	nent effectiven	•	42.1	93			Firms offering formal to		38.1	33
.2 Regulat	tory environm	ent	54.6	95	5.	.1.3	GERD performed by b	usiness, % GDP		76 🔾
	ory quality*		43.8	70			GERD financed by bus Females employed w/a		15.5 16.4	72 42
.2.2 Rule of I	aw* redundancy dis	smissal	36.9 23.7	84 101			nnovation linkages	advarioca acgrees, 70		119 🔾
	ss environmer		75.2	49			Jniversity-industry R&	D collaboration†	28.7	116 🔾
	starting a busi		95.7	12 (• •		State of cluster develo	•		126 🔾
.3.2 Ease of	resolving insolv	vency*	54.8	62			GERD financed by abr	oad, % GDP alliance deals/bn PPP\$ GDP	0.0 n/a	75 n/a
							Patent families/bn PPF		0.2	45
Huma	n capital ar	nd research	28.8	77	5.	.3 K	Cnowledge absorption	on	21.6	82
.1 Educati	ion		51.7	63			 Intellectual property payments, % total trade High-tech imports, % total trade ICT services imports, % total trade 		0.5	66
	iture on educat	,	6.1	13 (_				7.6 1.9	67 35
	0 1	upil, secondary, % GDP/ca	p 24.2 11.4	18 (96			FDI net inflows, % GDI		2.8	60
	life expectancy ales in reading.	, years , maths and science	424.4	51			Research talent, % in l		6.2	69
	acher ratio, sed		10.3	31 (• •					
.2 Tertiary	education		31.5	70		الميم	Knowledge and	technology outputs	24.2	54
,	enrolment, %	•	39.2	75	6	.1 K	Cnowledge creation		30.2	34
	tes in science a inbound mobil	and engineering, %	24.8 5.6	40 41			Patents by origin/bn P	PP\$ GDP	2.4	31 €
-		-			•		PCT patents by origin/		0.1	59
	ch and develo chers, FTE/mn		3.2 ② 696.1	84 59			Itility models by origin		3.8	1 •
	xpenditure on I		Ø 0.3	87			Scientific and technica Citable documents H-i	ll articles/bn PPP\$ GDP	7.4 6.0	98 96
	•	investors, top 3, mn US\$	0.0	41	>		Cnowledge impact	HOOK	19.9	104
.3.4 QS unive	ersity ranking,	top 3*	0.0	74			abor productivity gro	wth. %	-1.1	84
tr. r			00.5		6.		New businesses/th po		1.9	59
ద్ద ^ధ Infrasi	tructure		36.5	82			Software spending, %		0.1	87
.1 Informa	tion and comm	unication technologies (IC	Ts) 68.0	62			SO 9001 quality certif High-tech manufacturi		2.6 16.2	81 70
.1.1 ICT acce			66.4	68	• 6		Cnowledge diffusion	•	22.4	51
.1.2 ICT use*	nent's online s	orvico*	54.2 75.3	73 52	•		ntellectual property re		0.1	63
.1.4 E-partic		ei vice	76.2	55	6.	.3.2 F	Production and export	complexity	39.7	70
	I infrastructur	·e	22.2	95			High-tech exports, %		0.9	74
	ty output, GWh		1,520.3	90	0.	.3.4 1	CT services exports, 9	% total trade	5.0	15 €
•	s performance		19.0	108		Q1	Creative outputs		28.5	53
	apital formation		25.5	41		a , (oreative outputs		20.5	55
_	i cal sustainab it of energy use	-	19.3 6.0		7.		ntangible assets	DDD4 0DD	43.3	34
	mental perform		44.4	76	- _^ /.		rademarks by origin/b Global brand value, top		87.8 0.0	14 € 80 ∈
.3.3 ISO 1400	01 environment	al certificates/bn PPP\$ GDI	0.3	97			ndustrial designs by o		12.5	9
					7.	1.4	CTs and organizations	al model creation†	48.3	87
📊 Marke	t sophistic	ation	44.9	74			Creative goods and s		8.2	88
.1 Credit			33.6	94				rvices exports, % total trade	0.9	32
	getting credit*		70.0	44			National feature films/r Entertainment and me	nn pop. 15–69 dia market/th pop. 15–69	0.3 n/a	101 ⊜ n/a
		ate sector, % GDP	24.8	105			Printing and other med		0.7	74
	ance gross loa	ıns, % GDP	0.7	30		7.2.5 Creative goods exports, % total trade		0.1	97	
.2 Investm		aulturiarest *	39.1	[38]	- 1.5 Chimic dicativity		19.1	60		
	protecting min capitalization, ⁹	ority investors* % GDP	68.0 n/a	44 n/a		7.3.1 Generic top-level domains (TLDs)/th pop. 15–69		2.1	75 66	
		rs, deals/bn PPP\$ GDP	n/a	n/a		7.3.2 Country-code TLDs/th pop. 15–69 7.3.3 Wikipedia edits/mn pop. 15–69		2.3 45.2	66 75	
	•	nts, deals/bn PPP\$ GDP	0.0	42		7.3.3 Wikipedia edits/mn pop. 15–69 7.3.4 Mobile app creation/bn PPP\$ GDP		27.4	20	
.3 Trade, o	diversification	, and market scale	61.8	86			,,	•	-	
	tariff rate, weig		② 3.5	71						
	ic industry dive		80.1	78						
.s.s Domest	ic market scale	e, און דדד¢	34.9	116	J					

Romania

48

Output rank	input rank	Income F	Region	Popula	tion (mn) GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	120 ra												
50	54	High	EUR	19	9.2	584.9	30,141	•	46												
			Score/					Score/													
🚓 Institu	tiono		Value 68.1	Rank	ے	Business senhist	ication	Value 28.0	Rank 54												
<u>iii</u> Institu	uons		00.1	55 🗸		Business sophist	ication														
	l environment and operational s	stability*	52.8 69.6	86 ♦ 60 ♦		Knowledge workers Knowledge-intensive e	mployment 94	33.4 24.0	60 65												
	nent effectivenes		44.4	89 ♦		Firms offering formal tr		20.5	77												
	ory environmen		78.0	33		GERD performed by b		0.3	48												
2.1 Regulato	ory quality*		55.6	52 ♦		GERD financed by bus Females employed w/a		57.1 11.4	15 64												
2.2 Rule of la	aw* redundancy dism	niceal	56.3 8.0	49 ♦		Innovation linkages	duvanceu degrees, 70	16.1													
	ss environment	iissai	73.4	57		University-industry R&	D collaboration†	38.2	88												
	starting a busines	ss*	87.7	73	5.2.2	State of cluster develo	pment and depth [†]	42.4	90												
3.2 Ease of	resolving insolver	ncy*	59.1	51		GERD financed by abr	oad, % GDP alliance deals/bn PPP\$ GDP	0.0	55 93												
						Patent families/bn PPF		0.0	66												
Huma	n capital and	research	28.9	76 ♦	5.3	Knowledge absorption	on	34.5	44												
Educati	on		41.5	90 ♦	5.3.1	Intellectual property pa	ayments, % total trade	0.9	40												
	ture on education		3.1	95 ○ ◊		High-tech imports, % t ICT services imports, 9		10.0 2.6	34 14												
	nent funding/pupi ife expectancy, y	I, secondary, % GDP/cap	16.4 14.3	68 <> 67 <>		FDI net inflows, % GDI		2.9	52												
		ling, maths and science 427.8 49 $_{\Diamond}$ 5.3.5 Research talent, % in businesses		26.5	48																
.5 Pupil-tea	acher ratio, secor	ndary	② 11.8 48				31.8														
-	education		38.5	46		Knowledge and technology outputs			35												
	enrolment, % gro es in science and		51.0 28.1	62 23	6.1	Knowledge creation		12.0	71												
	inbound mobility,		5.4	44		Patents by origin/bn Pl	1.5	48													
Researc	ch and developn	nent (R&D)	6.8	70 ♦		PCT patents by origin/ Utility models by origin		0.1 0.1	71 59												
	hers, FTE/mn po	•	896.0	52 ♦			ll articles/bn PPP\$ GDP	14.2	62												
	kpenditure on R& orporate R&D inv	D, % GDP /estors, top 3, mn US\$	0.5 0.0	68 41 ⊝ ◊	6.1.5	Citable documents H-i	ndex	18.8	44												
	ersity ranking, top		7.1	69 ♦		Knowledge impact		45.3	12												
						Labor productivity gro New businesses/th po		2.1 7.3	26 21												
🌣 Infrast	tructure		51.5	37		Software spending, %	•	0.2	58												
Informat	tion and commun	nication technologies (ICT	s) 73.9	52		ISO 9001 quality certification		16.3	16												
.1 ICT acce	ess*		73.4	51 ♦		High-tech manufacturi	=	44.1	21												
.2 ICT use*		d==*	68.9	50 ♦		Knowledge diffusion Intellectual property re		38.0 0.1	23												
.3 Governn.4 E-partici	nent's online serv ipation*	/ice	72.4 81.0	61 46	6.3.2	Production and export	complexity	69.0	25												
•	infrastructure		29.0	65		High-tech exports, % t		6.6	27												
	ty output, GWh/n	nn pop.	3,309.2	61	6.3.4	ICT services exports, 9	% total trade	5.9	10												
•	s performance*	0/ CDD	49.8	47	@1	Creative outputs		22.2	72												
	s capital formation, % GDP logical sustainability		aross capital formation, % GDP cological sustainability GDP/unit of energy use		cological sustainability		,		'		,		'		22.6	62					
							51.7 14.9	9 ● 23 ●		Intangible assets	on DDD¢ CDD	26.1	83								
	nental performan	nce*	64.7	32		Trademarks by origin/b Global brand value, top		38.2 20.7	61 48												
3.3 ISO 1400)1 environmental o	certificates/bn PPP\$ GDP	7.9	10 ● ♦	7.1.3	Industrial designs by o	rigin/bn PPP\$ GDP	1.6	55												
~	k o o mbiodicati	ion	443	76		ICTs and organizationa		50.0	82												
Marke	t sophisticat	ion	44.7	76		Creative goods and s Cultural and creative se	services rvices exports, % total trade	16.1 1.8	63												
Credit			35.3	87		National feature films/r		2.0	69												
	getting credit* c credit to private	e sector % GDP	80.0 24.7	23 106 ⊝ ◊		7.2.3 Entertainment and media market/th pop. 15-69		7.1	44												
	ance gross loans		0.0	73 🔾	7.2.4 Printing and other media, % manufacturing 7.2.5 Creative goods exports, % total trade		0.9 0.8	58 54													
2 Investm	7.2.0 Orealive goods exports, 70 total trade		20.6	56																	
2.1 Ease of	protecting minori	•	62.0	60			ains (TLDs)/th pop. 15-69	4.5	56												
	capitalization, %		10.4	68 ○ ♦	7.3.2	Country-code TLDs/th	pop. 15–69	13.5	36												
		, deals/bn PPP\$ GDP s, deals/bn PPP\$ GDP	0.0 0.0	74 ○ ♢ 76 ○		Wikipedia edits/mn po Mobile app creation/bı	•	54.3 9.6	59 47												
		and market scale	81.5	23 ●	1.3.4	wonie app creation/bl	пт гф Сирг	9.0	41												
3.1 Applied	tariff rate, weight	ed avg., %	1.8	25																	
	c industry divers c market scale, b		95.7 584.8	24 35																	
1.3 LIOMESTI	conarket scale in	III EEEE N	284 X																		

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

584.8 35

Russian Federation

15

Output rank	Input rank	Income	Region	Popula	ation (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 ran
52	43	Upper middle	EUR	1	45.9	4,021.7	27,394	4	17
			Score/ Value	Rank				Score/ Value I	Rank
iii Institu	tions		63.1	67	₽ E	Business sophist	tication	31.8	44
.1 Politica	l environment	1	57.4	67	5.1 K	(nowledge workers		38.2	46
I.1.1 Political	and operation	al stability*	64.3	80	5.1.1 K	(nowledge-intensive		44.9	18 ●
.1.2 Governn	nent effectiven	ess*	54.0	62		Firms offering formal to	•	11.8	94 🔾
_	ory environm	ent	55.7	92		GERD performed by b GERD financed by bus		0.6 30.2	34 60
.2.1 Regulato .2.2 Rule of I	ory quality* aw*		32.2 27.7	100 ○ 109 ○ ◊	E1E E	•	advanced degrees, %	26.2	10 •
	edundancy di	smissal	17.3	69		nnovation linkages		17.7	88
.3 Busines	s environme	nt	76.1	45		Jniversity-industry R&		44.0	58
	starting a busi		93.1	38		State of cluster develo	•	45.5	73
.3.2 Ease of	resolving insol	vency*	59.1	52		GERD financed by abroint venture/strategic	alliance deals/bn PPP\$ GDP	0.0 0.0	63 72
						Patent families/bn PPF		0.2	50
Humai	n capital ar	nd research	47.9	29 ◆	5.3 K	Knowledge absorption	on	39.5	29
.1 Educati	on		57.6	[40]			ayments, % total trade	1.6	23 •
1.1 Expendi	ture on educat	ion, % GDP	4.7	52		High-tech imports, %		9.1	43
		upil, secondary, % GDP/ca	•	n/a		CT services imports, DI net inflows, % GD		1.3 1.4	60 97 ∈
	ife expectancy	, years , maths and science	15.7 481.3	41 31 ◆		Research talent, % in		48.0	28
	acher ratio, sed		n/a	n/a	<u></u>				
•	education	,	50.8	14 ● ◆	A Page 1	Cnowledge and	technology outputs	26.7	48
•	enrolment, %	gross	84.6	15 ● ♦				05.0	
		and engineering, %	31.1	13 ● ♦		Knowledge creation Patents by origin/bn PPP\$ GDP		35.8 5.7	26 15 €
-		6.1.2 PCT patents by origin/bn PPP\$ GDP		0.3	45				
	ch and develo		35.2	32 ♦	6.1.3 L	Itility models by origin		2.3	10 🗨
	hers, FTE/mn kpenditure on l	•	2,746.7 1.0	33 ♦ 38	0.1.4		al articles/bn PPP\$ GDP	10.6	80
		investors, top 3, mn US\$	39.0	40 ♦	•	Citable documents H-	index	37.7	23 •
3.4 QS unive	ersity ranking,	top 3*	48.4	21 ● ♦		(nowledge impact abor productivity gro	wth 04	28.6 1.1	68 44
						labor productivity gro lew businesses/th po		3.3	43
p [‡] Infrasi	ructure		42.5	63		Software spending, %	•	0.3	43
.1 Informat	tion and comm	unication technologies (10	CTs) 78.5	36 ♦		SO 9001 quality certif		1.1	105
1.1 ICT acce		unioudion toomiologico (i	72.8	54		ligh-tech manufactur	•	25.7	48
1.2 ICT use*			72.5	39 ♦		(nowledge diffusion ntellectual property re		15.6	68 38
	nent's online s	ervice*	81.8	39		Production and export		0.2 43.0	64
1.4 E-partic	-		86.9	27		ligh-tech exports, %	, ,	2.6	52
	l infrastructur ty output, GWh		29.0 7,705.0	64 26 ◆	6.3.4 10	CT services exports, '	% total trade	1.3	71
	s performance		33.0	20 ▼ 74					
	apital formation		22.9	59	€, (Creative outputs		26.4	56
3 Ecologi	cal sustainab	ility	19.9	101 ○ ◊	7.1 lı	ntangible assets		35.6	50
	t of energy use		4.8	117 0 0		rademarks by origin/l	on PPP\$ GDP	59.7	35
	nental perform	iance ⁻ al certificates/bn PPP\$ GD	50.5	56 107 ⊜		Blobal brand value, to		44.8	38
0.0 100 1400	or environment	arcertificates/birriri wab	0.2	107 0		ndustrial designs by o	=	1.1 59.4	67 40
Marke	t sophistic	ation	48.0	61		CTs and organizationa Creative goods and s		58.4 9.7	49 81
	t-sopmstic	action		-01		•	rvices exports, % total trade	1.0	81 27
1 Credit			40.1	70		lational feature films/	'	1.2	79
	getting credit*	ate sector, % GDP	80.0 52.4	23 63			dia market/th pop. 15-69	7.0	45
	ance gross loa		0.0	63 78 ⊜	78 7.2.4 Printing and other media, % manufacturing 78 7.2.5 Creative goods exports, % total trade		0.6	80 C	
.2 Investm	=		19.8	116 🔾			o, /u lulai liaue	0.4	68 47
		ority investors*	60.0	71		Online creativity Generic top-level dom	ains (TLDs)/th pop. 15-69	24.8 3.4	47 61
.2.2 Market o	capitalization,	% GDP	② 40.9	38		Country-code TLDs/th	. ,	14.1	35
	•	rs, deals/bn PPP\$ GDP	0.0	55 00 o	7.3.3 V	Vikipedia edits/mn po	p. 15–69	58.8	54
		nts, deals/bn PPP\$ GDP	0.0	92 (Nobile app creation/b	n PPP\$ GDP	21.6	25
.3 Trade, c		, and market scale	83.9 5.3	17 ● ♦ 91	•				
	taritt rata war			<i>a</i> 1					
.3.1 Applied	tarıff rate, welç c industry dive		92.5	44					

Rwanda

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Output rank	Input rank	Income	Region	Popula	tion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20)20 ran				
108	91	Low	SSF	13	3.0	30.3	2,393	9	91				
			Score/					Score/					
nstitu	ıtions		Value 67.0	Rank ◆	<u>.</u>	Business sophist	tication	Value 22.0	Rank 82				
	al environment I and operational s	stability*	61.5 75.0	55 ♦ 40 ● ♦		Knowledge workers Knowledge-intensive e	employment, %	12.9 8.9	117 112				
.1.2 Govern	ment effectivenes	s*	54.8	58 ♦	5.1.2 F	Firms offering formal to	raining, %	35.9	38				
-	tory environmen	t	64.4	67		GERD performed by b GERD financed by bus	,		75 96 (
.2.1 Regulat .2.2 Rule of	ory quality* law*		45.5 48.7	66 ♦ 59 ♦		emales employed w/a		4.0	98				
	redundancy dism	issal	17.3	68		nnovation linkages		32.4	31 €				
	ss environment		75.2 48 • • 5.2.1 University-industry R&D collaboration of the first state of cluster development are				33.0 46.3	101 66					
	starting a busines resolving insolver		93.2 57.2	33 ● ♦		2.2 State of cluster development and depth 2.3 GERD financed by abroad, % GDP			18 •				
.o.c	uman capital and research			se of resolving insolvency			o, ↓			alliance deals/bn PPP\$ GDP	0.1	26 €	
Huma				114		Patent families/bn PPF		n/a 20.8	n/a 89				
.1 Educat	ucation		•		•		35.6	104		Knowledge absorpti on Intellectual property pa	ayments, % total trade	20.6 n/a	n/a
	liture on educatior	n, % GDP	3.1	96		ligh-tech imports, %		8.5	55				
		l, secondary, % GDP/ca		38 ●		CT services imports, ^o FDI net inflows, % GDI		0.5 3.5	101 39 (
	life expectancy, ye ales in reading, m		11.2 n/a	99 n/a		Research talent, % in I			70				
	acher ratio, secor		② 20.1	95									
	y education		7.6	117		Knowledge and	technology outputs	13.4	96				
	enrolment, % gro tes in science and		6.2 13.0	121 () 100	6.1 H	Knowledge creation		8.0	88				
	inbound mobility,		3.6	59		Patents by origin/bn P			93				
.3 Resear	ch and developn	nent (R&D)	3.2	85 ♦		PCT patents by origin/bn PPP\$ GDP Utility models by origin/bn PPP\$ GDP		0.0 0.3	98 (41				
	chers, FTE/mn po expenditure on R&		② 13.9 ② 0.6	107 ○ ♦	6.1.4	Scientific and technica	al articles/bn PPP\$ GDP	14.1	63				
		estors, top 3, mn US\$	0.0	41 ○ ♦		Citable documents H-	index	4.0	114				
.3.4 QS univ	ersity ranking, top	3*	0.0	74 ○ ◊		Knowledge impact Labor productivity gro	wth %	28.2 5.8	70 4 (
tr. r			00.4	101		New businesses/th po		1.5	67				
ద్ద ^భ Infras	tructure		30.4	101		Software spending, % SO 9001 quality certif		0.0 0.5	101 119				
		ication technologies (IC		101 ♦		High-tech manufacturi		n/a					
.1.1 ICT acc .1.2 ICT use			28.3 21.4	123 ○ 113 ◆	6.3 H	Knowledge diffusion		4.0	[123]				
	ment's online serv	vice*	61.8	85 ♦		ntellectual property re Production and export		n/a					
.1.4 E-partio	•		63.1	82 ♦		High-tech exports, %	. ,	n/a 0.5	n/a 91				
	il infrastructure ity output, GWh/m	n non	30.5 n/a	60 n/a	6.3.4 I	CT services exports,	% total trade	0.7	91				
	s performance*	pop.	43.1	56 ♦	01								
.2.3 Gross o	apital formation,	% GDP	20.8	83	Ø , (Creative outputs		11.5	117				
	ical sustainabilit iit of energy use	У	17.0 n/a	115 n/a		ntangible assets		16.7					
	mental performan	ice*	33.8	107		Frademarks by origin/b Global brand value, to		10.8 0.0	110 80 (
.3.3 ISO 140	01 environmental o	certificates/bn PPP\$ GDI	0.1	131 🔾		ndustrial designs by o		0.1					
iii Marke	arket sophistication		41.7	93		CTs and organizationa Creative goods and s		51.0 3.3	78 [110]				
						-	rvices exports, % total trade		101				
	Credit 60.7 14 ● ♦			National feature films/r		3.2	59 n/a						
.1.2 Domes	tic credit to private		21.4	4 112 7.2.4 Printing and other media, % manufacturing		n/a n/a	n/a n/a						
	nance gross loans	, % GDP	② 6.7	1 • ♦		Creative goods export		0.1	100				
.2 Investr 21 Fase of	nent protecting minori	ty investors*	24.5 44.0	87 98		Online creativity	-i /TI D-\/II- 45, 00		100				
	capitalization, %	,	31.0	45		Generic top-level dom Country-code TLDs/th	ains (TLDs)/th pop. 15-69 pop. 15-69	0.1 0.1	121 114				
		deals/bn PPP\$ GDP	n/a	n/a	7.3.3 \	Nikipedia edits/mn po	p. 15–69	29.9					
		, deals/bn PPP\$ GDP	0.1	28 ●	7.3.4 N	Mobile app creation/b	n PPP\$ GDP	n/a	n/a				
	diversification, a tariff rate, weight			125 ⊜ 114									
	tic industry diversi			109 ○ ◊									

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

30.3 122

Saudi Arabia

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utput rank	tput rank Input rank Income		Region	Popula	ation (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20)20 ra
72	59	High	NAWA	3	84.8	1,608.6	46,273	6	66
			Score/					Score/	
iii Institu	itions		Value 53.3		♣ E	Business sophist	ication	Value 21.1	89
	I environment and operational s	tabilitv*	55.6 51.8	73 ♦ 119 ○ ♦		Knowledge workers Knowledge-intensive e	employment. %	16.6 [n/a	
	ment effectiveness	•	57.5	54 ♦		Firms offering formal tr		n/a	n/a
2 Regulat	tory environment	t	57.6	87 ♦		GERD performed by b		n/a	n/a
2.1 Regulate			41.7	75 ♦		GERD financed by bus		n/a 5.5	n/a 93
2.2 Rule of l		1	51.2	55 ♦		emales employed w/a	advanced degrees, %		
	redundancy dismi	ssai	23.7			nnovation linkages Jniversity-industry R&	D collaboration!	30.5 52.9	34 35
	ss environment	-*		129 🔾 🗘		State of cluster develo		68.5	8
	starting a busines resolving insolven		93.1	36 129 ⊝ ◊		GERD financed by abr	•	n/a	n/a
o.z case on	resolving insolven	icy	0.0	129 0 0			alliance deals/bn PPP\$ GDP	0.0	70
O Human	n conital and	waa aa wala	45.7	00	5.2.5 F	Patent families/bn PPF	\$ GDP	0.3	36
Humai	n capital and	research	45.7	32	5.3 K	Knowledge absorption	on	16.3	110
Educati	ion		59.6	[30]			ayments, % total trade ②		122
	iture on education		n/a	n/a		High-tech imports, %		7.1	77
	Government funding/pupil, secondary, % GDP/ School life expectancy, years PISA scales in reading, maths and science		•	n/a		CT services imports, 9 FDI net inflows, % GDI		0.7 0.4	89 119
			16.0	36		Research talent, % in I		n/a	
	ales in reading, ma acher ratio, secon		386.2 13.6	71 ⊝ ♢ 61		, ,			
•		dai y	36.6	51	ا مهم	Knowledge and	technology outputs	19.6	69
-	<pre>/ education enrolment, % gro</pre>	99	70.9	29 ●	ا تين	thowicage and	teennology outputs	10.0	00
,	tes in science and		22.0	61		Knowledge creation		17.1	60
	inbound mobility,	•	4.4	54		Patents by origin/bn Pl		1.0	64
Researc	ch and developm	nent (R&D)	40.9	26 ●		PCT patents by origin/ Jtility models by origin		0.6 n/a	32 n/a
.1 Researc	hers, FTE/mn por	D	n/a	n/a			l articles/bn PPP\$ GDP	15.9	53
	xpenditure on R&I		Ø 0.8	47		Citable documents H-i		22.7	38
		estors, top 3, mn US\$	62.7	22 •	6.2 F	Knowledge impact		27.5	72
.4 QS unive	ersity ranking, top	3*	43.7	24 ●		_abor productivity gro	wth, %	-2.0	101
*						New businesses/th po		0.5	99
the Infrast	tructure		45.1	54 ♦		Software spending, %		0.3	37
Informat	tion and communi	cation technologies (IC	Ts) 74.5	48		SO 9001 quality certif		1.3 35.6	102 33
.1 ICT acce		• .	81.5	28 ●		High-tech manufacturi	ng, 70		
.2 ICT use*			76.3	34		Knowledge diffusion	opinto 0/ total trado	14.3 n/a	72 n/a
	ment's online serv	ice*	68.8	71 ♦		ntellectual property re Production and export		59.4	36
.4 E-partic	•		71.4	66		High-tech exports, %	. ,	0.1	118
	l infrastructure		39.1	32		CT services exports, 9		0.7	92
	ty output, GWh/m s performance*	in pop.	11,221.2 44.8	12 ● 54 ♦					
•	s periormance apital formation, 9	6 GDP	27.6	31	68 , 0	Creative outputs		20.9	78
	ical sustainability		21.7	90 ♦				20.0	00
-	it of energy use	•	8.3	88		ntangible assets Frademarks by origin/b	on PPP\$ GDP	30.9 14.0	63 104
.2 Environr	mental performan	ce*	44.0	79 ♦		Global brand value, to		110.9	19
.3 ISO 1400)1 environmental c	ertificates/bn PPP\$ GD	P 0.3	96 ♦		ndustrial designs by o		0.2	
						CTs and organizations	•	61.5	40
<mark>ዠ</mark> Marke	t sophisticati	on	51.9	39	7.2	Creative goods and s	ervices	8.3	86
			40.5	67	7.2.1	Cultural and creative se	rvices exports, % total trade	0.0	100
Credit .1 Ease of	getting credit*		40.5 60.0	67 74		National feature films/r		n/a	n/a
	ic credit to private	sector, % GDP	② 54.0	62		ntertainment and me Printing and other med	dia market/th pop. 15–69	15.9 1.2	29 40
2 Domesti	ance gross loans,		n/a	n/a		Printing and other med Creative goods export	. •		81
			35.7	46		Online creativity	c, ,, total liado		
.3 Microfin			86.0	3 • ♦		•	ains (TLDs)/th pop. 15-69	13.3 2.7	79 69
.3 Microfin	protecting minorit	y investors*	00.0					0.8	92
.3 Microfin ! Investm .1 Ease of .2 Market of	protecting minorit	DP	144.1	6 ● ♦	7.3.2	Country-code TLDs/th	pop. 13-69		
.3 Microfin ! Investm .1 Ease of .2 Market of .3 Venture	protecting minorit capitalization, % C capital investors,	GDP deals/bn PPP\$ GDP	144.1 0.0	49		Nikipedia edits/mn po		49.4	66
.3 Microfin 2 Investm 2.1 Ease of p 2.2 Market of 2.3 Venture	protecting minorit capitalization, % C capital investors,	DP	144.1		7.3.3 V	•	p. 15–69		
.3 Microfin 2 Investm 2.1 Ease of 2.2 Market of 2.3 Venture 2.4 Venture 3 Trade, of	protecting minorit capitalization, % C capital investors, capital recipients, diversification, and	GDP deals/bn PPP\$ GDP , deals/bn PPP\$ GDP nd market scale	144.1 0.0 0.0 79.6	49 80 ○ 29 ●	7.3.3 V	Nikipedia edits/mn po	p. 15–69	49.4	66
.3 Microfin. 2 Investm 2.1 Ease of 2.2 Market c 2.3 Venture 2.4 Venture 3 Trade, c 3.1 Applied	protecting minorit capitalization, % (capital investors, capital recipients	ADP deals/bn PPP\$ GDP deals/bn PPP\$ GDP deals/bn PPP\$ GDP and market scale ed avg., %	144.1 0.0 0.0	49 80 O	7.3.3 V	Nikipedia edits/mn po	p. 15–69	49.4	66

Senegal

105

Output rank	Input rank	Income	Region	Popula	tion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	020 rank
102	105	Lower middle	SSF	10	6.7	58.1	3,463	1	102
			Score/ Value	Rank				Score/	Rank
nstitu	itions		63.0	68 •	2	Business sophist	tication		131 🔾
1.1.1 Political 1.1.2 Governr		al stability* ess*	57.3 73.2 49.4 63.8 40.6 41.7	68	5.1.1 F 5.1.2 F 5.1.3 (5.1.4 (Knowledge workers Knowledge-intensive e Firms offering formal tr GERD performed by bu GERD financed by bus Females employed w/a	raining, % usiness, % GDP siness, %	6.9 2 6.4 2 17.4 n/a 2 2.1 2 0.6	86 n/a 88
1.2.3 Cost of r 1.3 Busines 1.3.1 Ease of 1.3.2 Ease of	redundancy dis ss environmer starting a busir resolving insolv	nt ness* vency*	14.8 67.7 91.2 44.3	58 76 51 ● 87	5.2.1 t 5.2.2 s 5.2.3 t 5.2.4 s	Innovation linkages University-industry R& State of cluster develo GERD financed by abr Joint venture/strategic a Patent families/bn PPF	pment and depth [†] road, % GDP alliance deals/bn PPP\$ GDP	15.3 40.0 41.2 0.0 0.0 0.0	74 97 54 122 〇
2.1 Educati 2.1.1 Expendi 2.1.2 Governn 2.1.3 School I 2.1.4 PISA sca	Human capital and research Education Expenditure on education, % GDP Government funding/pupil, secondary, % GDP/co School life expectancy, years PISA scales in reading, maths and science Pupil-teacher ratio, secondary Fertiary education		18.2 37.3 4.8 ap ② 20.5 8.8 n/a ② 20.4	99 45 47 114 0 0 n/a 96	5.3.1 I 5.3.2 I 5.3.3 I 5.3.4 I	Knowledge absorption	on ayments, % total trade total trade % total trade P	15.3 0.1 4.9 2.0 3.5 0.1	116 99
2.2.1 Tertiary 2.2.2 Graduat	enrolment, % (nd engineering, %	12.9 13.1 n/a 7.6	109 107 n/a 34 • ◆	6.1 I 6.1.1 F	Knowledge creation Patents by origin/bn Pl		14.6 5.3 0.2	110 95
2.3.1 Research 2.3.1 Research 2.3.2 Gross ex 2.3.3 Global co	ch and develo thers, FTE/mn xpenditure on f corporate R&D	pment (R&D) pop. R&D, % GDP investors, top 3, mn US\$	4.5 ② 564.3 ② 0.6 ③ 0.0 0.0	79 65 60 ◆ 41 ○ ♦	6.1.3 t 6.1.4 s 6.1.5 d	PCT patents by origin/ Jtility models by origin Scientific and technica Citable documents H-i Knowledge impact	n/bn PPP\$ GDP al articles/bn PPP\$ GDP	0.0 0.0 9.5 6.8 25.2	79 64 88 91 84
	ersity ranking, t	юр 3	28.8	74 O ♦	6.2.1 L 6.2.2 M 6.2.3 S	_abor productivity gro New businesses/th po Software spending, % SO 9001 quality certifi	p. 15–64 GDP	2.4 0.5 0.2 1.4	21 ● 100 71
3.1.1 ICT acce 3.1.2 ICT use* 3.1.3 Governr 3.1.4 E-partic 3.2 Genera 3.2.1 Electrici	ess* ment's online se ipation* I infrastructur ty output, GWr	e 1/mn pop.	36.0 28.5 49.4 44.0 25.1 306.6		6.2.5 H 6.3 H 6.3.1 H 6.3.2 H 6.3.3 H	Knowledge diffusion ntellectual property re Production and export light-tech exports, % CT services exports, \$\frac{9}{2}\$	ing, % ceipts, % total trade complexity total trade	2 16.6 13.4 0.1 29.4 0.1 2.8	68 76 65
	s performance apital formatior		9.6 33.1	121 ○ ♦ 16 ●	& ,'	Creative outputs		14.4	109
3.3.1 GDP/uni 3.3.2 Environr	Ecological sustainability GDP/unit of energy use 2 Environmental performance* 3 ISO 14001 environmental certificates/bn PPP\$ GD		21.8 12.4 30.7 OP 0.2	88 44 ● 119 106	7.1.1 7 7.1.2 0 7.1.3 I	Global brand value, to	s by origin/bn PPP\$ GDP nd value, top 5,000, % GDP lesigns by origin/bn PPP\$ GDP		
Marke	t sophistic	ation	37.7	107	7.2	Creative goods and s	services	58.1 8.9	
4.1.2 Domesti 4.1.3 Microfin	ance gross loa	ate sector, % GDP ns, % GDP	35.7 65.0 29.3 1.6	84 61 97 18 ●	7.2.2 f 7.2.3 f 7.2.4 f	National feature films/r	dia market/th pop. 15–69 dia, % manufacturing	1.0 0.2 n/a 0.8 0.1	
4.2.2 Market of 4.2.3 Venture 4.2.4 Venture	protecting mine capitalization, 9 capital investo capital recipier	rs, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDP		98 n/a 64 62	7.3.1 (7.3.2 (7.3.3 \	Online creativity Generic top-level dom. Country-code TLDs/th Wikipedia edits/mn po Mobile app creation/bi	p. 15–69	1.0 0.2 27.2	106 95 112 109 n/a
4.3.1 Applied	diversification tariff rate, weig ic industry dive		59.6 9.1 ② 84.8	97 111 67					

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

58.1 98

② 84.8 67

4.3.2 Domestic industry diversification

Serbia GII 2021 rank

54

Output rank	Input rank	Income	Region	Populat	ion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 ran
57	50	Upper middle	EUR	8.	.7	130.7	18,840	5	53
	Score								
			Score/ Value	Rank				Score/ Value	Rank
<u>iii</u> Institu	itions		69.3	50	Y E	Business sophist	ication	25.5	63
1.1.1 Political	I environment and operation	al stability*	57.3 69.6	70 60	5.1.1 K	nowledge workers nowledge-intensive e		28.7 28.0	77 53
	nent effectiven		51.1	72		irms offering formal tr ERD performed by b		38.3 0.4	32 46
.2 Regulat .2.1 Regulate	tory environm ory quality*	ent	72.5 46.5	41 64		ERD financed by bus		9.1	78 🔾
.2.2 Rule of I			43.6	68	5.1.5 F	emales employed w/a	advanced degrees, %	15.0	50
.2.3 Cost of	redundancy dis	smissal	8.0	1 ● ♦		nnovation linkages	D a allah ayati ant	19.8	72 85
	ss environmer		78.1 89.3	38 60		Iniversity-industry R& tate of cluster develo		38.5 38.6	- 65 107 ⊜
	starting a busir resolving insolv		67.0	38	5.2.3 G	ERD financed by abr	oad, % GDP	0.2	24
	J					oint venture/strategic a atent families/bn PPF	alliance deals/bn PPP\$ GDP	0.0 0.1	80 58
🙎 Huma	n capital an	d research	32.3	62			·	27.9	61
.1 Educati	ion		43.2	83		inowledge absorption of tellectual property pa	ayments, % total trade	1.0	38
	iture on educat	ion, % GDP	3.6	81	5.3.2 H	ligh-tech imports, %	total trade	7.2	75
	0 1	ıpil, secondary, % GDP/c	ap ② 11.1	88 🔾		CT services imports, 9		2.4	21
	life expectancy,		14.7 442.5	60 44		DI net inflows, % GDI lesearch talent, % in I		7.6 9.6	13 ● 64 ○
	ales in reading, acher ratio, sec	maths and science	442.5 7.9	9 ● ◆		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
•	education	,	43.1	32	May K	Inowledge and	technology outputs	29.1	43
	enrolment, %	gross	67.8	36	_	Ť	0,7	20.4	40
		nd engineering, %	28.4	20		Inowledge creation atents by origin/bn Pl	PP\$ GDP	23.4 1.3	42 54
-	inbound mobili	-	4.6	50		CT patents by origin/	· · · · · · · · · · · · · · · · · · ·	0.2	51
	ch and develo chers, FTE/mn i		10.6 2,087.2	56 40 ◆		Itility models by origin		0.6	35
	xpenditure on F		0.1.4 Scientific and technical atticles/bit FFF GDF		41.0 14.9	17 € 54			
	•	investors, top 3, mn US		41 ○ ◊		nowledge impact	table documents H-index		45
.3.4 QS unive	ersity ranking, t	top 3*	0.0	74 ○ ◊		abor productivity gro	wth, %	34.8 0.7	53
ర్రా [‡] Infrast	truoturo		48.7	44 ♦		lew businesses/th po		1.9	58
🌣. IIIII asi	tructure		40.7	44 🔻		oftware spending, % SO 9001 quality certif		0.0 21.4	104 ⊂ 10 €
		unication technologies (50		ligh-tech manufacturi		25.4	49
.1.1 ICT acce .1.2 ICT use*			75.2 59.8	49 ◆ 62	6.3 K	nowledge diffusion		29.1	39
	ment's online se	ervice*	79.4	42		ntellectual property re		0.2	41
.1.4 E-partic	ipation*		82.1	41		roduction and export ligh-tech exports, % t		59.3 1.8	38 64
	l infrastructur		27.1	70		CT services exports, %		5.5	12
	ty output, GWh s performance		5,252.4 36.9	41 64		, ,			
	s periormance apital formatior		22.1	65	&! c	reative outputs		21.4	76
	ical sustainab		45.0	25 ♦		ntangible assets		20.8	98 (
	it of energy use		7.6	96 🔾		rademarks by origin/b	on PPP\$ GDP	24.2	84
	mental perform		55.2	43 ♦	7.1.2 G	lobal brand value, to	5,000, % GDP	0.0	80 (
.3.3 180 1400	J1 environmenta	al certificates/bn PPP\$ G	DP 10.1	3 ● ♦		ndustrial designs by o	•	1.0	70 75
Marko	t sophistica	ation	48.4	58		CTs and organizations		51.7	75 51
Marke	r sopilistic	THO II	40.4	_00_		reative goods and stultural and creative se	rvices exports, % total trade	20.2 1.8	51 10 ●
.1 Credit	aottina aradit*		33.2	96 61	7.2.2 N	lational feature films/r	nn pop. 15–69	5.6	39
	getting credit* ic credit to priva	ate sector, % GDP	65.0 42.0	61 80			dia market/th pop. 15–69	n/a	n/a
	ance gross loa		0.2	44		rinting and other med reative goods export		1.0 0.6	55 59
.2 Investm	-		35.6 [47] 7.3 Online creativity		23.8	51			
	protecting mine	,	70.0	36		-	ains (TLDs)/th pop. 15-69	1.3	91
	capitalization, 9			3.7 74 O 7.3.2 Country-code TLDs/th pop. 15–69		5.5	53		
		rs, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDP		n/a n/a		Vikipedia edits/mn po Nobile app creation/bi	•	69.8 15.8	36 31
	-	, and market scale	76.4	41	1.3.4 IV	TODILE APP CLEATION/DI	п г гф Сирг	10.0	JI
-	tariff rate, weig		Ø 1.4	17 ●					
	ic industry dive		96.9	17 ●					
1.3.3 Domesti	ic market scale	, on PPP\$	130.7	75					

Singapore

Output rank	Input rank	Income	Region	Population (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 2020 rank
13	1	High	SEAO	5.9	551.6	95,603	8

		Score/ Value	Rank			Score/ Value	Rank
血	Institutions	95.1	1 • ◆	2	Business sophistication	62.7	3 • ♦
	Political environment Political and operational stability* Government effectiveness*	100.0 100.0 100.0	1 • • 1 • • 1 • •		Knowledge workers Knowledge-intensive employment, % Firms offering formal training, % GERD performed by business, % GDP	65.3 58.3 n/a 1.1	10 2 • ◆ n/a 20
	Regulatory environment Regulatory quality* Rule of law* Cost of redundancy dismissal	99.1 100.0 96.2 8.0	1 • • 1 • • 8 1 • •	5.1.4 5.1.5 5.2	GERD financed by business, % Females employed w/advanced degrees, % Innovation linkages	53.1 27.1 52.0	24 6 ◆ 13
	Business environment Ease of starting a business* Ease of resolving insolvency*	86.3 98.2 74.3	17 4 ● ◆ 25	5.2.2 5.2.3 5.2.4	University-industry R&D collaboration† State of cluster development and depth† GERD financed by abroad, % GDP Joint venture/strategic alliance deals/bn PPP\$ GDP Patent families/bn PPP\$ GDP	69.8 69.4 0.1 0.2 2.4	8 6 33 5 ◆ 15
22	Human capital and research	58.7	9	5.3	Knowledge absorption	70.7	1 ● ♦
2.1.3 2.1.4	Education Expenditure on education, % GDP Government funding/pupil, secondary, % GDP/cap School life expectancy, years PISA scales in reading, maths and science Pupil-teacher ratio, secondary	54.0 ② 2.9 O 21.4 16.5 556.5 ② 11.3	54 ○ 102 ○ ◇ 39 25 2 • ◆ 42	5.3.2 5.3.3 5.3.4	Intellectual property payments, % total trade High-tech imports, % total trade ICT services imports, % total trade FDI net inflows, % GDP Research talent, % in businesses	2.8 22.2 2.4 27.1 51.5	8 7 ◆ 20 3 • ◆ 21
2.2	Tertiary education	63.1	2 • ♦	مهمو	Knowledge and technology outputs	48.1	13
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, mn US\$ QS university ranking, top 3*	88.9 33.5 2 19.2 59.1 2 6,821.1 2 1.8 50.0 68.1	10 10 7 15 5 19 30 12	6.1.3 6.1.4 6.1.5 6.2	Knowledge creation Patents by origin/bn PPP\$ GDP PCT patents by origin/bn PPP\$ GDP Utility models by origin/bn PPP\$ GDP Scientific and technical articles/bn PPP\$ GDP Citable documents H-index Knowledge impact Labor productivity growth, %	35.5 3.0 2.3 n/a 27.6 38.4 46.7 -0.3	28
O O	Infrastructure	57.8	15	6.2.2	New businesses/th pop. 15–64 Software spending, % GDP	10.0 0.3	15 52 ⊝
3.1.3 3.1.4 3.2 3.2.1	Information and communication technologies (ICI ICT access* ICT use* Government's online service* E-participation* General infrastructure Electricity output, GWh/mn pop. Logistics performance*	Ts) 90.5 90.5 77.4 96.5 97.6 46.7 9,556.1 90.5	7 7 28 ♦ 5 6 15 15	6.2.4 6.2.5 6.3 6.3.1 6.3.2 6.3.3	ISO 9001 quality certificates/bn PPP\$ 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	5.5 76.2 62.1 1.4 86.7 25.3 2.5	55 0 1 • • 4 • • 15 5 1 • •
	Gross capital formation, % GDP	24.8	49 🔾	€,	Creative outputs	42.9	17
3.3.2 3.3.3	Ecological sustainability GDP/unit of energy use Environmental performance* ISO 14001 environmental certificates/bn PPP\$ GDF		42 27 38 \diamondsuit 49	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Trademarks by origin/bn PPP\$ GDP Global brand value, top 5,000, % GDP Industrial designs by origin/bn PPP\$ GDP ICTs and organizational model creation†	40.2 19.2 153.8 0.7 74.6	40 92 0 0 9 79 0 14
ili	Market sophistication	75.9	5 ♦	7.2 7.2.1	Creative goods and services Cultural and creative services exports, % total trade	39.0 3.5	13 1 • ♦
	Credit Ease of getting credit* Domestic credit to private sector, % GDP Microfinance gross loans, % GDP	62.5 75.0 120.8 n/a	13 34 18 n/a	7.2.2 7.2.3 7.2.4	National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69 Printing and other media, % manufacturing Creative goods exports, % total trade	2.8 38.8 0.5 3.5	61 ○ 20 91 ○ 17
4.2.3 4.2.4	Market capitalization, % GDP Venture capital investors, deals/bn PPP\$ GDP Venture capital recipients, deals/bn PPP\$ GDP	88.4 86.0 200.6 0.7 0.3	1 • • 3 • • 4 • 1 • • 1 • • •	7.3.2 7.3.3	Online creativity Generic top-level domains (TLDs)/th pop. 15–69 Country-code TLDs/th pop. 15–69 Wikipedia edits/mn pop. 15–69 Mobile app creation/bn PPP\$ GDP	52.1 24.5 11.8 69.6 100.0	19 23 38 38 1 • •
4.3.2	Trade, diversification, and market scale Applied tariff rate, weighted avg., % Domestic industry diversification Domestic market scale, bn PPP\$	76.6 0.4 ② 80.1 551.6	39 3 ● 79 ○ ◇ 37				

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

Slovakia

Output rank Input rank

Income

Region

37

GII 2020 rank

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

35	42	High	EUR	5	i.5	175.7	32,184	-	39
			Score/ Value	Rank				Score/ Value	Rank
ii Institu	itions		72.8	39	2	Business sophist	ication	32.5	43
1.1.1 Political 1.1.2 Governr	Il environment and operational si ment effectiveness tory environment	*	71.1 82.1 65.6 72.1	39 24 41 44	5.1.3	Knowledge workers Knowledge-intensive e Firms offering formal tr GERD performed by bo	raining, % usiness, % GDP	43.6 34.2 43.3 0.5	38 41 25 40
1.2.2 Rule of I	ory quality* aw* redundancy dismi:	esal	69.8 61.4 18.8	34 40 78		GERD financed by bus Females employed w/a Innovation linkages		46.8 15.3 23.2	32 47 54
1.3 Busines 1.3.1 Ease of	ss environment starting a busines resolving insolven	s*	75.1 84.8 65.5	51 91 ○ ♦ 42	5.2.1 5.2.2 5.2.3 5.2.4	University-industry R& State of cluster develop GERD financed by abru Joint venture/strategic a	oment and depth† oad, % GDP alliance deals/bn PPP\$ GDP	37.7 46.2 0.1 n/a	90 O < 68 41 n/a
Huma	n capital and	research	32.8	58 ◊	5.2.5 5.3	Patent families/bn PPF Knowledge absorption	·	0.2 30.7	42 55
2.1.2 Governn 2.1.3 School I 2.1.4 PISA sc	iture on education	secondary, % GDP/cap ars aths and science	49.5 3.9 20.7 14.5 469.4 ② 11.2	67 70 45 63 38 41	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % ICT services imports, \$ FDI net inflows, % GDI Research talent, % in t	ayments, % total trade total trade % total trade o	0.8 12.1 1.1 2.9 24.8	59 19 • 69 53 50
2.2 Tertiary	education	•	31.5	69 ♦	ميم	Knowledge and	technology outputs	34.3	30
2.2.2 Graduat 2.2.3 Tertiary	enrolment, % grostes in science and inbound mobility, ch and developm	engineering, % %	45.4 22.1 8.0 17.5	67 ♦ 59 31 46	6.1.2	Knowledge creation Patents by origin/bn Pl PCT patents by origin/	bn PPP\$ GDP	24.2 1.3 0.3	39 55 41
2.3.1 Researd 2.3.2 Gross e	chers, FTE/mn pop xpenditure on R&D	ı. ` ´	3,111.0 0.8 0.0	31 46 41 \bigcirc \diamondsuit	6.1.4 6.1.5	Citable documents H-i	l articles/bn PPP\$ GDP	1.5 25.8 17.4 49.7	15 ● 37 47
2.3.4 QS univ	ersity ranking, top	3*	16.5 50.5	57 39	6.2.2 6.2.3	Knowledge impact Labor productivity grown New businesses/th posoftware spending, %	p. 15–64 GDP	-0.1 5.3 0.3	8 ● 68 30 41
3.1.1 ICT acco	ess*	cation technologies (ICT	73.3	54 ♦ 52 ♦		ISO 9001 quality certifi High-tech manufacturi Knowledge diffusion		21.0 60.1 29.0	11 ● 4 ● 40
3.1.4 E-partic 3.2 Genera	ment's online servi		77.1 71.8 70.2 26.9 4,899.4	30 63 70 ♦ 72 ♦ 46	6.3.1 6.3.2 6.3.3	Intellectual property re Production and export High-tech exports, % t ICT services exports, 9	complexity total trade	0.0 76.5 8.1 1.7	75 15 ● 22 ● 63
•	s performance* apital formation, %	6 GDP	45.5 19.6	52 91 ⊝	& ,	Creative outputs		33.0	43
3.3.1 GDP/un 3.3.2 Environ	ical sustainability it of energy use mental performand 01 environmental co		51.4 11.0 68.3 9.3	12 ● 59 26 ● 9 ● ◆	7.1.2 7.1.3	Intangible assets Trademarks by origin/b Global brand value, top Industrial designs by o ICTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	32.7 54.2 1.7 1.9 65.0	57 39 77 0 49 28
iii Marke	t sophisticati	on	44.9	73	7.2	Creative goods and s	ervices	38.9	14 ●
1.1.2 Domest	getting credit* ic credit to private ance gross loans,		47.4 70.0 62.9 n/a	41 44 54 n/a	7.2.2 7.2.3 7.2.4	National feature films/r	dia market/th pop. 15–69 lia, % manufacturing	0.3 6.6 n/a 0.6 6.8	60 35 n/a 81 ()
4.2.2 Market of 4.2.3 Venture	protecting minority capitalization, % G capital investors,		15.2 56.0 5.1 0.0 0.0	129 ○ ♦ 82 ○ 71 ○ \$ 69 ○ \$ 88 ○	7.3.2 7.3.3	Online creativity Generic top-level dom: Country-code TLDs/th Wikipedia edits/mn po Mobile app creation/bi	p. 15–69	27.7 3.0 31.4 63.2 11.5	39 64 22 ● 47 45
4.3.1 Applied 4.3.2 Domest	diversification, ar tariff rate, weighte ic industry diversif ic market scale, br	d avg., % ication	72.0 1.8 84.2 175.6	55 25 69 68					

Slovenia

Output rank Input rank

Income

Region

32

GII 2020 rank

Outpu	t rank	input rank	income i	Region	Popula	ation (mn	GDP, PPP\$ (bn)	GDP per capita, PPP\$	- GII 20	20 rank
3	6	27	High	EUR	2	2.1	79.7	38,506	;	32
				Score/ Value	Rank				Score/ Value	Rank
m ı	nstitu	tions		82.9	20	2	Business sophis	tication	42.8	27
		l environment		76.0	31		Knowledge workers		59.2	18
		and operational	stability*	78.6	34	5.1.1	Knowledge-intensive		43.2	22
		nent effectivenes		74.7	28		Firms offering formal t GERD performed by b	0,	44.0 1.5	23 14
	-	cory environmer ory quality*	nt	83.9 69.9	23 33		GERD financed by but		62.6	11 •
	Rule of la	, , ,		76.2	25	5.1.5	Females employed w/	advanced degrees, %	21.8	26
		redundancy dism	nissal	10.7	34		Innovation linkages	D collaboration [†]	32.6 49.6	30 40
		ss environment starting a busine	ee*	88.7 93.0	7 ● ♦ 39		University-industry R8 State of cluster develo		45.4	74 O
		resolving insolve		84.4	8 ●		GERD financed by abi		0.3	12 •
							Joint venture/strategic Patent families/bn PPI	alliance deals/bn PPP\$ GDP P\$ GDP	0.0 1.7	49 23
22 H	Humai	n capital and	research	48.3	28		Knowledge absorpti		36.6	37
2.1 E	Educati	on		59.6	31	5.3.1	Intellectual property p	ayments, % total trade	0.6	63
		ture on educatio		4.8	48		High-tech imports, % ICT services imports,		6.6 1.5	86 ⊜ 50
		nent funding/pupi ife expectancy, y	il, secondary, % GDP/cap	22.8 17.6	29 15		FDI net inflows, % GD		2.8	56
			naths and science	503.7	11	5.3.5	Research talent, % in	businesses	60.7	11 ●
	•	acher ratio, seco	ndary	② 15.1	72 ♦	E787			00.0	00
	-	education	200	44.3 77.1	23 24		Knowledge and	technology outputs	33.0	32
		enrolment, % gro es in science and		27.2	24 27		Knowledge creation		33.9	29
2.2.3 T	Tertiary i	inbound mobility	, %	4.5	53		Patents by origin/bn P PCT patents by origin/		② 4.4 1.1	21 28
		ch and develop	• •	41.1	25		Utility models by origin		② 0.2	50 O
		hers, FTE/mn po openditure on R8	•	5,052.3 2.0	17 17			al articles/bn PPP\$ GDP	56.1	4 ● ◆
2.3.3	Global c	orporate R&D inv	vestors, top 3, mn US\$	51.9	27		Citable documents H-	index	19.2	43 28
2.3.4	QS unive	ersity ranking, to	p 3*	11.3	63		Knowledge impact Labor productivity gro	wth, %	38.5 -0.9	∠o 81 ⊝
₽ [‡] I	nfract	tructure		53.9	27		New businesses/th po	•	3.1	45
₩. 1	IIII ası	iructure		55.9	21		Software spending, % ISO 9001 quality certif		0.1 21.0	89 ○ ◊
	nformat		nication technologies (ICT	(s) 82.1 84.8	25 20		High-tech manufactur		41.2	23
	CT acce			72.5	40		Knowledge diffusion		26.5	43
		nent's online ser	vice*	85.3	24		Intellectual property re Production and expor	•	0.2 81.3	43 10 ●
	E-partici	-		85.7	29		High-tech exports, %		5.4	33
		l infrastructure ty output, GWh/r	nn pop.	34.6 7,605.7	41 27	6.3.4	ICT services exports,	% total trade	1.7	66
3.2.2 L	ogistics	s performance*		58.9	34	Ø1	o .:		240	00
		apital formation,		21.9	70	6	Creative outputs		34.3	38
	-	cal sustainabili t t of energy use	ty	45.1 11.1	24 57		Intangible assets		36.3	
		nental performar	nce*	72.0	18		Trademarks by origin/ Global brand value, to		② 68.4 6.7	26 66 ⊝
3.3.3	SO 1400)1 environmental	certificates/bn PPP\$ GDP	5.6	18		Industrial designs by o		② 2.7	39
۔ مہم							ICTs and organization		61.9	38
	Marke	t sophisticat	ion	45.1	71		Creative goods and	services ervices exports, % total trade	23.6 0.9	42 34
	Credit				102 ○ ◊		National feature films/	-	14.1	9 ●
		getting credit* c credit to privat	e sector, % GDP	45.0 42.5	101 ○ ♦			dia market/th pop. 15-69	n/a	n/a
		ance gross loans		n/a	n/a		Printing and other med Creative goods export	_	1.5 0.8	28 49
4.2 I	nvestm	ent		30.5	67		Online creativity	,	41.1	29
		protecting minor	•	78.0	18 65 O	7.3.1	Generic top-level dom	nains (TLDs)/th pop. 15-69	20.9	28
		capitalization, % capital investors	, deals/bn PPP\$ GDP	13.7 n/a	65 ⊜ n/a		Country-code TLDs/th Wikipedia edits/mn po		28.5 74.9	24 23
			s, deals/bn PPP\$ GDP	0.0	49		Mobile app creation/b		36.7	23 12 ●
			and market scale	74.4	47					
		tariff rate, weight c industry divers	•	1.8 98.2	25 10 ●					
				55.2						

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

79.7 88 \odot

South Africa

61

Output rank	colitical environment colotical and operational stability* dovernment effectiveness* degulatory environment degulatory quality* dule of law* dost of redundancy dismissal dusiness environment ase of starting a business* dase of resolving insolvency* duman capital and research ducation expenditure on education, % GDP dovernment funding/pupil, secondary, % GE dichool life expectancy, years alsA scales in reading, maths and science dupil-teacher ratio, secondary dertiary enrolment, % gross draduates in science and engineering, % dertiary inbound mobility, % desearch and development (R&D) desearchers, FTE/mn pop. dross expenditure on R&D, % GDP dilobal corporate R&D investors, top 3, mn as university ranking, top 3* Infrastructure Information and communication technological cacess* CT use* dovernment's online service*	Income	Region Population (mn)		GDP, PPP\$ (bn)	GDP per capita, PPP\$	\$ GII 2020 ra		
68	55	Upper middle	SSF	5	9.3	710.8	11,911	6	60
			Score/ Value	Rank				Score/ Value	Rank
iii Institu	itions		66.8	55	 🖺	Business sophist	tication	29.3	51
			60.6 64.3	57 80		Knowledge workers Knowledge-intensive	employment, %	32.2 24.5	64 61
1.1.2 Governr	nent effectiven	ess*	58.8	51	5.1.2 F	Firms offering formal to	raining, %	n/a	n/a
-	-	ent	71.8	46		GERD performed by b GERD financed by bus			47 41
 1.2.1 Regulate 1.2.2 Rule of I 	, , ,		47.6 44.7	61 66		emales employed w/a		11.1	65
	· -		9.3	25 ●		nnovation linkages	D collaboration [†]	23.4 52.5	53 36
			67.9 81.2	75 107 ()		Jniversity-industry R& State of cluster develo		52.5 49.1	50 52
	•		54.6	63		GERD financed by abr			43
						Joint venture/strategic a Patent families/bn PPF	alliance deals/bn PPP\$ GDP P\$ GDP	0.1 0.2	36 ∢ 41
🙎 Huma	n capital an	id research	31.4	67		Cnowledge absorption		32.3	51
2.1 Educati	ion		51.9	62			ayments, % total trade	1.8	15 ● ◀
			6.5	8 ● ♦		High-tech imports, % : CT services imports, ⁽		10.1 1.2	32 65
			p 22.9 13.5	26 76		FDI net inflows, % GDI		1.1	105 🔾
2.1.4 PISA sc	ales in reading,	maths and science	n/a	n/a	5.3.5 F	Research talent, % in l	businesses	18.6	56
•		condary	② 28.6	115 🔾 🗘	1000	Cnowledge and	technology outputs	21.9	61
-		aross	18.6 23.8	98 ○ ♦ 94 ♦		Kilowieuge allu	technology outputs	21.9	O1
2.2.2 Graduat	tes in science a	nd engineering, %	18.3	84 🔾		Knowledge creation	DD¢ CDD	20.5	52 71
-		-	3.6	60		Patents by origin/bn P PCT patents by origin/		0.7 0.4	71 38
			23.7	43 66	6.1.3 L	Jtility models by origin	n/bn PPP\$ GDP	n/a	n/a
		•	② 0.8	44		Scientific and technica Citable documents H-i	al articles/bn PPP\$ GDP	21.6 30.1	40 32 ● ∢
	•	· · ·	40.7	38 ♦		Knowledge impact	indox	32.7	55
2.3.4 QS univ	ersity ranking,	top 3"	31.4	39	6.2.1 L	_abor productivity gro		0.3	60
o [‡] Infrasi	tructure		36.3	83		New businesses/th po Software spending, %	•	0.4	13 ● ← 24 ● ←
~						SO 9001 quality certif		4.6	58
		unication technologies (IC	Ts) 63.6 51.5	74 89		High-tech manufacturi	ng, %	20.5	62
3.1.2 ICT use	•		53.2	75		Knowledge diffusion		12.5 0.1	81 55
3.1.3 Governr 3.1.4 E-partic		ervice*	74.7 75.0	55 57		ntellectual property re Production and export		43.3	63
•	l infrastructur	e	25.0	82		High-tech exports, %		2.2	54
3.2.1 Electrici	ty output, GWh	n/mn pop.	4,227.6	53	6.3.4	CT services exports, 9	% total trade	0.6	98 🔾
	s performance apital formation		61.7 13.2	32 ♦	@! (Creative outputs		20.6	79
	ical sustainab	•	20.4	97 ♦					
•	it of energy use	•	5.6	112 0 ♦		ntangible assets Frademarks by origin/b	on PPP\$ GDP	32.2 28.3	60 77
	mental perform		43.1	82		Global brand value, to		88.3	23 ● ◀
3.3.3 180 1400	J1 environment	al certificates/bn PPP\$ GD	P 1.3	61		ndustrial designs by o	•	1.3	62
Marke	t sophistic	ation	57.0	23 • ♦		CTs and organizationa Creative goods and s		58.7 6.5	48 97
	pmotio					•	rvices exports, % total trade	0.2	71
4.1 Credit 4.1.1 Ease of	getting credit*		47.3 60.0	42 74		National feature films/r		0.6	96 O
4.1.2 Domest	ic credit to priv	ate sector, % GDP	139.5	11 ● ♦		entertainment and me Printing and other med	dia market/th pop. 15–69 dia, % manufacturing	7.5 n/a	43 n/a
	ance gross loa	ns, % GDP	0.0	69 🔾		Creative goods export	. •	0.8	55
4.2 Investm 4.2.1 Ease of	nent protecting mine	ority investors*	51.0 80.0	18 • ♦ 13 • ♦		Online creativity	· /TID \//II	11.3	88
	capitalization,		295.9	1 • ♦		Generic top-level dom Country-code TLDs/th	ains (TLDs)/th pop. 15–69 pop. 15–69	3.0 9.7	65 41
		rs, deals/bn PPP\$ GDP	0.1	37		Wikipedia edits/mn po		34.2	94 <
		nts, deals/bn PPP\$ GDP	0.0	44 50	7.3.4 N	Mobile app creation/b	n PPP\$ GDP	0.6	78 🔾
	diversification tariff rate, weig	, and market scale thted avg., %	72.7 5.4	52 92					
4.3.2 Domest	ic industry dive	rsification	② 81.7	73					
4.3.3 Domest	Domestic industry diversification Domestic market scale, bn PPP\$		710.8	32 ●					

Spain

30

Output rank	Input rank	Income	Region	Popu	lation (mn) GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rank
29	28	High	EUR		46.8	1,773.4	38,143	3	30
			Score/					Score/	
- Institu			Value			Desciones a subject	ti - ati - n	Value	
iii Institu	itions		77.5	31		Business sophist	lication	35.5	35
	and operational	ot obility*	73.0 73.2	37 44		Knowledge workers	omployment 0/	47.3 33.8	29 42
	nent effectivenes	•	73.2 72.8	32		Knowledge-intensive of Firms offering formal to		n/a	n/a
1.2 Regulat	tory environmen	nt	76.6	35	5.1.3	GERD performed by b	usiness, % GDP	0.7	32
1.2.1 Regulate	, , ,		71.0	30		GERD financed by bus Females employed w/a		49.5 23.1	28 20
1.2.2 Rule of I	law* redundancy dism	nissal	72.5 17.4	31 73 〇		Innovation linkages	advanced degrees, 70	25.0	47
	ss environment	iissai	83.1	25		University-industry R8	D collaboration†	41.8	70 O
		ss*	86.9	75 🔾	/	State of cluster develo		57.8	29
1.3.2 Ease of	resolving insolver	ncy*	79.2	17 ●		GERD financed by abr Joint venture/strategic:	alliance deals/bn PPP\$ GDP	0.1 0.0	39 53
• 11			47.4	00		Patent families/bn PPF		0.6	32
Huma	n capital and	research	47.4	30		Knowledge absorption		34.3	45
	uman capital and research ducation spenditure on education, % GDP chool life expectancy, years SA scales in reading, maths and science upil-teacher ratio, secondary ertiary education ritiary enrolment, % gross raduates in science and engineering, % ertiary inbound mobility, % esearch and development (R&D) esearchers, FTE/mn pop. ross expenditure on R&D, % GDP obal corporate R&D investors, top 3, mn USS S university ranking, top 3*	56.0	46			ayments, % total trade	1.3	28 82 ○	
		,	4.2	61 O		High-tech imports, % ICT services imports,		6.7 1.7	62 O
	011		p 19.1 17.8	55 ⊜ 13 ●	5.3.4	FDI net inflows, % GD	P	2.5	70
2.1.4 PISA sc	ales in reading, m	naths and science	482.3	29	5.3.5	Research talent, % in	businesses	38.1	35
•		ndary	② 11.5	44	1	Vacuula daya ayad	ta abu ala mu a uturuta	26.0	06
-		nee	42.1 91.1	36 7 ●	القيون	Knowledge and	technology outputs	36.2	26
,			22.3	57		Knowledge creation		38.1	25
2.2.3 Tertiary	inbound mobility	, %	3.5	61 🔾		Patents by origin/bn P PCT patents by origin/		1.6 0.8	45 29
	•		44.1	23		Utility models by origin		1.3	17
		•	3,080.5 1.2	32 31			al articles/bn PPP\$ GDP	37.7	22
			71.5	14 ●		Citable documents H-	index	60.0	11 •
2.3.4 QS univ	ersity ranking, to	o 3*	43.4	26		Knowledge impact Labor productivity gro	wth %	42.6 -2.4	20 107 \bigcirc
				10		New businesses/th po		3.1	46
A Intrast	tructure		58.2	13 ●		Software spending, %		0.6	4 ●
		nication technologies (IC	•	19		ISO 9001 quality certif High-tech manufacturi		15.4 35.3	18 34
3.1.1 ICT according 3.1.2 ICT use			85.7 82.1	19 17 ●	6.3	Knowledge diffusion	<u>.</u>	28.0	42
	ment's online serv	vice*	88.8	17		Intellectual property re		0.6	26
3.1.4 E-partic	ipation*		84.5	36		Production and export High-tech exports, %		63.0 3.8	32 43
	l infrastructure		37.6	34		ICT services exports, '		3.2	31
	ty output, GWh/n s performance*	nn pop.	5,820.4 82.8	37 17		•			
	apital formation,	% GDP	20.3	87 🔾	€,	Creative outputs		36.2	32
3.3 Ecologi	ical sustainabilit	ty	51.7	10 ●	7.1	Intangible assets		44.6	30
	it of energy use		14.7	24		Trademarks by origin/l	on PPP\$ GDP	47.2	48
	mental performar 01 environmental (nce ⁻ certificates/bn PPP\$ GDI	74.3 P 6.4	14 ● 15 ● ∢		Global brand value, to		95.4	21
0.0.0 100 1400	o i chivilorimentare	ocitilidates/biri i i i qubi	0.4	10 0	7.1.0	Industrial designs by o ICTs and organization		9.6 63.4	12 ● 34
iii Marke	t sophisticat	ion	54.2	32		Creative goods and		21.2	47
	·		40.2	25	7.2.1	Cultural and creative se	rvices exports, % total trade	1.2	25
4.1 Credit 4.1.1 Ease of	getting credit*		49.3 60.0	35 74 ⊜		National feature films/i	mn pop. 15–69 dia market/th pop. 15–69	7.3 31.0	28 23
4.1.2 Domest	ic credit to private		94.7	27		Printing and other med		1.2	39
	ance gross loans	s, % GDP	n/a	n/a	7.2.5	Creative goods export	s, % total trade	0.8	52
4.2 Investm 4.2.1 Ease of	nent protecting minori	ity investors*	28.0 72.0	72 ○ 27		Online creativity	-i (TI D-) (H	34.3	31
	capitalization, %	•	58.6	27		Generic top-level dom Country-code TLDs/th	ains (TLDs)/th pop. 15–69	28.3 17.7	22 32
		, deals/bn PPP\$ GDP	0.0	42		Wikipedia edits/mn po		73.0	31
	· ·	s, deals/bn PPP\$ GDP	0.0	47	7.3.4	Mobile app creation/b	n PPP\$ GDP	15.0	35
	diversification, a tariff rate, weight	ind market scale red avg %	85.2 1.8	12 ● 25					
	ic industry divers	•	94.1	34					
133 Domest	ic market scale h	n DDD¢	1 773 4	16 🕳 🗸					

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

1,773.4 16 ● ♦

4.3.2 Domestic industry diversification 4.3.3 Domestic market scale, bn PPP\$

Sri Lanka

95

1.1.1 Political	103	Lower middle	CSA						
1.1 Political				2	1.4	287.7	13,114	1	01
1.1 Political			Score/ Value	Rank				Score/ Value	Rank
1.1.1 Political	itions		47.5	119 🔾	2	Business sophist	tication	25.6	62
	I environment and operationa ment effectivend	ıl stability*	54.7 67.9 48.1	79 71 81	5.1.1 k	Knowledge workers Knowledge-intensive e Firms offering formal to			87 68 83
1.2 Regula	tory environme ory quality*		21.3 38.7	130 ○ ♦ 83	5.1.3 (5.1.4 (GERD performed by b GERD financed by bus	usiness, % GDP @siness, %	0.1	73 44 ◆
	redundancy dis		46.4 58.5	63 ♦ 130 ○ ◊	5.2 I	Females employed w/a Innovation linkages University-industry R&		3.2 21.3 48.7	100 62 44 • ◆
1.3.1 Ease of	ss environmen starting a busin resolving insolv	ess*	66.6 88.2 45.0	79 68 85	5.2.2 S 5.2.3 C 5.2.4 S	State of cluster develo GERD financed by abr Joint venture/strategic	pment and depth† oad, % GDP alliance deals/bn PPP\$ GDP	50.4 0.0 0.1	44 ● 79 28 ● ◆
# Huma	n capital an	d research	13.5	118 ○ ◊	5.3 F	Patent families/bn PPF Knowledge absorption	on	0.0 31.7	73 53 ◆
2.1.2 Governr	iture on educati nent funding/pu	pil, secondary, % GDP/cap	2.1 o 6.7	114 ○ 112 ○ ◇ 99 ○ ◇	5.3.2 H 5.3.3 I	ntellectual property pa High-tech imports, % i CT services imports, 9 FDI net inflows, % GDI	% total trade	n/a 7.7 2.3 1.4	n/a 64 26 ● ◆ 95
2.1.4 PISA sc	ife expectancy, ales in reading, acher ratio, sec	maths and science	14.1 n/a ② 17.5	70 ◆ n/a 85	5.3.5 F	Research talent, % in I	businesses		54
2.2.1 Tertiary	education enrolment, % g		9.9 21.1	113 97	_	Knowledge and Knowledge creation	technology outputs	19.7 7.7	68 90
2.2.3 Tertiary	inbound mobilition in and develop	-	n/a 0.5 0.9	n/a 97 ⊜ 106	6.1.1 F 6.1.2 F	Patents by origin/bn Pl PCT patents by origin/	bn PPP\$ GDP	1.2 0.1	59 69
2.3.1 Researd 2.3.2 Gross e	hers, FTE/mn p xpenditure on F	ор.	② 106.4 ② 0.1 0.0	86 100 41 \bigcirc \Diamond	6.1.4 S 6.1.5 C	Citable documents H-i	al articles/bn PPP\$ GDP	n/a 4.7 10.6	n/a 114 ⊝ 72
2.3.4 QS univ	ersity ranking, t		0.0	74 🔾 💸	6.2.1 L	Knowledge impact _abor productivity gro New businesses/th po		26.3 1.0 0.7	79 46 ● 88
∯ ^{tr} Infras	tructure		39.7	73 ◆		Software spending, % SO 9001 quality certif		0.4 4.2	22 ● ◆ 62 ◆
3.1 Informa3.1.1 ICT acc3.1.2 ICT use	ess*	unication technologies (IC	57.4 49.1 37.4	88 92 100	6.2.5 H	High-tech manufacturi Knowledge diffusion	ng, %	7.7 25.0	95 46 ●
3.1.4 E-partic	•		71.8 71.4	63 ♦ 66	6.3.2 F	ntellectual property re Production and export High-tech exports, % t	complexity	n/a 35.6 0.9	n/a 77 75
3.2.1 Electric	I infrastructure ty output, GWh s performance*	/mn pop.	22.1 711.5 25.6	96 103 90		CT services exports, 9	% total trade	4.8	16 ● ♦
	apital formation		24.4	53	& , (Creative outputs		15.8	100
3.3.1 GDP/un 3.3.2 Environ	cal sustainabi it of energy use mental performa on environmenta	-	39.5 23.7 39.0 1.4	37 	7.1.1 T	Intangible assets Trademarks by origin/b Global brand value, top ndustrial designs by o	o 5,000, % GDP	21.1 22.5 15.7 1.6	97 88 53 54
Marke	t sophistica	ation	35.8	118 🔾	7.2	CTs and organizationa Creative goods and s	services		91 [67]
4.1 Credit 4.1.1 Ease of	getting credit*		25.5 40.0	116 ○ 113 ○	7.2.2	National feature films/r			n/a 85
4.1.2 Domest 4.1.3 Microfin	ic credit to priva ance gross loar	ate sector, % GDP ns, % GDP	49.8 0.5	70 35	7.2.4 F	entertainment and me Printing and other med Creative goods export	. •		n/a 11 ● ♦ 67
4.2.2 Market	protecting mind capitalization, %	•	20.7 72.0 19.3 0.0	109 27 ◆ ♦ 60 78 ○	7.3.1 (7.3.2 (Online creativity Generic top-level dom Country-code TLDs/th Wikipedia edits/mn po		7.4 0.7 0.9 30.0	112 101 89 104
4.3 Trade, 4 4.3.1 Applied		•	② 0.0 61.1 13.3 84.0	71 90 127 $\bigcirc \diamondsuit$ 70		Mobile app creation/bi	•	0.7	77

Sweden

2

Output rank	Input rank	Income	Region	Popu	ulation (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 ran
2	2	High	EUR		10.1	551.5	52,477		2
			Score/ Value	Rank				Score/ Value	Rank
ii Institu	ıtions		88.8	9	2	Business sophist	ication	68.1	1●
.1 Politica	l environment		89.4	8	5.1 I	Knowledge workers		77.3	3 ●
	and operational	stability*	85.7	11		Knowledge-intensive e	employment, %	54.4	3 ●
.1.2 Governr	ment effectivene	ss*	91.3	6		Firms offering formal tr	•		3 ●
-	tory environme	nt	90.5	13		GERD performed by b GERD financed by bus		2.4	4 12
.2.1 Regulate .2.2 Rule of I	ory quality*		90.6 97.0	8 4 ●		Females employed w/a		26.4	8
	redundancy disn	nissal	14.4	55 🔾	5.2 I	Innovation linkages		70.3	2 ●
.3 Busines	ss environment		86.3	16		University-industry R&		67.1	11
	starting a busine		93.1	37		State of cluster develo	•	60.2	25
.3.2 Ease of	resolving insolve	ency*	79.5	16		GERD financed by abr	oad, % GDP © alliance deals/bn PPP\$ GDP	0.3	8 4 •
						Patent families/bn PPF		6.7	1 •
Huma	n capital and	research	64.1	2 ●	▲	Knowledge absorption		56.6	6
.1 Educati	ion		74.3	4 ●	E 0 1 1		ayments, % total trade	2.4	11
	iture on educatio	on, % GDP	7.6	5	• 5.3.2 I	High-tech imports, %		8.2	57 \bigcirc
	•	il, secondary, % GDP/cap		24	E 0 4 I	CT services imports, 9 FDI net inflows, % GDI		3.4 3.0	5 48
	life expectancy, y		19.7	3 ●	▼	Research talent, % in I		71.5	46 5
	aies in reading, r acher ratio, seco	maths and science	502.5 ② 12.6	14 52 〇	0.0.0	100001011101111, 70 1117			ŭ
•	education	indui y	43.9	25	مهمو	Knowledge and	technology outputs	60.3	2 •
	enrolment, % gr	oss	72.5	27		iniomicago ana	toomiology outputo		
,	, ,	d engineering, %	26.6	30		Knowledge creation	DD4 0DD	78.4	2 ●
.2.3 Tertiary	inbound mobility	y, %	7.2	35		Patents by origin/bn Pl PCT patents by origin/		10.8 7.9	8 1 •
	ch and develop	, ,	74.1	5	6.1.3 U	Utility models by origin		n/a	n/a
	chers, FTE/mn po	•	7,734.8	3 ●	A		al articles/bn PPP\$ GDP	54.4	5
	xpenditure on Ra corporate R&D in	NO, % GDP vestors, top 3, mn US\$	3.4 77.9	3 ● 10	6.1.5	Citable documents H-i	index	59.4	12
	ersity ranking, to		57.8	16		Knowledge impact		44.1	14
	, ,,					Labor productivity gro		-0.1	70 O
ರ ^ಭ Infras	tructure		62.6	3 ●		New businesses/th po Software spending, %	•	7.2 0.5	22 11
**						SO 9001 quality certification		7.5	37
.1.1 Informa .1.1 ICT acc		nication technologies (IC)	Fs) 84.8 80.0	22 33	6.2.5 I	High-tech manufacturi	ng, %	48.3	15
6.1.2 ICT acc			87.2	33 7		Knowledge diffusion		58.4	6
	ment's online ser	vice*	90.0	15		Intellectual property re		3.2	6
.1.4 E-partic	ipation*		82.1	41		Production and export High-tech exports, % t		83.1 7.2	8 23
3.2 Genera	l infrastructure		53.3	6		CT services exports, 9		6.4	8
	ty output, GWh/	mn pop.	16,383.0	7					
•	s performance* apital formation,	% GDP	93.1 24.5	2 ● 52 ○	8!	Creative outputs		52.9	5
	ical sustainabili		49.6	17					
_	it of energy use	ity	11.0	58 🔾		I ntangible assets Trademarks by origin/b		57.3 43.9	8 53 ⊜
	mental performa	nce*	78.7	8		Global brand value, to		221.3	33 €
3.3.3 ISO 1400	01 environmental	certificates/bn PPP\$ GDP	6.7	12	A	Industrial designs by o		4.3	27
					7.1.4 I	CTs and organizationa	al model creation†	82.7	2 ●
Marke	t sophistica	tion	64.6	11		Creative goods and s		33.0	19
.1 Credit			57.6	17			rvices exports, % total trade	1.8	11
	getting credit*		60.0	74 🔾		National feature films/r Entertainment and me	nn pop. 15–69 dia market/th pop. 15–69	10.0 57.1	20 10
		te sector, % GDP	132.7	15		Printing and other med		0.9	61 C
	ance gross loan	s, % GDP	n/a	n/a	7.2.5	Creative goods export	s, % total trade	1.8	32
.2 Investm		dtu invant*	54.8	16		Online creativity		63.7	7
	protecting minor capitalization, %	•	72.0 n/a	27 n/a			ains (TLDs)/th pop. 15–69	43.1	17
		s, deals/bn PPP\$ GDP	0.2	12		Country-code TLDs/th Wikipedia edits/mn po		69.6 81.6	7 8
		s, deals/bn PPP\$ GDP	0.1	15		Mobile app creation/bi	•	56.2	9
.3 Trade, o	diversification,	and market scale	81.4	24		· · · · · · · · · · · · · · · · · · ·	, -		-
	tariff rate, weigh	•	1.8	25 🔾					
32 Domeet	ic industry divers	sitication	96.2	20					

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

551.5 38

96.2 20

4.3.2 Domestic industry diversification

Switzerland

1

Output rank	Score Value Rank Score Value Rank Score Value	GDP per capita, PPP\$	GII 20	20 ranl					
1	4	High	EUR	8	.7	590.9	68,340		1
				Pank				Score/ Value	Dank
î Institu	utions				and the	Business sophist	ication	62.6	4
· 			92.4	3 • ◆				71.4	5
.1.1 Political	and operational st	•	89.3	6	5.1.1 K	(nowledge-intensive e		51.0	6
								n/a 2.3	n/a 6
-	-						•		6
.2.2 Rule of I					5.1.5 F	emales employed w/a	advanced degrees, %	20.0	31
.2.3 Cost of	redundancy dismis	sal	10.1	31		-	.	63.9	4
								77.1 70.6	2 ● 4
	•						•		26
.0.2 Lasc 01	resolving insolvene	, у	02.0	77 🗸				0.2	12
🙎 Huma	n capital and r	esearch	60.7	6				8.5	1 •
								52.4 3.1	11 6
		% GDP						6.2	93 🔾
	,					•		3.7	4
								1.9 49.7	81 () 25
	•				5.5.5 1	iesearon talent, 70 im	Juaii 163363	45.1	25
•		iai y			ا مهم	Cnowledge and	technology outputs	63.9	1 •
-		s			_		tooimology outputs		•
		0 0,				•		86.6 15.6	1 •
-								8.3	1 0
	•				6.1.3 L	Itility models by origin	/bn PPP\$ GDP	n/a	n/a
								56.6 66.1	3 ● 10
				6			nuex		
.3.4 QS univ	ersity ranking, top	3*	83.9	4			wth. %	55.4 -0.1	2 ● 67 ○
tr. r								4.5	33
ద్ద ^ధ Infras	tructure		62.7	2 • •				0.7	2 •
.1 Informa	tion and communic	ation technologies (IC	Ts) 87.8	15				12.7 68.5	23 2 •
						•	•	49.7	12
1.2 ICT use		ne*				-		5.9	1 •
								94.0	2 •
.2 Genera	l infrastructure		42.1	24				7.2 2.6	25 43
		n pop.			0.0.1	or corvided experte,	vo total il ado	2.0	10
_	•	GDP			@! C	Creative outputs		60.2	2 •
	•				_,				
						-	on PPP\$ GDP	63.4 66.2	5 29
								236.0	2 •
3.3 ISO 1400	01 environmental ce	ertificates/bn PPP\$ GDF	3.7	24		0 ,	•	5.4	23
معادم المالية	t combintinati		74.5	G		_		77.4	9
iii Marke	et sopnisticatio	on	/ 1.5	О		-		47.5 0.6	3 ● 39
1 Credit								19.4	6
		sector % GDP						97.4	2 •
			0 174.6 n/a	n/a		•) 1.1 3.7	41 O
.2 Investm	=		70.6	10		Online creativity	o, 70 total trade	66.3	4
.2.1 Ease of	protecting minority		50.0	92 ○ ◊		-	ains (TLDs)/th pop. 15-69	59.2	11
	capitalization, % G		237.8	3 ● ♦	7.3.2 C	Country-code TLDs/th	pop. 15–69	100.0	1 ●
		deals/bn PPP\$ GDP deals/bn PPP\$ GDP	0.4 0.1	7 ♦ 8		Vikipedia edits/mn po	•	76.6	16
	diversification, an		74.6	46	1.3.4 N	Mobile app creation/bi	IFFFAUDF	25.8	22
-	tariff rate, weighted		6.1	95 ○ ◊					
.3.2 Domest	ic industry diversifi	cation	90.5	49 🔾					
.3.3 Domest	ic market scale, bn	PPP\$	590.9	34					

Tajikistan

Income

Region

Population (mn) GDP, PPP\$ (bn)

Output rank Input rank

103

GII 2020 rank

GDP per capita, PPP\$

96	104	Low	CSA		9.5	33.7	3,560	1	109
			Score/ Value	Rank				Score/ Value	Rank
iii Inst	itutions		47.7	118	2	Business sophistica	ntion	13.2	[129]
I.1 Politi I.1.1 Politi I.1.2 Gove I.2 Regu I.2.1 Regu I.2.2 Rule I.2.3 Cost I.3 Busi I.3.1 Ease	ical environment cal and operational st rnment effectiveness ulatory environment ulatory quality*	ssal	37.9 58.9 27.3 44.3 17.1 14.4 21.7 60.8 93.2 28.4	100 125 118 128 130 \bigcirc 93	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	Knowledge workers Knowledge-intensive emp Firms offering formal traini GERD performed by busine GERD financed by busines Females employed w/adva Innovation linkages University-industry R&D c State of cluster developme GERD financed by abroad	loyment, % ng, % less, % GDP ss, % anced degrees, % collaboration† ent and depth† , % GDP	n/a 24.3 n/a 1.6 n/a 13.7 47.2 32.5 0.0	64
• Uus	non conital and r	rocoaroh	25.2	0E /		Joint venture/strategic alliar Patent families/bn PPP\$ G		0.0	100 🔾
2.1.1 Educe 2.1.1 Expe 2.1.2 Gove 2.1.3 School 2.1.4 PISA	cation enditure on education, ernment funding/pupil, sol life expectancy, yes, scales in reading, ma -teacher ratio, second	% GDP secondary, % GDP/cap ars ths and science	25.2 51.5 © 5.2 n/a © 11.4 n/a © 15.4	85 [64] 30 • n/a 97 n/a 76	5.3.2 5.3.3 5.3.4 5.3.5	Knowledge absorption Intellectual property paym High-tech imports, % tota ICT services imports, % to FDI net inflows, % GDP Research talent, % in busi	l trade otal trade nesses	12.2 0.0 n/a 0.3 2.7 n/a	n/a
	ary education ary enrolment, % gros		23.4 ② 31.3	89 •	مهم	Knowledge and ted	chnology outputs	16.6	80
2.2.2 Grad 2.2.3 Tertia 2.3 Rese 2.3.1 Rese 2.3.2 Gros	uates in science and of any inbound mobility, of earch and developmentarchers, FTE/mn pops sexpenditure on R&D all corporate R&D investigations.	engineering, % % ent (R&D) , % GDP	② 22.0 ② 0.8 • 0.6 • n/a ② 0.1 0.0	60 • 92 113 n/a 107 41 • <	6.1.3 6.1.4 6.1.5	PCT patents by origin/bn I Utility models by origin/bn Scientific and technical art Citable documents H-inde	PPP\$ GDP PPP\$ GDP ticles/bn PPP\$ GDP	4.3 1.1	44 • 83 98 0 5 • 116 131 0
⇔ Infr	niversity ranking, top astructure mation and communic	3* cation technologies (IC	0.0 21.7 (Ts) 30.7	74 O < 126 123	6.2.1 6.2.2 6.2.3 6.2.4	Knowledge impact Labor productivity growth New businesses/th pop. 1 Software spending, % GD ISO 9001 quality certificate	5–64 P es/bn PPP\$ GDP	20.7 4.7 0.2 0.1 0.2 2.8	100 7 • 114 95 132 ○ 108 ○
3.1.1 ICT a 3.1.2 ICT u 3.1.3 Gove 3.1.4 E-pa 3.2 Gen 3.2.1 Elect	access* Ise* Internative online service Internation* Internation	ce*	41.4 15.0 31.8 34.5 14.9 2,169.2		6.3 6.3.1 6.3.2 6.3.3	High-tech manufacturing, Knowledge diffusion Intellectual property receip Production and export con High-tech exports, % total ICT services exports, % to	ots, % total trade nplexity I trade	5.9 0.0 18.7 n/a 0.3	115 105 112 n/a 111
_	stics performance* s capital formation, %	GDP	13.6 17.8	118 100	& ,	Creative outputs		14.8	107
3.3.1 GDP 3.3.2 Envir	ogical sustainability /unit of energy use onmental performand 4001 environmental ce		19.6 8.5 38.2 0.1	103 86 95 124	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Trademarks by origin/bn P Global brand value, top 5,I Industrial designs by origin ICTs and organizational m	000, % GDP n/bn PPP\$ GDP	18.1 0.0	114 96 80 0 119 0
.1.1 Cred .1.1 Ease .1.2 Dom	ket sophistication lit of getting credit* estic credit to private ofinance gross loans,	sector, % GDP	52.5 57.1 90.0 11.8 5.7	18 • 4 10 • 4 125 1 • 4	7.2 7.2.1 7.2.2 7.2.3 7.2.4	Creative goods and serve Cultural and creative service National feature films/mn p Entertainment and media a Printing and other media, Creative goods exports, %	ices es exports, % total trade oop. 15–69 market/th pop. 15–69 % manufacturing	12.3 0.0	72
I.2.1 Ease I.2.2 Mark I.2.3 Venti I.2.4 Venti I.3 Trad I.3.1 Appl	stment of protecting minority tet capitalization, % G ure capital investors, o ure capital recipients, e, diversification, an ied tariff rate, weighte estic industry diversifi	DP deals/bn PPP\$ GDP deals/bn PPP\$ GDP d market scale d avg., %	40.0 40.0 n/a n/a n/a 60.3 © 5.0 80.8	[35] 110 n/a n/a n/a n/a 84 74	7.3 7.3.1 7.3.2 7.3.3	Online creativity Generic top-level domains Country-code TLDs/th pop Wikipedia edits/mn pop. 1 Mobile app creation/bn PF	s (TLDs)/th pop. 15–69 p. 15–69 5–69	13.9 0.0	77 128 104 82

Thailand

43

Output rank	Input rank	Income	Region	Population	on (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rank
46	47	Upper middle	SEAO	69.	8	1,261.5	18,073		44
			Score/ Value	Rank				Score/ Value	Rank
nstitu <u></u>	tions		64.2	64	≗ E	Business sophist	ication	34.7	36
1.1.1 Political 1.1.2 Governn 1.2 Regulat 1.2.1 Regulat 1.2.2 Rule of l 1.2.3 Cost of r 1.3 Busines 1.3.1 Ease of s 1.3.2 Ease of s	aw* redundancy dis ss environmer starting a busir resolving insolv	al stability* ess* ent smissal ut ness* vency*	61.7 67.9 58.6 46.3 46.5 49.4 36.0 84.6 92.4 76.8	20 ◆ 43 22 ◆	5.1.1 K 5.1.2 F 5.1.3 G 5.1.4 G 5.1.5 F 5.2.1 L 5.2.1 U 5.2.2 S 5.2.3 G 5.2.4 J	inowledge workers inowledge-intensive e irms offering formal trace. ERD performed by busiemales employed wanovation linkages inversity-industry Ratate of cluster developing ERD financed by abrooint venture/strategic at attent families/bn PPP	aining, % usiness, % GDP iness, % indvanced degrees, % D collaboration† coment and depth† coad, % GDP alliance deals/bn PPP\$ GDP	0.8 80.8 9.9 20.2 54.4 52.2	51 98 ○ 84 ○ 27 1 ● 70 67 30 41 83 ○ 56 60
Humai	n capital an	d research	31.7			(nowledge absorption		46.4	18 ● 4
2.1.2 Governm 2.1.3 School li 2.1.4 PISA sca	ture on educat nent funding/pu ife expectancy,	ipil, secondary, % GDP/ca , years maths and science	42.4 ② 4.1 ap ② 18.0 ② 15.4 412.4 26.2	86 64 59 45 61 109 \bigcirc \diamondsuit	5.3.2 F 5.3.3 IO 5.3.4 F	ntellectual property particularly particular	% total trade	1.7 14.2 0.3 1.8 0.8	18
2.2 Tertiary 2.2.1 Tertiary	education enrolment, % o	,	35.4 ② 49.3 ② 27.9	57 64 25	_	Cnowledge and Cnowledge creation	technology outputs	29.7 22.9	40 47
.2.3 Tertiary i	inbound mobili ch and develo	ty, %	② 1.3 17.4	85	6.1.2 P	atents by origin/bn Pf CT patents by origin/l Itility models by origin	on PPP\$ GDP	0.6 0.1 2.4	75 57 9 ●
2.3.2 Gross ex 2.3.3 Global c		R&D, % GDP investors, top 3, mn US\$		39 41 ⊝ ♦	6.1.4 S 6.1.5 C		l articles/bn PPP\$ GDP	8.9 21.2 35.0	93 39 44
	ersity ranking, t	top 3*	33.4 43.0	31	6.2.1 L 6.2.2 N	abor productivity grown lew businesses/th pop oftware spending, %	p. 15–64	-0.1 1.1 0.2	66 80 55
3.1 Informat	tion and comm	unication technologies (I	•	60	6.2.4	SO 9001 quality certifi	cates/bn PPP\$ GDP	6.8 45.1	39 17
.1.1 ICT acce .1.2 ICT use* .1.3 Governn .1.4 E-partici	nent's online se	ervice*	57.8 59.2 79.4 77.4	42 51	6.3.1 Ir 6.3.2 P	Knowledge diffusion ntellectual property re roduction and export	complexity	31.2 0.1 70.9	33 69 22
.2 General	I infrastructur ty output, GWh		33.1 2,738.5	48 69		ligh-tech exports, % t CT services exports, %		13.4 0.2	11 ● 118 ⊝
3.2.2 Logistics	s performance		63.3 24.0	31 ♦ 54	& , 0	Creative outputs		27.3	55
.3.1 GDP/uni .3.2 Environn	cal sustainab it of energy use mental perform 01 environmenta)	27.6 9.2 45.4 DP 2.4	68 78 70 35	7.1.1 T 7.1.2 G 7.1.3 Ir	ntangible assets rademarks by origin/b Blobal brand value, top ndustrial designs by o CTs and organizationa	5,000, % GDP rigin/bn PPP\$ GDP	30.2 24.2 62.5 2.6 60.3	68 85 31 41 43
🌃 Marke	t sophistica	ation	55.6	27 •	7.2 C	reative goods and s		37.1	15 ● n/a
.1.2 Domesti	getting credit* ic credit to priva ance gross loa	ate sector, % GDP ns, % GDP	52.0 70.0 143.4 ② 0.0	24 ◆ 44 10 ● ◆ 81 ○	7.2.2 N 7.2.3 E 7.2.4 P	lational feature films/r	nn pop. 15–69 dia market/th pop. 15–69 iia, % manufacturing	n/a 1.5 10.7 0.8 6.9	74 35 71 8 •
.2.2 Market of .2.3 Venture .2.4 Venture	protecting mine capitalization, 9 capital investor capital recipier	% GDP rs, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDP	31.8 86.0 108.0 0.0 0.0	3 ● ◆ 11 ● 66 85 ○	7.3.1 C 7.3.2 C 7.3.3 V	Inline creativity	ains (TLDs)/th pop. 15–69 pop. 15–69 p. 15–69	11.9 5.5 0.4 39.3 3.9	84 52 102 86 61
1.3.1 Applied 1.3.2 Domesti	liversification tariff rate, weig ic industry dive ic market scale	rsification	83.1 ∅ 3.5 97.0 1,261.5	19 ◆ 69 16 ● 21					

Togo

Output rank Input rank

Income

Region

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$

125

GII 2020 rank

12	29 110	Low	SSF	8	3.3	13.6	1,640	1	25
<u></u>	Institutions		Score/ Value		•	Rusiness sonhistics	tion	Score/ Value	
1.1 1.1.1 1.1.2 1.2.1 1.2.2 1.2.3 1.3.1 1.3.2 1.3.2	Institutions Political environment Political and operational st Government effectiveness Regulatory environment Regulatory quality* Rule of law* Cost of redundancy dismis Business environment Ease of starting a business Ease of resolving insolvend Human capital and r Education Expenditure on education, Government funding/pupil,	ssal s* cy* research % GDP	57.1 41.0 62.5 30.3 59.1 25.7 31.2 13.1 71.1 95.1 47.0 17.5 41.7 5.4 15.3	87 115 89 123 81 111 103 47 67 14 80 110 88 25 75	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 5.3.2	Knowledge workers Knowledge-intensive emplifirms offering formal traini GERD performed by busine GERD financed by busine Females employed w/adva Innovation linkages University-industry R&D co State of cluster developme GERD financed by abroad Joint venture/strategic alliar Patent families/bn PPP\$ G Knowledge absorption Intellectual property paym High-tech imports, % total ICT services imports, % total	loyment, % © ng, % © ess, % GDP ss, % unced degrees, % © billaboration† ent and depth† , % GDP ce deals/bn PPP\$ GDP © DP ents, % total trade	33.7 n/a n/a 0.9 3.0 n/a n/a n/a 0.0 0.0 0.0 0.0 14.3	[91] 94
2.1.3 S 2.1.4 I 2.1.5 I	School life expectancy, yea PISA scales in reading, ma Pupil-teacher ratio, second Tertiary education	ars ② ths and science	12.7 n/a 26.2	85 ♦ n/a		FDI net inflows, % GDP Research talent, % in busi			121 n/a
2.2.1 2.2.2 (2.2.3 2.3.1 1 2.3.2 (2.3.3 (2.3.3 1 1 2.3.2 (2.3.3 (2.3.3 1 1 2.3.2 (2.3.3 (2.3.	Tertiary enrolment, % gros Graduates in science and of Tertiary inbound mobility, of Research and developm Researchers, FTE/mn pop Gross expenditure on R&D Global corporate R&D inve QS university ranking, top	engineering, % % ent (R&D) . ©), % GDP stors, top 3, mn US\$	14.0 n/a n/a 1.4 48.1	105	6.1.2 6.1.3 6.1.4 6.1.5 6.2 6.2.1	Knowledge creation Patents by origin/bn PPP\$ PCT patents by origin/bn F Utility models by origin/bn Scientific and technical art Citable documents H-inde Knowledge impact Labor productivity growth,	PPP\$ GDP PPP\$ GDP icles/bn PPP\$ GDP x	0.1 0.0 0.0 11.0 1.7	
3.1	Infrastructure	cation technologies (ICTs)		113 ♦	6.2.3 6.2.4	New businesses/th pop. 19 Software spending, % GD ISO 9001 quality certificate High-tech manufacturing,	P es/bn PPP\$ GDP	0.6 0.1 1.9 n/a	92 94 ◆ 89 ◆ n/a
3.1.2 3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's online service E-participation* General infrastructure Electricity output, GWh/mr		50.0 51.2 31.5 50.2	99 54 ● 122 ○	6.3.2 6.3.3	Knowledge diffusion Intellectual property receip Production and export cor High-tech exports, % total ICT services exports, % to	nplexity trade	9.1 0.0 25.8 0.0 1.7	98 110 ○ 101 126 ○ ◇ 64 ●
	Logistics performance* Gross capital formation, %	GDP	18.6 38.3	110 8 ●	€,	Creative outputs		10.3	119
3.3.1 (3.3.2 l	Ecological sustainability GDP/unit of energy use Environmental performand ISO 14001 environmental ce	e*	12.7 4.0 29.5 0.6	132 ○ 119 122 79 ◆	7.1.3	Intangible assets Trademarks by origin/bn P Global brand value, top 5,0 Industrial designs by origin ICTs and organizational me	000, % GDP n/bn PPP\$ GDP		130 ○ ♦ 100 46 ● ♦ 85 n/a
4.1 (4.1.1 4.1.2	Market sophistication Credit Ease of getting credit* Domestic credit to private Microfinance gross loans,	sector, % GDP	40.2 70.0 35.1 2.0	69 44 • 88 • 12 •	7.2 7.2.1 7.2.2 7.2.3 7.2.4	Creative goods and service Cultural and creative service National feature films/mn p Entertainment and media r Printing and other media, S Creative goods exports, %	ices es exports, % total trade pop. 15–69 market/th pop. 15–69 % manufacturing	12.7 1.7 0.7 n/a n/a 0.0	14 ● ◆ 93 n/a n/a
4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3.1 4.3.2 4.3.2	Investment Ease of protecting minority Market capitalization, % G Venture capital investors, o Venture capital recipients, Trade, diversification, an Applied tariff rate, weighte Domestic industry diversifi Domestic market scale, br	r investors* DP deals/bn PPP\$ GDP deals/bn PPP\$ GDP d market scale d avg., % cation	42.0 42.0 n/a n/a n/a 28.5 11.0 n/a	[28] 102 n/a	7.3 7.3.1 7.3.2 7.3.3	Online creativity	(TLDs)/th pop. 15–69 o. 15–69 5–69	11.7 0.6 0.1 36.4 n/a	85 ◆ 104 ◆ 117 92 ◆

Trinidad and Tobago

07

Output rank	Input rank	Income	Region	Po	pulati	ion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	020 rank
95	97	High	LCN		1.	4	36.4	25,964		98
			Scor						Score/	Dank
îî Institu	tions		62.	ue Rank 0 72		÷ E	Business sophist	ication	Value 18.3	
1.1 Political 1.1.1 Political 1.1.2 Governn	environment and operational nent effectivenes ory environme	ss*	59 71. 52. 58 .	.4 54 .9 64	-	5.1 F 5.1.2 F 5.1.3 C	Knowledge workers Knowledge-intensive e Firms offering formal to GERD performed by b	employment, % @ raining, % @ usiness, % GDP	28.0 0.0	85
.2.1 Regulator .2.2 Rule of la .2.3 Cost of r		nissal	39. 43. 20.	.6 69	\Q	5.1.5 F 5.2 I	GERD financed by bus Females employed w/a nnovation linkages	advanced degrees, %	15.9	73 ← 57 ● 104 ←
1.3.1 Ease of	s environment starting a busine resolving insolve		68. 88. 48.	.6 64		5.2.2 S 5.2.3 C 5.2.4 J	Jniversity-industry R& State of cluster develo GERD financed by abr Joint venture/strategic a Patent families/bn PPF	pment and depth [†] oad, % GDP alliance deals/bn PPP\$ GDP	33.3 43.0 0.0 0.0 0.0	99 86 66 58 ● 77
2.1.1 Educati 2.1.1 Expendi 2.1.2 Governm 2.1.3 School li	ture on educatio nent funding/pup fe expectancy, y	n, % GDP il, secondary, % GDP/ca	36 . n, p n,	/a n/a		5.3 F 5.3.1 F 5.3.2 F 5.3.3 F 5.3.4 F	Knowledge absorption	on ayments, % total trade total trade % total trade	14.1 0.6 6.5 0.5 -1.4	123 O < 65 88 105
2.2 Tertiary 2.2.1 Tertiary 2.2.2 Graduat	acher ratio, seco education enrolment, % grees in science and nbound mobility	oss d engineering, %	n/			6.1 F 6.1.1	Cnowledge creation Patents by origin/bn Pl	•	15.8 3.5 0.0	119 124 ()
.3 Researc .3.1 Researc .3.2 Gross ex .3.3 Global c	ch and develop hers, FTE/mn po openditure on R& orporate R&D in	ment (R&D) op. &D, % GDP vestors, top 3, mn US\$	② 567 ② 0 0	.0 64 .1 108 .0 41		6.1.3 L 6.1.4 S 6.1.5 C	Citable documents H-i	n/bn PPP\$ GDP Il articles/bn PPP\$ GDP	6.7 4.9	84 65 104 106
	ersity ranking, to	p 3*	33.		$\Diamond \Diamond \Diamond$	6.2.1 L 6.2.2 N 6.2.3 S	Knowledge impact Labor productivity growned businesses/th poor software spending, % SO 9001 quality certif	p. 15–64 GDP	33.0 0.5 n/a n/a 2.2	56 n/a n/a
.1.1 ICT acce .1.2 ICT use* .1.3 Governn .1.4 E-partici	ess* nent's online ser		CTs) 64 77 55. 61. 61. 20. 6.636	.7 41 .6 70 .2 86 .9 84 .6 106	◆	6.2.5 H 6.3 H 6.3.1 H 6.3.2 F 6.3.3 H	High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % CT services exports, 5	ng, % ceipts, % total trade complexity total trade	n/a 10.9 0.0 45.1 2.0	85 n/a 92 81 58 59 ● 123 ○
.2.2 Logistics	s performance* apital formation,		17 n/	.1 113	\Diamond	% ,' (Creative outputs		15.6	103
3.3.1 GDP/uni 3.3.2 Environn 3.3.3 ISO 1400		nce* certificates/bn PPP\$ GD	47.	.5 124 .5 63	$\Diamond \Diamond$	7.1.1 T 7.1.2 C 7.1.3 I	ntangible assets Frademarks by origin/k Global brand value, top ndustrial designs by o CTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	19.5 22.4 0.0 0.5 49.8	102 89 80 0 84 83
.1 Credit	t sophisticat	ion	32.		♦	7.2.1 C 7.2.2 N	National feature films/r	rvices exports, % total trade nn pop. 15–69	0.0 n/a	[122] 97 n/a
.1.2 Domesti	ance gross loans	e sector, % GDP s, % GDP	65. 40 ② 0.	.1 82 .0 76		7.2.4 F 7.2.5 (Printing and other med Creative goods export			n/a n/a 89
I.2.2 Market of I.2.3 Venture I.2.4 Venture	orotecting minor apitalization, % capital investors capital recipient	GDP , deals/bn PPP\$ GDP s, deals/bn PPP\$ GDP	64. n, ② 0. n,	/a n/a .0 51 /a n/a		7.3.1 (7.3.2 (7.3.3 V	Online creativity Generic top-level dom Country-code TLDs/th Vikipedia edits/mn po Mobile app creation/bi	p. 15–69	21.9 4.2 1.5 58.8 n/a	54 ● 58 ● 75 55 ● n/a
4.3.1 Applied 4.3.2 Domesti	tariff rate, weigh c industry divers c market scale, l	sification			\ \ \					

Tunisia

Output rank Input rank

Income

Region

Population (mn) GDP, PPP\$ (bn)

71

GII 2020 rank

GDP per capita, PPP\$

64	4 78	Lower middle	NAWA	11.8		123.6 10,382		65	
			Score/ Value	Rank				core/ Value	Rank
ì	nstitutions		61.4	75 ♦	2	Business sophistication	1	16.5	114
1 F	Political environmer Political and operation Government effective	nal stability*	53.1 62.5 48.4	84 89 80 ◆	5.1 5.1.1	Knowledge workers Knowledge-intensive employment, % Firms offering formal training, %		19.6 20.9 19.1	102 78
.1 F	Regulatory environn Regulatory quality*		56.7 32.1	90 101	5.1.3 5.1.4	GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees, %	0 0	0.1 18.9 8.8	59 67 75
3 (Rule of law* Cost of redundancy d Business environme		48.4 21.6 74.4	60 ◆ 92 54 ◆	5.2	Innovation linkages University-industry R&D collaboration†		13.9 32.8	114
1 E	Ease of starting a bus Ease of resolving inso	iness*	94.6 54.2	18 ● ◆ 64	5.2.3 5.2.4	State of cluster development and depth [†] GERD financed by abroad, % GDP Joint venture/strategic alliance deals/bn PPP\$ GDF Patent families/bn PPP\$ GDP	Ø	39.0 0.0 0.0 0.0	105 62 98 70
2 F	Human capital a	nd research	42.7	35 ● ◆		Knowledge absorption		16.1	113
1 E		upil, secondary, % GDP/ca	•	8 • ◆ 7 • ◆ 1 • ◆	5.3.2 5.3.3	Intellectual property payments, % total trade High-tech imports, % total trade ICT services imports, % total trade FDI net inflows, % GDP		0.1 9.3 0.4 2.2	106 4 ⁻ 110 75
4 F	School life expectanc PISA scales in reading Pupil-teacher ratio, se	, maths and science	Ø 15.1Ø 371.4Ø 13.6	50 ◆ 74 ○ 64	,	Research talent, % in businesses	Ø	5.2	7
	Tertiary education	groop	48.6	16 ● ♦	240	Knowledge and technology outputs	5 2	24.0	55
.2 G	Fertiary enrolment, % Graduates in science Fertiary inbound mobi Research and develo	and engineering, % lity, %	31.8 43.3 2.2 8.2	82 2 ● ◆ 75 65	6.1.1 6.1.2	PCT patents by origin/bn PPP\$ GDP	0	24.2 1.4 0.0	55 87
1 F 2 G	Researchers, FTE/mn Gross expenditure on	pop.	② 1,771.6 ② 0.6 0.0	42 ◆ 58 ◆ 41 ○ ♢	6.1.4	Utility models by origin/bn PPP\$ GDP Scientific and technical articles/bn PPP\$ GDP Citable documents H-index		n/a 40.9 11.2	n/a 18 68
<u> </u>	QS university ranking, Infrastructure	top 3*	0.0 34.2	74 O ♦	6.2.1 6.2.2	Knowledge impact Labor productivity growth, % New businesses/th pop. 15–64 Software spending, % GDP		29.7 -1.4 1.7 0.3	63 93 60 35
lı	nformation and comn CT access*	nunication technologies (l	CTs) 61.7 61.5	78 ♦	6.2.4 6.2.5	ISO 9001 quality certificates/bn PPP\$ GDP High-tech manufacturing, %		8.6 24.3	32 51
3 C	CT use* Government's online s E-participation*		53.8 62.4 69.0	74 ♦ 83 73	6.3.2 6.3.3	Knowledge diffusion Intellectual property receipts, % total trade Production and export complexity High-tech exports, % total trade		0.1 51.6 4.0	60 56 46 40
.1 E	General infrastructu Electricity output, GW Logistics performance	h/mn pop. e*	11.0 1,816.7 24.3	85 100	0.5.4	ICT services exports, % total trade		1.2	76
	Gross capital formation Ecological sustainal		10.3 30.0	124 ○ ◊		Creative outputs		20.6	
.1 (.2 E	GDP/unit of energy us Environmental perforr	e	12.0 46.7	50 65 45	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Trademarks by origin/bn PPP\$ GDP Global brand value, top 5,000, % GDP Industrial designs by origin/bn PPP\$ GDP ICTs and organizational model creation [†]	Ø	n/a n/a n/a 1.3 42.7	n/a n/a 6
í۱	Market sophistic	ation	40.7	98	7.2 7.2.1	Creative goods and services Cultural and creative services exports, % total trade		12.9	
1 E 2 C	Credit Ease of getting credit' Domestic credit to pri Microfinance gross lo	vate sector, % GDP	35.9 50.0 ② 86.6 0.5	83 94 34 ● ◆ 34	7.2.2 7.2.3 7.2.4	National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69 Printing and other media, % manufacturing Creative goods exports, % total trade	9 0	n/a 1.4 1.2 n/a 2.0	77 57 n/a
1 E 2 N 3 V	•	% GDP ors, deals/bn PPP\$ GDP	22.3 62.0 21.8 0.0	103 60 57 47	7.3 7.3.1 7.3.2 7.3.3	Online creativity Generic top-level domains (TLDs)/th pop. 15–69 Country-code TLDs/th pop. 15–69 Wikipedia edits/mn pop. 15–69		8.3 2.8 1.7 31.1	67 73 100
.1 A	/enture capital recipie frade, diversification Applied tariff rate, wei Domestic industry div Domestic market scal	ghted avg., % ersification	0.0 63.9 Ø 9.4 88.5 123.6	37 78 113 ○ 56 78	7.3.4	Mobile app creation/bn PPP\$ GDP		0.1	87

Turkey

41

Output rank	Input rank	Income	Region	Popula	tion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 ran	
41	45	Upper middle	NAWA	8	4.3	2,381.6	28,294		51	
			Score/ Value	Pank				Score/ Value	Dank	
nstitu	tions		56.0	93	😩 E	Business sophist	tication	30.8	46	
.1 Political	environment	•	55.3	75	51 K	Business sophistication 5.1 Knowledge workers 5.1.1 Firms offering formal training, % 5.1.2 Firms offering formal training, % 5.1.3 GERD performed by business, % GDP 5.1.4 GERD financed by business, % 5.1.5 Females employed w/advanced degrees, % 5.1.6 Innovation linkages 5.2.1 University-industry R&D collaboration¹ 5.2.2 State of cluster development and depth¹ 5.2.3 GERD financed by abroad, % GDP 5.2.4 Joint venture/strategic alliance deals/bn PPP\$ GDP 5.2.5 Patent familles/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 FDI net inflows, % GDP 5.3.5 Research talent, % in businesses ★ Knowledge and technology outputs 6.1 Knowledge creation 6.1.1 Patents by origin/bn PPP\$ GDP 6.1.2 PCT patents by origin/bn PPP\$ GDP 6.1.3 Utility models by origin/bn PPP\$ GDP 6.1.4 Scientific and technical articles/bn PPP\$ GDP 6.1.5 Citable documents H-index 6.2 Knowledge impact 6.2.1 Labor productivity growth, % 6.2.2 New businesses/th pop. 15–64 6.2.3 Software spending, % GDP 6.2.4 ISO 9001 quality certificates/bn PPP\$ GDP 6.2.5 High-tech manufacturing, % Knowledge diffusion 6.3.1 Intellectual property receipts, % total trade 6.3.2 Production and export complexity 6.3.3 High-tech exports, % total trade 6.3.4 ICT services exports, % total trade 6.3.5 Intangible assets 7.1 Intangible assets 7.1 Intangible assets 7.1 Intangible assets 7.1 Intangible assets 7.1 Intangible assets 7.2 Cidbal brand value, top 5,000, % GDP 7.1.3 Industrial designs by origin/bn PPP\$ GDP 7.1.4 ICTs and organizational model creation¹ 7.2 Creative goods and services National feature films/mn pop. 15–69	37.3	49		
.1.1 Political	and operation	al stability*	62.5	89	5.1.1 K	Knowledge-intensive e		22.8	69	
			51.7	70		•	•	30.7	50	
-	-	ent	49.1 43.3	109 ○ 72				0.7 56.3	33 18	
2.1 Regulate 2.2 Rule of la	itutions ical environment cal and operational stability* emment effectiveness* ulatory environment ulatory quality* of redundancy dismissal ness environment of starting a business* of resolving insolvency* man capital and research cation enditure on education, % GDP emment funding/pupil, secondary, % GD tol life expectancy, years scales in reading, maths and science -teacher ratio, secondary ary education ary enrolment, % gross luates in science and engineering, % ary inbound mobility, % exarch and development (R&D) earchers, FTE/mn pop. s expenditure on R&D, % GDP al corporate R&D investors, top 3, mn to niversity ranking, top 3* astructure mation and communication technologic locess* uses errament's online service* ricity output, GWh/mn pop. stics performance* scapital formation, % GDP ogical sustainability /unit of energy use onmental performance* scapital formation, % GDP ogical sustainability /unit of energy use onmental performance stics performance scapital formation, % GDP ogical sustainability /unit of energy use onmental performance scapital formation, % GDP ogical sustainability /unit of energy use onmental performance scapital formation, % GDP ogical sustainability /unit of energy use onmental performance scapital formation, % GDP ogical sustainability /unit of energy use onmental performance scapital formation, % GDP ogical sustainability /unit of energy use onmental performance scapital formation, % GDP ogical sustainability /unit of energy use onmental performance scapital formation, % GDP ogical sustainability /unit of energy use onmental performance scapital formation, % GDP ogical sustainability /unit of energy use onmental performance scapital formation, % GDP		39.3	72 78				10.1	69	
2.3 Cost of r	titutions tical environment ical and operational stability* ernment effectiveness* ulatory environment ulatory quality* of law* of starting a business* of resolving insolvency* man capital and research cation enditure on education, % GDP ernment funding/pupil, secondary, % GD pol life expectancy, years a scales in reading, maths and science l-teacher ratio, secondary iary education ary enrolment, % gross duates in science and engineering, % dry inbound mobility, % earch and development (R&D) earchers, FTE/mn pop. as expenditure on R&D, % GDP hal corporate R&D investors, top 3, mn to university ranking, top 3* astructure mation and communication technological access* use* ernment's online service* eral infrastructure tricity output, GWh/mn pop. stics performance* as capital formation, % GDP logical sustainability funit of energy use ronmental performance* lift of getting credit* lestic credit to private sector, % GDP ofinance gross loans, % GDP	redundancy dismissal		29.8	118 🔾		•		18.4	79
			63.6	91				43.3 49.7	62 48	
	•		88.8 38.5	62 104 〇				0.0	71	
J.Z Lase OII	esolving inson	vericy	30.3	1040				0.0	115 (
• Humai	n capital an	nd research	48.5	26 ♦				0.4	33	
						•		36.8 0.8	36 56	
.1 Education 1.1 Expendit		ion % GDP	73.0 n/a	[6] n/a				7.8	62	
				n/a		· ·		0.9	84	
		•	18.2	11 ● ♦				1.4 61.8	100 ⊂ 9 ●	
	•		462.5 ② 16.4	41 80	0.0.0	icocaron taioni, 70 iii	00311103303	01.0	•	
		oridal y	44.0	24 ♦	ا مهم	Cnowledge and	technology outputs	25.3	50	
•		gross	113.2	2 • ♦	_					
			19.4	75		•	PD¢ GDP	25.6 3.4	37 24	
			1.7	80		, ,		0.7	31	
			28.4 1,624.3	38 ♦ 43				1.2	20	
		•	1.1	36 ♦				16.0 28.3	52 35	
			50.2	29 ♦			indox	36.0	38	
3.4 QS unive	ersity ranking,	top 3*	23.1	45			wth, %	3.6	12 (
p [¢] Infrast	ructure		47.0	48			•	1.6	65	
y IIIII ast	lucture		41.0	70				0.5 3.3	20 70	
		unication technologies (IC		47				23.5	55	
1.1 ICT acce 1.2 ICT use*	988		67.3 59.1	66 64				14.3	73	
	nent's online se	ervice*	85.9	22 ♦				0.0	76	
1.4 E-partici	-		89.3	23 ♦				58.7 1.8	40 61	
			34.4 3,744.2	42 ♦ 57	6.3.4	CT services exports,	% total trade	0.7	94	
			51.0	46 ♦						
•	•		28.2	26	€,	Creative outputs		35.3	35	
			31.2	54	7.1 li	ntangible assets		50.2	18 (
			15.8 42.6	19 ● ◆ 84	7.1.1 T	rademarks by origin/b	·	100.6	6	
				66				27.9 15.9	45 5 (
		·				,	•	44.2	100	
Marke	t sophistic	ation	49.7	49		=		16.7	61	
l Credit			40.4	68	7.2.1 C	Cultural and creative se	rvices exports, % total trade	0.1	82	
	getting credit*		75.0	34			nn pop. 15–69 dia market/th pop. 15–69	2.6 5.0	62 47 (
			65.4	51		Printing and other med	• •	0.7	75	
	· ·	ns, % GDP	② 0.0	77 🔾	7.2.5 C	Creative goods export	s, % total trade	3.1	19 (
2 Investm		ority investors*	21.6 76.0	105 ○ 21		Online creativity	(TID) (1)	23.9	50	
			23.3	55		Generic top-level dom Country-code TLDs/th	ains (TLDs)/th pop. 15–69	11.4 2.2	36 68	
2.3 Venture	capital investo	rs, deals/bn PPP\$ GDP	0.0	85 🔾		Vikipedia edits/mn po		52.8	61	
			0.0	83 🔾		Nobile app creation/b	•	29.0	18	
		, and market scale	87.0	10 ● ♦						
	tariff rate, weig c industry dive		3.1 99.2	63 4 ●						
	c market scale		2,381.6	13 ● ♦						

Uganda

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Output rank	Input rank	Income F	Region	Popula	tion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 2	020 ran
122	119	Low	SSF	4	5.7	106.6	2,585		114
			Score/					Score	
îî Institu	ıtions		Value 56.5	Rank 89	<u>.</u>	Business sophist	ication		118
									
	I environment and operational	stability*	44.7 58.9	100		Knowledge workers Knowledge-intensive e	employment, %	ଅ 10.3	120 3 109
.1.2 Governr	ment effectivenes	SS*	37.6	104		Firms offering formal tr	0,	ව 34.7	
-	tory environme	nt	67.4	59 ● ♦		GERD performed by b GERD financed by bus		ව 0. 0 ව 3 .4	
.2.1 Regulate.2.2 Rule of I	ory quality* aw*		33.7 38.4	96 80		Females employed w/a	•	ව 0.1	
	redundancy disn	nissal	8.7	18 ● ♦		Innovation linkages		22.6	
	ss environment			111		University-industry R& State of cluster develo		43.1 43.3	
	starting a busine resolving insolve		71.4 43.6	123 ♦ 89		GERD financed by abr	•	ව 0.1	
.o.z Lasc or	resolving insolve	iloy	40.0	00			alliance deals/bn PPP\$ GDP	0.0	
Huma	n capital and	l research	8.1	131 ○ ◊		Patent families/bn PPF		n/a	
2.1 Educati	•		11 5	[131]		Knowledge absorptio Intellectual property pa	ayments, % total trade	13.5 0.3	
	iture on educatio	n, % GDP	2.1	[131] 111 ⊝ ♦	5.3.2 H	High-tech imports, %	total trade	ව 6.1	95
.1.2 Governn	ment funding/pup	il, secondary, % GDP/cap	n/a	n/a		CT services imports, 9		0.3 3.1	
	ife expectancy, y	rears naths and science	n/a n/a	n/a n/a		FDI net inflows, % GDI Research talent, % in I		ა. ව 4.0	
	acher ratio, seco		n/a	n/a		•			
•	education	,	12.0	110	240	Knowledge and	technology outputs	11.9	105
,	enrolment, % gr			124 🔾	6.1 I	Knowledge creation		9.1	86
	es in science and inbound mobility	d engineering, %	n/a ② 10.7	n/a 18 ● ♦		Patents by origin/bn Pl	PP\$ GDP	୭ 0.1	
•	ch and develop		0.7			PCT patents by origin/		0.0	
	chers, FTE/mn po	• •	② 27.8	103		Utility models by origin	/bn PPP\$ GDP I articles/bn PPP\$ GDP	n/a 13.8	
	xpenditure on R8		Ø 0.1	98		Citable documents H-i		10.6	
	corporate R&D in ersity ranking, to	vestors, top 3, mn US\$	0.0 0.0	41 ○ ♦	6.2 I	Knowledge impact		19.3	109
	or only rainting, to	P G	0.0			Labor productivity gro		0.9	
♂ ⇔ Infras	tructure		30.0	103		New businesses/th po Software spending, %		9.0 0.0	
3.1 Informa	tion and commu	nication technologies (ICT	s) 40.0	100 🛦	6.2.4 I	SO 9001 quality certif	cates/bn PPP\$ GDP	1.1	106
.1.1 ICT acc		ilication technologies (iC)	25.4	127 🔾		High-tech manufacturi	ng, %	n/a	
.1.2 ICT use			19.2			Knowledge diffusion Intellectual property re	ceinte % total trade	7. 3	
3.1.3 Governr 3.1.4 E-partic	nent's online ser	vice*	58.2 57.1	90 ♦ 91 ♦		Production and export		32.4	
•	l infrastructure		31.1	56 ●		High-tech exports, %		ව 0.3	
	ty output, GWh/r	nn pop.	n/a	n/a	6.3.4 I	CT services exports, 9	% total trade	0.3	3 110
	s performance*	0/ 000	24.6	98	RI	Creative outputs		٥،	126
	apital formation,		26.9	33 ●				0.0	120
•	i cal sustainabili it of energy use	ty	18.9 n/a	109 n/a		Intangible assets	on DDD¢ CDD	15.6 ව 15.2	
	mental performa	nce*	35.6	101		Trademarks by origin/b Global brand value, top		ව 15.2 0.0	
3.3.3 ISO 1400	01 environmental	certificates/bn PPP\$ GDP	0.4	91		Industrial designs by o	•	ව 0.3	99
Marke	t sophisticat	tion	37.2	111		CTs and organizationation of the control of the con		42.7 1.0	7 104) [127]
.1 Credit			30.5	104			rvices exports, % total trade	0.0	
	getting credit*		60.0	74		National feature films/r Entertainment and me	nn pop. 15-69 dia market/th pop. 15-69	n/a n/a	
		e sector, % GDP	13.9	122	7.2.4 F	Printing and other med	lia, % manufacturing	n/a	a n/a
	ance gross loans	5, 70 UDF	1.4	23 ●		Creative goods export	s, % total trade	ව 0.1	
 Investm Ease of 	ient protecting minor	ity investors*	32.2 56.0	[62] 82 ◆		Online creativity	ains (TLDs)/th pop. 15–69	3.7 0.2	7 128 C 2 116
.2.2 Market	capitalization, %	GDP .	n/a	n/a		Generic top-level dom Country-code TLDs/th	, , , ,	0.2	
		, deals/bn PPP\$ GDP	n/a	n/a	7.3.3 \	Wikipedia edits/mn po	p. 15–69	15.6	3 128 C
		s, deals/bn PPP\$ GDP	0.0	52	7.3.4	Mobile app creation/bi	n PPP\$ GDP	n/a	a n/a
-	tariff rate, weigh	and market scale ted avg., %	49.0 8.1	117 103					
1.3.2 Domest	ic industry divers	sification	n/a	n/a					
133 Domest	ic market scale I	nn PPP\$	106.6	81 🔺					

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

106.6 81 ◆

4.3.3 Domestic market scale, bn PPP\$

Ukraine GII 2021 rank

Output rank	Input rank	Income	Region	Popula	ition (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 ra
37	76	Lower middle	EUR	4	3.7	527.9	12,710	-	45
			Score/					Score/	
🚓 Institu	rtiono		Value 56.2	Rank 91	.	Pusiness senhist	iestion	Value 28.9	Rank 53
<u>îiî</u> Institu						Business sophist	ication		
	I environment and operations		46.0 50.0	101 123 ○ ♦		Knowledge workers Knowledge-intensive e	employment %	38.9 37.5	45 32
	nent effectiven		44.1	90		Firms offering formal tr		24.3	64
2 Regulat	tory environm	ent	61.3	78		GERD performed by b			49
2.1 Regulate			36.7	92		GERD financed by bus Females employed w/a		30.5 30.2	59 2
2.2 Rule of la	aw* redundancy dis	emissal	28.3 13.0	108 40			advanced degrees, 70	18.0	84
	ss environmer					-	D collaboration [†]	42.3	67
	starting a busi		91.1	52			•	40.3	100
	resolving insol		31.4	117 🔾				0.1	38
								0.0 0.2	116 47
🙎 Humai	n capital ar	nd research	38.2	44 ◆				29.7	59
Educati	ion		61.3	23 🍁		• .		0.8	46
	iture on educat	ion, % GDP	5.4	23					36
	• .	upil, secondary, % GDP/c		7 • ♦				1.0 3.6	78 36
	ife expectancy	, years , maths and science							45
	acher ratio, sec		7.8	7 • ♦		•			
	education	•	42.8	33 ♦		Knowledge and	technology outputs	32.3	33
.1 Tertiary	enrolment, %		② 82.7	18 ● ♦	61 1	(nowledge exection		35.7	27
		and engineering, %				-	PP\$ GDP	33.7	27 22
-	inbound mobil	-					rch talent, % in businesses vledge and technology outputs edge creation s by origin/bn PPP\$ GDP atents by origin/bn PPP\$ GDP models by origin/bn PPP\$ GDP fic and technical articles/bn PPP\$ GDP documents H-index edge impact productivity growth, %		46
	ch and develo hers, FTE/mn			61.2 104 91.1 52 31.4 117 ○ 5.2.1 University-industry R&D collaboration† 5.2.2 State of cluster development and depth† 5.2.3 GERD financed by abroad, % GDP 5.2.4 Joint venture/strategic alliance deals/bn PPP\$ GDP 5.2.5 Patent families/bn PPP\$ GDP 5.2.5 Patent families/bn PPP\$ GDP 5.2.6 High-tech imports, % total trade 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 5.3.5 Research talent, % in businesses		14.9	1		
	xpenditure on I							9.1 17.0	90 51
		investors, top 3, mn US					HOOK	31.4	61
8.4 QS unive	ersity ranking,	top 3*	20.6	51 ♦			wth, %	0.7	54
s [‡] Infrast	lw. ali.wa		20.0	0.4	6.2.2	New businesses/th po	p. 15–64 ②		61
r inirasi	tructure		32.3	94				0.5 3.3	17 72
		unication technologies (•					18.4	65
.1 ICT acce						_	=	29.8	35
	nent's online s	ervice*						0.1	48
.4 E-partic								52.4	44
2 General	l infrastructur	е	12.8	124 ⊖ ♦				1.9	60 9
	ty output, GWh		3,546.9		0.0.4	OT SCI VICES EXPORTS,	total trade	0.0	
-	s performance apital formatio				@! (Creative outputs		30.9	48
	cal sustainab					•			
-	it of energy use	-				•	on DDD¢ CDD	45.0 96.8	29 10
	mental perform							3.1	74
3.3 ISO 1400	01 environment	al certificates/bn PPP\$ GI	OP 0.6	82	7.1.3 I	ndustrial designs by o	rigin/bn PPP\$ GDP	8.3	15
م			-10-0	00-		CTs and organizationa		55.6	58
Marke	t sophistic	ation	42.3	88		Creative goods and s		7.0	93 47
Credit			34.3	90		Juiturai and creative se National feature films/r	rvices exports, % total trade nn pop. 15–69	0.5 0.6	47 97
	getting credit*	ata acata:: 0/ CDD	75.0	34	7.2.3 E	Entertainment and me	dia market/th pop. 15-69	n/a	n/a
	ic credit to priv ance gross loa	ate sector, % GDP	30.1 ② 0.0	94 79 ⊝		Printing and other med	. •	0.8	68
2 Investm	•	, /0 001	17.9			Creative goods export	s, % total trade ©		78
		ority investors*	68.0	44		Online creativity Generic top-level dom.	ains (TI Ds)/th non 15_60	26.4 4.5	45 55
2.2 Market o	capitalization, 9	% GDP	② 4.0	73 ○ ◊		Generic top-level domains (TLDs)/th pop. 15–6 Country-code TLDs/th pop. 15–69		5.1	55
		rs, deals/bn PPP\$ GDP	0.0	68	7.3.3 \	Wikipedia edits/mn po	p. 15–69	65.0	44
		nts, deals/bn PPP\$ GDP		93 0 ♦	7.3.4 N	Mobile app creation/bi	n PPP\$ GDP	29.1	17
-	diversification tariff rate, weig	, and market scale	74.8 5.3	44 ♦ 89					
	ic industry dive		89.8				ts/mn pop. 15–69		

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

89.8 51

4.3.2 Domestic industry diversification

4.3.3 Domestic market scale, bn PPP\$

United Arab Emirates

Income

Region

Population (mn) GDP, PPP\$ (bn)

Output rank Input rank

GII 2021 rank

33

GII 2020 rank

GDP per capita, PPP\$

47	47 23 High	NAWA	9.9		647.6	58,466		34	
			Score/ Value	Rank				Score/ Value	Bank
îî In:	stitutions		78.4	30	2	Business sophistica	ition	47.2	22
Po .1 Po	litical environment litical and operational stoyernment effectiveness	•	78.6 73.2 81.2	24 44 20	5.1 5.1.1 5.1.2	Knowledge workers Knowledge-intensive emp Firms offering formal traini	loyment, %	51.4 36.0 n/a	26 37 n/a
Re	egulatory environment gulatory quality*		84.5 69.1	21 36	5.1.3 5.1.4	GERD performed by busines GERD financed by busines	ess, % GDP ss, %	② 0.8 ② 74.3	29 5
.3 Co	lle of law* ost of redundancy dismi	ssal	68.9 8.0	33 1 • ◆	5.2	Females employed w/adva Innovation linkages University-industry R&D co		② 8.6 42.5 62.1	77 21 19
.1 Ea:	isiness environment se of starting a busines se of resolving insolven		72.0 94.8 49.3	61 16 72	5.2.2 5.2.3 5.2.4	State of cluster developme GERD financed by abroad Joint venture/strategic alliar	ent and depth† , % GDP nce deals/bn PPP\$ GDP	68.5 n/a 0.2	9 n/a 15
L Hu	uman capital and	research	49.9	22	5.3	Patent families/bn PPP\$ G Knowledge absorption		0.1 47.7	59 16
.1 Ex	lucation penditure on education overnment funding/pupil,		52.0 3.1 o n/a	61 94 ⊖ ⇔ n/a	5.3.2	Intellectual property paym High-tech imports, % tota ICT services imports, % to	trade	0.8 13.0 1.0	54 17 75
3 Sc 4 PIS	hool life expectancy, ye SA scales in reading, ma pil-teacher ratio, second	ars aths and science	15.7 433.5 10.5	43 47 O \(\rightarrow 33		FDI net inflows, % GDP Research talent, % in busi	nesses	2.8 ② 77.9	57 2
Те	rtiary education rtiary enrolment, % gros	,	59.2 52.6	3 • ♦ 60		Knowledge and ted	hnology outputs	22.2	59
.2 Gr	aduates in science and rtiary inbound mobility,	engineering, %	31.0 ② 48.6	15 ♦ 1 ● ♦	6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PPP\$ PCT patents by origin/bn F		5.9 0.1 0.1	105 105 60
.1 Re	esearch and developm esearchers, FTE/mn pop oss expenditure on R&D).	38.6 ② 2,378.9 ② 1.3	28 36 29	6.1.3	Utility models by origin/bn Scientific and technical art Citable documents H-inde	PPP\$ GDP icles/bn PPP\$ GDP	0.0 7.7 12.8	75 97 60
.3 Gld	obal corporate R&D inve Suniversity ranking, top	estors, top 3, mn US\$	64.9 35.8	19 33	6.2	Knowledge impact Labor productivity growth		29.5 –0.8	65
	frastructure		58.1	14 •	6.2.3	New businesses/th pop. 1: Software spending, % GD ISO 9001 quality certificate	Р	3.0 0.3 5.6	48 40 51
	ormation and communi T access* T use*	cation technologies (IC	7Ts) 88.8 87.3 83.7	12 ● 13 ● 12 ●	6.2.5 6.3	High-tech manufacturing, Knowledge diffusion	%	26.3 31.3	46 32
3 Go 4 E-r	overnment's online servi participation*	ce*	90.0 94.0	15 16	6.3.2	Intellectual property receip Production and export cor High-tech exports, % total	nplexity	1.1 43.6 9.4	19 62 17
.1 Ele	eneral infrastructure ectricity output, GWh/m gistics performance*	n pop.	52.9 14,120.8 88.6	7 • ◆ 8 • 11 • ◆	6.3.4	ICT services exports, % to		2.0	58
.3 Gr	oss capital formation, %		27.7 32.7	30 51	€ €, 7.1	Creative outputs Intangible assets		33.8	40 55
.2 En	DP/unit of energy use vironmental performand D 14001 environmental co		10.1 55.6 P 2.8	66 40 32	7.1.1	Trademarks by origin/bn P Global brand value, top 5, Industrial designs by origin ICTs and organizational me	000, % GDP n/bn PPP\$ GDP	8.1 133.4 0.1 67.3	115 14 111 24
ίM	arket sophisticati	on	56.7	26	7.2 7.2.1	Creative goods and serv	ices	50.5 n/a	
1 Ea 2 Do	edit se of getting credit* mestic credit to private crofinance gross loans,		50.6 70.0 77.6 n/a	28 44 39 n/a	7.2.2 7.2.3 7.2.4	National feature films/mn p Entertainment and media in Printing and other media, Creative goods exports, %	oop. 15–69 market/th pop. 15–69 % manufacturing	10.6 25.9 1.4 7.2	18 25 30
.1 Ea: .2 Ma	vestment se of protecting minority arket capitalization, % G nture capital investors, o	DP	41.1 80.0 58.0 0.1	34 13 ◆ 29 20	7.3 7.3.1 7.3.2	Online creativity Generic top-level domains Country-code TLDs/th pop	(TLDs)/th pop. 15–69 o. 15–69	18.4 10.6 7.8	64 38 44
.4 Ve	nture capital investors, (nture capital recipients, ade, diversification, ar	deals/bn PPP\$ GDP	0.1 0.1 78.4	18 34		Wikipedia edits/mn pop. 1: Mobile app creation/bn PF		46.4 9.1	71 50
.1 Ap	oplied tariff rate, weighte omestic industry diversif omestic market scale, br	ed avg., % ication	3.9 92.9 647.7	73 43 33					

United Kingdom

4

■ Political environment 80.0 21 1.1 Political and operational stability 75.0 40 51.1 Knowledge workers 51.2 Government effectiveness' 82.6 18 51.2 Firms offering formal training, % 61.2 Regulatory environment 92.4 9 51.3 GlPD performed by business, % GDP 1.2 Regulatory quality' 80.0 13 51.4 GFID financed by business, % GDP 1.2 Regulatory quality' 80.0 13 51.4 GFID financed by business, % GDP 1.2 Regulatory quality' 80.0 13 51.5 Firms offering formal training, % 24.1 State of training by the performed by business, % GDP 1.2 State of training by the performed by business, % GDP 1.2 State of training by the performed by business, % GDP 1.2 State of training by the performed by business, % GDP 1.2 State of training by the performed by business, % GDP 1.2 State of training by the performed by business, % GDP 1.2 State of training by the performed by business, % GDP 1.2 State of training by the performed by degrees, % 24.1 State of training by the performed by degrees, % 24.1 State of training by the performed by degrees, % 24.1 State of training by the performed by degrees, % 24.1 State of training by the performent by degrees, % 24.1 State of training by the performent by degrees, % 24.1 State of training by the performent by degrees, % 24.2 State of cluster development and depth! 24.2 State of cluster development and depth! 24.2 State of cluster development and depth! 24.2 State of cluster development and depth! 24.2 State of cluster development and depth! 24.2 State of cluster development and depth! 24.2 State of cluster development and depth! 24.2 State of cluster development and depth! 24.2 State of cluster development and depth! 24.2 State of cluster development and depth! 24.2 State of cluster development and depth! 24.2 State of cluster development and depth! 24.2 State of cluster development and depth! 24.2 State of c	Outpu	ut rank	Input rank	Income	Region	Pop	oulatio	on (mn) GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rank
Institutions	(6	7	High	EUR		67.	.9	2,978.6	44,288		4
The political environment Section Secti					Saara/						Sooro/	
1.1 Political environment 1.1.1 Political and operational stability 1.2 Government effectiveness' 1.2 Regulatory environment 1.2 Regulatory curility		I	45		Value				Danis and a subject	da anta a	Value	
1.1.1 Political and operational stability* 1.2 Government effectiveness* 2.6.6 is 5.1.2 Firms offering forward training, % not a second property of the prope		institu	tions		00.0	IĐ			Business sopnisi	lication	49.7	21
1.12 Government effectiveness* 2.24 Regulatory environment 2.24 Regulatory environment 2.24 Squiter of law* 2.25 Ruise of law* 2.26 Regulatory quality* 2.27 Ruise of law* 2.28 Ruise of law* 2.29 Ruise of law* 2.29 Ruise of law* 2.20 Sort of redundancy dismissal 2.21 Squiter of law* 2.21 Ease of starting a business* 2.24 Squiter of law* 2.25 Law of l				ctability*			^			ampleyment 94		14 7 ●
1.2.1 Regulatory quality' 1.2.2 Rule of law' 1.2.3 Cost of redundancy dismissal 1.2.3 Cost of redundancy dismissal 1.2.3 Cost of redundancy dismissal 1.2.4 Sease of starting a business' 1.2.5 Lase of starting a business' 1.2.6 Lase of starting a business' 1.2.7 Human capital and research 1.2.8 Lase of starting a business' 1.2.9 Human capital and research 1.2.1 Education 1.2.1 Equation 1.2.1 Expenditure on education, % CDP 1.2.1 Expenditure on education, % CDP 1.2.1 Expenditure on education, % CDP 1.2.1 Expenditure on education, % CDP 1.2.1 Expenditure on education, % CDP 1.2.1 Expenditure on education, % CDP 1.2.1 Expenditure on education, % CDP 1.2.1 Expenditure on education, % CDP 1.2.1 Expenditure on education, % CDP 1.2.1 Expenditure on education, % CDP 1.2.1 Expenditure on education, % CDP 1.2.1 Expenditure on education, % CDP 1.2.1 Expenditure on education, % CDP 1.2.1 Expenditure on education, % CDP 1.2.2 Fertiary education 1.2.3 Good sepale in reading, maths and science 1.2.4 PiSA scales in reading, maths and science 1.2.5 Pupil-teacher ratio, secondary 1.2.6 Fertiary errolment, % gross 1.2.7 Evertary education 1.2.1 Fertiary errolment, % gross 1.2.2 Graduates in science and engineering, % 1.2.3 Research and development (RAD) 1.2.3 Research and development (RAD) 1.2.3 Gross expenditure on RAD, % CDP 1.2.3 Gross expenditure on RAD, % CDP 1.2.3 Gross expenditure on RAD, % CDP 1.2.3 Gross expenditure on RAD, % CDP 1.2.3 Gross expenditure on RAD, % CDP 1.2.3 Gross expenditure on RAD, % CDP 1.2.3 Gross expenditure on RAD, % CDP 1.2.3 Gross expenditure on RAD, % CDP 1.2.4 Verticure 1.2.5 Fertiary inbound mobility, % 1.2.6 Verticure 1.2.7 Fertiary expenditure on RAD, % CDP 1.2.8 Research and expenditure on RAD, % CDP 1.2.9 Fertiary inbound mobility, % 1.2.1 Fertiary expendity and expenditure on RAD, % CDP 1.2.2 Graduates in science and engineering, % 1.2.3 Gross expendity and expenditure on RAD, % CDP 1.2.3 Gross expenditure on RAD, % CDP 1.2.4 Verticure							~		•			n/a
1.21 Regulatory quality* 88.0 13 5.1.4 GRPD financed by business* 24.1					92.4	9		5.1.3	GERD performed by b	usiness, % GDP		18
1.23 Cost of redundancy dismissal 1.38 Usuinese environment 1.38 Ease of starting a busineses 1.39 September 1.30 Septe	1.2.1	Regulato	ory quality*		86.0	13						19
1.3 Business environment 1.3 Ease of starting a business* 1.4 Ease of resolving insolvency* 1.5 Ease of resolving insolvency* 1.6 Ease of resolving insolvency* 1.7 Education 1.8 Expenditure on education, % GDP 1.8 Education 1.9 Human capital and research 1.1 Expenditure on education, % GDP 1.1 Expenditure on education, % GDP 1.2 Education 1.1 Expenditure on education, % GDP 1.2 Expenditure on education, % GDP 1.3 Expenditure on education, % GDP 1.4 Education 1.5 Expenditure on education, % GDP 1.5 Expenditure on education, % GDP 1.5 Expenditure on education, % GDP 1.5 Expenditure on education, % GDP 1.5 Expenditure on education, % GDP 1.5 Expenditure on education, % GDP 1.6 Expenditure on education, % GDP 1.7 Expenditure on education, % GDP 1.8 Expenditure on education, % GDP 1.8 Expenditure on education, % GDP 1.8 Expenditure on education, % GDP 1.8 Expenditure on education, % GDP 1.8 Expenditure on education, % GDP 1.8 Expenditure on education, % GDP 1.8 Expenditure on education, % GDP 1.8 Expenditure on education, % GDP 1.8 Expenditure on education, % GDP 1.8 Expenditure on education, % GDP 1.8 Expenditure on education, % GDP 1.8 Expenditure on education, % GDP 1.8 Expenditure on education, % GDP 1.8 Expenditure on Expenditure on Ration and Expenditure on Ration and Expenditure on Ration and Expenditure on Ration and Expenditure on Ration and Expenditure on Ration and Expenditure on Ration and Expenditure on Ration and Expenditure on Ration and Expenditure on Ration and Expenditure on Ration and Expenditure on Ration and Expenditure on Ration and Expenditure on Ration and Expenditure on Ration and Expenditure on Ration and Expenditure on Ration and Expenditure on Ration and Expenditure On Ration and Expenditure On Ration and Expenditure On Ration and Expenditure On Ration and Expenditure On Ration and Expenditure On Ration and Expenditure On Ration and Expenditure On Ration and Expenditure On Ration and Expenditure On Ration and Expenditure On Ration and Expenditure On Ration and Expenditure On Ration and E										advanced degrees, %		17
1.31 Ease of starting a business* 94.6 17 5.2.2 State of cluster development and depth* 59.7			•							D collaboration†		17 16
1.3.2 Ease of resolving insolvency* 1.3.2 Ease of resolving insolvency* 2.3.3 Ease of resolving insolvency* 2.3.4 Education 59.7 28 52.3 Joint venture/strategical liance deals/hn PPP\$ GDP 0.2 52.5 Patent families/hn PP												26
Secondary Sec			•					5.2.3	GERD financed by abr	oad, % GDP	0.2	16
Lettoration September S				,					•			13
Signature Superditure on education, % GDP 54 21 53.2 High-tech imports, % total trade 1.7 1.7 1.6 1.7 1	••	Humai	n capital and	d research	58.2	10						20
2.1 Expendiure on education, % GDP 3.2 School file expectancy, years 7.2 16 5.3. 16 16 16 18 18 18 18 18												27 19
2.12 Government funding/pupil, secondary, % GDP/cap 2.13 School life expectancy, years 2.14 PISA scales in reading, maths and science 2.15 Pupil-teacher ratio, secondary 2.16 Pupil-teacher ratio, secondary 2.17 Ertiary education 2.18 Tertiary education 2.19 Tertiary education 2.10 Tertiary enrolment, % gross 2.10 Tertiary inbound mobility, % 2.11 Tertiary inbound mobility, % 2.12 Tertiary inbound mobility, % 2.13 Research and development (R&D) 2.14 Research and development (R&D) 2.15 Pupil-teacher ratio, secondary 2.16 Tertiary inbound mobility, % 2.17 Research and development (R&D) 2.18 Research and development (R&D) 2.19 Tertiary inbound mobility, % 2.10 Research and development (R&D) 2.11 Research and development (R&D) 2.12 Grows expenditure on R&D, % GDP 2.13 Global corporate R&D investors, top 3, m US\$ 2.14 QS university ranking, top 3* 2.15 Pupil-teacher ratio, secondary 2.16 Tertiary inbound mobility, % 2.17 Infrastructure 2.18 Infrastructure 2.19 Infrastructure 2.19 Infrastructure 2.19 Infrastructure 2.10 Infrastructure 2.10 Infrastructure 2.11 Infrastructure 2.12 Grows expenditure 2.13 Global corporate R&D investors, top 3, m US\$ 2.14 E-participation* 2.15 Pupil-teacher ratio, secondary 2.16 Infrastructure 2.17 Infrastructure 2.18 Infrastructure 2.19 Infrastructure 2.19 Infrastructure 2.19 Infrastructure 2.19 Infrastructure 2.10 Infrastructure 2.10 Infrastructure 2.11 Infrastructure 2.12 Grows expenditure in R&D, % GDP 2.12 Infrastructure 2.13 Infrastructure 2.14 E-participation* 2.15 Pupil-teacher ratio, secondary 2.15 Pupil-teacher ratio, secondary 2.15 Pupil-teacher ratio, secondary 2.15 Pupil-teacher ratio, secondary 2.15 Pupil-teacher ratio, secondary 2.15 Pupil-teacher ratio, secondary 2.15 Pupil-teacher ratio, secondary 2.15 Pupil-teacher ratio, secondary 2.15 Pupil-teacher ratio, secondary 2.15 Pupil-teacher ratio, secondary 2.15 Pupil-teacher ratio, secondary 2.15 Pupil-teacher ratio, secondary 2.15 Pupil-teacher ratio, secondary 2.15 Pupil-teacher ratio, secondary 2.15 Pupil-teacher ratio, s				on 0/ CDD						•		23
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11.9 19.5 Scales in reading, maths and science 0 16.7 82 0			011)	5.3.4	FDI net inflows, % GDI	P		59 🔾
2.21 Tertiary education					503.5	12		5.3.5	Research talent, % in I	businesses	41.9	32 🔾
2.2.1 Tertiary enrolment, % gross 61.4 48 2.2.2 Garduates in science and engineering, % 26.9 28 6.1.1 Patents by origin/bn PPPS GDP 5.6 6.2.2.3 Tertiary inbound mobility, % 18.3 8 61.1 Patents by origin/bn PPPS GDP 5.6 6.2.3 Research and development (R&D) 67.7 9 6.1.3 Utility models by origin/bn PPPS GDP 7.2.3.2 Gross expenditure on R&D, % GDP 18.8 21 6.1.5 Circle indicates the index of the company of the c	2.1.5	Pupil-tea	acher ratio, seco	ondary	② 16.7	82 (\Diamond					
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Second comment Second communication Se	2.3.3	Global c	orporate R&D in	vestors, top 3, mn US\$						index		
Infrastructure 59.7 10 6.2.2 New businesses/th pop. 15-64 15.6 15.5 15.6 15.5 1	2.3.4	QS unive	ersity ranking, to	p 3*	94.9	2	•			wth %		19 112 ⊝ <
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3.1 information and communication technologies (ICTs) 93.4 sq. 2	₽ ¤	Infrast	tructure		59.7	10				•		14
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3.1.3 Government's online service* 3.1.4 E-participation* 3.2 General infrastructure 3.2 General infrastructure 3.2.1 Electricity output, GWh/mn pop. 3.2.2 Logistics performance* 3.2.3 Gross capital formation, % GDP 3.2.4 GDP 3.2.5 Environmental performance* 3.3.6 Ecological sustainability 3.3.7 Ecological sustainability 3.3.8 Ecological sustainability 3.3.9 Ecological sustainability 3.3.1 Intellectual property receipts, % total trade 3.3.2 Evironmental formation, % GDP 3.3.3 Ecological sustainability 3.3.4 € Trademarks by origin/bn PPP\$ GDP 3.3.5 Environmental performance* 3.3.6 Environmental performance* 3.3.7 Intellectual property receipts, % total trade 3.3.8 High-tech exports, % total trade 3.3.9 Ecological sustainability 3.3.0 Ecological sustainability 3.3.1 Intellectual property receipts, % total trade 3.3.1 High-tech exports, % total trade 3.3.2 Ervironmental formation, % GDP 3.3.3 Intellectual property receipts, % total trade 3.3.4 Intellectual property receipts, % total trade 3.3.5 Production and export complexity 3.4 Intellectual property receipts, % total trade 3.5 High-tech exports, % total trade 3.6 (6.3.4 ICT services exports, % total trade 3.7 Intellectual property receipts, % total trade 3.8 Intellectual property receipts, % total trade 3.3 High-tech exports, % total trade 3.5 Intellectual property receipts, % total trade 3.5 Intellectual property receipts, % total trade 3.5 Intellectual property receipts, % total trade 3.5 Intellectual property receipts, % total trade 3.5 Intellectual property receipts, % total trade 3.5 Intellectual property receipts, % total trade 3.5 Intellectual property receipts, % total trade 3.5 Intellectual property receipts, % total trade 3.5 Intellectual property receipts, % total trade 3.5 Intellectual property receipts, % total trade 3.5 Intellectual property receipts, % total trade 3.5 Intellectual property receipts, % total trade 3.5 Intellectual property receipts, % total trade 3.5 Intellectual property receipts, % total trade 3.5 Intellectual property receipts				incation technologies (io	•				•	•		18
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3.2.3 Gross capital formation, % GDP 15.7 111 ○				mn pop.)					
3.3 Ecological sustainability 3.3.1 GDP/unit of energy use 3.3.2 Environmental performance* 3.3.3 ISO 14001 environmental certificates/bn PPP\$ GDP 3.6 26 7.1.3 Industrial designs by origin/bn PPP\$ GDP 8.5 Warket sophistication 78.1 4 ◆ ↑ Credit Ease of getting credit* 1.2 Domestic credit to private sector, % GDP 1.3.3 Microfinance gross loans, % GDP 1.3.4 Investment 1.3 Microfinance gross loans, % GDP 1.3.5 Investment 1.4 Ease of protecting minority investors* 1.5 Investment 1.6 Ease of protecting minority investors* 1.7 Intangible assets 7.1.1 Trademarks by origin/bn PPP\$ GDP 7.1.2 Global brand value, top 5,000, % GDP 160.7 7.1.3 Industrial designs by origin/bn PPP\$ GDP 8.5 7.1.4 ICTs and organizational model creation 7.2.1 Cultural and creative services exports, % total trade 2.5 National feature films/mn pop. 15–69 6.2 National feature films/mn pop. 15–69 6.2 National feature films/mn pop. 15–69 6.2 Printing and other media, % manufacturing 1.9 Printing and other me				% GDP) \	8!	Creative outputs		54.0	4●
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4.1.3 Microfinance gross loans, % GDP n/a n/a n/a n/a 7.2.5 Creative goods exports, % total trade 3.5 4.2 Investment 80.0 5 ◆ 7.3 Online creativity 59.0 4.2.1 Ease of protecting minority investors* 84.0 7 ◆ 7.3.1 Generic top-level domains (TLDs)/th pop. 15-69 60.1 7.3.2 Country-code TLDs/th pop. 15-69 60.4 7.3.3 Wikipedia edits/mn pop. 15-69 80.0 7.3.4 Wobile app creation/bn PPP\$ GDP 22.4 4.3 Trade, diversification, and market scale 4.3.1 Applied tariff rate, weighted avg., % 1.8 25 ○				te sector, % GDP		14				' '		18
4.2.1 Ease of protecting minority investors* 4.2.2 Market capitalization, % GDP 4.2.3 Venture capital investors, deals/bn PPP\$ GDP 4.2.4 Venture capital recipients, deals/bn PPP\$ GDP 4.2.5 Trade, diversification, and market scale 4.3.1 Applied tariff rate, weighted avg., % 84.0 7 7.3.1 Generic top-level domains (TLDs)/th pop. 15–69 60.1 7.3.2 Country-code TLDs/th pop. 15–69 80.0 7.3.3 Wikipedia edits/mn pop. 15–69 80.0 7.3.4 Mobile app creation/bn PPP\$ GDP 22.4 89.1 3 ◆ 4.3.1 Applied tariff rate, weighted avg., %	1.1.3	Microfin	ance gross loan	s, % GDP	n/a	n/a			-	_		16
4.2.2 Market capitalization, % GDP n/a n/a n/a n/a n/a n/a n/a n/								7.3	Online creativity		59.0	10
 4.2.3 Venture capital investors, deals/bn PPP\$ GDP 4.2.4 Venture capital recipients, deals/bn PPP\$ GDP 4.2.5 Venture capital recipients, deals/bn PPP\$ GDP 4.2.6 Venture capital recipients, deals/bn PPP\$ GDP 4.3 Trade, diversification, and market scale 4.3.1 Applied tariff rate, weighted avg., % 4.3.2 Venture capital investors, deals/bn PPP\$ GDP 4.3.3 Vikipedia edits/mn pop. 15-69 4.3.4 Mobile app creation/bn PPP\$ GDP 4.3.5 Vikipedia edits/mn pop. 15-69 4.3.6 Vikipedia edits/mn pop. 15-69 4.3.0 Vikipedia edits/mn pop. 15-69 4.3.1 Vikipedia edits/mn pop. 15-69 4.3.2 Vikipedia edits/mn pop. 15-69 4.3.4 Vikipedia edits/mn pop. 15-69 4.3.5 Vikipedia edits/mn pop. 15-69 4.3.4 Vikipedia edits/mn pop. 15-69 4.3.5 Vikipedia edits/mn pop. 15-69 4.3.5 Vikipedia edits/mn pop. 15-69 4.3.6 Vikipedia edits/mn pop. 15-69 4.3.6 Vikipedia edits/mn pop. 15-69 4.3.7 Vikipedia edits/mn pop. 15-69 4.3.6 Vikipedia edits/mn pop. 15-69 4.3.6 Vikipedia edits/mn pop. 15-69 4.3.7 Vikipedia edits/mn pop. 15-69 4.3.6 Vikipedia edits/mn pop. 15-69 4.3.7 Vikipedia edits/mn pop. 15-69 4.3.7 Vikipedia edits/mn pop. 15-69 4.3.8 Vikipedia edits/mn pop. 15-69 4.3.8 Vikipedia edits/mn pop. 15-69 4.3.8 Vikipedia edits/mn pop. 15-69 4.3.8 Vikipedia edits/mn pop. 15-69 4.3.8 Vikipedia edits/mn pop. 15-69 4.3.8 Vikipedia edits/mn pop. 15-69 4.3.8 Vikipedia edits/mn pop. 15-69 4.3.8 Vikipedia edits/mn pop. 15-69 4.3.8 Vikipedia edits/mn pop. 15-69 4.3.8 Vikipedia edits/mn pop. 15-69 4.3.8 Vikipedia edits/mn pop. 15-69 4.3.8 Vikipedia edits/mn pop. 15-69 4.3.8 Vikipedia edits/mn pop. 15-69 4.3.8 Vikipedia edits/mn pop. 15-69 4.3.8 Vikipedia edits/mn pop. 15-69 4.3.				•			•					10
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4.3 Trade, diversification, and market scale 4.3.1 Applied tariff rate, weighted avg., % 89.1 3 ◆ 1.8 25 ○			•							•		11 24
4.3.1 Applied tariff rate, weighted avg., % 1.8 25 \odot							•	1.3.4	ivionile app creation/b	11 F F F Q Q D F	22.4	24
		-										
4.3.2 Domestic industry diversification 98.6 6 ●				•	98.6							
4.3.3 Domestic market scale, bn PPP\$ 2,978.6 9			-		2,978.6							

United Republic of Tanzania

Region

Population (mn) GDP, PPP\$ (bn)

Income

Output rank Input rank

GII 2021 rank

90

GII 2020 rank

GDP per capita, PPP\$

65	120	Lower middle	SSF		59	.7	165.3	2,851		88
			Score/ Value	Rank					Score/ Value	Rank
<u>îii</u> Ins	stitutions		52.7	103		2	Business sophistica	ation	16.0	119
1.1.1 Pol 1.1.2 Gov 1.2 Reg 1.2.1 Reg 1.2.2 Rul 1.2.3 Cos 1.3 Bus 1.3.1 Eas	litical environment litical and operation wernment effectiver gulatory environm gulatory quality* le of law* st of redundancy disiness environments e of starting a busise of resolving insol	al stability* ness* ent smissal nt ness*	63.2 26.7 31.5 9.3 56.7 74.4	119 122 73 108	* * • •	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	Females employed w/adva Innovation linkages University-industry R&D c State of cluster developme GERD financed by abroad	ing, % ness, % GDP ss, % anced degrees, % ollaboration† ent and depth† I, % GDP	9.8 3.4 30.7 n/a 0.1 0.4 22.1 47.2 50.7 0.2 0.0	50 n/a 101 122 ○ 59 • 46 • 43 • 29 •
● Hu	ıman capital ar	nd research	10.9	125	\Diamond		Joint venture/strategic allia Patent families/bn PPP\$ G		0.0	96
2.1 Edu 2.1.1 Exp 2.1.2 Gov 2.1.3 Sch 2.1.4 PIS	ucation penditure on educat vernment funding/pu hool life expectancy	tion, % GDP upil, secondary, % GDP/cap @ , years , maths and science	29.1 3.7		\$	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property paymr High-tech imports, % tota ICT services imports, % to FDI net inflows, % GDP Research talent, % in bus	ıl trade otal trade	16.2 0.1 7.8 0.2 1.8 n/a	63 ● 127 84
2.2 Ter	rtiary education	•	1.0	130			Knowledge and ted	chnology outputs	12.2	100
2.2.2 Gra 2.2.3 Ter 2.3 Res 2.3.1 Res 2.3.2 Gra 2.3.3 Gla		ind engineering, % ity, % pment (R&D) pop. @ R&D, % GDP investors, top 3, mn US\$	0.5 0.0	65 41	0 \$	6.1.3	Knowledge creation Patents by origin/bn PPPS PCT patents by origin/bn Utility models by origin/br Scientific and technical ar Citable documents H-inde Knowledge impact	PPP\$ GDP n PPP\$ GDP ticles/bn PPP\$ GDP	5.5 0.2 0.0 0.0 9.0 10.0	109 99 98 0 74 91 79
⇔ Inf		unication technologies (ICTs		105 115	0 ♦	6.2.2 6.2.3 6.2.4	Labor productivity growth New businesses/th pop. 1 Software spending, % GD ISO 9001 quality certificat High-tech manufacturing,	5–64 DP es/bn PPP\$ GDP	4.1 0.2 0.0 0.5 8.7	124 🔾
3.1.2 ICT 3.1.3 Gor 3.1.4 E-p 3.2 Ge	Γ access* Γ use* evernment's online solutions conticipation* eneral infrastructure contricity output, GWI	re	27.7 9.6 55.3 56.0 35.6 128.4	124 130 95 93 38 119	• •	6.3.2 6.3.3	Knowledge diffusion Intellectual property receip Production and export con High-tech exports, % tota ICT services exports, % to	mplexity Il trade	41.7 2.0	94 109 67 57 ● 120
	gistics performance oss capital formatio		n/a 38.1	n/a 9	• +	& ,	Creative outputs		31.4	[44]
3.3.1 GD 3.3.2 Env	ological sustainab DP/unit of energy uso vironmental perform) 14001 environment	•		91 116 115			Intangible assets Trademarks by origin/bn F Global brand value, top 5, Industrial designs by origin ICTs and organizational m	000, % GDP n/bn PPP\$ GDP	47.2 n/a n/a n/a 47.2	n/a n/a
iii Ma	arket sophistic	ation	37.5	109		7.2 7.2.1	Creative goods and service Cultural and creative service			[28] n/a
I.1.1 Eas I.1.2 Doi I.1.3 Mic	edit se of getting credit* mestic credit to priv crofinance gross loa		27.6 65.0 12.1 0.1	114 61 124 55		7.2.2 7.2.3 7.2.4	National feature films/mn Entertainment and media Printing and other media, Creative goods exports, 9	pop. 15–69 market/th pop. 15–69 % manufacturing	n/a	n/a n/a 22 ●
4.2.1 Eas 4.2.2 Ma 4.2.3 Ver 4.2.4 Ver 4.3 Tra 4.3.1 App 4.3.2 Doi	nture capital recipie	% GDP rs, deals/bn PPP\$ GDP nts, deals/bn PPP\$ GDP n, and market scale phted avg., % ersification	27.4 50.0 n/a n/a 0.0 57.6 8.4 67.0 165.3	92 n/a n/a 64 103 105		7.3.3	Online creativity Generic top-level domains Country-code TLDs/th po Wikipedia edits/mn pop. 1 Mobile app creation/bn Pf	p. 15–69 5–69	0.2 0.2 12.4	130 ○ 120 111 130 ○ n/a

United States of America

Region

Income

Output rank Input rank

GII 2021 rank

3

Population (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$ GII 2020 rank

•	4	3	High	NAC	33	31.0	20,807.3 63,051		3
				Score/ Value	Rank			Score/ Value	Rank
<u> </u>	Institu	tions		87.6	12	2	Business sophistication	63.0	2
1.1	Political	l environment and operational s nent effectivenes	•	80.8 75.0 83.7	19 40 ⋄ 17		Knowledge workers Knowledge-intensive employment, % Firms offering formal training, %	73.5 52.0 n/a	4 4 n/a
2.1		ory environmen ory quality*	t	91.0 78.7	12 20 18	5.1.4	GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees, %	2.3 63.1 28.0	5 10 5
.3	Cost of r	aw redundancy dism ss environment	issal	85.2 8.0 91.0	1 • ◆ 2 • ◆	5.2 5.2.1	Innovation linkages University-industry R&D collaboration†	59.9 74.4	5
		starting a busines resolving insolver		91.6 90.5	48 2 • ◆	5.2.3 5.2.4	State of cluster development and depth [†] GERD financed by abroad, % GDP Joint venture/strategic alliance deals/bn PPP\$ GDP Patent families/bn PPP\$ GDP	73.7 0.2 0.2 3.4	1 19 6 12
<u> </u>	Humai	n capital and	research	58.1	11	5.3	Knowledge absorption	55.7	7
.1 .2 .3 .4	Governm School li PISA sca	ture on educatior nent funding/pupil ife expectancy, ye	, secondary, % GDP/capears aths and science	57.6 © 5.0 22.7 16.3 495.3 © 14.6	41 42 31 29 24 71 \bigcirc \diamondsuit	5.3.2 5.3.3 5.3.4	Intellectual property payments, % total trade High-tech imports, % total trade ICT services imports, % total trade FDI net inflows, % GDP Research talent, % in businesses	1.6 16.9 1.6 1.6 2 72.5	22 10 47 89 4
		education	.aa. y	38.6	45	-	Knowledge and technology outputs	59.2	3
.2 .3	Graduat Tertiary	enrolment, % gro es in science and inbound mobility,	engineering, % %	88.3 19.0 5.2	11 78 O 47		Knowledge creation Patents by origin/bn PPP\$ GDP PCT patents by origin/bn PPP\$ GDP	72.9 13.3 2.8	3 1 12
.1 .2	Researc Gross ex	ch and developn hers, FTE/mn po openditure on R& opporate R&D inv	p	78.3	2 • ◆ 22 8 1 • ◆	6.1.4	Utility models by origin/bn PPP\$ GDP Scientific and technical articles/bn PPP\$ GDP Citable documents H-index	n/a 18.9 100.0	n/a 46 1
.4	QS unive	ersity ranking, top		98.8	23	6.2.2	Knowledge impact Labor productivity growth, % New businesses/th pop. 15–64 Software spending, % GDP	56.9 1.6 n/a 1.1	1 30 n/a 1
	Informat		ication technologies (IC	Ts) 90.1 83.5	9 22	6.2.5	ISO 9001 quality certificates/bn PPP\$ GDP High-tech manufacturing, %	1.0 44.9	110 19
.3	E-partici General	nent's online serv pation* I infrastructure		82.1 94.7 100.0 45.1	18 7 1 ● 18	6.3.2 6.3.3	Knowledge diffusion Intellectual property receipts, % total trade Production and export complexity High-tech exports, % total trade ICT services exports, % total trade	47.7 4.3 79.7 8.8 2.0	16 1 11 18 56
.2	Logistics	ty output, GWh/m s performance* apital formation, 9		13,284.9 85.3 20.3	9 14 86 ⊝	& ,	Creative outputs	47.8	12
.1 .2	GDP/uni Environr	cal sustainabilit t of energy use nental performan of environmental o		30.8 9.1 69.3 0.2	55	7.1.2 7.1.3	Intangible assets Trademarks by origin/bn PPP\$ GDP Global brand value, top 5,000, % GDP Industrial designs by origin/bn PPP\$ GDP ICTs and organizational model creation [†]	48.8 21.5 209.5 1.1 83.7	21 91 4 66 1
í	Marke	t sophisticati	ion	81.5	2 • ◆	7.2	Creative goods and services	43.0	7 8
1 2	Domesti	getting credit* c credit to private ance gross loans		88.0 95.0 191.8 n/a	1 • ◆ 4 • 2 • ◆ n/a	7.2.2 7.2.3 7.2.4	Cultural and creative services exports, % total trade National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69 Printing and other media, % manufacturing Creative goods exports, % total trade	1.9 2.9 100.0 1.4 3.0	60 1 31 21
.1 .2 .3	Market of Venture	orotecting minori capitalization, % (capital investors,	GDP deals/bn PPP\$ GDP	73.2 71.6 ② 152.9 0.3	9 ◆ 35 5 10 1 ◆ ◆	7.3 7.3.1 7.3.2 7.3.3	Online creativity Generic top-level domains (TLDs)/th pop. 15–69 Country-code TLDs/th pop. 15–69 Wikipedia edits/mn pop. 15–69	50.4 100.0 2.1 69.5	21 1 70 40
3 3.1 3.2	Trade, d Applied Domesti		fication	0.3 83.4 13.8 98.6 20,807.3	18 128 ○ ◇ 8 2 • ◆	7.3.4	Mobile app creation/bn PPP\$ GDP	27.4	21

Uruguay

65

Score/ Value Rank 22.4 81

> 27.0 82

22.3 71

53.3 0.1

4.6

10.4 68

17.0 95

39.5 79

45.2 76

0.0 59 0.0 88 0.2 44

23.1 74 52 8.0 6.6 85 12 •

2.8 3.0 50

0.6

21.4 63 72 11.7

0.3 86 n/a n/a 42 0.3 16.2 51 11.2 68 57 32.2 2.1 27 1.3 78 0.2 62

13.2

15.3

20.3 53

0.3 32

44.4 60 77 3.6 25 ●

24.5 64 72

52.6 43

0.0

0.7 77 50 58.4 14.4 64 1.3

4.7 46 n/a n/a 1.1 46 0.0 112 \odot 24.7 48 49 6.4 11.5 40

69.8 37 8.6 51

22 •

73 ♦

80 ○ ◊

20 ●

63 ♦

83 ○ ◊

81 ○ ◊

Output rank	Input rank	Income	Region	Population (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 2020 rank
63	69	High	LCN	3.5	75.3	21,338	69

		Score/ Value	Rank		
<u>血</u>	Institutions	70.3	44	2	Business sophistication
.1	Political environment	72.0		5.1	Knowledge workers
1.1	Political and operational stability*	83.9		5.1.1	Knowledge-intensive employment, %
1.2	Government effectiveness*	66.1	40		Firms offering formal training, %
2	Regulatory environment	67.3			GERD performed by business, % GDP GERD financed by business, %
	Regulatory quality*	56.8			Females employed w/advanced degrees, %
	Rule of law*	63.1	37		
2.3	Cost of redundancy dismissal	20.8		5.2	Innovation linkages University-industry R&D collaboration [†]
.3	Business environment	71.6			State of cluster development and depth [†]
	Ease of starting a business*	89.6			GERD financed by abroad, % GDP
.3.2	Ease of resolving insolvency*	53.6	65		Joint venture/strategic alliance deals/bn PPP\$ G
- 0					Patent families/bn PPP\$ GDP
<u> </u>	Human capital and research	31.7	64 ♦	5.3	Knowledge absorption
.1	Education	52.3	59		Intellectual property payments, % total trade
1.1	Expenditure on education, % GDP	5.0			High-tech imports, % total trade
	Government funding/pupil, secondary, % GDP/cap	16.1	69 <		ICT services imports, % total trade
		D 16.8			FDI net inflows, % GDP
	PISA scales in reading, maths and science	423.5		5.3.5	Research talent, % in businesses
.1.5	Pupil-teacher ratio, secondary	D 12.7	55		
.2	Tertiary education	33.4	65 ♦	مهم	Knowledge and technology output
.2.1	Tertiary enrolment, % gross	0 63.1	45		
2.2	Graduates in science and engineering, %	D 17.5	86 ○ ◊	6.1	Knowledge creation
2.3	Tertiary inbound mobility, %	n/a	n/a		Patents by origin/bn PPP\$ GDP PCT patents by origin/bn PPP\$ GDP
.3	Research and development (R&D)	9.4	61 ♦		Utility models by origin/bn PPP\$ GDP
3.1	Researchers, FTE/mn pop.	9 696.4	58 ♦		Scientific and technical articles/bn PPP\$ GDP
		0.4			Citable documents H-index
	Global corporate R&D investors, top 3, mn US\$	0.0		6.2	Knowledge impact
.3.4	QS university ranking, top 3*	21.2	49		Labor productivity growth, %
					New businesses/th pop. 15-64
D O	Infrastructure	45.4	53 ♦	6.2.3	Software spending, % GDP
.1	Information and communication technologies (ICTs	s) 80.5	30		ISO 9001 quality certificates/bn PPP\$ GDP
1.1	ICT access*	77.7		6.2.5	High-tech manufacturing, %
	ICT use*	74.4		6.3	Knowledge diffusion
.1.3	Government's online service*	84.1	31		Intellectual property receipts, % total trade
.1.4	E-participation*	85.7	29		Production and export complexity
3.2	General infrastructure	20.0	111 ○ ◊		High-tech exports, % total trade
.2.1	Electricity output, GWh/mn pop.	4,653.2	50	0.3.4	ICT services exports, % total trade
.2.2	Logistics performance*	29.6	84 💠	10 h	
.2.3	Gross capital formation, % GDP	16.3	107 ○ ♦	64 ,	Creative outputs
.3	Ecological sustainability	35.8	45	7.1	Intangible assets
3.1	GDP/unit of energy use	14.6		7.1.1	Trademarks by origin/bn PPP\$ GDP
	Environmental performance*	49.1		7.1.2	Global brand value, top 5,000, % GDP
3.3	ISO 14001 environmental certificates/bn PPP\$ GDP	2.9	29 ●		Industrial designs by origin/bn PPP\$ GDP
					ICTs and organizational model creation†
ΠÍ	Market sophistication	37.6	108 ○ ◊	7.2	Creative goods and services
4	Cradit	07.0	110 0 0		Cultural and creative services exports, % total tra
. 1 1.1	Credit Ease of getting credit*	60.0	113 ○ ♦ 74		National feature films/mn pop. 15–69
	Domestic credit to private sector, % GDP	28.1			Entertainment and media market/th pop. 15–6
	•	0.0	68 🔾		Printing and other media, % manufacturing
	Investment	23.9			Creative goods exports, % total trade
. 2 21	Ease of protecting minority investors*	30.0	95 122 ⊖ ♦	7.3	Online creativity
	Market capitalization, % GDP	30.0 n/a			Generic top-level domains (TLDs)/th pop. 15–6
	Venture capital investors, deals/bn PPP\$ GDP	0.2			Country-code TLDs/th pop. 15–69 Wikipedia edits/mp.pop. 15, 69
	Venture capital recipients, deals/bn PPP\$ GDP	0.0	66		Wikipedia edits/mn pop. 15–69 Mobile app creation/bn PPP\$ GDP
.3	Trade, diversification, and market scale	61.1	91 ♦	1.3.4	Mobile app creation/bit FFF\$ GDF
	Applied tariff rate, weighted avg., %	5.3			
		© 75.1	89 🔾		
	Domestic market scale, bn PPP\$	75.3			

Uzbekistan

86

Output rank	Input rank	Income	Region	Popula	tion (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	20 rank
100	75	Lower middle	CSA	33	3.5	250.2	7,378		93
			Score/					Score/	
nstitu	ıtions		Value 55.8	94	≗ E	Business sophist	tication	Value 14.8	
_	ıl environment	•	47.6	95		(nowledge workers		22.8	_
1.1.1 Political	and operationa ment effectiven	al stability*	64.3 39.2	80 99	5.1.1 K	Knowledge Workers Knowledge-intensive e Firms offering formal tr		n/a 16.9	n/a 87 (
-	tory environm	ent	49.9			GERD performed by b GERD financed by bus	•	0.1 42.4	72 38 •
I.2.1 Regulat I.2.2 Rule of I	ory quality* law*		17.5 19.1	126 ○ ♦ 123 ♦		•	advanced degrees, %	n/a	n/a
	redundancy dis	smissal	17.3	69		nnovation linkages			[130]
	ss environmer		69.8	72		Jniversity-industry R& State of cluster develo		n/a n/a	n/a n/a
	starting a busir resolving insolv		96.2 43.5	8 ● ◆ 90	5.2.3	GERD financed by abr	oad, % GDP	0.0	97 🔾
						loint venture/strategic a Patent families/bn PPF	alliance deals/bn PPP\$ GDP	0.0	62 90
🎎 Huma	n capital an	nd research	30.4	72 ♦		Cnowledge absorption		19.0	98
.1 Educat	ion		57.3	[42]		• .	ayments, % total trade	0.3	83
.1.1 Expend	iture on educat	,	5.3	28 ●		High-tech imports, % t CT services imports, 9		8.8 0.3	51 115
	ment funding/pu life expectancy,	upil, secondary, % GDP/cap	o n/a 12.5	n/a 87		FDI net inflows, % GDI		2.8	58
		, years , maths and science	n/a	n/a		Research talent, % in I			60
.1.5 Pupil-te	acher ratio, sec	condary	10.9	37 ● ♦					
-	education		32.0	68	egg F	Knowledge and	technology outputs	17.9	77
	enrolment, % ເ tes in science a	gross and engineering, %	12.6 34.5	108 7 • ♦		Knowledge creation		10.6	77
	inbound mobili		0.2	105 🔾		Patents by origin/bn Pl PCT patents by origin/		1.5 0.0	47 98 ⊜ <
	ch and develo		2.0	95		Jtility models by origin		1.1	22 ●
	chers, FTE/mn p xpenditure on F	•	② 476.2 ② 0.1	69 99			al articles/bn PPP\$ GDP	2.1	125 🔾
.3.3 Global o	corporate R&D i	investors, top 3, mn US\$	0.0	41 ○ ♦		Citable documents H-i	index	4.4	112
2.3.4 QS univ	ersity ranking, t	top 3*	0.0	74 ○ ◊		Cnowledge impact .abor productivity gro	wth. %	35.1 4.6	42 ● ←
MÅ Infro	tructure		40.4	70 ^	6.2.2 N	New businesses/th po	p. 15–64	1.6	63
ජූ [‡] Infras	tructure		40.4	72 ◆		Software spending, % SO 9001 quality certif		n/a 2.3	n/a 83
		unication technologies (IC	•	65 ♦		High-tech manufacturi		24.0	52
3.1.1 ICT acc 3.1.2 ICT use			60.1 48.3	76 ♦ 84		Knowledge diffusion		8.0	102
3.1.3 Governr	ment's online se	ervice*	78.2	46 ● ♦		ntellectual property re		0.0	103 79
3.1.4 E-partic	•		81.0	46 ◆		Production and export High-tech exports, % t		34.4 0.1	119
	I infrastructur		35.7 1,908.6	37 ● ◆ 82	6.3.4	CT services exports, 9	% total trade	0.8	87
	s performance		24.6	95	B.L.				
	apital formatior	*	39.5	7 • ♦	Ø , (Creative outputs		12.3	113
	i cal sustainab i it of energy use		18.7 5.8	111 110		ntangible assets		19.0	
	mental perform		44.3	77 ♦		rademarks by origin/b Global brand value, top		32.8 n/a	71 n/a
3.3.3 ISO 140	01 environmenta	al certificates/bn PPP\$ GDF	0.2	116		ndustrial designs by o		1.0	69
٠ مرور					7.1.4	CTs and organizationa	al model creation†	n/a	n/a
Marke	et sophistica	ation	56.9	24 ● ◆		Creative goods and s		5.9	101 05
.1 Credit			30.2			Juitural and creative se National feature films/r	rvices exports, % total trade nn pop. 15–69	0.0 4.2	95 47
	getting credit*	ate sector, % GDP	65.0 30.0	61 95	7.2.3 E	Entertainment and me	dia market/th pop. 15-69	n/a	n/a
	ance gross loa	,	0.0	93 80 O		Printing and other med Creative goods export	. •	0.7 0.2	79 86
.2 Investm	_			[11]		Online creativity	-,	5.3	122
	protecting mine		70.0	36 ●	7.3.1	Generic top-level dom	ains (TLDs)/th pop. 15-69	0.0	131 🔾
	capitalization, % capital investo	% GDP rs, deals/bn PPP\$ GDP	n/a n/a	n/a n/a		Country-code TLDs/th		1.1	82 116
	•	nts, deals/bn PPP\$ GDP	n/a	n/a		Vikipedia edits/mn po Nobile app creation/bi	•	23.7 0.0	116 99 ⊜
-		, and market scale	70.4	62			•		
	tariff rate, weig ic industry dive	•	② 8.7 95.9	110 22 ● ◆					
	ic market scale		250.2	22 ● ◆ 60					
		•	· · · -						

Viet Nam GII 2021 rank

38	Input rank 60	Lower middle	SEA0	- <u>- '</u>	97.3	nn) GDP, PPP\$ (bn) 1,047.3	GDP per capita, PPP\$ 10,755		42
			Score/ Value	Rank				Score/ Value	Rank
institu	utions		58.8	83	5	Business sophis	tication	30.8	47
.1.1 Political	al environment and operation ment effectiven	al stability* ness*	60.5 78.6 51.5	58 34 71		Knowledge workers Knowledge-intensive Firms offering formal to GERD performed by b	employment, % training, %		66 100 ○ 68 44
_	tory environm ory quality* law*	ent	54.3 36.6 46.3	98 93 64		GERD financed by bu	siness, %		8 • 79
.3 Busine	redundancy dis ss environmer starting a busir resolving insolv	nt ness*	24.6 61.6 85.1 38.0		5.2. 5.2. 5.2.		opment and depth† road, % GDP alliance deals/bn PPP\$ GDP	0.0	58 34 17 64 74
.1 Educat	ion	nd research	28.1 54.2	79 [52] 62	5.3 5.3.	5 Patent families/bn PPI Knowledge absorpti I Intellectual property p High-tech imports, %	i on ayments, % total trade	0.0 39.2 0.2 25.7	92 30 91 3 ●
1.2 Governi 1.3 School 1.4 PISA sc	life expectancy	upil, secondary, % GDP/ca , years , maths and science	4.2 ap n/a n/a ② 502.0 18.6	n/a n/a n/a 16 91	5.3. 5.3.	3 ICT services imports, 4 FDI net inflows, % GD 5 Research talent, % in	% total trade P	0.1 6.3	129 ○ 16 ● 52
2.1 Tertiary	y education enrolment, % (gross and engineering, %	23.2 28.6 ② 22.7	90 87 54	6.1	Knowledge and Knowledge creation	technology outputs	29.4 9.8	41 79
2.3 Tertiary3 Researd3.1 Researd3.2 Gross e3.3 Global o	inbound mobilion inbound mobilion in the contract of the contr	ity, % pment (R&D) pop. R&D, % GDP investors, top 3, mn US\$	0.4 6.9 Ø 707.7 Ø 0.5 0.0 8.9	102 6 68 57 64 41 6 66	6.1.3 6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin. Utility models by origin Scientific and technic	/bn PPP\$ GDP n/bn PPP\$ GDP al articles/bn PPP\$ GDP -index	0.7 0.0 0.4 10.4 13.0 36.4 5.8	73 88 38 83 58 36 3
p [‡] Infras	tructure		38.2	79	6.2. 6.2.	 New businesses/th po Software spending, % ISO 9001 quality certification 	op. 15–64 6 GDP		81 49 65
1.1 ICT acc1.2 ICT use1.3 Governi1.4 E-partic2 Genera2.1 Electric	ess* * ment's online s	r e n/mn pop.	CTs) 61.0 52.8 55.6 65.3 70.2 33.1 2,521.9 57.0	79 87 71 78 70 47 74 38	◆ 6.2. ◆ 6.3 6.3. 6.3. 6.3. ♦	Knowledge diffusion Intellectual property re Production and expora High-tech exports, % ICT services exports,	ring, % n eceipts, % total trade t complexity total trade % total trade	29.9 41.9 0.0 47.2 32.1	42 21 106 © 52 1 €
2.3 Gross of	apital formation	n, % GDP	26.2	39	⋘	Creative outputs	•	33.4	42
3.1 GDP/ur 3.2 Environ	ical sustainab iit of energy use mental perform 01 environment	9	20.5 8.1 33.4 P 1.5	95 90 110 (55	7.1 7.1.1 7.1.2 ↑ 7.1.3 ↑ 7.1.4	Global brand value, to Industrial designs by	op 5,000, % GDP origin/bn PPP\$ GDP	41.9 73.3 80.8 2.2 54.4	35 23 25 45 63
📊 Marke	et sophistic	ation	57.2	22	7.2	Creative goods and	services	26.0	35
1.2 Domest	getting credit* tic credit to priv nance gross loa	rate sector, % GDP ns, % GDP	66.1 80.0 137.9 ② 3.1	9 23 12 11	7.2.3 7.2.4	National feature films/	edia market/th pop. 15–69 dia, % manufacturing	0.1 1.2 2.8 0.9 5.8	91 0 81 52 0 64 11 •
2.2 Market 2.3 Venture	protecting min capitalization, s capital investo	•	20.6 54.0 55.8 0.0 0.0	111 (88 31 71 54	7.3.7.3.5 7.3.5 7.3.5	Online creativity	nains (TLDs)/th pop. 15–69 h pop. 15–69 pp. 15–69	23.9 2.5 2.1 44.0 47.9	49 71 69 79
3 Trade, 3.1 Applied		, and market scale phted avg., %	85.0 1.7 98.3	15 • 21	• •	 ivioulle app creation/f 	バートトウ はわた	41.9	10 (

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. ② indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

85.0 15 ● ♦ 1.7 21 ◆ 98.3 9 • ◆

1,047.3 23 ♦

4.3.2 Domestic industry diversification

4.3.3 Domestic market scale, bn PPP\$

GII 2021 rank

Yemen

131

Output rank	Input rank	Income	Region	Populati	on (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	020 rank
125	132	Low	NAWA	29	.8	62.7	1,931	1	131
			Score/ Value	Rank				Score/ Value	Rank
ii Institu	tions		27.6	132 \circ \diamond	2 €	Business sophist	ication	18.6	102
 1.1.1 Political 1.1.2 Governn 1.2 Regulat 1.2.1 Regulato 1.2.2 Rule of lance 1.2.3 Cost of r 1.3 Busines 1.3.1 Ease of s 1.3.2 Ease of s 	aw* redundancy dism ss environment starting a busine resolving insolve	es* nt nissal ss* ncy*	0.0 0.0 30.8 0.0 0.0 27.4 51.9 76.8 26.9		5.1.1 K 5.1.2 F 5.1.3 G 5.1.4 G 5.1.5 F 5.2 li 5.2.1 U 5.2.2 S 5.2.3 G 5.2.4 J	Knowledge workers Knowledge-intensive effirms offering formal tr GERD performed by beigeRD financed by businemales employed w/a nnovation linkages University-industry R& BERD financed by abr loint venture/strategic a Patent families/bn PPF	raining, % usiness, % GDP iness, % advanced degrees, % D collaboration† pment and depth† oad, % GDP alliance deals/bn PPP\$ GDP	12.4 14.3 n/a n/a	n/a n/a 113 124 127 \bigcirc \Diamond 122 \bigcirc n/a
Huma	n capital and	research	10.1[127]	5.3 K	Knowledge absorption	on	32.5	50 ● ♦
2.1.2 Governm 2.1.3 School li 2.1.4 PISA sca	ture on educatio nent funding/pup ife expectancy, y	il, secondary, % GDP/capears naths and science		n/a n/a 86 112 n/a 110	5.3.2 F 5.3.3 K 5.3.4 F	ntellectual property particlectual property, % of Services imports, % of Tollows, % GDI net inflows, % GDI Research talent, % in I	% total trade	3.3 2.4 0.3 –1.3 n/a	122 < 124 <
2.2 Tertiary	education	·	8.4	115	Egg P	Knowledge and	technology outputs	7.2	126 \Diamond
2.2.2 Graduate 2.2.3 Tertiary	enrolment, % gro es in science and inbound mobility ch and develop	d engineering, % , %	② 10.2 n/a ② 4.3	113 n/a 56 ● [123]	6.1.1 F 6.1.2 F	Knowledge creation Patents by origin/bn P PCT patents by origin/	bn PPP\$ GDP	6.6 0.9 n/a	66 ● ∢ n/a
2.3.1 Researc 2.3.2 Gross ex 2.3.3 Global c	hers, FTE/mn po openditure on R& orporate R&D inv	op. kD, % GDP vestors, top 3, mn US\$	n/a n/a 0.0	n/a n/a 41 ⊝ ♦	6.1.4 S 6.1.5 C	Citable documents H-i	ll articles/bn PPP\$ GDP	10.6 3.3	121
	ersity ranking, to	p 3*	0.0	74 ○ ◊	6.2.1 L	(nowledge impact .abor productivity gro lew businesses/th po		10.1 –3.7 n/a	114
ద ़्रं [‡] Infrast	tructure		19.8	129	6.2.3 S	Software spending, %	GDP	0.1	99
3.1.1 ICT acce 3.1.2 ICT use*	ess* nent's online ser	nication technologies (IC	25.2 25.7 11.7 32.4 31.0	126 128 123	6.2.5 F 6.3.1 In 6.3.2 F	SO 9001 quality certif- digh-tech manufacturi Knowledge diffusion Intellectual property ret Production and export	ng, % ceipts, % total trade complexity	5.1 0.0 13.6	110 0 < 120 82 116 <
	I infrastructure ty output, GWh/r	nn pop.	2.6 126.6	132 ○ ♦ 120		High-tech exports, % t CT services exports, 9		0.1 0.9	124 84 ●
3.2.2 Logistics	s performance*		10.2		& ! (Creative outputs		12.2	114
3.3 Ecologia 3.3.1 GDP/uni 3.3.2 Environn	cal sustainabili t of energy use nental performar	ty	31.5 21.1 n/a	53 • ◆ 7 • ◆ n/a 123	7.1.1 T 7.1.2 G 7.1.3 In	ntangible assets Trademarks by origin/b Global brand value, top ndustrial designs by o CTs and organizationa	o 5,000, % GDP rigin/bn PPP\$ GDP	22.4 66.5 0.0 0.7 21.7	91 ● 28 ● € 80 ○ < 78 ● 125 ○ <
iii Marke	t sophisticat	ion	29.0	125	7.2	Creative goods and s	services	0.0	[132]
	0	e sector, % GDP s, % GDP	0.0	132 ○ ♦ 132 ○ ♦ 130 ○ ♦ 61	7.2.2 N 7.2.3 E 7.2.4 F	National feature films/r	dia market/th pop. 15–69 lia, % manufacturing	n/a 0.0 n/a	63 ⊜ n/a
4.2.2 Market of 4.2.3 Venture 4.2.4 Venture	protecting minor capitalization, % capital investors capital recipients	GDP , deals/bn PPP\$ GDP s, deals/bn PPP\$ GDP	26.0 26.0 n/a n/a n/a	126 n/a n/a n/a	7.3.1 G 7.3.2 G 7.3.3 V	Online creativity Generic top-level dom Country-code TLDs/th Vikipedia edits/mn po Mobile app creation/bi	p. 15–69	3.8 0.4 0.0 19.1 0.2	114 130 125
4.3.1 Applied 4.3.2 Domesti	liversification, a tariff rate, weight c industry divers c market scale, b	ification	60.6 ② 5.0 ② 75.1 62.7	92 					

Zambia

121

Score/ Value Rank Score/ Value Rank	opulation (mn) GDP, PPP\$ (bn) GDP per capita, PPP\$ GII 2020 rank
Institutions	18.4 62.4 3,302 122
III Institutions 44.4 125 or 1.1 Political environment 42.2 108 1.1.1 Political and operational stability* 55.4 112 1.1.2 Government effectiveness* 35.6 108 1.2 Regulatory environment 23.8 129 1.2.1 Regulatory quality* 29.0 105 1.2.2 Rule of law* 34.5 92 1.2.3 Cost of redundancy dismissal 50.6 128 1.3 Business environment 67.1 78 1.3.1 Ease of starting a business* 84.9 90 1.3.2 Ease of resolving insolvency* 49.3 71	Score/
1.1 Political environment 42.2 108 1.1.1 Political and operational stability* 55.4 112 1.1.2 Government effectiveness* 35.6 108 1.2 Regulatory environment 23.8 129 1.2.1 Regulatory quality* 29.0 105 1.2.2 Rule of law* 34.5 92 1.2.3 Cost of redundancy dismissal 50.6 128 1.3 Business environment 67.1 78 1.3.1 Ease of starting a business* 84.9 90 1.3.2 Ease of resolving insolvency* 49.3 71	
• .	5.1 Knowledge workers 5.1.1 Knowledge-intensive employment, % ○ 19.1 81 5.1.2 Firms offering formal training, % 36.6 37 ● 5.1.3 GERD performed by business, % GDP n/a n/a 5.1.4 GERD financed by business, % n/a n/a 5.1.5 Females employed w/advanced degrees, % ○ 6.2 88 5.2 Innovation linkages 17.8 86 5.2.1 University-industry R&D collaboration 32.2 105 5.2.2 State of cluster development and depth 42.1 95
Human capital and research 47.04071	5.2.4 Joint venture/strategic alliance deals/bn PPP\$ GDP 0.0 91 5.2.5 Patent families/bn PPP\$ GDP 0.0 89
Human capital and research 2.1 Education 2.1.1 Expenditure on education, % GDP 2.1.2 Government funding/pupil, secondary, % GDP/cap 2.1.3 School life expectancy, years 2.1.4 PISA scales in reading, maths and science 1.5 Pupil-teacher ratio, secondary 2.1.5 Pupil-teacher ratio, secondary 2.1.6 PISA scales in reading, maths and science 1.1.7.9[107] 5.1.4 [65] 1.2.6 Figure 1.2.6 Figur	5.3Knowledge absorption16.61075.3.1Intellectual property payments, % total trade0.2935.3.2High-tech imports, % total trade5.11125.3.3ICT services imports, % total trade0.9825.3.4FDI net inflows, % GDP2.763•5.3.5Research talent, % in businessesn/an/a
2.2 Tertiary education 2.3 [127]	Knowledge and technology outputs 9.0 120
	6.1 Knowledge creation 6.1.1 Patents by origin/bn PPP\$ GDP 6.1.2 PCT patents by origin/bn PPP\$ GDP 6.1.3 Utility models by origin/bn PPP\$ GDP 6.1.4 Scientific and technical articles/bn PPP\$ GDP 6.1.5 Citable documents H-index 6.2 Knowledge impact 6.2.1 Labor productivity growth, % 5.8 106 0.0 123 ○ 0.0 1
⇔ Infrastructure 24.9 119	C.E.O Contware openiang, 70 abi
3.1 Information and communication technologies (ICTs) 28.5 126 or 35.3 3.1.1 ICT access* 35.3 116 3.1.2 ICT use* 22.1 111 3.1.3 Government's online service* 25.9 128 or 31.0 3.1.4 E-participation* 31.0 124 or 32.0 3.2 General infrastructure 30.7 59 or 32.0 3.2.1 Electricity output, GWh/mn pop. 933.0 99	6.3. Knowledge diffusion 7.1 108 6.3.1 Intellectual property receipts, % total trade 6.3.2 Production and export complexity 6.3.3 High-tech exports, % total trade 6.3.4 ICT services exports, % total trade 7.1 108 7.2 108 7.3 108 7.4 108 7.5 108 7.6 10.1 68 7.7 108 7.7 108 7.8 108 7.9 1
3.2.2 Logistics performance* 22.3 105 3.2.3 Gross capital formation, % GDP 35.3 12 0	07/0
3.3 Ecological sustainability 15.3 125 or 125 o	7.1.1 Trademarks by origin/bn PPP\$ GDP 16.8 97 7.1.2 Global brand value, top 5,000, % GDP 0.0 80 0
Market sophistication 42.9 87	7.2 Creative goods and services 0.8 [130]
4.1.2 Domestic credit to private sector, % GDP 15.6 118 4.1.3 Microfinance gross loans, % GDP 0.1 63 4.2 Investment 24.6 84 4.2.1 Ease of protecting minority investors* 60.0 71 cm	7.2.1 Cultural and creative services exports, % total trade 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
 4.2.2 Market capitalization, % GDP 4.2.3 Venture capital investors, deals/bn PPP\$ GDP 4.2.4 Venture capital recipients, deals/bn PPP\$ GDP 4.3 Trade, diversification, and market scale 4.3.1 Applied tariff rate, weighted avg., % 5 13.6 66 66 70.0 46 0 71.0 40 72.0 5 73.4 65 0 74.0 5 75.0 5 76.0 66 77.0 6 77.0 6 77.0 6 77.0 6 77.0 6 77.0 6 77.0 6 77.0 6 77.0 6 77.0 6 77.0 6 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 77.0 7 <l< td=""><td>7.2.4 Printing and other media, % manufacturing n/a n/a 7.2.5 Creative goods exports, % total trade 0.1 99 7.3 Online creativity 7.7 109 7.3.1 Generic top-level domains (TLDs)/th pop. 15–69 0.1 124</td></l<>	7.2.4 Printing and other media, % manufacturing n/a n/a 7.2.5 Creative goods exports, % total trade 0.1 99 7.3 Online creativity 7.7 109 7.3.1 Generic top-level domains (TLDs)/th pop. 15–69 0.1 124

NOTES: • indicates a strength; \bigcirc a weakness; • an income group strength; \bigcirc an income group weakness; * an index; † a survey question. \odot indicates that the economy's data are older than the base year; see appendices for details, including the year of the data, at http://globalinnovationindex.org. Square brackets [] indicate that the data minimum coverage (DMC) requirements were not met at the sub-pillar or pillar level.

Ø 79.1 81

62.3 95

4.3.2 Domestic industry diversification

4.3.3 Domestic market scale, bn PPP\$

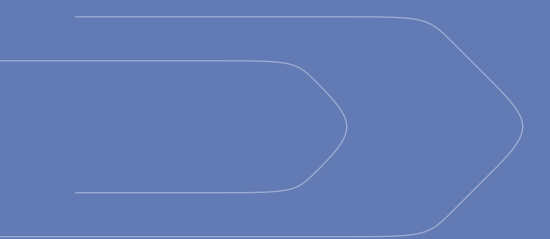
GII 2021 rank

Zimbabwe

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Output ran	k Input rank	Income	Region	F	Popula	ation (mn	GDP, PPP\$ (bn)	GDP per capita, PPP\$	GII 20	020 rank
105	116	Lower middle	SSF		1	14.9	39.2	2,583	1	120
			Scor						Score/	
îii Insti	utions			ue Rar .7 12		2	Business sophist	tication	18.7	Rank
	al environment				1 ○ ◊		Knowledge workers			[96]
1.1.1 Politic	al and operation	al stability*	48	.2 12	7 ♦	5.1.1	Knowledge-intensive		12.8	101
	nment effectiven		23		31 ○ ◇		Firms offering formal to GERD performed by b		26.4n/a	
_	atory environm atory quality*	ent		. 6 12 .2 .13	:3 31 ○ ♦	5.1.4	GERD financed by bus	siness, %	n/a	n/a
1.2.2 Rule o	f law*	amaia a a l	13		1 0 0		Females employed w/a	advanced degrees, %	7.5	
	f redundancy dis ess environmer		25 52	.3 10 .4 12			Innovation linkages University-industry R&	D collaboration†	17.5 ② 29.0	
	of starting a busir		72			5.2.2	State of cluster develo	pment and depth [†]	Ø 31.4	121
1.3.2 Ease	of resolving insolv	vency*	32	.9 11	5		GERD financed by abr Joint venture/strategic:	oad, % GDP alliance deals/bn PPP\$ GDP	n/a 0.1	n/a 33 ●
. O Hum	on conital or	и и и и и и и и и и и и и и и и и и и	04	6 0	0		Patent families/bn PPF		0.0	
Hull	an capital an	id research	24	.6 8	0		Knowledge absorption			108
2.1 Educ 2.1.1 Exper	ition diture on educat	ion % CDP	46		'6 7 ● ◆		Intellectual property particles High-tech imports, %		0.1 6.7	
		ıpil, % GDP ıpil, secondary, % GDP/c			3 •	5.3.3	ICT services imports,	% total trade	0.7	
	l life expectancy		Ø 11				FDI net inflows, % GD Research talent, % in		1.8 n/a	
	eacher ratio, sec	maths and science condary		/a n/ .5 10			Trooparon taroni, 70 mm		.,, α	, \
•	ry education	,	26	.6 8	1	200	Knowledge and	technology outputs	11.7	109
	y enrolment, % (② 10 ② 30		4 6 ●	6.1	Knowledge creation		9.2	84
	y inbound mobili	ind engineering, % ity, %		.5 9		6.1.1	Patents by origin/bn P		Ø 0.2	97
2.3 Rese	rch and develo	pment (R&D)	0	.3 11	5		PCT patents by origin/ Utility models by origin		0.1 n/a	74 n/a
	rchers, FTE/mn expenditure on F	•	Ø 99	.5 8 /a n/		6.1.4	Scientific and technica	al articles/bn PPP\$ GDP	15.1	57 ●
		investors, top 3, mn US			a 110◊		Citable documents H-	index	7.5	
2.3.4 QS ur	iversity ranking,	top 3*	0	.0 7	′4 ○ ◊		Knowledge impact Labor productivity gro	wth. %	20.2 -4.2	103 117
☆ Infra	structure		10	.8 12	o ^	6.2.2	New businesses/th po	p. 15–64	2.1	54 ●
Ö. IIIII a	structure		19.	.0 12	•		Software spending, % ISO 9001 quality certif	_	0.2 3.7	
3.1 Inform 3.1.1 ICT ac		unication technologies (•	.8 10 .4 11			High-tech manufactur		② 21.7	59
3.1.2 ICT us				.0 10			Knowledge diffusion		5.6	
	nment's online se	ervice*	52 45				Intellectual property re Production and export		② 0.0 22.4	
3.1.4 E-par 3.2 Gene	al infrastructur	Α		.2 10 .9 13	io 31 ○ ◇	6.3.3	High-tech exports, %	total trade	0.6	88
	city output, GWh			.3 10		6.3.4	ICT services exports,	% total trade	0.3	109
•	ics performance capital formation			.4 12 /a n/	3 ○ ♦	a!	Creative outputs		15.7	101
	gical sustainab			.9 12			•			
3.3.1 GDP/	nit of energy use)	3	.5 12	2 0 0		Intangible assets Trademarks by origin/l	on PPP\$ GDP	② 4.0	126 ○
	nmental perform	ance* al certificates/bn PPP\$ G	37 DD 1		0 3 • ◆	7.1.2	Global brand value, to	p 5,000, % GDP	14.9	54 ●
3.3.3 130 12	oor environment	arcer tilicates/DITFFF & Gi	DF I	.2 0	5 - -	7.1.0	Industrial designs by o ICTs and organization	•	n/a 29.7	
iii Marl	et sophistica	ation	46	.7 6	4 ●		Creative goods and			[24]
4.1 Credi			34	.1 0	2			rvices exports, % total trade	n/a	
4.1.1 Ease	of getting credit*		65	.0 6	i1		National feature films/i Entertainment and me	mn pop. 15-69 dia market/th pop. 15-69	n/a n/a	
	stic credit to priv inance gross loa	ate sector, % GDP	51 ② 0	.8 6 .0 7	i4 ● '1	7.2.4	Printing and other med	dia, % manufacturing	Ø 0.5	82
1.1.3 Micro 1.2 Inves	· ·	110, 70 GDF	54				Creative goods export	s, % total trade	3.5	
4.2.1 Ease	of protecting min		54	.0 8	_		Online creativity Generic top-level dom	ains (TLDs)/th pop. 15-69	9.0 0.5	
	t capitalization,	% GDP rs, deals/bn PPP\$ GDP		/a n/ /a n/		7.3.2	Country-code TLDs/th	pop. 15–69	0.8	91
	•	nts, deals/bn PPP\$ GDP		/a II/ /a n/			Wikipedia edits/mn po Mobile app creation/b	· .	28.7 n/a	
			51			7.5.4			11/4	.,, a
4.3 Trade	, diversification	, and market scale	٥.							
4.3.1 Applie	, diversification d tariff rate, weig stic industry dive	hted avg., %		.0 8	6					

Appendices



Appendix I The Global Innovation Index rational and origins, its conceptual framework and data limitations

Rationale and origins

The Global Innovation Index (GII) was launched in 2007 (see Box Annex 1). The goal was to find and determine 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 – both for 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. Innovation is more general and horizontal in nature, and 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.

Box Annex 1: History of the GII (2007–2021)

The GII project was launched by Professor Soumitra Dutta in 2007 during his tenure at INSEAD. WIPO started its association with the GII in 2011 and began co-publishing the GII in 2012. In 2013, Cornell University joined as co-publisher, with Professor Dutta representing the GII at Cornell University and Bruno Lanvin at INSEAD. The GII continued to be co-published by Cornell University, INSEAD and WIPO up to 2020. As of 2021, the GII is published by WIPO in partnership with the Portulans Institute, various corporate and academic network partners and the GII Advisory Board.

Now in its 14th edition, the GII helps to create an environment in which innovation factors are under continual evaluation. It provides a key tool for decision-makers and a rich database of detailed metrics that are convenient for refining innovation policies.

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

Although the final results take the shape of several rankings, the GII is more concerned with improving the "journey" to better 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 notion of innovation, originally elaborated in the *Oslo Manual* developed by the European Communities and the Organisation for Economic Co-operation and Development (OECD). In its fourth edition, the *Oslo Manual* 2018 introduces 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 introduces 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 services or any combination of these. While the GII focuses on a more general definition of innovation, it is important to highlight how these definitions capture the evolution of the way innovation has been perceived and understood over the last two decades.

Economists and policymakers previously focused on R&D-based technological product innovation, largely produced in-house and mostly 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 playing "catch up."

Today, innovation capability is increasingly seen as the ability to exploit new technological combinations; it embraces the notion of incremental innovation and "innovation without research." Non-R&D innovative expenditure is an important component of reaping the rewards of technological innovation. Interest in understanding how innovation 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 consistently intensified 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 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 (see the GII 2013, Chapter 1, Annex 1, Box 1). Most measurements also struggle to appropriately capture the innovation outputs of a wider spectrum of innovation actors, such as the services sector or public entities. This includes innovation surveys, which have contributed greatly to the measurement of innovation activities, but fail to provide a good and reliable sense of cross-economy innovation output performance, and are often not applicable to developing economies where innovation is often informal.3

The GII aims to improve the measurement of innovation in order to provide a more complete picture of innovation ecosystems across the globe.

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.
- 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.
- The overall GII score is the average of the Input and Output Sub-Indices, on which the GII economy rankings are then 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 81 this year (see the Economy profiles section for the Framework of the Global Innovation Index 2021). A deeper elaboration of the conceptual framework and pillars can be found in last year's edition. Sub-pillars are calculated using the weighted average of its individual indicators and are normalized to take the form of scores between 0 and 100. Pillar scores are calculated using the weighted average of its sub-pillar scores.

Adjustments to the GII model in 2021

Annex Table 1 summarizes adjustments to the GII 2021 framework. A total of 11 indicators were modified this year. The methodology of five indicators changed, three are new indicators, two indicators were dropped, and one indicator changed name.

Annex Table 1 Changes to the GII 2021 framework

	GII 2020	Adjustment		GII 2021
4.2.3	Venture capital deals/bn PPP\$ GDP	Methodology revised	4.2.3	Venture capital investors, deals/bn PPP\$ GDP
		New indicator	4.2.4	Venture capital recipients, deals/ bn PPP\$ GDP
4.3.2	Intensity of local competition [†]	Removed		
		New indicator	4.3.2	Domestic industry diversification
5.2.4	JV-strategic alliance deals/bn PPP\$ GDP	Methodology revised	5.2.4	Joint venture/ strategic alliance deals/bn PPP\$ GDP
6.1.4	Scientific & technical articles/bn PPP\$ GDP	Methodology revised	6.1.4	Scientific and technical articles/ bn PPP\$ GDP
6.2.1	Growth rate of PPP\$ GDP/ worker, %	Indicator name changed	6.2.1	Labor productivity growth, %
6.2.5	High- & medium- high-tech manufacturing, %	Methodology revised	6.2.5	High-tech manufacturing, %
		New indicator	6.3.2	Production and export complexity
6.3.2	High-tech net exports, % total trade	Methodology revised	6.3.3	High-tech exports, % total trade
6.3.4	FDI net outflows, % GDP	Removed		

Source: Global Innovation Index 2021, WIPO.

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

Data limitations and treatment

This year the GII model includes 132 economies, which represent 94.3% of the world's population and 99.0% of the world's GDP in purchasing power parity current international dollars.

The timeliest possible indicators are used for the GII 2021: from the non-missing data, 30.0% are from 2020, 41.4%

are from 2019, 17.5% are from 2018, 5.9% are from 2017, 1.2% are from 2016, and the small remainder of 4.0% are from earlier years. 5

The GII 2021 model includes 81 indicators, which fall into three categories:

- quantitative/objective/hard data (63 indicators);
- composite indicators/index data (15 indicators); and
- survey/qualitative/subjective/soft data (3 indicators).

This year, for an economy to feature in the GII 2021, the minimum symmetric data coverage is at least 36 indicators in the Innovation Input Sub-Index (66%) and 18 indicators in the Innovation Output Sub-Index (66%), with scores for at least two sub-pillars per pillar. In the GII 2021, 132 economies had sufficient data available to be included in the Index. For each economy, only the most recent yearly data were considered. As a rule, the GII indicators consider data from as far back as 2011, with a few exceptions.

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 return, the European Commission's Competence Centre on Composite Indicators and Scoreboards at the Joint Research Centre (JRC-COIN) audit (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 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 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 (32 out of 63).

First rule: selection

Problematic indicators were identified by skewness and kurtosis. The problematic indicators had:

- an absolute value of skewness greater than 2.25; and
- a kurtosis greater than 3.5.6

Second rule: treatment

Indicators with one to five outliers (30 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.⁷

Indicators with five or more outliers and for which skewness or kurtosis did not enter 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.⁹

Normalization

The 81 indicators were then normalized into the [0, 100] range, with higher scores representing better outcomes. Normalization was according to the min–max method, where the "min" and "max" values were the minimum and maximum indicator sample values, respectively. Index and survey data were exceptions; the original series range of values was kept as min and max values ([0, 1] for UNPAN indices; [1, 7] for the World Economic Forum Executive Opinion Survey questions; [0, 100] for World Bank's World Governance Indicators; etc.). The following formulas were applied:

Goods:
$$\frac{economy\ value - min}{max - min} \times 100$$
Bads:
$$\frac{max - economy\ value}{max - min} \times 100$$

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.

Importantly, scores and rankings from one year to the next are not directly comparable. Each ranking reflects the relative positioning of a particular economy based on the conceptual framework, the data coverage and the sample of economies of that GII edition, also reflecting changes in the underlying indicators at source and in data availability.

A few factors influence 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 over time.
- 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, in an attempt to limit the number of missing data points.
- Normalization factor. Most GII variables are normalized using either GDP or population, with the intention of enabling cross-economy comparability.
 Yet, this implies that year-on-year changes in individual indicators may be driven either by the variable (numerator) or by its normalization 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 in identifying possible avenues for improvement.

Notes:

- 1 Eurostat and OECD, 2018.
- 2 See WIPO (2011–2021) 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 (2017).
- 4 See WIPO (2020), Appendix 1: https://www.wipo.int/edocs/pubdocs/en/wipo_pub_gii_2020-appendix1.pdf.
- 5 The GII is calculated based on 9,647 data points out of a possible 10,692 (132 economies multiplied by 81 indicators), implying that 9.8% of data points are missing. The Sources and Definitions (Appendix III) include the range of years used for each indicator. If an indicator for an economy is missing, it is marked as "n/a" in the Economy profiles.
- 6 Based on Groeneveld and Meeden (1984), which sets the criteria of absolute skewness above 1 and kurtosis above 3.5. The skewness criterion was relaxed to account for the small sample at hand (132 economies).
- 7 This distributional issue affects the following variables: 2.1.5, 3.2.1, 4.2.2, 5.2.3, 5.2.4, 5.3.2, 5.3.3, 5.3.4, 6.1.5, 7.2.2, 7.2.4 and 7.3.1 (1 outlier); 2.2.3, 5.3.1 and 7.1.3 (2 outliers); 4.2.4, 6.1.3, 6.3.4, 7.1.1, 7.2.1, 7.3.2 and 7.3.4 (3 outliers); 5.2.5, 6.3.1 and 7.2.5 (4 outliers); and 4.2.3, 6.1.1, 6.1.2 and 6.3.3 (5 outliers). An exception was made this year by also winsorizing an indicator that had six outliers: 4.1.3.
- 8 Indicators 2.3.3 and 4.3.3 were treated using log-transformation (factor *f* of 1).
- 9 This formula achieves two things: converting all series into "goods" and scaling the series to the range [1, max] so that natural logs are positive starting at 0, where "min" and "max" are the minimum and maximum indicator sample values. The corresponding formula for "bads" is:

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

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Appendix II Joint Research Centre (JRC) statistical audit of the 2021 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 14th edition, the Global Innovation Index (GII) 2021 takes up these conceptual challenges and also deals with the practical challenges relating to data quality and methodological choices.

This appendix summarises the comprehensive audit of the GII, conducted for the eleventh consecutive year by the European Commission's Competence Centre on Composite Indicators and Scoreboards (COIN) at the Joint Research Centre (JRC) in Ispra.

As in previous editions, the present JRC-COIN audit focuses on the statistical soundness of the multi-level structure of the index as well as on the impact of key modeling assumptions on the results. 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 better appreciate the robustness of these rankings to the computation methodology. Finally, the JRC-COIN analysis 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 https://www.wipo.int/edocs/pubdocs/en/wipo_pub_gii_2021-appendix1.pdf.

Main conclusions

The JRC-COIN analysis suggests that the conceptualized multilevel structure of the GII 2021 – with its 81 indicators, 21 sub-pillars, 7 pillars and 2 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 have helped to enhance the already strong statistical coherence in the GII framework, in which the capacity of the 81 (but two) indicators to distinguish economies' performance is maintained at the sub-pillar level or higher in all but two 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 economy 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, separately) has notably improved confidence in the economy rankings for the GII and the two sub-indices.

Additionally, the GII team's decision, in 2012, to use weights as scaling coefficients during the 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.

The strong correlations between the GII components are proven not to be a sign of redundancy of information in the GII. For more than 43 percent (up to 65 percent) of the 132 economies included in the GII 2021, the GII ranking and the rankings of any of the 7 pillars differ by 10 positions or more. This demonstrates the added value of the GII ranking, which helps to highlight other components of innovation that are not immediately apparent from an analysis of the seven pillars separately. At the same time, this finding points to the value of 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: the intervals comprise fewer than 10 positions for 80 percent (106 out of 132) of the economies. Some caution is needed when considering two economies - Brunei Darussalam and the United Republic of Tanzania – which have GII rankings that are highly sensitive to the methodological choices. Consequently, their GII ranks – between the 82nd (Brunei Darussalam) and 90th position (United Republic of Tanzania) in the GII classification - should be interpreted cautiously and certainly not taken at face value. 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 2021 rankings 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 seven economies – Algeria, Belarus, Botswana, Brunei Darussalam, Cabo Verde, Mauritius and the Plurinational State of Bolivia - that have 90 percent confidence interval widths of more than 20 positions (up to 31 for Botswana). A similar degree of caution is also needed in the Output Sub-Index for four economies - Brunei Darussalam, Malawi, Togo and the United Republic of Tanzania - that have 90 percent confidence interval widths of more than 20 positions (up to 40 for Tanzania). Compared to the GII 2019, the higher data availability in the Output Sub-Index this year has led to a much lower number of economies with very wide intervals (4 compared to 13 in the GII 2019 edition), which is a noteworthy improvement.

Although ranks for a few economies, in the GII 2021 overall or in the two sub-indices, appear to be sensitive to the methodological choices, the published rankings for the vast majority can be considered to be 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, 75 percent of the economies are found to shift fewer than three positions with respect to the median rank in the GII, or in the Input and Output Sub-Indices.

In order to offer full transparency and complete information, Annex Table 2 reports the GII 2021 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 2021 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 not be fair 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 represent 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 14 years of constant refinements, to pave the way for better and more informed innovation policies worldwide.

Annex Table 2
GII 2021 and Input/Output Sub-Indices: Ranks and 90 percent confidence intervals

	GII 2021			ala da da da da da da da da da da da da da	Output Sub-Index		
	Rank	Interval	Rank	ub-Index Interval	Rank	Interval	
Switzerland	1	[1, 1]	4	[2, 4]	1	[1, 1]	
Sweden	2	[2, 2]	2	[1, 4]	2	[2, 3]	
Jnited States	3	[3, 4]	3	[2, 5]	4	[3, 8]	
Jnited Kingdom	4	[4, 7]	7	[6, 9]	6	[4, 8]	
Republic of Korea	5	[3, 5]	9	[7, 12]	5	[4, 5]	
Netherlands	6	[6, 8]	12	[8, 14]	3	[3, 7]	
inland	7	[5, 8]	6	[4, 9]	9	[9, 10]	
Singapore	8	[6, 10]	1	[1, 3]	13	[12, 14]	
Denmark	9	[9, 10]	5	[5, 7]	11	[11, 11]	
Germany	10	[7, 10]	14	[11, 15]	8	[5, 8]	
rance	11	[11, 13]	17	[16, 18]	10	[9, 10]	
China	12	[11, 14]	25	[21, 26]	7	[2, 7]	
Japan	13	[12, 14]	11	[9, 13]	14	[12, 14]	
Hong Kong, China	14	[11, 23]	10	[8, 15]	17	[12, 29]	
srael	15	[14, 16]	18	[11, 20]	12	[12, 17]	
Canada	16	[15, 19]	8	[5, 13]	23	[20, 25]	
celand	17	[16, 18]	20	[19, 22]	16	[14, 17]	
Austria	18	[17, 19]	16	[13, 18]	24	[20, 24]	
reland	19	[16, 20]	22	[18, 23]	19	[16, 21]	
lorway	20	[19, 23]	13	[10, 16]	28	[27, 28]	
Estonia	21	[19, 22]	24	[22, 26]	20 26	[17, 20]	
Belgium	22 23	[21, 25]	21 26	[19, 22]	26 18	[24, 27]	
Luxembourg Czech Republic	23	[21, 24]	30	[23, 28]	15	[14, 17]	
Australia	25	[20, 25]	15	[13, 19]	33	[31, 36]	
New Zealand	26	[23, 27]	19	[18, 24]	32	[31, 36]	
Malta	27	[25, 28]	29	[27, 32]	22	[20, 26]	
Cyprus	28	[25, 28]	31	[30, 33]	21	[19, 22]	
taly	29	[27, 30]	33	[31, 33]	25	[23, 26]	
Spain	30	[29, 30]	28	[26, 31]	29	[27, 29]	
Portugal	31	[31, 32]	32	[29, 33]	30	[29, 31]	
Slovenia	32	[31, 32]	27	[26, 30]	36	[33, 36]	
United Arab Emirates	33	[33, 36]	23	[23, 25]	47	[45, 52]	
Hungary	34	[33, 34]	34	[34, 37]	31	[29, 33]	
Bulgaria	35	[33, 36]	46	[40, 48]	27	[25, 30]	
Malaysia	36	[34, 36]	36	[34, 38]	34	[32, 34]	
Slovakia	37	[37, 40]	42	[40, 46]	35	[34, 36]	
_atvia	38	[37, 39]	38	[37, 40]	39	[39, 40]	
_ithuania	39	[37, 40]	35	[34, 38]	43	[41, 44]	
Poland	40	[37, 40]	37	[35, 38]	42	[40, 44]	
Turkey	41	[41, 41]	45	[39, 51]	41	[40, 43]	
Croatia	42	[42, 48]	41	[40, 47]	48	[47, 50]	
hailand	43	[42, 45]	47	[40, 49]	46	[45, 47]	
/iet Nam	44	[42, 47]	60	[55, 69]	38	[37, 39]	
Russian Federation	45	[43, 47]	43	[39, 47]	52	[50, 54]	
ndia	46	[43, 48]	57	[47, 58]	45	[41, 47]	
Greece	47	[42, 50]	39	[36, 43]	60	[56, 61]	
Romania	48	[48, 52]	54	[47, 58]	50	[48, 55]	
Jkraine	49	[43, 53]	76	[63, 77]	37	[37, 38]	
Montenegro	50	[49, 58]	53	[52, 62]	53	[50, 60]	
Philippines	51	[47, 55]	72	[61, 77]	40	[38, 43]	
Mauritius	52	[49, 66]	48	[41, 69]	58	[57, 67]	
Chile	53	[49, 55]	44	[40, 46]	61	[59, 62]	
Serbia	54	[51, 56]	50	[48, 54]	57	[54, 59]	
Mexico	55	[51, 56]	62	[54, 64]	51	[50, 53]	
Costa Rica	56	[51, 58]	66	[59, 68]	49	[49, 54]	
Brazil	57	[53, 59]	56	[47, 59]	59	[56, 60]	
Mongolia	58	[55, 62]	65	[60, 75]	55	[46, 61]	
lorth Macedonia	59	[55, 61]	40	[39, 58]	69	[62, 70]	
ran (Islamic Republic of)	60	[57, 65]	86	[77, 92]	44	[44, 45]	
South Africa	61	[60, 64]	55	[47, 59]	68	[65, 68]	
Belarus	62	[49, 64]	68	[47, 70]	62	[47, 63]	
Georgia	63	[61, 69]	49	[48, 68]	74	[69, 74]	
Republic of Moldova	64	[58, 66]	80	[76, 82]	54	[52, 55]	
Jruguay	65	[62, 66]	69	[63, 72]	63	[61, 63]	
Saudi Arabia	66	[64, 69]	59	[49, 66]	72	[68, 72]	

Annex Table 2
GII 2021 and Input/Output Sub-Indices: Ranks and 90 percent confidence intervals (continued)

	GII 2021		Innut 6	Sub-Index	Output Sub-Index		
	Rank	Interval	Rank	Interval	Rank	Interval	
Colombia	67	[62, 69]	58	[49, 58]	75	[72, 75]	
Qatar	68	[67, 71]	64	[60, 71]	70	[68, 74]	
Armenia	69	[64, 71]	85	[83, 90]	56	[54, 58]	
Peru	70	[68, 73]	52	[48, 64]	82	[78, 83]	
Tunisia	71	[68, 78]	78	[69, 82]	64	[63, 75]	
Kuwait	72	[72, 78]	73	[70, 80]	73	[68, 74]	
Argentina	73	[67, 75]	77	[63, 79]	71	[67, 73]	
Jamaica	74	[68, 76]	82	[72, 87]	66	[62, 74]	
Bosnia and Herzegovina	75	[73, 82]	70	[68, 81]	80	[77, 84]	
Oman	76	[73, 79]	67	[60, 69]	90	[83, 90]	
Morocco	77	[70, 78]	84	[80, 87]	67	[64, 67]	
Bahrain	78	[73, 81]	63	[56, 71]	99	[86, 99]	
Kazakhstan	79	[77, 83]	61	[56, 65]	101	[96, 101]	
Azerbaijan	80	[80, 91]	74	[72, 83]	91	[89, 98]	
Jordan	81	[77, 83]	79	[73, 83]	81	[78, 83]	
Brunei Darussalam	82	[77, 111]	51	[46, 67]	115	[106, 127]	
Panama	83	[76, 85]	83	[77, 91]	79	[68, 86]	
Albania	84	[82, 86]	71	[70, 79]	92	[91, 96]	
Kenya	85	[78, 86]	89	[84, 95]	76	[75, 79]	
Uzbekistan	86	[84, 90]	75	[71, 83]	100	[93, 101]	
Indonesia	87	[80, 87]	87	[83, 92]	84	[78, 85]	
Paraguay	88	[86, 92]	90	[84, 94]	87	[79, 96]	
Cabo Verde	89	[89, 97]	96	[89, 110]	88	[81, 101]	
United Republic of Tanzania	90	[89, 112]	120	[116, 124]	65	[64, 104]	
Ecuador	91	[89, 97]	92	[89, 100]	94	[90, 96]	
Lebanon	92	[88, 95]	94	[84, 96]	97	[88, 97]	
Dominican Republic	93	[92, 100]	93	[90, 99]	98	[97, 104]	
Egypt	94	[85, 96]	102	[95, 103]	86	[81, 91]	
Sri Lanka	95	[84, 97]	103	[93, 107]	85	[79, 88]	
El Salvador	96	[89, 99]	100	[95, 102]	89	[83, 102]	
Trinidad and Tobago	97	[89, 98]	97	[86, 102]	95	[89, 99]	
Kyrgyzstan	98	[96, 109]	81	[80, 89]	119	[115, 121]	
Pakistan	99	[90, 101]	117	[100, 117]	77	[76, 87]	
Namibia	100	[96, 106]	88	[85, 97]	110	[107, 113]	
Guatemala	101	[95, 107]	112	[108, 119]	83	[81, 89]	
Rwanda	102	[99, 110]	91	[87, 102]	108	[106, 113]	
Tajikistan	103	[98, 107]	104	[100, 117]	96	[89, 97]	
Bolivia (Plurinational State of)	104	[100, 109]	95	[83, 104]	111	[109, 116]	
Senegal	105	[100, 109]	105	[97, 116]	102	[97, 103]	
Botswana	106	[96, 113]	98	[85, 116]	109	[107, 113]	
Malawi	107	[100, 116]	118	[114, 123]	93	[87, 113]	
Honduras	108	[97, 110]	101	[96, 108]	106	[99, 109]	
	109		106	[100, 109]	104	[102, 105]	
Madagascar Madagascar	110	[102, 110]	127	[126, 129]	78	[76, 94]	
Nepal	111	[102, 113]	99	[96, 107]	116	[101, 118]	
Ghana	112	[102, 113]	114	[105, 117]	103	[101, 116]	
Zimbabwe	113	[102, 112]	116	[104, 123]	105	[104, 120]	
Côte d'Ivoire	114	[112, 119]	107	[103, 117]	121	[119, 124]	
Burkina Faso Bangladesh	115	[115, 126] [115, 123]	108	[107, 119]	123	[122, 128]	
	116		121	[119, 127]	113	[111, 115]	
Lao People's Democratic Republic	117	[112, 122]	123	[111, 126]	112 124	[107, 120]	
Nigeria	118	[114, 125]		[106, 118]		[122, 128]	
Uganda	119	[113, 125]	119	[109, 125]	122	[121, 125]	
Algeria	120	[113, 125]	109	[98, 120]	128	[126, 131]	
Zambia	121	[119, 127]	111	[104, 118]	127	[124, 130]	
Mozambique	122	[115, 128]	122	[114, 126]	118	[115, 123]	
Cameroon	123	[114, 127]	124	[115, 125]	117	[114, 126]	
Mali	124	[116, 125]	126	[122, 126]	114	[113, 116]	
Togo	125	[107, 127]	110	[108, 119]	129	[104, 129]	
Ethiopia	126	[123, 129]	129	[128, 129]	107	[106, 124]	
Myanmar	127	[114, 128]	128	[125, 129]	120	[106, 120]	
Benin	128	[125, 131]	113	[110, 122]	132	[129, 132]	
Niger	129	[120, 129]	125	[119, 128]	130	[117, 130]	
Guinea	130	[130, 132]	130	[130, 132]	126	[117, 131]	
Yemen	131	[128, 132]	132	[130, 132]	125	[123, 127]	
Angola	132	[130, 132]	131	[130, 132]	131	[130, 132]	

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 81 indicators included in the Global Innovation Index (GII) this year.

For all 132 economies in the GII in 2021, the most recent values, within the period 2011 to 2020, were used for each indicator, with a few noted exceptions (see Appendix I). 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 81 indicators, 63 variables are hard data, 15 are composite indicators, marked with (*), and 3 are survey questions from the World Economic Forum's Executive Opinion Survey (EOS), marked with (†). In some cases, additional markings are provided at the end of the indicator description. Instances marked with a signal indicators that were assigned half weights and those marked 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 U.S. 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. Political environment

1.1.1. Political and operational stability*

Political, legal, operational or security risk index*ab | 2020

Index that measures the likelihood and severity of political, legal, operational or security risks affecting business operations. Scores are annualized and standardized.

Source: IHS Markit, *Country Risk Scores*, aggregated for end Q1, Q2, Q3 and Q4 2020. (https://ihsmarkit.com/industry/economics-country-risk.html).

1.1.2. Government effectiveness*

Government effectiveness index* | 2019

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, 2019 update. (http://info.worldbank.org/governance/wgi/#home).

1.2. Regulatory environment

1.2.1. Regulatory quality*

Regulatory quality index*a | 2019

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, 2019 update. (http://info.worldbank.org/governance/wgi/#home).

1.2.2. Rule of law*

Rule of law index*a | 2019

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, 2019 update. (http://info.worldbank.org/governance/wgi/#home).

1.2.3. Cost of redundancy dismissal

Sum of notice period and severance pay for redundancy dismissal (salary in weeks, averages for workers with 1, 5 and 10 years of tenure, with a minimum threshold of 8 weeks)^b | 2019

Redundancy costs measure the cost of advance notice requirements and severance payments due when terminating a redundant worker, expressed in weeks of salary. The average value of notice requirements and severance payments applicable to a worker with 1 year of tenure, a worker with 5 years, and a worker with 10 years are also considered. One month is recorded as 4 and 1/3 weeks. If the redundancy cost adds up to 8 or fewer weeks of salary, a value of 8 is assigned but the actual number of weeks is published. If the cost adds up to more than 8 weeks of salary, the score is the number of weeks.

Source: World Bank, *Doing Business 2020*, *Comparing Business Regulation in 190 Economies*. The World Bank has temporarily suspended its *Doing Business* data collection but it will be resumed at a later stage. (https://www.doingbusiness.org/en/reports/global-reports/doing-business-2020).

1.3. Business environment

1.3.1. Ease of starting a business*

Ease of starting a business* | 2019

The ranking of economies on the ease of starting a business is determined by sorting their scores. These scores are the simple average of the scores for each of the component indicators. The World Bank's *Doing Business* records all procedures officially required, or commonly undertaken in practice, for an entrepreneur to start up and formally operate an industrial or commercial business, as well as the time and cost to complete these procedures and the paid-in minimum capital requirement. These procedures include obtaining all necessary licenses and permits and completing any required notifications, verifications or inscriptions for the company and employees with relevant authorities. Data are collected from limited liability companies based in the largest business cities. For 11 economies, namely Bangladesh, Brazil, China, India, Indonesia, Japan, Mexico, Nigeria, Pakistan, the Russian Federation and the United States of America, the data are also collected for the second-largest business cities.

Source: World Bank, *Doing Business 2020*, *Comparing Business Regulation in 190 Economies*. The World Bank has temporarily suspended its *Doing Business* data collection but it will be resumed at a later stage. (https://www.doingbusiness.org/en/reports/global-reports/doing-business-2020).

1.3.2. Ease of resolving insolvency*

Ease of resolving insolvency* | 2019

Doing Business studies the time, cost and outcome of insolvency proceedings involving domestic legal entities. These variables are used to calculate the recovery rate, which is recorded as cents on the dollar recovered by secured creditors through reorganization, liquidation or debt enforcement (foreclosure or receivership) proceedings. To determine the present value of the amount recovered by creditors, Doing Business uses the lending rates from the International Monetary Fund, supplemented with data from central banks and the Economist Intelligence Unit.

The data for the resolving insolvency indicators are derived from questionnaire responses by local insolvency practitioners and verified through a study of laws and regulations as well as public information on insolvency systems. The ranking of economies on the ease of resolving insolvency is determined by taking the simple average of their scores for the recovery rate and the strength of the insolvency framework index. More information on the methodology is available on the *Doing Business* website (https://www.doingbusiness.org/en/methodology/resolving-insolvency).

Source: World Bank, *Doing Business 2020*, *Comparing Business Regulation in 190 Economies*. The World Bank has temporarily suspended its *Doing Business* data collection but it will be resumed at a later stage. (https://www.doingbusiness.org/en/reports/global-reports/doing-business-2020).



2. Human capital and research

2.1. Education

2.1.1. Expenditure on education, % GDP

Government expenditure on education (% of GDP) | 2017

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 and Eurostat (2010–19). (http://data.uis.unesco.org; https://ec.europa.eu/eurostat/data/database).

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

Government funding per secondary pupil (% of GDP per capita) | 2017

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 (2010–19). (http://data.uis.unesco.org).

2.1.3. School life expectancy, years

School life expectancy, primary to tertiary education, both sexes (years) | 2018

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 (2010–20). (http://data.uis.unesco.org).

2.1.4. PISA scales in reading, maths and science

PISA scales in reading, mathematics and science^a | 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 due to implausible student response behavior.

Source: OECD Programme for International Student Assessment (PISA) (2015–18). (www.pisa. oecd.org).

2.1.5. Pupil-teacher ratio, secondary

Pupil-teacher ratio, secondary^{ab} | 2019

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 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 (2010–20). (http://data.uis.unesco.org).

2.2. Tertiary education

2.2.1. Tertiary enrolment, % gross

School enrolment, tertiary (% gross) | 2018

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, normally requires, as a minimum condition of admission, the successful completion of education at the secondary level. The school enrolment ratio can exceed 100% 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 (2010–20). (http://data.uis.unesco.org).

2.2.2. Graduates in science and engineering, %

Graduates from Science, Technology, Engineering and Mathematics programs (% of total tertiary graduates) | 2018

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. Data for Israel, Japan, Mexico, the Republic of Korea, the United Kingdom and the United States of America are taken from the OECD Main Science and Technology Indicators database. Data for Malta, Portugal and Romania are taken from Eurostat.

Source: UNESCO Institute for Statistics (UIS) online database; Eurostat database; and OECD, Main Science and Technology Indicators (MSTI) database, March 2021 (2010–20). (http://data.uis.unesco.org; https://ec.europa.eu/eurostat/data/database; https://stats.oecd.org/Index.aspx?DataSetCode=MSTI_PUB).

2.2.3. Tertiary inbound mobility, %

Tertiary inbound mobility rate (%)^a | 2018

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 (2010–19). (http://data.uis.unesco.org).

2.3. Research and development (R&D)

2.3.1. Researchers FTE/mn pop.

Researchers, full-time equivalent (FTE) (per million population) | 2019

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. Data collected from UNESCO Institute for Statistics, Eurostat and OECD Main Science and Technology Indicators.

Source: UNESCO Institute for Statistics (UIS) online database; Eurostat; OECD, Main Science and Technology Indicators (MSTI) database, March 2021 (2010–19). (http://data.uis.unesco.org; https://ec.europa.eu/eurostat/data/database; https://stats.oecd.org/Index.aspx?DataSetCode=MSTI_PUB).

2.3.2. Gross expenditure on R&D (GERD), % GDP Gross expenditure on R&D (% of GDP) | 2019

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. Data collected from UNESCO Institute for Statistics, Eurostat and OECD Main Science and Technology Indicators.

Source: UNESCO Institute for Statistics (UIS) online database; Eurostat, Eurostat database; OECD, Main Science and Technology Indicators (MSTI) database, 2021 (2010–19). (http://data.uis.unesco.org; https://ec.europa.eu/eurostat/data/database; https://stats.oecd.org/Index.aspx?DataSet-Code=MSTI_PUB).

2.3.3. Global corporate R&D investors, top 3, mn US\$

Average expenditure of the top three global companies by R&D, million US\$ | 2020

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 2020 EU Industrial R&D Investment Scoreboard. (https://iri.jrc.ec.europa.eu/scoreboard/2020-eu-industrial-rd-investment-scoreboard).

2.3.4. QS university ranking, top 3*

Average score of the top three universities according to the QS world university ranking* | 2020

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 2021 ranking corresponds to data extracted in 2020.

Source: QS Quacquarelli Symonds Ltd, *QS World University Ranking, Top Universities*. (https://www.topuniversities.com/university-rankings/world-university-rankings/2021).



3. Infrastructure

3.1. Information and communication technologies (ICTs)

3.1.1. ICT access*

ICT access index*a | 2019

The ICT access index, previously part of the International Telecommunication Union (ITU) ICT Development Index, is a composite index that weights five ICT indicators (20% each): (1) Fixed telephone subscriptions per 100 inhabitants; (2) Mobile cellular telephone subscriptions per 100 inhabitants; (3) International Internet bandwidth (bit/s) per Internet user; (4) Percentage of households with a computer; and (5) Percentage of households with Internet access.

Source: GII calculations based on the World Telecommunication/ICT Indicators Database (released January 2020) following the methodology of the ITU ICT Development Index 2017. (https://www.itu.int/en/ITU-D/Statistics/Pages/publications/mis2017.aspx).

3.1.2. ICT use*

ICT use index*a | 2019

The ICT use index, previously part of the International Telecommunication Union (ITU) ICT Development Index, is a composite index that weights three ICT indicators (one third 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.

Source: GII calculations based on the World Telecommunication/ICT Indicators Database (released January 2020) following the methodology of the ITU ICT Development Index 2017. (https://www.itu.int/en/ITU-D/Statistics/Pages/publications/mis2017.aspx).

3.1.3. Government's online service*

Government's online service index*a | 2020

The Online Services Index component of the E-Government Development Index is a composite indicator measuring the use of ICTs by governments in delivering public services at the national level. To arrive at a set of Online Service Index values for 2020, a total of 215 online United Nations Volunteer researchers from 96 countries, covering 66 languages, assessed each country's national website in the native language, including the national portal, e-services portal and e-participation portal, as well as the websites of the related ministries of education, labor, social

services, health, finance and environment, as applicable. The total number of points scored by each country is normalized to a range of 0 to 1. The online index value for a given country is equal to the actual total score less the lowest total score divided by the range of total score values for all countries.

Note: The precise meaning of these values varies from one edition of the Survey to the next, as understanding of the potential of e-government changes and the underlying technology evolves. See the link below for more details.

Source: United Nations Public Administration Network, *E-Government Survey 2020*. (https://publicadministration.un.org/egovkb/en-us/Reports/UN-E-Government-Survey-2020).

3.1.4. E-participation*

Online E-Participation Index*a | 2020

The E-Participation Index (EPI) is derived as a supplementary index to the United Nations E-Government Survey. It extends the scope of the Survey by focusing on government use of online services in providing information to its citizens ("e-information sharing"), interacting with stakeholders ("e-consultation") and engaging in decision-making processes ("e-decision-making"). A country's EPI reflects the e-participation mechanisms that are deployed by its government in comparison to all other countries. The purpose of this measure is not to prescribe any specific practice, but rather to offer insight into how different countries are using online tools to promote interaction between government and citizens, as well as between citizens, for the benefit of all. As the EPI is a qualitative assessment based on the availability and relevance of participatory services available on government websites, the comparative ranking of countries is for illustrative purposes only and serves as an indicator of the broad trends in promoting citizen engagement. The index ranges from 0 to 1, with 1 showing greater e-participation. Mathematically, the EPI is normalized by taking the total score value for a given country, subtracting the lowest total score for any country in the survey and dividing by the range of total score values for all countries.

Note: The precise meaning of these values varies from one edition of the Survey to the next, as understanding of the potential of e-government changes and the underlying technology evolves. See the link below for more details.

Source: United Nations Public Administration Network, *E-Government Survey 2020*. (https://publicadministration.un.org/egovkb/en-us/Reports/UN-E-Government-Survey-2020).

3.2. General infrastructure

3.2.1. Electricity output, GWh/mn pop.

Electricity output (GWh per million population)^a | 2018

Electricity production, measured at the terminals of all alternator sets in a station. In addition to hydropower, coal, oil, gas and nuclear power generation, this indicator covers generation by geothermal, solar, wind, 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, July 2020 edition and February 2021 edition (selected economies) (2018–19). (https://www.iea.org/reports/world-energy-balances-overview).

3.2.2. Logistics performance*

Logistics Performance Index*a | 2018

A multidimensional assessment of logistics performance, the Logistics Performance Index (LPI) ranks 160 countries, combining data on six core performance components into a single aggregate measure including 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. The LPI therefore consists of both qualitative and quantitative measures and helps to build profiles of logistics friendliness for these countries.

Source: World Bank and Turku School of Economics, Logistics Performance Index 2018; Arvis et al., 2018, Connecting to Compete 2018: Trade Logistics in the Global Economy – The Logistics Performance Index and its Indicators. (https://data.worldbank.org/indicator/LP.LPI.OVRL. XQ; https://openknowledge.worldbank.org/bitstream/handle/10986/29971/LPI2018.pdf).

3.2.3. Gross capital formation, % GDP

Gross capital formation (% of GDP) | 2020

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 2020. (https://www.imf.org/en/Publications/SPROLLs/world-economic-outlook-databases).

3.3. Ecological sustainability

3.3.1. GDP/unit of energy use

GDP per total energy supply (per thousand 2015 PPP\$ GDP) | 2018

Purchasing power parity gross domestic product (2015 PPP\$ GDP) per total energy supply (TES). TES is made up of the cost 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, July 2020 edition (2018–19). (https://www.iea.org/reports/world-energy-balances-overview)

3.3.2. Environmental performance*

Environmental Performance Index* | 2020

The 2020 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: Yale University and Columbia University, 2020 Environmental Performance Index. (https://epi.yale.edu/epi-results/2020/component/epi).

3.3.3. ISO 14001 environmental certificates/bn PPP\$ GDP

ISO 14001 Environmental management systems – Number of certificates issued (per billion PPP\$ GDP) | 2019

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*, 2019; International Monetary Fund, World Economic Outlook Database, October 2020. (https://www.iso.org/the-iso-survey.html; https://www.imf.org/en/Publications/SPROLLs/world-economic-outlook-databases).



4. Market sophistication

4.1. Credit

4.1.1. Ease of getting credit*

Ease of getting credit* | 2019

The ranking of economies on the ease of getting credit is determined by sorting their scores for getting credit.

These scores are the score for the sum of the strength of the legal rights index (range 0-12) and the depth of credit information index (range 0-8). The World Bank's Doing Business measures the legal rights of borrowers and lenders with respect to secured transactions through one set of indicators and the reporting of credit information through another. The first set of indicators measures whether certain features that facilitate lending exist within the applicable collateral and bankruptcy laws. The second set measures the coverage, scope and accessibility of credit information available through credit reporting service providers, such as credit bureaus or credit registries. Although Doing Business compiles data on getting credit for public registry coverage (% of adults) and for private bureau coverage (% of adults), these indicators are not included in the ranking.

Source: World Bank, *Doing Business 2020*, *Comparing Business Regulation in 190 Economies*. The World Bank has temporarily suspended its *Doing Business* data collection but it will be resumed at a later stage. (https://www.doingbusiness.org/en/reports/global-reports/doing-business-2020).

4.1.2. Domestic credit to private sector, % GDP

Domestic credit to private sector (% of GDP) | 2019

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; World Bank and OECD GDP estimates; extracted from the World Bank's World Development Indicators database (2010–19). (https://data.imf.org; http://data.worldbank.org).

4.1.3. Microfinance gross loans, % GDP

Microfinance institutions: Gross loan portfolio (% of GDP)^a | 2018

Combined gross loan balances of microfinance institutions (current US\$) in a country as a percentage of its GDP (current US\$).

Source: Microfinance Information Exchange, MIX Market database; International Monetary Fund, World Economic Outlook Database, October 2020 (2011–19). (https://datacatalog.worldbank.org/dataset/mix-market; https://www.imf.org/external/pubs/ft/weo/2019/02/weodata/index.aspx).

4.2. Investment

4.2.1. Ease of protecting minority investors*

Ease of protecting minority investors* | 2019

This ranking is the sum of the scores for the extent of conflict of interest regulation index and the extent of shareholder governance index. The extent of conflict of interest regulation index measures the protection of shareholders against directors' misuse of corporate assets for personal gain by distinguishing three aspects of regulation that address conflicts of interest: (1) transparency of related-party transactions (extent of disclosure index); (2) shareholders' ability to sue and hold directors liable for self-dealing (extent of director liability index); (3) access to evidence and allocation of legal expenses in shareholder litigation (ease of shareholder suits index). The extent of shareholder governance index measures shareholders' rights in corporate governance by distinguishing three aspects of good governance: (1) shareholders' rights and role in major corporate decisions (extent of shareholder rights index); (2) governance safeguards protecting shareholders from undue board control and entrenchment (extent of ownership and control index); (3) corporate transparency on ownership stakes, compensation, audits and financial prospects (extent of corporate transparency index). The index also measures whether a subset of relevant rights and safeguards are available in limited companies. The data come from a questionnaire administered to corporate and securities lawyers and are based on securities regulations, company laws, civil procedure codes and court rules of evidence.

Source: World Bank, *Doing Business 2020*, *Comparing Business Regulation in 190 Economies*. The World Bank has temporarily suspended its *Doing Business* data collection but it will be resumed at a later date. (https://www.doingbusiness.org/en/reports/global-reports/doing-business-2020).

4.2.2. Market capitalization, % GDP

Market capitalization of listed domestic companies (% of GDP, three-year average) | 2019

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; extracted from the World Bank's World Development Indicators database (2011–19). (https://www.world-exchanges.org/our-work/statistics; http://data.worldbank.org).

4.2.3. Venture capital investors, deals/bn PPP\$ GDPNumber of venture capital deals invested in (per billion PPP\$ GDP, three-year average) | 2020

Refinitiv Eikon 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, 2018 and December 31, 2020, with the data aggregated by the location of the investing firm. The data represent the three-year average of 2018–20 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 23, 2021; International Monetary Fund, World Economic Outlook Database, October 2020 (2018–20). (https://solutions.refinitiv.com/eikon-trading-software; https://www.imf.org/en/Publications/SPROLLs/world-economic-outlook-databases).

4.2.4. Venture capital recipients, deals/bn PPP\$ GDP Number of venture capital deals received

(per billion PPP\$ GDP, three-year average) | 2020

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 exraction corresponds to a query on VC deals between January 1, 2018 and December 31, 2020, with the data aggregated by the location invested

in. The data represent the three-year average of 2018–20 deals received and are reported per billion PPP\$ GDP.

Source: Refinitiv (an LSEG business) Eikon (private equity screener) accessed April 23, 2021; International Monetary Fund, World Economic Outlook Database October 2020 (2018–20). (https://solutions.refinitiv.com/eikon-trading-software; https://www.imf.org/en/Publications/SPROLLs/world-economic-outlook-databases).

4.3. Trade, diversification, and market scale

4.3.1. Applied tariff rate, weighted avg., %

Tariff rate, applied, weighted average, all products (%)^{ab} | 2019

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.

Source: World Bank, based on data from United Nations Conference on Trade and Development's (UNCTAD) Trade Analysis Information System (TRAINS) database and the World Trade Organization's (WTO) Integrated Database (IDB) and Consolidated Tariff Schedules (CTS) Database; extracted from World Bank's World Development Indicators database (2013–19). (http://data.worldbank.org; https://www.wto.org).

4.3.2. Domestic industry diversification

Domestic industry diversification (based on manufacturing output)^b | 2018

Herfindahl-Hirschman Index (HHI) for the domestic industry defined as the sum of the squared shares of sub-sectors 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 sub-sectors (or, conversely, concentrated in a few industrial sub-sectors). In the context of measuring domestic industry diversification, the HHI is calculated by squaring the shares of individual

sub-sectors in total domestic manufacturing output and then summing the squares. 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 sub-sector will have a value of one (least diversified). That is, the more diversified a country's industry is, the lower its HHI value will be.

Source: United Nations Industrial Development Organization (UNIDO), Industrial Statistics Database, two-digit level of International Standard Industrial Classification (ISIC) Revision 3 (INDSTAT 2 2021); EQUIP (Enhancing the Quality of Industrial Policies) *Tool 4: Diversification – Domestic and Export Dimensions*, 2015 (2011–19) (http://stat.unido.org; www.equip-project.org/wp-content/uploads/2015/08/EQuIP_Tool-4_V150821.pdf).

4.3.3. Domestic market scale, bn PPP\$

Domestic market scale as measured by GDP, bn PPP\$ | 2020

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 2020. (https://www.imf.org/en/Publications/SPROLLs/world-economic-outlook-databases).



5. Business sophistication

5.1. Knowledge workers

5.1.1. Knowledge-intensive employment, %

Employment in knowledge-intensive services (% of workforce) | 2019

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 (2010–20). (www.ilo.org/ilostat).

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.

Source: World Bank, Enterprise Surveys (2010–20). (www.enterprisesurveys.org).

5.1.3. GERD performed by business, % GDP

GERD: Performed by business enterprise (% of total GDP) | 2019

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

Source: UNESCO Institute for Statistics (UIS) online database; Eurostat, Eurostat database; OECD, Main Science and Technology Indicators (MSTI) database, 2019 (2010–19). (http://data.uis.unesco.org; https://ec.europa.eu/eurostat/data/database; https://stats.oecd.org/Index.aspx?DataSet-Code=MSTI_PUB).

5.1.4. GERD financed by business, %

GERD financed by business enterprise (% of total GERD) | 2018

Gross expenditure on R&D financed by business enterprise as a percentage of total gross expenditure on R&D. For the definition of GERD, see indicator 2.3.2. Plurinational State of Bolivia and Burkina Faso use data for 2009.

Source: UNESCO Institute for Statistics (UIS) online database; Eurostat, Eurostat database; OECD, Main Science and Technology Indicators (MSTI) database, 2019 (2010–19). (http://data.uis.unesco.org; https://ec.europa.eu/eurostat/data/database; https://stats.oecd.org/Index.aspx?DataSet-Code=MSTI_PUB).

5.1.5. Females employed w/advanced degrees, % Females employed with advanced degrees, % total employed (25+ years old)^a | 2019

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; Statistics Canada. Table 14-10-0020-01 Unemployment rate, participation rate and employment rate by educational attainment, annual, accessed February 10, 2020 (2011–20). (www.ilo.org/ilostat; https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1410002001).

5.2. Innovation linkages

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

The extent to which businesses and universities collaborate on R&D^{†a} | 2020

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 2020 (2018–20), Appendix C of *The Global Competitiveness Report 2020*. (www3. weforum.org/docs/WEF_
TheGlobalCompetitivenessReport2020.pdf).

5.2.2. State of cluster development and depth[†]

How widespread clusters are[†] | 2020

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 2020 (2018–20), Appendix C of *The Global Competitiveness Report 2020*. (www3. weforum.org/docs/WEF_
TheGlobalCompetitivenessReport2020.pdf).

5.2.3. GERD financed by abroad, % GDP

GERD financed by abroad (% of total GDP) | 2018

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; Eurostat, Eurostat database; OECD, Main Science and Technology Indicators (MSTI) database, 2019 (2010–19). (http://data.uis.unesco.org; https://ec.europa.eu/eurostat/data/database; https://stats.oecd.org/Index.aspx?DataSet-Code=MSTI_PUB).

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) | 2020

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, 2018 and December 31, 2020. 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: Refinitive (an LSEG business) SDC Platinum database; International Monetary Fund World Economic Outlook Database, October 2020. (https://www.refinitiv.com/en/financial-data/deals-data/joint-venture-deals; https://www.imf.org/en/Publications/SPROLLs/world-economic-outlook-databases).

5.2.5. Patent families/bn PPP\$ GDP

Number of patent families filed in at least two offices (per billion PPP\$ GDP) | 2017

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; International Monetary Fund, World Economic Outlook Database, October 2020. (www.wipo.int/ipstats; https://www.imf.org/en/Publications/SPROLLs/world-economic-outlook-databases).

5.3. Knowledge absorption

5.3.1. Intellectual property payments, % total trade Charges for use of intellectual property, i.e., payments (%, total trade, three-year average) | 2019

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. 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 of the International Monetary Fund's Balance of Payments 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, Trade in Commercial Services database, values 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. (https://www.imf.org/external/pubs/ft/bop/2007/pdf/bpm6.pdf; www.oecd.org/std/its/EBOPS-2010.pdf).

5.3.2. High-tech imports, % total trade

High-tech imports (% of total trade) | 2019

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. 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: World Trade Organization, United Nations, Comtrade Database; Eurostat, *Annex 5: High-tech aggregation by SITC Rev. 4*, April 2009 (2015–19). (http://comtrade.un.org; http://ec.europa.eu/eurostat/cache/metadata/Annexes/htec_esms_an5.pdf).

5.3.3. ICT services imports, % total trade

Telecommunications, computer, and information services imports (% of total trade)^a | 2019

Telecommunications, computer, and information services 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. For the definition of total trade, see indicator 5.3.1.

Source: World Trade Organization, Trade in Commercial Services database, values 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. (https://www.imf.org/external/pubs/ft/bop/2007/pdf/bpm6.pdf; www.oecd.org/std/its/EBOPS-2010.pdf).

5.3.4. FDI net inflows, % GDP

Foreign direct investment (FDI), net inflows (% of GDP, three-year average)^a | 2019

Foreign direct investment 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.

Source: International Monetary Fund, International Financial Statistics and Balance of Payments databases, World Bank, International Debt Statistics, and World Bank and OECD GDP estimates; extracted from the World Bank's World Development Indicators database, 2019 (2018–19). (http://data.worldbank.org).

5.3.5. Research talent, % in businesses

Researchers in business enterprise (%) | 2019

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; Eurostat; OECD, Main Science and Technology Indicators (MSTI) database, March 2021 (2010–19). (http://data.uis.unesco.org; https://ec.europa.eu/eurostat/data/database; https://stats.oecd.org/Index.aspx?DataSet-Code=MSTI_PUB).



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) | 2019

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 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 a resident application for that member state (Germany). Data are scaled by PPP\$ GDP (billions).

Source: World Intellectual Property Organization, Intellectual Property Statistics; International Monetary Fund, World Economic Outlook Database, October 2020 (2010–19). (www.wipo.int/ipstats; https://www.imf.org/en/Publications/SPROLLs/world-economic-outlook-databases).

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

Number of Patent Cooperation Treaty applications (per billion PPP\$ GDP)^a | 2020

A PCT application refers to an international patent application filed through the WIPO-administered Patent Cooperation Treaty (PCT). 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 which are PCT Contracting States (153 to date). Data are scaled by PPP\$ GDP (billions).

Source: World Intellectual Property Organization, Intellectual Property Statistics; International Monetary Fund, World Economic Outlook Database, October 2020. (www.wipo.int/ipstats; https://www.imf.org/en/Publications/SPROLLs/world-economic-outlook-databases).

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) | 2019

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; International Monetary Fund, World Economic Outlook Database, October 2020 (2010–19). (www.wipo.int/ipstats; https://www.imf.org/en/Publications/SPROLLs/world-economic-outlook-databases).

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

Number of scientific and technical journal articles (per billion PPP\$ GDP) | 2020

The number of articles published in 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 15, 2021; International Monetary Fund, World Economic Outlook Database, October 2020. (https://clarivate.com/webofsciencegroup/solutions/web-of-science; https://www.imf.org/en/Publications/SPROLLs/world-economic-outlook-databases).

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 | 2020

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 (2021) SJR – SCImago Journal & Country Rank, retrieved March 2021. (www.scimagojr.com).

6.2. Knowledge impact

6.2.1. Labor productivity growth, %

Growth rate of GDP per person employed (%, three-year average) | 2020

Growth rate of real GDP per person employed, average of three most recent available years (2018, 2019, 2020). 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™ Output, Labor and Labor Productivity, 1950–2020, April 2021 preliminary release. (https://www.conference-board.org/data/economydatabase).

6.2.2. New businesses/th pop. 15-64

New business density (new registrations per thousand population, 15–64 years old)^a | 2018

Number of newly registered corporations per 1,000 persons of working-age (15–64 years old). The units of measurement are private, formal sector companies with limited liability. Data corrections relative to the 2016 survey were implemented by the World Bank for Panama.

Source: World Bank, *Doing Business 2020*, *Entrepreneurship Project* (2009–18). (https://www.doingbusiness.org/en/data/exploretopics/entrepreneurship).

6.2.3. Software spending, % GDP

Total computer software spending (% of GDP) | 2020

Computer software spending includes the total value of purchased or leased packaged software, such as operating systems, database systems, programming tools, utilities and applications. It excludes expenditures for internal software development and outsourced custom software development. The data are a combination of actual figures and estimates. Data are reported as a percentage of GDP.

Source: IHS Markit, Information and Communication Technology Database. (https://www.ihs.com/index.html).

6.2.4. ISO 9001 quality certificates/bn PPP\$ GDP

ISO 9001 Quality management systems – number of certificates issued (per billion PPP\$ GDP) | 2019

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 are intended to be applicable to any organization, regardless of its type or size, or the products and services it provides. The data are reported per billion PPP\$ GDP.

Source: International Organization for Standardization (ISO), ISO Survey of Certifications to Management System Standards, 2019; International Monetary Fund, World Economic Outlook database, October 2020. (https://www.iso.org/the-iso-survey.html; https://www.imf.org/en/Publications/SPROLLs/world-economic-outlook-databases).

6.2.5. High-tech manufacturing, %

High-tech and medium-high-tech manufacturing (% of total manufacturing output) | 2018

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, itself based on International Standard Industrial Classification (ISIC) Revision 4 and ISIC Revision 3, and using data from the INDSTAT 2 database of the United Nations Industrial Development Organization (UNIDO).

Source: United Nations Industrial Development Organization (UNIDO), Industrial Statistics Database INDSTAT 2, 2020; OECD, Directorate for Science, Technology and Industry, Economic Analysis and Statistics Division, "ISIC Rev. 3 Technology Intensity Definition: Classification of Manufacturing Industries into Categories Based on R&D Intensities" (2010–18). (https://stat.unido.org; www.oecd.org/sti/ind/48350231.pdf).

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)^a | 2019

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. 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). For the definition of total trade, see indicator 5.3.1.

Source: World Trade Organization, Trade in Commercial Services database, values 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 (2010–19). (https://www.imf.org/external/pubs/ft/bop/2007/pdf/bpm6.pdf; www.oecd.org/std/its/EBOPS-2010.pdf).

6.3.2. Production and export complexity

The Economic Complexity Indexa | 2018

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 export the product) 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).

6.3.3. High-tech exports, % total trade

High-tech exports (% of total trade) | 2019

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: World Trade Organization, United Nations, Comtrade database; Eurostat, *Annex 5: High-tech aggregation by SITC Rev. 4*, April 2009 (2015–19). (http://comtrade.un.org; https://ec.europa.eu/eurostat/cache/metadata/Annexes/htec_esms_an5.pdf).

6.3.4. ICT services exports, % total trade

Telecommunications, computer, and information services exports (% of total trade) | 2019

Telecommunications, computer, and information services as a percentage of total trade according to the Extended Balance of Payments Services Classification EBOPS 2010, coded SI: Telecommunications, computer, and information services.

Source: Source: World Trade Organization, Trade in Commercial Services database, values 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 (2019). (https://www.imf.org/external/pubs/ft/bop/2007/pdf/bpm6.pdf; www.oecd.org/std/its/EBOPS-2010.pdf).

&,

7. Creative outputs

7.1. Intangible assets

7.1.1. 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) | 2019

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; International Monetary Fund, World Economic Outlook Database, October 2020 (2012–19). (www.wipo.int/ipstats; https://www.imf.org/en/Publications/SPROLLs/world-economic-outlook-databases).

7.1.2. Global brand value, top 5,000, % GDP Global brand value of the top 5,000 brands (per billion PPP\$ GDP) | 2020

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 due to data availability limitations.

Source: Brand Finance database; International Monetary Fund, World Economic Outlook Database, October 2020. (https://brandirectory.com; https://brandfinance.com/knowledge-centre; https://www.imf.org/en/Publications/SPROLLs/world-economic-outlook-databases).

7.1.3. 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)^a | 2019

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; International Monetary Fund, World Economic Outlook Database, October 2020 (2014–19). (www.wipo.int/ipstats; https://www.imf.org/en/Publications/SPROLLs/world-economic-outlook-databases).

7.1.4. ICTs and organizational model creation[†]

Extent to which ICTs enable new organizational models[†] | 2018

Average answer to the question: In your country, to what extent do ICTs enable new organizational models (e.g., virtual teams, remote working, telecommuting) within companies? [1 = not at all; 7 = to a great extent]

Source: World Economic Forum, Executive Opinion Survey 2019. (www3.weforum.org/docs/WEF_GCR_2019_Appendix_B.pdf).

7.2. Creative goods and services

7.2.1. Cultural and creative services exports, % total trade

Cultural and creative services exports (% of total trade)^a | 2019

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. See indicator 5.3.1 for the full definition of total trade.

Source: World Trade Organization, Trade in Commercial Services database, values 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 (2011–19). (https://timeseries.wto.org; www.oecd.org/std/its/EBOPS-2010.pdf).

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

Number of national feature films produced (per million population, 15–69 years old)^a | 2017

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. Data are reported per million population aged 15–69 years old.

Source: UNESCO Institute for Statistics (UIS) online database; United Nations, Department of Economic and Social Affairs, Population Division, World Population Prospects: The 2019 Revision (population) (2010–17). (http://data.uis.unesco.org; https://population.un.org/wpp).

7.2.3. Entertainment and media market/th pop. 15-69

Global entertainment and media market (per thousand population, 15–69 years old)^a | 2020

The Global Entertainment & Media Outlook (the 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 E-sports dataset has been expanded with the addition of E-sports media rights, providing a richer picture of this fast-emerging market. A number of changes have also been made to the segmentation of the Outlook to better reflect the shape of the modern entertainment and media market. The Music and Radio segments have been merged, along with the new Podcasts data, to create the new Music, radio and podcasts segment, reflecting the growing interconnectedness of the audio entertainment market. Additionally, the Video games segment has been merged with E-sports to create the new Video games and e-sports segment, capturing the close relationship between the two markets.

The figures for Algeria, Bahrain, Jordan, Kuwait, Lebanon, Morocco, Oman, Qatar, the Islamic Republic of Iran, Malta, Tunisia and Yemen were estimated from a total corresponding to Middle East and North Africa (MENA) countries using a breakdown of total GDP (current US\$) for the above-mentioned countries to define referential percentages.

Source: Calculations were derived from PwC's Global Entertainment and Media Outlook, 2020–2024; United Nations, Department of Economic and Social Affairs, Population Division, World Population Prospects: The 2019 Revision (population); World Economic Outlook Database, October 2020 (current US\$ GDP); Middle East & North Africa in the World Bank's DataBank. (www.pwc.com/outlook; https://population.un.org/wpp; https://www.imf.org/en/Publications/SPROLLs/world-economic-outlook-databases; http://data.worldbank.org/region/middle-east-and-north-africa).

7.2.4. Printing and other media, % manufacturing

Printing publications and other media output (% of manufacturing total output)^a | 2018

Printing and reproduction of recorded media output (ISIC Revision 4 Division 18, group 181 with class 1811 and 1812 and group 182 with class 1820) as a percentage of total manufacturing output (ISIC Revision 4, section C). Where data for ISIC Revision 4 were not available, data from ISIC Revision 3 were used (ISIC Revision 3 group 222, classes 2221, 2222 and 2230).

Source: United Nations Industrial Development Organization, Industrial Statistics Database; four-digit level of International Standard Industrial Classification (ISIC) Revision 4 (INDSTAT 4 2020) and ISIC Revision 3 (2010–18). (https://stat.unido.org).

7.2.5. Creative goods exports, % total trade

Creative goods exports (% of total trade) | 2019

Total value of creative goods exports (current US\$) over total trade. For the definition of total trade, see indicator 5.3.1.

Source: United Nations, Comtrade database; 2009 UNESCO Framework for Cultural Statistics, Table 3, International trade of cultural goods and services defined with the Harmonised System (HS) 2007 codes; World Trade Organization, 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 (2012–19). (http://comtrade. un.org; https://unstats.un.org/unsd/statcom/doc10/BG-FCS-E.pdf; https://www.wto.org/english/res_e/statis_e/tradeserv_stat_e.htm; https://www.oecd.org/sdd/its/EBOPS-2010.pdf).

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) | 2020

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 by December 2020, 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 query. These registration data are parsed by country and

postal code and then aggregated to any number of geographic levels, such as county, city or economy. The original hard data were scaled by thousand population, 15–69 years old. For confidentiality reasons, only normalized values are reported; while relative positions are preserved, magnitudes are not.

Source: ZookNIC Inc; United Nations, Department of Economic and Social Affairs, Population Division, *World Population Prospects: The 2019 Revision* (population). (www.zooknic.com; https://population.un.org/wpp).

7.3.2. Country-code TLDs/th pop. 15-69

Country-code top-level domains (TLDs) (per thousand population, 15–69 years old) | 2020

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 by December 2020, 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; United Nations, Department of Economic and Social Affairs, Population Division, *World Population Prospects: The 2019 Revision* (population). (www.zooknic.com; https://population.un.org/wpp).

7.3.3. Wikipedia edits/mn pop. 15-69

Wikipedia yearly edits by country (per million population, 15–69 years old) | 2020

Data extracted from Wikimedia Foundation's internal data sources. For every country with more than 100,000 edit counts in 2020, the data from 2020 are used. Data are reported per million population, 15–69 years old. Data from China are treated as missing and classified as "n/a."

Source: Wikimedia Foundation; United Nations, Department of Economic and Social Affairs, Population Division. World Population Prospects: The 2019 Revision (population). (https://wikimediafoundation.org; https://esa.un.org/unpd/wpp).

7.3.4. Mobile app creation/bn PPP\$ GDP

Global downloads of mobile apps (scaled by per billion PPP\$ GDP) | 2020

Global downloads of mobile apps, by origin of the headquarters of the developer/firm, scaled by PPP\$ GDP (billions). Global downloads are compiled by App Annie Intelligence, public data sources and the company's proprietary forecast model based on data from Google Play Store and iOS App Store in each country between January 1, 2020 and December 31, 2020. 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: App Annie Intelligence; International Monetary Fund, World Economic Outlook Database, October 2020 (2016–20). (https://www.appannie.com; https://www.imf.org/en/Publications/SPROLLs/world-economic-outlook-databases).

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 showing a high density of inventors and scientific authors. The resultant clusters often encompass several municipal districts, sub-federal states, and sometimes even two or more countries.

The same methodology used in previous editions of the GII was employed in the compilation of this year's list of the top 100 GII S&T clusters worldwide (Bergquist and Fink, 2020: 43–63). It comprised:

- selecting inventors listed in published patent applications under WIPO's Patent Cooperation Treaty (PCT) spanning the period 2015 to 2019;
- selecting authors listed in scientific publications in the Web of Science's Science Citation Index Expanded (SCIE) covering the same period;
- geocoding inventor and author addresses and then applying the density-based spatial clustering of applications with noise (DBSCAN) algorithm to the geocoded inventor and author points.

The WIPO PCT patent dataset consists of approximately 1.1 million patent applications published between 2015 and 2019 containing 3.2 million inventor addresses. For the SCIE, the dataset comprises 9.1 million articles published during the same period containing 27.7 million listed author addresses.

The 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.¹ When the ESRI address matches proved either insufficiently accurate or ambiguous, the city name in the address string was extracted and matched using records in the city level dataset from the GeoNames Gazetteer database.² 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, 96.4% of inventor addresses were geocoded at either the city level or a more accurate level, while 95.5% of scientific author addresses were geocoded at the city level. Annex 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 addresses across all 20 countries is typically above 95%, only falling below 90% in one instance.

Addresses were clustered by applying the DBSCAN algorithm. This algorithm requires pre-defined radius and density parameters. As in previous years, a radius of 15 km and a density of 4,500 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 227 clusters. After review, neighboring clusters were merged if the edge of a cluster was within 3–5 km of another and where the co-author/co-inventor relationships were higher than they were for any other relationship with any other cluster or non-cluster points. A total of 22 clusters met these criteria, mergers reducing the overall number of clusters identified to 216.3

The remaining 216 clusters were then put into rank by counting the number of patents and scientific articles in a given cluster. Numbers were aggregated utilizing fractional counting, where 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, this population data allowed us to define the total population of a cluster using a bottom-up approach. We chose to delimit a cluster's area as being 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 the polygon gave a total population estimate for each cluster.⁴ The clusters were then ranked by dividing the total S&T share by population.

Annex Table 3

Top 100 clusters, 2021

1 Tokyo- Yokohama JP 10.78 1.61 12.40 0 2 Sherzhen- Hong Kong- Guangzhou CN/HK 7.79 1.51 9.30 0 3 Beijing CN 2.62 2.95 5.57 1 4 Seoul KR 3.93 1.61 5.54 -1 5 San Jose- San Francisco, CA US 3.69 1.03 4.72 0 6 Osaka-Kobe- Kyoto US 3.69 1.03 4.72 0 7 Boston- Cambridge, MA US 1.44 1.47 2.91 0 8 Shanghai CN 1.36 1.49 2.85 1 9 New York City, NY US 1.11 1.54 2.66 -1 10 Paris FR 1.26 1.02 2.28 0 11 San Diego, CA US 1.74 0.24 1.99 0 12 Nagoya JP 1.74	Cluster rank	Cluster name	Economy	Share of total PCT filings (%)	Share of total publications (%)	Total	Rank chang
2 Shenzhen-Hong Kong-Guangzhou Shenzhen-Hong Kong-Guangzhou Shejling CN 2.62 2.95 5.57 1 4 Seoul KR 3.93 1.61 5.54 -1 5 San Jose-San Francisco, CA CA Cambridge, MA Shanghai CN 1.36 1.47 2.91 0 Cambridge, MA CN 1.36 1.47 2.91 0 Cambridge, MA CN 1.36 1.49 2.85 1 New York City, NY Shanghai CN 1.36 1.49 2.85 1 1 San Diego, CA US 1.77 0.38 2.15 0 1 San Diego, CA US 1.77 0.38 2.15 0 1 San Diego, CA US 1.77 0.38 2.15 0 1 San Diego, CA US 1.77 0.38 2.15 0 0 1 San Diego, CA US 1.77 0.38 2.15 0 0 1 San Diego, CA US 1.77 0.38 2.15 0 0 1 San Diego, CA US 1.77 0.38 2.15 0 0 1 San Diego, CA US 1.77 0.38 2.15 0 0 1 San Diego, CA US 1.77 0.38 2.15 0 0 1 San Diego, CA US 1.77 0.38 2.15 0 0 1 San Diego, CA US 1.77 0.38 2.15 0 0 1 San Diego, CA US 1.77 0.38 2.15 0 0 1 San Diego, CA US 1.77 0.38 2.15 0 0 1 San Diego, CA US 1.77 0.38 2.15 0 0 0 0 0 0 0 0 0	1		JP	10.78	1.61	12.40	
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Sanghai CN 1.36	6		JP	2.88	0.72	3.60	0
9 New York City, NY US 1.11 1.54 2.66 -1 10 Paris FR 1.26 1.02 2.28 0 11 San Diego, CA US 1.77 0.38 2.15 0 12 Nagoya JP 1.74 0.24 1.99 0 13 Washington, DC-Baltimore, MD US 0.43 1.44 1.86 0 14 Los Angeles, CA US 0.89 0.78 1.67 0 15 London GB 0.42 1.21 1.63 0 16 Houston, TX US 0.96 0.51 1.46 0 16 Houston, TX US 0.96 0.51 1.46 0 17 Seattle, WA US 1.05 0.38 1.42 0 18 Narsterdam- NL NL 0.40 0.88 1.28 -1 20 Cologne DE 0.73 0.53	7		US	1.44	1.47	2.91	0
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47 Barcelona ES 0.22 0.49 0.71 -1 48 Milan IT 0.21 0.44 0.65 0 49 Istanbul TR 0.28 0.36 0.64 2 50 Zürich CH/DE 0.29 0.34 0.63 -1	45	Berlin	DE	0.31	0.40	0.71	-1
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49 Istanbul TR 0.28 0.36 0.64 2 50 Zürich CH/DE 0.29 0.34 0.63 -1							
50 Zürich CH/DE 0.29 0.34 0.63 -1							

Cluster rank	Cluster name	Economy	Share of total PCT filings (%)	Share of total publications (%)	Total	Rank change
52	Tianjin	CN	0.08	0.53	0.61	4
53	Qingdao	CN	0.28	0.32	0.60	16
54	Montréal, QC	CA	0.28	0.32	0.60	-2
55	Heidelberg- Mannheim	DE	0.36	0.23	0.59	-2
56	Copenhagen	DK	0.28	0.30	0.59	-2
57	Atlanta, GA	US	0.16	0.40	0.56	-2
58	Cambridge	GB	0.26	0.29	0.55	-1
59	Changsha	CN	0.06	0.48	0.54	7
60	Rome	IT	0.08	0.45	0.53	-2
61	Cincinnati, OH	US	0.37	0.15	0.52	-2
62	Bengaluru	IN	0.32	0.20	0.52	-2
63	Suzhou	CN	0.33	0.18	0.51	9
64	Delhi	IN	0.09	0.41	0.50	3
65	Dallas, TX	US	0.29	0.20	0.49	-3
66	São Paulo	BR	0.07	0.41	0.48	-5
67	Pittsburgh, PA	US	0.15	0.33	0.48	-3
68	Nuremberg- Erlangen	DE	0.33	0.14	0.47	-5
69	Chongqing	CN	0.09	0.38	0.47	8
70	Ann Arbor, MI	US	0.12	0.35	0.47	-5
71	Vienna	AT	0.14	0.30	0.44	-1
72	Oxford	GB	0.14	0.31	0.44	-1
73	Hefei	CN	0.07	0.37	0.44	6
74	Helsinki	FI	0.25	0.19	0.44	-6
75	Harbin	CN	0.02	0.40	0.42	5
76	Jinan	CN	0.07	0.34	0.41	6
77	Vancouver, BC	CA	0.13	0.27	0.41	-3
78	Lyon	FR	0.22	0.19	0.41	-2
79	Busan	KR	0.20	0.20	0.40	-4
80	Cleveland, OH	US	0.12	0.27	0.39	-7
81	Changchun	CN	0.02	0.37	0.39	6
82	Phoenix, AZ	US	0.23	0.16	0.39	-4
83	Hamamatsu	JP	0.33	0.04	0.37	2
84	Kanazawa	JP	0.32	0.05	0.37	7
85	Ottawa, ON	CA	0.18	0.19	0.37	-4
86	Brisbane	AU	0.11	0.25	0.36	-3
87	Bridgeport- New Haven, CT	US	0.12	0.24	0.36	-3
88	Austin, TX	US	0.20	0.15	0.35	-2
89	Ankara	TR	0.04	0.30	0.35	-1
90	Shenyang	CN	0.04	0.30	0.34	14
91	Hamburg	DE	0.17	0.17	0.34	-1
92	Lausanne	CH/FR	0.17	0.17	0.34	-3
93	Mumbai	IN	0.13	0.21	0.34	5
94	Lund-Malmö	SE	0.20	0.13	0.33	2
95	Manchester	GB	0.09	0.23	0.32	-2
96	St. Louis, MO	US	0.09	0.23	0.32	-2
97	Dalian	CN	0.06	0.26	0.32	13
98	Daegu	KR	0.16	0.16	0.32	3
99	Göteborg	SE	0.18	0.14	0.32	1
100	Warsaw	PL	0.04	0.28	0.32	-1

0.61 –1 Source: WIPO Statistics Database, April 2021

Annex Table 4

Ranking of S&T intensity, 2015–2019

Intensity rank	Cluster name	Economy	PCT applications per capita ^a	Scientific publications per capita ^a	Total S&T share per capita ^a	Rank change
1	Cambridge	GB	6,051	54,840	1.27	0
2	Eindhoven	BE/NL	8,274	6,116	0.81	1
3	Ann Arbor, MI	US	2,137	49,399	0.80	2
4	Oxford	GB	2,899	54,032	0.79	-2
5	San Jose- San Francisco, CA	US	6,595	15,217	0.77	-1
6	Daejeon	KR	5,752	15,903	0.73	1
7	Boston- Cambridge, MA	US	3,898	32,690	0.72	-1
8	Seattle, WA	US	4,846	14,432	0.60	0
9	San Diego, CA	US	5,314	9,380	0.58	0
10	Raleigh, NC	US	1,850	30,887	0.52	1
11	Lund-Malmö	SE	3,551	19,940	0.50	-1
12	Kanazawa	JP	4,022	5,241	0.47	5
13	Munich	DE	3,210	12,759	0.44	2
14	Lausanne	CH/FR	2,756	21,535	0.44	-1
15	Stockholm	SE	3,042	14,369	0.42	-1
16	Göteborg	SE	2,425	16,374	0.38	0
17	Nuremberg- Erlangen Copenhagen	DE DK	1,929	9,619	0.38	2
19	Bridgeport- New Haven, CT	US	1,160	19,079	0.36	9
20	Pittsburgh, PA	US	1,146	21,186	0.36	2
21	Tokyo- Yokohama	JP	3,232	3,996	0.34	5
22	Portland, OR	US	3,031	6,022	0.34	-1
23	Helsinki	FI	2,240	14,230	0.33	-5
24	Ottawa, ON	CA	1,581	14,097	0.33	5
25	Zürich	CH/DE	1,710	16,534	0.33	1
26	Stuttgart	DE	2,905	6,066	0.33	1
27 28	Hamamatsu Minneapolis, MN	JP US	2,891 2,462	2,780 9,426	0.32	5 -5
29	Washington, DC-Baltimore, MD	US	748	20,741	0.31	6
30	Heidelberg- Mannheim	DE	1,980	10,513	0.31	0
31	Cleveland, OH	US	958	17,401	0.29	2
32	Houston, TX	US	1,973	8,679	0.29	-1
33	Beijing	CN	1,442	13,441	0.29	3
34	Cincinnati, OH	US	2,227	7,612	0.28	0
35	Seoul	KR	1,920	6,502	0.25	2
36	Atlanta, GA	US	667	14,332	0.24	6
37	Nagoya	JP	2,162	2,513	0.23	2
38	Melbourne	AU	515	15,468	0.23	13
39 40	Sydney Osaka-Kobe- Kyoto	JP	710 1,956	14,631 4,037	0.23	7
41	Frankfurt Am Main	DE	1,439	7,006	0.22	8
42 43	St. Louis, MO Philadelphia, PA	US	714 806	15,481 12,710	0.22 0.22	–2 5
44 45	Lyon Vancouver, BC	FR CA	1,305 776	9,074 13,157	0.22 0.22	2 –1
46	Denver, CO	US	932	11,651	0.21	-3
47	Brisbane	AU	611	11,857	0.21	8
48	Paris	FR	1,241	8,323	0.21	4
49	Chicago, IL	US	1,003	10,678	0.21	1
50	Austin, TX	US	1,443	8,939	0.20	-12

ntensity rank	Cluster name	Economy	PCT applications per capita ^a	Scientific publications per capita ^a	Total S&T share per capita ^a	Rank change
51	Shenzhen- Hong Kong- Guangzhou	CN/HK	1,759	2,818	0.19	6
52	Amsterdam- Rotterdam	NL	643	11,700	0.19	2
53	Nanjing	CN	320	13,467	0.18	13
54	Toronto, ON	CA	529	11,038	0.18	8
55	Berlin	DE	870	9,124	0.18	1
56	Vienna	AT	675	12,195	0.18	-3
57	Montréal, QC	CA	599	10,774	0.18	3
58	London	GB	499	11,827	0.18	0
59	New York City, NY	US	777	8,907	0.17	2
60	Brussels	BE	783	9,549	0.17	-1
61	Hangzhou	CN	907	7,524	0.17	7
62	Milan	IT	537	9,324	0.16	5
63	Barcelona	ES	549	9,970	0.16	1
64	Tel Aviv– Jerusalem	IL	1,130	4,980	0.16	-1
65	Rome	IT	248	12,266	0.15	0
66	Xi'an	CN	152	11,490	0.15	11
67	Los Angeles, CA	US	810	5,887	0.14	3
68	Cologne	DE	874	5,215	0.14	4
69	Phoenix, AZ	US	904	5,005	0.14	2
70	Qingdao	CN	691	6,541	0.14	14
71	Wuhan	CN	317	8,991	0.14	10
72	Dallas, TX	US	844	4,749	0.13	1
73	Changsha	CN	158	11,127	0.13	5
74	Singapore	SG	587	6,557	0.13	0
75	Hamburg	DE	780	6,471	0.13	-6
76	Madrid	ES	260	9,245	0.13	-1
77	Warsaw	PL	177	10,150	0.12	-1
78	Daegu	KR	690	5,622	0.12	n.a.
79	Changchun	CN	70	9,587	0.12	4
80	Tehran	IR	28	9,414	0.11	5
81	Shanghai	CN	595	5,388	0.11	1
82	Busan	KR	612	5,120	0.11	-3
83	Jinan	CN	205	8,349	0.11	3
84	Manchester	GB	340	7,375	0.11	-4
85	Harbin	CN	41	8,451	0.09	4
86	Hefei	CN	171	7,776	0.09	1
87	Taipei-Hsinchu	TW	288	5,731	0.09	1
88	Dalian	CN	203	6,895	0.09	n.a.
89	Chongqing	CN	166	6,098	0.09	4
90	Chengdu	CN	165	5,812	0.08	4
91	Suzhou	CN	594	2,771	0.08	0
92	Tianjin	CN	110	6,018	0.08	0
93	Moscow	RU	147	4,591	0.07	2
94	Ankara	TR	108	6,088	0.07	-4
95	Shenyang	CN	81	5,042	0.06	n.a.
96	Bengaluru	IN	288	1,469	0.04	1
97	Istanbul	TR	205	2,210	0.04	-1
98	São Paulo	BR	41	2,006	0.03	0
99	Delhi	IN	39	1,506	0.02	0
100	Mumbai	IN	68	942	0.01	0

Source: WIPO Statistics Database, April 2021.

Notes: $^{\rm a}$ Per capita figures refer to 1,000,000 of population. n.a. indicates not applicable.

Annex Table 5

Summary of geocoding results

Scientific publications				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 (%)	
United States of America	6,182,602	96.88	98.16	854,454	94.42	5.29	0.14	99.87	
China	4,055,364	98.86	99.40	552,389	86.81	0.06	8.53	95.47	
Japan	1,155,048	92.06	95.38	566,043	31.60	27.42	39.11	98.51	
Germany	1,324,151	97.36	98.19	262,762	97.45	0.50	1.70	99.81	
Republic of Korea	765,479	94.63	96.95	231,499	0.08	0.96	79.62	87.33	
United Kingdom	1,347,330	96.64	97.74	81,471	69.54	20.72	8.27	98.61	
France	1,068,353	92.93	95.09	107,038	88.02	1.65	6.08	96.67	
Italy	1,053,749	95.60	97.05	41,973	89.28	5.09	4.83	99.30	
India	692,442	91.19	93.66	39,998	33.29	48.56	16.28	98.47	
Canada	854,790	98.37	98.99	41,732	96.80	2.56	0.50	99.79	
Spain	804,686	96.84	98.07	26,229	77.23	10.76	11.22	99.40	
Australia	815,110	85.97	89.98	20,479	92	4.98	2.37	99.46	
Netherlands	494,358	97.38	98.50	50,950	85.84	0.34	13.53	99.73	
Brazil	614,712	98.60	99.55	9,423	83.13	11.50	4.76	99.65	
Sweden	287,747	97.63	98.18	42,930	94.30	0.80	4.52	99.68	
Russian Federation	370,048	98.96	99.24	14083	88.35	5.28	5.25	99.50	
Switzerland	318,693	90.68	92.40	36,586	90.90	2.36	3.60	97.92	
Turkey	376,436	96.35	96.71	14,422	38.02	47.74	11.51	97.55	
Iran (Islamic Republic of)	396,857	97.15	98.35	774	0.39	2.58	92.51	94.68	
Israel	152,955	91.04	95.38	29,351	58.76	3.32	29.55	95.78	

Source: WIPO Statistics Database, April 2021.

Note: Listed are the top 20 countries with the highest combined shares of scientific articles and patents. PCT inventor addresses were geocoded to the highest level of detail. Due to the far larger volume of scientific author addresses, these were geocoded only to city level. DEA is Data Envelopment Analysis.

Notes

- 1 ESRI ArcGIS World Geocoder service. https://www.esri.com/en-us/arcgis/products/arcgis-world-geocoder.
- 2 GeoNames. http://geonames.org.
- 3 The mergers were: Guangzhaou with Shenzhen-Hong Kong; Hsinchu with Taipei; Matsudo with Tokyo-Yokohama; Jureselem with Tel Aviv; Istanbul Europe with Istanbul Asia; Rotterdam with Amsterdam; Irvine with Los Angeles; Boulder with Denver; Worcester with Boston-Cambridge; Dortmund with Cologne; Baltimore with Washington DC.
- 4 See Bergquist and Fink (2020: 61–63) for a more detailed description of how population data was matched to clusters: https://www.wipo.int/edocs/pubdocs/en/wipo_pub_gii_2020.pdf.

Reference

K. Bergquist 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.

The Global Innovation Index 2021

The Global Innovation Index 2021 (GII) takes the pulse of the most recent global innovation trends and ranks the innovation ecosystem performance of 132 economies, while highlighting innovation strengths and weaknesses and particular gaps in innovation metrics.

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