

UNITED KINGDOM

4th The United Kingdom ranks 4th among the 131 economies featured in the GII 2020.

The Global Innovation Index (GII) ranks world economies according to their innovation capabilities. Consisting of roughly 80 indicators, grouped into innovation inputs and outputs, the GII aims to capture the multi-dimensional facets of innovation.

The following table shows the rankings of the United Kingdom (U.K.) over the past three years, noting that data availability and changes to the GII model framework influence year-on-year comparisons of the GII rankings.

The statistical confidence interval for the ranking of the U.K. in the GII 2020 is between ranks 3 and 4.

	GII	Innovation inputs	Innovation outputs		
2020	4	6	3		
2019	5	6	4		
2018	4	4	6		

Rankings of the United Kingdom (2018–2020)

- The U.K. performs better in innovation outputs than innovation inputs in 2020.
- This year the U.K. ranks 6th in innovation inputs, the same as last year and lower compared to 2018.
- As for innovation outputs, the U.K. ranks 3rd. This position is higher than both last year and 2018.



Brd

The United Kingdom ranks 4th among the 49 high-income group economies.

The United Kingdom ranks 3rd among the 39 economies in Europe.



The United Kingdom has moved up one spot since last year and maintains its leadership position in indicators such as Government's online service, Environmental performance, and Computer software spending. This year it has improved in the GII areas related to infrastructure and creativity, thanks to a combination of performance improvements and changes to the GII model. The U.K.'s ranking has improved notably in the indicator Industrial designs and it ranks 6th worldwide in the new GII indicator – Global brand value, with 314 of the top 5,000 brands worldwide. Top U.K. brands include the Telecoms giant Vodafone, bank HSBC, retailer Tesco, and automobile industry leader Land Rover.

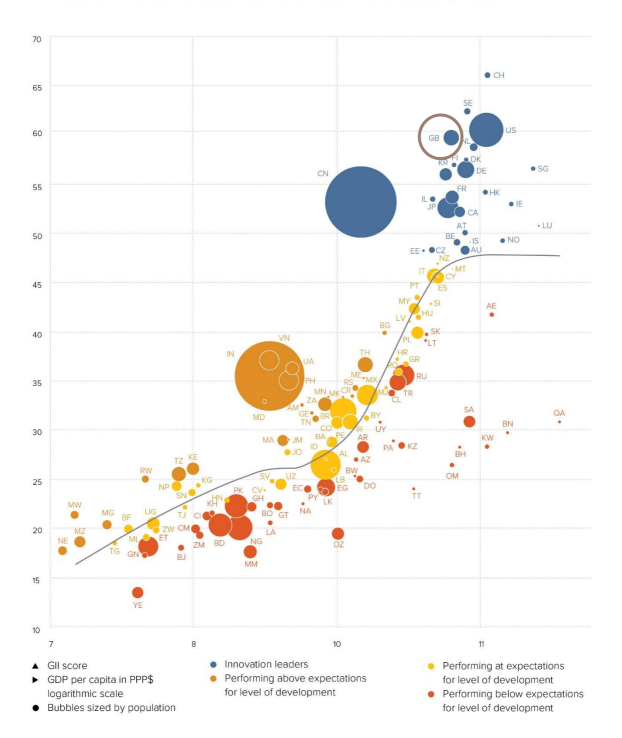
The country ranks 2nd globally according to the indicator Quality of universities, being home to the universities of Oxford and Cambridge, which are among the top 10 universities in the world according to various rankings. The U.K. is also the world leader in the quality of its scientific publications. Thanks to these important results, it is the 6th ranking economy in the world in terms of the quality of innovation.

In addition, the U.K. hosts four of the world's top 100 science and technology clusters: London (15th), Cambridge (57th), Oxford (71st) and Manchester (93rd). Cambridge and Oxford are also the most science and technology-intensive clusters in the world.

EXPECTED VS. OBSERVED INNOVATION PERFORMANCE

The bubble chart below shows the relationship between income levels (GDP per capita) and innovation performance (GII score). The trend line gives an indication of the expected innovation performance according to income level. Economies appearing above the trend line are performing better than expected and those below are performing below expectations.

Relative to GDP, the U.K. is performing above expectations for its level of development.



The positive relationship between innovation and development

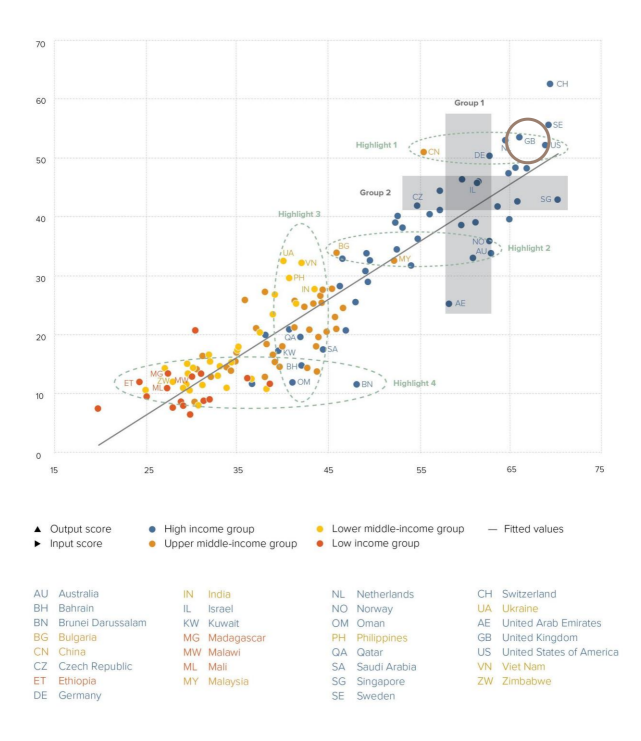


EFFECTIVELY TRANSLATING INNOVATION INVESTMENTS INTO INNOVATION OUTPUTS

The chart below shows the relationship between innovation inputs and innovation outputs. Economies above the line are effectively translating costly innovation investments into more and higher-quality outputs.

The U.K. produces more innovation outputs relative to its level of innovation investments.

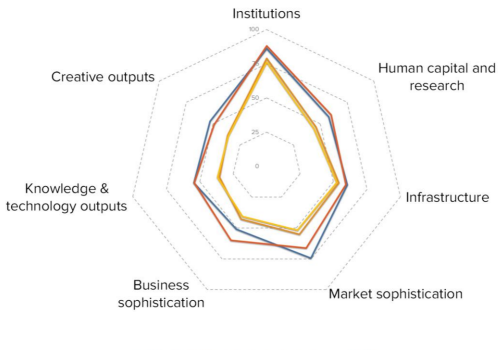
Innovation input to output performance, 2020





BENCHMARKING THE UNITED KINGDOM AGAINST OTHER HIGH-INCOME GROUP ECONOMIES AND EUROPE

The U.K.'s scores in the seven GII pillars



-United Kingdom -High-income -Europe -Top 10

High-income group economies

The U.K. has high scores in all seven GII pillars, which are above average for the high-income group.

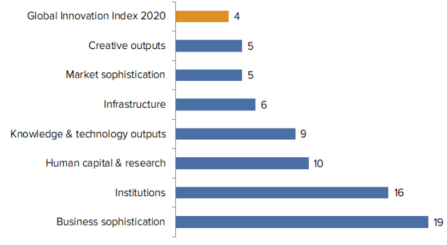
Europe

Compared to other economies in Europe, the U.K. performs above average in all seven GII pillars.



OVERVIEW OF UNITED KINGDOM RANKINGS IN THE SEVEN GII AREAS

The U.K. performs best in Creative outputs and Market sophistication and its weakest performance is in Business sophistication.



*The highest possible ranking in each pillar is 1.

INNOVATION STRENGTHS AND WEAKNESSES

The table below gives an overview of the strengths and weaknesses of the U.K. in the GII 2020.

Strengths			Weaknesses				
Code	Indicator name	Rank	Code	Indicator name	Rank		
2.3.4	QS university ranking, average score top 3*	2	1.1.1	Political & operational stability*	49		
3	Infrastructure	6	2.1.2	Government funding/pupil, secondary, % GDP/	cap 44		
3.1	Information & communication technologies (ICTs)	1	2.1.5	Pupil-teacher ratio, secondary	79		
3.1.1	ICT access*	4	2.2.1	Tertiary enrolment, % gross	46		
3.1.2	ICT use*	6	3.2.1	Electricity output, GWh/mn pop	42		
3.1.3	Government's online service*	4	3.2.3	Gross capital formation, % GDP	117		
3.3.2	Environmental performance*	4	4.3.1	Applied tariff rate, weighted avg., %	22		
4	Market sophistication	5	5.3.5	Research talent, % in business enterprise	33		
4.2	Investment	5	6.2.1	Growth rate of PPP\$ GDP/worker, %	79		
4.3	Trade, competition, and market scale	4	7.2.2	National feature films/mn pop. 15–69	36		
6.1	Knowledge creation	6					
6.1.5	Citable documents H-index	1					
6.2.3	Computer software spending, % GDP	4					
7	Creative outputs	5					
7.1.2	Global brand value, top 5,000, % GDP	6					
7.1.4	ICTs & organizational model creation ⁺	6					
7.2.1	Cultural & creative services exports, % total trade	6	_				

NOTES: * indicates an index; ⁺ indicates a survey question. Strengths and weaknesses are listed for pillars and/or sub-pillars where the data minimum coverage (DMC) requirements were not met. For the sake of caution, these ranks are shown in square brackets [] in the country profile. This is to ensure that incomplete data coverage does not lead to erroneous conclusions being made about strengths or weaknesses, in particular about strong or weak sub-pillar rankings.





STRENGTHS

Gll strengths for the U.K. are found in five of the seven Gll pillars.

- Human capital & research (10): shows strength in the indicator Quality of universities (2).
- Infrastructure (6): demonstrates strengths in the sub-pillar Information & communication technologies (ICTs)
 (1) and in four indicators: ICT access (4), ICT use (6), Government's online service (4) and Environmental performance (4).
- Market sophistication (5): displays strengths in the sub-pillars Investment (5) and Trade, competition, and market scale (4).
- Knowledge & technology outputs (9): reveals strengths in the sub-pillar Knowledge creation (6) and in the indicators Quality of scientific publications (1) and Computer software spending (4).
- Creative outputs (5): shows strengths in several indicators: Global brand value (6), ICTs & organizational model creation (6) and Cultural & creative services exports (6).

WEAKNESSES

GII weaknesses for the U.K. are scattered across all seven GII pillars.

- Institutions (16): the indicator Political & operational stability (49) reveals a weakness.
- Human capital & research (10): displays weaknesses in three indicators: Government funding (44), Pupilteacher ratio (79) and Tertiary enrolment (46).
- Infrastructure (6): shows weaknesses in the indicators Electricity output (42) and Gross capital formation (117).
- Market sophistication (5): the indicator Applied tariff rate (22) reveals a weakness.
- Business sophistication (19): the indicator Research talent in business enterprise (33) demonstrates a weakness.
- Knowledge & technology outputs (9): displays a weakness in the indicator Productivity growth (79).
- Creative outputs (5): the indicator National feature films (36) reveals a weakness.

UNITED KINGDOM

GII 2020 rank



Out	out rank	Input rank	Income	Region	C:	Рор	oulation (r	mn) GDP, PPP\$	GDP per capita, PPP\$	GII 2	2019 ra
	3	6	High	EUR			67.5	3,131.2	40,881.3		5
			Score	e/Value	Rank				Sc	ore/Value	Rank
Ø	INSTITU	JTIONS		86.1	16		٨	BUSINESS SOPHIS	TICATION	51.0	19
1	Political	environment		77.8	25	\diamond	5.1	Knowledge workers		59.6	16
1.1			ability*			00	5.1.1		employment, %	49.2	7
.2	Governm	ent effectiveness	*	80.1	21		5.1.2	Firms offering formal tr	aining, %	n/a	n/a
							5.1.3		usiness, % GDP	1.2	18
2					8		5.1.4		iness, %	51.8	25
2.1					9		5.1.5	Females employed w/a	advanced degrees, %	23.4	16
2.2				89.4 9.3	15 25					51.0	14
2.3	COSt OF re	edundancy dismis	sal, salary weeks	9.5	25		5.2 5.2.1		earch collaboration+	69.0	11
3	Business	s environment		87.4	12		5.2.2		pment+	65.9	14
3.1			*	94.6	17		5.2.3		oad, % GDP	0.3	12
3.2			cy*	80.3	13		5.2.4		eals/bn PPP\$ GDP	0.2	16
							5.2.5		es/bn PPP\$ GDP	2.3	17
-	HUMAN	CAPITAL & RI	ESEARCH	58.0	10		5.3	Knowledge absorptio	n	42.5	27
	and the second second				1.11		5.3.1	Intellectual property pa	ayments, % total trade	1.5	21
.1			~		35		5.3.2		otal trade	11.5	21
.1.1			% GDP. ⁽²⁾	5.5	22	c	5.3.3		6 total trade	1.9	31
.1.2			econdary, % GDP/cap		44	0	5.3.4			5.9	20
.1.3 .1.4			ars ths, & science	17.5	16 12		5.3.5	Research talent, % in b	ousiness enterprise	40.6	33
.1.4			lary.	503.5 16.6		00	-				
			2					KNOWLEDGE & TEC	HNOLOGY OUTPUTS	54.4	9
.2.1			-	51.3 60.0	15 46	0	6.1	Knowledge greation		66.2	6
.2.2			s gineering, %.©		31	0	6.1.1		PP\$ GDP	6.1	15
.2.3			%	17.9	8		6.1.2		bn PPP\$ GDP	1.8	18
	. or daily in	incounterinesing), i					6.1.3		/bn PPP\$ GDP		n/a
.3	Research	n & development	(R&D)	67.6	9		6.1.4		rticles/bn PPP\$ GDP		15
2.3.1	Research	ers, FTE/mn pop.	A	,603.3	20		6.1.5	Citable documents H-i	ndex	100.0	1 (
2.3.2			, % GDP		21						
2.3.3			exp. top 3, mn \$US		8		6.2				10
.3.4	QS unive	ersity ranking, avei	age score top 3*	95.7	2	• •	6.2.1 6.2.2		DP/worker, %		79 (8
							6.2.2		p. 15-64 ending, % GDP		4
	INFRAS	TRUCTURE					6.2.4		cates/bn PPP\$ GDP	9.7	28
							6.2.5		h-tech manufacturing, %		18
3.1			on technologies (ICTs)			• •				E4 0	44
3.1.1 3.1.2						• •	6.3		a sinte O/ total trade	51.8 2.5	11 8
3.1.Z			ce*		6		6.3.1 6.3.2		ceipts, % total trade % total trade	8.8	20
3.1.4					5		6.3.3		6 total trade	3.3	27
	- pointelp			00.0			6.3.4		P	2.8	23
3.2					38	\$					
3.2.1 3.2.2			pop4		42 9	0	- * *		TO	F0 7	5
3.2.3			GDP		117	00	- W	CREATIVE OUTPU	TS	52.7	5
	0.000 00	pital formation, io	001	10.1	117		7.1	Intangible assets		53.9	9
3.3	Ecologic	al sustainability		54.2	14	٠	7.1.1		on PPP\$ GDP		41
3.3.1	GDP/unit	of energy use		14.9	13		7.1.2	Global brand value, top	p 5,000, % GDP	167.2	6
3.3.2			e*		4	•	7.1.3	Industrial designs by o	rigin/bn PPP\$ GDP	9.5	13
3.3.3	ISO 14001	environmental cer	tificates/bn PPP\$ GDP	4.2	22		7.1.4	ICTs & organizational r	nodel creation+	79.1	6
							7.2	Creative goods and se	ervices	41.6	10
. d	MARKE	T SOPHISTICA	TION	74.4	5	• •	7.2.1		ces exports, % total trade	2.1	6
4	C			60.4	~		7.2.2		mn pop. 15-69	6.2	36
. 1 .1.1					8 34		7.2.3 7.2.4		a market/th pop. 15-69	63.4	8
1.1			sector, % GDP		34 14		7.2.4		dia, % manufacturing ts, % total trade	1.9 2.9	17 20
.1.2			% GDP		n/a		1.2.0	creative goods export		2.9	20
						1531.00	7.3				10
.2					5	• •	7.3.1		ins (TLDs)/th pop. 15-69		11
.2.1			r investors*		7	٠	7.3.2		pop. 15-69		7
.2.2)P PP\$ GDP	n/a 0.4	n/a 9		7.3.3		p. 15-69		15
.2.3	venture (capital deals/bn P	гг <i>ф</i> GDT	0.4	9		7.3.4	wobile app creation/bi	n PPP\$ GDP	24.3	22
1.3			narket scale		4						
.3.1	Applied t	ariff rate, weighte	d avg., %	1.7	22	0					
1.3.2			on+		9						
.3.3		construction of the local sector of the sect	PPP\$	2 121 2	9						

NOTES: ullet indicates a strength; \bigcirc a weakness; \blacklozenge a strength relative to the other top 25-ranked GII economies; \diamondsuit a weakness relative to the other top 25-ranked GII economies; \star an index; \star a survey question. O indicates that the economy's data are older than the base year; see Appendix II 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.





DATA AVAILABILITY

The following tables list data that are either missing or outdated for the U.K.

Missing data

Code	Indicator name	Country	Model	Source	
	indicator name	year	year	Source	
4.1.3	Microfinance gross loans, % GDP	n/a	2018	Microfinance Information Exchange	
4.2.2	Market capitalization, % GDP	n/a	2018	World Federation of Exchanges	
5.1.2	Firms offering formal training, %	n/a	2018	World Bank	
6.1.3	Utility models by origin/bn PPP\$ GDP	n/a	2018	World Intellectual Property Organization	

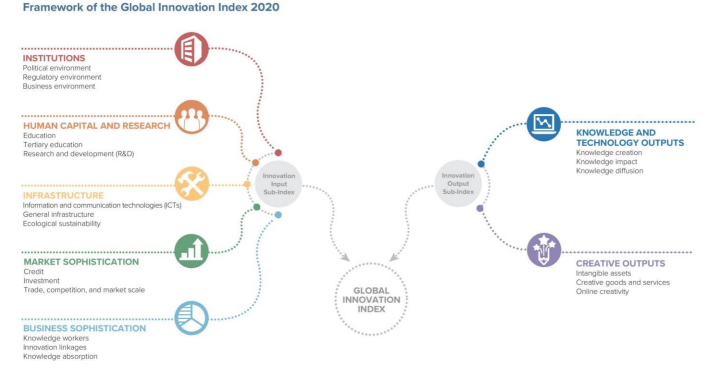
Outdated data

Code	Indicator name	Country	Model	Source
		year	year	Source
2.1.1	Expenditure on education, % GDP	2016	2018	UNESCO Institute for Statistics
2.1.5	Pupil-teacher ratio, secondary	2017	2018	UNESCO Institute for Statistics
2.2.2	Graduates in science & engineering, %	2016	2017	UNESCO Institute for Statistics
5.1.4	GERD financed by business, %	2016	2017	UNESCO Institute for Statistics; Eurostat; OECD – Main Science and Technology Indicators
5.2.3	GERD financed by abroad, % GDP	2016	2017	UNESCO Institute for Statistics

ABOUT THE GLOBAL INNOVATION INDEX

The Global Innovation Index (GII) is co-published by Cornell University, INSEAD, and the World Intellectual Property Organization (WIPO), a specialized agency of the United Nations. In 2020, the GII presents its 13th edition devoted to the theme *Who Will Finance Innovation?*

Recognizing that innovation is a key driver of economic development, the GII aims to provide an innovation ranking and rich analysis referencing around 130 economies. Over the last decade, the GII has established itself as both a leading reference on innovation and a "tool for action" for economies that incorporate the GII into their innovation agendas.



The Index is a ranking of the innovation capabilities and results of world economies. It measures innovation based on criteria that include institutions, human capital and research, infrastructure, credit, investment, linkages; the creation, absorption and diffusion of knowledge; and creative outputs.

The GII has two sub-indices: the Innovation Input Sub-Index and the Innovation Output Sub-Index, and seven pillars, each consisting of three sub-pillars.





