



Statistics for the SDGs - indicators for national priorities



Priority Search for new competitive adventages based on products' technological advancement, quality and innovativeness as well as mechanisms for internationalization of enterprises abilities of particular countries to provide long-term economic growth. Unit position in the ranking in terms of Global Competitiveness Index (GCI) indicating abilities of particular countries to provide long-term economic growth. Unit position in the ranking Global Competitiveness Index (GCI) is made up of 114 variables. These variables are grouped into 12 correlated with each other pillars (domains). These domains cover the most important determinants of competitiveness in the global market. 12 pillars were defined: 13 t pillar: Institutions; 2nd pillar: Infrastructure; 3rd pillar: Macroeconomic environment; 4th pillar: Health and primary education; 5th pillar: Higher education and training; 6th pillar: Goods market efficiency; 7th pillar: Labour market efficiency; 7th pillar: Handrat size; 10th pillar: Market size; 11th pillar: R&D Innovation. Methodological explanations Methodological explanations Methodological explanations The level of GCI index includes connections between particular pillars. Properly connected pillars form 3 subindexes, on which GCI index is based: subindex based on the basic development factors: 1-4 pillars subindex based on the basic development factors: 1-4 pillars subindex based on the basic development factors: 1-4 pillars The value of subindexes reflects assignment of countries to a given group of economy, remaining in one of three stages of development: I stage - factor-driven stage; Il stage - innovation-driven stage; Il stage - innovation-driven stage; Il stage - innovation-driven stage; Il stage - efficiency-driven stage; Il stage - efficiency-driven stage; Il stage - efficiency enhancement factors are mainly from annual survey conducted by the World Economic Forum, which is additionally supplemented with data gathered from UN agencies, e.g. UNESCO, WHO, the International Monetary Fund.	Name of the indicator	8.1.c Global Competitiveness Index (GCI) - position in the ranking
Definition Definition The position in ranking in terms of Global Competitiveness Index (GCI) indicating abilities of particular countries to provide long-term economic growth. Votal Available dimentions Clobal Competitiveness Index (GCI) is made up of 114 variables. These variables are grouped into 12 correlated with each other pillars (domains). These domains cover the most important determinants of competitiveness in the global market. 12 pillars were defined: 1st pillar: Institutions; 2nd pillar: Infrastructure; 3rd pillar: Macroeconomic environment; 4th pillar: Health and primary education; 5th pillar: Higher education and training; 6th pillar: Labour market efficiency; 7th pillar: Labour market development; 9th pillar: Technological readiness; 10th pillar: Rab Innovation. Methodological explanations Methodological explanations Methodological explanations Methodological explanations The level of GCI index includes connections between particular pillars. Properly connected pillars form 3 subindexes, on which GCI index is based: subindex based on the basic development factors: 1-4 pillars subindex based on the efficiency enhancement factors: 5-10 pillars subindex based on the innovation and sophistications factors: 11-12 pillars The value of subindexes reflects assignment of countries to a given group of economy, remaining in one of three stages of development: I stage - factor-driven stage; II stage - efficiency-driven stage; II stage - efficiency-driven stage; II stage - innovation-driven stage. Weights of three subindexes were defined during GCI index construction. The main criterion for defining weights is the level of economic development measured by the value of GDP per capita and influence of natural resources extraction on economy. The values of 114 variables included in the GCI index are mainly from annual survey conducted by the World Economic Forum, which is additionally supplemented with data gathered from UN agencies, e.g. UNESCO, WHO, the International Monetary Fund.	Sustainable Development Goal	Goal 8. Decent work and economic growth
Dunit position in the ranking total Global Competitiveness Index (GCI) is made up of 114 variables. These variables are grouped into 12 correlated with each other pillars (domains). These domains cover the most important determinants of competitiveness in the global market. 12 pillars were defined: 1st pillar: Institutions; 2nd pillar: Macroeconomic environment; 3rd pillar: Macroeconomic environment; 4th pillar: Health and primary education; 5th pillar: Higher education and training; 6th pillar: Eabour market efficiency; 7th pillar: Itabour market efficiency; 8th pillar: Technological readiness; 10th pillar: Rash Innovation. Methodological explanations The level of GCI index includes connections between particular pillars. Properly connected pillars form 3 subindexes, on which GCI index is based: subindex based on the basic development factors: 1-4 pillars subindex based on the efficiency enhancement factors: 5-10 pillars subindex based on the innovation and sophistications factors: 11-12 pillars The value of subindexes reflects assignment of countries to a given group of economy, remaining in one of three stages of development: I stage - factor-driven stage; II stage - efficiency-driven stage; III stage - innovation-driven stage. Weights of three subindexes were defined during GCI index construction. The main criterion for defining weights is the level of economic development measured by the value of GDP per capita and influence of natural resources extraction on economy. The values of 114 variables included in the GCI index are mainly from annual survey conducted by the World Economic Forum, which is additionally supplemented with data gathered from UN agencies, e.g. UNESCO, WHO, the International Monetary Fund.	Priority	Search for new competitive adventages based on products' technological advancement, quality and innovativeness as well as mechanisms for internationalization of enterprises
Global Competitiveness Index (GCI) is made up of 114 variables. These variables are grouped into 12 correlated with each other pillars (domains). These domains cover the most important determinants of competitiveness in the global market. 12 pillars were defined: 1st pillar: Institutions; 2nd pillar: Infrastructure; 3rd pillar: Macroeconomic environment; 4th pillar: Health and primary education; 5th pillar: Higher education and training; 6th pillar: Goods market efficiency; 7th pillar: Labour market efficiency; 8th pillar: Francial market development; 9th pillar: Properly and the very subject of the pillar in pillar: Business sophistication; 11th pillar: RSD Innovation. Methodological explanations Methodological explanations The level of GCI index includes connections between particular pillars. Properly connected pillars form 3 subindexes, on which GCI index is based: subindex based on the basic development factors: 1-4 pillars subindex based on the efficiency enhancement factors: 5-10 pillars subindex based on the innovation and sophistications factors: 11-12 pillars The value of subindexes reflects assignment of countries to a given group of economy, remaining in one of three stages of development: I stage - factor-driven stage; II stage - innovation-driven stage; II stage - innovation-driven stage. Weights of three subindexes were defined during GCI index construction. The main criterion for defining weights is the level of economic development measured by the value of GDP per capita and influence of natural resources extraction on economy. The values of 114 variables included in the GCI index are mainly from annual survey conducted by the World Economic Forum, which is additionally supplemented with data gathered from UN agencies, e.g. UNESCO, WHO, the International Monetary Fund.	Definition	
Global Competitiveness Index (GCI) is made up of 114 variables. These variables are grouped into 12 correlated with each other pillars (domains). These domains cover the most important determinants of competitiveness in the global market. 12 pillars were defined: 1st pillar: Institutions; 2nd pillar: Infrastructure; 3rd pillar: Macroeconomic environment; 4th pillar: Health and primary education; 5th pillar: Health and primary education; 5th pillar: Eligher education and training; 6th pillar: Goods market efficiency; 7th pillar: Labour market efficiency; 8th pillar: Fichnological readiness; 10th pillar: Market size; 11th pillar: Market size; 11th pillar: Market size; 11th pillar: R&D Innovation. Methodological explanations The level of GCI index includes connections between particular pillars. Properly connected pillars form 3 subindexes, on which GCI index is based: subindex based on the basic development factors: 1-4 pillars subindex based on the efficiency enhancement factors: 5-10 pillars subindex based on the innovation and sophistications factors: 11-12 pillars The value of subindexes reflects assignment of countries to a given group of economy, remaining in one of three stages of development: I stage - factor-driven stage; Il stage - innovation-driven stage; Il stage - innovation-driven stage; Il stage - innovation-driven stage; The values of 114 variables included in the GCI index are mainly from annual survey conducted by the World Economic Forum, which is additionally supplemented with data gathered from UN agencies, e.g. UNESCO, WHO, the International Monetary Fund.	Unit	position in the ranking
grouped into 12 correlated with each other pillars (domains). These domains cover the most important determinants of competitiveness in the global market. 12 pillars were defined: 1st pillar: Institutions; 2nd pillar: Institutions; 3rd pillar: Macroeconomic environment; 4th pillar: Halth and primary education; 5th pillar: Higher education and training; 6th pillar: Goods market efficiency; 7th pillar: Labour market efficiency; 8th pillar: Labour market efficiency; 8th pillar: Labour market efficiency; 8th pillar: Financial market development; 9th pillar: Business sophistication; 12th pillar: R&D Innovation. Methodological explanations Methodological explanations Methodological explanations The level of GCI index includes connections between particular pillars. Properly connected pillars form 3 subindexes, on which GCI index is based: subindex based on the basic development factors: 1-4 pillars subindex based on the efficiency enhancement factors: 5-10 pillars subindex based on the innovation and sophistications factors: 11-12 pillars The value of subindexes reflects assignment of countries to a given group of economy, remaining in one of three stages of development: I stage - factor-driven stage; Ill stage - innovation-driven stage; Ill stage - innovation-driven stage. Weights of three subindexes were defined during GCI index construction. The main criterion for defining weights is the level of economic development measured by the value of GDP per capita and influence of natural resources extraction on economy. The values of 114 variables included in the GCI index are mainly from annual survey conducted by the World Economic Forum, which is additionally supplemented with data gathered from UN agencies, e.g. UNESCO, WHO, the International Monetary Fund.	Available dimentions	total
	Methodological explanations	grouped into 12 correlated with each other pillars (domains). These domains cover the most important determinants of competitiveness in the global market. 12 pillars were defined: 1st pillar: Institutions; 2nd pillar: Infrastructure; 3rd pillar: Macroeconomic environment; 4th pillar: Health and primary education; 5th pillar: Health and primary education; 5th pillar: Goods market efficiency; 7th pillar: Labour market efficiency; 8th pillar: Financial market development; 9th pillar: Technological readiness; 10th pillar: Market size; 11th pillar: Business sophistication; 12th pillar: R&D Innovation. The level of GCI index includes connections between particular pillars. Properly connected pillars form 3 subindexes, on which GCI index is based: subindex based on the basic development factors: 1-4 pillars subindex based on the efficiency enhancement factors: 5-10 pillars subindex based on the innovation and sophistications factors: 11-12 pillars The value of subindexes reflects assignment of countries to a given group of economy, remaining in one of three stages of development: I stage - factor-driven stage; III stage - innovation-driven stage; III stage - innovation-driven stage; III stage - innovation-driven stage. Weights of three subindexes were defined during GCI index construction. The main criterion for defining weights is the level of economic development measured by the value of GDP per capita and influence of natural resources extraction on economy. The values of 114 variables included in the GCI index are mainly from annual survey conducted by the World Economic Forum, which is additionally supplemented with data
	Data source	World Economic Forum
	Data availability	



Statistics for the SDGs - indicators for national priorities



Due to the crisis caused by COVID-19, the authors of the GCI index decided not to rank national economies in 2020 according to the level of their competitiveness. Details on: https://www.weforum.org/reports/the-global-competitiveness-report-2020

Notes

The number of economies included in the ranking has been changing since the setting-up of the GCI index, 139 economies of the world were compiled in the ranking in 2010, in 2011 - 142, in 2012 - 144, in 2013 - 148, in 2014 - 144, in 2015 - 140, in 2016 - 138, in 2017 - 137, in 2018 - 140 and in 2019 - 141.

Last update: 08-08-2023, 09:01