

KPI Reference Guide

Complete list of available indicators with descriptions and themes

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
Development					
FP.CPI.TOTL.ZG	Inflation, consumer prices (annual %)	annual %	Inflation as measured by the consumer price index reflects the annual percentage change in the cost to the average consumer of acquiring a basket of goods and services that may be fixed or changed at specified intervals, such as yearly. This indicator denotes the percentage change over each previous year of the constant price (base year 2015) series in United States dollars.	Development	World Bank
FP.FPI.TOTL.ZG	Inflation, food prices (annual %)	annual %	Inflation, food prices (annual %)	Development	World Bank
FP.WPI.TOTL.ZG	Inflation, wholesale prices (annual %)	annual %	Inflation, wholesale prices (annual %)	Development	World Bank
HD.HCI.OVRL	Human Capital Index (HCI) (scale 0-1)	scale 0-1	The HCI calculates the contributions of health and education to worker productivity. The final index score ranges from zero to one and measures the productivity as a future worker of child born today relative to the benchmark of full health and complete education.	Development	World Bank
HD.HCI.OVRL.FE	Human Capital Index (HCI), Female (scale 0-1)	scale 0-1	The HCI calculates the contributions of health and education to worker productivity. The final index score ranges from zero to one and measures the productivity as a future worker of child born today relative to the benchmark of full health and complete education.	Development	World Bank
HD.HCI.OVRL.LB	Human Capital Index (HCI), Lower Bound (scale 0-1)	scale 0-1	The HCI lower bound reflects uncertainty in the measurement of the components and the overall index. It is obtained by recalculating the HCI using estimates of the upper bounds of each of the components of the HCI. The range between the upper and lower bound is the uncertainty interval. While the uncertainty intervals constructed here do not have a rigorous statistical interpretation, a rule of thumb is that if for two countries they overlap substantially, the differences between their HCI values are not likely to be practically meaningful.	Development	World Bank
HD.HCI.OVRL.LB.FE	Human Capital Index (HCI), Female, Lower Bound (scale 0-1)	scale 0-1	The HCI lower bound reflects uncertainty in the measurement of the components and the overall index. It is obtained by recalculating the HCI using estimates of the upper bounds of each of the components of the HCI. The range between the upper and lower bound is the uncertainty interval. While the uncertainty intervals constructed here do not have a rigorous statistical interpretation, a rule of thumb is that if for two countries they overlap substantially, the differences between their HCI values are not likely to be practically meaningful.	Development	World Bank
HD.HCI.OVRL.LB.MA	Human Capital Index (HCI), Male, Lower Bound (scale 0-1)	scale 0-1	The HCI lower bound reflects uncertainty in the measurement of the components and the overall index. It is obtained by recalculating the HCI using estimates of the upper bounds of each of the components of the HCI. The range between the upper and lower bound is the uncertainty interval. While the uncertainty intervals constructed here do not have a rigorous statistical interpretation, a rule of thumb is that if for two countries they overlap substantially, the differences between their HCI values are not likely to be practically meaningful.	Development	World Bank
HD.HCI.OVRL.MA	Human Capital Index (HCI), Male (scale 0-1)	scale 0-1	The HCI calculates the contributions of health and education to worker productivity. The final index score ranges from zero to one and measures the productivity as a future worker of child born today relative to the benchmark of full health and complete education.	Development	World Bank
HD.HCI.OVRL.UB	Human Capital Index (HCI), Upper Bound (scale 0-1)	scale 0-1	The HCI upper bound reflects uncertainty in the measurement of the components and the overall index. It is obtained by recalculating the HCI using estimates of the upper bounds of each of the components of the HCI. The range between the upper and lower bound is the uncertainty interval. While the uncertainty intervals constructed here do not have a rigorous statistical interpretation, a rule of thumb is that if for two countries they overlap substantially, the differences between their HCI values are not likely to be practically meaningful.	Development	World Bank
HD.HCI.OVRL.UB.FE	Human Capital Index (HCI), Female, Upper Bound (scale 0-1)	scale 0-1	The HCI upper bound reflects uncertainty in the measurement of the components and the overall index. It is obtained by recalculating the HCI using estimates of the upper bounds of each of the components of the HCI. The range between the upper and lower bound is the uncertainty interval. While the uncertainty intervals constructed here do not have a rigorous statistical interpretation, a rule of thumb is that if for two countries they overlap substantially, the differences between their HCI values are not likely to be practically meaningful.	Development	World Bank
HD.HCI.OVRL.UB.MA	Human Capital Index (HCI), Male, Upper Bound (scale 0-1)	scale 0-1	The HCI upper bound reflects uncertainty in the measurement of the components and the overall index. It is obtained by recalculating the HCI using estimates of the upper bounds of each of the components of the HCI. The range between the upper and lower bound is the uncertainty interval. While the uncertainty intervals constructed here do not have a rigorous statistical interpretation, a rule of thumb is that if for two countries they overlap substantially, the differences between their HCI values are not likely to be practically meaningful.	Development	World Bank
HF.UHC.CON.S.ZS	Proportion of population pushed below the 60% median consumption poverty line by out-of-pocket health care expenditure (%)	%	Percentage of population pushed below 60% of median consumption by out-of-pocket health spending	Development	World Bank
HF.UHC.NOP1.CG	Change in poverty gap due to out-of-pocket health spending (\$ 2011 PPP), \$1.90 poverty line	\$ 2011 PPP	Change in poverty gap due to out-of-pocket health spending (\$ 2011 PPP), \$1.90 poverty line	Development	World Bank
HF.UHC.NOP1.ZS	Proportion of population pushed below the \$1.90 (\$ 2011 PPP) poverty line by out-of-pocket health care expenditure (%)	%	Percentage of population pushed below 1.90 international \$ per day consumption poverty line by out-of-pocket health spending	Development	World Bank

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
HF.UHC.NOP2.CG	Change in poverty gap due to out-of-pocket health spending (\$ 2011 PPP), \$3.20 poverty line	\$ 2011 PPP	Change in poverty gap due to out-of-pocket health spending (\$ 2011 PPP), \$3.20 poverty line	Development	World Bank
HF.UHC.NOP2.ZS	Proportion of population pushed below the \$3.20 (\$ 2011 PPP) poverty line by out-of-pocket health care expenditure (%)	%	Percentage of population pushed below 3.20 international \$ per day consumption poverty line by out-of-pocket health spending	Development	World Bank
HF.UHC.NOP3.CG	Change in poverty gap due to out-of-pocket health spending (\$ 2011 PPP), \$5.50 poverty line	\$ 2011 PPP	Change in poverty gap due to out-of-pocket health spending (\$ 2011 PPP), \$5.50 poverty line	Development	World Bank
HF.UHC.NOP3.ZS	Proportion of population pushed below the \$5.50 (\$ 2011 PPP) poverty line by out-of-pocket health care expenditure (%)	%	Proportion of population pushed below the \$5.50 (\$ 2011 PPP) poverty line by out-of-pocket health care expenditure (%)	Development	World Bank
HF.UHC.NOP4.CG	Change in poverty gap due to out-of-pocket health spending (\$ 2011 PPP), \$21.70 poverty line	\$ 2011 PPP	Change in poverty gap due to out-of-pocket health spending (\$ 2011 PPP), \$21.70 poverty line	Development	World Bank
HF.UHC.NOP4.ZS	Proportion of population pushed below the \$21.70 (\$ 2011 PPP) poverty line by out-of-pocket health care expenditure (%)	%	Proportion of population pushed below the \$21.70 (\$ 2011 PPP) poverty line by out-of-pocket health care expenditure (%)	Development	World Bank
HF.UHC.NOPX.ZS	Proportion of population pushed by out-of-pocket health care expenditure below the societal poverty line, defined as the higher of the \$1.90 (\$ 2011 PPP) poverty line and a 50% of median consumption poverty line (%)	%	Proportion of population pushed by out-of-pocket health care expenditure below the societal poverty line, defined as the higher of the \$1.90 (\$ 2011 PPP) poverty line and a 50% of median consumption poverty line (%)	Development	World Bank
HF.UHC.OOP.CG	Mean household per capita out-of-pocket health spending (\$ 2011 PPP)	\$ 2011 PPP	Mean household per capita out-of-pocket health spending (\$ 2011 PPP)	Development	World Bank
HF.UHC.OOP.ZS	Mean share of household consumption or income used on out-of-pocket health spending (%)	%	Mean share of household consumption or income used on out-of-pocket health spending (%)	Development	World Bank
HF.UHC.OOPC.10.ZS	Proportion of population spending more than 10% of household consumption or income on out-of-pocket health care expenditure (%)	%	Percentage of population with out-of-pocket health spending larger than 10% of total household expenditure	Development	World Bank
HF.UHC.OOPC.25.ZS	Proportion of population spending more than 25% of household consumption or income on out-of-pocket health care expenditure (%)	%	Percentage of population with out-of-pocket health spending larger than 25% of total household expenditure	Development	World Bank
IP.PAT.NRES	Patent applications, nonresidents		Patent applications are worldwide patent applications filed through the Patent Cooperation Treaty procedure or with a national patent office for exclusive rights for an invention--a product or process that provides a new way of doing something or offers a new technical solution to a problem. A patent provides protection for the invention to the owner of the patent for a limited period, generally 20 years.	Development	World Bank
IP.PAT.RESD	Patent applications, residents		Patent applications are worldwide patent applications filed through the Patent Cooperation Treaty procedure or with a national patent office for exclusive rights for an invention--a product or process that provides a new way of doing something or offers a new technical solution to a problem. A patent provides protection for the invention to the owner of the patent for a limited period, generally 20 years.	Development	World Bank
IT.NET.USER.ZS	Individuals using the Internet (% of population)	% of population	Internet users are individuals who have used the Internet (from any location) in the last 3 months. The Internet can be used via a computer, mobile phone, personal digital assistant, games machine, digital TV etc.	Development	World Bank
NE.GDI.FTOT.KD	Gross fixed capital formation (constant 2015 US\$)	constant 2015 US\$	Gross fixed capital formation includes acquisitions less disposals of fixed assets during the accounting period, including certain specified expenditures on services that add to the value of non-produced assets. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment is 2015. This indicator is expressed in United States dollars.	Development	World Bank
NE.GDI.FTOT.ZS	Gross fixed capital formation (% of GDP)	% of GDP	Gross fixed capital formation includes acquisitions less disposals of fixed assets during the accounting period, including certain specified expenditures on services that add to the value of non-produced assets. This indicator is expressed as a percentage of Gross Domestic Product (GDP) which is the total income earned through the production of goods and services in an economic territory during an accounting period.	Development	World Bank
NE.GDI.TOTL.KD	Gross capital formation (current US\$)	current US\$	Gross capital formation includes acquisitions less disposals of produced assets for purposes of fixed capital formation, inventories or valuables. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. This indicator is expressed in United States dollars.	Development	World Bank
NE.GDI.TOTL.CN	Gross capital formation (current LCU)	current LCU	Gross capital formation includes acquisitions less disposals of produced assets for purposes of fixed capital formation, inventories or valuables. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. This series is expressed in local currency units.	Development	World Bank
NE.GDI.TOTL.KD	Gross capital formation (constant 2015 US\$)	constant 2015 US\$	Gross capital formation includes acquisitions less disposals of produced assets for purposes of fixed capital formation, inventories or valuables. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment is 2015. This indicator is expressed in United States dollars.	Development	World Bank
NE.GDI.TOTL.KD.ZG	Gross capital formation (annual % growth)	annual % growth	Gross capital formation includes acquisitions less disposals of produced assets for purposes of fixed capital formation, inventories or valuables. This indicator denotes the percentage change over each previous year of the constant price (base year 2015) series in United States dollars.	Development	World Bank
NE.GDI.TOTL.KN	Gross capital formation (constant LCU)	constant LCU	Gross capital formation includes acquisitions less disposals of produced assets for purposes of fixed capital formation, inventories or valuables. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment varies by country. This series is expressed in local currency units.	Development	World Bank

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
NE.GDI.TOTL.ZS	Gross capital formation (% of GDP)	% of GDP	Gross capital formation includes acquisitions less disposals of produced assets for purposes of fixed capital formation, inventories or valuables. This indicator is expressed as a percentage of Gross Domestic Product (GDP) which is the total income earned through the production of goods and services in an economic territory during an accounting period.	Development	World Bank
NY.GDP.DEFL.KD.ZG	Inflation, GDP deflator (annual %)	annual %	Inflation as measured by the annual growth rate of the GDP implicit deflator shows the rate of price change in the economy as a whole. The GDP implicit deflator is the ratio of GDP in current local currency to GDP in constant local currency.	Development	World Bank
NY.GDP.MKTP.CD	GDP (current US\$)	current US\$	Gross domestic product is the total income earned through the production of goods and services in an economic territory during an accounting period. It can be measured in three different ways: using either the expenditure approach, the income approach, or the production approach. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. This indicator is expressed in United States dollars.	Development	World Bank
NY.GDP.MKTP.CN	GDP (current LCU)	current LCU	Gross domestic product is the total income earned through the production of goods and services in an economic territory during an accounting period. It can be measured in three different ways: using either the expenditure approach, the income approach, or the production approach. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. This series is expressed in local currency units.	Development	World Bank
NY.GDP.MKTP.KD	GDP (constant 2015 US\$)	constant 2015 US\$	Gross domestic product is the total income earned through the production of goods and services in an economic territory during an accounting period. It can be measured in three different ways: using either the expenditure approach, the income approach, or the production approach. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment is 2015. This indicator is expressed in United States dollars.	Development	World Bank
NY.GDP.MKTP.KD.ZG	GDP growth (annual %)	annual %	Gross domestic product is the total income earned through the production of goods and services in an economic territory during an accounting period. It can be measured in three different ways: using either the expenditure approach, the income approach, or the production approach. This indicator denotes the percentage change over each previous year of the constant price (base year 2015) series in United States dollars.	Development	World Bank
NY.GDP.MKTP.KN	GDP (constant LCU)	constant LCU	Gross domestic product is the total income earned through the production of goods and services in an economic territory during an accounting period. It can be measured in three different ways: using either the expenditure approach, the income approach, or the production approach. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment varies by country. This series is expressed in local currency units.	Development	World Bank
NY.GDP.MKTP.PP.CD	GDP, PPP (current international \$)	current international \$	This indicator provides values for gross domestic product (GDP) expressed in current international dollars, converted by purchasing power parities (PPPs). PPPs account for the different price levels across countries and thus PPP-based comparisons of economic output are more appropriate for comparing the output of economies and the average material well-being of their inhabitants than exchange-rate based comparisons. Gross domestic product is the total income earned through the production of goods and services in an economic territory during an accounting period. It can be measured in three different ways: using either the expenditure approach, the income approach, or the production approach. This series has been linked to produce a consistent time series to counteract breaks in series over time due to changes in base years, source data and methodologies. Thus, it may not be comparable with other national accounts series in the database for historical years. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. The PPP conversion factor is a currency conversion factor and a spatial price deflator. PPPs convert different currencies to a common currency and, in the process of conversion, equalize their purchasing power by eliminating the differences in price levels between countries, thereby allowing volume or output comparisons of GDP and its expenditure components.	Development	World Bank
NY.GDP.MKTP.PP.KD	GDP, PPP (constant 2021 international \$)	constant 2021 international \$	This indicator provides values for gross domestic product (GDP) expressed in constant international dollars, converted by purchasing power parities (PPPs). PPPs account for the different price levels across countries and thus PPP-based comparisons of economic output are more appropriate for comparing the output of economies and the average material well-being of their inhabitants than exchange-rate based comparisons. Gross domestic product is the total income earned through the production of goods and services in an economic territory during an accounting period. It can be measured in three different ways: using either the expenditure approach, the income approach, or the production approach. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment is 2021. The PPP conversion factor is a currency conversion factor and a spatial price deflator. PPPs convert different currencies to a common currency and, in the process of conversion, equalize their purchasing power by eliminating the differences in price levels between countries, thereby allowing volume or output comparisons of GDP and its expenditure components.	Development	World Bank
NY.GDP.MKTP.PP.KD.87	GDP, PPP (constant 1987 international \$)	constant 1987 international \$	GDP, PPP (constant 1987 international \$)	Development	World Bank

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
NY.GDP.PCAP.CD	GDP per capita (current US\$)	current US\$	Gross domestic product is the total income earned through the production of goods and services in an economic territory during an accounting period. It can be measured in three different ways: using either the expenditure approach, the income approach, or the production approach. The core indicator has been divided by the general population to achieve a per capita estimate. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. This indicator is expressed in United States dollars.	Development	World Bank
NY.GDP.PCAP.CN	GDP per capita (current LCU)	current LCU	Gross domestic product is the total income earned through the production of goods and services in an economic territory during an accounting period. It can be measured in three different ways: using either the expenditure approach, the income approach, or the production approach. The core indicator has been divided by the general population to achieve a per capita estimate. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. This series is expressed in local currency units.	Development	World Bank
NY.GDP.PCAP.KD	GDP per capita (constant 2015 US\$)	constant 2015 US\$	Gross domestic product is the total income earned through the production of goods and services in an economic territory during an accounting period. It can be measured in three different ways: using either the expenditure approach, the income approach, or the production approach. The core indicator has been divided by the general population to achieve a per capita estimate. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment is 2015. This indicator is expressed in United States dollars.	Development	World Bank
NY.GDP.PCAP.KD.ZG	GDP per capita growth (annual %)	annual %	Gross domestic product is the total income earned through the production of goods and services in an economic territory during an accounting period. It can be measured in three different ways: using either the expenditure approach, the income approach, or the production approach. The core indicator has been divided by the general population to achieve a per capita estimate. This indicator denotes the percentage change over each previous year of the constant price (base year 2015) series in United States dollars.	Development	World Bank
NY.GDP.PCAP.KN	GDP per capita (constant LCU)	constant LCU	Gross domestic product is the total income earned through the production of goods and services in an economic territory during an accounting period. It can be measured in three different ways: using either the expenditure approach, the income approach, or the production approach. The core indicator has been divided by the general population to achieve a per capita estimate. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment varies by country. This series is expressed in local currency units.	Development	World Bank
NY.GDP.PCAP.PP.CD	GDP per capita, PPP (current international \$)	current international \$	This indicator provides values for gross domestic product (GDP) expressed in current international dollars, converted by purchasing power parities (PPPs). PPPs account for the different price levels across countries and thus PPP-based comparisons of economic output are more appropriate for comparing the output of economies and the average material well-being of their inhabitants than exchange-rate based comparisons. Gross domestic product is the total income earned through the production of goods and services in an economic territory during an accounting period. It can be measured in three different ways: using either the expenditure approach, the income approach, or the production approach. This series has been linked to produce a consistent time series to counteract breaks in series over time due to changes in base years, source data and methodologies. Thus, it may not be comparable with other national accounts series in the database for historical years. The core indicator has been divided by the general population to achieve a per capita estimate. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. The PPP conversion factor is a currency conversion factor and a spatial price deflator. PPPs convert different currencies to a common currency and, in the process of conversion, equalize their purchasing power by eliminating the differences in price levels between countries, thereby allowing volume or output comparisons of GDP and its expenditure components.	Development	World Bank
NY.GDP.PCAP.PP.KD	GDP per capita, PPP (constant 2021 international \$)	constant 2021 international \$	This indicator provides values for gross domestic product (GDP) expressed in constant international dollars, converted by purchasing power parities (PPPs). PPPs account for the different price levels across countries and thus PPP-based comparisons of economic output are more appropriate for comparing the output of economies and the average material well-being of their inhabitants than exchange-rate based comparisons. Gross domestic product is the total income earned through the production of goods and services in an economic territory during an accounting period. It can be measured in three different ways: using either the expenditure approach, the income approach, or the production approach. The core indicator has been divided by the general population to achieve a per capita estimate. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment is 2021. The PPP conversion factor is a currency conversion factor and a spatial price deflator. PPPs convert different currencies to a common currency and, in the process of conversion, equalize their purchasing power by eliminating the differences in price levels between countries, thereby allowing volume or output comparisons of GDP and its expenditure components.	Development	World Bank
NY.GDP.PCAP.PP.KD.87	GDP per capita, PPP (constant 1987 international \$)	constant 1987 international \$	GDP per capita, PPP (constant 1987 international \$)	Development	World Bank

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
NY.GDP.PCAP.PP.KD.ZG	GDP per capita, PPP annual growth (%)	%	Annual percentage growth rate of GDP per capita based on purchasing power parity (PPP). GDP per capita based on purchasing power parity (PPP). PPP GDP is gross domestic product converted to international dollars using purchasing power parity rates. An international dollar has the same purchasing power over GDP as the U.S. dollar has in the United States. GDP at purchaser's prices is the sum of gross value added by all resident producers in the economy plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources. Data are in constant 2000 international dollars.	Development	World Bank
NY.GNP.MKTP.CD	GNI (current US\$)	current US\$	Gross national income is the total income earned by all residents within an economic territory during an accounting period. It is equal to gross domestic product plus earned income receivable from abroad minus earned income payable abroad. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. This indicator is expressed in United States dollars.	Development	World Bank
NY.GNP.MKTP.CN	GNI (current LCU)	current LCU	Gross national income is the total income earned by all residents within an economic territory during an accounting period. It is equal to gross domestic product plus earned income receivable from abroad minus earned income payable abroad. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. This series is expressed in local currency units.	Development	World Bank
NY.GNP.MKTP.KD	GNI (constant 2015 US\$)	constant 2015 US\$	Gross national income is the total income earned by all residents within an economic territory during an accounting period. It is equal to gross domestic product plus earned income receivable from abroad minus earned income payable abroad. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment is 2015. This indicator is expressed in United States dollars.	Development	World Bank
NY.GNP.MKTP.KD.ZG	GNI growth (annual %)	annual %	Gross national income is the total income earned by all residents within an economic territory during an accounting period. It is equal to gross domestic product plus earned income receivable from abroad minus earned income payable abroad. This indicator denotes the percentage change over each previous year of the constant price (base year 2015) series in United States dollars.	Development	World Bank
NY.GNP.MKTP.KN	GNI (constant LCU)	constant LCU	Gross national income is the total income earned by all residents within an economic territory during an accounting period. It is equal to gross domestic product plus earned income receivable from abroad minus earned income payable abroad. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment varies by country. This series is expressed in local currency units.	Development	World Bank
NY.GNP.MKTP.PC.CD	GNI per capita (US\$)	US\$	GNI per capita is gross national income divided by midyear population. GNI (formerly GNP) is the sum of value added by all resident producers plus any product taxes (less subsidies) not included in the valuation of output plus net receipts of primary income (compensation of employees and property income) from abroad. Data are in current U.S. dollars.	Development	World Bank
NY.GNP.MKTP.PP.CD	GNI, PPP (current international \$)	current international \$	This indicator provides values for gross national income (GNI) expressed in current international dollars, converted by purchasing power parities (PPPs). PPPs account for the different price levels across countries and thus PPP-based comparisons of economic output are more appropriate for comparing the output of economies and the average material well-being of their inhabitants than exchange-rate based comparisons. Gross national income is the total income earned by all residents within an economic territory during an accounting period. It is equal to gross domestic product plus earned income receivable from abroad minus earned income payable abroad. This series has been linked to produce a consistent time series to counteract breaks in series over time due to changes in base years, source data and methodologies. Thus, it may not be comparable with other national accounts series in the database for historical years. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. The PPP conversion factor is a currency conversion factor and a spatial price deflator. PPPs convert different currencies to a common currency and, in the process of conversion, equalize their purchasing power by eliminating the differences in price levels between countries, thereby allowing volume or output comparisons of GDP and its expenditure components.	Development	World Bank
NY.GNP.MKTP.PP.KD	GNI, PPP (constant 2021 international \$)	constant 2021 international \$	This indicator provides values for gross national income (GNI) expressed in constant international dollars, converted by purchasing power parities (PPPs). PPPs account for the different price levels across countries and thus PPP-based comparisons of economic output are more appropriate for comparing the output of economies and the average material well-being of their inhabitants than exchange-rate based comparisons. Gross national income is the total income earned by all residents within an economic territory during an accounting period. It is equal to gross domestic product plus earned income receivable from abroad minus earned income payable abroad. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment is 2021. The PPP conversion factor is a currency conversion factor and a spatial price deflator. PPPs convert different currencies to a common currency and, in the process of conversion, equalize their purchasing power by eliminating the differences in price levels between countries, thereby allowing volume or output comparisons of GDP and its expenditure components.	Development	World Bank

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NY.GNP.PCAP.CN	GNI per capita (current LCU)	current LCU	Gross national income is the total income earned by all residents within an economic territory during an accounting period. It is equal to gross domestic product plus earned income receivable from abroad minus earned income payable abroad. The core indicator has been divided by the general population to achieve a per capita estimate. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. This series is expressed in local currency units.	Development	World Bank
NY.GNP.PCAP.KD	GNI per capita (constant 2015 US\$)	constant 2015 US\$	Gross national income is the total income earned by all residents within an economic territory during an accounting period. It is equal to gross domestic product plus earned income receivable from abroad minus earned income payable abroad. The core indicator has been divided by the general population to achieve a per capita estimate. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment is 2015. This indicator is expressed in United States dollars.	Development	World Bank
NY.GNP.PCAP.KD.ZG	GNI per capita growth (annual %)	annual %	Gross national income is the total income earned by all residents within an economic territory during an accounting period. It is equal to gross domestic product plus earned income receivable from abroad minus earned income payable abroad. The core indicator has been divided by the general population to achieve a per capita estimate. This indicator denotes the percentage change over each previous year of the constant price (base year 2015) series in United States dollars.	Development	World Bank
NY.GNP.PCAP.KN	GNI per capita (constant LCU)	constant LCU	Gross national income is the total income earned by all residents within an economic territory during an accounting period. It is equal to gross domestic product plus earned income receivable from abroad minus earned income payable abroad. The core indicator has been divided by the general population to achieve a per capita estimate. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment varies by country. This series is expressed in local currency units.	Development	World Bank
NY.GNP.PCAP.PP.CD	GNI per capita, PPP (current international \$)	current international \$	This indicator provides values for gross national income (GNI) per person expressed in current international dollars, converted by purchasing power parities (PPPs). PPPs account for the different price levels across countries and thus PPP-based comparisons of economic output are more appropriate for comparing the output of economies and the average material well-being of their inhabitants than exchange-rate based comparisons. Gross national income is the total income earned by all residents within an economic territory during an accounting period. It is equal to gross domestic product plus earned income receivable from abroad minus earned income payable abroad. The core indicator has been divided by the general population to achieve a per capita estimate. This series has been linked to produce a consistent time series to counteract breaks in series over time due to changes in base years, source data and methodologies. Thus, it may not be comparable with other national accounts series in the database for historical years. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. The PPP conversion factor is a currency conversion factor and a spatial price deflator. PPPs convert different currencies to a common currency and, in the process of conversion, equalize their purchasing power by eliminating the differences in price levels between countries, thereby allowing volume or output comparisons of GDP and its expenditure components.	Development	World Bank
NY.GNP.PCAP.PP.KD	GNI per capita, PPP (constant 2021 international \$)	constant 2021 international \$	This indicator provides values for gross national income (GNI) per person expressed in constant international dollars, converted by purchasing power parities (PPPs). PPPs account for the different price levels across countries and thus PPP-based comparisons of economic output are more appropriate for comparing the output of economies and the average material well-being of their inhabitants than exchange-rate based comparisons. Gross national income is the total income earned by all residents within an economic territory during an accounting period. It is equal to gross domestic product plus earned income receivable from abroad minus earned income payable abroad. The core indicator has been divided by the general population to achieve a per capita estimate. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment is 2021. The PPP conversion factor is a currency conversion factor and a spatial price deflator. PPPs convert different currencies to a common currency and, in the process of conversion, equalize their purchasing power by eliminating the differences in price levels between countries, thereby allowing volume or output comparisons of GDP and its expenditure components.	Development	World Bank
PA.NUS.FCRF	Official exchange rate (LCU per US\$, period average)	LCU per US\$, period average	Official exchange rate refers to the exchange rate determined by national authorities or to the rate determined in the legally sanctioned exchange market. This indicator represents the ratio of Local Currency Units relative to United States dollars. This indicator is derived as an average over the reference period.	Development	World Bank
SE.ADT.1524.LT.FE.ZS	Literacy rate, youth female (% of females ages 15-24)	% of females ages 15-24	Youth literacy rate is the percentage of people ages 15-24 who can both read and write with understanding a short simple statement about their everyday life.	Development	World Bank
SE.ADT.1524.LT.FM.ZS	Literacy rate, youth (ages 15-24), gender parity index (GPI)	GPI	Gender parity index for youth literacy rate is the ratio of females to males ages 15-24 who can both read and write with understanding a short simple statement about their everyday life.	Development	World Bank
SE.ADT.1524.LT.MA.ZS	Literacy rate, youth male (% of males ages 15-24)	% of males ages 15-24	Youth literacy rate is the percentage of people ages 15-24 who can both read and write with understanding a short simple statement about their everyday life.	Development	World Bank
SE.ADT.1524.LT.ZS	Literacy rate, youth total (% of people ages 15-24)	% of people ages 15-24	Youth literacy rate is the percentage of people ages 15-24 who can both read and write with understanding a short simple statement about their everyday life.	Development	World Bank

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
SE.PRE.ENRR	School enrollment, preprimary (% gross)	% gross	Gross enrollment ratio is the ratio of total enrollment, regardless of age, to the population of the age group that officially corresponds to the level of education shown. Preprimary education refers to programs at the initial stage of organized instruction, designed primarily to introduce very young children to a school-type environment and to provide a bridge between home and school.	Development	World Bank
SE.PRE.ENRR.FE	School enrollment, preprimary, female (% gross)	% gross	Gross enrollment ratio is the ratio of total enrollment, regardless of age, to the population of the age group that officially corresponds to the level of education shown. Preprimary education refers to programs at the initial stage of organized instruction, designed primarily to introduce very young children to a school-type environment and to provide a bridge between home and school.	Development	World Bank
SE.PRE.ENRR.MA	School enrollment, preprimary, male (% gross)	% gross	Gross enrollment ratio is the ratio of total enrollment, regardless of age, to the population of the age group that officially corresponds to the level of education shown. Preprimary education refers to programs at the initial stage of organized instruction, designed primarily to introduce very young children to a school-type environment and to provide a bridge between home and school.	Development	World Bank
SE.PRM.ENRR	School enrollment, primary (% gross)	% gross	Gross enrollment ratio is the ratio of total enrollment, regardless of age, to the population of the age group that officially corresponds to the level of education shown. Primary education provides children with basic reading, writing, and mathematics skills along with an elementary understanding of such subjects as history, geography, natural science, social science, art, and music.	Development	World Bank
SE.PRM.ENRR.FE	School enrollment, primary, female (% gross)	% gross	Gross enrollment ratio is the ratio of total enrollment, regardless of age, to the population of the age group that officially corresponds to the level of education shown. Primary education provides children with basic reading, writing, and mathematics skills along with an elementary understanding of such subjects as history, geography, natural science, social science, art, and music.	Development	World Bank
SE.PRM.ENRR.MA	School enrollment, primary, male (% gross)	% gross	Gross enrollment ratio is the ratio of total enrollment, regardless of age, to the population of the age group that officially corresponds to the level of education shown. Primary education provides children with basic reading, writing, and mathematics skills along with an elementary understanding of such subjects as history, geography, natural science, social science, art, and music.	Development	World Bank
SE.SEC.ENRR	School enrollment, secondary (% gross)	% gross	Gross enrollment ratio is the ratio of total enrollment, regardless of age, to the population of the age group that officially corresponds to the level of education shown. Secondary education completes the provision of basic education that began at the primary level, and aims at laying the foundations for lifelong learning and human development, by offering more subject- or skill-oriented instruction using more specialized teachers.	Development	World Bank
SE.SEC.ENRR.FE	School enrollment, secondary, female (% gross)	% gross	Gross enrollment ratio is the ratio of total enrollment, regardless of age, to the population of the age group that officially corresponds to the level of education shown. Secondary education completes the provision of basic education that began at the primary level, and aims at laying the foundations for lifelong learning and human development, by offering more subject- or skill-oriented instruction using more specialized teachers.	Development	World Bank
SE.SEC.ENRR.MA	School enrollment, secondary, male (% gross)	% gross	Gross enrollment ratio is the ratio of total enrollment, regardless of age, to the population of the age group that officially corresponds to the level of education shown. Secondary education completes the provision of basic education that began at the primary level, and aims at laying the foundations for lifelong learning and human development, by offering more subject- or skill-oriented instruction using more specialized teachers.	Development	World Bank
SE.TER.ENRR	School enrollment, tertiary (% gross)	% gross	Gross enrollment ratio is the ratio of total enrollment, regardless of age, to the population of the age group that officially corresponds to the level of education shown. Tertiary education, whether or not to an advanced research qualification, normally requires, as a minimum condition of admission, the successful completion of education at the secondary level.	Development	World Bank
SE.TER.ENRR.FE	School enrollment, tertiary, female (% gross)	% gross	Gross enrollment ratio is the ratio of total enrollment, regardless of age, to the population of the age group that officially corresponds to the level of education shown. Tertiary education, whether or not to an advanced research qualification, normally requires, as a minimum condition of admission, the successful completion of education at the secondary level.	Development	World Bank
SE.TER.ENRR.MA	School enrollment, tertiary, male (% gross)	% gross	Gross enrollment ratio is the ratio of total enrollment, regardless of age, to the population of the age group that officially corresponds to the level of education shown. Tertiary education, whether or not to an advanced research qualification, normally requires, as a minimum condition of admission, the successful completion of education at the secondary level.	Development	World Bank
SH.UHC.CONSTO	Number of people pushed below the 50% median consumption poverty line by out-of-pocket health care expenditure		Number of people pushed below the 50% median consumption poverty line by out-of-pocket health care expenditure	Development	World Bank
SH.UHC.CONSZS	Proportion of population pushed below the 50% median consumption poverty line by out-of-pocket health care expenditure (%)	%	Proportion of population pushed below the 50% median consumption poverty line by out-of-pocket health care expenditure, expressed as a percentage of a total population of a country	Development	World Bank
SH.UHC.FBP1TO	Number of people pushed further below the \$2.15 (\$ 2017 PPP) poverty line by out-of-pocket health care expenditure	\$ 2017 PPP	This indicator shows the number of people living in households whose non-health expenditures are already below the \$2.15 poverty line and who as a result are pushed further into poverty by their out-of-pocket health spending. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
SH.UHC.FBP1.ZS	Proportion of population pushed further below the \$2.15 (\$ 2017 PPP) poverty line by out-of-pocket health care expenditure (%)	%	This indicator shows the fraction of a country's population living in households whose non-health expenditures are already below the \$2.15 poverty line and who as a result are pushed further into poverty by their out-of-pocket health spending. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.FBP2.TO	Number of people pushed further below the \$3.65 (\$ 2017 PPP) poverty line by out-of-pocket health care expenditure	\$ 2017 PPP	This indicator shows the number of people living in households whose non-health expenditures are already below the \$3.65 poverty line and who as a result are pushed further into poverty by their out-of-pocket health spending. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.FBP2.ZS	Proportion of population pushed further below the \$3.65 (\$ 2017 PPP) poverty line by out-of-pocket health care expenditure (%)	%	This indicator shows the fraction of a country's population living in households whose non-health expenditures are already below the \$3.65 poverty line and who as a result are pushed further into poverty by their out-of-pocket health spending. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.FBPR.TO	Number of people pushed further below the 60% median consumption poverty line by out-of-pocket health care expenditure		This indicator shows the number of people living in households whose non-health expenditures are already below the 60% median consumption poverty line and who as a result are pushed further into poverty by their out-of-pocket health spending. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.FBPR.ZS	Proportion of population pushed further below the 60% median consumption poverty line by out-of-pocket health care expenditure (%)	%	This indicator shows the fraction of a country's population living in households whose non-health expenditures are already below the 60% median consumption poverty line and who as a result are pushed further into poverty by their out-of-pocket health spending. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.NOP1.CG	Increase in poverty gap at \$1.90 (\$ 2011 PPP) poverty line due to out-of-pocket health care expenditure (USD)	USD	Increase in poverty gap at \$1.90 (\$ 2011 PPP) poverty line due to out-of-pocket health care expenditure, expressed in US dollars (2011 PPP). The poverty gap increase due to out-of-pocket health spending is one way to measure how much out-of-pocket health spending pushes people below or further below the poverty line (the difference in the poverty gap due to out-of-pocket health spending being included or excluded from the measure of household welfare). This difference corresponds to the total out-of-pocket health spending for households that are already below the poverty line, to the amount that exceeds the shortfall between the poverty line and total consumption for households that are impoverished by out-of-pocket health spending and to zero for households whose consumption is above the poverty line after accounting for out-of-pocket health spending.	Development	World Bank
SH.UHC.NOP1.TO	Number of people pushed below the \$2.15 (\$ 2017 PPP) poverty line by out-of-pocket health care expenditure	\$ 2017 PPP	Number of people pushed below the \$2.15 (\$ 2017 PPP) poverty line by out-of-pocket health care expenditure. This indicator shows the number of people living in households experiencing impoverishing out-of-pocket health expenditures, defined as expenditures without which the household they live in would have been above the \$2.15 poverty line, but because of the expenditures is below the poverty line. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.NOP1.ZG	Increase in poverty gap at \$1.90 (\$ 2011 PPP) poverty line due to out-of-pocket health care expenditure (% of poverty line)	% of poverty line	Increase in poverty gap at \$1.90 (\$ 2011 PPP) poverty line due to out-of-pocket health care expenditure, as a percentage of the \$1.90 poverty line. The poverty gap increase due to out-of-pocket health spending is one way to measure how much out-of-pocket health spending pushes people below or further below the poverty line (the difference in the poverty gap due to out-of-pocket health spending being included or excluded from the measure of household welfare). This difference corresponds to the total out-of-pocket health spending for households that are already below the poverty line, to the amount that exceeds the shortfall between the poverty line and total consumption for households that are impoverished by out-of-pocket health spending and to zero for households whose consumption is above the poverty line after accounting for out-of-pocket health spending.	Development	World Bank
SH.UHC.NOP1.ZS	Proportion of population pushed below the \$2.15 (\$ 2017 PPP) poverty line by out-of-pocket health care expenditure (%)	%	This indicator shows the fraction of a country's population experiencing out-of-pocket health impoverishing expenditures, defined as expenditures without which the household they live in would have been above the \$ 2.15 poverty line, but because of the expenditures is below the poverty line. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
SH.UHC.NOP2.CG	Increase in poverty gap at \$3.20 (\$ 2011 PPP) poverty line due to out-of-pocket health care expenditure (USD)	USD	Increase in poverty gap at \$3.20 (\$ 2011 PPP) poverty line due to out-of-pocket health care expenditure, expressed in US dollars (2011 PPP). The poverty gap increase due to out-of-pocket health spending is one way to measure how much out-of-pocket health spending pushes people below or further below the poverty line (the difference in the poverty gap due to out-of-pocket health spending being included or excluded from the measure of household welfare). This difference corresponds to the total out-of-pocket health spending for households that are already below the poverty line, to the amount that exceeds the shortfall between the poverty line and total consumption for households that are impoverished by out-of-pocket health spending and to zero for households whose consumption is above the poverty line after accounting for out-of-pocket health spending.	Development	World Bank
SH.UHC.NOP2.TO	Number of people pushed below the \$3.65 (\$ 2017 PPP) poverty line by out-of-pocket health care expenditure	\$ 2017 PPP	Number of people pushed below the \$3.65 (\$ 2017 PPP) poverty line by out-of-pocket health care expenditure. This indicator shows the number of households experiencing impoverishing out-of-pocket health expenditures, defined as expenditures without which the household would have been above the \$3.65 poverty line, but because of the expenditures is below the poverty line. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.NOP2.ZG	Increase in poverty gap at \$3.20 (\$ 2011 PPP) poverty line due to out-of-pocket health care expenditure (% of poverty line)	% of poverty line	Increase in poverty gap at \$3.20 (\$ 2011 PPP) poverty line due to out-of-pocket health care expenditure, as a percentage of the \$3.20 poverty line. The poverty gap increase due to out-of-pocket health spending is one way to measure how much out-of-pocket health spending pushes people below or further below the poverty line (the difference in the poverty gap due to out-of-pocket health spending being included or excluded from the measure of household welfare). This difference corresponds to the total out-of-pocket health spending for households that are already below the poverty line, to the amount that exceeds the shortfall between the poverty line and total consumption for households that are impoverished by out-of-pocket health spending and to zero for households whose consumption is above the poverty line after accounting for out-of-pocket health spending.	Development	World Bank
SH.UHC.NOP2.ZS	Proportion of population pushed below the \$3.65 (\$ 2017 PPP) poverty line by out-of-pocket health care expenditure (%)	%	This indicator shows the fraction of a country's population experiencing out-of-pocket health impoverishing expenditures, defined as expenditures without which the household they live in would have been above the \$3.65 poverty line, but because of the expenditures is below the poverty line. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.NOPR.TO	Number of people pushed below the 60% median consumption poverty line by out-of-pocket health care expenditure		This indicator shows the number of people living in households experiencing impoverishing expenditures, defined as out-of-pocket health expenditures without which the household they live in would have been above the 60% median consumption poverty line, but because of the expenditures is below the poverty line. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.NOPR.ZS	Proportion of population pushed below the 60% median consumption poverty line by out-of-pocket health expenditure (%)	%	This indicator shows the fraction of a country's population experiencing out-of-pocket health impoverishing expenditures, defined as expenditures without which the household they live in would have been above the 60% median consumption but because of the expenditures is below the poverty line. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.OOPC.10.TO	Number of people spending more than 10% of household consumption or income on out-of-pocket health care expenditure		Number of people spending more than 10% of household consumption or income on out-of-pocket health care expenditure. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.OOPC.10.ZS	Proportion of population spending more than 10% of household consumption or income on out-of-pocket health care expenditure (%)	%	Proportion of population spending more than 10% of household consumption or income on out-of-pocket health care expenditure. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.OOPC.25.TO	Number of people spending more than 25% of household consumption or income on out-of-pocket health care expenditure		Number of people spending more than 25% of household consumption or income on out-of-pocket health care expenditure. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
SH.UHC.OOPC.ZS.ZS	Proportion of population spending more than 25% of household consumption or income on out-of-pocket health care expenditure (%)	%	Proportion of population spending more than 25% of household consumption or income on out-of-pocket health care expenditure. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.SRVS.CV.XD	UHC service coverage index		Coverage index for essential health services (based on tracer interventions that include reproductive, maternal, newborn and child health, infectious diseases, noncommunicable diseases and service capacity and access). It is presented on a scale of 0 to 100.	Development	World Bank
SH.UHC.TOT1.TO	Number of people pushed or further pushed below the \$2.15 (\$ 2017 PPP) poverty line by out-of-pocket health care expenditure	\$ 2017 PPP	This indicator shows the number of people who are either (1) living in households whose non-health expenditures are already below the \$2.15 poverty line and who as a result are pushed further into poverty by their out-of-pocket health spending or (2) live in households whose total expenditures are above the \$2.15 poverty line but fall below the \$2.15 poverty line when out-of-pocket health spending is subtracted from total expenditure. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.TOT1.ZS	Proportion of population pushed or further pushed below the \$2.15 (\$ 2017 PPP) poverty line by out-of-pocket health care expenditure (%)	%	This indicator shows the fraction of a country's population who is either (1) living in households whose non-health expenditures are already below the \$2.15 poverty line and who as a result are pushed further into poverty by their out-of-pocket health spending or (2) live in households whose total expenditures are above the \$2.15 poverty line but fall below the \$2.15 poverty line when out-of-pocket health spending is subtracted from total expenditure. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.TOT2.TO	Number of people pushed or further pushed below the \$3.65 (\$ 2017 PPP) poverty line by out-of-pocket health care expenditure	\$ 2017 PPP	This indicator shows the number of people who are either (1) living in households whose non-health expenditures are already below the \$3.65 poverty line and who as a result are pushed further into poverty by their out-of-pocket health spending or (2) live in households whose total expenditures are above the \$3.65 poverty line but fall below the \$3.65 poverty line when out-of-pocket health spending is subtracted from total expenditure. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.TOT2.ZS	Proportion of population pushed or further pushed below the \$3.65 (\$ 2017 PPP) poverty line by out-of-pocket health care expenditure (%)	%	This indicator shows the fraction of a country's population who is either (1) living in households whose non-health expenditures are already below the \$3.65 poverty line and who as a result are pushed further into poverty by their out-of-pocket health spending or (2) live in households whose total expenditures are above the \$3.65 poverty line but fall below the \$3.65 poverty line when out-of-pocket health spending is subtracted from total expenditure. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.TOTR.TO	Number of people pushed or further pushed below the 60% median consumption poverty line by out-of-pocket health care expenditure		This indicator shows the number of people who are either (1) living in households whose non-health expenditures are already below the relative poverty line and who as a result are pushed further into poverty by their out-of-pocket health spending or (2) live in households whose total expenditures are above the relative poverty line but fall below the relative poverty line when out-of-pocket health spending is subtracted from total expenditure. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SH.UHC.TOTR.ZS	Proportion of population pushed or further pushed below the 60% median consumption poverty line by out-of-pocket health expenditure (%)	%	This indicator shows the fraction of a country's population who is either (1) living in households whose non-health expenditures are already below the relative poverty line and who as a result are pushed further into poverty by their out-of-pocket health spending or (2) live in households whose total expenditures are above the relative poverty line but fall below the relative poverty line when out-of-pocket health spending is subtracted from total expenditure. Out-of-pocket health expenditure is defined as any spending incurred by a household when any member uses a health good or service to receive any type of care (preventive, curative, rehabilitative, long-term or palliative care); provided by any type of provider; for any type of disease, illness or health condition; in any type of setting (outpatient, inpatient, at home).	Development	World Bank
SL.GDP.PCAP.EM.KD	GDP per person employed (constant 2021 PPP \$)	constant 2021 PPP \$	GDP per person employed is gross domestic product (GDP) divided by total employment in the economy. Purchasing power parity (PPP) GDP is GDP converted to 2017 constant international dollars using PPP rates. An international dollar has the same purchasing power over GDP that a U.S. dollar has in the United States.	Development	World Bank
SL.GDP.PCAP.EM.KD.ZG	GDP per person employed (annual % growth)	annual % growth	GDP per person employed is gross domestic product (GDP) divided by total employment in the economy.	Development	World Bank
SL.GDP.PCAP.EM.XD	GDP per person employed, index (1980 = 100)	1980 = 100	GDP per person employed is presented as an index with base year 2000 = 100. GDP per person employed is gross domestic product (GDP) divided by total employment.	Development	World Bank

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
SL.TLF.ACTI.ZS	Labor force participation rate, total (% of total population ages 15-64) (modeled ILO estimate)	modeled ILO estimate	Labor force participation rate is the proportion of the population ages 15-64 that is economically active: all people who supply labor for the production of goods and services during a specified period.	Development	World Bank
SL.TLF.PART.ZS	Part time employment, total (% of total employment)	% of total employment	Part-time employment rate represents the percentage of employment that is part time. Part time employment in this series is based on a common definition of less than 35 actual weekly hours worked.	Development	World Bank
SL.TLF.TOTL.IN	Labor force, total		Labor force comprises people ages 15 and older who supply labor for the production of goods and services during a specified period. It includes people who are currently employed and people who are unemployed but seeking work as well as first-time job-seekers. Not everyone who works is included, however. Unpaid workers, family workers, and students are often omitted, and some countries do not count members of the armed forces. Labor force size tends to vary during the year as seasonal workers enter and leave.	Development	World Bank
SL.TLF.TOTL.IN.ZG	Labor force growth, total (annual %)	annual %	Labor force growth, total (annual %)	Development	World Bank
SL.UEM.TOTL.NE.ZS	Unemployment, total (% of total labor force) (national estimate)	national estimate	Unemployment refers to the share of the labor force that is without work but available for and seeking employment. Definitions of labor force and unemployment differ by country.	Development	World Bank
SL.UEM.TOTL.ZS	Unemployment, total (% of total labor force) (modeled ILO estimate)	modeled ILO estimate	Unemployment refers to the share of the labor force that is without work but available for and seeking employment.	Development	World Bank
SP.DYN.LE00.FE.IN	Life expectancy at birth, female (years)	years	Life expectancy at birth indicates 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.	Development	World Bank
SP.DYN.LE00.IN	Life expectancy at birth, total (years)	years	Life expectancy at birth indicates 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.	Development	World Bank
SP.DYN.LE00.MA.IN	Life expectancy at birth, male (years)	years	Life expectancy at birth indicates 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.	Development	World Bank
SP.POP.GROW	Population growth (annual %)	annual %	Annual population growth rate for year t is the exponential rate of growth of midyear population from year t-1 to t, expressed as a percentage. Population is based on the de facto definition of population, which counts all residents regardless of legal status or citizenship.	Development	World Bank
SP.POP.LAND.ZS	Population density (people per sq km)	people per sq km	Population density (people per sq km)	Development	World Bank
SP.POP.TOTL	Population, total		Total population is based on the de facto definition of population, which counts all residents regardless of legal status or citizenship. The values shown are midyear estimates.	Development	World Bank
SP.POP.TOTL.FE.IN	Population, female		Female population is based on the de facto definition of population, which counts all female residents regardless of legal status or citizenship.	Development	World Bank
SP.POP.TOTL.FE.ZS	Population, female (% of total population)	% of total population	Female population is the percentage of the population that is female. Population is based on the de facto definition of population, which counts all residents regardless of legal status or citizenship.	Development	World Bank
SP.POP.TOTL.MA.IN	Population, male		Male population is based on the de facto definition of population, which counts all male residents regardless of legal status or citizenship.	Development	World Bank
SP.POP.TOTL.MA.ZS	Population, male (% of total population)	% of total population	Male population is the percentage of the population that is male. Population is based on the de facto definition of population, which counts all residents regardless of legal status or citizenship.	Development	World Bank
UNDP.HDI.XD	Human development index (HDI)	HDI	The Human Development Index (HDI) is a summary measure of human development. It measures the average achievements in a country in three basic dimensions of human development: a long and healthy life, access to knowledge and a decent standard of living. The HDI is the geometric mean of normalized indices measuring achievements in each dimension. The HDI is the geometric mean of the three dimension indices and embodies imperfect substitutability across all HDI dimensions. It thus addresses one of the most serious criticisms of the linear aggregation formula, which allowed for perfect substitution across dimensions. Some substitutability is inherent in the definition of any index that increases with the values of its components. Data sources: Life expectancy at birth: UNDESA; Mean years of schooling: Barro and Lee; Expected years of schooling: UNESCO Institute for Statistics; Gross national income (GNI) per capita: World Bank.	Development	World Bank
People Exchange					
SM.POP.NETM	Net migration		Net migration is the net total of migrants during the period, that is, the number of immigrants minus the number of emigrants, including both citizens and noncitizens.	People Exchange	World Bank

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
ST.INT.ARVL	International tourism, number of arrivals		International inbound tourists (overnight visitors) are the number of tourists who travel to a country other than that in which they have their usual residence, but outside their usual environment, for a period not exceeding 12 months and whose main purpose in visiting is other than an activity remunerated from within the country visited. When data on number of tourists are not available, the number of visitors, which includes tourists, same-day visitors, cruise passengers, and crew members, is shown instead. Sources and collection methods for arrivals differ across countries. In some cases data are from border statistics (police, immigration, and the like) and supplemented by border surveys. In other cases data are from tourism accommodation establishments. For some countries number of arrivals is limited to arrivals by air and for others to arrivals staying in hotels. Some countries include arrivals of nationals residing abroad while others do not. Caution should thus be used in comparing arrivals across countries. The data on inbound tourists refer to the number of arrivals, not to the number of people traveling. Thus a person who makes several trips to a country during a given period is counted each time as a new arrival.	People Exchange	World Bank
ST.INT.DPRT	International tourism, number of departures		International outbound tourists are the number of departures that people make from their country of usual residence to any other country for any purpose other than a remunerated activity in the country visited. The data on outbound tourists refer to the number of departures, not to the number of people traveling. Thus a person who makes several trips from a country during a given period is counted each time as a new departure.	People Exchange	World Bank
ST.INT.RCPT.CD	International tourism, receipts (current US\$)	current US\$	International tourism receipts are expenditures by international inbound visitors, including payments to national carriers for international transport. These receipts include any other prepayment made for goods or services received in the destination country. They also may include receipts from same-day visitors, except when these are important enough to justify separate classification. For some countries they do not include receipts for passenger transport items. Data are in current U.S. dollars.	People Exchange	World Bank
ST.INT.XPND.CD	International tourism, expenditures (current US\$)	current US\$	International tourism expenditures are expenditures of international outbound visitors in other countries, including payments to foreign carriers for international transport. These expenditures may include those by residents traveling abroad as same-day visitors, except in cases where these are important enough to justify separate classification. For some countries they do not include expenditures for passenger transport items. Data are in current U.S. dollars.	People Exchange	World Bank
Sustainability					
232498bunker_fuels	Climate Watch Bunker Fuels CO2	MtCO?e	Climate Watch Bunker Fuels CO2	Sustainability	Climate Watch
232498energy	Climate Watch Energy CO2	MtCO?e	Climate Watch Energy CO2	Sustainability	Climate Watch
232498land-use_change_and_forestry	Climate Watch Land-Use Change and Forestry CO2	MtCO?e	Climate Watch Land-Use Change and Forestry CO2	Sustainability	Climate Watch
biodiesel	Public Investments on Biodiesel (2022 Million USD)			Sustainability	IRENA
bioenergy_electricity_generation_gwh	Bioenergy Electricity Generation (GWh)			Sustainability	IRENA
bioenergy_electricity_installed_capacity_mw	Bioenergy Electricity Installed Capacity (MW)			Sustainability	IRENA
biogas	Public Investments on Biogas (2022 Million USD)			Sustainability	IRENA
biogas_electricity_generation_gwh_all	Biogas Electricity Generation (All) (GWh)			Sustainability	IRENA
biogas_electricity_generation_gwh_off_grid	Biogas Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
biogas_electricity_generation_gwh_on_grid	Biogas Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
biogas_electricity_installed_capacity_mw_all	Biogas Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
biogas_electricity_installed_capacity_mw_off_grid	Biogas Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
biogas_electricity_installed_capacity_mw_on_grid	Biogas Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
biogasoline	Public Investments on Biogasoline (2022 Million USD)			Sustainability	IRENA
coal_and_peat	Public Investments on Coal And Peat (2022 Million USD)			Sustainability	IRENA
coal_and_peat_electricity_generation_gwh_all	Coal And Peat Electricity Generation (All) (GWh)			Sustainability	IRENA
coal_and_peat_electricity_generation_gwh_off_grid	Coal And Peat Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
coal_and_peat_electricity_generation_gwh_on_grid	Coal And Peat Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
coal_and_peat_electricity_installed_capacity_mw_all	Coal And Peat Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
coal_and_peat_electricity_installed_capacity_mw_off_grid	Coal And Peat Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
coal_and_peat_electricity_installed_capacity_mw_on_grid	Coal And Peat Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
concentrated_solar_power	Public Investments on Concentrated Solar Power (2022 Million USD)			Sustainability	IRENA
country_primary_loss	Country Primary Forest Loss (ha)	ha	Hectares of primary forest loss at a national level, between 2002-2024, at 30% tree canopy density only	Sustainability	Global Forest Watch
country_tree_cover_loss	Country Tree Cover Loss (ha)	ha	Hectares of tree cover loss at a national level, between 2001-2024, categorized by percent canopy cover in 2000	Sustainability	Global Forest Watch

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
EG.ELC.COAL.KH	Electricity production from coal sources (kWh)	kWh	Sources of electricity refer to the inputs used to generate electricity. Coal refers to all coal and brown coal, both primary (including hard coal and lignite-brown coal) and derived fuels (including patent fuel, coke oven coke, gas coke, coke oven gas, and blast furnace gas). Peat is also included in this category.	Sustainability	World Bank
EG.ELC.COAL.ZS	Electricity production from coal sources (% of total)	% of total	The share of electricity production from coal sources of total electricity production. Sources of electricity refer to the inputs used to generate electricity. Coal refers to all coal and brown coal, both primary (including hard coal and lignite-brown coal) and derived fuels (including patent fuel, coke oven coke, gas coke, coke oven gas, and blast furnace gas). Peat is also included in this category.	Sustainability	World Bank
EG.ELC.FOSL.ZS	Electricity production from oil, gas and coal sources (% of total)	% of total	The share of electricity production from oil, gas and coal sources of total electricity production. Sources of electricity refer to the inputs used to generate electricity. Oil refers to crude oil and petroleum products. Gas refers to natural gas but excludes natural gas liquids. Coal refers to all coal and brown coal, both primary (including hard coal and lignite-brown coal) and derived fuels (including patent fuel, coke oven coke, gas coke, coke oven gas, and blast furnace gas). Peat is also included in this category.	Sustainability	World Bank
EG.ELC.HYRO.KH	Electricity production from hydroelectric sources (kWh)	kWh	Sources of electricity refer to the inputs used to generate electricity. Hydropower refers to electricity produced by hydroelectric power plants.	Sustainability	World Bank
EG.ELC.HYRO.ZS	Electricity production from hydroelectric sources (% of total)	% of total	The share of electricity production from hydroelectric sources of total electricity production. Sources of electricity refer to the inputs used to generate electricity. Hydropower refers to electricity produced by hydroelectric power plants.	Sustainability	World Bank
EG.ELC.NGAS.KH	Electricity production from natural gas sources (kWh)	kWh	Sources of electricity refer to the inputs used to generate electricity. Gas refers to natural gas but excludes natural gas liquids.	Sustainability	World Bank
EG.ELC.NGAS.ZS	Electricity production from natural gas sources (% of total)	% of total	The share of electricity production from natural gas sources of total electricity production. Sources of electricity refer to the inputs used to generate electricity. Gas refers to natural gas but excludes natural gas liquids.	Sustainability	World Bank
EG.ELC.NUCL.KH	Electricity production from nuclear sources (kWh)	kWh	Sources of electricity refer to the inputs used to generate electricity. Nuclear power refers to electricity produced by nuclear power plants.	Sustainability	World Bank
EG.ELC.NUCL.ZS	Electricity production from nuclear sources (% of total)	% of total	The share of electricity production from nuclear sources of total electricity production. Sources of electricity refer to the inputs used to generate electricity. Nuclear power refers to electricity produced by nuclear power plants.	Sustainability	World Bank
EG.ELC.PETR.KH	Electricity production from oil sources (kWh)	kWh	Sources of electricity refer to the inputs used to generate electricity. Oil refers to crude oil and petroleum products.	Sustainability	World Bank
EG.ELC.PETR.ZS	Electricity production from oil sources (% of total)	% of total	The share of electricity production from oil sources of total electricity production. Sources of electricity refer to the inputs used to generate electricity. Oil refers to crude oil and petroleum products.	Sustainability	World Bank
EG.ELC.PROD.KH	Electricity production (kWh)	kWh	Electricity production is measured at the terminals of all alternator sets in a station. In addition to hydropower, coal, oil, gas, and nuclear power generation, it covers generation by geothermal, solar, wind, and tide and wave energy, as well as that from combustible renewables and waste. Production includes the output of electricity plants that are designed to produce electricity only as well as that of combined heat and power plants.	Sustainability	World Bank
EG.ELC.RNEW.KH	Electricity production from renewable sources (kWh)	kWh	Electricity production from renewable sources includes hydropower, geothermal, solar, tides, wind, biomass, and biofuels.	Sustainability	World Bank
EG.ELC.RNW.KH	Electricity production from renewable sources, excluding hydroelectric (kWh)	kWh	Electricity production from renewable sources in kilowatt-hour (kWh), excluding hydroelectric, includes geothermal, solar, tides, wind, biomass, and biofuels.	Sustainability	World Bank
EG.ELC.RNW.ZS	Electricity production from renewable sources, excluding hydroelectric (% of total)	% of total	The share of electricity production from renewable sources of total electricity production. Electricity production from renewable sources, excluding hydroelectric, includes geothermal, solar, tides, wind, biomass, and biofuels.	Sustainability	World Bank
EN.ATM.CO2E.GDP	CO2 emissions, industrial (kg per 1987 US\$ of GDP)	kg per 1987 US\$ of GDP	CO2 emissions, industrial (kg per 1987 US\$ of GDP)	Sustainability	World Bank
EN.ATM.CO2E.KD.87.GD	CO2 emissions, industrial (kg per 1987 US\$ of GDP)	kg per 1987 US\$ of GDP	CO2 emissions, industrial (kg per 1987 US\$ of GDP)	Sustainability	World Bank
EN.ATM.CO2E.KD.GD	CO2 emissions (kg per 2010 US\$ of GDP)	kg per 2010 US\$ of GDP	Carbon dioxide emissions are those stemming from the burning of fossil fuels and the manufacture of cement. They include carbon dioxide produced during consumption of solid, liquid, and gas fuels and gas flaring.	Sustainability	World Bank
EN.ATM.CO2E.KT	CO2 emissions (kt)	kt	Carbon dioxide emissions are those stemming from the burning of fossil fuels and the manufacture of cement. They include carbon dioxide produced during consumption of solid, liquid, and gas fuels and gas flaring.	Sustainability	World Bank
EN.ATM.CO2E.PC	CO2 emissions (metric tons per capita)	metric tons per capita	Carbon dioxide emissions are those stemming from the burning of fossil fuels and the manufacture of cement. They include carbon dioxide produced during consumption of solid, liquid, and gas fuels and gas flaring.	Sustainability	World Bank
EN.ATM.CO2E.PP.GD	CO2 emissions (kg per PPP \$ of GDP)	kg per PPP \$ of GDP	Carbon dioxide emissions are those stemming from the burning of fossil fuels and the manufacture of cement. They include carbon dioxide produced during consumption of solid, liquid, and gas fuels and gas flaring.	Sustainability	World Bank

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
EN.ATM.CO2E.PP.GD.KD	CO2 emissions (kg per 2011 PPP \$ of GDP)	kg per 2011 PPP \$ of GDP	Carbon dioxide emissions are those stemming from the burning of fossil fuels and the manufacture of cement. They include carbon dioxide produced during consumption of solid, liquid, and gas fuels and gas flaring.	Sustainability	World Bank
EN.GHG.CO2.AG.MT.CE.AR5	Carbon dioxide (CO2) emissions from Agriculture (Mt CO2e)	Mt CO2e	A measure of annual emissions of carbon dioxide (CO2), one of the six Kyoto greenhouse gases (GHG), from the agricultural sector. This includes emissions from livestock (IPCC 2006 codes 3.A.1 (enteric fermentation), 3.a.2 (manure management) and crops (IPCC 2006 codes 3.C.1 Emissions from biomass burning, 3.C.2 Liming, 3.C.3 Urea application, 3.C.4 Direct N2O Emissions from managed soils, 3.C.5 Indirect N2O Emissions from managed soils, 3.C.6 Indirect N2O Emissions from manure management, 3.C.7 Rice cultivations). The measure is standardized to carbon dioxide equivalent values using the Global Warming Potential (GWP) factors of IPCC's 5th Assessment Report (AR5).	Sustainability	World Bank
EN.GHG.CO2.BU.MT.CE.AR5	Carbon dioxide (CO2) emissions from Building (Energy) (Mt CO2e)	Mt CO2e	A measure of annual emissions of carbon dioxide (CO2), one of the six Kyoto greenhouse gases (GHG), from the building sector (subsector of the energy sector) including IPCC 2006 codes 1.A.4 Residential and other sectors, 1.A.5 Non-Specified. The measure is standardized to carbon dioxide equivalent values using the Global Warming Potential (GWP) factors of IPCC's 5th Assessment Report (AR5).	Sustainability	World Bank
EN.GHG.CO2.FE.MT.CE.AR5	Carbon dioxide (CO2) emissions from Fugitive Emissions (Energy) (Mt CO2e)	Mt CO2e	A measure of annual emissions of carbon dioxide (CO2), one of the six Kyoto greenhouse gases (GHG), from fugitive emissions (subsector of the energy sector) including IPCC 2006 codes 1.A.1.bc Petroleum Refining - Manufacture of Solid Fuels and Other Energy Industries, 1.B.1 Solid Fuels, 1.B.2 Oil and Natural Gas, 5.B. The measure is standardized to carbon dioxide equivalent values using the Global Warming Potential (GWP) factors of IPCC's 5th Assessment Report (AR5).	Sustainability	World Bank
EN.GHG.CO2.IC.MT.CE.AR5	Carbon dioxide (CO2) emissions from Industrial Combustion (Energy) (Mt CO2e)	Mt CO2e	A measure of annual emissions of carbon dioxide (CO2), one of the six Kyoto greenhouse gases (GHG), from industrial combustion (subsector of the energy sector) including IPCC 2006 code 1.A.2 Manufacturing Industries and Construction. The measure is standardized to carbon dioxide equivalent values using the Global Warming Potential (GWP) factors of IPCC's 5th Assessment Report (AR5).	Sustainability	World Bank
EN.GHG.CO2.IP.MT.CE.AR5	Carbon dioxide (CO2) emissions from Industrial Processes (Mt CO2e)	Mt CO2e	A measure of annual emissions of carbon dioxide (CO2), one of the six Kyoto greenhouse gases (GHG), from industrial processes including IPCC 2006 codes 2.A.1 Cement production, 2.A.2 Lime production, 2.A.3 Glass Production, 2.A.4 Other Process Uses of Carbonates, 2.B Chemical Industry, 2.C Metal Industry, 2.D Non-Energy Products from Fuels and Solvent Use, 2.E Electronics Industry, 2.F Product Uses as Substitutes for Ozone Depleting Substances, 2.G Other Product Manufacture and Use and 5.A Indirect N2O emissions from the atmospheric deposition of nitrogen in NOx and NH3). The measure is standardized to carbon dioxide equivalent values using the Global Warming Potential (GWP) factors of IPCC's 5th Assessment Report (AR5).	Sustainability	World Bank
EN.GHG.CO2.LU.DF.MT.CE.AR5	Carbon dioxide (CO2) net fluxes from LULUCF - Deforestation (Mt CO2e)	Mt CO2e	Net flux of carbon dioxide (CO2) in the category "Deforestation".	Sustainability	World Bank
EN.GHG.CO2.LU.FL.MT.CE.AR5	Carbon dioxide (CO2) net fluxes from LULUCF - Forest Land (Mt CO2e)	Mt CO2e	Net flux of carbon dioxide (CO2) in the category "Forest land".	Sustainability	World Bank
EN.GHG.CO2.LU.MT.CE.AR5	Carbon dioxide (CO2) net fluxes from LULUCF - Total excluding non-tropical fires (Mt CO2e)	Mt CO2e	Net flux of carbon dioxide (CO2) from Land Use, Land Use Change and Forestry LULUCF, excluding non-tropical fires at the country level.	Sustainability	World Bank
EN.GHG.CO2.LU.OL.MT.CE.AR5	Carbon dioxide (CO2) net fluxes from LULUCF - Other Land (Mt CO2e)	Mt CO2e	Net flux of carbon dioxide (CO2) in the category "Other land".	Sustainability	World Bank
EN.GHG.CO2.LU.OS.MT.CE.AR5	Carbon dioxide (CO2) net fluxes from LULUCF - Organic Soil (Mt CO2e)	Mt CO2e	Net flux of carbon dioxide (CO2) in the category "Organic soil".	Sustainability	World Bank
EN.GHG.CO2.MT.CE.AR5	Carbon dioxide (CO2) emissions (total) excluding LULUCF (Mt CO2e)	Mt CO2e	A measure of annual emissions of carbon dioxide (CO2), one of the six Kyoto greenhouse gases (GHG), from the agriculture, energy, waste, and industrial sectors, excluding LULUCF.. The measure is standardized to carbon dioxide equivalent values using the Global Warming Potential (GWP) factors of IPCC's 5th Assessment Report (AR5).	Sustainability	World Bank
EN.GHG.CO2.PC.CE.AR5	Carbon dioxide (CO2) emissions excluding LULUCF per capita (t CO2e/capita)	t CO2e/capita	Total annual emissions of carbon dioxide (CO2), one of the six Kyoto greenhouse gases (GHG), from the agriculture, energy, waste, and industrial sectors, excluding LULUCF, standardized to carbon dioxide equivalent values divided by the economy's population. This measure excludes GHG fluxes caused by Land Use Change Land Use and Forestry (LULUCF), as these fluxes have larger uncertainties.	Sustainability	World Bank
EN.GHG.CO2.PI.MT.CE.AR5	Carbon dioxide (CO2) emissions from Power Industry (Energy) (Mt CO2e)	Mt CO2e	A measure of annual emissions of carbon dioxide (CO2), one of the six Kyoto greenhouse gases (GHG), from electricity and heat generation (subsector of the energy sector) including IPCC 2006 code 1.A.1.a. The measure is standardized to carbon dioxide equivalent values using the Global Warming Potential (GWP) factors of IPCC's 5th Assessment Report (AR5).	Sustainability	World Bank
EN.GHG.CO2.RT.GDP.KD	Carbon intensity of GDP (kg CO2e per constant 2015 US\$ of GDP)	kg CO2e per constant 2015 US\$ of GDP	Annual emissions of carbon dioxide (CO2), one of the six Kyoto greenhouse gases (GHG), from the agriculture, energy, waste, and industrial sectors, excluding LULUCF divided by the GDP in constant 2021 US\$.	Sustainability	World Bank
EN.GHG.CO2.RT.GDP.PP.KD	Carbon intensity of GDP (kg CO2e per 2021 PPP \$ of GDP)	kg CO2e per 2021 PPP \$ of GDP	Annual emissions of carbon dioxide (CO2), one of the six Kyoto greenhouse gases (GHG), from the agriculture, energy, waste, and industrial sectors, excluding LULUCF divided by the GDP in 2021 PPP \$.	Sustainability	World Bank
EN.GHG.CO2.TR.MT.CE.AR5	Carbon dioxide (CO2) emissions from Transport (Energy) (Mt CO2e)	Mt CO2e	A measure of annual emissions of carbon dioxide (CO2), one of the six Kyoto greenhouse gases (GHG), from the transportation sector (subsector of the energy sector) including IPCC 2006 codes 1.A.3.a Civil Aviation, 1.A.3.b. noRES Road Transportation no resuspension, 1.A.3.c Railways, 1.A.3.d Water-borne Navigation, 1.A.3.e Other Transportation. The measure is standardized to carbon dioxide equivalent values using the Global Warming Potential (GWP) factors of IPCC's 5th Assessment Report (AR5).	Sustainability	World Bank

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
EN.GHG.CO2.WA.MT.CE.AR5	Carbon dioxide (CO2) emissions from Waste (Mt CO2e)	Mt CO2e	A measure of annual emissions of carbon dioxide (CO2), one of the six Kyoto greenhouse gases (GHG), from the waste sector. This includes emissions from solid waste (IPCC 2006 codes 4.A Solid Waste Disposal, 4.B Biological Treatment of Solid Waste, 4.C Incineration and Open Burning of Waste) and wastewater treatment (IPCC 2006 code 4.D Wastewater Treatment and Discharge). The measure is standardized to carbon dioxide equivalent values using the Global Warming Potential (GWP) factors of IPCC's 5th Assessment Report (AR5).	Sustainability	World Bank
EN.GHG.CO2.ZG.AR5	Carbon dioxide (CO2) emissions (total) excluding LULUCF (% change from 1990)	% change from 1990	Change of emissions (as % of current year with respect to emissions in baseline year 1990 emissions of carbon dioxide (CO2), one of the six Kyoto greenhouse gases (GHG), from the agriculture, energy, waste, and industrial sectors, excluding LULUCF.. The measure is standardized to carbon dioxide equivalent values using the Global Warming Potential (GWP) factors of IPCC's 5th Assessment Report (AR5). Negative values indicate that the emission level for that year is lower than the emissions level in 1990.	Sustainability	World Bank
EN.PRD.ELEC	Electricity production (million kwh)	million kwh	Electricity production (million kwh)	Sustainability	World Bank
EN.PRD.ELEC.POP.ZS	Electricity production (kwh per capita)	kwh per capita	Electricity production (kwh per capita)	Sustainability	World Bank
fossil_fuels_electricity_generation_gwh	Fossil Fuels Electricity Generation (GWh)			Sustainability	IRENA
fossil_fuels_electricity_installed_capacity_mw	Fossil Fuels Electricity Installed Capacity (MW)			Sustainability	IRENA
fossil_fuels_n_e_s	Public Investments on Fossil Fuels N.E.S (2022 Million USD)			Sustainability	IRENA
fossil_fuels_n_e_s_electricity_generation_gwh_all	Fossil Fuels N E S Electricity Generation (All) (GWh)			Sustainability	IRENA
fossil_fuels_n_e_s_electricity_generation_gwh_off_grid	Fossil Fuels N E S Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
fossil_fuels_n_e_s_electricity_generation_gwh_on_grid	Fossil Fuels N E S Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
fossil_fuels_n_e_s_electricity_installed_capacity_mw_all	Fossil Fuels N E S Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
fossil_fuels_n_e_s_electricity_installed_capacity_mw_off_grid	Fossil Fuels N E S Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
fossil_fuels_n_e_s_electricity_installed_capacity_mw_on_grid	Fossil Fuels N E S Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
geothermal_energy	Public Investments on Geothermal Energy (2022 Million USD)			Sustainability	IRENA
geothermal_energy_electricity_generation_gwh	Geothermal Energy Electricity Generation (GWh)			Sustainability	IRENA
geothermal_energy_electricity_generation_gwh_all	Geothermal Energy Electricity Generation (All) (GWh)			Sustainability	IRENA
geothermal_energy_electricity_generation_gwh_off_grid	Geothermal Energy Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
geothermal_energy_electricity_generation_gwh_on_grid	Geothermal Energy Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
geothermal_energy_electricity_installed_capacity_mw	Geothermal Energy Electricity Installed Capacity (MW)			Sustainability	IRENA
geothermal_energy_electricity_installed_capacity_mw_all	Geothermal Energy Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
geothermal_energy_electricity_installed_capacity_mw_off_grid	Geothermal Energy Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
geothermal_energy_electricity_installed_capacity_mw_on_grid	Geothermal Energy Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
GreenGrowth_Index	Green Growth Index			Sustainability	Green Growth Index
hydropower_excl_pumped_storage_electricity_generation_gwh	Hydropower Excl Pumped Storage Electricity Generation (GWh)			Sustainability	IRENA
hydropower_excl_pumped_storage_electricity_installed_capacity_mw	Hydropower Excl Pumped Storage Electricity Installed Capacity (MW)			Sustainability	IRENA
liquid_biofuels	Public Investments on Liquid Biofuels (2022 Million USD)			Sustainability	IRENA
liquid_biofuels_electricity_generation_gwh_all	Liquid Biofuels Electricity Generation (All) (GWh)			Sustainability	IRENA
liquid_biofuels_electricity_generation_gwh_off_grid	Liquid Biofuels Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
liquid_biofuels_electricity_generation_gwh_on_grid	Liquid Biofuels Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
liquid_biofuels_electricity_installed_capacity_mw_all	Liquid Biofuels Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
liquid_biofuels_electricity_installed_capacity_mw_off_grid	Liquid Biofuels Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
liquid_biofuels_electricity_installed_capacity_mw_on_grid	Liquid Biofuels Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
marine_energy	Public Investments on Marine Energy (2022 Million USD)			Sustainability	IRENA
marine_energy_electricity_generation_gwh	Marine Energy Electricity Generation (GWh)			Sustainability	IRENA
marine_energy_electricity_generation_gwh_all	Marine Energy Electricity Generation (All) (GWh)			Sustainability	IRENA
marine_energy_electricity_generation_gwh_off_grid	Marine Energy Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
marine_energy_electricity_generation_gwh_on_grid	Marine Energy Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
marine_energy_electricity_installed_capacity_mw	Marine Energy Electricity Installed Capacity (MW)			Sustainability	IRENA

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
marine_energy_electricity_installed_capacity_mw_all	Marine Energy Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
marine_energy_electricity_installed_capacity_mw_off_grid	Marine Energy Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
marine_energy_electricity_installed_capacity_mw_on_grid	Marine Energy Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
mixed_hydro_plants_electricity_generation_gwh_all	Mixed Hydro Plants Electricity Generation (All) (GWh)			Sustainability	IRENA
mixed_hydro_plants_electricity_generation_gwh_off_grid	Mixed Hydro Plants Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
mixed_hydro_plants_electricity_generation_gwh_on_grid	Mixed Hydro Plants Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
mixed_hydro_plants_electricity_installed_capacity_mw_all	Mixed Hydro Plants Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
mixed_hydro_plants_electricity_installed_capacity_mw_of_f_grid	Mixed Hydro Plants Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
mixed_hydro_plants_electricity_installed_capacity_mw_on_grid	Mixed Hydro Plants Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
multiple_renewables	Public Investments on Multiple Renewables (2022 Million USD)			Sustainability	IRENA
natural_biological_infestation_locust_infestation_total_affected	Total Number of People Affected by Disaster (Biological - Infestation - Locust Infestation)	affected individuals	Total number of individuals affected by disasters of type: Natural - Infestation - Locust infestation	Sustainability	EM-DAT
natural_biological_infestation_locust_infestation_total_deaths	Total Number of Deaths due to Disaster (Biological - Infestation - Locust Infestation)	affected individuals killed	Total number of deaths caused by disasters of type: Natural - Infestation - Locust infestation	Sustainability	EM-DAT
natural_biological_infestation_locust_infestation_total_events	Total Number of Disaster Events (Biological - Infestation - Locust Infestation)	frequency	Number of disaster events of type: Natural - Infestation - Locust infestation	Sustainability	EM-DAT
natural_climatological_drought_drought_total_affected	Total Number of People Affected by Disaster (Climatological - Drought - Drought)	affected individuals	Total number of individuals affected by disasters of type: Natural - Drought - Drought	Sustainability	EM-DAT
natural_climatological_drought_drought_total_deaths	Total Number of Deaths due to Disaster (Climatological - Drought - Drought)	affected individuals killed	Total number of deaths caused by disasters of type: Natural - Drought - Drought	Sustainability	EM-DAT
natural_climatological_drought_drought_total_events	Total Number of Disaster Events (Climatological - Drought - Drought)	frequency	Number of disaster events of type: Natural - Drought - Drought	Sustainability	EM-DAT
natural_climatological_glacial_lake_outburst_flood_glacial_lake_outburst_flood_total_affected	Total Number of People Affected by Disaster (Climatological - Glacial Lake Outburst Flood - Glacial Lake Outburst Flood)	affected individuals	Total number of individuals affected by disasters of type: Natural - Glacial lake outburst flood - Glacial lake outburst flood	Sustainability	EM-DAT
natural_climatological_glacial_lake_outburst_flood_glacial_lake_outburst_flood_total_deaths	Total Number of Deaths due to Disaster (Climatological - Glacial Lake Outburst Flood - Glacial Lake Outburst Flood)	affected individuals killed	Total number of deaths caused by disasters of type: Natural - Glacial lake outburst flood - Glacial lake outburst flood	Sustainability	EM-DAT
natural_climatological_glacial_lake_outburst_flood_glacial_lake_outburst_flood_total_events	Total Number of Disaster Events (Climatological - Glacial Lake Outburst Flood - Glacial Lake Outburst Flood)	frequency	Number of disaster events of type: Natural - Glacial lake outburst flood - Glacial lake outburst flood	Sustainability	EM-DAT
natural_climatological_wildfire_forest_fire_total_affected	Total Number of People Affected by Disaster (Climatological - Wildfire - Forest Fire)	affected individuals	Total number of individuals affected by disasters of type: Natural - Wildfire - Forest fire	Sustainability	EM-DAT
natural_climatological_wildfire_forest_fire_total_deaths	Total Number of Deaths due to Disaster (Climatological - Wildfire - Forest Fire)	affected individuals killed	Total number of deaths caused by disasters of type: Natural - Wildfire - Forest fire	Sustainability	EM-DAT
natural_climatological_wildfire_forest_fire_total_events	Total Number of Disaster Events (Climatological - Wildfire - Forest Fire)	frequency	Number of disaster events of type: Natural - Wildfire - Forest fire	Sustainability	EM-DAT
natural_climatological_wildfire_land_fire_brush_bush_pasture_total_affected	Total Number of People Affected by Disaster (Climatological - Wildfire - Land Fire Brush Bush Pasture)	affected individuals	Total number of individuals affected by disasters of type: Natural - Wildfire - Land fire (Brush, Bush, Pasture)	Sustainability	EM-DAT
natural_climatological_wildfire_land_fire_brush_bush_pasture_total_deaths	Total Number of Deaths due to Disaster (Climatological - Wildfire - Land Fire Brush Bush Pasture)	affected individuals killed	Total number of deaths caused by disasters of type: Natural - Wildfire - Land fire (Brush, Bush, Pasture)	Sustainability	EM-DAT
natural_climatological_wildfire_land_fire_brush_bush_pasture_total_events	Total Number of Disaster Events (Climatological - Wildfire - Land Fire Brush Bush Pasture)	frequency	Number of disaster events of type: Natural - Wildfire - Land fire (Brush, Bush, Pasture)	Sustainability	EM-DAT
natural_climatological_wildfire_wildfire_general_total_affected	Total Number of People Affected by Disaster (Climatological - Wildfire - Wildfire General)	affected individuals	Total number of individuals affected by disasters of type: Natural - Wildfire - Wildfire (General)	Sustainability	EM-DAT
natural_climatological_wildfire_wildfire_general_total_deaths	Total Number of Deaths due to Disaster (Climatological - Wildfire - Wildfire General)	affected individuals killed	Total number of deaths caused by disasters of type: Natural - Wildfire - Wildfire (General)	Sustainability	EM-DAT
natural_climatological_wildfire_wildfire_general_total_events	Total Number of Disaster Events (Climatological - Wildfire - Wildfire General)	frequency	Number of disaster events of type: Natural - Wildfire - Wildfire (General)	Sustainability	EM-DAT
natural_gas	Public Investments on Natural Gas (2022 Million USD)			Sustainability	IRENA
natural_gas_electricity_generation_gwh_all	Natural Gas Electricity Generation (All) (GWh)			Sustainability	IRENA
natural_gas_electricity_generation_gwh_off_grid	Natural Gas Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
natural_gas_electricity_generation_gwh_on_grid	Natural Gas Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
natural_gas_electricity_installed_capacity_mw_all	Natural Gas Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
natural_gas_electricity_installed_capacity_mw_off_grid	Natural Gas Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
natural_gas_electricity_installed_capacity_mw_on_grid	Natural Gas Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
natural_geophysical_earthquake_ground_movement_total_affected	Total Number of People Affected by Disaster (Geophysical - Earthquake - Ground Movement)	affected individuals	Total number of individuals affected by disasters of type: Natural - Earthquake - Ground movement	Sustainability	EM-DAT

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
natural_meteorological_storm_tropical_cyclone_total_deaths	Total Number of Deaths due to Disaster (Meteorological - Storm - Tropical Cyclone)	affected individuals killed	Total number of deaths caused by disasters of type: Natural - Storm - Tropical cyclone	Sustainability	EM-DAT
natural_meteorological_storm_tropical_cyclone_total_events	Total Number of Disaster Events (Meteorological - Storm - Tropical Cyclone)	frequency	Number of disaster events of type: Natural - Storm - Tropical cyclone	Sustainability	EM-DAT
non_renewable_municipal_waste	Public Investments on Non Renewable Municipal Waste (2022 Million USD)			Sustainability	IRENA
nuclear	Public Investments on Nuclear (2022 Million USD)			Sustainability	IRENA
nuclear_electricity_generation_gwh	Nuclear Electricity Generation (GWh)			Sustainability	IRENA
nuclear_electricity_generation_gwh_all	Nuclear Electricity Generation (All) (GWh)			Sustainability	IRENA
nuclear_electricity_generation_gwh_off_grid	Nuclear Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
nuclear_electricity_generation_gwh_on_grid	Nuclear Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
nuclear_electricity_installed_capacity_mw	Nuclear Electricity Installed Capacity (MW)			Sustainability	IRENA
nuclear_electricity_installed_capacity_mw_all	Nuclear Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
nuclear_electricity_installed_capacity_mw_off_grid	Nuclear Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
nuclear_electricity_installed_capacity_mw_on_grid	Nuclear Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
off_grid_solar_photovoltaic	Public Investments on Off-Grid Solar Photovoltaic (2022 Million USD)			Sustainability	IRENA
offshore_wind_energy	Public Investments on Offshore Wind Energy (2022 Million USD)			Sustainability	IRENA
offshore_wind_energy_electricity_generation_gwh_all	Offshore Wind Energy Electricity Generation (All) (GWh)			Sustainability	IRENA
offshore_wind_energy_electricity_generation_gwh_off_grid	Offshore Wind Energy Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
offshore_wind_energy_electricity_generation_gwh_on_grid	Offshore Wind Energy Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
offshore_wind_energy_electricity_installed_capacity_mw_all	Offshore Wind Energy Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
offshore_wind_energy_electricity_installed_capacity_mw_off_grid	Offshore Wind Energy Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
offshore_wind_energy_electricity_installed_capacity_mw_on_grid	Offshore Wind Energy Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
oil	Public Investments on Oil (2022 Million USD)			Sustainability	IRENA
oil_electricity_generation_gwh_all	Oil Electricity Generation (All) (GWh)			Sustainability	IRENA
oil_electricity_generation_gwh_off_grid	Oil Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
oil_electricity_generation_gwh_on_grid	Oil Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
oil_electricity_installed_capacity_mw_all	Oil Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
oil_electricity_installed_capacity_mw_off_grid	Oil Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
oil_electricity_installed_capacity_mw_on_grid	Oil Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
on_grid_solar_photovoltaic	Public Investments on On-Grid Solar Photovoltaic (2022 Million USD)			Sustainability	IRENA
onshore_wind_energy	Public Investments on Onshore Wind Energy (2022 Million USD)			Sustainability	IRENA
onshore_wind_energy_electricity_generation_gwh_all	Onshore Wind Energy Electricity Generation (All) (GWh)			Sustainability	IRENA
onshore_wind_energy_electricity_generation_gwh_off_grid	Onshore Wind Energy Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
onshore_wind_energy_electricity_generation_gwh_on_grid	Onshore Wind Energy Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
onshore_wind_energy_electricity_installed_capacity_mw_all	Onshore Wind Energy Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
onshore_wind_energy_electricity_installed_capacity_mw_off_grid	Onshore Wind Energy Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
onshore_wind_energy_electricity_installed_capacity_mw_on_grid	Onshore Wind Energy Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
other_non_renewable_energy_electricity_generation_gwh	Other Non Renewable Energy Electricity Generation (GWh)			Sustainability	IRENA
other_non_renewable_energy_electricity_generation_gwh_all	Other Non Renewable Energy Electricity Generation (All) (GWh)			Sustainability	IRENA
other_non_renewable_energy_electricity_generation_gwh_off_grid	Other Non Renewable Energy Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
other_non_renewable_energy_electricity_generation_gwh_on_grid	Other Non Renewable Energy Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
other_non_renewable_energy_electricity_installed_capacity_mw	Other Non Renewable Energy Electricity Installed Capacity (MW)			Sustainability	IRENA
other_non_renewable_energy_electricity_installed_capacity_mw_all	Other Non Renewable Energy Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
other_non_renewable_energy_electricity_installed_capacity_mw_off_grid	Other Non Renewable Energy Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
other_non_renewable_energy_electricity_installed_capacity_mw_on_grid	Other Non Renewable Energy Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
other_primary_solid_biofuels_n_e_s	Public Investments on Other Primary Solid Biofuels N.E.S (2022 Million USD)			Sustainability	IRENA
pumped_storage	Public Investments on Pumped Storage (2022 Million USD)			Sustainability	IRENA
pumped_storage_electricity_generation_gwh	Pumped Storage Electricity Generation (GWh)			Sustainability	IRENA
pumped_storage_electricity_generation_gwh_all	Pumped Storage Electricity Generation (All) (GWh)			Sustainability	IRENA
pumped_storage_electricity_generation_gwh_off_grid	Pumped Storage Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
pumped_storage_electricity_generation_gwh_on_grid	Pumped Storage Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
pumped_storage_electricity_installed_capacity_mw	Pumped Storage Electricity Installed Capacity (MW)			Sustainability	IRENA
pumped_storage_electricity_installed_capacity_mw_all	Pumped Storage Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
pumped_storage_electricity_installed_capacity_mw_off_grid	Pumped Storage Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
pumped_storage_electricity_installed_capacity_mw_on_grid	Pumped Storage Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
re_share_of_electricity_capacity	Renewable Energy Share of Electricity Capacity (%)			Sustainability	IRENA
re_share_of_electricity_generation	Renewable Energy Share of Electricity Generation (%)			Sustainability	IRENA
renewable_hydropower	Public Investments on Renewable Hydropower (2022 Million USD)			Sustainability	IRENA
renewable_hydropower_electricity_generation_gwh_all	Renewable Hydropower Electricity Generation (All) (GWh)			Sustainability	IRENA
renewable_hydropower_electricity_generation_gwh_off_grid	Renewable Hydropower Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
renewable_hydropower_electricity_generation_gwh_on_grid	Renewable Hydropower Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
renewable_hydropower_electricity_installed_capacity_mw_all	Renewable Hydropower Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
renewable_hydropower_electricity_installed_capacity_mw_off_grid	Renewable Hydropower Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
renewable_hydropower_electricity_installed_capacity_mw_on_grid	Renewable Hydropower Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
renewable_municipal_waste	Public Investments on Renewable Municipal Waste (2022 Million USD)			Sustainability	IRENA
renewable_municipal_waste_electricity_generation_gwh_all	Renewable Municipal Waste Electricity Generation (All) (GWh)			Sustainability	IRENA
renewable_municipal_waste_electricity_generation_gwh_off_grid	Renewable Municipal Waste Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
renewable_municipal_waste_electricity_generation_gwh_on_grid	Renewable Municipal Waste Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
renewable_municipal_waste_electricity_installed_capacity_mw_all	Renewable Municipal Waste Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
renewable_municipal_waste_electricity_installed_capacity_mw_off_grid	Renewable Municipal Waste Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
renewable_municipal_waste_electricity_installed_capacity_mw_on_grid	Renewable Municipal Waste Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
solar_energy_electricity_generation_gwh	Solar Energy Electricity Generation (GWh)			Sustainability	IRENA
solar_energy_electricity_installed_capacity_mw	Solar Energy Electricity Installed Capacity (MW)			Sustainability	IRENA
solar_photovoltaic_electricity_generation_gwh_all	Solar Photovoltaic Electricity Generation (All) (GWh)			Sustainability	IRENA
solar_photovoltaic_electricity_generation_gwh_off_grid	Solar Photovoltaic Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
solar_photovoltaic_electricity_generation_gwh_on_grid	Solar Photovoltaic Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
solar_photovoltaic_electricity_installed_capacity_mw_all	Solar Photovoltaic Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
solar_photovoltaic_electricity_installed_capacity_mw_off_grid	Solar Photovoltaic Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
solar_photovoltaic_electricity_installed_capacity_mw_on_grid	Solar Photovoltaic Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
solar_thermal_energy	Public Investments on Solar Thermal Energy (2022 Million USD)			Sustainability	IRENA
solar_thermal_energy_electricity_generation_gwh_all	Solar Thermal Energy Electricity Generation (All) (GWh)			Sustainability	IRENA
solar_thermal_energy_electricity_generation_gwh_off_grid	Solar Thermal Energy Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
solar_thermal_energy_electricity_generation_gwh_on_grid	Solar Thermal Energy Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
solar_thermal_energy_electricity_installed_capacity_mw_all	Solar Thermal Energy Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
solar_thermal_energy_electricity_installed_capacity_mw_off_grid	Solar Thermal Energy Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
solar_thermal_energy_electricity_installed_capacity_mw_on_grid	Solar Thermal Energy Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
solid_biofuels_electricity_generation_gwh_all	Solid Biofuels Electricity Generation (All) (GWh)			Sustainability	IRENA
solid_biofuels_electricity_generation_gwh_off_grid	Solid Biofuels Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
solid_biofuels_electricity_generation_gwh_on_grid	Solid Biofuels Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
solid_biofuels_electricity_installed_capacity_mw_all	Solid Biofuels Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
solid_biofuels_electricity_installed_capacity_mw_off_grid	Solid Biofuels Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
solid_biofuels_electricity_installed_capacity_mw_on_grid	Solid Biofuels Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
total_non_renewable_electricity_generation_gwh	Total Non Renewable Electricity Generation (GWh)			Sustainability	IRENA
total_non_renewable_electricity_generation_gwh_all	Total Non Renewable Electricity Generation (All) (GWh)			Sustainability	IRENA
total_non_renewable_electricity_generation_gwh_off_grid	Total Non Renewable Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
total_non_renewable_electricity_generation_gwh_on_grid	Total Non Renewable Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
total_non_renewable_electricity_installed_capacity_mw	Total Non Renewable Electricity Installed Capacity (MW)			Sustainability	IRENA
total_non_renewable_electricity_installed_capacity_mw_all	Total Non Renewable Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
total_non_renewable_electricity_installed_capacity_mw_off_grid	Total Non Renewable Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
total_non_renewable_electricity_installed_capacity_mw_on_grid	Total Non Renewable Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
total_renewable_electricity_generation_gwh	Total Renewable Electricity Generation (GWh)			Sustainability	IRENA
total_renewable_electricity_generation_gwh_all	Total Renewable Electricity Generation (All) (GWh)			Sustainability	IRENA
total_renewable_electricity_generation_gwh_off_grid	Total Renewable Electricity Generation (Off-Grid) (GWh)			Sustainability	IRENA
total_renewable_electricity_generation_gwh_on_grid	Total Renewable Electricity Generation (On-Grid) (GWh)			Sustainability	IRENA
total_renewable_electricity_installed_capacity_mw	Total Renewable Electricity Installed Capacity (MW)			Sustainability	IRENA
total_renewable_electricity_installed_capacity_mw_all	Total Renewable Electricity Installed Capacity (All) (MW)			Sustainability	IRENA
total_renewable_electricity_installed_capacity_mw_off_grid	Total Renewable Electricity Installed Capacity (Off-Grid) (MW)			Sustainability	IRENA
total_renewable_electricity_installed_capacity_mw_on_grid	Total Renewable Electricity Installed Capacity (On-Grid) (MW)			Sustainability	IRENA
wind_energy_electricity_generation_gwh	Wind Energy Electricity Generation (GWh)			Sustainability	IRENA
wind_energy_electricity_installed_capacity_mw	Wind Energy Electricity Installed Capacity (MW)			Sustainability	IRENA

Trade & Investment

BG.GSR.NFSV.GD.ZS	Trade in services (% of GDP)	% of GDP	Total trade in services includes services provided by residents to non-residents plus services provided by non-residents to residents. This indicator is expressed as a percentage of Gross Domestic Product (GDP) which is the total income earned through the production of goods and services in an economic territory during an accounting period.	Trade & Investment	World Bank
BM.KLT.DINV.CD	Foreign direct investment, net outflows by reporting economy (IMF-BoP, current US\$)	IMF-BoP, current US\$	Foreign direct investment are the 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 series shows net outflows of investment from the reporting economy to the rest of the world. Data are in current U.S. dollars.	Trade & Investment	World Bank

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
BM.KLT.DINV.CD.WD	Foreign direct investment, net outflows (BoP, current US\$)	BoP, current US\$	Foreign direct investment refers to direct investment equity flows in an economy. It is the sum of equity capital, reinvestment of earnings, and other capital. Direct investment is a category of cross-border investment associated with a resident in one economy having control or a significant degree of influence on the management of an enterprise that is resident in another economy. Ownership of 10 percent or more of the ordinary shares of voting stock is the criterion for determining the existence of a direct investment relationship. This series shows net outflows of investment from the reporting economy to the rest of the world. Data are in current U.S. dollars.	Trade & Investment	World Bank
BM.KLT.DINV.GD.ZS	Foreign direct investment, net outflows (% of GDP)	% of GDP	Foreign direct investment are the 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 series shows net outflows of investment from the reporting economy to the rest of the world and is divided by GDP.	Trade & Investment	World Bank
BM.KLT.DINV.WD.GD.ZS	Foreign direct investment, net outflows (% of GDP)	% of GDP	Foreign direct investment refers to direct investment equity flows in an economy. It is the sum of equity capital, reinvestment of earnings, and other capital. Direct investment is a category of cross-border investment associated with a resident in one economy having control or a significant degree of influence on the management of an enterprise that is resident in another economy. Ownership of 10 percent or more of the ordinary shares of voting stock is the criterion for determining the existence of a direct investment relationship. This series shows net outflows of investment from the reporting economy to the rest of the world, and is divided by GDP.	Trade & Investment	World Bank
BN.KAP.RSDL.CD	Other Capital Inflows (net) (US\$, BoP)	US\$, BoP	Other Capital Inflows (net) (US\$, BoP)	Trade & Investment	World Bank
BN.KLT.DINV.CD	Foreign direct investment, net (BoP, current US\$)	BoP, current US\$	Foreign direct investment is a category of cross-border investment associated with a resident in one economy having control or a significant degree of influence on the management of an enterprise that is resident in another economy. Ownership of 10 percent or more of the voting power is evidence of a direct investment relationship. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. This indicator is expressed in United States dollars.	Trade & Investment	World Bank
BN.KLT.DINV.CD.DRS	Foreign direct investment, net inflows (US\$)	US\$	Foreign direct investment, net inflows (US\$)	Trade & Investment	World Bank
BN.KLT.DINV.CD.ZS	Foreign direct investment (% of GDP)	% of GDP	Foreign direct investment is 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 series shows total net, that is, net FDI in the reporting economy from foreign sources less net FDI by the reporting economy to the rest of the world. Data are in current U.S. dollars.	Trade & Investment	World Bank
BN.KLT.DINV.DRS.GDI.ZS	Foreign direct investment, net inflows (% of GDI)	% of GDI	Foreign direct investment, net inflows (% of GDI)	Trade & Investment	World Bank
BN.KLT.DINV.DRS.GDP.ZS	Foreign direct investment, net inflows (% of GDP)	% of GDP	Foreign direct investment, net inflows (% of GDP)	Trade & Investment	World Bank
BN.KLT.OTHR.CD	Other long-term inflows, net (BoP, current US\$)	BoP, current US\$	Other long-term capital comprises the difference between long-term capital, as defined for total long-term capital: excluding reserves and LCFAR, and the similar item reported in IMF balance of payments statistics. Data are in current U.S. dollars.	Trade & Investment	World Bank
BN.KLT.RSDL.CD	Other Long-Term Inflows (net) (US\$, BoP)	US\$, BoP	Other Long-Term Inflows (net) (US\$, BoP)	Trade & Investment	World Bank
BX.KLT.DINV.CD	Foreign direct investment, net inflows in reporting economy (IMF-BoP, current US\$)	IMF-BoP, current US\$	Foreign direct investment is 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. Data are in current U.S. dollars.	Trade & Investment	World Bank
BX.KLT.DINV.CD.DT	Foreign direct investment, net inflows in reporting economy (DRS, current US\$)	DRS, current US\$	Foreign direct investment (net) shows the net change in foreign investment in the reporting country. Foreign direct investment is defined as investment that is made to acquire a lasting management interest (usually of 10 percent of voting stock) in an enterprise operating in a country other than that of the investor (defined according to residency), the investor's purpose being an effective voice in the management of the enterprise. It is the sum of equity capital, reinvestment of earnings, other long-term capital, and short-term capital as shown in the balance of payments. This series shows net inflows in the reporting economy. Data are in current U.S. dollars.	Trade & Investment	World Bank
BX.KLT.DINV.CD.WD	Foreign direct investment, net inflows (BoP, current US\$)	BoP, current US\$	Foreign direct investment refers to direct investment equity flows in the reporting economy. It is the sum of equity capital, reinvestment of earnings, and other capital. Direct investment is a category of cross-border investment associated with a resident in one economy having control or a significant degree of influence on the management of an enterprise that is resident in another economy. Ownership of 10 percent or more of the ordinary shares of voting stock is the criterion for determining the existence of a direct investment relationship. Data are in current U.S. dollars.	Trade & Investment	World Bank
BX.KLT.DINV.DT.GD.ZS	Foreign direct investment, net inflows (% of GDP)	% of GDP	Foreign direct investment, net inflows (% of GDP)	Trade & Investment	World Bank
BX.KLT.DINV.DT.GI.ZS	Foreign direct investment, net inflows (% of gross capital formation)	% of gross capital formation	Foreign direct investment, net inflows (% of gross capital formation)	Trade & Investment	World Bank

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
BX.KLT.DINV.WD.GD.ZS	Foreign direct investment, net inflows (% of GDP)	% of GDP	Foreign direct investment are the 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 series shows net inflows (new investment inflows less disinvestment) in the reporting economy from foreign investors, and is divided by GDP.	Trade & Investment	World Bank
its_m_its_mtp_its_mtp_am	Merchandise import value chained indices - annual	previous year=100	Merchandise import value chained indices - annual	Trade & Investment	WTO
its_m_its_mtp_its_mtp_amf	Merchandise import value fixed-base indices - annual	2015=100	Merchandise import value fixed-base indices - annual	Trade & Investment	WTO
its_m_its_mtp_its_mtp_amv	Merchandise import volume chained indices - annual	previous year=100	Merchandise import volume chained indices - annual	Trade & Investment	WTO
its_m_its_mtp_its_mtp_amvf	Merchandise import volume fixed-base indices - annual	2015=100	Merchandise import volume fixed-base indices - annual	Trade & Investment	WTO
its_m_its_mtp_its_mtp_amvg	Merchandise import volume change - annual	% change over previous year	Merchandise import volume change - annual	Trade & Investment	WTO
its_m_its_mtp_its_mtp_auvm	Merchandise import unit value chained indices - annual	previous year=100	Merchandise import unit value chained indices - annual	Trade & Investment	WTO
its_m_its_mtp_its_mtp_auvmf	Merchandise import unit value fixed-base indices - annual	2015=100	Merchandise import unit value fixed-base indices - annual	Trade & Investment	WTO
its_m_its_mtp_its_mtp_auvx	Merchandise export unit value chained indices - annual	previous year=100	Merchandise export unit value chained indices - annual	Trade & Investment	WTO
its_m_its_mtp_its_mtp_auvxf	Merchandise export unit value fixed-base indices - annual	2015=100	Merchandise export unit value fixed-base indices - annual	Trade & Investment	WTO
its_m_its_mtp_its_mtp_ax	Merchandise export value chained indices - annual	previous year=100	Merchandise export value chained indices - annual	Trade & Investment	WTO
its_m_its_mtp_its_mtp_axf	Merchandise export value fixed-base indices - annual	2015=100	Merchandise export value fixed-base indices - annual	Trade & Investment	WTO
its_m_its_mtp_its_mtp_axv	Merchandise export volume chained indices - annual	previous year=100	Merchandise export volume chained indices - annual	Trade & Investment	WTO
its_m_its_mtp_its_mtp_axvf	Merchandise export volume fixed-base indices - annual	2015=100	Merchandise export volume fixed-base indices - annual	Trade & Investment	WTO
its_m_its_mtp_its_mtp_axvg	Merchandise export volume change - annual	% change over previous year	Merchandise export volume change - annual	Trade & Investment	WTO
its_m_its_mtv_its_mtv_am	Merchandise imports by product group – annual	million us dollar	Merchandise imports by product group – annual	Trade & Investment	WTO
its_m_its_mtv_its_mtv_ax	Merchandise exports by product group – annual	million us dollar	Merchandise exports by product group – annual	Trade & Investment	WTO
its_s_its_cs_its_cs_am5	Commercial services imports by sector – annual (1980-2013)	million us dollar	Commercial services imports by sector – annual (1980-2013)	Trade & Investment	WTO
its_s_its_cs_its_cs_am6	Commercial services imports by sector and partner – annual	million us dollar	Commercial services imports by sector and partner – annual	Trade & Investment	WTO
its_s_its_cs_its_cs_ax5	Commercial services exports by sector – annual (1980-2013)	million us dollar	Commercial services exports by sector – annual (1980-2013)	Trade & Investment	WTO
its_s_its_cs_its_cs_ax6	Commercial services exports by sector and partner – annual	million us dollar	Commercial services exports by sector and partner – annual	Trade & Investment	WTO
NE.EXP.GNFS.CD	Exports of goods and services (current US\$)	current US\$	Exports of goods includes changes in the economic ownership of goods from residents of the compiling economy to non-residents, irrespective of physical movement of goods across national borders. Exports of services includes services provided by residents to non-residents. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. This indicator is expressed in United States dollars.	Trade & Investment	World Bank
NE.EXP.GNFS.CN	Exports of goods and services (current LCU)	current LCU	Exports of goods includes changes in the economic ownership of goods from residents of the compiling economy to non-residents, irrespective of physical movement of goods across national borders. Exports of services includes services provided by residents to non-residents. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. This series is expressed in local currency units.	Trade & Investment	World Bank
NE.EXP.GNFS.KD	Exports of goods and services (constant 2015 US\$)	constant 2015 US\$	Exports of goods includes changes in the economic ownership of goods from residents of the compiling economy to non-residents, irrespective of physical movement of goods across national borders. Exports of services includes services provided by residents to non-residents. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment is 2015. This indicator is expressed in United States dollars.	Trade & Investment	World Bank
NE.EXP.GNFS.KD.87	Exports of goods and services (constant 1987 US\$)	constant 1987 US\$	Exports of goods and services (constant 1987 US\$)	Trade & Investment	World Bank
NE.EXP.GNFS.KD.ZG	Exports of goods and services (annual % growth)	annual % growth	Exports of goods includes changes in the economic ownership of goods from residents of the compiling economy to non-residents, irrespective of physical movement of goods across national borders. Exports of services includes services provided by residents to non-residents. This indicator denotes the percentage change over each previous year of the constant price (base year 2015) series in United States dollars.	Trade & Investment	World Bank
NE.EXP.GNFS.KN	Exports of goods and services (constant LCU)	constant LCU	Exports of goods includes changes in the economic ownership of goods from residents of the compiling economy to non-residents, irrespective of physical movement of goods across national borders. Exports of services includes services provided by residents to non-residents. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment varies by country. This series is expressed in local currency units.	Trade & Investment	World Bank
NE.EXP.GNFS.KN.87	Exports of goods and services (constant 1987 LCU)	constant 1987 LCU	Exports of goods and services (constant 1987 LCU)	Trade & Investment	World Bank
NE.EXP.GNFS.KN.87.ZG	Exports of goods and services (annual % growth)	annual % growth	Exports of goods and services (annual % growth)	Trade & Investment	World Bank

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
NE.EXP.GNFS.KN.ZG	Exports of goods and non-financial services, growth (% , constant LCU)	%, constant LCU	"The annual rate of growth of exports of goods and non-financial services, as calculated from the constant local currency series. Exports of goods and services represent the value of all goods and other market services provided to or received from the rest of the world. Included is the value of merchandise, freight, insurance, transport, travel, royalties, license fees, and other services. Data are in constant local currency. "	Trade & Investment	World Bank
NE.EXP.GNFS.XN	Export price index (goods and services, 2000=100)	goods and services, 2000=100	The exports price index is derived by dividing the national accounts exports of goods and services in current U.S. dollars by exports of goods and services in constant 2000 U.S. dollars, with 2000 equaling 100.	Trade & Investment	World Bank
NE.EXP.GNFS.ZS	Exports of goods and services (% of GDP)	% of GDP	Exports of goods includes changes in the economic ownership of goods from residents of the compiling economy to non-residents, irrespective of physical movement of goods across national borders. Exports of services includes services provided by residents to non-residents. This indicator is expressed as a percentage of Gross Domestic Product (GDP) which is the total income earned through the production of goods and services in an economic territory during an accounting period.	Trade & Investment	World Bank
NE.IMP.GNFS.CD	Imports of goods and services (current US\$)	current US\$	Imports of goods includes change in the economic ownership of goods from non-residents to residents of the compiling economy, irrespective of physical movement of goods across national borders. Imports of services includes services provided by non-residents to residents. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. This indicator is expressed in United States dollars.	Trade & Investment	World Bank
NE.IMP.GNFS.CN	Imports of goods and services (current LCU)	current LCU	Imports of goods includes change in the economic ownership of goods from non-residents to residents of the compiling economy, irrespective of physical movement of goods across national borders. Imports of services includes services provided by non-residents to residents. This indicator is expressed in current prices, meaning no adjustment has been made to account for price changes over time. This series is expressed in local currency units.	Trade & Investment	World Bank
NE.IMP.GNFS.KD	Imports of goods and services (constant 2015 US\$)	constant 2015 US\$	Imports of goods includes change in the economic ownership of goods from non-residents to residents of the compiling economy, irrespective of physical movement of goods across national borders. Imports of services includes services provided by non-residents to residents. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment is 2015. This indicator is expressed in United States dollars.	Trade & Investment	World Bank
NE.IMP.GNFS.KD.87	Imports of goods and services (constant 1987 US\$)	constant 1987 US\$	Imports of goods and services (constant 1987 US\$)	Trade & Investment	World Bank
NE.IMP.GNFS.KD.ZG	Imports of goods and services (annual % growth)	annual % growth	Imports of goods includes change in the economic ownership of goods from non-residents to residents of the compiling economy, irrespective of physical movement of goods across national borders. Imports of services includes services provided by non-residents to residents. This indicator denotes the percentage change over each previous year of the constant price (base year 2015) series in United States dollars.	Trade & Investment	World Bank
NE.IMP.GNFS.KN	Imports of goods and services (constant LCU)	constant LCU	Imports of goods includes change in the economic ownership of goods from non-residents to residents of the compiling economy, irrespective of physical movement of goods across national borders. Imports of services includes services provided by non-residents to residents. This indicator is expressed in constant prices, meaning the series has been adjusted to account for price changes over time. The reference year for this adjustment varies by country. This series is expressed in local currency units.	Trade & Investment	World Bank
NE.IMP.GNFS.KN.87	Imports of goods and services (constant 1987 LCU)	constant 1987 LCU	Imports of goods and services (constant 1987 LCU)	Trade & Investment	World Bank
NE.IMP.GNFS.KN.87.ZG	Imports of goods and services (annual % growth)	annual % growth	Imports of goods and services (annual % growth)	Trade & Investment	World Bank
NE.IMP.GNFS.XN	Import price index (goods and services 2000=100)	goods and services 2000=100	The imports price index is derived by dividing the national accounts exports of goods and services in current U.S. dollars by imports of goods and services in constant 2000 U.S. dollars, with 2000 equaling 100.	Trade & Investment	World Bank
NE.IMP.GNFS.ZS	Imports of goods and services (% of GDP)	% of GDP	Imports of goods includes change in the economic ownership of goods from non-residents to residents of the compiling economy, irrespective of physical movement of goods across national borders. Imports of services includes services provided by non-residents to residents. This indicator is expressed as a percentage of Gross Domestic Product (GDP) which is the total income earned through the production of goods and services in an economic territory during an accounting period.	Trade & Investment	World Bank
NE.TRD.GNFS.ZS	Trade (% of GDP)	% of GDP	Trade is the sum of exports and imports of goods and services. This indicator is expressed as a percentage of Gross Domestic Product (GDP) which is the total income earned through the production of goods and services in an economic territory during an accounting period.	Trade & Investment	World Bank
ntm_all_measures_all_sectors_ntm_affected_product_count	NTM-Affected Product Count (NTM: All Measures - All Sectors)	number of products	ALL MEASURES - All sectors - NTM affected product - count	Trade & Investment	WITS
ntm_all_measures_all_sectors_ntm_affected_trade	NTM-Affected Trade (NTM: All Measures - All Sectors)	USD	ALL MEASURES - All sectors - NTM affected trade	Trade & Investment	WITS
ntm_all_measures_all_sectors_ntm_coverage_ratio	Coverage Ratio (NTM: All Measures - All Sectors)	%	ALL MEASURES - All sectors - NTM Coverage ratio	Trade & Investment	WITS
ntm_all_measures_all_sectors_ntm_frequency_ratio	Frequency Ratio (NTM: All Measures - All Sectors)	%	ALL MEASURES - All sectors - NTM Frequency ratio	Trade & Investment	WITS
ntm_all_measures_all_sectors_total_trade	Total Trade (NTM: All Measures - All Sectors)	USD	ALL MEASURES - All sectors - Total Trade	Trade & Investment	WITS
ntm_all_measures_all_sectors_traded_products_total	Total Number of Traded Products (NTM: All Measures - All Sectors)	number of products	ALL MEASURES - All sectors - Traded products - total	Trade & Investment	WITS
ntm_all_measures_animal_ntm_affected_product_count	NTM-Affected Product Count (NTM: All Measures - Animal Sector)	number of products	ALL MEASURES - Animal - NTM affected product - count	Trade & Investment	WITS

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
ntm_all_measures_animal_ntm_affected_trade	NTM-Affected Trade (NTM: All Measures - Animal Sector)	USD	ALL MEASURES - Animal - NTM affected trade	Trade & Investment	WITS
ntm_all_measures_animal_ntm_coverage_ratio	Coverage Ratio (NTM: All Measures - Animal Sector)	%	ALL MEASURES - Animal - NTM Coverage ratio	Trade & Investment	WITS
ntm_all_measures_animal_ntm_frequency_ratio	Frequency Ratio (NTM: All Measures - Animal Sector)	%	ALL MEASURES - Animal - NTM Frequency ratio	Trade & Investment	WITS
ntm_all_measures_animal_total_trade	Total Trade (NTM: All Measures - Animal Sector)	USD	ALL MEASURES - Animal - Total Trade	Trade & Investment	WITS
ntm_all_measures_animal_traded_products_total	Total Number of Traded Products (NTM: All Measures - Animal Sector)	number of products	ALL MEASURES - Animal - Traded products - total	Trade & Investment	WITS
ntm_all_measures_chemicals_ntm_affected_product_count	NTM-Affected Product Count (NTM: All Measures - Chemicals Sector)	number of products	ALL MEASURES - Chemicals - NTM affected product - count	Trade & Investment	WITS
ntm_all_measures_chemicals_ntm_affected_trade	NTM-Affected Trade (NTM: All Measures - Chemicals Sector)	USD	ALL MEASURES - Chemicals - NTM affected trade	Trade & Investment	WITS
ntm_all_measures_chemicals_ntm_coverage_ratio	Coverage Ratio (NTM: All Measures - Chemicals Sector)	%	ALL MEASURES - Chemicals - NTM Coverage ratio	Trade & Investment	WITS
ntm_all_measures_chemicals_ntm_frequency_ratio	Frequency Ratio (NTM: All Measures - Chemicals Sector)	%	ALL MEASURES - Chemicals - NTM Frequency ratio	Trade & Investment	WITS
ntm_all_measures_chemicals_total_trade	Total Trade (NTM: All Measures - Chemicals Sector)	USD	ALL MEASURES - Chemicals - Total Trade	Trade & Investment	WITS
ntm_all_measures_chemicals_traded_products_total	Total Number of Traded Products (NTM: All Measures - Chemicals Sector)	number of products	ALL MEASURES - Chemicals - Traded products - total	Trade & Investment	WITS
ntm_all_measures_food_products_ntm_affected_product_count	NTM-Affected Product Count (NTM: All Measures Food Products - Food Products Sector)	number of products	ALL MEASURES - Food Products - NTM affected product - count	Trade & Investment	WITS
ntm_all_measures_food_products_ntm_affected_trade	NTM-Affected Trade (NTM: All Measures Food Products - Food Products Sector)	USD	ALL MEASURES - Food Products - NTM affected trade	Trade & Investment	WITS
ntm_all_measures_food_products_ntm_coverage_ratio	Coverage Ratio (NTM: All Measures Food Products - Food Products Sector)	%	ALL MEASURES - Food Products - NTM Coverage ratio	Trade & Investment	WITS
ntm_all_measures_food_products_ntm_frequency_ratio	Frequency Ratio (NTM: All Measures Food Products - Food Products Sector)	%	ALL MEASURES - Food Products - NTM Frequency ratio	Trade & Investment	WITS
ntm_all_measures_food_products_total_trade	Total Trade (NTM: All Measures Food Products - Food Products Sector)	USD	ALL MEASURES - Food Products - Total Trade	Trade & Investment	WITS
ntm_all_measures_food_products_traded_products_total	Total Number of Traded Products (NTM: All Measures Food Products - Food Products Sector)	number of products	ALL MEASURES - Food Products - Traded products - total	Trade & Investment	WITS
ntm_all_measures_footwear_ntm_affected_product_count	NTM-Affected Product Count (NTM: All Measures - Footwear Sector)	number of products	ALL MEASURES - Footwear - NTM affected product - count	Trade & Investment	WITS
ntm_all_measures_footwear_ntm_affected_trade	NTM-Affected Trade (NTM: All Measures - Footwear Sector)	USD	ALL MEASURES - Footwear - NTM affected trade	Trade & Investment	WITS
ntm_all_measures_footwear_ntm_coverage_ratio	Coverage Ratio (NTM: All Measures - Footwear Sector)	%	ALL MEASURES - Footwear - NTM Coverage ratio	Trade & Investment	WITS
ntm_all_measures_footwear_ntm_frequency_ratio	Frequency Ratio (NTM: All Measures - Footwear Sector)	%	ALL MEASURES - Footwear - NTM Frequency ratio	Trade & Investment	WITS
ntm_all_measures_footwear_total_trade	Total Trade (NTM: All Measures - Footwear Sector)	USD	ALL MEASURES - Footwear - Total Trade	Trade & Investment	WITS
ntm_all_measures_footwear_traded_products_total	Total Number of Traded Products (NTM: All Measures - Footwear Sector)	number of products	ALL MEASURES - Footwear - Traded products - total	Trade & Investment	WITS
ntm_all_measures_fuels_ntm_affected_product_count	NTM-Affected Product Count (NTM: All Measures - Fuels)	number of products	ALL MEASURES - Fuels - NTM affected product - count	Trade & Investment	WITS
ntm_all_measures_fuels_ntm_affected_trade	NTM-Affected Trade (NTM: All Measures - Fuels)	USD	ALL MEASURES - Fuels - NTM affected trade	Trade & Investment	WITS
ntm_all_measures_fuels_ntm_coverage_ratio	Coverage Ratio (NTM: All Measures - Fuels)	%	ALL MEASURES - Fuels - NTM Coverage ratio	Trade & Investment	WITS
ntm_all_measures_fuels_ntm_frequency_ratio	Frequency Ratio (NTM: All Measures - Fuels)	%	ALL MEASURES - Fuels - NTM Frequency ratio	Trade & Investment	WITS
ntm_all_measures_fuels_total_trade	Total Trade (NTM: All Measures - Fuels)	USD	ALL MEASURES - Fuels - Total Trade	Trade & Investment	WITS
ntm_all_measures_fuels_traded_products_total	Total Number of Traded Products (NTM: All Measures - Fuels)	number of products	ALL MEASURES - Fuels - Traded products - total	Trade & Investment	WITS
ntm_all_measures_hides_and_skins_ntm_affected_product_count	NTM-Affected Product Count (NTM: All Measures Hides And Skins - Hides and Skins Sector)	number of products	ALL MEASURES - Hides and Skins - NTM affected product - count	Trade & Investment	WITS
ntm_all_measures_hides_and_skins_ntm_affected_trade	NTM-Affected Trade (NTM: All Measures Hides And Skins - Hides and Skins Sector)	USD	ALL MEASURES - Hides and Skins - NTM affected trade	Trade & Investment	WITS
ntm_all_measures_hides_and_skins_ntm_coverage_ratio	Coverage Ratio (NTM: All Measures Hides And Skins - Hides and Skins Sector)	%	ALL MEASURES - Hides and Skins - NTM Coverage ratio	Trade & Investment	WITS
ntm_all_measures_hides_and_skins_ntm_frequency_ratio	Frequency Ratio (NTM: All Measures Hides And Skins - Hides and Skins Sector)	%	ALL MEASURES - Hides and Skins - NTM Frequency ratio	Trade & Investment	WITS
ntm_all_measures_hides_and_skins_total_trade	Total Trade (NTM: All Measures Hides And Skins - Hides and Skins Sector)	USD	ALL MEASURES - Hides and Skins - Total Trade	Trade & Investment	WITS
ntm_all_measures_hides_and_skins_traded_products_total	Total Number of Traded Products (NTM: All Measures Hides And Skins - Hides and Skins Sector)	number of products	ALL MEASURES - Hides and Skins - Traded products - total	Trade & Investment	WITS
ntm_all_measures_mach_and_elec_ntm_affected_product_count	NTM-Affected Product Count (NTM: All Measures Mach And Elec - Mach and Elec Sector)	number of products	ALL MEASURES - Mach and Elec - NTM affected product - count	Trade & Investment	WITS
ntm_all_measures_mach_and_elec_ntm_affected_trade	NTM-Affected Trade (NTM: All Measures Mach And Elec - Mach and Elec Sector)	USD	ALL MEASURES - Mach and Elec - NTM affected trade	Trade & Investment	WITS
ntm_all_measures_mach_and_elec_ntm_coverage_ratio	Coverage Ratio (NTM: All Measures Mach And Elec - Mach and Elec Sector)	%	ALL MEASURES - Mach and Elec - NTM Coverage ratio	Trade & Investment	WITS
ntm_all_measures_mach_and_elec_ntm_frequency_ratio	Frequency Ratio (NTM: All Measures Mach And Elec - Mach and Elec Sector)	%	ALL MEASURES - Mach and Elec - NTM Frequency ratio	Trade & Investment	WITS
ntm_all_measures_mach_and_elec_total_trade	Total Trade (NTM: All Measures Mach And Elec - Mach and Elec Sector)	USD	ALL MEASURES - Mach and Elec - Total Trade	Trade & Investment	WITS
ntm_all_measures_mach_and_elec_traded_products_total	Total Number of Traded Products (NTM: All Measures Mach And Elec - Mach and Elec Sector)	number of products	ALL MEASURES - Mach and Elec - Traded products - total	Trade & Investment	WITS

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
ntm_all_measures_metals_ntm_affected_product_count	NTM-Affected Product Count (NTM: All Measures - Metals Sector)	number of products	ALL MEASURES - Metals - NTM affected product - count	Trade & Investment	WITS
ntm_all_measures_metals_ntm_affected_trade	NTM-Affected Trade (NTM: All Measures - Metals Sector)	USD	ALL MEASURES - Metals - NTM affected trade	Trade & Investment	WITS
ntm_all_measures_metals_ntm_coverage_ratio	Coverage Ratio (NTM: All Measures - Metals Sector)	%	ALL MEASURES - Metals - NTM Coverage ratio	Trade & Investment	WITS
ntm_all_measures_metals_ntm_frequency_ratio	Frequency Ratio (NTM: All Measures - Metals Sector)	%	ALL MEASURES - Metals - NTM Frequency ratio	Trade & Investment	WITS
ntm_all_measures_metals_total_trade	Total Trade (NTM: All Measures - Metals Sector)	USD	ALL MEASURES - Metals - Total Trade	Trade & Investment	WITS
ntm_all_measures_metals_traded_products_total	Total Number of Traded Products (NTM: All Measures - Metals Sector)	number of products	ALL MEASURES - Metals - Traded products - total	Trade & Investment	WITS
ntm_all_measures_minerals_ntm_affected_product_count	NTM-Affected Product Count (NTM: All Measures - Minerals Sector)	number of products	ALL MEASURES - Minerals - NTM affected product - count	Trade & Investment	WITS
ntm_all_measures_minerals_ntm_affected_trade	NTM-Affected Trade (NTM: All Measures - Minerals Sector)	USD	ALL MEASURES - Minerals - NTM affected trade	Trade & Investment	WITS
ntm_all_measures_minerals_ntm_coverage_ratio	Coverage Ratio (NTM: All Measures - Minerals Sector)	%	ALL MEASURES - Minerals - NTM Coverage ratio	Trade & Investment	WITS
ntm_all_measures_minerals_ntm_frequency_ratio	Frequency Ratio (NTM: All Measures - Minerals Sector)	%	ALL MEASURES - Minerals - NTM Frequency ratio	Trade & Investment	WITS
ntm_all_measures_minerals_total_trade	Total Trade (NTM: All Measures - Minerals Sector)	USD	ALL MEASURES - Minerals - Total Trade	Trade & Investment	WITS
ntm_all_measures_minerals_traded_products_total	Total Number of Traded Products (NTM: All Measures - Minerals Sector)	number of products	ALL MEASURES - Minerals - Traded products - total	Trade & Investment	WITS
ntm_all_measures_miscellaneous_ntm_affected_product_count	NTM-Affected Product Count (NTM: All Measures - Miscellaneous Sector)	number of products	ALL MEASURES - Miscellaneous - NTM affected product - count	Trade & Investment	WITS
ntm_all_measures_miscellaneous_ntm_affected_trade	NTM-Affected Trade (NTM: All Measures - Miscellaneous Sector)	USD	ALL MEASURES - Miscellaneous - NTM affected trade	Trade & Investment	WITS
ntm_all_measures_miscellaneous_ntm_coverage_ratio	Coverage Ratio (NTM: All Measures - Miscellaneous Sector)	%	ALL MEASURES - Miscellaneous - NTM Coverage ratio	Trade & Investment	WITS
ntm_all_measures_miscellaneous_ntm_frequency_ratio	Frequency Ratio (NTM: All Measures - Miscellaneous Sector)	%	ALL MEASURES - Miscellaneous - NTM Frequency ratio	Trade & Investment	WITS
ntm_all_measures_miscellaneous_total_trade	Total Trade (NTM: All Measures - Miscellaneous Sector)	USD	ALL MEASURES - Miscellaneous - Total Trade	Trade & Investment	WITS
ntm_all_measures_miscellaneous_traded_products_total	Total Number of Traded Products (NTM: All Measures - Miscellaneous Sector)	number of products	ALL MEASURES - Miscellaneous - Traded products - total	Trade & Investment	WITS
ntm_all_measures_plastic_or_rubber_ntm_affected_product_count	NTM-Affected Product Count (NTM: All Measures Plastic Or Rubber - Plastic or Rubber Sector)	number of products	ALL MEASURES - Plastic or Rubber - NTM affected product - count	Trade & Investment	WITS
ntm_all_measures_plastic_or_rubber_ntm_affected_trade	NTM-Affected Trade (NTM: All Measures Plastic Or Rubber - Plastic or Rubber Sector)	USD	ALL MEASURES - Plastic or Rubber - NTM affected trade	Trade & Investment	WITS
ntm_all_measures_plastic_or_rubber_ntm_coverage_ratio	Coverage Ratio (NTM: All Measures Plastic Or Rubber - Plastic or Rubber Sector)	%	ALL MEASURES - Plastic or Rubber - NTM Coverage ratio	Trade & Investment	WITS
ntm_all_measures_plastic_or_rubber_ntm_frequency_ratio	Frequency Ratio (NTM: All Measures Plastic Or Rubber - Plastic or Rubber Sector)	%	ALL MEASURES - Plastic or Rubber - NTM Frequency ratio	Trade & Investment	WITS
ntm_all_measures_plastic_or_rubber_total_trade	Total Trade (NTM: All Measures Plastic Or Rubber - Plastic or Rubber Sector)	USD	ALL MEASURES - Plastic or Rubber - Total Trade	Trade & Investment	WITS
ntm_all_measures_plastic_or_rubber_traded_products_total	Total Number of Traded Products (NTM: All Measures Plastic Or Rubber - Plastic or Rubber Sector)	number of products	ALL MEASURES - Plastic or Rubber - Traded products - total	Trade & Investment	WITS
ntm_all_measures_stone_and_glass_ntm_affected_product_count	NTM-Affected Product Count (NTM: All Measures Stone And Glass - Stone and Glass Sector)	number of products	ALL MEASURES - Stone and Glass - NTM affected product - count	Trade & Investment	WITS
ntm_all_measures_stone_and_glass_ntm_affected_trade	NTM-Affected Trade (NTM: All Measures Stone And Glass - Stone and Glass Sector)	USD	ALL MEASURES - Stone and Glass - NTM affected trade	Trade & Investment	WITS
ntm_all_measures_stone_and_glass_ntm_coverage_ratio	Coverage Ratio (NTM: All Measures Stone And Glass - Stone and Glass Sector)	%	ALL MEASURES - Stone and Glass - NTM Coverage ratio	Trade & Investment	WITS
ntm_all_measures_stone_and_glass_ntm_frequency_ratio	Frequency Ratio (NTM: All Measures Stone And Glass - Stone and Glass Sector)	%	ALL MEASURES - Stone and Glass - NTM Frequency ratio	Trade & Investment	WITS
ntm_all_measures_stone_and_glass_total_trade	Total Trade (NTM: All Measures Stone And Glass - Stone and Glass Sector)	USD	ALL MEASURES - Stone and Glass - Total Trade	Trade & Investment	WITS
ntm_all_measures_stone_and_glass_traded_products_total	Total Number of Traded Products (NTM: All Measures Stone And Glass - Stone and Glass Sector)	number of products	ALL MEASURES - Stone and Glass - Traded products - total	Trade & Investment	WITS
ntm_all_measures_textiles_and_clothing_ntm_affected_product_count	NTM-Affected Product Count (NTM: All Measures Textiles And Clothing - Textiles and Clothing Sector)	number of products	ALL MEASURES - Textiles and Clothing - NTM affected product - count	Trade & Investment	WITS
ntm_all_measures_textiles_and_clothing_ntm_affected_trade	NTM-Affected Trade (NTM: All Measures Textiles And Clothing - Textiles and Clothing Sector)	USD	ALL MEASURES - Textiles and Clothing - NTM affected trade	Trade & Investment	WITS
ntm_all_measures_textiles_and_clothing_ntm_coverage_ratio	Coverage Ratio (NTM: All Measures Textiles And Clothing - Textiles and Clothing Sector)	%	ALL MEASURES - Textiles and Clothing - NTM Coverage ratio	Trade & Investment	WITS
ntm_all_measures_textiles_and_clothing_ntm_frequency_ratio	Frequency Ratio (NTM: All Measures Textiles And Clothing - Textiles and Clothing Sector)	%	ALL MEASURES - Textiles and Clothing - NTM Frequency ratio	Trade & Investment	WITS
ntm_all_measures_textiles_and_clothing_total_trade	Total Trade (NTM: All Measures Textiles And Clothing - Textiles and Clothing Sector)	USD	ALL MEASURES - Textiles and Clothing - Total Trade	Trade & Investment	WITS
ntm_all_measures_textiles_and_clothing_traded_products_total	Total Number of Traded Products (NTM: All Measures Textiles And Clothing - Textiles and Clothing Sector)	number of products	ALL MEASURES - Textiles and Clothing - Traded products - total	Trade & Investment	WITS
ntm_all_measures_transportation_ntm_affected_product_count	NTM-Affected Product Count (NTM: All Measures - Transportation Sector)	number of products	ALL MEASURES - Transportation - NTM affected product - count	Trade & Investment	WITS

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
ntm_all_measures_transportation_ntm_affected_trade	NTM-Affected Trade (NTM: All Measures - Transportation Sector)	USD	ALL MEASURES - Transportation - NTM affected trade	Trade & Investment	WITS
ntm_all_measures_transportation_ntm_coverage_ratio	Coverage Ratio (NTM: All Measures - Transportation Sector)	%	ALL MEASURES - Transportation - NTM Coverage ratio	Trade & Investment	WITS
ntm_all_measures_transportation_ntm_frequency_ratio	Frequency Ratio (NTM: All Measures - Transportation Sector)	%	ALL MEASURES - Transportation - NTM Frequency ratio	Trade & Investment	WITS
ntm_all_measures_transportation_total_trade	Total Trade (NTM: All Measures - Transportation Sector)	USD	ALL MEASURES - Transportation - Total Trade	Trade & Investment	WITS
ntm_all_measures_transportation_traded_products_total	Total Number of Traded Products (NTM: All Measures - Transportation Sector)	number of products	ALL MEASURES - Transportation - Traded products - total	Trade & Investment	WITS
ntm_all_measures_vegetable_ntm_affected_product_count	NTM-Affected Product Count (NTM: All Measures - Vegetable Sector)	number of products	ALL MEASURES - Vegetable - NTM affected product - count	Trade & Investment	WITS
ntm_all_measures_vegetable_ntm_affected_trade	NTM-Affected Trade (NTM: All Measures - Vegetable Sector)	USD	ALL MEASURES - Vegetable - NTM affected trade	Trade & Investment	WITS
ntm_all_measures_vegetable_ntm_coverage_ratio	Coverage Ratio (NTM: All Measures - Vegetable Sector)	%	ALL MEASURES - Vegetable - NTM Coverage ratio	Trade & Investment	WITS
ntm_all_measures_vegetable_ntm_frequency_ratio	Frequency Ratio (NTM: All Measures - Vegetable Sector)	%	ALL MEASURES - Vegetable - NTM Frequency ratio	Trade & Investment	WITS
ntm_all_measures_vegetable_total_trade	Total Trade (NTM: All Measures - Vegetable Sector)	USD	ALL MEASURES - Vegetable - Total Trade	Trade & Investment	WITS
ntm_all_measures_vegetable_traded_products_total	Total Number of Traded Products (NTM: All Measures - Vegetable Sector)	number of products	ALL MEASURES - Vegetable - Traded products - total	Trade & Investment	WITS
ntm_all_measures_wood_ntm_affected_product_count	NTM-Affected Product Count (NTM: All Measures - Wood Sector)	number of products	ALL MEASURES - Wood - NTM affected product - count	Trade & Investment	WITS
ntm_all_measures_wood_ntm_affected_trade	NTM-Affected Trade (NTM: All Measures - Wood Sector)	USD	ALL MEASURES - Wood - NTM affected trade	Trade & Investment	WITS
ntm_all_measures_wood_ntm_coverage_ratio	Coverage Ratio (NTM: All Measures - Wood Sector)	%	ALL MEASURES - Wood - NTM Coverage ratio	Trade & Investment	WITS
ntm_all_measures_wood_ntm_frequency_ratio	Frequency Ratio (NTM: All Measures - Wood Sector)	%	ALL MEASURES - Wood - NTM Frequency ratio	Trade & Investment	WITS
ntm_all_measures_wood_total_trade	Total Trade (NTM: All Measures - Wood Sector)	USD	ALL MEASURES - Wood - Total Trade	Trade & Investment	WITS
ntm_all_measures_wood_traded_products_total	Total Number of Traded Products (NTM: All Measures - Wood Sector)	number of products	ALL MEASURES - Wood - Traded products - total	Trade & Investment	WITS
ntm_anti_competitive_measures_all_sectors_ntm_affected_product_count	NTM-Affected Product Count (NTM: Anti Competitive Measures - All Sectors)	number of products	Anti-competitive measures - All sectors - NTM affected product - count	Trade & Investment	WITS
ntm_anti_competitive_measures_all_sectors_ntm_affected_trade	NTM-Affected Trade (NTM: Anti Competitive Measures - All Sectors)	USD	Anti-competitive measures - All sectors - NTM affected trade	Trade & Investment	WITS
ntm_anti_competitive_measures_all_sectors_ntm_coverage_ratio	Coverage Ratio (NTM: Anti Competitive Measures - All Sectors)	%	Anti-competitive measures - All sectors - NTM Coverage ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_all_sectors_ntm_frequency_ratio	Frequency Ratio (NTM: Anti Competitive Measures - All Sectors)	%	Anti-competitive measures - All sectors - NTM Frequency ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_all_sectors_total_trade	Total Trade (NTM: Anti Competitive Measures - All Sectors)	USD	Anti-competitive measures - All sectors - Total Trade	Trade & Investment	WITS
ntm_anti_competitive_measures_all_sectors_traded_products_total	Total Number of Traded Products (NTM: Anti Competitive Measures - All Sectors)	number of products	Anti-competitive measures - All sectors - Traded products - total	Trade & Investment	WITS
ntm_anti_competitive_measures_chemicals_ntm_affected_product_count	NTM-Affected Product Count (NTM: Anti Competitive Measures - Chemicals Sector)	number of products	Anti-competitive measures - Chemicals - NTM affected product - count	Trade & Investment	WITS
ntm_anti_competitive_measures_chemicals_ntm_affected_trade	NTM-Affected Trade (NTM: Anti Competitive Measures - Chemicals Sector)	USD	Anti-competitive measures - Chemicals - NTM affected trade	Trade & Investment	WITS
ntm_anti_competitive_measures_chemicals_ntm_coverage_ratio	Coverage Ratio (NTM: Anti Competitive Measures - Chemicals Sector)	%	Anti-competitive measures - Chemicals - NTM Coverage ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_chemicals_ntm_frequency_ratio	Frequency Ratio (NTM: Anti Competitive Measures - Chemicals Sector)	%	Anti-competitive measures - Chemicals - NTM Frequency ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_chemicals_total_trade	Total Trade (NTM: Anti Competitive Measures - Chemicals Sector)	USD	Anti-competitive measures - Chemicals - Total Trade	Trade & Investment	WITS
ntm_anti_competitive_measures_chemicals_traded_products_total	Total Number of Traded Products (NTM: Anti Competitive Measures - Chemicals Sector)	number of products	Anti-competitive measures - Chemicals - Traded products - total	Trade & Investment	WITS
ntm_anti_competitive_measures_food_products_ntm_affected_product_count	NTM-Affected Product Count (NTM: Anti Competitive Measures Food Products - Food Products Sector)	number of products	Anti-competitive measures - Food Products - NTM affected product - count	Trade & Investment	WITS
ntm_anti_competitive_measures_food_products_ntm_affected_trade	NTM-Affected Trade (NTM: Anti Competitive Measures Food Products - Food Products Sector)	USD	Anti-competitive measures - Food Products - NTM affected trade	Trade & Investment	WITS
ntm_anti_competitive_measures_food_products_ntm_coverage_ratio	Coverage Ratio (NTM: Anti Competitive Measures Food Products - Food Products Sector)	%	Anti-competitive measures - Food Products - NTM Coverage ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_food_products_ntm_frequency_ratio	Frequency Ratio (NTM: Anti Competitive Measures Food Products - Food Products Sector)	%	Anti-competitive measures - Food Products - NTM Frequency ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_food_products_total_trade	Total Trade (NTM: Anti Competitive Measures Food Products - Food Products Sector)	USD	Anti-competitive measures - Food Products - Total Trade	Trade & Investment	WITS
ntm_anti_competitive_measures_food_products_traded_products_total	Total Number of Traded Products (NTM: Anti Competitive Measures Food Products - Food Products Sector)	number of products	Anti-competitive measures - Food Products - Traded products - total	Trade & Investment	WITS
ntm_anti_competitive_measures_fuels_ntm_affected_product_count	NTM-Affected Product Count (NTM: Anti Competitive Measures - Fuels)	number of products	Anti-competitive measures - Fuels - NTM affected product - count	Trade & Investment	WITS

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
ntm_anti_competitive_measures_fuels_ntm_affected_trade	NTM-Affected Trade (NTM: Anti Competitive Measures - Fuels)	USD	Anti-competitive measures - Fuels - NTM affected trade	Trade & Investment	WITS
ntm_anti_competitive_measures_fuels_ntm_coverage_ratio	Coverage Ratio (NTM: Anti Competitive Measures - Fuels)	%	Anti-competitive measures - Fuels - NTM Coverage ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_fuels_ntm_frequency_ratio	Frequency Ratio (NTM: Anti Competitive Measures - Fuels)	%	Anti-competitive measures - Fuels - NTM Frequency ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_fuels_total_trade	Total Trade (NTM: Anti Competitive Measures - Fuels)	USD	Anti-competitive measures - Fuels - Total Trade	Trade & Investment	WITS
ntm_anti_competitive_measures_fuels_traded_products_total	Total Number of Traded Products (NTM: Anti Competitive Measures - Fuels)	number of products	Anti-competitive measures - Fuels - Traded products - total	Trade & Investment	WITS
ntm_anti_competitive_measures_mach_and_elec_ntm_affected_product_count	NTM-Affected Product Count (NTM: Anti Competitive Measures Mach And Elec - Mach and Elec Sector)	number of products	Anti-competitive measures - Mach and Elec - NTM affected product - count	Trade & Investment	WITS
ntm_anti_competitive_measures_mach_and_elec_ntm_affected_trade	NTM-Affected Trade (NTM: Anti Competitive Measures Mach And Elec - Mach and Elec Sector)	USD	Anti-competitive measures - Mach and Elec - NTM affected trade	Trade & Investment	WITS
ntm_anti_competitive_measures_mach_and_elec_ntm_coverage_ratio	Coverage Ratio (NTM: Anti Competitive Measures Mach And Elec - Mach and Elec Sector)	%	Anti-competitive measures - Mach and Elec - NTM Coverage ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_mach_and_elec_ntm_frequency_ratio	Frequency Ratio (NTM: Anti Competitive Measures Mach And Elec - Mach and Elec Sector)	%	Anti-competitive measures - Mach and Elec - NTM Frequency ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_mach_and_elec_total_trade	Total Trade (NTM: Anti Competitive Measures Mach And Elec - Mach and Elec Sector)	USD	Anti-competitive measures - Mach and Elec - Total Trade	Trade & Investment	WITS
ntm_anti_competitive_measures_mach_and_elec_traded_products_total	Total Number of Traded Products (NTM: Anti Competitive Measures Mach And Elec - Mach and Elec Sector)	number of products	Anti-competitive measures - Mach and Elec - Traded products - total	Trade & Investment	WITS
ntm_anti_competitive_measures_metals_ntm_affected_product_count	NTM-Affected Product Count (NTM: Anti Competitive Measures - Metals Sector)	number of products	Anti-competitive measures - Metals - NTM affected product - count	Trade & Investment	WITS
ntm_anti_competitive_measures_metals_ntm_affected_trade	NTM-Affected Trade (NTM: Anti Competitive Measures - Metals Sector)	USD	Anti-competitive measures - Metals - NTM affected trade	Trade & Investment	WITS
ntm_anti_competitive_measures_metals_ntm_coverage_ratio	Coverage Ratio (NTM: Anti Competitive Measures - Metals Sector)	%	Anti-competitive measures - Metals - NTM Coverage ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_metals_ntm_frequency_ratio	Frequency Ratio (NTM: Anti Competitive Measures - Metals Sector)	%	Anti-competitive measures - Metals - NTM Frequency ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_metals_total_trade	Total Trade (NTM: Anti Competitive Measures - Metals Sector)	USD	Anti-competitive measures - Metals - Total Trade	Trade & Investment	WITS
ntm_anti_competitive_measures_metals_traded_products_total	Total Number of Traded Products (NTM: Anti Competitive Measures - Metals Sector)	number of products	Anti-competitive measures - Metals - Traded products - total	Trade & Investment	WITS
ntm_anti_competitive_measures_minerals_ntm_affected_product_count	NTM-Affected Product Count (NTM: Anti Competitive Measures - Minerals Sector)	number of products	Anti-competitive measures - Minerals - NTM affected product - count	Trade & Investment	WITS
ntm_anti_competitive_measures_minerals_ntm_affected_trade	NTM-Affected Trade (NTM: Anti Competitive Measures - Minerals Sector)	USD	Anti-competitive measures - Minerals - NTM affected trade	Trade & Investment	WITS
ntm_anti_competitive_measures_minerals_ntm_coverage_ratio	Coverage Ratio (NTM: Anti Competitive Measures - Minerals Sector)	%	Anti-competitive measures - Minerals - NTM Coverage ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_minerals_ntm_frequency_ratio	Frequency Ratio (NTM: Anti Competitive Measures - Minerals Sector)	%	Anti-competitive measures - Minerals - NTM Frequency ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_minerals_total_trade	Total Trade (NTM: Anti Competitive Measures - Minerals Sector)	USD	Anti-competitive measures - Minerals - Total Trade	Trade & Investment	WITS
ntm_anti_competitive_measures_minerals_traded_products_total	Total Number of Traded Products (NTM: Anti Competitive Measures - Minerals Sector)	number of products	Anti-competitive measures - Minerals - Traded products - total	Trade & Investment	WITS
ntm_anti_competitive_measures_miscellaneous_ntm_affected_product_count	NTM-Affected Product Count (NTM: Anti Competitive Measures - Miscellaneous Sector)	number of products	Anti-competitive measures - Miscellaneous - NTM affected product - count	Trade & Investment	WITS
ntm_anti_competitive_measures_miscellaneous_ntm_affected_trade	NTM-Affected Trade (NTM: Anti Competitive Measures - Miscellaneous Sector)	USD	Anti-competitive measures - Miscellaneous - NTM affected trade	Trade & Investment	WITS
ntm_anti_competitive_measures_miscellaneous_ntm_coverage_ratio	Coverage Ratio (NTM: Anti Competitive Measures - Miscellaneous Sector)	%	Anti-competitive measures - Miscellaneous - NTM Coverage ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_miscellaneous_ntm_frequency_ratio	Frequency Ratio (NTM: Anti Competitive Measures - Miscellaneous Sector)	%	Anti-competitive measures - Miscellaneous - NTM Frequency ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_miscellaneous_total_trade	Total Trade (NTM: Anti Competitive Measures - Miscellaneous Sector)	USD	Anti-competitive measures - Miscellaneous - Total Trade	Trade & Investment	WITS
ntm_anti_competitive_measures_miscellaneous_traded_products_total	Total Number of Traded Products (NTM: Anti Competitive Measures - Miscellaneous Sector)	number of products	Anti-competitive measures - Miscellaneous - Traded products - total	Trade & Investment	WITS
ntm_anti_competitive_measures_plastic_or_rubber_ntm_affected_product_count	NTM-Affected Product Count (NTM: Anti Competitive Measures Plastic Or Rubber - Plastic or Rubber Sector)	number of products	Anti-competitive measures - Plastic or Rubber - NTM affected product - count	Trade & Investment	WITS
ntm_anti_competitive_measures_plastic_or_rubber_ntm_affected_trade	NTM-Affected Trade (NTM: Anti Competitive Measures Plastic Or Rubber - Plastic or Rubber Sector)	USD	Anti-competitive measures - Plastic or Rubber - NTM affected trade	Trade & Investment	WITS

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
ntm_anti_competitive_measures_plastic_or_rubber_ntm_coverage_ratio	Coverage Ratio (NTM: Anti Competitive Measures Plastic Or Rubber - Plastic or Rubber Sector)	%	Anti-competitive measures - Plastic or Rubber - NTM Coverage ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_plastic_or_rubber_ntm_frequency_ratio	Frequency Ratio (NTM: Anti Competitive Measures Plastic Or Rubber - Plastic or Rubber Sector)	%	Anti-competitive measures - Plastic or Rubber - NTM Frequency ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_plastic_or_rubber_total_trade	Total Trade (NTM: Anti Competitive Measures Plastic Or Rubber - Plastic or Rubber Sector)	USD	Anti-competitive measures - Plastic or Rubber - Total Trade	Trade & Investment	WITS
ntm_anti_competitive_measures_plastic_or_rubber_traded_products_total	Total Number of Traded Products (NTM: Anti Competitive Measures Plastic Or Rubber - Plastic or Rubber Sector)	number of products	Anti-competitive measures - Plastic or Rubber - Traded products - total	Trade & Investment	WITS
ntm_anti_competitive_measures_textiles_and_clothing_ntm_affected_product_count	NTM-Affected Product Count (NTM: Anti Competitive Measures Textiles And Clothing - Textiles and Clothing Sector)	number of products	Anti-competitive measures - Textiles and Clothing - NTM affected product - count	Trade & Investment	WITS
ntm_anti_competitive_measures_textiles_and_clothing_ntm_affected_trade	NTM-Affected Trade (NTM: Anti Competitive Measures Textiles And Clothing - Textiles and Clothing Sector)	USD	Anti-competitive measures - Textiles and Clothing - NTM affected trade	Trade & Investment	WITS
ntm_anti_competitive_measures_textiles_and_clothing_ntm_coverage_ratio	Coverage Ratio (NTM: Anti Competitive Measures Textiles And Clothing - Textiles and Clothing Sector)	%	Anti-competitive measures - Textiles and Clothing - NTM Coverage ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_textiles_and_clothing_ntm_frequency_ratio	Frequency Ratio (NTM: Anti Competitive Measures Textiles And Clothing - Textiles and Clothing Sector)	%	Anti-competitive measures - Textiles and Clothing - NTM Frequency ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_textiles_and_clothing_total_trade	Total Trade (NTM: Anti Competitive Measures Textiles And Clothing - Textiles and Clothing Sector)	USD	Anti-competitive measures - Textiles and Clothing - Total Trade	Trade & Investment	WITS
ntm_anti_competitive_measures_textiles_and_clothing_traded_products_total	Total Number of Traded Products (NTM: Anti Competitive Measures Textiles And Clothing - Textiles and Clothing Sector)	number of products	Anti-competitive measures - Textiles and Clothing - Traded products - total	Trade & Investment	WITS
ntm_anti_competitive_measures_transportation_ntm_affected_product_count	NTM-Affected Product Count (NTM: Anti Competitive Measures - Transportation Sector)	number of products	Anti-competitive measures - Transportation - NTM affected product - count	Trade & Investment	WITS
ntm_anti_competitive_measures_transportation_ntm_affected_trade	NTM-Affected Trade (NTM: Anti Competitive Measures - Transportation Sector)	USD	Anti-competitive measures - Transportation - NTM affected trade	Trade & Investment	WITS
ntm_anti_competitive_measures_transportation_ntm_coverage_ratio	Coverage Ratio (NTM: Anti Competitive Measures - Transportation Sector)	%	Anti-competitive measures - Transportation - NTM Coverage ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_transportation_ntm_frequency_ratio	Frequency Ratio (NTM: Anti Competitive Measures - Transportation Sector)	%	Anti-competitive measures - Transportation - NTM Frequency ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_transportation_total_trade	Total Trade (NTM: Anti Competitive Measures - Transportation Sector)	USD	Anti-competitive measures - Transportation - Total Trade	Trade & Investment	WITS
ntm_anti_competitive_measures_transportation_traded_products_total	Total Number of Traded Products (NTM: Anti Competitive Measures - Transportation Sector)	number of products	Anti-competitive measures - Transportation - Traded products - total	Trade & Investment	WITS
ntm_anti_competitive_measures_vegetable_ntm_affected_product_count	NTM-Affected Product Count (NTM: Anti Competitive Measures - Vegetable Sector)	number of products	Anti-competitive measures - Vegetable - NTM affected product - count	Trade & Investment	WITS
ntm_anti_competitive_measures_vegetable_ntm_affected_trade	NTM-Affected Trade (NTM: Anti Competitive Measures - Vegetable Sector)	USD	Anti-competitive measures - Vegetable - NTM affected trade	Trade & Investment	WITS
ntm_anti_competitive_measures_vegetable_ntm_coverage_ratio	Coverage Ratio (NTM: Anti Competitive Measures - Vegetable Sector)	%	Anti-competitive measures - Vegetable - NTM Coverage ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_vegetable_ntm_frequency_ratio	Frequency Ratio (NTM: Anti Competitive Measures - Vegetable Sector)	%	Anti-competitive measures - Vegetable - NTM Frequency ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_vegetable_total_trade	Total Trade (NTM: Anti Competitive Measures - Vegetable Sector)	USD	Anti-competitive measures - Vegetable - Total Trade	Trade & Investment	WITS
ntm_anti_competitive_measures_vegetable_traded_products_total	Total Number of Traded Products (NTM: Anti Competitive Measures - Vegetable Sector)	number of products	Anti-competitive measures - Vegetable - Traded products - total	Trade & Investment	WITS
ntm_anti_competitive_measures_wood_ntm_affected_product_count	NTM-Affected Product Count (NTM: Anti Competitive Measures - Wood Sector)	number of products	Anti-competitive measures - Wood - NTM affected product - count	Trade & Investment	WITS
ntm_anti_competitive_measures_wood_ntm_affected_trade	NTM-Affected Trade (NTM: Anti Competitive Measures - Wood Sector)	USD	Anti-competitive measures - Wood - NTM affected trade	Trade & Investment	WITS
ntm_anti_competitive_measures_wood_ntm_coverage_ratio	Coverage Ratio (NTM: Anti Competitive Measures - Wood Sector)	%	Anti-competitive measures - Wood - NTM Coverage ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_wood_ntm_frequency_ratio	Frequency Ratio (NTM: Anti Competitive Measures - Wood Sector)	%	Anti-competitive measures - Wood - NTM Frequency ratio	Trade & Investment	WITS
ntm_anti_competitive_measures_wood_total_trade	Total Trade (NTM: Anti Competitive Measures - Wood Sector)	USD	Anti-competitive measures - Wood - Total Trade	Trade & Investment	WITS
ntm_anti_competitive_measures_wood_traded_products_total	Total Number of Traded Products (NTM: Anti Competitive Measures - Wood Sector)	number of products	Anti-competitive measures - Wood - Traded products - total	Trade & Investment	WITS
ntm_charges_taxes_and_other_para_tariff_measures_all_sectors_ntm_affected_product_count	NTM-Affected Product Count (NTM: Charges Taxes And Other Para Tariff Measures - All Sectors)	number of products	Charges, taxes and other para-tariff measures - All sectors - NTM affected product - count	Trade & Investment	WITS
ntm_charges_taxes_and_other_para_tariff_measures_all_sectors_ntm_affected_trade	NTM-Affected Trade (NTM: Charges Taxes And Other Para Tariff Measures - All Sectors)	USD	Charges, taxes and other para-tariff measures - All sectors - NTM affected trade	Trade & Investment	WITS

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
ntm_charges_taxes_and_other_para_tariff_measures_vegetable_ntm_coverage_ratio	Coverage Ratio (NTM: Charges Taxes And Other Para Tariff Measures - Vegetable Sector)	%	Charges, taxes and other para-tariff measures - Vegetable - NTM Coverage ratio	Trade & Investment	WITS
ntm_charges_taxes_and_other_para_tariff_measures_vegetable_ntm_frequency_ratio	Frequency Ratio (NTM: Charges Taxes And Other Para Tariff Measures - Vegetable Sector)	%	Charges, taxes and other para-tariff measures - Vegetable - NTM Frequency ratio	Trade & Investment	WITS
ntm_charges_taxes_and_other_para_tariff_measures_vegetable_total_trade	Total Trade (NTM: Charges Taxes And Other Para Tariff Measures - Vegetable Sector)	USD	Charges, taxes and other para-tariff measures - Vegetable - Total Trade	Trade & Investment	WITS
ntm_charges_taxes_and_other_para_tariff_measures_vegetable_traded_products_total	Total Number of Traded Products (NTM: Charges Taxes And Other Para Tariff Measures - Vegetable Sector)	number of products	Charges, taxes and other para-tariff measures - Vegetable - Traded products - total	Trade & Investment	WITS
ntm_charges_taxes_and_other_para_tariff_measures_wood_ntm_affected_product_count	NTM-Affected Product Count (NTM: Charges Taxes And Other Para Tariff Measures - Wood Sector)	number of products	Charges, taxes and other para-tariff measures - Wood - NTM affected product - count	Trade & Investment	WITS
ntm_charges_taxes_and_other_para_tariff_measures_wood_ntm_affected_trade	NTM-Affected Trade (NTM: Charges Taxes And Other Para Tariff Measures - Wood Sector)	USD	Charges, taxes and other para-tariff measures - Wood - NTM affected trade	Trade & Investment	WITS
ntm_charges_taxes_and_other_para_tariff_measures_wood_ntm_coverage_ratio	Coverage Ratio (NTM: Charges Taxes And Other Para Tariff Measures - Wood Sector)	%	Charges, taxes and other para-tariff measures - Wood - NTM Coverage ratio	Trade & Investment	WITS
ntm_charges_taxes_and_other_para_tariff_measures_wood_ntm_frequency_ratio	Frequency Ratio (NTM: Charges Taxes And Other Para Tariff Measures - Wood Sector)	%	Charges, taxes and other para-tariff measures - Wood - NTM Frequency ratio	Trade & Investment	WITS
ntm_charges_taxes_and_other_para_tariff_measures_wood_total_trade	Total Trade (NTM: Charges Taxes And Other Para Tariff Measures - Wood Sector)	USD	Charges, taxes and other para-tariff measures - Wood - Total Trade	Trade & Investment	WITS
ntm_charges_taxes_and_other_para_tariff_measures_wood_traded_products_total	Total Number of Traded Products (NTM: Charges Taxes And Other Para Tariff Measures - Wood Sector)	number of products	Charges, taxes and other para-tariff measures - Wood - Traded products - total	Trade & Investment	WITS
ntm_distribution_restrictions_all_sectors_ntm_affected_product_count	NTM-Affected Product Count (NTM: Distribution Restrictions - All Sectors)	number of products	Distribution restrictions - All sectors - NTM affected product - count	Trade & Investment	WITS
ntm_distribution_restrictions_all_sectors_ntm_affected_trade	NTM-Affected Trade (NTM: Distribution Restrictions - All Sectors)	USD	Distribution restrictions - All sectors - NTM affected trade	Trade & Investment	WITS
ntm_distribution_restrictions_all_sectors_ntm_coverage_ratio	Coverage Ratio (NTM: Distribution Restrictions - All Sectors)	%	Distribution restrictions - All sectors - NTM Coverage ratio	Trade & Investment	WITS
ntm_distribution_restrictions_all_sectors_ntm_frequency_ratio	Frequency Ratio (NTM: Distribution Restrictions - All Sectors)	%	Distribution restrictions - All sectors - NTM Frequency ratio	Trade & Investment	WITS
ntm_distribution_restrictions_all_sectors_total_trade	Total Trade (NTM: Distribution Restrictions - All Sectors)	USD	Distribution restrictions - All sectors - Total Trade	Trade & Investment	WITS
ntm_distribution_restrictions_all_sectors_traded_products_total	Total Number of Traded Products (NTM: Distribution Restrictions - All Sectors)	number of products	Distribution restrictions - All sectors - Traded products - total	Trade & Investment	WITS
ntm_distribution_restrictions_chemicals_ntm_affected_product_count	NTM-Affected Product Count (NTM: Distribution Restrictions - Chemicals Sector)	number of products	Distribution restrictions - Chemicals - NTM affected product - count	Trade & Investment	WITS
ntm_distribution_restrictions_chemicals_ntm_affected_trade	NTM-Affected Trade (NTM: Distribution Restrictions - Chemicals Sector)	USD	Distribution restrictions - Chemicals - NTM affected trade	Trade & Investment	WITS
ntm_distribution_restrictions_chemicals_ntm_coverage_ratio	Coverage Ratio (NTM: Distribution Restrictions - Chemicals Sector)	%	Distribution restrictions - Chemicals - NTM Coverage ratio	Trade & Investment	WITS
ntm_distribution_restrictions_chemicals_ntm_frequency_ratio	Frequency Ratio (NTM: Distribution Restrictions - Chemicals Sector)	%	Distribution restrictions - Chemicals - NTM Frequency ratio	Trade & Investment	WITS
ntm_distribution_restrictions_chemicals_total_trade	Total Trade (NTM: Distribution Restrictions - Chemicals Sector)	USD	Distribution restrictions - Chemicals - Total Trade	Trade & Investment	WITS
ntm_distribution_restrictions_chemicals_traded_products_total	Total Number of Traded Products (NTM: Distribution Restrictions - Chemicals Sector)	number of products	Distribution restrictions - Chemicals - Traded products - total	Trade & Investment	WITS
ntm_distribution_restrictions_food_products_ntm_affected_product_count	NTM-Affected Product Count (NTM: Distribution Restrictions Food Products - Food Products Sector)	number of products	Distribution restrictions - Food Products - NTM affected product - count	Trade & Investment	WITS
ntm_distribution_restrictions_food_products_ntm_affected_trade	NTM-Affected Trade (NTM: Distribution Restrictions Food Products - Food Products Sector)	USD	Distribution restrictions - Food Products - NTM affected trade	Trade & Investment	WITS
ntm_distribution_restrictions_food_products_ntm_coverage_ratio	Coverage Ratio (NTM: Distribution Restrictions Food Products - Food Products Sector)	%	Distribution restrictions - Food Products - NTM Coverage ratio	Trade & Investment	WITS
ntm_distribution_restrictions_food_products_ntm_frequency_ratio	Frequency Ratio (NTM: Distribution Restrictions Food Products - Food Products Sector)	%	Distribution restrictions - Food Products - NTM Frequency ratio	Trade & Investment	WITS
ntm_distribution_restrictions_food_products_total_trade	Total Trade (NTM: Distribution Restrictions Food Products - Food Products Sector)	USD	Distribution restrictions - Food Products - Total Trade	Trade & Investment	WITS
ntm_distribution_restrictions_food_products_traded_products_total	Total Number of Traded Products (NTM: Distribution Restrictions Food Products - Food Products Sector)	number of products	Distribution restrictions - Food Products - Traded products - total	Trade & Investment	WITS
ntm_distribution_restrictions_vegetable_ntm_affected_product_count	NTM-Affected Product Count (NTM: Distribution Restrictions - Vegetable Sector)	number of products	Distribution restrictions - Vegetable - NTM affected product - count	Trade & Investment	WITS
ntm_distribution_restrictions_vegetable_ntm_affected_trade	NTM-Affected Trade (NTM: Distribution Restrictions - Vegetable Sector)	USD	Distribution restrictions - Vegetable - NTM affected trade	Trade & Investment	WITS

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
ntm_distribution_restrictions_vegetable_ntm_coverage_ratio	Coverage Ratio (NTM: Distribution Restrictions - Vegetable Sector)	%	Distribution restrictions - Vegetable - NTM Coverage ratio	Trade & Investment	WITS
ntm_distribution_restrictions_vegetable_ntm_frequency_ratio	Frequency Ratio (NTM: Distribution Restrictions - Vegetable Sector)	%	Distribution restrictions - Vegetable - NTM Frequency ratio	Trade & Investment	WITS
ntm_distribution_restrictions_vegetable_total_trade	Total Trade (NTM: Distribution Restrictions - Vegetable Sector)	USD	Distribution restrictions - Vegetable - Total Trade	Trade & Investment	WITS
ntm_distribution_restrictions_vegetable_traded_products_total	Total Number of Traded Products (NTM: Distribution Restrictions - Vegetable Sector)	number of products	Distribution restrictions - Vegetable - Traded products - total	Trade & Investment	WITS
ntm_export_related_measures_all_sectors_ntm_affected_product_count	NTM-Affected Product Count (NTM: Export Related Measures - All Sectors)	number of products	Export related measures - All sectors - NTM affected product - count	Trade & Investment	WITS
ntm_export_related_measures_all_sectors_ntm_affected_trade	NTM-Affected Trade (NTM: Export Related Measures - All Sectors)	USD	Export related measures - All sectors - NTM affected trade	Trade & Investment	WITS
ntm_export_related_measures_all_sectors_ntm_coverage_ratio	Coverage Ratio (NTM: Export Related Measures - All Sectors)	%	Export related measures - All sectors - NTM Coverage ratio	Trade & Investment	WITS
ntm_export_related_measures_all_sectors_ntm_frequency_ratio	Frequency Ratio (NTM: Export Related Measures - All Sectors)	%	Export related measures - All sectors - NTM Frequency ratio	Trade & Investment	WITS
ntm_export_related_measures_all_sectors_total_trade	Total Trade (NTM: Export Related Measures - All Sectors)	USD	Export related measures - All sectors - Total Trade	Trade & Investment	WITS
ntm_export_related_measures_all_sectors_traded_products_total	Total Number of Traded Products (NTM: Export Related Measures - All Sectors)	number of products	Export related measures - All sectors - Traded products - total	Trade & Investment	WITS
ntm_export_related_measures_animal_ntm_affected_product_count	NTM-Affected Product Count (NTM: Export Related Measures - Animal Sector)	number of products	Export related measures - Animal - NTM affected product - count	Trade & Investment	WITS
ntm_export_related_measures_animal_ntm_affected_trade	NTM-Affected Trade (NTM: Export Related Measures - Animal Sector)	USD	Export related measures - Animal - NTM affected trade	Trade & Investment	WITS
ntm_export_related_measures_animal_ntm_coverage_ratio	Coverage Ratio (NTM: Export Related Measures - Animal Sector)	%	Export related measures - Animal - NTM Coverage ratio	Trade & Investment	WITS
ntm_export_related_measures_animal_ntm_frequency_ratio	Frequency Ratio (NTM: Export Related Measures - Animal Sector)	%	Export related measures - Animal - NTM Frequency ratio	Trade & Investment	WITS
ntm_export_related_measures_animal_total_trade	Total Trade (NTM: Export Related Measures - Animal Sector)	USD	Export related measures - Animal - Total Trade	Trade & Investment	WITS
ntm_export_related_measures_animal_traded_products_total	Total Number of Traded Products (NTM: Export Related Measures - Animal Sector)	number of products	Export related measures - Animal - Traded products - total	Trade & Investment	WITS
ntm_export_related_measures_chemicals_ntm_affected_product_count	NTM-Affected Product Count (NTM: Export Related Measures - Chemicals Sector)	number of products	Export related measures - Chemicals - NTM affected product - count	Trade & Investment	WITS
ntm_export_related_measures_chemicals_ntm_affected_trade	NTM-Affected Trade (NTM: Export Related Measures - Chemicals Sector)	USD	Export related measures - Chemicals - NTM affected trade	Trade & Investment	WITS
ntm_export_related_measures_chemicals_ntm_coverage_ratio	Coverage Ratio (NTM: Export Related Measures - Chemicals Sector)	%	Export related measures - Chemicals - NTM Coverage ratio	Trade & Investment	WITS
ntm_export_related_measures_chemicals_ntm_frequency_ratio	Frequency Ratio (NTM: Export Related Measures - Chemicals Sector)	%	Export related measures - Chemicals - NTM Frequency ratio	Trade & Investment	WITS
ntm_export_related_measures_chemicals_total_trade	Total Trade (NTM: Export Related Measures - Chemicals Sector)	USD	Export related measures - Chemicals - Total Trade	Trade & Investment	WITS
ntm_export_related_measures_chemicals_traded_products_total	Total Number of Traded Products (NTM: Export Related Measures - Chemicals Sector)	number of products	Export related measures - Chemicals - Traded products - total	Trade & Investment	WITS
ntm_export_related_measures_food_products_ntm_affected_product_count	NTM-Affected Product Count (NTM: Export Related Measures Food Products - Food Products Sector)	number of products	Export related measures - Food Products - NTM affected product - count	Trade & Investment	WITS
ntm_export_related_measures_food_products_ntm_affected_trade	NTM-Affected Trade (NTM: Export Related Measures Food Products - Food Products Sector)	USD	Export related measures - Food Products - NTM affected trade	Trade & Investment	WITS
ntm_export_related_measures_food_products_ntm_coverage_ratio	Coverage Ratio (NTM: Export Related Measures Food Products - Food Products Sector)	%	Export related measures - Food Products - NTM Coverage ratio	Trade & Investment	WITS
ntm_export_related_measures_food_products_ntm_frequency_ratio	Frequency Ratio (NTM: Export Related Measures Food Products - Food Products Sector)	%	Export related measures - Food Products - NTM Frequency ratio	Trade & Investment	WITS
ntm_export_related_measures_food_products_total_trade	Total Trade (NTM: Export Related Measures Food Products - Food Products Sector)	USD	Export related measures - Food Products - Total Trade	Trade & Investment	WITS
ntm_export_related_measures_food_products_traded_products_total	Total Number of Traded Products (NTM: Export Related Measures Food Products - Food Products Sector)	number of products	Export related measures - Food Products - Traded products - total	Trade & Investment	WITS
ntm_export_related_measures_footwear_ntm_affected_product_count	NTM-Affected Product Count (NTM: Export Related Measures - Footwear Sector)	number of products	Export related measures - Footwear - NTM affected product - count	Trade & Investment	WITS
ntm_export_related_measures_footwear_ntm_affected_trade	NTM-Affected Trade (NTM: Export Related Measures - Footwear Sector)	USD	Export related measures - Footwear - NTM affected trade	Trade & Investment	WITS
ntm_export_related_measures_footwear_ntm_coverage_ratio	Coverage Ratio (NTM: Export Related Measures - Footwear Sector)	%	Export related measures - Footwear - NTM Coverage ratio	Trade & Investment	WITS

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
ntm_finance_measures_footwear_ntm_affected_trade	NTM-Affected Trade (NTM: Finance Measures - Footwear Sector)	USD	Finance measures - Footwear - NTM affected trade	Trade & Investment	WITS
ntm_finance_measures_footwear_ntm_coverage_ratio	Coverage Ratio (NTM: Finance Measures - Footwear Sector)	%	Finance measures - Footwear - NTM Coverage ratio	Trade & Investment	WITS
ntm_finance_measures_footwear_ntm_frequency_ratio	Frequency Ratio (NTM: Finance Measures - Footwear Sector)	%	Finance measures - Footwear - NTM Frequency ratio	Trade & Investment	WITS
ntm_finance_measures_footwear_total_trade	Total Trade (NTM: Finance Measures - Footwear Sector)	USD	Finance measures - Footwear - Total Trade	Trade & Investment	WITS
ntm_finance_measures_footwear_traded_products_total	Total Number of Traded Products (NTM: Finance Measures - Footwear Sector)	number of products	Finance measures - Footwear - Traded products - total	Trade & Investment	WITS
ntm_finance_measures_fuels_ntm_affected_product_count	NTM-Affected Product Count (NTM: Finance Measures - Fuels)	number of products	Finance measures - Fuels - NTM affected product - count	Trade & Investment	WITS
ntm_finance_measures_fuels_ntm_affected_trade	NTM-Affected Trade (NTM: Finance Measures - Fuels)	USD	Finance measures - Fuels - NTM affected trade	Trade & Investment	WITS
ntm_finance_measures_fuels_ntm_coverage_ratio	Coverage Ratio (NTM: Finance Measures - Fuels)	%	Finance measures - Fuels - NTM Coverage ratio	Trade & Investment	WITS
ntm_finance_measures_fuels_ntm_frequency_ratio	Frequency Ratio (NTM: Finance Measures - Fuels)	%	Finance measures - Fuels - NTM Frequency ratio	Trade & Investment	WITS
ntm_finance_measures_fuels_total_trade	Total Trade (NTM: Finance Measures - Fuels)	USD	Finance measures - Fuels - Total Trade	Trade & Investment	WITS
ntm_finance_measures_fuels_traded_products_total	Total Number of Traded Products (NTM: Finance Measures - Fuels)	number of products	Finance measures - Fuels - Traded products - total	Trade & Investment	WITS
ntm_finance_measures_mach_and_elec_ntm_affected_product_count	NTM-Affected Product Count (NTM: Finance Measures Mach And Elec - Mach and Elec Sector)	number of products	Finance measures - Mach and Elec - NTM affected product - count	Trade & Investment	WITS
ntm_finance_measures_mach_and_elec_ntm_affected_trade	NTM-Affected Trade (NTM: Finance Measures Mach And Elec - Mach and Elec Sector)	USD	Finance measures - Mach and Elec - NTM affected trade	Trade & Investment	WITS
ntm_finance_measures_mach_and_elec_ntm_coverage_ratio	Coverage Ratio (NTM: Finance Measures Mach And Elec - Mach and Elec Sector)	%	Finance measures - Mach and Elec - NTM Coverage ratio	Trade & Investment	WITS
ntm_finance_measures_mach_and_elec_ntm_frequency_ratio	Frequency Ratio (NTM: Finance Measures Mach And Elec - Mach and Elec Sector)	%	Finance measures - Mach and Elec - NTM Frequency ratio	Trade & Investment	WITS
ntm_finance_measures_mach_and_elec_total_trade	Total Trade (NTM: Finance Measures Mach And Elec - Mach and Elec Sector)	USD	Finance measures - Mach and Elec - Total Trade	Trade & Investment	WITS
ntm_finance_measures_mach_and_elec_traded_products_total	Total Number of Traded Products (NTM: Finance Measures Mach And Elec - Mach and Elec Sector)	number of products	Finance measures - Mach and Elec - Traded products - total	Trade & Investment	WITS
ntm_finance_measures_metals_ntm_affected_product_count	NTM-Affected Product Count (NTM: Finance Measures - Metals Sector)	number of products	Finance measures - Metals - NTM affected product - count	Trade & Investment	WITS
ntm_finance_measures_metals_ntm_affected_trade	NTM-Affected Trade (NTM: Finance Measures - Metals Sector)	USD	Finance measures - Metals - NTM affected trade	Trade & Investment	WITS
ntm_finance_measures_metals_ntm_coverage_ratio	Coverage Ratio (NTM: Finance Measures - Metals Sector)	%	Finance measures - Metals - NTM Coverage ratio	Trade & Investment	WITS
ntm_finance_measures_metals_ntm_frequency_ratio	Frequency Ratio (NTM: Finance Measures - Metals Sector)	%	Finance measures - Metals - NTM Frequency ratio	Trade & Investment	WITS
ntm_finance_measures_metals_total_trade	Total Trade (NTM: Finance Measures - Metals Sector)	USD	Finance measures - Metals - Total Trade	Trade & Investment	WITS
ntm_finance_measures_metals_traded_products_total	Total Number of Traded Products (NTM: Finance Measures - Metals Sector)	number of products	Finance measures - Metals - Traded products - total	Trade & Investment	WITS
ntm_finance_measures_minerals_ntm_affected_product_count	NTM-Affected Product Count (NTM: Finance Measures - Minerals Sector)	number of products	Finance measures - Minerals - NTM affected product - count	Trade & Investment	WITS
ntm_finance_measures_minerals_ntm_affected_trade	NTM-Affected Trade (NTM: Finance Measures - Minerals Sector)	USD	Finance measures - Minerals - NTM affected trade	Trade & Investment	WITS
ntm_finance_measures_minerals_ntm_coverage_ratio	Coverage Ratio (NTM: Finance Measures - Minerals Sector)	%	Finance measures - Minerals - NTM Coverage ratio	Trade & Investment	WITS
ntm_finance_measures_minerals_ntm_frequency_ratio	Frequency Ratio (NTM: Finance Measures - Minerals Sector)	%	Finance measures - Minerals - NTM Frequency ratio	Trade & Investment	WITS
ntm_finance_measures_minerals_total_trade	Total Trade (NTM: Finance Measures - Minerals Sector)	USD	Finance measures - Minerals - Total Trade	Trade & Investment	WITS
ntm_finance_measures_minerals_traded_products_total	Total Number of Traded Products (NTM: Finance Measures - Minerals Sector)	number of products	Finance measures - Minerals - Traded products - total	Trade & Investment	WITS
ntm_finance_measures_miscellaneous_ntm_affected_product_count	NTM-Affected Product Count (NTM: Finance Measures - Miscellaneous Sector)	number of products	Finance measures - Miscellaneous - NTM affected product - count	Trade & Investment	WITS
ntm_finance_measures_miscellaneous_ntm_affected_trade	NTM-Affected Trade (NTM: Finance Measures - Miscellaneous Sector)	USD	Finance measures - Miscellaneous - NTM affected trade	Trade & Investment	WITS
ntm_finance_measures_miscellaneous_ntm_coverage_ratio	Coverage Ratio (NTM: Finance Measures - Miscellaneous Sector)	%	Finance measures - Miscellaneous - NTM Coverage ratio	Trade & Investment	WITS
ntm_finance_measures_miscellaneous_ntm_frequency_ratio	Frequency Ratio (NTM: Finance Measures - Miscellaneous Sector)	%	Finance measures - Miscellaneous - NTM Frequency ratio	Trade & Investment	WITS
ntm_finance_measures_miscellaneous_total_trade	Total Trade (NTM: Finance Measures - Miscellaneous Sector)	USD	Finance measures - Miscellaneous - Total Trade	Trade & Investment	WITS
ntm_finance_measures_miscellaneous_traded_products_total	Total Number of Traded Products (NTM: Finance Measures - Miscellaneous Sector)	number of products	Finance measures - Miscellaneous - Traded products - total	Trade & Investment	WITS
ntm_finance_measures_plastic_or_rubber_ntm_affected_product_count	NTM-Affected Product Count (NTM: Finance Measures Plastic Or Rubber - Plastic or Rubber Sector)	number of products	Finance measures - Plastic or Rubber - NTM affected product - count	Trade & Investment	WITS
ntm_finance_measures_plastic_or_rubber_ntm_affected_trade	NTM-Affected Trade (NTM: Finance Measures Plastic Or Rubber - Plastic or Rubber Sector)	USD	Finance measures - Plastic or Rubber - NTM affected trade	Trade & Investment	WITS
ntm_finance_measures_plastic_or_rubber_ntm_coverage_ratio	Coverage Ratio (NTM: Finance Measures Plastic Or Rubber - Plastic or Rubber Sector)	%	Finance measures - Plastic or Rubber - NTM Coverage ratio	Trade & Investment	WITS

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
ntm_finance_measures_plastic_or_rubber_ntm_frequency_ratio	Frequency Ratio (NTM: Finance Measures Plastic Or Rubber - Plastic or Rubber Sector)	%	Finance measures - Plastic or Rubber - NTM Frequency ratio	Trade & Investment	WITS
ntm_finance_measures_plastic_or_rubber_total_trade	Total Trade (NTM: Finance Measures Plastic Or Rubber - Plastic or Rubber Sector)	USD	Finance measures - Plastic or Rubber - Total Trade	Trade & Investment	WITS
ntm_finance_measures_plastic_or_rubber_traded_products_total	Total Number of Traded Products (NTM: Finance Measures Plastic Or Rubber - Plastic or Rubber Sector)	number of products	Finance measures - Plastic or Rubber - Traded products - total	Trade & Investment	WITS
ntm_finance_measures_stone_and_glass_ntm_affected_product_count	NTM-Affected Product Count (NTM: Finance Measures Stone And Glass - Stone and Glass Sector)	number of products	Finance measures - Stone and Glass - NTM affected product - count	Trade & Investment	WITS
ntm_finance_measures_stone_and_glass_ntm_affected_trade	NTM-Affected Trade (NTM: Finance Measures Stone And Glass - Stone and Glass Sector)	USD	Finance measures - Stone and Glass - NTM affected trade	Trade & Investment	WITS
ntm_finance_measures_stone_and_glass_ntm_coverage_ratio	Coverage Ratio (NTM: Finance Measures Stone And Glass - Stone and Glass Sector)	%	Finance measures - Stone and Glass - NTM Coverage ratio	Trade & Investment	WITS
ntm_finance_measures_stone_and_glass_ntm_frequency_ratio	Frequency Ratio (NTM: Finance Measures Stone And Glass - Stone and Glass Sector)	%	Finance measures - Stone and Glass - NTM Frequency ratio	Trade & Investment	WITS
ntm_finance_measures_stone_and_glass_total_trade	Total Trade (NTM: Finance Measures Stone And Glass - Stone and Glass Sector)	USD	Finance measures - Stone and Glass - Total Trade	Trade & Investment	WITS
ntm_finance_measures_stone_and_glass_traded_products_total	Total Number of Traded Products (NTM: Finance Measures Stone And Glass - Stone and Glass Sector)	number of products	Finance measures - Stone and Glass - Traded products - total	Trade & Investment	WITS
ntm_finance_measures_transportation_ntm_affected_product_count	NTM-Affected Product Count (NTM: Finance Measures - Transportation Sector)	number of products	Finance measures - Transportation - NTM affected product - count	Trade & Investment	WITS
ntm_finance_measures_transportation_ntm_affected_trade	NTM-Affected Trade (NTM: Finance Measures - Transportation Sector)	USD	Finance measures - Transportation - NTM affected trade	Trade & Investment	WITS
ntm_finance_measures_transportation_ntm_coverage_ratio	Coverage Ratio (NTM: Finance Measures - Transportation Sector)	%	Finance measures - Transportation - NTM Coverage ratio	Trade & Investment	WITS
ntm_finance_measures_transportation_ntm_frequency_ratio	Frequency Ratio (NTM: Finance Measures - Transportation Sector)	%	Finance measures - Transportation - NTM Frequency ratio	Trade & Investment	WITS
ntm_finance_measures_transportation_total_trade	Total Trade (NTM: Finance Measures - Transportation Sector)	USD	Finance measures - Transportation - Total Trade	Trade & Investment	WITS
ntm_finance_measures_transportation_traded_products_total	Total Number of Traded Products (NTM: Finance Measures - Transportation Sector)	number of products	Finance measures - Transportation - Traded products - total	Trade & Investment	WITS
ntm_finance_measures_vegetable_ntm_affected_product_count	NTM-Affected Product Count (NTM: Finance Measures - Vegetable Sector)	number of products	Finance measures - Vegetable - NTM affected product - count	Trade & Investment	WITS
ntm_finance_measures_vegetable_ntm_affected_trade	NTM-Affected Trade (NTM: Finance Measures - Vegetable Sector)	USD	Finance measures - Vegetable - NTM affected trade	Trade & Investment	WITS
ntm_finance_measures_vegetable_ntm_coverage_ratio	Coverage Ratio (NTM: Finance Measures - Vegetable Sector)	%	Finance measures - Vegetable - NTM Coverage ratio	Trade & Investment	WITS
ntm_finance_measures_vegetable_ntm_frequency_ratio	Frequency Ratio (NTM: Finance Measures - Vegetable Sector)	%	Finance measures - Vegetable - NTM Frequency ratio	Trade & Investment	WITS
ntm_finance_measures_vegetable_total_trade	Total Trade (NTM: Finance Measures - Vegetable Sector)	USD	Finance measures - Vegetable - Total Trade	Trade & Investment	WITS
ntm_finance_measures_vegetable_traded_products_total	Total Number of Traded Products (NTM: Finance Measures - Vegetable Sector)	number of products	Finance measures - Vegetable - Traded products - total	Trade & Investment	WITS
ntm_finance_measures_wood_ntm_affected_product_count	NTM-Affected Product Count (NTM: Finance Measures - Wood Sector)	number of products	Finance measures - Wood - NTM affected product - count	Trade & Investment	WITS
ntm_finance_measures_wood_ntm_affected_trade	NTM-Affected Trade (NTM: Finance Measures - Wood Sector)	USD	Finance measures - Wood - NTM affected trade	Trade & Investment	WITS
ntm_finance_measures_wood_ntm_coverage_ratio	Coverage Ratio (NTM: Finance Measures - Wood Sector)	%	Finance measures - Wood - NTM Coverage ratio	Trade & Investment	WITS
ntm_finance_measures_wood_ntm_frequency_ratio	Frequency Ratio (NTM: Finance Measures - Wood Sector)	%	Finance measures - Wood - NTM Frequency ratio	Trade & Investment	WITS
ntm_finance_measures_wood_total_trade	Total Trade (NTM: Finance Measures - Wood Sector)	USD	Finance measures - Wood - Total Trade	Trade & Investment	WITS
ntm_finance_measures_wood_traded_products_total	Total Number of Traded Products (NTM: Finance Measures - Wood Sector)	number of products	Finance measures - Wood - Traded products - total	Trade & Investment	WITS
ntm_intellectual_property_all_sectors_ntm_affected_product_count	NTM-Affected Product Count (NTM: Intellectual Property - All Sectors)	number of products	Intellectual property - All sectors - NTM affected product - count	Trade & Investment	WITS
ntm_intellectual_property_all_sectors_ntm_affected_trade	NTM-Affected Trade (NTM: Intellectual Property - All Sectors)	USD	Intellectual property - All sectors - NTM affected trade	Trade & Investment	WITS
ntm_intellectual_property_all_sectors_ntm_coverage_ratio	Coverage Ratio (NTM: Intellectual Property - All Sectors)	%	Intellectual property - All sectors - NTM Coverage ratio	Trade & Investment	WITS
ntm_intellectual_property_all_sectors_ntm_frequency_ratio	Frequency Ratio (NTM: Intellectual Property - All Sectors)	%	Intellectual property - All sectors - NTM Frequency ratio	Trade & Investment	WITS
ntm_intellectual_property_all_sectors_total_trade	Total Trade (NTM: Intellectual Property - All Sectors)	USD	Intellectual property - All sectors - Total Trade	Trade & Investment	WITS
ntm_intellectual_property_all_sectors_traded_products_total	Total Number of Traded Products (NTM: Intellectual Property - All Sectors)	number of products	Intellectual property - All sectors - Traded products - total	Trade & Investment	WITS
ntm_intellectual_property_footwear_ntm_affected_product_count	NTM-Affected Product Count (NTM: Intellectual Property - Footwear Sector)	number of products	Intellectual property - Footwear - NTM affected product - count	Trade & Investment	WITS
ntm_intellectual_property_footwear_ntm_affected_trade	NTM-Affected Trade (NTM: Intellectual Property - Footwear Sector)	USD	Intellectual property - Footwear - NTM affected trade	Trade & Investment	WITS

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
ntm_intellectual_property_footwear_ntm_coverage_ratio	Coverage Ratio (NTM: Intellectual Property - Footwear Sector)	%	Intellectual property - Footwear - NTM Coverage ratio	Trade & Investment	WITS
ntm_intellectual_property_footwear_ntm_frequency_ratio	Frequency Ratio (NTM: Intellectual Property - Footwear Sector)	%	Intellectual property - Footwear - NTM Frequency ratio	Trade & Investment	WITS
ntm_intellectual_property_footwear_total_trade	Total Trade (NTM: Intellectual Property - Footwear Sector)	USD	Intellectual property - Footwear - Total Trade	Trade & Investment	WITS
ntm_intellectual_property_footwear_traded_products_total	Total Number of Traded Products (NTM: Intellectual Property - Footwear Sector)	number of products	Intellectual property - Footwear - Traded products - total	Trade & Investment	WITS
ntm_intellectual_property_hides_and_skins_ntm_affected_product_count	NTM-Affected Product Count (NTM: Intellectual Property Hides And Skins - Hides and Skins Sector)	number of products	Intellectual property - Hides and Skins - NTM affected product - count	Trade & Investment	WITS
ntm_intellectual_property_hides_and_skins_ntm_affected_trade	NTM-Affected Trade (NTM: Intellectual Property Hides And Skins - Hides and Skins Sector)	USD	Intellectual property - Hides and Skins - NTM affected trade	Trade & Investment	WITS
ntm_intellectual_property_hides_and_skins_ntm_coverage_ratio	Coverage Ratio (NTM: Intellectual Property Hides And Skins - Hides and Skins Sector)	%	Intellectual property - Hides and Skins - NTM Coverage ratio	Trade & Investment	WITS
ntm_intellectual_property_hides_and_skins_ntm_frequency_ratio	Frequency Ratio (NTM: Intellectual Property Hides And Skins - Hides and Skins Sector)	%	Intellectual property - Hides and Skins - NTM Frequency ratio	Trade & Investment	WITS
ntm_intellectual_property_hides_and_skins_total_trade	Total Trade (NTM: Intellectual Property Hides And Skins - Hides and Skins Sector)	USD	Intellectual property - Hides and Skins - Total Trade	Trade & Investment	WITS
ntm_intellectual_property_hides_and_skins_traded_products_total	Total Number of Traded Products (NTM: Intellectual Property Hides And Skins - Hides and Skins Sector)	number of products	Intellectual property - Hides and Skins - Traded products - total	Trade & Investment	WITS
ntm_intellectual_property_miscellaneous_ntm_affected_product_count	NTM-Affected Product Count (NTM: Intellectual Property - Miscellaneous Sector)	number of products	Intellectual property - Miscellaneous - NTM affected product - count	Trade & Investment	WITS
ntm_intellectual_property_miscellaneous_ntm_affected_trade	NTM-Affected Trade (NTM: Intellectual Property - Miscellaneous Sector)	USD	Intellectual property - Miscellaneous - NTM affected trade	Trade & Investment	WITS
ntm_intellectual_property_miscellaneous_ntm_coverage_ratio	Coverage Ratio (NTM: Intellectual Property - Miscellaneous Sector)	%	Intellectual property - Miscellaneous - NTM Coverage ratio	Trade & Investment	WITS
ntm_intellectual_property_miscellaneous_ntm_frequency_ratio	Frequency Ratio (NTM: Intellectual Property - Miscellaneous Sector)	%	Intellectual property - Miscellaneous - NTM Frequency ratio	Trade & Investment	WITS
ntm_intellectual_property_miscellaneous_total_trade	Total Trade (NTM: Intellectual Property - Miscellaneous Sector)	USD	Intellectual property - Miscellaneous - Total Trade	Trade & Investment	WITS
ntm_intellectual_property_miscellaneous_traded_products_total	Total Number of Traded Products (NTM: Intellectual Property - Miscellaneous Sector)	number of products	Intellectual property - Miscellaneous - Traded products - total	Trade & Investment	WITS
ntm_intellectual_property_textiles_and_clothing_ntm_affected_product_count	NTM-Affected Product Count (NTM: Intellectual Property Textiles And Clothing - Textiles and Clothing Sector)	number of products	Intellectual property - Textiles and Clothing - NTM affected product - count	Trade & Investment	WITS
ntm_intellectual_property_textiles_and_clothing_ntm_affected_trade	NTM-Affected Trade (NTM: Intellectual Property Textiles And Clothing - Textiles and Clothing Sector)	USD	Intellectual property - Textiles and Clothing - NTM affected trade	Trade & Investment	WITS
ntm_intellectual_property_textiles_and_clothing_ntm_coverage_ratio	Coverage Ratio (NTM: Intellectual Property Textiles And Clothing - Textiles and Clothing Sector)	%	Intellectual property - Textiles and Clothing - NTM Coverage ratio	Trade & Investment	WITS
ntm_intellectual_property_textiles_and_clothing_ntm_frequency_ratio	Frequency Ratio (NTM: Intellectual Property Textiles And Clothing - Textiles and Clothing Sector)	%	Intellectual property - Textiles and Clothing - NTM Frequency ratio	Trade & Investment	WITS
ntm_intellectual_property_textiles_and_clothing_total_trade	Total Trade (NTM: Intellectual Property Textiles And Clothing - Textiles and Clothing Sector)	USD	Intellectual property - Textiles and Clothing - Total Trade	Trade & Investment	WITS
ntm_intellectual_property_textiles_and_clothing_traded_products_total	Total Number of Traded Products (NTM: Intellectual Property Textiles And Clothing - Textiles and Clothing Sector)	number of products	Intellectual property - Textiles and Clothing - Traded products - total	Trade & Investment	WITS
ntm_intellectual_property_transportation_ntm_affected_product_count	NTM-Affected Product Count (NTM: Intellectual Property - Transportation Sector)	number of products	Intellectual property - Transportation - NTM affected product - count	Trade & Investment	WITS
ntm_intellectual_property_transportation_ntm_affected_trade	NTM-Affected Trade (NTM: Intellectual Property - Transportation Sector)	USD	Intellectual property - Transportation - NTM affected trade	Trade & Investment	WITS
ntm_intellectual_property_transportation_ntm_coverage_ratio	Coverage Ratio (NTM: Intellectual Property - Transportation Sector)	%	Intellectual property - Transportation - NTM Coverage ratio	Trade & Investment	WITS
ntm_intellectual_property_transportation_ntm_frequency_ratio	Frequency Ratio (NTM: Intellectual Property - Transportation Sector)	%	Intellectual property - Transportation - NTM Frequency ratio	Trade & Investment	WITS
ntm_intellectual_property_transportation_total_trade	Total Trade (NTM: Intellectual Property - Transportation Sector)	USD	Intellectual property - Transportation - Total Trade	Trade & Investment	WITS
ntm_intellectual_property_transportation_traded_products_total	Total Number of Traded Products (NTM: Intellectual Property - Transportation Sector)	number of products	Intellectual property - Transportation - Traded products - total	Trade & Investment	WITS
ntm_licences_quotas_prohibitions_and_other_quantity_control_measures_all_sectors_ntm_affected_product_count	NTM-Affected Product Count (NTM: Licences Quotas Prohibitions And Other Quantity Control Measures - All Sectors)	number of products	Licences, quotas, prohibitions and other quantity control measures - All sectors - NTM affected product - count	Trade & Investment	WITS
ntm_licences_quotas_prohibitions_and_other_quantity_control_measures_all_sectors_ntm_affected_trade	NTM-Affected Trade (NTM: Licences Quotas Prohibitions And Other Quantity Control Measures - All Sectors)	USD	Licences, quotas, prohibitions and other quantity control measures - All sectors - NTM affected trade	Trade & Investment	WITS
ntm_licences_quotas_prohibitions_and_other_quantity_control_measures_all_sectors_ntm_coverage_ratio	Coverage Ratio (NTM: Licences Quotas Prohibitions And Other Quantity Control Measures - All Sectors)	%	Licences, quotas, prohibitions and other quantity control measures - All sectors - NTM Coverage ratio	Trade & Investment	WITS

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
ntm_technical_barriers_to_trade_wood_ntm_coverage_ratio	Coverage Ratio (NTM: Technical Barriers To Trade - Wood Sector)	%	Technical barriers to trade - Wood - NTM Coverage ratio	Trade & Investment	WITS
ntm_technical_barriers_to_trade_wood_ntm_frequency_ratio	Frequency Ratio (NTM: Technical Barriers To Trade - Wood Sector)	%	Technical barriers to trade - Wood - NTM Frequency ratio	Trade & Investment	WITS
ntm_technical_barriers_to_trade_wood_total_trade	Total Trade (NTM: Technical Barriers To Trade - Wood Sector)	USD	Technical barriers to trade - Wood - Total Trade	Trade & Investment	WITS
ntm_technical_barriers_to_trade_wood_traded_products_total	Total Number of Traded Products (NTM: Technical Barriers To Trade - Wood Sector)	number of products	Technical barriers to trade - Wood - Traded products - total	Trade & Investment	WITS
tar_tpa_prf_hs_hs_p_0070	Lowest preferential tariff - simple average ad valorem tariff at HS 6-digit	percent	Lowest preferential tariff - simple average ad valorem tariff at HS 6-digit	Trade & Investment	WTO
tar_tpa_tp_a_0010	Simple average MFN applied tariff - all products	percent	Simple average MFN applied tariff - all products	Trade & Investment	WTO
tar_tpa_tp_a_0030	Trade-weighted MFN applied tariff average - all products	percent	Trade-weighted MFN applied tariff average - all products	Trade & Investment	WTO
tar_tpa_tp_a_0160	Simple average MFN applied tariff - agricultural products	percent	Simple average MFN applied tariff - agricultural products	Trade & Investment	WTO
tar_tpa_tp_a_0170	Trade-weighted MFN applied tariff average - agricultural products	percent	Trade-weighted MFN applied tariff average - agricultural products	Trade & Investment	WTO
tar_tpa_tp_a_0430	Simple average MFN applied tariff - non-agricultural products	percent	Simple average MFN applied tariff - non-agricultural products	Trade & Investment	WTO
tar_tpa_tp_a_0440	Trade-weighted MFN applied tariff average - non-agricultural products	percent	Trade-weighted MFN applied tariff average - non-agricultural products	Trade & Investment	WTO
tar_tpb_tp_b_0020	Percentage of bound tariff lines - all products	percent	Percentage of bound tariff lines - all products	Trade & Investment	WTO
tar_tpb_tp_b_0090	Simple average bound tariff - all products	percent	Simple average bound tariff - all products	Trade & Investment	WTO
tar_tpb_tp_b_0180	Simple average bound tariff - agricultural products	percent	Simple average bound tariff - agricultural products	Trade & Investment	WTO
tar_tpb_tp_b_0380	Simple average bound tariff - non-agricultural products	percent	Simple average bound tariff - non-agricultural products	Trade & Investment	WTO
tar_tpb_tp_b_0390	Percentage of bound tariff lines - non-agricultural products	percent	Percentage of bound tariff lines - non-agricultural products	Trade & Investment	WTO
TM.QTY.MRCH.XD.WD	Import volume index (2015 = 100)	2015 = 100	Import volume indexes are derived from UNCTAD's volume index series and are the ratio of the import value indexes to the corresponding unit value indexes. Unit value indexes are based on data reported by countries that demonstrate consistency under UNCTAD quality controls, supplemented by UNCTAD's estimates using the previous year's trade values at the Standard International Trade Classification three-digit level as weights.	Trade & Investment	World Bank
TM.TAX.MANF.SM.AR.ZS	Tariff rate, applied, simple mean, manufactured products (%)	%	Simple mean applied tariff is the unweighted average of effectively applied rates for all products subject to tariffs calculated for all traded goods. 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. 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. To the extent possible, specific rates have been converted to their ad valorem equivalent rates and have been included in the calculation of simple mean tariffs. Manufactured products are commodities classified in SITC revision 3 sections 5-8 excluding division 68.	Trade & Investment	World Bank
TM.TAX.MANF.SM.FN.ZS	Tariff rate, most favored nation, simple mean, manufactured products (%)	%	Simple mean most favored nation tariff rate is the unweighted average of most favored nation rates for all products subject to tariffs calculated for all traded goods. 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. Manufactured products are commodities classified in SITC revision 3 sections 5-8 excluding division 68.	Trade & Investment	World Bank
TM.TAX.MANF.WM.AR.ZS	Tariff rate, applied, weighted mean, manufactured products (%)	%	Weighted mean 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. To the extent possible, specific rates have been converted to their ad valorem equivalent rates and have been included in the calculation of weighted mean tariffs. Import weights were calculated using the United Nations Statistics Division's Commodity Trade (Comtrade) database. 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. Manufactured products are commodities classified in SITC revision 3 sections 5-8 excluding division 68.	Trade & Investment	World Bank
TM.TAX.MANF.WM.FN.ZS	Tariff rate, most favored nation, weighted mean, manufactured products (%)	%	Weighted mean most favored nations tariff is the average of most favored nation 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. Import weights were calculated using the United Nations Statistics Division's Commodity Trade (Comtrade) database. Manufactured products are commodities classified in SITC revision 3 sections 5-8 excluding division 68.	Trade & Investment	World Bank

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
TM.TAX.MRCH.SM.AR.ZS	Tariff rate, applied, simple mean, all products (%)	%	Simple mean applied tariff is the unweighted average of effectively applied rates for all products subject to tariffs calculated for all traded goods. 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. 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. To the extent possible, specific rates have been converted to their ad valorem equivalent rates and have been included in the calculation of simple mean tariffs.	Trade & Investment	World Bank
TM.TAX.MRCH.SM.FN.ZS	Tariff rate, most favored nation, simple mean, all products (%)	%	Simple mean most favored nation tariff rate is the unweighted average of most favored nation rates for all products subject to tariffs calculated for all traded goods. 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.	Trade & Investment	World Bank
TM.TAX.MRCH.WM.AR.ZS	Tariff rate, applied, weighted mean, all products (%)	%	Weighted mean 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. To the extent possible, specific rates have been converted to their ad valorem equivalent rates and have been included in the calculation of weighted mean tariffs. Import weights were calculated using the United Nations Statistics Division's Commodity Trade (Comtrade) database. 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.	Trade & Investment	World Bank
TM.TAX.MRCH.WM.FN.ZS	Tariff rate, most favored nation, weighted mean, all products (%)	%	Weighted mean most favored nations tariff is the average of most favored nation 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. Import weights were calculated using the United Nations Statistics Division's Commodity Trade (Comtrade) database.	Trade & Investment	World Bank
TM.TAX.TCOM.SM.AR.ZS	Tariff rate, applied, simple mean, primary products (%)	%	Simple mean applied tariff is the unweighted average of effectively applied rates for all products subject to tariffs calculated for all traded goods. 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. 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. To the extent possible, specific rates have been converted to their ad valorem equivalent rates and have been included in the calculation of simple mean tariffs. Primary products are commodities classified in SITC revision 3 sections 0-4 plus division 68 (nonferrous metals).	Trade & Investment	World Bank
TM.TAX.TCOM.SM.FN.ZS	Tariff rate, most favored nation, simple mean, primary products (%)	%	Simple mean most favored nation tariff rate is the unweighted average of most favored nation rates for all products subject to tariffs calculated for all traded goods. 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. Primary products are commodities classified in SITC revision 3 sections 0-4 plus division 68 (nonferrous metals).	Trade & Investment	World Bank
TM.TAX.TCOM.WM.AR.ZS	Tariff rate, applied, weighted mean, primary products (%)	%	Weighted mean 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. To the extent possible, specific rates have been converted to their ad valorem equivalent rates and have been included in the calculation of weighted mean tariffs. Import weights were calculated using the United Nations Statistics Division's Commodity Trade (Comtrade) database. 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. Primary products are commodities classified in SITC revision 3 sections 0-4 plus division 68 (nonferrous metals).	Trade & Investment	World Bank
TM.TAX.TCOM.WM.FN.ZS	Tariff rate, most favored nation, weighted mean, primary products (%)	%	Weighted mean most favored nations tariff is the average of most favored nation 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. Import weights were calculated using the United Nations Statistics Division's Commodity Trade (Comtrade) database. Primary products are commodities classified in SITC revision 3 sections 0-4 plus division 68 (nonferrous metals).	Trade & Investment	World Bank
TM.VAL.MRCH.CD.UN.ZG	Import growth, value (annual %)	annual %	Import growth, value (annual %)	Trade & Investment	World Bank
TM.VAL.MRCH.KD.UN.ZG	Import growth, volume (annual %)	annual %	Import growth, volume (annual %)	Trade & Investment	World Bank
TM.VAL.MRCH.XD.WD	Import value index (2015 = 100)	2015 = 100	Import value indexes are the current value of imports (c.i.f.) converted to U.S. dollars and expressed as a percentage of the average for the base period (2015). UNCTAD's import value indexes are reported for most economies.	Trade & Investment	World Bank

Indicator Name	Description	Unit	Detailed Description	Theme	Source Description
TX.QTY.MRCH.XD.WD	Export volume index (2015 = 100)	2015 = 100	Export volume indexes are derived from UNCTAD's volume index series and are the ratio of the export value indexes to the corresponding unit value indexes. Unit value indexes are based on data reported by countries that demonstrate consistency under UNCTAD quality controls, supplemented by UNCTAD's estimates using the previous year's trade values at the Standard International Trade Classification three-digit level as weights.	Trade & Investment	World Bank
TX.VAL.MANF.ZS.UN	Manufactures exports (% of merchandise exports)	% of merchandise exports	Manufactures comprise commodities in SITC (Rev. 3) sections 5 (chemicals), 6 (basic manufactures), 7 (machinery and transport equipment), and 8 (miscellaneous manufactured goods), excluding division 68 (non-ferrous metals). This indicator is expressed as a percentage of merchandise exports which is comprised of goods whose economic ownership is changed between a resident and a non-resident and that are not included in the following specific categories: goods under merchanting, non-monetary gold, and parts of travel, construction, and government goods and services n.i.e.	Trade & Investment	World Bank
TX.VAL.MRCH.CD.UN.ZG	Export growth, value (annual %)	annual %	Export growth, value (annual %)	Trade & Investment	World Bank
TX.VAL.MRCH.KD.UN.ZG	Export growth, volume (annual %)	annual %	Export growth, volume (annual %)	Trade & Investment	World Bank
TX.VAL.MRCH.XD.WD	Export value index (2015 = 100)	2015 = 100	Export values are the current value of exports (f.o.b.) converted to U.S. dollars and expressed as a percentage of the average for the base period (2015). UNCTAD's export value indexes are reported for most economies.	Trade & Investment	World Bank
TX.VAL.TECH.MF.ZS	High-technology exports (% of manufactured exports)	% of manufactured exports	High-technology exports are products with high R&D intensity, such as in aerospace, computers, pharmaceuticals, scientific instruments, and electrical machinery.	Trade & Investment	World Bank