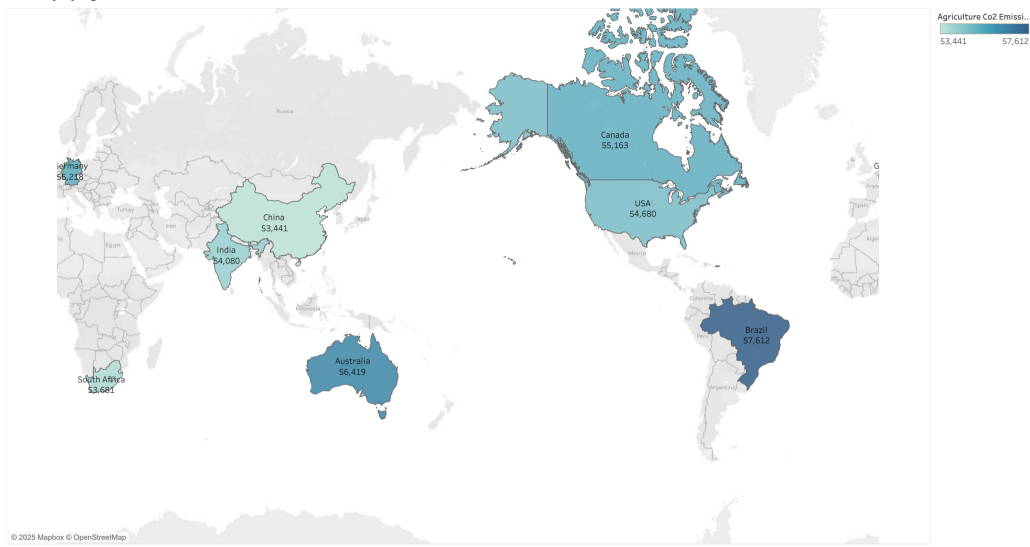
Country by Agriculture Co2 Emission



57,612

Map based on Longitude (generated) and Latitude (generated). Color shows sum of Agriculture Co2 Emissions MetricTons. The marks are labeled by Country and sum of Agriculture Co2 Emissions MetricTons. Details are shown for Country.

Country by Automobile Co2 Emission



117,815

Map based on Longitude (generated) and Latitude (generated). Color shows sum of Automobile Co2 Emissions MetricTons. The marks are labeled by Country and sum of Automobile Co2 Emissions MetricTons.

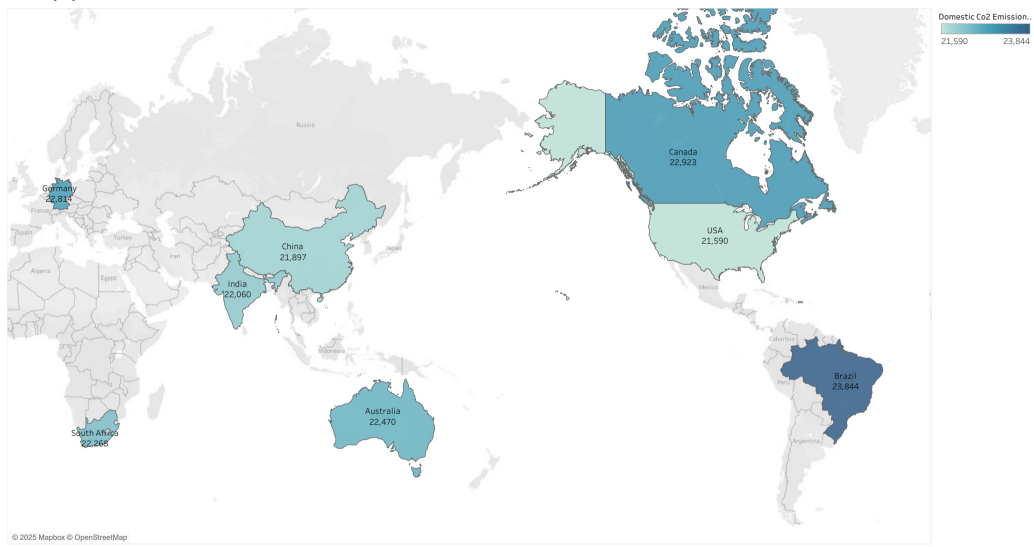
Country by Co2 Emission(MT)



352,987

Map based on Longitude (generated) and Latitude (generated). Color shows sum of Co2 Emissions MetricTons. The marks are labeled by Country and sum of Co2 Emissions MetricTons.

Country by Domestic Co2 Emission



23,844

Map based on Longitude (generated) and Latitude (generated). Color shows sum of Domestic Co2 Emissions MetricTons. The marks are labeled by Country and sum of Domestic Co2 Emissions MetricTons. The data is filtered on Year, which ranges from 2000 to 2022.

County by Energy consumption

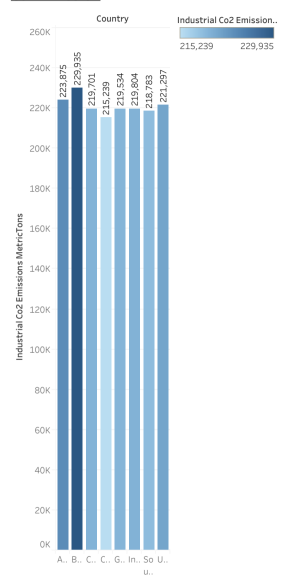


Map based on Longitude (generated) and Latitude (generated). Color shows sum of Energy Consumption TWh. The marks are labeled by Country and sum of Energy Consumption TWh.

Energy Consumption T..

1,067,824 1,173,363

Country by Industrial Co2 Emission



Sum of Industrial Co2 Emissions
MetricTons for each Country. Color
shows sum of Industrial Co2 Emissions
MetricTons. The marks are labeled by
sum of Industrial Co2 Emissions
MetricTons.

Country by population



Map based on Longitude (generated) and Latitude (generated). Color shows sum of Population Millions. The marks are labeled by Country and sum of Population Millions.

Population Millions

1,604,139 1,763,258

Country by renewable energy percentage

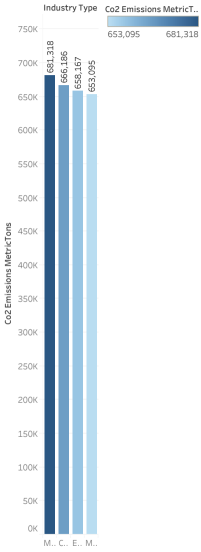


Map based on Longitude (generated) and Latitude (generated). Color shows sum of Renewable Energy Percentage. The marks are labeled by Country and sum of Renewable Energy Percentage.

Renewable Energy Perc..

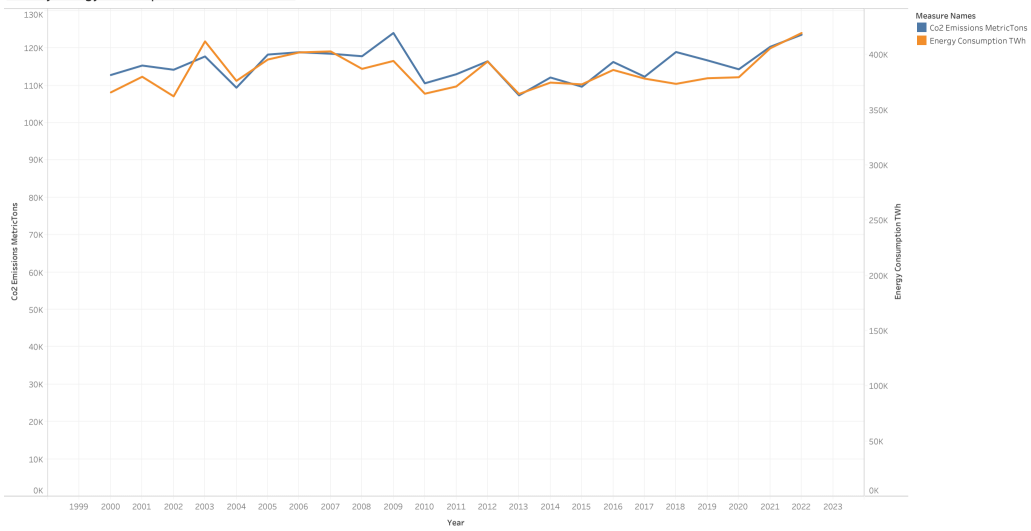
105,754 114,858

Co2 by Industry type



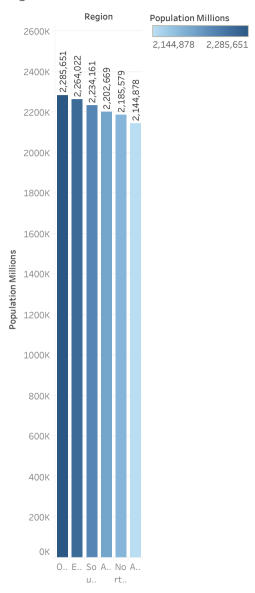
Sum of Co2 Emissions MetricTons for each Industry Type. Color shows sum of Co2 Emissions MetricTons. The marks are labeled by sum of Co2 Emissions MetricTons.

Year by Energy consumption and Co2 Emission



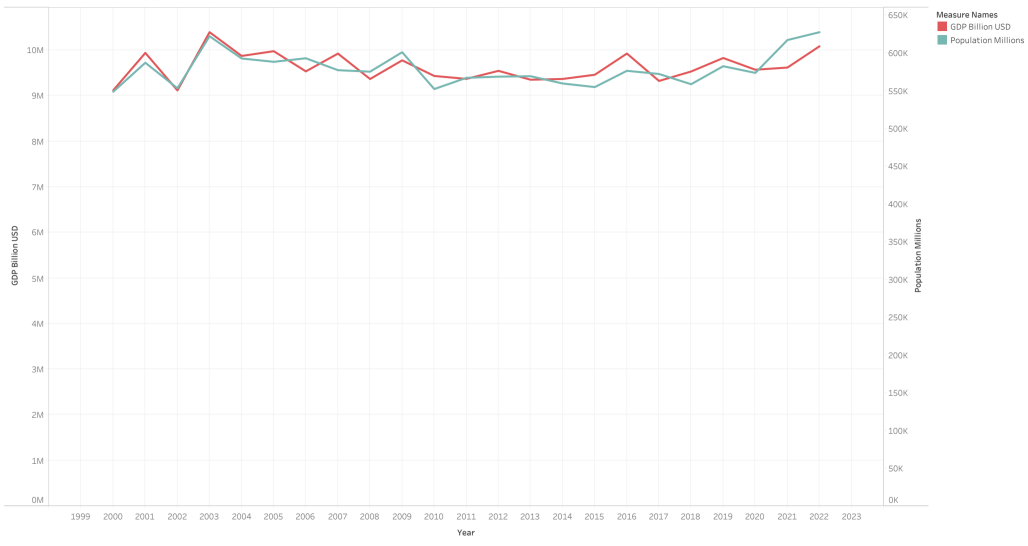
The trends of Co2 Emissions MetricTons and Energy Consumption TWh for Year. Color shows details about Co2 Emissions MetricTons and Energy Consumption TWh. The data is filtered on Region and Industry Type. The Region filter keeps 6 of 6 members. The Industry Type filter keeps Construction, Energy, Manufacturing and Mining.

Population by region



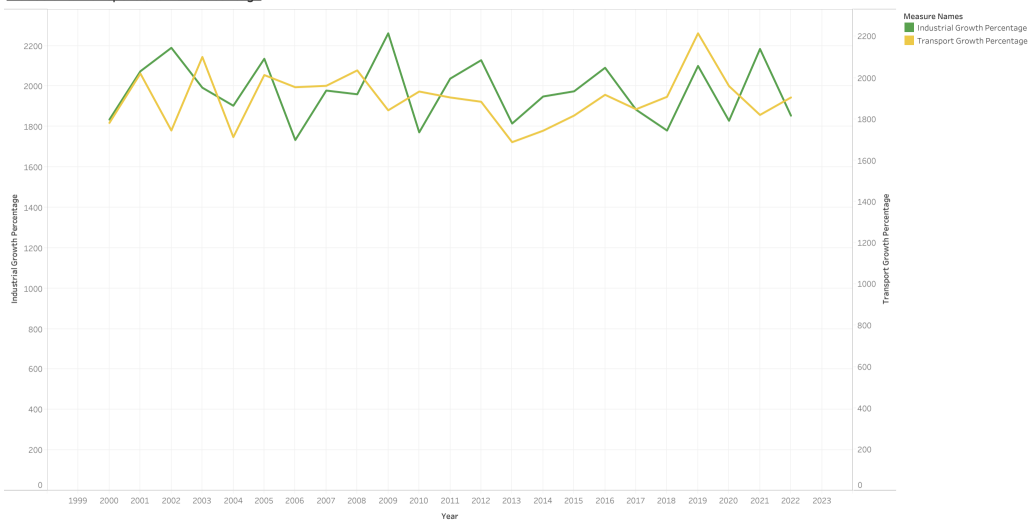
Sum of Population Millions for each Region. Color shows sum of Population Millions. The marks are labeled by sum of Population Millions.

Population and GDP by year



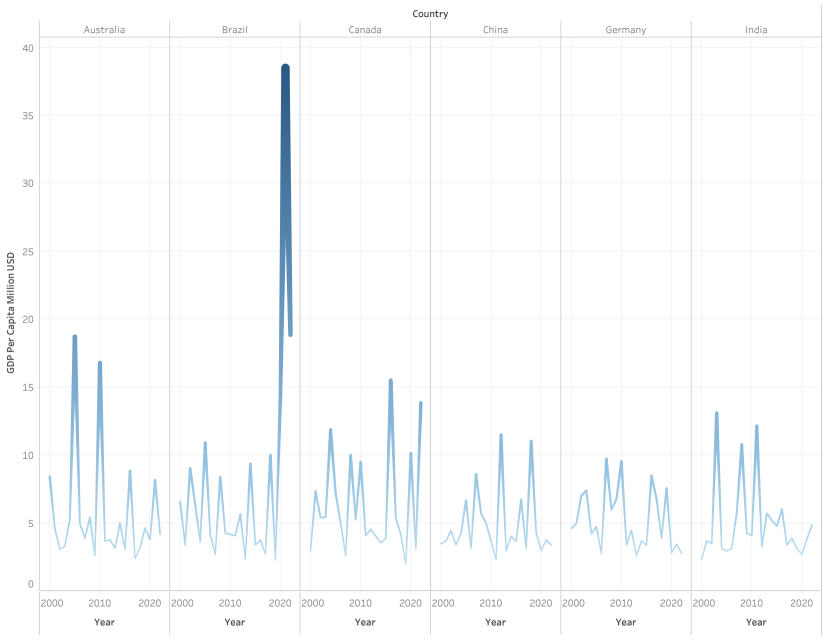
 $The trends of GDP Billion \, USD \, and \, Population \, Millions \, for \, Year. \,\, Color \, shows \, details \, about \, GDP \, Billion \, USD \, and \, Population \, Millions. \, The \, data is \, filtered \, on \, Country, \, which \, keeps \, 8 \, of \, 8 \, members. \,\, Color \, shows \, details \, about \, GDP \, Billion \, USD \, and \, Population \, Millions \, The \, data is \, filtered \, on \, Country, \, which \, keeps \, 8 \, of \, 8 \, members. \,\, Color \, shows \, details \, about \, GDP \, Billion \, USD \, and \, Population \, Millions \, The \, data is \, filtered \, on \, Country, \, which \, keeps \, 8 \, of \, 8 \, members. \,\, Color \, shows \, details \, about \, GDP \, Billion \, USD \, and \, Population \, Millions \, The \, data is \, filtered \, on \, Country, \, which \, keeps \, 8 \, of \, 8 \, members. \,\, Color \, shows \, details \, about \, GDP \, Billion \, USD \, and \, Population \, Millions \, CDP \, Billion \, USD \, and \, Population \, Millions \, CDP \, Billion \, USD \, and \, Population \, Millions \, CDP \, Billion \, USD \, and \, Population \, Million \, CDP \, Billion \, USD \, and \, Population \, Million \, CDP \, Billion \,$

Industral & Transport Growth Precentage



The trends of Industrial Growth Percentage and Transport Growth Percentage for Year. Color shows details about Industrial Growth Percentage and Transport Growth Percentage. The data is filtered on Country, which keeps 8 of 8 members.

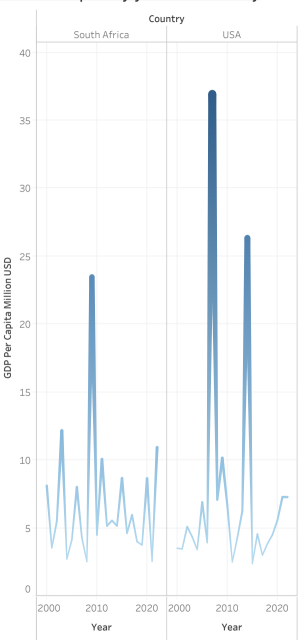
GDP Per capita by year and country

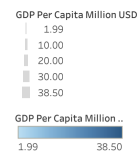




The trend of sum of GDP Per Capita Million USD for Year broken down by Country. Color shows sum of GDP Per Capita Million USD. Size shows sum of GDP Per Capita Million USD. The view is filtered on Country, which keeps 8 of 8 members.

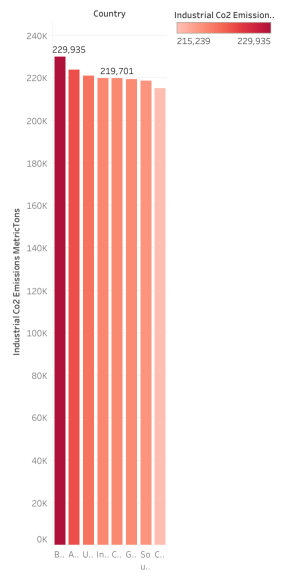
GDP Per capita by year and country





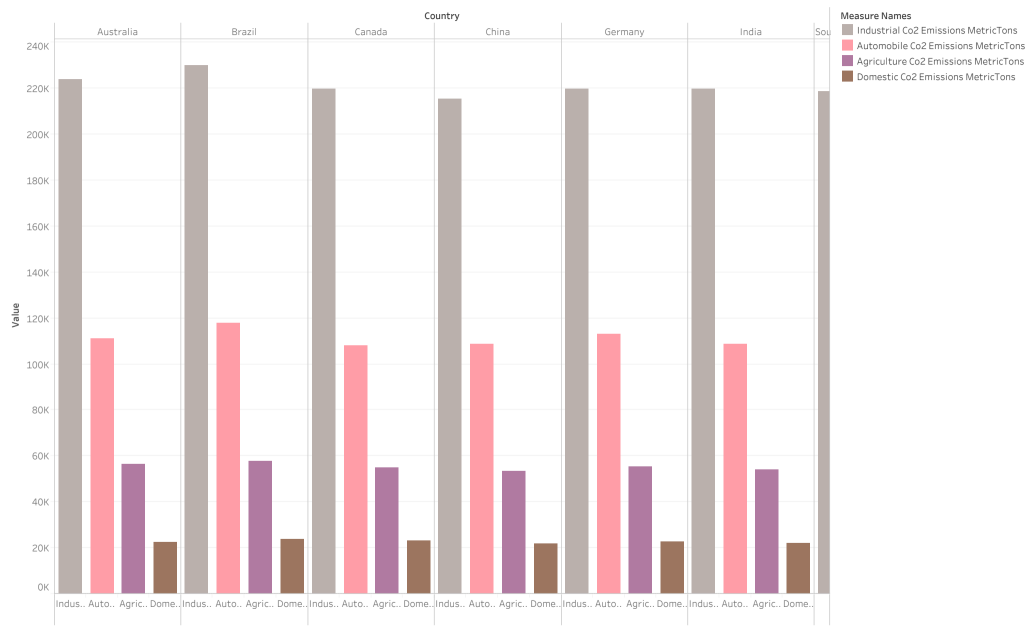
The trend of sum of GDP Per Capita Million USD for Year broken down by Country. Color shows sum of GDP Per Capita Million USD. Size shows sum of GDP Per Capita Million USD. The view is filtered on Country, which keeps 8 of 8 members.

Industrial Co2 Emission by country



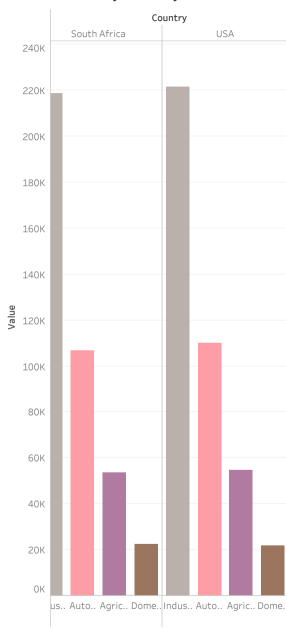
Sum of Industrial Co2 Emissions MetricTons for each Country. Color shows sum of Industrial Co2 Emissions MetricTons. The marks are labeled by sum of Industrial Co2 Emissions MetricTons.

Co2 Emission by country



Industrial Co2 Emissions MetricTons, Automobile Co2 Emissions MetricTons, Agriculture Co2 Emissions MetricTons and Domestic Co2 Emissions MetricTons for each Country. Color shows details about Industrial Co2 Emissions MetricTons, Automobile Co2 Emissions MetricTons, Agriculture Co2 Emissions MetricTons and Domestic Co2 Emissions MetricTons. The data is filtered on Year, which ranges from 2000 to 2022 and keeps Null values.

Co2 Emission by country





Industrial Co2 Emissions MetricTons, Automobile Co2 Emissions MetricTons, Agriculture Co2 Emissions MetricTons and Domestic Co2 Emissions MetricTons for each Country. Color shows details about Industrial Co2 Emissions MetricTons, Automobile Co2 Emissions MetricTons, Agriculture Co2 Emissions MetricTons and Domestic Co2 Emissions MetricTons. The data is filtered on Year, which ranges from 2000 to 2022 and keeps Null values.

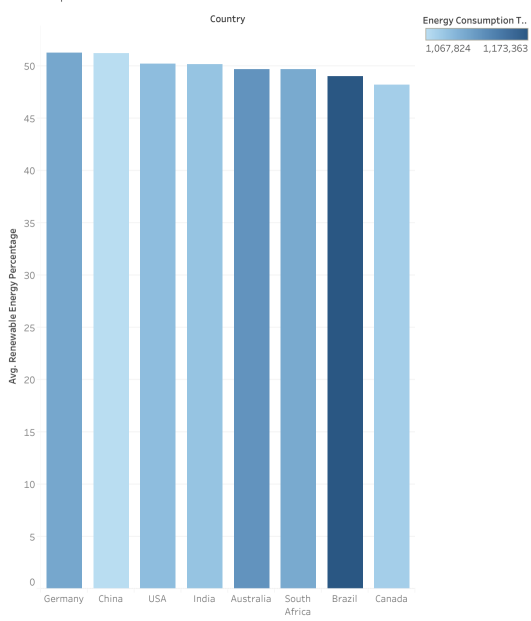
<u>Urbanization Percentage of countries by year</u>

Country																							
Australia	58.12	60.69	56.85	61.25	62.84	57.69	61.96	62.59	55.72	61.14	60.57	59.34	60.46	59.74	58.12	59.78	61.88	60.59	59.29	59.17	60.74	55.05	55.46
Brazil	59.35	60.18	59.10	60.60	61.05	60.37	60.00	59.79	59.77	59.96	59.48	56.86	63.88	57.74	59.40	64.48	59.85	62.23	62.10	60.79	58.67	55.93	59.74
Canada	60.80	60.35	62.74	61.15	57.21	59.96	65.91	56.07	59.77	58.76	60.92	61.64	55.64	55.17	58.28	59.83	58.30	59.49	62.55	60.99	55.00	59.79	58.74
China	57.99	61.31	58.14	60.60	62.11	62.44	64.35	59.13	57.94	57.23	61.63	60.80	64.75	59.59	60.50	58.84	58.66	57.31	64.29	59.12	59.54	58.26	61.05
Germany	57.88	63.45	64.12	61.26	58.96	62.99	58.88	58.07	60.46	60.74	66.02	62.83	59.13	60.31	57.72	57.26	60.90	63.49	59.01	61.93	55.80	58.06	60.00
India	60.68	60.15	55.23	61.07	60.80	60.83	57.80	60.98	63.39	56.12	58.87	58.91	59.72	60.78	64.17	58.68	62.86	61.95	56.36	61.40	55.04	62.38	60.43
outh Africa	63.13	61.68	65.27	56.58	59.56	60.29	60.40	58.55	59.21	62.23	62.01	59.15	60.27	63.71	60.09	60.50	59.65	60.22	57.25	57.86	59.47	62.42	64.26
USA	61.02	60.87	59.44	54.06	56.48	61.97	58.71	57.48	62.22	63.98	64.76	61.36	59.75	58.29	60.67	59.14	57.93	62.01	58.02	60.02	62.41	60.20	60.44

Year

Year for each Country. The marks are labeled by average of Urbanization Percentage.

Renewable Energy percentage of countries with Energy consumption



Average of Renewable Energy Percentage for each Country. Color shows sum of Energy Consumption TWh.