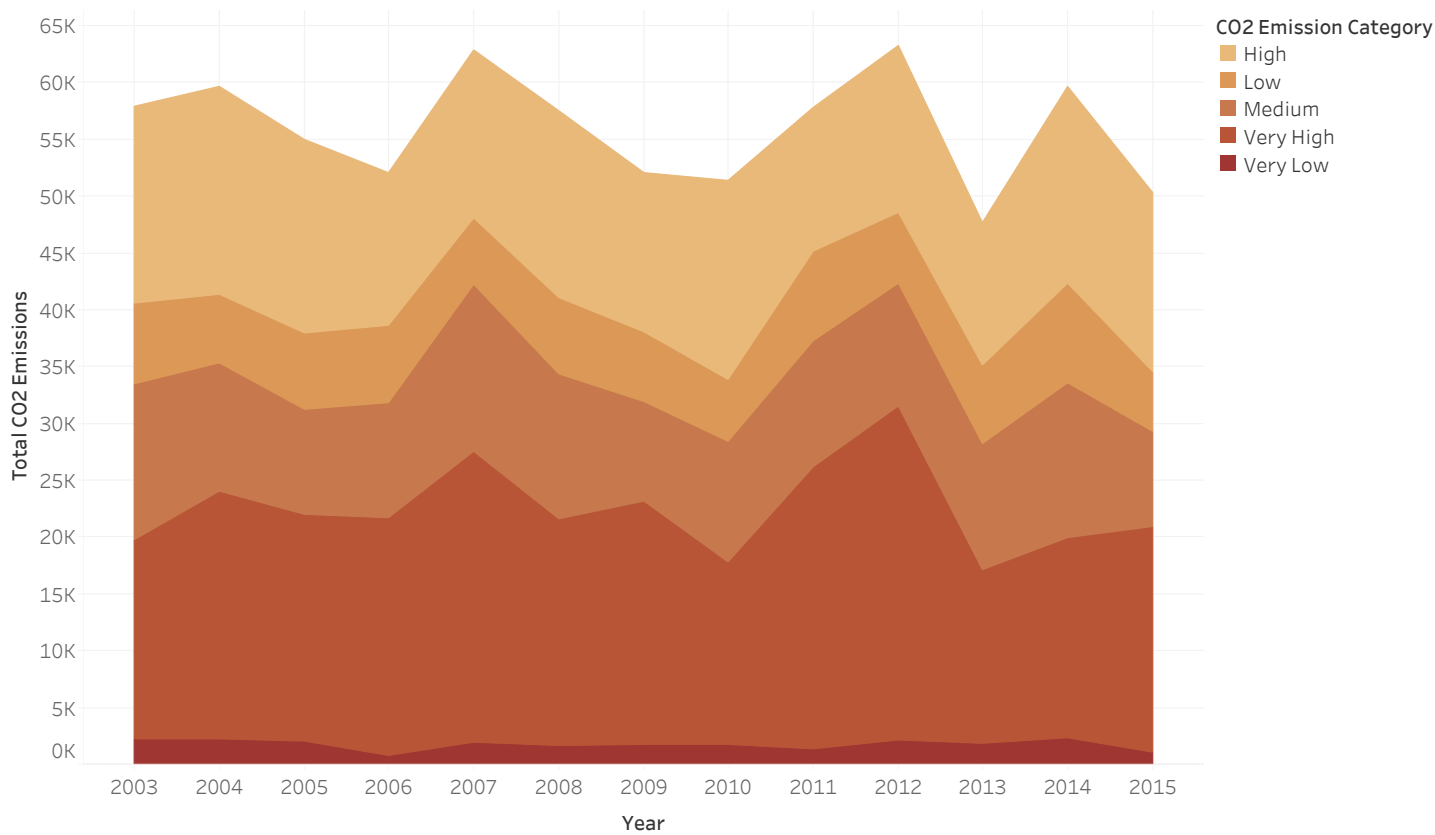
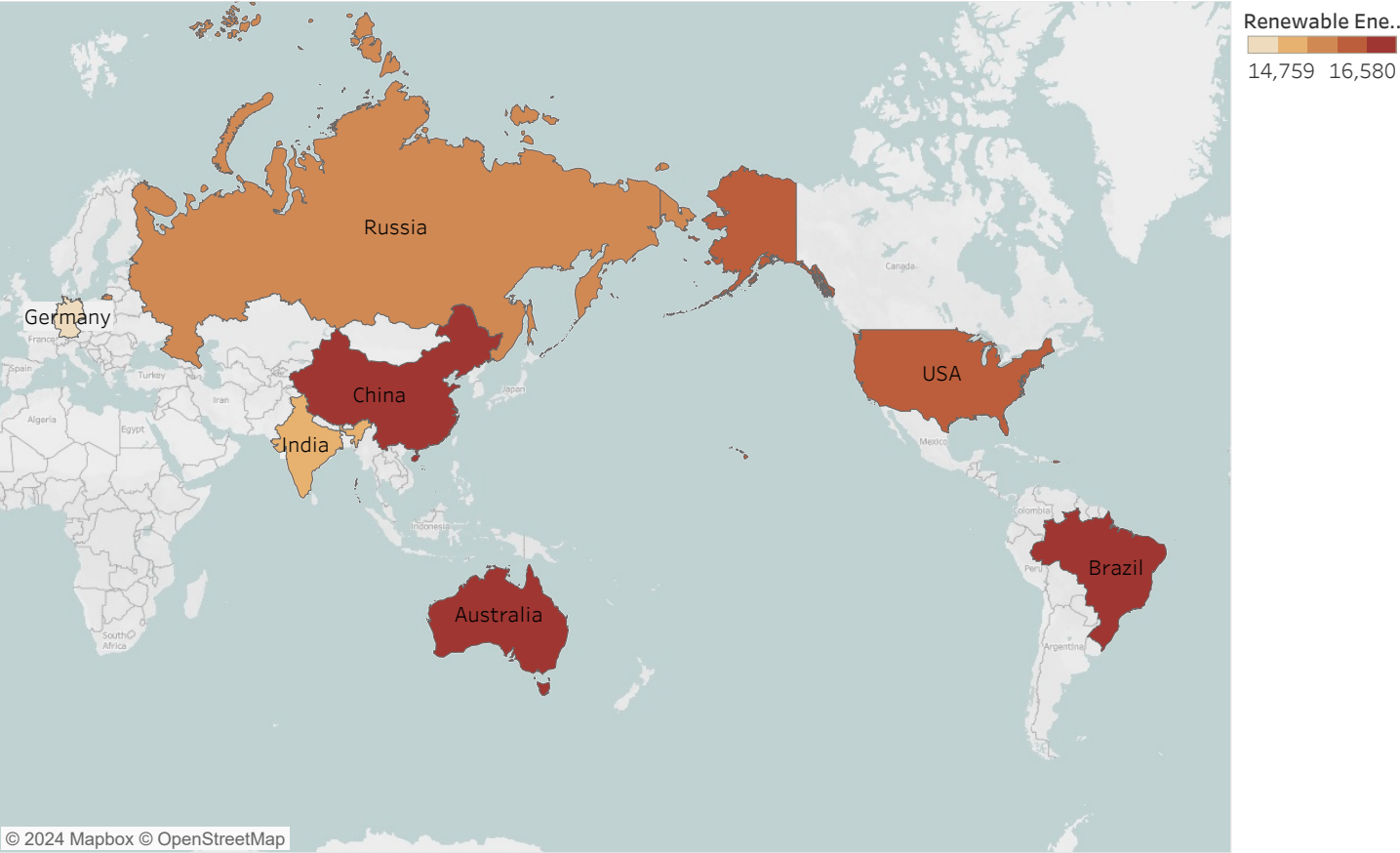


Total Carbon Emissions from Globally (year-wise)



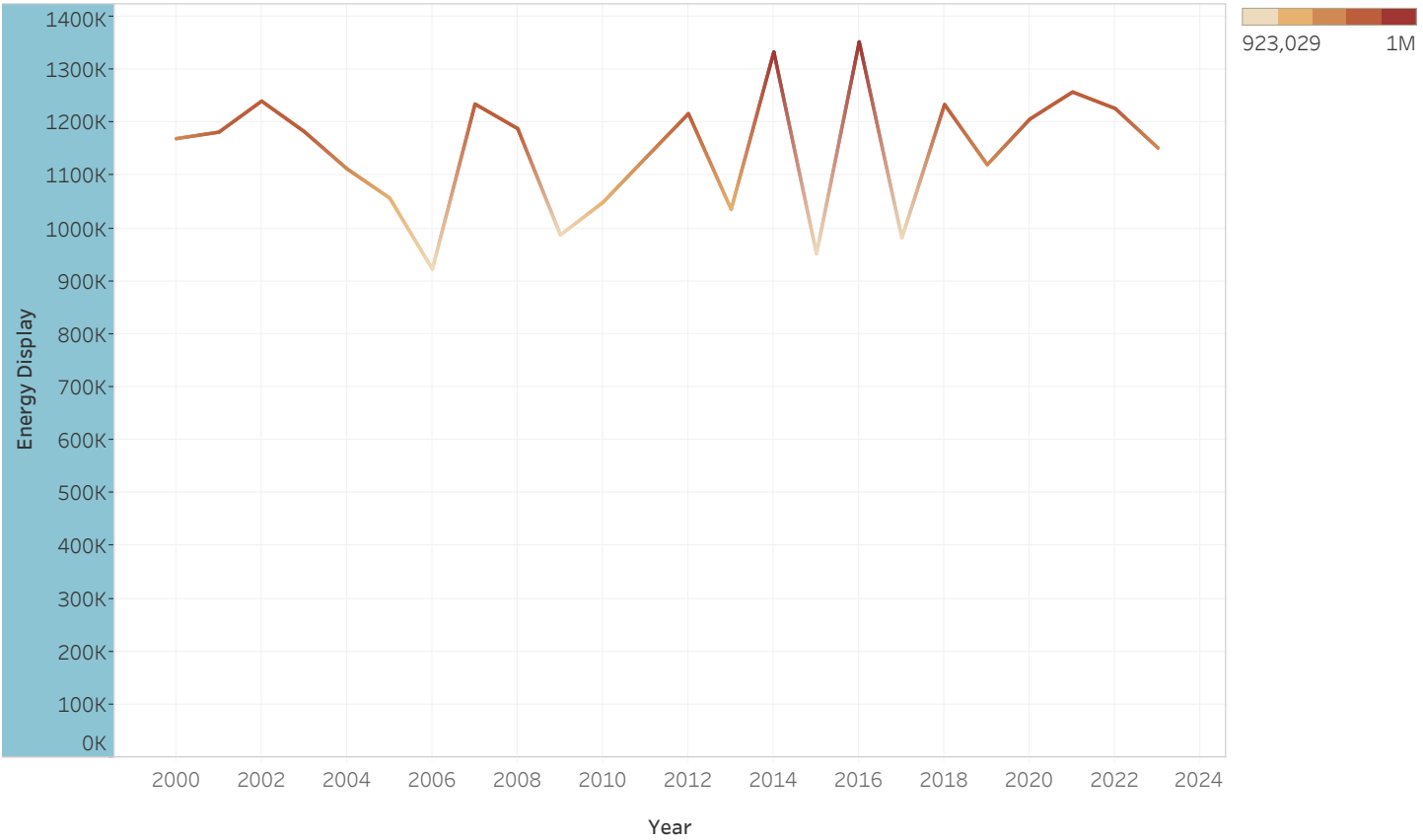
The plot of sum of Total CO2 Emissions (MtCO2) for Year. Color shows details about CO2 Emission Category. The data is filtered on Year in Range, which keeps True.

Total Renewable Energy Globally



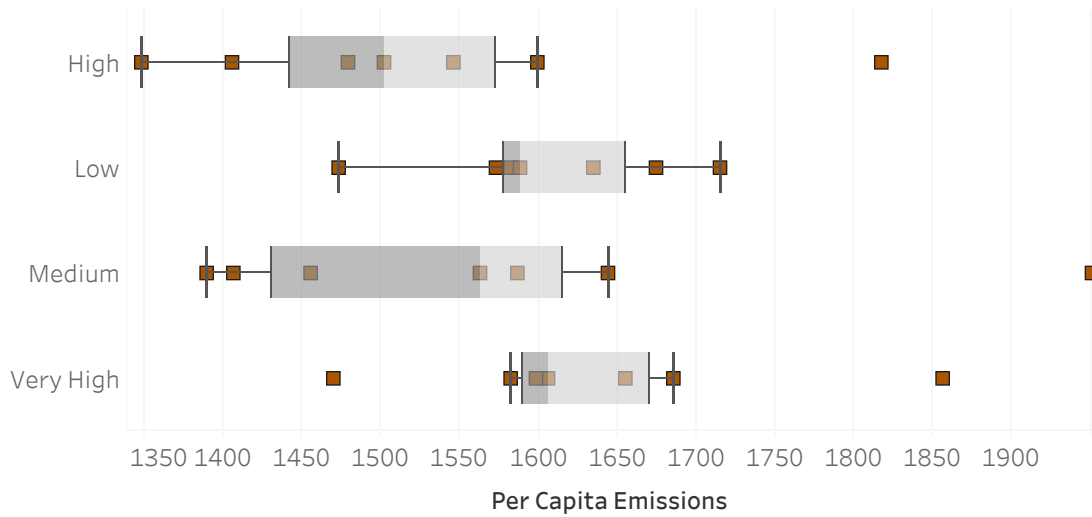
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Renewable Energy Usage (%). The marks are labeled by Country. Details are shown for Country. The data is filtered on Emission in Range, which keeps True.

Carbon Energy Production vs Consumption



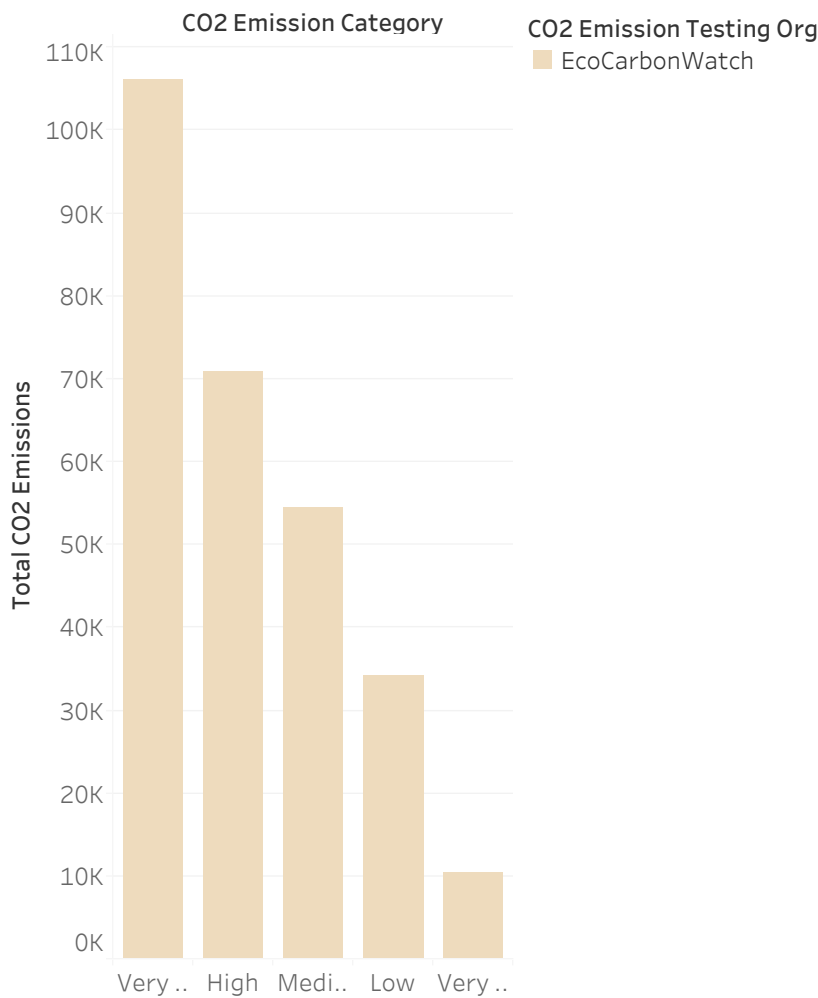
The trends of sum of Energy Display and sum of Energy Display for Year. Color shows sum of Energy Display. The view is filtered on Year, which ranges from 2000.00 to 2023.00.

Carbon Emissions Per Capita



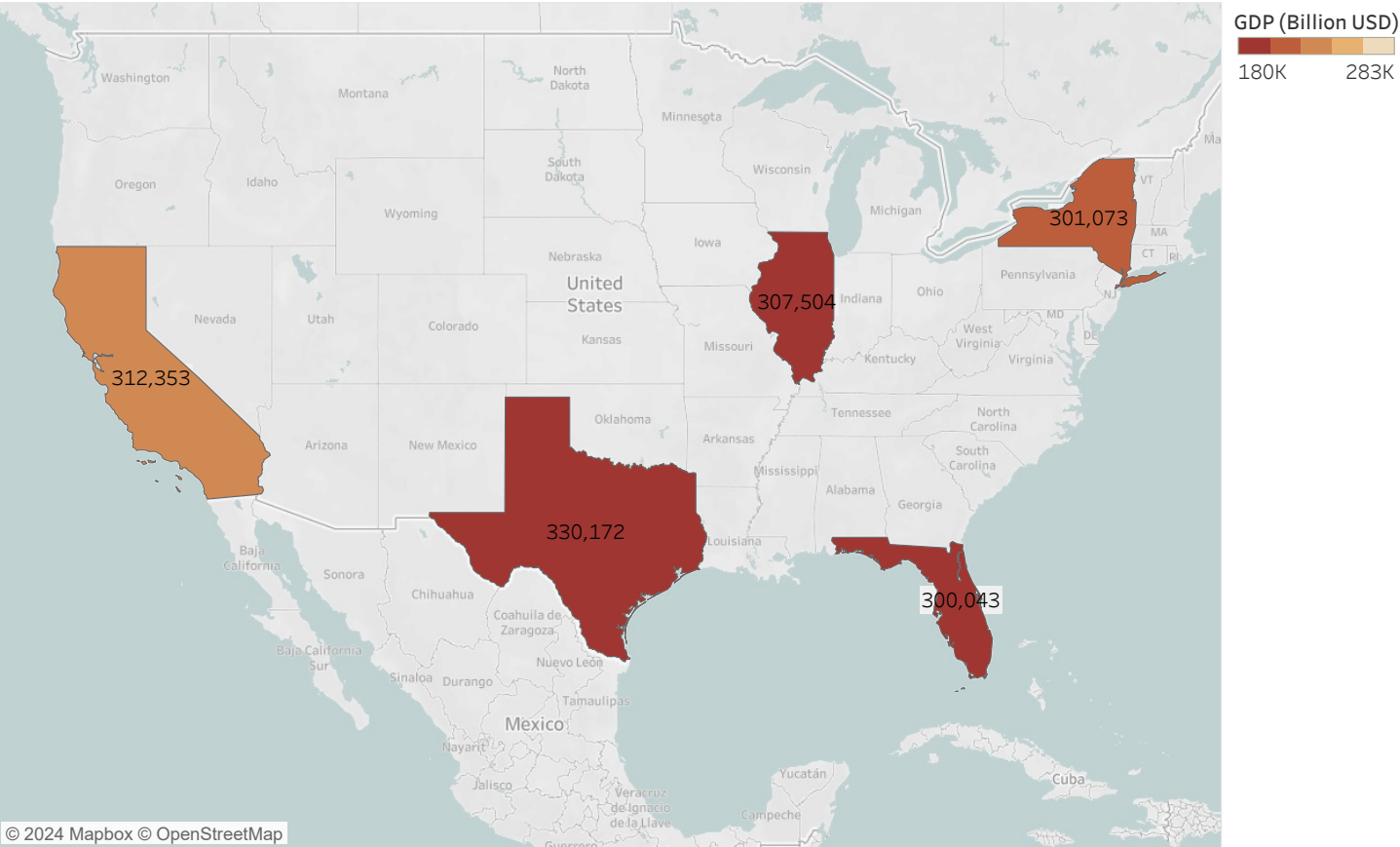
Sum of Per Capita Emissions (tCO2) for each CO2 Emission Category. Details are shown for Country. The view is filtered on sum of Per Capita Emissions (tCO2) and CO2 Emission Category. The sum of Per Capita Emissions (tCO2) filter keeps non-Null values only. The CO2 Emission Category filter excludes Very Low.

Total Carbon Emissions Distributed (category-wise)



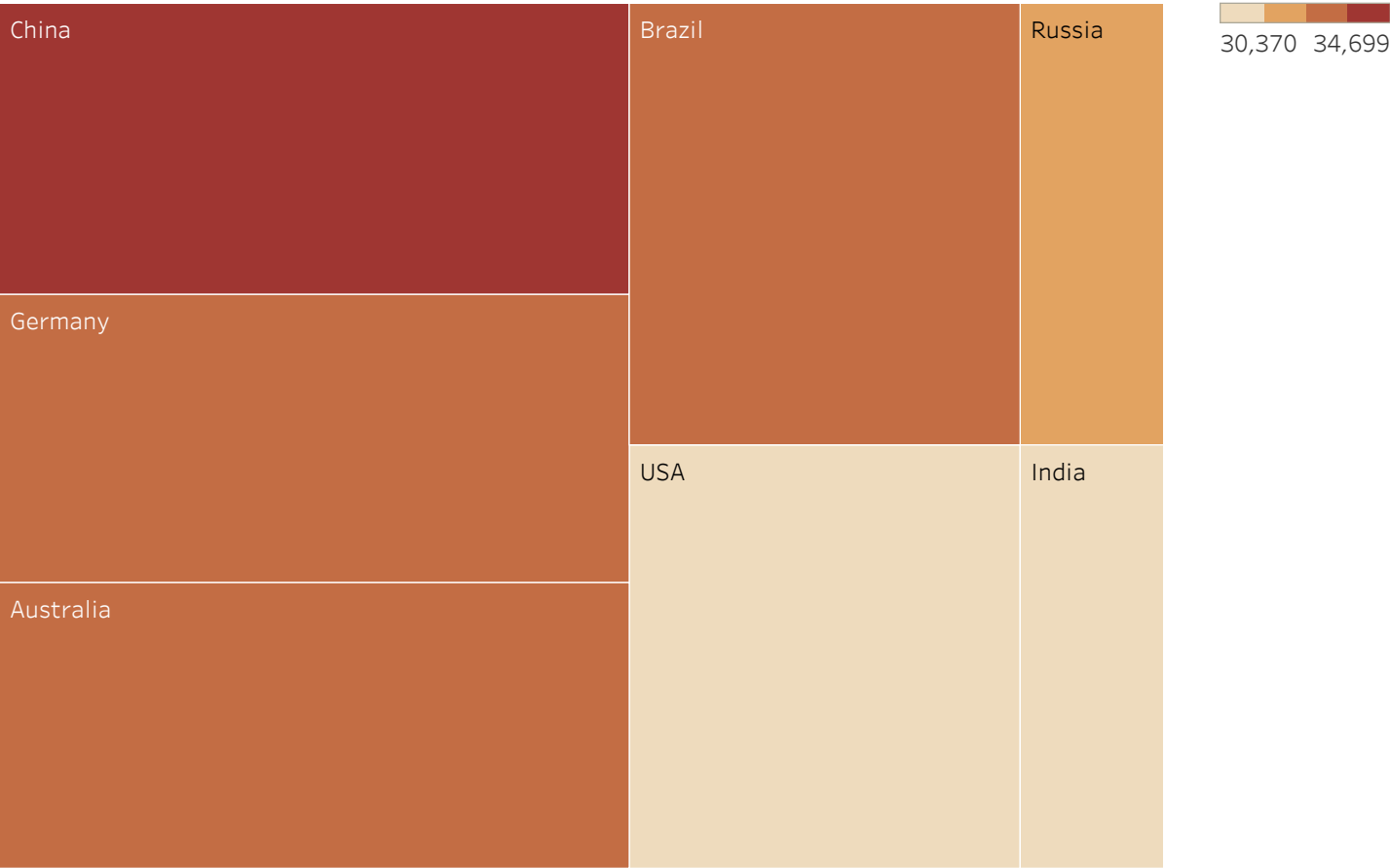
Sum of Total CO2 Emissions (MtCO2) for each CO2 Emission Category. Color shows details about CO2 Emission Testing Org. The data is filtered on Org Filter, which keeps True. The view is filtered on Exclusions (CO2 Emission Category,CO2 Emission Testing Org), which keeps 25 members.

Carbon Emissions vs Statewide GDP



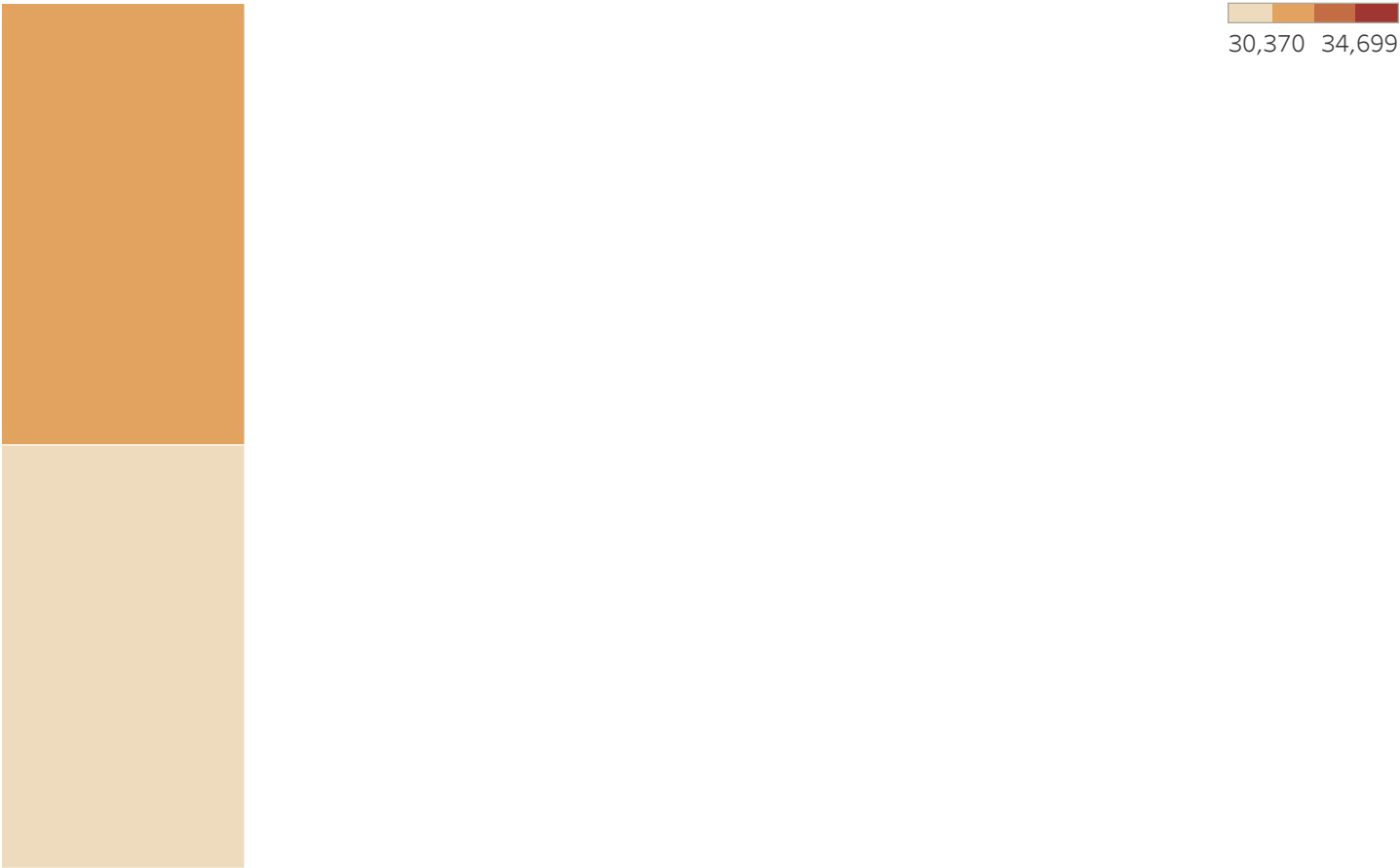
Map based on Longitude (generated) and Latitude (generated). Color shows sum of GDP (Billion USD). The marks are labeled by sum of Total CO2 Emissions (MtCO2). Details are shown for State/Region.

Carbon Emissions vs Global Population



Country. Color shows sum of Population (Millions). Size shows sum of Total CO2 Emissions (MtCO2). The marks are labeled by Country. The data is filtered on Population Range, which keeps True.

Carbon Emissions vs Global Population



Country. Color shows sum of Population (Millions). Size shows sum of Total CO2 Emissions (MtCO2). The marks are labeled by Country. The data is filtered on Population Range, which keeps True.

Total Carbon Emissions from Globally (year-wise)

