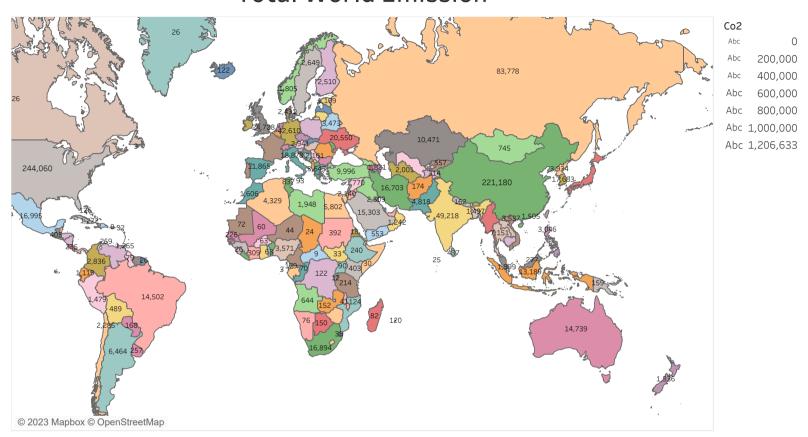
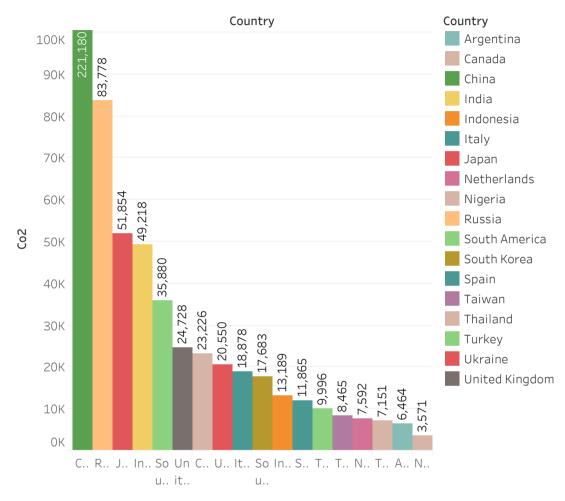
Total World Emission



Map based on Longitude (generated) and Latitude (generated). Color shows details about Country. Size shows sum of Co2. The marks are labeled by sum of Co2. The view is filtered on Country, which keeps 221 of 244 members.

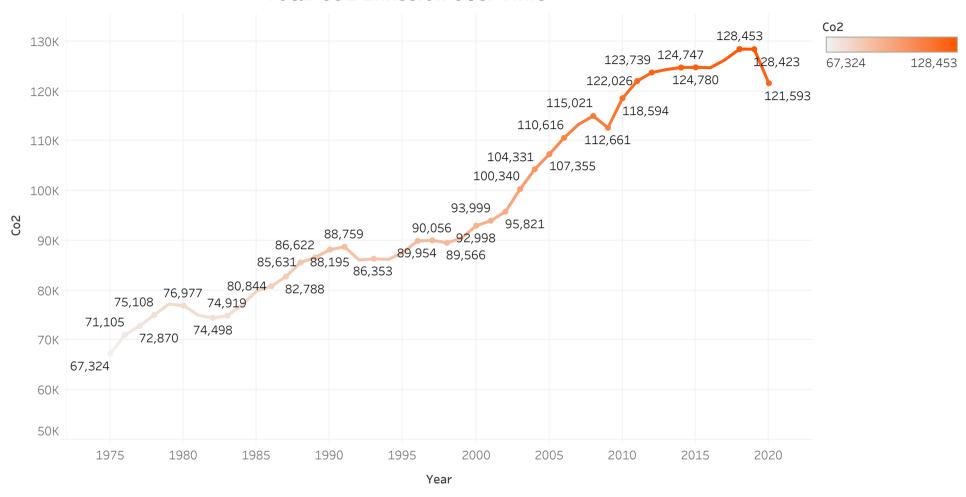


Top Emitting Countries



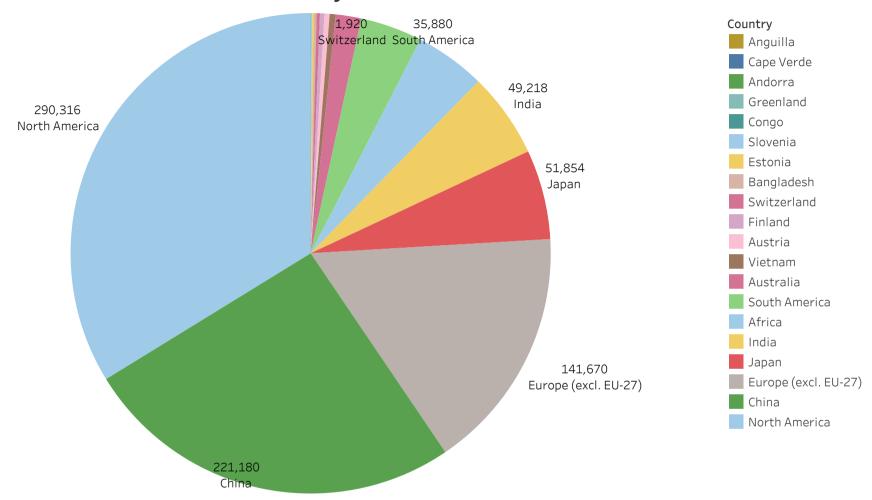
Sum of Co2 for each Country. Color shows details about Country. The marks are labeled by sum of Co2. The view is filtered on Country, which keeps 18 of 244 members.

Total CO2 Emission Over Time



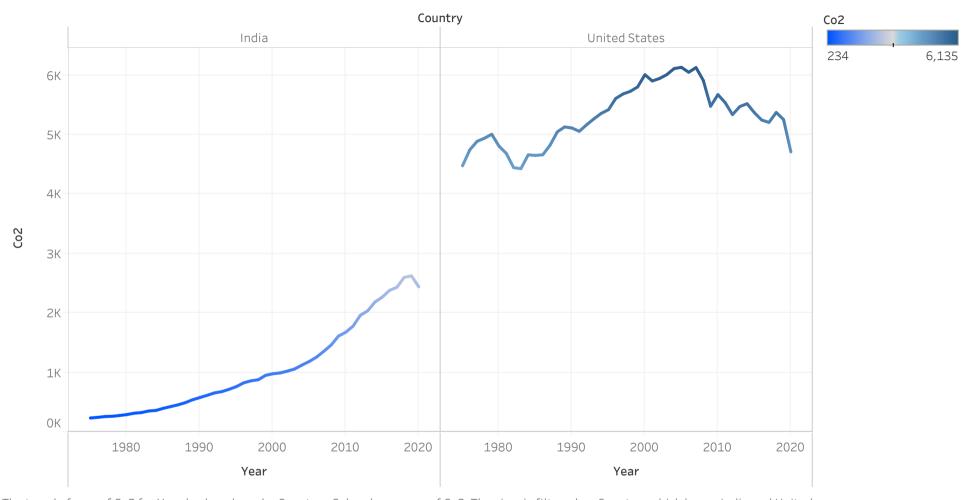
The trend of sum of Co2 for Year. Color shows sum of Co2. The marks are labeled by sum of Co2.

Total Emission By Continents



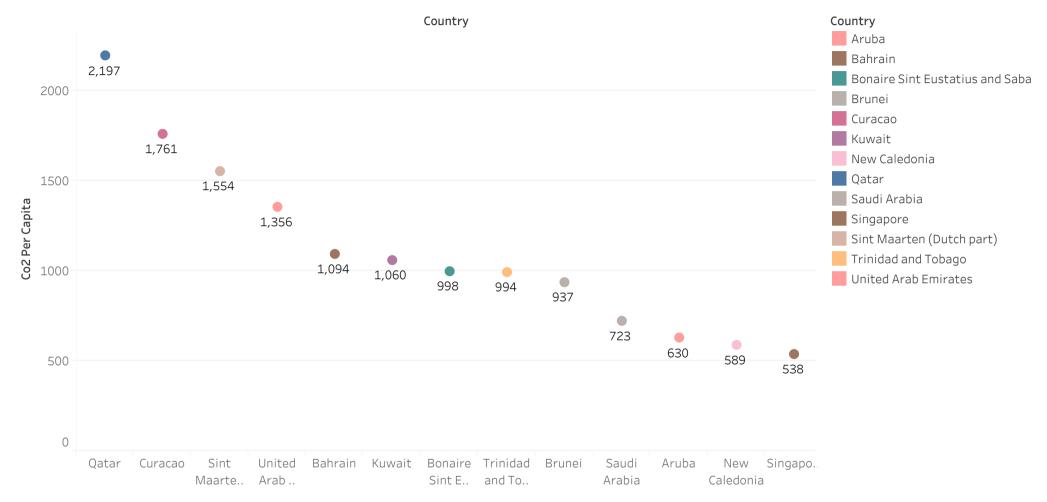
Sum of Co2 and Country. Color shows details about Country. The marks are labeled by sum of Co2 and Country. The view is filtered on Country, which keeps 20 of 244 members.

CO2 Emission INDIA vs USA



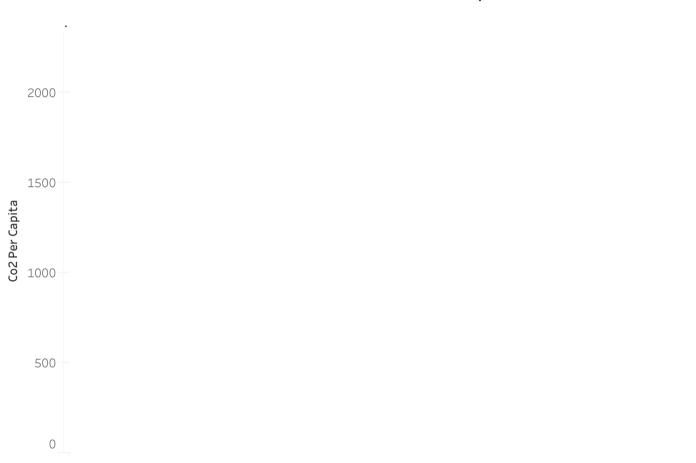
The trend of sum of Co2 for Year broken down by Country. Color shows sum of Co2. The view is filtered on Country, which keeps India and United States.

CO2 Emission Per capita



Sum of Co2 Per Capita for each Country. Color shows details about Country. The marks are labeled by sum of Co2 Per Capita. The data is filtered on sum of Co2 Growth Prct, which ranges from 121 to 3,024. The view is filtered on Country, which keeps 119 of 244 members.

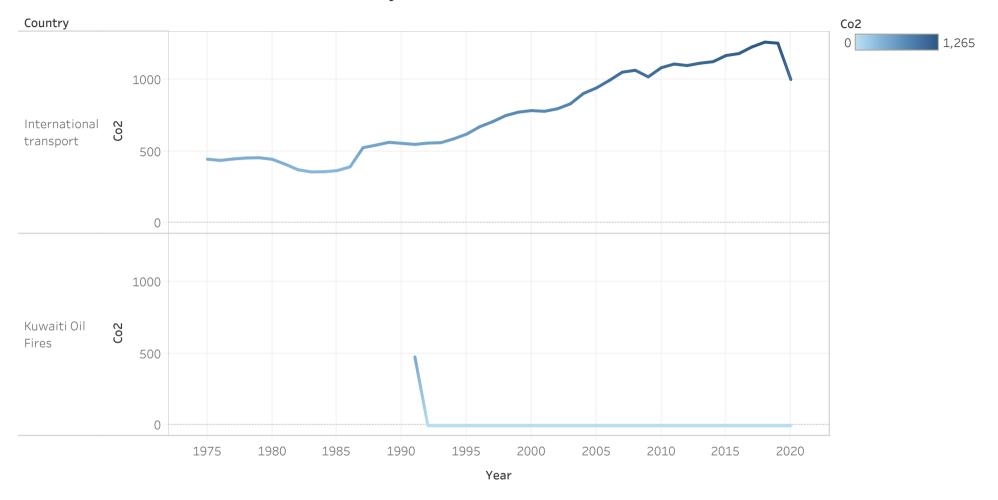
CO2 Emission Per capita





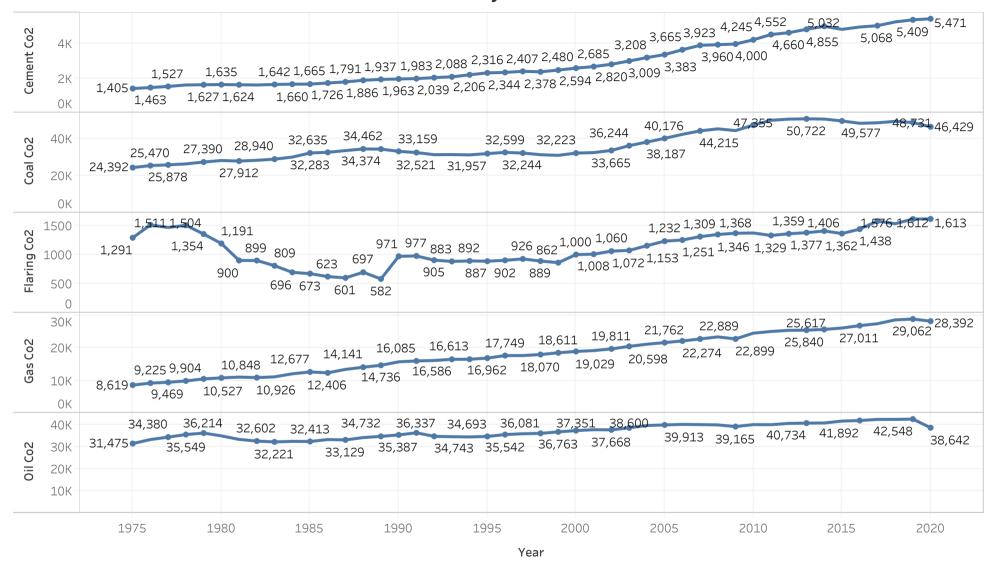
Sum of Co2 Per Capita for each Country. Color shows details about Country. The marks are labeled by sum of Co2 Per Capita. The data is filtered on sum of Co2 Growth Prct, which ranges from 121 to 3,024. The view is filtered on Country, which keeps 119 of 244 members.

CO2 Emission By International Factors



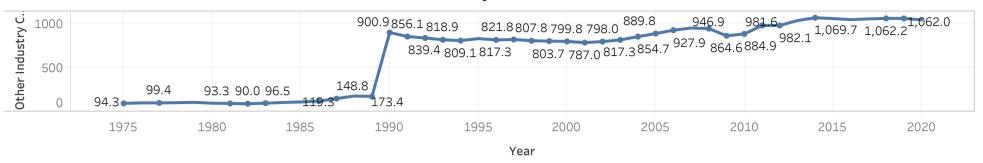
The trend of sum of Co2 for Year broken down by Country. Color shows sum of Co2. The view is filtered on Country, which keeps International transport and Kuwaiti Oil Fires.

Emission Rate By Internal Factors



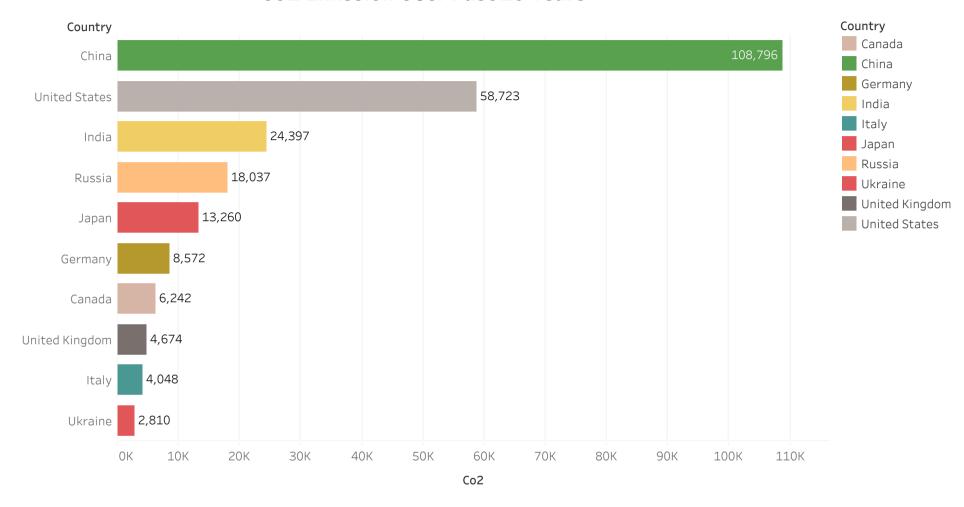
The trends of sum of Cement Co2, sum of Coal Co2, sum of Flaring Co2, sum of Gas Co2, sum of Oil Co2 and sum of Other Industry Co2 for Year.

Emission Rate By Internal Factors



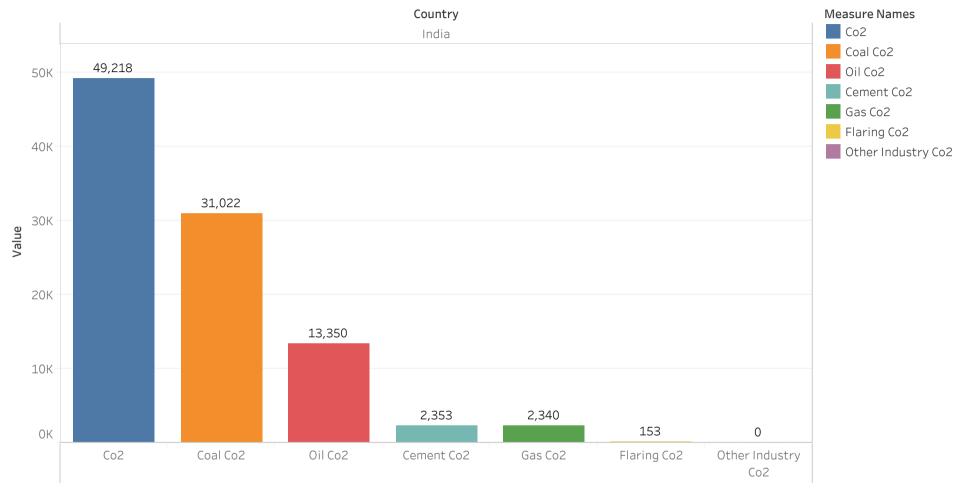
The trends of sum of Cement Co2, sum of Coal Co2, sum of Flaring Co2, sum of Gas Co2, sum of Oil Co2 and sum of Other Industry Co2 for Year.

CO2 Emission Over Past 10 Years



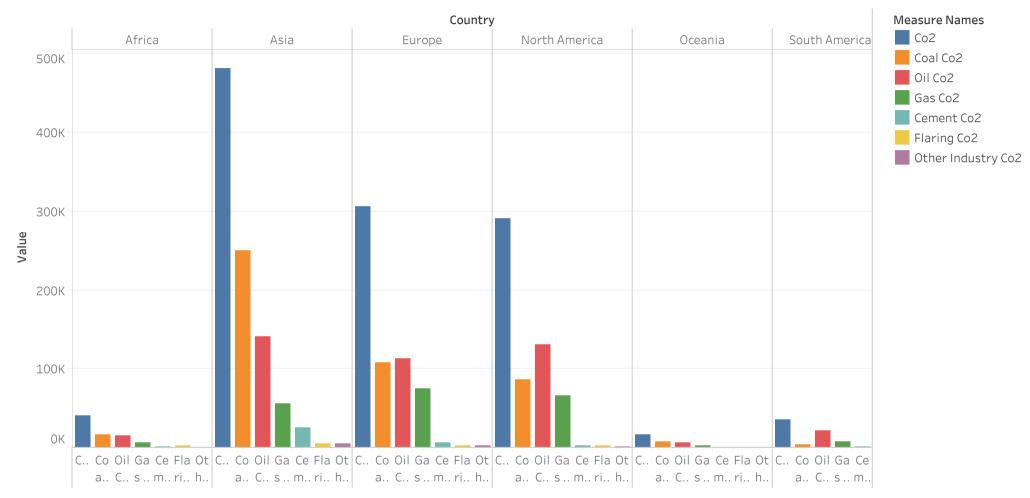
Sum of Co2 for each Country. Color shows details about Country. The data is filtered on Year, which ranges from 2010 to 2020. The view is filtered on Country, which keeps 10 of 244 members.

Over All Contribution By India In CO2 Emission



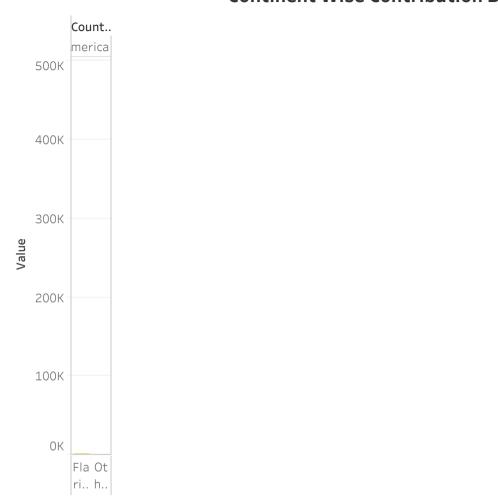
Co2, Coal Co2, Oil Co2, Cement Co2, Gas Co2, Flaring Co2 and Other Industry Co2 for each Country. Color shows details about Co2, Coal Co2, Oil Co2, Cement Co2, Gas Co2, Flaring Co2 and Other Industry Co2. The marks are labeled by Co2, Coal Co2, Oil Co2, Cement Co2, Gas Co2, Flaring Co2 and Other Industry Co2. The view is filtered on Country, which keeps India.

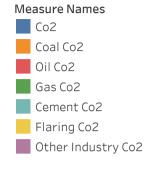
Continent Wise Contribution By Internal Factors



Cement Co2, Co2, Coal Co2, Flaring Co2, Gas Co2, Oil Co2 and Other Industry Co2 for each Country. Color shows details about Cement Co2, Co2, Coal Co2, Flaring Co2, Gas Co2, Oil Co2 and Other Industry Co2. The view is filtered on Country, which keeps 6 of 244 members.

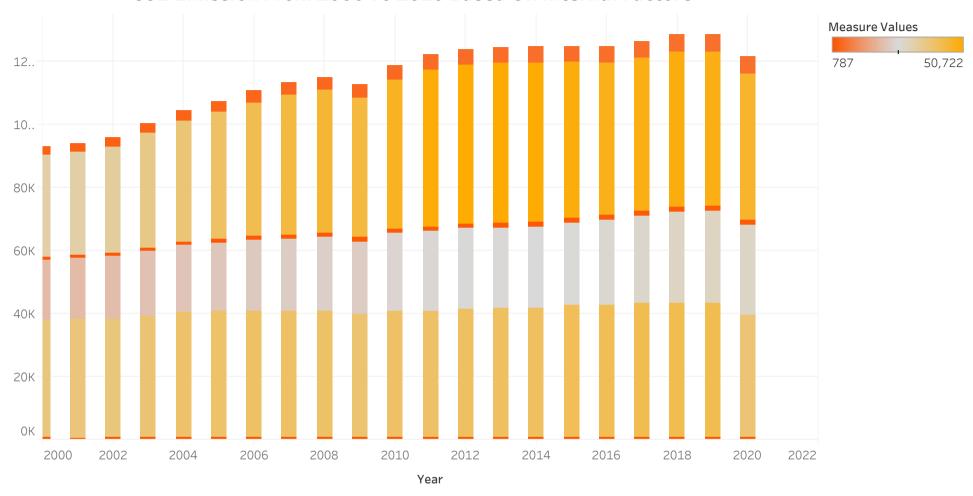
Continent Wise Contribution By Internal Factors





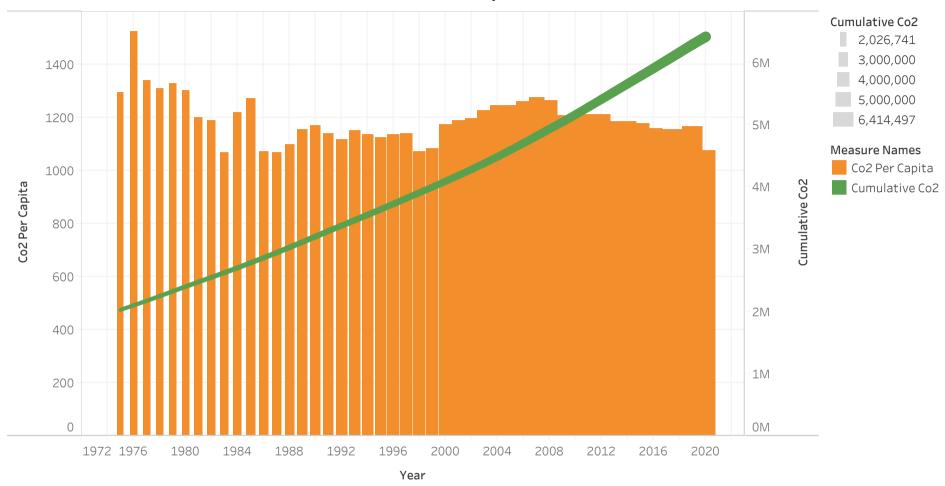
Cement Co2, Co2, Coal Co2, Flaring Co2, Gas Co2, Oil Co2 and Other Industry Co2 for each Country. Color shows details about Cement Co2, Co2, Coal Co2, Flaring Co2, Gas Co2, Oil Co2 and Other Industry Co2. The view is filtered on Country, which keeps 6 of 244 members.

CO2 Emission From 2000 To 2020 Based On Internal Factors



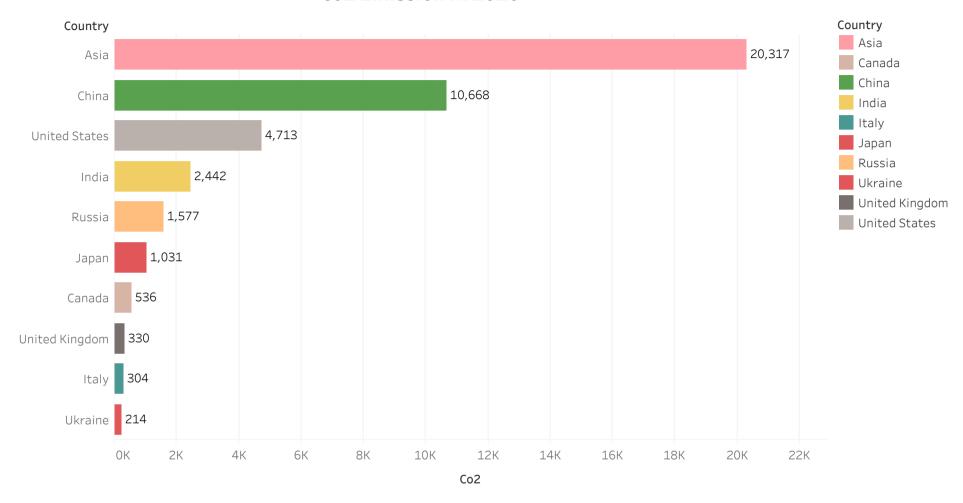
The plots of Cement Co2, Coal Co2, Flaring Co2, Gas Co2, Oil Co2 and Other Industry Co2 for Year. Color shows Cement Co2, Coal Co2, Flaring Co2, Gas Co2, Oil Co2 and Other Industry Co2. Details are shown for Cement Co2, Coal Co2, Flaring Co2, Gas Co2, Oil Co2 and Other Industry Co2. The view is filtered on Year, which ranges from 2000 to 2020.

Cummulative Co2 and Co2 Per Capita over Years



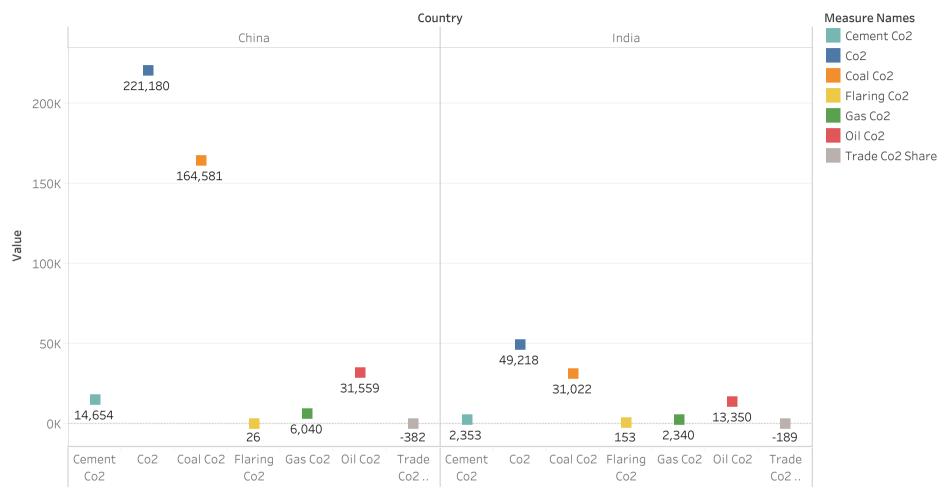
The trends of Co2 Per Capita and Cumulative Co2 for Year. Color shows details about Co2 Per Capita and Cumulative Co2. Size shows Cumulative Co2. The view is filtered on Year, which ranges from 1975 to 2022.

Co₂ Emission In 2020



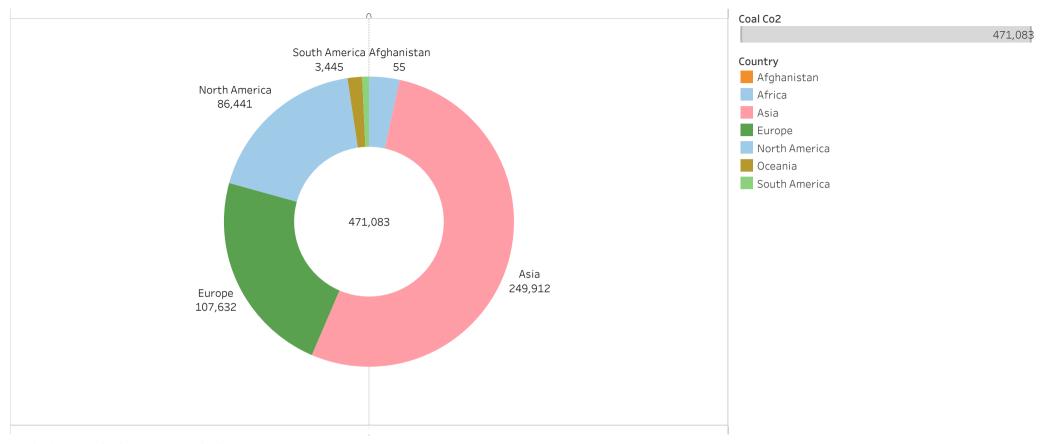
Sum of Co2 for each Country. Color shows details about Country. The data is filtered on Year, which ranges from 2020 to 2020. The view is filtered on Country, which keeps 10 of 244 members.

China vs India Internal Factors



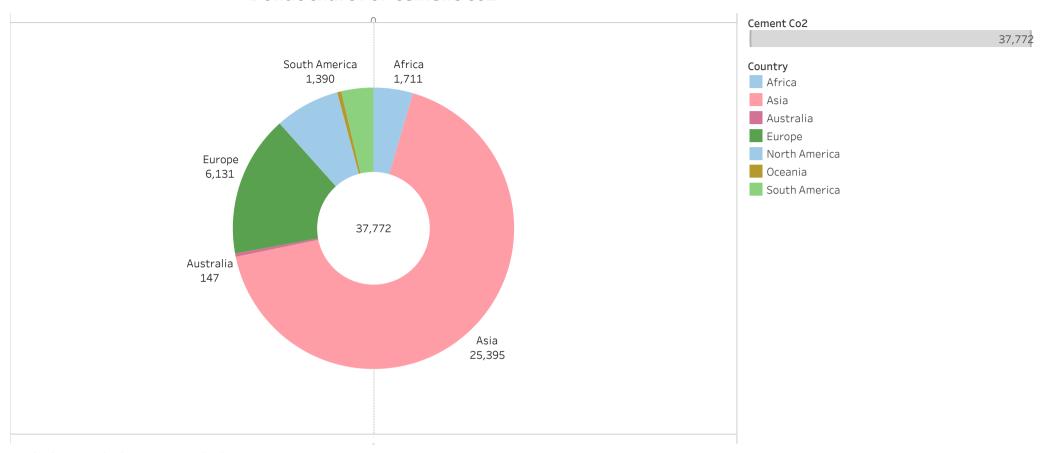
Cement Co2, Co2, Coal Co2, Flaring Co2, Gas Co2, Oil Co2 and Trade Co2 Share for each Country. Color shows details about Cement Co2, Co2, Coal Co2, Flaring Co2, Gas Co2, Oil Co2 and Trade Co2 Share. The view is filtered on Country, which keeps China and India.

Donut Chart For Coal Co2 Emission



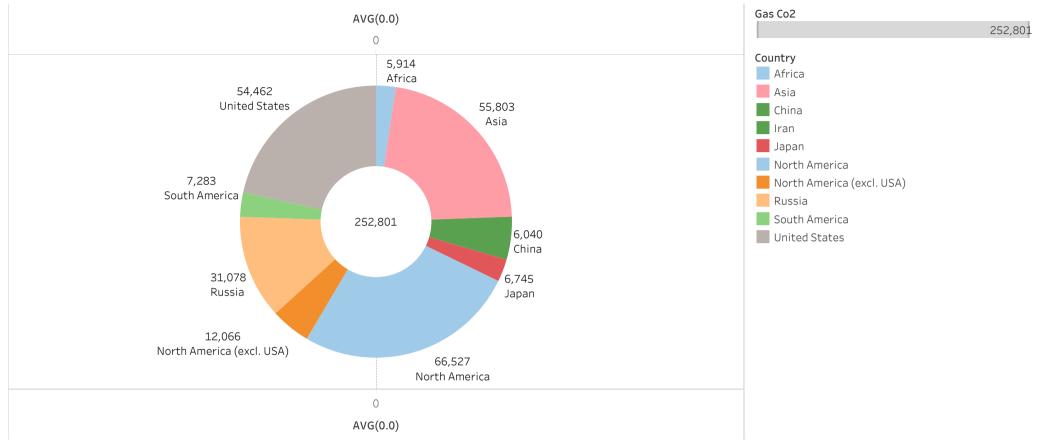
AVG(0.0) and AVG(0.0). For pane AVG(0.0): Color shows details about Country. Size shows sum of Coal Co2. The marks are labeled by Country and sum of Coal Co2. The view is filtered on Country, which keeps 7 of 244 members.

Donut chart For Cement Co2



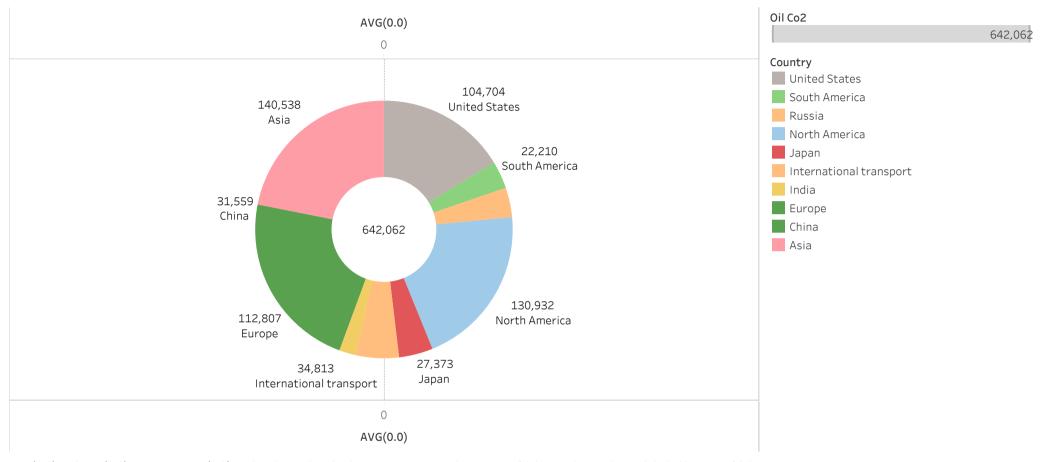
AVG(0.0) and AVG(0.0). For pane AVG(0.0): Color shows details about Country. Size shows sum of Cement Co2. The marks are labeled by Country and sum of Cement Co2. The view is filtered on Country, which keeps 7 of 244 members.

Donut For Gas Co2 Emission



AVG(0.0) and AVG(0.0). For pane AVG(0.0): Color shows details about Country. Size shows sum of Gas Co2. The marks are labeled by sum of Gas Co2 and Country. The view is filtered on Country, which keeps 10 of 244 members.

Donut Chart For Oil Co2 Emission



AVG(0.0) and AVG(0.0). For pane AVG(0.0): Color shows details about Country. Size shows sum of Oil Co2. The marks are labeled by sum of Oil Co2 and Country. The view is filtered on Country, which keeps 10 of 244 members.

Donut chart For Cement Co2

