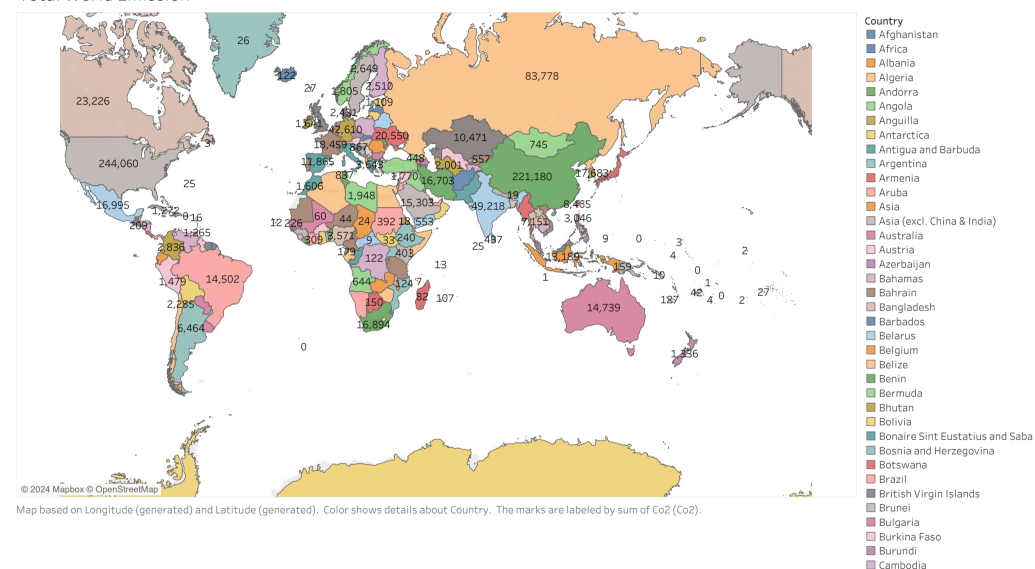
#### Total World Emission

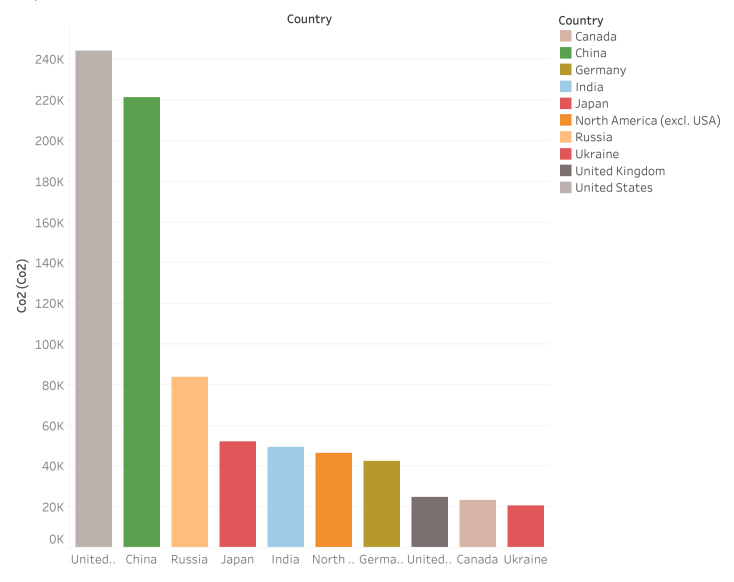


■ Cameroon■ Canada■ Cape Verde

☐ Chad☐ Chile☐ China☐ China☐

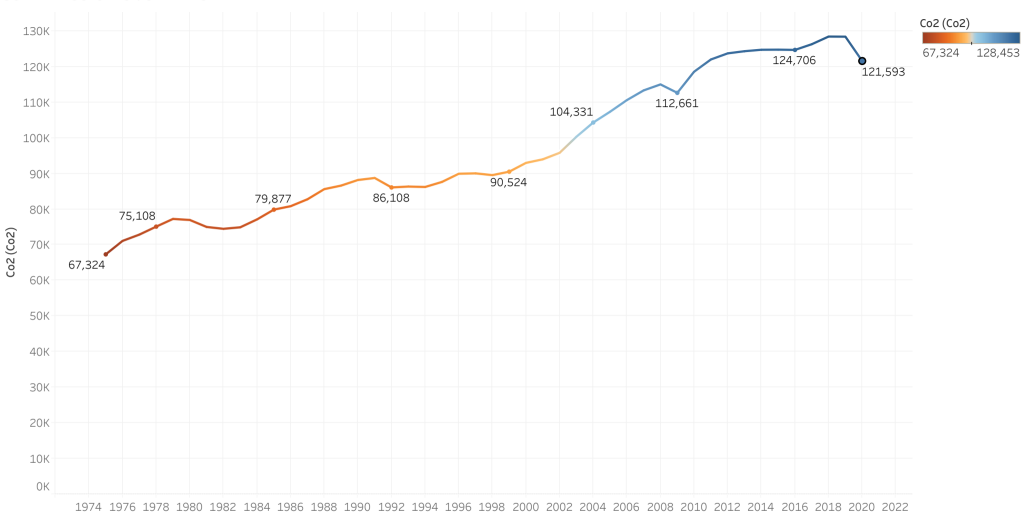
☐ Central African Republic

# Top Countries Emission



Sum of Co2 (Co2) for each Country. Color shows details about Country. Details are shown for Country. The view is filtered on Country, which keeps 10 of 244 members.

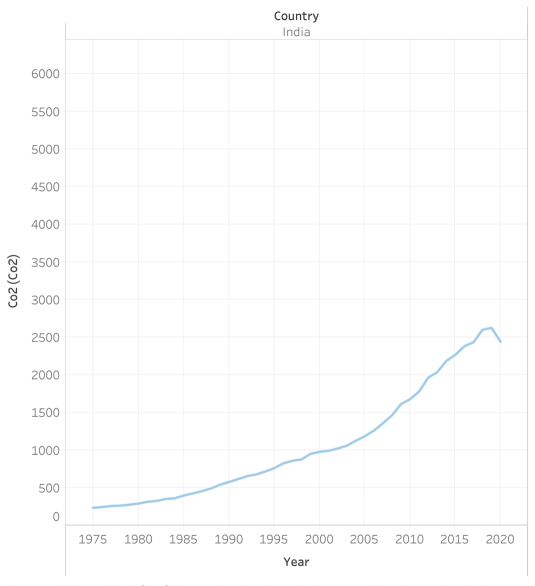
# Co2 Emission Over Time



Year

The trend of sum of Co2 (Co2) for Year. Color shows sum of Co2 (Co2).

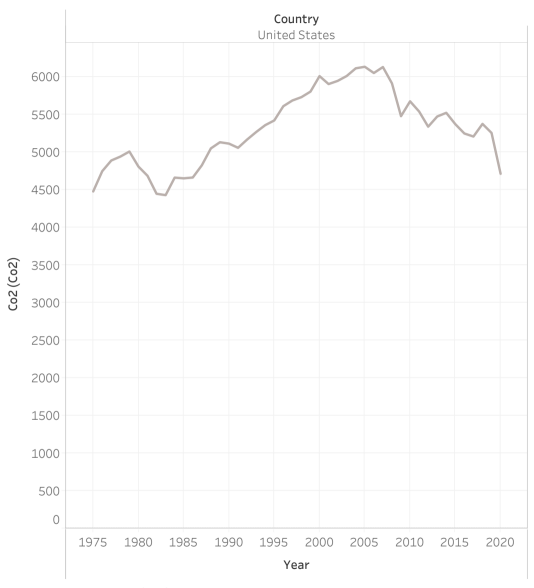
# Co2 Emissions India vs US



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

Country
India
United States

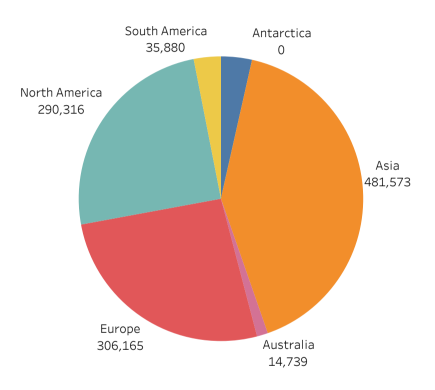
# Co2 Emissions India vs US

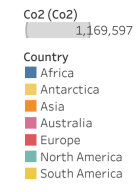




Country
India
United States

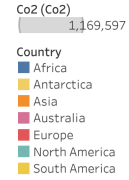
# Total Emission by Continants





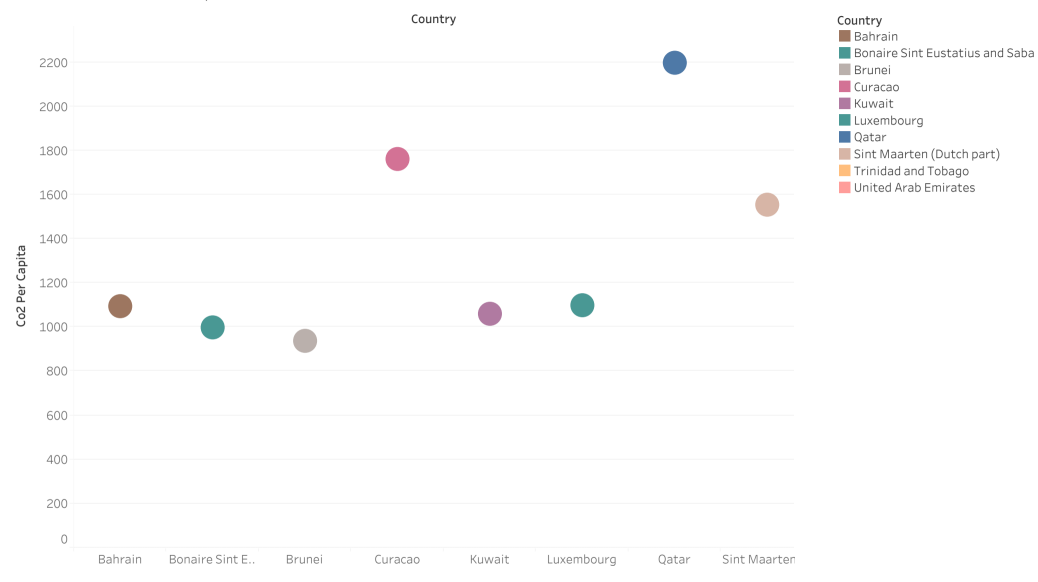
Country and sum of Co2 (Co2). Color shows details about Country. Size shows sum of Co2 (Co2). The marks are labeled by Country and sum of Co2 (Co2). The view is filtered on Country, which keeps 7 of 244 members.

# Total Emission by Continants



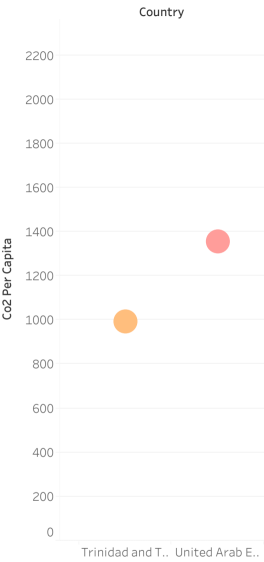
Country and sum of Co2 (Co2). Color shows details about Country. Size shows sum of Co2 (Co2). The marks are labeled by Country and sum of Co2 (Co2). The view is filtered on Country, which keeps 7 of 244 members.

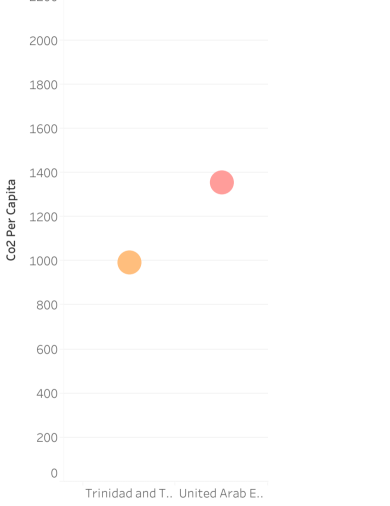
# Co2 Emission Per Capita



Sum of Co2 Per Capita for each Country. Color shows details about Country. The view is filtered on Country, which keeps 10 of 244 members.

# Co2 Emission Per Capita



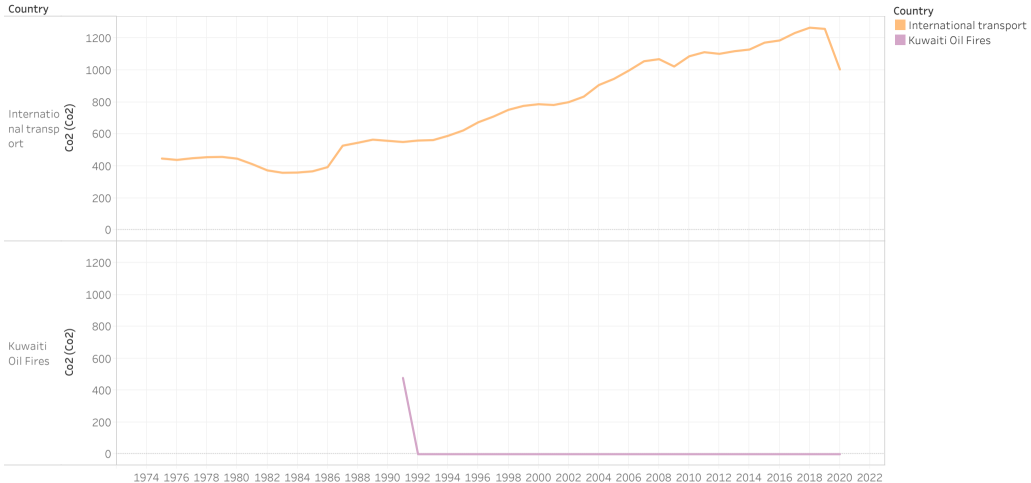


■ Bonaire Sint Eustatius and Saba Brunei Curacao Kuwait Luxembourg Qatar Sint Maarten (Dutch part) Trinidad and Tobago United Arab Emirates

Country Bahrain

Sum of Co2 Per Capita for each Country. Color shows details about Country. The view is filtered on Country, which keeps 10 of 244 members.

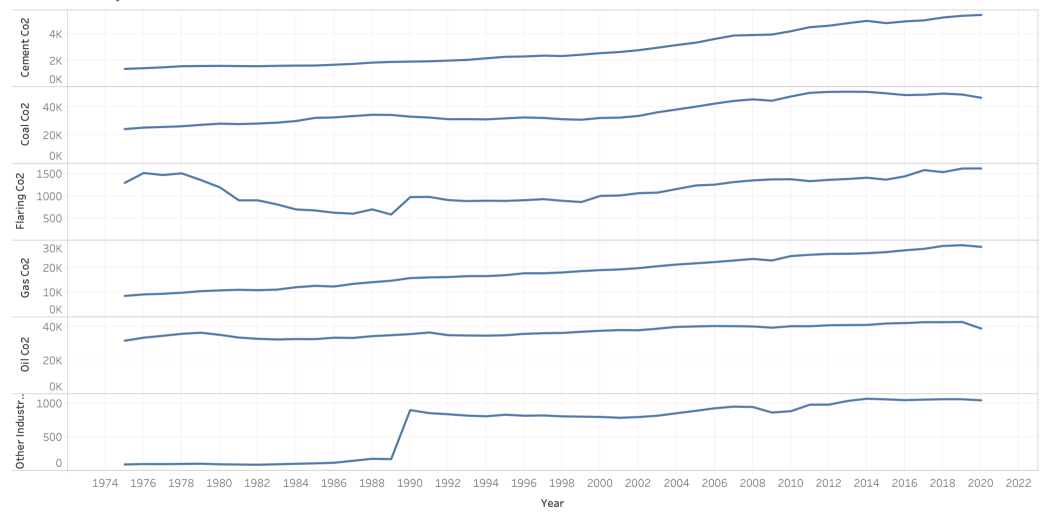
# Co2 Emission by Other factors



Year

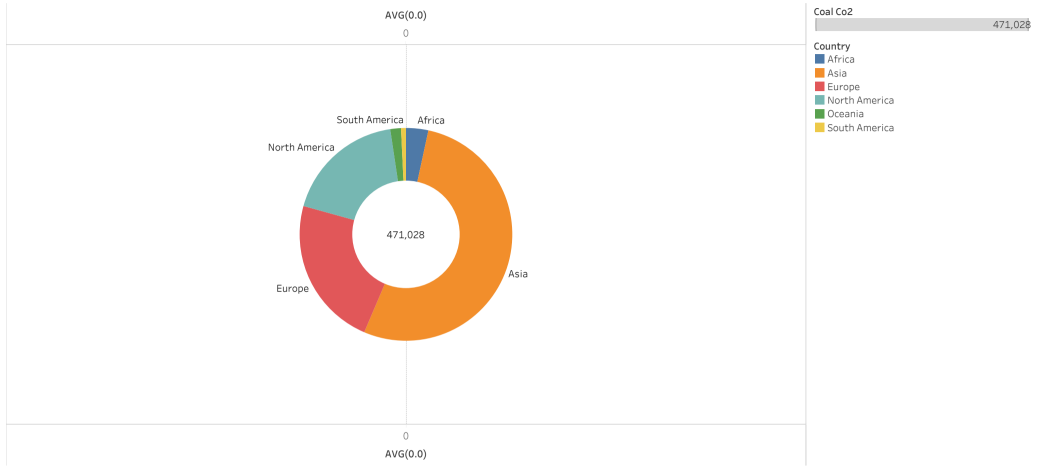
The trend of sum of Co2 (Co2) for Year broken down by Country. Color shows details about Country. The view is filtered on Country, which keeps International transport and Kuwaiti Oil Fires.

# Emissions by various factors



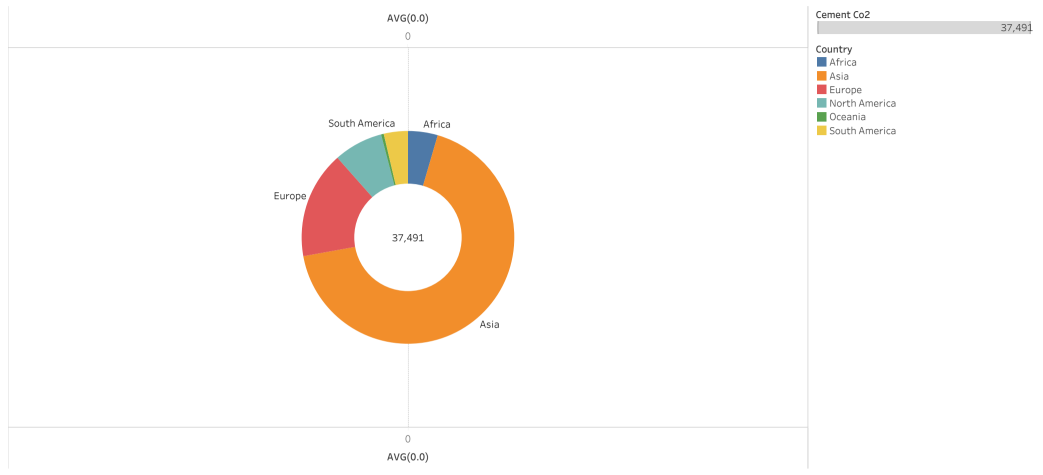
The trends of sum of Cement Co2, sum of Coal Co2, sum of Flaring Co2, sum of Gas Co2, sum of Oil Co2 and sum of Other Industry Co2 for Year.

### Donut Chart For Coal Co2



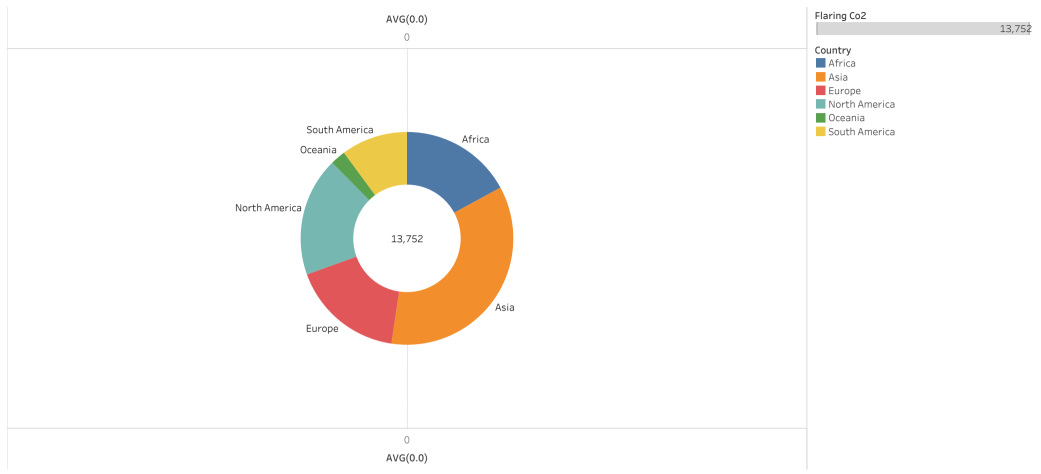
AVG(0.0) and AVG(0.0). For pane AVG(0.0): Color shows details about Country. Size shows sum of Coal Co2. The marks are labeled by Country. For pane AVG(0.0): The marks are labeled by sum of Coal Co2. The view is filtered on Country, which keeps 6 of 244 members.

### Donut Chart For Cement Co2



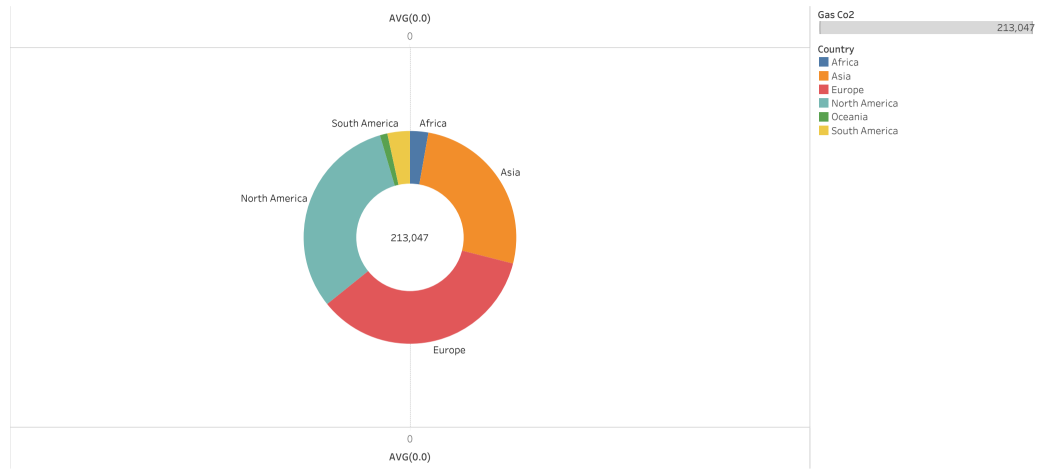
AVG(0.0) and AVG(0.0). For pane AVG(0.0): Color shows details about Country. Size shows sum of Cement Co2. The marks are labeled by Country. For pane AVG(0.0): The marks are labeled by sum of Cement Co2. The view is filtered on Country, which keeps 6 of 244 members.

# Donut Chart For Flaring Co2



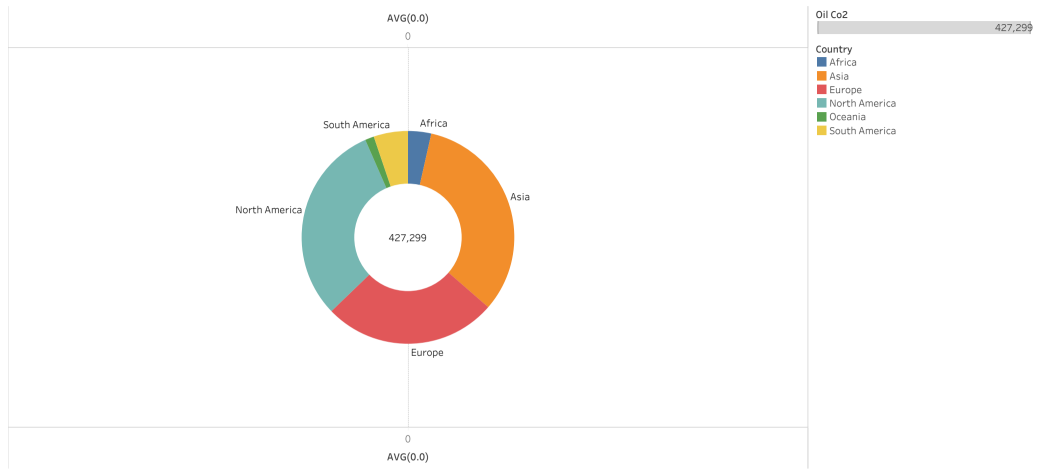
AVG(0.0) and AVG(0.0). For pane AVG(0.0): Color shows details about Country. Size shows sum of Flaring Co2. The marks are labeled by Country. For pane AVG(0.0): The marks are labeled by sum of Flaring Co2. The view is filtered on Country, which keeps 6 of 244 members.

### Donut Chart For Gas Co2



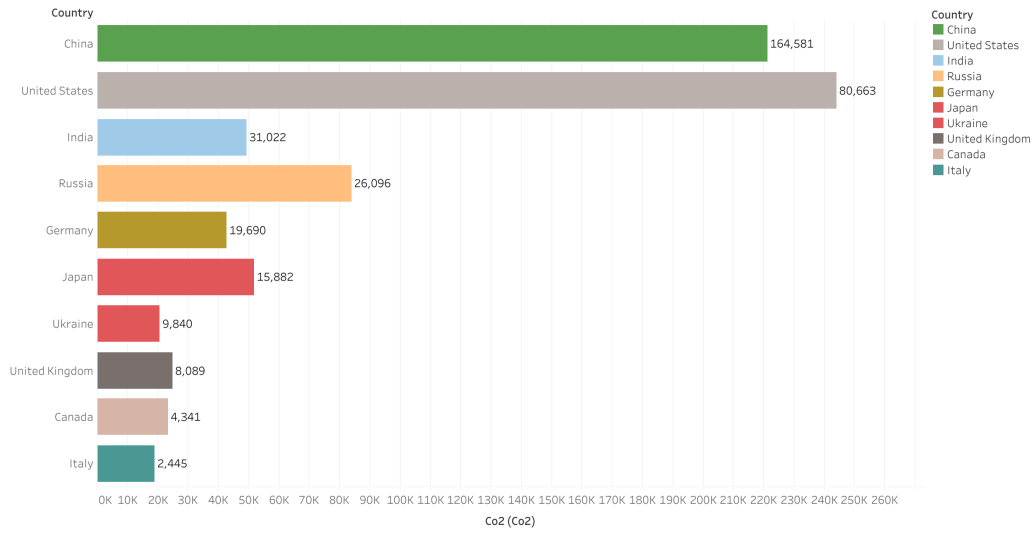
AVG(0.0) and AVG(0.0). For pane AVG(0.0): Color shows details about Country. Size shows sum of Gas Co2. The marks are labeled by Country. For pane AVG(0.0): The marks are labeled by sum of Gas Co2. The view is filtered on Country, which keeps 6 of 244 members.

### Donut Chart For Oil Co2



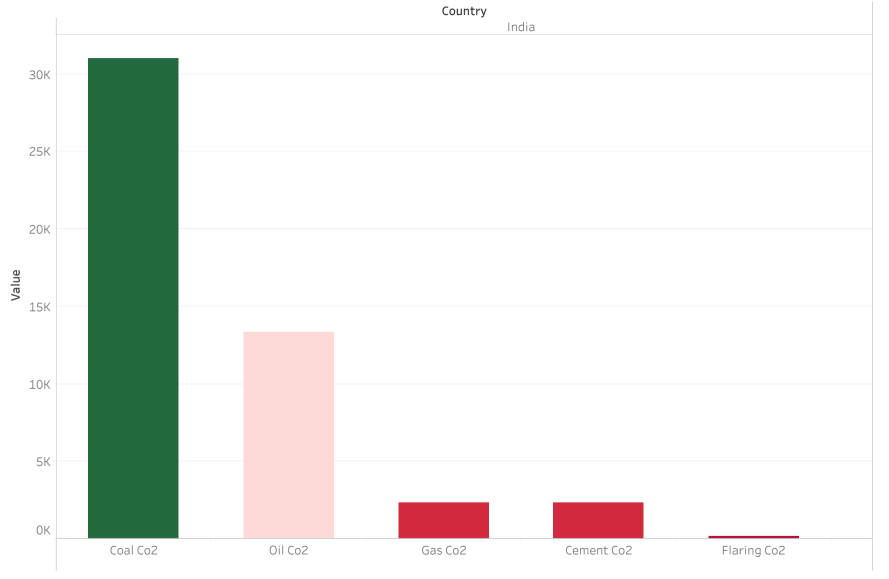
AVG(0.0) and AVG(0.0). For pane AVG(0.0): Color shows details about Country. Size shows sum of Oil Co2. The marks are labeled by Country. For pane AVG(0.0): The marks are labeled by sum of Oil Co2. The view is filtered on Country, which keeps 6 of 244 members.

### Co2 Emission Over Past 10 Years



Sum of Co2 (Co2) for each Country. Color shows details about Country. The marks are labeled by sum of Coal Co2. The view is filtered on Country, which keeps 10 of 244 members.

# Overall Contribution by Indian Co2 Emission



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



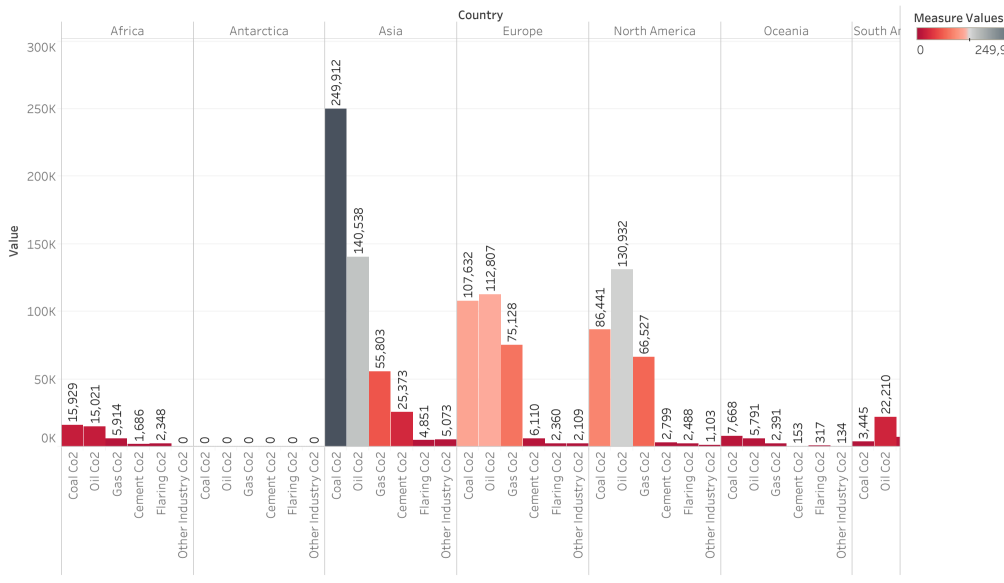
# Overall Contribution by Indian Co2 Emission





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

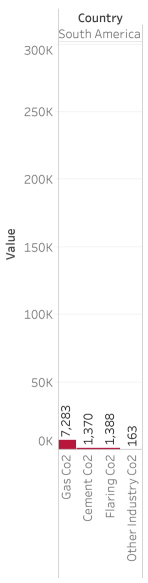
# Continent Wise Contribution by Internal Factors



249,912

Cement Co2, Coal Co2, Flaring Co2, Gas Co2, Oil Co2 and Other Industry Co2 for each Country. Color shows Cement Co2, Coal Co2, Flaring Co2, Gas Co2, Oil Co2 and Other Industry Co2. The marks are labeled by Cement Co2, Coal Co2, Flaring Co2, Gas Co2, Oil Co2 and Other Industry Co2. The view is filtered on Country, which keeps 7 of 244 members.

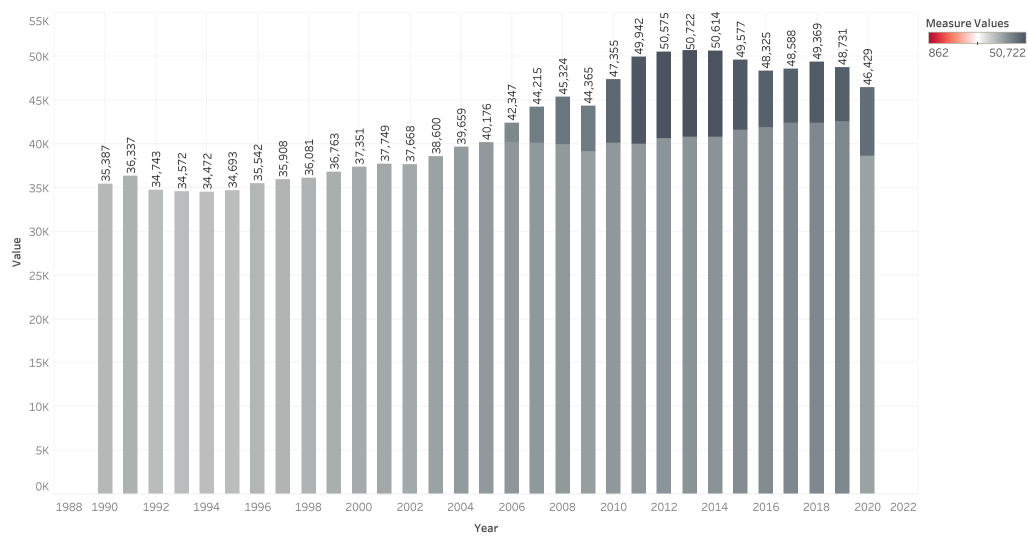
# Continent Wise Contribution by Internal Factors





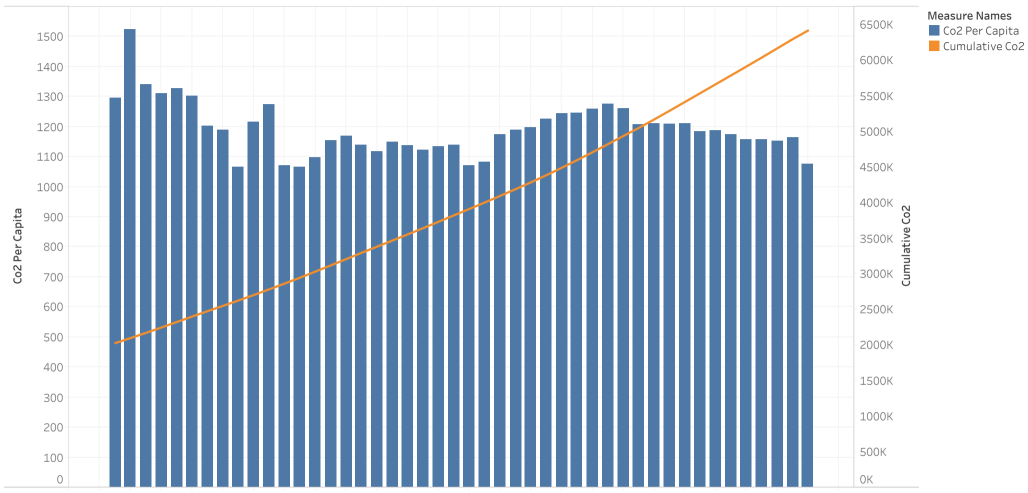
Cement Co2, Coal Co2, Flaring Co2, Gas Co2, Oil Co2 and Other Industry Co2 for each Country. Color shows Cement Co2, Coal Co2, Flaring Co2, Gas Co2, Oil Co2 and Other Industry Co2. The marks are labeled by Cement Co2, Coal Co2, Flaring Co2, Gas Co2, Oil Co2 and Other Industry Co2. The view is filtered on Country, which keeps 7 of 244 members.

### Co2 Emission From 1990 to 2020 Based on Inernal Factors



The plots of Cement Co2, Coal Co2, Flaring Co2, Gas Co2 and Oil Co2 for Year. Color shows Cement Co2, Coal Co2, Flaring Co2, Gas Co2 and Oil Co2. The marks are labeled by Cement Co2, Coal Co2, Flaring Co2, Gas Co2 and Oil Co2. The view is filtered on Year, which ranges from 1990 to 2020.

# Cumulative Co2 and Per Capita Over Years

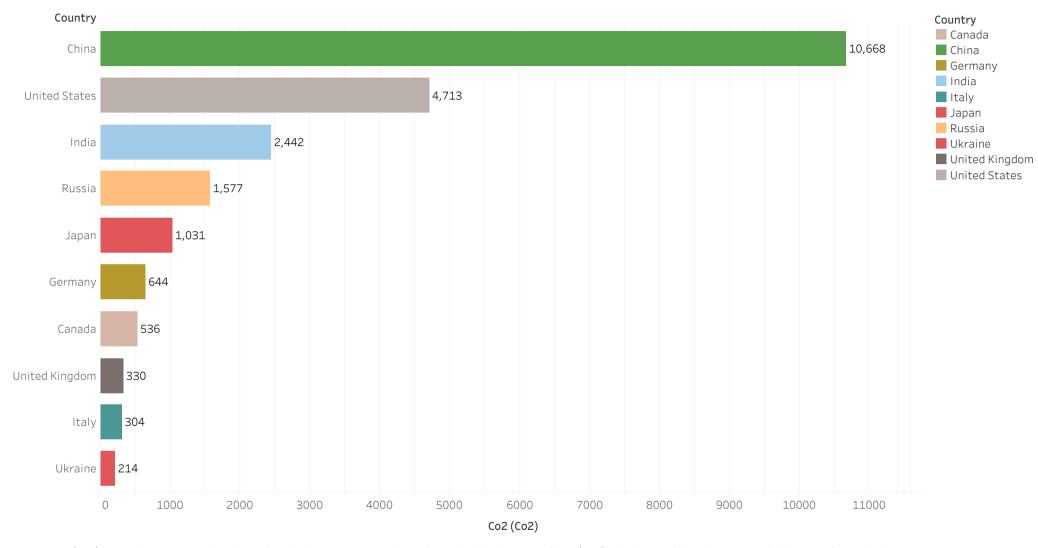


1974 1976 1978 1980 1982 1984 1986 1988 1990 1992 1994 1996 1998 2000 2002 2004 2006 2008 2010 2012 2014 2016 2018 2020 2022

Year

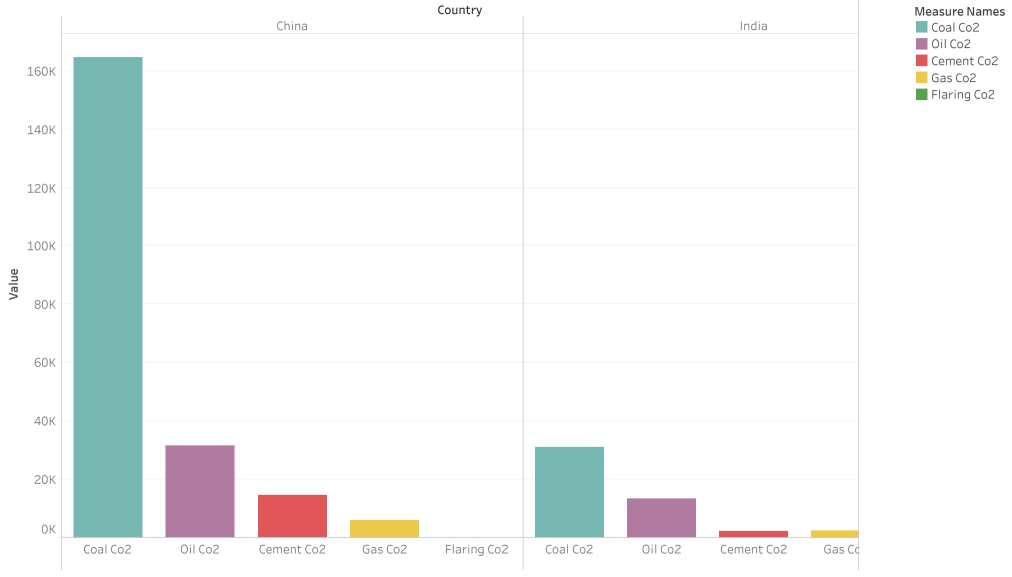
The trends of Co2 Per Capita and Cumulative Co2 for Year. Color shows details about Co2 Per Capita and Cumulative Co2.

### Co2 Emission in 2020



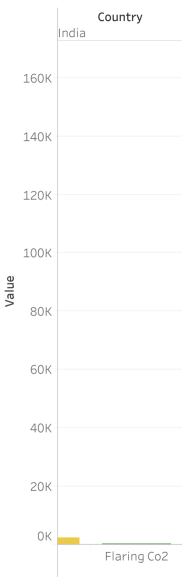
Sum of Co2 (Co2) for each Country. Color shows details about Country. The marks are labeled by sum of Co2 (Co2). The data is filtered on Year, which ranges from 2020 to 2020. The view is filtered on Country, which keeps 10 of 244 members.

# China VS India Internal Factors



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

# China VS India Internal Factors



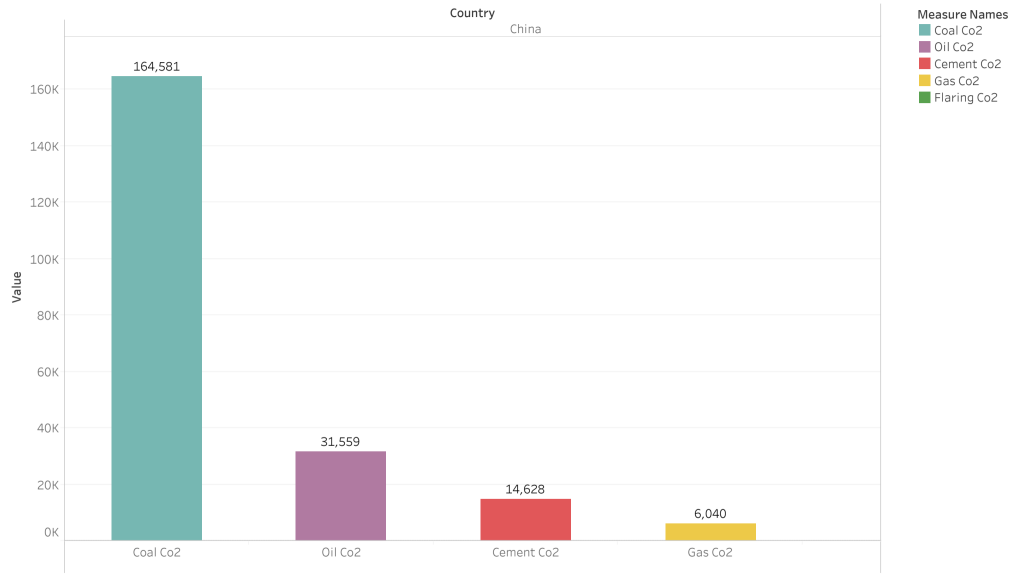


Measure Names

Coal Co2
Oil Co2
Cement Co2

Gas Co2
Flaring Co2

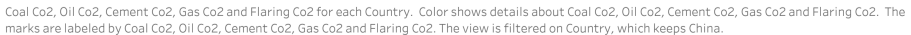
# Overall Contribution By China



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

# Overall Contribution By China



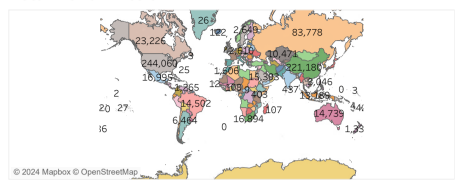


Measure Names

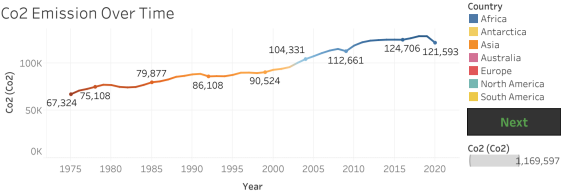
Flaring Co2

Coal Co2
Oil Co2
Cement Co2
Gas Co2

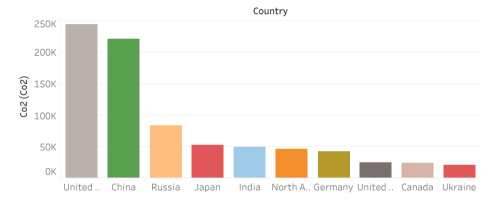
#### Total World Emission



Co2 Emission Over Time



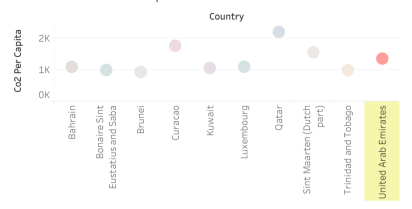
# Top Countries Emission



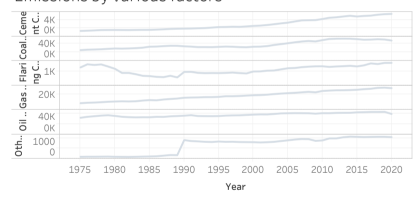
Total Emission by Continants



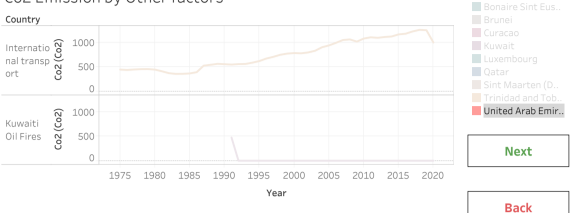
#### Co2 Emission Per Capita



### Emissions by various factors



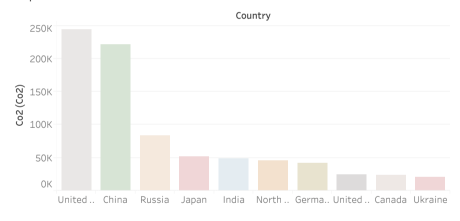
# Co2 Emission by Other factors



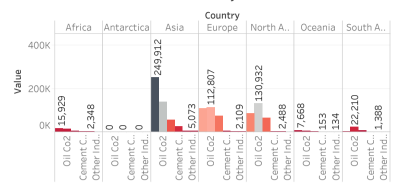
Country

Bahrain

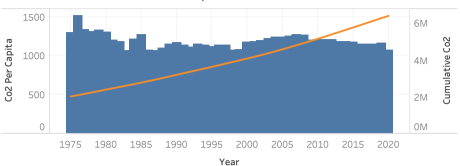
# Top Countries Emission



### Continent Wise Contribution by Internal Factors



# Cumulative Co2 and Per Capita Over Years



#### Home

United KingdomUnited States

Measure Values

Measure Names

Co2 Per Capita

Cumulative Co2

249.912

0

Country

India

Italy

Japan Russia

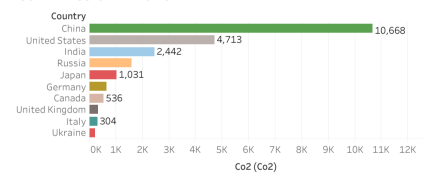
Ukraine

Canada China

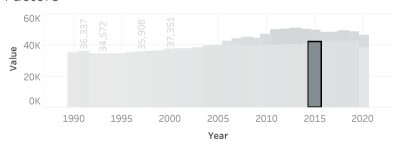
Germany

Next

#### Co<sub>2</sub> Emission in 2020



# Co2 Emission From 1990 to 2020 Based on Inernal Factors



Top Contributers CO2 Over Time Emissions By Emissions by Emissions By Contibution of Contibution of Contibution of Contibution of Contibution of oil Co2 over past from 1975-2020 Co2 by continants 10 years Continants internal Factors internal Factors Coal Co2 by conti.. Cement Co2 by c... flaring Co2 by co.. Gas Co2 by conti..

Country
Canada
China

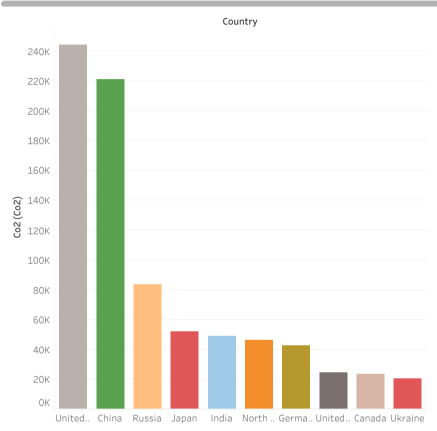
Germany India

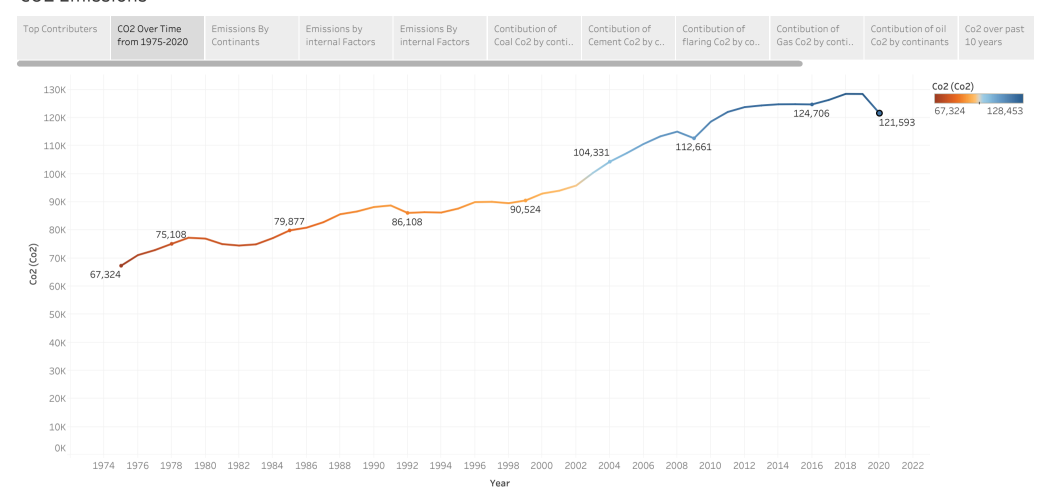
North America (e..

United States

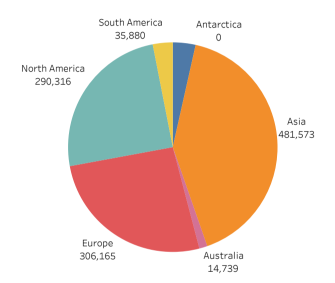
Japan

Russia
Ukraine
United Kingdom





Top Contributers CO2 Over Time Emissions By Emissions by Emissions By Contibution of Contibution of Contibution of Contibution of Contibution of oil Co2 over past from 1975-2020 10 years Continants internal Factors internal Factors Coal Co2 by conti.. Cement Co2 by c... flaring Co2 by co.. Gas Co2 by conti.. Co2 by continants



Country
Africa
Antarctica
Asia
Australia
Europe
North America
South America
Co2 (Co2)
1,169,597

