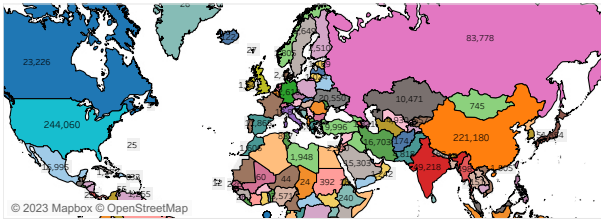
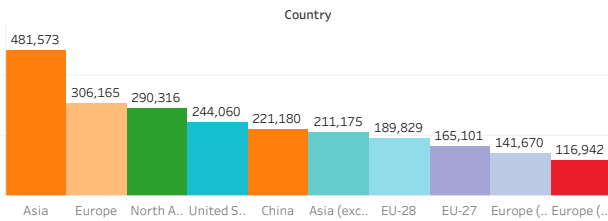


Total World Emission



Top Emitting Countries



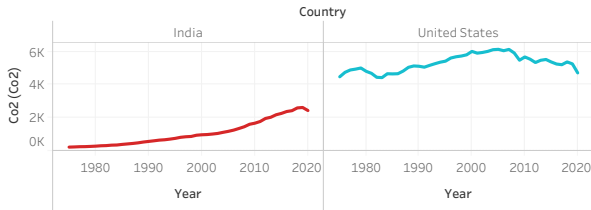
Co2 (Co2)
Abc 0
Abc 200,000
Abc 400,000
Abc 600,000
Abc 800,000
Abc 1,000,000
Abc 1,206,633

Top
10

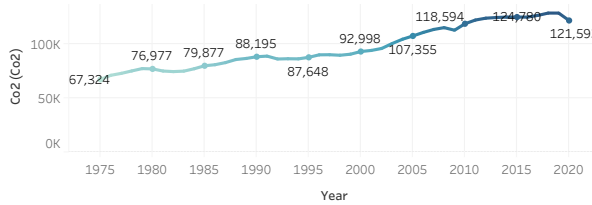
Co2 (Co2)
0
10

Next

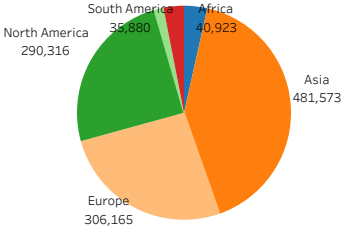
Co2 Emission India vs United States



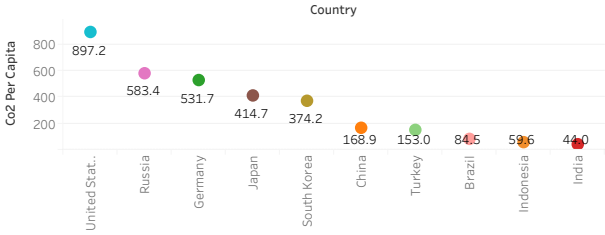
Total Co2 Emission Over Time



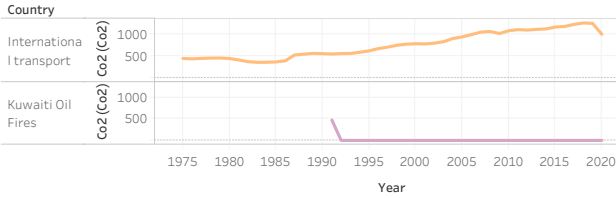
Total Emission by Continents



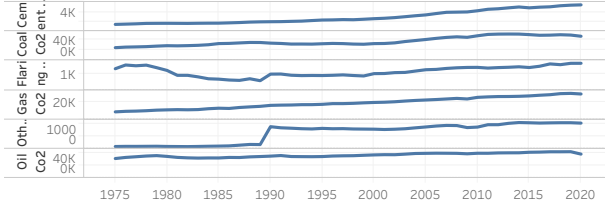
Co2 Emission Per Capita



Co2 Emission by Other Factors



Emission Rate by Internal Factors



Co2 (Co2)

1,171,333

Top

10

Country

United Stat..

Russia

Germany

Japan

South Korea

China

Turkey

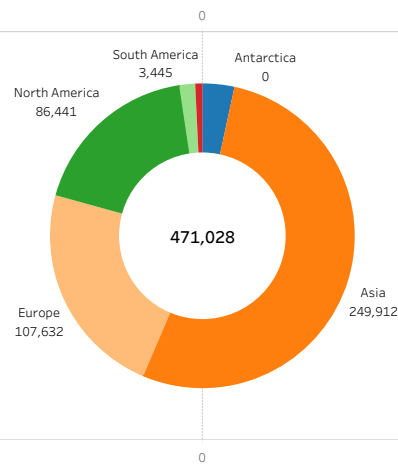
Brazil

Indonesia

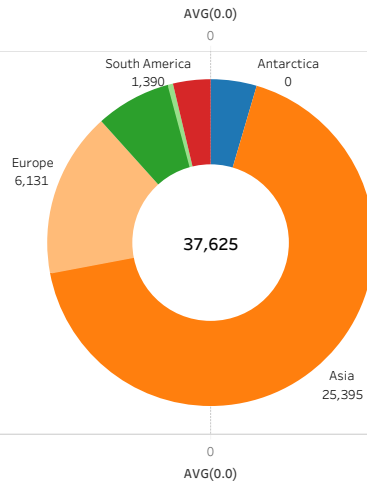
India

Next

Donut Chart for Coal Co2



Donut Chart for Cement Co Emission



- Country
- Africa
 - Antarctica
 - Asia
 - Europe
 - North America
 - Oceania
 - South America

Coal Co2

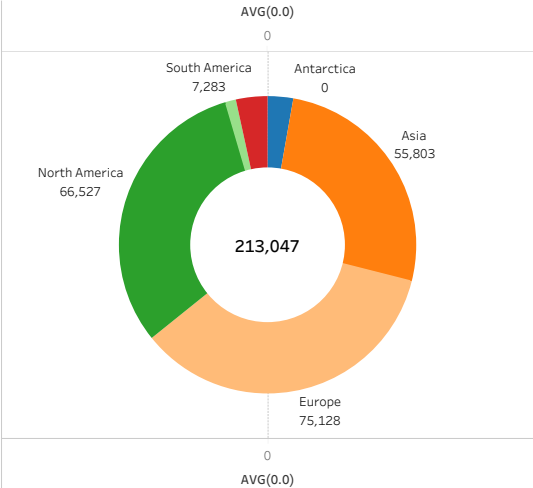
471,028

Cement Co2

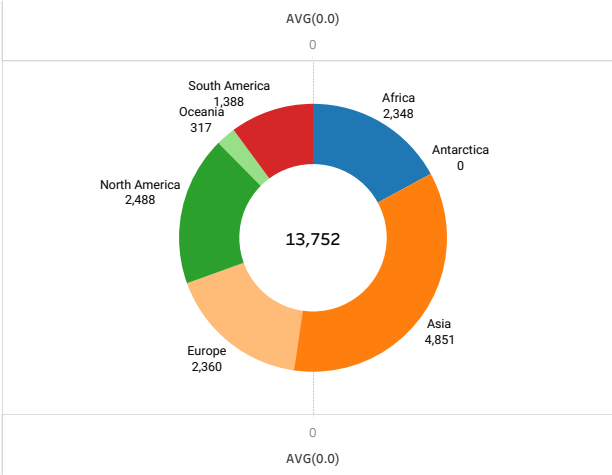
37,625

Next

Donut Chart for Gas Co2 Emission



Donut Chart for Faring Co2 Emission



Country

- Africa
- Antarctica
- Asia
- Europe
- North America
- Oceania
- South America

Gas Co2

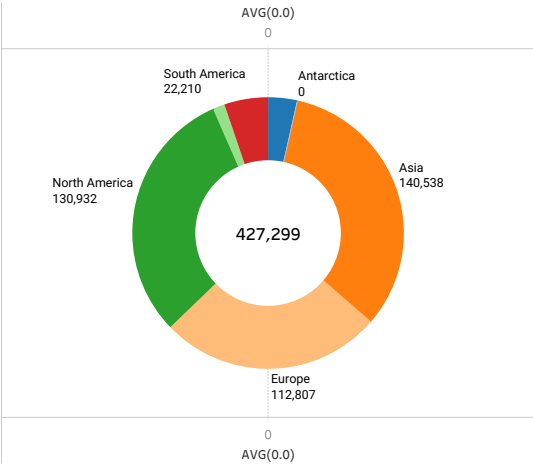
213,047

Flaring Co2

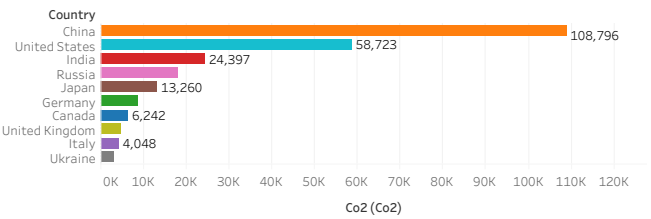
13,752

Next

Donut Chart for Oil Co2 Emission



Co2 Emission Over Past 10 Years



Country

Africa

Antarctica

Asia

Europe

North America

Oceania

South America

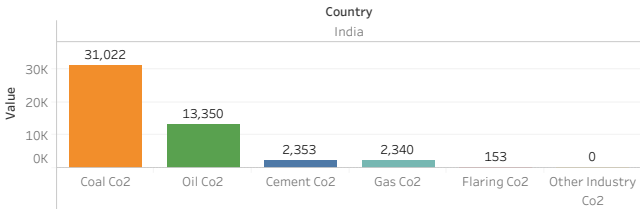
Oil Co2

427,299

Top

10

Overall Contribution by India Co2 Emission



Next

Country	Oil Co2	Flaring ..
Africa	~10K	~5K
Asia	~250K	~15K
Europe	~110K	~10K
North America	~85K	~130K
Oceania	~10K	~5K
South America	~5K	~10K

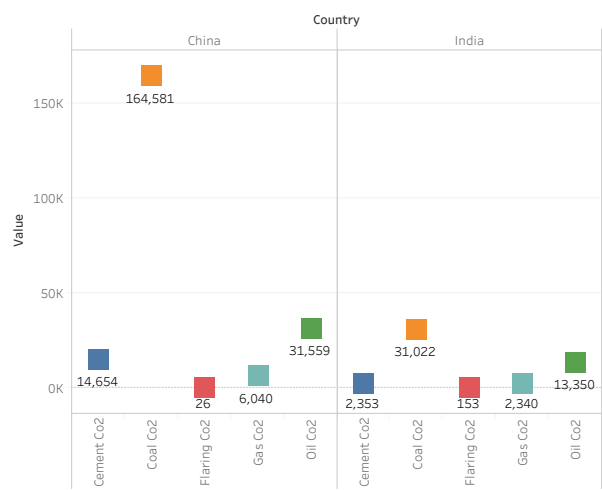
The chart displays the value of U.S. exports to China from 1990 to 2020. The Y-axis represents the value in millions of U.S. dollars, ranging from 0K to 100K. The X-axis represents the year. The data is stacked into three categories: Goods (blue), Services (orange), and Trade in Goods and Services (green). The total value of exports shows a steady increase over the period, with a notable acceleration starting around 2005. The 'Goods' category consistently represents the largest portion of the total exports, followed by 'Services' and 'Trade in Goods and Services'. The total value of exports reached a peak of approximately 115K in 2017 and then declined to around 105K in 2020.

Year	Goods	Services	Trade in Goods and Services	Total
1990	35K	15K	5K	55K
1995	35K	15K	5K	55K
2000	35K	15K	5K	55K
2005	40K	20K	10K	70K
2010	45K	25K	15K	85K
2015	50K	30K	20K	100K
2017	55K	35K	25K	115K
2020	45K	30K	30K	105K

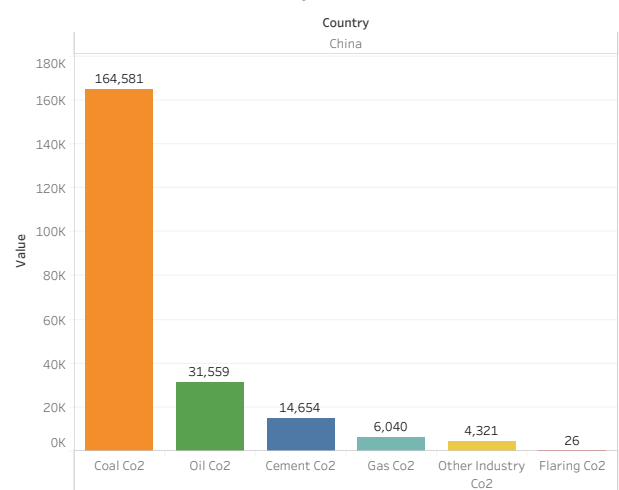
Next

Country	Number of Cases (approximate)
China	135,000
United States	75,000
India	45,000
Russia	35,000
Japan	25,000
Germany	15,000
Canada	10,000
United Kingdom	5,000
Italy	3,000
Ukraine	1,000

China vs India Internal Factors



Overall Contibution By China in Co2 Emission



Measure Names

- Cement Co2
- Coal Co2
- Flaring Co2
- Gas Co2
- Oil Co2

Home