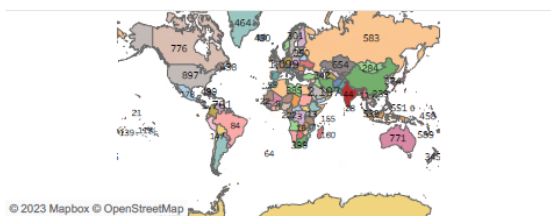
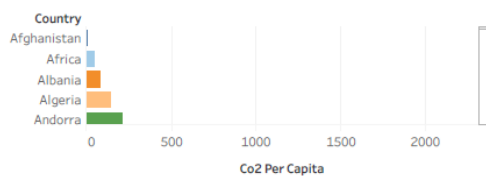


### Total world emissions



### Top countries emission



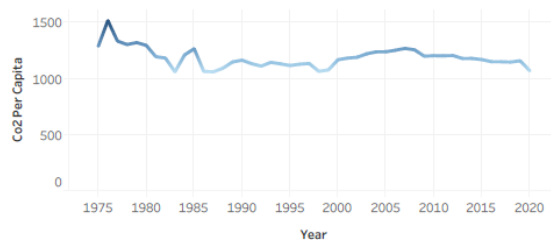
#### Co2 Per Capita

Abc 0  
Abc 500  
Abc 1,000  
Abc 1,500  
Abc 2,197

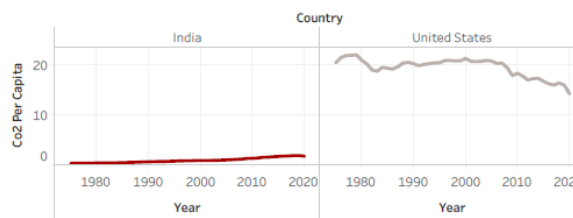
#### Co2 Per Capita

1,066.2 1,523.4

### CO2 emission over time



### CO2 emission INDIA Vs UNITED STATES



NEXT



ENG



06:46  
15-04-2023



Total emission by countries



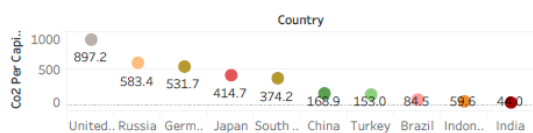
CO2 emission per capita



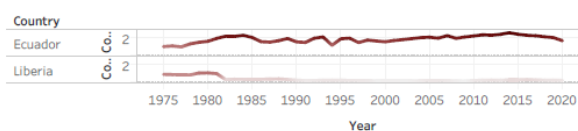
Co2 Per Capita  
1,731.6

NEXT

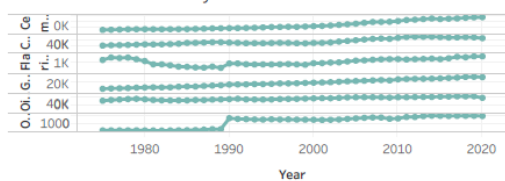
CO2 emission per capita.



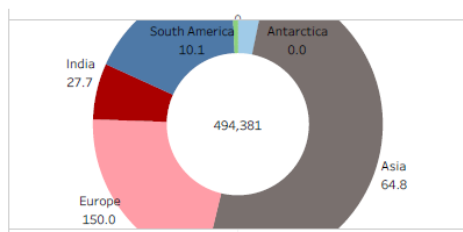
CO2 emission by other factors



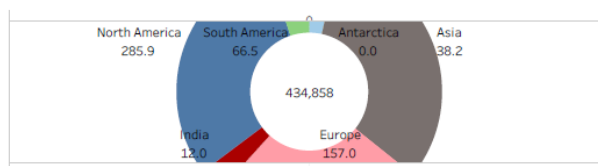
Emission rate over years



Donut chart for coal CO2 emission

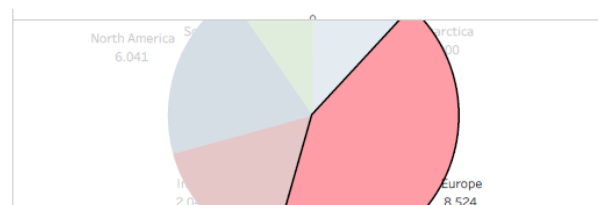


Donut chart for oil CO2 emission

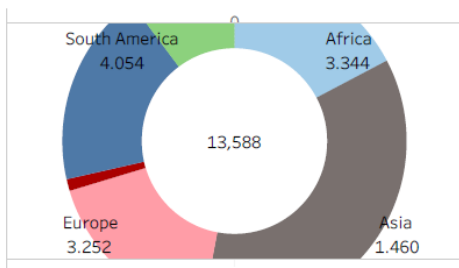


NEXT

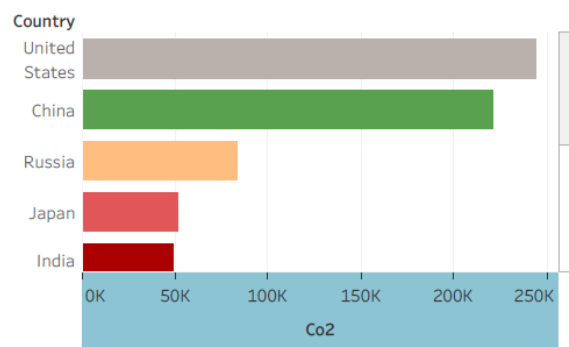
Donut chart for cement CO2 emission



Donurt chart for flaring CO2 emission



CO2 emission over past 10 years

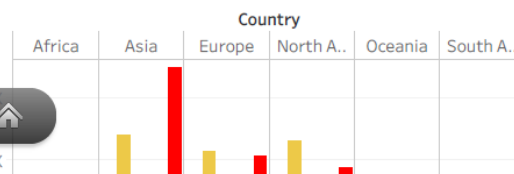


Overall contribution by india in CO2 emission

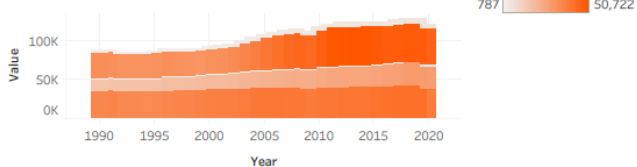


Continent wise contribution by Internal Factors

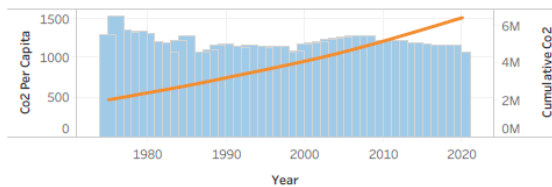
Measure Names  
Coal Co2  
Oil Co2  
Cement Co2  
Gas Co2  
Flaring Co2  
Other Industry Co2



CO2 emission from 1990 to 2020 based on internal factors

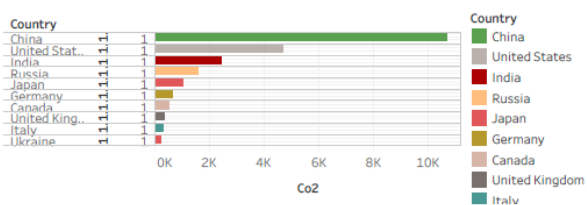


Cummulative CO2 and CO2 per capita over years



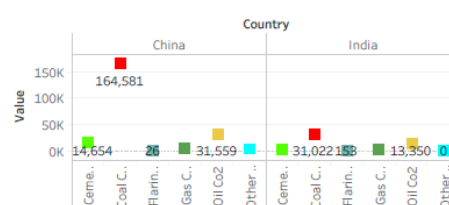
NEXT

CO2 emission in 2020



Measure Names  
Cement Co2  
Coal Co2  
Flaring Co2  
Gas Co2  
Oil Co2

China Vs India Internal factors



### Overall Contribution By China in CO2 Emission

