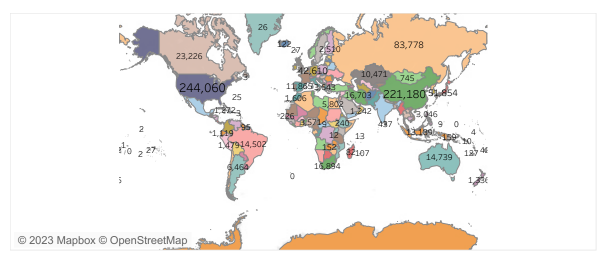
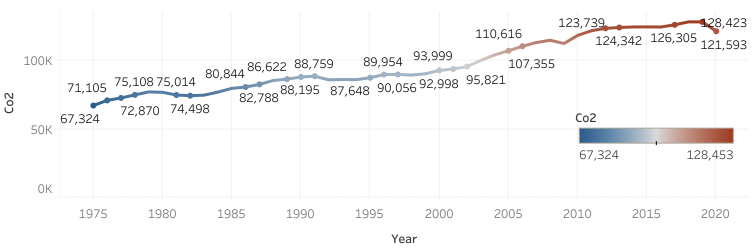
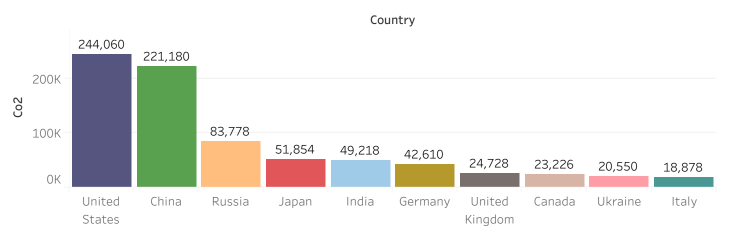
Total World Emission



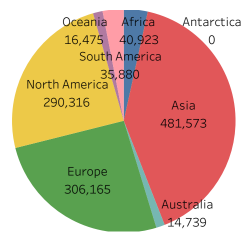
CO2 Emission Over Time



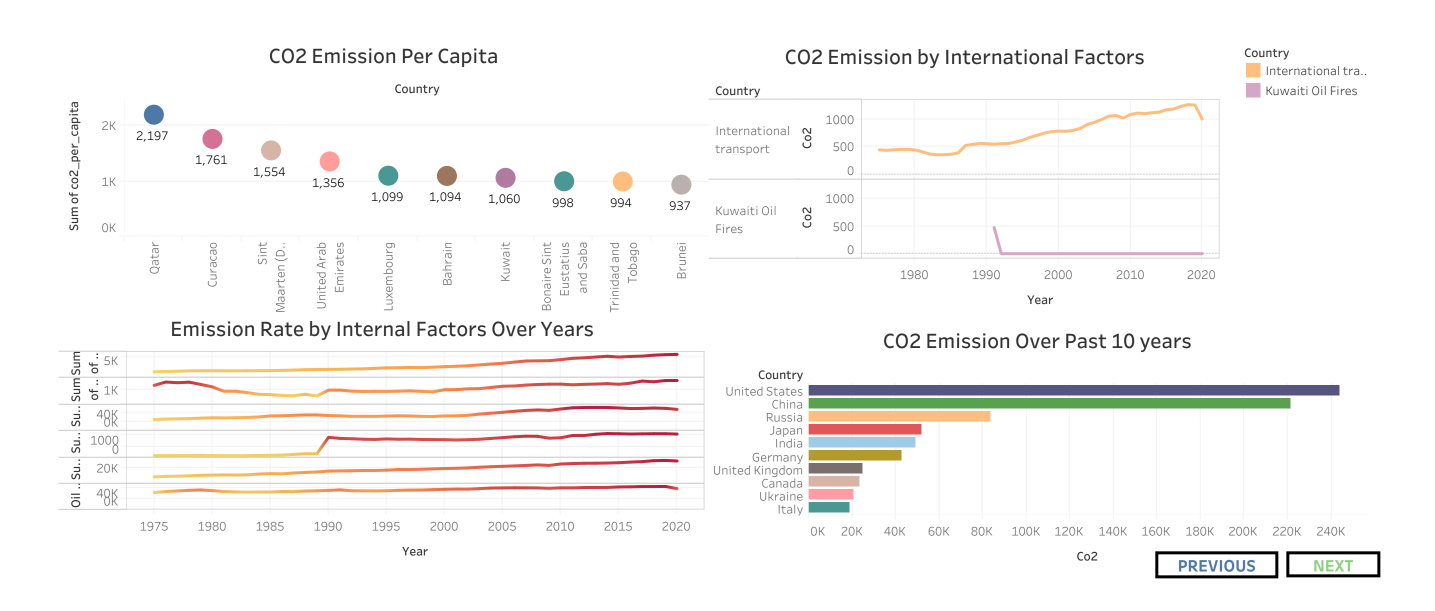
Top Emitting Countries



Total Emission By Continents



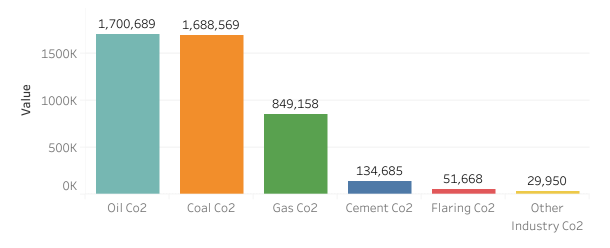




Continent Wise Contribution in CO2 Emisson by Internal Factors Measure Names Cumulative CO2 and CO2 Per Capita Over Years Cement Co2 Country 1500 Coal Co2 6M _capita South Amer.. Africa Asia Australia North Amer.. Oceania Europe Flaring Co2 Cumulative Co2 Gas Co2 per_ 1000 200K 4M Oil Co2 Value Sum of co2_ Other Industry Co2 500 100K 2M Measure Values 0M ОК 787 128,453 Other In.. Coal Co2 Gas Co2 Coal Co2 Gas Co2 Coal Co2 Gas Co2 Coal Co2 Gas Co2 Other In.. Coal Co2 Gas Co2 Coal Co2 Gas Co2 Coal Co2 Other In.. Other In.. Other In.. Other In.. 1980 1990 2000 2010 2020 Country Canada Year China Germany CO2 Emission by Internal Factors from 1990 to 2020 CO2 Emission in 2020 India Country Italy **United States** 244,060 Japan 200K China Russia Russia Value Japan Ukraine India 49,218 United Kingdom Germany 100K United Kingdom United States Canada 23,226 Ukraine Top 18,878 Italy ОК 10.0000000000000000 0K 50K 100K 150K 200K 250K 1990 1995 2000 2005 2010 2015 2020 Co2 Year

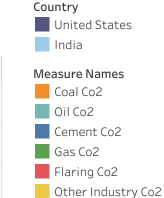
PREVIOUS

Contribution of Various Fossil Fuels in CO2 emission

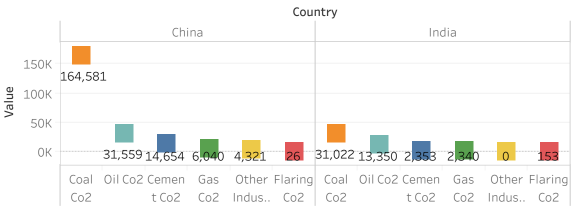


CO2 Emission India vs United States





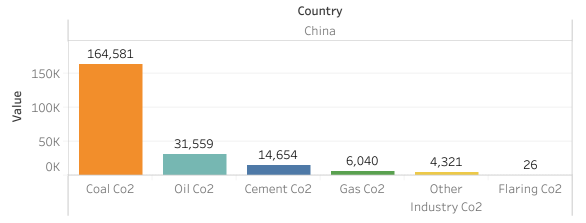
China vs India Internal Factors



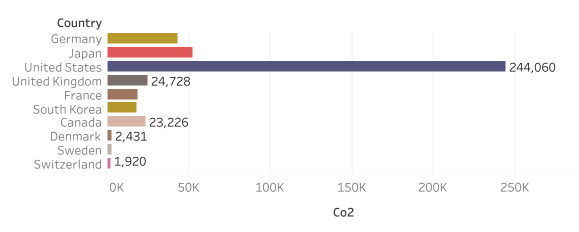
Overall Contribution by India



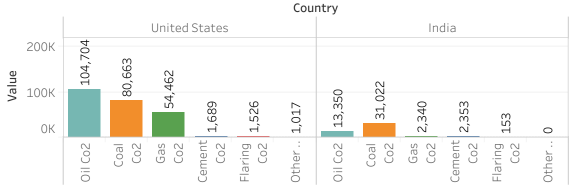
Overall Contribution by China in CO2 Emission



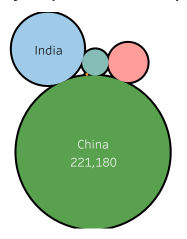
CO2 Emission by Top 10 Developed Countries



Internal Factors of CO2 Emission Developed USA vs Developing INDIA



CO2 Emission by Top Five Developing Countries









Cement Co2

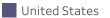
Gas Co2

Other Industry Co2 Flaring Co2

Country

Germany





United Kingdom

France

South Korea

Canada

Denmark

Sweden

Switzerland