

Co2 Emission Analyse

We are team to Analyse The Co2 Emission

Get Started

Watch Video



on energy related methane and nitrous oxide emissions.

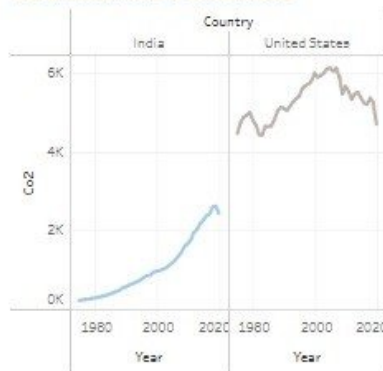
Europe
306,165



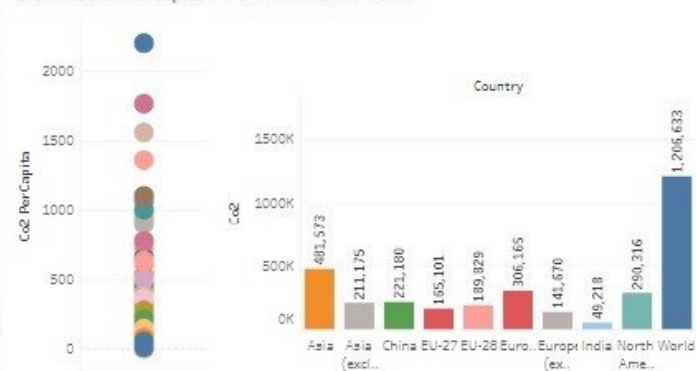
Dashboard

A GLOBLE CO2 EMISSION ANALYSIS

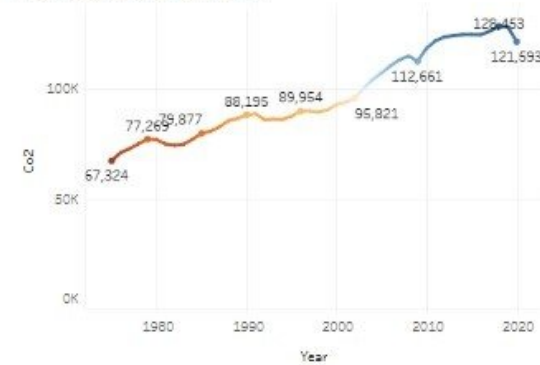
Co2 Emission India Vs United States



Co2 Emission Per Capita Top Emitting Countries



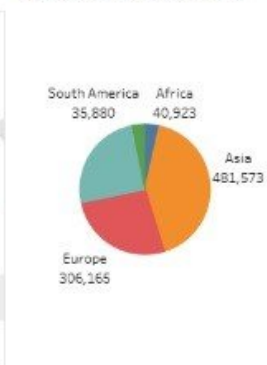
Total Co2 Emission Over Time



Total World Emission



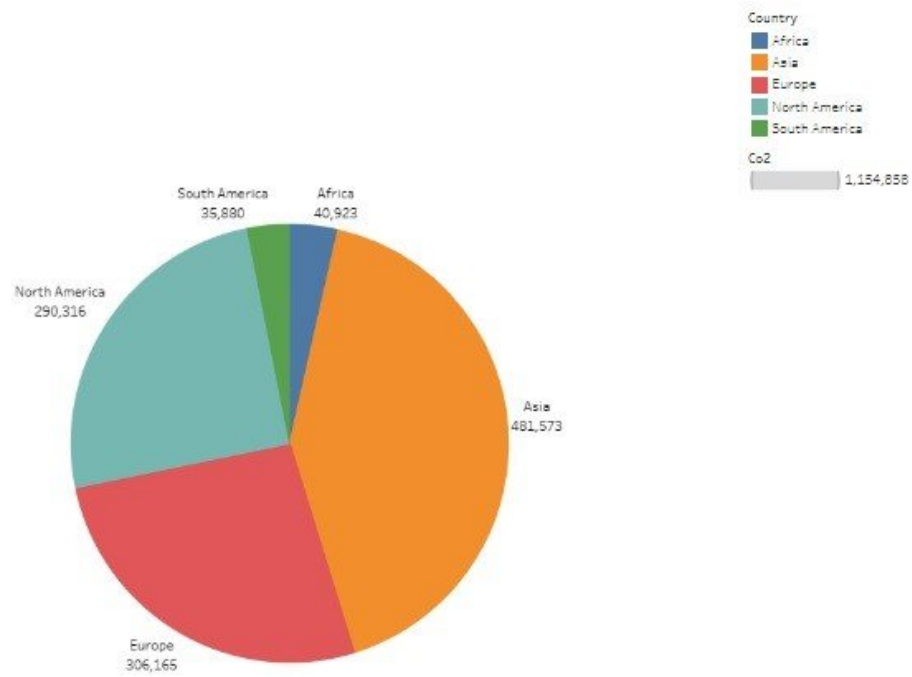
Total Emission By Continents



STORY

A GLOBLE CO2 EMISSION ANALYSIS STORY

< Total World Emission: In 1980 the world emitted 5 billion Top Emitting Countries: China with 9.9 billion Total Co2 Emission Over Time: This debate arises from the Co2 Emission India Vs United States: Many of us want an overview Total Emission By Continents calculate the contribution of the >



CHARTS

All Chart Capital Top Emission

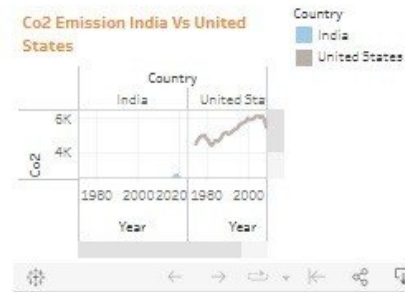
Top Emitting Countries



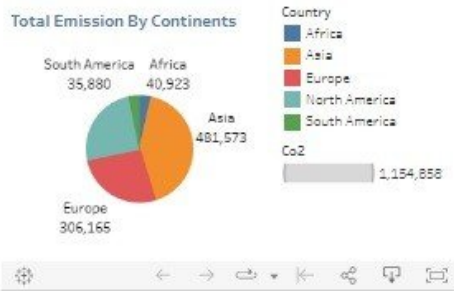
Total Co2 Emission Over Time



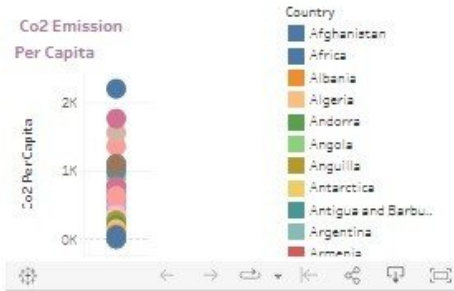
Co2 Emission India Vs United States



Total Emission By Continents



Co2 Emission Per Capita



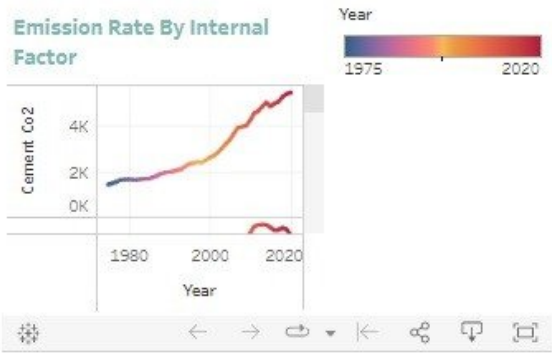
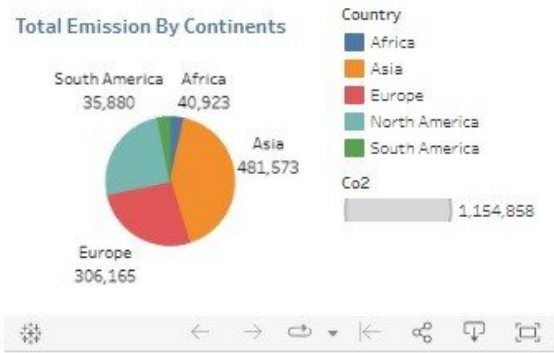
Top 10 Emission



CO2 EMISSION ANALYSE

CHARTS

All Chart Capital Top Emission



Europe
306,165

CONCLUSION

CO2 Emissions in 2022 provides a complete picture of energy-related greenhouse gas emissions in 2022. The report finds that global growth in emissions was not as high as some had originally feared amid the disruptions caused by the global energy crisis. This latest release brings together the IEA's latest analysis, combining the Agency's estimates of CO2 emissions from all energy sources and industrial processes, as well as providing information on energy-related methane and nitrous oxide emissions.

Europe
306,165

