Co2 Emission Analyse

We are team to Analyse The Co2 Emission



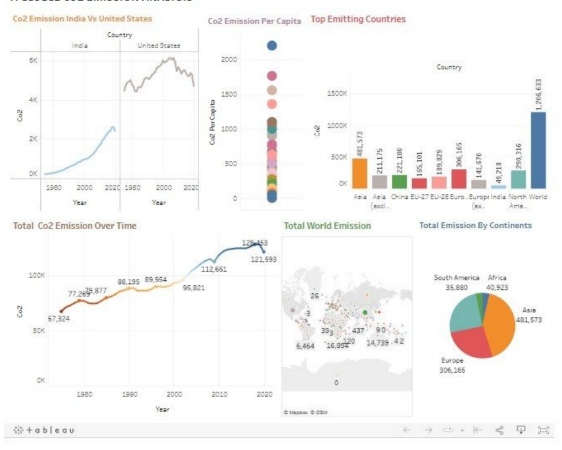




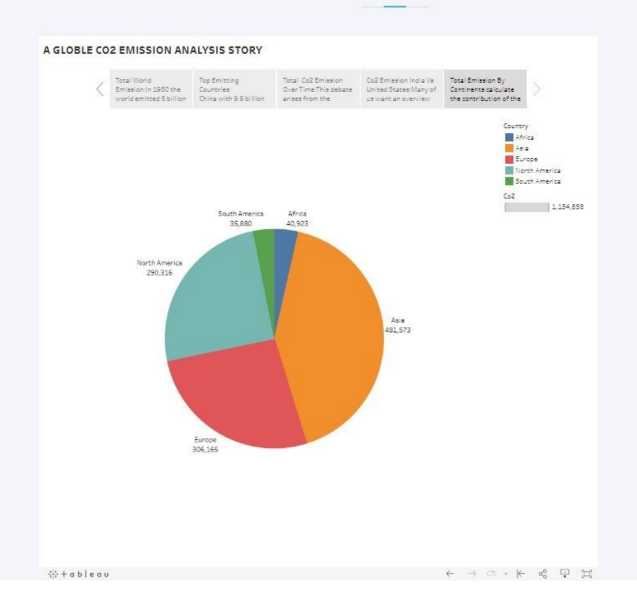
off chergy related incuration and flittous oxide chilosions.

Dashboard

A GLOBLE CO2 EMISSION ANALYSIS



STORY



CHARTS





CO2 EMISSION ANALYSE Dashboard Story Charts Conclusion ∰ +ableau ← → ⇔ - ← & ₽ □ **CHARTS** All Capital Top Emission Chart Country Year Country Total Emission By Continents Co2 Per Capital **Emission Rate By Internal** Africa **Bahrain** Factor Asia Bonaire Sint Eustatiu... 1975 2020 South America Africa Brunei Europe | 35,880 40,923 Cement Co2 North America Curacao 10K Asia South America Kuwait 481,573 Luxembourg Co2

Qatar

← → ⇔ + ← & ₽ □

Sint Maarten (Dutch ...

1980

掛

2000

2020

Trinidad and Tobago

United Arab Emirates



5K

OK

1,154,858

Europe

306,165

COZ EMISSION ANALYSE

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.

306,165