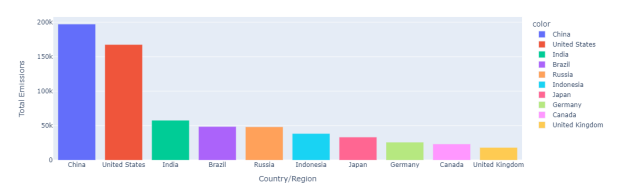
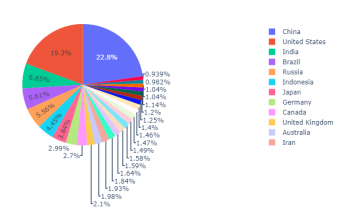
## Report On Co2 Gase Emissions from various Countries:

Total Emissions by Country/Region (Top 10)



The above bar chart illustrates total co2 emissions by top 10 countries in decreasing order and, we can understand China and United States creates highest Co2 emissions compared to rest of the countries.

Top Countries Contributing to 80% of Total Emissions



The above pie chart shows the list of countries that contributes to 80% pollution throughout the world, and it can also be inferred that majority of the countries emissions lies in the range 1-2% whereas China alone emits 22.8% Co2 gases that's emitted in entire world.

They are few factors that needs to be considered:

- Total Population
- Geographical Size

Depending on this the percentage contribution can be analysed in a different way.

Finally, these are few analyses that can be made CO2 emissions data.

The app displays CO2 emissions based on selected country and Year range.

I couldn't implement ML model in the app due to other factors. But implementing this helps us in predictive analytics for the upcoming years and helps us in making predictive maintenance.

## ScreenShots of WebApp:

