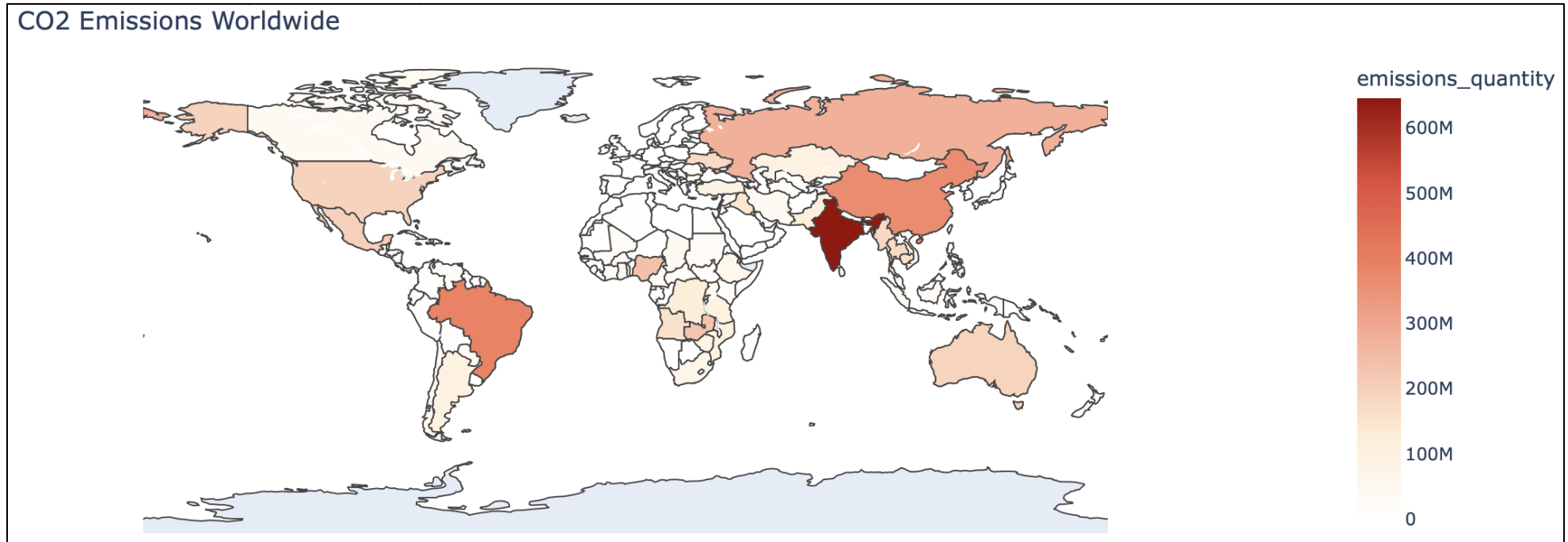


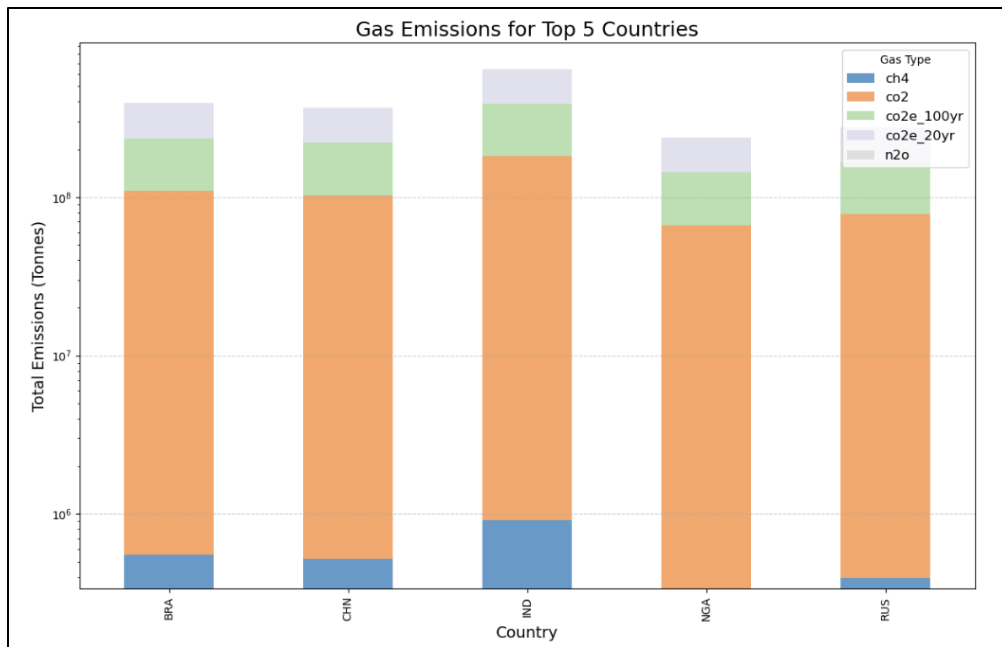
Global Greenhouse Gas Footprint

Visualizing Greenhouse Gas Emission Patterns Across Geographies

Exploring Global CO2 Emissions Across Countries since 2000



This map highlights global CO2 emissions by country, with darker shades representing higher emissions intensity. Typically, developing countries like emerge as the largest contributors, showcasing a stark contrast with low-emission regions in lighter shades. The color gradient effectively visualizes the disparity in emissions, providing a comprehensive geographic overview of global carbon footprints. The clear legend ensures easy interpretation of emission magnitudes across nations.



Visualizing Gas Emissions and Global CO2 Contribution

The bar chart showcases the composition of gas emissions for the top 5 emitting countries, with CO2 and methane being the dominant contributors. The treemap visualizes the severity of global CO2 emissions, highlighting India, China, and Brazil as significant contributors. The color intensity and block sizes provide an intuitive representation of each country's relative impact. This slide emphasizes both the proportional distribution of gases and regional disparities in emissions.

