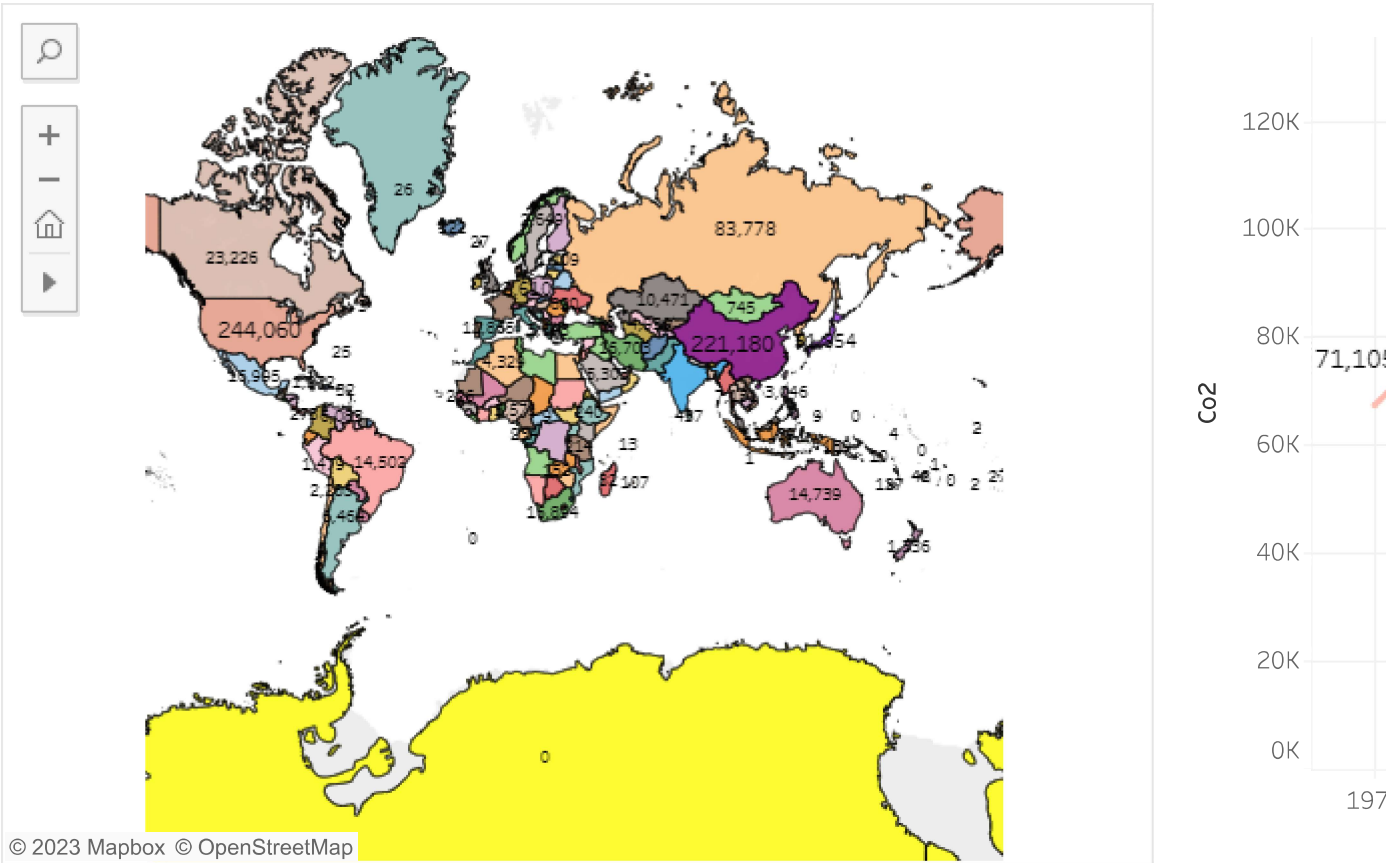


Unearthing the Environmental Impact of Human Activity: A Global CO2 Emission Analysis

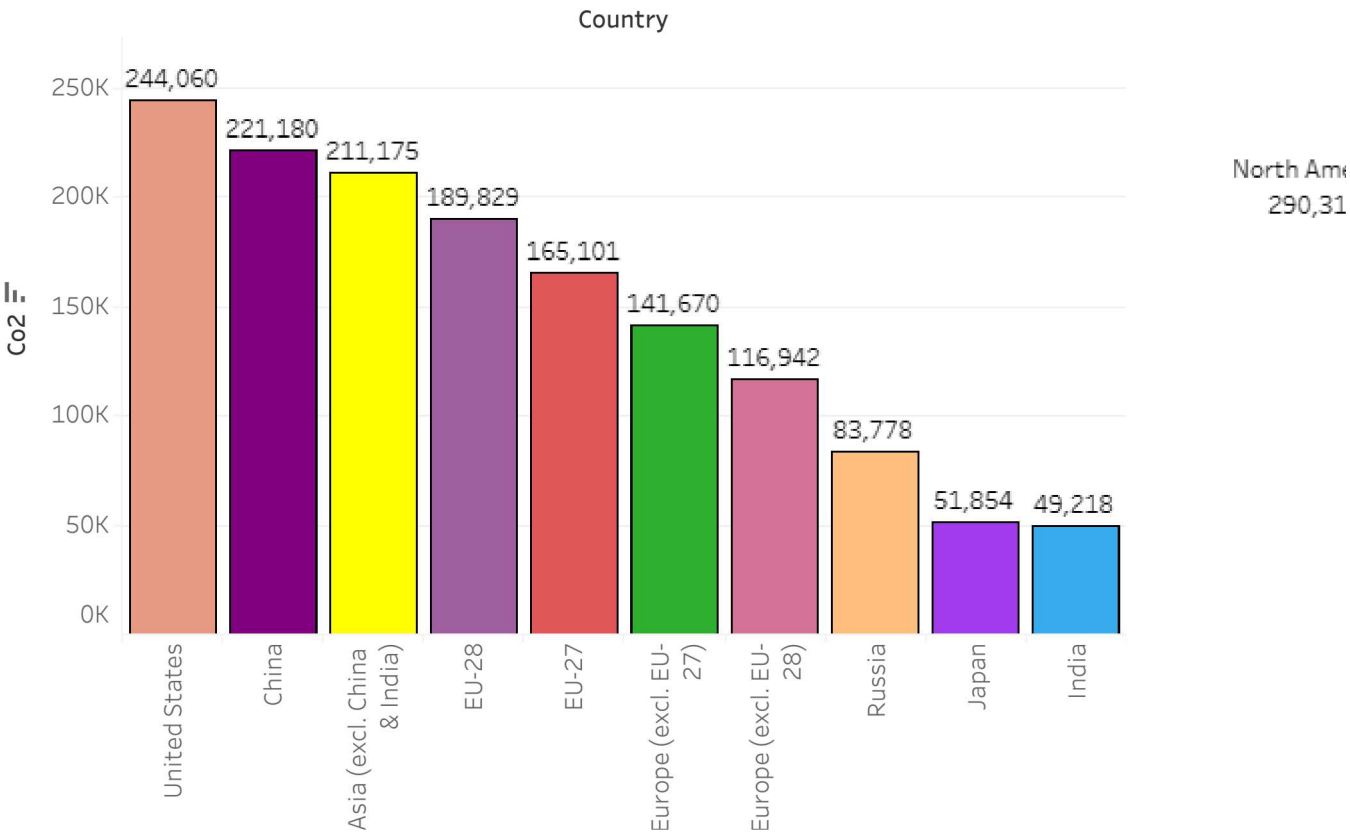
Introduction Carbon dioxide emissions are the primary driver of global climate change. Global warming is one of the biggest challenges currently being faced by the human race, although correlation is not causation, a likely cause of global warming is due to increased atmospheric carbon dioxide from human activities. CO2 Emissions refers to the Carbon Dioxide emitted throughout the world. For this analysis we will be focusing on CO2 Emissions and its effect on the world we live in as well as some key factors and stats that may play a role in the emission of CO2 globally. Fossil fuel use is the primary source of CO2. The data throws light onto how much fossil fuels or burnt, per year per nation, which amounts to an increase in CO2 every year. This will help researchers and environment experts to predict global warming. So countries should set a goal to decrease this amount yearly. Purpose New opportunities to use carbon dioxide (CO2) in the development of products and services are capturing the attention of governments, industry and the investment community. Climate change mitigation is the primary driver for this increased interest, but other factors include technology leadership and supporting a circular economy. Energy consumption per basic unit at operational sites. We are working to reduce energy consumption at operational sites by consistently meeting our target for reduction of consumption per basic unit. In 2021, energy consumption per basic unit improved by 8.0% over the previous year, exceeding the 1.2% improvement target.

Dashboard

Total World Emission

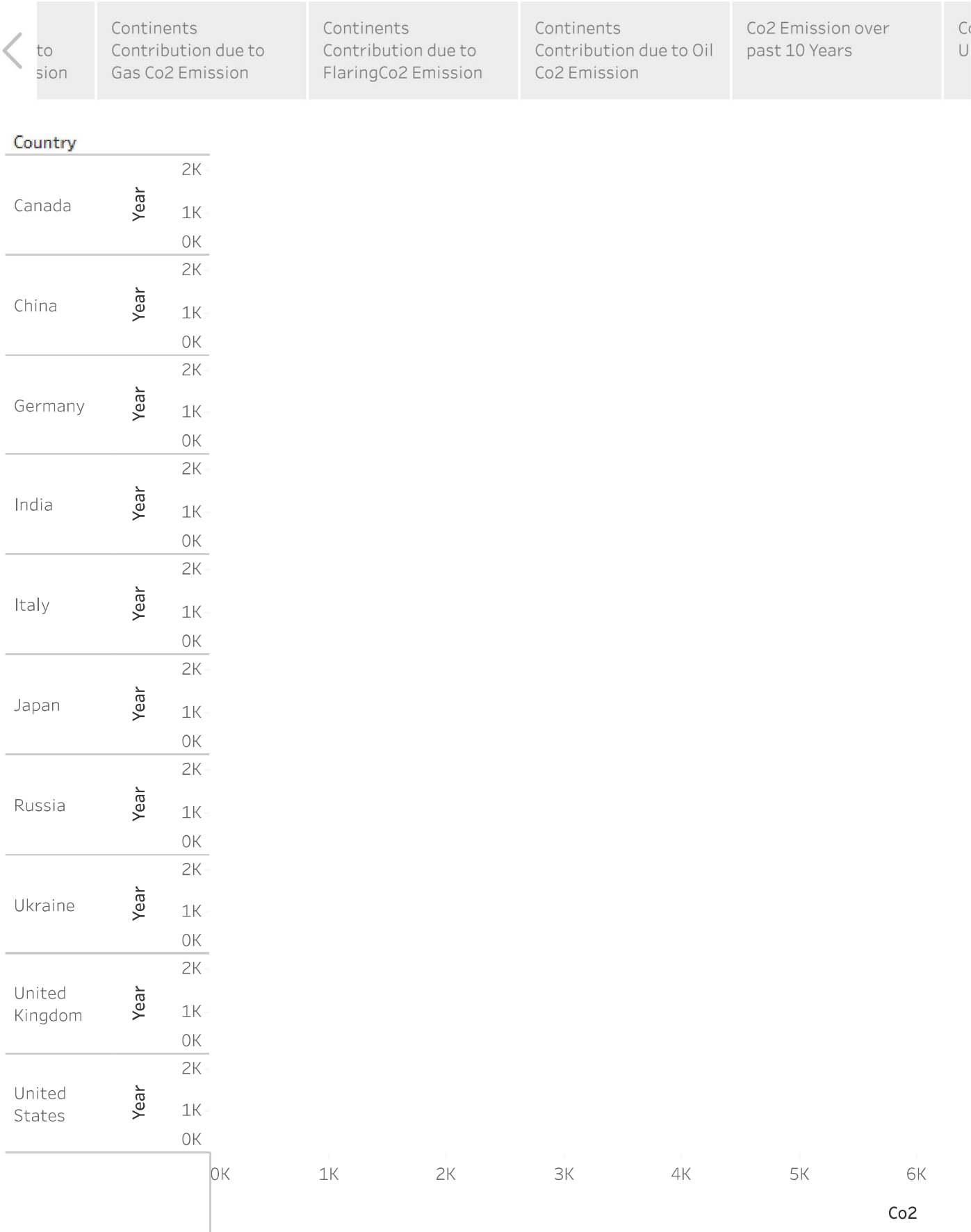


Top Emitting Countries



Story

Co2 Emission Story



Conclusion