

DATA ANALYST

Intenship project 3

DESCRIPTION

This task involved creating a global CO₂ emissions dashboard using Microsoft Power BI. A multi-year dataset was cleaned and organized to analyze emissions from energy, transport, and industry sectors across countries. Visualizations such as bar charts, line charts, and pie charts were used to track trends, compare countries, and identify major contributors to carbon emissions.

PREPARED BY

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(11-03-2026)

MY WORK

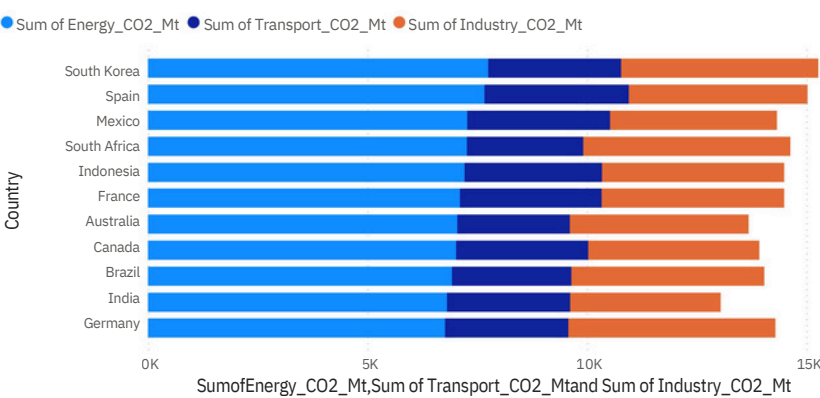
During this task, I worked on building a Global CO₂ Emissions Dashboard using Microsoft Power BI. I collected and organized a multi-year dataset containing country-wise emission data. The data was cleaned, structured, and analyzed to calculate total emissions and emissions per capita. I created visualizations such as stacked bar charts, line charts, and pie charts to analyze emission trends, compare countries, and identify major sectors contributing to global carbon emissions. The final dashboard presents insights in a clear and interactive format for better understanding of environmental impact.

DATASET USED

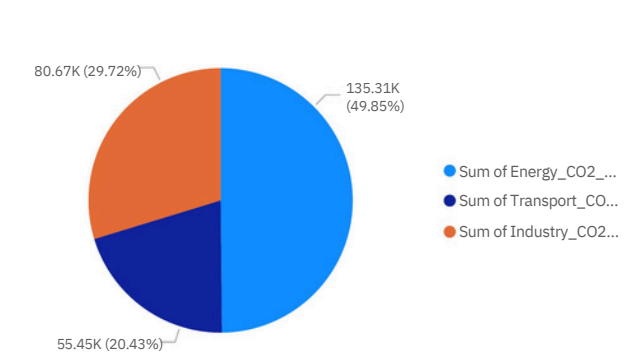
[Global_co2_emissions](#)

GLOBAL CO₂ DASHBOARD

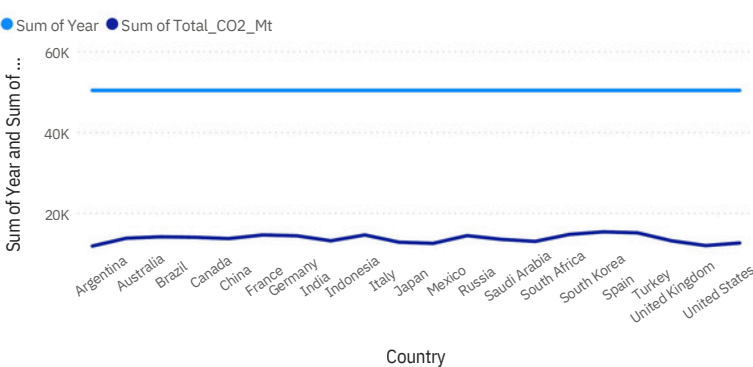
Global Emissions by Sector



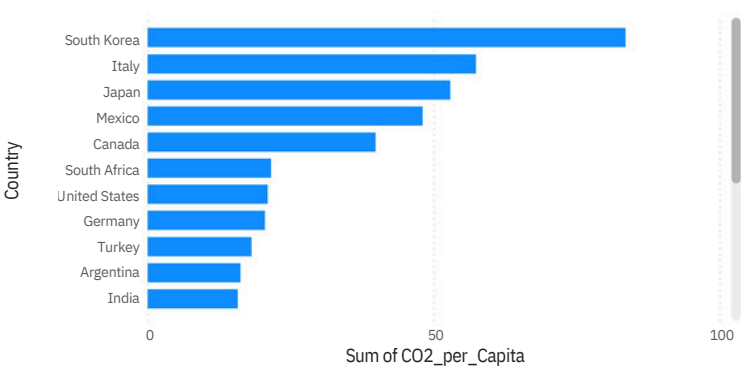
Global co2 Emissions share by sector



CO₂ Trend Over Years



CO₂ per Capita Comparison



POLICY BRIEF :

Global carbon emissions are primarily driven by the energy, transport, and industrial sectors. Countries with large populations and industrial economies contribute the highest total emissions, while developed nations often show higher emissions per capita. Energy production remains the largest source of CO₂ globally. Effective policies should focus on renewable energy expansion, cleaner transportation systems, and industrial efficiency improvements. Reducing emissions requires coordinated global action, investment in sustainable technologies, and stronger environmental regulations to mitigate climate change impacts.