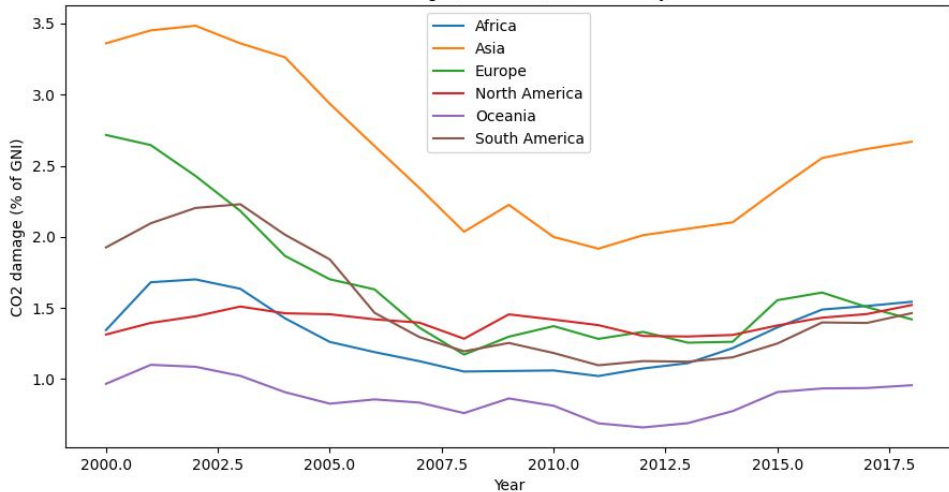


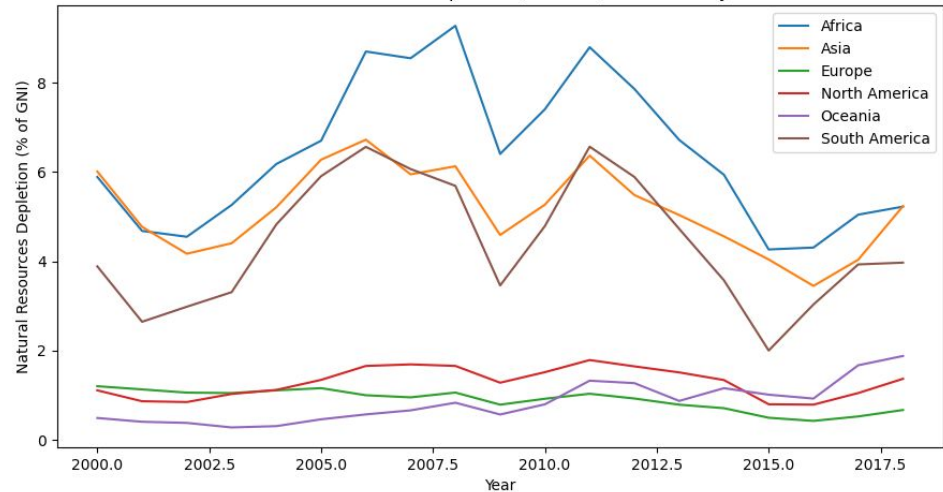


Question: 1

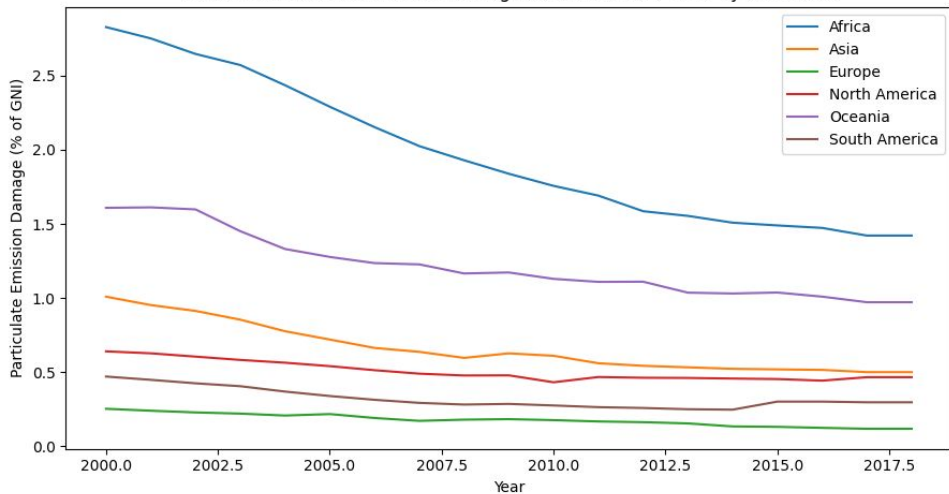
Trend of CO2 damage (% of GNI) over Time by Continent



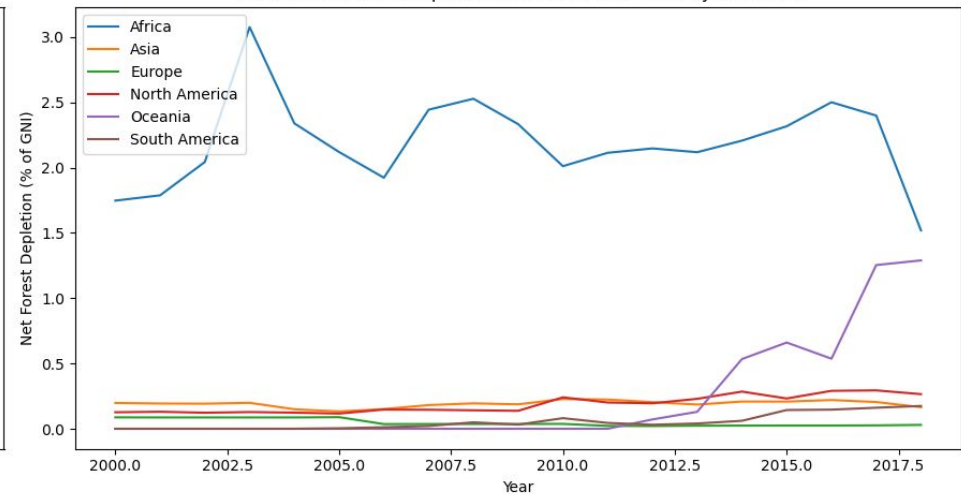
Trend of Natural Resources Depletion (% of GNI) over Time by Continent



Trend of Particulate Emission Damage (% of GNI) over Time by Continent

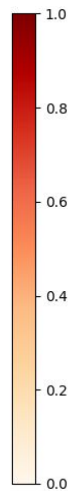


Trend of Net Forest Depletion (% of GNI) over Time by Continent

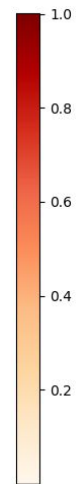


Question: 2

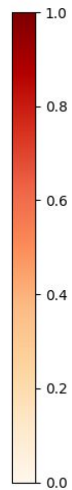
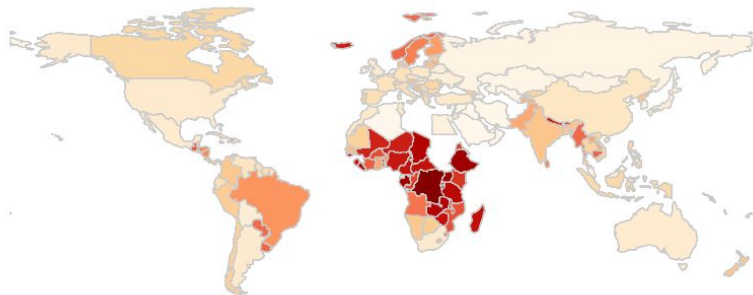
Annual production-based emissions of carbon dioxide (CO₂), measured in million tonnes



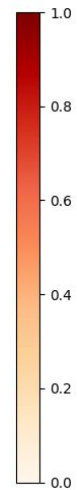
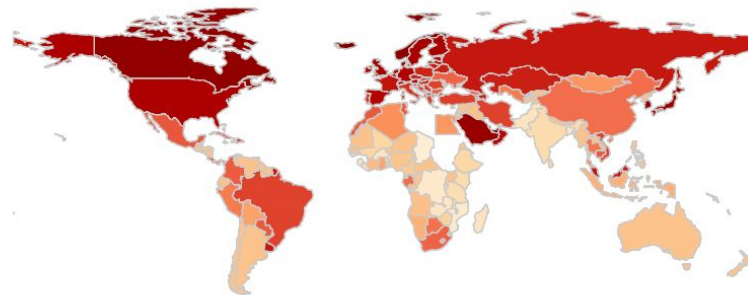
GDP (current US\$) - NY.GDP.MKTP.CD



Renewable energy consumption (% of total final energy consumption) - EG.FEC.RNEW.ZS

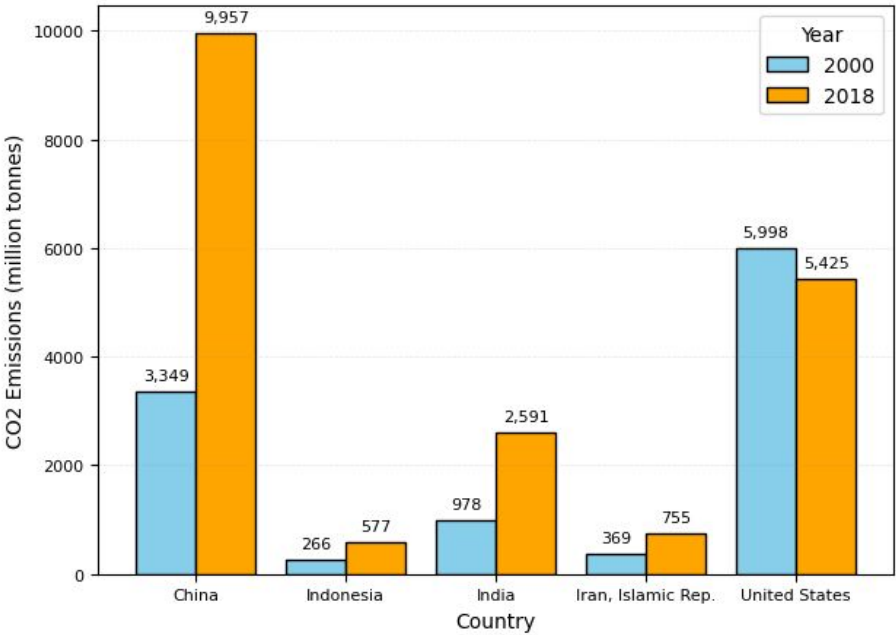


Individuals using the Internet (% of population) - IT.NET.USER.ZS

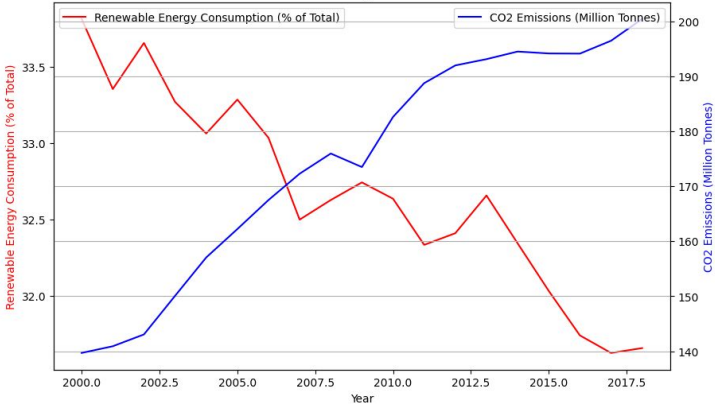


Question: 3

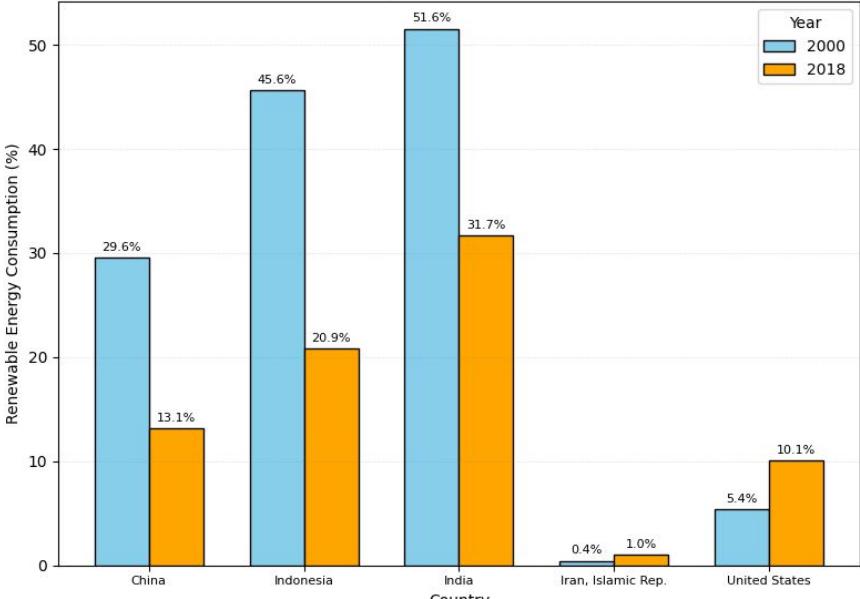
CO2 Emissions in 2000 vs. 2018



Trend of Climate Change Actions Over Time



Renewable Energy Consumption: 2000 vs 2018



Simplicity is not the absence of complexity, but the presence of clarity.



Appendix:

