**Week 10 Homework**

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Map

Description automatically generatedLink: <https://jbar2022.github.io/3179/>

Chart, bar chart

Description automatically generated

* The domain of this visualisation is global carbon emissions
* Source is from Kaggle (<https://www.kaggle.com/datasets/koustavghosh149/co2-emission-around-the-world>) by Koustav Ghosh. It is a 2D table where each country (categorical attribute) has quantitative data associated with it that indicates the average metric tons of CO2 emitted per person.
* I used a bar chart showing the top 25 countries with the highest CO2 emission per capita to highlight the countries with the most harmful impact per person. I also wanted to show the countries who are failing to meet the goal of CO2 per capita by 2030 which is 2.3 tons of CO2 per capita. A bar chart is good because I can draw a line of the countries violating this requirement and show that in a different colour, red here to highlight the seriousness of the issue.