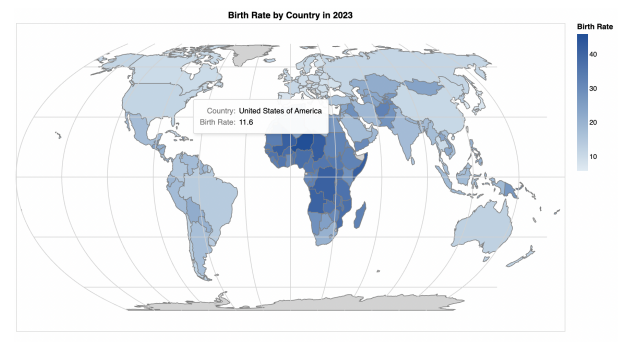
- 1. Aryan Shah 32507054, Studio 02, Shaozhang Dai
- 2. https://4ryanshah.github.io/FIT3179/

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- Domain of Visualization:

- The domain of the visualization is environmental data related to birth rates in different countries around the world.

- Visualized Dataset:

- Attribute Types: The dataset includes several attributes, including "Country," "Birth Rate," "Agricultural Land (%)," "Co2-Emissions," and many more socio-economic indicators.
 - Source and Author: Found from Kaggle and published Nidula Elgiriyewithana

- Data Transformation:

- Data transformation was applied to map the "Birth Rate" data to the visual representation on the map.
- No normalisation was done, as the Birth Rate is already defined in 'per 1000'

- Justification for Map Idiom:

- I have used a choropleth map as we are using a quantitative value in Birth Rate, which can be assigned by colour luminance for higher values have darker blue and lower values have lighter blue.