

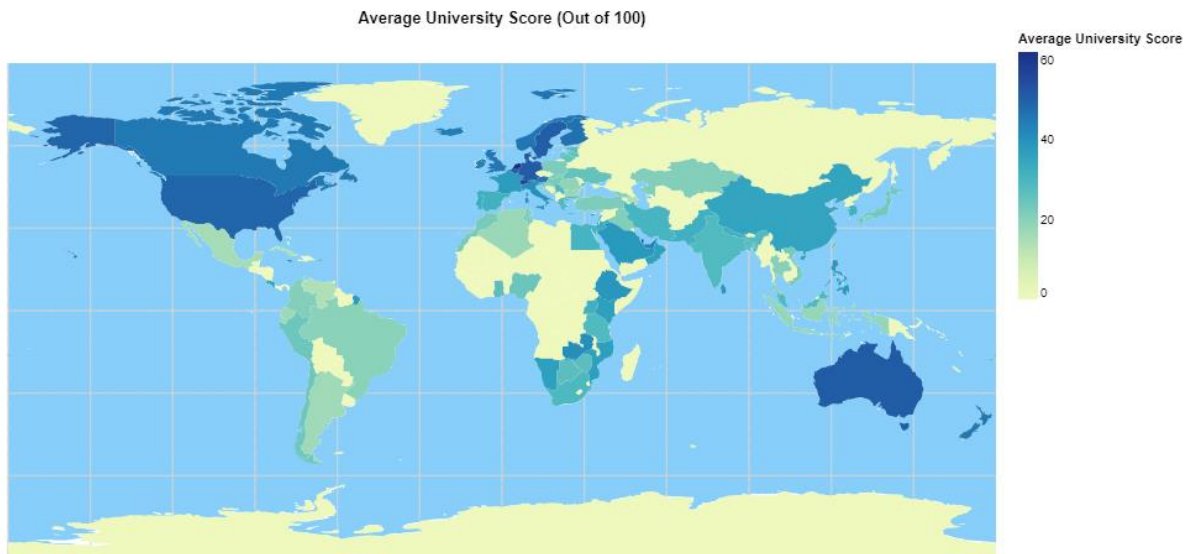
Week 9 Homework

Name: Mitchell Cumming

Student ID: 31491421

Tutor: Shaozhang Dai

URL: <https://asin9.github.io/FIT3179-Assignment-2-Global-University-Data-Vis/>



- Domain: The Domain of my visualisation is the Global University Market.
- Visualized Dataset – The dataset is from Syed Ali Taqi, Abdullah Sajid and Muhammad Jawad Awan from Kaggle (<https://www.kaggle.com/datasets/alitaqi000/world-university-rankings-2023>). It consists of quantitative data relating to universities globally, and evaluates them.
- Data transformations applied – I averaged the scores of every university per country, in order to compare on average which countries have the highest scoring universities.
- I chose the choropleth map idiom as I wished to compare university performance in each country, and found that the choropleth visualisation allowed good comparison between different countries from a distance.