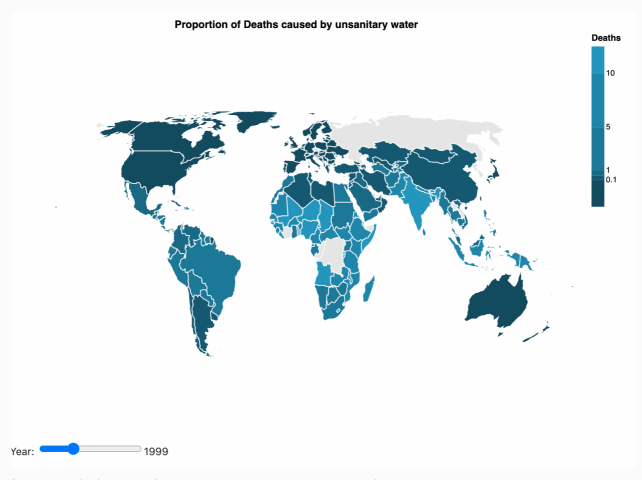
HI Week 9 Homework

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https://github.com/Rhynosaurous/3179/tree/main/Wk9HW

- Domain: Clean Water and Sanitation/Hygiene and it's effects on human death rates
- The visualisation above represents the share of deaths attributed to unsafe water sources from 1990 to 2019
- There were 3 transformations done
 - One was for the hover box for countries which no data was available such as for the Russian federation
 - The second one was for the Year slider to show changes in the share of deaths per year per country
 - The last is still in the works, but is to show which country has the biggest share of deaths
- As for the map idiom used, the easiest and more coherent type would be the
 choropleth map which uses a sequential colour theme to show higher/lower
 proportions. This allows for readers to see which countries have a higher proportion of
 the share of deaths and those who do not just by looking at darker or lighter colours