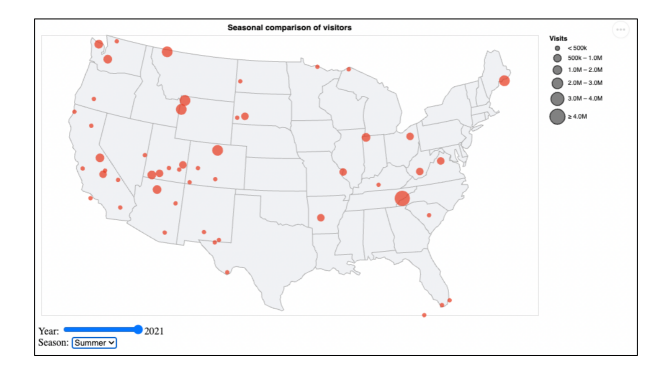
FIT3179 week 10 homework

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Visualisation URL: https://yyhav1.github.io/fit3179 datavis2/



Note: My week 9 homework submission included a similar map to the one above. However, I have since changed the entire structure of the visualisation, changing the dataset and now including visitors across a ten year period, along with a year slider and a season picker. I have also created a bar chart with text/line annotations for national park fees, which is contained in the Github link above (but no filtering because it is not relevant). Thus, overall, for this week 10 submission, I have two charts, and between them I have the required combinations of filtering with a dropdown, filtering with a slider, tooltips, and text/line annotations (and I've even included hover and click animations). I believe this to be a sufficient fulfilment of the homework requirements.

Report

- Domain: US National Parks visitation 2012-2021
- Visualised dataset: Visits per month per national park 2012-2021, from the query builder available at https://irma.nps.gov/STATS/; latitude and longitude information

- from https://www.latlong.net/category/national-parks-236-42.html; geographic topoJSON from mapshaper.org with underlying data from naturalearthdata.com; fees per national park from https://www.nps.gov/aboutus/entrance-fee-prices.htm
- Idioms: A proportional symbol map was used for visitors per park to show relative
 amounts of visitors to parks dotted across the United States; A bar chart was used
 for average entrance fees per region as it clearly shows the comparison of costs per
 region, and allows for effective text labelling at the top of each line mark