

## Project 4 Proposal

For project 4, I'm working with data about ozone layer status in the past two decades (20 years: 2000–2020). There's a lot of data and API sources from satellites that already exist and the data sources I'm incorporating are the average ozone hole size, and the maximum ozone hole size for each year. Below I have three different examples: the first compares ozone layer hole status with the size of the seven continents (which are categorized in order of largest to smallest continent). The second example compares the ozone layer hole to the size of the Southern Hemisphere on earth. The final example incorporates a second data set: the maximum ozone hole size and compares it with the average ozone hole size per year.

