Air Pollution Across the Globe

Sneha Arya, Greer Moran, and Gabrielle Smeltzer 2025-04-24

Research Topic: Air Pollution Across the Globe

Research Questions

In order to analyze air pollution across the globe, we first need to examine how air pollution is impacted by pollutants. Further, how does pollutant air quality index values (e.g. Carbon Dioxide, Ozone, Nitrogen Dioxide, and Particle Matter) impact the overall air quality index, which are most contributing to poor air quality index? Understanding the strength of each pollutant's relationship with air quality will

Plan

- 1. Load/get needed packages in an R Chunk
- 2. Read csv
- 3. Use {dplyr} package to use rename() to replace column names
- 4. Get linear regression model using () and summary()
- 5. Go to Dr. Hatfield and ask how to clean summary() and use kableExtra

Call:

```
lm(formula = AQI ~ CO + Ozone + NO2 + PM, data = cleanAQIdata)
```

Residuals:

```
Min 1Q Median 3Q Max -26.664 -3.527 -1.830 0.546 167.393
```

Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.603909
                        0.111439 -5.419 6.05e-08 ***
CO
             0.017075
                        0.039702
                                   0.430 0.66715
Ozone
             0.157513
                        0.002338
                                  67.371
                                          < 2e-16 ***
            -0.036205
NO2
                        0.013496
                                 -2.683 0.00731 **
PM
             0.980138
                        0.001264 775.385 < 2e-16 ***
```