Exploring an Environmental Justice Issue

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Exploring an Environmental Justice Issue: Diesel and Ozone Pollution in California's Central Valley

Objective

Utilize the U.S. Environmental Protection Agency's EJ Screen data to produce two maps communicating an environmental justice issue.

Environment Set-up

```
# Load relevant libraries
library(sf) # For vector data
library(stars) # For raster data
library(tmap) # For static and interactive maps
library(here) # For importing data
library(tidyverse) # For data cleaning
library(dplyr) # For filtering data
```

Load in data

Load in data from Ejscreen, California border, and California city names. These will be used to build the map and add features to it.

```
# Read in geodatabase of EJScreen data at the Census Block Group level
ejscreen <- sf::st_read(here::here("data", "ejscreen", "EJSCREEN_2023_BG_StatePct_with_AS_CNM
# Read in California border
california_border <- sf::st_read(here::here("data", "ca_state", "CA_State.shp"))
# Read in California cities
california_cities <- sf::st_read(here::here("data", "California_Cities-shp", "d86f1c7b-1acd-</pre>
```

Filter Data

Filter the 'ejscreen' data to just geometries from California and filter for only Central Valley counties.

```
# Filter to all data from California
california <- ejscreen %>%
  dplyr::filter(ST_ABBREV == "CA") %>%
  janitor::clean_names()
# Filter to counties in the Central Valley
central_valley <- california %>%
  dplyr::filter(cnty_name %in% c("Merced County",
                                  "Butte County",
                                  "Kern County",
                                  "Colusa County",
                                  "Kings County",
                                  "Fresno County",
                                  "Madera County",
                                  "Glenn County",
                                  "Placer County",
                                  "Sacramento County",
                                  "San Joaquin County",
                                  "Shasta County",
                                  "Sutter County",
                                  "Tehama County",
                                  "Tulare County",
                                  "Yolo County",
                                  "Yuba County",
                                  "Stanislaus County"))
```

```
# Filter california_cities to major central valley cities (Sacramento, Fresno, Bakersfield, ecentral_valley_cities <- california_cities %>%
    dplyr::filter(AREANAME %in% c("Sacramento", "Fresno", "Bakersfield", "Stockton"))
```

Aggregate data

Aggregate the central valley data frame to get the average of each county.

```
# Find the average values for all variables within counties
central_valley_counties <- aggregate(central_valley, by = list(central_valley$cnty_name), FU</pre>
```

Maps

Map 1: Mapping Central Valley Diesel Particulate Matter

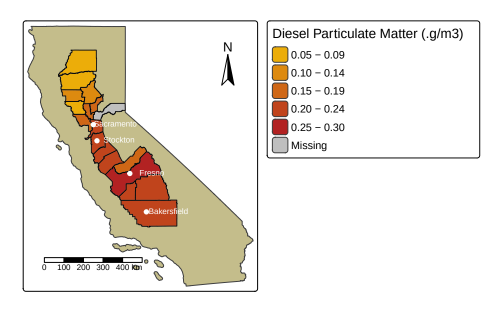
In the Central Valley, diesel pollution, primarily from heavy diesel trucks traveling throughout Highway 99 and the I-5, contribute to the region's significant air pollution (EPA, 2025). I decided to investigate which counties in the Central Valley see higher concentrations of diesel pollution. From the map, southern Central Valley counties experience higher levels of pollution.

```
diesel map <- tm shape(california border) + # Add border of California
 tm borders(fill = "#c4bd8b") +
 tm_shape(central_valley_counties) + # Add the central valley counties layer
 tm polygons(
   fill = "dslpm", # Fill the counties based on diesel pollution
   fill.scale = tm_scale(values = c(
      "#ECADO9", "#D97F12", "#C5501A", "#B22222"
   )),
   fill.legend = tm_legend(title =
                              "Diesel Particulate Matter (g/m3)", size = 0.5)
 tm borders(col = "black", lwd = 0.5) + # Add borders for the counties
 tm_title(
   "Diesel Pollution in Central Valley Counties of California",
   size = 1,
   fontface = "bold"
 tm_title("Based on EPA's AirToxScreen", size = 0.5) +
```

```
tm_shape(central_valley_cities) + # Add central valley city names
tm_dots(fill = "white") +
tm_text(
   "AREANAME",
   col = "white",
   size = 0.5,
   xmod = 2.3, # Shift labels to the right
   ymod = 0.1 # Shift labels up
) + # Shift labels up/down
tm_compass(position = c("right", "top")) + # Add compass
tm_scalebar(position = c("left", "bottom")) # Add scalebar

diesel_map # View diesel map
```

Diesel Pollution in Central Valley Counties of California Based on EPA's AirToxScreen



Map 2: Mapping Central Valley Ozone

Diesel pollution is linked to increased ozone production (EPA, 2025). Increased ozone in the atmosphere impacts the health of the ecosystem and surrounding communities. Due to this linkage, I decided to map the ozone (ppb) levels in Central Valley counties. From the map, southern Central Valley counties have increased ozone levels showing a possible connection between diesel and ozone pollution.

```
ozone map <- tm shape(california border) + # Add border of California
 tm borders(fill = "#c4bd8b") +
 tm_shape(central_valley_counties) + # Add the central valley counties layer
 tm_polygons(
   fill = "ozone", # Fill the counties based on ozone pollution
   fill.scale = tm_scale(values = c(
     "#COC6CB", "#7688BB", "#304FAF", "#073763"
   )),
   fill.legend = tm_legend(title =
                              "Ozone (parts per billion)", size = 0.5)
 ) +
 tm borders(col = "black", lwd = 0.5) + # Add borders for the counties
 tm_title(
   "Ozone Pollution in Central Valley Counties of California",
   size = 1,
   fontface = "bold"
 ) +
 tm title(
   "Ozone annual mean top 10 of daily maximum 8-hour concentration in air. EJScreen v2.2",
   size = 0.5
 tm_shape(central_valley_cities) + # Add central valley city names
 tm_dots(fill = "white") +
 tm text(
   "AREANAME",
   col = "white",
   size = 0.5,
   xmod = 2.3, # Shift labels to the right
   ymod = 0.1 # Shift labels up
 tm_compass(position = c("right", "top")) + # Add compass
 tm_scalebar(position = c("left", "bottom")) # Add scalebar
ozone_map # View ozone map
```

Ozone Pollution in Central Valley Counties of California Ozone annual mean top 10 of daily maximum 8-hour concentration in air. EJScreen v2.2

