Homework 1: Environmental Injustice

```
# Load packages
pacman::p_load('tidyverse', 'sf', 'here', 'tmap', 'tmaptools')

# Load data with sf package
ejscreen <- sf::st_read(here::here("data", "ejscreen","EJSCREEN_2023_BG_StatePct_with_AS_

Reading layer `EJSCREEN_StatePctiles_with_AS_CNMI_GU_VI' from data source
    `/Users/zachloo/Documents/MEDS/EDS-223/eds223-hw/eds223-
hw1/data/ejscreen/EJSCREEN_2023_BG_StatePct_with_AS_CNMI_GU_VI.gdb'
    using driver `OpenFileGDB'
Simple feature collection with 243021 features and 223 fields
Geometry type: MULTIPOLYGON
Dimension: XY
Bounding box: xmin: -19951910 ymin: -1617130 xmax: 16259830 ymax: 11554350
Projected CRS: WGS 84 / Pseudo-Mercator</pre>
```

Clayton County, Georgia, USA

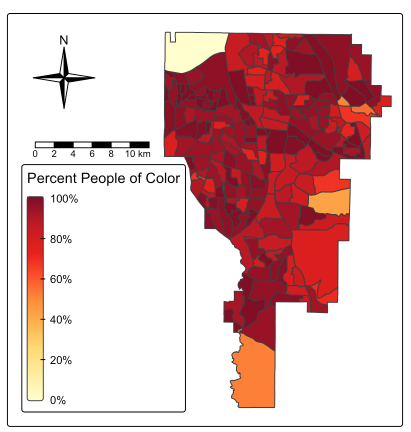
```
# filter to Georgia state
georgia <- ejscreen |>
   filter(ST_ABBREV == "GA")

# filter to Clayton County, Georgia
clayton <- georgia |>
   filter(CNTY_NAME %in% c("Clayton County"))
```

localhost:7117

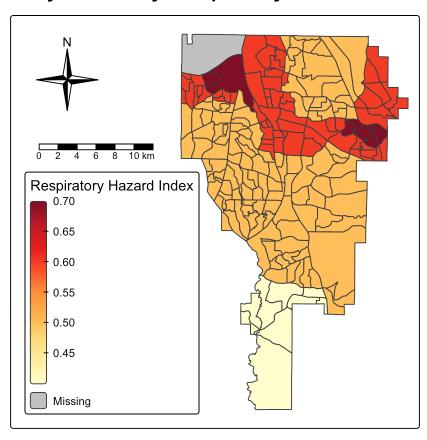
```
tm_layout(legend.position = c("left", "bottom"),
inner.margins = c(0.05, 0.69, 0.05, 0.05))
```

Clayton County: Percent People of Color



localhost:7117 2/4

Clayton County: Respiratory Hazard Index



Summary

Association. Additionally, the U.S. Census Bureau has ranked Georgia as second highest percent black population in the US. The first map shows this distribution of percent people of color in Clayton County, Georgia concentrated in northern parts of the county. The second map shows the distribution of the EPA's AirToxScreen respiratory hazard index, derived from measuring toxic pollutants in ambient outdoor air. The hazard index is a unit-less measurement of the risk for developing non-cancer respiratory illnesses like asthma and bronchitis. The most hazardous districts lie in close proximity to districts with higher percentage of black populations which shows one example of environmental injustice that black communities face in the US.

References

- U.S. Environmental Protection Agency (EPA), 2023. EJScreen Technical Documentation.
- American Lung Association, 2025. *Report Card: Georgia*. [https://www.lung.org/research/sota/city-rankings/states/georgia]
- United States Census Bureau, 2024. 2023 Population Estimates Black alone population Population Division. [https://www.census.gov/topics/population/data.html]

localhost:7117 3/4