EDS223 Homework 2

Sofia Sarak

The following document contains visualizations relating HOLC grades and environmental indicators (potentially revealing environmental injustices) in Los Angeles County, California.

Initial Setup

```
# Loading in necessary libraries
library(here)
```

here() starts at /Users/sofiasarak/Desktop/MEDS/EDS-223/eds223-homework2

```
library(tidyverse)
```

```
library(sf)
```

Linking to GEOS 3.13.0, GDAL 3.8.5, PROJ 9.5.1; sf_use_s2() is TRUE

```
library(stars)
Loading required package: abind
library(tmap)
library(gt)
Attaching package: 'gt'
The following object is masked from 'package:tmap':
    metro
library(testthat)
Attaching package: 'testthat'
The following object is masked from 'package:gt':
    matches
The following object is masked from 'package:dplyr':
    matches
The following object is masked from 'package:purrr':
    is_null
The following objects are masked from 'package:readr':
    edition_get, local_edition
The following object is masked from 'package:tidyr':
    matches
```

```
# Loading in data
ineq <- st_read(here('data/mapping-inequality/mapping-inequality-los-angeles.json')) # using</pre>
Reading layer `mapping-inequality-los-angeles' from data source
       `/Users/sofiasarak/Desktop/MEDS/EDS-223/eds223-homework2/data/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-inequality/mapping-
     using driver `GeoJSON'
Simple feature collection with 417 features and 14 fields
Geometry type: MULTIPOLYGON
Dimension:
                                          XΥ
Bounding box: xmin: -118.6104 ymin: 33.70563 xmax: -117.7028 ymax: 34.30388
Geodetic CRS: WGS 84
birds <- st_read(here('data/gbif-birds-LA/gbif-birds-LA.shp'))</pre>
                                                                                                                                                                                                                                                # to lo
Reading layer `gbif-birds-LA' from data source
      \Users/sofiasarak/Desktop/MEDS/EDS-223/eds223-homework2/data/gbif-birds-LA/gbif-birds-LA.
     using driver `ESRI Shapefile'
Simple feature collection with 1288865 features and 1 field
Geometry type: POINT
Dimension:
Bounding box: xmin: -118.6099 ymin: 33.70563 xmax: -117.7028 ymax: 34.30385
Geodetic CRS: WGS 84
Exploring and Transforming CRS'
# Checking to see if CRS' of each data set are the same
if (st_crs(ineq) == st_crs(birds)){
     print("Same CRS")
} else {
           stop("Different CRS")}
[1] "Same CRS"
```

the two data sets have the same CRS, yay!

Part 1: Legacy of redlining in current environmental (in)justice

- 1. Create a map of historical redlining neighborhoods, including:
- neighborhoods colored by HOLC grade
- an appropriate base map
- a clear title and legend

```
# Loading in base map
ejscreen <- st_read(here("data", "ejscreen", "EJSCREEN_2023_BG_StatePct_with_AS_CNMI_GU_VI.gd"
Reading layer `EJSCREEN_StatePctiles_with_AS_CNMI_GU_VI' from data source
  '/Users/sofiasarak/Desktop/MEDS/EDS-223/eds223-homework2/data/ejscreen/EJSCREEN_2023_BG_St
  using driver `OpenFileGDB'
Simple feature collection with 243021 features and 223 fields
Geometry type: MULTIPOLYGON
Dimension:
Bounding box: xmin: -19951910 ymin: -1617130 xmax: 16259830 ymax: 11554350
Projected CRS: WGS 84 / Pseudo-Mercator
# Filtering data for only LA County
la <- ejscreen %>%
 filter(ST_ABBREV == "CA") %>%
  filter(CNTY_NAME %in% c("Los Angeles County"))
# Checking CRS before plotting
if (st_crs(ineq) == st_crs(la)){
 print("Same CRS")
} else {
    warning("Different CRS")}
```

Warning: Different CRS

```
# CRS' don't match; transforming la's CRS to match ineq
la <- st_transform(la, crs = st_crs(ineq))</pre>
# And confirming it worked
if (st_crs(ineq) == st_crs(la)){
  print("Same CRS")
} else {
   stop("Different CRS")}
```

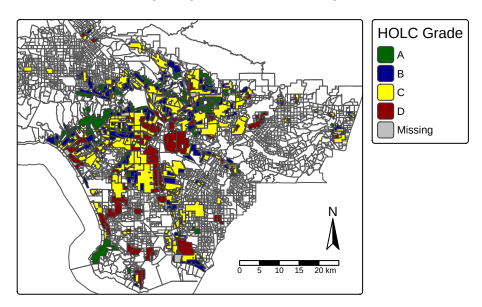
[1] "Same CRS"

```
# Creating a custom color theme for map, as well as for following plots
# With each grade corresponding to the color defined/typically used by HOLC
grade_colors <- c("A" = "darkgreen", "B" = "darkblue", "C" = "yellow", "D" = "darkred", "NA"
# Creating a map of historical redlining neighborhoods
                                # setting bounding box to match the ineq data
tm_shape(la, bbox = ineq) +
 tm_borders(col = "gray35") +
tm_shape(ineq) +
 tm_polygons(
                                # coloring by HOLC grade
 fill = "grade",
 fill.legend = tm_legend(title = "HOLC Grade"),
 fill.scale = tm_scale_ordinal(values = grade_colors)) +
tm_title(text = "Historical Redlining Neighborhoods, Los Angeles") +
                                # adding North arrow
tm_compass() +
tm_scalebar()
                                # adding scale bar
```

[plot mode] fit legend/component: Some legend items or map compoments do not fit well, and are therefore rescaled.

i Set the tmap option `component.autoscale = FALSE` to disable rescaling.

Historical Redlining Neighborhoods, Los Angeles



2. Create a table summarizing:

417

- the percentage of census block groups that fall within each HOLC grade
- also include the percent of census black groups that don't fall within a HOLC grade
- Hint: The HOLC data contains the grades and the EJScreen data contains the census blocks, so you will need to combine the data spatially before doing summary statistics. Once you combine and no longer need the geometries, you can use st_drop_geometry().

```
# Attempting to combine the two data sets
# table <- st_join(ineq, la)</pre>
# Oh no! An error!
# After researching error, it appears that it is telling me that one of my data frames in "i:
# Checking validity of both data frames
st_is_valid(la) %>%
  table() # Using table() to create an output that counts up the TRUEs and FALSEs
TRUE
6591
st_is_valid(ineq) %>%
table()
FALSE TRUE
   12
        405
# The ineq data frame is the one with invalid elements!
# Making all of ineq valid
ineq <- st_make_valid(ineq)</pre>
# And checking that it worked
st_is_valid(ineq) %>%
table()
TRUE
```

Los Angeles HOLC Grade Composition

Represented by Percentage of Census Block Groups | Los Angeles HOLC Grade Composition

Represented	by	Percentage	of	Census	Block	Groups
HOLC Grade						%
A						7.03
В						19.40
С						47.87
D						21.07
No Grade						4.63

```
# Joining the two data frames
table <- st_join(ineq, la) %>%
   st_drop_geometry() # and dropping geometry

# The "NA" values in the grade column represent census block groups that don't fall within a
# To make this more clear in following visualizations, I change "NA" to "No Grade"
table$grade[is.na(table$grade)] <- "No Grade"

# Ensuring that the NA values got changed using a testthat function
expect_true("No Grade" %in% table$grade)</pre>
```

```
# Creating summary table
summ_table <- table %>%
 group_by(grade) %>%
  summarize(percentage = round((n()/length(table$ID))*100, 2)) %>% # calculating % and round
                                                                    # using gt package to make
 gt() %>%
 cols_label(
   grade = "HOLC Grade",
                                                                    # changing column names
   percentage = "%") %>%
  tab_header(
   title = "Los Angeles HOLC Grade Composition",
                                                                    # adding a title
    subtitle = "Represented by Percentage of Census Block Groups")
# Calling the table
summ_table
```

3. Create at least two visualizations summarizing current conditions (from the

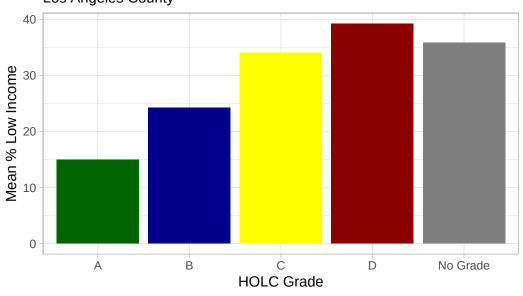
EJScreen data) within HOLC grades using the mean of the following variables (you may combine variables or create separate plots):

- % low income
- percentile for Particulate Matter 2.5
- percentile for low life expectancy
- Use ggplot for your visualizations! You will first need to calculate mean of each variable grouped by HOLC grade.

Visualization 1

```
# Calculating mean of % low income
low_inc_mean <- table %>%
  group_by(grade) %>%
  summarize(low_inc = mean(LOWINCPCT*100)) # *100 because low income is represented as a project
# Replacing "NA" to "No Grade" again, for visualization purposes
low_inc_mean$grade[is.na(low_inc_mean$grade)] <- "No Grade"
# Ensuring that the NA values got changed using a testthat function
expect_true("No Grade" %in% low_inc_mean$grade)</pre>
```

Census Block Percent Low Income, by HOLC Grade Los Angeles County



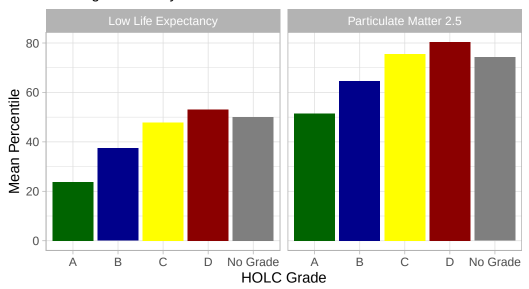
Visualization 2

```
# Calculating mean of particulate matter 2.5 percentile
pm_mean <- table %>%
  group_by(grade) %>%
  summarize(part_matt = mean(P_D5_PM25))
# Calculating mean of low life expectancy percentile
life_exp_mean <- table %>%
  group_by(grade) %>%
  summarize(life_exp = mean(P_LIFEEXPPCT, na.rm = TRUE))
# Joining the two summaries
percentiles <- full_join(pm_mean, life_exp_mean, by = "grade")</pre>
# Pivoting longer, to be able to facet in my visualization
percentiles_long <- pivot_longer(percentiles, cols = part_matt:life_exp, names_to = "vars",</pre>
# Replacing "NA" to "No Grade" again, for visualization purposes
percentiles_long$grade[is.na(percentiles_long$grade)] <- "No Grade"</pre>
# Ensuring that the NA values got changed using a testthat function
expect_true("No Grade" %in% percentiles_long$grade)
```

```
# Creating facet labels, for cleaner plot headings
facet_labels <- c(
    "life_exp" = "Low Life Expectancy",
    "part_matt" = "Particulate Matter 2.5")

# Creating a bar plot, faceting by percentile variable
ggplot(data = percentiles_long, aes(x = grade, y = mean)) +
    geom_col(aes(fill = grade)) +
    facet_wrap(~vars, labeller = as_labeller(facet_labels)) +  # faceting and specifying placeting fill_manual(values = grade_colors, guide = "none") +
    theme_light() +
    labs(title = "Environmental Justice Indicator Percentiles, by HOLC Grade",
        subtitle = "Los Angeles County",
        x = "HOLC Grade",
        y = "Mean Percentile")</pre>
```

Environmental Justice Indicator Percentiles, by HOLC Grade Los Angeles County



4. Write a brief paragraph reflecting on these results

- Interpret the patterns you observe in your results
- Discuss potential relationships between historical redlining grades and current environmental/socioeconomic conditions

Response:

There appears to be a clear pattern across all three of the analyses, in which "highest" HOLC grade (A) has the lowest percent low income, percentile for Particulate Matter 2.5, and percentile for low life expectancy. And without exception, the subsequent grades (B, C, and D) showed sequential increases in these values. Census block groups categorized as having a HOLC grade of D had the highest percentage/percentile across all three categories. Interestingly, the "No Grade" category was always slightly lower than grade D, but stayed in the same range as grade C.

Our results corroborate two historically-observed relationships:

- 1. Communities that were "redlined" tended to be those of a targeted, discriminated populations (for example, predominantly black). The relationship between HOLC grades and low income % supports this.
- 2. Low-income/redlined communities face environmental injustice; our analyses specifically highlight air quality, and also relate living conditions to low life expectancy.

Ultimately, our results suggest that areas deemed most "hazardous" by HOLC tend to be disadvantaged communities, facing socioeconomic and environmental justice issues. Redlining creates racial discrimination, keeping areas in need from receiving services that would make their living conditions equal to that of the grade A communities around them.

Part 2: Legacy of redlining in biodiversity observations

You must produce the following based on observations from 2021-2023:

1. A figure summarizing the percent of observations within redlined neighborhoods within each HOLC grade

Create a visualizations that shows:

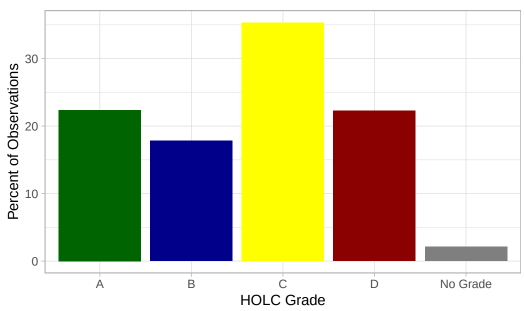
- the percentage of bird observations within each HOLC grade
- include an appropriate title, axis labels, and legend
- Hints: Ensure the bird observations and HOLC dataset have matching CRS', then perform a spatial join to assign each bird observations to a corresponding HOLC grade.

```
# Checking CRS before plotting
if (st_crs(ineq) == st_crs(birds)){
  print("Same CRS")
} else {
    stop("Different CRS")}
```

[1] "Same CRS"

```
# Performing spatial join
biodiv <- st_join(ineq, birds) %>%
  st_drop_geometry()
# Observations for visualization must be from 2021-2023, so checking if all data is in range
unique(biodiv$year)
[1] 2021 2022 2023
                     NA
# Noticed that there were NA values, so dropped those as they won't be helpful for the visual
biodiv <- biodiv[!is.na(biodiv$year),]</pre>
# Ensuring that our drop worked using a testthat function
expect_false("NA" %in% biodiv$year)
# Calculating percent of bird observations in each HOLC grade
bird_perc <- biodiv %>%
  group_by(grade) %>%
  summarize(percent = round(n()/length(biodiv$year)*100, 2))
# Viewing summary
bird_perc
# A tibble: 5 x 2
  grade percent
  <chr> <dbl>
1 A
          22.4
2 B
         17.8
3 C
         35.4
4 D
          22.3
          2.14
5 <NA>
# Replacing "NA" to "No Grade" again, for visualization purposes
bird_perc$grade[is.na(bird_perc$grade)] <- "No Grade"</pre>
# Ensuring that the NA values got changed using a testthat function
expect_true("No Grade" %in% bird_perc$grade)
```

Bird Observations Across HOLC Grades



The assignment asks for a legend, but I feel it is redundant in this plot.

2. Spoiler alert!! Our results don't match the findings from Ellis-Soto et al. 2023! Read the abstract of the study. Why might we have obtained different results in our analysis? What did the paper consider that we did not?

Response:

Our results appear to suggest that the highest percentage of bird observations in LA County were observed in census block groups categorized as HOLC grade of C, or "definitely declining." The other three grades -A, B, and D - have slight variation, but all fall generally in the same range. In fact, the percentage of bird observations in grade A ("best") is only 0.07 percentage points higher than that of grade D ("hazardous").

Findings from Ellis-Soto et al. 2023, on the other hand, suggest a clear pattern between HOLC grade and the percentage of bird observations recorded. They saw that areas which were deemed "desirable" (grades A and B) to have more than twice the density of observations than areas that were redlined, or deemed "hazardous" (such as grade D). As such, our results differ.

It is important to consider, however, the breadth of the analyses. To quote the abstract from Ellis-Soto et al. 2023: "After accounting for differences in present day vegetation, open space, population density and climate, we find significantly lower sampling density and sampling completeness in these redlined neighborhoods." It appears that because our analysis only considered HOLC grade and percentage of bird observations, we lost out on the impact of confounding variables, such as those listed within the abstract. The findings of Ellis-Soto et al. 2023 are controlled for significant components of bird observation frequency that we did not include, which explains why we have obtained different results (and suggests that their results are way more trustworthy than ours).