

The Legacy of Redlining in Los Angeles County

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Reading EJScreen, HOLC Redlining, and Biodiversity observation data

```
# read in geodatabase of EJScreen data at the Census Block Group level
ejscreen <- st_read(here::here("data", "ejscreen",
                              "EJSCREEN_2023_BG_StatePct_with_AS_CNMI_GU_VI.gdb"))
```

```
Reading layer `EJSCREEN_StatePctiles_with_AS_CNMI_GU_VI' from data source
  `/Users/gigimiura/Documents/MEDS/EDS-223/eds223-hw2/data/ejscreen/EJSCREEN_2023_BG_StatePctiles_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
```

```
# read in HOLC Redlining data
redlining <- st_read(here::here("data",
                                "mapping-inequality",
                                "mapping-inequality-los-angeles.json"))
```

```
Reading layer `mapping-inequality-los-angeles' from data source
  `/Users/gigimiura/Documents/MEDS/EDS-223/eds223-hw2/data/mapping-inequality/mapping-inequality-los-angeles.json'
  using driver `GeoJSON'
Simple feature collection with 417 features and 14 fields
Geometry type: MULTIPOLYGON
Dimension:      XY
Bounding box:   xmin: -118.6104 ymin: 33.70563 xmax: -117.7028 ymax: 34.30388
Geodetic CRS:   WGS 84
```

```
# read in Biodiversity observation data
birds <- st_read(here::here("data", "gbif-birds-LA", "gbif-birds-LA.shp"))
```

```
Reading layer `gbif-birds-LA' from data source
  `/Users/gigimiura/Documents/MEDS/EDS-223/eds223-hw2/data/gbif-birds-LA/gbif-birds-LA.shp'
  using driver `ESRI Shapefile'
Simple feature collection with 1288865 features and 1 field
Geometry type: POINT
Dimension:      XY
Bounding box:   xmin: -118.6099 ymin: 33.70563 xmax: -117.7028 ymax: 34.30385
Geodetic CRS:   WGS 84
```

```
# filter the ejsscreen data to Los Angeles County
la_county <- ejsscreen %>%
  filter(STATE_NAME == "California") %>%
  filter(CNTY_NAME == "Los Angeles County")
```

```
# creating a color palette to apply to the map and graphs
holc_grade_colors <- c("#7CAB7DFF", "#75B7D1FF", "#F9D662FF", "#FF7676FF")
```

Checking that the datasets have the same coordinate reference system

```
# checking if the crs of la_county and redlining match
if(st_crs(la_county) == st_crs(redlining)){
  print("it's a match!")
} else {
  print("crs does not a match")
}
```

```
[1] "crs does not a match"
```

```
# setting the crs of redlining to the crs of la_county
redlining <- st_transform(redlining, crs = st_crs(la_county))

# checking again if the crs of the two data sets match, before we proceed
if(st_crs(la_county) == st_crs(redlining)){
  print("it's a match!")
} else {
  print("crs does not a match")
}
```

```
[1] "it's a match!"
```

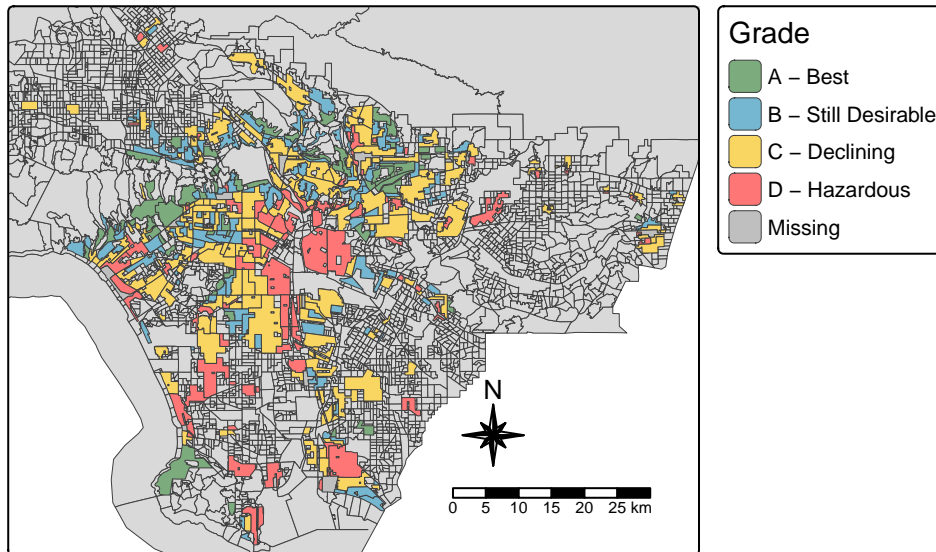
Part 1: Legacy of redlining in current environmental (in)justice

Mapping the historical redlining in Los Angeles County.

Creating the Map

```
# using la_county and redlining to map the distribution of graded neighborhoods
tm_shape(la_county, bbox = redlining) +
  tm_polygons(lwd = 0.5) +
tm_shape(redlining) +
  tm_polygons(fill = "grade",
              palette = holc_grade_colors,
              title = "Grade",
              labels = c("A - Best",
                        "B - Still Desirable",
                        "C - Declining",
                        "D - Hazardous"),
              lwd = 0.5) +
tm_title(text = "Redline Grades by Neighborhood in LA County") +
tm_compass(type = "8star",
           size = 2,
           position = c("right", "bottom")) +
tm_scale_bar(size = 2) +
tm_components(c("tm_compass", "tm_scalebar"),
              position = c("right", "bottom"))
```

Redline Grades by Neighborhood in LA County



Summerizing the distribution of redlining in LA County

```
# spatially joining the la_county data to the redlining data and dropping the geometry
la_redline <- st_join(la_county, redlining) %>%
  st_drop_geometry()

# creating a table
census <- la_redline %>%
  group_by(grade) %>%
  summarize(Percentage = (n() / nrow(la_redline)) * 100) %>%
  rename(Grade = grade) %>%
  kable(col.names = c("Grade", "Percentage"),
        caption = "Percentage of Census Block Groups within Each HOLC Grade") %>%
  kable_styling(bootstrap_options = "striped",
                full_width = FALSE)

# displaying the table
census
```

Table 1: Percentage of Census Block Groups within Each HOLC Grade

Grade	Percentage
A	4.99555
B	13.78505
C	34.02314
D	14.97552
NA	32.22074

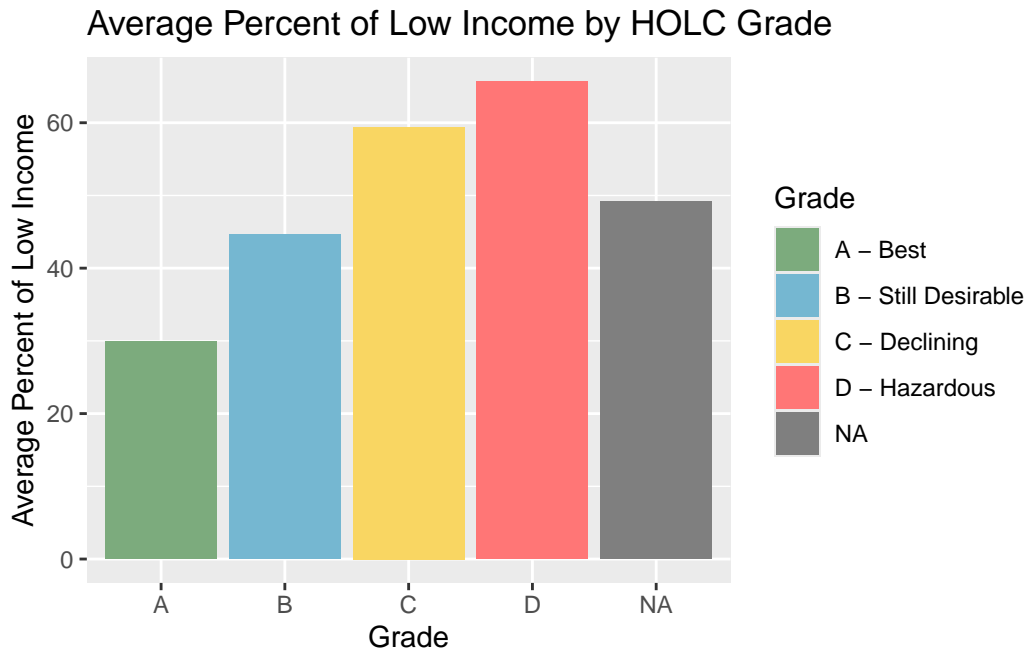
Understanding relationship between historical redlining and current environmental issues

```
# calculating the average percent of low income for each HOLC grade
la_county_low_in_mean <- la_redline %>%
  group_by(grade) %>%
  summarize(low_in_per = mean(P_LOWINCPCT))

# calculating the average percentile of low life expectancy for each HOLC grade
la_low_life_mean <- la_redline %>%
  group_by(grade) %>%
  summarize(low_life_mean = mean(P_LIFEEXPCT, na.rm = TRUE))

# visualizing through a bar graph the average percent of low income for each HOLC grade
low_income <- ggplot(data = la_county_low_in_mean,
  aes(x = grade, y = low_in_per, fill = grade)) +
  geom_bar(stat = "identity") +
  scale_fill_manual(values = holc_grade_colors,
    labels = c("A - Best",
      "B - Still Desirable",
      "C - Declining",
      "D - Hazardous")) +
  labs(x = "Grade",
    y = "Average Percent of Low Income",
    title = "Average Percent of Low Income by HOLC Grade",
    fill = "Grade")

# displaying the graph
low_income
```

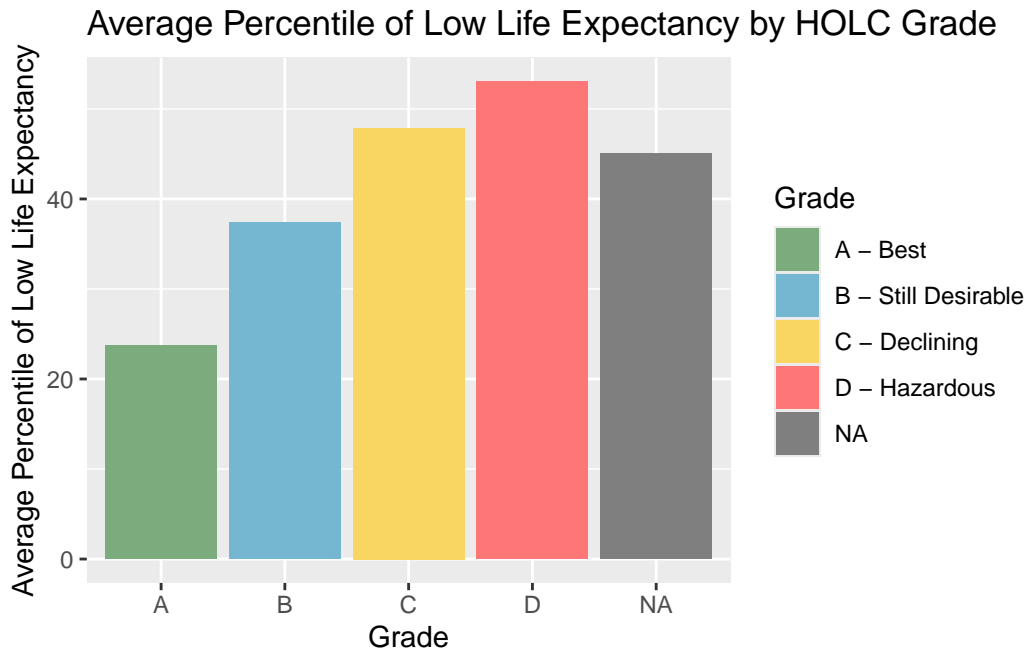


Discussion: From this bar graph we see that the neighborhoods with a HOLC grade of D, which indicates a “Hazardous” area, has the highest average percent of low income. While the neighborhoods with a HOLC grade of A, indicating the “Best” area, has the lowest average percent of low income.

```
# visualizing through a bar graph the average percent of average percentile of low life expectancy
low_life <- ggplot(data = la_low_life_mean,
                  aes(x = grade, y = low_life_mean, fill = grade)) +
  geom_bar(stat = "identity") +
  scale_fill_manual(values = holc_grade_colors,
                   labels = c("A - Best",
                              "B - Still Desirable",
                              "C - Declining",
                              "D - Hazardous")) +

  labs(x = "Grade",
       y = "Average Percentile of Low Life Expectancy",
       title = "Average Percentile of Low Life Expectancy by HOLC Grade",
       fill = "Grade")

# displaying the graph
low_life
```



Discussion: Similar to the previous graph, the highest average percentile of low life expectancy is found in the neighborhoods graded D, “Hazardous”. This means that in neighborhoods with a grade of “Hazardous”, the average age people die, is much lower compared to the other graded neighborhoods.

Overall Interpretation:

Our bar graphs provide a piece of evidence that the legacy of redlining still effect the Los Angeles County, as within the neighborhoods that have been historically graded D, “Hazardous”, communities suffer the most from socioeconomic problems. This is indicated by the highest average percent of low income and the highest average percentile of low life expectancy are both found in the historically graded D neighborhoods. With historically graded C, “Declining”, neighborhood coming in at close seconds to these high statistics. If the legacy of redlining was not a factor within our current socioeconomic issues, then we would’ve expected similar averages among the grades. What this data means is that while neighborhoods may no longer be offically redlined, there is still an uneven distribution of wealth, greenery, safety features, etc., affecting the low income and low life expectancy within the Los Anegels County.

Part 2: Legaacy of redlining in biodiversity observations

Checking that the datasets have the same coordinate reference system

```
# checking if the crs of redlining and birds match
if(st_crs(redlining) == st_crs(birds)){
  print("it's a match!")
} else {
  print("crs does not a match")
}
```

```
[1] "crs does not a match"
```

```
# setting the crs of birds to the crs of redlining
birds <- st_transform(birds, crs = st_crs(redlining))

# checking again if the crs of the two data sets match, before we proceed
if(st_crs(redlining) == st_crs(birds)){
  print("it's a match!")
} else {
  print("crs does not a match")
}
```

```
[1] "it's a match!"
```

Understanding the relationship between historical redlining and current biodiversity observations

```
# spatially joining the birds data to the redlining data, dropping the geometry
holc_birds <- st_join(redlining, birds) %>%
  st_drop_geometry()

# calculating the percent of bird observations within each HOLC grade
birds_percent <- holc_birds %>%
  group_by(grade) %>%
  summarise(bird_obs = n() / nrow(holc_birds) * 100)
```

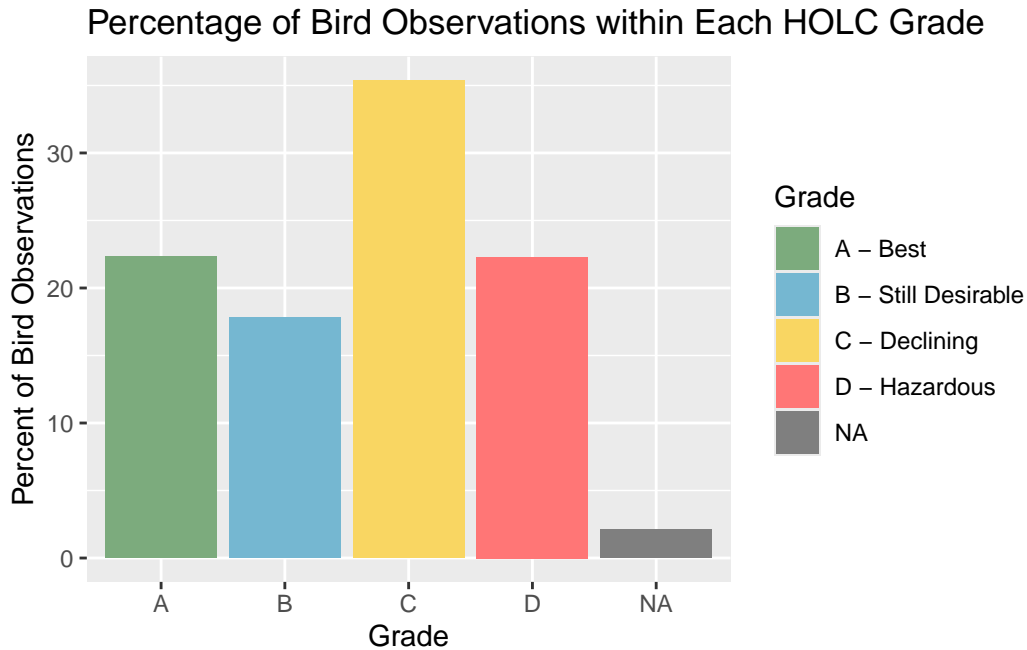
```
# visualizing through a bar graph the percentage of bird observations within each HOLC grade
ggplot(data = birds_percent, aes(x = grade, y = bird_obs, fill = grade)) +
  geom_bar(stat = "identity") +
  scale_fill_manual(values = holc_grade_colors,
                    labels = c("A - Best",
                              "B - Still Desirable",
```



```

    "C - Declining",
    "D - Hazardous")) +
labs(x = "Grade",
     y = "Percent of Bird Observations",
     title = "Percentage of Bird Observations within Each HOLC Grade",
     fill = "Grade")

```



Discussion: The graph tells us that the neighborhoods historically graded C, (Declining), have the highest percent of bird observations. While graded A (Best) and D (Hazardous) neighborhoods both hold about 22% recorded bird observations. Our previous graphs of the average percent of income and the average percentile of low life expectancy suggested that the legacy of redlining is still effecting Los Angeles County. From those graphs, we would also expect to see similar result in our biodiversity data. Here, that would be shown as neighborhoods graded A (Best) and B (Still Desirable), having the highest percent of bird observations; which is similar to the findings from Ellis-Soto et al. 2023. This would indicate these neighborhoods have the better habitats/greenery for the birds. However, what we expected is not reflected within our data. This is likely due to the fact that the HOLC Redline data, specifically the HOLC grades were assigned to neighborhoods during the early twentieth century, while the Biodiversity data takes observations from 2021-2023. Therefore, the difference could be a result of historically HOLC graded C (“Declining”) and D (“Hazardous”) neighborhoods becoming more habitable for birds, through the addition of greenery and open space. This suggests that while the legacy of redlining may still have an effect on some socioeconomic issues in Los Angeles County, it’s impact may not be as harsh on environmental concerns,

specifically bird biodiversity. However, further research or an updated system to understand the quality of neighborhoods in relation to environmental and socioeconomic issues could be used to understand the true change/development of historically redlined neighborhoods.

References:

Global Biodiversity Information Facility, 2021. GBIF. Retrieved: October 8, 2025 from (<https://www.gbif.org/>)

Nelson, R. K., Winling, L, et al. (2023). Mapping Inequality: Redlining in New Deal America. Digital Scholarship Lab. Retrieved: October, 8, 2025 <https://dsl.richmond.edu/panorama/redlining>.

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