# homework 5

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### LOADING LIBRARY

We are loading some library to clean the data and create the map.

```
library(tidyverse)
## -- Attaching packages ------ 1.3.1 --
## v ggplot2 3.3.5 v purrr 0.3.4

## v tibble 3.1.3 v dplyr 1.0.7

## v tidyr 1.1.3 v stringr 1.4.0

## v readr 2.0.1 v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
library(forcats)
library(tigris)
## To enable
## caching of data, set 'options(tigris_use_cache = TRUE)' in your R script or .Rprofile.
library(viridis)
## Loading required package: viridisLite
library(sf)
## Linking to GEOS 3.9.1, GDAL 3.2.1, PROJ 7.2.1
library(ggthemes)
library(tinytex)
```

## Reading And Cleaning The Data

homicides <- read\_csv("../data/homicide-data.csv")

First we read the data file which is in the data sub directory of the project file. Using fct\_lump() we only keep the three races with the highest number of homicides for that city, the rest are assigned to others and are filtered out. Finally, the disposition factor are reassigned to solved or unsolved for uniformity.

```
## Rows: 52179 Columns: 12
## -- Column specification -------
## Delimiter: ","
## chr (9): uid, victim_last, victim_first, victim_race, victim_age, victim_sex...
## dbl (3): reported_date, lat, lon
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
homicides <- homicides %>%
 unite(col = city_name, c(city, state), sep=", ") %>%
 filter(city_name=="Las Vegas, NV") %>%
 mutate(victim_race= fct_lump(victim_race, n=3)) %>%
 filter(!is.na(lon)|!is.na(lon)) %>%
 filter(victim race!="Other") %>%
 mutate(disposition=fct_recode(disposition,
                               solved = "Closed by arrest",
                               unsolved = "Closed without arrest",
                               unsolved ="Open/No arrest"))
head(homicides)
## # A tibble: 6 x 11
##
    uid
               reported_date victim_last victim_first victim_race victim_age victim_sex
                                                                  <chr>
##
    <chr>
                        <dbl> <chr>
                                         <chr>
                                                      <fct>
                                                                             <chr>>
## 1 Las-000001
                    20070103 PICKFORD
                                         NOEL
                                                      Black
                                                                  19
                                                                             Male
## 2 Las-000002
                    20070104 AFSHARE
                                         ELHAM
                                                      White
                                                                  27
                                                                             Female
## 3 Las-000003
                                         JAMAR
                                                                  23
                    20070105 HICKMAN
                                                                             Male
                                                      Black
## 4 Las-000005
                    20070107 TURNER
                                         ASHLEY
                                                      Black
                                                                  20
                                                                             Female
## 5 Las-000006
                    20070109 HENDERSON
                                                                  25
                                         MICHAEL
                                                      Black
                                                                             Male
```

# Creation Of The Map

disposition <fct>

## 6 Las-000007

The map SF shape is downloaded from the Tigris package, it was chosen to upload the block contour of Clark county as boundaries for Las vegas geography. Points showing homicides were added on the map. Different facets for solved versus unsolved homicides and different colors to show the three race groups were used.

White

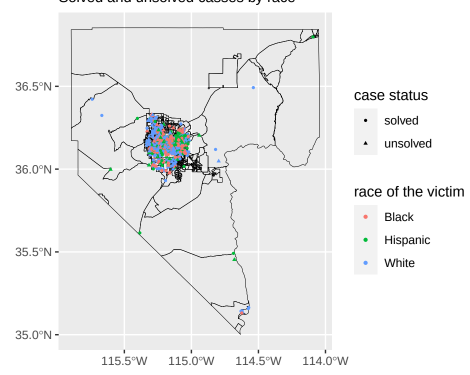
Female

20070114 SCHMALFELDT BRENDA

## # ... with 4 more variables: city\_name <chr>, lat <dbl>, lon <dbl>,

## |

## Homicides in Las Vegas, Nevada Solved and unsolved casses by race

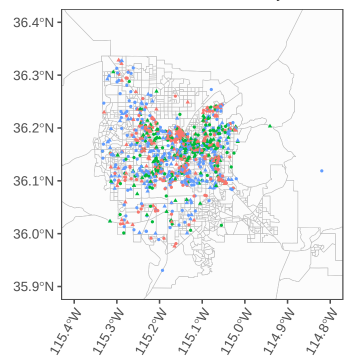


# Second Map Sowing only the city area

Since the first map shown the whole county and points where on top of each other, the geographic coordinate were restricted to the city area.

## Warning: Removed 16 rows containing missing values (geom\_point).

# Homicides in Las Vegas, Nevada Solved and unsolved casses by race



#### case status

- solved
- unsolved

#### race of the victim

- Black
- Hispanic
- White