## Homework5 Markdown

## Madison Russell

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Packages needed for this homework assignment:

```
library(readr)
library(tidyverse)
## -- Attaching packages ------ 1.3.2 --
## v ggplot2 3.3.6 v dplyr 1.0.9
## v tibble 3.1.8
                   v stringr 1.4.1
## v tidyr 1.2.1 v forcats 0.5.2
## v purrr 0.3.4
## -- Conflicts ----- tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
library(dplyr)
library(tidyverse)
library(sf)
## Linking to GEOS 3.10.2, GDAL 3.4.2, PROJ 8.2.1; sf_use_s2() is TRUE
library(tigris)
## To enable caching of data, set 'options(tigris_use_cache = TRUE)'
## in your R script or .Rprofile.
library(ggplot2)
library(purrr)
library(scales)
##
## Attaching package: 'scales'
##
## The following object is masked from 'package:purrr':
##
##
      discard
##
## The following object is masked from 'package:readr':
##
##
      col_factor
```

```
library(ggthemes)
library(broom)
library(forcats)
library(geofacet)
library(tidyr)
library(dplyr)
```

Choice 1: Pick one city in the data. Create a map showing the locations of the homicides in that city, using the sf framework discussed in class. Use tigris to download boundaries for some sub-city geography (e.g., tracts, block groups, county subdivisions) to show as a layer underneath the points showing homicides. Use different facets for solved versus unsolved homicides and different colors to show the three race groups with the highest number of homicides for that city (you may find the fct\_lump function from forcats useful for this).

Let's read in the original data set, make a Milwaukee "tracts" sf, and filter out the original data set to create a new object called "milwaukee\_homicides".

```
homicides <- read.csv(url("https://raw.githubusercontent.com/washingtonpost/data-homicides/master/homic
milwaukee_tracts <- tracts("WI", "Milwaukee", cb = TRUE, class = "sf") %>% st_as_sf(milwaukee_tracts, c
  st_set_crs(4269)
## Retrieving data for the year 2020
class(milwaukee_tracts)
## [1] "sf"
                     "data.frame"
class(milwaukee_tracts$geometry)
## [1] "sfc_MULTIPOLYGON" "sfc"
milwaukee_homicides <- homicides %>%
  filter(city == "Milwaukee") %>%
  select(victim_race, uid, city, disposition, lat, lon) %% dplyr::mutate(victim_race = forcats::fct_lu
mutate(unsolved homicides = as.numeric(disposition != "Closed by arrest"))
Now that we have our two new objects, let's map, facet, and make our final plot:)
plottybaby2 <- ggplot() +</pre>
  geom_sf(data = milwaukee_tracts, color = "black") +
  geom_point(data = milwaukee_homicides, aes(x = lon, y = lat, col = victim_race), size = .52) + labs(x = lon, y = lat, col = victim_race)
milwaukee_labels <- as_labeller(c('0' = "Solved",
                                    '1' = "Unsolved"))
final_plotty_baby <- plottybaby2 + facet_wrap(.~unsolved_homicides, ncol = 2, labeller = milwaukee_labe
```

final\_plotty\_baby



Solved

Unsolved

