Homework5

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```
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
              1.1.4
                                        2.1.5
                            v readr
## v forcats 1.0.0
                            v stringr
                                        1.5.1
## v ggplot2 3.5.1.9000
                            v tibble
                                        3.2.1
                                        1.3.1
## v lubridate 1.9.3
                            v tidyr
## v purrr
              1.0.2
                                 ----- tidyverse_conflicts() --
## -- Conflicts -----
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(ggplot2)
library(ggthemes)
library(conflicted)
library(purrr)
library(scales)
library(tigris)
## To enable caching of data, set `options(tigris_use_cache = TRUE)`
## in your R script or .Rprofile.
library(devtools)
## Loading required package: usethis
homicides <- read_csv("/Users/s/Desktop/Homework5/Homework5/data/homicide-data.csv")
## 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$city_name <- paste(homicides$city, homicides$state, sep = ", ")
location_Denver <- homicides %>%
 dplyr::filter(city_name == "Denver, CO")
location_Denver_1 <- location_Denver %>%
 select(lon, lat, victim_race, disposition)
```

```
location_Denver_1$Solved <- ifelse(location_Denver_1$disposition == "Open/No arrest", "Unsolved", "Solv
library(sf)
## Linking to GEOS 3.11.0, GDAL 3.5.3, PROJ 9.1.0; sf_use_s2() is TRUE
co_counties <- counties(state = "CO", cb = TRUE, class = "sf")</pre>
## Retrieving data for the year 2022
##
class(co_counties)
## [1] "sf"
                    "data.frame"
denver <- co counties %>%
  dplyr::filter(NAME == "Denver")
denver
## Simple feature collection with 1 feature and 12 fields
## Geometry type: MULTIPOLYGON
## Dimension:
                  XY
## Bounding box: xmin: -105.1099 ymin: 39.61433 xmax: -104.5996 ymax: 39.91418
## Geodetic CRS: NAD83
    STATEFP COUNTYFP COUNTYNS
                                     AFFGEOID GEOID
                                                                 NAMELSAD STUSPS
##
                                                      NAME
                  031 00198131 0500000US08031 08031 Denver Denver County
## 1
          80
##
    STATE_NAME LSAD
                         ALAND AWATER
                                                              geometry
## 1
      Colorado
                  06 396460127 4275563 MULTIPOLYGON (((-104.9341 3...
denver_tracts <- tracts("CO", "Denver")</pre>
## Retrieving data for the year 2022
##
library(ggplot2)
ggplot() +
  geom_sf(data = denver, color = "lightgray") +
  geom_sf(data = denver_tracts) +
 geom_point(data = location_Denver_1, mapping = aes(x = lon, y = lat), color = "red") +
 theme_void()
```

