P8130 Final Project

Abstract

Introduction (brief context and background of the problem)

Methods (data description and statistical methods)

Results

Conclusions/Discussion

```
library(tidyverse)
```

Read in dataset

```
cdi = read_csv("./cdi.csv") %>%
  janitor::clean_names()

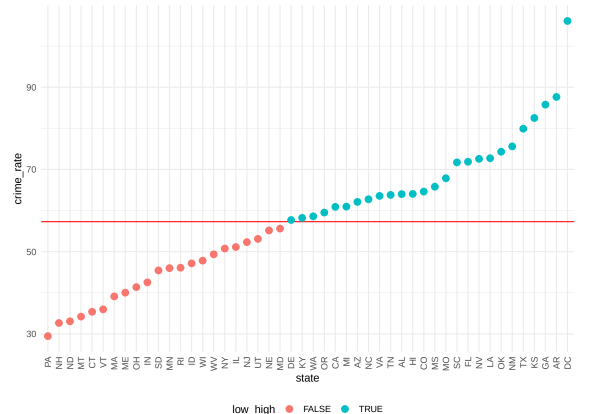
## no missing value
cdi %>%
  select(everything()) %>%
  summarise_all(funs(sum(is.na(.)))) %>%
  knitr::kable()
```

```
state area pop pop18 pop65 docs beds crimes hsgrad bagrad poverty unemppcincomeotalinc region
id
0
     0
                      0
                            0
                                              0
                                                                                                      0
           0
                 0
                                  0
                                        0
                                                     0
                                                           0
                                                                  0
                                                                         0
                                                                                0
                                                                                        0
                                                                                                0
```

Data cleaning

```
## # A tibble: 440 x 17
                     pop pop18 pop65 docs beds hsgrad bagrad poverty unemp
      state area
##
      <chr> <dbl>
                    <dbl> <dbl> <dbl> <dbl> <dbl> <
                                                   <dbl>
                                                         <dbl>
                                                                  <dbl> <dbl>
##
   1 CA
            4060 8863164 32.1
                                  9.7 23677 27700
                                                    70
                                                           22.3
                                                                   11.6
                                                                          8
##
  2 IL
             946 5105067
                          29.2 12.4 15153 21550
                                                    73.4
                                                           22.8
                                                                   11.1
                                                                          7.2
  3 TX
                          31.3
                                 7.1
                                      7553 12449
                                                    74.9
                                                           25.4
                                                                   12.5
                                                                          5.7
##
            1729 2818199
##
   4 CA
            4205 2498016
                           33.5
                                 10.9
                                       5905 6179
                                                    81.9
                                                           25.3
                                                                    8.1
                                                                          6.1
## 5 CA
             790 2410556
                           32.6
                                 9.2
                                       6062
                                             6369
                                                           27.8
                                                                    5.2
                                                                          4.8
                                                    81.2
## 6 NY
              71 2300664
                           28.3
                                12.4
                                       4861
                                            8942
                                                    63.7
                                                           16.6
                                                                   19.5
                                                                          9.5
## 7 AZ
            9204 2122101
                          29.2 12.5
                                       4320
                                            6104
                                                    81.5
                                                           22.1
                                                                    8.8
                                                                          4.9
```

```
## 8 MI
             614 2111687 27.4 12.5 3823 9490
                                                   70
                                                          13.7
                                                                  16.9 10
## 9 FI.
            1945 1937094 27.1 13.9 6274 8840
                                                   65
                                                          18.8
                                                                  14.2
                                                                         8.7
## 10 TX
                                                   77.1
                                                          26.3
             880 1852810 32.6
                                8.2 4718 6934
                                                                  10.4
\#\# # ... with 430 more rows, and 6 more variables: pcincome <dbl>, totalinc <dbl>,
     region <fct>, crm_1000 <dbl>, docs_rate_1000 <dbl>, beds_docs <dbl>
mean_crm = mean(cdi$crm_1000)
cdi_state = cdi %>%
 group_by(state) %>%
  summarize(crime_rate = mean(crm_1000)) %>%
 mutate(low_high = ifelse(crime_rate>mean_crm, TRUE,FALSE))
cdi_state %>%
  mutate(state = fct_reorder(state, crime_rate)) %>%
  ggplot(aes(x = state, y = crime_rate))+
  geom_hline(yintercept = mean_crm, color = "red")+
  geom_point(aes(color = low_high), size = 3)+
  theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust= 1))
```



Data Exploration

```
## summary statistics
knitr::kable(summary(cdi))
```

```
state \quad area \quad pop \quad pop 18pop 65 \, docs \quad beds \quad hsgradbagradpoverty nempor in control to the lateral control to the lateral pop pop 18pop 65 \, docs \quad beds \quad hsgradbagradpoverty nempor in control to the lateral pop pop 18pop 65 \, docs \quad beds \quad hsgradbagradpoverty nempor in control to the lateral pop pop 18pop 65 \, docs \quad beds \quad hsgradbagradpoverty nempor in control to the lateral pop pop 18pop 65 \, docs \quad beds \quad hsgradbagradpoverty nempor in control to the lateral pop pop 18pop 65 \, docs \quad beds \quad hsgradbagradpoverty nempor in control to the lateral pop pop 18pop 65 \, docs \quad beds \quad hsgradbagradpoverty nempor in control to the lateral pop pop 18pop 65 \, docs \quad beds \quad hsgradbagradpoverty nempor in control to the lateral pop pop 18pop 65 \, docs \quad beds \quad hsgradbagradpoverty nempor in control to the lateral pop pop 18pop 65 \, docs \quad beds \quad hsgradbagradpoverty nempor in control to the lateral pop pop 18pop 65 \, docs \quad beds \quad hsgradbagradpoverty nempor in control to the lateral pop pop 18pop 65 \, docs \quad beds \quad hsgradbagradpoverty nempor in control to the lateral pop pop 18pop 65 \, docs \quad hsgradbagradpoverty nempor in control to the lateral pop pop 18pop 65 \, docs \quad hsgradbagradpoverty nempor in control to the lateral pop pop 18pop 65 \, docs \quad hsgradbagradpoverty nempor in control to the lateral pop pop 18pop 65 \, docs \quad hsgradbagradpoverty nempor in control to the lateral pop pop 18pop 65 \, docs \quad hsgradbagradpoverty nempor in control to the lateral pop pop 18pop 65 \, docs \quad hsgradbagradpoverty nempor in control to the lateral pop 18pop 65 \, docs \quad hsgradbagradpoverty nempor in control to the lateral pop 18pop 65 \, docs \quad hsgradbagradpoverty nempor in control to the lateral pop 18pop 65 \, docs \quad hsgradbagradpoverty nempor in control to the lateral pop 18pop 65 \, docs \quad hsgradbagradpoverty nempor in control to the lateral pop 18pop 65 \, docs \quad hsgradbagradpoverty nempor in control to the lateral pop 18pop 65 \, docs \quad hsgradbagradpoverty nempor in control to the lateral pop 18pop 65 \, docs \quad hsgradbagradpoverty nempor
Length M440. Min. Min. Min. Min. Min.
                                                                                            Min. Min. Min. Min. Min. 1:103Min. Min. Min.
                                                                                             :46.60:
                                         :16.40:
                                                                                                                                                                                                              :0.07969
                                                                                                                                               :
                                                                :
                                                                               :
                                                                                                                      :
                                                                                                                                 :
                                                                                                                                                          :
              15.0 100043
                                                     3.000 39.0
                                                                               92.0
                                                                                                         8.10 1.400 2.200 8899 1141
                                                                                                                                                                                  4.601 \ 0.3559
                                                     1st
                                                                  1st
                                                                                1st
                                                                                                                   1st
                                                                                                                                 1st
                                                                                                                                                                          2:108st
                                                                                                                                                                                               1st
                           1st
                                       1st
                                                                                             1st
                                                                                                        1st
                                                                                                                                                1st
                                                                                                                                                            1st
                                                                                                                                                                                                            1st
:char- Qu.: Qu.: Qu.: Qu.: Qu.: Qu.: Qu.: 73Q88:15Q88: Qu.: Qu.:16Q18:
                                                                                                                                                                                  Qu.: Qu.: 1.34565
             451.2 139027 9.875 182.8 390.8
                                                                                                                     5.300 5.100
                                                                                                                                                            2311
                                                                                                                                                                                  38.1021.2127
:28.10:11.750
                                                                        : :77.70:19.70: : :17759:
                    :
                                                                                                                                                                                  : :
              656.5 217280
                                                               401.0 755.0
                                                                                                                    7.900 \ 6.200
                                                                                                                                                                                  52.4291.7509
ac-
                                                                                                                                                            3857
ter
NA
              :28.57:12.170 :
                                                                                            :77.56:21.08: : :18561:
                                                                                                                                                                        77 : :
                                                                                                                      8.721 \ 6.597
                                                                                                                                                                                  57.2862.1230
              1041.4\,393011
                                                                  988.0 1458.6
                                                                                                                                                            7869
NA
              3rd 3rd 3rd 3rd
                                                                 3rd 3rd 3rd 3rd 3rd 3rd 3rd NA 3rd 3rd 3rd
              Qu.: Qu.: Qu.:30002:130025 Qu.: Qu.:82000:25002:10000 Qu.:200270:
                                                                                                                                                                                  Qu.: Qu.: 2.42710
              946.8 436064
                                                                  1036.0\,1575.8
                                                                                                                                  7.500
                                                                                                                                                                                  72.5972.4915
                                                                                                                                                            8654
              : 20062. \$8631649.70: 33.80023677. \$27700. \$92.90: 52.30: 36.30021.30037541: 184230 \\ :: 295.98 \$7.037 \$6.41667
```

cdi

```
## # A tibble: 440 x 17
                      pop pop18 pop65 docs beds hsgrad bagrad poverty unemp
##
      state area
##
      <chr> <dbl>
                    <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                                                                   <dbl> <dbl>
   1 CA
                                                     70
                                                            22.3
                                                                    11.6
##
             4060 8863164 32.1
                                  9.7 23677 27700
                                                                           8
              946 5105067
                           29.2 12.4 15153 21550
                                                     73.4
                                                            22.8
                                                                    11.1
##
   3 TX
             1729 2818199
                           31.3
                                  7.1
                                       7553 12449
                                                     74.9
                                                            25.4
                                                                    12.5
                                                                           5.7
##
   4 CA
             4205 2498016
                           33.5
                                 10.9
                                       5905
                                             6179
                                                     81.9
                                                            25.3
                                                                     8.1
                                                                           6.1
                                              6369
##
   5 CA
             790 2410556
                           32.6
                                  9.2
                                       6062
                                                                     5.2
                                                                           4.8
                                                     81.2
                                                            27.8
   6 NY
              71 2300664
                           28.3
                                 12.4
                                       4861
                                             8942
                                                     63.7
                                                            16.6
                                                                    19.5
                                                                           9.5
                                       4320
##
   7 AZ
             9204 2122101
                           29.2
                                 12.5
                                             6104
                                                     81.5
                                                            22.1
                                                                     8.8
                                                                           4.9
##
  8 MT
              614 2111687
                           27.4 12.5
                                       3823
                                             9490
                                                     70
                                                            13.7
                                                                    16.9 10
## 9 FL
             1945 1937094 27.1
                                 13.9
                                       6274 8840
                                                            18.8
                                                                    14.2
                                                     65
                                                                           8.7
              880 1852810 32.6
                                  8.2 4718 6934
                                                     77.1
                                                            26.3
                                                                    10.4
## # ... with 430 more rows, and 6 more variables: pcincome <dbl>, totalinc <dbl>,
## # region <fct>, crm_1000 <dbl>, docs_rate_1000 <dbl>, beds_docs <dbl>
```