# W203 Lab 3: Reducing Crime

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#### Introduction

The motivation of this analysis is to understand the determinants of crime and to generate policy suggestions in order to reduce crime. Imagine that we have been hired to provide research for a political campaign, our data source is primarily the dataset of crime statistics for a selection of counties in North Carolina.

#### The Initial EDA

library(car)

Set up the working directory by putting data file and Rmd file in the same directory.

Load all necessary libraries for the R functions.

```
## Loading required package: carData
library(stargazer)
##
## Please cite as:
    Hlavac, Marek (2018). stargazer: Well-Formatted Regression and Summary Statistics Tables.
    R package version 5.2.2. https://CRAN.R-project.org/package=stargazer
Load the cross-section data set into R and inspect it.
Data <- read.csv("crime_v2.csv", header=TRUE, sep=",")
str(Data)
##
  'data.frame':
                    97 obs. of 25 variables:
    $ county
              : int
                     1 3 5 7 9 11 13 15 17 19 ...
                     87 87 87 87 87 87 87 87 87 87 ...
##
    $ year
              : int
##
                     0.0356 0.0153 0.013 0.0268 0.0106 ...
    $ crmrte
              : num
              : num
                     0.298 0.132 0.444 0.365 0.518 ...
    $ prbconv : Factor w/ 92 levels "","","0.068376102",..: 63 89 13 62 52 3 59 78 42 86 ...
##
    $ prbpris : num
                     0.436 0.45 0.6 0.435 0.443 ...
##
    $ avgsen
                     6.71 6.35 6.76 7.14 8.22 ...
              : num
                     0.001828 0.000746 0.001234 0.00153 0.00086 ...
    $ polpc
              : num
##
                     2.423 1.046 0.413 0.492 0.547 ...
    $ density : num
##
                     31 26.9 34.8 42.9 28.1 ...
    $ taxpc
              : num
##
    $ west
              : int
                     0 0 1 0 1 1 0 0 0 0 ...
    $ central : int
                     1 1 0 1 0 0 0 0 0 0 ...
##
                     0 0 0 0 0 0 0 0 0 0 ...
    $ urban
              : int
##
    $ pctmin80: num
                     20.22 7.92 3.16 47.92 1.8 ...
##
                     281 255 227 375 292 ...
    $ wcon
              : num
##
    $ wtuc
              : num
                     409 376 372 398 377 ...
##
    $ wtrd
              : num
                     221 196 229 191 207 ...
##
                     453 259 306 281 289 ...
    $ wfir
              : num
                     274 192 210 257 215 ...
    $ wser
              : num
```

```
$ wmfg
                     335 300 238 282 291 ...
              : num
##
   $ wfed
                     478 410 359 412 377 ...
              : num
   $ wsta
              : num
                     292 363 332 328 367 ...
##
                     312 301 281 299 343 ...
   $ wloc
              : num
   $ mix
              : num
                     0.0802 0.0302 0.4651 0.2736 0.0601 ...
                     0.0779 0.0826 0.0721 0.0735 0.0707 ...
   $ pctymle : num
summary(Data)
##
                                                         prbarr
        county
                         year
                                     crmrte
##
   Min. : 1.0
                    Min. :87
                                 Min.
                                        :0.005533
                                                     Min.
                                                           :0.09277
##
    1st Qu.: 52.0
                    1st Qu.:87
                                 1st Qu.:0.020927
                                                     1st Qu.:0.20568
   Median :105.0
                    Median:87
                                 Median :0.029986
                                                     Median :0.27095
##
   Mean :101.6
                           :87
                                         :0.033400
                                                           :0.29492
                    Mean
                                 Mean
                                                     Mean
##
    3rd Qu.:152.0
                    3rd Qu.:87
                                 3rd Qu.:0.039642
                                                     3rd Qu.:0.34438
           :197.0
                                                            :1.09091
##
                           :87
                                         :0.098966
   Max.
                    Max.
                                 Max.
                                                     Max.
##
   NA's
           :6
                    NA's
                           :6
                                         :6
                                                     NA's
                                                            :6
##
                                                            polpc
           prbconv
                        prbpris
                                          avgsen
                                      Min. : 5.380
##
              : 5
                     Min.
                           :0.1500
                                                        Min.
                                                               :0.000746
##
   0.588859022: 2
                     1st Qu.:0.3648
                                      1st Qu.: 7.340
                                                        1st Qu.:0.001231
##
              : 1
                     Median :0.4234
                                      Median : 9.100
                                                        Median: 0.001485
##
   0.068376102: 1
                     Mean :0.4108
                                      Mean : 9.647
                                                        Mean :0.001702
##
    0.140350997: 1
                     3rd Qu.:0.4568
                                      3rd Qu.:11.420
                                                        3rd Qu.:0.001877
##
   0.154451996: 1
                            :0.6000
                                             :20.700
                     Max.
                                      Max.
                                                        Max.
                                                               :0.009054
                     NA's
                                            :6
##
    (Other)
                            :6
                                      NA's
                                                        NA's
                                                               :6
               :86
##
       density
                          taxpc
                                            west
                                                            central
##
          :0.00002
                      Min. : 25.69
                                              :0.0000
   Min.
                                       Min.
                                                        Min.
                                                                :0.0000
    1st Qu.:0.54741
                      1st Qu.: 30.66
                                       1st Qu.:0.0000
                                                         1st Qu.:0.0000
                      Median: 34.87
##
   Median : 0.96226
                                       Median :0.0000
                                                         Median :0.0000
##
   Mean :1.42884
                      Mean : 38.06
                                       Mean
                                              :0.2527
                                                         Mean
                                                                :0.3736
##
                      3rd Qu.: 40.95
    3rd Qu.:1.56824
                                       3rd Qu.:0.5000
                                                         3rd Qu.:1.0000
##
   Max.
           :8.82765
                      Max. :119.76
                                              :1.0000
                                                               :1.0000
                                       Max.
                                                         Max.
                      NA's
                                              :6
                                                         NA's
##
   NA's
           :6
                            :6
                                       NA's
                                                                :6
##
                         pctmin80
       urban
                                            wcon
                                                            wtuc
##
           :0.00000
                      Min. : 1.284
                                              :193.6
                                                               :187.6
   Min.
                                       Min.
                                                        Min.
                      1st Qu.: 9.845
                                       1st Qu.:250.8
                                                        1st Qu.:374.6
    1st Qu.:0.00000
##
   Median :0.00000
                      Median :24.312
                                       Median :281.4
                                                        Median :406.5
##
   Mean
         :0.08791
                      Mean :25.495
                                       Mean :285.4
                                                        Mean :411.7
##
    3rd Qu.:0.00000
                      3rd Qu.:38.142
                                       3rd Qu.:314.8
                                                        3rd Qu.:443.4
   Max.
          :1.00000
                      Max. :64.348
                                       Max.
                                              :436.8
                                                        Max. :613.2
##
   NA's
           :6
                      NA's
                             :6
                                       NA's
                                               :6
                                                        NA's
                                                               :6
##
         wtrd
                         wfir
                                         wser
                                                           wmfg
##
           :154.2
                    Min.
                         :170.9
                                    Min. : 133.0
                                                      Min. :157.4
##
    1st Qu.:190.9
                    1st Qu.:286.5
                                    1st Qu.: 229.7
                                                      1st Qu.:288.9
##
   Median :203.0
                    Median :317.3
                                    Median : 253.2
                                                      Median :320.2
   Mean :211.6
##
                    Mean
                         :322.1
                                    Mean : 275.6
                                                      Mean
                                                             :335.6
    3rd Qu.:225.1
                    3rd Qu.:345.4
                                    3rd Qu.: 280.5
                                                      3rd Qu.:359.6
           :354.7
                           :509.5
                                    Max. :2177.1
##
   Max.
                    Max.
                                                      Max.
                                                             :646.9
##
   NA's
           :6
                    NA's
                           :6
                                    NA's
                                           :6
                                                      NA's
                                                             :6
##
         wfed
                         wsta
                                         wloc
                                                          mix
##
           :326.1
                           :258.3
                                          :239.2
                    Min.
                                    Min.
                                                     Min.
                                                           :0.01961
   1st Qu.:400.2
                    1st Qu.:329.3
                                    1st Qu.:297.3
                                                     1st Qu.:0.08074
##
   Median :449.8
                    Median :357.7
                                    Median :308.1
                                                     Median :0.10186
##
   Mean :442.9
                    Mean :357.5
                                    Mean :312.7
                                                     Mean :0.12884
```

3rd Qu.:0.15175

3rd Qu.:329.2

3rd Qu.:478.0

3rd Qu.:382.6

```
Max.
           :598.0
                             :499.6
                                      Max.
                                              :388.1
                                                               :0.46512
##
                     Max.
                                                       Max.
    NA's
                     NA's
                                      NA's
                                                       NA's
                                                              :6
##
           :6
                            :6
                                             :6
       pctymle
##
   Min.
           :0.06216
##
##
    1st Qu.:0.07443
    Median :0.07771
##
           :0.08396
##
    Mean
##
    3rd Qu.:0.08350
##
    Max.
           :0.24871
           :6
##
   NA's
Perform the following cleanse of data:
  • Convert prbconv from factor to numeric.
  • Eliminate all missing data based county.
                                                    r, prbconv, prbpris.
  • Eliminate probability values greater than 1 from p
Data$prbconv = as.numeric(paste(Data$prbconv))
subcases = !is.na(Data$county) & !Data$prbarr>1 & !Data$prbconv>1 & !Data$prbris>1
crime_data = Data[subcases, ]
str(crime_data)
  'data.frame':
                     81 obs. of 25 variables:
##
    $ county
                      1 5 7 9 11 13 15 17 21 23 ...
              : int
    $ year
               : int
                      87 87 87 87 87 87 87 87 87 87 ...
##
                      0.0356 0.013 0.0268 0.0106 0.0146 ...
    $ crmrte
              : num
              : num
##
    $ prbarr
                      0.298 0.444 0.365 0.518 0.525 ...
##
    $ prbconv : num
                      0.5276 0.2679 0.5254 0.4766 0.0684 ...
##
    $ prbpris : num
                      0.436 0.6 0.435 0.443 0.5 ...
##
    $ avgsen
              : num
                      6.71 6.76 7.14 8.22 13 ...
##
    $ polpc
                      0.00183 0.00123 0.00153 0.00086 0.00288 ...
              : num
##
    $ density : num
                      2.423 0.413 0.492 0.547 0.611 ...
                      31 34.8 42.9 28.1 35.2 ...
##
    $ taxpc
              : num
##
    $ west
               : int
                      0 1 0 1 1 0 0 0 1 1 ...
    $ central : int
                      1 0 1 0 0 0 0 0 0 0 ...
##
##
    $ urban
              : int
                      0 0 0 0 0 0 0 0 1 0 ...
                      20.22 3.16 47.92 1.8 1.54 ...
##
    $ pctmin80: num
##
    $ wcon
                      281 227 375 292 250 ...
               : num
##
    $ wtuc
                      409 372 398 377 401 ...
               : num
##
                      221 229 191 207 188 ...
    $ wtrd
               : num
##
    $ wfir
               : num
                      453 306 281 289 259
##
    $ wser
                      274 210 257 215 237
              : num
##
                      335 238 282 291 259 ...
    $ wmfg
               : num
##
    $ wfed
               : num
                      478 359 412 377 391 ...
```

names(crime\_data)

\$ pctymle : num

\$ wsta

\$ wloc

\$ mix

: num

: num

: num

##

##

##

```
[1] "county"
                     "year"
                                 "crmrte"
                                             "prbarr"
                                                          "prbconv"
                                                                      "prbpris"
##
    [7] "avgsen"
                     "polpc"
                                 "density"
                                             "taxpc"
                                                          "west"
                                                                      "central"
## [13] "urban"
                     "pctmin80"
                                 "wcon"
                                             "wtuc"
                                                          "wtrd"
                                                                      "wfir"
## [19] "wser"
                     "wmfg"
                                 "wfed"
                                             "wsta"
                                                          "wloc"
                                                                      "mix"
```

0.0802 0.4651 0.2736 0.0601 0.3195 ...

0.0779 0.0721 0.0735 0.0707 0.0989 ...

292 332 328 367 326 ...

312 281 299 343 275 ...

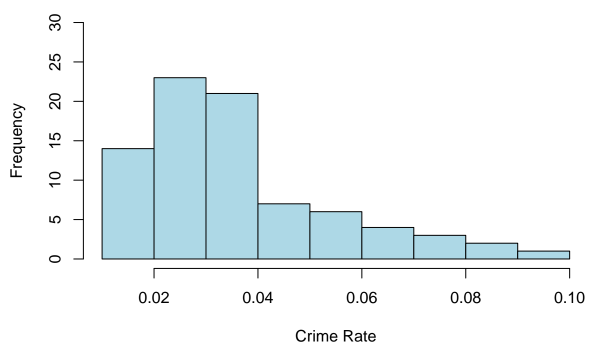
#### summary(crime\_data)

```
prbarr
##
        county
                            year
                                         crmrte
           : 1.00
##
    Min.
                      Min.
                              :87
                                    Min.
                                            :0.01062
                                                        Min.
                                                                :0.09277
##
    1st Qu.: 51.00
                      1st Qu.:87
                                    1st Qu.:0.02337
                                                        1st Qu.:0.22154
##
    Median : 97.00
                      Median:87
                                    Median :0.03043
                                                        Median :0.28733
##
    Mean
           : 99.02
                              :87
                                    Mean
                                            :0.03536
                                                        Mean
                                                                :0.29673
                      Mean
##
    3rd Qu.:151.00
                      3rd Qu.:87
                                    3rd Qu.:0.04374
                                                        3rd Qu.:0.35035
##
    Max.
           :193.00
                      Max.
                              :87
                                    Max.
                                            :0.09897
                                                        Max.
                                                                :0.68902
##
       prbconv
                           prbpris
                                              avgsen
                                                                 polpc
##
    Min.
            :0.06838
                       Min.
                               :0.1500
                                          Min.
                                                 : 5.450
                                                            Min.
                                                                    :0.0007559
##
    1st Qu.:0.33470
                       1st Qu.:0.3704
                                          1st Qu.: 7.360
                                                            1st Qu.:0.0012482
##
    Median : 0.43896
                       Median :0.4234
                                          Median: 8.960
                                                            Median: 0.0014782
##
           :0.44824
    Mean
                       Mean
                               :0.4121
                                          Mean
                                                 : 9.362
                                                            Mean
                                                                    :0.0016102
    3rd Qu.:0.52760
                       3rd Qu.:0.4552
                                          3rd Qu.:11.110
                                                             3rd Qu.:0.0018574
##
            :0.97297
                               :0.6000
                                                  :17.410
                                                                    :0.0040096
    Max.
                       Max.
                                          Max.
                                                            Max.
##
       density
                            taxpc
                                               west
                                                                central
##
    Min.
            :0.00002
                       Min.
                               : 25.69
                                          Min.
                                                  :0.0000
                                                            Min.
                                                                    :0.0000
##
    1st Qu.:0.56397
                       1st Qu.: 30.85
                                          1st Qu.:0.0000
                                                            1st Qu.:0.0000
##
    Median :1.00528
                       Median: 34.87
                                          Median : 0.0000
                                                            Median :0.0000
##
    Mean
           :1.50837
                       Mean : 38.04
                                          Mean
                                                  :0.2346
                                                            Mean
                                                                    :0.3951
##
    3rd Qu.:1.59396
                       3rd Qu.: 40.80
                                          3rd Qu.:0.0000
                                                             3rd Qu.:1.0000
                                                                    :1.0000
##
            :8.82765
                               :119.76
    Max.
                       Max.
                                          Max.
                                                  :1.0000
                                                            Max.
##
        urban
                          pctmin80
                                               wcon
                                                                 wtuc
##
    Min.
            :0.00000
                       Min.
                               : 1.541
                                          Min.
                                                  :193.6
                                                                   :187.6
                                                           Min.
##
    1st Qu.:0.00000
                       1st Qu.:10.084
                                          1st Qu.:250.8
                                                           1st Qu.:375.2
##
    Median :0.00000
                       Median :25.391
                                          Median :283.7
                                                           Median :406.5
##
    Mean
            :0.09877
                       Mean
                               :25.774
                                                  :287.9
                                                                   :410.9
                                          Mean
                                                           Mean
##
    3rd Qu.:0.00000
                       3rd Qu.:38.636
                                          3rd Qu.:315.7
                                                           3rd Qu.:445.3
##
            :1.00000
                               :61.942
                                          Max.
                                                  :436.8
                                                                   :595.4
    Max.
                       Max.
                                                           Max.
##
         wtrd
                           wfir
                                            wser
                                                              wmfg
##
    Min.
            :154.2
                             :234.5
                                      Min.
                                              :133.0
                                                        Min.
                                                                :157.4
                     Min.
##
    1st Qu.:192.9
                     1st Qu.:288.5
                                       1st Qu.:230.3
                                                        1st Qu.:290.7
##
    Median :205.5
                     Median :317.3
                                       Median :253.6
                                                        Median :320.2
                             :322.6
##
    Mean
            :213.1
                     Mean
                                       Mean
                                              :255.2
                                                        Mean
                                                                :335.7
##
    3rd Qu.:225.5
                     3rd Qu.:340.0
                                       3rd Qu.:278.1
                                                        3rd Qu.:358.9
##
    Max.
            :354.7
                             :509.5
                                              :391.3
                                                                :646.9
                     Max.
                                       Max.
                                                        Max.
##
         wfed
                           wsta
                                            wloc
                                                             mix
##
    Min.
            :326.1
                     Min.
                             :267.8
                                      Min.
                                              :239.2
                                                        Min.
                                                                :0.05092
##
    1st Qu.:406.6
                     1st Qu.:329.4
                                       1st Qu.:297.1
                                                        1st Qu.:0.08437
##
    Median :451.8
                     Median :357.7
                                      Median :308.3
                                                        Median: 0.10368
##
    Mean
            :445.2
                             :359.5
                                              :312.1
                                                                :0.13580
                     Mean
                                      Mean
                                                        Mean
##
    3rd Qu.:478.5
                     3rd Qu.:383.7
                                       3rd Qu.:329.2
                                                        3rd Qu.:0.16323
##
    Max.
            :598.0
                     Max.
                             :499.6
                                      Max.
                                              :388.1
                                                        Max.
                                                                :0.46512
##
       pctymle
##
    Min.
           :0.06356
##
    1st Qu.:0.07522
##
    Median :0.07795
    Mean
            :0.08455
##
    3rd Qu.:0.08356
    Max.
            :0.24871
```

Now, the new data frame has 81 voservations. First of all, our goal is to understand the determinants of

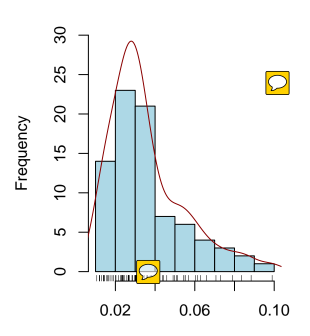
crime, crimes committed per person crmrte is more direct as to what we want to measure. Therefore, our dependent variable will be crmte (%). Let's first look at the un-transformed type.

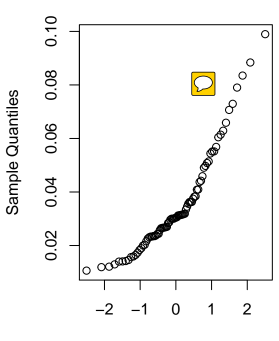
### **Histogram of Crime Rate**



### **Histogram of Crime Rate**

### **QQ Plot of Crime Rate**

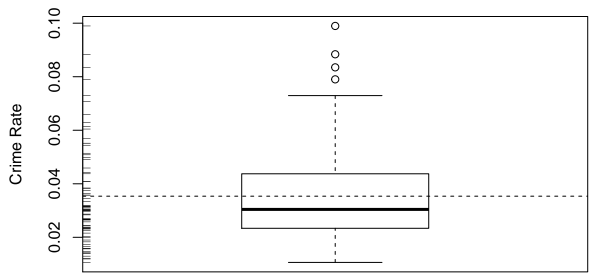




Theoretical Quantiles

```
par(mfrow=c(1,1))

# boxplot
boxplot(crime_data$crmrte, ylab="Crime Rate")
rug(jitter(crime_data$crmrte), side=2)
abline(h=mean(crime_data$crmrte, na.rm=T), lty=2)
```

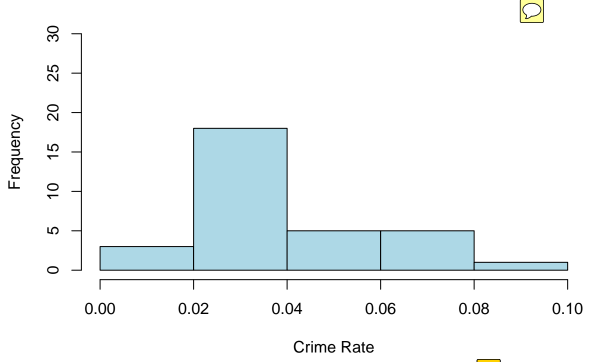


The crime rate has right skew with the mean at 0.033, and median at 0.030. The distribution is not normally distibuted. The box plot also shows more possible outliers have distorted the value of the mean as a statistic of centrality. Also, the variable *crmrte* has a distribution of the observed values concentrated on low values, thus with a positive skew.

One last observation is central N.C. tends to have higher frequency of crime rates than west N.C. and SMSA.

```
hist(crime_data[crime_data$central == 1, ]$crmrte,
    col="light blue",
    main="Histogram of Crime Rate in Central N.C.",
    xlab="Crime Rate", ylim=c(0,30))
```

# Histogram of Crime Rate in Central N.C.

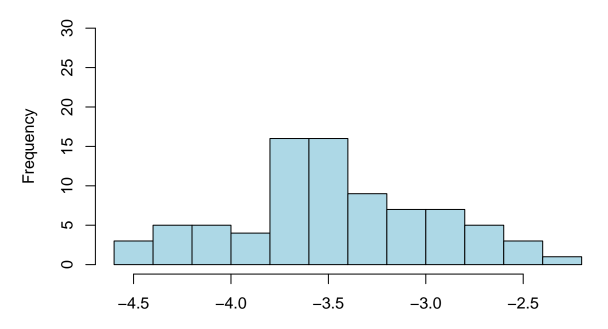


Now, let's see if we apply log transformation on the dependent variable *crmrte*.

```
summary(log(crime_data$crmrte))
```

xlab="Logarithm of Crime Rate", ylim=c(0,30),
main="Histogram of Logarithm of Crime Rate")

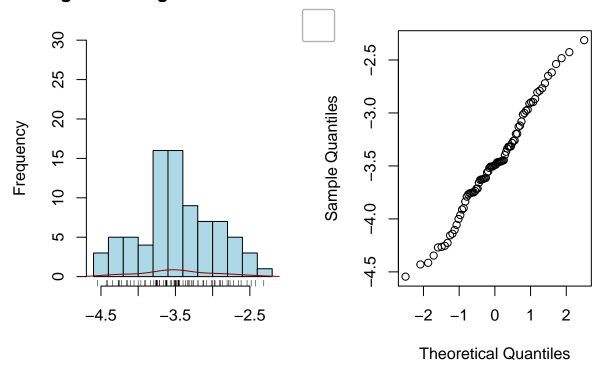
# **Histogram of Logarithm of Crime Rate**



### Logarithm of Crime Rate

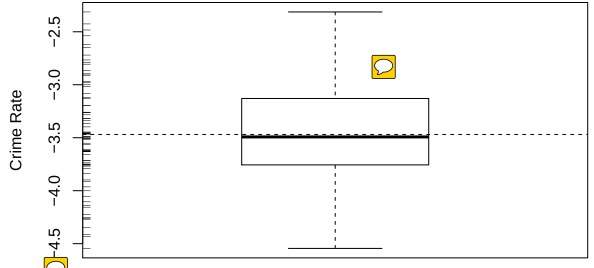
### **Histogram of Logarithm of Crime F**

### **QQ Plot of Crime Rate**



```
par(mfrow=c(1,1))

# boxplot
boxplot(log(crime_data$crmrte), ylab="Crime Rate")
rug(jitter(log(crime_data$crmrte)), side=2)
abline(h=mean(log(crime_data$crmrte), na.rm=T), lty=2)
```



Clearly, a we apply log transformation on crime rate, our distribution becomes normally distibuted with mean and median to be very close, almost no skew and symmetric. This log transformed crime rate could be more ideal when it comes to modelling for OLS.

We break the variables into 3 groups to examine the relationship against crime rate.

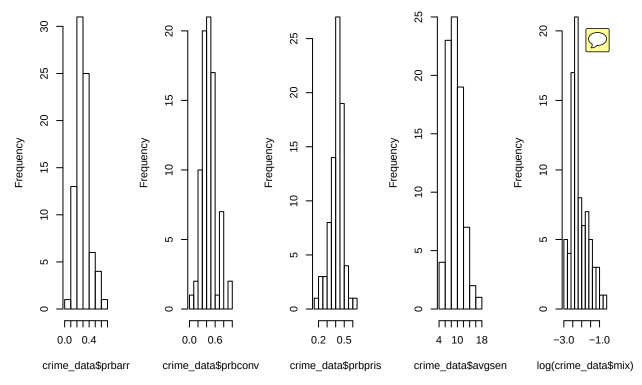
First group is crime-related variables: prbarr, prbconv, prbpris, avgsen, mix. Inspecting histograms of each



variable and mix needs to be log transformed.

```
par(mfrow=c(1,5))
hist(crime_data$prbarr) # close to normal
hist(crime_data$prbconv) # close to normal
hist(crime_data$prbpris) # close to normal
hist(crime_data$avgsen) # close to normal
hist(log(crime_data$mix)) # close to normal
```

ogram of crime\_datagram of crime\_datagram of crime\_datagram of crime\_datagram of log(crime\_c



First scatterplot matrix is crime rate with variables related to the nature of crime: probabilities of arrest, conviction and prison sentence, average sentence days, and log transformation of offense mix.

Here are some features noticed from the matrix:

- There are noticable negative relationship between crime rate and probability of arrest, crime rate and probability of conviction.
- There is strong positive relationship between probability of arrest and offense mix.
- Probability of prison sentence and average sentence days do not seem to have a strong relationship with any other variables in this group.

### **Scatterplot Matrix for Variables of Nature of Crime**

```
0.4
                           0.7
                                              0.2
                                                 0.4
                                                       0.6
                                                                        -3.0 -2.0 -1.0
    log.comrte.
                                  proconv
                                                prbpris
                                                              avgsen
                                                                            og.mix.
        -3.5 -2.5
                                     0.6
                                                              10 14
                                0.2
cor(log(crime_data$crmrte), crime_data$prbarr,
    use="complete.obs")
## [1] -0.5277865
```

```
cor(log(crime_data$crmrte), crime_data$prbconv,
    use="complete.obs")
```

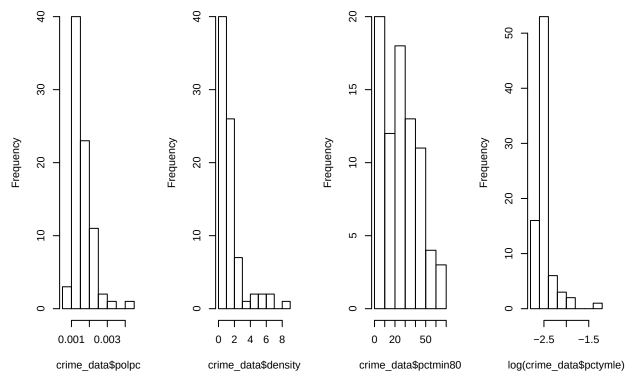
#### ## [1] -0.2650348

Second group is population-related variables: polpc, density, pctmin80, pctymle. Inspecting histograms of each variable and pctymle needs to be log transformed.

```
par(mfrow=c(1,4))
hist(crime_data$polpc) # close to normal
hist(crime_data$density) # right skew
hist(crime_data$pctmin80) # close to normal
hist(log(crime_data$pctymle)) # right skew
```



#### istogram of crime\_data\$stogram of crime\_data\$dtogram of crime\_data\$pogram of log(crime\_data\$



Second scatterplot matrix is crime rate with variables related to population: police per capita, people per square mile, % minority, and log transformation of % young male.

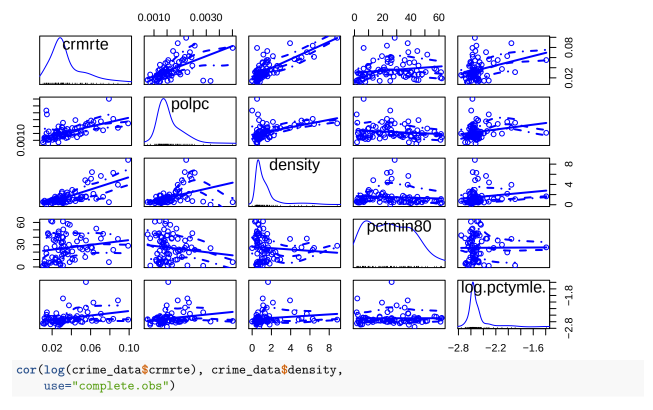
Here are some features noticed from the matrix:

- There are noticable positive relationship between crime rate and police per capita, crime rate and people per sq. mi., % young male and crime rate.
- Positive relationship between crime rate and police per capita seems to be an anomaly since crime rate is supposed to go down if there is more police per capita. Therefore, *polpc* could be a top-coded variable with data not reflected with appropriate variable name.



• % minority does not seem to have a strong relationship with any other variables in this group.

# **Scatterplot Matrix for Variables of Population**

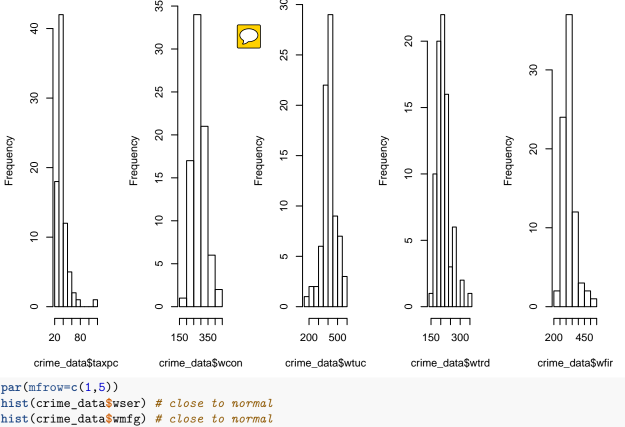


#### ## [1] 0.6451216

Third group is economy-related variables: taxpc, wcon, wtuc, wtrd, wfir, wser, wmfg, wfed, wsta, wtoc. Inspecting histograms of each variable.

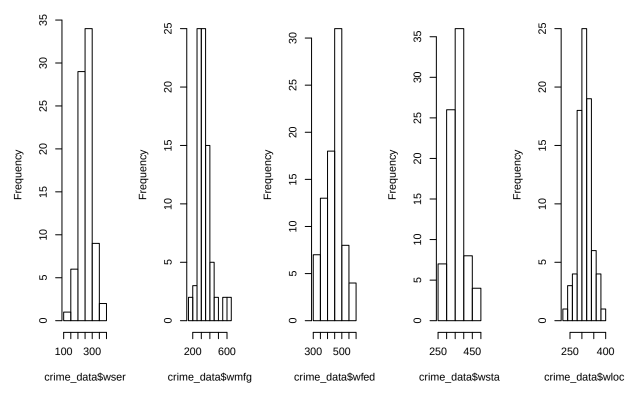
```
par(mfrow=c(1,5))
hist(crime_data$taxpc) # right skew
hist(crime_data$wcon) # close to normal
hist(crime_data$wtuc) # close to normal
hist(crime_data$wtrd) # close to normal
hist(crime_data$wfir) # close to normal
```

#### ogram of crime\_datogram of crime\_dattogram of crime\_dattogram of crime\_da



```
par(mfrow=c(1,5))
hist(crime_data$wser) # close to normal
hist(crime_data$wmfg) # close to normal
hist(crime_data$wfed) # close to normal
hist(crime_data$wsta) # close to normal
hist(crime_data$wloc) # close to normal
```

#### togram of crime\_datogram of crime\_datogram of crime\_datogram of crime\_dat

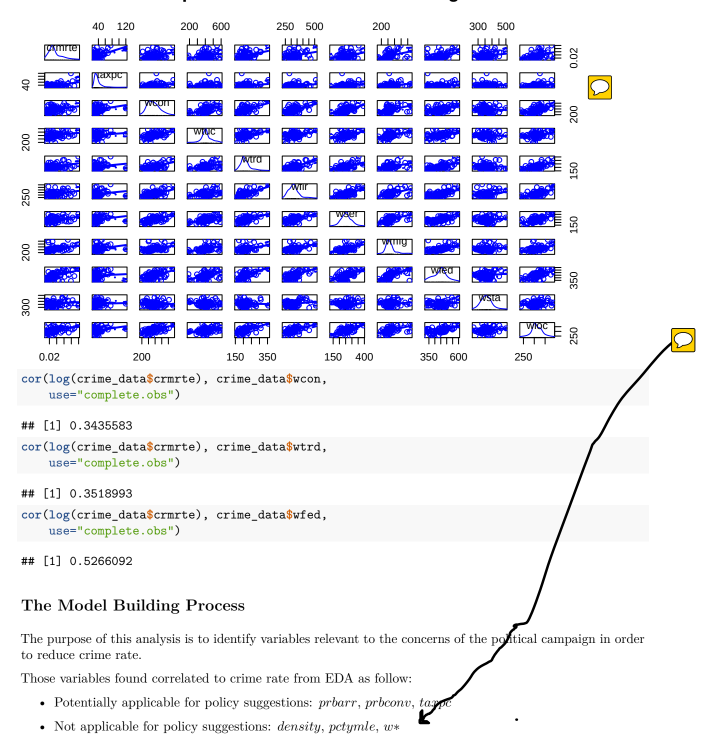


Third scatterplot matrix is crime rate with variables related to wages: tax revenue per capita, weekly wages of 6 different industries, and wages of federal, state, and local employees.

Here are some features noticed from the matrix:

• There are strong relationship between crime rate and all variables in this group.

### **Scatterplot Matrix for Variables of Wages**



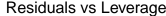
The covariates that help us identify a causal effect are prbarr and prbconv, density and pctymle. On the other hand, the problematic covariation ue to multicollinearity are taxpc and w\* since they will absorb some of causal effect we want to measure

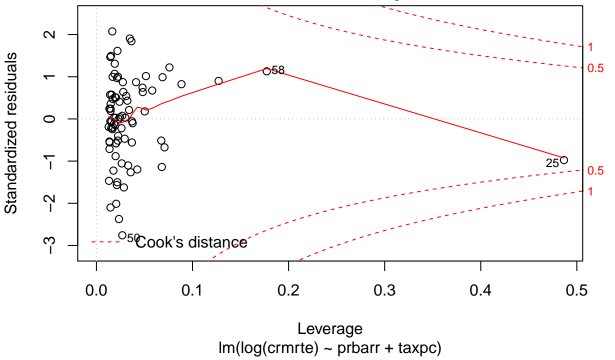
We will consider building 3 model specifications:

1. Model with only the explanatory variables of key interest and no other covariates.

```
crmrte = \beta_0 + \beta_1 prbarr + \beta_2 taxpc + u
```

Picking variables which are only applicable for policy suggestions as the key interest with no other covariates from each variable.





```
summary(model1)$r.square

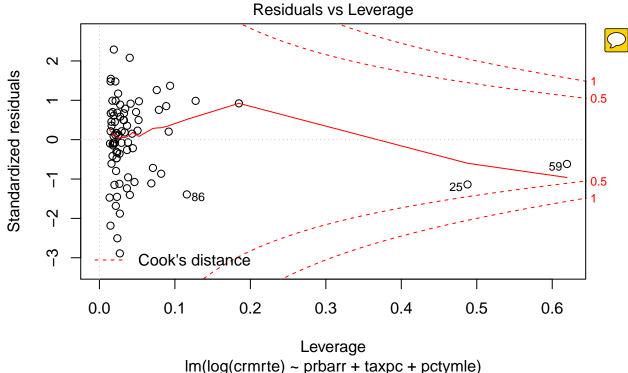
## [1] 0.3899895
summary(model1)$adj.r.squared

## [1] 0.3743482
AIC(model1)
```

## [1] 86.31843

2. Model that includes key explanatory variables and only covariates that we believe increase the accuracy of your results.

```
(model2 = lm(log(crmrte) ~ prbarr + taxpc + pctymle,
             data = crime_data))
##
## Call:
## lm(formula = log(crmrte) ~ prbarr + taxpc + pctymle, data = crime_data)
##
## Coefficients:
   (Intercept)
##
                      prbarr
                                    taxpc
                                                pctymle
##
      -3.80317
                    -2.05544
                                   0.01393
                                                4.89767
plot(model2, which = 5)
```



```
summary(model2)$r.square

## [1] 0.4404113
summary(model2)$adj.r.squared

## [1] 0.4186091
AIC(model2)
```

## [1] 81.33023

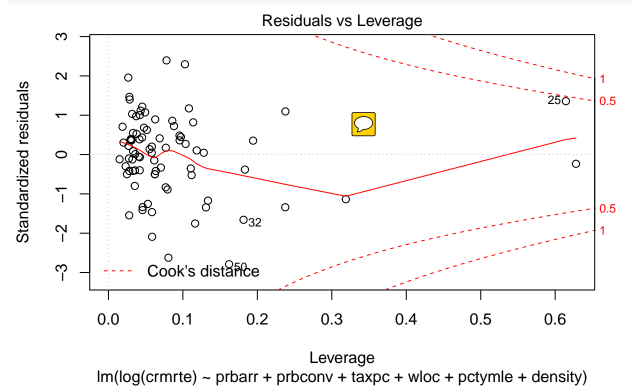
Adjusted  $R^2$  increases by 11.8% by adding one additional variable, and AIC decreases by 5.78% to indicate improvements on parsimony. However, there is not a significant changes on accuracy when comparing the Cook's distance.

3. Model that includes the previous covariates, and most, if not all, other covariates.



 $crmrte = \beta_0 + \beta_1 prbarr + \beta_2 prbconv + \beta_3 taxpc + \beta_4 wloc + \beta_5 pctymle + \beta_6 density + u$ 

```
(model3 = lm(log(crmrte) ~ prbarr + prbconv + taxpc + wloc + pctymle + density,
             data = crime_data))
##
## Call:
   lm(formula = log(crmrte) ~ prbarr + prbconv + taxpc + wloc +
##
       pctymle + density, data = crime_data)
##
  Coefficients:
##
##
   (Intercept)
                                  prbconv
                                                  taxpc
                                                                 wloc
                      prbarr
     -4.118106
                   -1.482461
                                -0.349108
                                               0.007134
                                                             0.001581
##
##
       pctymle
                    density
##
      3.585714
                    0.117496
plot(model3, which = 5)
```



```
summary(model3)$r.square
```

```
## [1] 0.5939268
summary(model3)$adj.r.squared
## [1] 0.5610019
```

AIC(model3)

## [1] 61.35607

Adjusted R<sup>2</sup> increases by 34.0% by adding 3 additional variables, and AIC decreases by 24.6% to indicate further improvements on parsimony. Moreover, there is a significant changes on accuracy when comparing



the Cook's distance.

#### The Regression Table

% Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu

% Date and time: Mon, Jul 23, 2018 - 23:09:45

Table 1: Linear Models Predicting Crime Rate

	Dependent variable: log(crmrte)			
	(1)	(2)	(3)	
prbarr	-2.294	-2.055	-1.482	
prbconv			-0.349	
taxpc	0.013	0.014	0.007	
wloc			0.002	$\bigcirc$
pctymle		4.898	3.586	
density			0.117	
Constant	-3.275	-3.803	-4.118	
Observations R <sup>2</sup>	81 0.390	81 0.440	81 0.594	

According to Table 1, for Model 1, increasing the probability of arrest will reduce crime rate with minimal effect from tax revenue per capita. For Model 2, on top of Model 1, decreasing % of young male will reduce crime rate. For Model 3, on top of Model 2, peasing both probabilities of arrest and conviction, decreasing people per sq. mi. will reduce crime rate.

Inference for linear regression and standard errors via statistical tests will be performed on the later draft.

#### The Omitted Variables Discussion



The omitted variables discussion will be based on Model 1 with taxpc dropped since its effect is minimal with following 5 variables omitted one at a time.

1. Omitted taxpc

$$crmrte = \beta_0 + \beta_1 prbarr + \beta_2 taxpc + u$$

```
taxpc = \alpha_0 + \alpha_1 prbarr + u
(omit1_pri = lm(log(crmrte) ~ prbarr + taxpc, data = crime_data))
##
## Call:
## lm(formula = log(crmrte) ~ prbarr + taxpc, data = crime_data)
## Coefficients:
## (Intercept)
                       prbarr
                                       taxpc
      -3.27518
                     -2.29379
                                     0.01279
(omit1_sec = lm(taxpc ~ prbarr, data = crime_data))
##
## Call:
## lm(formula = taxpc ~ prbarr, data = crime_data)
##
## Coefficients:
## (Intercept)
                       prbarr
          41.87
                       -12.89
Since \beta_2 = 0.01279 and \alpha_1 = -12.89, then OMVB = \beta_2 \alpha_1 = -0.1649. Since \beta_1 = -2.2938 < 0, the OLS
coefficient on prbarr will be scaled away from zero (more negative) gaining statistical significance.
  2. Omitted prbconv
                               crmrte = \beta_0 + \beta_1 prbarr + \beta_2 prbconv + u
                                    prbconv = \alpha_0 + \alpha_1 prbarr + u
(omit2_pri = lm(log(crmrte) ~ prbarr + prbconv, data = crime_data))
##
## Call:
## lm(formula = log(crmrte) ~ prbarr + prbconv, data = crime_data)
##
## Coefficients:
## (Intercept)
                                     prbconv
                       prbarr
       -2.2442
                      -2.6470
                                     -0.9807
(omit2_sec = lm(prbconv ~ prbarr, data = crime_data))
##
## lm(formula = prbconv ~ prbarr, data = crime_data)
##
## Coefficients:
```

Since  $\beta_2 = -0.9807$  and  $\alpha_1 = -0.1921$ , then  $OMVB = \beta_2 \alpha_1 = 0.1884$ . Since  $\beta_1 = -2.647 < 0$ , the OLS coefficient on *prbarr* will be scaled toward zero (less negative) losing statistical significance.

3. Omitted pctymle

0.5052

prbarr

-0.1921

## (Intercept)

$$crmrte = \beta_0 + \beta_1 prbarr + \beta_2 pctymle + u$$

```
pctymle = \alpha_0 + \alpha_1 prbarr + u
```

```
(omit3_pri = lm(log(crmrte) ~ prbarr + pctymle, data = crime_data))
##
## Call:
## lm(formula = log(crmrte) ~ prbarr + pctymle, data = crime_data)
##
## Coefficients:
## (Intercept)
                                    pctymle
                       prbarr
        -3.119
                       -2.282
                                       3.870
(omit3_sec = lm(pctymle ~ prbarr, data = crime_data))
##
## Call:
## lm(formula = pctymle ~ prbarr, data = crime_data)
##
## Coefficients:
## (Intercept)
                       prbarr
       0.09810
                     -0.04568
Since \beta_2 = 3.870 and \alpha_1 = -0.04568, then OMVB = \beta_2 \alpha_1 = -0.1768. Since \beta_1 = -3.119 < 0, the OLS
coefficient on prbarr will be scaled away from zero (more negative) gaining statistical significance.
```

4. Omitted density

$$crmrte = \beta_0 + \beta_1 prbarr + \beta_2 density + u$$
  
$$density = \alpha_0 + \alpha_1 prbarr + u$$

```
(omit4_pri = lm(log(crmrte) ~ prbarr + density, data = crime_data))

##
## Call:
## lm(formula = log(crmrte) ~ prbarr + density, data = crime_data)
##
## Coefficients:
## (Intercept) prbarr density
## -3.2691 -1.5169 0.1657

(omit4_sec = lm(density ~ prbarr, data = crime_data))
```

```
##
## Call:
## lm(formula = density ~ prbarr, data = crime_data)
##
## Coefficients:
## (Intercept) prbarr
## 3.195 -5.682
```

Since  $\beta_2 = 0.1657$  and  $\alpha_1 = -5.682$ , then  $OMVB = \beta_2 \alpha_1 = -0.9415$ . Since  $\beta_1 = -1.5169 < 0$ , the OLS coefficient on *prbarr* will be scaled away from zero (more negative) gaining statistical significance.

5. Omitted mix

$$crmrte = \beta_0 + \beta_1 prbarr + \beta_2 mix + u$$

```
mix = \alpha_0 + \alpha_1 prbarr + u
```

```
(omit5_pri = lm(log(crmrte) ~ prbarr + mix, data = crime_data))
##
## Call:
## lm(formula = log(crmrte) ~ prbarr + mix, data = crime_data)
##
## Coefficients:
## (Intercept)
                     prbarr
                                      mix
      -2.74009
                   -2.46742
                                  0.02237
##
(omit5_sec = lm(mix ~ prbarr, data = crime_data))
##
## Call:
## lm(formula = mix ~ prbarr, data = crime_data)
##
## Coefficients:
##
  (Intercept)
                     prbarr
        0.0190
                      0.3936
```

Since  $\beta_2 = 0.02237$  and  $\alpha_1 = 0.3936$ , then  $OMVB = \beta_2\alpha_1 = 0.0088$ . Since  $\beta_1 = -2.4674 < 0$ , the OLS coefficient on *prbarr* will be scaled toward zero (less negative) losing statistical significance.

#### Conclusion



Based on the analysis on several models, the determinants of crime are essentially probability of arrest, probability of conviction, and % young male. In order to reduce crime, the policy suggestions would be as follow for local government:

- Increase the probability of arrest when offense occurs.
- Increase the probability of conviction when arrest occurs.
- Decrease the % young male by allocating more police workforce to manage communities with high % of young male, especially in area of central N.C.