## Lab 3: Reducing Crime

C. Akkineni, A. Thorp, K. Hanna November 27, 2018

Stage 1: Draft Report

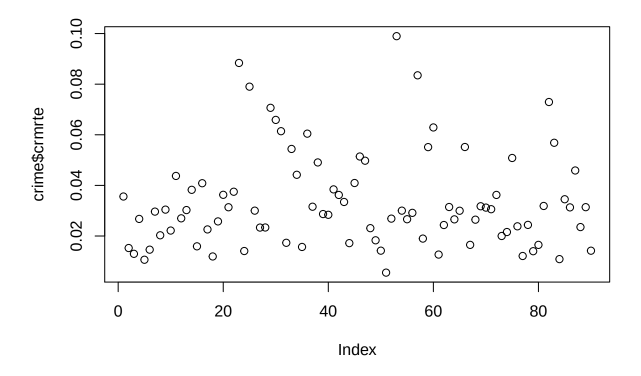
```
crime = read.csv('crime_v2.csv')
# Delete the 6 empty rows at the end
crime[92:100.]
##
         county year crmrte prbarr prbconv prbpris avgsen polpc density taxpc
## 92
             NA
                  NA
                          NA
                                  NA
                                                   NA
                                                           NA
                                                                  NA
## 93
                          NA
             NA
                  NA
                                  NA
                                                           NA
                                                                  NA
                                                                           NA
                                                                                 NA
## 94
                  NA
                                                   NA
             NA
                          NA
                                  NA
                                                           NA
                                                                  NA
                                                                           NA
                                                                                 NA
## 95
             NA
                  NA
                          NA
                                  NA
                                                   NA
                                                           NA
                                                                  NA
                                                                           NA
                                                                                 NA
## 96
             NA
                  NA
                          NA
                                  NA
                                                   NA
                                                           NA
                                                                  NA
                                                                           NA
                                                                                 NA
## 97
             NA
                  NA
                                                   NA
                                                           NA
                                                                           NA
                          NA
                                  NA
                                                                  NA
                                                                                 NA
## NA
             NA
                  NA
                          NA
                                  NA
                                        <NA>
                                                   NA
                                                           NA
                                                                  NA
                                                                           NA
                                                                                 NA
                                                   NA
## NA.1
             NA
                  NA
                          NA
                                  NA
                                        <NA>
                                                           NA
                                                                  NA
                                                                           NA
                                                                                 NA
## NA.2
             NA
                                         <NA>
                                                   NA
                                                                  NA
                                                                           NA
                                                                                 NA
                  NA
                          NA
                                  NA
                                                           NA
##
        west central urban pctmin80
                                       wcon wtuc
                                                  wtrd wfir wser wmfg wfed wsta
## 92
          NA
                   NA
                          NA
                                    NA
                                         NA
                                               NA
                                                    NA
                                                          NA
                                                                NA
                                                                     NA
                                                                           NA
                                                                                NA
## 93
          NA
                   NA
                          NA
                                    NA
                                         NA
                                               NA
                                                    NA
                                                          NA
                                                                NA
                                                                     NA
                                                                           NA
                                                                                NA
## 94
          NA
                   NA
                          NA
                                    NA
                                         NA
                                               NA
                                                    NA
                                                          NA
                                                                NA
                                                                     NA
                                                                           NA
                                                                                NA
## 95
          NA
                   NA
                          NA
                                    NA
                                         NA
                                               NA
                                                    NA
                                                          NA
                                                                NA
                                                                     NA
                                                                           NA
                                                                                NA
## 96
          NA
                                    NA
                   NA
                          NA
                                         NA
                                               NA
                                                    NA
                                                          NA
                                                                NA
                                                                     NA
                                                                           NA
                                                                                NA
## 97
                   NA
                          NA
                                    NA
                                         NA
                                               NA
                                                    NA
                                                          NA
                                                                NA
                                                                     NA
                                                                          NA
                                                                                NA
          NA
                   NA
                                    NA
                                                          NA
                                                               NA
                                                                     NA
## NA
                          NA
                                         NA
                                               NA
                                                    NA
                                                                          NA
                                                                                NA
## NA.1
          NA
                                    NA
                                         NA
                                                                NA
                                                                     NA
                          NA
                                               NA
                                                    NA
                                                          NA
                                                                                NA
## NA.2
           NA
                   NA
                                    NA
                                         NA
                                               NA
                                                    NA
                                                          NA
                                                                NA
                                                                     NA
                                                                                NA
        wloc mix pctymle
## 92
          NA
               NA
## 93
          NA
               NA
## 94
          NA
               NA
                        NA
## 95
          NA
               NA
                        NA
## 96
          NA
               NA
                        NA
## 97
          NA
               NA
                        NA
## NA
          NA
               NA
                        NA
## NA.1
          NA
               NA
                        NA
## NA.2
          NA
              NA
crime = crime[1:91, ]
# Convert columns to factors and logical.
crime$county = as.factor(crime$county)
crime$year = as.factor(crime$year)
crime$west = as.logical(crime$west)
crime$central = as.logical(crime$central)
crime$urban = as.logical(crime$urban)
# Fix prbconv, convert from factor to numeric
```

```
summary(crime$prbconv)
                     0.068376102 0.140350997 0.154451996 0.203724995
##
                     0 1 1 1
## 0.207830995
               0.220339 0.226361006 0.229589999 0.248275995 0.259833008
                     1
                       1 1 1 1
## 0.267856985 0.271946996 0.28947401 0.300577998 0.308411002 0.314606994
                    1
                               1
                                        1
## 0.32580993 0.325300992 0.327868998 0.328664005 0.334701002 0.340490997
                    1
                               1
                                         1
## 0.343023002 0.347799987 0.352941006 0.36015299 0.364353001 0.371879011
     0.381908 0.384236008 0.385495991 0.386925995 0.393413007
##
                                                        0.401198
                       1
                                 1
            1
## 0.403780013 0.406780005 0.410596013 0.412698001 0.426777989 0.436441004
                               1
                                         1
                                                  1
## 0.438960999 0.443114012 0.443681002 0.449999988 0.450567007 0.452829987
         1
              1
                              1 1 1
## 0.457210004 0.459215999 0.468531013 0.476563007 0.477732986 0.492940009
         1 1 1 1 1
## 0.493438005 0.495575011 0.50819701 0.515464008 0.520606995 0.520709991
          1
                    1 1 1 1
## 0.522387981 0.525424004 0.527595997 0.528302014 0.548494995 0.549019992
                                        1
          1
                     1
                              1
                                                   1
## 0.559822977 0.571429014 0.573943973 0.588859022 0.589905024 0.595077991
                               1
                                         2
          1
                     1
                                                   1
## 0.62251699 0.722972989 0.736908972 0.739394009 0.763333023 0.769231021
          1
                     1 1 1
                                                   1
## 0.781608999 0.793232977 0.909090996 0.972972989 1.015380025 1.068969965
                               1
                                   1
                                                   1
          1
                     1
## 1.182929993 1.225610018 1.234380007 1.358139992 1.481480002
         1
                               1
                                         1
                                                              1
                     1
## 1.670519948 2.121210098
         1
crime$prbconv = as.numeric(crime$prbconv)
# county 193 is duplidated, remove one
crime[crime$county == 193, ]
                 crmrte prbarr prbconv prbpris avgsen
     county year
       193 87 0.0235277 0.266055
                                  70 0.423423 5.86 0.00117887
## 88
       193 87 0.0235277 0.266055
                                   70 0.423423 5.86 0.00117887
## 89
      density
               taxpc west central urban pctmin80 wcon
## 88 0.8138298 28.51783 TRUE FALSE FALSE 5.93109 285.8289 480.1948
## 89 0.8138298 28.51783 TRUE FALSE FALSE 5.93109 285.8289 480.1948
        wtrd
               wfir
                       wser wmfg wfed wsta wloc
## 88 268.3836 365.0196 295.9352 295.63 468.26 337.88 348.74 0.1105016
## 89 268.3836 365.0196 295.9352 295.63 468.26 337.88 348.74 0.1105016
       pctymle
## 88 0.07819394
## 89 0.07819394
crime = crime[-c(89),]
```

## summary(crime)

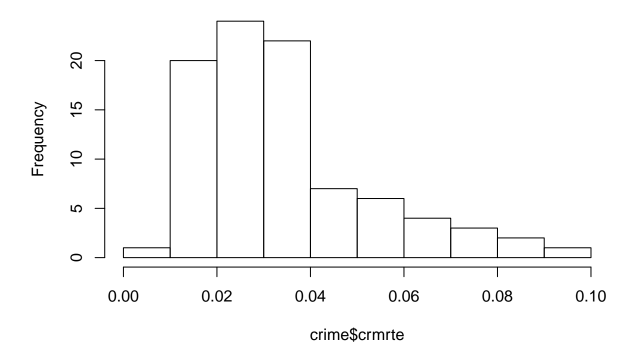
```
prbarr
                                                              prbconv
##
       county
                            crmrte
                vear
##
        : 1
                87:90
                        Min. :0.005533
                                          Min. :0.09277
                                                            Min. : 3.00
                        1st Qu.:0.020604
                                          1st Qu.:0.20495
                                                            1st Qu.:25.25
          : 1
##
   5
          : 1
                        Median :0.030002
                                          Median :0.27146
                                                            Median :47.50
##
   7
          : 1
                        Mean :0.033510
                                          Mean :0.29524
                                                            Mean :47.50
##
                        3rd Qu.:0.040249
                                          3rd Qu.:0.34487
                                                            3rd Qu.:69.75
          : 1
##
         : 1
                        Max. :0.098966
                                          Max. :1.09091
                                                            Max. :92.00
   11
##
    (Other):84
      prbpris
                                        polpc
##
                        avgsen
                                                           density
   Min. :0.1500
                    Min. : 5.380
                                    Min. :0.0007459
                                                        Min. :0.00002
   1st Qu.:0.3642
                    1st Qu.: 7.375
                                     1st Qu.:0.0012378
                                                        1st Qu.:0.54718
##
                    Median : 9.110
##
   Median :0.4222
                                    Median :0.0014897
                                                        Median: 0.97925
   Mean :0.4106
                    Mean : 9.689
##
                                    Mean :0.0017080
                                                        Mean :1.43567
   3rd Qu.:0.4576
                    3rd Qu.:11.465
                                     3rd Qu.:0.0018856
                                                        3rd Qu.:1.56926
##
   Max. :0.6000
                    Max. :20.700
                                    Max. :0.0090543
                                                        Max. :8.82765
##
##
                                                     urban
      taxpc
                       west
                                     central
   Min. : 25.69
                    Mode :logical
                                    Mode :logical
                                                   Mode :logical
   1st Qu.: 30.73
                    FALSE:68
                                                   FALSE:82
##
                                    FALSE:56
##
   Median: 34.92
                    TRUE:22
                                    TRUE:34
                                                   TRUE:8
##
   Mean : 38.16
   3rd Qu.: 41.01
   Max. :119.76
##
##
##
      pctmin80
                        wcon
                                        wtuc
                                                        wtrd
   Min. : 1.284
                    Min. :193.6
##
                                   Min. :187.6
                                                   Min. :154.2
##
   1st Qu.:10.024
                    1st Qu.:250.8
                                    1st Qu.:374.3
                                                   1st Qu.:190.7
##
   Median :24.852
                    Median :281.2
                                    Median :404.8
                                                   Median :203.0
   Mean :25.713
                    Mean :285.4
                                    Mean :410.9
                                                   Mean :210.9
                    3rd Qu.:315.0
   3rd Qu.:38.183
                                    3rd Qu.:440.7
                                                   3rd Qu.:224.3
##
##
   Max. :64.348
                    Max. :436.8
                                    Max. :613.2
                                                   Max. :354.7
##
##
       wfir
                                                        wfed
                       wser
                                        wmfg
   Min. :170.9
                   Min. : 133.0
                                    Min. :157.4
##
                                                   Min. :326.1
   1st Qu.:285.6
                   1st Qu.: 229.3
                                    1st Qu.:288.6
                                                   1st Qu.:398.8
##
   Median :317.1
##
                   Median : 253.1
                                    Median :321.1
                                                   Median :448.9
                   Mean : 275.3
                                   Mean :336.0
                                                   Mean :442.6
   Mean :321.6
                                    3rd Qu.:359.9
##
   3rd Qu.:342.6
                   3rd Qu.: 277.6
                                                   3rd Qu.:478.3
                   Max. :2177.1
                                   Max. :646.9
##
   Max. :509.5
                                                   Max. :598.0
##
##
        wsta
                        wloc
                                       mix
                                                       pctymle
                   Min. :239.2
##
   Min. :258.3
                                  Min. :0.01961
                                                    Min. :0.06216
##
   1st Qu.:329.3
                   1st Qu.:297.2
                                   1st Qu.:0.08060
                                                    1st Qu.:0.07437
   Median :358.4
                   Median :307.6
                                  Median :0.10095
                                                    Median :0.07770
   Mean :357.7
                   Mean :312.3
                                  Mean :0.12905
                                                    Mean :0.08403
##
   3rd Qu.:383.2
                   3rd Qu.:328.8
                                   3rd Qu.:0.15206
                                                    3rd Qu.:0.08352
                                                    Max. :0.24871
##
   Max. :499.6
                   Max. :388.1
                                  Max. :0.46512
##
```

Variables:
Target
crmrte
Label
county
Segregates:
density
west central
urban
Likely relationship with density
Cost of doing crime:
prbconv
prbpris
avgsen
prbarr polpc (likely related to prbconv)
<pre>plot(crime\$crmrte)</pre>



hist(crime\$crmrte)

## Histogram of crime\$crmrte



```
model1 = lm(crmrte ~ prbarr + polpc + density, data = crime)
(model1$coefficients)

## (Intercept) prbarr polpc density
## 0.028231799 -0.040443974 3.738309135 0.007546142
```

## Steps

Leverage (and Influence if required)

 ${\bf Goodness\text{-}of\text{-}Fit:AIC}$ 

 ${\bf Endoginaity}$ 

Omitted variable bias