Lab 4

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Introduction

The purpose of this report is to generate policy suggestions based on our understanding of the determinants of crime in North Carolina in 1987. We will list out the limitations of our analysis, including any estimates that suffer from endogeneity bias.

Exploratory Data Analysis

```
# load the data
data <- read.csv("crime.csv")</pre>
# verify that it only contains data from 1987
unique(data$year)
## [1] 87
# list number of counties
length(unique(data$county))
## [1] 90
# list number of western, central, and urban counties
c(sum(data$west == 1), sum(data$central == 1), sum(data$urban == 1))
## [1] 21 34 8
# list number of western & urban counties and central & urban counties
c(sum(data$west == 1 & data$urban == 1), sum(data$central == 1 & data$urban == 1))
## [1] 1 5
# verify number of missing values
colSums(sapply(data, is.na))
##
          Х
              county
                          year
                                 crmrte
                                           prbarr
                                                   prbconv
                                                             prbpris
                                                                        avgsen
##
          0
                             0
                                                                             0
##
                                                      urban pctmin80
      polpc
             density
                         taxpc
                                    west
                                          central
                                                                          wcon
##
                                                0
                                                          0
                                                                             0
          0
                                       0
                                                                   0
##
                          wfir
       wtuc
                 wtrd
                                    wser
                                             wmfg
                                                       wfed
                                                                wsta
                                                                          wloc
##
                                       0
                                                          0
                                                                   0
                                                                             0
          0
                                                0
##
             pctymle
        mix
```

The dataset contains 90 counties from North Carolina, all of which is collected in 1987. Out of the 90 counties, 21 are from western NC (out of which 1 is also urban), 34 are from central NC (out of which 5 is also urban), and 8 are considered urban counties. There are no missing values which will make our analysis easier.

There are some probabilities in the dataset that are greater than 1 or less than 0 as well as percentages that are greater than 1 or less than 0. The assumption is that probabilities are in the range [0, 1] and percentages

are in the range [0, 100]. Until we know the reason why the values are outside their range, we will retain these values in our models.

```
# list number of probabilities (prbarr, prbconv, prbpris, mix) that are not in range [0, 1]
c(sum(data$prbarr < 0 | 1 < data$prbarr), sum(data$prbconv < 0 | 1 < data$prbconv),
sum(data$prbpris < 0 | 1 < data$prbpris), sum(data$mix < 0 | 1 < data$mix))</pre>
```

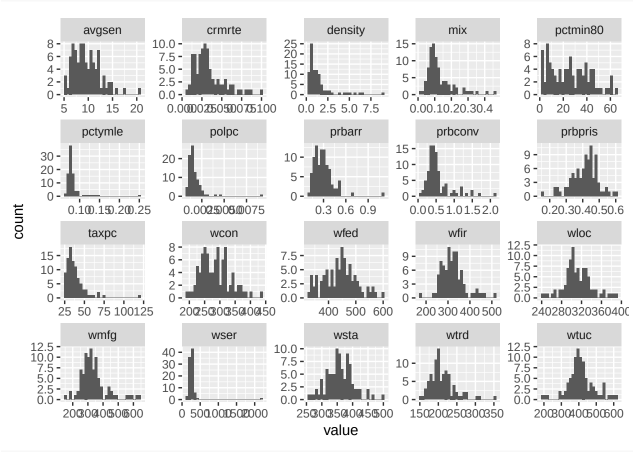
```
## [1] 1 10 0 0
```

```
# list number of percentages (pctymle, pctmin80) that are not in range [0, 100]
c(sum(data$pctymle < 0 | 100 < data$pctymle), sum(data$pctmin80 < 0 | 100 < data$pctmin80))</pre>
```

[1] 0 0

prbarr and prbconv contain 1 and 10 datapoints respectively that do not conform to the probability assumption.

We then plot each numeric variable in a histogram to see its sample distribution.



skewness(num.data)

crmrte prbarr prbconv prbpris polpc avgsen 2.03950599 -0.45254022 ## 1.28174888 2.52529596 1.00116340 4.98348795 density ## taxpc pctmin80 wcon wtuc wtrd

```
3.29057447
    2.65301071
                              0.36566169
                                           0.60680223
                                                        0.06819768
                                                                     1.46120657
##
##
           wfir
                                                  wfed
                                                                            wloc
                        wser
                                    wmfg
                                                               wsta
##
    0.82063146
                 8.69918165
                              1.42253166
                                           0.13223761
                                                        0.36236826
                                                                     0.29513808
##
           mix
                    pctymle
##
    1.91657046
                 4.56069073
```

Most of the sample distributions appear to be positively skewed. When choosing the variables for our regression models, we will consider logarithmic transformations if the interpretations make sense.

From the histograms, we also see several notable outliers. We are under the impression that a county which has an outlier in one variable will likely have an outlier in another variable. For this reason, we have listed counties which have repeated outliers when we iterate through the entire numeric variables.

```
# iterate through each numeric variable and list the outlier counties and their respective frequency
county.ids <- c()</pre>
for(var in num.data) {
  var.out <- boxplot.stats(var)$out</pre>
  county.ids <- c(county.ids, data[var %in% var.out, ]$county)</pre>
}
table(county.ids)
##
   county.ids
##
          3
                           19
                                   39
                                                                       71
                                                                            79
                                                                                81
     1
              5
                   7
                               35
                                        49
                                             51
                                                 53
                                                      55
                                                          63
                                                               67
                                                                   69
                      11
                                                                         2
                                                                                  2
##
     1
          1
              1
                   1
                       2
                            4
                                2
                                     2
                                         1
                                              3
                                                  1
                                                       3
                                                           5
                                                                1
                                                                    3
                                                                             1
                         111 113
##
    85
        87
             93
                  99 105
                                  115 119
                                           123 127
                                                    129
                                                         131 133
                                                                  135 137
                                                                           139
                                                                               143
                                                                                  2
##
                   2
                                     5
                                        10
                                                       3
                173 175
                         181 183 185
##
   147 149
            169
                                      187 189
                                                195
                                                    197
                   4
                            2
                                4
                                     2
                                                  2
# list the most extreme outlier
outlier(num.data)
##
                          prbarr
                                         prbconv
                                                         prbpris
           crmrte
                                                                          avgsen
##
      0.09896590
                      1.09090996
                                      2.12121010
                                                      0.15000001
                                                                    20.70000076
##
                         density
                                                        pctmin80
            polpc
                                           taxpc
                                                                            wcon
      0.00905433
                      8.82765198
                                                     64.34819794
##
                                   119.76145172
                                                                   436.76663208
##
             wtuc
                             wtrd
                                             wfir
                                                            wser
                                                                            wmfg
##
    187.61726379
                    354.67611694
                                    509.46551514 2177.06811523
                                                                   646.84997559
##
             wfed
                                             wloc
                             wsta
                                                             mix
                                                                         pctymle
    597.95001221
                    499.58999634
                                   388.08999634
                                                      0.46511629
                                                                     0.24871162
```

One outlier that is interesting to note is that the weekly wage in the service industry for county with id 185 is \$2177.10, which is approximately eight times higher than the median. We do not know if the value is inputted incorrectly or if the county in general is making a weekly wage of \$2177.10 in the service industry.

2177.1

```
summary(data$wser)
## Min. 1st Qu. Median Mean 3rd Qu. Max.
```

277.6

Research Question

229.3

253.1

275.3

133.0

##

James Q. Wilson and George Kelling's "broken windows theory" in 1982 led to a nation-wide movement for stricter crime-fighting policies between the 1980s and 1990s. The theory states:

if the first broken window in a building is not repaired, then people who like breaking windows will assume that no one cares about the building and more windows will be broken. Soon the building

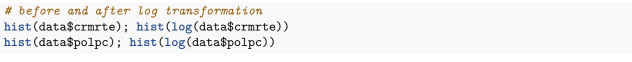
will have no windows....

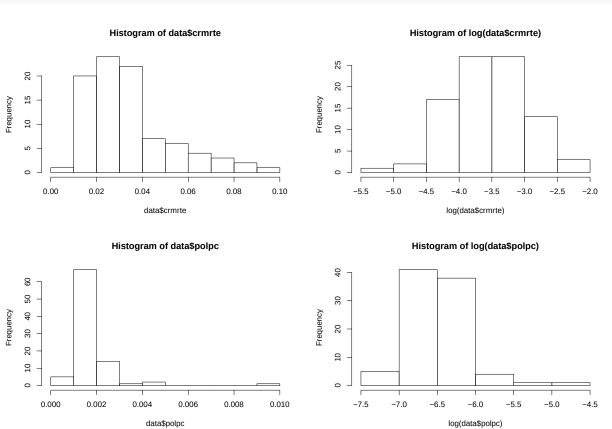
The belief was that by adopting a zero tolerance approach that enforced even the lowest level offenses, crime rates would subsequently go down. While New York City notably enforced this more stringent approach, San Francisco went the opposite direction of less strident law enforcement policies that reduced arrests, prosecutions and incarceration rates. Both sides experienced considerable declines in crime rates. Thus we hope to test the "broken windows theory" for the counties of South Carolina in 1987 and answer the question: Does the conservative approach of deterrence through arrests, incapacitation through imprisonment, harsh sentencing and higher police per capita lead to lower crime rates?

Model 1: only the explanatory variables of key interest

Based on the research question, our initial proposed model will include *crmrte* as the dependent variable and all variables related to stricter law enforcement policies: *prbarr*, *prbconv*, *prbpris*, *avgsen*, and *polpc* as independent variables. Assuming the "broken windows theory" is valid, we expect generally negative coefficients for all variables.

Given that the histogram of *crmrte* has a significant positive skew, we noted a log transformation may be suitable since its values are non-zero and positive. The same can be said about the independent variable *polpc* where its histogram is positively skewed and its values are non-zero and positive.



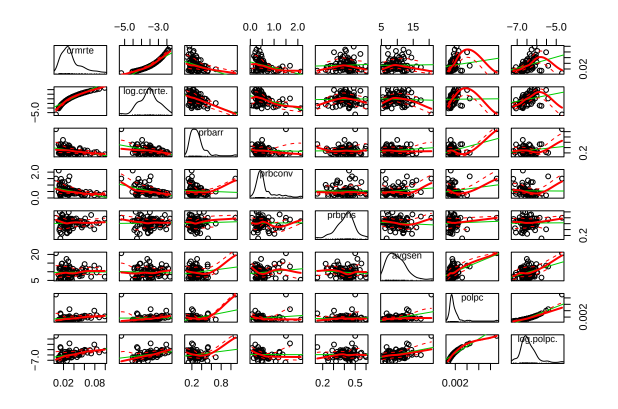


Though *prbarr*, *prbconv*, and *prbpris* are positively skewed as well, we decided against taking the log of these variables because log transformations can make values between 0 and 1 more extreme. We also kept *avgsen*

as is for easier interpretation.

Next, we want to check the relationships between the chosen independent variables and our dependent variable, before and after transformations. We want to ensure that we did not deviate any straight-line relationships between the independent variables and the dependent variable using the transformation.

scatterplotMatrix(~ crmrte + log(crmrte) + prbarr + prbconv + prbpris + avgsen + polpc + log(polpc), da



As we can see from the scatterplot matrix, it does not appear that the transformation drastically changed the relationship.

Hence, we propose our first model as follows which contains all explanatory variables of key interest:

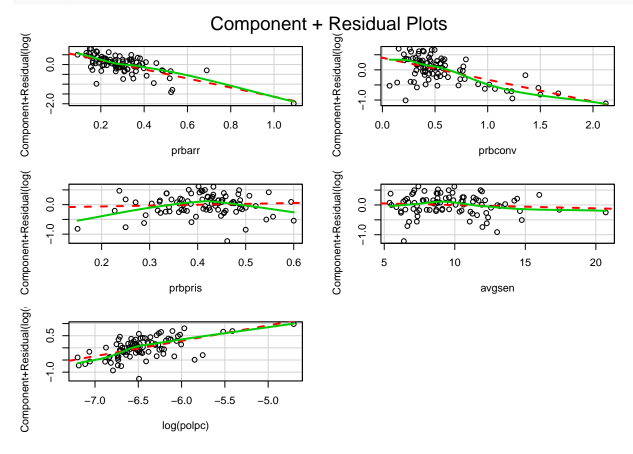
$$log(crmrte) = \beta_0 + \beta_1 \cdot prbarr + \beta_2 \cdot prbconv + \beta_3 \cdot prbpris + \beta_4 \cdot avgsen + \beta_5 \cdot log(polpc) + u$$

We will now run the model and test the validity of the 6 CLM assumptions:

CLM 1 - A linear model

The model is specified such that the dependent variable is a linear function of the explanatory variables. As shown in the scatterplot matrix above, all of the dependent variables in the model seem to have a linear relationship with the independent variable log(crmrte). We can verify further the linearity of the relationship using either component+residual plots (also called partial-residual plots) or the CERES plots. We have decided to do the former and note that for the most part, the relationships appear linear.





CLM 2 - Random Sampling

We do not know how the survey is collected. We assume that the variables are representative of the entire population distribution, but we cannot assess this assumption perfectly. Since there is a possibility that the individuals who collect the survey reach out to only one municipal police department instead of the county police department, the data collected this way are not representative of the county. There is nothing we can do to correct this, so we note this as a potential weakness in the analysis.

CLM 3 - Multicollinearity

0.04583324

0.17869425

0.011022645

prbpris

avgsen

As a quick test of the multicollinearity condition, we check the correlation of the explanatory variables and their Variance Inflation Factors (VIF):

```
# correlation matrix of explanatory variables
data$log.polpc <- log(data$polpc)</pre>
cor(data.matrix(subset(data, select=c("prbarr", "prbconv", "prbpris", "avgsen", "polpc", "log.polpc")))
##
                  prbarr
                               prbconv
                                           prbpris
                                                         avgsen
## prbarr
              1.00000000 -0.055796206
                                        0.04583324
                                                     0.17869425 0.42596481
                           1.000000000
## prbconv
             -0.05579621
                                        0.01102265
                                                     0.15585232 0.17186516
```

0.155852319 -0.09468083 1.00000000 0.48815230

1.00000000 -0.09468083 0.04820783

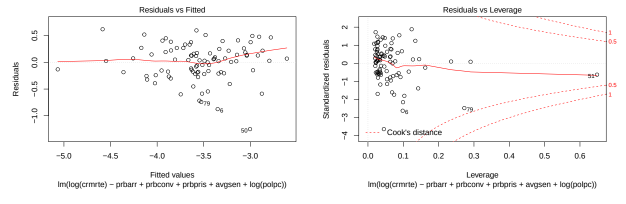
```
## polpc
              0.42596481 0.171865155 0.04820783 0.48815230 1.00000000
              0.21624362 -0.007574581 0.01041348
                                                    0.43729326 0.90577332
## log.polpc
                log.polpc
##
              0.216243622
## prbarr
## prbconv
             -0.007574581
## prbpris
              0.010413481
## avgsen
              0.437293258
## polpc
              0.905773320
## log.polpc 1.000000000
# verify VIFs are less than 10
vif(m1)
##
       prbarr
                 prbconv
                             prbpris
                                         avgsen log(polpc)
                                                  1.277425
##
     1.068228
                1.039388
                           1.016889
                                       1.310152
```

The explanatory variables (prbarr, prbconv, prbpis, avgsen, log.polpc) are not perfectly correlated and the VIFs are low (i.e. less than 10), so there is no perfect multicollinearity of the independent variables.

CLM 4 - Zero-Conditional Mean

To see whether there is a zero-conditional mean across all x's, we will plot the residuals against the fitted values.

```
# plot residual vs fitted plot & residual vs leverage plot plot(m1, which=c(1, 5))
```



The residual vs fitted plot indicates little evidence that the zero-conditional mean assumption does not hold since the red spline line remains close to zero despite its slight dip and rise at both ends due to fewer observations.

Furthermore, it does not appear that the outliers have undue influence on the model fit. Based on the residual vs leverage plot, the oultiers have considerable leverage on the regression but none exceeds a Cook's distance of 1.

We have also taken a look at the covariances of the independent variables with the residuals to see if the variables we chose are likely to be exogenous.

```
# calculate the covariance for each independent variables with the model's residuals
lapply(subset(data, select=c("prbarr", "prbconv", "prbpris", "avgsen", "log.polpc")),
    function(var) cov(var, m1$residuals))
```

\$prbarr

```
## [1] -0.0000000000000000008485557
##
## $prbconv
## [1] -0.00000000000000001549709
##
## $prbpris
## [1] -0.0000000000000001147825
##
## $avgsen
## [1] 0.00000000000000004571922
##
## $log.polpc
## [1] 0.0000000000000001311512
```

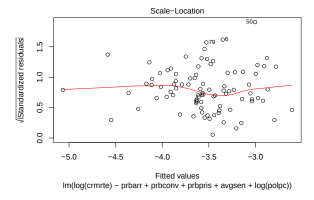
The covariances are very close to zero indicating the likelihood of being exogenous.

Because of the substantial sample size and the results of the verifications we have performed above, there is little evidence that the zero-conditional mean assumption is invalid.

CLM 5 - Homoscedasticity

To determine whether the variance of u is fixed for all x's, we look at the scale-location plot to see if residuals are spread equally along the ranges of the explanatory variables.

```
# plot scale-location plot
plot(m1, which=3)
```



The residuals appear randomly spread; therefore we can assume that the variance is equal.

To further verify this assumption, we run Breusch-Pagan and the Score-test for non-constant error variance.

```
# Breusch-pagan test
bptest(m1)
##
```

```
##
## studentized Breusch-Pagan test
##
## data: m1
## BP = 6.1759, df = 5, p-value = 0.2895
```

The Breusch-pagan test validates our assumption of homoskedasticity. Since the p-value is statistically not significant, we cannot reject the null hyothesis of homoskedasticity.

```
# Score-test for non-constant error variance
ncvTest(m1)
```

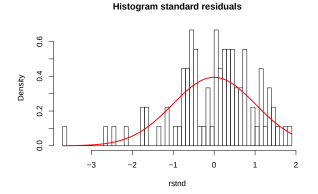
The Score-test also validates this assumption. Since the p-value is statistically not significant, we cannot reject the null hypothesis of constant error variance.

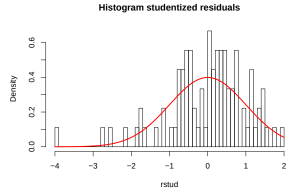
For this reason, the assumption of homoskedasticity is met.

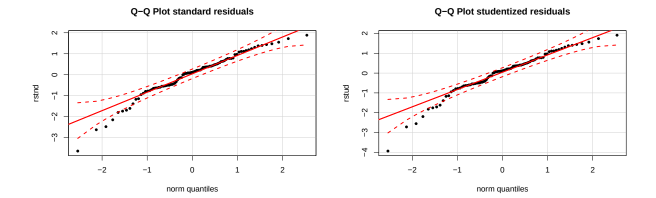
CLM 6 – Normality of residuals

To determine whether there is normality of the residuals, we looked at the histogram and the QQ-plot of the residuals and visually observe whether there is normality.

```
# normality of standard residuals
rstnd = rstandard(m1)
hist(rstnd, main="Histogram standard residuals", breaks=50, freq=FALSE)
curve(dnorm(x, mean=0, sd=sd(rstnd)), col="red", lwd=2, add=TRUE)
# normality of studentized residuals
rstud = rstudent(m1)
hist(rstud, main="Histogram studentized residuals", breaks=50, freq=FALSE)
curve(dnorm(x, mean=0, sd=1), col="red", lwd=2, add=TRUE)
# Q-Q plot standard residuals
qqPlot(rstnd, distribution="norm", pch=20, main="Q-Q Plot standard residuals")
qqline(rstnd, col="red", lwd=2)
# Q-Q plot studentized residuals
qqPlot(rstud, distribution="norm", pch=20, main="Q-Q Plot studentized residuals")
qqline(rstud, col="red", lwd=2)
```







The histograms appear to be negatively skewed. The Q-Q plots further supports it with a fat negative tail.

```
#check sample size for model 1
nobs(m1)
```

[1] 90

Although the assumption is not met, given the substantial sample size, we can be confident that due to OLS asymptotics the distribution of the residuals will be approximately normal.

Model 2: add covariates that increase accuracy without bias

Omitted variable bias can cause significant independent variables to appear insignificant. In developing model 2, we add more variables in the hope that the the explanatory variables of key interest may become significant.

The first step in doing so is to choose covariates that are positively correlated to the explanatory variables of key interest in model 1. The reason why we want to do this is because we do not want to overstate the effect of a particular variable. For example, if variable A and B are positively correlated and B has an independent effect on A, then a regression that omits B will overstate the effect of A.

```
# correlation matrix of explanatory variables against other variables of potential interest
ind.vars.names <- c("prbarr", "prbconv", "prbpris", "avgsen", "polpc", "log.polpc")
ind.vars.names <- c("prbarr")
ind.vars <- subset(data, select=ind.vars.names)
other.vars <- subset(data, select=!names(data) %in% c(ind.vars.names, "X", "county", "year", "crmrte"))
cm <- as.data.frame(as.table(cor(ind.vars, other.vars)))
cm[order(-abs(cm$Freq)),]</pre>
```

```
##
        Var1
                  Var2
                              Freq
     prbarr
## 4
                        0.42596481
                 polpc
## 20 prbarr
                   mix 0.41289804
## 5
     prbarr
               density -0.30053317
## 11 prbarr
                  wcon -0.25183650
## 22 prbarr log.polpc
                        0.21624362
                 urban -0.20856276
## 9
     prbarr
## 17 prbarr
                  wfed -0.20792619
## 7
     prbarr
                  west 0.18649897
## 21 prbarr
               pctymle -0.18096201
## 3 prbarr
                avgsen 0.17869425
## 14 prbarr
                  wfir -0.17253501
```

```
## 8 prbarr
               central -0.16888612
## 18 prbarr
                wsta -0.16253921
## 16 prbarr
                 wmfg -0.15316974
## 6 prbarr
                 taxpc -0.13719105
## 15 prbarr
                  wser -0.13133303
## 13 prbarr
                  wtrd -0.09948428
## 12 prbarr
                  wtuc -0.07035781
## 1 prbarr
               prbconv -0.05579621
## 10 prbarr pctmin80 0.04907002
## 2 prbarr
               prbpris 0.04583324
## 19 prbarr
                  wloc -0.02447781
# explanatory variables in model 1
ind.vars.names <- c("prbarr", "prbconv", "prbpris", "avgsen", "polpc", "log.polpc")</pre>
# other variables not in model 1 with X, county, year, and crmrte exempted
other.vars <- subset(data, select=!names(data) %in% c(ind.vars.names, "X", "county", "year", "crmrte"))
# iterate through each explanatory variables and
# create a correlation matrix against other variables of potential interest
lapply(ind.vars.names, function(ind.var.name) {
  ind.var <- subset(data, select=ind.var.name)</pre>
  # reformat so that explanatory variable is in column 1, other variable in column 2,
  # and correlation value in column 3
  cm <- as.data.frame(as.table(cor(ind.var, other.vars)))</pre>
  # order them in ascending order
 cm.order <- cm[order(-cm$Freq),]</pre>
  # list the top 5 positive correlation and top 5 negative correlation
 list(head(cm.order, n=5), tail(cm.order, n=5))
})
## [[1]]
## [[1]][[1]]
##
        Var1
                 Var2
                             Freq
## 16 prbarr
                  mix 0.41289804
## 3 prbarr
                 west 0.18649897
## 6 prbarr pctmin80 0.04907002
## 15 prbarr
                 wloc -0.02447781
## 8 prbarr
                 wtuc -0.07035781
##
## [[1]][[2]]
##
       Var1
                Var2
## 17 prbarr pctymle -0.1809620
## 13 prbarr
                wfed -0.2079262
## 5 prbarr
              urban -0.2085628
## 7 prbarr
                wcon -0.2518365
## 1 prbarr density -0.3005332
##
##
## [[2]]
## [[2]][[1]]
         Var1
                  Var2
                             Freq
## 11 prbconv
                  wser 0.45666832
## 3 prbconv
                  west 0.07198455
## 6 prbconv pctmin80 0.06249824
```

15 prbconv

wloc 0.05060548

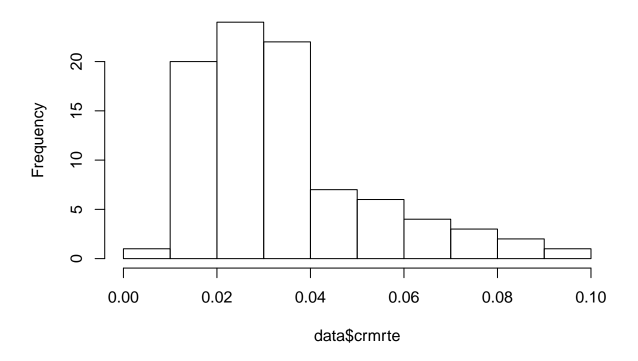
```
## 10 prbconv
              wfir 0.03217747
##
## [[2]][[2]]
##
        Var1
                Var2
                          Freq
## 9 prbconv
                wtrd -0.1345476
## 17 prbconv pctymle -0.1622260
## 5 prbconv urban -0.1970919
## 1 prbconv density -0.2279120
## 16 prbconv
                 mix -0.3042512
##
##
## [[3]]
## [[3]][[1]]
##
        Var1
                 Var2
## 4 prbpris central 0.1645201
## 9 prbpris
              wtrd 0.1393387
## 8 prbpris
               wtuc 0.1247302
## 16 prbpris
              mix 0.1165888
## 6 prbpris pctmin80 0.1061361
## [[3]][[2]]
        Var1
                Var2
                            Freq
             wsta -0.03121397
## 14 prbpris
## 3 prbpris
               west -0.03504453
## 7 prbpris
              wcon -0.05961122
## 17 prbpris pctymle -0.08275975
## 2 prbpris taxpc -0.09236051
##
##
## [[4]]
## [[4]][[1]]
##
       Var1 Var2
                       Freq
## 8 avgsen wtuc 0.2311659
## 10 avgsen wfir 0.1779291
## 13 avgsen wfed 0.1524038
## 15 avgsen wloc 0.1457539
## 5 avgsen urban 0.1439139
##
## [[4]][[2]]
##
       Var1
                Var2
                            Freq
## 7 avgsen
               wcon -0.03030263
## 16 avgsen
                mix -0.14170497
## 11 avgsen
                wser -0.15103677
## 4 avgsen central -0.15816897
## 6 avgsen pctmin80 -0.16633664
##
##
## [[5]]
## [[5]][[1]]
      Var1 Var2
                      Freq
## 15 polpc wloc 0.3869877
## 2 polpc taxpc 0.2805532
## 12 polpc wmfg 0.2704362
## 10 polpc wfir 0.1952261
```

```
## 8 polpc wtuc 0.1727737
##
## [[5]][[2]]
##
      Var1
               Var2
                           Freq
## 16 polpc
                mix 0.02411189
## 11 polpc
               wser -0.01638582
## 7 polpc
               wcon -0.02379236
## 4 polpc central -0.04600949
## 6 polpc pctmin80 -0.16911752
##
##
## [[6]]
## [[6]][[1]]
##
          Var1
                  Var2
                            Freq
## 2 log.polpc taxpc 0.4009476
## 15 log.polpc
                  wloc 0.3928432
## 12 log.polpc
                  wmfg 0.3512095
## 1 log.polpc density 0.3282668
                 wfed 0.3136032
## 13 log.polpc
##
## [[6]][[2]]
##
          Var1
                   Var2
## 3 log.polpc
                   west 0.090857393
                    mix 0.039225826
## 16 log.polpc
## 4 log.polpc central 0.013934420
## 11 log.polpc
                   wser -0.002394112
## 6 log.polpc pctmin80 -0.145585515
```

Model 3: most, if not all, other covariates

Summary of Models

Histogram of data\$crmrte



Discussion of Causality

Conclusion

References:

"Shattering Broken Windows": An Analysis of San Francisco's Alternative Crime Policies", CENTER ON JUVENILE AND CRIMINAL JUSTICE, October 1999 http://www.cjcj.org/uploads/cjcj/documents/shattering.pdf