# Lab4\_CaseyMicheline\_MamrothAndrew\_ArunimaKayath\_Draf

Andrew Mamroth August 13, 2017

#### Introduction

The purpose of this analysis is to review a set crime data in support of understanding determinants of crime and generating policy recommendations for local governments for this political campaign. This analysis is based on a set of county-level data from North Carolina from 1987. However, this data set is not inclusive of all North Carolina counties.

In our first stage, an exploratory data analysis was undertaken in order to better understand the data set, the variables, anomolies, and any variable transformations that may need to be done to provide a robust set of models. We also examined the relationships between variables from a variety of perspectives to support model building. Our second stage consisted of building and analyzing a set of linear models to determine the right mix of significant explanatory variables, to identify best fit models, and to test all CLM assumptions. We use a backwards approach to model construction, meaning we first build a model that includes all the data we are given then remove the data with the least explanatory power.

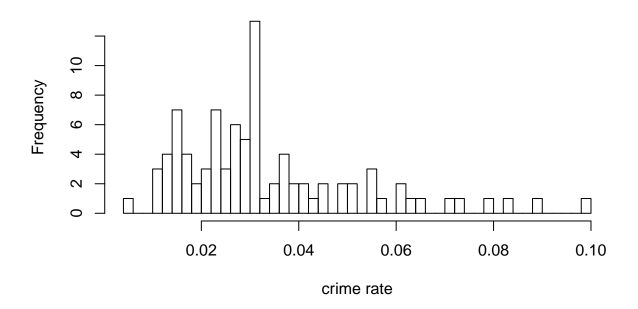
Following that, we then explain why the information for the variables removed is already incorporated into the model and thus why it is excluded from the final model. We address bias, omitted variables, parsimony, and discussion of causality here. We conclude this paper with high-level set of recommendations and related notes.

### **Exploratory Analysis**

A thorough exploratory analysis of the crimes data set was performed to better understand the variables, anomolies, and any variable transformations that may need to be done to provide a robust set of models. Outlier data was reviewed for significance and possible patterns. We also examined the relationships between variables from a variety of perspectives to support model building. Histograms were run on all variables to understand their distributions. A select set for our key variables (crmrte, prbarr, prbconv, polpc, pctmin80) is provided here.

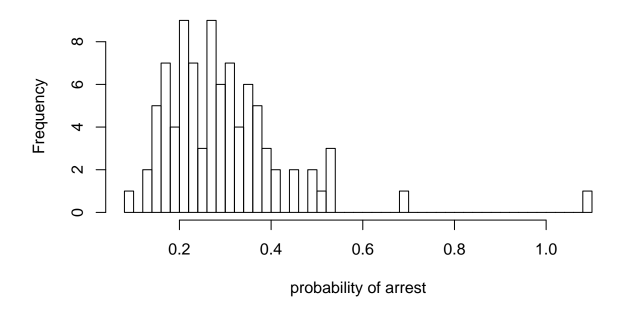
hist(crime\$crmrte, breaks = 50, xlab = "crime rate", ylab = "Frequency", main = "Crime Rate Hist")

### **Crime Rate Hist**



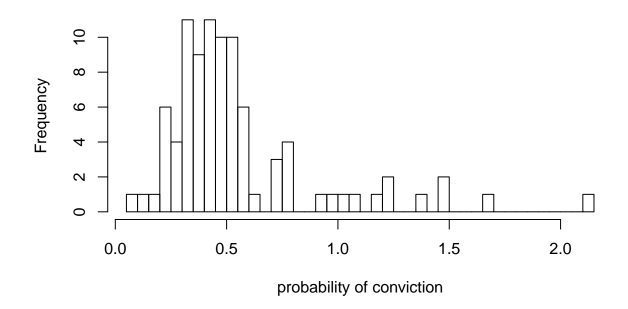
hist(crime\$prbarr, breaks = 50, xlab = "probability of arrest", ylab = "Frequency", main = "Probability

# **Probability of Arrest Hist**



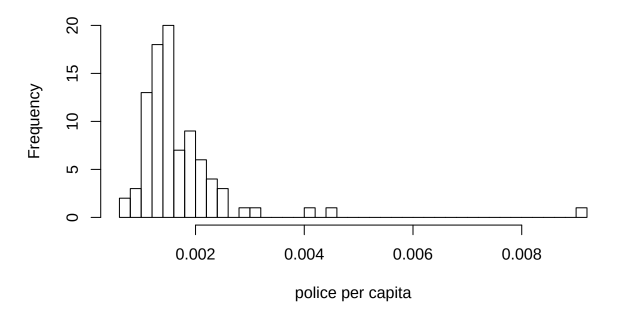
hist(crime\$prbconv, breaks = 50, xlab = "probability of conviction", ylab = "Frequency", main = "Probab

# **Probability of Conviction Hist**



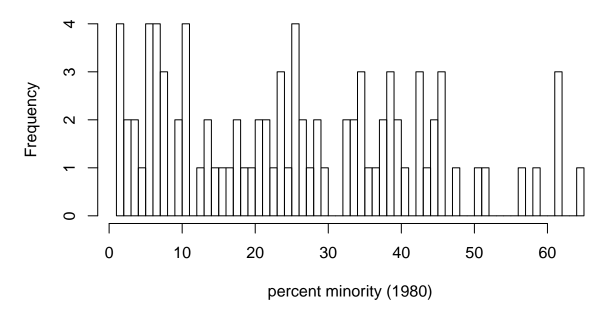
hist(crime\$polpc, breaks = 50, xlab = "police per capita", ylab = "Frequency", main = "Police Per Capit

### **Police Per Capita Hist**



hist(crime\$pctmin80, breaks = 50, xlab = "percent minority (1980)", ylab = "Frequency", main = "Percent

### **Percent Minority Hist**



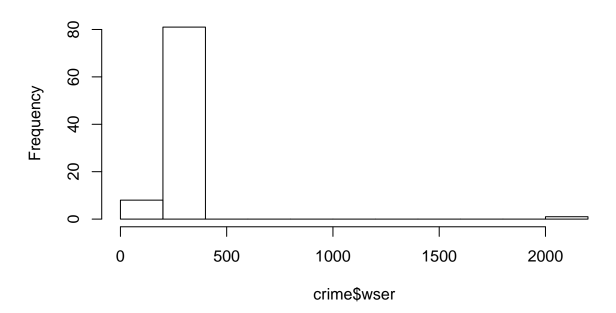
It should be noted that we do see "probabilities" greater than 1 here for the probability of conviction variable. A brief investigation into common crime statistics shows that the most common measures of convictions is actually conviction per thousands of people. (doesn't seem to be consistency between states to use 1000,

10,000, or 100,000.) We believe this is what this variable is measuring for each county.

Additionally, it should be noted, there was a significant outlier in the wser variable. But this will not matter for reasons explained later.

hist(crime\$wser)

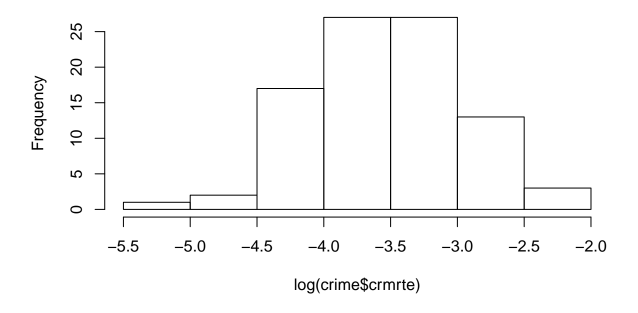
# Histogram of crime\$wser



For some of the most skewed variables, polpc, density, and crmrte, we also look at the log transform.

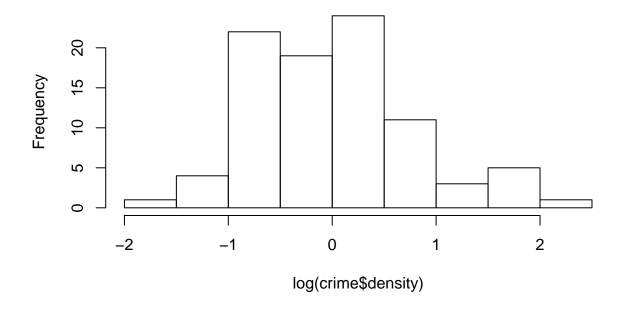
hist(log(crime\$crmrte))

# **Histogram of log(crime\$crmrte)**



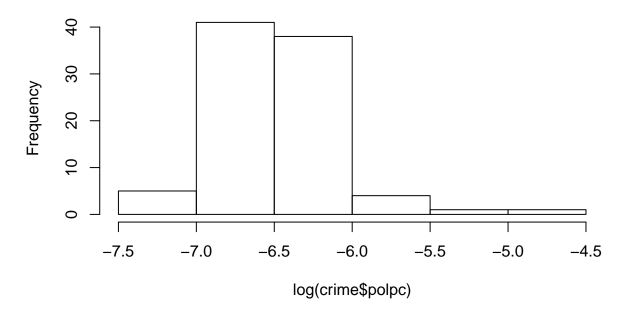
hist(log(crime\$density))

# Histogram of log(crime\$density)



hist(log(crime\$polpc))

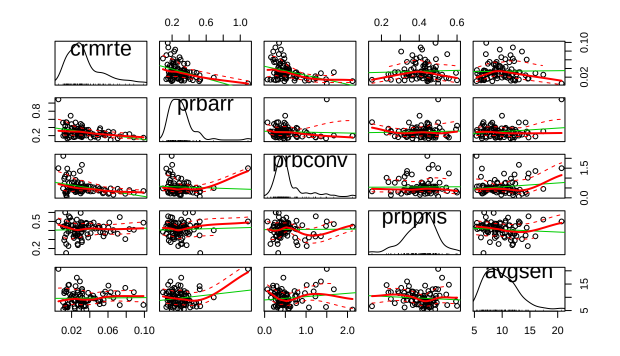
# **Histogram of log(crime\$polpc)**

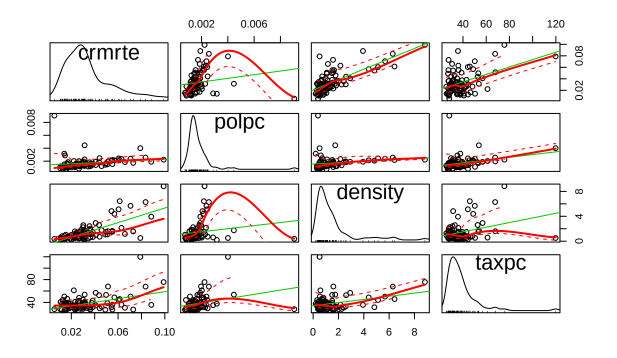


Here, we see that these variables take on a near normal distribution under a log transform.

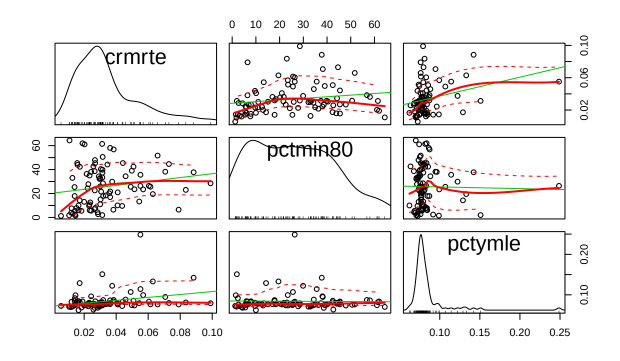
Scatterplot matrices were developed for several variables to get an initial understanding of variable relationships.

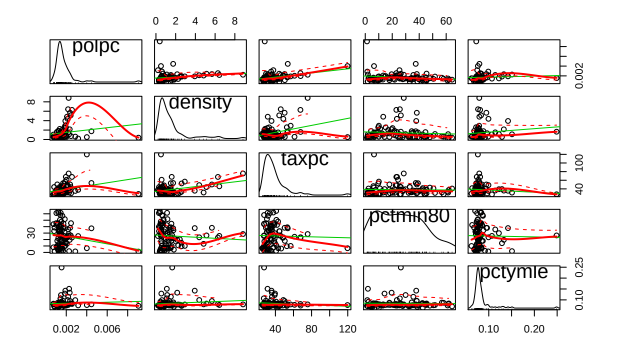
scatterplotMatrix(~crmrte + prbarr + prbconv + prbpris + avgsen, data=crime)





scatterplotMatrix(~crmrte + pctmin80 + pctymle, data=crime)





Finally, we added to this by analyzing bivariate and multivariate relationships between a number of variables and combinations of variables. We looked at the R squared values, adjusted R squared values, p values, and correlation values for significance. Several of these are included below.

#### cor(crime[4:26])

	crmrte	prbarr	prbconv	prbpris	avgsen
crmrte	1.00000000	-0.39528302	-0.38596559	0.047995395	0.01979653
prbarr	-0.39528302	1.00000000	-0.05579621	0.045833245	0.17869425
prbconv	-0.38596559	-0.05579621	1.00000000	0.011022645	0.15585232
prbpris	0.04799540	0.04583324	0.01102265	1.000000000	-0.09468083
avgsen	0.01979653	0.17869425	0.15585232	-0.094680833	1.00000000
polpc	0.16728162	0.42596481	0.17186516	0.048207825	0.48815230
density	0.72777835	-0.30053317	-0.22791204	0.072609846	0.07159560
taxpc	0.44871512	-0.13719105	-0.12738963	-0.092360509	0.08654323
west	-0.38033874	0.18649897	0.07198455	-0.035044526	0.09855151
central	0.16588032	-0.16888612	-0.04640007	0.164520114	-0.15816897
urban	0.61506307	-0.20856276	-0.19709186	0.050354117	0.14391388
pctmin80	0.18165059	0.04907002	0.06249824	0.106136091	-0.16633664
wcon	0.39296155	-0.25183650	-0.11745577	-0.059611223	-0.03030263
wtuc	0.23599574	-0.07035781	-0.00716159	0.124730237	0.23116592
wtrd	0.42722262	-0.09948428	-0.13454762	0.139338689	0.10822274
wfir	0.33602609	-0.17253501	0.03217747	0.032777974	0.17792907
wser	-0.05206995	-0.13133303	0.45666832	0.038011073	-0.15103677
wmfg	0.35256117	-0.15316974	0.01757978	0.009408759	0.11045461
wfed	0.48991634	-0.20792619	-0.06085923	0.084965065	0.15240383
wsta	0.19984674	-0.16253921	-0.12843449	-0.031213974	0.12840868
wloc	0.35982934	-0.02447781	0.05060548	0.081193439	0.14575388

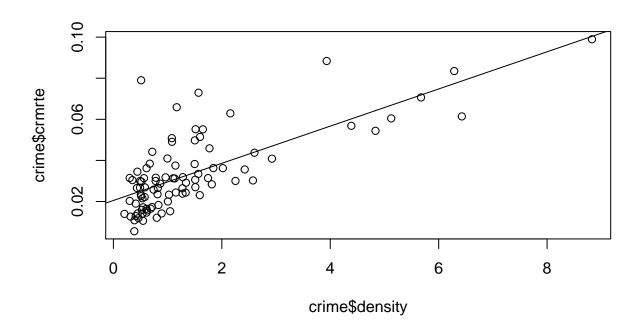
```
-0.13200035 0.41289804 -0.30425124 0.116588825 -0.14170497
mix
pctymle
          0.29033966 -0.18096201 -0.16222602 -0.082759753 0.07099989
              polpc
                        density
                                      taxpc
                                                     west
         0.16728162
                     0.72777835
                                 0.44871512 -0.3803387441
crmrte
                                                           0.16588032
prbarr
          0.42596481 -0.30053317 -0.13719105
                                             0.1864989678 -0.16888612
          0.17186516 -0.22791204 -0.12738963
                                             0.0719845544 -0.04640007
prbconv
                     0.07260985 -0.09236051 -0.0350445258
prbpris
          0.04820783
                                                           0.16452011
avgsen
          0.48815230
                     0.07159560
                                 0.08654323
                                             0.0985515064 -0.15816897
polpc
          1.00000000
                     0.16152857
                                 0.28055315
                                             0.1441740336 -0.04600949
density
          0.16152857
                     1.00000000
                                 0.32047367 -0.1945888906
                                                           0.35682850
          0.28055315
                     0.32047367
                                 1.00000000 -0.1738761174
                                                           0.03361974
taxpc
          0.14417403 -0.19458889 -0.17387612
                                            1.000000000 -0.42986348
west
central
        -0.04600949
                     0.35682850
                                 0.03361974 -0.4298634768
                                                           1,00000000
                                 0.34574617 -0.0800034085
          0.15770869
                     0.82068254
                                                           0.15927023
pctmin80 -0.16911752 -0.07470698 -0.02797739 -0.6245144292 -0.05487554
         -0.02379236
                     0.45134939
                                 0.26395677 -0.1923563276
                                                           0.39786886
wcon
                                 0.17129001 0.0217295819
          0.17277373
                     0.33119447
                                                           0.18855844
wtuc
          0.12384123
                     0.59414742
                                 0.18392144 -0.1913375272
                                                           0.38668510
wtrd
         0.19522607
                     0.54597415
                                 0.13094363 -0.0528935846
                                                           0.29060049
wfir
wser
         -0.01638582
                     0.04344734
                                 0.07594777 -0.0633567781
                                                           0.19261249
wmfg
         0.27043619
                     0.43766213
                                 0.25860844 -0.0106669263
                                                           0.17368746
          0.16187035
                     0.58693219
                                0.06207230 -0.2106600886
                                                           0.34923553
wfed
                     0.22310548 -0.03498830 -0.0785093734
         0.04891417
                                                           0.08527707
wsta
                     wloc
          0.38698768
                                                           0.33323127
mix
          0.02411189 -0.13172771 -0.04355958 0.0008159465 -0.09210923
pctymle
         0.05022177
                     0.11478144 -0.09154375 -0.0362124738 -0.10371067
                       pctmin80
               urban
                                        wcon
                                                   wtuc
                                                                wtrd
crmrte
          0.61506307
                     0.18165059
                                 0.39296155
                                             0.23599574
                                                         0.427222622
                     0.04907002 -0.25183650 -0.07035781 -0.099484278
prbarr
         -0.20856276
        -0.19709186
                     0.06249824 -0.11745577 -0.00716159 -0.134547618
prbconv
prbpris
          0.05035412
                     0.10613609 -0.05961122
                                             0.12473024
                                                         0.139338689
avgsen
          0.14391388 -0.16633664 -0.03030263
                                             0.23116592
                                                         0.108222741
          0.15770869 -0.16911752 -0.02379236
                                             0.17277373
                                                         0.123841229
polpc
          0.82068254 -0.07470698
                                             0.33119447
                                 0.45134939
                                                         0.594147416
density
          0.34574617 -0.02797739
                                 0.26395677
                                             0.17129001
                                                         0.183921439
taxpc
         -0.08000341 -0.62451443 -0.19235633
                                             0.02172958 -0.191337527
west
central
         0.15927023 -0.05487554
                                 0.39786886
                                             0.18855844
                                                         0.386685101
          1.00000000 0.01619569
                                 0.31926691
                                             0.22632785
                                                         0.431728441
urban
         0.01619569
                     1.00000000 -0.10793251 -0.18913279 -0.064824402
pctmin80
          0.31926691 -0.10793251
                                 1.00000000
                                             0.40937889
                                                         0.564058565
wcon
          0.22632785 -0.18913279
                                 0.40937889
                                             1.00000000
wtuc
                                                         0.351683658
          0.43172844 -0.06482440
                                 0.56405857
                                             0.35168366
                                                         1.000000000
wtrd
wfir
          0.40171167 -0.07717356
                                 0.48893774
                                             0.32761956
                                                         0.668154525
         0.05589097 0.19672114 -0.01316438 -0.01924404 -0.020741268
wser
          0.40362299 -0.11688213
                                 0.34739282
                                             0.46892658
                                                         0.371487416
wmfg
          0.42602595
                     0.03081152
                                 0.50666394
                                             0.39866915
wfed
                                                         0.640521866
wsta
          0.30194045
                     0.09274887 -0.01885609 -0.15340397
                                                         0.007267295
                                             0.33301976
wloc
          0.33835635 -0.10590108 0.51704129
                                                         0.581463886
         -0.06417238 0.20123542 -0.19587213 -0.25346871 -0.125754703
mix
         0.09396449 - 0.01925657 - 0.02214779 - 0.10249879 - 0.109277017
pctymle
                                                     wfed
                wfir
                             wser
                                         wmfg
                                                                  wsta
crmrte
          0.33602609 -0.052069955
                                 0.352561171
                                               0.48991634
                                                           0.199846744
         -0.17253501 -0.131333029 -0.153169735 -0.20792619 -0.162539207
prbarr
prbconv
```

```
0.03277797 0.038011073 0.009408759 0.08496507 -0.031213974
prbpris
         0.17792907 \; -0.151036772 \quad 0.110454606 \quad 0.15240383 \quad 0.128408685
avgsen
polpc
         0.19522607 -0.016385818
                                 0.270436194 0.16187035
                                                          0.048914168
         0.54597415 0.043447343
                                 0.437662125
                                             0.58693219
                                                          0.223105478
density
taxpc
         0.13094363
                     0.075947768
                                 0.258608438
                                             0.06207230 -0.034988299
        -0.05289358 -0.063356778 -0.010666926 -0.21066009 -0.078509373
west
central
         0.29060049 0.192612486
                                 0.173687456
                                             0.34923553 0.085277071
urban
         0.40171167 0.055890972
                                 0.403622994 0.42602595
                                                          0.301940450
pctmin80 -0.07717356 0.196721137 -0.116882126
                                              0.03081152
                                                          0.092748871
wcon
         0.48893774 -0.013164375
                                 0.347392817
                                              0.50666394 -0.018856088
wtuc
         0.32761956 -0.019244042
                                 0.468926579
                                             0.39866915 -0.153403974
         0.66815452 -0.020741268
wtrd
                                 0.371487416
                                             0.64052187
                                                          0.007267295
wfir
         1.00000000 0.013716140
                                 0.497583408 0.62317882
                                                          0.240700059
wser
         0.01371614 1.000000000
                                 0.008986754 0.02067471
                                                          0.037471156
                     0.008986754
                                 1.000000000 0.51823047
wmfg
         0.49758341
                                                          0.052336590
wfed
         0.62317882
                     0.020674709
                                 0.518230474
                                              1.00000000
                                                          0.188250660
         0.24070006
                     0.037471156
                                 0.052336590 0.18825066
                                                          1.00000000
wsta
         0.55443563
                    0.076971337
                                 0.450453501
                                             0.51941357
                                                          0.164641269
wloc
        -0.21232339 -0.173562869 -0.344125134 -0.31220529 -0.075726032
mix
pctymle
         0.01075555 -0.043107714
                                 0.024179451 -0.06046726
                                                          0.218316221
                wloc
                              mix
                                       pctymle
         0.359829341 -0.1320003539
                                   0.290339658
crmrte
        prbarr
prbconv
         0.050605485 -0.3042512443 -0.162226023
prbpris
         avgsen
         0.145753884 -0.1417049658
                                  0.070999887
         0.386987678 0.0241118925
polpc
                                   0.050221768
density
         0.460017473 -0.1317277105
                                   0.114781444
         0.219901156 -0.0435595792 -0.091543750
taxpc
        west
central
         0.333231267 -0.0921092281 -0.103710667
urban
         0.338356350 -0.0641723765 0.093964486
pctmin80 -0.105901082 0.2012354175 -0.019256570
         0.517041291 -0.1958721285 -0.022147787
wcon
         0.333019765 -0.2534687080 -0.102498785
wtuc
         0.581463886 -0.1257547028 -0.109277017
wtrd
wfir
         0.554435635 -0.2123233861 0.010755553
         0.076971337 -0.1735628695 -0.043107714
wser
         0.450453501 -0.3441251344
                                   0.024179451
wmfg
         0.519413570 -0.3122052928 -0.060467265
wfed
         0.164641269 -0.0757260320 0.218316221
wsta
wloc
         1.000000000 -0.2535193780 -0.001651489
mix
        -0.253519378 1.000000000 -0.092856609
pctymle -0.001651489 -0.0928566094
                                  1.000000000
plot(crime$density, crime$crmrte)
modela <- lm(crmrte~density, data = crime)</pre>
modela
Call:
lm(formula = crmrte ~ density, data = crime)
Coefficients:
```

(Intercept)

density

abline(modela)



#### summary(modela)

```
Call:
lm(formula = crmrte ~ density, data = crime)
Residuals:
      Min
                       Median
                                     3Q
                 1Q
                                              Max
-0.018459 -0.009471 -0.002741 0.004902 0.053887
Coefficients:
             Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.0205027 0.0018954 10.817 < 2e-16 ***
           0.0090458 0.0009087
                                 9.955 4.45e-16 ***
density
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.01303 on 88 degrees of freedom
Multiple R-squared: 0.5297,
                               Adjusted R-squared: 0.5243
F-statistic: 99.1 on 1 and 88 DF, p-value: 4.45e-16
cor(crime$crmrte, crime$density, use="pairwise.complete.obs")
[1] 0.7277783
modelb <- lm(crmrte~density+urban, data = crime)</pre>
```

```
Call:
lm(formula = crmrte ~ density + urban, data = crime)
Coefficients:
(Intercept)
               density
                             urban
  0.020982
              0.008490
                          0.003596
summary(modelb)
Call:
lm(formula = crmrte ~ density + urban, data = crime)
Residuals:
     Min
                     Median
                                  3Q
                                          Max
               1Q
-0.018725 -0.009311 -0.003069 0.004768 0.053691
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
density
urban
          0.003596 0.008484 0.424
                                       0.673
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.01309 on 87 degrees of freedom
Multiple R-squared: 0.5306,
                            Adjusted R-squared: 0.5198
F-statistic: 49.18 on 2 and 87 DF, p-value: 5.139e-15
modelc <- lm(crmrte~density+prbarr+prbconv+prbpris+avgsen, data = crime)</pre>
modelc
Call:
lm(formula = crmrte ~ density + prbarr + prbconv + prbpris +
   avgsen, data = crime)
Coefficients:
(Intercept)
               density
                                       prbconv
                                                   prbpris
                            prbarr
             0.0072427
                        -0.0341768
                                    -0.0148251
                                                 0.0062388
 0.0343712
    avgsen
 0.0004561
summary(modelc)
Call:
lm(formula = crmrte ~ density + prbarr + prbconv + prbpris +
   avgsen, data = crime)
Residuals:
                     Median
               1Q
                                  3Q
-0.019794 -0.007971 -0.003249 0.005560 0.043610
```

Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.0343712 0.0084552 4.065 0.000108 ***
            0.0072427 0.0009144
density
                                 7.921 8.73e-12 ***
prbarr
           prbconv
           -0.0148251 0.0037484 -3.955 0.000159 ***
            0.0062388 0.0157094
                                0.397 0.692273
prbpris
            0.0004561 0.0004665
                                 0.978 0.330978
avgsen
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.01179 on 84 degrees of freedom
Multiple R-squared: 0.6325,
                             Adjusted R-squared: 0.6106
F-statistic: 28.91 on 5 and 84 DF, p-value: < 2.2e-16
modeld <- lm(crmrte~density+wcon+wtuc+wtrd+wfir+wser+wmfg+wfed+wsta+wloc, data = crime)</pre>
modeld
Call:
lm(formula = crmrte ~ density + wcon + wtuc + wtrd + wfir + wser +
   wmfg + wfed + wsta + wloc, data = crime)
Coefficients:
(Intercept)
               density
                               wcon
                                           wtuc
                                                       wtrd
                                     -1.112e-05
 2.701e-03
              8.568e-03
                          4.304e-05
                                                  -5.444e-06
      wfir
                  wser
                               wmfg
                                           wfed
                                                       wsta
-7.462e-05 -7.864e-06
                          1.321e-05
                                      4.167e-05
                                                   2.770e-05
      wloc
 1.697e-05
summary(modeld)
Call:
lm(formula = crmrte ~ density + wcon + wtuc + wtrd + wfir + wser +
   wmfg + wfed + wsta + wloc, data = crime)
Residuals:
     Min
                     Median
                                   3Q
                1Q
                                           Max
-0.017548 -0.008526 -0.002629 0.004543 0.053684
Coefficients:
             Estimate Std. Error t value Pr(>|t|)
(Intercept) 2.701e-03 2.195e-02 0.123
                                         0.9024
            8.568e-03 1.275e-03
                                 6.720 2.55e-09 ***
density
            4.304e-05 3.870e-05
                                        0.2694
wcon
                                 1.112
           -1.112e-05 2.211e-05 -0.503
                                        0.6163
wtuc
wtrd
           -5.444e-06 6.929e-05 -0.079
                                        0.9376
           -7.462e-05 4.029e-05 -1.852
wfir
                                        0.0678 .
           -7.864e-06 6.777e-06 -1.160
                                        0.2494
wser
wmfg
           1.321e-05 2.087e-05
                                0.633
                                        0.5285
           4.167e-05 3.560e-05
                                1.170
                                         0.2454
wfed
            2.770e-05 3.700e-05
wsta
                                  0.749
                                         0.4564
            1.697e-05 6.818e-05
                                  0.249
                                         0.8041
wloc
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
Residual standard error: 0.01314 on 79 degrees of freedom Multiple R-squared: 0.5707, Adjusted R-squared: 0.5163 F-statistic: 10.5 on 10 and 79 DF, p-value: 4.627e-11
```

```
waldtest(modela,modeld,vcov = vcovHC)
```

Wald test

Key observations from correlations and plots :

- From the correlations, density is the most strongly correlated with crime rate.
- Urban also looks very correlated with crime rate, but doesn't show up as significant once density is included in the model (model b vs model a)
- probability of arrest and conviction show strong negative correlation with crime rate and show up as significant even after including density. (model c vs model a above)
- several of the taxpc and wage variables show some positive correlation with crimerate. This is counterintuitive, as higher tax and wages should correlate with higher income and hence lower crime, not higher crime. The wage variables don't show up as significant once density is included in the model, either singly, or jointly (as seen in the F-test for a model including all the wage variables (modeld) and density vs a pure density model(modela))

#### Building a Model

To build the model, we use a backwards approach. We build 3 separate models and with each iteration we remove variables. We first build a model that includes all the data we are given then remove the data with the least explanatory power. Throughout, we explain why the information for the variables removed is already incorporated into the model and thus why it is excluded from the final model.

```
model 1<-lm(crime$crmrte~crime$prbarr+crime$prbconv+crime$prbpris</pre>
                   +crime$avgsen+crime$polpc+crime$density+crime$taxpc
                   +crime$west+crime$central+crime$urban+crime$pctmin80
                   +crime$wcon+crime$wtuc+crime$wtrd+crime$wfir+crime$wser
                   +crime$wmfg+crime$wfed+crime$wsta+crime$wloc+crime$mix
                   +crime$pctymle)
summary(model_1)
Call:
lm(formula = crime$crmrte ~ crime$prbarr + crime$prbconv + crime$prbpris +
    crime$avgsen + crime$polpc + crime$density + crime$taxpc +
    crime$west + crime$central + crime$urban + crime$pctmin80 +
    crime$wcon + crime$wtuc + crime$wtrd + crime$wfir + crime$wser +
    crime$wmfg + crime$wfed + crime$wsta + crime$wloc + crime$mix +
    crime$pctymle)
Residuals:
                          Median
       Min
                   1Q
                                        3Q
                                                   Max
-0.0168836 -0.0039309 -0.0004161 0.0046227
                                            0.0228050
Coefficients:
                Estimate Std. Error t value Pr(>|t|)
(Intercept)
                1.333e-02 1.972e-02
                                     0.676 0.501164
crime$prbarr
               -5.135e-02 9.919e-03 -5.177 2.24e-06 ***
crime$prbconv
              -1.854e-02 3.770e-03 -4.917 5.97e-06 ***
crime$prbpris
               4.159e-03 1.209e-02 0.344 0.731917
crime$avgsen
               -3.958e-04 4.241e-04 -0.933 0.354003
crime$polpc
               6.918e+00 1.546e+00
                                      4.476 3.03e-05 ***
crime$density
               5.156e-03 1.400e-03
                                      3.682 0.000464 ***
crime$taxpc
               1.676e-04 9.530e-05
                                      1.759 0.083168 .
crime$west
               -2.416e-03 4.190e-03 -0.577 0.566193
crime$central -4.163e-03 2.869e-03
                                     -1.451 0.151468
crime$urban
               5.814e-04 6.382e-03
                                     0.091 0.927681
crime$pctmin80 3.277e-04 9.886e-05
                                      3.315 0.001484 **
crime$wcon
               2.406e-05 2.794e-05
                                      0.861 0.392189
crime$wtuc
               5.257e-06 1.511e-05
                                      0.348 0.729007
crime$wtrd
               2.896e-05 4.641e-05
                                      0.624 0.534745
crime$wfir
               -3.482e-05 2.749e-05
                                     -1.267 0.209657
               -1.887e-06 5.678e-06
crime$wser
                                     -0.332 0.740741
crime$wmfg
              -8.792e-06 1.435e-05 -0.613 0.542111
crime$wfed
               2.981e-05 2.562e-05
                                     1.164 0.248655
crime$wsta
              -2.326e-05 2.597e-05 -0.895 0.373764
crime$wloc
               1.337e-05 4.897e-05
                                      0.273 0.785627
crime$mix
               -1.936e-02 1.472e-02 -1.315 0.192895
crime$pctymle
              1.035e-01 4.522e-02
                                      2.288 0.025298 *
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.008317 on 67 degrees of freedom
Multiple R-squared: 0.854, Adjusted R-squared: 0.8061
F-statistic: 17.81 on 22 and 67 DF, p-value: < 2.2e-16
From here we trim the variables with the least explanatory power to produce model 2 or the trimmed model.
We note that while the r squared drops slightly, the adjusted r squared actually goes up.
model 2<-lm(crime$crmrte~crime$density+crime$prbarr+crime$prbconv+
             crime$polpc+crime$pctmin80+crime$taxpc+crime$pctymle)
summary(model_2)
Call:
```

```
lm(formula = crime$crmrte ~ crime$density + crime$prbarr + crime$prbconv +
    crime$polpc + crime$pctmin80 + crime$taxpc + crime$pctymle)
```

#### Residuals:

```
1Q
                          Median
                                         3Q
                                                   Max
-0.0181805 -0.0052377 -0.0000983 0.0047007 0.0240021
```

#### Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
               1.761e-02 6.561e-03 2.683 0.00882 **
crime$density
               5.462e-03 6.955e-04 7.854 1.36e-11 ***
crime$prbarr
              -5.579e-02 8.955e-03 -6.230 1.90e-08 ***
crime$prbconv -1.882e-02 2.919e-03 -6.448 7.37e-09 ***
               6.524e+00 1.269e+00
crime$polpc
                                     5.140 1.83e-06 ***
crime$pctmin80 3.560e-04 5.379e-05
                                     6.618 3.50e-09 ***
crime$taxpc
               1.874e-04 7.876e-05
                                     2.380 0.01964 *
crime$pctymle
               8.855e-02 4.089e-02
                                     2.165 0.03326 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 0.00829 on 82 degrees of freedom Multiple R-squared: 0.8225, Adjusted R-squared: 0.8074 F-statistic: 54.28 on 7 and 82 DF, p-value: < 2.2e-16

Some of these variables can we discarded simply on the grounds that they have very little correlation with the dependant variable.

```
dat_1<-data.frame(crime$crmrte,crime$avgsen,crime$prbpris)</pre>
cor(dat_1)
```

```
crime.crmrte crime.avgsen crime.prbpris
crime.crmrte
                1.00000000
                             0.01979653
                                            0.04799540
crime.avgsen
                0.01979653
                             1,00000000
                                           -0.09468083
                0.04799540 -0.09468083
                                            1.0000000
crime.prbpris
```

For wages it seems even alone they have little predictive power. It may be that case that what we really want to measure is not wages but unemployment as it may be that case that even if one doesn't have much money, they are at least employed and therefore will commit less crimes.

```
summary(lm(crime$crmrte~crime$wcon+crime$wtuc+crime$wtrd+crime$wfir
          +crime$wser+crime$wmfg+crime$wfed+crime$wsta+crime$wloc))
```

```
Call:
lm(formula = crime$crmrte ~ crime$wcon + crime$wtuc + crime$wtrd +
    crime$wfir + crime$wser + crime$wmfg + crime$wfed + crime$wsta +
    crime$wloc)
Residuals:
     Min
                10
                      Median
                                    30
                                             Max
-0.035348 -0.009720 -0.003703 0.006302 0.052214
Coefficients:
             Estimate Std. Error t value Pr(>|t|)
(Intercept) -6.898e-02 2.390e-02 -2.887 0.00501 **
crime$wcon
            6.737e-05 4.800e-05
                                   1.404 0.16431
crime$wtuc -8.665e-07 2.747e-05
                                 -0.032 0.97492
crime$wtrd
           1.245e-04 8.289e-05
                                          0.13718
                                   1.501
crime$wfir -6.460e-05
                       5.016e-05
                                  -1.288
                                          0.20150
crime$wser -5.261e-06 8.428e-06
                                  -0.624 0.53424
crime$wmfg
          3.333e-05 2.573e-05
                                   1.295 0.19889
          7.975e-05 4.379e-05
crime$wfed
                                   1.821 0.07230 .
crime$wsta
           8.239e-05 4.497e-05
                                   1.832 0.07062 .
crime$wloc
            1.162e-05 8.493e-05
                                   0.137 0.89156
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.01636 on 80 degrees of freedom
Multiple R-squared: 0.3253,
                               Adjusted R-squared: 0.2494
F-statistic: 4.285 on 9 and 80 DF, p-value: 0.0001451
```

To address why none of the flag variables, urban, west, and central, were not included in the trimmed model, we see that all three variables are highly correlated with values that are also in the model, but have higher correlations with the dependant variable. Or in the case of west, it is does have a higher correlation than pctmin80, but after removing the effects of including density into the model, it loses most of it's value.

```
crime.crmrte crime.density crime.pctmin80 crime.prbconv
crime.crmrte
                  1.0000000
                               0.72777835
                                              0.18165059
                                                            -0.38596559
                               1.00000000
crime.density
                  0.7277783
                                             -0.07470698
                                                            -0.22791204
crime.pctmin80
                              -0.07470698
                                              1.00000000
                                                             0.06249824
                  0.1816506
crime.prbconv
                 -0.3859656
                              -0.22791204
                                              0.06249824
                                                             1.00000000
crime.urban
                  0.6150631
                               0.82068254
                                              0.01619569
                                                            -0.19709186
crime.west
                 -0.3803387
                              -0.19458889
                                             -0.62451443
                                                             0.07198455
                               0.35682850
                                             -0.05487554
                                                            -0.04640007
crime.central
                  0.1658803
               crime.urban crime.west crime.central
crime.crmrte
                0.61506307 -0.38033874
                                          0.16588032
crime.density
                0.82068254 -0.19458889
                                          0.35682850
crime.pctmin80 0.01619569 -0.62451443
                                         -0.05487554
crime.prbconv -0.19709186 0.07198455
                                         -0.04640007
crime.urban
                1.00000000 -0.08000341
                                          0.15927023
crime.west
               -0.08000341 1.00000000
                                         -0.42986348
crime.central
                0.15927023 -0.42986348
                                          1.00000000
```

Finally we trim off the two variables with the lowest significance to produce our final model. Taxpc and pctymle do add value to model but at the cost of brevity and understanding.

```
model_3<-lm(crime$crmrte~crime$density+crime$prbarr+crime$prbconv+</pre>
            crime$polpc+crime$pctmin80)
summary(model_3)
Call:
lm(formula = crime$crmrte ~ crime$density + crime$prbarr + crime$prbconv +
    crime$polpc + crime$pctmin80)
Residuals:
      Min
                 1Q
                         Median
                                        3Q
                                                 Max
-0.0183081 -0.0046706 -0.0000045 0.0049657 0.0270131
Coefficients:
                Estimate Std. Error t value Pr(>|t|)
(Intercept)
              3.345e-02 3.541e-03 9.447 7.47e-15 ***
crime$density 5.551e-03 7.157e-04 7.756 1.86e-11 ***
              -6.614e-02 8.497e-03 -7.783 1.65e-11 ***
crime$prbarr
crime$prbconv -2.162e-02 2.849e-03 -7.588 4.02e-11 ***
crime$polpc
              8.139e+00 1.176e+00 6.923 8.21e-10 ***
crime$pctmin80 3.739e-04 5.538e-05 6.752 1.77e-09 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.008593 on 84 degrees of freedom
Multiple R-squared: 0.8046, Adjusted R-squared: 0.793
F-statistic: 69.19 on 5 and 84 DF, p-value: < 2.2e-16
AIC(model 2)
[1] -597.6594
AIC(model_3)
```

[1] -593.0191

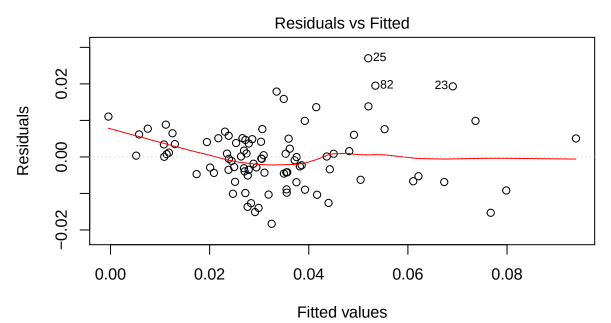
### Verify Assumptions

Here we verify the the six assumptions of our model:

- 1) Linearity of the Parameters
- 2) Random Sampling
- 3) No Perfect Multicollinearity
- 4) Zero Conditional Mean
- 5) Homoskedasticity
- 6) Normality of Residuals

First we check for linearity by looking at the Residuals vs Fitted plot.

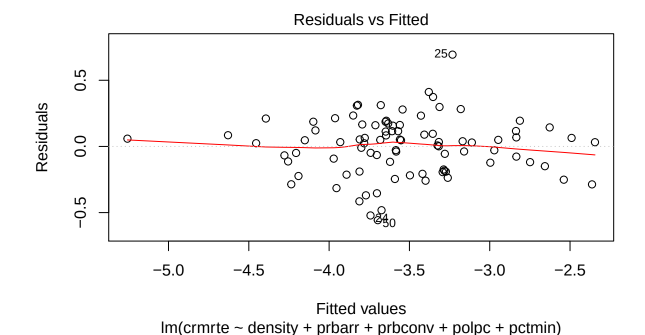
plot(model\_3, which=1)

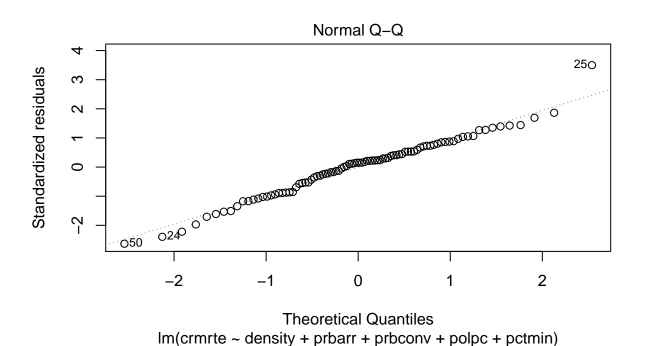


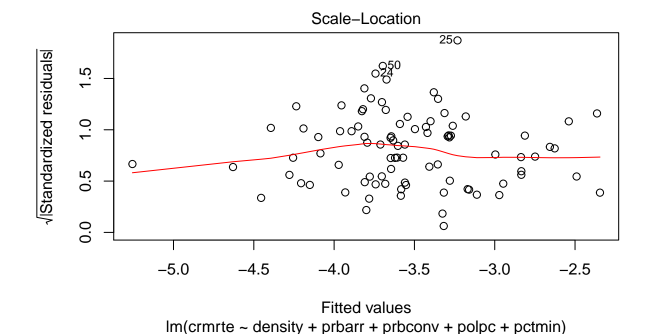
Im(crime\$crmrte ~ crime\$density + crime\$prbarr + crime\$prbconv + crime\$polp ...

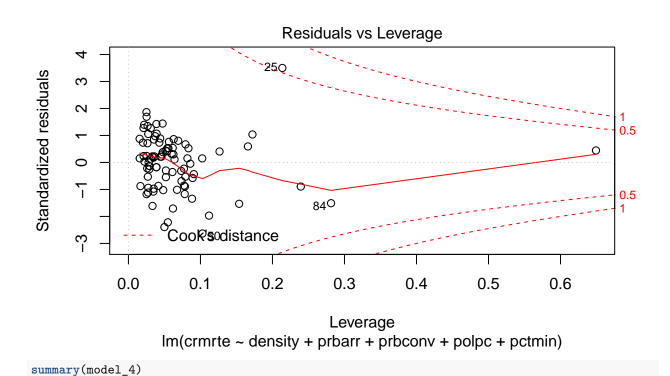
Here we see evidence of nonlinear relationship at the lower end of the range of our dependant variable. We address this by looking at the log-log relationship with respect to crimerte, density, and polpc, our variables that show the strongest evidence of skew.

```
crmrte<-log(crime$crmrte)
density<-log(crime$density)
prbarr<-crime$prbarr
prbconv<-crime$prbconv
polpc<-log(crime$polpc)
pctmin<-crime$pctmin80
model_4<-lm(crmrte~density+prbarr+prbconv+polpc+pctmin)
plot(model_4)</pre>
```









Call:
lm(formula = crmrte ~ density + prbarr + prbconv + polpc + pctmin)

```
Residuals:
```

```
Min 1Q Median 3Q Max -0.55708 -0.14276 0.03213 0.13805 0.69364
```

#### Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
                        0.499340 -0.212
(Intercept) -0.105615
                                            0.833
density
            0.291715
                        0.038075
                                   7.662 2.87e-11 ***
prbarr
            -1.678919
                        0.205049 -8.188 2.55e-12 ***
prbconv
            -0.612226
                        0.070437 -8.692 2.48e-13 ***
polpc
                        0.072273
                                  6.290 1.37e-08 ***
             0.454625
pctmin
             0.012764
                        0.001424
                                   8.960 7.13e-14 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 0.2235 on 84 degrees of freedom Multiple R-squared: 0.8435, Adjusted R-squared: 0.8341 F-statistic: 90.52 on 5 and 84 DF, p-value: < 2.2e-16

This plot is very strong evidence that the log-log transform takes care of the linearity assumption and the zero conditional mean assumption. Additionally, the normal QQ plot fits extremely well so we can safely assume we have normality of our residuals.

```
Variables VIF
1 log.crime.density. 1.578154
2 log.crime.polpc. 1.303623
3 crime.prbarr 1.420060
4 crime.prbconv 1.109106
5 crime.pctmin80 1.043042
```

To check for multicollinearity we use the measured variance inflation factors shown above. These values are sufficiently low for each of our independant variables so there is very little evidence of multicollinearity.

For the assumption of a random sample, we have to assume that the person gathering the data for the model took proper precautions to gather a truly random sample. We could gather a second sample and compare the distributions of the two samples and see how similar they are, but this would likely be costly and time consuming. For the purposes of this study, we assume that the person gathering the information used due diligence to gather a sample that is representative of the larger population of counties that the candidate intends to represent.

Referring back to the Residuals vs Fitted plot, we see strong evidence of heteroskedasticity and will use robust standard errors when assessing our model from here.

```
coeftest(model_4, vcov=vcovHC)
```

#### t test of coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.1056145 0.9616514 -0.1098 0.9128092
density 0.2917154 0.0639652 4.5605 1.722e-05 ***
prbarr -1.6789191 0.2852187 -5.8864 7.848e-08 ***
```

```
prbconv -0.6122263 0.1029381 -5.9475 6.040e-08 ***
        polpc
pctmin
         Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
se.model = coeftest(model_4, vcov = vcovHC)[ , "Std. Error"]
stargazer(model_4, type="text", se=list(se.model))
______
                   Dependent variable:
                _____
                       crmrte
                       0.292***
density
                        (0.064)
                       -1.679***
prbarr
                        (0.285)
                       -0.612***
prbconv
                        (0.103)
                       0.455***
polpc
                        (0.130)
pctmin
                       0.013***
                        (0.002)
Constant
                        -0.106
                        (0.962)
Observations
                         90
R2
                        0.843
Adjusted R2
                        0.834
Residual Std. Error 0.223 (df = 84)
F Statistic
                90.516*** (df = 5; 84)
_____
                *p<0.1; **p<0.05; ***p<0.01
Note:
(m_crmrte <- mean(crime$crmrte))</pre>
[1] 0.03350992
(m_density <- mean(crime$density))</pre>
[1] 1.43793
(sd_density <- sqrt(var(crime$density))) # standard deviation of density</pre>
[1] 1.519548
```

[1] 0.2952375

(m\_prbarr <-mean(prbarr))</pre>

```
(sd_prbarr <- sqrt(var(prbarr))) # standard deviation of probability of arrest
[1] 0.137673
(m_prbconv <- mean(prbconv))</pre>
[1] 0.5508611
(sd_prbconv <- sqrt(var(prbconv))) # standard deviation of probability of conviction
[1] 0.3541942
(m_polpc <- mean(crime$polpc))</pre>
[1] 0.001707973
(sd_polpc <- sqrt(var(crime$polpc)))</pre>
[1] 0.0009909212
(m_pctmin80 <- mean(pctmin))</pre>
[1] 25.71285
(sd_pctmin80 <- sqrt(var(pctmin)))</pre>
[1] 16.98474
(model_4$coefficients[2]*sd_density) # % change in crime rate with 1 standard deviation % change in den
  density
0.4432755
(100*model_4$coefficients[3]*sd_prbarr) # % change in crime rate with 1 standard deviation change in pr
   prbarr
-23.11418
(100*model_4$coefficients[4]*sd_prbconv) # % change in crime rate with 1 standard deviation change in p
prbconv
-21.6847
(model_4$coefficients[5]*sd_polpc) # % change in crime rate with 1 standard deviation % change in polp
       polpc
0.0004504978
(100*model_4$coefficients[6]*sd_pctmin80) # % change in crime rate with 1 standard deviation change in
 pctmin
21.67867
(cor(crime$prbarr,crime$polpc))
[1] 0.4259648
```

### Discussion of practical significance.

In order to look at practical significance, we looked at the change in crime rate with a 1 standard deviation change in the statistically significant variables. We observe that density, probability of arrest (prbarr),

probability of conviction(prbconv) and percent minority are all practically significant. However, police per capita is not practically significant once the other variables have been accounted for. Of course, since prbarr is correlated with polpc, it's effect might have been picked up by this variable. Intuitively, in order for probability of arrest to be high, police per cap has to be sufficiently high.

#### Discussion of causality

The clear statistically significant variables showing correlation with crimerate are: population density, probability of arrest, probability of conviction, police per capita and percent minority. There are a few observations wrt these variables that are key to consider before we make policy decisions.

- a. In order to make policy changes based on these decisons, we would need an idea of causality, not just correlations. However, it is hard to interpret causality here since several key variables that could affect crime rate are missing here e.g unemployment rate, poverty rate. So it would be very helpful to get data on these variables for doing analysis on causality
- b. With current data, we can make an attempt to apply judgement to the relationships that show up as significant to then make policy choices. In this context:
- 1. While population density and percent minority are significant varibles, there is very little we can do from a policy point of view to change these. However, it is important to include these variables in the model to be able to see the effect of the other variables net of these.
- 2. Both probability of arrest and probability of conviction show significant negative correlation with crime rate. It suggests that the higher the likelihood of being arrested and convicted for a crime, the lesser the likelihood of a crime. ie arrest and conviction are significant deterrants to crime. Hence policy changes that lead to an increase in catching the criminals would be good to reduce crime.
- 3. Interestingly, average sentence, and probability of prison sentence did not show up as significant, even though they are not very correlated with the other two variables that show the adverse consequence of crime for the criminal ie probability of arrest, and probability of conviction. This suggests that whether the criminal is caught and convicted is more important than the magnitude or nature of the sentence if convicted.
  - So policy should focus on law enforcement initiatives that lead to greater success in arrest and conviction.
- 4. Police per capita has a positive correlation with crime rate. Clearly, increasing police cannot lead to increase in crime rate. The magnitude of the effect is not practically significant. In addition, since police per cap is correlated with probability of arrest (correlation = 0.43), it is possible that the effect of police per cap is picked up in the probability of arrest.

Since we want to increase the probability of arrest and conviction, one way to do that is to increase the police force, not reduce it.

Note that it is possible that the desired outcomes can also be achieved by focusing the existing police force on arresting criminals vs other activities like traffic etc.

#### Conclusions

- While we have 25 variables available to predict crime rate, only 4 were statistically and practically significant ie density, probability of arrest, probability of conviction, percent minority. Police per cap was statistically significant but not practically significant. It's sign is also counterintuitive.
- In order to have a model that can give us unbiased estimates (MLR1-4), and to reduce heteroskedasticity, we had to take the log transform for three variables - crime rate, population density, and police per capita.
- Causality is hard to interest from the model directly because several potentially important factors that may affect crime rate like unemployment, poverty level are missing from the data. Collecting this data may lead to better causality models.
- Population density is an important variable amongst those already collected in predicting crime per cap. Since this is not under policy control, we can't use this to drive policy. However, it is important to

include this variable in the model so that we can see the effect of the other variables controlling for population density.

- The significant variables for which we can do something via policy are probability of arrest, and probability of conviction. Interestingly, length of sentence did not matter once criminals were arrested and convicted.
- So policy change should be directed to increasing the likelihood of a criminal being caught and convicted irrespective of the size of the crime. This is similar to the "no broken windows" policy implemented in New York in the 90's where every broken window / suspicious activity was investigated and this led to a dramatic reduction in crime in the city.