Lab 3: Regression Competition

In the Hot New Jersey Night

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group_F_process

We eliminate undesired variables and also automatically generate a new dataframe with all the variables squared and cubic(ed).

group_F_automatic

We run regsubsets on the dataframe and generate a lm object automatically, no need of manually checking and writing the LM.

```
library(tidyverse)
library(leaps)
d <- read.csv("http://andrewpbray.github.io/data/crime-train.csv")</pre>
# Data wrangling
group_F_process <- function(training_data) {</pre>
  dw<-as_tibble(training_data)</pre>
  dw<-select (training_data,-c(state,county,community,communityname,LemasSwornFT,LemasSwFTPerPop,LemasS
  vars<-c()</pre>
  for (i in 1:(length(dw)-1)) {
    vars<- c(vars, names(dw)[i])</pre>
  }
  sqrd<-data.frame(lapply(vars, function(x){dw[,x]^(1/2)}))</pre>
  cubc<-data.frame(lapply(vars, function(x){dw[,x]^(1/3)}))</pre>
  names(sqrd)<-paste0(vars, "Sq")</pre>
  names(cubc)<-paste0(vars, "Cub")</pre>
  dw<-cbind(dw, sqrd,cubc)</pre>
  return(dw)
}
# Manually fits model
group_F_fit <- function(training_data) {</pre>
  m1 <- lm(ViolentCrimesPerPop~
              MalePctDivorceCub+
              PctKids2ParCub+
              PctIlleg+
              PctPersDenseHousSq+
              RentLowQ+
              MedRent,
            training_data)
  m1
}
# Gets MSE
group_F_MSE <- function(model, data) {</pre>
  mean((data$ViolentCrimesPerPop - predict.lm(model, data)) ^ 2)
```

```
# Automatically fits model
group_F_automated_fit <- function(data, met) {</pre>
  leaps<-regsubsets(ViolentCrimesPerPop~.,</pre>
                     data = data,
                     nvmax = 70,
                     method = met)
  best<-summary(leaps) which [which.max(summary(leaps) adjr2),]
  variables <- c()</pre>
  for (i in 2:length(best)) {
    if (best[i] == TRUE) {
      variables <- c(variables, names(best)[i])</pre>
  }
  vars<- paste(variables, collapse = "+")</pre>
  formula <- paste("lm(ViolentCrimesPerPop ~ ",vars,", data =", deparse(substitute(data)),")")
  m1<-eval(parse(text=formula))</pre>
  return(m1)
}
dw <- group_F_process(d)</pre>
bestF <- group_F_automated_fit(dw, "forward")</pre>
## Warning in leaps.setup(x, y, wt = wt, nbest = nbest, nvmax = nvmax,
## force.in = force.in, : 1 linear dependencies found
## Reordering variables and trying again:
bestB <- group F automated fit(dw, "backward")</pre>
## Warning in leaps.setup(x, y, wt = wt, nbest = nbest, nvmax = nvmax,
## force.in = force.in, : 1 linear dependencies found
## Reordering variables and trying again:
MSE_F <- group_F_MSE(bestF, dw)</pre>
MSE_B <- group_F_MSE(bestB, dw)
```

looks like backward is the better way to go

Problem Set

2.

- a. The lasso, relative to least squares, is less flexible so that it it reduces bias when there is collinearity in the data. It will give improved prediction accuracy when its increase in bias is less that its decrease in variance
- b. Similarly to the lasso, the ridge regression is less flexible than the least squares method so that it provides more stability to the model. It will give improved predictino accuracy when its increase in bias is less thatn its decrease in variance.
- 3. Suppose we estimate the regression coefficients in a linear regression model by minimizing $\sum_{i=1}^{n} (y_i \beta_0 \sum_{j=1}^{p} \beta_j x_{ij})^2$ subject to $\sum_{j=1}^{p} |\beta_j| \leq s$

- (a) Note that increasing s means that our coefficients become larger and larger... they are less constrained. This means that the model will fit to the training data increasingly well. thus, as we increase s from 0, the training RSS will steadily decrease.
- (b) I think that a similar reasoning can be applied to Test RSS. At s = 0, the model is just $B_0 = \text{mean of}$ the data. As we increase s, the model becomes more and more complex, until s becomes large enough that it encompasses $\hat{\beta}$ where $\hat{\beta}$ is the least sum of squares model. If our test data is similar to our training data, test RSS should decrease as we increase s. However, I believe that the model may become too complex, and so Test RSS may eventually start decreasing when we start overfitting our data.
- (c) For variance, we can think about this as model complexity. When s=0, there is no variance. The beta terms are just 0. As we increase s (this is equivalent to decreasing λ in the lasso function), the beta terms start emerging, and variance should start to steadily increase.
- (d) For squared bias, when s=0, bias here is super big. Then when we increase s, we start to add model complexity and so bias just starts to decrease.
- (e) I think here irreducible error remains constant. S really only affects the beta terms, which estimate y. However, irreducible error comes from the data not being perfect and having a little bit of jitter no matter what level we set s to.
- 4. Suppose we estimate the regression coefficients in a linear regression model by minimizing $\sum_{i=1}^{n} (y_i \beta_0 \sum_{j=1}^{p} \beta_j x_{ij})^2 + \lambda \sum_{j=1}^{p} \beta_j^2$
- (a) Here, this is a ridge regression whose complexity starts at the least squares method and then decreases as λ increases. Thus, when we increase λ from 0, the training RSS will decrease pretty steadily. The training RSS would have been the highest at $\lambda = 0$.
- (b) When we repeat for test RSS, I believe that the test RSS will decrease and then eventually start increasing. My reasoning: At $\lambda = 0$, this is equivalent to the least squares solution.. it may be needlessly complex. When we increase lambda, we start punishing for needless predictors, which will bring our test RSS down. However, when lambda becomes too high, then having any predictors at all will punish our model, and then our bias is overpowering any decreases in variance that we brought.
- (c) Increasing lambda decreases our model complexity. Thus, our variance will steadily decrease.
- (d) Squared Bias will steadily increase as we increase lambda. We decrease model complexity in exchange for introducing bias to our model.
- (e) Again, irreducible error will remain constant. It is not affected by our model predictors.
- 5. given: $n=2, p=2, x_{11}=x_{12}$ suppose that $y_1+y_2=0, x_{12}+x_{21}=0$ so that the estimate for the intercept for a ridge regression, lasso, or least squares is 0. $\hat{\beta}_0=0$
- (a) for ridge regression, minimize $\sum_{j=1}^{p} (y_i \beta_j)^2 + \lambda \sum_{j=1}^{p} \beta_j^2 ((y_1 \beta_1)^2 + (y_2 \beta_2)^2) + ((\lambda \beta_1)^2 + (\lambda \beta_2)^2)$ (b) in this setting, ridge regression estimates take the form: $\hat{\beta}_j^R = y_j/(1+\lambda)$ (note talk to andrew about
- (c) for lasso, minimize $\sum_{j=1}^{p} (y_i \beta_j)^2 + \lambda \sum_{j=1}^{p} |\beta_j| ((y_1 \beta_1)^2 + (y_2 \beta_2)^2) + (\lambda |\beta_1| + \lambda |\beta_2|)$
- (d) lasso estimates:

$$\hat{\beta}_2 = y_2 - \lambda/2 \implies \hat{\beta}_2 = -y_1 - \lambda/2$$

$$\hat{\beta}_1 \neq \hat{\beta}_2$$

$$y_1 > \lambda/2 \implies y_2 < \lambda/2$$

$$\hat{\beta}_1 = y_1 - \lambda/2$$

$$\hat{\beta}_2 = y_2 + \lambda/2 \implies \hat{\beta}_2 = -y_1 + \lambda/2$$

Again,

$$\hat{\beta}_1 \neq \hat{\beta}_2$$

(a) For some y_1 and $\lambda > 0$, plot 6.12 as a function of β_1 Let $y_1 = 2$ and $\lambda = 1$

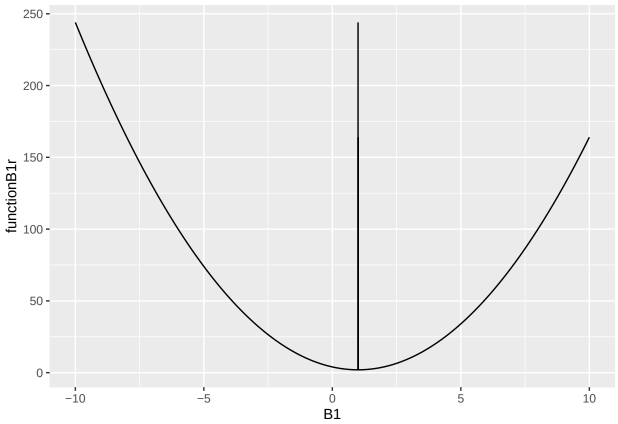
```
y1 <- 2
lambda <-1
B1 <- seq(from = -10, to = 10, by = .01)
functionB1r <- (y1)^2 -2*y1*B1 + B1^2+ lambda*B1^2
functionB1r2 <- (y1-B1)^2 + lambda*(B1^2)
min(functionB1r)</pre>
```

[1] 2

min(functionB1r2)

[1] 2

```
df <- data.frame(B1 = B1, functionB1r = functionB1r)
ggplot(data = df, mapping = aes(x = B1, y = functionB1r)) +
  geom_line() +
  geom_line(mapping = aes(x = y1/(lambda+1)))</pre>
```



note: $\sum_{j=1}^{p} (y_i - \beta_j)^2 + \lambda \sum_{j=1}^{p} \beta_j^2$ represented by line, and line represents $\beta_1^r = y_1/(1+\lambda)$. B_1 is at min of function

(b) plot 6.13 as a function of β_1

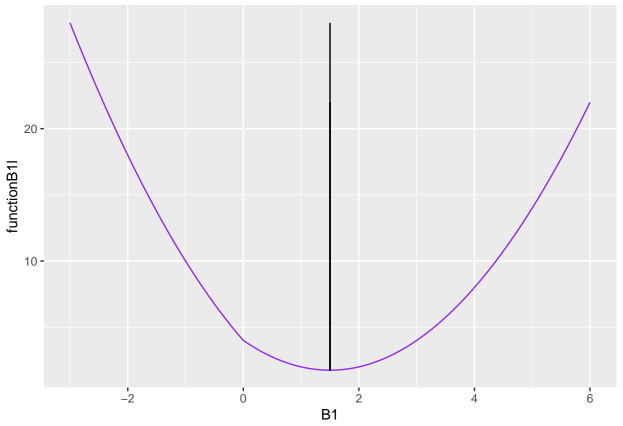
```
B1 <- seq(from = -3, to = 6, by = .01)
functionB11 <- (y1)^2 -2*y1*B1 + B1^2 + abs(B1)
bayarea <- (y1 - B1)^2 + lambda*abs(B1)
min(bayarea)
```

[1] 1.75

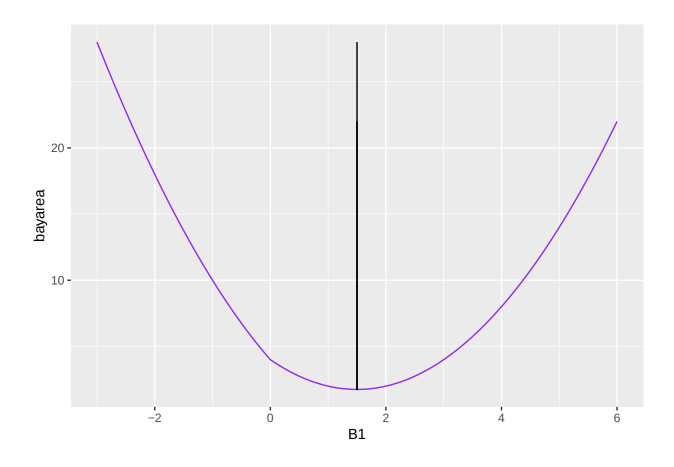
min(functionB11)

```
## [1] 1.75
```

```
dfl <- data.frame(B1 = B1, functionB1l = functionB1l)
ggplot(data = dfl, mapping = aes(x = B1, y = functionB1l)) +
  geom_line(col = "purple2") +
  geom_line(mapping = aes(x = (y1 - (lambda/2))))</pre>
```



```
dfltest <- data.frame(B1 = B1, bayarea = bayarea)
ggplot(data = dfltest, mapping = aes(x = B1, y = bayarea)) +
  geom_line(col = "purple2") +
  geom_line(mapping = aes( x = (y1 - (lambda/2))))</pre>
```



Additional Exercise

Using the glmnet package, construct a ridge regression and LASSO model to predict violent crime in the training data set. A description for how to use this package can be found in your book on pages 251 - 255.

How many variables were selected by the LASSO? What are the training MSEs for ridge and LASSO using the optimal value of (\lambda)? If the MSEs differed, why do you think one is higher than the other in this setting? library(glmnet)

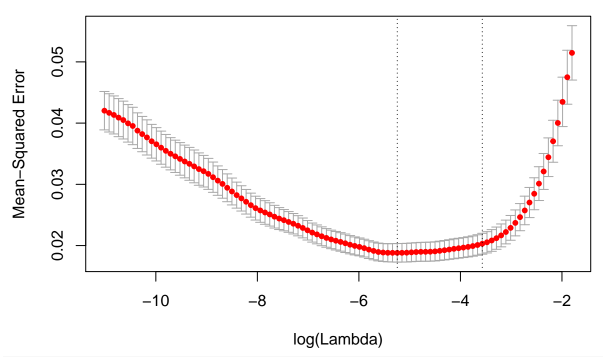
```
## Loading required package: Matrix
##
## Attaching package: 'Matrix'
## The following object is masked from 'package:tidyr':
##
## expand
## Loading required package: foreach
##
## Attaching package: 'foreach'
## ## accumulate, when
```

```
## Loaded glmnet 2.0-18
grid <- 10^seq(10,-2, length =100)
xx <- model.matrix(ViolentCrimesPerPop ~., dw)[,-1]</pre>
yy = dw$ViolentCrimesPerPop
ridge.mod = glmnet(x = xx, y = yy, alpha = 0,
                  lambda = grid)
dim(coef(ridge.mod))
## [1] 289 100
set.seed(11)
train <- sample(1:nrow(xx), nrow(xx)/2)
test <- (-train)
yy.test = yy[test]
cvoutr <- cv.glmnet(xx[train,], yy[train], alpha =0)</pre>
plot(cvoutr)
           Mean-Squared Error
      0.04
      0.03
      0.02
                           -2
                                          0
                                                        2
             -4
                                        log(Lambda)
bestlamr <- cvoutr$lambda.min
bestlamr
## [1] 0.3237577
ridgepred = predict(ridge.mod, s = bestlamr, newx = xx[test,])
testmseridge <- mean((ridgepred - yy.test)^2)</pre>
testmseridge
## [1] 0.01849113
#now for lasso
lasso.mod = glmnet(x = xx, y = yy, alpha = 1,
                  lambda = grid)
dim(coef(lasso.mod))
```

[1] 289 100

```
set.seed(11)
cvoutlasso <- cv.glmnet(xx[train,], yy[train], alpha =1)
plot(cvoutlasso)</pre>
```

260 231 187 146 117 86 55 38 28 17 12 8 7 5



bestlamlasso <- cvoutlasso\$lambda.min
bestlamlasso

[1] 0.005276443

```
lassopred = predict(lasso.mod, s = bestlamr, newx = xx[test,])
testmselasso <- mean((lassopred - yy.test)^2)
testmselasso</pre>
```

[1] 0.05865972

```
lassocoeff = predict(lasso.mod, type = "coefficients", s = bestlamlasso)
lassocoeff[lassocoeff != 0]
```

```
## <sparse>[ <logic> ] : .M.sub.i.logical() maybe inefficient
```

```
## [1] 0.3691481182 -0.0570796828 -0.0007791917 0.0326701084 0.1450908366

## [6] -0.0077677206 0.1808884867 0.1246412015 -0.0159766045 0.0419122868

## [11] 0.0050247054 -0.0602653933 -0.3124524337 0.0025875656 0.0764096092

## [16] 0.0420028221 0.0028152885 0.1453804569
```

18 variables for lasso model. mse for ridge:.01849; mse for lasso: .0586 My guess for why the test MSE's differed was because the best lambda for lasso ended up being super small when compared to the lambda for ridge. This means that my lasso model ended up being more complex than the ridge model. Also, the lasso model should have eliminated any needless predictors, so since it was more complex, tried modeling the data more closely compared to the ridge model. However, it may have still been overfitting the test data, which could explain the higher test mse.

```
group_F_automated_fit <- function(training_data){</pre>
  mb <- lm(ViolentCrimesPerPop ~ population +
             racePctWhite +
             agePct12t29 +
             numbUrban +
             medIncome +
             PctEmploy +
             pctWSocSec +
             medFamInc +
             whitePerCap +
             PctEmploy +
             MalePctDivorce +
             MalePctNevMarr +
             PctWorkMom +
             PctIlleg +
             PctImmigRec5 +
             PctImmigRec8 +
             PersPerOccupHous +
             PctHousLess3BR +
             PctVacantBoarded +
             PctHousOccup +
             PctVacMore6Mos +
             RentLowQ +
             MedRent +
             MedOwnCostPctIncNoMtg +
             NumStreet,
           training_data)
  mb
group_F_process <- function(data){</pre>
  data %>%
    mutate(T_MPD = MalePctDivorce^(1/3),
           T_PK2P = PctKids2Par^(1/3),
           T PPDH = PctPersDenseHous^2)
}
group_F_fit2.0 <- function(training_data) {</pre>
  m1 <- lm(ViolentCrimesPerPop ~ T_MPD + T_PK2P +</pre>
             PctIlleg + T_PPDH + RentLowQ+MedRent, training_data)
  m1
}
group_F_fit <- function(training_data) {</pre>
  m1 <- lm(ViolentCrimesPerPop~ I(MalePctDivorce^(1/3)) + I(PctKids2Par^(1/3)) +</pre>
             PctIlleg + (PctPersDenseHous^2) + RentLowQ+MedRent, training_data)
  m1
}
group_F_MSE <- function(model, data) {</pre>
  MSE<-mean((data$ViolentCrimesPerPop - predict.lm(model, data)) ^ 2)</pre>
  return (MSE)
}
```

```
library(leaps)
#forward
regsubsets(ViolentCrimesPerPop ~ population +
             householdsize +
             racepctblack +
             racePctWhite +
             racePctAsian +
             racePctHisp +
             agePct12t21 +
             agePct12t29 +
             agePct16t24 +
             agePct65up +
             numbUrban +
             pctUrban +
             medIncome +
             pctWWage +
             pctWFarmSelf +
             pctWInvInc +
             pctWSocSec +
             pctWPubAsst +
             pctWRetire +
             medFamInc +
             perCapInc +
             whitePerCap +
             blackPerCap +
             indianPerCap +
             AsianPerCap +
             OtherPerCap +
             HispPerCap +
             NumUnderPov +
             PctPopUnderPov +
             PctLess9thGrade +
             PctNotHSGrad +
             PctBSorMore +
             PctUnemployed +
             PctEmploy +
             PctEmplManu +
             PctEmplProfServ +
             PctOccupManu +
             PctOccupMgmtProf +
             MalePctDivorce +
             MalePctNevMarr +
             FemalePctDiv +
             TotalPctDiv +
             PersPerFam +
             PctFam2Par +
             PctKids2Par +
             PctYoungKids2Par +
             PctTeen2Par +
             PctWorkMomYoungKids +
             PctWorkMom +
             NumIlleg +
             PctIlleg +
```

```
NumImmig +
             PctImmigRecent +
             PctImmigRec5 +
             PctImmigRec8 +
             PctImmigRec10 +
             PctRecentImmig +
             PctRecImmig5 +
             PctRecImmig8 +
             PctRecImmig10 +
             PctSpeakEnglOnly +
             PctNotSpeakEnglWell +
             PctLargHouseFam +
             PctLargHouseOccup +
             PersPerOccupHous +
             PersPerOwnOccHous +
             PersPerRentOccHous +
             PctPersOwnOccup +
             PctPersDenseHous +
             PctHousLess3BR +
             MedNumBR +
             HousVacant +
             PctHousOccup +
             PctHousOwnOcc +
             PctVacantBoarded +
             PctVacMore6Mos +
             MedYrHousBuilt +
             PctHousNoPhone +
             PctWOFullPlumb +
             OwnOccLowQuart +
             OwnOccMedVal +
             OwnOccHiQuart +
             RentLowQ +
             RentMedian +
             RentHighQ +
             MedRent +
             MedRentPctHousInc +
             MedOwnCostPctInc +
             MedOwnCostPctIncNoMtg +
             NumInShelters +
             NumStreet +
             PctForeignBorn +
             PctBornSameState +
             PctSameHouse85 +
             PctSameCity85 +
             PctSameState85,
           data = d, nvmax = 25, method = "forward")
## Subset selection object
## Call: regsubsets.formula(ViolentCrimesPerPop ~ population + householdsize +
       racepctblack + racePctWhite + racePctAsian + racePctHisp +
##
##
       agePct12t21 + agePct12t29 + agePct16t24 + agePct65up + numbUrban +
##
       pctUrban + medIncome + pctWWage + pctWFarmSelf + pctWInvInc +
       pctWSocSec + pctWPubAsst + pctWRetire + medFamInc + perCapInc +
##
```

whitePerCap + blackPerCap + indianPerCap + AsianPerCap +

##

```
##
       OtherPerCap + HispPerCap + NumUnderPov + PctPopUnderPov +
##
       PctLess9thGrade + PctNotHSGrad + PctBSorMore + PctUnemployed +
       PctEmploy + PctEmplManu + PctEmplProfServ + PctOccupManu +
##
##
       PctOccupMgmtProf + MalePctDivorce + MalePctNevMarr + FemalePctDiv +
##
       TotalPctDiv + PersPerFam + PctFam2Par + PctKids2Par + PctYoungKids2Par +
##
       PctTeen2Par + PctWorkMomYoungKids + PctWorkMom + NumIlleg +
##
       PctIlleg + NumImmig + PctImmigRecent + PctImmigRec5 + PctImmigRec8 +
       PctImmigRec10 + PctRecentImmig + PctRecImmig5 + PctRecImmig8 +
##
##
       PctRecImmig10 + PctSpeakEnglOnly + PctNotSpeakEnglWell +
       PctLargHouseFam + PctLargHouseOccup + PersPerOccupHous +
##
##
       PersPerOwnOccHous + PersPerRentOccHous + PctPersOwnOccup +
##
       PctPersDenseHous + PctHousLess3BR + MedNumBR + HousVacant +
       PctHousOccup + PctHousOwnOcc + PctVacantBoarded + PctVacMore6Mos +
##
##
       MedYrHousBuilt + PctHousNoPhone + PctWOFullPlumb + OwnOccLowQuart +
##
       OwnOccMedVal + OwnOccHiQuart + RentLowQ + RentMedian + RentHighQ +
##
       MedRent + MedRentPctHousInc + MedOwnCostPctInc + MedOwnCostPctIncNoMtg +
##
       NumInShelters + NumStreet + PctForeignBorn + PctBornSameState +
       PctSameHouse85 + PctSameCity85 + PctSameState85, data = d,
##
##
       nvmax = 25, method = "forward")
## 96 Variables (and intercept)
##
                         Forced in Forced out
## population
                             FALSE
                                        FALSE
                                        FALSE
## householdsize
                             FALSE
## racepctblack
                             FALSE
                                        FALSE
## racePctWhite
                                        FALSE
                             FALSE
## racePctAsian
                             FALSE
                                        FALSE
## racePctHisp
                             FALSE
                                        FALSE
## agePct12t21
                                         FALSE
                             FALSE
## agePct12t29
                             FALSE
                                        FALSE
## agePct16t24
                             FALSE
                                        FALSE
## agePct65up
                             FALSE
                                        FALSE
## numbUrban
                             FALSE
                                        FALSE
## pctUrban
                             FALSE
                                        FALSE
## medIncome
                             FALSE
                                        FALSE
## pctWWage
                             FALSE
                                        FALSE
## pctWFarmSelf
                             FALSE
                                        FALSE
## pctWInvInc
                             FALSE
                                        FALSE
## pctWSocSec
                             FALSE
                                        FALSE
## pctWPubAsst
                             FALSE
                                        FALSE
## pctWRetire
                             FALSE
                                        FALSE
## medFamInc
                             FALSE
                                        FALSE
## perCapInc
                             FALSE
                                        FALSE
## whitePerCap
                                         FALSE
                             FALSE
                                        FALSE
## blackPerCap
                             FALSE
## indianPerCap
                             FALSE
                                        FALSE
## AsianPerCap
                             FALSE
                                        FALSE
## OtherPerCap
                             FALSE
                                         FALSE
## HispPerCap
                             FALSE
                                        FALSE
## NumUnderPov
                             FALSE
                                        FALSE
## PctPopUnderPov
                             FALSE
                                        FALSE
## PctLess9thGrade
                             FALSE
                                        FALSE
## PctNotHSGrad
                             FALSE
                                        FALSE
## PctBSorMore
                             FALSE
                                        FALSE
## PctUnemployed
                             FALSE
                                        FALSE
```

##	PctEmploy	FALSE	FALSE
##	PctEmplManu	FALSE	FALSE
##	PctEmplProfServ	FALSE	FALSE
##	PctOccupManu	FALSE	FALSE
##	PctOccupMgmtProf	FALSE	FALSE
##	MalePctDivorce	FALSE	FALSE
##	naror concurarr	FALSE	FALSE
	FemalePctDiv	FALSE	FALSE
	TotalPctDiv	FALSE	FALSE
	PersPerFam	FALSE	FALSE
	PctFam2Par	FALSE	FALSE
	PctKids2Par	FALSE	FALSE
##	PctYoungKids2Par	FALSE	FALSE
##	PctTeen2Par	FALSE	FALSE
##	PctWorkMomYoungKids	FALSE	FALSE
##	PctWorkMom	FALSE	FALSE
##	NumIlleg	FALSE	FALSE
##	PctIlleg	FALSE	FALSE
##	NumImmig	FALSE	FALSE
##	PctImmigRecent	FALSE	FALSE
##	PctImmigRec5	FALSE	FALSE
##	PctImmigRec8	FALSE	FALSE
##	PctImmigRec10	FALSE	FALSE
##	PctRecentImmig	FALSE	FALSE
##	PctRecImmig5	FALSE	FALSE
##	PctRecImmig8	FALSE	FALSE
##	PctRecImmig10	FALSE	FALSE
##	PctSpeakEnglOnly	FALSE	FALSE
##	PctNotSpeakEnglWell	FALSE	FALSE
##	PctLargHouseFam	FALSE	FALSE
##	PctLargHouseOccup	FALSE	FALSE
##	PersPerOccupHous PersPerOwnOccHous	FALSE FALSE	FALSE FALSE
	PersPerRentOccHous	FALSE FALSE	FALSE
		FALSE FALSE	FALSE
##	PctPersOwnOccup PctPersDenseHous	FALSE FALSE	FALSE
	PctHousLess3BR	FALSE	FALSE
	MedNumBR	FALSE	FALSE
	HousVacant	FALSE	FALSE
	PctHousOccup	FALSE	FALSE
	PctHousOwnOcc	FALSE	FALSE
	PctVacantBoarded	FALSE	FALSE
	PctVacMore6Mos	FALSE	FALSE
	MedYrHousBuilt	FALSE	FALSE
	PctHousNoPhone	FALSE	FALSE
	PctW0FullPlumb	FALSE	FALSE
	OwnOccLowQuart	FALSE	FALSE
	OwnOccMedVal	FALSE	FALSE
	OwnOccHiQuart	FALSE	FALSE
	RentLowQ	FALSE	FALSE
	RentMedian	FALSE	FALSE
	RentHighQ	FALSE	FALSE
	MedRent	FALSE	FALSE
	MedRentPctHousInc	FALSE	FALSE

```
## MedOwnCostPctInc
                                         FALSE
                             FALSE
                                         FALSE
## MedOwnCostPctIncNoMtg
                             FALSE
## NumInShelters
                             FALSE
                                         FALSE
## NumStreet
                             FALSE
                                         FALSE
## PctForeignBorn
                             FALSE
                                         FALSE
## PctBornSameState
                             FALSE
                                         FALSE
## PctSameHouse85
                             FALSE
                                         FALSE
## PctSameCity85
                                         FALSE
                             FALSE
## PctSameState85
                             FALSE
                                         FALSE
## 1 subsets of each size up to 25
## Selection Algorithm: forward
forwardmodelfit <- function(training_data){</pre>
  mf <- lm(ViolentCrimesPerPop ~ NumStreet +
             MedOwnCostPctIncNoMtg +
             MedRentPctHousInc +
             MedRent +
             RentLowQ +
             PctHousNoPhone +
             PctVacMore6Mos +
             PctVacantBoarded +
             PctHousOccup +
             PctImmigRec10 +
             PctImmigRec8 +
             PctImmigRec5 +
             PctIlleg +
             PctWorkMom +
             FemalePctDiv +
             MalePctDivorce +
             PctEmplProfServ +
             PctEmploy +
             PctNotHSGrad +
             PctLess9thGrade +
             indianPerCap +
             pctWSocSec +
             pctUrban +
             racePctHisp +
             racePctWhite,
           training_data)
 mf
group_F_MSE(forwardmodelfit(d), d)
## [1] 0.01688268
backwardmodelfit <- function(training_data){</pre>
  mb <- lm(ViolentCrimesPerPop ~ population +</pre>
             racePctWhite +
             agePct12t29 +
             numbUrban +
             medIncome +
             PctEmploy +
             pctWSocSec +
             medFamInc +
             whitePerCap +
```

```
PctEmploy +
            MalePctDivorce +
            MalePctNevMarr +
            PctWorkMom +
            PctIlleg +
            PctImmigRec5 +
            PctImmigRec8 +
            PersPerOccupHous +
            PctHousLess3BR +
            PctVacantBoarded +
            PctHousOccup +
            PctVacMore6Mos +
            RentLowQ +
            MedRent +
            MedOwnCostPctIncNoMtg +
            NumStreet,
          training_data)
 mb
}
group_F_MSE(backwardmodelfit(d), d)
## [1] 0.01684645
group_F_MSE(group_F_fit2.0(group_F_process(d)), group_F_process(d))
## [1] 0.02039485
summary(forwardmodelfit(d))
##
## Call:
## lm(formula = ViolentCrimesPerPop ~ NumStreet + MedOwnCostPctIncNoMtg +
##
      MedRentPctHousInc + MedRent + RentLowQ + PctHousNoPhone +
##
      PctVacMore6Mos + PctVacantBoarded + PctHousOccup + PctImmigRec10 +
##
      PctImmigRec8 + PctImmigRec5 + PctIlleg + PctWorkMom + FemalePctDiv +
##
      MalePctDivorce + PctEmplProfServ + PctEmploy + PctNotHSGrad +
##
      PctLess9thGrade + indianPerCap + pctWSocSec + pctUrban +
##
      racePctHisp + racePctWhite, data = training_data)
##
## Residuals:
                10
                     Median
## -0.50745 -0.07539 -0.01158 0.05254 0.63131
##
## Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        0.007454 0.093093 0.080 0.936206
## NumStreet
                        ## MedRentPctHousInc
                        0.075303
                                  0.038247 1.969 0.049325 *
                                           4.803 1.87e-06 ***
## MedRent
                        0.435922
                                  0.090754
## RentLowQ
                                  0.090337 -5.107 4.13e-07 ***
                       -0.461313
## PctHousNoPhone
                       -0.056889
                                  0.043824 -1.298 0.194628
## PctVacMore6Mos
                       -0.060606
                                  0.035142 -1.725 0.084998 .
## PctVacantBoarded
                        0.066917
                                  0.030083
                                            2.224 0.026408 *
## PctHousOccup
                                  0.032763 -3.229 0.001294 **
                       -0.105796
```

```
## PctImmigRec10
                         -0.112990
                                     0.076586 -1.475 0.140532
## PctImmigRec8
                                                3.500 0.000491 ***
                          0.386945
                                     0.110547
## PctImmigRec5
                         -0.233562
                                     0.074136 -3.150 0.001693 **
                                               6.983 6.24e-12 ***
## PctIlleg
                                     0.046463
                          0.324441
## PctWorkMom
                         -0.102374
                                     0.039767
                                               -2.574 0.010227 *
## FemalePctDiv
                                     0.085610 -0.219 0.826409
                         -0.018782
## MalePctDivorce
                                               3.516 0.000463 ***
                         0.294348
                                     0.083708
## PctEmplProfServ
                          0.068993
                                     0.041896
                                                1.647 0.100010
## PctEmploy
                          0.208276
                                     0.082885
                                                2.513 0.012179 *
## PctNotHSGrad
                          0.327993
                                     0.110782
                                                2.961 0.003163 **
## PctLess9thGrade
                         -0.156711
                                     0.084835 -1.847 0.065094 .
## indianPerCap
                         -0.062586
                                     0.032145 -1.947 0.051900 .
## pctWSocSec
                          0.169979
                                     0.062461
                                                2.721 0.006647 **
## pctUrban
                          0.041869
                                     0.013461
                                                3.110 0.001938 **
## racePctHisp
                                                2.104 0.035684 *
                          0.071670
                                     0.034060
## racePctWhite
                         -0.217587
                                     0.040351 -5.392 9.25e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1321 on 774 degrees of freedom
## Multiple R-squared: 0.6937, Adjusted R-squared: 0.6838
## F-statistic: 70.13 on 25 and 774 DF, p-value: < 2.2e-16
summary(backwardmodelfit(d))
##
## Call:
## lm(formula = ViolentCrimesPerPop ~ population + racePctWhite +
       agePct12t29 + numbUrban + medIncome + PctEmploy + pctWSocSec +
##
##
       medFamInc + whitePerCap + PctEmploy + MalePctDivorce + MalePctNevMarr +
##
       PctWorkMom + PctIlleg + PctImmigRec5 + PctImmigRec8 + PersPerOccupHous +
##
       PctHousLess3BR + PctVacantBoarded + PctHousOccup + PctVacMore6Mos +
       RentLowQ + MedRent + MedOwnCostPctIncNoMtg + NumStreet, data = training_data)
##
##
## Residuals:
       Min
                  1Q
                       Median
                                    3Q
                                            Max
## -0.48416 -0.07536 -0.01504 0.05005 0.64174
##
## Coefficients:
                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         0.11404
                                     0.12326
                                              0.925 0.355128
## population
                         -1.25891
                                     0.35833
                                             -3.513 0.000468 ***
## racePctWhite
                         -0.24031
                                     0.04495
                                             -5.347 1.18e-07 ***
## agePct12t29
                         -0.19332
                                     0.09133 -2.117 0.034601 *
## numbUrban
                         1.29995
                                     0.35654
                                               3.646 0.000284 ***
## medIncome
                                     0.21448 -1.937 0.053113 .
                         -0.41544
## PctEmploy
                         0.15422
                                     0.07800
                                              1.977 0.048385 *
## pctWSocSec
                                     0.07288
                                               2.642 0.008420 **
                          0.19251
## medFamInc
                          0.56811
                                     0.20508
                                               2.770 0.005737 **
## whitePerCap
                                    0.09689 -2.504 0.012488 *
                         -0.24261
## MalePctDivorce
                          0.29898
                                     0.04932
                                               6.062 2.10e-09 ***
## MalePctNevMarr
                          0.12344
                                     0.06899
                                               1.789 0.073955 .
## PctWorkMom
                         -0.10614
                                     0.04140
                                              -2.564 0.010548 *
## PctIlleg
                          0.34401
                                     0.04835
                                               7.114 2.56e-12 ***
## PctImmigRec5
                         -0.22614
                                     0.07289 -3.103 0.001988 **
```

```
## PctImmigRec8
                           0.28487
                                      0.07858
                                                3.625 0.000307 ***
## PersPerOccupHous
                           0.16902
                                      0.06770
                                                2.497 0.012740 *
## PctHousLess3BR
                           0.08395
                                      0.05506
                                               1.525 0.127770
## PctVacantBoarded
                           0.07285
                                      0.03106
                                                2.345 0.019279 *
## PctHousOccup
                          -0.12161
                                      0.03311 -3.673 0.000256 ***
## PctVacMore6Mos
                          -0.07693
                                      0.03448 -2.231 0.025964 *
## RentLowQ
                          -0.47068
                                      0.09126 -5.158 3.18e-07 ***
## MedRent
                           0.46991
                                      0.10723
                                                4.382 1.34e-05 ***
## MedOwnCostPctIncNoMtg -0.10267
                                      0.03000 -3.422 0.000653 ***
## NumStreet
                           0.17518
                                      0.04918
                                                3.562 0.000391 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1319 on 775 degrees of freedom
## Multiple R-squared: 0.6944, Adjusted R-squared: 0.6849
## F-statistic: 73.37 on 24 and 775 DF, p-value: < 2.2e-16
#Data Exploration
d <- read.csv("http://andrewpbray.github.io/data/crime-train.csv")</pre>
#maybe
ggplot(data = d, mapping = aes(x = householdsize, y = ViolentCrimesPerPop)) +
  geom_point(alpha = .5)
   1.00 -
   0.75 -
ViolentCrimesPerPop
   0.50
  0.25
   0.00 -
                                            0.50
                        0.25
                                                                0.75
                                                                                     1.00
                                          householdsize
```

```
geom_point(alpha = .5)

1.00

0.75

0.00

0.25

0.00

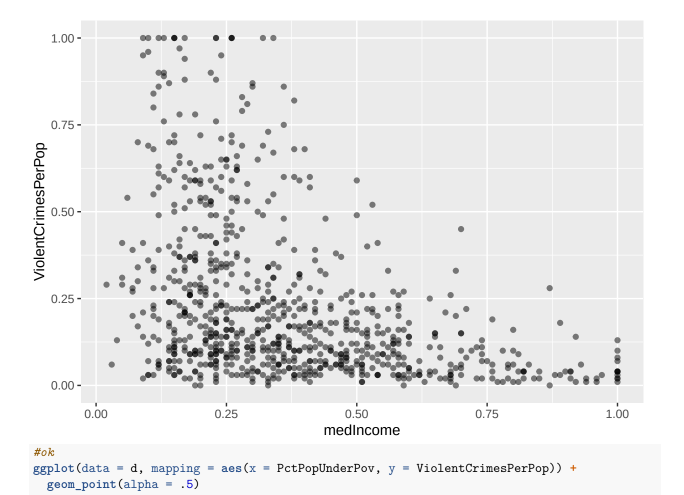
0.25

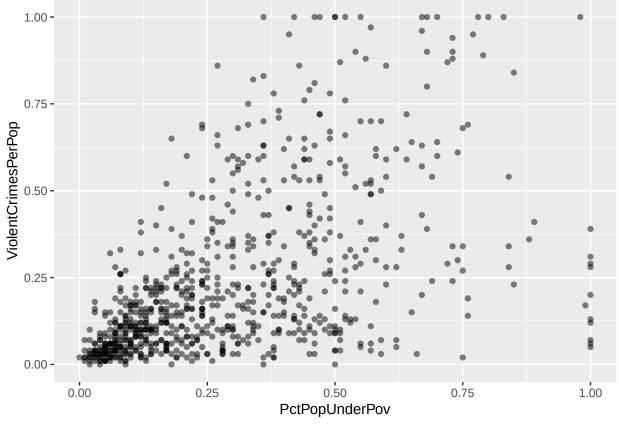
PctUnemployed

#ok
ggplot(data = d, mapping = aes(x = PctUnemployed, y = ViolentCrimesPerPop)) +

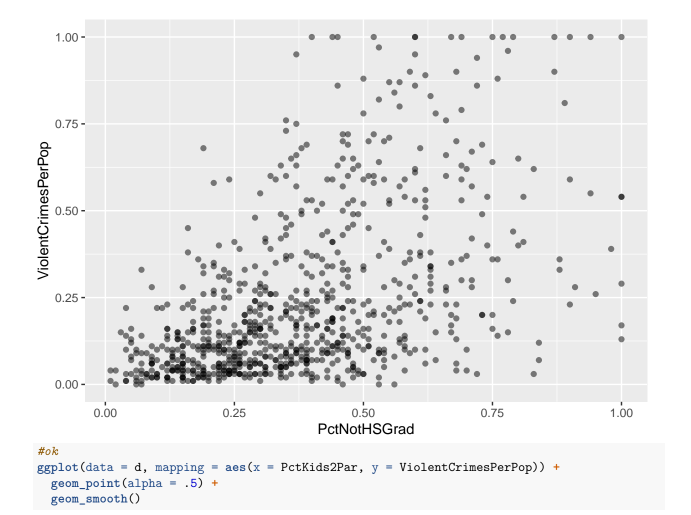
geom_point(alpha = .5)
```

geom_point(alpha = .5)

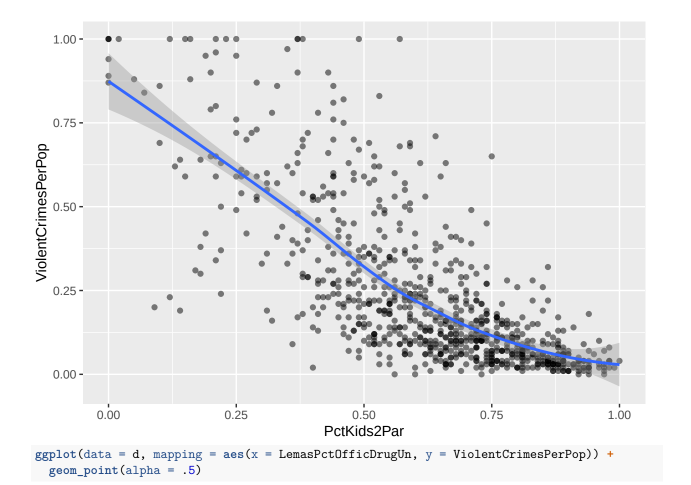


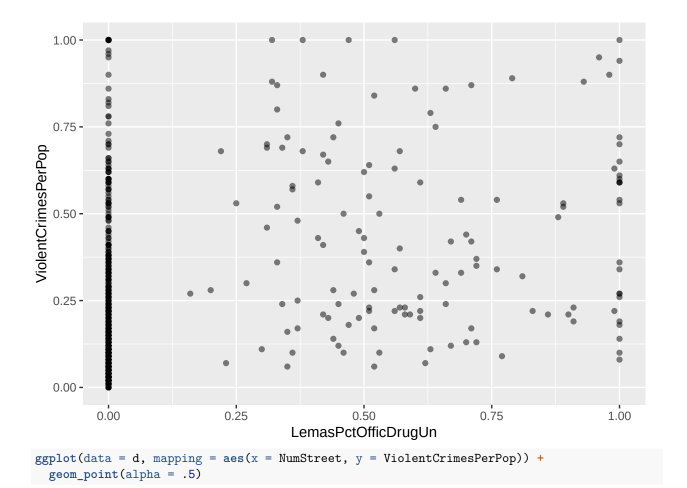


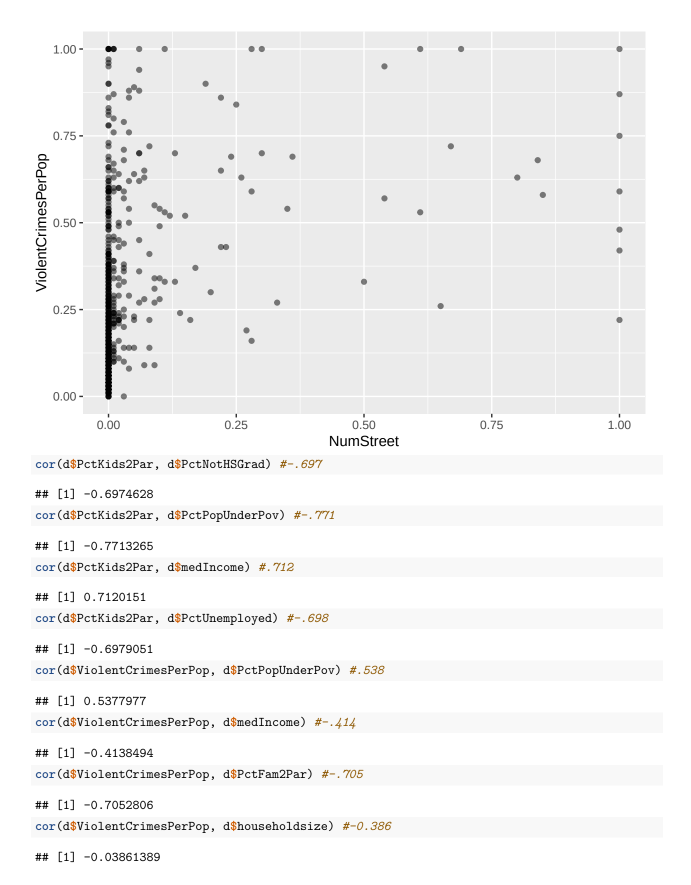
```
#ok
ggplot(data = d, mapping = aes(x = PctNotHSGrad, y = ViolentCrimesPerPop)) +
geom_point(alpha = .5)
```



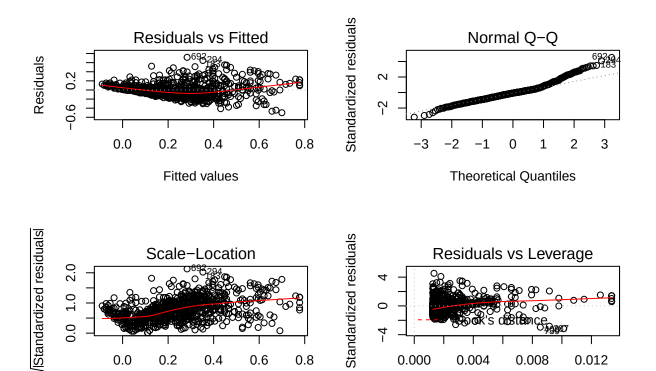
$geom_smooth()$ using method = 'loess' and formula 'y ~ x'







```
cor(d$ViolentCrimesPerPop, d$PctUnemployed) #.537
## [1] 0.5373199
cor(d$ViolentCrimesPerPop, d$PctNotHSGrad) #.5157
## [1] 0.5156772
cor(d$PctUnemployed, d$PctPopUnderPov) #.7839
## [1] 0.7839299
#r2
modelkd <- lm(ViolentCrimesPerPop ~ PctKids2Par + PctPopUnderPov, d)
summary(modelkd)
##
## Call:
## lm(formula = ViolentCrimesPerPop ~ PctKids2Par + PctPopUnderPov,
##
      data = d
##
## Residuals:
       Min
                 1Q
                    Median
                                  3Q
                                          Max
## -0.47643 -0.10037 -0.01265 0.06511 0.73254
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                ## PctKids2Par -0.93959
                            0.04383 -21.436
                                             <2e-16 ***
## PctPopUnderPov -0.08756
                          0.04086 -2.143 0.0324 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1579 on 797 degrees of freedom
## Multiple R-squared: 0.5492, Adjusted R-squared: 0.548
## F-statistic: 485.4 on 2 and 797 DF, p-value: < 2.2e-16
\#r2 = .5656
model1 <- lm(ViolentCrimesPerPop ~ PctKids2Par, data = d)</pre>
par (mfrow = c(2,2))
plot(model1)
```



summary(model1)

0.0

0.2

0.4

Fitted values

0.6

`geom_smooth()` using method = 'loess' and formula 'y ~ x'

8.0

0.000

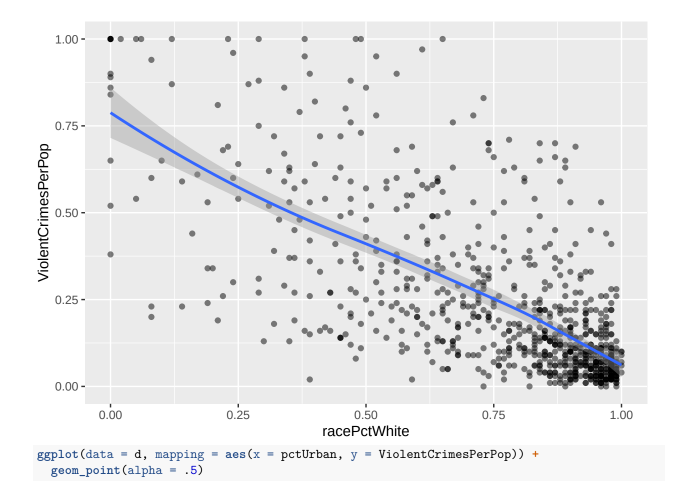
0.004

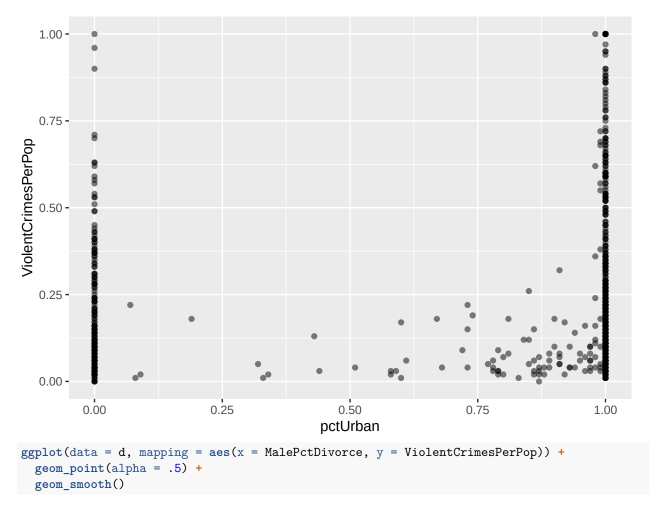
0.008

Leverage

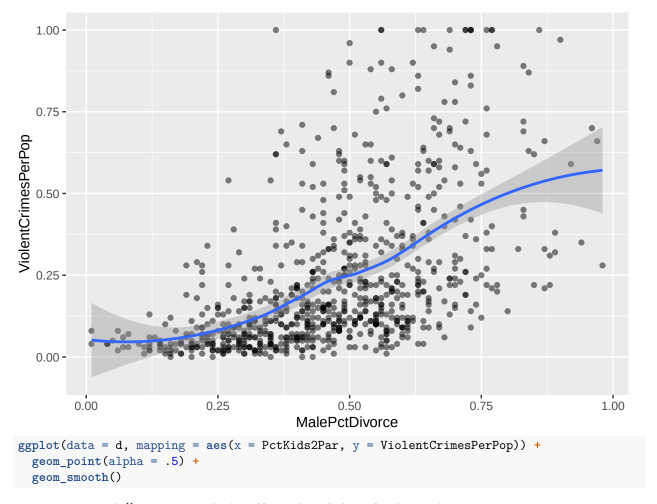
0.012

```
##
## Call:
## lm(formula = ViolentCrimesPerPop ~ PctKids2Par, data = d)
##
## Residuals:
##
                       Median
        Min
                  1Q
                                    3Q
                                            Max
   -0.49968 -0.09737 -0.01168 0.06528
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.77773
                           0.01830
                                     42.49
                                             <2e-16 ***
## PctKids2Par -0.86713
                           0.02796
                                   -31.01
                                             <2e-16 ***
##
## Signif. codes:
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1583 on 798 degrees of freedom
## Multiple R-squared: 0.5466, Adjusted R-squared: 0.546
## F-statistic: 961.9 on 1 and 798 DF, p-value: < 2.2e-16
ggplot(data = d, mapping = aes(x = racePctWhite, y = ViolentCrimesPerPop)) +
 geom_point(alpha = .5) + geom_smooth()
```

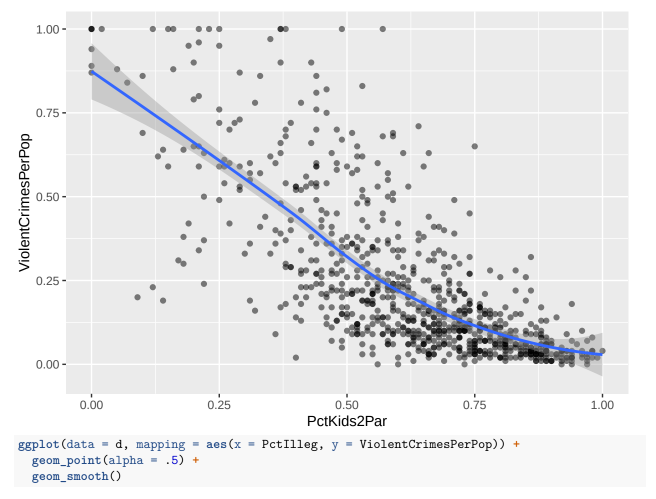




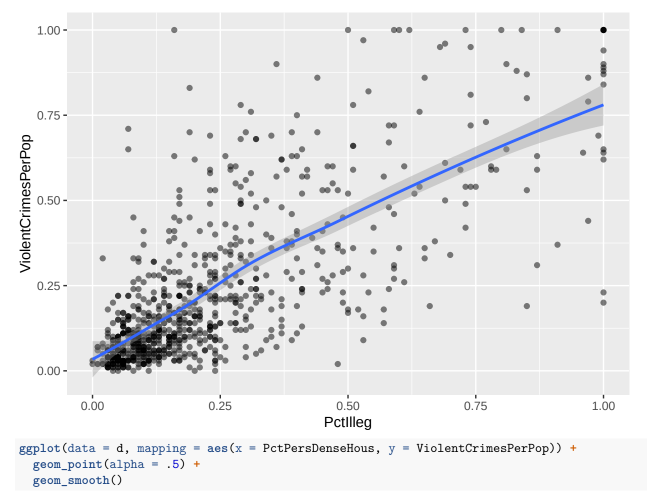
$geom_smooth()$ using method = 'loess' and formula 'y ~ x'



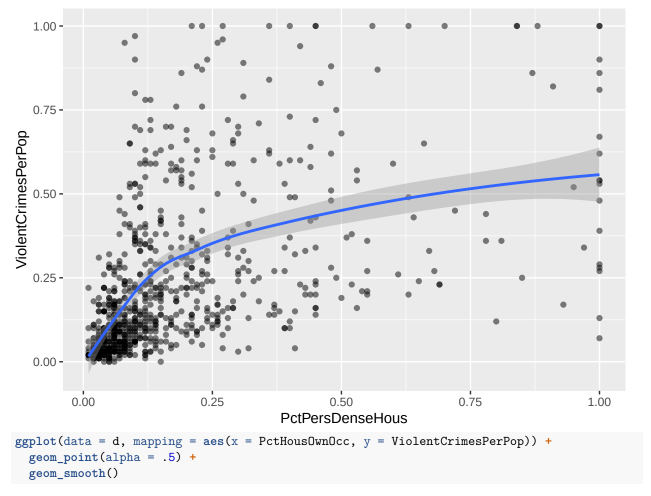
$geom_smooth()$ using method = 'loess' and formula 'y ~ x'



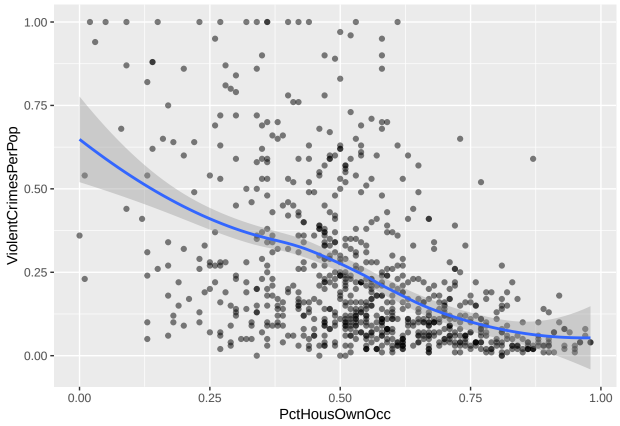
$geom_smooth()$ using method = 'loess' and formula 'y ~ x'



$geom_smooth()$ using method = 'loess' and formula 'y ~ x'

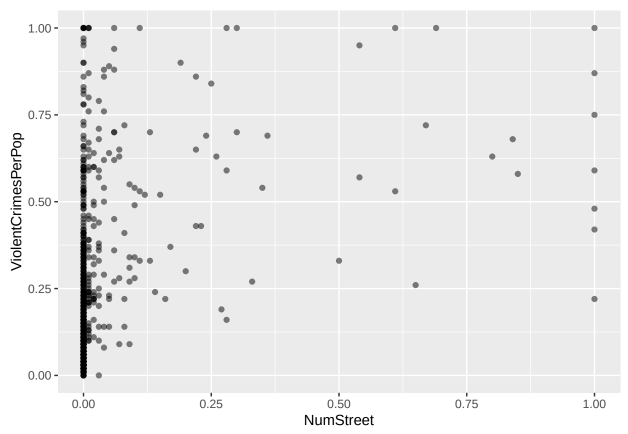


$geom_smooth()$ using method = 'loess' and formula 'y ~ x'



```
ggplot(data = d, mapping = aes(x = NumStreet, y = ViolentCrimesPerPop)) +
  geom_point(alpha = .5) +
  geom_smooth()
```

```
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : at -0.005
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : radius 2.5e-05
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : all data on boundary of neighborhood. make span bigger
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at -0.005
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 0.005
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 1
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : zero-width neighborhood. make span bigger
## Warning: Computation failed in `stat_smooth()`:
## NA/NaN/Inf in foreign function call (arg 5)
```



 $\#I(MalePctDivorce^{(1/3)})+I(PctKids2Par^{(1/3)})+PctIlleg+(PctPersDenseHous^2)+RentLowQ+MedRent+NumStr$

```
library(tidyverse)
library(leaps)
d <- read.csv("http://andrewpbray.github.io/data/crime-train.csv")</pre>
# Data wrangling
group_F_process <- function(training_data) {</pre>
  dw<-as_tibble(training_data) %>%
    mutate(
           MalePctDivorceCub = I(MalePctDivorce^(1/3)),
           PctKids2ParCub = I(PctKids2Par^(1/3)),
           PctPersDenseHousSq = PctPersDenseHous^2
  dw<-select (d,-c(state,county,community,communityname,LemasSwornFT,LemasSwFTPerPop,LemasSwFTFieldOps,
  vars<-c()
  for (i in 1:(length(dw)-1)) {
    vars<- c(vars, names(dw)[i])</pre>
  sqrd<-data.frame(lapply(vars, function(x){dw[,x]^(1/2)}))</pre>
  cubc<-data.frame(lapply(vars, function(x){dw[,x]^(1/3)}))</pre>
  names(sqrd)<-paste0(vars, "Sq")</pre>
  names(cubc)<-paste0(vars, "Cub")</pre>
  dw<-cbind(dw, sqrd,cubc)</pre>
  return(dw)
```

```
# Manually fits model
group_F_fit <- function(training_data) {</pre>
m1 <- lm(ViolentCrimesPerPop~
            MalePctDivorceCub+
            PctKids2ParCub+
            PctIlleg+
            PctPersDenseHousSq+
            RentLowQ+
            MedRent,
          training_data)
m1
}
# Gets MSE
group_F_MSE <- function(model, data) {</pre>
  mean((data$ViolentCrimesPerPop - predict.lm(model, data)) ^ 2)
}
# Automatically fits model
group_F_automated_fit <- function(data, method) {</pre>
  leaps<-regsubsets(ViolentCrimesPerPop~.,</pre>
                     data = data,
                     nvmax = 25,
                     method = method)
  best <- summary (leaps) $which [which.max(summary(leaps) $adjr2),]
  variables <- c()</pre>
  for (i in 2:length(best)) {
    if (best[i] == TRUE) {
      variables <- c(variables, names(best)[i])</pre>
    }
  }
  vars<- paste(variables, collapse = "+")</pre>
  formula <- paste ("lm(ViolentCrimesPerPop ~ ", vars, ", data = dw)") # not able to get dataframe name as
  m1<-eval(parse(text=formula))</pre>
  return(m1)
}
dw <- group F process(d)
bestF <- group_F_automated_fit(dw, "forward")</pre>
## Warning in leaps.setup(x, y, wt = wt, nbest = nbest, nvmax = nvmax,
## force.in = force.in, : 1 linear dependencies found
## Reordering variables and trying again:
bestB <- group_F_automated_fit(dw, "backward")</pre>
## Warning in leaps.setup(x, y, wt = wt, nbest = nbest, nvmax = nvmax,
## force.in = force.in, : 1 linear dependencies found
## Reordering variables and trying again:
MSE_F <- group_F_MSE(bestF, dw)</pre>
MSE_B <- group_F_MSE(bestB, dw)</pre>
```