Homework 3

Group 1

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1 Introduction

Crime has a high cost to all parts of society and it can have severe long term impact on neighborhoods. If crime rises in the neighborhood or it is invaded by criminals, then families and those with the economic means to leave for more stable areas will do so¹. Additionally, crime can even have a health cost to the community in that the perception of a dangerous neighborhood was associated with significantly lower odds of having high physical activity among both men and women². It is important to understand the propensity for crime levels of a neighborhood before investing in that neighborhood.

2 Statement of the Problem

The purpose of this report is to develop a statistical model to determine the variables that are independently associated with neighborhoods with crime rates above or below the median. Note that neighborhoods with crime rates above or below the median have already been provided in our evaluation data set.

3 Data Exploration

3.1 Variables Explained

The variables provided in our evaluation data set our explained below:

Abbreviation	Definition
zn	proportion of residential land zoned for large lots (over 25000 square feet)
indus	proportion of non-retail business acres per suburb
chas	a dummy var. for whether the suburb borders the Charles River (1) or not (0)
nox	nitrogen oxides concentration (parts per 10 million)
rm	average number of rooms per dwelling
age	proportion of owner-occupied units built prior to 1940
dis	weighted mean of distances to five Boston employment centers
rad	index of accessibility to radial highways
tax	full-value property-tax rate per \$10,000
ptratio	pupil-teacher ratio by town
black	1000(Bk - 0.63)2 where Bk is the proportion of blacks by town
Istat	lower status of the population (percent)
medv	median value of owner-occupied homes in \$1000s

¹Effect of Crime on Real Estate Values. (1952). The Journal of Criminal Law, Criminology, and Police Science, 43(3), 357-357. Retrieved from http://www.jstor.org.remote.baruch.cuny.edu/stable/1139159

²Bennett GG, McNeill LH, Wolin KY, Duncan DT, Puleo E, Emmons KM (2007) Safe To Walk? Neighborhood Safety and Physical Activity Among Public Housing Residents. PLoS Med 4(10): e306. doi:10.1371/journal.pmed.0040306

3.2 Exploration of Variables

The skewness of each input variable is shown below. The two variables with the strongest skew are the proportion of residential land zoned for large lots and the proportion of blacks by town. Respectively the magnitudes of the skewness of these two variables are 2.18 and 2.92. This indicates that the distributions for these two variables are far from symmetrical. The skewness of the dummy variable (whether the suburb borders the river or not) can be neglected because it is a binary variable. All of the other variables skewnesses that are approximately of magnitude 1 or less. This indicates that the distributions for those variables can be considered symmetric even though for three of the variables (concentration of nitrogen oxides, index of accessibility to radial highways, and median value of owner-occupied homes) are multimodal.

skew
2.1768152
0.2885450
3.3354899
0.7463281
0.4793202
0.5777075
0.9988926
1.0102788
0.6593136
0.7542681
2.9163108
0.9055864
1.0766920
0.0342293

According to the standard deviations of each variable, the variable that has the highest difference from the mean is tax.

variables	sd
zn	23.3646511279634
indus	6.84585491881262
chas	0.256791996193711
nox	0.116666665669521
rm	0.704851288243787
age	28.3213784029166
dis	2.10694955535994
rad	8.68592724130043
tax	167.900088684704
ptratio	2.19684473073614
black	91.3211298387792
Istat	7.10189067779907
medv	9.23968141143397
target	0.500463581298941

Histograms of most of our variables have been plotted below so that distribution can be visualized. We have excluded target and chas due to being binary and not being well represented in the below visualization. We also excluded rad as it is an index variable and also is not best represented in the below visualization.

						Table 1 Variab					tics tions	
zn					•••	variab	163	700	Obs	oci va	itions	<u> </u>
n 466	missing 0	unique 26	Info 0.61	Mean 12	.05	.10	.25	.50	.75 16	.90 45	.95 80	
indus	: 0 1	2 18 18	20,	highest:	82	85 90	95	100				
n 466	missing 0	unique 73	Info 0.98		.05 2	.10 3	.25 5	.50 10	.75 18	.90 20	.95 21	
lowest	: 0.5	0.7 1.2	1.2	1.2, high	est:	18.1 1	9.6 2	21.9 25	.6 27.	7		
nox												ankallulara hanntalla ad ata ta raa citi ka ci ci ci
n 466	missing 0	unique 79	Info 1	Mean 0.6	.05 0.4	.10 0.4	.25 0.4	.50 0.5	.75 0.6	.90 0.7	.95 0.8	
	: 0.4 0.	4 0.4 0.4	0.4,	highest:	0.7	0.7 0.7	0.8	0.9				nd h
rm n 466	missing 0	unique 419	Info 1	Mean 6	.05 5	.10 6	.25 6	.50 6	.75 7	.90 7	.95 8	
lowest	: 4 4 4	5 5, high	est: 8	8 8 9 9 9								
age												
n 466	missing 0	unique 333	Info 1	Mean 68	.05 18	.10 26	.25 44	.50 77	.75 94	.90 99	.95 100	
lowest	: 3	6 6 6	7,	highest:	99	99 99	99	100				
dis												all lill lill lindomilantaraturi ratikas d. a. i
n 466	missing 0	unique 380	Info 1	Mean 4	.05 1	.10 2	.25 2	.50 3	.75 5	.90 7	.95 8	
	: 1 1	1 1 1,	highe	est: 9 9	11	11 12						
tax			Infa	Maan	0.5	. 10	2	F F(,_	00 0	
n 466	missing 0	unique 63	Info 0.98		.05 222		.2 28				90 .9 66 66	95 66
lowest	: 187 18	8 193 198	216,	highest:	432	437 469	666	711				
ptratio)											
n 466	missing 0	unique 46	Info 0.98		.05 15	.10 15	.25 17	.50 19	.75 20	.90 21	.95 21	
lowest	: 13 13	14 14 15,	highe	st: 21 21	21 2	21 22						
black												
n 466	missing 0	unique 331	Info 0.99	357	.05 88		.25 376				90 .95 97 397	
lowest highest	: 0.3 :: 396.3	2.5 2 396.3 396	.6 3 .3 396	3.5 3.6 3.4 396.9								
Istat												. Jailliuliliulihitatuttitaatataaana.a
n 466	missing 0	unique 424	Info 1	Mean 13	.05 4	.10 5	.25 7	.50 11	.75 17	.90 23	.95 27	
lowest	: 2 2	2 2 3,	highe	st: 34 34	35	37 38						
medv												
n 466	missing 0	unique 218	Info 1	Mean 23	.05 10	.10 13	.25 17	.50 21	.75 25	.90 35	.95 43	
lowest	: 5 6	6 7 7,	highe	st: 46 47	48	49 50						

3.3 Correlation Matrix

We implement a correlation matrix to better understand the correlation between variables in the data set. The below matrix is the results and we noticed a few interesting correlations.

- High nitrogen oxides concentration (parts per 10 million) ("nox") is positively correlated with higher than median crime rates. As defined by the EPA "NOx pollution is emitted by automobiles, trucks and various non-road vehicles (e.g., construction equipment, boats, etc.) as well as industrial sources such as power plants, industrial boilers, cement kilns, and turbines"³. It is clear to see that nox is concentrated in areas of high road traffic and possible high industrial use which would be neighborhoods of low value and may attract crime.
- The weighted mean of distances to five Boston employment centers is negatively correlated with a city
 with higher than median crime rate. This is intuitive in that employment centers would be more closely
 located in cities of high crime due to high unemployment being positively correlated with higher crimes
 rates⁴.
- It is also counterintuitive how the crime rate has a positive correlation with the property tax. It would be anticipated that if the property tax increases, the crime rate would decrease due to the money that home occupants and owners would spend on "promised" security systems. However, when the crime rate starts to increase, the housing prices would decrease due to the fact that the home occupants and owners would not want to risk their safety⁵.
- We also see bk is negatively correlated with higher than median crime rates but it seems to be due to
 the transformation of 1000(Bk 0.63)^2. It should be noted that this transformation causes a counter
 intuitive correlation but as per the data sets author this represents a parabolic relationship to the median
 crime rate ⁶. Also, it is possible that the AIC in our models would be higher had this transformation not
 been performed. None of the raw values are less than one so this transformation will not affect the
 correlation.

³"Nitrogen Oxides Control Regulations | Ground-level Ozone | New England | US EPA." EPA. Environmental Protection Agency, n.d. Web. 22 Oct. 2016.

⁴Ajimotokin, S., Haskins, A., & Wade, Z. (2015). The Effects of Unemployment on Crime Rates in the US.

^{5&}quot;Research Crime Rates and the Impact on Home Values | Homes.com." Everything Real Estate Everything Homescom. N.p., 13 May 2016. Web. 30 Oct. 2016.

⁶Harrison, D. and Rubinfeld, D.L. 'Hedonic prices and the demand for clean air', J. Environ. Economics & Management, vol.5, 81-102, 1978.

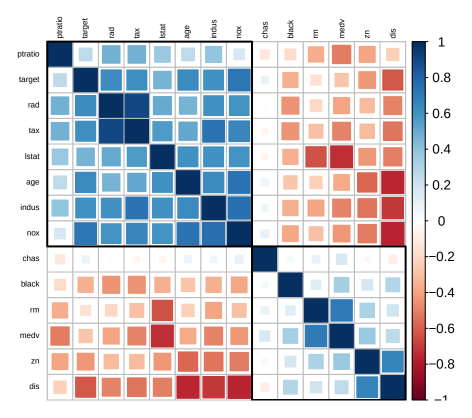


Figure 1: Correlation Plot of Training Data Set

4 Data Transformation

4.1 Outliers Treatment

We chose winsorizing as the method to address outliers. Instead of trimming values, winsorizing uses the interquantile range to replace values that are above or below the interquantile range multiplied by a factor. Those values above or below the range multiplied by the factor are then replaced with max and min value of the interquantile range. Using the factor 2.2 for winsorizing outliers is a method developed my Hoaglin and Iglewicz and published Journal of American Statistical Association in 1987.

The below table is the summary results of the winsorizing of the data.

⁷Hoaglin, D. C., and Iglewicz, B. (1987), Fine tuning some resistant rules for outlier labeling, Journal of American Statistical Association, 82, 1147-1149.

Table 4:

Statistic	N	Mean	St. Dev.	Min	Max
zn	466	8.739	15.567	0.000	45.000
indus	466	11.105	6.846	0.460	27.740
chas	466	0.071	0.257	0	1
nox	466	0.554	0.117	0.389	0.871
rm	466	6.289	0.686	4.368	8.259
age	466	68.368	28.321	2.900	100.000
dis	466	3.793	2.096	1.130	10.710
rad	466	9.530	8.686	1	24
tax	466	409.502	167.900	187	711
ptratio	466	18.398	2.197	12.600	22.000
black	466	380.268	22.690	331.290	396.900
Istat	466	12.631	7.102	1.730	37.970
medv	466	22.273	8.399	5.000	42.300
target	466	0.491	0.500	0	1

4.2 BoxCox Transformations

Using the BoxCox.lambda function from the forecast package we are able to determine our necessary transformations to our independent variables.

λ	Variables
0.1396180	zn
-0.0877933	indus
0.4722021	chas
-0.9999242	nox
0.0389955	rm
1.9999242	age
-0.6099464	dis
-0.3353947	rad
-0.9999242	tax
1.9999242	ptratio
1.9999242	black
-0.1792021	Istat
0.1044075	medv

Utilizing the below table of common transformations based on the lambda value of the BoxCox we further transform our independent variables.

Common Box-Cox Transformations⁸

λ	Y'
-2	$Y^{-2} = \frac{1}{V^2}$
-1	$Y^{-1} = \frac{1}{V^1}$
-0.5	$Y^{-0.5} = \frac{1}{\sqrt{(Y_0)}}$
0	$\log(Y)^{(Y)}$
0.5	$Y^{0.5} = \sqrt{(Y)}$
1	$Y^1 = Y$
2	Y^2

Lambda values that did not fall in the proximity of common transformations were ignored. All other Lambda values were truncated to the nearest tenth that match a common transformation as per the below table.

variable	variable transformation
indus	$\log(indus)$
chas	\sqrt{chas}
nox	nox^{-1}
	- / >

5 Models Built

5.1 Model 1 - Backwards Selection Method

In the backward step selection model, all of the variables remain except the proportion of residential land zoned for large lots, proportion of non-retail business acres per suburb, the dummy variable for whether the suburb borders the Charles River, and the average number of rooms per dwelling. The resulting AIC was 204.59.

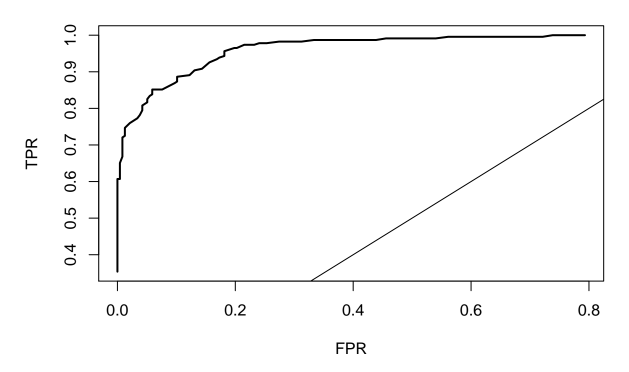
Negative correlations for nox, dis, and tax are results of inverse transformations. For example, as tax increases the log likelihood of the median crime rate increases, however we have inversed this relationship in this model. Also, black coefficient appears as 0 in our table but is -.000002870 which is too small of a number to be represented in the table.

	Table 6:
	Dependent variable:
	fullModel
I(nox^-1)	-0.830***
	(0.090)
I(age^2)	0.00003***
	(0.00001)
I(dis^-0.5)	-0.757***
	(0.210)
rad	0.011***
	(0.003)
I(tax^-1)	-66.824***
	(23.469)
I(ptratio^2)	0.0004
	(0.0002)
I(black^2)	-0.00000***
	(0.0000)
Istat	0.006*
	(0.004)
medv	0.016***
	(0.003)
Constant	2.288***
	(0.292)
Observations	466
Log Likelihood	-92.296
Akaike Inf. Crit.	204.593
Note:	*p<0.1; **p<0.05; ***p<0.01

5.1.1 Model Metrics for Backwards Selection

We first use an established threshold of .50 to determine our best possible threshold. In this instances our best threshold is 0.500.





	Act-Pos	Act-Neg
Pred-Pos	195	34
Pred-Neg	14	223

	Model Metrics for Backwards Selection
accuracy	0.897
classif.error	0.103
precision	0.933
sensitivity	0.852
specificity	0.941
f1score	0.890
auc	0.759
best.threshold	0.500
aic	204.593

5.1.2 Multicollinearity for Backwards Selection

We will use a value of 5 as our threshold for multicollinearity of our variables 9 . Here in our backwards selection model we find that our transformed nox and dis exceeds our pre-established threshold.

variables	VIF
I(nox^-1)	5.755252
I(age^2)	3.580516
I(dis^-0.5)	5.308905
rad	3.233298
I(tax^-1)	3.145345
I(ptratio^2)	1.676025
I(black^2)	1.344496
İstat	3.680960
medv	3.532166

^{9&}quot;Variance Inflation Factor (VIF)." How2stats:. N.p., n.d. Web. 27 Oct. 2016.

5.1.3 Backwards Selection after Removing nox

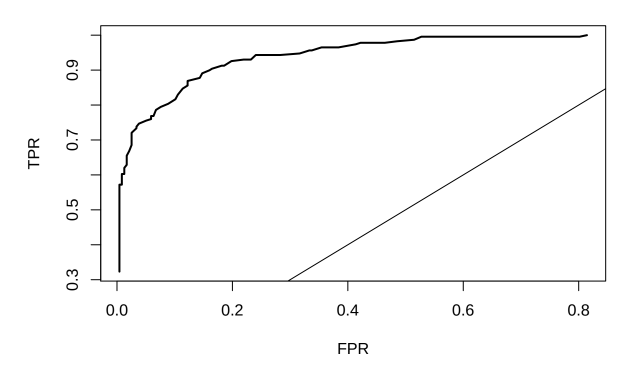
We removed nox from the backwards selection method due to high multicollinearity in the previous model. Our new model is below and we see that zn is now included and the log likelihood of median crime rate has increased relative to tax.

Table 10:		
	Dependent variable:	
	fullModel	
zn	-0.003*	
	(0.001)	
I(log(indus))	0.081**	
	(0.034)	
I(age^2)	0.0001***	
	(0.00001)	
rad	0.016***	
	(0.003)	
I(tax^-1)	-65.368**	
	(25.963)	
I(black^2)	-0.00000***	
	(0.00000)	
medv	0.011***	
	(0.002)	
Constant	0.381*	
	(0.207)	
Observations	466	
Log Likelihood	-125.326	
Akaike Inf. Crit.	266.651	
Note:	*p<0.1; **p<0.05; ***p<0.01	

5.1.4 Model Metrics for Backwards Selection

We first use an established threshold of .50 to determine our best possible threshold.

Model Metrics for Backwards Selection

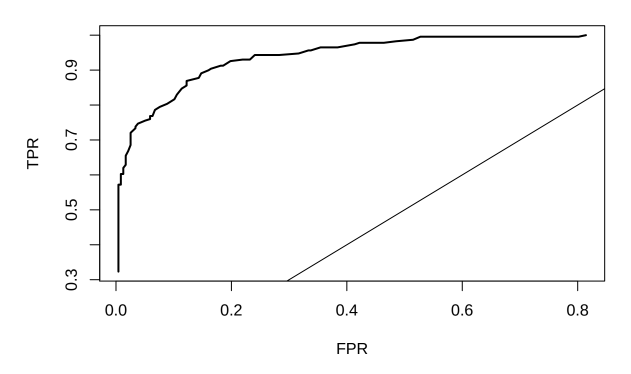


	Act-Pos	Act-Neg
Pred-Pos	190	39
Pred-Neg	25	212

	Model Metrics for Backwards Selection
accuracy	0.863
classif.error	0.137
precision	0.884
sensitivity	0.830
specificity	0.895
f1score	0.856
auc	0.760
best.threshold	0.450
aic	266.651

Our results indicate that .450 would be the best threshold for this model so we re-run our metrics using this threshold.

Model Metrics for Backwards Selection



	Act-Pos	Act-Neg
Pred-Pos	199	30
Pred-Neg	29	208

	Model Metrics for Backwards Selection
accuracy	0.873
classif.error	0.127
precision	0.873
sensitivity	0.869
specificity	0.878
f1score	0.871
auc	0.760
best.threshold	0.450
aic	266.651

5.1.5 Multicollinearity for Backwards Selection without nox

We will use a value of 5 as our threshold for multicollinearity of our variables. Now we no longer see high multicollinearity using this method.

variables	VIF
variables	VIF
zn	2.073008
I(log(indus))	3.173820
I(age^2)	1.972064
rad	2.690935
I(tax^-1)	3.355309
I(black^2)	1.301836
medv	1.622326

5.2 Model 2 - Forwards Selection Method

The simplest data-driven model building approach is called forward selection. In this approach, one adds variables to the model one at a time. At each step, each variable that is not already in the model is tested for inclusion in the model.

Step function used in this assignment chooses a model by AIC in a Stepwise Algorithm. It continues including variables until the AIC value of variable is the least in the list of variables to choose.

We see that the decrease in tax value increases the log likilehood of median crime rate by 106, keeping all else constant. This is unexpected because it is in constrast to our previous model and our correlation matrix, but we would expect low tax property areas to be areas of high crime.

```
## Start: AIC=-644.15
## target ~ 1
##
##
                   Df Sum of Sq
                                     RSS
                                              AIC
## + I(nox^-1)
                         66.116
                                 50.349 -1032.94
## + I(age^2)
                         49.753
                    1
                                  66.713 -901.81
## + I(dis^{-0.5})
                    1
                         49.673
                                  66.793
                                          -901.25
## + rad
                         45.948
                                  70.518
                                         -875.96
                    1
## + I(log(indus))
                    1
                         42.398
                                  74.068
                                          -853.07
## + I(tax^-1)
                         41.918
                                 74.547
                                          -850.06
                    1
                                         -757.98
## + lstat
                    1
                         25.632
                                  90.834
## + zn
                         25.565
                                 90.900 -757.64
                    1
## + I(black^2)
                    1
                         21.849 94.617 -738.97
## + medv
                    1
                         11.335 105.130
                                         -689.87
## + I(ptratio^2)
                    1
                          8.986 107.479
                                         -679.57
## + I(log(rm))
                    1
                          3.744 112.721
                                         -657.38
## + I(sqrt(chas))
                    1
                          0.746 115.720
                                         -645.15
## <none>
                                 116.466 -644.15
##
## Step: AIC=-1032.94
## target ~ I(nox^-1)
##
##
                   Df Sum of Sq
                                    RSS
                                            ATC
## + rad
                         5.0776 45.272 -1080.5
## + I(tax^-1)
                         3.3933 46.956 -1063.5
                    1
## + I(black^2)
                    1
                         1.6959 48.653 -1046.9
## + I(age^2)
                    1
                         0.6987 49.650 -1037.5
## + I(ptratio^2)
                    1
                         0.5710 49.778 -1036.3
## + I(log(rm))
                         0.4916 49.858 -1035.5
                    1
                         0.3279 50.021 -1034.0
## + medv
                    1
## + I(log(indus))
                         0.3061 50.043 -1033.8
                    1
                                 50.349 -1032.9
## <none>
## + zn
                         0.0500 50.299 -1031.4
                    1
                         0.0440 50.305 -1031.3
## + I(sqrt(chas))
                    1
## + lstat
                    1
                         0.0136 50.336 -1031.1
## + I(dis^{-0.5})
                         0.0043 50.345 -1031.0
##
## Step: AIC=-1080.48
## target \sim I(nox^-1) + rad
##
##
                   Df Sum of Sq
                                    RSS
## + medv
                        1.11058 44.161 -1090.1
```

```
## + I(age^2)
                        0.82921 44.442 -1087.1
                    1
## + I(black^2)
                         0.67914 44.592 -1085.5
                    1
## + I(log(rm))
                         0.59452 44.677 -1084.6
## + I(tax^-1)
                         0.25453 45.017 -1081.1
## <none>
                                 45.272 -1080.5
## + I(sqrt(chas)) 1
                         0.15902 45.113 -1080.1
## + lstat
                    1
                         0.12216 45.149 -1079.7
## + I(dis^{-0.5})
                    1
                         0.09113 45.180 -1079.4
## + I(ptratio^2)
                    1
                         0.03170 45.240 -1078.8
## + I(log(indus))
                    1
                         0.00470 45.267 -1078.5
## + zn
                    1
                         0.00091 45.271 -1078.5
##
## Step: AIC=-1090.06
## target \sim I(nox^-1) + rad + medv
##
##
                   Df Sum of Sq
                                    RSS
                                            AIC
## + I(age^2)
                        1.07406 43.087 -1099.5
                    1
## + I(black^2)
                         0.85978 43.301 -1097.2
                    1
## + I(tax^-1)
                        0.69865 43.462 -1095.5
                    1
## + lstat
                    1
                        0.22709 43.934 -1090.5
## + I(log(indus)) 1
                         0.20749 43.954 -1090.2
## + I(dis^{-0.5})
                         0.20159 43.959 -1090.2
                    1
## <none>
                                 44.161 -1090.1
## + I(ptratio^2)
                    1
                         0.09597 44.065 -1089.1
## + I(sqrt(chas))
                    1
                         0.03753 44.124 -1088.5
## + zn
                    1
                         0.02754 44.134 -1088.3
## + I(log(rm))
                         0.01119 44.150 -1088.2
                    1
##
## Step: AIC=-1099.53
## target ~ I(nox^-1) + rad + medv + I(age^2)
##
##
                   Df Sum of Sq
                                    RSS
                                            ATC
## + I(black^2)
                         0.88720 42.200 -1107.2
## + I(dis^-0.5)
                         0.79269 42.294 -1106.2
                    1
## + I(tax^-1)
                         0.64624 42.441 -1104.6
                    1
## <none>
                                 43.087 -1099.5
## + I(log(indus))
                    1
                         0.14658 42.940 -1099.1
## + I(ptratio^2)
                         0.04980 43.037 -1098.1
                    1
## + I(sqrt(chas))
                    1
                         0.02817 43.059 -1097.8
## + 1stat
                    1
                         0.02274 43.064 -1097.8
## + zn
                         0.00171 43.085 -1097.5
                    1
## + I(log(rm))
                         0.00138 43.086 -1097.5
                    1
##
## Step: AIC=-1107.22
## target ~ I(nox^-1) + rad + medv + I(age^2) + I(black^2)
##
##
                   Df Sum of Sq
                                    RSS
                                            AIC
                         0.81396 41.386 -1114.3
## + I(dis^{-0.5})
## + I(tax^-1)
                         0.48183 41.718 -1110.6
                    1
## <none>
                                 42.200 -1107.2
## + I(ptratio^2)
                        0.12372 42.076 -1106.6
                    1
## + I(log(indus))
                    1
                         0.12235 42.077 -1106.6
## + I(sqrt(chas))
                         0.02468 42.175 -1105.5
                    1
## + lstat
                         0.01587 42.184 -1105.4
```

```
0.00785 42.192 -1105.3
                    1
## + I(log(rm))
                        0.00196 42.198 -1105.2
                    1
##
## Step: AIC=-1114.3
## target ~ I(nox^-1) + rad + medv + I(age^2) + I(black^2) + I(dis^-0.5)
##
                   Df Sum of Sq
                                   RSS
## + I(tax^-1)
                    1
                        0.60854 40.777 -1119.2
## + I(log(indus)) 1
                        0.28487 41.101 -1115.5
## <none>
                                41.386 -1114.3
## + I(ptratio^2)
                        0.13167 41.254 -1113.8
                    1
## + lstat
                        0.12555 41.260 -1113.7
                    1
## + I(log(rm))
                    1
                        0.03131 41.355 -1112.7
                        0.01758 41.368 -1112.5
## + I(sqrt(chas))
                   1
## + zn
                        0.01480 41.371 -1112.5
                    1
##
## Step: AIC=-1119.2
## target ~ I(nox^-1) + rad + medv + I(age^2) + I(black^2) + I(dis^-0.5) +
       I(tax^-1)
##
##
##
                   Df Sum of Sq
                                   RSS
                                           AIC
## + 1stat
                    1 0.198103 40.579 -1119.5
                                40.777 -1119.2
## <none>
## + I(log(indus)) 1 0.162643 40.615 -1119.1
## + I(ptratio^2)
                    1 0.152425 40.625 -1119.0
## + zn
                    1 0.060083 40.717 -1117.9
## + I(log(rm))
                    1 0.038658 40.739 -1117.7
## + I(sqrt(chas)) 1 0.027090 40.750 -1117.5
##
## Step: AIC=-1119.47
## target ~ I(nox^-1) + rad + medv + I(age^2) + I(black^2) + I(dis^-0.5) +
##
       I(tax^-1) + lstat
##
##
                   Df Sum of Sq
                                   RSS
                                           AIC
## + I(ptratio^2)
                   1 0.207100 40.372 -1119.9
## <none>
                                40.579 -1119.5
## + I(log(indus)) 1 0.170875 40.408 -1119.4
## + zn
                    1 0.071496 40.508 -1118.3
## + I(sqrt(chas))
                   1 0.024015 40.555 -1117.8
## + I(log(rm))
                    1 0.003403 40.576 -1117.5
##
## Step: AIC=-1119.86
## target \sim I(nox^-1) + rad + medv + I(age^2) + I(black^2) + I(dis^-0.5) +
##
       I(tax^-1) + lstat + I(ptratio^2)
##
##
                   Df Sum of Sq
                                   RSS
                                           AIC
## <none>
                                40.372 -1119.9
## + I(log(indus)) 1 0.103613 40.268 -1119.1
## + I(sqrt(chas)) 1 0.033824 40.338 -1118.2
                    1
                      0.012202 40.360 -1118.0
                    1 0.000701 40.371 -1117.9
## + I(log(rm))
##
## Call:
```

```
## lm(formula = target ~ I(nox^-1) + rad + medv + I(age^2) + I(black^2) +
##
       I(dis^-0.5) + I(tax^-1) + lstat + I(ptratio^2), data = wCrimes)
##
## Coefficients:
   (Intercept)
                   I(nox^-1)
                                                               I(age^2)
##
                                        rad
                                                     {\tt medv}
     2.288e+00
                                                1.553e-02
                                                              2.828e-05
##
                 -8.299e-01
                                  1.063e-02
    I(black^2)
                 I(dis^-0.5)
                                  I(tax^-1)
                                                    lstat I(ptratio^2)
##
    -2.871e-06
##
                  -7.566e-01
                                 -6.682e+01
                                                6.299e-03
                                                              3.532e-04
```

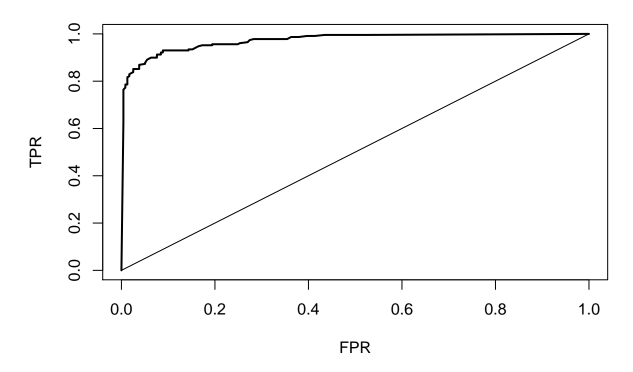
Table 16:

Table 10.		
Dependent variable:		
	target	
I(nox^-1)	-14.116***	
,	(2.109)	
rad	0.571***	
	(0.160)	
medv	0.228***	
	(0.053)	
I(age^2)	0.0003***	
	(0.0001)	
I(black^2)	-0.0001***	
	(0.00002)	
I(dis^-0.5)	-15.397***	
	(3.252)	
I(tax^-1)	105.924	
	(295.400)	
Istat	0.062	
	(0.048)	
I(ptratio^2)	0.013***	
	(0.003)	
Constant	27.411***	
	(5.424)	
Observations	466	
Log Likelihood	-90.924	
Akaike Inf. Crit.	201.848	
Note:	*p<0.1; **p<0.05; ***p<0.01	

5.2.1 Model Metrics for Forwards Selection

We first use an established threshold of .50 to determine our best possible threshold.

Model Metrics for Forwards Selection



	Act-Pos	Act-Neg
Pred-Pos	209	20
Pred-Neg	20	217

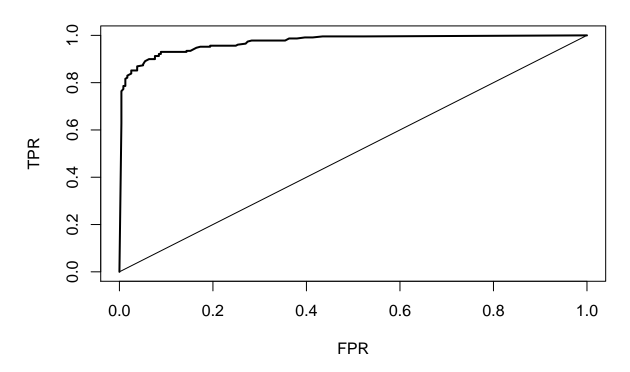
	Model Metrics for Forwards Selection
accuracy	0.9142
classif.error	0.0858
precision	0.9127
sensitivity	0.9127
specificity	0.9156
f1score	0.9127
auc	0.9719
best.threshold	0.4200
aic	201.8477

Our results indicate that .420 would be the best threshold for this model so we re-run our metrics using this threshold.

5.2.1.1 Model Metrics for Forwards Selection with best threshold

Model Metrics using best threshold of .420.

Model Metrics for Forwards Selection



	Act-Pos	Act-Neg
Pred-Pos	213	16
Pred-Neg	21	216

	Model Metrics for Forwards Selection
accuracy	0.9206
classif.error	0.0794
precision	0.9103
sensitivity	0.9301
specificity	0.9114
f1score	0.9201
auc	0.9719
best.threshold	0.4200
aic	201.8477

5.2.2 Multicollinearity for Forwards Selection

Here in our forward selection model we find that no variable exceeds our pre-established threshold of 5 for multicollinearity.

variables	VIF
I(nox^-1)	4.310799
rad	1.714997
medv	3.762201
I(age^2)	1.967008
I(black^2)	1.119369
I(dis^-0.5)	4.067715
I(tax^-1)	1.877382
Istat	2.325953
I(ptratio^2)	1.873198

5.3 Model 3 - Subset Selection Method

Using the leaps package and the regsubsets function we are able to subset our independent variables by looking at the best model for each predictor.

	1(1)	2(1)	3(1)	4(1)	5(1)	6(1)	7(1)	8(1)
zn								
I(log(indus))								
I(sqrt(chas))								
I(nox^-1)	*	*	*	*	*	*	*	*
I(log(rm))								
I(age^2)				*	*	*	*	*
I(dis^-0.5)						*	*	*
rad		*	*	*	*	*	*	*
I(tax^-1)							*	*
I(ptratio^2)								
I(black^2)					*	*	*	*
Istat								*
medv			*	*	*	*	*	*

The variables as indicated in column 8 of the previous table will be further implement into our subset selection model in the following table. We don't see as strong of a relationship in this model as our previous model. For example, the coefficient for tax was as high as 106 in the forward selection model but is -5 in this model. However, our intercept in this model is larger than any other model.

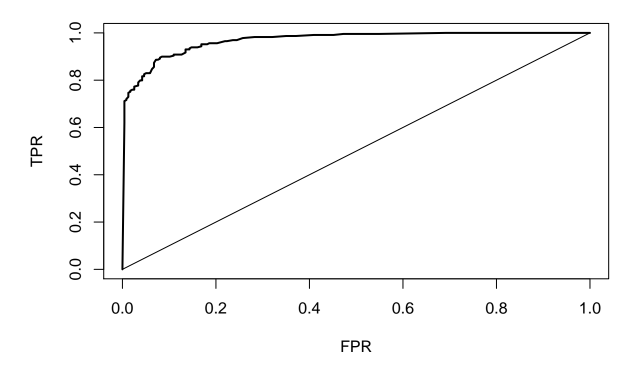
Table 23:

	Table 23.
	Dependent variable:
	target
I(nox^-1)	-11.595***
	(1.813)
I(age^2)	0.0002***
	(0.0001)
I(dis^-0.5)	-12.109 ***
	(2.964)
rad	0.414***
	(0.133)
I(tax^-1)	-4.690
	(276.467)
I(black^2)	-0.00004***
	(0.00002)
Istat	0.033
	(0.048)
medv	0.126***
	(0.044)
Constant	28.324***
	(5.237)
Observations	466
Log Likelihood	-100.067
Akaike Inf. Crit.	218.135
Note:	*p<0.1; **p<0.05; ***p<0.01

5.3.1 Model Metrics for Subset Selection

We first use an established threshold of .50 to determine our best possible threshold.

Model Metrics for Subset Selection



	Act-Pos	Act-Neg
Pred-Pos	205	24
Pred-Neg	19	218

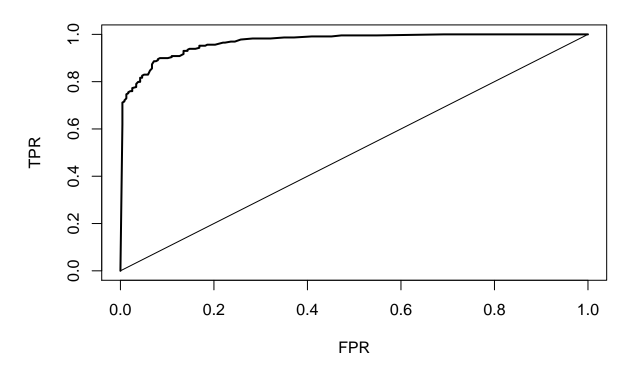
	Model Metrics for Subset Selection
accuracy	0.9077
classif.error	0.0923
precision	0.9152
sensitivity	0.8952
specificity	0.9198
f1score	0.9051
auc	0.9681
best.threshold	0.4900
aic	218.1349

Our results indicate that .490 would be the best threshold for this model so we re-run our metrics using this threshold.

5.3.1.1 Model Metrics for Subset Selection with best threshold

Model Metrics using best threshold of .490.

Model Metrics for Subset Selection



	Act-Pos	Act-Neg					
Pred-Pos	206	23					
Pred-Neg	20	217					

	Model Metrics for Subset Selection
accuracy	0.9077
classif.error	0.0923
precision	0.9115
sensitivity	0.8996
specificity	0.9156
f1score	0.9055
auc	0.9681
best.threshold	0.4900
aic	218.1349

5.3.2 Multicollinearity for Subset Selection

Here in our subset selection model we find that no variable exceeds our pre-established threshold of 5 for multicollinearity.

variables	VIF
I(nox^-1)	3.465847
I(age^2)	1.820623
I(dis^-0.5)	3.387638
rad	1.434276
I(tax^-1)	1.684888
I(black^2)	1.048190
Istat	2.408696
medv	2.906005

6 Selected Model

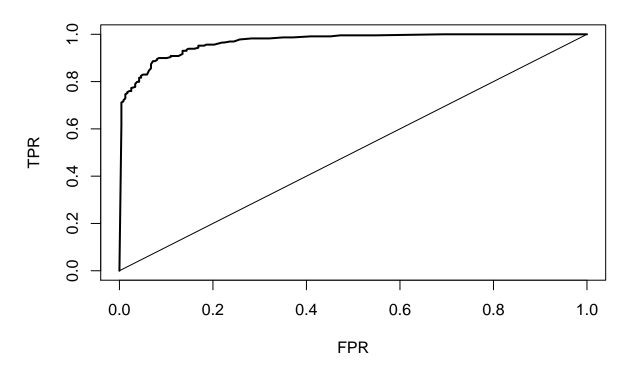
Based on the Model Metrics, the Forward Selection Model rated the best due to high accuracy and least AIC. Our Final Model:

$$\log(target) = -14.116*nox^{-1} + 0.571*rad + 0.227*age^{2} - 0.0001*black^{2} \\ -15.397*dis^{-.5} + 105.924*tax^{-1} + 0.0621*lstat + 0.013*ptratio^{2} + 27.411$$

6.1 Model Metrics of Selected Model

Model Metrics using the models best threshold of .420.

Model Metrics for Forwards Selection



	Act-Pos	Act-Neg
Pred-Pos	208	21
Pred-Neg	26	211

	Model Metrics for Forwards Selection
accuracy	0.899
classif.error	0.101
precision	0.889
sensitivity	0.908
specificity	0.890

	Model Metrics for Forwards Selection
f1score	0.898
auc	0.968
best.threshold	0.490
aic	218.135

6.2 Predictions using Final Model

eval.predResp	0	_	~	_	0	0	0	0	0	0	0	0	~	~	~	0	0	_	0	0	0	0	0	0	0	0	0	_	~	_	_	_	_	_	~
eval.PredProb	0.0541169	0.8100116	0.8606030	0.9966895	0.0423185	0.1953463	0.4527887	0.0039475	0.0007796	0.0003399	0.3694342	0.2686497	0.7004801	0.9960823	0.7995894	0.1324595	0.4390076	0.9955178	0.0884389	0.0000490	0.0000730	0.0985124	0.0422908	0.1327059	0.1112481	0.4478033	0.0028815	1.0000000	0.9999999	1.0000000	1.0000000	0.9999995	0.9999994	0.9999999	1.0000000
medv	34.7	18.2	18.4	13.2	21.0	18.7	16.0	26.6	22.2	21.4	17.3	15.7	14.3	25.0	19.1	21.7	31.5	48.3	29.6	32.2	20.1	28.4	22.1	25.0	23.0	18.5	24.5	27.5	50.0	14.5	8.4	12.8	10.5	18.4	10.8
Istat	4.03	10.26	12.80	27.71	8.77	13.15	14.44	6.53	8.44	11.34	25.41	27.26	18.34	9.81	12.03	17.27	3.76	3.95	3.53	7.85	12.93	8.93	5.98	6.12	6.15	10.56	5.99	7.12	2.96	17.64	34.02	22.88	22.11	16.59	23.79
black	392.83	380.02	387.94	232.60	396.90	395.11	378.08	392.30	395.15	391.83	370.31	359.29	396.90	240.16	348.13	393.25	380.34	378.95	386.09	394.72	341.60	393.36	396.90	396.90	396.90	394.81	390.94	354.70	392.05	83.45	68.92	396.90	391.45	395.69	240.52
ptratio	17.8	21.0	21.0	21.0	19.2	19.7	19.7	18.5	18.5	18.0	19.1	19.1	21.2	14.7	14.7	18.6	17.4	17.4	19.1	15.3	18.2	18.4	18.4	19.6	19.6	20.2	17.0	20.2	20.2	20.2	20.2	20.2		20.2	20.2
tax	242	307	307	307	279	284	284	247	247	276	188	188	437	403	403	277	307	307	330	285	241	222	304	287	287	224	280	999	999	999	999	999	999	999	999
rad	2	4	4	4	2	∞	∞	က	က	7	7	7	4	Ŋ	Ŋ	4	∞	∞	7	_	_	7	4	2	2	2	4	24	24	24	24	24	24	24	24
dis	4.9671	4.4619	4.4547	3.9900	3.9342	7.2254	6.8185	4.4377	3.7476	3.4952	1.9444	1.7572	1.9799	2.2834	2.3887	3.8771	3.3751	3.6519	8.9067	7.3073	9.0892	3.3700	2.6403	4.7211	5.4159	5.6150	8.3440	1.6132	1.2024	2.0527	1.8206	1.8172	1.8662	2.0048	1.8956
age	61.1	84.5	94.4	82.0	41.5	66.2	93.4	56.1	56.8	9.69	97.0	92.6	94.7	93.0	97.3	92.1	21.4	70.4	8.9	20.8	31.5	58.1	52.8	40.1	28.9	59.6	29.7	87.9	97.5	86.1	87.9	93.9	92.4	100.0	9.96
ш	7.185	960.9	6.495	5.950	5.850	5.741	5.966	6.630	6.121	6.163	5.856	5.613	5.637	6.101	5.880	5.960	6.552	8.247	6.957	7.088	6.230	6.616	6.122	6.415	6.312	5.895	6.635	3.561	7.016	6.348	5.935	5.627	8		82
xou	46	53	0.538	53	49	45	45	0.449	0.449	0.445	0.581	0.581	0.624	0.605	0.605	0.489	0.504	0.507	0.431	0.400	0.385	0.472	0.544	0.493	0.493	0.515	0.435	0.718	0.631	0.584	0.740	<u>~</u>	Γ:	0.740	0.740
chas	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_	0	0	0	0	0	0	0	0	0	0	0	0	_	0	0	0	0	0	0
snpui	7.07	8.14	8.14	8.14	5.96	5.13	5.13	4.49	4.49	2.89	25.65	25.65	21.89	19.58	19.58	10.59	6.20	6.20	5.86	2.97	1.76	2.18	9.90	7.38	7.38	5.19	2.01	18.10	18.10	18.10	18.10	18.10		18.10	18.10
Zu	0	0	0	0	0	25	25	0	0	0	0	0	0	0	0	0	0	0	22	90	80	33	0	0	0	0	80	0	0	0	0	0	0	0	0

eval.predResp	1	_	_	_	0
eval.PredProb	1.0000000	0.9999999	9666666.0	0.7000724	0.2386529
medv	14.1	17.7	21.4	18.3	23.9
Istat	18.13	14.65	13.22	14.10	5.64
black	50.92	391.43	396.90	396.90	396.90
ptratio	20.2	20.2	20.2	19.2	21.0
tax	999	999	999	391	273
rad	24	24	24	9	_
dis	2.4358	2.5671	2.9634	2.8927	2.1675
age	86.5	88.4	65.4	9.0/	91.0
E	6.525	6.376	6.209	5.794	9/6.9
nox	0.713	0.713	0.655	0.585	0.573
chas	0	0	0	0	0
indus	18.10	18.10	18.10	69.6	11.93
zu	0	0	0	0	0

7 Appendix A

7.1 Session Info

- R version 3.3.1 (2016-06-21), x86_64-w64-mingw32
- Locale: LC_COLLATE=English_United States.1252, LC_CTYPE=English_United States.1252, LC_MONETARY=English_United States.1252, LC_NUMERIC=C, LC TIME=English United States.1252
- · Base packages: base, datasets, graphics, grDevices, methods, parallel, stats, utils
- Other packages: abc 2.1, abc.data 1.0, bibtex 0.4.0, car 2.1-3, corrplot 0.77, data.table 1.9.6, doParallel 1.0.10, dplyr 0.5.0, e1071 1.6-7, foreach 1.4.3, forecast 7.3, Formula 1.2-1, ggplot2 2.1.0, glmulti 1.0.7, highlight 0.4.7, Hmisc 3.17-4, iterators 1.0.8, itertools 0.1-3, knitcitations 1.0.7, knitr 1.14, lattice 0.20-34, leaps 2.9, locfit 1.5-9.1, magrittr 1.5, MASS 7.3-45, matrixStats 0.51.0, missForest 1.4, nnet 7.3-12, pacman 0.4.1, purrr 0.2.2, quantreg 5.29, randomForest 4.6-12, readr 1.0.0, rJava 0.9-8, scales 0.4.0, SparseM 1.72, stargazer 5.2, stringr 1.1.0, survival 2.39-5, tibble 1.2, tidyr 0.6.0, tidyverse 1.0.0, timeDate 3012.100, xlsx 0.5.7, xlsxjars 0.6.1, xtable 1.8-2, zoo 1.7-13
- Loaded via a namespace (and not attached): acepack 1.4.1, assertthat 0.1, bitops 1.0-6, chron 2.3-47, class 7.3-14, cluster 2.0.5, codetools 0.2-15, colorspace 1.2-7, DBI 0.5-1, digest 0.6.10, evaluate 0.10, foreign 0.8-67, formatR 1.4, fracdiff 1.4-2, grid 3.3.1, gridExtra 2.2.1, gtable 0.2.0, highr 0.6, htmltools 0.3.5, httr 1.2.1, latticeExtra 0.6-28, lazyeval 0.2.0, lme4 1.1-12, lubridate 1.6.0, Matrix 1.2-7.1, MatrixModels 0.4-1, mgcv 1.8-15, minqa 1.2.4, munsell 0.4.3, nlme 3.1-128, nloptr 1.0.4, pbkrtest 0.4-6, plyr 1.8.4, quadprog 1.5-5, R6 2.2.0, RColorBrewer 1.1-2, Rcpp 0.12.7, RCurl 1.95-4.8, RefManageR 0.11.0, RJSONIO 1.3-0, rmarkdown 1.1, rpart 4.1-10, splines 3.3.1, stringi 1.1.2, tools 3.3.1, tseries 0.10-35, XML 3.98-1.4, yaml 2.1.13

7.2 Data Dictionary

Abbreviation	Definition
zn	proportion of residential land zoned for large lots (over 25000 square feet)
indus	proportion of non-retail business acres per suburb
chas	a dummy var. for whether the suburb borders the Charles River (1) or not (0)
nox	nitrogen oxides concentration (parts per 10 million)
rm	average number of rooms per dwelling
age	proportion of owner-occupied units built prior to 1940
dis	weighted mean of distances to five Boston employment centers
rad	index of accessibility to radial highways
tax	full-value property-tax rate per \$10,000
ptratio	pupil-teacher ratio by town
black	1000(Bk - 0.63)2 where Bk is the proportion of blacks by town
Istat	lower status of the population (percent)
medv	median value of owner-occupied homes in \$1000s

7.3 R source code

Please see Homework 3.rmd on GitHub for source code.

https://github.com/ChristopheHunt/DATA-621-Group-1/blob/master/Homework%203/Homework%203. Rmd