Home Work Assignment - 03

Critical Thinking Group 5

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Overview

To attain our objective, we will be following the below best practice steps and guidelines:

- 1 -Data Exploration
- 2 -Data Preparation
- 3 -Build Models
- 4 -Select Models

```
##
                          indus
          zn
                                             chas
                                                                nox
##
    Min.
           :
             0.00
                      Min.
                             : 0.460
                                        Min.
                                               :0.00000
                                                           Min.
                                                                  :0.3890
                                        1st Qu.:0.00000
##
    1st Qu.:
              0.00
                      1st Qu.: 5.145
                                                           1st Qu.:0.4480
    Median: 0.00
                      Median: 9.690
                                        Median :0.00000
                                                           Median :0.5380
##
    Mean
           : 11.58
                      Mean
                             :11.105
                                        Mean
                                               :0.07082
                                                           Mean
                                                                  :0.5543
##
    3rd Qu.: 16.25
                      3rd Qu.:18.100
                                        3rd Qu.:0.00000
                                                           3rd Qu.:0.6240
##
    Max.
           :100.00
                      Max.
                             :27.740
                                        Max.
                                               :1.00000
                                                           Max.
                                                                  :0.8710
##
          rm
                          age
                                            dis
                                                              rad
##
    Min.
           :3.863
                            : 2.90
                                              : 1.130
                                                                : 1.00
                     Min.
                                       Min.
                                                        Min.
##
                     1st Qu.: 43.88
    1st Qu.:5.887
                                       1st Qu.: 2.101
                                                         1st Qu.: 4.00
##
    Median :6.210
                     Median: 77.15
                                       Median : 3.191
                                                        Median: 5.00
##
    Mean
           :6.291
                            : 68.37
                                              : 3.796
                                                               : 9.53
                     Mean
                                       Mean
                                                        Mean
##
    3rd Qu.:6.630
                     3rd Qu.: 94.10
                                       3rd Qu.: 5.215
                                                         3rd Qu.:24.00
                                                                :24.00
##
           :8.780
                            :100.00
                                       Max.
                                              :12.127
    Max.
                     Max.
                                                        Max.
##
         tax
                        ptratio
                                         black
                                                           lstat
##
    Min.
           :187.0
                     Min.
                            :12.6
                                    Min.
                                            : 0.32
                                                      Min.
                                                              : 1.730
##
    1st Qu.:281.0
                     1st Qu.:16.9
                                    1st Qu.:375.61
                                                      1st Qu.: 7.043
##
    Median :334.5
                     Median:18.9
                                    Median: 391.34
                                                      Median :11.350
##
    Mean
           :409.5
                     Mean
                            :18.4
                                    Mean
                                            :357.12
                                                      Mean
                                                              :12.631
                                    3rd Qu.:396.24
##
    3rd Qu.:666.0
                     3rd Qu.:20.2
                                                      3rd Qu.:16.930
##
    Max.
           :711.0
                     Max.
                            :22.0
                                    Max.
                                            :396.90
                                                      Max.
                                                              :37.970
##
         medv
                         target
##
           : 5.00
                            :0.0000
   Min.
                     \mathtt{Min}.
##
    1st Qu.:17.02
                     1st Qu.:0.0000
    Median :21.20
                     Median :0.0000
##
##
   Mean
           :22.59
                     Mean
                            :0.4914
##
    3rd Qu.:25.00
                     3rd Qu.:1.0000
##
    Max.
           :50.00
                     Max.
                            :1.0000
   'data.frame':
                     40 obs. of 13 variables:
##
                     0 0 0 0 0 25 25 0 0 0 ...
             : int
                    7.07 8.14 8.14 8.14 5.96 5.13 5.13 4.49 4.49 2.89 ...
##
    $ indus : num
##
                     0 0 0 0 0 0 0 0 0 0 ...
    $ chas
             : int
##
                    0.469 0.538 0.538 0.538 0.499 0.453 0.453 0.449 0.449 0.445 ...
   $ nox
             : num
##
    $ rm
             : num
                     7.18 6.1 6.5 5.95 5.85 ...
##
                     61.1 84.5 94.4 82 41.5 66.2 93.4 56.1 56.8 69.6 ...
    $
      age
             : num
##
    $ dis
             : num
                     4.97 4.46 4.45 3.99 3.93 ...
##
                    2 4 4 4 5 8 8 3 3 2 ...
    $ rad
             : int
##
    $ tax
             : int
                     242 307 307 307 279 284 284 247 247 276 ...
                     17.8 21 21 21 19.2 19.7 19.7 18.5 18.5 18 ...
##
    $ ptratio: num
##
    $ black : num
                    393 380 388 233 397 ...
##
    $ 1stat : num
                    4.03 10.26 12.8 27.71 8.77 ...
    $ medv
             : num
                    34.7 18.2 18.4 13.2 21 18.7 16 26.6 22.2 21.4 ...
```

Split the full train data set into train and test to validate the model performance 1. Split the data 80% train and 20% for model validation

1 Data Exploration Analysis

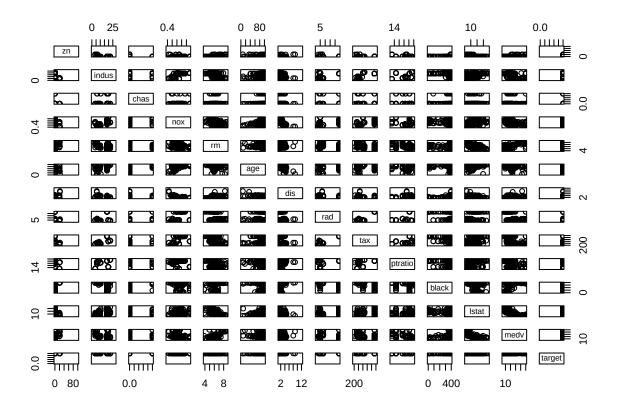
In section we will explore and gain some insights into the dataset by pursuing the below high level steps and inquiries:

- $\hbox{-Variable identification} \\$
- -Variable Relationships
- -Data summary analysis
- -Outliers and Missing Values Identification

1.1 Variable identification

First let's display and examine the data dictionary or the data columns as shown in table 1 and proportion of success and failure cases in target variable.

##	zn	indus	chas	nox	
##	Min. : 0.00	Min. : 0.460	Min. :0.00000) Min. :0.3890	
##	1st Qu.: 0.00	1st Qu.: 4.945	1st Qu.:0.00000	1st Qu.:0.4480	
##	Median: 0.00	Median : 8.560	Median :0.00000	Median :0.5220	
##	Mean : 12.36	Mean :10.900	Mean :0.06452	Mean :0.5512	
##	3rd Qu.: 20.00	3rd Qu.:18.100	3rd Qu.:0.00000	3rd Qu.:0.6240	
##	Max. :100.00	Max. :27.740	Max. :1.00000	Max. :0.8710	
##	rm	age	dis	rad	
##	Min. :3.863	Min. : 2.90		Min. : 1.000	
##	1st Qu.:5.886	1st Qu.: 41.70	1st Qu.: 2.106	1st Qu.: 4.000	
##	Median :6.205	Median : 76.50	Median : 3.325	Median : 5.000	
##	Mean :6.295	Mean : 67.41	Mean : 3.844	Mean : 9.204	
##	3rd Qu.:6.683	3rd Qu.: 93.85	3rd Qu.: 5.287	3rd Qu.: 8.000	
##	Max. :8.725		Max. :12.127		
##		-	black	lstat	
##	Min. :187.0		Min. : 0.32	Min. : 1.730	
##	1st Qu.:277.0	1st Qu.:16.60	1st Qu.:376.46	1st Qu.: 6.928	
##	Median :330.0	Median:18.60	Median :391.95	Median :10.925	
##	Mean :403.7		Mean :359.63	Mean :12.397	
##	•	•	3rd Qu.:396.21	•	
##	Max. :711.0	Max. :22.00	Max. :396.90	Max. :37.970	
##		target			
##	Min. : 5.00	Min. :0.0000			
##	1st Qu.:17.20	1st Qu.:0.0000			
##	Median :21.60	Median :0.0000			
##	Mean :22.85				
##	•	3rd Qu.:1.0000			
##	Max. :50.00	Max. :1.0000			



1.2 Data Summary Analysis

In this section, we will create summary data to better understand the initial relationship variables have with our dependent variable using correlation, central tendency, and dispersion As shown in table 2.

##		vars	n	mean	sd	median	trimmed	mad	min	max	range
##	zn	1	372	12.36	24.06	0.00	6.04	0.00	0.00	100.00	100.00
##	indus	2	372	10.90	6.90	8.56	10.66	7.90	0.46	27.74	27.28
##	chas	3	372	0.06	0.25	0.00	0.00	0.00	0.00	1.00	1.00
##	nox	4	372	0.55	0.12	0.52	0.54	0.12	0.39	0.87	0.48
##	rm	5	372	6.30	0.70	6.21	6.27	0.53	3.86	8.72	4.86
##	age	6	372	67.41	28.69	76.50	69.83	30.91	2.90	100.00	97.10
##	dis	7	372	3.84	2.13	3.32	3.60	2.05	1.13	12.13	11.00
##	rad	8	372	9.20	8.54	5.00	8.28	1.48	1.00	24.00	23.00
##	tax	9	372	403.69	167.05	330.00	394.00	108.23	187.00	711.00	524.00
##	ptratio	10	372	18.23	2.22	18.60	18.41	2.37	12.60	22.00	9.40
##	black	11	372	359.63	88.60	391.96	384.77	7.33	0.32	396.90	396.58
##	lstat	12	372	12.40	7.03	10.93	11.62	6.77	1.73	37.97	36.24
##	medv	13	372	22.85	9.07	21.60	21.98	6.97	5.00	50.00	45.00
##	target	14	372	0.47	0.50	0.00	0.47	0.00	0.00	1.00	1.00
##	skew kurtosis se										
##	zn	2.05	5	3.20	1.25						
##	indus	0.34	1	-1.21 (0.36						
##	chas	3.53	3	10.50 (0.01						
##	nox	0.84	1	0.09 (0.01						
##	rm	0.39	9	1.48 (0.04						
##	age	-0.53	3	-1.09	L.49						
##	dis	0.96	3	0.38 (0.11						
##	rad	1.10)	-0.67).44						
##	tax	0.72	2	-1.05 8	3.66						
##	ptratio	-0.67	7	-0.52 (0.12						
##	black	-3.10)	8.55 4	1.59						
##	lstat	0.95	5	0.60 (0.36						
##	medv	0.97	7	1.11 (0.47						
##	target	0.13	L	-1.99 (0.03						
##	zn	ind	dus	chas	no	ς 1	rm ag	ge d	dis	rad	tax
##	0		0	0	()	0	0	0	0	0
##	ptratio	bla	ack	lstat	med	/ targe	et				
##	0		0	0	(0				

Table 1: Correlation between target and predictor variable

	Correlation
zn	-0.4239382
indus	0.6034795
chas	0.0579716
nox	0.7290920
rm	-0.1605913
age	0.6275762
dis	-0.6167264
rad	0.6307187
tax	0.6021403

	Correlation
ptratio	0.2198922
black	-0.3463425
lstat	0.4808888
medv	-0.2724789
target	1.0000000

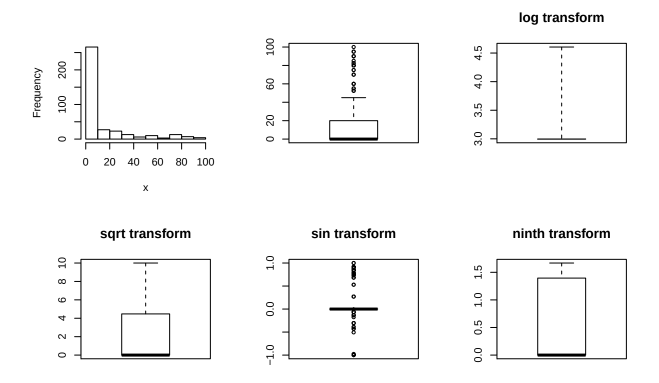
It is clear from the table that most of the variables are having storng correlation with the target variable.

1.3 Outliers and Missing Values Identification

In this section we look at boxplots to determine the outliers in variables and decide on whether to act on the outliers.

Lets do some univariate analysis. We will look at the Histogram and Boxplot for each variable to detect outliers if any and treat it accordingly.

Analysis of variable zn:proportion of residential land zoned for large lots



For zn, we can see that there are large number of values with 0. ninth transformation seem better for this variable..(1)

*

**Please note that we have created similar figures to figure 1 above for each remaining variable. However, we hid the remaining figures for ease of streamlining the report as they have similar shapes. However, we have drawn the below observations from each remaining figure.

For indus, we can see that there is a spike toward right side of he distribution. Looking at the sqrt transformation it appears that distribution is close to normal and having two peaks after transformation.

For nox, there is a long right tail.

For rm, there are some outliers as we can see from box plot. This variable will need some transformation to handle the outliers.

age of the building variable is skewed heavily towards right side. We will need some transformation for this variable and looks sin transformation is best option for this case

For this variable dis, there are some outliers which needs transformation to handle those outliers. log transformation looks best suited for this scenario.

For rad variable distribution is not uniform as seen from the chart and will need transformation.

For tax variable is not uniformly distributed but there is no outlier for this variable.

For pratio has right aligned peak but no outliers are there in data set.

The variable lstat has long right tail and lef skewed

2. Data Preparation

Now that we have completed the preliminary analysis, we will be cleaning and consolidating data into one dataset for use in analysis and modeling. We will be puring the below steps as guidlines:

- Outliers treatment
- Missing values treatment
- Data transformation

2.1 Outliers treatment

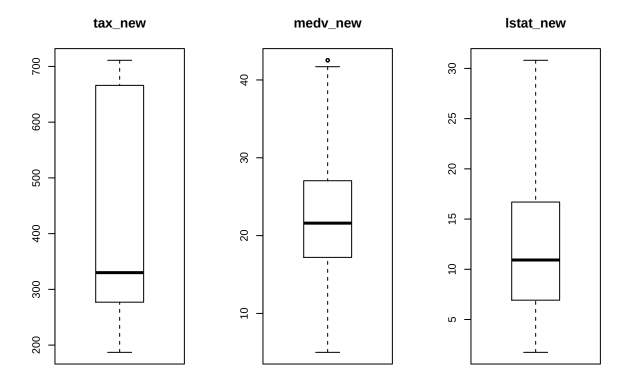
For outliers, we will create 2 sets of variables.

The first set uses the capping method. In this method, we will replace all outliers that lie outside the 1.5 times of IQR limits. We will cap it by replacing those observations less than the lower limit with the value of 5th %ile and those that lie above the upper limit with the value of 95th %ile.

Accordingly we create the following new variables while retaining the original variables.

```
city_crime_traintax \ city_crime_trainmedv city_crime_train$lstat
```

Lets see how the new variables look in boxplots.



In the second set, we will use the sin transformation and create the following variables: $city_crime_train_modrm_new\ city_crime_train_moddis_new$

2.3 Tranformation for Variables

Following variables will need some transformation:

- 1. zn: proportion of residential land zoned for large lots (over 25000 square feet) (predictor variable)
- 2. chas: a dummy var. for whether the suburb borders the Charles River (1) or not (0) (predictor variable)
- 3. target: whether the crime rate is above the median crime rate (1) or not (0) (response variable)

2.6

Lets see how the new variables stack up against wins.

All new variables seem to have a positive correlation with wins. However, some of them do not seem to have a strong correlation. Lets see how they perform while modeling.

3 Build Models

Below is a summary table showing models and their respective variables.

3.1 Model One

In this model, we will be using the original variables. We will create model and we will highlight the variables that being recommended using the AIC value.

First we will produce the summary model as per below:

```
##
## Call:
## glm(formula = target ~ ., family = "binomial", data = city_crime_train)
##
## Deviance Residuals:
                      Median
##
       Min
                 1Q
                                   3Q
                                            Max
## -1.8791 -0.1299
                    -0.0025
                               0.0011
                                         3.4785
##
## Coefficients:
##
                 Estimate Std. Error z value Pr(>|z|)
## (Intercept) -41.462153
                            8.250799
                                      -5.025 5.03e-07 ***
                                      -1.547 0.121799
                -0.060580
## zn
                            0.039153
## indus
                -0.063885
                            0.059335
                                      -1.077 0.281618
## chas
                 0.789391
                            0.865818
                                       0.912 0.361912
## nox
                53.413503
                           10.013666
                                       5.334 9.60e-08 ***
                -0.647942
## rm
                            0.904430
                                      -0.716 0.473739
                 0.028835
                            0.015680
                                       1.839 0.065915 .
## age
## dis
                 0.800917
                            0.268877
                                       2.979 0.002894 **
## rad
                 0.721751
                            0.195662
                                       3.689 0.000225 ***
## tax
                -0.007065
                            0.003490
                                      -2.024 0.042948 *
## ptratio
                 0.440768
                            0.159366
                                       2.766 0.005679 **
## black
                -0.009591
                            0.006025
                                       -1.592 0.111412
                 0.096941
                            0.062429
                                       1.553 0.120469
## lstat
## medv
                 0.236940
                            0.091276
                                       2.596 0.009436 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
  (Dispersion parameter for binomial family taken to be 1)
##
       Null deviance: 514.63 on 371 degrees of freedom
## Residual deviance: 140.71 on 358 degrees of freedom
## AIC: 168.71
##
## Number of Fisher Scoring iterations: 9
##
##
            0
              1
##
     FALSE 36
               4
##
     TRUE
            5 49
```

Accuracy=0.9042553

3.1.1 Model One with backward step function

stepmodel1<- step(model1, direction="backward")</pre>

```
## Start: AIC=168.71
## target ~ zn + indus + chas + nox + rm + age + dis + rad + tax +
      ptratio + black + lstat + medv
##
##
            Df Deviance
                          AIC
## - rm
            1
               141.22 167.22
## - chas
             1
                141.55 167.55
## - indus
                141.93 167.93
## <none>
                 140.71 168.71
## - lstat
                143.06 169.06
             1
                143.68 169.68
## - black
           1
## - zn
                143.99 169.99
            1
## - age
                144.45 170.45
             1
## - tax
             1
                144.93 170.93
## - medv
                148.67 174.67
             1
## - ptratio 1
                149.29 175.29
## - dis
                150.97 176.97
             1
## - rad
             1 171.94 197.94
## - nox
             1 195.65 221.65
##
## Step: AIC=167.22
## target ~ zn + indus + chas + nox + age + dis + rad + tax + ptratio +
##
      black + lstat + medv
##
##
            Df Deviance
                        AIC
## - chas
            1 142.10 166.10
## - indus
                142.37 166.37
## <none>
                 141.22 167.22
## - black
                144.02 168.02
             1
## - age
             1
                144.48 168.48
## - zn
             1
                144.74 168.74
## - lstat
                 145.13 169.13
             1
## - tax
             1
                145.97 169.97
## - ptratio 1
                149.78 173.78
## - dis
                150.97 174.97
             1
## - medv
                 156.73 180.73
             1
                172.26 196.26
## - rad
             1
## - nox
             1
                196.29 220.29
##
## Step: AIC=166.1
## target ~ zn + indus + nox + age + dis + rad + tax + ptratio +
##
      black + lstat + medv
##
##
            Df Deviance AIC
             1 142.85 164.85
## - indus
## <none>
                 142.10 166.10
## - black
                144.69 166.69
             1
## - age
             1
                145.65 167.65
## - zn
             1 146.09 168.09
## - lstat 1 146.43 168.43
           1 148.34 170.34
## - tax
```

```
## - ptratio 1
                  149.90 171.90
## - dis
                  151.42 173.42
              1
                  157.16 179.16
## - medv
## - rad
                  177.68 199.68
              1
## - nox
                  196.44 218.44
##
## Step: AIC=164.85
## target ~ zn + nox + age + dis + rad + tax + ptratio + black +
##
       lstat + medv
##
##
             Df Deviance
                             AIC
## <none>
                  142.85 164.85
                  145.21 165.21
## - black
              1
## - age
                  146.69 166.69
## - lstat
                  146.75 166.75
              1
## - zn
              1
                  146.89 166.89
                  150.46 170.46
## - ptratio 1
## - dis
              1
                  151.87 171.87
## - tax
                  154.08 174.08
              1
## - medv
              1
                  157.59 177.59
## - rad
              1
                  184.71 204.71
## - nox
                  203.12 223.12
pre_train1_step<-predict(stepmodel1,type="response",newdata=train_test)</pre>
table(pre_train1_step>0.5,train_test$target)
```

Accuracy=0.8723404

3.2 Model two

In this model, we will be using the some transformed variables.

First we will produce the summary model as per below:

```
##
## Call:
## glm(formula = target ~ . - zn - rm - dis - tax - lstat - medv,
##
       family = "binomial", data = city_crime_train_mod)
##
## Deviance Residuals:
       Min
                 1Q
                      Median
                                   30
                                           Max
## -1.8490 -0.1466 -0.0024
                               0.0004
                                        3.5826
##
## Coefficients:
                 Estimate Std. Error z value Pr(>|z|)
##
## (Intercept) -45.541738 8.544894 -5.330 9.84e-08 ***
```

```
## indus
                0.014531
                           0.064926
                                      0.224 0.822909
## chas
                0.108863
                           0.811295
                                      0.134 0.893257
                           9.083435
## nox
              50.472586
                                      5.557 2.75e-08 ***
                                      2.261 0.023780 *
                0.036435
                           0.016117
## age
## rad
                0.871309
                           0.241452
                                      3.609 0.000308 ***
                          0.172513 2.870 0.004107 **
## ptratio
                0.495086
## black
                           0.005881 -1.774 0.076036 .
               -0.010433
                           0.003495 -1.573 0.115648
## tax new
               -0.005498
                                      3.281 0.001033 **
## medv new
                0.297542
                           0.090676
## lstat_new
                0.053168
                           0.069612
                                     0.764 0.444998
## rm_new
               -1.774497
                           1.144107 -1.551 0.120904
                           0.532281 -4.117 3.84e-05 ***
## dis_new
               -2.191201
                                    0.522 0.601978
## zn_new
                0.465684
                           0.892871
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 514.63 on 371 degrees of freedom
## Residual deviance: 129.52 on 358 degrees of freedom
## AIC: 157.52
## Number of Fisher Scoring iterations: 9
##
##
           0 1
##
    FALSE 35 3
##
    TRUE
           6 50
```

3.2.1 Model two with backward step function

Accuracy -0.9042553

```
stepmodel2<- step(model2, direction="backward")</pre>
```

```
## Start: AIC=157.52
## target ~ (zn + indus + chas + nox + rm + age + dis + rad + tax +
      ptratio + black + lstat + medv + tax_new + medv_new + lstat_new +
##
      rm_new + dis_new + zn_new) - zn - rm - dis - tax - lstat -
##
      medv
##
##
               Df Deviance
                              AIC
## - chas
                1
                   129.54 155.54
## - indus
                    129.57 155.57
## - zn_new
                   129.79 155.79
                1
## - lstat_new
               1
                    130.08 156.08
## <none>
                    129.52 157.52
## - tax new
                1
                   131.92 157.92
## - rm_new
                1
                   131.97 157.97
## - black
                1
                   132.86 158.86
## - age
                1 135.31 161.31
```

```
## - ptratio
                   138.64 164.64
               1
                   142.81 168.81
## - medv_new
              1
## - dis new
                   151.54 177.54
               1
                   155.24 181.24
## - rad
               1
## - nox
                   197.04 223.04
##
## Step: AIC=155.54
## target ~ indus + nox + age + rad + ptratio + black + tax_new +
##
      medv_new + lstat_new + rm_new + dis_new + zn_new
##
##
              Df Deviance
                             AIC
                   129.61 153.61
## - indus
               1
                   129.79 153.79
## - zn_new
               1
## - lstat_new 1
                   130.13 154.13
## <none>
                   129.54 155.54
## - rm_new
               1
                   131.99 155.99
## - tax_new
                   132.13 156.13
               1
## - black
                  132.86 156.86
## - age
                   135.51 159.51
               1
## - ptratio
               1
                   138.79 162.79
                   142.84 166.84
## - medv_new
               1
## - dis new
               1
                   152.03 176.03
## - rad
               1
                   156.60 180.60
## - nox
                   197.61 221.61
##
## Step: AIC=153.61
## target ~ nox + age + rad + ptratio + black + tax_new + medv_new +
##
      lstat_new + rm_new + dis_new + zn_new
##
              Df Deviance
##
                             AIC
## - zn_new
               1
                   129.82 151.82
## - lstat_new 1
                   130.28 152.28
## <none>
                   129.61 153.61
## - rm_new
                   132.04 154.04
               1
## - tax new
               1
                   132.51 154.51
## - black
                   132.99 154.99
               1
## - age
                   135.51 157.51
## - ptratio
                   138.80 160.80
               1
## - medv_new
               1
                   143.10 165.10
## - dis_new
                   152.60 174.60
               1
## - rad
                   161.77 183.77
               1
               1
                   209.86 231.86
## - nox
## Step: AIC=151.82
## target ~ nox + age + rad + ptratio + black + tax_new + medv_new +
      lstat_new + rm_new + dis_new
##
##
##
              Df Deviance
                             AIC
## - lstat_new 1
                   130.87 150.87
## <none>
                   129.82 151.82
## - rm_new
                  132.04 152.04
               1
## - tax_new
               1 132.69 152.69
## - black
              1 133.06 153.06
               1 135.52 155.52
## - age
```

```
## - ptratio
               1
                   139.74 159.74
               1
## - medv_new
                   143.10 163.10
## - dis new
               1
                   152.65 172.65
## - rad
                   162.06 182.06
               1
## - nox
                   212.46 232.46
##
## Step: AIC=150.86
## target ~ nox + age + rad + ptratio + black + tax_new + medv_new +
##
      rm_new + dis_new
##
##
             Df Deviance
                  130.87 150.87
## <none>
                 133.34 151.34
## - tax_new
              1
## - black
              1 133.89 151.89
## - rm_new
              1 135.44 153.44
## - age
              1
                 139.74 157.74
## - ptratio
              1 141.03 159.03
## - medv new 1 143.94 161.94
## - dis_new
                 154.34 172.34
              1
## - rad
              1
                  163.53 181.53
## - nox
              1
                  213.91 231.91
pre_train2_step<-predict(stepmodel2,type="response",newdata=train_test_mod)</pre>
table(pre_train2_step>0.5,train_test_mod$target)
```

Accuracy = 0.893617

3.3 Model three with Linear discrement analysis

```
class posterior.0 posterior.1
## 3
        1 0.0005609314 0.99943907 2.9179352
## 6
        ## 7
        1 0.0040700562 0.99592994 2.1737359
## 8
        1 0.0014576826 0.99854232 2.5596162
## 23
        0 0.9672384727 0.03276153 -1.1568765
##
##
      0 1
##
    0 39 14
    1 2 39
```

Accuracy=0.8297872

3.3.1 Model three with Linear discrement analysis with transformed data

Accuracy=0.7978723