## Homework 3

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### Problem Statement and Goals

In this report, we generate a binary logistic regression model that is able to predict whether or not the crime rate for a neighborhood is above the median crime rate (1) or not (0). The independent and dependent variables that are used in order to generate this model use data from various neighborhoods of a major city. The analysis detailed in this report shows the testing of several models from which a best model was selected based on model performance and various metrics.

## **Data Exploration**

The following is a summary of the variables provided within the data to generate the binary logistic regression model:

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

A summary of the variables is shown below. See that within the summary, there does not seem to be any extremely high or extremely low values relative to the medians and means for each of the continuous predictor variables. The single binary predictor variable chas has reasonable values as well.

zn	indus	chas	nox	rm	
Min. : 0.00	Min. : 0.460	0:433	Min. :0.3890	Min. :3.863	
1st Qu.: 0.00	1st Qu.: 5.145	1: 33	1st Qu.:0.4480	1st Qu.:5.887	
Median: 0.00	Median : 9.690		Median :0.5380	Median :6.210	
Mean : 11.58	Mean :11.105		Mean :0.5543	Mean :6.291	
3rd Qu.: 16.25	3rd Qu.:18.100		3rd Qu.:0.6240	3rd Qu.:6.630	
Max. :100.00	Max. :27.740		Max. :0.8710	Max. :8.780	
age	dis	ra	d ta	ıx	
Min. : 2.90	Min. : 1.130	Min.	: 1.00 Min.	:187.0	
1st Qu.: 43.88	1st Qu.: 2.101	1st Qu.	: 4.00 1st Qu.	:281.0	
Median : 77.15	Median : 3.191	Median	: 5.00 Median	:334.5	
Mean : 68.37	Mean : 3.796	Mean	: 9.53 Mean	:409.5	

```
3rd Qu.: 94.10
                  3rd Qu.: 5.215
                                    3rd Qu.:24.00
                                                     3rd Qu.:666.0
                         :12.127
Max.
       :100.00
                  Max.
                                    Max.
                                           :24.00
                                                     Max.
                                                            :711.0
   ptratio
                    lstat
                                       medv
                                                   target
                       : 1.730
                                         : 5.00
                                                   0:237
Min.
       :12.6
                                  Min.
                Min.
                1st Qu.: 7.043
1st Qu.:16.9
                                  1st Qu.:17.02
                                                   1:229
Median:18.9
               Median :11.350
                                  Median :21.20
Mean
       :18.4
                       :12.631
                                         :22.59
                Mean
                                  Mean
3rd Qu.:20.2
                3rd Qu.:16.930
                                  3rd Qu.:25.00
Max.
       :22.0
               Max.
                       :37.970
                                  Max.
                                         :50.00
```

The multivariate plot distribution focus on the dependent variable, target, against other independent variables. All points are colored by target.

## Neighborhood Crime Target Data

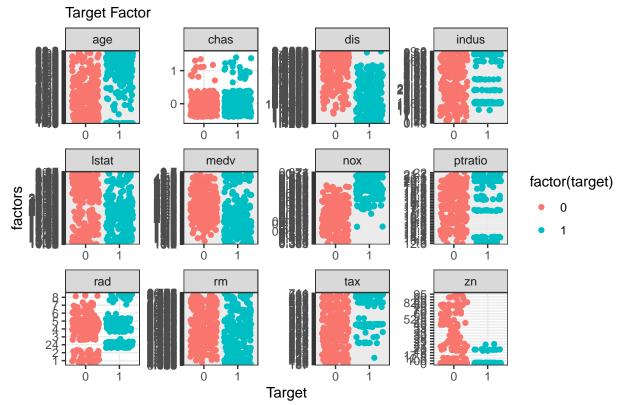


Figure 1: Binomial Distribution plots for each of the predictor variables in the dataset

nox, tax, and zn look separated between the factors. Therefore, we reasoned that these were good variables to add in a logistic regression model.

Figure 2 reveals that there are no missing values within the dataset. Therefore, no imputing is required for this dataset.

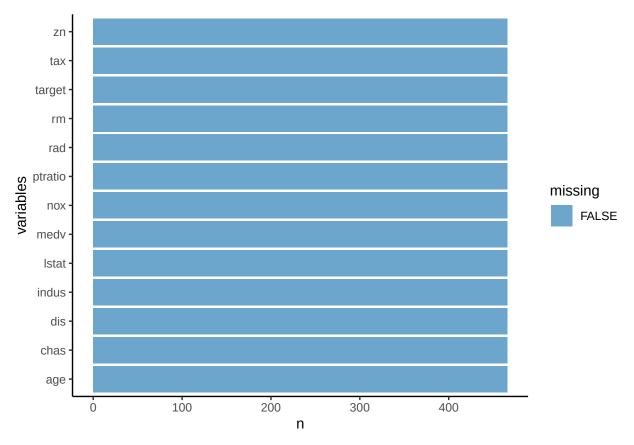


Figure 2: Chart showing the count of missing values for each of the variables in the dataset. Note that since there are no missing values, the legend only shows one item.

## Outliers

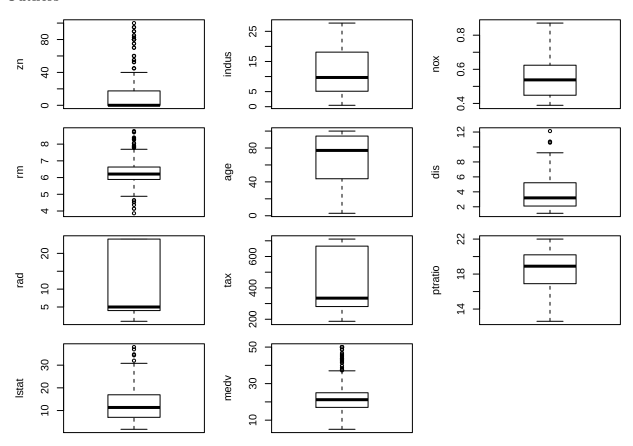


Figure 3: Box plots for each of the variables in the dataset.

Figure 3 shows boxplots for the continuous variables. While zn, rm, dis, lstat and medv contain outliers, the outliers in general do not seem to be any significant enough to affect the model greatly. However. note that rad and tax have significantly large interquartile ranges which indicates skewness.

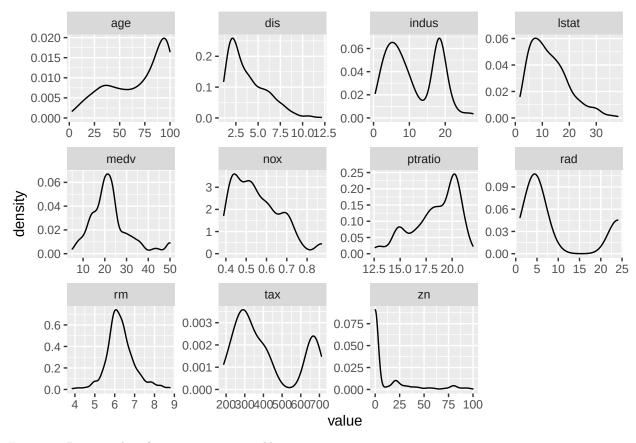


Figure 4: Density plots for continuous variables

Figure 4 reveals that tax, indus, and rad have bimodality. age appears to have bimodality as well but it is not as pronounced as the others. rm is relatively normally distributed while all of the other variables possess skewness, with zn possessing extreme skewness. Dummy variables for each of the bimodal variables were created and are given an explanation in the "Dealing with Bimodal Variables" section.

#### **Examining Feature Multicollinearity**

Finally, it is imperative to understand which features are correlated with each other in order to address and avoid multicollinearity within our models. By using a correlation plot, we can visualize the relationships between certain features. The correlation plot is only able to determine the correlation for continuous variables. There are methodologies to determine correlations for categorical variables (tetrachoric correlation). However there is only one binary predictor variable which is why the multicollinearity will only be considered for the continuous variables.

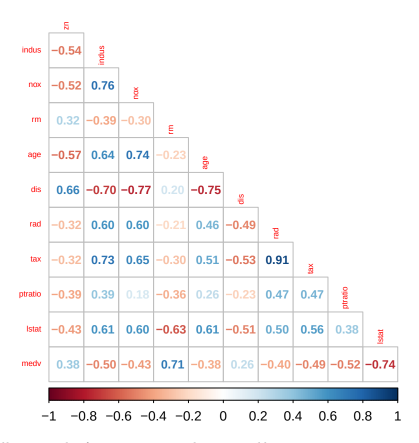


Figure 5: Multicollinearity plot for continuous predictor variables

Figure 5 reveals that rad and tax have an extremely high correlation of 0.91. What this indicates that there is a significant correlation between access to radial highways and property taxes. Therefore, the tax variable should be removed from the dataset because it has a higher p-value in the simple model to mitigate this high degree of correlation.

# **Data Preparation**

Bimodal distributions in data are interesting, in that they represent features which actually contain multiple (2) inherent systems resulting in separated distributional peaks. Our approach to solving this is to create dummy variables representing which side of the local minimum each datapoint falls with respect to it's original bimodal distribution. Two new dummy variables were created for the two bimodal variables (bi\_indus and bi\_rad). The algorithm that was written to determine the local minimum was able to determine the local minimum for indus to be 12.70692. The algorithm was unable to detect a local minimum for rad. There is probably not enough information for the right peak for the algorithm to work properly. Nevetheless, we determined that a cutoff value of 15 for this variable would suffice. To summarize:

- bi\_indus: 1 if indus is greater than 12.70692, 0 otherwise.
- bi\_rad: 1 if rad is greater than 15, 0 otherwise.

# **Histogram and Density Plot of indus**

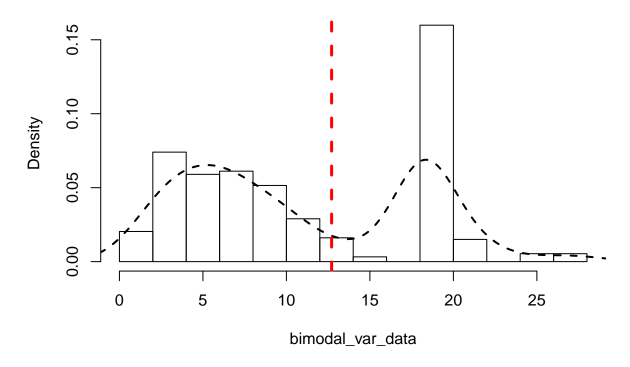


Figure 6: Histogram of indus. The dashed red line indicates the intersection point between two fitted histograms for this bimodal variable.

#### Skewed Variables

A Modern Approach to Regression with R explains the following:

When conducting a binary regression with a skewed predictor, it is often easiest to assess the need for x and log(x) by including them both in the model so that their relative contributions can be assessed directly.

The variables, lstat, dis, age, nox, and ptratio all exhibit skewness. Therefore, the logs of these variables were added into the dataset.

# Split Data Into Testing and Training

The data was into testing and training subsets such that 60% of it will be used to train, and 40% to test. The first row shows the split for the testing data while the second row shows the split for the training data.

0 1 47 46

0 1 190 183

## **Build Models**

### Simple Model

A simple model was generated using all of the predictors and served as a baseline to which the other models were compared against.

```
Call:
glm(formula = target ~ ., family = binomial(link = "logit"),
    data = original_train)
Deviance Residuals:
   Min
              10
                   Median
                                30
                                        Max
-1.9389
        -0.1626
                  -0.0020
                            0.0045
                                     3.5339
Coefficients:
              Estimate Std. Error z value Pr(>|z|)
(Intercept) -39.665958
                         7.495540
                                  -5.292 1.21e-07 ***
                                   -1.718 0.085721
             -0.066746
                         0.038842
indus
             -0.056650
                         0.053192
                                   -1.065 0.286877
              1.517743
                         0.989835
                                    1.533 0.125195
chas1
             47.423044
                         8.837988
                                    5.366 8.06e-08 ***
nox
             -0.594410
                         0.794213
                                   -0.748 0.454203
rm
              0.042836
                         0.015437
                                    2.775 0.005521 **
age
dis
              0.800623
                         0.258283
                                    3.100 0.001937 **
              0.604468
                         0.177767
                                    3.400 0.000673 ***
rad
             -0.005072
                         0.003296
                                   -1.539 0.123786
              0.383569
                         0.141267
                                    2.715 0.006624 **
ptratio
lstat
             -0.004275
                         0.059251
                                   -0.072 0.942482
              0.166771
                         0.075104
                                    2.221 0.026382 *
medv
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 516.96 on 372
                                   degrees of freedom
Residual deviance: 156.76 on 360
                                   degrees of freedom
AIC: 182.76
Number of Fisher Scoring iterations: 9
Setting levels: control = 0, case = 1
Setting direction: controls < cases
```

nox has an extremely low P-value. The U.S. Department of Housing indicates that low-income communities are much more likely than others to experience crime. The National Institute of Environmental Health Sciences indicates that poor communities are exposed to elevated pollution levels, which probably explains why there nox is statistically significant. Note that the 1stat, indus, rm variables have a p-value greater than 0.05. We reasoned that if the skewed variables were transformed to a normal distribution, than the p-values could decrease, but the p-values actually increased further, thus negating the need to transform the variables.

#### Classification Matrix for Simple Model

The classification matrix for the simple model is provided below.

```
Predicted
Actual 0 1
0 46 1
1 4 42
```

## Model with Bimodal Variables and Log Transformed Variables

The following model includes the bimodal and log transformed variables in addition to the original variables that were used in the simple model.

```
Call:
glm(formula = target ~ ., family = binomial(link = "logit"),
    data = modified_train)
Deviance Residuals:
                                            3Q
                    1Q
       Min
                            Median
                                                        Max
-7.928e-05 -2.100e-08 -2.100e-08
                                     2.100e-08
                                                 9.849e-05
Coefficients:
              Estimate Std. Error z value Pr(>|z|)
(Intercept) 5.324e+03 1.063e+07
                                    0.001
                                             1.000
                                             0.999
zn
             1.244e+00 1.479e+03
                                    0.001
indus
            -4.711e+00 1.239e+04
                                    0.000
                                             1.000
chas1
            5.673e+01
                       6.885e+05
                                    0.000
                                             1.000
            -9.678e+03 1.213e+07
                                   -0.001
                                             0.999
nox
            -6.422e+00 3.098e+03
                                  -0.002
                                             0.998
age
dis
            -2.220e+02 9.932e+04
                                   -0.002
                                             0.998
            3.093e+01
                       1.034e+04
                                    0.003
                                             0.998
rad
            -1.056e+02
                       1.102e+05
                                   -0.001
                                             0.999
ptratio
lstat
            4.663e+01
                        2.920e+04
                                    0.002
                                             0.999
                        8.555e+04
                                             0.999
bi_indus1
            7.300e+01
                                    0.001
            -3.546e+02
                        1.943e+05
bi_rad1
                                   -0.002
                                             0.999
log_lstat
            -5.451e+02
                        3.313e+05
                                   -0.002
                                             0.999
log_dis
             9.742e+02
                        3.450e+05
                                    0.003
                                             0.998
log_age
             2.397e+02
                       1.499e+05
                                    0.002
                                             0.999
log nox
             7.679e+03
                        7.003e+06
                                    0.001
                                             0.999
log_ptratio 2.172e+03 2.136e+06
                                             0.999
                                    0.001
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 1.2891e+02 on 92 degrees of freedom
Residual deviance: 4.8809e-08 on 76 degrees of freedom
AIC: 34
Number of Fisher Scoring iterations: 25
Setting levels: control = 0, case = 1
Setting direction: controls < cases
```

#### Classification Matrix for Model with Bimodal Variables and Log Transformed Variables

The classification matrix for the model with bimodal and log-transformed variables is provided below.

Predicted

```
Actual 0 1
0 155 35
1 15 168
```

### Negative Bimodal Model

We fitted a negative binomial generalized linear model to the original dataset with bimodal and log transformed variables. The output of the model is shown below.

```
Call:
glm.nb(formula = as.numeric(target) ~ ., data = modified_train,
    init.theta = 637212.4506, link = log)
Deviance Residuals:
     Min
                1Q
                      Median
                                     3Q
                                             Max
-0.59269
         -0.10125
                     0.01833
                               0.11233
                                         0.42618
Coefficients:
              Estimate Std. Error z value Pr(>|z|)
(Intercept) 20.8266020 22.2509813
                                    0.936
                                              0.349
zn
             0.0001627 0.0078757
                                    0.021
                                              0.984
             0.0247362 0.0598662
                                             0.679
indus
                                    0.413
chas1
             0.0639719 0.4060549
                                    0.158
                                             0.875
            -7.4759301 13.1922271
                                   -0.567
                                             0.571
             0.0034761 0.0179202
                                    0.194
                                             0.846
age
dis
            -0.0268861
                       0.2338379
                                   -0.115
                                             0.908
             0.0690781
                        0.0818333
                                    0.844
                                             0.399
rad
             0.3905143
                        0.8481515
                                    0.460
                                             0.645
ptratio
lstat
             0.0047497
                        0.0449358
                                    0.106
                                             0.916
bi_indus1
            -0.2518111
                        0.7551382
                                   -0.333
                                             0.739
            -1.2036747
                                   -0.733
                                             0.463
bi_rad1
                        1.6410732
            -0.0177751
log_lstat
                        0.5704887
                                   -0.031
                                             0.975
log_dis
             0.2506813
                        0.8780460
                                    0.285
                                             0.775
            -0.1940858
                        0.8031829
                                   -0.242
                                             0.809
log_age
log_nox
             5.4109855
                        8.7478082
                                    0.619
                                             0.536
log_ptratio -7.0051716 14.7082305
                                  -0.476
                                             0.634
(Dispersion parameter for Negative Binomial(637212.5) family taken to be 1)
   Null deviance: 15.8180
                            on 92 degrees of freedom
Residual deviance: 3.8296
                           on 76 degrees of freedom
AIC: 254.06
Number of Fisher Scoring iterations: 1
              Theta:
                      637212
          Std. Err.:
                      23976342
Warning while fitting theta: iteration limit reached
 2 x log-likelihood: -218.06
Setting levels: control = 0, case = 1
Setting direction: controls < cases
```

#### Confusion Matrix for Negative Bimodal Model

The confusion matrix for the negative bimodal model is provided below.

```
Predicted
Actual 1
0 190
1 183
```

#### Model with P-Values below 0.05

For this model, the predictor variables with p-values below 0.05 from the second model (Model with Bimodal Variables and Log Transformed Variables) were used and the output is shown below.

```
Call:
glm(formula = target ~ chas + nox + dis + age + rad, family = binomial(link = "logit"),
    data = modified_train)
Deviance Residuals:
    Min
               10
                     Median
                                    3Q
                                             Max
-2.18588 -0.07468 -0.01053
                               0.00617
                                         2.46007
Coefficients:
            Estimate Std. Error z value Pr(>|z|)
(Intercept) -60.12506
                        20.42928
                                 -2.943 0.00325
chas1
             1.90917
                        4.55293
                                  0.419 0.67498
            100.42633
                        33.47472
                                   3.000 0.00270 **
nox
                        0.62362
                                  1.524
                                         0.12759
dis
             0.95020
            -0.02453
                        0.02356 -1.041
                                         0.29779
age
             1.21797
                        0.46920
                                 2.596 0.00944 **
rad
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 128.91 on 92 degrees of freedom
Residual deviance: 27.88 on 87 degrees of freedom
AIC: 39.88
Number of Fisher Scoring iterations: 10
Setting levels: control = 0, case = 1
Setting direction: controls < cases
```

#### Confusion Matrix for Model with P-Values below 0.05

The confusion matrix for the model with p-values below 0.05 is provided below.

```
Predicted
Actual 0 1
0 142 48
1 10 173
```

## Step AIC Model

Step AIC works by deselecting features that negatively affect the AIC. It selects the model with not only the best AIC score but also a model with less predictors than the full model, since the full model may have predictors that do not contribute or negatively contribute to the model's performance. The direction for the Step AIC algorithm was set to both, because this implements both forward and backward elimination in order to decide if a predictor negatively affects the model's performance. The original model was used in order to use the Step AIC algorithm in R and the output is shown below.

```
Call:
glm(formula = target ~ zn + chas + nox + age + dis + rad + tax +
   ptratio + medv, family = binomial(link = "logit"), data = original_train)
Deviance Residuals:
   Min
              1Q
                  Median
                                3Q
                                        Max
-2.0211 -0.1945 -0.0019
                            0.0048
                                     3.4965
Coefficients:
              Estimate Std. Error z value Pr(>|z|)
(Intercept) -38.861239
                        7.176433 -5.415 6.12e-08 ***
             -0.072028
                         0.036827 -1.956 0.050481 .
zn
chas1
              1.385959
                         0.952632
                                    1.455 0.145704
             42.650611
                         7.541520
                                    5.655 1.55e-08 ***
nox
              0.037653
                         0.012668
                                    2.972 0.002955 **
age
dis
              0.749390
                         0.246035
                                    3.046 0.002320 **
              0.646840
                         0.168664
                                    3.835 0.000126 ***
rad
             -0.006429
                         0.002903
                                  -2.215 0.026772 *
tax
              0.345394
                         0.129844
                                    2.660 0.007812 **
ptratio
                                    2.974 0.002935 **
medv
              0.121621
                         0.040889
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 516.96 on 372 degrees of freedom
Residual deviance: 158.47 on 363 degrees of freedom
AIC: 178.47
Number of Fisher Scoring iterations: 9
Setting levels: control = 0, case = 1
Setting direction: controls < cases
```

## Confusion Matrix for Step AIC Model

The confusion matrix for the Step AIC model is provided below.

```
Predicted
Actual 0 1
0 39 8
1 3 43
```

## **Model Selection**

Model	Precision	Recall	AIC	AUC	F-score	Accuracy	Error
Simple	0.98	0.91	182.76	0.97	0.944	0.95	0.05
Transformed	0.83	0.92	34	0.94	0.87	0.87	0.13
Negative Bimodal	0.49	1	254.06	0.94	0.658	0.49	0.51
Reduced Transformed	0.78	0.95	39.88	0.95	0.856	0.84	0.16
Step AIC	0.84	0.93	178.47	0.97	0.887	0.88	0.12

Table 1: Model metrics

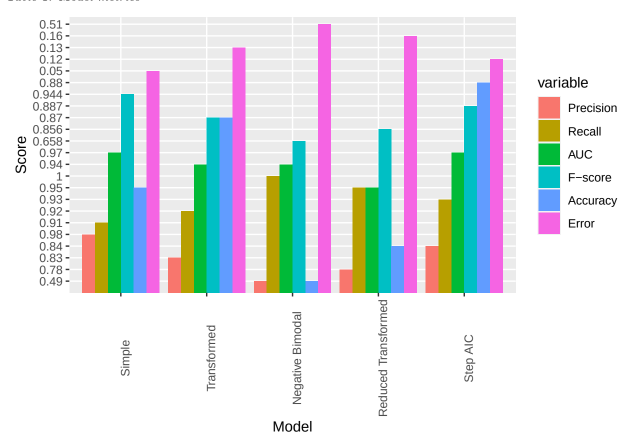


Figure 7: Bar chart of metrics for all 5 models

For this assignment, we will be choosing Model 2, which utilizes a bimodal distribution flag, as well as transformed data to address skewness. Based on Figure 7, we can also see that this model outperforms the rest in terms of one important metric: Recall (excluding model 3). When addressing a nation's city crime rates, it is important that whichever detection model is used classifies as many at-risk cities correctly as possible. It could be a major issue if an at-risk city was left unattended, and without aid.

Additionally, this model performs roughly as well in terms of precision and F-score to the simple model, while also using less predictor features. This will naturally reduce the cost of performing such an investigation, justifying the reduced precision. It is possible as well that, due to the small size of the dataset, that these values may not reflect the true predictive power of the discussed models.

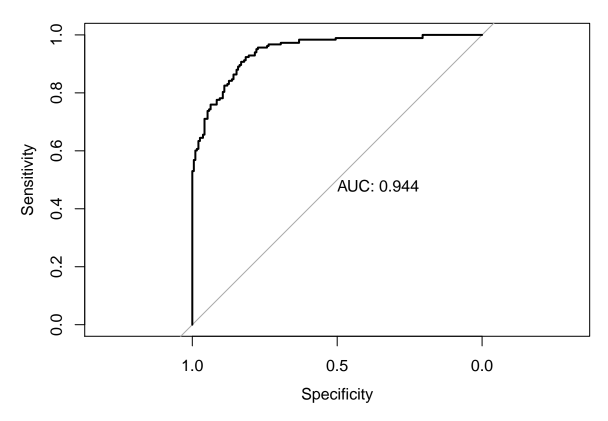


Figure 8: ROC Curve for selected model (Model with Bimodal Variables and Log Transformed Variables)
As we see on Figure 8, our model performs really well with an AUC of 0.947.

### **Appendix**

The RMD file that contains the code used to perform the analysis in this report can be accessed here: https://github.com/peterphung2043/data 621 hw 1/blob/main/HW3/Peter%20Phung%20Homework%203.rmd

### Works Cited

- [1] What is Cook's Distance? (StatisticsHowTo): https://www.statisticshowto.com/cooks-distance/
- [2] How to Calculate Correlation Between Categorical Variables (Statology): https://www.statology.org/correlation-between-categorical-variables/
- [3] The 6 Assumptions of Logistic Regression (Statology): https://www.statology.org/assumptions-of-logistic-regression/
- [4] Neighborhoods and Violent Crime (U.S. Department of Housing) https://www.huduser.gov/portal/periodicals/em/summer16/highlight2.html
- $[5] \ Poor \ Communities \ Exposed \ to \ Elevated \ Air \ Pollution \ Levels \ https://www.niehs.nih.gov/research/programs/geh/geh\_newsletter/2016/4/spotlight/poor\_communities\_exposed\_to\_elevated\_air\_pollution\_levels.cfm$
- [6] Logistic Regression Assumptions (Kenneth Leung): https://github.com/kennethleungty/Logistic-Regression-Assumptions/blob/main/Box-Tidwell-Test-in-R.ipynb
- $[7] \ Logistic \ Regression \ Assumptions \ and \ Diagnostics \ in \ R \ (STHDA): \ http://www.sthda.com/english/articles/36-classification-methods-essentials/148-logistic-regression-assumptions-and-diagnostics-in-r/$