CSX415_Project_flight_delay_cancellation_analysis

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R Markdown

Data Cleaning done in load.project() data munging

```
#currdir <- getwd()
#install.packages('ProjectTemplate')
library(ProjectTemplate)
load.project()</pre>
```

{r setup, include=FALSE, echo=FALSE} #knitr::opts_chunk\$set(echo=TRUE)

Install Packages

```
#Example package for RMSE calculation in Regression Analysis
#devtools::install_github("ajeypatil/rmse")
#library(rmse)
```

Perform Exploratory Data Analysis

graphs stored in graph directory

```
source('src/01-EDA/CSX415_Project_ExploratoryDataAnalysis.R')

## Saving 7 x 5 in image
## Saving 7 x 5 in image

## Warning in rm(cancellationsdb): object 'cancellationsdb' not found
```

PreProcess Data

Remove zero variance columns

Test-Train split

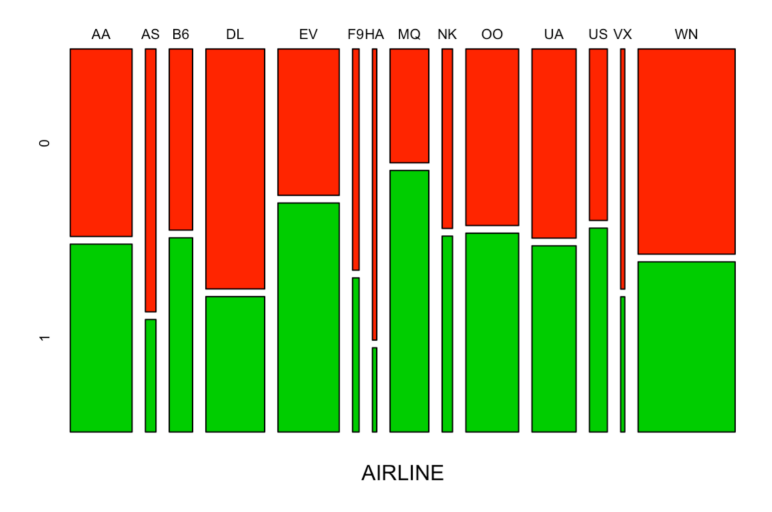
```
source('src/02-PREPROCESS/CSX415_Project_process.R')
```

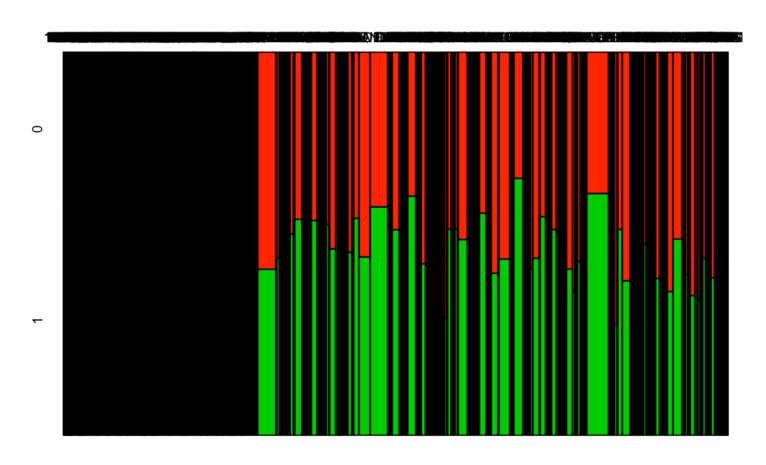
Modelling

Apply Model

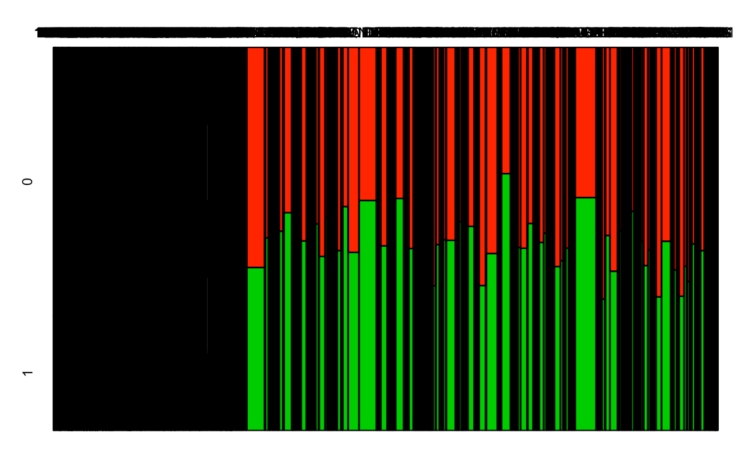
Naive Bayes

```
source('src/03-MODELS/CSX415_Project_Data_Model_Naive.R')
#nb.model
#summary(nb.model)
plot(nb.model)
```

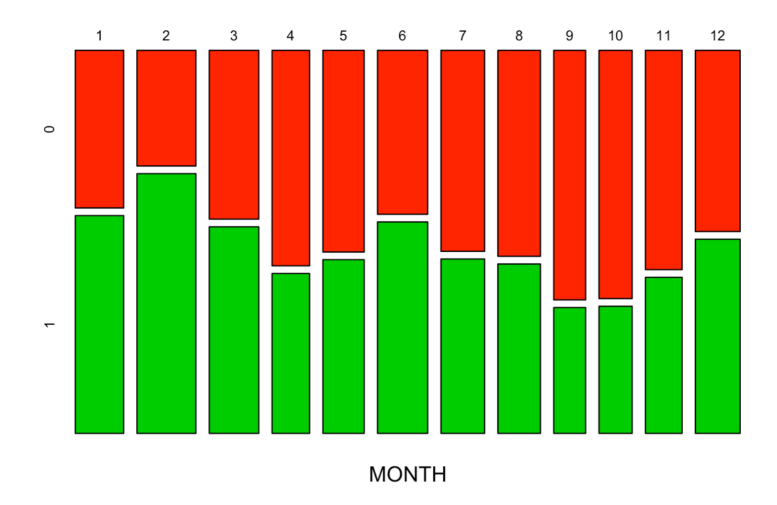




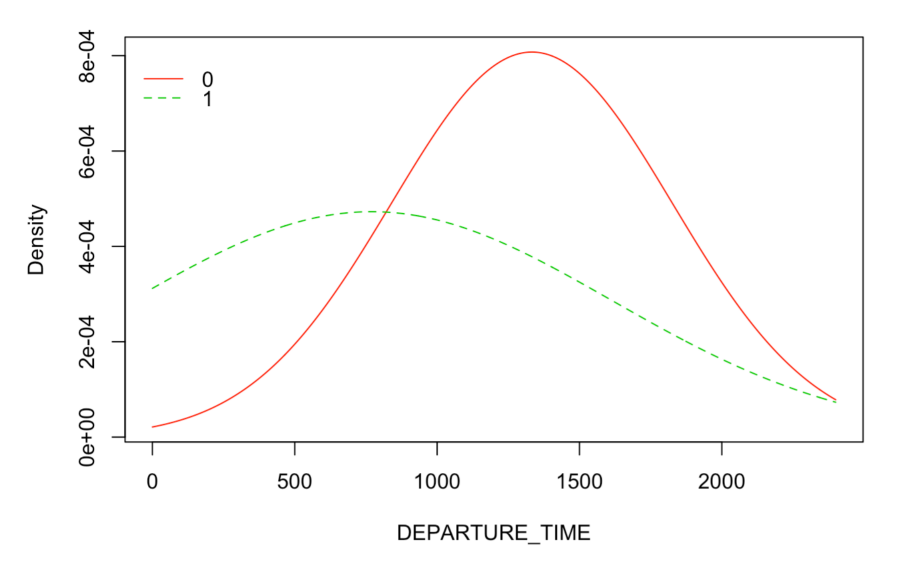
ORIGIN_AIRPORT



DESTINATION_AIRPORT







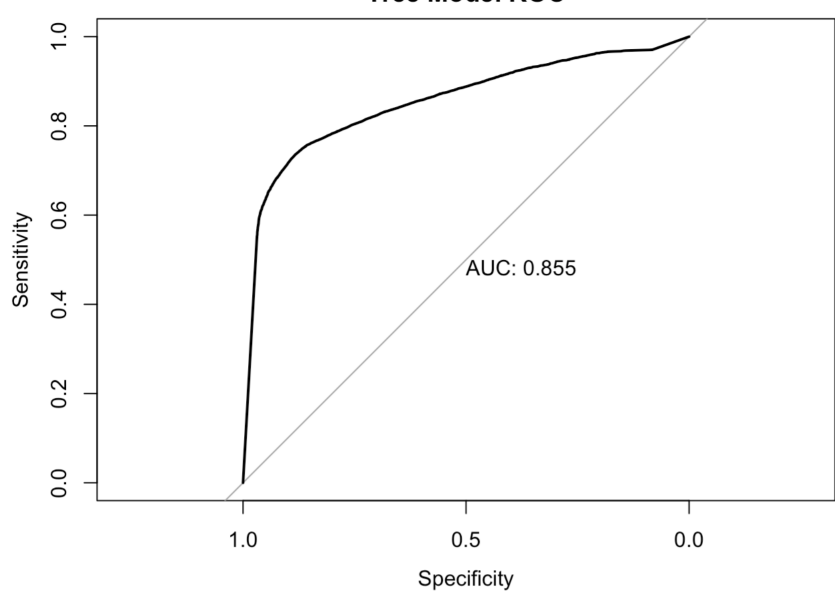
Logistic Regression model

```
# Logistic Regression model for flights data takes more than 10 hours
# to train, the trained model is saved but is 3.9 Gb in size (.rds)
# Also the ROC calculated is only 0.592, hence not using this model
#source('src/03-MODELS/CSX415_Project_Data_Model_LogisticRegression.R')
#glm.model
#summary(glm.model)
#plot.roc(TestData$DelayedOrCancelled,glm_predictions,print.auc=TRUE,main="GLM Model ROC")
```

Tree

```
source('src/03-MODELS/CSX415_Project_Data_Model_Tree.R')
#tree.model
#summary(tree.model)
#plot(tree.model)
plot.roc(TestData$DelayedOrCancelled,tr_predictions[,2],print.auc=TRUE,main="Tree Model ROC")
```

Tree Model ROC



Model Evaluation

Naive Bayes Model Evaluation

confusionMatrix(TestData\$DelayedOrCancelled,nb_predictions)

```
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
                  0
##
            0 26403 9054
##
            1 12577 22880
##
##
                  Accuracy: 0.695
##
                    95% CI: (0.6916, 0.6984)
       No Information Rate: 0.5497
##
##
       P-Value [Acc > NIR] : < 2.2e-16
##
##
                     Kappa : 0.3899
##
   Mcnemar's Test P-Value : < 2.2e-16
##
##
               Sensitivity: 0.6773
##
               Specificity: 0.7165
##
            Pos Pred Value : 0.7446
##
            Neg Pred Value: 0.6453
                Prevalence: 0.5497
##
            Detection Rate: 0.3723
##
##
      Detection Prevalence: 0.5000
         Balanced Accuracy: 0.6969
##
##
          'Positive' Class : 0
##
##
```

Tree Model Evaluation

```
tr_pred <- ifelse((tr_predictions[,2]>0.8), 1,0)
confusionMatrix(TestData$DelayedOrCancelled,tr_pred)
```

```
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
                  0
                        1
            0 31904 3553
##
##
            1 10091 25366
##
##
                  Accuracy : 0.8076
                    95% CI: (0.8047, 0.8105)
##
##
       No Information Rate: 0.5922
##
       P-Value [Acc > NIR] : < 2.2e-16
##
##
                     Kappa : 0.6152
    Mcnemar's Test P-Value : < 2.2e-16
##
##
##
               Sensitivity: 0.7597
               Specificity: 0.8771
##
            Pos Pred Value: 0.8998
##
##
            Neg Pred Value: 0.7154
##
                Prevalence: 0.5922
##
            Detection Rate: 0.4499
      Detection Prevalence: 0.5000
##
##
         Balanced Accuracy: 0.8184
##
          'Positive' Class : 0
##
##
```

Model Selection

Tree Model is more accurate and ROC is greater than 0.75 as required compared to Naive Bayes model.

Logistic Regression model takes long time to train and ROC is less than 0.65 hence not selecting Logistic Regression model also because saved model .rds is 3.9 Gb in size hence not suitable for deloyment

Comparing the metrics, the accuracy and Kappa values of Tree Model are greater than Naive Bayes Model

Conclusion: Tree Model satisfies the requirements criteria of

accuracy greater than 70% and ROC(AUC) greater than 0.65 and hence used for deployment