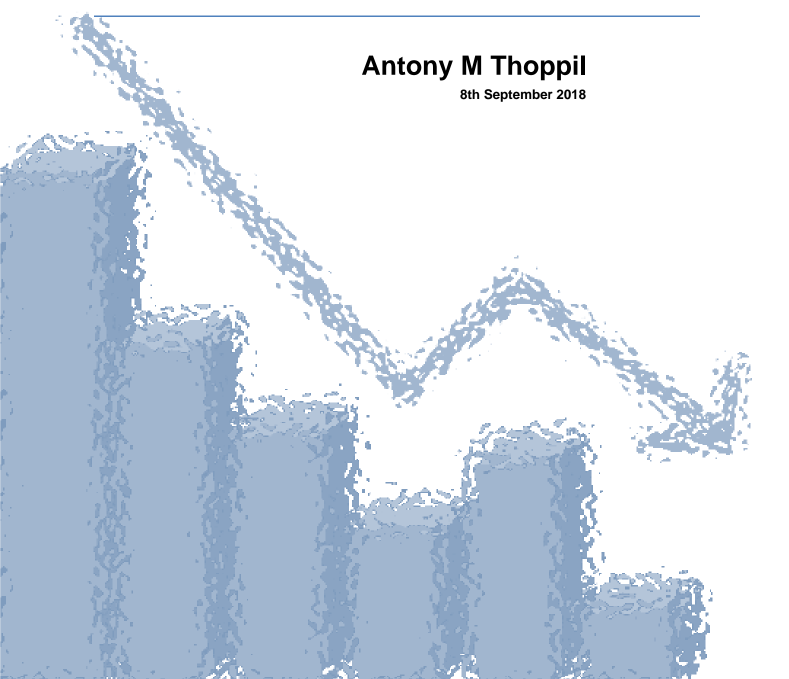
Report On Project Customer Churn Reduction



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Chapter 1

Introduction

Customer churn refers to when a customer (player, subscriber, user, etc.) ceases his or her relationship with a company. Businesses typically treat a customer as churned once a particular amount of time has elapsed since the customer's last interaction with the site or service. The full cost of customer churn includes both lost revenue and the marketing costs involved with replacing those customers with new ones. Reduction customer churn is important because cost of acquiring a new customer is higher than retaining an existing one. Reducing customer churn is a key business goal of every business. This case is related to telecom industry where particular organizations want to know that for given certain parameters whether a person will churn or not.

1.1 Problem Statement

In this problem statement, we were provided with a train and test dataset of a telecom company. The data set consists of 20 variables describing various services and charges associated with them, duration and any service calls made by customer. The dataset also contains geographic location of customers in form of state and a particular area code. 'Churn' is the target variable, which tells us weather the customer has churned out or not.

1.2 Data

Two different (files as Test.csv and Train.csv) datasets were provided as train data and test data. Data contains 20 predictor variables and 1 target variables.

| Variables | | Description |
|-----------------------|---|--|
| State * | : | State to which customer belongs |
| Account length | : | Service usage period |
| Area code | : | Telephone area code |
| Phone number * | : | Customer's phone number |
| International plan * | : | 'yes' if customer opted for international plan else 'no' |
| Voice mail plan * | : | 'yes' if customer opted for voice mail plan else 'no' |
| Number vmail messages | : | Number of voice messages stored or received by customer |
| Total day minutes | : | Total minutes in day time usage |
| Total day calls | : | Total calls made in day time |
| Total day charges | : | Charges for services used during day time |
| Total eve minutes | : | Total minutes in evening time usage |
| Total eve calls | : | Total calls made in evening time |
| Total eve charges | : | Charges for services used during evening time |
| Total night minutes | : | Total minutes in night time usage |
| Total night calls | : | Total calls made in night time |
| Total night charges | : | Charges for services used during night time |

Total intl minutes:Total international minutes usedTotal intl calls:Total international calls madeTotal intl charges:Charges for international callsNumber customer services call:Services call made by customer

Churn * : Target - 'True.' If customer churned else 'False'

Size of Dataset Provided:-

Train.csv = 3333 rows, 21 Columns Test.csv = 1667 rows, 21 Columns

| State | account length | area code | phone number | international plan | voice mail plan | number vmail messages |
|-------|-------------------|--------------|-----------------|-----------------------|--------------------|--------------------------|
| KS | 128 | 415 | 382-4657 | no | yes | 25 |
| ОН | 107 | 415 | 371-7191 | no | yes | 26 |
| NJ | 137 | 415 | 358-1921 | no | no | 0 |
| ОН | 84 | 408 | 375-9999 | yes | no | 0 |
| ОК | 75 | 415 | 330-6626 | yes | no | 0 |

| total day minutes | total day calls | total day charge | total eve minutes | total eve calls | total eve charge | total night minutes |
|----------------------|--------------------|---------------------|----------------------|--------------------|---------------------|------------------------|
| 265.1 | 110 | 45.07 | 197.4 | 99 | 16.78 | 244.7 |
| 161.6 | 123 | 27.47 | 195.5 | 103 | 16.62 | 254.4 |
| 243.4 | 114 | 41.38 | 121.2 | 110 | 10.3 | 162.6 |
| 299.4 | 71 | 50.9 | 61.9 | 88 | 5.26 | 196.9 |
| 166.7 | 113 | 28.34 | 148.3 | 122 | 12.61 | 186.9 |

| total night calls | total night charge | total intl minutes | total intl calls | total intl charge | number customer service calls | Churn |
|-------------------|-----------------------|-----------------------|---------------------|----------------------|----------------------------------|--------|
| 91 | 11.01 | 10 | 3 | 2.7 | 1 | False. |
| 103 | 11.45 | 13.7 | 3 | 3.7 | 1 | False. |
| 104 | 7.32 | 12.2 | 5 | 3.29 | 0 | False. |
| 89 | 8.86 | 6.6 | 7 | 1.78 | 2 | False. |
| 121 | 8.41 | 10.1 | 3 | 2.73 | 3 | False. |

^{*}Churn is Our Target Variable

Chapter 2

Methodology

Customer churn reduction is a business scenario in which a company is trying to retain a customer which is more likely to leave the services. For reducing churn rate, we need to identify which customers are most likely to churn and which are not. Also we have some data to train our model which makes our problem as **Supervised Classification problem**.

• EDA (Exploratory Data Analysis)

It includes looking into the data analyzing various variables, visualization, missing value analysis, correlation analysis, chi-square test, scaling of features, Sampling.

Basic Modeling

Will try different model over preprocessed data (Random forest, Logistic regression, KNN, Naïve Bayes).

Model Evaluation & Optimization

Evaluating model performances, select the best model fit for our data, optimizing hyper parameters tuning, Cost effectiveness of model.

• Implementation model on Final test data

2.1 Exploratory Data Analysis (EDA)

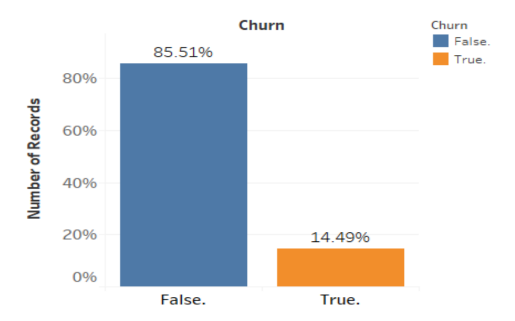
Exploratory Data Analysis is an approach to analyzing data sets to summarize their main characteristics, often with visual methods. A statistical model can be used or not, but primarily EDA is for seeing what the data can tell us beyond the formal modeling or hypothesis testing task.

2.1.1 Target Variable - Churn

Our target variable has two categories which include True and False values.

True = Customer will move or churn out.

False = Customer won't move



We can clearly see that our data is highly imbalanced. The occurrence of false is higher than True. There are 2850 (85.51%) customers who churn out and 483 (14.49%) customers retained.

2.1.2 Uniqueness in Variable

Let's have a look on amount of uniqueness our variables

| Variables | | Unique Counts |
|-------------------------------|----------------|-------------------|
| state | : | 51 |
| account length | : | 212 |
| area code | <u>:</u> | 3 |
| phone number | <mark>:</mark> | <mark>3333</mark> |
| international plan | : | 2 |
| voice mail plan | : | 2 |
| number vmail messages | : | 46 |
| total day minutes | : | 1667 |
| total day calls | : | 119 |
| total day charge | : | 1667 |
| total eve minutes | : | 1611 |
| total eve calls | : | 123 |
| total eve charge | : | 1440 |
| total night minutes | : | 1591 |
| total night calls | : | 120 |
| total night charge | : | 933 |
| total intl minutes | : | 162 |
| total intl calls | : | 21 |
| total intl charge | : | 162 |
| number customer service calls | : | 10 |
| Churn | • | 2 |

- area code has only 3 values, So will convert it to categorical variable.
- **phone number** has 3333, which makes it a full unique variable. Will remove it because it doesn't contain any important information.

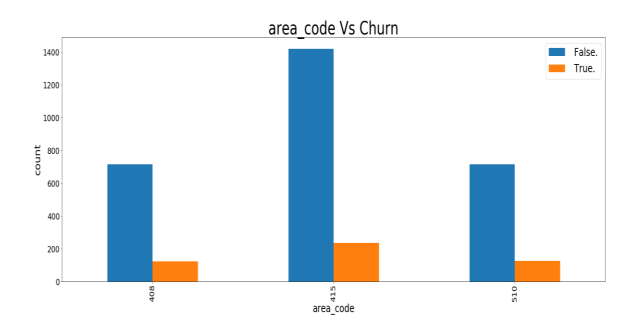
2.1.3 Missing Value Analysis

| Variables | Values | Variables | Values |
|-----------------------|--------|-------------------------------|--------|
| State | 0 | total eve calls | 0 |
| account length | 0 | total eve charge | 0 |
| area code | 0 | total night minutes | 0 |
| international plan | 0 | total night calls | 0 |
| voice mail plan | 0 | total night charge | 0 |
| number vmail messages | 0 | total intl minutes | 0 |
| total day minutes | 0 | total intl calls | 0 |
| total day calls | 0 | total intl charge | 0 |
| total day charge | 0 | number customer service calls | 0 |
| total eve minutes | 0 | Churn | 0 |

• No missing values were present in the training and test dataset.

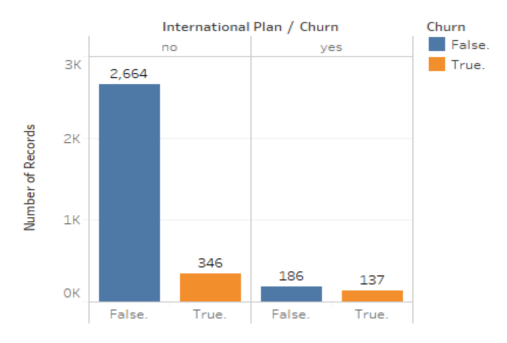
2.1.4 Churning of Customers according to different variables

area code



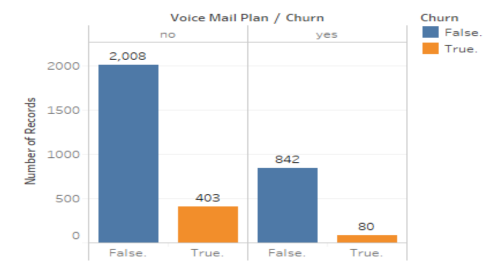
• Most of the churned customers are from 415 area.

International plan



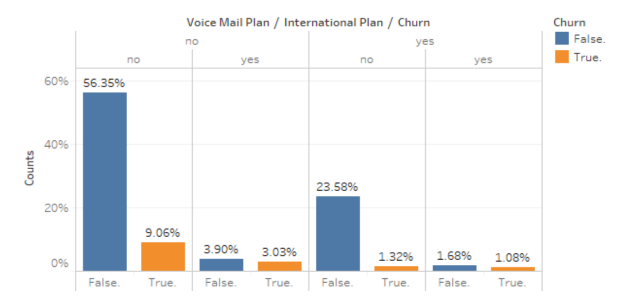
 Churn rate is more with customer using international plan. As only 323 customer using International plan and 137 churning out of them.

❖ Voice Mail Plan



922 customer using voice mail plan and 80 out of them are churning.

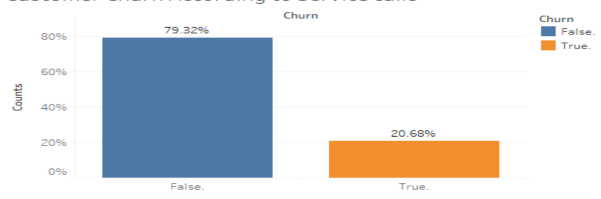
• Churned Customers who has or not (voice mail plan and international plan)



- Churn rate for Customer neither having voice mail plan nor international plan is 9.06%.
- Churning rate for customer having International plan but don't have voice mail plan is 3.03% out of 6.93% customers.
- Churning of customer having both voice mail plan & international plan is 1.08% out of 2.76%

Customer Service Calls impact to Churn

Customer Churn According to Service calls



• 20.68% customer Churn due to customer service calls





Value

6

8

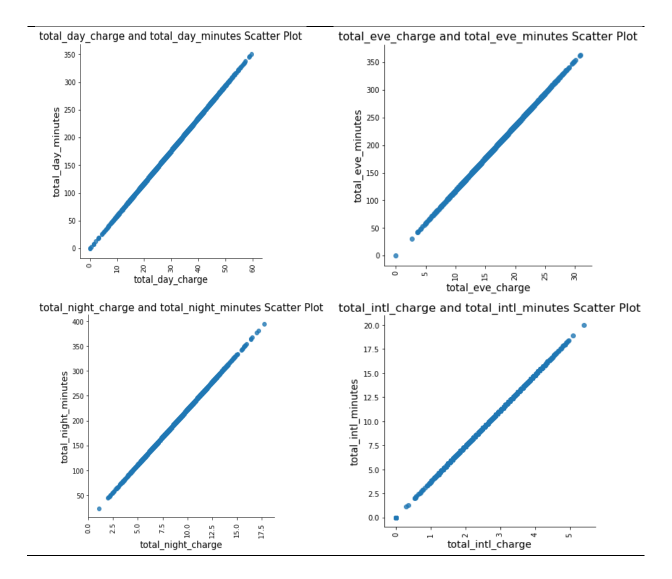
• Churn rate increasing with increase in customer service call frequency

Some of the Variable are highly correlated :-

• total day charge & total day minute

0

- total eve charge & total eve minute
- total night charge & total night minute
- total intl charge & total intl minute



2.1.5 Feature Selection

Feature selection, also known as variable selection, attribute selection or variable subset selection, is the process of selecting a subset of relevant features (variables, predictors) for use in model construction. Feature selection techniques are used for four reasons:

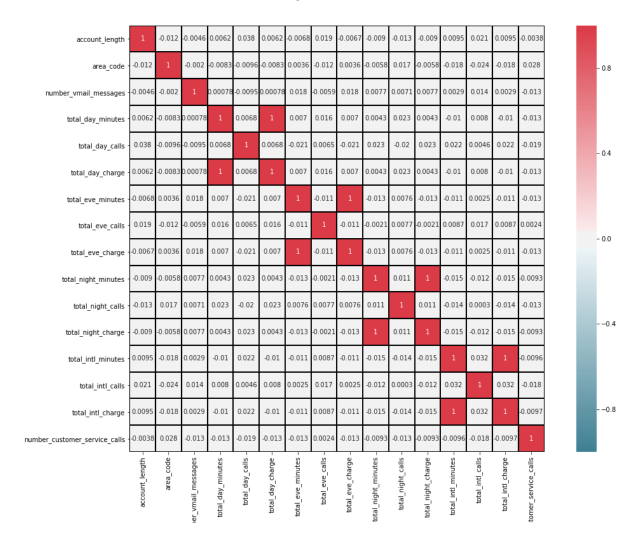
- Simplification of models to make them easier to interpret by researchers.
- Shorter training times.
- to avoid the curse of dimensionality,
- Enhanced generalization by reducing over fitting (reduction of variance).

For Continuous variable using Correlation Matrix

For categorical variable using Chi Square test

Correlation Analysis

Correlation is used to test relationships between quantitative variables or categorical variables. In other words, it's a measure of how things are related



Variables are highly correlated are highlighted with red color with their corresponding score.

From the correlation plot we can see that -

- 'Total day minutes' and 'total day charges' are highly correlated
- 'Total eve minutes' and 'total eve charges' are highly correlated
- 'Total night minutes' and 'total night charges' are highly correlated
- 'Total intl minutes' and 'total intl charges' are highly correlated

Chi Square test – Categorical Variables

Chi-square test is a statistical test and mainly use for getting relation between two categorical variables. Chi-square will give us a p-value and if p value is less than 0.05 we will remove the variable because if p-value is less than 0.05 means that variable is independent and not contributing much information in explaining to our target variable.

| Variables | | p-values |
|--------------------|----------|------------------------|
| <mark>State</mark> | <u>:</u> | 0.002296221552011188 |
| area_code | : | 0.9150556960243712 |
| international_plan | : | 2.4931077033159556e-50 |
| voice_mail_plan | : | 5.15063965903898e-09 |

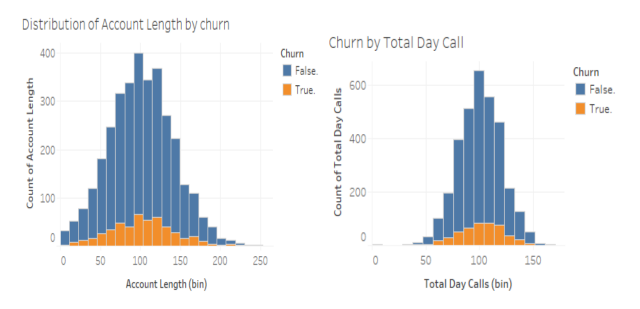
Removing all the redundant variables :-

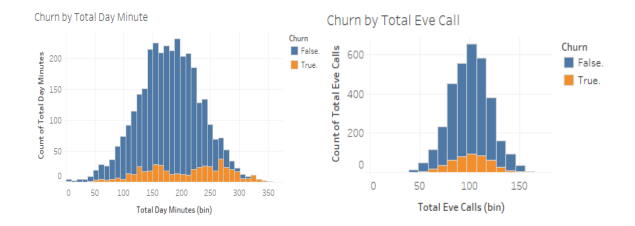
- 'state','total_day_charge'
- 'total_eve_charge'
- 'total_night_charge'
- 'total_intl_charge'

2.1.6 Feature Scaling

Feature scaling is a method used to standardize the range of independent variables or features of data.

Visualizing Distribution of Continuous variables :-

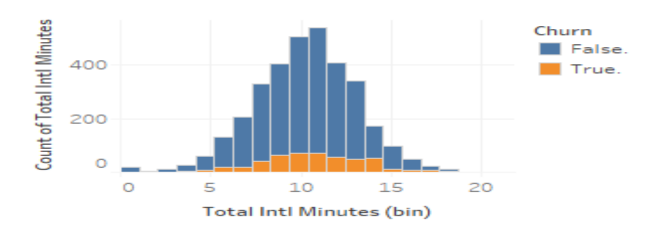




Churn by Total Night Calls Churn by Total Eve Minutes Count of Total Night Calls Churn Count of Total Eve .. False. Churn 400 False. True. 200 True. 200 100 0 0 0 100 200 300 150 50 100

Churn by Total intl minutes

Total Eve Minutes (bin)



Total Night Calls (bin)

We can see that most of our continuous data distribution is uniformly. Will use Standardization $\ Z$ - Score here.

Standardization:-

It will convert mean or Average of each variable to Zero and the each value of variable will convert to unique standard Deviation.

Data after Scaling

| account length | area code | international plan | voice mail plan | number vmail messages | total day minutes | total day calls | total eve minutes |
|-------------------|--------------|-----------------------|--------------------|--------------------------|----------------------|--------------------|----------------------|
| 0.676388 | 1 | 0 | 1 | 1.234697 | 1.566532 | 0.476572 | -0.070599 |
| 0.149043 | 1 | 0 | 1 | 1.307752 | -0.333688 | 1.124334 | -0.108064 |
| 0.902393 | 1 | 0 | 0 | -0.591671 | 1.168128 | 0.675883 | -1.573147 |
| -0.428526 | 0 | 1 | 0 | -0.591671 | 2.196267 | -1.466716 | -2.742453 |
| -0.654531 | 1 | 1 | 0 | -0.591671 | -0.240054 | 0.626055 | -1.038776 |

| total night minutes | total night calls | total intl minutes | total intl calls | number customer service calls | Churn |
|---------------------|-------------------|-----------------------|---------------------|-------------------------------|-------|
| 0.866613 | -0.465425 | -0.084995 | -0.601105 | -0.427868 | 0 |
| 1.058412 | 0.147802 | 1.240296 | -0.601105 | -0.427868 | 0 |
| -0.756756 | 0.198905 | 0.703015 | 0.211502 | -1.18804 | 0 |
| -0.078539 | -0.567629 | -1.302831 | 1.024109 | 0.332305 | 0 |
| -0.27627 | 1.067643 | -0.049177 | -0.601105 | 1.092477 | 0 |

Churn = 0 = False

Churn = 1 = True

2.1.7 Sampling (Train = Train + Validation)

Under sampling we will divide train data we have into train test split.

In Python we have used **train_test_split()** for sampling the train.csv data into train and validation data.

In R we use createDataPartition() for randomly chosen values from each class.

Both methods using stratified sampling technique to cut the data into train and validation set.

Our target variable class is imbalanced and after split of data in our train set we get

False True # 1881 319 If we train our model in this data then our model training will get biased and will accurately predicting target class False more than True.

To overcome the imbalanced data problem we will go for over sampling of training data.

There are multiple approaches to do over sampling but here we will use synthetic over sampling.

In Python we have used **SMOTE**.

In R we are using ROSE.

2.1.7.1 SMOTE Oversampling in Python:-

SMOTE synthesize new minority instances between existing real minority instances. Imagine that SMOTE Draw lines between existing minority instances.

Smote then imagine new synthetic minority instance somewhere on that lines. Like it will generate the synthetics of two real minority cases or data points. Applying synthetic minority oversampling technique to overcome the challenge of imbalance dataset as having an imbalance dataset will have negative impact over machine learning model predictions.

```
In python we use SMOTE
Before :-
False = 1895  // True = 338
After Smote
False = 1895 // True = 1895
```

2.1.7.2 ROSE Oversampling in R:-

IN R we have used ROSE sampling technique. Which is similar to SMOTE, It also generating the synthetic data points and also it will under sample some random points from majority class.

```
R before sample

False = 1881  // True = 319

After ROSE we get :-

False = 1101  // True = 1019
```

Finally our data is ready to feed to the machine learning model.

Chapter 3

Modeling

Customer churn reduction is a binary classification problem. Here we have to build a model which can classify if a customer will move (churn out) or not. So for deal with particular problem we will use an Classification Model here.

There are lots of classification model present in the market.

Here we will test four particular algorithms on our train data.

- 1- Random Forest
- 2- Logistic Regression
- 3- K- Nearest Neighbors
- 4- Naïve Bayes

We will implement all four models on our preprocessed data in both Python and R in this chapter and then later on will select the final model.

3.1 Random Forest

Random Forest build multiple decision trees and merge them together to get a more accurate and stable prediction.

Summary of Random forest model:-

Python

| CONFUSION MATRIX>> | | Classification | Classification paradox :>> | | | | | |
|--------------------|-------|----------------|---|--|--------|----------|---------|--|
| | False | True | Accuracy :- | Accuracy :- 94.73 % | | | | |
| False | 925 | 30 | Specificity / | Specificity // True Negative Rate :- 96.86 % | | | | |
| True | 28 | 117 | Sensitivity//True Positive Rate // Recall :- 80.69% | | | | | |
| | | | False Negative Rate :- 19.31 % | | | | | |
| | | | False Positive Rate :- 3.14 % | | | | | |
| AUC -: | 0.91 | | | | | | | |
| | | | ţ | orecision | recall | f1-score | support | |
| | | | False | 0.97 | 0.97 | 0.97 | 955 | |
| | | | True | 0.80 | 0.81 | 0.80 | 145 | |
| | | | avg / total | 0.95 | 0.95 | 0.95 | 1100 | |

Random forest in R

We have used a little different over sampling technique in R so its result will be different not as same as python.

Summary of R model

R result according to our understanding of problem

| CONFUSION MATRIX | >> Classification paradox :>> |
|-----------------------------|--------------------------------|
| False True | Accuracy :- 86.23 % |
| False 842 127 | False Negative Rate :- 17.68 % |
| True 29 135 | False Positive Rate :- 13.11 % |
| AUC -: 0.8914 | |
| 95% CI | : (0.8409, 0.8819) |
| No Information Rate | : 0.7688 |
| P-Value[Acc > NIR] | : 8.087e-15 |
| Карра | : 0.5545 |
| Mcnemar's Test P-Valu | e : 8.087e-15 |
| Sensitivity | : 0.9667 |
| Specificity | : 0.5153 |
| Pos Pred Value | : 0.8689 |
| Neg Pred Value | : 0.8232 |
| Prevalence | : 0.7688 |
| Detection Rate | : 0.7432 |
| Detection Prevalence | : 0.8553 |
| Balanced Accuracy | : 0.7410 |
| 'Positive' Class | : 1 |

3.2 Logistic Regression

Logistic regression is a statistical method for analyzing a dataset in which there are one or more independent variables that determine an outcome. The outcome is measured with a dichotomous variable (in which there are only two possible outcomes).

In logistic regression, the dependent variable is binary or dichotomous.

The goal of logistic regression is to find the best fitting (yet biologically reasonable) model to describe the relationship between the dichotomous characteristic of interest (dependent variable = response or outcome variable) and a set of independent (predictor or explanatory) variables. Logistic regression generates the coefficients (and its standard errors and significance levels) of a formula to predict a logit transformation of the probability of presence of the characteristic of interest.

We have implemented Logistic regression in R and Python both.

Summary of Logistic Regression model:-

Python

| CONFU | CONFUSION MATRIX>> | | Classification paradox :>> | | | | |
|--------|--------------------|------|---|-------------|---------|----------|---------|
| | False | True | Accuracy :- 78.18 % | | | | |
| False | 752 | 203 | Specificity // True Negative Rate :- 78.74 % | | | | |
| True | 37 | 108 | Sensitivity//True Positive Rate // Recall :- 74.48% | | | | |
| | | | False Negative Rate :- 25.52 % | | | | |
| | | | False Positi | ive Rate :- | 21.26 % | 6 | |
| AUC -: | 0.81 | | | | | | |
| | | | I | precision | recall | f1-score | support |
| | | | False | 0.95 | 0.79 | 0.86 | 955 |
| | | | True | 0.35 | 0.74 | 0.47 | 145 |
| | | | avg / total | 0.87 | 0.78 | 0.81 | 1100 |

Logistic Regression in R

R result according to our understanding of problem

| CONFUSION MATRIX>> | Classification paradox :>> | | | | |
|-----------------------------|--------------------------------|--|--|--|--|
| False True | Accuracy :- 78.20 % | | | | |
| False 842 127 | False Negative Rate :- 28.65 % | | | | |
| True 29 135 | False Positive Rate :- 20.63 % | | | | |
| AUC -: 0.8017 | | | | | |
| 95% CI | : (0.7568, 0.8057) | | | | |
| No Information Rate | : 0.7202 | | | | |
| P-Value[Acc > NIR] | : 1.229e-06 | | | | |
| Карра | : 0.3654 | | | | |
| Mcnemar's Test P-Value | : < 2.2e-16 | | | | |
| Sensitivity | : 0.9424 | | | | |
| Specificity | : 0.3691 | | | | |
| Pos Pred Value | : 0.7936 | | | | |
| Neg Pred Value | : 0.7134 | | | | |
| Prevalence | : 0.7202 | | | | |
| Detection Rate | : 0.6787 | | | | |
| Detection Prevalence | : 0.8553 | | | | |
| Balanced Accuracy | : 0.6557 | | | | |
| 'Positive' Class | : 1 | | | | |

3.3 K- Nearest Neighbor

K-Nearest Neighbors algorithm (k-NN) is a non-parametric method used for classification and regression. In both cases, the input consists of the k closest training examples in the feature space. The output depends on whether k-NN is used for classification or regression:

- In k-NN classification, the output is a class membership. An object is classified by a majority vote of its neighbors, with the object being assigned to the class most common among its k nearest neighbors (k is a positive integer, typically small). If k = 1, then the object is simply assigned to the class of that single nearest neighbor.
- In k-NN regression, the output is the property value for the object. This value is the average of the values of its k nearest neighbors.

We have implemented KNN in R and Python both.

Summary of KNN model:-

Python

| CONFU | SION M | ATRIX>> | Classification paradox :>> | | | | |
|--------|--------|---------|---|------------|---------|----------|---------|
| | False | True | Accuracy :- 78.09 % | | | | |
| False | 759 | 196 | Specificity // True Negative Rate :- 79.48 % | | | | |
| True | 45 | 100 | Sensitivity//True Positive Rate // Recall :- 68.97% | | | | |
| | | | False Negative Rate :- 31.03 % | | | | |
| | | | False Positi | ve Rate :- | 20.52 % | , | |
| AUC -: | 0.80 | | | | | | |
| | | | ı | orecision | recall | f1-score | support |
| | | | False | 0.94 | 0.79 | 0.86 | 955 |
| | | | True | 0.34 | 0.69 | 0.45 | 145 |
| | | | avg / total | 0.86 | 0.78 | 0.81 | 1100 |

KNN in R

R result according to our understanding of problem

| CONFUSION MATRIX>> | | ATRIX>> | Classification paradox :>> | |
|--------------------|-------|---------|--------------------------------|--|
| | False | True | Accuracy :- 78.82 % | |
| False | 805 | 164 | False Negative Rate :- 46.34 % | |
| True | 76 | 88 | False Positive Rate :- 16.92 % | |

| 95% CI | : | (0.7632, 0.8116) |
|-----------------------------|---|------------------|
| No Information Rate | : | 0.7776 |
| P-Value[Acc > NIR] | : | 0.2063 |
| Карра | : | 0.3004 |
| Mcnemar's Test P-Value | : | 1.956e-08 |
| Sensitivity | : | 0.9137 |
| Specificity | : | 0.3492 |
| Pos Pred Value | : | 0.8308 |
| Neg Pred Value | : | 0.5366 |
| Prevalence | : | 0.7776 |
| Detection Rate | : | 0.7105 |
| Detection Prevalence | : | 0.8553 |
| Balanced Accuracy | : | 0.6315 |
| 'Positive' Class | : | 1 |

3.4 Naïve Bayesian

The Naive Bayesian classifier is based on Bayes' theorem with the independence assumptions between predictors. A Naive Bayesian model is easy to build, with no complicated iterative parameter estimation which makes it particularly useful for very large datasets. Despite its simplicity, the Naive Bayesian classifier often does surprisingly well and is widely used because it often outperforms more sophisticated classification methods

Algo:-

Bayes theorem provides a way of calculating the posterior probability, P(c|x), from P(c), P(x), and P(x|c). Naive Bayes classifier assumes that the effect of the value of a predictor (x) on a given class (c) is independent of the values of other predictors. This assumption is called class conditional independence.

We have implemented KNN in R and Python both.

Summary of Naïve Bayesian model:-

Python

| CONFU | SION M | ATRIX>> | Classification paradox :>> | | | | |
|--------|--------|---------|---|-------------|---------|----------|---------|
| | False | True | Accuracy :- 78.64 % | | | | |
| False | 754 | 201 | Specificity // True Negative Rate :- 78.95 % | | | | |
| True | 34 | 111 | Sensitivity//True Positive Rate // Recall :- 76.55% | | | | |
| | | | False Negative Rate :- 23.45 % | | | | |
| | | | False Posit | ive Rate :- | 21.05 % | Ś | |
| AUC -: | 0.82 | | | | | | |
| | | | | precision | recall | f1-score | support |
| | | | False | 0.94 | 0.79 | 0.86 | 955 |
| | | | True | 0.34 | 0.69 | 0.45 | 145 |
| | | | avg / total | 0.86 | 0.78 | 0.81 | 1100 |

Naïve Bayesian in R

R result according to our understanding of problem

| CONFUSIO | CONFUSION MATRIX>> | | Classification parac | dox :> | | | |
|-----------------------------|--------------------|-----------|----------------------|--------------------------------|--|--|--|
| Fa | alse | True | Accuracy :- 83.14 % | Accuracy :- 83.14 % | | | |
| False 8 | 826 | 143 | False Negative Rate | False Negative Rate :- 26.27 % | | | |
| True | 48 | 116 | False Positive Rate | :- 14.76 % | | | |
| 95% CI | | | : | (0.8083, 0.8528) | | | |
| No Inform | nation | Rate | : | 0.7714 | | | |
| P-Value[A | cc > N | IIR] | : | 3.972e-07 | | | |
| Карра | | | : | 0.4512 | | | |
| Mcnemar' | 's Tes | t P-Value | : | 1.035e-11 | | | |
| Sensitivity | / | | : | 0.9451 | | | |
| Specificity | / | | : | 0.4479 | | | |
| Pos Pred \ | Value | | : | 0.8524 | | | |
| Neg Pred \ | Value | | : | 0.7073 | | | |
| Prevalence | e | | : | 0.7714 | | | |
| Detection | Rate | | : | 0.7290 | | | |
| Detection Prevalence | | : | 0.8553 | | | | |
| Balanced Accuracy | | | : | 0.6965 | | | |
| 'Positive' | Class | | : | 1 | | | |

Chapter 4

Model Evaluation

Model evaluation is the process of choosing between models, different model types, tuning parameters, and features. Better evaluation processes lead to better, more accurate models in applications.

In previous chapter we have built :-

- Random Forest
- Logistic Regression
- KNN
- Naïve Bayesian

We have chosen Classification Accuracy Matrix (Accuracy // False Negative Rate // False Positive Rate // Precision // Sensitivity or Recall // Specificity) matrix as our evaluation matrix.

Before evaluating the final model our of our all model let's get a brief about classification matrix.

- Accuracy: the proportion of the total number of predictions that were correct.
- **Positive Predictive Value or Precision**: the proportion of positive cases that were correctly identified.
- **Negative Predictive Value**: the proportion of negative cases that were correctly identified.
- Sensitivity or Recall: the proportion of actual positive cases which are correctly identified.
- Specificity: the proportion of actual negative cases which are correctly identified.
- False Positive Rate (Type –I error): False positive, commonly called a "false alarm", is a result that indicates a given condition exists, when it does not.
- False Negative Rate (Type II error): false negative, is a test result that indicates that a condition does not hold, while in fact it does.

Let's see False Negative and False Positive according to our problem statement.

If in actual any customer is not churning and our model predict that he /she will churn. Then it's okay we can deal with it , like on prior we will start putting more effort on the customer so that he/she won't churn out.

But in other case if our model predict that this particular customer won't churn out and in actual he will churn out, then there might be a big problem. Because in this scenario our client will lose some important clients .

From both cases it's important to make a good trade off that my model would predict more accurate and have low false negative rate and also not much of false positive rate.

Let's check results of R and Python

| Python Results | | | | | | | |
|---------------------|---------------|---------------------|--------|-------------|--|--|--|
| Models | Random Forest | Logistic Regression | KNN | Naïve Bayes | | | |
| Accuracy | 94.73% | 78.18% | 78.09% | 78.64% | | | |
| False Positive Rate | 19.31% | 25.52% | 31.03% | 23.45% | | | |
| False Negative Rate | 3.14 | 21.16% | 20.52% | 21.05% | | | |

As in Python Random forest has the best results for our problem.

| R – Results | | | | | | | |
|---------------------|---------------|---------------------|--------|-------------|--|--|--|
| Models | Random Forest | Logistic Regression | KNN | Naïve Bayes | | | |
| Accuracy | 86.23% | 78.20% | 78.82% | 83.14% | | | |
| False Positive Rate | 17.68% | 28.65% | 46.34% | 26.27% | | | |
| False Negative Rate | 13.11% | 20.63% | 16.92% | 14.76% | | | |

In R Random forest has the best results for our problem.

Random Forest has the best accuracy and lowest false negative rate and also lowest false positive rate.

This was just the basic model as to test which model work best with our preprocessed data. Let's make it better by cross validating and tuning the parameters.

4.1 Performance Tuning of Random forest

In performance tuning we apply different combination over our model and try to enhance the performance by applying different combination of hyper parameters. Random forest has a lot of parameters so we will tune few of them which make a vast impact over accuracy and all result of model.

We have tuned random forest model in both R and Python using grid search and randomsearchCV.

Python:

Hyper Parameter optimization with RandomSearch CV:

Under randomsearchCV we pass some parameters so that it will fit those parameters in the model and get the result.

We get (ntree = 500, criterion = gini, max_features = auto)

Results after parameter optimization

| CONFU | CONFUSION MATRIX>> | | Classification paradox :>> | | | | |
|--------|--------------------|------|---|--|--------|----------|----------|
| | False | True | Accuracy :- 95.09 % | | | | |
| False | 927 | 28 | Specificity, | Specificity // True Negative Rate :- 97.07 % | | | |
| True | 26 | 119 | Sensitivity//True Positive Rate // Recall :- 82.07% | | | | - 82.07% |
| | | | False Negative Rate :- 17.93 % | | | | |
| | | | False Positi | ve Rate :- | 2.93 % | | |
| AUC -: | 0.91 | | | | | | |
| | | | ı | orecision | recall | f1-score | support |
| | | | False | 0.97 | 0.97 | 0.97 | 955 |
| | | | True | 0.81 | 0.82 | 0.82 | 145 |
| | | | avg / total | 0.95 | 0.95 | 0.95 | 1100 |

In R:

We use grid search CV to train our model and for searching hyper parameter tuning.

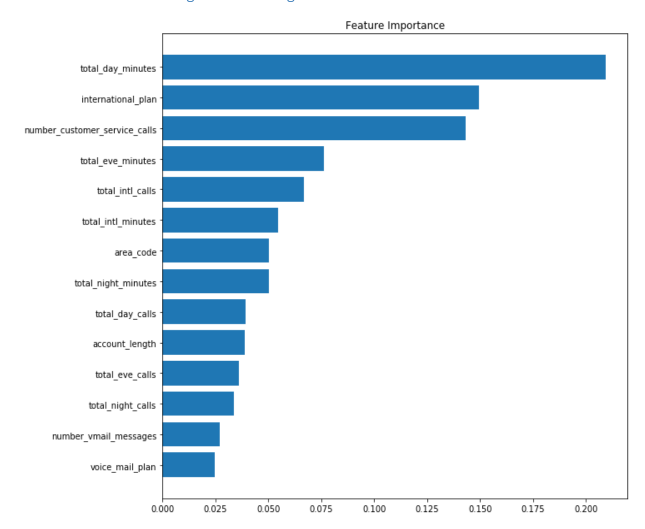
We get (mtry = 4, ntree = 800)

R result:

| CONFUSION MATRIX>> | | ATRIX>> | Classification paradox :>> |
|--------------------|-------|---------|--------------------------------|
| | False | True | Accuracy :- 86.5 % |
| False | 844 | 125 | False Negative Rate :- 17.07 % |
| True | 28 | 136 | False Positive Rate :- 12.90 % |
| AUC = | 89.47 | | |
| 95% CI | | | : (0.8437, 0.8843) |

| No Information Rate | : | 0.7696 |
|-----------------------------|---|-----------|
| P-Value[Acc > NIR] | : | 4.453e-16 |
| Карра | : | 0.5622 |
| Mcnemar's Test P-Value | : | 8.147e-15 |
| Sensitivity | : | 0.9679 |
| Specificity | : | 0.5211 |
| Pos Pred Value | : | 0.8710 |
| Neg Pred Value | : | 0.8293 |
| Prevalence | : | 0.7696 |
| Detection Rate | : | 0.7449 |
| Detection Prevalence | : | 0.8553 |
| Balanced Accuracy | : | 0.7445 |
| 'Positive' Class | : | 1 |

4.2 Best Parameters we get after tuning the model :



Variables :- total_dat_minutes, International_plan, number of customer service calls which makes major impact on performance of our predictions.

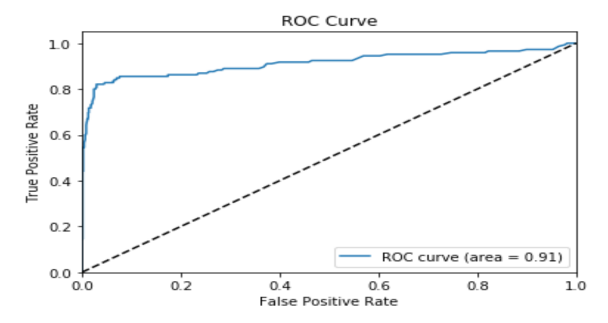
4.3 Cost Effective:

In case of cost effecting we can play a lot more with our model. As of till now we have used default threshold in R and Python both and get a good result. But we can enhance it more by making changes in the model threshold measure. While making any prediction that whether he/she will churn or not, there always single events occurs that either he will churn out or he will not.

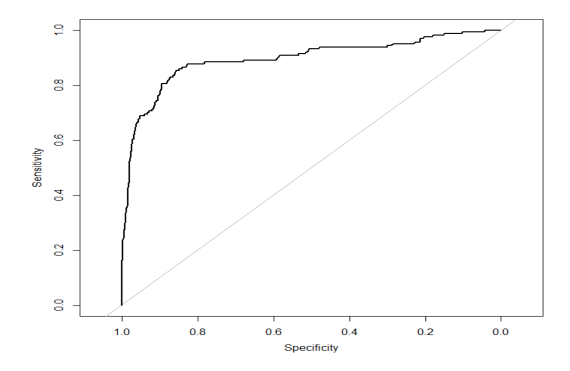
We can change that threshold so that then our model will become better. Overall still with imbalanced data our model is doing well.

ROC curve:

Python model:-



R model: Auc = 89.47



4.4 Final Test Data Prediction:

As in our test.csv file Churn target is given, So let's Check the prediction accuracy on our final test data.

We have 1667 observations and 21 columns in test.csv

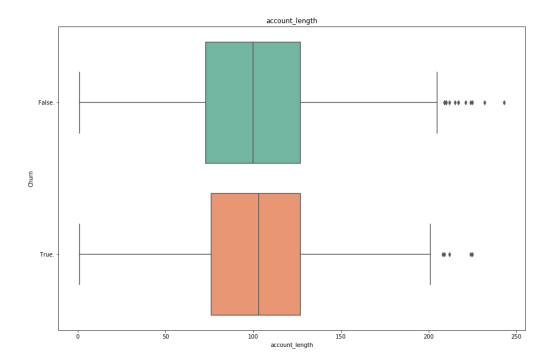
Python Result:-

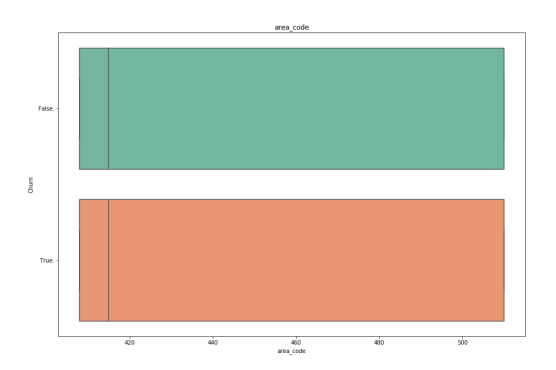
| CONFUSION MATRIX>> | | | Classification paradox :>> | | | | |
|--------------------|-------|------|---|--------------|-----------|--------------|---------|
| | False | True | Accuracy : | - 91.06 % | | | |
| False | 1331 | 112 | Specificity | // True No | egative F | Rate :- 92.2 | 4 % |
| True | 37 | 187 | Sensitivity//True Positive Rate // Recall :- 83.48% | | | | |
| | | | False Nega | ative Rate : | - 16.52 | % | |
| | | | False Posit | ive Rate :- | 7.76 % | | |
| AUC -: 0.92 | | | | | | | |
| | | | | precision | recall | f1-score | support |
| | | | False | 0.97 | 0.92 | 0.95 | 1443 |
| | | | True | 0.63 | 0.83 | 0.72 | 224 |
| | | | avg / total | 0.93 | 0.91 | 0.92 | 1667 |

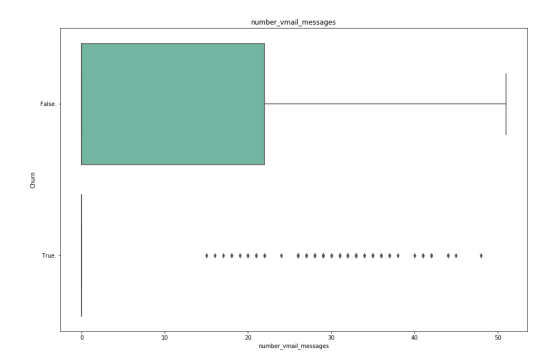
R result:

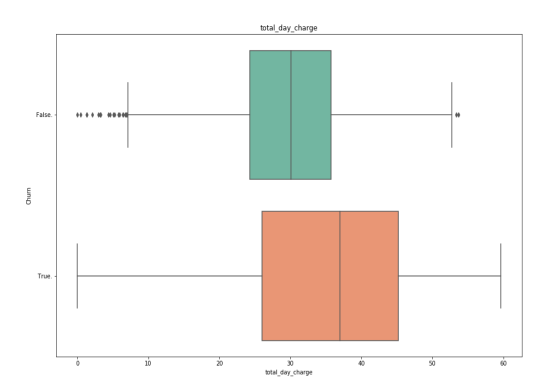
| CONFUSION MATRIX>> | Classification paradox :>> AUC = 91.74 | | |
|-----------------------------|--|--|--|
| False True | Accuracy :- 85.92 % | | |
| False 1243 200 | False Negative Rate :- 15.63 % | | |
| True 35 189 | False Positive Rate :- 13.86 % | | |
| 95% CI | : (0.8414, 0.8754) | | |
| No Information Rate | : 0.7666 | | |
| P-Value[Acc > NIR] | : < 2.2e-16 | | |
| Карра | : 0.5378 | | |
| Mcnemar's Test P-Value | : < 2.2e-16 | | |
| Sensitivity | : 0.9726 | | |
| Specificity | : 0.4859 | | |
| Pos Pred Value | : 0.8614 | | |
| Neg Pred Value | : 0.8438 | | |
| Prevalence | : 0.7666 | | |
| Detection Rate | : 0.7457 | | |
| Detection Prevalence | : 0.8656 | | |
| Balanced Accuracy | : 0.7292 | | |
| 'Positive' Class | : 1 | | |

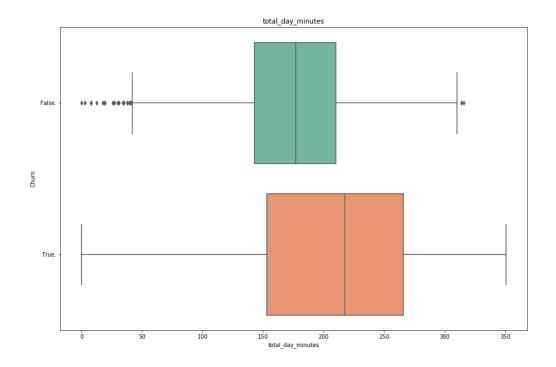
Appendix A: Extra Figures

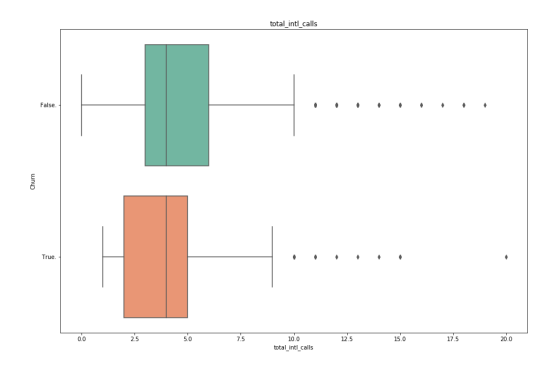


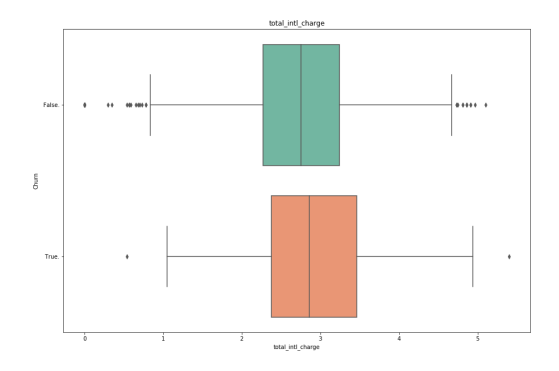


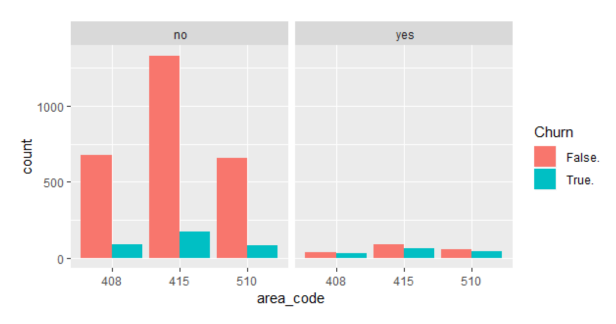






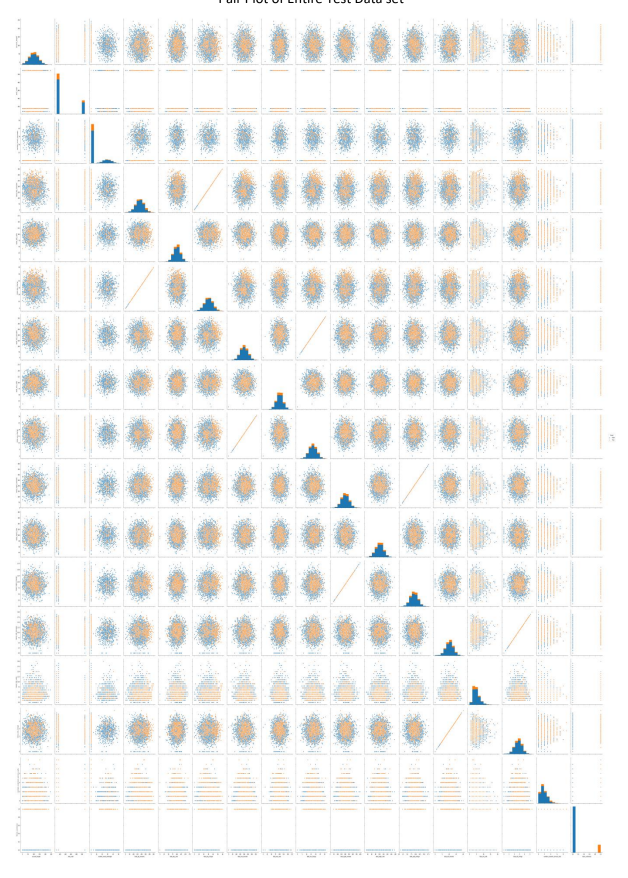




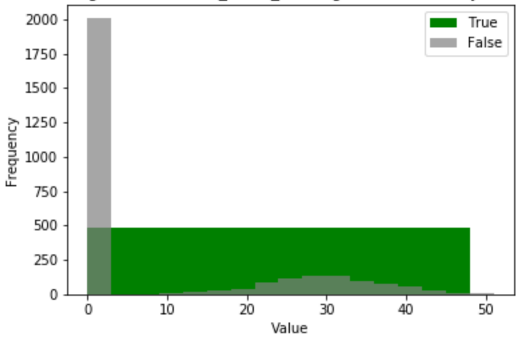


International plan // Area code // Churn

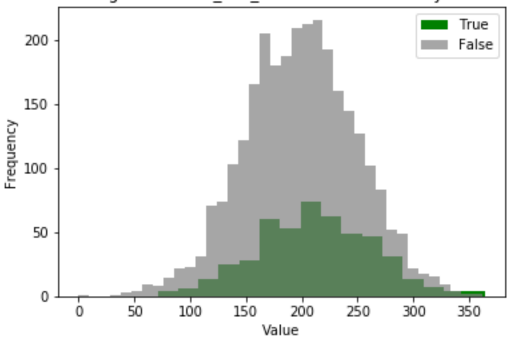
Pair Plot of Entire Test Data set

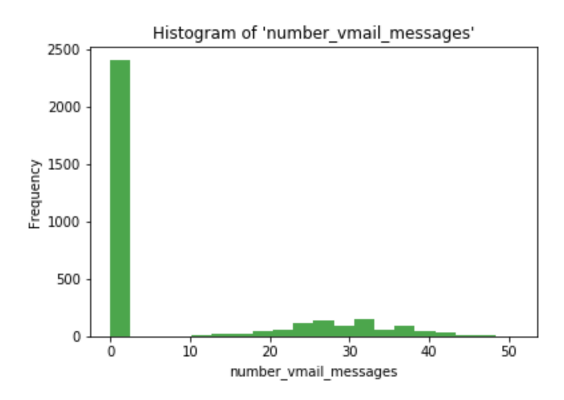


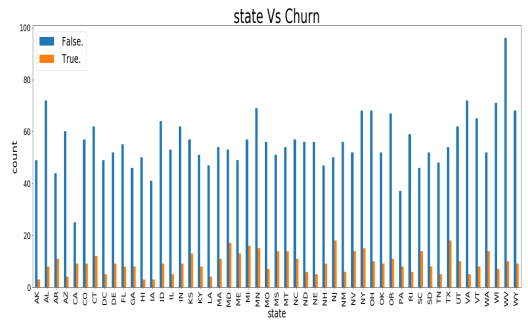












Appendix B: Python Code

```
# Importing Libraries
import os
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import warnings
warnings.filterwarnings('ignore')
from sklearn.model selection import train test split, RandomizedSearchCV
from imblearn.over sampling import SMOTE
from sklearn.naive bayes import GaussianNB
from sklearn.neighbors import KNeighborsClassifier
from sklearn.linear model import LogisticRegression
from sklearn.ensemble import RandomForestClassifier
from fancyimpute import KNN
from sklearn.metrics import classification report
from sklearn.metrics import roc curve, auc, roc auc score
%matplotlib inline
#Setting working directory
os.chdir("C://Users/parve/Documents/Data Science Project/")
print(os.getcwd())
#Loading Dataset
train original = pd.read csv("./Data/Train data.csv")
test original = pd.read csv("./Data/Test data.csv")
#Creating Duplicate instances of data for Preprocessing and exploration
train = train original.copy()
test = test original.copy()
#Exploring data
train.head(5)
#Checking info of data as data types and rows n cols
train.info()
train.describe()
#calculating all the unique values for all df columns
for i in train.columns:
   print(i,' ----> ',len(train[i].value counts()))
#Replacing spaces from columns name with underscore
train.columns = train.columns.str.replace(" "," ")
test.columns = test.columns.str.replace(" "," ") #for test set also ch
anging names
#Changing area code type to categorical in both test and train data set
train['area code'] = train['area code'].astype('object')
test['area code'] = test['area code'].astype('object')
#Droping phone number
```

```
train = train.drop('phone number',axis=1)
test = test.drop('phone number',axis=1)
#All continous var list
cname = train.columns[(train.dtypes=="float64")|(train.dtypes=="int64")
].tolist()
print(cname)
#All categorical var and removing target var
cat names = train.select dtypes(exclude=np.number).columns.tolist()
cat names.remove('Churn')
cat names
#Checking missing Values
#Checking missing values in train dataset
print(train.isnull().sum()) #no missing value present in the train dat
#Checking missing values in test data set
print(test.isnull().sum()) #no missing value present in the test data
#Viszualizing data
#Target Variable data distribution
plt.figure(figsize=(8,6))
sns.countplot(x = train.Churn,palette='muted')
plt.xlabel('Customer churn', fontsize= 15)
plt.ylabel('Count', fontsize= 15)
plt.title("Distribution of Churning Vs Not Churning Customer", fontsize=
20)
plt.show()
#We can see that it's a target class imbalance problem
#Groupby --> size to represent ---> unstack the category
#train.groupby(["state", "Churn"]).size().unstack(level=-1).head()
#Relationational bar graph for checking data distribution with respect
to target variable
def diff bar(x, y):
    train.groupby([x,y]).size().unstack(level=-1).plot(kind='bar', figs
ize=(30,10))
    plt.xlabel(x, fontsize= 25)
    plt.ylabel('count', fontsize= 25)
    plt.legend(loc=0, fontsize= 25)
    plt.xticks(fontsize=20, rotation=90)
    plt.yticks(fontsize=20)
    plt.title("\{X\} Vs \{Y\}".format(X=x,Y=y),fontsize = 40)
    #plt.savefig("{X} Vs {Y}.png".format(X=x,Y=y))
    plt.show()
#State Wise Churning of customer
diff bar('state','Churn')
#area code Wise Churning of customer
diff bar('area code','Churn')
```

```
#International Plan Wise Churning of customer
diff bar('international plan','Churn')
#Number of Customer Service Call Wise Churning of customer
diff bar('number customer service calls','Churn')
#No. of Customer Churning and had a Voice mail plan
diff bar('voice mail plan','Churn')
#fig = plt.figure()
#fig = sns.pairplot(train,hue='Churn',size=2.5)
#plt.show()
#fig.savefig('pairplot.png')
#Scatter plot function
def diff scattr(x, y):
    fig = plt.figure()
    fig = sns.lmplot(x,y, data=train,fit reg=False)
    plt.xlabel(x, fontsize= 14)
    plt.ylabel(y,fontsize= 14)
    plt.xticks(fontsize=10, rotation=90)
   plt.yticks(fontsize=10)
   plt.title("{X} and {Y} Scatter Plot".format(X=x,Y=y),fontsize = 16)
    \#fig.savefig("{X} and {Y} Scatter Plot..png".format(X=x,Y=y))
    plt.show()
#Total intl charge and Total intl Minute
diff scattr('total intl charge', 'total intl minutes')
## Total night charge and Total night Minute
diff scattr('total night charge', 'total night minutes')
#Total eve charge and Total eve Minute
diff scattr('total eve charge','total eve minutes')
#Total day charge and Total Day Minute
diff scattr('total day charge','total day minutes')
#Changing Categorical colum values to numeric codes
#function for converting cat to num codes
def cat to num(df):
    for i in range(0, df.shape[1]):
        #print(i)
        if (df.iloc[:,i].dtypes == 'object'):
            df.iloc[:,i] = pd.Categorical(df.iloc[:,i])
            df.iloc[:,i] = df.iloc[:,i].cat.codes
            df.iloc[:,i] = df.iloc[:,i].astype('object')
    return df
train = cat to num(train)
test = cat to num(test)
#Anomaly Detections or Outlier Analysis¶
```

```
#Skipping outlier analysis as Their is already an class imbalance impac
#t over data.
#Also we have finalize Random forest as our final model and it can easi
#ly deal with outliers. :-)
# # #Plotting Box Plot
# for i in cname:
      plt.figure()
     plt.clf() #clearing the figure
     sns.boxplot(train[i],palette="Set2")
#
     plt.title(i)
     plt.show()
# #Treating Out Liers and Converting them to nan
# for i in cname:
      #print(i)
      q75, q25 = np.percentile(train.loc[:,i], [75,25])
#
      iqr = q75 - q25
#
#
     minn = q25 - (iqr*1.5)
#
     maxx = q75 + (iqr*1.5)
# #Converting to nan
     train.loc[train.loc[:,i] < minn,i] = np.nan</pre>
     train.loc[train.loc[:,i] > maxx,i] = np.nan
      print('\{var\} ------: \{X\}) Missing'.format(var = i, X = (trains))
in.loc[:,i].isnull().sum()))
# #Apply KNN imputation algorithm for imputing missing values
\# train = pd.DataFrame(KNN(k = 3).complete(train), columns = train.colu
# for i in cat names:
     #print(i)
      train[i] = train[i].astype('object')
# #Checking Missing value
# print(train[cname].isnull().sum())
# Feature Selections
#Setting up the pane or matrix size
f, ax = plt.subplots(figsize=(18,12)) #Width,height
#Generating Corelation Matrix
corr = train[cname].corr()
#Plot using Seaborn library
sns.heatmap(corr, mask=np.zeros like(corr, dtype=np.bool), cmap=sns.dive
rging palette(220,10, as cmap=True),\
           square=True, ax=ax, annot=True, linewidths=1, linecolor= 'bl
ack', vmin = -1, vmax = 1)
plt.show()
#f.savefig('heatmap.png')
```

#Chi-Square for Categorical variables

```
#checking Relation b/w categorical variables with respect to target var
from scipy.stats import chi2 contingency
for i in cat names:
    print(i)
    #As we know imput to chi square is always a contiguency table so we
generating it using crostab function present in pd
    chi2, p, dof, ex = chi2 contingency(pd.crosstab(train['Churn'], train
[i]))
    #as above pd.crosstab(dependent variable , independent variable)
    print(p)
#chi2 = Actual chi square test value
#p = pvalue
#dof = degree of freedom
#ex = expected value
# As if p value is less than 0.05 then we will reject null hypothesis
#Null = both the variables are independent
#Alternate = Both the variables are not independent
#Removing correlated variable & the variable which doesn't contain any
meaning full info
rmev = ['state','total day charge','total_eve_charge','total_night_char
ge','total intl charge']
train = train.drop(rmev,axis=1)
test = test.drop(rmev,axis=1)
#Updating values after removal of var
cname = ['account length', 'number vmail messages', 'total day minutes'
, 'total day calls', 'total eve minutes',
'total_eve_calls', 'total_night_minutes', 'total_night_calls', 'total_intl_minutes', 'total_intl_calls',
         'number customer service calls']
#All categorical var and removing target var
cat_names = ['area_code', 'international_plan', 'voice_mail_plan']
print('cname :- {}'.format(cname))
print()
print('cat name :- {}'.format(cat names))
```

Feature Scaling

Checking Distribution of data

```
#Checking distribution of data via pandas visualization
train[cname].hist(figsize=(20,20),color='g',alpha = 0.7)
#plt.savefig('distribution.png')
plt.show()

# #Histogram breaks down by target variable
def plot_hist_y(x,y):
```

```
plt.hist(list(x[y == 1]),color='green',label='True',bins='auto')
   plt.hist(list(x[y == 0]),color='grey', alpha = 0.7, label='False',b
ins='auto')
   plt.title("Histogram of {var} breakdown by {Y}".format(var = x.name
,Y=y.name))
   plt.xlabel("Value")
   plt.ylabel("Frequency")
   plt.legend(loc="upper right")
   plt.savefig("Histogram of {var} breakdown by {Y}.png".format(var = x.name,Y=y.name))
   plt.show()

for i in cname:
   #print(i)
   plot_hist_y(train[i],train.Churn)
```

As most of the data is uniformally distributed , Hence Using data Standardization/Z-Score here

Scalling

```
#Applying standarization as most of the variables are normalized distri
buted

def scale_standard(df):
    for i in cname:
        #print(i)
        df[i] = (df[i] - df[i].mean())/df[i].std()
    return df

#Standardizing Scale
train = scale_standard(train)
test = scale_standard(test)
```

Sampling Data For Train and Test¶

Stratified Sampling

```
#Using train test split functionality for creatuing sampling
X = train.iloc[:,:14]
y = train.iloc[:,14]
y=y.astype('int')

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3
3, random_state=101)

# Before smote y_train
# 0    1895
# 1    338

(X_train.shape), (y_train.shape)
```

Using SMOTE (SMOTE: Synthetic Minority Over-sampling Technique)

```
# from imblearn.over_sampling import SMOTE
Smo = SMOTE(random_state=101)
X_train_res, y_train_res = Smo.fit_sample(X_train,y_train)
(X_train_res.shape,y_train_res.shape)
```

Prediction function¶

```
#Predicting & Stats Function
def pred(model object, predictors, compare):
    """1.model object = model name
       2.predictors = data to be predicted
       3.compare = y train"""
   predicted = model object.predict(predictors)
   # Determine the false positive and true positive rates
   fpr, tpr, = roc curve(compare, model object.predict proba(predict
ors)[:,1])
   cm = pd.crosstab(compare, predicted)
   TN = cm.iloc[0,0]
   FN = cm.iloc[1,0]
   TP = cm.iloc[1,1]
   FP = cm.iloc[0,1]
   print("CONFUSION MATRIX ---->> ")
   print(cm)
   print()
   ##check accuracy of model
   print('Classification paradox :---->>')
   print('Accuracy :- ', round(((TP+TN)*100)/(TP+TN+FP+FN),2))
   print('Specificity // True Negative Rate :- ',round((TN*100)/(TN+F
P),2))
   print()
   print('Sensivity // True Positive Rate // Recall :- ',round((TP*100
)/(FN+TP),2))
   print()
   print('False Negative Rate :- ',round((FN*100)/(FN+TP),2))
   print()
   print('False Postive Rate :- ',round((FP*100)/(FP+TN),2))
   print()
   print(classification report(compare, predicted))
   print()
   # Calculate the AUC
   print ('AUC -: %0.2f' % auc(fpr, tpr))
```

Model Level Approach

RandomForest¶

```
#Random Forest Model
rf_model = RandomForestClassifier(n_estimators=100,random_state=101).fi
t(X_train_res,y_train_res)

#Model Score on Valdation Data Set
pred(rf_model,X_test,y_test)

# Accuracy :- 94.73
# Specificity // True Negative Rate :- 96.86
# Sensivity // True Positive Rate // Recall :- 80.69
# False Negative Rate :- 19.31
# False Postive Rate :- 3.14
# AUC -: 0.91
```

Logistic Regression

```
#logistic without binaries
logit_model = LogisticRegression(random_state=101).fit(X_train_res,y_tr
ain_res)

#Model Score on Valdation Data Set
pred(logit_model,X_test,y_test)

# Classification paradox :----->>
# Accuracy :- 78.18

# Specificity // True Negative Rate :- 78.74

# Sensivity // True Positive Rate // Recall :- 74.48

# False Negative Rate :- 25.52

# False Postive Rate :- 21.26

#AUC -: 0.81
```

KNN¶

```
#KNN Model Development
KNN_Model = KNeighborsClassifier(n_neighbors=5).fit(X_train_res,y_train_res)

#Model Score on Valdation Data Set
pred(KNN_Model,X_test,y_test)

# Classification paradox :----->>
# Accuracy :- 78.09

# Specificity // True Negative Rate :- 79.48

# Sensivity // True Positive Rate // Recall :- 68.97

# False Negative Rate :- 31.03

# False Postive Rate :- 20.52

# AUC = 0.80
```

Navie Bayes

```
#Navie Model Development
```

```
Naive_model = GaussianNB().fit(X_train_res,y_train_res)

#Model Score on Valdation Data Set
pred(Naive_model,X_test,y_test)

# Classification paradox :---->>
# Accuracy :- 78.64

# Specificity // True Negative Rate :- 78.95

# Sensivity // True Positive Rate // Recall :- 76.55

# False Negative Rate :- 23.45

# False Postive Rate :- 21.05

# AUC = 0.82
```

Final Model :- Random Forest¶

As above random forest fits best for out dataset out of our tested models

Hyper Parameter Optimization with RandomSeacrhCV

below code will take time to execute so just made it commented

```
# #Creating RF Instance
# rf model = RandomForestClassifier(random state=101)
\# pdict = \{"n_estimators" : [100,200,250,300,400,500,700,800,1000],
           "criterion": ["gini", "entropy"],
           "max depth": [2,4,6,8,10,None],
           "max features": ["auto", "sgrt", "log2", None],
# Random CV = RandomizedSearchCV(rf model, cv = 10, param distributions
= pdict, n iter = 10)
# Random_CV.fit(X_train_res, y_train_res)
# print('Best Parameters ===> {} '.format(Random CV.best params)
# Training Final Model With Optimum Parameters
final Model = RandomForestClassifier(random state=101, n estimators = 5
00, n jobs=-1)
final Model.fit(X train res, y train res)
#Validating Predictions
pred(final Model, X test, y test)
```

Features Importance

```
#Calculating feature importances
importances = final_Model.feature_importances_

# Sort feature importances in descending order
indices = np.argsort(importances)[::1]

# Rearrange feature names so they match the sorted feature importances
names = [train.columns[i] for i in indices]

# Creating plot
```

```
fig = plt.figure(figsize=(10,10))
plt.title("Feature Importance")

# Add horizontal bars
plt.barh(range(X.shape[1]),importances[indices],align = 'center')
plt.yticks(range(X.shape[1]), names)
plt.show()
#fig.savefig('feature_importance.png')
```

AUC & ROC Curve

```
#from sklearn.metrics import roc curve, auc, roc auc score
# Determine the false positive and true positive rates
fpr, tpr, _ = roc_curve(y_test, final_Model.predict_proba(X_test)[:,1])
# Calculate the AUC
roc auc = auc(fpr, tpr)
print ('ROC AUC: %0.2f' % roc auc)
# Plot of a ROC curve for a specific class
plt.figure()
plt.plot(fpr, tpr, label='ROC curve (area = %0.2f)' % roc_auc)
plt.plot([0, 1], [0, 1], 'k--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve')
plt.legend(loc="lower right")
plt.show()
```

Final Test Data Predictions

```
# #Test Data Spliting parts target and Predictors
XX = test.iloc[:,:14].values #predictors
yy = test.iloc[:,14].values #target
yy=yy.astype('int')
#Predicting test data
#pred(model object=final Model,predictors=XX,compare=yy)
Churn Pred = final Model.predict(XX)
cm = pd.crosstab(yy,Churn Pred)
TN = cm.iloc[0,0]
FN = cm.iloc[1,0]
TP = cm.iloc[1,1]
FP = cm.iloc[0,1]
print("CONFUSION MATRIX ---->> ")
print(cm)
print()
##check accuracy of model
print('Accuracy :- ', round(((TP+TN)*100)/(TP+TN+FP+FN),2))
print('False Negative Rate :- ',round((FN*100)/(FN+TP),2))
print('False Postive Rate :- ',round((FP*100)/(FP+TN),2))
```

```
print(classification_report(yy,Churn_Pred))
```

AUC & ROC over Test Data¶

```
from sklearn.metrics import roc curve, auc, roc auc score
# Determine the false positive and true positive rates
fpr, tpr, _ = roc_curve(yy, final_Model.predict proba(XX)[:,1])
# Calculate the AUC
roc auc = auc(fpr, tpr)
print ('ROC AUC: %0.2f' % roc auc)
# Plot of a ROC curve for a specific class
plt.figure()
plt.plot(fpr, tpr, label='ROC curve (area = %0.2f)' % roc auc)
plt.plot([0, 1], [0, 1], 'k--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve')
plt.legend(loc="lower right")
plt.show()
```

Saving the OutPut

```
#output
test original['Churn Prediction'] = Churn Pred
test original['Churn Prediction'] = test original['Churn Prediction'].m
ap({1 : 'True', 0 : 'False'})
#Predicted Output
prob output = pd.DataFrame(data=final Model.predict proba(XX),columns=(
"False Probability", "True Probability"))
prob output.head()
output = test original[['state', 'area code', 'phone number', 'internation
al plan','voice mail plan','Churn Prediction']]
#Saving Result with Class
output.to csv('Sample Output.csv', sep='\t', encoding='utf-8')
#Saving with Class and Probabilities
output.join(prob output).to csv('Sample Probabilistic Churn output.csv'
, sep='\t', encoding='utf-8')
del (output)
#Cleaning by resetting everything
#%who
#%reset -f
```

Appendix C: R Code-

```
rm(list = ls())
setwd("C://Users/parve/Documents/Data_Science_Project/R_Code/")
# #loading Libraries
x = c("ggplot2", "corrgram", "DMwR", "caret", "randomForest", "e1071",
  "DataCombine", "pROC", "doSNOW", "class", "readxl", "ROSE")
# #install.packages if not
# #lapply(x, install.packages)
#
# #load Packages
lapply(x, require, character.only = TRUE)
rm(x)
#Input Train & Test Data Source
train Original =
read.csv('C:/Users/parve/Documents/Data Science Project/Data/Train data.csv',header =
T,na.strings = c(""," ","NA"))
test Original =
read.csv('C:/Users/parve/Documents/Data Science Project/Data/Test data.csv',header =
T,na.strings = c(""," ","NA"))
#Creating backup of orginal data
train = train_Original
test = test Original
EXPLORING DATA
#viewing the data
head(train,4)
dim(train)
#structure of data or data types
str(train)
```

```
#Summary of data
summary(train)
#unique value of each count
apply(train, 2,function(x) length(table(x)))
#Replacing the dot b/w collumn name to underscore for easy to use
names(train) <- gsub('\\.','_',names(train))</pre>
names(test) <- gsub('\\.','_',names(test))</pre>
#Convertiung area code as factor
train$area_code <- as.factor(train$area_code)</pre>
test$area_code <- as.factor(test$area_code)
#Removing phone number
train$phone_number <- NULL
test$phone number <- NULL
#Let's see the percentage of our target variable
round(prop.table(table(train$Churn))*100,2)
# False. True.
# 85.51 14.49
#Our target Class is suffering from target imbalance
Checking Missing data
apply(train, 2, function(x) {sum(is.na(x))}) #2 for columns as in R 1 = Row & 2 = Col
apply(test, 2, function(x) {sum(is.na(x))})
#Hence no missing data found
```

```
Visualizing the data
#library(ggplot2)
#Target class distribution
ggplot(data = train,aes(x = Churn,fill = Churn))+
geom bar() + labs(y='Churn Count', title = 'Customer Churn or Not')
# Churning of customer according to State
ggplot(train, aes(fill=Churn, x=state)) +
geom bar(position="dodge") + labs(title="Churning ~ State")
# Churning of customer according to Voice Mail Plan
ggplot(train, aes(fill=Churn, x=voice mail plan)) +
geom_bar(position="dodge") + labs(title="Churning ~ Voice Mail Plan")
# Churning of customer according to international plan
ggplot(train, aes(fill=Churn, x=international plan)) +
geom_bar(position="dodge") + labs(title="Churning ~ international plan")
# Churning of customer according to area_code
ggplot(train, aes(fill=Churn, x=area code)) +
geom bar(position="dodge") + labs(title="Churning ~ Area Code")
# Churning of customer according to area code by international plan
ggplot(train, aes(fill=Churn, x=area code)) +
geom_bar(position="dodge") + facet_wrap(~international_plan)+
labs(title="Churning ~ Area Code by International Plan")
```

```
# Churning of customer according to area code by voicemail plan
ggplot(train, aes(fill=Churn, x=area code)) +
geom bar(position="dodge") + facet wrap(~voice mail plan)+
labs(title="Churning ~ Area Code by Voice Mail Plan")
# Churn of international plan by voice mail plan and Area Code
ggplot(train, aes(fill=Churn, x=international_plan)) +
geom bar(position="dodge") + facet wrap(area code~voice mail plan)+
labs(title="Churn of international plan by voice mail plan and Area Code")
# Churn ~ international_plan by voice_mail_plan
ggplot(train, aes(fill=Churn, x=international_plan)) +
geom_bar(position="dodge") + facet_wrap(~voice_mail_plan)+
labs(title="Churn ~ international plan by voice mail plan")
EDA
#Function for Assigning factors of var to levels
cat_to_num <- function(df){</pre>
for(i in 1:ncol(df)){
 if(class(df[,i]) == 'factor'){
  df[,i] = factor(df[,i],labels = (1:length(levels(factor(df[,i])))))
 }
return(df)
}
#Converting Categorical to level -> factors
train = cat to num(train)
test = cat to num(test)
```

```
#all numeric var
num index = sapply(train, is.numeric)
num_data = train[,num_index]
num col = colnames(num data) #storing all the column name
#Checking for categorical features
cat_index = sapply(train,is.factor) #Fetching all the categorical index & later data
cat data = train[,cat index]
cat col = colnames(cat data)[-5] #Removing target var
Outlier Analysis
# #We are skipping outliers analysis becoz we already have an Class Imbalance problem.
# for (i in 1:length(num col))
# {
# assign(paste0("gn",i),
#
     ggplot(aes string(y = (num col[i]), x = 'Churn'),data = train) +
      stat boxplot(geom = "errorbar", width = 0.5) +
#
      geom boxplot(outlier.colour="blue", fill = "skyblue",
#
#
             outlier.shape=18,outlier.size=1, notch=FALSE) +
#
      labs(y=num col[i],x="Churn")+
#
      ggtitle(paste("Box plot of responded for",num col[i])))
# }
#gn1
#
## Plotting plots together
#gridExtra::grid.arrange(gn1,gn2,gn3,ncol=3)
#gridExtra::grid.arrange(gn4,gn5,gn6,ncol=3)
#gridExtra::grid.arrange(gn7,gn8,gn9,ncol=3)
#gridExtra::grid.arrange(gn10,gn11,gn12,ncol=3)
```

```
# gridExtra::grid.arrange(gn13,gn14,gn15,ncol=3)
# #Removing oulier by replacing with NA and then impute
# for(i in num col){
# print(i)
# outv = train[,i][train[,i] %in% boxplot.stats(train[,i])$out]
# print(length(outv))
# train[,i][train[,i] %in% outv] = NA
# }
# #checking all the missing values
# library(DMwR)
# sum(is.na(train))
# train = knnImputation(train, k=3) #as it gives error so we going via mean or median
Feacture Selection
#Here we will use corrgram library to find corelation
##Correlation plot
# library(corrgram)
corrgram(train[,num index],
    order = F, #we don't want to reorder
    upper.panel=panel.pie,
    lower.panel=panel.shade,
    text.panel=panel.txt,
    main = 'CORRELATION PLOT')
#We can see var the highly corr related var in plot marked dark blue.
#Dark blue color means highly positive cor related
```

```
##-----Chi Square Analysis-----
for(i in cat_col){
print(names(cat_data[i]))
print((chisq.test(table(cat_data$Churn,cat_data[,i])))[3]) #printing only pvalue
}
##-----Removing Highly Corelated and Independent var------
train = subset(train, select = -c(state, total day charge, total eve charge,
               total night charge, total intl charge))
test = subset(test,select= -c(state,total_day_charge,total_eve_charge,
             total_night_charge,total_intl_charge))
Feacture Scaling
#all numeric var
num_index = sapply(train, is.numeric)
num_data = train[,num_index]
num col = colnames(num data) #storing all the column name
#Checking Data of Continuous Variable
hist(train$total day calls)
hist(train$total_day_minutes)
hist(train$account length)
#Most of the data is uniformally distributed
#Using data Standardization/Z-Score here
```

```
for(i in num_col){
 print(i)
 train[,i] = (train[,i] - mean(train[,i]))/sd(train[,i])
 test[,i] = (test[,i] - mean(test[,i]))/sd(test[,i])
}
Sampling of Data
# #Divide data into train and test using stratified sampling method
# library(caret)
set.seed(101)
split index = createDataPartition(train$Churn, p = 0.66, list = FALSE)
trainset = train[split index,]
validation_set = train[-split_index,]
#Checking Train Set Target Class
table(trainset$Churn)
#12
# 1881 319
# #Our class is Imbalanced
# Synthetic Over Sampling the minority class & Under Sampling Majority Class to have a
good Training Set
##library(ROSE) #---> Lib for Over and Under Sampling
trainset <- ROSE(Churn~.,data = trainset,p = 0.5,seed = 101)$data
table(trainset$Churn) # 1 = 1101 2 = 1099
#Removing All the custom variable from memory
# library(DataCombine)
rmExcept(c("test_Original","train_Original","train","test","trainset","validation_set"))
```

```
##
          Basic approach towards ML - Models
## Let's just get a basic idea of how models perform on our already preprocesed data
## Later on we will select the best model and will make it more efficient for our Dataset
# #function for calculating the FNR,FPR,Accuracy
calc <- function(cm){</pre>
TN = cm[1,1]
FP = cm[1,2]
FN = cm[2,1]
TP = cm[2,2]
# #calculations
 print(paste0('Accuracy :- ',((TN+TP)/(TN+TP+FN+FP))*100))
 print(paste0('FNR :- ',((FN)/(TP+FN))*100))
 print(pasteO('FPR :- ',((FP)/(TN+FP))*100))
 print(pasteO('FPR :- ',((FP)/(TN+FP))*100))
 print(paste0('precision :- ',((TP)/(TP+FP))*100))
 print(paste0('recall//TPR :- ',((TP)/(TP+FP))*100))
 print(paste0('Sensitivity :- ',((TP)/(TP+FN))*100))
 print(pasteO('Specificity :- ',((TN)/(TN+FP))*100))
plot(cm)
}
### ##----- Random Forest ----- ## ###
# library(randomForest)
set.seed(101)
RF_model = randomForest(Churn ~ ., trainset,ntree= 500,importance=T,type='class')
plot(RF_model)
```

```
RF Predictions = predict(RF model, validation set[,-15])
##Evaluate the performance of classification model
cm RF = table(validation set$Churn,RF Predictions)
confusionMatrix(cm RF)
calc(cm_RF)
plot(RF model)
# Result on validation set
# [1] "Accuracy :- 86.2312444836717"
#[1] "FNR:-17.6829268292683"
#[1] "FPR:-13.1062951496388"
# [1] "FPR :- 13.1062951496388"
#[1] "precision :- 51.5267175572519"
#[1] "recall//TPR :- 51.5267175572519"
# [1] "Sensitivity :- 82.3170731707317"
# [1] "Specificity :- 86.8937048503612"
### ##----- LOGISTIC REGRESSION ----- ## ###
set.seed(101)
logit model = glm(Churn ~., data = trainset, family =binomial(link="logit"))
summary(logit model)
#Prediction
logit_pred = predict(logit_model,newdata = validation_set[,-15],type = 'response')
#Converting Prob to number or class
logit pred = ifelse(logit pred > 0.5, 2,1)
#logit_pred = as.factor(logit_pred)
##Evaluate the performance of classification model
```

#Predict test data using random forest model

```
cm_logit = table(validation_set$Churn, logit_pred)
confusionMatrix(cm logit)
calc(cm_logit)
plot(logit_model)
#roc(validation_set$Churn~logit_pred)
# Result on validation set
#[1] "Accuracy :- 78.1994704324801"
#[1] "FNR :- 28.6585365853659"
#[1] "FPR :- 20.6398348813209"
#[1] "FPR: - 20.6398348813209"
#[1] "precision :- 36.9085173501577"
#[1] "recall//TPR :- 36.9085173501577"
# [1] "Sensitivity :- 71.3414634146341"
# [1] "Specificity :- 79.360165118679"
# ROC = 0.8017
### ##----- KNN ----- ## ###
set.seed(101)
## KNN impletation
# library(class)
##Predicting Test data
#knn_Pred = knn(train = trainset[,1:14],test = validation_set[,1:14],cl = trainset$Churn, k = 5)
knn Pred = knn(train = trainset[,1:14],test = validation set[,1:14],cl = trainset$Churn, k =
5,prob = T
#Confusion matrix
cm knn = table(validation set$Churn,knn Pred)
confusionMatrix(cm_knn)
```

```
# Result on validation set
#[1] "Accuracy :- 78.8172992056487"
#[1] "FNR:-46.3414634146341"
#[1] "FPR:-16.9246646026832"
#[1] "FPR :- 16.9246646026832"
#[1] "precision :- 34.9206349206349"
#[1] "recall//TPR:- 34.9206349206349"
# [1] "Sensitivity :- 53.6585365853659"
#[1] "Specificity :- 83.0753353973168"
### ##----- Naive Bayes ----- ## ###
# library(e1071) #lib for Naive bayes
set.seed(101)
#Model Development and Training
naive_model = naiveBayes(Churn ~., data = trainset, type = 'class')
#prediction
naive_pred = predict(naive_model,validation_set[,1:14])
#Confusion matrix
cm_naive = table(validation_set[,15],naive_pred)
confusionMatrix(cm_naive)
calc(cm_naive)
# Result on validation set
#[1] "Accuracy :- 83.1421006178288"
#[1] "FNR: - 29.2682926829268"
```

calc(cm_knn)

- #[1] "FPR :- 14.7574819401445"
- #[1] "FPR :- 14.7574819401445"
- # [1] "precision :- 44.7876447876448"
- # [1] "recall//TPR :- 44.7876447876448"
- # [1] "Sensitivity :- 70.7317073170732"
- # [1] "Specificity :- 85.2425180598555"

As according to out problem statement we need to find out the customer which will Move or Not.

##" Reduction customer churn is important because cost of acquiring a new customer is higher then retaining the older one."

From above statement it's clear that Cost matters alot.

We are using default threshold cutoff here for Churning and Not Churn

So according to requirement we are finalizing RandomForest as our Final model as under train data set

Random forest model out performs the all other model in FNR,FPR and Accuracy.

Knowing the right hyper parameters tuning

As this process will take a bit time so here i have commented the code

#Using doSNOW lib for segmenting the clustering onto task as a faster approch

```
# library(doSNOW)
###Best mtry ===== found best as = 4
# cl <- makeCluster(6) #clustering approach using doSNOW pkg
# registerDoSNOW(cl)
#
# trControl <- trainControl(method = "cv",number = 10,search = "grid")
# set.seed(101)
# tuneGrid <- expand.grid(.mtry = c(2:8))
#rf mtry <- train(Churn~.,data = trainset,method = "rf",metric = "Accuracy",
#
           tuneGrid = tuneGrid,trControl = trControl,importance = TRUE,ntree = 800)
# best_mtry <- rf_mtry$bestTune$mtry
# print(best_mtry)
###Looking for best ntree ==== found best as = 800
# store_maxtrees <- list()
# tuneGrid <- expand.grid(.mtry = best mtry)</pre>
# for (ntree in c(200, 300, 350, 400, 450, 500, 550, 600, 700,800, 1000)) {
# set.seed(101)
# rf_maxtrees <- train(Churn~.,data = df_trainset,method = "rf",metric =
"Accuracy", tuneGrid = tuneGrid,
#
              trControl = trControl,importance = TRUE,ntree = ntree)
# key <- toString(ntree)</pre>
# store maxtrees[[key]] <- rf maxtrees</pre>
# }
# results_tree <- resamples(store_maxtrees)</pre>
# summary(results_tree)
#
# stopCluster(cl)
```

```
rmExcept(c("train Original","test Original","train","test","trainset","validation set","calc"))
```


Final Random Forest Model with tuning parameters

```
set.seed(101)

final_model = randomForest(Churn~.,data = trainset,ntree=800,mtry=4,importance=TRUE,type = 'class')

final_validation_pred = predict(final_model,validation_set[,-15])

cm_final_valid = table(validation_set[,15],final_validation_pred)

confusionMatrix(cm_final_valid)

calc(cm_final_valid)

#Result on validation set after parameter tuning

# [1] "Accuracy :- 86.4960282436011"

# [1] "FNR :- 17.0731707317073"

# [1] "FPR :- 12.8998968008256"

# [1] "FPR :- 52.1072796934866"

# [1] "recall//TPR :- 52.1072796934866"

# [1] "Sensitivity :- 82.9268292682927"
```

#Variable Importance

#[1] "Specificity:- 87.1001031991744"

importance(final_model) #builting function in Random forest lib
varImpPlot(final_model) #builtin func

```
#Plotting ROC curve and Calculate AUC metric
# library(pROC)
PredictionwithProb <-predict(final_model,validation_set[,-15],type = 'prob')
auc <- auc(validation set$Churn,PredictionwithProb[,2])</pre>
auc
## AUC = 89.47
plot(roc(validation set$Churn,PredictionwithProb[,2]))
########
##
     Final Prediction On test Data set
########
rmExcept(c("final_model","train","test","train_Original","test_Original","calc"))
set.seed(101)
final_test_pred = predict(final_model,test[,-15])
cm final test = table(test[,15],final test pred)
confusionMatrix(cm_final_test)
calc(cm_final_test)
# #Final Test Prediction
# [1] "Accuracy :- 85.9028194361128"
# [1] "FNR :- 15.625"
#[1] "FPR:-13.8600138600139"
#[1] "FPR:-13.8600138600139"
```

```
# [1] "precision :- 48.586118251928"
#[1] "recall//TPR: 48.586118251928"
# [1] "Sensitivity :- 84.375"
#[1] "Specificity:- 86.1399861399861"
#Plotting ROC curve and Calculate AUC metric
# library(pROC)
finalPredictionwithProb <-predict(final model,test[,-15],type = 'prob')
auc <- auc(test$Churn,finalPredictionwithProb[,2])</pre>
auc
## AUC = 91.74
plot(roc(test$Churn,finalPredictionwithProb[,2]))
##
       Saving output to file (For re run uncomment the code (ctrl+shift+c))
test Original$predicted output <- final test pred
test_Original$predicted_output <- gsub(1,"False",test_Original$predicted_output)
test Original$predicted output <- gsub(2,"True",test Original$predicted output)
#Entire Comparison
write.csv(test Original,'./output/Final Full Data Output.csv',row.names = F)
#Phonenumber and Churning class and probab
submit <- data.frame(test Original$state,
        test Original$area.code,
        test Original$international.plan,
```

```
test_Original$voice.mail.plan,

test_Original$phone.number,

test_Original$predicted_output,

finalPredictionwithProb[,1],

finalPredictionwithProb[,2])

colnames(submit) <- c("State","Area Code","International Plan","Voice Mail
Plan","Phone_Number",Predicted_Output","Probability_of_False","Probability_of_True")

write.csv(submit,file = './output/Final_Churn_Class_Probab.csv',row.names = F)

rm(list = ls())
```