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# **Project Objective**

The project is about understanding the premium payment pattern of customers of an Insurance company. For the study, we have customer data available primarily covering:

- a) Customer demographic information (e.g. Age, Income, Marital Status, residence area type etc.)
- b) Insurance policy and premium payment related information (e.g. premium, renewal, sourcing channel etc.)
- c) Customer risk profile (risk score)

The objective of this project is to predict the probability that a customer will default the premium payment or not.

# **Defining Business Problem**

**Insurance** is a form of risk management tool which allows the insured party to hedge the risk of a uncertain loss. Herein the entity offering the protection against the risk is called **'Insurer'** and the customer taking the protection is called **'Insured'**. For purchasing the protection (**'Insurance'**) against the uncertain loss from the **Insurer**, the **Insured** has to pay a premium termed as **'Insurance premium'** or simply **'premium'** which is usually periodic in nature.

**Insured** has the right to claim compensation under the **Insurance policy** till the time the **premiums** are duly paid and the policy is therefore renewed on the likely date of renewal. However, at the discretion of **Insured**, if the **premium** is not paid ever after the due date or in other words the **Insured** default the **premium** payment, the **Insurance policy** gets lapse and any further claim cannot be raised under the **Insurance policy**.

At present, Life Insurance, Health Insurance and General Insurance (Non-Life) are the commonly used risk management tools in Indian market. **Insurers** are governed by autonomous regulatory bodies (**Insurance Regulatory and Development Authority** in India) to protect the interest of the **Insured** and to prevent mis-selling and other unfair practices.

Insurance is an important risk management tool which is relevant to all sections of society to mitigate uncertain losses triggered due to various unforeseen events. Developed countries has higher insurance penetration and developing countries are catching up with increasing awareness and affordable cost of buying insurance.

From a commercial point of view, **premium** paid by the customer is the major revenue source for **Insurer**. Default in **premium** payments results in significant revenue losses and hence **Insurer** would like to know upfront which type of customers would default **premium** payments.

The objective of this project is to predict the probability that a customer will default the **premium** payment, so that the insurance agent can proactively reach out to the policy holder to follow up for the payment of **premium**. Simultaneously, it will also help understand customer demographics which are more likely to default and to price the premium amount in accordance to the same.

## **Approach**

Introduction of Business Problem, Data understanding, Exploratory Data Analysis, Data pre-processing, Model building & comparison and finally insights and recommendation from the best model.

# Colour code

For better clarity, we will follow below color coding through out the report:

R Command, R Output

# **Data Dictionary**

The dataset has 79853 records with total 17 different variables. The target or the dependent variable in the given dataset is "renewal", which has values as 0 or 1. "0" indicates that customer has not renewed the premium and "1" indicates that customer has renewed the premium.

Below is the list of variables along with the description and categorization:

Variables	Description	Туре
Id	Unique customer ID	Continuous
perc_premium_paid_by_cash_credit	% of the premium paid by cash payments	Continuous
age_in_days	Age of the customer in days	Continuous
Income	Income of the customer	Continuous
Count_3-6_months_late	Number of times premium was paid 3-6 months late	Continuous
Count_6-12_months_late	Number of times premium was paid 6-12 months late	Continuous
Count_more_than_12_months_late	Number of times premium was paid more than 12 months late	Continuous
Marital Status	0 indicates that customer is Unmarried and 1 indicates that customer is Married	Indicator
Veh_owned	Number of vehicles owned (1-3)	Indicator
No_of_dep	Number of dependents in the family on the customer(1-4)	Indicator
Accomodation:	0 indicates that customer has rented the accommodation and 1 indicates that customer has owned the accommodation	Indicator
Risk_score	Risk score of customer	Continuous
no_of_premiums_paid	Number of premiums paid till date	Continuous
sourcing_channel	Channel through which customer was sourced (A/B/C/D/E)	Indicator
residence_area_type	Residence type of the customer (Rural/Urban)	Indicator
premium	Premium amount	Continuous
renewal	0 indicates that customer has not renewed the premium and 1 indicates that customer has renewed the premium	Indicator

## Data overview & Exploratory Data Analysis

#### Let's start with understanding the date first.

```
79853 obs. of 1 2 3 4 5 6 7 8 9 10 .
Classes 'tbl_df', 'tbl' and 'data.frame':
                                                                   17 variables:
                                       : num
$ id
$ perc_premium_paid_by_cash_credit: num
                                              0.317 0 0.015 0 0.888 0.512 0 0.994 0.019 0.018
$ age_in_days
                                              11330 30309 16069 23733 19360 ..
                                       : num
                                              90050 156080 145020 187560 103050 ...
 $ Income
                                       : num
  Count_3-6_months_late
                                         num
                                              00 10700000
  Count_6-12_months_late
                                                   00300000
                                              0 0
                                         num
   Count_more_than_12_months_late
                                         num
                                                0
                                                   0040000
                                                                      ...
   Marital Status
                                         num
                                                                      . . .
   Veh_Owned
                                         num
                                                                      . . .
  No_of_dep
                                                   11144243
                                               3 1
                                         num
  Accomodation
                                               11 10001011
                                         num
                                              98.8 99.1 99.2 99.4 98.8 ...
$ risk_score
                                       : num
                                              8 3 14 13 15 4 8 4 8 8 ...
"A" "A" "C" "A" ...
 $ no_of_premiums_paid
                                       : num
 $ sourcing_channel
                                       : chr
                                              "Rural" "Urban" "Urban" "Urban"
$ residence_area_type
                                       : chr
$ premium
                                       : num
                                              5400 11700 18000 13800 7500 3300 20100 3300 540
0 9600 ...
$ renewal
                                       : num
                                              1111011111...
```

Below is in an initial overview of data available with us:

- The dataset consists of 17 variables and 79853 customer observations.
- We are to build a model which need to predict the probability that a customer will default the premium payment. Hence in our analysis 'renewal' would be the target or the response variable i.e. the Dependent variable and other variables would be independent or the predictor variables
- Data has a mix of Indicator and Continuous variables which mainly covers Customer's demographic information, premium payment related behavior and Risk profiling
- Data limitation/assumptions: Based on above and visual inspection of data, below are some of the limitations to the information that can be inferred:
  - Currency of 'Income' is not provided. We can assume it to be Indian Rupees for ourstudy.
  - 'Veh Owned' doesn't clarify the type of vehicles owned (2-wheeler or a 4-wheeler or both)
  - o 'No of dep' doesn't clarify the age group of dependents (kids, adults, elderly)
  - 'risk\_score' doesn't clarify clearly its relation to the creditworthiness of customer (is it directly proportional or inversely proportional?). Also there is no information provided on the calculation methodology of it.

#### **Data Preparation (basic)**

Refer Appendix -1 for the R code. Below are the findings:

- 1. Data has no missing value
- 2. Label encoding
  - a. Converting 'residence\_area\_type' values to 1 and 0 (Rural =1, Urban =0)
  - b. 'Converting 'Source Channel values to 1,2,3,4,5 (A, B, C, D, E)
- 3. For better readability, we have added new column
  - a. 'cashPercent' to to display Cash premium payment in % terms.
  - b. 'age' to display customer's age in years for improved readability
  - c. 'countLatePayment' as a substitute for 'Count\_3-6\_months\_late', 'Count\_6-12\_months\_late', 'Count\_more\_than\_12\_months\_late'

#### **Variable-wise Exploratory Data Analysis**

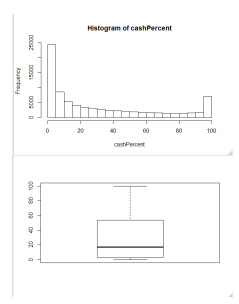
11			/ T	100	
#su	mm	arv	(d)	ata	CAT I

Min.       : 24030       Min.       : 0.0000       Min.       : 0.00000         1st Qu.:       108010       1st Qu.: 0.0000       1st Qu.: 0.00000         Median :       166560       Median : 0.0000       Median : 0.07809         3rd Qu.:       252090       3rd Qu.: 0.0000       3rd Qu.: 0.00000         Max.       :90262600       Max.       :13.0000       Max.       :17.00000         Count_more_than_12_months_late Marital Status       Veh_Owned
Median :       166560       Median :       0.0000       Median :       0.00000         Mean :       208847       Mean :       0.07809         3rd Qu.:       252090       3rd Qu.:       0.0000         Max. :       :90262600       Max. :       13.0000         Max. :       17.00000         Count_more_than_12_months_late Marital Status       Veh_Owned
Mean : 208847 Mean : 0.2484 Mean : 0.07809         3rd Qu.: 252090 3rd Qu.: 0.0000 3rd Qu.: 0.00000         Max. :90262600 Max. :13.0000 Max. :17.00000         Count_more_than_12_months_late Marital Status Veh_Owned
3rd Qu.:       252090       3rd Qu.:       0.0000         Max.       :90262600       Max.       :13.0000       Max.       :17.00000         Count_more_than_12_months_late Marital Status       Veh_Owned
Max. :90262600 Max. :13.0000 Max. :17.00000  Count_more_than_12_months_late Marital Status Veh_Owned
Count_more_than_12_months_late Marital Status Veh_Owned
Min. : 0.00000 Min. :0.0000 Min. :1.000 Min. :1.000
1st Qu.: 0.00000 1st Qu.:2.000 1st Qu.:2.000
Median: 0.00000 Median: 0.0000 Median: 3.000 Median: 3.000
Mean : 0.05994 Mean :0.4987 Mean :1.998 Mean :2.503
3rd Qu.: 0.00000 3rd Qu.:3.000 3rd Qu.:3.000
Max. :11.00000 Max. :1.0000 Max. :3.000 Max. :4.000
Accomodation risk_score no_of_premiums_paid
residence_area_type
Min. :0.0000 Min. :91.90 Min. : 2.00 Min. :0.0000
1st Qu.:0.0000 1st Qu.:98.83 1st Qu.: 7.00 1st Qu.:0.0000
Median :1.0000 Median :99.18 Median :10.00 Median :0.0000
Mean :0.5013 Mean :99.07 Mean :10.86 Mean :0.3966
3rd Qu.:1.0000 3rd Qu.:99.52 3rd Qu.:14.00 3rd Qu.:1.0000
Max. :1.0000 Max. :99.89 Max. :60.00 Max. :1.0000
premium renewal cashPercent
<b>age</b> Min. : 1200 Min. : 0.0000 Min. : 0.00 Min. : 21.00
1st Qu.: 5400
Median : 7500
Mean :10925 Mean :0.9374 Mean :31.43 Mean :51.61
3rd Qu.:13800 3rd Qu.:1.0000 3rd Qu.: 53.80 3rd Qu.: 62.00
Max. :60000 Max. :1.0000 Max. :100.00 Max. :103.00
countLatePayment
Min. : 0.0000
1st Qu.: 0.0000
Median: 0.0000
Mean : 0.3864
3rd Qu.: 0.0000

Max.	:19.0000
	<del>-</del>
	7

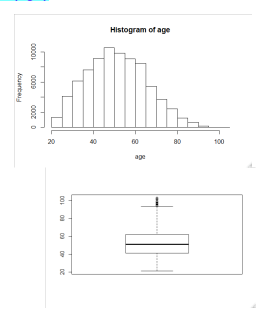
#### **Data Analysis: Univariate**

#### hist(cashPercent) boxplot(cashPercent)



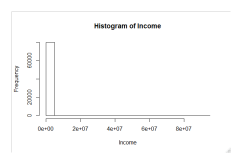
- Values range from 0 to 100 with majority of data points falling in the lower range of 0% to 5%
- Mean = 31.43%
- Data has outliers

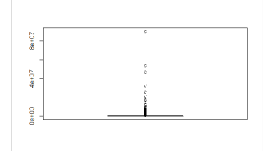
#### hist(age) boxplot(age)



- Values range from 21 to 103 years with data appearing to be somewhat normally distributed
- Mean = ~51 years = Median
   Data has outliers

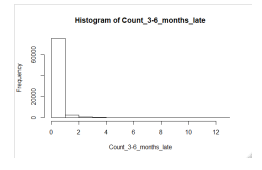
#### hist(Income) boxplot(Income)





- Data has a wide range of 24,030 to 90,262,600 (right skew)
- Mean = 208847
- Data has too many outliers

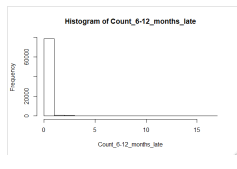
# hist(`Count\_3-6\_months\_late`) boxplot(`Count\_3-6\_months\_late`)





- Data varies from 0 to 13 with majority delay counts are 0 to 1 (right skew)
- Mean = 0.2484
- Data has too many outliers

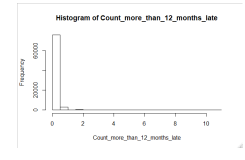
# hist('Count\_6-12\_months\_late') boxplot('Count\_6-12\_months\_late')

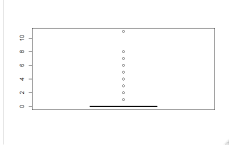




- Data varies from 0 to 17 with majority delay counts are skewed towards 0 to 2 (right skew)
- Mean = 0.07809
- Data has too many outliers

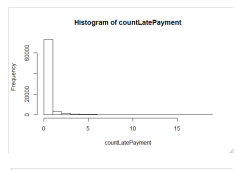
#### hist(Count\_more\_than\_12\_months\_late) boxplot(Count\_more\_than\_12\_months\_late)

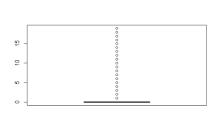




- Data varies from 0 to 11 with majority delay counts are skewed towards 0 to 1 (right skew)
- Mean = 0.05994
- Data has too many outliers

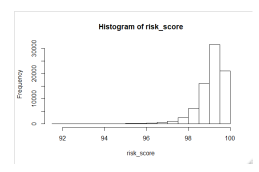
# hist(countLatePayment) boxplot(countLatePayment)

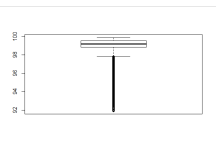




- Data varies from 0 to 19 with majority delay counts are skewed towards 0 to 1 (right skew)
- Mean = 0.3864
- Data has too many outliers

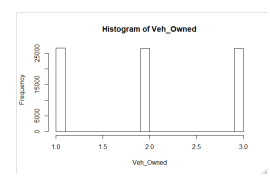
# hist(risk\_score) boxplot(risk\_score)





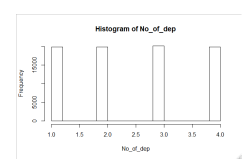
- Data varies from 91.90 to 99.89 with majority data skewed towards 99.0 to 99.5 (left skew)
- Mean = 99.07
- Data has too many outliers

#### hist(Veh\_Owned) boxplot(Veh\_Owned)



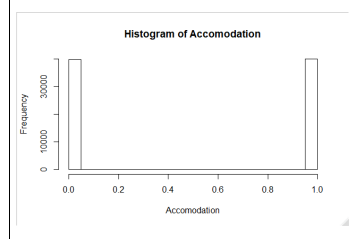
 Data has 3 categories with almost equal no of cases for 1/2/3 vehicles owners

#### hist(No\_of\_dep) boxplot(No\_of\_dep)



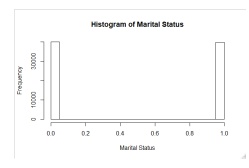
 Data has 4 categories with almost equal no of 1,2,3,4 dependent cases

#### hist(Accomodation) boxplot(Accomodation)



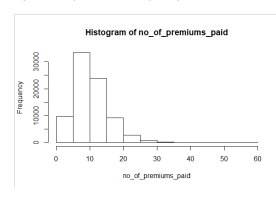
 Data has 2 categories with almost equal no of Owned and Rented cases

#### hist(`Marital Status`) boxplot(`Marital Status`)

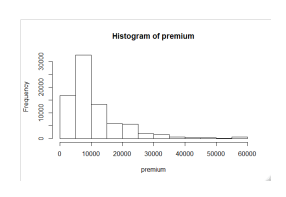


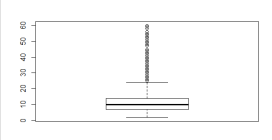
 Data has 2 categories with Unmarried customers count is slightly more than Married customers.

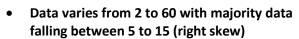
#### hist(no\_of\_premiums\_paid) boxplot(no\_of\_premiums\_paid)



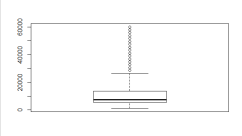
# hist(premium) boxplot(premium)





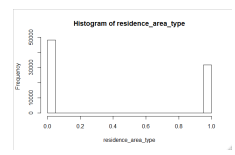


- Mean = 10.86
- Data has too many outliers



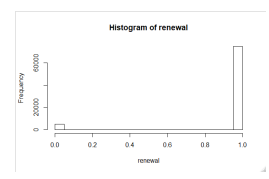
- Data varies from 1200 to 60000 with majority data falling between 5000 to 10000 (right skew)
- Mean = 10925
- Data has too many outliers

#### hist(residence\_area\_type) boxplot(residence\_area\_type)



 Data has 2 categories with more number of Urban (0) cases than Rural (1)

#### hist(renewal) boxplot(renewal)



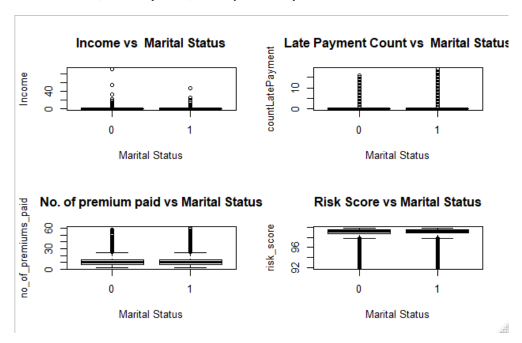
 Data has 2 categories with more number of renewed cases than non-renewed cases. It may lead to data imbalance problem which needs to be properly handled

#### **Data Analysis: Bivariate and Multivariate**

Refer Appendix -1 for the R code.

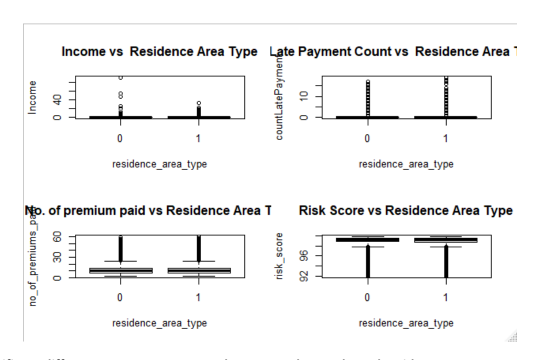
**Data Analysis: Bivariate** 

Marital status vs Income, Late Payment, No of premium paid & Risk score



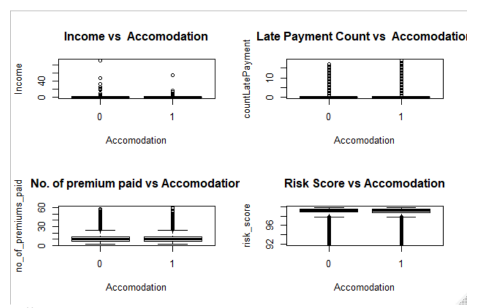
No significant difference across parameters between Married and Unmarried customers.

• Residence Area Type vs Income, Late Payment, No of premium paid & Risk score



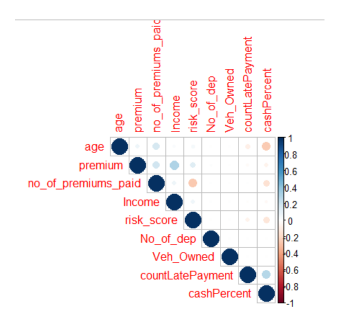
No significant difference across parameters between Urban and Rural resident customers.

#### Accommodation vs Income, Late Payment, No of premium paid & Risk score



No significant difference across parameters between Rented and owned apartment customers.

#### **Data Analysis: Multivariate**



- Positive correlation between Premium and Income.
- Positive correlation between Cash Premium Percent and Count of late payment.
- Positive correlation between Premium and No of premiums paid.
- Positive correlation between Age and No of premiums paid.
- Negative correlation between Risk Score and No of premiums paid.
- Negative correlation between Age and Cash Premium Percent
- Negative correlation between Cash Premium Percent and No of premiums paid
- Negative correlation between Risk Score and Cash Premium Percent

There is no high correlation among variables, in general. However, from the above we can infer that: Customers making higher % of cash payment are likely to make more delayed payments and are likely to

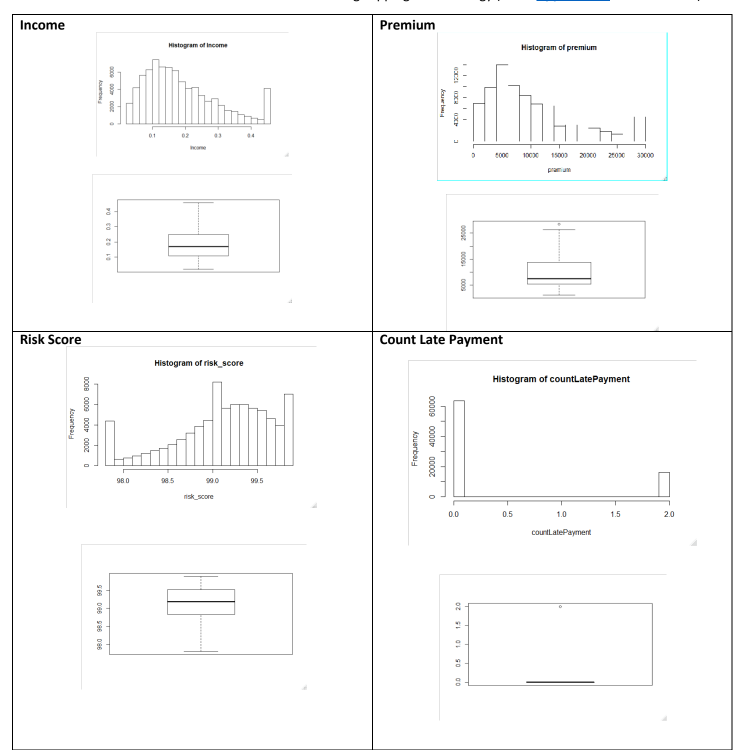
have lower Risk Score. Higher age customers have paid more number of premiums but lesser premium amount in cash. Higher Income customers are likely to pay higher Premium.

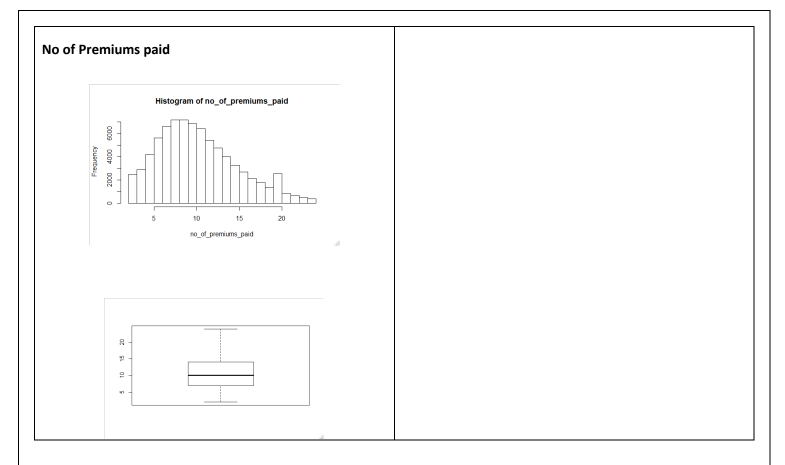
#### **Outlier treatment**

We have noticed that following parameters have outliers present:

**Age** – we will not treat this variable for outliers.

Rest of the affected variables are treated for outliers using capping methodology (Refer Appendix -1 for the R code)





#### **Data normalization**

Data variables are normalized to avoid any one variable overshadowing the model and data remains uniform.

Refer Appendix -1 for the R code.

#### **Synthetic Minority Over-sampling Technique (SMOTE)**

It is a methodology to handle class imbalance problems. This is a statistical technique for increasing the number of cases in your dataset. The module works by generating new instances from existing minority cases.

In the dataset there is a clear class imbalance as renewal has only 6% of cases which has defaulted and remaining are No default cases.

**Lets** split the data such that we have 70% of the data is Train Data and 30% of the data is my Test Data and synthetically add entries to make it balanced. (Appendix -1)

Train data - SMOTE

Prior to smote operation no of entries for renewal

Post smote operation no of entries for renewal

Test data - SMOTE

Prior to smote operation no of entries for renewal

Post smote operation no of entries for renewal

Interpretation - With SMOTE operation new instances have been added to both test and train dataset therefore addressing the imbalance problem.

Refer Appendix -1 for the R code.

## Logistic Regression

#### Steps:

- Analyze the Base data provided to us vis-à-vis the modified data and test if the modification is adding value to the model.
  - Base data has individual columns for count for late payment (3\_6 months, 6\_12 months, >12 months) and modified data has single aggregated column for count of late payments.
- Run Logistic Regression function on train data and observe the significant variables
- Re-Run Logistic Regression function with significant variables
- Build the prediction model
- Use test data to analyze the model

#### Refer Appendix -2 for the related R code

#### **Results:**

- Based on Logistic regression with both Base and Modified data, "Veh\_Owned", "Sourcing\_channel" and
  "Residence\_area\_type" are insignificant variables. Intercept is significant in both models.
  However, as Modified data model is not adding any value to the Base data model, we will continue with the
  Base data model i.e. individual values for count of delay columns.
- Based on Logistic Regression, Income, `Count\_3-6\_months\_late`, `Count\_6-12\_months\_late`, Count\_more\_than\_
   12\_months\_late, Marital Status, No\_of\_dep, Accommodation, risk\_score, no\_of\_premiumspaid, premium,
   cashPercent and age are significant variables.
- Regression equation is log odds(y) = 0.54873 + 28.58339 \* Income 7.57962 \* `Count\_3-6\_months\_late` 20.56685\* `Count\_6-12\_months\_late` 10.71174\* Count\_more\_than\_12\_months\_late + 0.05883\*
   Marital Status 0.09284\*No\_of\_dep -0.04515\*Accommodation + 1.23170\*risk\_score 1.96536 \* no\_of\_premiums\_paid + 0.50082\*premium -1.89267\* cashPercent + 1.49127\*age
- Income, Marital Status, risk\_score, premium, age have positive coefficients which means higher
  values of these variables will result in a likely renewal.
- `Count\_3-6\_months\_late`, `Count\_6-12\_months\_late`, Count\_more\_than\_12\_months\_late, No\_of\_dep,
  Accommodation, no\_of\_premiums\_paid, cashPercent have negative coefficients which means higher values of
  these variables will NOT result in a likely renewal.

# K-Nearest Neighbour (KNN)

#### Steps:

- Run KNN function with various values of K and find the optimum value
- Finally based on optimum value, build model and assess model performance parameters

#### Refer Appendix-3 for the related R code

#### Results

• K=3 provides the optimal result

# Naïve Bayes

#### Steps:

- Run NB function
- Run Predict function

#### Refer Appendix-4 for the related R code

#### Results/Inference

• Is NB applicable here? - As we have seen in Multivariate analysis earlier, the data correlation is not significantly high across variables and they are independent of each other, we can apply NBmodel

#### Random forest

#### Steps:

- Generate random forest using 'renewal' as dependent variable and others as independent variable.
- Predict values and assess model performance

#### Refer Appendix-5 for the related R code

#### **Results:**

- The error rate plot w.r.t number of trees reveals that anything more than, say 50, trees is really not that valuable. So we can assume odd value of 51 trees to confirm with the majority rule application.
- Based on Random Forest, Income, Count\_3\_6\_months\_late, Count\_6\_12\_months\_late,
   Count\_more\_than\_12\_months\_late, No\_of\_dep, risk\_score, no\_of\_premiums\_paid, sourcing\_channel, premium,
   cashPercent, age are significant variables.

# Bagging (Ensemble method)

Bagging (aka Bootstrap Aggregating): is a way to decrease the variance of your prediction by generating additional data for training from your original dataset using combinations with repetitions to produce multisets of the same cardinality/size as your original data.

Refer Appendix-6 for the related R code

# Model Performance Measurement

Parameter	Logistic regression (threshold=0.5)	Random Forest	KNN	NB	With Bagging
Classification Error	0.27	0.10	0.37	0.25	0.17
Accuracy	0.73	0.90	0.63	0.74	0.83
Loss	0.41	0.04	0.57	0.37	0.26
Opportunity Loss	0.11	0.15	0.14	0.13	0.07

Top 2 models per above comparison are Logistic Regression and Random Forest .

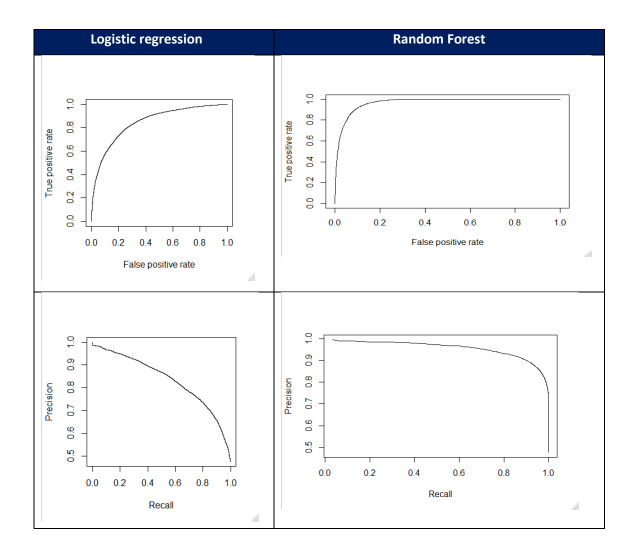
## Let's further compare these 2 models:

Parameter	Logistic regression*	Random Forest
Classification Error Rate	0.27	0.10
Accuracy	0.73	0.90
Specificity TN/(TN+FP)	0.86	0.85
Sensitivity TP/(TP+FN)	0.65	0.96
AUC	0.85	0.97
KS	0.54	0.82
Gini	0.69	0.46

<sup>\*</sup>Keeping a higher threshold of 0.75 to ensure high specificity which is capturing no of defaulters (renewal =0 means a defaulter in our data)

#### **ROC curve and Precison-recall curve**

- A ROC curve is constructed by plotting the true positive rate (TPR) against the false positive rate (FPR). The TPR is the proportion of observations that were correctly predicted to be positive out of all positive observations (TP/(TP + FN)). Similarly, the FPR is the proportion of observations that are incorrectly predicted to be positive out of all negative observations (FP/(TN + FP)).
- A ROC curve shows the trade-off between sensitivity (TPR) and specificity (1 FPR). If the curve is closer to
  the top-left corner it indicates a better performance. As a baseline, a random classifier is expected to give
  points lying along the diagonal (FPR = TPR). The closer the curve comes to the 45-degree diagonal of the
  ROC space, the less accurate the test.
- A precision-recall curve shows the relationship between precision (positive predictive value) and recall (sensitivity) for every possible cut-off.
- Precision = TP / (TP + FP)
- Recall = TP / (TP + FN)
- The closer a Precision-Recall Curve is to the upper right corner, the better the performance is.



## **Interpretation of Model Measures:**

- Random Forest has a lower CER
- Random Forest has a higher accuracy
- Logistic Regression has a lower specificity.

- Logistic Regression has a lower sensitivity
- Logistic Regression has a lower AUC
- Random Forest has a higher K-S
- As mentioned above from the curves it can be seen that the ROC curve for Random forest is closer to the left corner and the PRC curve is closer to the right corner.

Therefore, from above comparisons it can be seen that Random Forest has overall better performance indicators.

## Summary

- The dataset consists of 17 variables and 79853 customer observations with a combination of Indicator and continuous variables.
- Data mainly covers Customer's demographic information, premium payment related behavior and Risk profile information.
- 'renewal' would be the target or the response variable i.e. the Dependent variable and other variables would be independent or the predictor variables.
- There is no missing value in the data.
- Data has outliers present and is skewed on most of the numeric variables.
- Most of the categorical variables have equal representation of categories.
- 'renewal' has higher count of renewed cases than non-renewed cases. It may lead to data imbalance problem which needs to be properly handled.
- We have introduced a new column for total count of late premium payment by adding the 3-6
   months, 6-12 months, more than 12 months late count figures.
- For better readability, we have converted Age in years and cash premium payment percentage in %
- We are ignoring 'Sourcing Channel' as details about the various categories (A,B,C,D) aren't provided
- As per bivariate analysis, there is no significant variation in the premium, count of late payment, risk score and No of premium paid vis-à-vis Marital staus, Accommodation and Residence Type
- No significant correlation is present among variables. Few important inferences which we can draw
  from correlation plots are Customers making higher % of cash payment are likely to make more
  delayed payments and are likely to have lower Risk Score. Higher age customers have paid more
  number of premiums but lesser premium amount in cash. Higher Income customers are likely to pay
  higher Premium.

- We treated the variables for the outliers.
- 'renewal' has higher count of renewed cases than non-renewed cases. It may lead to data imbalance problem which needs to be properly handled. We addressed the same through methods like SMOTE and Bagging
- With the synthetically enhanced dataset, we performed model study through various techniques like Logistic Regression, Random Forest, KNN, Naïve Bayes and Bagging
- Based on Model performance measures, we observed that Random Forest has the best performance indicators .
- Both as per Logistic Regression and Random Forest Techniques a mix of demographic and financial parameters are significant.
  - o Both models confirmed that "Vehicle owned" and "Residence area type" are not significant
  - o Logistic Regression confirmed that "Sourcing Channel" is not significant and Random Forest confirmed that "Marital Status" is not significant variable for the study.
  - Income, Marital Status, risk\_score, premium, age have positive coefficients which means higher values of these variables will result in a likely renewal.
  - `Count\_3-6\_months\_late`, `Count\_6-12\_months\_late`, Count\_more\_than\_12\_months\_late, No\_of
     \_dep, Accommodation, no\_of\_premiums\_paid, cashPercent have negative coefficients which means
     higher values of these variables will result in a NON-likely renewal.
- Correctly identifying customers with non-renewal likelihood is critical.
  - o Business can use 'Random Forest' predictions to identify such customers and run their programs with them for increased retention/acquisition.
- As per models, a mix of demographic and financial parameters are significant here. Business can use it along with correlations information of variables in the strategy formulation
  - E.g. Higher 'Income', 'Marital Status', 'Risk score', 'Premium' and 'Age' will result in a likely renewal but higher 'Count of late payment', 'No of dependent', 'Accommodation', 'No of premiums paid', and 'cash Percent' will result in a likely non-renewal
- Following approach can be taken to make the model more reliable:
  - Get more data from business. A larger dataset might expose a different and perhaps more balanced perspective on the classes.

# Appendix -1: (Data pre-processing, Exploratory Data Analysis, Outlier treatment, SMOTE)

#### **Data pre-processing**

#Set working directory and read the data file
setwd("#File Path") library("readxl")
dataset=read\_excel("premium.xlsx", sheet = 1)

# Analyze data str (dataset)

Let's first check if data has any missing values

#check for NA anyNA(dataset)
[1] FALSE

As above checking is providing 0 NA values, we can conclude that data has no missing value.

Converting 'residence\_area\_type' values to 1 and 0 (Rural = 1, Urban = 0)

#convert values to 1 and 0
dataset\$ residence\_area\_type=ifelse(dataset\$ residence\_area\_type=="Rural",1,0)
# check first few values
head(dataset\$residence\_area\_type)
[1] 1 0 0 0 0 1

• Introduce new column 'cashPercent' to display Cash premium payment in % terms for improved readability

# Current - check first few values of 'perc\_premium\_paid\_by\_cash\_credit' head(dataset\$perc\_premium\_paid\_by\_cash\_credit)

[1] 0.317 0.000 0.015 0.000 0.888 0.512

#For better readability,adding a new column 'cashPercent' to dataset dataset\$cashPercent = dataset\$perc\_premium\_paid\_by\_cash\_credit\*100

# Revised - check first few values of new column 'cashPercent' head(dataset\$cashPercent) [1] 31.7 0.0 1.5 0.0 88.8 51.2

We will be using this new column 'cashPercent' instead of 'perc premium paid by cash credit'

Introduce new column 'age' to display customer's age in years for improved readability

# current - check first few values of the column 'age\_in\_days'
head(dataset\$age\_in\_days)

[1] 0.317 0.000 0.015 0.000 0.888 0.512

#For better readability, adding new column 'age' to our dataset dataset\$age = round(dataset\$age\_in\_days/365, digits=0)

# check first few values of the new column 'age' head(dataset\$age) [1] 31 83 44 65 53 46

We will be using this new column 'age' instead of 'age\_in\_days'

• Remove columns which are duplicate or are not required

#remove 'Id', 'perc\_premium\_paid\_by\_cash\_credit', 'age\_in\_days', 'sourcing\_channel'
dataset = dataset[,c(-1,-2,-3,-14)]

#check the filtered columns

str(dataset)

```
Classes 'tbl df', 'tbl' and 'data.frame':
                                                        79853 obs. of
                                                                          16 variables:
$ Income
                                       : num
                                               90050 156080 145020 187560 103050 ...
$ Count_3-6_mc
$ Count_6-12_m
$ Count_more_t
$ Marital Status
$ Veh_Owned
$ No_of_dep
$ Accomodation
   Count 3-6 months late
                                       : num 00107
                                                           00000
   Count_6-12_months_late
                                               00003
                                                           00000
                                       : num
                                                                        ...
   Count_more_than_12_months_late: num
                                               00004
                                                           00000
                                                                        ...
                                                    0 1 0
                                                           00011
                                       : num
                                               0 1
                                                                        ...
                                                    112
                                                          13323
44243
                                         num
                                               3 3
                                               3 1
                                                    1 1 1
                                         num
                                                                        . . .
                                                   100 01011
                                       : num
                                               1 1
 $ risk_score
$ no_of_premiums_paid
                                               98.8 99.1 99.2 99.4 98.8 ...
                                       : num
                                               8 3 14 13 15 4 8 4 8 8 ...
                                       : num
 $ residence_area_type
$ premium
                                       : num
                                               1000011001
                                               5400 11700 18000 13800 7500 3300 20100 3300
  premium
                                       : num
5400 9600 ...
                                               1111011111...
 $ renewal
                                       : num
                                               31.7 0 1.5 0 88.8 51.2 0 99.4 1.9 1.8 ...
 $ cashPercent
                                       : num
                                       : num 31 83 44 65 53 46 45 39 76 82 ...
 $ age
 $ countLatePayment
                                       : num 00101400000...
```

Attach column names

#Attach column names for ease of operation attach(dataset)

#### **Data Analysis: Bivariate**

Marital status vs Income, Late Payment, No of premium paid & Risk score

Residence Area Type vs Income, Late Payment, No of premium paid & Risk score

```
par(mfrow=c(2,2))
boxplot(Income~residence_area_type, main="Income vs Residence Area Type")
boxplot(countLatePayment~residence_area_type, main="Late Payment Count vs Residence
e Area Type")
boxplot(no_of_premiums_paid~residence_area_type, main="No. of premium paid vs Resid ence
Area Type")
boxplot(risk_score~residence_area_type, main="Risk Score vs Residence Area Type")
```

Accommodation vs Income, Late Payment, No of premium paid & Risk score
 par(mfrow=c(2,2))
 boxplot(Income~Accommodation, main="Income vs Accommodation")
 boxplot(countLatePayment~Accommodation, main="Late Payment Count vs Accommodation")

boxplot(no\_of\_premiums\_paid~Accomodation, main="No. of premium paid vs Accomodation ") boxplot(risk\_score~Accomodation, main="Risk Score vs Accomodation")

#### **Data Analysis: Multivariate**

```
dataset_const_vars = dataset[,c(1,6,7,9,10,12,14,15,16)]
corrmatrix = cor(dataset_const_vars)
library(corrplot)
corrplot(corrmatrix,method='circle', type='upper', order='FPC')
```

#### **Outlier treatment**

```
x <- Income
qnt <- quantile(x, probs=c(.25, .75), na.rm = T) caps <-
quantile(x, probs=c(.05, .95), na.rm = T) H <- 1.5 *
IQR(x, na.rm = T)
x[x < (qnt[1] - H)] <- caps[1]
x[x > (qnt[2] + H)] <- caps[2]
Income=x
hist(Income)
boxplot(Income)</pre>
```

#### **Data normalization**

```
#normalize variables
normalize<-function(x) {
    +return((x-min(x)) / (max(x)-min(x))) }
dataset$Income = normalize(dataset$Income)
dataset$risk_score = normalize(dataset$risk_score)
dataset$premium = normalize(dataset$premium)
dataset$age = normalize(dataset$age)
dataset$cashPercent = normalize(dataset$cashPercent)
dataset$no of premiums paid = normalize(dataset$no of premiums paid)</pre>
```

#### **Synthetic Minority Over-sampling Technique (SMOTE)**

It is a methodology to handle class imbalance problems. This is a statistical technique for increasing the number of cases in your dataset. The module works by generating new instances from existing minority cases.

#we are splitting the data such that we have 70% of the data is Train Data and 30% of the data is my Test Data

```
Test data - SMOTE
#count of test data prior to SMOTEoperation
table(test$renewal) 0
          1
1523 22555
# SMOTE operation on TEST data
test=as.data.frame(test)
test$renewal=as.factor(test$renewal)
smote.test <- SMOTE(renewal ~., data = test, perc.over = 1000, k = 5, perc.under = 100)
table(smote.test$renewal) 0
16753 15230
Interpretation - With SMOTE operation new instances have been added to both test and train dataset
therefore addressing the imbalance problem.
#now put our SMOTE data into our best xgboost
smote_features_train<-as.matrix(smote.test[,c(1:9,11:13)])</pre>
smote_label_train<-as.matrix(smote.test$renewal)
smote.xgb.fit <- xgboost(
 data = smote_features_train,
eta = 0.7, max_depth = 5,
                                         label = smote_label_train,
 eta = 0.7, max_depth = objective = "binary:logistic",
                                       nrounds = 50, nfold = 5,
# for regression models
  verbose = 0,
                                      # silent,early_stopping_rounds = 10)
smote_features_test<-as.matrix(smote.test[,c(1:9,11:13)])
smote.test$smote.pred.class <- predict(smote.xgb.fit, smote_features_test)</pre>
table(smote.test$renewal,smote.test$smote.pred.class>=0.5)
FALSE TRUE
  0 15937
Classification Error Rate (CER) = (109+816) / 31983 = 0.02
```

# Appendix -2: Logistic Regression

Ìncome Marital\_Status

Veh Owne

No\_of\_de

```
#logistic regression with BASE data
smote.train.base=smote.train[,c(-17)]
german logistic <- glm(renewal~., data=smote.train, family=binomial(link="logit"))</pre>
summary(german_logistic)
Call:
glm(formula = renewal \sim ., family = binomial(link = "logit"),
    data = smote.train.base)
Deviance Residuals:
                     Median
                                   3Q
                                            Max
    Min
               1Q
-2.9063
          -0.7805
                     0.4821
                               0.7117
                                         4.9180
Coefficients:
                                    Estimate Std. Error z value Pr(>|z|)
                                                 0.124784
                                                             4.563 5.05e-06
(Intercept)
                                    0.569342
                                   29.289523
                                                 9.155302
                                                             3.199 0.00138
Incom
 Count 3-
                                                 0.200938 -37.659 < 2e-16
                                   -7.567173
6 months late`
                                                 0.557323 -36.896 < 2e-16
Count more than 12 months late -
                                                           2.761
                                    0.058799
                                                 0.021295
                                                                    0.00576
Marital Status
                                    0.001708
                                                 0.026081
                                                             0.065
                                                                     0.94779
Veh_Owne
                                   -0.092289
                                                 0.028972 -3.185
No_of_de
                                                                     0.00145
                                   -0.045288
Accomodatio
                                                 0.021280 -2.128
                                                                     0.03332
                                    1.225606
                                                 0.12111
                                                            10.12
                                                                     < 2e-16
risk_score
                                                                     ***
                                                 0.139809 -
no_of_premiums_p
                                    -0.012202
                                                 0.010246
                                                            -1.191
                                                                     0.23369
sourcing_channel
                                     0.017801
                                                 0.021788
                                                             0.817
                                                                     0.41391
residence area type
                                    0.512490
                                                 0.10674
                                                             4.801 1.58e-06
premium
                                                 0.031966 -
cashPercen
                                                                     < 2e-16
                                    1.891940
                                                 59.185
t age
                 0 \***' 0.001 \**' 0.01 \*' 0.05 \.' 0.1 \' 1
Signif. codes:
(Dispersion parameter for binomial family taken to be 1)
                             on 55599
                                        degrees of freedom
   Residual deviance: 53982
                            on 55584
                                        degrees of freedom
AIC: 54014
Number of Fisher Scoring iterations: 6
#logistic regression with MODIFIED data
# remove individual columns for count ofdelays
smote.train.filter=smote.train[,c(-2,-3,-4)]
german_logistic_filter <- glm(renewal~., data=smote.train.filter, family=binomial(link="l ogit"))
summary(german_logistic_filter)
Call:
glm(formula = renewal \sim ., family = binomial(link = "logit"),
    data = smote.train.filter)
Deviance Residuals:
                     Median
                                   3Q
                                            Max
-2.9725
          -0.7984
                     0.4799
                               0.7116
                                         4.3158
Coefficients:
                        Estimate Std. Error z value Pr(>|z|)
                                                 5.102 3.36e-07
                       6.396e-01 1.254e-01
(Intercept)
```

5.140e-02 2.122e-02

-8.379e-04

2.422 0.015441 \*

2.600e-02 -0.032 0.974289

-9.881e-02 2.886e-02 -3.423 0.000618

-4.868e-02 2.121e-02 -2.295 0.021729 \* Accomodation 1.107e+00 1.216e-01 risk\_score 9.105 < 2e-16 \*\*\* no of premiums paid -1.608e+00 sourcing channel -1.062e-02 1.021 **1.394e-01 -11.536** -1.040 0.298429 1.021e-02 sourcing\_channel 2.171e-02 0.553 0.580071 1.201e-02 residence\_area\_type 5.247e-01 1.074e-01 4.886 1.03e-06 premium -1.924e+00 3.178e-02 -60.548 < 2e-16 cashPercen \*\*\* 1.479e+00 7.227e-02 t age countLatePayme < 2e-16 \*\*\* 20.461

count

Signif. codes: 0 \\*\*\*' 0.001 \\*\*' 0.05 \.' 0.1 \' 1

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 73566 on 55599 degrees of freedom Residual deviance: 54335 on 55586 degrees of freedom

AIC: 54363

Number of Fisher Scoring iterations: 6

Significant variables are highlighted in Bold in above matrix. Based on comparison of above 2 models as there is no significant change in the models with modified data, we will go with base data model only.

#Re-run logistic regression with BASE data only for significant variables

german\_logistic\_base <- glm(renewal~ .-Veh\_Owned -sourcing\_channel -residence\_area\_type, data=smote.train.base, family=binomial(link="logit")) summary(german\_logistic\_base)

Call:

Deviance Residuals:

Min 1Q Median 3Q Max -2.8768 -0.7809 0.4819 0.7123 4.9202

Coefficients:

Estimate Std. Error z value Pr(>|z|)(Intercept) 0.5487 0.12130 4.524 6.08e-06 9.07623 3.149 0.00164 Incom 28.5833 Count\_3--7.57962 0.20075 -37.756 < 2e-16 6\_months\_late` 0.55726 -36.907 < 2e-16 Count\_more\_than\_12\_months\_late -0.05883 0.02129 2.763 0.00573 Marital\_Status No\_of\_dep 0.02128 -2.122 0.03386 Accomodatio 1.23170 0.12084 < 2e-16 risk\_score 0.13963 no\_of\_premiums\_p 1.96536 0.1062 4.714 2.43e-06 aid premium 0.50082 0.03196 -59.224 < 2e-16 cashPercent 0.0714 20.878 < 2e-16 age

Signif. codes: 0 \\*\*\*' 0.001 \\*\*' 0.01 \\*' 0.05 \.' 0.1 \' 1

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 73566 on 55599 degrees of freedom Residual deviance: 53984 on 55587 degrees of freedom

AIC: 54010

Number of Fisher Scoring iterations: 6

#### vif(german\_logistic\_base)

Income Count\_3-6\_months\_late Count\_6-12\_months\_late

2.037777	1.055976	1.064043	
			30

Count_more_than_12_ o m	onths_late Marital_9	Status No_of_dep
1.054082	1.001350	1.001282
Accomodation	risk_score	no_of_premiums_paid
1.000589	1.198355	1.433690
premium	cashPercent	age
1.973951	1.162685	1.107753

#### **#Predict and assess model performance**

smote.test.base=smote.test[,c(-17)]

smote.test.base\$log.pred<-predict(german\_logistic\_base, smote.test.base[,c(-14)], type="r esponse") tab.logit= table(smote.test.base\$renewal,smote.test.base\$log.pred>0.5) tab.logit

FALSE TRUE

9873 6880 0

1650 13580

sensitivity (TRUE POSITIVE RATE) is 13580/15230 = 0.89

Our specificty is 9873/16753 = 0.59

FALSE POSITIVE RATE = 1-0.59 = 0.41

Classification Error Rate (CER) = (1650+6880) /31983 = 0.27

accuracy.logit <- sum(diag(tab.logit))/sum(tab.logit) accuracy.logit [1] 0.7332958

loss.logit<-tab.logit[1,2]/(tab.logit[1,2]+tab.logit[1,1]) loss.logit [1] 0.4106727

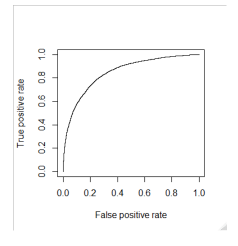
opp.loss.logit<-tab.logit[2,1]/(tab.logit[2,1]+tab.logit[2,2]) opp.loss.logit

tot.loss.logit<-0.95\*loss.logit+0.05\*opp.loss.logit tot.loss.logit [1] 0.395556

#### **#ROC Plot**

pred= prediction(smote.test.base\$log.pred,smote.test.base\$renewal) perf = performance(pred, "tpr", "fpr")

plot(perf)



# train.ks <- max(attr(ks.train, "y.values")[[1]] - (attr(ks.train, "x.values")[[1]])) train.ks

## [1] 0.540154

#### # AUC

train.auc = performance(pred, "auc")

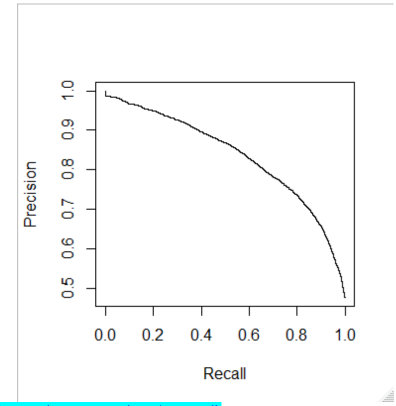
train.area = as.numeric(slot(train.auc, "y.values")) train.area [1] 0.8472208

#### # Gini

train.gini = (2 \* train.area) - 1

train.gini [1] 0.6944415

#### #Precision-recall curve



PRcurve(smote.test.base\$log.pred,smote.test.base\$renewal)

## Appendix -3: K-Nearest Neighbour

```
# Let's try with different values of k and decide the best one
```

```
#knn3 library(class)
knn_fit<- knn(train = smote.train.base[,c(1:13,15:16)], test = smote.test.base[,c(1:13,15:16)], cl= smote.train.base[,14],k = 3,prob=TRUE)
table(smote.test.base[,14],knn_fit)</pre>
```

```
knn_fit
0 1
0 721 9535
1 2145 13085
```

Classification Error Rate (CER) = (2145+9535) /31983 = 0.37

#### #knn5

 $knn_fit_5 <- knn(train = smote.train.base[,c(1:13,15:16)], test = smote.test.base[,c(1:13, 15:16)], cl= smote.train.base[,14],k = 5,prob=TRUE) table(smote.test.base[,14],knn_fit_5)$ 

```
0 1
0 758 917
1 2398 12832
```

Classification Error Rate (CER) = (2398+9171) / 31983 = 0.36

As there is no significant accuracy improvement with increase in K, we will settle with K value of 3 only for this study.

tab.knn.3 = table(smote.test.base[,14],knn\_fit)

```
accuracy.knn.3<-sum(diag(tab.knn.3))/sum(tab.knn.3) accuracy.knn.3 [1] 0.634806
```

loss.knn.3<-tab.knn.3[1,2]/(tab.knn.3[1,2]+tab.knn.3[1,1]) loss.knn.3 [1] 0.56915

opp.loss.knn.3<-tab.knn.3[2,1]/(tab.knn.3[2,1]+tab.knn.3[2,2])
opp.loss.knn.3
[1] 0.14084

tot.loss.knn.3<-0.95\*loss.knn.3+0.05\*opp.loss.knn.3 tot.loss.knn.3 [1] 0.547736

# Appendix – 4: Naïve Bayes

#### #performing Naïve Bayes model alogrithm

NB<-naiveBayes(x=smote.train.base[-14], y=smote.train.base\$renewal)

#### #predicting the model values

y\_pred.NB<-predict(NB,newdata=smote.test.base[-14])</pre>

#### tab.NB=table(smote.test.base[,14],y\_pred.NB) tab.NB

Classification Error Rate (CER) = (1974+6173) / 31983 = 0.25

# accuracy.NB<-sum(diag(tab.NB))/sum(tab.NB)

accuracy.NB [1] 0.7452709

# loss.NB<-tab.NB[1,2]/(tab.NB[1,2]+tab.NB[1,1]) loss.NB [1] 0.368471

# opp.loss.NB<-tab.NB[2,1]/(tab.NB[2,1]+tab.NB[2,2]) opp.loss.NB

[1] 0.129613

#### tot.loss.NB<-0.95\*loss.NB+0.05\*opp.loss.NB tot.loss.NB

[1] 0.356528

# Appendix – 5: Random Forest Model

Lets build our first random forest

```
#change name of columns names(smote.train)[2]=paste("Marital_Status") names(smote.train.base)[2]=paste("Count_3_6_months_late") names(smote.train.base)[3]=paste("Count_6_12_months_late")
```

#### #generate random forest

```
rndFor = randomForest(renewal ~ ., data = smote.train.base,

ntree= 501, mtry = 3, nodesize = 10,

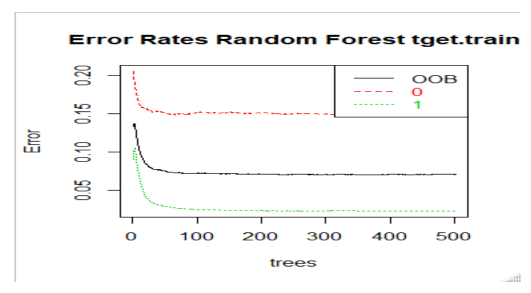
importance=TRUE)
```

#### *#print random forest* rndFor

```
i iidi o
```

#### # plot error rates for train data

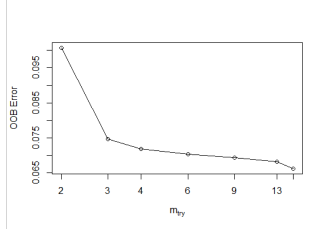
```
plot(rndFor, main="")
legend("topright", c("OOB", "0", "1"), text.col=1:6, lty=1:3, col=1:3)
title(main="Error Rates Random Forest tget.train")
```



Above chart confirms that 50 trees is a reasonable good assumption as error rate decrease is minimal or absent post that value. So we will assume odd value of 51 trees to confirm with the majority rule application.

#Now we will "tune" the Random Forest by trying different m values. We will stick with 51 trees (odd number of trees are prefer to the best m

```
tRndFor = tuneRF(x = smote.train.base[,c(-14)],
                        y=smote.train.base$renewal,
                        mtryStart = 3,
                       ntreeTry = 51,
stepFactor = 1.5,
improve = 0.0001,
                       trace=TRUE,
                       plot = TRUE,
                        doBest = TRUE,
                       nodesize = 10,
                       importance=TRUE
mtry = 3 OOB error = 7.46%
Searching left ...
mtry = 2
                  OOB error = 10.08\%
-0.3506869 1e-04
Searching right ..
                  OOB error = 7.19\%
mtry = 4
0.03615329 1e-04
                  OOB error = 7.04\%
mtry = 6
0.02050513 1e-04
                  OOB error = 6.94\%
mtry = 9
0.01531785 1e-04
                  OOB error = 6.82\%
mtry = 13
0.01711174 1e-04
                  OOB error = 6.62\%
mtry = 15
0.02927987 1e-04
```



#### Mtry value of 15 has the least OOB error

importance(tRndFor)				
importance (citian or)	0	1	MeanDecreaseAccuracy	MeanDecreaseGini
Income	67.92898	105.65886	121.16545	844.24048
Count 3 6 months late	195.92048	921.62423	749.59459	7764.73709
Count 6 12 months late	170.11518	599.64333	616.57350	4979.45340
Count more than 12 months late	108.52080	413.64473	441.24783	1320.08876
Marital_Status	53.36151	43.28856	60.64441	106.31004
Veh Owned	69.27497	50.96418	73.03585	192.21885
No of dep	78.05300	52.09450	71.12222	359.65090
Accomodation	52.84058	37.54377	55.95264	97.83341
risk_score	96.38161	136.30285	161.52780	1026.61749
no of premiums paid	105.07042	92.11541	101.91274	2136.61517
sourcing_channel	61.16836	61.28799	67.61055	414.77392
residence_area_type	47.26433	33.11641	50.84177	96.63796
premium	70.53807	74.12498	77.39822	1544.89556
cashPercent	217.29748	185.82308	269.44731	1902.49864
age	127.74839	132.73797	169.25447	1015.79921

Lets make predictions and measure the prediction error rate.

names(smote.test.base)[2]=paste("Count\_3\_6\_months\_late")
names(smote.test.base)[3]=paste("Count\_6\_12\_months\_late")
smote.test.base\$predict.class = predict(tRndFor, smote.test.base[,c(-14)], type="class")
smote.test.base\$prob1 = predict(tRndFor, smote.test.base[,c(-14)], type="prob")[,"1"]
tbl=table(smote.test.base\$renewal, smote.test.base\$predict.class)
tbl

0 1 0 14161 2592 1 554 14676

Classification Error Rate (CER) = (554+2592) / 31983 = 0.10

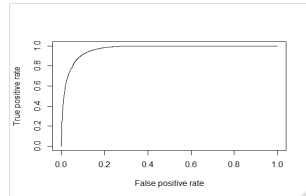
accuracy.rf<-sum(diag(tbl))/sum(tbl) accuracy.rf [1] 0.9016352

loss.rf<-tbl[2,1]/(tbl[2,1]+tbl[1,1]) loss.rf

opp.loss.rf<-tbl[1,2]/(tbl[1,2]+tbl[2,2]) opp.loss.rf [1] 0.1501042

tot.loss.rf<-0.95\*loss.rf+0.05\*opp.loss.rf tot.loss.rf [1] 0.04327144

predObj = prediction(smote.test.base\$prob1, smote.test.base\$renewal) perf =
performance(predObj, "tpr", "fpr")
plot(perf)



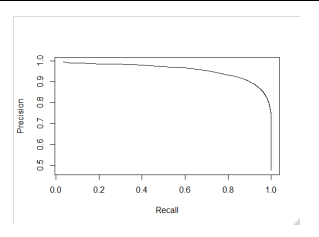
KS = max(perf@y.values[[1]]-perf@x.values[[1]]) KS [1] 0.8186116

auc = performance(predObj,"auc");
auc = as.numeric(auc@y.values) auc
[1] 0.9679322

gini = ineq(smote.test.base\$prob1, type="Gini") gini [1] 0.4597775

#Precision-recall curve

PRcurve(smote.test.base\$prob1,smote.test.base\$renewal)



# Appendix – 6: Bagging

library(ipred) library(rpart)

German.bagging <- bagging(renewal ~., data= smote.train.base,control=rpart.control(maxdep th=5, minsplit=4))

smote.test.base\$pred.class <- predict(German.bagging, smote.test.base[-14])</pre>

tab.baggin = table(smote.test.base\$renewal, smote.test.base\$pred.class)

Classification Error Rate (CER) = (1071+4422) /31983 = 0.17

accuracy.bagging<-sum(diag(tab.bagging))/sum(tab.bagging) accuracy.bagging [1] 0.8282525

loss.bagging<-tab.bagging[1,2]/(tab.bagging[1,2]+tab.bagging[1,1]) loss.bagging[1,1]0 2639527

opp.loss.bagging < -tab.bagging [2,1]/(tab.bagging [2,1]+tab.bagging [2,2]) opp.loss.bagging [1] 0.07032173

tot.loss.bagging<-0.95\*loss.bagging+0.05\*opp.loss.bagging tot.loss.bagging [1] 0.2542712