LoanPrediction

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```
library(mlr)
library(caTools)
library(caret)
library(rpart)
library(rpart.plot)
library(randomForest)
```

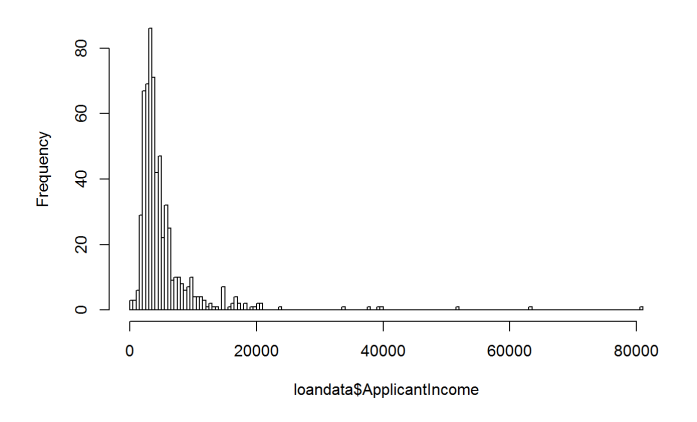
Loading and exploring data

```
loandata = read.csv("train.csv",na.strings = c(""," ",NA))
summarizeColumns(loandata)
```

```
##
                                                             disp median
                                                                                mad
                    name
                             type na
                                              mean
## 1
                 Loan ID
                           factor
                                                       0.9983713
                                                                                  NA
                                                 NA
## 2
                  Gender
                           factor 13
                                                 NA
                                                               NA
                                                                       NA
                                                                                  NA
                           factor
## 3
                 Married
                                                 NA
                                                               NA
                                                                       NA
                                                                                  NA
## 4
              Dependents
                           factor 15
                                                 NA
                                                               NA
                                                                       NA
                                                                                  NA
## 5
               Education
                                                 NA
                           factor
                                                       0.2182410
                                                                       NA
                                                                                  NA
## 6
           Self Employed
                           factor 32
                                                 NA
                                                               NA
                                                                       NA
                                                                                  NA
        ApplicantIncome integer
## 7
                                    0 5403.4592834 6109.0416734 3812.5 1822.8567
## 8
      CoapplicantIncome numeric
                                   0 1621.2457980 2926.2483692 1188.5 1762.0701
## 9
              LoanAmount integer 22
                                       146.4121622
                                                      85.5873252
                                                                   128.0
                                                                            47.4432
## 10
       Loan Amount Term integer 14
                                       342.0000000
                                                      65.1204099
                                                                   360.0
                                                                             0.0000
## 11
          Credit_History integer 50
                                         0.8421986
                                                       0.3648783
                                                                             0.0000
                                                                     1.0
## 12
          Property_Area
                           factor
                                                 NA
                                                       0.6205212
                                                                       NA
                                                                                  NA
## 13
                           factor
                                                 NA
                                                                                 NA
             Loan_Status
                                                       0.3127036
                                                                       NA
##
             max nlevs
      min
## 1
               1
        1
                   614
  2
##
      112
             489
                      2
## 3
      213
             398
       51
## 4
             345
## 5
      134
             480
                      2
## 6
       82
             500
                      2
## 7
      150 81000
                     0
## 8
        0 41667
                      0
## 9
             700
## 10
       12
             480
                      0
## 11
               1
## 12 179
             233
                      3
## 13 192
             422
                      2
```

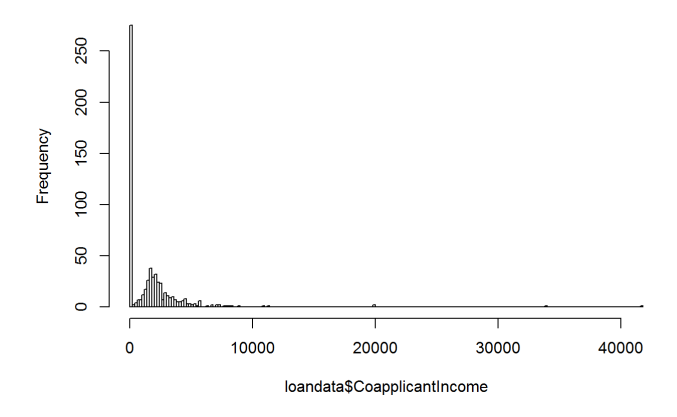
```
hist(loandata$ApplicantIncome,breaks = 200)
```

Histogram of loandata\$ApplicantIncome



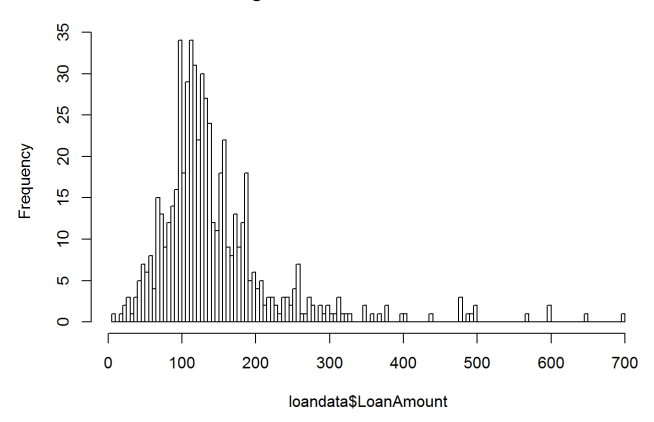
hist(loandata\$CoapplicantIncome,breaks = 200)

Histogram of loandata\$CoapplicantIncome



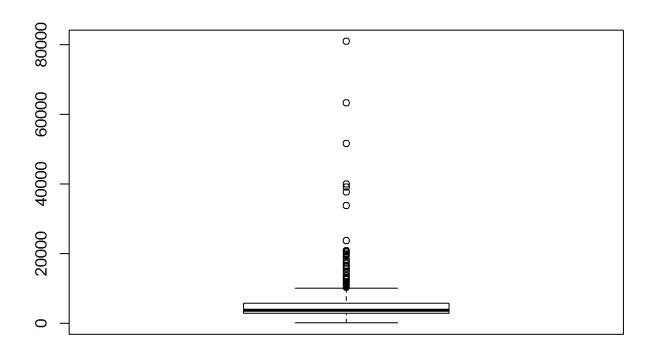
hist(loandata\$LoanAmount,breaks = 200)

Histogram of loandata\$LoanAmount

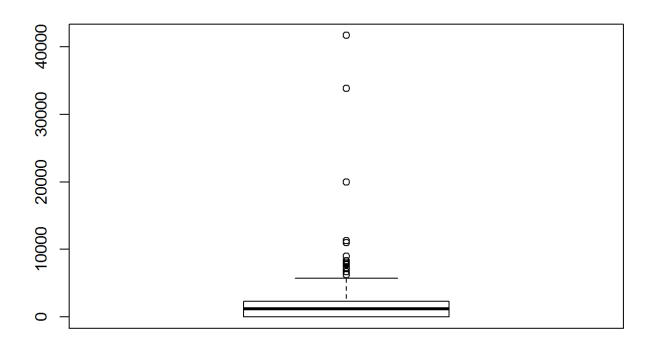


By looking at above plots, we find out that ApplicantIncome and CoapplicantIncome are highly skewed and hence we have to normalize them.

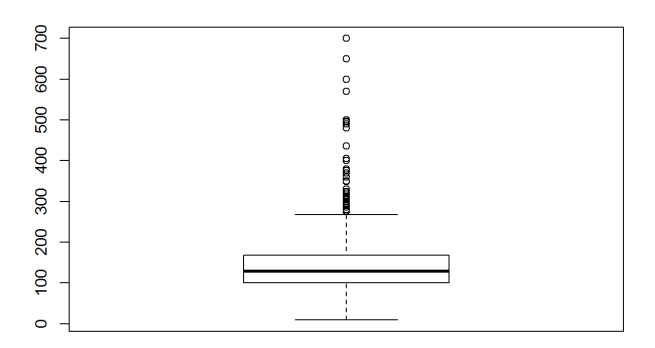
boxplot(loandata\$ApplicantIncome)



boxplot(loandata\$CoapplicantIncome)



boxplot(loandata\$LoanAmount)



All these variables have outliers which need to be deal seperately.

Also we need to change Credit_History to factor and "3+" level to "3" in Dependents variable.

```
loandata$Credit_History = as.factor(loandata$Credit_History)
levels(loandata$Dependents)[4] = "3"
```

Missing Value Imputation

There are missing values in our dataset. So, we'll have to deal with them first. We will replace the numeric missing values with the mean of that variable (Mean Imputation) and factor missing values with mode of that variable (Mode Imputation). For missing value imputation, we will use "impute" function from the package "mlr"

```
imp = impute(loandata,classes = list(factor = imputeMode(),integer = imputeMean()))
completedata = imp$data
```

Removing Outlier

To remove outliers we will use "capLargeValues" function from package "mlr".

```
cd = capLargeValues(completedata,target = "Loan_Status",cols = c("ApplicantIncome"),threshold =
40000)
cd = capLargeValues(cd,target = "Loan_Status",cols = c("CoapplicantIncome"),threshold = 21000)
cd = capLargeValues(cd,target = "Loan_Status",cols =c("LoanAmount"),threshold = 520)
cappedData = cd
```

Creating new variables

```
cappedData$TotalIncome = cappedData$ApplicantIncome + cappedData$CoapplicantIncome
cappedData$IncomeLoan = cappedData$TotalIncome/cappedData$LoanAmount
```

Normalizing data

To normalize our dataset, we will use "preProcess" function from package "caret"

```
preproc = preProcess(cappedData)
dataNorm = predict(preproc,cappedData)
```

Correlation

Variables which are highly correlated do not contribute to accuracy of the model. Hence one of the two highly correlated variables can be ignored safely. To check the correlation of different numeric variables

```
az = split(names(dataNorm), sapply(dataNorm, function(x){class(x)}))
xs = dataNorm[az$numeric]
cor(xs)
```

```
##
                     ApplicantIncome CoapplicantIncome LoanAmount
                          1.00000000
## ApplicantIncome
                                           -0.14117527 0.58388949
## CoapplicantIncome
                         -0.14117527
                                            1.00000000 0.22253459
## LoanAmount
                          0.58388949
                                            0.22253459 1.00000000
## Loan Amount Term
                         -0.03745779
                                           -0.04086784 0.04108567
## TotalIncome
                          0.89527867
                                            0.31465345 0.65998236
## IncomeLoan
                          0.41950702
                                            0.18621087 -0.17732606
##
                     Loan Amount Term TotalIncome IncomeLoan
## ApplicantIncome
                          -0.03745779 0.89527867 0.4195070
## CoapplicantIncome
                          -0.04086784 0.31465345 0.1862109
## LoanAmount
                           0.04108567  0.65998236  -0.1773261
## Loan_Amount_Term
                           1.00000000 -0.05430597 -0.1033059
## TotalIncome
                          -0.05430597 1.00000000 0.4860247
## IncomeLoan
                          -0.10330594   0.48602473   1.0000000
```

Since ApplicantIncome and TotalIncome are highly correlated, we will ignore TotalIncome variable.

```
dataNorm$TotalIncome = NULL
dataNorm$Loan_ID = NULL
```

Creating training and testing dataset

We will use package caTools to split the data into training and testing dataset.70% of original dataset will be training dataset and 30% will be testing.

```
split = sample.split(dataNorm$Loan_Status,SplitRatio = 0.70)
train = subset(dataNorm,split==T)
test = subset(dataNorm,split==F)
```

Predictive Models

1. Logistic Regression

```
logmodel = glm(Loan_Status ~ . ,data = train,family = "binomial")
logpreds = predict(logmodel,newdata = test, type = "response")
```

To create confusion matrix

```
table(test$Loan_Status,logpreds>0.55)
```

```
##
## FALSE TRUE
## N 26 32
## Y 3 124
```

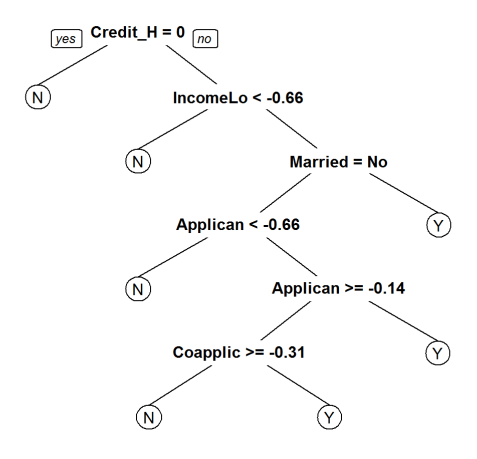
We get an accuracy of

```
((32+124)/nrow(test))*100
```

```
## [1] 84.32432
```

2. Decision Trees

```
tree = rpart(Loan_Status ~ .,data = train,method = "class")
prp(tree)
```



```
treepreds = predict(tree,newdata = test , type = "class")
```

Confusion Matrix

table(test\$Loan_Status, treepreds)

```
## treepreds
## N Y
## N 30 28
## Y 10 117
```

Accuracy of our model is given by :-

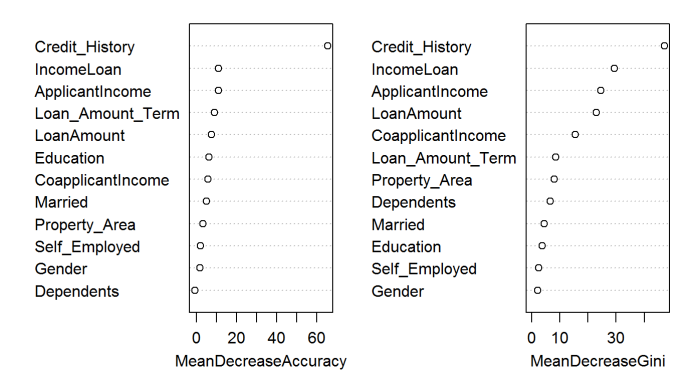
```
((33+120)/nrow(test))*100
```

[1] 82.7027

3. Random Forest

```
set.seed(121)
RF = randomForest(Loan_Status ~ . ,data =train,importance= T)
varImpPlot(RF)
```

RF



```
RFpreds = predict(RF,newdata = test,type = "class")
```

Confusion Matrix

table(test\$Loan_Status,RFpreds)

```
## RFpreds
## N Y
## N 30 28
## Y 8 119
```

Accuracy of our model is given by :-

```
((34+124)/nrow(test))*100
```

```
## [1] 85.40541
```

Out of all 3 models, Random Forest gives us best accuracy.