Loan Status Prediction

INFS7160-B R&R Programming

Lakshmi Chaitanya Kakarla

ID: 865540

FORTUNE HOUSING FINANCE COMPANY

A Company wants to automate the loan eligibility process (real time) based on customer details provided while filling online application form. These details are Gender, Marital Status, Education, Number of Dependents, Income, Loan Amount, Credit History and others. To automate this process, they have given a problem to identify the customers segments, those are eligible for loan amount so that they can specifically target these customers. They have provided a partial data set. This loan dataset consists of 614 instances and 13 attributes.

Primarily, I am trying to analyze what factors are contributing to the Loan approval at Fortune finance company like will the applicants with good credit history or applicants who has property in urban, semi urban areas etc. Since I am trying to analyze the Loan status and its relation to other related variables associated with it I first choose to use "chi-square test and Multiple Linear Regression", as this models helps to establish a linear relationship between a response variable(Loan status) and Predictor variables(Like Credit History, Gender, Education etc.)

In the second part I am trying to predict the Loan Status of the applicants which helps the business to know more about their targeted customers. Here as I want to predict the Loan status of applicants with the variables I have, using LOGISTIC REGRESSION algorithm will be more appropriate.

Required packages and libraries used for the project in R

```
install.packages("dplyr")
library(dplyr)
install.packages("plyr")
library(plyr)
install.packages("ggplot2")
library(ggplot2)
install.packages(c("corrplot"))
library(corrplot)
install.packages(c("ggm", "gmodels", "vcd", "Hmisc", "pastecs", "psych", "doBy"))
library(ggm)
library(Hmisc)
library(pastecs)
library(psych)
library(doBy)
library(vcd)
library(gmodels)
install.packages("car")
library(car)
install.packages('MASS')
library(MASS)
# This command is used to get the location of current working directory
getwd()
# This command is used to point to the folder containing the required file
setwd("U:/R/R project/Final Project")
#Read the file Loan.csv
#This command imports the required data set and saves it to the Loan data frame.
Loan <- read.csv("Loan.csv",header=TRUE)
Loan
```

DATASET (Attribute description)

Variable	Description
Loan_ID	Unique Loan ID
Gender	Male/ Female
Married	Applicant married (Yes/No)
Dependents	Number of dependents (0-3)
Education	Applicant Education (Graduate/ Not Graduate)
Self_Employed	Self-employed (Yes/No)
ApplicantIncome	Applicant income (per month in Rupees)
CoapplicantIncome	Coapplicant income (per month in Rupees)
LoanAmount	Loan amount in thousands (of Rupees)
Loan_Amount_Term	Term of loan in months
Credit_History	Credit history meets guidelines (1,0)
Property_Area	Urban/ Semi Urban/ Rural
Loan_Status	Loan approved (Y/N)

Sample dataset:

*	Loan_ID ‡	Gender ‡	Married	Dependents	Education •	Self_Employed	ApplicantIncome †	CoapplicantIncome †	LoanAmount †	Loan_Amount_Term	Credit_History	Property_Area	Loan_Status
1	LP001002	Male	No	0	Graduate	No	5849	0	NA	360	1	Urban	Y
2	LP001003	Male	Yes	1	Graduate	No	4583	1508	128	360	1	Rural	N
3	LP001005	Male	Yes	0	Graduate	Yes	3000	0	66	360	1	Urban	Y
4	LP001006	Male	Yes	0	Not Graduate	No	2583	2358	120	360	1	Urban	Y
5	LP001008	Male	No	0	Graduate	No	6000	0	141	360	1	Urban	Y
6	LP001011	Male	Yes	2	Graduate	Yes	5417	4196	267	360	1	Urban	Υ
7	LP001013	Male	Yes	0	Not Graduate	No	2333	1516	95	360	1	Urban	Υ
8	LP001014	Male	Yes	3	Graduate	No	3036	2504	158	360	0	Semiurban	N
9	LP001018	Male	Yes	2	Graduate	No	4006	1526	168	360	1	Urban	Υ
10	LP001020	Male	Yes	1	Graduate	No	12841	10968	349	360	1	Semiurban	N
11	LP001024	Male	Yes	2	Graduate	No	3200	700	70	360	1	Urban	Υ
12	LP001027	Male	Yes	2	Graduate	No	2500	1840	109	360	1	Urban	Υ
13	LP001028	Male	Yes	2	Graduate	No	3073	8106	200	360	1	Urban	Υ
14	LP001029	Male	No	0	Graduate	No	1853	2840	114	360	1	Rural	N
15	LP001030	Male	Yes	2	Graduate	No	1299	1086	17	120	1	Urban	Υ
16	LP001032	Male	No	0	Graduate	No	4950	0	125	360	1	Urban	Υ
17	LP001034	Male	No	1	Not Graduate	No	3596	0	100	240	0	Urban	Υ
18	LP001036	Female	No	0	Graduate	No	3510	0	76	360	0	Urban	N
19	LP001038	Male	Yes	0	Not Graduate	No	4887	0	133	360	1	Rural	N
20	LP001041	Male	Yes	0	Graduate	No	2600	3500	115	NA	1	Urban	Υ
21	LP001043	Male	Yes	0	Not Graduate	No	7660	0	104	360	0	Urban	N
22	LP001046	Male	Yes	1	Graduate	No	5955	5625	315	360	1	Urban	Υ
23	LP001047	Male	Yes	0	Not Graduate	No	2600	1911	116	360	0	Semiurban	N
24	LP001050	Female	Yes	2	Not Graduate	No	3365	1917	112	360	0	Rural	N
25	LP001052	Male	Yes	1	Graduate	No	3717	2925	151	360	0	Semiurban	N

PREPARATION AND CONVERSION OF THE DATA

Structure of Loan data frame to see if the data is structured or not str(Loan)

```
U:/R/R project/Final Project/
> str(Loan)
'data.frame':
               614 obs. of 13 variables:
                    : Factor w/ 614 levels "LP001002", "LP001003", ...: 1 2 3 4 5 6 7 8 9 10 ...
$ Loan_ID
                    : Factor w/ 2 levels "Female", "Male": 2 2 2 2 2 2 2 2 2 2 ...
$ Gender
$ Married
                   : Factor w/ 2 levels "No", "Yes": 1 2 2 2 1 2 2 2 2 2 ...
                   : int 0100020321...
$ Dependents
$ Education
                    : Factor w/ 2 levels "Graduate", "Not Graduate": 1 1 1 2 1 1 2 1 1 1 ...
$ Self_Employed
                   : Factor w/ 2 levels "No", "Yes": 1 1 2 1 1 2 1 1 1 1 ...
$ ApplicantIncome : int 5849 4583 3000 2583 6000 5417 2333 3036 4006 12841 ...
$ CoapplicantIncome: num
                          0 1508 0 2358 0 ...
                    : int NA 128 66 120 141 267 95 158 168 349 ...
$ LoanAmount
$ Loan_Amount_Term : int 360 360 360 360 360 360 360 360 360 ...
$ Credit_History : int 1 1 1 1 1 1 1 0 1 1 ...
                   : Factor w/ 3 levels "Rural", "Semiurban", ...: 3 1 3 3 3 3 3 2 3 2 ...
$ Property_Area
                    : Factor w/ 2 levels "N", "Y": 2 1 2 2 2 2 2 1 2 1 ...
$ Loan_Status
```

#Checking for the structure and other possible incompleteness summary(Loan)

```
Console Terminal
U:/R/R project/Final Project/
> summary(Loan)
                                        Dependents
                                                                           Self_Employed ApplicantIncome
    Loan_ID
                  Gender
                            Married
                                                               Education
               Female:125
                                              :0.0000
                                                                           No :532
LP001002: 1
                                       Min.
                                                                                         Min.
                                                        Not Graduate:134
LP001003: 1
                                      1st Qu.: 0.0000
                                                                                         1st Ou.: 2878
LP001005: 1
                                       Median :0.0000
                                                                                         Median: 3812
                                                                                                : 5403
LP001006: 1
                                       Mean
                                             :0.7443
                                                                                         Mean
LP001008: 1
                                       3rd Qu.:1.0000
                                                                                          3rd Qu.: 5795
LP001011: 1
                                              :3.0000
                                                                                                :81000
(Other):608
CoapplicantIncome
                   LoanAmount
                                  Loan_Amount_Term Credit_History
                                                                       Property_Area Loan_Status
                                                           :0.0000
                        : 9.0
                                        : 12
                                                                              :179
                                                                                     N:192
                                                   1st Qu.:1.0000
1st Qu.:
                  1st Qu.:100.0
                                  1st Qu.:360
                                                                     Semiurban:233
                                                                                     Y:422
                                                   Median :1.0000
                                                                              :202
Median: 1188
                  Median :128.0
                                  Median:360
                                                                     Urban
      : 1621
                         :146.4
                                        :342
                                                           :0.7736
                  Mean
                                  Mean
                                                   Mean
3rd Qu.: 2297
                  3rd Qu.:168.0
                                  3rd Qu.:360
                                                    3rd Qu.:1.0000
                                                          :1.0000
                                          :480
       :41667
                  Max.
                         :700.0
                                  Max.
                                                   Max.
                         :22
                                   NA's
                                          :14
```

```
sum(is.na(Loan))
 Console Terminal
 U:/R/R project/Final Project/ @
> sum(is.na(Loan))
[1] 36
#The data set now has 36 missing values.
#Replacing the NA values with mean values of the Loan Amount Variable
Loan$LoanAmount <- ifelse(is.na(Loan$LoanAmount),
                 ave(Loan Loan Amount, FUN = function(x) mean(x, na.rm = TRUE)),
                Loan$LoanAmount)
#Replacing the NA valus with mean values of the Loan Amount Term
Loan$Loan_Amount_Term <-ifelse(is.na(Loan$Loan_Amount_Term),
          ave(Loan Loan\_Amount\_Term, FUN = function(x)mean(x,na.rm=TRUE)),
                  Loan$Loan Amount Term)
#Credit History is described whether or not customer meets guidelines.
#Loan Status 1 for approved loan, 0 for rejected.
Loan\Credit\_History = factor(Loan\Credit\_History, levels = c(0,1),
              labels = c("Unmet", "Met"))
Loan Loan Status = as.numeric(Loan Loan Status) - 1
LoanData<-Loan
#save the file in our current working directory
write.table(LoanData,file="LoanData.csv",row.names=F,sep=",")
```

summary(LoanData)

```
Console Terminal
U:/R/R project/Final Project/
> summary(LoanData)
    Loan_ID
                 Gender
                          Married
                                     Dependents
                                                          Education
                                                                     Self_Employed ApplicantIncome CoapplicantIncome
LP001002: 1 Female:125
                          No :216
                                   Min. :0.0000
                                                   Graduate
                                                              :480
                                                                     No :532
                                                                                  Min. : 150 Min. : 0
                                                                                                1st Qu.: 0
LP001003: 1 Male :489
                          Yes:398
                                   1st Qu.:0.0000
                                                   Not Graduate:134
                                                                     Yes: 82
                                                                                  1st Qu.: 2878
LP001005: 1
                                    Median :0.0000
                                                                                  Median: 3812
                                                                                                 Median: 1188
LP001006: 1
                                    Mean :0.7443
                                                                                       : 5403
                                                                                                 Mean : 1621
LP001008: 1
                                    3rd Qu.:1.0000
                                                                                  3rd Qu.: 5795
                                                                                                 3rd Qu.: 2297
                                   Max. :3.0000
                                                                                        :81000
                                                                                                 Max. :41667
LP001011: 1
(Other) :608
               Loan_Amount_Term Credit_History Property_Area Loan_Status
  LoanAmount
Min. : 9.0
              Min. : 12
                               Unmet:139
                                             Rural
                                                     :179
                                                           Min. :0.0000
1st Qu.:100.2
               1st Qu.:360
                               Met :475
                                             Semiurban:233
                                                           1st Qu.:0.0000
Median :129.0
               Median :360
                                             Urban
                                                    :202
                                                           Median :1.0000
               Mean :342
                                                            Mean :0.6873
      :146.4
3rd Qu.:164.8
              3rd Qu.:360
                                                            3rd Qu.:1.0000
      :700.0 Max. :480
                                                            Max. :1.0000
```

str(LoanData)

```
Console Terminal
U:/R/R project/Final Project/ @
> str(LoanData)
'data.frame': 614 obs. of 13 variables:
                     : Factor w/ 614 levels "LP001002", "LP001003",...: 1 2 3 4 5 6 7 8 9 10 ...
$ Loan_ID
                     : Factor w/ 2 levels "Female", "Male": 2 2 2 2 2 2 2 2 2 2 ...
$ Gender
                     : Factor w/ 2 levels "No", "Yes": 1 2 2 2 1 2 2 2 2 2 ...
$ Married
$ Dependents
                     : int 0100020321...
$ Education
                     : Factor w/ 2 levels "Graduate", "Not Graduate": 1 1 1 2 1 1 2 1 1 1 ...
                    : Factor w/ 2 levels "No", "Yes": 1 1 2 1 1 2 1 1 1 1 ...
$ Self_Employed
$ ApplicantIncome : int 5849 4583 3000 2583 6000 5417 2333 3036 4006 12841 ...
$ CoapplicantIncome: num 0 1508 0 2358 0 ...
$ LoanAmount
                     : num 146 128 66 120 141 ...
$ Loan_Amount_Term : num 360 360 360 360 360 360 360 360 360 ...
$ Credit_History : Factor w/ 2 levels "Unmet", "Met": 2 2 2 2 2 2 2 2 2 2 2 2 2 ... $ Property_Area : Factor w/ 3 levels "Rural", "Semiurban",..: 3 1 3 3 3 3 3 2 3 2 ...
$ Loan_Status
                     : num 1011111010...
```

```
sum(is.na(LoanData))

Console Terminal ×

U:/R/R project/Final Project/ 

Ø
```

```
> sum(is.na(LoanData))
[1] 0
>|
```

#The data set now has 0 missing values.

CONTINGENCY TABLES FOR COMPARISON

#One-way contingency tables for the categorical variables.

We can create simple frequency counts using the table() function in base R

#GENDER

```
table1 <- with(LoanData, table(Gender))
table1# frequencies
prop.table(table1)# proportions
prop.table(table1)*100 # percentages
addmargins(table1)
```

```
Terminal ×
Console
U:/R/R project/Final Project/ 🗇
> table1 <- with(LoanData, table(Gender))</pre>
> table1
Gender
Female
         Male
   125
          489
> prop.table(table1)
Gender
   Female
                Male
0.2035831 0.7964169
> prop.table(table1)*100
Gender
  Female
              Male
20.35831 79.64169
> addmargins(table1)
Gender
Female
         Male
                  Sum
   125
          489
                  614
>
```

#MARRIED

table2 <- with(LoanData, table(Married))
table2# frequencies
prop.table(table2)# proportions
prop.table(table2)*100 # percentages
addmargins(table2)

```
Terminal ×
Console
U:/R/R project/Final Project/ @
> table2 <- with(LoanData, table(Married))</pre>
> table2# frequencies
Married
No Yes
216 398
> prop.table(table2)# proportions
Married
        No
                 Yes
0.3517915 0.6482085
> prop.table(table2)*100 # percentages
Married
      No
               Yes
35.17915 64.82085
> addmargins(table2)
Married
 No Yes Sum
216 398 614
> |
```

#EDUCATION

table3 <- with(LoanData, table(Education))
table3# frequencies
prop.table(table3)# proportions
prop.table(table3)*100 # percentages
addmargins(table3)

```
Console Terminal ×
U:/R/R project/Final Project/ A
> table3 <- with(LoanData, table(Education))</pre>
> table3# frequencies
Education
    Graduate Not Graduate
         480
                       134
> prop.table(table3)# proportions
Education
    Graduate Not Graduate
                  0.218241
    0.781759
> prop.table(table3)*100 # percentages
Education
    Graduate Not Graduate
     78.1759
                   21.8241
> addmargins(table3)
Education
    Graduate Not Graduate
                                     Sum
         480
                       134
                                     614
```

#SELF-EMPLOYED

table4 <- with(LoanData, table(Self_Employed))
table4# frequencies
prop.table(table4)# proportions
prop.table(table4)*100 # percentages
addmargins(table4)

```
Console Terminal ×
U:/R/R project/Final Project/ A
> table4 <- with(LoanData, table(Self_Employed))
> table4# frequencies
Self_Employed
 No Yes
532 82
> prop.table(table4)# proportions
Self_Employed
       No
                Yes
0.8664495 0.1335505
> prop.table(table4)*100 # percentages
Self_Employed
      No
              Yes
86.64495 13.35505
> addmargins(table4)
Self_Employed
No Yes Sum
532 82 614
>
```

#CREDIT HISTORY

table5 <- with(LoanData, table(Credit_History))
table5# frequencies
prop.table(table5)# proportions
prop.table(table5)*100 # percentages
addmargins(table5)

```
Console Terminal ×
U:/R/R project/Final Project/ @
> table5 <- with(LoanData, table(Credit_History))</pre>
> table5# frequencies
Credit_History
Unmet Met
 139 475
> prop.table(table5)# proportions
Credit_History
    Unmet
0.2263844 0.7736156
> prop.table(table5)*100 # percentages
Credit_History
   Unmet
22.63844 77.36156
> addmargins(table5)
Credit_History
Unmet Met
              Sum
 139
       475
              614
```

#PROPERTY-AREA

```
table6 <- with(LoanData, table(Property_Area))
table6# frequencies
prop.table(table6)# proportions
prop.table(table6)*100 # percentages
addmargins(table6)
```

```
Terminal ×
Console
U:/R/R project/Final Project/ 🗇
> table6 <- with(LoanData, table(Property_Area))</pre>
> table6# frequencies
Property_Area
    Rural Semiurban
                         Urban
      179
                233
                           202
> prop.table(table6)# proportions
Property_Area
    Rural Semiurban
                         Urban
0.2915309 0.3794788 0.3289902
> prop.table(table6)*100 # percentages
Property_Area
    Rural Semiurban
                         Urban
 29.15309 37.94788 32.89902
> addmargins(table6)
Property_Area
    Rural Semiurban
                         Urban
                                      Sum
      179
                 233
                           202
                                      614
>
```

#Two-way contingency tables for the categorical variables

Alternatively, the xtabs() function allows you to create a contingency # table using formula style input

#LOAN-STATUS & CREDIT-HISTORY

table7 <- xtabs(~ Loan_Status+Credit_History, data=LoanData)
table7
addmargins(table7)</pre>

```
Console Terminal ×
U:/R/R project/Final Project/ @
> #LOAN-STATUS & CREDIT-HISTORY
> table7 <- xtabs(~ Loan_Status+Credit_History, data=LoanData)</pre>
> table7
           Credit_History
Loan_Status Unmet Met
                95 97
                44 378
> addmargins(table7)
           Credit_History
Loan_Status Unmet Met Sum
                95 97 192
                44 378 422
        1
              139 475 614
```

#LOAN-STATUS & PROPERTY-AREA

table8 <- xtabs(~ Loan_Status+Property_Area, data=LoanData) table8 addmargins(table8)

```
Console Terminal ×
U:/R/R project/Final Project/ @
> table8 <- xtabs(~ Loan_Status+Property_Area, data=LoanData)</pre>
> table8
           Property_Area
Loan_Status Rural Semiurban Urban
                69
                          54
                                 69
              110
                         179
                              133
> addmargins(table8)
           Property_Area
Loan_Status Rural Semiurban Urban Sum
        0
                69
                          54
                                 69 192
                               133 422
              110
                         179
             179
                         233
                               202 614
        Sum
>
```

#LOAN-STATUS & SELF-EMPLOYED

```
table9 <- xtabs(~ Loan_Status+Self_Employed, data=LoanData) table9 addmargins(table9)
```

```
U:/R/R project/Final Project/ 

> table9 <- xtabs(~ Loan_Status+Self_Employed, data=LoanData)

> table9

Self_Employed

Loan_Status No Yes

0 166 26

1 366 56

> addmargins(table9)

Self_Employed

Loan_Status No Yes Sum

0 166 26 192

1 366 56 422

Sum 532 82 614

> |
```

#LOAN-STATUS & EDUCATION

table10 <- xtabs(~ Loan_Status+Education, data=LoanData) table10 addmargins(table10)

```
Console Terminal ×
U:/R/R project/Final Project/ @
> table10 <- xtabs(~ Loan_Status+Education, data=LoanData)
> table10
           Education
Loan_Status Graduate Not Graduate
           0
                  140
                                  52
                                 82
                  340
> addmargins(table10)
            Education
Loan_Status Graduate Not Graduate Sum
         0
                  140
                                 52 192
                  340
                                 82 422
        1
         Sum
                  480
                                134 614
```

```
#LOAN-STATUS & MARRIED
```

```
table11 <- xtabs(~ Loan_Status+Married, data=LoanData)
table11
addmargins(table11)
```

```
U:/R/R project/Final Project/ 
> table11 <- xtabs(~ Loan_Status+Married, data=LoanData)
> table11

Married
Loan_Status No Yes

0 79 113

1 137 285
> addmargins(table11)

Married
Loan_Status No Yes Sum

0 79 113 192

1 137 285 422

Sum 216 398 614
> |
```

#LOAN-STATUS & GENDER

```
table12 <- xtabs(~ Loan_Status+Gender, data=LoanData)
table12
addmargins(table12)
```

```
Console Terminal ×
 U:/R/R project/Final Project/
> table12 <- xtabs(~ Loan_Status+Gender, data=LoanData)</pre>
> table12
            Gender
Loan_Status Female Male
                 42 150
                 83 339
> addmargins(table12)
            Gender
Loan_Status Female Male Sum
                 42 150 192
         0
        1
                 83 339 422
                125 489 614
```

CHI-SQUARE TEST OF INDEPENDENCE

#It is used to determine whether there is a significant association between the two variables.

#The chi-square goodness of fit test is appropriate when the following conditions are met:

- •The sampling method is simple random sampling.
- •The variable under study is categorical.

#P-value: The P-value is the probability of observing a sample statistic as extreme as the test statistic

#H0: Variables X and Loan Status are independent

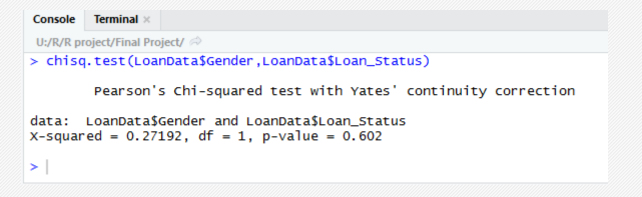
#Ha: Variables X and Loan Status are not independent

#If the P-value is less than the significance level (0.05), we cannot accept the null hypothesis.

#so, if p>0.05 then that Loan status is independent of that variable and need not consider #that variable for further analysis.

#FOR GENDER VARIABLE

chisq.test(LoanData\$Gender,LoanData\$Loan_Status)



#We can say that Loan approval doesn't depend on gender

#FOR MARRIED VARIABLE

chisq.test(LoanData\$Married,LoanData\$Loan_Status)

```
U:/R/R project/Final Project/ 

> chisq.test(LoanData$Married,LoanData$Loan_Status)

Pearson's Chi-squared test with Yates' continuity correction

data: LoanData$Married and LoanData$Loan_Status
X-squared = 3.989, df = 1, p-value = 0.0458

> |
```

#It's apparent that Loan approval depends on Marital status

#FOR NO.OF DEPENDENTS VARIABLE

chisq.test(LoanData\$Dependents,LoanData\$Loan_Status)

Console	Terminal ×	
U:/R/R pr	oject/Final Pro	ject∕ <i>⇔</i>
> chisq	.test(Loa	nData\$Dependents,LoanData\$Loan_Status)
	Pearson's	S Chi-squared test
		Dependents and LoanData\$Loan_Status L4, df = 3, p-value = 0.3689
>		

#We can say that Loan approval doesn't depend on Number of Dependents

#FOR EDUCATION VARIABLE

chisq.test(LoanData\$Education,LoanData\$Loan_Status)

```
U:/R/R project/Final Project/ 

> chisq.test(LoanData$Education,LoanData$Loan_Status)

Pearson's Chi-squared test with Yates' continuity correction

data: LoanData$Education and LoanData$Loan_Status
X-squared = 4.0915, df = 1, p-value = 0.0431

> |
```

#It's apparent that Loan approval depends on Education

#FOR SELF-EMPLOYED VARIABLE

chisq.test(LoanData\$Self_Employed,LoanData\$Loan_Status)

#Loan approval doesn't depend on if applicant is self employed

#FOR CREDIT-HISTORY VARIABLE

chisq.test(LoanData\$Credit_History,LoanData\$Loan_Status)

```
Console Terminal ×

U:/R/R project/Final Project/ 
> chisq.test(LoanData$Credit_History,LoanData$Loan_Status)

Pearson's Chi-squared test with Yates' continuity correction

data: LoanData$Credit_History and LoanData$Loan_Status
X-squared = 112.7, df = 1, p-value < 2.2e-16

> |
```

#It's apparent that Loan approval depends on Credit History

#FOR PROPERTY_AREA VARIABLE

Gender

chisq.test(LoanData\$Property_Area,LoanData\$Loan_Status)

#It's apparent that Loan approval depends on Property area.

#Referring to p-values located in the table above, we can conclude that following significance level of variables:

#Dependents
#Self_Employed
#are independent of loan_status and therefore should give small predictive power
in future model.

#FOR LOAN AMOUNT VARIABLE

chisq.test(LoanData\$LoanAmount,LoanData\$Loan_Status)

#Since the chi-square can't perform well on Loan Amount Variable #I started performing various Statistical analysis on continuous variables.

#STATISTICAL ANALYSIS ON CONTINUOUS VARIABLES

```
mystats <- function(x, na.omit=FALSE){
 if (na.omit)
  x < -x[!is.na(x)]
 m < -mean(x)
 mi < -min(x)
 ma < -max(x)
 me < -median(x)
 IQR < -IQR(x,na.rm = FALSE,type = 7)
 n < -length(x)
 s < -sd(x)
 skew < -sum((x-m)^3/s^3)/n
 kurt < -sum((x-m)^4/s^4)/n - 3
 return(c(length=n, min=mi, max=ma, median=me,
mean=m, IQR=IQR, stdev=s, skew=skew, kurtosis=kurt))
```

#Applicant Income

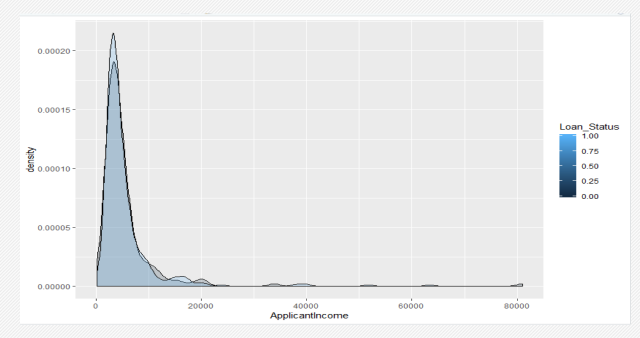
myvars <- c("ApplicantIncome")
aggregate(LoanData[myvars], by=list(Loan_Status=LoanData\$Loan_Status), mystats)

```
Console Terminal
 U:/R/R project/Final Project/ @
> myvars <- c("ApplicantIncome")</pre>
> aggregate(LoanData[myvars], by=list(Loan_Status=LoanData$Loan_Status), mystats)
  Loan_Status ApplicantIncome.length ApplicantIncome.min ApplicantIncome.max ApplicantIncome.median ApplicantIncome.mean
                           192.000000
                                                                                            3833,500000
                                                                                                                  5446.078125
                                                150.000000
                                                                   81000.000000
                           422.000000
                                                210.000000
                                                                   63337.000000
                                                                                                                  5384.068720
                                                                                            3812.500000
  ApplicantIncome.IQR ApplicantIncome.stdev ApplicantIncome.skew ApplicantIncome.kurtosis
           2976.250000
                                  6819.558528
                                                          7.701086
                                                                                   77.570916
           2894.000000
                                                          5.461713
                                                                                   40.387414
                                  5765.441615
```

#So we can easily note that Applicant Income has skewed distribution (median differs from mean)

#Density plot for Applicant Income

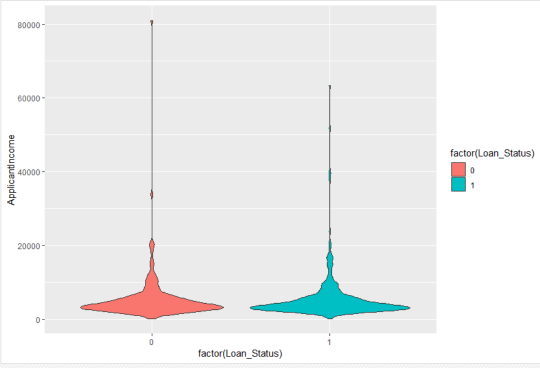
 $ggplot(LoanData, aes(x=ApplicantIncome, group=Loan_Status, fill=Loan_Status)) + geom_density(adjust=1.5, alpha=0.2)$



#From the above density plot, we can say that there are more applicants whose income is less than 20,000 rupees per month.

#Violin plot for Applicant Income

p <- ggplot(LoanData, aes(factor(Loan_Status), ApplicantIncome))
p + geom_violin()
#Violin plot after color grading
p + geom_violin(aes(fill = factor(Loan_Status)))</pre>



#Within prepared violin plot we can note that distribution for both subgroups looks very similar.

#Both have some outliers.

CoApplicant Income

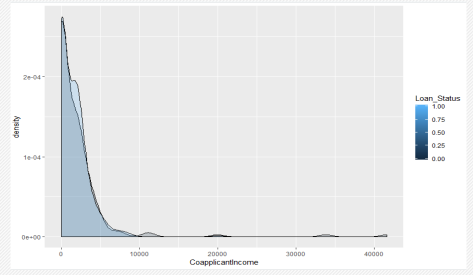
myvars1 <- c("CoapplicantIncome")
aggregate(LoanData[myvars1], by=list(Loan_Status=LoanData\$Loan_Status), mystats)</pre>

```
Console Terminal
 U:/R/R project/Final Project/ A
> myvars1 <- c("CoapplicantIncome")
> aggregate(LoanData[myvars1], by=list(Loan_Status=LoanData$Loan_Status), mystats)
 Loan_Status CoapplicantIncome.length CoapplicantIncome.min CoapplicantIncome.max CoapplicantIncome.median
                            192.000000
                                                     0.000000
                                                                        41667.000000
                            422.000000
                                                     0.000000
                                                                        20000.000000
                                                                                                  1239.500000
  CoapplicantIncome.mean CoapplicantIncome.IQR CoapplicantIncome.stdev CoapplicantIncome.skew CoapplicantIncome.kurtosis
             1877.807292
                                    2273.750000
                                                            4384.060103
                                                                                                                  48.840880
                                                                                       6.386764
             1504.516398
                                                                                                                  20.362443
                                    2297.250000
                                                            1924.754855
                                                                                       3.019973
```

#Subgroup of accepted loans is much more numerous. So we can easily note that Coapplicant Income has skewed distribution (median differs from mean). Very interesting is big difference between mean and median.

Density plot for Coapplicant Income

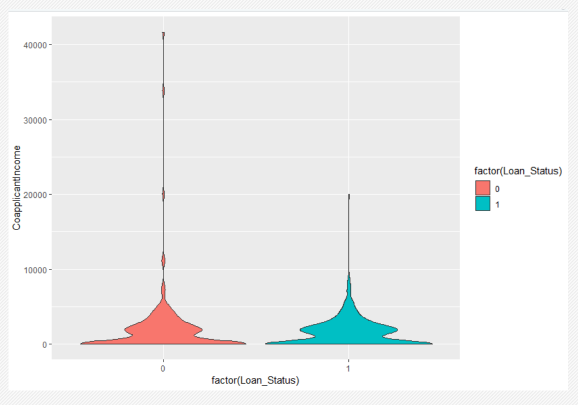
 $ggplot(LoanData, aes(x=CoapplicantIncome, group=Loan_Status, fill=Loan_Status)) + geom_density(adjust=1.5, alpha=0.2)$



#From the above density plot, we can say that there are more applicants whose income is less than 10,000 rupees per month.

Violin plot for Coapplicant Income

p <- ggplot(LoanData, aes(factor(Loan_Status), CoapplicantIncome))
p + geom_violin()
#Violin plot after color grading
p + geom_violin(aes(fill = factor(Loan_Status)))</pre>



#Visible is high number of coapplicants with income equal to 0.

LoanAmount

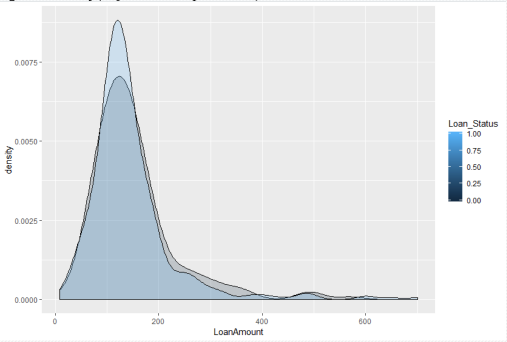
myvars2 <- c("LoanAmount")
aggregate(LoanData[myvars2], by=list(Loan_Status=LoanData\$Loan_Status), mystats)</pre>

```
U:/R/R project/Final Project/
> myvars2 <- c("LoanAmount")
> aggregate(LoanData[myvars2], by=list(Loan_Status=LoanData$Loan_Status), mystats)
  Loan_Status LoanAmount.length LoanAmount.min LoanAmount.max LoanAmount.median LoanAmount.mean LoanAmount.IQR
                     192.000000
                                                                       133.500000
                                                                                        150.945488
                                                                                                        70.250000
                                       9.000000
                                                    570.000000
                     422.000000
                                      17.000000
                                                    700.000000
                                                                       128.000000
                                                                                       144.349606
                                                                                                        60.000000
  LoanAmount.stdev LoanAmount.skew LoanAmount.kurtosis
         83.361163
                          2.136255
                                               6.256147
         84.361109
                          2.966596
                                              12.767484
```

#Similarly to Coapplicant Income, accepted loans subgroups is more numerous than rejected. Median and means in both subgroups are very similar.

Density plot for LoanAmount

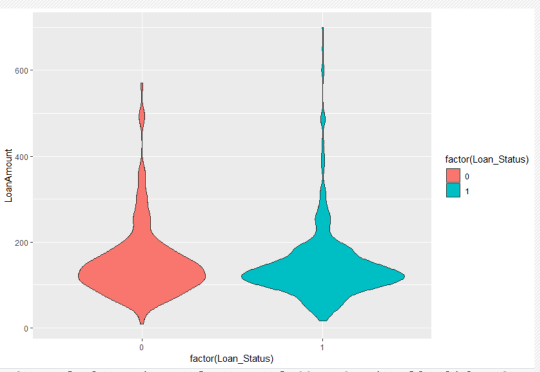
 $ggplot(LoanData, aes(x=LoanAmount, group=Loan_Status, fill = Loan_Status)) + geom_density(adjust=1.5, alpha = 0.2)$



#Maximum amount with accepted loans is greater than maximum amount within rejected loans.

Violin plot for LoanAmount

p <- ggplot(LoanData, aes(factor(Loan_Status), LoanAmount))
p + geom_violin()
#Violin plot after color grading
p + geom_violin(aes(fill = factor(Loan_Status)))</pre>



#Accepted subgroup is more dense around 100 - 150. Rejected has higher IQR and both subgroups have some outliers.

LoanAmountTerm

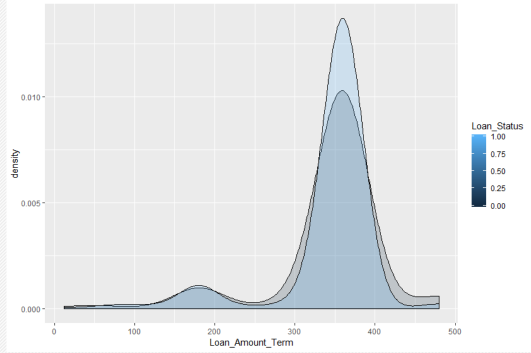
myvars3 <- c("Loan_Amount_Term")
aggregate(LoanData[myvars3], by=list(Loan_Status=LoanData\$Loan_Status), mystats)

```
U:/R/R project/Final Project/
> myvars3 <- c("Loan_Amount_Term")</pre>
> aggregate(LoanData[myvars3], by=list(Loan_Status=LoanData$Loan_Status), mystats)
 Loan_Status Loan_Amount_Term.length Loan_Amount_Term.min Loan_Amount_Term.max Loan_Amount_Term.median
                           192.000000
                                                   36.000000
                                                                                                 360.000000
 Loan_Amount_Term.mean Loan_Amount_Term.IQR Loan_Amount_Term.stdev Loan_Amount_Term.skew Loan_Amount_Term.kurtosis
                                                                                                                5.851076
                                     0.000000
                                                            68.143673
                                                                                    -1.982760
                                                                                                                7.253144
             341.090047
                                     0.000000
                                                            62.644087
                                                                                    -2.600987
```

#Two subgroups have very similar distributions with difference within kurtosis.

Density plot for LoanAmount Term

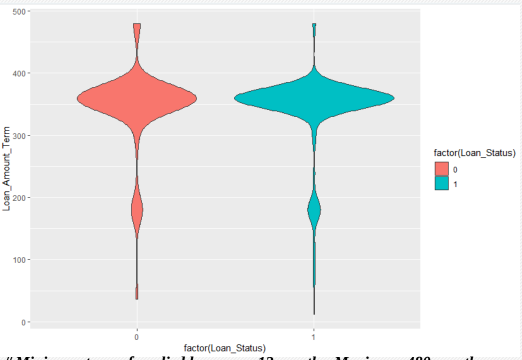
 $ggplot(LoanData, aes(x=Loan_Amount_Term, group=Loan_Status, fill=Loan_Status)) + geom_density(adjust=1.5, alpha=0.2)$



#From the above graph we can say that there are more applicants who loan amount term lies between 350-400 months. Hence this region is densely populated.

Violin plot for LoanAmount Term

p <- ggplot(LoanData, aes(factor(Loan_Status),
Loan_Amount_Term))
p + geom_violin()
#Violin plot after color grading
p + geom_violin(aes(fill = factor(Loan_Status)))</pre>



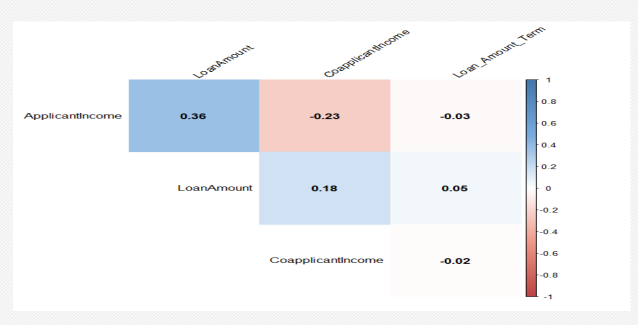
Minimum term of applied loans was 12 months. Maximum 480 months. Applicants usually apply for loans with term close to 30 years.

#CORRELATION FOR CONTINUOUS VARIABLES.

#It is crucial to track highly correlated variables in order to prevent multicollinearity prematurely. K = LoanData % > % select(ApplicantIncome, CoapplicantIncome, LoanAmount, Loan_Amount_Term) % > % na.omit() $K_cor = cor(K, method = "kendall")$ K_cor

```
Terminal
Console
U:/R/R project/Final Project/
> K = LoanData %>% select(ApplicantIncome, CoapplicantIncome, LoanAmount, Loan_Amount_Term) %>% na.omit()
> K_cor = cor(K, method = "kendall")
> K_cor
                  ApplicantIncome CoapplicantIncome LoanAmount Loan_Amount_Term
ApplicantIncome
                       1.00000000
                                         -0.23022170 0.3610582
                                                                      -0.02583562
CoapplicantIncome
                      -0.23022170
                                          1.00000000 0.1792858
                                                                      -0.01979046
LoanAmount
                       0.36105817
                                          0.17928579 1.0000000
                                                                      0.04580490
Loan_Amount_Term
                      -0.02583562
                                         -0.01979046 0.0458049
                                                                      1.00000000
```

```
col <- colorRampPalette(c("\#BB4444", "\#EE9988", "\#FFFFFF", "\#77AADD", "\#4477AA")) \\ corrplot(K\_cor, method="color", col=col(200), \\ type="upper", order="hclust", \\ addCoef.col="black", \#Add coefficient of correlation \\ tl.col="black", tl.srt=45, \#Text label color and rotation \\ diag=FALSE)
```



#There are very few cont. variables so matrix is simple. We can see that:
#Applicant Income and Loan Amount are moderately correlated.
#Loan Amount and Coapplicant Income are weakly associated.
#Coapplicant Income and Applicant Income are negatively weakly associated.
#The rest is very weakly correlated.

CONVERTING THE DATA TO NUMERICALS TO PERFORM MULTIPLE REGRESSION ANALYSIS

```
LoanData <- read.csv("LoanData.csv",header=TRUE)
LoanData
# Structure of Loan dataframe to see if the data is structured or not
str(LoanData)
#recoding Gender for data where Male to 1 and Female to 0
Loan\_reg < -LoanData\%>\% mutate(Gender = ifelse(Gender == "Male", 1,0))
str(Loan_reg)
#recoding Marital status for data where Married="Yes" to 1 and Married="No" to 0
Loan\_reg1 < -Loan\_reg\% > \% mutate(Married= ifelse(Married == "Yes", 1,0))
str(Loan reg1)
#recoding Education for data where Education="Graduate" to 1 and "Not Graduate" to 0
Loan_{reg} < -Loan_{reg} < -
str(Loan_reg2)
#recoding Self_Employed for data where Self_Employed="Yes" to 1 and "No" to 0
Loan_reg3 <- Loan_reg2 %>% mutate(Self_Employed= ifelse(Self_Employed == "Yes",1,0),
str(Loan_reg3)
#recoding Property Area for data where Rural=0, Urban=1 and Semiurban=2
Loan_reg3$Property_Area
Loan_reg3$Property_Area = factor(Loan_reg3$Property_Area,levels =c('Rural', 'Urban',
'Semiurban'), labels = c(0, 1, 2)
str(Loan_reg3)
#recoding Credit_History for data where Credit_History="Met" to 1 and "Unmet" to 0
Loan_reg4 <- Loan_reg3 %>% mutate(Credit_History= ifelse(Credit_History == "Met",1,0))
Loan_model <-Loan_reg4
```

str(Loan_model)

```
Terminal
U:/R/R project/Final Project/ A
> str(Loan_model)
'data.frame': 614 obs. of 13 variables:
                  : Factor w/ 614 levels "LP001002", "LP001003", ...: 1 2 3 4 5 6 7 8 9 10 ....
$ Loan_ID
$ Gender
                  : num 1111111111...
$ Married
                        0111011111...
$ Dependents
                  : int 0100020321...
$ Education
$ Self_Employed
                        0010010000...
                        5849 4583 3000 2583 6000 5417 2333 3036 4006 12841 ...
$ ApplicantIncome : int
$ CoapplicantIncome: num
                        0 1508 0 2358 0 ...
$ LoanAmount
                        146 128 66 120 141 ...
$ Loan_Amount_Term : int 360 360 360 360 360 360 360 360 360 ...
$ Credit History
                  : num 1111111011...
                  : Factor w/ 3 levels "0","1","2": 2 1 2 2 2 2 3 2 3 ...
$ Property_Area
$ Loan_Status
                  : int 1011111010...
```

write.table(Loan_model,file="Loan_model.csv",row.names=F,sep=",")

#save the file in our current working directory

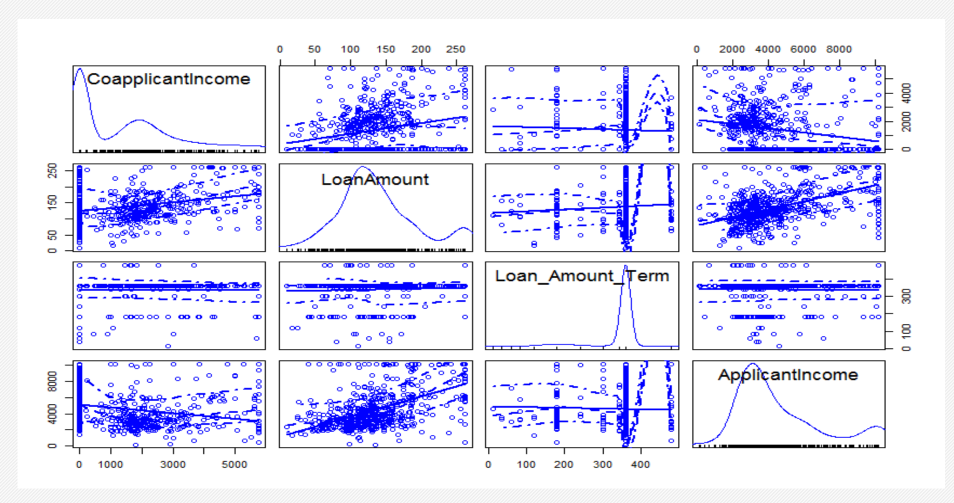
Sample Dataset After conversion: #Sample Loan_model data

		Filter											Q,
•	Loan_ID 🔅	Gender † Married	\$	Dependents	[‡] Education	\$ Self_Employed	ApplicantIncome †	CoapplicantIncome ‡	LoanAmount †	Loan_Amount_Term †	Credit_History	Property_Area	Loan_Status
1	LP001002	1	0		0	1 0	5849	0	146.4122	360	1	1	
2	LP001003	1	1		1	1 0	4583	1508	128.0000	360	1	0	
3	LP001005	1	1		0	1 1	3000	0	66.0000	360	1	1	
4	LP001006	1	1		0	0 0	2583	2358	120.0000	360	1	1	
5	LP001008	1	0		0	1 0	6000	0	141.0000	360	1	1	
6	LP001011	1	1		2	1 1	5417	4196	267.0000	360	1	1	
7	LP001013	1	1		0	0 0	2333	1516	95.0000	360	1	1	
8	LP001014	1	1		3	1 0	3036	2504	158.0000	360	0	2	
9	LP001018	1	1		2	1 0	4006	1526	168.0000	360	1	1	
.0	LP001020	1	1		1	1 0	12841	10968	349.0000	360	1	2	
1	LP001024	1	1		2	1 0	3200	700	70.0000	360	1	1	
2	LP001027	1	1		2	1 0	2500	1840	109.0000	360	1	1	
3	LP001028	1	1		2	1 0	3073	8106	200.0000	360	1	1	
4	LP001029	1	0		0	1 0	1853	2840	114.0000	360	1	0	
5	LP001030	1	1		2	1 0	1299	1086	17.0000	120	1	1	
.6	LP001032	1	0		0	1 0	4950	0	125.0000	360	1	1	
. 7	LP001034	1	0		1	0 0	3596	0	100.0000	240	0	1	
8	LP001036	0	0		0	1 0	3510	0	76.0000	360	0	1	
19	LP001038	1	1		0	0 0	4887	0	133.0000	360	1	0	
20	LP001041	1	1		0	1 0	2600	3500	115.0000	342	1	1	
1	LP001043	1	1		0	0 0	7660	0	104.0000	360	0	1	
2	LP001046	1	1		1	1 0	5955	5625	315.0000	360	1	1	
3	LP001047	1	1		0	0 0	2600	1911	116.0000	360	0	2	
24	LP001050	0	1		2	0 0	3365	1917	112.0000	360	0	0	
25	LP001052	1	1		1	1 0	3717	2925	151.0000	360	0	2	

SCATTERPLOT FOR CONTINUOUS VARIABLES

#When you need to look at several plots, such as at the beginning of a multiple regression analysis, #a scatter plot matrix is a very useful tool.

 $scatterplotMatrix(formula=\sim CoapplicantIncome+LoanAmount+Loan_Amount_Term+ApplicantIncome,\ data=Loan_model,\ diagonal="histogram")$



#As seen in the Violin and scatter plots the ApplicantIncome, CoapplicantIncome and LoanAmount has outliers # and we are treating these factors to improve the performance

OUTLIER TREATMENT

Outlier Treatment for ApplicantIncome

 $bench <-5795 + 1.5*IQR(Loan_model\$ApplicantIncome) \#Q3 + 1.5*IQR$ bench

```
Console Terminal × U:/R/R project/Final Project/ 
> bench <- 5795 + 1.5*IQR(Loan_model$ApplicantIncome) #Q3 + 1.5*IQR(data$Age)
> bench
[1] 10171.25
> |
```

#WINsORIZING method of treating outlier

Loan_model\$ApplicantIncome[Loan_model\$ApplicantIncome > bench]

```
Console Terminal ×

U:/R/R project/Final Project/ 

> Loan_model $ApplicantIncome [Loan_model $ApplicantIncome > bench]

[1] 12841 12500 11500 10750 13650 11417 14583 10408 23803 10513 20166 14999 11757 14866 39999 51763 33846 39147 12000

[20] 11000 16250 14683 11146 14583 20667 20233 15000 63337 19730 15759 81000 14880 12876 10416 37719 16692 16525 16667

[39] 10833 18333 17263 20833 13262 17500 11250 18165 19484 16666 16120 12000

> |
```

Loan_model\$ApplicantIncome[Loan_model\$ApplicantIncome > bench] <- bench summary(Loan_model\$ApplicantIncome)

```
Console Terminal ×

U:/R/R project/Final Project/ 

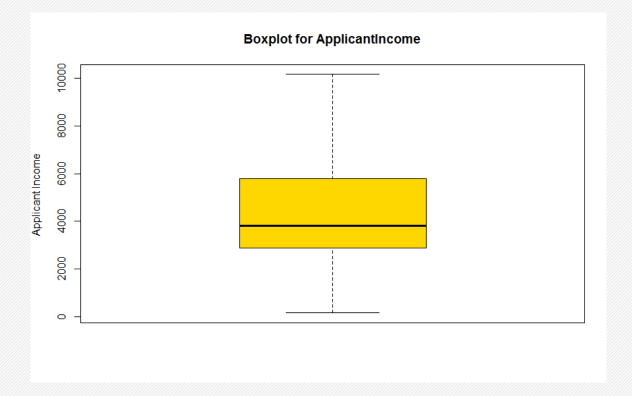
> summary(Loan_model$ApplicantIncome)

Min. 1st Qu. Median Mean 3rd Qu. Max.

150 2878 3812 4617 5795 10171

> |
```

boxplot(Loan_model\$ApplicantIncome, main = "Boxplot for ApplicantIncome", ylab="Applicant Income ",col=(c("gold")))



#Outlier Treatment for CoapplicantIncome

bench1 <- 2297 + 1.5*IQR(Loan_model\$CoapplicantIncome) #Q3 + 1.5*IQR bench1

```
Console Terminal ×

U:/R/R project/Final Project/ 
> bench1 <- 2297 + 1.5*IQR(Loan_model$CoapplicantIncome) #Q3 + 1.5*IQR(data$Age)
> bench1

[1] 5742.875
> |
```

#WINsORIZING method of treating outlier
Loan_model\$CoapplicantIncome[Loan_model\$CoapplicantIncome > bench1]

Loan_model\$CoapplicantIncome[Loan_model\$CoapplicantIncome > bench1] <- bench1 summary(Loan_model\$CoapplicantIncome)

```
Console Terminal ×

U:/R/R project/Final Project/ 

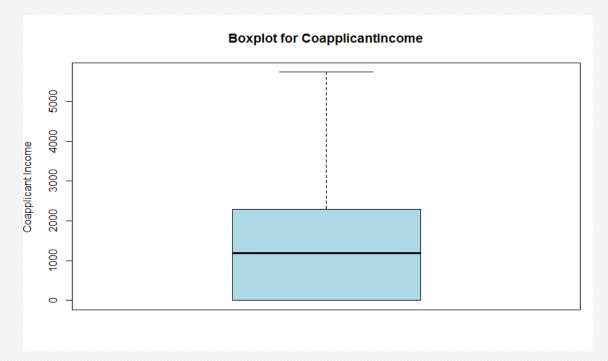
> summary(Loan_model$CoapplicantIncome)

Min. 1st Qu. Median Mean 3rd Qu. Max.

0 0 1188 1420 2297 5743

> |
```

boxplot(Loan_model\$CoapplicantIncome, main = "Boxplot for CoapplicantIncome", ylab="Coapplicant Income",col=(c("lightblue")))



#Outlier Treatment for LoanAmount

 $bench2 < -164.8 + 1.5*IQR(Loan_model\$LoanAmount) \#Q3 + 1.5*IQR bench2$

```
Console Terminal ×

U:/R/R project/Final Project/ 
> bench2 <- 164.8 + 1.5*IQR(Loan_model$LoanAmount) #Q3 + 1.5*IQR(data$Age)
> bench2

[1] 261.55
> |
```

#WINsORIZING method of treating outlier
Loan_model\$LoanAmount | Loan_model\$LoanAmount > bench2|

Loan_model\$LoanAmount [Loan_model\$LoanAmount > bench2] <- bench2 summary(Loan_model\$LoanAmount)

```
Console Terminal ×

U:/R/R project/Final Project/ 

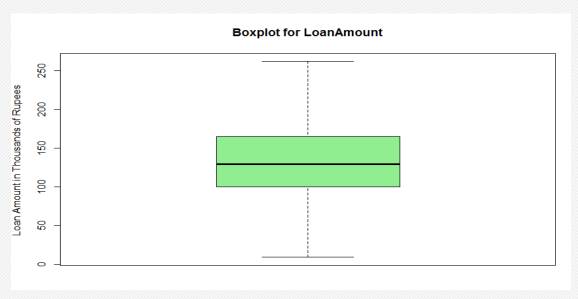
> summary(Loan_model$LoanAmount )

Min. 1st Qu. Median Mean 3rd Qu. Max.

9.0 100.2 129.0 138.0 164.8 261.6

> |
```

boxplot(Loan_model\$LoanAmount, main = "Boxplot for LoanAmount", ylab="Coapplicant Income",col=(c("lightgreen")))



#The outliers have all been treated and the data is now clean to an appreciable level.

MULTIPLE REGRESSION ANALYSIS

```
# performing Multiple linear regression between Loan_Status and all variables #to evaluate the model performance.
```

```
Loan_pef <- lm(Loan_Status ~ Gender+Married+Dependents+Education+Self_Employed+ApplicantIncome+CoapplicantIncome+
LoanAmount+Loan_Amount_Term+Credit_History+Property_Area,
data = Loan_model)
summary(Loan_pef)
```

```
Console Terminal
U:/R/R project/Final Project/
> summary(Loan_pet)
call:
lm(formula = Loan_Status ~ Gender + Married + Dependents + Education +
   Self_Employed + ApplicantIncome + CoapplicantIncome + LoanAmount +
   Loan_Amount_Term + Credit_History + Property_Area, data = Loan_model)
Residuals:
            10 Median
-1.0187 -0.2911 0.1528 0.2396
Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  2.520e-01 1.172e-01
                                        2.150 0.03195
Gender
                 -7.952e-03 4.516e-02 -0.176 0.86030
Married
                  9.908e-02 4.024e-02
                                        2.463 0.01408
                 -5.646e-04 1.808e-02 -0.031 0.97510
Dependents
Education
                  6.176e-02 4.232e-02
                                        1.459 0.14500
Self_Employed
                  3.078e-03 5.079e-02
                                         0.061 0.95170
ApplicantIncome
                  4.988e-06 9.639e-06
                                         0.517 0.60500
CoapplicantIncome 1.284e-05 1.261e-05
                                         1.018 0.30930
                 -7.681e-04 4.240e-04 -1.811 0.07057 .
LoanAmount
Loan_Amount_Term -9.838e-05 2.670e-04 -0.368 0.71265
Credit_History
                  4.698e-01 4.037e-02 11.636 < 2e-16 ***
Property_Area1
                  4.364e-02 4.304e-02
                                       1.014 0.31095
Property_Area2
                  1.312e-01 4.165e-02
                                       3.151 0.00171 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.4141 on 601 degrees of freedom
Multiple R-squared: 0.219,
                               Adjusted R-squared: 0.2034
F-statistic: 14.05 on 12 and 601 DF, p-value: < 2.2e-16
```

#The summary statistics above tells us a number of things. #We can consider a linear model to be statistically significant only when these p-Values are less. #Higher the t-value, the better the model is. #The t-statistic is the coefficient estimate divided by the standard error. #A predictor that has a low p-value is likely to be a meaningful addition to your model #because changes in the predictor's value are related to changes in the response variable. #Conversely, a larger (insignificant) p-value suggests that changes in the predictor are not associated with changes in the response. #From our summary we see that p-value of 'Self_Employed' and 'Dependents' is high and t-value is low so we will try eliminating that variables #and see if our model accuracy is improved or not. #Residual Standard error is 0.4141 that is deviation from getting perfect linear regression. #R-squared is a statistical measure of how close the data are to the fitted regression line. #The definition of R-squared is fairly straight-forward; it is the percentage of the response variable variation that is explained by a linear model. #R^2 and Adj R^2 gives accuracy of model, we will consider Adj R^2 to be more accurate as R^2 changes with added variables. #In general, the higher the R-squared, the better the model fits your data. #Our model accuracy at this point is 20.34%. #The F-test of the overall significance is a specific form of the F-test.

#F-value gives overall performance of the model that is 14.05.

#Removing Self_Employed and Dependents variables

```
Loan_pef1 <- lm(Loan_Status ~ Gender+Married+Education+ApplicantIncome+
CoapplicantIncome+LoanAmount+Loan_Amount_Term+Credit_History+Property_Area,
data = Loan_model)
summary(Loan_pef1)
```

```
Console
       Terminal ×
U:/R/R project/Final Project/ @
> summary(Loan_pef1)
call:
lm(formula = Loan_Status ~ Gender + Married + Education + ApplicantIncome +
   CoapplicantIncome + LoanAmount + Loan_Amount_Term + Credit_History +
    Property_Area, data = Loan_model)
Residuals:
            1Q Median
    Min
                                    Max
-1.0188 -0.2901 0.1527 0.2397 0.8475
Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   2.520e-01 1.166e-01
                                         2.162 0.03104 *
Gender
                  -8.143e-03 4.499e-02
                                       -0.181 0.85645
                                         2.583 0.01002 *
Married
                   9.873e-02 3.822e-02
Education
                  6.174e-02 4.214e-02
                                         1.465 0.14342
ApplicantIncome
                  5.113e-06 9.414e-06
                                         0.543 0.58726
CoapplicantIncome 1.293e-05 1.245e-05
                                         1.038 0.29960
LoanAmount
                  -7.707e-04 4.194e-04
                                        -1.838 0.06659
Loan_Amount_Term -9.809e-05 2.656e-04
                                        -0.369 0.71202
Credit_History
                  4.697e-01 4.030e-02 11.657
                                               < 2e-16 ***
                  4.359e-02 4.296e-02
Property_Area1
                                         1.015 0.31065
Property_Area2
                  1.312e-01 4.158e-02
                                         3.156 0.00168 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.4134 on 603 degrees of freedom
                               Adjusted R-squared: 0.2061
Multiple R-squared: 0.219,
F-statistic: 16.91 on 10 and 603 DF, p-value: < 2.2e-16
```

#By removing Self_Employed and Dependents our model accuracy(Adj R^2) has increased to 20.61% from 20.34%.

#Residual Standard error has also reduced from 0.4141 to 0.4134.

#F-value (higher the better) increased to 16.91 from 14.05.

#we can see from above results that, p-value for Gender and Loan amount term are very high #so we will remove that variables from our model in next step and see if it improves our model.

#Removing Gender and Loan_Amount_Term variables

LoanAmount+Credit History+Property Area,

```
data = Loan \ model)
summary(Loan_pef2)
Console Terminal ×
U:/R/R project/Final Project/
> summary(Loan_pef2)
call:
lm(formula = Loan_Status ~ Married + Education + ApplicantIncome +
    CoapplicantIncome + LoanAmount + Credit_History + Property_Area,
    data = Loan_model)
Residuals:
    Min
             10 Median
                             3Q
                                    Max
-1.0051 -0.2935 0.1491 0.2434 0.8320
Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
(Intercept)
                   2.137e-01 6.751e-02
                                        3.166 0.00162 **
Married
                   9.805e-02 3.616e-02
                                         2.711 0.00689 **
Education
                   6.106e-02 4.179e-02
                                         1.461 0.14452
ApplicantIncome
                   5.420e-06 9.313e-06
                                         0.582 0.56078
CoapplicantIncome 1.303e-05 1.229e-05
                                         1.060 0.28936
LoanAmount
                  -7.909e-04 4.151e-04 -1.905 0.05719
Credit_History
                  4.693e-01 4.016e-02 11.686 < 2e-16 ***
Property_Area1
                   4.490e-02 4.275e-02
                                         1.050 0.29398
Property_Area2
                   1.320e-01 4.131e-02
                                         3.194 0.00147 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.4128 on 605 degrees of freedom
Multiple R-squared: 0.2188,
                               Adjusted R-squared: 0.2085
F-statistic: 21.18 on 8 and 605 DF, p-value: < 2.2e-16
>
```

Loan_pef2 <- lm(Loan_Status ~ Married+Education+ApplicantIncome+CoapplicantIncome+

#By removing gender and Loan_Amount_Term variables our model accuracy(Adj R^2) has increased to 20.85% from 20.74%.

#Residual Standard error has also reduced from 0.4131 to 0.4128.

#F-value (higher the better) increased to 21.18 from 18.82.

#We can see from above results that, p-value for ApplicantIncome is moderately high #so we will remove that variable from our model in next step and see if it improves our model.

#Removing ApplicantIncome and Coapplicant Income variables

```
Loan_pef3 <- lm(Loan_Status ~ Married+Education+
LoanAmount+Credit_History+Property_Area,
data = Loan_model)
summary(Loan_pef3)
```

```
Console Terminal
U:/R/R project/Final Project/
> summary(Loan_pef3)
call:
lm(formula = Loan_Status ~ Married + Education + LoanAmount +
    Credit_History + Property_Area, data = Loan_model)
Residuals:
    Min
            1Q Median
                                   Max
-0.9496 -0.2876 0.1469 0.2423 0.8204
Coefficients:
                Estimate Std. Error t value Pr(>|t|)
(Intercept)
               0.2222284 0.0667710 3.328 0.000927 ***
Married
               0.1042197 0.0354559
                                     2.939 0.003413 **
               0.0655541 0.0412929
                                     1.588 0.112911
Education
LoanAmount
               -0.0005733 0.0003097
                                     -1.851 0.064635 .
Credit_History 0.4689580 0.0400101 11.721 < 2e-16 ***
Property_Areal 0.0417506 0.0426116
                                    0.980 0.327578
Property_Area2 0.1287707 0.0411665
                                    3.128 0.001844 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.4125 on 607 degrees of freedom
Multiple R-squared: 0.2174, Adjusted R-squared: 0.2096
F-statistic: 28.1 on 6 and 607 DF, p-value: < 2.2e-16
```

#By removing ApplicantIncome and Coapplicant Income variables our model accuracy(Adj R^2) has increased to 20.96% from 20.85%.

#Residual Standard error has also reduced from 0.4128 to 0.4125.

#F-value (higher the better) increased to 28.1 from 21.18.

We have improved accuracy of our model from 20.34% to 20.96%., with reducing the error rate and increasing the overall performance (F-statistic) of the model. It is a good practice to bring error rate to 0 and our model has its low error value. And accuracy depends on the data we take and always cannot get high accuracy when we study behavioral data. We see that Loan Status has a strong relation to Credit History, Married, Property area, Loan Amount and Education.

#Evaluating multi-collinearity

vif(Loan_pef3)
sqrt(vif(Loan_pef3)) > 2

```
Terminal ×
Console
 U:/R/R project/Final Project/ 🗇
> vif(Loan_pef3)
                   GVIF Df GVIF^(1/(2*Df))
Married
               1.034476 1
                                  1.017092
Education
               1.049793 1
                                  1.024594
                                  1.036909
LoanAmount
               1.075181 1
Credit_History 1.011707 1
                                  1.005836
Property_Area 1.017006 2
                                  1.004225
> sqrt(vif(Loan_pef3)) > 2
                        Df GVIF^{(1/(2*Df))}
                GVIF
Married
               FALSE FALSE
                                     FALSE
Education
               FALSE FALSE
                                     FALSE
                                     FALSE
LoanAmount
               FALSE FALSE
Credit_History FALSE FALSE
                                     FALSE
Property_Area FALSE FALSE
                                     FALSE
```

#No multi collinearity here

BACKWARD STEPWISE SELECTION:

Loan_backward<- lm(Loan_Status ~ Gender+Married+Dependents+ Education+Self_Employed+ApplicantIncome+CoapplicantIncome+ LoanAmount+Loan_Amount_Term+Credit_History+Property_Area, data = Loan model)

backward direction stepAIC(Loan_backward, direction = "backward")

```
Terminal
Console
 U:/R/R project/Final Project/
> # backward direction
> stepAIC(Loan_backward, direction = "backward")
Start: AIC=-1069.82
Loan_Status ~ Gender + Married + Dependents + Education + Self_Employed +
    ApplicantIncome + CoapplicantIncome + LoanAmount + Loan_Amount_Term +
    Credit_History + Property_Area
                    Df Sum of Sq
                                    RSS

    Dependents

                          0.0002 103.06 -1071.81

    Self_Employed

                          0.0006 103.06 -1071.81

    Gender

                          0.0053 103.06 -1071.78
                          0.0233 103.08 -1071.68
- Loan Amount Term
                    1
- ApplicantIncome
                   1
                          0.0459 103.10 -1071.54
                          0.1775 103.23 -1070.76
- CoapplicantIncome 1
<none>
                                 103.06 -1069.82
                          0.3652 103.42 -1069.64
- Education

    LoanAmount

                          0.5627 103.62 -1068.47
- Married
                         1.0398 104.10 -1065.65
- Property_Area
                     2 1.8265 104.88 -1063.03
- Credit_History
                     1 23.2184 126.28 -947.06
Step: AIC=-1071.81
Loan_Status ~ Gender + Married + Education + Self_Employed +
    ApplicantIncome + CoapplicantIncome + LoanAmount + Loan_Amount_Term +
    Credit_History + Property_Area
                    Df Sum of Sq
                                    RSS

    Self_Employed

                          0.0006 103.06 -1073.81
                          0.0054 103.06 -1073.78

    Gender

- Loan_Amount_Term 1
                          0.0231 103.08 -1073.68
- ApplicantIncome 1
                          0.0460 103.10 -1073.54
- CoapplicantIncome 1
                          0.1830 103.24 -1072.73
<none>
                                 103.06 -1071.81
                         0.3674 103.42 -1071.63
- Education

    LoanAmount

                     1 0.5751 103.63 -1070.40
- Married
                       1.1397 104.20 -1067.06
                     2
                         1.8263 104.88 -1065.03

    Property_Area

- Credit_History
                     1 23.2224 126.28 -949.04
Step: AIC=-1073.81
Loan_Status ~ Gender + Married + Education + ApplicantIncome +
    CoapplicantIncome + LoanAmount + Loan_Amount_Term + Credit_History +
    Property_Area
                    Df Sum of Sq
                                    RSS
                          0.0056 103.06 -1075.78

    Gender

- Loan_Amount_Term
                          0.0233 103.08 -1075.67

    ApplicantIncome

                   1
                          0.0504 103.11 -1075.51
- CoapplicantIncome 1
                          0.1842 103.24 -1074.71
<none>
                                 103.06 -1073.81
- Education
                          0.3668 103.42 -1073.63
                          0.5772 103.64 -1072.38

    LoanAmount

                          1.1406 104.20 -1069.05
- Married
- Property Area
                          1.8268 104.88 -1067.02
- Credit_History
                         23.2245 126.28 -951.03
```

```
Step: AIC=-1075.78
Loan_Status ~ Married + Education + ApplicantIncome + CoapplicantIncome +
    LoanAmount + Loan_Amount_Term + Credit_History + Property_Area
                     Df Sum of Sa
                                      RSS
                                               AIC
- Loan Amount Term
                           0.0228 103.09 -1077.64

    ApplicantIncome

                           0.0485 103.11 -1077.49
- CoapplicantIncome 1
                           0.1791 103.24 -1076.71
                                  103.06 -1075.78
<none>
- Education
                           0.3766 103.44 -1075.54

    LoanAmount

                           0.5769 103.64 -1074.35

    Married

                           1.2031 104.27 -1070.65
                           1.8727 104.94 -1068.72

    Property_Area

    Credit_History

                          23.2695 126.33 -952.78
Step: AIC=-1077.64
Loan_Status ~ Married + Education + ApplicantIncome + CoapplicantIncome +
   LoanAmount + Credit_History + Property_Area
                     Df Sum of Sa
                                      RSS

    ApplicantIncome

                           0.0577 103.14 -1079.30

    CoapplicantIncome 1

                           0.1916 103.28 -1078.50
                                  103.09 -1077.64
<none>
- Education
                           0.3637 103.45 -1077.48
                           0.6186 103.70 -1075.97
 LoanAmount
- Married
                           1.2526 104.34 -1072.23

    Property_Area

                           1.8634 104.95 -1070.64

    Credit_History

                          23.2694 126.36 -954.67
Step: AIC=-1079.3
Loan_Status ~ Married + Education + CoapplicantIncome + LoanAmount +
    Credit_History + Property_Area
                     Df Sum of Sa
                                      RSS
- CoapplicantIncome 1
                           0.1356 103.28 -1080.49
                                  103.14 -1079.30
<none>
                           0.4168 103.56 -1078.82
- Education
                           0.6818 103.83 -1077.25

    LoanAmount

    Married

                           1.2512 104.39 -1073.89

    Property_Area

                           1.8341 104.98 -1072.48

    Credit_History

                          23.4931 126.64 -955.31
```

```
Step: AIC=-1080.49
Loan_Status ~ Married + Education + LoanAmount + Credit_History +
    Property_Area
                                 RSS
<none>
                              103.28 -1080.49
                       0.4288 103.71 -1079.95
- Education
                       0.5830 103.86 -1079.03

    LoanAmount

    Property_Area

                      1.7989 105.08 -1073.89
- Married
                      1.4701 104.75 -1073.81
- Credit_History 1 23.3751 126.65 -957.22
call:
lm(formula = Loan_Status ~ Married + Education + LoanAmount +
    Credit_History + Property_Area, data = Loan_model)
Coefficients:
   (Intercept)
                       Married
                                     Education
                                                     LoanAmount Credit_History Property_Area1 Property_Area2
    0.2222284
                     0.1042197
                                     0.0655541
                                                     -0.0005733
                                                                      0.4689580
                                                                                      0.0417506
                                                                                                       0.1287707
```

- # We start with all 11 predictors in the model.
- # For each backward step, the AIC column provides the model AIC resulting from the deletion # of the variable listed in that row.
- # As we can see when each variable is being removed the AIC value keeps on decreasing from # from -1069.82 to -1080.49.
- # Deleting any more variables would increase the AIC, so the process stops.
- #Negative AIC indicates less information loss than a positive AIC and therefore a better model.
- Finally the best model suggests that Loan Status has a strong relation to Credit History,
- Married, Property area, Loan Amount and Education.
- So, I can conclude that my individual conclusion matched with the backward stepwise regression analysis.

CHECKING FOR CLASS IMBALANCE

prop.table(table(Loan_model\$Loan_Status))

```
Console Terminal ×

U:/R/R project/Final Project/ 
> prop.table(table(Loan_model$Loan_Status))

0 1
0.3127036 0.6872964
> |
```

table(Loan_model\$Loan_Status)

```
Console Terminal ×

U:/R/R project/Final Project/ 

> table(Loan_model$Loan_Status)

0 1
192 422

> |
```

#In the data set, we have 68.7% of the response variable as YES and 31.3% as NO. #Hence, we can conclude that there is no class imbalance in this data set.

#Class imbalance is a situation, mostly in classification model building; where the total number of

#positive class of a data set is extremely lower than the total number of the negative class.

#In the data set, we have 68.7% of the response variable as YES and 31.3% as NO. #Hence, we can conclude that there is no class imbalance in this data set.

SPLITTING INTO TRAIN AND TEST DATA

dim(test_set)

```
set.seed(222)
split = sample(2,nrow(Loan_model),prob = c(0.75,0.25),replace = TRUE)
train_set = Loan_model[split == 1,]
test_set = Loan_model[split == 2,]
#checking dimensions of train and test data sets
dim(train_set)
```

```
Console Terminal ×

U:/R/R project/Final Project/ 
> dim(train_set)

[1] 472 13
> dim(test_set)

[1] 142 13
> |
```

LOGISTIC REGRESSION

```
#Logistic regression uses sigmoid function to classify variables into classes
#and its basically applicable to classification problems
# Fitting Logistic Regression to the Training set
logistics_classifier = glm(formula = Loan_Status ~ .,
                family = binomial,
                data = train\_set[,-c(1)])
summary(logistics_classifier)
Console Terminal
U:/R/R project/Final Project/ @
> logistics_classifier = glm(formula = Loan_Status ~ .,
                             family = binomial,
                             data = train_set[,-c(1)])
> summary(logistics_classifier)
call:
glm(formula = Loan_Status ~ ., family = binomial, data = train_set[,
    -c(1)])
Deviance Residuals:
              1Q
                  Median
                                3Q
                                        Max
-2.3670 -0.8250
                   0.5534
                            0.7176 1.9668
coefficients:
                    Estimate Std. Error z value Pr(>|z|)
(Intercept)
                  -1.305e+00 8.060e-01 -1.619 0.10534
Gender
                  -2.591e-01 2.991e-01 -0.866 0.38634
Married
                  7.798e-01 2.688e-01
                                         2.901 0.00372 **
                  -6.123e-03 1.228e-01 -0.050 0.96024
Dependents
                   3.530e-01 2.743e-01
Education
                                          1.287 0.19820
                   4.106e-01 3.692e-01
Self_Employed
                                          1.112 0.26610
ApplicantIncome
                  1.823e-05 7.133e-05
                                          0.256 0.79832
CoapplicantIncome 1.079e-04 8.721e-05
                                          1.237 0.21620
LoanAmount
                  -5.064e-03 3.053e-03
                                         -1.659 0.09709
Loan_Amount_Term
                 6.152e-06 1.902e-03
                                          0.003 0.99742
                   2.226e+00 2.581e-01
                                          8.624 < 2e-16 ***
Credit_History
Property_Area1
                   2.711e-01 2.791e-01
                                          0.971 0.33138
Property_Area2
                   6.399e-01 2.825e-01
                                          2.265 0.02349 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for binomial family taken to be 1)
    Null deviance: 591.70 on 471 degrees of freedom
Residual deviance: 484.35 on 459 degrees of freedom
AIC: 510.35
Number of Fisher Scoring iterations: 4
```

#Based on the output of the Logistic regression, only 4 variables are significant while other are insignificant.

#Credit_History is an important factor in deciding whether a client will default or not #and this was clearly in tune with the outcome of the model.

#Whether the customer is married or not is also a significant factor, as far as this data set is concerned.

#Property_Area and Loan Amount are also significant factors after the above mentioned two attributes.

PREDICTION USING LOGISTICS REGRESSOR

Predicting the Test set results

prob_pred = predict(logistics_classifier, type = 'response', newdata = test_set) y_pred = ifelse(prob_pred > 0.5, 1, 0) dim(output)

```
Console Terminal ×

U:/R/R project/Final Project/ 

> dim(output)

[1] 142 14

> |
```

output <- cbind(test_set, My_pred)</pre>

•	Loan_ID [‡]	Gender [‡]	Married	Dependents	Education	Self_Employed	ApplicantIncome	CoapplicantIncome +	LoanAmount [‡]	Loan_Amount_Term	Credit_History	Property_Area	Coan_Status	My_pred
1	LP001002	1	C)	0	0	5849.00	0.000	146.4122	360	1	1	1	
5	LP001008	1	()	0	1 0	6000.00	0.000	141.0000	360	1	1	1	
6	LP001011	1	1		2	1	5417.00	4196.000	261.5500	360	1	1	1	
15	LP001030	1	1		2	1 0	1299.00	1086.000	17.0000	120	1	1	1	
21	LP001043	1	1		0 (0	7660.00	0.000	104.0000	360	0	1	C	
26	LP001066	1	1		0	1	9560.00	0.000	191.0000	360	1	2	1	
30	LP001087	0	()	2	1 0	3750.00	2083.000	120.0000	360	1	2	1	
36	LP001106	1	1		0	1 0	2275.00	2067.000	146.4122	360	1	1	1	
40	LP001116	1	()	0 (0	3748.00	1668.000	110.0000	360	1	2	1	
41	LP001119	1	()	0	1 0	3600.00	0.000	80.0000	360	1	1	C	
42	LP001120	1	()	0	1 0	1800.00	1213.000	47.0000	360	1	1	1	
43	LP001123	1	1		0	1 0	2400.00	0.000	75.0000	360	0	1	1	
47	LP001138	1	1		1	1 0	5649.00	0.000	44.0000	360	1	1	1	
50	LP001151	0	()	0	1 0	4000.00	2275.000	144.0000	360	1	2	1	
54	LP001179	1	1		2	1 0	4616.00	0.000	134.0000	360	1	1	C	
59	LP001198	1	1		1	1 0	8080.00	2250.000	180.0000	360	1	1	1	
63	LP001207	1	1		0 (1	2609.00	3449.000	165.0000	180	0	0	О	
64	LP001213	1	1		1	1 0	4945.00	0.000	146.4122	360	0	0	О	
66	LP001225	1	1		0	1 0	5726.00	4595.000	258.0000	360	1	2	О	,
79	LP001263	1	1		3	1 0	3167.00	4000.000	180.0000	300	0	2	O	
82	LP001266	1	1		1	1	2395.00	0.000	146.4122	360	1	2	1	
86	LP001279	1	()	0	1 0	2366.00	2531.000	136.0000	360	1	2	1	

CONFUSION MATRIX

#estimating the performance of the model

```
cm = table(ActualValue=test_set$Loan_Status, PredictedValue=prob_pred > 0.5)
cm
```

#We can check by building a confusion matrix to display the success rate of #our model's predictions on the testing data we created earlier.

#The table function builds the confusion matrix. Going diagonally, (18, 92) represent the number of correct predictions.

#Conversely, the going up diagonally, (9, 23) represent the number of incorrect predictions.

ESTIMATING THE PERCENTAGE OF PERFORMANCE

sum(diag(cm))/sum(cm)

```
Console Terminal ×

U:/R/R project/Final Project/ 

> sum(diag(cm))/sum(cm)

[1] 0.7746479

> |
```

#Logistics Regression was able to give us an accuracy of 77.46%, #which means that we can expect our model to classify correct about 8 observations in every 10.

