Bank Loan Classification - HarvardX Capstone Project

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1 Executive Summary

As part of its customer acquisition efforts, **Bank of India** wants to run a campaign to convince more of its current customers to accept personal loan offers. In order to improve targeting quality, they want to find customers that are most likely to accept the personal loan offer. The dataset is from a previous campaign on 5,000 customers, 4,80 of them accepted. The metrics used to evaluate the models is **Classification Accuracy and F1-Score**; Although Accuracy is useful, we consider the F1-Score because the prediction class is unbalanced.

We have obtained an **F1-Score** of approximately **0.911** and Accuracy of **98.31%** for the best performing model.

2 Introduction

We use the dataset to solve the classification task. We go through the machine learning pipeline, starting with reading the dataset and exploring the data through plots and summaries. Then, we move to preprocess the data to standardize the data and check for any missing values. Later, we build models to classify the data. Finally, we evaluate the best models using the whole test dataset.

2.1 Objective of the project

The goal of this project is to train a machine learning model that classifies whether or not a customer will take a personal loan. Hence, the target variable is **Personal Loan**.

The metric used to evaluate the model's performance is the F1-Score. It is used because we have an unbalanced dataset. It tries to maximize both precision and recall.

2.2 Dataset

The dataset used is the Bank of India dataset of 5,000 customers.

The dataset is from a previous campaign on 5,000 customers run by the bank.

The variables in the dataset are described as follows:

- 1. id: Customer ID
- 2. age: Customer's age in completed years
- 3. experience: Number of years of professional experience
- 4. income: Annual income of the customer (in thousands)
- 5. zip: Home Address ZIP code.
- 6. family: The family size of the customer
- 7. credit_card_spend: Avg. spending on credit cards per month (in thousands)
- 8. education: Education Level. 1: Undergrad; 2: Graduate; 3: Advanced/Professional
- 9. mortgage: Value of house mortgage if any. (in thousands)
- 10. personal_loan: Did this customer accept the personal loan offered in the last campaign?
- 11. securities_account: Does the customer have securities account with the bank?
- 12. cd_account: Does the customer have a certificate of deposit (CD) account with the bank?
- 13. online: Does the customer use internet banking facilities?
- 14. credit_card: Does the customer use a credit card issued by Bank?

We read the dataset using either the local file, if available offline, or directly from the set up amazon s3 bucket.

```
# Read data directly from my s3 bucket
raw_data<-read_csv("https://datasetbankofindia.s3.ap-south-1.amazonaws.com/Bank_of_India.csv")
# Read data from local file if you clone my repo
# raw_data <- read_csv("./dataset/Bank_of_India.csv")</pre>
```

First, To get familiar with the dataset, we look at the head of the dataset.

```
## # A tibble: 6 x 14
##
              age experience income
                                        zip family credit_card_spe~ education mortgage
     <dbl> <dbl>
                        <dbl>
                               <dbl> <dbl>
                                                                <dbl>
                                                                            <dbl>
                                                                                      <dbl>
## 1
         1
               25
                                   49 91107
                                                                   1.6
                                                                                1
                                                                                          0
                            1
         2
                                                                                          0
## 2
               45
                           19
                                   34 90089
                                                  3
                                                                   1.5
                                                                                1
## 3
         3
                           15
                                   11 94720
                                                                                1
                                                                                          0
               39
                                                  1
                                                                   1
## 4
         4
               35
                            9
                                  100 94112
                                                                   2.7
                                                                                2
                                                                                          0
                                                  1
                                                                                2
## 5
         5
               35
                            8
                                   45 91330
                                                  4
                                                                   1
                                                                                          0
## 6
         6
               37
                           13
                                   29 92121
                                                  4
                                                                   0.4
                                                                                2
                                                                                        155
## # ... with 5 more variables: personal_loan <dbl>, securities_account <dbl>,
```

cd_account <dbl>, online <dbl>, credit_card <dbl>

We check if the dat has any missing values:

```
colSums(is.na(raw_data))
##
                     id
                                                                               income
                                        age
                                                      experience
##
                      0
                                           0
##
                                     family
                                              credit_card_spend
                                                                            education
                    zip
##
##
                             personal_loan securities_account
              mortgage
                                                                           cd_account
##
                      0
##
                online
                                credit_card
##
```

We confirm that there are **no missing values(NAs)**. Hence, we do not need to remove or impute missing values.

Summary Statistics of the dataset summary(raw_data)

```
##
           id
                          age
                                        experience
                                                          income
                                                                             zip
                                                                        Min.
##
    Min.
           :
                    Min.
                            :23.00
                                     Min.
                                             :-3.0
                                                     Min.
                                                             : 8.00
                                                                                : 9307
                1
##
    1st Qu.:1251
                    1st Qu.:35.00
                                     1st Qu.:10.0
                                                     1st Qu.: 39.00
                                                                        1st Qu.:91911
##
    Median:2500
                    Median :45.00
                                     Median:20.0
                                                     Median : 64.00
                                                                        Median :93437
            :2500
                                             :20.1
                                                             : 73.77
##
    Mean
                    Mean
                            :45.34
                                     Mean
                                                     Mean
                                                                        Mean
                                                                                :93153
##
    3rd Qu.:3750
                    3rd Qu.:55.00
                                     3rd Qu.:30.0
                                                      3rd Qu.: 98.00
                                                                        3rd Qu.:94608
                                                                                :96651
##
    Max.
            :5000
                    Max.
                            :67.00
                                     Max.
                                             :43.0
                                                             :224.00
                                                                        Max.
##
        family
                     credit_card_spend
                                           education
                                                             mortgage
##
    Min.
            :1.000
                     Min.
                             : 0.000
                                         Min.
                                                :1.000
                                                          Min.
                                                                 : 0.0
##
    1st Qu.:1.000
                     1st Qu.: 0.700
                                         1st Qu.:1.000
                                                          1st Qu.:
                                                                    0.0
##
    Median :2.000
                     Median : 1.500
                                         Median :2.000
                                                          Median :
##
    Mean
            :2.396
                             : 1.938
                                                :1.881
                                                                  : 56.5
                     Mean
                                         Mean
                                                          Mean
##
    3rd Qu.:3.000
                     3rd Qu.: 2.500
                                         3rd Qu.:3.000
                                                          3rd Qu.:101.0
##
    Max.
            :4.000
                     Max.
                             :10.000
                                         Max.
                                                :3.000
                                                          Max.
                                                                  :635.0
    personal loan
                     securities account
                                            cd account
                                                                online
    Min.
            :0.000
                             :0.0000
##
                     Min.
                                          Min.
                                                 :0.0000
                                                            Min.
                                                                    :0.0000
    1st Qu.:0.000
                     1st Qu.:0.0000
                                                            1st Qu.:0.0000
##
                                          1st Qu.:0.0000
##
    Median : 0.000
                     Median :0.0000
                                          Median :0.0000
                                                            Median :1.0000
##
    Mean
            :0.096
                     Mean
                             :0.1044
                                          Mean
                                                 :0.0604
                                                            Mean
                                                                    :0.5968
                                                            3rd Qu.:1.0000
##
    3rd Qu.:0.000
                     3rd Qu.:0.0000
                                          3rd Qu.:0.0000
##
    Max.
            :1.000
                     Max.
                             :1.0000
                                          Max.
                                                 :1.0000
                                                            Max.
                                                                    :1.0000
##
     credit_card
##
   Min.
            :0.000
##
    1st Qu.:0.000
##
    Median : 0.000
##
    Mean
            :0.294
##
    3rd Qu.:1.000
            :1.000
```

From the structure of the dataset, we see that all the columns are interpreted as **numeric**. We need to change the types of some variables to **categorical(factor)**.

```
## tibble [5,000 x 14] (S3: spec tbl df/tbl df/tbl/data.frame)
```

```
##
    $ id
                        : num [1:5000] 1 2 3 4 5 6 7 8 9 10 ...
##
                        : num [1:5000] 25 45 39 35 35 37 53 50 35 34 ...
    $ age
                        : num [1:5000] 1 19 15 9 8 13 27 24 10 9 ...
##
  $ experience
                        : num [1:5000] 49 34 11 100 45 29 72 22 81 180 ...
##
  $ income
##
    $ zip
                        : num [1:5000] 91107 90089 94720 94112 91330 ...
  $ family
                        : num [1:5000] 4 3 1 1 4 4 2 1 3 1 ...
##
  $ credit card spend : num [1:5000] 1.6 1.5 1 2.7 1 0.4 1.5 0.3 0.6 8.9 ...
##
##
    $ education
                        : num [1:5000] 1 1 1 2 2 2 2 3 2 3 ...
##
    $ mortgage
                        : num [1:5000] 0 0 0 0 0 155 0 0 104 0 ...
##
    $ personal_loan
                        : num [1:5000] 0 0 0 0 0 0 0 0 1 ...
    $ securities_account: num [1:5000] 1 1 0 0 0 0 0 0 0 0 ...
                        : num [1:5000] 0 0 0 0 0 0 0 0 0 0 ...
##
    $ cd account
                        : num [1:5000] 0 0 0 0 0 1 1 0 1 0 ...
##
    $ online
    $ credit_card
                        : num [1:5000] 0 0 0 0 1 0 0 1 0 0 ...
##
##
    - attr(*, "spec")=
##
     .. cols(
##
          id = col_double(),
##
          age = col double(),
     . .
##
          experience = col_double(),
##
          income = col double(),
     . .
##
          zip = col_double(),
##
          family = col double(),
     . .
          credit_card_spend = col_double(),
##
          education = col_double(),
##
     . .
##
          mortgage = col_double(),
##
          personal_loan = col_double(),
##
          securities_account = col_double(),
##
          cd_account = col_double(),
     . .
##
          online = col_double(),
     . .
##
          credit_card = col_double()
     . .
     ..)
##
```

2.3 Preliminary Data Cleaning

We know that Id and ZIP code are not valuable information when it comes to being useful for the classification task. Hence, we have deleted both variables from the dataset.

```
# Removing unnecessary columns ID and zipcode
raw_data$id <- NULL
raw_data$zip <- NULL</pre>
```

Next, we change the categorical vairables **perosonal_loan**, **education**, **family**, **securities_account**, **online**, **credit_card** into factors.

```
# Do necessary type conversions | Categoridcal Data
raw_data$personal_loan <- as_factor(raw_data$personal_loan)
raw_data$education <- as_factor(raw_data$education)
raw_data$family <- as_factor(raw_data$family)
raw_data$securities_account <- as_factor(raw_data$securities_account)
raw_data$cd_account <- as_factor(raw_data$cd_account)
raw_data$online <- as_factor(raw_data$online)
raw_data$credit_card <- as_factor(raw_data$credit_card)</pre>
```

We note that the types of variables have been updated as required.

Structure of the dataset str(raw_data)

```
## tibble [5,000 x 12] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                        : num [1:5000] 25 45 39 35 35 37 53 50 35 34 ...
## $ age
## $ experience
                        : num [1:5000] 1 19 15 9 8 13 27 24 10 9 ...
                        : num [1:5000] 49 34 11 100 45 29 72 22 81 180 ...
## $ income
                        : Factor w/ 4 levels "1","2","3","4": 4 3 1 1 4 4 2 1 3 1 ...
## $ family
## $ credit_card_spend : num [1:5000] 1.6 1.5 1 2.7 1 0.4 1.5 0.3 0.6 8.9 ...
                       : Factor w/ 3 levels "1", "2", "3": 1 1 1 2 2 2 2 3 2 3 ...
## $ education
                        : num [1:5000] 0 0 0 0 0 155 0 0 104 0 ...
## $ mortgage
                        : Factor w/ 2 levels "0", "1": 1 1 1 1 1 1 1 1 2 ...
## $ personal_loan
## $ securities account: Factor w/ 2 levels "0","1": 2 2 1 1 1 1 1 1 1 1 ...
                       : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 1 ...
## $ cd_account
                        : Factor w/ 2 levels "0", "1": 1 1 1 1 1 2 2 1 2 1 ...
## $ online
##
                        : Factor w/ 2 levels "0", "1": 1 1 1 1 2 1 1 2 1 1 ...
   $ credit_card
##
   - attr(*, "spec")=
##
     .. cols(
##
         id = col_double(),
##
         age = col_double(),
         experience = col_double(),
##
##
         income = col double(),
##
        zip = col_double(),
     . .
##
       family = col_double(),
##
        credit_card_spend = col_double(),
##
         education = col_double(),
##
         mortgage = col_double(),
     . .
##
     . .
        personal loan = col double(),
##
         securities_account = col_double(),
##
        cd account = col double(),
     . .
##
       online = col_double(),
     . .
##
     .. credit_card = col_double()
     ..)
##
```

3 Exploratory Data Analysis

3.1 Odds

We begin by calculating the odds of a customer taking a personal loan based on whether they have a securities account, whether they have a cd account, whether they engage in online banking, whether they use the bank credit card.

```
# Calculating odds of taking a personal loan based on whether securities_account = 1
limited = raw_data[raw_data$securities_account == "1",]
(likely_securities=sum(limited$personal_loan=="1")/sum(limited$personal_loan=="0"))
```

[1] 0.1298701

If people opened securities account, it is 0.12 times more likely that people would borrow than not

```
# Calculating odds of taking a personal loan based on whether cd_account = 1
limited = raw_data[raw_data$cd_account == "1",]
(likely_CD=sum(limited$personal_loan=="1")/sum(limited$personal_loan=="0"))
```

[1] 0.8641975

If people opened CD account, it is 0.86 times more likely that people would borrow than not

```
# Calculating odds of taking a personal loan based on whether online = 1
limited = raw_data[raw_data$online == "1",]
(likely_Online=sum(limited$personal_loan=="1")/sum(limited$personal_loan=="0"))
```

[1] 0.1080579

If people engaged in Online banking, it is 0.108 times more likely that people would borrow than not

```
# Calculating odds of taking a personal loan based on whether credit_card = 1
limited = raw_data[raw_data$credit_card == "1",]
(likely_CC=sum(limited$personal_loan=="1")/sum(limited$personal_loan=="0"))
```

[1] 0.1077619

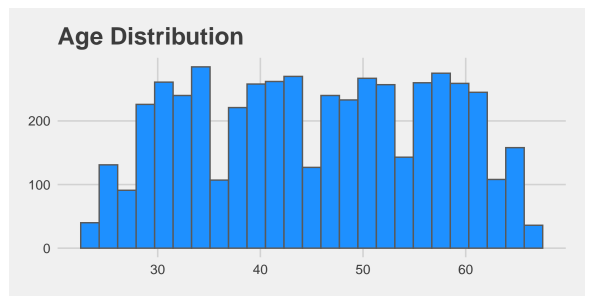
If people used bank credit crads, it is 0.107 times more likely that people would borrow than not

3.2 Visuals

3.2.1 Univariate plots

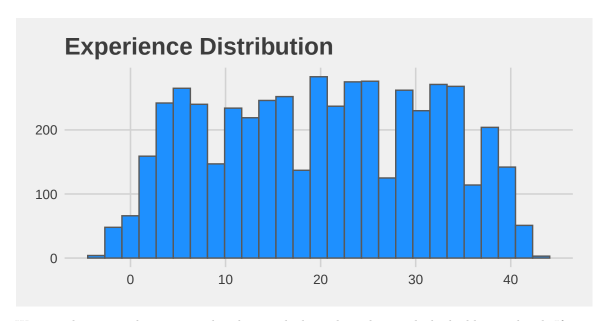
Age Distribution

```
# Age Distribution bar plot
raw_data %>%
   ggplot(aes(x = age)) +
   geom_histogram(stat = 'bin', binwidth = 1.8, color = '#595959', fill = '#1E90FF') +
   labs(title = "Age Distribution") +
   theme_fivethirtyeight()
```



Experience Distribution

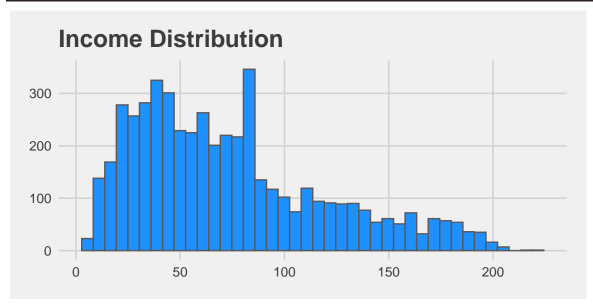
```
# Experience distribution bar plot
raw_data %>%
   ggplot(aes(x = experience)) +
   geom_histogram(stat = 'bin', binwidth = 1.8, color = '#595959', fill = '#1E90FF') +
   labs(title = "Experience Distribution") +
   theme_fivethirtyeight()
```



We note that age and experience distributions look similar, They might be highly correlated. If so, we might have to remove one of the variables so that our models do not fail.

Income Distribution

```
# Income Distribution bar plot
raw_data %>%
  ggplot(aes(x = income)) +
  geom_bar(stat = 'bin', bins = 40, color = '#595959', fill = '#1E90FF') +
  labs(title = "Income Distribution") +
  theme_fivethirtyeight()
```

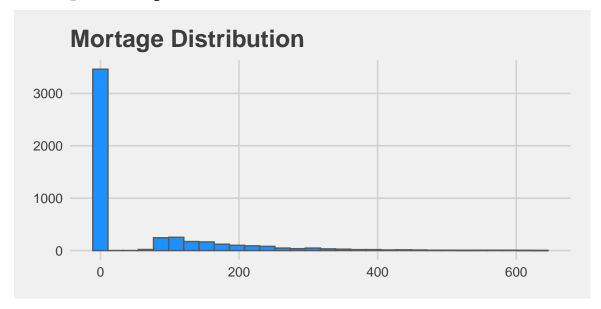


Mortgage Distribution

```
# Mortgage Distribution bar plot
raw_data %>%
  ggplot(aes(x = mortgage)) +
  geom_bar(stat = 'bin', color = '#595959', fill = '#1E90FF') +
```

```
labs(title = "Mortage Distribution") +
theme_fivethirtyeight()
```

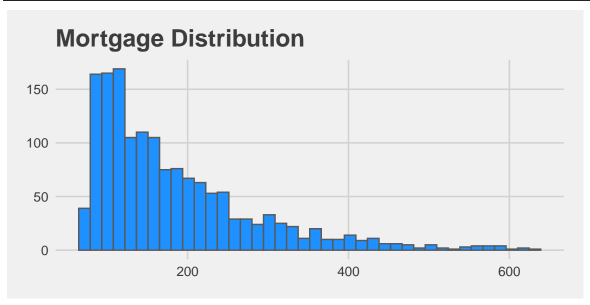
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



Seems like most people have no mortage (i.e, mortage is 0); So, we produce another plot removing those without mortgages.

Mortgage Distribution exclding people with no mortgages

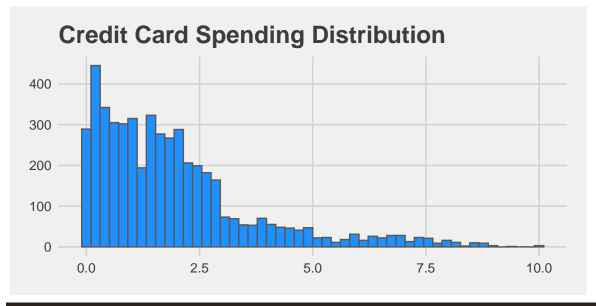
```
# Mortage Distribution bar plot for people with mortgages (exclude 0)
raw_data %>%
  filter(mortgage > 0) %>%
  ggplot(aes(x = mortgage)) +
  geom_bar(stat = 'bin', bins = 40, color = '#595959', fill = '#1E90FF') +
  labs(title = "Mortgage Distribution") +
  theme_fivethirtyeight()
```



It is a right skewed distribution

Credit Card Spending Distribution

```
# Credit Card Spending Distribution bar plot for people with mortgages
raw_data %>%
   ggplot(aes(x = credit_card_spend)) +
   geom_bar(stat = 'bin', bins = 50, color = '#595959', fill = '#1E90FF') +
   labs(title = "Credit Card Spending Distribution") +
   theme_fivethirtyeight()
```

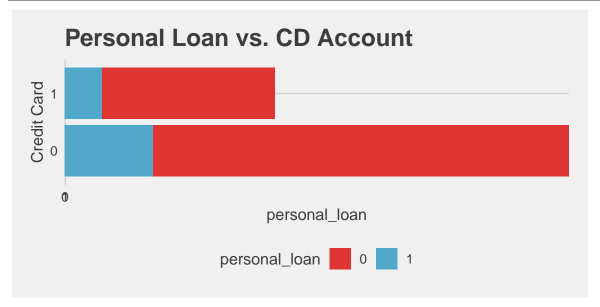


It is a right skewed distribution

3.2.2 Bivariate Plots

Personal Loan vs. CD Account

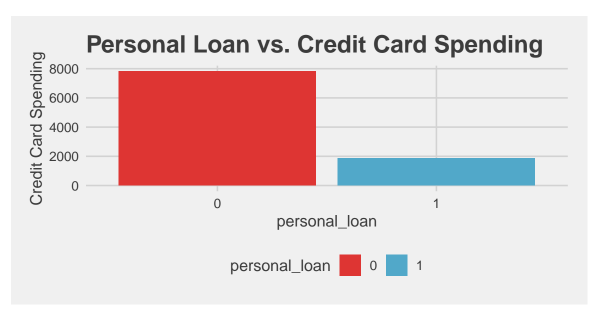
```
# Stacked bar plot to test for Credit Card vs. personal loan
raw_data %>%
    ggplot(aes(x = credit_card, y = personal_loan, fill = personal_loan)) +
    geom_bar(stat = 'identity') +
    coord_flip() +
    scale_fill_manual(values=c('#DE3533','#51A8C9')) +
    labs(title = "Personal Loan vs. CD Account") +
    theme_fivethirtyeight() +
    theme(axis.title = element_text()) +
    xlab('Credit Card')
```



We can observe that people who do not have a credit card are more likely to get personal loan.

Personal Loan vs. Credit Card Spending

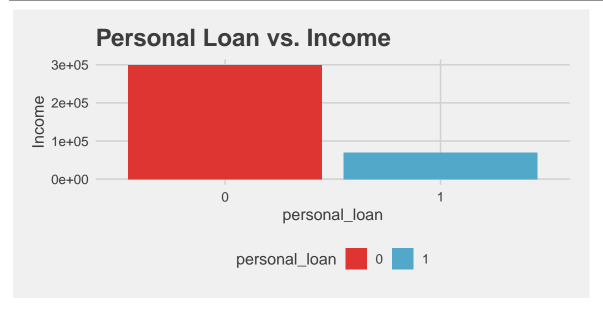
```
# Bar plot to test for Credit Card Spending vs. personal loan
raw_data %>%
    ggplot(aes(x = credit_card_spend, y = personal_loan, fill = personal_loan)) +
    geom_bar(stat = 'identity') +
    coord_flip() +
    scale_fill_manual(values=c('#DE3533','#51A8C9')) +
    labs(title = "Personal Loan vs. Credit Card Spending") +
    theme_fivethirtyeight() +
    theme(axis.title = element_text()) +
    xlab('Credit Card Spending')
```



We can observe that people whose credit card spending is high do not generally borrow loans

Personal Loan vs. Income

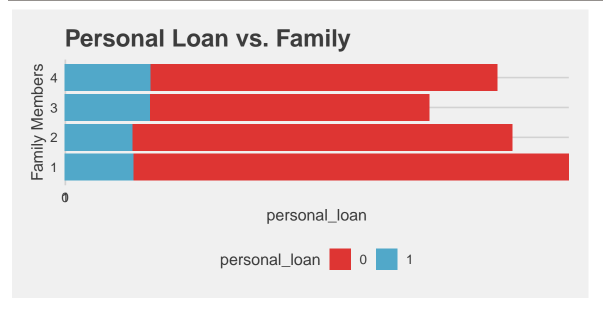
```
# Bar plot to test for Income vs. personal loan
raw_data %>%
    ggplot(aes(x = income, y = personal_loan, fill = personal_loan)) +
    geom_bar(stat = 'identity') +
    coord_flip() +
    scale_fill_manual(values=c('#DE3533','#51A8C9')) +
    labs(title = "Personal Loan vs. Income") +
    theme_fivethirtyeight() +
    theme(axis.title = element_text()) +
    xlab('Income')
```



We can observe that people with higher incomes do not generally borrow loans

Personal Loan vs. Family

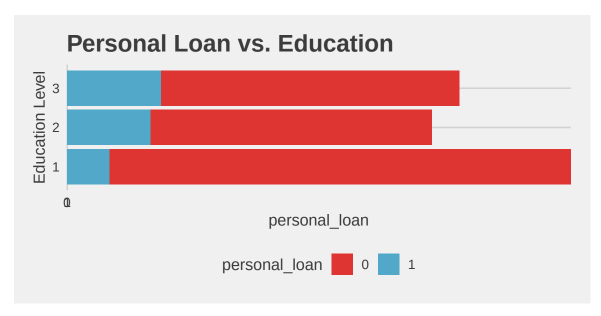
```
# Stacked bar plot to test for family vs. personal loan
raw_data %>%
    ggplot(aes(x = family, y = personal_loan, fill = personal_loan)) +
    geom_bar(stat = 'identity') +
    coord_flip() +
    scale_fill_manual(values=c('#DE3533','#51A8C9')) +
    labs(title = "Personal Loan vs. Family") +
    theme_fivethirtyeight() +
    theme(axis.title = element_text()) +
    xlab('Family Members')
```



We observe the difference in whether or not people take loans based on the number of family members.

Personal Loan vs. Education

```
# Stacked bar plot to test for education vs. personal loan
raw_data %>%
    ggplot(aes(x = education, y = personal_loan, fill = personal_loan)) +
    geom_bar(stat = 'identity') +
    coord_flip() +
    scale_fill_manual(values=c('#DE3533','#51A8C9')) +
    labs(title = "Personal Loan vs. Education") +
    theme_fivethirtyeight() +
    theme(axis.title = element_text()) +
    xlab('Education Level')
```



We can observe some differneces.

Personal Loan vs. Online

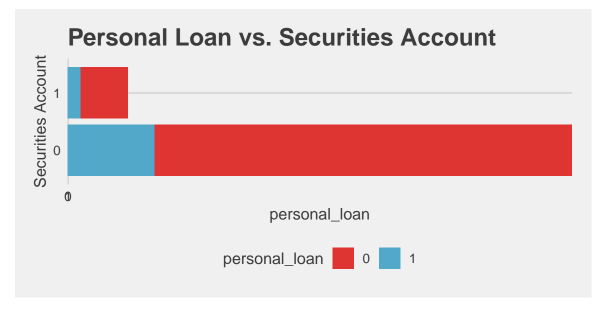
```
# Stacked bar plot to test for online vs. personal loan
raw_data %>%
    ggplot(aes(x = online, y = personal_loan, fill = personal_loan)) +
    geom_bar(stat = 'identity') +
    coord_flip() +
    scale_fill_manual(values=c('#DE3533','#51A8C9')) +
    labs(title = "Personal Loan vs. Online") +
    theme_fivethirtyeight() +
    theme(axis.title = element_text()) +
    xlab('Online')
```



We can observe the difference in whether or not people borrow loans based on whether they engage in online banking.

Personal Loan vs. Securities Account

```
# Stacked bar plot to test for Securites Account vs. personal loan
raw_data %>%
    ggplot(aes(x = securities_account, y = personal_loan, fill = personal_loan)) +
    geom_bar(stat = 'identity') +
    coord_flip() +
    scale_fill_manual(values=c('#DE3533','#51A8C9')) +
    labs(title = "Personal Loan vs. Securities Account") +
    theme_fivethirtyeight() +
    theme(axis.title = element_text()) +
    xlab('Securities Account')
```



We can observe that people are more likely to a loan if they do not have a securities account

Personal Loan vs. CD Account

```
# Stacked bar plot to test for CD Account vs. personal loan
raw_data %>%
    ggplot(aes(x = cd_account, y = personal_loan, fill = personal_loan)) +
    geom_bar(stat = 'identity') +
    coord_flip() +
    scale_fill_manual(values=c('#DE3533','#51A8C9')) +
    labs(title = "Personal Loan vs. CD Account") +
    theme_fivethirtyeight() +
    theme(axis.title = element_text()) +
    xlab('CD Account')
```



observe that people are more likely to a loan if they do not have a securities account

3.2.3 Correlation Heatmap

We generate a heatmap of **correlations** among the numeric variables in the dataset.



We can observe that age and experience are **highly correlated**, Hence, we have to remove experience.

Also, Income and Credit Card Spending have a correlation of 0.6.

4 Data Preprocessing

Remove the experience variable

```
# Removing Experience variable as it is highly correlated with age and will mess with our models if lef
raw_data$experience <- NULL

# Data Splitting - Training Data = 60%, Validation Data = 20% & Testing Data = 20%</pre>
```

4.1 Split the data

Splitting the dataset into train, validation and test We split the dataset into three sets:

```
1. Training 60% | To train the models on
2. Validation 20% | To tune and test our models to select best models
3. Testing 20% | To evaluate the final model

# Setting seed for reproducibility of results

# Remove sample.kind = "Rounding" if R version < 3.5

set.seed(7, sample.kind = "Rounding")

## Warning in set.seed(7, sample.kind = "Rounding"): non-uniform 'Rounding' sampler

## used

# sample into three sets to create indices for train, validation, test sets

idx <- sample(seq(1, 3), size = nrow(raw_data), replace = TRUE, prob = c(.6, .2, .2))

# Split the data into three sets

raw_train <- raw_data[idx == 1,]

raw_val <- raw_data[idx == 2,]
```

Standardizing the data

raw_test <- raw_data[idx == 3,]</pre>

We have seen that the numeric data **ranges** are very different. So to bring them into a similar range, we standardize the data. i.e., we scale and centre the dataset.

```
# Standardizing the numeric varaibles as we've seen that the ranges of numerical variables
# Using preProcess from caret package
(norm.values <- preProcess(raw_train, method=c("center", "scale")))

## Created from 3012 samples and 11 variables
##
## Pre-processing:
## - centered (4)
## - ignored (7)
## - scaled (4)

# Apply the preProcess params to the dat using preProcess.predict
train <- predict(norm.values, raw_train)
val <- predict(norm.values, raw_val)
test <- predict(norm.values, raw_test)</pre>
```

Summary of normalized data

Check the new ranges summary(train)

```
##
                                        family credit_card_spend education
        age
                          income
##
  Min. :-1.96297
                      Min. :-1.4310
                                        1:877
                                                Min. :-1.1181
                                                                  1:1295
##
   1st Qu.:-0.91063
                      1st Qu.:-0.7584
                                        2:750
                                                1st Qu.:-0.7149
                                                                  2: 828
                                                                  3: 889
##
   Median :-0.03369
                      Median :-0.2160
                                        3:628
                                                Median :-0.1965
   Mean : 0.00000
                      Mean : 0.0000
                                        4:757
                                                Mean : 0.0000
##
                      3rd Qu.: 0.5217
##
   3rd Qu.: 0.84326
                                                3rd Qu.: 0.3363
         : 1.89559
                      Max. : 3.1254
                                                      : 4.2387
##
   Max.
                                                Max.
##
                     personal_loan securities_account cd_account online
      mortgage
##
   Min.
          :-0.5555
                     0:2724
                                   0:2704
                                                      0:2834
                                                                 0:1205
##
   1st Qu.:-0.5555
                     1: 288
                                   1: 308
                                                      1: 178
                                                                 1:1807
##
   Median :-0.5555
## Mean : 0.0000
   3rd Qu.: 0.4367
## Max. : 5.5668
##
   credit_card
  0:2157
##
   1: 855
##
##
##
##
##
```

5 Model Building

First, we define a function to produce neat confusion matrix plots using **ggcorr from GGally** library. This library is built on top of the ggplot2 library.

```
# Helper function to draw the confusion matrix using ggplot
prettyConfusion <- function(results){
    # Convert the results from confusionMatrix toa data frame
    table <- data.frame(results$table)

# Calcualte Proportions and Predicted columns
plotTable <- table %>%
    mutate(Predicted = ifelse(table$Prediction == table$Reference, "Correct", "Wrong")) %>%
    group_by(Reference) %>%
    mutate(Proportion = Freq/sum(Freq))

# Fill alpha relative to sensitivity/specificity by
# proportional outcomes within reference groups
ggplot(plotTable, aes(Reference, Prediction, fill = Predicted, alpha = Proportion)) +
    geom_time() +
    geom_text(aes(label = Freq), vjust = .5, fontface = "bold", size=10) +
    scale_fill_manual(values = c(Correct = "springgreen2", Wrong = "orangered2")) +
    theme_bw() +
    xlim(rev(levels(table$Reference))) +
    theme_map() +
    theme_map() +
    theme(legend.position = "none")
}
```

Logistic Regression Classifier

```
##------#
# train
lr <- train(personal_loan ~ ., data = train, method = "glm", family = binomial)

# predictions
pred_lr <- predict(lr, val)

# Accuracy of the model
(acc_lr <- mean(pred_lr == val*personal_loan))

## [1] 0.9602851

# Generate Confusion Matrix of the model
results_lr <- confusionMatrix(pred_lr, val*personal_loan, positive="1")

# F1 Score
(f1_lr <- results_lr*byClass['F1'])

## F1
## 0.7719298

# Draw a pretty confusion matrix using the custom helper function
prettyConfusion(results_lr)</pre>
```



Accuracy: 96.0285132 F1-Score: 0.7719298

Naīve Bayes Classifier

```
##------##
# train
nb <- train(personal_loan ~ ., data = train, method = "nb")

# predictions
pred_nb <- predict(nb, val)

# Accuracy of the model
(acc_nb <- mean(pred_nb == val$personal_loan))</pre>
```

[1] 0.907332

```
# Generate Confusion Matrix of the model
results_nb <- confusionMatrix(pred_nb, val$personal_loan, positive="1")
# F1 Score
(f1_nb <- results_nb$byClass['F1'])</pre>
```

F1 ## 0.08080808

Draw a pretty confusion matrix using the custom helper function
prettyConfusion(results_nb)



Accuracy: 90.7331976 F1-Score: 0.0808081

Linear Discriminant Analysis

```
##------##
# train
ld <- train(personal_loan ~ ., data = train, method = "lda", family = binomial)

# predictions
pred_ld <- predict(ld, val)

# Accuracy of the model
(acc_ld <- mean(pred_ld == val*personal_loan))

## [1] 0.9480652

# Generate Confusion Matrix of the model
results_ld <- confusionMatrix(pred_ld, val*personal_loan, positive="1")</pre>
```

```
results_ld <- confusionMatrix(pred_ld, val$personal_loan, positive="1")

# F1 Score
(f1_ld <- results_ld$byClass['F1'])
## F1</pre>
```

```
## 0.6982249
# Draw a pretty confusion matrix using the custom helper function
prettyConfusion(results_ld)
```



Accuracy: 94.8065173 F1-Score: 0.6982249

Loess

```
##-----Loess------------------##

# train
loess <- train(personal_loan ~ ., data = train, method = "gamLoess")

## Loading required package: gam

## Loading required package: splines

## Loading required package: foreach

## Attaching package: 'foreach'

## The following objects are masked from 'package:purrr':
##</pre>
```

```
## accumulate, when
## Loaded gam 1.16.1
# predictions
pred_loess <- predict(loess, val)

# Accuracy of the model
(acc_loess <- mean(pred_loess == val*personal_loan))

## [1] 0.9765784

# Generate Confusion Matrix of the model
results_loess <- confusionMatrix(pred_loess, val*personal_loan, positive="1")

# F1 Score
(f1_loess <- results_loess*byClass['F1'])

## F1
## 0.8715084

# Draw a pretty confusion matrix using the custom helper function
prettyConfusion(results_loess)</pre>
```



Accuracy: 97.6578411 F1-Score: 0.8715084

Quadratic Discriminant Analysis

```
##-----Quadratic Discriminant Analysis-----##

# train
qd <- train(personal_loan ~ ., data = train, method = "qda", family = binomial)

# predictions
pred_qd <- predict(qd, val)

# Accuracy of the model
(acc_qd <- mean(pred_qd == val$personal_loan))</pre>
```

[1] 0.9429735

```
# Generate Confusion Matrix of the model
results_qd <- confusionMatrix(pred_qd, val$personal_loan, positive="1")
# F1 Score</pre>
```

```
(f1_qd <- results_qd$byClass['F1'])

## F1
## 0.6818182

# Draw a pretty confusion matrix using the custom helper function
prettyConfusion(results_qd)</pre>
```



Accuracy: 94.2973523 F1-Score: 0.6818182

Support Vector Machine

```
##------##

# train
svm <- train(personal_loan ~ ., data = train, method = "svmLinear")

# predictions
pred_svm <- predict(loess, val)

# Accuracy of the model
(acc_svm <- mean(pred_svm == val$personal_loan))</pre>
```

[1] 0.9765784

```
# Generate Confusion Matrix of the model
results_svm <- confusionMatrix(pred_svm, val$personal_loan, positive="1")
# F1 Score
(f1_svm <- results_svm$byClass['F1'])</pre>
```

```
## F1
## 0.8715084
```

Draw a pretty confusion matrix using the custom helper function
prettyConfusion(results_svm)



Accuracy: 97.6578411 F1-Score: 0.8715084

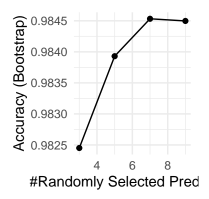
K Nearest Neighbours Classification

```
##-----K Nearest Neighbours-----##
set.seed(7, sample.kind = "Rounding")
k_{values} \leftarrow data.frame(k = seq(2, 12, 1))
knn <- train(personal_loan ~ ., data = train, method = "knn",
             tuneGrid = k_values)
knn$bestTune
##
    k
## 1 2
pred_knn <- predict(knn, val)</pre>
(acc_knn <- mean(pred_knn == val$personal_loan))</pre>
## [1] 0.9368635
results_knn <- confusionMatrix(pred_knn, val$personal_loan, positive="1")
(f1_knn <- results_knn$byClass['F1'])</pre>
          F1
## 0.5974026
prettyConfusion(results_knn)
```



The best k value is: 2 Accuracy: 93.6863544 F1-Score: 0.5974026

Random Forest Classification



```
# best model param
rf$bestTune

## mtry
## 3 7

# predictions
pred_rf <- predict(rf, val)

# Accuracy of the model</pre>
```

```
(acc_rf <- mean(pred_rf == val$personal_loan))

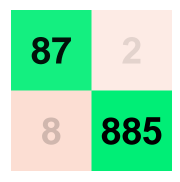
## [1] 0.9898167

# Generate Confusion Matrix of the model
results_rf <- confusionMatrix(pred_rf, val$personal_loan, positive="1")

# F1 Score
(f1_rf <- results_rf$byClass['F1'])

## F1
## 0.9456522

# Draw a pretty confusion matrix using the custom helper function
prettyConfusion(results_rf)</pre>
```



The best value of mtry is: 7

Accuracy: 98.9816701 F1-Score: 0.9456522

#Variable Importance varImp(rf)

rf variable importance

```
##
##
                        Importance
## income
                           100.000
## education3
                            69.072
## education2
                            63.508
## family4
                            39.166
## family3
                            38.807
## credit_card_spend
                            19.727
## family2
                             6.986
                             5.080
## age
## cd_account1
                             3.538
## credit_card1
                             1.847
## online1
                             1.454
## mortgage
                             1.002
                             0.000
## securities_account1
```

We note that income, family and credit card are most important variables. This was also confirmed in our exploratory data analysis section.

Ensemble Model (Voting Classifier)

```
# votes are added up as total predictions from 6models that predict 1
votes <- (pred_rf == 1) + (pred_svm == 1) + (pred_ld == 1) + (pred_lr == 1) + (pred_loess == 1)

# Ensemble prediction is 1 if atleast three of the five models predict 1
pred_ensemble <- ifelse(votes >= 3, 1, 0)

# Accuradcy of the model
(acc_ensemble <- mean(pred_ensemble == val$personal_loan))

## [1] 0.9786151

# Generate Confusion Matrix of the model
results_ensemble <- confusionMatrix(factor(pred_ensemble), val$personal_loan, positive="1")

# F1 Score
(f1_ensemble <- results_ensemble$byClass['F1'])

## F1
## 0.88

# Draw a pretty confusion matrix using the custom helper function
prettyConfusion(results_ensemble)</pre>
```



Accuracy: 97.8615071

F1-Score: 0.88

5.1 Validation Metrics

5.1.1 Validation Accuracies

Model	Validation_Accuracy
Random forest	0.9898167
Ensemble	0.9786151
Loess	0.9765784
Support Vector Machine	0.9765784
Logistic regression	0.9602851
LDA	0.9480652
QDA	0.9429735
K nearest neighbors	0.9368635
Naive Bayes Classifier	0.9073320

5.1.2 Validation F1-Scores

```
# All models Validation F1 Scores
f1 <- c(f1_lr, f1_nb, f1_ld, f1_qd, f1_loess, f1_knn, f1_rf, f1_ensemble, f1_svm)

# Output the f1 table
data.frame(Model = models, Validation_F1 = f1) %>%
    arrange(desc(Validation_F1)) %>%
    knitr::kable()
```

Model	Validation_F1
Random forest	0.9456522
Ensemble	0.8800000
Loess	0.8715084
Support Vector Machine	0.8715084
Logistic regression	0.7719298
LDA	0.6982249
QDA	0.6818182
K nearest neighbors	0.5974026
Naive Bayes Classifier	0.0808081

Model	Validation_F1

The best performing models on validation set are:

```
1. Random Forest
```

- 2. Ensemble Voting Classifier
- 3. Loess
- 4. Support Vector Machine
- 5. Logistic Regression Classifier
- 6. Linear Discriminant Analysis

6 Model Evaluation

We generate the predictions for the test set using our best models selected using validation F1-Scores:

```
test lr <- predict(lr, test)</pre>
test_results_lr <- confusionMatrix(test_lr, test$personal_loan, positive="1")</pre>
(test_f1_lr <- test_results_lr$byClass['F1'])</pre>
##
           F1
## 0.7816092
test_ld <- predict(ld, test)</pre>
test_results_ld <- confusionMatrix(test_ld, test$personal_loan, positive="1")</pre>
(test_f1_ld <- test_results_ld$byClass['F1'])</pre>
## 0.6936416
test_loess <- predict(loess, test)</pre>
test_results_loess <- confusionMatrix(test_loess, test$personal_loan, positive="1")
(test_f1_loess <- test_results_loess$byClass['F1'])</pre>
           F1
##
## 0.8342246
test_svm <- predict(svm, test)</pre>
```

```
test_results_svm <- confusionMatrix(test_svm, test$personal_loan, positive="1")</pre>
(test_f1_svm <- test_results_svm$byClass['F1'])</pre>
##
          F1
## 0.7664671
test_rf <- predict(rf, test)</pre>
test_results_rf <- confusionMatrix(test_rf, test$personal_loan, positive="1")</pre>
(test_f1_rf <- test_results_rf$byClass['F1'])</pre>
##
          F1
## 0.9109948
test_votes <- (test_rf == 1) + (test_loess == 1) + (test_svm == 1) + (test_lr == 1) + (test_ld == 1)
test_ensemble <- ifelse(test_votes >= 3, 1, 0)
test_results_ensemble <- confusionMatrix(factor(test_ensemble), test$personal_loan, positive="1")
(test_f1_ensemble <- test_results_ensemble$byClass['F1'])</pre>
## 0.8023256
```

7 Results

Here we obatin the results for the best models on the test set as follows:

7.1 Testing Accuracies

Model	Testing_Accuracy
Random Forest	0.9831014
Loess	0.9691849
Ensemble	0.9662028
Logistic Regression	0.9622266
Support Vector Machine	0.9612326
Linear Discriminatn Analyis	0.9473161

7.2 Testing F1-Scores

Model	Testing_F1
Random Forest	0.9109948
Loess	0.8342246
Ensemble	0.8023256
Logistic Regression	0.7816092
Support Vector Machine	0.7664671
Linear Discriminatn Analyis	0.6936416

8 Conclusion

Finally, we conclude that the best model for this project was the random forest model (7). It had a testing F1-Score of 0.911 and Testing Accuracy 98.31%.

Further scope for this project would be to incorporate neural networks and gradient boosting models which might improve on our models, however, given the time taken to train and tune neural networks. We have left it to the future. Also, we could do some feature engineering to find out the main features and if possible, extract new features from the domain.

This analysis could've been better if we get more data from Bank of India so that the we can be sure that the models are not over-fitting to this specific dataset and generalize better to new or unseeen data.