Financial Payment System and Fraud

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Introduction

This is a report for Capstone Project II of Harvardx Data Science Program. The purpose is to develop a machine learning model to detect fraud in a financial payment system. We are using the "Synthetic data from a financial payment system" dataset downloaded from kaggle.com. Here is the Github link (https://github.com/estherlab/Synthetic-Financial-Data-for-Fraud-Detection.git). The key steps we will perform are, as follows:

- Importing the Dataset and essential libraries
- Performing Data Exploration
- Preprocessing
- Splitting Dataset into training and test sets
- Testing different models
- Measuring the performance

Methods/Analysis

Dataset and Libraries

v purrr

0.3.3

We are importing the dataset that contains aggregated transactional data of bank payments and the essential libraries

```
library(ranger)
library(caret)
## Loading required package: lattice
## Loading required package: ggplot2
library(data.table)
library(tidyverse)
## -- Attaching packages --
                                                                                            - tidyverse 1.
## v tibble 2.1.3
                       v dplyr
                                 0.8.3
## v tidyr
             1.0.0
                       v stringr 1.4.0
## v readr
             1.3.1
                       v forcats 0.4.0
```

```
## -- Conflicts -----
                                                               ----- tidyverse_conflict
## x dplyr::between()
                       masks data.table::between()
                       masks stats::filter()
## x dplyr::filter()
## x dplyr::first()
                       masks data.table::first()
## x dplyr::lag()
                       masks stats::lag()
## x dplyr::last()
                       masks data.table::last()
## x purrr::lift()
                       masks caret::lift()
## x purrr::transpose() masks data.table::transpose()
library(ggplot2)
library(dplyr)
banksim_data <- read.csv("./banksim1/bs140513_032310.csv")</pre>
```

Data Exploration

We will now explore the data contained in the banksim_data dataframe. We will proceed by displaying the banksim_data by dimension, summary, and printing the first and last six lines of the dataframe.

[1] 594643 10

```
##
         step
                                customer
                                                                  gender
                                                     age
                                                '2'
                                                                  'E': 1178
           : 0.00
##
    Min.
                       'C1978250683':
                                         265
                                                       :187310
##
    1st Qu.: 52.00
                       'C1275518867':
                                         252
                                                131
                                                       :147131
                                                                  'F':324565
                                                141
##
    Median : 97.00
                       'C806399525' :
                                         237
                                                       :109025
                                                                  'M':268385
##
    Mean
           : 94.99
                       'C515668508' :
                                         205
                                                151
                                                       : 62642
                                                                  'U':
                                                                         515
##
    3rd Qu.:139.00
                       'C1338396147':
                                         195
                                                '1'
                                                       : 58131
                                                       : 26774
##
    Max.
           :179.00
                       'C1896850232':
                                         192
                                               '6'
##
                                     :593297
                                                (Other): 3630
                       (Other)
##
      zipcode0ri
                                                zipMerchant
                                merchant
##
    '28007':594643
                       'M1823072687':299693
                                                '28007':594643
##
                       'M348934600' :205426
##
                       'M85975013'
                                    : 26254
##
                       'M1053599405':
                                        6821
                       'M151143676' :
##
                                        6373
##
                       'M855959430':
                                        6098
##
                       (Other)
                                    : 43978
##
                         category
                                            amount
                                                               fraud
##
    'es_transportation'
                             :505119
                                        Min.
                                              : 0.00
                                                           Min.
                                                                   :0.00000
##
    'es_food'
                                                           1st Qu.:0.00000
                             : 26254
                                        1st Qu.:
                                                  13.74
##
    'es_health'
                             : 16133
                                        Median :
                                                  26.90
                                                           Median :0.00000
##
    'es_wellnessandbeauty' : 15086
                                        Mean
                                                  37.89
                                                           Mean
                                                                   :0.01211
##
    'es_fashion'
                                6454
                                        3rd Qu.:
                                                  42.54
                                                           3rd Qu.:0.00000
##
    'es_barsandrestaurants':
                                6373
                                               :8329.96
                                                                   :1.00000
    (Other)
                             : 19224
##
##
                customer age gender zipcodeOri
                                                       merchant zipMerchant
## 1
        0 'C1093826151' '4'
                                 'M'
                                         '28007'
                                                                     '28007'
                                                   'M348934600'
## 2
           'C352968107' '2'
                                 ' M '
                                         '28007'
                                                   'M348934600'
                                                                     '28007'
        0 'C2054744914'
                                 'F'
                                                                     '28007'
                                         '28007'
## 3
                                                  'M1823072687'
          'C1760612790' '3'
                                 'M'
                                                                     '28007'
## 4
                                         '28007'
                                                   'M348934600'
           'C757503768' '5'
                                 'M'
## 5
        0
                                         '28007'
                                                   'M348934600'
                                                                     '28007'
## 6
        0 'C1315400589' '3'
                                 'F'
                                         '28007'
                                                   'M348934600'
                                                                     '28007'
```

```
category amount fraud
##
                             4.55
## 1 'es_transportation'
                                       0
## 2 'es_transportation'
                            39.68
                                       0
                                      0
## 3 'es_transportation'
                            26.89
## 4 'es_transportation'
                            17.25
                                       0
## 5 'es_transportation'
                                       0
                            35.72
## 6 'es_transportation'
                                       0
                            25.81
##
                     customer age gender zipcodeOri
                                                            merchant zipMerchant
## 594638
           179
                 'C748358246'
                               '2'
                                       'M'
                                               '28007' 'M1823072687'
                                                                           '28007'
## 594639
           179
                                       'F'
                                               '28007' 'M1823072687'
                                                                           '28007'
                'C1753498738'
                              '3'
## 594640
           179
                 'C650108285'
                                       'F'
                                                       'M1823072687'
                                                                           '28007'
                                               '28007'
                                       'F'
## 594641
           179
                 'C123623130'
                               '2'
                                               '28007'
                                                        'M349281107'
                                                                           '28007'
## 594642
           179 'C1499363341' '5'
                                       'M'
                                               '28007' 'M1823072687'
                                                                           '28007'
## 594643
           179
                 'C616528518' '4'
                                       'F'
                                               '28007' 'M1823072687'
                                                                           '28007'
##
                      category amount fraud
## 594638 'es_transportation'
                                 51.17
                                 20.53
                                            0
## 594639 'es_transportation'
## 594640 'es_transportation'
                                 50.73
                                            0
## 594641
                  'es_fashion'
                                 22.44
                                            0
## 594642 'es_transportation'
                                 14.46
                                            0
## 594643 'es_transportation'
                                 26.93
                                            0
```

The number of transactions that have been observed as fraud vs normal is, as follows: (0 means normal, 1 means fraud)

Hence the percentage of fraud vs. normal transactions is:

```
percent_fraud
```

```
## [1] 1.21
```

percent_normal

```
## [1] 98.79
```

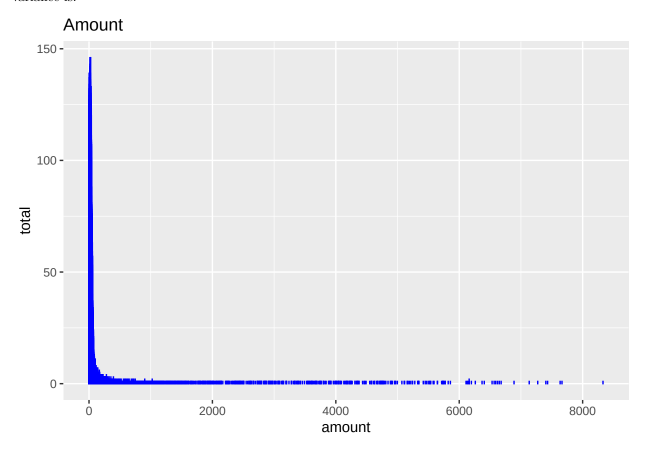
Now we know we have a very unbalanced data set here. The fraud sample is only about 1% of the total dataset. So we must be very careful in looking at the accuracy of our model later.

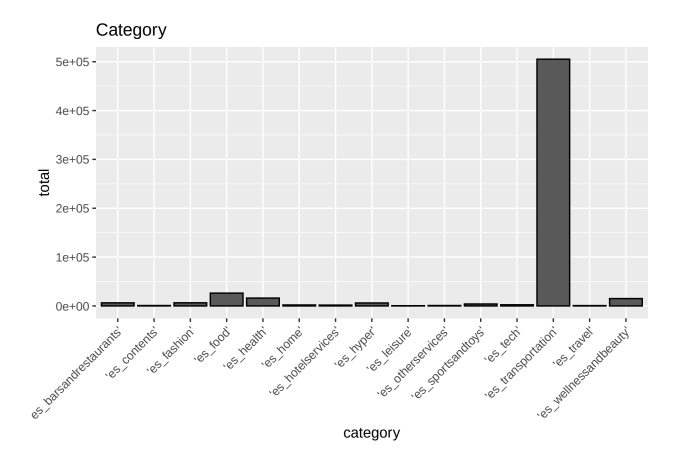
Now we will look into the variables at the dataset. There are 10 variables

```
## [1] "step" "customer" "age" "gender" "zipcodeOri"
## [6] "merchant" "zipMerchant" "category" "amount" "fraud"
```

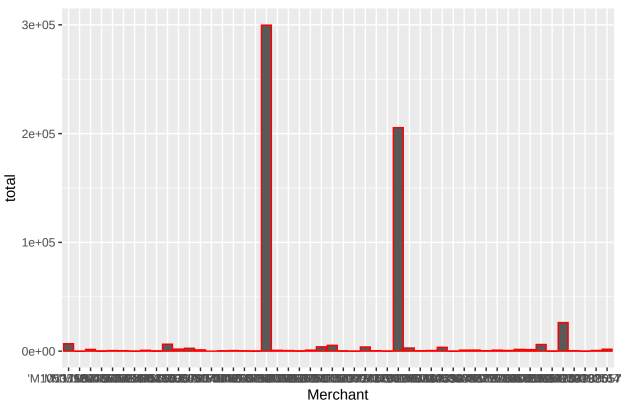
In this case, we notice that the first 9 variables (step, customer, age, gender, zipcodeOri, merchant, zipMerchant, category, amount) are features, while the 10th variable is our target (fraud)

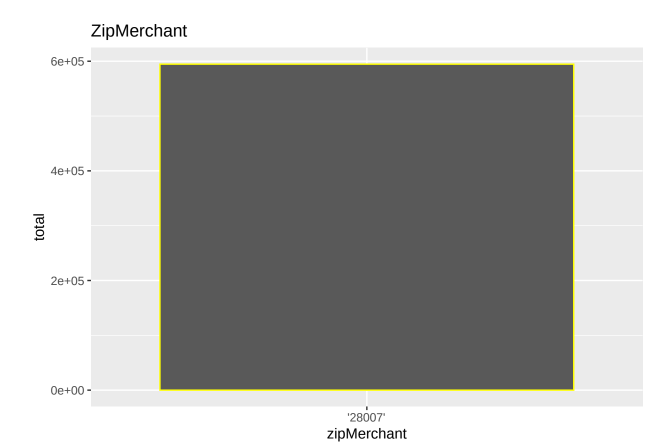
We will start looking into the variables by visualizing the distribution of each of the features to see how their variance is.

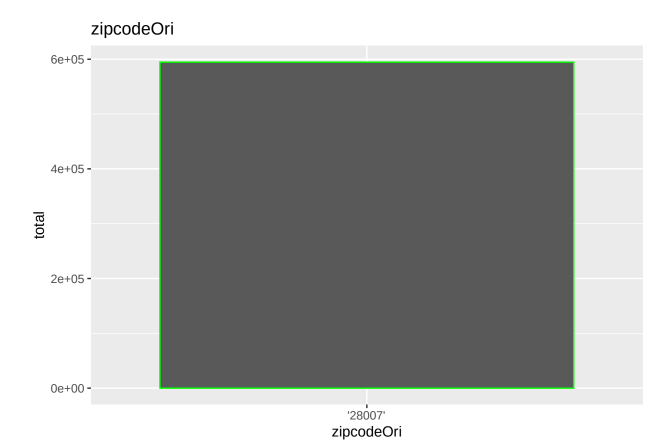


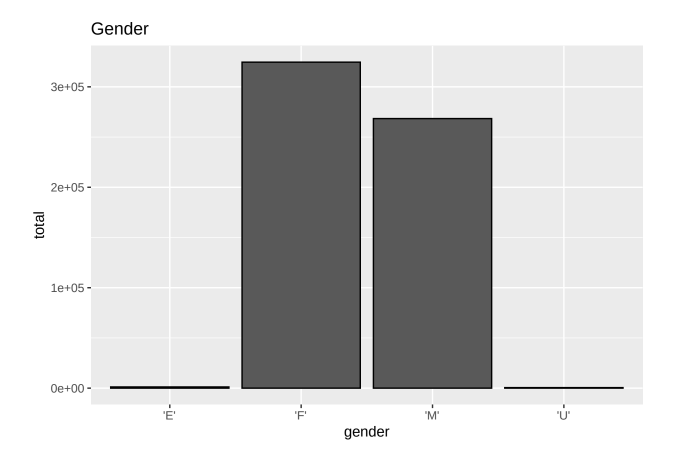


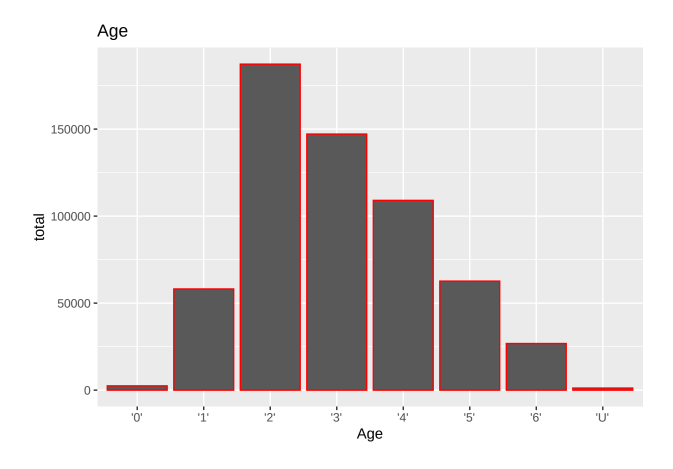




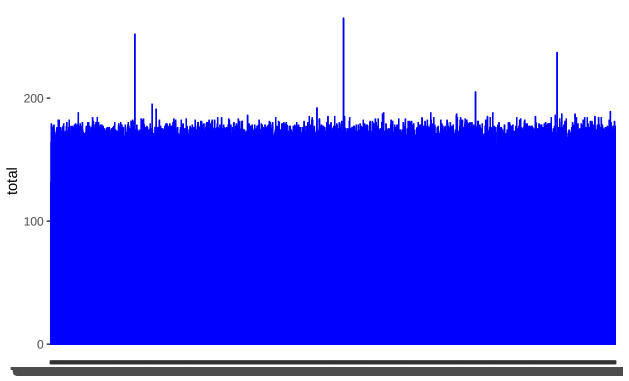




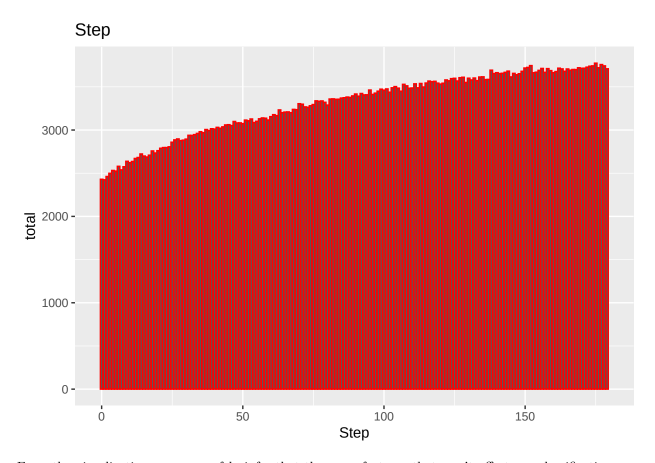




Customer



Customer



From the visualizations, we can safely infer that there are features that won't affect our classification process/prediction so we can take out/ignore in our models:

- zipcodeOri and zipMerchant, because they are constant/only have 1 unique entry.
- Customer, because practically anybody can have any random customer IDs, and it is better that we just account for the relevant customers' characteristics by the other features (such as gender and age). We will factor in the customers' characteristics in our model.

Preprocessing

We will standardize the amount data in our banksim_data, and simulatenously create a new dataset that has had zipcodeOri, zipMerchant, and Customer, and step data removed

```
banksim_data$amount <- scale(banksim_data$amount)
Standardized_Data <- banksim_data[,-c(1)]
NewData_banksim <- Standardized_Data [,-c(1,4,6)]</pre>
```

Our new data now looks like as follows:

```
merchant
                                                         amount fraud
##
     age gender
                                          category
    '4'
                  'M348934600' 'es_transportation' -0.29927548
  2 '2'
            'M'
                  'M348934600' 'es_transportation' 0.01606660
                                                                     0
## 3 '4'
            'F' 'M1823072687' 'es_transportation' -0.09874197
                                                                     0
                                                                     0
## 4 '3'
            'M'
                  'M348934600' 'es_transportation' -0.18527478
## 5 '5'
                  'M348934600' 'es_transportation' -0.01948007
## 6 '3'
            'F'
                  'M348934600' 'es_transportation' -0.10843652
                                                                     0
```

Splitting Datasets

We will now split our datasets into training and test sets. The test set will be 20% of the whole data set. The 80% will go to the train set.

```
set.seed(1)
test_index <- createDataPartition(y = NewData_banksim$fraud, times = 1, p = 0.2, list = FALSE)
train_data <- NewData_banksim[-test_index,]</pre>
test_data <- NewData_banksim[test_index,]</pre>
##
         age
                     gender
                                            merchant
##
    '2'
            :37778
                      'E': 219
                                   'M1823072687':59892
    131
##
            :29369
                      'F':64940
                                   'M348934600' :41268
##
    '4'
            :21683
                      'M':53647
                                   'M85975013'
                                                : 5272
    151
                                   'M1053599405': 1364
##
            :12494
                      'U': 123
    '1'
##
            :11566
                                   'M151143676' : 1225
    '6'
                                   'M855959430' : 1214
##
            : 5355
##
    (Other): 684
                                   (Other)
                                                 : 8694
##
                                            amount.V1
                                                                 fraud
                         category
##
    'es_transportation'
                                                :-0.34012
                                                                    :0.00000
                             :101160
                                        Min.
                                                            Min.
    'es food'
##
                                5272
                                        1st Qu.:-0.21633
                                                             1st Qu.:0.00000
    'es health'
                                3159
                                        Median :-0.09784
                                                             Median :0.00000
##
##
    'es_wellnessandbeauty'
                                3014
                                        Mean
                                                : 0.00170
                                                             Mean
                                                                    :0.01197
                                        3rd Qu.: 0.04344
##
    'es_fashion'
                                1284
                                                             3rd Qu.:0.00000
    'es_barsandrestaurants':
                                1225
                                                :74.43321
##
                                        Max.
                                                             Max.
                                                                     :1.00000
    (Other)
                                3815
##
##
         age
                       gender
                                              merchant
                       'E':
##
    '2'
            :149532
                              959
                                     'M1823072687':239801
##
    131
            :117762
                       'F':259625
                                     'M348934600' :164158
##
    '4'
                       'M':214738
                                                  : 20982
            : 87342
                                     'M85975013'
##
    151
            : 50148
                       'U':
                              392
                                     'M1053599405':
    '1'
                                     'M151143676' :
                                                      5148
##
            : 46565
    '6'
            : 21419
##
                                     'M855959430' :
                                                      4884
```

: 35284

:-0.34012

:-0.00043

:68.46926

fraud

1st Qu.:0.00000

Median :0.00000

3rd Qu.:0.00000

:0.00000

:0.01214

:1.00000

Min.

Mean

Max.

amount.V1

1st Qu.:-0.21687

Median :-0.09883

3rd Qu.: 0.04138

Testing different models

2946

'es_barsandrestaurants':

'es_wellnessandbeauty' : 12072

'es_transportation'

##

##

##

##

##

##

##

##

##

(Other):

'es_food'

(Other)

'es health'

'es fashion'

First Model: Decision Tree

The first model we will try is a Decision Tree model.

```
require(tree)
```

(Other)

Min.

Mean

Max.

category

:403959

: 20982

: 12974

5170

5148

: 15409

```
## Loading required package: tree

## Registered S3 method overwritten by 'tree':
## method from
## print.tree cli

library(rpart)
library(rpart.plot)
tree.banksim <- rpart(fraud~.,train_data, method='class')</pre>
```

However, plotting the classification tree produces a very hard-to-read figure Nonetheless, let us see the summary of our classification tree:

```
## rpart(formula = fraud ~ ., data = train_data, method = "class")
   n= 475714
##
##
          CP nsplit rel error
                              xerror
                                          xstd
                 0 1.0000000 1.0000000 0.013077771
## 1 0.47420360
## 2 0.08431440
                 1 0.5257964 0.5325485 0.009571000
## 3 0.03384695
                 2 0.4414820 0.4407895 0.008712378
## 4 0.01000000
                 4 0.3737881 0.3744806 0.008033624
##
## Variable importance
##
    amount merchant category
##
       59
               31
##
## Node number 1: 475714 observations,
                                   complexity param=0.4742036
    predicted class=0 expected loss=0.01214175 P(node) =1
##
     class counts: 469938 5776
##
     probabilities: 0.988 0.012
##
    left son=2 (471543 obs) right son=3 (4171 obs)
##
    Primary splits:
##
##
               < 2.004032 to the left, improve=5606.4060000, (0 missing)
       amount
##
       category splits as LLLLLLRLRRRLLRL, improve=2791.8600000, (0 missing)
##
               splits as LRLL, improve= 7.7199790, (0 missing)
##
       gender
               splits as RRRRRLLL, improve=
                                         0.5214234, (0 missing)
##
       age
##
    Surrogate splits:
##
       ##
       category splits as LLLLLLLLRLL, agree=0.992, adj=0.142, (0 split)
##
## Node number 2: 471543 observations,
                                   complexity param=0.03384695
    predicted class=0 expected loss=0.004922139 P(node) =0.9912321
##
     class counts: 469222 2321
##
##
     probabilities: 0.995 0.005
##
    left son=4 (467795 obs) right son=5 (3748 obs)
    Primary splits:
##
       ##
##
       category splits as LLLLLLLRLRLRL, improve= 490.3869000, (0 missing)
              < 1.030897 to the left, improve= 355.0821000, (0 missing)
##
       amount
```

splits as RRRLRLLL, improve= 0.1525445, (0 missing)

splits as LRLL, improve= 1.5723240, (0 missing)

##

##

gender

age

```
##
    Surrogate splits:
##
        category splits as LLLLLLLRLRLLRL, agree=0.993, adj=0.081, (0 split)
##
## Node number 3: 4171 observations,
                                     complexity param=0.0843144
##
    predicted class=1 expected loss=0.1716615 P(node) =0.008767873
      class counts: 716 3455
##
     probabilities: 0.172 0.828
##
##
    left son=6 (579 obs) right son=7 (3592 obs)
##
    Primary splits:
        ##
##
                < 2.61241 to the left, improve=221.288100, (0 missing)
        category splits as R-R-LLRRRRRL-RR, improve=177.045700, (0 missing)
##
##
                splits as LRLL, improve= 5.864769, (0 missing)
##
        age
                 splits as RRRRRRL, improve= 1.765169, (0 missing)
##
    Surrogate splits:
##
        gender splits as RRRL, agree=0.862, adj=0.003, (0 split)
##
## Node number 4: 467795 observations
    predicted class=0 expected loss=0.001859789 P(node) =0.9833534
##
##
      class counts: 466925 870
##
     probabilities: 0.998 0.002
##
## Node number 5: 3748 observations,
                                     complexity param=0.03384695
    predicted class=0 expected loss=0.3871398 P(node) =0.007878683
##
      class counts: 2297 1451
##
##
     probabilities: 0.613 0.387
##
    left son=10 (2745 obs) right son=11 (1003 obs)
##
    Primary splits:
##
        merchant splits as ---R--R------LL-----R--L----R-L-----R, improve=259.451400, (0
##
        category splits as ----LLR-R-R-R-R-, improve=146.491900, (0 missing)
##
                < 1.054595 to the left, improve=115.681500, (0 missing)
##
        gender
                splits as LRL-, improve= 14.206760, (0 missing)
##
                 splits as LLRLLRLL, improve= 6.053547, (0 missing)
        age
##
    Surrogate splits:
##
        category splits as ----LLL-R-R--R-, agree=0.840, adj=0.402, (0 split)
        amount < 1.966331 to the left, agree=0.733, adj=0.001, (0 split)
##
##
## Node number 6: 579 observations
    predicted class=0 expected loss=0.07944732 P(node) =0.001217118
##
##
      class counts: 533
     probabilities: 0.921 0.079
##
##
## Node number 7: 3592 observations
    predicted class=1 expected loss=0.05094655 P(node) =0.007550755
##
##
      class counts: 183 3409
##
     probabilities: 0.051 0.949
##
## Node number 10: 2745 observations
##
    predicted class=0 expected loss=0.2746812 P(node) =0.005770274
##
      class counts: 1991
                          754
##
     probabilities: 0.725 0.275
##
## Node number 11: 1003 observations
    predicted class=1 expected loss=0.3050847 P(node) =0.00210841
```

```
## class counts: 306 697
## probabilities: 0.305 0.695
```

From the summary, however, we discover in Variable Importance that actually only "amount", "merchant", and "category" which are the most important features in our dataset for predicting fraud.

We will now review our prediction:

```
tree.pred <- predict(tree.banksim, test_data, type="class")
with(test_data, table(tree.pred, fraud))</pre>
```

```
## fraud
## tree.pred 0 1
## 0 117386 397
## 1 119 1027
```

Because we have an unbalanced data, we need to see the confusion matrix as follows:

```
confusionMatrix(tree.pred, as.factor(test_data$fraud))
```

```
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
                   0
                           1
##
            0 117386
                         397
##
            1
                 119
                        1027
##
##
                  Accuracy: 0.9957
##
                    95% CI: (0.9953, 0.996)
##
       No Information Rate: 0.988
       P-Value [Acc > NIR] : < 2.2e-16
##
##
##
                     Kappa: 0.7971
##
##
    Mcnemar's Test P-Value : < 2.2e-16
##
               Sensitivity: 0.9990
##
               Specificity: 0.7212
##
            Pos Pred Value: 0.9966
##
##
            Neg Pred Value: 0.8962
                Prevalence: 0.9880
##
##
            Detection Rate: 0.9870
##
      Detection Prevalence: 0.9904
##
         Balanced Accuracy: 0.8601
##
##
          'Positive' Class : 0
##
```

Here in this case, we can see that the balanced accuracy is about 0.86. And it can detect fraud at the rate of 0.72 (specificity). The model works pretty fine too on the unbalanced data since it produces high precision and high recall.

Logistic Regression Model

So now we will turn to Logistic Regression Model and see if it will perform better. As we have discovered that the most important variables in our dataset are merchant, amount, and category, we will now include these features in our model - that is, we are to predict fraud, given/based on the merchant, amount, and category:

```
fit_glm <- glm(fraud ~ ., train_data, family = "binomial")

## Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred

p_hat_glm <- predict(fit_glm, test_data, type = "response")

## Warning in predict.lm(object, newdata, se.fit, scale = 1, type = if (type == : ## prediction from a rank-deficient fit may be misleading

y_hat_glm <- ifelse(p_hat_glm > 0.5, 1, 0) %>% factor()
```

The performance of our model will now be measured by Confusion Matrix:

```
confusionMatrix(data = y_hat_glm, reference = as.factor(test_data$fraud))
```

```
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
                   0
                           1
##
            0 117372
                        380
##
            1
                 133
                       1044
##
##
                  Accuracy: 0.9957
##
                    95% CI: (0.9953, 0.9961)
##
       No Information Rate: 0.988
       P-Value [Acc > NIR] : < 2.2e-16
##
##
##
                     Kappa: 0.8006
##
    Mcnemar's Test P-Value : < 2.2e-16
##
##
               Sensitivity: 0.9989
##
##
               Specificity: 0.7331
##
            Pos Pred Value: 0.9968
##
            Neg Pred Value: 0.8870
##
                Prevalence: 0.9880
##
            Detection Rate: 0.9869
##
      Detection Prevalence: 0.9901
##
         Balanced Accuracy: 0.8660
##
          'Positive' Class : 0
##
##
```

The model also has high precision and recall so it works also fine on the unbalanced data. However, here in this case, we can see that the balanced accuracy slightly increases to about 0.87. And that it can predict fraud better (0.73). The number of fraud predicted as fraud increases its number to 1044, although on the contrary, its "non-fraud" predicted as "non-fraud" decreases (sensitivity). Which means, there is a risk that there are more non-fraudulent transactions will be predicted as fraud. Nevertheless, it is much better than having more real fraud slipped through being dismissed as non-fraud.

Results

Based on the experiments of different models and testing them with errors and accuracy, it is suggested that the best prediction is produced using the **Logistic Regression Model** because it can better detect fraud than the decision tree, and has a higher balanced accuracy. First we notice that our data is very unbalanced and hence must be wary about it. Then we eliminate the irrelevant variables, and we take into account all the other variables until we found the most important variables. We then found that the Logistic Regression Model produces a better prediction to detect fraud in our data. The final model can be demonstrated as it is being run on our train and test set, as follows:

```
fit_glm <- glm(fraud ~ merchant + amount + category, train_data, family = "binomial")</pre>
## Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred
p_hat_glm <- predict(fit_glm, test_data, type = "response")</pre>
## Warning in predict.lm(object, newdata, se.fit, scale = 1, type = if (type == :
## prediction from a rank-deficient fit may be misleading
y_hat_glm <- ifelse(p_hat_glm > 0.5, 1, 0) %>% factor()
The prediction generated is:
head(y_hat_glm)
    1 10 13 14 15 17
    0 0 0 0
                0
## Levels: 0 1
With the balanced accuracy of 0.87
confusionMatrix(data = y_hat_glm, reference = as.factor(test_data$fraud))
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
                    0
                           1
                         390
##
            0 117368
##
            1
                  137
                        1034
##
##
                  Accuracy : 0.9956
                     95% CI: (0.9952, 0.9959)
##
```

No Information Rate: 0.988

##

```
P-Value [Acc > NIR] : < 2.2e-16
##
##
                     Kappa: 0.7947
##
##
##
    Mcnemar's Test P-Value : < 2.2e-16
##
##
               Sensitivity: 0.9988
               Specificity: 0.7261
##
##
            Pos Pred Value: 0.9967
            Neg Pred Value: 0.8830
##
##
                Prevalence: 0.9880
            Detection Rate: 0.9869
##
##
      Detection Prevalence: 0.9902
         Balanced Accuracy: 0.8625
##
##
##
          'Positive' Class : 0
##
```

Conclusion

The core of the whole process in making a model to detect fraud in financial payment system is that we must build an algorithm with the past data we have collected (with all variables related to the transaction concerned) in order to detect future possible occurences of fraud. We have reached the conclusion that in improving our models to minimize errors, there are at least two things that are most essential to be taken into account while producing detection system: we need to discover the most important variables, and take into account the unbalanced data we posisbly have.

There are, however, some limitations on the models we develop. Some of the major limitations are: first, not all past fraud cases are or have been detected, hence our input data used to train and test might be flawed. Second, the most important variables detected by our algorithm might also be mistaken, since in real life not everything can be captured by data – fraud, in reality, is a human behaviour problem.

In the future, these kinds of models must also be actively analyzed by fraud experts, investigators, and behavioural analysts in order to better support data scientists in developing their models.