# Credit Card Default Prediction

Loncón Joaquín

March 29, 2022

## Introduction

The objective of this project is to build a Machine Learning Model that predicts if a client will default on his card payment in the next month. To achieve this goal some classification models will be trained and then grouped into one to make a final model (Ensemble).

This dataset contains information on default payments, demographic factors, credit data, history of payment, and bill statements of credit card clients in Taiwan from April 2005 to September 2005.

For more information about the data see Lichman, M. (2013). UCI Machine Learning Repository http://archive.ics.uci.edu/ml. Irvine, CA: University of California, School of Information and Computer Science.

# Prepare

# $Libraries\ required$

```
if(!require(readr)) install.packages("readr", repos = "http://cran.us.r-project.org")
if(!require(plyr)) install.packages("plyr", repos = "http://cran.us.r-project.org")
if(!require(caret)) install.packages("caret", repos = "http://cran.us.r-project.org")
if(!require(scales)) install.packages("scales", repos = "http://cran.us.r-project.org")
if(!require(dplyr)) install.packages("dplyr", repos = "http://cran.us.r-project.org")
if(!require(mboost)) install.packages("mboost", repos = "http://cran.us.r-project.org")
if(!require(naivebayes)) install.packages("naivebayes", repos = "http://cran.us.r-project.org")
if(!require(MASS)) install.packages("MASS", repos = "http://cran.us.r-project.org")
if(!require(glmnet)) install.packages("glmnet", repos = "http://cran.us.r-project.org")
if(!require(Matrix)) install.packages("Matrix", repos = "http://cran.us.r-project.org")
if(!require(gbm)) install.packages("gbm", repos = "http://cran.us.r-project.org")
library(readr)
library(caret)
library(scales)
library(dplyr)
library(mboost)
library(naivebayes)
library(MASS)
library(glmnet)
library(Matrix)
library(plyr)
library(gbm)
```

#### Obtain the data

Load the data

```
Default <- read.csv(
    "../input/default-of-credit-card-clients-dataset/UCI_Credit_Card.csv")</pre>
```

## **Pre-Process**

## Variable Format Changes

- 1. Make the variables categorical.
- 2. Rename the factors in the SEX variable
  - 1 = Male
  - 2 = Female
- 3. Correct the factors in the EDUCATION variable (the 0,4,5,6 values are others/unknown)
  - 1 = Graduate school
  - 2 = University
  - 3 = High school
  - 0 = Others (ex 0,4,5,6)
- 4. Rename the factors in the MARRIAGE variable
  - 1 = Married
  - 2 = Single
  - 3 = Divorced
  - 0 = Others

- 5. Create other variables with the number of month delays
- 6. Correct the factors of PAY variables ,1 trough 8 means payment delay for x month, so lets call all of them delay
  - -2 = No consumption
  - -1 = Paid in full
  - 0 =The use of revolving credit
  - 1 = Payment delay (ex 1:8)

```
Default$PAY0_DELAY <- ifelse(Default$PAY_0 %in% c(1:8), Default$PAY_0, 0)
Default$PAY2_DELAY <- ifelse(Default$PAY_2 %in% c(1:8), Default$PAY_2, 0)
Default$PAY3_DELAY <- ifelse(Default$PAY_3 %in% c(1:8), Default$PAY_3, 0)
Default$PAY4_DELAY <- ifelse(Default$PAY_4 %in% c(1:8), Default$PAY_4, 0)
Default$PAY5_DELAY <- ifelse(Default$PAY_5 %in% c(1:8), Default$PAY_5, 0)
Default$PAY6_DELAY <- ifelse(Default$PAY_6 %in% c(1:8), Default$PAY_6, 0)
Default$PAY 0 <-ifelse(Default$PAY 0>0, 1, Default$PAY 0)
Default$PAY 2 <-ifelse(Default$PAY 2>0, 1, Default$PAY 2)
Default$PAY_3 <-ifelse(Default$PAY_3>0, 1, Default$PAY_3)
Default$PAY_4 <-ifelse(Default$PAY_4>0, 1, Default$PAY_4)
Default$PAY_5 <-ifelse(Default$PAY_5>0, 1, Default$PAY_5)
Default$PAY_6 <-ifelse(Default$PAY_6>0, 1, Default$PAY_6)
pay_labels <- c("No_consumption", "Full_paid", "Use_of_revolving_credit", "Payment_delay")</pre>
Default$PAY_0 <- factor(pay_labels[Default$PAY_0+3])</pre>
Default$PAY_2 <- factor(pay_labels[Default$PAY_2+3])</pre>
Default$PAY_3 <- factor(pay_labels[Default$PAY 3+3])</pre>
Default$PAY_4 <- factor(pay_labels[Default$PAY_4+3])</pre>
Default$PAY_5 <- factor(pay_labels[Default$PAY_5+3])</pre>
Default$PAY_6 <- factor(pay_labels[Default$PAY_6+3])</pre>
```

7. Make the variable of interest (default.payment.next.month) a factor and re-level the variable for later interpretation in the models, this makes that the "Default Next Month" level can be interpreted as Y = 1.

#### Missing values

No value is missing in the dataframe, we can see this with the following simple code.

```
any(is.na(Default))

## [1] FALSE

No observations are duplicated
any(duplicated(Default))

## [1] FALSE
```

## Data partition for validation

Create a partition of the data to later test the final model.

```
set.seed(1, sample.kind = "Rounding") # just for make the code reproducible
validation_index <- createDataPartition(y = Default$default.payment.next.month, times = 1, p = 0.2, lis
validation <- Default[validation_index,]
df <- Default[-validation_index,]</pre>
```

#### Train & Test sets

To train the models, test, and optimize, generate an index, with 80% of the data for training the model and 20% for testing (without using the validation set, which is going to be used at the end).

```
train_index <- createDataPartition(y = df$default.payment.next.month, times = 1, p = 0.8, list = FALSE)
train_set <- df[train_index,]
test_set <- df[-train_index,]</pre>
```

# **Analysis**

#### Structure & simple statistics

Let's start the analysis by looking at some summary statistics.

```
str(df)
```

```
## tibble [23,999 x 31] (S3: tbl_df/tbl/data.frame)
## $ ID
                                : num [1:23999] 1 2 3 4 5 7 8 9 10 11 ...
## $ LIMIT_BAL
                                : num [1:23999] 20000 120000 90000 50000 50000 500000 100000 140000 200
## $ SEX
                                : Factor w/ 2 levels "Male", "Female": 2 2 2 2 1 1 2 2 1 2 ...
## $ EDUCATION
                                : Factor w/ 4 levels "Others", "Graduate_school",..: 3 3 3 3 3 2 3 4 4 4
                                : Factor w/ 4 levels "Others", "Married", ...: 2 3 3 2 2 3 3 2 3 3 ...
## $ MARRIAGE
## $ AGE
                                : num [1:23999] 24 26 34 37 57 29 23 28 35 34 ...
                                : Factor w/ 4 levels "Full_paid", "No_consumption", ..: 3 1 4 4 1 4 4 4 2
## $ PAY 0
                                : Factor w/ 4 levels "Full_paid", "No_consumption", ..: 3 3 4 4 4 4 1 4 2
## $ PAY 2
                                : Factor w/ 4 levels "Full_paid", "No_consumption", ..: 1 4 4 4 1 4 1 3 2
## $ PAY 3
                                : Factor w/ 4 levels "Full_paid", "No_consumption", ..: 1 4 4 4 4 4 4 4 2
## $ PAY_4
## $ PAY_5
                                : Factor w/ 4 levels "Full_paid", "No_consumption", ...: 2 4 4 4 4 4 4 4 1
## $ PAY_6
                                : Factor w/ 4 levels "Full_paid", "No_consumption", ..: 2 3 4 4 4 4 1 4 1
                                : num [1:23999] 3913 2682 29239 46990 8617 ...
## $ BILL_AMT1
## $ BILL_AMT2
                                : num [1:23999] 3102 1725 14027 48233 5670 ...
## $ BILL_AMT3
                                : num [1:23999] 689 2682 13559 49291 35835 ...
## $ BILL_AMT4
                                : num [1:23999] 0 3272 14331 28314 20940 ...
## $ BILL_AMT5
                                : num [1:23999] 0 3455 14948 28959 19146 ...
## $ BILL_AMT6
                                : num [1:23999] 0 3261 15549 29547 19131 ...
## $ PAY_AMT1
                                : num [1:23999] 0 0 1518 2000 2000 ...
## $ PAY_AMT2
                                : num [1:23999] 689 1000 1500 2019 36681 ...
## $ PAY_AMT3
                                : num [1:23999] 0 1000 1000 1200 10000 38000 0 432 0 50 ...
## $ PAY_AMT4
                                : num [1:23999] 0 1000 1000 1100 9000 ...
## $ PAY_AMT5
                                : num [1:23999] 0 0 1000 1069 689 ...
## $ PAY_AMT6
                                : num [1:23999] 0 2000 5000 1000 679 ...
```

```
$ default.payment.next.month: Factor w/ 2 levels "Default Next Month",..: 1 1 2 2 2 2 2 2 2 2 ...
##
    $ PAYO DELAY
                                : num [1:23999] 2 0 0 0 0 0 0 0 0 0 ...
    $ PAY2 DELAY
##
                                 : num [1:23999] 2 2 0 0 0 0 0 0 0 0 ...
                                 : num [1:23999] 0 0 0 0 0 0 0 2 0 2 ...
##
    $ PAY3_DELAY
##
    $ PAY4 DELAY
                                 : num [1:23999] 0 0 0 0 0 0 0 0 0 0 ...
                                 : num [1:23999] 0 0 0 0 0 0 0 0 0 0 ...
##
    $ PAY5 DELAY
    $ PAY6 DELAY
                                 : num [1:23999] 0 2 0 0 0 0 0 0 0 0 ...
summary(df)
                                                                 EDUCATION
##
          ID
                      LIMIT_BAL
                                           SEX
                                       Male : 9554
##
          :
                           : 10000
                                                       Others
                                                                      : 374
    Min.
                    Min.
                1
##
    1st Qu.: 7476
                    1st Qu.: 50000
                                       Female: 14445
                                                       Graduate school: 8443
##
    Median :15001
                    Median: 140000
                                                       University
                                                                      :11245
          :14982
                          : 167139
                                                       High_school
                                                                      : 3937
    Mean
                    Mean
    3rd Qu.:22422
                    3rd Qu.: 240000
##
##
    Max.
           :30000
                           :1000000
                    Max.
                          AGE
##
        MARRIAGE
                                                           PAY_0
    Others :
                43
                     Min.
                             :21.00
                                      Full_paid
                                                              : 4547
##
    Married:10923
                     1st Qu.:28.00
                                      No consumption
                                                              : 2205
##
    Single :12783
                     Median :34.00
                                      Payment_delay
                                                              : 5478
##
                                      Use_of_revolving_credit:11769
    Divorced: 250
                     Mean
                            :35.48
##
                     3rd Qu.:41.00
                            :79.00
##
                     Max.
                                                          PAY_3
##
                        PAY_2
##
    Full_paid
                            : 4854
                                     Full_paid
                                                             : 4746
##
    No_consumption
                            : 3034
                                     No_consumption
                                                             : 3284
##
    Payment_delay
                            : 3532
                                     Payment_delay
                                                             : 3357
##
    Use_of_revolving_credit:12579
                                     Use_of_revolving_credit:12612
##
##
##
                        PAY_4
                                                          PAY_5
##
    Full_paid
                            : 4545
                                     Full_paid
                                                             : 4412
##
    No_consumption
                            : 3484
                                     No_consumption
                                                             : 3643
    Payment_delay
                                     Payment_delay
##
                            : 2798
                                                             : 2345
    Use_of_revolving_credit:13172
                                     Use_of_revolving_credit:13599
##
##
##
##
                        PAY_6
                                       BILL AMT1
                                                          BILL AMT2
##
                            : 4565
                                            :-165580
                                                               :-67526
   Full_paid
                                     Min.
                                                       Min.
##
   No_consumption
                            : 3948
                                     1st Qu.:
                                                3518
                                                        1st Qu.: 2968
    Payment_delay
                            : 2458
                                     Median :
                                               22413
                                                        Median : 21292
##
    Use_of_revolving_credit:13028
                                     Mean
                                            :
                                               50924
                                                        Mean
                                                              : 48931
                                     3rd Qu.: 66387
##
                                                        3rd Qu.: 63190
##
                                     Max.
                                           : 964511
                                                               :983931
##
      BILL_AMT3
                                           BILL_AMT5
                        BILL_AMT4
                                                             BILL_AMT6
##
          :-157264
                             :-170000
                                         Min.
                                                :-81334
                                                           Min.
                                                                  :-209051
    Min.
                      Min.
##
    1st Qu.:
               2669
                      1st Qu.:
                                  2355
                                         1st Qu.: 1776
                                                           1st Qu.:
                                                                      1244
    Median : 20154
                      Median: 19067
                                         Median: 18100
                                                           Median :
                                                                     17113
                                                                     38692
##
    Mean
          : 46741
                      Mean
                              :
                                 43107
                                         Mean
                                               : 40114
                                                           Mean
##
    3rd Qu.:
             59801
                      3rd Qu.: 53897
                                         3rd Qu.: 49945
                                                           3rd Qu.:
                                                                     48969
          : 855086
##
    Max.
                      Max.
                            : 891586
                                         Max.
                                                :927171
                                                           Max.
                                                                  : 961664
       PAY AMT1
                        PAY AMT2
                                           PAY AMT3
                                                             PAY AMT4
```

:

0

Min.

0

Min.

0

##

 $\mathtt{Min}.$ 

0

Min.

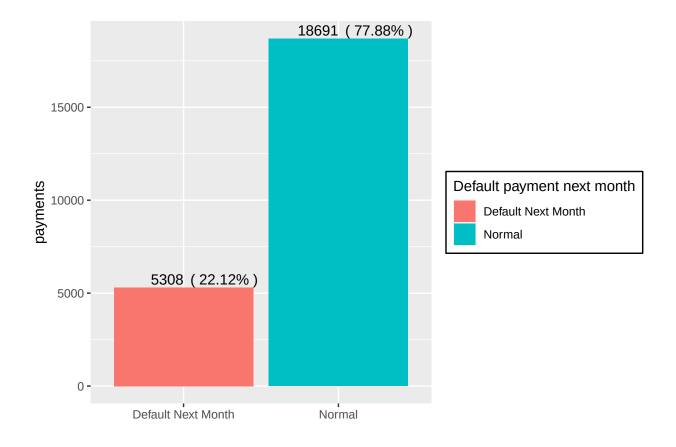
```
1st Qu.:
              1000
                      1st Qu.:
                                  839
                                         1st Qu.:
                                                     390
                                                           1st Qu.:
##
##
    Median :
              2100
                      Median:
                                  2006
                                         Median:
                                                    1800
                                                           Median:
                                                                      1500
    Mean
              5626
                      Mean
                                  5848
                                         Mean
                                                    5213
                                                           Mean
                                                                      4839
                                                    4500
                                                                      4006
##
    3rd Qu.:
              5006
                      3rd Qu.:
                                  5000
                                         3rd Qu.:
                                                           3rd Qu.:
##
    Max.
           :873552
                      Max.
                             :1215471
                                         Max.
                                                 :896040
                                                           Max.
                                                                   :621000
##
       PAY AMT5
                           PAY AMT6
                                               default.payment.next.month
##
    Min.
           :
                 0.0
                        Min.
                                      0
                                          Default Next Month: 5308
##
    1st Qu.:
               247.5
                        1st Qu.:
                                    100
                                          Normal
                                                             :18691
##
    Median :
              1503.0
                        Median:
                                  1500
##
    Mean
           :
              4768.3
                        Mean
                                  5210
##
    3rd Qu.: 4035.0
                        3rd Qu.:
                                  4000
##
    Max.
           :417990.0
                        Max.
                               :528666
##
      PAYO_DELAY
                        PAY2_DELAY
                                          PAY3_DELAY
                                                            PAY4_DELAY
##
   Min.
           :0.0000
                      Min.
                              :0.0000
                                                :0.0000
                                                          Min.
                                                                  :0.0000
    1st Qu.:0.0000
                      1st Qu.:0.0000
                                                          1st Qu.:0.0000
##
                                        1st Qu.:0.0000
##
   Median :0.0000
                      Median :0.0000
                                        Median :0.0000
                                                          Median :0.0000
##
  Mean
           :0.3579
                      Mean
                             :0.3178
                                        Mean
                                               :0.3025
                                                          Mean
                                                                  :0.2572
##
    3rd Qu.:0.0000
                      3rd Qu.:0.0000
                                        3rd Qu.:0.0000
                                                          3rd Qu.:0.0000
                                                                  :8.0000
##
   Max.
           :8.0000
                      Max.
                             :8.0000
                                        Max.
                                               :8.0000
                                                          Max.
##
      PAY5 DELAY
                        PAY6 DELAY
##
  Min.
           :0.0000
                      Min.
                              :0.0000
   1st Qu.:0.0000
                      1st Qu.:0.0000
##
## Median :0.0000
                      Median :0.0000
           :0.2182
## Mean
                      Mean
                             :0.2258
## 3rd Qu.:0.0000
                      3rd Qu.:0.0000
  Max.
           :8.0000
                      Max.
                             :8.0000
```

### Visual Analysis

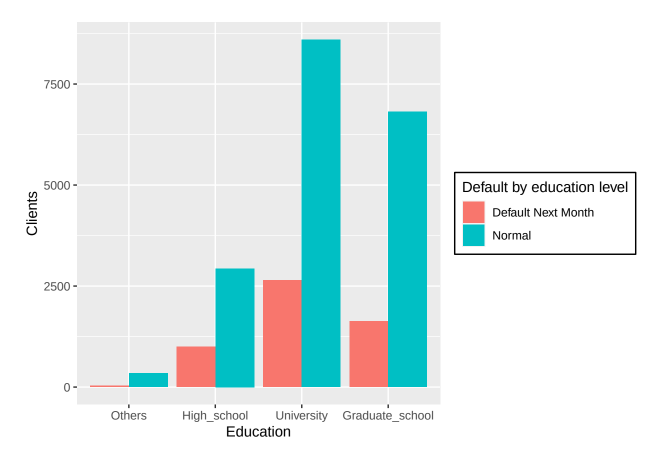
#### **Default Distribution**

This graph shows the high prevalence in the data, only 22.12% of the clients have a default payment next month (at the end of the series) and the other 77.88% do not.

```
df%>%
    group_by(default.payment.next.month)%>%
    summarise(n = n())\%>\%
    mutate(percentage = n/sum(n)*100)%>%
    ggplot(aes(default.payment.next.month, n, fill=default.payment.next.month))+
    geom_bar(stat = "identity")+
   geom_text(aes(label=n), vjust=-0.3, hjust = 1, size=4)+
    geom_text(aes(label=paste0("( ",round(percentage,2),"% )")),
              vjust=-0.3, hjust=-0.1, size=4)+
   ylab("payments")+
   xlab("")+
    scale_fill_manual(name = "Default payment next month",
                      values = c("Default Next Month" = "#F8766D", "Normal" = "#00BFC4"))+
    theme(legend.background = element rect(fill="white",
                                           size=0.5,
                                           linetype="solid".
                                           colour ="black"))
```



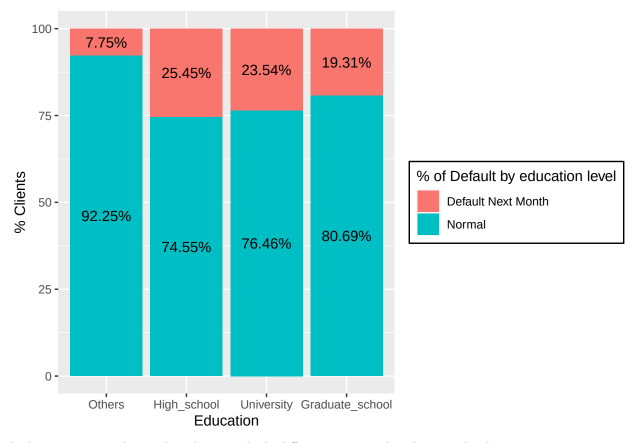
#### Default by Education level



there appears to be difference in the defaults by education level, but since there are different quantities in the groups we can't conclude this, so let's see the following graph to be able to compare between categories.

#### Percentage of Default by Education level

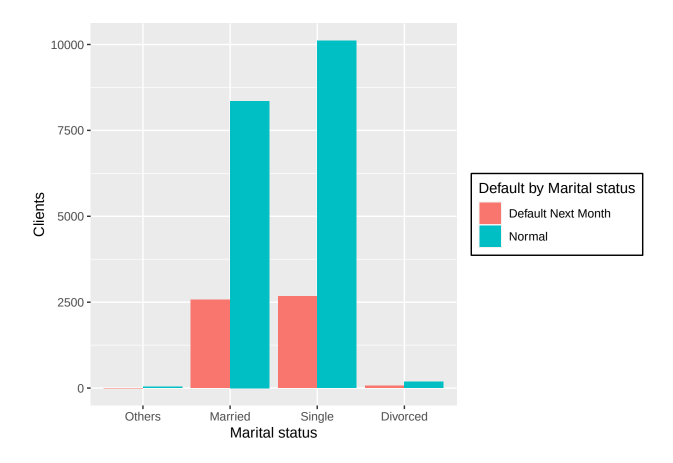
```
df %>%
    count(EDUCATION, default.payment.next.month) %>%
   group_by(EDUCATION) %>%
   mutate(n = n/sum(n) * 100) %>%
   ggplot() +
   aes(factor(EDUCATION,
               levels = c("Others", "High_school", "University", "Graduate_school")), n,
        fill = default.payment.next.month, label = paste0(round(n, 2), "%")) +
   geom_col() +
   geom_text(position=position_stack(0.5))+
   scale_fill_manual(name = "% of Default by education level",
                      values = c("Default Next Month" = "#F8766D", "Normal" = "#00BFC4"))+
   xlab("Education")+
   ylab("% Clients")+
   theme(legend.background = element_rect(fill="white",
                                           linetype="solid",
                                           colour ="black"))
```



And now we certainly see that there is a little difference among the education levels.

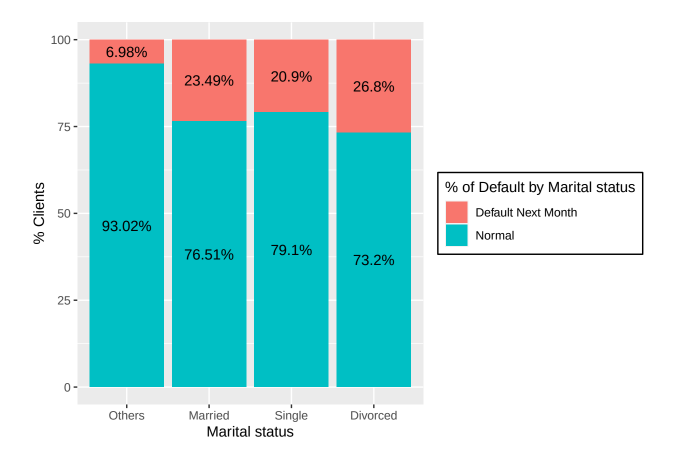
## Default by marital status

Let's see the same relations but by marital status



## Percentage of Default by Marital status

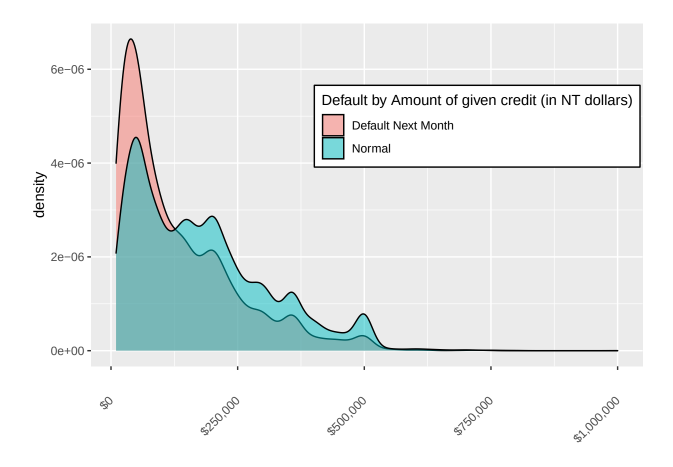
```
df %>%
    count(MARRIAGE, default.payment.next.month) %>%
    group_by(MARRIAGE) %>%
    mutate(n = n/sum(n) * 100) %>%
    ggplot() + aes(factor(MARRIAGE,
                          levels = c("Others", "Married", "Single", "Divorced")), n,
                   fill = default.payment.next.month, label = paste0(round(n, 2), "%")) +
    geom_col() +
    geom_text(position=position_stack(0.5))+
    scale_fill_manual(name = "% of Default by Marital status",
                      values = c("Default Next Month" = "#F8766D", "Normal" = "#00BFC4"))+
    xlab("Marital status")+
    ylab("% Clients")+
    theme(legend.background = element_rect(fill="white",
                                           size=0.5,
                                           linetype="solid",
                                           colour ="black"))
```



# Default by Amount of given credit (in NT dollars)

Here we can see that the most of the client that default at the end of the period do not have a big Amount of credit compared to others, in fact they even tend to have less.

Note: NT dollar is the New Taiwan dollar, the official currency of Taiwan.

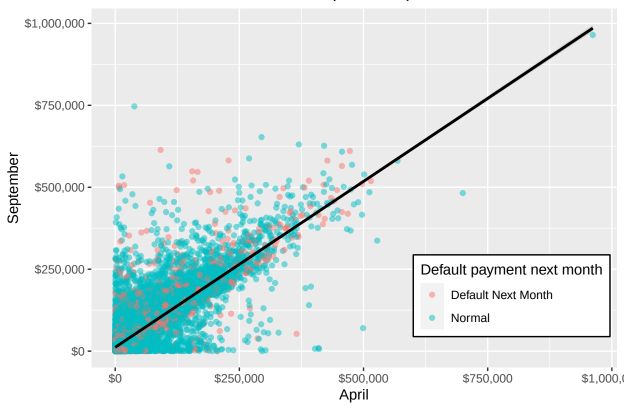


#### Amount of bill statement across time

Here we can see that customers tend to maintain the amount of their bill in different periods, this is, customers with high bills tend to maintain high bills over time and vice versa.

```
df%>%
   filter(BILL_AMT6>0,BILL_AMT1>0)%>%
   ggplot(aes(BILL_AMT6,BILL_AMT1, col = default.payment.next.month))+
   geom_point(alpha = .5) +
    scale_color_manual(name = "Default payment next month",
                       values = c("Default Next Month" = "#F8766D", "Normal" = "#00BFC4"))+
   geom_smooth(method = "lm", col = "black")+
   scale_x_continuous(labels = label_dollar())+
   scale_y_continuous(labels = label_dollar())+
   ggtitle("Amount of bill statement, 2005 (NT dollar)")+
   xlab("April")+
   ylab("September")+
   theme(legend.position = c(0.8, .2),
          legend.background = element_rect(fill="white",
                                           size=0.5,
                                           linetype="solid",
                                           colour ="black"))
```

# Amount of bill statement, 2005 (NT dollar)



# Model Building

### Prevalence Problem

As shown above, there is a high prevalence of one class in the Default variable (default.payment.next.month). This brings big problems when creating a model, as seen below a classification tree is trained and its performance on the test set is displayed.

```
## Reference
## Prediction Default Next Month Normal
## Default Next Month 365 143
## Normal 696 3595
```

```
##
##
                  Accuracy : 0.8252
                    95% CI: (0.8141, 0.8358)
##
       No Information Rate: 0.7789
##
##
       P-Value [Acc > NIR] : 1.227e-15
##
                     Kappa: 0.3759
##
##
##
   Mcnemar's Test P-Value : < 2.2e-16
##
##
               Sensitivity: 0.34402
##
               Specificity: 0.96174
##
            Pos Pred Value: 0.71850
            Neg Pred Value: 0.83780
##
##
                Prevalence: 0.22109
##
            Detection Rate: 0.07606
##
      Detection Prevalence : 0.10586
##
         Balanced Accuracy: 0.65288
##
##
          'Positive' Class : Default Next Month
##
```

# Up-Sampling

To deal with the problem of prevalence we can do a technique called up-sampling. this method increases the size of the minority class by sampling with replacement so that the classes in the data will have the same size. Note that by doing this, the observations will balance out, causing there to be no more prevalence.

```
## ## Default Next Month Normal ## 14953 14953
```

# Machine Learning Models

Now with the balanced data we are going to train a set of different models for classification and observe their performances on the test set. Predictors will be centered and scaled by the preProcess option. In addition, we are going to use a 10-fold cross-validation, this is randomly split the observations of our train set into 10 non-overlapping sets, and do the calculation of the Mean Squared Error (MSE) for each of these sets having into account the different parameters of the model that lead us to that MSE, then the model selects the optimal parameters, the ones that minimize the MSE.

#### Classification Tree

```
fit_rpart <- train(default.payment.next.month ~ .,</pre>
                   data = trainup,
                   method = "rpart",
                   trControl = trainControl(method = "cv", number = 10),
                   preProcess = c("nzv"))
hat_rpart <- predict(fit_rpart, newdata = test_set)</pre>
confusionMatrix(data = hat_rpart, reference = test_set$default.payment.next.month)
## Confusion Matrix and Statistics
##
##
                       Reference
## Prediction
                       Default Next Month Normal
##
    Default Next Month
                                       601
                                              644
##
    Normal
                                       460
                                             3094
##
##
                  Accuracy: 0.77
                    95% CI: (0.7578, 0.7818)
##
##
       No Information Rate: 0.7789
##
       P-Value [Acc > NIR] : 0.9344
##
##
                     Kappa: 0.3711
##
## Mcnemar's Test P-Value: 3.636e-08
##
##
               Sensitivity: 0.5664
##
               Specificity: 0.8277
##
            Pos Pred Value: 0.4827
##
            Neg Pred Value: 0.8706
##
                Prevalence: 0.2211
##
            Detection Rate: 0.1252
##
      Detection Prevalence: 0.2594
##
         Balanced Accuracy: 0.6971
##
          'Positive' Class : Default Next Month
##
##
```

### Generalized Linear Model

## Confusion Matrix and Statistics

```
##
##
                       Reference
## Prediction
                        Default Next Month Normal
    Default Next Month
                                       649
                                              670
##
##
     Normal
                                       412
                                             3068
##
##
                  Accuracy: 0.7745
                    95% CI : (0.7624, 0.7863)
##
##
       No Information Rate: 0.7789
##
       P-Value [Acc > NIR] : 0.7732
##
##
                     Kappa: 0.3978
##
##
   Mcnemar's Test P-Value: 5.583e-15
##
##
               Sensitivity: 0.6117
##
               Specificity: 0.8208
##
            Pos Pred Value: 0.4920
##
            Neg Pred Value: 0.8816
                Prevalence: 0.2211
##
##
            Detection Rate: 0.1352
##
      Detection Prevalence: 0.2748
##
         Balanced Accuracy: 0.7162
##
##
          'Positive' Class : Default Next Month
##
```

#### **Stochastic Gradient Boosting**

```
fit_gbm <- train(default.payment.next.month ~ .,</pre>
                 data = trainup,
                 method = "gbm",
                 trControl = trainControl(method = "cv", number = 10),
                 preProcess = c("center", "scale", "nzv"),
                 verbose = FALSE)
hat_gbm <- predict(fit_gbm, newdata = test_set)</pre>
confusionMatrix(data = hat_gbm, reference = test_set$default.payment.next.month)
## Confusion Matrix and Statistics
##
##
                        Reference
## Prediction
                        Default Next Month Normal
##
     Default Next Month
                                        682
                                                765
##
     Normal
                                        379
                                               2973
##
##
                  Accuracy : 0.7616
                    95% CI: (0.7493, 0.7736)
##
##
       No Information Rate: 0.7789
##
       P-Value [Acc > NIR] : 0.998
##
```

```
##
                     Kappa: 0.3876
##
##
   Mcnemar's Test P-Value : <2e-16
##
##
               Sensitivity: 0.6428
##
               Specificity: 0.7953
##
            Pos Pred Value: 0.4713
            Neg Pred Value: 0.8869
##
##
                Prevalence: 0.2211
##
            Detection Rate: 0.1421
##
      Detection Prevalence: 0.3015
##
         Balanced Accuracy: 0.7191
##
##
          'Positive' Class : Default Next Month
##
```

#### **Naive Bayes**

```
## Confusion Matrix and Statistics
##
##
                       Reference
## Prediction
                        Default Next Month Normal
    Default Next Month
                                        607
                                               679
##
##
     Normal
                                        454
                                              3059
##
##
                  Accuracy : 0.7639
##
                    95% CI: (0.7516, 0.7759)
       No Information Rate: 0.7789
##
       P-Value [Acc > NIR] : 0.9939
##
##
##
                     Kappa: 0.3629
##
   Mcnemar's Test P-Value : 2.837e-11
##
##
##
               Sensitivity: 0.5721
##
               Specificity: 0.8184
##
            Pos Pred Value: 0.4720
##
            Neg Pred Value: 0.8708
##
                Prevalence: 0.2211
##
            Detection Rate: 0.1265
##
      Detection Prevalence: 0.2680
         Balanced Accuracy: 0.6952
##
```

```
##
## 'Positive' Class : Default Next Month
##
```

#### Generalized linear model by likelihood based boosting

```
fit_glmboost <- train(default.payment.next.month ~ .,</pre>
                      data = trainup,
                      method = "glmboost",
                      trControl = trainControl(method = "cv", number = 10),
                      preProcess = c("center", "scale", "nzv"))
hat_glmboost <- predict(fit_glmboost, newdata = test_set)</pre>
confusionMatrix(data = hat_glmboost, reference = test_set$default.payment.next.month)
## Confusion Matrix and Statistics
##
##
                       Reference
## Prediction
                        Default Next Month Normal
     Default Next Month
                                        612
                                               627
     Normal
                                        449
##
                                              3111
##
##
                  Accuracy: 0.7758
                    95% CI : (0.7637, 0.7875)
##
       No Information Rate: 0.7789
##
##
       P-Value [Acc > NIR] : 0.7059
##
##
                     Kappa: 0.3859
##
##
   Mcnemar's Test P-Value: 6.817e-08
##
##
               Sensitivity: 0.5768
##
               Specificity: 0.8323
            Pos Pred Value: 0.4939
##
##
            Neg Pred Value: 0.8739
                Prevalence: 0.2211
##
##
            Detection Rate: 0.1275
##
      Detection Prevalence : 0.2582
##
         Balanced Accuracy: 0.7045
##
          'Positive' Class : Default Next Month
##
##
```

#### Linear Discriminant Analysis

```
preProcess = c("center", "scale", "nzv"))
hat_lda <- predict(fit_lda, newdata = test_set)</pre>
confusionMatrix(data = hat_lda, reference = test_set$default.payment.next.month)
## Confusion Matrix and Statistics
##
##
                       Reference
## Prediction
                        Default Next Month Normal
##
    Default Next Month
                                        637
                                               663
##
    Normal
                                        424
                                              3075
##
##
                  Accuracy : 0.7735
##
                    95% CI: (0.7614, 0.7853)
##
       No Information Rate: 0.7789
##
       P-Value [Acc > NIR] : 0.8218
##
##
                     Kappa : 0.3914
##
   Mcnemar's Test P-Value : 5.247e-13
##
##
##
               Sensitivity: 0.6004
##
               Specificity: 0.8226
##
            Pos Pred Value: 0.4900
            Neg Pred Value: 0.8788
##
##
                Prevalence: 0.2211
            Detection Rate: 0.1327
##
##
      Detection Prevalence: 0.2709
##
         Balanced Accuracy: 0.7115
##
##
          'Positive' Class : Default Next Month
##
```

# Lasso and Elastic-Net Regularized Generalized Linear Models

```
fit_glmnet <- train(default.payment.next.month ~ .,</pre>
                    data = trainup,
                    method = "glmnet",
                    trControl = trainControl(method = "cv", number = 10),
                    preProcess = c("center", "scale", "nzv"))
hat_glmnet <- predict(fit_glmnet, newdata = test_set)</pre>
confusionMatrix(data = hat_glmnet, reference = test_set$default.payment.next.month)
## Confusion Matrix and Statistics
##
##
                       Reference
## Prediction
                        Default Next Month Normal
    Default Next Month
                                        650
                                               669
```

```
##
     Normal
                                        411
                                              3069
##
##
                  Accuracy: 0.775
                    95% CI: (0.7629, 0.7867)
##
##
       No Information Rate: 0.7789
       P-Value [Acc > NIR] : 0.7518
##
##
##
                     Kappa: 0.3989
##
##
    Mcnemar's Test P-Value: 5.271e-15
##
               Sensitivity: 0.6126
##
##
               Specificity: 0.8210
##
            Pos Pred Value: 0.4928
##
            Neg Pred Value: 0.8819
##
                Prevalence: 0.2211
            Detection Rate: 0.1354
##
##
      Detection Prevalence: 0.2748
##
         Balanced Accuracy: 0.7168
##
##
          'Positive' Class : Default Next Month
##
```

#### Ensemble

An ensemble is the concept of combining the results of different algorithms, i.e. group different machine learning algorithms into one, this often greatly improve the final results. To achieve this goal we are going to take the vector of conditional probabilities given to each class by every particular algorithm, and then sum all the conditional probabilities given by the algorithms and take an average, so the result would be an average conditional probability for each observation.

#### Conditional Probabilities

First save the conditional probabilities with the option type = "prob" in the predict() function and then create the ensemble.

## head(p)

```
## Default Next Month Normal
## 1 0.5762548 0.4237452
## 2 0.3812848 0.6187152
## 3 0.2705422 0.7294578
## 4 0.2002498 0.7997502
## 5 0.2620616 0.7379384
## 6 0.3077199 0.6922801
```

## Ensemble Results

Now test the performance of the ensemble.

```
y_pred <- factor(apply(p, 1, which.max))

y_pred <- factor(y_pred, labels = c("Default Next Month", "Normal"))

confusionMatrix(y_pred, test_set$default.payment.next.month)</pre>
```

```
## Confusion Matrix and Statistics
##
##
                       Reference
## Prediction
                        Default Next Month Normal
    Default Next Month
##
                                       645
                                              691
##
     Normal
                                       416
                                             3047
##
##
                  Accuracy : 0.7693
##
                    95% CI: (0.7571, 0.7812)
       No Information Rate: 0.7789
##
##
       P-Value [Acc > NIR] : 0.9466
##
##
                     Kappa: 0.3871
##
   Mcnemar's Test P-Value : <2e-16
##
##
##
               Sensitivity: 0.6079
##
               Specificity: 0.8151
##
            Pos Pred Value: 0.4828
##
            Neg Pred Value: 0.8799
                Prevalence: 0.2211
##
##
            Detection Rate: 0.1344
##
      Detection Prevalence: 0.2784
##
         Balanced Accuracy: 0.7115
##
##
          'Positive' Class : Default Next Month
##
```

# Final Model

Now that we have an idea of how te models work on the test set and see that there is not a big difference in the models that justify drop one or another we are going to train the models in all the df set and create the ensemble, our **Final Model**, then we use the validation set **JUST TO SEE** the final performance.

# Up-Sampling

We use the up-sampling technique again but in the df.

```
## ## Default Next Month Normal ## 18691 18691
```

## Machine Learning Models

Now train the models with all the df\_trainup set.

#### Classification Tree

#### Generalized Linear Model

#### Stochastic Gradient Boosting

#### Naive Bayes

#### Generalized linear model by likelihood based boosting

## Linear Discriminant Analysis

#### Lasso and Elastic-Net Regularized Generalized Linear Models

```
preProcess = c("center", "scale", "nzv"))

p_glmnet_final <- predict(fit_glmnet_final, newdata = validation, type = "prob")</pre>
```

#### Final Ensemble

And now make the final Ensemble.

# Results

#### Final Model

and the results of our Ensemble, the Final Model, are as follows:

```
confusionMatrix(y_pred_final, validation$default.payment.next.month)
```

```
## Confusion Matrix and Statistics
##
##
                       Reference
## Prediction
                        Default Next Month Normal
     Default Next Month
                                        790
                                               823
##
##
     Normal
                                        538
                                              3850
##
##
                  Accuracy : 0.7732
##
                    95% CI: (0.7624, 0.7837)
##
       No Information Rate: 0.7787
       P-Value [Acc > NIR] : 0.8512
##
##
##
                     Kappa: 0.3889
##
##
   Mcnemar's Test P-Value: 1.38e-14
##
##
               Sensitivity: 0.5949
               Specificity: 0.8239
##
##
            Pos Pred Value : 0.4898
##
            Neg Pred Value: 0.8774
##
                Prevalence: 0.2213
            Detection Rate: 0.1316
##
```

```
## Detection Prevalence : 0.2688
## Balanced Accuracy : 0.7094
##
## 'Positive' Class : Default Next Month
##
```

Let's interpret these results.

The **Accuracy** is the ratio of correct predictions to total predictions made, the accuracy of our final model was 0.7732045, this means that 77.32% of the time we predict classes well, but due to the prevalence of one class in the data we may want to look at other metrics like the **Balanced Accuracy**, this metric is the average between the sensitivity and specificity.

The **Sensitivity** (also called **Recall**) is the number of correct positive predictions, i.e. we predict  $\widehat{Y} = 1$  and indeed Y = 1, divided by the total number of positives, all the times that Y = 1. In our case, the sensitivity represents the number of times we correctly predict a default payment the next month, divided by the total number of cases. So we can correctly predict a default payment next month 59.49% of the times.

The **Specificity** is the number of correct negative predictions, divided by the total number of negatives, i.e.  $\hat{Y} = 0$  and indeed Y = 0 divided by all the times that Y = 0. In our case, the specificity represents the number of times we correctly predict a non-default payment next month (normal payment), divided by the total number of normal payment cases. Therefore, we are able to correctly predict a normal payment 82.39% of the times.

If we remember, the **Balanced Accuracy** was the average of this two last metrics ( $\frac{Sensitivity+Specificity}{2}$ ), and we may prefer to use it instead of Accuracy due to the imbalance, because note that if we just predict normal payment we can achieve a high accuracy due to prevalence. However, if we use Balanced Accuracy we weight our predictive ability for both classes equivalently and is more representative of our predictive power. In our case, we have correct predictions 70.94% of the times by weighting both classes equally (taking into account the prevalence).