# Fraud Classification

# **Business Question**

Can we predict whether a transaction is fraud?

### Setup and Initialization

```
# Setup
knitr::opts_chunk$set(echo = TRUE)
```

### **Data Import**

```
# Import Data
data_original <- read.csv('./Fraud.csv')

# Copy Data
data_copy <- data_original</pre>
```

### Data Cleaning and Preprocessing

summary(data\_copy)

```
##
                                           amount
                                                            nameOrig
        step
                        type
                                      Min. :
                   Length: 6362620
                                                         Length: 6362620
##
   Min.
          : 1.0
                                                      0
                                                 13390
   1st Qu.:156.0
                   Class :character
                                       1st Qu.:
                                                          Class :character
  Median :239.0
                   Mode :character
                                                          Mode :character
                                      Median :
                                                 74872
##
   Mean
         :243.4
                                       Mean
                                               179862
##
   3rd Qu.:335.0
                                       3rd Qu.: 208721
   Max.
          :743.0
                                      Max.
                                              :92445517
   oldbalanceOrg
##
                      newbalanceOrig
                                           nameDest
                                                             oldbalanceDest
##
   Min.
         :
                   0
                      Min.
                            :
                                     0
                                         Length: 6362620
                                                            Min. :
##
                      1st Qu.:
                                          Class :character
                                                                             0
   1st Qu.:
                   0
                                      0
                                                             1st Qu.:
  Median :
              14208
                      Median :
                                          Mode : character
                                                             Median :
                                                                       132706
##
  Mean
         : 833883
                      Mean
                            : 855114
                                                             Mean
                                                                     1100702
##
   3rd Qu.: 107315
                       3rd Qu.: 144258
                                                             3rd Qu.:
                                                                       943037
##
          :59585040
                              :49585040
                                                             Max.
  {\tt Max.}
                      Max.
                                                                    :356015889
##
  newbalanceDest
                           isFraud
                                           isFlaggedFraud
##
   Min.
         :
                   0
                       Min.
                              :0.000000
                                          Min.
                                                 :0.0e+00
##
                   0
                       1st Qu.:0.000000
                                          1st Qu.:0.0e+00
   1st Qu.:
## Median:
              214661
                       Median :0.000000
                                          Median: 0.0e+00
## Mean
         : 1224996
                       Mean
                              :0.001291
                                          Mean :2.5e-06
   3rd Qu.: 1111909
                       3rd Qu.:0.000000
                                           3rd Qu.:0.0e+00
##
   Max.
          :356179279
                       Max. :1.000000
                                          Max. :1.0e+00
# Check Number of NA values in data
sum(is.na(data copy))
## [1] 0
# Preprocess Data
data_copy$merchant <- ifelse(substr(data_copy$nameDest, 1, 1) == 'M', TRUE, FALSE)
data_copy$isFraud <- as.logical(data_copy$isFraud)</pre>
data_copy$isFlaggedFraud <- NULL</pre>
data_copy$nameOrig <- NULL</pre>
data_copy$nameDest <- NULL</pre>
data_copy$type <- as.integer(as.factor(data_copy$type))</pre>
summary(data_copy)
                                                       oldbalanceOrg
##
         step
                        type
                                        amount
##
                         :1.000
                                                                      0
   Min. : 1.0
                   Min.
                                   Min. :
                                                   0
                                                       Min.
                                                             :
   1st Qu.:156.0
                   1st Qu.:2.000
                                   1st Qu.:
                                              13390
                                                       1st Qu.:
                                                                      0
##
  Median :239.0
                   Median :2.000
                                   Median :
                                              74872
                                                       Median:
                                                                  14208
  Mean :243.4
                   Mean :2.714
                                   Mean
                                         : 179862
                                                       Mean
                                                             :
                                                                833883
                                   3rd Qu.: 208721
##
   3rd Qu.:335.0
                   3rd Qu.:4.000
                                                       3rd Qu.: 107315
##
   Max.
          :743.0
                   Max.
                          :5.000
                                   Max.
                                          :92445517
                                                       Max.
                                                              :59585040
##
   newbalanceOrig
                      oldbalanceDest
                                           newbalanceDest
                                                               isFraud
##
                  0
                      Min.
                                          Min. :
                                                           0
                                                             Mode :logical
   Min.
                                      0
##
   1st Qu.:
                   0
                      1st Qu.:
                                      0
                                          1st Qu.:
                                                           0
                                                              FALSE: 6354407
                                                              TRUE :8213
##
  Median :
                   0
                      Median :
                                 132706
                                          Median :
                                                     214661
   Mean
          : 855114
                      Mean : 1100702
                                          Mean
                                                : 1224996
                                 943037
                                          3rd Qu.: 1111909
## 3rd Qu.: 144258
                      3rd Qu.:
## Max.
           :49585040
                      Max.
                              :356015889
                                          Max.
                                                 :356179279
##
   merchant
## Mode :logical
## FALSE: 4211125
```

```
## TRUE :2151495
##
##
```

#### Training and Testing Sets Creation

```
# Create Training and Testing Sets
set.seed(10)
smp_size <- floor(0.75 * nrow(data_copy))
print(paste("Sample size: ", smp_size))

## [1] "Sample size: 4771965"

set.seed(100)
train_ind <- sample(1:nrow(data_copy), size = smp_size)

train <- data_copy[train_ind, ]
test <- data_copy[-train_ind, ]</pre>
```

# Avoiding Complexity: Feature (Model) Selection

We want to avoid complexity by tuning the classification model complexity to the classification task. We want to ensure there are not too many features which can lead to overfitting while too few and the model can not learn good rules. The Regularization method will be used here with a Lasso (L1) penalty function.

This is because L1 tends to shrink coefficients to zero whereas Ridge (L2) tends to shrink coefficients evenly. L1 is therefore useful for feature selection, as we can drop any variables associated with coefficients that go to zero.

```
Ref: https://explained.ai/regularization/L1vsL2.html Ref: https://www.statology.org/lasso-regression-in-r/
```

First, we need to define the response variable and all the features as a matrix

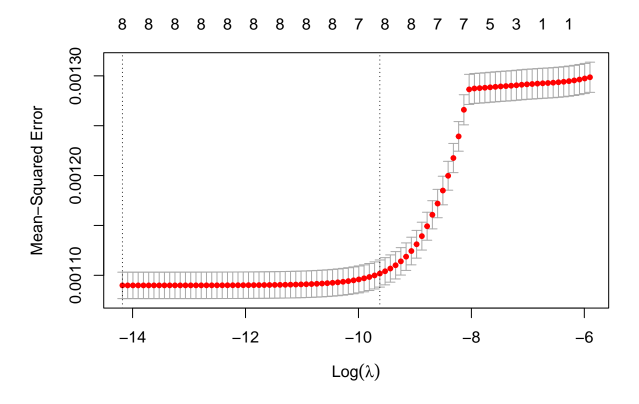
```
# lets define the response variable
y <- train$isFraud

# lets define a matrix of all features except for the columns related to the response variable
all_column_names <- colnames(train)
all_columns_noFraud <- all_column_names[all_column_names != "isFraud"]
x <- data.matrix(train[, all_columns_noFraud])</pre>
```

Then, we need to determine the optimal lambda value to use which will be done using cross-validation (CV)

```
## Loading required package: Matrix
## Loaded glmnet 4.1-8
```

```
library(Matrix)
library(doParallel)
## Loading required package: foreach
## Loading required package: iterators
## Loading required package: parallel
if (file.exists("./cv_model.RData")) {
  # load cv model
 load("./cv_model.RData")
} else {
  # create cv_model
 num cores <- 4
  cl <- makeCluster(num_cores)</pre>
  registerDoParallel(cl)
  \# perform k-fold cross-validation to find optimal lambda value (using the default k=10 folds)
  # use alpha=1 as we want to fit the lasso regression model
  cv_model <- cv.glmnet(x, y, alpha = 1, parallel = TRUE)</pre>
  stopCluster(cl)
  # save cv_model
  save(cv_model, file="./cv_model.RData")
}
# determine optimal lambda value that minimizes test mean squared error (MSE)
optimal_lambda <- cv_model$lambda.min</pre>
print("The Optimal Lambda is:")
## [1] "The Optimal Lambda is:"
optimal_lambda
## [1] 6.946304e-07
\# produce plot of test mean squared error (MSE) by lambda value
plot(cv_model)
```



Finally, we can use the optimal lambda value to determine coefficient estimates for each variable

```
if (file.exists("./regularized_model.RData")) {
  # load regularized_model
  load("./regularized_model.RData")
} else {
  \# create regularized_model
  num_cores <- 4</pre>
  cl <- makeCluster(num_cores)</pre>
  registerDoParallel(cl)
  # determine coefficient estimates for each variable of the regularized model
  regularized_model <- glmnet(x, y, alpha = 1, lambda = optimal_lambda)</pre>
  stopCluster(cl)
  # save regularized_model
  save(regularized_model, file="./regularized_model.RData")
}
# create coefficient matrix
coef_matrix <- coef(regularized_model)</pre>
```

```
## 9 x 1 sparse Matrix of class "dgCMatrix"
##
                   6.833142e-03
## (Intercept)
## step
                   6.519135e-06
                  -2.556640e-03
## type
## amount
                   1.335611e-08
## oldbalanceOrg
                  1.010215e-07
## newbalanceOrig -1.003548e-07
## oldbalanceDest 8.990134e-09
## newbalanceDest -9.162193e-09
## merchant
                   9.398258e-04
Let's construct a formula with only the significant features.
# drop the Intercept column as it is not needed
row_index <- which(rownames(coef_matrix) == "(Intercept)")</pre>
coef_matrix_noIntercept <- coef_matrix[-row_index, , drop = FALSE]</pre>
# store only the feature names that don't have a coefficient of O
ideal_features <- rownames(coef_matrix_noIntercept)[coef_matrix_noIntercept[, 1] != 0][]</pre>
ideal features
## [1] "step"
                                           "amount"
                                                            "oldbalanceOrg"
                         "type"
## [5] "newbalanceOrig" "oldbalanceDest" "newbalanceDest" "merchant"
# construct the formula as a string
formula_string <- paste("isFraud ~", paste(ideal_features, collapse = " + "))</pre>
formula_string
## [1] "isFraud ~ step + type + amount + oldbalanceOrg + newbalanceOrig + oldbalanceDest + newbalanceDe
# convert the formula string to a formula object
formula_object <- as.formula(formula_string)</pre>
print("Final relation:")
## [1] "Final relation:"
print(formula_object)
## isFraud ~ step + type + amount + oldbalanceOrg + newbalanceOrig +
       oldbalanceDest + newbalanceDest + merchant
```

### Model 1: Logistic Regression

### Model 2: Decision Tree Classifier Model

#### Classifier Generation

coef\_matrix

We can generate a decision tree classifier trained on the training set and evaluated on the testing set. Since complexity parameter (cp) controls the improvement threshold to make a split, we can compare different thresholds.

```
# define and train each of the classifiers
library(rpart)
```

```
if (file.exists("./tree1.RData")) {
    # load tree1
    load("./tree1.RData")
} else {
    # create tree1
    tree1 <- rpart(formula_object,method="class", data=train, cp=0.01)

    # save tree1
    save(tree1, file="./tree1.RData")
}</pre>
```

```
if (file.exists("./tree2.RData")) {
    # load tree2
    load("./tree2.RData")
} else {
    # create tree2
    tree2 <- rpart(formula_object,method="class", data=train, cp=0.001)

    # save tree2
    save(tree2, file="./tree2.RData")
}</pre>
```

```
if (file.exists("./tree3.RData")) {
    # load tree3
    load("./tree3.RData")
} else {
    # create tree3
    tree3 <- rpart(formula_object,method="class", data=train, cp=0.00001)

    # save tree3
    save(tree3, file="./tree3.RData")
}</pre>
```

#### Training and Testing Error Assessment

Now, lets compare the training and testing error for cp=0.01, cp=0.001, and cp=0.00001

```
treeErr <- function(tree, test_dataset, train_dataset)
{
  test_pred = predict(tree,test_dataset,type="class")
  test_err = mean(test_dataset$isFraud != test_pred)</pre>
```

```
train_pred = predict(tree,train_dataset,type="class")
  train_err = mean(train_dataset$isFraud != train_pred)
 test_acc = 1 - test_err
  conf_matrix <- table(Actual = test_dataset$isFraud, Predicted = test_pred)</pre>
 result df <- data.frame(</pre>
   Metric = c("Train Error", "Test Error", "Accuracy"),
   Value = c(train_err, test_err, test_acc)
  return(list(result_df, Confusion_Matrix = conf_matrix))
# Errors for tree1
tree1Err <- treeErr(tree1, test, train)</pre>
print(tree1Err)
## [[1]]
##
          Metric
                        Value
## 1 Train Error 0.0004293829
## 2 Test Error 0.0004086367
## 3
       Accuracy 0.9995913633
## $Confusion_Matrix
##
         Predicted
            FALSE
                    TRUE
## Actual
   FALSE 1588582
                      65
    TRUE
              585
                      1423
# Errors for tree2
tree2Err <- treeErr(tree2, test, train)</pre>
print(tree2Err)
## [[1]]
         Metric
                        Value
## 1 Train Error 0.0003105639
## 2 Test Error 0.0003287954
       Accuracy 0.9996712046
##
## $Confusion_Matrix
##
         Predicted
## Actual
            FALSE
                      TRUE
    FALSE 1588574
                       73
##
     TRUE
              450
                      1558
# Errors for tree3
tree3Err <- treeErr(tree3, test, train)</pre>
print(tree3Err)
```

```
## [[1]]
##
          Metric
                         Value
## 1 Train Error 0.0001921640
## 2 Test Error 0.0003143359
## 3
        Accuracy 0.9996856641
##
## $Confusion_Matrix
##
          Predicted
## Actual
             FALSE
                      TRUE
##
     FALSE 1588438
                       209
##
     TRUE
               291
                       1717
```

It is clear that for cp=0.01 the tree is underfit as it does not split and defaults to classifying all transactions as fraud. For cp=0.001 the training error and testing error improve but only slightly. For cp=0.000001, the tree is much more complex and we see evidence of overfitting.

# Model 3: Support Vector Machine (SVM) Model

Model 4: K-Nearest Neighbours (KNN) Model

# Model 5: Neural Net (NN) Model

# Define predictor variables

```
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
               1.1.4
                         v readr
                                     2.1.5
               1.0.0
## v forcats
                         v stringr
                                     1.5.1
## v ggplot2
               3.4.4
                         v tibble
                                     3.2.1
## v lubridate 1.9.3
                         v tidyr
                                     1.3.1
## v purrr
               1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x purrr::accumulate() masks foreach::accumulate()
## x tidyr::expand()
                         masks Matrix::expand()
## x dplyr::filter()
                         masks stats::filter()
## x dplyr::lag()
                         masks stats::lag()
## x tidyr::pack()
                         masks Matrix::pack()
## x tidyr::unpack()
                         masks Matrix::unpack()
## x purrr::when()
                         masks foreach::when()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(keras)
library(tensorflow)
checkpoint_path <- "training_2/cp.ckpt"</pre>
checkpoint_dir <- fs::path_dir(checkpoint_path)</pre>
class_weights <- c(1, 50)</pre>
```

```
predictor_vars <- c("step", "amount", "oldbalanceOrg", "newbalanceOrig", "oldbalanceDest", "newbalanceD</pre>
formula <- as.formula(paste("isFraud ~", paste(predictor_vars, collapse = "+")))</pre>
if (file.exists("new_model.hdf5")) {
 model <- load_model_hdf5("new_model.hdf5")</pre>
 message("Loaded weights from checkpoint.")
} else {
 model <- keras_model_sequential() %>%
  layer_dense(units = 4, activation = "relu", input_shape = length(predictor_vars)) %>%
 layer_dense(units = 2, activation = "relu") %>%
 layer_dense(units = 1, activation = "sigmoid")
# Compile the model
model %>% compile(
 loss = "binary_crossentropy",
 optimizer = tf$keras$optimizers$legacy$Adam(),
 metrics = "accuracy"
)
cp_callback <- callback_model_checkpoint(</pre>
 filepath = checkpoint_path,
 save_weights_only = TRUE,
 verbose = 1
# Train the model
history <- model %>% fit(
 x = as.matrix(train[predictor_vars]),
 y = train$isFraud,
 epochs = 10,
 batch_size = 100,
 class_weights= c(1,1000),
 validation_split = 0.3, # Split data for validation
 callbacks = list(cp_callback, early_stopping) # Pass callback to training
)
model %>% save_model_hdf5("./new_model.hdf5")
```

## Loaded weights from checkpoint.

```
# Evaluate the model
model %>% evaluate(
    x = as.matrix(test[predictor_vars]),
    y = test$isFraud
```

```
## 49708/49708 - 214s - loss: 108.7588 - accuracy: 0.9991 - 214s/epoch - 4ms/step
          loss
                  accuracy
## 108.7587509  0.9990646
predicted_probs <- model %>% predict(as.matrix(test[predictor_vars]))
## 49708/49708 - 84s - 84s/epoch - 2ms/step
predicted_classes <- ifelse(predicted_probs > 0.5, TRUE, FALSE)
results <- data.frame(Actual = test$isFraud, Predicted = predicted_classes)</pre>
conf_matrix <- table(Actual = results$Actual, Predicted = results$Predicted)</pre>
print(conf_matrix)
##
         Predicted
## Actual
           FALSE
                     TRUE
    FALSE 1588366
                      281
##
##
    TRUE
             1207
                      801
```