k-NN for Classification

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# Summary

1)It is zero if the new customer does not obtain a personal loan.

2)The K=3 achieves a good balance between overfitting and ignoring predictor information.

3)The confusion matrix for the validation data is shown below, with an accuracy of 0.964 using the best K and parameters such as TP=142, TN=1786, FP= 63, and FN= 9.

4)Using the best K, the customer is classified as 0, and he or she does not take out the personal loan.

5)Due to the different roles and characteristics of each set, differences in confusion matrices between training, validation, and test sets are to be expected. Discrepancies may indicate potential issues such as overfitting or differences in data sampling. It is critical to keep track of these differences and make adjustments to ensure that the model generalizes well to new data. Overfitting occurs when a model fits the training data too closely, resulting in exceptional performance on the training data but poor performance on new data. Variability: Because the data and the model training process are random, there may be minor differences in performance metrics between the validation and test sets. Data Representatives: Performance differences can occur if the validation or test sets are not representative of the overall data distribution.

## Problem Statement

Universal bank is a young bank growing rapidly in terms of overall customer acquisition. The majority of these customers are liability customers (depositors) with varying sizes of relationship with the bank. The customer base of asset customers (borrowers) is quite small, and the bank is interested in expanding this base rapidly in more loan business. In particular, it wants to explore ways of converting its liability customers to personal loan customers.

A campaign that the bank ran last year for liability customers showed a healthy conversion rate of over 9% success. This has encouraged the retail marketing department to devise smarter campaigns with better target marketing. The goal is to use k-NN to predict whether a new customer will accept a loan offer. This will serve as the basis for the design of a new campaign.

The file UniversalBank.csv contains data on 5000 customers. The data include customer demographic information (age, income, etc.), the customer’s relationship with the bank (mortgage, securities account, etc.), and the customer response to the last personal loan campaign (Personal Loan). Among these 5000 customers, only 480 (= 9.6%) accepted the personal loan that was offered to them in the earlier campaign.

Partition the data into training (60%) and validation (40%) sets

### Data Import and Cleaning

First, load the required libraries

library(class)  
library(caret)

## Loading required package: ggplot2

## Loading required package: lattice

library(e1071)

Read the data.

universal.df <- read.csv("UniversalBank.csv")  
dim(universal.df)

## [1] 5000 14

t(t(names(universal.df))) # The t function creates a transpose of the dataframe

## [,1]   
## [1,] "ID"   
## [2,] "Age"   
## [3,] "Experience"   
## [4,] "Income"   
## [5,] "ZIP.Code"   
## [6,] "Family"   
## [7,] "CCAvg"   
## [8,] "Education"   
## [9,] "Mortgage"   
## [10,] "Personal.Loan"   
## [11,] "Securities.Account"  
## [12,] "CD.Account"   
## [13,] "Online"   
## [14,] "CreditCard"

Drop ID and ZIP

universal.df <- universal.df[,-c(1,5)]

Split Data into 60% training and 40% validation. There are many ways to do this. We will look at 2 different ways. Before we split, let us transform categorical variables into dummy variables

# Only Education needs to be converted to factor  
universal.df$Education <- as.factor(universal.df$Education)  
  
# Now, convert Education to Dummy Variables  
  
groups <- dummyVars(~., data = universal.df) # This creates the dummy groups  
universal\_m.df <- as.data.frame(predict(groups,universal.df))  
  
  
set.seed(1) # Important to ensure that we get the same sample if we rerun the code  
train.index <- sample(row.names(universal\_m.df), 0.6\*dim(universal\_m.df)[1])  
valid.index <- setdiff(row.names(universal\_m.df), train.index)   
train.df <- universal\_m.df[train.index,]  
valid.df <- universal\_m.df[valid.index,]  
t(t(names(train.df)))

## [,1]   
## [1,] "Age"   
## [2,] "Experience"   
## [3,] "Income"   
## [4,] "Family"   
## [5,] "CCAvg"   
## [6,] "Education.1"   
## [7,] "Education.2"   
## [8,] "Education.3"   
## [9,] "Mortgage"   
## [10,] "Personal.Loan"   
## [11,] "Securities.Account"  
## [12,] "CD.Account"   
## [13,] "Online"   
## [14,] "CreditCard"

#Second approach  
  
library(caTools)  
set.seed(1)  
split <- sample.split(universal\_m.df, SplitRatio = 0.6)  
training\_set <- subset(universal\_m.df, split == TRUE)  
validation\_set <- subset(universal\_m.df, split == FALSE)  
  
# Print the sizes of the training and validation sets  
print(paste("The size of the training set is:", nrow(training\_set)))

## [1] "The size of the training set is: 2858"

print(paste("The size of the validation set is:", nrow(validation\_set)))

## [1] "The size of the validation set is: 2142"

Now, let us normalize the data

train.norm.df <- train.df[,-10] # Note that Personal Income is the 10th variable  
valid.norm.df <- valid.df[,-10]  
  
norm.values <- preProcess(train.df[, -10], method=c("center", "scale"))  
train.norm.df <- predict(norm.values, train.df[, -10])  
valid.norm.df <- predict(norm.values, valid.df[, -10])

### Questions

Consider the following customer:

1. Age = 40, Experience = 10, Income = 84, Family = 2, CCAvg = 2, Education\_1 = 0, Education\_2 = 1, Education\_3 = 0, Mortgage = 0, Securities Account = 0, CD Account = 0, Online = 1, and Credit Card = 1. Perform a k-NN classification with all predictors except ID and ZIP code using k = 1. Remember to transform categorical predictors with more than two categories into dummy variables first. Specify the success class as 1 (loan acceptance), and use the default cutoff value of 0.5. How would this customer be classified?

# We have converted all categorical variables to dummy variables  
# Let's create a new sample  
new\_customer <- data.frame(  
 Age = 40,  
 Experience = 10,  
 Income = 84,  
 Family = 2,  
 CCAvg = 2,  
 Education.1 = 0,  
 Education.2 = 1,  
 Education.3 = 0,  
 Mortgage = 0,  
 Securities.Account = 0,  
 CD.Account = 0,  
 Online = 1,  
 CreditCard = 1  
)  
  
# Normalize the new customer  
new.cust.norm <- new\_customer  
new.cust.norm <- predict(norm.values, new.cust.norm)

Now, let us predict using knn

knn.pred1 <- class::knn(train = train.norm.df,   
 test = new.cust.norm,   
 cl = train.df$Personal.Loan, k = 1)  
knn.pred1

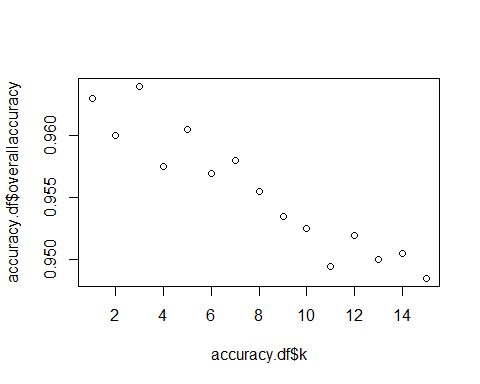
## [1] 0  
## Levels: 0 1

1. What is a choice of k that balances between overfitting and ignoring the predictor information?

# Calculate the accuracy for each value of k  
# Set the range of k values to consider  
  
accuracy.df <- data.frame(k = seq(1, 15, 1), overallaccuracy = rep(0, 15))  
for(i in 1:15) {  
 knn.pred <- class::knn(train = train.norm.df,   
 test = valid.norm.df,   
 cl = train.df$Personal.Loan, k = i)  
 accuracy.df[i, 2] <- confusionMatrix(knn.pred,   
 as.factor(valid.df$Personal.Loan),positive = "1")$overall[1]  
}  
  
which(accuracy.df[,2] == max(accuracy.df[,2]))

## [1] 3

plot(accuracy.df$k,accuracy.df$overallaccuracy)



1. Show the confusion matrix for the validation data that results from using the best k.

best\_k <- 3  
knn.pred\_best <- class::knn(train = train.norm.df,   
 test = valid.norm.df,   
 cl = train.df$Personal.Loan, k = best\_k)  
confusionMatrix(knn.pred\_best,   
 as.factor(valid.df$Personal.Loan),   
 positive = "1")

## Confusion Matrix and Statistics  
##   
## Reference  
## Prediction 0 1  
## 0 1786 63  
## 1 9 142  
##   
## Accuracy : 0.964   
## 95% CI : (0.9549, 0.9717)  
## No Information Rate : 0.8975   
## P-Value [Acc > NIR] : < 2.2e-16   
##   
## Kappa : 0.7785   
##   
## Mcnemar's Test P-Value : 4.208e-10   
##   
## Sensitivity : 0.6927   
## Specificity : 0.9950   
## Pos Pred Value : 0.9404   
## Neg Pred Value : 0.9659   
## Prevalence : 0.1025   
## Detection Rate : 0.0710   
## Detection Prevalence : 0.0755   
## Balanced Accuracy : 0.8438   
##   
## 'Positive' Class : 1   
##

1. Consider the following customer: Age = 40, Experience = 10, Income = 84, Family = 2, CCAvg = 2, Education\_1 = 0, Education\_2 = 1, Education\_3 = 0, Mortgage = 0, Securities Account = 0, CD Account = 0, Online = 1 and Credit Card = 1. Classify the customer using the best k.

new\_customer <- data.frame(  
 Age = 40,  
 Experience = 10,  
 Income = 84,  
 Family = 2,  
 CCAvg = 2,  
 Education.1 = 0,  
 Education.2 = 1,  
 Education.3 = 0,  
 Mortgage = 0,  
 Securities.Account = 0,  
 CD.Account = 0,  
 Online = 1,  
 CreditCard = 1  
)  
  
# Normalize the new customer  
new.cust.norm <- new\_customer  
new.cust.norm <- predict(norm.values, new.cust.norm)  
  
# Classify the customer using the best k  
knn.pred\_new <- class::knn(train = train.norm.df,   
 test = new.cust.norm,   
 cl = train.df$Personal.Loan, k = best\_k)  
knn.pred\_new

## [1] 0  
## Levels: 0 1

1. Repartition the data, this time into training, validation, and test sets (50% : 30% : 20%). Apply the k-NN method with the k chosen above. Compare the confusion matrix of the test set with that of the training and validation sets. Comment on the differences and their reason.

# Set the seed for reproducibility  
set.seed(1)  
  
# Repartition the data into training (50%), validation (30%), and test (20%) sets  
train.index <- sample(1:nrow(universal\_m.df), 0.5 \* nrow(universal\_m.df))  
valid.test.index <- setdiff(1:nrow(universal\_m.df), train.index)  
valid.index <- sample(valid.test.index, 0.3 \* length(valid.test.index))  
test.index <- setdiff(valid.test.index, valid.index)  
train.df <- universal\_m.df[train.index, ]  
valid.df <- universal\_m.df[valid.index, ]  
test.df <- universal\_m.df[test.index, ]  
  
# Normalize the data for each set  
norm.values <- preProcess(train.df[, -10], method = c("center", "scale"))  
train.norm.df <- predict(norm.values, train.df[, -10])  
valid.norm.df <- predict(norm.values, valid.df[, -10])  
test.norm.df <- predict(norm.values, test.df[, -10])  
  
# Classify the data using the best k  
knn.pred\_train <- class::knn(train = train.norm.df,  
 test = train.norm.df,  
 cl = train.df$Personal.Loan, k = best\_k)  
knn.pred\_valid <- class::knn(train = train.norm.df,  
 test = valid.norm.df,  
 cl = train.df$Personal.Loan, k = best\_k)  
knn.pred\_test <- class::knn(train = train.norm.df,  
 test = test.norm.df,  
 cl = train.df$Personal.Loan, k = best\_k)  
  
# Create confusion matrices for each set  
conf\_matrix\_train <- confusionMatrix(knn.pred\_train,  
 as.factor(train.df$Personal.Loan), positive = "1")  
conf\_matrix\_valid <- confusionMatrix(knn.pred\_valid,  
 as.factor(valid.df$Personal.Loan), positive = "1")  
conf\_matrix\_test <- confusionMatrix(knn.pred\_test,  
 as.factor(test.df$Personal.Loan), positive = "1")  
# Display the confusion matrices  
conf\_matrix\_train

## Confusion Matrix and Statistics  
##   
## Reference  
## Prediction 0 1  
## 0 2263 54  
## 1 5 178  
##   
## Accuracy : 0.9764   
## 95% CI : (0.9697, 0.982)  
## No Information Rate : 0.9072   
## P-Value [Acc > NIR] : < 2.2e-16   
##   
## Kappa : 0.8452   
##   
## Mcnemar's Test P-Value : 4.129e-10   
##   
## Sensitivity : 0.7672   
## Specificity : 0.9978   
## Pos Pred Value : 0.9727   
## Neg Pred Value : 0.9767   
## Prevalence : 0.0928   
## Detection Rate : 0.0712   
## Detection Prevalence : 0.0732   
## Balanced Accuracy : 0.8825   
##   
## 'Positive' Class : 1   
##

conf\_matrix\_valid

## Confusion Matrix and Statistics  
##   
## Reference  
## Prediction 0 1  
## 0 678 20  
## 1 5 47  
##   
## Accuracy : 0.9667   
## 95% CI : (0.9512, 0.9783)  
## No Information Rate : 0.9107   
## P-Value [Acc > NIR] : 1.009e-09   
##   
## Kappa : 0.7721   
##   
## Mcnemar's Test P-Value : 0.00511   
##   
## Sensitivity : 0.70149   
## Specificity : 0.99268   
## Pos Pred Value : 0.90385   
## Neg Pred Value : 0.97135   
## Prevalence : 0.08933   
## Detection Rate : 0.06267   
## Detection Prevalence : 0.06933   
## Balanced Accuracy : 0.84709   
##   
## 'Positive' Class : 1   
##

conf\_matrix\_test

## Confusion Matrix and Statistics  
##   
## Reference  
## Prediction 0 1  
## 0 1564 57  
## 1 5 124  
##   
## Accuracy : 0.9646   
## 95% CI : (0.9548, 0.9727)  
## No Information Rate : 0.8966   
## P-Value [Acc > NIR] : < 2.2e-16   
##   
## Kappa : 0.7812   
##   
## Mcnemar's Test P-Value : 9.356e-11   
##   
## Sensitivity : 0.68508   
## Specificity : 0.99681   
## Pos Pred Value : 0.96124   
## Neg Pred Value : 0.96484   
## Prevalence : 0.10343   
## Detection Rate : 0.07086   
## Detection Prevalence : 0.07371   
## Balanced Accuracy : 0.84095   
##   
## 'Positive' Class : 1   
##