# 64060\_Assignment 2

## Saipriya Gourineni

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##Below are the packages used. library(caret) ## Loading required package: ggplot2 ## Loading required package: lattice library(class) library(ISLR) library(dplyr) ## ## Attaching package: 'dplyr' ## The following objects are masked from 'package:stats': ## ## filter, lag ## The following objects are masked from 'package:base': ## ## intersect, setdiff, setequal, union library(ggplot2) library(fastDummies) library(FNN) ## ## Attaching package: 'FNN' ## The following objects are masked from 'package:class': ## ## knn, knn.cv

##loaded the UniversalBank.csv file with customer data and transform the categorical data to factors.

```
getwd()
## [1] "C:/Users/Saipr/Desktop"
setwd("C:/Users/Saipr/Downloads")
BankInfo <- read.csv("C:/Users/Saipr/Downloads/UniversalBank.csv")</pre>
BankInfo$Personal.Loan<-factor(BankInfo$Personal.Loan,levels=c('0','1'),labels=c('No','Yes'))
summary(BankInfo)
##
          ID
                                     Experience
                                                       Income
                                                                       ZIP.Code
                        Age
##
                          :23.00
           :
                                   Min.
                                          :-3.0
                                                         : 8.00
                                                                           : 9307
               1
                   \mathtt{Min}.
                                                                   \mathtt{Min}.
   1st Qu.:1251
                                   1st Qu.:10.0
                                                                    1st Qu.:91911
                   1st Qu.:35.00
                                                  1st Qu.: 39.00
##
  Median :2500
                   Median :45.00
                                   Median :20.0
                                                  Median : 64.00
                                                                    Median :93437
   Mean
           :2500
                          :45.34
                                          :20.1
                                                  Mean
                                                          : 73.77
                                                                           :93153
##
                   Mean
                                   Mean
                                                                    Mean
##
  3rd Qu.:3750
                   3rd Qu.:55.00
                                   3rd Qu.:30.0
                                                  3rd Qu.: 98.00
                                                                    3rd Qu.:94608
##
           :5000
                          :67.00
                                          :43.0
                                                         :224.00
                                                                           :96651
  Max.
                   Max.
                                                                    Max.
##
       Family
                        CCAvg
                                       Education
                                                        Mortgage
                                                                      Personal.Loan
                           : 0.000
##
  Min.
           :1.000
                   Min.
                                     Min.
                                            :1.000
                                                     Min.
                                                             : 0.0
                                                                      No:4520
##
  1st Qu.:1.000
                   1st Qu.: 0.700
                                     1st Qu.:1.000
                                                     1st Qu.: 0.0
                                                                     Yes: 480
## Median :2.000
                    Median : 1.500
                                     Median :2.000
                                                     Median: 0.0
## Mean
           :2.396
                    Mean
                          : 1.938
                                     Mean
                                            :1.881
                                                     Mean
                                                             : 56.5
## 3rd Qu.:3.000
                    3rd Qu.: 2.500
                                     3rd Qu.:3.000
                                                     3rd Qu.:101.0
## Max.
           :4.000
                    Max.
                           :10.000
                                     Max.
                                            :3.000
                                                     Max.
                                                             :635.0
## Securities.Account
                         CD.Account
                                            Online
                                                            CreditCard
## Min.
           :0.0000
                       Min.
                              :0.0000
                                        Min.
                                               :0.0000
                                                         Min.
                                                                 :0.000
## 1st Qu.:0.0000
                       1st Qu.:0.0000
                                        1st Qu.:0.0000
                                                         1st Qu.:0.000
## Median :0.0000
                       Median :0.0000
                                        Median :1.0000 Median :0.000
## Mean
           :0.1044
                       Mean
                              :0.0604
                                        Mean :0.5968
                                                         Mean
                                                                 :0.294
## 3rd Qu.:0.0000
                       3rd Qu.:0.0000
                                        3rd Qu.:1.0000
                                                         3rd Qu.:1.000
## Max.
           :1.0000
                              :1.0000
                                              :1.0000
                                                                 :1.000
                       Max.
                                        Max.
                                                         Max.
```

#### Data Selection

Utilizing the data, we should divide the collection into training (60%) and validation (40%). ( ID and Zip for each education level will be transformed Education into three dummy variables).

```
dummy_BankInfo <- dummy_columns(BankInfo, select_columns = 'Education')
m_BankInfo <- select(dummy_BankInfo,Age,Experience,Income,Family,CCAvg,Education_1,Education_2,Education
m_BankInfo <- m_BankInfo %>% relocate(Personal.Loan,.after=last_col())
set.seed(1)
Train_Index <- sample(row.names(m_BankInfo), .6*dim(m_BankInfo)[1])
Val_Index <- setdiff(row.names(m_BankInfo), Train_Index)
Train_Data <- m_BankInfo[Train_Index,]
Validation_Data <- m_BankInfo[Val_Index,]
summary(Train_Data)</pre>
```

```
## Age Experience Income Family
## Min. :23.00 Min. :-3.00 Min. : 8.00 Min. :1.000
```

```
1st Qu.:36.00
                     1st Qu.:10.00
                                      1st Qu.: 39.00
                                                        1st Qu.:1.000
##
    Median :45.00
                     Median :20.00
                                      Median : 63.00
                                                        Median :2.000
                            :20.19
                                            : 73.08
    Mean
           :45.43
                     Mean
                                      Mean
                                                        Mean
                                                               :2.388
    3rd Qu.:55.00
                     3rd Qu.:30.00
                                      3rd Qu.: 98.00
                                                        3rd Qu.:3.000
##
    Max.
##
           :67.00
                     Max.
                            :43.00
                                      Max.
                                             :224.00
                                                        Max.
                                                               :4.000
##
        CCAvg
                       Education 1
                                         Education 2
                                                          Education 3
##
    Min.
           : 0.000
                      Min.
                             :0.0000
                                        Min.
                                               :0.000
                                                         Min.
                                                                :0.0000
##
    1st Qu.: 0.700
                      1st Qu.:0.0000
                                        1st Qu.:0.000
                                                         1st Qu.:0.0000
##
    Median : 1.500
                      Median :0.0000
                                        Median :0.000
                                                         Median :0.0000
##
    Mean
          : 1.915
                      Mean
                             :0.4173
                                        Mean
                                               :0.285
                                                         Mean
                                                                :0.2977
    3rd Qu.: 2.500
                      3rd Qu.:1.0000
                                        3rd Qu.:1.000
                                                         3rd Qu.:1.0000
           :10.000
                                                                :1.0000
##
    Max.
                      Max.
                             :1.0000
                                        Max.
                                               :1.000
                                                         Max.
##
       Mortgage
                      Securities.Account
                                            CD.Account
                                                                 Online
##
           : 0.00
                      Min.
                             :0.0000
                                          Min.
                                                 :0.00000
                                                             Min.
                                                                     :0.0000
    1st Qu.: 0.00
                      1st Qu.:0.0000
                                          1st Qu.:0.00000
                                                             1st Qu.:0.0000
##
##
    Median: 0.00
                      Median :0.0000
                                          Median :0.00000
                                                             Median :1.0000
##
    Mean
          : 57.34
                      Mean
                             :0.1003
                                          Mean
                                                 :0.05367
                                                             Mean
                                                                     :0.5847
    3rd Qu.:102.00
                      3rd Qu.:0.0000
                                          3rd Qu.:0.00000
                                                             3rd Qu.:1.0000
                                                 :1.00000
##
    Max.
           :635.00
                      Max.
                             :1.0000
                                          Max.
                                                             Max.
                                                                     :1.0000
##
      CreditCard
                      Personal.Loan
##
    Min.
           :0.0000
                      No :2725
    1st Qu.:0.0000
                      Yes: 275
   Median :0.0000
##
##
    Mean
           :0.2927
##
    3rd Qu.:1.0000
    Max.
           :1.0000
```

##Normalizing the Data.

```
columnsare <-c(1,2,3,4,5,9)
BankInfo.norm.df <- m_BankInfo
train.norm.df <- Train_Data
valid.norm.df <- Validation_Data
norm.values <- preProcess(Train_Data[,columnsare], method=c("center","scale"))

train.norm.df[, columnsare] <-predict(norm.values,Train_Data[,columnsare])
valid.norm.df[, columnsare] <-predict(norm.values,Validation_Data[,columnsare])
summary(train.norm.df)</pre>
```

```
##
         Age
                          Experience
                                                Income
                                                                   Family
           :-1.97257
##
    Min.
                        Min.
                               :-2.03718
                                           Min.
                                                   :-1.4240
                                                              Min.
                                                                      :-1.2058
##
    1st Qu.:-0.82922
                        1st Qu.:-0.89531
                                            1st Qu.:-0.7457
                                                               1st Qu.:-1.2058
    Median :-0.03767
                        Median :-0.01695
                                            Median :-0.2206
                                                              Median :-0.3368
          : 0.00000
                               : 0.00000
                                                  : 0.0000
##
    Mean
                        Mean
                                           Mean
                                                              Mean
                                                                      : 0.0000
##
    3rd Qu.: 0.84183
                        3rd Qu.: 0.86141
                                            3rd Qu.: 0.5452
                                                               3rd Qu.: 0.5321
##
    Max.
           : 1.89723
                        Max.
                               : 2.00328
                                           Max.
                                                   : 3.3022
                                                              Max.
                                                                      : 1.4010
##
        CCAvg
                        Education 1
                                         Education 2
                                                          Education_3
##
    Min.
           :-1.1059
                       Min.
                              :0.0000
                                                :0.000
                                                         Min.
                                                                 :0.0000
##
    1st Qu.:-0.7016
                       1st Qu.:0.0000
                                        1st Qu.:0.000
                                                         1st Qu.:0.0000
##
   Median :-0.2396
                       Median :0.0000
                                        Median :0.000
                                                         Median :0.0000
          : 0.0000
##
   Mean
                       Mean
                              :0.4173
                                        Mean
                                                :0.285
                                                         Mean
                                                                 :0.2977
##
    3rd Qu.: 0.3380
                       3rd Qu.:1.0000
                                        3rd Qu.:1.000
                                                         3rd Qu.:1.0000
    Max. : 4.6700
                       Max.
                              :1.0000
                                        Max.
                                                :1.000
                                                         Max.
                                                                 :1.0000
```

```
##
                      Securities.Account
                                            CD.Account
                                                                 Online
       Mortgage
  Min.
                                                                    :0.0000
           :-0.5679
                      Min.
                             :0.0000
                                                 :0.00000
##
                                          Min.
                                                            Min.
                                                            1st Qu.:0.0000
   1st Qu.:-0.5679
                      1st Qu.:0.0000
                                          1st Qu.:0.00000
## Median :-0.5679
                                          Median :0.00000
                      Median :0.0000
                                                            Median :1.0000
##
    Mean
          : 0.0000
                      Mean
                              :0.1003
                                          Mean
                                                 :0.05367
                                                            Mean
                                                                    :0.5847
    3rd Qu.: 0.4423
                      3rd Qu.:0.0000
                                          3rd Qu.:0.00000
                                                            3rd Qu.:1.0000
##
           : 5.7216
                      Max.
                             :1.0000
                                          Max.
##
   Max.
                                                 :1.00000
                                                            Max.
                                                                    :1.0000
                     Personal.Loan
##
      CreditCard
##
   Min.
           :0.0000
                     No: 2725
##
   1st Qu.:0.0000
                     Yes: 275
## Median :0.0000
## Mean
           :0.2927
   3rd Qu.:1.0000
          :1.0000
  {\tt Max.}
##K-NN Model
train.knn.predictors <- train.norm.df[, 1:13]</pre>
train.knn.success <-train.norm.df[,14]
valid.knn.predictors <- valid.norm.df[, 1:13]</pre>
valid.knn.success <-valid.norm.df[,14]</pre>
knn.results <- knn (train=train.knn.predictors, test=valid.knn.predictors, cl=train.knn.success, k=1, p
confusionMatrix(knn.results,valid.knn.success, positive="Yes")
## Confusion Matrix and Statistics
##
             Reference
## Prediction
               No Yes
          No 1776
##
                     59
##
          Yes
              19 146
##
##
                  Accuracy: 0.961
                    95% CI: (0.9516, 0.9691)
##
##
       No Information Rate: 0.8975
       P-Value [Acc > NIR] : < 2.2e-16
##
##
##
                     Kappa : 0.768
##
##
    Mcnemar's Test P-Value: 1.006e-05
##
##
               Sensitivity: 0.7122
##
               Specificity: 0.9894
            Pos Pred Value: 0.8848
##
##
            Neg Pred Value: 0.9678
##
                Prevalence: 0.1025
##
            Detection Rate: 0.0730
##
      Detection Prevalence: 0.0825
##
         Balanced Accuracy: 0.8508
##
##
          'Positive' Class : Yes
```

##

The model is 95.4% accurate.

#### k=1

## Below are the characteristics provided:

```
1,Education_3 = 0, Mortgage = 0, Securities Account = 0, CD Account = 0, Online = 1, and Credit Card
= 1.

customertest = data.frame(Age = as.integer(40), Experience = as.integer(10), Income = as.integer(84), F

#customertest is being loaded to the dataframe.

customer.norm.df <- customertest
customer.norm.df[, columnsare]<-predict(norm.values,customertest[,columnsare])

#normalize the quantitative values</pre>
```

Age = 40,Experience = 10,Income = 84, Family = 2, CCAvg = 2, Education\_1 = 0, Education\_2 =

## NOW testing with K-NN from earlier.

```
set.seed(400)
customer.knn <- knn(train=train.knn.predictors, test=customer.norm.df,cl=train.knn.success,k=1, prob=TR
head(customer.knn)
## [1] No
## Levels: No</pre>
```

### Tuning using Validation

```
accuracy.df <- data.frame(k = seq(1,14,1), accuracy = rep(0 , 14))

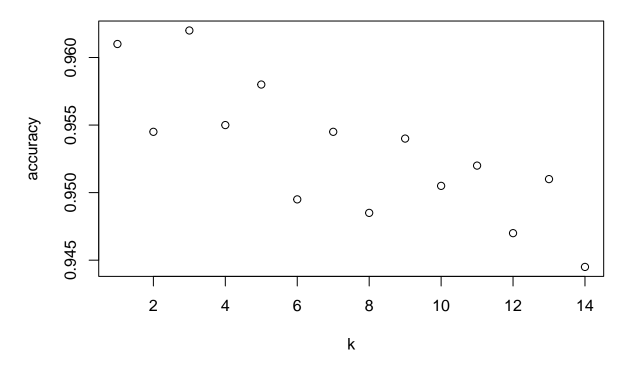
for(i in 1:14){
   knn.pred <- knn(train.knn.predictors,valid.knn.predictors, cl=train.knn.success,k=i)
accuracy.df[i,2] <- confusionMatrix(knn.pred, valid.knn.success)$overall[1]
   }
accuracy.df</pre>
```

```
##
      k accuracy
## 1
      1
          0.9610
## 2
      2
          0.9545
## 3
      3
          0.9620
## 4
      4
          0.9550
## 5
      5 0.9580
## 6
      6
          0.9495
## 7
      7
          0.9545
## 8
          0.9485
```

```
## 9 9 0.9540
## 10 10 0.9505
## 11 11 0.9520
## 12 12 0.9470
## 13 13 0.9510
## 14 14 0.9445
```

plot(x=accuracy.df\$k, y=accuracy.df\$accuracy, main="Accuracy vs K", xlab="k",ylab="accuracy")

## Accuracy vs K



which.max(accuracy.df\$accuracy)

## [1] 3

Now we will make a table with all of k and their accuracies from 1 to 14. The k balances overfitting and ignoring predictions, and is the accuracy for k is 3.

```
customer.knn3 <- knn(train=train.knn.predictors, test=customer.norm.df,cl=train.knn.success,k=3, prob=Train(customer.knn3)</pre>
```

```
## [1] No
## Levels: No
```

#### Further test of k = 3

A confusion matrix of the validation data for k=3 is shown below

```
knn.k3 <- knn(train = train.knn.predictors,test=valid.knn.predictors,cl=train.knn.success,k=3, prob=TRU
confusionMatrix(knn.k3,valid.knn.success,)
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
              No Yes
         No 1792
##
                    73
##
         Yes
                 3 132
##
##
                  Accuracy: 0.962
                    95% CI: (0.9527, 0.9699)
##
##
      No Information Rate: 0.8975
      P-Value [Acc > NIR] : < 2.2e-16
##
##
##
                     Kappa: 0.7567
##
   Mcnemar's Test P-Value : 2.476e-15
##
##
##
               Sensitivity: 0.9983
##
              Specificity: 0.6439
##
            Pos Pred Value: 0.9609
##
            Neg Pred Value: 0.9778
                Prevalence: 0.8975
##
            Detection Rate: 0.8960
##
##
      Detection Prevalence: 0.9325
##
         Balanced Accuracy: 0.8211
##
          'Positive' Class : No
##
##
```

### Repartitioning for a test set

```
set.seed(500)
Train_Index <- sample(row.names(m_BankInfo), .5*dim(m_BankInfo)[1])
Val_Index <- sample(setdiff(row.names(m_BankInfo), Train_Index), .3*dim(m_BankInfo)[1])
Test_Index =setdiff(row.names(m_BankInfo), union(Train_Index, Val_Index))
#load the data
Train_Data <- m_BankInfo[Train_Index,]
Validation_Data <- m_BankInfo[Val_Index,]
Test_Data <- m_BankInfo [Test_Index,]

#normalize the quantitative data
norm.values3 <- preProcess(m_BankInfo[,columnsare], method=c("center", "scale"))
train.norm.df3 = Train_Data
val.norm.df3 = Validation_Data</pre>
```

```
test.norm.df3 = Test_Data
train.norm.df3[, columnsare] <- predict(norm.values3, Train_Data[, columnsare])
val.norm.df3[, columnsare] <- predict(norm.values3, Validation_Data[, columnsare])</pre>
test.norm.df3[, columnsare] <- predict(norm.values3, Test_Data[, columnsare])</pre>
#run knn for all 3
knn.train <- knn(train=train.norm.df3[,-14],test=train.norm.df3[,-14],cl=train.norm.df3[,14], k=3, prob
knn.val<- knn(train=train.norm.df3[,-14],test=val.norm.df3[,-14],cl=train.norm.df3[,14],k=3, prob=TRUE)
knn.test<- knn(train=train.norm.df3[,-14],test=test.norm.df3[,-14],cl=train.norm.df3[,14],k=3, prob=TRU.
#display the confusion matrices
confusionMatrix(knn.train,train.norm.df3[,14], positive="Yes")
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
                No Yes
##
          No 2274
                     50
##
          Yes
                 2 174
##
                  Accuracy : 0.9792
##
                    95% CI: (0.9728, 0.9844)
##
       No Information Rate: 0.9104
##
       P-Value [Acc > NIR] : < 2.2e-16
##
##
##
                     Kappa: 0.8589
##
##
   Mcnemar's Test P-Value: 7.138e-11
##
##
               Sensitivity: 0.7768
##
               Specificity: 0.9991
##
            Pos Pred Value: 0.9886
            Neg Pred Value: 0.9785
##
##
                Prevalence: 0.0896
##
            Detection Rate: 0.0696
      Detection Prevalence: 0.0704
##
##
         Balanced Accuracy: 0.8880
##
##
          'Positive' Class : Yes
confusionMatrix(knn.val,val.norm.df3[,14], positive="Yes")
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
                No Yes
          No 1335
                     65
##
##
          Yes
                     95
##
```

```
##
                  Accuracy : 0.9533
                    95% CI: (0.9414, 0.9634)
##
       No Information Rate: 0.8933
##
       P-Value [Acc > NIR] : < 2.2e-16
##
##
##
                     Kappa: 0.7067
##
   Mcnemar's Test P-Value: 1.766e-12
##
##
##
               Sensitivity: 0.59375
##
               Specificity: 0.99627
            Pos Pred Value: 0.95000
##
            Neg Pred Value: 0.95357
##
##
                Prevalence: 0.10667
##
            Detection Rate: 0.06333
##
      Detection Prevalence: 0.06667
##
         Balanced Accuracy: 0.79501
##
##
          'Positive' Class: Yes
##
confusionMatrix(knn.test,test.norm.df3[,14], positive="Yes")
## Confusion Matrix and Statistics
##
             Reference
##
## Prediction No Yes
##
         No 904 42
              0 54
##
          Yes
##
##
                  Accuracy: 0.958
##
                    95% CI: (0.9436, 0.9696)
##
       No Information Rate: 0.904
       P-Value [Acc > NIR] : 9.200e-11
##
##
##
                     Kappa: 0.6992
##
##
   Mcnemar's Test P-Value : 2.509e-10
##
               Sensitivity: 0.5625
##
##
               Specificity: 1.0000
            Pos Pred Value: 1.0000
##
##
            Neg Pred Value: 0.9556
                Prevalence: 0.0960
##
##
            Detection Rate: 0.0540
##
      Detection Prevalence: 0.0540
##
         Balanced Accuracy: 0.7812
##
##
          'Positive' Class : Yes
##
```