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### Remove/Clean the environment

rm(list=ls())

### Set working directory

setwd("C:/Monash/FIT3152")

### Install and load the libraries used

## Loading required package: ggplot2

## Loading required package: lattice

##   
## 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

## Loading required package: foreach

## Loading required package: doParallel

## Loading required package: iterators

## Loading required package: parallel

##   
## Attaching package: 'adabag'

## The following object is masked from 'package:ipred':  
##   
## bagging

##   
## Attaching package: 'reshape'

## The following objects are masked from 'package:tidyr':  
##   
## expand, smiths

## The following object is masked from 'package:dplyr':  
##   
## rename

## corrplot 0.92 loaded

## Welcome! Want to learn more? See two factoextra-related books at https://goo.gl/ve3WBa

## randomForest 4.7-1.1

## Type rfNews() to see new features/changes/bug fixes.

##   
## Attaching package: 'randomForest'

## The following object is masked from 'package:dplyr':  
##   
## combine

## The following object is masked from 'package:ggplot2':  
##   
## margin

### Load data in PhishingData.csv

rm(list = ls())  
Phish <- read.csv("PhishingData.csv")  
set.seed(33085625)   
L <- as.data.frame(c(1:50))  
L <- L[sample(nrow(L), 10, replace = FALSE),]  
Phish <- Phish[(Phish$A01 %in% L),]  
PD <- Phish[sample(nrow(Phish), 2000, replace = FALSE),] # sample of 2000 rows

## Question 1

### Phishing dataset dimensions after seed was set

dim(PD)

## [1] 2000 26

There is a total of 2,000 rows and 26 columns present in the dataset.

### Phishing dataset column names

names(PD)

## [1] "A01" "A02" "A03" "A04" "A05" "A06" "A07" "A08" "A09"   
## [10] "A10" "A11" "A12" "A13" "A14" "A15" "A16" "A17" "A18"   
## [19] "A19" "A20" "A21" "A22" "A23" "A24" "A25" "Class"

The colnames are A01, A02, A03, A04, A05, A06, A07, A08 , A09, A10, A11, A12, A13, A14, A15, A16, A17, A18, A19, A20, A21, A22, A23, A24, A25 and Class.

### Obtain the proportion of phishing sites to legitimate sites

as.data.frame(table(PD["Class"]))

## Class Freq  
## 1 0 1459  
## 2 1 541

In binary classification, 0 is often the label for negative class and 1 for positive class. So, it can be seen from the output above that the ratio of phishing sites compared to genuine legitimate sites is observed to be 541 to 1,459 where 541 is the legitimate sites and 1,459 is the phishing sites.

### Phishing dataset predictor description

## 'data.frame': 2000 obs. of 26 variables:  
## $ A01 : int 11 10 25 31 3 3 3 11 10 25 ...  
## $ A02 : int 0 0 0 0 0 0 1 0 0 NA ...  
## $ A03 : int 0 NA 0 0 0 0 0 0 0 0 ...  
## $ A04 : int 3 3 2 3 2 3 3 2 2 3 ...  
## $ A05 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A06 : int 1 0 1 0 0 0 0 0 0 0 ...  
## $ A07 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A08 : num 1 1 1 0.441 0.714 ...  
## $ A09 : int 1 0 0 0 0 0 0 0 0 0 ...  
## $ A10 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A11 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A12 : int 232 232 365 232 648 232 232 388 648 232 ...  
## $ A13 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A14 : int 0 0 1 0 0 0 0 0 0 0 ...  
## $ A15 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A16 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A17 : int 1 1 1 1 2 1 1 2 2 1 ...  
## $ A18 : int 96 30 89 17 42 29 39 27 46 44 ...  
## $ A19 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A20 : int 1 1 1 0 0 1 0 0 1 0 ...  
## $ A21 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A22 : num 0.0605 0.0617 0.0601 0.0633 0.0626 ...  
## $ A23 : int 15 137 107 1 110 111 116 165 107 16 ...  
## $ A24 : num 0.52291 0.52291 0.00159 0.52291 0.02856 ...  
## $ A25 : num 0 0 0 0 0 0 0 0 0 0 ...  
## $ Class: int 0 0 0 0 0 0 1 0 0 1 ...

## A01 A02 A03 A04   
## Min. : 3.00 Min. : 0.0000 Min. :0.000000 Min. :2.000   
## 1st Qu.:10.00 1st Qu.: 0.0000 1st Qu.:0.000000 1st Qu.:2.000   
## Median :15.00 Median : 0.0000 Median :0.000000 Median :3.000   
## Mean :16.72 Mean : 0.1602 Mean :0.001521 Mean :2.728   
## 3rd Qu.:25.00 3rd Qu.: 0.0000 3rd Qu.:0.000000 3rd Qu.:3.000   
## Max. :35.00 Max. :20.0000 Max. :1.000000 Max. :7.000   
## NA's :21 NA's :27 NA's :27   
## A05 A06 A07 A08   
## Min. : 0.00000 Min. :0.0000 Min. :0.000000 Min. :0.1429   
## 1st Qu.: 0.00000 1st Qu.:0.0000 1st Qu.:0.000000 1st Qu.:0.6774   
## Median : 0.00000 Median :0.0000 Median :0.000000 Median :1.0000   
## Mean : 0.02375 Mean :0.1351 Mean :0.001515 Mean :0.8434   
## 3rd Qu.: 0.00000 3rd Qu.:0.0000 3rd Qu.:0.000000 3rd Qu.:1.0000   
## Max. :18.00000 Max. :1.0000 Max. :1.000000 Max. :1.0000   
## NA's :21 NA's :24 NA's :20 NA's :26   
## A09 A10 A11 A12   
## Min. :0.00000 Min. :0.00000 Min. :0.00000 Min. : 3.0   
## 1st Qu.:0.00000 1st Qu.:0.00000 1st Qu.:0.00000 1st Qu.:232.0   
## Median :0.00000 Median :0.00000 Median :0.00000 Median :232.0   
## Mean :0.02274 Mean :0.04447 Mean :0.05136 Mean :314.3   
## 3rd Qu.:0.00000 3rd Qu.:0.00000 3rd Qu.:0.00000 3rd Qu.:388.0   
## Max. :1.00000 Max. :1.00000 Max. :9.00000 Max. :692.0   
## NA's :21 NA's :21 NA's :14 NA's :21   
## A13 A14 A15 A16   
## Min. : 0.00000 Min. :0.0000 Min. :0.00 Min. :0.00000   
## 1st Qu.: 0.00000 1st Qu.:0.0000 1st Qu.:0.00 1st Qu.:0.00000   
## Median : 0.00000 Median :0.0000 Median :0.00 Median :0.00000   
## Mean : 0.01523 Mean :0.0854 Mean :0.15 Mean :0.03794   
## 3rd Qu.: 0.00000 3rd Qu.:0.0000 3rd Qu.:0.00 3rd Qu.:0.00000   
## Max. :12.00000 Max. :1.0000 Max. :1.00 Max. :1.00000   
## NA's :30 NA's :21 NA's :20 NA's :23   
## A17 A18 A19 A20   
## Min. :0.000 Min. : 4.00 Min. :0.0000 Min. :0.0000   
## 1st Qu.:1.000 1st Qu.: 14.00 1st Qu.:0.0000 1st Qu.:0.0000   
## Median :1.000 Median : 33.00 Median :0.0000 Median :0.0000   
## Mean :1.178 Mean : 61.08 Mean :0.1112 Mean :0.2376   
## 3rd Qu.:1.000 3rd Qu.: 89.00 3rd Qu.:0.0000 3rd Qu.:0.0000   
## Max. :5.000 Max. :2082.00 Max. :1.0000 Max. :1.0000   
## NA's :19 NA's :21 NA's :22 NA's :18   
## A21 A22 A23 A24   
## Min. :0.00000 Min. :0.006982 Min. : 0.00 Min. :0.000000   
## 1st Qu.:0.00000 1st Qu.:0.050545 1st Qu.: 30.00 1st Qu.:0.007505   
## Median :0.00000 Median :0.057638 Median :100.00 Median :0.079963   
## Mean :0.02724 Mean :0.055725 Mean : 83.95 Mean :0.267362   
## 3rd Qu.:0.00000 3rd Qu.:0.062879 3rd Qu.:111.00 3rd Qu.:0.522907   
## Max. :3.00000 Max. :0.083627 Max. :985.00 Max. :0.522907   
## NA's :18 NA's :17 NA's :18 NA's :19   
## A25 Class   
## Min. :0.000000 Min. :0.0000   
## 1st Qu.:0.000000 1st Qu.:0.0000   
## Median :0.000000 Median :0.0000   
## Mean :0.000132 Mean :0.2705   
## 3rd Qu.:0.000000 3rd Qu.:1.0000   
## Max. :0.111000 Max. :1.0000   
## NA's :15

## A01 A02 A03 A04 A05 A06 A07  
## 1 10.08057 0.9944798 0.03897416 0.5313891 0.5828193 0.3419398 0.03890527  
## A08 A09 A10 A11 A12 A13 A14  
## 1 0.2191602 0.1491071 0.2061821 0.4470791 141.0333 0.3939249 0.2795417  
## A15 A16 A17 A18 A19 A20 A21  
## 1 0.3571616 0.1910905 0.6080678 100.063 0.3144882 0.4257441 0.1804822  
## A22 A23 A24 A25 Class  
## 1 0.01073047 60.04321 0.2521005 0.003523979 0.4443292

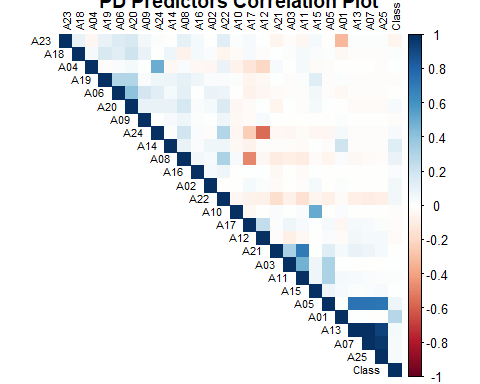
For the code chunk above, echo = FALSE parameter was added to prevent printing of the R code output as the output is lengthy.

str() method was used to obtain information on which column is to be used for summary() method. From str(), it was known that all columns datatype were either integer or number so all columns were included in the summary() method to obtain the **Min, Max, Median, Mean, and the Number of NAs** within the columns.

The output from the code chunk above shows that all columns have NA values between the range of **14 to 30**, other than **column A01 and Class** which have **no NA values at all**. Column **A13** contains the highest number of missing values, totaling **30**. The output also shows that column **A01, A12, A18 and A23** have standard deviation more than 1 which means that their variability is high which indicates that the data in these columns have a wider spread around the mean. This then further suggest that the values in these columns are more dispersed and less consistent compared to columns with a standard deviation less than 1. Even with these high standard deviation, column **A01, A12, A18 and A23** are not removed as any one of these column could be important predictor on whether the class is legitimate or phishing.

### Phishing dataset predictor correlation

# Compute the correlation matrix  
cor\_matrix <- cor(PD, use = "complete.obs") # Omit NA values  
  
# Create a correlation plot  
corrplot(cor\_matrix, method = "color", order = "AOE", tl.cex = 0.7, tl.col = "black",  
 title = "PD Predictors Correlation Plot", type = "upper")



## Question 2

### Remove rows with NA values

PD = data.frame(PD)  
PD$Class = factor(PD$Class)  
PD\_na\_free = PD[complete.cases(PD),]  
PD\_na\_free = na.omit(PD)  
dim(PD\_na\_free)

## [1] 1541 26

str(PD\_na\_free) # Confirm after removal of NA values, the predictor 'Class' is still a factor

## 'data.frame': 1541 obs. of 26 variables:  
## $ A01 : int 11 25 31 3 3 3 11 10 6 13 ...  
## $ A02 : int 0 0 0 0 0 1 0 0 0 0 ...  
## $ A03 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A04 : int 3 2 3 2 3 3 2 2 2 3 ...  
## $ A05 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A06 : int 1 1 0 0 0 0 0 0 0 0 ...  
## $ A07 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A08 : num 1 1 0.441 0.714 1 ...  
## $ A09 : int 1 0 0 0 0 0 0 0 0 0 ...  
## $ A10 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A11 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A12 : int 232 365 232 648 232 232 388 648 226 232 ...  
## $ A13 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A14 : int 0 1 0 0 0 0 0 0 0 0 ...  
## $ A15 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A16 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A17 : int 1 1 1 2 1 1 2 2 1 1 ...  
## $ A18 : int 96 89 17 42 29 39 27 46 5 97 ...  
## $ A19 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A20 : int 1 1 0 0 1 0 0 1 0 1 ...  
## $ A21 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A22 : num 0.0605 0.0601 0.0633 0.0626 0.0461 ...  
## $ A23 : int 15 107 1 110 111 116 165 107 100 124 ...  
## $ A24 : num 0.52291 0.00159 0.52291 0.02856 0.52291 ...  
## $ A25 : num 0 0 0 0 0 0 0 0 0 0 ...  
## $ Class: Factor w/ 2 levels "0","1": 1 1 1 1 1 2 1 1 1 1 ...  
## - attr(\*, "na.action")= 'omit' Named int [1:459] 2 10 11 16 23 25 28 29 41 43 ...  
## ..- attr(\*, "names")= chr [1:459] "69509" "65009" "61141" "91683" ...

Any occurrence of NA values, no matter how small, is eliminated since they can create uncertainty and lower the model’s prediction accuracy, potentially resulting in biased or incorrect statistical conclusions. By making sure that the dataset is free of NA values, the algorithms can then work with fully populated data, which will lead to a more transparent understanding of the patterns and relationships within the data and its predictors.

After removing all rows that contain NA values within the Phishing dataset, there remain a total of 1541 rows within the Phishing dataset sample. PD\_na\_free contains the 1541 rows of the Phishing dataset that does not contain any NA values as shown below with summary() method.

In addition to that, the value in class will be changed to 1 and 2 instead of 0 and 1 as factors can’t start with 0 so when class equal to 1 it is 0 which is legitimate and when class equals to 2 it is 1 which is phishing.

## A01 A02 A03 A04   
## Min. : 3.00 Min. : 0.0000 Min. :0.000000 Min. :2.000   
## 1st Qu.:10.00 1st Qu.: 0.0000 1st Qu.:0.000000 1st Qu.:2.000   
## Median :15.00 Median : 0.0000 Median :0.000000 Median :3.000   
## Mean :16.48 Mean : 0.1635 Mean :0.001947 Mean :2.746   
## 3rd Qu.:25.00 3rd Qu.: 0.0000 3rd Qu.:0.000000 3rd Qu.:3.000   
## Max. :35.00 Max. :20.0000 Max. :1.000000 Max. :7.000   
## A05 A06 A07 A08   
## Min. : 0.0000 Min. :0.0000 Min. :0.000000 Min. :0.1429   
## 1st Qu.: 0.0000 1st Qu.:0.0000 1st Qu.:0.000000 1st Qu.:0.6818   
## Median : 0.0000 Median :0.0000 Median :0.000000 Median :1.0000   
## Mean : 0.0305 Mean :0.1369 Mean :0.001947 Mean :0.8429   
## 3rd Qu.: 0.0000 3rd Qu.:0.0000 3rd Qu.:0.000000 3rd Qu.:1.0000   
## Max. :18.0000 Max. :1.0000 Max. :1.000000 Max. :1.0000   
## A09 A10 A11 A12   
## Min. :0.00000 Min. :0.00000 Min. :0.00000 Min. : 3.0   
## 1st Qu.:0.00000 1st Qu.:0.00000 1st Qu.:0.00000 1st Qu.:232.0   
## Median :0.00000 Median :0.00000 Median :0.00000 Median :232.0   
## Mean :0.02401 Mean :0.04088 Mean :0.04932 Mean :314.4   
## 3rd Qu.:0.00000 3rd Qu.:0.00000 3rd Qu.:0.00000 3rd Qu.:388.0   
## Max. :1.00000 Max. :1.00000 Max. :9.00000 Max. :692.0   
## A13 A14 A15 A16   
## Min. : 0.00000 Min. :0.00000 Min. :0.0000 Min. :0.00000   
## 1st Qu.: 0.00000 1st Qu.:0.00000 1st Qu.:0.0000 1st Qu.:0.00000   
## Median : 0.00000 Median :0.00000 Median :0.0000 Median :0.00000   
## Mean : 0.01947 Mean :0.08177 Mean :0.1441 Mean :0.03829   
## 3rd Qu.: 0.00000 3rd Qu.:0.00000 3rd Qu.:0.0000 3rd Qu.:0.00000   
## Max. :12.00000 Max. :1.00000 Max. :1.0000 Max. :1.00000   
## A17 A18 A19 A20   
## Min. :0.000 Min. : 4.0 Min. :0.0000 Min. :0.0000   
## 1st Qu.:1.000 1st Qu.: 14.0 1st Qu.:0.0000 1st Qu.:0.0000   
## Median :1.000 Median : 31.0 Median :0.0000 Median :0.0000   
## Mean :1.162 Mean : 58.9 Mean :0.1181 Mean :0.2375   
## 3rd Qu.:1.000 3rd Qu.: 89.0 3rd Qu.:0.0000 3rd Qu.:0.0000   
## Max. :5.000 Max. :2082.0 Max. :1.0000 Max. :1.0000   
## A21 A22 A23 A24   
## Min. :0.00000 Min. :0.009351 Min. : 0.00 Min. :0.00000   
## 1st Qu.:0.00000 1st Qu.:0.050773 1st Qu.: 28.00 1st Qu.:0.00820   
## Median :0.00000 Median :0.057820 Median :100.00 Median :0.07996   
## Mean :0.02726 Mean :0.055790 Mean : 83.05 Mean :0.27178   
## 3rd Qu.:0.00000 3rd Qu.:0.062943 3rd Qu.:110.00 3rd Qu.:0.52291   
## Max. :3.00000 Max. :0.083627 Max. :985.00 Max. :0.52291   
## A25 Class   
## Min. :0.0000000 0:1115   
## 1st Qu.:0.0000000 1: 426   
## Median :0.0000000   
## Mean :0.0001707   
## 3rd Qu.:0.0000000   
## Max. :0.1110000

## Question 3

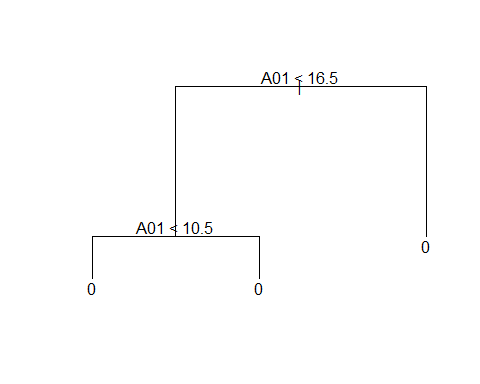
set.seed(33085625)   
train.row = sample(1:nrow(PD\_na\_free), 0.7\*nrow(PD\_na\_free))  
PD\_na\_free.train = PD\_na\_free[train.row,]  
PD\_na\_free.test = PD\_na\_free[-train.row,]

## Question 4

decision\_tree\_model = tree(Class ~., data = PD\_na\_free.train)  
summary(decision\_tree\_model)

##   
## Classification tree:  
## tree(formula = Class ~ ., data = PD\_na\_free.train)  
## Variables actually used in tree construction:  
## [1] "A01"  
## Number of terminal nodes: 3   
## Residual mean deviance: 1.099 = 1182 / 1075   
## Misclassification error rate: 0.2774 = 299 / 1078

plot(decision\_tree\_model, main = "Decision Tree")  
text(decision\_tree\_model, pretty = 0)



naive\_bayes\_model = naiveBayes(Class ~., data = PD\_na\_free.train)  
summary(naive\_bayes\_model)

## Length Class Mode   
## apriori 2 table numeric   
## tables 25 -none- list   
## levels 2 -none- character  
## isnumeric 25 -none- logical   
## call 4 -none- call

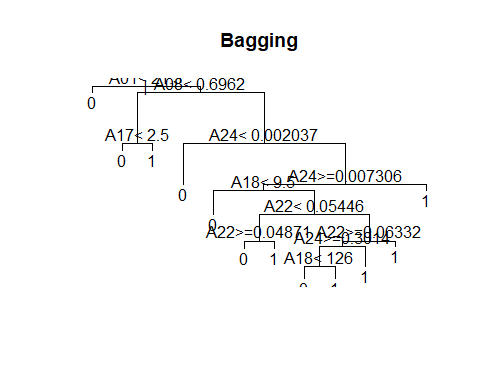
# Check for NA values because Bagging algorithm cannot process NA values directly  
sum(is.na(PD\_na\_free.train))

## [1] 0

bagging\_model <- bagging(Class ~., data = PD\_na\_free.train, coob = TRUE, resampling = "bootstrap")  
summary(bagging\_model)

## Length Class Mode   
## formula 3 formula call   
## trees 100 -none- list   
## votes 2156 -none- numeric   
## prob 2156 -none- numeric   
## class 1078 -none- character  
## samples 107800 -none- numeric   
## importance 25 -none- numeric   
## terms 3 terms call   
## call 5 -none- call

plot(bagging\_model$trees[[1]], main = "Bagging")  
text(bagging\_model$trees[[1]], pretty = 0)



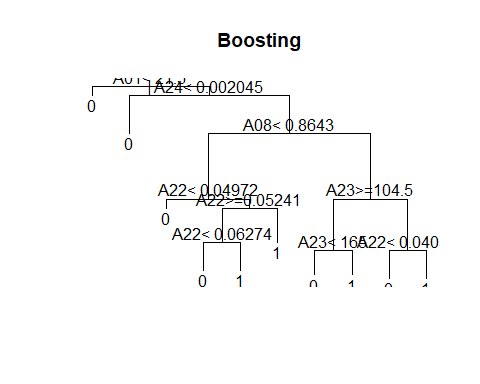
# Check for NA values because Boosting algorithm cannot process NA values directly  
sum(is.na(PD\_na\_free.train))

## [1] 0

boosting\_model = boosting(Class ~., data = PD\_na\_free.train)  
summary(boosting\_model)

## Length Class Mode   
## formula 3 formula call   
## trees 100 -none- list   
## weights 100 -none- numeric   
## votes 2156 -none- numeric   
## prob 2156 -none- numeric   
## class 1078 -none- character  
## importance 25 -none- numeric   
## terms 3 terms call   
## call 3 -none- call

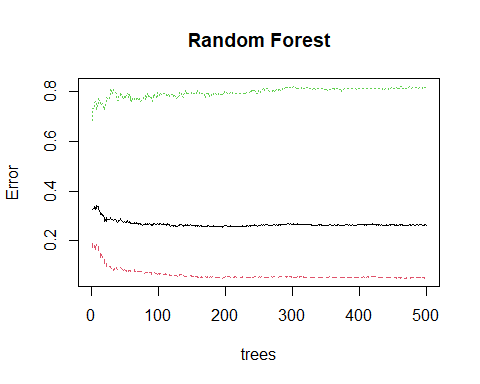
plot(boosting\_model$trees[[1]], main = "Boosting")  
text(boosting\_model$trees[[1]], pretty = 0)



random\_forest\_model = randomForest(Class ~., data = PD\_na\_free.train)  
summary(random\_forest\_model)

## Length Class Mode   
## call 3 -none- call   
## type 1 -none- character  
## predicted 1078 factor numeric   
## err.rate 1500 -none- numeric   
## confusion 6 -none- numeric   
## votes 2156 matrix numeric   
## oob.times 1078 -none- numeric   
## classes 2 -none- character  
## importance 25 -none- numeric   
## importanceSD 0 -none- NULL   
## localImportance 0 -none- NULL   
## proximity 0 -none- NULL   
## ntree 1 -none- numeric   
## mtry 1 -none- numeric   
## forest 14 -none- list   
## y 1078 factor numeric   
## test 0 -none- NULL   
## inbag 0 -none- NULL   
## terms 3 terms call

plot(random\_forest\_model, main = "Random Forest")



## Question 5

### Phishing is labelled as 1; Legitimate is labelled as 0

In the confusion matrix obtained below, there is True Positives, True Negatives, False Positives and False Negatives given in values.

* True Positives (TP) are the cases where the model correctly predicted the positive class (phishing). In the confusion matrix, this would be in the bottom right cell.
* True Negatives (TN) are the cases where the model correctly predicted the negative class (legitimate). This is the top left cell of the confusion matrix.
* False Positives (FP) are the cases where the model incorrectly predicted the positive class. In the confusion matrix, this would be the top right cell.
* False Negatives (FN) are the cases where the model incorrectly predicted the negative class. This is the bottom left cellof the confusion matrix.

It should also be known that the accuracy of the model is calculated as: Accuracy = (TP+TN) / (FP+FN+TP+TN) where (TP+TN) / (FP+FN+TP+TN) is the formula to calculate the accuracy of the model. Other than accuracy used to evaluate the models, Precision, True Positive Ratio or also known as Sensitivity and False Positive Ratio will be used. True Positive Ratio and False Positive Ratio will be used to plot ROC where False Positive Ratio is on the x-axis and True Positive Ratio is on the y-axis.

* Precision = TP / (TP + FP)
* True Positive Ratio (TPR) = TP / (TP+FN)
* False Positive Ratio (1-Specificity) = FP / (FP+TN)

Precision is the measure of accuracy of positive predictions made while Sensitivity evaluates the model’s ability to identify all relevant instances which is essentially the actual True Positive cases identified correctly by the model. In summary, Precision focus on the purity of the positive predictions when Sensitivity focus on the completeness of the positive predictions.

# Predict using the testing dataset after training the model  
predict\_decision\_tree = predict(decision\_tree\_model, newdata = PD\_na\_free.test, type = "class")  
  
# Evaluating the model performance  
# Decision Tree Confusion Matrix  
result\_decision\_tree = table(actual = PD\_na\_free.test$Class, prediction = predict\_decision\_tree)  
colnames(result\_decision\_tree) = c("legitimate", "phishing")  
rownames(result\_decision\_tree) = c("legitimate", "phishing")  
result\_decision\_tree

## prediction  
## actual legitimate phishing  
## legitimate 336 0  
## phishing 127 0

# Evaluating the model accuracy  
decision\_tree\_accuracy = (result\_decision\_tree[2, 2] + result\_decision\_tree[1, 1]) / (result\_decision\_tree[2, 2] + result\_decision\_tree[1, 1] + result\_decision\_tree[2, 1] + result\_decision\_tree[1, 2])  
decision\_tree\_accuracy

## [1] 0.7257019

From the confusion matrix displayed above in the output, it is displayed that:

* The TP for the confusion matrix for decision tree is 0, indicating that the model did not correctly predict any phishing cases.
* The TN for the confusion matrix for decision tree is 336, indicating that the model correctly identified 336 legitimate cases.
* The FP for the confusion matrix for decision tree is 0, indicating that the model did not incorrectly predict any legitimate cases as phishing.
* The FN for the confusion matrix for decision tree is 127, indicating that the model incorrectly identified 127 phishing cases as legitimate.

Given the values from the confusion matrix above,

* The accuracy of the decision tree model is 0.7257019 which is approximately 72.57%.
* The precision of the decision tree model is not calculated as there are no instances where phishing was predicted so precision cannot be calculated as it would involve division by zero.
* The sensitivity of the decision tree model is 0 / (0+127) which is equal to 0.
* The False Positive Ratio of the decision tree model is also 0 as 0 / (0+336) equals to 0.

This indicates that the decision tree model accurately recognized around 72.57% of the instances. Nevertheless, there is a major problem with the model as it failed to accurately detect any instances of phishing, as shown by the TP cell displaying zero. Every phishing incident was labeled as legitimate, posing a significant problem for a phishing detection algorithm. This might result from a few factors like overfitting or there is a lacking representative features for the phishing class, or even an uneven distribution in the training data.

# Predict using the testing dataset after training the model  
predict\_naive\_bayes = predict(naive\_bayes\_model, newdata = PD\_na\_free.test, type = "class")  
  
# Evaluating the model performance  
# Naïve-Bayes Confusion Matrix  
result\_naive\_bayes = table(actual = PD\_na\_free.test$Class, predicted = predict\_naive\_bayes)  
colnames(result\_naive\_bayes) = c("legitimate", "phishing")  
rownames(result\_naive\_bayes) = c("legitimate", "phishing")  
result\_naive\_bayes

## predicted  
## actual legitimate phishing  
## legitimate 335 1  
## phishing 126 1

# Evaluating the model accuracy  
naive\_bayes\_accuracy = (result\_naive\_bayes[2, 2] + result\_naive\_bayes[1, 1]) / (result\_naive\_bayes[2, 2] + result\_naive\_bayes[1, 1] + result\_naive\_bayes[2, 1] + result\_naive\_bayes[1, 2])  
naive\_bayes\_accuracy

## [1] 0.7257019

From the confusion matrix displayed above in the output, it is shown that:

* The TP for the confusion matrix for Naïve-Bayes is 1, indicating that the model only correctly predict 1 phishing case.
* The TN for the confusion matrix for Naïve-Bayes is 335, indicating that the model correctly identified 335 legitimate cases.
* The FP for the confusion matrix for Naïve-Bayes is 1, indicating that the model did only predict 1 legitimate case as phishing.
* The FN for the confusion matrix for Naïve-Bayes is 126, indicating that the model incorrectly identified 126 phishing cases as legitimate.

Given the values from the confusion matrix above,

* The accuracy of the Naïve-Bayes model is same as the decision tree model accuracy of 0.7257019 which is approximately 72.57%.
* The precision of the Naïve-Bayes model is 0.5 as 1 / (1+1) equals to 1/2 which is 0.5
* The sensitivity of the Naïve-Bayes model is 1/127 which is roughly around 0.0079
* The False Positive Ratio of the Naïve-Bayes model is 1/336 which is roughly around 0.00289

Eventhough both decision tree model and Naïve-Bayes model have the same accuracy, the Naïve-Bayes model has managed to correctly identify 1 phishing case. Yet even with the only correct identification of the 1 phishing case, the Naïve-Bayes model still shows a significant bias towards predicting legitimate cases, with a high number of 126 false negatives which are the phishing cases misclassified as legitimate.

# Predict using the testing dataset after training the model  
predict\_bagging = predict(bagging\_model, newdata = PD\_na\_free.test, type = "class")  
  
# Evaluating the model performance  
# Bagging Confusion Matrix  
result\_bagging = predict\_bagging$confusion  
colnames(result\_bagging) = c("legitimate", "phishing")  
rownames(result\_bagging) = c("legitimate", "phishing")  
result\_bagging

## Observed Class  
## Predicted Class legitimate phishing  
## legitimate 315 101  
## phishing 21 26

# Evaluating the model accuracy  
bagging\_accuracy = (result\_bagging[2, 2] + result\_bagging[1, 1]) / (result\_bagging[2, 2] + result\_bagging[1, 1] + result\_bagging[2, 1] + result\_bagging[1, 2])  
bagging\_accuracy

## [1] 0.7365011

From the confusion matrix displayed above in the output, it is known that:

* The TP for the confusion matrix for Bagging is 26, indicating that the model only correctly predict 26 phishing cases.
* The TN for the confusion matrix for Bagging is 315, indicating that the model correctly identified 315 legitimate cases.
* The FP for the confusion matrix for Bagging is 101, indicating that the model did only predict 101 legitimate cases as phishing.
* The FN for the confusion matrix for Bagging is 21, indicating that the model incorrectly identified 21 phishing cases as legitimate.

Given the values from the confusion matrix above,

* The accuracy of the Bagging model is 0.7365011 which is approximately 73.65%. The accuracy of the Bagging model is slightly higher than the accuracy for Naïve-Bayes and decision tree model.
* The precision of the Bagging model is 26/47 which is approximately 0.5532
* The sensitivity of the Bagging model is 26/127 which is approximately 0.2047
* The False Positive Ratio of the Bagging model is 21/336 which is approximately 0.0625

The bagging model has a better balance between predicting legitimate and phishing cases compared to the decision tree and Naïve-Bayes models as the bagging model has correctly identified more phishing cases of 26 compared to the previous models, indicating a better performance in detecting phishing attempts than the previous prediction models.

# Predict using the testing dataset after training the model  
predict\_boosting = predict(boosting\_model, newdata = PD\_na\_free.test, type = "class")  
  
# Evaluating the model performance  
# Boosting Confusion Matrix  
result\_boosting = predict\_boosting$confusion  
colnames(result\_boosting) = c("legitimate", "phishing")  
rownames(result\_boosting) = c("legitimate", "phishing")  
result\_boosting

## Observed Class  
## Predicted Class legitimate phishing  
## legitimate 281 97  
## phishing 55 30

# Evaluating the model accuracy  
boosting\_accuracy = (result\_boosting[2, 2] + result\_boosting[1, 1]) / (result\_boosting[2, 2] + result\_boosting[1, 1] + result\_boosting[2, 1] + result\_boosting[1, 2])  
boosting\_accuracy

## [1] 0.6717063

From the confusion matrix displayed above in the output, it is presented that:

* The TP for the confusion matrix for Boosting is 30, indicating that the model only correctly predict 30 phishing cases.
* The TN for the confusion matrix for Boosting is 281, indicating that the model correctly identified 281 legitimate cases.
* The FP for the confusion matrix for Boosting is 97, indicating that the model did only predict 97 legitimate cases as phishing.
* The FN for the confusion matrix for Boosting is 55, indicating that the model incorrectly identified 55 phishing cases as legitimate.

Given the values from the confusion matrix above,

* The accuracy of the Boosting model is 0.6717063 which is approximately 67.17%. The accuracy of 67.17% is the lowest prediction model accuracy compared to the Bagging, decision tree, Naïve-Bayes model above and Random forest model below.
* The precision of the Boosting model is 30/85
* The sensitivity of the Boosting model is 30/127
* The False Positive Ratio of the Boosting model is 55/336

From the confusion matrix above, it is shown that the Boosting model has identified more phishing cases of 30 compared to the decision tree and Naïve-Bayes models but fewer than the bagging model. Other than that, the number of false positives is 97 which is high, indicating that many legitimate cases were incorrectly classified as phishing.

# Predict using the testing dataset after training the model  
predict\_random\_forest = predict(random\_forest\_model, newdata = PD\_na\_free.test, type = "class")  
  
# Evaluating the model performance  
# Random Forest Confusion Matrix  
result\_random\_forest = table(actual = PD\_na\_free.test$Class, predicted = predict\_random\_forest)  
colnames(result\_random\_forest) = c("legitimate", "phishing")  
rownames(result\_random\_forest) = c("legitimate", "phishing")  
result\_random\_forest

## predicted  
## actual legitimate phishing  
## legitimate 314 22  
## phishing 103 24

# Evaluating the model accuracy  
random\_forest\_accuracy = (result\_random\_forest[2, 2] + result\_random\_forest[1, 1]) / (result\_random\_forest[2, 2] + result\_random\_forest[1, 1] + result\_random\_forest[2, 1] + result\_random\_forest[1, 2])  
random\_forest\_accuracy

## [1] 0.7300216

From the confusion matrix displayed above in the output, it is presented that:

* The TP for the confusion matrix for Random Forest is 24, indicating that the model only correctly predict 24 phishing cases.
* The TN for the confusion matrix for Random Forest is 314, indicating that the model correctly identified 314 legitimate cases.
* The FP for the confusion matrix for Random Forest is 22, indicating that the model did only predict 22 legitimate cases as phishing.
* The FN for the confusion matrix for Random Forest is 103, indicating that the model incorrectly identified 103 phishing cases as legitimate.

Given the values from the confusion matrix above,

* The accuracy of the Random Forest model is 0.7300216 which is approximately 73.00%. This accuracy is comparable to the accuracy of the Bagging model which is approximately 73.65%.
* The precision of the Random Forest model is 24/46
* The sensitivity of the Random Forest model is 24/127
* The False Positive Ratio of the Random Forest model is 22/336

The Random Forest model has a moderate number of both false positives and false negatives, indicating that this Random Forest model has a more balanced approach to classifying legitimate and phishing cases compared to some of the other models. Nonetheless, the Bagging model has a higher accuracy than this Random Forest model by approximately 0.65%. This Random Forest model has correctly identified 24 phishing cases, which is fewer than the bagging model but more than the decision tree and Naïve-Bayes models.

## Question 6

### Calculate Confidence Level, Prediction and Performance of model

confidence\_decision\_tree = predict(decision\_tree\_model, newdata = PD\_na\_free.test, type = "vector")  
  
prediction\_decision\_tree = prediction(confidence\_decision\_tree[, 2], PD\_na\_free.test$Class)   
prediction\_decision\_tree

## A prediction instance  
## with 463 data points

performance\_decision\_tree = performance(prediction\_decision\_tree, "tpr", "fpr")  
performance\_decision\_tree

## A performance instance  
## 'False positive rate' vs. 'True positive rate' (alpha: 'Cutoff')  
## with 4 data points

confidence\_naive\_bayes = predict(naive\_bayes\_model, newdata = PD\_na\_free.test, type = "raw")  
  
prediction\_naive\_bayes = prediction(confidence\_naive\_bayes[, 2], PD\_na\_free.test$Class)  
performance\_naive\_bayes = performance(prediction\_naive\_bayes, "tpr", "fpr")

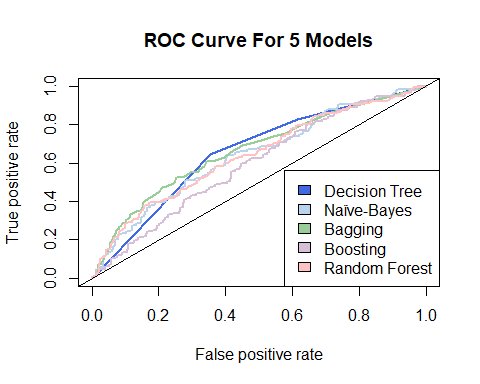
confidence\_bagging = predict(bagging\_model, newdata = PD\_na\_free.test, type = "prob")  
confidence\_bagging = confidence\_bagging$prob  
confidence\_bagging = confidence\_bagging[, 1:2]  
  
prediction\_bagging = prediction(confidence\_bagging[, 2], PD\_na\_free.test$Class)  
performance\_bagging = performance(prediction\_bagging, "tpr", "fpr")

confidence\_boosting = predict(boosting\_model, newdata = PD\_na\_free.test, type = "prob")  
confidence\_boosting = confidence\_boosting$prob  
  
prediction\_boosting = prediction(confidence\_boosting[, 2], PD\_na\_free.test$Class)  
performance\_boosting = performance(prediction\_boosting, "tpr", "fpr")

confidence\_random\_forest = predict(random\_forest\_model, newdata = PD\_na\_free.test, type = "prob")  
  
prediction\_random\_forest = prediction(confidence\_random\_forest[, 2], PD\_na\_free.test$Class)  
performance\_random\_forest = performance(prediction\_random\_forest,"tpr","fpr")

### Plot ROC Curve For 5 Models

plot(performance\_decision\_tree, col = "royalblue", main = "ROC Curve For 5 Models", lwd = 2)  
plot(performance\_naive\_bayes, col = "slategray2", add = TRUE, lwd = 2)  
plot(performance\_bagging, col = "darkseagreen3", add = TRUE, lwd = 2)  
plot(performance\_boosting, col = "thistle", add = TRUE, lwd = 2)  
plot(performance\_random\_forest, col = "rosybrown1", add = TRUE, lwd = 2)  
# lwd was used to increase the thickness of the line in the plot  
abline(0, 1)  
  
legend("bottomright", legend = c("Decision Tree", "Naïve-Bayes", "Bagging", "Boosting", "Random Forest"), fill = c("royalblue", "slategray2", "darkseagreen3", "thistle", "rosybrown1"))



The ROC Curve is a graphical method used to evaluate the performance of binary classifiers, specifically focusing on the ‘Class’ column in this scenario. A curve located near the upper-left corner suggests a better model. If the curve is closer to the top-left corner, it indicates a better model. By examining the curves, it is possible to assess on which model achieves optimal balance between TPR and FPR.

In the ROC Curve shown, the y-axis represents the True Positive Rate (TPR), which indicates the percentage of true positive cases correctly recognized by the model, while the x-axis represents the False Positive Rate (FPR), showing the percentage of true negative cases mistakenly classified as positive.

To identify the best model for prediction, we will use the Area Under Curve (AUC) value as the model with the greatest area under its ROC curve is typically seen as the best model.

### Calculate AUC Value for each models

auc\_decision\_tree = performance(prediction\_decision\_tree, "auc")  
auc\_decision\_tree\_num = as.numeric(auc\_decision\_tree@y.values)  
auc\_decision\_tree\_num

## [1] 0.6578318

auc\_naive\_bayes = performance(prediction\_naive\_bayes, "auc")  
auc\_naive\_bayes\_num = as.numeric(auc\_naive\_bayes@y.values)  
auc\_naive\_bayes\_num

## [1] 0.63967

auc\_bagging = performance(prediction\_bagging, "auc")  
auc\_bagging\_num = as.numeric(auc\_bagging@y.values)  
auc\_bagging\_num

## [1] 0.6660222

auc\_boosting = performance(prediction\_boosting, "auc")  
auc\_boosting\_num = as.numeric(auc\_boosting@y.values)  
auc\_boosting\_num

## [1] 0.5934102

auc\_random\_forest = performance(prediction\_random\_forest, "auc")  
auc\_random\_forest\_num = as.numeric(auc\_random\_forest@y.values)  
auc\_random\_forest\_num

## [1] 0.6404199

Based on the Area Under the Curve (AUC) values calculated above, below is the ranking of these values from large to small:

1. Bagging: AUC value = 0.6660222
2. Decision Tree: AUC value = 0.6578318
3. Random Forest: AUC value = 0.6404199
4. Naïve-Bayes: AUC value = 0.63967
5. Boosting: AUC value = 0.5934102

The Bagging model stands out with the highest AUC value in the ranking, establishing itself as the top performer in ROC curve analysis among the listed models. The closer the AUC is to 1, the better the model is at distinguishing between positive and negative classes.

## Question 7

decision\_tree\_accuracy\_q7 = performance(prediction\_decision\_tree, "acc")  
decision\_tree\_accuracy\_q7\_num = as.numeric(max(decision\_tree\_accuracy\_q7@y.values[[1]]))  
decision\_tree\_accuracy\_q7\_num

## [1] 0.7257019

naive\_bayes\_accuracy\_q7 = performance(prediction\_naive\_bayes, "acc")  
naive\_bayes\_accuracy\_q7\_num = as.numeric(max(naive\_bayes\_accuracy\_q7@y.values[[1]]))  
naive\_bayes\_accuracy\_q7\_num

## [1] 0.7321814

bagging\_accuracy\_q7 = performance(prediction\_bagging, "acc")  
bagging\_accuracy\_q7\_num = as.numeric(max(bagging\_accuracy\_q7@y.values[[1]]))  
bagging\_accuracy\_q7\_num

## [1] 0.7408207

boosting\_accuracy\_q7 = performance(prediction\_boosting, "acc")  
boosting\_accuracy\_q7\_num = as.numeric(max(boosting\_accuracy\_q7@y.values[[1]]))  
boosting\_accuracy\_q7\_num

## [1] 0.7300216

random\_forest\_accuracy\_q7 = performance(prediction\_random\_forest, "acc")  
random\_forest\_accuracy\_q7\_num = as.numeric(max(random\_forest\_accuracy\_q7@y.values[[1]]))  
random\_forest\_accuracy\_q7\_num

## [1] 0.7365011

q5\_model\_accuracy = c(decision\_tree\_accuracy, naive\_bayes\_accuracy, bagging\_accuracy, boosting\_accuracy, random\_forest\_accuracy)  
q6\_model\_accuracy = c(decision\_tree\_accuracy\_q7\_num, naive\_bayes\_accuracy\_q7\_num, bagging\_accuracy\_q7\_num, boosting\_accuracy\_q7\_num, random\_forest\_accuracy\_q7\_num)  
  
average\_model\_accuracy = c((decision\_tree\_accuracy + decision\_tree\_accuracy\_q7\_num) / 2, (naive\_bayes\_accuracy + naive\_bayes\_accuracy\_q7\_num) / 2, (bagging\_accuracy + bagging\_accuracy\_q7\_num) / 2, (boosting\_accuracy + boosting\_accuracy\_q7\_num) / 2, (random\_forest\_accuracy + random\_forest\_accuracy\_q7\_num) / 2)  
  
comparison\_tbl = data.frame(q5\_model\_accuracy, q6\_model\_accuracy, average\_model\_accuracy)  
rownames(comparison\_tbl) = c("Decision Tree", "Naïve Bayes", "Bagging", "Boosting", "Random Forest")  
colnames(comparison\_tbl) = c("Question 5 Model Accuracy", "Question 6 Model Accuracy", "Average Model Accuracy")  
comparison\_tbl

## Question 5 Model Accuracy Question 6 Model Accuracy  
## Decision Tree 0.7257019 0.7257019  
## Naïve Bayes 0.7257019 0.7321814  
## Bagging 0.7365011 0.7408207  
## Boosting 0.6717063 0.7300216  
## Random Forest 0.7300216 0.7365011  
## Average Model Accuracy  
## Decision Tree 0.7257019  
## Naïve Bayes 0.7289417  
## Bagging 0.7386609  
## Boosting 0.7008639  
## Random Forest 0.7332613

From looking at the AUC values alone, it is shown that the Bagging model appears to be the best classifier among all the other models listed. Even without refering to the AUC values, Bagging model still shows the highest accuracy in both Question 5 and Question 6, as well as the highest average accuracy. Therefore, based on these accuracy metrics alone, Bagging model can be seen as a single best classifier.

## Question 8

summary(decision\_tree\_model)

##   
## Classification tree:  
## tree(formula = Class ~ ., data = PD\_na\_free.train)  
## Variables actually used in tree construction:  
## [1] "A01"  
## Number of terminal nodes: 3   
## Residual mean deviance: 1.099 = 1182 / 1075   
## Misclassification error rate: 0.2774 = 299 / 1078

For the decision tree model, the most important variables in predicting whether a web site will be phishing or legitimate is A01.

acc = c()  
for(tab in naive\_bayes\_model[["tables"]]) {  
 acc = c(acc, ((tab[2, 2] + tab[1, 1]) / (tab[2, 2] + tab[1, 1] + tab[2, 1] + tab[1, 2])))  
}  
  
naive\_bayes\_model\_accuracy = data.frame(Attributes = colnames(PD\_na\_free[, 1:25]), Accuracy = acc)  
naive\_bayes\_model\_accuracy = naive\_bayes\_model\_accuracy[order(naive\_bayes\_model\_accuracy$Accuracy, decreasing = TRUE), ]  
naive\_bayes\_model\_accuracy

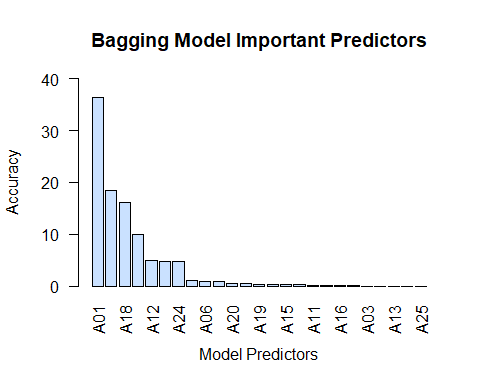
## Attributes Accuracy  
## 25 A25 0.9278274  
## 13 A13 0.9249882  
## 7 A07 0.9242796  
## 5 A05 0.9098618  
## 3 A03 0.6014463  
## 11 A11 0.5558329  
## 2 A02 0.5314883  
## 23 A23 0.5311506  
## 14 A14 0.5223521  
## 21 A21 0.5056554  
## 16 A16 0.5044564  
## 15 A15 0.5001736  
## 6 A06 0.5000609  
## 17 A17 0.4996931  
## 12 A12 0.4982039  
## 4 A04 0.4971695  
## 19 A19 0.4970307  
## 20 A20 0.4962195  
## 22 A22 0.4920418  
## 24 A24 0.4879557  
## 9 A09 0.4858980  
## 8 A08 0.4847184  
## 10 A10 0.4846875  
## 1 A01 0.4469351  
## 18 A18 0.4465845

For the naive bayes model, the three most important variables in predicting whether a web site will be phishing or legitimate is A25, A13 and A07 but A25 would be the most important variables in predicting whether a web site will be phishing or legitimate as it has the highest accuracy value of 0.9278274, indicating that it correctly predicts the outcome more often than the other attributes.

bagging\_model$importance

## A01 A02 A03 A04 A05 A06   
## 36.36463533 0.41138344 0.00000000 0.27093448 0.06862954 0.85418473   
## A07 A08 A09 A10 A11 A12   
## 0.00000000 4.77056071 0.03070511 0.20903342 0.16311832 4.87027002   
## A13 A14 A15 A16 A17 A18   
## 0.00000000 0.81613788 0.22520005 0.05043278 1.01303572 16.05690360   
## A19 A20 A21 A22 A23 A24   
## 0.37296691 0.45473774 0.00000000 18.42330859 9.89217207 4.68164955   
## A25   
## 0.00000000

barplot(bagging\_model$importance[order(bagging\_model$importance, decreasing = TRUE)], ylim = c(0, 40), las = 2, main = "Bagging Model Important Predictors", xlab = "Model Predictors", ylab = "Accuracy", col = "lightsteelblue1")

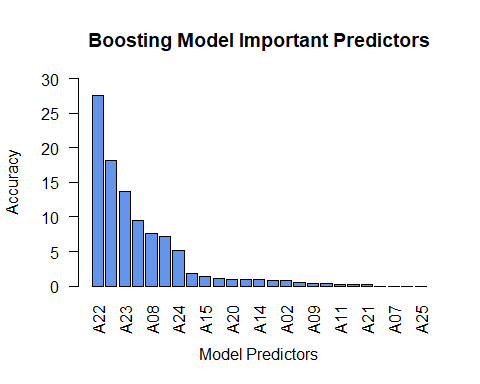


It is slightly difficult to identify which model predictor for the Bagging Model is the most important variables in predicting whether a web site will be phishing or legitimate so a bar plot is used to visualise it. From the bar plot, it is known that A01 is most important variables in predicting whether a web site will be phishing or legitimate for the Bagging Model as it has the highest accuracy of 36.36463533.

boosting\_model$importance

## A01 A02 A03 A04 A05 A06 A07   
## 9.5373975 0.7898486 0.0000000 0.8596421 0.4837477 1.1336361 0.0000000   
## A08 A09 A10 A11 A12 A13 A14   
## 7.6146331 0.4438161 0.3728328 0.2754940 7.1035051 0.0000000 0.9219427   
## A15 A16 A17 A18 A19 A20 A21   
## 1.4388227 0.2437279 1.8133112 18.2057291 0.9815843 1.0184811 0.2099097   
## A22 A23 A24 A25   
## 27.6298532 13.7412666 5.1808184 0.0000000

barplot(boosting\_model$importance[order(boosting\_model$importance, decreasing = TRUE)], ylim = c(0, 30), las = 2, main = "Boosting Model Important Predictors", xlab = "Model Predictors", ylab = "Accuracy", col = "cornflowerblue")

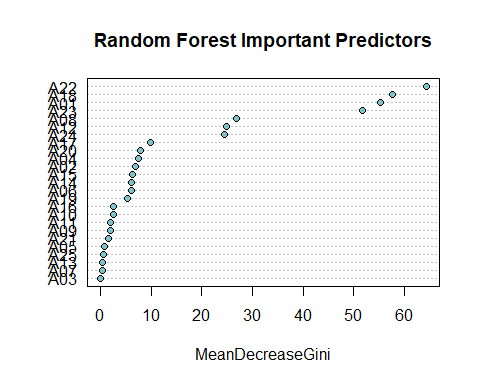


Determining the most significant predictor for the Boosting Model in distinguishing between a phishing website and a legitimate one can be somewhat challenging, hence the use of a bar plot for visualization. The bar plot reveals that A22 is the most crucial variable for determining if a website is phishing or legitimate in the Boosting Model due to its high accuracy of 27.6298532.

random\_forest\_model$importance

## MeanDecreaseGini  
## A01 55.3583242  
## A02 6.8675525  
## A03 0.1225678  
## A04 7.5604378  
## A05 0.8210876  
## A06 6.1359170  
## A07 0.4597608  
## A08 26.7886785  
## A09 2.0297776  
## A10 2.6695832  
## A11 2.0573564  
## A12 24.9033090  
## A13 0.4610878  
## A14 6.2308689  
## A15 6.4040187  
## A16 2.6742955  
## A17 9.7991893  
## A18 57.5730872  
## A19 5.3395807  
## A20 7.8959540  
## A21 1.6025464  
## A22 64.3995504  
## A23 51.6875572  
## A24 24.4078212  
## A25 0.5204239

varImpPlot(random\_forest\_model, main = "Random Forest Important Predictors", bg = "cadetblue3", cex=1)



It is somewhat challenging to determine the most important variables in predicting if a website is phishing or legitimate using the Random Forest Model, thus the varImpPlot library is utilized to visualize the model. According to the visualization, A22 is the most crucial variable for predicting if a website is phishing or legitimate in the Random Forest Model, with the highest accuracy of 64.3995504.

Variables that could be omitted from the data with very little effect on performance are variables with the lowest importance and/or accuracy scores. First, the few lowest predictors will be evaluated from model to model before deciding on which variables are the lowest predictors for each of the models.

For the Decision Tree model, only one variable, A01, was actually used in tree construction which suggested that A01 is a significant predictor for the Decision Tree model.

For the Naïve-Bayes Model, these are the 3 predictors with the lowest score:

1. A18: 0.4465845
2. A01: 0.4469351
3. A10: 0.4846875

For the Bagging Model, these are the 3 predictors with the lowest score:

1. A03, A07, A13, A21, A25: 0.00000000
2. A09: 0.03070511
3. A16: 0.05043278

For the Boosting Model, these are the 3 predictors with the lowest score:

1. A03, A07, A13, A25: 0.0000000
2. A21: 0.2099097
3. A10: 0.3728328

For the Random Forest Model, these are the 3 predictors with the lowest score:

1. A03: 0.1225678
2. A07: 0.4597608
3. A13: 0.4610878

According to the information gain displayed above, variables that consistently exhibit minimal importance or accuracy across the 5 models could possibly be excluded from the data without significantly impacting performance. The variables include A03, A07, A10, and A13. A03 showed poor performance in the Random Forest, Boosting, and Bagging models, and did not contribute at all in the Boosting and Bagging models, resulting in its exclusion. A07 is comparable to A03, with low scores in the Random Forest model and no contribution in either the Boosting or Bagging models, hence, its excluded. A13 is of minimal significance in the Random Forest model and makes no impact in the Boosting and Bagging models, hence it is omitted. A10 scored poorly in the Naïve Bayes model and ranks near the bottom in the Boosting model, therefore it is also excluded. While A25 does not contribute to Boosting and Bagging models, it is a significant predictor in the Naïve Bayes model, so it is not excluded as it could be valuable in specific contexts or scenarios.

Hence, in conclusion, the variables that could be omitted from the data includes A03, A07, A10, and A13 as these variables does not provide any important information when classifying.

## Question 9

From Question 8, it is known that the important predictors are basically A01, A18, A22, A23, and A25, hence these predictors are also chosen to be used here. Despite the low score of A01 in the Naïve Bayes model, it was the only variable used in the Decision Tree model’s construction which indicates its potential significance. A25 is the best predictor in the Naïve Bayes model while A22 has the highest MeanDecreaseGini score in the Random Forest model so both A25 and A22 are chosen. Furthermore, A18 and A23 also have high MeanDecreaseGini scores in the Random Forest model which strongly suggest that they both are also important predictors.

new\_PD = data.frame(PD)  
new\_PD$Class = factor(new\_PD$Class)  
new\_PD = subset(new\_PD, select = c(1, 18, 22, 23, 25, 26))  
new\_PD = new\_PD[complete.cases(new\_PD),]  
new\_PD = na.omit(new\_PD)  
  
str(new\_PD) # Confirm after removal of NA values, the predictor 'Class' is still a factor

## 'data.frame': 1929 obs. of 6 variables:  
## $ A01 : int 11 10 25 31 3 3 3 11 10 25 ...  
## $ A18 : int 96 30 89 17 42 29 39 27 46 44 ...  
## $ A22 : num 0.0605 0.0617 0.0601 0.0633 0.0626 ...  
## $ A23 : int 15 137 107 1 110 111 116 165 107 16 ...  
## $ A25 : num 0 0 0 0 0 0 0 0 0 0 ...  
## $ Class: Factor w/ 2 levels "0","1": 1 1 1 1 1 1 2 1 1 2 ...

set.seed(33085625)   
new\_train.row = sample(1:nrow(new\_PD), 0.7\*nrow(new\_PD))  
new\_PD.train = new\_PD[new\_train.row,]  
new\_PD.test = new\_PD[-new\_train.row,]

The simple classifier that was chosen to be used here is the decision tree. Even though the decision tree does not have the best accuracy, decision trees are simple which means that they are easy to understand and interpret. It is also important to know that decision trees are able to capture non-linear correlations between features and the target variable without any additional work.

simple\_classifier = tree(Class ~., data = new\_PD.train)  
predict\_simple\_classifier = predict(simple\_classifier, newdata = new\_PD.test, type = "class")  
  
tbl\_result = table(actual = new\_PD.test$Class, predicted = predict\_simple\_classifier)  
colnames(tbl\_result) = c("legitimate", "phishing")  
rownames(tbl\_result) = c("legitimate", "phishing")  
tbl\_result

## predicted  
## actual legitimate phishing  
## legitimate 427 0  
## phishing 152 0

simple\_classifier\_accuracy = (tbl\_result[2, 2] + tbl\_result[1, 1]) / (tbl\_result[2, 2] + tbl\_result[1, 1] + tbl\_result[2, 1] + tbl\_result[1, 2])  
simple\_classifier\_accuracy

## [1] 0.7374784

From the confusion matrix displayed above in the output, it is presented that:

* The TP for the confusion matrix for decision tree is 0, indicating that the model did not correctly predict any phishing cases.
* The TN for the confusion matrix for decision tree is 427, indicating that the model correctly identified 427 legitimate cases.
* The FP for the confusion matrix for decision tree is 0, indicating that the model did not incorrectly predict any legitimate cases as phishing.
* The FN for the confusion matrix for decision tree is 152, indicating that the model incorrectly identified 152 phishing cases as legitimate.

Given the values from the confusion matrix above, the accuracy of the decision tree model is 0.7374784 which is approximately 73.74%. Previously, the decision tree model results from Question 4 and 5 have an accuracy of 0.7257019 which is approximately 72.57% which implies that this current decision tree have a better accuracy than the decision tree before with an accuracy increase of 0.0117765 which is around 1.17% increase in accuracy.

It is also known that,

* The precision of the decision tree model is not calculated as there are no instances where phishing was predicted so precision cannot be calculated as it would involve division by zero.
* The sensitivity of the decision tree model is also not calculated.
* The False Positive Ratio of the decision tree model is also not calculated.

# The test data used in Question 3 is PD\_na\_free.test  
predict\_simple\_classifier\_q3test = predict(simple\_classifier, newdata = PD\_na\_free.test, type = "class")  
  
# Confusion Matrix  
tbl\_result\_q3test = table(actual = PD\_na\_free.test$Class, predicted = predict\_simple\_classifier\_q3test)  
colnames(tbl\_result\_q3test) = c("legitimate", "phishing")  
rownames(tbl\_result\_q3test) = c("legitimate", "phishing")  
tbl\_result\_q3test

## predicted  
## actual legitimate phishing  
## legitimate 336 0  
## phishing 127 0

simple\_classifier\_accuracy\_q3test = (tbl\_result\_q3test[2, 2] + tbl\_result\_q3test[1, 1]) / (tbl\_result\_q3test[2, 2] + tbl\_result\_q3test[1, 1] + tbl\_result\_q3test[2, 1] + tbl\_result\_q3test[1, 2])  
simple\_classifier\_accuracy\_q3test

## [1] 0.7257019

From the confusion matrix displayed above in the output, it is presented that:

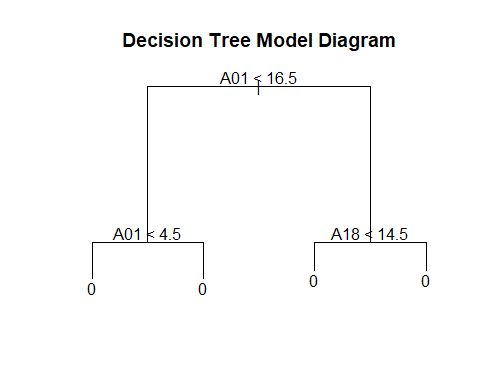
* The TP for the confusion matrix for decision tree is 0, indicating that the model did not correctly predict any phishing cases.
* The TN for the confusion matrix for decision tree is 336, indicating that the model correctly identified 336 legitimate cases.
* The FP for the confusion matrix for decision tree is 0, indicating that the model did not incorrectly predict any legitimate cases as phishing.
* The FN for the confusion matrix for decision tree is 127, indicating that the model incorrectly identified 127 phishing cases as legitimate.

Given the values from the confusion matrix above, the accuracy of the decision tree model is 0.7257019 which is approximately 72.57%.

It is also known that,

* The precision of the decision tree model is not calculated as there are no instances where phishing was predicted so precision cannot be calculated as it would involve division by zero.
* The sensitivity of the decision tree model is also not calculated.
* The False Positive Ratio of the decision tree model is also not calculated.

# Plot Decision tree  
plot(simple\_classifier)  
text(simple\_classifier, pretty = 0)  
title(main = "Decision Tree Model Diagram")



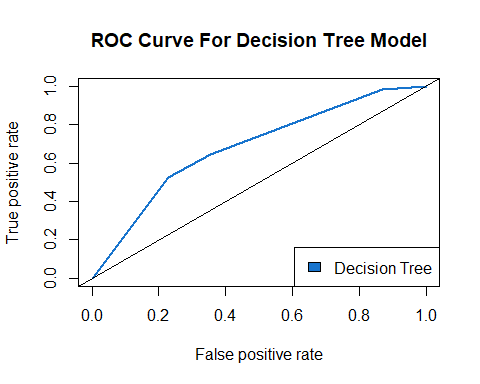
# Confidence level on the test data used in Question 3  
confidence\_lvl\_q3test = predict(simple\_classifier, newdata = PD\_na\_free.test, type = "vector")  
summary(confidence\_lvl\_q3test)

## 0 1   
## Min. :0.5152 Min. :0.04861   
## 1st Qu.:0.5152 1st Qu.:0.20061   
## Median :0.7994 Median :0.20061   
## Mean :0.7156 Mean :0.28436   
## 3rd Qu.:0.7994 3rd Qu.:0.48477   
## Max. :0.9514 Max. :0.48477

# ROC curve  
new\_prediction\_roc = prediction(confidence\_lvl\_q3test[, 2], PD\_na\_free.test$Class)  
new\_performance\_roc = performance(new\_prediction\_roc, "tpr", "fpr")  
plot(new\_performance\_roc, col = "dodgerblue3", main = "ROC Curve For Decision Tree Model", lwd = 2) + abline(0, 1)

## integer(0)

legend("bottomright", legend = c("Decision Tree"), fill = c("dodgerblue3"))



The root node of the decision tree tests if A01 is indeed less than 16.5 then the outcome is Class 0 but if it is not then it further tests if A18 is less than 14.5. Depending on the outcome of A18 test, if A18 is less than 14.5 then the data is Class 0 but if more than 14.5 then the data is Class 1.

new\_auc\_decision\_tree = performance(new\_prediction\_roc, "auc")  
new\_auc\_decision\_tree\_num = as.numeric(new\_auc\_decision\_tree@y.values)  
new\_auc\_decision\_tree\_num

## [1] 0.6833052

Based on the Area Under the Curve (AUC) values calculated for the new decision tree, it is 0.6833052. The AUC value for the previous decision tree is 0.6578318. There is an increase of 0.0254734. This implies that the decision tree model have improved on distinguishing between Phishing and Legitimate classes.

Previously, the Bagging model stands out with the highest AUC value in the ranking with an AUC value of 0.6660222 now the new decision tree model have a higher auc value by 0.017283 which means that the variables selection did indeed improve the decision tree model.

## Question 10

From Question 9, it is mentioned that the important predictors are basically A01, A18, A22, A23, and A25, hence these predictors are also chosen to be used here. Why A01, A18, A22, A23, and A25 are chosen as important predictors that can not be omitted is written at the start of Question 9.

In summary on why A01, A18, A22, A23, and A25 are chosen as important predictors is that although A01 didn’t perform well in the Naïve Bayes model, its exclusive use in the Decision Tree model highlights its importance. A25 and A22 are key predictors in the Naïve Bayes and Random Forest models, respectively, due to their high scores. Additionally, A18 and A23 are considered important in the Random Forest model because of their significant MeanDecreaseGini scores.

new\_q10\_PD = data.frame(PD)  
new\_q10\_PD$Class = factor(new\_q10\_PD$Class)  
new\_q10\_PD = subset(new\_q10\_PD, select = c(1, 18, 22, 23, 25, 26))  
new\_q10\_PD = new\_q10\_PD[complete.cases(new\_q10\_PD),]  
new\_q10\_PD = na.omit(new\_q10\_PD)  
  
str(new\_q10\_PD) # Confirm after removal of NA values, the predictor 'Class' is still a factor

## 'data.frame': 1929 obs. of 6 variables:  
## $ A01 : int 11 10 25 31 3 3 3 11 10 25 ...  
## $ A18 : int 96 30 89 17 42 29 39 27 46 44 ...  
## $ A22 : num 0.0605 0.0617 0.0601 0.0633 0.0626 ...  
## $ A23 : int 15 137 107 1 110 111 116 165 107 16 ...  
## $ A25 : num 0 0 0 0 0 0 0 0 0 0 ...  
## $ Class: Factor w/ 2 levels "0","1": 1 1 1 1 1 1 2 1 1 2 ...

set.seed(33085625)   
new\_q10\_train.row = sample(1:nrow(new\_q10\_PD), 0.7\*nrow(new\_q10\_PD))  
new\_q10\_PD.train = new\_q10\_PD[new\_q10\_train.row,]  
new\_q10\_PD.test = new\_q10\_PD[-new\_q10\_train.row,]

Since in Question 9, decision tree is used, for Question 10, the next best tree-based classifer would be random forest. Random Forest is a tree classification model that is particularly useful when there is complex relationships within the dataset and a model that can provide insights into the importance of different features is required. Random Forest is a method that combines the predictions from multiple decision trees to make more accurate and stable predictions than a single decision tree, so since the single decision tree in Question 9 has the highest model accuracy, this random forest tree-based classifer model would be an adequate choice for Question 10.

In addition to that, one more parameter was added to the random forest classifier, which is the parameter **importance**. The importance parameter refers to the feature importance and it was set to **TRUE**, which means that the importance of the predictors in the dataset should and would be assessed. This importance parameter help in understanding which features of the dataset are most important and influential in making predictions which in turn, can guide feature selection and model interpretation within the random forest.

simple\_tree\_classifier = randomForest(Class ~., data = new\_q10\_PD.train, importance = TRUE)  
predict\_simple\_tree\_classifier = predict(simple\_tree\_classifier, newdata = new\_q10\_PD.test, type = "class")  
  
# Confusion Matrix  
tree\_tbl\_result = table(actual = new\_q10\_PD.test$Class, predicted = predict\_simple\_tree\_classifier)  
colnames(tree\_tbl\_result) = c("legitimate", "phishing")  
rownames(tree\_tbl\_result) = c("legitimate", "phishing")  
tree\_tbl\_result

## predicted  
## actual legitimate phishing  
## legitimate 376 51  
## phishing 113 39

simple\_tree\_classifier\_accuracy = (tree\_tbl\_result[2, 2] + tree\_tbl\_result[1, 1]) / (tree\_tbl\_result[2, 2] + tree\_tbl\_result[1, 1] + tree\_tbl\_result[2, 1] + tree\_tbl\_result[1, 2])  
simple\_tree\_classifier\_accuracy

## [1] 0.716753

From the confusion matrix displayed above in the output, it is presented that:

* The TP for the confusion matrix for Random Forest is 39, indicating that the model did only correctly predict 39 phishing cases.
* The TN for the confusion matrix for Random Forest is 376, indicating that the model correctly identified 376 legitimate cases.
* The FP for the confusion matrix for Random Forest is 51, indicating that the model predict only 51 legitimate cases as phishing.
* The FN for the confusion matrix for Random Forest is 113, indicating that the model incorrectly identified 113 phishing cases as legitimate.

Given the values from the confusion matrix above,

* The accuracy of the Random Forest model is 0.716753 which is approximately 71.67%.
* The precision of the Random Forest = 39 / (39+51) = 39/90
* The sensitivity of the Random Forest = 39 / (39+113) = 39/152
* The False Positive Ratio of the Random Forest = 51 / (51+376) = 51/427

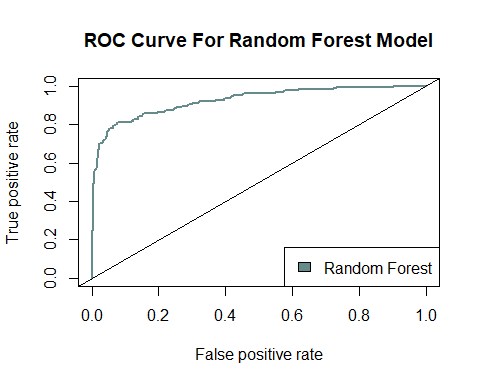
# Confidence level on the test data used in Question 3  
confidence\_lvl\_q3testingdataset = predict(simple\_tree\_classifier, newdata = PD\_na\_free.test, type = "prob")  
summary(confidence\_lvl\_q3testingdataset)

## 0 1   
## Min. :0.0620 Min. :0.0000   
## 1st Qu.:0.5510 1st Qu.:0.0680   
## Median :0.8440 Median :0.1560   
## Mean :0.7299 Mean :0.2701   
## 3rd Qu.:0.9320 3rd Qu.:0.4490   
## Max. :1.0000 Max. :0.9380

# ROC curve  
tree\_new\_prediction\_roc = prediction(confidence\_lvl\_q3testingdataset[, 2], PD\_na\_free.test$Class)  
tree\_new\_performance\_roc = performance(tree\_new\_prediction\_roc, "tpr", "fpr")  
plot(tree\_new\_performance\_roc, col = "paleturquoise4", main = "ROC Curve For Random Forest Model", lwd = 2) + abline(0, 1)

## integer(0)

legend("bottomright", legend = c("Random Forest"), fill = c("paleturquoise4"))



new\_auc\_random\_forest = performance(tree\_new\_prediction\_roc, "auc")  
new\_auc\_random\_forest\_num = as.numeric(new\_auc\_random\_forest@y.values)  
new\_auc\_random\_forest\_num

## [1] 0.9258296

Based on the Area Under the Curve (AUC) values calculated for the new random forest, it is 0.9258296. The AUC value for the previous random forest is 0.6404199. There is an increase of 0.2854097. This implies that the random forest model have improved on distinguishing between Phishing and Legitimate classes.

Previously, the new Decision tree model stands out with the highest AUC value in the ranking with an AUC value of 0.6833052 now the new random forest model have a higher auc value by 0.2425244 which means that the variables selection did indeed improve the random forest model significantly.

## Question 11

# Neuralnet library is loaded here as it's functionalities clashes with “prediction” function in R while “neuralnet” library is attached  
# They both seem to clash as error occurs when I tried to use “prediction” function in R while “neuralnet” library is attached when I loaded this library above  
library("neuralnet") # Library for Artificial Neural Network classifier

##   
## Attaching package: 'neuralnet'

## The following object is masked from 'package:dplyr':  
##   
## compute

## The following object is masked from 'package:ROCR':  
##   
## prediction

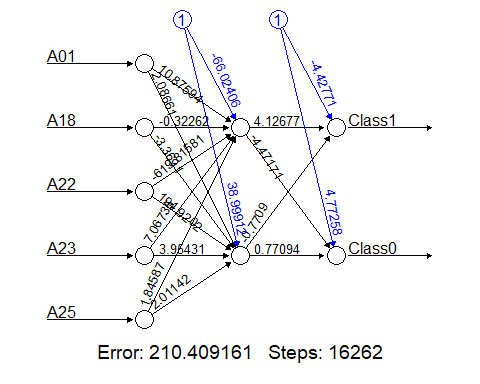
# 1. Remove rows containing Missing Values (NA)  
PD$Class = as.factor(PD$Class)  
PD\_q11 = PD[complete.cases(PD),]  
PD\_q11 = data.frame(PD\_q11)  
  
# 2. Recode output class as numeric  
PD\_q11$Class = as.numeric(PD\_q11$Class)  
str(PD\_q11)

## 'data.frame': 1541 obs. of 26 variables:  
## $ A01 : int 11 25 31 3 3 3 11 10 6 13 ...  
## $ A02 : int 0 0 0 0 0 1 0 0 0 0 ...  
## $ A03 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A04 : int 3 2 3 2 3 3 2 2 2 3 ...  
## $ A05 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A06 : int 1 1 0 0 0 0 0 0 0 0 ...  
## $ A07 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A08 : num 1 1 0.441 0.714 1 ...  
## $ A09 : int 1 0 0 0 0 0 0 0 0 0 ...  
## $ A10 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A11 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A12 : int 232 365 232 648 232 232 388 648 226 232 ...  
## $ A13 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A14 : int 0 1 0 0 0 0 0 0 0 0 ...  
## $ A15 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A16 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A17 : int 1 1 1 2 1 1 2 2 1 1 ...  
## $ A18 : int 96 89 17 42 29 39 27 46 5 97 ...  
## $ A19 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A20 : int 1 1 0 0 1 0 0 1 0 1 ...  
## $ A21 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A22 : num 0.0605 0.0601 0.0633 0.0626 0.0461 ...  
## $ A23 : int 15 107 1 110 111 116 165 107 100 124 ...  
## $ A24 : num 0.52291 0.00159 0.52291 0.02856 0.52291 ...  
## $ A25 : num 0 0 0 0 0 0 0 0 0 0 ...  
## $ Class: num 1 1 1 1 1 2 1 1 1 1 ...

# Recode the 'Class' variable  
PD\_q11$Class <- recode(PD\_q11$Class, `1` = 0, `2` = 1)  
str(PD\_q11)

## 'data.frame': 1541 obs. of 26 variables:  
## $ A01 : int 11 25 31 3 3 3 11 10 6 13 ...  
## $ A02 : int 0 0 0 0 0 1 0 0 0 0 ...  
## $ A03 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A04 : int 3 2 3 2 3 3 2 2 2 3 ...  
## $ A05 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A06 : int 1 1 0 0 0 0 0 0 0 0 ...  
## $ A07 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A08 : num 1 1 0.441 0.714 1 ...  
## $ A09 : int 1 0 0 0 0 0 0 0 0 0 ...  
## $ A10 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A11 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A12 : int 232 365 232 648 232 232 388 648 226 232 ...  
## $ A13 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A14 : int 0 1 0 0 0 0 0 0 0 0 ...  
## $ A15 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A16 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A17 : int 1 1 1 2 1 1 2 2 1 1 ...  
## $ A18 : int 96 89 17 42 29 39 27 46 5 97 ...  
## $ A19 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A20 : int 1 1 0 0 1 0 0 1 0 1 ...  
## $ A21 : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ A22 : num 0.0605 0.0601 0.0633 0.0626 0.0461 ...  
## $ A23 : int 15 107 1 110 111 116 165 107 100 124 ...  
## $ A24 : num 0.52291 0.00159 0.52291 0.02856 0.52291 ...  
## $ A25 : num 0 0 0 0 0 0 0 0 0 0 ...  
## $ Class: num 0 0 0 0 0 1 0 0 0 0 ...

# 3. Create training and testing dataset  
new\_q11\_train.row = sample(1:nrow(PD\_q11), 0.7\*nrow(PD\_q11))  
PD\_q11.train = PD\_q11[new\_q11\_train.row,]  
PD\_q11.test = PD\_q11[-new\_q11\_train.row,]  
  
PD\_q11.train$Class1 = PD\_q11.train$Class == 1  
PD\_q11.train$Class0 = PD\_q11.train$Class == 0  
  
# 4. Fit neural network and test accuracy  
PD\_q11.nn = neuralnet(Class1 + Class0 ~ A01 + A18 + A22 + A23 + A25, PD\_q11.train, hidden = 2, linear.output = FALSE)  
  
# Plot ANN  
plot(PD\_q11.nn, rep = "best")



# Plot Confusion Matrix  
PD\_q11.pred = compute(PD\_q11.nn, PD\_q11.test[c(1, 18, 22, 23, 25)])  
PD\_q11.pred\_round = round(PD\_q11.pred$net.result, 0)  
df\_PD\_q11.pred\_round = as.data.frame(as.table(PD\_q11.pred\_round))  
df\_PD\_q11.pred\_round\_val = df\_PD\_q11.pred\_round[!df\_PD\_q11.pred\_round$Freq == 0,]  
  
df\_PD\_q11.pred\_round\_val$Freq = NULL  
colnames(df\_PD\_q11.pred\_round\_val) = c("Obs", "Class")  
  
df\_PD\_q11.pred\_round\_val = df\_PD\_q11.pred\_round\_val[order(df\_PD\_q11.pred\_round\_val$Obs), ]  
  
table(observed = PD\_q11.test$Class, predicted = df\_PD\_q11.pred\_round\_val$Class)

## predicted  
## observed A B  
## 0 0 334  
## 1 0 129

Firstly, I made sure that ‘Class’ is a factor before remove rows containing Missing Values (NA) with complete.cases so it would not affect the output of the Artificial Neural Network (ANN). Once its done, the dataset will be transformed to a dataframe just in case it wasn’t beforehand.

Previously, it was noted down that all attributes are num or int datatypes before making ‘Class’ attribute a factor so as.numeric was used on Class attribute and the rest of the attributes within the dataset to convert them to numerical values. Beforehand, after the ‘Class’ attribute after convert as factor 0 became 1 and 1 became 2 so recode is used to change 1 to 0 and 2 back to 1.

Once that was done, the training and testing dataset was created and was fitted onto the ANN and the accuracy was tested. This classifier is pretty accurate compared to the other classifiers. ANNs are capable of learning and modeling complex non-linear relationships which many traditional algorithms cannot capture as effectively which made it very adaptable and hence produce high accuracy results. ANNs can do feature extraction which allows it to automatically detect the important features without any human intervention.

Methods like decreasing or increasing the hidden layers values and decreasing or increasing important predictors and/or attributes to feed into the ANN couldn’t reduce the error further than the one shown above.

Referring to the confusion matrix obtain above, Observed represents the actual class labels from the datase whereas Predicted represent the class labels as predicted by the ANN. Class A and B are Class 0 and 1 which are the two classes that the ANN is trying to predict.

From the results of the confusion matrix, it implies that the ANN appears to have classified all cases as Class B and none as Class A. This might suggest issues with the model, like a lack of recognition for Class B or Class B being very challenging to predict, or could be due to an uneven distribution of data where Class A is more dominant.

## Question 12

# Neuralnet library is detached here as it's functionalities clashes with “prediction” function in R while “neuralnet” library is attached  
detach("package:neuralnet", unload=TRUE)

# caret library is used here for k-nearest neighbors (KNN) model  
knn = knn3(Class ~., data = PD\_na\_free.train, k = 10)  
knn\_prediction = predict(knn, newdata = PD\_na\_free.test, type = "class")  
  
# Confusion Matrix  
knn\_result = table(actual = PD\_na\_free.test$Class, prediction = knn\_prediction)  
colnames(knn\_result) = c("legitimate", "phishing")  
rownames(knn\_result) = c("legitimate", "phishing")  
knn\_result

## prediction  
## actual legitimate phishing  
## legitimate 314 22  
## phishing 98 29

# Accuracy  
knn\_accuracy\_q5 = (knn\_result[2, 2] + knn\_result[1, 1]) / (knn\_result[2, 2] + knn\_result[1, 1] + knn\_result[2, 1] + knn\_result[1, 2])  
knn\_accuracy\_q5

## [1] 0.7408207

From the knn confusion matrix displayed above in the output, it is presented that:

* The TP for the confusion matrix for knn is 312, indicating that the number of legitimate cases correctly predicted as legitimate, which is 312.
* The TN for the confusion matrix for knn is 28, indicating that the number of phishing cases correctly predicted as phishing is 28.
* The FP for the confusion matrix for knn is 24, indicating that the number of phishing cases incorrectly predicted as legitimate is 24.
* The FN for the confusion matrix for knn is 99, indicating that the number of legitimate cases incorrectly predicted as phishing is 99.

Given the values from the confusion matrix above, the accuracy of the decision tree model is 0.7343413 which is approximately 73.43%. This means that the KNN model correctly predicted the class is legitimate or phishing for about 73.43% of the cases in the test dataset.

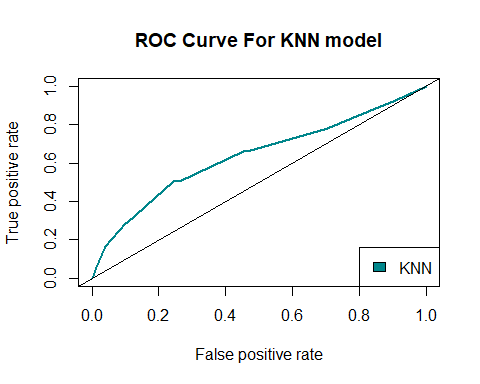
The precision, sensitivity and False Positive Ratio is also calculated as listed below:

* The precision of the KNN model is 28 / (28+24) = 28/52
* The sensitivity of the KNN model is 28 / (28+99) = 28/127
* The False Positive Ratio of the KNN model is 24 / (24+312) = 24/336

# Confidence level  
knn\_confidence = predict(knn, newdata = PD\_na\_free.test, type = "prob")  
  
# ROC curve  
prediction\_knn\_roc = prediction(knn\_confidence[, 2], PD\_na\_free.test$Class)  
performance\_knn = performance(prediction\_knn\_roc, "tpr", "fpr")  
plot(performance\_knn, col = "turquoise4", main = "ROC Curve For KNN model", lwd = 2) + abline(0, 1)

## integer(0)

legend("bottomright", legend = c("KNN"), fill = c("turquoise4"))



The ROC Curve above shows that the **turquoise line** starts at the origin (0,0) and curves towards the top right corner (1,1), indicating an increasing TPR as the FPR increases.

auc\_knn = performance(prediction\_knn\_roc, "auc")  
auc\_knn\_num = as.numeric(auc\_knn@y.values)  
auc\_knn\_num

## [1] 0.6367993

The area under the curve (AUC) calculated above represents the knn model’s ability to distinguish between the legitimate or phishing classes. A larger AUC that is close to 1 indicates that the model have a better performance. The AUC value of 0.6367993 suggests that there is a 63.68% chance that the model will be able to correctly distinguish a random positive case from a negative one.

knn\_accuracy\_q6 = performance(prediction\_knn\_roc, "acc")  
knn\_accuracy\_q6\_num = as.numeric(max(knn\_accuracy\_q6@y.values[[1]]))  
knn\_accuracy\_q6\_num

## [1] 0.7429806

The value 0.7429806 calculated above represents the highest accuracy achieved by the KNN model.

comparison\_with\_knn = rbind(comparison\_tbl, list(knn\_accuracy\_q5, knn\_accuracy\_q6\_num, (knn\_accuracy\_q5 + knn\_accuracy\_q6\_num)/2))  
rownames(comparison\_with\_knn)[rownames(comparison\_with\_knn) == "1"] = "KNN"  
comparison\_with\_knn

## Question 5 Model Accuracy Question 6 Model Accuracy  
## Decision Tree 0.7257019 0.7257019  
## Naïve Bayes 0.7257019 0.7321814  
## Bagging 0.7365011 0.7408207  
## Boosting 0.6717063 0.7300216  
## Random Forest 0.7300216 0.7365011  
## KNN 0.7408207 0.7429806  
## Average Model Accuracy  
## Decision Tree 0.7257019  
## Naïve Bayes 0.7289417  
## Bagging 0.7386609  
## Boosting 0.7008639  
## Random Forest 0.7332613  
## KNN 0.7419006

The KNN model shows a consistent performance with an accuracy of 0.7343413 in Question 5 and 0.7429806 in Question 6 in the table above. The average accuracy of the KNN model is 0.7386609, which is calculated by taking the average of the accuracy from Question 5 and 6. When compared to other models, the KNN model ranks among the top prediction models in average accuracy. The KNN model accuracy is equal to Bagging and have a higher accuracy than Decision Tree, Naïve Bayes, Boosting, and Random Forest models. The stability of the KNN model remains consistent from Question 5 to 6, indicating that the KNN model is reliable to perform under various data sets or conditions.