Analysis of Online Shoppers' Purchase Intention

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Milestone 1: Project Proposal

Problem Definition

In the era of online shopping, known as e-shopping, people use online transactions to buy the items they need while exploring it online. This helps the buyers as well as sellers to understand the patterns, intentions, and behavior of various online customers. Thereby, helping businesses improve their revenue by focusing on customer experiences and marketing. Hence, the analysis of online shoppers' purchase intention has become an emerging field in data mining. Click-stream analysis refers to the online shoppers' behavior analysis as they invoke a sequence of web pages in a particular session. Therefore, analyzing this data is a primary goal for successful online businesses as they extract the clicks and behavior through web page requests. Our proposed solution is to provide a decisive and feasible recommendation algorithm that will allow us to predict the behavior of the shoppers'.

System Funtionality

Firstly, we will build the model and analyze the performance of various classification, Regression and Clustering Algorithms. Which includes Logistic Regression, Decision Tree, K-Means Clustering and K-NN Classification. Then, the values of different evaluation metrics like Accuracy, Precision, Recall, F-score will be calculated to compare the performance of each of the algorithms. Lastly, we also plan on using these models to predict the shopper's intentions.

Requirements and Benefits

In today's economy e-commerce is becoming more extensive and businesses within this sector need to understand, the factors which come into play when a shopper ventures into a website to make a purchase. The benefit this holds is that it will enable the websites to better target ads or other factors which may lead to an increase in sales. These findings support the feasibility of accurate and scalable purchasing intention prediction for virtual shopping environments. This also helps in knowing the market capabilities of the brand when released in the new market while finding out the problems in the existing market and helps in relevant marketing strategies that can help in conquering the market.

Dataset Details and Core Algorithm

The dataset which is used is based on the "Online Shoppers Purchasing Intention" UCI dataset. It consists of numerical as well as categorical data. There are a total of 12,330 records where each row corresponds to the session data of the particular user. The total no. of records for which the session ended without any purchase is 10,442 which contributes to 84.5%. The core algorithm which we will be implementing is a

Decision Tree. Being a classification algorithm, it creates a tree-like structure by creating rules for breaking the dataset into small subsets in each step. We create a training model that is used to predict the class of the variable by simply learning decision rules deduced from the training set. At each step, a decision is taken to classify the data in the beneath classes. The leaf node holds the final results.

Milestone 2: Data Summary/visualization

The dataset used in the project is based on "online shoppers purchasing intention" available on UCI Machine Learning dataset.

Importing Libraries

This are the important libraries that are to be installed for the execution of the file.

```
library(ggplot2)
library(tidyverse)
library(gmodels)
library(dplyr)
library(ggmosaic)
library(corrplot)
library(caret)
library(rpart)
library(rpart.plot)
library(cluster)
library(fpc)
library(data.table)
library(knitr)
library(kableExtra)
library(plyr)
library(caTools)
```

Importing the Dataset

The read.csv() command is used to import the dataset.

```
dataset <- read.csv("online_shoppers_intention.csv", header = TRUE)
attach(dataset)</pre>
```

Checking the number of columns and rows of the dataset.

```
ncol(dataset)
## [1] 18
nrow(dataset)
## [1] 12330
```

Looking at the dataset data structure.

str(dataset)

```
## 'data.frame':
                  12330 obs. of 18 variables:
  $ Administrative
                         : int 000000100...
## $ Administrative_Duration: num 0 0 0 0 0 0 0 0 0 0 ...
                          : int 0000000000...
   $ Informational
## $ Informational_Duration : num 0 0 0 0 0 0 0 0 0 0 ...
## $ ProductRelated
                          : int 1 2 1 2 10 19 1 0 2 3 ...
##
   $ ProductRelated_Duration: num
                                 0 64 0 2.67 627.5 ...
                          : num 0.2 0 0.2 0.05 0.02 ...
##
   $ BounceRates
## $ ExitRates
                          : num 0.2 0.1 0.2 0.14 0.05 ...
                          : num 0000000000...
## $ PageValues
## $ SpecialDay
                          : num 0 0 0 0 0 0 0.4 0 0.8 0.4 ...
## $ Month
                          : Factor w/ 10 levels "Aug", "Dec", "Feb", ...: 3 3 3 3 3 3 3 3 3 3 ...
## $ OperatingSystems
                          : int 1 2 4 3 3 2 2 1 2 2 ...
## $ Browser
                          : int 1 2 1 2 3 2 4 2 2 4 ...
## $ Region
                          : int 1 1 9 2 1 1 3 1 2 1 ...
## $ TrafficType
                          : int 1234433532...
  $ VisitorType
                          : Factor w/ 3 levels "New_Visitor",..: 3 3 3 3 3 3 3 3 3 3 ...
## $ Weekend
                          : logi FALSE FALSE FALSE TRUE FALSE ...
## $ Revenue
                           : logi FALSE FALSE FALSE FALSE FALSE ...
```

summary(dataset)

```
Administrative
                   Administrative_Duration Informational
## Min. : 0.000
                   Min. : 0.00
                                          Min. : 0.0000
                   1st Qu.:
   1st Qu.: 0.000
                              0.00
                                          1st Qu.: 0.0000
##
  Median : 1.000
                   Median :
                             7.50
                                          Median : 0.0000
  Mean : 2.315
                   Mean
                         : 80.82
                                          Mean : 0.5036
##
   3rd Qu.: 4.000
                   3rd Qu.: 93.26
                                          3rd Qu.: 0.0000
##
   Max. :27.000
                   Max.
                         :3398.75
                                          Max. :24.0000
##
##
  Informational Duration ProductRelated ProductRelated Duration
                         Min. : 0.00
##
  Min. : 0.00
                                        \mathtt{Min.} :
                                                    0.0
##
   1st Qu.:
             0.00
                         1st Qu.: 7.00
                                         1st Qu.: 184.1
  Median: 0.00
                         Median : 18.00
##
                                         Median: 598.9
  Mean : 34.47
                         Mean : 31.73
                                         Mean : 1194.8
            0.00
                         3rd Qu.: 38.00
                                         3rd Qu.: 1464.2
##
   3rd Qu.:
                               :705.00
##
   Max. :2549.38
                         Max.
                                         Max. :63973.5
##
   BounceRates
                       ExitRates
                                        PageValues
                                                         SpecialDay
## Min.
         :0.000000
                     Min.
                           :0.00000
                                      Min. : 0.000
                                                       Min. :0.00000
   1st Qu.:0.000000
                     1st Qu.:0.01429
                                      1st Qu.: 0.000
                                                       1st Qu.:0.00000
##
  Median :0.003112
                     Median :0.02516
                                      Median : 0.000
                                                       Median :0.00000
         :0.022191
                                      Mean : 5.889
##
  Mean
                     Mean
                            :0.04307
                                                       Mean
                                                             :0.06143
##
   3rd Qu.:0.016813
                     3rd Qu.:0.05000
                                      3rd Qu.: 0.000
                                                       3rd Qu.:0.00000
##
  Max.
          :0.200000
                     Max.
                            :0.20000
                                      Max. :361.764
                                                       Max. :1.00000
##
##
       Month
                 OperatingSystems
                                    Browser
                                                     Region
## May
          :3364
                 Min. :1.000
                                 Min. : 1.000
                                                        :1.000
                                                 Min.
##
  Nov
          :2998
                 1st Qu.:2.000
                                 1st Qu.: 2.000
                                                  1st Qu.:1.000
          :1907
                 Median :2.000
                                 Median : 2.000
  Mar
                                                 Median :3.000
                                 Mean : 2.357
##
  Dec
          :1727
                 Mean :2.124
                                                 Mean :3.147
```

```
##
    Oct
            : 549
                    3rd Qu.:3.000
                                      3rd Qu.: 2.000
                                                        3rd Qu.:4.000
##
    Sep
                            :8.000
                                              :13.000
                                                                :9.000
            : 448
                    Max.
                                      Max.
                                                        Max.
##
    (Other):1337
     TrafficType
##
                                 VisitorType
                                                  Weekend
                                                                   Revenue
##
    Min.
           : 1.00
                     New_Visitor
                                       : 1694
                                                 Mode :logical
                                                                  Mode :logical
    1st Qu.: 2.00
                                            85
                                                 FALSE: 9462
                                                                  FALSE: 10422
##
                     Other
                                       :
    Median: 2.00
                                                 TRUE :2868
                                                                  TRUE :1908
##
                     Returning_Visitor:10551
##
    Mean
            : 4.07
##
    3rd Qu.: 4.00
##
    Max.
           :20.00
##
```

The purchasing intention model is designed as a classification problem which measures the purchasers' commitment to finalize purchase intent. Hence we have the session data of the users which has two categories: users who purchased the item and who didn't. The dataset consists of both numerical data and categorical data, and thus the target value is categorical. Table 1 refers to the numerical features and Table 2 refers to the categorical features used in the prediction model respectively. There are a total of 12,330 rows where each row represents session data of one particular user.

```
tab1 <- read.csv("table1.csv", header = TRUE)
kable(tab1) %>%
  kable_styling(full_width = T)
```

ïFeature.Name	Description	Minvalue	Maxvalue	SD
Administrative	Number of pages	0	27.0	3.322e+00
	visited by the			
	visitor about			
	account			
	management			
Administrative	Total amount of	0	3399.0	1.768e + 02
duration	time (in seconds)			
	spent by the			
	visitor on account			
	management			
	related pages			
Informational	Number of pages	0	24.0	1.270e + 00
	visited by the			
	visitor about Web			
	site,			
	communication			
	and address			
	information of the	formation of the		
	shopping site			
Informational	Total amount of	0	2549.4	1.407e + 02
duration	time (in seconds)			
	spent by the			
	visitor on			
	informational			
	pages			
Product related	Number of pages	0	705.0	4.448e+01
	visited by visitor			
	about product			
	related pages			
Product related	Total amount of	0	63974.0	1.914e + 03
duration	time (in seconds)			
	spent by the			
	visitor on product			
	related pages			
Bounce rates	Average bounce	0	0.2	4.849e-02
	rate value of the			
	pages visited by			
	the visitor			
Exit rate	Average exit rate	0	0.2	4.860e-02
	value of the pages			
	visited by the			
	visitor			
Page value	Average page	0	361.8	1.857e + 01
	value of the pages			
	visited by the			
	visitor		4.0	1 000 01
Special day	Closeness of the	0	1.0	1.989e-01
	site visiting time			
	to a special day			

```
tab2 <- read.csv("table2.csv", header = TRUE)
kable(tab2) %>%
  kable_styling(full_width = T)
```

ïName	Description	Values
OperatingSystems	Operating system of the visitor	8
Browser	Browser of the visitor	13
Region	Geographic region from which	9
	the session has been started by	
	the visitor	
TrafficType	Traffic source by which the	20
	visitor has arrived at the Web	
	site (e.g., banner, SMS, direct)	
VisitorType	Visitor type as New Visitor,	3
	Returning Visitor, and Other	
Weekend	Boolean value indicating	2
	whether the date of the visit is	
	weekend	
Month	Month value of the visit date	10
Revenue	Class label indicating whether	2
	the visit has been finalized with	
	a transaction	

Taking the look at the **REVENUE** column which is the target column. The datatype of the REVENUE column is Logical which holds the value **TRUE** and **FALSE**.

```
library(gmodels)
summary(dataset$Revenue)

## Mode FALSE TRUE
## logical 10422 1908

CrossTable(dataset$Revenue)
```

```
##
##
##
      Cell Contents
##
##
##
            N / Table Total |
##
##
##
##
  Total Observations in Table: 12330
##
##
##
                  FALSE |
                               TRUE |
##
                   10422 |
                               1908 |
##
                  0.845 |
                              0.155 |
##
##
             |-----|
##
##
##
```

Adding the new *Revenue_binary* column by using Logical Data of Shopper's Revenue into binary dependent variable that will helpful for potential regression models. The data will be converted with values 0 and 1, i.e. If it is false the value is 0 and if true it will be 1.

```
datasetbinary <- dataset %>%
  mutate(Revenue_binary = ifelse(dataset$Revenue == "TRUE", 1, 0))
```

Checking the dataset if it has any missing values. Even if it has we will remove it.

```
# colSums(is.na(dataset))
sum(is.na(dataset))
## [1] 0
sapply(dataset, function(x) sum(is.na(x)))
##
            Administrative Administrative_Duration
                                                              Informational
##
   Informational_Duration
                                    ProductRelated ProductRelated_Duration
##
##
               BounceRates
                                          ExitRates
                                                                 PageValues
##
```

```
dataset <- na.omit(dataset)</pre>
```

Month

Region

Weekend

OperatingSystems

TrafficType

Revenue

Visualizations

SpecialDay

VisitorType

Browser

0

0

Month

##

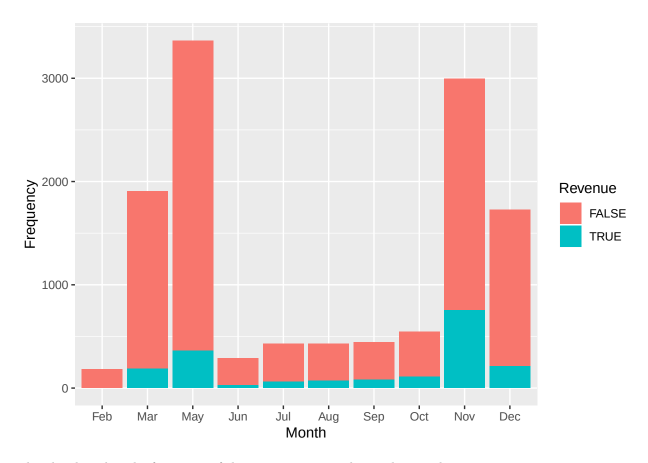
##

##

##

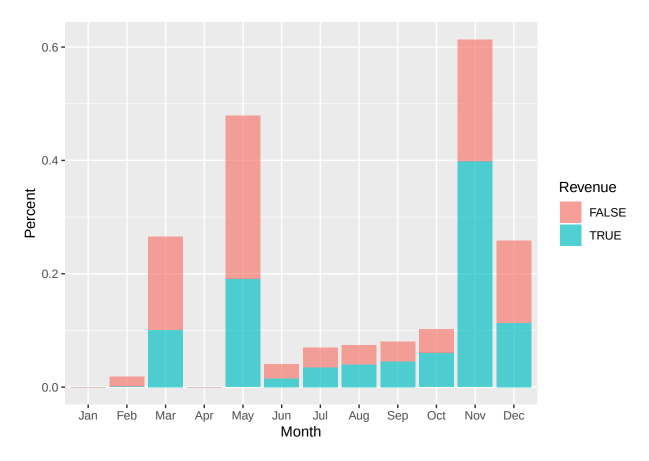
##

```
dataset$Month = factor(dataset$Month, levels = month.abb)
dataset %>%
    ggplot() +
    aes(x = Month, Revenue = ...count../nrow(dataset), fill = Revenue) +
    geom_bar() +
    ylab("Frequency")
```



The plot describes the frequency of the revenue generated over the months.

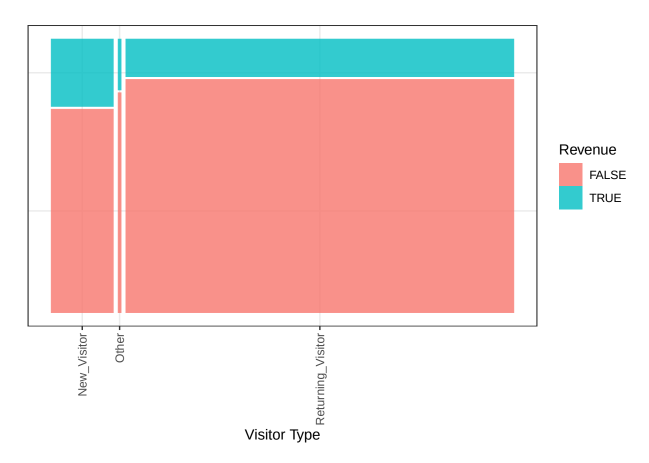
```
table_month = table(dataset$Month, dataset$Revenue)
tab_mon = as.data.frame(prop.table(table_month,2))
colnames(tab_mon) = c("Month", "Revenue", "perc")
ggplot(data = tab_mon, aes(x = Month, y = perc, fill = Revenue)) +
    geom_bar(stat = 'identity', pdatasettion = 'dodge', alpha = 2/3) +
    xlab("Month")+
    ylab("Percent")
```



The plot portrays the high shopping rates in the months September, October and November with respect to the customers not buying the products. These months are comparatively considered as the *Holiday Season Months*. Also, there is high hits on the website with pdatasettive revenue in the month of may.

Visitor

```
dataset %>%
   ggplot() +
   geom_mosaic(aes(x = product(Revenue, VisitorType), fill = Revenue)) +
   mosaic_theme +
   xlab("Visitor Type") +
   ylab(NULL)
```



The comparison of the VisitorType which are New_Visitors, Returning_Visitor and Others with Revenue generated. There are many returning visitors in the contrast to less new visitors. Although, the new visitors have high probablity of purchasing the product and help the revenue than the returning visitors.

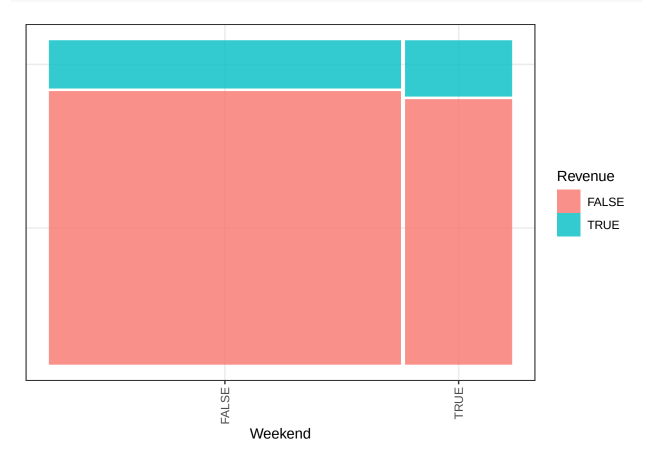
Weekend

CrossTable(dataset\$Weekend, dataset\$Revenue)

```
##
##
##
      Cell Contents
##
##
     Chi-square contribution |
##
##
               N / Row Total |
##
               N / Col Total |
             N / Table Total |
##
##
##
## Total Observations in Table:
##
##
                    | dataset$Revenue
##
```

- I
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-
-
-
-
-

```
dataset %%
ggplot() +
mosaic_theme +
geom_mosaic(aes(x = product(Revenue, Weekend), fill = Revenue)) +
xlab("Weekend") +
ylab(NULL)
```



The **Weekend** analysis shows that more than 70% of visitors are visiting the site on weekdays, with 15% chance of actually buying the products. The rest 30% visit on the weekend and there is 17% speculation of buying.

Milestone 3: Algorithm Testing

Data preparation for the algorithms testing, looking up for the features who has too many levels and transforming some feature with as.factor() function for easier execution.

```
dataset$Revenue <- as.factor(dataset$Revenue)</pre>
dataset$VisitorType <- as.factor(dataset$VisitorType)</pre>
dataset$TrafficType <- as.factor(dataset$TrafficType)</pre>
dataset$OperatingSystems <- as.factor(dataset$OperatingSystems)</pre>
dataset$Browser <- as.factor(dataset$Browser)</pre>
dataset$Region <- as.factor(dataset$Region)</pre>
dataset$Month <- as.factor(dataset$Month)</pre>
summary(dataset$Browser)
                                     7
                                                                    13
                                                    10
## 2462 7961 105 736 467
                              174
                                    49
                                       135
                                                              10
                                                                    61
                                                   163
summary(dataset$TrafficType)
                                     7
                                                    10
                                                              12
                                                                    13
                                                                         14
                                                                              15
                                                                                   16
##
                                                         11
## 2451 3913 2052 1069
                         260
                              444
                                    40
                                        343
                                               42
                                                   450
                                                        247
                                                                  738
                                                                         13
                                                                              38
                                                                                    3
     17
          18
               19
                    20
          10
##
               17
                   198
dataset$Browser = recode(dataset$Browser, '3' = '1')
dataset$Browser = recode(dataset$Browser, '4' = '1')
dataset$Browser = recode(dataset$Browser, '5' = '1')
dataset$Browser = recode(dataset$Browser, '6' = '1')
dataset$Browser = recode(dataset$Browser, '7' = '1')
dataset$Browser = recode(dataset$Browser, '8' = '1')
dataset$Browser = recode(dataset$Browser, '9' = '1')
dataset$Browser = recode(dataset$Browser, '10' = '1')
dataset$Browser = recode(dataset$Browser, '11' = '1')
dataset$Browser = recode(dataset$Browser, '12' = '1')
dataset$Browser = recode(dataset$Browser, '13' = '1')
dataset$TrafficType = recode(dataset$TrafficType, '6' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '7' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '8' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '9' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '10' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '11' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '12' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '13' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '14' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '15' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '16' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '17' = '5')
```

```
dataset$TrafficType = recode(dataset$TrafficType, '18' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '19' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '20' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '4' = '3')
dataset$TrafficType = recode(dataset$TrafficType, '5' = '4')
summary(dataset$Browser)
## 1 2
## 4369 7961

## 1 2 3 4
## 2451 3913 3121 2845
```

Logistic Regression

In this section we are implementing Logistic Regression, Data Preparing for the logistic regression and splitting the in the ratio 75:25. Also preprocessing the data with preProcess() function and also feature scaling the data to get better results for the algorithm.

```
dataset_logistic <- dataset
set.seed(123)
split_log = createDataPartition(dataset_logistic$Revenue, p=0.75, list = FALSE, times = 1)
training_log = dataset_logistic[split_log,]
test_log = dataset_logistic[-split_log,]
preprocess_log <- preProcess(training_log, method = c("center", "scale"))
train_pre_log <- predict(preprocess_log, training_log)
test_pre_log <- predict(preprocess_log, test_log)</pre>
```

Building the Logistic Model with glm() function on the Revenue feature as the dependent variable.

```
set.seed(123)
log_reg <- glm(Revenue ~ ., data = train_pre_log,family = binomial)
summary(log_reg)</pre>
```

```
##
## Call:
## glm(formula = Revenue ~ ., family = binomial, data = train_pre_log)
##
## Deviance Residuals:
##
      Min
           1Q
                    Median
                                  3Q
                                          Max
                                       3.3078
## -5.9831 -0.4654 -0.3292 -0.1586
##
## Coefficients:
##
                                Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                               -3.751072
                                         0.773844 -4.847 1.25e-06 ***
## Administrative
                                0.034895
                                          0.041685
                                                    0.837 0.40252
## Administrative_Duration
                                0.010610
                                         0.038675
                                                     0.274 0.78383
## Informational
                                0.026663
                                          0.039123
                                                    0.682 0.49554
```

```
## Informational Duration
                                 0.009812
                                            0.035229
                                                       0.279 0.78061
## ProductRelated
                                 0.034969
                                            0.061687
                                                       0.567 0.57080
## ProductRelated Duration
                                 0.147627
                                            0.063146
                                                       2.338
                                                             0.01939 *
## BounceRates
                                            0.181232
                                                      -0.437
                                -0.079191
                                                              0.66214
## ExitRates
                                -0.791956
                                            0.136423
                                                      -5.805 6.43e-09 ***
## PageValues
                                 1.487787
                                            0.051349
                                                      28.974
                                                             < 2e-16 ***
## SpecialDay
                                -0.019035
                                            0.053910
                                                      -0.353
                                                             0.72402
## MonthMar
                                 1.332588
                                            0.767544
                                                       1.736
                                                             0.08253 .
## MonthMay
                                 1.376902
                                            0.761498
                                                       1.808 0.07058 .
## MonthJun
                                 1.766948
                                            0.800388
                                                       2.208 0.02727 *
## MonthJul
                                 1.953797
                                            0.780886
                                                       2.502 0.01235 *
## MonthAug
                                 1.986493
                                            0.780550
                                                       2.545
                                                             0.01093 *
## MonthSep
                                 1.869687
                                            0.778831
                                                       2.401 0.01637 *
                                 1.784202
                                            0.775666
## MonthOct
                                                       2.300 0.02144 *
## MonthNov
                                 2.454768
                                            0.763003
                                                       3.217
                                                             0.00129 **
## MonthDec
                                 1.330743
                                            0.767885
                                                       1.733
                                                              0.08310
                                                             0.34991
## OperatingSystems2
                                            0.112706
                                                       0.935
                                 0.105354
## OperatingSystems3
                                -0.202840
                                            0.142393
                                                      -1.425
                                                             0.15430
## OperatingSystems4
                                -0.312258
                                            0.209604
                                                      -1.490 0.13629
## OperatingSystems5
                                 0.149420
                                            1.236449
                                                       0.121
                                                             0.90381
## OperatingSystems6
                                -0.921330
                                            0.939345
                                                     -0.981 0.32668
## OperatingSystems7
                                1.410105
                                            1.191687
                                                       1.183 0.23670
## OperatingSystems8
                                0.380293
                                            0.673965
                                                       0.564 0.57258
## Browser2
                                -0.119399
                                            0.094764
                                                     -1.260 0.20768
## Region2
                                 0.109857
                                            0.127345
                                                      0.863 0.38832
## Region3
                                -0.015605
                                            0.099689
                                                      -0.157 0.87561
## Region4
                                -0.047062
                                            0.130217
                                                      -0.361
                                                             0.71779
## Region5
                                -0.388573
                                            0.248886
                                                     -1.561
                                                             0.11846
## Region6
                                 0.082921
                                            0.152648
                                                      0.543 0.58698
## Region7
                                 0.046041
                                                       0.302 0.76232
                                            0.152237
## Region8
                                -0.080109
                                            0.207849
                                                      -0.385
                                                              0.69993
## Region9
                                -0.363039
                                            0.197184
                                                      -1.841
                                                             0.06560
## TrafficType2
                                0.126742
                                            0.109611
                                                       1.156
                                                             0.24756
## TrafficType3
                                -0.125890
                                            0.125472
                                                      -1.003
                                                             0.31570
## TrafficType4
                                 0.152666
                                            0.119478
                                                       1.278
                                                             0.20133
## VisitorTypeOther
                                -1.762535
                                            0.971931
                                                      -1.813
                                                             0.06976
## VisitorTypeReturning_Visitor -0.252049
                                            0.100949
                                                      -2.497
                                                              0.01253 *
## WeekendTRUE
                                 0.066817
                                            0.083298
                                                       0.802 0.42247
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
   (Dispersion parameter for binomial family taken to be 1)
##
##
##
       Null deviance: 7968.8 on 9247
                                       degrees of freedom
## Residual deviance: 5371.4 on 9206 degrees of freedom
## AIC: 5455.4
##
## Number of Fisher Scoring iterations: 7
```

The building of the logistic regression model, we can see that for the dataset, most significant features with respect to the Revenue are Exit Rates, Page Values, and Month of November.

Now Implementing the model on the test dataset to test out the accuracy of the Logistic Model.

```
log_reg_pred <- predict(log_reg, newdata = test_pre_log, type = "response")
log_reg_pred <- ifelse(log_reg_pred>0.5,"TRUE","FALSE")
logcf <- table(log_reg_pred, test_pre_log$Revenue)
confusionMatrix(logcf)</pre>
```

```
## Confusion Matrix and Statistics
##
##
##
  log_reg_pred FALSE TRUE
##
          FALSE 2553
                       288
          TRUE
                       189
##
                   52
##
##
                  Accuracy : 0.8897
                    95% CI : (0.8781, 0.9005)
##
##
       No Information Rate: 0.8452
       P-Value [Acc > NIR] : 6.345e-13
##
##
##
                     Kappa: 0.4716
##
##
   Mcnemar's Test P-Value : < 2.2e-16
##
##
               Sensitivity: 0.9800
##
               Specificity: 0.3962
##
            Pos Pred Value: 0.8986
            Neg Pred Value: 0.7842
##
                Prevalence: 0.8452
##
            Detection Rate: 0.8284
##
      Detection Prevalence: 0.9218
##
##
         Balanced Accuracy: 0.6881
##
##
          'Positive' Class : FALSE
##
```

We got nearly 89% of accuracy in the Logistic regression model. We got good analysis running the Logistic Regression Model.

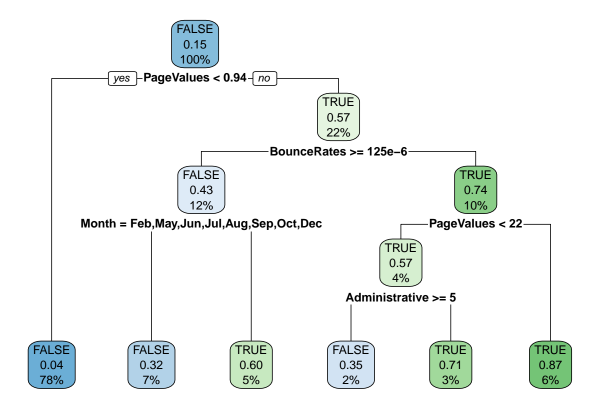
Decision Tree

Now preparing the dataset for the decision tree classification algorithm. Splitting the dataset into testing and training data for training the model. We will split the data in ratio 75:25.

```
dataset_classify = dataset
set.seed(123)
split = sample.split(dataset_classify$Revenue, SplitRatio = 0.75)
training_data = subset(dataset_classify, split == TRUE)
test_data = subset(dataset_classify, split == FALSE)
```

Running the decision tree from the rpart() library:

```
dt_model<- rpart(Revenue ~ . , data = training_data, method="class")
rpart.plot(dt_model)</pre>
```



The predictive model suggests that Page Values greater than 0.94 lead to a TRUE 57% of the time. On top of this, an effective Bounce Rate above 0 improves our TRUE to 74% and Administrative type '5' or below result in a TRUE 83% of the time. Also, we see that October and December are good months for shoppers' conversions.

```
dt.pred <- predict(dt_model,test_data,type = "class")
mean(dt.pred==test_data$Revenue)</pre>
```

[1] 0.8965294

Confusion Matrix for Decision Tree

```
cfdt<-table(dt.pred,test_data$Revenue)
```

Accuracy measures for Decision Tree:

```
confusionMatrix(cfdt)
```

```
## Confusion Matrix and Statistics
##
##
## dt.pred FALSE TRUE
## FALSE 2479 192
## TRUE 127 285
```

```
##
##
                  Accuracy : 0.8965
##
                    95% CI: (0.8852, 0.9071)
##
       No Information Rate: 0.8453
##
       P-Value [Acc > NIR] : < 2.2e-16
##
                     Kappa : 0.5811
##
##
##
   Mcnemar's Test P-Value: 0.0003393
##
##
               Sensitivity: 0.9513
##
               Specificity: 0.5975
            Pos Pred Value: 0.9281
##
            Neg Pred Value: 0.6917
##
##
                Prevalence: 0.8453
##
            Detection Rate: 0.8041
##
      Detection Prevalence: 0.8664
##
         Balanced Accuracy: 0.7744
##
##
          'Positive' Class : FALSE
##
```

Achieved approximately 90% of accuracy in Decision Tree classification. Which is really good compared to the logistic regression as the classification techniques.

K - Means Clustering

Preparing the dataset for the K-Means Clustering Algorithm. Including the conversion of the Categorical values to numeric or factors.

```
dataset_kmeans <- dataset</pre>
dataset_kmeans$OperatingSystems <- factor(dataset$OperatingSystems,</pre>
                                     order = TRUE,
                                     levels = c(6,3,7,1,5,2,4,8))
dataset kmeans$Browser <- factor(dataset$Browser,
                            order = TRUE,
                           levels = c(9,3,6,7,1,2,8,11,4,5,10,13,12))
dataset_kmeans$Region <- factor(dataset$Region,</pre>
                           order = TRUE,
                          levels = c(8,6,3,4,7,1,5,2,9)
dataset_kmeans$TrafficType <- factor(dataset$TrafficType,</pre>
                                order = TRUE,
                                levels = c(12,15,17,18,13,19,3,9,1,6,4,14,11,10,5,2,20,8,7,16))
dataset_kmeans$Month <- factor(dataset_kmeans$Month,</pre>
                              order = TRUE,
                              levels = c('Jan','Feb', 'Mar','Apr', 'May',
                                     'Jun', 'Jul', 'Aug', 'Sep', 'Oct', 'Nov', 'Dec'),
                              labels = c(1,2,3,4,5,6,7,8,9,10,11,12))
dataset_kmeans$VisitorType <- factor(dataset_kmeans$VisitorType,</pre>
                                    order = TRUE,
                                    levels=c('Returning_Visitor', 'Other', 'New_Visitor'),
                                    labels = c(1,2,3))
dataset_kmeans$Weekend <- mapvalues(dataset$Weekend,</pre>
```

Creating the normalizing function for the 10 variables that needs feature scaling for the better implementation of the Euclidian distance in the algorithm.

```
normalize <- function(x) {
   return((x-min(x))/ (max(x) - min(x)))
}
dataset_kmeans$Administrative <- normalize(dataset_kmeans$Administrative)
dataset_kmeans$Administrative_Duration <- normalize(dataset_kmeans$Administrative_Duration)
dataset_kmeans$Informational <- normalize(dataset_kmeans$Informational_Duration)
dataset_kmeans$Informational_Duration <- normalize(dataset_kmeans$Administrative)
dataset_kmeans$ProductRelated <- normalize(dataset_kmeans$ProductRelated)
dataset_kmeans$ProductRelated_Duration <- normalize(dataset_kmeans$ProductRelated_Duration)
dataset_kmeans$PoductRelated <- normalize(dataset_kmeans$BounceRates)
dataset_kmeans$ExitRates <- normalize(dataset_kmeans$ExitRates)
dataset_kmeans$PageValues <- normalize(dataset_kmeans$PageValues)
dataset_kmeans$SpecialDay <- normalize(dataset_kmeans$SpecialDay)</pre>
```

Building the K-Means model with kmeans () function and assigning K as 2, as we know there are only two clusters in Revenue feature that is either *True* or *False*. In other words to mention whether the customer helped to generate the revenue of not.

```
kmeans_clust <- kmeans(dataset_kmeans[-18], centers = 2, iter.max = 150)</pre>
kmeans clust$size
## [1] 6155 6175
cm km <- table(kmeans clust$cluster, dataset kmeans$Revenue)</pre>
cm km
##
##
       FALSE TRUE
##
     1 4902 1253
##
     2 5520 655
kmeans_accuracy = sum(diag(cm_km))/sum(cm_km)
kmeans_precision<- cm_km[1,1]/(sum(cm_km[1,]))</pre>
kmeans_recall<- cm_km[1,1]/(sum(cm_km[,1]))</pre>
kmeans_fscore <- 2*kmeans_precision*kmeans_recall/(kmeans_precision*kmeans_recall)
kmeans_accuracy
```

[1] 0.4506894

```
kmeans_precision

## [1] 0.7964257

kmeans_recall

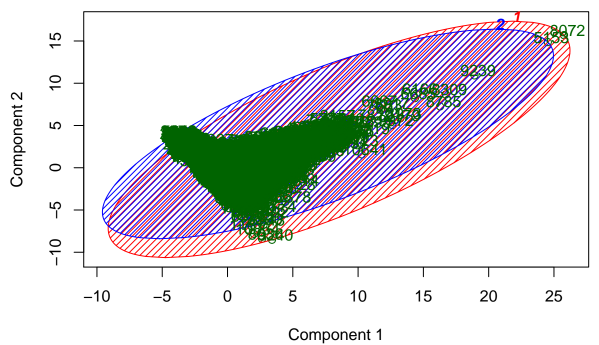
## [1] 0.4703512

kmeans_fscore
```

[1] 0.5914218

Compared to other classification models, the clustering is not a suitable algorithm for this dataset. The accuracy is nearly 45%, although the clusters did a good job for the TRUE values, but wasn't able to differentiate the FALSE values and failed to sort them in the group 2.

Cluster of Revenues



These two components explain 32.12 % of the point variability.

Milestone 4: Core Algorithm Fine Tuning

KNN

Accuracy tells us the percentage of test cases that have been correctly classified, i.e, the number of test cases among all for which we could correctly identify if the "Revenue" is positive or negative. Precision gives us the ratio of correctly positive test cases among all the positive test cases predicted by the algorithm. The sensitivity represents the ratio of the correctly predicted positive test cases among all the actually positive test cases. Specificity represents the ratio of the correctly predicted negative test cases among all the actually negative test cases. These parameters are used as a comparison measure for various algorithms.

Again, we have to prepare the data for analysis. The data preprocessing has to be done before we run any machine learning algorithm. The data preprocessing includes the preparation of the data converting from categorical data to ordinal factors. Creating Binary variables for the *Weekend* column for False as '0' and True as '1'.

```
dataset knn <- dataset
dataset knn$OperatingSystems <- factor(dataset$OperatingSystems,</pre>
                                     order = TRUE,
                                     levels = c(6,3,7,1,5,2,4,8))
dataset_knn$Browser <- factor(dataset$Browser,</pre>
                            order = TRUE,
                            levels = c(9,3,6,7,1,2,8,11,4,5,10,13,12))
dataset_knn$Region <- factor(dataset$Region,</pre>
                           order = TRUE,
                          levels = c(8,6,3,4,7,1,5,2,9))
dataset_knn$TrafficType <- factor(dataset$TrafficType,</pre>
                                order = TRUE,
                                levels = c(12,15,17,18,13,19,3,9,1,6,4,14,11,10,5,2,20,8,7,16))
dataset_knn$Month <- factor(dataset_knn$Month,</pre>
                              order = TRUE,
                              levels = c('Jan','Feb', 'Mar','Apr', 'May',
                                     'Jun', 'Jul', 'Aug', 'Sep', 'Oct', 'Nov', 'Dec'),
                              labels = c(1,2,3,4,5,6,7,8,9,10,11,12)
dataset_knn$VisitorType <- factor(dataset_knn$VisitorType,</pre>
                                    order = TRUE,
                                    levels=c('Returning_Visitor', 'Other', 'New_Visitor'),
                                    labels = c(1,2,3))
dataset_knn$Weekend <- mapvalues(dataset$Weekend,</pre>
                                from = c('TRUE', 'FALSE'),
                                to = c(1,0))
# dataset_knn$Revenue <- as.numeric(as.factor(dataset_knn$Revenue))</pre>
dataset_knn$Administrative <- as.numeric(dataset_knn$Administrative)</pre>
dataset_knn$ProductRelated <- as.numeric(dataset_knn$ProductRelated)</pre>
dataset_knn$Informational <- as.numeric(dataset_knn$Informational)</pre>
```

Splitting the data for the testing and training data in the ratio 75:25 for KNN. Moreover, feature scaling the features except the *Revenue* as we will need the factor for the prediction of the model on the dataset.

```
set.seed(123)
split_knn = createDataPartition(dataset_knn$Revenue, p=0.75, list = FALSE, times = 1)
training_knn = dataset_knn[split_knn,]
test_knn = dataset_knn[-split_knn,]
preprocess_knn <- preProcess(training_knn[-18], method = c("center", "scale"))</pre>
```

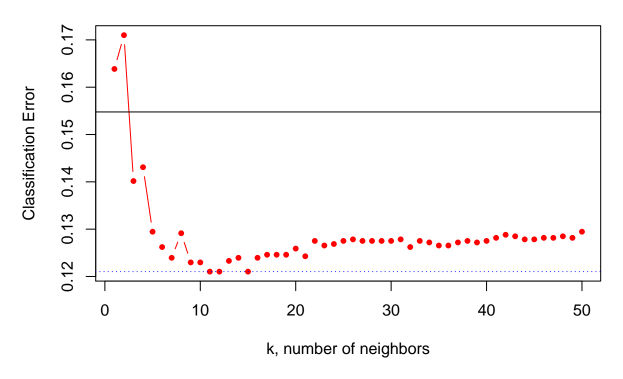
```
train_pre_knn <- predict(preprocess_knn, training_knn)
test_pre_knn <- predict(preprocess_knn, test_knn)</pre>
```

Running the KNN algorithm from the "class" package and bulding the KNN classifier as the y_pred.

```
calc_class_err = function(actual, predicted) {
  mean(actual != predicted)
}
```

Plotting the error classification with the K.

(Test) Error Rate vs Neighbors



Looking up the best K value possible from the range 1 to 50. Here the best K values with less error rate are 11, 12 and 15. We are gonna select the maximum K, as it has the least possible chance of overfitting.

Building the Confusion Matrix for the K-Nearest Neighbor.

```
cm = table(test_knn[, 18], y_pred)
cm
```

y_pred

```
## FALSE TRUE
## FALSE 2565 40
## TRUE 333 144
```

Accuracy measures for KNN.

confusionMatrix(cm)

```
## Confusion Matrix and Statistics
##
##
          y_pred
##
           FALSE TRUE
##
     FALSE
            2565
                   40
##
     TRUE
             333
                  144
##
##
                  Accuracy: 0.879
##
                    95% CI: (0.8669, 0.8903)
##
       No Information Rate: 0.9403
       P-Value [Acc > NIR] : 1
##
##
##
                      Kappa: 0.3825
##
##
    Mcnemar's Test P-Value : <2e-16
##
               Sensitivity: 0.8851
##
##
               Specificity: 0.7826
##
            Pos Pred Value: 0.9846
##
            Neg Pred Value: 0.3019
##
                Prevalence: 0.9403
##
            Detection Rate: 0.8323
##
      Detection Prevalence: 0.8452
##
         Balanced Accuracy: 0.8339
##
##
          'Positive' Class : FALSE
##
```

K-NN results in giving an accuracy of 88%. In this experiment we took K = 5, which is by far the perfect fit for the prediction.

It shows that, Decision Tree algorithm performs best among these four mostly used classification, clustering, and regression algorithms in terms of accuracy. It gives us 89.65% accuracy for the used dataset. Even for the specificity, K-means performs best, i.e, it is more accurate than other algorithms to predict the customers who give revenue. For sensitivity, we see that Decision tree algorithm works better than others. It is because, our dataset has only 15.5% positive test cases and the relationship among the attributes for these test cases can be derived according to decision tree more accurately. But, if we look at specificity, we will see Logistic Regression works better to find the customers who don't generate revenue. So, we can confidently say, Decision Tree is the best algorithm to predict the purchase intention of customers from empirical data.

Conclusion

We have implemented Logistic Regression, Decision Tree, K-Means Algorithm and K-Nearest Neighbors. From these, we got nearly of 89% accuracy in the Logistic regression model. For Decision Tree, we got 90% accuracy, making it slightly better than the Regression model. For K-Means Algorithm, the accuracy is

nearly 45%, it was discovered that clustering is not suitable for this dataset. Finally for K-Nearest Neighbors, the results showed an accuracy of 88%, therefore making Decision tree the best model for this dataset with an accuracy of 90%.

In the future to be able to better use Clustering models, we need more variables and observations. Apart from this, having more observations would also have enabled us to better train our model. Moreover, for the given dataset it can seen that classification techniques results better clustering techniques.

To conclude, we would like to recommend more additional variables and collection of more observations so that we would be better able to analyze and predict shoppers' intentions.

Appendix—Code

```
knitr::opts_chunk$set(echo= TRUE, warning=FALSE, message=FALSE)
library(ggplot2)
library(tidyverse)
library(gmodels)
library(dplyr)
library(ggmosaic)
library(corrplot)
library(caret)
library(rpart)
library(rpart.plot)
library(cluster)
library(fpc)
library(data.table)
library(knitr)
library(kableExtra)
library(plyr)
library(caTools)
dataset <- read.csv("online_shoppers_intention.csv", header = TRUE)</pre>
attach(dataset)
ncol(dataset)
nrow(dataset)
str(dataset)
summary(dataset)
tab1 <- read.csv("table1.csv", header = TRUE)</pre>
kable(tab1) %>%
  kable styling(full width = T)
tab2 <- read.csv("table2.csv", header = TRUE)</pre>
kable(tab2) %>%
  kable_styling(full_width = T)
library(gmodels)
summary(dataset$Revenue)
CrossTable(dataset$Revenue)
datasetbinary <- dataset %>%
  mutate(Revenue_binary = ifelse(dataset$Revenue == "TRUE", 1, 0))
# colSums(is.na(dataset))
sum(is.na(dataset))
sapply(dataset, function(x) sum(is.na(x)))
dataset <- na.omit(dataset)</pre>
dataset$Month = factor(dataset$Month, levels = month.abb)
```

```
dataset %>%
  ggplot() +
  aes(x = Month, Revenue = ..count../nrow(dataset), fill = Revenue) +
  geom bar() +
 ylab("Frequency")
table_month = table(dataset$Month, dataset$Revenue)
tab_mon = as.data.frame(prop.table(table_month,2))
colnames(tab_mon) = c("Month", "Revenue", "perc")
ggplot(data = tab_mon, aes(x = Month, y = perc, fill = Revenue)) +
  geom_bar(stat = 'identity', pdatasettion = 'dodge', alpha = 2/3) +
 xlab("Month")+
 ylab("Percent")
theme_set(theme_bw())
## setting default parameters for mosaic plots
mosaic_theme = theme(axis.text.x = element_text(angle = 90,
                                                 hjust = 1,
                                                 vjust = 0.5),
                     axis.text.y = element_blank(),
                     axis.ticks.y = element_blank())
dataset %>%
  ggplot() +
  geom_mosaic(aes(x = product(Revenue, VisitorType), fill = Revenue)) +
 mosaic_theme +
 xlab("Visitor Type") +
  ylab(NULL)
CrossTable(dataset$Weekend, dataset$Revenue)
dataset %>%
  ggplot() +
 mosaic_theme +
  geom_mosaic(aes(x = product(Revenue, Weekend), fill = Revenue)) +
  xlab("Weekend") +
  ylab(NULL)
dataset$Revenue <- as.factor(dataset$Revenue)</pre>
dataset$VisitorType <- as.factor(dataset$VisitorType)</pre>
dataset$TrafficType <- as.factor(dataset$TrafficType)</pre>
dataset$OperatingSystems <- as.factor(dataset$OperatingSystems)</pre>
dataset$Browser <- as.factor(dataset$Browser)</pre>
dataset$Region <- as.factor(dataset$Region)</pre>
dataset$Month <- as.factor(dataset$Month)</pre>
summary(dataset$Browser)
summary(dataset$TrafficType)
dataset$Browser = recode(dataset$Browser, '3' = '1')
dataset$Browser = recode(dataset$Browser, '4' = '1')
dataset$Browser = recode(dataset$Browser, '5' = '1')
dataset$Browser = recode(dataset$Browser, '6' = '1')
dataset$Browser = recode(dataset$Browser, '7' = '1')
dataset$Browser = recode(dataset$Browser, '8' = '1')
dataset$Browser = recode(dataset$Browser, '9' = '1')
dataset$Browser = recode(dataset$Browser, '10' = '1')
dataset$Browser = recode(dataset$Browser, '11' = '1')
dataset$Browser = recode(dataset$Browser, '12' = '1')
dataset$Browser = recode(dataset$Browser, '13' = '1')
```

```
dataset$TrafficType = recode(dataset$TrafficType, '6' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '7' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '8' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '9' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '10' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '11' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '12' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '13' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '14' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '15' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '16' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '17' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '18' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '19' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '20' = '5')
dataset$TrafficType = recode(dataset$TrafficType, '4' = '3')
dataset$TrafficType = recode(dataset$TrafficType, '5' = '4')
summary(dataset$Browser)
summary(dataset$TrafficType)
dataset_logistic <- dataset</pre>
set.seed(123)
split_log = createDataPartition(dataset_logistic$Revenue, p=0.75, list = FALSE, times = 1)
training_log = dataset_logistic[split_log,]
test_log = dataset_logistic[-split_log,]
preprocess_log <- preProcess(training_log, method = c("center", "scale"))</pre>
train_pre_log <- predict(preprocess_log, training_log)</pre>
test_pre_log <- predict(preprocess_log, test_log)</pre>
set.seed(123)
log_reg <- glm(Revenue ~ ., data = train_pre_log,family = binomial)</pre>
summary(log_reg)
log_reg_pred <- predict(log_reg, newdata = test_pre_log, type = "response")</pre>
log_reg_pred <- ifelse(log_reg_pred>0.5,"TRUE","FALSE")
logcf <- table(log_reg_pred, test_pre_log$Revenue)</pre>
confusionMatrix(logcf)
dataset_classify = dataset
set.seed(123)
split = sample.split(dataset_classify$Revenue, SplitRatio = 0.75)
training_data = subset(dataset_classify, split == TRUE)
test_data = subset(dataset_classify, split == FALSE)
dt_model<- rpart(Revenue ~ . , data = training_data, method="class")</pre>
rpart.plot(dt_model)
dt.pred <- predict(dt_model,test_data,type = "class")</pre>
mean(dt.pred==test data$Revenue)
cfdt<-table(dt.pred,test data$Revenue)</pre>
confusionMatrix(cfdt)
dataset kmeans <- dataset
dataset_kmeans$OperatingSystems <- factor(dataset$OperatingSystems,</pre>
                                    order = TRUE,
                                    levels = c(6,3,7,1,5,2,4,8))
dataset_kmeans$Browser <- factor(dataset$Browser,</pre>
                           order = TRUE,
                           levels = c(9,3,6,7,1,2,8,11,4,5,10,13,12))
dataset_kmeans$Region <- factor(dataset$Region,</pre>
```

```
order = TRUE,
                          levels = c(8,6,3,4,7,1,5,2,9))
dataset_kmeans$TrafficType <- factor(dataset$TrafficType,</pre>
                                order = TRUE,
                                levels = c(12,15,17,18,13,19,3,9,1,6,4,14,11,10,5,2,20,8,7,16))
dataset_kmeans$Month <- factor(dataset_kmeans$Month,</pre>
                              order = TRUE,
                              levels = c('Jan','Feb', 'Mar','Apr', 'May',
                                     'Jun', 'Jul', 'Aug', 'Sep', 'Oct', 'Nov', 'Dec'),
                              labels = c(1,2,3,4,5,6,7,8,9,10,11,12))
dataset_kmeans$VisitorType <- factor(dataset_kmeans$VisitorType,</pre>
                                    order = TRUE,
                                    levels=c('Returning_Visitor', 'Other', 'New_Visitor'),
                                    labels = c(1,2,3))
dataset_kmeans$Weekend <- mapvalues(dataset$Weekend,</pre>
                                from = c('TRUE', 'FALSE'),
                                to = c(1,0))
# dataset kmeans$Revenue <- as.numeric(as.factor(dataset kmeans$Revenue))</pre>
dataset_kmeans$Administrative <- as.numeric(dataset_kmeans$Administrative)</pre>
dataset_kmeans$ProductRelated <- as.numeric(dataset_kmeans$ProductRelated)</pre>
dataset kmeans$Informational <- as.numeric(dataset kmeans$Informational)</pre>
normalize <- function(x) {</pre>
  return((x-min(x))/(max(x) - min(x)))
dataset_kmeans$Administrative <- normalize(dataset_kmeans$Administrative)</pre>
dataset kmeans $Administrative Duration <- normalize(dataset kmeans $Administrative Duration)
dataset_kmeans$Informational <- normalize(dataset_kmeans$Informational_Duration)</pre>
dataset_kmeans$Informational_Duration <- normalize(dataset_kmeans$Administrative)</pre>
dataset_kmeans$ProductRelated <- normalize(dataset_kmeans$ProductRelated)</pre>
dataset_kmeans$ProductRelated_Duration <- normalize(dataset_kmeans$ProductRelated_Duration)</pre>
dataset_kmeans$BounceRates <- normalize(dataset_kmeans$BounceRates)</pre>
dataset_kmeans$ExitRates <- normalize(dataset_kmeans$ExitRates)</pre>
dataset_kmeans$PageValues <- normalize(dataset_kmeans$PageValues)</pre>
dataset_kmeans$SpecialDay <- normalize(dataset_kmeans$SpecialDay)</pre>
kmeans_clust <- kmeans(dataset_kmeans[-18], centers = 2, iter.max = 150)</pre>
kmeans_clust$size
cm_km <- table(kmeans_clust$cluster, dataset_kmeans$Revenue)</pre>
cm km
kmeans accuracy = sum(diag(cm km))/sum(cm km)
kmeans precision < cm km[1,1]/(sum(cm km[1,]))
kmeans_recall<- cm_km[1,1]/(sum(cm_km[,1]))</pre>
kmeans_fscore <- 2*kmeans_precision*kmeans_recall/(kmeans_precision*kmeans_recall)
kmeans_accuracy
kmeans_precision
kmeans_recall
kmeans_fscore
library(cluster)
clusplot(dataset_kmeans,
         kmeans_clust$cluster,
         lines = 0.
         shade = TRUE,
         color = TRUE,
         labels = 2,
```

```
plotchar = FALSE,
         span = TRUE,
         main = paste('Cluster of Revenues'))
dataset knn <- dataset
dataset knn$OperatingSystems <- factor(dataset$OperatingSystems,</pre>
                                     order = TRUE,
                                     levels = c(6,3,7,1,5,2,4,8))
dataset_knn$Browser <- factor(dataset$Browser,</pre>
                           order = TRUE,
                           levels = c(9,3,6,7,1,2,8,11,4,5,10,13,12)
dataset_knn$Region <- factor(dataset$Region,</pre>
                          order = TRUE,
                          levels = c(8,6,3,4,7,1,5,2,9))
dataset_knn$TrafficType <- factor(dataset$TrafficType,</pre>
                               order = TRUE,
                               levels = c(12,15,17,18,13,19,3,9,1,6,4,14,11,10,5,2,20,8,7,16))
dataset_knn$Month <- factor(dataset_knn$Month,</pre>
                             order = TRUE,
                             levels = c('Jan','Feb', 'Mar','Apr', 'May',
                                     'Jun', 'Jul', 'Aug', 'Sep', 'Oct', 'Nov', 'Dec'),
                             labels = c(1,2,3,4,5,6,7,8,9,10,11,12)
dataset knn$VisitorType <- factor(dataset knn$VisitorType,</pre>
                                    order = TRUE,
                                    levels=c('Returning_Visitor', 'Other', 'New_Visitor'),
                                    labels = c(1,2,3))
dataset knn$Weekend <- mapvalues(dataset$Weekend,
                               from = c('TRUE', 'FALSE'),
                               to = c(1,0))
# dataset_knn$Revenue <- as.numeric(as.factor(dataset_knn$Revenue))</pre>
dataset_knn$Administrative <- as.numeric(dataset_knn$Administrative)</pre>
dataset_knn$ProductRelated <- as.numeric(dataset_knn$ProductRelated)</pre>
dataset_knn$Informational <- as.numeric(dataset_knn$Informational)</pre>
set.seed(123)
split_knn = createDataPartition(dataset_knn$Revenue, p=0.75, list = FALSE, times = 1)
training knn = dataset knn[split knn,]
test_knn = dataset_knn[-split_knn,]
preprocess_knn <- preProcess(training_knn[-18], method = c("center", "scale"))</pre>
train pre knn <- predict(preprocess knn, training knn)</pre>
test pre knn <- predict(preprocess knn, test knn)</pre>
calc_class_err = function(actual, predicted) {
 mean(actual != predicted)
}
library(class)
set.seed(24)
k_{to} = 1:50
err_k = rep(x = 0, times = length(k_to_try))
for (i in seq_along(k_to_try)) {
 k.mod = knn(train = train_pre_knn[,-18],
             test = test_pre_knn[,-18],
                  = train_pre_knn[, 18],
                    = k_to_try[i])
             k
  err_k[i] = calc_class_err(test_pre_knn[,18], k.mod)
```