To Buy or not to Buy? – An Application of Classification Models on Online Shopping Intention Data

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Overview

The purpose of this analysis project is to combine my understanding of online shopping in the retail industry with my knowledge in data analytics, to demonstrate the analytical techniques and work experience that I have accumulated in the past few years.

The Online Shoppers Purchasing Intention Dataset from the UCI Machine Learning Repository, has 12,330 data points and consists of both numerical and categorical attributes. The models I have used here include logistic regression, support vector machines, k-nearest-neighbour, which help to detect online shoppers purchasing patterns and forcast their intention. The outline of the analysis is as follows:

- Conduct exploratory analysis;
- Develop research questions about the data;
- Complete data preprocessing for the modeling;
- Apply learning algorithm to compare various models' performances and answer the questions.

#1. Exploratory Analysis

str(data)

There are ten numerical and eight categorical variables. The last variable *Revenue* can be used as the class label and needs to be converted to 1s or 0s for the classification models in the analysis. There is no missing value in this dataset.

```
rm(list = ls())
library(dplyr)

##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':

##
## filter, lag

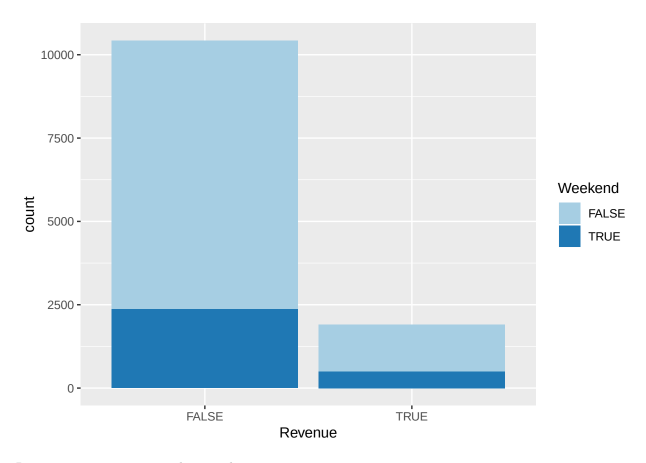
## The following objects are masked from 'package:base':

##
## intersect, setdiff, setequal, union

library(ggplot2)
library(ggcorrplot)

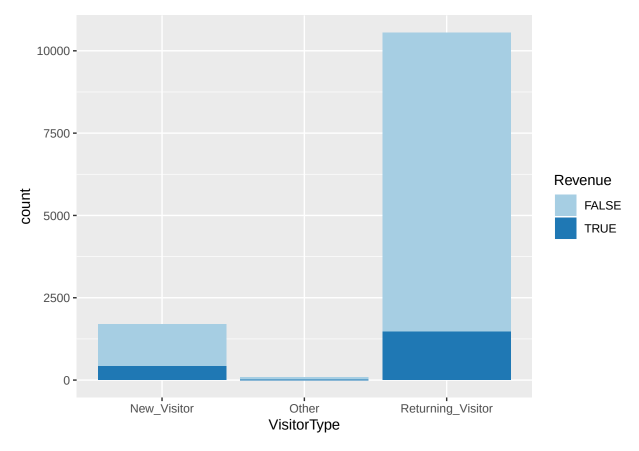
data <- read.csv("online shoppers intention.csv", stringsAsFactors = FALSE, header = TRUE)</pre>
```

```
## 'data.frame':
                   12330 obs. of 18 variables:
## $ Administrative
                          : int 000000100...
## $ Administrative Duration: num 0 0 0 0 0 0 0 0 0 0 ...
## $ Informational
                           : int 0000000000...
## $ 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 ...
## $ BounceRates
                           : num
                                  0.2 0 0.2 0.05 0.02 ...
                           : num
##
   $ ExitRates
                                  0.2 0.1 0.2 0.14 0.05 ...
## $ PageValues
                          : num
                                  0 0 0 0 0 0 0 0 0 0 ...
## $ SpecialDay
                           : num
                                  0 0 0 0 0 0 0.4 0 0.8 0.4 ...
                                  "Feb" "Feb" "Feb" "Feb" ...
## $ Month
                           : chr
## $ 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...
                           : chr "Returning_Visitor" "Returning_Visitor" "Returning_Visitor" "Return
## $ VisitorType
## $ Weekend
                           : logi FALSE FALSE FALSE TRUE FALSE ...
## $ Revenue
                           : logi FALSE FALSE FALSE FALSE FALSE ...
sum(is.na(data))
## [1] 0
data[data == "?"] # sometimes the question mark is used to indicate missing values
## character(0)
85.4% (10,422) of the customers did not complete the transaction while those who completed transactions,
only take up 15.5% (1908) of the dataset. Around 26.15% of the online shopping happened at weekends.
data %>% filter(Revenue == 'FALSE') %>% nrow()/nrow(data)
## [1] 0.8452555
data %% filter(Revenue == 'TRUE' & Weekend == 'TRUE') %>% nrow()/1908
## [1] 0.2615304
ggplot(data, aes(Revenue, fill = Weekend)) +
 geom bar() +
 scale_fill_brewer(palette = 'Paired')
```



Returning visitors were much more than new visitors.

```
ggplot(data, aes(VisitorType, fill = Revenue)) +
   geom_bar() +
   scale_fill_brewer(palette = 'Paired')
```



Only ten months of data were included in the data set, no January and April data. March, May, November and December were the four months with significant online shopping performance (both browsing and purchasing). Usually the holiday seasons account for shopping intention, but why March and May, particularly, the performance in May even better than November? It was not explained. In a business context, we need to investigate that:

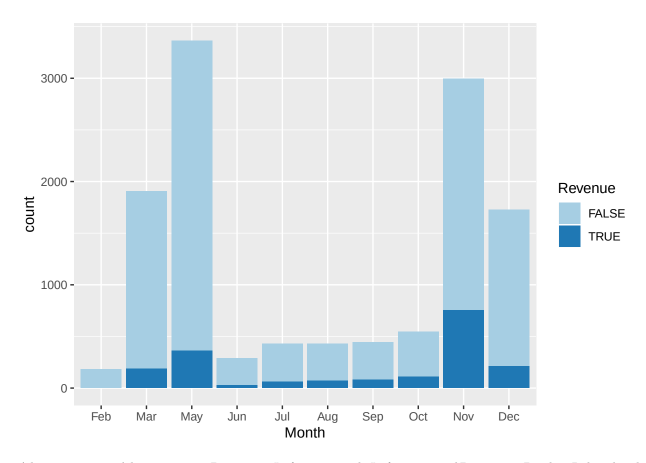
- where the data was from?
- how it was compiled?
- whether there were unique situations?

```
unique(data$Month)
```

```
## [1] "Feb" "Mar" "May" "Oct" "June" "Jul" "Aug" "Nov" "Sep" "Dec"

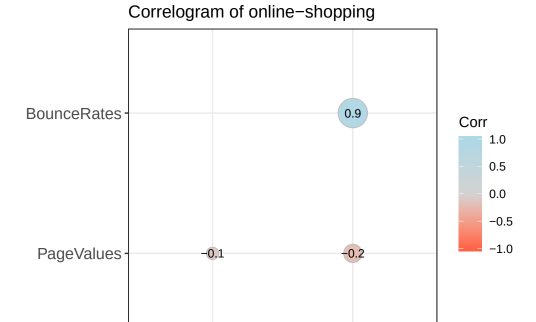
data$Month[data$Month == 'June'] <- 'Jun'
data$Month = factor(data$Month, levels = month.abb)

ggplot(data, aes(Month, fill = Revenue)) +
    geom_bar() +
    scale_fill_brewer(palette = 'Paired')</pre>
```



Administrative, AdministrativeDuration, Informational, InformationalDuration, ProductRelated and ProductRelatedDuration represent the number of different types of pages visited by the visitor in that session and total time spent in each of these page categories.

BounceRate, ExitRate and PageValue represent the metrics measured by "Google Analytics" for each page in the e-commerce site. From the correlagram, we examine the correlation of the three variables and find the high correlation of BounceRate and ExitRate.



#2. Research Questions

- 1) Which features have close relationship with a shopper's online purchase intention?
- 2) How accurate is the prediction of the online purchase intention?
- 3) What is a threshold probability to separate between "buy" and "not buy" response?

#3. Data Preprocessing & Logistic Regression

Logistic regression models are able to treat categorical variables as dummy variables while other models such as suport vector machines and k-means clustering* could exclusively handle numeric variables. Therefore, I need to modify variables by steps and combine data preprocessing with the model training.

First, the response Revenue has to be mutated as the glm() function only deals with 0/1 as responses. Ramdomly split the data into training, validation and test sets:

```
data <- data %>% mutate(Revenue = if_else(Revenue == 'FALSE', 0, 1))

# 70% for training
set.seed(123)
smp_size <- floor(0.7 * nrow(data))

train_indx <- sample(seq_len(nrow(data)), size = smp_size)
training_set <- data[train_indx,]

# 15% for validation
left <- data[-train_indx,]
validation_indx <- sample(seq_len(nrow(left)), size = 0.5*nrow(left))</pre>
```

```
validation_set <- left[validation_indx,]
# 15% for test
test_set <- left[-validation_indx,]
nrow(training_set)
## [1] 8631
nrow(validation_set)
## [1] 1849
nrow(test_set)</pre>
```

[1] 1850

##

Use all features to build the first logistic model and then select six significant ones based on P-value to build a simpler model (in case of overfitting) and compare their performance.

The simpler logistic model has lower AIC on training set and higher accuracy rate on validation set.

```
logit1 <- glm(Revenue ~., family = binomial, training_set)
summary(logit1)</pre>
```

```
## Call:
  glm(formula = Revenue ~ ., family = binomial, data = training_set)
## Deviance Residuals:
                     Median
##
       Min
                 1Q
                                  3Q
                                          Max
           -0.4523 -0.3314 -0.1669
                                        3.2384
## -6.1989
##
## Coefficients:
##
                                 Estimate Std. Error z value Pr(>|z|)
                                -3.170e+00 6.602e-01 -4.802 1.57e-06 ***
## (Intercept)
## Administrative
                               -6.071e-03 1.328e-02 -0.457 0.64748
## Administrative_Duration
                                1.066e-04 2.294e-04
                                                      0.465 0.64226
## Informational
                                 1.863e-02 3.234e-02
                                                       0.576 0.56446
## Informational_Duration
                                5.695e-05 2.638e-04
                                                       0.216 0.82911
                                1.214e-03
                                           1.490e-03
                                                       0.815 0.41488
## ProductRelated
## ProductRelated_Duration
                                7.467e-05
                                           3.548e-05
                                                       2.105
                                                              0.03533 *
## BounceRates
                                                      -0.327
                                -1.255e+00
                                           3.835e+00
                                                              0.74344
## ExitRates
                                -1.697e+01
                                           2.941e+00
                                                      -5.769 7.98e-09 ***
## PageValues
                                                      28.801 < 2e-16 ***
                                8.476e-02 2.943e-03
## SpecialDay
                               -1.222e-01 2.752e-01
                                                      -0.444 0.65688
## MonthMar
                                1.010e+00 6.519e-01
                                                       1.549 0.12135
## MonthMay
                                9.652e-01 6.448e-01
                                                       1.497 0.13442
## MonthJun
                                1.364e+00 6.977e-01
                                                       1.956 0.05051 .
## MonthJul
                                1.562e+00 6.700e-01
                                                       2.331 0.01977 *
                                1.377e+00 6.716e-01
## MonthAug
                                                       2.050 0.04038 *
```

```
## MonthSep
                                1.597e+00 6.652e-01
                                                     2.401 0.01637 *
## MonthOct
                                1.336e+00 6.642e-01 2.012 0.04425 *
## MonthNov
                                2.081e+00 6.460e-01 3.221 0.00128 **
## MonthDec
                                                     1.437 0.15082
                               9.381e-01 6.530e-01
## OperatingSystems
                              -3.923e-02 4.586e-02 -0.855 0.39229
## Browser
                               3.114e-02 2.216e-02 1.405 0.15988
                               -1.150e-02 1.571e-02 -0.732 0.46432
## Region
                               -1.403e-02 1.046e-02 -1.341 0.17999
## TrafficType
## VisitorTypeOther
                               -1.655e-03 6.102e-01 -0.003 0.99784
## VisitorTypeReturning_Visitor -2.866e-01 1.047e-01 -2.738 0.00619 **
## WeekendTRUE
                                1.784e-01 8.410e-02 2.122 0.03386 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 7431.9 on 8630 degrees of freedom
## Residual deviance: 4952.4 on 8604 degrees of freedom
## AIC: 5006.4
## Number of Fisher Scoring iterations: 7
validation_probs<- predict(logit1, validation_set[, -18], type = "response")</pre>
validation_pred = rep(0, nrow(validation_set))
validation_pred[validation_probs > 0.5] = 1
mean(validation_pred == validation_set$Revenue)
## [1] 0.8826393
logit2 <- glm(Revenue ~ BounceRates + ExitRates + PageValues +</pre>
             Month + VisitorType + Weekend,
             family = binomial, training_set)
summary(logit2)
##
## glm(formula = Revenue ~ BounceRates + ExitRates + PageValues +
##
      Month + VisitorType + Weekend, family = binomial, data = training_set)
##
## Deviance Residuals:
##
      Min
                1Q
                     Median
                                  3Q
                                       3.2275
## -6.1638 -0.4578 -0.3418 -0.1588
##
## Coefficients:
                                 Estimate Std. Error z value Pr(>|z|)
                                           0.645870 -5.008 5.50e-07 ***
## (Intercept)
                                -3.234553
## BounceRates
                                0.240682
                                            3.804764
                                                     0.063 0.949561
                                            2.814502 -7.331 2.29e-13 ***
## ExitRates
                               -20.632108
## PageValues
                                 0.084523
                                            0.002921 28.939 < 2e-16 ***
## MonthMar
                                 1.056199 0.645415 1.636 0.101742
## MonthMay
                                1.008840 0.640980 1.574 0.115510
                                1.471596 0.690922 2.130 0.033180 *
## MonthJun
```

```
## MonthJul
                                1.682811
                                          0.663268 2.537 0.011176 *
                                ## MonthAug
## MonthSep
                                1.684844 0.658653 2.558 0.010527 *
## MonthOct
                                1.395436   0.657576   2.122   0.033830 *
## MonthNov
                                2.235769 0.638795
                                                   3.500 0.000465 ***
## MonthDec
                                                   1.597 0.110259
                                1.032146 0.646291
## VisitorTypeOther
                               -0.077439 0.560605 -0.138 0.890133
                                          0.100802 -1.247 0.212459
## VisitorTypeReturning_Visitor -0.125683
## WeekendTRUE
                                0.171364
                                          0.083455 2.053 0.040036 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 7431.9 on 8630 degrees of freedom
## Residual deviance: 5002.3 on 8615 degrees of freedom
## AIC: 5034.3
##
## Number of Fisher Scoring iterations: 7
validation_probs<- predict(logit2, validation_set[, -18], type = "response")</pre>
validation pred = rep(0, nrow(validation set))
validation pred[validation probs > 0.5] = 1
mean(validation_pred == validation_set$Revenue)
```

[1] 0.8842618

#4. Data Preprocessing & Other Models

Next, the further data preparation is necessary as ksvm() and $kmeans()^*$ only work for numerical data.

```
data_k <- data %>% mutate(Weekend = if_else(Weekend == 'FALSE', 0, 1))

data_k$Month <- match(data_k$Month, month.abb)

data_k$VisitorType[data_k$VisitorType == 'Other'] <- 0
data_k$VisitorType[data_k$VisitorType == 'New_Visitor'] <- 1
data_k$VisitorType[data_k$VisitorType == 'Returning_Visitor'] <- 2
data_k$VisitorType <- as.numeric(data_k$VisitorType) # convert character to number
summary(data_k)</pre>
```

```
## Administrative
                   Administrative_Duration Informational
## Min. : 0.000
                   Min. : 0.00
                                         Min. : 0.0000
## 1st Qu.: 0.000
                   1st Qu.:
                             0.00
                                         1st Qu.: 0.0000
## Median : 1.000
                   Median :
                            7.50
                                         Median: 0.0000
        : 2.315
                   Mean : 80.82
## Mean
                                         Mean : 0.5036
                   3rd Qu.: 93.26
## 3rd Qu.: 4.000
                                         3rd Qu.: 0.0000
## Max.
          :27.000
                   Max.
                         :3398.75
                                                :24.0000
                                         {\tt Max.}
## Informational_Duration ProductRelated ProductRelated_Duration
## Min. : 0.00
                       Min. : 0.00
                                       \mathtt{Min.} :
                                                    0.0
                                        1st Qu.: 184.1
                        1st Qu.: 7.00
## 1st Qu.: 0.00
```

```
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.:
                                              3rd Qu.: 1464.2
           :2549.38
                                    :705.00
                                                      :63973.5
##
   Max.
                            Max.
                                              {\tt Max.}
                          ExitRates
##
     BounceRates
                                             PageValues
                                                                SpecialDay
                                :0.00000
##
   Min.
           :0.000000
                                                     0.000
                                                                      :0.00000
                        Min.
                                           \mathtt{Min}.
                                                   :
                                                              Min.
                        1st Qu.:0.01429
    1st Qu.:0.000000
                                           1st Qu.:
                                                      0.000
                                                              1st Qu.:0.00000
##
   Median :0.003112
                        Median :0.02516
                                           Median :
                                                      0.000
                                                              Median :0.00000
##
    Mean
           :0.022191
                        Mean
                                :0.04307
                                           Mean
                                                      5.889
                                                              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
                                                                 :1.000
##
           : 2.000
                             :1.000
                                               : 1.000
   Min.
                      Min.
                                        Min.
                                                          Min.
   1st Qu.: 5.000
                                                          1st Qu.:1.000
##
                      1st Qu.:2.000
                                        1st Qu.: 2.000
   Median : 7.000
                      Median :2.000
                                        Median : 2.000
                                                          Median :3.000
##
##
    Mean
          : 7.652
                      Mean
                             :2.124
                                        Mean
                                               : 2.357
                                                          Mean
                                                                  :3.147
##
    3rd Qu.:11.000
                      3rd Qu.:3.000
                                        3rd Qu.: 2.000
                                                          3rd Qu.:4.000
##
           :12.000
                             :8.000
                                               :13.000
                                                                  :9.000
                      Max.
                                        Max.
                                                          Max.
##
     TrafficType
                      VisitorType
                                         Weekend
                                                           Revenue
##
   Min.
           : 1.00
                     Min.
                            :0.000
                                      Min.
                                             :0.0000
                                                                :0.0000
##
   1st Qu.: 2.00
                     1st Qu.:2.000
                                      1st Qu.:0.0000
                                                        1st Qu.:0.0000
   Median: 2.00
                     Median :2.000
                                      Median :0.0000
                                                        Median :0.0000
##
   Mean
           : 4.07
                            :1.849
                                             :0.2326
                                                        Mean
                                                                :0.1547
                     Mean
                                      Mean
##
    3rd Qu.: 4.00
                     3rd Qu.:2.000
                                      3rd Qu.:0.0000
                                                        3rd Qu.:0.0000
##
    Max.
           :20.00
                     Max.
                            :2.000
                                      Max.
                                             :1.0000
                                                        Max.
                                                                :1.0000
```

It seems redundant to split data again. However, the above categorical data has been mutated, so it is a necessary step. Meanwhile, the data set for the above logistic model should be kept as we may need it for testing later. The set seed ensures that the training, validation and test sets are corresponding to the split data for logistic regression models. Thus we are able to compare the models' accuracy and do the selection using the validation set.

```
# 70% for training
set.seed(123)
smp_size <- floor(0.7 * nrow(data_k))

train_indx_k <- sample(seq_len(nrow(data_k)), size = smp_size)
training_set_k <- data_k[train_indx_k,]

# 15% for validation
left_k <- data_k[-train_indx_k,]
validation_indx_k <- sample(seq_len(nrow(left_k)), size = 0.5*nrow(left_k))
validation_set_k <- left_k[validation_indx_k,]

# 15% for test
test_set_k <- left_k[-validation_indx_k,]</pre>
```

#4.1 Support Vector Machines (SVM)

I have built a SVM model with a simple linear kernel, which has 84.69% of accuracy on the validation set.

```
library(kernlab)
```

```
##
## Attaching package: 'kernlab'
```

Setting default kernel parameters

```
validation <- predict(svm, validation_set_k[, 1:17])
svm_acc = sum(validation == validation_set_k[, 18]) / nrow(validation_set_k)
svm_acc</pre>
```

```
## [1] 0.8469443
```

#4.2 K-nearest Neighbor Model (KNN)

As KNN is not model based and there is no training or validation step, I would like to use all the data in KNN to test its performane. However, the model ran really slow when there were a lot of observations in this case. I was not able to generate the output here due to time constraints, so the coding was attached here.

In reality, both the algorithm efficiency and its accuracy matter.

```
library(kknn)
#check_accuracy = function(X){
  \#predicted \leftarrow rep(0, (nrow(data_k))) \# predictions: start with a vector of all zeros
  #for (i in 1:nrow(data_k)){
    # remove row i of the data when finding nearest neighbors
    \#knn \leftarrow kknn(Revenue, data_k[-i,], data_k[i,], k = X, scale = TRUE)
    \#predicted[i] \leftarrow as.integer(fitted(knn) + 0.5)
  #}
  #accuracy = sum(predicted == data_k[, 18]) / nrow(data_k)
  #return(accuracy)
#}
#acc <- rep(0, 30) # set up a vector of 20 zeros to start
#for (X in 1:30){
  \#acc[X] = check\_accuracy(X)
#}
#acc
```

#4.3 Clustering*

As an unsupervised learning method, clustering is not for classification and we are not able to predict a shopper's purchase intention via clustering.

Instead, given the data including web browsing metrics, k-means clustering could be used to subset online shoppers into similar groups. If more customer profile data was given, we would be able to find out the common shopping behavior or characteristics of customers in a cluster, which may inform sales and marketing decisions.

```
K <- 1:20
tot_withinss <- numeric()</pre>
for (k in K) {
  km <- kmeans(data_k, centers = k, nstart = 20)</pre>
 tot_w <- km$tot.withinss # generate total within-cluster sum of squares for the elbow plot later
 tot_withinss <- c(tot_withinss, tot_w)</pre>
## Warning: Quick-TRANSfer stage steps exceeded maximum (= 616500)
## Warning: did not converge in 10 iterations
## Warning: Quick-TRANSfer stage steps exceeded maximum (= 616500)
## Warning: did not converge in 10 iterations
## Warning: Quick-TRANSfer stage steps exceeded maximum (= 616500)
## Warning: did not converge in 10 iterations
```

Warning: did not converge in 10 iterations

```
## Warning: Quick-TRANSfer stage steps exceeded maximum (= 616500)
## Warning: did not converge in 10 iterations
## Warning: Quick-TRANSfer stage steps exceeded maximum (= 616500)
## Warning: Quick-TRANSfer stage steps exceeded maximum (= 616500)
## Warning: did not converge in 10 iterations
## Warning: Quick-TRANSfer stage steps exceeded maximum (= 616500)
## Warning: did not converge in 10 iterations
## Warning: Quick-TRANSfer stage steps exceeded maximum (= 616500)
## Warning: did not converge in 10 iterations
## Warning: did not converge in 10 iterations
## Warning: did not converge in 10 iterations
## Warning: Quick-TRANSfer stage steps exceeded maximum (= 616500)
## Warning: did not converge in 10 iterations
```

Warning: did not converge in 10 iterations

```
## Warning: did not converge in 10 iterations
## Warning: Quick-TRANSfer stage steps exceeded maximum (= 616500)
## Warning: did not converge in 10 iterations
## Warning: Quick-TRANSfer stage steps exceeded maximum (= 616500)
## Warning: did not converge in 10 iterations
## Warning: Quick-TRANSfer stage steps exceeded maximum (= 616500)
## Warning: Quick-TRANSfer stage steps exceeded maximum (= 616500)
## Warning: did not converge in 10 iterations
## Warning: did not converge in 10 iterations
## Warning: Quick-TRANSfer stage steps exceeded maximum (= 616500)
## Warning: did not converge in 10 iterations
```

Warning: did not converge in 10 iterations

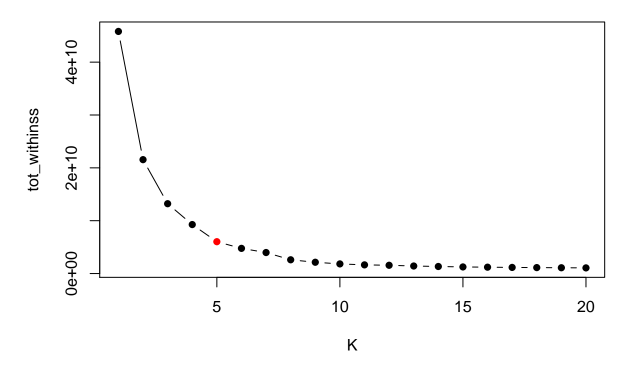
Warning: Quick-TRANSfer stage steps exceeded maximum (= 616500)

Warning: did not converge in 10 iterations

```
## Warning: did not converge in 10 iterations
## Warning: Quick-TRANSfer stage steps exceeded maximum (= 616500)
## Warning: did not converge in 10 iterations
```

K tot_withinss ## 1 1 45809196214 2 21549402377 ## 2 ## 3 3 13215040825 ## 4 4 9269090288 ## 5 6028025933 5 ## 6 6 4762230737 ## 7 7 3975861671 ## 8 8 2604257774 ## 9 9 2136397274 ## 10 10 1823542212 ## 11 11 1641955884 ## 12 12 1565256142 ## 13 13 1425573840 ## 14 14 1334998994 ## 15 15 1250303648 ## 16 16 1204453629 ## 17 17 1157218741 ## 18 18 1125261377 ## 19 19 1098645527 ## 20 20 1070787420

The Elbow Method Showing the Optimal K



According to the prediction accuracy on the validation set and the algorithm efficiency, the logistic regression model with six features stands out (88.43% accuracy on the validation set), in which ExitRates, PageValues and Month are significant to the shopping intention. In other words, the percentage that were the last in the session for all pageviews to the page, the average value for a web page that a user visited before completing an e-commerce transaction, and the shopping timing highly correlated with the shopping intention.

To answer the second question, we may use the test set to estimate the model's general quality: the model has the accuracy of 87.68% for the prediction of an online purchase intention.

```
test_probs<- predict(logit2, test_set[, -18], type = "response")
test_pred = rep(0, nrow(test_set))
test_pred[test_probs > 0.5] = 1

mean(test_pred == test_set$Revenue)
```

[1] 0.8767568

Finally, regarding a threshold probability to separate between "buy" and "not buy" response, 0.5 as probability was simply used in the above logistic model: if any precition higher than 0.5, the response would be rounded up to one.

In a business context, it would be more complicated. Do we prefer to detect a less strong purchase intention and thus take actions such as emailing offers to motivate customers to buy? Or would we like to better target leads to sales due to marketing cost constraints?

In the former scenario, a lower threshold probability may be adopted while a higher one would be considered in the latter.