Assignment9

Lokesh Arora, Ankita Shinde

10/29/2020

https://github.com/ankita1598/Walmart

```
#Loading Packages
library(mvtnorm)
## Warning: package 'mvtnorm' was built under R version 3.6.3
library(dplyr)
## Warning: package 'dplyr' was built under R version 3.6.3
## 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(psych)
## Warning: package 'psych' was built under R version 3.6.3
```

```
library(lubridate)
## Warning: package 'lubridate' was built under R version 3.6.3
## Attaching package: 'lubridate'
## The following objects are masked from 'package:base':
##
       date, intersect, setdiff, union
##
library("plyr")
## Warning: package 'plyr' was built under R version 3.6.3
## You have loaded plyr after dplyr - this is likely to cause problems.
## If you need functions from both plyr and dplyr, please load plyr first, then dplyr:
## library(plyr); library(dplyr)
## Attaching package: 'plyr'
## The following objects are masked from 'package:dplyr':
##
##
       arrange, count, desc, failwith, id, mutate, rename, summarise,
##
       summarize
library("ggplot2")
```

```
## Warning: package 'ggplot2' was built under R version 3.6.3
##
## Attaching package: 'ggplot2'
## The following objects are masked from 'package:psych':
##
##
       %+%, alpha
library(RColorBrewer)
library("dplyr")
library(carData)
## Warning: package 'carData' was built under R version 3.6.3
library(car)
## Warning: package 'car' was built under R version 3.6.3
## Attaching package: 'car'
## The following object is masked from 'package:psych':
##
##
       logit
## The following object is masked from 'package:dplyr':
##
##
       recode
```

```
#Loading Dataset
dataset = read.csv("data.csv", header= T)
head(dataset)
```

```
Date weeklySales isHoliday Type Size Temperature
##
     Store Dept
                                                     A 151315
## 1
         1
              1 2010-02-05
                              24924.50
                                            False
                                                                     42.31
                                                     A 151315
                                                                    38.51
## 2
         1
              1 2010-02-12
                              46039.49
                                             True
## 3
              1 2010-02-19
                              41595.55
                                            False
                                                     A 151315
                                                                     39.93
         1
## 4
         1
                                            False
                                                     A 151315
              1 2010-02-26
                              19403.54
                                                                    46.63
              1 2010-03-05
                              21827.90
                                                     A 151315
                                                                    46.50
## 5
         1
                                            False
## 6
              1 2010-03-12
                              21043.39
                                            False
                                                     A 151315
                                                                    57.79
         1
                                                                        CPI
##
     Fuel Price MarkDown1 MarkDown2 MarkDown3 MarkDown4 MarkDown5
## 1
          2.572
                       NA
                                 NA
                                            NA
                                                      NA
                                                                NA 211.0964
## 2
          2.548
                       NA
                                 NA
                                            NA
                                                      NA
                                                                NA 211.2422
## 3
          2.514
                                 NA
                                                      NA
                                                                NA 211.2891
                       NA
                                            NA
## 4
          2.561
                       NA
                                 NA
                                                      NA
                                                                NA 211.3196
                                            NA
          2.625
## 5
                       NA
                                 NA
                                            NA
                                                      NA
                                                                NA 211.3501
## 6
          2.667
                       NA
                                 NA
                                            NA
                                                      NA
                                                                NA 211.3806
##
     Unemployment
            8.106
## 1
## 2
            8.106
## 3
            8.106
## 4
            8.106
## 5
            8.106
## 6
            8.106
```

```
#We can see that there are few null values in the data set for column Markdown 1 - 5. We will also split the data column in
 3 as Day, Month and Year.
dataset$Year <- year(ymd(dataset$Date))</pre>
dataset$Month <- month(ymd(dataset$Date))</pre>
dataset$Day <- day(ymd(dataset$Date))</pre>
dataset$Dept = as.factor(dataset$Dept)
dataset$Store = as.factor(dataset$Store)
dataset$MarkDown1[is.na(dataset$MarkDown1)] = 0
dataset$MarkDown2[is.na(dataset$MarkDown2)] = 0
dataset$MarkDown3[is.na(dataset$MarkDown3)] = 0
dataset$MarkDown4[is.na(dataset$MarkDown4)] = 0
dataset$MarkDown5[is.na(dataset$MarkDown5)] = 0
dataset = fastDummies::dummy_cols(dataset, select columns = "Type")
dataset$IsHoliday[dataset$isHoliday == "False"] = 0
dataset$IsHoliday[dataset$isHoliday == "True"] = 1
dataset$Dept = as.numeric(as.factor(dataset$Dept))
dataset$Store = as.numeric(as.factor(dataset$Store))
features = c("weeklySales", "Store", "Dept", "IsHoliday", "Type_A", "Type_B", "Type_C", "Size", "Temperature", "Fuel_Price", "MarkDown
1", "MarkDown2", "MarkDown3", "MarkDown4", "MarkDown5", "CPI", "Unemployment", "Year", "Month", "Day")
dataset = select(dataset, features)
```

```
## Note: Using an external vector in selections is ambiguous.
## i Use `all_of(features)` instead of `features` to silence this message.
## i See <a href="https://tidyselect.r-lib.org/reference/faq-external-vector.html">https://tidyselect.r-lib.org/reference/faq-external-vector.html</a>.
## This message is displayed once per session.
```

```
head(dataset)
```

```
weeklySales Store Dept IsHoliday Type_A Type_B Type_C
                                                                Size Temperature
##
        24924.50
                      1
                           1
                                                     0
                                                            0 151315
                                                                            42.31
## 1
## 2
        46039.49
                      1
                           1
                                     1
                                             1
                                                     0
                                                            0 151315
                                                                            38.51
        41595.55
                           1
                                                                            39.93
## 3
                      1
                                      0
                                             1
                                                     0
                                                            0 151315
        19403.54
                           1
## 4
                      1
                                                            0 151315
                                                                            46.63
## 5
        21827.90
                      1
                           1
                                                     0
                                                            0 151315
                                                                           46.50
                           1
        21043.39
                                                            0 151315
                                                                           57.79
## 6
                      1
                                             1
                                                     0
##
     Fuel Price MarkDown1 MarkDown2 MarkDown3 MarkDown4 MarkDown5
                                                                           CPI
          2.572
                         0
                                   0
## 1
                                              0
                                                         0
                                                                   0 211.0964
## 2
          2.548
                                    0
                                              0
                                                         0
                                                                   0 211.2422
## 3
          2.514
                         0
                                    0
                                                         0
                                              0
                                                                   0 211.2891
## 4
          2.561
                         0
                                   0
                                              0
                                                         0
                                                                   0 211.3196
## 5
          2.625
                         0
                                   0
                                              0
                                                         0
                                                                   0 211.3501
## 6
          2.667
                         0
                                   0
                                              0
                                                         0
                                                                   0 211.3806
##
     Unemployment Year Month Day
## 1
            8.106 2010
                                5
## 2
            8.106 2010
                               12
## 3
            8.106 2010
                            2 19
## 4
            8.106 2010
                               26
## 5
                                5
            8.106 2010
## 6
            8.106 2010
                            3 12
dim(dataset)
## [1] 421570
                   20
names(dataset)
```

Since our depedent variable is continous so we check for min, max and distribution of data points to figure out if can form two catagories to run logistic regression on our dataset.

"IsHoliday"

"MarkDown4"

"Month"

"Temperature"

"Type A"

"Day"

"Fuel Price"

"MarkDown5"

[1] "weeklySales"

[6] "Type B"

[11] "MarkDown1"

[16] "CPI"

"Store"

"Type C"

"MarkDown2"

"Unemployment" "Year"

"Dept"

"Size"

"MarkDown3"

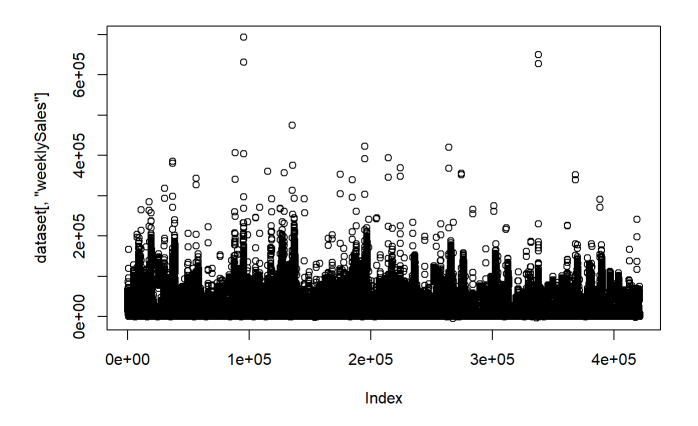
min(dataset[,"weeklySales"])

[1] -4988.94

max(dataset[,"weeklySales"])

[1] 693099.4

plot(dataset[,"weeklySales"])



If we look at the distriburtion of data it

doesn't seem to have two clusters so it is not possible to divide the dependent variable into two categories therefore we cannot do Discriminant Analysis on your dataset.