Business Understanding

My-Duka is an online shop that recently launched their services. As a new company, they would like to use effective and strategic marketing techniques to reach their clientelle.

Specifying the analytic Question

My-duka would like to understand which customers are highly likely to click on an add ontheir site and vice-versa.

Define the Metric for Success

Thorough Data Cleaning Perform Univariate analysis Perform Bivariate Analysis

Experimental design

Data Understanding Univariate Analysis Bivariate Analysis Plotting the summaries Conclusion

```
output:
   pdf_document: default
---

title: "Data Cleaning with R"
author: "Vivian Njau"
date: "2/26/2020"
output: pdf_document
```

R Markdown

Data Cleaning

```
#specify the path where the file is located library("data.table")
```

obtaining the path to the working directrory

```
getwd()
```

```
## [1] "C:/Users/hp/Documents"
```

```
library("readr")
df <- read.csv("advertising.csv")
head(df)</pre>
```

Loading the datasets

```
Daily.Time.Spent.on.Site Age Area.Income Daily.Internet.Usage
## 1
                         68.95
                                35
                                      61833.90
                                                              256.09
## 2
                         80.23
                                31
                                      68441.85
                                                              193.77
## 3
                         69.47
                                26
                                      59785.94
                                                              236.50
## 4
                         74.15
                                29
                                      54806.18
                                                              245.89
## 5
                         68.37
                                35
                                      73889.99
                                                              225.58
## 6
                         59.99
                                23
                                      59761.56
                                                              226.74
##
                              Ad.Topic.Line
                                                       City Male
                                                                     Country
## 1
        Cloned 5thgeneration orchestration
                                                Wrightburgh
                                                                     Tunisia
## 2
                                                  West Jodi
        Monitored national standardization
                                                                       Nauru
                                                               1
## 3
          Organic bottom-line service-desk
                                                   Davidton
                                                               O San Marino
## 4 Triple-buffered reciprocal time-frame West Terrifurt
                                                                       Italy
                                                               1
             Robust logistical utilization
                                               South Manuel
                                                                     Iceland
                                                               0
## 6
           Sharable client-driven software
                                                  Jamieberg
                                                               1
                                                                      Norway
##
               Timestamp Clicked.on.Ad
## 1 2016-03-27 00:53:11
## 2 2016-04-04 01:39:02
                                      0
## 3 2016-03-13 20:35:42
                                      0
## 4 2016-01-10 02:31:19
                                      0
## 5 2016-06-03 03:36:18
                                      0
## 6 2016-05-19 14:30:17
```

```
advert_df <- data.frame(df)
head(advert_df)</pre>
```

Previewing the top of the dataset

```
##
     Daily.Time.Spent.on.Site Age Area.Income Daily.Internet.Usage
## 1
                         68.95
                                35
                                      61833.90
                                                              256.09
## 2
                         80.23
                                      68441.85
                                                               193.77
                                31
## 3
                         69.47
                                26
                                      59785.94
                                                               236.50
## 4
                         74.15
                                29
                                      54806.18
                                                               245.89
## 5
                         68.37
                                35
                                      73889.99
                                                               225.58
## 6
                         59.99 23
                                      59761.56
                                                               226.74
##
                              Ad. Topic. Line
                                                       City Male
                                                                     Country
## 1
        Cloned 5thgeneration orchestration
                                                Wrightburgh
                                                                     Tunisia
## 2
        Monitored national standardization
                                                  West Jodi
                                                                1
                                                                       Nauru
## 3
          Organic bottom-line service-desk
                                                   Davidton
                                                                O San Marino
## 4 Triple-buffered reciprocal time-frame West Terrifurt
                                                                1
                                                                       Italy
## 5
             Robust logistical utilization
                                               South Manuel
                                                                0
                                                                     Iceland
## 6
           Sharable client-driven software
                                                  Jamieberg
                                                                      Norway
                                                                1
               Timestamp Clicked.on.Ad
##
```

```
## 1 2016-03-27 00:53:11 0  
## 2 2016-04-04 01:39:02 0  
## 3 2016-03-13 20:35:42 0  
## 4 2016-01-10 02:31:19 0  
## 5 2016-06-03 03:36:18 0  
## 6 2016-05-19 14:30:17 0
```

```
summary(advert_df)
```

Previewing the summary of the dataset

```
Daily.Time.Spent.on.Site
                                                            Daily.Internet.Usage
                                             Area.Income
##
   Min.
          :32.60
                            Min.
                                   :19.00
                                            Min.
                                                   :13996
                                                            Min.
                                                                   :104.8
##
   1st Qu.:51.36
                            1st Qu.:29.00
                                                            1st Qu.:138.8
                                            1st Qu.:47032
## Median:68.22
                            Median :35.00
                                            Median :57012
                                                            Median :183.1
                                   :36.01
## Mean
          :65.00
                            Mean
                                                   :55000
                                                                   :180.0
                                            Mean
                                                            Mean
##
   3rd Qu.:78.55
                            3rd Qu.:42.00
                                            3rd Qu.:65471
                                                            3rd Qu.:218.8
                                   :61.00
##
   Max. :91.43
                            Max.
                                            Max.
                                                   :79485
                                                            Max.
                                                                  :270.0
##
                                                              City
##
                                   Ad.Topic.Line
##
   Adaptive 24hour Graphic Interface
                                                                   3
                                          : 1
                                                 Lisamouth
## Adaptive asynchronous attitude
                                          : 1
                                                 Williamsport
## Adaptive context-sensitive application : 1
                                                 Benjaminchester:
## Adaptive contextually-based methodology: 1
                                                 East John
##
   Adaptive demand-driven knowledgebase : 1
                                                 East Timothy
                                                                   2
   Adaptive uniform capability
                                                                   2
##
                                          : 1
                                                 Johnstad
##
   (Other)
                                          :994
                                                 (Other)
                                                                :986
##
        Male
                             Country
                                                      Timestamp
                                                                  Clicked.on.Ad
##
   Min.
          :0.000
                   Czech Republic: 9
                                        2016-01-01 02:52:10: 1
                                                                  Min.
                                                                         :0.0
   1st Qu.:0.000
                   France
                                 : 9
                                        2016-01-01 03:35:35: 1
                                                                  1st Qu.:0.0
                                        2016-01-01 05:31:22: 1
  Median:0.000
                                 : 8
                                                                  Median:0.5
##
                   Afghanistan
                                 : 8
##
   Mean
         :0.481
                   Australia
                                        2016-01-01 08:27:06: 1
                                                                  Mean
                                                                       :0.5
                                 : 8
##
   3rd Qu.:1.000
                   Cyprus
                                        2016-01-01 15:14:24: 1
                                                                  3rd Qu.:1.0
## Max. :1.000
                   Greece
                                 : 8
                                        2016-01-01 20:17:49: 1
                                                                  Max.
                                                                         :1.0
##
                    (Other)
                                                           :994
                                 :950
                                        (Other)
```

Properties of the dataset Length

```
length(advert_df)

## [1] 10

#The dataframe has 1000 entries
```

```
dim(advert_df)
```

Dimensions

```
## [1] 1000 10
```

```
#The dataframe has 1000 row entries and 10 columns
```

```
colnames(advert_df)
```

Column Names

```
## [1] "Daily.Time.Spent.on.Site" "Age"

## [3] "Area.Income" "Daily.Internet.Usage"

## [5] "Ad.Topic.Line" "City"

## [7] "Male" "Country"

## [9] "Timestamp" "Clicked.on.Ad"
```

```
#The ten column names are:
```

```
sapply(advert_df, class)
```

Column data types

```
## Daily.Time.Spent.on.Site
                                                    Age
                                                                      Area.Income
                                                                        "numeric"
##
                   "numeric"
                                             "integer"
##
       Daily.Internet.Usage
                                         Ad.Topic.Line
                                                                             City
                                                                         "factor"
##
                   "numeric"
                                               "factor"
##
                        Male
                                               Country
                                                                        Timestamp
##
                   "integer"
                                               "factor"
                                                                         "factor"
##
              Clicked.on.Ad
##
                   "integer"
```

Data Cleaning

Missing values

```
#Checking the sum of missing values per column
colSums(is.na(advert_df))
```

```
## Daily.Time.Spent.on.Site
                                                                         Area.Income
                                                      Age
##
                                                                                    0
                                                                                 City
##
       Daily.Internet.Usage
                                           Ad.Topic.Line
##
                                                                                    0
##
                         Male
                                                  {\tt Country}
                                                                           Timestamp
##
                             0
##
               Clicked.on.Ad
##
```

```
#there are no misssing values in the data
```

Duplicates

Assigning the appropriate datatypes for each column

Changing the timestamp datatype from factor to date_time

```
#changing the timestamp datatype from factor to date_time
advert_df$Timestamp <- as.Date(advert_df$Timestamp, format = "%Y-%m-%s-%h-%m-%s")
#checking the new datatype for the Timestamp column
sapply(advert_df, class)</pre>
```

```
## Daily.Time.Spent.on.Site
                                                                    Area.Income
                                            "integer"
##
                  "numeric"
                                                                      "numeric"
       Daily.Internet.Usage
                                       Ad.Topic.Line
##
                                                                           City
                  "numeric"
                                             "factor"
                                                                       "factor"
##
##
                       Male
                                             Country
                                                                      Timestamp
                                             "factor"
                                                                         "Date"
##
                  "integer"
              Clicked.on.Ad
##
##
                  "integer"
```

Univarite analysis

```
#This column represents the amount of time that a user spends on the website
# measures of central tendency
# mean
mean(advert_df$Daily.Time.Spent.on.Site)
```

Daily.Time.Spent.on.Site

```
## [1] 65.0002
```

```
median(advert_df$Daily.Time.Spent.on.Site)

## [1] 68.215

# mode

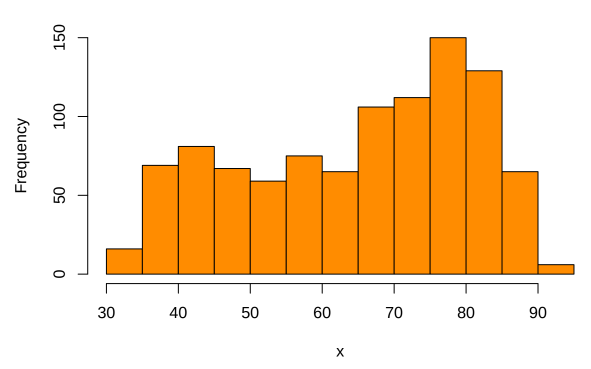
x <- advert_df$Daily.Time.Spent.on.Site
#sort(x)
names(table(x))[table(x)==max(table(x))]

## [1] "62.26" "75.55" "77.05" "78.76" "84.53"

#each of the values printed below appear thrice in the dataset

#distribution
hist(x, col=c("darkorange"))</pre>
```

Histogram of x



The users spend an average 65.002 minutes on the website.

The modal time is "62.26" "75.55" "77.05" "78.76" "84.53"

The median time is 68.215.

median

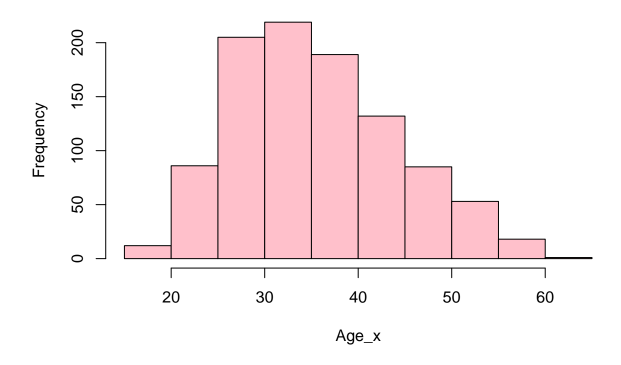
The distribution above is left-skewed.

The highest frequency is 80 units of time(minutes).

Age

```
# Age of the user
#This column represents the Age of the user
# measures of central tendency
# mean
mean(advert_df$Age)
## [1] 36.009
# median
median(advert_df$Age)
## [1] 35
# mode
Age_x <- advert_df$Age
#sort(Age_x)
names(table(Age_x))[table(Age_x)==max(table(Age_x))]
## [1] "31"
#each of the values printed below appear thrice in the dataset
#distribution
hist(Age_x, col = c("pink"))
```

Histogram of Age_x



The age distribution is right skewed

The respondents on the website are mostly 25-40 years old.

The mean age is 36.

The median age is 35

Area.Income

```
#income

# mean
mean(advert_df$Area.Income)

## [1] 55000

# median
median(advert_df$Area.Income)

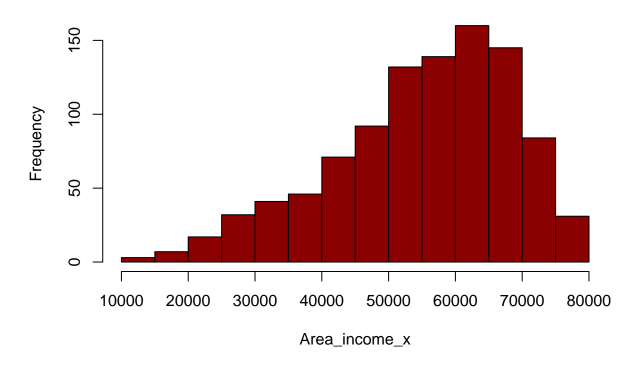
## [1] 57012.3

# mode
Area_income_x <- advert_df$Area.Income
#sort(Daily.Internet.Usage_x)</pre>
```

```
#names(table(Area_income_x))[table(Area_income_x)==max(table(Area_income_x))]
#each of the values printed below appear thrice in the dataset

#distribution
hist(Area_income_x, col = c('darkred'))
```

Histogram of Area_income_x



The income distribution is left skewed

The respondents on the website mostly earn between 55,000 to 70,000.

The mean income is 55,000.

The median income is 57,012.

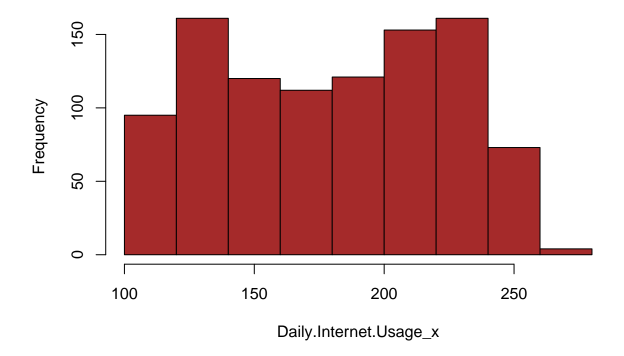
```
#This column represents the amount of data that the user consumers in a day
# measures of central tendency
# mean
mean(advert_df$Daily.Internet.Usage)
```

${\bf Daily. Internet. Usage}$

[1] 180.0001

```
# median
median(advert_df$Daily.Internet.Usage)
## [1] 183.13
# mode
Daily.Internet.Usage_x <- advert_df$Daily.Internet.Usage</pre>
#sort(Daily.Internet.Usage_x)
names(table(Daily.Internet.Usage_x))[table(Daily.Internet.Usage_x)==max(table(Daily.Internet.Usage_x))]
##
   [1] "113.53" "115.91" "117.3" "119.3" "120.06" "125.45" "132.38" "135.24"
   [9] "136.18" "138.35" "158.22" "161.16" "162.44" "164.25" "167.22" "169.4"
## [17] "178.75" "182.65" "190.95" "194.23" "201.15" "211.87" "214.42" "215.18"
## [25] "219.72" "222.11" "223.16" "228.81" "230.36" "234.75" "235.28" "236.96"
## [33] "247.05" "256.4"
#each of the values printed below appear thrice in the dataset
#distribution
hist(Daily.Internet.Usage_x, col = c('brown'))
```

Histogram of Daily.Internet.Usage_x



The mean data usage is 180 units.

The median data usage is 183.13 units .

```
Ad_topic_line <- advert_df$Ad.Topic.Line
#all the values are unique in this column thus we would drop it when modelling since it
#does not provide any additional meaningful information

#levels(unique(Ad_topic_line))

#factor(unique(Ad_topic_line))
```

Ad.Topic.Line

City City where the user is located

```
#city where the user is located
# measures of central tendency
length(levels(advert_df$City))
```

```
## [1] 969
```

```
#there are 969 unique cities in the dataset

# mode
City_x <- advert_df$City

#sort(City_x) #this code gives an ordered list of all the elements in the cities column

#The modal cities in the dataset
names(table(City_x))[table(City_x)==max(table(City_x))]</pre>
```

```
## [1] "Lisamouth" "Williamsport"
```

#the most popular cities in the dataset are: Lisamouth and williamsport

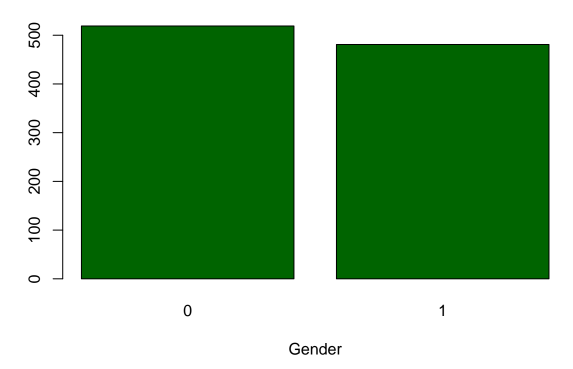
```
#gender of the user
#1 indicates that the user is male while indicates that they are female
# measures of central tendency
#levels(advert_df$Male) #this code does not work
#obtaining the unique levels in the gender(Male column)
unique(factor(advert_df$Male))
```

Male

```
## [1] 0 1
## Levels: 0 1
```

```
Male_x <- table(advert_df$Male)
#distribution
barplot(Male_x, main="Gender Distribution",col=c("darkgreen"),xlab="Gender")</pre>
```

Gender Distribution



```
#country where the user belongs
# measures of central tendency

# mode
Country_x <- advert_df$Country

#levels(Country_x) #this code gives the names of the countries

#There are 237 unique countries represented in the dataset
length(levels(Country_x))</pre>
```

Country

```
## [1] 237
```

```
#the modal countries in the dataset
names(table(Country_x))[table(Country_x)==max(table(Country_x))]
```

```
## [1] "Czech Republic" "France"

#the most popular countries are:Czech Republic and France

#zero indicates that a user did not click on an add while 1 indicates that a user clicked on an add
# measures of central tendency

#levels(advert_df$Clicked.on.Ad) #this code does not work
unique(factor(advert_df$Clicked.on.Ad))

Clicked.on.Ad

## [1] 0 1

## Levels: 0 1

#there are two unique factors in the clicked on ad column
# mode
Clicked.on.Ad_x <- table(advert_df$Clicked.on.Ad)
#sort(Daily.Internet.Usage_x)
names(table(Clicked.on.Ad_x))[table(Clicked.on.Ad_x)==max(table(Clicked.on.Ad_x))]

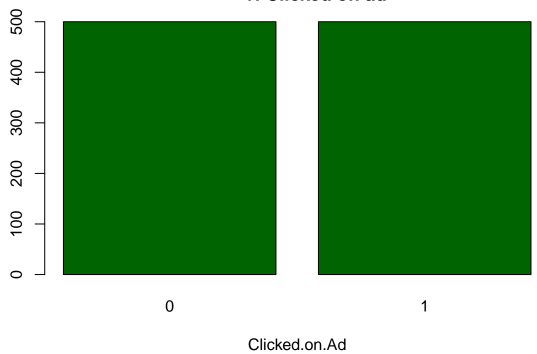
## [1] "500"
##</pre>
```

#distribution

barplot(Clicked.on.Ad_x, main="0: Did not click on ad

1: Clicked on ad " , col=c("darkgreen"),xlab="Clicked.on.Ad")

0: Did not click on ad 1: Clicked on ad



```
#the distribution is equal. 500 0's and 500 1's
```

Bivariate Analysis and Multivariate Graphical Data Analysis

```
advert_df2 <- subset(advert_df, select = c(Daily.Time.Spent.on.Site, Age,Area.Income,Daily.Internet.Usa,
head(advert_df2)</pre>
```

```
##
     Daily.Time.Spent.on.Site Age Area.Income Daily.Internet.Usage Male
## 1
                         68.95
                                35
                                       61833.90
                                                               256.09
## 2
                         80.23 31
                                       68441.85
                                                               193.77
                                                                         1
## 3
                         69.47
                                26
                                       59785.94
                                                               236.50
## 4
                         74.15
                                29
                                       54806.18
                                                               245.89
                                                                         1
## 5
                         68.37
                                35
                                       73889.99
                                                               225.58
                                                                         0
## 6
                         59.99
                                23
                                       59761.56
                                                               226.74
                                                                         1
##
     Clicked.on.Ad
## 1
## 2
                 0
## 3
                 0
                 0
## 4
## 5
                 0
## 6
```

Correlation

##

```
#The default method is Pearson, but we can also compute Spearman or Kendall coefficients.
mydata = cor(advert_df2, method = c("spearman"))
mydata1= cor(advert_df2, method = c("kendall"))
mydata2= cor(advert df2, method = c("pearson"))
mydata #spearman
##
                          Daily.Time.Spent.on.Site
                                                         Age Area. Income
## Daily.Time.Spent.on.Site
                                      1.00000000 -0.31686155 0.28313439
                                      -0.31686155 1.00000000 -0.13595396
## Age
                                       0.28313439 -0.13595396 1.00000000
## Area.Income
## Daily.Internet.Usage
                                       0.51410805 -0.37086395 0.33916021
## Male
                                      -0.01592213 -0.02315468 -0.01436909
## Clicked.on.Ad
                                       Daily.Internet.Usage
                                                     Male Clicked.on.Ad
                                  0.51410805 -0.01592213 -0.74487253
## Daily.Time.Spent.on.Site
## Age
                                  0.33916021 -0.01436909 -0.46722440
## Area.Income
## Daily.Internet.Usage
                                  1.00000000 0.02820432 -0.77660702
## Male
                                   0.02820432 1.00000000 -0.03802747
## Clicked.on.Ad
                                  -0.77660702 -0.03802747 1.00000000
mydata1 #kendall
                          Daily.Time.Spent.on.Site
                                                         Age Area. Income
## Daily.Time.Spent.on.Site
                                       1.00000000 -0.19668659 0.16578119
                                      -0.19668659 1.00000000 -0.08005810
## Age
## Area.Income
                                       0.16578119 -0.08005810 1.00000000
## Daily.Internet.Usage
                                       0.29323600 -0.23244607 0.20837546
## Male
                                      -0.01300823 -0.01921715 -0.01173817
## Clicked.on.Ad
                                       -0.60855366   0.40363397   -0.38167782
                          Daily.Internet.Usage
                                                     Male Clicked.on.Ad
## Daily.Time.Spent.on.Site
                                  0.29323600 -0.01300823 -0.60855366
## Age
                                  -0.23244607 -0.01921715 0.40363397
## Area.Income
                                  0.20837546 -0.01173817 -0.38167782
## Daily.Internet.Usage
                                  1.00000000 0.02304102 -0.63443547
                                   0.02304102 1.00000000 -0.03802747
## Male
## Clicked.on.Ad
                                   -0.63443547 -0.03802747
                                                            1.00000000
mydata2 #pearson
                                                         Age Area.Income
                          Daily.Time.Spent.on.Site
## Daily.Time.Spent.on.Site
                                       1.00000000 -0.33151334 0.310954413
## Age
                                       -0.33151334 1.00000000 -0.182604955
                                       0.31095441 -0.18260496 1.000000000
## Area.Income
## Daily.Internet.Usage
                                       0.51865848 -0.36720856 0.337495533
## Male
                                      -0.01895085 -0.02104406 0.001322359
## Clicked.on.Ad
                                       -0.74811656   0.49253127   -0.476254628
```

Male Clicked.on.Ad

Daily.Internet.Usage

```
## Daily.Time.Spent.on.Site
                                   0.51865848 -0.018950855
                                                             -0.74811656
                                   -0.36720856 -0.021044064 0.49253127
## Age
## Area.Income
                                   0.33749553 0.001322359
                                                             -0.47625463
                                    1.00000000 0.028012326
## Daily.Internet.Usage
                                                             -0.78653918
## Male
                                    0.02801233 1.000000000
                                                             -0.03802747
## Clicked.on.Ad
                                   -0.78653918 -0.038027466
                                                              1.00000000
```

Using the 3 correlation coefficients to get the correlation between the features, we can see that the correlation is very low and negative in most cases.

This means that most of the variables are NOT dependent of each other

Significance levels (p-values) can also be generated using the rcorr function which is

found in the Hmisc package.

First install the required package and load the library.

```
#install_version("latticeExtra")
#install.packages("Hmisc", dependencies = T)
library("Hmisc")

## Loading required package: lattice

## Loading required package: survival

## Loading required package: Formula

## Loading required package: ggplot2

##
## Attaching package: 'Hmisc'

## The following objects are masked from 'package:base':
##
## format.pval, units

mydata.rcorr = rcorr(as.matrix(mydata)) #feed the data as a matrix
mydata.rcorr
```

```
Daily.Time.Spent.on.Site
                                                       Age Area. Income
## Daily.Time.Spent.on.Site
                                                1.00 - 0.79
                                                                  0.65
## Age
                                               -0.79 1.00
                                                                 -0.61
## Area.Income
                                                0.65 - 0.61
                                                                 1.00
                                                0.88 -0.83
                                                                 0.70
## Daily.Internet.Usage
## Male
                                               -0.08 -0.15
                                                                 -0.15
                                                                 -0.77
## Clicked.on.Ad
                                               -0.95 0.85
                            Daily.Internet.Usage Male Clicked.on.Ad
                                            0.88 -0.08
## Daily.Time.Spent.on.Site
                                                               -0.95
## Age
                                           -0.83 -0.15
                                                               0.85
## Area.Income
                                            0.70 - 0.15
                                                               -0.77
## Daily.Internet.Usage
                                            1.00 -0.03
                                                              -0.97
                                           -0.03 1.00
                                                                0.00
## Male
```

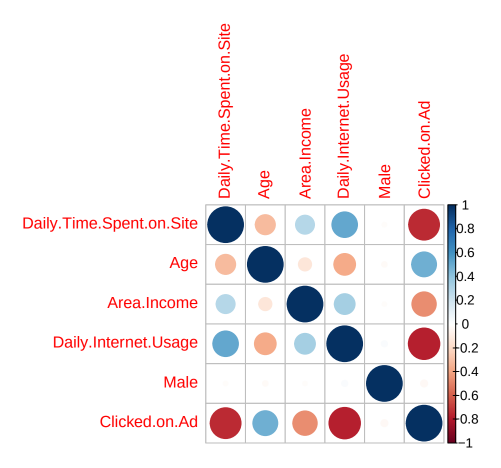
```
## Clicked.on.Ad
                                            -0.97 0.00
                                                                  1.00
##
## n = 6
##
##
## P
                             Daily.Time.Spent.on.Site Age
##
                                                              Area.Income
## Daily.Time.Spent.on.Site
                                                       0.0626 0.1620
## Age
                             0.0626
                                                              0.1966
## Area.Income
                             0.1620
                                                       0.1966
## Daily.Internet.Usage
                             0.0213
                                                       0.0422 0.1252
                                                       0.7736 0.7717
## Male
                             0.8853
## Clicked.on.Ad
                             0.0034
                                                       0.0335 0.0742
##
                             Daily.Internet.Usage Male
                                                          Clicked.on.Ad
## Daily.Time.Spent.on.Site 0.0213
                                                  0.8853 0.0034
## Age
                             0.0422
                                                  0.7736 0.0335
## Area.Income
                             0.1252
                                                  0.7717 0.0742
                                                  0.9623 0.0015
## Daily.Internet.Usage
## Male
                             0.9623
                                                          0.9936
## Clicked.on.Ad
                             0.0015
                                                  0.9936
```

This generates one table of correlation coefficients (the correlation matrix) and another table of the p-values. By default, the correlations and p-values are stored in an object of class type rcorr.

```
#mydata.coeff = mydata.rcorr$r
#mydata.p = mydata.rcorr$P
library(corrplot)
```

corrplot 0.84 loaded

corrplot(mydata)



A default correlation matrix plot (called a Correlogram) is generated. Positive correlations are displayed in a blue scale while negative correlations are displayed in a red scale

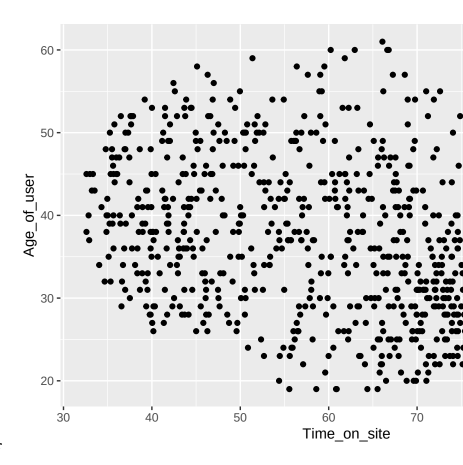
There is very minimal positive correlation between the variables in the data

The Plots below are scatterplots of a few pairs of variables

```
#Time spent on the site vs age of the user
# Libraries
library(ggplot2)

# create data
Time_on_site <- advert_df$Daily.Time.Spent.on.Site
Age_of_user <- advert_df$Age
data <- data.frame(Time_on_site,Age_of_user)

# Plot
ggplot(data, aes(x=Time_on_site, y=Age_of_user)) + geom_point()</pre>
```



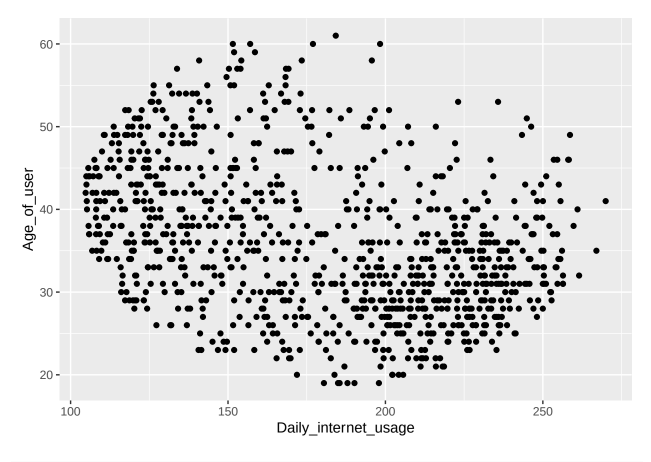
Time spent on the site vs age of the user

```
{\it \#positive non-linear correlation}
```

#Age of the user vs daily internet usage

```
Daily_internet_usage <- advert_df$Daily.Internet.Usage
Age_of_user <- advert_df$Age
data1 <- data.frame(Daily_internet_usage,Age_of_user)

# Plot
ggplot(data1, aes(x=Daily_internet_usage, y=Age_of_user)) + geom_point()</pre>
```

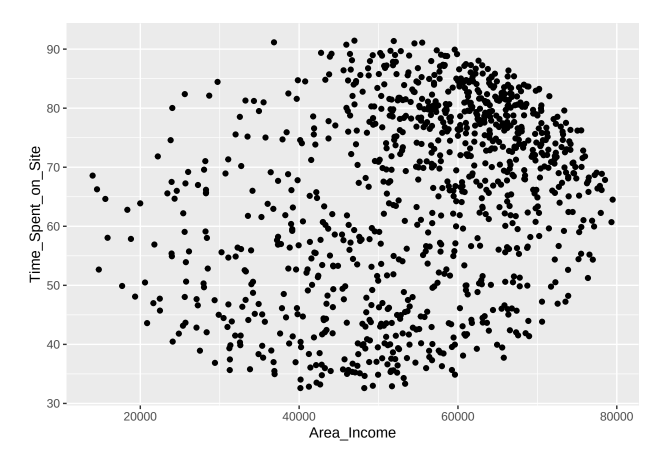


#the plot shows that there is positive non-linear correlation

 $\# {\rm time}$ spent on the site vs are a.income

```
Area_Income <- advert_df$Area.Income
Time_Spent_on_Site <- advert_df$Daily.Time.Spent.on.Site
data2 <- data.frame(Area_Income,Time_Spent_on_Site)

# Plot
ggplot(data2, aes(x=Area_Income, y=Time_Spent_on_Site)) + geom_point()</pre>
```



${\it \#positive non-linear correlation}$

 $\# {\rm time}$ spent on the site vs daily iternet usage

```
Time_on_site <- advert_df$Daily.Time.Spent.on.Site
Internet_usage <- advert_df$Daily.Internet.Usage
data3 <- data.frame(Time_on_site,Internet_usage)

# Plot
ggplot(data3, aes(x=Time_on_site, y=Internet_usage)) + geom_point()</pre>
```

