Internet Marketing Analysis

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Overview

Targeted advertising is a form of advertising, including online advertising, that is directed towards an audience with certain traits, based on the product or person the advertiser is promoting. These traits can either be demographic with a focus on race, economic status, sex, age, generation, level of education, income level, and employment, or there can be a psychographic focus which is based on the consumer values, personality, attitude, opinion, lifestyle and interest. This focus can also entail behavioral variables, such as browser history, purchase history, and other recent online activities. Targeted advertising is focused on certain traits and consumers who are likely to have a strong preference. These individuals will receive messages instead of those who have no interest and whose preferences do not match a particular product's attributes. This eliminates waste.

Defining the Question

A Kenyan entrepreneur has created an online cryptography course and would want to advertise it on her blog. She currently targets audiences originating from various countries. In the past, she ran ads to advertise a related course on the same blog and collected data in the process. She would now like to employ your services as a Data Science Consultant to help her identify which individuals are most likely to click on her ads.

Metric of Success

Successfuly identify the characteristics of individuals most likely to click on the ads.

Research Design

- 1. Defing the question
- 2. Loading and previewing the data
- 3. Data Cleaning
- 4. Data Analysis
- 5. Recomendations
- 6. Conclusion

The Data

Loading the Data

#setting up the environment

```
## [1] "E:/Deasktop/Documents"

#locating the dataset
setwd("A:\\PROGRAMMING WITH R\\advert")

#Loading the dataset
```

Previewing the Data

advt <- read.csv("advertising.csv",TRUE,",")</pre>

```
#Preview the top of the dataset
head(advt)
```

```
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
                                     73889.99
                                                            225.58
                        68.37
                              35
## 6
                        59.99
                              23
                                     59761.56
                                                            226.74
##
                             Ad.Topic.Line
                                                     City Male
                                                                  Country
## 1
       Cloned 5thgeneration orchestration
                                              Wrightburgh
                                                             0
                                                                  Tunisia
## 2
                                                West Jodi
       Monitored national standardization
                                                             1
                                                                    Nauru
                                                 Davidton
## 3
          Organic bottom-line service-desk
                                                             0 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
                                                             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
## 6 2016-05-19 14:30:17
```

```
#Preview thr bottom of the dataset
tail(advt)
```

```
## Daily.Time.Spent.on.Site Age Area.Income Daily.Internet.Usage
## 995 43.70 28 63126.96 173.01
## 996 72.97 30 71384.57 208.58
## 997 51.30 45 67782.17 134.42
```

```
## 998
                           51.63 51
                                        42415.72
                                                                120.37
## 999
                           55.55 19
                                        41920.79
                                                                187.95
                                        29875.80
## 1000
                           45.01 26
                                                                178.35
##
                                                      City Male
                               Ad.Topic.Line
## 995
               Front-line bifurcated ability Nicholasland
               Fundamental modular algorithm
                                                 Duffystad
## 996
                                                               1
## 997
             Grass-roots cohesive monitoring
                                              New Darlene
                Expanded intangible solution South Jessica
## 998
## 999 Proactive bandwidth-monitored policy
                                               West Steven
## 1000
             Virtual 5thgeneration emulation
                                               Ronniemouth
##
                       Country
                                         Timestamp Clicked.on.Ad
                       Mayotte 2016-04-04 03:57:48
## 995
## 996
                       Lebanon 2016-02-11 21:49:00
                                                                1
       Bosnia and Herzegovina 2016-04-22 02:07:01
## 997
                                                                1
## 998
                      Mongolia 2016-02-01 17:24:57
                                                                1
## 999
                     Guatemala 2016-03-24 02:35:54
                                                                0
## 1000
                        Brazil 2016-06-03 21:43:21
                                                                1
```

Getting information about the dataset

```
#Size of the dataset dim(advt)
```

Size of the dataset

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

The dataset has 1000 rows and 10 columns

```
names(advt)
```

Viewing the 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"
```

```
sapply(advt, class)
```

Checking the variables data types

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

```
print(advt %>% summarise_all(n_distinct))
```

Checking the number of unique entries in each variable

```
## Daily.Time.Spent.on.Site Age Area.Income Daily.Internet.Usage Ad.Topic.Line
## 1 900 43 1000 966 1000

## City Male Country Timestamp Clicked.on.Ad
## 1 969 2 237 1000 2
```

Data Cleaning

```
#Checking the duplicates using duplicated.data.frame() function dim(advt)
```

Checking for duplicates

```
## [1] 1000 10
table(duplicated.data.frame(advt))
```

```
## ## FALSE
## 1000
```

The dataset has no duplicated records

```
null <- advt[!complete.cases(advt),] #Give total number of rows with missing values
dim(null)</pre>
```

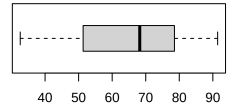
Check for misisng values

```
## [1] 0 10
```

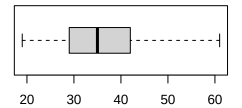
The data has no incomplete rows i.e there are no missing values in the dataset. #### Outliers using the boxplot

```
par(mfrow = c(2,2))
for (i in 1:4){
  boxplot(advt[,i], main = names(advt)[i], horizontal = TRUE)
}
```

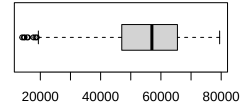
Daily.Time.Spent.on.Site



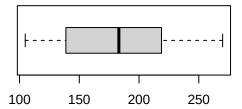
Age



Area.Income



Daily.Internet.Usage



There are a few outliers in the Area.income variable. We preview these outliers using the quantile method

```
##
       Daily.Time.Spent.on.Site Age Area.Income Daily.Internet.Usage
## 17
                           55.39 37
                                        23936.86
                                                                 129.41
## 20
                           74.58 40
                                        23821.72
                                                                 135.51
## 97
                           45.72
                                  36
                                        22473.08
                                                                 154.02
## 131
                           46.98
                                  50
                                        21644.91
                                                                 175.37
## 136
                           49.89
                                  39
                                        17709.98
                                                                 160.03
## 220
                           43.60
                                  38
                                        20856.54
                                                                 170.49
## 241
                           80.03
                                        24030.06
                                  44
                                                                 150.84
## 310
                           54.92 54
                                        23975.35
                                                                 161.16
```

```
## 390
                           63.88
                                   38
                                         19991.72
                                                                  136.85
## 411
                           48.09
                                   33
                                         19345.36
                                                                  180.42
## 511
                           57.86
                                   30
                                         18819.34
                                                                  166.86
## 603
                           71.83
                                   40
                                         22205.74
                                                                  135.48
## 606
                           64.67
                                   51
                                         24316.61
                                                                  138.35
## 641
                           64.63
                                   45
                                         15598.29
                                                                  158.80
## 666
                           58.05
                                   32
                                         15879.10
                                                                  195.54
## 680
                           65.57
                                   46
                                         23410.75
                                                                  130.86
## 693
                           66.26
                                   47
                                         14548.06
                                                                  179.04
## 769
                           68.58
                                   41
                                         13996.50
                                                                 171.54
## 779
                           52.67
                                   44
                                         14775.50
                                                                 191.26
## 810
                           67.51
                                   43
                                                                  127.20
                                         23942.61
## 881
                           47.74
                                   33
                                         22456.04
                                                                  154.93
## 902
                                                                  203.90
                           40.47
                                   38
                                         24078.93
## 909
                           56.91
                                   50
                                         21773.22
                                                                  146.44
## 953
                           62.79
                                   36
                                         18368.57
                                                                  231.87
## 973
                                  50
                           50.48
                                         20592.99
                                                                  162.43
##
                                        Ad. Topic. Line
                                                                     City Male
## 17
                  Customizable multi-tasking website
                                                          West Dylanberg
## 20
                          Advanced 24/7 productivity
                                                              Millertown
## 97
                      Versatile homogeneous capacity
                                                            Williammouth
                                                                             1
## 131
                   Down-sized well-modulated archive East Michelleberg
                                                                             0
## 136
                  Enhanced system-worthy application
                                                            East Michele
                                                                             1
## 220
             Virtual bandwidth-monitored initiative North Ricardotown
                                                                             0
## 241
                                                                             0
                            Automated static concept
                                                           Christinetown
## 310
                          Extended interactive model
                                                              Roberttown
                                                                             0
## 390
                     Upgradable even-keeled hardware
                                                                             0
                                                             Kristintown
## 411
                       Balanced motivating help-desk
                                                        West Travismouth
                                                                             0
## 511
                          Horizontal modular success
                                                                             0
                                                               Estesfurt
## 603
                          Diverse background ability
                                                              Costaburgh
                                                                             1
## 606
                      Horizontal incremental website
                                                            Andersonfurt
                                                                             1
   641 Triple-buffered high-level Internet solution
                                                            Isaacborough
                                                                             1
## 666
                     Total asynchronous architecture
                                                             Sanderstown
                                                                             1
## 680
                Implemented asynchronous application
                                                             Reginamouth
                                                                             0
## 693
                      Optional full-range projection
                                                             Matthewtown
                                                                             1
                         Exclusive discrete firmware
## 769
                                                        New Williamville
                                                                             1
## 779
           Persevering 5thgeneration knowledge user
                                                           New Hollyberg
                                                                             0
## 810
                          Digitized homogeneous core
                                                              Lake Faith
                                                                             0
## 881
                  Open-source 5thgeneration leverage
                                                               Henryland
                                                                             1
## 902
                       Sharable 5thgeneration access
                                                            Fraziershire
                                                                             0
## 909
                        Team-oriented executive core
                                                              West Randy
## 953
                              Total coherent archive
                                                               New James
                                                                             1
##
  973
                        Switchable real-time product
                                                              Dianaville
                                                                             0
##
                                   Country
                                                      Timestamp Clicked.on.Ad
## 17
                    Palestinian Territory 2016-01-30 19:20:41
                                                                             1
## 20
                       Russian Federation 2016-02-27 04:43:07
                                                                             1
## 97
                                Hong Kong 2016-04-19 15:14:58
                                                                             1
                                                                             1
## 131
                                Lithuania 2016-05-04 09:00:24
## 136
                                    Belize 2016-04-16 12:09:25
                                                                             1
## 220
                                     Chile 2016-01-11 07:36:22
                                                                             1
## 241
                                                                             1
                              Afghanistan 2016-07-23 14:47:23
## 310
                Saint Pierre and Miquelon 2016-06-13 13:59:51
                                                                             1
## 390
                               Madagascar 2016-02-29 23:56:06
                                                                             1
## 411 Heard Island and McDonald Islands 2016-05-28 12:38:37
```

```
## 511
                                  Algeria 2016-07-08 17:14:01
                                                                            1
## 603
                                   Rwanda 2016-02-18 22:42:33
                                                                            1
                                     Togo 2016-02-14 16:33:29
## 606
                                                                            1
## 641
                               Azerbaijan 2016-06-12 03:11:04
                                                                            1
## 666
                               Tajikistan 2016-02-12 10:39:10
                                                                            1
## 680
                                  Belgium 2016-04-15 15:07:17
                                                                            1
## 693
                                  Lebanon 2016-04-25 19:31:39
                                                                            1
                              El Salvador 2016-07-06 12:04:29
## 769
                                                                            1
## 779
                                   Jersey 2016-05-19 06:37:38
                                                                            1
## 810
                           Western Sahara 2016-04-29 14:10:00
                                                                            1
## 881
                              Saint Lucia 2016-05-14 14:49:05
                                                                            1
                                  Burundi 2016-07-22 07:44:43
## 902
                                                                            1
## 909
                           Norfolk Island 2016-04-01 05:17:28
                                                                            1
## 953
                               Luxembourg 2016-05-30 20:08:51
                                                                            1
## 973
                                   Malawi 2016-05-16 18:51:59
```

Range of the outlier income

```
range(lower$Area.Income)
```

```
## [1] 13996.50 24316.61
```

The outliers in the dataset are in the Area.Income variable which includes income between 13,996.50 upto 24,316.61. Since a person's income does affect their actions when interacting with website, the outliers are kept in orders to well see the influence of person's income on whether they clicked on an ad or not.

Exploratory Data Analysis

Univariate Analysis

```
summary(advt[c(1:10)])
```

Descriptive stattistics of the dataset

```
##
    Daily.Time.Spent.on.Site
                                                                Daily.Internet.Usage
                                   Age
                                                Area.Income
##
   Min.
           :32.60
                              Min.
                                     :19.00
                                               Min.
                                                      :13996
                                                                Min.
                                                                       :104.8
##
    1st Qu.:51.36
                              1st Qu.:29.00
                                               1st Qu.:47032
                                                                1st Qu.:138.8
   Median :68.22
                              Median :35.00
                                               Median :57012
                                                                Median :183.1
                                      :36.01
##
   Mean
           :65.00
                              Mean
                                               Mean
                                                      :55000
                                                                Mean
                                                                       :180.0
##
    3rd Qu.:78.55
                              3rd Qu.:42.00
                                               3rd Qu.:65471
                                                                3rd Qu.:218.8
##
   Max.
           :91.43
                              Max.
                                      :61.00
                                               Max.
                                                      :79485
                                                                       :270.0
                                                                Max.
   Ad.Topic.Line
                            City
                                                 Male
                                                               Country
                        Length:1000
##
   Length: 1000
                                            Min.
                                                   :0.000
                                                             Length: 1000
                        Class : character
                                            1st Qu.:0.000
##
    Class : character
                                                             Class : character
##
   Mode :character
                        Mode :character
                                            Median :0.000
                                                            Mode :character
##
                                            Mean
                                                   :0.481
##
                                            3rd Qu.:1.000
##
                                            Max.
                                                   :1.000
```

```
## Timestamp Clicked.on.Ad
## Length:1000 Min. :0.0
## Class:character 1st Qu.:0.0
## Mode :character Median :0.5
                Mean :0.5
##
                3rd Qu.:1.0
##
                Max. :1.0
describe(advt)
## advt
##
  10 Variables 1000 Observations
## Daily.Time.Spent.on.Site
    n missing distinct Info Mean Gmd
1000 0 900 1 65 18.11
.25 .50 .75 .90 .95
                                            .05
##
                                                   .10
                                    18.11 37.58 41.34
##
##
##
    51.36 68.22 78.55 83.89 86.20
##
## lowest : 32.60 32.84 32.91 32.99 33.21, highest: 90.97 91.10 91.15 91.37 91.43
## -----
## Age
                        Info
                                     Gmd
                                            .05
##
      n missing distinct
                              Mean
                                                    .10
    1000 0 43 0.999 36.01 9.943 23.95 26.00
##
##
          .50 .75
                        .90 .95
    . 25
##
    29.00 35.00 42.00 49.00
                              52.00
##
## lowest : 19 20 21 22 23, highest: 57 58 59 60 61
## Area.Income
    n missing distinct Info
                              Mean
                                     Gmd
                                           . 05
                                                   .10
                 1000 1 55000 15037 28275 35223
.75 .90 .95
##
    1000 0 1000
##
    . 25
           .50
    47032 57012 65471 70506
##
                              73601
## lowest : 13996.50 14548.06 14775.50 15598.29 15879.10
## highest: 78092.95 78119.50 78520.99 79332.33 79484.80
## -----
## Daily.Internet.Usage
                                     Gmd .05
  n missing distinct Info Mean
##
    1000 0 966
                        1
                               180 50.63 113.5 120.5
                      .90
           .50 .75
                               .95
    . 25
##
##
    138.8 183.1 218.8
                        236.2
                              246.7
## lowest : 104.78 105.00 105.04 105.15 105.22, highest: 259.76 261.02 261.52 267.01 269.96
## Ad.Topic.Line
  n missing distinct
     1000 0 1000
##
##
## lowest : Adaptive 24hour Graphic Interface Adaptive asynchronous attitude
                                                                  Adaptive co
```

```
## City
## n missing distinct
     1000 0 969
##
## lowest : Adamsbury Adamside
                                 Adamsstad Alanview
                                                            Alexanderfurt
## highest: Youngburgh Youngfort Yuton Zacharystad Zacharyton
## Male
   n missing distinct Info Sum Mean Gmd
1000 0 2 0.749 481 0.481 0.4998
##
## -----
## Country
## n missing distinct
##
      1000 0 237
##
## lowest : Afghanistan Albania Algeria
                                                     American Samoa
                                                                           Andorra
## highest: Wallis and Futuna Western Sahara Yemen
                                                         Zambia
                                                                           Zimbabwe
## Timestamp
    n missing distinct
##
      1000 0 1000
##
## lowest : 2016-01-01 02:52:10 2016-01-01 03:35:35 2016-01-01 05:31:22 2016-01-01 08:27:06 2016-01-01
## highest: 2016-07-23 05:21:39 2016-07-23 06:18:51 2016-07-23 11:46:28 2016-07-23 14:47:23 2016-07-24
## Clicked.on.Ad
    n missing distinct Info Sum Mean Gmd
1000 0 2 0.75 500 0.5 0.5005
##
#Change the data type of the categorical variables to factor for analysis
names <- c(5:10)
advt[,names] <- lapply(advt[,5:10], factor)</pre>
glimpse(advt)
## Rows: 1,000
## Columns: 10
## $ Daily.Time.Spent.on.Site <dbl> 68.95, 80.23, 69.47, 74.15, 68.37, 59.99, 88.~
                          <int> 35, 31, 26, 29, 35, 23, 33, 48, 30, 20, 49, 3~
## $ Age
                          <dbl> 61833.90, 68441.85, 59785.94, 54806.18, 73889~
## $ Area.Income
## $ Daily.Internet.Usage <dbl> 256.09, 193.77, 236.50, 245.89, 225.58, 226.7~
## $ Ad.Topic.Line
                         <fct> Cloned 5thgeneration orchestration, Monitored~
## $ City
                          <fct> Wrightburgh, West Jodi, Davidton, West Terrif~
## $ Male
                         <fct> 0, 1, 0, 1, 0, 1, 0, 1, 1, 1, 0, 1, 1, 0, 0, ~
## $ Country
                         <fct> Tunisia, Nauru, San Marino, Italy, Iceland, N~
## $ Timestamp
                         <fct> 2016-03-27 00:53:11, 2016-04-04 01:39:02, 201~
                      <fct> 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 1, 0, 1, ~
## $ Clicked.on.Ad
summary(advt[,c(5:10)])
```

Ad.Topic.Line City Male

##

```
: 1
                                                            : 3
   Adaptive 24hour Graphic Interface
                                              Lisamouth
                                                                  0:519
                                       : 1 Williamsport
                                                            : 3
## Adaptive asynchronous attitude
                                                                  1:481
## Adaptive context-sensitive application : 1
                                              Benjaminchester: 2
## Adaptive contextually-based methodology: 1
                                              East John
##
   Adaptive demand-driven knowledgebase : 1
                                              East Timothy
   Adaptive uniform capability
                                       : 1
                                              Johnstad
                                                              2
##
  (Other)
                                       :994
                                              (Other)
                                                            :986
##
                                               Clicked.on.Ad
##
            Country
                                    Timestamp
## Czech Republic: 9
                     2016-01-01 02:52:10: 1
                                               0:500
## France
                                               1:500
               : 9 2016-01-01 03:35:35: 1
## Afghanistan
               : 8
                      2016-01-01 05:31:22: 1
## Australia
                : 8
                      2016-01-01 08:27:06: 1
## Cyprus
                : 8
                      2016-01-01 15:14:24: 1
                : 8
                      2016-01-01 20:17:49: 1
## Greece
## (Other)
                :950
                       (Other)
                                        :994
```

City: Lisamuth and Williamsport were the top 2 cities in the data set with both appearing 3 times in the data frame.

Country: Czech Republic and France were the two most popular countries with both appearing 9 times in the data.

Gender: 481 were male and 519 we female.

Clicked.on.Ad: half of the add titles were clicked on.

```
sapply(advt[,c(1:4)], mean)
```

Mean

```
## Daily.Time.Spent.on.Site Age Area.Income ## 65.0002 36.0090 55000.0001 ## Daily.Internet.Usage ## 180.0001
```

```
sapply(advt[,c(1:4)], sd)
```

Standard deviation

```
## Daily.Time.Spent.on.Site Age Area.Income ## 15.853615 8.785562 13414.634022 ## Daily.Internet.Usage ## 43.902339
```

```
sapply(advt[,c(1:4)], var)
```

Variance

```
## Daily.Time.Spent.on.Site Age Area.Income
## 2.513371e+02 7.718611e+01 1.799524e+08
## Daily.Internet.Usage
## 1.927415e+03
```

Daily.Time.Spent.on.Site: The mean amount of time spent on the site was 65.002 with a standard deviation of 15.8536 and a variance of 2.513371e+02.

Age: The mean age of person was 36years with a standard deviation of 8 years and a variance of 7.718611e+01.

Area. Income: The mean Area. Income was 55,000 with a standard deviation of 13414.634 and a variance of 1.799524e+08.

Daily.Internet.Usage: The mean internet usage was 180 with a standard deviation of 43.90 and a variance of 1.927415e+03.

```
sapply(advt[,c(1:4)], IQR)
```

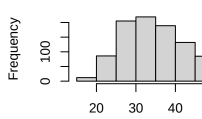
Range

```
## Daily.Time.Spent.on.Site Age Area.Income ## 27.1875 13.0000 18438.8325 ## Daily.Internet.Usage ## 79.9625
```

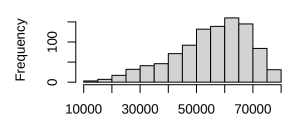
```
par(mfrow = c(2,2))
for (i in 1:4){
  hist(advt[,i],main = names(advt)[i], xlab = NULL)
}
```



30 40 50 60 70 80 90

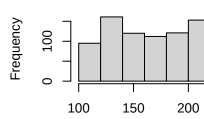


Area.Income



Daily.Internet

Age



Data distribution(Histogram)

```
skew <- apply(advt[,c(1:4)],2, skewness)
skew</pre>
```

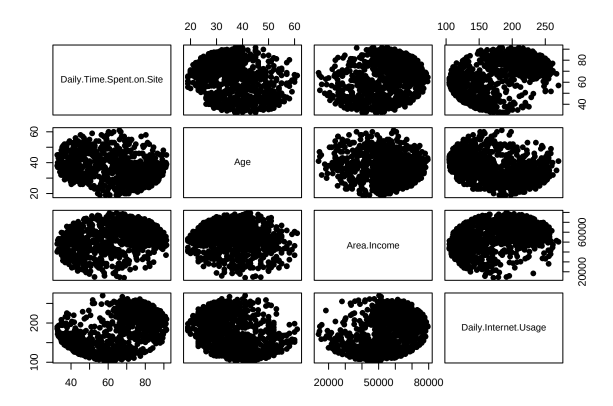
Skewness

```
## Daily.Time.Spent.on.Site Age Area.Income
## -0.37064595 0.47770522 -0.64842285
## Daily.Internet.Usage
## -0.03343681
```

Daily.Time.Spent.on.Site, Age, Daily.Internet.Usage all have an approximately symetrical distribution. Area.Income distribution is moderately skewed to the right.

Correlation

```
num <- advt[,1:4]
pairs(num, pch = 19)</pre>
```



Scatter plots

```
num <- advt[,1:4]
cor(num)</pre>
```

Correlation coefficients

```
##
                            Daily.Time.Spent.on.Site
                                                            Age Area.Income
                                           1.0000000 -0.3315133
                                                                   0.3109544
## Daily.Time.Spent.on.Site
## Age
                                          -0.3315133 1.0000000 -0.1826050
                                           0.3109544 -0.1826050
## Area.Income
                                                                 1.0000000
## Daily.Internet.Usage
                                           0.5186585 -0.3672086
                                                                  0.3374955
##
                            Daily.Internet.Usage
## Daily.Time.Spent.on.Site
                                       0.5186585
                                      -0.3672086
## Age
## Area.Income
                                       0.3374955
## Daily.Internet.Usage
                                       1.0000000
```

Daily time spent on site, area.income and daily internet usage are all positively correlated to each other.

Age has a negative correlation to each of these three variable.

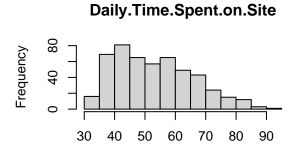
The correlation between all variables is weak with the highest correlation being between time spent on site and daily internet usage, with a correlation on 0.519.

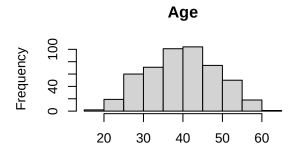
Clicked on ads

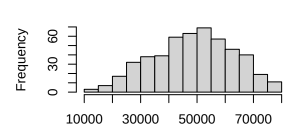
Separate between ads that were clicked on(1) and those that were not.

created a subset data of only ads that were clicked on to anlyze the target customers that click on the ads.

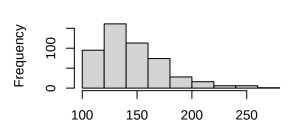
```
clicked <- advt[advt$Clicked.on.Ad == 1,]
par(mfrow = c(2,2))
for (i in 1:4){
  hist(clicked[,i],main = names(clicked)[i], xlab = NULL)
}</pre>
```







Area.Income



Daily.Internet.Usage

There is a difference in the histograms. Looking at the clicked on ads, the age peaked between ages 35 to 45 unlike in the general population that peaked only between ages 30 to 35.

In the daily internet usage, we see that most of the ads clicked were by people who spent less on internet with the data now clearly skewed to the left.

Looking at the time spent on the site. We can see a difference in the frequencies where in the general population the amount of time spent on site peaked between 75 and 80 but looking at those that clicked on the ad, the time peaked at 40 to 45.

```
summary(clicked[,c(5:10)])
```

```
## Ad.Topic.Line City Male
## Adaptive asynchronous attitude : 1 Lake David : 2 0:269
```

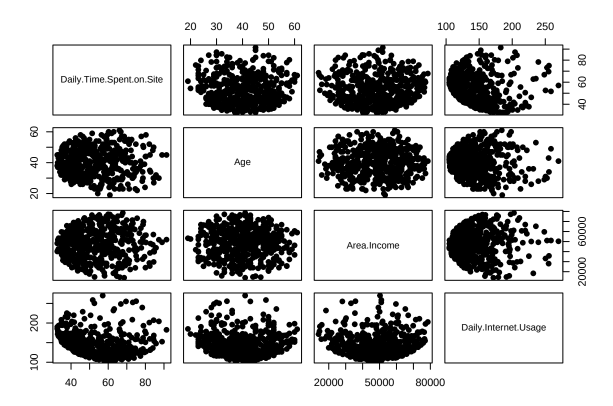
```
Adaptive context-sensitive application: 1
                                              Lake James : 2
                                                                  1:231
##
   Adaptive contextually-based methodology: 1
                                               Lisamouth
                                                              2
  Adaptive demand-driven knowledgebase : 1
##
                                                Michelleside:
   Adaptive uniform capability
                                         : 1
##
                                                Millerbury :
##
   Advanced 24/7 productivity
                                                Robertfurt :
##
   (Other)
                                         :494
                                                (Other)
                                                           :488
            Country
##
                                                Clicked.on.Ad
                                    Timestamp
               : 7
                                                0: 0
##
   Australia
                       2016-01-01 15:14:24: 1
##
   Ethiopia
                : 7
                       2016-01-01 20:17:49: 1
                                                1:500
  Turkey
                : 7
                       2016-01-02 12:25:36: 1
##
## Liberia
                       2016-01-03 03:22:15: 1
                       2016-01-03 04:39:47: 1
## Liechtenstein: 6
   South Africa: 6
                       2016-01-03 05:34:33: 1
##
   (Other)
                :461
                       (Other)
                                         :494
```

The above summary shows that the top cities that clicked on the ad were Lake David and Lake James and the top countries are Australia Ethiopia and Turkey. (None of these locations were among the top locations in the general population analysis.)

231 of the people that clicked on the ads were male and 269 were female.

Correlation

```
num_c <- clicked[,1:4]
pairs(num_c, pch = 19)</pre>
```



Scatter plots

```
#Correlationcoefficients
cor(num_c)
```

```
##
                            Daily.Time.Spent.on.Site
                                                             Age Area.Income
## Daily.Time.Spent.on.Site
                                         1.000000000 -0.01280025 0.007982346
                                        -0.012800250 1.00000000 -0.023701770
## Age
## Area.Income
                                         0.007982346 -0.02370177 1.000000000
## Daily.Internet.Usage
                                        -0.170916216 -0.05693449 -0.010679858
                            Daily.Internet.Usage
## Daily.Time.Spent.on.Site
                                     -0.17091622
## Age
                                     -0.05693449
                                     -0.01067986
## Area.Income
## Daily.Internet.Usage
                                      1.00000000
```

Among the ads clicked, all the above variables had a weak negative correlation to each other except for Area.Income and Daily.Time.Spent.on.Site which maintained a weak positive correlation.

Gender analysis on the ads clicked on

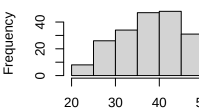
```
Male <- clicked[clicked$Male == 1,]
par(mfrow = c(2,2))
for (i in 1:4){</pre>
```

```
hist(Male[,i],main = names(Male)[i], xlab = NULL)
}
```

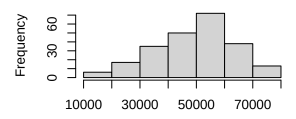
Daily.Time.Spent.on.Site

30 40 50 60 70 80 90

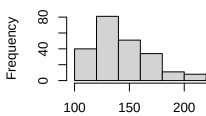
Age



Area.Income



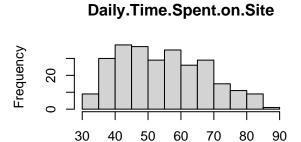
Daily.Internet.

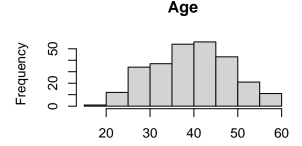


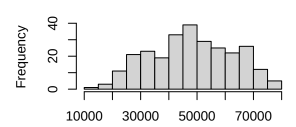
Males who clicked on the add

Females that clicked on the ad

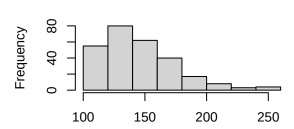
```
Female <- clicked[clicked$Male == 0,]
par(mfrow = c(2,2))
for (i in 1:4){
  hist(Female[,i],main = names(Female)[i], xlab = NULL)
}</pre>
```







Area.Income



Daily.Internet.Usage

There is a lot more variance in female Area.Income than for male, the peak for Male salaries was between 50,000 to 55,000 while for female it was between 45,00 to 50,000.

On average Male who clicked on the ad spent less time on the site than female.

```
#Sort dataframe based on time spent on site variable
time_spent <- clicked[order(-clicked$Daily.Time.Spent.on.Site),]
head(time_spent$Ad.Topic.Line)</pre>
```

Time Spent on Site

- ## [1] Re-engineered composite moratorium
- ## [2] Advanced web-enabled standardization
- ## [3] Fully-configurable 5thgeneration circuit
- ## [4] Stand-alone radical throughput
- ## [5] Synchronized leadingedge help-desk
- ## [6] Stand-alone tangible moderator
- ## 1000 Levels: Adaptive 24hour Graphic Interface ... Visionary reciprocal circuit

These are the ad topic line clicked among the people that spent the most amount of time on the site

```
tail(time_spent$Ad.Topic.Line)
```

```
## [1] Polarized clear-thinking budgetary management
## [2] Phased full-range hardware
## [3] Future-proofed fresh-thinking conglomeration
## [4] Triple-buffered 3rdgeneration migration
## [5] Multi-tiered interactive neural-net
## [6] Customizable homogeneous contingency
## 1000 Levels: Adaptive 24hour Graphic Interface ... Visionary reciprocal circuit
```

These are the ad topics clicked by persons that spent the least time on the site.

Recommendations

- Target the ads to persons between the ages of 35 years to 45 years.
- Ads should be tailored towards both male and female equally.
- Target persons earn an income between 45,000 to 55,000.
- The top countries to target are Australia, Ethiopia, Turkey, Liberia and Liechtenstein.
- The top cities to target are Lake David lake James, Lisamouth, Michelleside, Millerbury and Robertfurt.
- Men take 35 to 45 minutes before clicking on an ad while women spend 40 to 60 minutes on the site before clicking on an add.

Conclusion

The data provided did have the necessary information needed to analyze the site visitors. However there were 1000 unique ad topics for the 1000 records provided. Providing more data per topic would have been useful in determing the kinds of topic that were more popular thn others.