# Ain Shams University Faculty of Computer & Information Sciences Computer Science Department

# Data Science Project Documentation Project Idea:

"Household Income Analysis"



Under Supervision of:

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[Team Number: 39]

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## Part #1: "Review of Big Data Analytic Methods"

#### 1- Step # 1: Retrieve and Clean Up Data using R

#### 1.1- Analyze the data:

• The screenshot from the R code.

```
zcta
                                            meaneducation
                                                            meanemployment
                 sex
                                 meanage
Min. : 601 Length:64076
                              Min. : 0.00 Min. : 0.00 Min.
                                                                  :0.000
1st Qu.:27305 Class:character 1st Qu.: 36.65 1st Qu.:11.91 1st Qu.:1.542
Median: 49909 Mode: character Median: 39.30 Median: 12.46 Median: 1.813
                               Mean : 39.68 Mean :12.53
      :49801
                                                                  :1.787
Mean
                                                            Mean
                               3rd Qu.: 42.28 3rd Qu.:13.11 3rd Qu.:2.077
3rd Qu.:72007
                               Max. :137.08 Max. :19.00
     :99950
                                                                  :3.000
мах.
                                                            Max.
meanhouseholdincome
1st Qu.: 37642
Median : 44163
Mean : 48245
3rd Qu.: 54373
Max. :250000
```

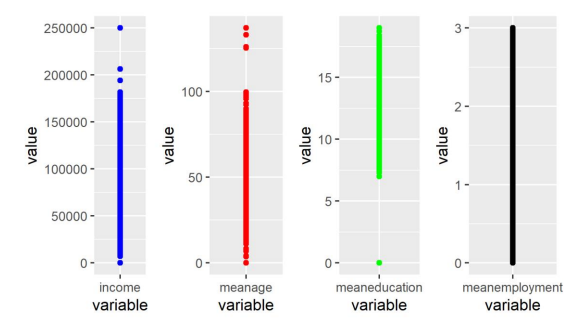
- Columns names: zcta, sex, meanage, meaneducation, meanemployment
- 1.2- Number of rows in the zeta table:
  - 64076
- 1.3- Are there any duplicated rows of data in the zeta table?
  - There is no duplicated rows of data.
- 1.4- According to 1.3, no duplicated rows.
- 1.5- According to 1.3, no duplicated rows to save it in the new table.

#### 2- Step # 2: Data Analysis in R

- 2.1- Loaded the data, Included in the R code.
- 2.2- Changed the column names, Included in the R code.
- 2.3- What are the mean and median average incomes?
  - Incomes column mean: 48245
  - Incomes column median: 44163

#### 2.4- Plot a scatter plot of the data?

The scatter plot from the R code.



- Do you have any outlier values?
   YES
- What are these outlier values?
  In incomes and meanage columns in range more than 200,000 (>200,000) and less than 7,000 (<7,000) as shown in the plot.

#### 2.5- Deleting the outlier values, Included in the R code.

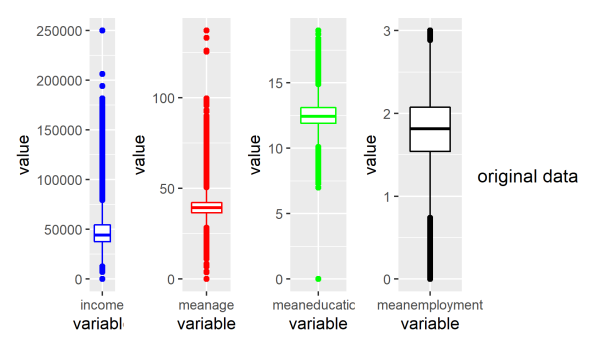
#### 2.6- The mean of the data:

- The mean <u>before</u> deleting the outlier values: 48245.24
- The mean <u>after</u> deleting the outlier values: 48464.95

#### 3. Step # 3: Visualize your data

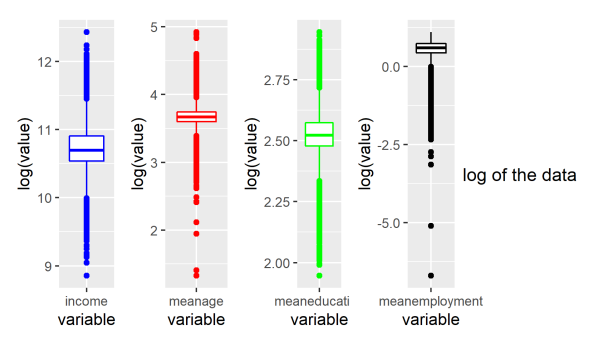
#### 3.1- Create a box plot of the data?

• The screenshot from the R code.



#### 3.2- Create a box plot of the data with the (log scale)?

• The screenshot from the R code.

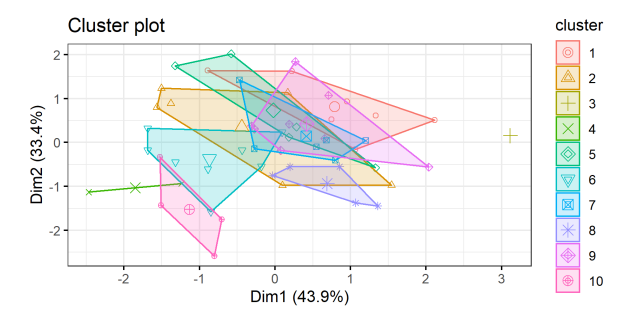


## 3.3- What can you conclude from this data analysis/visualization?

• In the end of the part #1 of data analysis/visualization, it's important to do preprocessing for the data to study and clean it from any duplicated data and outlier values to help you in the next process such as (K-means clustering).

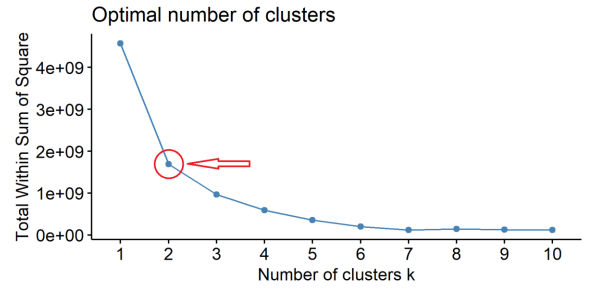
# Part #2: "Advanced Analytics/Methods (K-means)"

- 1- The table is created, Included in the R code
- 2- Cluster the data using K-means and plot the result?
  - The plot screenshot from the R code, **Note** K = 10:



#### 3- Determine the reasonable value of k using (elbow)?

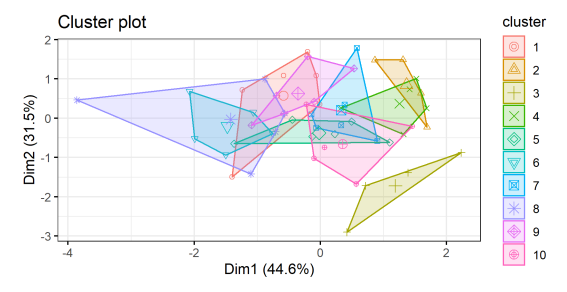
• Within cluster sum of squares plot



 As shown in the elbow plot above the best K value in the clustering using K-means equal 2.

# 4- Cluster the transformed data to (log10 scale) using K-means and plot the result?

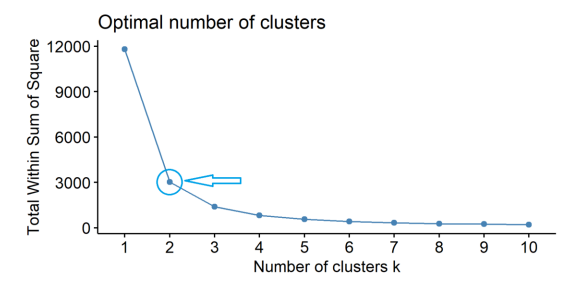
• The plot screenshot from the R code, **Note** K = 10:



- The clustering grouping changed with all the points grouped to a cluster. Before scaling the data, there are points some of them take one cluster with its own, so it will lead to overfitting.
- Why? Because the scaling the data with log10 distributes the data with each other and distance between them became less, so the K-means algorithm work again with the updated data.

#### 5- The elbow plot after scaling data with log10

• Within cluster sum of squares plot



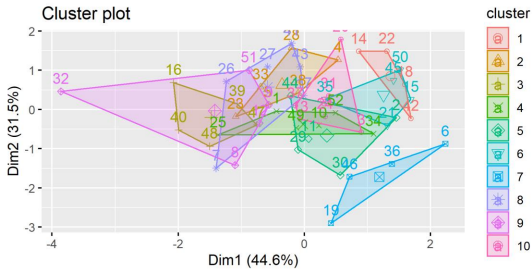
• Still the best choice of K equal 2. According to the elbow plot above.

# 6- Have you observed an outlier in the data? YES

# **6.1- Calculated the outlier values by two ways:**

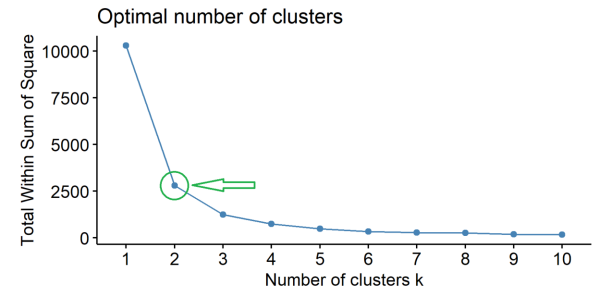
• **Theoretically:** to get the rows of outlier values from the dataset. The outlier values exists in the rows: 32, 20, 41, 7, 17

# • Graphically



#### 6.2- The elbow plot after removing the outlier values

• Within cluster sum of squares plot



Still the best choice of K equal 2. According to the elbow plot above.

### # Addition

• Cluster the data with the best choice of K = 2 and plot the result?

