

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

Data Science Project Documentation Project Idea:

"Household Income Analysis"



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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
    : 601 Length:64076
Min.
                               Min. : 0.00 Min. : 0.00
                                                            Min.
                                                                   :0.000
                               1st Qu.: 36.65 1st Qu.:11.91
1st Qu.:27305 Class:character
                                                             1st Qu.:1.542
                              Median : 39.30 Median :12.46
Median :49909 Mode :character
                                                            Median :1.813
      :49801
                               Mean : 39.68 Mean :12.53
                                                                   :1.787
Mean
                                                             Mean
                               3rd Qu.: 42.28 3rd Qu.:13.11
3rd Qu.:72007
                                                             3rd Qu.:2.077
                               Max. :137.08 Max. :19.00
      :99950
                                                                   :3.000
мах.
                                                             Max.
meanhouseholdincome
Min.
1st Qu.: 37642
Median : 44163
     : 48245
Mean
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 duplicate rows of data in the zeta table?

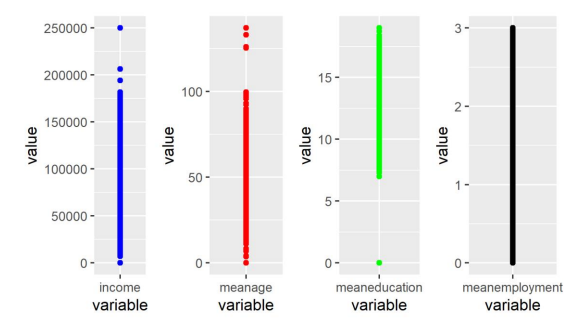
- There is no duplicated rows of data.
- 1.4- According to 1.3, no duplicated rows.
- 1.5- Saved the table, Including in the R code.

2- Step # 2: Data Analysis in R

- 2.1- Loaded the data, Including in the R code.
- 2.2- Changed the column names, Including 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, Including in the R code.

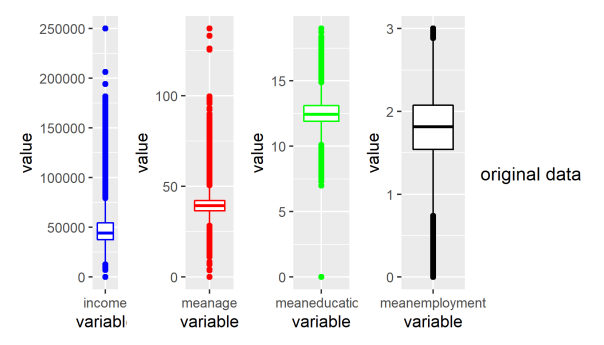
2.6- The mean of the data:

- The mean before deleting the outlier values: 48245.24
- The mean after deleting the outlier values: 48464.95

3. Step # 3: Visualize your data

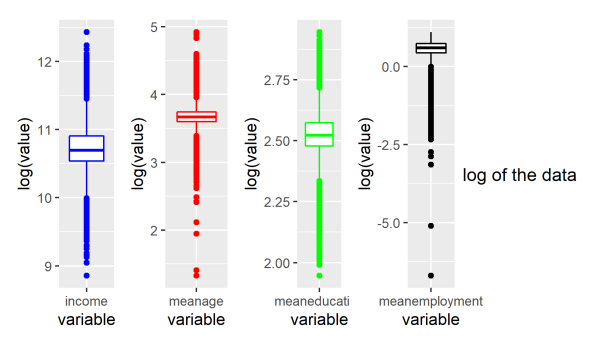
3.1- Create a box plot of the data?

• 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 last of the step #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).