
Data Science Final Project :

***Bank Marketing Campain prediction
Using Machine Learning***

Data Science Final Project :Week9

Plan:

- *Project details*
- *Project Process*
- *Problem Description*
- *Data Preprocessing(Cleaning and Transformation)*
 - 1/ Duplication, transformation*
 - 2/Missing Values and Outliers*
- *Data Storage location : Github link
repositoty*

Project Informations:

Team Members Informations

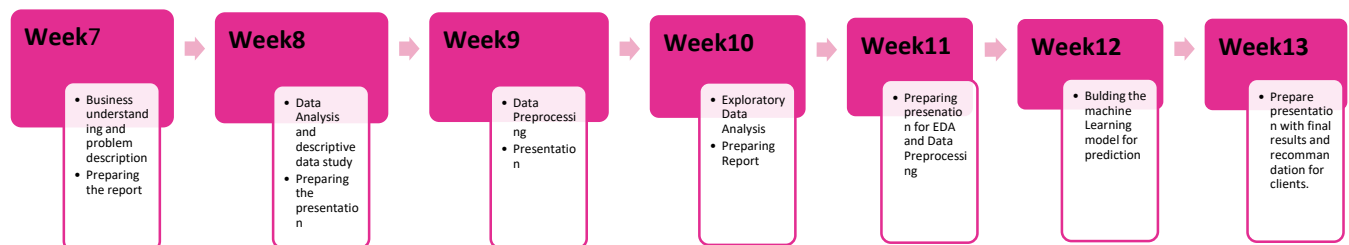
Name of Group : Data Scientist Geeks

Member 1: Refka Mejri - Tunisia/National Engineering School of Tunis

Member 2 : Tasnime Hamdeni - Tunisia/National Engineering School of Tunis

Project Roadmap and Process:

This process is prepared according to the needs of the company and the submission of each week.



Problem Understanding and Business Need of the Company:

ABC Bank wants to sell its term deposit product to customers and before launching the product they want to develop a model which help them in understanding whether a particular customer will buy their product or not (based on customer's past interaction with bank and other financial Institution)

In order to achieve their goal and need they demand to Data Glacier Company to help them with a AI model for prediction.

The Data Glacier company give us as a data scientist team this mission.
We will develop a ML Model to shortlist customer whose chances of buying the product is more so that their marketing channel can focus only on those customers whose chances of buying the product is more.

Data Preprocessing :

- **Duplication verification :**

Using `data_dup.shape` in my code I conclude that we have 12 columns (12, 21) duplicated to remove.

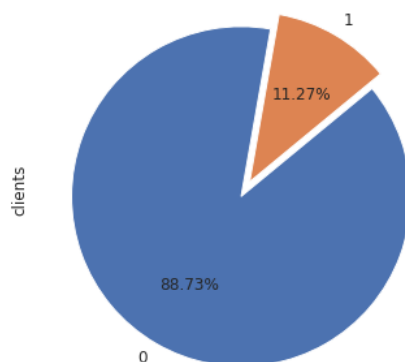
#Drop duplication

data = bank_additional_full.drop_duplicates() data.shape (41176, 21)

- **Replacing the dots with underscores for better working with different variables:**

In this step, I choose to replace dots with underscores for better variables manipulations.

- **Convert the target to binary (see code week9)**
- **Verify if the data is imbalanced or no for the target**



The dataset is imbalanced with the class 0(no) more higher than the classe 1(yes)

2/Missing Values and Outliers

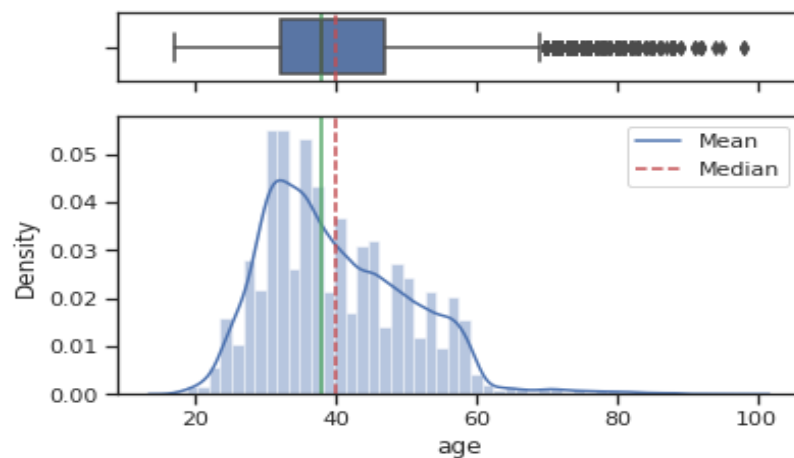
- **Missing Values**

We don't have missing values in our datasets.

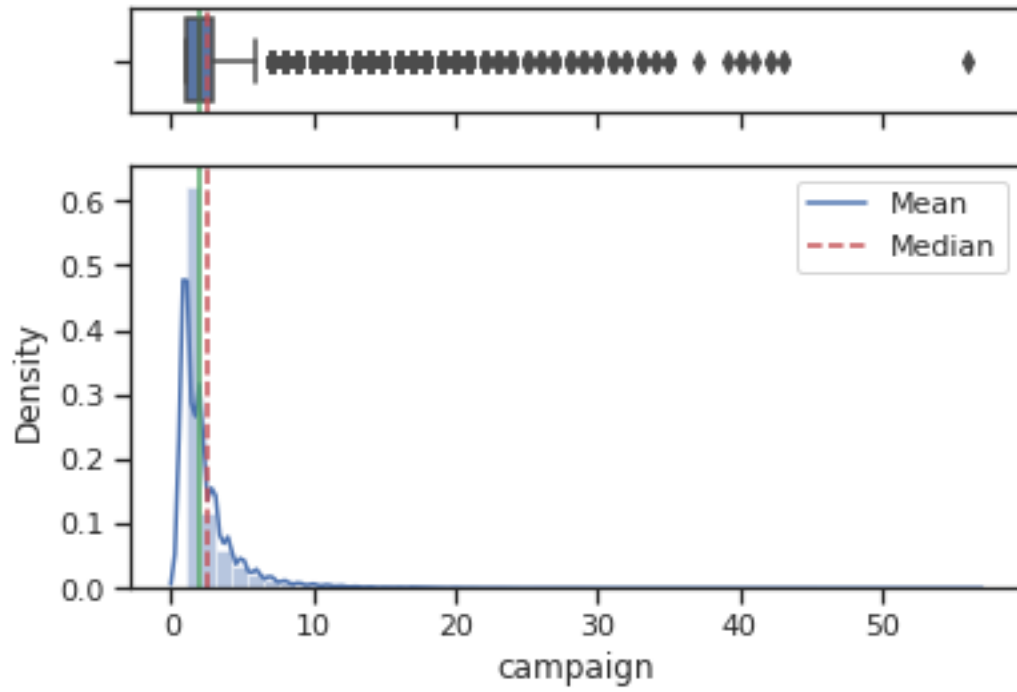
If we have missing values we can drop them or use inference methods to handle and deal with them.

- **Handling outliers**

From boxplot and histogram of numerical variables plotted using univariate analysis, we can see that it seems that our data have outliers on age and campaign attributes.



I worked on removing them using percentile method as mentioned in the code(See github repo link for more details)



Data storage location: <https://github.com/RefkaaMejri/refka>

