

Bank Marketing (campaign) EDA (Exploratory Data Analysis)

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Abstract

- A. ABC Bank wants to sell its deposit term product to the customers
- B. By evaluating and implying the EDA and afterwards analyzing it , we tried to understand the data and its pattern on the opt policy.
- C. Different attributes were considered for analysis
- D. The bank data has information of 45221 customers with 17 columns
- E. First we focused on the customers who bought the Policy

Problem Description

- I. Business Understanding, Data understanding, Exploratory data Analysis,
 Data Preparation
- II. Identifying age group, marital status, educational level, and job description of the clients who purchased the policy.
- III. Is contacting clients before of after the campaign beneficial?
- IV. What is the time taken for the communication of those clients who purchased the policy?



Data Description

- Data set Characteristics: Multivariate
- Number of Instance: 45221
- Date of data: 2012-02-14
- Attribute Characteristics: Real
- Null Values: No

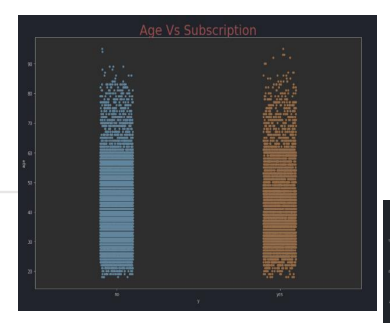
EDA (EXPLORATORY DATA ANALYSIS)

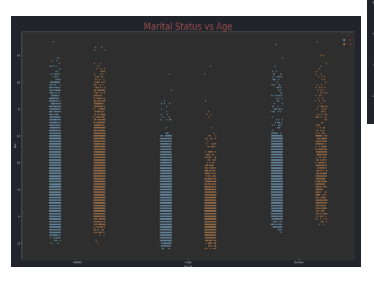
	age	belance	day	duration	campaign	pdays	previous
count	45211.000000	45211.000000	45211.000000	45211.000000	45211.000000	45211.000000	45211.000006
mean	48.936218	1362.272858	15.886419	258.163088	2.763841	48.197828	8.588323
std	18.618762	3844.765829	8.322476	257.527812	3.098821	108.128746	2.383441
min	18.800888	-8019.8888000	1.000000	8.000000	1.000000	-1.880000	8.886698
25%	33.660696	72.000000	8.000000	103.606608	1.000000	-1.886688	8.866606
58%	39.868888	448.000000	16.088888	180.000000	2.008668	-1.000008	8.88888
75%	48.000000	1428.000000	21.008800	319.888888	3.000000	-1.000000	6.000000
nax	95.666686	182127.888888	31,000000	4918.888888	63.000000	871.886888	275.888888

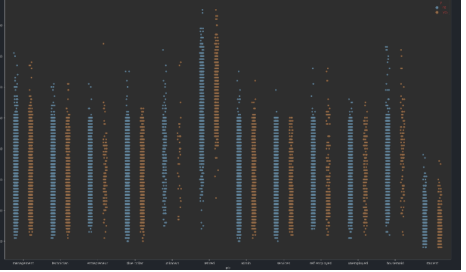
- Understanding the Data
- Knowing the purchase policy
- Anlayzing the Duration
- Finalizing the Recommendation

Customer Vs Age

 Those Who bought the policy are more likely to be between 20-60 and on the other hand those who are above the 70 have already bought the policy.

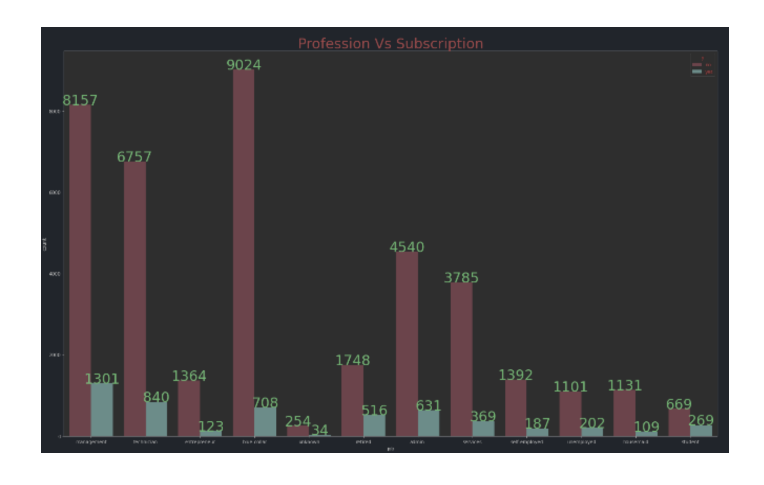






Job type vs Policy Purchase

 Clinets who are retired have the heighest customer purcahse rate



Clinets Finincial status

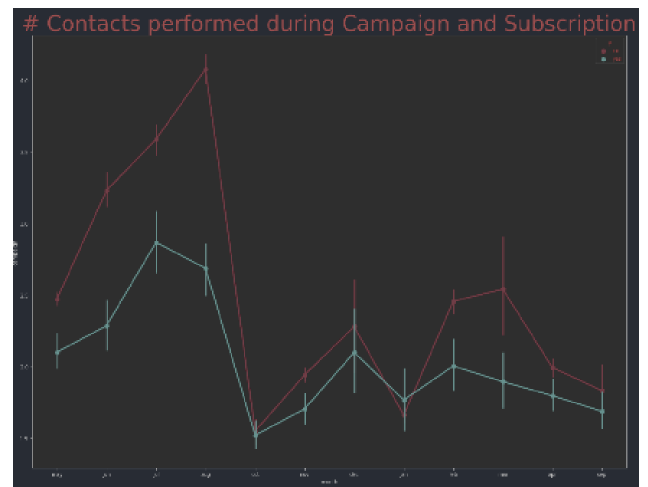
 Clients who have 'no' in their default status are more likely to buy the policy and also housing status those who have and don't have housing loan still apply for the policy

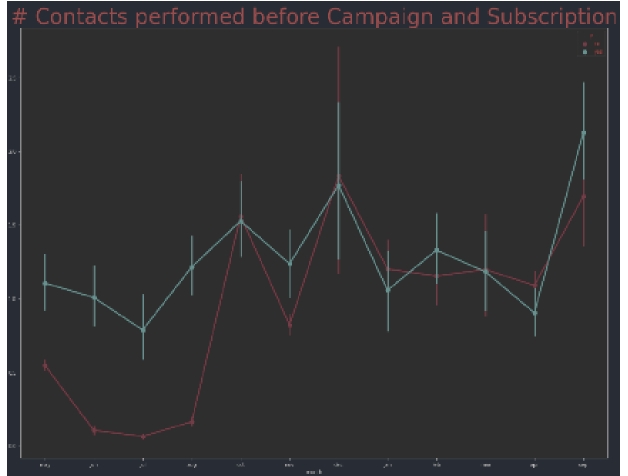




Customer Vs Contact

 On average the call lasted 426.00 seconds for those who opted the policy and those who did not the call lasted 164.00 seconds. And they spend more time on the communication.





Contacts before campaign for the policy brings more clinets during the may – oct, but however positive subscription to the policy subscription during the campaign doesn't outnumber the failure to subscription. And the month of december seems to be the favorable month.

Final Recommendations

The following are the final recommendation that is finalized after implying the EDA on the Bank data set file;

Note: The word "Those" refers to clients.

- Those Retired are more likely to buy policy than others
- Those who are between age 20-50 are more likely those who bought the policy and there are those above 70 also have opted the policy.
- Those Married are more likely to buy between the age of 60 − 80.
- Those without "no" as their option in default column are more likely to buy the policy.
- Those who are in management section are more likely to get the policy
- Those in the Secondary are more than others in term of subscription.

Final Recommendations

- Those who will most likely opt for policy are between the month of May October as well as September. Moreover, the contacts before the campaign brings more clients.
- Those with the cell-phones have higher rate of subscription than those with none and telephone.
- There is an average of 426 seconds for those who opt the policy and for those who
 did not where the call lasted for 146 seconds which is fewer than those who opt for
 the policy. Although they spend more time on the communication when they opt for
 the policy.
- Those with "no" in their default and more likely between the age of 20- 60 years old.

Recommended Models

- The data is related with direct marketing campaigns of a Portuguese banking institution. The marketing campaigns were based on phone calls. Often, more than one contact to the same client was required, in order to access if the product (bank term deposit) would be ('yes') or not ('no') subscribed. The classification goal is to predict if the client will subscribe (yes/no) a term deposit (variable y).
- The following are the recommended models that may be applied to the data:
- 1. The decision tree
- 2. Training via the bagging method
 - I. Bagging- sampling from samples
 - II. Sampling from predictions
- 3. Bagging-random forest
- 4. Bosting the Light gradient boosting along with the K fold cross validation

Thank You

