# **Marketing Campaign for Banking products**

# **Project 1 | Milestone 3 – Final White Paper**

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# Business Problem :

The aim of my project is to find the factors and characteristics that are helping Bank to make customers successfully subscribe for their products, which helps in increasing future campaign efficiently and selecting high value customers/target customers.

The vast benefit of determining the success factors of marketing campaign will enable company to effectively utilize its resources (time, money, hr, etc) and identifying potential prospects in the most optimal and efficient manner.

# Background/History :

Marketing Campaign for Banking products is one the pioneer applications of employing Data Science. Asset customers are the backbone of Banking Industry more than non-asset customers. This study aims at creating generic reusable model for many banking product campaigns effectiveness. It is very important to analyze each campaigns effectiveness so that will help the entire product life cycle within the company on what improvisations can be made to which specific areas.

**Data explanation:**

I will be using data from UCI case study for predicting the success rate of marketing campaigns.

<https://archive.ics.uci.edu/ml/datasets/Bank+Marketing>

# bank client data based of Telemarketing phone calls:

1 — age (numeric)  
2 — job : type of job (categorical: ‘admin.’,’blue-collar’,’entrepreneur’,’housemaid’,’management’,’retired’,’self-employed’,’services’,’student’,’technician’,’unemployed’,’unknown’)  
3 — marital : marital status (categorical: ‘divorced’, ‘married’, ‘single’, ‘unknown’; note: ‘divorced’ means divorced or widowed)  
4 — education (categorical: ‘basic.4y’,’basic.6y’,’basic.9y’,’high.school’,’illiterate’,’professional.course’,’university.degree’,’unknown’)  
5 — default: has credit in default? (categorical: ‘no’, ‘yes’, ‘unknown’)  
6 — housing: has housing loan? (categorical: ‘no’, ‘yes’ ,’unknown’)  
7 — loan: has personal loan? (categorical: ‘no’, ‘yes’, ‘unknown’)  
# related with the last contact of the current campaign:  
8 — contact: contact communication type (categorical: ‘cellular’, ‘telephone’)  
9 — month: last contact month of year (categorical: ‘jan’, ‘feb’, ‘mar’, …, ‘nov’, ‘dec’)  
10 — day\_of\_week: last contact day of the week (categorical: ‘mon’,’tue’,’wed’,’thu’,’fri’)  
11 — duration: last contact duration, in seconds (numeric).

# Important note: this attribute highly affects the output target (e.g., if duration=0 then y=’no’). Yet, the duration is not known before a call is performed. Also, after the end of the call y is obviously known. Thus, this input should only be included for benchmark purposes and should be discarded if the intention is to have a realistic predictive model.

# # other attributes:

# 12 — campaign: number of contacts performed during this campaign and for this client (numeric, includes last contact) 13 — pdays: number of days that passed by after the client was last contacted from a previous campaign (numeric; 999 means client was not previously contacted) 14 — previous: number of contacts performed before this campaign and for this client (numeric) 15 — poutcome: outcome of the previous marketing campaign (categorical: ‘failure’,’nonexistent’,’success’)

# # social and economic context attributes

# 16 — emp.var.rate: employment variation rate — quarterly indicator (numeric) 17 — cons.price.idx: consumer price index — monthly indicator (numeric) 18 — cons.conf.idx: consumer confidence index — monthly indicator (numeric) 19 — euribor3m: euribor 3 month rate — daily indicator (numeric) 20 — nr.employed: number of employees — quarterly indicator (numeric)

# Data Science Methods:

I am planning to employ EDA on my dataset, followed by correlation matrix between different types of variables (after converting age into categorical variable), running Logistic regression tests using SVMs, performing accuracy using Random Forest, XGBoost, and Adaboost. Also will be running performance metrics using AUROC/SMOTE to deal with imbalanced dataset, Macro-F1 score (only if needed).

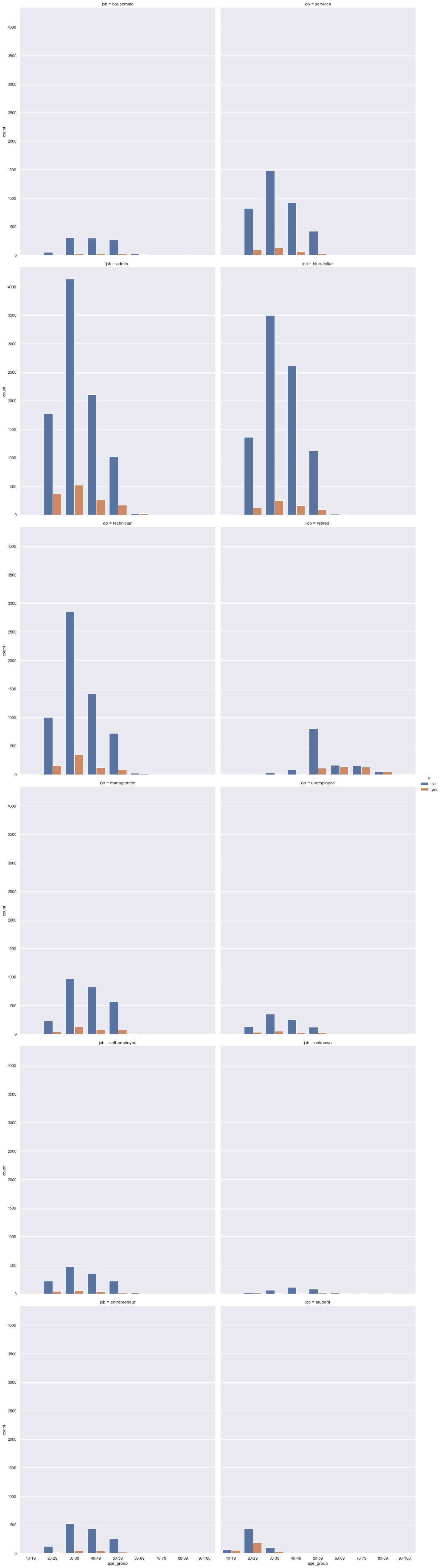
**Data Science Analysis :**

I am planning on comparing various models and check which one should be used for deployment. Below are some of my Data Distributions and their relations. The data that I have chosen is highly imbalanced – below target variable ‘y’ depicts the same.

Chart, bar chart

Description automatically generated

**Age Group and Job (with target variable comparison)**



**Age Group and Previous product comparison**

Chart, bar chart

Description automatically generated

**Previous Loan and Marital Status comparison**

Chart, bar chart

Description automatically generated

**Correlation matrix with age converted to categorical variable :**

Graphical user interface, application

Description automatically generated

# Challenges/Potential Issues:

I am expecting issues on imbalanced datasets which is going to bias my results based on majority classes, but I am planning to counter them using AUROC and SMOTE.

**Assumptions :**

1. This will be the first ever marketing campaign for my Bank and we are assessing its effectiveness.
2. Models are trained on very limited dataset.
3. Feature scaling of numerical data is done only for linear models. Tree based models does not require feature scaling and is also robust to outliers (if any).
4. Since our dataset is highly imbalanced, I have used class\_weight=’balanced’ as parameter to balance the dataset internally.

# Ethical assessments :

I have made my best effort to employ basic principles of ethical considerations when working with Customer data by mocked up/cleaned datasets wherever possible. For the final outcome, we will be making decisions (if it is binary) by not conflicting with any moral societal values affecting target campaigns.

The dataset is completely anonymized, so we are not really worried about privacy. In addition, we have not performed any classification including sensitive race, ethnicity, group or even demography.

**Limitations:**

The dataset contains only limited data with no personal information for education purposes. I am starting to learn Deep learning techniques in many given applications, so I am not employing any deep learning models here.

**Implementation Plan:**

I am planning on writing function for the following :-

1. Read the input dataset
2. Convert input to Dataframe
3. Load the best fit model based on model comparison
4. Preprocessing dataframe
5. Run the model and return the prediction

**Future/Additional Applications :-**

In future, I am planning to develop and deploy this model with more million record dataset maintained within electronic financial record system. I am running my models considering this model with varied Datasets can be employed for any given bank products for all future marketing campaigns. Basically, the aim is to develop a generic model that can be leveraged across all Banking Products.

I am also planning to deploy my model into production using Flask application package in Python in the future.

**Conclusion :**

The main purpose of this project to test the accuracy of the models with various techniques learnt through the semesters and predict the success of Bank marketing campaign. We have two primary goals – first to understand the factors that different variables in the dataset contribute to the factors influencing the effectiveness of the marketing campaign and secondly, I am planning to evaluate performance of the decision trees. This prototype model analysis will help banks to manage the personal records of the customer’s and also enable faster decision making in promoting and campaigning their various banking products. This will help save lot of resources, increase the overall revenue and the conversion rate of current and future campaigns. Marketing Campaigns are very scalable

**References :**

<https://towardsdatascience.com/4-analytics-use-cases-in-banking-and-what-data-you-need-5f654235bbf> --> Analytic Case Study using propensity models to predict likely Customers who will subscribe to a product.

<https://towardsdatascience.com/machine-learning-case-study-a-data-driven-approach-to-predict-the-success-of-bank-telemarketing-20e37d46c31c> --> Data Driven approach to predict the success of Bank Marketing.

<https://www.kaggle.com/code/aleksandradeis/bank-marketing-analysis/notebook> --> This Kaggle dataset contains one of the best categorical columns exploration and I will use this inference when conducing the propensity models.

<https://cio.economictimes.indiatimes.com/news/big-data/heres-how-this-bank-is-using-predictive-analytics-for-marketing-campaigns/84995037> --> this article details RoMI (Return on Marketing Investment) accuracy on Banking Marketing campaigns.

<https://medium.com/mlearning-ai/data-driven-approach-to-predict-success-of-bank-marketing-31791cad8f81> --> Another data driven approach to predict the success of Marketing campaign.

<https://www.absentdata.com/pandas/pandas-cut-continuous-to-categorical/> 🡪 This is used for converting age and other possible categorical variables for easy analysis.

<https://www.analyticsvidhya.com/blog/2020/10/overcoming-class-imbalance-using-smote-techniques/> 🡪 I will be using this reference to counter imbalanced dataset classification problems using SMOTE and penalized data sampling.

<https://repositories.lib.utexas.edu/handle/2152/41744>

<https://aakashrkaku.github.io/files/bank_marketing_report.pdf>