

Classification Project Term Deposit Subscription

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### **Abstract**

The data is related with direct marketing campaigns (phone calls) of a Portuguese banking institution.

### **Classification goal**

The classification goal is to predict if the client will subscribe a term deposit (variable y).

### **Objective**

The objective is to analyze dataset based on several variables and create a classification algorithm.

### **Dataset**

The dataset was collected from UCI Machine Learning Repository:

http://archive.ics.uci.edu/ml/datasets/Bank+Marketing#

EDA Phase:

Pandas

Matplotlib

NumPy

Machine Learning Phase:

Sklearn

## UCI - Bank Marketing Data Set

#### **Dataset contains:**

- We have 41188 instances and 21 features...
- y has the client subscribed a term deposit (yes, no) target.

#### **Bank Client Data:**

Age, Job, Marital, Education, Default, Housing, Loan

### **Last contact / Campaign:**

Contact, Month, Day\_of\_week, Duration, Campaign, Pdays, Previous, Poutcome

#### **Social and economics:**

Emp. Var. Rate, Cons. Price. Idx, Cons. Conf. Idx, Euribor3m, Nr. Employed

### Target outcome:

Y - Subscribe term deposit or not

# The problem

### Preprocessing

- How to deal with missing values
- How to encode categorical variables
- Imbalance Target

### What features?

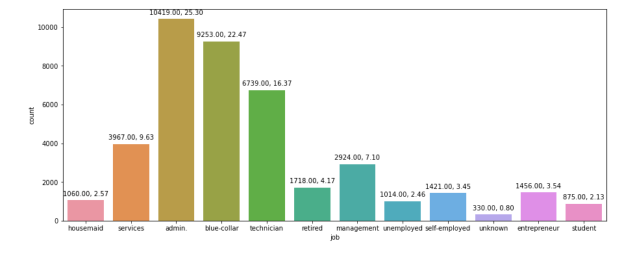
 What features are important to get customers subscribe in the term deposit.

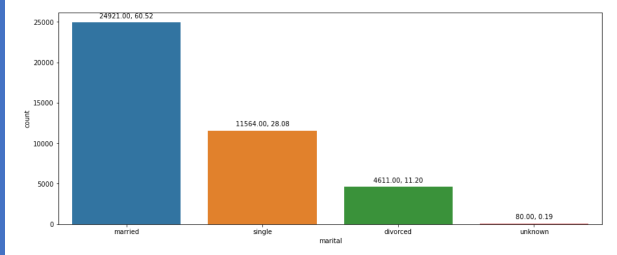
### **Prediction Model**

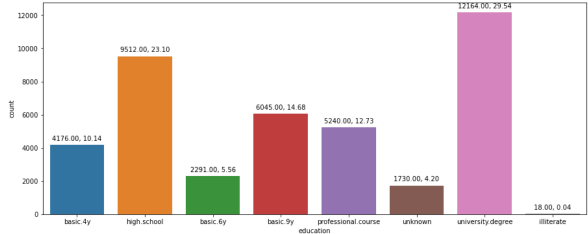
Try to build a model
to predict whether
customers will
subscribe for term
deposit.

# Exploratory Data Analysis

# **Data Analysis:** Job, Marital

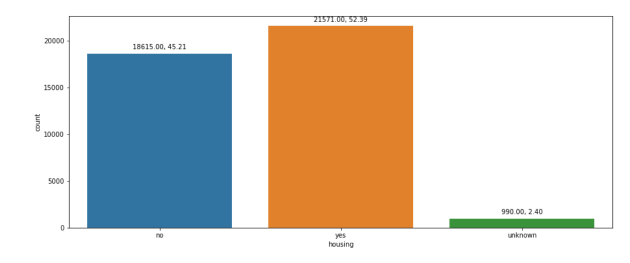


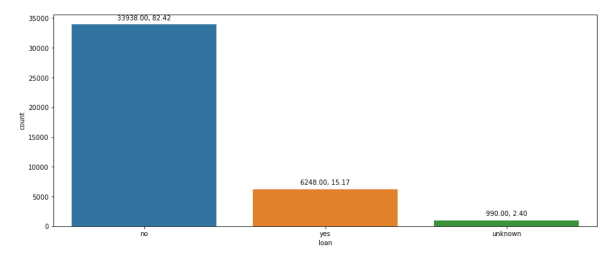


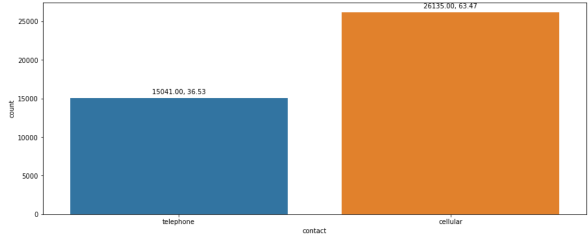


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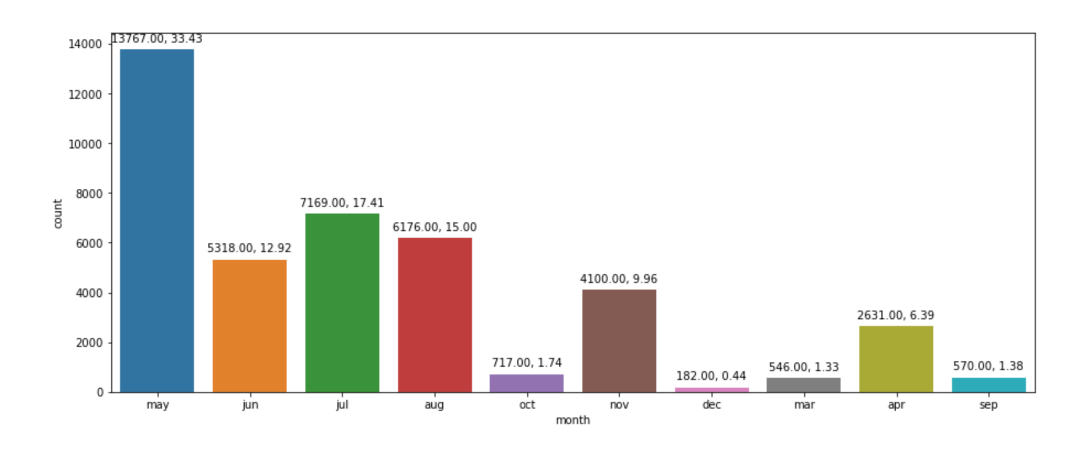
Data Analysis: Housing, Loan, Contact





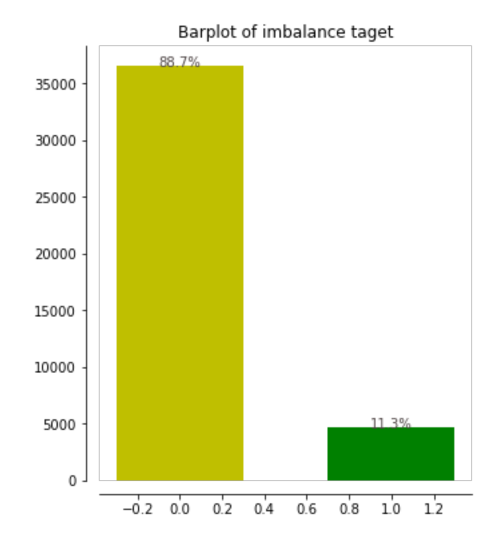


# Data Analysis Month



# Imbalance Target

11% to 88%
(User class\_weight = "balanced")



## Preprocessing

### Categorical

• By description, all the unknown or missing values are represented as "unknown" in all the categorical values. And since most of them are not ordinal(nominal), therefore we would like to oneHotEncode them.

### Numerical

• There are almost no missing value in the numerical columns, but one weird columns "pdays", which is the number of days since last reach out, indicate no call before as 999. Therefore, we need to replace 999 with 0.

# Modelling

# Three Models

### Logistic Regression

### **Baseline**

The logistic regression performance is not very well, but its simplicity make it work very well as the baseline.

### Random Forest

### RandomizedSearchCV

Using random grid search, we can search for the best hyperparameters that goes into the model.

### Ensemble model

### **Voting Classifier**

With ensemble model of knn, decision tree, and svc, find the best combination of the model with their vote.

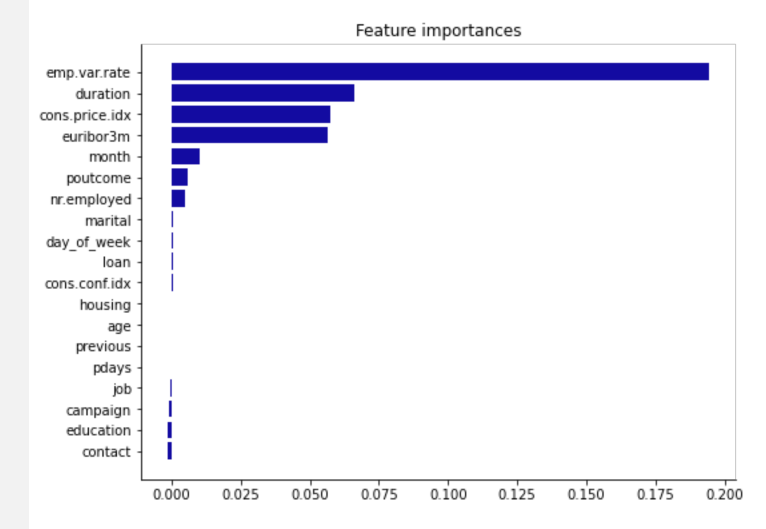
# Metrics

Models	Validation score	F1 Score	Confusion Matrix
Logistic Regression	0.85	0.88	[[5838 1006] [ 100 777]]
2 Random Forest	0.90	0.88	[[6773, 71], [666, 211]]
Ensemble model	0.91	0.90	[[6642, 202], [482, 395]]

### Most important features:

- Employment variation rate
- Duration
- Consumer price index
- Euribor 3 month rate

They are all social and economics and campaign related features.



# Thank You