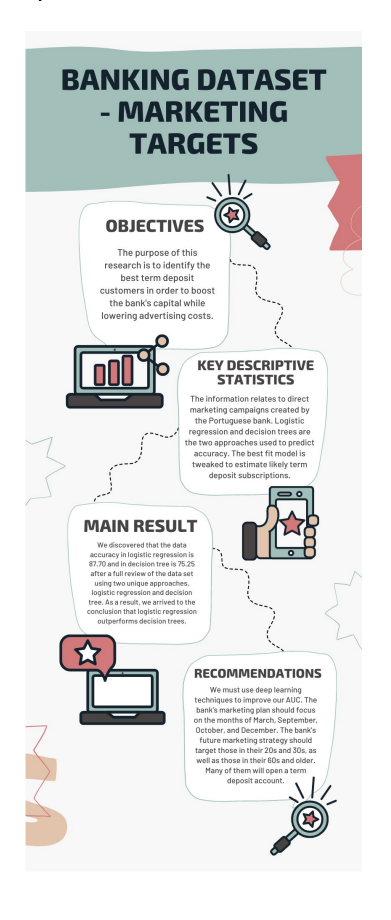
SUPERVISED LEARNING USING LOGISTIC AND DECISION TREE REGRESSION

Nitin Shaji Leonit Shaji (23317806)

Executive summary



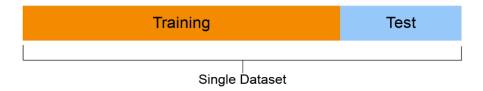
Introduction

The Ideology of the business is based on Bank marketing related to marketing, In which, a term deposit is a long-term investment that involves depositing funds into a financial institution's account. Term deposits are short-term investments with maturities ranging from one month to a few years with varied minimum deposit requirements. With the data recorded by the Portuguese team on the banking data, we are doing an analysis. Here is an example of what we would be predicted, when a bank customer deposits money, the bank can use it to lend to other consumers or businesses. In exchange for the right to use these funds for lending, they will provide the depositor compensation in the form of interest on the account balance. Most deposit accounts of this sort allow the owner to withdraw money at any time. This makes it difficult for the bank to forecast the amount of money it will be able to lend at any one time. Now Exploratory analysis is used to determine what factors have led to selecting which customer is able to do a term deposit. The marketing strategy used to collect the data by the team is by making calls.

Method

The Bank- marketing Dataset selected has 45211 observations and 16 variables. The Variable which must be predicted is y (i.e., has the client subscribed to a term deposit?), So the dependent variable in this Dataset is y and all the other variables in the data set are independent variables. I have used two algorithms to predict the dependent variables those are Logistic regression and Decision tree. Here is a brief description Logistic regression is a method which comes under the category of supervised machine learning techniques and is used for classification purposes. Supervised learning implies that the machine learns from labelled data (Lao, 2018). A decision tree is also explored and included in this analysis. AUC represents the degree or measure of separability, whereas ROC is a probability curve. It indicates how well the model can distinguish between classes. The AUC indicates how well the model predicts 0 courses as 0 and 1 classes as 1.

Before the implementation of the algorithms (logistic/Decision Tree), Data processing will be carried out to the original bank data set which is hereby classified into 2 types Training and testing data sets.



- Training Data: The first data needed to train machine learning models is known as training data (or a training dataset). All Machine learning algorithms are taught how to make predictions or perform a task using training datasets.
- Testing Data: Data that has been explicitly identified for use in testing, usually of a computer programme, is known as test data. Some data can be utilised in a confirmatory manner, for example, to ensure that a particular set of inputs to a function provides the desired output.

The Ratio of split for the Data sets I have chosen is 80:20 as it's the globally preferred split ratio. As the Original data is 45211, the train will have 36170 records whereas test data set has 9041 records. The Data set selected for the analysis is from Kaggle https://www.kaggle.com/datasets/prakharrathi25/banking-dataset-marketing-targets?datasetId=223954&searchQuery=R

Descriptive Statistics and Preliminary Correlation Analysis

View of the Data Set: The command used to view the data is str(dataset_name)

With the variables in the dataset, the variable "previous" doesn't make sense for the analysis so we have dropped the variable using the below command.

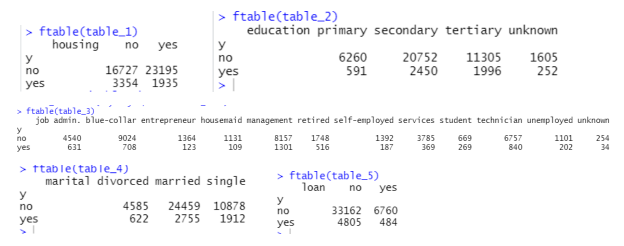
bank data <- subset(bank data, select = -c(previous))</pre>

```
> summary(bank_data)
age
Min. :18.00
1st Qu.:33.00
Median :39.00
Mean :40.94
                                                                    marital
                                                                                                 education
                                                                                                                                                   balance
                                                          divorced: 5207
married :27214
single :12790
                                                                                                                                             Min. : -8019
1st Qu.: 72
Median : 448
Mean : 1362
                           blue-collar:9732
                                                                                                                        no:44396
                                                                                         primary : 6851
                                                                                         secondary:23202
tertiary:13301
                           management :9458
technician :7597
                                                                                                                                                                           ves:25130
                                                                                                                        yes: 815
                           admin.
                                                                                         unknown : 1857
3rd Qu.:48.00
Max. :95.00
                           services
retired
                                               :4154
                                                                                                                                              3rd Qu.:
                            (Other)
                                               :6835
                                                                                                                                                                         pdays
Min. : -1.0
1st Qu.: -1.0
Median : -1.0
Mean : 40.2
loan contact
no:37967 cellular:29285
yes:7244 telephone:2906
                                                          day
. : 1.00
Qu.: 8.00
                                                                                                               duration
Min. : 0.0
1st Qu.: 103.0
                                                                                    month
                                                                                                                                                   campaign
                                                                               Length:45211
Class :character
                                                                                                                                             Min. : 1.000
1st Qu.: 1.000
Median : 2.000
                                                    Min.
                                                                                                               Median: 180.0
Mean: 258.2
3rd Qu.: 319.0
                    unknown :13020
                                                   Median :16.00
Mean :15.81
                                                                               Mode :character
                                                                                                                                             Mean :
3rd Qu.:
                                                                                                                                                                           3rd Qu.:
                                                    3rd Qu.:21.00
                                                                : 31.00
                                                                                                                            :4918.0
                                                                                                                                             Max.
                                                                                                                                                          :63.000
                                                                                                                                                                                       :871.0
poutcome y
failure: 4901 no :39922
other : 1840 yes: 5289
success: 1511
unknown: 36959
```

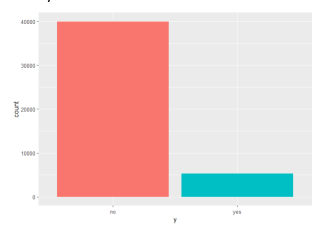
Summary of the Dataset:

In the above image, we can have a view of the mean, median, quartiles and range for continuous variables and the total number of values and categories for each nominal value.

A crosstab is a table which shows the detailed relationship between two or more variables (i.e., for categorical variables here)



Charts: The charts which we have used for the analysis are histogram, box and whisker plots to analyse the continuous variables data in the dataset.



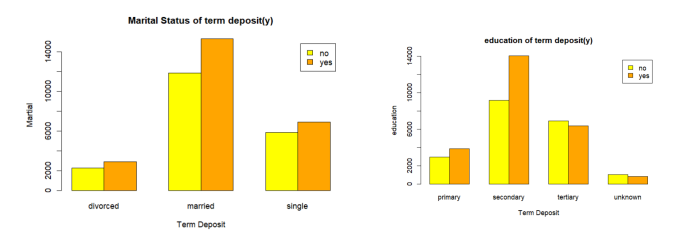
This is the graph which displays the count of yes and no variables for the dependent variable that is y in the dataset.

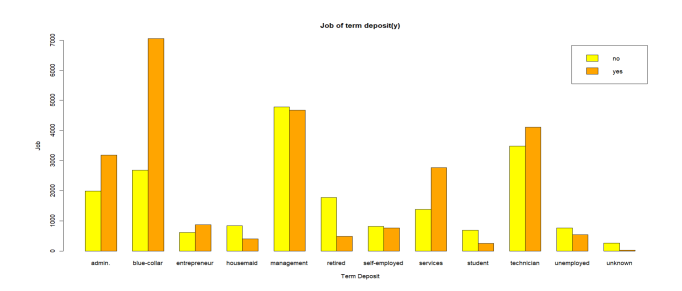


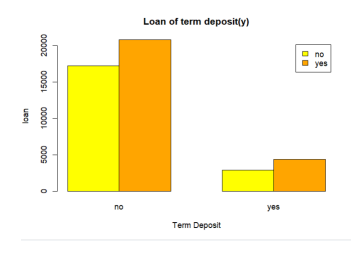
subscribe to a term deposit

This is a gg plot that describes the relationship between the dependent variable and Age.

When observed it gives clarity that there are many outliners when compared with age. We shall now compare the dependent variable with a few of the Independent variables and below are the graphical comparison.

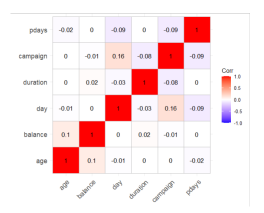




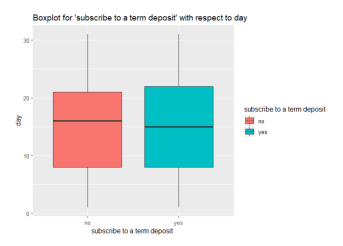


The correlation matrix includes p-values and confidence ranges to assist users in determining the relationships' statistical significance.

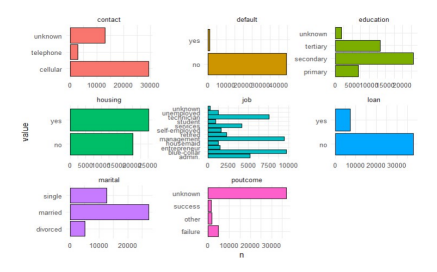
The below graph gives a view of the correlation matrix for the bank data set.



With respect to the boxplot, the data is being populated based on Term deposit and day and in the analysis of this, we see that there are no outliers which means that the data is being manipulated.



A histography view of all the categorical variables.



Analytics

To Start the analytics first we need to convert data to training and testing with the ratio selected 80:20 by setting up the seed.

Seed: The objective is to ensure that we use the same training and validation data set when evaluating the performance of multiple models same hyperparameters or machine learning techniques.

Logistic and Decision tree models:

There are three models which are implemented for logistic regression and one for decision tree. With the 3 models applied for the same dataset with changes in variables, The training data is used to build both logistic and decision tree models, which are subsequently used to make predictions on the test data. Confusion matrices may be used to determine the accuracy of each model. The model with the highest accuracy and lowest AIC will be chosen and deemed as the best model for logistic regression. For logistic regression and decision trees, the AUC-ROC curve is also utilised. The values of the confusion matrix are observed and anticipated.

```
> model_1[["aic"]]
[1] 21827.92
                   el 1. test
                                                                                                                                           [1] 25215.76
Analysis of Deviance Table
                                                                                                                                                 ova(model_2, test = "LRT")
                                                                                                                                           Analysis of Deviance Table
Model: binomial, link: logit
                                                                                                                                          Model: binomial, link: logit
Terms added sequentially (first to last)
                                                                                                                                          Response: y
                                                    Df Resid. Dev Pr(>Chi)
169 26108
158 25487 < 2.2e-16 ***
156 25386 < 2.2e-16 ***
153 25311 3.771e-16 ***
151 24857 < 2.2e-16 ***
149 24215 < 2.2e-16 ***
148 24189 3.760e-07 ***
147 24069 < 2.2e-16 ***
147 22962 < 2.2e-16 ***
133 21846 < 2.2e-16 ***
132 21845 0.5535
                                                                                                                                          Terms added sequentially (first to last)
                     Df Deviance Resid. Df
36169
NULL
                     11 620.89
                                                 36158
job
marital
                             101.27
                    2 101.27

3 74.92

1 39.46

1 415.23

2 642.06

1 25.81

1 119.22

11 1107.28

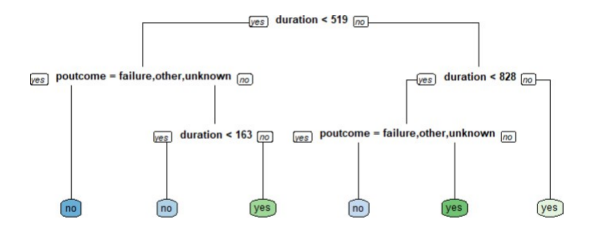
3 1116.37

1 0.35

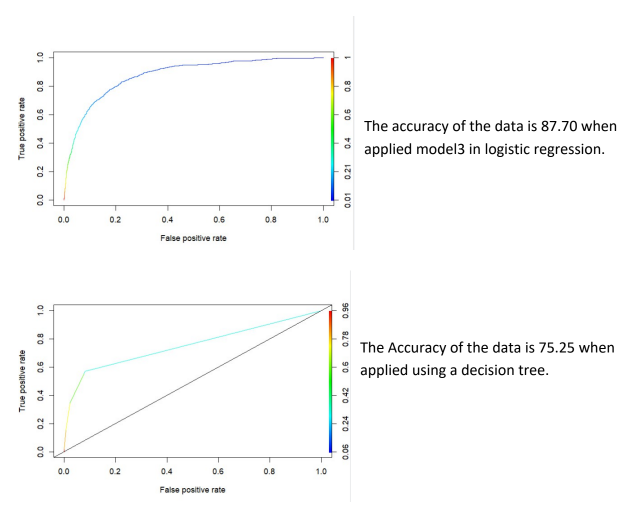
1 95.47

1 2.03
                                                                                                                                                         Df Deviance Resid. Df Resid. Dev Pr(>Chi)
education
                                                                                                                                         NULL
                                                                                                                                                                                  36169
                                                                                                                                                                                                  26108
age
housing
contact
default
                                                                                                                                          טייע 11
marital ר
                                                 36152
36151
36149
36148
36147
36136
36133
                                                                                                                                                                 620.89
                                                                                                                                                                                                   25487 < 2.2e-16 ***
                                                                                                                                                                                  36158
                                                                                                                                          marital 2
education 3
                                                                                                                                                               101.27
74.92
                                                                                                                                                                                  36156
                                                                                                                                                                                                  25386 < 2.2e-16 ***
25311 3.771e-16 ***
                                                                                                                                                                                  36153
loan
                                                                                                                                          loan
                                                                                                                                                           1 131.45
                                                                                                                                                                              36152
                                                                                                                                                                                                  25180 < 2.2e-16 ***
month
poutcome
                                                                                                                                          Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
                                                                                                                                          > logLik(model_2)
'log Lik.' -12589.88 (df=18)
> deviance(model_2)
                                                                      1750 < 2.2e-16
1748 0.1540
[1] 25179.76
                                                                      > model_3[["aic"]]
[1] 19003.27
                                                                      > anova(model_3, test = "LRT")
Analysis of Deviance Table
                                                                      Model: binomial, link: logit
                                                                      Terms added sequentially (first to last)
                                                                                   Df Deviance Resid. Df Resid. Dev Pr(>Chi)
                                                                                                                            26108
23984
23868
23330
23329
                                                                                                            36169
36166
                                                                      poutcome 3 2123.9
loan 1 116.6
                                                                                                                                        <2e-16 ***
<2e-16 ***
<2e-16 ***
0.5594
                                                                      noan 1
housing 1
pdave
                                                                                         116.6
538.2
                                                                      pdays 1 0.3
duration 1 4342.1
age 1 1.9
                                                                                                                            18987 <2e-16 ***
18985 0.1678
                                                                                                            36162
36161
                                                                     Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1 
> log.tik(model_3)
'log.tik.' '9492.635 (df=9)
> deviance(model_3)
[1] 18985.27
```

Now if we compare the three models created the data is model3 more accurate compared to the other two model's.



ROC-AUC



With the above analysis, we can conclude that Logistic regression is more accurate than a decision tree.

Recommendations and Conclusions:

We can impute p-days which have around 70% of values with 999 by using different imputation methods We have trained our models on the very limited data set. To improve our AUC score we can use Deep Learning techniques which require more datasets for training. (Pro-Dut2000)

- 1) Months of marketing activity: We discovered that the month of May had the highest degree of marketing activity. This was the month, however, when potential consumers were most likely to reject term deposit proposals (Lowest effective rate: -34.49 per cent). The bank should concentrate its marketing efforts on the months of March, September, October, and December for the next marketing campaign.
- 2) Seasonality: During the fall and winter seasons, potential clients choose to subscribe to term deposits. During these seasons, the next marketing campaign should concentrate its efforts.
- 3) Age Category: The bank's next marketing effort should target potential consumers in their 20s and younger, as well as those in their 60s and older. The youngest category had a 60% likelihood of signing up for a term deposit, while the oldest category had a 76% chance. It would be fantastic if the bank addressed these two categories in the upcoming campaign, increasing the possibility of more term deposit subscriptions.
- 4) Campaign Calls: To minimise time and effort in obtaining new potential clients, a policy should be created that says that no more than three calls should be made to the same possible client. Remember that the more times we call a potential client, the more likely he or she is to refuse to establish a term deposit.

It is likely that the bank's next marketing campaign will be more effective than the present one if all of these methods are combined and the target market for the next campaign is simplified.

References

- BANKING MARKETING ANALYSIS. (n.d.). Retrieved from Jovian: https://jovian.ai/pro-dut2000/banking-market-analysis
- Lao, R. (2018, July). *A beginners guide to machine learning*. Retrieved from medium.com: https://medium.com/@randylaosat/a-beginners-guide-to-machine-learning-5d87d1b06111
- RATHI, P. (n.d.). *Banking Dataset Marketing Targets*. Retrieved from Kaggle: https://www.kaggle.com/datasets/prakharrathi25/banking-dataset-marketing-targets?datasetId=223954&searchQuery=R