

CAPSTONE PROJECT: R

Title: Term Deposit Subscription Prediction

ABSTRACT

Goal of this project is to successfully predict if a given customer will subscribe to a term deposit in a telemarketing campaign held by the bank.

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Problem Statement

The data is about telemarketing campaigns of a European banking institution. The European bank wants to predict which clients will secure a term deposit based on a set of information on client and purchase of term deposit. The marketing is usually based on phone calls. Often, a client needs to be persuaded multiple times in order to assess if the product (bank term deposit) would be or not subscribed. Predictive modelling approach will help the bank to manage their telemarketing campaign efficiently.

The Data

Sourcing

The data was sourced from UC Irvine Machine Learning Repository. The link to the dataset is given below.

https://archive.ics.uci.edu/ml/datasets/bank+marketing

Dataset Reference: [Moro et al., 2014] S. Moro, P. Cortez and P. Rita. A Data-Driven Approach to Predict the Success of Bank Telemarketing. Decision Support Systems, Elsevier, 62:22-31, June 2014.

Variables Description

Information was collected on 41,188 clients against 20 variables for the prediction term deposit (yes/no).

#Numerical Data

- 1. **Age:** Age of the person
- 2. **Duration:** Last call duration in seconds.
- 3. **Campaign:** Number of contacts performed during this campaign and for this client.
- 4. **Pdays:** Number of days that passed by after the client was last contacted from a previous campaign. (999 means that the client was not previously contacted)
- 5. **Previous:** Number of contacts performed before this campaign and for this client.
- 6. **Emp.var.rate:** Employment Variation Rate Quarterly indicator.
- 7. **Cons.price.idx:** Consumer Price Index Monthly indicator.
- 8. Cons.conf.idx: Consumer Confidence Index Monthly indicator.
- 9. Euribor3m: Euribor 3 Month Rate Daily Indicator.
- 10. **Nr.employed:** Number of Employees Quarterly Indicator.

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#Categorical Data

- 1. **Job:** Type of Job. (admin., blue-collar, entrepreneur, housemaid, management, retired, self-employed, services, student, technician, unemployed)
- 2. **Marital:** Marital Status. (married, single, divorced) note: divorced means divorced or widowed.
- 3. **Education:** Education Level. (basic.4y, basic.6y, basic.9y, high.school, illiterate, professional.course, university.degree)
- 4. **Default:** Tells if the person has credit in default. (no, yes)
- 5. **Housing:** Tells if the person has a housing loan. (no, yes)
- 6. **Loan:** Tells if the person has a personal loan. (no, yes)
- 7. **Contact:** Customer communication type. (cellular, telephone)
- 8. **Month:** Last contact month. (jan, feb, mar, ..., nov, dec)
- 9. Day_of_week: Last contact day of the week. (mon, tue, wed, ..., sat, sun)
- 10. **Poutcome:** Outcome of the previous marketing campaign. (failure, non-existent, success)
- 11. **y:** Tells us if the person subscribes to term deposit. (Dependent variable). (yes, no)

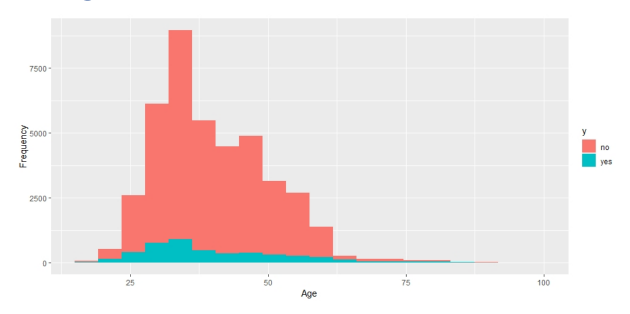
Summary of the Data

```
> summary(bank)
                                job
                                                   marital
                                                                                     education
                                                                                                       default
      age
         :17.00
                                  :10422
                                                                   university.degree :12168
 Min.
                     admin.
                                                              0
                                                                                                       : 0
no :32588
 1st Qu.:32.00 blue-collar: 9254
                                              divorced: 4612
                                                                   high.school : 9515
basic.9y : 6045
                                                                                            : 9515
                                                                                                       yes :
 Median :38.00 technician : 6743
                                              married :24928
                                              single :11568
NA's : 80
 Mean :40.02
                    services : 3969
                                                                    professional.course: 5243
 3rd Qu.:47.00 management : 2924
                                                                    basic.4y
                                                                                           : 4176
Max. :98.00 (other) : 7546
NA's : 330
housing loan cor
                                                                    (Other)
                                                                                            : 2310
                 NA's
loan
                                                       month
housing
· 0
                                                                    NA's
                                                                                            : 1731
                                                                            day_of_week
                                        contact
                                                                                               duration
 : 0 : 0 cellular :26144 may :13769
no :18622 no :33950 telephone:15044 jul : 7174
                                                                            fri:7827 Min. :
                                                               : 6178 thu:8623 Median: 180.0
: 5318 tue:8090 Mean: 258.3
: 4101 wed:8134 3rd Qu.: 319.0
 yes :21576 yes : 6248
NA's: 990 NA's: 990
                                                         aug
                                                         iun
                                                        nov
                                                        apr
                                                        (Other): 2016
campaign pdays previous poutcome emp.var.rate
Min. : 1.000 Min. : 0.0 Min. : 0.000 failure : 4252 Min. :-3.40000
1st Qu.: 1.000 1st Qu.:999.0 1st Qu.:0.000 nonexistent:35563 1st Qu.:-1.80000
Median : 2.000 Median : 999.0 Median : 0.000 success : 1373 Median : 1.10000
 Mean : 2.568 Mean :962.5
                                          Mean :0.173
                                                                                        Mean : 0.08189
                    3rd Qu.:999.0
Max. :900.0
 3rd Qu.: 3.000
                                          3rd Qu.:0.000
                                                                                        3rd ou.: 1,40000
                               :999.0 Max.
                                                   :7.000
 Max.
         :56.000
                                                                                        Max.
                                                                                                : 1.40000
 cons.price.idx cons.conf.idx
                                            euribor3m
                                                              nr.employed
Min. :92.20 Min. :-50.8 Min. :0.634 Min. :4964
1st Qu.:93.08 1st Qu.:-42.7 1st Qu.:1.344 1st Qu.:5099
Median :93.75 Median :-41.8 Median :4.857 Median :5191
                                                                                no :36548
                                                                                yes: 4640
 Mean :93.58 Mean :-40.5
                                         Mean :3.621 Mean :5167
 3rd Qu.:93.99
                     3rd Qu.:-36.4
                                         3rd Qu.:4.961
                                                             3rd Qu.:5228
        :94.77
                     Max. :-26.9 Max. :5.045
 Max.
                                                             Max.
```

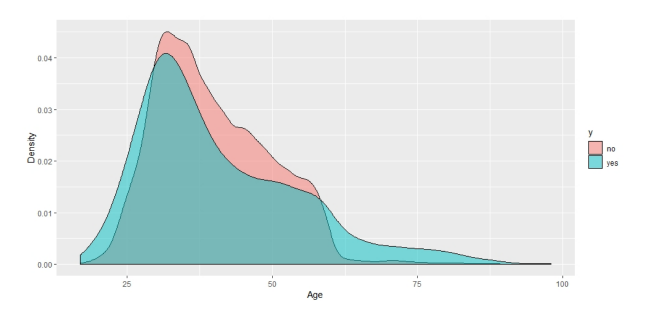
- The data consists of 41,188 clients' information with 36,548 not subscribing to term deposit and only 4640 subscribing.
- The age of clients varies from the youngest being only 17 years old to the oldest being 98 years old.
- Some of the clients have failed to provide certain information. These can be seen from the amount of missing values (NA's) in job, marital, education, default, housing, loan columns. We will be seeing how to deal with these values shortly.
- The default column is predominantly 'no'. Only 3 clients have credit in default and around 20% of the clients have failed to provide the necessary information.
- Most of the clients don't have any previously existing personal loans.

Data Visualization

Histograms

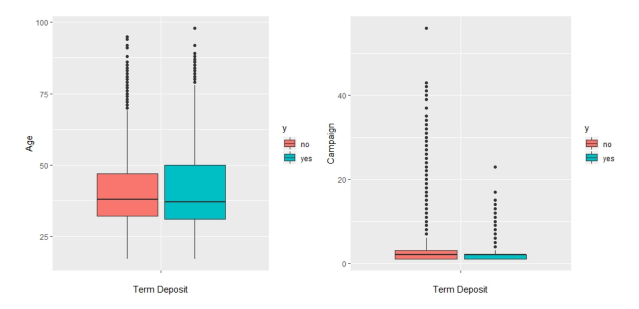


- The above histogram shows us that **Age** obeys a fairly pleasing **Normal Distribution.**
- ➤ It is also seen that majority of the people haven't subscribed to Term Deposit.



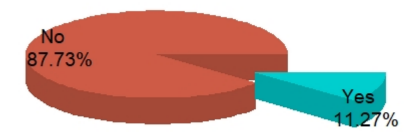
The above density plot also tells us that both the classes follow a similar distribution.

Box-whiskers Plots



We can see that **Age** and **Campaign** have a significant number of **outliers**.

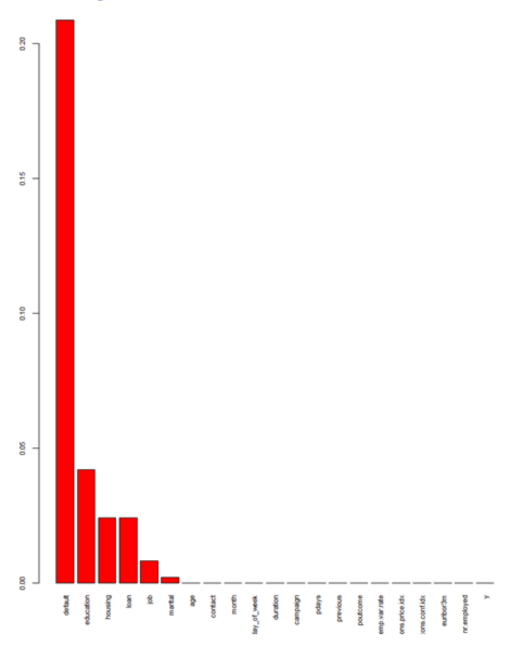
Pie Chart



- ➤ It can be inferred from the pie chart that only 11.27% of the clients ended up subscribing to the Term deposit while the remaining 87.73% of them didn't.
- This poses as a huge **Class imbalance** issue which should be resolved before building any model.

Data Transformation

Missing values



- Education, Housing, Loan, Job, Marital constitute together for 9% for the missing values, whereas Default itself accounts for 20%.
- The summary of Default tells us that there are only 3 'Yes' and 32588 'No'.

Solution

For our convenience, we assume the missing data in **Default** column to be 'No'.

bank[is.na(bank\$default),] ← "no"

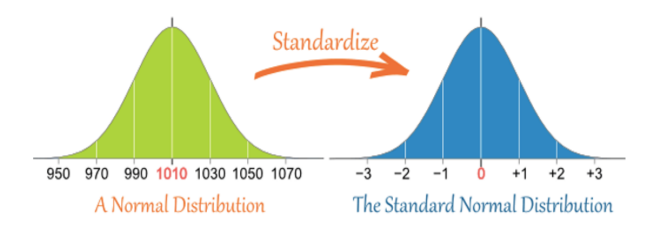
- There are several approaches to impute missing data like MICE, missForest, kNN, Amelia etc.
- We use kNN imputation to impute values for Education, Housing, Loan, Job, Marital columns.

This can be achieved by using **kNN** function from **VIM package**.

bank \leftarrow kNN(bank, variable = c("job", "marital", "education", "housing", "loan"), k = 3)

Data Standardization

Data Standardization is a process in which data attributes within a data model are organized to increase the cohesion of entity types. In other words, the goal of data standardization is to reduce and even eliminate data redundancy, an important consideration for application developers because it is incredibly difficult to store objects in a database that maintains the same information in several places.



This is example of how Data Standardization works.

Class Imbalance

Class imbalance is a supervised learning problem where one class outnumbers other class by a large proportion. From the pie chart, we found that our dataset exhibits this problem. Building a model on imbalanced datasets gives a **reduced accuracy**.

Below are the reasons which leads to reduction in accuracy of ML algorithms on imbalanced data sets:

- 1. ML algorithms struggle with accuracy because of the unequal distribution in dependent variable.
- 2. This causes the performance of existing classifiers to get biased towards majority class.
- 3. The algorithms are accuracy driven i.e. they aim to minimize the overall error to which the minority class contributes very little.
- 4. ML algorithms assume that the data set has balanced class distributions.
- 5. They also assume that errors obtained from different classes have same cost.

Solution

There are four methods to overcome class imbalance.

- 1. Undersampling
- 2. Oversampling
- 3. Synthetic Data Generation (SMOTE)
- 4. Cost Sensitive Learning (CSL)

In this case study, I have used **SMOTE**. It is a powerful and widely used method. SMOTE algorithm creates artificial data based on feature space (rather than data space) similarities from minority samples. We can also say, it generates a random set of minority class observations to shift the classifier learning bias towards minority class.

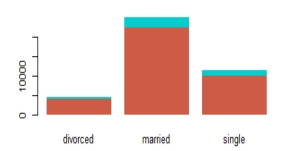
This can be achieved by using **SMOTE** function from **DMwR** package.

Note: SMOTE is done one the training set only.

balancedTRAIN \leftarrow SMOTE($y \sim ., data = trainSET, perc.over = 500, perc.under = 100, k = 3)$

BEFORE APPLYING SMOTE

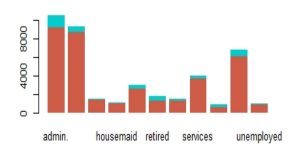
Term Deposit across Marital Status



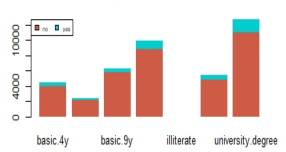
Term Deposit Accross Months



Term Deposit Accross Job Profiles

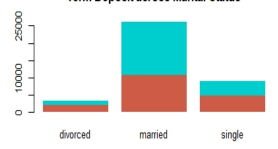


Term Deposit Accross Education

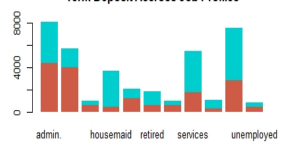


AFTER APPLYING SMOTE

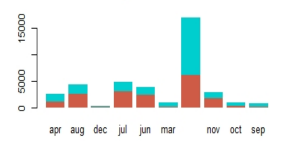
Term Deposit across Marital Status



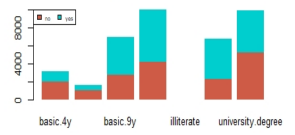
Term Deposit Accross Job Profiles

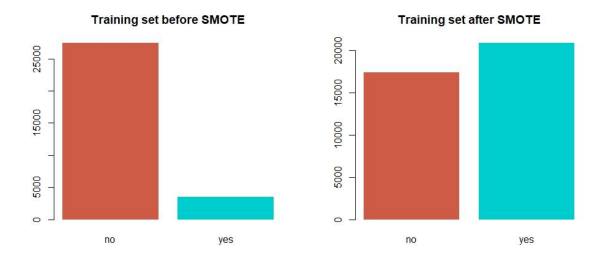


Term Deposit Accross Months



Term Deposit Accross Education





Now that our dataset is cleaned and balanced we can proceed to build our model.

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Model Building

Libraries Imported

library(ROSE)

library(dplyr)

library(ggplot2)

library(caret)

library(pROC)

library(VIM)

library(DMwR)

library(Amelia)

library(rattle)

library(rapportools)

library(randomForest)

library(ROCR)

library(e1071)

Algorithms used

This is bi-variate classification problem. There are many machine learning algorithms that can be used. However, in this scenario, we have built 9 different models using 9 ML algorithms.

- 1. Generalized Linear Model (GLM Logistic Regression)
- 2. Decision Tree
- 3. Random Forest
- 4. Naïve Bayes
- 5. KNN
- 6. Bagged CART (Classification and Regression Trees)
- 7. SVM Linear kernel
- 8. SVM Radial kernel
- 9. SVM Polynomial kernel

Significant Variables

After the base models were built, **feature selection** was done based on the **variable importance charts** mainly to –

- 1. Simplify models to make it easier to interpret.
- 2. Shorter training time.
- 3. Avoid curse of dimensionality.
- 4. Enhance generalization by reducing overfitting.

Variable Importance Charts

The charts below show us how important each variable is in its respective model.

Note: Variable Important Charts are not generated for SVM models.

Generalized Linear Model (GLM)

Decision Tree

| | Overall | | Overall |
|------------------------------|---------|----------------------------|-----------|
| duration | 80.311 | duration | 10623.534 |
| educationbasic.9y | 21.836 | nr.employed | 8832.936 |
| day_of_weekmon | 20.916 | emp.var.rate | 8816.997 |
| euribor3m | 19.205 | euribor3m | 7687.263 |
| emp.var.rate | 18.899 | cons.conf.idx | 6081.825 |
| housingyes | 18.625 | cons.price.idx | 1509.568 |
| monthnov | 17.433 | pdays | 1149.837 |
| educationuniversity.degree | 15.332 | monthmay | 143.642 |
| campaign | 15.022 | monthoct | 73.152 |
| `jobblue-collar` | 12.369 | poutcomesuccess | 11.452 |
| nr.employed | 12.101 | contacttelephone | 8.144 |
| monthjun | 10.713 | age | 7.383 |
| monthoct | 10.533 | monthaug | 6.284 |
| monthmar | 10.484 | `jobblue-collar` | 0.000 |
| pdays | 9.952 | maritalmarried | 0.000 |
| jobentrepreneur | 9.044 | monthsep | 0.000 |
| educationhigh.school | 8.218 | educationuniversity.degree | 0.000 |
| educationprofessional.course | 7.631 | jobretired | 0.000 |
| monthjul | 7.606 | educationhigh.school | 0.000 |
| monthsep | 7.493 | day_of_weekthu | 0.000 |

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Random Forest

Naive Bayes

| | overall | | Importance |
|----------------|--------------|----------------|------------|
| duration | 6.392677e+03 | duration | 0.9024 |
| emp.var.rate | 2.146126e+03 | nr.employed | 0.7078 |
| nr.employed | 2.145666e+03 | euribor3m | 0.6592 |
| euribor3m | 1.829386e+03 | emp.var.rate | 0.6573 |
| cons.conf.idx | 1.454842e+03 | cons.conf.idx | 0.6378 |
| cons.price.idx | 9.880876e+02 | housing | 0.6011 |
| | 6.761971e+02 | previous | 0.5981 |
| _ | 4.738364e+02 | pdays | 0.5969 |
| age | 4.396639e+02 | age | 0.5957 |
| pdays | 3.293054e+02 | month | 0.5807 |
| | 3.134631e+02 | campaign | 0.5791 |
| campaign | 2.839392e+02 | day_of_week | 0.5732 |
| education | 2.565634e+02 | contact | 0.5614 |
| previous | 1.733011e+02 | poutcome | 0.5561 |
| housing | 1.249976e+02 | loan | 0.5371 |
| maritaĺ | 1.170853e+02 | job | 0.5305 |
| poutcome | 1.060367e+02 | education | 0.5139 |
| contact | 9.564997e+01 | marital | 0.5106 |
| loan | 6.002859e+01 | cons.price.idx | 0.5088 |
| default | 3.249418e-04 | default | 0.5001 |

KNN

Bagged CART

| | Importance | | Overall |
|----------------|------------|----------------------------|---------|
| duration | 0.9024 | duration | 13264.9 |
| nr.employed | 0.7078 | nr.employed | 8984.4 |
| euribor3m | 0.6592 | emp.var.rate | 8887.4 |
| emp.var.rate | 0.6573 | euribor3m | 8755.3 |
| cons.conf.idx | 0.6378 | cons.conf.idx | 6292.1 |
| housing | 0.6011 | cons.price.idx | 2038.0 |
| previous | 0.5981 | age | 1542.3 |
| pdays | 0.5969 | pdays | 1472.8 |
| age | 0.5957 | campaign | 717.3 |
| month | 0.5807 | monthmay | 352.3 |
| campaign | 0.5791 | housingyes | 346.3 |
| day_of_week | 0.5732 | educationuniversity.degree | 293.3 |
| contact | 0.5614 | maritalmarried | 289.0 |
| poutcome | 0.5561 | maritalsingle | 261.5 |
| loan | 0.5371 | previous | 252.5 |
| job | 0.5305 | day_of_weekmon | 252.3 |
| education | 0.5139 | loanyes | 221.2 |
| marital | 0.5106 | day_of_weekwed | 221.2 |
| cons.price.idx | 0.5088 | jobblue-collar | 220.5 |
| default | 0.5001 | day_of_weektue | 213.7 |

- ➤ It is seen that **Default** variable is the least significant in every model. This is ideal as the column itself is almost constant (only 3 Yes).
- **Duration** seems to be the most significant variable out of all, followed by **nr.employed**, **euribor3m** and **emp.var.rate**.

Comparison between Models

Models were assessed by predicting on the testing set, looking at the **confusion matrix** and compared on the basis of four metrics – **Accuracy**, **Sensitivity**, **Specificity**, **AUC** (Area under the Curve).

Below, we will see a sample **confusion matrix** and how the metrics differ between each model.

Confusion Matrix and Statistics Reference Prediction no yes no 8054 302 yes 1083 858 Accuracy: 0.8655 95% CI: (0.8588, 0.872) No Information Rate: 0.8873 P-Value [Acc > NIR] : 1 Kappa : 0.48 Mcnemar's Test P-Value : <2e-16 Sensitivity: 0.73966 Specificity: 0.88147 Pos Pred Value: 0.44204 Neg Pred Value: 0.96386 Prevalence: 0.11265 Detection Rate: 0.08333 Detection Prevalence: 0.18850 Balanced Accuracy: 0.81056 'Positive' Class : yes

- Accuracy, Sensitivity and Specificity can be seen from the confusion matrix.
- ➤ It would be **profitable** situation for the company to find **how many people subscribe to the term deposi**t than to see how many people don't subscribe.
- Hence, our focus is on **reducing** the number of **False Negatives** (FN) and **increasing** the number of **True Positives** (TP).
- This can be assessed using **Sensitivity**. It is also called as **Recall**. Sensitivity = TP/(TP+FN)
- > Sensitivity tells us the True Positive Rate, whereas Specificity tells us the True Negative Rate.

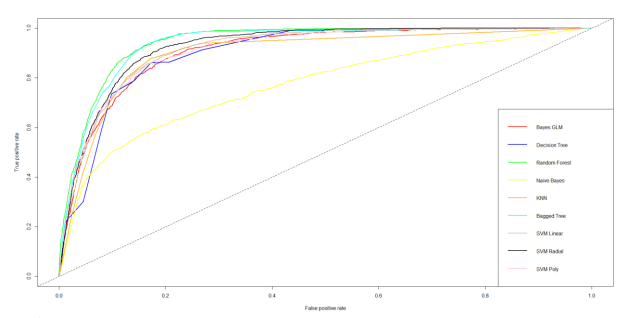
Specificity = TN/(TN+FP)

Tabular Comparison

| Model | Accuracy | Sensitivity | Specificity |
|---------------|-----------|-------------|-------------|
| GLM | 0.8691852 | 0.7293103 | 0.8869432 |
| Decision Tree | 0.8828785 | 0.7362069 | 0.9014994 |
| Random Forest | 0.9050209 | 0.7542759 | 0.9280946 |
| Naïve Bayes | 0.8011071 | 0.5905172 | 0.8278428 |
| KNN | 0.8815189 | 0.7034483 | 0.9041261 |
| Bagged CART | 0.8975430 | 0.7431034 | 0.9171500 |
| SVM Linear | 0.8734583 | 0.7551724 | 0.8884754 |
| SVM Radial | 0.8912305 | 0.6939655 | 0.9162745 |
| SVM Poly | 0.8860833 | 0.7025862 | 0.9093794 |

- Random Forest has the best Accuracy and Specificity.

 However, SVM Linear gives us a slightly better Sensitivity, but a lower Specificity and Accuracy.
- We will further plot the 'Area under the Receiver Operating Characteristic Curve' (AUROC), to choose the best model.



Random Forest has the highest AUC, followed by Bagged CART. SVM Linear has a relatively lower AUC.

Conclusion

Random Forest outperformed other models with the highest metrics and an AUC of \sim 0.9435. The model is 90.5% accurate in predicting if a person will subscribe to a term deposit or not. The model is also very sensitive and specific to the same.

This model can now be used by the bank to make the telemarketing campaign much more efficient and help them in targeting and securing key clients.

Data-driven decision making (DDDM) is very powerful and accurate than decisions that are intuitive or based or observation alone. Analytical techniques allow us to understand and stimulate demand, develop an efficient production plan, effectively source and allocate production resources, and lower distribution costs. Across all industries, many companies are excelling at applying these techniques, recognizing them as necessary to maintain a competitive advantage.

I would like to conclude by saying that analytics is one of the most powerful resources of our generation and tools like R, Python, SAS have made it even more easier and flexible.

References

- 1. www.cran.r-project.org (R packages)
- 2. www.en.wikipedia.org (Theoretical Information)
- 3. An Introduction to Statistical Learning in R (ISLR) by University of Southern California (Statistical Information)
- 4. www.archive.ics.uci.edu (Dataset sourcing)
- 5. StatQuest YouTube Channel (Statistics)