Name: Dhaval Raval

Date: 03/02/2023

Topic:

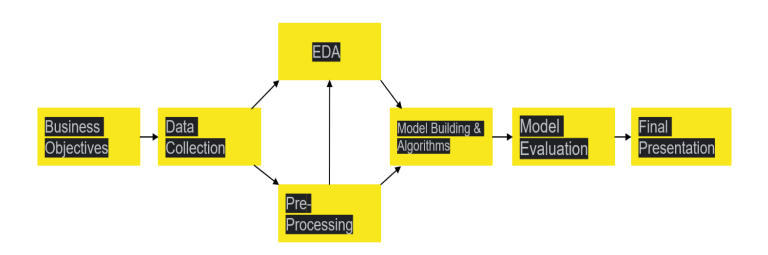
Company: UniAcco

Predictive Modelling for Customer Churn

Problem_Statement:

The objective of this assignment is to build a predictive model that can predict customer churn for a given company. The intern will use machine learning techniques to build the model and document the process, including feature selection, model evaluation, and performance metrics.

Approach to solve the problem:



Dataset and features:

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 (or not) subscribed.

Name: Dhaval Raval Date: 03/02/2023

Company: UniAcco

Input variables:

bank client data:

```
1 - age (numeric)
```

2-job:type of job (categorical: unemployed", "management", "housemaid", "entrepreneur", "student", "bluecollar", etc)

- 3 marital: marital status (categorical: "married", "divorced", "single"; note: "divorced" means divorced or widowed)
- 4 education (categorical:"unknown", "secondary", "primary", "tertiary")
- 5 default: has credit in default? (binary: "yes", "no")
- 6 balance: average yearly balance, in euros (numeric)
- 7 housing: has housing loan? (binary: "yes", "no")
- 8 loan: has personal loan? (binary: "yes", "no")

related with the last contact of the current campaign:

- 9 contact: contact communication type (categorical:"unknown","telephone","cellular")
- 10 day: last contact day of the month (numeric)
- 11 month: last contact month of year (categorical: "jan", "feb", "mar", ..., "nov", "dec")
- 12 duration: last contact duration, in secs (numeric)

other attributes:

- 13 campaign: number of contacts performed during this campaign and for this client (numeric, includes last contact)
- 14 pdays: number of days that passed by after the client was last contacted from a previous campaign (numeric, -1 means client was not previously contacted)

Name: Dhaval Raval
Company: UniAcco

15 - previous: number of contacts performed before this campaign and for this client (numeric)

16 - poutcome: outcome of the previous marketing campaign (categorical:"unknown","other","failure","success")

Output variable (desired target):

17 - y - has the client subscribed a term deposit? (binary: "yes", "no")

So, this dataset has been downloaded from Kaggle website:

https://www.kaggle.com/competitions/bank-marketing-uci/overview

| | age;"job";"marital";"education";"default";"balance";"housing";"loan";"contact";"day";"month";"duration";"campaign";"pdays";"previous";"poutcome";"y" |
|------|--|
| 0 | 30;"unemployed","married","primary";"no";1787; |
| 1 | 33; "services"; "married"; "secondary"; "no"; 4789; |
| 2 | 35;"management","single","tertiary","no";1350; |
| 3 | 30;"management";"married";"tertiary";"no";1476 |
| 4 | 59;"blue-collar";"married";"secondary";"no";0; |
| | |
| 4516 | 33;"services","married";"secondary";"no";-333; |
| 4517 | 57;"self-employed";"married";"tertiary";"yes"; |
| 4518 | 57;"technician";"married";"secondary";"no";295 |
| 4519 | 28;"blue-collar";"married";"secondary";"no";11 |
| 4520 | 44;"entrepreneur";"single";"tertiary";"no";113 |
| | |

4521 rows x 1 columns

Name: Dhaval Raval Date: 03/02/2023

Company: UniAcco

Analysis of the project:

First task was to make dataset in structured form and clean the data.

| | age | job | marital | education | default | balance | housing | loan | contact | day | month | duration | campaign | pdays | previous | poutcome | y |
|-----|-------|---------------|---------|-----------|---------|---------|---------|------|----------|-----|-------|----------|----------|-------|----------|----------|----|
| | 0 30 | unemployed | married | primary | no | 1787 | no | no | cellular | 19 | oct | 79 | 1 | -1 | 0 | unknown | no |
| | 1 33 | services | married | secondary | no | 4789 | yes | yes | cellular | 11 | may | 220 | 1 | 339 | 4 | failure | no |
| | 2 35 | management | single | tertiary | no | 1350 | yes | no | cellular | 16 | apr | 185 | 1 | 330 | 1 | failure | no |
| | 3 30 | management | married | tertiary | no | 1476 | yes | yes | unknown | 3 | jun | 199 | 4 | -1 | 0 | unknown | no |
| | 4 59 | blue-collar | married | secondary | no | 0 | yes | no | unknown | 5 | may | 226 | 1 | -1 | 0 | unknown | no |
| | | | | | | | | | | | | | | | | | |
| 451 | 16 33 | services | married | secondary | no | -333 | yes | no | cellular | 30 | jul | 329 | 5 | -1 | 0 | unknown | no |
| 451 | 17 57 | self-employed | married | tertiary | yes | -3313 | yes | yes | unknown | 9 | may | 153 | 1 | -1 | 0 | unknown | no |
| 451 | 18 57 | technician | married | secondary | no | 295 | no | no | cellular | 19 | aug | 151 | 11 | -1 | 0 | unknown | no |
| 451 | 19 28 | blue-collar | married | secondary | no | 1137 | no | no | cellular | 6 | feb | 129 | 4 | 211 | 3 | other | no |
| 452 | 20 44 | entrepreneur | single | tertiary | no | 1136 | yes | yes | cellular | 3 | apr | 345 | 2 | 249 | 7 | other | no |

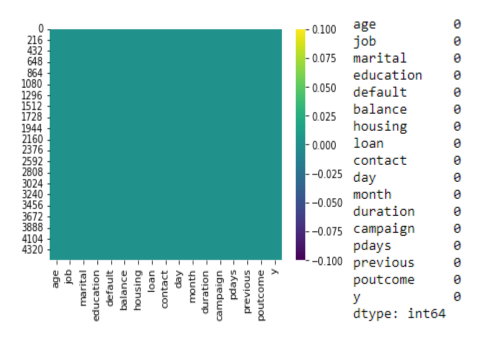
4521 rows × 17 columns

Next, as we can see every column's data types are object, so converting some column's data type to integer.

int32 age object job job object marital object education object default object balance int32 housing object loan object contact object day int32 month object duration int32 int32 campaign int32 pdays previous int32 poutcome object object dtype: object

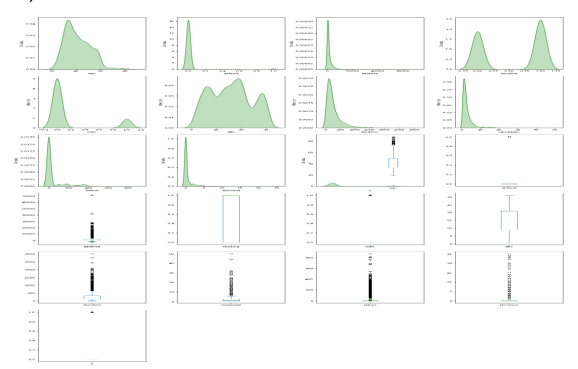
Name: Dhaval Raval
Company: UniAcco
Date: 03/02/2023

There were no as such missing values in dataset to remove or fill.



Outliers are the data points that differs significantly from other observations, i.e source where model accuracy can fluctuate. Analysing and removing unnecessary outliers are mandatory.

So, there we less outliers so we removed all the outliers.



Next, we implemented label_encoding and count_encoding to transform the categorical values of the relevant features into numerical ones as machine leaning model only works with numerical values.

Name: Dhaval Raval Date: 03/02/2023

Company: UniAcco

Label_encdoing columns: default, housing, loan, y

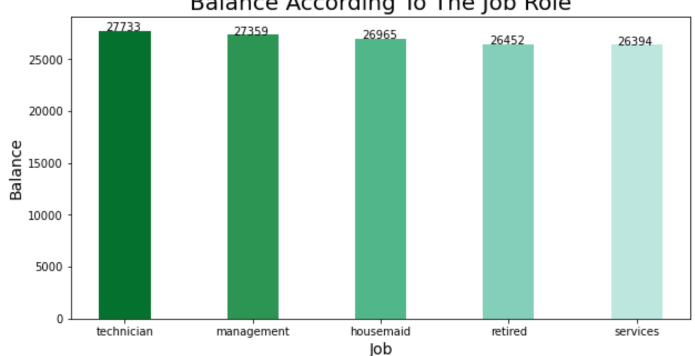
| | age | job | marital | education | default | balance | housing | loan | contact | day | month | duration | campaign | pdays | previous | poutcome | y |
|---|-----|---------------|---------|-----------|---------|---------|---------|------|----------|-----|-------|----------|----------|-------|----------|----------|---|
| 0 | 30 | unemployed | married | primary | 0 | 1787 | 0 | 0 | cellular | 19 | oct | 79 | 1 | -1 | 0 | unknown | 0 |
| 2 | 35 | management | single | tertiary | 0 | 1350 | 1 | 0 | cellular | 16 | apr | 185 | 1 | 330 | 1 | failure | 0 |
| 4 | 59 | blue-collar | married | secondary | 0 | 0 | 1 | 0 | unknown | 5 | may | 226 | 1 | -1 | 0 | unknown | 0 |
| 5 | 35 | management | single | tertiary | 0 | 747 | 0 | 0 | cellular | 23 | feb | 141 | 2 | 176 | 3 | failure | 0 |
| 6 | 36 | self-employed | married | tertiary | 0 | 307 | 1 | 0 | cellular | 14 | may | 341 | 1 | 330 | 2 | other | 0 |

Count_encoding columns: except column y, all other columns

| age | job | marital | education | default | balance | housing | loan | contact | day | month | duration | campaign | pdays | previous | poutcome | y |
|---------|----------|----------|-----------|----------|----------|----------|------|----------|----------|----------|----------|----------|----------|----------|----------|---|
| .033752 | 0.029827 | 0.611722 | 0.152276 | 0.986656 | 0.000523 | 0.437729 | 1.0 | 0.638148 | 0.045003 | 0.018577 | 0.002355 | 0.380429 | 0.813710 | 0.813710 | 0.813710 | 0 |
| .039246 | 0.221612 | 0.273940 | 0.306384 | 0.986656 | 0.000262 | 0.562271 | 1.0 | 0.638148 | 0.034275 | 0.068289 | 0.003925 | 0.380429 | 0.001047 | 0.066196 | 0.109105 | 0 |
| .017792 | 0.206436 | 0.611722 | 0.494505 | 0.986656 | 0.079540 | 0.562271 | 1.0 | 0.294610 | 0.041340 | 0.316327 | 0.002355 | 0.380429 | 0.813710 | 0.813710 | 0.813710 | 0 |
| .039246 | 0.221612 | 0.273940 | 0.306384 | 0.986656 | 0.000785 | 0.437729 | 1.0 | 0.638148 | 0.021193 | 0.049974 | 0.002878 | 0.284406 | 0.001308 | 0.025641 | 0.109105 | 0 |
| .043171 | 0.040031 | 0.611722 | 0.306384 | 0.986656 | 0.000262 | 0.562271 | 1.0 | 0.638148 | 0.043694 | 0.316327 | 0.001308 | 0.380429 | 0.001047 | 0.044218 | 0.045003 | 0 |
| | | | | | | | | | | | | | | | | |
| .036107 | 0.206436 | 0.611722 | 0.494505 | 0.986656 | 0.000523 | 0.562271 | 1.0 | 0.638148 | 0.060963 | 0.068289 | 0.002355 | 0.071952 | 0.000523 | 0.066196 | 0.109105 | 0 |
| .048404 | 0.089482 | 0.273940 | 0.494505 | 0.986656 | 0.001308 | 0.562271 | 1.0 | 0.638148 | 0.041340 | 0.129252 | 0.000262 | 0.036892 | 0.813710 | 0.813710 | 0.813710 | 0 |
| .040293 | 0.089482 | 0.611722 | 0.494505 | 0.986656 | 0.000262 | 0.562271 | 1.0 | 0.638148 | 0.039246 | 0.129252 | 0.001047 | 0.036892 | 0.813710 | 0.813710 | 0.813710 | 0 |
| .018315 | 0.169806 | 0.611722 | 0.494505 | 0.986656 | 0.001047 | 0.437729 | 1.0 | 0.638148 | 0.045003 | 0.147567 | 0.003663 | 0.004971 | 0.813710 | 0.813710 | 0.813710 | 0 |
| .022240 | 0.206436 | 0.611722 | 0.494505 | 0.986656 | 0.000262 | 0.437729 | 1.0 | 0.638148 | 0.041601 | 0.049974 | 0.003401 | 0.071952 | 0.000523 | 0.025641 | 0.045003 | 0 |

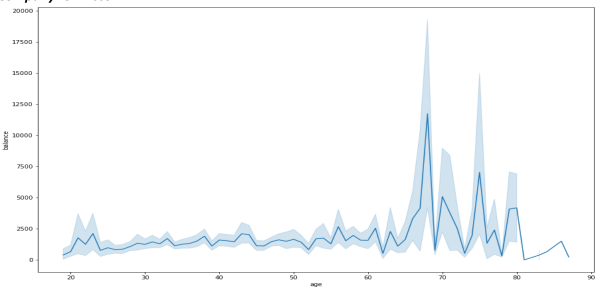
Some basic visualizations for better understanding:

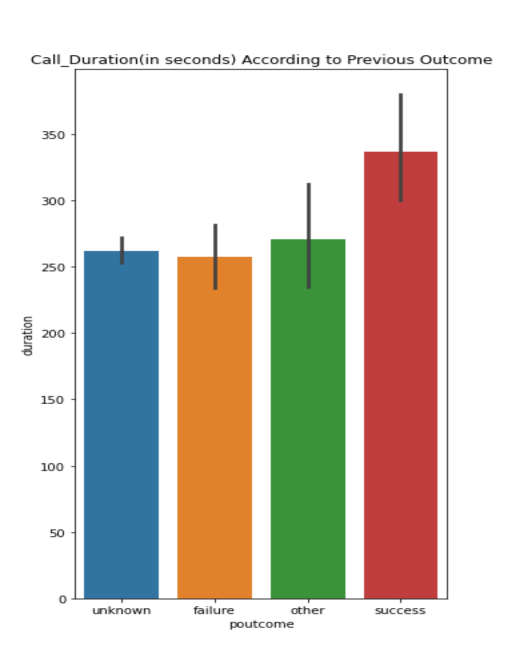




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Working with models:

The most significant difference between regression vs classification is that while regression helps predict a continuous quantity, classification predicts discrete class labels.

Here, classification models have been used as there are two label of classes.

Models used are:- Logistic_Regression, SVM, Random_Forest and AdaBoost.

```
print ("Accuracy For Logistic Regression
                                                  : ", accuracy_score(y_pred, y_test))
                                                     , metrics.accuracy_score(y_pred1, y_test))
print("Accuracy For SVM
print("Accuracy For Random Forest
                                                    ", metrics.accuracy_score(y_pred2, y_test))
print("Accuracy For Adaboost
                                                  : ", metrics.accuracy score(y pred3, y test))
Accuracy For Logistic Regression
                                         : 0.8928104575163399
Accuracy For SVM
                                           : 0.8928104575163399
Accuracy For Random Forest
                                           : 0.8875816993464052
Accuracy For Adaboost
                                           : 0.8954248366013072
```

From above image we can observe that accuracy_scores lies between 88% to 90% which is acceptable.

Accuracy for AdaBoost is 0.8954 i.e 89.54% which is top from all other models.

As we can see AdaBoost is giving the best result.

```
: print('Logistic Regression RMSE
                                                 :', np.sqrt(metrics.mean squared error(y pred, y test)))
  print('SVM RMSE
                                                 :', np.sqrt(metrics.mean squared error(y pred1, y test)))
  print('Random Forest_RMSE
                                                 :', np.sqrt(metrics.mean_squared_error(y_pred2, y_test)))
                                                 :', np.sqrt(metrics.mean_squared_error(y_pred3, y_test)))
  print('AdaBoost RMSE
  Logistic Regression RMSE
                                          : 0.3273981406234008
  SVM RMSE
                                          : 0.3273981406234008
  Random Forest RMSE
                                          : 0.3352883843105734
  AdaBoost_RMSE
                                          : 0.3233808333817773
```

Similarly, from another image, we can observe RMSE values. RMSE values between 0.3to 0.5 are acceptable.

The lower the RMSE, the better the model and its predictions (RMSE values should lie between 0 to 1).