# **Classification Problem using Bank Marketing Data**

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Date: September 17th 2019

This is a Machine Learning project using Python where we are predicting if customers will subscribe (Yes/No) to a bank term deposit based on their customer attributes. Since, the target variable is discrete this will be a classification problem.

- Imbalanced Classes addressed using an over-sampling technique called SMOTE.
- Performance metric used : AUC.

# ML Pipeline / Methodology for Model Building

### Steps:

- 1. Problem Definition
- 2. Data Collection
  - · Dataset: Boston Housing Market readily available
- 3. Data Preparation
  - (i) Data Exloration & Analysis
  - (ii) Data Cleaning
  - (iii) Split into Train and Test
  - (iv) Feature Generation &/Or Feature Selection
    - For Logistic Regression we drop redundant features using VIF
       & we subset features based on Feature Importance ranking using R
       andom Forest

Both subset of features are used to train the Logistic Regressio n model.

- Note, however, all other models are trained with all features.
- (v) Data Preprocessing
  - Scale features where appropriate
- 4. Train Model
- 5. Validate Model & Tune Model hyperparameters
- 6. Test Model assumptions (Eg. assumptions of logistic regression model)
- 7. Select best model

- 8. Report results
- 9. Conclusion

### List of models used:

- 1. Logistic Regression
  - using subset of features
- 2. Naive Bayes
  - using all features
- 3. Decision Trees
  - using all features

### Ensemble Models:

- 4. Gradient Boosted Tree
  - using all features
- 5. Extreme Gradient Boosted Tree (XGBoost)

### Dataset Information (taken directly from website, see below:):

Bank Marketing dataset: <a href="https://archive.ics.uci.edu/ml/datasets/Bank%2BMarketing">https://archive.ics.uci.edu/ml/datasets/Bank%2BMarketing</a>)

(https://archive.ics.uci.edu/ml/datasets/Bank%2BMarketing)

"Data Set Information:

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 ('yes') or not ('no') subscribed.

There are four datasets: 1) bank-additional-full.csv with all examples (41188) and 20 inputs, ordered by date (from May 2008 to November 2010), very close to the data analyzed in [Moro et al., 2014] 2) bank-additional.csv with 10% of the examples (4119), randomly selected from 1), and 20 inputs. 3) bank-full.csv with all examples and 17 inputs, ordered by date (older version of this dataset with less inputs). 4) bank.csv with 10% of the examples and 17 inputs, randomly selected from 3 (older version of this dataset with less inputs). The smallest datasets are provided to test more computationally demanding machine learning algorithms (e.g., SVM).

The classification goal is to predict if the client will subscribe (yes/no) a term deposit (variable y).

Attribute Information:

Input variables:

### bank client data:

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)

### Output variable (desired target):

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

# 1. Problem Definition:

Predict whether or not a client will subscribe to a term deposit when offered based on attributes related to the specfic client's personal profile, social and economic conditions etc.

# 2. Data Collection

We collected our real-world data from the following source : Bank Marketing dataset: <a href="https://archive.ics.uci.edu/ml/datasets/Bank%2BMarketing">https://archive.ics.uci.edu/ml/datasets/Bank%2BMarketing</a>

(https://archive.ics.uci.edu/ml/datasets/Bank%2BMarketing)

```
In [1]: path = "C:/Users/Kisha/Documents/Datasets/bank-full.csv"
```

We will be importing the usual basic modules used in a typical data science project.

```
In [2]: %matplotlib inline
    import matplotlib.pyplot as plt
    import numpy as np
    import os
    import pandas as pd
    import seaborn as sns
    import sklearn
```

```
In [3]: #loading our data into a dataframe
df = pd.read_csv(path,";")
```

# 3. Data Preparation

### (i) Data Exploration

We now explore and analyze the data to help us understand the data, this is key before we can think about extracting insights.

### What do we need to understand about the data?

- What is the structure and size of the dataset. Eg. How many different features and rows or how
  fat/slim and short/tall? Width (fat or slim) is in reference to the number of features (columns in
  the datset). The height of the dataset refers to the number of rows. So, a short and fat dataset
  has fewer rows than columns.
- What kinds of variables are there ? Numeric or categorical
- · What are the values of the features?
- · How is each feature distributed? Eg Normal distribution
- Basic descriptive statistics for each variable. Eg. Min, Max, Std Dev.
- Which variable is the target variable? Is it categorical or numeric? If categorical/discrete, how many in each class, is it an imbalanced class problem (meaning significantly more instances belonging to a particular class versus another)?

Note: In our case, our target variable is discrete as we are performing classification.

#### **Dataset structure**

Number of rows & columns respectively (fairly tall and thin)

```
In [4]: df.shape
```

Out[4]: (45211, 17)

Viewing entire dataset of columns and few rows

### In [5]: df.head(5)

### Out[5]:

	age	job	marital	education	default	balance	housing	loan	contact	day	month	dι
0	58	management	married	tertiary	no	2143	yes	no	unknown	5	may	
1	44	technician	single	secondary	no	29	yes	no	unknown	5	may	
2	33	entrepreneur	married	secondary	no	2	yes	yes	unknown	5	may	
3	47	blue-collar	married	unknown	no	1506	yes	no	unknown	5	may	
4	33	unknown	single	unknown	no	1	no	no	unknown	5	may	
4												•

View the dataset with basic descriptive statistics for numerical attributes only

In [6]: df.describe().head(10)

### Out[6]:

	age	balance	day	duration	campaign	pdays	р
count	45211.000000	45211.000000	45211.000000	45211.000000	45211.000000	45211.000000	45211
mean	40.936210	1362.272058	15.806419	258.163080	2.763841	40.197828	0
std	10.618762	3044.765829	8.322476	257.527812	3.098021	100.128746	2
min	18.000000	-8019.000000	1.000000	0.000000	1.000000	-1.000000	0
25%	33.000000	72.000000	8.000000	103.000000	1.000000	-1.000000	0
50%	39.000000	448.000000	16.000000	180.000000	2.000000	-1.000000	0
75%	48.000000	1428.000000	21.000000	319.000000	3.000000	-1.000000	0
max	95.000000	102127.000000	31.000000	4918.000000	63.000000	871.000000	275
4							<b>•</b>

```
In [7]: print("Attributes:\n",df.columns.values)
```

```
print("\n# attributes:",len(df.columns.values))
```

### Attributes:

```
['age' 'job' 'marital' 'education' 'default' 'balance' 'housing' 'loan'
'contact' 'day' 'month' 'duration' 'campaign' 'pdays' 'previous'
'poutcome' 'y']
```

# attributes: 17

```
In [8]: df.dtypes
Out[8]: age
                       int64
         job
                      object
         marital
                      object
         education
                      object
         default
                      object
         balance
                       int64
                      object
         housing
         loan
                      object
                      object
         contact
                       int64
         day
         month
                      object
         duration
                       int64
         campaign
                       int64
         pdays
                       int64
         previous
                       int64
         poutcome
                      object
                      object
         dtype: object
```

Let's drop the duration column since we are told that this feature cannot be predetermined.

### identifying missing values

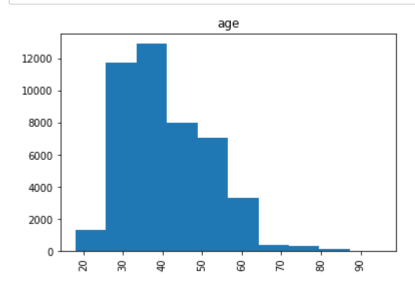
```
In [10]:
          df.isnull().sum()
          #Number of missing values per column
Out[10]: age
                        0
          iob
                        0
          marital
                        0
          education
                        0
          default
                        0
          balance
                        0
          housing
                        0
          loan
                        0
                        0
          contact
          day
                        0
          month
                        0
                        0
          campaign
          pdays
                        0
          previous
                        0
                        0
          poutcome
                        0
          У
          dtype: int64
```

no missing values in columns

```
In [11]:
           df.head(2)
Out[11]:
              age
                                marital education default balance housing loan
                                                                                  contact day
                           job
                                                                                               month
               58
                   management
                                married
                                           tertiary
                                                      no
                                                             2143
                                                                       yes
                                                                             no
                                                                                 unknown
                                                                                            5
                                                                                                 may
                44
                      technician
                                                               29
                                                                                            5
                                 single
                                        secondary
                                                                                 unknown
                                                                                                 may
                                                      no
                                                                       yes
                                                                             no
In [12]:
           #count of features in entire dataset
           cntf = df.shape[1]
```

Examining each variable to assess its distribution using a histogram

```
In [13]: def VizCategNnum(df):
             #Takes a dataframe as the input and returns
             #the row indices for Categorical & numeric vars
             ncol = df.shape[1]
             \#ncolplt = 4
             #nrowplt = round(ncol/ncolplt)
             #mydict ={}
             strInxCol = []
             numInxCol =[]
             for i in range(0,ncol):
                 xcol = df.iloc[0,i]
                 namecol= df.columns.values[i]
                 xtype = type(xcol)
                  if xtype ==str:
                      xtype ="str"
                      strInxCol.append(i)
                      counts = df.iloc[:,i].value_counts()
                      plt.bar(counts.index, counts.values)
                  else:
                      xtype="int"
                      numInxCol.append(i)
                      plt.hist(df.iloc[:,i])
                  plt.xticks(rotation=90)
                  plt.title(df.columns.values[i])
                  plt.show()
             return(strInxCol,numInxCol)
         res = VizCategNnum(df)
         strInxCol = res[0]
         numInxCol = res[1]
         print("Attributes:",df.columns.values)
         print("\n Indices of Categorical attributes:",strInxCol)
         print("\n Indices of numerical attributes", numInxCol)
```



iob

```
In [14]:
         agebox = plt.boxplot(df["age"], "age")
          agebox
Out[14]: {'whiskers': [<matplotlib.lines.Line2D at 0x1ade90e710>,
           <matplotlib.lines.Line2D at 0x1ade90eba8>],
           'caps': [<matplotlib.lines.Line2D at 0x1ade90efd0>,
           <matplotlib.lines.Line2D at 0x1ade915438>],
           'boxes': [<matplotlib.lines.Line2D at 0x1ade90e5c0>],
           'medians': [<matplotlib.lines.Line2D at 0x1ade915860>],
           'fliers': [<matplotlib.lines.Line2D at 0x1ade915c88>],
           'means': []}
           90
           80
           70
           60
           50
           40
           30
           20
```

### Converting categorical variables to dummy variables

Recall, we identified the categorical vars when vizualizing each feature in a histogram

```
In [15]: print("Attributes:",df.columns.values)
    print("\n Indices of Categorical attributes:",strInxCol)
    print("\n Indices of numerical attributes",numInxCol)

Attributes: ['age' 'job' 'marital' 'education' 'default' 'balance' 'housing' 'l
    oan'
        'contact' 'day' 'month' 'campaign' 'pdays' 'previous' 'poutcome' 'y']

    Indices of Categorical attributes: [1, 2, 3, 4, 6, 7, 8, 10, 14, 15]

    Indices of numerical attributes [0, 5, 9, 11, 12, 13]
```

Then we create the dummy vars

```
In [16]:
    newdf= pd.DataFrame()
    for i in strInxCol:
        dummydf = pd.get_dummies(df.iloc[:,i])
        Cname = df.columns.values[i]
        lenC = dummydf.shape[1]
        listCn =[]
        for j in range(0,lenC):
            listCn.append(Cname + "_"+dummydf.columns.values[j])
        dummydf.columns = listCn
        newdf = pd.concat([newdf,dummydf],axis=1)
        newdf.head(5)
```

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			_		-	

	job_admin.	job_blue- collar	job_entrepreneur	job_housemaid	job_management	job_retired	job_self- employed
0	0	0	0	0	1	0	0
1	0	0	0	0	0	0	0
2	0	0	1	0	0	0	0
3	0	1	0	0	0	0	0
4	0	0	0	0	0	0	0

5 rows × 46 columns

```
4
```

```
In [17]: newdf=pd.concat([df.iloc[:,numInxCol],newdf],axis=1)
    newdf.head(5)
```

### Out[17]:

	age	balance	day	campaign	pdays	previous	job_admin.	job_blue- collar	job_entrepreneur	job_ho
0	58	2143	5	1	-1	0	0	0	0	
1	44	29	5	1	-1	0	0	0	0	
2	33	2	5	1	-1	0	0	0	1	
3	47	1506	5	1	-1	0	0	1	0	
4	33	1	5	1	-1	0	0	0	0	

5 rows × 52 columns

```
←
```

Determining the class with the greater number of instances

```
In [18]: mydict= {}
    mydict["y_yes"] = len(newdf[newdf["y_yes"]==1])
    mydict["y_no"] = len(newdf[newdf["y_yes"]==0])
    maxKey = max(mydict,key= lambda x:mydict.get(x))
    maxKey
```

```
Out[18]: 'y_no'
```

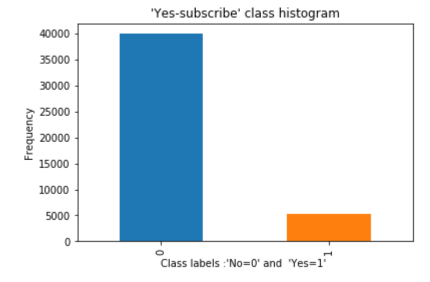
### Is there a significant imbalance of classes in our dataset?

```
In [19]:
         print("MaxKey:"+str(maxKey)+", value:"+str(mydict.get(maxKey)))
         minKey = min(mydict,key= lambda x:mydict.get(x))
         minKey
         print("MinKey:"+str(minKey)+", value:"+str(mydict.get(minKey)))
         aMin= mydict.get(minKey)
         aMax = mydict.get(maxKey)
         Ratioa= aMax/aMin
         print("Count of y no =1 vs y yes=1, Ratio MaxKey:MaxKey = " +str(round(Ratioa,1))
         totCnt=aMin+aMax
         print("Percentage of y_no %:",(round((aMax*100/totCnt),3)))
         print("Percentage of y_yes %:",(round((aMin*100/totCnt),3)))
         MaxKey:y_no, value:39922
         MinKey:y yes, value:5289
         Count of y_no =1 vs y_yes=1, Ratio MaxKey:MaxKey = 7.5:1
         Percentage of y_no %: 88.302
         Percentage of y yes %: 11.698
```

### Observation: Yes we have a significant class imbalance problem.

```
In [20]: pd.value_counts(newdf['y_yes']).plot.bar()
    plt.title("'Yes-subscribe' class histogram")
    plt.xlabel("Class labels :'No=0' and 'Yes=1' ")
    plt.ylabel('Frequency')
    #newdf['y_yes'].value_counts()
```

### Out[20]: Text(0,0.5,'Frequency')



```
In [21]: newdf = newdf.drop(['y no'],axis=1)
          newdf.columns.values
Out[21]: array(['age', 'balance', 'day', 'campaign', 'pdays', 'previous',
                   'job_admin.', 'job_blue-collar', 'job_entrepreneur',
                  'job_housemaid', 'job_management', 'job_retired',
                  'job_self-employed', 'job_services', 'job_student',
                  'job_technician', 'job_unemployed', 'job_unknown',
                  'marital_divorced', 'marital_married', 'marital_single',
                  'education_primary', 'education_secondary', 'education_tertiary',
                  'education_unknown', 'default_no', 'default_yes', 'housing_no',
                  'housing_yes', 'loan_no', 'loan_yes', 'contact_cellular',
                  'contact telephone', 'contact unknown', 'month apr', 'month aug',
                  'month_dec', 'month_feb', 'month_jan', 'month_jul', 'month_jun',
'month_mar', 'month_may', 'month_nov', 'month_oct', 'month_sep',
                  'poutcome_failure', 'poutcome_other', 'poutcome_success',
                  'poutcome unknown', 'y yes'], dtype=object)
          newdf.head(5)
In [22]:
Out[22]:
                                                                    job_blue-
                  balance day campaign pdays previous job_admin.
                                                                              job_entrepreneur job_ho
                                                                        collar
           0
               58
                     2143
                             5
                                       1
                                             -1
                                                       0
                                                                  0
                                                                           0
                                                                                           0
           1
               44
                       29
                             5
                                       1
                                             -1
                                                       0
                                                                  0
                                                                           0
                                                                                           0
```

### Further Pre-processing by splitting the dataset into train and test

1

1

1

-1

-1

-1

0

0

0

0

0

0

0

1

0

1

0

0

This is done prior to any feature selection.

5

5

5

2

1506

2

3

33

47

33

5 rows × 51 columns

Perform feature selection on training dataset only Ref. : <a href="https://machinelearningmastery.com/an-introduction-to-feature-selection/">https://machinelearningmastery.com/an-introduction-to-feature-selection/</a> (<a href="https://machinelearningmastery.com/an-introduction-to-feature-selection/">https://machinelearningmastery.com/an-introduction-to-feature-selection/</a> (<a href="https://machinelearningmastery.com/an-introduction-to-feature-selection/">https://machinelearningmastery.com/an-introduction-to-feature-selection/</a> (<a href="https://machinelearningmastery.com/an-introduction-to-feature-selection/">https://machinelearningmastery.com/an-introduction-to-feature-selection/</a> (<a href="https://machinelearningmastery.com/an-introduction-to-feature-selection/">https://machinelearningmastery.com/an-introduction-to-feature-selection/</a> (<a href="https://machinelearningmastery.com/an-introduction-to-feature-selection/">https://machinelearningmastery.com/an-introduction-to-feature-selection/</a>)

```
In [23]: from sklearn.model_selection import train_test_split

# Using stratefied sampling ensures that the proportion of classes is maintained
train,test = train_test_split(newdf,stratify=newdf['y_yes'],test_size=0.3)
```

Note results below confirm we have the proportion of class imbalance before and after the split is the same.

```
In [24]: Num_Yes0 = sum(1 for i in train['y_yes'] if i==0)
    Num_Yes1 = sum(1 for i in train['y_yes'] if i==1)

Total_Yes0_1 = Num_Yes0 + Num_Yes1

print("Num_Yes0 =",Num_Yes0)
print("% Num_Yes0 =",Num_Yes0*100/Total_Yes0_1,"%","\n")

print("Num_Yes1=",Num_Yes1)
print("% Num_Yes1 =",Num_Yes1*100/Total_Yes0_1,"%")

Num_Yes0 = 27945
% Num_Yes0 = 88.30220874016494 %

Num_Yes1= 3702
% Num Yes1 = 11.697791259835055 %
```

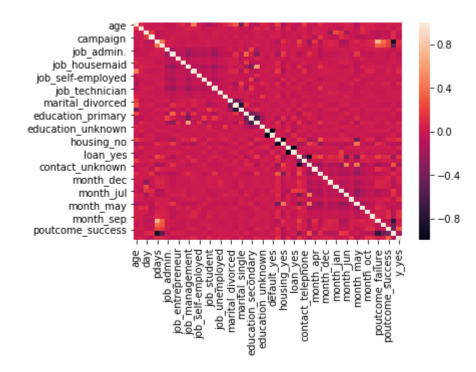
# **Data Analysis**

Performing a correlation analysis to identify and remove highly correlated features in feature selection phase.

Plot correlation matrix to see the relationship between variables concatenate X and Y

```
In [25]:
    train_corrMat = train.corr()
    train_corrMat.style.background_gradient()
    sns.heatmap(train_corrMat)
```

Out[25]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1ae0948cc0>



In [26]: train\_corrMat

Out[26]:

	age	balance	day	campaign	pdays	previous	job_admin.
age	1.000000	0.100513	-0.009511	0.005216	-0.024873	-0.002837	-0.056353
balance	0.100513	1.000000	0.004077	-0.014940	0.001526	0.015330	-0.027464
day	-0.009511	0.004077	1.000000	0.161174	-0.091535	-0.050873	-0.008375
campaign	0.005216	-0.014940	0.161174	1.000000	-0.088437	-0.030259	-0.019422
pdays	-0.024873	0.001526	-0.091535	-0.088437	1.000000	0.429456	0.033750
previous	-0.002837	0.015330	-0.050873	-0.030259	0.429456	1.000000	0.016647
job_admin.	-0.056353	-0.027464	-0.008375	-0.019422	0.033750	0.016647	1.000000
job_blue-collar	-0.042764	-0.050687	-0.022728	0.007915	0.017910	-0.014504	-0.186521
job_entrepreneur	0.020744	0.013493	0.001423	0.002926	-0.018245	-0.015444	-0.065574
job_housemaid	0.091302	0.003045	0.005285	0.005752	-0.033074	-0.019562	-0.061074
job_management	-0.021211	0.068875	0.016401	0.014411	-0.007190	0.023962	-0.184227
job_retired	0.446103	0.047014	-0.011844	-0.031412	-0.007931	0.001625	-0.081641
job_self-employed	-0.004985	0.020090	0.008292	0.005888	-0.006626	-0.000719	-0.068503
job_services	-0.070187	-0.041421	-0.007722	-0.003318	0.003548	-0.011004	-0.113661
job_student	-0.197904	0.000297	-0.020657	-0.020225	0.022488	0.021712	-0.052219
job_technician	-0.068857	-0.014748	0.032257	0.017307	-0.013140	-0.002798	-0.160198
job_unemployed	-0.002482	0.006723	-0.006488	-0.014570	-0.011597	-0.010056	-0.061631
job_unknown	0.049428	0.011420	-0.007145	0.014174	-0.010233	-0.006363	-0.028468
marital_divorced	0.166937	-0.023795	-0.003867	-0.020304	0.008294	0.002143	0.036192
marital_married	0.286089	0.028669	0.011895	0.033706	-0.025960	-0.014641	-0.067162
marital_single	-0.429098	-0.014301	-0.010187	-0.022248	0.022335	0.014392	0.047349
education_primary	0.200128	-0.012053	-0.020567	0.008858	-0.021809	-0.017983	-0.107486
education_secondary	-0.098467	-0.070351	-0.003260	-0.019784	0.025741	-0.004231	0.215704
education_tertiary	-0.079924	0.080168	0.018422	0.010076	-0.006492	0.023769	-0.145638
education_unknown	0.068905	0.014740	0.003141	0.010602	-0.010367	-0.011375	-0.013648
default_no	0.019932	0.066854	-0.007166	-0.018492	0.028973	0.016688	0.009248
default_yes	-0.019932	-0.066854	0.007166	0.018492	-0.028973	-0.016688	-0.009248
housing_no	0.184056	0.072941	0.027564	0.019990	-0.124341	-0.038689	-0.043172
housing_yes	-0.184056	-0.072941	-0.027564	-0.019990	0.124341	0.038689	0.043172
loan_no	0.016278	0.088702	-0.014581	-0.007064	0.020170	0.007582	-0.030578
loan_yes	-0.016278	-0.088702	0.014581	0.007064	-0.020170	-0.007582	0.030578
contact_cellular	-0.065183	0.013413	0.017061	-0.031432	0.228260	0.124398	0.004408
contact_telephone	0.165002	0.032387	0.024365	0.048684	0.011069	0.025611	-0.013107
contact_unknown	-0.020334	-0.031634	-0.031150	0.006869	-0.246739	-0.145039	0.002428

	age	balance	day	campaign	pdays	previous	job_admin.
month_apr	-0.029905	0.015143	0.043174	-0.070403	0.146060	0.049424	0.022574
month_aug	0.078874	0.013375	0.026388	0.148263	-0.109252	-0.051418	-0.072056
month_dec	0.020727	0.023802	-0.006466	-0.011724	0.049611	0.036442	0.000398
month_feb	0.000828	-0.002808	-0.286916	-0.024534	0.073730	0.067319	0.002096
month_jan	-0.017339	-0.026467	0.253464	-0.061714	0.051368	0.046231	0.006569
month_jul	0.002146	-0.069133	0.145424	0.100857	-0.137504	-0.080124	0.017810
month_jun	0.051791	0.031310	-0.194439	0.046512	-0.114895	-0.059886	-0.002757
month_mar	0.020764	0.023360	-0.019467	-0.020566	0.038242	0.029282	0.013969
month_may	-0.127614	-0.070328	-0.019219	-0.065612	0.077589	0.003046	0.023092
month_nov	0.033675	0.113327	0.093265	-0.086822	0.007504	0.033695	-0.008141
month_oct	0.053947	0.037028	0.034459	-0.051721	0.054819	0.048880	0.011068
month_sep	0.035954	0.027538	-0.046971	-0.038371	0.086121	0.061829	0.008527
poutcome_failure	-0.005044	0.008361	-0.067140	-0.087937	0.703429	0.330699	0.023791
poutcome_other	-0.025759	0.012583	-0.034823	-0.018906	0.383291	0.298302	0.012149
poutcome_success	0.029070	0.032587	-0.026801	-0.056181	0.228384	0.179172	0.012801
poutcome_unknown	0.003656	-0.028369	0.084345	0.106663	-0.868655	-0.502242	-0.031332
y_yes	0.027418	0.053380	-0.024853	-0.073226	0.105699	0.081084	0.003593

51 rows × 51 columns

# Sorting Correlation matrix in ascending order by correlation value with respect to the target variable.

convert to dataframe & Sorting

```
In [27]: train_corrMat
    train_corrMat = pd.DataFrame(train_corrMat,columns=train_corrMat.columns, index=t
```

```
In [28]:
         train corrMat["y yes"].sort values(ascending=False)
Out[28]: y_yes
                                  1.000000
          poutcome_success
                                  0.304732
         poutcome unknown
                                  0.167528
          contact unknown
                                  0.149235
          housing no
                                  0.141403
          housing_yes
                                  0.141403
          contact_cellular
                                  0.134701
         month_oct
                                  0.134483
         month_mar
                                  0.130845
          month sep
                                  0.126683
          pdays
                                  0.105699
                                  0.101551
         month may
          job_retired
                                  0.083235
          previous
                                  0.081084
          job blue-collar
                                  0.074479
          job student
                                  0.073759
                                  0.073226
          campaign
          loan yes
                                  0.072417
          loan_no
                                  0.072417
         month dec
                                  0.064397
          education tertiary
                                  0.064272
         marital single
                                  0.059006
         month apr
                                  0.057457
          marital married
                                  0.055771
          balance
                                  0.053380
         month feb
                                  0.040614
          education primary
                                  0.038966
          education secondary
                                  0.036064
          poutcome other
                                  0.033788
          month_jul
                                  0.031909
          job_management
                                  0.030251
                                  0.027418
          age
          job services
                                  0.026784
          day
                                  0.024853
          default_no
                                  0.024092
          default yes
                                  0.024092
          job unemployed
                                  0.021609
          job_entrepreneur
                                  0.019276
         month jun
                                  0.018199
         month nov
                                  0.017737
          job housemaid
                                  0.015544
          education unknown
                                  0.013709
          contact_telephone
                                  0.013254
          month_jan
                                  0.010440
          poutcome failure
                                  0.009990
         month aug
                                  0.007604
          job_technician
                                  0.004624
          job admin.
                                  0.003593
          job unknown
                                  0.003231
         marital divorced
                                  0.002255
          job self-employed
                                  0.000275
          Name: y yes, dtype: float64
```

maximum correlation is 0.30, which is considered low.

### **Multicollinearity check**

Let's examine the correlation among independent features

The function below called "drophighCorrVar" performs the following steps:

**Step #1**: We essentially are checking every element (i.e. correlation value) in every column (i.e. for each feature) in the correlation matrix.

**Step #2**: We check for a correlation value that exceeds our threshold (i.e high correlation values). We flag that feature to be dropped since it has a high correlation with another feature only if the feature to which it is highly correlated has Not already been dropped. **We only drop variables that are above the threshold and not equal to 1 since that would be indicating its correlation with itself.** 

### Note:

- (i) We are working with a correlation matrix already sorted by the magnitude of the correlation with the dependent valriable "Median Price". This ensures that we first consider dropping the variables that have the least correlation to our dependent var.
- (ii) we keep track of the features by the index.

```
In [29]: | def dropHighCorrVar(CMat):
         # input : correlation matrix sorted in asc order by absolute value of
         # correlation with MedianPrice (target var.) standard to regard
         # highly correlated variables as having values >0.6
         # Outputs droplist, list of indices that are highly correlated with at least one
             threshold = 0.6
             features =CMat.columns
             nfeat = len(features)
             droplist= []
             findx = -1
             for f in features[0:(nfeat-1)]:
                  #print("\nStart...Main feature being assessed: ",f)
                  #print("\nStart... Values being assessed \n", CMat[f].abs)
                 findx +=1
                  rowindx = -1
                  for x in CMat[f].abs():
                      if rowindx <(nfeat-1):</pre>
                          rowindx +=1
                          #print("Other feature: ",CMat.index[rowindx])
                          #print("correlated value of main feature: "+ str(f) + " with oth
                          #print("\nCurent droplist",droplist)
                          #print(CMat.columns[droplist].values)
                          if (x > threshold and x<1):</pre>
                              if (rowindx not in droplist):
                                  #print("\nfeature to be dropped:",f)
                              # only drop the feature if the corresponding feature (to which
                              # is not already in drop list (i.e not already going to be dr
                                  droplist.append(findx)
                                  break
                      else:
                          break
             return(droplist)
```

Getting the Index of the redundant features

### **Feature Selection**

Performed after correlation analysis in data analysis phase revealed redundant features.

For Logistic Regression we drop redundant features using VIF
 & we subset features based on Feature Importance ranking using R
 andom Forest
 Both subset of features are used to train the Logistic Regressio
n model.

- Note, however, all other models are trained with all features.

```
In [32]:
         redundantfeatureslist = train corrMat.columns[redundantfeaturesIndxlist]
         print("redundant featureslist:", redundantfeatureslist)
         train corrMat = train corrMat.drop(redundantfeatureslist,axis=1)
         train corrMat = train corrMat.drop(redundantfeatureslist,axis=0)
         redundant featureslist: Index(['poutcome_failure', 'job_management', 'education
         secondary',
                 'marital_single', 'education_tertiary', 'pdays', 'contact_cellular',
                 'contact_unknown', 'poutcome_unknown'],
               dtype='object')
In [33]: | print("Retained features :",train corrMat.columns.values)
         Retained features : ['job_self-employed' 'marital_divorced' 'job_unknown' 'job_
         admin.'
           'job technician' 'month aug' 'month jan' 'contact telephone'
           'education_unknown' 'job_housemaid' 'month_nov' 'month_jun'
           'job entrepreneur' 'job unemployed' 'default yes' 'default no' 'day'
           'job services' 'age' 'month jul' 'poutcome other' 'education primary'
           'month_feb' 'balance' 'marital_married' 'month_apr' 'month_dec' 'loan_no'
          'loan_yes' 'campaign' 'job_student' 'job blue-collar' 'previous'
           'job_retired' 'month_may' 'month_sep' 'month_mar' 'month_oct'
           'housing yes' 'housing no' 'poutcome success' 'y yes']
```

### **VIF (Variance Inflation Factor)**

### Let us see the redundant features listing after using VIF (Variance Inflation Factor)

VIF tells us how much the variance in the model has been inflated consequent on multicolinearity on the model. VIF = 1 means no correlation at all. if VIF is between 1 & 5: this means there is moderate correlation while VIF > 5 means multicollinearity exists.

Note: The VIF for a particular feature is calculated by regressing the feature against all the other features. The formula is:  $VIFj = 1/(1-Rsq_j)$ . So, feature\_j is the dependent feature and all the other features are predictor variables in the model. Based on the formula, if  $Rsq_j$  approaches 1 then the value of VIF approaches infinity. If Rsq = 0 ( other features do not influence any variance in featurej, the dependent var) then the VIF = 1.

```
BankingDset Classification Predicting subscribers Final
In [34]: # Calculate VIF for each feature -Ref: https://etav.github.io/python/vif factor p
         import statsmodels.api as sm
         from statsmodels.stats.outliers influence import variance inflation factor
In [35]: def calcVIF(Df,newf):
         # This function takes a Dataframe as input and the feature being assessed for mul
             vif = pd.DataFrame()
             vif["VIF factor"] = [variance inflation factor(Df[newf.values].values,i) for
             vif["features"] = newf
             vif = vif.sort values(by='VIF factor')
             return(vif)
         VIF fdropnames =[]
         nfeatures = len(newdf.columns.values)
         print(newdf.columns.values[nfeatures-1])
         Xfeatures = newdf.columns[0:(nfeatures-1)]
         print(Xfeatures)
         VIF Df = calcVIF(newdf, Xfeatures)
         Cntfac = len(VIF Df["VIF factor"]) -1
         #print(Cntfac)
         #print(VIF Df)
         y yes
         'marital divorced', 'marital married', 'marital single',
                'education_primary', 'education_secondary', 'education_tertiary',
                'education_unknown', 'default_no', 'default_yes', 'housing_no',
                'housing_yes', 'loan_no', 'loan_yes', 'contact_cellular',
                'contact_telephone', 'contact_unknown', 'month_apr', 'month_aug',
                'month_dec', 'month_feb', 'month_jan', 'month_jul', 'month_jun',
                'month_mar', 'month_may', 'month_nov', 'month_oct', 'month_sep',
                'poutcome failure', 'poutcome other', 'poutcome success',
                'poutcome unknown'],
               dtype='object')
         C:\Users\Kisha\Anaconda3\lib\site-packages\statsmodels\stats\outliers influenc
         e.py:181: RuntimeWarning: divide by zero encountered in double scalars
           vif = 1. / (1. - r_squared_i)
```

```
In [36]: len(newdf.columns.values)
    nfeatures = len(newdf.columns.values)
    print(newdf.columns.values[nfeatures-1])
```

y\_yes

Note that we iteratively removed features, recalculating VIF on each step Instead of simply dropping features based on the VIF values simultaneously, we drop features iteratively. That is we recalculate the VIF after a feature is dropped. Notice how the VIF values change in many cases after a feature is removed.

If we dropped all the features in one step based on the initial VIF values we would have dropped features with high corelation to the dependent variable eg. 'LSTAT'. This feature was initially reflecting a VIF of 11.09 which is >10 so we would have dropped it. However, after removing other features and recalculating the VIF the LSTAT's VIF fell below the threshold of 10 and hus was not removed.

```
In [37]:
         newDf = newdf[Xfeatures]
         vifvalueMax = VIF Df["VIF factor"].iloc[Cntfac]
         while vifvalueMax> 5:
             f=VIF Df["features"].iloc[Cntfac]
             print("Dropping redundant feature: ",f,"with VIF value of:",vifvalueMax,"in p
             VIF fdropnames.append(f)
             newDf = newDf.drop(f,1)
             Cntfac = Cntfac-1
             print("Row #Cnt:",Cntfac)
             newf = newDf.columns
             VIF Df = calcVIF(newDf,newf)
             print("\nRecalculated VIF table-after dropping redundant feature:",f)
             #print(VIF Df)
             vifvalueMax=VIF Df["VIF factor"].iloc[Cntfac]
         Dropping redundant feature: poutcome unknown with VIF value of: inf in previou
         s VIF table
         Row #Cnt: 48
         C:\Users\Kisha\Anaconda3\lib\site-packages\statsmodels\stats\outliers influenc
         e.py:181: RuntimeWarning: divide by zero encountered in double scalars
           vif = 1. / (1. - r_squared_i)
         Recalculated VIF table-after dropping redundant feature: poutcome unknown
         Dropping redundant feature: education unknown with VIF value of: inf in previo
         us VIF table
         Row #Cnt: 47
         Recalculated VIF table-after dropping redundant feature: education unknown
         Dropping redundant feature: housing no with VIF value of: inf in previous VIF
         table
         Row #Cnt: 46
         Recalculated VIF table-after dropping redundant feature: housing no
         Dropping redundant feature: job blue-collar with VIF value of: inf in previous
         VIF table
         Row #Cnt: 45
         Recalculated VIF table-after dropping redundant feature: job_blue-collar
         Dropping redundant feature: contact unknown with VIF value of: inf in previous
         VIF table
         Row #Cnt: 44
         Recalculated VIF table-after dropping redundant feature: contact unknown
         Dropping redundant feature: month_apr with VIF value of: inf in previous VIF t
         able
         Row #Cnt: 43
         Recalculated VIF table-after dropping redundant feature: month apr
         Dropping redundant feature: marital divorced with VIF value of: inf in previou
         s VIF table
         Row #Cnt: 42
         Recalculated VIF table-after dropping redundant feature: marital divorced
         Dropping redundant feature: default no with VIF value of: inf in previous VIF
```

table

Row #Cnt: 41

Recalculated VIF table-after dropping redundant feature: default\_no

Dropping redundant feature: loan\_no with VIF value of: 91.69596216228737 in pr

evious VIF table

Row #Cnt: 40

Recalculated VIF table-after dropping redundant feature: loan\_no

Dropping redundant feature: age with VIF value of: 18.47087658711268 in previo

us VIF table Row #Cnt: 39

Recalculated VIF table-after dropping redundant feature: age

Dropping redundant feature: education secondary with VIF value of: 9.909595225

662297 in previous VIF table

Row #Cnt: 38

Recalculated VIF table-after dropping redundant feature: education\_secondary Dropping redundant feature: contact\_cellular with VIF value of: 6.014618721080

4 in previous VIF table

Row #Cnt: 37

Recalculated VIF table-after dropping redundant feature: contact\_cellular

Dropping redundant feature: pdays with VIF value of: 5.380265489984509 in prev

ious VIF table
Row #Cnt: 36

Recalculated VIF table-after dropping redundant feature: pdays

Dropping redundant feature: day with VIF value of: 5.211130125817493 in previo

us VIF table

Row #Cnt: 35

Recalculated VIF table-after dropping redundant feature: day

```
In [38]: print("After dropping redundant features:")
    print(VIF_Df.sort_values(by='VIF factor'))
    print("\nRedundant features to be dropped from our dataset using VIF factor:\n",soprint("\nRedundant features to be dropped from our dataset using Pearson's correl
```

```
After dropping redundant features:
    VIF factor
                           features
18
      1.032738
                        default yes
13
      1.040240
                        job unknown
23
      1.053411
                          month_dec
28
      1.102433
                          month mar
21
      1.131474
                  contact_telephone
32
      1.140376
                          month sep
5
      1.141446
                      job housemaid
12
      1.144993
                     job unemployed
31
      1.165325
                          month_oct
10
      1.175350
                         job_student
35
      1.181025
                   poutcome success
4
      1.204416
                   job entrepreneur
8
      1.234788
                  job_self-employed
0
      1.247585
                            balance
20
      1.254443
                           loan yes
34
      1.254819
                     poutcome other
25
      1.258512
                          month jan
7
                        job retired
      1.265016
9
      1.411498
                       job_services
33
      1.452230
                   poutcome failure
16
      1.460108
                  education_primary
24
      1.499784
                          month feb
2
      1.501760
                           previous
3
      1.534938
                         job admin.
30
      1.764540
                          month nov
1
      1.900982
                           campaign
                     job_technician
11
      1.918667
27
      1.974026
                          month jun
22
      2.365058
                          month aug
26
      2.383537
                          month jul
17
      2.612493
                 education tertiary
15
      2.873802
                     marital_single
19
      2.901088
                        housing yes
6
      3.094530
                     job management
29
      3.667794
                          month may
14
      4.799025
                    marital married
```

Redundant features to be dropped from our dataset using VIF factor:

['age', 'contact\_cellular', 'contact\_unknown', 'day', 'default\_no', 'education
\_secondary', 'education\_unknown', 'housing\_no', 'job\_blue-collar', 'loan\_no',
'marital\_divorced', 'month\_apr', 'pdays', 'poutcome\_unknown']

Redundant features to be dropped from our dataset using Pearson's correlation m atrix :

['contact\_cellular', 'contact\_unknown', 'education\_secondary', 'education\_tert iary', 'job\_management', 'marital\_single', 'pdays', 'poutcome\_failure', 'poutco me\_unknown']

# Looking at correlation of redundant features to the dependent variable using an extract/subset of our correlation matrix

Note all have very low correlations (i.e. magnitude <0.20)

```
In [39]:
         newdf.corr()['y_yes'][VIF_fdropnames].sort_values()
Out[39]: poutcome_unknown
                                -0.167051
         contact_unknown
                                -0.150935
         job_blue-collar
                                -0.072083
         education secondary
                                -0.036388
         day
                                -0.028348
         marital_divorced
                                 0.002772
         education unknown
                                 0.012053
         default_no
                                 0.022419
         age
                                 0.025155
         month_apr
                                 0.065392
         loan no
                                 0.068185
         pdays
                                 0.103621
         contact_cellular
                                 0.135873
         housing no
                                 0.139173
         Name: y_yes, dtype: float64
```

Correlation of features retained with the dependent variable

```
newdf.corr()['y_yes'][VIF_Df["features"]].sort_values()
In [40]:
Out[40]: features
         housing_yes
                                -0.139173
         month_may
                                -0.102500
          campaign
                                -0.073172
          loan yes
                                -0.068185
         marital_married
                                -0.060260
          education_primary
                                -0.040393
         month jul
                                -0.034382
          job services
                                -0.027864
          default yes
                                -0.022419
          job entrepreneur
                                -0.019662
         month_jun
                                -0.016805
                                -0.015195
          job_housemaid
         month nov
                                -0.014937
          job_technician
                                -0.008970
         month_jan
                                -0.008783
         month aug
                                -0.008536
          job unknown
                                 0.000267
          job_self-employed
                                 0.000855
          job admin.
                                 0.005637
          poutcome failure
                                 0.009885
          contact_telephone
                                 0.014042
          job unemployed
                                 0.020390
          poutcome other
                                 0.031955
          job_management
                                 0.032919
         month feb
                                 0.038417
         balance
                                 0.052838
         marital single
                                 0.063526
          education_tertiary
                                 0.066448
         month_dec
                                 0.075164
          job_student
                                 0.076897
          job_retired
                                 0.079245
          previous
                                 0.093236
         month sep
                                 0.123185
         month_oct
                                 0.128531
         month mar
                                 0.129456
                                 0.306788
          poutcome_success
          Name: y_yes, dtype: float64
```

```
In [41]: XYtrain = newdf.drop(VIF_fdropnames,axis=1)
    XYtrain.head(10)
```

### Out[41]:

	balance	campaign	previous	job_admin.	job_entrepreneur	job_housemaid	job_management	j¢
0	2143	1	0	0	0	0	1	
1	29	1	0	0	0	0	0	
2	2	1	0	0	1	0	0	
3	1506	1	0	0	0	0	0	
4	1	1	0	0	0	0	0	
5	231	1	0	0	0	0	1	
6	447	1	0	0	0	0	1	
7	2	1	0	0	1	0	0	
8	121	1	0	0	0	0	0	
9	593	1	0	0	0	0	0	

10 rows × 37 columns

```
In [42]: print("The predictor variables (features) we retained after dropping redundant one
newfeatures = XYtrain.drop("y_yes",axis=1).columns
print(str(newfeatures))
```

The predictor variables (features) we retained after dropping redundant ones :

# Feature selection using embedded feature selection technique: Tree-based RandomForest.

- These top features based on the feature importance ranking in Ra ndom Forest are used

to train the Logistic Regression model exclusively. All other mo dels are trained with all features.

```
In [43]: # importing the RandomForestClassifier class from the ensemble module in the skle
          from sklearn.ensemble import RandomForestClassifier
          # Parameters : "n jobs = -1" means all processors being used. | "random state =0"
                           "n estimators=1000" number of trees
          # ref: https://scikit-learn.org/stable/modules/generated/sklearn.ensemble.RandomF
          #creating the Random forest classifier object
          rfc = RandomForestClassifier(n estimators=1000,random state=0,n jobs=-1)
In [44]:
          xtrain = train.drop(['y_yes'],axis=1)
          ytrain = train['y_yes']
          print(xtrain.head(5))
          print(ytrain.head(5))
                       balance
                                 day
                                      campaign
                                                 pdays
                                                         previous
                                                                    job_admin.
                  age
          33456
                   30
                           312
                                  20
                                              3
                                                    -1
                                                                             1
                                   7
          35341
                         -1034
                                              1
                                                    -1
                                                                0
                                                                             0
                   46
          2230
                   35
                           855
                                  12
                                              3
                                                    -1
                                                                0
                                                                             1
          3295
                   40
                             0
                                  15
                                              1
                                                    -1
                                                                0
                                                                             0
          26763
                   45
                          3559
                                  20
                                              1
                                                    -1
                  job_blue-collar
                                    job_entrepreneur
                                                        job housemaid
                                                                                            \
          33456
                                 0
          35341
                                 0
                                                    0
                                                                     0
          2230
                                                    0
                                                                     0
                                 0
          3295
                                 0
                                                    1
                                                                     0
                                                    0
          26763
                                                                     0
                                         month may
                                                     month nov
                                                                             month_sep
                 month jun
                             month mar
                                                                 month oct
          33456
                                                  0
                          0
                                      0
                                                              0
                                                                                      0
                                                                          0
          35341
                          0
                                      0
                                                  1
                                                              0
                                                                          0
                                                                                      0
          2230
                          0
                                      0
                                                  1
                                                              0
                                                                          0
                                                                                      0
          3295
                          0
                                      0
                                                              0
                                                                                      0
                                                  1
                                                                          0
          26763
                          0
                                      0
                                                  0
                                                              1
                                                                          0
                                                                                      0
                 poutcome failure
                                     poutcome_other
                                                      poutcome success
                                                                          poutcome unknown
          33456
                                  0
                                                   0
                                                                       0
                                                                                           1
          35341
                                  0
                                                   0
                                                                       0
                                                                                           1
          2230
                                  0
                                                                                           1
                                                   0
                                                                       0
          3295
                                  0
                                                   0
                                                                       0
                                                                                           1
                                  0
                                                                       0
                                                                                           1
          26763
                                                   0
          [5 rows x 50 columns]
          33456
          35341
                    0
          2230
                    0
          3295
                    0
          26763
          Name: y_yes, dtype: uint8
```

### Feature importance using Random Forest Classifier

```
In [46]: #Creating Data frame of features sorted by rank - descending order
    rank = pd.DataFrame({'Column_name':xtrain.columns.values.tolist(),'importance_ran
    print("Top 10 features:")
    print(rank.head(10))
    print("Top 3 features:")
    print(rank.head(3))
```

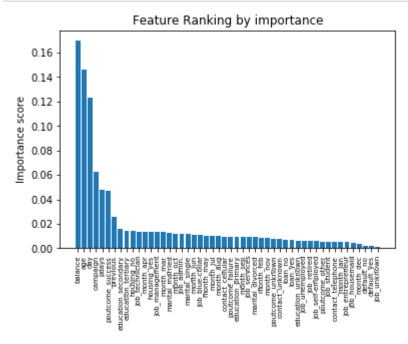
### Top 10 features:

	Column_name	<pre>importance_rank</pre>
1	balance	0.169555
0	age	0.146429
2	day	0.123303
3	campaign	0.062448
4	pdays	0.047532
48	<pre>poutcome_success</pre>	0.047376
5	previous	0.025884
22	education_secondary	0.015673
23	education_tertiary	0.014099
27	housing_no	0.013867
5 22 23	previous education_secondary education_tertiary	0.025884 0.015673 0.014099

### Top 3 features:

	Column_name	importance_rank
1	balance	0.169555
0	age	0.146429
2	day	0.123303

```
In [47]: plt.bar(rank['Column_name'],rank['importance_rank'])
    plt.title('Feature Ranking by importance')
    plt.ylabel('Importance score')
    plt.xticks(rotation=90,fontsize=7)
    plt.show()
```



```
In [48]: # Train Logistic Regression model using the top 3 features
top3features = rank.head(3).iloc[0:3,0]
top3features
```

Out[48]: 1 balance 0 age 2 day

Name: Column\_name, dtype: object

### Treatment of imbalanced classes

We will use the SMOTE technique to handle the imbalanced class problem. The SMOTE technique is an oversampling technique which uses a synthetic version of actual instances.

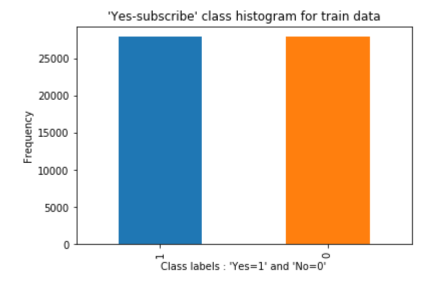
```
In [49]: from imblearn.over sampling import SMOTE
         SM = SMOTE(random state=2)
         xtrainSMOTE,ytrainSMOTE=SM.fit sample(xtrain,ytrain.ravel())
         #Smote Cnt yes1= sum(1 for i in train['y yes'] if i==1)
In [50]:
         Smote Cnt yes1= sum(1 for i in ytrainSMOTE if i==1)
         Smote Cnt yes0= sum(1 for i in ytrainSMOTE if i==0)
         Tot Smote yes1 0 = len(ytrainSMOTE)
         print("Tot Smote yes1 0", Tot Smote yes1 0,"\n")
         print("Smote Cnt yes1", Smote Cnt yes1)
         print("%Smote Cnt yes1",Smote Cnt yes1*100/Tot Smote yes1 0,"%","\n")
         print("Smote Cnt yes0", Smote Cnt yes0)
         print("%Smote Cnt yes0",Smote Cnt yes0*100/Tot Smote yes1 0,"%")
         Tot Smote yes1 0 55890
         Smote Cnt yes1 27945
         %Smote_Cnt_yes1 50.0 %
         Smote Cnt yes0 27945
         %Smote Cnt yes0 50.0 %
In [51]: xtrainSMOTE[0:5,0:5]
Out[51]: array([[ 3.000e+01, 3.120e+02, 2.000e+01, 3.000e+00, -1.000e+00],
                [ 4.600e+01, -1.034e+03, 7.000e+00, 1.000e+00, -1.000e+00],
                [ 3.500e+01, 8.550e+02, 1.200e+01, 3.000e+00, -1.000e+00],
                                                      1.000e+00, -1.000e+00],
                [ 4.000e+01, 0.000e+00, 1.500e+01,
                [ 4.500e+01, 3.559e+03, 2.000e+01,
                                                      1.000e+00, -1.000e+00]])
In [52]: print(len(ytrain))
         print(len(ytrainSMOTE))
         print(len(xtrainSMOTE[:,0]))
         type(xtrainSMOTE)
         31647
         55890
         55890
Out[52]: numpy.ndarray
```

Note, balanced after SMOTE applied

```
In [53]: print("Instances in each classs, before SMOTE applied:")
         print("For y_yes=1, #instances:",sum(ytrain==1))
         print("For y_yes=0, #instances:",sum(ytrain==0))
         print("\nAfter SMOTE: Balanced Classes")
         print("For y_yes=1, #instances:",sum(ytrainSMOTE==1))
         print("For y yes=0, #instances:", sum(ytrainSMOTE==0))
         Instances in each classs, before SMOTE applied:
         For y_yes=1, #instances: 3702
         For y yes=0, #instances: 27945
         After SMOTE: Balanced Classes
         For y yes=1, #instances: 27945
         For y_yes=0, #instances: 27945
In [54]: ytrainSMOTE.shape
Out[54]: (55890,)
In [55]: | Dicty = {}
         Dicty = {'y_yes':ytrainSMOTE}
         ytrainSMOTE = pd.DataFrame(Dicty)
         ytrainSMOTE.head(5)
In [56]:
Out[56]:
            y_yes
          0
                0
                0
          2
                0
          3
                0
                0
```

```
In [57]: pd.value_counts(ytrainSMOTE['y_yes']).plot.bar()
   plt.title("'Yes-subscribe' class histogram for train data")
   plt.xlabel("Class labels : 'Yes=1' and 'No=0'")
   plt.ylabel('Frequency')
```

### Out[57]: Text(0,0.5,'Frequency')



```
print(xtrain.shape)
In [58]:
         xtrainSMOTE.reshape(-1,3)
         print(xtrainSMOTE.shape)
         (31647, 50)
         (55890, 50)
In [59]:
        top3features.index
Out[59]: Int64Index([1, 0, 2], dtype='int64')
In [60]:
         OrigxtrainSMOTE =xtrainSMOTE
         SubxtrainSMOTE = xtrainSMOTE[0::,top3features.index]
In [61]:
         SubxtrainSMOTE
         #top3features.index
Out[61]: array([[ 3.12000000e+02,
                                                     2.00000000e+01],
                                    3.00000000e+01,
                [-1.03400000e+03,
                                    4.60000000e+01,
                                                     7.00000000e+00],
                [ 8.55000000e+02,
                                                     1.20000000e+01],
                                    3.50000000e+01,
                [ 1.15413015e+04,
                                    3.60000000e+01,
                                                     2.37963487e+01],
                [ 6.86685299e+02,
                                    2.48426497e+01,
                                                     2.55786751e+01],
                  2.88217095e+03,
                                    3.22927377e+01,
                                                     2.87821307e+00]])
```

# Training the Logistic Regression Model classifier

 Using top3 features revealed based on Feature importance ranking using Random Forest Classifier

```
In [62]: test.columns
Out[62]: Index(['age', 'balance', 'day', 'campaign', 'pdays', 'previous', 'job admin.',
                  'job_blue-collar', 'job_entrepreneur', 'job_housemaid',
'job_management', 'job_retired', 'job_self-employed', 'job_services',
'job_student', 'job_technician', 'job_unemployed', 'job_unknown',
                   'marital_divorced', 'marital_married', 'marital_single',
                  'education_primary', 'education_secondary', 'education_tertiary',
                   'education_unknown', 'default_no', 'default_yes', 'housing_no',
                  'housing_yes', 'loan_no', 'loan_yes', 'contact_cellular',
                   'contact_telephone', 'contact_unknown', 'month_apr', 'month_aug',
                  'month_dec', 'month_feb', 'month_jan', 'month_jul', 'month_jun',
'month_mar', 'month_may', 'month_nov', 'month_oct', 'month_sep',
                   'poutcome_failure', 'poutcome_other', 'poutcome_success',
                   'poutcome unknown', 'y yes'],
                 dtype='object')
In [63]:
          # Pre-processing step to normalize features
           from sklearn.preprocessing import normalize as norml
           Origxtest = test.drop('y yes',axis=1)
           xtest = test[top3features]
           ytest = test["y yes"]
           SubxtrainSMOTEnorm = norml(SubxtrainSMOTE)
           xtestnorm = norml(xtest)
In [64]: SubxtrainSMOTE
Out[64]: array([[ 3.12000000e+02,
                                                           2.00000000e+01],
                                        3.00000000e+01,
                  [-1.03400000e+03,
                                        4.60000000e+01,
                                                           7.00000000e+00],
                  [ 8.55000000e+02,
                                        3.50000000e+01,
                                                           1.20000000e+01],
                  [ 1.15413015e+04,
                                        3.60000000e+01,
                                                           2.37963487e+01],
                  [ 6.86685299e+02, 2.48426497e+01,
                                                           2.55786751e+01],
                  [ 2.88217095e+03,
                                        3.22927377e+01,
                                                           2.87821307e+00]])
In [65]:
          from sklearn.linear model import LogisticRegression
           from sklearn.metrics import roc auc score
           from sklearn.model_selection import cross_val_score
           # create an instance of the class (class object) usiing default parameters
           LogRegr = LogisticRegression()
           LogRegr = LogisticRegression(penalty='l1', solver='liblinear')
```

```
In [66]:
         SubxtrainSMOTE arr = np.array(SubxtrainSMOTEnorm)
         ytrainSMOTE arr = np.array(ytrainSMOTE)
In [67]:
         resultROC = cross val score(LogRegr,SubxtrainSMOTEnorm,ytrainSMOTE arr.ravel(),cv
In [68]:
        print(resultROC.mean())
         0.5921147574051873
In [69]: LogRegr.fit(SubxtrainSMOTEnorm,ytrainSMOTE_arr.ravel())
Out[69]: LogisticRegression(C=1.0, class_weight=None, dual=False, fit_intercept=True,
                   intercept scaling=1, max iter=100, multi class='ovr', n jobs=1,
                   penalty='l1', random state=None, solver='liblinear', tol=0.0001,
                   verbose=0, warm start=False)
In [70]: LogRegr.coef_
Out[70]: array([[ 0.431666 , -0.02691717, -1.040218
                                                     11)
In [71]: LogRegr.intercept
Out[71]: array([-0.24923626])
In [72]:
         testPredY = [x[1] for x in LogRegr.predict_proba(norml(xtest))]
         testPredY
         AUCResultLogisXtop3= roc auc score(ytest,testPredY)
         AUCResultLogisXtop3
Out[72]: 0.591563019416705
```

# Training 2nd version of the Logistic Regression Model classifier

 subset and drop features based on the redundant features identified & Retrain Logistic Regression Classifier based on new feature set where redundant features were dropped.
 Recall result after VIF.

Subset and drop based on the redundant features identified

In [73]: | OrigxtrainSMOTE[0::,pd.Series(newfeatures).index]

```
#SubxtrainSMOTE = xtrainSMOTE[0::,top3features.index]
         resultROC = cross val score(LogRegr,norml(OrigxtrainSMOTE[0::,pd.Series(newfeatur
         resultROC.mean()
Out[73]: 0.6904988683103561
         Retrain Logistic Regression Classifier based on new feature set where redundant features
         were dropped.
         Recall result after VIF.
In [74]:
         LogRegr.fit(norml(OrigxtrainSMOTE[0::,pd.Series(newfeatures).index]),ytrainSMOTE
Out[74]: LogisticRegression(C=1.0, class weight=None, dual=False, fit intercept=True,
                   intercept scaling=1, max iter=100, multi class='ovr', n jobs=1,
                   penalty='l1', random state=None, solver='liblinear', tol=0.0001,
                   verbose=0, warm start=False)
In [75]: LogRegr.coef_
Out[75]: array([[ -0.34132813,
                                 0.46574051,
                                               -0.8625365 , -7.15460309,
                   0.73118185,
                                14.81846595,
                                                0.
                                                            -0.88413536,
                                                          , 24.53876586,
                   0.
                                 0.
                                                0.
                   0.
                                                             -5.25341386,
                                 0.
                                                0.
                                                         , -23.09605624,
                   0.
                                 0.
                                                0.
                   3.17554771, -2.90257476,
                                                0.
                                                            19.61124948,
                                                            25.19759256,
                                 0.
                                                0.
                 -10.6947931,
                                 4.02460662, -9.71915653, 35.43129379,
                               -39.17154201, 31.29264663, -35.11688412]])
In [76]: LogRegr.intercept
Out[76]: array([-0.32575849])
         testPredY = [x[1] for x in LogRegr.predict proba(norml(Origxtest[newfeatures.value
In [77]:
         testPredY
         AUCResultLogisXafterVIF= roc_auc_score(ytest,testPredY)
         AUCResultLogisXafterVIF
Out[77]: 0.4639713252122228
         Naive Bayes Classifier
In [78]: #Note, we are NOT using a subset of the features
         SubxtrainSMOTE.shape
```

Out[78]: (55890, 3)

```
In [79]: OrigxtrainSMOTE.shape
Out[79]: (55890, 50)
In [80]:
         from sklearn.naive_bayes import GaussianNB
         gnb = GaussianNB()
In [81]:
         resultROCgnb = cross_val_score(gnb,OrigxtrainSMOTE,ytrainSMOTE_arr.ravel(),cv=5,s
         print(resultROCgnb.mean())
         0.7988818360170645
In [82]: | gnb.fit(OrigxtrainSMOTE,ytrainSMOTE_arr.ravel())
Out[82]: GaussianNB(priors=None)
In [83]: | gnb.class_prior_
Out[83]: array([0.5, 0.5])
In [84]:
         #gnb.fit(xtrainSMOTE,ytrain)
         YPredOrigx_gnb = [x[1] for x in gnb.predict_proba(Origxtest)]
         AUCResultNB = roc_auc_score(ytest,YPredOrigx_gnb)
         AUCResultNB
Out[84]: 0.7470029065896571
         Decision Tree
In [85]:
         from sklearn import tree
         from sklearn.model selection import GridSearchCV
         Dtree = tree.DecisionTreeClassifier()
```

```
In [89]: Dtree CV.fit(OrigxtrainSMOTE,ytrainSMOTE arr.ravel())
         Dtree_CV.best_estimator_
Out[89]: DecisionTreeClassifier(class weight=None, criterion='gini', max depth=3,
                     max_features=None, max_leaf_nodes=None,
                     min impurity decrease=0.0, min impurity split=None,
                     min samples leaf=5589, min samples split=5589,
                     min weight fraction leaf=0.0, presort=False, random state=None,
                     splitter='best')
In [90]: Dtree_CV.best_score_
Out[90]: 0.8177681116522337
In [91]:
         PredTresult = [x[1] for x in Dtree CV.best estimator .predict proba(Origxtest)]
         #print(PredTresult)
         AUCResultDtree = roc_auc_score(ytest,PredTresult)
         print(AUCResultDtree)
         0.6651027312956849
```

# **Gradient Boosted Tree**

```
In [95]: GBC CV.fit(OrigxtrainSMOTE,ytrainSMOTE arr.ravel())
Out[95]: GridSearchCV(cv=None, error score='raise',
                estimator=GradientBoostingClassifier(criterion='friedman mse', init=Non
         e,
                       learning rate=0.1, loss='deviance', max depth=3,
                       max features=None, max leaf nodes=None,
                       min_impurity_decrease=0.0, min_impurity_split=None,
                       min_samples_leaf=1, min_samples_split=2,
                       min weight fraction leaf=0.0, n estimators=100,
                       presort='auto', random state=4, subsample=1.0, verbose=0,
                       warm start=False),
                fit params=None, iid=True, n jobs=3,
                param_grid={'n_estimators': [200], 'max_depth': [3, 4, 5], 'min_samples_
         split': [1117, 2235], 'min_samples_leaf': [1117, 2235]},
                pre_dispatch='2*n_jobs', refit=True, return_train_score='warn',
                scoring=None, verbose=0)
In [96]: GBC CV.best estimator
Out[96]: GradientBoostingClassifier(criterion='friedman_mse', init=None,
                       learning rate=0.1, loss='deviance', max depth=3,
                       max features=None, max leaf nodes=None,
                       min impurity decrease=0.0, min impurity split=None,
                       min_samples_leaf=2235, min_samples_split=1117,
                       min weight fraction leaf=0.0, n estimators=200,
                       presort='auto', random state=4, subsample=1.0, verbose=0,
                       warm start=False)
In [97]: GBC_CV.best_score_
Out[97]: 0.9232420826623725
In [98]: PredTresult = [x[1] for x in GBC_CV.best_estimator_.predict_proba(Origxtest)]
         AUCResultGBC = roc auc score(ytest, PredTresult)
         AUCResultGBC
Out[98]: 0.7843365926258894
```

# **Extreme Gradient boosted Machine**

```
In [114]: #Gridparams = {
                    'min_child_weight': [1, 5, 10],
          #
                    'qamma': [0.5, 1.5],
                    'subsample': [0.6, 0.8],
          #
          #
                    'colsample bytree': [0.5, 0.7],
                    'max depth': [3,6]
In [101]: | Gridparams = {
                   'min child weight': [1,5,10],
                   'gamma': [0.5,0.7],
                   'subsample': [0.6,0.8],
                   'colsample bytree': [0.5, 0.7],
                   'max depth': [3,6]
                   }
In [102]: | grd_sch = GridSearchCV(estimator= xgb, n_jobs=3,param_grid= Gridparams,scoring =
In [103]: OrigxtrainSMOTE.shape
Out[103]: (55890, 50)
In [104]: # code ref. : https://www.kaggle.com/tilii7/hyperparameter-grid-search-with-xgboo
          grd sch.fit(OrigxtrainSMOTE,ytrainSMOTE arr.ravel())
Out[104]: GridSearchCV(cv=5, error score='raise',
                 estimator=XGBClassifier(base_score=0.5, booster='gbtree', colsample_byle
          vel=1,
                 colsample bytree=1, gamma=0, learning rate=0.01, max delta step=0,
                 max depth=3, min child weight=1, missing=None, n estimators=200,
                 n jobs=1, nthread=1, objective='binary:logistic', random state=0,
                 reg alpha=0, reg lambda=1, scale pos weight=1, seed=None,
                 silent=True, subsample=1),
                 fit_params=None, iid=True, n_jobs=3,
                 param_grid={'min_child_weight': [1, 5, 10], 'gamma': [0.5, 0.7], 'subsam
          ple': [0.6, 0.8], 'colsample_bytree': [0.5, 0.7], 'max_depth': [3, 6]},
                 pre_dispatch='2*n_jobs', refit=True, return_train_score='True',
                 scoring='roc auc', verbose=0)
In [105]: grd sch.best estimator
Out[105]: XGBClassifier(base score=0.5, booster='gbtree', colsample bylevel=1,
                 colsample bytree=0.5, gamma=0.5, learning rate=0.01,
                 max_delta_step=0, max_depth=6, min_child_weight=5, missing=None,
                 n_estimators=200, n_jobs=1, nthread=1, objective='binary:logistic',
                 random state=0, reg alpha=0, reg lambda=1, scale pos weight=1,
                 seed=None, silent=True, subsample=0.6)
         # Continue below after training finished
In [106]:
```

### **Exreme Gradient boosted Machine**

No SMOTE, using inbuilt technique for handling imbalanced class

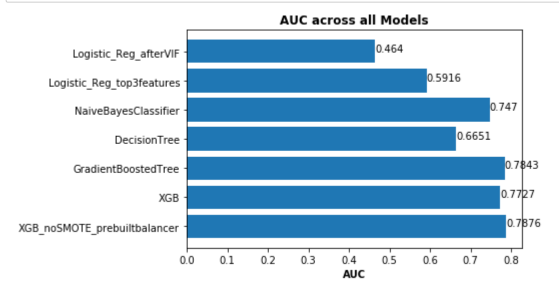
```
In [115]: Gridparams = {
                   'min child weight': [1,5,10],
                   'gamma': [0.5,0.7],
                   'subsample': [0.6,0.8],
                   'colsample bytree': [0.5, 0.7],
                   'max depth': [3,6]
In [116]:
          from sklearn.model selection import GridSearchCV
          grd_sch = GridSearchCV(estimator= xgb, param_grid= Gridparams,scoring = 'roc_auc'
In [117]: xtrain.shape
Out[117]: (31647, 50)
          Note NO SMOTE on xtrain & ytrain & NO subset of features, just original train dataset with all
          features
In [118]: # code ref. : https://www.kaggle.com/tilii7/hyperparameter-grid-search-with-xgboo
          grd sch.fit(xtrain,ytrain)
Out[118]: GridSearchCV(cv=5, error score='raise',
                 estimator=XGBClassifier(base score=0.5, booster='gbtree', colsample byle
          vel=1,
                 colsample bytree=1, gamma=0, learning rate=0.01, max delta step=0,
                 max_depth=3, min_child_weight=1, missing=None, n_estimators=200,
                 n jobs=1, nthread=1, objective='binary:logistic', random state=0,
                 reg alpha=0, reg lambda=1, scale pos weight=7.548622366288493,
                 seed=None, silent=True, subsample=1),
                 fit params=None, iid=True, n jobs=3,
                 param_grid={'min_child_weight': [1, 5, 10], 'gamma': [0.5, 0.7], 'subsam
          ple': [0.6, 0.8], 'colsample_bytree': [0.5, 0.7], 'max_depth': [3, 6]},
                 pre_dispatch='2*n_jobs', refit=True, return_train_score='True',
                 scoring='roc auc', verbose=0)
In [119]: | grd_sch.best_estimator_
Out[119]: XGBClassifier(base score=0.5, booster='gbtree', colsample bylevel=1,
                 colsample bytree=0.7, gamma=0.7, learning rate=0.01,
                 max delta step=0, max depth=6, min child weight=10, missing=None,
                 n estimators=200, n jobs=1, nthread=1, objective='binary:logistic',
                 random state=0, reg alpha=0, reg lambda=1,
                 scale pos weight=7.548622366288493, seed=None, silent=True,
                 subsample=0.6)
In [120]: | grd_sch.best_score_
Out[120]: 0.7873097351203717
```

```
In [121]: type(Origxtest)
           Origxtest arr = np.array(Origxtest)
           Origxtest arr.shape
Out[121]: (13564, 50)
In [122]:
          Predresult = [x[1] for x in grd sch.best estimator .predict proba(Origxtest)]
           Predresult
           AUCResultXGBnoSmote = roc_auc_score(np.array(ytest),Predresult)
           AUCResultXGBnoSmote
Out[122]: 0.7875757615454826
          Results across all models
In [143]: Results = {'XGB_noSMOTE_prebuiltbalancer' : {'AUC' : AUCResultXGBnoSmote},
                     'XGB' : {'AUC': AUCResultXGB},
                     'GradientBoostedTree' : {'AUC': AUCResultGBC},
                     'DecisionTree' : {'AUC' : AUCResultDtree},
                     'NaiveBayesClassifier' : {'AUC' : AUCResultNB},
                     'Logistic_Reg_top3features' : {'AUC' : AUCResultLogisXtop3},
                     'Logistic Reg afterVIF' : {'AUC' : AUCResultLogisXafterVIF}}
In [144]:
          ModelNames = [m[0] for m in Results.items()]
           ModelNames
Out[144]: ['XGB_noSMOTE_prebuiltbalancer',
            'XGB',
            'GradientBoostedTree',
            'DecisionTree',
            'NaiveBayesClassifier',
            'Logistic Reg top3features',
            'Logistic Reg afterVIF']
In [145]: AUC = [m[1]['AUC'] for m in Results.items()]
```

```
In [146]: dfplot = pd.DataFrame()
    dfplot['ModelNames']= ModelNames
    dfplot['AUC'] =AUC
    dfplot
```

### Out[146]:

	ModelNames	AUC
0	XGB_noSMOTE_prebuiltbalancer	0.787576
1	XGB	0.772672
2	GradientBoostedTree	0.784337
3	DecisionTree	0.665103
4	NaiveBayesClassifier	0.747003
5	Logistic_Reg_top3features	0.591563
6	Logistic_Reg_afterVIF	0.463971



### **Conclusion**

**Extreme Gradient Boosted Machine emerged as the best performing model** as it had an AUC of 0.7876. However, Gradient Boosted Tree followed closely in 2nd place with an AUC of 0.7843. Note also, that a simple classifier such as Naive Bayes performed well with an AUC = 0.747, the best of the non-ensemble models with a result sgnificantly higher than Logistic regression and Decision Tree.

# **Future work**

Note that more time could have been sent tuning the models particularly the XGB. However time would not permit.

### References

References: Feature Impt. Decision Trees & Random Forest

https://medium.com/@srnghn/the-mathematics-of-decision-trees-random-forest-and-feature-importance-in-scikit-learn-and-spark-f2861df67e3 (https://medium.com/@srnghn/the-mathematics-of-decision-trees-random-forest-and-feature-importance-in-scikit-learn-and-spark-f2861df67e3)

Perform feature selection on training dataset only

https://machinelearningmastery.com/an-introduction-to-feature-selection/ (https://machinelearningmastery.com/an-introduction-to-feature-selection/)

### Decision Tree Hyper-parameters:

https://stackoverflow.com/questions/46480457/difference-between-min-samples-split-and-min-samples-leaf-in-sklearn-decisiontre (https://stackoverflow.com/questions/46480457/difference-between-min-samples-split-and-min-samples-leaf-in-sklearn-decisiontre)

### **Gradient Boosting:**

https://stats.stackexchange.com/questions/173390/gradient-boosting-tree-vs-random-forest (https://stats.stackexchange.com/questions/173390/gradient-boosting-tree-vs-random-forest)

http://blog.kaggle.com/2017/01/23/a-kaggle-master-explains-gradient-boosting/ (http://blog.kaggle.com/2017/01/23/a-kaggle-master-explains-gradient-boosting/)

SMOTE: <a href="https://en.wikipedia.org/wiki/Oversampling\_and\_undersampling\_in\_data\_analysis">https://en.wikipedia.org/wiki/Oversampling\_and\_undersampling\_in\_data\_analysis</a>)

AUC: <a href="https://towardsdatascience.com/understanding-auc-roc-curve-68b2303cc9c5">https://towardsdatascience.com/understanding-auc-roc-curve-68b2303cc9c5</a> (<a href="https://towardsdatascience.com/understanding-auc-roc-curve-68b2303cc9c5">https://towardsdatascience.com/understanding-auc-roc-curve-68b2303cc9c5</a>)