# **Practical Application III: Comparing Classifiers**

**Overview**: In this practical application, your goal is to compare the performance of the classifiers we encountered in this section, namely K Nearest Neighbor, Logistic Regression, Decision Trees, and Support Vector Machines. We will utilize a dataset related to marketing bank products over the telephone.

### **Getting Started**

Our dataset comes from the UCI Machine Learning repository link (https://archive.ics.uci.edu/ml/datasets/bank+marketing). The data is from a Portugese banking institution and is a collection of the results of multiple marketing campaigns. We will make use of the article accompanying the dataset here (CRISP-DM-BANK,pdf) for more information on the data and features.

### **Problem 1: Understanding the Data**

To gain a better understanding of the data, please read the information provided in the UCI link above, and examine the **Materials and Methods** section of the paper. How many marketing campaigns does this data represent?

In total 17 campaigns were carried out between May 2008 and November 2010, corresponding to a total of 79354 contacts. During these phone campaigns, an attractive long-term deposit application, with good interest rates, was offered.

#### **Problem 2: Read in the Data**

Use pandas to read in the dataset bank-additional-full.csv and assign to a meaningful variable name.

```
In [81]: import pandas as pd
         import numpy as np
         import plotly.express as px
         import plotly.graph objects as go
         from collections import defaultdict
         import plotly.graph objects as go
         import matplotlib.pyplot as plt
         from sklearn import svm
         from sklearn.preprocessing import StandardScaler
         from sklearn.model selection import train test split, cross val score
         import seaborn as sns
         import plotly.subplots as sp
         from calendar import month abbr
         from sklearn.neighbors import KNeighborsRegressor,KNeighborsClassifier
         from sklearn.impute import KNNImputer
         from imblearn.over sampling import SMOTE
         # preprocessing
         from sklearn.preprocessing import MinMaxScaler
         # calculate the MSE score
         from sklearn.metrics import mean squared error, confusion matrix
         from sklearn.metrics import roc auc score, precision score, recall score, accuracy score, f1 score, balanced accuracy score
         # cross validation
         from sklearn.model selection import GridSearchCV,StratifiedKFold,RandomizedSearchCV
         # modeling
         from sklearn.tree import DecisionTreeClassifier
         from sklearn.linear model import LogisticRegression,RidgeClassifier
         # model evaluation
         from sklearn.metrics import classification report, plot roc curve, roc curve, RocCurveDisplay
         from sklearn.metrics import classification report, plot confusion matrix, ConfusionMatrixDisplay
         from sklearn.dummy import DummyClassifier
         from sklearn.inspection import permutation importance
         import random
         import warnings
         import time
         warnings.filterwarnings("ignore")
         from plotly.offline import plot, iplot, init notebook mode
         import plotly.graph objs as go
         init_notebook_mode(connected=True)
```

```
In [2]: df = pd.read_csv('data/bank-additional-full.csv', sep = ';')
```

In [3]: df.head()

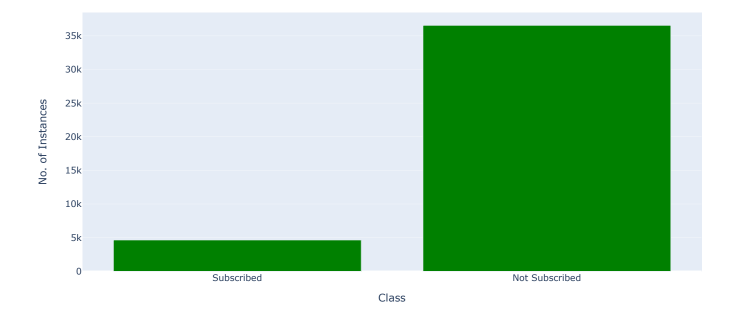
Out[3]:

	age	job	marital	education	default	housing	loan	contact	month	day_of_week	 campaign	pdays	previous	poutcome	emp.var.rate	cons.price.idx	cons.conf.idx	euribor3m	nr.employed
0	56	housemaid	married	basic.4y	no	no	no	telephone	may	mon	 1	999	0	nonexistent	1.1	93.994	-36.4	4.857	5191.0
1	57	services	married	high.school	unknown	no	no	telephone	may	mon	 1	999	0	nonexistent	1.1	93.994	-36.4	4.857	5191.0
2	37	services	married	high.school	no	yes	no	telephone	may	mon	 1	999	0	nonexistent	1.1	93.994	-36.4	4.857	5191.0
3	40	admin.	married	basic.6y	no	no	no	telephone	may	mon	 1	999	0	nonexistent	1.1	93.994	-36.4	4.857	5191.0
4	56	services	married	high.school	no	no	yes	telephone	may	mon	 1	999	0	nonexistent	1.1	93.994	-36.4	4.857	5191.0

5 rows × 21 columns

Given our data is imbalanced with the majority not subscribing a term deposit, we might want to do re-sampling to adjust the proportion while training.

#### Class Imbalance Check



```
Class Labels : ['yes', 'no']
No. of Inst. : [4640, 36548]
Total number of features : 20
```

# **Problem 3: Understanding the Features**

Examine the data description below, and determine if any of the features are missing values or need to be coerced to a different data type.

```
Input variables:
# bank client data:
1 - age (numeric)
2 - job : type of job (categorical: 'admin.', 'blue-collar', 'entrepreneur', 'housemaid', 'management', 'retired', 'self-employed', 'services', 'studen
t', '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 t
hen 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 sho
uld 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 previous
ly 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')
```

### 3.1) Describe Data

The describe() function in a pandas DataFrame is used to generate descriptive statistics of the data. It returns a summary of the central tendency, dispersion, and shape of the distribution, excluding missing values.

```
In [5]: df.describe()
```

Out[5]:

	age	duration	campaign	pdays	previous	emp.var.rate	cons.price.idx	cons.conf.idx	euribor3m	nr.employed
count	41188.00000	41188.000000	41188.000000	41188.000000	41188.000000	41188.000000	41188.000000	41188.000000	41188.000000	41188.000000
mean	40.02406	258.285010	2.567593	962.475454	0.172963	0.081886	93.575664	-40.502600	3.621291	5167.035911
std	10.42125	259.279249	2.770014	186.910907	0.494901	1.570960	0.578840	4.628198	1.734447	72.251528
min	17.00000	0.000000	1.000000	0.000000	0.000000	-3.400000	92.201000	-50.800000	0.634000	4963.600000
25%	32.00000	102.000000	1.000000	999.000000	0.000000	-1.800000	93.075000	-42.700000	1.344000	5099.100000
50%	38.00000	180.000000	2.000000	999.000000	0.000000	1.100000	93.749000	-41.800000	4.857000	5191.000000
75%	47.00000	319.000000	3.000000	999.000000	0.000000	1.400000	93.994000	-36.400000	4.961000	5228.100000
max	98.00000	4918.000000	56.000000	999.000000	7.000000	1.400000	94.767000	-26.900000	5.045000	5228.100000

## 3.2) Data Types

The dtypes attribute in a pandas DataFrame returns the data types of each column in the DataFrame. The attribute returns a Series object where the index is the column name and the value is the data type.

```
In [6]: df.dtypes
```

Out[6]: age int64 job object object marital education object default object object housing object loan contact object month object object day\_of\_week duration int64 int64 campaign int64 pdays int64 previous object poutcome float64 emp.var.rate cons.price.idx float64 cons.conf.idx float64 euribor3m float64 nr.employed float64

# 3.3) Data Dimensions

dtype: object

object

The shape attribute in a pandas DataFrame returns the number of rows and columns in the DataFrame. The attribute returns a tuple, where the first element is the number of rows and the second element is the number of columns.

```
In [7]: df.shape
Out[7]: (41188, 21)
```

### 3.4) Data Collection - Check NA

There are several ways to check for missing values (also known as "null" values) in a pandas DataFrame.

One way is to use the isnull() function, which returns a DataFrame of the same shape as the original, but with True for missing values and False for non-missing values. We will then use the sum() function to count the number of missing values in each column:

```
In [8]: df.isnull().sum()
Out[8]: age
                           0
         job
        marital
                           0
        education
                           0
        default
                           0
        housing
        loan
        contact
        month
                           0
        day_of_week
                           0
        duration
        campaign
                           0
        pdays
                           0
        previous
                           0
        poutcome
        emp.var.rate
                           0
        cons.price.idx
        cons.conf.idx
        euribor3m
                           0
        nr.employed
        dtype: int64
```

# 3.5) Numerical and Categorical Attributes

The select\_dtypes() method is used to select columns in a DataFrame based on their data types. It takes as input the data types to be selected, and returns a new DataFrame containing only the columns that match the specified data types. We will use this to look at the list of numerical and categorical attributes.

	age	duration	campaign	pdays	previous	emp.var.rate	cons.price.idx	cons.conf.idx	euribor3m	nr.employed
27264	37	196	1	999	0	-0.1	93.2	-42 0	4 021	5195.8

```
Out[10]:

job marital education default housing loan contact month day_of_week poutcome y

12642 services married high.school unknown yes no cellular jul mon nonexistent no

3.6) Clean Dataset by dropping columns

In [11]: #Lets first map the no and yes values in the outcome to 0 and 1 mapping_yn = {'no': 0, 'yes': 1} df['y'] = df['y'].map(mapping_yn) df = df.drop(['emp.var.rate','cons.price.idx', 'cons.conf.idx', 'euribor3m', 'nr.employed'], axis = 1)
```

In [12]: # We will make copy of the dataframe to avoid running the notebook from the beginning.

In [10]: cat\_attributes.sample()

df\_raw = df.copy()

```
In [13]: # Define X and y variables
         X = df raw.drop('y', axis=1)
         y = df_raw['y']
         unique val count = {}
         #Remove numberical variables since we will be exploring only the categorical variables in the beginning.
         cat = list(X.columns)
         cat.remove('age')
         cat.remove('duration')
         cat.remove('pdays')
         cat.remove('campaign')
         cat.remove('previous')
         #Get the unique values in each of the categorical columns
         for col in X.columns:
             if col not in cat:
                 continue
             unique_values = np.unique(X[col])
             temp = defaultdict(int)
             for val in X[col]:
                 temp[val] += 1
             unique_val_count[col] = temp
         print(f"Number of Categorical columns : {len(unique val count.keys())}")
         #Map those unique values to numbers.
         for col, attr in unique_val_count.items():
             map_val = {}
             count = 0
             for key in attr.keys():
                 map_val[key] = count
                 count += 1
             X[col] = X[col].map(map val)
         X.head(10)
```

Number of Categorical columns : 10

#### Out[13]:

	age	job	marital	education	default	housing	loan	contact	month	day_of_week	duration	campaign	pdays	previous	poutcome
0	56	0	0	0	0	0	0	0	0	0	261	1	999	0	0
1	57	1	0	1	1	0	0	0	0	0	149	1	999	0	0
2	37	1	0	1	0	1	0	0	0	0	226	1	999	0	0
3	40	2	0	2	0	0	0	0	0	0	151	1	999	0	0
4	56	1	0	1	0	0	1	0	0	0	307	1	999	0	0
5	45	1	0	3	1	0	0	0	0	0	198	1	999	0	0
6	59	2	0	4	0	0	0	0	0	0	139	1	999	0	0
7	41	3	0	5	1	0	0	0	0	0	217	1	999	0	0
8	24	4	1	4	0	1	0	0	0	0	380	1	999	0	0
9	25	1	1	1	0	1	0	0	0	0	50	1	999	0	0

### 3.7) Exploratory Data Analysis

Exploratory Data Analysis (EDA) is a critical step in the machine learning process that involves analyzing and understanding the data before building a model. The goal of EDA is to uncover patterns, relationships, and insights in the data that can inform the model building process.

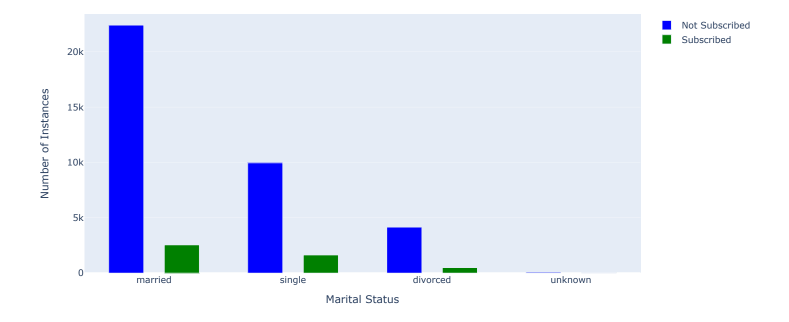
EDA is an iterative process and it's essential to keep in mind the business objective and the problem statement.

```
Out[16]: {'job': defaultdict(int,
                       {'housemaid': 1060,
                        'services': 3969,
                        'admin.': 10422,
                        'blue-collar': 9254,
                        'technician': 6743,
                        'retired': 1720,
                        'management': 2924,
                        'unemployed': 1014,
                        'self-employed': 1421,
                        'unknown': 330,
                        'entrepreneur': 1456,
                        'student': 875}),
           'marital': defaultdict(int,
                       {'married': 24928,
                        'single': 11568,
                        'divorced': 4612,
                        'unknown': 80}),
           'education': defaultdict(int,
                       {'basic.4y': 4176,
                        'high.school': 9515,
                        'basic.6y': 2292,
                        'basic.9y': 6045,
                        'professional.course': 5243,
                        'unknown': 1731,
                        'university.degree': 12168,
                        'illiterate': 18}),
           'default': defaultdict(int, {'no': 32588, 'unknown': 8597, 'yes': 3}),
           'housing': defaultdict(int, {'no': 18622, 'yes': 21576, 'unknown': 990}),
           'loan': defaultdict(int, {'no': 33950, 'yes': 6248, 'unknown': 990}),
           'contact': defaultdict(int, { 'telephone': 15044, 'cellular': 26144}),
           'month': defaultdict(int,
                       {'may': 13769,
                        'jun': 5318,
                        'jul': 7174,
                        'aug': 6178,
                        'oct': 718,
                        'nov': 4101,
                        'dec': 182,
                        'mar': 546,
                        'apr': 2632,
                        'sep': 570}),
           'day of week': defaultdict(int,
                       {'mon': 8514,
                        'tue': 8090,
                        'wed': 8134,
                        'thu': 8623,
                        'fri': 7827}),
           'poutcome': defaultdict(int,
                       {'nonexistent': 35563, 'failure': 4252, 'success': 1373})}
```

In [16]: unique\_val\_count

- 1) There're some binary variables such as 'default', 'housing', 'loan'. We might want to transform it for better predicting.
- 2) Although no NULL is detected, there are many 'unknown' values, which we should deal with when preprocessing.
- 3) There are a large percentage of unknown previous outcomes, which is not surprising because many customers don't have previous contacts (previous=0).

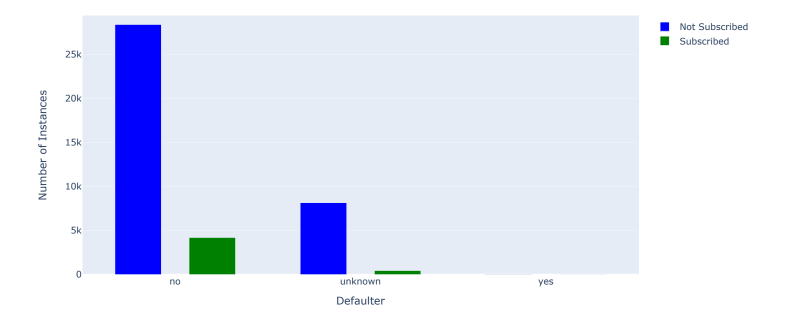
## Marital Status vs Subscription Status



Contacts who are married are subscribed more compared to those that are single and divorced. The total number of those unsubscribed far exceeds those that are subscribed.

#### 3.7.2) Comparing Defaulter with Subscription Status

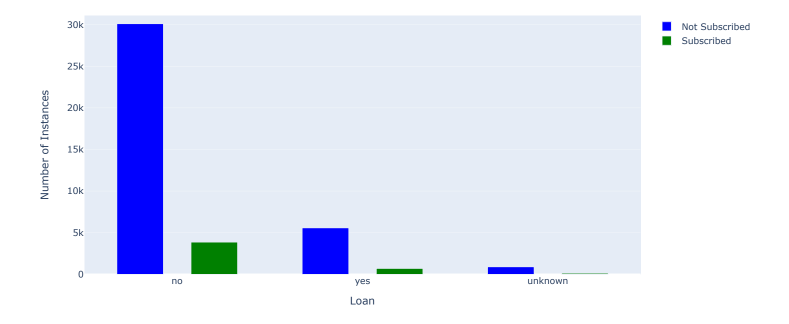
### Defaulter Status vs Subscription Status



From the above, we see The number of defaulters is almost none compared to those unknown or with value yes. Those who have not defaulted, have subscribed more compared to those who have defaulted or to those who have no information.

#### 3.7.3) Comparing Loan status with Subscription Status

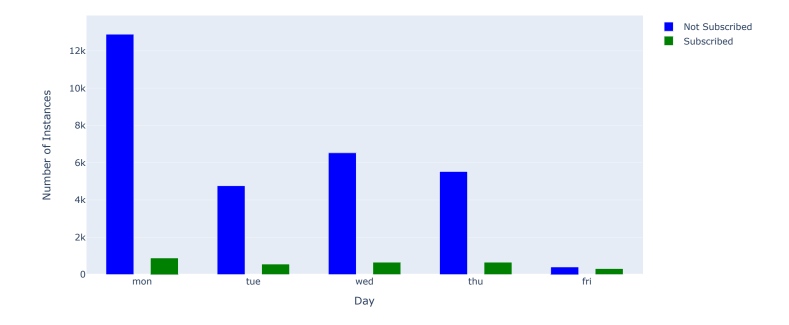
## Loan Status vs Subscription Status



From the above, we see that those without any loans are subscribed more compared to those who have loans.

3.7.4) Comparing Day of the week with Subscription Status

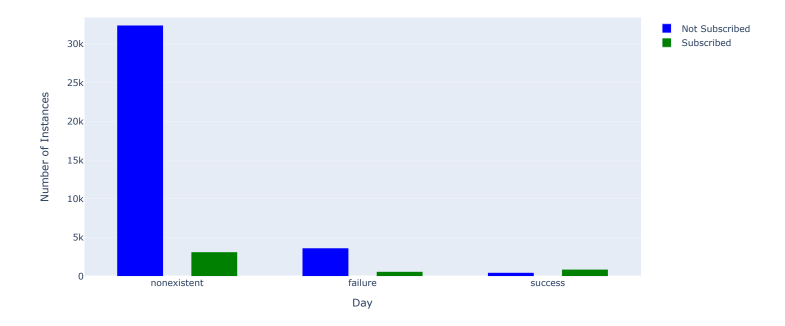
## Day of the week vs Subscription Status



Monday is the day where most people subscribed and unsubscribed compared to the other days of the week.

#### 3.7.5) Comparing Previous Campaign with Subscription Status

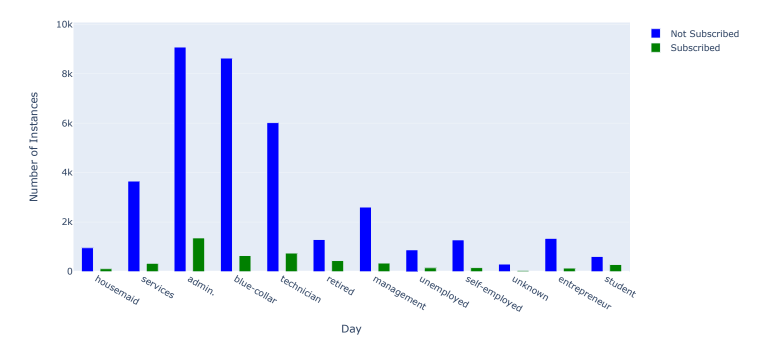
## Outcome vs Subscription Status



From the above, we can see that those with non-existent outcomes have more subscriptions compared to those that are failure or success.

#### 3.7.6) Comparing Job type with Subscription Status

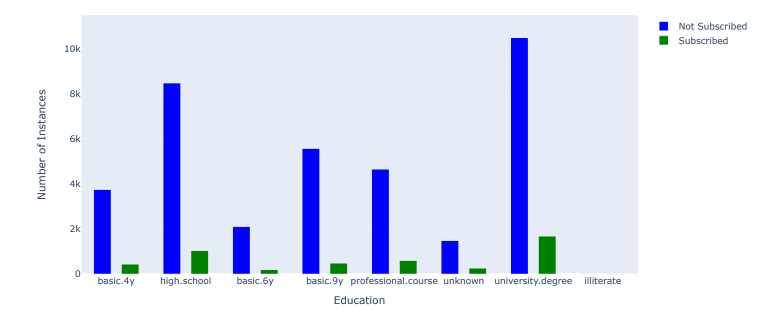
## Job Type vs Subscription Status



Those with admin, blue-collar and technician job types subscribe more compared to other job types.

### 3.7.7) Comparing Education with Subscription Status

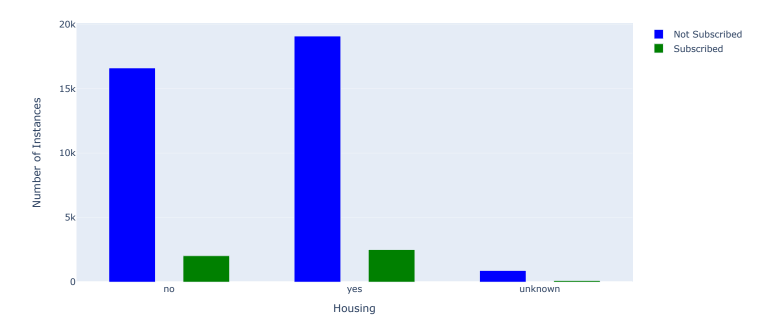
## Education vs Subscription Status



From the above, we can see that contacts with high school and university degree subscribe more compared to other education levels.

3.7.8) Comparing Housing Status with Subscription Status

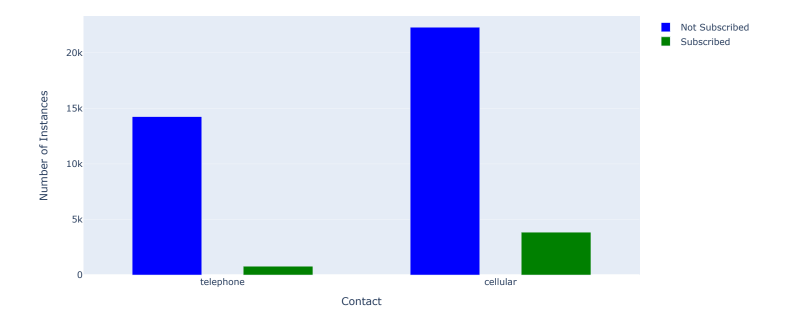
### Housing vs Subscription Status



As you can see from the above, we can see that there is not much difference between those with housing and those without housing. However, those with housing seem to have subscribed more compared to those without housing.

#### 3.7.9) Comparing Contact Type with Subscription Status

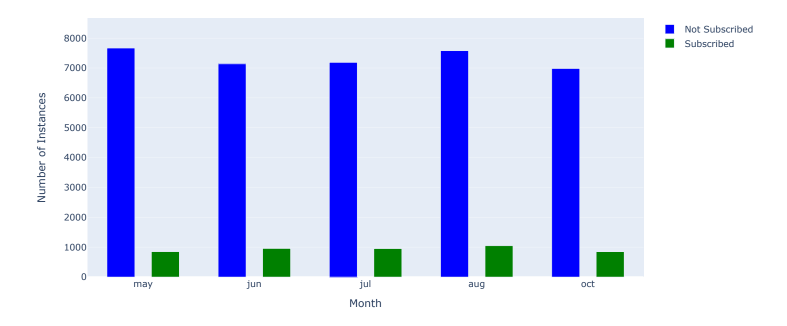
## Contact Type vs Subscription Status



From the above, we see that those with cellular contact type subscribe more compared to those with telephone contact type.

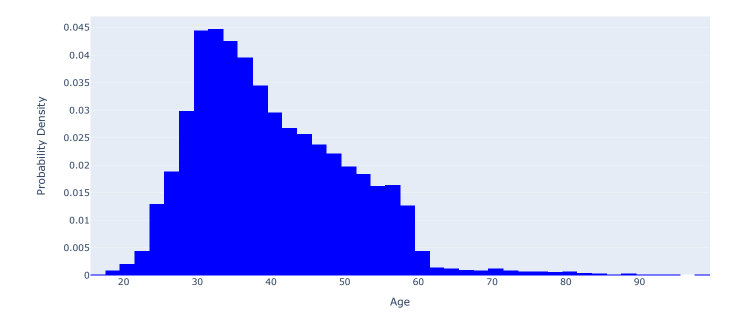
#### 3.7.10) Comparing Month with Subscription Status

## Month vs Subscription Status



From the above, we can see that August month had more number of subscriptions compared to other months.

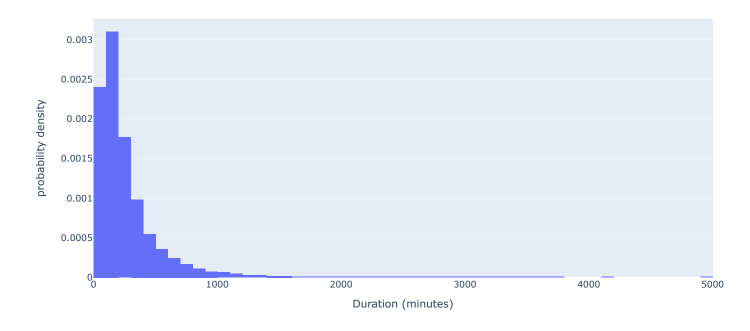
3.7.11) Subscriptions by Age



From the above, we can see that majority of contacts are <= 60 years. Among those with age <= 60, the younger the clients are most likely to subscribe.

#### 3.7.12) Subscriptions by Duration

# Subscription Historgram



As we can see from the above plot, the graph contains many outliers. We will try to zoom into those with less than 1200.

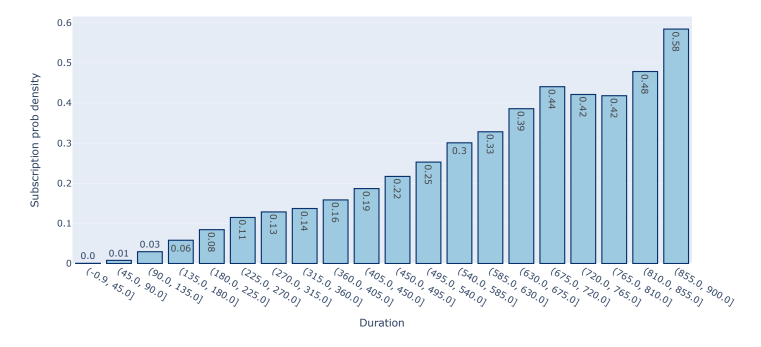
```
In [29]: df_duration_ranged = df[df['duration'] /60 <= 15]</pre>
```

```
In [30]: #Visualization of numerical variable
data = [go.Bar(
    x=df_duration_ranged.groupby(pd.cut(df_duration_ranged['duration'], bins=20)).mean().index.astype(str),
    y=df_duration_ranged.groupby(pd.cut(df_duration_ranged['duration'], bins=20)).mean()['y'],
    text=df_duration_ranged.groupby(pd.cut(df_duration_ranged['duration'], bins=20)).mean()['y'].round(2).astype(str),
    textposition='auto',
    marker=dict(color='rgb(158,202,225)', line=dict(color='rgb(8,48,107)',width=1.5))
)]

layout = go.Layout(
    title='Duration vs Subscriptions',
    xaxis=dict(title='Duration'),
    yaxis=dict(title='Subscription prob density')
)

fig = go.Figure(data=data, layout=layout)
fig.show()
```

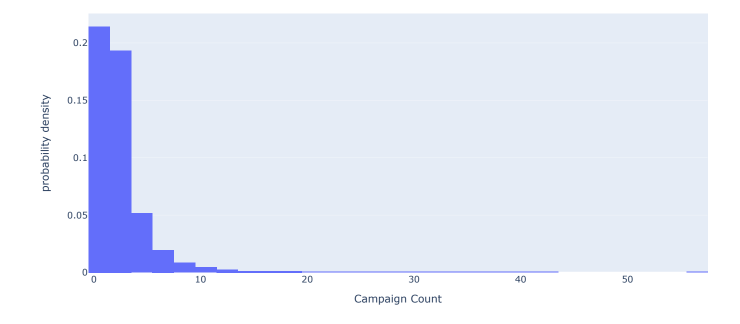
### **Duration vs Subscriptions**



From the above, Based on campaigns, clients being contacted more are less likely to subscribe.

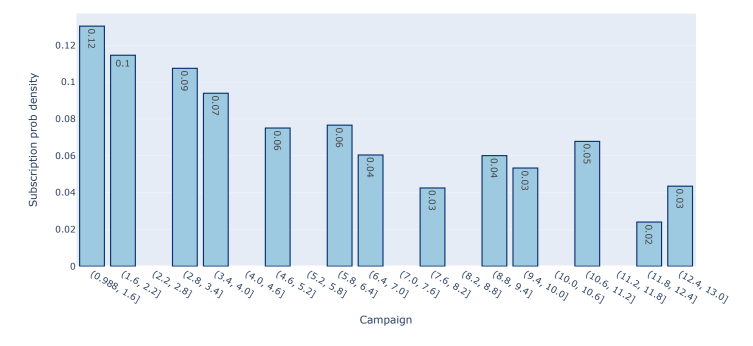
#### 3.7.13) Subscriptions by Campaign

# Campaign Histogram



As 'campaign' > 13 don't have enough samples, we just take those <= 13 for deep diving

## Campaign vs Subscriptions

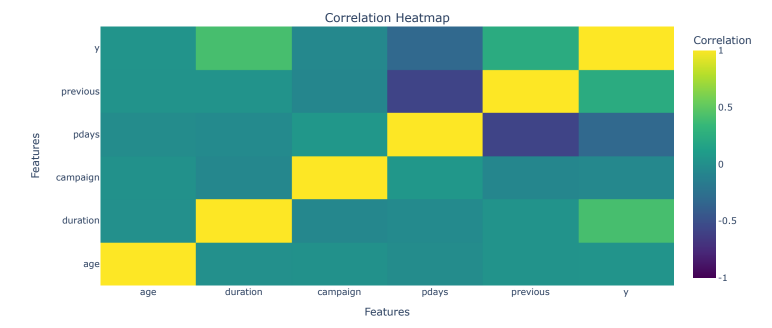


From the above, we can see that the clients being contacted more are less likely to subscribe.

#### 3.7.14) Correlation

```
In [33]: # Create a subplot with 1 row and 1 column
         fig = sp.make subplots(rows=1, cols=1, specs=[[{}]],
                               subplot_titles=('Correlation Heatmap',))
         # Compute the correlation matrix
         corr = df.dropna().corr()
         mask = np.triu(df.corr())
         # Add heatmap trace
         fig.add_trace(go.Heatmap(z=corr, x=corr.columns, y=corr.columns,
                                  colorscale='Viridis', showscale=True,
                                  colorbar=dict(title='Correlation', titleside='top', tickmode='array',
                                                tickvals=[-1, -0.5, 0, 0.5, 1], ticktext=['-1', '-0.5', '0', '0.5', '1']),
                                  zmin=-1, zmax=1,
                                  hoverongaps=False
                                  ))
         # Update layout
         fig.update_layout(title='Correlation Heatmap',
                           xaxis=dict(title='Features'),
                           yaxis=dict(title='Features'))
         fig.show()
```

## Correlation Heatmap



### **Problem 4: Understanding the Task**

After examining the description and data, your goal now is to clearly state the Business Objective of the task. State the objective below.

```
In [34]: df.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 41188 entries, 0 to 41187
        Data columns (total 16 columns):
            Column
                    Non-Null Count Dtype
                       -----
                    41188 non-null int64
41188 non-null object
            age
         0
         1
            doi
            marital 41188 non-null object
         3
            education 41188 non-null object
            default
                        41188 non-null object
            housing
         5
                        41188 non-null object
         6
            loan
                        41188 non-null object
            contact
         7
                        41188 non-null object
```

10 duration 41188 non-null int64
11 campaign 41188 non-null int64
12 pdays 41188 non-null int64
13 previous 41188 non-null int64
14 poutcome 41188 non-null object
15 y 41188 non-null int64
dtypes: int64(6), object(10)
memory usage: 5.0+ MB

month 41188 non-null object

day of week 41188 non-null object

## **Business Objective**

8

9

The goal was to increase efficiency of directed campaigns for long-term deposit subscriptions by reducing the number of contacts to do. For this, we need to develop a predictive model using real-world data from a Portuguese marketing campaign for bank deposit subscriptions to increase campaign efficiency by identifying key factors that influence success and optimize resource allocation and target customer selection.

# **Problem 5: Engineering Features**

Now that you understand your business objective, we will build a basic model to get started. Before we can do this, we must work to encode the data. Using just the bank information features (columns 1 - 7), prepare the features and target column for modeling with appropriate encoding and transformations.

#### 5.1) Encoding

```
In [35]: df_engg = df.copy()
```

```
In [36]: df_engg
Out[36]:
                   age
                              job marital
                                                  education
                                                              default housing
                                                                              loan
                                                                                     contact month day_of_week duration campaign
                                                                                                                                     pdays previous
                                                                                                                                                      poutcome y
                0
                    56
                        housemaid married
                                                    basic.4y
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                    57
                           services married
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                                                                                                                                        999
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                    37
                           services married
                                                 high.school
                                                                                no telephone
                                                                                                             mon
                                                                                                                      226
                                                                                                                                        999
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                                                                          yes
                                                                                                may
                    40
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                3
                            admin.
                                  married
                                                    basic.6y
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                                                                                                             mon
                                                                                                                      151
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                    56
                           services married
                                                 high.school
                                                                                    telephone
                                                                                                                      307
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                                                                                                                                         ...
                    73
                            retired married
                                          professional.course
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                                                                                                               fri
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                                                                                                                                                     nonexistent 1
            41183
                                                                  no
                                                                          yes
                                                                                no
                                                                                                nov
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                                                                                                                                        999
            41184
                    46
                        blue-collar married
                                           professional.course
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                                                                                      cellular
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                                                                                                                                        999
                                                                                                                                                     nonexistent 0
            41185
                            retired married
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                         technician married
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                                                                  no
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                                                                                                nov
                    74
                                                                                                                      239
                                                                                                                                   3
                                                                                                                                        999
            41187
                            retired married professional.course
                                                                          yes
                                                                                no
                                                                                      cellular
                                                                                                nov
                                                                                                               fri
                                                                                                                                                          failure 0
           41188 rows × 16 columns
In [37]: #Encode job and marital columns
           cols dumm = ['job', 'marital']
           df engg = pd.get dummies(df engg, columns=cols dumm)
           # Remove the columns corresponding to unknown value
In [38]:
           cols onehot unknown = [col for col in df engq.columns if 'unknown' in col]
           df engg = df engg.drop(cols onehot unknown, axis=1)
In [39]: # Check current data set
           pd.set option('display.max columns', None)
           df engg.head(10)
Out[39]:
                                                                                                                                                        job_blue-
                                                              contact month day_of_week duration campaign pdays previous poutcome y job_admin.
                                                                                                                                                                  job_entrepreneur job_housemaid job_manageme
               age
                           education
                                       default housing loan
                56
                                                                                               261
                                                                                                                 999
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                             basic.4y
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                57
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                                                                                                                                                                                               0
                           high.school unknown
                                                         no telephone
                                                                                      mon
                                                                                                149
                                                                                                                              nonexistent 0
                                                                                                                                                     0
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            2
                37
                           high.school
                                                                                               226
                                                                                                                 999
                                                                                                                              nonexistent 0
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                                           no
                                                   yes
                                                         no telephone
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                                                                                      mon
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                40
                                                                                                                 999
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            3
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                                                                                                                 999
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                             basic.9y unknown
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                                                             telephone
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                                                                                                                              nonexistent 0
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                                                                                                                                                               n
            6
                59
                    professional.course
                                           no
                                                         no telephone
                                                                         may
                                                                                      mon
                                                                                               139
                                                                                                                 999
                                                                                                                               nonexistent 0
                                                                                                                                                               0
                                                                                                                                                                               0
                                                                                                                                                                                               0
                                                    no
                41
                                                                                               217
                                                                                                                 999
                                                                                                                                                                               0
                                                                                                                                                                                               0
            7
                            unknown unknown
                                                    no
                                                         no
                                                             telephone
                                                                         may
                                                                                      mon
                                                                                                                               nonexistent 0
                                                                                                                                                     0
            8
                24
                   professional.course
                                           no
                                                         no telephone
                                                                         may
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                                                                                               380
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                                                                                                                               nonexistent 0
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                           high.school
                                                         no telephone
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                                                                                                                                                     0
                                                                                                                                                               0
                                                                                                                                                                                O
                                                                                                                                                                                               0
            9
                                           no
                                                   yes
                                                                         mav
                                                                                      mon
```

#### 5.2) Preprocessing

```
In [40]: #map the months unsing the month package imported
         mapping month = dict((month.lower(), number) for number, month in enumerate(month abbr))
         df engg['month'] = df engg['month'].map(mapping month)
In [41]: #mao the education column to numberical value
         edu map = {'unknown':0, 'basic.4y':1, 'basic.6y':2, 'basic.9y':3, 'high.school': 4, 'illiterate':5, 'professional.course':6, 'university.degree':7}
         df engg['education'] = df engg.education.map(edu map).astype('int')
In [42]: #map default, housing and loan values. We will deal with the unknown values later.
         boolean map = {'unknown':0, 'no':1, 'yes': 1}
         df engg['default'] = df engg.default.map(boolean map).astype('int')
         df_engg['housing'] = df_engg.housing.map(boolean_map).astype('int')
         df_engg['loan'] = df_engg.loan.map(boolean_map).astype('int')
In [43]: #map the days of the week column to numberical value
         day map = {'mon': 0, 'tue': 1, 'wed':2, 'thu':3, 'fri':4}
         df_engg['day_of_week'] = df_engg.day_of_week.map(day_map).astype('int')
In [44]: #map contact types column to numberical value
         contact map = {'cellular': 0, 'telephone': 1}
         df engg['contact'] = df engg.contact.map(contact map).astype(int)
In [45]: #map outcome column to numberical value
         poutcome map = {'failure': 0, 'success': 1, 'nonexistent':2}
         df engg['poutcome'] = df engg.poutcome.map(poutcome map).astype(int)
```

### **Problem 6: Train/Test Split**

With your data prepared, split it into a train and test set.

#### 6.1) Imputing Education using KNN

```
In [46]: # Train KNN imputer using data with known education
knn_imputer = KNNImputer(n_neighbors=2,missing_values=0)

# fit the imputer on the dataset
knn_imputer.fit(df_engg[['education','default', 'housing','loan']])

# use the imputer to fill in missing values
imputed_df = knn_imputer.transform(df_engg[['education','default', 'housing','loan']])
```

```
In [47]: # calculate the MSE score
         mse = mean squared error(df engg[['education','default', 'housing','loan']], imputed df)
         print("MSE score:", mse)
         MSE score: 0.13149990522961696
In [48]: # Transform the training set
         imputed_data = knn_imputer.transform(df_engg[['education','default', 'housing','loan']])
In [49]: df_engg[['education','default', 'housing','loan']] = imputed_data
In [50]: df encoded = df engg.drop(['contact', 'month', 'day of week', 'duration', 'campaign', 'pdays', 'previous', 'poutcome'], axis=1)
In [51]: X = df_{encoded.drop('y', axis = 1)}
         y = df_encoded['y']
In [52]: X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,random_state = 52)
In [53]: print(f"Train size : {len(X train)}\tValidation size : {len(X test)}")
                                 Validation size: 8238
         Train size : 32950
         6.2) Standardization
In [54]: scaler = MinMaxScaler()
```

```
In [54]: scaler = MinMaxScaler()
# Standarding (for algorithms that can apply balanced class weights)
X_train_scaled = scaler.fit_transform(X_train)
X_test_scaled = scaler.transform(X_test)
```

#### 6.3) Oversampling

we will not be using this in our current analysis. However, we will be using it in our next steps and recommendations

```
In [55]: sm = SMOTE(random_state=52)
# Only oversampling (for decision-tree-based algorithms and cannot apply balanced class weights)
X_train_sm, y_train_sm = sm.fit_resample(X_train, y_train)
# Stardardized + Oversampling (for algorithms cannot apply balanced class weights)
X_train_scaled_sm, y_train_scaled_sm = sm.fit_resample(X_train_scaled, y_train)
```

#### **Problem 7: A Baseline Model**

Before we build our first model, we want to establish a baseline. What is the baseline performance that our classifier should aim to beat?

Before we begin lets define some helper functions that we will use to output the scores. We will be using this to determine the best model.



```
In [56]: r seed = 52
         def GenerateOutput(model_name,y_train,y_train_pred,x_test,y_test, y_pred,model):
             # Accuracy - Precision - Recall - F1 Score - Kappa Metrics - Confusion Matrix
             print(classification report( y test, y pred, digits=2) )
             #confusion matrix display
             lr_matrix = ConfusionMatrixDisplay.from_predictions(y_test,y_pred, display_labels=['yes', 'no'])
             # ====== Balanced Dataframe Metrics ========
             #train Accuracy
             lr_train_acc = accuracy_score(y_train,y_train_pred)
             # Accuracy
             lr_acc = accuracy_score( y_test, y_pred)
             print( 'Accuracy: {}'.format(lr_acc))
             # ====== Unbalanced Dataframe Metrics ========
             # Weighted F1-Score
             flscore = fl_score( y_test, y_pred, average='weighted' )
             print( 'Weighted F1-Score: {}'.format( f1score ) )
             # Balanced Accuracy Score
             balanced_acc = balanced_accuracy_score( y_test, y_pred )
             print( 'Balanced Accuracy Score: {}'.format( balanced acc))
             if(model_name == "Baseline model"):
                 model = DummyClassifier(random state=r seed)
             start time = time.time()
             model.fit(X_train, y_train)
             fit_time = time.time() - start_time
             y_pred_proba = model.predict_proba(x_test)[:, 1]
             # Calculate the AUC-ROC score
             auc = roc_auc_score(y_test, y_pred_proba)
             print("AUC-ROC:", auc)
             df score = CalculateScores(model name, lr train acc, lr acc, flscore, balanced acc, auc, fit time)
             return df_score
         #Return a dataframe with all the values
         def CalculateScores(model_name, train_accuracy,accuracy, f1_score, balanced_accuracy, roc_auc,fit_time):
             return pd.DataFrame( { 'Model Name': model_name,
                                    'Train Time': fit time,
                                    'Train Accuracy': train accuracy,
                                    'Test accuracy': accuracy,
                                    'f1_score': f1_score,
                                    'balanced_accuracy': balanced_accuracy,
                                    'roc_auc score': roc_auc }, index=[0] )
         def CrossVal_model(modelName, x_train, y_train):
             #As discussed above, we will be using stratifiedKfold to deal with imbalanced data.
             fold = 5
             kfold = StratifiedKFold(n splits=fold, shuffle=True, random state=r seed)
             trainacc list = []
             accuracy list = []
             balanced acc list = []
             weighted_f1_score_list = []
             auc_score_list = []
             iter = 1
             for train_index, test_index in kfold.split(x_train, y_train):
                 X train f, X test f = x train.iloc[train index], x train.iloc[test index]
                 y train f, y test f = y train.iloc[train index], y train.iloc[test index]
```

```
if(modelName == "Logistic Regression"):
        #define a Logistic Regression model
        model = LogisticRegression(random_state=r_seed)
    if(modelName == "SVM"):
        #define a SVM model
        model = svm.SVC(random state=r seed, probability=True)
    if(modelName == "DecisionTree"):
        #define a decision tree model
        model = DecisionTreeClassifier(random_state=r_seed)
    if(modelName == "KNN"):
        #define a KNN model
        model = KNeighborsClassifier(random state=r seed)
    #fit the model
   start time = time.time()
    model.fit(X train f, y train f)
    fit time = time.time() - start time
    #prediction
   y_f_pred = model.predict(X test f)
   y t pred = model.predict(X train f)
    #Train Accuracy,
    train_acc = accuracy_score(y_train_f, y_t_pred)
    trainacc list.append(train acc)
    #Accuracy
    acc = accuracy_score(y_test_f, y_f_pred)
    accuracy list.append(acc)
    # Balanced Accuracy
    balanced_acc = balanced_accuracy_score( y_test_f, y_f_pred )
   balanced acc list.append( balanced acc )
    # Weighted F1-Score
    weighted_fl_score = fl_score( y_test_f, y_f_pred, average='weighted')
    weighted f1 score list.append( weighted f1 score )
    #auc score
   y pred proba = model.predict_proba(X_test_f)[:, 1]
    # Calculate the AUC-ROC score
    auc = roc auc score(y test f, y pred proba)
    auc_score_list.append(auc)
    iter += 1
print( 'Avg Balanced Accuracy: {}'.format( np.mean( balanced_acc_list ) ) )
print( 'Avg Weighted F1-Score: {}'.format( np.mean( weighted_f1_score_list ) ) )
print( 'Avg AUC-ROC Score: {}'.format( np.mean( auc score list ) ) )
modelName = modelName + " - Cross Validation"
#calculate based on the mean values
return CalculateScores(modelName,np.mean(trainacc list),np.mean(accuracy list),
                        np.mean( balanced acc list ), np.mean( weighted f1 score list), np.mean( auc score list), fit time)
```

#### **Baseline Model**

For the baseline model, we will be using random choices to generate predictions. We will then use a dummy classifier in the above helper method to generate an output

```
In [58]:
```

df\_score\_base = GenerateOutput("Baseline model",y\_train,y\_train\_pred,X\_test\_scaled,y\_test, y\_pred, DummyClassifier())
df\_score\_base

support	f1-score	recall	precision	
7298	0.88	0.88	0.88	0
940	0.11	0.11	0.11	1
8238	0.80			accuracy
8238	0.50	0.50	0.50	macro avg
8238	0.80	0.80	0.80	weighted avg

Accuracy: 0.7952172857489682

Weighted F1-Score: 0.7955479871411996

Balanced Accuracy Score: 0.49516189221179807

AUC-ROC: 0.5

#### Out[58]:

	Model Name	Train Time	Train Accuracy	Test accuracy	f1_score	balanced_accuracy	roc_auc score
0	Baseline model	0.000601	0.80003	0.795217	0.795548	0.495162	0.5
True label	yes -	6451		847		- 6000 - 5000 - 4000	
	no -	840		100		- 3000 - 2000 - 1000	
		yes	Predicted la	no bel			

### **Problem 8: A Simple Model**

Use Logistic Regression to build a basic model on your data.

Logistic Regression is a statistical method that we use to fit a regression model when the response variable is binary. It is a type of generalized linear model (GLM) that uses a logistic function to model a binary dependent variable.

In logistic regression, the goal is to find the best fitting model to describe the relationship between the independent variables (predictors) and the dependent binary variable. Logistic Regression is a simple yet powerful method for modeling binary data and is widely used in various fields, including medical research, economics, and social sciences. It has several advantages such as it's simple to implement, efficient to train and easy to interpret. However, it also has some limitations, such as it's assumption of linearity between the independent variables and the log-odds of the response, and it's inability to model complex non-linear relationships.

```
In [59]: #model definition
    mlm_lr = LogisticRegression(random_state=r_seed)
    #fit the model
    mlm_lr.fit(X_train_scaled, y_train)
Out[59]: LogisticRegression(random state=52)
```

#### **Problem 9: Score the Model**

What is the accuracy of your model?

```
In [60]: y_pred = mlm_lr.predict(X_test_scaled)
y_train_pred = mlm_lr.predict(X_train_scaled)
```

# 

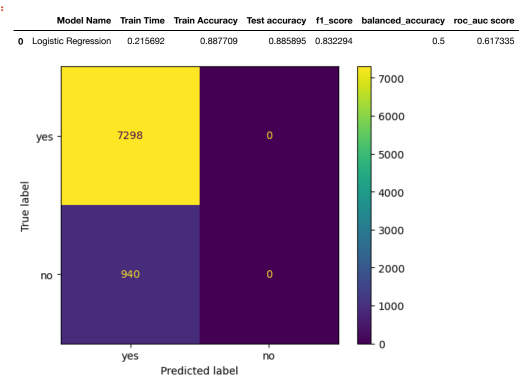
	precision	recall	f1-score	support
0 1	0.89	1.00	0.94 0.00	7298 940
accuracy macro avg weighted avg	0.44 0.78	0.50 0.89	0.89 0.47 0.83	8238 8238 8238

Accuracy: 0.8858946346200534

Weighted F1-Score: 0.8322939036376351

Balanced Accuracy Score: 0.5 AUC-ROC: 0.6173354110423724

## Out[61]:



# **Problem 10: Model Comparisons**

Now, we aim to compare the performance of the Logistic Regression model to our KNN algorithm, Decision Tree, and SVM models. Using the default settings for each of the models, fit and score each. Also, be sure to compare the fit time of each of the models. Present your findings in a DataFrame similar to that below:

Model Train Time Train Accuracy Test Accuracy

K-Nearest Neighbors (KNN) is a simple and popular machine learning algorithm that can be used for both classification and regression.

In the case of KNN classification, the algorithm works by finding the K nearest neighbors of a given data point and using their class labels to predict the class label of the data point. For example, if the K nearest neighbors of a data point are all labeled as "positive," the data point is predicted to be positive as well.

On the other hand, KNN regression works by finding the K nearest neighbors of a given data point and using their values to predict the value of the data point. For example, if the K nearest neighbors of a data point have values of 1, 2, and 3, the predicted value for the data point might be 2 (the average of the values of the nearest neighbors).

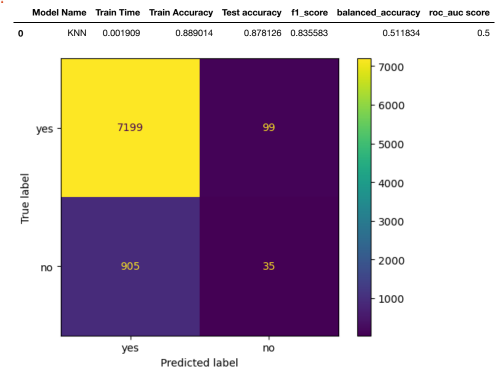
```
In [62]: # model definition
    model_knn = KNeighborsClassifier(n_neighbors=2)
    # train model
    model_knn.fit(X_train_scaled,y_train)
    #predict the test data and train data
    y_pred = model_knn.predict(X_test_scaled)
    y_train_pred = model_knn.predict(X_train_scaled)
    #Performance
    df_scorel = GenerateOutput('KNN',y_train_ytrain_pred,X_test_scaled,y_test, y_pred, model_knn)
    df_scorel
```

	precision	recall	f1-score	support
0	0.89	0.99	0.93	7298
1	0.26	0.04	0.07	940
accuracy			0.88	8238
macro avg	0.57	0.51	0.50	8238
weighted avg	0.82	0.88	0.84	8238

Weighted F1-Score: 0.8355834412503123 Balanced Accuracy Score: 0.5118343410902433

AUC-ROC: 0.5

## Out[62]:



The main idea behind SVMs is to find the line (or hyperplane) that maximally separates the data points of different classes. This line is called the "maximum margin hyperplane." The points that lie closest to this line are called "support vectors." Once the support vectors are found, the algorithm uses them to construct the maximum margin hyperplane. However, SVMs can be sensitive to the choice of hyperparameters and can be computationally expensive to train, especially for large datasets. They also do not work well with noisy or highly imbalanced data, and they may not be suitable for tasks that require probability estimates.

```
In [63]: # model definition
    model_svm = svm.SVC(random_state=r_seed,probability=True)
    # model training
    model_svm.fit( X_train_scaled, y_train )
    #predict the test data and train data
    y_pred = model_svm.predict(X_test_scaled)
    y_train_pred = model_svm.predict(X_train_scaled)
    #Performance
    df_score2 = GenerateOutput('SVM',y_train_ytrain_pred,X_test_scaled,y_test, y_pred, model_svm)
    df_score2
```

	precision	recall	f1-score	support
0	0.89	1.00	0.94	7298
1	0.00	0.00	0.00	940
accuracy			0.89	8238
macro avg	0.44	0.50	0.47	8238
weighted avg	0.78	0.89	0.83	8238

Accuracy: 0.8858946346200534

Weighted F1-Score: 0.8322939036376351

Balanced Accuracy Score: 0.5 AUC-ROC: 0.470892928986665

# Out[63]:

	Model Name		Train Time	Train Accuracy	Test accuracy	f1_score	balanced_accuracy	roc_auc score
0		SVM	112.321783	0.887709	0.885895	0.832294	0.5	0.470893
True label	yes -		7298		0		- 7000 - 6000 - 5000 - 4000	
	no -		940		0		- 3000 - 2000 - 1000	
			yes	Predicted la	no abel			

## 10.3) Decision Trees

A decision tree works by recursively partitioning the input data into subsets, called branches, based on the values of the input features. Each internal node in the tree represents a feature, and each branch represents a possible value of that feature. The leaves of the tree represent the predicted class or output value.

The process of building a decision tree begins with selecting the feature that best splits the data into subsets that are as pure as possible. This feature is chosen by evaluating a metric such as information gain, Gini index or gain ratio. Once a feature is selected, the data is split according to the values of that feature, and the process is repeated for each subset of the data. This continues until the tree reaches a stopping criterion, such as a maximum depth or a minimum number of samples per leaf.

```
In [64]: # model definition
    model_clf = DecisionTreeClassifier()
    # model training
    model_clf.fit( X_train_scaled, y_train )
```

Out[64]: DecisionTreeClassifier()

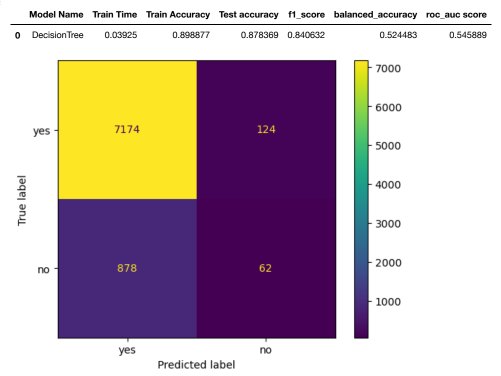
In [65]: #predict the test data and train data
 y\_pred = model\_clf.predict(X\_test\_scaled)
 y\_train\_pred = model\_clf.predict(X\_train\_scaled)
 #performance
 df\_score3 = GenerateOutput('DecisionTree',y\_train, y\_train\_pred, X\_test\_scaled, y\_test, y\_pred, model\_clf)
 df\_score3

	precision	recall	f1-score	support
0	0.89	0.98	0.93	7298
1	0.33	0.07	0.11	940
accuracy			0.88	8238
macro avg	0.61	0.52	0.52	8238
weighted avg	0.83	0.88	0.84	8238

Weighted F1-Score: 0.8406319804561019 Balanced Accuracy Score: 0.5244832451910462

AUC-ROC: 0.545889284735544

### Out[65]:



# **Problem 11: Improving the Model**

Now that we have some basic models on the board, we want to try to improve these. Below, we list a few things to explore in this pursuit.

- More feature engineering and exploration. For example, should we keep the gender feature? Why or why not?
- Hyperparameter tuning and grid search. All of our models have additional hyperparameters to tune and explore. For example the number of neighbors in KNN or the maximum depth of a Decision Tree.
- · Adjust your performance metric

#### 11.1) Feature Importance

Permutation importance is a technique used to determine the importance of individual features in a machine learning model. It works by randomly shuffling the values of a single feature and evaluating the effect on the model's performance. The idea is that if a feature is important, then shuffling its values should result in a significant decrease in model performance.

```
In [66]: #Let us perform permutation importance in order to determine the features.
         X = df engg.drop('y', axis = 1)
         y = df_engg['y']
         X train, X test, y train, y test = train test split(X, y, test size=0.2, random state = 52)
         print(f"Train size : {len(X train)}\tValidation size : {len(X test)}")
         # Create a list of feature names
         feature names = ['Feature ' + str(i) for i in range(X.shape[1])]
         # train a model
         # model definition
         model = DecisionTreeClassifier()
         # model training
         model.fit( X_train, y_train )
         # calculate the permutation importance of each feature
         result = permutation_importance(model, X_test, y_test, n_repeats=10, random_state=0)
         # extract the importance scores
         importance scores = result.importances mean
         # create a dictionary mapping feature names to importance scores
         feature importance = dict(zip(X test.columns, importance scores))
         # sort the features by importance
         sorted features = sorted(feature importance.items(), key=lambda x: x[1], reverse=True)
```

Train size: 32950 Validation size: 8238

```
In [67]: sorted features
Out[67]: [('duration', 0.04352998300558386),
          ('month', 0.0433600388443797),
          ('contact', 0.022250546249089554),
          ('pdays', 0.01568341830541393),
          ('age', 0.006797766448167031),
          ('poutcome', 0.006057295460063094),
          ('previous', 0.004819130857004128),
          ('education', 0.0039329934450109015),
          ('day of week', 0.0017965525613012456),
          ('job_student', 0.0012624423403738484),
          ('job blue-collar', 0.0011410536537994399),
          ('job housemaid', 0.0009468317552803862),
          ('campaign', 0.0007647487254187846),
          ('job_entrepreneur', 0.0004369992716678706),
          ('job unemployed', 0.0004248604030104297),
          ('marital married', 0.00038844379703810715),
          ('marital single', 0.00037630492838066634),
          ('job_services', 0.0003034717164360212),
          ('job admin.', 0.00012138868657439739),
          ('job retired', 0.00010924981791696765),
          ('default', 0.0),
          ('housing', 0.0),
          ('loan', 0.0),
          ('job management', -3.6416605972322544e-05),
          ('job self-employed', -8.497208060208594e-05),
          ('marital divorced', -0.0003277494537509029),
          ('job technician', -0.0005341102209274085)]
```

Based on the feature importance, we see that the month and duration are two features that have a higher feature importance compared to other features. We will add these two features to the dataframe.

```
In [68]: df_perm_imp = df_engg.drop(['contact','day_of_week','campaign','pdays','previous','poutcome'], axis=1)
In [69]: X = df_perm_imp.drop('y', axis = 1)
y = df_perm_imp['y']
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,random_state = 52)
```

#### 11.1) Logistic Regression - Cross Validation

StratifiedKFold is a type of cross-validation technique used to evaluate the performance of machine learning models. It is a variant of KFold, which divides the data into a specified number of folds (or "splits") and iteratively trains and evaluates the model on each fold. The key difference between StratifiedKFold and KFold is that StratifiedKFold ensures that the proportion of samples belonging to each class is approximately the same across all the folds. This is particularly useful when the data is imbalanced, meaning that one class is significantly more prevalent than the others.

```
In [70]: df_score4 = CrossVal_model("Logistic Regression", X_train, y_train)
df_score4

Avg Balanced Accuracy: 0.58366966966967
Avg Weighted F1-Score: 0.8682089274899699
```

### Out[70]:

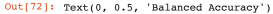
	Model Name	Train Time	Train Accuracy	Test accuracy	f1_score	balanced_accuracy	roc_auc score
0	Logistic Regression - Cross Validation	0.178041	0.89409	0.893748	0.58367	0.868209	0.842984

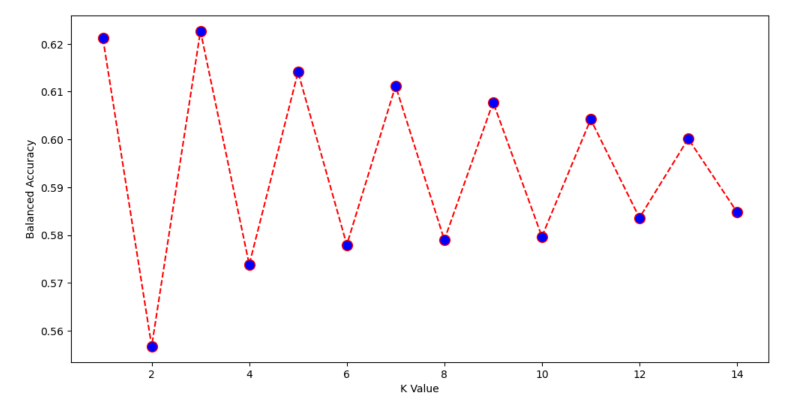
#### 11.2) K-neighbors fine tuning

Avg AUC-ROC Score: 0.8429837144837145

Fine-tuning a KNN model involves adjusting the parameters of the algorithm to optimize its performance. The main parameter that can be adjusted in KNN is the value of "K", which determines the number of nearest neighbors to consider when making predictions. A smaller value of K will make the model more sensitive to individual data points, while a larger value of K will make the model more robust to outliers.

In order to fine-tune a KNN model, you can use a technique called cross-validation. This involves dividing the data into a training set and a validation set, training the model on the training set, and evaluating its performance on the validation set. This process can be repeated multiple times, using different combinations of the parameters, and the model with the best performance on the validation set can be chosen as the final model.





From the above, it is clear that balanced accuracy is greater for K values 1 and 3. We will be using K-Value of 1 for fine tuning the results

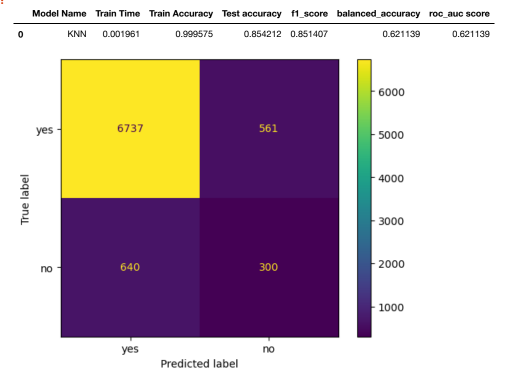
```
In [73]: # model definition
    model_knn = KNeighborsClassifier(n_neighbors=1, n_jobs=-1)
    # train model
    model_knn.fit( X_train, y_train)
    #predict the test data and train data
    y_train_pred = model_knn.predict(X_train)
    y_pred = model_knn.predict( X_test )
    #Performance
    df_score5 = GenerateOutput('KNN',y_train,y_train_pred,X_test,y_test, y_pred, model_knn)
    df_score5
```

	precision	recall	f1-score	support
0	0.91	0.92	0.92	7298
1	0.35	0.32	0.33	940
accuracy			0.85	8238
macro avg	0.63	0.62	0.63	8238
weighted avg	0.85	0.85	0.85	8238

Weighted F1-Score: 0.8514071413607764
Balanced Accuracy Score: 0.6211392803624427

AUC-ROC: 0.6211392803624426

## Out[73]:



In this case, an ROC curve of 0.62 indicates that the model's performance is better than random chance but not perfect. The AUC of 0.62 is above 0.5, meaning that the model is able to discriminate to some extent between the positive and negative classes, but it's not a perfect model. The train time is pretty good compared to other models.

#### 11.3) SVM - Cross Validation

Cross-validation is a technique that can be used to evaluate the performance of a SVM model and fine-tune its parameters. It involves dividing the data into multiple subsets, called "folds", and training the model on different combinations of the folds. The most commonly used techniques for cross-validation for SVM are k-fold cross-validation and Leave-One-Out cross-validation (LOOCV).

```
In [74]: #Performance - the method is defined in the helper methods
    df_score6 = CrossVal_model("SVM", X_train, y_train)
    df_score6
```

Avg Balanced Accuracy: 0.5825592515592515 Avg Weighted F1-Score: 0.8680776556426398 Avg AUC-ROC Score: 0.6973198198198197

### Out[74]:

	Model Name	Train Time	Train Accuracy	Test accuracy	f1_score	balanced_accuracy	roc_auc score
0	SVM - Cross Validation	95.016824	0.894105	0.894082	0.582559	0.868078	0.69732

In this case, an ROC curve of 0.69 indicates that the model's performance is better than random chance but not perfect. The AUC of 0.69 is above 0.5, meaning that the model is able to discriminate to some extent between the positive and negative classes, but it's not a perfect model. The train accuracy and test accuracy are pretty good. However, the train time is pretty bad.

#### 11.4) DecisionTreeClassifier - Cross Validation

The main parameters that can be adjusted in decision tree are the maximum depth of the tree, the minimum number of samples required to split an internal node, the minimum number of samples in a leaf node and the criterion used to split the nodes.

For decision trees, cross-validation is important because it allows to evaluate the performance of the model and select the best combination of parameters that minimize the overfitting problem. Overfitting occurs when a decision tree is too complex and is able to fit the noise in the data. This can be mitigated by techniques such as pruning or using ensembles of decision trees.

```
In [75]: #Performance - the method is defined in the helper methods
    df_score7 = CrossVal_model("DecisionTree", X_train, y_train)
    df_score7
```

Avg Balanced Accuracy: 0.6576417186417186 Avg Weighted F1-Score: 0.8610096934307316 Avg AUC-ROC Score: 0.6577968583968585

### Out[75]:

	Model Name	Train Time	Train Accuracy	Test accuracy	f1_score	balanced_accuracy	roc_auc score
0	DecisionTree - Cross Validation	0.062328	0.999643	0.859727	0.657642	0.86101	0.657797

In this case, an ROC curve of 0.65 indicates that the model's performance is better than random chance but not perfect. The AUC of 0.65 is above 0.5, meaning that the model is able to discriminate to some extent between the positive and negative classes, but it's not a perfect model.

# **Hyperparameter Tuning**

#### 11.5) Logistic Regression - GridSearchCV

In logistic regression, the main parameters that can be fine-tuned are the regularization parameter (C) and the solver. The regularization parameter (C) controls the trade-off between maximizing the margin and minimizing the classification error. The solver determines the algorithm used to optimize the parameters.

```
In [76]: # Define the logistic regression model
         logreg = LogisticRegression()
         # Define the parameter grid
         param grid = {
             'C': [0.1, 1, 10, 100],
             'penalty': ['11', '12']
         # Create the GridSearchCV object
         grid search = GridSearchCV(estimator=logreg, param grid=param grid, cv=5, scoring='accuracy')
         # Fit the model
         grid_search.fit(X_train, y_train)
         #prediction
         y pred = grid search.predict(X test)
         #Print the best params
         best_params = grid_search.best_params_
         best score = grid search.best score
         print(best params)
         print(best_score)
         # Use the best hyperparameters to fit the final model
         logreg best = LogisticRegression(**best params)
         logreg_best.fit(X_train, y_train)
         # Make predictions on the test set
         predictions = logreg best.predict(X test)
         y train pred = logreg best.predict(X train)
         df_score8 = GenerateOutput('LogisticRegression-GridSearchCV', y_train, y_train_pred,X_test,y_test, predictions, logreg_best)
         df score8
         {'C': 100, 'penalty': '12'}
         0.8938088012139606
                       precision
                                    recall f1-score
                                                       support
                    0
                                      0.99
                                                          7298
                            0.90
                                                0.94
                    1
                            0.61
                                      0.17
                                                0.26
                                                           940
             accuracy
                                                0.89
                                                          8238
            macro avg
                            0.76
                                      0.58
                                                0.60
                                                          8238
         weighted avg
                            0.87
                                      0.89
                                                0.86
                                                          8238
```

Weighted F1-Score: 0.8647633463092386

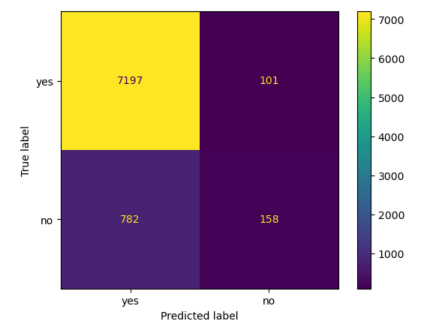
Balanced Accuracy Score: 0.5771228491629884

baranced Accuracy Score: 0:

AUC-ROC: 0.8348812411444697

#### Out[76]:

	Model Name	Train Time	Train Accuracy	Test accuracy	f1_score	balanced_accuracy	roc_auc score
0	LogisticRegression-GridSearchCV	0.205961	0.894021	0.892814	0.864763	0.577123	0.834881



An ROC curve of 0.52 indicates that the model's performance is not very good. The AUC of 0.52 is close to 0.5, meaning that the model does not discriminate well between the positive and negative classes, the model is not able to make a clear separation between the two classes.

## 11.6) KNN - RandomSearchCV

The param\_dist dictionary specifies the hyperparameters to search over and the possible values for each. The n\_iter parameter specifies the number of random combinations to try. The cv parameter specifies the number of folds to use in cross-validatio

```
In [77]: # Set up the parameter distribution for the KNN hyperparameters
         param dist = {'n neighbors': [1, 3, 5, 7, 9],
                       'weights': ['uniform', 'distance'],
                       'metric': ['euclidean', 'manhattan']}
         # Initialize the KNN model
         knn = KNeighborsClassifier()
         # Initialize the randomized search
         random search = RandomizedSearchCV(estimator=knn, param distributions=param dist, cv=5, n iter=10)
         # Fit the randomized search to the data
         random search.fit(X train, y train)
         # Print the best hyperparameters
         print(random search.best params )
         # Print the best cross-validation score
         print(random search.best score )
         # Predict on the test set
         y pred = random search.predict(X test)
         y train pred = random search.predict(X train)
         df_score9 = GenerateOutput('KNN-RandomSearchCV',y_train,y_train_pred,X_test,y_test, y_pred, random_search)
         df score9
         {'weights': 'uniform', 'n_neighbors': 9, 'metric': 'euclidean'}
         0.891350531107739
                       precision
                                    recall f1-score
                                                       support
                                      0.97
                                                0.94
                                                          7298
                    0
                            0.91
                    1
                            0.54
                                      0.24
                                                0.33
                                                           940
                                                          8238
                                                0.89
             accuracy
            macro avg
                            0.72
                                      0.61
                                                0.64
                                                          8238
```

weighted avg

Weighted F1-Score: 0.8707224876119846 Balanced Accuracy Score: 0.6077797472930503

0.87

0.89

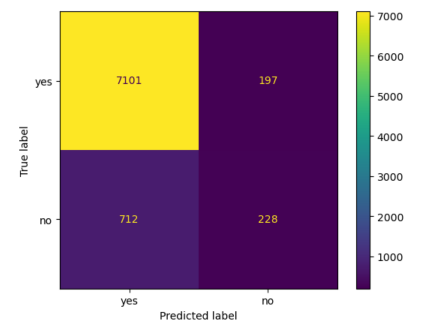
AUC-ROC: 0.7942707270426758

## Out[77]:

	Model Name	Train Time	Train Accuracy	Test accuracy	f1_score	balanced_accuracy	roc_auc score
0	KNN-RandomSearchCV	109.194334	0.904036	0.889658	0.870722	0.60778	0.794271

0.87

8238



In this case, an ROC curve of 0.79 indicates that the model's performance is good. The AUC of 0.79 is well above 0.5, meaning that the model is able to discriminate well between the positive and negative classes. The train time is not good compared to the other models.

## 11.7) DecisionTrees - RandomizedSearchCV

In decision trees, the main parameters that can be fine-tuned are the maximum depth of the tree, the minimum number of samples required to split an internal node, the minimum number of samples in a leaf node, the criterion used to split the nodes and the maximum number of features to consider when looking for the best split.

Random search can be more computationally efficient than grid search, especially when the number of hyperparameters and their possible values is large, but it doesn't guarantee to always find the best combination of parameters.

```
In [78]: # Set up the parameter distribution for the decision tree hyperparameters
         param dist = \{ \text{'max depth'} : [1,3,5,7,9], 
                        'min_samples_split': [2,4,6,8,10,12,14,16],
                        'min samples leaf': [1,3,5,7,9,13,15,17]}
         # Initialize the decision tree model
         tree = DecisionTreeClassifier()
         # Initialize the randomized search
         random search = RandomizedSearchCV(estimator=tree, param distributions=param dist, cv=5, n iter=10)
         # Fit the randomized search to the data
         random search.fit(X train, y train)
         # Print the best hyperparameters
         print(random search.best params )
         # Print the best cross-validation score
         print(random_search.best_score_)
         # Predict on the test set
         y pred = random search.predict(X test)
         y train pred = random search.predict(X train)
         #performance
         df score10 = GenerateOutput('DecisonTree-RandomSearchCV', y train, y train pred, X test, y test, y pred, random search)
         df score10
         {'min samples split': 8, 'min samples leaf': 15, 'max depth': 5}
         0.897389984825493
                       precision
                                     recall f1-score
                                                        support
                    0
                                       0.98
                            0.91
                                                 0.94
                                                           7298
                    1
                            0.57
                                       0.26
                                                            940
                                                 0.36
                                                 0.89
                                                           8238
             accuracy
            macro avg
                            0.74
                                       0.62
                                                 0.65
                                                           8238
```

weighted avg

Weighted F1-Score: 0.8749890721792458
Balanced Accuracy Score: 0.6167861495134196

0.87

0.89

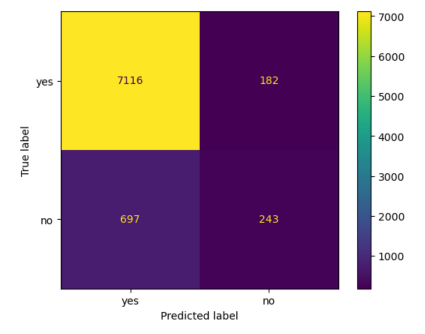
0.87

AUC-ROC: 0.8416034996472364

### Out[78]:

	Model Name	Irain Time	Irain Accuracy	lest accuracy	T1_score	balanced_accuracy	roc_auc score
0	DecisonTree-RandomSearchCV	1.117782	0.90085	0.893299	0.874989	0.616786	0.841603

8238



In this case, an ROC curve of 0.62 indicates that the model's performance is better than random chance but not perfect. The AUC of 0.62 is above 0.5, meaning that the model is able to discriminate to some extent between the positive and negative classes, but it's not a perfect model.

# 12) Evaluation

With some modeling accomplished, we aim to reflect on what we identify as a high quality model and what we are able to learn from this. We should review our business objective and explore how well we can provide meaningful insight on drivers of used car prices. Your goal now is to distill your findings and determine whether the earlier phases need revisitation and adjustment or if you have information of value to bring back to your client.

#### 12.1) Metric Evaluation

## 12.1.1) Identification of Evaluation Metric

The following are evaulation metrics used for this particular binary classification.

Accuracy: This is the percentage of correct predictions made by the classifier. It is calculated as (true positives + true negatives) / total samples.

Precision: This is the percentage of positive predictions that were correct. It is calculated as true positives / (true positives + false positives).

F1 score: This is a weighted average of precision and recall, with a higher score indicating better performance. It is calculated as 2 \* (precision \* recall) / (precision + recall).

**AUC (Area Under the Curve)**: This is a metric used to evaluate the performance of a binary classifier using an ROC (Receiver Operating Characteristic) curve. The ROC curve plots the true positive rate against the false positive rate at different classification thresholds, and the AUC is the area under this curve. AUC provides a single measure of the classifier's performance.

Balanced accuracy: This is a metric used to evaluate the performance of a classifier when the classes are imbalanced. It is defined as the average of the class-specific accuracies, where the class-specific accuracy for a class is the number of true positives for that class divided by the sum of the true positives and false negatives for that class.

Confusion matrix is a table that is used to evaluate the performance of a classification model. It is used to compare the predicted values with the actual values. The matrix is divided into four quadrants: true positives (TP), false positives (FP), true negatives (TN), and false negatives (FN). Based on the confusion matrix values, several other evaluation metrics can be calculated such as precision, recall, F1-score, and accuracy. These metrics provide a more comprehensive understanding of the model performance, especially when the classes are imbalanced.

#### Out[79]:

	Model Name	Train Time	Train Accuracy	Test accuracy	f1_score	balanced_accuracy	roc_auc score
0	SVM	112.321783	0.887709	0.885895	0.832294	0.500000	0.470893
0	Baseline model	0.000601	0.800030	0.795217	0.795548	0.495162	0.500000
0	DecisionTree	0.039250	0.898877	0.878369	0.840632	0.524483	0.545889
0	Logistic Regression	0.215692	0.887709	0.885895	0.832294	0.500000	0.617335
0	KNN	0.001961	0.999575	0.854212	0.851407	0.621139	0.621139
0	DecisionTree - Cross Validation	0.062328	0.999643	0.859727	0.657642	0.861010	0.657797
0	SVM - Cross Validation	95.016824	0.894105	0.894082	0.582559	0.868078	0.697320
0	KNN-RandomSearchCV	109.194334	0.904036	0.889658	0.870722	0.607780	0.794271
0	LogisticRegression-GridSearchCV	0.205961	0.894021	0.892814	0.864763	0.577123	0.834881
0	DecisonTree-RandomSearchCV	1.117782	0.900850	0.893299	0.874989	0.616786	0.841603
0	Logistic Regression - Cross Validation	0.178041	0.894090	0.893748	0.583670	0.868209	0.842984

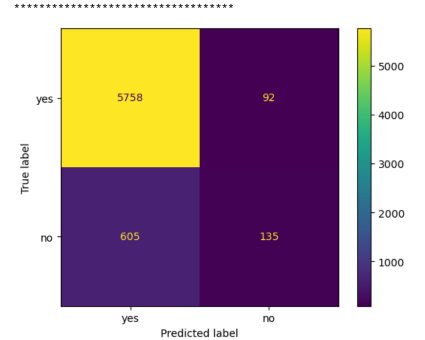
From the above, the train time and test accuracy are not the best. However, the roc\_auc score is higher compared to other models for the Logistic Regression with Cross Validation. From this analysis, it is clear that Logistic Regression is the best model to predict the outcome of subscribing to the outcome.

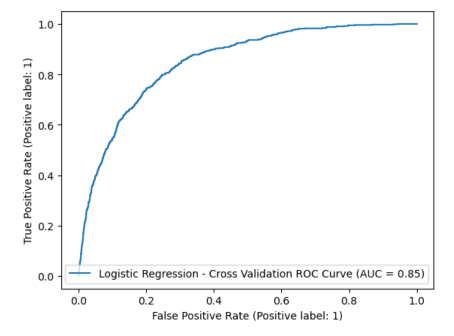
# **Best Model - Logistic Regression with Cross Validation**

```
In [80]: #Lets get into details of Logistic Regression Cross Validation. We will print out the confusion Matrix and coef's
        x train = X train
        fold = 5
        kfold = StratifiedKFold(n splits=fold, shuffle=True,random state=r seed)
        iter = 1
        for train index, test index in kfold.split(x train, y train):
            X_train_f, X_test_f = x_train.iloc[train_index], x_train.iloc[test_index]
            y_train_f, y_test_f = y_train.iloc[train_index], y_train.iloc[test_index]
            model = LogisticRegression(random state=r seed)
            #fit the model
            start time = time.time()
            model.fit(X train f, y train f)
            fit time = time.time() - start time
            #prediction
            y f pred = model.predict(X test f)
            y t pred = model.predict(X train f)
            #Train Accuracy,
            train_acc = accuracy_score(y_train_f, y_t_pred)
            #Accuracy
            acc = accuracy score(y test f, y f pred)
            # Balanced Accuracy
            balanced_acc = balanced_accuracy_score( y_test_f, y_f_pred )
            # Weighted F1-Score
            weighted f1 score = f1 score( y test f, y f pred, average='weighted')
            #coef
            coef = model.coef
            #auc score
            y_pred_proba = model.predict_proba(X_test_f)[:, 1]
            # Calculate the AUC-ROC score
            auc = roc_auc_score(y_test_f, y_pred_proba)
            #I have ran this multiple times and came to a conclusion that iter 3 has the best ROC value.
            if(iter == 3):
                #confusion matrix display
               lr matrix = ConfusionMatrixDisplay.from predictions(y test f,y f pred, display labels=['yes', 'no'])
               print( 'Train Time: {}'.format(fit_time))
               print( 'Train Accuracy: {}'.format(train acc))
               print( 'Test Accuracy: {}'.format(acc) )
               print( 'F1-Score: {}'.format( weighted f1 score ) )
               print( 'AUC-ROC Score: {}'.format( auc ) )
               columns = X train.columns
               print( '*** Coefficients of Logistic Regression ***')
                for feature, coef in zip(columns, model.coef [0]):
                    print(f'{feature} coefficient: {coef }')
                RocCurveDisplay.from_predictions(y_true=y_test_f, y_pred=y_pred_proba, name="Logistic Regression - Cross Validation ROC Curve")
            iter += 1
```

\*\*\*\*\*\*\*\*\*\*

\*\*\* Coefficients of Logistic Regression \*\*\* age coefficient: 0.010726302257827423 education coefficient: 0.06850397218006317 default coefficient: -0.9633732418676771 housing coefficient: -0.9633732418676771 loan coefficient: -0.9633732418676771 month coefficient: 0.03691696044280908 duration coefficient: 0.0038242986720552143 job admin. coefficient: -0.13751858433791297 job\_blue-collar coefficient: -0.7964306227936814 job entrepreneur coefficient: -0.2903781378720096 job housemaid coefficient: -0.0943807504632312 job management coefficient: -0.07421008696189652 job\_retired coefficient: 0.8233510651846832 job self-employed coefficient: -0.18384534598588315 job services coefficient: -0.6321812576319007 job student coefficient: 0.6599592099282632 job\_technician coefficient: -0.35773999064286394 job unemployed coefficient: 0.11378381279040874 marital divorced coefficient: -0.6535152775927779 marital married coefficient: -0.42289591460452575 marital single coefficient: 0.13621253517677157





The train time is the time it took to train the model, in this case 0.18149399757385254 seconds. Train accuracy is the proportion of correctly classified samples in the training set, which is 89.39% in this case. Test accuracy is the proportion of correctly classified samples in the test set, which is 89.42% in this case. F1-Score is a measure of a test's accuracy. It considers both the precision and the recall of the test to compute the score. The F1 score for this model is 0.8684

The Receiver Operating Characteristic (ROC) curve is a graphical representation of the performance of a binary classification model. It plots the true positive rate (TPR) against the false positive rate (FPR) at different classification thresholds.

A ROC curve is generated by plotting the TPR and FPR values for a range of classification thresholds. The area under the ROC curve (AUC) is a measure of the model's overall performance. An AUC of 1 represents a perfect model and an AUC of 0.5 represents a model with no discrimination ability.

In this case, an ROC curve of 0.85 indicates that the model's performance is good. The AUC of 0.85 is well above 0.5, meaning that the model is able to discriminate well between the positive and negative classes.

# 13) Interpretation of Coefficients

The coefficients of a logistic regression model can be used to interpret the relationship between the predictor variables and the outcome variable. In this case, the outcome variable is the term deposit subscription by a member and the predictor variables are age, education, default, housing, loan, month, duration, job, marital status etc.

Here are some possible interpretations of the coefficients:

age coefficient: 0.010726302257827423 For a one-year increase in age, the log odds of a customer subscribing to a term deposit increase by 0.010726302257827423.

education coefficient: 0.06850397218006317 if contact has better education, the log odds of a customer subscribing to a term deposit increase by 0.06850397218006317.

default coefficient: -0.9633732418676771 For a contact who is goint to default, the log odds of a customer subscribing to a term deposit decrease by 0.9633732418676771.

housing coefficient: -0.9633732418676771 For a contact who has housing, the log odds of a customer subscribing to a term deposit decrease by 0.9633732418676771.

loan coefficient: -0.9633732418676771 For a contact who has loan, the log odds of a customer subscribing to a term deposit decrease by 0.9633732418676771.

month coefficient: 0.03691696044280908 For a unit increase in month, the log odds of a customer subscribing to a term deposit increase by 0.03691696044280908.

duration coefficient: 0.0038242986720552143 For a unit increase in duration, the log odds of a customer subscribing to a term deposit increase by 0.0038242986720552143.

# 14) Findings

Details findings are located here (https://github.com/spalakollu/Bank Products Marketing/blob/main/BankMarketingFindings.pdf)

# 15) Next Steps and Recommendations

#### Further classification can be performed in a variety of ways.

For example, a bank can use a customer's past transaction history, demographics, and other data to make personalized product recommendations, such as credit cards or loans, that are likely to be of interest to the customer. These recommendations can be made through email campaigns, in-app notifications, or through the bank's website or mobile app. Additionally, Al/ML can also be used to predict which customers are most likely to churn, so the bank can proactively reach out to those customers to try to retain them.

- 1. Use the findings to target marketing efforts to customers who are more likely to open a term deposit account. This can be accomplished by building machine learning models that can predict the likelihood of a customer opening a term deposit account based on their characteristics.
- 2. Use the findings to identify the most effective marketing strategies and channels. For example, analysis shows that customers who are contacted by phone are more likely to open a term deposit account, then phone marketing should be prioritized.
- 3. Identify segments of customers that are most likely to open term deposit accounts and develop tailored marketing campaigns for those segments.
- 4. Use the findings to optimize the allocation of resources and effort in marketing campaigns. For example, if the analysis shows that certain demographics or geographic regions are more likely to open term deposit accounts, then marketing efforts should be focused on those demographics or regions.
- 5. Use the findings to improve the efficiency of the bank's marketing efforts by targeting the most promising customers. For example, if the analysis shows that customers who have a higher income are more likely to open a term deposit account, then marketing efforts should be focused on customers with higher incomes.
- 6. Use the findings to improve the customer experience by understanding their needs and preferences.
- 7. Continuously monitor the performance of the models and update the marketing strategies accordingly.

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