Bank Marketing

June 27, 2023

Bank Marketing

1. Business Problem Description

Problem Statement: The business problem is a binary classification problem. The classification goal is to predict if the client contacted through the marketing campaign will subscribe a term deposit.

```
[1]: # importing requierd libraries
     import numpy as np
     import pandas as pd
     import seaborn as sns
     from matplotlib import pyplot as plt
     from prettytable import PrettyTable
     from sklearn.model_selection import train_test_split
     from sklearn.preprocessing import OneHotEncoder
     from sklearn.preprocessing import Normalizer
     from sklearn.preprocessing import MinMaxScaler
     from sklearn.preprocessing import StandardScaler
     from sklearn.feature_extraction.text import CountVectorizer
     from sklearn.model selection import RandomizedSearchCV
     from sklearn.metrics import roc_auc_score
     from sklearn.metrics import accuracy score
     from sklearn.linear_model import SGDClassifier
     from sklearn.linear_model import LogisticRegression
     from sklearn.ensemble import RandomForestClassifier
     from sklearn.tree import DecisionTreeClassifier
     from sklearn.metrics import roc_curve
     from sklearn.metrics import log_loss
     import warnings
     warnings.filterwarnings('ignore')
```

```
[2]: data = pd.read_csv('bank-full.csv', sep=';')
print('Shape of our data {}'.format(data.shape))
```

Shape of our data (45211, 17)

```
[3]: data.head()
```

[3]:		age			job	marital	${\tt education}$	default	balance 1	housing	loan	\
	0	58	ma	anage	ement	married	tertiary	no	2143	yes	no	
	1	44	te	echni	ician	single	secondary	no	29	yes	no	
	2	33	ent	repre	eneur	married	secondary	no	2	yes	yes	
	3	47	blı	ie-co	ollar	${\tt married}$	unknown	no	1506	yes	no	
	4	33		unl	known	single	unknown	no	1	no	no	
		conta	act	day	${\tt month}$	duratio	n campaigr	n pdays	previous	poutcom	е у	
	0	unkno	own	5	may	26	1 1	1 -1	0	unknow	n no	
	1	unkno	own	5	may	15	1 1	1 -1	0	unknow	n no	
	2	unkno	own	5	may	7	6 1	1 -1	0	unknow	n no	
	3	unkno	own	5	may	9	2 1	1 -1	0	unknow	n no	
	4	unkno	own	5	may	19	8 1	1 -1	0	unknow	n no	

Dataset Description

The data is related with direct marketing campaigns of a Portuguese banking institution. The marketing campaigns were based on phone calls. Often, more than one contact to the same client was required, in order to access if the product (bank term deposit) would be (or not) subscribed.

Attribute/Features Description:

Dataset have 17 attributes including one dependent attribute and there are 45211 instances/datapoints. So we have 16 predictor/independent attributes and 1 dependent attribute.

- * bank client attributes: * age: age of client (numeric)
- * job : type of job (categorical: "admin.", "unknown", "unemployed", "management", "housemaid", "entrepreneur", "student", "blue-collar", "self-employed", "retired", "technician", "services")
- * marital: marital status (categorical: "married", "divorced", "single")
- * education: client highest education (categorical: "unknown", "secondary", "primary", "tertiary")
- * default: has credit in default? (binary/2-categories: "yes", "no") * balance: average yearly balance, in euros (numeric)
- * housing: has housing loan? (binary/2-categories: "yes", "no")
- * loan: has personal loan? (binary/2-categories: "yes", "no")
- * related with the last contact of the current campaign: * contact: contact communication type (categorical: "unknown", "telephone", "cellular") * day: last contact day of the month (numeric) * month: last contact month of year (categorical: "jan", "feb", "mar", ..., "nov", "dec") * duration: last contact duration, in seconds (numeric) * other attributes: * campaign: number of contacts performed during this campaign and for this client (numeric, includes last contact) * pdays: number of days that passed by after the client was last contacted from a previous campaign (numeric, -1 means client was not previously contacted) * previous: number of contacts performed before this campaign and for this client (numeric) * poutcome: outcome of the previous marketing campaign (categorical: 'unknown', "other", "failure", "success") * Output variable (desired target): * y: has the client subscribed a term deposit? (binary: "yes", "no")
- [4]: data.describe(include='all')
- [4]: job marital education default balance age 45211.000000 45211.000000 45211 45211 45211 45211 count unique NaN 12 3 2 NaN blue-collar married top NaNsecondary no NaN

freq		NaN	9732	2 27214	23202	44396		Na	N
mean	40.9	36210	Nal		NaN	NaN	1.3	362.27205	
std		18762	Nal		NaN	NaN)44.76582	
min		00000	Nal		NaN	NaN		19.00000	
25%	33.0	00000	Nal	NaN	NaN	NaN		72.00000	0
50%	39.0	00000	Nal	NaN	NaN	NaN	4	48.00000	0
75%	48.0	00000	Nal	NaN	NaN	NaN	14	128.00000	0
max	95.0	00000	Nal	N NaN	NaN	NaN	1021	27.00000	0
		_		_	_	_			
	housing	loan	contact	day	month		ation	\	
count	45211	45211	45211	45211.000000	45211	45211.0			
unique	2	2	3	NaN	12		NaN		
top	yes	no	cellular	NaN	may		NaN		
freq	25130	37967	29285	NaN	13766		NaN		
mean	NaN	NaN	NaN	15.806419	NaN	258.1			
std	NaN	NaN	NaN	8.322476	NaN	257.5			
min	NaN	NaN	NaN	1.000000	NaN		00000		
25%	NaN	NaN	NaN	8.000000	NaN	103.0			
50%	NaN	NaN	NaN	16.000000	NaN	180.0			
75%	NaN	NaN	NaN	21.000000	NaN	319.0			
max	NaN	NaN	NaN	31.000000	NaN	4918.0	00000		
	cam	paign	pday	us previo	ous pout	come	У		
count	45211.0		45211.00000	_	-		211		
unique	1021110	NaN	Na		VaN	4	2		
top		NaN	Na			nown	no		
freq		NaN	Na				922		
mean	2.7	63841	40.19782				NaN		
std		98021	100.12874				NaN		
min		00000	-1.00000				NaN		
25%		00000	-1.00000				NaN		
50%		00000	-1.00000				NaN		
75%		00000	-1.00000				NaN		
max		00000	871.00000				NaN		

[5]: data.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 45211 entries, 0 to 45210 Data columns (total 17 columns): age 45211 non-null int64 job 45211 non-null object 45211 non-null object marital 45211 non-null object education default 45211 non-null object balance 45211 non-null int64 45211 non-null object housing loan 45211 non-null object

```
45211 non-null object
contact
             45211 non-null int64
day
month
            45211 non-null object
duration
            45211 non-null int64
            45211 non-null int64
campaign
pdays
             45211 non-null int64
previous
            45211 non-null int64
            45211 non-null object
poutcome
            45211 non-null object
dtypes: int64(7), object(10)
memory usage: 5.9+ MB
```

Observation:

'previous']

Our dataset do not have any null/nan/missing values.

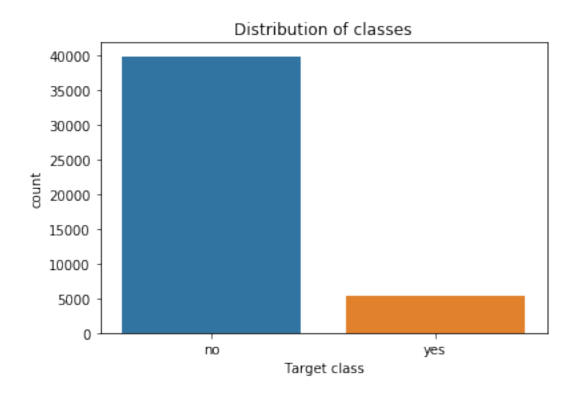
```
[7]: print('Categorical features:', categorical)
    print('Numerical features:', numerical)

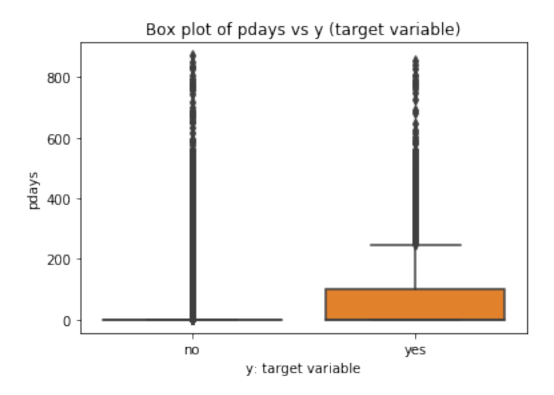
Categorical features: ['job', 'marital', 'education', 'default', 'housing',
    'loan', 'contact', 'month', 'poutcome']

Numerical features: ['age', 'balance', 'day', 'duration', 'campaign', 'pdays',
```

```
[8]: from matplotlib import pyplot as plt
    sns.countplot(x=data['y'])
    plt.title('Distribution of classes')
    plt.xlabel('Target class')
```

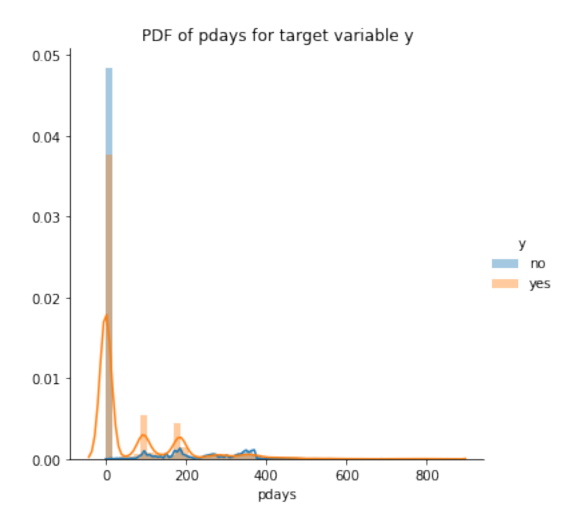
[8]: Text(0.5, 0, 'Target class')





```
[11]: sns.FacetGrid(data, hue='y', size=5) \
    .map(sns.distplot, 'pdays') \
    .add_legend()
    plt.title('PDF of pdays for target variable y')
```

[11]: Text(0.5, 1, 'PDF of pdays for target variable y')



```
[12]: data.pdays.describe()
[12]: count
               45211.000000
      mean
                  40.197828
                 100.128746
      std
                  -1.000000
      min
      25%
                  -1.000000
      50%
                  -1.000000
      75%
                  -1.000000
                 871.000000
      max
      Name: pdays, dtype: float64
[13]: for x in range(95, 101, 1):
          print("{}% of pdays are less than equal to {}".format(x, data.pdays.
       \rightarrowquantile(x/100)))
      iqr = data.pdays.quantile(0.75) - data.pdays.quantile(0.25)
      print('IQR {}'.format(iqr))
```

```
95% of pdays are less than equal to 317.0 96% of pdays are less than equal to 337.0 97% of pdays are less than equal to 349.0 98% of pdays are less than equal to 360.0 99% of pdays are less than equal to 370.0 100% of pdays are less than equal to 871.0 IQR 0.0
```

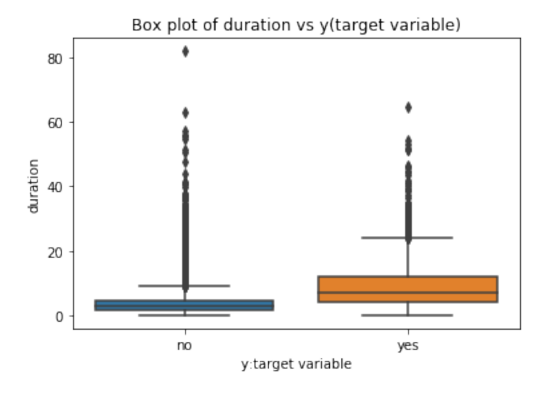
Observation:

* The attribute pdays seems to be important feature as there is a clear distinction in quartile ranges of pdays for target variable yes and no. * 75% clients contacted through campaign are not previously contacted. * Mean of pdays is 40.20 * There are outliers as we can see from boxplot.

duration

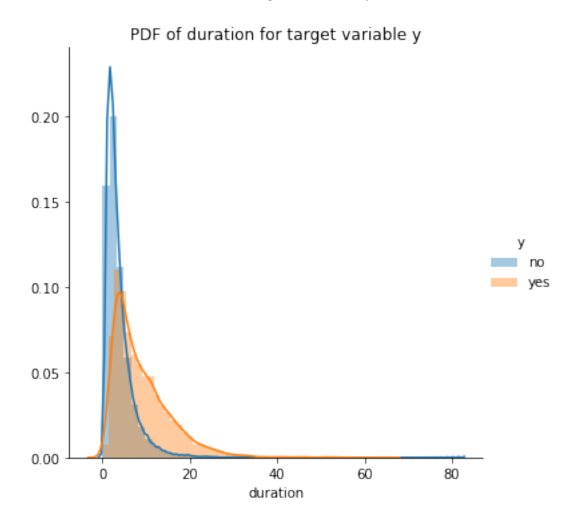
```
[14]: # converting call duration from seconds to minute
    data['duration'] = data['duration']/60
    sns.boxplot(y=data['duration'], x=data['y'])
    plt.title('Box plot of duration vs y(target variable)')
    plt.xlabel('y:target variable')
```

[14]: Text(0.5, 0, 'y:target variable')



```
[17]: sns.FacetGrid(data, hue='y', size=5) \
    .map(sns.distplot, 'duration') \
    .add_legend()
    plt.title('PDF of duration for target variable y')
```

[17]: Text(0.5, 1, 'PDF of duration for target variable y')



[18]: data.duration.describe()

```
[18]: count
               45211.000000
      mean
                   4.302718
                   4.292130
      std
      min
                   0.000000
      25%
                   1.716667
      50%
                   3.000000
      75%
                   5.316667
                  81.966667
      max
```

Name: duration, dtype: float64

```
[19]: for x in range(95, 101 , 1):
    print("{}% of calls have duration less than equal to {}".format(x, data.
    duration.quantile(x/100)))
    iqr = data.duration.quantile(0.75) - data.duration.quantile(0.25)
    print('IQR {}'.format(iqr))
```

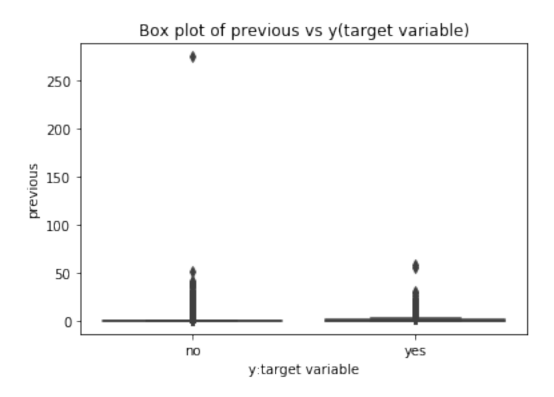
Observation:

* The attribute duration seems to be important feature as there is a clear distinction in quartile ranges of duration for target variable yes and no. * 75% call duration are less than or equal to 5.32 * duration have a mean of 4.30 and standard-deviation 4.29 * There are outliers points in duration.

previous

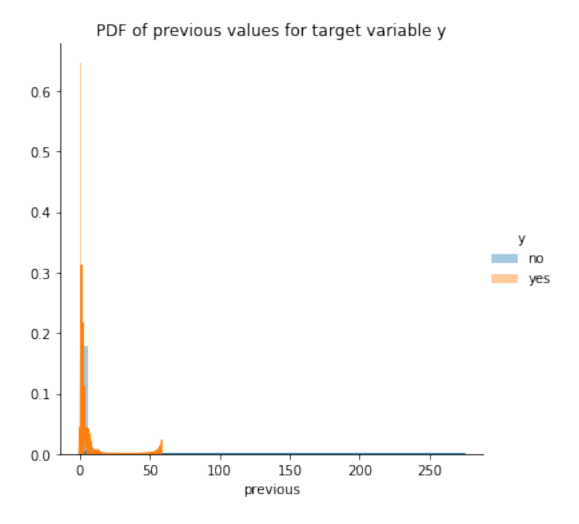
```
[20]: sns.boxplot(y=data['previous'], x=data['y'])
plt.title('Box plot of previous vs y(target variable)')
plt.xlabel('y:target variable')
```

[20]: Text(0.5, 0, 'y:target variable')



```
[21]: sns.FacetGrid(data, hue='y', size=5) \
    .map(sns.distplot, 'previous') \
    .add_legend()
    plt.title('PDF of previous values for target variable y')
```

[21]: Text(0.5, 1, 'PDF of previous values for target variable y')



```
[22]: data.previous.describe()
[22]: count
               45211.000000
      mean
                   0.580323
                   2.303441
      std
                   0.000000
      min
      25%
                   0.000000
      50%
                   0.000000
      75%
                   0.000000
                 275.000000
      max
      Name: previous, dtype: float64
[23]: for x in range(95, 101, 1):
          print("{}% of previous values less than equal to {}".format(x, data.
       \rightarrowprevious.quantile(x/100)))
      iqr = data.previous.quantile(0.75) - data.previous.quantile(0.25)
      print('IQR {}'.format(iqr))
```

```
95% of previous values less than equal to 3.0
96% of previous values less than equal to 4.0
97% of previous values less than equal to 5.0
98% of previous values less than equal to 6.0
99% of previous values less than equal to 8.90000000001455
100% of previous values less than equal to 275.0
IQR 0.0
```

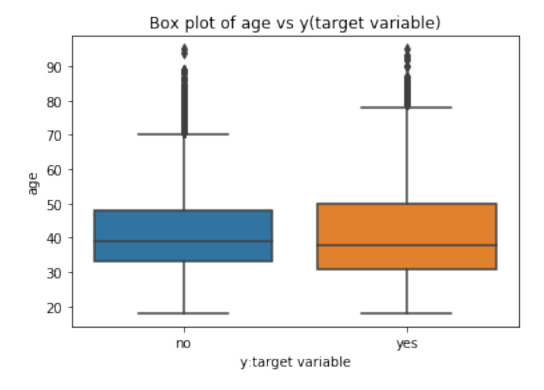
Observation:

* 75% of previous values equal 0 and 99% values <= 8.90 * duration have a mean of 0.58 and standard-deviation 2.30 * There are outliers points in duration.

age

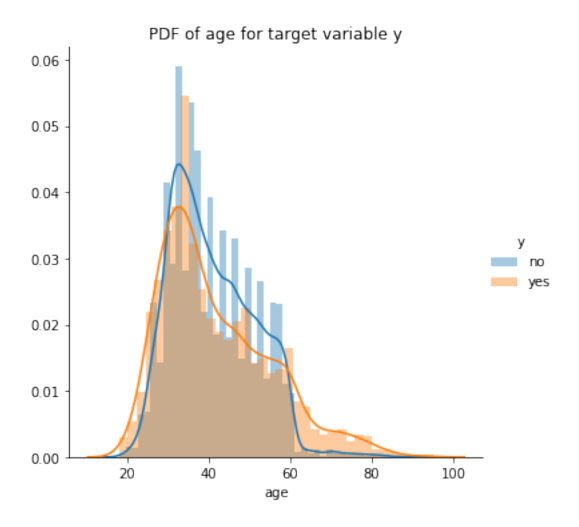
```
[24]: sns.boxplot(y=data['age'], x=data['y'])
plt.title('Box plot of age vs y(target variable)')
plt.xlabel('y:target variable')
```

[24]: Text(0.5, 0, 'y:target variable')



```
[25]: sns.FacetGrid(data, hue='y', size=5) \
    .map(sns.distplot, 'age') \
    .add_legend()
    plt.title('PDF of age for target variable y')
```

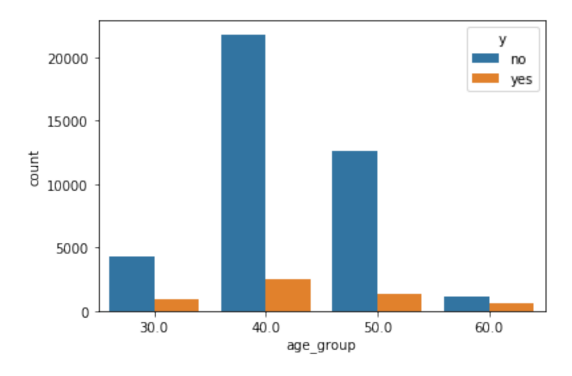
[25]: Text(0.5, 1, 'PDF of age for target variable y')



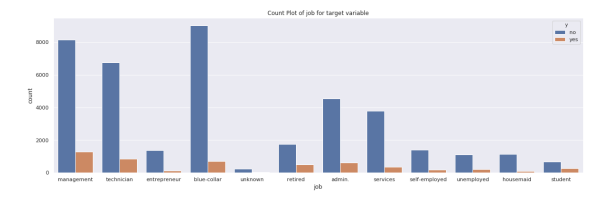
```
[26]: data.age.describe()
[26]: count
                45211.000000
      mean
                   40.936210
                   10.618762
      std
                   18.000000
      min
      25%
                   33.000000
      50%
                   39.000000
      75%
                   48.000000
                   95.000000
      max
      Name: age, dtype: float64
[27]: for x in range(95, 101, 1):
          print("{}% of people having age are less than equal to {}".format(x, data.
        \Rightarrowage.quantile(x/100)))
```

```
iqr = data.age.quantile(0.75) - data.age.quantile(0.25)
      print('IQR {}'.format(iqr))
     95% of people having age are less than equal to 59.0
     96% of people having age are less than equal to 59.0
     97% of people having age are less than equal to 60.0
     98% of people having age are less than equal to 63.0
     99% of people having age are less than equal to 71.0
     100% of people having age are less than equal to 95.0
     IQR 15.0
[28]: lst = [data]
      for column in lst:
          column.loc[column["age"] < 30, 'age_group'] = 30</pre>
          column.loc[(column["age"] >= 30) & (column["age"] <= 44), 'age_group'] = 40</pre>
          column.loc[(column["age"] >= 45) & (column["age"] <= 59), 'age_group'] = 50</pre>
          column.loc[column["age"] >= 60, 'age_group'] = 60
[29]: count_age_response_pct = pd.crosstab(data['y'],data['age_group']).apply(lambda_
       \rightarrow x: x/x.sum() * 100)
      count_age_response_pct = count_age_response_pct.transpose()
[30]: sns.countplot(x='age_group', data=data, hue='y')
```

[30]: <matplotlib.axes._subplots.AxesSubplot at 0x7f2574681d68>



```
[31]: print('Success rate and total clients contacted for different age groups:')
      print('Clients age < 30 contacted: {}, Success rate: {}'.</pre>
       oformat(len(data[data['age_group'] == 30]), data[data['age_group'] == 30].y.
       syalue_counts()[1]/len(data[data['age_group'] == 30])))
      print('Clients of age 30-45 contacted: {}, Success rate: {}'.
       oformat(len(data[data['age_group'] == 40]), data[data['age_group'] == 40].y.
       ⇔value_counts()[1]/len(data[data['age_group'] == 40])))
      print('Clients of age 40-60 contacted: {}, Success rate: {}'.
       oformat(len(data[data['age_group'] == 50]), data[data['age_group'] == 50].y.
       syalue_counts()[1]/len(data[data['age_group'] == 50])))
      print('Clients of 60+ age contacted: {}, Success rate: {}'.
       oformat(len(data[data['age_group'] == 60]), data[data['age_group'] == 60].y.
       ⇔value_counts()[1]/len(data[data['age_group'] == 60])))
     Success rate and total clients contacted for different age_groups:
     Clients age < 30 contacted: 5273, Success rate: 0.1759908970225678
     Clients of age 30-45 contacted: 24274, Success rate: 0.10117821537447474
     Clients of age 40-60 contacted: 13880, Success rate: 0.09402017291066282
     Clients of 60+ age contacted: 1784, Success rate: 0.336322869955157
     Observation:
     * People with age < 30 or 60+ have higher success rate.
     * Only 3% of clients have age of 60+
     jobs
[32]: data.job.value counts()
[32]: blue-collar
                       9732
                       9458
     management
      technician
                       7597
      admin.
                       5171
      services
                       4154
                       2264
      retired
      self-employed
                       1579
      entrepreneur
                       1487
      unemployed
                       1303
     housemaid
                       1240
      student
                        938
      unknown
                        288
      Name: job, dtype: int64
[33]: sns.set(rc={'figure.figsize':(20,6)})
      sns.countplot(x=data['job'], data=data, hue=data['y'])
      plt.title('Count Plot of job for target variable')
```



```
[34]: table = PrettyTable(['Job', 'Total Clients', 'Success rate'])
     table.add row(['Blue-collar', len(data[data['job'] == 'blue-collar']), __
       Gata[data['job'] == 'blue-collar'].y.value_counts()[1]/len(data[data['job']⊔
       ⇒== 'blue-collar'])])
     table.add row(['Management', len(data[data['job'] == 'management']), |
       data[data['job'] == 'management'].y.value_counts()[1]/len(data[data['job']

¬== 'management'])])

     table.add_row(['Technician', len(data[data['job'] == 'technician']), u
       data[data['job'] == 'technician'].y.value_counts()[1]/len(data[data['job']
       ⇒== 'technician'])])
     admin.'].y.value_counts()[1]/len(data[data['job'] == 'admin.'])])
     table.add_row(['Services', len(data[data['job'] == 'services']),__
       Gata[data['job'] == 'services'].y.value_counts()[1]/len(data[data['job'] ==□
      ⇔'services'])])
     table.add_row(['Retired', len(data[data['job'] == 'retired']), data[data['job']__
      -== 'retired'].y.value_counts()[1]/len(data[data['job'] == 'retired'])])
     table.add_row(['Self-employed', len(data[data['job'] == 'self-employed']),__
       data[data['job'] == 'self-employed'].y.value_counts()[1]/
       Glen(data[data['job'] == 'self-employed'])])
     table.add_row(['Entrepreneur', len(data[data['job'] == 'entrepreneur']),_
       Gata[data['job'] == 'entrepreneur'].y.value_counts()[1]/len(data[data['job']]

¬== 'entrepreneur'])])
     table.add_row(['Unemployed', len(data[data['job'] == 'unemployed']), u
       Gata[data['job'] == 'unemployed'].y.value_counts()[1]/len(data[data['job']⊔
       table.add_row(['Housemaid', len(data[data['job'] == 'housemaid']),__
       data[data['job'] == 'housemaid'].y.value_counts()[1]/len(data[data['job'] ==_
      table.add row(['Student', len(data[data['job'] == 'student']), data[data['job']__
      == 'student'].y.value_counts()[1]/len(data[data['job'] == 'student'])])
     table.add_row(['Unknown', len(data[data['job'] == 'unknown']), data[data['job']__
       == 'unknown'].y.value_counts()[1]/len(data[data['job'] == 'unknown'])])
```

print(table)

_				
	Job	Total Clients		Success rate
	Blue-collar	9732		0.07274969173859433
-	Management	9458		0.13755550856417847
-	Technician	7597		0.11056996182703699
-	Admin	5171		0.12202668729452718
1	Services	4154		0.08883004333172845
1	Retired	2264		0.22791519434628976
-	Self-employed	1579		0.11842938568714376
-	Entrepreneur	1487		0.08271687962340282
-	Unemployed	1303		0.15502686108979277
-	Housemaid	1240		0.08790322580645162
-	Student	938		0.2867803837953092
1	Unknown	288		0.1180555555555555

Observation:

* Top contacted clients are from job type: 'blue-collar', 'management' & 'technician' * Success rate is highest for student

poutcome

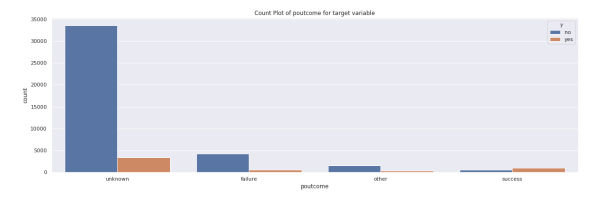
[35]: data.poutcome.value_counts()

[35]: unknown 36959 failure 4901 other 1840 success 1511

Name: poutcome, dtype: int64

[36]: sns.countplot(x=data['poutcome'], data=data, hue=data['y'])
plt.title('Count Plot of poutcome for target variable')

[36]: Text(0.5, 1.0, 'Count Plot of poutcome for target variable')



Observation: * Most of the clients contacted have previous outcome as 'unknown'. education

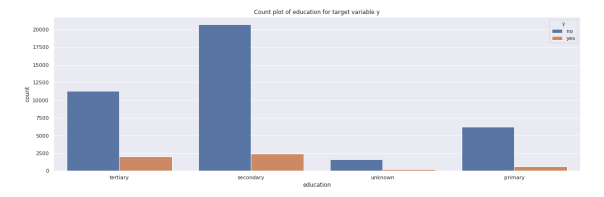
```
[37]: data.education.value_counts()
```

[37]: secondary 23202 tertiary 13301 6851 primary 1857 unknown

Name: education, dtype: int64

```
[38]: sns.countplot(x=data['education'], data=data, hue=data['y'])
      plt.title('Count plot of education for target variable y')
```

[38]: Text(0.5, 1.0, 'Count plot of education for target variable y')



Observation: * Most of the people who are contacted have tertiraly or secondary education. default

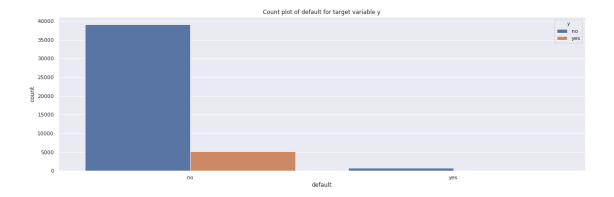
```
[39]: data.default.value_counts()
```

[39]: no 44396 yes 815 Name: default, dtype: int64

[40]: sns.countplot(x=data['default'], data=data, hue=data['y'])

plt.title('Count plot of default for target variable y')

[40]: Text(0.5, 1.0, 'Count plot of default for target variable y')



```
[41]: data[data['default'] == 'yes'].y.count()
```

[41]: 815

Observation:

Very few clients are contacted who are defaulter,

loan

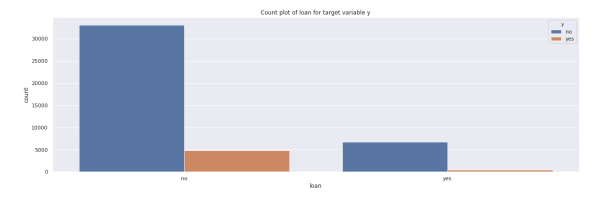
[42]: data.loan.value_counts()

[42]: no 37967 yes 7244

Name: loan, dtype: int64

[43]: sns.countplot(x=data['loan'], data=data, hue=data['y'])
plt.title('Count plot of loan for target variable y')

[43]: Text(0.5, 1.0, 'Count plot of loan for target variable y')



Observation:

* As seen for default variable, less client are contacted who have loan.

contact

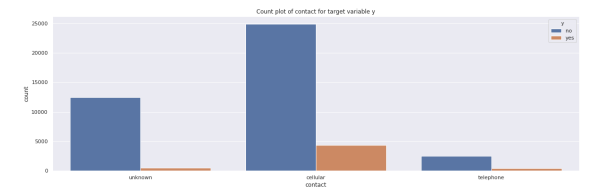
```
[44]: data.contact.value_counts()
```

[44]: cellular 29285 unknown 13020 telephone 2906

Name: contact, dtype: int64

[45]: sns.countplot(x=data['contact'], data=data, hue=data['y'])
plt.title('Count plot of contact for target variable y')

[45]: Text(0.5, 1.0, 'Count plot of contact for target variable y')



Observation:

Most of the people are contacted through cellular

month

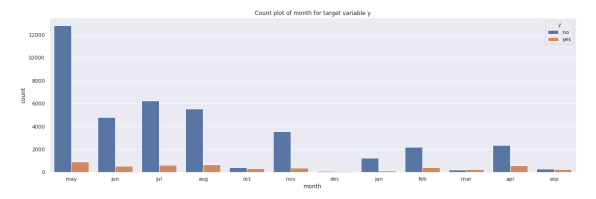
[46]: data.month.value_counts()

[46]: may 13766 jul 6895 6247 aug jun 5341 nov 3970 apr 2932 2649 feb 1403 jan 738 oct 579 sep mar 477 214 dec

Name: month, dtype: int64

```
[47]: sns.countplot(x=data['month'], data=data, hue=data['y'])
plt.title('Count plot of month for target variable y')
```

[47]: Text(0.5, 1.0, 'Count plot of month for target variable y')



```
[48]: data[data['month'] == 'jan'].y.value_counts()
```

[48]: no 1261 yes 142 Name: y, dtype: int64

[49]: print('Success rate and total clients contacted for different months:') print('Clients contacted in January: {}, Success rate: {}'. oformat(len(data[data['month'] == 'jan']), data[data['month'] == 'jan'].y. ¬value_counts()[1]/len(data[data['month'] == 'jan']))) print('Clients contacted in February: {}, Success rate: {}'. oformat(len(data[data['month'] == 'feb']), data[data['month'] == 'feb'].y. ⇔value_counts()[1]/len(data[data['month'] == 'feb']))) print('Clients contacted in March: {}, Success rate: {}'. oformat(len(data[data['month'] == 'mar']), data[data['month'] == 'mar'].y. ⇔value_counts()[1]/len(data[data['month'] == 'mar']))) print('Clients contacted in April: {}, Success rate: {}'. oformat(len(data[data['month'] == 'apr']), data[data['month'] == 'apr'].y. →value_counts()[1]/len(data[data['month'] == 'apr']))) print('Clients contacted in May: {}, Success rate: {}'. aformat(len(data[data['month'] == 'may']), data[data['month'] == 'may'].y. ⇔value_counts()[1]/len(data[data['month'] == 'may']))) print('Clients contacted in June: {}, Success rate: {}'. oformat(len(data[data['month'] == 'jun']), data[data['month'] == 'jun'].y. →value_counts()[1]/len(data[data['month'] == 'jun']))) print('Clients contacted in July: {}, Success rate: {}'. oformat(len(data[data['month'] == 'jul']), data[data['month'] == 'jul'].y. ⇔value counts()[1]/len(data[data['month'] == 'jul'])))

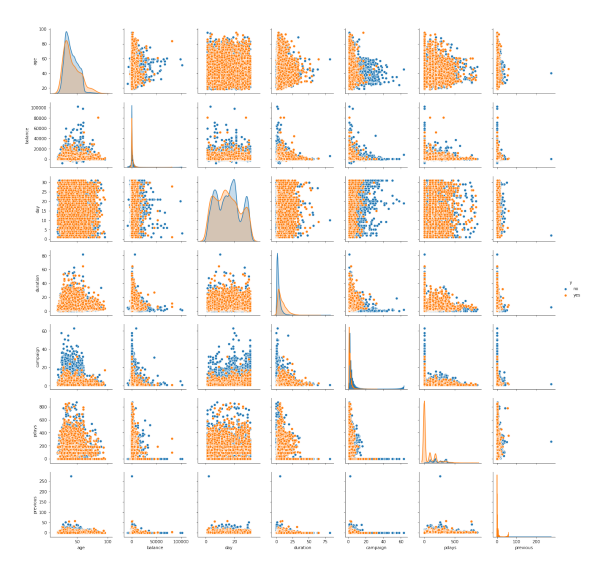
Success rate and total clients contacted for different months:
Clients contacted in January: 1403, Success rate: 0.10121168923734854
Clients contacted in February: 2649, Success rate: 0.1664779161947905
Clients contacted in March: 477, Success rate: 0.480083857442348
Clients contacted in April: 2932, Success rate: 0.19679399727148705
Clients contacted in May: 13766, Success rate: 0.06719453726572715
Clients contacted in June: 5341, Success rate: 0.10222804718217562
Clients contacted in July: 6895, Success rate: 0.09093546047860769
Clients contacted in August: 6247, Success rate: 0.11013286377461182
Clients contacted in September: 579, Success rate: 0.46459412780656306
Clients contacted in October: 738, Success rate: 0.43766937669376693
Clients contacted in November: 3970, Success rate: 0.10151133501259446
Clients contacted in December: 214, Success rate: 0.4672897196261682

Observation: * Most of the clients (approx 1/3 of total) are contacted in the month of May but the success rate is only 6.7%. * March have highest success rate.

Pairplot

```
[15]: #data.drop('age_group', axis=1, inplace=True)
sns.pairplot(data, hue='y')
```

[15]: <seaborn.axisgrid.PairGrid at 0x7facfc4866a0>

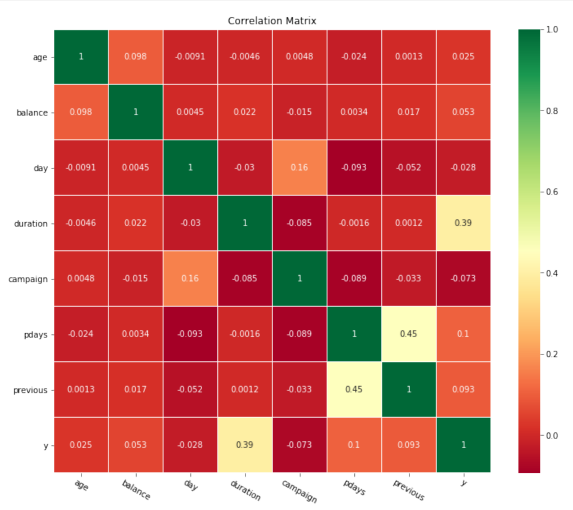


Observation:

* For most of the variables our pair plot is overlapping a lot. * Pair plots of age-campaign and day-campaign are much efficient in distinguishing between different classes with very few overlapes.

Correlation matrix of numerical features

```
plt.title('Correlation Matrix')
plt.show()
```



Observation:

* Over numerical features have very less correlation between them. * pdays and previous have higher correlation * duration have a higher correlation with our target variable

Outlier detection for numerical attributes using IQR

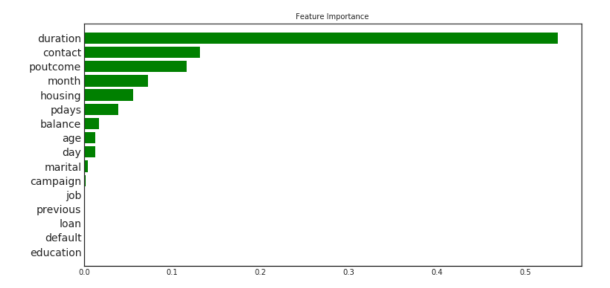
```
[18]: # creating new data frame of numerical columns
    data_numerical = data[numerical]
    print('Shape of numerical dataframe {}'.format(data_numerical.shape))
    data_numerical.head()
```

Shape of numerical dataframe (45211, 7)

```
[18]:
                                  balance day duration campaign pdays previous
                      age
                                          2143
                                                              5 4.350000
               0
                         58
                                                                                                                 1
                                                                                                                 1
               1
                         44
                                               29
                                                              5 2.516667
                                                                                                                                -1
                                                                                                                                                            0
               2
                         33
                                                  2
                                                              5 1.266667
                                                                                                                 1
                                                                                                                                -1
                                                                                                                                                            0
               3
                         47
                                                               5 1.533333
                                                                                                                 1
                                                                                                                                -1
                                                                                                                                                            0
                                          1506
               4
                         33
                                                              5 3.300000
                                                                                                                 1
                                                                                                                                -1
                                                                                                                                                            0
                                                  1
[19]: q3 = data_numerical.quantile(0.75)
               q1 = data_numerical.quantile(0.25)
               iqr = q3 - q1
               print('IQR for numerical attributes')
               print(iqr)
             IQR for numerical attributes
             age
                                                15.0
             balance
                                           1356.0
             day
                                                13.0
             duration
                                                   3.6
             campaign
                                                   2.0
             pdays
                                                   0.0
                                                   0.0
             previous
             dtype: float64
[20]: data_out = data[~((data_numerical < (q1 - 1.5 * iqr)) | (data_numerical > (q3 + ___)) | (data_numerical > (q3 + __)) | (data_numerical > (q3 + __))
                 41.5 * iqr))).any(axis=1)]
               print('{} points are outliers based on IQR'.format(data.shape[0] - data_out.
                   ⇔shape[0]))
             17029 points are outliers based on IQR
[21]: data.shape
[21]: (45211, 17)
             Preprocessing
             Train Test Split
  [3]: data.replace(to_replace={'y':'yes'}, value=1, inplace=True)
               data.replace(to_replace={'y':'no'}, value=0, inplace=True)
[22]: # Convert the columns into categorical variables
               data1 = data.copy()
               data1['job'] = data1['job'].astype('category').cat.codes
               data1['marital'] = data1['marital'].astype('category').cat.codes
               data1['education'] = data1['education'].astype('category').cat.codes
               data1['contact'] = data1['contact'].astype('category').cat.codes
               data1['poutcome'] = data1['poutcome'].astype('category').cat.codes
               data1['month'] = data1['month'].astype('category').cat.codes
```

```
data1['default'] = data1['default'].astype('category').cat.codes
      data1['loan'] = data1['loan'].astype('category').cat.codes
      data1['housing'] = data1['housing'].astype('category').cat.codes
 [4]: y = data['y']
      x_train, x_test, y_train, y_test = train_test_split(data.drop(['y'], axis=1),__

y, test_size=0.20, random_state=42)
[24]: print('Train data shape {} {}'.format(x_train.shape, y_train.shape))
      print('Test data shape {} {}'.format(x_test.shape, y_test.shape))
     Train data shape (36168, 16) (36168,)
     Test data shape (9043, 16) (9043,)
     Feature Importance
[25]: plt.style.use('seaborn-white')
      clf = DecisionTreeClassifier(class_weight='balanced', min_weight_fraction_leaf_
       \Rightarrow= 0.01)
      clf.fit(x_train, y_train)
      importances = clf.feature_importances_
      feature_names = data.drop('y', axis=1).columns
      indices = np.argsort(importances)
      def feature importance graph(indices, importances, feature_names):
          plt.figure(figsize=(12,6))
          plt.title("Feature Importance", fontsize=10)
          plt.barh(range(len(indices)), importances[indices], color='g', __
       ⇔align="center")
          plt.yticks(range(len(indices)), feature_names[indices],__
       ⇔rotation='horizontal',fontsize=14)
          plt.ylim([-1, len(indices)])
      feature_importance_graph(indices, importances, feature_names)
      plt.show()
```



Important features we are going to consider for machine learning models:

- * duration
- * contact
- * poutcome
- * month
- * housing
- * pdays * age
- * balance

Encoding data

Encoding categories

- [5]: vectorizer = CountVectorizer(vocabulary=x_train.poutcome.unique())
 x_train_poutcome = vectorizer.fit_transform(x_train.poutcome)
 x_test_poutcome = vectorizer.transform(x_test.poutcome)
- [6]: vectorizer = CountVectorizer(vocabulary=x_train.contact.unique())
 x_train_contact = vectorizer.fit_transform(x_train.contact)
 x_test_contact = vectorizer.transform(x_test.contact)
- [7]: vectorizer = CountVectorizer(vocabulary=x_train.month.unique())
 x_train_month = vectorizer.fit_transform(x_train.month)
 x_test_month = vectorizer.transform(x_test.month)
- [8]: vectorizer = CountVectorizer(vocabulary=x_train.housing.unique())
 x_train_housing = vectorizer.fit_transform(x_train.housing)
 x_test_housing = vectorizer.transform(x_test.housing)

Encoding Numerical data using Normalizer()

```
[9]: vectorizer = Normalizer()
      x train_duration = vectorizer.fit_transform(x train.duration.values.
       →reshape(1,-1)).transpose()
      x test duration = vectorizer.transform(x test.duration.values.reshape(1, -1)).
       →transpose()
[10]: vectorizer = Normalizer()
      x_train_pdays = vectorizer.fit_transform(x_train.pdays.values.reshape(1,-1)).
       →transpose()
      x_test_pdays = vectorizer.transform(x_test.pdays.values.reshape(1, -1)).
       →transpose()
[11]: vectorizer = Normalizer()
      x_train_age = vectorizer.fit_transform(x_train.age.values.reshape(1,-1)).

→transpose()
      x_test_age = vectorizer.transform(x_test.age.values.reshape(1, -1)).transpose()
[12]: vectorizer = Normalizer()
      x_train_balance = vectorizer.fit_transform(x_train.balance.values.
       →reshape(1,-1)).transpose()
      x test balance = vectorizer.transform(x test.balance.values.reshape(1, -1)).
       →transpose()
[13]: from scipy.sparse import hstack
      train = hstack((x_train_contact, x_train_poutcome, x_train_month,_
       →x_train_housing, x_train_duration, x_train_pdays, x_train_age, __
       →x_train_balance)).tocsr()
      test = hstack((x_test_contact, x_test_poutcome, x_test_month, x_test_housing,_

¬x_test_duration, x_test_pdays, x_test_age, x_test_balance)).tocsr()

     Machine Learning Models
[15]: # dictionary to store accuracy and roc score for each model
      score = {}
     Logistic Regression
     Hyperparameter tuning Logistic Regression
[37]: parameters = {'C': [(10**i)*x for i in range(-4, 1) for x in [1,3,5]]}
      model = LogisticRegression(class_weight='balanced')
      clf = RandomizedSearchCV(model, parameters, cv=5, scoring='roc_auc',_
       return_train_score=True, n_jobs=-1)
      clf.fit(train, y_train)
      print('Best parameters: {}'.format(clf.best_params_))
```

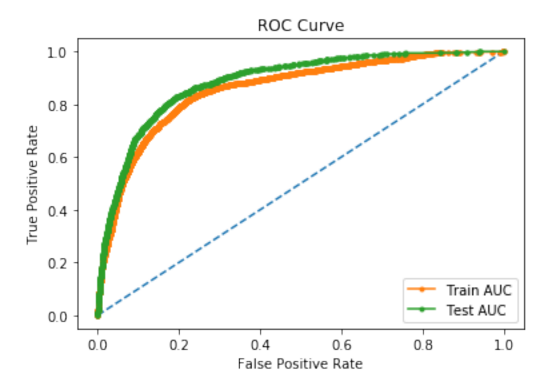
```
print('Best score: {}'.format(clf.best_score_))
     Best parameters: {'C': 3}
     Best score: 0.8496734277981354
     Training Logistic Regression with best hyperparameters
[16]: from sklearn.metrics import log_loss
      model = LogisticRegression(C=3, class_weight='balanced', n_jobs=-1)
      model.fit(train, y_train)
      y_probs_train = model.predict_proba(train)
      y_probs_test = model.predict_proba(test)
      y_predicted_train = model.predict(train)
      y_predicted_test = model.predict(test)
      # keep probabilities for the positive outcome only
      y_probs_train = y_probs_train[:, 1]
      y_probs_test = y_probs_test[:, 1]
      # calculate AUC and Accuracy
      train_auc = roc_auc_score(y_train, y_probs_train)
      test_auc = roc_auc_score(y_test, y_probs_test)
      train_acc = accuracy_score(y_train, y_predicted_train)
      test_acc = accuracy_score(y_test, y_predicted_test)
      print('*'*50)
      print('Train AUC: %.3f' % train auc)
      print('Test AUC: %.3f' % test_auc)
      print('*'*50)
      print('Train Accuracy: %.3f' % train_acc)
      print('Test Accuracy: %.3f' % test_acc)
      score['Logistic Regression'] = [test_auc, test_acc]
      # calculate roc curve
      train_fpr, train_tpr, train_thresholds = roc_curve(y_train, y_probs_train)
      test_fpr, test_tpr, test_thresholds = roc_curve(y_test, y_probs_test)
      plt.plot([0, 1], [0, 1], linestyle='--')
      # plot the roc curve for the model
      plt.plot(train_fpr, train_tpr, marker='.', label='Train AUC')
      plt.plot(test_fpr, test_tpr, marker='.', label='Test AUC')
      plt.legend()
      plt.xlabel("False Positive Rate")
      plt.ylabel("True Positive Rate")
      plt.title("ROC Curve")
```

Train AUC: 0.859

plt.show()

Test AUC: 0.887

Train Accuracy: 0.833 Test Accuracy: 0.746



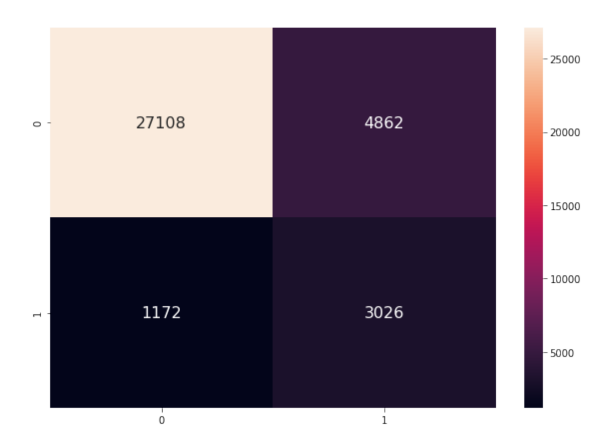
Train Confusion Matrix

```
[19]: from sklearn.metrics import confusion_matrix

cma = confusion_matrix(y_train, y_predicted_train)
print('Confusion matrix:\n', cma)
df_cm = pd.DataFrame(cma, range(2), columns=range(2))
plt.figure(figsize = (10,7))
sns.heatmap(df_cm, annot=True,annot_kws={"size": 16}, fmt='g')

Confusion matrix:
    [[27108     4862]
    [ 1172     3026]]
```

[19]: <matplotlib.axes._subplots.AxesSubplot at 0x7f3acc186438>



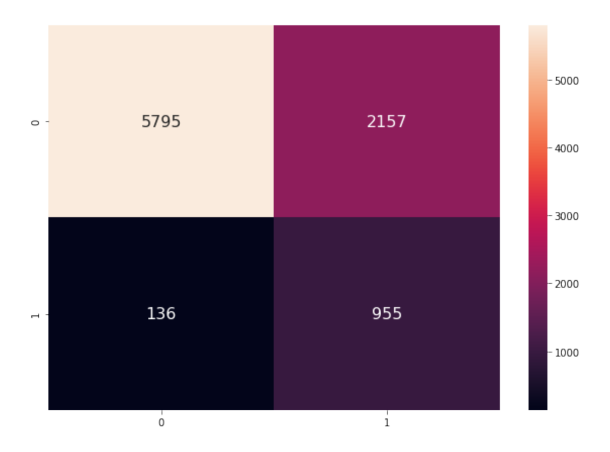
Test Confusion Matrix

```
[20]: from sklearn.metrics import confusion_matrix

cma = confusion_matrix(y_test, y_predicted_test)
print('Confusion matrix:\n', cma)
df_cm = pd.DataFrame(cma, range(2), columns=range(2))
plt.figure(figsize = (10,7))
sns.heatmap(df_cm, annot=True,annot_kws={"size": 16}, fmt='g')

Confusion matrix:
   [[5795 2157]
   [ 136 955]]
```

[20]: <matplotlib.axes._subplots.AxesSubplot at 0x7f3acc4a3ba8>



Random Forest

Hyperparameter tuning Random Forest

```
params = {'n_estimators':[75, 100, 250, 500], 'max_depth':[3, 5, 10, 15, 25]}

model = RandomForestClassifier(class_weight='balanced', n_jobs=-1)

clf = RandomizedSearchCV(model, param_distributions=params, cv=5,__

scoring='roc_auc', random_state=42, n_jobs=-1, return_train_score=True)

clf.fit(train, y_train)

print('Best parameters: {}'.format(clf.best_params_))

print('Best score: {}'.format(clf.best_score_))
```

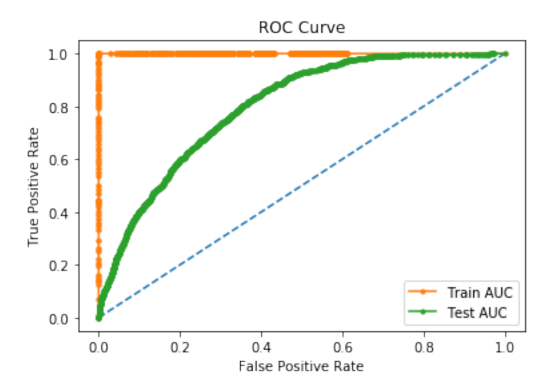
Best parameters: {'n_estimators': 250, 'max_depth': 25} Best score: 0.918424480262767

Training random forest with best hyperparameters

```
y_predicted_test = model.predict(test)
# keep probabilities for the positive outcome only
y_probs_train = y_probs_train[:, 1]
y_probs_test = y_probs_test[:, 1]
# calculate AUC and Accuracy
train_auc = roc_auc_score(y_train, y_probs_train)
test_auc = roc_auc_score(y_test, y_probs_test)
train_acc = accuracy_score(y_train, y_predicted_train)
test_acc = accuracy_score(y_test, y_predicted_test)
print('*'*50)
print('Train AUC: %.3f' % train_auc)
print('Test AUC: %.3f' % test_auc)
print('*'*50)
print('Train Accuracy: %.3f' % train_acc)
print('Test Accuracy: %.3f' % test_acc)
score['Random Forest'] = [test_auc, test_acc]
# calculate roc curve
train_fpr, train_tpr, train_thresholds = roc_curve(y_train, y_probs_train)
test_fpr, test_tpr, test_thresholds = roc_curve(y_test, y_probs_test)
plt.plot([0, 1], [0, 1], linestyle='--')
# plot the roc curve for the model
plt.plot(train_fpr, train_tpr, marker='.', label='Train AUC')
plt.plot(test_fpr, test_tpr, marker='.', label='Test AUC')
plt.legend()
plt.xlabel("False Positive Rate")
plt.ylabel("True Positive Rate")
plt.title("ROC Curve")
plt.show()
```

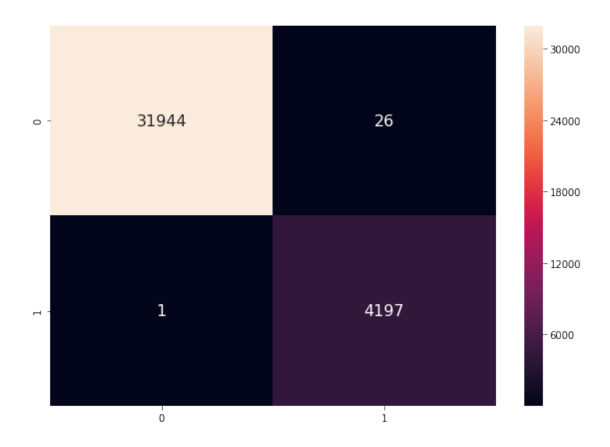
Train AUC: 1.000 Test AUC: 0.799

Train Accuracy: 0.999 Test Accuracy: 0.812



Train Confusion Matrix

[22]: <matplotlib.axes._subplots.AxesSubplot at 0x7f3acc1a0ef0>



Test Confusion Matrix

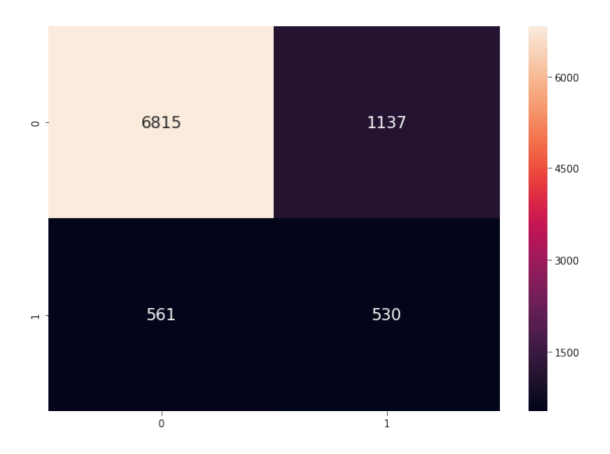
```
[24]: from sklearn.metrics import confusion_matrix

cma = confusion_matrix(y_test, y_predicted_test)
    print('Confusion matrix:\n', cma)

df_cm = pd.DataFrame(cma, range(2), columns=range(2))
    plt.figure(figsize = (10,7))
    sns.heatmap(df_cm, annot=True,annot_kws={"size": 16}, fmt='g')

Confusion matrix:
    [[6815 1137]
    [ 561 530]]
```

[24]: <matplotlib.axes._subplots.AxesSubplot at 0x7f3abc9e4cf8>



SVM

Hyperparameter tuning SVM

Best parameters: {'alpha': 0.0001} Best score: 0.7767774627832619

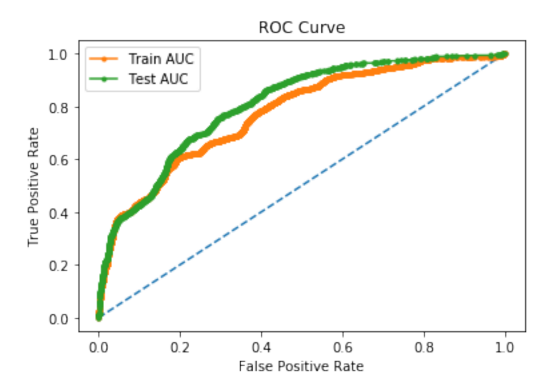
Training SVM with best hyperparameters

```
[25]: model = SGDClassifier(alpha=0.0001, class_weight='balanced', n_jobs=-1)
model.fit(train, y_train)
y_probs_train = model.decision_function(train)
y_probs_test = model.decision_function(test)
y_predicted_train = model.predict(train)
```

```
y_predicted_test = model.predict(test)
# calculate AUC and Accuracy
train_auc = roc_auc_score(y_train, y_probs_train)
test_auc = roc_auc_score(y_test, y_probs_test)
train_acc = accuracy_score(y_train, y_predicted_train)
test_acc = accuracy_score(y_test, y_predicted_test)
print('*'*50)
print('Train AUC: %.3f' % train_auc)
print('Test AUC: %.3f' % test_auc)
print('*'*50)
print('Train Accuracy: %.3f' % train_acc)
print('Test Accuracy: %.3f' % test_acc)
score['SVM'] = [test_auc, test_acc]
# calculate roc curve
train_fpr, train_tpr, train_thresholds = roc_curve(y_train, y_probs_train)
test_fpr, test_tpr, test_thresholds = roc_curve(y_test, y_probs_test)
plt.plot([0, 1], [0, 1], linestyle='--')
# plot the roc curve for the model
plt.plot(train_fpr, train_tpr, marker='.', label='Train AUC')
plt.plot(test_fpr, test_tpr, marker='.', label='Test AUC')
plt.legend()
plt.xlabel("False Positive Rate")
plt.ylabel("True Positive Rate")
plt.title("ROC Curve")
plt.show()
```

Train AUC: 0.776 Test AUC: 0.808

Train Accuracy: 0.809 Test Accuracy: 0.805

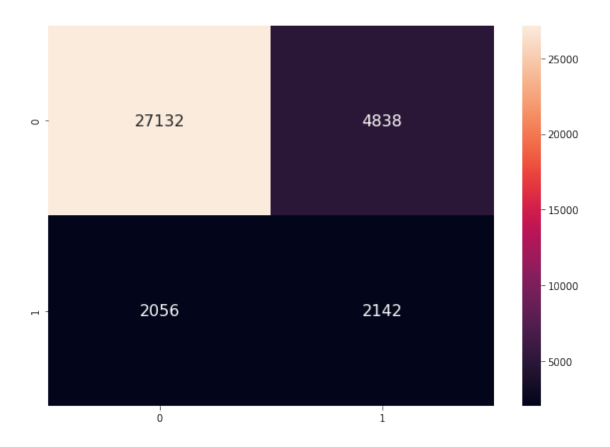


```
[26]: from sklearn.metrics import confusion_matrix

cma = confusion_matrix(y_train, y_predicted_train)
    print('Confusion matrix:\n', cma)
    df_cm = pd.DataFrame(cma, range(2), columns=range(2))
    plt.figure(figsize = (10,7))
    sns.heatmap(df_cm, annot=True,annot_kws={"size": 16}, fmt='g')

Confusion matrix:
    [[27132    4838]
    [ 2056    2142]]
```

[26]: <matplotlib.axes._subplots.AxesSubplot at 0x7f3abc909a90>



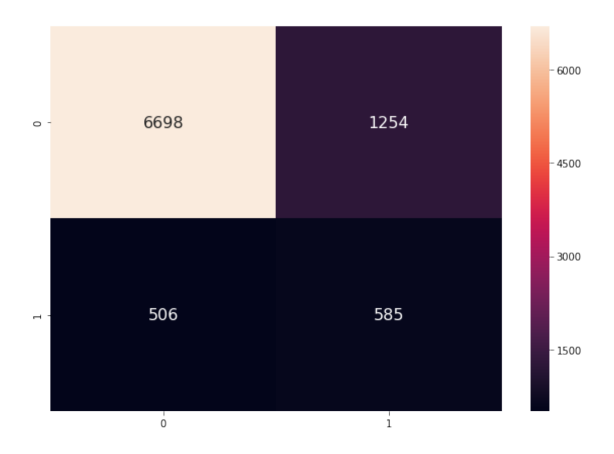
Test Confusion Matrix

```
[27]: from sklearn.metrics import confusion_matrix

cma = confusion_matrix(y_test, y_predicted_test)
print('Confusion matrix:\n', cma)
df_cm = pd.DataFrame(cma, range(2), columns=range(2))
plt.figure(figsize = (10,7))
sns.heatmap(df_cm, annot=True,annot_kws={"size": 16}, fmt='g')

Confusion matrix:
   [[6698 1254]
   [ 506 585]]
```

[27]: <matplotlib.axes._subplots.AxesSubplot at 0x7f3abc83ac18>



XGBoost

Hyperparameter tuning XGBClassifier

Best parameters: {'n_estimators': 100, 'max_depth': 5} Best score: 0.924594961178063

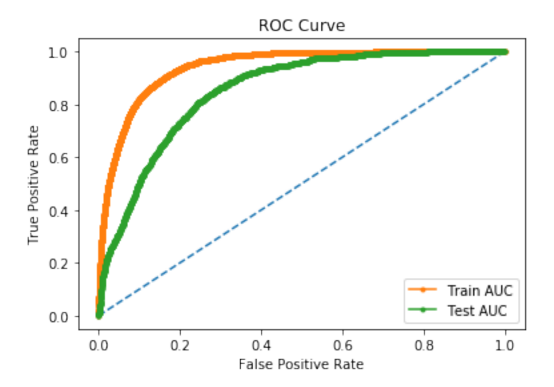
Training XGBClassifier with best hyperparameters

```
[29]: from xgboost import XGBClassifier
```

```
model = XGBClassifier(max_depth=5, n_estimators=100 ,class_weight='balanced',__
 \rightarrown_jobs=-1)
model.fit(train, y_train)
y_probs_train = model.predict_proba(train)
y_probs_test = model.predict_proba(test)
y predicted train = model.predict(train)
y_predicted_test = model.predict(test)
# keep probabilities for the positive outcome only
y_probs_train = y_probs_train[:, 1]
y_probs_test = y_probs_test[:, 1]
# calculate AUC and Accuracy
train_auc = roc_auc_score(y_train, y_probs_train)
test_auc = roc_auc_score(y_test, y_probs_test)
train_acc = accuracy_score(y_train, y_predicted_train)
test_acc = accuracy_score(y_test, y_predicted_test)
print('*'*50)
print('Train AUC: %.3f' % train_auc)
print('Test AUC: %.3f' % test_auc)
print('*'*50)
print('Train Accuracy: %.3f' % train_acc)
print('Test Accuracy: %.3f' % test_acc)
score['XGBoost'] = [test_auc, test_acc]
# calculate roc curve
train_fpr, train_tpr, train_thresholds = roc_curve(y_train, y_probs_train)
test_fpr, test_tpr, test_thresholds = roc_curve(y_test, y_probs_test)
plt.plot([0, 1], [0, 1], linestyle='--')
# plot the roc curve for the model
plt.plot(train_fpr, train_tpr, marker='.', label='Train AUC')
plt.plot(test_fpr, test_tpr, marker='.', label='Test AUC')
plt.legend()
plt.xlabel("False Positive Rate")
plt.ylabel("True Positive Rate")
plt.title("ROC Curve")
plt.show()
**************
```

Train AUC: 0.942 Test AUC: 0.854

Train Accuracy: 0.920 Test Accuracy: 0.785

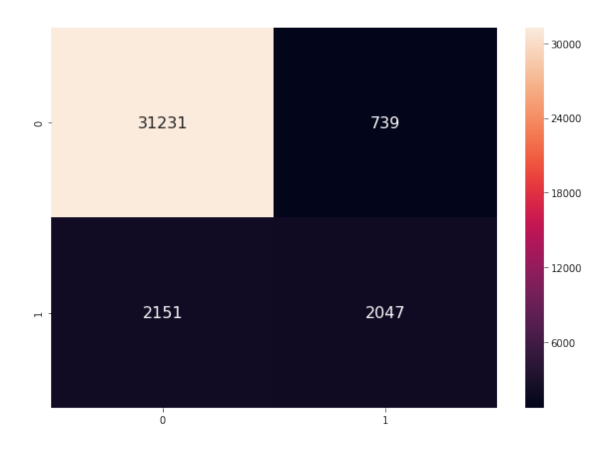


```
[30]: from sklearn.metrics import confusion_matrix

cma = confusion_matrix(y_train, y_predicted_train)
    print('Confusion matrix:\n', cma)
    df_cm = pd.DataFrame(cma, range(2), columns=range(2))
    plt.figure(figsize = (10,7))
    sns.heatmap(df_cm, annot=True,annot_kws={"size": 16}, fmt='g')

Confusion matrix:
    [[31231 739]
    [ 2151 2047]]
```

[30]: <matplotlib.axes._subplots.AxesSubplot at 0x7f3acc6eebe0>



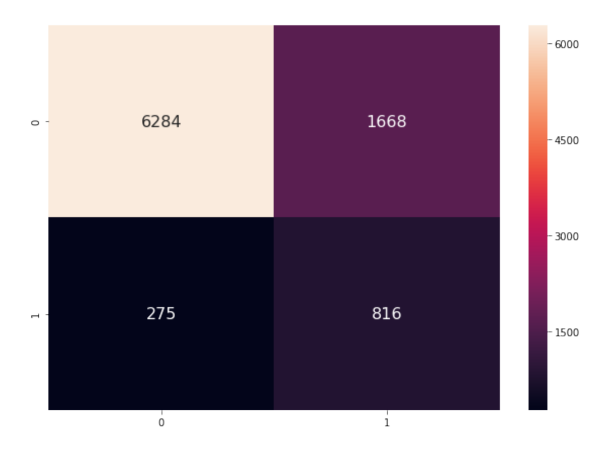
Test Confusion Matrix

```
[31]: from sklearn.metrics import confusion_matrix

cma = confusion_matrix(y_test, y_predicted_test)
print('Confusion matrix:\n', cma)
df_cm = pd.DataFrame(cma, range(2), columns=range(2))
plt.figure(figsize = (10,7))
sns.heatmap(df_cm, annot=True,annot_kws={"size": 16}, fmt='g')

Confusion matrix:
    [[6284 1668]
    [ 275 816]]

[31]: <matplotlib.axes._subplots.AxesSubplot at 0x7f3acc446be0>
```



Stacking Classifier

Hyperparameter tuning meta-classifier (Logistic Regression)

```
model_4.fit(train, y_train)
clf_4 = CalibratedClassifierCV(model_4, method='sigmoid')

C = [0.0001,0.001,0.01,0.1,1,10]
roc = 0
best_C = 0
for i in C:
    log_reg = LogisticRegression(C=i, n_jobs=-1)
    model = StackingClassifier(classifiers=[clf_1, clf_2, clf_3, clf_4],
    meta_classifier=log_reg, use_probas=True)
    model.fit(train, y_train)
    model_roc = roc_auc_score(y_test, model.predict_proba(test)[:, 1])
if roc < model_roc:
    roc = model_roc
    best_C = i</pre>
```

```
[35]: best_C
```

[35]: 0.0001

Training stacking classifier with best hyperparameter for meta-classifier

```
[36]: from mlxtend.classifier import StackingClassifier
      log reg = LogisticRegression(C=0.0001, n jobs=-1)
      stack_clf = StackingClassifier(classifiers=[clf_1, clf_2, clf_3, clf_4],
       meta_classifier=log_reg, use_probas=True)
      stack_clf.fit(train, y_train)
      y_probs_train = stack_clf.predict_proba(train)
      y probs test = stack clf.predict proba(test)
      y_predicted_train = stack_clf.predict(train)
      y_predicted_test = stack_clf.predict(test)
      # keep probabilities for the positive outcome only
      y_probs_train = y_probs_train[:, 1]
      y_probs_test = y_probs_test[:, 1]
      # calculate AUC and Accuracy
      train_auc = roc_auc_score(y_train, y_probs_train)
      test_auc = roc_auc_score(y_test, y_probs_test)
      train_acc = accuracy_score(y_train, y_predicted_train)
      test_acc = accuracy_score(y_test, y_predicted_test)
      print('*'*50)
      print('Train AUC: %.3f' % train_auc)
      print('Test AUC: %.3f' % test auc)
      print('*'*50)
```

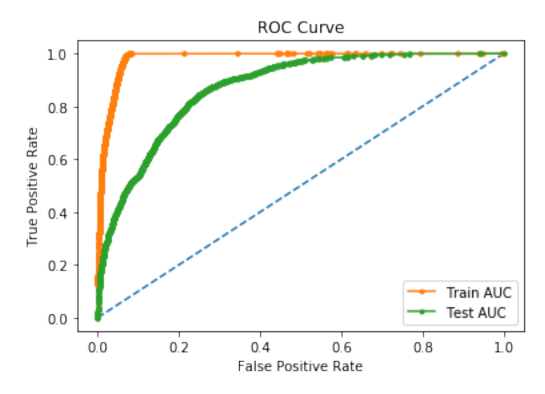
```
print('Train Accuracy: %.3f' % train_acc)
print('Test Accuracy: %.3f' % test_acc)

score['Stacking Classifier'] = [test_auc, test_acc]

# calculate roc curve
train_fpr, train_tpr, train_thresholds = roc_curve(y_train, y_probs_train)
test_fpr, test_tpr, test_thresholds = roc_curve(y_test, y_probs_test)
plt.plot([0, 1], [0, 1], linestyle='--')
# plot the roc curve for the stack_clf
plt.plot(train_fpr, train_tpr, marker='.', label='Train AUC')
plt.plot(test_fpr, test_tpr, marker='.', label='Test AUC')
plt.legend()
plt.xlabel("False Positive Rate")
plt.ylabel("True Positive Rate")
plt.title("ROC Curve")
plt.show()
```

Train AUC: 0.983 Test AUC: 0.871

Train Accuracy: 0.884 Test Accuracy: 0.879

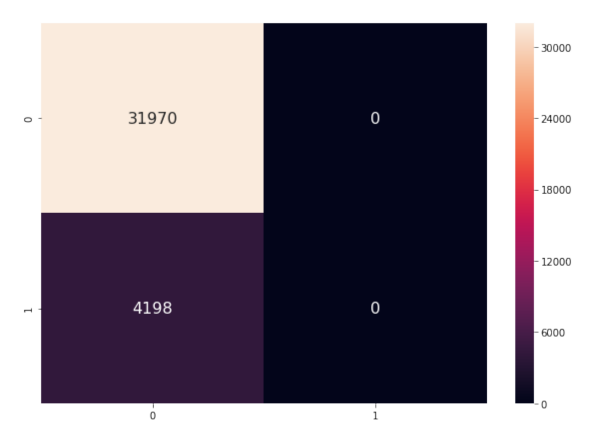


```
[37]: from sklearn.metrics import confusion_matrix

cma = confusion_matrix(y_train, y_predicted_train)
print('Confusion matrix:\n', cma)
df_cm = pd.DataFrame(cma, range(2), columns=range(2))
plt.figure(figsize = (10,7))
sns.heatmap(df_cm, annot=True,annot_kws={"size": 16}, fmt='g')
```

Confusion matrix: [[31970 0] [4198 0]]

[37]: <matplotlib.axes._subplots.AxesSubplot at 0x7f3abc696fd0>



Test Confusion Matrix

```
[38]: from sklearn.metrics import confusion_matrix

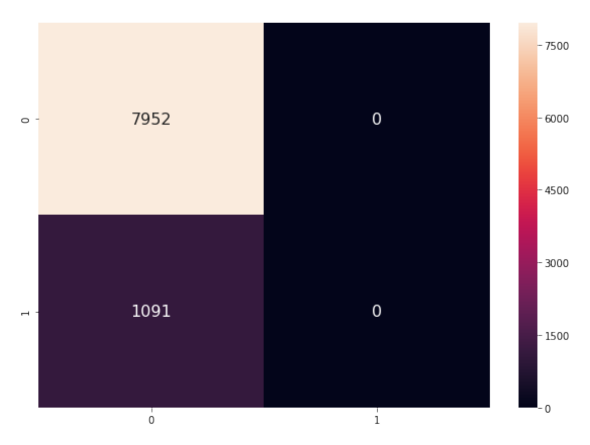
cma = confusion_matrix(y_test, y_predicted_test)
print('Confusion matrix:\n', cma)
```

```
df_cm = pd.DataFrame(cma, range(2), columns=range(2))
plt.figure(figsize = (10,7))
sns.heatmap(df_cm, annot=True,annot_kws={"size": 16}, fmt='g')
```

Confusion matrix:

[[7952 0] [1091 0]]

[38]: <matplotlib.axes._subplots.AxesSubplot at 0x7f3ab5f84978>

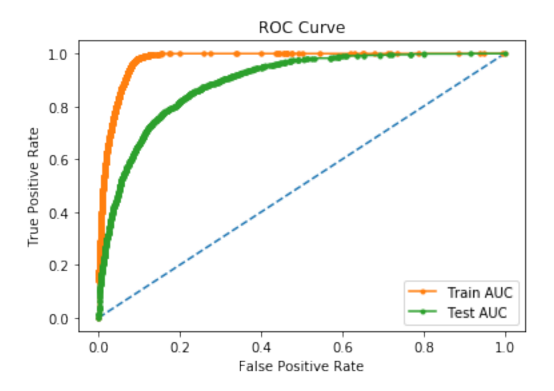


Voting Classifier

```
# keep probabilities for the positive outcome only
y_probs_train = y_probs_train[:, 1]
y_probs_test = y_probs_test[:, 1]
# calculate AUC and Accuracy
train_auc = roc_auc_score(y_train, y_probs_train)
test_auc = roc_auc_score(y_test, y_probs_test)
train_acc = accuracy_score(y_train, y_predicted_train)
test_acc = accuracy_score(y_test, y_predicted_test)
print('*'*50)
print('Train AUC: %.3f' % train_auc)
print('Test AUC: %.3f' % test_auc)
print('*'*50)
print('Train Accuracy: %.3f' % train_acc)
print('Test Accuracy: %.3f' % test_acc)
score['Voting Classifier'] = [test_auc, test_acc]
# calculate roc curve
train_fpr, train_tpr, train_thresholds = roc_curve(y_train, y_probs_train)
test_fpr, test_tpr, test_thresholds = roc_curve(y_test, y_probs_test)
plt.plot([0, 1], [0, 1], linestyle='--')
# plot the roc curve for the model
plt.plot(train_fpr, train_tpr, marker='.', label='Train AUC')
plt.plot(test_fpr, test_tpr, marker='.', label='Test AUC')
plt.legend()
plt.xlabel("False Positive Rate")
plt.ylabel("True Positive Rate")
plt.title("ROC Curve")
plt.show()
```

Train AUC: 0.977 Test AUC: 0.892

Train Accuracy: 0.929 Test Accuracy: 0.894

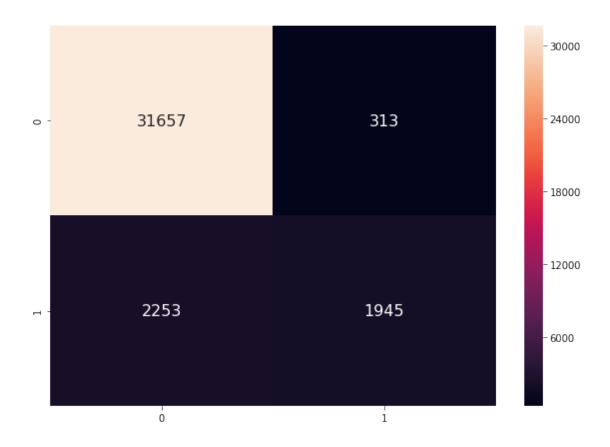


```
[41]: from sklearn.metrics import confusion_matrix

cma = confusion_matrix(y_train, y_predicted_train)
print('Confusion matrix:\n', cma)
df_cm = pd.DataFrame(cma, range(2), columns=range(2))
plt.figure(figsize = (10,7))
sns.heatmap(df_cm, annot=True,annot_kws={"size": 16}, fmt='g')

Confusion matrix:
    [[31657     313]
    [ 2253     1945]]
```

[41]: <matplotlib.axes._subplots.AxesSubplot at 0x7f3abc1dcc50>



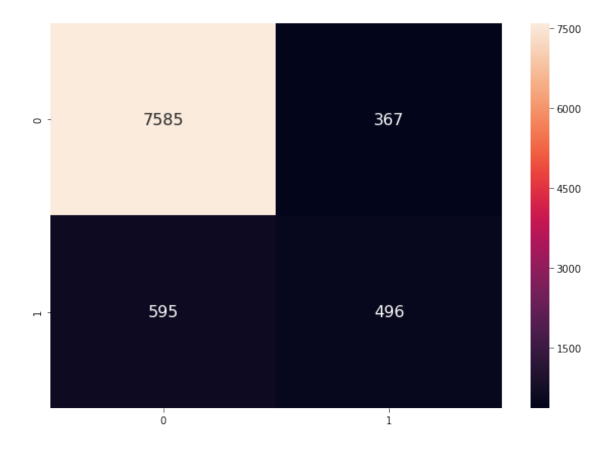
Test Confusion Matrix

```
[42]: from sklearn.metrics import confusion_matrix

cma = confusion_matrix(y_test, y_predicted_test)
print('Confusion matrix:\n', cma)
df_cm = pd.DataFrame(cma, range(2), columns=range(2))
plt.figure(figsize = (10,7))
sns.heatmap(df_cm, annot=True,annot_kws={"size": 16}, fmt='g')

Confusion matrix:
    [[7585     367]
    [ 595     496]]

[42]: <matplotlib.axes._subplots.AxesSubplot at 0x7f3ac1115e10>
```



Conclusion

- It was a great learning experience working on a financial dataset.
- Our dataset consist of categorical and numerical features.
- We have 16 independent features, out of these only half of them are important.
- 'duration' is the most important feature while 'education' is the least important feature.
- Month of May have seen the highest number of clients contacted but have the least success rate. Highest success rate is observed for end month of the financial year as well as the calendar year. So one can say that our dataset have some kind of seasonality.
- When visualized age in groups, it is found that clients with age less than 30 and greater than 60 are less contacted through the campaign but have a higher success rate.
- Different machine learning models are trained and tested on the dataset. Out of those Voting Classifier performs best. Logistic Regression is also an important model as it results in high AUC score.
- Different models are summarized in table below.

```
table.add_row([item[0], item[1][0], item[1][1]])
print(table)
```

References/Citations

- 1. [Moro et al., 2014] S. Moro, P. Cortez and P. Rita. A Data-Driven Approach to Predict the Success of Bank Telemarketing. Decision Support Systems, Elsevier, 62:22-31, June 2014
- 2. https://archive.ics.uci.edu