# Customer Churn Prediction Analysis Using Supervised Learning Approach

- Using Normalized Data
- SeleckKBEST Feature Selection Technique
- Using SMOTE Technique to handle class imbalance
- Models: Logistic Regression, Random Forest and SVM Model
- Using ROC AUC Curve to evaluate the model's performance

#### Define the Problem:

First we will define the objectives of this analysis and the questions you want to answer using the data and understand the context and purpose of the analysis.

 The analysis is to develop predictive model to forecast churn in telecommunication businesses.

## **Importing Necessary Liabries**

```
In [1]: import pandas as pd
        import numpy as np
        import matplotlib.pyplot as plt
        import seaborn as sns
        import plotly.express as px
        from sklearn.preprocessing import LabelEncoder
        from sklearn.feature selection import RFE
        from sklearn.model selection import train test split
        from sklearn.linear model import LogisticRegression
        from sklearn.svm import SVC
        from sklearn.ensemble import RandomForestClassifier
        from sklearn.feature selection import SelectKBest, mutual_info_classif
        from sklearn import metrics
        from sklearn.metrics import accuracy_score, classification_report, confusion_matrix, (
        import matplotlib.pyplot as plt
        from imblearn.over sampling import SMOTE
        from sklearn.preprocessing import MinMaxScaler
        from sklearn.metrics import roc curve, roc auc score
        from sklearn.calibration import CalibratedClassifierCV
```

## **Importing Dataset**

```
In [2]: data = pd.read_csv('Customer Churn Dataset.csv')
In [3]: data.head()
```

Out[3]:	customerID gender SeniorC		SeniorCitizen	Partner	Dependents	tenure	PhoneService	MultipleLines	Inte	
	0	7590- VHVEG	Female	0	Yes	No	1	No	No phone service	
	1	5575- GNVDE	Male	0	No	No	34	Yes	No	
	2	3668- QPYBK	Male	0	No	No	2	Yes	No	
	3	7795- CFOCW	Male	0	No	No	45	No	No phone service	
	4	9237- HQITU	Female	0	No	No	2	Yes	No	
	5 rc	ows × 21 col	umns							<b>•</b>

# **Data Cleaning and Preprocessing**

In this section we will;

- Handle missing values: Identify and deal with missing data by imputation or removal.
- Remove duplicates (if any): Eliminate duplicate records if present in the dataset (if any)
- Standardize data formats: Ensure consistency in data formats and units.
- Feature engineering: Create new features or transform existing ones to better represent the data and improve model performance.

In [4]: data.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 7043 entries, 0 to 7042
Data columns (total 21 columns):
```

#	Column	Non-Null Count	Dtype
0	customerID	7043 non-null	object
1	gender	7043 non-null	object
2	SeniorCitizen	7043 non-null	int64
3	Partner	7043 non-null	object
4	Dependents	7043 non-null	object
5	tenure	7043 non-null	int64
6	PhoneService	7043 non-null	object
7	MultipleLines	7043 non-null	object
8	InternetService	7043 non-null	object
9	OnlineSecurity	7043 non-null	object
10	OnlineBackup	7043 non-null	object
11	DeviceProtection	7043 non-null	object
12	TechSupport	7043 non-null	object
13	StreamingTV	7043 non-null	object
14	StreamingMovies	7043 non-null	object
15	Contract	7043 non-null	object
16	PaperlessBilling	7043 non-null	object
17	PaymentMethod	7043 non-null	object
18	MonthlyCharges	7043 non-null	float64
19	TotalCharges	7043 non-null	object
20	Churn	7043 non-null	object
dtyp	es: float64(1), in	t64(2), object(1	8)

memory usage: 1.1+ MB

```
In [5]:
         data.size
```

147903 Out[5]:

#### In [6]: data.nunique()

```
7043
         {\tt customerID}
Out[6]:
                                 2
         gender
                                 2
         SeniorCitizen
         Partner
                                 2
                                 2
         Dependents
                                73
         tenure
         PhoneService
                                 2
                                 3
         MultipleLines
                                 3
         InternetService
                                 3
         OnlineSecurity
                                 3
         OnlineBackup
         DeviceProtection
                                 3
                                 3
         TechSupport
                                 3
         StreamingTV
         StreamingMovies
                                 3
                                 3
         Contract
         PaperlessBilling
                                 2
         PaymentMethod
                                 4
         MonthlyCharges
                              1585
         TotalCharges
                              6531
                                 2
         Churn
         dtype: int64
```

data.dtypes In [7]:

```
object
        customerID
Out[7]:
                               object
         gender
                                int64
         SeniorCitizen
         Partner
                               object
                               object
         Dependents
         tenure
                                int64
         PhoneService
                               object
         MultipleLines
                               object
         InternetService
                               object
                               object
         OnlineSecurity
                               object
         OnlineBackup
                               object
         DeviceProtection
         TechSupport
                               object
         StreamingTV
                               object
                               object
         StreamingMovies
         Contract
                               object
         PaperlessBilling
                               object
         PaymentMethod
                               object
         MonthlyCharges
                              float64
         TotalCharges
                               object
         Churn
                               object
         dtype: object
```

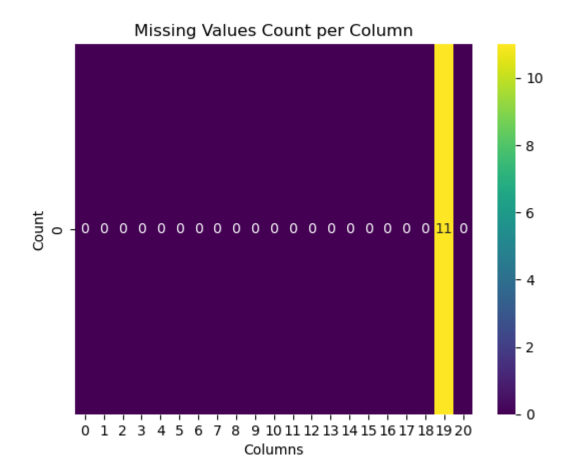
### **Handling Missing Data**

```
In [8]:
         data.isnull().sum()
         customerID
                              0
Out[8]:
         gender
                              0
         SeniorCitizen
                              0
                              0
         Partner
         Dependents
                              0
         tenure
                              0
         PhoneService
                              0
         MultipleLines
                              0
         InternetService
                              0
         OnlineSecurity
                              0
         OnlineBackup
                              0
         DeviceProtection
                              0
         TechSupport
                              0
         StreamingTV
                              0
         StreamingMovies
                              0
         Contract
                              0
         PaperlessBilling
                              0
         PaymentMethod
                              0
         MonthlyCharges
                              0
         TotalCharges
                              0
                              0
         Churn
         dtype: int64
```

We noticed that Total Charges is represented as a categorical variable instead of numeric, the code below converts it to numeric variable

```
In [9]: data.TotalCharges = pd.to_numeric(data.TotalCharges, errors='coerce')
In [10]: data.isnull().sum()
```

```
customerID
Out[10]:
                               0
         gender
         SeniorCitizen
                               0
         Partner
                               0
         Dependents
                               0
         tenure
                               0
         PhoneService
                               0
         MultipleLines
                               0
         InternetService
                               0
                               0
         OnlineSecurity
         OnlineBackup
                               0
         DeviceProtection
                               0
         TechSupport
                               0
                               0
         StreamingTV
         StreamingMovies
                               0
         Contract
                               0
                               0
         PaperlessBilling
         PaymentMethod
                               0
         MonthlyCharges
                               0
         TotalCharges
                              11
         Churn
                               0
         dtype: int64
         # Calculate the count of missing values in each column and convert it to a 2D array
In [11]:
         missing_values_count = data.isna().sum().values.reshape(1, -1)
         # Create a heatmap to visualize missing values count
         sns.heatmap(missing_values_count, annot=True, cmap='viridis')
         plt.title('Missing Values Count per Column')
         plt.xlabel('Columns')
         plt.ylabel('Count')
         plt.show()
```



#### Total Charges have 11 missing data. We will drop the enter columns

```
#Dropping the missing values in Total Charges column
In [12]:
         data.dropna(subset=['TotalCharges'], inplace=True)
In [13]:
         data.isna().sum()
         customerID
                              0
Out[13]:
         gender
                              0
         SeniorCitizen
                              0
         Partner
         Dependents
                              0
         tenure
                              0
         PhoneService
         MultipleLines
                              0
         InternetService
                              0
         OnlineSecurity
         OnlineBackup
                              0
         DeviceProtection
         TechSupport
                              0
         StreamingTV
                              0
         StreamingMovies
                              0
         Contract
                              0
         PaperlessBilling
         PaymentMethod
                              0
         MonthlyCharges
                              0
         TotalCharges
                              0
         Churn
                              0
         dtype: int64
```

In [14]:	da	<pre>ata.drop(['customerID'], axis=1, inplace=True)</pre>										
In [15]:	da	data.head()										
Out[15]:		gender	SeniorCitizen	Partner	Dependents	tenure	PhoneService	MultipleLines	InternetService			
	0	Female	0	Yes	No	1	No	No phone service	DSL			
	1	Male	0	No	No	34	Yes	No	DSL			
	2	Male	0	No	No	2	Yes	No	DSL			
	3	Male	0	No	No	45	No	No phone service	DSL			
	4	Female	0	No	No	2	Yes	No	Fiber optic			
1									<b>&gt;</b>			

# **Checking for Duplicates**

```
In [16]: duplicate_rows = data[data.duplicated()]

if len(duplicate_rows) == 0:
    print("No duplicate rows found.")

else:
    print("Duplicate Rows:")
    print(duplicate_rows)
```

Dupli	cate Row	s:								
	gender	SeniorCi	tizen I	Partner	Dep	pendents	tenure	Phone	eService	\
964	Male		0	No		No	1		Yes	
1338	Male		0	No		No	1		Yes	
1491	Female		0	No		No	1		Yes	
1739	Male		0	No		No	1		Yes	
1932	Male		0	No		No	1		Yes	
2713	Male		0	No		No	1		Yes	
2892	Male		0	No		No	1		Yes	
3301	Female		1	No		No	1		Yes	
3754	Male		0	No		No	1		Yes	
4098	Male		0	No		No	1		Yes	
4476	Female		0	No		No	1		Yes	
5506	Male		0	No		No	1		Yes	
5736	Male		0	No		No	1		Yes	
5759	Female		0	No		No	1		Yes	
6267	Female		0	No		No	1		Yes	
6499	Male		0	No		No	1		Yes	
6518	Male		0	No		No	1		Yes	
6609	Male		0	No		No	1		Yes	
6706	Female		0	No		No	1		Yes	
6764	Female		0	No		No	1		Yes	
6774	Female		0	No		No	1		Yes	
6924	Male		0	No		No	1		Yes	
	Multiple	Lines Int	ernetS	ervice		Online	Security	/	Onli	neBackup
964		No		DSL			No	)		No
1338		No		No	No	internet	service	e No	internet	service
1491		No		No	No	internet	service	e No	internet	service
1739		No	Fiber	optic			No	)		No
1932		No		No	No	internet	service	e No	internet	service
2713		No		No	No	internet	service	e No	internet	service
2892		No		No	No	internet	service	e No	internet	service
3301		No	Fiber	optic			No	)		No
3754		No		No	No	internet	service	e No	internet	service
4098		No		No	No	internet	service	e No	internet	service
4476		No		No	No	internet	service	e No	internet	service
5506		No		No	No	internet	service	e No	internet	service
5736		No		No	No	internet	service	e No	internet	service
5759		No	Fiber	optic			No	)		No
6267		No	Fiber	optic			No	)		No
6499		No		No	No	internet	service	e No	internet	service
6518		No		DSL			No	)		No
6609		No		No	No	internet	service	e No	internet	service
6706		No		No	No	internet	service	e No	internet	service
6764		No	Fiber	optic			No	)		No
6774		No		No	No	internet	service	e No	internet	service
6924		No	Fiber	optic			No	)		No
064	Devi	ceProtect		-	recl	1Support		Str	· ·	\
964	Na -		No		!	No	Na - ·		No	
1338	_	rnet serv				service			service	
1491	NO inte	rnet serv		o interi	iet	service	NO 1nte	ernet	service	
1739			No .			. No			. No	
1932		rnet serv				service			service	
2713		rnet serv				service			service	
2892	No inte	rnet serv		o inter	net	service	No inte	ernet	service	
3301			No			No			No	
3754		rnet serv				service			service	
4098	No inte	rnet serv	ice N	o inter	net	service	No inte	ernet	service	

\

```
4476
     No internet service No internet service No internet service
5506
     No internet service No internet service No internet service
5736
     No internet service
                           No internet service No internet service
5759
                                                                   No
6267
                       No
                                             No
                                                                   No
6499
     No internet service
                           No internet service
                                                 No internet service
6518
                       No
                                             No
                                                                   No
6609
     No internet service
                           No internet service
                                                 No internet service
6706
     No internet service
                           No internet service
                                                 No internet service
6764
                       No
                                             No
6774
     No internet service
                           No internet service No internet service
6924
                       No
                                             No
                                                                   No
          StreamingMovies
                                  Contract PaperlessBilling
                                                                 PaymentMethod
964
                       No
                           Month-to-month
                                                         Yes
                                                                  Mailed check
1338
     No internet service
                           Month-to-month
                                                         No
                                                                  Mailed check
1491
     No internet service
                           Month-to-month
                                                         No
                                                                  Mailed check
1739
                                                              Electronic check
                       No
                           Month-to-month
                                                         Yes
1932
     No internet service Month-to-month
                                                         No
                                                                  Mailed check
     No internet service Month-to-month
                                                                  Mailed check
2713
                                                         Yes
2892 No internet service Month-to-month
                                                                  Mailed check
                                                         No
3301
                       No
                           Month-to-month
                                                         Yes
                                                              Electronic check
3754
     No internet service Month-to-month
                                                         No
                                                                  Mailed check
4098
     No internet service
                          Month-to-month
                                                         Yes
                                                                  Mailed check
4476
     No internet service
                           Month-to-month
                                                         No
                                                                  Mailed check
5506
     No internet service Month-to-month
                                                         No
                                                                  Mailed check
                                                                  Mailed check
5736
     No internet service Month-to-month
                                                         No
5759
                                                                  Mailed check
                       No
                           Month-to-month
                                                         Yes
6267
                       No
                           Month-to-month
                                                              Electronic check
                                                         Yes
6499
     No internet service
                           Month-to-month
                                                         No
                                                                  Mailed check
6518
                       No
                           Month-to-month
                                                         No
                                                              Electronic check
6609
     No internet service
                           Month-to-month
                                                         Yes
                                                                  Mailed check
6706
     No internet service
                           Month-to-month
                                                                  Mailed check
                                                         No
                           Month-to-month
6764
                       No
                                                              Electronic check
                                                         Yes
     No internet service
6774
                           Month-to-month
                                                         No
                                                                  Mailed check
6924
                       No
                           Month-to-month
                                                         Yes Electronic check
     MonthlyCharges
                      TotalCharges Churn
964
               45.70
                              45.70
                                      Yes
1338
               20.15
                              20.15
                                      Yes
1491
               19.55
                              19.55
                                       No
1739
               69.90
                              69.90
                                      Yes
1932
               20.20
                              20.20
                                       No
2713
               20.45
                              20.45
                                       No
2892
               20.45
                              20.45
                                       No
               69.60
                              69.60
3301
                                      Yes
                              20.05
3754
               20.05
                                       No
4098
               20.20
                              20.20
                                      Yes
4476
               20.90
                              20.90
                                      Yes
5506
               20.20
                              20.20
                                       No
5736
               20.05
                              20.05
                                       No
               70.15
                              70.15
                                      Yes
5759
               70.10
                              70.10
6267
                                      Yes
6499
               20.30
                              20.30
                                       No
                              45.30
6518
               45.30
                                      Yes
6609
               20.10
                              20.10
                                      Yes
               19.90
                              19.90
6706
                                       No
               69.20
6764
                              69.20
                                      Yes
6774
               19.65
                              19.65
                                       No
6924
               69.35
                              69.35
                                      Yes
```

n [17]:		<pre>#Descriptive Analysis data.describe(include = 'all')</pre>											
ut[17]:		gender	SeniorCitizen	Partner	Dependents	tenure	PhoneService	MultipleLines	Intern				
	count	7032	7032.000000	7032	7032	7032.000000	7032	7032					
	unique	2	NaN	2	2	NaN	2	3					
	top	Male	NaN	No	No	NaN	Yes	No	F				
	freq	3549	NaN	3639	4933	NaN	6352	3385					
	mean	NaN	0.162400	NaN	NaN	32.421786	NaN	NaN					
	std	NaN	0.368844	NaN	NaN	24.545260	NaN	NaN					
	min	NaN	0.000000	NaN	NaN	1.000000	NaN	NaN					
	25%	NaN	0.000000	NaN	NaN	9.000000	NaN	NaN					
	50%	NaN	0.000000	NaN	NaN	29.000000	NaN	NaN					
	75%	NaN	0.000000	NaN	NaN	55.000000	NaN	NaN					
	max	NaN	1.000000	NaN	NaN	72.000000	NaN	NaN					
				)					•				

Now let's converts Senior Citizen column from numeric to categorical labels of ("No" and "Yes") and display the first few rows of the dataframe with the updated values in the "SeniorCitizen" column.

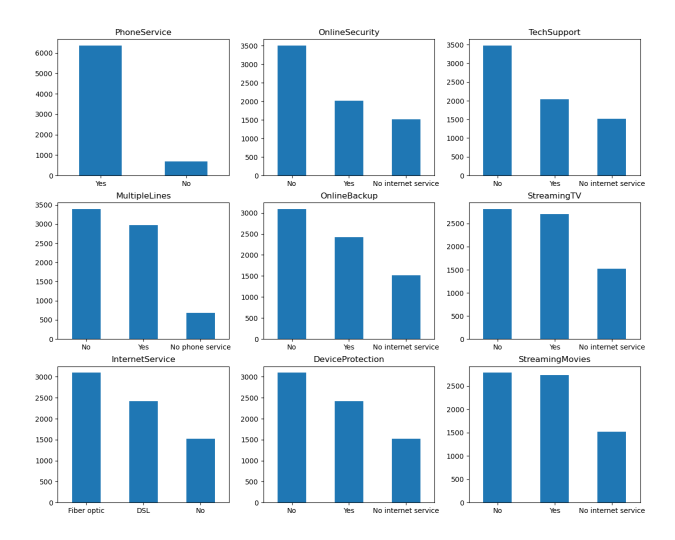
in [18]:		<pre>ata.SeniorCitizen = data.SeniorCitizen.map({0: "No", 1: "Yes"}) ata.head()</pre>										
out[18]:		gender	SeniorCitizen	Partner	Dependents	tenure	PhoneService	MultipleLines	InternetService			
	0	Female	No	Yes	No	1	No	No phone service	DSL			
	1	Male	No	No	No	34	Yes	No	DSL			
	2	Male	No	No	No	2	Yes	No	DSL			
	3	Male	No	No	No	45	No	No phone service	DSL			
	4	Female	No	No	No	2	Yes	No	Fiber optic			
	_								•			

# **Exploratory Data Analysis (EDA):**

• Here we will summarize and visualize the data using statistical measures, charts, and graphs.

```
In [19]:
         data.dtypes
                               object
         gender
Out[19]:
                               object
         SeniorCitizen
         Partner
                               object
         Dependents
                               object
         tenure
                                int64
         PhoneService
                               object
         MultipleLines
                               object
         InternetService
                               object
         OnlineSecurity
                               object
         OnlineBackup
                               object
         DeviceProtection
                               object
                               object
         TechSupport
         StreamingTV
                               object
         StreamingMovies
                               object
         Contract
                               object
         PaperlessBilling
                               object
                               object
         PaymentMethod
         MonthlyCharges
                              float64
         TotalCharges
                              float64
         Churn
                               object
         dtype: object
```

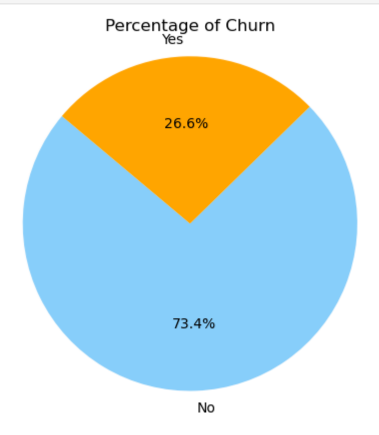
### Visualizing the Distribution of Services



### **Using Groupby**

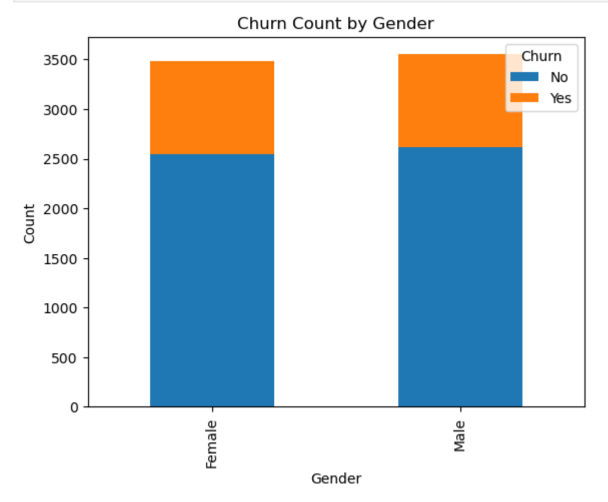
n [21]:	da	data.head()										
out[21]:		gender	SeniorCitizen	Partner	Dependents	tenure	PhoneService	MultipleLines	InternetService			
	0	Female	No	Yes	No	1	No	No phone service	DSL			
	1	Male	No	No	No	34	Yes	No	DSL			
	2	Male	No	No	No	2	Yes	No	DSL			
	3	Male	No	No	No	45	No	No phone service	DSL			
	4	Female	No	No	No	2	Yes	No	Fiber optic			

```
#data['Churn'].value counts()/100
In [22]:
         percentage_counts = data['Churn'].value_counts(normalize=True) * 100
         print(percentage counts)
         No
                73.421502
                26.578498
         Yes
         Name: Churn, dtype: float64
          data['Churn'].value_counts()
In [23]:
         No
                5163
Out[23]:
         Yes
                1869
         Name: Churn, dtype: int64
In [24]:
         # Visualizing and Calculate percentage counts
         percentage counts = data['Churn'].value counts(normalize=True) * 100
         # Plotting
         labels = percentage counts.index
         sizes = percentage counts.values
         colors = ['lightskyblue', 'orange']
         plt.pie(sizes, labels=labels, colors=colors, autopct='%1.1f%', startangle=140)
         plt.title('Percentage of Churn')
         plt.axis('equal')
         plt.show()
```



We can see there is a significant class imbalance between customers that churned and customers that didn't churn. In the coming steps we will be using the SMOTE technique an oversampling method to address the class imbalance as this imbalance can affect the model's performance.

### Churn by Gender



Female and Male have almost the same number of churn and non-churn customers

### Churn by Senior Citizen

Customer that are Senior Citizen who Churned

```
In [26]: churn_counts = data[data['Churn'] == 'Yes'].groupby('SeniorCitizen').size()
    print(churn_counts)
    SeniorCitizen
```

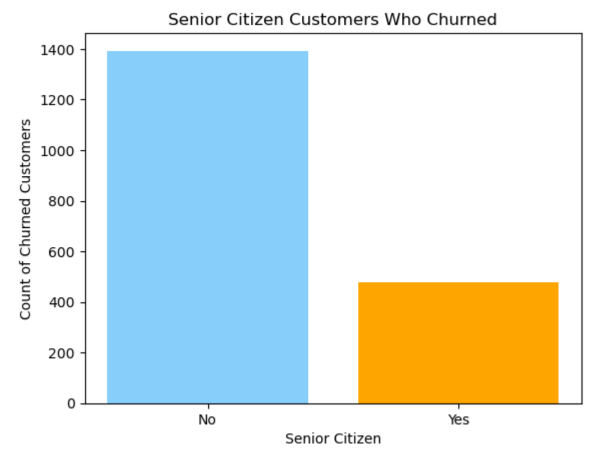
No 1393 Yes 476 dtype: int64

The above shows that there are 1393 customers who are not senior citizens have churned and also 476 customers who are senior citizens and have churned. In summary, this output tells you how many customers from each group have churned. It provides insight into the churn behavior based on the 'SeniorCitizen' status.

```
In [27]: #Let's visualize it

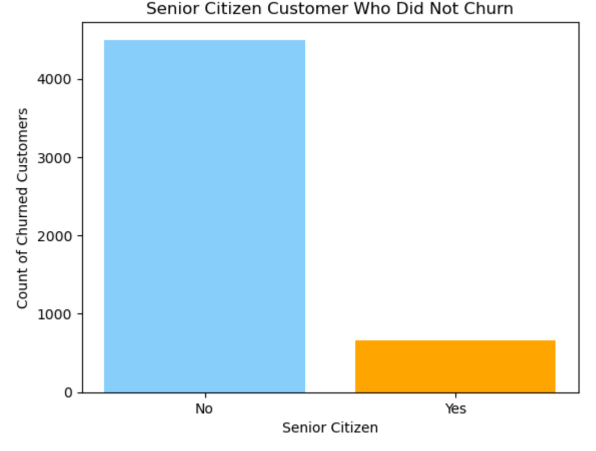
# Define custom colors
colors = ['lightskyblue', 'orange']

# Plotting
plt.bar(churn_counts.index, churn_counts.values, color=colors)
plt.xlabel('Senior Citizen')
plt.ylabel('Count of Churned Customers')
plt.title('Senior Citizen Customers Who Churned')
plt.xticks(churn_counts.index, ['No', 'Yes']) # Set the x-ticks labels
plt.show()
```



Customer that are Senior Citizen who did not Churn

```
In [28]:
         churn_counts = data[data['Churn'] == 'No'].groupby('SeniorCitizen').size()
         print(churn_counts)
         SeniorCitizen
         No
                4497
                 666
         Yes
         dtype: int64
In [29]: #Let's visualize it
         # Define custom colors
         colors = ['lightskyblue', 'orange']
         # Plotting
         plt.bar(churn_counts.index, churn_counts.values, color=colors)
         plt.xlabel('Senior Citizen')
         plt.ylabel('Count of Churned Customers')
         plt.title('Senior Citizen Customer Who Did Not Churn')
         plt.xticks
         <function matplotlib.pyplot.xticks(ticks=None, labels=None, **kwargs)>
```



### **Churn by Internet Service Customers**

#### Internet Service Customers who Churned

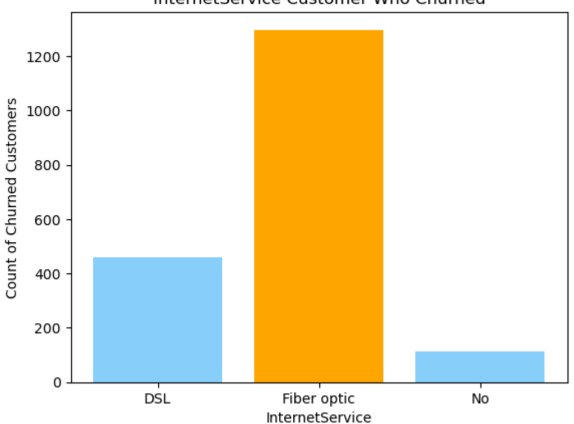
Out[29]:

```
churn_count = data[data['Churn'] == 'Yes'].groupby(['InternetService']).size()
In [30]:
         print(churn_count)
```

```
InternetService
         DSL
                         459
         Fiber optic
                        1297
                         113
         dtype: int64
In [31]: #Let's visualize it
         # Define custom colors
         colors = ['lightskyblue', 'orange']
         # Plotting
         plt.bar(churn_count.index, churn_count.values, color=colors)
         plt.xlabel('InternetService')
         plt.ylabel('Count of Churned Customers')
         plt.title('InternetService Customer Who Churned')
         plt.xticks
```

Out[31]: <function matplotlib.pyplot.xticks(ticks=None, labels=None, \*\*kwargs)>

#### InternetService Customer Who Churned



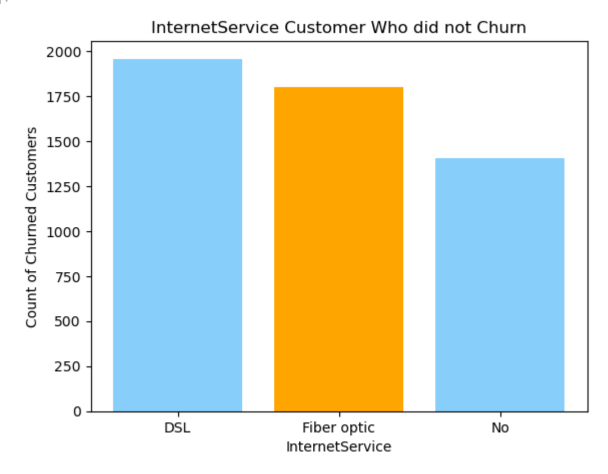
#### Internet Service Customers who did not Churned

```
In [33]: #Let's visualize it

# Define custom colors
colors = ['lightskyblue', 'orange']

# Plotting
plt.bar(churn_count.index, churn_count.values, color=colors)
plt.xlabel('InternetService')
plt.ylabel('Count of Churned Customers')
plt.title('InternetService Customer Who did not Churn')
plt.xticks
```

Out[33]: <function matplotlib.pyplot.xticks(ticks=None, labels=None, \*\*kwargs)>



### Churn by MultipleLines

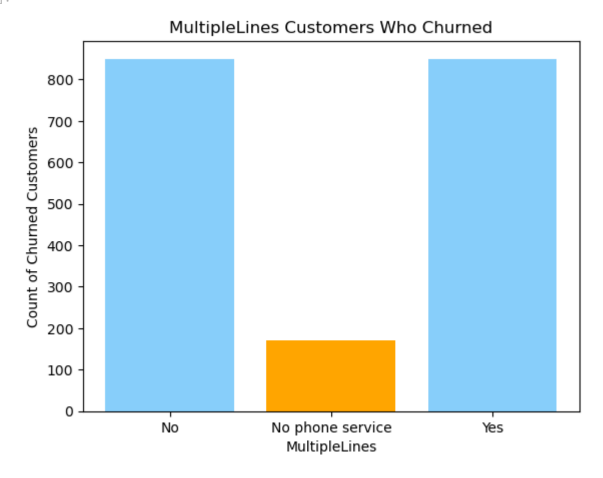
### **MultipleLines Customers who Churned**

```
#Let's visualize it

# Define custom colors
colors = ['lightskyblue', 'orange']

# Plotting
plt.bar(churn_counts.index, churn_counts.values, color=colors)
plt.xlabel('MultipleLines')
plt.ylabel('Count of Churned Customers')
plt.title('MultipleLines Customers Who Churned')
plt.xticks
```

Out[35]: <function matplotlib.pyplot.xticks(ticks=None, labels=None, \*\*kwargs)>

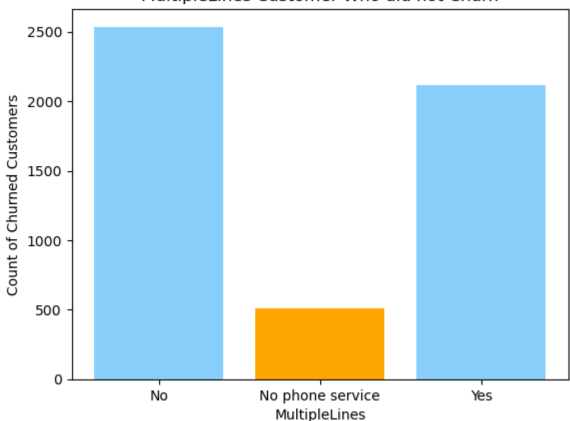


### MultipleLine Customers who did not Churn

```
# Plotting
plt.bar(churn_counts.index, churn_counts.values, color=colors)
plt.xlabel('MultipleLines')
plt.ylabel('Count of Churned Customers')
plt.title('MultipleLines Customer Who did not Churn')
plt.xticks
```

Out[37]: <function matplotlib.pyplot.xticks(ticks=None, labels=None, \*\*kwargs)>

#### MultipleLines Customer Who did not Churn

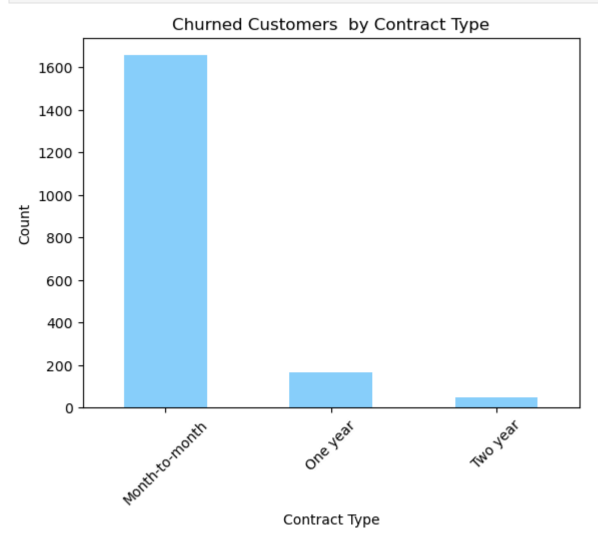


### **Churn by Contract Type**

#### Contract Type by Customer who Churned

```
#Customers who Churned
In [38]:
         churn_counts = data[data['Churn'] == 'Yes'].groupby(['Contract']).size()
         print(churn_counts)
         Contract
         Month-to-month
                           1655
         One year
                            166
         Two year
                             48
         dtype: int64
In [39]: churn_counts = data[data['Churn'] == 'Yes'].groupby(['Contract']).size()
         # Plotting
         churn_counts.plot(kind='bar', color='lightskyblue')
         plt.xlabel('Contract Type')
```

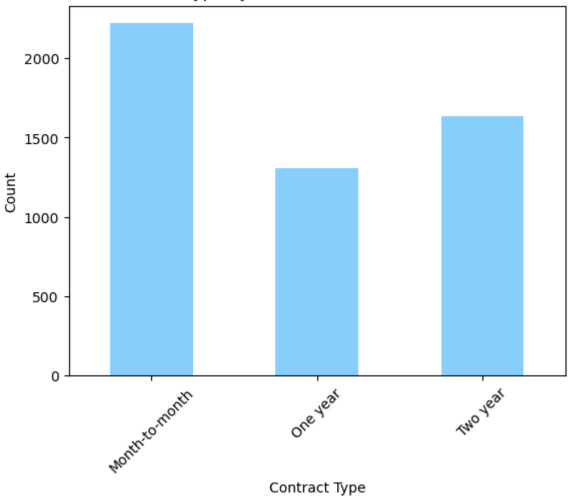
```
plt.ylabel('Count')
plt.title('Churned Customers by Contract Type')
plt.xticks(rotation=45)
plt.show()
```



### Contract Type by Customer who did not Churn

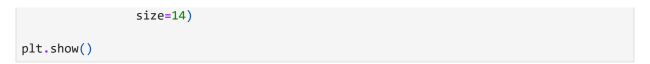
```
#Customers who did not Churn
In [40]:
         churn_counts = data[data['Churn'] == 'No'].groupby(['Contract']).size()
         print(churn counts)
         Contract
         Month-to-month
                           2220
         One year
                           1306
         Two year
                           1637
         dtype: int64
In [41]: churn_counts = data[data['Churn'] == 'No'].groupby(['Contract']).size()
         # Plotting
         churn_counts.plot(kind='bar', color='lightskyblue')
         plt.xlabel('Contract Type')
         plt.ylabel('Count')
         plt.title('Contract Type by Customers who did Not Churned')
         plt.xticks(rotation=45)
         plt.show()
```

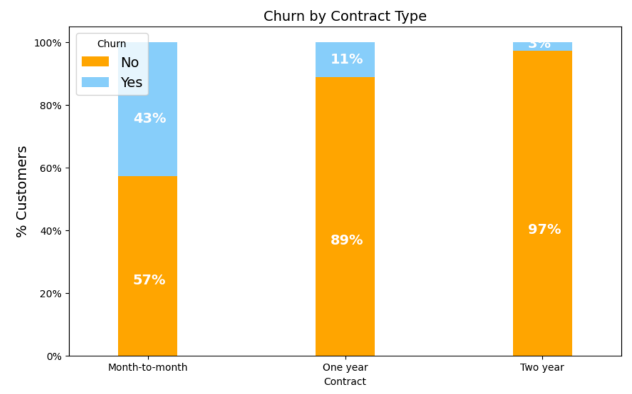
#### Contract Type by Customers who did Not Churned



### **Summary of the Contract Type**

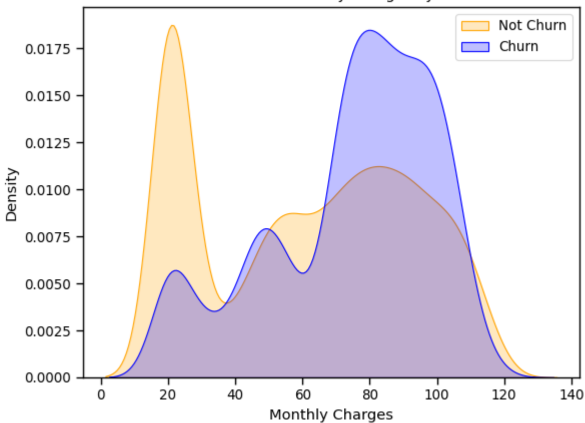
```
In [42]:
         import matplotlib.pyplot as plt
         import matplotlib.ticker as mtick
         colors = ['orange', 'lightskyblue']
         contract_churn = data.groupby(['Contract', 'Churn']).size().unstack()
         ax = (contract_churn.T * 100.0 / contract_churn.T.sum()).T.plot(kind='bar',
                                                                         width=0.3,
                                                                          stacked=True,
                                                                          rot=0,
                                                                          figsize=(10,6),
                                                                          color=colors)
         ax.yaxis.set_major_formatter(mtick.PercentFormatter())
         ax.legend(loc='best', prop={'size': 14}, title='Churn')
         ax.set_ylabel('% Customers', size=14)
         ax.set_title('Churn by Contract Type', size=14)
         for p in ax.patches:
             width, height = p.get_width(), p.get_height()
             x, y = p.get_xy()
             ax.annotate('\{:.0f\}%'.format(height), (p.get_x() + 0.25 * width, p.get_y() + 0.4 *
                         color='white',
                          weight='bold',
```





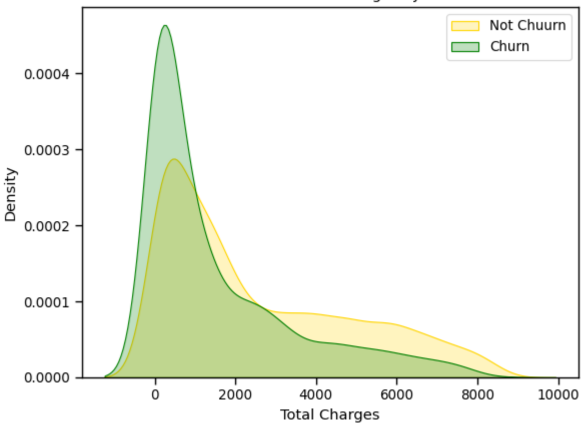
# Distribution of Monthly Charges by Churn

#### Distribution of Monthly Charges by Churn



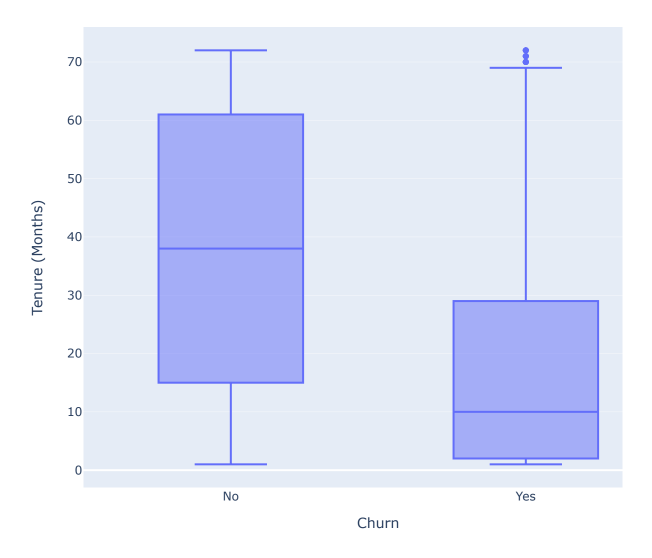
## Distribution of Total Charges by Churn

#### Distribution of total charges by churn



#### **Tenure Vs Churn**

#### **Tenure vs Churn**



The above shows that majority of new customers are likely to churn than old customer

### **Data Pre-processing**

Here we;

- Further explored the relationships between variables and identified patterns or trends.
- Performed feature engineering by creating new features/columns and transforming existing ones to better represent the data and improve model performance.
- Utilised encoding techniques like Label Encoder and One Hot Encoder.
- Performed Normalization using Min Max Scaler
- Performed Feature Selection for dimensionality reduction using "Recursive Feature Elimination (RFE)" to reduce complexity and improve model performance.

Let's start with MultipleLines that has 3 observations and transform the "No Phone Service" to No as it also presents customers with no MultipleLines.

We will do the same for Online Security, OnlineBackup, DeviceProtection, TechSupport, StreamingTV, and StreamingMovies

```
# Create a list for the columns to replace
In [47]:
         columns to replace = ['OnlineSecurity', 'OnlineBackup', 'DeviceProtection', 'TechSuppo'
         # Replace 'No internet service' in all specified columns with 'No'
         data[columns to replace] = data[columns to replace].replace('No internet service', 'No

         # Check value counts for all specified columns after replacement
         value counts all = data[columns to replace].apply(pd.value counts)
         # Print the value counts for all specified columns
         print(value counts all)
              OnlineSecurity OnlineBackup DeviceProtection TechSupport StreamingTV \
         No
                        5017
                                      4607
                                                        4614
                                                                     4992
                                                                                  4329
                        2015
                                      2425
                                                        2418
                                                                     2040
                                                                                   2703
         Yes
              StreamingMovies
                         4301
         No
                         2731
         Yes
```

### **Label Encoding**

Here we will perform Label Encoding to transform categorical columns with 2 observations to 0 and 1

And use One Hot Encoder for columns with more than 2 observations

```
In [48]: data.head()
```

Out[48]:		gender	SeniorCitizen	Partner	Dependents	tenure	PhoneService	MultipleLines	InternetService
	0	Female	No	Yes	No	1	No	No	DSL
	1	Male	No	No	No	34	Yes	No	DSL
	2	Male	No	No	No	2	Yes	No	DSL
	3	Male	No	No	No	45	No	No	DSL
	4	Female	No	No	No	2	Yes	No	Fiber optic
4									

We will exclude Columns 'Internet Service, Contract, Payment Method, Monthly Charges and Total Charges' we will treat them after as 'Internet Service, Contract, and Payment Method' have more than 2 outputs and Monthly Charges and Total Charges are already in numeric form

```
In [49]: # Get all column names
all_columns = data.columns

# Exclude the columns (Internet Service, Contract, Payment Method, Monthly Charges and
columns_to_exclude = ['InternetService', 'Contract', 'PaymentMethod', 'MonthlyCharges'

# Get the columns to encode by removing the excluded columns from all columns
columns_to_encode = [col for col in all_columns if col not in columns_to_exclude]

# Initialize LabelEncoder
label_encoder = LabelEncoder()

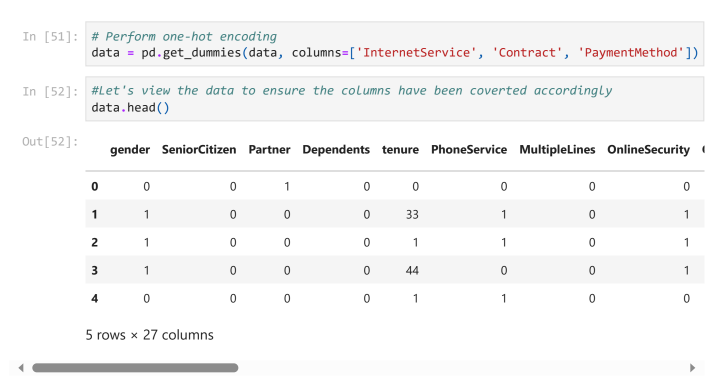
# Encode each column
data[columns_to_encode] = data[columns_to_encode].apply(label_encoder.fit_transform)
```

In [50]: data.dtypes

int32 gender Out[50]: int32 SeniorCitizen Partner int32 Dependents int32 tenure int64 PhoneService int32 MultipleLines int32 InternetService object OnlineSecurity int32 OnlineBackup int32 DeviceProtection int32 int32 TechSupport StreamingTV int32 int32 StreamingMovies Contract object PaperlessBilling int32 PaymentMethod object MonthlyCharges int64 TotalCharges int64 Churn int32 dtype: object

### **Using One Hot Encoder**

Now let's convert Internet Service, Contract, and Payment Method to numeric using One Hot Encoder



In [53]: data.dtypes

```
gender
                                                       int32
Out[53]:
         SeniorCitizen
                                                       int32
         Partner
                                                       int32
         Dependents
                                                       int32
         tenure
                                                      int64
         PhoneService
                                                      int32
         MultipleLines
                                                       int32
         OnlineSecurity
                                                      int32
         OnlineBackup
                                                       int32
         DeviceProtection
                                                       int32
                                                      int32
         TechSupport
         StreamingTV
                                                       int32
         StreamingMovies
                                                       int32
         PaperlessBilling
                                                       int32
         MonthlyCharges
                                                       int64
         TotalCharges
                                                       int64
         Churn
                                                       int32
         InternetService_DSL
                                                      uint8
         InternetService Fiber optic
                                                      uint8
         InternetService No
                                                      uint8
         Contract_Month-to-month
                                                      uint8
         Contract_One year
                                                      uint8
         Contract_Two year
                                                      uint8
         PaymentMethod_Bank transfer (automatic)
                                                      uint8
         PaymentMethod Credit card (automatic)
                                                      uint8
         PaymentMethod_Electronic check
                                                      uint8
         PaymentMethod_Mailed check
                                                       uint8
         dtype: object
```

In [54]: data.head()

Out[54]:

	gender	SeniorCitizen	Partner	Dependents	tenure	PhoneService	MultipleLines	OnlineSecurity	(
0	0	0	1	0	0	0	0	0	_
1	1	0	0	0	33	1	0	1	
2	1	0	0	0	1	1	0	1	
3	1	0	0	0	44	0	0	1	
4	0	0	0	0	1	1	0	0	

5 rows × 27 columns

In [55]: data.shape

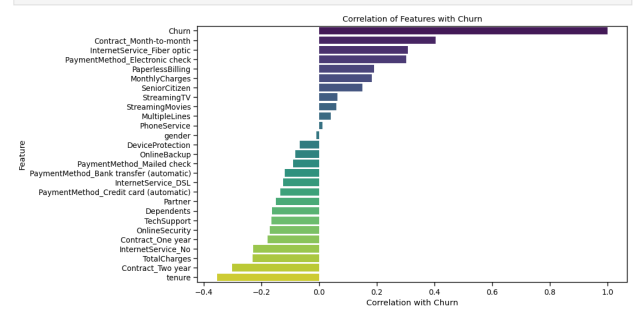
Out[55]: (7032, 27)

### **Correlation Analysis**

```
In [56]: # Calculate correlations between all columns and the target variable "Churn"
    correlation_with_churn = data.corr()['Churn'].sort_values(ascending=False)

# Print correlation values
    print(correlation_with_churn)
```

```
Churn
                                             1.000000
Contract Month-to-month
                                            0.404565
InternetService Fiber optic
                                            0.307463
PaymentMethod Electronic check
                                            0.301455
PaperlessBilling
                                            0.191454
MonthlyCharges
                                            0.182989
SeniorCitizen
                                            0.150541
StreamingTV
                                            0.063254
StreamingMovies
                                            0.060860
MultipleLines
                                            0.040033
PhoneService
                                            0.011691
gender
                                            -0.008545
DeviceProtection
                                           -0.066193
OnlineBackup
                                           -0.082307
PaymentMethod Mailed check
                                           -0.090773
PaymentMethod Bank transfer (automatic)
                                           -0.118136
InternetService DSL
                                           -0.124141
PaymentMethod_Credit card (automatic)
                                           -0.134687
Partner
                                           -0.149982
Dependents
                                           -0.163128
TechSupport
                                           -0.164716
OnlineSecurity
                                           -0.171270
Contract_One year
                                           -0.178225
InternetService No
                                           -0.227578
TotalCharges
                                           -0.230843
Contract_Two year
                                           -0.301552
                                           -0.354049
tenure
Name: Churn, dtype: float64
```



From the above we can see that there is no perfect correlation with the target variable

### Feature Selection Using SelectKBest

Since we have 26 columns with no perfect correlation to the target variable we will be using a feature selection techniques to identify the most relevant variables for building the model. This would helps to improve the model performance, reduce overfitting, and enhance interpretability. For this we will be using 'SelectKBest' Mutual Information based feature selection to help identify important features. It selects the top k features with the highest mutual information scores, indicating the strength of association between each feature and the target.

# Model Building and Evaluation.

- Choose appropriate statistical or machine learning models based on the problem and data characteristics.
- Split the data into training and testing sets for model evaluation.
- Train the models on the training data and evaluate their performance using appropriate metrics.
- Fine-tune model parameters and compare different models to select the best-performing one.
- Iterate and Refine Review the analysis process and results, and iterate as needed to refine the analysis or address new questions or insights.

### Splitting the Data into Training and Testing

```
In [58]: X = data.drop('Churn', axis = 1)
y = data['Churn']
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=
```

### Normalizing the Data Using MinMaxScaler

We will apply normalization technique on the dataset because the dataset columns are of different scale. Here we will using the Min Max Scaler to normalize the dataset.

```
In [59]: # Initialize the MinMaxScaler
scaler = MinMaxScaler()
```

```
In [60]: # Fit the scaler to your training data and transform it
X_train_normalized = scaler.fit_transform(X_train)

# Transform the test data using the same scaler
X_test_normalized = scaler.transform(X_test)

# Now X_train_normalized and X_test_normalized contain the normalized data
```

### Selecting the Model

Here we will be using 4 models

- Logistic Regression Model
- Random Forest Classifier
- Support Vector Machine Classifier

After which we will select the best fit model

#### **Models**

```
In [61]: #Initializing Models
    logistic_regression = LogisticRegression()
    random_forest = RandomForestClassifier()
    svm_model = SVC(probability=True)
```

### **EXPERIMENT 1**

### Using All the Features without SelectKBest

First let's build our model using all the features after which we will use the SelectKBest on top 10 and 20

### **Logistic Regression**

```
In [62]: # Train and evaluate Logistic Regression model on normalized data
logistic_regression.fit(X_train_normalized, y_train)
y_pred_lr_normalized = logistic_regression.predict(X_test_normalized)
accuracy_lr_normalized = accuracy_score(y_test, y_pred_lr_normalized)
conf_matrix_lr_normalized = confusion_matrix(y_test, y_pred_lr_normalized)

# Make predictions on the train set
y_pred_train_lr_normalized = logistic_regression.predict(X_train_normalized)

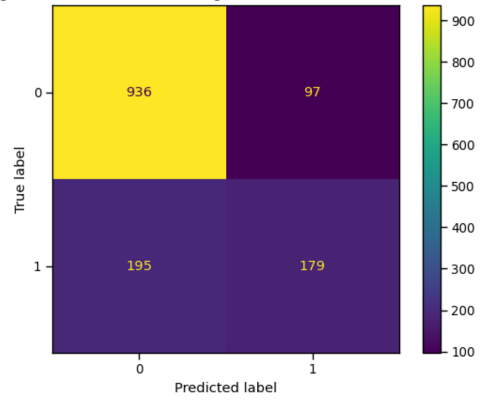
# Compute the accuracy of the train set for Logistic Regression model
train_accuracy_lr_normalized = accuracy_score(y_train, y_pred_train_lr_normalized)
print("Logistic Regression Accuracy on the train set (Normalized Data):", train_accura
# Print the accuracy of the test set for Logistic Regression model
```

```
print("Logistic Regression Accuracy (Normalized Data - Test Set):", accuracy_lr_normal
print("Logistic Regression Classification Report (Normalized Data):")
print(classification_report(y_test, y_pred_lr_normalized))
print("Logistic Regression Confusion Matrix (Normalized Data):")
print(conf_matrix_lr_normalized)
```

0	0.83	0.91	0.87	1033
1	0.65	0.48	0.55	374
accuracy			0.79	1407
macro avg	0.74	0.69	0.71	1407
weighted avg	0.78	0.79	0.78	1407

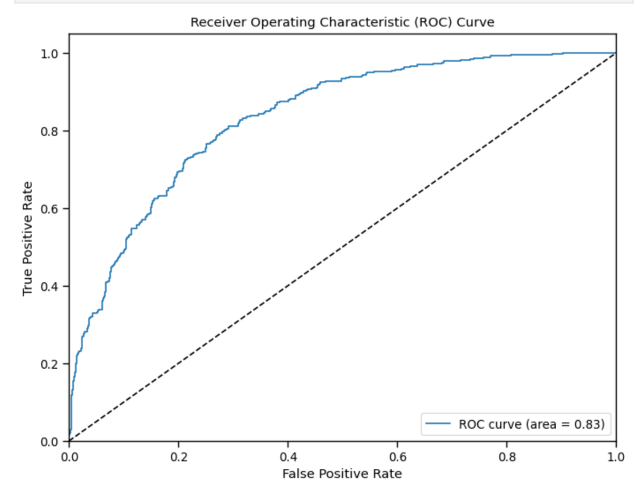
Logistic Regression Confusion Matrix (Normalized Data): [[936 97] [195 179]]

Logistic Regression Confusion Matrix Using All Features Without RFE (Normalized Data)



In [64]: # Plotting the ROC curve for Logistic Regression Model with Normalized Data
y\_prob\_lr\_normalized = logistic\_regression.predict\_proba(X\_test\_normalized)[:, 1]
fpr\_lr\_normalized, tpr\_lr\_normalized, thresholds\_lr\_normalized = roc\_curve(y\_test, y\_r
auc\_lr\_normalized = roc\_auc\_score(y\_test, y\_prob\_lr\_normalized)

```
plt.figure(figsize=(8, 6))
plt.plot(fpr_lr_normalized, tpr_lr_normalized, label='ROC curve (area = %0.2f)' % auc_
plt.plot([0, 1], [0, 1], 'k--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver Operating Characteristic (ROC) Curve')
plt.legend(loc="lower right")
plt.show()
```



#### **SVM Model**

```
In [65]: # Train the SVM model on normalized data without RFE
svm_model.fit(X_train_normalized, y_train)

# Make predictions
y_pred = svm_model.predict(X_test_normalized)

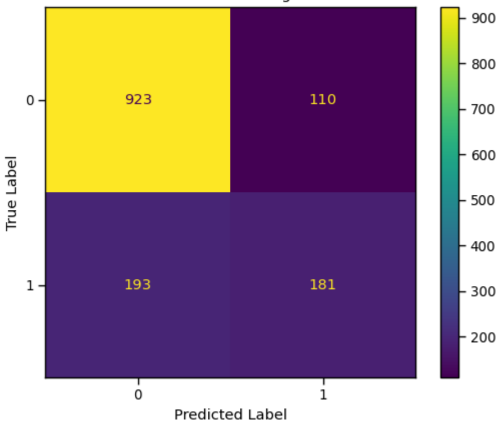
# Make predictions on the train set
y_pred_train_svm = svm_model.predict(X_train_normalized)

# Compute the accuracy of the train set for SVM model
train_accuracy_svm = accuracy_score(y_train, y_pred_train_svm)
print("SVM Accuracy on the train set (Normalized Data without RFE):", train_accuracy_s
# Evaluate the model
```

```
print("Scenario: Normalized data without RFE")
         print("Classification Report:")
         print(classification_report(y_test, y_pred))
         # Compute the confusion matrix
         conf_matrix = confusion_matrix(y_test, y_pred)
         print("Confusion Matrix:")
         print(conf_matrix)
         SVM Accuracy on the train set (Normalized Data without RFE): 0.824177777777778
         Scenario: Normalized data without RFE
         Classification Report:
                       precision
                                   recall f1-score
                                                      support
                    0
                                     0.89
                                               0.86
                           0.83
                                                         1033
                    1
                            0.62
                                      0.48
                                               0.54
                                                          374
                                               0.78
                                                         1407
             accuracy
                           0.72
                                      0.69
                                               0.70
                                                         1407
            macro avg
         weighted avg
                           0.77
                                     0.78
                                               0.78
                                                         1407
         Confusion Matrix:
         [[923 110]
          [193 181]]
        # Plot the confusion matrix
In [66]:
         cm_display = ConfusionMatrixDisplay(confusion_matrix=conf_matrix)
         cm display.plot()
         plt.title("Confusion Matrix - Normalized data Using All Features Without RFE")
         plt.xlabel("Predicted Label")
         plt.ylabel("True Label")
```

plt.show()

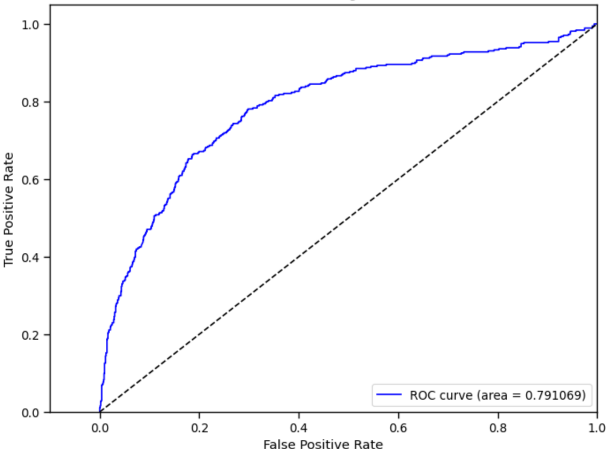
#### Confusion Matrix - Normalized data Using All Features Without RFE



```
In [67]: # Compute the probability estimates for positive class
         y_prob = svm_model.predict_proba(X_test_normalized)[:, 1]
         # Compute fpr, tpr, and thresholds
         fpr, tpr, thresholds = roc_curve(y_test, y_prob)
         # Compute AUC
         auc = roc_auc_score(y_test, y_prob)
         print('AUC:', auc)
         # Plot ROC curve
         plt.figure(figsize=(8, 6))
         plt.plot(fpr, tpr, color='blue', label='ROC curve (area = %f)' % auc)
         plt.plot([0, 1], [0, 1], linestyle='--', color='black')
         plt.xlim([-0.1, 1.0])
         plt.ylim([0.0, 1.05])
         plt.xlabel('False Positive Rate')
         plt.ylabel('True Positive Rate')
         plt.legend(loc="lower right")
         plt.title('ROC Curve - Normalized data Using All Features Without RFE')
         plt.show()
```

AUC: 0.7910685351320849





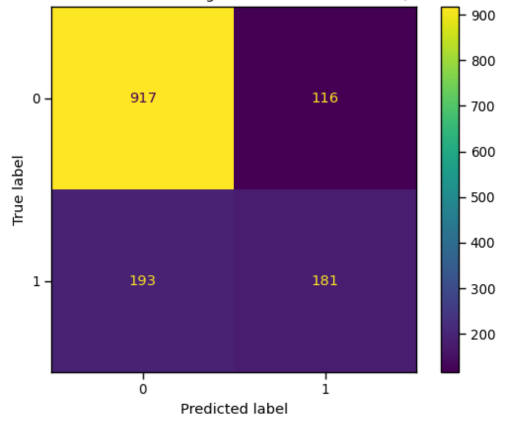
#### Random Forest Model

```
In [68]:
         # Train and evaluate Random Forest model on normalized data
         random_forest.fit(X_train_normalized, y_train)
         y_pred_rf = random_forest.predict(X_test_normalized)
         # Compute confusion matrix for Random Forest model
         conf_matrix_rf = confusion_matrix(y_test, y_pred_rf)
         # Make predictions on the train set
         y pred train rf = random forest.predict(X train normalized)
         # Compute the accuracy of the train set for Random Forest model
         train_accuracy_rf = accuracy_score(y_train, y_pred_train_rf)
         print("Random Forest Accuracy on the train set (Normalized Data):", train_accuracy_rf)
         # Print accuracy, classification report, and confusion matrix
         accuracy_rf = accuracy_score(y_test, y_pred_rf)
         print("Random Forest Accuracy (Normalized Data - Test Set):", accuracy_rf)
         print("Random Forest Classification Report (Normalized Data):")
         print(classification_report(y_test, y_pred_rf))
         print("Random Forest Confusion Matrix (Normalized Data):")
         print(conf_matrix_rf)
```

```
Random Forest Accuracy on the train set (Normalized Data): 0.99768888888888888
Random Forest Accuracy (Normalized Data - Test Set): 0.7803837953091685
Random Forest Classification Report (Normalized Data):
              precision
                           recall f1-score
           0
                             0.89
                   0.83
                                       0.86
                                                  1033
           1
                   0.61
                             0.48
                                       0.54
                                                   374
                                                  1407
    accuracy
                                        0.78
                   0.72
                                        0.70
                                                  1407
                             0.69
   macro avg
weighted avg
                   0.77
                             0.78
                                        0.77
                                                  1407
```

Random Forest Confusion Matrix (Normalized Data):
[[917 116]
 [193 181]]

#### Random Forest Confusion Matrix Using All Features Without RFE (Normalized Data)

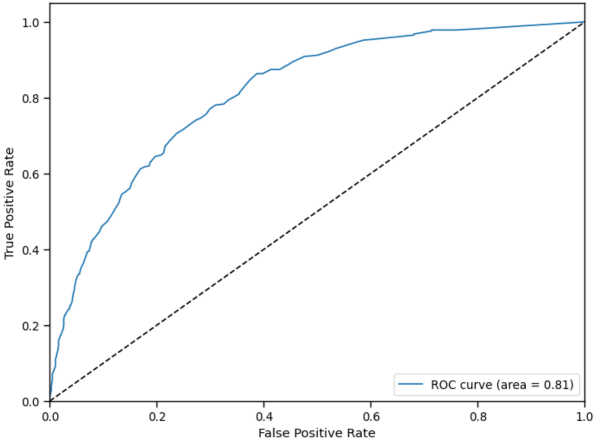


```
In [70]: # Plotting the ROC curve for Random Forest Model with Normalized Data
y_prob_rf = random_forest.predict_proba(X_test_normalized)[:, 1]
fpr_rf, tpr_rf, thresholds_rf = roc_curve(y_test, y_prob_rf)
auc_rf = roc_auc_score(y_test, y_prob_rf)

plt.figure(figsize=(8, 6))
plt.plot(fpr_rf, tpr_rf, label='ROC curve (area = %0.2f)' % auc_rf)
plt.plot([0, 1], [0, 1], 'k--')
plt.xlim([0.0, 1.0])
```

```
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver Operating Characteristic (ROC) Curve for Random Forest Model (Norm
plt.legend(loc="lower right")
plt.show()
```





## **EXPERIMENT 2**

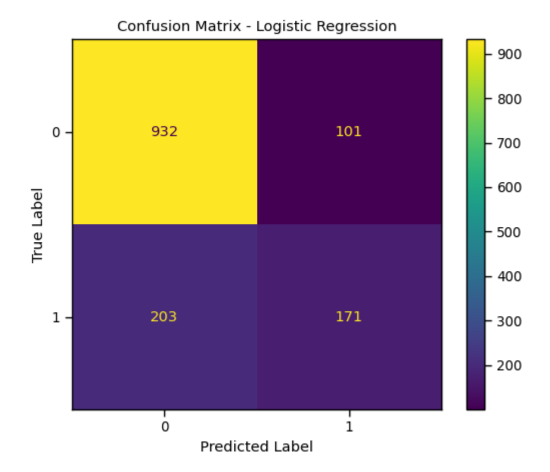
### Using SeleckKBest on Top 10 Features

```
In [71]: # Initialize SelectKBest with mutual information scoring function
k_best_mutual_info = SelectKBest(score_func=mutual_info_classif, k=10) # Adjust k as
# Fit SelectKBest on your training data and transform both the training and test data
X_train_k_best = k_best_mutual_info.fit_transform(X_train_normalized, y_train)
X_test_k_best = k_best_mutual_info.transform(X_test_normalized)
```

# **Logistics Regression**

```
In [72]: # Initialize Logistic Regression model
# Fit Logistic Regression model on the top 10 features selected by SelectKBest
```

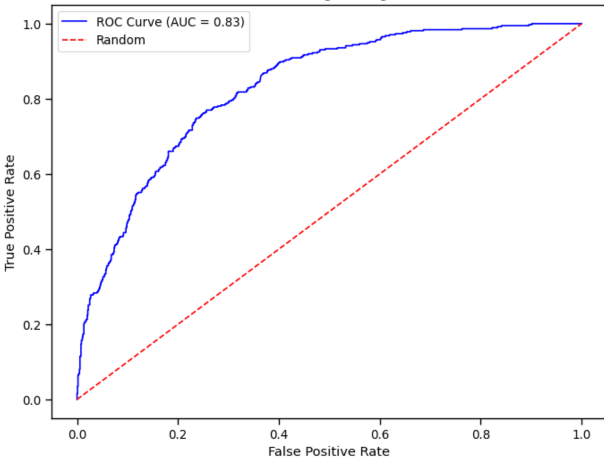
```
logistic regression.fit(X train k best, y train)
         # Make predictions on the test data
         y_pred_lr = logistic_regression.predict(X_test_k_best)
         # Make predictions on the train set
         y pred train lr = logistic regression.predict(X train k best)
         # Compute the accuracy of the train set for Logistic Regression model
         train_accuracy_lr = accuracy_score(y_train, y_pred_train_lr)
         print("Logistic Regression Accuracy on the train set with top 10 features:", train acc
         # Evaluate the model
         print("Logistic Regression Classification Report:")
         print(classification report(y test, y pred lr))
         Logistic Regression Accuracy on the train set with top 10 features: 0.798044444444444
         Logistic Regression Classification Report:
                       precision recall f1-score
                                                      support
                                     0.90
                                               0.86
                    0
                           0.82
                                                         1033
                            0.63
                    1
                                      0.46
                                               0.53
                                                          374
                                                         1407
             accuracy
                                               0.78
                                      0.68
                                                         1407
            macro avg
                           0.72
                                               0.69
                           0.77
                                     0.78
                                               0.77
                                                         1407
         weighted avg
In [73]: # Calculate the confusion matrix
         conf_matrix_lr = confusion_matrix(y_test, y_pred_lr)
         # Plot the confusion matrix
         plt.figure()
         cm_display_lr = ConfusionMatrixDisplay(confusion_matrix=conf_matrix_lr, display_labels
         cm display lr.plot()
         plt.title("Confusion Matrix - Logistic Regression")
         plt.xlabel("Predicted Label")
         plt.ylabel("True Label")
         plt.show()
```



```
In [74]: # Plot the ROC AUC curve
y_prob_lr = logistic_regression.predict_proba(X_test_k_best)[:, 1] # Probability of property fpr_lr, tpr_lr, thresholds_lr = roc_curve(y_test, y_prob_lr)
auc_lr = roc_auc_score(y_test, y_prob_lr)

plt.figure(figsize=(8, 6))
plt.plot(fpr_lr, tpr_lr, color='blue', label=f'ROC Curve (AUC = {auc_lr:.2f})')
plt.plot([0, 1], [0, 1], linestyle='--', color='red', label='Random')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve - Logistic Regression')
plt.legend()
plt.show()
```





### **SVM Model**

```
In [75]: # Fit SVM model on the top 10 features selected by SelectKBest
svm_model.fit(X_train_k_best, y_train)

# Make predictions on the test data
y_pred_svm = svm_model.predict(X_test_k_best)

# Make predictions on the train set
y_pred_train_svm = svm_model.predict(X_train_k_best)

# Compute the accuracy of the train set for SVM model
train_accuracy_svm = accuracy_score(y_train, y_pred_train_svm)
print("SVM Accuracy on the train set with top 10 features:", train_accuracy_svm)

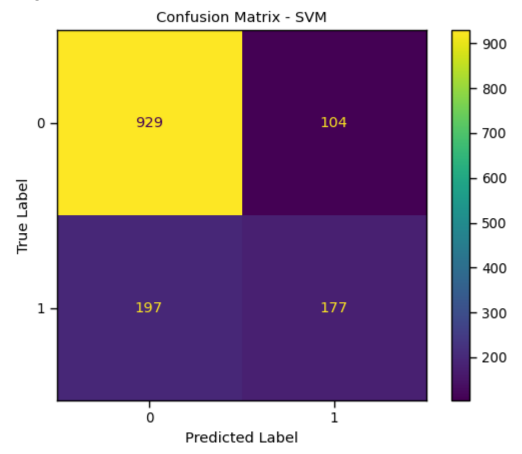
# Evaluate the model
print("SVM Classification Report:")
print(classification_report(y_test, y_pred_svm))
```

SVM Accuracy on the train set with top 10 features: 0.8 SVM Classification Report:

	precision	recall	f1-score	support
0	0.83	0.90	0.86	1033
1	0.63	0.47	0.54	374
accuracy			0.79	1407
macro avg	0.73	0.69	0.70	1407
weighted avg	0.77	0.79	0.78	1407

```
In [76]: # Calculate the confusion matrix
    conf_matrix_svm = confusion_matrix(y_test, y_pred_svm)

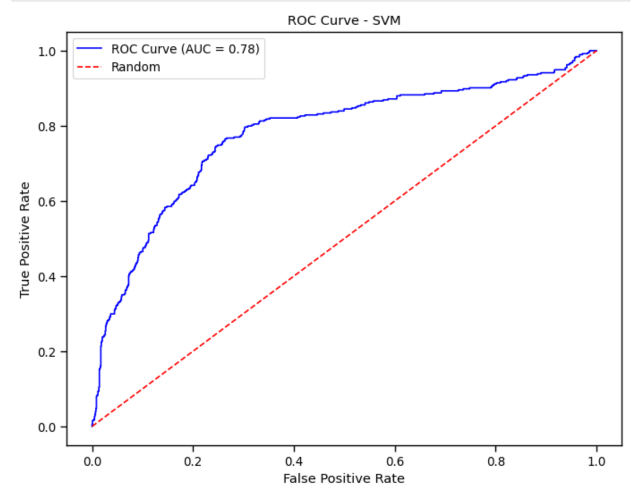
# Plot the confusion matrix
    plt.figure()
    cm_display_svm = ConfusionMatrixDisplay(confusion_matrix=conf_matrix_svm, display_labe
    cm_display_svm.plot()
    plt.title("Confusion Matrix - SVM")
    plt.xlabel("Predicted Label")
    plt.ylabel("True Label")
    plt.show()
```



```
In [77]: # Calculate decision function scores
    y_score_svm = svm_model.decision_function(X_test_k_best)

# Compute fpr, tpr, and AUC
    fpr_svm, tpr_svm, thresholds_svm = roc_curve(y_test, y_score_svm)
    auc_svm = roc_auc_score(y_test, y_score_svm)
```

```
# Plot ROC AUC curve
plt.figure(figsize=(8, 6))
plt.plot(fpr_svm, tpr_svm, color='blue', label=f'ROC Curve (AUC = {auc_svm:.2f})')
plt.plot([0, 1], [0, 1], linestyle='--', color='red', label='Random')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve - SVM')
plt.legend()
plt.show()
```



### **Random Forest Model**

```
In [78]: # Fit Random Forest model on the top 10 features selected by SelectKBest
    random_forest.fit(X_train_k_best, y_train)

# Make predictions on the test data
    y_pred_rf = random_forest.predict(X_test_k_best)

# Make predictions on the train set
    y_pred_train_rf = random_forest.predict(X_train_k_best)

# Compute the accuracy of the train set for Random Forest model
    train_accuracy_rf = accuracy_score(y_train, y_pred_train_rf)
    print("Random Forest Accuracy on the train set with top 10 features:", train_accuracy_
```

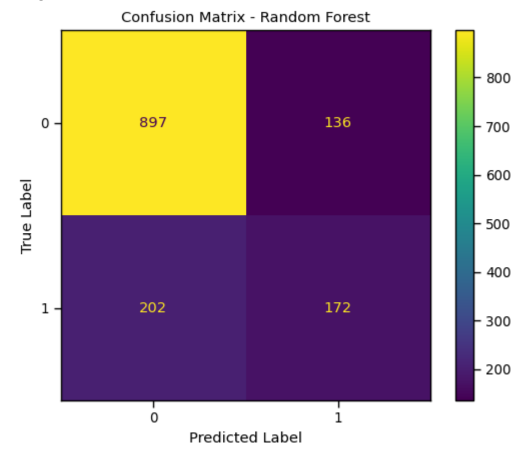
```
# Evaluate the model
print("Random Forest Classification Report:")
print(classification_report(y_test, y_pred_rf))
```

Random Forest Accuracy on the train set with top 10 features: 0.993777777777778 Random Forest Classification Report:

	precision	recall	†1-score	support
0	0.82	0.87	0.84	1033
1	0.56	0.46	0.50	374
accuracy			0.76	1407
macro avg	0.69	0.66	0.67	1407
weighted avg	0.75	0.76	0.75	1407

```
In [79]: # Calculate the confusion matrix
    conf_matrix_rf = confusion_matrix(y_test, y_pred_rf)

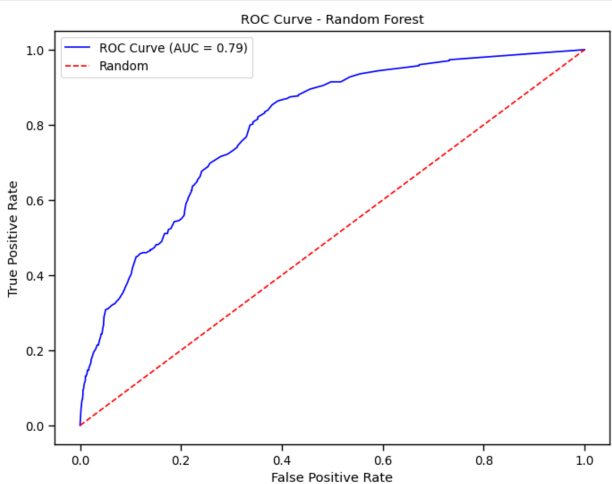
# Plot the confusion matrix
    plt.figure()
    cm_display_rf = ConfusionMatrixDisplay(confusion_matrix=conf_matrix_rf, display_labels
    cm_display_rf.plot()
    plt.title("Confusion Matrix - Random Forest")
    plt.xlabel("Predicted Label")
    plt.ylabel("True Label")
    plt.show()
```



```
In [80]: # Plot the ROC AUC curve
y_prob_rf = random_forest.predict_proba(X_test_k_best)[:, 1] # Probability of positive
```

```
fpr_rf, tpr_rf, thresholds_rf = roc_curve(y_test, y_prob_rf)
auc_rf = roc_auc_score(y_test, y_prob_rf)

plt.figure(figsize=(8, 6))
plt.plot(fpr_rf, tpr_rf, color='blue', label=f'ROC Curve (AUC = {auc_rf:.2f})')
plt.plot([0, 1], [0, 1], linestyle='--', color='red', label='Random')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve - Random Forest')
plt.legend()
plt.show()
```



### **EXPERIMENT 3**

## PERFORMING SELECTKBEST ON TOP TWENTY (20) FEATURES

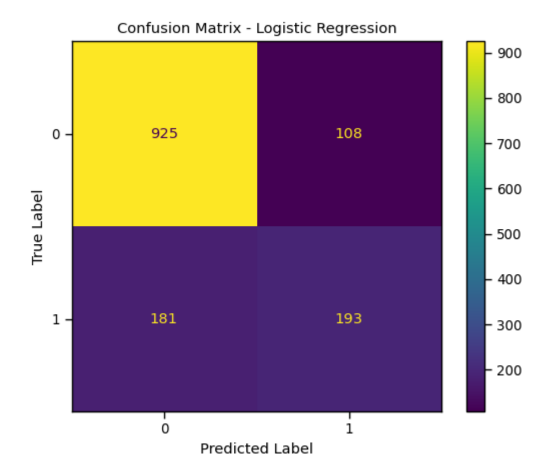
Logistic Regression, SVM Model and Random Forest Using 20 Top features

```
In [81]: # Initialize SelectKBest with mutual information scoring function
k_best_mutual_info = SelectKBest(score_func=mutual_info_classif, k=20) # Adjust k as
# Fit SelectKBest on your training data and transform both the training and test data
```

```
X_train_k_best = k_best_mutual_info.fit_transform(X_train_normalized, y_train)
X_test_k_best = k_best_mutual_info.transform(X_test_normalized)
```

## **Logistics Regression Model**

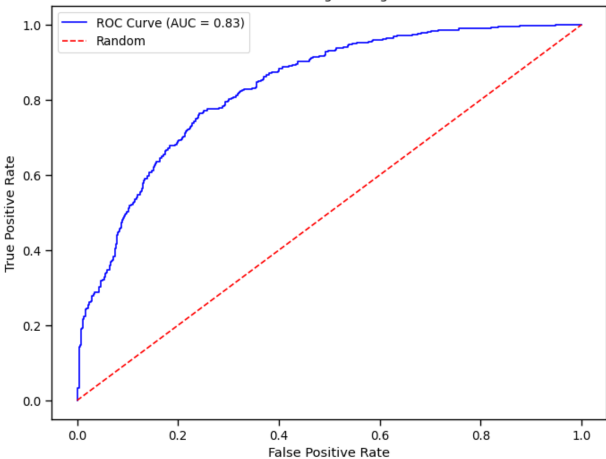
```
In [82]: # Initialize Logistic Regression model
         logistic regression = LogisticRegression(max iter=1000)
         # Fit Logistic Regression model on the top 20 features selected by SelectKBest
         logistic_regression.fit(X_train_k_best, y_train)
         # Make predictions on the test data
         y_pred_lr = logistic_regression.predict(X_test_k_best)
         # Make predictions on the train set
         y_pred_train_lr = logistic_regression.predict(X_train_k_best)
         # Compute the accuracy of the train set for Logistic Regression model
         train_accuracy_lr = accuracy_score(y_train, y_pred_train_lr)
         print("Logistic Regression Accuracy on the train set with top 20 features:", train_acc
         # Evaluate the model
         print("Logistic Regression Classification Report:")
         print(classification_report(y_test, y_pred_lr))
         Logistic Regression Accuracy on the train set with top 20 features: 0.8055111111111111
         Logistic Regression Classification Report:
                       precision recall f1-score
                                                      support
                            0.84
                    0
                                      0.90
                                                0.86
                                                          1033
                    1
                            0.64
                                      0.52
                                                0.57
                                                           374
                                                0.79
                                                          1407
             accuracy
                            0.74
                                      0.71
                                                0.72
                                                          1407
            macro avg
                                                          1407
         weighted avg
                            0.78
                                      0.79
                                                0.79
In [83]: # Calculate the confusion matrix
         conf_matrix_lr = confusion_matrix(y_test, y_pred_lr)
         # Plot the confusion matrix
         plt.figure()
         cm display lr = ConfusionMatrixDisplay(confusion matrix=conf matrix lr, display labels
         cm_display_lr.plot()
         plt.title("Confusion Matrix - Logistic Regression")
         plt.xlabel("Predicted Label")
         plt.ylabel("True Label")
         plt.show()
         <Figure size 640x480 with 0 Axes>
```



```
In [84]: # Plot the ROC AUC curve
y_prob_lr = logistic_regression.predict_proba(X_test_k_best)[:, 1] # Probability of property fpr_lr, tpr_lr, thresholds_lr = roc_curve(y_test, y_prob_lr)
auc_lr = roc_auc_score(y_test, y_prob_lr)

plt.figure(figsize=(8, 6))
plt.plot(fpr_lr, tpr_lr, color='blue', label=f'ROC Curve (AUC = {auc_lr:.2f})')
plt.plot([0, 1], [0, 1], linestyle='--', color='red', label='Random')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve - Logistic Regression')
plt.legend()
plt.show()
```





### **SVM Model**

```
In [85]: #Initialize the Model
    svm_model = SVC(probability=True)

# Fit SVM model on the top 20 features selected by SelectKBest
    svm_model.fit(X_train_k_best, y_train)

# Make predictions on the test data
    y_pred_svm = svm_model.predict(X_test_k_best)

# Make predictions on the train set
    y_pred_train_svm = svm_model.predict(X_train_k_best)

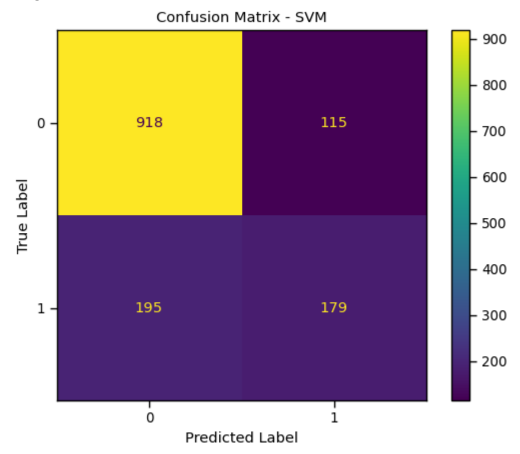
# Compute the accuracy of the train set for SVM model
    train_accuracy_svm = accuracy_score(y_train, y_pred_train_svm)
    print("SVM Accuracy on the train set with top 20 features:", train_accuracy_svm)

# Evaluate the model
    print("SVM Classification Report:")
    print(classification_report(y_test, y_pred_svm))
```

	precision	recall	f1-score	support
0 1	0.82 0.61	0.89 0.48	0.86 0.54	1033 374
accuracy macro avg weighted avg	0.72 0.77	0.68 0.78	0.78 0.70 0.77	1407 1407 1407

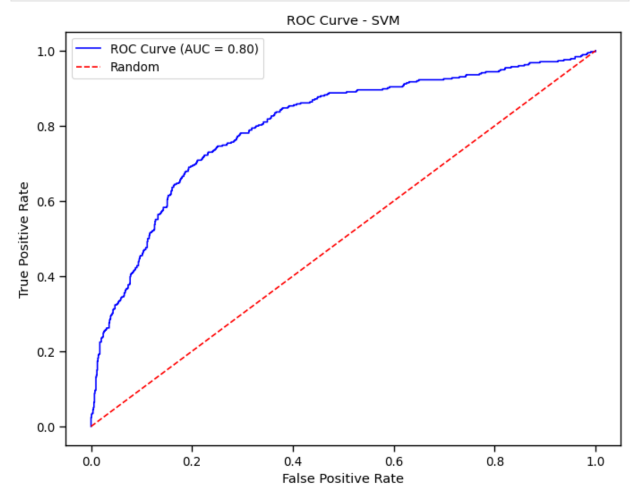
```
In [86]: # Calculate the confusion matrix
    conf_matrix_svm = confusion_matrix(y_test, y_pred_svm)

# Plot the confusion matrix
    plt.figure()
    cm_display_svm = ConfusionMatrixDisplay(confusion_matrix=conf_matrix_svm, display_labe
    cm_display_svm.plot()
    plt.title("Confusion Matrix - SVM")
    plt.xlabel("Predicted Label")
    plt.ylabel("True Label")
    plt.show()
```



```
In [87]: # Get probability estimates
    y_prob_svm = svm_model.predict_proba(X_test_k_best)[:, 1] # Probability of positive of
# Compute fpr, tpr, and AUC
fpr_svm, tpr_svm, thresholds_svm = roc_curve(y_test, y_prob_svm)
auc_svm = roc_auc_score(y_test, y_prob_svm)
```

```
# Plot ROC AUC curve
plt.figure(figsize=(8, 6))
plt.plot(fpr_svm, tpr_svm, color='blue', label=f'ROC Curve (AUC = {auc_svm:.2f})')
plt.plot([0, 1], [0, 1], linestyle='--', color='red', label='Random')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve - SVM')
plt.legend()
plt.show()
```



### **Random Forest Model**

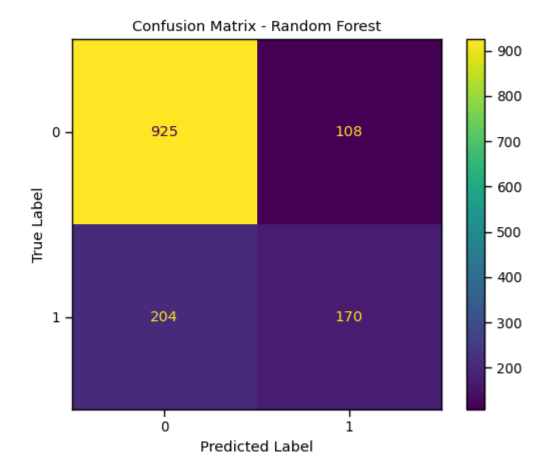
```
In [88]: #Initialize Models
    random_forest = RandomForestClassifier()### Random Forest Model

# Fit Random Forest model on the top 20 features selected by SelectKBest
    random_forest.fit(X_train_k_best, y_train)

# Make predictions on the test data
    y_pred_rf = random_forest.predict(X_test_k_best)

# Make predictions on the train set
    y_pred_train_rf = random_forest.predict(X_train_k_best)
```

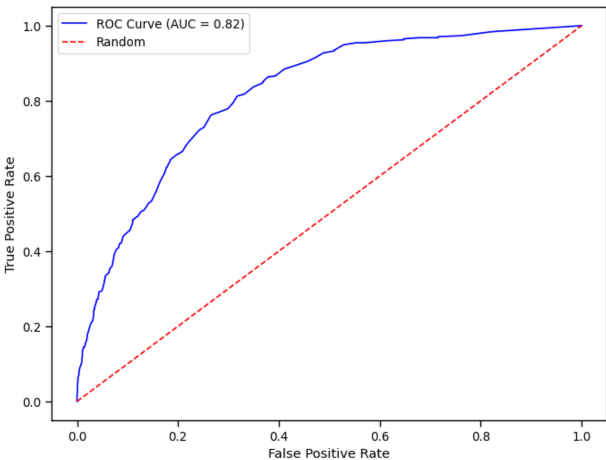
```
# Compute the accuracy of the train set for Random Forest model
         train_accuracy_rf = accuracy_score(y_train, y_pred_train_rf)
         print("Random Forest Accuracy on the train set with top 20 features:", train_accuracy_
         # Evaluate the model
         print("Random Forest Classification Report:")
         print(classification report(y test, y pred rf))
         Random Forest Accuracy on the train set with top 20 features: 0.99733333333333333
         Random Forest Classification Report:
                                  recall f1-score support
                       precision
                    0
                            0.82
                                      0.90
                                               0.86
                                                         1033
                    1
                            0.61
                                     0.45
                                               0.52
                                                          374
             accuracy
                                               0.78
                                                         1407
                           0.72
                                      0.67
                                               0.69
                                                         1407
            macro avg
                                                         1407
         weighted avg
                            0.76
                                     0.78
                                               0.77
         # Calculate the confusion matrix
In [89]:
         conf_matrix_rf = confusion_matrix(y_test, y_pred_rf)
         # Plot the confusion matrix
         plt.figure()
         cm_display_rf = ConfusionMatrixDisplay(confusion_matrix=conf_matrix_rf, display_labels
         cm_display_rf.plot()
         plt.title("Confusion Matrix - Random Forest")
         plt.xlabel("Predicted Label")
         plt.ylabel("True Label")
         plt.show()
```



```
In [90]: # Plot the ROC AUC curve
y_prob_rf = random_forest.predict_proba(X_test_k_best)[:, 1] # Probability of positiv
fpr_rf, tpr_rf, thresholds_rf = roc_curve(y_test, y_prob_rf)
auc_rf = roc_auc_score(y_test, y_prob_rf)

plt.figure(figsize=(8, 6))
plt.plot(fpr_rf, tpr_rf, color='blue', label=f'ROC Curve (AUC = {auc_rf:.2f})')
plt.plot([0, 1], [0, 1], linestyle='--', color='red', label='Random')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve - Random Forest')
plt.legend()
plt.show()
```





### **EXPERIMENT 4**

## Using SMOTE Technique with SelectKBest On TOP 10 Features

Earlier we discovered that there is a class imbalance in the target variable we will be using the SMOTE technique to address this class imabalance and compare results with other models done.

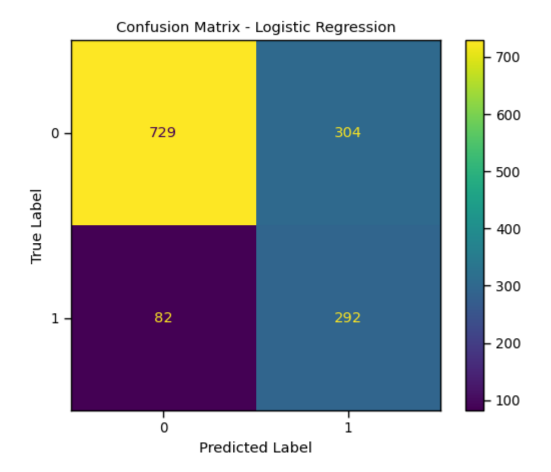
```
In [91]: # Apply SMOTE to handle class imbalance
    smote = SMOTE(random_state=42)
    X_train_smote, y_train_smote = smote.fit_resample(X_train_normalized, y_train)

# Initialize SelectKBest with mutual information scoring function
    k_best = SelectKBest(score_func=mutual_info_classif, k=10)

# Fit SelectKBest on the SMOTE transformed training data
    X_train_k_best = k_best.fit_transform(X_train_smote, y_train_smote)
    X_test_k_best = k_best.transform(X_test_normalized)
```

### **Logistic Regression Model**

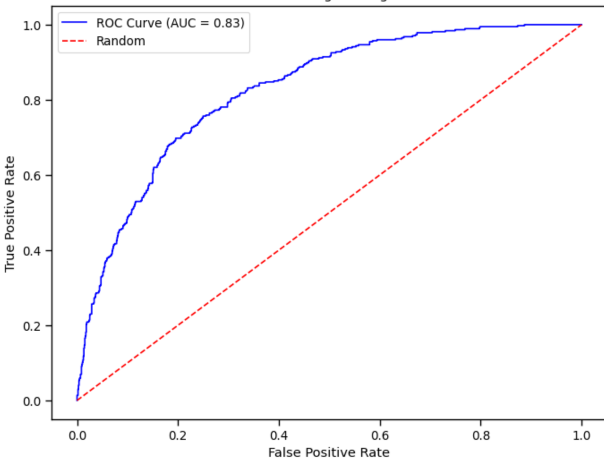
```
In [92]: logistic regression = LogisticRegression(max iter=1000)
         # Train and evaluate Logistic Regression model
         logistic regression.fit(X train k best, y train smote)
         y_pred_lr = logistic_regression.predict(X_test_k_best)
         # Make predictions on the train set
         y pred train lr = logistic regression.predict(X train k best)
         # Compute the accuracy of the train set for Logistic Regression model
         train_accuracy_lr = accuracy_score(y_train_smote, y_pred_train_lr)
         print("Logistic Regression Accuracy on the train set with SMOTE data and top features:
         print("Logistic Regression Classification Report:")
         print(classification report(y test, y pred lr))
         Logistic Regression Accuracy on the train set with SMOTE data and top features: 0.767
         1912832929783
         Logistic Regression Classification Report:
                       precision recall f1-score
                                                       support
                            0.90
                                      0.71
                                                0.79
                    0
                                                          1033
                    1
                            0.49
                                      0.78
                                                0.60
                                                           374
                                                0.73
                                                          1407
             accuracy
            macro avg
                            0.69
                                      0.74
                                                0.70
                                                          1407
         weighted avg
                            0.79
                                      0.73
                                                0.74
                                                          1407
In [93]: # Calculate confusion matrix
         conf_matrix_lr = confusion_matrix(y_test, y_pred_lr)
         # Plot confusion matrix
         plt.figure()
         cm display lr = ConfusionMatrixDisplay(confusion matrix=conf matrix lr, display labels
         cm_display_lr.plot()
         plt.title("Confusion Matrix - Logistic Regression")
         plt.xlabel("Predicted Label")
         plt.ylabel("True Label")
         plt.show()
         <Figure size 640x480 with 0 Axes>
```



```
In [94]: # Calculate ROC AUC
y_prob_lr = logistic_regression.predict_proba(X_test_k_best)[:, 1] # Probability of property fpr_lr, tpr_lr, thresholds_lr = roc_curve(y_test, y_prob_lr)
auc_lr = roc_auc_score(y_test, y_prob_lr)

# Plot ROC AUC curve
plt.figure(figsize=(8, 6))
plt.plot(fpr_lr, tpr_lr, color='blue', label=f'ROC Curve (AUC = {auc_lr:.2f})')
plt.plot([0, 1], [0, 1], linestyle='--', color='red', label='Random')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve - Logistic Regression')
plt.legend()
plt.show()
```





### **Random Forest Model**

```
In [95]: random_forest = RandomForestClassifier()

# Train and evaluate Random Forest model
random_forest.fit(X_train_k_best, y_train_smote)
y_pred_rf = random_forest.predict(X_test_k_best)

# Make predictions on the train set
y_pred_train_rf = random_forest.predict(X_train_k_best)

# Compute the accuracy of the train set for Random Forest model
train_accuracy_rf = accuracy_score(y_train_smote, y_pred_train_rf)
print("Random Forest Accuracy on the train set with SMOTE data and top features:", tra

print("Random Forest Classification Report:")
print(classification_report(y_test, y_pred_rf))
```

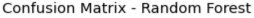
Random Forest Accuracy on the train set with SMOTE data and top features: 0.996368038 7409201

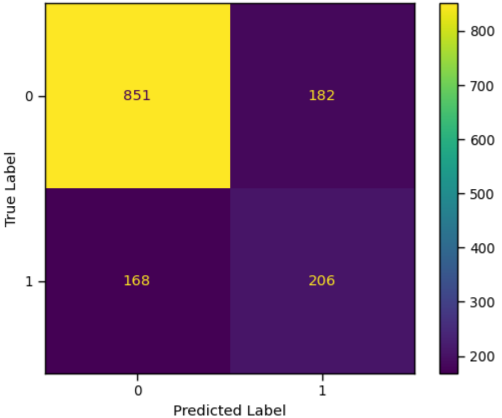
Random Forest Classification Report:

	precision	recall	f1-score	support
0	0.84	0.82	0.83	1033
1	0.53	0.55	0.54	374
accuracy macro avg	0.68	0.69 0.75	0.75 0.69	1407 1407
weighted avg	0.75	0.75	0.75	1407

```
In [96]: # Calculate confusion matrix
    conf_matrix_rf = confusion_matrix(y_test, y_pred_rf)

# Plot confusion matrix
    plt.figure()
    cm_display_rf = ConfusionMatrixDisplay(confusion_matrix=conf_matrix_rf, display_labels
    cm_display_rf.plot()
    plt.title("Confusion Matrix - Random Forest")
    plt.xlabel("Predicted Label")
    plt.ylabel("True Label")
    plt.show()
```

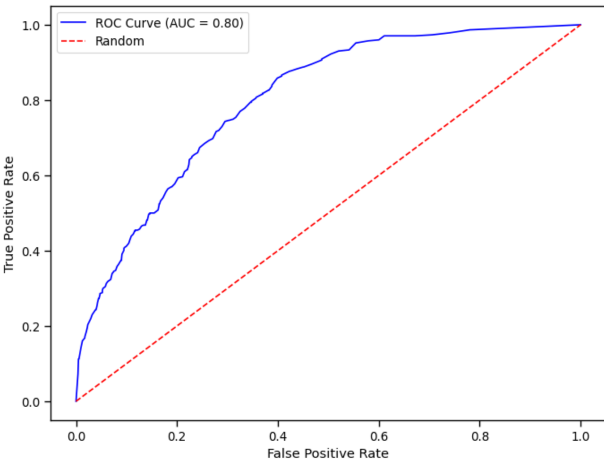




```
In [97]: # Calculate ROC AUC
y_prob_rf = random_forest.predict_proba(X_test_k_best)[:, 1] # Probability of positiv
fpr_rf, tpr_rf, thresholds_rf = roc_curve(y_test, y_prob_rf)
auc_rf = roc_auc_score(y_test, y_prob_rf)
```

```
# Plot ROC AUC curve
plt.figure(figsize=(8, 6))
plt.plot(fpr_rf, tpr_rf, color='blue', label=f'ROC Curve (AUC = {auc_rf:.2f})')
plt.plot([0, 1], [0, 1], linestyle='--', color='red', label='Random')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve - Random Forest')
plt.legend()
plt.show()
```

#### ROC Curve - Random Forest



### **SVM Model**

```
In [98]: svm_model = SVC()

# Train and evaluate SVM model
svm_model.fit(X_train_k_best, y_train_smote)
y_pred_svm = svm_model.predict(X_test_k_best)

# Make predictions on the train set
y_pred_train_svm = svm_model.predict(X_train_k_best)

# Compute the accuracy of the train set for SVM model
train_accuracy_svm = accuracy_score(y_train_smote, y_pred_train_svm)
print("SVM Accuracy on the train set with SMOTE data and top features:", train_accuracy
```

```
print("SVM Classification Report:")
print(classification_report(y_test, y_pred_svm))
```

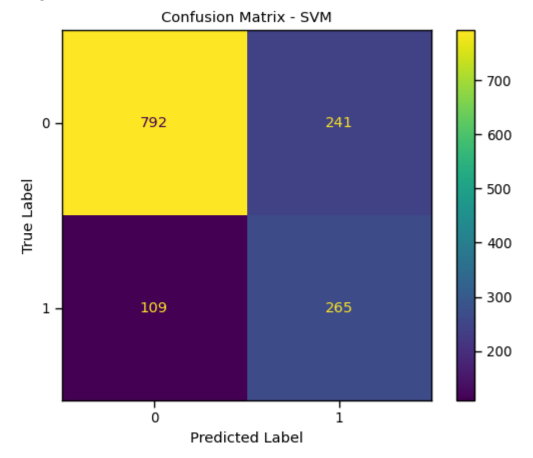
SVM Accuracy on the train set with SMOTE data and top features: 0.7961259079903148 SVM Classification Report:

	precision	recall	f1-score	support
0	0.88	0.77	0.82	1033
1	0.52	0.71	0.60	374
accuracy			0.75	1407
macro avg	0.70	0.74	0.71	1407
weighted avg	0.78	0.75	0.76	1407

```
In [99]: # Calculate confusion matrix
    conf_matrix_svm = confusion_matrix(y_test, y_pred_svm)

# Plot confusion matrix
    plt.figure()
    cm_display_svm = ConfusionMatrixDisplay(confusion_matrix=conf_matrix_svm)
    cm_display_svm.plot()
    plt.title("Confusion Matrix - SVM")
    plt.xlabel("Predicted Label")
    plt.ylabel("True Label")
    plt.show()
```

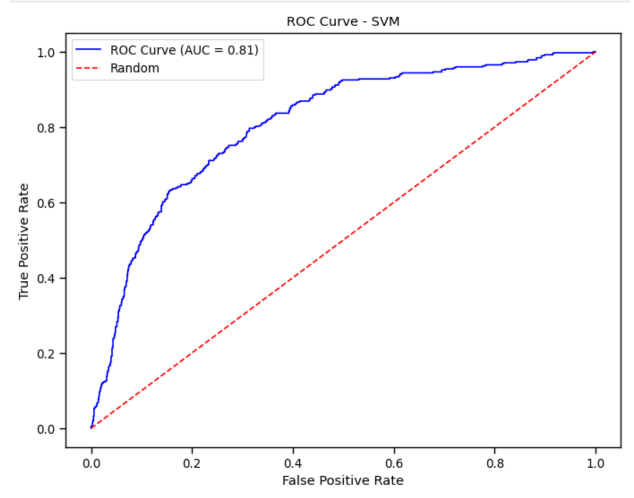
<Figure size 640x480 with 0 Axes>



In [100... # Calculate ROC AUC # Note: SVM does not have predict\_proba method, so we'll use decision\_function instead

```
y_score_svm = svm_model.decision_function(X_test_k_best)
fpr_svm, tpr_svm, _ = roc_curve(y_test, y_score_svm)
auc_svm = roc_auc_score(y_test, y_score_svm)

# Plot ROC AUC curve
plt.figure(figsize=(8, 6))
plt.plot(fpr_svm, tpr_svm, color='blue', label=f'ROC Curve (AUC = {auc_svm:.2f})')
plt.plot([0, 1], [0, 1], linestyle='--', color='red', label='Random')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve - SVM')
plt.legend()
plt.show()
```



# **EXPERIMENT 5**

# Using SMOTE Technique On SelectKBest TOP 20 Features

```
In [101... # Apply SMOTE to handle class imbalance
smote = SMOTE(random_state=42)
X_train_smote, y_train_smote = smote.fit_resample(X_train_normalized, y_train)
```

```
# Initialize SelectKBest with mutual information scoring function
k_best = SelectKBest(score_func=mutual_info_classif, k=20)

# Fit SelectKBest on the SMOTE transformed training data
X_train_k_best = k_best.fit_transform(X_train_smote, y_train_smote)
X_test_k_best = k_best.transform(X_test_normalized)
```

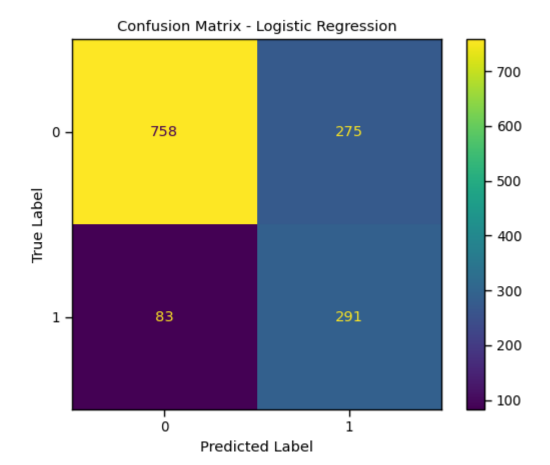
## **Logistic Regression Model**

```
logistic regression = LogisticRegression(max iter=1000)
In [102...
          # Train and evaluate Logistic Regression model
          logistic_regression.fit(X_train_k_best, y_train_smote)
          y pred lr = logistic regression.predict(X test k best)
          # Make predictions on the train set
          y_pred_train_lr = logistic_regression.predict(X_train_k_best)
          # Compute the accuracy of the train set for Logistic Regression model
          train_accuracy_lr = accuracy_score(y_train_smote, y_pred_train_lr)
          print("Logistic Regression Accuracy on the train set with SMOTE data and top features:
          print("Logistic Regression Classification Report:")
          print(classification_report(y_test, y_pred_lr))
          Logistic Regression Accuracy on the train set with SMOTE data and top features: 0.774
          455205811138
          Logistic Regression Classification Report:
                        precision recall f1-score
                                                        support
                     0
                             0.90
                                       0.73
                                                 0.81
                                                           1033
                     1
                             0.51
                                       0.78
                                                 0.62
                                                            374
                                                 0.75
                                                           1407
              accuracy
                             0.71
                                       0.76
                                                           1407
             macro avg
                                                 0.71
          weighted avg
                             0.80
                                       0.75
                                                 0.76
                                                           1407
          # Calculate confusion matrix
In [103...
          conf matrix lr = confusion matrix(y test, y pred lr)
          # Plot confusion matrix
          plt.figure()
          cm_display_lr = ConfusionMatrixDisplay(confusion_matrix=conf_matrix_lr, display_labels
          cm display lr.plot()
          plt.title("Confusion Matrix - Logistic Regression")
          plt.xlabel("Predicted Label")
```

<Figure size 640x480 with 0 Axes>

plt.ylabel("True Label")

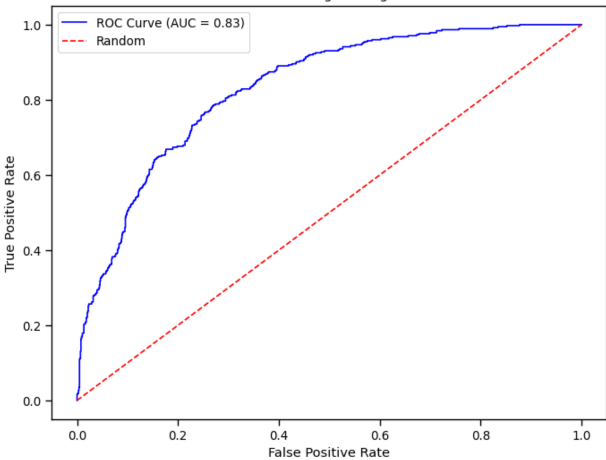
plt.show()



```
# Calculate ROC AUC
y_prob_lr = logistic_regression.predict_proba(X_test_k_best)[:, 1] # Probability of property fpr_lr, thresholds_lr = roc_curve(y_test, y_prob_lr)
auc_lr = roc_auc_score(y_test, y_prob_lr)

# Plot ROC AUC curve
plt.figure(figsize=(8, 6))
plt.plot(fpr_lr, tpr_lr, color='blue', label=f'ROC Curve (AUC = {auc_lr:.2f})')
plt.plot([0, 1], [0, 1], linestyle='--', color='red', label='Random')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve - Logistic Regression')
plt.legend()
plt.show()
```



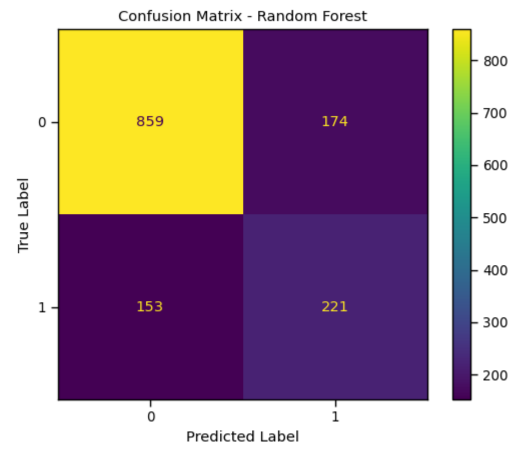


### **Random Forest Model**

Random Forest Accuracy on the train set with SMOTE data and top features: 0.998426150 1210654

Random Forest Classification Report:

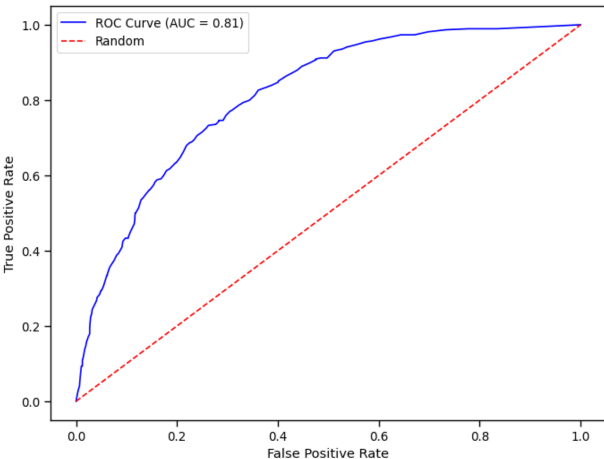
	precision	recall	f1-score	support
0	0.85	0.83	0.84	1033
1	0.56	0.59	0.57	374
accuracy			0.77	1407
macro avg	0.70	0.71	0.71	1407
weighted avg	0.77	0.77	0.77	1407



```
In [107... # Calculate ROC AUC
y_prob_rf = random_forest.predict_proba(X_test_k_best)[:, 1] # Probability of positiv
fpr_rf, tpr_rf, thresholds_rf = roc_curve(y_test, y_prob_rf)
auc_rf = roc_auc_score(y_test, y_prob_rf)
```

```
# Plot ROC AUC curve
plt.figure(figsize=(8, 6))
plt.plot(fpr_rf, tpr_rf, color='blue', label=f'ROC Curve (AUC = {auc_rf:.2f})')
plt.plot([0, 1], [0, 1], linestyle='--', color='red', label='Random')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve - Random Forest')
plt.legend()
plt.show()
```

#### ROC Curve - Random Forest



### **SVM Model**

```
In [108... svm_model = SVC()

# Train and evaluate svm model
svm_model.fit(X_train_k_best, y_train_smote)
y_pred_svm = svm_model.predict(X_test_k_best)

# Make predictions on the train set
y_pred_train_svm = svm_model.predict(X_train_k_best)

# Compute the accuracy of the train set for SVM model
train_accuracy_svm = accuracy_score(y_train_smote, y_pred_train_svm)
print("SVM Accuracy on the train set with SMOTE data and top features:", train_accuracy
```

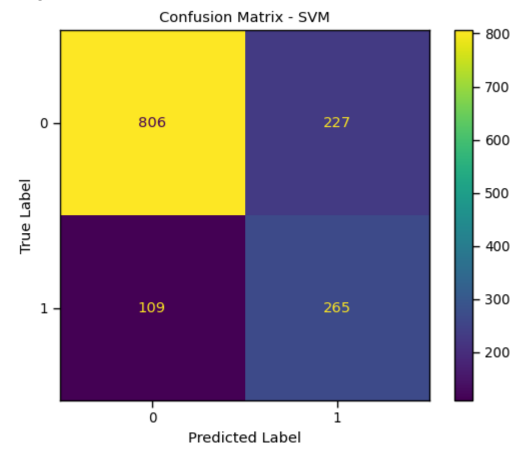
```
print("SVM Classification Report:")
print(classification_report(y_test, y_pred_svm))
```

SVM Accuracy on the train set with SMOTE data and top features: 0.8426150121065376 SVM Classification Report:

	precision	recall	f1-score	support
0	0.88	0.78	0.83	1033
1	0.54	0.71	0.61	374
accuracy			0.76	1407
macro avg	0.71	0.74	0.72	1407
weighted avg	0.79	0.76	0.77	1407

```
In [109... # Calculate confusion matrix
    conf_matrix_svm = confusion_matrix(y_test, y_pred_svm)

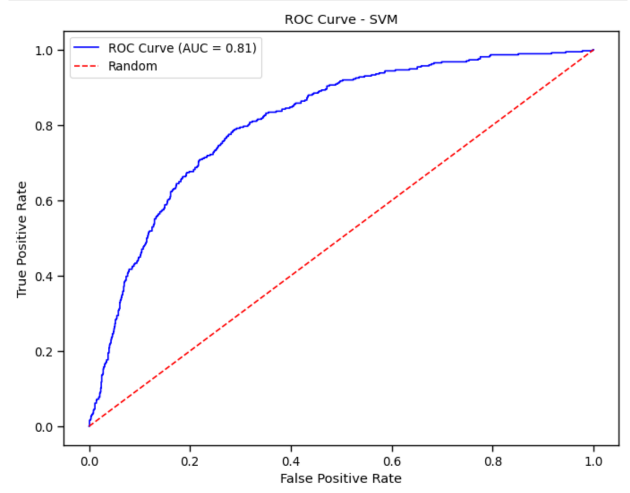
# Plot confusion matrix
    plt.figure()
    cm_display_svm = ConfusionMatrixDisplay(confusion_matrix=conf_matrix_svm)
    cm_display_svm.plot()
    plt.title("Confusion Matrix - SVM")
    plt.xlabel("Predicted Label")
    plt.ylabel("True Label")
    plt.show()
```



```
In [110... # Calculate ROC AUC
# Note: SVM does not have predict_proba method, so we'll use decision_function instead
y_score_svm = svm_model.decision_function(X_test_k_best)
```

```
fpr_svm, tpr_svm, _ = roc_curve(y_test, y_score_svm)
auc_svm = roc_auc_score(y_test, y_score_svm)

# Plot ROC AUC curve
plt.figure(figsize=(8, 6))
plt.plot(fpr_svm, tpr_svm, color='blue', label=f'ROC Curve (AUC = {auc_svm:.2f})')
plt.plot([0, 1], [0, 1], linestyle='--', color='red', label='Random')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve - SVM')
plt.legend()
plt.show()
```



## **EXPERIMENT 6**

# **Using SMOTE Technique On All Features**

```
In [111... # Apply SMOTE to handle class imbalance
smote = SMOTE(random_state=42)
X_train_smote, y_train_smote = smote.fit_resample(X_train_normalized, y_train)
```

# **Logistic Regression Model**

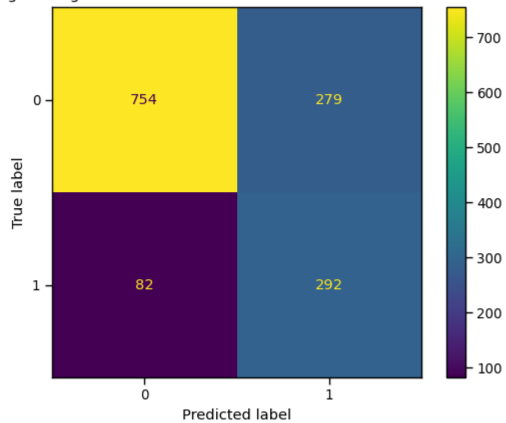
```
logistic regression.fit(X train smote, y train smote)
          y_pred_lr = logistic_regression.predict(X_test_normalized)
          accuracy_lr = accuracy_score(y_test, y_pred_lr)
          conf matrix lr = confusion matrix(y test, y pred lr)
          # Make predictions on the train set
          y_pred_train_lr = logistic_regression.predict(X_train_smote)
          # Compute the accuracy of the train set for Logistic Regression model
          train_accuracy_lr = accuracy_score(y_train_smote, y_pred_train_lr)
          print("Logistic Regression Accuracy on the train set with SMOTE data:", train_accuracy
          # Print accuracy and classification report
          print("Logistic Regression Accuracy:", accuracy_lr)
          print("Logistic Regression Classification Report:")
          print(classification_report(y_test, y_pred_lr))
          Logistic Regression Accuracy on the train set with SMOTE data: 0.7730024213075061
          Logistic Regression Accuracy: 0.7434257285003554
          Logistic Regression Classification Report:
                        precision recall f1-score
                                                        support
                     0
                             0.90
                                       0.73
                                                 0.81
                                                           1033
                     1
                             0.51
                                       0.78
                                                 0.62
                                                            374
                                                 0.74
              accuracy
                                                           1407
                             0.71
                                       0.76
                                                           1407
                                                 0.71
             macro avg
          weighted avg
                             0.80
                                       0.74
                                                 0.76
                                                           1407
          # Plot Confusion Matrix
In [113...
          cm display lr = ConfusionMatrixDisplay(conf matrix lr).plot()
          plt.title("Logistic Regression Confusion Matrix With SMOTHE On All Features")
          plt.show()
```

logistic regression = LogisticRegression(max iter=1000)

# Train and evaluate Logistic Regression model with SMOTE data

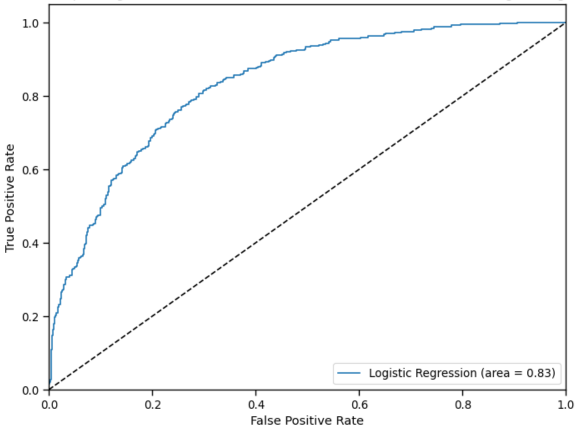
In [112...

#### Logistic Regression Confusion Matrix With SMOTHE On All Features



```
In [114...
          # Calculate predicted probabilities
          y_prob_lr = logistic_regression.predict_proba(X_test_normalized)[:, 1]
          # Calculate ROC curve
          fpr_lr, tpr_lr, thresholds_lr = roc_curve(y_test, y_prob_lr)
          # Calculate AUC score
          auc_lr = roc_auc_score(y_test, y_prob_lr)
          # Plot ROC curve
          plt.figure(figsize=(8, 6))
          plt.plot(fpr_lr, tpr_lr, label='Logistic Regression (area = %0.2f)' % auc_lr)
          plt.plot([0, 1], [0, 1], 'k--')
          plt.xlim([0.0, 1.0])
          plt.ylim([0.0, 1.05])
          plt.xlabel('False Positive Rate')
          plt.ylabel('True Positive Rate')
          plt.title('Receiver Operating Characteristic (ROC) Curve With SMOTE on All Features for
          plt.legend(loc="lower right")
          plt.show()
```





### **Random Forest Model**

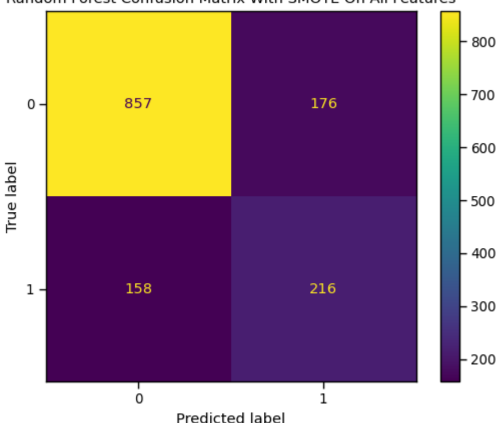
```
In [115...
          #Initialize Model
          random_forest = RandomForestClassifier()
          # Apply SMOTE to handle class imbalance
          smote = SMOTE(random_state=42)
          X_train_smote, y_train_smote = smote.fit_resample(X_train_normalized, y_train)
In [116...
          # Build and train Random Forest model
          random forest = RandomForestClassifier(random state=42)
          random_forest.fit(X_train_smote, y_train_smote)
          # Predict on test set
          y pred rf = random forest.predict(X test normalized)
          # Make predictions on the train set
          y_pred_train_rf = random_forest.predict(X_train_smote)
          # Compute the accuracy of the train set for Random Forest model
          train_accuracy_rf = accuracy_score(y_train_smote, y_pred_train_rf)
          print("Random Forest Accuracy on the train set with SMOTE data:", train_accuracy_rf)
          # Evaluate the model
          accuracy_rf = accuracy_score(y_test, y_pred_rf)
          conf_matrix_rf = confusion_matrix(y_test, y_pred_rf)
```

```
print("Random Forest Accuracy:", accuracy rf)
print("Random Forest Confusion Matrix:")
print(conf_matrix_rf)
print("Random Forest Classification Report:")
print(classification_report(y_test, y_pred_rf))
Random Forest Accuracy on the train set with SMOTE data: 0.9984261501210654
Random Forest Accuracy: 0.7626154939587776
Random Forest Confusion Matrix:
[[857 176]
[158 216]]
Random Forest Classification Report:
              precision
                           recall f1-score
                                              support
           0
                   0.84
                             0.83
                                       0.84
                                                 1033
           1
                   0.55
                             0.58
                                       0.56
                                                  374
                                       0.76
                                                 1407
   accuracy
  macro avg
                   0.70
                             0.70
                                                 1407
                                       0.70
weighted avg
                   0.77
                             0.76
                                       0.76
                                                 1407
```

```
In [117... # Plot Confusion Matrix
    plt.figure(figsize=(8, 6))
    cm_display_rf = ConfusionMatrixDisplay(confusion_matrix=conf_matrix_rf)
    cm_display_rf.plot()
    plt.title("Random Forest Confusion Matrix With SMOTE On All Features")
    plt.show()
```

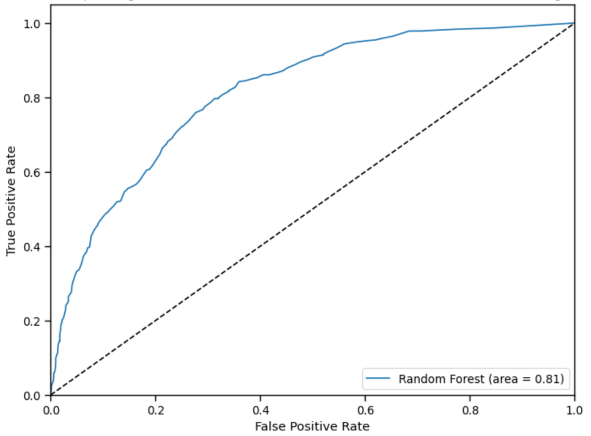
<Figure size 800x600 with 0 Axes>

### Random Forest Confusion Matrix With SMOTE On All Features



```
# Calculate AUC ROC for Random Forest
In [118...
          y_prob_rf = random_forest.predict_proba(X_test_normalized)[:, 1]
          fpr_rf, tpr_rf, thresholds_rf = roc_curve(y_test, y_prob_rf)
          auc_rf = roc_auc_score(y_test, y_prob_rf)
          # Plot ROC curve for Random Forest
          plt.figure(figsize=(8, 6))
          plt.plot(fpr_rf, tpr_rf, label='Random Forest (area = %0.2f)' % auc_rf)
          plt.plot([0, 1], [0, 1], 'k--')
          plt.xlim([0.0, 1.0])
          plt.ylim([0.0, 1.05])
          plt.xlabel('False Positive Rate')
          plt.ylabel('True Positive Rate')
          plt.title('Receiver Operating Characteristic (ROC) Curve for Random Forest On All Feat
          plt.legend(loc="lower right")
          plt.show()
```

#### Receiver Operating Characteristic (ROC) Curve for Random Forest On All Features Using SMOTE



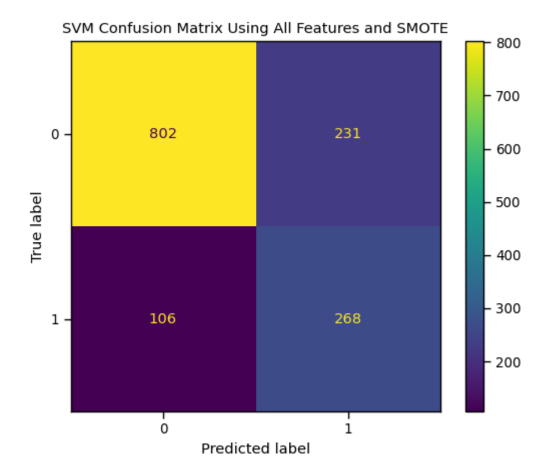
#### **SVM Model**

```
In [119... # Initialize SVM model with probability estimates enabled
svm_model = SVC(probability=True)

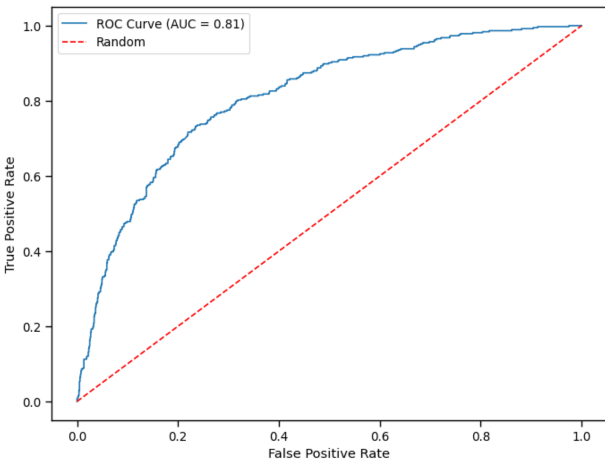
In [120... # Train the SVM model on all features
svm_model.fit(X_train_smote, y_train_smote)

# Make predictions
```

```
y pred svm = svm model.predict(X test normalized)
          # Make predictions on the train set
          y_pred_train_svm = svm_model.predict(X_train_smote)
          # Compute the accuracy of the train set for SVM model
          train accuracy svm = accuracy score(y train smote, y pred train svm)
          print("SVM Accuracy on the train set with SMOTE data:", train_accuracy_svm)
          # Evaluate the model
          print("Scenario: SVM with SMOTE")
          print("Classification Report:")
          print(classification_report(y_test, y_pred_svm))
          print("Confusion Matrix:")
          print(confusion_matrix(y_test, y_pred_svm))
          SVM Accuracy on the train set with SMOTE data: 0.8504842615012107
          Scenario: SVM with SMOTE
          Classification Report:
                        precision recall f1-score
                                                       support
                                     0.78
                     0
                             0.88
                                                0.83
                                                          1033
                     1
                             0.54
                                       0.72
                                                0.61
                                                           374
                                                          1407
              accuracy
                                                 0.76
                                       0.75
                                                          1407
             macro avg
                             0.71
                                                0.72
                             0.79
                                       0.76
                                                0.77
                                                          1407
          weighted avg
          Confusion Matrix:
          [[802 231]
           [106 268]]
          # Plot the confusion matrix
In [121...
          plt.figure()
          cm_display_svm = ConfusionMatrixDisplay(confusion_matrix=confusion_matrix(y_test, y_pr
          cm_display_svm.plot()
          plt.title("SVM Confusion Matrix Using All Features and SMOTE")
          plt.show()
```



```
# Get the predicted probabilities for the positive class
In [122...
          y_prob_svm = svm_model.predict_proba(X_test_normalized)[:, 1]
          # Compute fpr, tpr, and thresholds
          fpr, tpr, thresholds = roc_curve(y_test, y_prob_svm)
          # Compute AUC score
          auc = roc_auc_score(y_test, y_prob_svm)
          # Plot ROC AUC curve
          plt.figure(figsize=(8, 6))
          plt.plot(fpr, tpr, label="ROC Curve (AUC = {:.2f})".format(auc))
          plt.plot([0, 1], [0, 1], linestyle="--", color="r", label="Random")
          plt.xlabel("False Positive Rate")
          plt.ylabel("True Positive Rate")
          plt.title("ROC Curve - SVM on All Features with SMOTE")
          plt.legend()
          plt.show()
```



# In the next step we will;

- Interpret the model outputs and draw conclusions based on the analysis.
- Communicate findings to stakeholders through reports, visualizations and presentations.
- Deployment of Models
- Outline actionable insights derived from the analysis into decision-making processes.