Bank Customer Churn Prediction

The aim of this project to analyze the bank customer's demographics and financial information which inculdes customer's age, gender. country, credit score, balance and many others to predict whether the customer will leave the bank or not.

About the dataset

The dataset is taken from Kaggle (https://www.kaggle.com/datasets/mathchi/churn-for-bank-customers?datasetId=797699&sortBy=voteCount). It contains 10000 rows and 14 columns. The objective of the dataset is to predict whether the customer will leave the bank or not, based on the customer's demographics and financial information included in the dataset.

The dataset has several factors that can influence the customer to leave the bank, which are termed as independent variables. The target variable is the customer's decision to leave the bank, which is termed as dependent variable.

Data Dictionary

Description	Column Name
Row number	RowNumber
Unique identification key for different customers	CustomerId
Customer's last name	Surname
Credit score of the customer	CreditScore
Country of the customer	Geography
Age of the customer	Age
Number of years for which the customer has been with the bank	Tenure
Bank balance of the customer	Balance
Number of bank products the customer is utilising	NumOfProducts
Binary flag for whether the customer holds a credit card with the bank or not	HasCrCard
Binary flag for whether the customer is an active member with the bank or not	IsActiveMember
Estimated salary of the customer in Dollars	EstimatedSalary
Binary flag 1 if the customer closed account with bank and 0 if the customer is retained	Exited

```
In [1]: #importing the libraries
```

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

```
In [2]: #Loading the dataset
         df = pd.read csv('churn.csv')
         df.head()
Out[2]:
             RowNumber CustomerId Surname CreditScore Geography Gender Age Tenure
                                                                                            Balance
          0
                       1
                                                                                                0.00
                           15634602
                                                      619
                                                                      Female
                                                                               42
                                                                                        2
                                     Hargrave
                                                               France
          1
                       2
                           15647311
                                          Hill
                                                      608
                                                               Spain Female
                                                                               41
                                                                                            83807.86
                                                                                        1
          2
                       3
                           15619304
                                         Onio
                                                      502
                                                              France Female
                                                                               42
                                                                                           159660.80
                       4
                           15701354
                                                                                                0.00
          3
                                         Boni
                                                      699
                                                               France Female
                                                                               39
                                                      850
                                                                                        2 125510.82
                       5
                           15737888
                                       Mitchell
                                                                Spain Female
                                                                               43
                                                                                                 •
```

Data Preprocessing 1

```
In [3]: #checking the shape of the dataset
df.shape
Out[3]: (10000, 14)
```

Dropping the unecessary columns - RowNumber, Customerld, Surname

```
In [4]: #drop coulumns
df = df.drop(['RowNumber','CustomerId','Surname'], axis=1)
```

Checking for Null/Missing values

```
In [5]: #null values count
        df.isnull().sum()
Out[5]: CreditScore
                            0
        Geography
                            0
        Gender
                            0
                            0
        Age
        Tenure
                            0
        Balance
        NumOfProducts
                            0
        HasCrCard
                            0
        IsActiveMember
                            0
        EstimatedSalary
                            0
        Exited
        dtype: int64
```

Checking the data types of the columns

```
In [6]: #column data types
df.dtypes
```

Out[6]: CreditScore int64 object Geography Gender object int64 Age int64 Tenure Balance float64 NumOfProducts int64 HasCrCard int64 IsActiveMember int64 EstimatedSalary float64 Exited int64 dtype: object

Checking for duplicate values

```
In [7]: #dulicate values
df.duplicated().sum()
```

Out[7]: 0

Renaming the column 'Exited' to 'Churn'

```
In [8]: #rename column
df.rename(columns={'Exited':'Churn'}, inplace=True)
```

Descriptive Statistics

```
In [9]: #descriptive statistics
df.describe()
```

]:		CreditScore	Age	Tenure	Balance	NumOfProducts	HasCrCard
С	count	10000.000000	10000.000000	10000.000000	10000.000000	10000.000000	10000.00000
n	mean	650.528800	38.921800	5.012800	76485.889288	1.530200	0.70550
	std	96.653299	10.487806	2.892174	62397.405202	0.581654	0.45584
	min	350.000000	18.000000	0.000000	0.000000	1.000000	0.00000
	25%	584.000000	32.000000	3.000000	0.000000	1.000000	0.00000
	50%	652.000000	37.000000	5.000000	97198.540000	1.000000	1.00000
	75%	718.000000	44.000000	7.000000	127644.240000	2.000000	1.00000
	max	850.000000	92.000000	10.000000	250898.090000	4.000000	1.00000
4							

In [10]: | df.head() Out[10]: NumOfProducts HasCrCard IsActi CreditScore Geography Gender Age **Tenure Balance** 0 619 France Female 42 2 0.00 1 1 608 0 1 Spain Female 41 1 83807.86 1 2 502 France Female 159660.80 3 3 699 France Female 0.00 2 0 39 850 2 125510.82 4 Spain Female 1 1 43

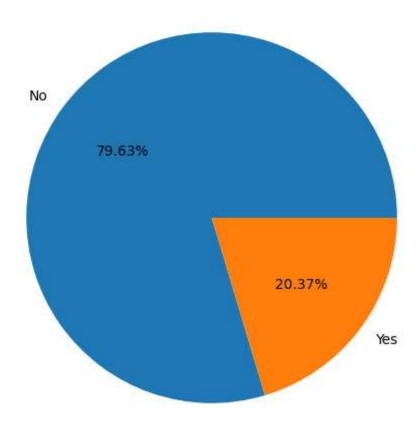
Explorative Data Analysis

In the exploratory data analysis, I will be looking at the distribution of the data, the coorelation between features and the target variable and the relationship between the features and the target variable. I will start by looking at the distribution of the data, followed by the relationship between the features and the target variable.

Pie Chart for Customer Churn

```
In [11]: #pie chart
    plt.figure(figsize=(10,6))
    plt.pie(df['Churn'].value_counts(),labels=['No','Yes'],autopct='%1.2f%%')
    plt.title('Churn Percentage')
    plt.show()
```

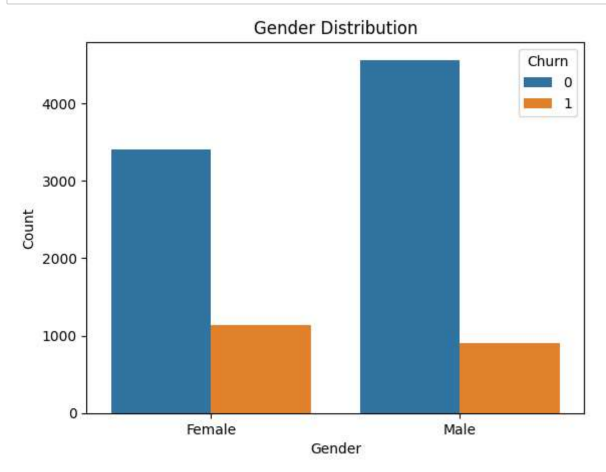
Churn Percentage



The pie chart clearly visulaizes the customer churn in the dataset. The majority of the customers in the dataset continue to use the serivces of the bank with only 20.4% of the customers churning.

Gender

```
In [12]: #gender and customer churn
sns.countplot(x = 'Gender', data = df, hue = 'Churn')
plt.title('Gender Distribution')
plt.xlabel('Gender')
plt.ylabel('Count')
plt.show()
```

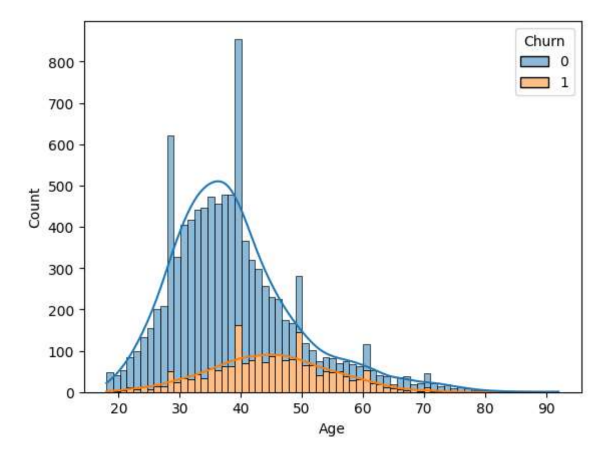


As shown in the graph, majority of the customers are male. But upon looking at the customer churn, we can see that females have more tendency to churn as compared to males. However there is not much difference between the churn count of the two genders so we cannot have a hypothesis regarding the customer churn based on the gender of the customer.

Age Distribution

```
In [13]: #histogram for age distribution
sns.histplot(data=df, x="Age", hue="Churn", multiple="stack",kde=True)
```

Out[13]: <Axes: xlabel='Age', ylabel='Count'>

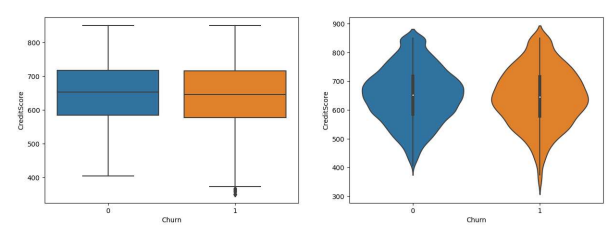


This histtogram visualizes the age distribution and the churn count of the customers. The majority of the customers are from age group 30-40 years old. However the customer churn count is highest for the customersof age 40 and 50. In addition to that customers from age group 20-25 years old count for the lowest churn count. Therefore, age plays a significant role in customer churn, where late adults are more likely to churn as compared to young adults with minimal churn count.

Credit Score

```
In [14]: fig, ax = plt.subplots(1,2,figsize=(15, 5))
sns.boxplot(x="Churn", y="CreditScore", data=df, ax=ax[0])
sns.violinplot(x="Churn", y="CreditScore", data=df, ax=ax[1])
```

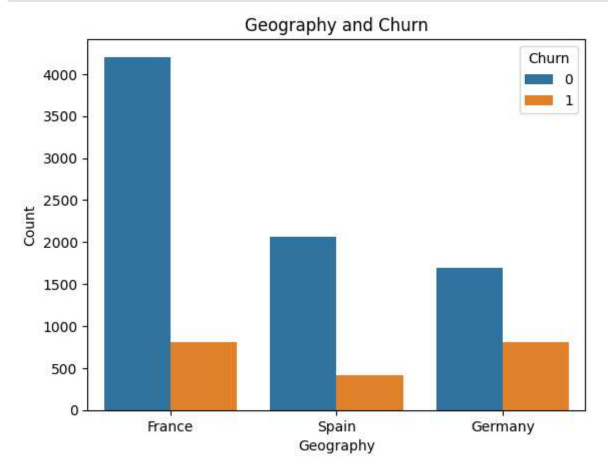
Out[14]: <Axes: xlabel='Churn', ylabel='CreditScore'>



The boxplot and violinplot shows the distribution of curstomer's credit score along with their churn. In the boxplot, the median of both the churn and non churn customers are almost same. In addition to that, the shape of violinplot is also similar for both the churn and non churn customers. However some churn customers have low credit score, but on the whole, the credit score is not a good indicator of churn.

Customer location

```
In [15]: sns.countplot(x = 'Geography', hue = 'Churn', data = df)
    plt.title('Geography and Churn')
    plt.xlabel('Geography')
    plt.ylabel('Count')
    plt.show()
```

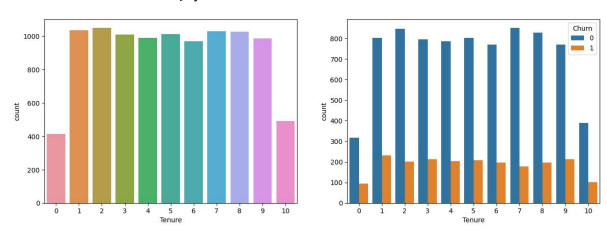


This graphs shows the number of customers from the their repective countries aling with their churn count. Majority of the customers are from France, followed by Spain and Germany. However in contrast to that Germany has the highest number of customer curn followed by France and Spain. From this we can infer that German customers are more likely to churn than the customers from other countries.

Tenure

```
In [16]: fig,ax = plt.subplots(1,2,figsize=(15,5))
sns.countplot(x='Tenure', data=df,ax=ax[0])
sns.countplot(x='Tenure', hue='Churn', data=df,ax=ax[1])
```

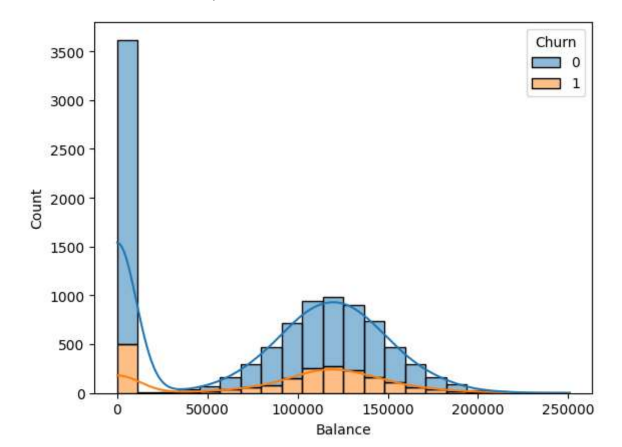
Out[16]: <Axes: xlabel='Tenure', ylabel='count'>



Tensure refers to the time (in years) that a customer has been a client of the bank. Majority of the customers in the dataset have a tenure between 1-9 years, having equal distribution among them. There are very few customers with a tenure of less than 1 years or more than 9 years. Looking at the churn of these customers based on their tenure, it can be observed that customers with tenure 1-9 years have higher churn count with maximum in customers with 1 year tenure followed those with 9 year tenure. However customers more than 9 years on tenure counts for the least churn. This is because the customers with higher tenure are more loyal to the bank and less likely to churn.

Bank Balance

```
In [17]: sns.histplot(data=df, x="Balance", hue="Churn", multiple="stack",kde=True)
Out[17]: <Axes: xlabel='Balance', ylabel='Count'>
```

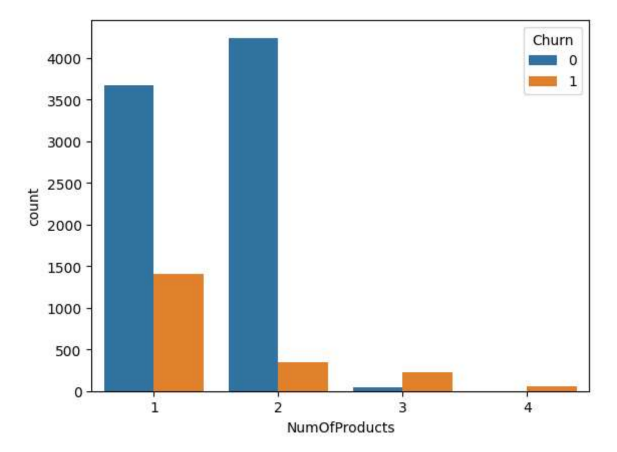


A huge number of customers have zero bank balance which also resulted in them leaving the bank. However, customer having bank balance between 100000 to 150000 are more likely to leave the bank after the customers with zero bank balance.

Number of products purchased

```
In [18]: sns.countplot(x='NumOfProducts', hue='Churn', data=df)
```

Out[18]: <Axes: xlabel='NumOfProducts', ylabel='count'>

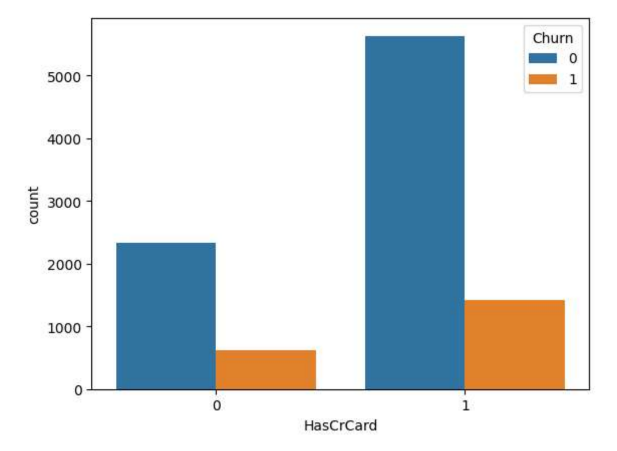


In the dataset, we have customers in four categories according to the number of products purchased. The customers with purchase or 1 or 2 products are highest in number and have low churn count in comparison to the non churn customers in the category. However, in the category where customers have purchased 3 or 4 products the number of leaving customers is much higher than the non leaving customers. Therefore, the number of product purchased is a good indicator of customer churn.

Customers with/without credit card

```
In [19]: sns.countplot(x=df['HasCrCard'],hue=df['Churn'])
```

Out[19]: <Axes: xlabel='HasCrCard', ylabel='count'>

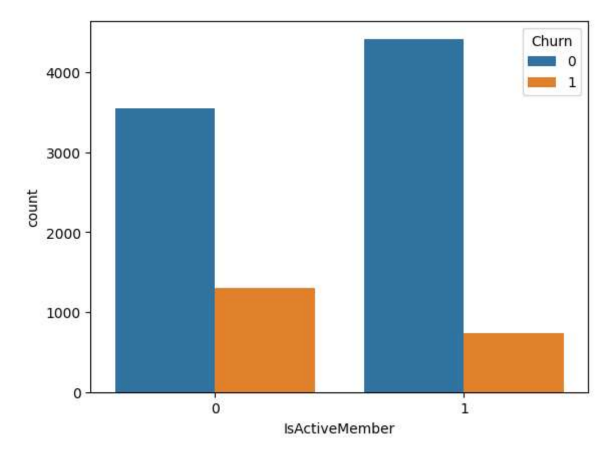


Majoity of the customers have credit cars i.e. nealy 70% of the customers have credit cards leaving 30% of the customers who do not have credit cards. Moreover, the number of customers leaving the bank are more whom have a credit card.

Active Members

```
In [20]: sns.countplot(x='IsActiveMember', hue='Churn', data=df)
```

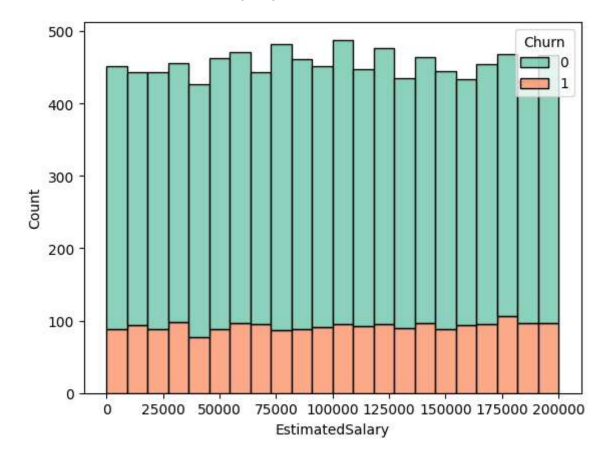
Out[20]: <Axes: xlabel='IsActiveMember', ylabel='count'>



As expected, the churn count is higher for non active members as compared to the active members of the bank. This is because the active members are more satisfied with the services of the bank and hence they are less likely to leave the bank. Therefore, the bank should focus on the non active members and try to improve their services to retain them.

Estimated Salary

```
In [21]: sns.histplot(data=df,x='EstimatedSalary',hue='Churn',multiple='stack',palette=
Out[21]: <Axes: xlabel='EstimatedSalary', ylabel='Count'>
```



This graph shows the distribution of the estimated salary of the customers along with the churn count. On the whole the there is no definite pattern in the salary distribution of the customers who churned and who didn't. Therefore estimated salary is not a good predictor of churn.

Data Preprocessing-2

Label encoding the variables

```
In [22]: #label encoding
  variables = ['Geography','Gender']
  from sklearn.preprocessing import LabelEncoder
  le=LabelEncoder()
  for i in variables:
    le.fit(df[i].unique())
    df[i]=le.transform(df[i])
    print(i,df[i].unique())
```

Geography [0 2 1] Gender [0 1]

Normalization

In [46]: #normalize the continuous variables
 from sklearn.preprocessing import StandardScaler
 scaler = StandardScaler()
 df[['CreditScore','Balance','EstimatedSalary']] = scaler.fit_transform(df[['CreditScore']])

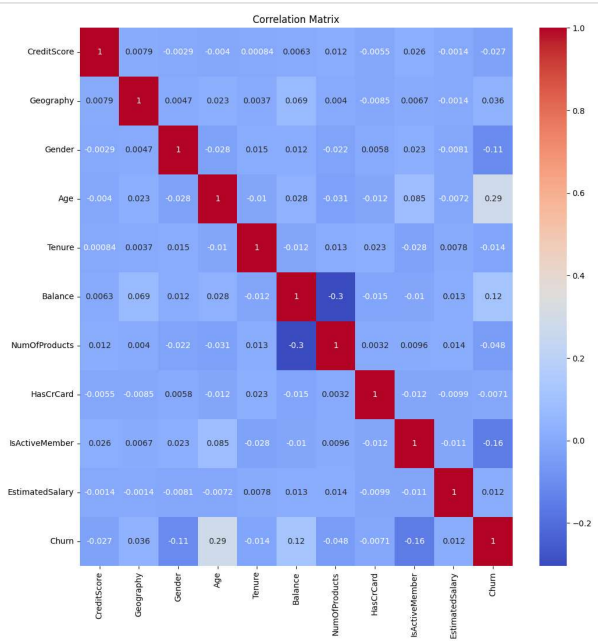
In [47]: df.head()

0+	F / 7 7	١.
out	4/	1

	CreditScore	Geography	Gender	Age	Tenure	Balance	NumOfProducts	HasCrCard	IsActiv
0	-0.326221	0	0	42	2	-1.225848	1	1	
1	-0.440036	2	0	41	1	0.117350	1	0	
2	-1.536794	0	0	42	8	1.333053	3	1	
3	0.501521	0	0	39	1	-1.225848	2	0	
4	2.063884	2	0	43	2	0.785728	1	1	
4									

Coorelation Matrix Heatmap

```
In [48]: plt.figure(figsize=(12,12))
    sns.heatmap(df.corr(),annot=True,cmap='coolwarm')
    plt.title('Correlation Matrix')
    plt.show()
```



There is no significant coorelation among the variables. So, I will proceed to model building.

Train Test Split

```
In [49]: #train test split
from sklearn.model_selection import train_test_split
X_train,X_test,y_train,y_test=train_test_split(df.drop('Churn',axis=1),df['Chu
```

Churn Prediction

For predicting the churn of customers, depending on the data of the customers, we will use the following models:

- Decision Tree Classifier
- · Random Forest Classifier

Decision Tree Classifier

Using GridSearchCV to find the best parameters for the model.

```
from sklearn.tree import DecisionTreeClassifier
In [50]:
         from sklearn.model selection import GridSearchCV
         #creating Decision Tree Classifer object
         dtree = DecisionTreeClassifier()
         #defining parameter range
         param grid = {
             'max_depth': [2,4,6,8,10,12,14,16,18,20],
             'min_samples_leaf': [1,2,3,4,5,6,7,8,9,10],
             'criterion': ['gini', 'entropy'],
             'random state': [0,42]
             }
         #Creating grid search object
         grid dtree = GridSearchCV(dtree, param grid, cv = 5, scoring = 'roc auc', n jo
         #Fitting the grid search object to the training data
         grid dtree.fit(X train, y train)
         #Printing the best parameters
         print('Best parameters found: ', grid_dtree.best_params_)
         Fitting 5 folds for each of 400 candidates, totalling 2000 fits
         Best parameters found: {'criterion': 'gini', 'max depth': 6, 'min samples le
         af': 10, 'random state': 42}
```

Adding the parameters to the model

```
In [105]: #training the model
    dtree.fit(X_train,y_train)
    #training accuracy
    dtree.score(X_train,y_train)

Out[105]: 0.8581428571428571

    Predicting Customer Churn from Test set

In [106]: dtree_pred = dtree.predict(X_test)
```

Random Forest Classifier

```
from sklearn.ensemble import RandomForestClassifier
In [127]:
          #creating Random Forest Classifer object
          rfc = RandomForestClassifier()
          #defining parameter range
          param_grid = {
              'max_depth': [2,4,6,8,10],
              'min_samples_leaf': [2,4,6,8,10],
              'criterion': ['gini', 'entropy'],
              'random_state': [0,42]
              }
          #Creating grid search object
          grid_rfc = GridSearchCV(rfc, param_grid, cv = 5, scoring = 'roc_auc', n_jobs =
          #Fitting the grid search object to the training data
          grid_rfc.fit(X_train, y_train)
          #Printing the best parameters
          print('Best parameters found: ', grid_rfc.best_params_)
          Fitting 5 folds for each of 100 candidates, totalling 500 fits
          Best parameters found: {'criterion': 'entropy', 'max_depth': 10, 'min_sample
          s leaf': 8, 'random state': 0}
```

Adding the parameters to the model

```
In [130]: #training the model
    rfc.fit(X_train, y_train)
    #model accuracy
    rfc.score(X_train, y_train)
```

Out[130]: 0.8767142857142857

Predicting the customer churn from Test set

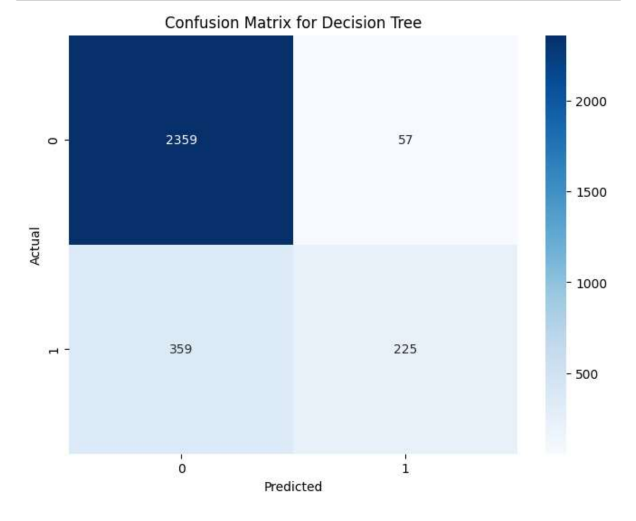
```
In [131]: rfc_pred = rfc.predict(X_test)
```

Model Evalution

Decision Tree Classifier

Confusion Matrix Heatmap

```
In [107]: #confusion matrix heatmap
    from sklearn.metrics import confusion_matrix
    plt.figure(figsize=(8,6))
    sns.heatmap(confusion_matrix(y_test,dtree_pred),annot=True,fmt='d',cmap='Blues
    plt.xlabel('Predicted')
    plt.ylabel('Actual')
    plt.title('Confusion Matrix for Decision Tree')
    plt.show()
```



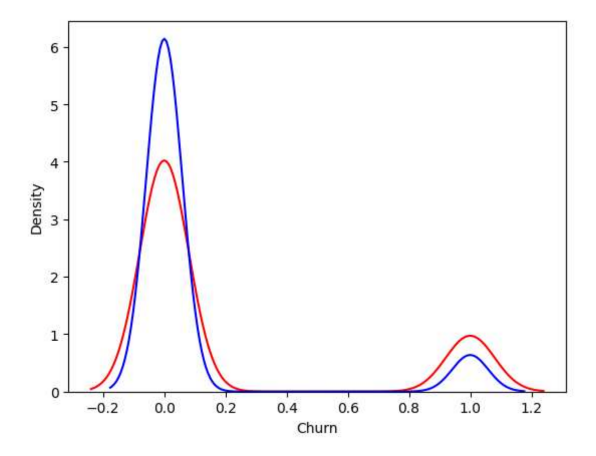
The True Positive shows the count of correctly classified data points whereas the False Positive elements are those that are misclassified by the model. The higher the True Positive values of the confusion matrix the better, indicating many correct predictions.

Distribution Plot

```
ax = sns.distplot(y_test, hist=False, color="r", label="Actual Value")
In [108]:
          sns.distplot(dtree pred, hist=False, color="b", label="Fitted Values" , ax=ax)
          C:\Users\DELL\AppData\Local\Temp\ipykernel_18492\2799666733.py:1: UserWarnin
          g:
          `distplot` is a deprecated function and will be removed in seaborn v0.14.0.
          Please adapt your code to use either `displot` (a figure-level function with
          similar flexibility) or `kdeplot` (an axes-level function for kernel density
          plots).
          For a guide to updating your code to use the new functions, please see
          https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751 (https://gis
          t.github.com/mwaskom/de44147ed2974457ad6372750bbe5751)
            ax = sns.distplot(y_test, hist=False, color="r", label="Actual Value")
          C:\Users\DELL\AppData\Local\Temp\ipykernel_18492\2799666733.py:2: UserWarnin
          g:
          `distplot` is a deprecated function and will be removed in seaborn v0.14.0.
          Please adapt your code to use either `displot` (a figure-level function with
          similar flexibility) or `kdeplot` (an axes-level function for kernel density
          plots).
          For a guide to updating your code to use the new functions, please see
          https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751 (https://gis
          t.github.com/mwaskom/de44147ed2974457ad6372750bbe5751)
            sns.distplot(dtree_pred, hist=False, color="b", label="Fitted Values" , ax=
```

ax)

Out[108]: <Axes: xlabel='Churn', ylabel='Density'>



The more overlapping of two colors, the more accurate the model is.

Classification Report

```
In [109]: from sklearn.metrics import classification_report
    print(classification_report(y_test, dtree_pred))
```

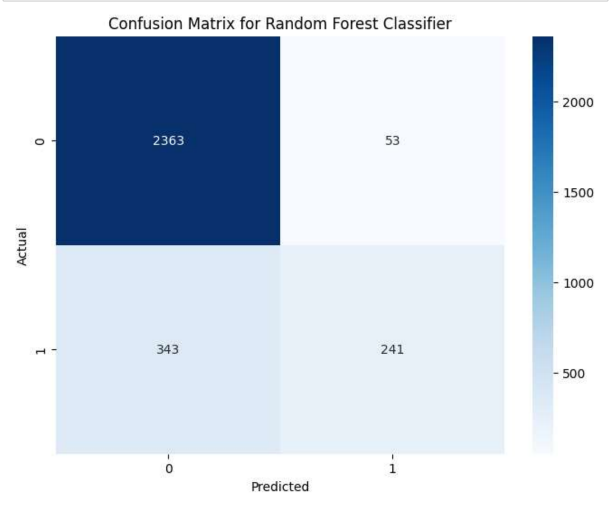
	precision	recall	f1-score	support
0 1	0.87 0.80	0.98 0.39	0.92 0.52	2416 584
accuracy macro avg weighted avg	0.83 0.85	0.68 0.86	0.86 0.72 0.84	3000 3000 3000

```
In [110]: from sklearn.metrics import accuracy_score, mean_absolute_error, r2_score
    print("Accuracy Score: ", accuracy_score(y_test, dtree_pred))
    print("Mean Absolute Error: ", mean_absolute_error(y_test, dtree_pred))
    print("R2 Score: ", r2_score(y_test, dtree_pred))
```

R2 Score: 0.11548580241313633

Random Forest Classifier

Confusion Matrix Heatmap

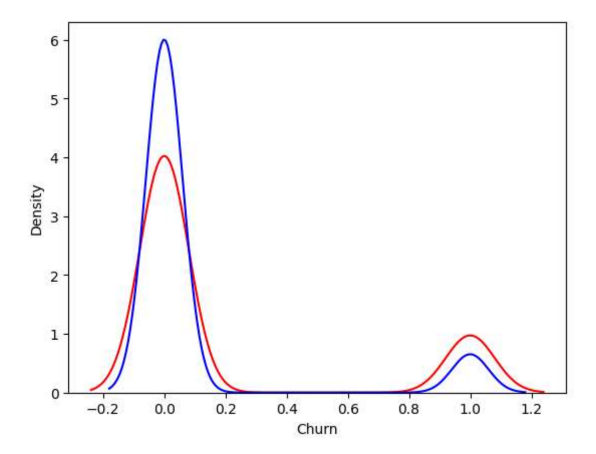


The True Positive shows the count of correctly classified data points whereas the False Positive elements are those that are misclassified by the model. The higher the True Positive values of the confusion matrix the better, indicating many correct predictions.

Distribution Plot

```
ax = sns.distplot(y_test, hist=False, color="r", label="Actual Value")
In [133]:
          sns.distplot(rfc pred, hist=False, color="b", label="Fitted Values" , ax=ax)
          C:\Users\DELL\AppData\Local\Temp\ipykernel_18492\2454429136.py:1: UserWarnin
          g:
          `distplot` is a deprecated function and will be removed in seaborn v0.14.0.
          Please adapt your code to use either `displot` (a figure-level function with
          similar flexibility) or `kdeplot` (an axes-level function for kernel density
          plots).
          For a guide to updating your code to use the new functions, please see
          https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751 (https://gis
          t.github.com/mwaskom/de44147ed2974457ad6372750bbe5751)
            ax = sns.distplot(y_test, hist=False, color="r", label="Actual Value")
          C:\Users\DELL\AppData\Local\Temp\ipykernel_18492\2454429136.py:2: UserWarnin
          g:
          `distplot` is a deprecated function and will be removed in seaborn v0.14.0.
          Please adapt your code to use either `displot` (a figure-level function with
          similar flexibility) or `kdeplot` (an axes-level function for kernel density
          plots).
          For a guide to updating your code to use the new functions, please see
          https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751 (https://gis
          t.github.com/mwaskom/de44147ed2974457ad6372750bbe5751)
            sns.distplot(rfc_pred, hist=False, color="b", label="Fitted Values" , ax=a
          x)
```

Out[133]: <Axes: xlabel='Churn', ylabel='Density'>



Classification Report

```
In [134]: from sklearn.metrics import classification_report
print(classification_report(y_test, rfc_pred))
```

	precision	recall	f1-score	support
0	0.87	0.98	0.92	2416
1	0.82	0.41	0.55	584
accuracy			0.87	3000
macro avg	0.85	0.70	0.74	3000
weighted avg	0.86	0.87	0.85	3000

```
In [135]: print("Accuracy Score: ", accuracy_score(y_test, rfc_pred))
print("Mean Absolute Error: ", mean_absolute_error(y_test, rfc_pred))
print("R2 Score: ", r2_score(y_test, rfc_pred))
```

Accuracy Score: 0.868
Mean Absolute Error: 0.132
R2 Score: 0.15801052345096633

Conclusion

From the exploratory data analysis, I have concluded that the churn count of the customersdepends upon the following factors:

- 1. Age
- 2. Geography
- 3. Tenure
- 4. Balance
- 5. Number of Products
- 6. Has Credit Card
- 7. Is Active Member

Coming to the classification models, I have used the following models:

- 1. Decision Tree Classifier
- 2. Random Forest Classifier

Both the models were hyperparameter tuned using GridSearchCV. Both the models have nearly equal accuracy score. But, the Random Forest Classifier has a better accuracy and precision score than the Decision Tree Classifier.