Intelligent Customer Retention: Using Machine Learning For Enhanced Prediction of Telecom Customer Churn

TABLE OF CONTENTS

S .No	CONTENTS	PAGE NO
1	INTRODUCTION	4
	1.10verview	4
	1.2 Purpose	5
2	PROBLEM DEFINITION & DESIGN THINKING	6
	2.1 Empathy Map	6
	2.2 Ideation & Brainstorming Map	8
3	SCREEN LAYOUT	15
4	RESULT	43
5	ADVANTAGES	45
6	APPLICATION	46
7	CONCLUSION	47
8	FUTURE SCOPE	48
9	APPENDIX	49
	9.1 Source code	49

1.INTRODUCTION

1.1 Overview

Customer churn is often referred to as customer attrition, or customer defection which is the rate at which the customers are lost. Customer churn is a major problem and one of the most important concerns for large companies. Due to the direct effect on the revenues of the companies, especially in the telecom field, companies are seeking to develop means to predict potential customer to churn. Looking at churn, different reasons trigger customers to terminate their contracts, for example better price offers, more interesting packages, bad service experiences or change of customers' personal situations.

Customer churn has become highly important for companies because of increasing competition among companies, increased importance of marketing strategies and conscious behavior of customers in the recent years. Customers can easily trend toward alternative services. Companies must develop various strategies to prevent these possible trends, depending on the services they provide. During the estimation of possible churns, data from the previous churns might be used. An efficient churn predictive model benefits companies in many ways. Early identification of customers likely to leave may help to build cost effective ways in marketing strategies. Customer retention campaigns might be limited to selected customers but it should cover most of the customer. Incorrect predictions could result in a company losing profits because of the discounts offered to continuous subscribers.

Telecommunication industry always suffers from a very high churn rates when one industry offers a better plan than the previous there is a high possibility of the customer churning from the present due to a better plan in such a scenario it is very difficult to avoid losses but through prediction we can keep it to a minimal level.

1.2 Purpose

Using these predictions, telecom operators can take proactive steps to retain customers, such as offering incentives or targeted marketing campaigns. This can help reduce churn rates and improve customer satisfaction, leading to increased revenue and market share.

Overall, intelligent customer retention using machine learning is a powerful tool for telecom operators looking to improve their customer retention strategies and stay competitive in an increasingly crowded market

Machine learning algorithms can be trained on large datasets of customer behavior, including usage patterns, call history, and demographics, to identify the factors that are most predictive of churn.

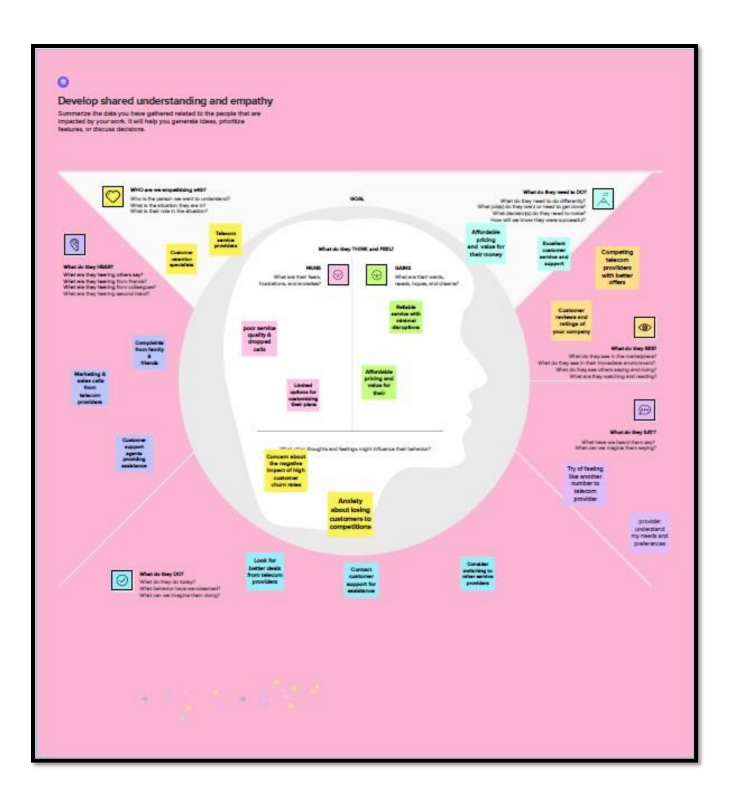
These factors can include things like call drop rates, data usage, and customer complaints. By analyzing these factors, machine learning models can identify customers who are at risk of churn and predict when they are likely to leave.

2. PROBLEM DEFINITION & Design Thinking

2.1 Empathy Map

An empathy map is a visual tool that helps individuals or teams understand and empathize with a particular group of people they are designing a product, service or solution for. It is used to create a deeper understanding of customers' needs, wants, and behaviors by capturing their perspectives, emotions, and experiences. The empathy map is usually divided into four quadrants: Think, Feel, See, and Do, and each quadrant captures different aspects of the customer's experience. The purpose of the empathy map is to help the design team develop a more customer-centric solution that meets the customers' needs and expectations.





2.2 Ideation & Brainstorming Map

Brainstorming is a creative problem-solving technique that involves generating a large number of ideas and potential solutions to a problem or challenge in a short period of time. It is typically done in a group setting, where participants are encouraged to share their ideas freely and without criticism or judgment from others. The goal of brainstorming is to generate a diverse range of ideas, no matter how unconventional or unrealistic they may seem, and then to evaluate and refine them later on. Brainstorming is often used in fields such as business, marketing, and product development to generate innovative and effective solutions to complex problems.





Before collaborate

The main object of intelligent customer retention problem is to predict the potential telecom customer churn.

(1) 10 minutes

Team gathering

Open article

- Totally four participation are their in this session.we invite members through mural link and gathered in this session.
- B Set the goal
 The main object of intelligent customer retention problem is to predict the potential telecom customer churn.
- C Learn how to use the facilitation tools
 Facilitation tools can be very helpful for guiding discussions ,brainstorming sessions or decision-making processes

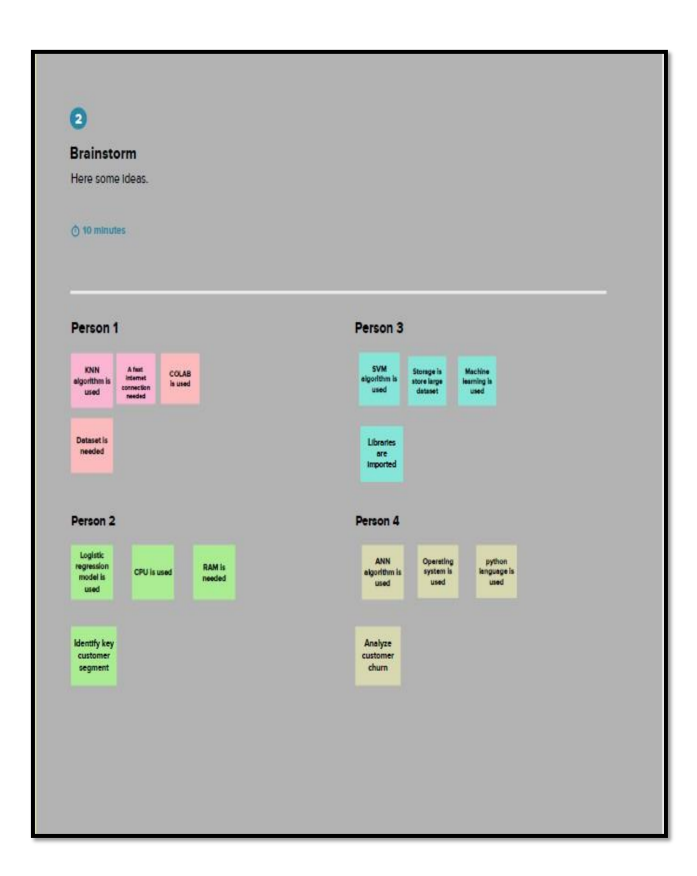


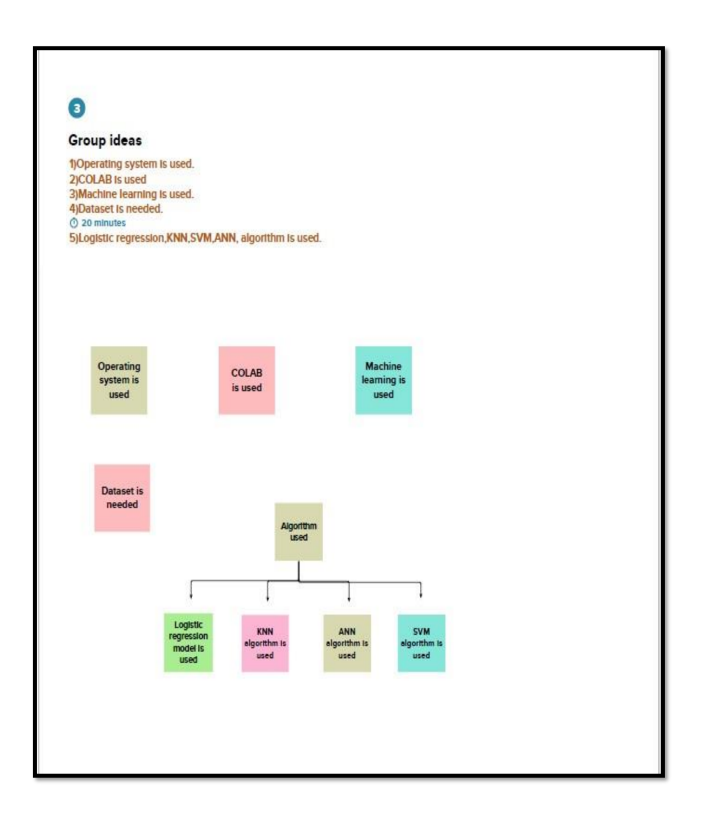
Problem Statement

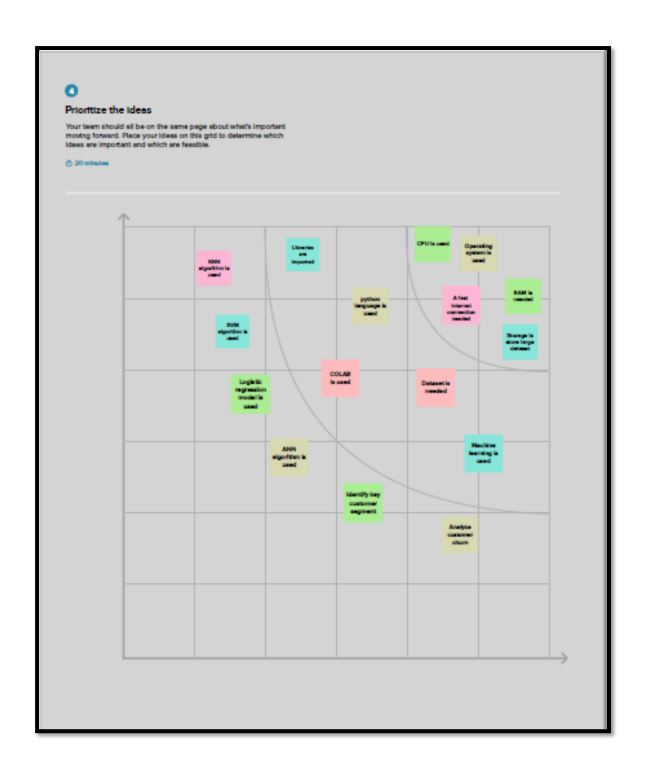
1.Customer churn is often referred to as customer attribute or customer defection which is the Rate at which the customers are lost.

(†) 5 minutes

- 2.Customer churn has become highly Important for companies because of increasing competition among companies.
- 3.The main object of intelligent customer retention problem is to predict the potential telecom customer churn.
- 4. This project will help the telecom companies to predict the number of customer that will leave a telecom service provide.
- 5.To identify probable churn customer machine learning algorithm will be applied and the result will be predict.









After collaborate

we can export the mural as pdf to share.It is helpful to getting information.

Quick add-ons

A Share the mural

Share a view link to the mural with stakeholders to keep them in the loop about the outcomes of the session.

B Export the mural

Export a copy of the mural as a PNG or PDF to attach to emails, include in sildes, or save in your drive.

Keep moving forward



Strategy blueprint

Define the components of a new idea or strategy.

Open the template ->



Customer experience Journey map

Understand customer needs, motivations, and obstacles for an experience.

Open the template →



Strengths, weaknesses, opportunities & threats

Identify strengths, weaknesses, opportunities, and threats (SWOT) to develop a plan.

Open the template →

3. SCREEN LAYOUT

Data collection & preparation

Importing the libraries

```
#import necessary libraries
import pandas as pd
import numpy as np
import pickle
import matplotlib.pyplot as plt
%matplotlib inline
import seaborn as sns
import sklearn
from sklearn.preprocessing import LabelEncoder, OneHotEncoder
from sklearn.linear_model import LogisticRegression
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import RandomForestClassifier
from sklearn.neighbors import KNeighborsClassifier
from sklearn.svm import SVC
from sklearn.model_selection import RandomizedSearchCV
import imblearn
from imblearn.over_sampling import SMOTE
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import accuracy_score, classification_report,confusion_matrix,f1_score
```

Read the Dataset

data		1:											
	customerID	gender	SeniorCitizen	Partner	Dependents	tenure	PhoneService	MultipleLines	InternetService	OnlineSecurity		DeviceProtection	TechSuppo
0	7590- VHVEG	Female	0	Yes	No	1	No	No phone service	DSL	No		No	1
1	5575- GNVDE	Male	0	No	No	34	Yes	No	DSL	Yes	100	Yes	١
2	3668- QPYBK	Male	0	No	No	2	Yes	No	DSL	Yes		No	1
3	7795- CFOCW	Male	0	No	No	45	No	No phone service	DSL	Yes	511	Yes	Y
4	9237- HQITU	Female	0	No	No	2	Yes	No	Fiber optic	No	***	No	1
		***	211	2.5	***		***					***	
7038	6840- RESVB	Male	0	Yes	Yes	24	Yes	Yes	DSL	Yes	***	Yes	Y
7039	2234- XADUH	Female	0	Yes	Yes	72	Yes	Yes	Fiber optic	No		Yes	١

Data preparation

Handling missing values

```
data.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 7043 entries, 0 to 7042
Data columns (total 21 columns):
                     Non-Null Count Dtype
    Column
                      -----
    customerID
                     7043 non-null
                                    object
                     7043 non-null object
 1
    gender
    SeniorCitizen
                     7043 non-null int64
    Partner
                     7043 non-null object
    Dependents
                     7043 non-null object
                     7043 non-null int64
    tenure
    PhoneService
                     7043 non-null object
    MultipleLines
                    7043 non-null object
    InternetService 7043 non-null
                                    object
    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
                     7043 non-null
 17 PaymentMethod
                                    object
 18 MonthlyCharges
                     7043 non-null float64
   TotalCharges
                     7043 non-null
                                    object
 20 Churn
                     7043 non-null
                                    object
dtypes: float64(1), int64(2), object(18)
memory usage: 1.1+ MB
```

```
data.TotalCharges = pd.to_numeric(data.TotalCharges,errors='coerce')
data.isnull().any()
customerID
                   False
                   False
gender
SeniorCitizen
                  False
                  False
Partner
Dependents
                  False
                   False
tenure
PhoneService
                   False
MultipleLines
                   False
InternetService
                  False
OnlineSecurity
                  False
OnlineBackup
                  False
DeviceProtection
                  False
TechSupport
                   False
StreamingTV
                   False
                  False
StreamingMovies
Contract
                   False
PaperlessBilling
                  False
PaymentMethod
                  False
MonthlyCharges
                  False
TotalCharges
                    True
Churn
                   False
dtype: bool
```

```
data["TotalCharges"].fillna(data["TotalCharges"].median(),inplace=True)
data.isnull().sum()
customerID
gender
SeniorCitizen
Partner
                    0
Dependents
                    0
                    0
tenure
                    0
PhoneService
MultipleLines
                    0
InternetService
                    0
OnlineSecurity
                    0
OnlineBackup
                    0
DeviceProtection
                    0
TechSupport
                    0
StreamingTV
StreamingMovies
                    0
Contract
                    0
PaperlessBilling
                    0
PaymentMethod
                    0
MonthlyCharges
                    0
TotalCharges
                    0
Churn
                    0
dtype: int64
```

Handling categorical values

Label Encoding

```
from sklearn.preprocessing import LabelEncoder
    le = LabelEncoder()
    data["gender"]=le.fit transform(data["gender"])
    data["Partner"] = le.fit transform(data["Partner"])
    data["Dependents"] = le.fit transform(data["Dependents"])
    data["PhoneService"] = le.fit transform(data["PhoneService"])
    data["MultipleLines"] = le.fit transform(data["MultipleLines"])
    data["InternetService"] = le.fit transform(data["InternetService"])
    data["OnlineSecurity"] = le.fit transform(data["OnlineSecurity"])
    data["OnlineBackup"] = le.fit transform(data["OnlineBackup"])
    data["DeviceProtection"] = le.fit transform(data["DeviceProtection"])
    data["TechSupport"] = le.fit_transform(data["TechSupport"])
    data["StreamingTV"] = le.fit transform(data["StreamingTV"])
    data["StreamingMovies"] = le.fit transform(data["StreamingMovies"])
    data["Contract"] = le.fit_transform(data["Contract"])
    data["PaperlessBilling"] = le.fit transform(data["PaperlessBilling"])
    data["PaymentMethod"] = le.fit transform(data["PaymentMethod"])
    data["Churn"] = le.fit_transform(data["Churn"])
```

√ Os	0	dat	a.head()										
	D		customerID	gender	SeniorCitizen	Partner	Dependents	tenure	PhoneService	MultipleLines	InternetService	OnlineSecurity	
		0	7590- VHVEG	0	0	1	0	1	0	1	0	0	
		1	5575- GNVDE	1	0	0	0	34	1	0	0	2	
		2	3668- QPYBK	1	0	0	0	2	1	0	0	2	
		3	7795- CFOCW	1	0	0	0	45	0	1	0	2	
		4	9237- HQITU	0	0	0	0	2	1	0	1	0	
		5 ro	ows × 21 colum	ins									

Splitting the dataset into dependent and independent variable

```
array([[0.0000e+00, 0.0000e+00, 1.0000e+00, ..., 2.0000e+00, 2.9850e+01, 2.9850e+01], [1.0000e+00, 0.0000e+00, 0.0000e+00, ..., 3.0000e+00, 5.6950e+01, 1.8895e+03], [1.0000e+00, 0.0000e+00, 0.0000e+00, ..., 3.0000e+00, 5.3850e+01, 1.0815e+02], ..., [0.0000e+00, 0.0000e+00, 1.0000e+00, ..., 2.0000e+00, 2.9600e+01, 3.4645e+02], [1.0000e+00, 1.0000e+00, ..., 3.0000e+00, 7.4400e+01, 3.0660e+02], [1.0000e+00, 0.0000e+00, 0.0000e+00, ..., 0.0000e+00, 1.0565e+02, 6.8445e+03]])
```

OneHot Encoding

```
[17] from sklearn.preprocessing import OneHotEncoder
    one=OneHotEncoder()
    a= one.fit_transform(x[:,6:7]).toarray()
    b= one.fit_transform(x[:,7:8]).toarray()
    c= one.fit_transform(x[:,8:9]).toarray()
    d= one.fit_transform(x[:,9:10]).toarray()
    e= one.fit_transform(x[:,10:11]).toarray()
    f= one.fit_transform(x[:,11:12]).toarray()
    g= one.fit_transform(x[:,12:13]).toarray()
    h= one.fit_transform(x[:,13:14]).toarray()
    i= one.fit_transform(x[:,14:15]).toarray()
    j= one.fit_transform(x[:,16:17]).toarray()
    x=np.delete(x,[6,7,8,9,10,11,12,13,14,16],axis=1)
    x=np.concatenate((a,b,c,d,e,f,g,h,i,j,x),axis=1)
```

Handling Imbalance Data

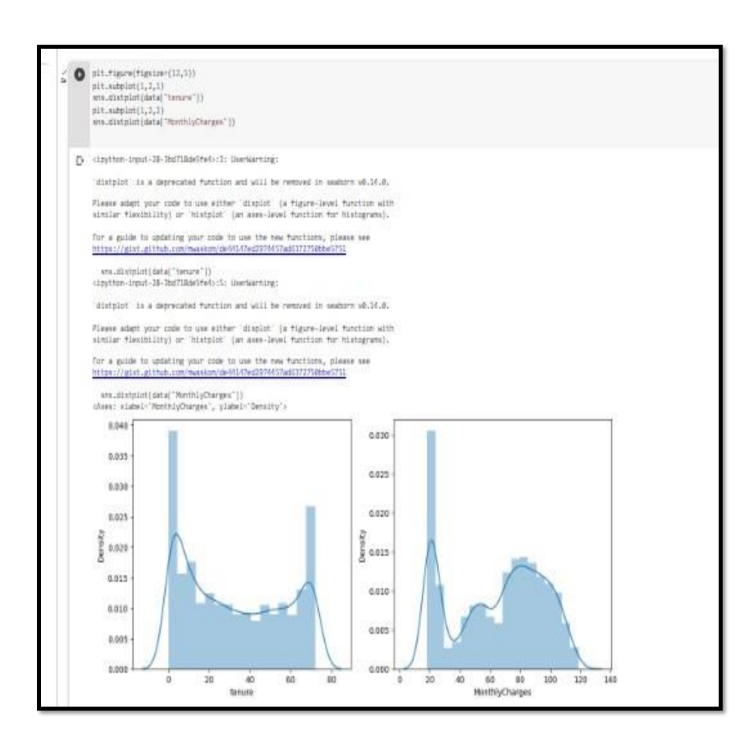
Exploratory data analysis

Descriptive statistical

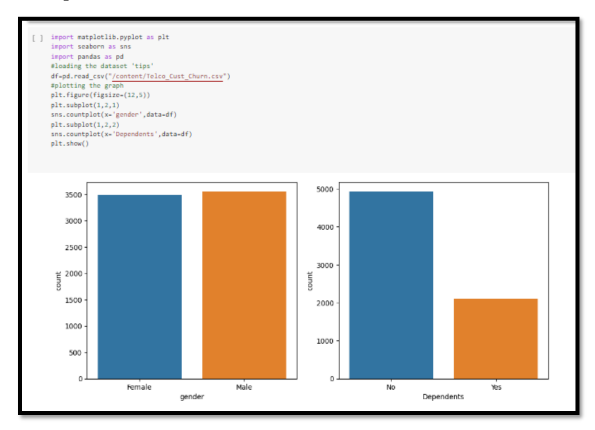
						nl s '	. 1.1.1.1.1
	gender	SeniorCitizen	Partner	Dependents	tenure	PhoneService	MultipleLines
count	7043.000000	7043.000000	7043.000000	7043.000000	7043.000000	7043.000000	7043.000000
mean	0.504756	0.162147	0.483033	0.299588	32.371149	0.903166	0.940508
std	0.500013	0.368612	0.499748	0.458110	24.559481	0.295752	0.948554
min	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
25%	0.000000	0.000000	0.000000	0.000000	9.000000	1.000000	0.000000
50%	1.000000	0.000000	0.000000	0.000000	29.000000	1.000000	1.000000
75%	1.000000	0.000000	1.000000	1.000000	55.000000	1.000000	2.000000
max	1.000000	1.000000	1.000000	1.000000	72.000000	1.000000	2.000000

Visual analysis

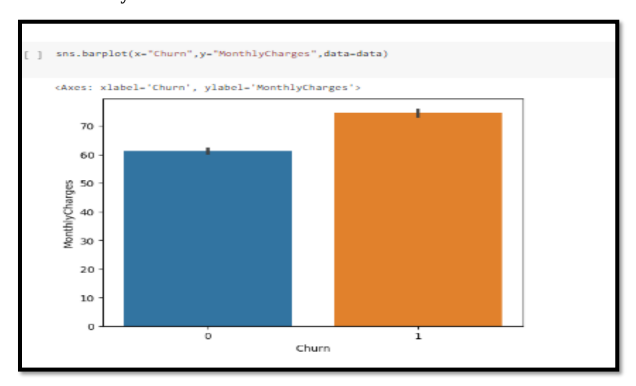
Univariate analysis



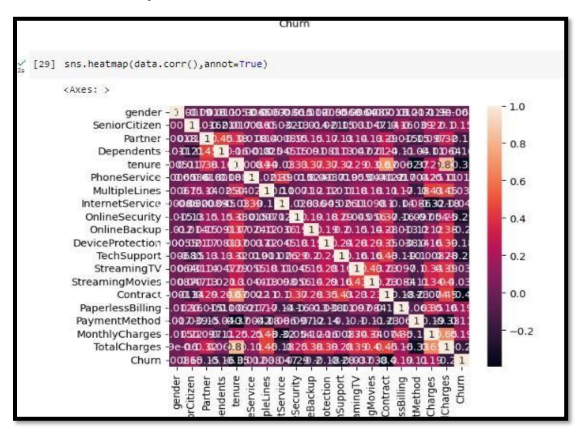
Countplot

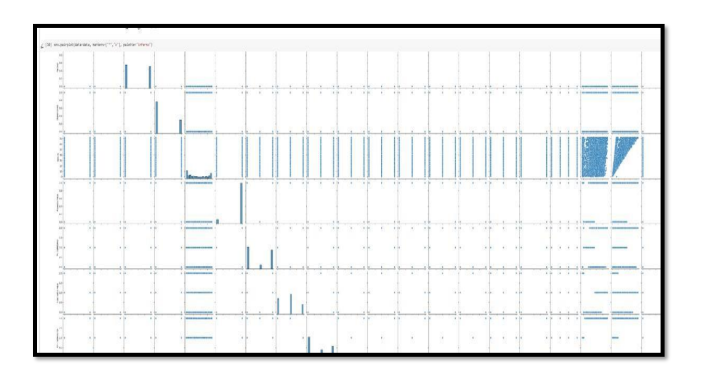


Bivariate anaysis



Multivariate analysis





Splitting data into train and test

```
[31] from sklearn.model_selection import train_test_split

x_train,x_test,y_train,y_test=train_test_split(x_resample,y_resample,test_size=0.2,random_state=0)
```

Scaling the data

```
[32] from sklearn.preprocessing import StandardScaler sc=StandardScaler()
x_train=sc.fit_transform(x_train)
x_test=sc.fit_transform(x_test)

x_train.shape
(8278, 50)
```

Model building

Logistic Regression model

```
✓ [36] #importig and building the Decision tree model
        def logreg(x_train,x_test,y_train,y_test):
          lr = LogisticRegression(random_state=0)
          lr.fit(x_train,y_train)
          y_lr_tr = lr.predict(x_train)
          print(accuracy_score(y_lr_tr,y_train))
          yPred_lr = lr.predict(x_test)
          print(accuracy_score(yPred_lr,y_test))
          print("***Logistic Regression***")
          print("Confusion_Matrix")
          print(confusion_matrix(y_test,yPred_lr))
          print("Classification Report")
          print(classification_report(y_test,yPred_lr))
_{0s} [35] #printing the train accuracy and test accuracy respectively
        logreg(x_train,x_test,y_train,y_test)
       0.773737617782073
       0.7739130434782608
       ***Logistic Regression***
       Confusion_Matrix
       [[753 280]
        [188 849]]
       Classification Report
                     precision recall f1-score support
                  0
                          0.80
                                    0.73
                                              0.76
                                                        1033
                  1
                          0.75
                                    0.82
                                              0.78
                                                        1037
                                              0.77
                                                        2070
           accuracy
          macro avg
                          0.78
                                    0.77
                                              0.77
                                                        2070
       weighted avg
                          0.78
                                    0.77
                                              0.77
                                                         2070
```

Decision Tree Model

```
(37] #importing and building the Decision tree model
       def decisionTree(x_train,x_test,y_train,y_test):
          dtc =DecisionTreeClassifier(criterion="entropy",random_state=0)
          dtc.fit(x_train,y_train)
          y_dt_tr = dtc.predict(x_train)
          print(accuracy_score(y_dt_tr,y_train))
          yPred_dt = dtc.predict(x_test)
          print(accuracy_score(yPred_dt,y_test))
          print("***Decision Tree***")
          print("confusion_Matrix")
          print(confusion_matrix(y_test,yPred_dt))
          print("Classification Report")
          print(classification_report(y_test,yPred_dt))

√ [38] #printing the train accuracy and test accuracy respectively.

       decisionTree(x_train,x_test,y_train,y_test)
       0.9981879681082387
       0.7922705314009661
       ***Decision Tree***
       confusion Matrix
       [[830 203]
        [227 810]]
       Classification Report
                     precision recall f1-score support
                         0.79
                                   0.80
                                             0.79
                                                       1033
                  1
                       0.80 0.78
                                             0.79
                                                       1037
                                             0.79
                                                       2070
           accuracy
                                             0.79
                                                       2070
          macro avg
                          0.79
                                   0.79
                                   0.79
                                             0.79
       weighted avg
                          0.79
                                                       2070
```

Random Forest Model

```
[40] #importing and building the random forest model
       def RandomForest(x_train,x_test,y_train,y_test):
          rf = RandomForestClassifier(criterion="entropy",n_estimators=10,random_state=0)
          rf.fit(x_train,y_train)
          y_rf_tr = rf.predict(x_train)
          print(accuracy_score(y_rf_tr,y_train))
          yPred_rf = rf.predict(x_test)
          print(accuracy_score(yPred_rf,y_test))
          print("***Random Forest")
          print("Confusion_Matrix")
          print(confusion_matrix(y_test,yPred_rf))
          print("Classification Report")
          print(classification_report(y_test,yPred_rf))
_{	t Q_2} [41] #printing the train accurancy and test accurancy and test accurancy respectively
       RandomForest(x_train,x_test,y_train,y_test)
       0.9885237980188452
       0.8120772946859903
       ***Random Forest
       Confusion Matrix
       [[754 279]
       [110 927]]
       Classification Report
                    precision recall f1-score support
                       0.87
                                 0.73
                                           0.79
                                                    1033
                 1
                         0.77
                                   0.89
                                            0.83
                                                    1037
                                            0.81
                                                      2070
           accuracy
          macro avg
                         0.82
                                   0.81
                                            0.81
                                                      2070
       weighted avg
                         0.82
                                   0.81
                                            0.81
                                                      2070
```

KNN Model

```
[43] #importing and building the KNN model
     def KNN(x tarin,x test,y train,y test):
        knn = KNeighborsClassifier()
        knn.fit(x train,y train)
       y knn tr = knn.predict(x train)
        print(accuracy score(y knn tr,y train))
       yPred knn = knn.predict(x test)
        print(accuracy score(yPred knn,y test))
        print("***KNN***")
        print("Confusion Matrix")
        print(confusion_matrix(y_test,yPred_knn))
        print("Classification Report")
        print(classification_report(y_test,yPred_knn))
 #printing the train accuracy and test accuracy respectively
     KNN(x_train,x_test,y_train,y_test)
 ©.8549166465329789
    0.7946859903381642
    ***KNN***
    Confusion Matrix
     [[744 289]
     [136 901]]
     Classification Report
                  precision recall f1-score support
                                        0.78
                      0.85
                               0.72
                                                    1033
               1
                     0.76
                                0.87
                                         0.81
                                                    1037
                                          0.79
                                                    2070
        accuracy
                                          0.79
                                                    2070
       macro avg
                      0.80
                                0.79
     weighted avg
                       0.80
                                0.79
                                          0.79
                                                    2070
```

SVM Model

```
#importing and building the random forest model
    def SVM(x train,x test,y train,y test):
      SVM = SVC(kernel = "linear")
      SVM.fit(x train,y train)
      y_svm_tr = SVM.predict(x_train)
      print(accuracy_score(y_svm_tr,y_train))
      yPred_svm = SVM.predict(x_test)
      print(accuracy score(yPred svm,y test))
      print("***Support Vector Machine***")
      print("Confusion Matrix")
      print(confusion_matrix(y_test,yPred_svm))
      print("Classification Report")
      print(classification_report(y_test,yPred_svm))
[ ] #printing the tarin accuracy and test accuracy respectively
    SVM(x train,x test,y train,y test)
    0.74438270113554
    0.744927536231884
    ***Support Vector Machine***
    Confusion Matrix
    [[664 369]
     [159 878]]
    Classification Report
                  precision recall f1-score support
                       0.81
                                 0.64
                                           0.72
                                                     1033
               1
                       0.70
                                 0.85
                                           0.77
                                                     1037
                                           0.74
                                                     2070
        accuracy
                                           0.74
                       0.76
                                 0.74
                                                     2070
       macro avg
                                           0.74
    weighted avg
                       0.76
                                 0.74
                                                      2070
```

ANN Model

```
#importing the train Keras libraries and packages
       import keras
       from keras.models import Sequential
       from keras.layers import Dense
√ [37] #Initialising the ANN
       classifier = Sequential()
(38) #Adding the input layer and the first hidden layer
       classifier.add(Dense(units=30,activation='relu',input_dim=40))
√ [39] #Adding the second hidden layer
        classifier.add(Dense(units=30,activation='relu'))
  [40] #Adding the output layer
       classifier.add(Dense(units=1,activation='sigmoid'))

√ [41] #Compiling theANN

       classifier.compile(optimizer='adam',loss='binary_crossentropy',metrics=['accuracy'])
```

```
#Fitting the ANN in the Training set
/model history = classifier.fit(x train,y train, batch size=10,validation split=0.33, epochs=200)
Epoch 1/200
555/555 [==============] - 3s 3ms/step - loss: 0.5057 - accuracy: 0.7474 - val loss: 0.4689 - val accuracy: 0.7753
Epoch 2/200
555/555 [==========] - 2s 3ms/step - loss: 0.4581 - accuracy: 0.7780 - val loss: 0.4635 - val accuracy: 0.7775
Epoch 3/200
555/555 [==========] - 2s 3ms/step - loss: 0.4447 - accuracy: 0.7847 - val loss: 0.4501 - val accuracy: 0.7851
Epoch 4/200
555/555 [==========] - 2s 4ms/step - loss: 0.4334 - accuracy: 0.7955 - val loss: 0.4468 - val accuracy: 0.7888
Epoch 5/200
555/555 [==========] - 1s 2ms/step - loss: 0.4245 - accuracy: 0.8022 - val loss: 0.4416 - val accuracy: 0.7925
Epoch 6/200
555/555 [==========] - 1s 2ms/step - loss: 0.4125 - accuracy: 0.8125 - val loss: 0.4385 - val accuracy: 0.7950
Epoch 7/200
555/555 [==========] - 1s 2ms/step - loss: 0.4061 - accuracy: 0.8166 - val loss: 0.4362 - val accuracy: 0.7972
Epoch 8/200
555/555 [===============] - 1s 2ms/step - loss: 0.3974 - accuracy: 0.8175 - val_loss: 0.4297 - val_accuracy: 0.8045
Epoch 9/200
555/555 [==================] - 2s 3ms/step - loss: 0.3884 - accuracy: 0.8265 - val_loss: 0.4260 - val_accuracy: 0.8045
```

```
Epoch 192/200
555/555 [=============] - 2s 3ms/step - loss: 0.1443 - accuracy: 0.9380 - val loss: 0.8078 - val accuracy: 0.8005
Epoch 193/200
555/555 [==============] - 2s 3ms/step - loss: 0.1427 - accuracy: 0.9396 - val loss: 0.8320 - val accuracy: 0.8108
Epoch 194/200
555/555 [================] - 2s 3ms/step - loss: 0.1447 - accuracy: 0.9371 - val loss: 0.7941 - val accuracy: 0.8042
Epoch 195/200
555/555 [==============] - 1s 2ms/step - loss: 0.1434 - accuracy: 0.9380 - val loss: 0.8497 - val accuracy: 0.7983
Epoch 196/200
555/555 [=============] - 1s 2ms/step - loss: 0.1415 - accuracy: 0.9403 - val loss: 0.8395 - val accuracy: 0.8078
Epoch 197/200
555/555 [=============] - 1s 2ms/step - loss: 0.1479 - accuracy: 0.9374 - val loss: 0.8054 - val accuracy: 0.8100
Epoch 198/200
Epoch 199/200
Epoch 200/200
```

```
(43] ann_pred =(ann_pred>0.5)
        ann_pred
        65/65 [===============] - 0s 1ms/step
        array([[False],
              [False],
              [ True],
              [False],
              [ True],
              [ True]])
       print(accuracy_score(ann_pred,y_test))
       print("***ANN Model***")
       print("Confusion Matrix")
        print(confusion matrix(y test,ann pred))
       print("Classification Report")
       print(classification report(y test,ann pred))
   0.8004830917874396
       ***ANN Model***
       Confusion Matrix
        [[811 222]
        [191 846]]
       Classiification Report
                     precision recall f1-score
                                                    support
                                    0.79
                                              0.80
                  0
                          0.81
                                                        1033
                          0.79
                                    0.82
                                              0.80
                  1
                                                        1037
                                              0.80
                                                        2070
           accuracy
          macro avg
                          0.80
                                    0.80
                                              0.80
                                                        2070
       weighted avg
                          0.80
                                    0.80
                                              0.80
                                                        2070
```

Testing the model

```
(45) #testing on random input values
     lr = LogisticRegression(random state=0)
     lr.fit(x train,y train)
     print("Predicting on random input")
     print("output is:", lr pred own)
     Predicting on random input
     output is: [0]
√ [46] #testing on random input values
     dtc = DecisionTreeClassifier(criterion="entropy", random state=0)
     dtc.fit(x train,y train)
     print("Predicting on random input")
     print("output is: ",dtc_pred_own)
     Predicting on random input
     output is: [1]
\stackrel{\checkmark}{\sim} [47] #testing on random input values
     rf = RandomForestClassifier(criterion="entropy",n estimators=10,random state=0)
     rf.fit(x train,y train)
     print("Prediction on random input")
     print("output is: ",rf_pred_own)
     Prediction on random input
     output is: [0]
```

```
_{	ext{10s}}^{\checkmark} [48] #testing on random input values
     svc = SVC(kernel = "linear")
     svc.fit(x_train,y_train)
     print("Prediction on random input")
     print("output is:",svm pred own)
     Prediction on random input
     output is: [0]
_{0s}^{\checkmark} [49] #testing on random input values
     knn = KNeighborsClassifier()
     knn.fit(x_train,y_train)
     print("Prediction on random input")
     print("output is: ",knn pred own)
     Prediction on random input
     output is: [0]
\sqrt[4]{50} [50] #testing on random input values
     print("predicting on random input")
     print(ann_pred_own)
     ann_pred_own=(ann_pred_own>0.5)
     print("output is:",ann pred own)
     predicting on random input
     1/1 [======] - 0s 38ms/step
     [[0.]]
     output is: [[False]]
```

Performance testing & hyperparameter tuning

Compare the model

```
def compareModel(x_train,x_test,y_train,y_test):
    logreg(x_train,x_test,y_train,y_test)
    print('-'*100)
    decisionTree(x_train,x_test,y_train,y_test)
    print('-'*100)
    RandomForest(x_train,x_test,y_train,y_test)
    print('-'*100)
    SVM(x_train,x_test,y_train,y_test)
    print('-'*100)
    KNN(x_train,x_test,y_train,y_test)
    print('-'*100)
```

```
compareModel(x_train,x_test,y_train,y_test)
                0.75 0.89
                                  0.82
                                            1037
                                  0.80
                                            2070
   accuracy
                0.81
                          0.80
                                 0.80
                                            2070
   macro avg
weighted avg
                          0.80
                                  0.80
                                            2070
                0.81
0.7742208262865427
0.7695652173913043
***Logistic Regression***
Confusion Matrix
[[755 278]
 [199 838]]
Classification Report
            precision recall f1-score support
          0
                0.79 0.73
                                 0.76
                                            1033
                0.75
                        0.81
                                  0.78
                                            1037
                                  0.77
                                            2070
    accuracy
                0.77
0.77
                          0.77
                                  0.77
   macro avg
                                            2070
weighted avg
                          0.77
                                 0.77
                                            2070
```

```
0.7742208262865427
0.7695652173913043
***Logistic Regression***
Confusion Matrix
[[755 278]
[199 838]]
Classification Report
            precision recall f1-score support
                         0.73
                0.79
                                  0.76
                                           1033
         1
                0.75
                        0.81
                                  0.78
                                           1037
   accuracy
                                  0.77
                                           2070
               0.77 0.77
                                  0.77
                                           2070
  macro avg
weighted avg
               0.77
                        0.77
                                  0.77
                                           2070
0.9981879681082387
0.7801932367149759
***Decision Tree***
confusion Matrix
[[657 376]
[ 79 958]]
Classification Report
            precision recall f1-score support
         0
                0.89
                        0.64
                                  0.74
                                           1033
         1
                0.72
                        0.92
                                  0.81
                                           1037
                                  0.78
                                           2070
   accuracy
  macro avg
                0.81
                        0.78
                                  0.78
                                           2070
weighted avg
                0.81 0.78
                                  0.78
                                           2070
```

```
0.9876781831360232
0.7710144927536232
***Random Forest
Confusion Matrix
[[614 419]
[ 55 982]]
Classification Report
            precision recall f1-score support
                         0.59
          0
                 0.92
                                   0.72
                                             1033
          1
                 0.70
                         0.95
                                   0.81
                                             1037
   accuracy
                                   0.77
                                             2070
  macro avg
                         0.77
                                   0.76
                                             2070
                0.81
                         0.77 0.76
weighted avg
                 0.81
                                             2070
0.747281952162358
0.7396135265700483
***Support Vector Machine***
Confusion Matrix
[[664 369]
[170 867]]
Classification Report
            precision recall f1-score support
          0
                 0.80
                         0.64
                                   0.71
                                             1033
                         0.84
                 0.70
                                   0.76
                                             1037
                                   0.74
   accuracy
                                             2070
  macro avg
                                   0.74
                                             2070
                0.75
                         0.74
weighted avg
                 0.75
                          0.74
                                   0.74
                                             2070
```

```
0.8558830635419183
0.7985507246376812
***KNN***
Confusion Matrix
[[729 304]
 [113 924]]
Classification Report
              precision recall f1-score
                                               support
           0
                   0.87
                             0.71
                                        0.78
                                                  1033
           1
                   0.75
                             0.89
                                        0.82
                                                  1037
                                        0.80
                                                  2070
    accuracy
                   0.81
                             0.80
                                        0.80
                                                  2070
   macro avg
weighted avg
                   0.81
                             0.80
                                        0.80
                                                  2070
```

```
print(accuracy score(ann pred,y test))
print("***ANN Model***")
print("Confusion_Matrix")
print(confusion_matrix(y_test,ann_pred))
print("Classification Report")
print(classification_report(y_test,ann_pred))
0.8004830917874396
***ANN Model***
Confusion Matrix
[[811 222]
 [191 846]]
Classification Report
              precision recall f1-score
                                              support
           0
                   0.81
                             0.79
                                       0.80
                                                 1033
                   0.79
                             0.82
                                       0.80
           1
                                                 1037
    accuracy
                                       0.80
                                                 2070
                                       0.80
   macro avg
                   0.80
                             0.80
                                                 2070
weighted avg
                   0.80
                             0.80
                                       0.80
                                                 2070
```

Comparing model accuracy before & after applying hyperparameter tuning

```
from sklearn.ensemble import RandomForestClassifier
 from sklearn.model_selection import GridSearchCV
 from sklearn.metrics import accuracy_score, confusion_matrix, classification_report
 # define the random forest classifier model
 model = RandomForestClassifier()
 # define the hyperparameters to tune
 params = {
     'n_estimators': [50, 100, 200],
    'max_depth': [5, 10, 20],
     'min_samples_split': [2, 5, 10],
    'min_samples_leaf': [1, 2, 4]
 # perform grid search cross-validation to find the best hyperparameters
 grid_search = GridSearchCV(model, params, cv=5)
 grid_search.fit(x_train, y_train)
 # print the best hyperparameters found by grid search
 print("Best hyperparameters:", grid_search.best_params_)
 # get the best model from grid search
 model = grid_search.best_estimator_
 # evaluate the model on the training set
 y_rf = model.predict(x_train)
 print("Training set accuracy:", accuracy_score(y_rf, y_train))
```

```
# evaluate the model on the training set
y_rf = model.predict(x_train)
print("Training set accuracy:", accuracy_score(y_rf, y_train))

# evaluate the model on the test set
yPred_rfcv = model.predict(x_test)
print("Test set accuracy:", accuracy_score(yPred_rfcv, y_test))

# print the confusion matrix and classification report for the test set
print("**Random Forest after Hyperparameter tuning**")
print("Confusion Matrix")
print("Confusion Matrix")
print(confusion_matrix(y_test, yPred_rfcv))
print("classification_report(y_test, yPred_rfcv))

# use the model to predict on a new input
rfcv_pred_own = model.predict(sc.transform([[0,0,1,1,0,0,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,
```

```
Best hyperparameters: {'max_depth': 20, 'min_samples_leaf': 1, 'min_samples_split': 10, 'n_estimators': 100}
Training set accuracy: 0.930055568978014
Test set accuracy: 0.7613526570048309
**Random Forest after Hyperparameter tuning**
Confusion Matrix
[[589 444]
[ 50 987]]
Classification Report
            precision recall f1-score support
                 0.92
                         0.57
                                   0.70
         0
                                           1033
         1
                0.69
                         0.95
                                  0.80
                                           1037
                                   0.76
                                            2070
   accuracy
                 0.81
                                   0.75
                                            2070
  macro avg
                         0.76
weighted avg
                0.81
                         0.76
                                   0.75
                                            2070
Output is: [0]
```

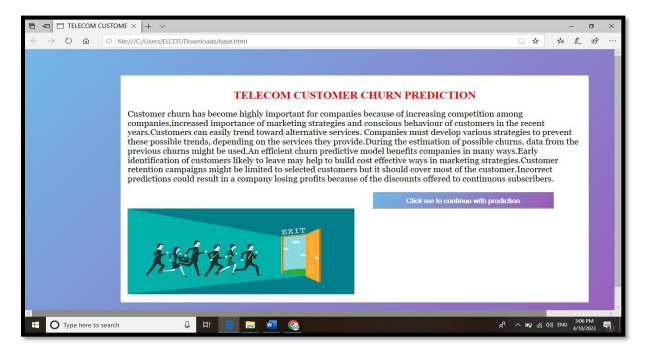
Model Deployment

Save the best model

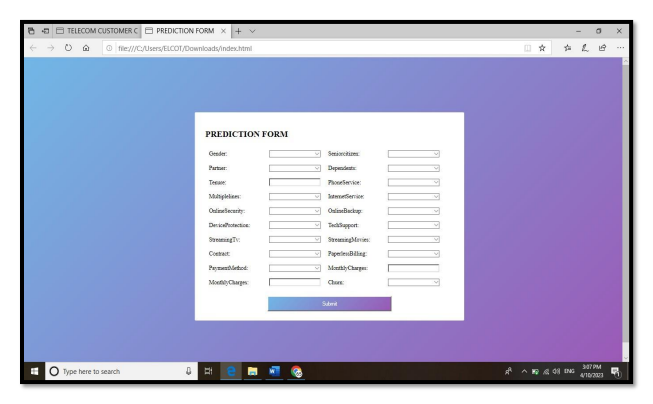
```
classifier.save("telcom_churn.h5")
```

3. RESULT

Base.html



Index.html



Predyes.html



Predno.html



4. ADVANTAGES

Better prediction accuracy: Machine learning algorithms can analyze large amounts of data and identify patterns that may not be evident to humans. By using this data, they can predict which customers are more likely to churn, thus allowing telecom companies to take proactive measures to retain those customers.

Cost savings: By predicting which customers are likely to churn, telecom companies can take steps to retain those customers, which can be less expensive than acquiring new customers.

Customization: Machine learning algorithms can help telecom companies tailor their retention strategies to individual customers based on their unique behaviors and preferences.

Improved customer experience: By using machine learning algorithms to identify and address customer issues, telecom companies can improve their overall customer experience and satisfaction.

5. APPLICATION

Predicting customer churn: Telecom companies can use machine learning algorithms to analyze customer data and identify patterns that indicate a customer is at risk of churning. This can include factors such as usage patterns, call duration, and customer complaints.

Developing targeted retention strategies: Once at-risk customers have been identified, telecom companies can use machine learning to develop targeted retention strategies. These strategies can be customized to each customer based on their behavior, preferences, and past interactions with the company.

Improving customer service: Machine learning algorithms can be used to analyze customer service interactions and identify areas for improvement. By addressing customer issues proactively, telecom companies can improve customer satisfaction and reduce the likelihood of churn.

Identifying upsell opportunities: Machine learning algorithms can analyze customer data to identify upsell opportunities. By offering targeted promotions and discounts, telecom companies can encourage customers to upgrade their plans and increase their overall value to the company.

Enhancing customer experience: By using machine learning to analyze customer data, telecom companies can gain insights into customer behavior and preferences. This information can be used to personalize the customer experience and offer customized products and services

6. CONCLUSION

In conclusion, the use of machine learning for intelligent customer retention in the telecom industry has shown promising results in predicting and reducing customer churn. By analyzing large amounts of customer data, machine learning models can identify patterns and signals that indicate a customer is likely to churn, allowing telecom companies to proactively intervene with targeted retention strategies.

Moreover, the application of machine learning in customer retention has enabled telecom companies to personalize their retention efforts, tailoring offers and incentives to individual customers based on their unique needs and preferences. This approach has been shown to be more effective than one-size-fits-all retention strategies.

Overall, the use of machine learning in customer retention is a powerful tool for the telecom industry to enhance customer satisfaction, reduce churn, and increase revenue. As machine learning algorithms continue to improve and more data becomes available, the potential for intelligent customer retention will only grow.

7. FUTHURE SCOPE

There are several potential future enhancements for intelligent customer retention using machine learning in the telecom industry:

Incorporating more data sources: Telecom companies can enhance their machine learning models by incorporating additional data sources such as social media activity, device usage, and network performance. This can provide a more comprehensive view of the customer and improve the accuracy of churn prediction.

Real-time interventions: Machine learning models can enable telecom companies to intervene with personalized offers and incentives in real-time. This means that retention strategies can be applied as soon as a customer exhibits signals of churn, increasing the likelihood of retaining them.

Continual learning: Machine learning algorithms can continually learn and improve over time as more data becomes available. By constantly updating and refining their models, telecom companies can stay ahead of changing customer behavior and further improve their retention efforts.

Explainability: While machine learning models have shown impressive accuracy in predicting customer churn, they can be difficult to interpret and understand. Incorporating explainability features into these models can help telecom companies understand the drivers behind customer churn and develop more effective retention strategies.

Integration with other systems: Machine learning models can be integrated with other telecom systems such as customer relationship management (CRM) and billing systems to improve the effectiveness of retention strategies

8.APPENDIX

8.1 Source code

```
#import necessary libraries
import pandas as pd
import numpy as np
import pickle
import matplotlib.pyplot as plt
% matplotlib inline
import seaborn as sns
import sklearn
from sklearn.preprocessing import LabelEncoder, OneHotEncoder
from sklearn.linear_model import LogisticRegression
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import RandomForestClassifier
from sklearn.neighbors import KNeighborsClassifier
from sklearn.svm import SVC
from sklearn.model_selection import RandomizedSearchCV
import imblearn
from imblearn.over_sampling import SMOTE
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import accuracy_score, classification_report,confusion_matrix,fl_score
#import dataset
data=pd.read_csv(r"/content/Telco_Cust_Churn.csv")
data
data.info()
data.TotalCharges = pd.to_numeric(data.TotalCharges,errors='coerce')
data.isnull().any()
data["TotalCharges"].fillna(data["TotalCharges"].median(),inplace=True)
data.isnull().sum()
```

```
from sklearn.preprocessing import LabelEncoder
le = LabelEncoder()
data["gender"]=le.fit_transform(data["gender"])
data["Partner"] = le.fit transform(data["Partner"])
data["Dependents"] = le.fit transform(data["Dependents"])
data["PhoneService"] = le.fit_transform(data["PhoneService"])
data["MultipleLines"] = le.fit_transform(data["MultipleLines"])
data["InternetService"] = le.fit transform(data["InternetService"])
data["OnlineSecurity"] = le.fit transform(data["OnlineSecurity"])
data["OnlineBackup"] = le.fit_transform(data["OnlineBackup"])
data["DeviceProtection"] = le.fit_transform(data["DeviceProtection"])
data["TechSupport"] = le.fit_transform(data["TechSupport"])
data["StreamingTV"] = le.fit_transform(data["StreamingTV"])
data["StreamingMovies"] = le.fit transform(data["StreamingMovies"])
data["Contract"] = le.fit_transform(data["Contract"])
data["PaperlessBilling"] = le.fit_transform(data["PaperlessBilling"])
data["PaymentMethod"] = le.fit_transform(data["PaymentMethod"])
data["Churn"] = le.fit transform(data["Churn"])
data.head()
x=data.iloc[:,1:20].values
y=data.iloc[:,20:21].values
X
y
from sklearn.preprocessing import OneHotEncoder
one=OneHotEncoder()
a= one.fit_transform(x[:,6:7]).toarray()
b= one.fit_transform(x[:,7:8]).toarray()
c= one.fit_transform(x[:,8:9]).toarray()
```

```
d= one.fit transform(x[:,9:10]).toarray()
e= one.fit_transform(x[:,10:11]).toarray()
f= one.fit_transform(x[:,11:12]).toarray()
g = one.fit_transform(x[:,12:13]).toarray()
h= one.fit_transform(x[:,13:14]).toarray()
i= one.fit_transform(x[:,14:15]).toarray()
j= one.fit_transform(x[:,16:17]).toarray()
x=np.delete(x,[6,7,8,9,10,11,12,13,14,16],axis=1)
x=np.concatenate((a,b,c,d,e,f,g,h,i,j,x),axis=1)
from imblearn.over_sampling import SMOTE
smt=SMOTE()
x_resample, y_resample = smt.fit_resample(x,y)
x_resample
y_resample
x.shape,x_resample.shape
y.shape,y_resample.shape
ata.describe()
plt.figure(figsize=(12,5))
plt.subplot(1,2,1)
sns.distplot(data["tenure"])
plt.subplot(1,2,2)
sns.distplot(data["MonthlyCharges"])
import matplotlib.pyplot as plt
import seaborn as sns
import pandas as pd
#loading the dataset 'tips'
df=pd.read_csv(r"/content/sample_data/Telco_Cust_Churn.csv")
```

```
#plotting the graph
plt.figure(figsize=(12,5))
plt.subplot(1,2,1)
sns.countplot(x='gender',data=df)
plt.subplot(1,2,2)
sns.countplot(x='Dependents',data=df)
plt.show()
sns.barplot(x="Churn",y="MonthlyCharges",data=data)
sns.heatmap(data.corr(),annot=true)
sns.pairplot(data=data, markers=["^","v"], palette="inferno")
from sklearn.model_selection import train_test_split
x_train,x_test,y_train,y_test=train_test_split(x_resample,y_resample,test_size=0.2,random_state
=0)
from sklearn.preprocessing import StandardScaler
sc=StandardScaler()
x_train=sc.fit_transform(x_train)
x_test=sc.fit_transform(x_test)
x_train.shape
#importig and building the Decision tree model
def logreg(x_train,x_test,y_train,y_test):
 lr = LogisticRegression(random_state=0)
 lr.fit(x_train,y_train)
 y_lr_tr = lr.predict(x_train)
 print(accuracy_score(y_lr_tr,y_train))
 yPred_lr = lr.predict(x_test)
 print(accuracy_score(yPred_lr,y_test))
 print("***Logistic Regression***")
```

```
print("Confusion Matrix")
 print(confusion_matrix(y_test,yPred_lr))
 print("Classification Report")
 print(classification_report(y_test,yPred_lr))
#printing the train accuracy and test accuracy respectively
logreg(x_train,x_test,y_train,y_test)
#importing and building the Decision tree model
def decisionTree(x_train,x_test,y_train,y_test):
 dtc =DecisionTreeClassifier(criterion="entropy",random state=0)
 dtc.fit(x_train,y_train)
 y_dt_tr = dtc.predict(x_train)
 print(accuracy_score(y_dt_tr,y_train))
 yPred_dt = dtc.predict(x_test)
 print(accuracy score(yPred dt,y test))
 print("***Decision Tree***")
 print("confusion_Matrix")
 print(confusion_matrix(y_test,yPred_dt))
 print("Classification Report")
 print(classification_report(y_test,yPred_dt))
 #printing the train accuracy and test accuracy respectively
decisionTree(x_train,x_test,y_train,y_test)
#importing and building the random forest model
def RandomForest(x_train,x_test,y_train,y_test):
 rf = RandomForestClassifier(criterion="entropy",n_estimators=10,random_state=0)
 rf.fit(x_train,y_train)
 y_rf_tr = rf.predict(x_train)
 print(accuracy_score(y_rf_tr,y_train))
 yPred_rf = rf.predict(x_test)
 print(accuracy_score(yPred_rf,y_test))
 print("***Random Forest")
```

```
print("Confusion_Matrix")
 print(confusion matrix(y test,yPred rf))
 print("Classification Report")
 print(classification_report(y_test,yPred_rf))
#printing the train accurancy and test accurancy and test accurancy respectively
RandomForest(x_train,x_test,y_train,y_test)
#importing and building the KNN model
def KNN(x_tarin,x_test,y_train,y_test):
 knn = KNeighborsClassifier()
 knn.fit(x_train,y_train)
 y_knn_tr = knn.predict(x_train)
 print(accuracy_score(y_knn_tr,y_train))
 yPred_knn = knn.predict(x_test)
 print(accuracy_score(yPred_knn,y_test))
 print("***KNN***")
 print("Confusion_Matrix")
 print(confusion_matrix(y_test,yPred_knn))
 print("Classification Report")
 print(classification_report(y_test,yPred_knn))
#printing the train accuracy and test accuracy respectively
KNN(x_train,x_test,y_train,y_test)
#importing and building the random forest model
def SVM(x_train,x_test,y_train,y_test):
 SVM = SVC(kernel = "linear")
 SVM.fit(x_train,y_train)
 y_svm_tr = SVM.predict(x_train)
 print(accuracy_score(y_svm_tr,y_train))
 yPred_svm = SVM.predict(x_test)
 print(accuracy_score(yPred_svm,y_test))
```

```
print("***Support Vector Machine***")
 print("Confusion Matrix")
 print(confusion_matrix(y_test,yPred_svm))
 print("Classification Report")
 print(classification_report(y_test,yPred_svm))
#printing the tarin accuracy and test accuracy respectively
SVM(x_train,x_test,y_train,y_test)
#importing the train Keras libraries and packages
import keras
from keras.models import Sequential
from keras.layers import Dense
#Initialising the ANN
classifier = Sequential()
#Adding the input layer and the first hidden layer
classifier.add(Dense(units=30,activation='relu',input dim=40))
#Adding the second hidden layer
classifier.add(Dense(units=30,activation='relu'))
#Adding the output layer
classifier.add(Dense(units=1,activation='sigmoid'))
#Compiling the ANN
classifier.compile(optimizer='adam',loss='binary_crossentropy',metrics=['accuracy'])
#Fitting the ANN in the Training set
model_history = classifier.fit(x_train,y_train, batch_size=10,validation_split=0.33, epochs=200)
ann_pred =classifier.predict(x_test)
ann_pred = (ann_pred > 0.5)
ann_pred
print(accuracy_score(ann_pred,y_test))
print("***ANN Model***")
print("Confusion_Matrix")
print(confusion_matrix(y_test,ann_pred))
```

```
print("Classification Report")
print(classification report(y test,ann pred))
#testing on random input values
lr = LogisticRegression(random_state=0)
lr.fit(x_train,y_train)
print("Predicting on random input")
lr\_pred\_own = lr.predict(sc.transform([[0,0,1,1,0,0,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0])
0,1,1,0,0,456,1,0,3245,4567]))
print("output is:", lr_pred_own)
#testing on random input values
dtc = DecisionTreeClassifier(criterion="entropy",random_state=0)
dtc.fit(x_train,y_train)
print("Predicting on random input")
dtc\_pred\_own = dtc.predict(sc.transform([[0,0,1,1,0,0,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0])
,0,0,1,1,0,0,456,1,0,3425,4567]]))
print("output is: ",dtc_pred_own)
#testing on random input values
rf = RandomForestClassifier(criterion="entropy",n_estimators=10,random_state=0)
rf.fit(x_train,y_train)
print("Prediction on random input")
rf_pred_own = rf.predict(sc.transform([[0,0,1,1,0,0,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0])
0,1,1,0,0,456,1,0,3245,4567]))
print("output is: ",rf pred own)
#testing on random input values
svc = SVC(kernel = "linear")
svc.fit(x_train,y_train)
print("Prediction on random input")
svm_pred_own = svc.predict(sc.transform([[0,0,1,1,0,0,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0])
1,0,0,1,1,0,0,456,1,0,3245,4567]]))
print("output is:",svm_pred_own)
#testing on random input values
```

```
knn = KNeighborsClassifier()
knn.fit(x train,y train)
print("Prediction on random input")
1,0,0,1,1,0,0,456,1,0,3245,4567]]))
print("output is: ",knn_pred_own)
def compareModel(x_train,x_test,y_train,y_test):
 logreg(x_train,x_test,y_train,y_test)
 print('-'*100)
 decisionTree(x_train,x_test,y_train,y_test)
 print('-'*100)
 RandomForest(x_train,x_test,y_train,y_test)
print('-'*100)
 SVM(x_train,x_test,y_train,y_test)
 print('-'*100)
 KNN(x_train,x_test,y_train,y_test)
 print('-'*100)
compareModel(x_train,x_test,y_train,y_test)
print(accuracy_score(ann_pred,y_test))
print("***ANN Model***")
print("Confusion_Matrix")
print(confusion_matrix(y_test,ann_pred))
print("Classification Report")
print(classification_report(y_test,ann_pred))
from sklearn.ensemble import RandomForestClassifier
from sklearn.model_selection import GridSearchCV
from sklearn.metrics import accuracy_score, confusion_matrix, classification_report
# define the random forest classifier model
model = RandomForestClassifier()
# define the hyperparameters to tune
```

```
params = {
  'n_estimators': [50, 100, 200],
  'max_depth': [5, 10, 20],
  'min_samples_split': [2, 5, 10],
  'min_samples_leaf': [1, 2, 4]
}
# perform grid search cross-validation to find the best hyperparameters
grid_search = GridSearchCV(model, params, cv=5)
grid_search.fit(x_train, y_train)
# print the best hyperparameters found by grid search
print("Best hyperparameters:", grid_search.best_params_)
# get the best model from grid search
model = grid_search.best_estimator_
# evaluate the model on the training set
y_rf = model.predict(x_train)
print("Training set accuracy:", accuracy_score(y_rf, y_train))
# evaluate the model on the test set
yPred_rfcv = model.predict(x_test)
print("Test set accuracy:", accuracy_score(yPred_rfcv, y_test))
# print the confusion matrix and classification report for the test set
print("**Random Forest after Hyperparameter tuning**")
print("Confusion Matrix")
print(confusion_matrix(y_test, yPred_rfcv))
print("Classification Report")
print(classification_report(y_test, yPred_rfcv))
# use the model to predict on a new input
1,0,1,0,0,1,1,0,0,456,1,0,3245,4567]]))
print("Output is:", rfcv pred own)
```

HTML CODING

Base.html

```
<html>
<head>
<title>TELECOM CUSTOMER CHURN PREDICTION</title>
<style>
body
{
padding:0;
margin:0;
font-family"sans-serif;
box-sizing:border-box;
}
.about{
display:flex;
height:80vh;
width:100%;
justify-content:center;
align-items:center;
padding:100px;
background:linear-gradient(135deg,#71b7e6,#9b59b6);
}
.about-text{
max-width:1300px;
height:100%;
width:80%;
color:red;
background:#fff;
padding:20px 20px;
border-radius:3px;
```

```
}
.about img{
height:40%;
width:50%;
button{
height:8%;
width:40%;
padding:15px 30px;
margin-left:700px;
font-size:20px;
font-weight:bold;
align-item:center;
color:white;
background:linear-gradient(135deg,#71b7e6,#9b59b6);
outline:none;
}
</style>
</head>
<body>
<section class="about">
<div class="about-text">
<center><h1>TELECOM CUSTOMER CHURN PREDICTION</h1></center>
```

Customer churn has become highly important for companies because of increasing competition among companies, increased importance of marketing strategies and conscious behaviour of customers in the recent years. Customers can easily trend toward alternative services. Companies must develop various strategies to prevent these possible trends, depending on the services they provide. During the estimation of possible churns, data from the previous churns might be used. An efficient churn predictive model benefits companies in many ways. Early identification of

customers likely to leave may help to build cost effective ways in marketing strategies. Customer retention campaigns might be limited to selected customers but it should cover most of the customer. Incorrect predictions could result in a company losing profits because of the discounts offered to continuous subscribers. <button type="button">Click me to continue with prediction</button> <div class="main"> </div> </div></section> </body> </html> Index.html <html> <head> <title>PREDICTION FORM</title> k rel="stylesheet" href="style.css" type="text/css"> </head> <body> <div class="main"> <div class="prediction"> <h2>PREDICTION FORM</h2> <label>Gender:</label> <select> <option value=""></option> <option value="">Male</option> <option value="">Female</option> </select> <label>Seniorcitizen:</label>

```
<select>
<option value=""></option>
<option value="0">0</option>
<option value="1">1</option>
</select>
<br>>
<label>Partner:</label>
<select>
<option value=""></option>
<option value="">Yes</option>
<option value="">No</option>
</select>
&nbsp
<label>Dependents:</label>
<select>
<option value=""></option>
<option value="">Yes</option>
<option value="">No</option>
</select>
<br>
<label>Tenure:</label>
<input type="number">
&nbsp
<label>PhoneService:</label>
<select>
<option value=""></option>
<option value="">Yes</option>
<option value="">No</option>
</select>
<br>>
<label>Multiplelines:</label>
```

```
<select>
<option value=""></option>
<option value="">Yes</option>
<option value="">No</option>
<option value="">No PhoneService</option>
</select>
&nbsp
<label>InternetService:</label>
<select>
<option value=""></option>
<option value="">DSL</option>
<option value="">Fiber optic</option>
<option value="">No</option>
</select>
<br>
<label>OnlineSecurity:</label>
<select>
<option value=""></option>
<option value="">Yes</option>
<option value="">No</option>
<option value="">No Internet Service</option>
</select>
&nbsp
<label>OnlineBackup:</label>
<select>
<option value=""></option>
<option value="">Yes</option>
<option value="">No</option>
<option value="">No Internet Service</option>
</select>
<br>
```

```
<label>DeviceProtection:</label>
<select>
<option value=""></option>
<option value="">Yes</option>
<option value="">No</option>
<option value="">No Internet Service</option>
</select>
&nbsp
<label>TechSupport:</label>
<select>
<option value=""></option>
<option value="">Yes</option>
<option value="">No</option>
<option value="">No Internet Service</option>
</select>
<br>
<label>StreamingTv:</label>
<select>
<option value=""></option>
<option value="">Yes</option>
<option value="">No</option>
<option value="">No Internet Service</option>
</select>
&nbsp
<label>StreamingMovies:</label>
<select>
<option value=""></option>
<option value="">Yes</option>
<option value="">No</option>
<option value="">No Internet Service</option>
</select>
```

```
<br>>
<label>Contract:</label>
<select>
<option value=""></option>
<option value="">Month-to-month
<option value="">One Year</option>
<option value="">Two Year</option>
</select>
&nbsp
<label>PaperlessBilling:</label>
<select>
<option value=""></option>
<option value="">Yes</option>
<option value="">No</option>
</select>
<br>>
<label>PaymentMethod:</label>
<select>
<option value=""></option>
<option value="">Electronic check</option>
<option value="">Mailed check</option>
<option value="">BankTransfer(automatic)</option>
<option value="">Creditcard(automatic)</option>
</select>
&nbsp
<label>MonthlyCharges:</label>
<input type="number">
<br>
<label>MonthlyCharges:</label>
<input type="number">
&nbsp
```

```
<label>Churn:</label>
<select>
<option value=""></option>
<option value="">Yes</option>
<option value="">No</option>
</select>
<br>><br>>
<div class="button">
<center>
<input type="button" value="Submit">
</re>
</div>
</div>
</div>
</body>
</html>
Predves.html
<html>
<head>
<title>yes</title>
</head>
<style>
body{
padding:25px 30px;
margin:0;
font-family"sans-serif;
box-sizing:border-box;
background:linear-gradient(135deg,#71b7e6,#9b59b6);
}
img {
height:60%
```

```
}
</style>
<body><center>
<h1>TELECOM CUSTOMER CHURN PREDICTION</h1>
<br>>
<img src="C:\Users\ELCOT\Downloads\img\yes.jpg">
<h2>THE CHURN PREDICTION SAYS YES</h2></center>
</body>
</html>
Predno.html
<html>
<head>
<title>No</title>
</head>
<style>
body{
padding:25px 30px;
margin:0;
font-family"sans-serif;
box-sizing:border-box;
background:linear-gradient(135deg,#71b7e6,#9b59b6);
}
</style>
<body><center>
<h1>TELECOM CUSTOMER CHURN PREDICTION</h1>
<br>
<img src="C:\Users\ELCOT\Downloads\img\no.jpg">
<h2>THE CHURN PREDICTION SAYS NO</h2></center>
</body>
</html>
```

PYTHON CODING

```
classifier.save("telcom churn.h5")
from flask import Flask,render_template,request
import keras
from keras.models import load_model
app = Flask( name )
model = load_model("telcom_churn.h5")
@app.route('/')# rendering the html template
def home():
 return render_template('home.html')
#testing on random input values
print("Prediction on random input")
ann\_pred\_own = classifier.predict(sc.tarnform([[0,0,1,1,0,0,0,0,1,0,0,1,0,0,1,0,0,1,0,0,1,0,0]))
,1,0,1,0,0,1,1,0,0,456,1,10,3245,4567]))
print(ann pred own)
ann_pred_own = (ann_pred_own)
print("output is:",ann_pred_own)
@app.route('/')
def helloworld():
 return rendder_template("base.html")
@app.route('/assesment')
def prediction():
 return render_template("index.html")
@app.route('/predict',methods=['POST'])
def admin():
 a=request.form["gender"]
 if(a=='f'):
  a=0
 if(a=='m'):
 a=1
```

```
b=request.form["scrition"]
 if(b=='n'):
  b=0
 if(b=='y'):
  b=1
 c=request.form["partner"]
 if(c=='n'):
  c=0
 if(c=='y'):
  c=1
 d=request.form["dependents"]
 if(d=='n'):
  d=0
 if(d=='y'):
  d=1
 e=request.form["tenure"]
 f=request.form["phservics"]
 if(f=='n'):
  f=0
 if(f=='y'):
  f=1
 g=request.form["multi"]
 if(g=='n'):
11,12,13=1,0,0
if(1=='nis'):
11,12,13=0,1,0
if(1=='y'):
11,12,13=0,0,1
```

```
m= request.form["stv"]
if(m=='n'):
m1, m2, m3=1,0,0
if(m=='y'):
 m1,m2,m3=0,1,0
if(m=='y'):
m1, m2, m3=0,0,1
n= request.form["smv"]
if(n=='n'):
n1,n2,n3=1,0,0
if(n=='nis'):
 n1,n2,n3=0,0,1
if(n=='y'):
 n1,n2,n3=0,0,1
o= request.form["contract"]
if(o=='mtm'):
01,02,03=1,0,0
if(o=='oyr'):
01,02,03=1,0,0
if(o=='tyrs'):
 01,02,03=0,0,1
p =request,form["pmt"]
if(p=='ec'):
 p1,p2,p3,p4=1,0,0,0
if(p=='mail'):
 p1,p2,p3,p4=0,1,0,0,
if(p=='bt'):
 p1,p2,p3,p4=0,0,1,0
if(p=='cc'):
 p1,p2,p3,p4=0,0,0,1
```

```
q= request.form["plb"]
if(q=='n'):
if(g=='n'):
 g1,g2,g3=1,0,0
if(g=='nps'):
 g1,g2,g3=0,1,0
if(g=='y'):
 g1,g2,g3=0,0,1
h=request.form["is"]
if(h=='dsl'):
h11,h2,h3=0,0,0
if(h=='fo'):
 h1,h2,h3=0,0,1
if(h=='n'):
 h1,h2,h3=0,0,1
i= request.form["os"]
if(i=='n'):
 i1,i2,i3=1,0,0,
if(i=='nis'):
 i1,i2,i3=0,0,1
if(i=='y'):
 i1,i2,i3=0,0,1
j= request.form["ob"]
if(j=='n'):
j1,j2,j3=1,0,0
if(j=='y'):
 j1,j2,j3=0,1,0:
if(j=='y'):
 j1,j2,j3=0,0,1
```

```
k = request.form["dp"]
if(k=='n'):
 k1,k2,k3=1,0,0
if(k=='nis'):
 k1,k2,k3=0,1,0
if(k=='y'):
 k1,k2,k3=0,0,1
l= request.form["ts"]
if(l=='n'):
11,12,13=1,0,0
q=request.form["plb"]
if(q=='n'):
q=0
if(q=='y'):
q=1
r=request.form["mcharges"]
s=request.form["tcharges"]
t = [[int(g1), int(g2), int(g3), int(h1), int(h2), int(h3), int(i1), int(i2), int(i3), int(j1))]]
print(t)
x=model.predict(t)
print(x[0])
if(x[[0]] <= 0.5):
 y="No"
 return render_template("predno.html", z = y)
if(x[[0]]<=0.5):
 y="Yes"
 return render_template("predyes.html", z = y)
```