```
Let's Start The Model Building Part:
In [2]: #Importing Libraries
         import pandas as pd
         from sklearn import metrics
         from sklearn.model_selection import train_test_split
         from sklearn.metrics import recall_score
         from sklearn.metrics import classification_report
         from sklearn.metrics import confusion_matrix
         from sklearn.tree import DecisionTreeClassifier
         from imblearn.combine import SMOTEENN
         Reading csv
 In [4]: df = pd.read_csv("CCA_DATA_MB.csv")
         df.head()
Out[4]:
            Unnamed:
                                                                                                                                               Contract_Month- Contract_One Contract_Two
                                                                                                                                                                                                                      PaymentMethod_Bank PaymentM
                     SeniorCitizen MonthlyCharges TotalCharges Churn gender_Female gender_Male Partner_No Partner_Yes Dependents_No ... StreamingMovies_Yes
                                                                                                                                                                                     PaperlessBilling_No PaperlessBilling_Yes
                                                                                                                                                                                                                        transfer (automatic)
                                                                                                                                                     to-month
                                           29
                                                                                               0
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                                                     151
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                                                                                                                                                                                  0
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                                                                                                                                                                                                                                     0
                              0
                                                             0
        5 rows × 46 columns
In [5]: df.drop(columns="Unnamed: 0",axis=1,inplace=True)
         df.head()
Out[6]:
                                                                                                                                                    Contract_Month- Contract_One Contract_Two
                                                                                                                                                                                                                           PaymentMethod_Bank Pay
                                                                                                                                                                                          PaperlessBilling_No PaperlessBilling_Yes
            SeniorCitizen MonthlyCharges TotalCharges Churn gender_Female gender_Male Partner_No Partner_Yes Dependents_No Dependents_Yes ... StreamingMovies_Yes
                                                                                                                                                                                                                             transfer (automatic)
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                                                                                                                                                                                                       0
                                                                                                                                                                                                                                          0
        5 rows × 45 columns
         creating x and y variables
 In [8]: x = df.drop(columns="Churn", axis=1)
         y = df["Churn"]
         Train Test Split
In [10]: x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.2)
In [11]: x_train.head()
                                                                                                                                                               Contract_Month- Contract_One Contract_Two
                                                                                                                                                                                                                                      PaymentMetl
              SeniorCitizen MonthlyCharges TotalCharges gender_Female gender_Male Partner_Yes Dependents_No Dependents_Yes PhoneService_No ... StreamingMovies_Yes
                                                                                                                                                                                                     PaperlessBilling_No PaperlessBilling_Yes
                                             2357
         4951
                                    84
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                                    59
                                             3175
                                                                                                                                        0 ...
         3752
                                                                                                                                        0 ...
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                                                                                                                                                                           0
         2009
                                    79
                                             5731
                                             6565
                                    90
         2349
         4039
                                    94
                                              701
                                                                                                                         0
                                                                                                                                        0 ...
        5 rows × 44 columns
In [12]: x_test.head()
                                                                                                                                                               Contract_Month- Contract_One Contract_Two
                                                                                                                                                                                                                                      PaymentMetl
              SeniorCitizen MonthlyCharges TotalCharges gender_Female gender_Male Partner_No Partner_Yes Dependents_No Dependents_Yes PhoneService_No ... StreamingMovies_Yes
                                                                                                                                                                                                     PaperlessBilling_No PaperlessBilling_Yes
                                              615
         1430
                                    24
                                                                                                                                        0 ...
                                                                                                                                        0 ...
         6501
                                   105
                                             6816
                                                             0
                                                                                             0
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                                                                                                                                                                                                  0
                                    30
                                              208
                                                                                                                                        1 ...
         5091
                                                                                                                                        0 ...
         6643
                                    74
                                              239
                                                                                                                         0
                                                                                                                                                                                                                                   0
                                    75
                                              1570
                                                                                                                                        0 ...
        5 rows × 44 columns
         Decision Tree Classifier
In [14]: dt = DecisionTreeClassifier(criterion="gini", random_state=100, max_depth=6, min_samples_leaf=8)
In [15]: dt.fit(x_train,y_train)
                                   DecisionTreeClassifier
         DecisionTreeClassifier(max_depth=6, min_samples_leaf=8, random_state=100)
In [16]: y_pred = dt.predict(x_test)
         y_pred
Out[16]: array([1, 1, 1, ..., 1, 1, 0], dtype=int64)
In [17]: dt.score(x_test,y_test)
Out[17]: 0.7892122072391767
In [18]: print(classification_report(y_test,y_pred,labels=[1,0]))
                                  recall f1-score
                                                        1052
                          0.84
                                    0.88
                                              0.86
                          0.60
                                    0.51
                                              0.55
                                                         357
            accuracy
                                                        1409
                                    0.70
                                                        1409
           macro avg
                                   0.79
                                                       1409
        weighted avg
         As you can see that the accuracy is quite low, and as it's an imbalanced dataset, we shouldn't consider Accuracy as our metrics to measure the model, as Accuracy is cursed in imbalanced datasets. Hence, we need to check recall,
         precision & f1 score for the minority class, and it's quite evident that the precision, recall & f1 score is too low for Class 0, i.e. churned customers. Hence, moving ahead to call SMOTEENN (UpSampling + ENN)
In [20]: sm = SMOTEENN()
         x_resampled, y_resampled = sm.fit_resample(x,y)
In [21]: xr_train,xr_test,yr_train,yr_test = train_test_split(x_resampled,y_resampled,test_size=0.2)
        dt_smote = DecisionTreeClassifier(criterion="gini", random_state=100, max_depth=6, min_samples_leaf=8)
In [23]: dt_smote.fit(xr_train,yr_train)
                                   DecisionTreeClassifier
         DecisionTreeClassifier(max_depth=6, min_samples_leaf=8, random_state=100)
In [24]: y_pred_smote = dt_smote.predict(xr_test)
         y_pred_smote
Out[24]: array([1, 0, 1, ..., 0, 0, 1], dtype=int64)
         dt_smote.score(xr_test, yr_test)
Out[25]: 0.9184549356223176
In [26]: print(classification_report(yr_test,y_pred_smote,labels=[1,0]))
                     precision recall f1-score support
                                    0.92
                                                         494
                          0.89
                                              0.91
                          0.94
                                   0.92
                                              0.93
                                                         671
                                                        1165
            accuracy
                                              0.92
           macro avg
                          0.92
                                              0.92
                                                        1165
                          0.92
                                    0.92
                                              0.92
                                                       1165
        weighted avg
        print(confusion_matrix(yr_test,y_pred_smote))
        [[617 54]
         [ 41 453]]
         Now we can see quite better results, i.e. Accuracy: 91 %, and a very good recall, precision & f1 score for minority class. Let's try with some other classifier.
         Random Forest Classifier
In [65]: from sklearn.ensemble import RandomForestClassifier
In [67]: rfc = RandomForestClassifier(n_estimators=100, criterion="gini", random_state=100, max_depth=6, min_samples_leaf=8)
         rfc.fit(x_train,y_train)
Out[69]:
                                   RandomForestClassifier
         RandomForestClassifier(max_depth=6, min_samples_leaf=8, random_state=100)
In [73]: y_pred = rfc.predict(x_test)
         y_pred
Out[73]: array([1, 1, 1, ..., 1, 1], dtype=int64)
In [75]: rfc.score(x_test,y_test)
Out[75]: 0.8105039034776437
In [79]: print(classification_report(y_test,y_pred,labels=[1,0]))
                     precision recall f1-score support
                          0.84
                                   0.92
                                              0.88
                                                       1052
                                                        357
                          0.67
                                  0.49
                                             0.57
                                             0.81
                                                       1409
            accuracy
                        0.76 0.70
                                            0.72
                                                       1409
           macro avg
                                             0.80
                                                       1409
        weighted avg
In [83]: print(confusion_matrix(y_test,y_pred))
        [[174 183]
         [ 84 968]]
         Calling SMOTEENN
In [97]: sm = SMOTEENN()
         x_resampled1, y_resampled1 = sm.fit_resample(x,y)
In [98]: xr_train1,xr_test1,yr_train1,yr_test1 = train_test_split(x_resampled1,y_resampled1,test_size=0.2)
        model_rfc = RandomForestClassifier(n_estimators=100,criterion="gini",max_depth=6,random_state=100,min_samples_leaf=8)
        model_rfc.fit(xr_train1,yr_train1)
                                   RandomForestClassifier
         RandomForestClassifier(max_depth=6, min_samples_leaf=8, random_state=100)
In [109... yr_pred1 = model_rfc.predict(xr_test1)
         yr_pred1
Out[109... array([0, 0, 0, ..., 1, 1, 0], dtype=int64)
In [113... model_rfc.score(xr_test1,yr_test1)
Out[113... 0.9391602399314481
In [115... print(classification_report(yr_test1,yr_pred1,labels=[1,0]))
                     precision recall f1-score support
                          0.97
                                  0.91
                                            0.93
                                                        562
                          0.92
                                  0.97
                                            0.94
                                                       605
                                                       1167
            accuracy
                                  0.94
                          0.94
                                             0.94
                                                       1167
           macro avg
                          0.94
                                  0.94
                                             0.94
                                                       1167
        weighted avg
In [117... print(confusion_matrix(yr_test1,yr_pred1))
        [[587 18]
         [ 53 509]]
```

In [200... import pickle

In [202... filename = "cca_mb.sav"

In [204... pickle.dump(model_rfc,open(filename, "wb"))

1167

Accuracy = 93.91%

Pickling the model

With Random Forest Classifier, also we are able to get quite good results, infact better than Decision Tree.

In [206... load_model = pickle.load, (open(filename, "rb"))

Our final model Random Forest Classifier, with SMOTEENN, is now ready and dumped in cca_mb.sav, which we will use and prepare API's so that we can access our model from UI.