Implementing Random-Forest algorithm on Amazon Fine food reviews Dataset

```
In [2]: #IMPORTING ALL RELEVANT LIBRARIES
        import sqlite3
        import pandas as pd
        import numpy as np
        from sklearn import cross_validation, metrics #Additional scklearn functions
        from sklearn.model_selection import GridSearchCV #Perforing grid search
        %matplotlib inline
        import matplotlib.pyplot as plt
        import matplotlib
        matplotlib.use('Agg')
        from matplotlib.pylab import rcParams
        rcParams['figure.figsize'] = 12, 7
        from sklearn.ensemble import RandomForestClassifier
        import seaborn as sns
        from sklearn.feature_extraction.text import TfidfTransformer
        from sklearn.feature_extraction.text import TfidfVectorizer
        import itertools
        from sklearn.feature_extraction.text import CountVectorizer
        from sklearn.metrics import confusion_matrix
        from sklearn.metrics import precision_score
        from sklearn.metrics import recall_score
        from sklearn.metrics import f1_score
        from sklearn.model_selection import TimeSeriesSplit
        from sklearn.preprocessing import LabelEncoder
        from sklearn import metrics
        from sklearn.cross_validation import train_test_split
        from sklearn.metrics import accuracy_score
        from sklearn.cross_validation import cross_val_score
        from collections import Counter
        from sklearn import cross_validation
        from sklearn.model_selection import train_test_split
        from sklearn import preprocessing
        import warnings
        warnings.filterwarnings(action='ignore')
        from prettytable import PrettyTable
```

Connecting to the pre-processed SQL-ITE Database

```
In [3]: #Connecting to the SQL table
    con = sqlite3.connect('final.sqlite')

#Reading data from the database

Data = pd.read_sql_query("""
    SELECT *
    FROM Reviews """,con)
    Data.shape

# Drop index column
Data.drop(columns=['index'],inplace=True)
```

Setting the database in proper format for further use

```
In [4]: Data["Time"]=pd.to_datetime(Data.Time)
    Data.head(5)

#Setting Time column as index of the dataframe
    Data.set_index("Time",inplace=True)

#Sampling the above data

Sampled_data=Data.sample(n=100000,replace='False')
Sorted=Sampled_data.sort_index()

Sorted.head()
```

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Time							
1970-01-01 00:00:00.944092800	451856	B00004CXX9	AIUWLEQ1ADEG5	Elizabeth Medina	0	0	pos
1970-01-01 00:00:00.944438400	374359	B00004CI84	A344SMIA5JECGM	Vincent P. Ross	1	2	pos
1970-01-01 00:00:00.947376000	374422	B00004CI84	A1048CYU0OV4O8	Judy L. Eans	2	2	pos
1970-01-01 00:00:00.948240000	374343	B00004CI84	A1B2IZU1JLZA6	Wes	19	23	nega
1970-01-01 00:00:00.961718400	1245	B00002Z754	A29Z5PI9BW2PU3	Robbie	7	7	pos
4							•

UserId ProfileName HelpfulnessNumerator HelpfulnessDenominator

Plotting the frequency distribution of the class label

ProductId

ld

```
In [5]: Sorted["Score"].value_counts()
Out[5]: positive
                      84213
                      15787
         negative
         Name: Score, dtype: int64
         polarity=Sorted["Score"]
In [6]:
         sns.countplot(x="Score",data=Sampled_data,palette="hls")
         plt.show()
         plt.savefig("count_plot")
            80000
            70000
            60000
            50000
            40000
            30000
            20000
            10000
                                      negative
                                                                                     positive
                                                               Score
```

<Figure size 864x504 with 0 Axes>

Observations

- Here after all the text-preprocesing and the data-cleaning only 364k datapoints remained.
- I have taken a sample size of 100k and also the whole data out of the total population for the purpose of analyzing and studying the behaviour of the data by applying the Random forest algorithm over it.
- First I took the "TIME" column and set as the index of the new sampled dataframe and then sorted accordingly in ascending order since the data has a temporal nature.
- By setting the "SCORE" column as a class label for classifying the reviews as a positive and negative.
- By observing the above bar plot it is clear that the above dataset is highly imbalanced and this may cause problems in the future analysis.

Splitting the datapoints into 70:30 split

```
In [7]: def data_split(x,y):
    #Splitting the model into 70:30 split of Training and Cross_validate split
    X_1, X_test, y_1, y_test = train_test_split(X, Y, test_size=0.3,shuffle=False,random_state=None)

# split the train data set into cross validation train and cross validation test
    X_tr, X_cv, y_tr, y_cv = train_test_split(X_1, y_1, test_size=0.3,shuffle=False,random_state=None)
    return X_tr,y_tr,X_cv,y_cv,X_test,y_test
```

Preparing the data-points for further use

```
In [8]: X=Sampled_data
Y=polarity

X_tr,y_tr,X_cv,y_cv,X_test,y_test=data_split(X,Y)

print("The shape of x_train is:",X_tr.shape)
print("the shape of y_train is:",y_tr.shape)
print("the shape of x_cv is:",X_cv.shape)
print("the shape of y_cv is:",y_cv.shape)
print("the shape of x_test is:",X_test.shape)
print("the shape of y_test is:",y_test.shape)

The shape of x_train is: (49000, 10)
the shape of y_cv is: (21000, 10)
the shape of y_cv is: (21000,)
the shape of x_test is: (30000, 10)
the shape of y_test is: (30000,)
```

Utitlity function for training and cross-validation of the data

```
In [19]: #FUNCTION FOR TRAINING THE DATA
         def train(X_tr,y_tr,X_cv,y_cv):
             clf = RandomForestClassifier(oob_score=True,n_jobs=-1,class_weight="balanced")
             model=clf.fit(X_tr,y_tr)
             print("The model score on train set is= ", model.score(X_tr,y_tr))
             pred=model.predict(X_cv)
             acc = accuracy_score(y_cv, pred, normalize=True) * float(100)
             print('\nThe accuracy of Random-forest over cross-validation set is = %d%% ' % ( acc))
             return pred,acc
         #FUNCTION FOR PERFORMING HYPER-PARAMETER OPTIMIZATION
         def Gridsearch_tuning(param,x_tr,y_tr):
             model = RandomForestClassifier(oob_score=True,n_jobs=-1,class_weight="balanced")
             param_grid=param
             kfold = TimeSeriesSplit(n_splits=5)
             grid_search = GridSearchCV(model, param_grid, scoring='accuracy', n_jobs=-1, cv=kfold)
             grid_result = grid_search.fit(x_tr, y_tr)
             # summarize results
             print("Best: %f using %s" % (grid_result.best_score_, grid_result.best_params_))
             means = grid_result.cv_results_['mean_test_score']
             stds = grid_result.cv_results_['std_test_score']
             params = grid_result.cv_results_['params']
             for mean, stdev, param in zip(means, stds, params):
                 print("%f (%f) with: %r" % (mean, stdev, param))
             # plotting results
             scores = np.array(means).reshape(len(n_estimators), len(max_depth))
             for i, value in enumerate(n_estimators):
                 plt.plot(max_depth, scores[i], label="n_estimators: " + str(value))
             plt.legend()
             plt.xlabel("Max_depth")
             plt.ylabel('accuracy')
             plt.savefig('n_estimators_vs_depth.png')
         #FUNCTION FOR TESTING THE MODEL BY USING THE OPTIMAL HYPER-PARAMETERS
         def tuned_test( X_tr,y_tr,X_test,y_test,n_est,depth):
             New_clf=RandomForestClassifier(n_estimators=n_est,max_depth=depth,oob_score=True,n_jobs=-1,class_w
         eight="balanced")
             new_model=New_clf.fit(X_tr,y_tr)
             print("The model score on train set is= ", new_model.score(X_tr,y_tr))
             Y_pred=new_model.predict(X_test)
             new_acc = accuracy_score(y_test, Y_pred, normalize=True) * float(100)
             print('\nThe accuracy of the random forest using best parameters over Test set is = %d%% ' % ( ne
         w_acc))
             return Y_pred,new_acc
```

Function for Vectorizing the data (BOW & TF-IDF)

```
In [10]: #Function for vectorizing the train data
         from sklearn.preprocessing import StandardScaler
         scaler=StandardScaler(with_mean=False)
         from sklearn.feature_extraction.text import TfidfVectorizer
         def vec_train(vect,X_tr):
             import warnings
             warnings.filterwarnings("ignore")
             count_vect = vect #in scikit-learn
             BOW = count_vect.fit_transform(X_tr.values)
         #Standardizing the vectorized data
             standardized_data = scaler.fit_transform(BOW)
             standardized_data.shape
             return count_vect,standardized_data
         #Function for vectorizing the CV data
         def vec_cv(count,X_cv):
             cv=count.transform(X_cv.values)
             cv.get_shape()
             std_cv=scaler.transform(cv)
             std_cv.shape
             return std_cv
         #Function for vectorizing the test data
         def vec_test(count,X_test):
             test=count.transform(X_test.values)
             test.get_shape()
             std_data=scaler.transform(test)
             std_data.shape
             return std_data
         #Funtion for printing the total number of top features
         def top_tfidf_feats(name,row, features, top_n=25):
             ''' Get top n tfidf values in row and return them with their corresponding feature names.'''
             topn_ids = np.argsort(row)[::-1][:top_n]
             top_feats = [(features[i], row[i]) for i in topn_ids]
             df = pd.DataFrame(top_feats)
             df.columns = ['feature', name]
             return df
```

Utility function for plotting the confusion matrix

```
In [11]: from sklearn.metrics import confusion_matrix
         def Confusion_metric(y_test,y_pred,acc):
             print(metrics.confusion_matrix(y_test,y_pred))
             confusion=metrics.confusion_matrix(y_test,y_pred)
             plt.figure(figsize=(9,9))
             sns.heatmap(confusion, annot=True, fmt=".3f", linewidths=.5, square = True, cmap = 'Blues_r');
             plt.ylabel('Predicted label');
             plt.xlabel('Actual label');
             all_sample_title = 'Accuracy Score: {0}'.format( acc)
             plt.title(all_sample_title, size = 15);
             plt.show()
         #Storing the values of the confusion matrix
             TN=confusion[0,0]
             FP=confusion[0,1]
             FN=confusion[1,0]
             TP=confusion[1,1]
         # use float to perform true division, not integer division
             Class_acc=((TP + TN) / float(TP + TN + FP + FN))*100
         #Code for classification error
             classification_error = ((FP + FN) / float(TP + TN + FP + FN))*100
         #Code for finding the TPR, FPR, TNR, FNR
             TPR = (TP / float(FN + TP))*100
             FNR = (FN / float(FN + TP))*100
             TNR=(TN / float(TN + FP))*100
             FPR=(FP / float(TN + FP))*100
         #Code for finding the Precision, Recall & F1_score
             precision = (TP/float(TP+FP))*100
             recall= (TP / float(FN + TP))*100
             F1_s= ((float(precision*recall))float(precision+recall))*2)
             print()
             ptable=PrettyTable()
             ptable.title="The performance metrics of the above model are as follows: "
             ptable.field_names=["Metrics","Scores"]
             ptable.add_row(["Classification_accuracy",Class_acc])
             ptable.add_row(["Classification_error",classification_error])
             ptable.add_row(["True positive",TP])
             ptable.add_row(["False positive",FP])
             ptable.add_row(["True negative",TN])
             ptable.add_row(["False negative",FN])
             ptable.add_row(["True positive rate",TPR])
             ptable.add_row(["False negative rate",FNR])
             ptable.add_row(["True negative rate",TNR])
             ptable.add_row(["False positive rate",FPR])
             ptable.add_row(["Precision value",precision])
             ptable.add_row(["Recall value",recall])
             ptable.add_row(["f1_score value",F1_s])
             print(ptable)
```

Implementing the Bag-of words vectorizer

```
In [17]: #Initializing the count vectorizer
         Count_vect=CountVectorizer()
         #vectorizing the X_train set
         count,x_tr=vec_train(Count_vect,X_tr["CleanedText"])
         print("The shape of the X_train is: ",x_tr.shape)
         #Vectgorizing the X_crossvalidation set
         x_cv=vec_cv(count,X_cv["CleanedText"])
         print("The shape of the X_cv is: ",x_cv.shape)
         #Vectorizing the X_test set
         x_test=vec_test(count,X_test["CleanedText"])
         print("The shape of the X_test is: ",x_test.shape)
         #Printing the total length of the features
         print("\nTop 25 feaures acording to the bow score are as follows",)
         features = Count_vect.get_feature_names()
         len(features)
         top_Bow = top_tfidf_feats("bow",x_tr[1,:].toarray()[0],features,25)
         top_Bow
         The shape of the X_train is: (49000, 26189)
         The shape of the X_cv is: (21000, 26189)
         The shape of the X_test is: (30000, 26189)
```

Top 25 feaures acording to the Bow score are as follows

Out[17]:

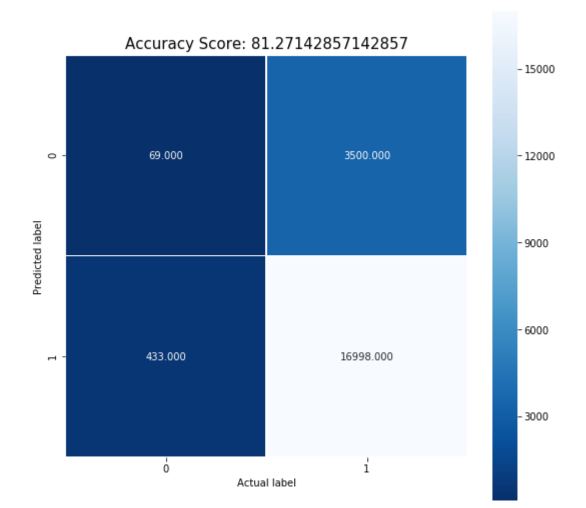
	feature	bow
0	bedsid	127.805843
1	candybar	66.747397
2	lous	63.906399
3	slip	27.905491
4	macadamia	23.743278
5	factori	23.093906
6	hunger	18.661611
7	betti	18.522939
8	suspect	16.169085
9	purs	15.921680
10	ball	15.760679
11	celiac	13.159869
12	may	13.118438
13	diseas	12.843164
14	bill	12.833278
15	care	10.850053
16	safe	10.540663
17	contact	10.237192
18	list	10.173495
19	children	9.316489
20	matter	9.199170
21	healthier	8.440036
22	arent	8.286557
23	fit	8.282103
24	crave	8.206776

Training the model over the cross-validation set with default parameters

```
In [18]: pred,acc=train(x_tr,y_tr,x_cv,y_cv)
The model score on train set is= 0.9768775510204082
```

The accuracy of Random-forest over cross-validation set is = 81%

```
In [19]: Confusion_metric(y_cv,pred,acc)
    [[ 69 3500]
    [ 433 16998]]
```



The performance metrics of the above model are as follows:		
Metrics	Scores	
Classification_accuracy	81.27142857142857	
Classification_error	18.728571428571428	
True positive	16998	
False positive	3500	
True negative	69	
False negative	433	
True positive rate	97.51591991279903	
False negative rate	2.484080087200964	
True negative rate	1.9333146539646962	
False positive rate	98.06668534603531	
Precision value	82.92516343057859	
Recall value	97.51591991279903	
f1_score value	89.63062564264811	

- The above model is very bad as the performance metrics of the above Random-forest model with default parameters are very bad and are on lower side.
- I think here the model is over-fitting and can be improved if the hyper-parameters are properly tuned.

Hyper parameter tuning using the Grid-search technique

```
In [21]: import time
    start_time = time.time()

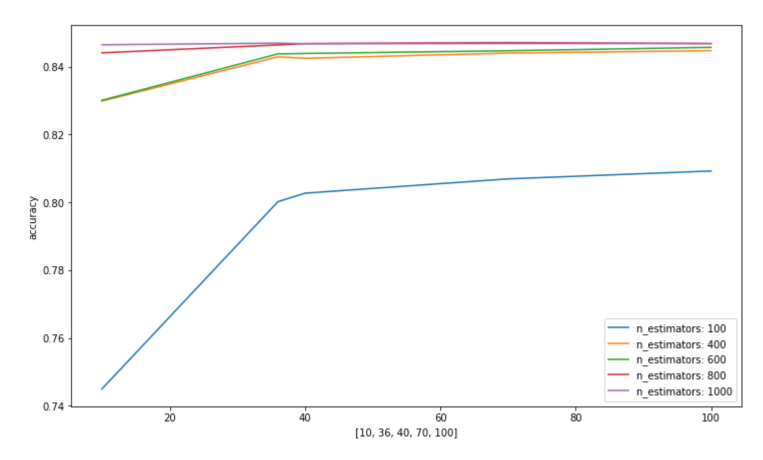
#Tuning the parameters to be given
    n_estimators = [100,400,600,800,1000]
    max_depth=[10,36,40,70,100]

#Creating dictionary of parameters to be considered
    param= dict( n_estimators=n_estimators,max_depth=max_depth)

#Hyperarameter tuning the parameters using Gridsearch cross_validation technique
    Gridsearch_tuning(param,x_tr,y_tr)

print("--- %s seconds ---" % (time.time() - start_time))
```

```
Best: 0.847098 using {'max_depth': 70, 'n_estimators': 800}
0.744967 (0.045983) with: {'max_depth': 10, 'n_estimators': 100}
0.800171 (0.033037) with: {'max_depth': 10, 'n_estimators': 400}
0.802694 (0.023948) with: {'max_depth': 10, 'n_estimators': 600}
0.806907 (0.024205) with: {'max_depth': 10, 'n_estimators': 800}
0.809233 (0.020279) with: {'max_depth': 10, 'n_estimators': 1000}
0.829855 (0.025988) with: {'max_depth': 36, 'n_estimators': 100}
0.842885 (0.021772) with: {'max_depth': 36,
                                            'n_estimators': 400}
0.842469 (0.022473) with: {'max_depth': 36, 'n_estimators': 600}
0.844012 (0.021530) with: {'max_depth': 36, 'n_estimators': 800}
0.844722 (0.021176) with: {'max_depth': 36, 'n_estimators': 1000}
0.830076 (0.028759) with: {'max_depth': 40, 'n_estimators': 100}
0.843767 (0.020967) with: {'max_depth': 40, 'n_estimators': 400}
0.843889 (0.022501) with: {'max_depth': 40, 'n_estimators': 600}
0.844698 (0.021360) with: {'max_depth': 40, 'n_estimators': 800}
0.845702 (0.020977) with: {'max_depth': 40, 'n_estimators': 1000}
0.844085 (0.022310) with: {'max_depth': 70, 'n_estimators': 100}
0.846412 (0.020900) with: {'max_depth': 70, 'n_estimators': 400}
0.846804 (0.020587) with: {'max_depth': 70, 'n_estimators': 600}
0.847098 (0.020489) with: {'max_depth': 70, 'n_estimators': 800}
0.846804 (0.020701) with: {'max_depth': 70, 'n_estimators': 1000}
0.846461 (0.020946) with: {'max_depth': 100, 'n_estimators': 100}
0.846926 (0.020483) with: {'max_depth': 100, 'n_estimators': 400}
0.846755 (0.020666) with: {'max_depth': 100, 'n_estimators': 600}
0.846828 (0.020581) with: {'max_depth': 100, 'n_estimators': 800}
0.846828 (0.020609) with: {'max_depth': 100, 'n_estimators': 1000}
--- 2977.966238260269 seconds ---
```



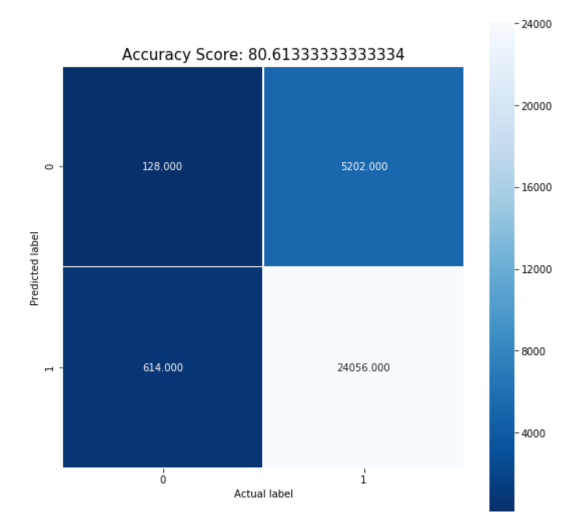
Testing the model with optimal hyperparameters

```
In [23]: Y_pred,new_acc=tuned_test( x_tr,y_tr,x_test,y_test,800,70)
```

The model score on train set is= 0.9646122448979592

The accuracy of the random forest using best parameters over Test set is = 80%

```
In [24]: Confusion_metric(y_test,Y_pred,new_acc)
        [[ 128 5202]
        [ 614 24056]]
```



The performance metrics of the above model are as follows:		
Metrics	Scores	
Classification_accuracy	80.61333333333334	
Classification_error	19.38666666666667	
True positive	24056	
False positive	5202	
True negative	128	
False negative	614	
True positive rate	97.51114714227806	
False negative rate	2.4888528577219295	
True negative rate	2.401500938086304	
False positive rate	97.59849906191369	
Precision value	82.22024745368788	
Recall value	97.51114714227806	
f1_score value	89.21524996291352	

- The optimal depth and the number of base learners after doing Gridsearch is 70 and 800 since Random-forest is a low bias and high variance model this parameters are optimal as the variance should be high.
- The test accuracy with optimal parameters is 80.61% which is quite misleading as the performance metrics of the model are model and the model is not at all sensible.
- Since the decision trees did not work well with the high dimensional text data so here random forest also fails because the underlying base-learners are Decision-trees.
- So Random-forest classiffier does not work well with the text data and on Bag-of-words vectorization technique.

Implementing the TF-IDF Vectorization technique

```
In [14]: #Initializing the count vectorizer
         TFIDF_vect=TfidfVectorizer(ngram_range=(1,2),min_df=5)
         #vectorizing the X_train set
         TF,tfx_tr=vec_train(TFIDF_vect,X_tr["CleanedText"])
         print("The shape of the X_train is: ",tfx_tr.shape)
         #Vectgorizing the X_crossvalidation set
         tfx_cv=vec_cv(TF,X_cv["CleanedText"])
         print("The shape of the X_cv is: ",tfx_cv.shape)
         #Vectorizing the X_test set
         tfx_test=vec_test(TF,X_test["CleanedText"])
         print("The shape of the X_test is: ",tfx_test.shape)
         #Printing the total length of the features
         print("\nTop 25 feaures acording to the TF-IDF score are as follows")
         TF_features = TFIDF_vect.get_feature_names()
         len(TF_features)
         top_TFIDF = top_tfidf_feats("TFIDF",tfx_tr[1,:].toarray()[0],TF_features,25)
         top_TFIDF
         The shape of the X_train is: (49000, 67776)
         The shape of the X_cv is: (21000, 67776)
         The shape of the X_test is: (30000, 67776)
```

Top 25 feaures acording to the TF-IDF score are as follows

Out[14]:

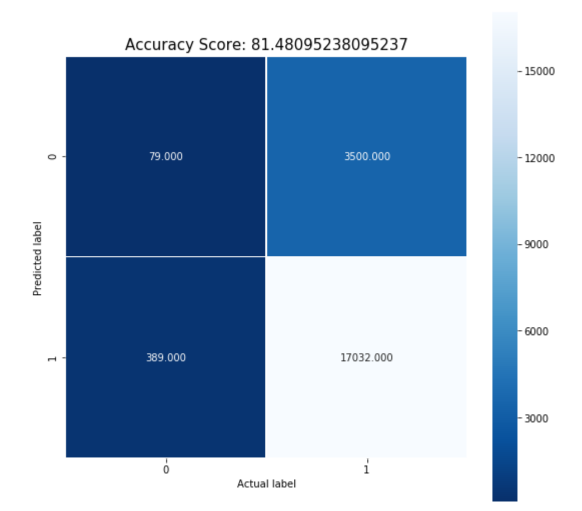
	feature	TFIDF
0	yes get	158.297420
1	good that	81.158914
2	that tast	77.994181
3	yes tast	76.102594
4	like corn	74.573815
5	job done	62.665035
6	get job	62.509691
7	depth	36.050039
8	yes	24.693449
9	corn syrup	16.574830
10	job	14.624721
11	bland	14.403032
12	done	13.352048
13	pure	12.207895
14	tast like	11.119123
15	much better	9.167332
16	that	7.990306
17	corn	7.771651
18	tast good	7.136023
19	syrup	6.694717
20	tast	5.573677
21	stuff	4.697845
22	sweet	3.939692
23	better	3.868825
24	like	3.790671

Training the Random forest model over the TF-IDF Vectorized data

```
In [15]: tf_pred,tf_acc=train(tfx_tr,y_tr,tfx_cv,y_cv)
```

The model score on train set is= 0.9749387755102041

The accuracy of Random-forest over cross-validation set is = 81%



The performance metrics of the above model are as follows:		
Metrics	Scores	
Classification_accuracy	81.48095238095237	
Classification_error	18.51904761904762	
True positive	17032	
False positive	3500	
True negative	79	
False negative	389	
True positive rate	97.76706274037082	
False negative rate	2.232937259629183	
True negative rate	2.207320480581168	
False positive rate	97.79267951941884	
Precision value	82.9534385349698	
Recall value	97.76706274037082	
f1_score value	89.75311569572894	

- The above model is very bad as the performance metrics of the above Random-forest model with default parameters are very bad and are on lower side.
- I think here the model is over-fitting and can be improved if the hyper-parameters are properly tuned.

Hyper parameter tuning using the Grid-search technique

```
In [34]: ### import time
start_time = time.time()

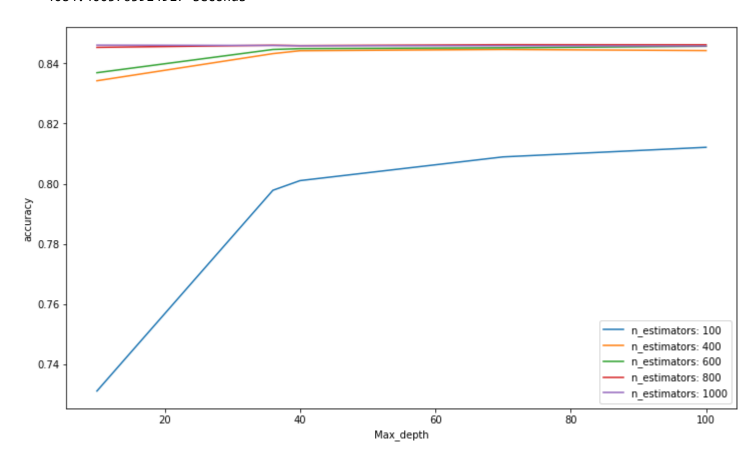
#Tuning the parameters to be given
n_estimators = [100,400,600,800,1000]
max_depth=[10,36,40,70,100]

#Creating dictionary of parameters to be considered
Param= dict( n_estimators=n_estimators,max_depth=max_depth)

#Hyperarameter tuning the parameters using Gridsearch cross_validation technique
Gridsearch_tuning(Param,tfx_tr,y_tr)

print("--- %s seconds ---" % (time.time() - start_time))
```

```
Best: 0.846216 using {'max_depth': 70, 'n_estimators': 800}
0.731154 (0.072967) with: {'max_depth': 10, 'n_estimators': 100}
0.797845 (0.046033) with: {'max_depth': 10, 'n_estimators': 400}
0.801053 (0.045028) with: {'max_depth': 10, 'n_estimators': 600}
0.808940 (0.042125) with: {'max_depth': 10, 'n_estimators': 800}
0.812123 (0.040839) with: {'max_depth': 10, 'n_estimators': 1000}
0.834240 (0.026775) with: {'max_depth': 36, 'n_estimators': 100}
0.843253 (0.020414) with: {'max_depth': 36, 'n_estimators': 400}
0.844208 (0.019704) with: {'max_depth': 36,
                                            'n_estimators': 600}
0.844624 (0.018825) with: {'max_depth': 36, 'n_estimators': 800}
0.844257 (0.019578) with: {'max_depth': 36, 'n_estimators': 1000}
0.836909 (0.025604) with: {'max_depth': 40, 'n_estimators': 100}
0.844624 (0.019088) with: {'max_depth': 40, 'n_estimators': 400}
0.844893 (0.018771) with: {'max_depth': 40, 'n_estimators': 600}
0.845163 (0.018507) with: {'max_depth': 40, 'n_estimators': 800}
0.845677 (0.018262) with: {'max_depth': 40, 'n_estimators': 1000}
0.845310 (0.018305) with: {'max_depth': 70, 'n_estimators': 100}
0.846020 (0.017628) with: {'max_depth': 70, 'n_estimators': 400}
0.845898 (0.017653) with: {'max_depth': 70, 'n_estimators': 600}
0.846216 (0.017601) with: {'max_depth': 70, 'n_estimators': 800}
0.846192 (0.017455) with: {'max_depth': 70, 'n_estimators': 1000}
0.846069 (0.017712) with: {'max_depth': 100, 'n_estimators': 100}
0.845947 (0.017557) with: {'max_depth': 100, 'n_estimators': 400}
0.845849 (0.017641) with: {'max_depth': 100, 'n_estimators': 600}
0.845873 (0.017674) with: {'max_depth': 100, 'n_estimators': 800}
0.845751 (0.017749) with: {'max_depth': 100, 'n_estimators': 1000}
--- 4084.4005765914917 seconds ---
```



Testing the Random-forest model with optiamal hyper-parameters

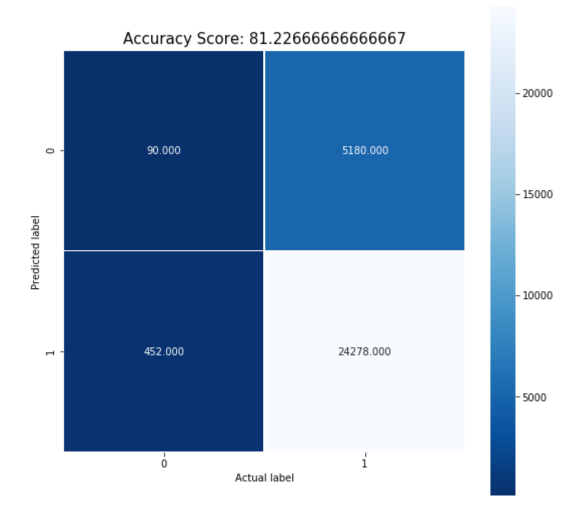
```
In [18]: Y_Pred,New_acc=tuned_test( tfx_tr,y_tr,tfx_test,y_test,800,70)
```

The model score on train set is= 0.9762448979591837

The accuracy of the random forest using best parameters over Test set is = 81%

```
In [20]: Confusion_metric(y_test,Y_Pred,New_acc)

[[ 90 5180]
      [ 452 24278]]
```



The performance metrics of the above model are as follows:		
Metrics	Scores	
Classification_accuracy	81.22666666666667	
Classification_error	18.77333333333333	
True positive	24278	
False positive	5180	
True negative	90	
False negative	452	
True positive rate	98.1722604124545	
False negative rate	1.8277395875454912	
True negative rate	1.7077798861480076	
False positive rate	98.292220113852	
Precision value	82.41564260981737	
Recall value	98.1722604124545	
f1_score value	89.60655495681702	

- The optimal depth and the number of base learners after doing Gridsearch is 70 and 800 since Random-forest is a low bias and high variance model this parameters are optimal as the variance should be high.
- The test accuracy with optimal parameters is 80.61% which is quite misleading as the performance metrics of the model are model and the model is not at all sensible.
- Since the decision trees did not work well with the high dimensional text data so here random forest also fails because the underlying base-learners are Decision-trees.
- So Random-forest classiffier does not work well with the text data and on the TF-IDF vectorization technique because its dlmensions are even higher than the previous Bag-of-Words Vectorization technique.

Implementing the Average Word 2 vec Vectorization technique

```
In [21]: #code for finding the average word2vec
         #Utility function for implementing the Average-word2vec-vectorization techniques
         import gensim
         from gensim.models import word2vec
         from gensim.models import KeyedVectors
         def Average_word2Vec (X_tr,X_test):
         # Train our own Word2Vec model using text corpus
             Train_sentence_list=[]
             for sentence in X_tr:
                 Train_sentence_list.append(sentence.split())
             Test_sentence_list=[]
             for sentence in X test:
                 Test_sentence_list.append(sentence.split())
             print("length of train list set is as follows: ",len(Train_sentence_list))
             print("length of test list set is as follows : ",len(Test_sentence_list))
             print("*"*100)
         # Generate model and train our model on train data
             w2v_model=w2v_model_train =gensim.models.Word2Vec(Train_sentence_list,min_count=5,size=50, workers
         =6)
             # List of word in vocabulary
             w2v_words = list(w2v_model_train.wv.vocab)
             print("length of the W2v vocabulary is : ",len(w2v_words))
          #Finding the average word2vec over the train set
             train_list = []
             for sentence in Train_sentence_list:
                 word_2_vec = np.zeros(50)
                 cnt words = 0
                 for word in sentence:
                      if word in w2v_words:
                          vec = w2v_model.wv[word]
                          word_2_vec += vec
                          cnt_words += 1
                 if cnt_words != 0 :
                      word_2_vec /= cnt_words
                 train_list.append(word_2_vec)
          #Finding the average word2vec over the test set
             test_list = []
             for sentence in Test_sentence_list:
                 word_2_{vec} = np.zeros(50)
                 cnt_words = 0
                 for word in sentence:
                      if word in w2v_words:
                         vec = w2v_model.wv[word]
                          word_2_vec += vec
                          cnt_words += 1
                 if cnt_words != 0 :
                      word_2_vec /= cnt_words
                 test_list.append(word_2_vec)
             print("The size of the trained average word2vec is :",len(train_list))
             print("The dimensions of average word2vec is :",len(train_list[0]))
             print()
             print("The size of the test average word2vec is :",len(test_list))
             print("The dimensions of the test average word2vec is :",len(test_list[0]))
             return Train_sentence_list,Test_sentence_list,w2v_model,w2v_words,train_list,test_list
```

Preparing the datapoints by applying average word2vec technique

Training the random forest model over the average word-to-vectorized technique

```
In [23]: avg_pred,avg_acc=train(trw2v,y_tr,testw2v,y_test)
```

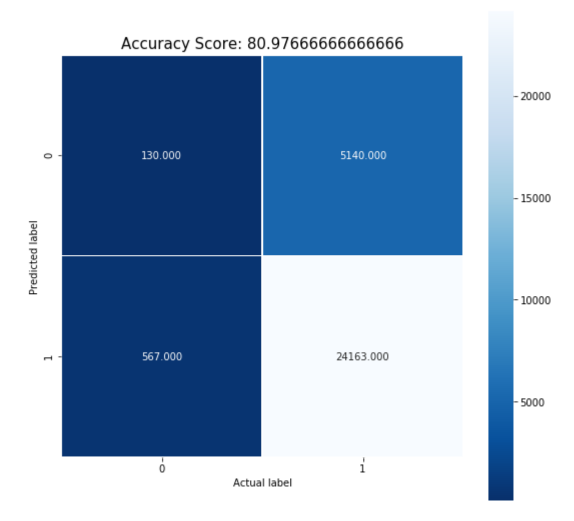
The model score on train set is= 0.9764897959183674

The accuracy of Random-forest over cross-validation set is = 80%

Confusion matix of the above model is as follows

```
In [24]: Confusion_metric(y_test,avg_pred,avg_acc)
```

```
[[ 130 5140]
[ 567 24163]]
```



The performance metrics of the al	
+	+
Metrics	Scores +
Classification_accuracy	80.976666666666
Classification_error	19.02333333333333
True positive	24163
False positive	5140
True negative	130
False negative	567
True positive rate	97.70723817226042
False negative rate	2.2927618277395876
True negative rate	2.4667931688804554
False positive rate	97.53320683111954
Precision value	82.45913387707743
Recall value	97.70723817226042
f1_score value	89.43793607610165

Hyper-parameter tuning the above model with Grid-search technique

```
In [25]: import time
          start_time = time.time()
         #Tuning the parameters to be given
         n_{estimators} = [100,400,600,800,1000]
         max_depth=[10,36,40,70,100]
         #Creating dictionary of parameters to be considered
         Avg_Param= dict( n_estimators=n_estimators,max_depth=max_depth)
         #Hyperarameter tuning the parameters using Gridsearch cross_validation technique
         Gridsearch_tuning(Avg_Param,trw2v,y_tr)
         print("--- %s seconds ---" % (time.time() - start_time))
         Best: 0.845653 using {'max_depth': 36, 'n_estimators': 400}
         0.795738 (0.042554) with: {'max_depth': 10, 'n_estimators': 100}
         0.811266 (0.039752) with: {'max_depth': 10, 'n_estimators': 400}
         0.816091 (0.035739) with: {'max_depth': 10, 'n_estimators': 600}
         0.817610 (0.034130) with: {'max_depth': 10, 'n_estimators': 800}
         0.815699 (0.036623) with: {'max_depth': 10, 'n_estimators': 1000}
         0.845628 (0.017777) with: {'max_depth': 36, 'n_estimators': 100}
         0.845653 (0.017793) with: {'max_depth': 36, 'n_estimators': 400}
         0.845628 (0.017820) with: {'max_depth': 36, 'n_estimators': 600}
         0.845628 (0.017820) with: {'max_depth': 36, 'n_estimators': 800}
         0.845628 (0.017820) with: {'max_depth': 36, 'n_estimators': 1000}
         0.845653 (0.017793) with: {'max_depth': 40, 'n_estimators': 100}
         0.845628 (0.017820) with: {'max_depth': 40, 'n_estimators': 400}
         0.845628 (0.017820) with: {'max_depth': 40, 'n_estimators': 600}
         0.845628 (0.017820) with: {'max_depth': 40, 'n_estimators': 800}
         0.845628 (0.017820) with: {'max_depth': 40, 'n_estimators': 1000}
         0.845628 (0.017820) with: {'max_depth': 70, 'n_estimators': 100}
         0.845628 (0.017820) with: {'max_depth': 70, 'n_estimators': 400}
         0.845628 (0.017820) with: {'max_depth': 70, 'n_estimators': 600}
         0.845628 (0.017820) with: {'max_depth': 70, 'n_estimators': 800}
         0.845628 (0.017820) with: {'max_depth': 70, 'n_estimators': 1000}
         0.845604 (0.017827) with: {'max_depth': 100, 'n_estimators': 100}
         0.845628 (0.017820) with: {'max_depth': 100, 'n_estimators': 400}
         0.845628 (0.017820) with: {'max_depth': 100, 'n_estimators': 600}
         0.845628 (0.017820) with: {'max_depth': 100, 'n_estimators': 800}
         0.845628 (0.017820) with: {'max_depth': 100, 'n_estimators': 1000}
         --- 2406.704621553421 seconds ---
            0.84
            0.83
          0.82
            0.81
```

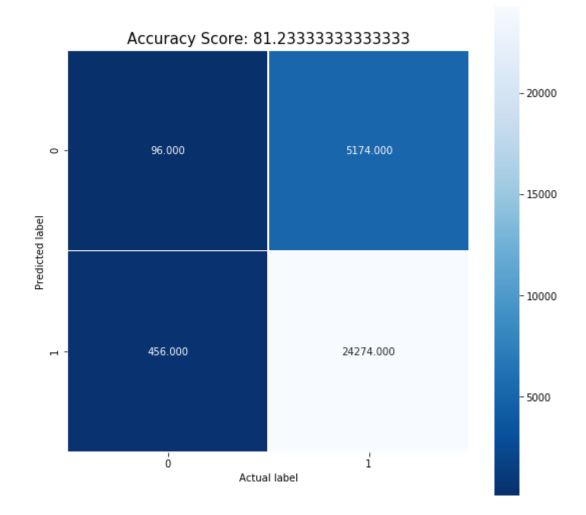
Testing the above model with optimal hyper-parameters

0.80

Max depth

n_estimators: 100 n_estimators: 400

n_estimators: 600 n_estimators: 800 n_estimators: 1000



The performance metrics of the above model are as follows:		
Metrics	Scores	
Classification_accuracy	81.2333333333333	
Classification_error	18.7666666666667	
True positive	24274	
False positive	5174	
True negative	96	
False negative	456	
True positive rate	98.15608572583906	
False negative rate	1.843914274160938	
True negative rate	1.8216318785578747	
False positive rate	98.17836812144213	
Precision value	82.4300461831024	
Recall value	98.15608572583906	
f1_score value	89.6083281036583	

- The optimal depth and the number of base learners after doing Gridsearch is 36 and 400 since Random-forest is a low bias and high variance model this parameters are optimal as the variance should be high.
- The test accuracy with optimal parameters is 80.23% which is quite misleading as the performance metrics of the model are model and the model is not at all sensible.
- Since the decision trees did not work well with the high dimensional text data so here random forest also fails because the underlying base-learners are Decision-trees.
- So Random-forest classiffier does not work well with the text data and on the Average word-to vectorization technique.

Implementing the Tf-IDF Weighted Word2Vec Vectorization technique

```
In [28]: | def Tf_idf_vector( X_tr,train_list,test_list,model,words):
             Tfidf_vector=TfidfVectorizer()
             Tf_train=Tfidf_vector.fit_transform( X_tr)
             dictionary = dict(zip(Tfidf_vector.get_feature_names(), list(Tfidf_vector.idf_)))
             Train_sentence_list=train_list
             Test_sentence_list=test_list
             w2v_words=words
             w2v_model= model
             train_list_vector=[]
             row=0
             for sentence in Train_sentence_list:
                 word_2_vec=np.zeros(50)
                 weight_tfidf_sum=0
                 for word in sentence:
                      if word in w2v_words:
                         vec=w2v_model.wv[word]
                      #tfidf_value=Tf_train[row,Dimension.index(word)]
                          tf_idf = dictionary[word]*sentence.count(word)
                          word_2_vec +=(vec *tf_idf)
                          weight_tfidf_sum +=tf_idf
                 if weight_tfidf_sum !=0:
                      word_2_vec /=weight_tfidf_sum
                 train_list_vector.append(word_2_vec)
                 row +=1
             print(len(train_list_vector))
             print(len(train_list_vector[0]))
             TEST_LIST_VECTOR=[]
             for sentence in Test_sentence_list:
                 word_2_vec=np.zeros(50)
                 weight_tf_sum=0
                 for word in sentence:
                      if word in w2v_words:
                         vec=w2v_model.wv[word]
                      #tfidf_value=Tf_test[Row, Dimension.index(word)]
                          tf_idf = dictionary[word]*sentence.count(word)
                          word_2_vec += (vec* tf_idf)
                          weight_tf_sum += tf_idf
                 if weight_tf_sum !=0:
                      word_2_vec /=weight_tf_sum
                 TEST_LIST_VECTOR.append(word_2_vec)
                 row += 1
             print(len(TEST_LIST_VECTOR))
             print(len(TEST_LIST_VECTOR[0]))
             return train_list_vector,TEST_LIST_VECTOR
```

Preparing the datapoints for the Tf-ldf weighted vectorization technique

```
In [29]: Xtrain=X_tr["CleanedText"]
    tfidf_tr,tfidf_test=Tf_idf_vector(Xtrain,tr_list,tes_list,model,words)

49000
50
30000
50
```

Training the model over the default parameters

```
In [30]: tfw2v_pred,tfw2v_acc=train(tfidf_tr,y_tr,tfidf_test,y_test)
The model score on train set is= 0.9757755102040816
The accuracy of Random-forest over cross-validation set is = 80%
```

```
In [ ]: Confusion_metric(y_test,avg_Y_Pred,avg_acc)
```

```
In [31]: import time
         start_time = time.time()
         #Tuning the parameters to be given
         n_{estimators} = [100,400,600,800,1000]
         max_depth=[10,36,40,70,100]
         #Creating dictionary of parameters to be considered
         tfw2v_Param= dict( n_estimators=n_estimators,max_depth=max_depth)
         #Hyperarameter tuning the parameters using Gridsearch cross_validation technique
         Gridsearch_tuning(tfw2v_Param,tfidf_tr,y_tr)
         print("--- %s seconds ---" % (time.time() - start_time))
         Best: 0.845628 using {'max_depth': 36, 'n_estimators': 100}
         0.804213 (0.041811) with: {'max_depth': 10, 'n_estimators': 100}
         0.818540 (0.034875) with: {'max_depth': 10, 'n_estimators': 400}
         0.819324 (0.033787) with: {'max_depth': 10, 'n_estimators': 600}
         0.820402 (0.034054) with: {'max_depth': 10, 'n_estimators': 800}
         0.820598 (0.033677) with: {'max_depth': 10, 'n_estimators': 1000}
         0.845628 (0.017806) with: {'max_depth': 36, 'n_estimators': 100}
         0.845604 (0.017827) with: {'max_depth': 36, 'n_estimators': 400}
         0.845579 (0.017834) with: {'max_depth': 36, 'n_estimators': 600}
         0.845604 (0.017827) with: {'max_depth': 36, 'n_estimators': 800}
         0.845604 (0.017827) with: {'max_depth': 36, 'n_estimators': 1000}
         0.845604 (0.017827) with: {'max_depth': 40, 'n_estimators': 100}
         0.845604 (0.017827) with: {'max_depth': 40, 'n_estimators': 400}
         0.845604 (0.017827) with: {'max_depth': 40, 'n_estimators': 600}
         0.845604 (0.017827) with: {'max_depth': 40, 'n_estimators': 800}
         0.845604 (0.017827) with: {'max_depth': 40, 'n_estimators': 1000}
         0.845628 (0.017806) with: {'max depth': 70, 'n estimators': 100}
         0.845604 (0.017827) with: {'max_depth': 70, 'n_estimators': 400}
         0.845604 (0.017827) with: {'max_depth': 70, 'n_estimators': 600}
         0.845604 (0.017827) with: {'max_depth': 70, 'n_estimators': 800}
         0.845604 (0.017827) with: {'max_depth': 70, 'n_estimators': 1000}
         0.845604 (0.017827) with: {'max_depth': 100, 'n_estimators': 100}
         0.845579 (0.017834) with: {'max_depth': 100, 'n_estimators': 400}
         0.845604 (0.017827) with: {'max_depth': 100, 'n_estimators': 600}
         0.845604 (0.017827) with: {'max_depth': 100, 'n_estimators': 800}
         0.845604 (0.017827) with: {'max_depth': 100, 'n_estimators': 1000}
         --- 2283.6017961502075 seconds ---
            0.84
            0.83
            0.82
```

Testing the data with optimal hyperparameters

```
In [32]: tfw2v_Y_Pred,tfw2v_Acc=tuned_test( tfidf_tr,y_tr,tfidf_test,y_test,100,36)
```

Max_depth

n_estimators: 100

n_estimators: 400 n_estimators: 600 n_estimators: 800 n_estimators: 1000

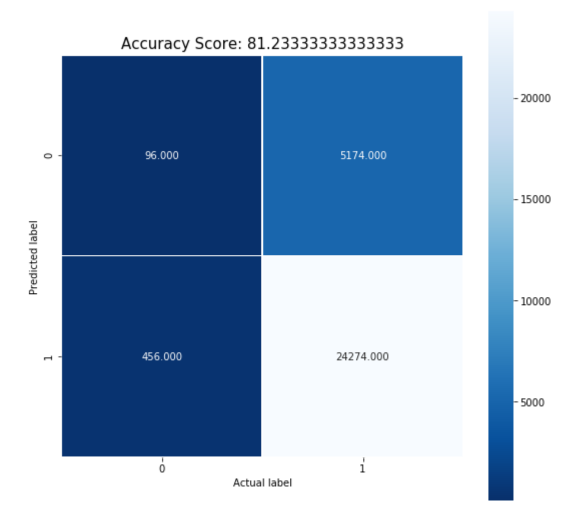
The model score on train set is= 0.9837959183673469

The accuracy of the random forest using best parameters over Test set is = 81%

Confusion matrix of the above model

0.81

```
In [33]: Confusion_metric(y_test,tfw2v_Y_Pred,tfw2v_Acc)
```



+ The performance metrics of the	above model are as follows:
+ Metrics	-+
Classification_accuracy Classification_error	81.23333333333333 18.76666666666667
True positive False positive True negative	24274 5174 96
False negative True positive rate	456 98.15608572583906
False negative rate True negative rate False positive rate	1.843914274160938 1.8216318785578747 98.17836812144213
Precision value Recall value	82.4300461831024 98.15608572583906
f1_score value	89.6083281036583

- The optimal depth and the number of base learners after doing Gridsearch is 36 and 100 since Random-forest is a low bias and high variance model this parameters are optimal as the variance should be high.
- The test accuracy with optimal parameters is 81.23% which is quite misleading as the performance metrics of the model are model and the model is not at all sensible.
- Since the decision trees did not work well with the high dimensional text data so here random forest also fails because the underlying base-learners are Decision-trees.
- So Random-forest classiffier does not work well with the text data and on the Tf-idf weighted word2vector vectorization.

In []:

Conclusion

- By studying the performance of Random forest classiffier on all the vectorization technique it is clear that random forest does not work well for high dimensional text data.
- For optimal performance of the number of base learners must be high and same as the depth of the tree since random forest is a bagging algorithm of low bias and high variance model.

```
In [ ]:

In [ ]:
```