## **Amazon Fine Food Reviews Analysis**

Data Source: https://www.kaggle.com/snap/amazon-fine-food-reviews (https://www.kaggle.com/snap/amazon-fine-food-reviews)

EDA: https://nycdatascience.com/blog/student-works/amazon-fine-foods-visualization/ (https://nycdatascience.com/blog/student-works/amazon-fine-foods-visualization/)

The Amazon Fine Food Reviews dataset consists of reviews of fine foods from Amazon.

Number of reviews: 568,454 Number of users: 256,059 Number of products: 74,258 Timespan: Oct 1999 - Oct 2012

Number of Attributes/Columns in data: 10

#### Attribute Information:

- 1. Id
- 2. ProductId unique identifier for the product
- 3. Userld ungiue identifier for the user
- 4. ProfileName
- 5. HelpfulnessNumerator number of users who found the review helpful
- 6. HelpfulnessDenominator number of users who indicated whether they found the review helpful or not
- 7. Score rating between 1 and 5
- 8. Time timestamp for the review
- 9. Summary brief summary of the review
- 10. Text text of the review

### [1]. Reading Data

## **Applying Decision Tree**

#### [1.1] Loading the data

The dataset is available in two forms

- 1. .csv file
- 2. SQLite Database

In order to load the data, We have used the SQLITE dataset as it is easier to query the data and visualise the data efficiently.

Here as we only want to get the global sentiment of the recommendations (positive or negative), we will purposefully ignore all Scores equal to 3. If the score is above 3, then the recommendation wil be set to "positive". Otherwise, it will be set to "negative".

## **Mounting Google Drive locally**

In [0]:

from google.colab import drive drive.mount('/content/gdrive')

Go to this URL in a browser: https://accounts.google.com/o/oauth2/auth?client id=947318989803-6bn6qk8 qdgf4n4g3pfee6491hc0brc4i.apps.googleusercontent.com&redirect\_uri=urn%3Aietf%3Awg%3Aoauth%3A2. 0%3Aoob&scope=email%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdocs.test%20https%3A%2F% 2Fwww.googleapis.com%2Fauth%2Fdrive%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photo s.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fpeopleapi.readonly&response type=code (https://accounts.google.com/o/oauth2/auth?client\_id=947318989803-6bn6qk8qdgf4n4g3pfee6491hc0brc 4i.apps.googleusercontent.com&redirect uri=urn%3Aietf%3Awg%3Aoauth%3A2.0%3Aoob&scope=email%20 https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdocs.test%20https%3A%2F%2Fwww.googleapis.com%2F auth%2Fdrive%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2 F%2Fwww.googleapis.com%2Fauth%2Fpeopleapi.readonly&response type=code)

Enter your authorization code:

Mounted at /content/gdrive

In [0]: pip install paramiko

Collecting paramiko

Downloading https://files.pythonhosted.org/packages/cf/ae/94e70d49044ccc234bfdba20114fa947d7ba6eb 68a2e452d89b920e62227/paramiko-2.4.2-py2.py3-none-any.whl (https://files.pythonhosted.org/packages/c f/ae/94e70d49044ccc234bfdba20114fa947d7ba6eb68a2e452d89b920e62227/paramiko-2.4.2-py2.py3-none -any.whl) (193kB)

| 194kB 3.4MB/s eta 0:0 0:01

Collecting pynacl>=1.0.1 (from paramiko)

Downloading https://files.pythonhosted.org/packages/27/15/2cd0a203f318c2240b42cd9dd13c931ddd610 67809fee3479f44f086103e/PyNaCl-1.3.0-cp34-abi3-manylinux1 x86 64.whl (https://files.pythonhosted.org/ packages/27/15/2cd0a203f318c2240b42cd9dd13c931ddd61067809fee3479f44f086103e/PyNaCl-1.3.0-cp34 -abi3-manylinux1 x86 64.whl) (759kB)

| 768kB 41.8MB/s eta 0:0 0:01

Requirement already satisfied: pyasn1>=0.1.7 in /usr/local/lib/python3.6/dist-packages (from paramiko) (0.4. 5)

Collecting cryptography>=1.5 (from paramiko)

Downloading https://files.pythonhosted.org/packages/5b/12/b0409a94dad366d98a8eee2a77678c7a73aafd 8c0e4b835abea634ea3896/cryptography-2.6.1-cp34-abi3-manylinux1\_x86\_64.whl (https://files.pythonhoste d.org/packages/5b/12/b0409a94dad366d98a8eee2a77678c7a73aafd8c0e4b835abea634ea3896/cryptograp hy-2.6.1-cp34-abi3-manylinux1 x86 64.whl) (2.3MB)

| 2.3MB 33kB/s Collecting bcrypt>=3.1.3 (from paramiko)

Downloading https://files.pythonhosted.org/packages/d0/79/79a4d167a31cc206117d9b396926615fa9c1fd bd52017bcced80937ac501/bcrypt-3.1.6-cp34-abi3-manylinux1 x86 64.whl (https://files.pythonhosted.org/p ackages/d0/79/79a4d167a31cc206117d9b396926615fa9c1fdbd52017bcced80937ac501/bcrypt-3.1.6-cp34-a bi3-manylinux1 x86 64.whl) (55kB)

| 61kB 22.9MB/s Requirement already satisfied: cffi>=1.4.1 in /usr/local/lib/python3.6/dist-packages (from pynacl>=1.0.1->par

Requirement already satisfied: six in /usr/local/lib/python3.6/dist-packages (from pynacl>=1.0.1->paramiko) (1.12.0)

Collecting asn1crypto>=0.21.0 (from cryptography>=1.5->paramiko)

Downloading https://files.pythonhosted.org/packages/ea/cd/35485615f45f30a510576f1a56d1e0a7ad7bd8 ab5ed7cdc600ef7cd06222/asn1crypto-0.24.0-py2.py3-none-any.whl (https://files.pythonhosted.org/package s/ea/cd/35485615f45f30a510576f1a56d1e0a7ad7bd8ab5ed7cdc600ef7cd06222/asn1crypto-0.24.0-py2.py3 -none-any.whl) (101kB)

Requirement already satisfied: pycparser in /usr/local/lib/python3.6/dist-packages (from cffi>=1.4.1->pynacl> =1.0.1->paramiko) (2.19)

Installing collected packages: pynacl, asn1crypto, cryptography, bcrypt, paramiko Successfully installed asn1crypto-0.24.0 bcrypt-3.1.6 cryptography-2.6.1 paramiko-2.4.2 pynacl-1.3.0

| 102kB 31.0MB/s

In [0]: %matplotlib inline

import warnings

warnings.filterwarnings("ignore")

import sqlite3

import pandas as pd

import numpy as np

import nltk

import string

import matplotlib.pyplot as plt

import seaborn as sns

from sklearn.feature\_extraction.text import TfidfTransformer

from sklearn.feature extraction.text import TfidfVectorizer

from sklearn.feature\_extraction.text import CountVectorizer

from sklearn.metrics import confusion matrix

from sklearn import metrics

from sklearn.metrics import roc\_curve, auc

from nltk.stem.porter import PorterStemmer

#### import re

# Tutorial about Python regular expressions: https://pymotw.com/2/re/

import string

from nltk.corpus import stopwords

from nltk.stem import PorterStemmer

from nltk.stem.wordnet import WordNetLemmatizer

from gensim.models import Word2Vec

from gensim.models import KeyedVectors

import pickle

from tqdm import tqdm

import os

```
# using SQLite Table to read data.
con = sqlite3.connect("/content/gdrive/My Drive/Dataset/database.sqlite")
filtered_data = pd.read_sql_query(""" SELECT * FROM Reviews WHERE Score != 3 LIMIT 100000""", con)
# Give reviews with Score>3 a positive rating(1), and reviews with a score<3 a negative rating(0).
def partition(x):
  if x < 3:
    return 0
  return 1
#changing reviews with score less than 3 to be positive and vice-versa
actualScore = filtered data['Score']
positiveNegative = actualScore.map(partition)
filtered_data['Score'] = positiveNegative
print("Number of data points in our data", filtered_data.shape)
filtered_data.head(3)
```

Number of data points in our data (100000, 10)

Out[4]:		ld	ProductId	UserId	ProfileName	HelpfulnessNumerator	HelpfulnessDenominat
	0	1	B001E4KFG0	A3SGXH7AUHU8GW	delmartian	1	
	1	2	B00813GRG4	A1D87F6ZCVE5NK	dll pa	0	
	2	3	B000LQOCH0	ABXLMWJIXXAIN	Natalia Corres "Natalia Corres"	1	
	4						<b>•</b>
In [0]:	display = pd.read_sql_query("""  SELECT UserId, ProductId, ProfileName, Time, Score, Text, COUNT(*)  FROM Reviews  GROUP BY UserId  HAVING COUNT(*)>1  """, con)						

In [0]: print(display.shape) display.head() (80668, 7)Out[7]: UserId **ProductId ProfileName** Time Score Text COUNT(\*) Overall its just OK #oc-2 0 B007Y59HVM Breyton 1331510400 when considering R115TNMSPFT9I7 the price... My wife has Louis E. recurring extreme 5 1 B005HG9ET0 Emory 1342396800 3 R11D9D7SHXIJB9 muscle spasms, "hoppy" u... This coffee is #oc-Kim horrible and B007Y59HVM 1348531200 2 1 R11DNU2NBKQ23Z Cieszykowski unfortunately not This will be the #oc-Penguin B005HG9ET0 5 1346889600 bottle that you 3 R11O5J5ZVQE25C Chick grab from the ... I didnt like this Christopher B007OSBE1U 2 1348617600 coffee. Instead of R12KPBODL2B5ZD P. Presta telling y... display[display['UserId']=='AZY10LLTJ71NX'] Out[7]: **ProfileName** Text COUNT(\*) UserId **ProductId** Time Score I was recommended undertheshrine 5 80638 AZY10LLTJ71NX B006P7E5ZI 1334707200 5 to try green "undertheshrine" tea extract to In [0]: display['COUNT(\*)'].sum() Out[8]: 393063

## [2] Exploratory Data Analysis

#### [2.1] Data Cleaning: Deduplication

It is observed (as shown in the table below) that the reviews data had many duplicate entries. Hence it was necessary to remove duplicates in order to get unbiased results for the analysis of the data. Following is an example:

```
display= pd.read_sql_query("""
In [0]:
       SELECT *
       FROM Reviews
       WHERE Score != 3 AND UserId="AR5J8UI46CURR"
       ORDER BY ProductID
       """, con)
       display.head()
```

As it can be seen above that same user has multiple reviews with same values for HelpfulnessNumerator, HelpfulnessDenominator, Score, Time, Summary and Text and on doing analysis it was found that

ProductId=B000HDOPZG was Loacker Quadratini Vanilla Wafer Cookies, 8.82-Ounce Packages (Pack of 8)

ProductId=B000HDL1RQ was Loacker Quadratini Lemon Wafer Cookies, 8.82-Ounce Packages (Pack of 8) and so on

It was inferred after analysis that reviews with same parameters other than ProductId belonged to the same product just having different flavour or quantity. Hence in order to reduce redundancy it was decided to eliminate the rows having same parameters.

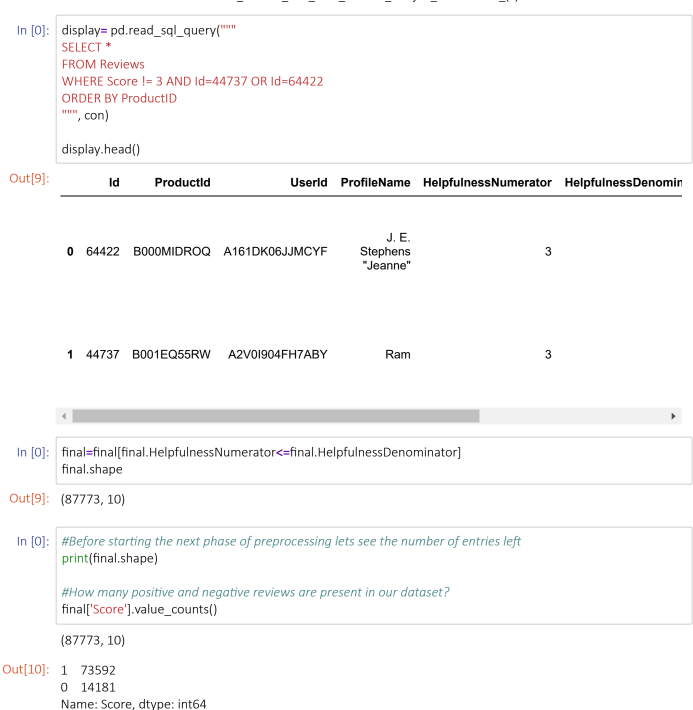
The method used for the same was that we first sort the data according to ProductId and then just keep the first similar product review and delelte the others. for eg. in the above just the review for ProductId=B000HDL1RQ remains. This method ensures that there is only one representative for each product and deduplication without sorting would lead to possibility of different representatives still existing for the same product.

```
In [0]:
        #Sorting data according to ProductId in ascending order
         sorted data-filtered data.sort values('ProductId', axis=0, ascending=True, inplace=False, kind='quicksort', na po
In [0]:
        #Deduplication of entries
         final=sorted_data.drop_duplicates(subset={"UserId","ProfileName","Time","Text"}, keep='first', inplace=False)
         final.shape
Out[7]: (87775, 10)
```

```
#Checking to see how much % of data still remains
(final['Id'].size*1.0)/(filtered data['Id'].size*1.0)*100
```

Out[8]: 87.775

Observation:- It was also seen that in two rows given below the value of HelpfulnessNumerator is greater than HelpfulnessDenominator which is not practically possible hence these two rows too are removed from calcualtions



# [3] Preprocessing

#### [3.1]. Preprocessing Review Text

Now that we have finished deduplication our data requires some preprocessing before we go on further with analysis and making the prediction model.

Hence in the Preprocessing phase we do the following in the order below:-

- 1. Begin by removing the html tags
- 2. Remove any punctuations or limited set of special characters like , or . or # etc.

- 3. Check if the word is made up of english letters and is not alpha-numeric
- 4. Check to see if the length of the word is greater than 2 (as it was researched that there is no adjective in 2-letters)
- 5. Convert the word to lowercase
- 6. Remove Stopwords
- 7. Finally Snowball Stemming the word (it was observeed to be better than Porter Stemming)

After which we collect the words used to describe positive and negative reviews

```
# https://stackoverflow.com/a/47091490/4084039
In [0]:
        import re
        def decontracted(phrase):
          # specific
          phrase = re.sub(r"won't", "will not", phrase)
          phrase = re.sub(r"can\'t", "can not", phrase)
          # general
          phrase = re.sub(r"n\'t", " not", phrase)
          phrase = re.sub(r"\'re", " are", phrase)
          phrase = re.sub(r"\'s", " is", phrase)
          phrase = re.sub(r"\'d", " would", phrase)
          phrase = re.sub(r"\'ll", " will", phrase)
          phrase = re.sub(r"\'t", " not", phrase)
          phrase = re.sub(r"\'ve", " have", phrase)
          phrase = re.sub(r"\'m", " am", phrase)
          return phrase
```

```
# https://gist.github.com/sebleier/554280
In [0]:
         # we are removing the words from the stop words list: 'no', 'nor', 'not'
         # <br /><br /> ==> after the above steps, we are getting "br br"
         # we are including them into stop words list
         # instead of <br/>f we have <br/>these tags would have revmoved in the 1st step
         stopwords= set(['br', 'the', 'i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves', 'you', "you're", "you've",\
                 "you'll", "you'd", 'your', 'yours', 'yourself', 'yourselves', 'he', 'him', 'his', 'himself', \
                'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'its', 'itself', 'they', 'them', 'their',\
                'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 'that', "that'll", 'these', 'those', \
                'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have', 'has', 'had', 'having', 'do', 'does', \
                'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or', 'because', 'as', 'until', 'while', 'of', \
                'at', 'by', 'for', 'with', 'about', 'against', 'between', 'into', 'through', 'during', 'before', 'after',\
                 'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out', 'on', 'off', 'over', 'under', 'again', 'further',\
                'then', 'once', 'here', 'there', 'when', 'where', 'why', 'how', 'all', 'any', 'both', 'each', 'few', 'more',\
                'most', 'other', 'some', 'such', 'only', 'own', 'same', 'so', 'than', 'too', 'very', \
                's', 't', 'can', 'will', 'just', 'don', "don't", 'should', "should've", 'now', 'd', 'll', 'm', 'o', 're', \
                've', 'y', 'ain', 'aren', "aren't", 'couldn', "couldn't", 'didn', "didn't", 'doesn', "doesn't", 'hadn',\
                 "hadn't", 'hasn', "hasn't", 'haven', "haven't", 'isn', "isn't", 'ma', 'mightn', "mightn't", 'mustn',\
                "mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shouldn't", 'wasn', "wasn't", 'weren', "weren't", '
                'won', "won't", 'wouldn', "wouldn't"])
```

```
In [0]:
         # Combining all the above stundents
          from bs4 import BeautifulSoup
          from tqdm import tqdm
          preprocessed reviews = []
          # tqdm is for printing the status bar
          for sentance in tqdm(final['Text'].values):
            sentance = re.sub(r"http\S+", "", sentance)
            sentance = BeautifulSoup(sentance, 'lxml').get text()
            sentance = decontracted(sentance)
            sentance = re.sub("\S*\d\S*", "", sentance).strip()
            sentance = re.sub('[^A-Za-z]+', ' ', sentance)
            # https://gist.github.com/sebleier/554280
            sentance = ''.join(e.lower() for e in sentance.split() if e.lower() not in stopwords)
            preprocessed_reviews.append(sentance.strip())
          100%|
                              87773/87773 [00:33<00:00, 2604.15it/s]
  In [0]:
          final["CleanText"] = [preprocessed_reviews[i] for i in range(len(final))]
  In [0]:
          final.head(2)
Out[19]:
                       ld
                            ProductId
                                                   UserId ProfileName HelpfulnessNumerator HelpfulnessDenom
           22620 24750 2734888454 A13ISQV0U9GZIC
                                                              Sandikaye
                                                                                               1
                                                                Hugh G.
           22621 24751 2734888454
                                         A1C298ITT645B6
                                                                                               0
                                                               Pritchard
```

# [4] Featurization

from sklearn.model selection import train test split

from sklearn.metrics import accuracy score

from sklearn.tree import DecisionTreeClassifier

from sklearn.model selection import GridSearchCV

from sklearn.metrics import roc\_auc\_score

import seaborn as sns

from sklearn.metrics import confusion\_matrix

# https://scikit-learn.org/stable/modules/generated/sklearn.metrics.roc curve.html#sklearn.metrics.roc curve from sklearn.metrics import roc\_curve, auc

In [0]: Total X = final['CleanText'].values Total\_y = final['Score'].values

In [0]: # split the data set into train and test

X train, X test, y train, y test = train test split(Total X, Total y, test size=0.33)

# split the train data set into cross validation train and cross validation test

X\_train, X\_cv, y\_train, y\_cv = train\_test\_split(X\_train, y\_train, test\_size=0.33)

In [0]: print(f"Train Data : ({len(X train)}, {len(y train)})") print(f"CV Data : ({len(X cv)}, {len(y cv)})") print(f"Test Data : ({len(X\_test)} , {len( y\_test)})")

> Train Data: (39400, 39400) CV Data: (19407, 19407) Test Data: (28966, 28966)

#### **Decision Tree Training and Tesing Function**

In [0]: from sklearn.metrics import precision\_score from sklearn.metrics import f1\_score from sklearn.metrics import recall score

```
In [0]: def DT(X train reg,X cv reg, y train=y train, y cv=y cv, y test=y test):
          max_depth = [5,7,8,9,10,11,12,13,15,17]
          min samples split = [5, 10, 100, 500]
          tuned parameters = [{'max depth': max depth, 'min samples split':min samples split}]
          #Using GridSearchCV
          model = GridSearchCV(DecisionTreeClassifier( class weight = "balanced"), tuned parameters, n jobs=2, scorin
          model.fit(X train reg, y train)
          print(model.best_estimator_)
          print("_"*10)
          print("Best HyperParameter: ",model.best_params_)
          print(f"Best Accuracy: {model.best score *100}")
          tr_auc = model.cv_results_["mean_train_score"]
          cv_auc = model.cv_results_["mean_test_score"]
          reshape_tr_auc = tr_auc.reshape(len(max_depth),len( min_samples_split))
          reshape cv auc = cv auc.reshape(len(max depth),len(min samples split))
          ax = sns.heatmap(reshape_tr_auc, annot=True, fmt="g", cmap='viridis')
          plt.xlabel(" min_samples_split")
          plt.ylabel("max depth")
          plt.show()
          sns.heatmap(reshape_cv_auc, annot=True, fmt="g", cmap='viridis')
          plt.xlabel("min_samples_split")
          plt.ylabel("max depth")
          plt.show()
```

#### Testing the max\_depth with Test datapoints and Confusion Matrix

```
In [0]: def testing_DT(X_train_reg,X_test_reg, max_d,min_s, y_train=y_train, y_test=y_test):
          clf= DecisionTreeClassifier(max_depth = max_d, min_samples_split =min_s, class_weight = "balanced")
          clf.fit(X test reg, y test)
          train_fpr, train_tpr, thresholds = roc_curve(y_train, clf.predict_proba(X_train_reg)[:,1])
          test_fpr, test_tpr, thresholds = roc_curve(y_test, clf.predict_proba(X_test_reg)[:,1])
          plt.plot(train_fpr, train_tpr, label="train AUC ="+str(auc(train_fpr, train_tpr)))
          plt.plot(test_fpr, test_tpr, label="test AUC ="+str(auc(test_fpr, test_tpr)))
          plt.xscale(value = 'log')
          plt.legend()
          plt.xlabel("False Positive Rate")
          plt.ylabel("True Positive Rate")
          plt.title("ROC curves")
          plt.show()
          print(f" AUC score on test Data with max_depth = {max_d} and min_samples_split = {min_s } is : {roc_auc_sco
          print(f"Precision on test data: {precision_score(y_test, clf.predict(X_test_reg))}")
          print(f"Recall on test data: {recall_score(y_test, clf.predict(X_test_reg))}")
          print(f"F1-Score on test data: {f1_score(y_test, clf.predict(X_test_reg))}")
          print("\nConfusion Matrix of Train and Test set:\n [ [TN FP]\n [FN TP] ]\n")
          confusionMatrix_train=confusion_matrix(y_train, clf.predict(X_train_reg))
          confusionMatrix_test=confusion_matrix(y_test, clf.predict(X_test_reg))
          df_cm_tr = pd.DataFrame(confusionMatrix_train, range(2),range(2))
          df_cm_te = pd.DataFrame(confusionMatrix_test, range(2),range(2))
          plt.figure(figsize = (7,5))
          sns.set(font_scale=1)#for label size
          plt.ylabel("Predicted label")
          plt.xlabel("Actual label")
          plt.title("Confusion Matrix of Train Set")
          sns.heatmap(df_cm_tr, annot=True,annot_kws={"size": 12},fmt="d")
          plt.figure(figsize = (7,6))
          plt.ylabel("Predicted label")
          plt.xlabel("Actual label")
          plt.title("Confusion Matrix of Test Set")
          sns.heatmap(df_cm_te, annot=True,annot_kws={"size": 12},fmt="d")
```

#### [4.1] BAG OF WORDS

#### [5.1] Decision Tree on BOW, SET 1

```
In [0]:
      #BoW
      count vect = CountVectorizer() #in scikit-learn
      count vect.fit(X train)
      print("some feature names", count vect.get feature names()[1000:1010])
      print('='*50)
      # we use the fitted CountVectorizer to convert the text to vector
      X train bow = count vect.transform(X train)
      X cv bow = count vect.transform(X cv)
      X_test_bow = count_vect.transform(X_test)
      print("After vectorizations")
      print(X train bow.shape, y train.shape)
      print(X cv bow.shape, y cv.shape)
      print(X_test_bow.shape, y_test.shape)
      print("="*100)
      some feature names ['ama', 'amaazon', 'amade', 'amagic', 'amake', 'amalgamated', 'amalgamation', 'amaltos
      e', 'amamzon', 'amanda']
      After vectorizations
      (39400, 37390) (39400,)
      (19407, 37390) (19407,)
      (28966, 37390) (28966,)
      ______
```

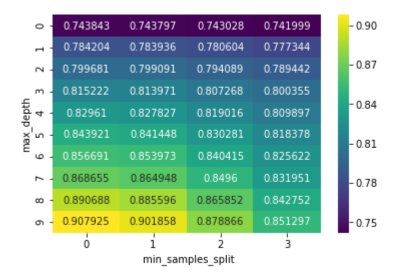
========

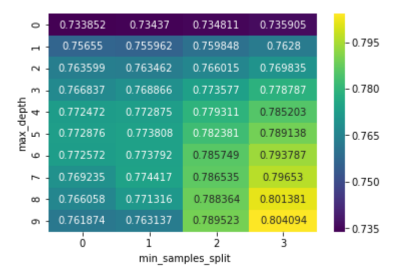
```
In [0]:
        DT(X train bow, X cv bow)
```

DecisionTreeClassifier(class weight='balanced', criterion='gini', max depth=17, max\_features=None, max\_leaf\_nodes=None, min\_impurity\_decrease=0.0, min\_impurity\_split=None, min samples leaf=1, min samples split=500, min weight fraction leaf=0.0, presort=False, random state=None, splitter='best')

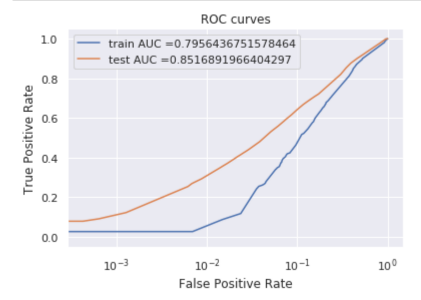
Best HyperParameter: {'max\_depth': 17, 'min\_samples\_split': 500}

Best Accuracy: 80.40937877785423





In [0]: testing\_DT(X\_train\_bow,X\_test\_bow,17,500)

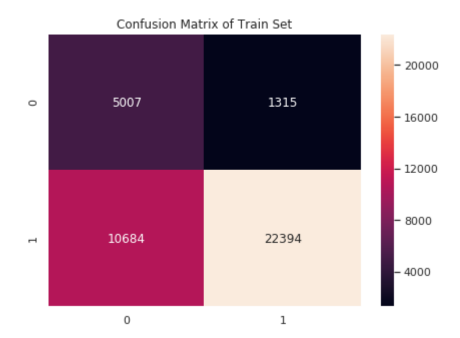


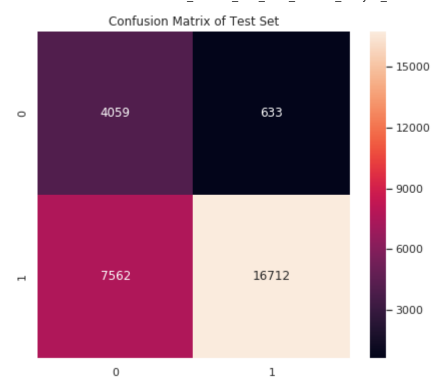
AUC score on test Data with max\_depth = 17 and min\_samples\_split = 500 is: 77.67813888203455 %

Precision on test data: 0.9635053329489767 Recall on test data: 0.6884732635741946 F1-Score on test data: 0.8030947403829981

Confusion Matrix of Train and Test set:

[[TN FP] [FN TP]]



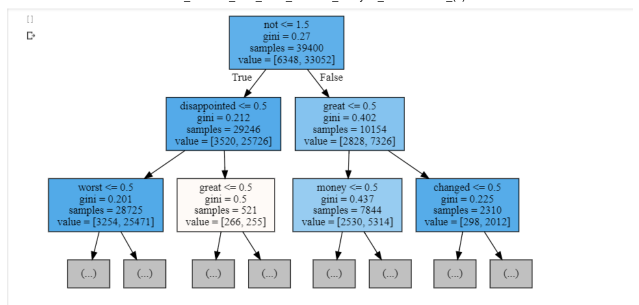


#### **Tree Visualization**

```
In [0]:
       from sklearn import tree
        import graphviz
        import pydotplus
        from sklearn.tree import DecisionTreeClassifier, export_graphviz
```

```
In [0]: # Create and fit the decision tree
        clf_dt = DecisionTreeClassifier(criterion = 'gini', max_depth = 3)
        clf_dt.fit(X_train_bow, y_train)
        # Visualize decision tree
        export_graphviz(clf_dt, out_file="mytree.dot", feature_names = count_vect .get_feature_names(), max_depth =
        with open("mytree.dot") as f:
          dot graph = f.read()
        graphviz.Source(dot_graph)
```

Out[31]: <graphviz.files.Source at 0x7f3f877b2470>



# [5.1.1] Top 10 important features of positive and negative class from SET

Code reference: https://www.datacamp.com/community/tutorials/wordcloud-python (https://www.datacamp.com/community/tutorials/wordcloud-python)

https://python-graph-gallery.com/wordcloud/ (https://python-graph-gallery.com/wordcloud/)

https://stackoverflow.com/questions/11116697/how-to-get-most-informative-features-for-scikit-learnclassifiers (https://stackoverflow.com/questions/11116697/how-to-get-most-informative-features-forscikit-learn-classifiers)

```
In [0]:
       from wordcloud import WordCloud, STOPWORDS
```

```
In [0]:
        def important features(vect,max depth,min samples split,X train reg, n):
          clf = DecisionTreeClassifier(max depth = max depth, min samples split=min samples split)
          clf.fit(X train reg, y train)
          features =vect.get feature names()
          coef = clf.feature importances
          coef df = pd.DataFrame({'word': features, 'coeficient': coef}, index = None)
          df = coef df.sort values("coeficient", ascending = False)[:n]
          cloud = " ".join(word for word in df.word)
          stopwords = set(STOPWORDS)
          wordcloud = WordCloud(width = 1000, height = 600, background color = 'white', stopwords = stopwords).gene
          # plot the WordCloud image
          plt.figure(figsize = (10, 8))
          plt.imshow(wordcloud, interpolation = 'bilinear')
          plt.axis("off")
          plt.title(f"Top {n} most important features")
          plt.tight_layout(pad = 0)
          plt.show()
```

important\_features(count\_vect,50,500,X\_train\_bow,20)



#### [4.2] Bi-Grams and n-Grams.

In [0]: #bi-gram, tri-gram and n-gram

#removing stop words like "not" should be avoided before building n-grams

# count\_vect = CountVectorizer(ngram\_range=(1,2))

# please do read the CountVectorizer documentation http://scikit-learn.org/stable/modules/generated/sklearn.fe

# you can choose these numebrs min\_df=10, max\_features=5000, of your choice

count vect = CountVectorizer(ngram range=(1,2), min df=10, max features=5000)

final bigram counts = count vect.fit transform(preprocessed reviews)

print("the type of count vectorizer ",type(final\_bigram\_counts))

print("the shape of out text BOW vectorizer ",final\_bigram\_counts.get\_shape())

print("the number of unique words including both unigrams and bigrams ", final\_bigram\_counts.get\_shape()[1])

the type of count vectorizer <class 'scipy.sparse.csr.csr matrix'>

the shape of out text BOW vectorizer (87773, 5000)

the number of unique words including both unigrams and bigrams 5000

### [4.3] TF-IDF

#### [5.2] Decision Tree on TFIDF, SET 2

```
tf idf vect = TfidfVectorizer(ngram range=(1,2), min df=10)
tf idf vect.fit(X train)
print("some sample features(unique words in the corpus)",tf idf vect.get feature names()[0:10])
print('='*50)
# we use the fitted CountVectorizer to convert the text to vector
X train tf idf = tf idf vect.transform(X train)
X cv tf idf = tf idf vect.transform(X cv)
X_test_tf_idf = tf_idf_vect.transform(X_test)
print("After vectorizations")
print(X train tf idf.shape, y train.shape)
print(X cv tf idf.shape, y cv.shape)
print(X_test_tf_idf.shape, y_test.shape)
print("="*100)
some sample features(unique words in the corpus) ['aa', 'ability', 'able', 'able buy', 'able drink', 'able eat', 'able
enjoy', 'able find', 'able finish', 'able get']
After vectorizations
(39400, 23376) (39400,)
(19407, 23376) (19407,)
```

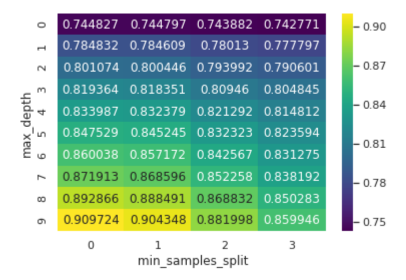
\_\_\_\_\_\_ ========

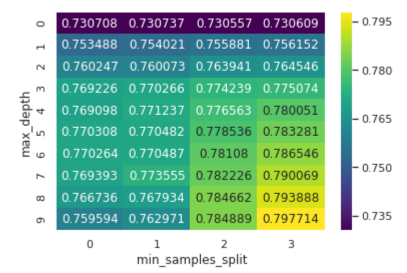
(28966, 23376) (28966,)

```
In [0]:
        DT(X train tf idf,X cv tf idf)
```

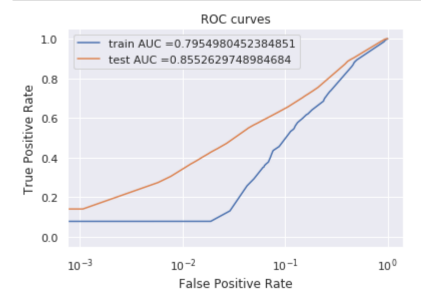
DecisionTreeClassifier(class weight='balanced', criterion='gini', max depth=17, max features=None, max leaf nodes=None, min\_impurity\_decrease=0.0, min\_impurity\_split=None, min samples leaf=1, min\_samples\_split=500, min weight fraction leaf=0.0, presort=False, random state=None, splitter='best')

Best HyperParameter: {'max depth': 17, 'min samples split': 500} Best Accuracy: 79.77144817744217





testing\_DT(X\_train\_tf\_idf,X\_test\_tf\_idf,17,500)

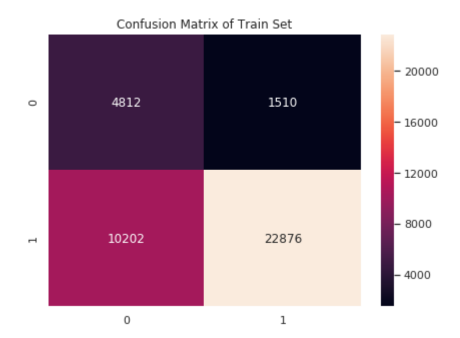


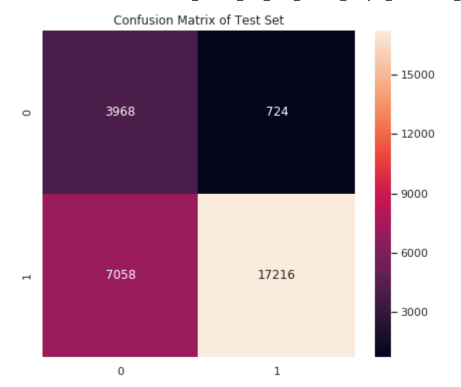
AUC score on test Data with max\_depth = 17 and min\_samples\_split = 500 is: 77.74655097413368 %

Precision on test data: 0.9596432552954292 Recall on test data: 0.7092362198236797 F1-Score on test data: 0.8156535746434831

Confusion Matrix of Train and Test set:

[[TN FP] [FN TP]]

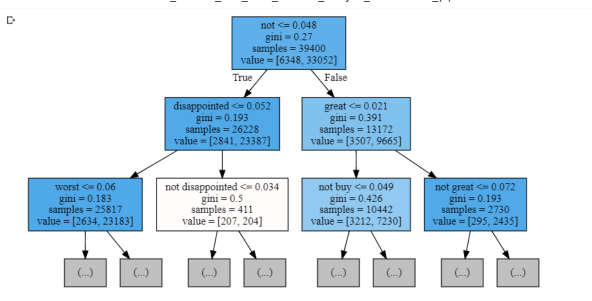




Graphviz Reference: https://stackoverflow.com/questions/51346827/how-can-i-specify-the-figsize-ofa-graphviz-representation-of-decision-tree (https://stackoverflow.com/guestions/51346827/how-can-ispecify-the-figsize-of-a-graphviz-representation-of-decision-tree)

```
In [0]:
        # Create and fit the decision tree
        clf_dt = DecisionTreeClassifier(criterion = 'gini', max_depth = 3)
        clf_dt.fit(X_train_tf_idf, y_train)
        # Visualize decision tree
        export_graphviz(clf_dt, out_file="mytree.dot", feature_names =tf_idf_vect .get_feature_names(), max_depth = 1
        with open("mytree.dot") as f:
          dot graph = f.read()
        graphviz.Source(dot_graph)
```

Out[32]: <graphviz.files.Source at 0x7f3f82ed5b38>



[5.2.2] Top 10 important features of Positive and Negative class from SET

In [0]: important\_features(tf\_idf\_vect,50,500,X\_train\_tf\_idf,20)



## [4.4] Word2Vec

```
In [0]: i=0
        w2v_train=[]
        w2v cv=[]
        w2v_test=[]
        for sentance in X train:
          w2v_train.append(sentance.split())
        for sentance in X_cv:
          w2v_cv.append(sentance.split())
        for sentance in X_test:
          w2v test.append(sentance.split())
```

```
In [0]:
       want to train w2v = True
       if want_to_train_w2v:
       # min_count = 5 considers only words that occured atleast 5 times
       #w2v_model=Word2Vec(list_of_sentance,min_count=5,size=50, workers=4)
         w2v_model_train = Word2Vec(w2v_train,min_count=5,size=50, workers=4)
         print(w2v_model_train.wv.most_similar('great'))
         print('='*50)
       else:
          pass
```

[('good', 0.8189009428024292), ('fantastic', 0.8112022280693054), ('awesome', 0.8056771755218506), ('exc ellent', 0.7720053195953369), ('perfect', 0.7547230124473572), ('wonderful', 0.7492839694023132), ('terri fic', 0.7487568259239197), ('amazing', 0.7365036606788635), ('decent', 0.7146030068397522), ('nice', 0.69 10538077354431)]

```
In [0]:
       w2v_words_train = list(w2v_model_train.wv.vocab)
       print("number of words that occured minimum 5 times ",len(w2v_words_train ))
       print("sample words ", w2v_words_train[0:50])
```

number of words that occured minimum 5 times 11956 sample words ['good', 'taste', 'price', 'no', 'sales', 'tax', 'shipping', 'charges', 'delivered', 'door', 'like', 'product', 'needs', 'better', 'way', 'packaging', 'items', 'prevent', 'broken', 'caps', 'lakewood', 'organic', 'pure', 'pomegrana te', 'juice', 'expensive', 'compared', 'wild', 'oats', 'brand', 'not', 'flavor', 'outstanding', 'come', 'glass', 'bottles', 'definite', 'plus', 'plastic', 'reasonably', 'fast', 'packing', 'also', 'complaint', 'wish', 'would', 'fall', 'amazon', 'prim e', 'alas']

#Converting text into vectors using Avg W2V, TFIDF-W2V

#### [5.1.3] Applying Decision Tree on AVG W2V, SET 3

#### [4.4.1.1] Avg W2v

```
In [0]: train vectors = []; # the avg-w2v for each sentence/review is stored in this list
        for sent in tqdm(w2v train): # for each review/sentence
          sent vec = np.zeros(50) # as word vectors are of zero length 50, you might need to change this to 300 if you us
          cnt words =0; # num of words with a valid vector in the sentence/review
         for word in sent: # for each word in a review/sentence
            if word in w2v_words_train:
              vec = w2v model train.wv[word]
              sent vec += vec
              cnt words += 1
         if cnt_words != 0:
            sent vec /= cnt words
         train_vectors.append(sent_vec)
        print()
        print(len(train vectors))
        print(len(train_vectors[0]))
        100%|
                                 39400/39400 [01:00<00:00, 651.36it/s]
        39400
        50
In [0]:
       # compute average word2vec for each review.
        cv vectors = [] # the avg-w2v for each sentence/review is stored in this list
        for sent in tqdm(w2v_cv): # for each review/sentence
          sent vec = np.zeros(50) # as word vectors are of zero length 50, you might need to change this to 300 if you us
          cnt words =0; # num of words with a valid vector in the sentence/review
         for word in sent: # for each word in a review/sentence
            if word in w2v words train:
              vec = w2v model train.wv[word]
              sent vec += vec
              cnt words += 1
         if cnt words != 0:
            sent_vec /= cnt_words
          cv vectors.append(sent vec)
        print()
        print(len(cv_vectors))
        print(len(cv_vectors[0]))
        100%|
                              | 19407/19407 [00:29<00:00, 656.96it/s]
        19407
        50
```

```
In [0]: test vectors = []; # the avg-w2v for each sentence/review is stored in this list
        for sent in tqdm(w2v_test): # for each review/sentence
          sent_vec = np.zeros(50) # as word vectors are of zero length 50, you might need to change this to 300 if you us
          cnt words =0; # num of words with a valid vector in the sentence/review
          for word in sent: # for each word in a review/sentence
            if word in w2v_words_train:
              vec = w2v model train.wv[word]
              sent vec += vec
              cnt_words += 1
          if cnt_words != 0:
            sent_vec /= cnt_words
          test_vectors.append(sent_vec)
        print()
        print(len(test vectors))
        print(len(test_vectors[0]))
```

100%| 28966/28966 [00:45<00:00, 636.98it/s]

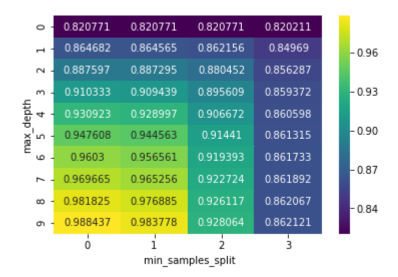
28966 50

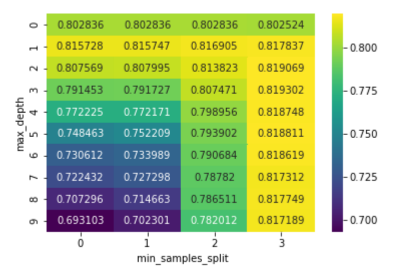
#### In [0]: DT(train vectors,cv vectors)

DecisionTreeClassifier(class weight='balanced', criterion='gini', max depth=9, max\_features=None, max\_leaf\_nodes=None, min\_impurity\_decrease=0.0, min\_impurity\_split=None, min samples leaf=1, min samples split=500, min weight fraction leaf=0.0, presort=False, random state=None, splitter='best')

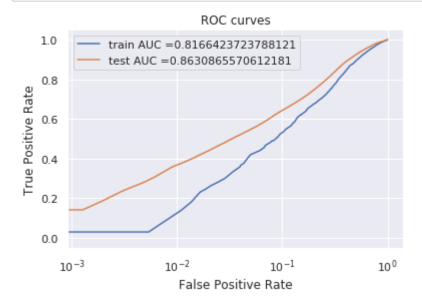
Best HyperParameter: {'max\_depth': 9, 'min\_samples\_split': 500}

Best Accuracy: 81.93023623923258





In [0]: testing\_DT(train\_vectors, test\_vectors,9,500)

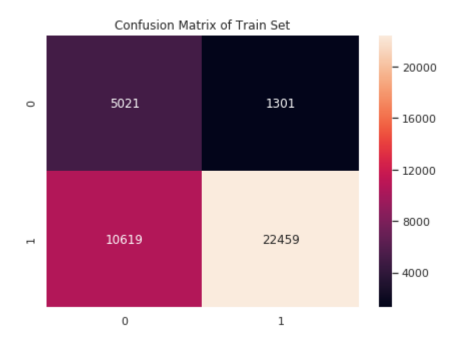


AUC score on test Data with max\_depth = 9 and min\_samples\_split = 500 is: 77.46807792760416 %

Precision on test data: 0.9612597706395847 Recall on test data: 0.6940759660542144 F1-Score on test data: 0.8061051171024618

Confusion Matrix of Train and Test set:

[[TN FP] [FN TP]]

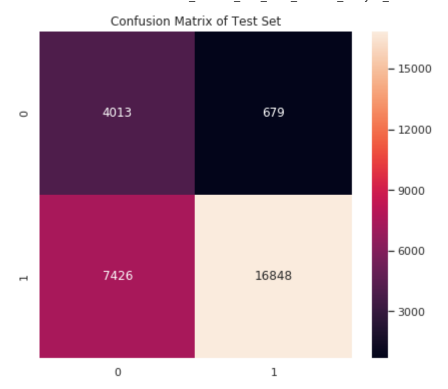


In [0]:

model = TfidfVectorizer()

row **+=** 1

100%



#### [5.4] Decision Tree on TFIDF W2V

tf\_idf\_matrix = model.fit\_transform(X\_train)

```
# we are converting a dictionary with word as a key, and the idf as a value
        dictionary = dict(zip(model.get feature names(), list(model.idf )))
In [0]:
       tfidf feat = model.get feature names() # tfidf words/col-names
        # final tf idf is the sparse matrix with row= sentence, col=word and cell val = tfidf
        train_tfidf_sent_vectors = []; # the tfidf-w2v for each sentence/review is stored in this list
        row=0;
        for sent in tqdm(w2v train): # for each review/sentence
          sent vec = np.zeros(50) # as word vectors are of zero length
          weight sum =0; # num of words with a valid vector in the sentence/review
          for word in sent: # for each word in a review/sentence
            if word in w2v_words_train and word in tfidf_feat:
               vec = w2v model train.wv[word]
              tf_idf = dictionary[word]*(sent.count(word)/len(sent))
               sent vec += (vec * tf idf)
              weight sum += tf idf
          if weight sum != 0:
            sent_vec /= weight_sum
          train_tfidf_sent_vectors.append(sent_vec)
```

39400/39400 [12:24<00:00, 52.90it/s]

localhost:8888/notebooks/Untitled Folder/Assignment/Assignment 8/Final DT/Final0/08 Amazon Fine Food Reviews Analysis DecisionTree (1).i... 30/35

```
In [0]:
       tfidf feat = model.get feature names() # tfidf words/col-names
        # final tf idf is the sparse matrix with row= sentence, col=word and cell val = tfidf
        cv tfidf sent vectors = []; # the tfidf-w2v for each sentence/review is stored in this list
        row=0;
        for sent in tqdm(w2v_cv): # for each review/sentence
          sent vec = np.zeros(50) # as word vectors are of zero length
          weight sum =0; # num of words with a valid vector in the sentence/review
          for word in sent: # for each word in a review/sentence
            if word in w2v_words_train and word in tfidf_feat:
               vec = w2v model train.wv[word]
                 tf_idf = tf_idf_matrix[row, tfidf_feat.index(word)]
               # to reduce the computation we are
               # dictionary[word] = idf value of word in whole courpus
               # sent.count(word) = tf valeus of word in this review
               tf_idf = dictionary[word]*(sent.count(word)/len(sent))
               sent vec += (vec * tf idf)
              weight_sum += tf_idf
          if weight_sum != 0:
            sent vec /= weight sum
          cv_tfidf_sent_vectors.append(sent_vec)
          row += 1
```

100%| | 19407/19407 [05:59<00:00, 53.93it/s]

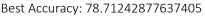
```
In [0]:
       tfidf feat = model.get feature names() # tfidf words/col-names
        # final tf idf is the sparse matrix with row= sentence, col=word and cell val = tfidf
        test_tfidf_sent_vectors = []; # the tfidf-w2v for each sentence/review is stored in this list
        row=0;
        for sent in tqdm(w2v test): # for each review/sentence
          sent vec = np.zeros(50) # as word vectors are of zero length
          weight sum =0; # num of words with a valid vector in the sentence/review
          for word in sent: # for each word in a review/sentence
            if word in w2v words train and word in tfidf feat:
              vec = w2v_model_train.wv[word]
                 tf idf = tf idf matrix[row, tfidf feat.index(word)]
              # to reduce the computation we are
               # dictionary[word] = idf value of word in whole courpus
               # sent.count(word) = tf valeus of word in this review
              tf idf = dictionary[word]*(sent.count(word)/len(sent))
               sent_vec += (vec * tf_idf)
              weight sum += tf idf
          if weight sum != 0:
            sent vec /= weight sum
          test_tfidf_sent_vectors.append(sent_vec)
          row += 1
```

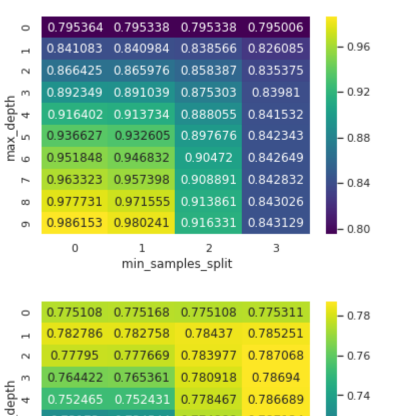
28966/28966 [09:18<00:00, 51.85it/s] 100%

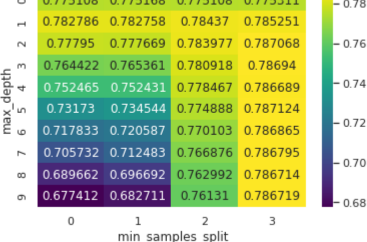
```
DT(train tfidf sent vectors, cv tfidf sent vectors)
```

DecisionTreeClassifier(class weight='balanced', criterion='gini', max depth=11, max\_features=None, max\_leaf\_nodes=None, min impurity decrease=0.0, min impurity split=None, min samples leaf=1, min samples split=500, min weight fraction leaf=0.0, presort=False, random state=None, splitter='best')

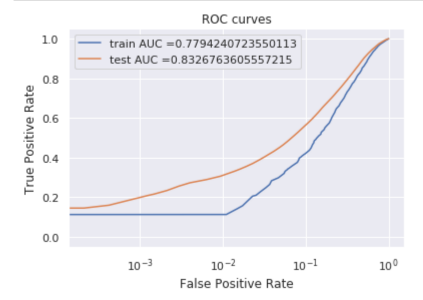
Best HyperParameter: {'max\_depth': 11, 'min\_samples\_split': 500}







testing\_DT(train\_tfidf\_sent\_vectors, test\_tfidf\_sent\_vectors,11,500)

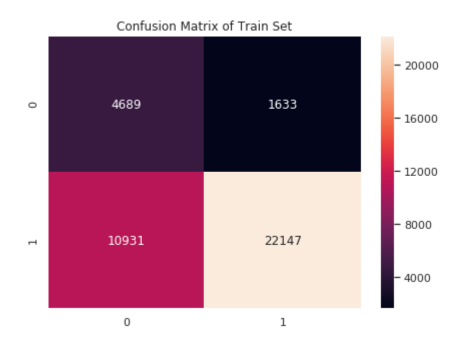


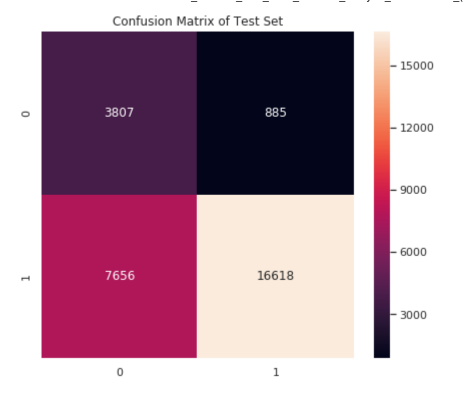
AUC score on test Data with max\_depth = 11 and min\_samples\_split = 500 is: 74.79909408085483 %

Precision on test data: 0.9494372393304005 Recall on test data: 0.6846008074482985 F1-Score on test data: 0.7955573640998634

Confusion Matrix of Train and Test set:

[[TN FP] [FN TP]]





In [0]:

## [6] Conclusions

```
In [0]:
     from prettytable import PrettyTable
In [0]:
      x = PrettyTable(["Vectorizer", "Model", "Max_Depth", "Min_samples_split", "Train_AUC", "Test_AUC"])
      x.add row(["BoW", "Decision Tree", "17", "500", 80.54, 77.67])
      x.add_row(["Tf-Idf", "Decision Tree", "17", "500", 79.77, 77.64])
      x.add_row(["AVG_W2V", "Decision Tree", "9", "500", 81.93, 77.46])
      x.add_row(["TFIDF_W2V", "Decision Tree", "11", "500", 78.72, 74.79])
      print(x)
      +-----+
      | Vectorizer | Model | Max Depth | Min samples split | Train AUC | Test AUC |
      +-----+
      | BoW | Decision Tree | 17 | 500 | 80.54 | 77.67 |
      | Tf-ldf | Decision Tree | 17 | 500 | 79.77 | 77.64 |
      | AVG_W2V | Decision Tree | 9 | 500 | 81.93 | 77.46 |
      | TFIDF_W2V | Decision Tree | 11 | 500 | 78.72 | 74.79 |
```

## Observation:

- 1) Decision Tree with AVG\_W2V has given the lowest Test\_Error.
- 2) Decision tree of AVG\_W2V with depth = 9 is the lowest depth.
- 3) This model seems little better model as compare to other models.