# Amazon Fine Food Reviews Analysis Using Decision Trees

Data Source: <a href="https://www.kaggle.com/snap/amazon-fine-food-reviews">https://www.kaggle.com/snap/amazon-fine-food-reviews</a> (<a href="https://www.kaggle.com/snap/amazon-fine-food-reviews">https://www.kaggle.com/snap/amazon-fine-food-reviews</a> (<a href="https://www.kaggle.com/snap/amazon-fine-food-reviews">https://www.kaggle.com/snap/amazon-fine-food-reviews</a> (<a href="https://www.kaggle.com/snap/amazon-fine-food-reviews">https://www.kaggle.com/snap/amazon-fine-food-reviews</a> (<a href="https://www.kaggle.com/snap/amazon-fine-food-reviews">https://www.kaggle.com/snap/amazon-fine-food-reviews</a>)

EDA: <a href="https://nycdatascience.com/blog/student-works/amazon-fine-foods-visualization/">https://nycdatascience.com/blog/student-works/amazon-fine-foods-visualization/</a>)

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. UserId unqiue 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

#### Objective:

Given a review, determine whether the review is positive (Rating of 4 or 5) or negative (rating of 1 or 2).

[Q] How to determine if a review is positive or negative?

[Ans] We could use the Score/Rating. A rating of 4 or 5 could be cosnidered a positive review. A review of 1 or 2 could be considered negative. A review of 3 is nuetral and ignored. This is an approximate and proxy way of determining the polarity (positivity/negativity) of a review.

## 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 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 id above 3, then the recommendation will be set to "positive". Otherwise, it will be set to "negative".

```
In [1]: | %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
         from sklearn.model selection import train test split
        from sklearn.metrics import roc auc score
        from sklearn.neighbors import KNeighborsClassifier
        from sklearn.model selection import GridSearchCV
        from sklearn.feature_extraction.text import CountVectorizer
        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.linear model import LogisticRegression
        from sklearn.preprocessing import StandardScaler
        from sklearn.calibration import CalibratedClassifierCV
        from sklearn.svm import SVC
        from sklearn.linear model import SGDClassifier
        from sklearn.svm import LinearSVC
        from sklearn.tree import DecisionTreeClassifier
        from gensim.models import Word2Vec
         from gensim.models import KeyedVectors
        import pickle
```

D:\Anaconda3\lib\site-packages\gensim\utils.py:1209: UserWarning: detected Windows; aliasing chunkize to chunkize serial

warnings.warn("detected Windows; aliasing chunkize to chunkize\_serial")

D:\Anaconda3\lib\site-packages\sklearn\cross\_validation.py:41: DeprecationWar ning: This module was deprecated in version 0.18 in favor of the model\_select ion module into which all the refactored classes and functions are moved. Als o note that the interface of the new CV iterators are different from that of this module. This module will be removed in 0.20.

"This module will be removed in 0.20.", DeprecationWarning)

# [1]. Reading Data

```
In [2]: # using SQLite Table to read data.
        con = sqlite3.connect('D:\\TGM\\ML\\AmazonFineFoodReviews\\database.sqlite')
        # filtering only positive and negative reviews i.e.
        # not taking into consideration those reviews with Score=3
        # SELECT * FROM Reviews WHERE Score != 3 LIMIT 500000, will give top 500000 da
        ta points
        # you can change the number to any other number based on your computing power
        # filtered_data = pd.read_sql_query(""" SELECT * FROM Reviews WHERE Score != 3
        LIMIT 500000""", con)
        # for tsne assignment you can take 5k data points
        filtered data = pd.read sql query(""" SELECT * FROM Reviews WHERE Score != 3 L
        IMIT 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[2]:

	ld	ProductId	Userld	ProfileName	HelpfulnessNumerator	Helpfulne
0	1	B001E4KFG0	A3SGXH7AUHU8GW	delmartian	1	1
1	2	B00813GRG4	A1D87F6ZCVE5NK	dli pa	0	0
2	3	B000LQOCH0	ABXLMWJIXXAIN	Natalia Corres "Natalia Corres"	1	1

```
In [3]: display = pd.read_sql_query("""
    SELECT UserId, ProductId, ProfileName, Time, Score, Text, COUNT(*)
    FROM Reviews
    GROUP BY UserId
    HAVING COUNT(*)>1
    """, con)
```

(80668, 7)

Out[4]:

	UserId	ProductId	ProfileName	Time	Score	Text	COL
0	#oc- R115TNMSPFT9I7	B007Y59HVM	Breyton	1331510400	2	Overall its just OK when considering the price	2
1	#oc- R11D9D7SHXIJB9	B005HG9ET0	Louis E. Emory "hoppy"	1342396800	5	My wife has recurring extreme muscle spasms, u	3
2	#oc- R11DNU2NBKQ23Z	B007Y59HVM	Kim Cieszykowski	1348531200	1	This coffee is horrible and unfortunately not	2
3	#oc- R11O5J5ZVQE25C	B005HG9ET0	Penguin Chick	1346889600	5	This will be the bottle that you grab from the	3
4	#oc- R12KPBODL2B5ZD	B007OSBE1U	Christopher P. Presta	1348617600	1	I didnt like this coffee. Instead of telling y	2

In [5]: display[display['UserId']=='AZY10LLTJ71NX']

Out[5]:

	UserId	ProductId	ProfileName	Time	Score	Text
80638	AZY10LLTJ71NX	B006P7E5ZI	undertheshrine "undertheshrine"	1334707200	5	I was recommended to try green tea extract to

```
In [6]: display['COUNT(*)'].sum()
Out[6]: 393063
```

# **Exploratory Data Analysis**

# [2] 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:

In [7]: display= pd.read\_sql\_query("""
 SELECT \*
 FROM Reviews
 WHERE Score != 3 AND UserId="AR5J8UI46CURR"
 ORDER BY ProductID
 """, con)
 display.head()

#### Out[7]:

	ld	ProductId	Userld	ProfileName	HelpfulnessNumerator	Helpful
0	78445	B000HDL1RQ	AR5J8UI46CURR	Geetha Krishnan	2	2
1	138317	B000HDOPYC	AR5J8UI46CURR	Geetha Krishnan	2	2
2	138277	B000HDOPYM	AR5J8UI46CURR	Geetha Krishnan	2	2
3	73791	B000HDOPZG	AR5J8UI46CURR	Geetha Krishnan	2	2
4	155049	B000PAQ75C	AR5J8UI46CURR	Geetha Krishnan	2	2

As can be seen above the same user has multiple reviews of the with the 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 delete 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.

**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

```
In [11]: display= pd.read_sql_query("""
    SELECT *
    FROM Reviews
    WHERE Score != 3 AND Id=44737 OR Id=64422
    ORDER BY ProductID
    """, con)
    display.head()
```

#### Out[11]:

	ld	ProductId	Userld	ProfileName	HelpfulnessNumerator	Helpfulr
0	64422	B000MIDROQ	A161DK06JJMCYF	J. E. Stephens "Jeanne"	3	1
1	44737	B001EQ55RW	A2V0I904FH7ABY	Ram	3	2

- In [12]: final=final[final.HelpfulnessNumerator<=final.HelpfulnessDenominator]</pre>
- In [13]: #Before starting the next phase of preprocessing lets see the number of entrie
  s left
  print(final.shape)

  #How many positive and negative reviews are present in our dataset?
  print(final['Score'].value\_counts())

(87773, 10) 1 73592 0 14181

Name: Score, dtype: int64

## [3]. Text Preprocessing.

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 observed to be better than Porter Stemming)

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

```
In [14]: # printing some random reviews
    sent_0 = final['Text'].values[0]
    print(sent_0)
    print("="*50)

    sent_1000 = final['Text'].values[1000]
    print(sent_1000)
    print("="*50)

    sent_1500 = final['Text'].values[1500]
    print(sent_1500)
    print("="*50)

    sent_4900 = final['Text'].values[4900]
    print(sent_4900)
    print("="*50)
```

My dogs loves this chicken but its a product from China, so we wont be buying it anymore. Its very hard to find any chicken products made in the USA but t hey are out there, but this one isnt. Its too bad too because its a good pro duct but I wont take any chances till they know what is going on with the chi na imports.

\_\_\_\_\_

The Candy Blocks were a nice visual for the Lego Birthday party but the candy has little taste to it. Very little of the 2 lbs that I bought were eaten an d I threw the rest away. I would not buy the candy again.

\_\_\_\_\_

was way to hot for my blood, took a bite and did a jig lol

My dog LOVES these treats. They tend to have a very strong fish oil smell. So if you are afraid of the fishy smell, don't get it. But I think my dog likes it because of the smell. These treats are really small in size. They are great for training. You can give your dog several of these without worrying about him over eating. Amazon's price was much more reasonable than any other retailer. You can buy a 1 pound bag on Amazon for almost the same price as a 6 ounce bag at other retailers. It's definitely worth it to buy a big bag if your dog eats them a lot.

\_\_\_\_\_

```
In [15]: # https://stackoverflow.com/a/47091490/4084039
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"\'re", " are", phrase)
    phrase = re.sub(r"\'re", " are", 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"\'t", " not", phrase)
    phrase = re.sub(r"\'re", " have", phrase)
    phrase = re.sub(r"\'re", " have", phrase)
    phrase = re.sub(r"\'re", " am", phrase)
    return phrase
```

```
In [16]: sent_4900 = decontracted(sent_4900)
    print(sent_4900)
    print("="*50)
```

My dog LOVES these treats. They tend to have a very strong fish oil smell. So if you are afraid of the fishy smell, do not get it. But I think my dog likes it because of the smell. These treats are really small in size. They are great for training. You can give your dog several of these without worrying about him over eating. Amazon is price was much more reasonable than any other retailer. You can buy a 1 pound bag on Amazon for almost the same price as a 6 ounce bag at other retailers. It is definitely worth it to buy a big bag if your dog eats them a lot.

```
In [17]: #remove words with numbers python: https://stackoverflow.com/a/18082370/408403
9
sent_0 = re.sub("\S*\d\S*", "", sent_0).strip()
print(sent_0)
```

My dogs loves this chicken but its a product from China, so we wont be buying it anymore. Its very hard to find any chicken products made in the USA but t hey are out there, but this one isnt. Its too bad too because its a good pro duct but I wont take any chances till they know what is going on with the chi na imports.

```
In [18]: #remove spacial character: https://stackoverflow.com/a/5843547/4084039
    sent_1500 = re.sub('[^A-Za-z0-9]+', ' ', sent_1500)
    print(sent_1500)
```

was way to hot for my blood took a bite and did a jig lol

\_\_\_\_\_

```
In [19]: # https://gist.github.com/sebleier/554280
         # 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 /> if 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', 'it
         self', 'they', 'them', 'their',\
                     'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 't
         hat', "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', 'becau se', 'as', 'until', 'while', 'of', \backslash
                     'at', 'by', 'for', 'with', 'about', 'against', 'between', 'into',
         'off', 'over', 'under', 'again', 'further',\
                     'then', 'once', 'here', 'there', 'when', 'where', 'why', 'how', 'a
         11', 'any', 'both', 'each', 'few', 'more',\
                     'most', 'other', 'some', 'such', 'only', 'own', 'same', 'so', 'tha
         n', 'too', 'very', \
                     's', 't', 'can', 'will', 'just', 'don', "don't", 'should', "shoul
         d'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", 'm
         a', 'mightn', "mightn't", 'mustn',\
                     "mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shoul
         dn't", 'wasn', "wasn't", 'weren', "weren't", \
                     'won', "won't", 'wouldn', "wouldn't"])
```

```
In [20]: # 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 i
n stopwords)
    preprocessed_reviews.append(sentance.strip())
```

| 87773/87773 [01:32<00:00, 950.31it/s]

```
In [21]: preprocessed_reviews[1500]
Out[21]: 'way hot blood took bite jig lol'
In [22]: final['cleaned_text']=preprocessed_reviews

In [23]: final.shape
Out[23]: (87773, 11)
In [24]: final["Score"].value_counts()
Out[24]: 1  73592
    0    14181
    Name: Score, dtype: int64
```

In [25]: #Sorted the data based on time and took 100k data points
 final["Time"] = pd.to\_datetime(final["Time"], unit = "s")
 final = final.sort\_values(by = "Time")
 final.head()

Out[25]:

	ld	ProductId	Userld	ProfileName	HelpfulnessNumerator	Не
70688	76882	B00002N8SM	A32DW342WBJ6BX	Buttersugar	0	0
1146	1245	B00002Z754	A29Z5PI9BW2PU3	Robbie	7	7
1145	1244	B00002Z754	A3B8RCEI0FXFI6	B G Chase	10	10
28086	30629	B00008RCMI	A19E94CF5O1LY7	Andrew Arnold	0	0
28087	30630	B00008RCMI	A284C7M23F0APC	A. Mendoza	0	0

```
In [26]: Y = final['Score'].values
         X = final['cleaned text'].values
         print(Y.shape)
         print(type(Y))
         print(X.shape)
         print(type(X))
         (87773,)
         <class 'numpy.ndarray'>
         (87773,)
         <class 'numpy.ndarray'>
In [27]: # split the data set into train and test
         X_Train, X_Test, Y_Train, Y_Test = train_test_split(X,Y,test_size=0.3, random_
         state=0)
         # split the train data set into cross validation train and cross validation te
         X tr, X cv, Y tr, Y cv = train test split(X,Y, test size=0.3, random state=0)
         print('='*100)
         print("After splitting")
         print("X_Train Shape:",X_Train.shape, "Y_Train Shape:",Y_Train.shape)
         print( X_IV and Shape: ",X_cv.shape,
print("X_cv Shape: ", Y_cct_shape.
                                                 "Y_cv Shape", Y_cv.shape)
         print("X Test Shape",X Test.shape,
                                                 "Y Test Shape", Y Test.shape)
```

```
After splitting
X_Train Shape: (61441,) Y_Train Shape: (61441,)
X_cv Shape: (26332,) Y_cv Shape (26332,)
X_Test Shape (26332,) Y_Test Shape (26332,)
```

## [3.2] Preprocess Summary

# [4] Featurization

## [4.1] BAG OF WORDS

```
In [82]:
        #BoW
         count vect = CountVectorizer(ngram range=(1,2)) #in scikit-learn
         count vect.fit(X Train)
         print("some feature names ", count vect.get feature names()[:10])
         X Train Bow = count vect.transform(X Train)
         X Test Bow = count vect.transform(X Test)
         X CV Bow = count vect.transform(X cv)
         print('='*50)
         #final counts = count vect.transform(X Test)
         print("the type of X Train : ",type(X_Train_Bow))
         print("the shape of Train BOW vectorizer ",X_Train_Bow.get_shape())
         print("the shape of Test BOW vectorizer ",X Test Bow.get shape())
         print("the shape of CV BOW vectorizer ",X_CV_Bow.get_shape())
         #print("the number of unique words ", final_counts.get_shape()[1])
         some feature names ['aa', 'aa caffene', 'aa coffee', 'aa cups', 'aa dark',
         'aa extra', 'aa favorite', 'aa kona', 'aa may', 'aa not']
         _____
         the type of X Train : <class 'scipy.sparse.csr.csr matrix'>
         the shape of Train BOW vectorizer (61441, 1076376)
         the shape of Test BOW vectorizer (26332, 1076376)
         the shape of CV BOW vectorizer (26332, 1076376)
In [83]:
         import warnings
         warnings.filterwarnings('ignore')
         scalar = StandardScaler(with mean=False)
         X Train Bow = scalar.fit transform(X Train Bow)
         X Test Bow = scalar.transform(X Test Bow)
         X CV Bow = scalar.transform(X CV Bow)
         print("the type of X Train : ",type(X Train Bow))
         print("the shape of Train BOW vectorizer ",X_Train_Bow.get_shape())
         print("the shape of Test BOW vectorizer ",X Test Bow.get shape())
         print("the shape of CV BOW vectorizer ",X CV Bow.get shape())
         the type of X Train : <class 'scipy.sparse.csr.csr_matrix'>
         the shape of Train BOW vectorizer (61441, 1076376)
         the shape of Test BOW vectorizer (26332, 1076376)
         the shape of CV BOW vectorizer (26332, 1076376)
```

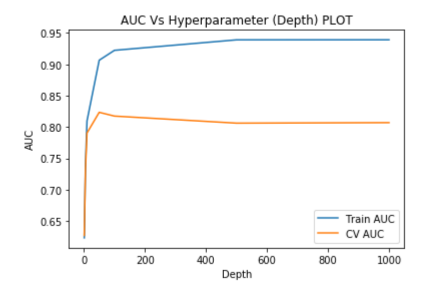
```
In [84]:
         def Optimal Min Samples Split(X Train, Y Train, X CV, Y CV):
             train AUC M = []
             CV AUC M = []
             depth = [1, 5, 10, 50, 100, 500, 1000]
             min samples = [5, 10, 100, 500]
             best_m = []
             for m in tqdm(min samples):
                 dp, rc = 0, 0
                 for d in depth:
                      clf = DecisionTreeClassifier(class_weight='balanced',max_depth=d,
         min samples split=m)
                      clf.fit(X_Train, Y_Train)
                      probcv = clf.predict_proba(X_CV)[:,1]
                      val = roc auc score(Y CV, probcv)
                      if val > rc:
                          rc = val
                          dp = d
                 clf = DecisionTreeClassifier(class weight='balanced',max depth=dp, min
         _samples_split=m)
                 clf.fit(X Train, Y Train)
                 y train pred = clf.predict proba(X Train)[:,1]
                 y_cv_pred = clf.predict_proba(X_CV)[:,1]
                 train_AUC_M.append(roc_auc_score(Y_Train,y_train_pred))
                 CV_AUC_M.append(roc_auc_score(Y_CV, y_cv_pred))
                 best m.append(dp)
             Optimal depth = depth[CV AUC M.index(max(CV AUC M))]
             Optimal_min_samples_split = best_m[CV_AUC_M.index(max(CV_AUC_M))]
             #Error plots with penaly L1
             plt.plot(min_samples, train_AUC_M, label='Train AUC')
             plt.plot(min_samples, CV_AUC_M, label='CV AUC')
             plt.legend()
             plt.xlabel("Min Samples")
             plt.ylabel("AUC")
             plt.title("AUC Vs Hyperparameter (Min Samples) PLOT")
             plt.show()
             print("Optimal Depth for Maximun AUC Value :",Optimal depth)
             print("Optimal Minimal Samples Split Max AUC Value :",Optimal min samples
         split)
             print(clf)
```

```
In [85]: def Optimal_Depth(X_Train,Y_Train,X_CV,Y_CV):
             train AUC = []
             CV AUC = []
             depth = [1, 5, 10, 50, 100, 500, 1000]
             min samples = [5, 10, 100, 500]
             best_m = []
             for j in tqdm(depth):
                 ms, rc = 0, 0
                 for m in min samples:
                     clf = DecisionTreeClassifier(class_weight='balanced',max_depth=j,
         min_samples_split=m)
                     clf.fit(X_Train, Y_Train)
                     probcv = clf.predict_proba(X_CV)[:,1]
                     val = roc auc score(Y CV, probcv)
                     if val > rc:
                         rc = val
                         ms = m
                 clf = DecisionTreeClassifier(class weight='balanced',max depth=j, min
         samples_split=ms)
                 clf.fit(X Train, Y Train)
                 y train pred = clf.predict proba(X Train)[:,1]
                 y_cv_pred = clf.predict_proba(X_CV)[:,1]
                 train_AUC.append(roc_auc_score(Y_Train,y_train_pred))
                 CV_AUC.append(roc_auc_score(Y_CV, y_cv_pred))
                 best m.append(ms)
             Optimal depth = depth[CV AUC.index(max(CV AUC))]
             Optimal_min_samples_split = best_m[CV_AUC.index(max(CV_AUC))]
             #Error plots with penaly L1
             plt.plot(depth, train_AUC, label='Train AUC')
             plt.plot(depth, CV_AUC, label='CV AUC')
             plt.legend()
             plt.xlabel("Depth")
             plt.ylabel("AUC")
             plt.title("AUC Vs Hyperparameter (Depth) PLOT")
             plt.show()
             print("Optimal Depth for Maximun AUC Value :",Optimal depth)
             print("Optimal Minimal Samples Split Max AUC Value :",Optimal min samples
         split)
             print(clf)
```

#### [4.1.1] Hyperparameter tuning and AUC Curve Plot

```
In [32]: Optimal_Depth(X_Train_Bow, Y_Train, X_CV_Bow,Y_cv)

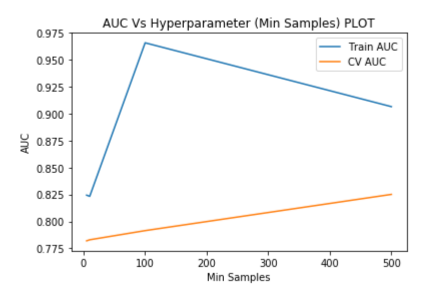
100%| 7/7 [1:57:25<00:00, 1393.86s/it]</pre>
```



#### [4.1.2] Hyperparameter tuning and AUC Curve Plot

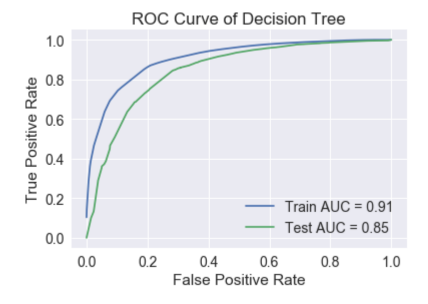
In [33]: Optimal\_Min\_Samples\_Split(X\_Train\_Bow, Y\_Train, X\_CV\_Bow,Y\_cv)

100%| 4/4 [4:09:42<00:00, 4278.00s/it]



#### <font color = blue>[4.1.3] ROC Curve of Deciaion Tree </font>

```
In [86]:
         #Testing with test data
         clf = DecisionTreeClassifier(max_depth= 50, min_samples_split=500)
         clf.fit(X Train Bow, Y Train)
         prediction = clf.predict proba(X Test Bow)[:,1]
         print(prediction)
         print(clf)
         Train FPR, Train TPR, threshold = roc curve(Y Train, clf.predict proba(X Train
          Bow)[:,1])
         Test_FPR, Test_TPR, threshold = roc_curve(Y_Test, clf.predict_proba(X_Test_Bow
         )[:,1])
         roc_auc = auc(Train_FPR, Train_TPR)
         roc_auc1 = auc(Test_FPR, Test_TPR)
         plt.plot(Train FPR, Train TPR, label = 'Train AUC = %0.2f' % roc auc)
         plt.plot(Test_FPR, Test_TPR, label = 'Test AUC = %0.2f' % roc_auc1)
         plt.legend()
         plt.xlabel('False Positive Rate')
         plt.ylabel('True Positive Rate')
         plt.title('ROC Curve of Decision Tree')
         plt.show()
```



#### <font color = blue>[4.1.4]Train and Test Accuracy</font>

```
In [87]: Training_Accuracy_Bow = clf.score(X_Train_Bow, Y_Train)
    print('Training_Accuracy=%0.3f'%Training_Accuracy_Bow)
    Training_Error_Bow = 1 - Training_Accuracy_Bow
    print('Training_Error=%0.3f'%Training_Error_Bow)

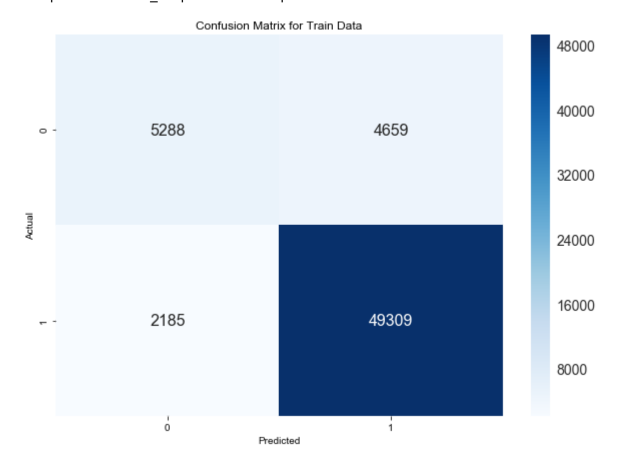
Test_Accuracy_Bow = accuracy_score(Y_Test, prediction.round())
    print('Test_Accuracy=%0.3f'%Test_Accuracy_Bow)
    Test_Error_Bow = 1 - Test_Accuracy_Bow
    print('Test_Error=%0.3f'%Test_Error_Bow)
    #print('\nThe accuracy of the MNB classifier for k = %d is %f%%' % (optimal_al pha_bow, Test_Accuracy_Bow))
```

Training\_Accuracy=0.889 Training\_Error=0.111 Test\_Accuracy=0.869 Test\_Error=0.131

<font color = blue>[4.1.5] Confusion Matrix </font>

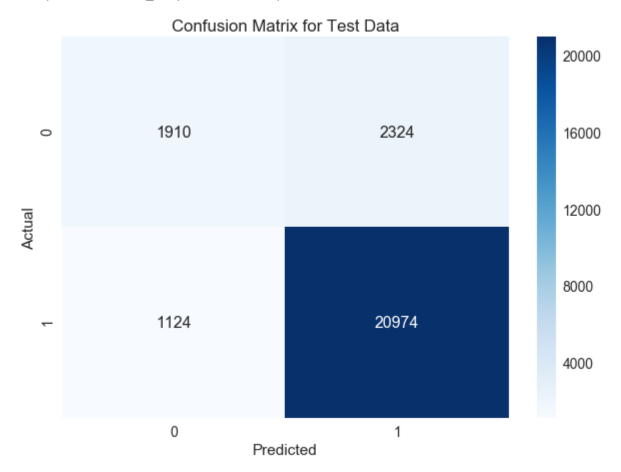
```
In [36]: from sklearn.metrics import confusion_matrix
    conf_matrix = confusion_matrix(Y_Train, clf.predict(X_Train_Bow))
    df_conf_matrix = pd.DataFrame(conf_matrix, columns=np.unique(Y_Train), index=n
    p.unique(Y_Train))
    df_conf_matrix.index.name = 'Actual'
    df_conf_matrix.columns.name = 'Predicted'
    plt.figure(figsize=(10,7))
    plt.title("Confusion Matrix for Train Data")
    sns.set(font_scale=1.4)
    sns.heatmap(df_conf_matrix, cmap='Blues', annot=True, annot_kws={'size':16}, f
    mt='d')
```

Out[36]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1ba14846710>



```
In [88]: #With the reference of below link:
    #https://www.kaggle.com/agungor2/various-confusion-matrix-plots
    from sklearn.metrics import confusion_matrix
    conf_matrix = confusion_matrix(Y_Test, clf.predict(X_Test_Bow))
    df_conf_matrix = pd.DataFrame(conf_matrix, columns=np.unique(Y_Test), index=np
    .unique(Y_Test))
    df_conf_matrix.index.name = 'Actual'
    df_conf_matrix.columns.name = 'Predicted'
    plt.figure(figsize=(10,7))
    plt.title("Confusion Matrix for Test Data")
    sns.set(font_scale=1.4)
    sns.heatmap(df_conf_matrix, cmap='Blues', annot=True, annot_kws={'size':16}, f
    mt='d')
```

Out[88]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1ba2933aa90>



<font color = blue>[4.1.6] Classification Report</font>

```
from sklearn.metrics import classification report
print(classification_report(Y_Test, prediction.round()))
             precision
                           recall f1-score
                                               support
          0
                  0.63
                             0.45
                                       0.53
                                                 4234
          1
                   0.90
                             0.95
                                       0.92
                                                 22098
                  0.86
                             0.87
                                       0.86
                                                 26332
avg / total
```

## <font color = Blue>[4.1.7] Feature Importance </font>

```
In [90]:
         Imp_features = count_vect.get_feature_names()
          feat=clf.feature_importances_
          features=np.argsort(feat)[::-1]
          for i in features[0:20]:
              print(Imp features[i])
         not
         great
         disappointed
         not buy
         money
         horrible
         worst
         not disappointed
         terrible
         return
         not recommend
         love
         best
         good
         bad
         delicious
         not good
         disappointing
         not worth
         awful
```

## <font color = blue>[4.1.8] Visualization of decision tree with Graphviz</font>

```
In [91]:
            #https://chrisalbon.com/machine learning/trees and forests/visualize a decisio
            from sklearn import tree
            from sklearn.tree import export graphviz
            from IPython.display import Image
            from sklearn import tree
            import pydotplus
            # Create DOT data
            dot_data = tree.export_graphviz(clf, out_file=None, max_depth=3,
                                                       feature names=Imp features
            # Draw graph
            graph = pydotplus.graph from dot data(dot data)
            # Show graph
            Image(graph.create_png())
Out[91]:
                                                            not \le 0.35
                                                            gini = 0.271
                                                           samples = 61441
                                                         value = [9947, 51494]
                                                                      False
                                                        True
                                               disappointed <= 2.993
                                                                     great <= 0.854
                                                   gini = 0.161
                                                                      gini = 0.347
                                                 samples = 27853
                                                                     samples = 33588
                                               value = [2457, 25396]
                                                                   value = [7490, 26098]
                                worst <= 5.94
                                                                    not buy <= 4.136
                                                                                      not great \leq 7.232
                                                   gini = 0.494
                                                                      gini = 0.387
                                                                                        gini = 0.167
                                 gini = 0.152
                                                  samples = 302
                                samples = 27551
                                                                    samples = 25763
                                                                                       samples = 7825
                                                 value = [167, 135]
                              value = [2290, 25261]
                                                                   value = [6770, 18993]
                                                                                      value = [720, 7105]
```

money <= 2.719

gini = 0.376

samples = 25044

value = [6294, 18750]

(...)

(...)

love <= 0.975

gini = 0.447

samples = 719

value = [476, 243]

(...)

(...)

not worth <= 6.924

gini = 0.152

samples = 7542

value = [624, 6918]

(...)

(...)

gini = 0.448

samples = 283

value = [96, 187]

## [4.2] TF-IDF

bad <= 1.99

gini = 0.148

samples = 27464

value = [2216, 25248]

(...)

(...)

gini = 0.254

samples = 87

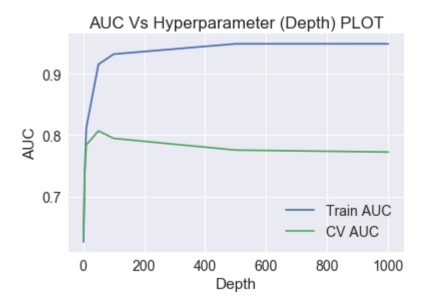
value = [74, 13]

```
In [92]: #TF-IDF
         tf idf vect = TfidfVectorizer(ngram range=(1,2), min df=5)
         tf idf vect.fit transform(X Train)
         print("some sample features(unique words in the corpus)", tf idf vect.get featu
         re names()[0:10])
         print('='*50)
         X Train TfIdf = tf idf vect.transform(X Train)
         X Test TfIdf = tf idf vect.transform(X Test)
         X_CV_TfIdf = tf_idf_vect.transform(X_cv)
         #final_tf_idf = tf_idf_vect.transform(X_Test)
         print("the type of count vectorizer ",type(X_Train_TfIdf))
         print("the shape of out text TFIDF vectorizer ",X_Train_TfIdf.get_shape())
         print("the shape of out text TFIDF vectorizer ",X Test TfIdf.get shape())
         print("the shape of out text TFIDF vectorizer ",X_CV_TfIdf.get_shape())
         #print("the number of unique words including both unigrams and bigrams ", fina
         L_tf_idf.get_shape()[1])
         some sample features(unique words in the corpus) ['aa', 'aaa', 'aafco', 'abac
         k', 'abandon', 'abandoned', 'abdominal', 'abilities', 'ability', 'ability mak
         e']
         _____
         the type of count vectorizer <class 'scipy.sparse.csr.csr_matrix'>
         the shape of out text TFIDF vectorizer (61441, 80521)
         the shape of out text TFIDF vectorizer (26332, 80521)
         the shape of out text TFIDF vectorizer (26332, 80521)
In [93]:
        scalar = StandardScaler(with mean=False)
         X Train TfIdf = scalar.fit transform(X Train TfIdf)
         X Test TfIdf = scalar.transform(X Test TfIdf)
         X CV TfIdf = scalar.transform(X CV TfIdf)
         print("the type of count vectorizer ",type(X Train TfIdf))
         print("the shape of out text TFIDF vectorizer ",X_Train_TfIdf.get_shape())
         print("the shape of out text TFIDF vectorizer ",X_Test_TfIdf.get_shape())
         print("the shape of out text TFIDF vectorizer ",X_CV_TfIdf.get_shape())
         the type of count vectorizer <class 'scipy.sparse.csr.csr_matrix'>
         the shape of out text TFIDF vectorizer (61441, 80521)
         the shape of out text TFIDF vectorizer (26332, 80521)
         the shape of out text TFIDF vectorizer (26332, 80521)
```

#### [4.2.1] Hyperameter tuning and AUC Plot

In [44]: Optimal\_Depth(X\_Train\_TfIdf, Y\_Train, X\_CV\_TfIdf,Y\_cv)

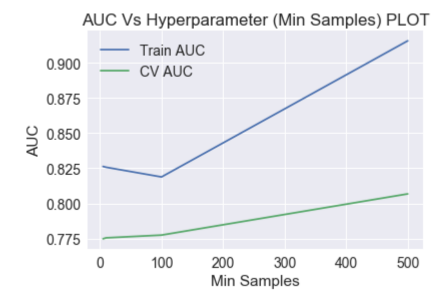




#### [4.2.2] Hyperameter tuning and AUC Plot

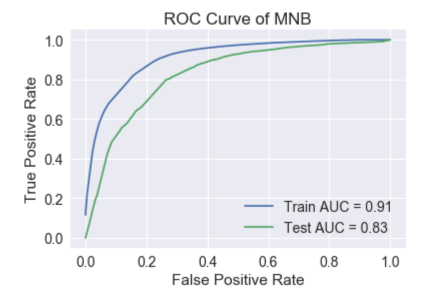
In [45]: Optimal\_Min\_Samples\_Split(X\_Train\_TfIdf, Y\_Train, X\_CV\_TfIdf,Y\_cv)





#### <font color = blue>[4.2.3] ROC Curve of Decision Tree</font>

```
In [95]:
         #Testing with test data
         clf = DecisionTreeClassifier(max_depth= 50, min_samples_split=500)
         clf.fit(X Train TfIdf,Y Train)
         prediction = clf.predict proba(X Test TfIdf)[:,1]
         print(prediction)
         print(clf)
         Train FPR, Train TPR, threshold = roc curve(Y Train, clf.predict proba(X Train
          TfIdf)[:,1])
         Test_FPR, Test_TPR, threshold = roc_curve(Y_Test, clf.predict_proba(X_Test_TfI
         df)[:,1])
         roc_auc = auc(Train_FPR, Train_TPR)
         roc_auc1 = auc(Test_FPR, Test_TPR)
         plt.plot(Train FPR, Train TPR, label = 'Train AUC = %0.2f' % roc auc)
         plt.plot(Test_FPR, Test_TPR, label = 'Test AUC = %0.2f' % roc_auc1)
         plt.legend()
         plt.xlabel('False Positive Rate')
         plt.ylabel('True Positive Rate')
         plt.title('ROC Curve of MNB')
         plt.show()
```



#### <font color = blue>[4.2.4]Train and Test Accuracy</font>

```
In [96]: Training_Accuracy_Tfidf = clf.score(X_Train_TfIdf, Y_Train)
    print('Training_Accuracy=%0.3f'%Training_Accuracy_Tfidf)
    Training_Error_Tfidf = 1 - Training_Accuracy_Tfidf
    print('Training_Error=%0.3f'%Training_Error_Tfidf)

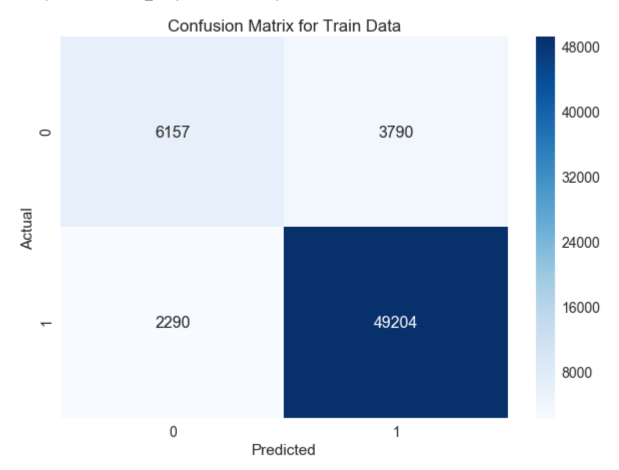
Test_Accuracy_Tfidf = accuracy_score(Y_Test, prediction.round())
    print('Test_Accuracy=%0.3f'%Test_Accuracy_Tfidf)
    Test_Error_Tfidf = 1 - Test_Accuracy_Tfidf
    print('Test_Error=%0.3f'%Test_Error_Tfidf)
#print('NnThe accuracy of the MNB classifier for k = %d is %f%%' % (optimal_al pha_bow, Test_Accuracy_Bow))
```

Training\_Accuracy=0.901 Training\_Error=0.099 Test\_Accuracy=0.860 Test\_Error=0.140

<font color = blue>[4.2.5] Confusion Matrix </font>

```
In [97]: from sklearn.metrics import confusion_matrix
    conf_matrix = confusion_matrix(Y_Train, clf.predict(X_Train_TfIdf))
    df_conf_matrix = pd.DataFrame(conf_matrix, columns=np.unique(Y_Train), index=n
    p.unique(Y_Train))
    df_conf_matrix.index.name = 'Actual'
    df_conf_matrix.columns.name = 'Predicted'
    plt.figure(figsize=(10,7))
    plt.title("Confusion Matrix for Train Data")
    sns.set(font_scale=1.4)
    sns.heatmap(df_conf_matrix, cmap='Blues', annot=True, annot_kws={'size':16}, f
    mt='d')
```

Out[97]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1ba16ee20f0>



```
In [98]: #With the reference of below link:
    #https://www.kaggle.com/agungor2/various-confusion-matrix-plots
    from sklearn.metrics import confusion_matrix
    conf_matrix = confusion_matrix(Y_Test, clf.predict(X_Test_TfIdf))
    df_conf_matrix = pd.DataFrame(conf_matrix, columns=np.unique(Y_Test), index=np.unique(Y_Test))
    df_conf_matrix.index.name = 'Actual'
    df_conf_matrix.columns.name = 'Predicted'
    plt.figure(figsize=(10,7))
    plt.title("Confusion Matrix for Test Data")
    sns.set(font_scale=1.4)
    sns.heatmap(df_conf_matrix, cmap='Blues', annot=True, annot_kws={'size':16}, f.mt='d')
```

Out[98]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1ba34f18e48>



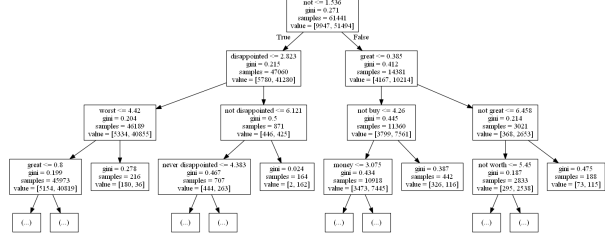
## <font color = blue>[4.2.6] Classification Report</font>

```
from sklearn.metrics import classification report
print(classification_report(Y_Test, prediction.round()))
             precision
                           recall f1-score
                                               support
          0
                  0.58
                             0.49
                                       0.53
                                                  4234
          1
                   0.90
                             0.93
                                       0.92
                                                 22098
                  0.85
                             0.86
                                       0.86
                                                 26332
avg / total
```

# <font color = Blue>[4.2.7] Feature Importance </font>

```
In [100]:
          tfidf_features = tf_idf_vect.get_feature_names()
           feat=clf.feature_importances_
           features=np.argsort(feat)[::-1]
           for i in features[0:20]:
               print(tfidf features[i])
          not
           great
          disappointed
          worst
          horrible
          bad
           return
          not buy
          money
           delicious
          terrible
           love
          not worth
           good
           awful
          best
          not recommend
          disappointing
          not disappointed
          waste money
```

# <font color = blue>[4.2.8] Visualization of decision tree with Graphviz</font>



# <font color = Blue>[4.3]Word2Vec </font>

```
In [105]: i=0
list_of_sentance_train=[]
for sentance in X_Train:
    list_of_sentance_train.append(sentance.split())

w2v_model=Word2Vec(list_of_sentance_train,min_count=5,size=50, workers=4)
w2v_words = list(w2v_model.wv.vocab)
print("number of words that occured minimum 5 times ",len(w2v_words))
print("sample words ", w2v_words[0:50])
```

number of words that occured minimum 5 times 14786 sample words ['weekend', 'week', 'long', 'fast', 'using', 'rice', 'green', 'tea', 'works', 'wonders', 'one', 'energy', 'level', 'tasty', 'even', 'bit', 'salt', 'makes', 'much', 'pleasant', 'family', 'favorite', 'flavor', 'hanse n', 'diet', 'sodas', 'clean', 'crisp', 'taste', 'enjoyable', 'meals', 'calm s', 'upset', 'tummy', 'love', 'compared', 'ones', 'used', 'eat', 'like', 'nis sin', 'maruchan', 'really', 'tell', 'difference', 'big', 'tub', 'spice', 'dro ps', 'better']

# <font color = blue>[4.3.1] Computing avg w2v for train, test, and CV</font>

```
In [106]:
         %%time
          # average Word2Vec
          # compute average word2vec for each review.
          sent vectors train = []; # the avg-w2v for each sentence/review is stored in t
          his list
          for sent in list_of_sentance_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 use google's w2v
             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:
                     vec = w2v model.wv[word]
                     sent_vec += vec
                     cnt words += 1
             if cnt words != 0:
                 sent_vec /= cnt_words
             sent vectors train.append(sent vec)
          sent vectors train = np.array(sent vectors train)
          print(sent_vectors_train.shape)
          print(sent vectors train[0])
          (61441, 50)
          [ 0.21125006  0.26511946 -0.37078506  0.13536408  0.51321572  0.09756924
           -0.07800898 -0.29252688 -0.22068173 0.22248249 0.91802976 -0.62318645
           -0.29465513 -0.01084601 -0.47276124 -0.61393702 0.37370002 0.37690903
```

0.02302559 0.08522101 0.74458269 -0.0282472

0.19579318 0.6848593

file:///C:/Users/mgandla/Downloads/AmazonFineFoodReviews DecisionTrees.html

-0.65389433 -1.1115199

1.50854086 0.44959723]

Wall time: 4min 44s

0.238773

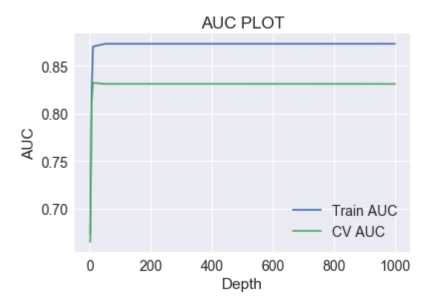
```
In [107]:
          %%time
          i=0
          list of sentance cv=[]
          for sentance in X cv:
              list of sentance cv.append(sentance.split())
          # average Word2Vec
          # compute average word2vec for each review.
          sent vectors cv = []; # the avg-w2v for each sentence/review is stored in this
          list
          for sent in list_of_sentance_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 use google's w2v
              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:
                       vec = w2v_model.wv[word]
                       sent vec += vec
                       cnt words += 1
              if cnt words != 0:
                   sent vec /= cnt words
              sent vectors cv.append(sent vec)
          sent vectors cv = np.array(sent vectors cv)
          print(sent vectors cv.shape)
          print(sent vectors cv[0])
          (26332, 50)
          [ 0.82264709  0.29851711  -0.73366826  -0.5481627
                                                             1.39969727 -0.12228261
           -1.27365824 0.26340721 0.96306766 1.19173033 -0.00568187 -0.35136669
```

```
In [108]:
        %%time
        i=0
        list of sentance test=[]
        for sentance in X Test:
            list of sentance test.append(sentance.split())
        # average Word2Vec
        # compute average word2vec for each review.
        sent_vectors_test = []; # the avg-w2v for each sentence/review is stored in th
        is list
        for sent in list_of_sentance_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 use google's w2v
            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:
                  vec = w2v_model.wv[word]
                  sent_vec += vec
                  cnt words += 1
            if cnt words != 0:
               sent vec /= cnt words
            sent vectors test.append(sent vec)
        sent vectors test = np.array(sent vectors test)
        print(sent_vectors_test.shape)
        print(sent vectors test[0])
        (26332, 50)
        -1.27365824 0.26340721 0.96306766 1.19173033 -0.00568187 -0.35136669
          0.58236673 \quad 0.25394517 \quad -1.11248792 \quad -1.26814808 \quad 1.97099207 \quad -0.19197053
         -0.64311063 -1.16159918 0.72456969 0.01262794 -0.1526879
                                                            0.25252089
          0.48576017 -0.45809999 -0.06314521 0.16786689 0.47524416 0.11251085
          1.38440439 -0.42895901]
        Wall time: 1min 37s
```

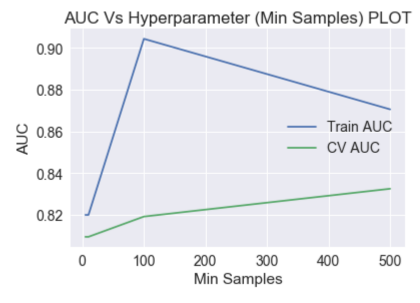
# [4.3.2] Hyperameter tuning and AUC Plot

In [90]:

Optimal\_Depth(sent\_vectors\_train, Y\_Train, sent\_vectors\_cv,Y\_cv) 0%| | 0/7 [00:00<?, ?it/s] 14% | 1/7 [00:05<00:30, 5.07s/it] 29% 2/7 [00:28<00:52, 10.60s/it] 43% | 3/7 [01:05<01:13, 18.41s/it] 4/7 [01:53<01:22, 27.49s/it] 71%| | 5/7 [02:44<01:08, 34.31s/it] 86%| 6/7 [03:37<00:39, 39.97s/it] 100% 7/7 [04:23<00:00, 41.93s/it]



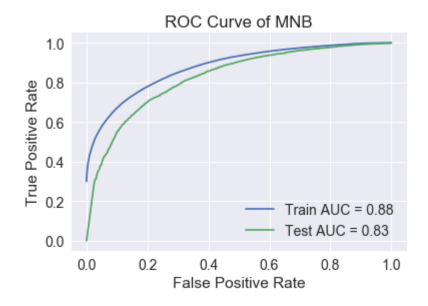
# [4.3.3] Hyperameter tuning and AUC Plot



4/4 [03:53<00:00, 57.59s/it]

# <font color = blue>[4.3.4] ROC Curve of Decision Tree</font>

```
In [108]:
          #Testing with test data
          clf = DecisionTreeClassifier(max_depth= 50, min_samples_split=500)
          clf.fit(sent vectors train,Y Train)
          prediction = clf.predict proba(sent vectors test)[:,1]
          print(prediction)
          print(clf)
          Train FPR, Train TPR, threshold = roc curve(Y Train, clf.predict proba(sent ve
          ctors train)[:,1])
          Test_FPR, Test_TPR, threshold = roc_curve(Y_Test, clf.predict_proba(sent_vecto
          rs test)[:,1])
          roc_auc = auc(Train_FPR, Train_TPR)
          roc_auc1 = auc(Test_FPR, Test_TPR)
          plt.plot(Train FPR, Train TPR, label = 'Train AUC = %0.2f' % roc auc)
          plt.plot(Test_FPR, Test_TPR, label = 'Test AUC = %0.2f' % roc_auc1)
          plt.legend()
          plt.xlabel('False Positive Rate')
          plt.ylabel('True Positive Rate')
          plt.title('ROC Curve of MNB')
          plt.show()
```



# <font color = blue>[4.3.5]Train and Test Accuracy </font>

```
In [109]: Training_Accuracy_w2v = clf.score(sent_vectors_train, Y_Train)
    print('Training_Accuracy=%0.3f'%Training_Accuracy_w2v)
    Training_Error_w2v = 1 - Training_Accuracy_w2v
    print('Training_Error=%0.3f'%Training_Error_w2v)

Test_Accuracy_w2v = accuracy_score(Y_Test, prediction.round())
    print('Test_Accuracy=%0.3f'%Test_Accuracy_w2v)
    Test_Error_w2v = 1 - Test_Accuracy_w2v
    print('Test_Error=%0.3f'%Test_Error_w2v)
    #print('\nThe accuracy of the MNB classifier for k = %d is %f%%' % (optimal_al pha_bow, Test_Accuracy_Bow))
```

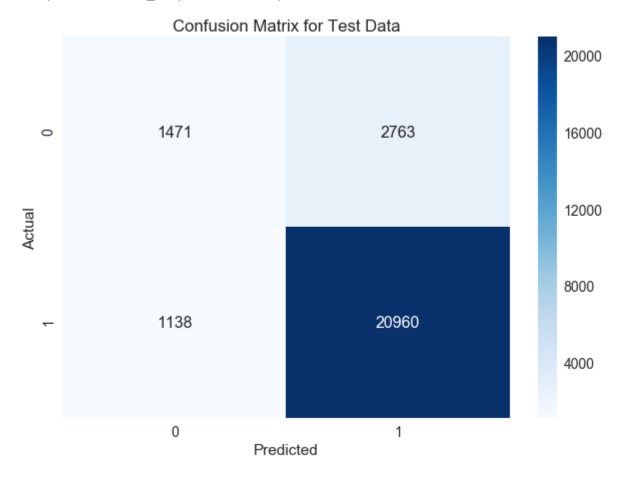
Training\_Accuracy=0.867 Training\_Error=0.133 Test\_Accuracy=0.852 Test\_Error=0.148

#### <font color = blue>[4.3.6]Confusion Matrix </font>

Out[110]: <matplotlib.axes.\_subplots.AxesSubplot at 0x23f758c56d8>



Out[112]: <matplotlib.axes.\_subplots.AxesSubplot at 0x23f75a7e0f0>



# <font color = blue>[4.3.7] Classification Report</font>

In [113]:	]: <pre>from sklearn.metrics import classification_report print(classification_report(Y_Test, prediction.round()))</pre>				
		precision	recall	f1-score	support
	0	0.56	0.35	0.43	4234
	1	0.88	0.95	0.91	22098
	avg / total	0.83	0.85	0.84	26332

# <font color = blue> [4.4] TFIDF weighted W2v </font>

```
In [115]: # S = ["abc def pqr", "def def def abc", "pqr pqr def"]
    model = TfidfVectorizer()
    model.fit(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_)))
```

# <font color = blue>[4.4.1] Compute TF-IDF weighted Word2Vec for Train, Test, and CV </font>

```
In [ ]: i=0
        list of sentance train=[]
        for sentance in X Train:
            list of sentance train.append(sentance.split())
        # TF-IDF weighted Word2Vec
        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
        tfidf_sent_vectors_train = []; # the tfidf-w2v for each sentence/review is sto
        red in this list
        row=0;
        for sent in list_of_sentance_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 and word in tfidf_feat:
                    vec = w2v model.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
            tfidf_sent_vectors_train.append(sent_vec)
            row += 1
```

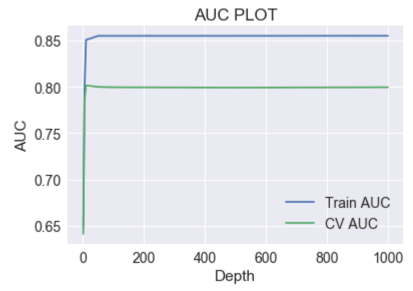
```
In [ ]: i=0
        list_of_sentance_test=[]
        for sentance in X Test:
            list of sentance test.append(sentance.split())
        # TF-IDF weighted Word2Vec
        tfidf_feat = model.get_feature_names() # tfidf words/col-names
        # final tf idf is the sparse matrix with row= sentence, col=word and cell val
         = tfidf
        tfidf_sent_vectors_test = []; # the tfidf-w2v for each sentence/review is stor
        ed in this list
        row=0;
        for sent in list_of_sentance_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 and word in tfidf feat:
                     vec = w2v model.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
            tfidf_sent_vectors_test.append(sent_vec)
            row += 1
```

```
In [ ]: i=0
        list of sentance cv=[]
        for sentance in X cv:
            list of sentance cv.append(sentance.split())
        # TF-IDF weighted Word2Vec
        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
        tfidf_sent_vectors_cv = []; # the tfidf-w2v for each sentence/review is stored
        in this list
        row=0;
        for sent in list_of_sentance_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 and word in tfidf feat:
                     vec = w2v model.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
            tfidf_sent_vectors_cv.append(sent_vec)
            row += 1
```

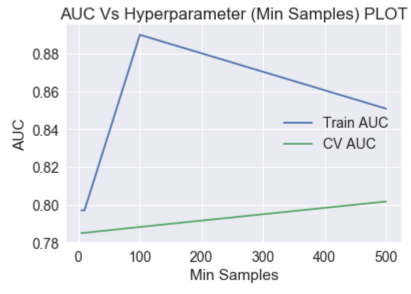
# [4.4.2] Hyperameter tuning and AUC Plot

In [99]:

```
Optimal Depth(tfidf sent vectors train, Y Train, tfidf sent vectors cv,Y cv)
 0%|
| 0/7 [00:00<?, ?it/s]
14%
| 1/7 [00:03<00:19,
                   3.25s/it]
29%
2/7 [00:16<00:30,
                    6.16s/it]
43%
| 3/7 [00:37<00:42, 10.70s/it]
4/7 [01:04<00:46, 15.45s/it]
71%
| 5/7 [01:31<00:37, 18.91s/it]
86%
6/7 [01:57<00:21, 21.04s/it]
100%
            7/7 [02:23<00:00, 22.77s/it]
```

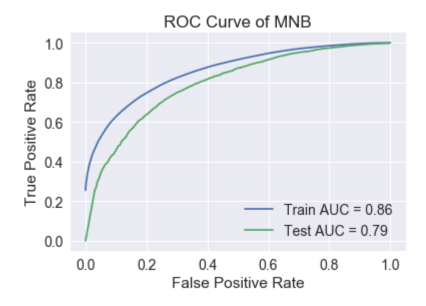


# [4.4.3] Hyperameter tuning and AUC Plot



# <font color = blue>[4.4.4] ROC Curve of SVM</font>

```
In [103]:
          #Testing with test data
          clf = DecisionTreeClassifier(max_depth= 50, min_samples_split=500)
          clf.fit(tfidf sent vectors train,Y Train)
          prediction = clf.predict proba(tfidf sent vectors test)[:,1]
          print(prediction)
          print(clf)
          Train FPR, Train TPR, threshold = roc curve(Y Train, clf.predict proba(tfidf s
          ent vectors train)[:,1])
          Test_FPR, Test_TPR, threshold = roc_curve(Y_Test, clf.predict_proba(tfidf_sent
           vectors test)[:,1])
          roc_auc = auc(Train_FPR, Train_TPR)
          roc_auc1 = auc(Test_FPR, Test_TPR)
          plt.plot(Train FPR, Train TPR, label = 'Train AUC = %0.2f' % roc auc)
          plt.plot(Test_FPR, Test_TPR, label = 'Test AUC = %0.2f' % roc_auc1)
          plt.legend()
          plt.xlabel('False Positive Rate')
          plt.ylabel('True Positive Rate')
          plt.title('ROC Curve of MNB')
          plt.show()
```



# <font color = blue>[4.4.5]Train and Test Accuracy </font>

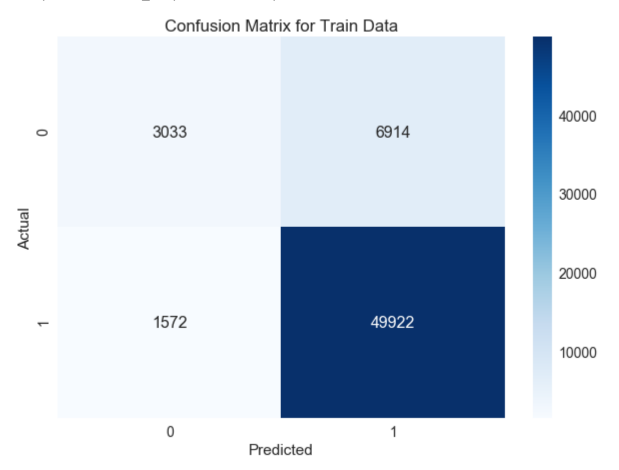
```
In [104]: Training_Accuracy_tfidfw2v = clf.score(tfidf_sent_vectors_train, Y_Train)
    print('Training_Accuracy=%0.3f'%Training_Accuracy_tfidfw2v)
    Training_Error_tfidfw2v = 1 - Training_Accuracy_tfidfw2v
    print('Training_Error=%0.3f'%Training_Error_tfidfw2v)

Test_Accuracy_tfidfw2v = accuracy_score(Y_Test, prediction.round())
    print('Test_Accuracy=%0.3f'%Test_Accuracy_tfidfw2v)
    Test_Error_tfidfw2v = 1 - Test_Accuracy_tfidfw2v
    print('Test_Error=%0.3f'%Test_Error_tfidfw2v)
    #print('\nThe accuracy of the MNB classifier for k = %d is %f%%' % (optimal_al pha_bow, Test_Accuracy_Bow))
```

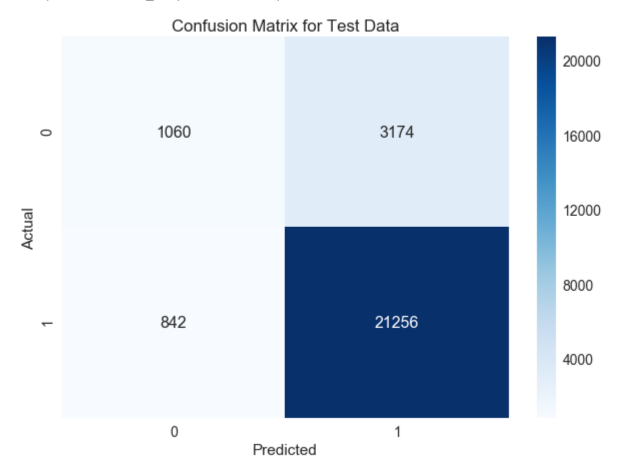
Training\_Accuracy=0.862 Training\_Error=0.138 Test\_Accuracy=0.847 Test\_Error=0.153

<font color = blue>[4.4.6]Confusion Matrix </font>

Out[105]: <matplotlib.axes.\_subplots.AxesSubplot at 0x23f6b090a90>



Out[106]: <matplotlib.axes.\_subplots.AxesSubplot at 0x23f7580c780>



# <font color = blue>[4.4.7] Classification Report</font>

0.82

 <pre>from sklearn.metrics import classification_report print(classification_report(Y_Test, prediction.round()))</pre>							
	precision	recall	f1-score	support			
0	0.56	0.25	0.35	4234			
1	0.87	0.96	0.91	22098			

0.82

26332

0.85

avg / total

# <font color = Green>Pretty Table</font>

```
In [76]: from prettytable import PrettyTable
       comparision = PrettyTable()
       comparision.field_names = ["Vectorizer", "Best Depth", "Best Min Sample","AUC"
       , "Training Error", "Test Error"]
       comparision.add_row(["BOW",50, 500, 0.85, 0.111, 0.131])
       comparision.add_row(["TF-IDF",50, 500, 0.83, 0.099,0.139])
       comparision.add row(["Avg W2V",10, 500, 0.83, 0.133, 0.148])
       comparision.add row(["TF-IDFWeighted W2V",10, 500, 0.79, 0.138, 0.153])
       print(comparision)
       +-----
           Vectorizer | Best Depth | Best Min Sample | AUC | Training Error |
       Test Error
       +-----
             BOW
                                      500 | 0.85 |
                          50
                                                      0.111
            0.131
            TF-IDF | 50 |
                                      500 | 0.83 |
                                                     0.099
      0.139
                          10 |
           Avg W2V
                                      500 | 0.83 |
                                                       0.133
       0.148
       | TF-IDFWeighted W2V | 10 |
                                      500 | 0.79 | 0.138
```

+-----

#### <font color = Green>Conclusion</font>

----+

0.153

- 1. Applied Decision Tree on all the 4 vectorizers(BOW, TFIDF, AVG-W2V, TFIDF-AVG\_W2V).
- 2. Sorted the data based on Time and Considered 100 K data points for Training set 70K, Test set: 30K.
- 3. Used AUC as a metric for hyperparameter tuning. And took the best depth in the range of [1, 5, 10, 50, 100, 500, 100] and the best min samples split in range [5, 10, 100, 500].
- 4. Found the top 20 features for both feature BOW & TFIDF using feature *importances* method of Decision Tree Classifier and printed their corresponding feature names.
- 5. Visualized Decision Tree with Graphviz for BoW & TFIDF Vectorizers and printed the words in each node of decision tree. Took max depth range is 3.
- With reference to the pretty table, here is my understanding: BoW, TFIDF best depth is 50 and the best depth is AvgW2V, TFIDFWeightedW2V: 10 Best Min Samples for 4 vectorizers is 500 Best AUC is BoW: 0.85
- 7. Plotted ROC Curve and Confusion Matrix for train and test data for each vectorizer.