# Amazon Fine Food Reviews Analysis

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

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. ld
- 2. Productld unique identifier for the product
- 3. UserId 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

#### 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 Score/Rating. A rating of 4 or 5 can be cosnidered as a positive review. A rating of 1 or 2 can be considered as negative one. A review of rating 3 is considered nuetral and such reviews are ignored from our analysis. This is an approximate and proxy way of determining the polarity (positivity/negativity) of a review.

# [1]. Reading Data

### [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 will be set to "positive". Otherwise, it will be set to "negative".

```
In [3]: %matplotlib inline
import warnings
warnings.filterwarnings("ignore")
import sqlite3
```

```
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
irom nltk.corpus import stopwords
irom nltk.stem import PorterStemmer
from nltk.stem.wordnet import WordNetLemmatizer
from gensim.models import Word2Vec
from gensim.models import KeyedVectors
from tqdm import tqdm
```

In [4]: # using SQLite Table to read data.

```
con = sqlite3.connect('database.sqlite')
filtered data = pd.read sql query(""" SELECT * FROM Reviews WHERE Score != 3 LIMIT 11500
0""", con)
def partition(x):
actualScore = filtered data['Score']
positiveNegative = actualScore.map(partition)
filtered data['Score'] = positiveNegative
nrint("Number of data points in our data", filtered_data.shape)
filtered data.head(3)
```

Number of data points in our data (115000, 10)

		ld	ProductId		Userld	ProfileName	HelpfulnessNun	nerator	HelpfulnessDenominator	Score	Time	Summa
	0	1	B001E4KFG0	A3SGXH7AUI	HU8GW	delmartian	1		1	1	1303862400	Good Quality D Food
	1	2	B00813GRG4	A1D87F6ZCVI	E5NK	dll pa	0		0	0	1346976000	Not as Advertise
	2	3	B000LQOCH0	ABXLMWJIXX	(AIN	Natalia Corres "Natalia Corres"	1		1	1	1219017600	"Delight" says it all
	SEI FRI GRI HA		lay = pd.r CT UserId, Reviews P BY UserI NG COUNT(* con)									
			(display lay head()	shape)								
	(;	8066	68, 7)									
			Use	erld Produ	ıctld	ProfileNa	me Time	Score			Text COL	JNT(*)
	0	#oc	-R115TNMSPFT	917 B007Y59I	HVM Br	reyton	1331510400	2	Overall its just OK when consid	ering the	orice 2	

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

In [7]: display[display['UserId']=='AZY10LLTJ71NX']

	Userld	ProductId	ProfileName	Time	Score	Text	COUNT(*)
80638	AZY10LLTJ71NX	B006P7E5ZI	undertheshrine "undertheshrine"	1334707200	5	I was recommended to try green tea extract to	5

In [8]: display['COUNT(\*)'].sum()

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:

```
In [9]: display= pd.read_sql_query("""
SELECT *
```

FROM Reviews
WHERE Score != 3 AND UserId="AR5J8UI46CURR'
ORDER BY ProductID
""", con)
display.head()

	ld	ProductId	Userld	ProfileName	HelpfulnessNumerator	HelpfulnessDenominator	Score	Time	Sum
0	78445	B000HDL1RQ	AR5J8UI46CURR	Geetha Krishnan	2	2	5	1199577600	LOACK QUADF VANILL WAFEF
1	138317	B000HDOPYC	AR5J8UI46CURR	Geetha Krishnan	2	2	5	1199577600	LOACK QUADF VANILL WAFEF
2	138277	B000HDOPYM	AR5J8UI46CURR	Geetha Krishnan	2	2	5	1199577600	LOACK QUADF VANILL WAFEF
3	73791	B000HDOPZG	AR5J8UI46CURR	Geetha Krishnan	2	2	5	1199577600	LOACK QUADF VANILL WAFEF
4	155049	B000PAQ75C	AR5J8UI46CURR	Geetha Krishnan	2	2	5	1199577600	LOACK QUADF VANILL WAFER

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 Productld 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.

**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
display= pd.read sql query("
""", con)
display head()
                            Userld ProfileName HelpfulnessNumerator HelpfulnessDenominator Score
           ProductId
                                                                                                     Time Summ
                                                                                                           Bought
o 64422 B000MIDROQ A161DK06JJMCYF J. E. Stephens 3
                                                                                                           This for
                                                                                                 1224892800
                                                                                                           Son at
                                                                                                           College
                                                                                                           Pure co
                                                                                                           taste wi
 1 44737 B001EQ55RW A2V0I904FH7ABY Ram
                                                                                                 1212883200 crunchy
                                                                                                           almond:
                                                                                                           inside
final=final[final.HelpfulnessNumerator<=final.HelpfulnessDenominator]</pre>
print(final.shape)
final['Score'].value counts()
```

```
(99722, 10)

1 83711

0 16011

Name: Score, dtype: int64
```

# [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

```
In [16]: # 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 they are out there, but this one isnt. Its too bad too because its a good product but I wont take any chances till they know what is going on with the china imports.

\_\_\_\_\_\_

IF YOU LIKE SALMON YOU WILL LOVE THESE OMAHA STEAKS SALMON VERY VERY GOOD

\_\_\_\_\_\_

OK....I thought I'd put a bit of punch to hubby's sandwich, instead of the ho-hum Best Foods Mayo---ohOoooOh--FAILURE!<br/>One bite and he said---Please! DO NOT EVER SERVE THIS TO ME AGAIN!<br/>or />I guess it was that-bad!<br/>or />I'll see if my neighbo r will be able to use it w/her family.<br/>or />If you are a BEST FOODS lover---walk away---do NOT purchase this product!

These people from Bavaria really know how to make this stuff. The Landjagers are super (you have to let them dry for them to develop their full, intended flavor), and it is worth any sausage fan's time to check out their complete offering of German style sausages and hams. Due to the perishability of some of their products their S&H charges appear outrageous but I guess that sending frozen or refrigerated foods costs money. Personally, I recommend their coarse grind liverwurst but that is a matter of personal taste.

\_\_\_\_\_

### In [17]: final['Text'].values[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 chicke n products made in the USA but they are out there, but this one isnt. Its too bad too because its a good product but I wont take any chances till they know what is going on with the china imports.'

```
In [18]: # remove urls from text python: https://stackoverflow.com/a/40823105/4084039
    sent_0 = re.sub(r"http\S+", "", sent_0)
    sent_1000 = re.sub(r"http\S+", "", sent_1000)
    sent_150 = re.sub(r"http\S+", "", sent_1500)
    sent_4900 = re.sub(r"http\S+", "", sent_4900)
```

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 they are out there, but this one isnt. Its too bad too because its a good product but I wont take any chances till they know what is going on with the china imports.

```
from bs4 import BeautifulSoup
soup = BeautifulSoup(sent 0, 'lxml')
text = soup.get text()
print(text)
print("="*50)
soup = BeautifulSoup(sent 1000, 'lxml')
text = soup.get text()
print(text)
print("="*50)
soup = BeautifulSoup(sent 1500, 'lxml')
text = soup get text()
print(text)
print("="*50)
```

```
soup = BeautifulSoup(sent_4900, 'lxml')
text = soup.get_text()
print(text)
```

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 they are out there, but this one isnt. Its too bad too because its a good product but I wont take any chances till they know what is going on with the china imports.

IF YOU LIKE SALMON YOU WILL LOVE THESE OMAHA STEAKS SALMON VERY VERY GOOD

\_\_\_\_\_\_

OK....I thought I'd put a bit of punch to hubby's sandwich, instead of the ho-hum Best Foods Mayo---ohOoooOh--FAILURE!One bite and he said---Please! DO NOT EVER SERVE THIS TO ME AGAIN!I guess it was that-bad!I'll see if my neighbor will be able to use it w/her family.If you are a BEST FOODS lover---walk away---do NOT purchase this product!

\_\_\_\_\_

These people from Bavaria really know how to make this stuff. The Landjagers are super (you have to let them dry for them to develop their full, intended flavor), and it is worth any sausage fan's time to check out their complete offering of German style sausages and hams. Due to the perishability of some of their products their S&H charges appear outrageous but I guess that sending frozen or refrigerated foods costs money. Personally, I recommend their coarse grind liverwurst but that is a matter of personal taste.

```
In [20]: # https://stackoverflow.com/a/47091490/4084039
import re

dev 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
sent 1500 = decontracted(sent 1500)
nrint(sent 1500)
print("="*50)
  OK....I thought I would put a bit of punch to hubby is sandwich, instead of the ho-hum Best Foods Mayo---ohOoooOh--FAILURE!<
  br />One bite and he said---Please! DO NOT EVER SERVE THIS TO ME AGAIN!<br/>
/>I quess it was that-bad!<br/>
/>I will see if my
  neighbor will be able to use it w/her family.<br />If you are a BEST FOODS lover---walk away---do NOT purchase this produc
sent 0 = re.sub("\S*\d\S*", "", sent <math>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 they are out there, but this one isnt. Its too bad too because its a good product but I wont t
  ake any chances till they know what is going on with the china imports.
sent 1500 = re.sub('[^A-Za-z0-9]+', ' ', sent 1500)
print(sent 1500)
  OK I thought I would put a bit of punch to hubby is sandwich instead of the ho hum Best Foods Mayo ohOoooOh FAILURE br One b
  ite and he said Please DO NOT EVER SERVE THIS TO ME AGAIN br I guess it was that bad br I will see if my neighbor will be ab
  le to use it w her family br If you are a BEST FOODS lover walk away do NOT purchase this product
# https://gist.github.com/sebleier/554280
```

```
stopwords= set(['br', 'the', 'i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves'
, 'you', "you're", "you've",\
ey', 'them', 'their',\
 'during', 'before', 'after',\
, 'both', 'each', 'few', 'more',\
'doesn', "doesn't", 'hadn',\
n', "mightn't", 'mustn',\
```

```
'won', "won't", 'wouldn', "wouldn't"])
from tgdm import tgdm
preprocessed reviews = []
for sentance in tgdm(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)
    |sentance = ' '.join(e.lower() for e in sentance.split() if e.lower() not in stopword
s)
    preprocessed reviews append(sentance strip())
             | 99722/99722 [00:47<00:00, 2094.79it/s]
preprocessed reviews[1500]
  'ok thought would put bit punch hubby sandwich instead ho hum best foods mayo ohoooooh failure one bite said please not ever
 serve quess bad see neighbor able use w family best foods lover walk away not purchase product'
```

```
train test split
        from sklearn.linear model import LogisticRegression
        from sklearn.cross validation import cross val score
        from collections import Counter
        from sklearn.metrics import accuracy_score,roc_auc_score,roc_curve,confusion_matrix,auc
        from <mark>sklearn</mark> import cross validati<u>on</u>
        from scipy.sparse import csr_matrix,hstack
        from sklearn.linear_model import LogisticRegression
        from sklearn.tree import DecisionTreeClassifier
         /usr/local/lib/python3.5/dist-packages/sklearn/cross validation.py:41: DeprecationWarning: This module was deprecated in ver
         sion 0.18 in favor of the model selection module into which all the refactored classes and functions are moved. Also note th
         at 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)
In [29]: X_1, X_test, y_1, y_test = cross_validation.train_test_split(preprocessed_reviews,final[
        'Score'], test size=0.2, random state=0)
        X tr, X cv, y tr, y cv = cross validation train test split(X 1, y 1, test size=0.25)
        print(np.asarray(X 1).shape,np.asarray(X test).shape,np.asarray(X tr).shape,np.asarray(X
        test) shape, np asarray(X cv) shape)
         (79777,) (19945,) (59832,) (19945,) (19945,)
          [4] Featurization
          [4.1] BAG OF WORDS
```

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

```
#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/module
    s/generated/sklearn.feature_extraction.text.CountVectorizer.html

# 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())
```

```
("the number of unique words including both unigrams and bigrams ", final bigram co
        unts.get shape()[1])
         the type of count vectorizer <class 'scipy.sparse.csr.csr matrix'>
         the shape of out text BOW vectorizer (4986, 3144)
         the number of unique words including both unigrams and bigrams 3144
          [4.3] TF-IDF
In [31]: tf_idf_vect = TfidfVectorizer(ngram_range=(1,2), min_df=10)
       TFIDF Train = tf idf vect fit transform(X tr)
        TFIDF Test = tf idf vect.transform(X test)
        TFIDF Validation = tf idf vect.transform(X cv)
        print("the type of count vectorizer ",type(TFIDF_Train))
        print("the shape of out text TFIDF vectorizer ",TFIDF_Train.get_shape())
        print("the number of unique words including both unigrams and bigrams ", TFIDF Train.get
        shape()[1])
         the type of count vectorizer <class 'scipy.sparse.csr.csr matrix'>
         the shape of out text TFIDF vectorizer (59832, 35214)
         the number of unique words including both unigrams and bigrams 35214
          [4.4] Word2Vec
        i = 0
        list of sentance=[]
        list of sentance cv=[]
        list of sentance test=[]
        for sentance in X tr:
```

```
list of sentance append(sentance split())
for sentance in X cv:
    list of sentance cv.append(sentance.split())
sentance in X test:
    list of sentance test append(sentance split())
is your ram gt 16g=False
want to use google w2v = False
want to train w2v = True
  want to train w2v:
    w2v model=Word2Vec(list of sentance,min count=5,size=50, workers=4)
    print(w2v model.wv.most similar('great'))
```

```
print(w2v model.wv.most similar('worst'))
want to use google w2v and is your ram gt 16g:
    if os.path.isfile('GoogleNews-vectors-negative300.bin'):
          w2v model=KeyedVectors.load word2vec format('GoogleNews-vectors-negative300.bin'
, binary=True)
         print(w2v model.wv.most similar('great'))
         print(w2v model.wv.most similar('worst'))
  [('awesome', 0.821196973323822), ('fantastic', 0.8178302645683289), ('good', 0.8044040203094482), ('wonderful', 0.8031048774
  719238), ('excellent', 0.7855092883110046), ('terrific', 0.7614560127258301), ('perfect', 0.7441087365150452), ('fabulous',
  0.6897355318069458), ('amazing', 0.6886729001998901), ('nice', 0.6685606241226196)]
  ______
  [('greatest', 0.7765495181083679), ('nastiest', 0.7263230085372925), ('best', 0.6905359029769897), ('softest', 0.66272819042
  20581), ('disgusting', 0.635009229183197), ('tastiest', 0.621982216835022), ('ive', 0.6203436851501465), ('awful', 0.6192965
  507507324), ('horrible', 0.6023806929588318), ('terrible', 0.5971200466156006)]
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 14581
  sample words ['requires', 'pocket', 'mmmmmmmm', 'reads', 'mentality', 'tremendous', 'stage', 'tinge', 'agent', 'bricks', 'q
  uintessential', 'duh', 'cafeteria', 'behalf', 'haribos', 'bummed', 'rushed', 'amounts', 'larva', 'yg', 'fishy', 'testing',
  'kmr', 'fleas', 'brittle', 'lara', 'continuously', 'sourced', 'walls', 'knife', 'breadsticks', 'marketing', 'applaud', 'rabb
 it', 'hum', 'frequently', 'poppy', 'pearl', 'caff', 'marker', 'quickest', 'beeswax', 'hello', 'tear', 'brie', 'apiece', 'hes
  itated', 'unpleasant', 'feels', 'persons']
```

# [4.4.1] Converting text into vectors using Avg W2V, TFIDF-W2V

### [4.4.1.1] Avg W2v

```
sent vectors = []; # the avg-w2v for each sentence/review is stored in this list
for sent in tqdm(list of sentance): # for each review/sentence
   sent vec = np.zeros(50) # as word vectors are of zero length 50, you might need to c
   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
       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 append(sent vec)
sent vectors cv = []; # the avg-w2v for each sentence/review is stored in this list
for sent in tqdm(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 c
   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
       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 test = []; # the avg-w2v for each sentence/review is stored in this list
for sent in tqdm(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 c
    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
       cnt words != 0:
        sent vec /= cnt words
    sent vectors test append(sent vec)
print(len(sent vectors))
nrint(len(sent vectors[0]))
 100%|
              59832/59832 [10:31<00:00, 94.75it/s]
 100%
              19945/19945 [03:32<00:00, 94.01it/s]
 100%|
             19945/19945 [03:29<00:00, 95.05it/s]
 59832
  [4.4.1.2] TFIDF weighted W2v
```

```
In [36]: model = TfidfVectorizer()
```

```
tf idf matrix = model.fit transform(X tr)
tf idf matrix cv = model.transform(X cv)
tf idf matrix test = model.transform(X test)
dictionary = dict(zip(model.get feature names(), list(model.idf )))
tfidf feat = model.get feature names()# tfidf words/col-names
tfidf sent vectors = []; # the tfidf-w2v for each sentence/review is stored in this list
row=0:
for sent in tqdm(list of sentance): # 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]
           # sent.count(word) = tf valeus of word in this review
           tf_idf = dictionary[word]*(sent.count(word)/i= (sent))
           sent vec += (vec * tf idf)
           weight sum += tf idf
   if weight sum != 0:
        sent vec /= weight sum
    tfidf sent vectors append(sent vec)
    row += 1
tfidf sent vectors cv = []; # the tfidf-w2v for each sentence/review is stored in this l
```

```
row=0;
for sent in tqdm(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
       word in w2v words and word in tfidf feat:
           vec = w2v model.wv[word]
           # 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
tfidf sent vectors test = []; # the tfidf-w2v for each sentence/review is stored in this
row=0;
for sent in tqdm(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
       word in w2v words and word in tfidf feat:
           vec = w2v model.wv[word]
```

```
# 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)/ (sent))
sent_vec += (vec * tf_idf)
weight_sum += tf_idf

weight_sum != 0:
sent_vec /= weight_sum
tfidf_sent_vectors_test.append(sent_vec)
row += 1

100%| | 59832/59832 [58:20<00:00, 17.09it/s]
100%| | 19945/19945 [23:33<00:00, 14.11it/s]
100%| | 19945/19945 [23:22<00:00, 11.59it/s]</pre>
```

# [5] Assignment 8: Decision Trees

- 1. Apply Decision Trees on these feature sets
  - **SET 1**:Review text, preprocessed one converted into vectors using (BOW)
  - SET 2: Review text, preprocessed one converted into vectors using (TFIDF)
  - SET 3: Review text, preprocessed one converted into vectors using (AVG W2v)
  - **SET 4**:Review text, preprocessed one converted into vectors using (TFIDF W2v)
- 2. The hyper paramter tuning (best `depth` in range [1, 5, 10, 50, 100, 500, 100], and the best `min\_samples\_split` in range [5, 10, 100, 500])
  - Find the best hyper parameter which will give the maximum AUC value
  - Find the best hyper paramter using k-fold cross validation or simple cross validation data
  - Use gridsearch cv or randomsearch cv or you can also write your own for loops to do this task of hyperparameter tuning

#### 3. Graphviz

- Visualize your decision tree with Graphviz. It helps you to understand how a decision is being made, given a new vector.
- Since feature names are not obtained from word2vec related models, visualize only BOW & TFIDF decision trees using Graphviz
- Make sure to print the words in each node of the decision tree instead of printing its index.
- Just for visualization purpose, limit max\_depth to 2 or 3 and either embed the generated images of graphviz in your notebook, or directly upload them as .png files.

#### 4. Feature importance

Find the top 20 important features from both feature sets Set 1 and Set 2 using
 `feature\_importances\_` method of <u>Decision Tree Classifier</u> and print their corresponding
 feature names

#### 5. Feature engineering

- To increase the performance of your model, you can also experiment with with feature engineering like :
  - Taking length of reviews as another feature.
  - Considering some features from review summary as well.

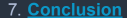
#### 6. Representation of results

• You need to plot the performance of model both on train data and cross validation data for each hyper parameter, like shown in the figure.

Once after you found the best hyper parameter, you need to train your model with it, and find the AUC on test data and plot the ROC curve on both train and test.

Along with plotting ROC curve, you need to print the <u>confusion</u> matrix with predicted and original labels of test data points. Please visualize your confusion

matrices using seaborn heatmaps.



• You need to summarize the results at the end of the notebook, summarize it in the table format. To print out a table please refer to this prettytable library link



#### Note: Data Leakage

- 1. There will be an issue of data-leakage if you vectorize the entire data and then split it into train/cv/test.
- 2. To avoid the issue of data-leakag, make sure to split your data first and then vectorize it.
- 3. While vectorizing your data, apply the method fit\_transform() on you train data, and apply the method transform() on cv/test data.
- 4. For more details please go through this link.

# **Applying Decision Trees**

## [5.1] Applying Decision Trees on BOW, **SET 1**

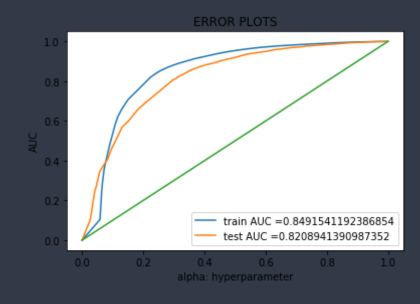
```
In [39]: # Please write all the code with proper documentation
    depth =[5,10,50,100,500,1000]
    split = [5,10,50,100,500,1000]
    BOW_Train_score = []
    BOW_val_score = []
    for i in depth:
        bow_tr = []
    bow_val = []
    for j in split:
```

```
model= DecisionTreeClassifier(max depth=i,min samples split=j)
                   model fit(BOW Train,y tr)
                   train data = model.predict log proba(BOW Train)[:,1]
                   val data = model.predict log proba(BOW CV)[:,1]
                   train data[np.isinf(train data)]=0
                   train data[np.isnan(train data)]=0
                   val data[np.isinf(val data)]=0
                   val data[np.isnan(val data)]=0
                   bow tr.append(roc auc score(np.asarray(y tr),np.asarray(train data)))
                   bow val append(roc auc score(np asarray(y cv),np asarray(val data)))
              print(str(bow tr)+" "+str(bow val))
              BOW Train score append(bow tr)
              BOW val score append(bow val)
           [0.7102287347535805,\ 0.7102735983760587,\ 0.7116340566246048,\ 0.7116126100929957,\ 0.7119474016401816,\ 0.711416872395976]
          [0.7047000868276412,\ 0.7048895961099575,\ 0.7059986978786693,\ 0.7061076082042369,\ 0.7055622866978029,\ 0.704717014991516]
          [0.7403161081822004, 0.7452819978849052, 0.7694547063822865, 0.7699419125471645, 0.7686721490798217, 0.7671467754782769]
          [0.7343338229516794, 0.7355505244193025, 0.755384714199802, 0.758150933818743, 0.7588061646598742, 0.7577917854540458]
           [0.44464578174444674, 0.5019907574925818, 0.6654513962602209, 0.7194987485904969, 0.8516081704897813, 0.8484215966448054]
          [0.4639402155542752, 0.49117592649756414, 0.6421001125929116, 0.6966191203088548, 0.8328267471074928, 0.8294527908245722]
          [0.3793817806599712, 0.44107315884949566, 0.619649044439493, 0.6946711172081551, 0.8452728965730679, 0.8449037882791051]
          [0.40001578434424745, 0.4281552044452937, 0.5939283781209594, 0.6663231236188929, 0.825772963608792, 0.8261255038488797]
          [0.5408999886484097, 0.5847263642584637, 0.6996546438337298, 0.7495309672344008, 0.8644896067819969, 0.8604087831249653]
          [0.5098096464174909, 0.5290246063464099, 0.6379112398168891, 0.6874191077561675, 0.812952917744558, 0.8133525397268352]
          [0.539618889246679, 0.5844948652945311, 0.7009060032378125, 0.7364635312313395, 0.8645327566024067, 0.8598176863204486]
           [0.5075835149635803,\ 0.5298639389892477,\ 0.6381154776099508,\ 0.6760563320901383,\ 0.811267525186395,\ 0.8138054574713931]
In [55]: df = pd.DataFrame(BOW_Train_score,index = depth,columns=split)
        df2 = pd.DataFrame(BOW val score,index = depth,columns=split)
        sns.heatmap(df, annot= True, fmt="f", cmap="YlGnBu")
```



```
0.7047000.7048900.7059990.7061080.7055620.704717
    0.7343340.7355510.7553850.7581510.7588060.757792
     0.4639400.4911760.6421000.6966190.8328270.829453
     0.4000160.428155<mark>0.593928</mark>0.6663230.8257730.826126
    0.5098100.529025<mark>0.637911</mark>0.6874190.8129530.813353
    0.5075840.529864<mark>0.638115</mark>0.6760560.8112680.813805
best depth = 50
best split = 500
  Testing on test data
model= DecisionTreeClassifier(max depth=best depth,min samples split=best split)
model fit(BOW Train,y tr)
train pred = model.predict log proba(BOW Train)[:,1]
test pred = model.predict log proba(BOW test)[:,1]
train pred[np.isinf(train pred)]=0
train pred[np.isnan(train pred)]=0
test pred[np.isinf(test pred)]=0
test pred[np.isnan(test pred)]=0
train fpr, train tpr, thresholds = roc curve(y tr, train pred)
test fpr, test tpr, thresholds = roc curve(y test, test pred)
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.plot([0.0,1.0],[0.0,1.0])
plt.legend()
plt.xlabel("alpha: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.show()
```



### **Confusion Matrix**

```
In [57]: ytrain = model.predict(BOW_Train)
   ytest = model.predict(BOW_test)
   ctrain = confusion_matrix(y_tr,ytrain)
   ctest = confusion_matrix(y_test,ytest)
```

```
class label=["No","Yes"]
df = pd.DataFrame(ctest, index=class label, columns=class label)
sns.heatmap(df, annot= True, fmt="d", cmap="YlGnBu")
 <matplotlib.axes._subplots.AxesSubplot at 0x7f8e7f0377b8>
          1515
                          1702
          1377
                         15351
df = pd.DataFrame(ctrain, index=class_label, columns=class_label)
sns.heatmap(df, annot= True, fmt="d", cmap="YlGnBu")
 <matplotlib.axes._subplots.AxesSubplot at 0x7f8e7effbac8>
```

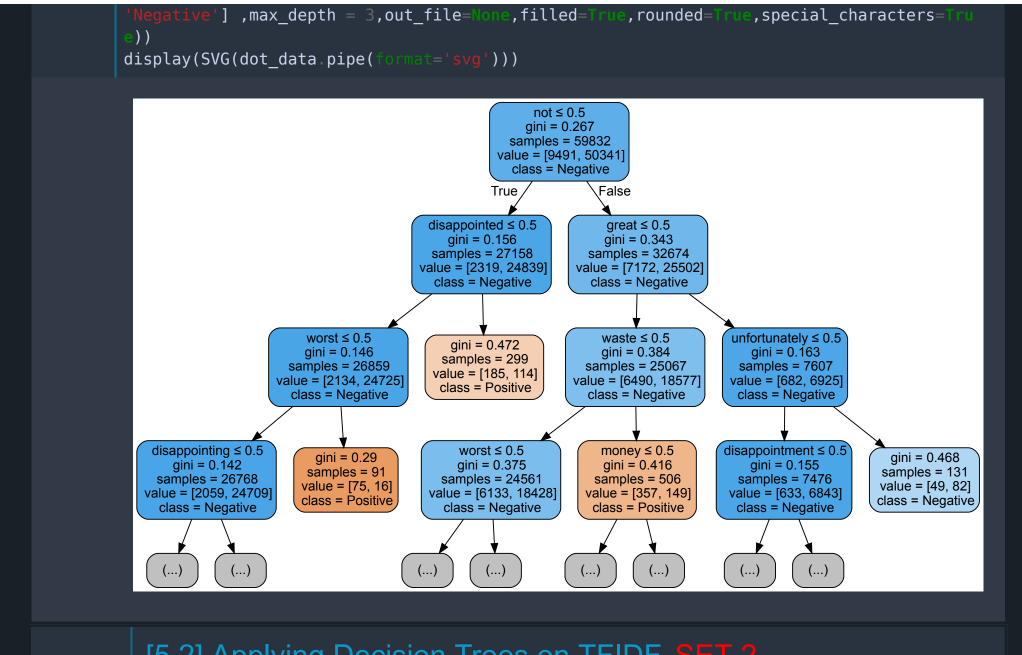


### [5.1.1] Top 20 important features from **SET 1**

```
0.016781086216510015), (29557, 0.016651651962431145), (2867, 0.015948456210760995), (23547, 0.015482310894936123), (11345,
0.014337430343554003), (41013, 0.012920022239641756), (40463, 0.012870428423964315), (14496, 0.011777386920358375)]
So the top 10 features of positive class are--
feature name : not , value : 0.101643
feature name : great , value : 0.058007
feature name : disappointed , value : 0.047599
feature name : worst , value : 0.043083
feature name : waste , value : 0.035226
feature name : awful , value : 0.030479
feature name : return , value : 0.024438
feature name : delicious , value : 0.022706
feature name : best , value : 0.022099
feature name : love , value : 0.020223
feature name : good , value : 0.018343
feature name : horrible , value : 0.016865
feature name : disappointing , value : 0.016781
feature name : perfect , value : 0.016652
feature name : bad , value : 0.015948
feature name : loves , value : 0.015482
feature name : disappointment , value : 0.014337
feature name : threw , value : 0.012920
feature name : terrible , value : 0.012870
feature name : favorite , value : 0.011777
```

### [5.1.2] Graphviz visualization of Decision Tree on BOW, SET 1

```
In [152]: # Please write all the code with proper documentation
    f_name = count_vect.get_feature_names()
    iron sklearn.tree import DecisionTreeClassifier, export_graphviz
    iron sklearn import tree
    iron sklearn.datasets import load_wine
    iron IPython.display import SVG
    iron graphviz import Source
    iron IPython.display import display
    dot_data = Source(export_graphviz(model,feature_names = f_name ,class_names=['Positive',
```

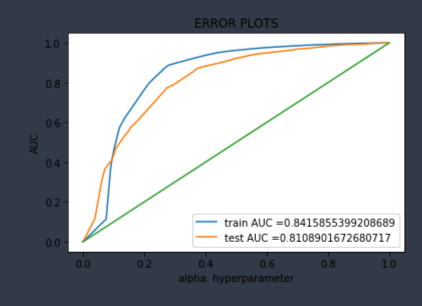


```
depth =[5,10,50,100,500,1000]
split = [5,10,50,100,500,1000]
TFIDF Train score = []
TFIDF val score = []
for i in depth:
    tfidf tr = []
    tfidf val = []
    for j in split:
         model= DecisionTreeClassifier(max depth=i,min samples split=j)
         model fit(TFIDF Train,y tr)
         train data = model.predict log proba(TFIDF Train)[:,1]
         val data = model.predict log proba(TFIDF Validation)[:,1]
         train data[np.isinf(train data)]=0
         train data[np.isnan(train data)]=0
         val data[np.isinf(val data)]=0
         val data[np.isnan(val data)]=0
         tfidf tr.append(roc auc score(np.asarray(y tr),np.asarray(train data)))
         tfidf val.append(roc auc score(np.asarray(y cv),np.asarray(val data)))
    print(str(tfidf tr)+" "+str(tfidf val))
    TFIDF Train score append(bow tr)
    TFIDF val score append(bow val)
 [0.7030555483538294, 0.7030555483538294, 0.7032490545594837, 0.7031776885849219, 0.7033587514603327, 0.701079075328427]
 [0.6931734095078099,\ 0.6934065452438586,\ 0.6937574632397634,\ 0.6937053222953762,\ 0.6945014867455501,\ 0.6915318908643566]
 [0.7357874801519385, 0.7377272922165289, 0.755621945033003, 0.7457881654640202, 0.7624772597670123, 0.7592228227000577]
 [0.713724246277857, 0.7155744570119589, 0.7361301788449973, 0.7291578375034113, 0.7514126355701214, 0.7483018677841295]
 [0.331225935014713, 0.3847329877590278, 0.5546126147688991, 0.6600912318838492, 0.843800229169362, 0.8507481894129951]
 [0.39811767616325355, 0.4282173813070837, 0.5583443328210097, 0.6539823638411046, 0.8128070990725236, 0.8217479466604647]
 [0.34177344112793473, 0.4131889980086079, 0.5774101672341001, 0.6661335145329371, 0.8366556440595507, 0.8426209976615892]
```

```
[0.3905275439098424,\ 0.4291229418395582,\ 0.545216500492649,\ 0.6328996601095985,\ 0.7974827206248423,\ 0.8034309767911665]
  [0.5296714873142535,\ 0.5774697735205349,\ 0.6922224029959848,\ 0.7433460121287088,\ 0.855605087775264,\ 0.8591841901362572]
  [0.5091840559022779, 0.5346085449631829, 0.6152620164484195, 0.6684658148974294, 0.7829985638464718, 0.7947000402683166]
  [0.5308861596643136, 0.5786962942756381, 0.6876262373870117, 0.7449251815805648, 0.8553172368701156, 0.8572568464513924]
  [0.5110471254419652, 0.5307493635303671, 0.6151811425350298, 0.6677488196294699, 0.7801156251333539, 0.7938172828066166]
df = pd.DataFrame(TFIDF Train score,index = depth,columns=split)
df2 = pd.DataFrame(TFIDF val score,index = depth,columns=split)
sns.heatmap(df, annot= True, fmt="f", cmap="YlGnBu")
  <matplotlib.axes. subplots.AxesSubplot at 0x7f8e7ef53c88>
     0.5396190.5844950.7009060.7364640.8645330.859818
      0.539619<mark>0.584495</mark>0.7009060.736464<mark>0.8645330.859818</mark>
     0.539619<mark>0.584495</mark>0.7009060.736464<mark>0</mark>.8645330.859818
     0.5396190.5844950.7009060.7364640.8645330.859818
     0.5396190.5844950.7009060.7364640.8645330.859818
     0.5396190.5844950.7009060.7364640.8645330.859818
sns.heatmap(df2, annot= True, fmt="f", cmap="YlGnBu")
  <matplotlib.axes. subplots.AxesSubplot at 0x7f8e7effb390>
```

```
0.5075840.5298640.6381150.6760560.8112680.813805
    0.5075840.5298640.6381150.6760560.8112680.813805
    0.5075840.5298640.6381150.6760560.8112680.813805
    0.5075840.5298640.6381150.6760560.8112680.813805
    0.507584<mark>0.529864</mark>0.638115<mark>0.676056</mark>0.8112680.813805
    0.5075840.529864<mark>0.638115</mark>0.6760560.8112680.813805
best depth = 50
best split = 500
  Testing on test data
model= DecisionTreeClassifier(max depth=best depth,min samples split=best split)
model fit(TFIDF Train,y tr)
train pred = model.predict log proba(TFIDF Train)[:,1]
test pred = model.predict log proba(TFIDF Test)[:,1]
train pred[np.isinf(train pred)]=0
train pred[np.isnan(train pred)]=0
test pred[np.isinf(test pred)]=0
test pred[np.isnan(test pred)]=0
train fpr, train tpr, thresholds = roc curve(y tr, train pred)
test fpr, test tpr, thresholds = roc curve(y test, test pred)
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.plot([0.0,1.0],[0.0,1.0])
plt.legend()
plt.xlabel("alpha: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.show()
```



#### **Confuison Matrix**

```
In [64]: ytrain = model.predict(TFIDF_Train)
   ytest = model.predict(TFIDF_Test)
   ctrain = confusion_matrix(y_tr,ytrain)
   ctest = confusion_matrix(y_test,ytest)
   class_label=["No","Yes"]
```

```
df = pd.DataFrame(ctest, index=class_label, columns=class_label)
sns.heatmap(df, annot= True, fmt="d", cmap="YlGnBu")
 <matplotlib.axes._subplots.AxesSubplot at 0x7f8e7eeabef0>
          1430
                          1787
          1281
                         15447
df = pd.DataFrame(ctrain, index=class_label, columns=class_label)
sns.heatmap(df, annot= True, fmt="d", cmap="YlGnBu")
 <matplotlib.axes._subplots.AxesSubplot at 0x7f8e7ee7a4e0>
```

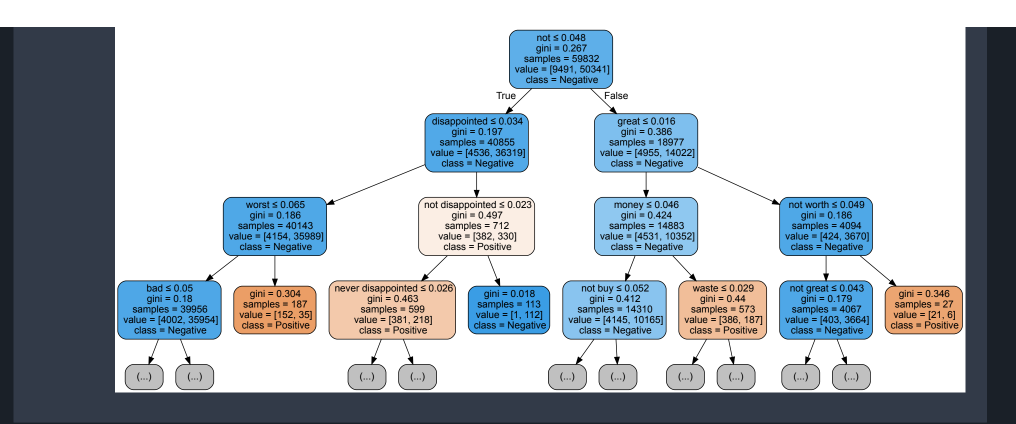


## [5.2.1] Top 20 important features from **SET 2**

```
a = model.feature importances
b= []
for i in range(35256):
       b append((i,a[i]))
b = sorted(b,key= lambda x: x[1],reverse=True)
b = b[0:20]
print(b)
print(" So the top 10 features of positive class are--")
for i in range(0,20):
   print("feature name : %s , value : %f"%(tf idf vect.get feature names()[b[i][0]],b[i
][1]))
 627, 0.02441228428845962), (19400, 0.024164473756463106), (1688, 0.021870228444515364), (1776, 0.020905197552283563), (1473
 4249703296028038), (21077, 0.014124863010970037), (12954, 0.013402922194049491), (17671, 0.013281680876820037)]
 So the top 10 features of positive class are--
 feature name : not , value : 0.100810
 feature name : great , value : 0.053762
 feature name : disappointed , value : 0.045072
 feature name : worst , value : 0.039709
 feature name : not buy , value : 0.024412
 feature name : money , value : 0.024164
 feature name : awful , value : 0.021870
 feature name : bad , value : 0.020905
 feature name : horrible , value : 0.019545
 feature name : disappointing , value : 0.018652
 feature name : not worth , value : 0.017035
 feature name : waste money , value : 0.016951
 feature name : return , value : 0.016890
```

```
feature name : delicious , value : 0.016376
feature name : terrible , value : 0.015325
feature name : threw , value : 0.014951
feature name : best , value : 0.014250
feature name : not recommend , value : 0.014125
feature name : good , value : 0.013403
feature name : love , value : 0.013282
```

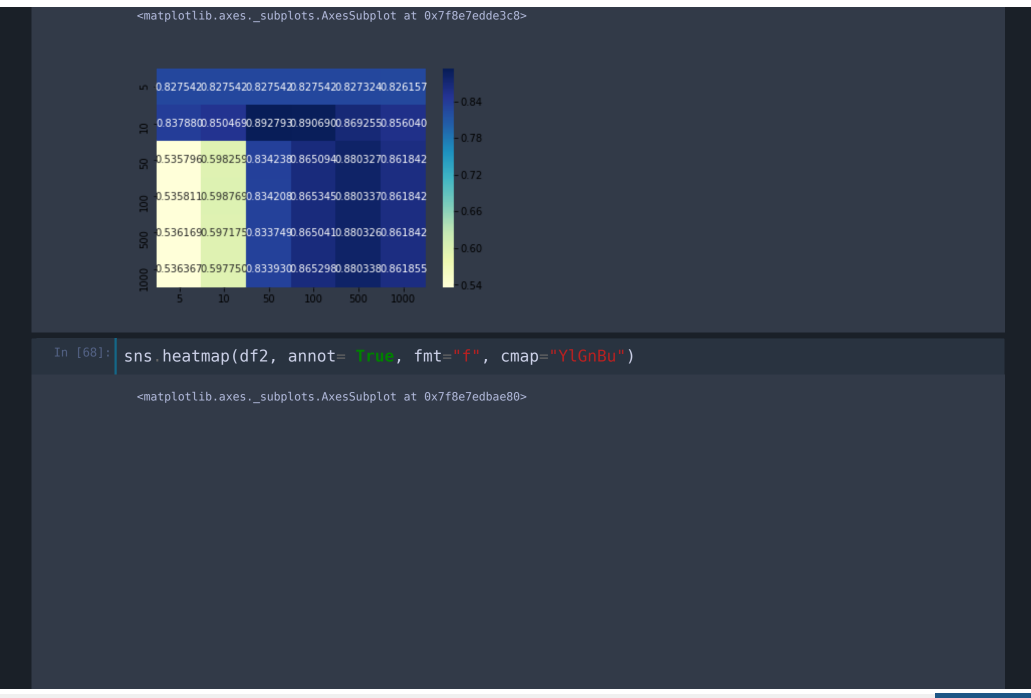
## [5.2.2] Graphviz visualization of Decision Tree on TFIDF, **SET 2**



# [5.3] Applying Decision Trees on AVG W2V, SET 3

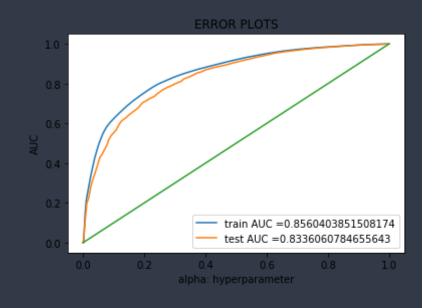
```
In [66]: # Please write all the code with proper documentation
depth =[5,10,50,100,500,1000]
split = [5,10,50,100,500,1000]
w2v_Train_score = []
w2v_val_score = []
for i in depth:
    w2v_tr = []
    w2v_val = []
for j in split:
```

```
model= DecisionTreeClassifier(max_depth=i,min_samples_split=j)
                   model fit(sent vectors,y tr)
                   train data = model.predict log proba(sent vectors)[:,1]
                   val data = model.predict log proba(sent vectors cv)[:,1]
                   train data[np.isinf(train data)]=0
                   train data[np.isnan(train data)]=0
                   val data[np.isinf(val data)]=0
                   val data[np.isnan(val data)]=0
                   w2v tr.append(roc auc score(np.asarray(y tr),np.asarray(train data)))
                   w2v val append(roc auc score(np asarray(y cv),np asarray(val data)))
              print(str(w2v tr)+" "+str(w2v val))
             w2v Train score append(w2v tr)
             w2v val score append(w2v val)
          [0.8275418763673625, 0.8275418763673625, 0.8275418763673625, 0.8275418763673625, 0.8273235388188277, 0.8261567955216202]
          [0.8168153436657395, 0.8168153436657395, 0.8168153436657395, 0.8168153436657395, 0.8166493890023503, 0.8160535121348265]
          [0.8378795513186862, 0.8504692081119741, 0.8927934007222851, 0.890689923691345, 0.8692552571869994, 0.8560403851508174]
          [0.7757519624205393, 0.7821005737868509, 0.8230112532787663, 0.8307088844136539, 0.8357469791063745, 0.8331793148432447]
          [0.5357958132796573, 0.598258696731389, 0.8342383335481327, 0.8650936134633618, 0.8803271856894314, 0.8618420111628007]
          [0.5098973025946961, 0.5359097131109738, 0.7116180142499395, 0.7719182786335814, 0.8342427646443006, 0.8331255791503385]
          [0.5358106321357885, 0.5987687125371948, 0.8342077867484148, 0.8653449829289868, 0.8803370520542018, 0.8618420111628007]
          [0.510243766293014, 0.5379414868804623, 0.70998633905424, 0.7721487014641037, 0.834265173610556, 0.8331306108568719]
          [0.5361689388843152, 0.5971752836676416, 0.8337494094062725, 0.8650409396211041, 0.8803258079679147, 0.8618424056921441]
          [0.5108900427128645, 0.5366069573268759, 0.7103551017361569, 0.7719226412789546, 0.8342484562467728, 0.8331312707528107]
          [0.5363667901313891, 0.5977502110314497, 0.8339304587132139, 0.8652983094814253, 0.8803378953867664, 0.8618551151731352]
          [0.508976931064484,\ 0.5362798322456538,\ 0.7109761188059052,\ 0.7722437814706206,\ 0.834216341311084,\ 0.8331507285177843]
In [67]: df = pd.DataFrame(w2v_Train_score,index = depth,columns=split)
        df2 = pd.DataFrame(w2v val score,index = depth,columns=split)
        sns.heatmap(df, annot= True, fmt="f", cmap="YlGnBu")
```



```
0.8168150.8168150.8168150.8168150.8166490.816054
    0.7757520.7821010.8230110.8307090.8357470.833179
     0.5098970.535910<mark>0.711618</mark>0.7719180.8342430.833126
     0.5102440.537941<mark>0.709986</mark>0.7721490.8342650.833131
     0.5108900.536607<mark>0.710355</mark>0.7719230.8342480.833131
    0.508977<mark>0.536280</mark>0.7109760.7722440.8342160.833151
                                           0.54
best depth = 10
best split = 1000
  Testing on test data
model= DecisionTreeClassifier(max depth=best depth,min samples split=best split)
model fit(sent vectors,y tr)
train pred = model.predict log proba(sent vectors)[:,1]
test pred = model.predict log proba(sent vectors test)[:,1]
train pred[np.isinf(train pred)]=0
train pred[np.isnan(train pred)]=0
test pred[np.isinf(test pred)]=0
test pred[np.isnan(test pred)]=0
train fpr, train tpr, thresholds = roc curve(y tr, train pred)
test fpr, test tpr, thresholds = roc curve(y test, test pred)
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.plot([0.0,1.0],[0.0,1.0])
plt.legend()
plt.xlabel("alpha: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.show()
```



#### Confuison matrix

```
In [71]: ytrain = model.predict(sent_vectors)
   ytest = model.predict(sent_vectors_test)
   ctrain = confusion_matrix(y_tr,ytrain)
   ctest = confusion_matrix(y_test,ytest)
   class_label=["No","Yes"]
```

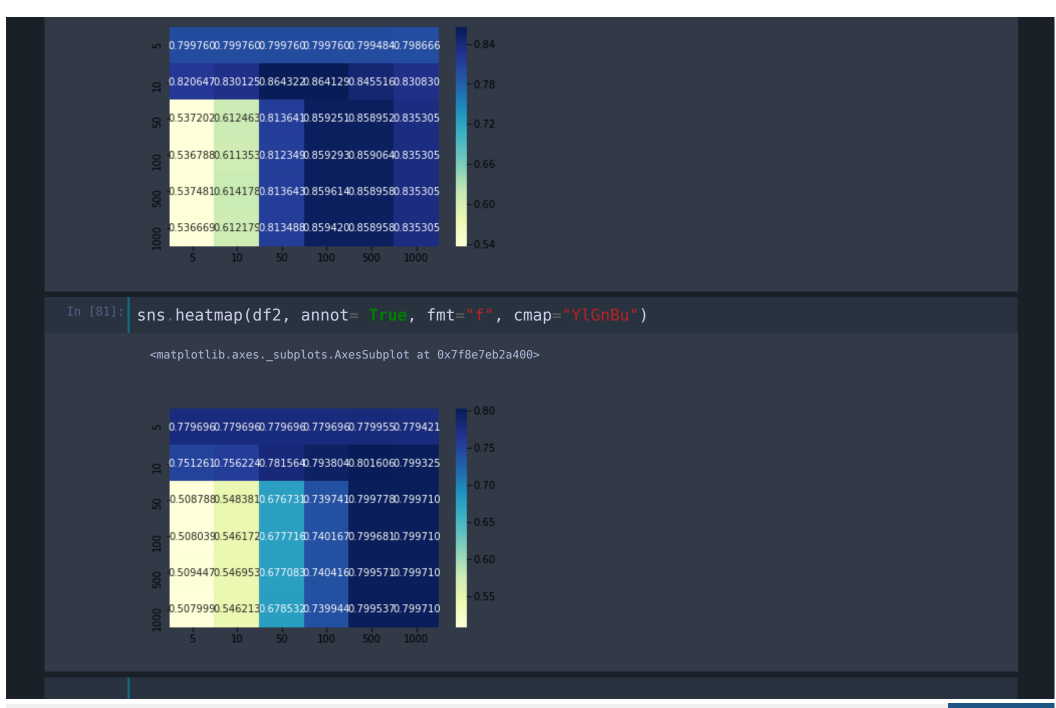
```
df = pd.DataFrame(ctest, index=class_label, columns=class_label)
sns.heatmap(df, annot= True, fmt="d", cmap="YlGnBu")
 <matplotlib.axes._subplots.AxesSubplot at 0x7f8e7ecd0898>
          1088
                          2129
           646
                          16082
df = pd.DataFrame(ctrain, index=class_label, columns=class_label)
sns.heatmap(df, annot= True, fmt="d", cmap="YlGnBu")
 <matplotlib.axes._subplots.AxesSubplot at 0x7f8e7ec23390>
```



# [5.4] Applying Decision Trees on TFIDF W2V, SET 4

```
In [75]: # Please write all the code with proper documentation
depth =[5,10,50,100,500,1000]
split = [5,10,50,100,500,1000]
tf_w2v_Train_score = []
tf_w2v_val_score = []
in depth:
    tf_w2v_tr = []
    tf_w2v_val = []
    in split:
        model= DecisionTreeClassifier(max_depth=i,min_samples_split=j)
        model.fit(tfidf_sent_vectors,y_tr)
        train_data = model.predict_log_proba(tfidf_sent_vectors)[:,1]
    val_data = model.predict_log_proba(tfidf_sent_vectors_cv)[:,1]
    train_data[np.isinf(train_data)]=0
    train_data[np.isnan(train_data)]=0
```

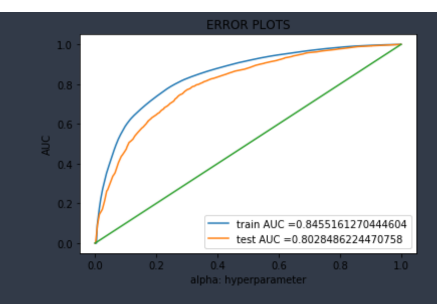
```
val data[np.isinf(val data)]=0
         val data[np.isnan(val data)]=0
         tf w2v tr append(roc auc score(np asarray(y tr),np asarray(train data)))
         tf w2v val.append(roc auc score(np.asarray(y cv),np.asarray(val data)))
     print(str(tf w2v tr)+" "+str(tf w2v val))
     tf w2v Train score append(tf w2v tr)
     tf w2v val score append(tf w2v val)
  [0.779696499559996, 0.779696499559996, 0.779696499559996, 0.779696499559996, 0.7799550962810171, 0.7794206263966881]
  [0.8206468561167349, 0.8301246950695229, 0.8643222845912578, 0.8641294390656945, 0.8455161270444604, 0.8308300321247083]
  [0.7512611802869433, 0.7562244776080445, 0.7815636659536368, 0.7938044331662526, 0.8016060895637165, 0.7993246001727168]
   [0.5372022331529813,\ 0.6124633854851026,\ 0.8136409689456977,\ 0.8592514479957514,\ 0.8589524511147876,\ 0.8353053579882026] 
  [0.5087878892084577, 0.5483809123193332, 0.676731094018014, 0.739740506187111, 0.7997779028565722, 0.799709933574875]
  [0.5367881746070812, 0.6113530097850374, 0.8123494834024427, 0.8592928224341159, 0.8590637783194311, 0.8353053579882026]
  [0.5080393839094202, 0.546171892333725, 0.6777160620284586, 0.7401670830854447, 0.79968091648401, 0.799709933574875]
  [0.5374811152998019, 0.6141775330276377, 0.8136428413944863, 0.8596136207143519, 0.8589581811838226, 0.8353053579882026]
  [0.509447455199298, 0.5469530716469551, 0.6770832951449111, 0.7404159188457041, 0.7995710254797554, 0.799709933574875]
  [0.5366690559697695, 0.6121785206869687, 0.8134877997123567, 0.8594202387123797, 0.8589581811838226, 0.8353053579882026]
  [0.5079989011266184, 0.5462133282995494, 0.67853244495698, 0.7399443773713177, 0.7995369400214717, 0.799709933574875]
df = pd.DataFrame(tf w2v Train score,index = depth,columns=split)
df2 = pd.DataFrame(tf w2v val score,index = depth,columns=split)
sns.heatmap(df, annot= True, fmt="f", cmap="YlGnBu")
  <matplotlib.axes. subplots.AxesSubplot at 0x7f8e7ebf0b70>
```



```
In [77]: best_depth = 10
best_split = 500
```

#### Testing on test data

```
model= DecisionTreeClassifier(max depth=best depth,min samples split=best split)
model fit(tfidf sent vectors,y tr)
train pred = model.predict log proba(tfidf sent vectors)[:,1]
test pred = model predict log proba(tfidf sent vectors test)[:,1]
train pred[np.isinf(train pred)]=0
train pred[np.isnan(train pred)]=0
test pred[np.isinf(test pred)]=0
test pred[np.isnan(test pred)]=0
train fpr, train tpr, thresholds = roc curve(y tr, train pred)
test fpr, test tpr, thresholds = roc curve(y test, test pred)
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.plot([0.0,1.0],[0.0,1.0])
plt.legend()
plt.xlabel("alpha: hyperparameter")
plt.ylabel("AUC")
plt.title("ERROR PLOTS")
plt.show()
```



<matplotlib.axes. subplots.AxesSubplot at 0x7fcbb464ff60>

### confusion matrix

```
In [175]:
    ytrain = model.predict(tfidf_sent_vectors)
    ytest = model.predict(tfidf_sent_vectors_test)
    ctrain = confusion_matrix(y_tr,ytrain)
    ctest = confusion_matrix(y_test,ytest)
    class_label=["No","Yes"]
    df = pd.DataFrame(ctest, index=class_label, columns=class_label)
    sns.heatmap(df, annot= note, fmt="d", cmap="YlGnBu")
```



# [6] Conclusions

```
In [74]: # Please compare all your models using Prettytable libraryfrom prettytable import Pretty
Table
from prettytable import PrettyTable
x = PrettyTable()
x.field_names = ["Model","value of depth","value of split","Train AUC","Test AUC"]
x.add_row(["BOW",50,500,0.84,0.82])
x.add_row(["TFIDF",50,500,0.84,0.81])
x.add_row(["Avg_w2v",5,500,0.85,0.83])
x.add_row(["TFIDF_w2v",10,500,0.84,0.80])
print(x)
```

Model	value of	depth	value of	split	Train AUC	++   Test AUC   +
BOW TFIDF	50 50		500 500 500		0.84 0.84	0.82     0.81     0.83
Avg_w2v   TFIDF_w2v +	5   10 +	   +-	500 500	   +	0.85 0.84	0.83     0.8   +

Here we can see that our Avg\_W2V model got the highest AUC value and is the best moddel with min\_spli = 500 and depth = 5