# **Amazon Fine Food Reviews Analysis**

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

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

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

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

Number of Attributes/Columns in data: 10

#### Attribute Information:

- 1 Id
- 2. ProductId unique identifier for the product
- 3. Userld 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 Score/Rating. A rating of 4 or 5 can be considered 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 [27]:

```
%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
```

#### In [2]:

```
# using SQLite Table to read data.
con = sqlite3.connect('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 data 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""", co
# for tsne assignment you can take 5k data points
filtered data = pd.read sql query(""" SELECT * FROM Reviews WHERE Score != 3""", con)
# Give reviews with Score>3 a positive rating, and reviews with a score<3 a negative rating.
def partition(x):
    if x < 3:
       return 'negative'
    return 'positive'
#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)
print("Data Points in Each class :")
print(filtered data['Score'].value counts())
filtered data.head(3)
Number of data points in our data (525814, 10)
```

Number of data points in our data (525814, 10 Data Points in Each class: positive 443777 negative 82037 Name: Score, dtype: int64

## Out[2]:

ld

ProductId

UserId ProfileName HelpfulnessNumerator HelpfulnessDenominator

Time Summary

Score

	ld	ProductId	Userld	ProfileName	HelpfulnessNumerator	HelpfulnessDenominator	Score	Time	Summary
2	3	B000LQOCH0	ABXLMWJIXXAIN	Natalia Corres "Natalia Corres"	1	1	positive	1219017600	"Delight' says it al
4									Þ

# [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 [3]:

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

#### Out[3]:

_	I	d	ProductId	UserId	ProfileName	HelpfulnessNumerator	HelpfulnessDenominator	Score	Time	Summ
	<b>0</b> 7844	.5	B000HDL1RQ	AR5J8UI46CURR	Geetha Krishnan	2	2	5	1199577600	LOACH QUADRA VANII WAFE
	<b>1</b> 13831	7	B000HDOPYC	AR5J8UI46CURR	Geetha Krishnan	2	2	5	1199577600	LOACH QUADRAT VANII WAFE
	<b>2</b> 13827	7	B000HDOPYM	AR5J8UI46CURR	Geetha Krishnan	2	2	5	1199577600	LOACH QUADRA VANII WAFE
	<b>3</b> 7379	11	B000HDOPZG	AR5J8UI46CURR	Geetha Krishnan	2	2	5	1199577600	LOACF QUADRA VANII WAFE
	<b>4</b> 15504	9	B000PAQ75C	AR5J8UI46CURR	Geetha Krishnan	2	2	5	1199577600	LOACH QUADRAT VANII WAFE
4	1									Þ

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

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

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

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

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

```
omoung for the carrie product.
In [4]:
#Sorting the data taking productid as the parameter
sorted_data=filtered_data.sort_values('ProductId', axis=0, ascending=True, inplace=False, kind='qui
cksort', na_position='last')
sorted_data.shape
Out[4]:
(525814, 10)
In [5]:
#Deleting the dublicates reviews which is created when user writed a review for the product, it au
tomatically generates for the same product of different color etc
final = sorted data.drop duplicates(subset={"UserId","ProfileName","Time","Text"}, keep='first', in
place=False)
final.shape
Out[5]:
(364173, 10)
In [6]:
#Checking to see how much % of data still remains
(final['Id'].size*1.0)/(filtered data['Id'].size*1.0)*100
Out[6]:
69.25890143662969
In [7]:
display= pd.read_sql_query("""
SELECT
FROM Reviews
WHERE Score != 3 AND Id=44737 OR Id=64422
ORDER BY ProductID
""", con)
display.head()
Out[7]:
     ld
           ProductId
                            UserId ProfileName HelpfulnessNumerator HelpfulnessDenominator Score
                                                                                            Time Summary
```

<b>0</b> 64422 B000MIDROQ	A161DK06JJMCYF	J. E. Stephens "Jeanne"	3	1	5	1224892800	Bought This for My Son at College
<b>1</b> 44737 B001EQ55RW	A2V0I904FH7ABY	Ram	3	2	4	1212883200	Pure cocoa taste with crunchy almonds inside
4						1888	P.

#### In [8]:

```
#Dropping the data which has HelpfulnessNumerator<HelpfulnessDenominator which is impossible
final=final[final.HelpfulnessNumerator<=final.HelpfulnessDenominator]</pre>
#Before starting the next phase of preprocessing lets see the number of entries left
print(final.shape)
#How many positive and negative reviews are present in our dataset?
final['Score'].value_counts()
```

```
Out[8]:

positive 307061
negative 57110
Name: Score, dtype: int64

In [9]:

#Checking to see how much % of data still remains
print("Percentage of data still remains", (final['Id'].size*1.0)/(filtered_data['Id'].size*1.0)*100)
print("Final Data", final.shape)

Percentage of data still remains 69.25852107399194
Final Data (364171, 10)
```

# [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 observed to be better than Porter Stemming)

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

```
In [60]:
```

```
stop = set(stopwords.words('english')) #set of stopwords
sno = nltk.stem.SnowballStemmer('english') #initialising the snowball stemmer

def cleanhtml(sentence): #function to clean the word of any html-tags
    cleanr = re.compile('<.*?>')
    cleantext = re.sub(cleanr, ' ', sentence)
    return cleantext

def cleanpunc(sentence): #function to clean the word of any punctuation or special characters
    cleaned = re.sub(r'[?!!|\'|"|#]',r'',sentence)
    cleaned = re.sub(r'[.|,|)|(|\||/]',r' ',cleaned)
    return cleaned
```

```
In [11]:
```

```
#Code for implementing step-by-step the checks mentioned in the pre-processing phase
# this code takes a while to run as it needs to run on 500k sentences.
from tqdm import tqdm
i=0
str1=' '
final_string=[]
all_positive_words=[] # store words from +ve reviews here
all_negative_words=[] # store words from -ve reviews here.
s=''
for sent in tqdm(final['Text'].values):
    filtered_sentence=[]
    #print(sent);
    sent=cleanhtml(sent) # remove HTM1 tags
    for w in sent.split():
        for cleaned_words in cleanpunc(w).split():
```

```
if((cleaned words.isalpha()) & (len(cleaned words)>2)):
                 if(cleaned_words.lower() not in stop):
                     s=(sno.stem(cleaned words.lower())).encode('utf8')
                     filtered sentence.append(s)
                     if (final['Score'].values)[i] == 'positive':
                         all positive words.append(s) \#list of all words used to describe positive r
eviews
                     if(final['Score'].values)[i] == 'negative':
                         all negative words.append(s) \#list of all words used to describe negative r
eviews reviews
                else:
                     continue
            else:
                continue
    #print(filtered sentence)
    str1 = b" ".join(filtered_sentence) #final string of cleaned words
    final string.append(str1)
4
100%|
                                                                          | 364171/364171
[09:06<00:00, 665.88it/s]
In [12]:
final['CleanedText']=final string #adding a column of CleanedText which displays the data after pr
e-processing of the review
final['CleanedText']=final['CleanedText'].str.decode("utf-8")
final.head(3)
Out[12]:
               ProductId
                                UserId ProfileName HelpfulnessNumerator HelpfulnessDenominator
          ld
                                                                                                  Time
                                                                                       Score
138706 150524 0006641040
                          ACITT7DI6IDDL
                                                                0
                                                                                    0 positive
                                                                                              939340800
                                         zychinski
                                                                                                       edi
                                                                                                        bc
138688 150506 0006641040 A2IW4PEEKO2R0U
                                                                                    1 positive 1194739200
                                            Tracy
                                         sally sue
                                                                                    1 positive 1191456000
138689 150507 0006641040 A1S4A3IQ2MU7V4
                                         "sally sue"
In [13]:
final data=final.sort values('Time', axis=0, ascending=True, inplace=False, kind='quicksort', na po
sition='last')
In [3]:
final = final_data.head(100000)
X_train_data = final[:60000]
X test data = final[60000:100000]
y train = X train data['Score']
y test = X test_data['Score']
print("Data")
print(X_train_data.shape)
print(X_test_data.shape)
print("Label")
print(v train.shape)
```

```
print(y_test.shape)
Data
(60000, 11)
(40000, 11)
(60000,)
(40000,)
In [4]:
X_test_data['Score'].value_counts()
Out[4]:
positive 34582
           5418
negative
Name: Score, dtype: int64
```

# [3.2] Preprocessing Review Summary

```
In [16]:
```

```
## Similartly you can do preprocessing for review summary also.
```

# [4] Featurization

# [4.1] BAG OF WORDS

```
In [4]:
```

```
#BoW on Text
print("**Bow Vectorizer**")
print("="*50)
count vect = CountVectorizer()
X train BOW = count vect.fit transform(X train data['CleanedText'])
X_test_BOW = count_vect.transform(X_test_data['CleanedText'])
print(X train BOW.shape)
print(X_test_BOW.shape)
**Bow Vectorizer**
(60000, 29132)
(40000, 29132)
```

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

```
In [ ]:
```

# [4.3] TF-IDF

```
In [22]:
```

```
#TFIDF on Text
print("**TFIDF Vectorizer**")
print("="*50)
tf_idf_vect = TfidfVectorizer()
X_train_tfidf = tf_idf_vect.fit_transform(X_train_data['CleanedText'])
X_test_tfidf = tf_idf_vect.transform(X_test_data['CleanedText'])
print(X train tfidf.shape)
```

# [4.4] Word2Vec

```
In [61]:
```

#### In [62]:

## In [63]:

t', 'in', 'the', 'car', 'as', 'were', 'driving', 'along', 'and', 'he', 'always', 'can', 'sing', 't he', 'refrain', 'hes', 'learned', 'about', 'whales', 'india', 'drooping', 'i', 'love', 'all', 'the ', 'new', 'words', 'this', 'book', 'introduces', 'and', 'the', 'silliness', 'of', 'it', 'all', 'th is', 'is', 'a', 'classic', 'book', 'i', 'am', 'willing', 'to', 'bet', 'my', 'son', 'will', 'still', 'be', 'able', 'to', 'recite', 'from', 'memory', 'when', 'he', 'is', 'in', 'college']

## In [64]:

```
In [65]:
w2v words = list(w2v model.wv.vocab)
print(len(w2v words))
14907
In [66]:
w2v_model.wv.most_similar('good')
Out[66]:
[('great', 0.820019543170929),
 ('decent', 0.7661885023117065),
 ('fantastic', 0.7292585372924805),
 ('yummy', 0.7175390124320984),
 ('bad', 0.7109501361846924),
 ('fine', 0.6947215795516968),
 ('wonderful', 0.6940157413482666),
 ('tasty', 0.6843613386154175),
 ('nice', 0.6800656318664551),
 ('terrific', 0.6749260425567627)]
In [67]:
w2v model.wv.most similar('tasty')
Out[67]:
[('filling', 0.8324744701385498),
 ('satisfying', 0.8237539529800415),
 ('yummy', 0.8122594356536865),
 ('delicious', 0.7996281385421753),
 ('flavorful', 0.7254028916358948),
 ('moist', 0.7103576064109802),
 ('addictive', 0.6916539669036865),
 ('dense', 0.6902199983596802),
 ('light', 0.6884732842445374),
 ('nutritious', 0.6863570809364319)]
In [68]:
w2v model.wv.most similar('horrible')
Out[68]:
[('awful', 0.9321525692939758),
 ('terrible', 0.9290462732315063),
 ('disgusting', 0.8623519539833069),
 ('funny', 0.8398271203041077),
 ('gross', 0.824905514717102), ('weird', 0.7612226605415344),
 ('strange', 0.7559704780578613),
 ('nasty', 0.7459670305252075),
 ('okay', 0.7311930656433105),
 ('ok', 0.7100555300712585)]
[4.4.1] Converting text into vectors using Avg W2V, TFIDF-W2V
[4.4.1.1] Avg W2v
```

```
In [69]:
```

```
#TRAIN

# average Word2Vec

# compute average word2vec for each review.
```

```
sent_vectors_train = [];
for sent in tqdm(list of sent train):
    sent_vec = np.zeros(50)
    cnt words =0;
    for word in sent: #
       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)
print(len(sent vectors train))
print(len(sent_vectors_train[0]))
100%|
                                                                                  | 60000/60000 [03:
35<00:00, 279.03it/s]
60000
In [70]:
#TEST
# average Word2Vec
# compute average word2vec for each review.
sent vectors test = [];
for sent in tqdm(list of sent test):
   sent vec = np.zeros(50)
    cnt words =0;
    for word in sent: #
       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)
print(len(sent vectors test))
print(len(sent_vectors_test[0]))
                                                                                  | 40000/40000 [02:
100%|
31<00:00, 263.69it/s]
40000
50
[4.4.1.2] TFIDF weighted W2v
In [71]:
tfidf vect = TfidfVectorizer(min df = 50)
train_tfidf_w2v = tfidf_vect.fit_transform(X_train_data["CleanedText"])
test tfidf w2v = tfidf vect.transform(X test data["CleanedText"])
```

```
In [71]:

tfidf_vect = TfidfVectorizer(min_df = 50)
train_tfidf_w2v = tfidf_vect.fit_transform(X_train_data["CleanedText"])
test_tfidf_w2v = tfidf_vect.transform(X_test_data["CleanedText"])
dictionary = dict(zip(tfidf_vect.get_feature_names(), list(tfidf_vect.idf_)))
print(train_tfidf_w2v.shape)
print(test_tfidf_w2v.shape)

(60000, 2951)
(40000, 2951)

In [72]:

# TF-IDF weighted Word2Vec
tfidf_feat = tfidf_vect.get_feature_names() # tfidf words/col-names
```

```
# TF-IDF weighted Word2Vec
tfidf_feat = tfidf_vect.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 stored in this list
row=0;
for sent in tqdm(list_of_sent_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
100%|
                                                                                 | 60000/60000 [07:
49<00:00, 127.73it/s]
```

#### In [73]:

```
# TF-IDF weighted Word2Vec
tfidf feat = tfidf vect.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 stored in this list
row=0;
for sent in tqdm(list of sent 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
100%|
                                                                                 | 40000/40000 [05:
53<00:00, 113.17it/s]
```

# [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</u>
 <u>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 matrix</u> with predicted and original labels of test data points. Please visualize your confusion matrices using <u>seaborn heatmaps</u>.

#### 7. Conclusion

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.

```
In [5]:
```

```
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import roc_auc_score
import scikitplot as skplt
from cycler import cycler
from sklearn.model_selection import GridSearchCV
from sklearn import svm
from sklearn.metrics import
accuracy_score,precision_score,recall_score,confusion_matrix,classification_report,f1_score
```

# **Applying Decision Trees**

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

```
In [49]:
```

```
X_train = X_train_BOW
X_test = X_test_BOW
```

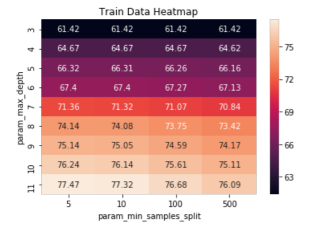
```
In [50]:
```

```
max_depths = [3,4,5,6,7,8,9,10,11]
min_split = [5, 10, 100, 500]
param_grid = {'max_depth': max_depths,'min_samples_split':min_split}
```

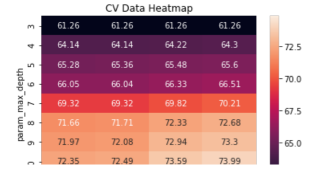
#### In [51]:

```
dataframe = pd.DataFrame(model.cv_results_) # model.cv_results_ : gives the results after fitting
the model
#Storing it into the dataframe and later plotting it into heatmap
```

#### In [52]:



#### In [53]:



```
72.8 72.93 74.29 74.84

5 10 100 500

param min samples split
```

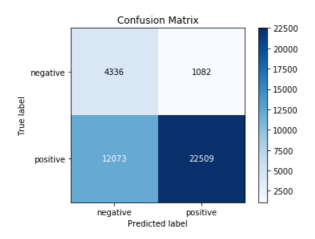
#### In [54]:

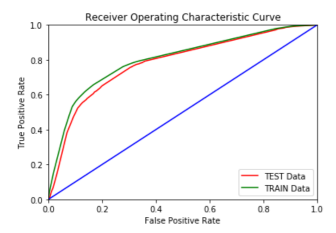
```
optimal_depth = 11
optimal_split = 500
```

#### In [55]:

```
lr = DecisionTreeClassifier(max depth=optimal depth, min samples split =optimal split,
class weight='balanced')
lr.fit(X_train_BOW,y_train)
pred = lr.predict(X test BOW)
print("***Test Data Report***")
print("Best max depth = ",optimal_depth)
print("Best min samples split = ",optimal split)
fpr, tpr, threshold = metrics.roc curve(y test, lr.predict proba(X test)[:,1],pos label="positive")
auc = metrics.auc(fpr, tpr)
print("AUC = ",auc*100)
skplt.metrics.plot_confusion_matrix(y_test, pred)
plt.show()
fpr, tpr, threshold = metrics.roc_curve(y_test, lr.predict_proba(X_test)[:,1],pos_label="positive")
fpr2, tpr2, threshold2 = metrics.roc_curve(y_train, lr.predict_proba(X_train)
[:,1],pos label="positive")
roc auc = metrics.auc(fpr, tpr)
roc auc2 = metrics.auc(fpr2, tpr2)
# method I: plt
import matplotlib.pyplot as plt
f, ax = plt.subplots()
plt.title('Receiver Operating Characteristic Curve')
cy = cycler('color', ['red', 'green', 'blue'])
ax.set prop cycle(cy)
ax.plot(fpr, tpr, label = 'AUC = %0.2f' % roc_auc)
ax.plot(fpr2, tpr2, label = 'AUC = %0.2f' % roc_auc2)
plt.legend(['TEST Data', 'TRAIN Data'], loc = 'lower right')
ax.plot([0, 1], [0, 1])
plt.xlim([0, 1])
plt.ylim([0, 1])
plt.ylabel('True Positive Rate')
plt.xlabel('False Positive Rate')
plt.show()
```

```
***Test Data Report***
Best max_depth = 11
Best min_samples_split = 500
AUC = 78.17512034620545
```





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

```
In [56]:
```

```
feature_name = count_vect.get_feature_names()
w = lr.feature_importances_
weight=w.reshape(-1)
sorted_feature = np.argsort(weight)
top_20_positive_feature=sorted_feature[:-20:-1]
```

## In [57]:

```
print("Top 20 features :")
print("----")
for i in top_20_positive_feature:
    print("%s\t-->\t%f"%(feature_name[i], weight[i]))

Top 20 features :
    -----
great --> 0.186790
best --> 0.113268
disappoint --> 0.090686
love --> 0.089791
delici --> 0.071927
```

excel --> 0.041670 perfect --> 0.035028 favorit --> 0.034536 good --> 0.028687

thought --> 0.024129 nice --> 0.018794

bad --> 0.024647

wonder --> 0.015806 howev --> 0.015724

tast --> 0.013724

would --> 0.014598 product --> 0.012589

hope --> 0.012294

terribl --> 0.011665

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

## In [58]:

```
graph = pydotplus.graph from dot data(dot data.getvalue())
 Image(graph.create png())
Out[58]:
                                                                                                                                                                                                       samples = 60000
value = [30000.0, 30000.0]
                                                                                                                                                                                                                class = Positive
                                                                                                                                                                                              True
                                                                                                                                                         best ≤ 0.5
gini = 0.494
samples = 44699
value = [27202.685, 21723.71]
class = Negative
                                                                                                                                                                                                                                                          thought ≤ 0.5
gini = 0.378
samples = 15301
= [2797.315, 8276.29]
class = Positive
                                                                                                                                                           would ≤ 0.5
gini = 0.363
samples = 6365
value = [1081.278, 3453.44]
class = Positive
                                                                                                                                                                                                                                                        disappoint ≤ 0.5
gini = 0.356
samples = 14817
= [2425.215, 8051.066]
class = Positive
                                                                                   love ≤ 0.5
gini = 0.484
                                                                                                                                                                                                                                                                                                                      gini = 0.47
                                                                                                                                                                                                                                                                                                            samples = 484
value = [372.1, 225.224]
class = Negative
                                                                   samples = 38334
value = [26121.407, 18270.269]
class = Negative
                                                                                disappoint ≤ 0.5
gini = 0.473
samples = 9240
= [3003.064, 4828.495]
class = Positive
                                                                                                                                                                                                                                                        hope ≤ 0.5
gini = 0.34
samples = 14536
e = [2193.2, 7922.366]
class = Positive
                                                                                                                                                                                                    compani ≤ 0.5
gini = 0.495
                     delici ≤ 0.5
gini = 0.465
                                                                                                                                                                                                                                                                                                                   gini = 0.459
                                                                                                                                                                                                                                                                                                         samples = 281
value = [232.015, 128.7]
class = Negative
                                                                                                                                          samples = 5659
= [787.976, 3092.743]
class = Positive
    samples = 29094
value = [23118.342, 13441.775]
                                                                                                                                                                                                    samples = 706
= [293.302, 360.698]
                 (...)
                                     (...)
                                                                                (...)
                                                                                                   (...)
                                                                                                                                         (...)
                                                                                                                                                             (...)
                                                                                                                                                                                                   (...)
                                                                                                                                                                                                                   (...)
                                                                                                                                                                                                                                                           (...)
                                                                                                                                                                                                                                                                            (...)
```

# [5.2] Applying Decision Trees on TFIDF, SET 2

```
In [39]:
```

```
X_train = X_train_tfidf
X_test = X_test_tfidf
```

#### In [40]:

```
max_depths = [3,4,5,6,7,8,9,10,11]
min_split = [5, 10, 100, 500]
param_grid = {'max_depth': max_depths, 'min_samples_split':min_split}

model = GridSearchCV(DecisionTreeClassifier(), param_grid, scoring = 'roc_auc', cv=3 , n_jobs = -1)
model.fit(X_train, y_train)
print("Model with best parameters :\n", model.best_estimator_)
print("Accuracy of the model : ", model.score(X_train, y_train))
```

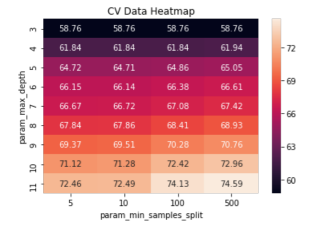
#### In [41]:

```
dataframe = pd.DataFrame(model.cv_results_) # model.cv_results_ : gives the results after fitting
the model
#Storing it into the dataframe and later plotting it into heatmap
```

#### In [42]:



## In [43]:



#### In [44]:

```
optimal_depth = 11
optimal_split = 500
```

## In [45]:

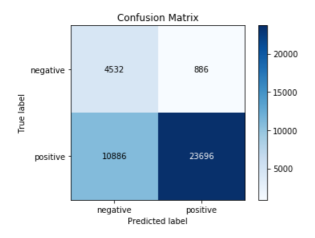
```
lr = DecisionTreeClassifier (max_depth=optimal_depth, min_samples_split =optimal_split,
    class_weight='balanced')
lr.fit(X_test,y_test)
pred = lr.predict(X_test)

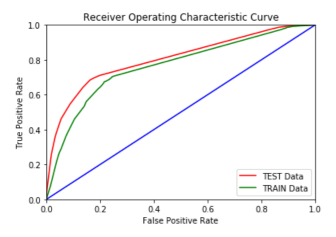
print("***Test Data Report***")
print("Best max_depth = ",optimal_depth)
print("Best min_samples_split = ",optimal_split)
fpr, tpr, threshold = metrics.roc_curve(y_test, lr.predict_proba(X_test)[:,1],pos_label="positive")
auc = metrics.auc(fpr, tpr)
print("AUC = ",auc*100)
skplt.metrics.plot_confusion_matrix(y_test, pred)
plt.show()

fpr, tpr, threshold = metrics.roc_curve(y_test, lr.predict_proba(X_test)[:,1],pos_label="positive")
fpr2, tpr2, threshold2 = metrics.roc_curve(y_train, lr.predict_proba(X_train)
[:,1],pos_label="positive")
```

```
roc auc = metrics.auc(fpr, tpr)
roc_auc2 = metrics.auc(fpr2, tpr2)
# method I: plt
import matplotlib.pyplot as plt
f, ax = plt.subplots()
plt.title('Receiver Operating Characteristic Curve')
cy = cycler('color', ['red', 'green', 'blue'])
ax.set_prop_cycle(cy)
ax.plot(fpr, tpr, label = 'AUC = %0.2f' % roc_auc)
ax.plot(fpr2, tpr2, label = 'AUC = %0.2f' % roc auc2)
plt.legend(['TEST Data', 'TRAIN Data'], loc = 'lower right')
ax.plot([0, 1], [0, 1])
plt.xlim([0, 1])
plt.ylim([0, 1])
plt.ylabel('True Positive Rate')
plt.xlabel('False Positive Rate')
plt.show()
```

```
***Test Data Report***
Best max_depth = 11
Best min_samples_split = 500
AUC = 80.45766361745706
```





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

### In [46]:

```
feature_name = tf_idf_vect.get_feature_names()
w = lr.feature_importances_
weight=w.reshape(-1)
sorted_feature = np.argsort(weight)
top_20_positive_feature=sorted_feature[:-20:-1]
```

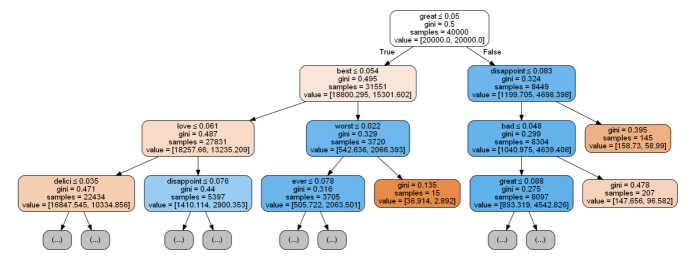
#### In [47]:

```
print("Top 20 features :")
print("----")
for i in top 20 positive feature:
   print("%s\t-->\t%f"%(feature name[i], weight[i]))
Top 20 features:
great --> 0.201859
love --> 0.109540
best --> 0.105428
disappoint --> 0.090735
delici --> 0.075654
favorit --> 0.045947
good --> 0.039681
excel --> 0.033474
perfect --> 0.032291
easi --> 0.021314
thought --> 0.021107
bad --> 0.020806
amaz --> 0.019545
stale --> 0.018004
worst --> 0.009370
away --> 0.009355
wast --> 0.008710
tast --> 0.008478
would --> 0.007649
```

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

```
In [48]:
```

## Out[48]:



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

```
In [74]:
```

```
X_train = sent_vectors_train
X_test = sent_vectors_test
```

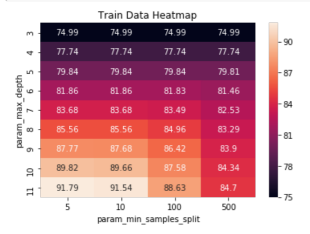
```
In [75]:
```

#### In [76]:

```
dataframe = pd.DataFrame(model.cv_results_) # model.cv_results_ : gives the results after fitting
the model
#Storing it into the dataframe and later plotting it into heatmap
```

min weight fraction leaf=0.0, presort=False, random state=None,

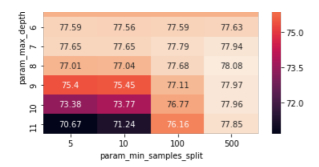
### In [77]:



splitter='best')
Accuracy of the model : 0.8335264241306481

## In [78]:

		CV Data	Heatmap		_ 70.0
m -	73.78	73.78	73.78	73.78	- 78.0
4 -				76.08	- 76.5
_ ro -	76.95	76.95	76.95	76.95	70.5



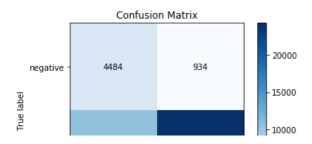
#### In [79]:

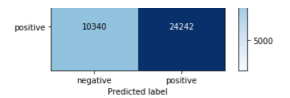
```
optimal_depth = 8
optimal_split = 500
```

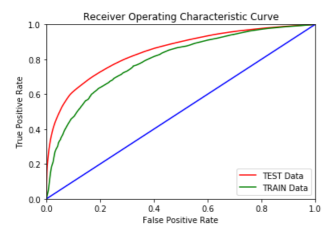
#### In [80]:

```
lr = DecisionTreeClassifier(max depth=optimal depth, min samples split =optimal split,
class weight='balanced')
lr.fit(X test,y test)
pred = lr.predict(X test)
print("***Test Data Report***")
print("Best max_depth = ",optimal_depth)
print("Best min_samples_split = ",optimal_split)
fpr, tpr, threshold = metrics.roc curve(y test, lr.predict proba(X test)[:,1],pos label="positive")
auc = metrics.auc(fpr, tpr)
print("AUC = ",auc*100)
skplt.metrics.plot confusion matrix(y test, pred)
plt.show()
fpr, tpr, threshold = metrics.roc curve(y test, lr.predict proba(X test)[:,1],pos label="positive")
fpr2, tpr2, threshold2 = metrics.roc_curve(y_train, lr.predict_proba(X_train)
[:,1],pos_label="positive")
roc_auc = metrics.auc(fpr, tpr)
roc auc2 = metrics.auc(fpr2, tpr2)
# method I: plt
import matplotlib.pyplot as plt
f, ax = plt.subplots()
plt.title('Receiver Operating Characteristic Curve')
cy = cycler('color', ['red', 'green', 'blue'])
ax.set_prop_cycle(cy)
ax.plot(fpr, tpr, label = 'AUC = %0.2f' % roc_auc)
ax.plot(fpr2, tpr2, label = 'AUC = %0.2f' % roc auc2)
plt.legend(['TEST Data', 'TRAIN Data'], loc = 'lower right')
ax.plot([0, 1], [0, 1])
plt.xlim([0, 1])
plt.ylim([0, 1])
plt.ylabel('True Positive Rate')
plt.xlabel('False Positive Rate')
plt.show()
```

```
***Test Data Report***
Best max_depth = 8
Best min_samples_split = 500
AUC = 84.4741605162741
```







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

```
In [82]:
```

```
X_train = tfidf_sent_vectors_train
X_test = tfidf_sent_vectors_test
```

#### In [83]:

```
max_depths = [3,4,5,6,7,8,9,10,11]
min_split = [5, 10, 100, 500]
param_grid = {'max_depth': max_depths, 'min_samples_split':min_split}

model = GridSearchCV(DecisionTreeClassifier(), param_grid, scoring = 'roc_auc', cv=3 , n_jobs = -1)
model.fit(X_train, y_train)
print("Model with best parameters :\n", model.best_estimator_)
print("Accuracy of the model : ", model.score(X_train, y_train))

Model with best parameters :
DecisionTreeClassifier(class weight=None, criterion='gini', max_depth=8,
```

DecisionTreeClassifier(class\_weight=None, criterion='gini', max\_depth=8, max\_features=None, max\_leaf\_nodes=None, min\_impurity\_decrease=0.0, min\_impurity\_split=None, min\_samples\_leaf=1, min\_samples\_split=500, min\_weight\_fraction\_leaf=0.0, presort=False, random\_state=None, splitter='best')

Accuracy of the model: 0.7732260517621791

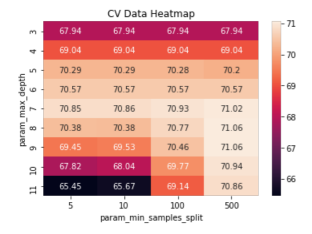
### In [84]:

```
dataframe = pd.DataFrame(model.cv_results_) # model.cv_results_ : gives the results after fitting
the model
#Storing it into the dataframe and later plotting it into heatmap
```

## In [85]:



#### In [86]:



## In [87]:

```
optimal_depth = 8
optimal_split = 500
```

#### In [88]:

```
lr = DecisionTreeClassifier (max_depth=optimal_depth, min_samples_split =optimal_split,
class_weight='balanced')
lr.fit(X_test,y_test)
pred = lr.predict(X_test)

print("***Test Data Report***")
print("Best max_depth = ",optimal_depth)
print("Best min_samples_split = ",optimal_split)
fpr, tpr, threshold = metrics.roc_curve(y_test, lr.predict_proba(X_test)[:,1],pos_label="positive")
auc = metrics.auc(fpr, tpr)
print("AUC = ",auc*100)
skplt.metrics.plot_confusion_matrix(y_test, pred)
plt.show()

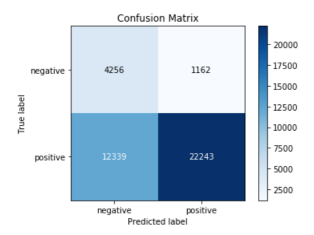
fpr, tpr, threshold = metrics.roc_curve(y_test, lr.predict_proba(X_test)[:,1],pos_label="positive")
fpr2, tpr2, threshold2 = metrics.roc_curve(y_train, lr.predict_proba(X_train)
[:,1],pos_label="positive")
```

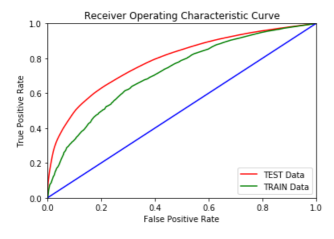
```
roc_auc = metrics.auc(fpr, tpr)
roc_auc2 = metrics.auc(fpr2, tpr2)

# method I: plt
import matplotlib.pyplot as plt
f, ax = plt.subplots()
plt.title('Receiver Operating Characteristic Curve')
cy = cycler('color', ['red', 'green', 'blue'])
ax.set_prop_cycle(cy)
ax.plot(fpr, tpr, label = 'AUC = %0.2f' % roc_auc)
ax.plot(fpr2, tpr2, label = 'AUC = %0.2f' % roc_auc2)
plt.legend(['TEST Data', 'TRAIN Data'],loc = 'lower right')

ax.plot([0, 1], [0, 1])
plt.xlim([0, 1])
plt.ylabel('True Positive Rate')
plt.xlabel('False Positive Rate')
plt.show()
```

```
***Test Data Report***
Best max_depth = 8
Best min_samples_split = 500
AUC = 78.62904517056832
```





# [6] Conclusions

```
In [89]:
```

```
#importing library
from prettytable import PrettyTable
x = PrettyTable()

#adding Field names
x.field_names = ["SL No.","Vectorizer","Best (max_depth)","Best (min_samples_split)","AUC"]

# adding row to table
x.title = 'Decision Trees'
```

```
x.add_row(["1","BOW",11,500,78.1751])
x.add_row(["2","TFIDF",11,500,80.4577])
x.add_row(["3","Avg-W2vec",8,500,84.4741])
x.add_row(["4","TFIDF-W2vec",8,500,78.6290])

#printing the table
print(x)
```

+-	SL No.	Vectorizer	Best (max_depth)	Best (min_samples_split)	AUC
	1 2	BOW   TFIDF	11   11	500   500	78.1751     80.4577
	3 4	Avg-W2vec   TFIDF-W2vec	8   8	500   500	84.4741   78.629

# Conclusion

- AVG W2VECgives the best AUC Score amoung the models on test data i.e 84.5877
- TFIDF-W2vec gives the the least AUC Score among the models.
- Decision trees models have lower accuracy rates as compared to other models like logistic regression, naive bayes