# **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. 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 review of rating 3 is considered nuetral and such reviews are ignored from our analysis. This is an approximate and polarity (positivity/negativity) of a review.

# - [1]. Reading Data

### ▼ [1.1] Loading the data

The dataset is available in two forms

1. .csv file

**C**→

#### 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 eff Here as we only want to get the global sentiment of the recommendations (positive or negative), we will purposefull If the score is above 3, then the recommendation will be set to "positive". Otherwise, it will be set to "negative".

```
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 tadm import tadm
import os
# Run this cell to mount your Google Drive.
from google.colab import drive
drive.mount('/content/drive')
     Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.moun
!ls /content/drive/My\ Drive/Colab\ Notebooks
     database.sqlite KNN.ipynb Reviews.csv Untitled2.ipynb
                       NB.ipynb
     DT.ipynb
                                   SVM.ipynb
data=pd.read csv('/content/drive/My Drive/Colab Notebooks/Reviews.csv')
data.head()
```

```
Id
                ProductId
                                       UserId ProfileName HelpfulnessNumerator HelpfulnessDo
             B001E4KFG0 A3SGXH7AUHU8GW
                                                  delmartian
                                                                                 1
                                                                                 0
            B00813GRG4
                             A1D87F6ZCVE5NK
                                                      dll pa
conn=sqlite3.connect('/content/drive/My Drive/Colab Notebooks/database.sqlite')
filter_data=pd.read_sql_query(""" SELECT * FROM Reviews WHERE Score != 3 LIMIT 100000""",conn)
def partition (x):
  if x<3:
   return 0
  return 1
actualscore = filter data['Score']
positivenegative = actualscore.map(partition)
filter data['Score'] = positivenegative
print('Nomber of data points in our data',filter data.shape)
filter data.head(5)
     Nomber of data points in our data (100000, 10)
Гэ
         Id
                ProductId
                                       UserId ProfileName HelpfulnessNumerator HelpfulnessDu
             B001E4KFG0 A3SGXH7AUHU8GW
                                                  delmartian
                                                                                 1
            B00813GRG4
                             A1D87F6ZCVE5NK
                                                                                 0
                                                      dll pa
display = pd.read sql query("""
SELECT UserId, ProductId, ProfileName, Time, Score, Text, COUNT(*)
FROM Reviews
GROUP BY UserId
HAVING COUNT(*)>1
""", conn)
```

```
print(display.shape)
display.head()
     (80668, 7)
 Гэ
                      UserId
                                   ProductId
                                                     ProfileName
                                                                          Time Score
                         #oc-
                                                                                          Overall its just Ok
                                                                                      2
      0
                                B007Y59HVM
                                                          Breyton
                                                                   1331510400
            R115TNMSPFT9I7
                         #oc-
                                                   Louis E. Emory
                                                                                           My wife has rec
                                                                                      5
      1
                                B005HG9ET0
                                                                    1342396800
            R11D9D7SHXIJB9
                                                          "hoppy"
                                                                                          This coffee is hor
                         #oc-
      2
                                B007Y59HVM
                                                 Kim Cieszykowski
                                                                   1348531200
           R11DNU2NBKQ23Z
                                                                                          Th:= ...: | | | | | 4 | | | | | | | |
display[display['UserId']=='AZY10LLTJ71NX']
С→
                       UserId
                                  ProductId
                                                         ProfileName
                                                                               Time
                                                                                      Score
                                                        undertheshrine
                                                                                                 I was recc
      80638 AZY10LLTJ71NX
                                B006P7E5ZI
                                                                        1334707200
                                                                                          5
                                                       "undertheshrine"
display['COUNT(*)'].sum()
```

# - [2] Exploratory Data Analysis

## **▼** [2.1] Data Cleaning: Deduplication

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

(5	, :	10)					
		Id	ProductId	UserId	ProfileName	HelpfulnessNumerator	Helpfulness
0		78445	B000HDL1RQ	AR5J8UI46CURR	Geetha Krishnan	2	
1	,	138317	B000HDOPYC	AR5J8UI46CURR	Geetha Krishnan	2	
#Sorting	g d dat	<mark>ata acc</mark> a=filte	ording to Produ r_data.sort_val	ctId in ascending ues('ProductId', a	<mark>order</mark> axis=0, ascendi	ng=True, inplace=False,	kind='quicks
<pre>#Deduplication of entries final=sorted_data.drop_duplicates(subset={"UserId","ProfileName","Time","Text"}, keep='first', inpla final.shape</pre>							
[→ (8	77	75, 10)					
<pre>#Checking to see how much % of data still remains (final['Id'].size*1.0)/(filter_data['Id'].size*1.0)*100</pre>							
[→ 87	.7	75					
<pre>display= pd.read_sql_query(""" SELECT * FROM Reviews WHERE Score != 3 AND Id=44737 OR Id=64422 ORDER BY ProductID """, conn)</pre>							
display.	.116	Id	ProductId	UserId	ProfileName	HelpfulnessNumerator	Helpfulness
0	6	64422	B000MIDROQ A	A161DK06JJMCYF	J. E. Stephens "Jeanne"	3	
<pre>final=final[final.HelpfulnessNumerator&lt;=final.HelpfulnessDenominator]</pre>							
#Before print(f:				of preprocessing l	lets see the nu	umber of entries left	

### **▼** [3] Preprocessing

#### **▼** [3.1]. Preprocessing Review Text

```
# 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(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

The Candy Blocks were a nice visual for the Lego Birthday party but the candy has little

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

My dog LOVES these treats. They tend to have a very strong fish oil smell. So if you are

```
# 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)
print(sent_0)
```

```
# https://stackoverflow.com/questions/16206380/python-beautifulsoup-how-to-remove-all-tags-from-an-e
from bs4 import BeautifulSoup
```

 $\Box$ 

```
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(text)
print("="*50)

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

```
# https://stackoverflow.com/a/47091490/4084039
import re
def decontracted(phrase):
      # specific
      phrase = re.sub(r"won't", "will not", phrase)
phrase = re.sub(r"can\'t", "can not", phrase)
      # general
     # 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"\'w", " am", phrase)
      return phrase
sent 1500 = decontracted(sent 1500)
print(sent_1500)
print("="*50)
      was way to hot for my blood, took a bite and did a jig lol
        _____
#remove words with numbers python: https://stackoverflow.com/a/18082370/4084039
sent_0 = re.sub("\S*\d\S*", "", sent_0).strip()
print(sent 0)
```

```
My dogs layes this shields but its a shodust from China so us want he buying it asymptotic
 # https://gist.github.com/sebleier/554280
 # we are removing the words from the stop words list: 'no', 'nor', 'not'
 # <br /><br /> ==> after the above steps, we are getting "br br"
 # we are including them into stop words list
 # instead of <br /> if we have <br/> these tags would have revmoved in the 1st step
stopwords= set(['br', 'the', 'i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves', 'you', "yo
    "you'll", "you'd", 'your', 'yourself', 'yourselves', 'he', 'him', 'his', 'himse
    'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'its', 'itself', 'they', 'them',
    'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 'that', "that'll", 'thes
    'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have', 'has', 'had', 'having',
    'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or', 'because', 'as', 'until', 'w
    'at', 'by', 'for', 'with', 'about', 'against', 'between', 'into', 'through', 'during',
    'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out', 'on', 'off', 'over', 'under',
    'then', 'once', 'here', 'there', 'when', 'where', 'why', 'how', 'all', 'any', 'both', 'e
    'most', 'other', 'some', 'such', 'only', 'own', 'same', 'so', 'than', 'too', 'very',\
    's', 't', 'can', 'will', 'just', 'don', "don't", 'should', "should've", 'now', 'd', 'll'
    've', 'y', 'ain', 'aren', "aren't", 'couldn', "couldn't", 'didn', "didn't", 'doesn', "do
    "hadn't", 'hasn', "hasn't", 'haven', "haven't", 'isn', "isn't", 'ma', 'mightn', "mightn'
    "mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shouldn't", 'wasn', "wasn't
    'won', "won't", 'wouldn', "wouldn't"])
                           'won', "won't", 'wouldn', "wouldn't"])
 # Combining all the above stundents
 from tqdm import tqdm
 preprocessed_reviews = []
 # tqdm is for printing the status bar
 for sentance in tqdm(final['Text'].values):
         sentance = re.sub(r"http\S+", "", sentance)
         sentance = BeautifulSoup(sentance, 'lxml').get_text()
         sentance = decontracted(sentance)
         sentance = re.sub("\S*\d\S*", "", sentance).strip()
sentance = re.sub('[^A-Za-z]+', ' ', sentance)
         # https://gist.github.com/sebleier/554280
         sentance = ' '.join(e.lower() for e in sentance.split() if e.lower() not in stopwords)
         preprocessed reviews.append(sentance.strip())
           100% | 87773/87773 [00:34<00:00, 2553.35it/s]
 preprocessed_reviews[1500]
  Г⇒
            'way hot blood took bite jig lol'
```

## [5.1] Applying KNN brute force

#### **▼** [5.1.1] Applying KNN brute force on BOW

```
X=preprocessed_reviews
y=np.array(final['Score'])

from sklearn.model_selection import train_test_split
from sklearn import preprocessing

#Breaking into Train and test
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=0)
X_train, X_cv, y_train, y_cv = train_test_split(X_train, y_train, test_size=0.2)
```

```
count vect = CountVectorizer()
count vect.fit(X train) # fit has to happen only on train data
# we use the fitted CountVectorizer to convert the text to vector
X train =count vect.transform(X train)
X cv = count vect.transform(X cv)
X test = count vect.transform(X test)
#Normalize Data
X train = preprocessing.normalize(X train)
print("Train Data Size: ",X_train.shape)
#Normalize Data
X_test = preprocessing.normalize(X_test)
print("Test Data Size: ",X_test.shape)
X_cv = preprocessing.normalize(X_cv)
print("CV Data Size :", X_cv.shape)
    Train Data Size: (56174, 44411)
     Test Data Size: (17555, 44411)
     CV Data Size : (14044, 44411)
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import roc auc score
import math
k = list(range(1,50,4))
train_auc = []
cv auc = []
for i in k:
    clf = KNeighborsClassifier(n neighbors = i,algorithm='brute')
    clf.fit(X_train,y_train)
    prob cv = clf.predict proba(X cv)[:,1]
    cv auc.append(roc auc score(y cv,prob cv))
    prob train = clf.predict proba(X train)[:,1]
    train_auc.append(roc_auc_score(y_train,prob_train))
optimal_k = k[cv_auc.index(max(cv_auc))]
k = [math.log(x)] for x in k]
#plot auc vs alpha
x = plt.subplot()
x.plot(k, train_auc, label='AUC train')
x.plot(k, cv_auc, label='AUC CV')
plt.title('AUC vs hyperparameter')
plt.xlabel('k')
plt.ylabel('AUC')
x.legend()
plt.show()
print('optimal alpha for which auc is maximum : ',optimal k)
```

С→

```
AUC vs hyperparameter

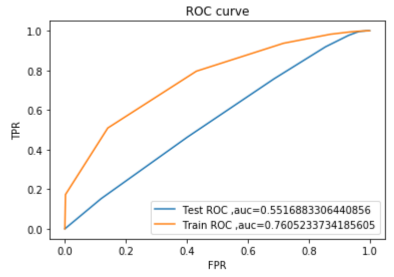
AUC train
AUC CV

0.9

0.8
```

```
#Testing AUC on Test data
clf = KNeighborsClassifier(n neighbors = optimal k,algorithm='brute')
clf.fit(X train,y train)
pred_test = clf.predict_proba(X_test)[:,1]
fpr1, tpr1, thresholds1 = metrics.roc_curve(y_test, pred_test)
pred_train = clf.predict_proba(X_train)[:,1]
fpr2,tpr2,thresholds2 = metrics.roc curve(y train,pred train)
#plot ROC curve
x = plt.subplot()
x.plot(fpr1, tpr1, label ='Test ROC ,auc='+str(roc_auc_score(y_test,pred_test)))
x.plot(fpr2, tpr2, label='Train ROC ,auc='+str(roc auc score(y train,pred train)))
plt.title('ROC curve')
plt.xlabel('FPR')
plt.ylabel('TPR')
x.legend()
plt.show()
print("AUC on Test data is " +str(roc_auc_score(y_test,pred_test)))
print("AUC on Train data is " +str(roc_auc_score(y_train,pred_train)))
print("-----")
# Code for drawing seaborn heatmaps
class_names = ['negative','positive']
df_heatmap = pd.DataFrame(confusion_matrix(y_test, pred_test.round()), index=class_names, columns=cl
fig = plt.figure( )
heatmap = sns.heatmap(df_heatmap, annot=True, fmt="d")
```

С⇒



AUC on Test data is 0.5516883306440856 AUC on Train data is 0.7605233734185605

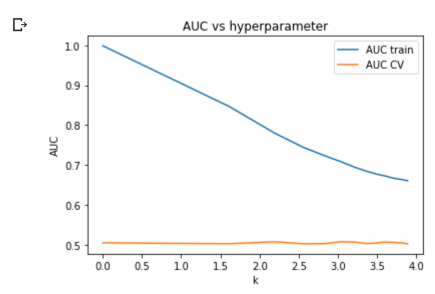


```
import pandas as pd
results=pd.DataFrame(columns=['Featuraization', 'algorithm','k', 'Train-AUC', 'Test-AUC'])
new = ['BOW','Brute',13,0.7605,0.5516]
results.loc[0] = new
```

#### ▼ [5.1.2] Applying KNN brute force on TFIDF

```
#Breaking into Train and test
X train, X test, y train, y test = train test split(X, y, test size=0.2, random state=0)
X train, X cv, y train, y cv = train test split(X train, y train, test size=0.2)
tf_idf_vect = TfidfVectorizer(ngram_range=(1,2), min_df=10)
tf_idf_vect.fit(X_train) # fit has to happen only on train data
# we use the fitted CountVectorizer to convert the text to vector
X train = tf idf vect.transform(X train)
X_cv = tf_idf_vect.transform(X_cv)
X_test = tf_idf_vect.transform(X_test)
#Normalize Data
X_train = preprocessing.normalize(X_train)
print("Train Data Size: ",X_train.shape)
#Normalize Data
X_test = preprocessing.normalize(X_test)
print("Test Data Size: ",X_test.shape)
X_cv = preprocessing.normalize(X_cv)
print("CV Data Size :", X_cv.shape)
```

```
Train Data Size: (56174, 33512)
C→
     Test Data Size: (17555, 33512)
     CV Data Size: (14044, 33512)
k = list(range(1,50,4))
train auc = []
cv auc = []
for i in k:
    clf = KNeighborsClassifier(n neighbors = i,algorithm='brute')
    clf.fit(X_train,y_train)
    prob_cv = clf.predict_proba(X_cv)[:,1]
    cv_auc.append(roc_auc_score(y_cv,prob_cv))
    prob_train = clf.predict_proba(X_train)[:,1]
    train_auc.append(roc_auc_score(y_train,prob_train))
optimal_k = k[cv_auc.index(max(cv_auc))]
k = [math.log(x) for x in k]
#plot auc vs alpha
x = plt.subplot()
x.plot(k, train_auc, label='AUC train')
x.plot(k, cv_auc, label='AUC CV')
plt.title('AUC vs hyperparameter')
plt.xlabel('k')
plt.ylabel('AUC')
x.legend()
plt.show()
print('optimal alpha for which auc is maximum : ',optimal k)
```



optimal alpha for which auc is maximum : 21

```
#Testing AUC on Test data
clf = KNeighborsClassifier(n_neighbors = optimal_k,algorithm='brute')
clf.fit(X_train,y_train)
pred_test = clf.predict_proba(X_test)[:,1]
fpr1, tpr1, thresholds1 = metrics.roc_curve(y_test, pred_test)
pred_train = clf.predict_proba(X_train)[:,1]
fpr2,tpr2,thresholds2 = metrics.roc_curve(y_train,pred_train)

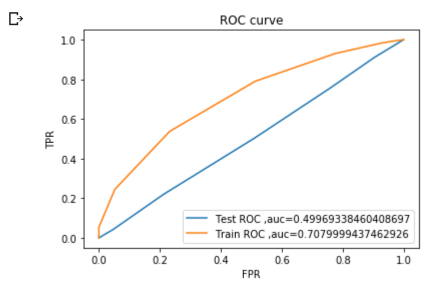
#plot ROC curve
x = plt.subplot()
x.plot(fpr1, tpr1, label ='Test ROC ,auc='+str(roc_auc_score(y_test,pred_test)))
```

```
x.plot(fpr2, tpr2, label='Train ROC ,auc='+str(roc_auc_score(y_train,pred_train)))
plt.title('ROC curve')
plt.xlabel('FPR')
plt.ylabel('TPR')
x.legend()
plt.show()

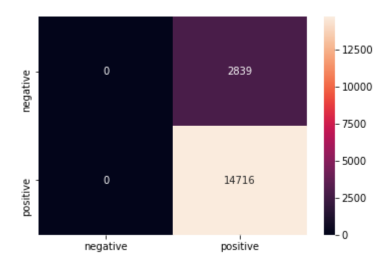
print("AUC on Test data is " +str(roc_auc_score(y_test,pred_test)))
print("AUC on Train data is " +str(roc_auc_score(y_train,pred_train)))

print("------")

# Code for drawing seaborn heatmaps
class_names = ['negative','positive']
df_heatmap = pd.DataFrame(confusion_matrix(y_test, pred_test.round()), index=class_names, columns=cl
fig = plt.figure()
heatmap = sns.heatmap(df_heatmap, annot=True, fmt="d")
```



AUC on Test data is 0.49969338460408697 AUC on Train data is 0.7079999437462926



new = ['tf-idf','Brute',21,0.7079,0.4996]
results.loc[1] = new

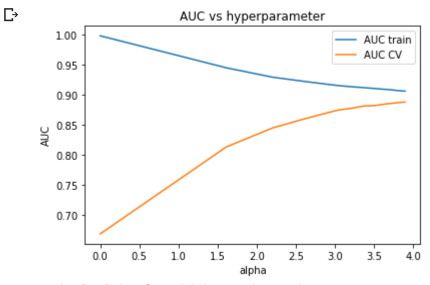
### **▼** [5.1.3] Applying KNN brute force on AVG W2V

```
#Breaking into Train and test
X train, X test, y train, y test = train test split(X, y, test size=0.2, random state=0)
X train, X cv, y train, y cv = train test split(X train, y train, test size=0.2)
list of sentance train=[]
for sentance in X_train:
    list of sentance train.append(sentance.split())
w2v_model=Word2Vec(list_of_sentance_train,min_count=5,size=50, workers=4)
w2v_words = list(w2v_model.wv.vocab)
sent vectors train = [];
for sent in tqdm(list of sentance 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]))
            | 56174/56174 [01:47<00:00, 523.45it/s]56174
     100%
     50
#for cross validation we can use same w2v models and w2v words
list of sentance cv=[]
for sentance in X cv:
    list_of_sentance_cv.append(sentance.split())
sent_vectors_cv = [];
for sent in tqdm(list of sentance cv):
    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_cv.append(sent_vec)
print(len(sent vectors cv))
print(len(sent vectors cv[0]))
            14044/14044 [00:26<00:00, 520.72it/s]14044
     100%
Г⇒
     50
#for test data
list_of_sentance_test=[]
for sentance in X_test:
    list_of_sentance_test.append(sentance.split())
sent vectors test = [];
for sent in tqdm(list of sentance 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]))
```

```
100%| 17555/17555 [00:33<00:00, 530.18it/s]17555 50
```

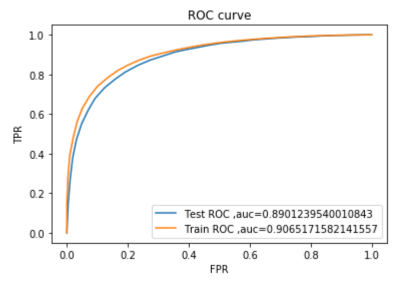
```
X_train = sent_vectors_train
X_{cv} = sent_{vectors_{cv}}
X_test = sent_vectors_test
k = list(range(1,50,4))
train_auc = []
cv_auc = []
for i in k:
    clf = KNeighborsClassifier(n neighbors = i,algorithm='brute')
    clf.fit(X_train,y_train)
    prob_cv = clf.predict_proba(X_cv)[:,1]
    cv_auc.append(roc_auc_score(y_cv,prob_cv))
    prob_train = clf.predict_proba(X_train)[:,1]
    train_auc.append(roc_auc_score(y_train,prob_train))
optimal_k = k[cv_auc.index(max(cv_auc))]
k = [math.log(x) for x in k]
#plot auc vs alpha
x = plt.subplot()
x.plot(k, train_auc, label='AUC train')
x.plot(k, cv_auc, label='AUC CV')
plt.title('AUC vs hyperparameter')
plt.xlabel('alpha')
plt.ylabel('AUC')
x.legend()
plt.show()
print('optimal alpha for which auc is maximum : ',optimal_k)
```



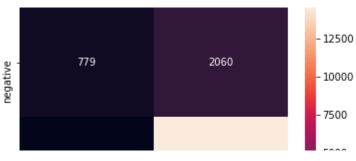
optimal alpha for which auc is maximum: 49

```
#Testing AUC on Test data
clf = KNeighborsClassifier(n neighbors = optimal k,algorithm='brute')
clf.fit(X train,y train)
pred_test = clf.predict_proba(X_test)[:,1]
fpr1, tpr1, thresholds1 = metrics.roc_curve(y_test, pred_test)
pred_train = clf.predict_proba(X_train)[:,1]
fpr2,tpr2,thresholds2 = metrics.roc curve(y train,pred train)
#plot ROC curve
x = plt.subplot()
x.plot(fpr1, tpr1, label ='Test ROC ,auc='+str(roc_auc_score(y_test,pred_test)))
x.plot(fpr2, tpr2, label='Train ROC ,auc='+str(roc_auc_score(y_train,pred_train)))
plt.title('ROC curve')
plt.xlabel('FPR')
plt.ylabel('TPR')
x.legend()
plt.show()
print("AUC on Test data is " +str(roc_auc_score(y_test,pred_test)))
print("AUC on Train data is " +str(roc_auc_score(y_train,pred_train)))
print("----")
# Code for drawing seaborn heatmaps
class_names = ['negative','positive']
df_heatmap = pd.DataFrame(confusion_matrix(y_test, pred_test.round()), index=class_names, columns=cl
fig = plt.figure( )
heatmap = sns.heatmap(df_heatmap, annot=True, fmt="d")
```

С⇒



AUC on Test data is 0.8901239540010843 AUC on Train data is 0.9065171582141557



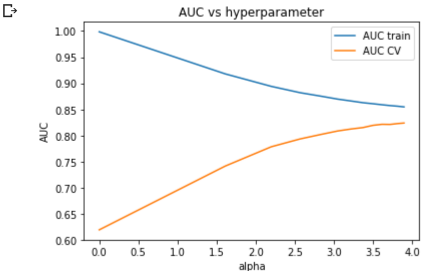
new = ['AVG W2V','Brute',49,0.9065,0.8901]
results.loc[2] = new

### ▼ [5.1.4] Applying KNN brute force on TFIDF W2V

```
#Breaking into Train and test
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=0)
X train, X cv, y train, y cv = train test split(X train, y train, test size=0.2)
list_of_sentance_train=[]
for sentance in X train:
    list_of_sentance_train.append(sentance.split())
w2v_model=Word2Vec(list_of_sentance_train,min_count=5,size=50, workers=4)
w2v words = list(w2v model.wv.vocab)
tf_idf_vect = TfidfVectorizer(ngram_range=(1,2),min_df=10, max_features=500)
tf idf matrix=tf idf vect.fit transform(X train)
tfidf_feat = tf_idf_vect.get_feature_names()
dictionary = dict(zip(tf_idf_vect.get_feature_names(), list(tf_idf_vect.idf_)))
#for train data
tfidf_sent_vectors_train = [];
row=0;
for sent in tqdm(list_of_sentance_train):
    sent vec = np.zeros(50)
    weight sum =0;
```

```
for word in sent:
        if word in w2v words and word in tfidf feat:
           vec = w2v model.wv[word]
           tf idf = dictionary[word]*(sent.count(word)/len(sent))
           sent vec += (vec * tf idf)
           weight sum += tf idf
    if weight sum != 0:
        sent vec /= weight sum
    tfidf sent vectors train.append(sent vec)
    row += 1
            56174/56174 [02:15<00:00, 415.95it/s]
#for cross validation data and test we will use same words and models of train
list of sentance cv=[]
for sentance in X cv:
    list_of_sentance_cv.append(sentance.split())
tfidf sent vectors cv = [];
for sent in tqdm(list of sentance cv):
    sent vec = np.zeros(50)
    weight_sum =0;
    for word in sent:
        if word in w2v_words and word in tfidf_feat:
           vec = w2v_model.wv[word]
           tf_idf = dictionary[word]*(sent.count(word)/len(sent))
           sent_vec += (vec * tf_idf)
           weight_sum += tf_idf
    if weight sum != 0:
        sent vec /= weight sum
    tfidf sent vectors cv.append(sent vec)
    row += 1
           14044/14044 [00:34<00:00, 409.90it/s]
#for test data
list of sentance test=[]
for sentance in X test:
    list of sentance test.append(sentance.split())
tfidf sent vectors test = [];
for sent in tqdm(list of sentance test):
    sent vec = np.zeros(50)
    weight sum =0;
    for word in sent:
        if word in w2v_words and word in tfidf_feat:
           vec = w2v model.wv[word]
           tf_idf = dictionary[word]*(sent.count(word)/len(sent))
           sent_vec += (vec * tf_idf)
           weight sum += tf idf
    if weight sum != 0:
        sent vec /= weight sum
    tfidf sent vectors test.append(sent vec)
    row += 1
     100% | 17555/17555 [00:42<00:00, 413.21it/s]
X train = tfidf sent vectors train
X cv = tfidf sent vectors cv
X_test = tfidf_sent_vectors_test
```

```
k = list(range(1,50,4))
train auc = []
cv auc = []
for i in k:
    clf = KNeighborsClassifier(n neighbors = i,algorithm='brute')
    clf.fit(X train,y train)
    prob cv = clf.predict proba(X cv)[:,1]
    cv auc.append(roc auc score(y cv,prob cv))
    prob train = clf.predict proba(X train)[:,1]
    train auc.append(roc auc score(y train,prob train))
optimal_k = k[cv_auc.index(max(cv_auc))]
k = [math.log(x) for x in k]
#plot auc vs alpha
x = plt.subplot()
x.plot(k, train_auc, label='AUC train')
x.plot(k, cv_auc, label='AUC CV')
plt.title('AUC vs hyperparameter')
plt.xlabel('alpha')
plt.ylabel('AUC')
x.legend()
plt.show()
print('optimal alpha for which auc is maximum : ',optimal_k)
```



optimal alpha for which auc is maximum : 49

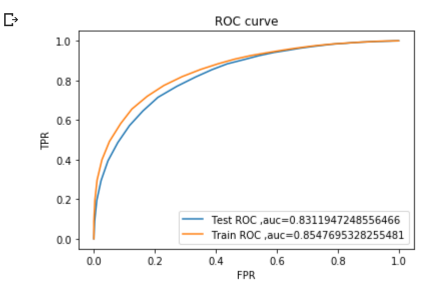
```
#Testing AUC on Test data
clf = KNeighborsClassifier(n_neighbors = optimal_k,algorithm='brute')
clf.fit(X_train,y_train)
pred_test = clf.predict_proba(X_test)[:,1]
fpr1, tpr1, thresholds1 = metrics.roc_curve(y_test, pred_test)
pred_train = clf.predict_proba(X_train)[:,1]
fpr2,tpr2,thresholds2 = metrics.roc_curve(y_train,pred_train)

#plot ROC curve
x = plt.subplot()
x.plot(fpr1, tpr1, label ='Test ROC ,auc='+str(roc_auc_score(y_test,pred_test)))
x.plot(fpr2, tpr2, label='Train ROC ,auc='+str(roc_auc_score(y_train,pred_train)))
plt.title('ROC curve')
plt.xlabel('FPR')
plt.ylabel('TPR')
x.legend()
plt.show()

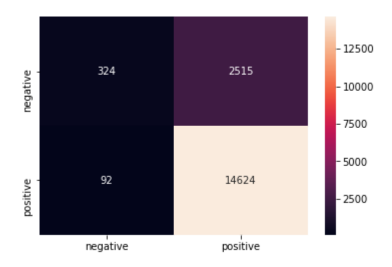
print("AUC on Test data is " +str(roc_auc_score(y_test,pred_test)))
```

```
print("AUC on Train data is " +str(roc_auc_score(y_train,pred_train)))
print("-----")

# Code for drawing seaborn heatmaps
class_names = ['negative','positive']
df_heatmap = pd.DataFrame(confusion_matrix(y_test, pred_test.round()), index=class_names, columns=cl
fig = plt.figure()
heatmap = sns.heatmap(df_heatmap, annot=True, fmt="d")
```



AUC on Test data is 0.8311947248556466 AUC on Train data is 0.8547695328255481



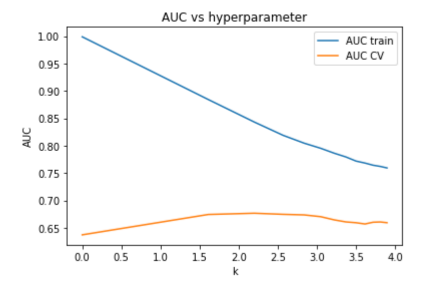
```
new = ['tf-idf W2V', 'Brute', 49, 0.8547, 0.8311]
results.loc[3] = new
```

## **▼** [5.2] Applying KNN kd-tree

### ▼ [5.2.1] Applying KNN kd-tree on BOW

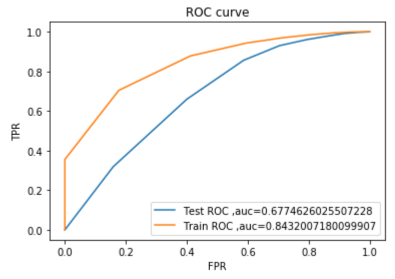
```
X=preprocessed reviews
y=np.array(final['Score'])
X=X[:50000]
y=y[:50000]
#Breaking into Train and test
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=0)
X_train, X_cv, y_train, y_cv = train_test_split(X_train, y_train, test_size=0.2)
count vect = CountVectorizer(min df=10, max features=500)
count vect.fit(X train) # fit has to happen only on train data
# we use the fitted CountVectorizer to convert the text to vector
X train =count vect.transform(X train)
X cv = count vect.transform(X cv)
X test = count vect.transform(X test)
#Normalize Data
X train = preprocessing.normalize(X train)
print("Train Data Size: ",X train.shape)
#Normalize Data
X test = preprocessing.normalize(X test)
print("Test Data Size: ",X test.shape)
X cv = preprocessing.normalize(X cv)
print("CV Data Size :", X_cv.shape)
   Train Data Size: (32000, 500)
     Test Data Size: (10000, 500)
     CV Data Size : (8000, 500)
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import roc auc score
import math
k = list(range(1,50,4))
train auc = []
cv_auc = []
for i in k:
    clf = KNeighborsClassifier(n neighbors = i,algorithm='kd tree')
    clf.fit(X train,y train)
    prob cv = clf.predict proba(X cv)[:,1]
    cv auc.append(roc auc score(y cv,prob cv))
    prob train = clf.predict proba(X train)[:,1]
    train auc.append(roc auc score(y train,prob train))
optimal k = k[cv auc.index(max(cv auc))]
k = [math.log(x)] for x in k]
#plot auc vs alpha
x = plt.subplot()
x.plot(k, train_auc, label='AUC train')
x.plot(k, cv_auc, label='AUC CV')
plt.title('AUC vs hyperparameter')
plt.xlabel('k')
plt.ylabel('AUC')
x.legend()
plt.show()
print('optimal alpha for which auc is maximum : ',optimal_k)
```

₽



```
#Testing AUC on Test data
clf = KNeighborsClassifier(n neighbors = optimal k,algorithm='kd tree')
clf.fit(X train,y train)
pred_test = clf.predict_proba(X_test)[:,1]
fpr1, tpr1, thresholds1 = metrics.roc_curve(y_test, pred_test)
pred train = clf.predict proba(X train)[:,1]
fpr2,tpr2,thresholds2 = metrics.roc curve(y train,pred train)
#plot ROC curve
x = plt.subplot()
x.plot(fpr1, tpr1, label ='Test ROC ,auc='+str(roc_auc_score(y_test,pred_test)));
x.plot(fpr2, tpr2, label='Train ROC ,auc='+str(roc_auc_score(y_train,pred_train)))
plt.title('ROC curve')
plt.xlabel('FPR')
plt.ylabel('TPR')
x.legend()
plt.show()
print("AUC on Test data is " +str(roc_auc_score(y_test,pred_test)))
print("AUC on Train data is " +str(roc auc score(y train,pred train)))
print("-----")
# Code for drawing seaborn heatmaps
class_names = ['negative','positive']
df_heatmap = pd.DataFrame(confusion_matrix(y_test, pred_test.round()), index=class_names, columns=cl
fig = plt.figure( )
heatmap = sns.heatmap(df heatmap, annot=True, fmt="d")
```

С⇒



AUC on Test data is 0.6774626025507228 AUC on Train data is 0.8432007180099907

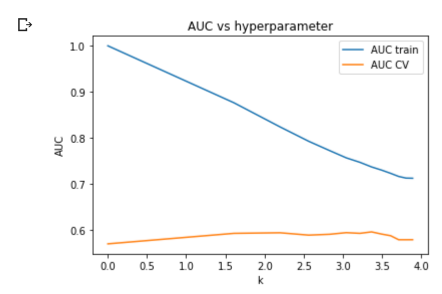


```
results_1=pd.DataFrame(columns=['Featuraization', 'algorithm','k', 'Train-AUC', 'Test-AUC'])
new = ['BOW','kd_tree',9,0.8432,0.6774]
results_1.loc[0] = new
```

### **▼** [5.2.2] Applying KNN kd-tree on TFIDF

```
#Breaking into Train and test
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=0)
X train, X cv, y train, y cv = train test split(X train, y train, test size=0.2)
tf_idf_vect = TfidfVectorizer(ngram_range=(1,2), min_df=10, max_features=500)
tf_idf_vect.fit(X_train) # fit has to happen only on train data
# we use the fitted CountVectorizer to convert the text to vector
X_train = tf_idf_vect.transform(X_train)
X_cv = tf_idf_vect.transform(X_cv)
X_test = tf_idf_vect.transform(X_test)
#Normalize Data
X_train = preprocessing.normalize(X_train)
print("Train Data Size: ",X train.shape)
#Normalize Data
X_test = preprocessing.normalize(X_test)
print("Test Data Size: ",X_test.shape)
X_cv = preprocessing.normalize(X_cv)
print("CV Data Size :", X_cv.shape)
```

```
C→
     Train Data Size: (32000, 500)
     Test Data Size:
                        (10000, 500)
     CV Data Size: (8000, 500)
k = list(range(1,50,4))
train auc = []
cv auc = []
for i in k:
    clf = KNeighborsClassifier(n neighbors = i,algorithm='kd tree')
    clf.fit(X_train,y_train)
    prob_cv = clf.predict_proba(X_cv)[:,1]
    cv_auc.append(roc_auc_score(y_cv,prob_cv))
    prob_train = clf.predict_proba(X_train)[:,1]
    train_auc.append(roc_auc_score(y_train,prob_train))
optimal_k = k[cv_auc.index(max(cv_auc))]
k = [math.log(x) for x in k]
#plot auc vs alpha
x = plt.subplot( )
x.plot(k, train_auc, label='AUC train')
x.plot(k, cv_auc, label='AUC CV')
plt.title('AUC vs hyperparameter')
plt.xlabel('k')
plt.ylabel('AUC')
x.legend()
plt.show()
print('optimal alpha for which auc is maximum : ',optimal k)
```



optimal alpha for which auc is maximum : 29

```
#Testing AUC on Test data
clf = KNeighborsClassifier(n_neighbors = optimal_k,algorithm='kd_tree')
clf.fit(X_train,y_train)
pred_test = clf.predict_proba(X_test)[:,1]
fpr1, tpr1, thresholds1 = metrics.roc_curve(y_test, pred_test)
pred_train = clf.predict_proba(X_train)[:,1]
fpr2,tpr2,thresholds2 = metrics.roc_curve(y_train,pred_train)

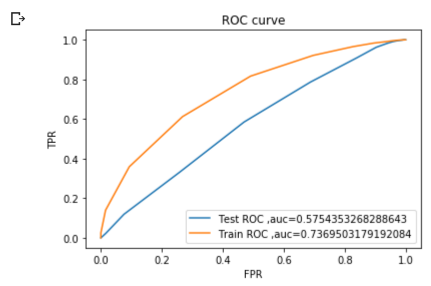
#plot ROC curve
x = plt.subplot()
x.plot(fpr1, tpr1, label ='Test ROC ,auc='+str(roc_auc_score(y_test,pred_test)))
```

```
x.plot(fpr2, tpr2, label='Train ROC ,auc='+str(roc_auc_score(y_train,pred_train)))
plt.title('ROC curve')
plt.xlabel('FPR')
plt.ylabel('TPR')
x.legend()
plt.show()

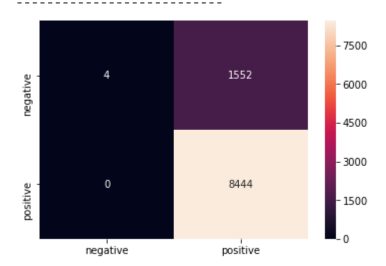
print("AUC on Test data is " +str(roc_auc_score(y_test,pred_test)))
print("AUC on Train data is " +str(roc_auc_score(y_train,pred_train)))

print("-------")

# Code for drawing seaborn heatmaps
class_names = ['negative','positive']
df_heatmap = pd.DataFrame(confusion_matrix(y_test, pred_test.round()), index=class_names, columns=cl
fig = plt.figure( )
heatmap = sns.heatmap(df_heatmap, annot=True, fmt="d")
```



AUC on Test data is 0.5754353268288643 AUC on Train data is 0.7369503179192084



new = ['tf-idf','kd\_tree',29,0.7369,0.5754]
results\_1.loc[1] = new

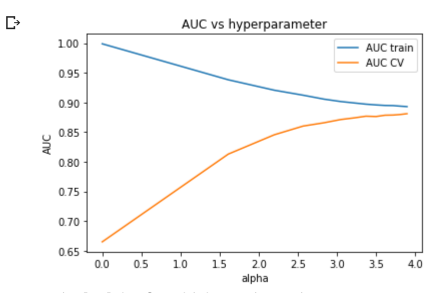
### ▼ [5.2.3] Applying KNN kd-tree on AVG W2V

```
#Breaking into Train and test
X train, X test, y train, y test = train test split(X, y, test size=0.2, random state=0)
X train, X cv, y train, y cv = train test split(X train, y train, test size=0.2)
list of sentance train=[]
for sentance in X_train:
   list of sentance train.append(sentance.split())
w2v_model=Word2Vec(list_of_sentance_train,min_count=5,size=50, workers=4)
w2v_words = list(w2v_model.wv.vocab)
sent vectors train = [];
for sent in tqdm(list of sentance 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]))
           32000/32000 [00:57<00:00, 559.59it/s]32000
     100%
     50
#for cross validation we can use same w2v models and w2v words
list of sentance cv=[]
for sentance in X cv:
   list_of_sentance_cv.append(sentance.split())
sent_vectors_cv = [];
for sent in tqdm(list of sentance cv):
   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_cv.append(sent_vec)
print(len(sent vectors cv))
print(len(sent vectors cv[0]))
     100%
            Г⇒
     50
#for test data
list_of_sentance_test=[]
for sentance in X_test:
   list_of_sentance_test.append(sentance.split())
sent vectors test = [];
for sent in tqdm(list of sentance 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]))
```

```
100%| 1000%| 10000/10000 [00:18<00:00, 542.77it/s]10000 50
```

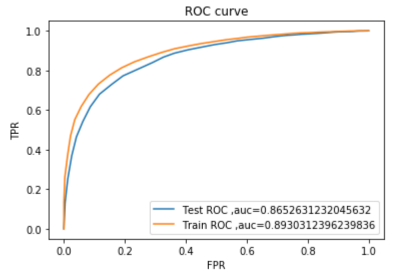
```
X_train = sent_vectors_train
X_{cv} = sent_{vectors_{cv}}
X_test = sent_vectors_test
k = list(range(1,50,4))
train_auc = []
cv_auc = []
for i in k:
    clf = KNeighborsClassifier(n neighbors = i,algorithm='kd tree')
    clf.fit(X_train,y_train)
    prob_cv = clf.predict_proba(X_cv)[:,1]
    cv_auc.append(roc_auc_score(y_cv,prob_cv))
    prob_train = clf.predict_proba(X_train)[:,1]
    train_auc.append(roc_auc_score(y_train,prob_train))
optimal_k = k[cv_auc.index(max(cv_auc))]
k = [math.log(x) for x in k]
#plot auc vs alpha
x = plt.subplot()
x.plot(k, train_auc, label='AUC train')
x.plot(k, cv_auc, label='AUC CV')
plt.title('AUC vs hyperparameter')
plt.xlabel('alpha')
plt.ylabel('AUC')
x.legend()
plt.show()
print('optimal alpha for which auc is maximum : ',optimal_k)
```



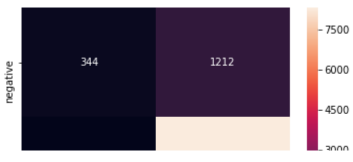
optimal alpha for which auc is maximum: 49

**C**→

```
#Testing AUC on Test data
clf = KNeighborsClassifier(n neighbors = optimal k,algorithm='kd tree')
clf.fit(X train,y train)
pred_test = clf.predict_proba(X_test)[:,1]
fpr1, tpr1, thresholds1 = metrics.roc_curve(y_test, pred_test)
pred_train = clf.predict_proba(X_train)[:,1]
fpr2,tpr2,thresholds2 = metrics.roc curve(y train,pred train)
#plot ROC curve
x = plt.subplot()
x.plot(fpr1, tpr1, label ='Test ROC ,auc='+str(roc_auc_score(y_test,pred_test)))
x.plot(fpr2, tpr2, label='Train ROC ,auc='+str(roc_auc_score(y_train,pred_train)))
plt.title('ROC curve')
plt.xlabel('FPR')
plt.ylabel('TPR')
x.legend()
plt.show()
print("AUC on Test data is " +str(roc_auc_score(y_test,pred_test)))
print("AUC on Train data is " +str(roc_auc_score(y_train,pred_train)))
print("-----")
# Code for drawing seaborn heatmaps
class_names = ['negative','positive']
df_heatmap = pd.DataFrame(confusion_matrix(y_test, pred_test.round()), index=class_names, columns=cl
fig = plt.figure( )
heatmap = sns.heatmap(df_heatmap, annot=True, fmt="d")
```



AUC on Test data is 0.8652631232045632 AUC on Train data is 0.8930312396239836



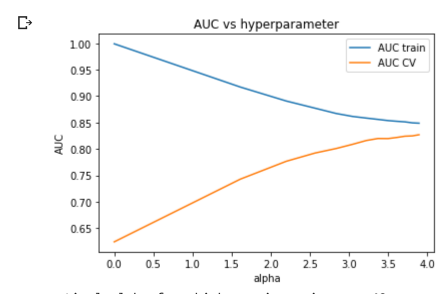
new = ['AVG W2V','kd\_tree',49,0.8652,0.8930]
results\_1.loc[2] = new

### ▼ [5.2.4] Applying KNN kd-tree on TFIDF W2V

```
#Breaking into Train and test
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=0)
X train, X cv, y train, y cv = train test split(X train, y train, test size=0.2)
list_of_sentance_train=[]
for sentance in X train:
    list_of_sentance_train.append(sentance.split())
w2v_model=Word2Vec(list_of_sentance_train,min_count=5,size=50, workers=4)
w2v words = list(w2v model.wv.vocab)
tf_idf_vect = TfidfVectorizer(ngram_range=(1,2),min_df=10, max_features=500)
tf idf matrix=tf idf vect.fit transform(X train)
tfidf_feat = tf_idf_vect.get_feature_names()
dictionary = dict(zip(tf_idf_vect.get_feature_names(), list(tf_idf_vect.idf_)))
#for train data
tfidf_sent_vectors_train = [];
row=0;
for sent in tqdm(list_of_sentance_train):
    sent vec = np.zeros(50)
    weight sum =0;
```

```
for word in sent:
        if word in w2v words and word in tfidf feat:
            vec = w2v model.wv[word]
            tf idf = dictionary[word]*(sent.count(word)/len(sent))
            sent vec += (vec * tf idf)
            weight sum += tf idf
    if weight sum != 0:
        sent vec /= weight sum
    tfidf sent vectors train.append(sent vec)
    row += 1
            32000/32000 [01:17<00:00, 413.58it/s]
#for cross validation data and test we will use same words and models of train
list of sentance cv=[]
for sentance in X cv:
    list_of_sentance_cv.append(sentance.split())
tfidf sent vectors cv = [];
for sent in tqdm(list of sentance cv):
    sent vec = np.zeros(50)
    weight_sum =0;
    for word in sent:
        if word in w2v_words and word in tfidf_feat:
            vec = w2v_model.wv[word]
            tf_idf = dictionary[word]*(sent.count(word)/len(sent))
            sent_vec += (vec * tf_idf)
            weight_sum += tf_idf
    if weight sum != 0:
        sent vec /= weight sum
    tfidf sent vectors cv.append(sent vec)
    row += 1
           | 8000/8000 [00:20<00:00, 399.61it/s]
#for test data
list of sentance test=[]
for sentance in X test:
    list of sentance test.append(sentance.split())
tfidf sent vectors test = [];
for sent in tqdm(list of sentance test):
    sent vec = np.zeros(50)
    weight sum =0;
    for word in sent:
        if word in w2v_words and word in tfidf_feat:
            vec = w2v model.wv[word]
            tf_idf = dictionary[word]*(sent.count(word)/len(sent))
            sent_vec += (vec * tf_idf)
            weight sum += tf idf
    if weight sum != 0:
        sent vec /= weight sum
    tfidf sent vectors test.append(sent vec)
    row += 1
     100% | 100% | 10000/10000 [00:25<00:00, 398.90it/s]
X train = tfidf sent vectors train
X cv = tfidf sent vectors cv
X_test = tfidf_sent_vectors_test
```

```
k = list(range(1,50,4))
train auc = []
cv auc = []
for i in k:
    clf = KNeighborsClassifier(n neighbors = i,algorithm='kd tree')
    clf.fit(X train,y train)
    prob cv = clf.predict proba(X cv)[:,1]
    cv auc.append(roc auc score(y cv,prob cv))
    prob train = clf.predict proba(X train)[:,1]
    train auc.append(roc auc score(y train,prob train))
optimal_k = k[cv_auc.index(max(cv_auc))]
k = [math.log(x) for x in k]
#plot auc vs alpha
x = plt.subplot()
x.plot(k, train_auc, label='AUC train')
x.plot(k, cv_auc, label='AUC CV')
plt.title('AUC vs hyperparameter')
plt.xlabel('alpha')
plt.ylabel('AUC')
x.legend()
plt.show()
print('optimal alpha for which auc is maximum : ',optimal_k)
```



optimal alpha for which auc is maximum : 49

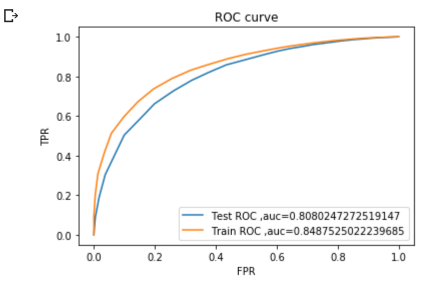
```
#Testing AUC on Test data
clf = KNeighborsClassifier(n_neighbors = optimal_k,algorithm='kd_tree')
clf.fit(X_train,y_train)
pred_test = clf.predict_proba(X_test)[:,1]
fpr1, tpr1, thresholds1 = metrics.roc_curve(y_test, pred_test)
pred_train = clf.predict_proba(X_train)[:,1]
fpr2,tpr2,thresholds2 = metrics.roc_curve(y_train,pred_train)

#plot ROC curve
x = plt.subplot()
x.plot(fpr1, tpr1, label ='Test ROC ,auc='+str(roc_auc_score(y_test,pred_test)))
x.plot(fpr2, tpr2, label='Train ROC ,auc='+str(roc_auc_score(y_train,pred_train)))
plt.title('ROC curve')
plt.xlabel('FPR')
plt.ylabel('TPR')
x.legend()
plt.show()

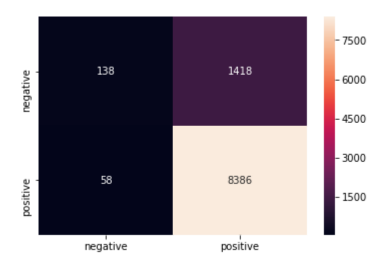
print("AUC on Test data is " +str(roc_auc_score(y_test,pred_test)))
```

```
print("AUC on Train data is " +str(roc_auc_score(y_train,pred_train)))
print("-----")

# Code for drawing seaborn heatmaps
class_names = ['negative','positive']
df_heatmap = pd.DataFrame(confusion_matrix(y_test, pred_test.round()), index=class_names, columns=cl
fig = plt.figure()
heatmap = sns.heatmap(df_heatmap, annot=True, fmt="d")
```



AUC on Test data is 0.8080247272519147 AUC on Train data is 0.8487525022239685



#### ▼ Performance Table

results

С→

	Featuraization	algorithm	k	Train-AUC	Test-AUC
0	BOW	Brute	13	0.7605	0.5516
1	tf-idf	Brute	21	0.7079	0.4996
າ	V/\C /V\3/\	Druto	40	0 0065	0 0001
results_1	L				

₽		Featuraization	algorithm	k	Train-AUC	Test-AUC
	0	BOW	kd_tree	9	0.8432	0.6774
	1	tf-idf	kd_tree	29	0.7369	0.5754
	2	AVG W2V	kd_tree	49	0.8652	0.8930
	3	tf-idf W2V	kd_tree	49	0.8487	0.8080

# - [6] Conclusions

- 1. KNN is the one of the best algorithm
- 2. KNN kd\_tree gave best results better then Brute force
- 3. Training time for kd\_tree is high compred to brute force algorithm
- 4. Kd\_tree with AVG W2V featuraization and k = 49 gave best AUC Score = 0.8930