```
In [2]: %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]: from google.colab import drive drive.mount('/content/gdrive')

Go to this URL in a browser: https://accounts.google.com/o/oauth2/auth?client_i d=947318989803-6bn6qk8qdgf4n4g3pfee6491hc0brc4i.apps.googleusercontent.com&redi rect_uri=urn%3Aietf%3Awg%3Aoauth%3A2.0%3Aoob&scope=email%20https%3A%2F%2Fwww.go ogleapis.com%2Fauth%2Fdocs.test%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3 A%2F%2Fwww.googleapis.com%2Fauth%2Fpeopleapi.readonly&response_type=code (https://accounts.google.com/o/oauth2/auth?client_id=947318989803-6bn6qk8qdgf4n4g3pfee6491hc0brc4i.apps.googleusercontent.com&redirect_uri=urn%3Aietf%3Awg%3Aoauth%3A2.0%3Aoob&scope=email%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdocs.test%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.p

```
Enter your authorization code:
.....
Mounted at /content/gdrive
```

In [4]: #mounting the dataset from drive

#connecting to sqlite db
con = sqlite3.connect('/content/gdrive/My Drive/Colab Notebooks/Assignment 3/data

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

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 LII
for tsne assignment you can take 5k data points

filtered_data = pd.read_sql_query(""" SELECT * FROM Reviews WHERE Score != 3""",

Give reviews with Score>3 a positive rating(1), and reviews with a score<3 a new def partition(x):

if x < 3:
 return 0
return 1</pre>

#changing reviews with score less than 3 to be positive and vice-versa
actualScore = filtered_data['Score']
positiveNegative = actualScore.map(partition)
filtered_data['Score'] = positiveNegative
print("Number of data points in our data", filtered_data.shape)
filtered_data.head(3)

Number of data points in our data (525814, 10)

Out[4]:

	ld	ProductId	UserId	ProfileName	HelpfulnessNumerator	Helpfulness
0	1	B001E4KFG0	A3SGXH7AUHU8GW	delmartian	1	1
1	2	B00813GRG4	A1D87F6ZCVE5NK	dll pa	0	0
2	3	B000LQOCH0	ABXLMWJIXXAIN	Natalia Corres "Natalia Corres"	1	1

```
In [0]: display = pd.read_sql_query("""
    SELECT UserId, ProductId, ProfileName, Time, Score, Text, COUNT(*)
    FROM Reviews
    GROUP BY UserId
    HAVING COUNT(*)>1
    """, con)
```

In [6]: print(display.shape)
 display.head()

(80668, 7)

Out[6]:

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

In [7]: # Removing duplicate reviews
 final=filtered_data.drop_duplicates(subset={"UserId","ProfileName","Time","Text"}
 print(final.shape)

(364173, 10)

In [8]: (final['Id'].size*1.0)/(filtered_data['Id'].size*1.0)*100

Out[8]: 69.25890143662969

```
In [0]: | final=final[final.HelpfulnessNumerator<=final.HelpfulnessDenominator]</pre>
In [10]: #Before starting the next phase of preprocessing lets see the number of entries le
         print(final.shape)
         #How many positive and negative reviews are present in our dataset?
         final['Score'].value counts()
         (364171, 10)
              307061
Out[10]: 1
               57110
         Name: Score, dtype: int64
In [0]: final["cleanReview"] = final["Summary"].map(str) + ". " + final["Text"]
In [12]: final['cleanReview'].head()
Out[12]: 0
              Good Quality Dog Food. I have bought several o...
              Not as Advertised. Product arrived labeled as ...
              "Delight" says it all. This is a confection th...
         2
         3
              Cough Medicine. If you are looking for the sec...
              Great taffy. Great taffy at a great price. Th...
         Name: cleanReview, dtype: object
In [13]: len(final['cleanReview'].str.split().str.len())
Out[13]: 364171
In [14]: | final['cleanReview'][0]
Out[14]: 'Good Quality Dog Food. I have bought several of the Vitality canned dog food p
         roducts and have found them all to be of good quality. The product looks more 1
         ike a stew than a processed meat and it smells better. My Labrador is finicky a
         nd she appreciates this product better than most.'
In [15]: #remove urls from text python
         from tqdm import tqdm
         lst = []
         removed urls list = []
         for text in tqdm(final['cleanReview']):
           removed urls text = re.sub(r"http\S+", "", text)
           lst.append(removed urls text)
                  364171/364171 [00:00<00:00, 441731.62it/s]
         100%
In [16]:
         #remove urls from text python
         removed urls list = []
         for text in tqdm(lst):
           removed_urls_text = re.sub(r"http\S+", "", text)
           removed_urls_list.append(removed_urls_text)
                  364171/364171 [00:00<00:00, 467025.67it/s]
```

```
In [17]: from bs4 import BeautifulSoup
          text lst = []
          for text in tqdm(removed urls list):
            soup = BeautifulSoup(text, 'lxml')
           text = soup.get text()
           text_lst.append(text)
          # print(text)
          # print("="*50)
               364171/364171 [01:35<00:00, 3817.94it/s]
In [18]: print(len(final['Text']))
         364171
In [0]:
         # https://stackoverflow.com/a/47091490/4084039
          import re
          def decontracted(phrase):
              # specific
              phrase = re.sub(r"won't", "will not", phrase)
              phrase = re.sub(r"can\'t", "can not", phrase)
              # general
              phrase = re.sub(r"n\'t", " not", phrase)
phrase = re.sub(r"\'re", " are", phrase)
              phrase = re.sub(r"\'s", " is", phrase)
phrase = re.sub(r"\'d", " would", phrase)
              phrase = re.sub(r"\'ll", " will", phrase)
phrase = re.sub(r"\'t", " not", phrase)
              phrase = re.sub(r"\'ve", " have", phrase)
              phrase = re.sub(r"\'m", " am", phrase)
              return phrase
In [20]: decat_lst = []
          for decat text in tqdm(text lst):
           text = decontracted(decat text)
           decat lst.append(text)
         100% | 364171/364171 [00:05<00:00, 65561.20it/s]
In [21]:
         strip list = []
          for to_strip in tqdm(decat_lst):
           text = re.sub("\S*\d\S*", "", to_strip).strip()
            strip list.append(text)
         100%
                364171/364171 [00:15<00:00, 23402.57it/s]
In [22]:
         spatial list = []
          for to spatial in tqdm(strip list):
           text = re.sub('[^A-Za-z0-9]+', ' ', to_spatial)
            spatial_list.append(text)
```

```
In [24]: # Combining all the above stundents
    preprocessed_reviews = []
# tqdm is for printing the status bar
for sentance in tqdm(spatial_list):
        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 sentance = ' '.join(e.lower() sentance.strip())
```

100%| 364171/364171 [02:19<00:00, 2618.24it/s]

```
In [25]: print(len(preprocessed_reviews))
    preprocessed_reviews[-1]
```

364171

- Out[25]: 'great honey satisfied product advertised use cereal raw vinegar general sweetn er'
- In [0]: final['cleanReview'] = preprocessed_reviews

In [27]: print(len(final))
 final.tail(5)

364171

Out[27]:

	ld	ProductId	UserId	ProfileName	HelpfulnessNumerator	Нє
525809	568450	B001E07N10	A28KG5XORO54AY	Lettie D. Carter	0	0
525810	568451	B003S1WTCU	A3I8AFVPEE8KI5	R. Sawyer	0	0
525811	568452	B004l613EE	A121AA1GQV751Z	pksd "pk_007"	2	2
525812	568453	B004l613EE	A3IBEVCTXKNOH	Kathy A. Welch "katwel"	1	1
525813	568454	B001LR2CU2	A3LGQPJCZVL9UC	srfell17	0	0

In [28]: final['lengthOfReview'] = final['cleanReview'].str.split().str.len()
final['lengthOfReview'].head()

Out[28]: 0 27

1 21

2 43

3 20

4 15

Name: lengthOfReview, dtype: int64

In [29]: final['cleanReview'][0]

Out[29]: 'good quality dog food bought several vitality canned dog food products found g ood quality product looks like stew processed meat smells better labrador finic ky appreciates product better'

```
In [30]: final['cleanReview'][525809]
Out[30]: 'not without great sesame chicken good not better resturants eaten husband love
         d find recipes use'
In [3]: dir_path = os.getcwd()
         # conn = sqlite3.connect(os.path.join(dir_path, '/content/gdrive/My Drive/Colab No...)
         conn = sqlite3.connect(os.path.join(dir_path, 'final.sqlite'))
         # final.to_sql('Reviews', conn, if_exists='replace', index=False)
In [4]: review_3 = pd.read_sql_query(""" SELECT count(*) FROM Reviews""", conn)
         print(review_3)
            count(*)
         0
              364171
In [5]: filtered_data = pd.read_sql_query(""" SELECT * FROM Reviews""", conn)
In [6]: filtered_data.shape
Out[6]: (364171, 12)
In [7]: filtered_data["Time"] = pd.to_datetime(filtered_data["Time"], unit = "s")
```

filtered data = filtered data.sort values(by = "Time")

In [8]: filtered_data.head(5)

Out[8]:

	ld	ProductId	Userld	ProfileName	HelpfulnessNumerator	Hel
117924	150524	0006641040	ACITT7DI6IDDL	shari zychinski	0	0
117901	150501	0006641040	AJ46FKXOVC7NR	Nicholas A Mesiano	2	2
298792	451856	B00004CXX9	AIUWLEQ1ADEG5	Elizabeth Medina	0	0
169281	230285	B00004RYGX	A344SMIA5JECGM	Vincent P. Ross	1	2
298791	451855	B00004CXX9	AJH6LUC1UT1ON	The Phantom of the Opera	0	0

```
In [9]: | print(len(filtered_data))
         filtered data.info()
         filtered data = filtered data.head(100000)
         print(len(filtered data))
         364171
         <class 'pandas.core.frame.DataFrame'>
         Int64Index: 364171 entries, 117924 to 107253
         Data columns (total 12 columns):
         Ιd
                                    364171 non-null int64
         ProductId
                                    364171 non-null object
         UserId
                                    364171 non-null object
         ProfileName
                                    364171 non-null object
         HelpfulnessNumerator
                                    364171 non-null int64
         HelpfulnessDenominator
                                    364171 non-null int64
         Score
                                    364171 non-null int64
         Time
                                    364171 non-null datetime64[ns]
                                    364171 non-null object
         Summary
         Text
                                    364171 non-null object
         cleanReview
                                    364171 non-null object
         lengthOfReview
                                    364171 non-null int64
         dtypes: datetime64[ns](1), int64(5), object(6)
         memory usage: 36.1+ MB
         100000
        filtered data['Score'].value counts()
In [10]:
Out[10]: 1
              87729
              12271
         Name: Score, dtype: int64
In [11]:
         X = filtered_data["cleanReview"]
         print(print("shape of X:", X.head(5)))
         y = filtered data["Score"]
         print("shape of y:", y.head(5))
         shape of X: 117924
                                every book educational witty little book makes...
                   whole series great way spend time child rememb...
         117901
                   entertainingl funny beetlejuice well written m...
         298792
         169281
                   modern day fairy tale twist rumplestiskin capt...
         298791
                   fantastic beetlejuice excellent funny movie ke...
         Name: cleanReview, dtype: object
         None
         shape of y: 117924
                                1
         117901
                   1
         298792
                   1
         169281
                   1
         298791
                   1
         Name: Score, dtype: int64
In [12]:
         len(filtered_data['lengthOfReview'])
Out[12]: 100000
```

```
In [13]: X train = X[0:60000]
         Y train = y[0:60000]
         X \text{ val} = X[60000:80000]
         Y \text{ val} = y[60000:80000]
         X \text{ test} = X[80000:100000]
         Y_{\text{test}} = y[80000:100000]
In [14]: print(len(X_train), len(X_test), len(X_val))
         print(len(Y_train), len(Y_test), len(Y_val))
         60000 20000 20000
         60000 20000 20000
         [4.1] BAG OF WORDS
In [14]: from sklearn.feature_extraction.text import CountVectorizer
         count vect = CountVectorizer()
         X train vect = count vect.fit transform(X train)
         X_test_vect = count_vect.transform(X_test)
         X val vect = count vect.transform(X val)
         # BoW_dict = {'X_train_vect':X_train_vect, 'X_test_vect': X_test_vect, 'X_val_vec
         print(X_train_vect.shape)
         (60000, 47535)
In [15]: X_train_vect.shape
Out[15]: (60000, 47535)
In [0]: from scipy.sparse import hstack
         # len review = final['lengthOfReview'].to sparse()
         concat data = hstack((X train vect,np.array(final['lengthOfReview'][0:60000])[:,N
         concat_data_val = hstack((X_val_vect,np.array(final['lengthOfReview'][60000:80000
         concat data test = hstack((X test vect,np.array(final['lengthOfReview'][80000:100
In [47]: print(concat_data.shape)
         print(concat data val.shape)
         print(concat_data_test.shape)
         (60000, 47536)
         (20000, 47536)
         (20000, 47536)
In [48]:
         BoW_dict = {'X_train_vect':concat_data, 'X_test_vect': concat_data_test, 'X_val_v
         print(BoW dict['X train vect'].shape)
         (60000, 47536)
In [0]:
         import pickle
         with open('/content/gdrive/My Drive/Colab Notebooks/Assignment 3/BoW.pkl', 'wb')
             pickle.dump(BoW dict, handle, protocol=pickle.HIGHEST PROTOCOL)
```

[4.3] TF-IDF

```
In [52]: tf idf vect = TfidfVectorizer(ngram range=(1,2), min df=10)
         train tf idf = tf idf vect.fit transform(X train)
         cv tf idf = tf idf vect.transform(X val)
         test tf idf = tf idf vect.transform(X test)
         print("the shape of out text TFIDF vectorizer ",train_tf_idf.get_shape())
         print("the type of count vectorizer ",type(train_tf_idf))
         print("the number of unique words including both unigrams and bigrams ", train tf
         the shape of out text TFIDF vectorizer (60000, 35873)
         the type of count vectorizer <class 'scipy.sparse.csr.csr matrix'>
         the number of unique words including both unigrams and bigrams 35873
In [0]:
         tfidf concat data train = hstack((train tf idf,np.array(final['lengthOfReview'][0
         tfidf concat data val = hstack((cv tf idf,np.array(final['lengthOfReview'][60000:
         tfidf concat data test = hstack((test tf idf,np.array(final['lengthOfReview'][800
In [0]: tf idf dict = {'train tf idf': tfidf concat data train, 'cv tf idf': tfidf concat
In [0]:
         import pickle
         with open('/content/gdrive/My Drive/Colab Notebooks/Assignment 3/tf idf.pkl', 'wb
             pickle.dump(tf idf dict, handle, protocol=pickle.HIGHEST PROTOCOL)
```

[4.4] Word2Vec

```
In [43]: # Train your own Word2Vec model using your own text corpus
i=0
list_of_sen=[]
for sentance in X_train:
    list_of_sen.append(sentance.split())
```

```
In [44]: is your ram gt 16g=False
         want to use google w2v = False
         want to train w2v = True
         if want to train w2v:
             # min_count = 5 considers only words that occured atleast 5 times
             w2v model=Word2Vec(list of sen,min count=5,size=50, workers=4)
             print(w2v model.wv.most similar('great'))
             print('='*50)
             print(w2v_model.wv.most_similar('worst'))
         elif want_to_use_google_w2v and is_your_ram_gt_16g:
             if os.path.isfile('GoogleNews-vectors-negative300.bin'):
                 w2v model=KeyedVectors.load word2vec format('GoogleNews-vectors-negative3
                 print(w2v model.wv.most similar('great'))
                 print(w2v_model.wv.most_similar('worst'))
             else:
                 print("you don't have gogole's word2vec file, keep want_to_train_w2v = Tr
         [('excellent', 0.8281802535057068), ('terrific', 0.8193535804748535), ('fantast
         ic', 0.8092791438102722), ('awesome', 0.7818319797515869), ('wonderful', 0.7789
         075970649719), ('good', 0.7625725865364075), ('perfect', 0.6920778751373291),
         ('fabulous', 0.6512437462806702), ('amazing', 0.6420807242393494), ('love', 0.6
         288779973983765)]
         [('greatest', 0.7680816054344177), ('best', 0.7392822504043579), ('tastiest',
         0.6441187858581543), ('awful', 0.6294796466827393), ('tasted', 0.60652887821197
         51), ('seen', 0.6033897399902344), ('experienced', 0.6005750298500061), ('close
         st', 0.5983313322067261), ('terrible', 0.597944974899292), ('worse', 0.59595572
         94845581)]
```

```
In [45]: w2v_words = list(w2v_model.wv.vocab)
print("number of words that occured minimum 5 times ",len(w2v_words))
print("sample words ", w2v_words[0:50])
```

number of words that occured minimum 5 times 15289 sample words ['sally', 'munched', 'discussed', 'microwaveable', 'spice', 'stab', 'contribution', 'energizer', 'ceiling', 'snap', 'wonders', 'mir', 'cvb', 'pantothenate', 'umph', 'high', 'powder', 'physician', 'wilton', 'canvas', 'austria', 'colander', 'whiter', 'finland', 'cakey', 'touches', 'soy', 'ben', 'traditionally', 'bouquet', 'pant', 'scenes', 'bhaji', 'role', 'applying', 'surprise', 'followed', 'retain', 'parboiled', 'regulated', 'flights', 'mojo', 'ferals', 'nitrites', 'clerk', 'eskimo', 'baxter', 'persons', 'drink', 'questions']

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

[4.4.1.1] Avg W2v

```
In [46]: print(X train[117924])
         print(len(X val))
         print(len(X_test))
         every book educational witty little book makes son laugh loud recite car drivin
         g along always sing refrain learned whales india drooping roses love new words
         book introduces silliness classic book willing bet son still able recite memory
         college
         20000
         20000
In [47]: # average Word2Vec
         # compute average word2vec for each review.
         def avg w2vec(sentences received):
             sent_vectors = []; # the avg-w2v for each sentence/review is stored in this l
             for sent in sentences_received: # for each review/sentence
                  sent vec = np.zeros(50) # as word vectors are of zero length 50, you migh
                  cnt words =0; # num of words with a valid vector in the sentence/review
                 for word in sent: # for each word in a review/sentence
                     if word in w2v words:
                         vec = w2v_model.wv[word]
                         sent vec += vec
                         cnt words += 1
                  if cnt words != 0:
                     sent vec /= cnt words
                  sent vectors.append(sent vec)
             print(len(sent_vectors))
             print(len(sent vectors[0]))
             return sent vectors
In [48]:
        print(len([sent.split() for sent in X_test]))
         20000
In [49]:
         avg w2v train = avg w2vec([sent.split() for sent in X train])
         avg_w2v_cv = avg_w2vec([sent.split() for sent in X_val])
         avg_w2v_test = avg_w2vec([sent.split() for sent in X_test])
         60000
         50
         20000
         50
         20000
         50
In [50]: print(len(avg w2v test))
         20000
In [51]: Avg_w2v_dict = {'X_train_avgw2v':avg_w2v_train, 'Y_train_avgw2v': Y_train,
                               'X val avgw2v': avg w2v cv, 'Y val avgw2v': Y val,
                              'X test avgw2v': avg w2v test, 'Y test avgw2v': Y test}
```

```
In [52]: import pickle
with open('avg_w2v.pkl', 'wb') as handle:
    pickle.dump(Avg_w2v_dict, handle, protocol=pickle.HIGHEST_PROTOCOL)
```

[4.4.1.2] TFIDF weighted W2v

In [69]: # S = ["abc def pqr", "def def def abc", "pqr pqr def"]

```
model = TfidfVectorizer()
         tf idf matrix = model.fit transform(X train)
         # we are converting a dictionary with word as a key, and the idf as a value
         dictionary = dict(zip(model.get feature names(), list(model.idf )))
In [70]: # TF-IDF weighted Word2Vec
         tfidf_feat = model.get_feature_names() # tfidf words/col-names
         # final_tf_idf is the sparse matrix with row= sentence, col=word and cell_val = t
         def tfidf w2v(sentences received):
             tfidf_sent_vectors = []; # the tfidf-w2v for each sentence/review is stored in
             row=0;
             for sent in sentences_received: # 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.append(sent vec)
                 row += 1
             return tfidf sent vectors
```

```
In [71]: tfidf_w2v_train = tfidf_w2v([sent.split() for sent in X_train])
    tfidf_w2v_cv = tfidf_w2v([sent.split() for sent in X_val])
    tfidf_w2v_test = tfidf_w2v([sent.split() for sent in X_test])
```

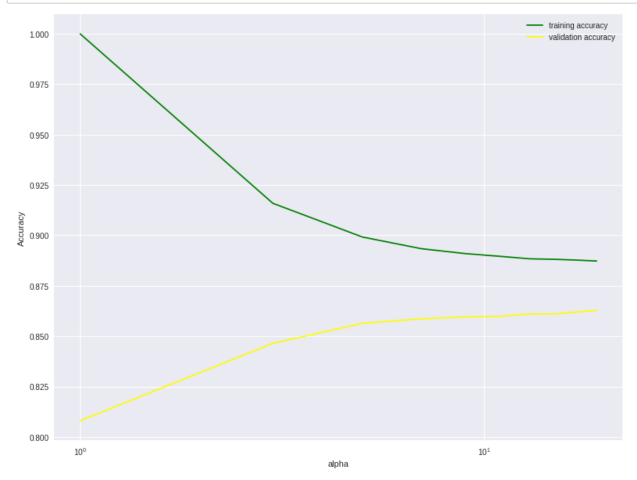
```
In [72]: print(len(tfidf_w2v_train))
    print(len(X_val))
    print(len(X_test))
```

60000 20000 20000

```
In [73]: tfidf w2v dict = {'X train tfidfw2v':tfidf w2v train, 'Y train tfidfw2v': Y train
                                                                        'X val tfidfw2v': tfidf w2v cv, 'Y val tfidfw2v': Y val,
                                                                     'X_test_tfidfw2v': tfidf_w2v_test, 'Y_test_tfidfw2v': Y_test}
                   with open('tfidf w2v.pkl', 'wb') as handle:
In [74]:
                               pickle.dump(tfidf_w2v_dict, handle, protocol=pickle.HIGHEST_PROTOCOL)
                      K - NN on Bow
  In [0]:
                      import pickle
                      with open(r"/content/gdrive/My Drive/Colab Notebooks/Assignment 3/BoW.pkl", "rb")
                               BoW dict = pickle.load(input file)
In [67]: from sklearn.neighbors import KNeighborsClassifier
                      from tqdm import tqdm
                      bow auc train = []
                      bow auc cv = []
                      bow_auc_test = []
                      for k value in tqdm(range(1, 20, 2)):
                               knn = KNeighborsClassifier(n neighbors = k value, algorithm='brute')
                               knn.fit(BoW dict['X train vect'],Y train)
                               train_proba = knn.score(BoW_dict['X_train_vect'], Y_train)
                               bow auc train.append(train proba)
                               cv proba = knn.score(BoW dict['X val vect'], Y val)
                               bow auc cv.append(cv proba)
                      100% | 100% | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 
In [68]:
                     k \text{ vals} = \text{range}(1, 20, 2)
                      train_k_dict = dict(zip(k_vals, bow_auc_train))
                      val k dict = dict(zip(k vals, bow auc cv))
                      print(train k dict)
                      print(val_k_dict)
                      {1: 1.0, 3: 0.9159166666666667, 5: 0.89918333333333, 7: 0.89338333333333,
                      9: 0.89095, 11: 0.8895666666666666, 13: 0.888366666666666, 15: 0.8881166666666
                      667, 17: 0.8877166666666667, 19: 0.887283333333333333
                      {1: 0.808, 3: 0.84645, 5: 0.85635, 7: 0.8586, 9: 0.85955, 11: 0.85985, 13: 0.86
                      1, 15: 0.861, 17: 0.862, 19: 0.8628}
In [70]:
                     bow_best_k = max(val_k_dict, key=val_k_dict.get)
                      bow best k
```

Out[70]: 19

```
In [71]: plt.figure(figsize=(13, 10))
    neighbors_settings = range(1, 20, 2)
    plt.plot(neighbors_settings, bow_auc_train, label="training accuracy", color='gre
    plt.plot(neighbors_settings, bow_auc_cv, label="validation accuracy", color='yell
    # plt.plot(neighbors_settings, auc_test, label="test accuracy", color='red')
    plt.xlabel('K')
    plt.ylabel('Accuracy')
    plt.legend()
    plt.scatter()
    plt.show()
```

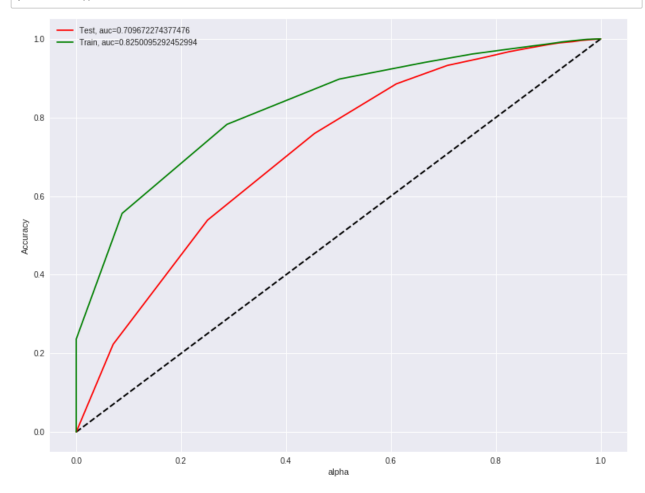


```
In [73]: fpr_train, tpr_train, _ = roc_curve(Y_train, train_predict_bow[:, 1])
    fpr_test, tpr_test, _ = roc_curve(Y_test, test_predict_bow[:, 1])
    bow_test_auc = auc(fpr_test, tpr_test)
    bow_train_auc = auc(fpr_train, tpr_train)
    print(bow_test_auc)
    print(bow_train_auc)
```

0.709672274377476

0.8250095292452994

```
In [74]: import pylab
    plt.figure(figsize=(13, 10))
    plt.plot([0,1], [0,1], color='black', lw=2, linestyle='--')
    plt.plot(fpr_test,tpr_test,label="Test, auc="+str(bow_test_auc), color = 'red')
    plt.plot(fpr_train,tpr_train,label="Train, auc="+str(bow_train_auc), color = 'green')
    plt.scatter(fpr_train, tpr_train, color = 'green')
    plt.scatter(fpr_test, tpr_test, color = 'red')
    plt.xlabel('alpha')
    plt.ylabel('Accuracy')
    plt.legend()
```



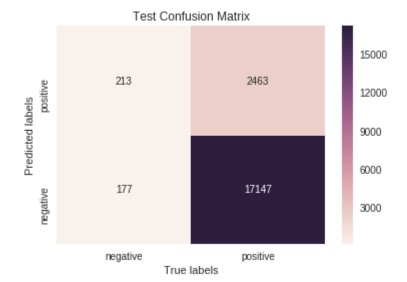
In [75]: from sklearn.metrics import classification_report, confusion_matrix
bow_train_conf_matrix = confusion_matrix(Y_train, bow_train_conf)
bow_test_conf_matrix = confusion_matrix(Y_test, bow_test_conf)
class_report = classification_report(Y_test, bow_test_conf)
print(bow_test_conf_matrix)
print(class_report)

```
[[
    213 2463]
    177 17147]]
               precision
                            recall f1-score
                                                 support
           0
                    0.55
                               0.08
                                         0.14
                                                    2676
           1
                    0.87
                               0.99
                                         0.93
                                                   17324
                    0.87
                               0.87
                                         0.87
                                                   20000
   micro avg
   macro avg
                    0.71
                               0.53
                                         0.53
                                                   20000
                    0.83
                               0.87
                                         0.82
                                                   20000
weighted avg
```

```
In [76]: ax= plt.subplot()
    sns.heatmap(bow_test_conf_matrix, annot=True, ax = ax, fmt='g')

    ax.set_ylabel('Predicted labels')
    ax.set_xlabel('True labels')
    ax.set_title('Test Confusion Matrix')
    ax.xaxis.set_ticklabels(['negative', 'positive'])
    ax.yaxis.set_ticklabels(['negative', 'positive'])
```

Out[76]: [Text(0, 0.5, 'negative'), Text(0, 1.5, 'positive')]



```
In [77]: ax= plt.subplot()
    sns.heatmap(bow_train_conf_matrix, annot=True, ax = ax, fmt='g')

    ax.set_ylabel('Predicted labels')
    ax.set_xlabel('True labels')
    ax.set_title('Train Confusion Matrix')
    ax.xaxis.set_ticklabels(['negative', 'positive'])
    ax.yaxis.set_ticklabels(['negative', 'positive'])
```

Out[77]: [Text(0, 0.5, 'negative'), Text(0, 1.5, 'positive')]



K-NN on tf-idf (Brute)

```
In [28]: import pickle
with open(r"tf_idf.pkl", "rb") as input_file:
    tfidf_dict = pickle.load(input_file)
```

```
In [30]: from sklearn.neighbors import KNeighborsClassifier

tfidf_auc_train = []
tfidf_auc_cv = []

tfidf_auc_test = []

for k_value in tqdm(range(1, 20, 2)):
    knn = KNeighborsClassifier(n_neighbors = k_value, algorithm='brute', n_jobs = knn.fit(tfidf_dict['train_tf_idf'],Y_train)

train_proba = knn.score(tfidf_dict['train_tf_idf'], Y_train)

tfidf_auc_train.append(train_proba)
    cv_proba = knn.score(tfidf_dict['cv_tf_idf'], Y_val)
    tfidf_auc_cv.append(cv_proba)
```

```
0/10 [00:00<?, ?it/s]
 0%|
10%
                 1/10 [04:52<43:52, 292.47s/it]
20%
                 2/10 [09:56<39:27, 295.95s/it]
30%
                 3/10 [15:28<35:47, 306.78s/it]
40%
                 4/10 [20:59<31:23, 313.95s/it]
                 5/10 [26:30<26:35, 319.13s/it]
50%
60%
                 6/10 [32:00<21:29, 322.49s/it]
                 7/10 [37:32<16:16, 325.39s/it]
70%
80%
                 8/10 [43:03<10:53, 326.89s/it]
90%
                 9/10 [48:34<05:28, 328.25s/it]
100%
                 10/10 [54:07<00:00, 329.58s/it]
```

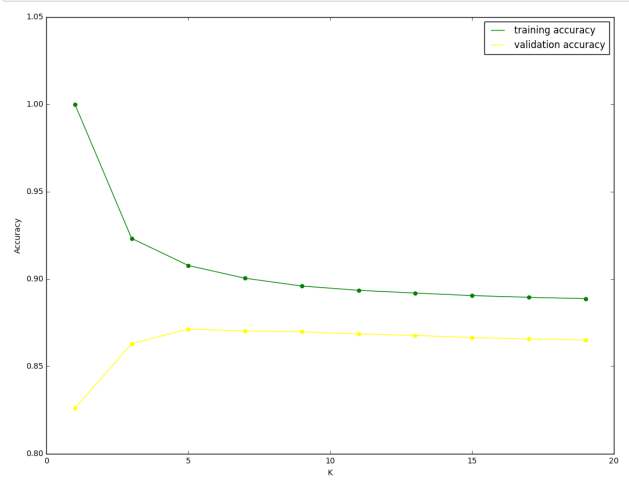
```
In [32]: k_vals = range(1, 20, 2)
    train_k_dict = dict(zip(k_vals, tfidf_auc_train))
    val_k_dict = dict(zip(k_vals, tfidf_auc_cv))
    print(train_k_dict)
    print(val_k_dict)
```

{19: 0.88866666666667, 1: 1.0, 3: 0.92316666666667, 17: 0.88943333333333, 5: 0.907633333333333, 7: 0.90035, 9: 0.89588333333334, 11: 0.89343333333333, 13: 0.891866666666667, 15: 0.8904166666666666} {19: 0.86495, 1: 0.8259, 3: 0.8629, 17: 0.8656, 5: 0.87125, 7: 0.87015, 9: 0.8697, 11: 0.86845, 13: 0.8676, 15: 0.86635}

```
In [33]: bow_best_k = max(val_k_dict, key=val_k_dict.get)
bow_best_k
```

Out[33]: 5

```
In [119]: plt.figure(figsize=(13, 10))
    neighbors_settings = range(1, 20, 2)
    plt.plot(neighbors_settings, tfidf_auc_train, label="training accuracy", color='g
    plt.plot(neighbors_settings, tfidf_auc_cv, label="validation accuracy", color='ye
    plt.scatter(neighbors_settings, tfidf_auc_train, color='green')
    plt.scatter(neighbors_settings, tfidf_auc_cv, color='yellow')
    plt.xlabel('K')
    plt.ylabel('Accuracy')
    plt.legend()
```



```
In [39]: tfidf_knn = KNeighborsClassifier(n_neighbors = bow_best_k, algorithm='brute')
    tfidf_knn.fit(tfidf_dict['train_tf_idf'],Y_train)
    test_predict_tfidf= tfidf_knn.predict_proba(tfidf_dict['test_tf_idf'])
    train_predict_tfidf = tfidf_knn.predict_proba(tfidf_dict['train_tf_idf'])

    tfidf_test_conf = tfidf_knn.predict(tfidf_dict['test_tf_idf'])
    tfidf_train_conf = tfidf_knn.predict(tfidf_dict['train_tf_idf'])

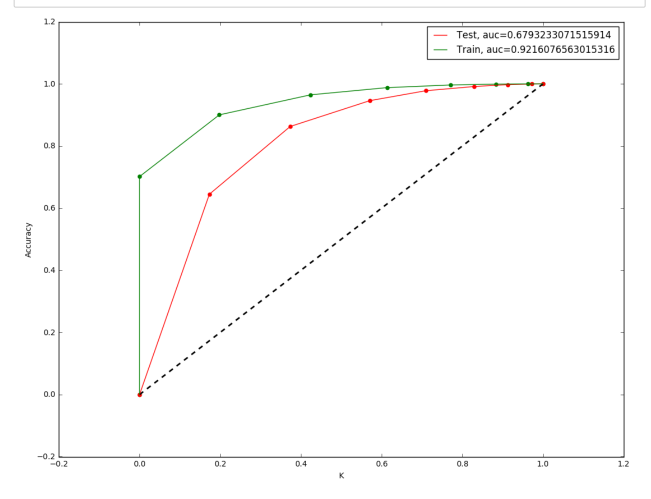
    print(type(test_predict_tfidf))
    print(test_predict_tfidf[:, 1])
```

<class 'numpy.ndarray'>
[1. 0.8 0.6 ... 1. 1. 0.8]

```
In [41]: fpr_train, tpr_train, _ = roc_curve(Y_train, train_predict_tfidf[:, 1])
    fpr_test, tpr_test, _ = roc_curve(Y_test, test_predict_tfidf[:, 1])
    tfidf_test_auc = auc(fpr_test, tpr_test)
    tfidf_train_auc = auc(fpr_train, tpr_train)
    print(tfidf_test_auc)
    print(tfidf_train_auc)
```

0.6793233071515914
0.9216076563015316

```
In [116]: import pylab
    plt.figure(figsize=(13, 10))
    plt.plot([0,1], [0,1], color='black', lw=2, linestyle='--')
    plt.plot(fpr_test, tpr_test, label="Test, auc="+str(tfidf_test_auc), color = 'red
    plt.plot(fpr_train, tpr_train, label="Train, auc="+str(tfidf_train_auc), color =
    plt.scatter(fpr_train, tpr_train, color = 'green')
    plt.scatter(fpr_test, tpr_test, color = 'red')
    plt.xlabel('K')
    plt.ylabel('Accuracy')
    plt.legend()
```

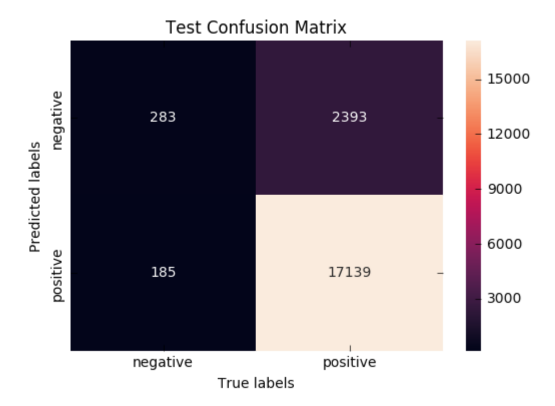


```
In [45]: from sklearn.metrics import classification_report, confusion_matrix
    tfidf_train_conf_matrix = confusion_matrix(Y_train, tfidf_train_conf)
    tfidf_test_conf_matrix = confusion_matrix(Y_test, tfidf_test_conf)
    class_report = classification_report(Y_test, tfidf_test_conf)
    print(tfidf_test_conf_matrix)
    print(class_report)
```

```
[[
    283 2393]
    185 17139]]
              precision
                            recall f1-score
                                                 support
                    0.60
                              0.11
                                         0.18
           0
                                                    2676
           1
                    0.88
                              0.99
                                         0.93
                                                   17324
                    0.87
                              0.87
                                         0.87
                                                   20000
   micro avg
   macro avg
                    0.74
                              0.55
                                         0.56
                                                   20000
                                         0.83
                                                   20000
weighted avg
                    0.84
                              0.87
```

```
In [46]: ax= plt.subplot()
    sns.heatmap(tfidf_test_conf_matrix, annot=True, ax = ax, fmt='g')

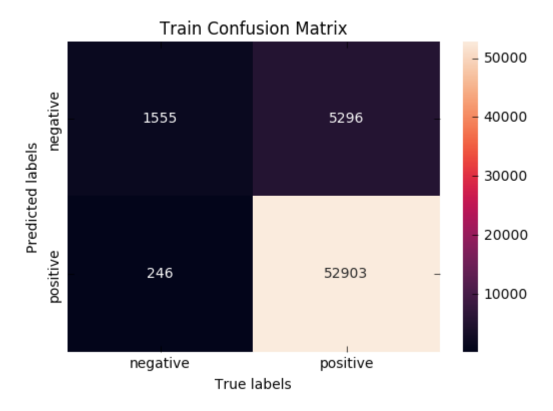
    ax.set_ylabel('Predicted labels')
    ax.set_xlabel('True labels')
    ax.set_title('Test Confusion Matrix')
    ax.xaxis.set_ticklabels(['negative', 'positive'])
    ax.yaxis.set_ticklabels(['negative', 'positive'])
```



```
In [47]: ax= plt.subplot()
    sns.heatmap(tfidf_train_conf_matrix, annot=True, ax = ax, fmt='g')

    ax.set_ylabel('Predicted labels')
    ax.set_xlabel('True labels')
    ax.set_title('Train Confusion Matrix')
    ax.xaxis.set_ticklabels(['negative', 'positive'])
    ax.yaxis.set_ticklabels(['negative', 'positive'])
```

Out[47]: [<matplotlib.text.Text at 0x7f70b27bb160>, <matplotlib.text.Text at 0x7f70b2243f28>]



K-NN on Avg-tfidf (Brute)

```
In [77]: import pickle
with open(r"avg_w2v.pkl", "rb") as input_file:
    avgtfidf_dict = pickle.load(input_file)
```

3/2/2019

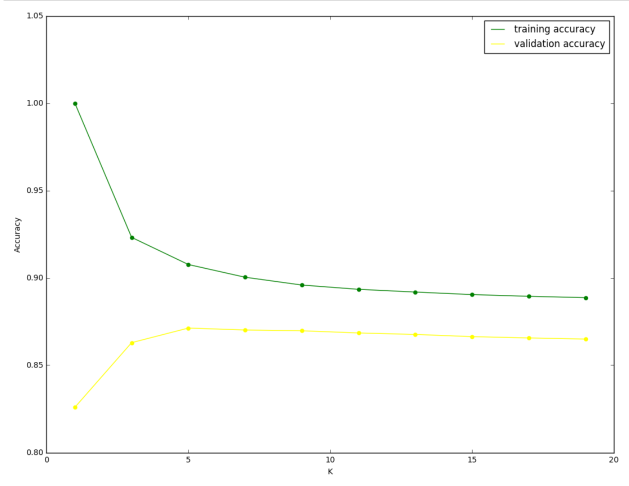
```
K-NN
In [78]: from sklearn.neighbors import KNeighborsClassifier
         avg_auc_train = []
         avg auc cv = []
         avg_auc_test = []
         for k value in tqdm(range(1, 20, 2)):
             knn = KNeighborsClassifier(n neighbors = k value, algorithm='brute', n jobs =
             knn.fit(avgtfidf_dict['X_train_avgw2v'],Y_train)
             train proba = knn.score(avgtfidf dict['X train avgw2v'], Y train)
             avg auc train.append(train proba)
             cv_proba = knn.score(avgtfidf_dict['X_val_avgw2v'], Y_val)
             avg auc cv.append(cv proba)
           0%|
                        | 0/10 [00:00<?, ?it/s]
          10%
                        | 1/10 [04:31<40:47, 271.92s/it]
```

```
20%
                       2/10 [09:16<36:45, 275.66s/it]
          30%
                       | 3/10 [14:36<33:42, 288.87s/it]
                       | 4/10 [19:56<29:49, 298.31s/it]
          40%
          50%
                       | 5/10 [25:13<25:20, 304.04s/it]
          60%
                       6/10 [30:35<20:37, 309.49s/it]
          70%
                       7/10 [35:55<15:37, 312.47s/it]
                       8/10 [41:17<10:30, 315.38s/it]
               9/10 [46:37<05:16, 316.66s/it]
         100% | 10/10 [51:59<00:00, 318.34s/it]
In [79]: k vals = range(1, 20, 2)
         train_k_dict = dict(zip(k_vals, avg_auc_train))
         val_k_dict = dict(zip(k_vals, avg_auc_cv))
         print(train k dict)
         print(val_k_dict)
         {19: 0.91235, 1: 0.9999666666666667, 3: 0.942733333333333, 17: 0.9129166666666
         667, 5: 0.92991666666666666, 7: 0.924316666666667, 9: 0.9206166666666666, 11:
         0.9186, 13: 0.91645, 15: 0.9145}
         {19: 0.8913, 1: 0.8649, 3: 0.88485, 17: 0.89285, 5: 0.89155, 7: 0.8937, 9: 0.89
         46, 11: 0.8938, 13: 0.894, 15: 0.8937}
In [80]: avg best k = max(val k dict, key=val k dict.get)
         avg_best_k
```

Out[80]: 9

```
In [118]: plt.figure(figsize=(13, 10))
    neighbors_settings = range(1, 20, 2)
    plt.plot(neighbors_settings, avg_auc_train, label="training accuracy", color='gre-
    plt.plot(neighbors_settings, avg_auc_cv, label="validation accuracy", color='yell-
    plt.scatter(neighbors_settings, avg_auc_train, color='green')
    plt.scatter(neighbors_settings, avg_auc_cv, color='yellow')
    plt.xlabel('K')
    plt.ylabel('Accuracy')
    plt.legend()

plt.show()
```



```
In [83]: avg_knn = KNeighborsClassifier(n_neighbors = bow_best_k, algorithm='brute', n_job
    avg_knn.fit(avgtfidf_dict['X_train_avgw2v'],Y_train)
    test_predict_avg = avg_knn.predict_proba(avgtfidf_dict['X_test_avgw2v'])
    train_predict_avg = avg_knn.predict_proba(avgtfidf_dict['X_train_avgw2v'])

avg_test_conf = avg_knn.predict(avgtfidf_dict['X_test_avgw2v'])

avg_train_conf = avg_knn.predict(avgtfidf_dict['X_train_avgw2v'])

print(type(train_predict_avg))
    print(train_predict_avg[:, 1])
```

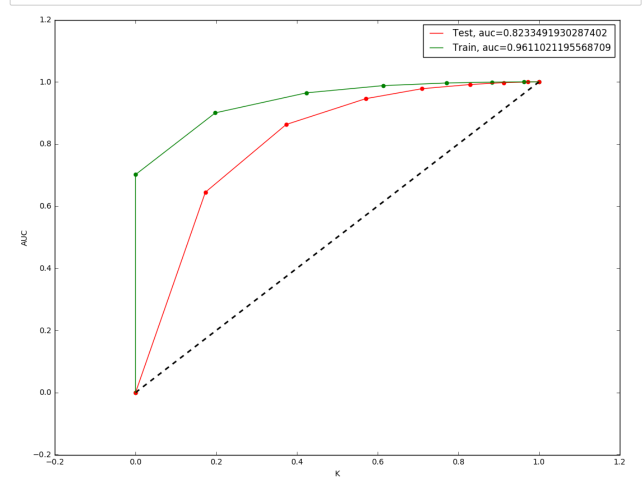
<class 'numpy.ndarray'>
[0.8 1. 1. ... 1. 1.]

```
In [85]: fpr_train, tpr_train, _ = roc_curve(Y_train, train_predict_avg[:, 1])
    fpr_test, tpr_test, _ = roc_curve(Y_test, test_predict_avg[:, 1])
    avg_test_auc = auc(fpr_test, tpr_test)
    avg_train_auc = auc(fpr_train, tpr_train)
    print(avg_test_auc)
    print(avg_train_auc)
```

0.8233491930287402

0.9611021195568709

```
In [115]: plt.figure(figsize=(13, 10))
    plt.plot([0,1], [0,1], color='black', lw=2, linestyle='--')
    plt.plot(fpr_test, tpr_test, label="Test, auc="+str(avg_test_auc), color = 'red')
    plt.plot(fpr_train, tpr_train, label="Train, auc="+str(avg_train_auc), color = 'g
    plt.scatter(fpr_train, tpr_train, color = 'green')
    plt.scatter(fpr_test, tpr_test, color = 'red')
    plt.xlabel('K')
    plt.ylabel('AUC')
    plt.legend()
```

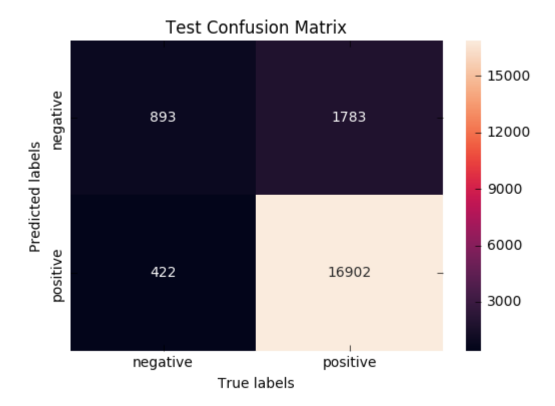


```
In [87]: from sklearn.metrics import classification_report, confusion_matrix
    avg_train_conf_matrix = confusion_matrix(Y_train, avg_train_conf)
    avg_test_conf_matrix = confusion_matrix(Y_test, avg_test_conf)
    class_report = classification_report(Y_test, avg_test_conf)
    print(avg_test_conf_matrix)
    print(class_report)
```

```
]]
   893 1783]
    422 16902]]
              precision
                            recall f1-score
                                                 support
                    0.68
                              0.33
                                         0.45
           0
                                                    2676
           1
                    0.90
                              0.98
                                         0.94
                                                  17324
                    0.89
                              0.89
                                         0.89
                                                  20000
   micro avg
   macro avg
                    0.79
                              0.65
                                         0.69
                                                   20000
                              0.89
                                         0.87
                                                   20000
weighted avg
                    0.87
```

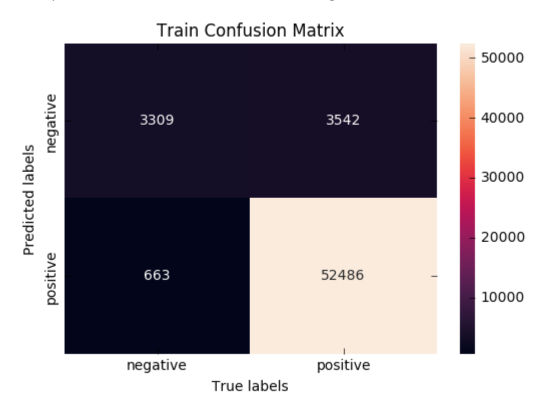
```
In [88]: ax= plt.subplot()
    sns.heatmap(avg_test_conf_matrix, annot=True, ax = ax, fmt='g')

    ax.set_ylabel('Predicted labels')
    ax.set_xlabel('True labels')
    ax.set_title('Test Confusion Matrix')
    ax.xaxis.set_ticklabels(['negative', 'positive'])
    ax.yaxis.set_ticklabels(['negative', 'positive'])
```



```
In [89]: ax= plt.subplot()
    sns.heatmap(avg_train_conf_matrix, annot=True, ax = ax, fmt='g')

    ax.set_ylabel('Predicted labels')
    ax.set_xlabel('True labels')
    ax.set_title('Train Confusion Matrix')
    ax.xaxis.set_ticklabels(['negative', 'positive'])
    ax.yaxis.set_ticklabels(['negative', 'positive'])
```



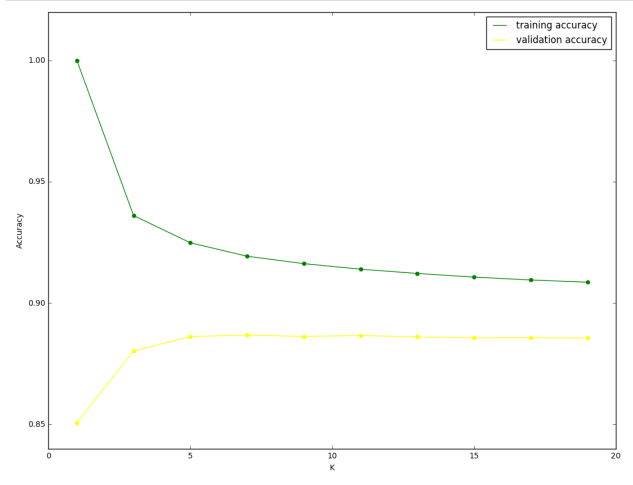
K-NN on TF-IDF weighted w2v (Brute)

```
In [ ]: from sklearn.neighbors import KNeighborsClassifier
                          avg_auc_train = []
                          avg auc cv = []
                          avg_auc_test = []
                          for k value in tqdm(range(1, 20, 2)):
                                   knn = KNeighborsClassifier(n neighbors = k value, algorithm='brute', n jobs =
                                   knn.fit(tfidfw2v dict['X train tfidfw2v'],Y train)
                                   train proba = knn.score(tfidfw2v dict['X train tfidfw2v'], Y train)
                                   avg auc train.append(train proba)
                                   cv_proba = knn.score(tfidfw2v_dict['X_val_tfidfw2v'], Y_val)
                                   avg auc cv.append(cv proba)
                              0%|
                                                              | 0/10 [00:00<?, ?it/s]
                           10%
                                                             | 1/10 [04:33<40:57, 273.11s/it]
                            20%
                                                              2/10 [09:20<37:00, 277.51s/it]
                            30%
                                                              | 3/10 [14:40<33:51, 290.14s/it]
                           40%|
                                                              4/10 [20:00<29:55, 299.18s/it]
                            50%
                                                              | 5/10 [25:19<25:25, 305.07s/it]
                           60%
                                                             6/10 [30:40<20:39, 309.79s/it]
                                                              | 7/10 [35:58<15:36, 312.23s/it]
                           70%
                                                            | 8/10 [41:20<10:30, 315.13s/it]
                                        9/10 [46:41<05:16, 316.85s/it]
                         100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 10
In [100]: k vals = range(1, 20, 2)
                          train_k_dict = dict(zip(k_vals, avg_auc_train))
                          val_k_dict = dict(zip(k_vals, avg_auc_cv))
                          print(train k dict)
                          print(val_k_dict)
                         {19: 0.9085666666666666, 1: 0.999966666666667, 3: 0.9360166666666667, 17: 0.90
                         948333333333, 5: 0.9248166666666666, 7: 0.919266666666667, 9: 0.916216666666
                         6667, 11: 0.91393333333333334, 13: 0.912166666666667, 15: 0.91066666666666666666666
                          {19: 0.88555, 1: 0.85065, 3: 0.88025, 17: 0.8857, 5: 0.88615, 7: 0.8868, 9: 0.8
                         862, 11: 0.8866, 13: 0.886, 15: 0.88565}
```

In [103]: tfidfw2v_best_k = max(val_k_dict, key=val_k_dict.get)
tfidfw2v_best_k

Out[103]: 7

```
In [117]: plt.figure(figsize=(13, 10))
    neighbors_settings = range(1, 20, 2)
    plt.plot(neighbors_settings, avg_auc_train, label="training accuracy", color='green'l.plot(neighbors_settings, avg_auc_cv, label="validation accuracy", color='yellen'plt.scatter(neighbors_settings, avg_auc_train, color='green')
    plt.scatter(neighbors_settings, avg_auc_cv, color='yellow')
    plt.xlabel('K')
    plt.ylabel('Accuracy')
    plt.legend()
    plt.show()
```



```
In [104]: tfidfw2v_knn = KNeighborsClassifier(n_neighbors = tfidfw2v_best_k, algorithm='brutfidfw2v_knn.fit(tfidfw2v_dict['X_train_tfidfw2v'],Y_train)
    test_predict_tfidfw2v = tfidfw2v_knn.predict_proba(tfidfw2v_dict['X_test_tfidfw2v
    train_predict_tfidfw2v = tfidfw2v_knn.predict_proba(tfidfw2v_dict['X_train_tfidfw
    tfidfw2v_test_conf = tfidfw2v_knn.predict(tfidfw2v_dict['X_test_tfidfw2v'])
    tfidfw2v_train_conf = tfidfw2v_knn.predict(tfidfw2v_dict['X_train_tfidfw2v'])
    print(type(train_predict_tfidfw2v))
    print(train_predict_tfidfw2v[:, 1])
```

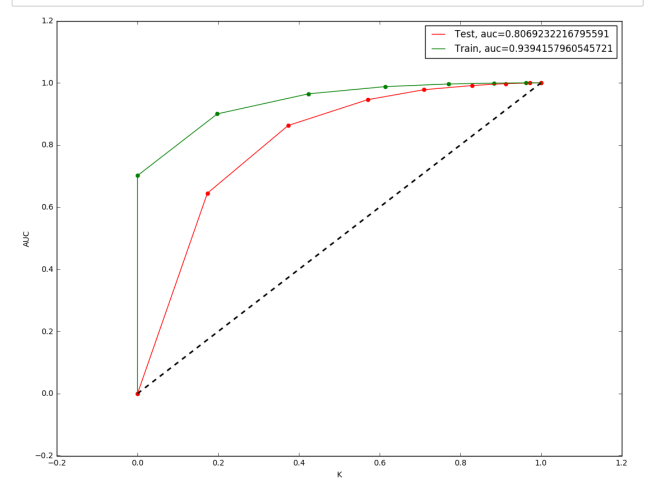
<class 'numpy.ndarray'>
[1. 1. 1. ... 1. 1. 1.]

```
In [106]: fpr_train, tpr_train, _ = roc_curve(Y_train, train_predict_tfidfw2v[:, 1])
    fpr_test, tpr_test, _ = roc_curve(Y_test, test_predict_tfidfw2v[:, 1])
    tfidfw2v_test_auc = auc(fpr_test, tpr_test)
    tfidfw2v_train_auc = auc(fpr_train, tpr_train)
    print(tfidfw2v_test_auc)
    print(tfidfw2v_train_auc)
```

0.8069232216795591

0.9394157960545721

```
In [114]: plt.figure(figsize=(13, 10))
    plt.plot([0,1], [0,1], color='black', lw=2, linestyle='--')
    plt.plot(fpr_test, tpr_test, label="Test, auc="+str(tfidfw2v_test_auc), color = '
    plt.plot(fpr_train, tpr_train, label="Train, auc="+str(tfidfw2v_train_auc), color
    plt.scatter(fpr_train, tpr_train, color = 'green')
    plt.scatter(fpr_test, tpr_test, color = 'red')
    plt.xlabel('K')
    plt.ylabel('AUC')
    plt.legend()
```



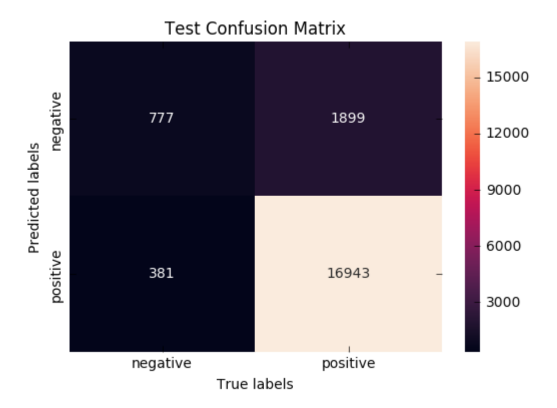
In [108]: from sklearn.metrics import classification_report, confusion_matrix
 tfidfw2v_train_conf_matrix = confusion_matrix(Y_train, tfidfw2v_train_conf)
 tfidfw2v_test_conf_matrix = confusion_matrix(Y_test, tfidfw2v_test_conf)
 class_report = classification_report(Y_test, tfidfw2v_test_conf)
 print(tfidfw2v_test_conf_matrix)
 print(class_report)

```
]]
    777 1899]
    381 16943]]
               precision
                             recall f1-score
                                                 support
                    0.67
                               0.29
                                         0.41
           0
                                                    2676
           1
                    0.90
                               0.98
                                         0.94
                                                   17324
                    0.89
                               0.89
                                         0.89
                                                   20000
   micro avg
   macro avg
                    0.79
                               0.63
                                         0.67
                                                   20000
                               0.89
                                         0.87
weighted avg
                    0.87
                                                   20000
```

```
In [109]: ax= plt.subplot()
    sns.heatmap(tfidfw2v_test_conf_matrix, annot=True, ax = ax, fmt='g')

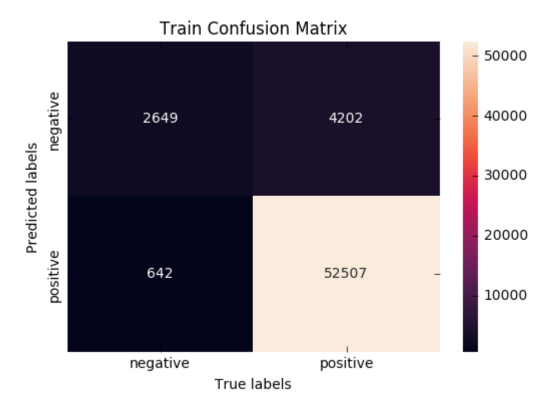
    ax.set_ylabel('Predicted labels')
    ax.set_xlabel('True labels')
    ax.set_title('Test Confusion Matrix')
    ax.xaxis.set_ticklabels(['negative', 'positive'])
    ax.yaxis.set_ticklabels(['negative', 'positive'])
```

Out[109]: [<matplotlib.text.Text at 0x7f70b025f908>, <matplotlib.text.Text at 0x7f708d66a2e8>]



```
In [110]: ax= plt.subplot()
    sns.heatmap(tfidfw2v_train_conf_matrix, annot=True, ax = ax, fmt='g')

    ax.set_ylabel('Predicted labels')
    ax.set_xlabel('True labels')
    ax.set_title('Train Confusion Matrix')
    ax.xaxis.set_ticklabels(['negative', 'positive'])
    ax.yaxis.set_ticklabels(['negative', 'positive'])
```



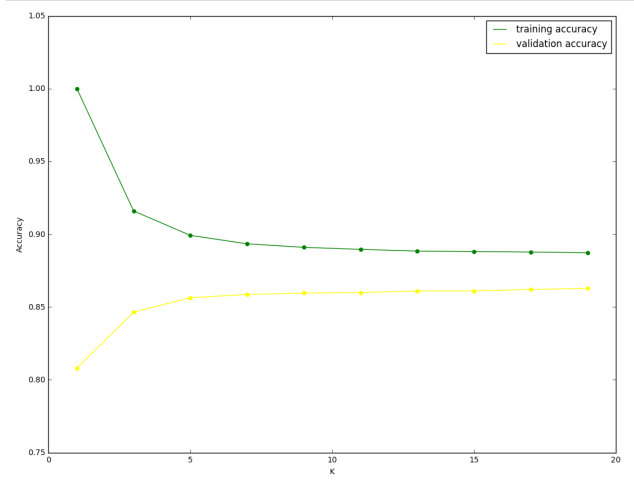
K-NN on BoW (k-d tree)

K-NN 3/2/2019

```
In [18]:
         from sklearn.neighbors import KNeighborsClassifier
         from tqdm import tqdm
         bow auc train = []
         bow auc cv = []
         bow_auc_test = []
         for k value in tqdm(range(1, 20, 2)):
             knn = KNeighborsClassifier(n_neighbors = k_value, algorithm='kd_tree', n_jobs
             knn.fit(BoW_dict['X_train_vect'],Y_train)
             train_proba = knn.score(BoW_dict['X_train_vect'], Y_train)
             bow_auc_train.append(train_proba)
             cv proba = knn.score(BoW dict['X val vect'], Y val)
             bow auc cv.append(cv proba)
         100% | 100% | 10/10 [55:41<00:00, 336.26s/it]
In [19]: k vals = range(1, 20, 2)
         train_k_dict = dict(zip(k_vals, bow_auc_train))
         val_k_dict = dict(zip(k_vals, bow_auc_cv))
         print(train_k_dict)
         print(val k dict)
         {19: 0.8872833333333333, 1: 1.0, 3: 0.9159166666666667, 17: 0.8877166666666667,
         5: 0.899183333333333, 7: 0.89338333333333, 9: 0.89095, 11: 0.889566666666666
         {19: 0.8628, 1: 0.808, 3: 0.84645, 17: 0.862, 5: 0.85635, 7: 0.8586, 9: 0.8595
         5, 11: 0.85985, 13: 0.861, 15: 0.861}
In [20]:
         bow_best_k = max(val_k_dict, key=val_k_dict.get)
         bow best k
```

Out[20]: 19

```
In [21]: plt.figure(figsize=(13, 10))
    neighbors_settings = range(1, 20, 2)
    plt.plot(neighbors_settings, bow_auc_train, label="training accuracy", color='greplt.plot(neighbors_settings, bow_auc_cv, label="validation accuracy", color='yelloplt.scatter(neighbors_settings, bow_auc_train, color='green')
    plt.scatter(neighbors_settings, bow_auc_cv, color='yellow')
    plt.xlabel('K')
    plt.ylabel('Accuracy')
    plt.legend()
plt.show()
```



```
In [23]: bow_knn = KNeighborsClassifier(n_neighbors = bow_best_k, algorithm='kd_tree', n_j
bow_knn.fit(BoW_dict['X_train_vect'],Y_train)
test_predict_bow = bow_knn.predict_proba(BoW_dict['X_test_vect'])
train_predict_bow = bow_knn.predict[proba(BoW_dict['X_train_vect']))
bow_test_conf = bow_knn.predict(BoW_dict['X_test_vect'])
bow_train_conf = bow_knn.predict(BoW_dict['X_train_vect'])
print(type(train_predict_bow))
print(train_predict_bow[:, 1])
```

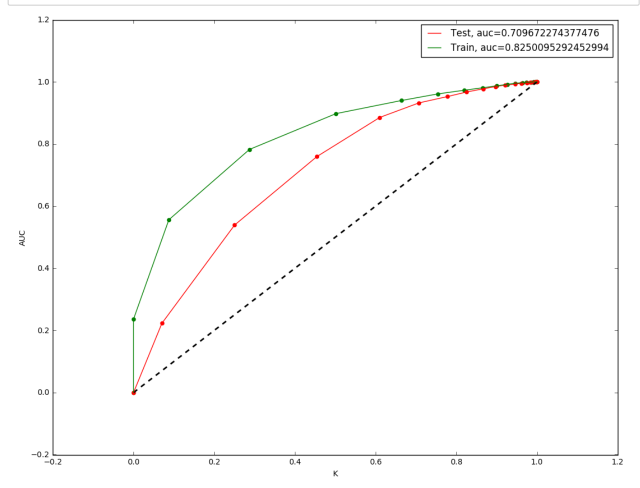
<class 'numpy.ndarray'>
[0.84210526 0.94736842 0.94736842 ... 0.89473684 0.94736842 0.89473684]

```
In [24]: fpr_train, tpr_train, _ = roc_curve(Y_train, train_predict_bow[:, 1])
    fpr_test, tpr_test, _ = roc_curve(Y_test, test_predict_bow[:, 1])
    bow_test_auc = auc(fpr_test, tpr_test)
    bow_train_auc = auc(fpr_train, tpr_train)
    print(bow_test_auc)
    print(bow_train_auc)
```

0.709672274377476

0.8250095292452994

```
In [26]: plt.figure(figsize=(13, 10))
    plt.plot([0,1], [0,1], color='black', lw=2, linestyle='--')
    plt.plot(fpr_test, tpr_test, label="Test, auc="+str(bow_test_auc), color = 'red')
    plt.plot(fpr_train, tpr_train, label="Train, auc="+str(bow_train_auc), color = 'g
    plt.scatter(fpr_train, tpr_train, color = 'green')
    plt.scatter(fpr_test, tpr_test, color = 'red')
    plt.xlabel('K')
    plt.ylabel('AUC')
    plt.legend()
```

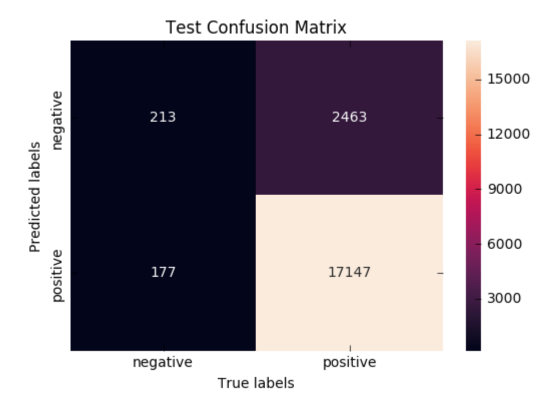


In [28]: from sklearn.metrics import classification_report, confusion_matrix
bow_train_conf_matrix = confusion_matrix(Y_train, bow_train_conf)
bow_test_conf_matrix = confusion_matrix(Y_test, bow_test_conf)
class_report = classification_report(Y_test, bow_test_conf)
print(bow_test_conf_matrix)
print(class_report)

```
[[
    213 2463]
    177 17147]]
              precision
                            recall f1-score
                                                 support
                    0.55
                              0.08
                                         0.14
           0
                                                    2676
           1
                    0.87
                              0.99
                                         0.93
                                                   17324
                    0.87
                              0.87
                                         0.87
                                                   20000
   micro avg
   macro avg
                    0.71
                              0.53
                                         0.53
                                                   20000
                                         0.82
                                                   20000
weighted avg
                    0.83
                              0.87
```

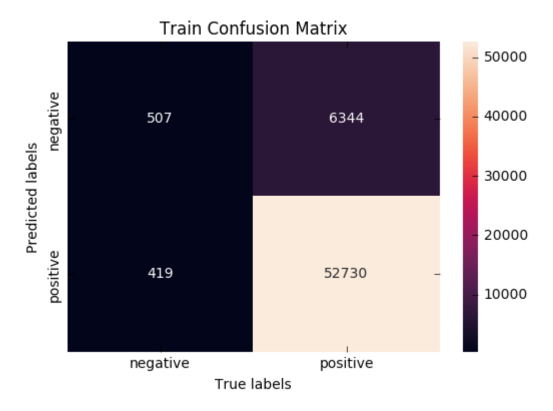
```
In [29]: ax= plt.subplot()
    sns.heatmap(bow_test_conf_matrix, annot=True, ax = ax, fmt='g')

    ax.set_ylabel('Predicted labels')
    ax.set_xlabel('True labels')
    ax.set_title('Test Confusion Matrix')
    ax.xaxis.set_ticklabels(['negative', 'positive'])
    ax.yaxis.set_ticklabels(['negative', 'positive'])
```



```
In [31]: ax= plt.subplot()
    sns.heatmap(bow_train_conf_matrix, annot=True, ax = ax, fmt='g')

ax.set_ylabel('Predicted labels')
    ax.set_xlabel('True labels')
    ax.set_title('Train Confusion Matrix')
    ax.xaxis.set_ticklabels(['negative', 'positive'])
    ax.yaxis.set_ticklabels(['negative', 'positive'])
```



K-NN on tfi-idf (k-d tree)

```
In [17]: import pickle
with open(r"tf_idf.pkl", "rb") as input_file:
    tfidf_dict = pickle.load(input_file)
```

```
In [20]: from sklearn.neighbors import KNeighborsClassifier
    from tqdm import tqdm

tfidf_auc_train = []
    tfidf_auc_cv = []
    tfidf_auc_test = []

for k_value in tqdm(range(1, 20, 2)):
    knn = KNeighborsClassifier(n_neighbors = k_value, algorithm='kd_tree', n_jobs
    knn.fit(tfidf_dict['train_tf_idf'],Y_train)

    train_proba = knn.score(tfidf_dict['train_tf_idf'], Y_train)
    tfidf_auc_train.append(train_proba)
    cv_proba = knn.score(tfidf_dict['cv_tf_idf'], Y_val)
    tfidf_auc_cv.append(cv_proba)
```

| 0/10 [00:00<?, ?it/s]

3, 13: 0.8918666666666667, 15: 0.890416666666666666666

97, 11: 0.86845, 13: 0.8676, 15: 0.86635}

```
10%|
                                                                                                     | 1/10 [04:39<41:52, 279.15s/it]
                                                                                                      | 2/10 [09:35<37:54, 284.31s/it]
                                           20%
                                           30%|
                                                                                                     | 3/10 [14:58<34:30, 295.80s/it]
                                           40%
                                                                                                      4/10 [20:21<30:23, 303.95s/it]
                                           50%
                                                                                                      | 5/10 [25:43<25:46, 309.34s/it]
                                           60%|
                                                                                                      6/10 [31:05<20:52, 313.24s/it]
                                                                                                     7/10 [36:28<15:48, 316.30s/it]
                                                                  8/10 [41:51<10:36, 318.14s/it]
                                                                | 9/10 [47:14<05:19, 319.77s/it]
                                        100%| 100%| 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 
                                       k \text{ vals} = \text{range}(1, 20, 2)
In [21]:
                                        train_k_dict = dict(zip(k_vals, tfidf_auc_train))
                                        val k dict = dict(zip(k vals, tfidf auc cv))
                                        print(train k dict)
                                        print(val_k_dict)
                                       {19: 0.888666666666667, 1: 1.0, 3: 0.9231666666666667, 17: 0.8894333333333333,
```

5: 0.90763333333333, 7: 0.90035, 9: 0.89588333333334, 11: 0.89343333333333

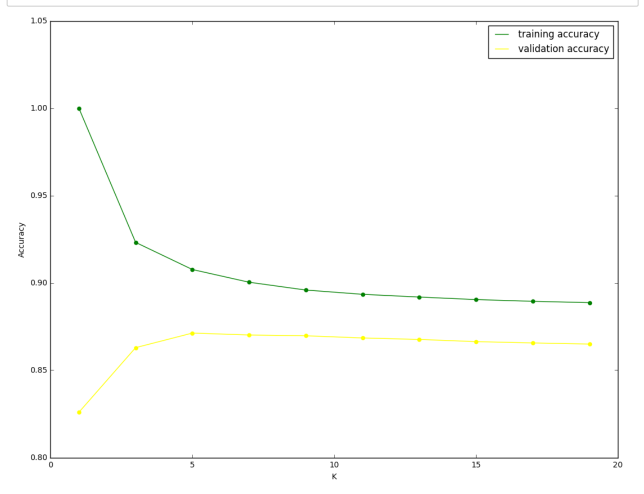
{19: 0.86495, 1: 0.8259, 3: 0.8629, 17: 0.8656, 5: 0.87125, 7: 0.87015, 9: 0.86

0%|

```
In [26]: tfidf_best_k = max(val_k_dict, key=val_k_dict.get)
    tfidf_best_k
```

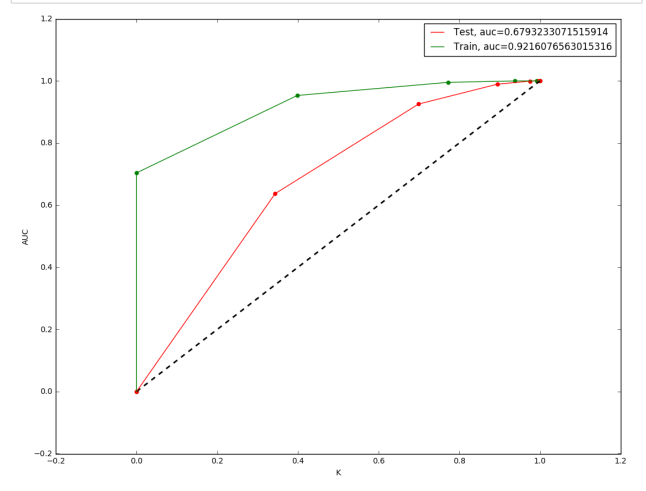
Out[26]: 5

```
In [25]: plt.figure(figsize=(13, 10))
    neighbors_settings = range(1, 20, 2)
    plt.plot(neighbors_settings, tfidf_auc_train, label="training accuracy", color='g
    plt.plot(neighbors_settings, tfidf_auc_cv, label="validation accuracy", color='ye
    plt.scatter(neighbors_settings, tfidf_auc_train, color='green')
    plt.scatter(neighbors_settings, tfidf_auc_cv, color='yellow')
    plt.xlabel('K')
    plt.ylabel('Accuracy')
    plt.legend()
```



```
In [27]: tfidf knn = KNeighborsClassifier(n neighbors = tfidf best k, algorithm='kd tree',
         tfidf_knn.fit(tfidf_dict['train_tf_idf'],Y_train)
         test predict tfidf = tfidf knn.predict proba(tfidf dict['test tf idf'])
         train predict tfidf = tfidf knn.predict proba(tfidf dict['train tf idf'])
         tfidf test conf = tfidf knn.predict(tfidf dict['test tf idf'])
         tfidf_train_conf = tfidf_knn.predict(tfidf_dict['train_tf_idf'])
         print(type(train predict tfidf))
         print(train_predict_tfidf[:, 1])
         <class 'numpy.ndarray'>
         [1. 1. 1. ... 1. 1. 1.]
In [28]: | fpr_train, tpr_train, _ = roc_curve(Y_train, train_predict_tfidf[:, 1])
         fpr_test, tpr_test, _ = roc_curve(Y_test, test_predict_tfidf[:, 1])
         tfidf_test_auc = auc(fpr_test, tpr_test)
         tfidf_train_auc = auc(fpr_train, tpr_train)
         print(tfidf test auc)
         print(tfidf train auc)
         0.6793233071515914
         0.9216076563015316
```

```
In [29]: plt.figure(figsize=(13, 10))
    plt.plot([0,1], [0,1], color='black', lw=2, linestyle='--')
    plt.plot(fpr_test, tpr_test, label="Test, auc="+str(tfidf_test_auc), color = 'red
    plt.plot(fpr_train, tpr_train, label="Train, auc="+str(tfidf_train_auc), color =
    plt.scatter(fpr_train, tpr_train, color = 'green')
    plt.scatter(fpr_test, tpr_test, color = 'red')
    plt.xlabel('K')
    plt.ylabel('AUC')
    plt.legend()
```

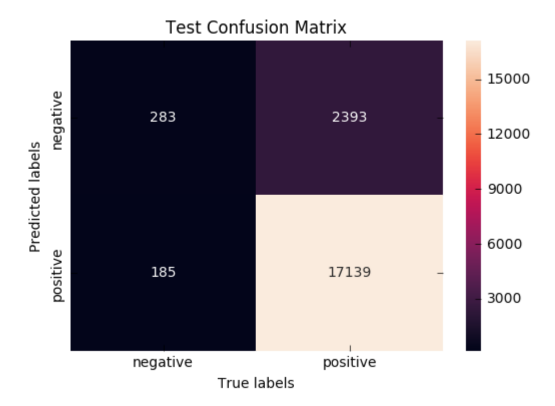


```
In [30]: from sklearn.metrics import classification_report, confusion_matrix
    tfidf_train_conf_matrix = confusion_matrix(Y_train, tfidf_train_conf)
    tfidf_test_conf_matrix = confusion_matrix(Y_test, tfidf_test_conf)
    class_report = classification_report(Y_test, tfidf_test_conf)
    print(tfidf_test_conf_matrix)
    print(class_report)
```

```
[[
    283 2393]
    185 17139]]
              precision
                            recall f1-score
                                                 support
                    0.60
                              0.11
                                         0.18
           0
                                                    2676
           1
                    0.88
                              0.99
                                         0.93
                                                   17324
                    0.87
                              0.87
                                         0.87
                                                   20000
   micro avg
   macro avg
                    0.74
                              0.55
                                         0.56
                                                   20000
                                         0.83
weighted avg
                    0.84
                              0.87
                                                   20000
```

```
In [31]: ax= plt.subplot()
    sns.heatmap(tfidf_test_conf_matrix, annot=True, ax = ax, fmt='g')

    ax.set_ylabel('Predicted labels')
    ax.set_xlabel('True labels')
    ax.set_title('Test Confusion Matrix')
    ax.xaxis.set_ticklabels(['negative', 'positive'])
    ax.yaxis.set_ticklabels(['negative', 'positive'])
```



```
In [32]: ax= plt.subplot()
    sns.heatmap(tfidf_train_conf_matrix, annot=True, ax = ax, fmt='g')

    ax.set_ylabel('Predicted labels')
    ax.set_xlabel('True labels')
    ax.set_title('Train Confusion Matrix')
    ax.xaxis.set_ticklabels(['negative', 'positive'])
    ax.yaxis.set_ticklabels(['negative', 'positive'])
```



K-NN on Avg-w2v(k-d tree)

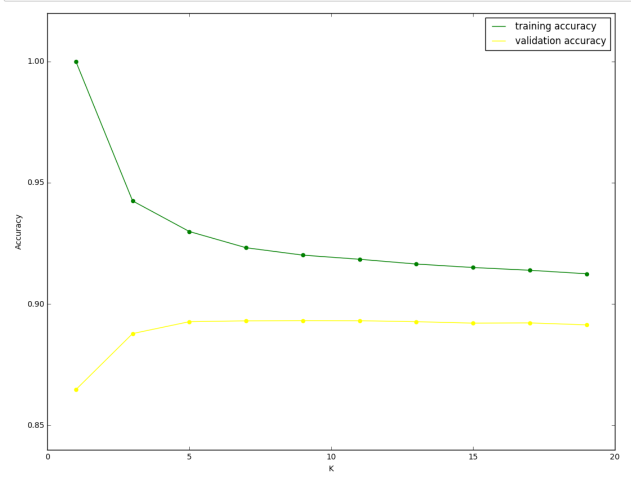
```
In [55]: import pickle
with open(r"avg_w2v.pkl", "rb") as input_file:
    avg_dict = pickle.load(input_file)
```

3/2/2019

```
K-NN
In [56]: from sklearn.neighbors import KNeighborsClassifier
         avg_auc_train = []
         avg auc cv = []
         avg_auc_test = []
         for k value in tqdm(range(1, 20, 2)):
             knn = KNeighborsClassifier(n neighbors = k value, algorithm='kd tree', n jobs
             knn.fit(avg_dict['X_train_avgw2v'],Y_train)
             train proba = knn.score(avg dict['X train avgw2v'], Y train)
             avg_auc_train.append(train_proba)
             cv_proba = knn.score(avg_dict['X_val_avgw2v'], Y_val)
             avg auc cv.append(cv proba)
           0%|
                        | 0/10 [00:00<?, ?it/s]
          10%|
                        | 1/10 [00:52<07:49, 52.12s/it]
```

```
20%
                                                                             2/10 [04:19<13:10, 98.81s/it]
                                 30%|
                                                                             | 3/10 [07:55<15:37, 133.96s/it]
                                40%
                                                                             4/10 [11:31<15:51, 158.54s/it]
                                 50%
                                                                             | 5/10 [15:08<14:39, 175.86s/it]
                                60%
                                                                             6/10 [18:47<12:36, 189.08s/it]
                                70%
                                                                             7/10 [22:24<09:52, 197.38s/it]
                                                                          8/10 [26:05<06:49, 204.55s/it]
                                                 | 9/10 [29:47<03:29, 209.60s/it]
                              100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 10
In [57]: k vals = range(1, 20, 2)
                              train k dict = dict(zip(k vals, avg auc train))
                              val_k_dict = dict(zip(k_vals, avg_auc_cv))
                              print(train k dict)
                              print(val_k_dict)
                              {19: 0.91245, 1: 0.9999666666666667, 3: 0.942483333333333, 17: 0.9139, 5: 0.92
                             9866666666666, 7: 0.923183333333334, 9: 0.92013333333334, 11: 0.91843333333
                              33333, 13: 0.9164666666666667, 15: 0.91503333333333334}
                              {19: 0.8914, 1: 0.8647, 3: 0.8878, 17: 0.8922, 5: 0.8927, 7: 0.89305, 9: 0.8931
                              5, 11: 0.8931, 13: 0.8927, 15: 0.8921}
In [58]: avg best k = max(val k dict, key=val k dict.get)
                              avg_best_k
Out[58]: 9
```

```
In [60]: plt.figure(figsize=(13, 10))
    neighbors_settings = range(1, 20, 2)
    plt.plot(neighbors_settings, avg_auc_train, label="training accuracy", color='gre-
    plt.plot(neighbors_settings, avg_auc_cv, label="validation accuracy", color='yell-
    plt.scatter(neighbors_settings, avg_auc_train, color='green')
    plt.scatter(neighbors_settings, avg_auc_cv, color='yellow')
    plt.xlabel('K')
    plt.ylabel('Accuracy')
    plt.legend()
```



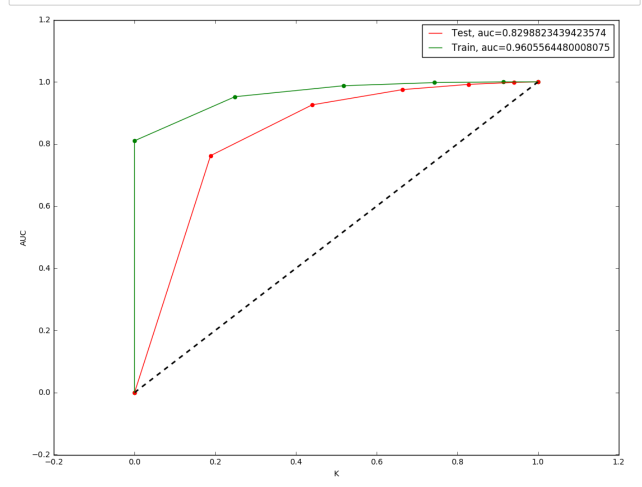
```
In [61]: avg_knn = KNeighborsClassifier(n_neighbors = bow_best_k, algorithm='kd_tree', n_javg_knn.fit(avg_dict['X_train_avgw2v'],Y_train)
    test_predict_avg = avg_knn.predict_proba(avg_dict['X_test_avgw2v'])
    train_predict_avg = avg_knn.predict_proba(avg_dict['X_train_avgw2v'])
    avg_test_conf = avg_knn.predict(avg_dict['X_test_avgw2v'])
    avg_train_conf = avg_knn.predict(avg_dict['X_train_avgw2v'])
    print(type(train_predict_avg))
    print(train_predict_avg[:, 1])
```

```
In [63]: fpr_train, tpr_train, _ = roc_curve(Y_train, train_predict_avg[:, 1])
    fpr_test, tpr_test, _ = roc_curve(Y_test, test_predict_avg[:, 1])
    avg_test_auc = auc(fpr_test, tpr_test)
    avg_train_auc = auc(fpr_train, tpr_train)
    print(avg_test_auc)
    print(avg_train_auc)
```

0.8298823439423574

0.9605564480008075

```
In [64]: plt.figure(figsize=(13, 10))
    plt.plot([0,1], [0,1], color='black', lw=2, linestyle='--')
    plt.plot(fpr_test, tpr_test, label="Test, auc="+str(avg_test_auc), color = 'red')
    plt.plot(fpr_train, tpr_train, label="Train, auc="+str(avg_train_auc), color = 'g
    plt.scatter(fpr_train, tpr_train, color = 'green')
    plt.scatter(fpr_test, tpr_test, color = 'red')
    plt.xlabel('K')
    plt.ylabel('AUC')
    plt.legend()
```

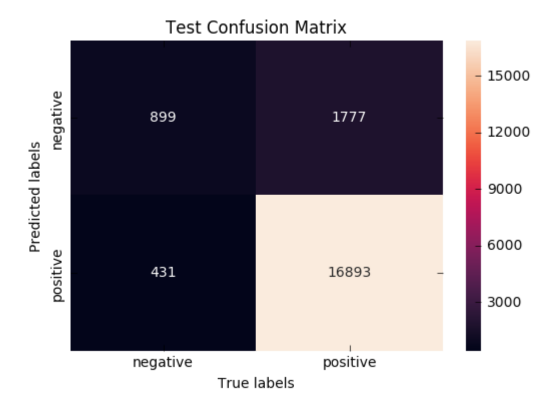


```
In [65]: from sklearn.metrics import classification_report, confusion_matrix
    avg_train_conf_matrix = confusion_matrix(Y_train, avg_train_conf)
    avg_test_conf_matrix = confusion_matrix(Y_test, avg_test_conf)
    class_report = classification_report(Y_test, avg_test_conf)
    print(avg_test_conf_matrix)
    print(class_report)
```

```
]]
    899 1777]
    431 16893]]
              precision
                            recall f1-score
                                                 support
                    0.68
                              0.34
                                         0.45
           0
                                                    2676
           1
                    0.90
                              0.98
                                         0.94
                                                   17324
                    0.89
                              0.89
                                         0.89
                                                   20000
   micro avg
   macro avg
                    0.79
                              0.66
                                         0.69
                                                   20000
                              0.89
                                         0.87
                                                   20000
weighted avg
                    0.87
```

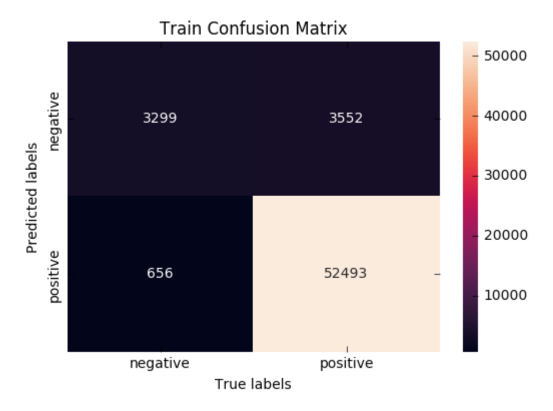
```
In [66]: ax= plt.subplot()
    sns.heatmap(avg_test_conf_matrix, annot=True, ax = ax, fmt='g')

    ax.set_ylabel('Predicted labels')
    ax.set_xlabel('True labels')
    ax.set_title('Test Confusion Matrix')
    ax.xaxis.set_ticklabels(['negative', 'positive'])
    ax.yaxis.set_ticklabels(['negative', 'positive'])
```



```
In [67]: ax= plt.subplot()
    sns.heatmap(avg_train_conf_matrix, annot=True, ax = ax, fmt='g')

ax.set_ylabel('Predicted labels')
    ax.set_xlabel('True labels')
    ax.set_title('Train Confusion Matrix')
    ax.xaxis.set_ticklabels(['negative', 'positive'])
    ax.yaxis.set_ticklabels(['negative', 'positive'])
```



KNN on TFIDF weighted W2V (k-d tree)

```
In [75]: import pickle
with open(r"tfidf_w2v.pkl", "rb") as input_file:
    tfidfw2v_dict = pickle.load(input_file)
```

```
In [76]: from sklearn.neighbors import KNeighborsClassifier

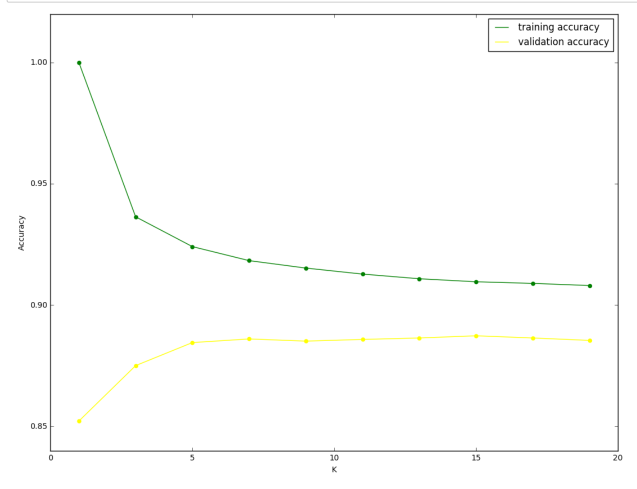
tfidfw2v_auc_train = []
tfidfw2v_auc_cv = []
tfidfw2v_auc_test = []

for k_value in tqdm(range(1, 20, 2)):
    knn = KNeighborsClassifier(n_neighbors = k_value, algorithm='kd_tree', n_jobs
    knn.fit(tfidfw2v_dict['X_train_tfidfw2v'],Y_train)

train_proba = knn.score(tfidfw2v_dict['X_train_tfidfw2v'], Y_train)
tfidfw2v_auc_train.append(train_proba)
    cv_proba = knn.score(tfidfw2v_dict['X_val_tfidfw2v'], Y_val)
    tfidfw2v_auc_cv.append(cv_proba)
```

```
0%|
                                                                         | 0/10 [00:00<?, ?it/s]
                               10%|
                                                                         | 1/10 [00:41<06:14, 41.57s/it]
                               20%
                                                                         2/10 [03:30<10:38, 79.78s/it]
                               30%
                                                                         | 3/10 [06:30<12:48, 109.82s/it]
                               40%|
                                                                         4/10 [09:36<13:16, 132.67s/it]
                               50%
                                                                         | 5/10 [12:41<12:22, 148.50s/it]
                               60%
                                                                         6/10 [15:49<10:40, 160.18s/it]
                               70%
                                                                         7/10 [18:58<08:27, 169.03s/it]
                                                                       8/10 [22:11<05:51, 176.00s/it]
                                              9/10 [25:25<03:01, 181.35s/it]
                            100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 10
In [77]: k vals = range(1, 20, 2)
                            train_k_dict = dict(zip(k_vals, tfidfw2v_auc_train))
                            val_k_dict = dict(zip(k_vals, tfidfw2v_auc_cv))
                            print(train k dict)
                            print(val_k_dict)
                            {19: 0.9080166666666667, 1: 0.999966666666667, 3: 0.93635, 17: 0.9089, 5: 0.92
                            4066666666667, 7: 0.9182833333333333, 9: 0.9152166666666667, 11: 0.91273333333
                            33333, 13: 0.9108166666666667, 15: 0.9095666666666666666666
                            {19: 0.8854, 1: 0.85215, 3: 0.875, 17: 0.8864, 5: 0.8845, 7: 0.886, 9: 0.8851,
                            11: 0.8858, 13: 0.8864, 15: 0.8873}
In [78]: tfidfw2v best k = max(val k dict, key=val k dict.get)
                            tfidfw2v_best_k
Out[78]: 15
```

```
In [79]: plt.figure(figsize=(13, 10))
    neighbors_settings = range(1, 20, 2)
    plt.plot(neighbors_settings, tfidfw2v_auc_train, label="training accuracy", color-
    plt.plot(neighbors_settings, tfidfw2v_auc_cv, label="validation accuracy", color=
    plt.scatter(neighbors_settings, tfidfw2v_auc_train, color='green')
    plt.scatter(neighbors_settings, tfidfw2v_auc_cv, color='yellow')
    plt.xlabel('K')
    plt.ylabel('Accuracy')
    plt.legend()
```



```
In [80]: tfidfw2v_knn = KNeighborsClassifier(n_neighbors = tfidfw2v_best_k, algorithm='kd_tfidfw2v_knn.fit(tfidfw2v_dict['X_train_tfidfw2v'],Y_train)
    test_predict_tfidfw2v = avg_knn.predict_proba(tfidfw2v_dict['X_test_tfidfw2v'])
    train_predict_tfidfw2v = avg_knn.predict_proba(tfidfw2v_dict['X_train_tfidfw2v'])

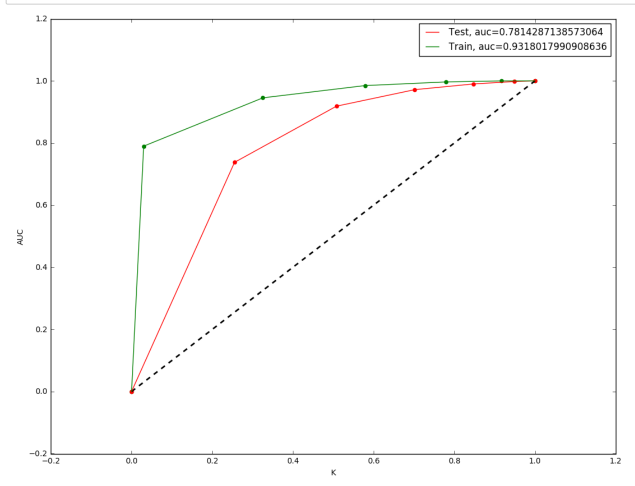
    tfidfw2v_test_conf = tfidfw2v_knn.predict(tfidfw2v_dict['X_test_tfidfw2v'])
    tfidfw2v_train_conf = tfidfw2v_knn.predict(tfidfw2v_dict['X_train_tfidfw2v'])

    print(type(train_predict_tfidfw2v))
    print(train_predict_tfidfw2v[:, 1])
```

```
In [81]: fpr_train, tpr_train, _ = roc_curve(Y_train, train_predict_tfidfw2v[:, 1])
    fpr_test, tpr_test, _ = roc_curve(Y_test, test_predict_tfidfw2v[:, 1])
    tfidfw2v_test_auc = auc(fpr_test, tpr_test)
    tfidfw2v_train_auc = auc(fpr_train, tpr_train)
    print(tfidfw2v_test_auc)
    print(tfidfw2v_train_auc)
```

0.7814287138573064
0.9318017990908636

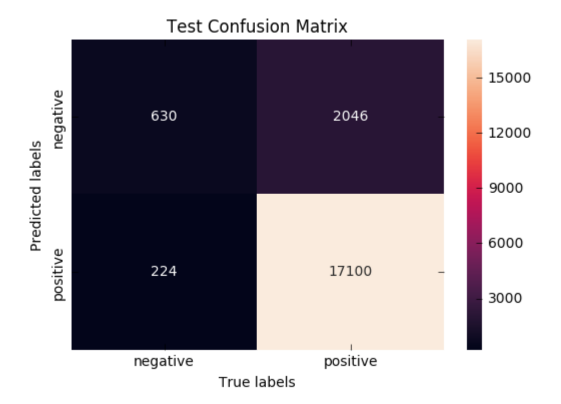
```
In [82]: plt.figure(figsize=(13, 10))
    plt.plot([0,1], [0,1], color='black', lw=2, linestyle='--')
    plt.plot(fpr_test, tpr_test, label="Test, auc="+str(tfidfw2v_test_auc), color = '
    plt.plot(fpr_train, tpr_train, label="Train, auc="+str(tfidfw2v_train_auc), color
    plt.scatter(fpr_train, tpr_train, color = 'green')
    plt.scatter(fpr_test, tpr_test, color = 'red')
    plt.xlabel('K')
    plt.ylabel('AUC')
    plt.legend()
```



```
[[ 630 2046]
    224 17100]]
              precision
                            recall f1-score
                                                 support
                    0.74
                              0.24
                                         0.36
           0
                                                    2676
           1
                    0.89
                              0.99
                                         0.94
                                                   17324
                    0.89
                              0.89
                                         0.89
                                                   20000
   micro avg
   macro avg
                    0.82
                              0.61
                                         0.65
                                                   20000
                              0.89
weighted avg
                    0.87
                                         0.86
                                                   20000
```

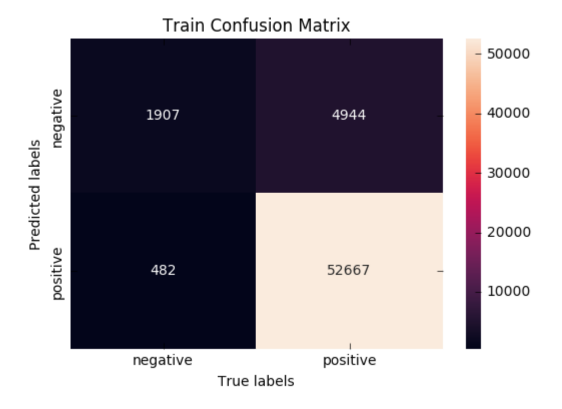
```
In [84]: ax= plt.subplot()
    sns.heatmap(tfidfw2v_test_conf_matrix, annot=True, ax = ax, fmt='g')

    ax.set_ylabel('Predicted labels')
    ax.set_xlabel('True labels')
    ax.set_title('Test Confusion Matrix')
    ax.xaxis.set_ticklabels(['negative', 'positive'])
    ax.yaxis.set_ticklabels(['negative', 'positive'])
```



```
In [86]: ax= plt.subplot()
    sns.heatmap(tfidfw2v_train_conf_matrix, annot=True, ax = ax, fmt='g')

ax.set_ylabel('Predicted labels')
    ax.set_xlabel('True labels')
    ax.set_title('Train Confusion Matrix')
    ax.xaxis.set_ticklabels(['negative', 'positive'])
    ax.yaxis.set_ticklabels(['negative', 'positive'])
```



```
In [1]: from prettytable import PrettyTable

x = PrettyTable()
x.field_names = ["Vectorizer", "Algorithm", "K", "Train", "Test"]

x.add_row(["BoW", "Brute", 19, 0.825, 0.709])
x.add_row(["Tf-idf", "Brute", 5, 0.921, 0.679])
x.add_row(["Avg_w2v", "Brute", 9, 0.961, 0.823])
x.add_row(["Tfudf_w2v", "Brute", 7, 0.939, 0.806])
x.add_row(["BoW", "k-d tree", 19, 0.825, 0.709])
x.add_row(["Tf-Idf", "k-d tree", 5, 0.921, 0.679])
x.add_row(["Avg_w2v", "k-d tree", 9, 0.960, 0.829])
x.add_row(["Tfidf_w2v", "k-d tree", 15, 0.931, 0.781])
print(x)
```

	L	L		L _
Vectorizer	Algorithm	K	Train	Test
+	Brute Brute Brute Brute k-d tree k-d tree k-d tree	+ 19 5 9 7 19 5 9	0.825 0.921 0.961 0.939 0.825 0.921 0.96 0.931	0.709 0.679 0.823 0.806 0.709 0.679 0.829
+	<u> </u>	+		+

```
In [ ]:
```