# **Amazon Fine Food Reviews Analysis**

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

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

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

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

Number of Attributes/Columns in data: 10

#### Attribute Information:

- 1. ld
- 2. Productld unique identifier for the product
- 3. Userld unqiue identifier for the user
- 4. ProfileName
- 5. HelpfulnessNumerator number of users who found the review helpful
- 6. HelpfulnessDenominator number of users who indicated whether they found the review helpful or not
- 7. Score rating between 1 and 5
- 8. Time timestamp for the review
- 9. Summary brief summary of the review
- 10. Text text of the review

### Objective:

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

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

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

# [1]. Reading Data

## [1.1] Loading the data

The dataset is available in two forms

- 1. .csv file
- 2. SQLite Database

In order to load the data, We have used the SQLITE dataset as it is easier to query the data and visualise the data efficiently.

Here as we only want to get the global sentiment of the recommendations (positive or negative), we will purposefully ignore all Scores equal to 3. If the score is above 3, then the recommendation wil be set to "positive". Otherwise, it will be set to "negative".

```
In [1]: %matplotlib inline
import warnings
warnings.filterwarnings("ignore")

import sqlite3
import pandas as pd
import numpy as np
import nltk
import string
```

```
import matplotlib.pyplot as plt
          import seaborn as sns
          from sklearn.feature extraction.text import TfidfTransformer
          from sklearn.feature extraction.text import TfidfVectorizer
          from sklearn.feature extraction.text import CountVectorizer
          from sklearn.metrics import confusion matrix
          from sklearn import metrics
          from sklearn.metrics import roc curve, auc
          from nltk.stem.porter import PorterStemmer
          import re
          # Tutorial about Python regular expressions: https://pymotw.com/2/re/
          import string
          from nltk.corpus import stopwords
          from nltk.stem import PorterStemmer
          from nltk.stem.wordnet import WordNetLemmatizer
          from gensim.models import Word2Vec
          from gensim.models import KeyedVectors
          import pickle
          from tqdm import tqdm notebook
          import os
In [177]: # using SQLite Table to read data.
          con = sqlite3.connect('database.sqlite')
          # filtering only positive and negative reviews i.e.
          # not taking into consideration those reviews with Score=3
          # SELECT * FROM Reviews WHERE Score != 3 LIMIT 500000, will give top 50
          0000 data points
          # you can change the number to any other number based on your computing
           power
```

# filtered data = pd.read sql query(""" SELECT \* FROM Reviews WHERE Sco

re != 3 LIMIT 500000""", con)

# for tsne assignment you can take 5k data points

```
filtered_data = pd.read_sql_query(""" SELECT * FROM Reviews WHERE Score
!= 3 LIMIT 100000""", con)

# Give reviews with Score>3 a positive rating(1), and reviews with a sc
ore<3 a negative rating(0).
def partition(x):
    if x < 3:
        return 0
    return 1

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

Number of data points in our data (100000, 10)

### Out[177]:

	ld	ProductId	Userld	ProfileName	HelpfulnessNumerator	Helpfulnes
0	1	B001E4KFG0	A3SGXH7AUHU8GW	delmartian	1	1
1	2	B00813GRG4	A1D87F6ZCVE5NK	dli pa	0	0

	ld	ProductId	Userld	ProfileName	HelpfulnessNumerator	Helpfulnes
2	3	B000LQOCH0	ABXLMWJIXXAIN	Natalia Corres "Natalia Corres"	1	1

**→** 

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

In [4]: print(display.shape)
display.head()

(80668, 7)

Out[4]:

	Userld	ProductId	ProfileName	Time	Score	Text	COU
0	#oc- R115TNMSPFT9I7	B007Y59HVM	Breyton	1331510400	2	Overall its just OK when considering the price	2

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

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

Out[5]:

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

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

# [2] Exploratory Data Analysis

## [2.1] Data Cleaning: Deduplication

It is observed (as shown in the table below) that the reviews data had many duplicate entries. Hence it was necessary to remove duplicates in order to get unbiased results for the analysis of the data. Following is an example:

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

### Out[7]:

	ld	ProductId	Userld	ProfileName	HelpfulnessNumerator	Helpfuln
(	78445	B000HDL1RQ	AR5J8UI46CURR	Geetha Krishnan	2	2

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

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

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

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

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

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

```
In [8]: #Sorting data according to ProductId in ascending order
sorted_data=filtered_data.sort_values('ProductId', axis=0, ascending=Tr
ue, inplace=False, kind='quicksort', na_position='last')
```

```
In [9]: #Deduplication of entries
    final=sorted_data.drop_duplicates(subset={"UserId","ProfileName","Time"
        ,"Text"}, keep='first', inplace=False)
    final.shape
```

Out[9]: (87775, 10)

```
In [10]: #Checking to see how much % of data still remains
  (final['Id'].size*1.0)/(filtered_data['Id'].size*1.0)*100
```

Out[10]: 87.775

**Observation:-** It was also seen that in two rows given below the value of HelpfulnessNumerator is greater than HelpfulnessDenominator which is not practically possible hence these two rows too are removed from calcualtions

```
In [11]: display= pd.read_sql_query("""
    SELECT *
    FROM Reviews
```

```
WHERE Score != 3 AND Id=44737 OR Id=64422
ORDER BY ProductID
""", con)
display.head()
```

### Out[11]:

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

In [12]: final=final[final.HelpfulnessNumerator<=final.HelpfulnessDenominator]</pre>

In [13]: #Before starting the next phase of preprocessing lets see the number of
 entries left
 print(final.shape)

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

(87773, 10)

Out[13]: 1 73592 0 14181

## [3] Preprocessing

## [3.1]. Preprocessing Review Text

Now that we have finished deduplication our data requires some preprocessing before we go on further with analysis and making the prediction model.

Hence in the Preprocessing phase we do the following in the order below:-

- 1. Begin by removing the html tags
- 2. Remove any punctuations or limited set of special characters like, or . or # etc.
- 3. Check if the word is made up of english letters and is not alpha-numeric
- 4. Check to see if the length of the word is greater than 2 (as it was researched that there is no adjective in 2-letters)
- 5. Convert the word to lowercase
- 6. Remove Stopwords
- 7. Finally Snowball Stemming the word (it was observed to be better than Porter Stemming)

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

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

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

    sent_1500 = final['Text'].values[1500]
    print(sent_1500)
```

```
print("="*50)

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

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

\_\_\_\_\_

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

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

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

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

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

```
In [15]: # remove urls from text python: https://stackoverflow.com/a/40823105/40
84039
sent_0 = re.sub(r"http\S+", "", sent_0)
sent_1000 = re.sub(r"http\S+", "", sent_1000)
sent_150 = re.sub(r"http\S+", "", sent_1500)
sent_4900 = re.sub(r"http\S+", "", sent_4900)
print(sent_0)
```

My dogs loves this chicken but its a product from China, so we wont be buying it anymore. Its very hard to find any chicken products made in the USA but they are out there, but this one isnt. Its too bad too bec

ause its a good product but I wont take any chances till they know what is going on with the china imports.

```
In [16]: # https://stackoverflow.com/questions/16206380/python-beautifulsoup-how
         -to-remove-all-tags-from-an-element
         from bs4 import BeautifulSoup
         soup = BeautifulSoup(sent 0, 'lxml')
         text = soup.get text()
         print(text)
         print("="*50)
         soup = BeautifulSoup(sent 1000, 'lxml')
         text = soup.get text()
         print(text)
         print("="*50)
         soup = BeautifulSoup(sent 1500, 'lxml')
         text = soup.get text()
         print(text)
         print("="*50)
         soup = BeautifulSoup(sent 4900, 'lxml')
         text = soup.get text()
         print(text)
```

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

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

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

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

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```
In [17]: # 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 [18]: sent 1500 = decontracted(sent 1500)
          print(sent 1500)
         print("="*50)
         was way to hot for my blood, took a bite and did a jig lol
In [19]: #remove words with numbers python: https://stackoverflow.com/a/1808237
          0/4084039
```

```
sent_0 = re.sub("\S*\d\S*", "", sent_0).strip()
print(sent_0)
```

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

```
In [20]: #remove spacial character: https://stackoverflow.com/a/5843547/4084039
sent_1500 = re.sub('[^A-Za-z0-9]+', ' ', sent_1500)
print(sent_1500)
```

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

```
In [21]: # https://gist.github.com/sebleier/554280
         # we are removing the words from the stop words list: 'no', 'nor', 'no
         # <br /><br /> ==> after the above steps, we are getting "br br"
         # we are including them into stop words list
         # instead of <br /> if we have <br/> these tags would have revmoved in
          the 1st step
         stopwords= set(['br', 'the', 'i', 'me', 'my', 'myself', 'we', 'our', 'o
         urs', 'ourselves', 'you', "you're", "you've",\
                     "you'll", "you'd", 'your', 'yours', 'yourself', 'yourselve
         s', 'he', 'him', 'his', 'himself', \
                     'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'it
         s', 'itself', 'they', 'them', 'their',\
                     'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'th
         is', 'that', "that'll", 'these', 'those', \
                     'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'h
         ave', 'has', 'had', 'having', 'do', 'does', \
                     'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or',
          'because', 'as', 'until', 'while', 'of', \
                     'at', 'by', 'for', 'with', 'about', 'against', 'between',
         'into', 'through', 'during', 'before', 'after',\
                     'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out',
         'on', 'off', 'over', 'under', 'again', 'further',\
```

```
In [369]: # Combining all the above stundents
    from tqdm import tqdm
    preprocessed_reviews = []
# tqdm is for printing the status bar
    for sentance in tqdm_notebook(final['Text'].values):
        sentance = re.sub(r"http\S+", "", sentance)
        sentance = BeautifulSoup(sentance, 'lxml').get_text()
        sentance = decontracted(sentance)
        sentance = re.sub("\S*\d\S*", "", sentance).strip()
        sentance = re.sub('[^A-Za-z]+', ' ', sentance)
        # https://gist.github.com/sebleier/554280
        sentance = ' '.join(e.lower() for e in sentance.split() if e.lower
() not in stopwords)
        preprocessed_reviews.append(sentance.strip())
```

```
In [370]: preprocessed_reviews[1500]
Out[370]: 'way hot blood took bite jig lol'
```

## [3.2] Preprocessing Review Summary

```
In [24]: ## Similartly you can do preprocessing for review summary also.
    from tqdm import tqdm
    preprocessed_summary = []
    # tqdm is for printing the status bar
    for sentance in tqdm_notebook(final['Text'].values):
        sentance = re.sub(r"http\S+", "", sentance)
        sentance = BeautifulSoup(sentance, 'lxml').get_text()
        sentance = decontracted(sentance)
        sentance = re.sub("\S*\d\S*", "", sentance).strip()
        sentance = re.sub('[^A-Za-z]+', ' ', sentance)
        # https://gist.github.com/sebleier/554280
        sentance = ' '.join(e.lower() for e in sentance.split() if e.lower
        () not in stopwords)
            preprocessed_summary.append(sentance.strip())
```

# [4] Featurization

## [4.1] BAG OF WORDS

```
the shape of out text BOW vectorizer (87773, 54904) the number of unique words 54904
```

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

```
In [26]: #bi-gram, tri-gram and n-gram
         #removing stop words like "not" should be avoided before building n-gra
         ms
         # count vect = CountVectorizer(ngram range=(1,2))
         # please do read the CountVectorizer documentation http://scikit-learn.
         org/stable/modules/generated/sklearn.feature extraction.text.CountVecto
         rizer.html
         # you can choose these numebrs min df=10, max features=5000, of your ch
         oice
         count vect = CountVectorizer(ngram range=(1,2), min df=10, max features)
         =5000)
         final bigram counts = count vect.fit transform(preprocessed reviews)
         print("the type of count vectorizer ", type(final bigram counts))
         print("the shape of out text BOW vectorizer ",final bigram counts.get s
         hape())
         print("the number of unique words including both unigrams and bigrams "
         , final bigram counts.get shape()[1])
         the type of count vectorizer <class 'scipy.sparse.csr.csr matrix'>
         the shape of out text BOW vectorizer (87773, 5000)
         the number of unique words including both unigrams and bigrams 5000
```

### [4.3] TF-IDF

```
In [27]: 
tf_idf_vect = TfidfVectorizer(ngram_range=(1,2), min_df=10)
tf_idf_vect.fit(preprocessed_reviews)
print("some sample features(unique words in the corpus)",tf_idf_vect.ge
t_feature_names()[0:10])
print('='*50)
```

```
final tf idf = tf idf vect.transform(preprocessed reviews)
         print("the type of count vectorizer ",type(final tf idf))
         print("the shape of out text TFIDF vectorizer ",final tf idf.get shape
         ())
         print("the number of unique words including both unigrams and bigrams "
         , final tf idf.get shape()[1])
         some sample features(unique words in the corpus) ['aa', 'aafco', 'abac
         k', 'abandon', 'abandoned', 'abdominal', 'ability', 'able', 'able add',
         'able brew'l
         _____
         the type of count vectorizer <class 'scipy.sparse.csr.csr matrix'>
         the shape of out text TFIDF vectorizer (87773, 51709)
         the number of unique words including both unigrams and bigrams 51709
         [4.4] Word2Vec
In [28]: # Train your own Word2Vec model using your own text corpus
         i = 0
         list of sentance=[]
         for sentance in preprocessed reviews:
             list of sentance.append(sentance.split())
In [29]: # Using Google News Word2Vectors
         # in this project we are using a pretrained model by google
         # its 3.3G file, once you load this into your memory
         # it occupies ~9Gb, so please do this step only if you have >12G of ram
         # we will provide a pickle file wich contains a dict ,
         # and it contains all our courpus words as keys and model[word] as val
         ues
         # To use this code-snippet, download "GoogleNews-vectors-negative300.bi
         # from https://drive.google.com/file/d/0B7XkCwpI5KDYNlNUTTlSS21pQmM/edi
         # it's 1.9GB in size.
```

```
# http://kavita-ganesan.com/gensim-word2vec-tutorial-starter-code/#.W17
SRFAzZPY
# you can comment this whole cell
# or change these varible according to your need
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 sentance,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=KevedVectors.load word2vec format('GoogleNews-vectors
-negative300.bin', binary=True)
        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 trai
n w2v = True, to train vour own w2v ")
[('fantastic', 0.8394440412521362), ('excellent', 0.8156204223632812),
('awesome', 0.811806321144104), ('good', 0.8079538345336914), ('terrifi
c', 0.7930084466934204), ('wonderful', 0.7642905712127686), ('perfect',
0.7561423778533936), ('nice', 0.7213498950004578), ('amazing', 0.694490
909576416), ('decent', 0.6802260875701904)]
[('greatest', 0.7778383493423462), ('best', 0.7105495929718018), ('tast
iest', 0.69941246509552), ('nastiest', 0.6649028062820435), ('disgustin
g', 0.6559326648712158), ('closest', 0.6327559947967529), ('awful', 0.6
302951574325562), ('freshest', 0.6242843270301819), ('horrible', 0.6163
777112960815), ('terrible', 0.6085253357887268)]
```

```
In [30]: 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 17386
    sample words ['dogs', 'loves', 'chicken', 'product', 'china', 'wont',
    'buying', 'anymore', 'hard', 'find', 'products', 'made', 'usa', 'one',
    'isnt', 'bad', 'good', 'take', 'chances', 'till', 'know', 'going', 'imp
    orts', 'love', 'saw', 'pet', 'store', 'tag', 'attached', 'regarding',
    'satisfied', 'safe', 'infestation', 'literally', 'everywhere', 'flyin
    g', 'around', 'kitchen', 'bought', 'hoping', 'least', 'get', 'rid', 'we
    eks', 'fly', 'stuck', 'squishing', 'buggers', 'success', 'rate']
```

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

### [4.4.1.1] Avg W2v

```
In [431]: # average Word2Vec
          # compute average word2vec for each review.
          sent vectors = []; # the avg-w2v for each sentence/review is stored in
           this list
          for sent in tgdm notebook(list of sentance): # for each review/sentence
              sent vec = np.zeros(50) # as word vectors are of zero length 50, yo
          u might need to change this to 300 if you use google's w2v
              cnt words =0; # num of words with a valid vector in the sentence/re
          view
              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]))
         87773
         50
         [4.4.1.2] TFIDF weighted W2v
In [32]: \# S = ["abc def pgr", "def def def abc", "pgr pgr def"]
         model = TfidfVectorizer()
         tf idf matrix = model.fit transform(preprocessed reviews)
         # we are converting a dictionary with word as a key, and the idf as a v
         alue
         dictionary = dict(zip(model.get feature names(), list(model.idf )))
In [33]: # 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 ce
         ll val = tfidf
         tfidf sent vectors = []; # the tfidf-w2v for each sentence/review is st
         ored in this list
         row=0;
         for sent in tqdm notebook(list of sentance): # for each review/sentence
             sent vec = np.zeros(50) # as word vectors are of zero length
             weight sum =0; # num of words with a valid vector in the sentence/r
         eview
             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
```

# [5] Assignment 5: Apply Logistic Regression

### 1. Apply Logistic Regression on these feature sets

- SET 1:Review text, preprocessed one converted into vectors using (BOW)
- SET 2:Review text, preprocessed one converted into vectors using (TFIDF)
- SET 3:Review text, preprocessed one converted into vectors using (AVG W2v)
- SET 4:Review text, preprocessed one converted into vectors using (TFIDF W2v)

# 2. Hyper paramter tuning (find best hyper parameters corresponding the algorithm that you choose)

- Find the best hyper parameter which will give the maximum AUC value
- Find the best hyper paramter using k-fold cross validation or simple cross validation data
- Use gridsearch cv or randomsearch cv or you can also write your own for loops to do this task of hyperparameter tuning

#### 3. Pertubation Test

- Get the weights W after fit your model with the data X i.e Train data.
- Add a noise to the X (X' = X + e) and get the new data set X' (if X is a sparse matrix, X.data+=e)
- Fit the model again on data X' and get the weights W'

- Add a small eps value(to eliminate the divisible by zero error) to W and W' i.e
   W=W+10^-6 and W' = W'+10^-6
- Now find the % change between W and W' (| (W-W') / (W) |)\*100)
- Calculate the 0th, 10th, 20th, 30th, ...100th percentiles, and observe any sudden rise in the values of percentage change vector
- Ex: consider your 99th percentile is 1.3 and your 100th percentiles are 34.6, there is sudden rise from 1.3 to 34.6, now calculate the 99.1, 99.2, 99.3,..., 100th percentile values and get the proper value after which there is sudden rise the values, assume it is 2.5
- Print the feature names whose % change is more than a threshold x(in our example it's 2.5)

### 4. Sparsity

Calculate sparsity on weight vector obtained after using L1 regularization

NOTE: Do sparsity and multicollinearity for any one of the vectorizers. Bow or tf-idf is recommended.

### 5. Feature importance

• Get top 10 important features for both positive and negative classes separately.

### 6. Feature engineering

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

### 7. Representation of results

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

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

Along with plotting ROC curve, you need to print the confusion matrix with predicted and original labels of test data points. Please visualize your confusion matrices using seaborn heatmaps.



### 8. Conclusion

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



### **Note: Data Leakage**

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

# **Applying Logistic Regression**

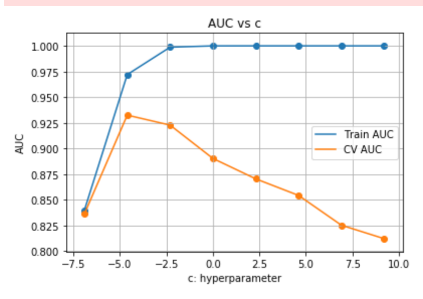
[5.1] Logistic Regression on BOW, SET 1

[5.1.1] Applying Logistic Regression with L1 regularization on BOW, SET 1

In [151]: # Please write all the code with proper documentation

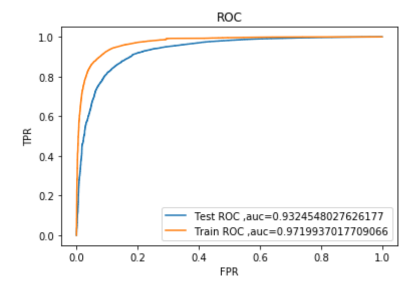
```
from sklearn.model selection import train test split
          from sklearn.linear model import LogisticRegression
          from sklearn.preprocessing import StandardScaler
          import math
          bow vect=CountVectorizer()
          x=preprocessed reviews
          y=np.array(final['Score'])
          x train,x test,y train,y test=train test split(x,y,test size=0.3,random
           state=0)
          x train,x cv,y train,y cv=train test split(x train,y train,test size=0.
          3)
          fbowx tr=bow vect.fit transform(x train)
          fbowx cv=bow vect.transform(x cv)
          fbowx te=bow vect.transform(x test)
In [152]: | std=StandardScaler(with mean=False) #Standardizing Data
          fbowx tr=std.fit transform(fbowx tr)
          fbowx cv=std.transform(fbowx cv)
          fbowx te=std.transform(fbowx te)
          logr=LogisticRegression(penalty='l1',C=1.0,class weight=None,solver='li
          blinear')
          logr.fit(fbowx tr,y train)
Out[152]: LogisticRegression(penalty='l1', solver='liblinear')
In [153]: print(fbowx tr.shape, y train.shape)
          print(fbowx cv.shape, y cv.shape)
          print(fbowx te.shape, y test.shape)
          (43008, 39009) (43008,)
          (18433, 39009) (18433,)
          (26332, 39009) (26332,)
In [154]: from sklearn.metrics import roc auc score
          auc cv=[]
          auc train=[]
          c=[0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000]
          for i in tgdm(c): #simple cv using for loop
              logr=LogisticRegression(penalty='l1',C=i,solver='liblinear').fit(fb
```

```
owx_tr,y_train)
    pred b = logr.predict proba(fbowx cv)[:,1]
    auc cv.append(roc auc score(y cv,pred b))
    pred b1=logr.predict proba(fbowx tr)[:,1]
    auc_train.append(roc_auc_score(y_train,pred_b1))
best c= c[auc cv.index(max(auc cv))] #max value in auc cv list is used
to find best alpha
c=[math.log(j) for j in c]
plt.plot(c, auc train, label='Train AUC')
plt.plot(c, auc cv, label='CV AUC')
plt.scatter(c, auc train)
plt.scatter(c, auc cv)
plt.legend()
plt.xlabel("c: hyperparameter")
plt.ylabel("AUC")
plt.title("AUC vs c")
plt.grid()
plt.show()
print("Best c value for max auc =",1//best c)
100%|
                  8/8 [22:00<00:00, 165.09s/it]
```



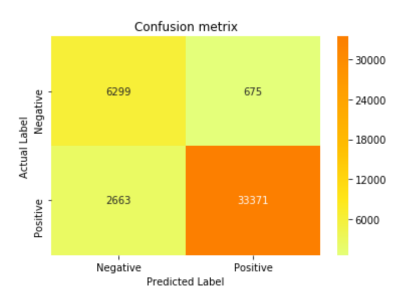
### Best c value for max auc = 99.0

```
In [155]: #Plotting ROC AUC curve
          logr=LogisticRegression(penalty='l1',C=best c,solver='liblinear').fit(f
          bowx tr,y train)
          pred=logr.predict proba(fbowx te)[:,1]
          fpr te, trp te, thresholds te = metrics.roc curve(y test, pred)
          pred tf=logr.predict proba(fbowx tr)[:,1]
          fpr tr,tpr tr,thresholds tr=metrics.roc curve(y train,pred tf)
          plt.plot(fpr te, trp te, label='Test ROC ,auc='+str(roc auc score(y tes
          t,pred)))
          plt.plot(fpr tr, tpr tr, label='Train ROC ,auc='+str(roc auc score(y tr
          ain, pred tf)))
          plt.title('ROC')
          plt.xlabel('FPR')
          plt.ylabel('TPR')
          plt.legend()
          plt.show()
```



In [156]: #Function to find threshold

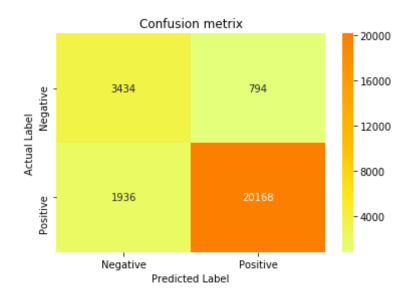
```
def find best threshold(threshould, fpr, tpr):
              t = threshould[np.argmax(tpr*(1-fpr))]
              # (tpr*(1-fpr)) will be maximum if your fpr is very low and tpr is
           very high
              print("the maximum value of tpr*(1-fpr)", max(tpr*(1-fpr)), "for th
          reshold", np.round(t,3))
              return t
          def predict with best t(proba, threshould):
              predictions = []
              for i in proba:
                  if i>=threshould:
                      predictions.append(1)
                  else:
                      predictions.append(0)
              return predictions
          #This code is copied and modified from: https://colab.research.google.c
          om/drive/1EkYHI-vGKnURqLL u5LEf3yb0YJBVbZW
In [157]: #Comfuion matrix for Train data
          from sklearn.metrics import confusion matrix
          best_t = find_best_threshold(thresholds tr, fpr tr, tpr tr)
          print("Train confusion matrix")
          df=pd.DataFrame(confusion matrix(y train, predict with best t(pred tf,
          best t)),index=['Negative','Positive'],columns=['Negative','Positive'])
          sns.heatmap(df,annot = True,fmt='d',cmap="Wistia")
          plt.title('Confusion metrix')
          plt.xlabel("Predicted Label")
          plt.ylabel("Actual Label")
          #This code is copied and modified from: https://colab.research.google.c
          om/drive/1EkYHI-vGKnURqLL u5LEf3yb0YJBVbZW
          the maximum value of tpr*(1-fpr) 0.8364623776680721 for threshold 0.774
          Train confusion matrix
Out[157]: Text(33,0.5,'Actual Label')
```



```
In [158]: #Comfuion matrix for Test data
    from sklearn.metrics import confusion_matrix
    best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
    print("Test confusion matrix")
    df_b=pd.DataFrame(confusion_matrix(y_test, predict_with_best_t(pred, be st_t)),index=['Negative','Positive'],columns=['Negative','Positive'])
    sns.heatmap(df_b,annot = True,fmt='d',cmap="Wistia")
    plt.title('Confusion metrix')
    plt.xlabel("Predicted Label")
    plt.ylabel("Actual Label")
    #This code is copied and modified from: https://colab.research.google.com/drive/1EkYHI-vGKnURqLL_u5LEf3yb0YJBVbZW
```

the maximum value of tpr\*(1-fpr) 0.8364623776680721 for threshold 0.774 Test confusion matrix

Out[158]: Text(33,0.5,'Actual Label')

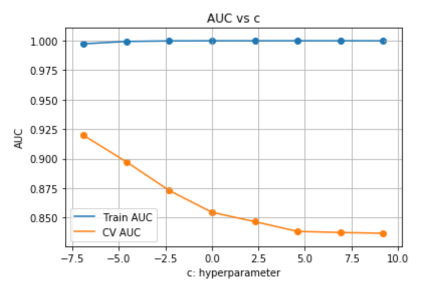


[5.1.1.1] Calculating sparsity on weight vector obtained using L1 regularization on BOW, SET 1

```
In [255]: # Please write all the code with proper documentation
          logr=LogisticRegression(penalty='l1',C=best_c,solver='liblinear',random
          _state=0).fit(fbowx_tr,y_train)
          w=logr.coef
          print(len(w[0]))
          print("The no. of non zero elements=",np.count_nonzero(w))
          39009
          The no. of non zero elements= 2856
In [253]: #Cross Check if weights are correct
          count 0=0
          count 1=0
          for i in range(len(w[0])):
              if w[0][i]!=0:
                  count 1+=1
              else:
                  count 0+=1
```

```
#print(i,w[0][i])
          print('zero count=',count 0)
          print('Non zero count',count 1)
          print('Sum=',count_0+count_1)
          zero count= 36153
          Non zero count 2856
          Sum = 39009
          [5.1.2] Applying Logistic Regression with L2 regularization on BOW,
          SET 1
In [289]: # Please write all the code with proper documentation
          from sklearn.model selection import train test split
          from sklearn.linear model import LogisticRegression
          from sklearn.preprocessing import StandardScaler
          import math
          bow_vect=CountVectorizer()
          x=preprocessed reviews
          y=np.array(final['Score'])
          x train,x test,y train,y test=train test split(x,y,test size=0.2)
          x train,x cv,y train,y cv=train test split(x train,y train)
          fbowx tr=bow vect.fit transform(x train)
          fbowx cv=bow vect.transform(x cv)
          fbowx te=bow vect.transform(x test)
In [290]: std=StandardScaler(with mean=False)#Standardizing Data
          fbowx tr=std.fit transform(fbowx tr)
          fbowx cv=std.transform(fbowx cv)
          fbowx te=std.transform(fbowx te)
In [291]: from sklearn.metrics import roc auc score
          auc cv=[]
          auc train=[]
          c=[0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000]
          for i in tqdm notebook(c): #simple cv using for loop
```

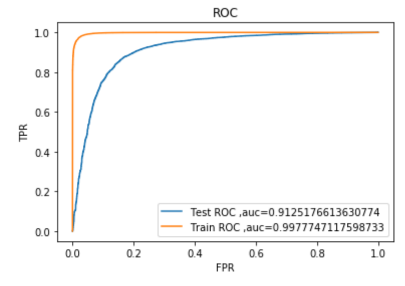
```
logr=LogisticRegression(penalty='l2',C=i).fit(fbowx_tr,y_train)
    pred b = logr.predict proba(fbowx cv)[:,1]
    auc cv.append(roc auc score(y cv,pred b))
    pred b1=logr.predict proba(fbowx tr)[:,1]
    auc train.append(roc_auc_score(y_train,pred_b1))
best c= c[auc cv.index(max(auc cv))] #max value in auc cv list is used
to find best alpha
c=[math.log(j) for j in c]
plt.plot(c, auc train, label='Train AUC')
plt.plot(c, auc cv, label='CV AUC')
plt.scatter(c, auc train)
plt.scatter(c, auc cv)
plt.legend()
plt.xlabel("c: hyperparameter")
plt.ylabel("AUC")
plt.title("AUC vs c")
plt.grid()
plt.show()
print("Best c value for max auc =",1//best c)
```



Best c value for max auc = 999.0

```
In [278]: #Plotting ROC_AUC curve
logr=LogisticRegression(penalty='l2',C=best_c).fit(fbowx_tr,y_train)
pred=logr.predict_proba(fbowx_te)[:,1]
fpr_te, trp_te, thresholds_te = metrics.roc_curve(y_test, pred)
pred_tf=logr.predict_proba(fbowx_tr)[:,1]
fpr_tr,tpr_tr,thresholds_tr=metrics.roc_curve(y_train,pred_tf)

plt.plot(fpr_te, trp_te, label='Test ROC ,auc='+str(roc_auc_score(y_test,pred)))
plt.plot(fpr_tr, tpr_tr, label='Train ROC ,auc='+str(roc_auc_score(y_train,pred_tf)))
plt.title('ROC')
plt.xlabel('FPR')
plt.ylabel('TPR')
plt.legend()
plt.show()
```

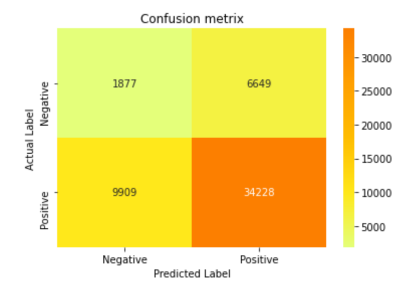


```
In [ ]: #Comfuion matrix for Train data
    from sklearn.metrics import confusion_matrix
    best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
```

```
print("Train confusion matrix")
df=pd.DataFrame(confusion_matrix(y_train, predict_with_best_t(pred_tf,
best_t)),index=['Negative','Positive'],columns=['Negative','Positive'])
sns.heatmap(df,annot = True,fmt='d',cmap="Wistia")
plt.title('Confusion metrix')
plt.xlabel("Predicted Label")
plt.ylabel("Actual Label")
#This code is copied and modified from: https://colab.research.google.c
om/drive/1EkYHI-vGKnURqLL_u5LEf3yb0YJBVbZW
```

the maximum value of tpr\*(1-fpr) 0.8425649906390592 for threshold 0.793 Train confusion matrix

Out[ ]: Text(33.0, 0.5, 'Actual Label')

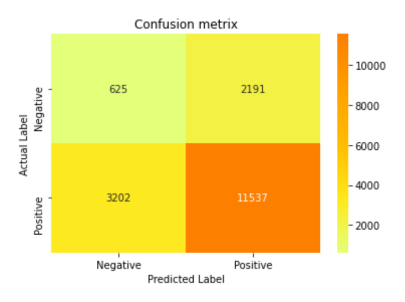


```
In []: #Comfuion matrix for Test data
from sklearn.metrics import confusion_matrix
best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
print("Test confusion matrix")
df_b=pd.DataFrame(confusion_matrix(y_test, predict_with_best_t(pred, be
st_t)),index=['Negative','Positive'],columns=['Negative','Positive'])
sns.heatmap(df_b,annot = True,fmt='d',cmap="Wistia")
plt.title('Confusion metrix')
```

plt.xlabel("Predicted Label")
plt.ylabel("Actual Label")
#This code is copied and modified from: https://colab.research.google.c
om/drive/1EkYHI-vGKnURqLL\_u5LEf3yb0YJBVbZW

the maximum value of tpr\*(1-fpr) 0.8425649906390592 for threshold 0.793 Test confusion matrix

Out[]: Text(33.0, 0.5, 'Actual Label')



### [5.1.2.1] Performing pertubation test (multicollinearity check) on BOW, SET 1

```
Out[185]: (43008, 39009)
In [256]: w=logr.coef
          logr e=LogisticRegression(penalty='l2',C=best c).fit(x e,y train)
          w d=logr e.coef
          w+=10**-6 #Adding very small vakue to avoid divide by zero error
          w d+=10**-6
          changed weights = np.absolute(((w - w d) - w d)) * 100
          percentiles 0 100 = []
          for i in range(11):
              print(str(i*10)+' percentile = '+str(np.percentile(changed weights,
          i*10)))
          #Code for Performing pertubation test is copied and modified from sampl
          e solution sent from AAIC team
          0 percentile = 3.572213214728522e-07
          10 percentile = 0.0022551099781929753
          20 percentile = 0.0621454657191864
          30 percentile = 0.273829241442145
          40 percentile = 0.5866787717339094
          50 percentile = 0.9939085323740428
          60 percentile = 1.5114156910875767
          70 percentile = 2.3018395501259397
          80 percentile = 3.5375623892302928
          90 percentile = 5.876897360026403
          100 percentile = 97.82396235966988
In [237]: #From 90 to 100
          for i in range(90,101):
              print(str(i)+'th percentile = '+str(np.percentile(changed weights,i
          ))))
          90th percentile = 5.876997360026402
          91th percentile = 6.275342444220985
          92th percentile = 6.737075052379013
          93th percentile = 7.221173217216251
          94th percentile = 7.77847163322523
          95th percentile = 8.463096969770268
          96th percentile = 9.351981040184118
          97th percentile = 10.458439082692824
```

```
98th percentile = 11.875958583516105
          99th percentile = 14.786444340260394
          100th percentile = 97.82401115727369
In [246]: #From 99.1 to 100
          percentiles 100 = []
          for i in range(1,11):
              print(str(99+(10**-1)*i)+'th percentile = '+str(np.percentile(chang
          ed weights, 99+(10**-1)*i))
          99.1th percentile = 15.202867134256167
          99.2th percentile = 15.60660935612353
          99.3th percentile = 15.978862397200666
          99.4th percentile = 16.659456725386946
          99.5th percentile = 17.398428889476172
          99.6th percentile = 18.446141229626654
          99.7th percentile = 19.569975223926857
          99.8th percentile = 20.953578685097813
          99.9th percentile = 24.36967678284655
          100.0th percentile = 97.82401115727369
In [245]: #Print the feature names
          features = bow vect.get feature names()
          index percentile 99 = int((x e.shape[1]*99.9) / 100)
          features from 99th to 100 percentile = features[index percentile 99:]
          # Their feature names.
          print(list(features from 99th to 100 percentile))
          print(len(features from 99th to 100 percentile))
          ['ziyad', 'zoe', 'zoey', 'zoji', 'zojirushi', 'zoka', 'zombie', 'zombie
          s', 'zomg', 'zon', 'zone', 'zones', 'zoo', 'zoom', 'zoomed', 'zooming',
          'zoonotic', 'zoos', 'zours', 'zout', 'zp', 'zreport', 'zsweet', 'zucchi
          ni', 'zuccini', 'zucini', 'zucs', 'zuk', 'zuke', 'zukes', 'zulu', 'zum
          a', 'zumba', 'zupas', 'zwieback', 'zx', 'zylitol', 'zz', 'zzzzz', 'zzzz
          zzzzzz']
          40
```

## [5.1.3] Feature Importance on BOW, SET 1

### [5.1.3.1] Top 10 important features of positive class from SET 1

```
In [ ]: # Please write all the code with proper documentation
        all features = bow vect.get feature names()
        weight=logr.coef
        positive=np.argsort(weight)[:,::-1]
        negative=np.argsort(weight)
        print('Top 10 positive features :')
        for i in list(positive[0][0:10]):
             print(all features[i])
        Top 10 positive features :
        great
        best
        delicious
        good
        perfect
        love
        loves
        excellent
        wonderful
        nice
        [5.1.3.2] Top 10 important features of negative class from SET 1
In [ ]: # Please write all the code with proper documentation
        print('Top 10 positive features :')
        for i in list(negative[0][0:10]):
            print(all features[i])
        Top 10 positive features :
        not
```

disappointed
worst
awful
money
terrible
horrible
disappointing
thought
disappointment

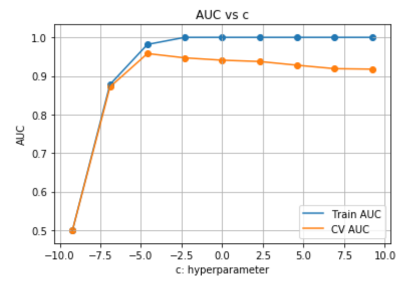
## [5.2] Logistic Regression on TFIDF, SET 2

# [5.2.1] Applying Logistic Regression with L1 regularization on TFIDF, SET 2

```
In [381]: # Please write all the code with proper documentation
         tf vect=TfidfVectorizer(ngram range=(1,2),min df=10)
         tf vect.fit(preprocessed reviews)
         ftfx tr=tf vect.fit transform(x train)
         ftfx cv=tf vect.transform(x cv)
         ftfx te=tf vect.transform(x test)
         ftfx tr=std.fit transform(ftfx tr)#Standardizing Data
         ftfx cv=std.transform(ftfx cv)
         ftfx te=std.transform(ftfx te)
In [382]: auc cv=[]
         auc train=[]
         for i in tgdm notebook(c): #simple cv using for loop
             logr=LogisticRegression(penalty='ll',C=i,solver='liblinear').fit(ft
         fx tr,y train)
             pred tf = logr.predict proba(ftfx_cv)[:,1]
             auc cv.append(roc auc score(y cv,pred tf))
             pred tfl=logr.predict proba(ftfx tr)[:,1]
             auc train.append(roc auc score(y train,pred tf1))
```

```
best_c= c[auc_cv.index(max(auc_cv))]
c=[math.log(j) for j in c]
plt.plot(c, auc_train, label='Train AUC')
plt.plot(c, auc_cv, label='CV AUC')

plt.scatter(c, auc_train)
plt.scatter(c, auc_cv)
plt.legend()
plt.xlabel("c: hyperparameter")
plt.ylabel("AUC")
plt.title("AUC vs c")
plt.grid()
plt.show()
print("Best c value for max auc =",1//best_c)
```

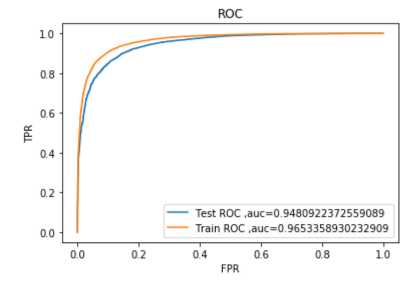


Best c value for max auc = 99.0

```
In [389]: #Plotting ROC curve
logr=LogisticRegression(penalty='l1',C=best_c,solver='liblinear').fit(f
tfx_tr,y_train)
pred_tf=logr.predict_proba(ftfx_te)[:,1]
```

```
fpr_te, trp_te, thresholds_te = metrics.roc_curve(y_test, pred_tf)
pred_tfl=logr.predict_proba(ftfx_tr)[:,1]
fpr_tr,tpr_tr,thresholds_tr=metrics.roc_curve(y_train,pred_tfl)

plt.plot(fpr_te, trp_te, label='Test ROC ,auc='+str(roc_auc_score(y_test,pred_tf)))
plt.plot(fpr_tr, tpr_tr, label='Train ROC ,auc='+str(roc_auc_score(y_train,pred_tfl)))
plt.title('ROC')
plt.xlabel('FPR')
plt.ylabel('TPR')
plt.legend()
plt.show()
```

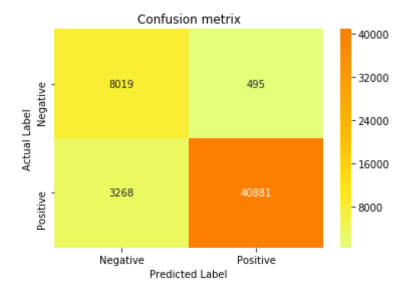


```
In [384]: #Comfuion matrix for Train data
    from sklearn.metrics import confusion_matrix
    best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
    print("Train confusion matrix")
    df=pd.DataFrame(confusion_matrix(y_train, predict_with_best_t(pred_tfl,
        best_t)),index=['Negative','Positive'],columns=['Negative','Positive'
])
    sns.heatmap(df,annot = True,fmt='d',cmap="Wistia")
```

```
plt.title('Confusion metrix')
plt.xlabel("Predicted Label")
plt.ylabel("Actual Label")
#This code is copied and modified from: https://colab.research.google.c
om/drive/1EkYHI-vGKnURqLL_u5LEf3yb0YJBVbZW
```

the maximum value of tpr\*(1-fpr) 0.8721420116971756 for threshold 0.802 Train confusion matrix

### Out[384]: Text(33,0.5, 'Actual Label')

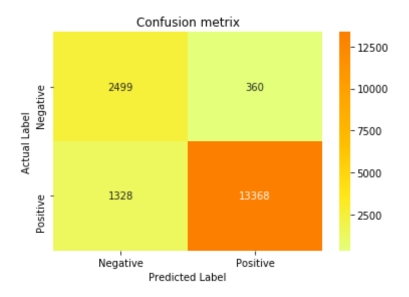


```
In [385]: #Comfuion matrix for Test data
from sklearn.metrics import confusion_matrix
best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
print("Test confusion matrix")
df_b=pd.DataFrame(confusion_matrix(y_test, predict_with_best_t(pred_tf, best_t)),index=['Negative','Positive'],columns=['Negative','Positive'])
sns.heatmap(df_b,annot = True,fmt='d',cmap="Wistia")
plt.title('Confusion metrix')
plt.xlabel("Predicted Label")
plt.ylabel("Actual Label")
```

#This code is copied and modified from: https://colab.research.google.com/drive/1EkYHI-vGKnURqLL u5LEf3yb0YJBVbZW

the maximum value of tpr\*(1-fpr) 0.8721420116971756 for threshold 0.802 Test confusion matrix

Out[385]: Text(33,0.5, 'Actual Label')



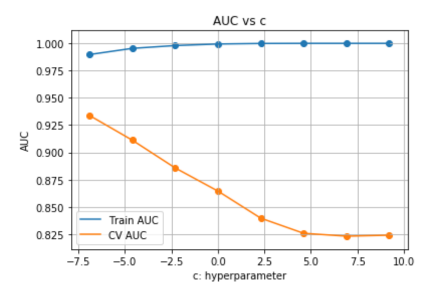
# [5.2.2] Applying Logistic Regression with L2 regularization on TFIDF, SET 2

```
In [402]: # Please write all the code with proper documentation
    tf_vect=TfidfVectorizer(ngram_range=(1,2),min_df=10)
    tf_vect.fit(preprocessed_reviews)

ftfx_tr=tf_vect.fit_transform(x_train)
    ftfx_cv=tf_vect.transform(x_cv)
    ftfx_te=tf_vect.transform(x_test)

std=StandardScaler(with_mean=False)
    ftfx_tr=std.fit_transform(ftfx_tr)
```

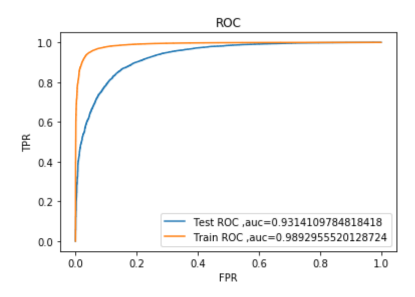
```
ftfx cv=std.transform(ftfx cv)
          ftfx te=std.transform(ftfx te)
In [403]: tf vect=TfidfVectorizer(min df=10)
          tf vect.fit(preprocessed fe reviews)
          ftfx tr=tf vect.fit transform(x train)
          ftfx cv=tf vect.transform(x cv)
          ftfx te=tf vect.transform(x test)
          logr=LogisticRegression(penalty='12',C=i).fit(ftfx tr,y train)
          std=StandardScaler(with mean=False)
          ftfx tr=std.fit transform(ftfx tr)
          ftfx cv=std.transform(ftfx cv)
          ftfx te=std.transform(ftfx te)
          auc cv=[]
          auc train=[]
          c=[0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000]
          for i in tgdm notebook(c):
                                          #simple cv using for loop
              logr=LogisticRegression(penalty='l2',C=i).fit(ftfx tr,y train)
              pred tf = logr.predict proba(ftfx cv)[:,1]
              auc cv.append(roc auc score(y cv,pred tf))
              pred tf1=logr.predict proba(ftfx tr)[:,1]
              auc train.append(roc auc score(y train,pred tf1))
          best c= c[auc cv.index(max(auc cv))]
          c=[math.log(j) for j in c]
          plt.plot(c, auc train, label='Train AUC')
          plt.plot(c, auc cv, label='CV AUC')
          plt.scatter(c, auc train)
          plt.scatter(c, auc cv)
          plt.legend()
          plt.xlabel("c: hyperparameter")
          plt.ylabel("AUC")
          plt.title("AUC vs c")
          plt.grid()
          plt.show()
          print("Best c value for max auc =",1//best c)
```



Best c value for  $\max$  auc = 999.0

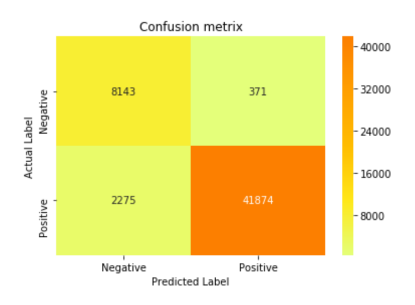
```
In [404]: #Plotting ROC curve
logr=LogisticRegression(penalty='l2',C=best_c).fit(ftfx_tr,y_train)
pred_tf=logr.predict_proba(ftfx_te)[:,1]
fpr_te, trp_te, thresholds_te = metrics.roc_curve(y_test, pred_tf)
pred_tf1=logr.predict_proba(ftfx_tr)[:,1]
fpr_tr,tpr_tr,thresholds_tr=metrics.roc_curve(y_train,pred_tf1)

plt.plot(fpr_te, trp_te, label='Test ROC ,auc='+str(roc_auc_score(y_test,pred_tf)))
plt.plot(fpr_tr, tpr_tr, label='Train ROC ,auc='+str(roc_auc_score(y_train,pred_tf1)))
plt.title('ROC')
plt.xlabel('FPR')
plt.ylabel('TPR')
plt.legend()
plt.show()
```



```
In [405]: #Comfuion matrix for Train data
    from sklearn.metrics import confusion_matrix
    best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
    print("Train confusion matrix")
    df=pd.DataFrame(confusion_matrix(y_train, predict_with_best_t(pred_tf1,
        best_t)),index=['Negative','Positive'],columns=['Negative','Positive'])
    sns.heatmap(df,annot = True,fmt='d',cmap="Wistia")
    plt.title('Confusion metrix')
    plt.xlabel("Predicted Label")
    plt.ylabel("Actual Label")
    #This code is copied and modified from: https://colab.research.google.com/drive/1EkYHI-vGKnURqLL_u5LEf3yb0YJBVbZW
the maximum value of tpr*(1-fpr) 0.9071401028399713 for threshold 0.77
```

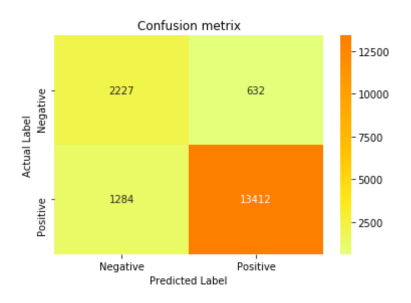
Train confusion matrix



```
In [406]: #Comfuion matrix for Test data
    from sklearn.metrics import confusion_matrix
    best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
    print("Test confusion matrix")
    df_b=pd.DataFrame(confusion_matrix(y_test, predict_with_best_t(pred_tf, best_t)),index=['Negative','Positive'],columns=['Negative','Positive'])
    sns.heatmap(df_b,annot = True,fmt='d',cmap="Wistia")
    plt.title('Confusion metrix')
    plt.xlabel("Predicted Label")
    plt.ylabel("Actual Label")
    #This code is copied and modified from: https://colab.research.google.com/drive/1EkYHI-vGKnURqLL_u5LEf3yb0YJBVbZW
the maximum value of tpr*(1-fpr) 0.9071401028399713 for threshold 0.77
```

Out[406]: Text(33,0.5,'Actual Label')

Test confusion matrix



## [5.2.3] Feature Importance on TFIDF, SET 2

### [5.2.3.1] Top 10 important features of positive class from SET 2

```
In [413]: # Please write all the code with proper documentation
    all_features_tf=tf_vect.get_feature_names()
    weight_tf=logr.coef_
    positive_tf=np.argsort(weight_tf)[:,::-1]
    negative_tf=np.argsort(weight_tf)
    print("Top 10 important features of positive class")
    for i in list(positive_tf[0][0:10]):
        print(all_features_tf[i])
Top 10 important features of positive class
    great
    best
```

delicious

love

good perfect nice loves excellent wonderful

### [5.2.3.2] Top 10 important features of negative class from SET 2

```
In [414]: # Please write all the code with proper documentation
    print("Top 10 important features of negative class:")
    for i in list(negative_tf[0][0:10]):
        print(all_features_tf[i])

Top 10 important features of negative class:
    not
        disappointed
    worst
    terrible
    awful
        disappointing
        horrible
        disappointment
        waste
        money
```

## [5.3] Logistic Regression on AVG W2V, SET 3

# [5.3.1] Applying Logistic Regression with L1 regularization on AVG W2V SET 3

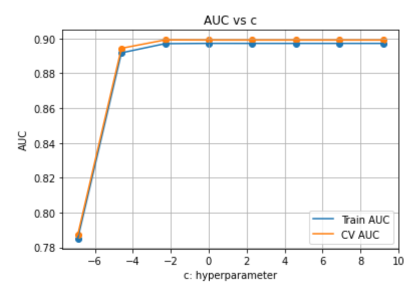
```
In [ ]: # Please write all the code with proper documentation
    x=np.array(preprocessed_reviews)
    y=np.array(final['Score'])
```

```
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.3,random
state=0)
x_train,x_cv,y_train,y_cv=train_test_split(x_train,y_train,test_size=0.
#Avg word2vec for train data
sent train list=[]
for sentence in x train:
    sent train list.append(sentence.split())
w2v model=Word2Vec(sent train list,min count=5,size=50, workers=4)
w2v words = list(w2v model.wv.vocab)
sent train vectors = []; # the avg-w2v for each sentence/review is stor
ed in this list
for sent in tgdm notebook(sent train list): # for each review/sentence
    sent vec = np.zeros(50) # as word vectors are of zero length 50, yo
u might need to change this to 300 if you use google's w2v
    cnt words =0; # num of words with a valid vector in the sentence/re
view
    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 train vectors.append(sent vec)
print(len(sent train vectors))
print(len(sent train vectors[0]))
#Avg word2vec for cv data
sent cv list=[]
for sentence in x cv:
    sent cv list.append(sentence.split())
sent cv vectors = []; # the avg-w2v for each sentence/review is stored
in this list
for sent in tqdm notebook(sent cv list): # for each review/sentence
    sent vec = np.zeros(50) # as word vectors are of zero length 50, yo
```

```
u might need to change this to 300 if you use google's w2v
    cnt words =0; # num of words with a valid vector in the sentence/re
view
    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 cv vectors.append(sent vec)
print(len(sent cv vectors))
print(len(sent cv vectors[0]))
#Avg word2vec for test data
sent test list=[]
for sentence in x test:
    sent test list.append(sentence.split())
sent test vectors = []; # the avg-w2v for each sentence/review is store
d in this list
for sent in tqdm notebook(sent test list): # for each review/sentence
    sent vec = np.zeros(50) # as word vectors are of zero length 50, yo
u might need to change this to 300 if you use google's w2v
    cnt words =0; # num of words with a valid vector in the sentence/re
view
    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 test vectors.append(sent vec)
print(len(sent test_vectors))
print(len(sent test vectors[0]))
```

```
#This code is copied and modified from :https://colab.research.google.c
        om/drive/1EkYHI-vGKnURqLL u5LEf3yb0YJBVbZW#scrollTo=3-XGItt4PSx0
        43008
        50
        18433
        50
        26332
        50
In [ ]: aw2vx tr=sent train vectors
        aw2vx cv=sent cv vectors
        aw2vx te=sent test vectors
        auc cv=[]
        auc train=[]
        c=[0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000]
        for i in tqdm notebook(c):
            logr=LogisticRegression(penalty='l1',C=i,solver='liblinear').fit(aw
        2vx tr,y train)
            pred = logr.predict proba(aw2vx cv)[:,1]
            auc cv.append(roc auc score(y cv,pred))
            pred aw=logr.predict proba(aw2vx tr)[:,1]
            auc train.append(roc auc score(y train,pred aw))
        #best c= c[auc cv.index(max(auc cv))] #max value in auc cv list is used
         to find best alpha
        best c=1
        c=[math.log(j) for j in c]
        plt.plot(c, auc train, label='Train AUC')
        plt.plot(c, auc cv, label='CV AUC')
        plt.scatter(c, auc train)
        plt.scatter(c, auc cv)
        plt.legend()
        plt.xlabel("c: hyperparameter")
        plt.ylabel("AUC")
```

```
plt.title("AUC vs c")
plt.grid()
plt.show()
print("Best c value for max auc =",1//best_c)
```

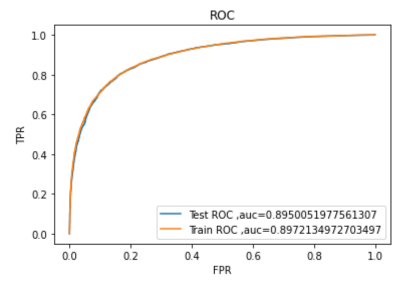


Best c value for  $\max$  auc = 1

```
In []: #Plotting ROC Curve
    from sklearn.metrics import roc_auc_score
    logr=LogisticRegression(penalty='ll',C=best_c,solver='liblinear').fit(a
    w2vx_tr,y_train)
    pred=logr.predict_proba(aw2vx_te)[:,1]
    fpr_te, trp_te, thresholds_te = metrics.roc_curve(y_test, pred)
    pred_aw=logr.predict_proba(aw2vx_tr)[:,1]
    fpr_tr,tpr_tr,thresholds_tr=metrics.roc_curve(y_train,pred_aw)

plt.plot(fpr_te, trp_te, label='Test ROC ,auc='+str(roc_auc_score(y_test,pred)))
    plt.plot(fpr_tr, tpr_tr, label='Train ROC ,auc='+str(roc_auc_score(y_train,pred_aw)))
    plt.title('ROC')
```

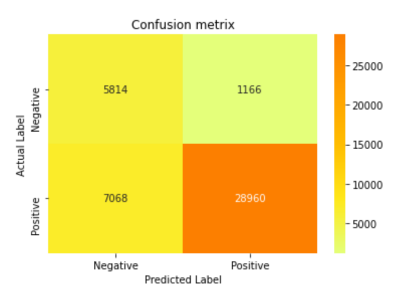
```
plt.xlabel('FPR')
plt.ylabel('TPR')
plt.legend()
plt.show()
```



```
In []: #Comfuion matrix for Train data
    from sklearn.metrics import confusion_matrix
    best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
    print("Train confusion matrix")
    df=pd.DataFrame(confusion_matrix(y_train, predict_with_best_t(pred_aw,
    best_t)),index=['Negative','Positive'],columns=['Negative','Positive'])
    sns.heatmap(df,annot = True,fmt='d',cmap="Wistia")
    plt.title('Confusion metrix')
    plt.xlabel("Predicted Label")
    plt.ylabel("Actual Label")
    #This code is copied and modified from: https://colab.research.google.c
    om/drive/1EkYHI-vGKnURqLL_u5LEf3yb0YJBVbZW
```

the maximum value of tpr\*(1-fpr) 0.6695422821409518 for threshold 0.829 Train confusion matrix

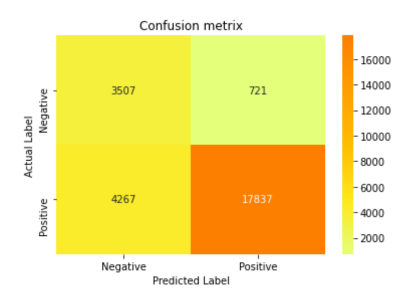
Out[]: Text(33.0, 0.5, 'Actual Label')



```
In []: #Comfuion matrix for Test data
from sklearn.metrics import confusion_matrix
best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
print("Test confusion matrix")
df_b=pd.DataFrame(confusion_matrix(y_test, predict_with_best_t(pred, be
st_t)),index=['Negative','Positive'],columns=['Negative','Positive'])
sns.heatmap(df_b,annot = True,fmt='d',cmap="Wistia")
plt.title('Confusion metrix')
plt.xlabel("Predicted Label")
plt.ylabel("Actual Label")
#This code is copied and modified from: https://colab.research.google.c
om/drive/1EkYHI-vGKnURqLL_u5LEf3yb0YJBVbZW

the maximum value of tpr*(1-fpr) 0.6695422821409518 for threshold 0.829
Test confusion matrix
```

Out[]: Text(33.0, 0.5, 'Actual Label')

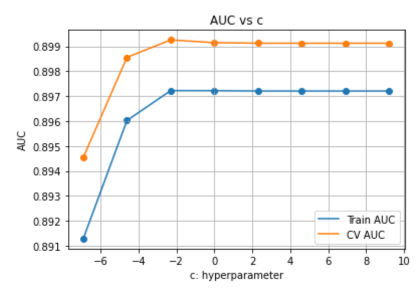


# [5.3.2] Applying Logistic Regression with L2 regularization on AVG W2V, SET 3

```
In [ ]: # Please write all the code with proper documentation

auc_cv=[]
auc_train=[]
c=[0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000]
for i in tqdm_notebook(c):
    logr=LogisticRegression(penalty='l2',C=i).fit(aw2vx_tr,y_train)
    pred = logr.predict_proba(aw2vx_cv)[:,1]
    auc_cv.append(roc_auc_score(y_cv,pred))
    pred_aw=logr.predict_proba(aw2vx_tr)[:,1]
    auc_train.append(roc_auc_score(y_train,pred_aw))
best_c= c[auc_cv.index(max(auc_cv))] #max value in auc_cv list is used
    to find best alpha
    c=[math.log(j) for j in c]
    plt.plot(c, auc_train, label='Train AUC')
    plt.plot(c, auc_cv, label='CV AUC')
```

```
plt.scatter(c, auc_train)
plt.scatter(c, auc_cv)
plt.legend()
plt.xlabel("c: hyperparameter")
plt.ylabel("AUC")
plt.title("AUC vs c")
plt.grid()
plt.show()
print("Best c value for max auc =",1//best_c)
```

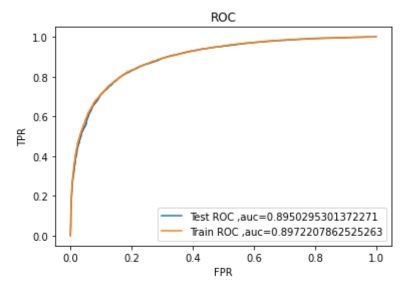


Best c value for  $\max \ auc = 9.0$ 

```
In []: #Plotting ROC Curve
    from sklearn.metrics import roc_auc_score
    logr=LogisticRegression(penalty='l2',C=best_c).fit(aw2vx_tr,y_train)
    pred=logr.predict_proba(aw2vx_te)[:,1]
    fpr_te, trp_te, thresholds_te = metrics.roc_curve(y_test, pred)
    pred_aw=logr.predict_proba(aw2vx_tr)[:,1]
    fpr_tr,tpr_tr,thresholds_tr=metrics.roc_curve(y_train,pred_aw)

plt.plot(fpr_te, trp_te, label='Test ROC ,auc='+str(roc_auc_score(y_tes))
```

```
t,pred)))
plt.plot(fpr_tr, tpr_tr, label='Train ROC ,auc='+str(roc_auc_score(y_tr
ain,pred_aw)))
plt.title('ROC')
plt.xlabel('FPR')
plt.ylabel('TPR')
plt.legend()
plt.show()
```

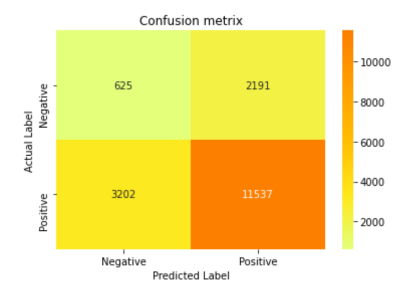


```
In []: #Comfuion matrix for Train data
    from sklearn.metrics import confusion_matrix
    best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
    print("Train confusion matrix")
    df=pd.DataFrame(confusion_matrix(y_train, predict_with_best_t(pred_aw,
    best_t)),index=['Negative','Positive'],columns=['Negative','Positive'])
    sns.heatmap(df,annot = True,fmt='d',cmap="Wistia")
    plt.title('Confusion metrix')
    plt.xlabel("Predicted Label")
    plt.ylabel("Actual Label")
    #This code is copied and modified from: https://colab.research.google.c
    om/drive/1EkYHI-vGKnURqLL_u5LEf3yb0YJBVbZW
```

```
In []: #Comfuion matrix for Test data
    from sklearn.metrics import confusion_matrix
    best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
    print("Test confusion matrix")
    df_b=pd.DataFrame(confusion_matrix(y_test, predict_with_best_t(pred, be
    st_t)),index=['Negative','Positive'],columns=['Negative','Positive'])
    sns.heatmap(df_b,annot = True,fmt='d',cmap="Wistia")
    plt.title('Confusion metrix')
    plt.xlabel("Predicted Label")
    plt.ylabel("Actual Label")
    #This code is copied and modified from: https://colab.research.google.c
    om/drive/1EkYHI-vGKnURqLL_u5LEf3yb0YJBVbZW
```

the maximum value of tpr\*(1-fpr) 0.8425649906390592 for threshold 0.793 Test confusion matrix

Out[]: Text(33.0, 0.5, 'Actual Label')



[5.4] Logistic Regression on TFIDF W2V, SET 4

# [5.4.1] Applying Logistic Regression with L1 regularization on TFIDF W2V, SET 4

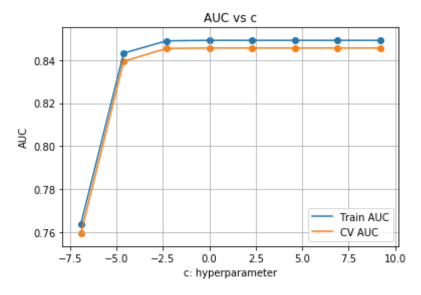
```
In [57]: # Please write all the code with proper documentation
         from sklearn.model selection import train test split
         from sklearn.linear model import LogisticReession
         from sklearn.preprocessing import StandardScaler
         import math
         x=preprocessed reviews
         y=np.array(final['Score'])
         x train,x test,y train,y test=train test split(x,y,test size=0.3,random
         state=0)
         x train,x cv,y train,y cv=train test split(x train,y train,test size=0.
         3)
         sent train list=[]
         for sentence in x train:
             sent train list.append(sentence.split())
         w2v model=Word2Vec(sent train list,min count=5,size=50, workers=4)
         w2v words = list(w2v model.wv.vocab)
         tf idf vect = TfidfVectorizer(ngram range=(1,2),min df=10, max features
         =500)
         tf idf matrix=tf idf vect.fit transform(x train)
         tfidf feat = tf idf vect.get feature names()
         dictionary = dict(zip(tf idf vect.get feature names(), list(tf idf vect
         .idf )))
         #Train data
         tfidf sent train vectors = []; # the tfidf-w2v for each sentence/review
          is stored in this list
         row=0:
         for sent in tqdm notebook(sent train list): # 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/r
         eview
             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 train vectors.append(sent vec)
    row += 1
#for cv
sent cv list=[]
for sentence in x cv:
    sent cv list.append(sentence.split())
tfidf sent cv vectors = []; # the tfidf-w2v for each sentence/review is
stored in this list
row=0:
for sent in tqdm notebook(sent cv list): # 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/r
eview
    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 cv vectors.append(sent vec)
    row += 1
#Test data
sent test list=[]
```

```
for sentence in x test:
    sent test list.append(sentence.split())
tfidf sent test vectors = []; # the tfidf-w2v for each sentence/review
is stored in this list
row=0:
for sent in tqdm notebook(sent test list): # 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/r
eview
   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 test vectors.append(sent vec)
    row += 1
```

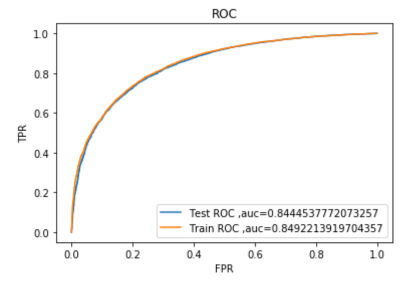
```
In [58]: tfw2vx_tr=tfidf_sent_train_vectors
    tfw2vx_cv=tfidf_sent_cv_vectors
    tfw2vx_te=tfidf_sent_test_vectors
    auc_cv=[]
    auc_train=[]
    c=[0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000]
    for i in tqdm_notebook(c):
        logr=LogisticRegression(penalty='l1',C=i,solver='liblinear').fit(tf w2vx_tr,y_train)
        pred = logr.predict_proba(tfw2vx_cv)[:,1]
        auc_cv.append(roc_auc_score(y_cv,pred))
```

```
pred_tfw=logr.predict_proba(tfw2vx_tr)[:,1]
    auc train.append(roc auc score(y train,pred tfw))
best_c= c[auc_cv.index(max(auc_cv))] #max value in auc_cv list is used
to find best alpha
c=[math.log(j) for j in c]
plt.plot(c, auc_train, label='Train AUC')
plt.plot(c, auc_cv, label='CV AUC')
plt.scatter(c, auc train)
plt.scatter(c, auc cv)
plt.legend()
plt.xlabel("c: hyperparameter")
plt.ylabel("AUC")
plt.title("AUC vs c")
plt.grid()
plt.show()
print("Best c value for max auc =",1//best_c)
```



Best c value for  $\max$  auc = 1

```
In [61]: #Plotting ROC Curve
         from sklearn.metrics import confusion matrix
         logr=LogisticRegression(penalty='l1',C=best c,solver='liblinear').fit(t
         fw2vx tr,y train)
         pred=logr.predict proba(tfw2vx te)[:,1]
         fpr te, trp te, thresholds te = metrics.roc curve(y test, pred)
         pred tfw=logr.predict proba(tfw2vx tr)[:,1]
         fpr tr,tpr tr,thresholds tr=metrics.roc curve(y train,pred tfw)
         plt.plot(fpr te, trp te, label='Test ROC ,auc='+str(roc auc score(y tes
         t.pred)))
         plt.plot(fpr tr, tpr tr, label='Train ROC ,auc='+str(roc auc score(y tr
         ain,pred tfw)))
         plt.title('ROC')
         plt.xlabel('FPR')
         plt.ylabel('TPR')
         plt.legend()
         plt.show()
```

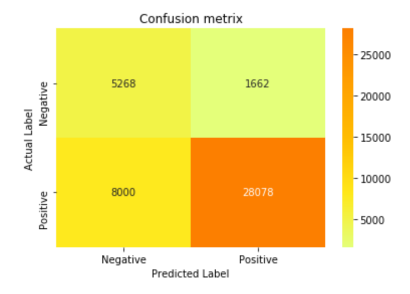


```
In [63]: #Comfuion matrix for Train data
from sklearn.metrics import confusion_matrix
best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
```

```
print("Train confusion matrix")
df=pd.DataFrame(confusion_matrix(y_train, predict_with_best_t(pred_tfw,
  best_t)),index=['Negative','Positive'],columns=['Negative','Positive'])
sns.heatmap(df,annot = True,fmt='d',cmap="Wistia")
plt.title('Confusion metrix')
plt.xlabel("Predicted Label")
plt.ylabel("Actual Label")
#This code is copied and modified from: https://colab.research.google.c
om/drive/1EkYHI-vGKnURqLL_u5LEf3yb0YJBVbZW
```

the maximum value of tpr\*(1-fpr) 0.5916110092394808 for threshold 0.821 Train confusion matrix

### Out[63]: Text(33,0.5,'Actual Label')

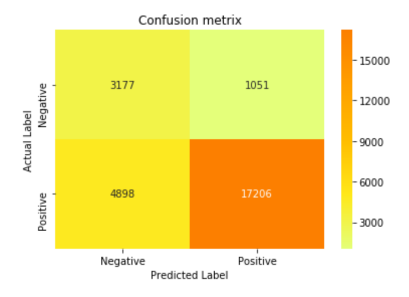


```
In [64]: #Comfuion matrix for Test data
    from sklearn.metrics import confusion_matrix
    best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
    print("Test confusion matrix")
    df_b=pd.DataFrame(confusion_matrix(y_test, predict_with_best_t(pred, be st_t)),index=['Negative','Positive'],columns=['Negative','Positive'])
    sns.heatmap(df_b,annot = True,fmt='d',cmap="Wistia")
```

```
plt.title('Confusion metrix')
plt.xlabel("Predicted Label")
plt.ylabel("Actual Label")
#This code is copied and modified from: https://colab.research.google.c
om/drive/1EkYHI-vGKnURqLL_u5LEf3yb0YJBVbZW
```

the maximum value of tpr\*(1-fpr) 0.5916110092394808 for threshold 0.821 Test confusion matrix

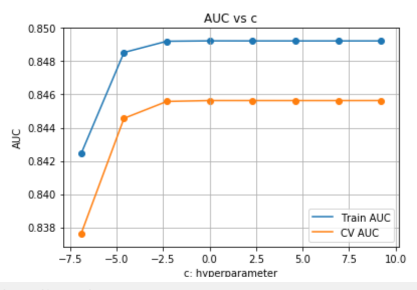
Out[64]: Text(33,0.5,'Actual Label')



# [5.4.2] Applying Logistic Regression with L2 regularization on TFIDF W2V, SET 4

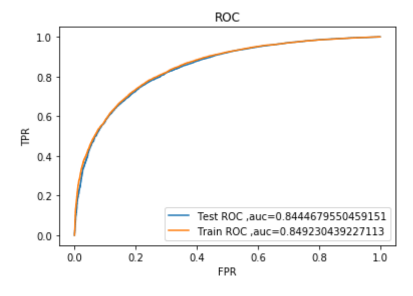
```
In [65]: # Please write all the code with proper documentation
    tfw2vx_tr=tfidf_sent_train_vectors
    tfw2vx_cv=tfidf_sent_cv_vectors
    tfw2vx_te=tfidf_sent_test_vectors
    auc_cv=[]
    auc_train=[]
    c=[0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000]
```

```
for i in tqdm notebook(c):
    logr=LogisticRegression(penalty='l2',C=i).fit(tfw2vx_tr,y_train)
    pred = logr.predict proba(tfw2vx cv)[:,1]
    auc cv.append(roc auc score(y cv,pred))
    pred tfw=logr.predict proba(tfw2vx tr)[:,1]
    auc train.append(roc auc score(y train,pred tfw))
best c= c[auc cv.index(max(auc cv))] #max value in auc cv list is used
to find best alpha
c=[math.log(j) for j in c]
plt.plot(c, auc train, label='Train AUC')
plt.plot(c, auc cv, label='CV AUC')
plt.scatter(c, auc train)
plt.scatter(c, auc cv)
plt.legend()
plt.xlabel("c: hyperparameter")
plt.vlabel("AUC")
plt.title("AUC vs c")
plt.grid()
plt.show()
print("Best c value for max auc =",1//best c)
```



#### Best c value for $\max$ auc = 1

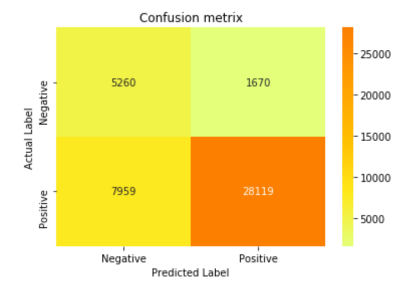
```
In [66]: #Plotting ROC Curve
         from sklearn.metrics import confusion matrix
         logr=LogisticRegression(penalty='l2',C=best c).fit(tfw2vx tr,y train)
         pred=logr.predict proba(tfw2vx te)[:,1]
         fpr te, trp te, thresholds te = metrics.roc curve(y test, pred)
         pred tfw=logr.predict_proba(tfw2vx_tr)[:,1]
         fpr tr,tpr tr,thresholds tr=metrics.roc curve(y train,pred tfw)
         plt.plot(fpr te, trp te, label='Test ROC ,auc='+str(roc auc score(y tes
         t,pred)))
         plt.plot(fpr tr, tpr tr, label='Train ROC ,auc='+str(roc auc score(y tr
         ain, pred tfw)))
         plt.title('ROC')
         plt.xlabel('FPR')
         plt.ylabel('TPR')
         plt.legend()
         plt.show()
```



```
In [67]: #Comfuion matrix for Train data
    from sklearn.metrics import confusion_matrix
    best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
    print("Train confusion matrix")
    df=pd.DataFrame(confusion_matrix(y_train, predict_with_best_t(pred_tfw,
        best_t)),index=['Negative','Positive'],columns=['Negative','Positive'])
    sns.heatmap(df,annot = True,fmt='d',cmap="Wistia")
    plt.title('Confusion metrix')
    plt.xlabel("Predicted Label")
    plt.ylabel("Actual Label")
    #This code is copied and modified from: https://colab.research.google.c
    om/drive/1EkYHI-vGKnURqLL_u5LEf3yb0YJBVbZW
```

the maximum value of tpr\*(1-fpr) 0.5915751561851679 for threshold 0.82 Train confusion matrix

### Out[67]: Text(33,0.5,'Actual Label')

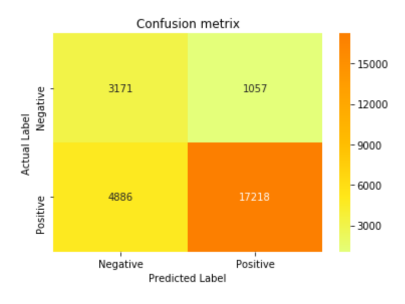


```
In [68]: #Comfuion matrix for Test data
    from sklearn.metrics import confusion_matrix
    best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
    print("Test confusion matrix")
```

```
df_b=pd.DataFrame(confusion_matrix(y_test, predict_with_best_t(pred, be
st_t)),index=['Negative','Positive'],columns=['Negative','Positive'])
sns.heatmap(df_b,annot = True,fmt='d',cmap="Wistia")
plt.title('Confusion metrix')
plt.xlabel("Predicted Label")
plt.ylabel("Actual Label")
#This code is copied and modified from: https://colab.research.google.c
om/drive/1EkYHI-vGKnURqLL_u5LEf3yb0YJBVbZW
```

the maximum value of tpr\*(1-fpr) 0.5915751561851679 for threshold 0.82 Test confusion matrix

Out[68]: Text(33,0.5,'Actual Label')



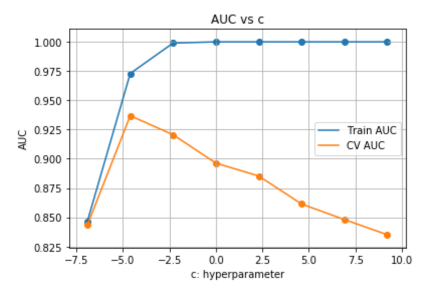
## [5.5] Feature Engineering

### [5.5.1] Logistic regression with L1 and featuring engineering on BOW

In [367]: for i in range(len(preprocessed\_reviews)): #considering some features
 from reviw summary and length of review text

```
preprocessed reviews[i]=preprocessed reviews[i]+ ' '+preprocessed s
          ummary[i]+' '+str(len(final.Text.iloc[i]))
          preprocessed fe reviews=preprocessed reviews
In [415]: preprocessed fe reviews[1500]
Out[415]: 'way hot blood took bite jig lol way hot blood took bite jig lol 59'
In [416]: bow vect=CountVectorizer()
          x=preprocessed fe reviews
          y=np.array(final['Score'])
          x train,x test,y train,y test=train test split(x,y,test size=0.3,random
          state=0)
          x train,x cv,y train,y cv=train test split(x train,y train)
          fbowx tr=bow vect.fit transform(x train)
          fbowx cv=bow vect.transform(x cv)
          fbowx te=bow vect.transform(x test)
          std=StandardScaler(with mean=False)#Standardizing Data
          fbowx_tr=std.fit transform(fbowx tr)
          fbowx cv=std.transform(fbowx cv)
          fbowx te=std.transform(fbowx te)
          auc cv=[]
          auc train=[]
          c=[0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000]
          for i in tgdm notebook(c): #simple cv using for loop
              logr=LogisticRegression(penalty='ll',C=i,solver='liblinear').fit(fb
          owx tr,y train)
              pred b = logr.predict proba(fbowx cv)[:,1]
              auc cv.append(roc auc score(y cv,pred b))
              pred b1=logr.predict proba(fbowx tr)[:,1]
              auc train.append(roc auc score(y train,pred b1))
          best c= c[auc cv.index(max(auc cv))] #max value in auc cv list is used
           to find best alpha
          c=[math.log(j) for j in c]
          plt.plot(c, auc train, label='Train AUC')
          plt.plot(c, auc cv, label='CV AUC')
```

```
plt.scatter(c, auc_train)
plt.scatter(c, auc_cv)
plt.legend()
plt.xlabel("c: hyperparameter")
plt.ylabel("AUC")
plt.title("AUC vs c")
plt.grid()
plt.show()
print("Best c value for max auc =",1//best_c)
```

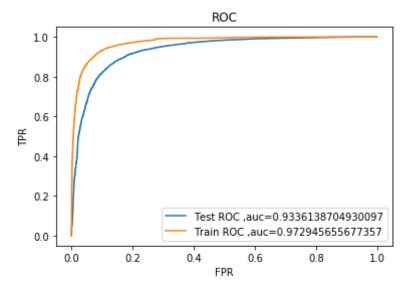


Best c value for  $\max \text{ auc} = 99.0$ 

```
In [417]: #Plotting ROC_AUC curve
logr=LogisticRegression(penalty='ll',C=best_c,solver='liblinear').fit(f
bowx_tr,y_train)
pred=logr.predict_proba(fbowx_te)[:,1]
fpr_te, trp_te, thresholds_te = metrics.roc_curve(y_test, pred)
pred_tf=logr.predict_proba(fbowx_tr)[:,1]
fpr_tr,tpr_tr,thresholds_tr=metrics.roc_curve(y_train,pred_tf)

plt.plot(fpr_te, trp_te, label='Test ROC ,auc='+str(roc_auc_score(y_tes))
```

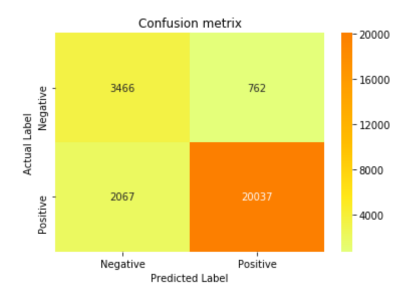
```
t,pred)))
plt.plot(fpr_tr, tpr_tr, label='Train ROC ,auc='+str(roc_auc_score(y_tr
ain,pred_tf)))
plt.title('ROC')
plt.xlabel('FPR')
plt.ylabel('TPR')
plt.legend()
plt.show()
```



```
In [418]: #Comfuion matrix for Test data
from sklearn.metrics import confusion_matrix
best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
print("Test confusion matrix")
df_b=pd.DataFrame(confusion_matrix(y_test, predict_with_best_t(pred, be
st_t)),index=['Negative','Positive'],columns=['Negative','Positive'])
sns.heatmap(df_b,annot = True,fmt='d',cmap="Wistia")
plt.title('Confusion metrix')
plt.xlabel("Predicted Label")
plt.ylabel("Actual Label")
#This code is copied and modified from: https://colab.research.google.c
om/drive/1EkYHI-vGKnURqLL_u5LEf3yb0YJBVbZW
```

the maximum value of tpr\*(1-fpr) 0.8400573344329587 for threshold 0.787 Test confusion matrix

### Out[418]: Text(33,0.5,'Actual Label')

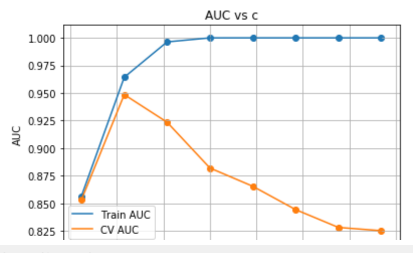


#### [5.5.2] Logistic regression with L1 and featuring engineering on TF-IDF

```
In [419]: 
    tf_vect=TfidfVectorizer(min_df=10)
    tf_vect.fit(preprocessed_fe_reviews)

    ftfx_tr=tf_vect.fit_transform(x_train)
    ftfx_cv=tf_vect.transform(x_cv)
    ftfx_te=tf_vect.transform(x_test)
    logr=LogisticRegression(penalty='l2',C=i).fit(ftfx_tr,y_train)
    std=StandardScaler(with_mean=False)
    ftfx_tr=std.fit_transform(ftfx_tr)
    ftfx_cv=std.transform(ftfx_cv)
    ftfx_te=std.transform(ftfx_te)
    logr=LogisticRegression(penalty='l1',C=1.0,solver='liblinear').fit(ftfx_tr,y_train)
```

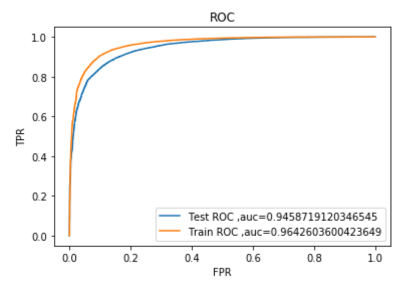
```
auc cv=[]
auc train=[]
c=[0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000]
for i in tqdm notebook(c): #simple cv using for loop
    logr=LogisticRegression(penalty='l1',C=i,solver='liblinear').fit(ft
fx tr,y train)
    pred tf = logr.predict proba(ftfx cv)[:,1]
    auc cv.append(roc auc score(y cv,pred tf))
    pred tfl=logr.predict proba(ftfx tr)[:,1]
    auc train.append(roc auc score(y train,pred tf1))
best c= c[auc cv.index(max(auc cv))]
c=[math.log(j) for j in c]
plt.plot(c, auc train, label='Train AUC')
plt.plot(c, auc cv, label='CV AUC')
plt.scatter(c, auc train)
plt.scatter(c, auc cv)
plt.legend()
plt.xlabel("c: hyperparameter")
plt.ylabel("AUC")
plt.title("AUC vs c")
plt.grid()
plt.show()
print("Best c value for max auc =",1//best c)
```



```
-7.5 -5.0 -2.5 0.0 2.5 5.0 7.5 10.0 c: hyperparameter
```

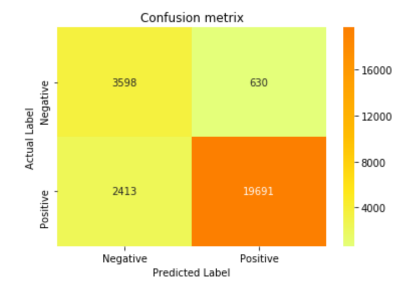
Best c value for  $\max \ auc = 99.0$ 

```
In [420]: #Plotting ROC curve
          logr=LogisticRegression(penalty='l1',C=best c,solver='liblinear').fit(f
          tfx tr,y train)
          pred tf=logr.predict proba(ftfx te)[:,1]
          fpr te, trp te, thresholds te = metrics.roc curve(y test, pred tf)
          pred tfl=logr.predict proba(ftfx tr)[:,1]
          fpr tr,tpr tr,thresholds_tr=metrics.roc_curve(y_train,pred_tf1)
          plt.plot(fpr te, trp te, label='Test ROC ,auc='+str(roc auc score(y tes
          t,pred tf)))
          plt.plot(fpr tr, tpr tr, label='Train ROC ,auc='+str(roc auc score(y tr
          ain,pred tf1)))
          plt.title('ROC')
          plt.xlabel('FPR')
          plt.ylabel('TPR')
          plt.legend()
          plt.show()
```



the maximum value of tpr\*(1-fpr) 0.8149388370745456 for threshold 0.795 Test confusion matrix

Out[421]: Text(33,0.5,'Actual Label')



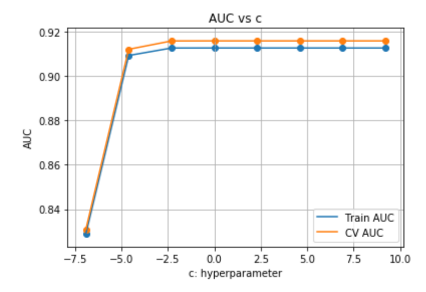
[5.5.3]Logistic regression with L1 anf featuring engineering on Avg Word 2 Vec

```
In [422]: x=preprocessed_fe reviews
          y=np.array(final['Score'])
          x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.3,random
          state=0)
          x train,x cv,y train,y cv=train test split(x train,y train,test size=0.
          #Avg word2vec for train data
          sent train list=[]
          for sentence in x train:
              sent train list.append(sentence.split())
          w2v model=Word2Vec(sent train list,min count=5,size=50, workers=4)
          w2v words = list(w2v model.wv.vocab)
          sent train vectors = []; # the avg-w2v for each sentence/review is stor
          ed in this list
          for sent in tqdm notebook(sent_train_list): # for each review/sentence
              sent vec = np.zeros(50) # as word vectors are of zero length 50, yo
          u might need to change this to 300 if you use google's w2v
              cnt words =0; # num of words with a valid vector in the sentence/re
          view
              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 train vectors.append(sent vec)
          print(len(sent train vectors))
          print(len(sent train vectors[0]))
          #Avg word2vec for cv data
          sent_cv list=[]
          for sentence in x cv:
              sent cv list.append(sentence.split())
          sent cv vectors = []; # the avg-w2v for each sentence/review is stored
```

```
in this list
for sent in tqdm notebook(sent cv list): # for each review/sentence
    sent vec = np.zeros(50) # as word vectors are of zero length 50, yo
u might need to change this to 300 if you use google's w2v
    cnt words =0; # num of words with a valid vector in the sentence/re
view
    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 cv vectors.append(sent vec)
print(len(sent cv vectors))
print(len(sent_cv_vectors[0]))
#Avg word2vec for test data
sent test list=[]
for sentence in x test:
    sent test list.append(sentence.split())
sent test vectors = []; # the avg-w2v for each sentence/review is store
d in this list
for sent in tqdm notebook(sent test list): # for each review/sentence
    sent vec = np.zeros(50) # as word vectors are of zero length 50, yo
u might need to change this to 300 if you use google's w2v
    cnt words =0; # num of words with a valid vector in the sentence/re
view
    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 test vectors.append(sent vec)
print(len(sent test vectors))
```

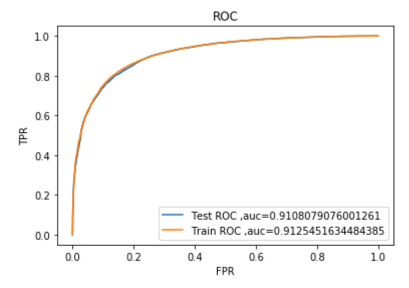
```
print(len(sent test vectors[0]))
          #This code is copied and modified from :https://colab.research.google.c
          om/drive/1EkYHI-vGKnURqLL u5LEf3yb0YJBVbZW#scrollTo=3-XGItt4PSx0
          43008
          50
          18433
          50
          26332
          50
In [423]: aw2vx tr=sent train vectors
          aw2vx cv=sent cv vectors
          aw2vx te=sent test vectors
          logr=LogisticRegression(penalty='l1',C=i,solver='liblinear').fit(aw2vx
          tr,y train)
          auc cv=[]
          auc train=[]
          c=[0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000]
          for i in tgdm notebook(c):
              logr=LogisticRegression(penalty='ll', C=i, solver='liblinear').fit(aw
          2vx tr,y train)
              pred = logr.predict proba(aw2vx cv)[:,1]
              auc cv.append(roc auc score(y cv,pred))
              pred aw=logr.predict proba(aw2vx tr)[:,1]
              auc train.append(roc auc score(y train,pred aw))
          best c= c[auc cv.index(max(auc cv))] #max value in auc cv list is used
           to find best alpha
          c=[math.log(j) for j in c]
          plt.plot(c, auc train, label='Train AUC')
          plt.plot(c, auc cv, label='CV AUC')
          plt.scatter(c, auc train)
          plt.scatter(c, auc cv)
```

```
plt.legend()
plt.xlabel("c: hyperparameter")
plt.ylabel("AUC")
plt.title("AUC vs c")
plt.grid()
plt.show()
print("Best c value for max auc =",1//best_c)
```



Best c value for  $\max$  auc = 1

```
plt.plot(fpr_tr, tpr_tr, label='Train ROC ,auc='+str(roc_auc_score(y_tr
ain,pred_aw)))
plt.title('ROC')
plt.xlabel('FPR')
plt.ylabel('TPR')
plt.legend()
plt.show()
```

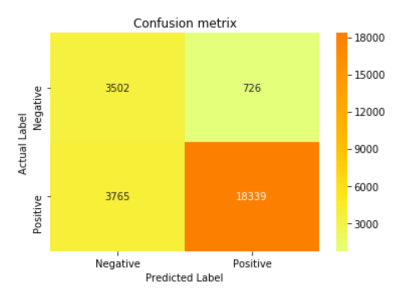


```
In [425]: #Comfuion matrix for Test data
    from sklearn.metrics import confusion_matrix
    best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
    print("Test confusion matrix")
    df_b=pd.DataFrame(confusion_matrix(y_test, predict_with_best_t(pred, be
    st_t)),index=['Negative','Positive'],columns=['Negative','Positive'])
    sns.heatmap(df_b,annot = True,fmt='d',cmap="Wistia")
    plt.title('Confusion metrix')
    plt.xlabel("Predicted Label")
    plt.ylabel("Actual Label")
    #This code is copied and modified from: https://colab.research.google.c
    om/drive/1EkYHI-vGKnURqLL_u5LEf3yb0YJBVbZW
```

the maximum value of tpr\*(1-fpr) 0.6986168836005261 for threshold 0.826

#### Test confusion matrix

# Out[425]: Text(33,0.5,'Actual Label')



# [5.5.4]Logistic regression with L1 anf featuring engineering on TF-IDF Word 2 Vec

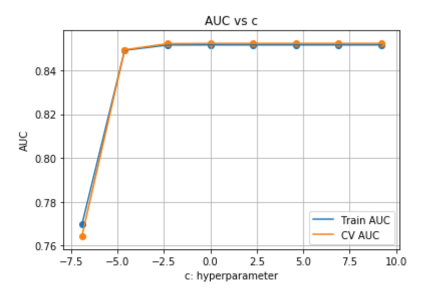
```
In [426]: x=preprocessed_fe_reviews
    y=np.array(final['Score'])

x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.3,random
    _state=0)
    x_train,x_cv,y_train,y_cv=train_test_split(x_train,y_train,test_size=0.3)
    sent_train_list=[]
    for sentence in x_train:
        sent_train_list.append(sentence.split())
    w2v_model=Word2Vec(sent_train_list,min_count=5,size=50, workers=4)
    w2v_words = list(w2v_model.wv.vocab)
    tf_idf_vect = TfidfVectorizer(ngram_range=(1,2),min_df=10, max_features=500)
    tf_idf_matrix=tf_idf_vect.fit_transform(x_train)
```

```
tfidf feat = tf idf vect.get feature names()
dictionary = dict(zip(tf idf vect.get feature names(), list(tf idf vect
.idf )))
#Train data
tfidf sent train vectors = []; # the tfidf-w2v for each sentence/review
is stored in this list
row=0:
for sent in tgdm notebook(sent train list): # 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/r
eview
    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 train vectors.append(sent vec)
    row += 1
#for cv
sent cv list=[]
for sentence in x cv:
    sent cv list.append(sentence.split())
tfidf sent cv vectors = []; # the tfidf-w2v for each sentence/review is
stored in this list
row=0:
for sent in tqdm notebook(sent cv list): # 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/r
eview
    for word in sent: # for each word in a review/sentence
```

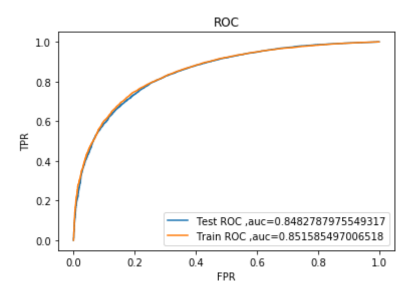
```
if word in w2v words and word in tfidf feat:
            vec = w2v model.wv[word]
            # tf idf = tf idf matrix[row, tfidf feat.index(word)]
            # to reduce the computation we are
            # dictionary[word] = idf value of word in whole courpus
            # sent.count(word) = tf 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 cv vectors.append(sent vec)
    row += 1
#Test data
sent test list=[]
for sentence in x test:
    sent test list.append(sentence.split())
tfidf sent test vectors = []; # the tfidf-w2v for each sentence/review
is stored in this list
row=0:
for sent in tqdm notebook(sent test list): # 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/r
eview
    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 test vectors.append(sent vec)
    row += 1
```

```
In [427]: tfw2vx tr=tfidf sent train vectors
          tfw2vx cv=tfidf_sent_cv_vectors
          tfw2vx te=tfidf sent test vectors
          auc cv=[]
          auc train=[]
          c=[0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000]
          for i in tgdm notebook(c):
              logr=LogisticRegression(penalty='l1', C=i, solver='liblinear').fit(tf
          w2vx tr,y train)
              pred = logr.predict proba(tfw2vx cv)[:,1]
              auc cv.append(roc auc score(y cv,pred))
              pred tfw=logr.predict proba(tfw2vx tr)[:,1]
              auc train.append(roc auc score(y train,pred tfw))
          best c= c[auc cv.index(max(auc cv))] #max value in auc cv list is used
           to find best alpha
          c=[math.log(j) for j in c]
          plt.plot(c, auc train, label='Train AUC')
          plt.plot(c, auc cv, label='CV AUC')
          plt.scatter(c, auc train)
          plt.scatter(c, auc cv)
          plt.legend()
          plt.xlabel("c: hyperparameter")
          plt.ylabel("AUC")
          plt.title("AUC vs c")
          plt.grid()
          plt.show()
          print("Best c value for max auc =",1//best c)
```



Best c value for  $\max$  auc = 0

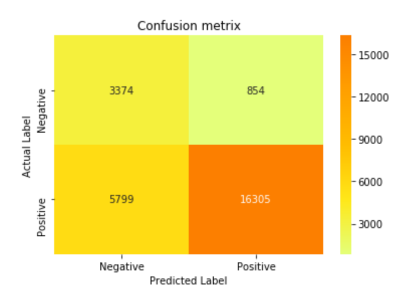
```
In [428]: #Plotting ROC Curve
          from sklearn.metrics import confusion matrix
          logr=LogisticRegression(penalty='l1',C=best c,solver='liblinear').fit(t
          fw2vx tr,y train)
          pred=logr.predict proba(tfw2vx te)[:,1]
          fpr te, trp te, thresholds te = metrics.roc curve(y test, pred)
          pred tfw=logr.predict proba(tfw2vx tr)[:,1]
          fpr tr,tpr tr,thresholds tr=metrics.roc curve(y train,pred tfw)
          plt.plot(fpr te, trp te, label='Test ROC ,auc='+str(roc auc score(y tes
          t,pred)))
          plt.plot(fpr tr, tpr tr, label='Train ROC ,auc='+str(roc auc score(y tr
          ain,pred tfw)))
          plt.title('ROC')
          plt.xlabel('FPR')
          plt.ylabel('TPR')
          plt.legend()
          plt.show()
```



```
In [429]: #Comfuion matrix for Test data
    from sklearn.metrics import confusion_matrix
    best_t = find_best_threshold(thresholds_tr, fpr_tr, tpr_tr)
    print("Test confusion matrix")
    df_b=pd.DataFrame(confusion_matrix(y_test, predict_with_best_t(pred, be
    st_t)),index=['Negative','Positive'],columns=['Negative','Positive'])
    sns.heatmap(df_b,annot = True,fmt='d',cmap="Wistia")
    plt.title('Confusion metrix')
    plt.xlabel("Predicted Label")
    plt.ylabel("Actual Label")
    #This code is copied and modified from: https://colab.research.google.c
    om/drive/1EkYHI-vGKnURqLL_u5LEf3yb0YJBVbZW
```

the maximum value of tpr\*(1-fpr) 0.6000074323944096 for threshold 0.845 Test confusion matrix

Out[429]: Text(33,0.5,'Actual Label')



# [6] Conclusions

```
In [432]: # Please compare all your models using Prettytable libraryFeature Engin
          eering
          import prettytable
          x=PrettyTable()
          x.field names=(['Vectorizer','Regularization','Hyperparameter','AUC','F
          eature Engineering'])
          x.add row(['BOW','L1',99.0,0.932,'NO'])
          x.add_row(['TF-IDF','L1',99.0,0.948,'N0'])
          x.add row(['AW2V','L1',1.0,0.895,'N0'])
          x.add row(['TF-IDF w2v ','L1',1.0,0.844,'N0'])
          x.add row(['BOW', 'L2', 999.0, 0.912, 'NO'])
          x.add row(['TF-IDF', 'L2',999.0,0.931, 'N0'])
          x.add_row(['AW2V','L2',9.0,0.895,'N0'])
          x.add row(['TF-IDF w2v','L2',1.0,0.844,'N0'])
          x.add row(['BOW','L1',0.99,0.933,'YES'])
          x.add_row(['TF-IDF','L1',99.0,0.945,'YES'])
          x.add row(['AW2V','L1',1.0,0.897,'YES'])
```

·····+ Vectorizer ering	ŀ	Regularization	İ	Hyperparameter	İ	AUC	İ	Feature Engin
BOW	-+-	L1	-+ 	99.0		0.932	-	NO
 TF-IDF	1	L1	1	99.0	1	0.948		NO
 AW2V	I	L1	1	1.0	1	0.895		NO
TF-IDF_w2v		L1	I	1.0	I	0.844		NO
BOW		L2	1	999.0	I	0.912		NO
TF-IDF		L2	I	999.0	I	0.931		NO
AW2V	I	L2	I	9.0		0.895		NO
TF-IDF_w2v	I	L2	I	1.0		0.844		NO
BOW	I	L1	I	0.99	I	0.933		YES
TF-IDF	I	L1	I	99.0		0.945		YES
AW2V		L1	1	1.0	1	0.897	I	YES
TF-IDF_w2v		L1	١	0	I	0.848	١	YES