

Homework 8

Sentiment Analysis on IMDB movie reviews

Reference: https://github.com/ikhlaqsidhu/data-sc1t/notebook-nlp-sentiment-analysis-imdb-afo-v1.ipynb (https://github.com/ikhlaqsidhu/data-x/blob/master/07-tools-webscraping-crawling-nlp-sentiment-sc1t/notebook-nlp-sentiment-analysis-imdb-afo-v1.ipynb">https://github.com/ikhlaqsidhu/data-x/blob/master/07-tools-webscraping-crawling-nlp-sentiment-sc1t/notebook-nlp-sentiment-analysis-imdb-afo-v1.ipynb (https://github.com/ikhlaqsidhu/data-x/blob/master/07-tools-webscraping-crawling-nlp-sentiment-sc1t/notebook-nlp-sentiment-analysis-imdb-afo-v1.ipynb)

https://github.com/ikhlaqsidhu/data-x/blob/master/07a-tools-nlp-sentiment_add_missing_si/NLP1-slides_v2_afo.pdf (https://github.com/ikhlaqsidhu/data-x/blob/master/07a-tools-nlp-sentiment_add_missing_si/NLP1-slides_v2_afo.pdf)

Name - JackXie

https://github.com/JackXie24/xiexiangfie_data_x_s19/tree/master/h(https://github.com/JackXie24/xiexiangfie_data_x_s19/tree/master/l

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As you go through the notebook, you will encounter these main steps in the code: ¶

- 1. Reading of file labeledTrainData.tsv from data folder in a dataframe train.
- 2. A function review_cleaner(train['review'],lemmatize,stem) which cleans the reviews in the input file.
- 3. A function train_predict_sentiment(cleaned_reviews, y=train["sentiment"],ngram=1,max_features=1000
- 4. You will see a model has been trained on unigrams of the reviews without lemmatizing and stemming.
- 5. Your task is in 5.TODO section.

Run the cells below-

```
In [3]: from __future__ import print_function, division, absolute_import
# Remove warnings
import warnings
warnings.filterwarnings('ignore')

import matplotlib.pyplot as plt
%matplotlib inline

#make compatible with Python 2 and Python 3
```

Data set

The labeled training data set consists of 25,000 IMDB movie reviews. There is also an unlabeled test set with 25,000 IMDB movie reviews. The sentiment of the reviews are binary, meaning an IMDB rating < 5 results in a sentiment score of 0, and a rating >=7 have a sentiment score of 1 (no reviews with score 5 or 6 are included in the analysis). No individual movie has more than 30 reviews.

File description

- **labeledTrainData** The labeled training set. The file is tab-delimited and has a header row followed by 25,000 rows containing an id, sentiment, and text for each review.
- testData The unlabeled test set. 25,000 rows containing an id, and text for each review.

Data columns

- id Unique ID of each review
- sentiment Sentiment of the review; 1 for positive reviews and 0 for negative reviews
- · review Text of the review

1. Data set statistics

```
In [6]:
          import numpy as np
           import pandas as pd
           train = pd.read csv("labeledTrainData.tsv", header=0, \
                                    delimiter="\t", quoting=3)
           # train.shape should be (25000,3)
In [8]:
          train.shape
Out[8]: (25000, 3)
          train.head()
In [7]:
Out[7]:
                    id sentiment
                                                                      review
              "5814_8"
                               1
                                    "With all this stuff going down at the moment ...
              "2381_9"
                               1
                                    "\"The Classic War of the Worlds\" by Timothy ...
              "7759_3"
                               0
                                     "The film starts with a manager (Nicholas Bell...
              "3630 4"
                               0
                                   "It must be assumed that those who praised thi...
              "9495 8"
                                  "Superbly trashy and wondrously unpretentious ...
```

```
import bs4 as bs
import nltk

# nltk.download('all')
from nltk.tokenize import sent_tokenize # tokenizes sentences
import re

from nltk.stem import PorterStemmer
from nltk.tag import pos_tag
from nltk.corpus import stopwords
from nltk.corpus import wordnet
from nltk.stem import WordNetLemmatizer

eng_stopwords = stopwords.words('english')
```

2. Preparing the data set for classification

We'll create a function called review_cleaner that reads in a review and:

- Removes HTML tags (using beautifulsoup)
- Extract emoticons (emotion symbols, aka smileys:D)
- Removes non-letters (using regular expression)
- Converts all words to lowercase letters and tokenizes them (using .split() method on the review strings, so that every word in the review is an element in a list)
- Removes all the English stopwords from the list of movie review words
- · Join the words back into one string seperated by space, append the emoticons to the end

NOTE: Transform the list of stopwords to a set before removing the stopwords. I.e. assign eng_stopwords = set(stopwords.words("english")). Use the set to look up stopwords. This will speed up the computations A LOT (Python is much quicker when searching a set than a list).

```
In [30]: # 1.
         from nltk.corpus import stopwords
         from nltk.util import ngrams
         ps = PorterStemmer()
         wnl = WordNetLemmatizer()
         def review_cleaner(reviews,lemmatize=True,stem=False):
             Clean and preprocess a review.
             1. Remove HTML tags
             2. Use regex to remove all special characters (only keep letters)
             3. Make strings to lower case and tokenize / word split reviews
             4. Remove English stopwords
             5. Rejoin to one string
             ps = PorterStemmer()
             wnl = WordNetLemmatizer()
                  #1. Remove HTML tags
             cleaned reviews=[]
             for i,review in enumerate(train['review']):
             # print progress
                  if((i+1)\%500 == 0):
                      print("Done with %d reviews" %(i+1))
                  review = bs.BeautifulSoup(review).text
                  #2. Use regex to find emoticons
                  emoticons = re.findall('(?::|;|=)(?:-)?(?:\setminus)|\(|D|P)', review)
                  #3. Remove punctuation
                 review = re.sub("[^a-zA-Z]", " ",review)
                  #4. Tokenize into words (all lower case)
                 review = review.lower().split()
                  #5. Remove stopwords
                  eng stopwords = set(stopwords.words("english"))
                 clean review=[]
                  for word in review:
                      if word not in eng stopwords:
                          if lemmatize is True:
                              word=wnl.lemmatize(word)
                          elif stem is True:
                              if word == 'oed':
                                  continue
                              word=ps.stem(word)
                          clean review.append(word)
                  #6. Join the review to one sentence
                  review processed = ' '.join(clean review+emoticons)
```

cleaned_reviews.append(review_processed)

return(cleaned_reviews)

3. Function to train and validate a sentiment analysis model using Random Forest Classifier

```
In [31]: from sklearn.ensemble import RandomForestClassifier
         # # CountVectorizer can actucally handle a lot of the preprocessing for
          115
         from sklearn.feature_extraction.text import CountVectorizer
         from sklearn import metrics # for confusion matrix, accuracy score etc
         from sklearn.model selection import train test split
         from sklearn.ensemble import RandomForestClassifier
         from sklearn.metrics import confusion matrix
         np.random.seed(0)
         def train predict sentiment(cleaned reviews, y=train["sentiment"],ngram=
         1, max features=1000):
             '''This function will:
             1. split data into train and test set.
             2. get n-gram counts from cleaned reviews
             3. train a random forest model using train n-gram counts and y (labe
         1s)
             4. test the model on your test split
             5. print accuracy of sentiment prediction on test and training data
             6. print confusion matrix on test data results
             To change n-gram type, set value of ngram argument
             To change the number of features you want the countvectorizer to gen
         erate, set the value of max features argument'''
             print("Creating the bag of words model!\n")
             # CountVectorizer" is scikit-learn's bag of words tool, here we show
          more keywords
             vectorizer = CountVectorizer(ngram range=(1, ngram),analyzer = "wor
         d",
                                          tokenizer = None,
                                           preprocessor = None, \
                                           stop words = None,
                                           max features = max features)
             X train, X test, y train, y test = train test split(\
             cleaned reviews, y, random state=0, test size=.2)
             # Then we use fit transform() to fit the model / learn the vocabular
         Y_{\prime}
             # then transform the data into feature vectors.
             # The input should be a list of strings. .toarraty() converts to a n
         umpy array
             train bag = vectorizer.fit transform(X train).toarray()
             test bag = vectorizer.transform(X test).toarray()
               print('TOP 20 FEATURES ARE: ',(vectorizer.get feature names()[:2
         0]))
             print("Training the random forest classifier!\n")
             # Initialize a Random Forest classifier with 75 trees
             forest = RandomForestClassifier(n estimators = 50)
```

```
# Fit the forest to the training set, using the bag of words as
   # features and the sentiment labels as the target variable
   forest = forest.fit(train bag, y train)
   train predictions = forest.predict(train bag)
   test predictions = forest.predict(test bag)
   train acc = metrics.accuracy score(y train, train predictions)
   valid_acc = metrics.accuracy_score(y_test, test_predictions)
   print(" The training accuracy is: ", train_acc, "\n", "The validatio
n accuracy is: ", valid acc)
   print()
   print('CONFUSION MATRIX:')
   print('
                  Predicted')
   print('
                   neg pos')
   print(' Actual')
   c=confusion_matrix(y_test, test_predictions)
   print(' neg ',c[0])
   print('
               pos ',c[1])
   #Extract feature importnace
   print('\nTOP TEN IMPORTANT FEATURES:')
   importances = forest.feature_importances_
   indices = np.argsort(importances)[::-1]
   top 10 = indices[:10]
   print([vectorizer.get feature names()[ind] for ind in top 10])
```

4. Train and test Model on the IMDB data

In [32]: #Clean the reviews in the training set 'train' using review_cleaner func
 tion defined above
Here we use the original reviews without lemmatizing and stemming

original_clean_reviews=review_cleaner(train['review'],lemmatize=False,st
 em=False)
 train_predict_sentiment(cleaned_reviews=original_clean_reviews, y=train[
 "sentiment"],ngram=1,max_features=1000)

> Done with 500 reviews Done with 1000 reviews Done with 1500 reviews Done with 2000 reviews Done with 2500 reviews Done with 3000 reviews Done with 3500 reviews Done with 4000 reviews Done with 4500 reviews Done with 5000 reviews Done with 5500 reviews Done with 6000 reviews Done with 6500 reviews Done with 7000 reviews Done with 7500 reviews Done with 8000 reviews Done with 8500 reviews Done with 9000 reviews Done with 9500 reviews Done with 10000 reviews Done with 10500 reviews Done with 11000 reviews Done with 11500 reviews Done with 12000 reviews Done with 12500 reviews Done with 13000 reviews Done with 13500 reviews Done with 14000 reviews Done with 14500 reviews Done with 15000 reviews Done with 15500 reviews Done with 16000 reviews Done with 16500 reviews Done with 17000 reviews Done with 17500 reviews Done with 18000 reviews Done with 18500 reviews Done with 19000 reviews Done with 19500 reviews Done with 20000 reviews Done with 20500 reviews Done with 21000 reviews Done with 21500 reviews Done with 22000 reviews Done with 22500 reviews Done with 23000 reviews Done with 23500 reviews Done with 24000 reviews Done with 24500 reviews Done with 25000 reviews Creating the bag of words model!

Training the random forest classifier!

The training accuracy is: The validation accuracy is: 0.8216

```
CONFUSION MATRIX:

Predicted

neg pos

Actual

neg [2102 446]

pos [ 446 2006]

TOP TEN IMPORTANT FEATURES:
['bad', 'worst', 'great', 'waste', 'awful', 'excellent', 'terrible', 'b est', 'boring', 'worse']
```

5. TODO:

To do this exercise you only need to change argument values in the functions review_cleaner() and train_predict_semtiment(). Go through the functions to understand what they do. Perform the following -

- 1. For **UNIGRAM** setting ie. when ngram=1 in the function train_predict_sentiment(), compare the performance of original cleaned reviews in Sentiment anlysis to -
 - A. lemmatized reviews
 - B. stemmed reviews
- 2. For **BIGRAM setting** ie. when ngram=2 in the function train_predict_sentiment(), compare the performance of original cleaned reviews in sentiment analysis to:
 - A. lemmatized reviews
 - B. stemmed reviews
- 3. For **UNIGRAM** setting ie. ngram=1 and lemmatize = True, compare the performance of Sentiment analysis for these different values of maximum features = [10,100,1000,5000], you can change the value of argument max_features in `train_predict_sentiment()

SUBMISSION: For each question in 5. TODO report your results in a PDF.

Mention the review_cleaner() and train_predict_sentiment() argument setting that you used in each case. Do not submit any ipython notebook.

Example: For original review with unigram and 5000 max features, I will report:

```
original_clean_reviews=review_cleaner(train['review'],lemmatize=False,stem=False)

train_predict_sentiment(cleaned_reviews=original_clean_reviews, y=train["sentiment"],ngram=1,max_features=5000)

The training accuracy is: 1.0

The validation accuracy is: 0.836
```

Also write a 100-200 word summary of your observations overall.

In [52]: original_clean_reviews=review_cleaner(train['review'],lemmatize=True,ste
 m=False)
 train_predict_sentiment(cleaned_reviews=original_clean_reviews, y=train[
 "sentiment"],ngram=1,max_features=1000)

Done with 500 reviews Done with 1000 reviews Done with 1500 reviews Done with 2000 reviews Done with 2500 reviews Done with 3000 reviews Done with 3500 reviews Done with 4000 reviews Done with 4500 reviews Done with 5000 reviews Done with 5500 reviews Done with 6000 reviews Done with 6500 reviews Done with 7000 reviews Done with 7500 reviews Done with 8000 reviews Done with 8500 reviews Done with 9000 reviews Done with 9500 reviews Done with 10000 reviews Done with 10500 reviews Done with 11000 reviews Done with 11500 reviews Done with 12000 reviews Done with 12500 reviews Done with 13000 reviews Done with 13500 reviews Done with 14000 reviews Done with 14500 reviews Done with 15000 reviews Done with 15500 reviews Done with 16000 reviews Done with 16500 reviews Done with 17000 reviews Done with 17500 reviews Done with 18000 reviews Done with 18500 reviews Done with 19000 reviews Done with 19500 reviews Done with 20000 reviews Done with 20500 reviews Done with 21000 reviews Done with 21500 reviews Done with 22000 reviews Done with 22500 reviews Done with 23000 reviews Done with 23500 reviews Done with 24000 reviews Done with 24500 reviews Done with 25000 reviews Creating the bag of words model!

The training accuracy is: 0.99995
The validation accuracy is: 0.8198

Training the random forest classifier!

```
CONFUSION MATRIX:
    Predicted
    neg pos

Actual
    neg [2103 445]
    pos [ 456 1996]

TOP TEN IMPORTANT FEATURES:
['bad', 'worst', 'great', 'awful', 'waste', 'excellent', 'best', 'worse', 'boring', 'terrible']
```

In [34]: original_clean_reviews=review_cleaner(train['review'],lemmatize=False,st
 em=True)
 train_predict_sentiment(cleaned_reviews=original_clean_reviews, y=train[
 "sentiment"],ngram=1,max_features=1000)

Done with 500 reviews Done with 1000 reviews Done with 1500 reviews Done with 2000 reviews Done with 2500 reviews Done with 3000 reviews Done with 3500 reviews Done with 4000 reviews Done with 4500 reviews Done with 5000 reviews Done with 5500 reviews Done with 6000 reviews Done with 6500 reviews Done with 7000 reviews Done with 7500 reviews Done with 8000 reviews Done with 8500 reviews Done with 9000 reviews Done with 9500 reviews Done with 10000 reviews Done with 10500 reviews Done with 11000 reviews Done with 11500 reviews Done with 12000 reviews Done with 12500 reviews Done with 13000 reviews Done with 13500 reviews Done with 14000 reviews Done with 14500 reviews Done with 15000 reviews Done with 15500 reviews Done with 16000 reviews Done with 16500 reviews Done with 17000 reviews Done with 17500 reviews Done with 18000 reviews Done with 18500 reviews Done with 19000 reviews Done with 19500 reviews Done with 20000 reviews Done with 20500 reviews Done with 21000 reviews Done with 21500 reviews Done with 22000 reviews Done with 22500 reviews Done with 23000 reviews Done with 23500 reviews Done with 24000 reviews Done with 24500 reviews Done with 25000 reviews Creating the bag of words model!

The training accuracy is: 1.0
The validation accuracy is: 0.819

Training the random forest classifier!

```
CONFUSION MATRIX:

Predicted

neg pos

Actual

neg [2100 448]

pos [ 457 1995]

TOP TEN IMPORTANT FEATURES:
['bad', 'worst', 'wast', 'great', 'aw', 'love', 'excel', 'bore', 'terribl', 'best']
```

In [51]: original_clean_reviews=review_cleaner(train['review'],lemmatize=True,ste
 m=False)
 train_predict_sentiment(cleaned_reviews=original_clean_reviews, y=train[
 "sentiment"],ngram=2,max_features=1000)

Done with 500 reviews Done with 1000 reviews Done with 1500 reviews Done with 2000 reviews Done with 2500 reviews Done with 3000 reviews Done with 3500 reviews Done with 4000 reviews Done with 4500 reviews Done with 5000 reviews Done with 5500 reviews Done with 6000 reviews Done with 6500 reviews Done with 7000 reviews Done with 7500 reviews Done with 8000 reviews Done with 8500 reviews Done with 9000 reviews Done with 9500 reviews Done with 10000 reviews Done with 10500 reviews Done with 11000 reviews Done with 11500 reviews Done with 12000 reviews Done with 12500 reviews Done with 13000 reviews Done with 13500 reviews Done with 14000 reviews Done with 14500 reviews Done with 15000 reviews Done with 15500 reviews Done with 16000 reviews Done with 16500 reviews Done with 17000 reviews Done with 17500 reviews Done with 18000 reviews Done with 18500 reviews Done with 19000 reviews Done with 19500 reviews Done with 20000 reviews Done with 20500 reviews Done with 21000 reviews Done with 21500 reviews Done with 22000 reviews Done with 22500 reviews Done with 23000 reviews Done with 23500 reviews Done with 24000 reviews Done with 24500 reviews Done with 25000 reviews Creating the bag of words model!

The training accuracy is: 0.99995
The validation accuracy is: 0.8236

Training the random forest classifier!

```
CONFUSION MATRIX:
    Predicted
    neg pos

Actual
    neg [2115 433]
    pos [ 449 2003]

TOP TEN IMPORTANT FEATURES:
['bad', 'worst', 'great', 'awful', 'excellent', 'waste', 'boring', 'worse', 'terrible', 'nothing']
```

In [53]: original_clean_reviews=review_cleaner(train['review'],lemmatize=False,st
 em=True)
 train_predict_sentiment(cleaned_reviews=original_clean_reviews, y=train[
 "sentiment"],ngram=2,max_features=1000)

Done with 500 reviews Done with 1000 reviews Done with 1500 reviews Done with 2000 reviews Done with 2500 reviews Done with 3000 reviews Done with 3500 reviews Done with 4000 reviews Done with 4500 reviews Done with 5000 reviews Done with 5500 reviews Done with 6000 reviews Done with 6500 reviews Done with 7000 reviews Done with 7500 reviews Done with 8000 reviews Done with 8500 reviews Done with 9000 reviews Done with 9500 reviews Done with 10000 reviews Done with 10500 reviews Done with 11000 reviews Done with 11500 reviews Done with 12000 reviews Done with 12500 reviews Done with 13000 reviews Done with 13500 reviews Done with 14000 reviews Done with 14500 reviews Done with 15000 reviews Done with 15500 reviews Done with 16000 reviews Done with 16500 reviews Done with 17000 reviews Done with 17500 reviews Done with 18000 reviews Done with 18500 reviews Done with 19000 reviews Done with 19500 reviews Done with 20000 reviews Done with 20500 reviews Done with 21000 reviews Done with 21500 reviews Done with 22000 reviews Done with 22500 reviews Done with 23000 reviews Done with 23500 reviews Done with 24000 reviews Done with 24500 reviews Done with 25000 reviews Creating the bag of words model!

The training accuracy is: 0.9999
The validation accuracy is: 0.8256

Training the random forest classifier!

```
CONFUSION MATRIX:

Predicted

neg pos

Actual

neg [2115 433]

pos [ 439 2013]

TOP TEN IMPORTANT FEATURES:
['bad', 'wast', 'worst', 'great', 'aw', 'excel', 'love', 'bore', 'terribl', 'wors']
```

Done with 500 reviews Done with 1000 reviews Done with 1500 reviews Done with 2000 reviews Done with 2500 reviews Done with 3000 reviews Done with 3500 reviews Done with 4000 reviews Done with 4500 reviews Done with 5000 reviews Done with 5500 reviews Done with 6000 reviews Done with 6500 reviews Done with 7000 reviews Done with 7500 reviews Done with 8000 reviews Done with 8500 reviews Done with 9000 reviews Done with 9500 reviews Done with 10000 reviews Done with 10500 reviews Done with 11000 reviews Done with 11500 reviews Done with 12000 reviews Done with 12500 reviews Done with 13000 reviews Done with 13500 reviews Done with 14000 reviews Done with 14500 reviews Done with 15000 reviews Done with 15500 reviews Done with 16000 reviews Done with 16500 reviews Done with 17000 reviews Done with 17500 reviews Done with 18000 reviews Done with 18500 reviews Done with 19000 reviews Done with 19500 reviews Done with 20000 reviews Done with 20500 reviews Done with 21000 reviews Done with 21500 reviews Done with 22000 reviews Done with 22500 reviews Done with 23000 reviews Done with 23500 reviews Done with 24000 reviews Done with 24500 reviews Done with 25000 reviews Creating the bag of words model!

The training accuracy is: 0.8714
The validation accuracy is: 0.5606

Training the random forest classifier!

```
CONFUSION MATRIX:
         Predicted
          neg pos
Actual
           [1403 1145]
     neg
           [1052 1400]
     pos
TOP TEN IMPORTANT FEATURES:
['film', 'movie', 'one', 'good', 'character', 'time', 'like', 'get', 's
tory', 'even']
Done with 500 reviews
Done with 1000 reviews
Done with 1500 reviews
Done with 2000 reviews
Done with 2500 reviews
Done with 3000 reviews
Done with 3500 reviews
Done with 4000 reviews
Done with 4500 reviews
Done with 5000 reviews
Done with 5500 reviews
Done with 6000 reviews
Done with 6500 reviews
Done with 7000 reviews
Done with 7500 reviews
Done with 8000 reviews
Done with 8500 reviews
Done with 9000 reviews
Done with 9500 reviews
Done with 10000 reviews
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Done with 19000 reviews
Done with 19500 reviews
Done with 20000 reviews
Done with 20500 reviews
Done with 21000 reviews
Done with 21500 reviews
Done with 22000 reviews
Done with 22500 reviews
Done with 23000 reviews
```

Done with 23500 reviews

```
Done with 24000 reviews
Done with 24500 reviews
Done with 25000 reviews
Creating the bag of words model!
Training the random forest classifier!
 The training accuracy is: 0.99995
The validation accuracy is: 0.721
CONFUSION MATRIX:
         Predicted
          neg pos
 Actual
           [1846 702]
     neg
           [ 693 1759]
     pos
TOP TEN IMPORTANT FEATURES:
['bad', 'great', 'movie', 'film', 'one', 'best', 'even', 'like', 'lov
e', 'nothing']
Done with 500 reviews
Done with 1000 reviews
Done with 1500 reviews
Done with 2000 reviews
Done with 2500 reviews
Done with 3000 reviews
Done with 3500 reviews
Done with 4000 reviews
Done with 4500 reviews
Done with 5000 reviews
Done with 5500 reviews
Done with 6000 reviews
Done with 6500 reviews
Done with 7000 reviews
Done with 7500 reviews
Done with 8000 reviews
Done with 8500 reviews
Done with 9000 reviews
Done with 9500 reviews
Done with 10000 reviews
Done with 10500 reviews
Done with 11000 reviews
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Done with 12000 reviews
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Done with 15000 reviews
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Done with 16000 reviews
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Done with 17000 reviews
Done with 17500 reviews
Done with 18000 reviews
Done with 18500 reviews
```

```
Done with 19000 reviews
Done with 19500 reviews
Done with 20000 reviews
Done with 20500 reviews
Done with 21000 reviews
Done with 21500 reviews
Done with 22000 reviews
Done with 22500 reviews
Done with 23000 reviews
Done with 23500 reviews
Done with 24000 reviews
Done with 24500 reviews
Done with 25000 reviews
Creating the bag of words model!
Training the random forest classifier!
The training accuracy is: 1.0
The validation accuracy is: 0.8182
CONFUSION MATRIX:
         Predicted
          neg pos
 Actual
           [2103 445]
     neg
     pos
           [ 464 1988]
TOP TEN IMPORTANT FEATURES:
['bad', 'worst', 'great', 'awful', 'waste', 'excellent', 'terrible', 'w
onderful', 'best', 'boring']
Done with 500 reviews
Done with 1000 reviews
Done with 1500 reviews
Done with 2000 reviews
Done with 2500 reviews
Done with 3000 reviews
Done with 3500 reviews
Done with 4000 reviews
Done with 4500 reviews
Done with 5000 reviews
Done with 5500 reviews
Done with 6000 reviews
Done with 6500 reviews
Done with 7000 reviews
Done with 7500 reviews
Done with 8000 reviews
Done with 8500 reviews
Done with 9000 reviews
Done with 9500 reviews
Done with 10000 reviews
Done with 10500 reviews
Done with 11000 reviews
Done with 11500 reviews
Done with 12000 reviews
Done with 12500 reviews
Done with 13000 reviews
Done with 13500 reviews
```

```
Done with 14000 reviews
         Done with 14500 reviews
         Done with 15000 reviews
         Done with 15500 reviews
         Done with 16000 reviews
         Done with 16500 reviews
         Done with 17000 reviews
         Done with 17500 reviews
         Done with 18000 reviews
         Done with 18500 reviews
         Done with 19000 reviews
         Done with 19500 reviews
         Done with 20000 reviews
         Done with 20500 reviews
         Done with 21000 reviews
         Done with 21500 reviews
         Done with 22000 reviews
         Done with 22500 reviews
         Done with 23000 reviews
         Done with 23500 reviews
         Done with 24000 reviews
         Done with 24500 reviews
         Done with 25000 reviews
         Creating the bag of words model!
         Training the random forest classifier!
          The training accuracy is: 1.0
          The validation accuracy is: 0.8392
         CONFUSION MATRIX:
                  Predicted
                   neg pos
          Actual
                    [2160 388]
              neg
                  [ 416 2036]
              pos
         TOP TEN IMPORTANT FEATURES:
         ['bad', 'worst', 'great', 'waste', 'awful', 'wonderful', 'worse', 'noth
         ing', 'stupid', 'excellent']
In [54]: print([0.8198,'bad', 'worst', 'great', 'waste', 'awful', 'excellent', 't
         errible', 'boring', 'best', 'wonderful'])
         print([0.8236,'bad', 'worst', 'great', 'awful', 'waste', 'excellent', 'b
         oring', 'best', 'terrible', 'nothing'])
         [0.8198, 'bad', 'worst', 'great', 'waste', 'awful', 'excellent', 'terri
         ble', 'boring', 'best', 'wonderful']
         [0.8236, 'bad', 'worst', 'great', 'awful', 'waste', 'excellent', 'borin
         g', 'best', 'terrible', 'nothing']
In [61]: 0.8392-0.8182
Out[61]: 0.0209999999999999
```

As we can see that regardless lemmatized reviews or stemmed reviews, the accuracy is always better when we are using bigram model comparing with using unigram model. The accuracy of lemmatized reviews went up by 0.0038 and the accuracy for stemmed reviews increased by 0.0066. Also, when we have fixed ngram and only change the number of maxium features for the sentiment analysis, the accuracy will increase as the number of features increases. There is a huge increase from 10 features to 100, the accuracy went up by 0.1604; however, when the maximum feature increases from 100 to 1000 the accuracy only went up by 0.0972 whereas the increase only is 0.021 when maximum feature increase from 1000 to 5000.

```
In [ ]:
```