```
In [1]: # Credits: https://machinelearningmastery.com/sequence-classification-lstm-recurre
        # LSTM for sequence classification in the Amazon dataset
        import numpy
        from keras.models import Sequential
        from keras.layers import Dense
        from keras.layers import LSTM
        from keras.layers.embeddings import Embedding
        from keras.preprocessing import sequence
        # fix random seed for reproducibility
        numpy.random.seed(7)
        import sqlite3
        import pandas as pd
        import numpy as np
        import nltk
        import string
        import matplotlib.pyplot as plt
        import seaborn as sns
        from sklearn.feature extraction.text import TfidfTransformer
        from sklearn.feature extraction.text import TfidfVectorizer
        from sklearn.feature extraction.text import CountVectorizer
        from sklearn.metrics import confusion matrix
        from sklearn import metrics
        from sklearn.metrics import roc_curve, auc
        from nltk.stem.porter import PorterStemmer
        import re
        # Tutorial about Python regular expressions: https://pymotw.com/2/re/
        import string
        from nltk.corpus import stopwords
        from nltk.stem import PorterStemmer
        from nltk.stem.wordnet import WordNetLemmatizer
        from gensim.models import Word2Vec
        from gensim.models import KeyedVectors
        import pickle
        from tqdm import tqdm
        import os
```

Using TensorFlow backend.

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

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

Enter your authorization code:

Mounted at /content/gdrive

In [0]: con = sqlite3.connect('/content/gdrive/My Drive/Colab Notebooks/Amazon_LSTM/datab

```
In [11]: filtered_data = pd.read_sql_query(""" SELECT * FROM Reviews WHERE Score != 3""",

# Give reviews with Score>3 a positive rating(1), and reviews with a score<3 a new
def partition(x):
    if x < 3:
        return 0
    return 1

#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 (525814, 10)

Out[11]:

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

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

In [17]: print(display.shape)
 display.head()

(80668, 7)

Out[17]:

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

In [18]: # Removing duplicate reviews
 final=filtered_data.drop_duplicates(subset={"UserId","ProfileName","Time","Text"}
 print(final.shape)

(364173, 10)

In [19]: (final['Id'].size*1.0)/(filtered_data['Id'].size*1.0)*100

Out[19]: 69.25890143662969

In [0]: final=final[final.HelpfulnessNumerator<=final.HelpfulnessDenominator]</pre>

```
In [21]: #Before starting the next phase of preprocessing lets see the number of entries le
         print(final.shape)
         #How many positive and negative reviews are present in our dataset?
         final['Score'].value counts()
         (364171, 10)
Out[21]: 1
              307061
               57110
         Name: Score, dtype: int64
In [0]: final["cleanReview"] = final["Summary"].map(str) + ". " + final["Text"]
In [23]: final['cleanReview'].head()
              Good Quality Dog Food. I have bought several o...
Out[23]: 0
         1
              Not as Advertised. Product arrived labeled as ...
         2
              "Delight" says it all. This is a confection th...
              Cough Medicine. If you are looking for the sec...
         3
              Great taffy. Great taffy at a great price. Th...
         Name: cleanReview, dtype: object
In [24]: | final['lengthOfReview'] = final['cleanReview'].str.split().str.len()
         final['lengthOfReview'].head()
              52
Out[24]: 0
         1
              34
              98
         2
         3
              43
         4
              29
         Name: lengthOfReview, dtype: int64
In [25]: #remove urls from text python
         from tadm import tadm
         lst = []
         removed urls list = []
         for text in tqdm(final['cleanReview']):
           removed urls text = re.sub(r"http\S+", "", text)
           lst.append(removed urls text)
               364171/364171 [00:00<00:00, 466502.05it/s]
In [26]:
         #remove urls from text python
         removed urls list = []
         for text in tqdm(lst):
           removed urls text = re.sub(r"http\S+", "", text)
           removed_urls_list.append(removed_urls_text)
         100%|
               364171/364171 [00:00<00:00, 478211.95it/s]
```

```
In [27]: from bs4 import BeautifulSoup
          text lst = []
          for text in tqdm(removed urls list):
            soup = BeautifulSoup(text, 'lxml')
            text = soup.get text()
            text_lst.append(text)
          # print(text)
          # print("="*50)
                364171/364171 [01:48<00:00, 3342.84it/s]
In [28]: print(len(final['cleanReview']))
          364171
In [0]:
          # https://stackoverflow.com/a/47091490/4084039
          import re
          def decontracted(phrase):
              # specific
              phrase = re.sub(r"won't", "will not", phrase)
              phrase = re.sub(r"can\'t", "can not", phrase)
              # general
              phrase = re.sub(r"n\'t", " not", phrase)
phrase = re.sub(r"\'re", " are", phrase)
              phrase = re.sub(r"\'s", " is", phrase)
phrase = re.sub(r"\'d", " would", phrase)
              phrase = re.sub(r"\'ll", " will", phrase)
phrase = re.sub(r"\'t", " not", phrase)
              phrase = re.sub(r"\'ve", " have", phrase)
              phrase = re.sub(r"\'m", " am", phrase)
              return phrase
In [30]: | decat_lst = []
          for decat text in tqdm(text lst):
            text = decontracted(decat text)
            decat lst.append(text)
          100% | 364171/364171 [00:05<00:00, 69570.14it/s]
          strip list = []
In [31]:
          for to_strip in tqdm(decat_lst):
            text = re.sub("\S*\d\S*", "", to_strip).strip()
            strip list.append(text)
                  364171/364171 [00:15<00:00, 22976.41it/s]
In [32]:
          spatial list = []
          for to spatial in tqdm(strip list):
            text = re.sub('[^A-Za-z0-9]+', ' ', to_spatial)
            spatial_list.append(text)
          100%
                | 364171/364171 [00:09<00:00, 38863.52it/s]
```

```
In [0]:
           stopwords= set(['br', 'the', 'i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'our
                         "you'll", "you'd", 'your', 'yours', 'yourself', 'yourselves', 'he', '
                         'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'its', 'itsel'
'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 'that
                         'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have', 'has
                         'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or', 'because'
                         'at', 'by', 'for', 'with', 'about', 'against', 'between', 'into', 'th
                         'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out', 'on', 'off
                         'then', 'once', 'here', 'there', 'when', 'where', 'why', 'how', 'all'
                         'most', 'other', 'some', 'such', 'only', 'own', 'same', 'so', 'than',
's', 't', 'can', 'will', 'just', 'don', "don't", 'should', "should've
've', 'y', 'ain', 'aren', "aren't", 'couldn', "couldn't", 'didn', "di
                         "hadn't", 'hasn', "hasn't", 'haven', "haven't", 'isn', "isn't", 'ma',
                         "mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shouldn'
                         'won', "won't", 'wouldn', "wouldn't"])
In [34]: # Combining all the above stundents
           preprocessed_reviews = []
           # tqdm is for printing the status bar
           for sentance in tqdm(spatial list):
               sentance = re.sub(r"http\S+", "", sentance)
               sentance = BeautifulSoup(sentance, 'lxml').get text()
               sentance = decontracted(sentance)
               sentance = re.sub("\S*\d\S*", "", sentance).strip()
sentance = re.sub('[^A-Za-z]+', ' ', sentance)
               # https://gist.github.com/sebleier/554280
               sentance = ' '.join(e.lower() for e in sentance.split() if e.lower() not in s
               preprocessed reviews.append(sentance.strip())
           100%
                 364171/364171 [02:33<00:00, 2373.35it/s]
In [35]: print(len(preprocessed reviews))
           preprocessed_reviews[-1]
           364171
Out[35]: 'great honey satisfied product advertised use cereal raw vinegar general sweetn
```

er'

In [0]: final['cleanReview'] = preprocessed_reviews

In [37]: print(len(final))
 final.tail(5)

364171

Out[37]:

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

In [38]: final['cleanReview'][0]

Out[38]: 'good quality dog food bought several vitality canned dog food products found g ood quality product looks like stew processed meat smells better labrador finic ky appreciates product better'

In [39]: final['lengthOfReview'][0]

Out[39]: 52

In [3]: review_3 = pd.read_sql_query(""" SELECT count(*) FROM Reviews""", conn)
 print(review_3)

count(*) 364171

In [4]: filtered_data = pd.read_sql_query(""" SELECT * FROM Reviews""", conn)

In [5]: filtered_data.shape

Out[5]: (364171, 12)

In [6]: filtered_data["Time"] = pd.to_datetime(filtered_data["Time"], unit = "s")
 filtered_data = filtered_data.sort_values(by = "Time")

In [7]:
 filtered_data.head(5)

Out[7]:

	ld	ProductId	Userld	ProfileName	HelpfulnessNumerator	Hel
117924	150524	0006641040	ACITT7DI6IDDL	shari zychinski	0	0
117901	150501	0006641040	AJ46FKXOVC7NR	Nicholas A Mesiano	2	2
298792	451856	B00004CXX9	AIUWLEQ1ADEG5	Elizabeth Medina	0	0
169281	230285	B00004RYGX	A344SMIA5JECGM	Vincent P. Ross	1	2
298791	451855	B00004CXX9	AJH6LUC1UT1ON	The Phantom of the Opera	0	0
4						•

```
In [8]: | print(len(filtered_data))
         filtered data.info()
         filtered data = filtered data
         print(len(filtered data))
         364171
         <class 'pandas.core.frame.DataFrame'>
         Int64Index: 364171 entries, 117924 to 107253
         Data columns (total 12 columns):
         Ιd
                                    364171 non-null int64
         ProductId
                                    364171 non-null object
         UserId
                                    364171 non-null object
         ProfileName
                                    364171 non-null object
         HelpfulnessNumerator
                                    364171 non-null int64
         HelpfulnessDenominator
                                    364171 non-null int64
         Score
                                    364171 non-null int64
         Time
                                    364171 non-null datetime64[ns]
         Summary
                                    364171 non-null object
         Text
                                    364171 non-null object
         cleanReview
                                    364171 non-null object
         lengthOfReview
                                    364171 non-null int64
         dtypes: datetime64[ns](1), int64(5), object(6)
         memory usage: 36.1+ MB
         364171
        filtered data['Score'].value counts()
Out[9]: 1
              307061
               57110
         Name: Score, dtype: int64
         len(filtered_data['lengthOfReview'])
Out[10]: 364171
In [11]:
         X = filtered_data["cleanReview"]
         print(print("shape of X:", X.head(5)))
         y = filtered_data["Score"]
         print("shape of y:", y.head(5))
         X_len = filtered_data['lengthOfReview']
         shape of X: 117924
                                every book educational witty little book makes...
         117901
                   whole series great way spend time child rememb...
                   entertainingl funny beetlejuice well written m...
         298792
         169281
                   modern day fairy tale twist rumplestiskin capt...
         298791
                   fantastic beetlejuice excellent funny movie ke...
         Name: cleanReview, dtype: object
         None
         shape of y: 117924
                                1
         117901
                   1
         298792
                   1
         169281
                   1
         298791
                   1
         Name: Score, dtype: int64
```

Vocabulary of all the words

```
In [0]: # all_data = pd.read_sql_query(""" SELECT * FROM Reviews""", con)
         complete review = filtered data["cleanReview"]
In [12]:
In [13]:
         complete review.head(5)
Out[13]: 117924
                   every book educational witty little book makes...
         117901
                   whole series great way spend time child rememb...
         298792
                   entertainingl funny beetlejuice well written m...
         169281
                   modern day fairy tale twist rumplestiskin capt...
                   fantastic beetlejuice excellent funny movie ke...
         298791
         Name: cleanReview, dtype: object
In [14]:
         complete review[0]
Out[14]: 'good quality dog food bought several vitality canned dog food products found g
         ood quality product looks like stew processed meat smells better labrador finic
         ky appreciates product better'
In [15]: vocab list = complete review.astype(str).values.tolist()
In [16]: vocab list strings = []
         for words in vocab list:
           vocab_list_strings.append(words.split())
In [17]: word list = [word for line in vocab list for word in line.split()]
In [18]: word_list[0]
Out[18]: 'every'
In [19]:
         from collections import Counter
         counts = list(Counter(word list).items())
         print(counts[0])
In [20]:
         print(len(counts))
         ('kapooey', 1)
         122244
In [21]: | # counts[:100]
         sorted freq = sorted(counts, key=lambda x: x[1], reverse = True)
```

```
In [22]: sorted_freq[:10]
Out[22]: [('not', 402056),
           ('like', 161348),
           ('great', 156532),
           ('good', 156003),
           ('taste', 115761),
           ('product', 111441),
           ('one', 110340),
           ('coffee', 101230),
           ('tea', 98173),
           ('love', 96957)]
In [23]:
          top_words = sorted_freq[:5000]
In [24]:
          vocab_list_strings[0]
Out[24]: ['every',
           'book',
           'educational',
           'witty',
           'little',
           'book',
           'makes',
           'son',
           'laugh',
           'loud',
           'recite',
           'car',
           'driving',
           'along',
           'always',
           'sing',
           'refrain',
           'learned',
           'whales',
           'india',
           'drooping',
           'roses',
           'love',
           'new',
           'words',
           'book',
           'introduces',
           'silliness',
           'classic',
           'book',
           'willing',
           'bet',
           'son',
           'still',
           'able',
           'recite',
           'memory',
           'college']
```

```
In [25]: for key, value in top words[:10]:
           print(key, value)
         not 402056
         like 161348
         great 156532
         good 156003
         taste 115761
         product 111441
         one 110340
         coffee 101230
         tea 98173
         love 96957
In [26]: from tqdm import tqdm
         all list = []
         for ind line in tqdm(vocab list strings):
             in num = []
             for single review in ind line:
                 for key, value in top_words:
                      if key == single_review:
                          new review = value
                          break
                      else:
                          new_review = 0
                  in num.append(new review)
             all_list.append(in_num)
         100%| 364171/364171 [40:05<00:00, 151.38it/s]
In [28]: import pickle
         file = open('all_list', 'wb')
         pickle.dump(all list,file)
         file.close()
In [29]:
         print(all list[0])
         print(len(all list))
         [24310, 1608, 0, 0, 53562, 1608, 25031, 7873, 0, 283, 0, 1841, 458, 5336, 2373
         6, 0, 0, 1826, 0, 907, 0, 403, 96957, 17728, 1346, 1608, 0, 0, 1858, 1608, 114
         2, 828, 7873, 27303, 11340, 0, 487, 1107]
         364171
In [30]: | print(len(y))
         364171
In [31]: X train = all list[0:80000]
         Y train = y[0:80000]
         X test = all list[80000:100000]
         Y \text{ test} = y[80000:100000]
```

```
In [34]: print(X_train_padded.shape)
            print(len(Y_train))
            print(X_test_padded.shape)
            print(len(Y_test))
            (80000, 600)
            80000
            (20000, 600)
            20000
 In [33]:
            max_review_length = 600
            X_train_padded = sequence.pad_sequences(X_train, maxlen=max_review_length)
            X test padded = sequence.pad sequences(X test, maxlen=max review length)
In [108]:
            print(X_train_padded.shape)
            print(X_train_padded[1])
            (80000, 600)
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In [109]:
          # create the model
          top words = 5000
          embedding vecor length = 32
          model = Sequential()
          model.add(Embedding(500000, embedding_vecor_length, input_length=max_review_lengt
          model.add(LSTM(100))
          model.add(Dense(1, activation='sigmoid'))
          model.compile(loss='binary crossentropy', optimizer='adam', metrics=['accuracy'])
          print(model.summary())
```

```
Layer (type)
                              Output Shape
                                                          Param #
embedding_10 (Embedding)
                                                          16000000
                               (None, 600, 32)
                               (None, 100)
1stm 10 (LSTM)
                                                          53200
dense 10 (Dense)
                               (None, 1)
                                                          101
```

Total params: 16,053,301 Trainable params: 16,053,301 Non-trainable params: 0

None

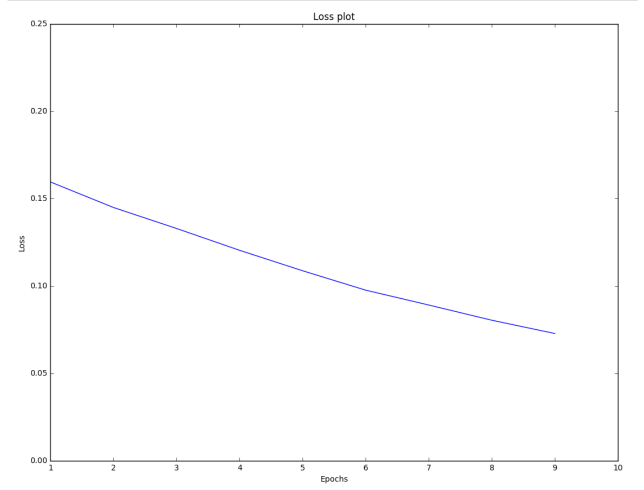
```
In [111]: print(X train padded.shape)
          print(len(Y_train))
          print(top_words)
          print(embedding vecor length)
          print(max_review_length)
```

(80000, 600) 80000 5000 32 600

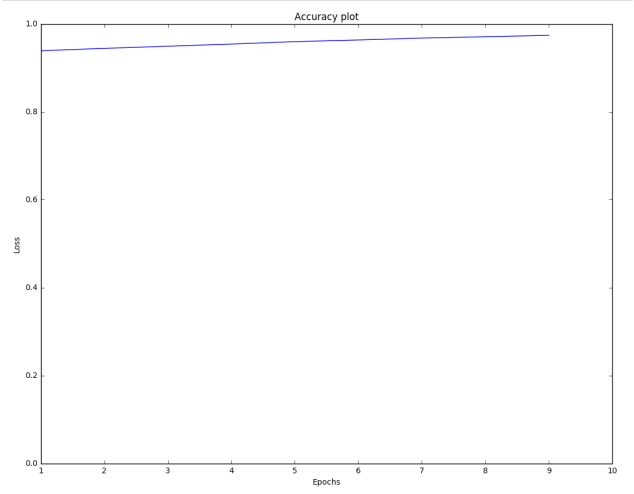
```
In [112]: print(X train padded.shape)
          print(len(Y train))
          print(X test padded.shape)
          print(len(Y_test))
```

(80000, 600)80000 (20000, 600)20000

```
In [ ]: model.fit(X train padded, Y train, nb epoch=10, batch size=64)
       # Final evaluation of the model
       scores = model.evaluate(X test padded, Y test, verbose=0)
       /home/j_choudhary1001/anaconda3/lib/python3.5/site-packages/ipykernel/__main__.
       py:1: UserWarning: The `nb epoch` argument in `fit` has been renamed `epochs`.
        if __name__ == '__main__':
       Epoch 1/10
       acc: 0.9119
       Epoch 2/10
       acc: 0.9387
       Epoch 3/10
       acc: 0.9441
       Epoch 4/10
       acc: 0.9490
       Epoch 5/10
       80000/80000 [================= ] - 810s 10ms/step - loss: 0.1203 -
       acc: 0.9539
       Epoch 6/10
       acc: 0.9594
       Epoch 7/10
       acc: 0.9632
       Epoch 8/10
       80000/80000 [============ ] - 802s 10ms/step - loss: 0.0890 -
       acc: 0.9676
       Epoch 9/10
       80000/80000 [==================== ] - 812s 10ms/step - loss: 0.0803 -
       acc: 0.9705
       Epoch 10/10
       80000/80000 [=================== ] - 814s 10ms/step - loss: 0.0727 -
       acc: 0.9738
In [114]: print("Accuracy: %.2f%%" % (scores[1]*100))
       Accuracy: 94.27%
In [116]:
       import pickle
       file = open('1_layer_model', 'wb')
       pickle.dump(model,file)
       file.close()
```



```
In [36]: import matplotlib.pyplot as plt
    vy = [0.9119, 0.9387, 0.9441, 0.9490, 0.9539, 0.9594, 0.9632, 0.9676, 0.9705, 0.9705
    y = list(range(1, 10))
    plt.figure(figsize=(13, 10))
    plt.plot(vy)
    plt.title('Accuracy plot')
    plt.axis([1, 10, 0, 1])
    plt.ylabel('Loss')
    plt.xlabel('Epochs')
    plt.show()
```



2 LSTM layers

```
In [35]: # create the model
    top_words = 5000
    embedding_vecor_length = 32
    model = Sequential()
    model.add(Embedding(500000, embedding_vecor_length, input_length=max_review_lengt
    model.add(LSTM(100, return_sequences=True))
    model.add(LSTM(100))
    model.add(Dense(1, activation='sigmoid'))
    model.compile(loss='binary_crossentropy', optimizer='adam', metrics=['accuracy'])
    print(model.summary())
```

WARNING:tensorflow:From /home/j_choudhary1001/anaconda3/lib/python3.5/site-pack ages/tensorflow/python/framework/op_def_library.py:263: colocate_with (from ten sorflow.python.framework.ops) is deprecated and will be removed in a future ver sion.

Instructions for updating:

Colocations handled automatically by placer.

Layer (type)	Output Shape	Param #
embedding_1 (Embedding)	(None, 600, 32)	16000000
lstm_1 (LSTM)	(None, 600, 100)	53200
lstm_2 (LSTM)	(None, 100)	80400
dense_1 (Dense)	(None, 1)	101

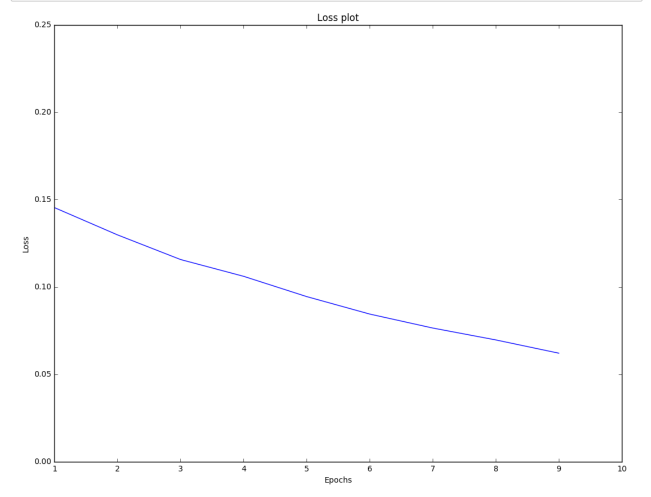
Total params: 16,133,701 Trainable params: 16,133,701

Non-trainable params: 0

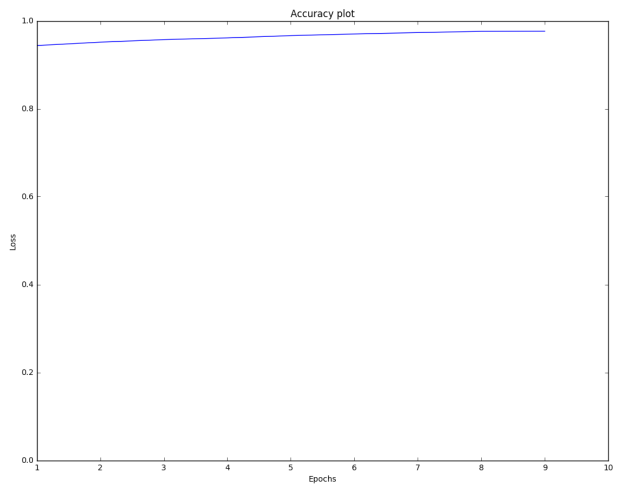
None

```
In [36]: model.fit(X train padded, Y train, nb epoch=10, batch size=64)
        # Final evaluation of the model
        scores = model.evaluate(X test padded, Y test, verbose=0)
        WARNING:tensorflow:From /home/j choudhary1001/anaconda3/lib/python3.5/site-pack
        ages/tensorflow/python/ops/math ops.py:3066: to int32 (from tensorflow.python.o
        ps.math ops) is deprecated and will be removed in a future version.
        Instructions for updating:
        Use tf.cast instead.
        /home/j_choudhary1001/anaconda3/lib/python3.5/site-packages/ipykernel/__main__.
        py:1: UserWarning: The `nb epoch` argument in `fit` has been renamed `epochs`.
          if __name__ == '__main__':
        Epoch 1/10
        80000/80000 [================ ] - 1572s 20ms/step - loss: 0.2062 -
        acc: 0.9246
        Epoch 2/10
        80000/80000 [================ ] - 1566s 20ms/step - loss: 0.1453 -
        acc: 0.9437
        Epoch 3/10
        80000/80000 [=============== ] - 1552s 19ms/step - loss: 0.1297 -
        acc: 0.9514
        Epoch 4/10
        80000/80000 [=============== ] - 1551s 19ms/step - loss: 0.1156 -
        acc: 0.9572
        Epoch 5/10
        80000/80000 [============ ] - 1553s 19ms/step - loss: 0.1060 -
        acc: 0.9611
        Epoch 6/10
        80000/80000 [=============== ] - 1551s 19ms/step - loss: 0.0944 -
        acc: 0.9663
        Epoch 7/10
        80000/80000 [================ ] - 1548s 19ms/step - loss: 0.0844 -
        acc: 0.9700
        Epoch 8/10
        80000/80000 [=============== ] - 1549s 19ms/step - loss: 0.0764 -
        acc: 0.9732
        Epoch 9/10
        80000/80000 [================ ] - 1550s 19ms/step - loss: 0.0696 -
        acc: 0.9760
        Epoch 10/10
        acc: 0.9793
In [37]: print("Accuracy: %.2f%%" % (scores[1]*100))
        Accuracy: 93.86%
In [38]:
        import pickle
        file = open('2 layer model', 'wb')
        pickle.dump(model,file)
        file.close()
```

```
In [35]: import matplotlib.pyplot as plt
    vy = [0.2062, 0.1453, 0.1297, 0.1156, 0.1060, 0.0944, 0.0844, 0.0764, 0.0696, 0.0
    y = list(range(1, 10))
    plt.figure(figsize=(13, 10))
    plt.plot(vy)
    plt.title('Loss plot')
    plt.axis([1, 10, 0, 0.25])
    plt.ylabel('Loss')
    plt.xlabel('Epochs')
    plt.show()
```



```
In [34]: import matplotlib.pyplot as plt
    vy = [0.9246, 0.9437, 0.9514, 0.9572, 0.9611, 0.9663, 0.9700, 0.9732, 0.9760, 0.97
    y = list(range(1, 10))
    plt.figure(figsize=(13, 10))
    plt.plot(vy)
    plt.title('Accuracy plot')
    plt.axis([1, 10, 0, 1])
    plt.ylabel('Loss')
    plt.xlabel('Epochs')
    plt.show()
```



```
In [41]: from prettytable import PrettyTable

x = PrettyTable()
x.field_names = ["Number of LSTM layers", "Accuracy"]

x.add_row(["1 layer", "94.27%"])
x.add_row(["2 layer", "93.86%"])
print(x)
```

Procedure followed

- 1. Preprocessed the Amazon fine food dataset
- 2. Created the vocabulary
- 3. Indexed the words based on frequency
- 4. Made the dataset same as that with IMdb dataset
- 5. Trained the LSTM model with 1 layer
- 6. Trained the LSTM model with 2 layers