3.6 Featurizing text data with tfidf weighted word-vectors

In [0]:

```
import pandas as pd
import matplotlib.pyplot as plt
import re
import time
import warnings
import numpy as np
from nltk.corpus import stopwords
from sklearn.preprocessing import normalize
from sklearn.feature extraction.text import CountVectorizer
from sklearn.feature extraction.text import TfidfVectorizer
warnings.filterwarnings("ignore")
import sys
import os
import pandas as pd
import numpy as np
from tqdm import tqdm
# exctract word2vec vectors
# https://github.com/explosion/spaCy/issues/1721
# http://landinghub.visualstudio.com/visual-cpp-build-tools
import spacy
C:\Users\brahm\Anaconda3\lib\site-packages\sklearn\cross validation.py:41: DeprecationWar
ning: This module was deprecated in version 0.18 in favor of the model selection module i
nto which all the refactored classes and functions are moved. Also note that the interfac
e of the new CV iterators are different from that of this module. This module will be rem
oved in 0.20.
  "This module will be removed in 0.20.", DeprecationWarning)
```

In [0]:

In [0]:

df.head()

Out[0]:

	id	qid1	qid2	question1	question2	is_duplicate
0	0	1	2	What is the step by step guide to invest in sh	What is the step by step guide to invest in sh	0
1	1	3	4	What is the story of Kohinoor (Koh-i-Noor) Dia	What would happen if the Indian government sto	0
2	2	5	6	How can I increase the speed of my internet co	How can Internet speed be increased by hacking	0
3	3	7	8	Why am I mentally very lonely? How can I solve	Find the remainder when [math]23^{24}[/math] i	0
4	4	9	10	Which one dissolve in water quikly sugar, salt	Which fish would survive in salt water?	0

```
In [0]:
```

```
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.feature_extraction.text import CountVectorizer
# merge texts
questions = list(df['question1']) + list(df['question2'])

tfidf = TfidfVectorizer(lowercase=False, )
tfidf.fit_transform(questions)

# dict key:word and value:tf-idf score
word2tfidf = dict(zip(tfidf.get_feature_names(), tfidf.idf_))
```

- After we find TF-IDF scores, we convert each question to a weighted average of word2vec vectors by these scores.
- here we use a pre-trained GLOVE model which comes free with "Spacy". https://spacy.io/usage/vectors-similarity
- It is trained on Wikipedia and therefore, it is stronger in terms of word semantics.

In [0]:

```
# en vectors web lq, which includes over 1 million unique vectors.
nlp = spacy.load('en core web sm')
vecs1 = []
# https://github.com/noamraph/tqdm
# tqdm is used to print the progress bar
for qu1 in tqdm(list(df['question1'])):
    doc1 = nlp(qu1)
    # 384 is the number of dimensions of vectors
    mean vec1 = np.zeros([len(doc1), len(doc1[0].vector)])
    for word1 in doc1:
        # word2vec
       vec1 = word1.vector
        # fetch df score
        try:
            idf = word2tfidf[str(word1)]
        except:
           idf = 0
        # compute final vec
       mean vec1 += vec1 * idf
    mean vec1 = mean vec1.mean(axis=0)
    vecs1.append(mean vec1)
df['q1 feats m'] = list(vecs1)
                                                                      1 404290/404
290 [2:13:51<00:00, 50.34it/s]
```

In [0]:

```
vecs2 = []
for qu2 in tqdm(list(df['question2'])):
   doc2 = nlp(qu2)
   mean vec1 = np.zeros([len(doc1), len(doc2[0].vector)])
    for word2 in doc2:
       # word2vec
       vec2 = word2.vector
        # fetch df score
       try:
           idf = word2tfidf[str(word2)]
       except:
            #print word
            idf = 0
        # compute final vec
       mean vec2 += vec2 * idf
   mean vec2 = mean vec2.mean(axis=0)
    vecs2.append(mean vec2)
df['q2 feats m'] = list(vecs2)
100%1
                                                                         1 404290/404
```

```
In [0]:
#prepro features train.csv (Simple Preprocessing Feartures)
#nlp features train.csv (NLP Features)
if os.path.isfile('nlp features train.csv'):
    dfnlp = pd.read csv("nlp features train.csv",encoding='latin-1')
else:
    print("download nlp features train.csv from drive or run previous notebook")
if os.path.isfile('df fe without preprocessing train.csv'):
    dfppro = pd.read csv("df fe without preprocessing train.csv",encoding='latin-1')
else:
    print ("download of fe without preprocessing train.csv from drive or run previous note
book")
In [0]:
df1 = dfnlp.drop(['qid1','qid2','question1','question2'],axis=1)
df2 = dfppro.drop(['qid1','qid2','question1','question2','is duplicate'],axis=1)
df3 = df.drop(['qid1','qid2','question1','question2','is_duplicate'],axis=1)
df3 q1 = pd.DataFrame(df3.q1 feats m.values.tolist(), index= df3.index)
df3 q2 = pd.DataFrame(df3.q2 feats m.values.tolist(), index= df3.index)
In [0]:
# dataframe of nlp features
df1.head()
Out[0]:
  id is_duplicate cwc_min cwc_max csc_min csc_max
                                               ctc_min ctc_max last_word_eq first_word_eq abs_len_diff mea
0 0
             0 0.999980
                        0.833319 0.999983 0.999983 0.916659 0.785709
                                                                      0.0
                                                                                  1.0
                                                                                            2.0
1
  1
             0 0.799984
                        0.399996 0.749981 0.599988 0.699993 0.466664
                                                                      0.0
                                                                                  1.0
                                                                                            5.0
2
  2
             0 0.399992
                        0.0
                                                                                  1.0
                                                                                            4.0
3
  3
             0.000000
                        0.000000 0.000000 0.000000 0.000000
                                                                      0.0
                                                                                  0.0
                                                                                            2.0
             0 0.399992
                        0.199998 0.999950 0.666644 0.571420 0.307690
  4
                                                                      0.0
                                                                                  1.0
                                                                                            6.0
In [0]:
# data before preprocessing
df2.head()
Out[0]:
                                                                                              freq
  id freq_qid1 freq_qid2 q1len q2len q1_n_words q2_n_words word_Common word_Total word_share freq_q1+q2
0
  0
                    1
                        66
                             57
                                        14
                                                  12
                                                             10.0
                                                                       23.0
                                                                             0.434783
           4
                             88
                                                                       20.0
                                                                             0.200000
                                                                                            5
1
   1
                    1
                        51
                                        8
                                                  13
                                                              4.0
2
   2
                        73
                             59
                                        14
                                                  10
                                                              4.0
                                                                       24.0
                                                                             0.166667
```

```
In [0]:
```

1

3

1

50

76

65

39

11

13

3

3

4

290 [1:47:52<00:00, 62.46it/s]

```
# Questions 1 tfidf weighted word2vec
df3_q1.head()
```

9

7

0.0

2.0

19.0

20.0

0.000000

0.100000

2

```
121.929927 100.083900
                        72.497894 115.641800
                                                    34.619058
                                                                       -92.502617 113.223315 50.562441
                                           48.370870
                                                             172.057787
              54.843781
                                                   55.013510 -39.140730 -82.692352
                       82.738482
                                 98.191872
                                                                                  45.161489 -9.556289 ...
                                           51.234859
2
    -5.355015
             73.671810
                       14.376365 104.130241
                                          1.433537 35.229116
                                                                       -97.124595
                                                                                  41.972195 50.948731 ...
                                                             148.519385
3
    5.778359
             -34.712038
                        48.999631
                                 59.699204 40.661263
                                                             -36.808594
                                                                        24.170655
                                                    41.658731
                                                                                           29.407290
                                          47.062739 37.356212 298.722753 106.421119 106.248914 65.880707 ...
    51.138220
                                 53.333041
             38.587312 123.639488
5 rows × 384 columns
In [0]:
# Questions 2 tfidf weighted word2vec
df3 q2.head()
Out[0]:
                                                  39.400078 148.116070
   125.983301 95.636485 42.114702 95.449980
                                                                     -87.851475 110.371966 62.272814 ... 16
                                        37.386295
             80.290331 79.066297 59.302092
                                                 117.616655
                                                                                22.962533 25.397575 ... -4
   106.871904
                                        42.175328
                                                           144.364237 127.131513
    7.072875 15.513378
                     1.846914 85.937583
                                                  94.702337
                                                                                53.922293 60.131814 ...
                                        33.808811
                                                           122.256856 114.009530
    39.421531 44.136989
                               85.265863 -0.339022
                                                  -9.323137 -60.499651 -37.044763
                                                                                49.407848
                                                                                         23.350150 ...
                      24.010929
    31.950101 62.854106 1.778164 36.218768 45.130875
                                                                                59.835938 62.663961 ... -2
                                                  66.674880
                                                                     -22.901008
                                                           106.342341
5 rows × 384 columns
In [0]:
print("Number of features in nlp dataframe :", dfl.shape[1])
print("Number of features in preprocessed dataframe :", df2.shape[1])
print("Number of features in question1 w2v dataframe: ", df3 q1.shape[1])
print("Number of features in question2 w2v dataframe :", df3 q2.shape[1])
print("Number of features in final dataframe :", df1.shape[1]+df2.shape[1]+df3 q1.shape[
1]+df3 q2.shape[1])
Number of features in nlp dataframe: 17
Number of features in preprocessed dataframe: 12
Number of features in question1 w2v dataframe: 384
Number of features in question2 w2v dataframe: 384
Number of features in final dataframe : 794
In [0]:
# storing the final features to csv file
if not os.path.isfile('final features.csv'):
    df3 q1['id']=df1['id']
    df3_q2['id']=df1['id']
    df1 = df1.merge(df2, on='id',how='left')
    df2 = df3 q1.merge(df3 q2, on='id',how='left')
    result = df1.merge(df2, on='id', how='left')
    result.to_csv('final_features.csv')
```