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: DeprecationWarning: Thi
s module was deprecated in version 0.18 in favor of the model_selection module into which all the
refactored classes and functions are moved. Also note that the interface of the new CV iterators a
re different from that of this module. This module will be removed 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

```
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 lg, 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), 384])
    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)
100%|
                                                                       404290/404290
[2:13:51<00:00, 50.34it/s]
```

In [0]:

```
vecs2 = []
for qu2 in tqdm(list(df['question2'])):
   doc2 = nlp(qu2)
   mean vec2 = np.zeros([len(doc2), 384])
    for word2 in doc2:
        # word2vec
        vec2 = word2.vector
        # fetch df score
           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%|
                                                                              | 404290/404290
[1:47:52<00:00, 62.46it/s]
```

In [0]:

```
#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 df_fe_without_preprocessing_train.csv from drive or run previous notebook")
```

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
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	0.333328	0.399992	0.249997	0.399996	0.285712	0.0	1.0	4.0
3	3	0	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.0	0.0	2.0
4	4	0	0.399992	0.199998	0.999950	0.666644	0.571420	0.307690	0.0	1.0	6.0
4											, , , , , , , , , , , , , , , , , , ,

In [0]:

```
# data before preprocessing
df2.head()
```

Out[0]:

	id	freq_qid1	freq_qid2	q1len	q2len	q1_n_words	q2_n_words	word_Common	word_Total	word_share	freq_q1+q2	f
0	0	1	1	66	57	14	12	10.0	23.0	0.434783	2	C
1	1	4	1	51	88	8	13	4.0	20.0	0.200000	5	(C)
2	2	1	1	73	59	14	10	4.0	24.0	0.166667	2	С
3	3	1	1	50	65	11	9	0.0	19.0	0.000000	2	С
4	4	3	1	76	39	13	7	2.0	20.0	0.100000	4	2
4				-	-)

In [0]:

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

Out[0]:

	0	1	2	3	4	5	6	7	8	9	_
0	121.929927	100.083900	72.497894	115.641800	- 48.370870	34.619058	- 172.057787	-92.502617	113.223315	50.562441	
1	-78.070939	54.843781	82.738482	98.191872	-	55.013510	-39.140730	-82.692352	45.161489	-9.556289	

	0	1	2	3	51.234859 4	5	6	7	8	9	L
2	-5.355015	73.671810	14.376365	104.130241	1.433537	35.229116	- 148.519385	-97.124595	41.972195	50.948731	
3	5.778359	-34.712038	48.999631	59.699204	40.661263	- 41.658731	-36.808594	24.170655	0.235600	- 29.407290	
4	51.138220	38.587312	123.639488	53.333041	- 47.062739	37.356212	- 298.722753	- 106.421119	106.248914	65.880707	•

5 rows × 384 columns

```
1
```

In [0]:

```
# Questions 2 tfidf weighted word2vec
df3_q2.head()
```

Out[0]:

	0	1	2	3	4	5	6	7	8	9	
0	125.983301	95.636485	42.114702	95.449980	- 37.386295	39.400078	- 148.116070	-87.851475	110.371966	62.272814	
1	- 106.871904	80.290331	79.066297	59.302092	- 42.175328	117.616655	- 144.364237	- 127.131513	22.962533	25.397575	
2	7.072875	15.513378	1.846914	85.937583	- 33.808811	94.702337	- 122.256856	- 114.009530	53.922293	60.131814	
3	39.421531	44.136989	- 24.010929	85.265863	-0.339022	-9.323137	-60.499651	-37.044763	49.407848	- 23.350150	
4	31.950101	62.854106	1.778164	36.218768	- 45.130875	66.674880	- 106.342341	-22.901008	59.835938	62.663961	

5 rows × 384 columns

In [0]:

```
print("Number of features in nlp dataframe :", df1.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')
```