```
In [ ]:
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
import spacy
In [ ]:
df = pd.read csv("train.csv")
df['question1'] = df['question1'].apply(lambda x: str(x))
df['question2'] = df['question2'].apply(lambda x: str(x))
In [ ]:
df.head()
Out[]:
                                            question1
  id qid1 qid2
                                                                                   question2 is_duplicate
   0
             2
               What is the step by step guide to invest in sh...
                                                       What is the step by step guide to invest in sh...
                                                                                                    0
                   What is the story of Kohinoor (Koh-i-Noor)
                                                        What would happen if the Indian government
        3
             4
                                                                                                    0
                 How can I increase the speed of my internet
                                                            How can Internet speed be increased by
                                                                                                    0
                                                                                   hacking...
                   Why am I mentally very lonely? How can I
                                                       Find the remainder when [math]23^{24}[/math]
        7
            8
                                                                                                    0
                   Which one dissolve in water quikly sugar,
            10
                                                             Which fish would survive in salt water?
In [ ]:
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)
word2tfidf = dict(zip(tfidf.get feature names(), tfidf.idf ))
In [ ]:
nlp = spacy.load('en_core_web_sm')
vecs1 = []
```

for qu1 in tqdm(list(df['question1'])):

doc1 = nlp(qu1)

```
mean vec1 = np.zeros([len(doc1), len(doc1[0].vector)])
    for word1 in doc1:
        # word2vec
        vec1 = word1.vector
        # fetch df score
            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
100%|
290 [2:13:51<00:00, 50.34it/s]
In [ ]:
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)
                                                                              | 404290/404
100%|
290 [1:47:52<00:00, 62.46it/s]
In [ ]:
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')
    print ("download of fe without preprocessing train.csv from drive or run previous note
book")
In [ ]:
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 [ ]:
# dataframe of nlp features
df1.head()
Out[]:
```

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

```
o in is_duplicate overgreen constants overgreen constants overgreen constants over the constant over the constants over the constant o
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              5.0
  1
                1
                                                                                0 0.799984
                                                                                                                                                0.399996 0.749981 0.599988 0.699993 0.466664
                                                                                                                                                                                                                                                                                                                                                                                                                                            0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1.0
  2 2
                                                                                0 0.399992
                                                                                                                                                0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               4.0
  3 3
                                                                                0 \quad 0.000000 \quad 0.000000 \quad 0.000000 \quad 0.000000 \quad 0.000000
                                                                                                                                                                                                                                                                                                                                                                                                                                            0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              2.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               6.0
             4
                                                                                0 0.399992 0.199998 0.999950 0.666644 0.571420 0.307690
                                                                                                                                                                                                                                                                                                                                                                                                                                            0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1.0
In [ ]:
# data before preprocessing
df2.head()
```

Out[]:

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

## In [ ]:

# Questions 1 tfidf weighted word2vec
df3 q1.head()

### Out[]:

	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	- 51.234859	55.013510	-39.140730	-82.692352	45.161489	-9.556289	
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 [ ]:

# Questions 2 tfidf weighted word2vec
df3\_q2.head()

## Out[]:

	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	 16
1	- 106.871904	80.290331	79.066297	59.302092	- 42.175328	117.616655	- 144.364237	- 127.131513	22.962533	25.397575	 -4
2	7.072875	15.513378	1.846914	85.937583	- 33.808811	94.702337	- 122.256856	- 114.009530	53.922293	60.131814	 8

```
2 3 4 5 6 7 8
85.265863 -0.339022 -9.323137 -60.499651 -37.044763 49.407848
   0 1
39.421531 44.136989
   31.950101 62.854106 1.778164 36.218768 45.130875
                                              66.674880 106.342341
                                                               -22.901008 59.835938 62.663961 ... -2
5 rows × 384 columns
                                                                                            Þ
In [ ]:
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 [ ]:
# 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')