

 Quora-1.png

Quora Question Pairs

1. Business Problem

1.1 Description

Quora is a place to gain and share knowledge—about anything. It's a platform to ask questions and connect with people who contribute unique insights and quality answers. This empowers people to learn from each other and to better understand the world.

Over 100 million people visit Quora every month, so it's no surprise that many people ask similarly worded questions. Multiple questions with the same intent can cause seekers to spend more time finding the best answer to their question, and make writers feel they need to answer multiple versions of the same question. Quora values canonical questions because they provide a better experience to active seekers and writers, and offer more value to both of these groups in the long term.

> Credits: Kaggle

___ Problem Statement ___

- Identify which questions asked on Quora are duplicates of questions that have already been asked.
- This could be useful to instantly provide answers to questions that have already been answered.
- We are tasked with predicting whether a pair of questions are duplicates or not.

1.2 Sources/Useful Links

- Source : <https://www.kaggle.com/c/quora-question-pairs> (<https://www.kaggle.com/c/quora-question-pairs>)

___ Useful Links ___

- Discussions : <https://www.kaggle.com/anokas/data-analysis-xgboost-starter-0-35460-lb/comments> (<https://www.kaggle.com/anokas/data-analysis-xgboost-starter-0-35460-lb/comments>)

- Kaggle Winning Solution and other approaches:
<https://www.dropbox.com/sh/93968nfnrzh8bp5/AACZdtsApc1QSTQc7X0H3QZ5a?dl=0>
(<https://www.dropbox.com/sh/93968nfnrzh8bp5/AACZdtsApc1QSTQc7X0H3QZ5a?dl=0>)
- Blog 1 : <https://engineering.quora.com/Semantic-Question-Matching-with-Deep-Learning>
(<https://engineering.quora.com/Semantic-Question-Matching-with-Deep-Learning>)
- Blog 2 : <https://towardsdatascience.com/identifying-duplicate-questions-on-quora-top-12-on-kaggle-4c1cf93f1c30>
(<https://towardsdatascience.com/identifying-duplicate-questions-on-quora-top-12-on-kaggle-4c1cf93f1c30>)

1.3 Real world/Business Objectives and Constraints

1. The cost of a mis-classification can be very high.
2. You would want a probability of a pair of questions to be duplicates so that you can choose any threshold of choice.
3. No strict latency concerns.
4. Interpretability is partially important.

2. Machine Learning Problem

2.1 Data

2.1.1 Data Overview

- Data will be in a file Train.csv
- Train.csv contains 5 columns : qid1, qid2, question1, question2, is_duplicate
- Size of Train.csv - 60MB
- Number of rows in Train.csv = 404,290

2.1.2 Example Data point

```
"id","qid1","qid2","question1","question2","is_duplicate"  
"0","1","2","What is the step by step guide to invest in share market in india?","What  
is the step by step guide to invest in share market?","0"  
"1","3","4","What is the story of Kohinoor (Koh-i-Noor) Diamond?","What would happen if
```

```
the Indian government stole the Kohinoor (Koh-i-Noor) diamond back?","0"  
"7","15","16","How can I be a good geologist?","What should I do to be a great geologis  
t?","1"  
"11","23","24","How do I read and find my YouTube comments?","How can I see all my Yout  
ube comments?","1"
```

2.2 Mapping the real world problem to an ML problem

2.2.1 Type of Machine Learning Problem

It is a binary classification problem, for a given pair of questions we need to predict if they are duplicate or not.

2.2.2 Performance Metric

Source: <https://www.kaggle.com/c/quora-question-pairs#evaluation> (<https://www.kaggle.com/c/quora-question-pairs#evaluation>)

Metric(s):

- log-loss : <https://www.kaggle.com/wiki/LogarithmicLoss> (<https://www.kaggle.com/wiki/LogarithmicLoss>)
- Binary Confusion Matrix

2.3 Train and Test Construction

We build train and test by randomly splitting in the ratio of 70:30 or 80:20 whatever we choose as we have sufficient points to work with.

3. Exploratory Data Analysis

```
1 import numpy as np
2 import pandas as pd
3 import seaborn as sns
4 import matplotlib.pyplot as plt
5 from subprocess import check_output
6 %matplotlib inline
7 import plotly.offline as py
8 py.init_notebook_mode(connected=True)
9 import plotly.graph_objs as go
10 import plotly.tools as tls
11 import os
12 import gc
13
14 import re
15 from nltk.corpus import stopwords
16 import distance
17 from nltk.stem import PorterStemmer
18 from bs4 import BeautifulSoup
```

3.1 Reading data and basic stats

```
1 df = pd.read_csv("train.csv")
2
3 print("Number of data points:",df.shape[0])
```

Number of data points: 404290

```
1 df.head()
```

	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 23^{24} i...	0
4	4	9	10	Which one dissolve in water quikly sugar, salt...	Which fish would survive in salt water?	0

```
1 df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 404290 entries, 0 to 404289
Data columns (total 6 columns):
id                404290 non-null int64
qid1              404290 non-null int64
qid2              404290 non-null int64
question1         404290 non-null object
question2         404288 non-null object
is_duplicate      404290 non-null int64
dtypes: int64(4), object(2)
memory usage: 18.5+ MB
```

We are given a minimal number of data fields here, consisting of:

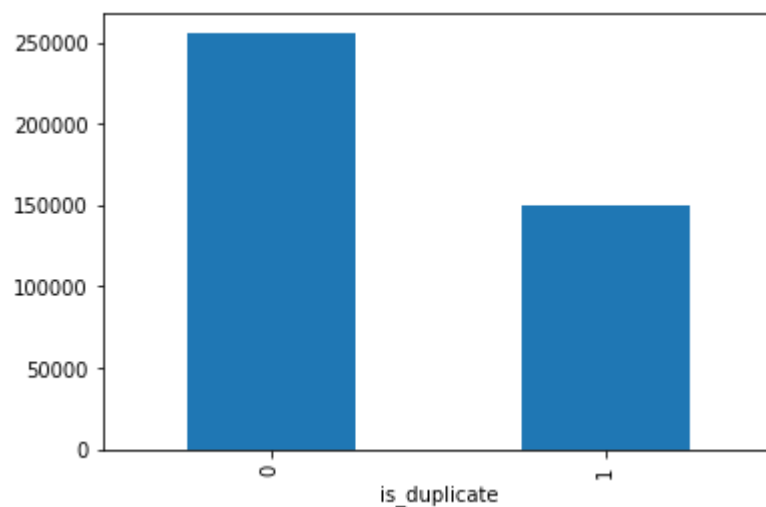
- id: Looks like a simple rowID
- qid{1, 2}: The unique ID of each question in the pair
- question{1, 2}: The actual textual contents of the questions.
- is_duplicate: The label that we are trying to predict - whether the two questions are duplicates of each other.

3.2.1 Distribution of data points among output classes

- Number of duplicate(smilar) and non-duplicate(non similar) questions

```
1 df.groupby("is_duplicate")['id'].count().plot.bar()
```

<matplotlib.axes._subplots.AxesSubplot at 0x22b00727d30>



```
1 print('~> Total number of question pairs for training:\n {}'.format(len(df)))
```

~> Total number of question pairs for training:
404290

```
1 print('~> Question pairs are not Similar (is_duplicate = 0):\n {}'.format(100 - round(df['is_duplicate'].mean()*100)))
2 print('\n~> Question pairs are Similar (is_duplicate = 1):\n {}'.format(round(df['is_duplicate'].mean()*100)))
```

~> Question pairs are not Similar (is_duplicate = 0):
63.08%

~> Question pairs are Similar (is_duplicate = 1):
36.92%

3.2.2 Number of unique questions

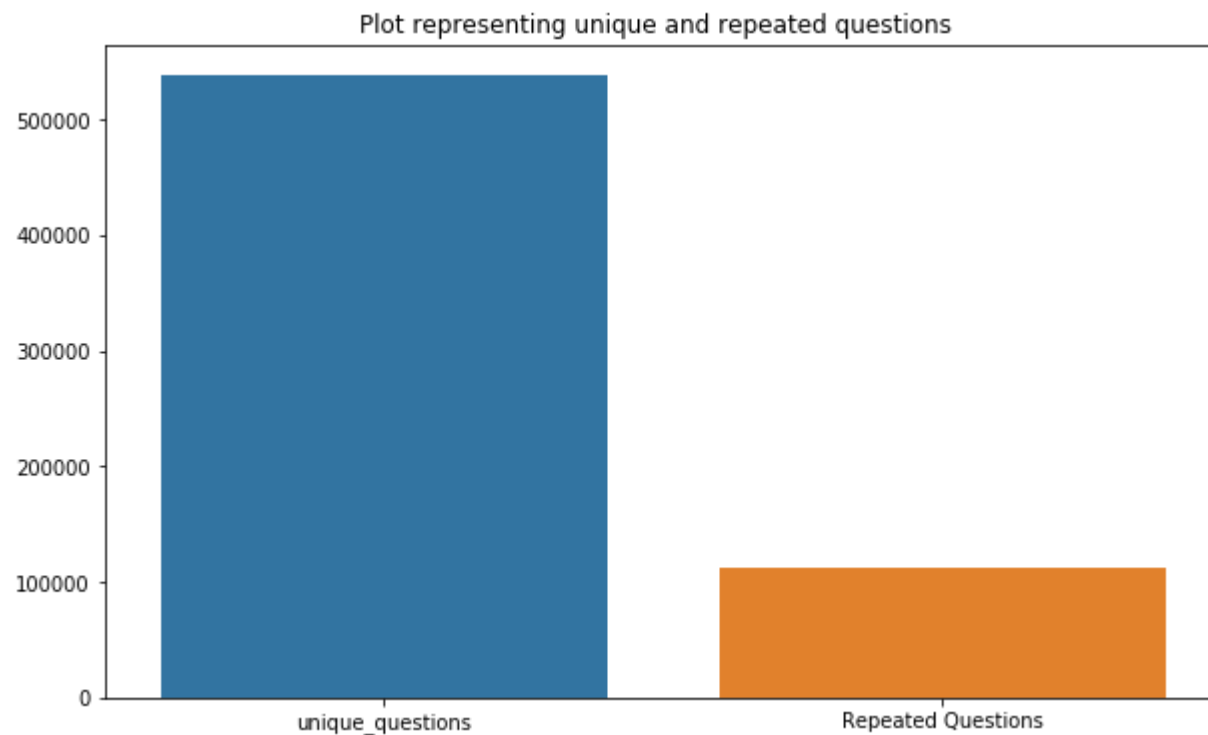
```
1 qids = pd.Series(df['qid1'].tolist() + df['qid2'].tolist())
2 unique_qs = len(np.unique(qids))
3 qs_morethan_onetime = np.sum(qids.value_counts() > 1)
4 print ('Total number of Unique Questions are: {}'.format(unique_qs))
5 #print len(np.unique(qids))
6
7 print ('Number of unique questions that appear more than one time: {} ({}%)\n'.format(qs_morethan_oneti
8
9 print ('Max number of times a single question is repeated: {}'.format(max(qids.value_counts()))))
10
11 q_vals=qids.value_counts()
12
13 q_vals=q_vals.values
```

Total num of Unique Questions are: 537933

Number of unique questions that appear more than one time: 111780 (20.77953945937505%)

Max number of times a single question is repeated: 157

```
1
2 x = ["unique_questions" , "Repeated Questions"]
3 y = [unique_qs , qs_morethan_onetime]
4
5 plt.figure(figsize=(10, 6))
6 plt.title ("Plot representing unique and repeated questions ")
7 sns.barplot(x,y)
8 plt.show()
```



3.2.3 Checking for Duplicates

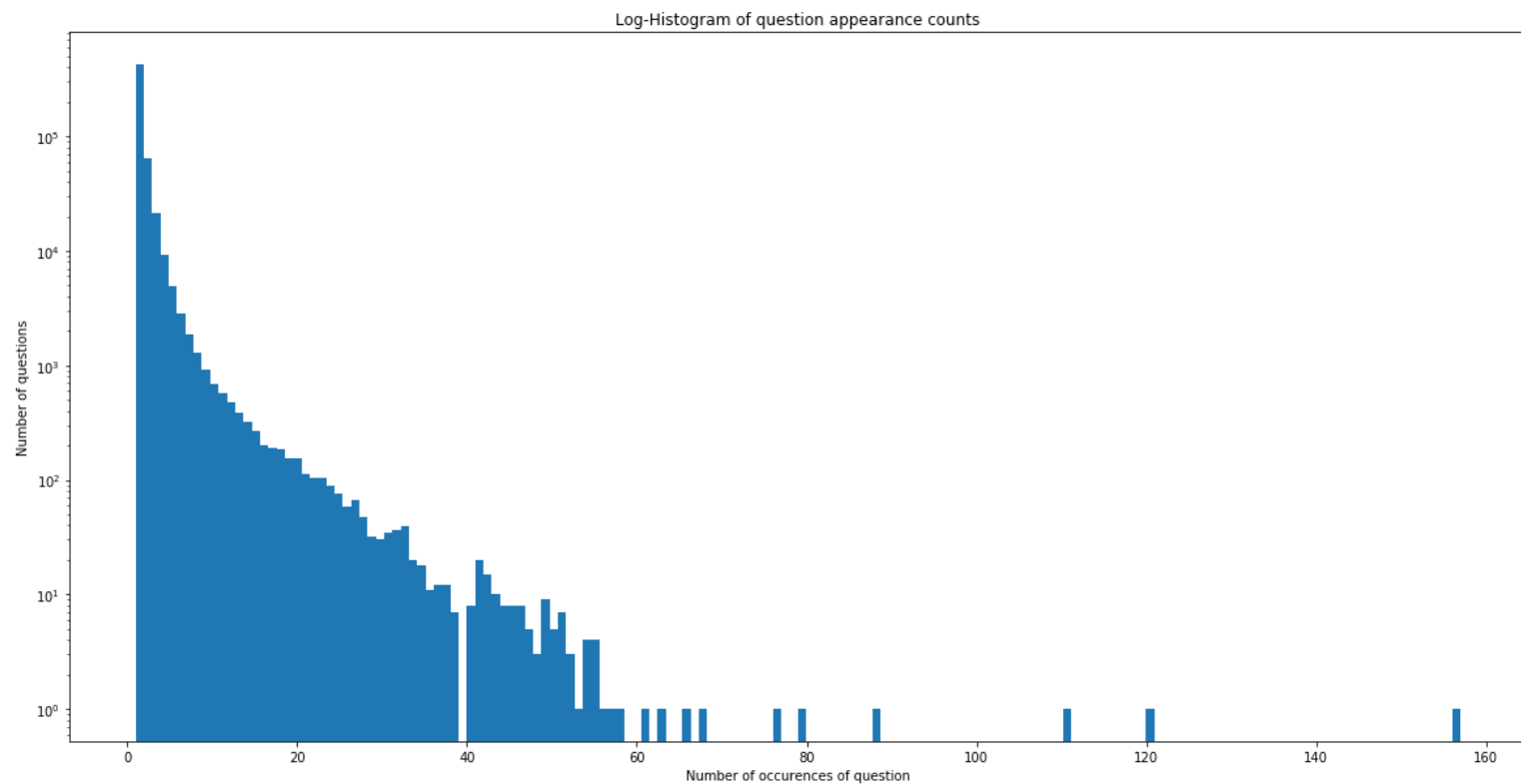

```
1  #checking whether there are any repeated pair of questions
2
3  pair_duplicates = df[['qid1','qid2','is_duplicate']].groupby(['qid1','qid2']).count().reset_index()
4
5  print ("Number of duplicate questions",(pair_duplicates).shape[0] - df.shape[0])
```

Number of duplicate questions 0

3.2.4 Number of occurrences of each question

```
1 plt.figure(figsize=(20, 10))
2
3 plt.hist(qids.value_counts(), bins=160)
4
5 plt.yscale('log', nonposy='clip')
6
7 plt.title('Log-Histogram of question appearance counts')
8
9 plt.xlabel('Number of occurrences of question')
10
11 plt.ylabel('Number of questions')
12
13 print ('Maximum number of times a single question is repeated: {}'.format(max(qids.value_counts())))
```

Maximum number of times a single question is repeated: 157



3.2.5 Checking for NULL values

```
1 #Checking whether there are any rows with null values
2 nan_rows = df[df.isnull().any(1)]
3 print (nan_rows)
```

	id	qid1	qid2	question1	question2	\
105780	105780	174363	174364	How can I develop android app?	NaN	
201841	201841	303951	174364	How can I create an Android app?	NaN	

	is_duplicate
105780	0
201841	0

- There are two rows with null values in question2

```
1 # Filling the null values with ' '  
2 df = df.fillna('')  
3 nan_rows = df[df.isnull().any(1)]  
4 print (nan_rows)
```

Empty DataFrame

Columns: [id, qid1, qid2, question1, question2, is_duplicate]

Index: []

3.3 Basic Feature Extraction (before cleaning)

Let us now construct a few features like:

- **freq_qid1** = Frequency of qid1's
- **freq_qid2** = Frequency of qid2's
- **q1len** = Length of q1
- **q2len** = Length of q2
- **q1_n_words** = Number of words in Question 1
- **q2_n_words** = Number of words in Question 2
- **word_Common** = (Number of common unique words in Question 1 and Question 2)
- **word_Total** = (Total num of words in Question 1 + Total num of words in Question 2)
- **word_share** = (word_common)/(word_Total)
- **freq_q1+freq_q2** = sum total of frequency of qid1 and qid2
- **freq_q1-freq_q2** = absolute difference of frequency of qid1 and qid2

```
1 if os.path.isfile('df_fe_without_preprocessing_train.csv'):
2     df = pd.read_csv("df_fe_without_preprocessing_train.csv",encoding='latin-1')
3 else:
4     df['freq_qid1'] = df.groupby('qid1')['qid1'].transform('count')
5     df['freq_qid2'] = df.groupby('qid2')['qid2'].transform('count')
6     df['q1len'] = df['question1'].str.len()
7     df['q2len'] = df['question2'].str.len()
8     df['q1_n_words'] = df['question1'].apply(lambda row: len(row.split(" ")))
9     df['q2_n_words'] = df['question2'].apply(lambda row: len(row.split(" ")))
10
11 def normalized_word_Common(row):
12     w1 = set(map(lambda word: word.lower().strip(), row['question1'].split(" ")))
13     w2 = set(map(lambda word: word.lower().strip(), row['question2'].split(" ")))
14     return 1.0 * len(w1 & w2)
15 df['word_Common'] = df.apply(normalized_word_Common, axis=1)
16
17 def normalized_word_Total(row):
18     w1 = set(map(lambda word: word.lower().strip(), row['question1'].split(" ")))
19     w2 = set(map(lambda word: word.lower().strip(), row['question2'].split(" ")))
20     return 1.0 * (len(w1) + len(w2))
21 df['word_Total'] = df.apply(normalized_word_Total, axis=1)
22
23 def normalized_word_share(row):
24     w1 = set(map(lambda word: word.lower().strip(), row['question1'].split(" ")))
25     w2 = set(map(lambda word: word.lower().strip(), row['question2'].split(" ")))
26     return 1.0 * len(w1 & w2)/(len(w1) + len(w2))
27 df['word_share'] = df.apply(normalized_word_share, axis=1)
28
29 df['freq_q1+q2'] = df['freq_qid1']+df['freq_qid2']
30 df['freq_q1-q2'] = abs(df['freq_qid1']-df['freq_qid2'])
31
32 df.to_csv("df_fe_without_preprocessing_train.csv", index=False)
33
34 df.head()
```

	id	qid1	qid2	question1	question2	is_duplicate	freq_qid1	freq_qid2	q1len	q2len	q1_n_words	q2_n_words
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	66	57	14	12
1	1	3	4	What is the story of Kohinoor (Koh-i-Noor) Dia...	What would happen if the Indian government sto...	0	4	1	51	88	8	13
2	2	5	6	How can I increase the speed of my internet co...	How can Internet speed be increased by hacking...	0	1	1	73	59	14	10
3	3	7	8	Why am I mentally very lonely? How can I solve...	Find the remainder when 23^{24} is divided by 1000	0	1	1	50	65	11	9
4	4	9	10	Which one dissolve in water quikly sugar, salt...	Which fish would survive in salt water?	0	3	1	76	39	13	7

3.3.1 Analysis of some of the extracted features

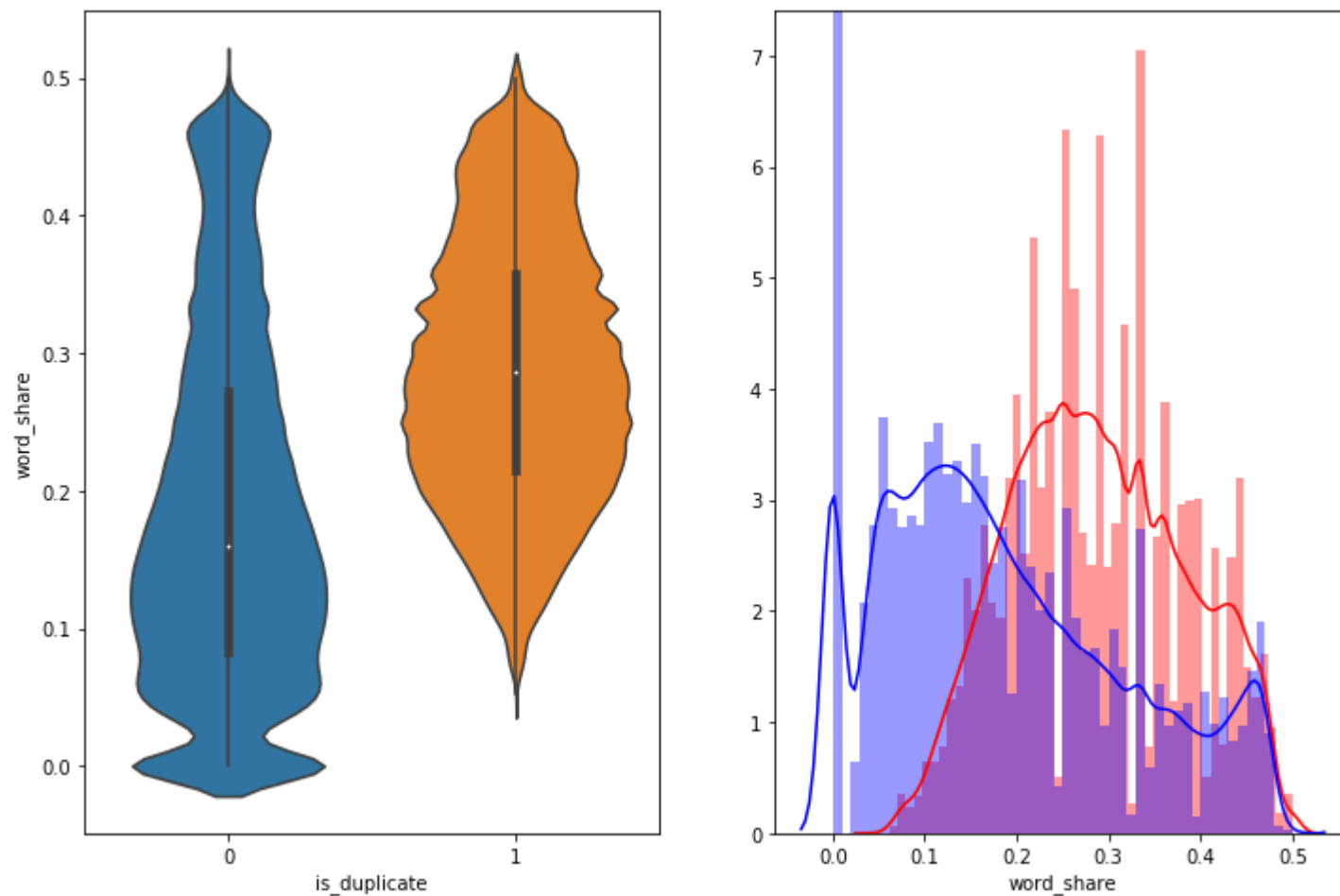
- Here are some questions have only one single words.

```
1 print ("Minimum length of the questions in question1 : " , min(df['q1_n_words']))
2
3 print ("Minimum length of the questions in question2 : " , min(df['q2_n_words']))
4
5 print ("Number of Questions with minimum length [question1] :", df[df['q1_n_words']== 1].shape[0])
6 print ("Number of Questions with minimum length [question2] :", df[df['q2_n_words']== 1].shape[0])
```

```
Minimum length of the questions in question1 : 1
Minimum length of the questions in question2 : 1
Number of Questions with minimum length [question1] : 67
Number of Questions with minimum length [question2] : 24
```

3.3.1.1 Feature: word_share

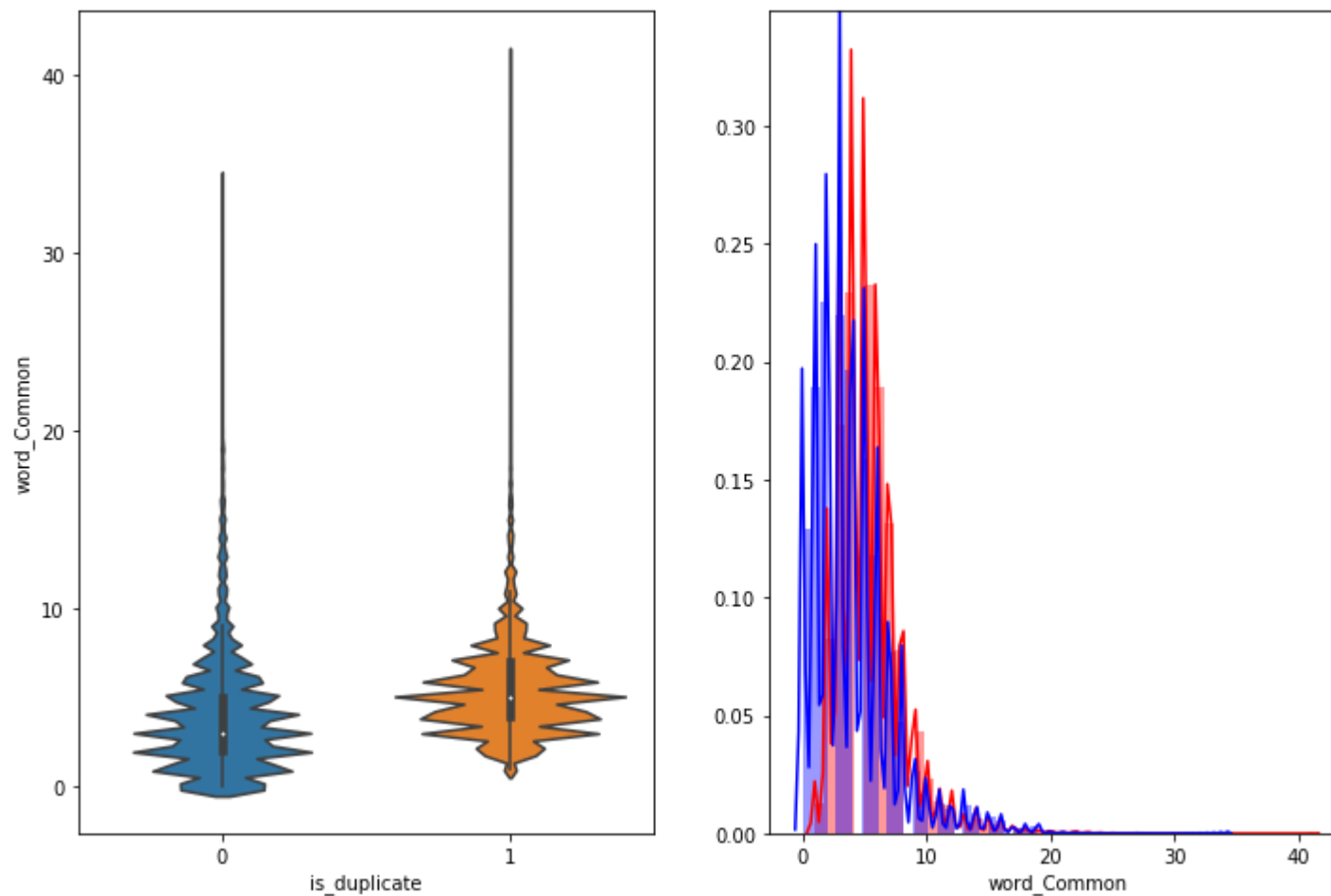
```
1 plt.figure(figsize=(12, 8))
2
3 plt.subplot(1,2,1)
4 sns.violinplot(x = 'is_duplicate', y = 'word_share', data = df[0:])
5
6 plt.subplot(1,2,2)
7 sns.distplot(df[df['is_duplicate'] == 1.0]['word_share'], label = "1", color = 'red')
8 sns.distplot(df[df['is_duplicate'] == 0.0]['word_share'], label = "0" , color = 'blue' )
9 plt.show()
```



- The distributions for normalized word_share have some overlap on the far right-hand side, i.e., there are quite a lot of questions with high word similarity
- The average word share and Common no. of words of qid1 and qid2 is more when they are duplicate(Similar)

3.3.1.2 Feature: word_Common

```
1 plt.figure(figsize=(12, 8))
2
3 plt.subplot(1,2,1)
4 sns.violinplot(x = 'is_duplicate', y = 'word_Common', data = df[0:])
5
6 plt.subplot(1,2,2)
7 sns.distplot(df[df['is_duplicate'] == 1.0]['word_Common'][0:], label = "1", color = 'red')
8 sns.distplot(df[df['is_duplicate'] == 0.0]['word_Common'][0:], label = "0", color = 'blue' )
9 plt.show()
```



The distributions of the word_Common feature in similar and non-similar questions are highly overlapping