## 1.2.1: EDA: Advanced Feature Extraction.

In [1]:

```
import warnings
warnings.filterwarnings("ignore")
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
from subprocess import check output
%matplotlib inline
import plotly.offline as py
py.init_notebook_mode(connected=True)
import plotly.graph objs as go
import plotly.tools as tls
import os
import gc
import re
from nltk.corpus import stopwords
import distance
from nltk.stem import PorterStemmer
from bs4 import BeautifulSoup
import re
from nltk.corpus import stopwords
# This package is used for finding longest common subsequence between two strings
# you can write your own dp code for this
import distance
from nltk.stem import PorterStemmer
from bs4 import BeautifulSoup
from fuzzywuzzy import fuzz
from sklearn.manifold import TSNE
# Import the Required lib packages for WORD-Cloud generation
# https://stackoverflow.com/questions/45625434/how-to-install-wordcloud-in-python3-6
from wordcloud import WordCloud, STOPWORDS
from os import path
from PIL import Image
C:\Users\krush\Anaconda3\lib\site-packages\fuzzywuzzy\fuzz.py:11: UserWarning:
```

Using slow pure-python SequenceMatcher. Install python-Levenshtein to remove this warning

#### In [2]:

```
#https://stackoverflow.com/questions/12468179/unicodedecodeerror-utf8-codec-cant-decode-byte-0x9c
if os.path.isfile('df_fe_without_preprocessing_train.csv'):
    df = pd.read_csv("df_fe_without_preprocessing_train.csv",encoding='latin-1')
    df = df.fillna('')
    df.head()
else:
    print("get df_fe_without_preprocessing_train.csv from drive or run the previous notebook")
```

# In [3]:

```
df.head(2)
```

# Out[3]:

i	d d	qid1	qid2	question1	question2	is_duplicate	freq_qid1	freq_qid2	q1len	q2len	q1_n_words	q2_n_words	word_C
0 0	) /	1	2	lauide to	What is the step by step guide to invest in	0	1	1	66	57	14	12	10.0

	id	qid1	qid2	sh question1	sh question2	is_duplicate	freq_qid1	freq_qid2	q1len	q2len	q1_n_words	q2_n_words	word_C
1	1	3	4	of Kohinoor	What would happen if the Indian government sto	0	4	1	51	88	8	13	4.0
				Dia					100				

# 3.4 Preprocessing of Text

- · Preprocessing:
  - Removing html tags
  - Removing Punctuations
  - Performing stemming
  - Removing Stopwords
  - Expanding contractions etc.

## In [4]:

```
# To get the results in 4 decemal points
SAFE DIV = 0.0001
STOP WORDS = stopwords.words("english")
def preprocess(x):
   x = x.replace(",000,000", "m").replace(",000", "k").replace("'", "'").replace("'", "'")
                           .replace("won't", "will not").replace("cannot", "can not").replace("can'
", "can not")\
                           .replace("n't", " not").replace("what's", "what is").replace("it's", "it
is")\
                            .replace("'ve", " have").replace("i'm", "i am").replace("'re", " are")\
                            .replace("he's", "he is").replace("she's", "she is").replace("'s", " own
) \
                            .replace("%", " percent ").replace("₹", " rupee ").replace("$", " dollar
")\
                            .replace("€", " euro ").replace("'ll", " will")
    x = re.sub(r"([0-9]+)000000", r"\1m", x)
    x = re.sub(r''([0-9]+)000'', r''\setminus 1k'', x)
    porter = PorterStemmer()
    pattern = re.compile('\W')
    if type(x) == type(''):
       x = re.sub(pattern, '', x)
    if type(x) == type(''):
       x = porter.stem(x)
        example1 = BeautifulSoup(x)
        x = example1.get text()
    return x
```

• Function to Compute and get the features: With 2 parameters of Question 1 and Question 2

# 3.5 Advanced Feature Extraction (NLP and Fuzzy Features)

Definition:

• Token: You get a token by splitting sentence a space

- Stop\_Word : stop words as per NLTK.
- . Word: A token that is not a stop\_word

#### Features:

- cwc\_min: Ratio of common\_word\_count to min length of word count of Q1 and Q2 cwc\_min = common\_word\_count / (min(len(q1\_words), len(q2\_words))
- cwc\_max: Ratio of common\_word\_count to max length of word count of Q1 and Q2 cwc\_max = common\_word\_count / (max(len(q1\_words), len(q2\_words))
- csc\_min: Ratio of common\_stop\_count to min length of stop count of Q1 and Q2 csc\_min = common\_stop\_count / (min(len(q1\_stops), len(q2\_stops))
- csc\_max: Ratio of common\_stop\_count to max length of stop count of Q1 and Q2
   csc max = common stop count / (max(len(q1 stops), len(q2 stops))
- ctc\_min: Ratio of common\_token\_count to min lengthh of token count of Q1 and Q2 ctc\_min = common\_token\_count / (min(len(q1\_tokens), len(q2\_tokens))
- ctc\_max: Ratio of common\_token\_count to max length of token count of Q1 and Q2 ctc\_max = common\_token\_count / (max(len(q1\_tokens), len(q2\_tokens))
- last\_word\_eq: Check if First word of both questions is equal or not last word eq = int(q1 tokens[-1] == q2 tokens[-1])
- first\_word\_eq : Check if First word of both questions is equal or not first\_word\_eq = int(q1\_tokens[0] == q2\_tokens[0])
- abs\_len\_diff: Abs. length difference
   abs\_len\_diff = abs(len(q1\_tokens) len(q2\_tokens))
- mean\_len: Average Token Length of both Questions mean\_len = (len(q1\_tokens) + len(q2\_tokens))/2
- fuzz\_ratio: <a href="https://github.com/seatgeek/fuzzywuzzy#usage">http://chairnerd.seatgeek.com/fuzzywuzzy-fuzzy-string-matching-in-python/</a>
- fuzz\_partial\_ratio: <a href="https://github.com/seatgeek/fuzzywuzzy#usage">http://chairnerd.seatgeek.com/fuzzywuzzy-fuzzy-string-matching-in-python/</a>
- token\_sort\_ratio: https://github.com/seatgeek/fuzzywuzzy#usage http://chairnerd.seatgeek.com/fuzzywuzzy-fuzzy-string-matching-in-python/
- token\_set\_ratio: https://github.com/seatgeek/fuzzywuzzy#usage http://chairnerd.seatgeek.com/fuzzywuzzy-fuzzy-string-matching-in-python/
- **longest\_substr\_ratio**: Ratio of length longest common substring to min lengthh of token count of Q1 and Q2 longest\_substr\_ratio = len(longest common substring) / (min(len(q1\_tokens), len(q2\_tokens))

# In [5]:

```
def get_token_features(q1, q2):
    token_features = [0.0]*10

# Converting the Sentence into Tokens:
    q1_tokens = q1.split()
    q2_tokens = q2.split()

if len(q1_tokens) == 0 or len(q2_tokens) == 0:
    return token_features
# Get the non-stopwords in Questions
    q1_words = set([word for word in q1_tokens if word not in STOP_WORDS])
    q2_words = set([word for word in q2_tokens if word not in STOP_WORDS])

#Get the stopwords in Questions
```

```
q1_stops = set([word for word in q1_tokens if word in STOP_WORDS])
   q2 stops = set([word for word in q2 tokens if word in STOP WORDS])
    # Get the common non-stopwords from Question pair
   common word count = len(q1 words.intersection(q2 words))
    # Get the common stopwords from Question pair
   common stop count = len(q1 stops.intersection(q2 stops))
    # Get the common Tokens from Question pair
   common_token_count = len(set(q1_tokens).intersection(set(q2_tokens)))
   token_features[0] = common_word_count / (min(len(q1_words), len(q2_words)) + SAFE_DIV)
   token_features[1] = common_word_count / (max(len(q1_words), len(q2_words)) + SAFE_DIV)
   token features[2] = common_stop_count / (min(len(q1_stops), len(q2_stops)) + SAFE_DIV)
   token_features[3] = common_stop_count / (max(len(q1_stops), len(q2_stops)) + SAFE_DIV)
   \texttt{token\_features[4] = common\_token\_count / (min(len(q1\_tokens), len(q2\_tokens))) + SAFE\_DIV)}
   token features[5] = common token count / (max(len(q1 tokens), len(q2 tokens)) + SAFE DIV)
    # Last word of both question is same or not
   token features[6] = int(q1 tokens[-1] == q2 tokens[-1])
    # First word of both question is same or not
   token features[7] = int(q1 tokens[0] == q2 tokens[0])
   token_features[8] = abs(len(q1_tokens) - len(q2_tokens))
   #Average Token Length of both Questions
   token features[9] = (len(q1 tokens) + len(q2 tokens))/2
   return token features
# get the Longest Common sub string
def get longest substr ratio(a, b):
   strs = list(distance.lcsubstrings(a, b))
   if len(strs) == 0:
       return 0
   else:
       return len(strs[0]) / (min(len(a), len(b)) + 1)
def extract_features(df):
   # preprocessing each question
   df["question1"] = df["question1"].fillna("").apply(preprocess)
   df["question2"] = df["question2"].fillna("").apply(preprocess)
   print("token features...")
    # Merging Features with dataset
   token features = df.apply(lambda x: get token features(x["question1"], x["question2"]), axis=1)
                      = list(map(lambda x: x[0], token_features))
= list(map(lambda x: x[1], token_features))
   df["cwc min"]
   df["cwc max"]
   df["csc min"]
                      = list(map(lambda x: x[2], token features))
   df["csc_max"]
                       = list(map(lambda x: x[3], token_features))
   df["ctc min"]
                        = list(map(lambda x: x[4], token_features))
   df["ctc max"]
                       = list(map(lambda x: x[5], token_features))
   df["last_word_eq"] = list(map(lambda x: x[6], token_features))
   df["first word eq"] = list(map(lambda x: x[7], token_features))
   df["abs_len_diff"] = list(map(lambda x: x[8], token_features))
                      = list(map(lambda x: x[9], token_features))
   df["mean len"]
    #Computing Fuzzy Features and Merging with Dataset
    # do read this blog: http://chairnerd.seatgeek.com/fuzzywuzzy-fuzzy-string-matching-in-python/
   # https://stackoverflow.com/questions/31806695/when-to-use-which-fuzz-function-to-compare-2-st
rings
    # https://github.com/seatgeek/fuzzywuzzy
   print("fuzzy features..")
   df["token_set_ratio"]
                                = df.apply(lambda x: fuzz.token_set_ratio(x["question1"],
x["question2"]), axis=1)
    # The token sort approach involves tokenizing the string in question, sorting the tokens alpha
betically, and
   # then joining them back into a string We then compare the transformed strings with a simple r
```

#### In [6]:

```
if os.path.isfile('nlp_features_train.csv'):
    df = pd.read_csv("nlp_features_train.csv",encoding='latin-1')
    df.fillna('')
else:
    print("Extracting features for train:")
    df = pd.read_csv("train.csv")
    df = extract_features(df)
    df.to_csv("nlp_features_train.csv", index=False)
df.head(2)
```

#### Out[6]:

	id	qid1	qid2	question1	question2	is_duplicate	cwc_min	cwc_max	csc_min	csc_max	 ctc_max	last_word_e	qf
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	0.999980	0.833319	0.999983	0.999983	 0.785709	0.0	1
1	1	3	4	what is the story of kohinoor koh i noor dia	what would happen if the indian government sto		0.799984	0.399996	0.749981	0.599988	 0.466664	0.0	1

2 rows × 21 columns

4

## 3.5.1 Analysis of extracted features

## 3.5.1.1 Plotting Word clouds

- · Creating Word Cloud of Duplicates and Non-Duplicates Question pairs
- · We can observe the most frequent occuring words

# In [7]:

```
df_duplicate = df[df['is_duplicate'] == 1]
dfp_nonduplicate = df[df['is_duplicate'] == 0]

# Converting 2d array of q1 and q2 and flatten the array: like {{1,2},{3,4}} to {1,2,3,4}
p = np.dstack([df_duplicate["question1"], df_duplicate["question2"]]).flatten()
n = np.dstack([dfp_nonduplicate["question1"], dfp_nonduplicate["question2"]]).flatten()

print ("Number of data points in class 1 (duplicate pairs) :",len(p))
print ("Number of data points in class 0 (non duplicate pairs) :",len(n))

#Saving the np array into a text file
np.savetxt('train_p.txt', p, delimiter=' ', fmt='%s',encoding="utf-8")
np.savetxt('train_n.txt', n, delimiter=' ', fmt='%s',encoding="utf-8")
```

Number of data points in class 1 (duplicate pairs) : 298526 Number of data points in class 0 (non duplicate pairs) : 510054

#### In [8]:

```
# reading the text files and removing the Stop Words:
d = path.dirname('.')
textp_w = open(path.join(d, 'train_p.txt'),encoding="utf-8").read()
textn_w = open(path.join(d, 'train_n.txt'),encoding="utf-8").read()
stopwords = set(STOPWORDS)
stopwords.add("said")
stopwords.add("br")
stopwords.add(" ")
stopwords.remove("not")
stopwords.remove("no")
#stopwords.remove("good")
#stopwords.remove("love")
stopwords.remove("like")
#stopwords.remove("best")
#stopwords.remove("!")
print ("Total number of words in duplicate pair questions :",len(textp w))
print ("Total number of words in non duplicate pair questions :",len(textn w))
```

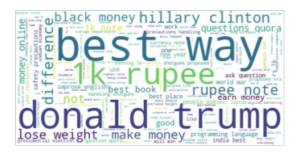
Total number of words in duplicate pair questions : 16110763 Total number of words in non duplicate pair questions : 33201102

## Word Clouds generated from duplicate pair question's text

#### In [9]:

```
wc = WordCloud(background_color="white", max_words=len(textp_w), stopwords=stopwords)
wc.generate(textp_w)
print ("Word Cloud for Duplicate Question pairs")
plt.imshow(wc, interpolation='bilinear')
plt.axis("off")
plt.show()
```

Word Cloud for Duplicate Question pairs



# Word Clouds generated from non duplicate pair question's text

## In [10]:

```
wc = WordCloud(background_color="white", max_words=len(textn_w),stopwords=stopwords)
# generate word cloud
wc.generate(textn_w)
print ("Word Cloud for non-Duplicate Question pairs:")
plt.imshow(wc, interpolation='bilinear')
plt.axis("off")
plt.show()
```

Word Cloud for non-Duplicate Question pairs:

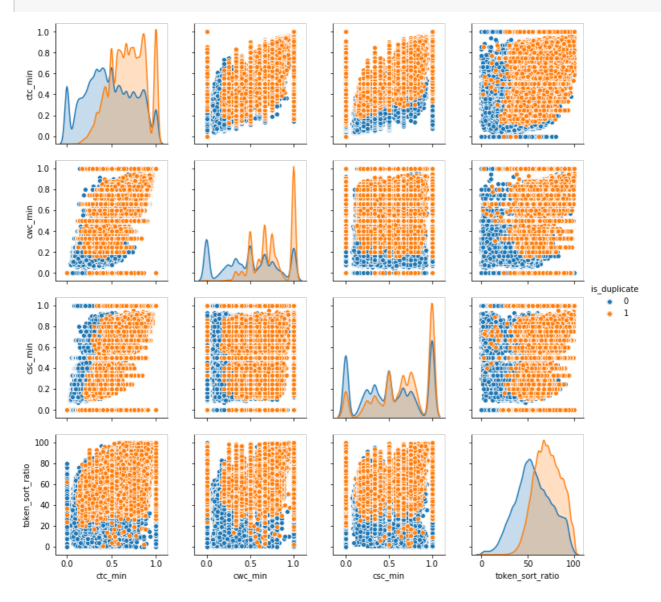




## 3.5.1.2 Pair plot of features ['ctc\_min', 'cwc\_min', 'csc\_min', 'token\_sort\_ratio']

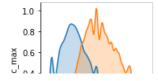
# In [11]:

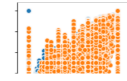
```
n = df.shape[0]
sns.pairplot(df[['ctc_min', 'cwc_min', 'csc_min', 'token_sort_ratio', 'is_duplicate']][0:n], hue='i
s_duplicate', vars=['ctc_min', 'cwc_min', 'csc_min', 'token_sort_ratio'])
plt.show()
```



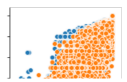
## In [14]:

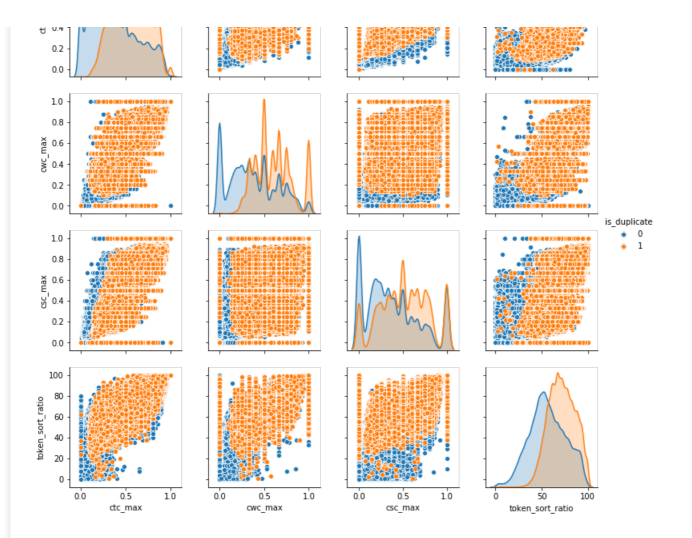
```
n = df.shape[0]
sns.pairplot(df[['ctc_max', 'cwc_max', 'token_sort_ratio', 'is_duplicate']][0:n], hue='i
s_duplicate', vars=['ctc_max', 'cwc_max', 'csc_max', 'token_sort_ratio'])
plt.show()
```





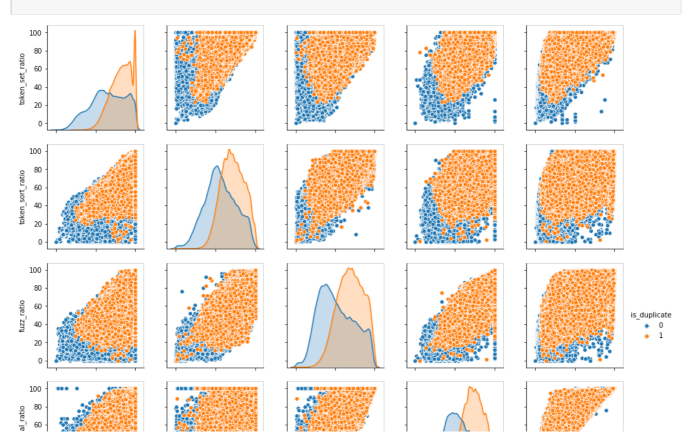


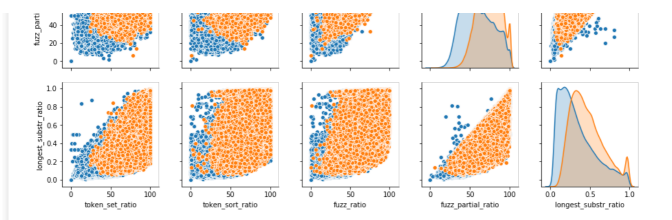




In [16]:

n = df.shape[0]
sns.pairplot(df[['token\_set\_ratio', 'token\_sort\_ratio', 'fuzz\_ratio', 'fuzz\_partial\_ratio',
'longest\_substr\_ratio', 'is\_duplicate']][0:n], hue='is\_duplicate', vars=['token\_set\_ratio', 'token\_sort\_ratio', 'fuzz\_partial\_ratio', 'longest\_substr\_ratio'])
plt.show()



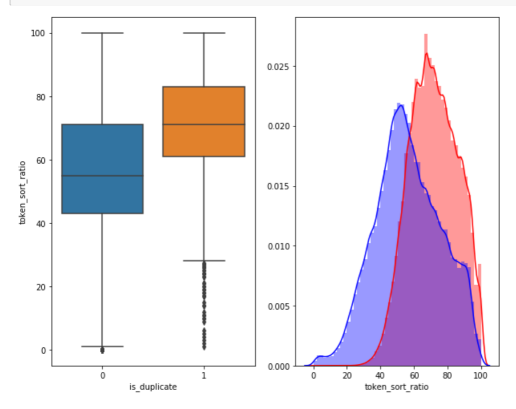


#### In [19]:

```
# Distribution of the token_sort_ratio
plt.figure(figsize=(10, 8))

plt.subplot(1,2,1)
sns.boxplot(x = 'is_duplicate', y = 'token_sort_ratio', data = df[0:] , )

plt.subplot(1,2,2)
sns.distplot(df[df['is_duplicate'] == 1.0]['token_sort_ratio'][0:] , label = "1", color = 'red')
sns.distplot(df[df['is_duplicate'] == 0.0]['token_sort_ratio'][0:] , label = "0" , color = 'blue' )
plt.show()
```

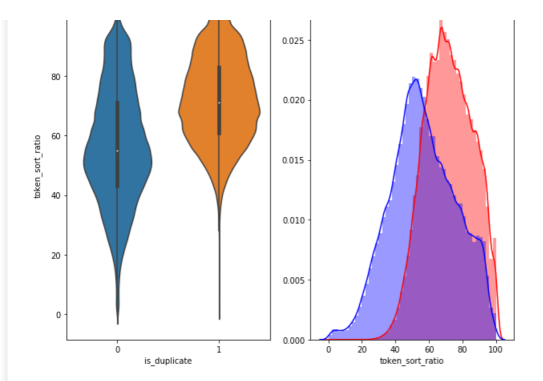


## In [16]:

```
# Distribution of the token_sort_ratio
plt.figure(figsize=(10, 8))

plt.subplot(1,2,1)
sns.violinplot(x = 'is_duplicate', y = 'token_sort_ratio', data = df[0:] , )

plt.subplot(1,2,2)
sns.distplot(df[df['is_duplicate'] == 1.0]['token_sort_ratio'][0:] , label = "1", color = 'red')
sns.distplot(df[df['is_duplicate'] == 0.0]['token_sort_ratio'][0:] , label = "0" , color = 'blue' )
plt.show()
```

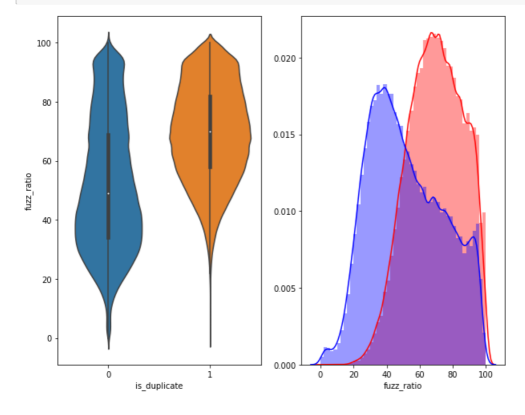


#### In [17]:

```
plt.figure(figsize=(10, 8))

plt.subplot(1,2,1)
sns.violinplot(x = 'is_duplicate', y = 'fuzz_ratio', data = df[0:] , )

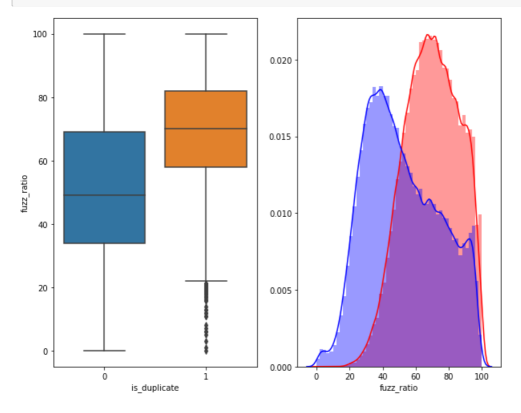
plt.subplot(1,2,2)
sns.distplot(df[df['is_duplicate'] == 1.0]['fuzz_ratio'][0:] , label = "1", color = 'red')
sns.distplot(df[df['is_duplicate'] == 0.0]['fuzz_ratio'][0:] , label = "0" , color = 'blue' )
plt.show()
```



# In [20]:

```
plt.figure(figsize=(10, 8))
plt.subplot(1,2,1)
sns.boxplot(x = 'is_duplicate', y = 'fuzz_ratio', data = df[0:] , )
```

```
plt.subplot(1,2,2)
sns.distplot(df[df['is_duplicate'] == 1.0]['fuzz_ratio'][0:] , label = "1", color = 'red')
sns.distplot(df[df['is_duplicate'] == 0.0]['fuzz_ratio'][0:] , label = "0" , color = 'blue' )
plt.show()
```

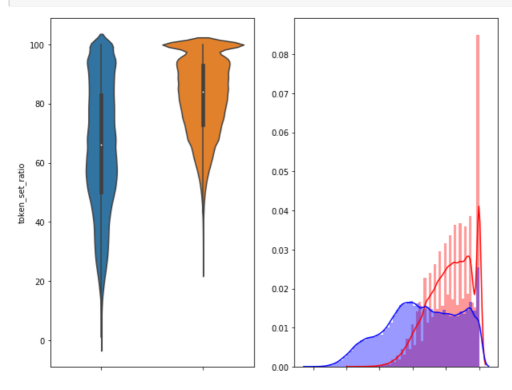


## In [21]:

```
# Distribution of the token_sort_ratio
plt.figure(figsize=(10, 8))

plt.subplot(1,2,1)
sns.violinplot(x = 'is_duplicate', y = 'token_set_ratio', data = df[0:] , )

plt.subplot(1,2,2)
sns.distplot(df[df['is_duplicate'] == 1.0]['token_set_ratio'][0:] , label = "1", color = 'red')
sns.distplot(df[df['is_duplicate'] == 0.0]['token_set_ratio'][0:] , label = "0" , color = 'blue' )
plt.show()
```



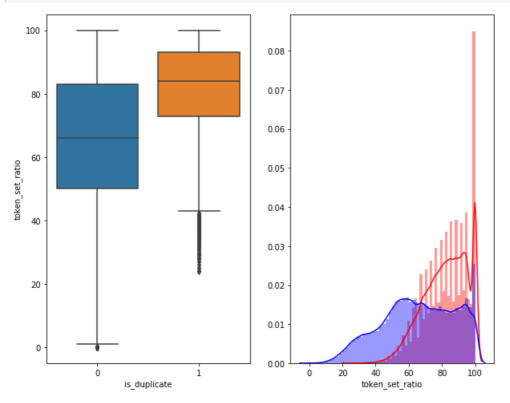
```
0 1 0 20 40 60 80 100 is_duplicate token_set_ratio
```

#### In [22]:

```
# Distribution of the token_sort_ratio
plt.figure(figsize=(10, 8))

plt.subplot(1,2,1)
sns.boxplot(x = 'is_duplicate', y = 'token_set_ratio', data = df[0:] , )

plt.subplot(1,2,2)
sns.distplot(df[df['is_duplicate'] == 1.0]['token_set_ratio'][0:] , label = "1", color = 'red')
sns.distplot(df[df['is_duplicate'] == 0.0]['token_set_ratio'][0:] , label = "0" , color = 'blue' )
plt.show()
```

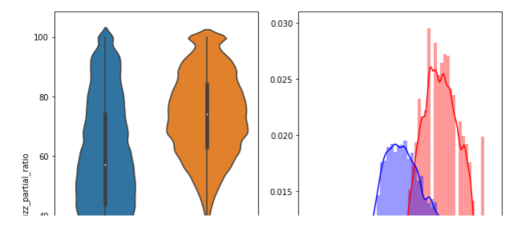


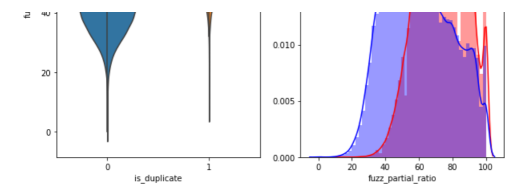
## In [23]:

```
plt.figure(figsize=(10, 8))

plt.subplot(1,2,1)
sns.violinplot(x = 'is_duplicate', y = 'fuzz_partial_ratio', data = df[0:] , )

plt.subplot(1,2,2)
sns.distplot(df[df['is_duplicate'] == 1.0]['fuzz_partial_ratio'][0:] , label = "1", color = 'red')
sns.distplot(df[df['is_duplicate'] == 0.0]['fuzz_partial_ratio'][0:] , label = "0" , color = 'blue'
)
plt.show()
```



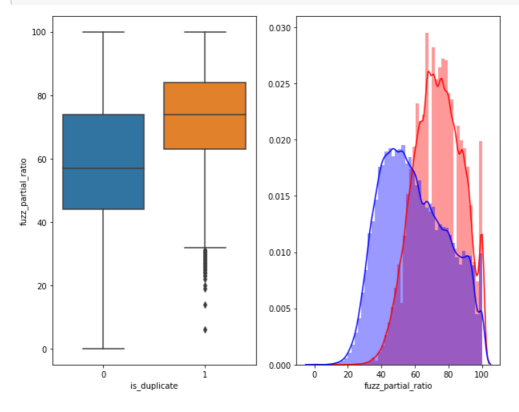


## In [24]:

```
plt.figure(figsize=(10, 8))

plt.subplot(1,2,1)
sns.boxplot(x = 'is_duplicate', y = 'fuzz_partial_ratio', data = df[0:] , )

plt.subplot(1,2,2)
sns.distplot(df[df['is_duplicate'] == 1.0]['fuzz_partial_ratio'][0:] , label = "1", color = 'red')
sns.distplot(df[df['is_duplicate'] == 0.0]['fuzz_partial_ratio'][0:] , label = "0" , color = 'blue'
)
plt.show()
```



# In [25]:

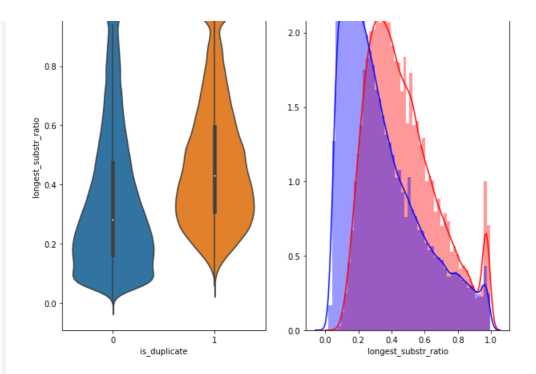
```
plt.figure(figsize=(10, 8))
plt.subplot(1,2,1)
sns.violinplot(x = 'is_duplicate', y = 'longest_substr_ratio', data = df[0:] , )

plt.subplot(1,2,2)
sns.distplot(df[df['is_duplicate'] == 1.0]['longest_substr_ratio'][0:] , label = "1", color = 'red'
)
sns.distplot(df[df['is_duplicate'] == 0.0]['longest_substr_ratio'][0:] , label = "0" , color = 'blu e' )
plt.show()
```







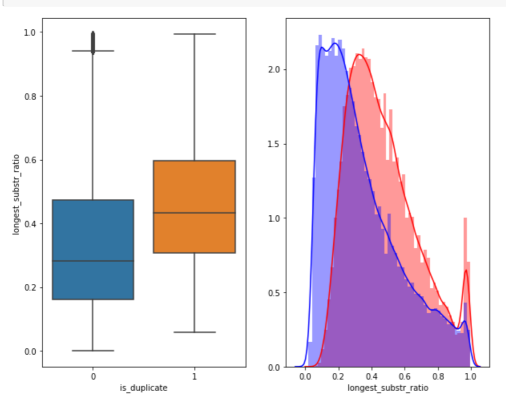


# In [26]:

```
plt.figure(figsize=(10, 8))

plt.subplot(1,2,1)
sns.boxplot(x = 'is_duplicate', y = 'longest_substr_ratio', data = df[0:] , )

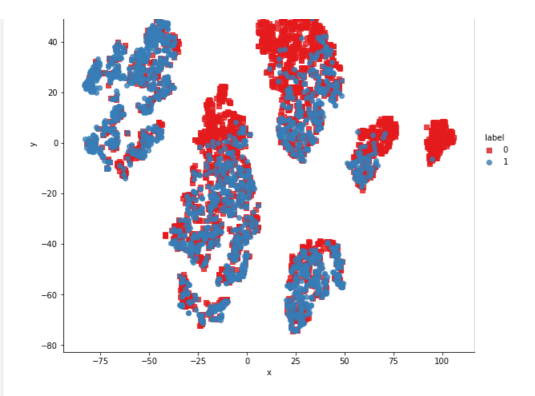
plt.subplot(1,2,2)
sns.distplot(df[df['is_duplicate'] == 1.0]['longest_substr_ratio'][0:] , label = "1", color = 'red'
)
sns.distplot(df[df['is_duplicate'] == 0.0]['longest_substr_ratio'][0:] , label = "0" , color = 'blu e' )
plt.show()
```



# 3.5.2 Visualization

```
# Using TSNE for Dimentionality reduction for 15 Features (Generated after cleaning the data) to 3
dimention
from sklearn.preprocessing import MinMaxScaler
dfp subsampled = df[0:5000]
X = MinMaxScaler().fit transform(dfp subsampled[['cwc min', 'cwc max', 'csc min', 'csc max',
'ctc_min' , 'ctc_max' , 'last_word_eq', 'first_word_eq' , 'abs_len_diff' , 'mean_len' , 'token_set_
ratio', 'token_sort_ratio', 'fuzz_ratio', 'fuzz_partial_ratio', 'longest_substr_ratio']])
y = dfp subsampled['is duplicate'].values
In [19]:
tsne2d = TSNE(
    n components=2,
   init='random', # pca
   random state=101,
   method='barnes hut',
   n iter=1000,
    verbose=2,
    angle=0.5
).fit transform(X)
[t-SNE] Computing 91 nearest neighbors...
[t-SNE] Indexed 5000 samples in 0.223s...
[t-SNE] Computed neighbors for 5000 samples in 0.629s...
[t-SNE] Computed conditional probabilities for sample 1000 / 5000
[t-SNE] Computed conditional probabilities for sample 2000 / 5000
[t-SNE] Computed conditional probabilities for sample 3000 / 5000
[t-SNE] Computed conditional probabilities for sample 4000 / 5000
[t-SNE] Computed conditional probabilities for sample 5000 / 5000
[t-SNE] Mean sigma: 0.130446
[t-SNE] Computed conditional probabilities in 0.352s
[t-SNE] Iteration 50: error = 81.2911148, gradient norm = 0.0457501 (50 iterations in 3.244s)
[t-SNE] Iteration 100: error = 70.6044159, gradient norm = 0.0086692 (50 iterations in 2.192s)
[t-SNE] Iteration 150: error = 68.9124908, gradient norm = 0.0056016 (50 iterations in 1.954s)
[t-SNE] Iteration 200: error = 68.1010742, gradient norm = 0.0047585 (50 iterations in 2.037s)
[t-SNE] Iteration 250: error = 67.5907974, gradient norm = 0.0033576 (50 iterations in 2.114s)
[t-SNE] KL divergence after 250 iterations with early exaggeration: 67.590797
[t-SNE] Iteration 300: error = 1.7929677, gradient norm = 0.0011899 (50 iterations in 2.205s)
[t-SNE] Iteration 350: error = 1.3937442, gradient norm = 0.0004817 (50 iterations in 2.127s)
[t-SNE] Iteration 400: error = 1.2280033, gradient norm = 0.0002773 (50 iterations in 2.122s)
[t-SNE] Iteration 450: error = 1.1383208, gradient norm = 0.0001865 (50 iterations in 2.154s)
[t-SNE] Iteration 500: error = 1.0834006, gradient norm = 0.0001423 (50 iterations in 2.136s)
[t-SNE] Iteration 550: error = 1.0474092, gradient norm = 0.0001144 (50 iterations in 2.210s)
[t-SNE] Iteration 600: error = 1.0231259, gradient norm = 0.0000995 (50 iterations in 2.167s)
[t-SNE] Iteration 650: error = 1.0066353, gradient norm = 0.0000895 (50 iterations in 2.166s)
[t-SNE] Iteration 700: error = 0.9954656, gradient norm = 0.0000805 (50 iterations in 2.190s)
[t-SNE] Iteration 750: error = 0.9871529, gradient norm = 0.0000719 (50 iterations in 2.208s)
[t-SNE] Iteration 800: error = 0.9801921, gradient norm = 0.0000657 (50 iterations in 2.296s)
[t-SNE] Iteration 850: error = 0.9743395, gradient norm = 0.0000631 (50 iterations in 2.295s)
[t-SNE] Iteration 900: error = 0.9693972, gradient norm = 0.0000606 (50 iterations in 2.214s)
[t-SNE] Iteration 950: error = 0.9654404, gradient norm = 0.0000594 (50 iterations in 2.227s)
[t-SNE] Iteration 1000: error = 0.9622302, gradient norm = 0.0000565 (50 iterations in 2.239s)
[t-SNE] KL divergence after 1000 iterations: 0.962230
In [20]:
df = pd.DataFrame({'x':tsne2d[:,0], 'y':tsne2d[:,1],'label':y})
# draw the plot in appropriate place in the grid
sns.lmplot(data=df, x='x', y='y', hue='label', fit reg=False, size=8,palette="Set1",markers=['s','o
plt.title("perplexity : {} and max_iter : {}".format(30, 1000))
plt.show()
```





#### In [21]:

```
from sklearn.manifold import TSNE
tsne3d = TSNE(
    n_components=3,
    init='random', # pca
    random state=101,
    method='barnes hut',
    n iter=1000,
    verbose=2.
    angle=0.5
).fit transform(X)
[t-SNE] Computing 91 nearest neighbors...
[t-SNE] Indexed 5000 samples in 0.011s...
[t-SNE] Computed neighbors for 5000 samples in 0.408s...
[t-SNE] Computed conditional probabilities for sample 1000 / 5000
[t-SNE] Computed conditional probabilities for sample 2000 / 5000
[t-SNE] Computed conditional probabilities for sample 3000 / 5000
[t-SNE] Computed conditional probabilities for sample 4000 / 5000
[t-SNE] Computed conditional probabilities for sample 5000 / 5000
[t-SNE] Mean sigma: 0.130446
[t-SNE] Computed conditional probabilities in 0.243s
[t-SNE] Iteration 50: error = 80.5316772, gradient norm = 0.0296611 (50 iterations in 10.464s)
[t-SNE] Iteration 100: error = 69.3815765, gradient norm = 0.0033166 (50 iterations in 5.252s)
[t-SNE] Iteration 150: error = 67.9724655, gradient norm = 0.0018542 (50 iterations in 4.790s)
[t-SNE] Iteration 200: error = 67.4176865, gradient norm = 0.0012513 (50 iterations in 4.753s)
[t-SNE] Iteration 250: error = 67.1036377, gradient norm = 0.0009096 (50 iterations in 4.764s)
[t-SNE] KL divergence after 250 iterations with early exaggeration: 67.103638
[t-SNE] Iteration 300: error = 1.5251231, gradient norm = 0.0007399 (50 iterations in 6.201s)
[t-SNE] Iteration 350: error = 1.1820215, gradient norm = 0.0002076 (50 iterations in 7.666s)
[t-SNE] Iteration 400: error = 1.0389463, gradient norm = 0.0000969 (50 iterations in 7.462s)
[t-SNE] Iteration 450: error = 0.9659566, gradient norm = 0.0000635 (50 iterations in 7.446s)
[t-SNE] Iteration 500: error = 0.9267892, gradient norm = 0.0000482 (50 iterations in 7.568s) [t-SNE] Iteration 550: error = 0.9053178, gradient norm = 0.0000406 (50 iterations in 7.258s)
[t-SNE] Iteration 600: error = 0.8915660, gradient norm = 0.0000349 (50 iterations in 7.447s)
[t-SNE] Iteration 650: error = 0.8804696, gradient norm = 0.0000345 (50 iterations in 7.326s)
[t-SNE] Iteration 700: error = 0.8723292, gradient norm = 0.0000358 (50 iterations in 7.352s)
[t-SNE] Iteration 750: error = 0.8668707, gradient norm = 0.0000314 (50 iterations in 7.331s)
[t-SNE] Iteration 800: error = 0.8626194, gradient norm = 0.0000250 (50 iterations in 7.368s)
[t-SNE] Iteration 850: error = 0.8584315, gradient norm = 0.0000253 (50 iterations in 7.283s)
[t-SNE] Iteration 900: error = 0.8547347, gradient norm = 0.0000261 (50 iterations in 7.330s)
[t-SNE] Iteration 950: error = 0.8517873, gradient norm = 0.0000263 (50 iterations in 7.343s)
[t-SNE] Iteration 1000: error = 0.8493521, gradient norm = 0.0000250 (50 iterations in 7.412s)
[t-SNE] KL divergence after 1000 iterations: 0.849352
```

T~ [77].

III [ZZ]:

```
trace1 = go.Scatter3d(
    x=tsne3d[:,0],
    y=tsne3d[:,1],
    z=tsne3d[:,2],
    mode='markers',
    marker=dict(
        sizemode='diameter',
        color = y,
        colorscale = 'Portland',
        colorbar = dict(title = 'duplicate'),
        line=dict(color='rgb(255, 255, 255)'),
        opacity=0.75
)

data=[trace1]
layout=dict(height=800, width=800, title='3d embedding with engineered features')
fig=dict(data=data, layout=layout)
py.iplot(fig, filename='3DBubble')
```