

introduction

Social media activity has huge impact on society And it must be consider as the most important crowd behavior rapid change till now and among These apps there is Twitter this app has huge number of users around the glob and we are going to explore it briefly because the company already know the reflection of the app on society they provide API to Crawl data from their server .



Tools used

- Anaconda
- Jupyter notebook
- A regular expression
- pandas for data manipulation and analysis because it offers data structures and operations for manipulating numerical tables and time series
- Nltk Natural Language Toolkit
- Textblob for spelling checking
- Word Cloud is a data visualization technique
- Scikit-learn for machine learning and statistical modeling including classification, regression, clustering and dimensionality reduction
- Google colab
- Github



Content

- approach Analysis
- Import Necessary Dependencies
- Read and Load the Dataset
- Exploratory data analysis
- O Data processing & cleaning
- Analyze sentiment of tweets
- Classifications





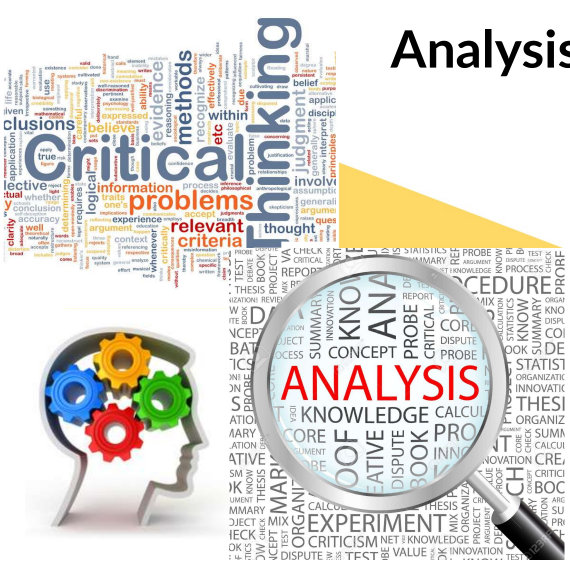
Approach Analysis

- 1. Get data from twitter account
- 2. Arrange data
- 3. Explore the data
- 4. Clean and process the data



Results

- 1. Get sentiment of tweets
- 2. Get a lot of information by classification of tweets



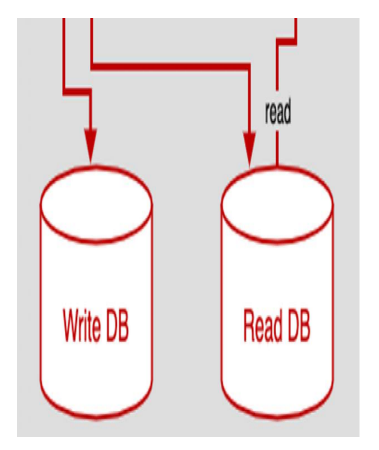
- Analysis data targeted
 - 1. Get tweets detailed dates
 - 2. Get tweets range of dates
 - 3. Get tweets activity by days
 - 4. Get tweets activity by hours
 - 5. Visualizing tweets data using seaborn and plot



- Analysis data to come
 - 1. Tweets that has reply's
 - 2. Number of reply's
 - 3. Activity of the account
 - 4. Hashtags and user's interactions with it related to targeted account
 - 5. Is there question need to reply
 - 6. Is there any dummy users (zero tweets or recent created)
 - 7. Is there any advertising tweets linked to that account
 - 8. Suspicious user account mentioning the targeted account

Import Necessary
Dependencies

```
[6] # utilities
    import re
    import numpy as np
    import pandas as pd
    # plotting
    import seaborn as sns
    from wordcloud import WordCloud
    import matplotlib.pyplot as plt
     # nltk
    from nltk.stem import WordNetLemmatizer
     # sklearn
    from sklearn.svm import LinearSVC
    from sklearn.naive bayes import BernoulliNB
    from sklearn.linear_model import LogisticRegression
    from sklearn.model selection import train test split
    from sklearn.feature_extraction.text import TfidfVectorizer
    from sklearn.metrics import confusion_matrix, classification_report
     # warnings
    import warnings
    warnings.filterwarnings("ignore", category=DeprecationWarning)
```



Read and Load the Dataset

- I use google colab to make it easy to work from several machines
- **₽** Download demo data from kaggle.com
 - Imports all data to pandas

```
# Importing the dataset

DATASET_ENCODING = "ISO-8859-1"

train_df = pd.read_csv("train_E6oV3lV.csv")

test_df = pd.read_csv("test_tweets_anuFYb8.csv")
```

Exploratory data analysis



I got the header first

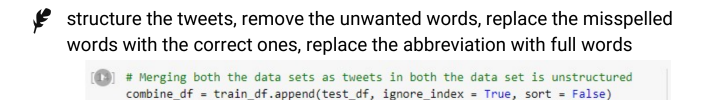
```
#Training Data Set
train_df.head(10)

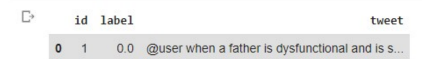
C* id label tweet

0 1 0 @user when a father is dysfunctional and is s...
```

Then get the information of the data set to identify data types

Exploratory data analysis





combine df.head(5)





Step A: Converting html entities

Step B : Removing "@user" from all the tweets

Step C : Changing all the tweets into lowercase

Step D : Apostrophe Lookup

Step E : Short Word Lookup

Step F : Emoticon Lookup

Step H: Replacing Special Characters with space

Step I : Replacing Numbers (integers) with space

Step J: Removing words whom length is 1



Step A: Converting html entities







Step B : Removing "@user" from all the tweets

@user @user thanks for #lyft credit i can't us...



thanks for #lyft credit i can't use cause th...



Step C : Changing all the tweets into lowercase

<pre>combine_df['clean_tweet'] = combine_df['clean_tweet'].apply(lambda x: x.lower()) combine_df.head(10)</pre>	
---	--

8		id	label	tweet	clean_tweet
	0	1	0.0	@user when a father is dysfunctional and is s	when a father is dysfunctional and is so sel
	1	2	0.0	@user @user thanks for #lyft credit i can't us	thanks for #lyft credit i can't use cause th
	2	3	0.0	bihday your majesty	bihday your majesty
	3	4	0.0	#model i love u take with u all the time in	#model i love u take with u all the time in
	4	5	0.0	factsguide: society now #motivation	factsguide: society now #motivation





Step D : Apostrophe Lookup

First we create Apostrophe Dictionary then use it

@user when a father is dysfunctional and is s	0.0	1
@user @user thanks for #lyft credit i can't us	0.0	2
bihday your majesty	0.0	3
#model i love u take with u all the time in	0.0	4
us esty	@user @user thanks for #lyft credit i can't u bihday your maje	0.0 @user @user thanks for #lyft credit i can't u 0.0 bihday your maje



Step E : Short Word Lookup

First we create most known Short Words Dictionary then use it

[26] combine_df['clean_tweet'] = combine_df['clean_tweet'].apply(lambda x: lookup_dict(x,short_word_dict))
 combine_df.head(10)

clean_tweet	tweet	label	id	
when a father is dysfunctional and is so sel	@user when a father is dysfunctional and is s	0.0	1	0
thanks for #lyft credit i cannot use cause t	@user @user thanks for #lyft credit i can't us	0.0	2	1
bihday your majesty	bihday your majesty	0.0	3	2
#model i love you take with you all the time	#model i love u take with u all the time in	0.0	4	3





Step F : Emoticon Lookup

First we create most known Emoticon Dictionary then use it







Step H : Replacing Special Characters with space





Step I : Replacing Numbers (integers) with space

<pre>[31] combine_df['clean_tweet'] = combine_df['clean_tweet'].apply(lambda x: re.sub(r'[^a-zA-Z]',' ',x)) combine_df.head(10)</pre>

L*		id	label	tweet	clean_tweet
	0	1	0.0	@user when a father is dysfunctional and is s	when a father is dysfunctional and is so sel
	1	2	0.0	@user @user thanks for #lyft credit i can't us	thanks for lyft credit i cannot use cause t
	2	3	0.0	bihday your majesty	bihday your majesty
	3	4	0.0	$\mbox{\#model}\ \mbox{$i$}$ love u take with u all the time in	model i love you take with you all the time





Step J : Removing words whom length is 1

```
combine_df['clean_tweet'] = combine_df['clean_tweet'].apply(lambda x: ' '.join([w for w in x.split() if len(w)>1]))
combine_df['clean_tweet'][0:5]

### When father is dysfunctional and is so selfish...
thanks for lyft credit cannot use cause they d...
bihday your majesty
model love you take with you all the time in your
factsguide society now motivation
Name: clean_tweet, dtype: object
```



Last step spell checking

- # Spelling correction is a cool feature which TextBlob offers, we can be accessed using the correct function as shown below.

 blob = TextBlob("Why are you stting on this bech??") # Scentence with two errors

 print(blob.correct()) # Correct function give us the best possible word simmilar to "gret"
- □→ Why are you sitting on this bench??

```
[35] import nltk
  nltk.download('punkt')

[nltk_data] Downloading package punkt to /root/nltk_data...
[nltk_data] Package punkt is already up-to-date!
```

[36] # we can see all the similar matches our first error along with the probability score. blob.words[3].spellcheck()

```
[('sitting', 0.8078078078078078078),
('setting', 0.1141141141141141),
('string', 0.036036036036036036),
('sting', 0.02702702702702703),
('stating', 0.015015015015015015015)]
```

Applying TextBlob on our data set - Spelling correction

```
[37] # Not cleaning the just showing the spelling check as its take lot of time to process all these tweets
## Shown sample how its must done
text = combine_df['clean_tweet'][0:10].apply(lambda x: str(TextBlob(x).correct()))
text
```

0 when father is dysfunctional and is so selfish... 1 thanks for left credit cannot use cause they d...





Stemming and Lemmatization

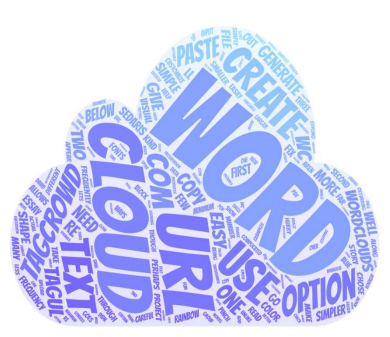
```
[43] # Importing library for stemming
     from nltk.stem import PorterStemmer
     stemming = PorterStemmer()
[44] # Created one more columns tweet_stemmed it shows tweets' stemmed version
     combine_df['tweet_stemmed'] = combine_df['tweet_token_filtered'].apply(lambda x:
                                                                                        ' '.join([stemming.stem(i) for i in x]))
     combine df['tweet_stemmed'].head(10)
              father dysfunct selfish drag kid dysfunct run
          thank lyft credit use caus offer wheelchair va...
                                              bihday majesti
                                       model love take time
                                    factsguid societi motiv
          huge fan fare big talk leav chao pay disput ge...
                                        camp tomorrow danni
          next school year year exam think school exam h...
          love land allin cav champion cleveland clevela...
     Name: tweet_stemmed, dtype: object
Lemmatization - Lemmatization is the process of converting a word to its base form.
[45] # Importing library for lemmatizing
     from nltk.stem.wordnet import WordNetLemmatizer
     lemmatizing = WordNetLemmatizer()
[47] # Created one more columns tweet_lemmatized it shows tweets' lemmatized version
     combine df['tweet lemmatized'] = combine df['tweet token filtered'].apply(lambda x: ' '.join([lemmatizing.lemmatize(i) for i in x]))
     combine_df['tweet_lemmatized'].head(10)
       father dysfunctional selfish drag kid dysfunct...
         thanks lyft credit use cause offer wheelchair ...
                                          bihday majesty
```

Most common words in tweet column

```
#visualizing all the words in column "tweet_stemmed" in our data using the wordcloud plot.
all_words = ' '.join([text for text in combine_df['tweet_stemmed']])
from wordcloud import WordCloud
wordcloud = WordCloud(width=800, height=500, random_state=21, max_font_size=110).generate(all_words)

plt.figure(figsize=(10, 7))
plt.imshow(wordcloud, interpolation="bilinear")
plt.axis('off')
plt.title("Most Common words in column Tweet Stemmed")
plt.show()
```

Take time need gold forex final orlando and excit tonight to the say look alway follow feel still be look alway feel still be look alway





Most common words in non racist/sexist tweets

C.

```
#Visualizing all the normal or non racist/sexist words in column "tweet_stemmed" in our data using the wordcloud plot.
normal_words = ' '.join([text for text in combine_df['tweet_stemmed'][combine_df['label'] == 0]])
wordcloud = WordCloud(width=800, height=500, random_state=21, max_font_size=110).generate(normal_words)
plt.figure(figsize=(10, 7))
plt.imshow(wordcloud, interpolation="bilinear")
plt.axis('off')
plt.title("Most non racist/sexist words in column Tweet Stemmed")
plt.show()
```

Most non racist/sexist words in column Tweet Stemmed

Posit affirm beautione

Smile read life see

Thing Come thank positive week

New thank positive week

New thank positive week

New thank today

Still less below thank positive week

New thank

Most common words in racist/sexist tweets

```
#Visualizing all the negative or racist/sexist words in column "tweet_stemmed" in our data using the wordcloud plot.

negative_words =' '.join([text for text in combine_df['tweet_stemmed'][combine_df['label'] == 1]])

wordcloud = WordCloud(width=800, height=500, random_state=21, max_font_size=110).generate(negative_words)

plt.figure(figsize=(10, 7))

plt.imshow(wordcloud, interpolation="bilinear")

plt.axis('off')

plt.title("Most racist/sexist words in column Tweet Stemmed")

plt.show()
```

```
Most racist/sexist words in column Tweet Stemmed

liber polit will btard libtard

america a Calstwell bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

bigot

women listen people words in column Tweet Stemmed

listen people words in column Tweet St
```



Most common words in racist/sexist tweets

```
#Visualizing all the negative or racist/sexist words in column "tweet_stemmed" in our data using the wordcloud plot.

negative_words =' '.join([text for text in combine_df['tweet_stemmed'][combine_df['label'] == 1]])

wordcloud = WordCloud(width=800, height=500, random_state=21, max_font_size=110).generate(negative_words)

plt.figure(figsize=(10, 7))

plt.imshow(wordcloud, interpolation="bilinear")

plt.axis('off')

plt.title("Most racist/sexist words in column Tweet Stemmed")

plt.show()
```



```
Iliber polit libtard libtard america rac Istwhite women is stomp listen peoply make which is the president black woman is the president black feel was just bla
```



Classifications



```
length_train = train_df['tweet'].str.len()
 length test = test df['tweet'].str.len()
 plt.figure(figsize=(10,6))
 plt.hist(length_train, bins=50,label="Train_Tweets",color="skyblue")
 plt.hist(length test,bins=50,label="Test Tweets")
 #plt.length()
(array([3.800e+01, 2.160e+02, 2.650e+02, 4.290e+02, 5.160e+02, 4.650e+02,
          8.490e+02, 6.380e+02, 7.880e+02, 8.850e+02, 6.430e+02, 8.620e+02,
          1.060e+03, 1.366e+03, 1.474e+03, 1.054e+03, 1.132e+03, 1.516e+03,
          7.310e+02, 6.760e+02, 6.440e+02, 5.190e+02, 3.360e+02, 5.800e+01,
          1.500e+01, 6.000e+00, 9.000e+00, 1.000e+00, 1.000e+00, 1.000e+00,
          0.000e+00, 1.000e+00, 0.000e+00, 1.000e+00, 0.000e+00, 0.000e+00,
          0.000e+00, 0.000e+00, 1.000e+00, 0.000e+00, 0.000e+00, 0.000e+00,
          0.000e+00, 0.000e+00, 0.000e+00, 0.000e+00, 0.000e+00, 0.000e+00,
          0.000e+00, 1.000e+00]),
  array([ 11. , 16.62, 22.24, 27.86, 33.48, 39.1 , 44.72, 50.34,
         55.96, 61.58, 67.2 , 72.82, 78.44, 84.06, 89.68, 95.3 , 100.92, 106.54, 112.16, 117.78, 123.4 , 129.02, 134.64, 140.26,
          145.88, 151.5 , 157.12, 162.74, 168.36, 173.98, 179.6 , 185.22,
         190.84, 196.46, 202.08, 207.7, 213.32, 218.94, 224.56, 230.18, 235.8, 241.42, 247.04, 252.66, 258.28, 263.9, 269.52, 275.14,
          280.76, 286.38, 292. ]),
  <a list of 50 Patch objects>)
  2500
  2000
  1500
  1000
   500
```

Still to do



I still need more time to work on

- Use of machine learning to predicts words and hashtags will shown by studying interactions of users with society activity
- Use of machine learning to pursue racist words and users associated with it
- And I hope to do more in future



