

ankit-data-science-project

October 14, 2024

```
[ ]: !pip install nltk  
!pip install wordcloud  
!pip install textblob
```

```
Requirement already satisfied: nltk in /usr/local/lib/python3.10/dist-packages  
(3.8.1)  
Requirement already satisfied: click in /usr/local/lib/python3.10/dist-packages  
(from nltk) (8.1.7)  
Requirement already satisfied: joblib in /usr/local/lib/python3.10/dist-packages  
(from nltk) (1.4.2)  
Requirement already satisfied: regex>=2021.8.3 in  
/usr/local/lib/python3.10/dist-packages (from nltk) (2024.5.15)  
Requirement already satisfied: tqdm in /usr/local/lib/python3.10/dist-packages  
(from nltk) (4.66.5)  
Requirement already satisfied: wordcloud in /usr/local/lib/python3.10/dist-  
packages (1.9.3)  
Requirement already satisfied: numpy>=1.6.1 in /usr/local/lib/python3.10/dist-  
packages (from wordcloud) (1.26.4)  
Requirement already satisfied: pillow in /usr/local/lib/python3.10/dist-packages  
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Requirement already satisfied: matplotlib in /usr/local/lib/python3.10/dist-  
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Requirement already satisfied: cyclor>=0.10 in /usr/local/lib/python3.10/dist-  
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Requirement already satisfied: fonttools>=4.22.0 in  
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Requirement already satisfied: python-dateutil>=2.7 in  
/usr/local/lib/python3.10/dist-packages (from matplotlib->wordcloud) (2.8.2)  
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-  
packages (from python-dateutil>=2.7->matplotlib->wordcloud) (1.16.0)
```

Requirement already satisfied: textblob in /usr/local/lib/python3.10/dist-packages (0.17.1)
Requirement already satisfied: nltk>=3.1 in /usr/local/lib/python3.10/dist-packages (from textblob) (3.8.1)
Requirement already satisfied: click in /usr/local/lib/python3.10/dist-packages (from nltk>=3.1->textblob) (8.1.7)
Requirement already satisfied: joblib in /usr/local/lib/python3.10/dist-packages (from nltk>=3.1->textblob) (1.4.2)
Requirement already satisfied: regex>=2021.8.3 in /usr/local/lib/python3.10/dist-packages (from nltk>=3.1->textblob) (2024.5.15)
Requirement already satisfied: tqdm in /usr/local/lib/python3.10/dist-packages (from nltk>=3.1->textblob) (4.66.5)

```
[ ]: import nltk

nltk.download('omw-1.4')
nltk.download('stopwords')
nltk.download('wordnet')
```

```
[nltk_data] Downloading package omw-1.4 to /root/nltk_data...
[nltk_data] Downloading package stopwords to /root/nltk_data...
[nltk_data] Unzipping corpora/stopwords.zip.
[nltk_data] Downloading package wordnet to /root/nltk_data...
```

```
[ ]: True
```

```
[ ]: # Import Libraries
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import plotly.express as px

# Libraries for Sentiment Analysis
import re
import nltk
from nltk.corpus import stopwords
from nltk.corpus import wordnet
from nltk.stem import WordNetLemmatizer
from textblob import TextBlob
from wordcloud import WordCloud

# to avoid warnings
import warnings
warnings.filterwarnings('ignore')
```

```
[ ]: # reading datasets
trump = pd.read_csv("hashtag_donaldtrump.csv", lineterminator='\n')
```

```
print(trump.head(3))
```

```

      created_at      tweet_id \
0  2020-10-15 00:00:01  1.316529e+18
1  2020-10-15 00:00:01  1.316529e+18
2  2020-10-15 00:00:02  1.316529e+18

      tweet  likes  retweet_count \
0  #Elecciones2020 | En #Florida: #JoeBiden dice ...    0.0          0.0
1  Usa 2020, Trump contro Facebook e Twitter: cop...   26.0          9.0
2  #Trump: As a student I used to hear for years,...    2.0          1.0

      source      user_id      user_name user_screen_name \
0  TweetDeck  360666534.0  El Sol Latino News  elsollatinonews
1  Social Mediaset  331617619.0      Tgcom24  MediasetTgcom24
2  Twitter Web App   8436472.0      snarke      snarke

      user_description ... \
0  Noticias de interés para latinos de la costa... ...
1  Profilo ufficiale di Tgcom24: tutte le notizie... ...
2  Will mock for food! Freelance writer, blogger,... ...

      user_followers_count      user_location      lat      long \
0      1860.0  Philadelphia, PA / Miami, FL  25.774270  -80.193660
1      1067661.0      NaN      NaN      NaN
2      1185.0      Portland  45.520247  -122.674195

      city      country      continent      state state_code \
0      NaN  United States of America  North America  Florida      FL
1      NaN      NaN      NaN      NaN      NaN
2  Portland  United States of America  North America  Oregon      OR

      collected_at
0      2020-10-21 00:00:00
1  2020-10-21 00:00:00.373216530
2  2020-10-21 00:00:00.746433060

[3 rows x 21 columns]
```

```
[ ]: # Display all the columns in the DataFrame
print(trump.columns)
```

```

Index(['created_at', 'tweet_id', 'tweet', 'likes', 'retweet_count', 'source',
      'user_id', 'user_name', 'user_screen_name', 'user_description',
      'user_join_date', 'user_followers_count', 'user_location', 'lat',
      'long', 'city', 'country', 'continent', 'state', 'state_code',
      'collected_at'],
      dtype='object')
```

```
[ ]: biden = pd.read_csv("hashtag_joebiden.csv", lineterminator='\n')
      print(biden.head(2))
```

```

      created_at      tweet_id \
0  2020-10-15 00:00:01  1.316529e+18
1  2020-10-15 00:00:18  1.316529e+18

      tweet  likes  retweet_count \
0  #Elecciones2020 | En #Florida: #JoeBiden dice ...  0.0          0.0
1  #HunterBiden #HunterBidenEmails #JoeBiden #Joe...  0.0          0.0

      source      user_id      user_name user_screen_name \
0      TweetDeck  360666534.0  El Sol Latino News  elsollatinonews
1  Twitter for iPad  809904438.0      Cheri A.      Biloximeemaw

      user_description ... \
0  Noticias de interés para latinos de la costa... ...
1  Locked and loaded Meemaw. Love God, my family ... ...

      user_followers_count      user_location      lat      long \
0          1860.0  Philadelphia, PA / Miami, FL  25.77427 -80.19366
1          6628.0                        NaN      NaN      NaN

      city      country      continent      state state_code \
0      NaN  United States of America  North America  Florida      FL
1      NaN                        NaN      NaN      NaN      NaN

      collected_at
0          2020-10-21 00:00:00
1  2020-10-21 00:00:00.517827283

[2 rows x 21 columns]
```

```
[ ]: print(trump.shape)
      print(biden.shape)
```

```
(970919, 21)
(776886, 21)
```

```
[ ]: # Getting trump dataset information
      trump.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 970919 entries, 0 to 970918
Data columns (total 21 columns):
#   Column              Non-Null Count  Dtype
---  -
0   created_at          970919 non-null object
```

```

1  tweet_id          970919 non-null float64
2  tweet            970919 non-null object
3  likes            970919 non-null float64
4  retweet_count    970919 non-null float64
5  source           970043 non-null object
6  user_id          970919 non-null float64
7  user_name        970897 non-null object
8  user_screen_name 970919 non-null object
9  user_description 869651 non-null object
10 user_join_date   970919 non-null object
11 user_followers_count 970919 non-null float64
12 user_location    675957 non-null object
13 lat              445719 non-null float64
14 long             445719 non-null float64
15 city             227187 non-null object
16 country          442748 non-null object
17 continent        442765 non-null object
18 state            320620 non-null object
19 state_code       300425 non-null object
20 collected_at     970919 non-null object
dtypes: float64(7), object(14)
memory usage: 155.6+ MB

```

```
[ ]: # Getting biden dataset information
biden.info()
```

```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 776886 entries, 0 to 776885
Data columns (total 21 columns):
#   Column                Non-Null Count  Dtype
---  -
0   created_at            776886 non-null object
1   tweet_id              776886 non-null float64
2   tweet                 776886 non-null object
3   likes                 776886 non-null float64
4   retweet_count         776886 non-null float64
5   source                 776173 non-null object
6   user_id                776886 non-null float64
7   user_name             776861 non-null object
8   user_screen_name      776886 non-null object
9   user_description      694877 non-null object
10  user_join_date        776886 non-null object
11  user_followers_count  776886 non-null float64
12  user_location         543092 non-null object
13  lat                   355293 non-null float64
14  long                  355293 non-null float64
15  city                  186872 non-null object
16  country               353779 non-null object

```

```

17  continent          353797 non-null  object
18  state              260195 non-null  object
19  state_code         244609 non-null  object
20  collected_at       776886 non-null  object
dtypes: float64(7), object(14)
memory usage: 124.5+ MB

```

```

[ ]: # creating a new column 'candidate' to differentiate
# between tweets of Trump and Biden upon concatenation
trump['candidate'] = 'trump'

# biden dataframe
biden['candidate'] = 'biden'

# combining the dataframes
data = pd.concat([trump, biden])

# Final data shape
print('Final Data Shape :', data.shape)

# View the first 2 rows
print("\nFirst 2 rows:")
print(data.head(3))

```

Final Data Shape : (1747805, 22)

First 2 rows:

```

      created_at      tweet_id \
0  2020-10-15 00:00:01  1.316529e+18
1  2020-10-15 00:00:01  1.316529e+18
2  2020-10-15 00:00:02  1.316529e+18

```

```

      tweet  likes  retweet_count \
0  #Elecciones2020 | En #Florida: #JoeBiden dice ...    0.0          0.0
1  Usa 2020, Trump contro Facebook e Twitter: cop...   26.0          9.0
2  #Trump: As a student I used to hear for years,...    2.0          1.0

```

```

      source      user_id      user_name  user_screen_name \
0  TweetDeck  360666534.0  El Sol Latino News  elsollatinonews
1  Social Mediaset  331617619.0      Tgcom24  MediasetTgcom24
2  Twitter Web App  8436472.0      snarke      snarke

```

```

      user_description ... \
0  Noticias de interés para latinos de la costa... ...
1  Profilo ufficiale di Tgcom24: tutte le notizie... ...
2  Will mock for food! Freelance writer, blogger,... ...

```

```

      user_location      lat      long      city \

```

```

0 Philadelphia, PA / Miami, FL 25.774270 -80.193660 NaN
1 NaN NaN NaN NaN
2 Portland 45.520247 -122.674195 Portland

```

```

          country      continent      state state_code \
0 United States of America North America Florida      FL
1 NaN NaN NaN NaN
2 United States of America North America Oregon      OR

```

```

          collected_at candidate
0      2020-10-21 00:00:00      trump
1 2020-10-21 00:00:00.373216530      trump
2 2020-10-21 00:00:00.746433060      trump

```

[3 rows x 22 columns]

```
[ ]: # dropping null values if they exist
data.dropna(inplace=True)
```

```
[ ]: data['country'].value_counts()
```

```
[ ]: country
United States of America    182382
United Kingdom              31869
India                      20931
France                     19996
Germany                    18534
Canada                     16250
The Netherlands            8491
Australia                   8330
Spain                      5254
Brazil                     4211
Pakistan                   3704
Italy                      2966
Ireland                    2587
Bangladesh                 2036
Mexico                     1972
Belgium                    1962
Nigeria                   1848
South Africa               1648
United Arab Emirates       1521
Switzerland                1494
Peru                      1031
Lebanon                    1002
Argentina                  872
Ecuador                   824
Colombia                   565

```

Honduras	508
Venezuela	431
New Zealand	384
Poland	340
Uruguay	237
Lithuania	198
Bolivia	194
El Salvador	171
Oman	105
Philippines	74
Trinidad and Tobago	65
Papua New Guinea	60
Kuwait	22
Sudan	21
Burkina Faso	20
Syria	19
Slovakia	19
Suriname	19
Côte d'Ivoire	16
Guatemala	16
Laos	8
Libya	5
South Sudan	5
Guyana	4
Somalia	2
Cameroon	1

Name: count, dtype: int64

```
[ ]: data['country'] = data['country'].replace({'United States of America': "US",
↪States': "US"})
```

```
[ ]: # Group the data by 'candidate' and count the
# number of tweets for each candidate
tweets_count = data.groupby('candidate')['tweet'].count().reset_index()

# Interactive bar chart
fig = px.bar(tweets_count, x='candidate', y='tweet', color='candidate',
             color_discrete_map={'Trump': 'pink', 'Biden': 'blue'},
             labels={'candidate': 'Candidates', 'tweet': 'Number of
↪Tweets'},
             title='Tweets for Candidates')

# Show the chart
fig.show()
```



```
[ ]: # Interactive bar chart
likes_comparison = data.groupby('candidate')['likes'].sum().reset_index()
fig = px.bar(likes_comparison, x='candidate', y='likes', color='candidate',
             color_discrete_map={'Trump': 'blue', 'Biden': 'green'},
             labels={'candidate': 'Candidate', 'likes': 'Total Likes'},
             title='Comparison of Likes')

# Update the layout with a black theme
fig.update_layout(plot_bgcolor='black',
                  paper_bgcolor='black', font_color='white')

# Show the chart
fig.show()
```

```
[ ]: # Top10 Countrywise tweets Counts
top10countries = data.groupby('country')['tweet'].count(
).sort_values(ascending=False).reset_index().head(10)
# top10countries

# Interactive bar chart
fig = px.bar(top10countries, x='country', y='tweet',
             template='plotly_dark',
             color_discrete_sequence=px.colors.qualitative.Dark24_r,
             title='Top10 Countrywise tweets Counts')

# To view the graph
fig.show()
```

```
[ ]: # the number of tweets done for each
# candidate by all the countries.
tweet_df = data.groupby(['country', 'candidate'])['tweet'].count().reset_index()

# Candidate for top 10 country tweet
tweeters = tweet_df[tweet_df['country'].isin(top10countries.country)]

# Plot for tweet counts for each candidate
# in the top 10 countries
fig = px.bar(tweeters, x='country', y='tweet', color='candidate',
             labels={'country': 'Country', 'tweet': 'Number of Tweets'},
             title='Tweet Counts for Each Candidate in the Top 10 Countries',
             template='plotly_dark',
             barmode='group')
```

```
# Show the chart
fig.show()
```

```
[ ]: def clean(text):
    # Remove URLs
    text = re.sub(r'https?://\S+|www\.\S+', '', str(text))

    # Convert text to lowercase
    text = text.lower()

    # Replace anything other than alphabets a-z with a space
    text = re.sub('[^a-z]', ' ', text)

    # Split the text into single words
    text = text.split()

    # Initialize WordNetLemmatizer
    lm = WordNetLemmatizer()

    # Lemmatize words and remove stopwords
    text = [lm.lemmatize(word) for word in text if word not in set(
        stopwords.words('english'))]

    # Join the words back into a sentence
    text = ' '.join(word for word in text)

    return text
```

```
[ ]: def getpolarity(text):
    return TextBlob(text).sentiment.polarity

def getsubjectivity(text):
    return TextBlob(text).sentiment.subjectivity

def getAnalysis(score):
    if score < 0:
        return 'negative'
    elif score == 0:
        return 'neutral'
    else:
        return 'positive'
```

```
[ ]: trump_tweets = data[data['candidate'] == 'trump']

# taking only U.S. country data
trump_tweets = trump_tweets.loc[trump_tweets.country == 'US']
```

```
trump_tweets = trump_tweets[['tweet']]
print(trump_tweets.head())
```

```

                                tweet
2  #Trump: As a student I used to hear for years,...
4  You get a tie! And you get a tie! #Trump 's ra...
11 In 2020, #NYPost is being #censorship #CENSORE...
12 #Trump #PresidentTrump #Trump2020LandslideVict...
22 #Trump: Nobody likes to tell you this, but som...
```

```
[ ]: trump_tweets['cleantext'] = trump_tweets['tweet'].apply(clean)
print(trump_tweets.head())
```

```

                                tweet \
2  #Trump: As a student I used to hear for years,...
4  You get a tie! And you get a tie! #Trump 's ra...
11 In 2020, #NYPost is being #censorship #CENSORE...
12 #Trump #PresidentTrump #Trump2020LandslideVict...
22 #Trump: Nobody likes to tell you this, but som...
```

```

                                cleantext
2  trump student used hear year ten year heard ch...
4  get tie get tie trump rally iowa
11 nypost censorship censored twitter manipulate ...
12 trump presidenttrump trump landslideoictory tr...
22 trump nobody like tell farmer better way worki...
```

```
[ ]: trump_tweets['subjectivity'] = trump_tweets['cleantext'].apply(getsubjectivity)
```

```
[ ]: trump_tweets['polarity'] = trump_tweets['cleantext'].apply(getpolarity)
```

```
[ ]: trump_tweets['analysis'] = trump_tweets['polarity'].apply(getAnalysis)
trump_tweets.head()
```

```

[ ]:
                                tweet \
2  #Trump: As a student I used to hear for years,...
4  You get a tie! And you get a tie! #Trump 's ra...
11 In 2020, #NYPost is being #censorship #CENSORE...
12 #Trump #PresidentTrump #Trump2020LandslideVict...
22 #Trump: Nobody likes to tell you this, but som...

                                cleantext  subjectivity  polarity \
2  trump student used hear year ten year heard ch...      0.333333  0.333333
4  get tie get tie trump rally iowa                  0.000000  0.000000
11 nypost censorship censored twitter manipulate ...      0.678571 -0.148810
12 trump presidenttrump trump landslideoictory tr...      0.750000  0.500000
22 trump nobody like tell farmer better way worki...      0.595238  0.261905
```

```

analysis
2  positive
4   neutral
11 negative
12 positive
22 positive

```

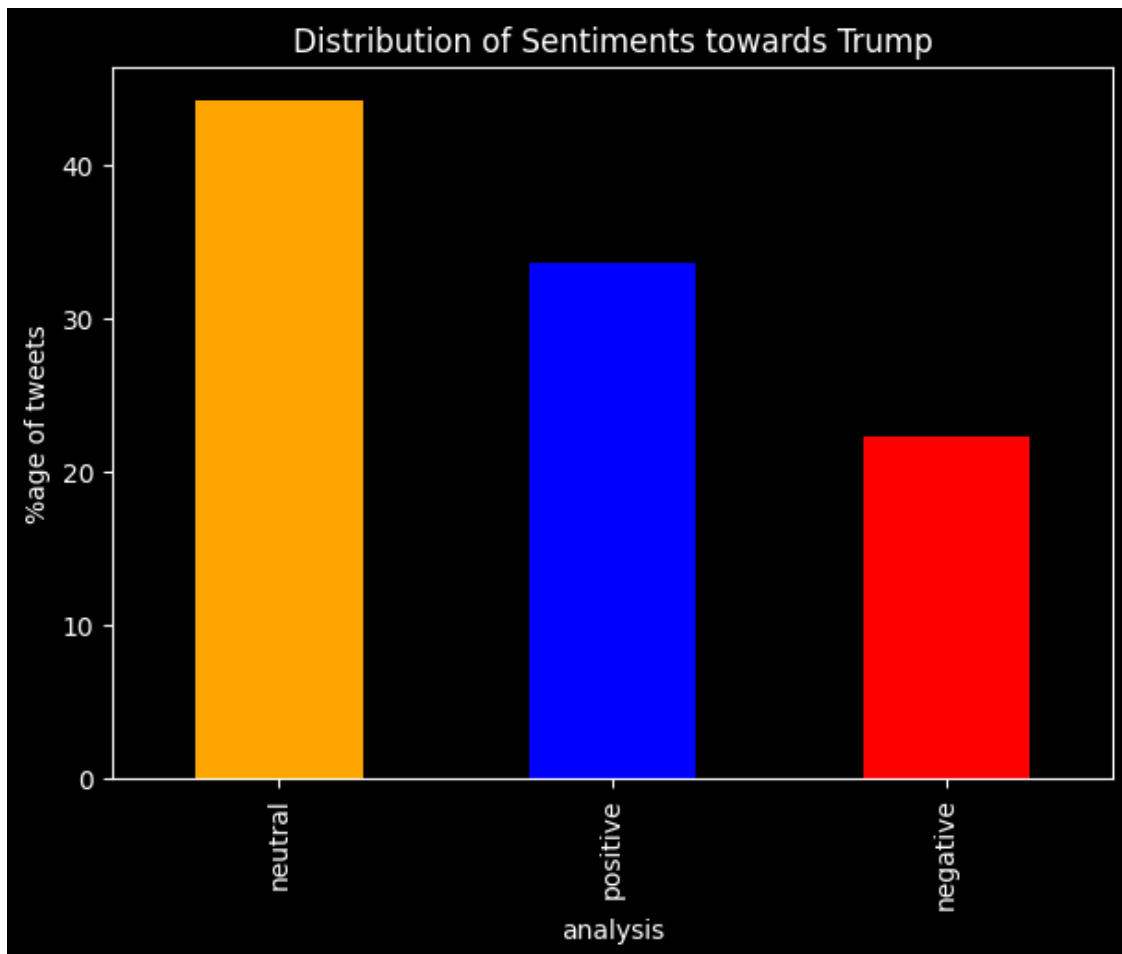
```

[ ]: # how much data is positive/negetive/neutral
plt.style.use('dark_background') # Adding black theme

# Define colors for each bar
colors = ['orange', 'blue', 'red']

plt.figure(figsize=(7, 5))
(trump_tweets.analysis.value_counts(normalize=True) * 100).plot.
    ↪ bar(color=colors)
plt.ylabel("%age of tweets")
plt.title("Distribution of Sentiments towards Trump")
plt.show()

```



```
[ ]: !pip install wordcloud
import matplotlib.pyplot as plt
from wordcloud import WordCloud, STOPWORDS

def word_cloud(wd_list):
    stopwords = set(STOPWORDS)
    all_words = ' '.join(wd_list)
    wordcloud = WordCloud(background_color='black',
                           stopwords=stopwords,
                           width=1600, height=800,
                           ↪max_words=100, max_font_size=200,
                           colormap="viridis").
                           ↪generate(all_words)
    plt.figure(figsize=(12, 10))
    plt.axis('off')
    plt.imshow(wordcloud)

word_cloud(trump_tweets['cleantext'][:5000])
```

Requirement already satisfied: wordcloud in /usr/local/lib/python3.10/dist-packages (1.9.3)

Requirement already satisfied: numpy>=1.6.1 in /usr/local/lib/python3.10/dist-packages (from wordcloud) (1.26.4)

Requirement already satisfied: pillow in /usr/local/lib/python3.10/dist-packages (from wordcloud) (9.4.0)

Requirement already satisfied: matplotlib in /usr/local/lib/python3.10/dist-packages (from wordcloud) (3.7.1)

Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib->wordcloud) (1.3.0)

Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.10/dist-packages (from matplotlib->wordcloud) (0.12.1)

Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib->wordcloud) (4.53.1)

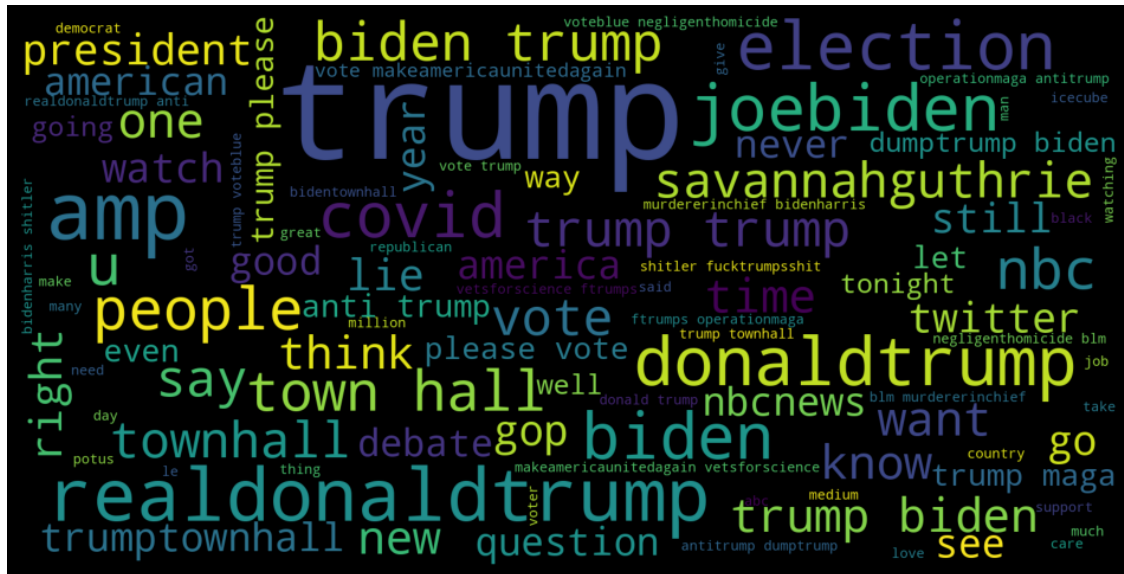
Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib->wordcloud) (1.4.5)

Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib->wordcloud) (24.1)

Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib->wordcloud) (3.1.4)

Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/python3.10/dist-packages (from matplotlib->wordcloud) (2.8.2)

Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-packages (from python-dateutil>=2.7->matplotlib->wordcloud) (1.16.0)



```
[ ]: biden_tweets = data[data['candidate'] == 'biden']
biden_tweets = biden_tweets.loc[biden_tweets.country == 'US']
biden_tweets = biden_tweets[['tweet']]
biden_tweets
```

```
[ ]:                                     tweet
6      In 2020, #NYPost is being #censorship #CENSORE...
17     Comments on this? "Do Democrats Understand how...
25     @RealJamesWoods #BidenCrimeFamily #JoeBiden #H...
29     Come on @ABC PLEASE DO THE RIGHT THING. Move t...
34     #realDonaldTrump addresses #JoeBiden and #Hunt...
...
776836 #Biden      | Images   @ Santa Maria, CA.   | ...
776845 Will #criticalRaceTheory become ubiquitous in ...
776847 You moving near #Biden  https://t.co/1F6i1YIJ2P
776861 #election #2020Elections #trump #biden https:/...
776865 @FLOTUS I'm excited to have a FLOTUS whose vag...

[85760 rows x 1 columns]
```

```
[ ]: biden_tweets['cleantext']=biden_tweets['tweet'].apply(clean)
biden_tweets.head()
```

```
[ ]:                                     tweet \
6      In 2020, #NYPost is being #censorship #CENSORE...
17     Comments on this? "Do Democrats Understand how...
25     @RealJamesWoods #BidenCrimeFamily #JoeBiden #H...
29     Come on @ABC PLEASE DO THE RIGHT THING. Move t...
```

```
34 #realDonaldTrump addresses #JoeBiden and #Hunt...
```

```

                                cleantext
6  nypost censorship censored twitter manipulate ...
17 comment democrat understand ruthless china chi...
25 realjameswoods bidencrimefamily joe Biden hunte...
29 come abc please right thing move biden town ha...
34 realdonaldtrump address joe Biden hunter Biden c...
```

```
[ ]: biden_tweets['subjectivity'] = biden_tweets['cleantext'].apply(getsubjectivity)
      biden_tweets['polarity'] = biden_tweets['cleantext'].apply(getpolarity)
      biden_tweets['analysis'] = biden_tweets['polarity'].apply(getAnalysis)
      biden_tweets.head()
```

```
[ ]:
                                tweet \
6  In 2020, #NYPost is being #censorship #CENSORE...
17 Comments on this? "Do Democrats Understand how...
25 @RealJamesWoods #BidenCrimeFamily #JoeBiden #H...
29 Come on @ABC PLEASE DO THE RIGHT THING. Move t...
34 #realDonaldTrump addresses #JoeBiden and #Hunt...
```

```

                                cleantext  subjectivity  polarity \
6  nypost censorship censored twitter manipulate ...      0.678571 -0.148810
17 comment democrat understand ruthless china chi...      1.000000 -1.000000
25 realjameswoods bidencrimefamily joe Biden hunte...      0.000000  0.000000
29 come abc please right thing move biden town ha...      0.178571  0.078571
34 realdonaldtrump address joe Biden hunter Biden c...      0.000000  0.000000
```

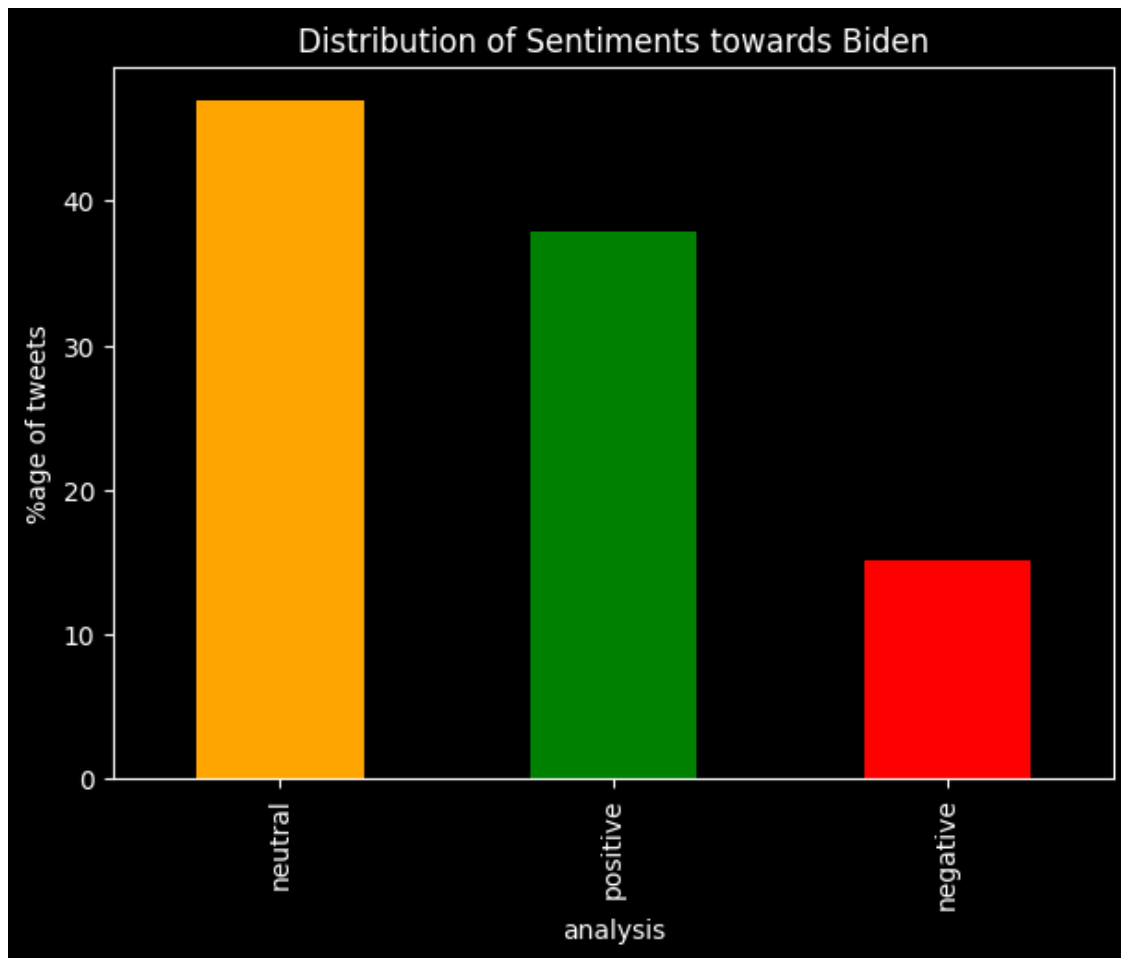
```

                                analysis
6  negative
17 negative
25  neutral
29 positive
34  neutral
```

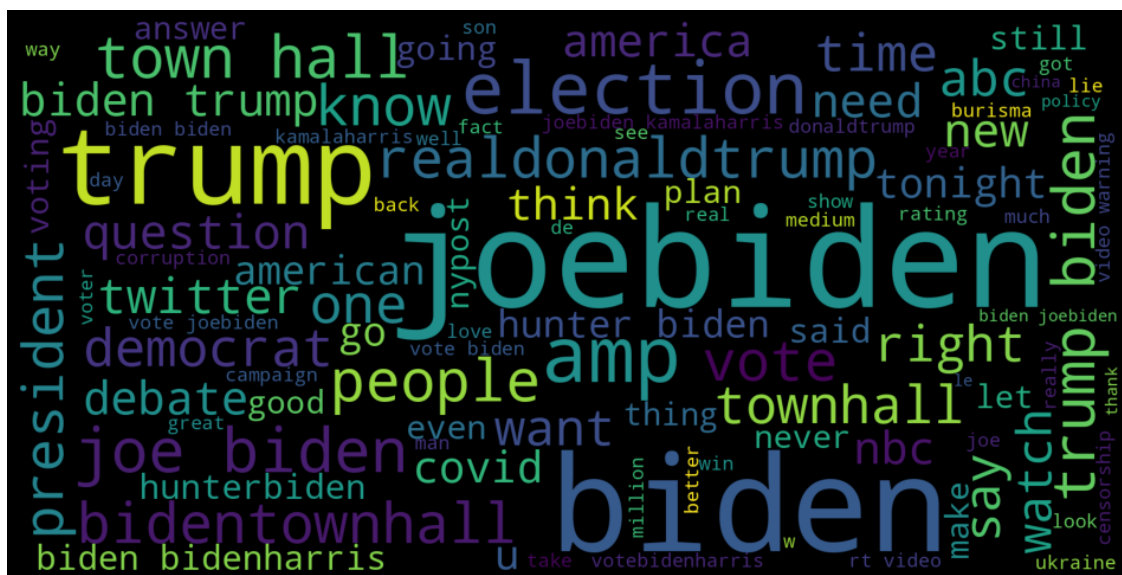
```
[ ]: # how much data is positive/negetive/neutral
plt.style.use('dark_background')

# Define colors for each bar
colors = ['orange', 'green', 'red']

plt.figure(figsize=(7, 5))
(biden_tweets.analysis.value_counts(normalize=True) * 100).plot.
    ↪ bar(color=colors)
plt.ylabel("%age of tweets")
plt.title("Distribution of Sentiments towards Biden")
plt.show()
```



```
[ ]: word_cloud(biden_tweets['cleantext'][:5000])
```




```
[ ]: trump_tweets.analysis.value_counts(normalize=True)*100
```

```
[ ]: analysis
      neutral    44.158680
      positive   33.623812
      negative   22.217507
      Name: proportion, dtype: float64
```

```
[ ]: biden_tweets.analysis.value_counts(normalize=True)*100
```

```
[ ]: analysis
      neutral    46.951959
      positive   37.930271
      negative   15.117771
      Name: proportion, dtype: float64
```