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
    (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)
```

```
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...
                  Unzipping corpora/stopwords.zip.
    [nltk_data]
    [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))
                                 tweet_id \
                created_at
    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
                                                           likes retweet_count \
                                                    tweet
    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
                                                user name user screen name
                 source
                             user id
    0
              TweetDeck 360666534.0 El Sol Latino News
                                                           elsollatinonews
      Social Mediaset
                         331617619.0
                                                  Tgcom24 MediasetTgcom24
        Twitter Web App
                           8436472.0
                                                   snarke
                                                                     snarke
                                         user_description ... \
        Noticias de interés para latinos de la costa... ...
    0
    1 Profilo ufficiale di Tgcom24: tutte le notizie... ...
       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
                 1067661.0
                                                      NaN
                                                                 NaN
    1
                                                                              NaN
    2
                                                 Portland 45.520247 -122.674195
                    1185.0
           city
                                   country
                                                continent
                                                             state state code \
                 United States of America North America Florida
    0
            {\tt NaN}
                                                                           FL
    1
            NaN
                                       NaN
                                                      NaN
                                                               NaN
                                                                           NaN
       Portland United States of America North America
                                                                            OR
                                                            Oregon
                        collected_at
                 2020-10-21 00:00:00
    0
    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 \
      2020-10-15 00:00:01 1.316529e+18
      2020-10-15 00:00:18 1.316529e+18
                                                           likes retweet_count \
    0 #Elecciones2020 | En #Florida: #JoeBiden dice ...
                                                                          0.0
                                                           0.0
      #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 ... \
         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
        NaN United States of America
                                       North America
                                                       Florida
                                                                       FL
        NaN
                                   NaN
                                                  NaN
                                                           NaN
                                                                      NaN
                        collected_at
    0
                 2020-10-21 00:00:00
      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
         created_at
     0
                               970919 non-null
                                                 object
```

```
970919 non-null float64
1
   tweet_id
2
   tweet
                          970919 non-null object
3
                          970919 non-null float64
   likes
4
                          970919 non-null float64
   retweet_count
5
   source
                          970043 non-null object
6
   user id
                          970919 non-null float64
7
   user name
                          970897 non-null object
   user_screen_name
                          970919 non-null
                                          object
   user description
                          869651 non-null object
10
   user_join_date
                          970919 non-null
                                          object
   user_followers_count
                         970919 non-null float64
11
   user_location
12
                          675957 non-null object
13
   lat
                          445719 non-null float64
14
   long
                          445719 non-null float64
15
   city
                          227187 non-null object
                          442748 non-null object
   country
17
   continent
                          442765 non-null object
                          320620 non-null object
18 state
19
                          300425 non-null
                                          object
   state_code
20 collected at
                         970919 non-null object
```

dtypes: float64(7), object(14)

memory usage: 155.6+ MB

16 country

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

Data columns (total 21 columns):

<class 'pandas.core.frame.DataFrame'> RangeIndex: 776886 entries, 0 to 776885

Column Non-Null Count Dtype _____ -----776886 non-null object 0 $created_at$ 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 776886 non-null float64 user_id 7 user_name 776861 non-null object 8 user_screen_name 776886 non-null object 9 user_description 694877 non-null object user_join_date 10 776886 non-null object user followers count 776886 non-null float64 user location 543092 non-null object 355293 non-null float64 13 lat 14 long 355293 non-null float64 15 city 186872 non-null object

object

353779 non-null

```
17 continent
                               353797 non-null object
     18 state
                               260195 non-null
                                                object
         state_code
     19
                               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' todifferentiate
     # between tweets of Trump and Biden upon concatination
     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:
                                tweet_id \
                created at
    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
                                                          likes retweet_count \
                                                   tweet
    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
                             user_id
                                               user_name user_screen_name \
                 source
    0
              TweetDeck 360666534.0 El Sol Latino News elsollatinonews
    1 Social Mediaset
                         331617619.0
                                                 Tgcom24 MediasetTgcom24
        Twitter Web App
                           8436472.0
                                                  snarke
                                                                    snarke
                                        user_description ... \
        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
                                                                city \
                                           lat
                                                      long
```

```
Philadelphia, PA / Miami, FL
                                      25.774270 -80.193660
                                                                   NaN
    1
                                 NaN
                                            NaN
                                                         NaN
                                                                   NaN
    2
                            Portland
                                      45.520247 -122.674195 Portland
                                                    state state code \
                         country
                                      continent
       United States of America North America Florida
                                                                  FL
                             NaN
                                                                 NaN
    1
                                            NaN
                                                      {\tt NaN}
    2 United States of America North America
                                                                  OR
                                                  Oregon
                         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
                                     872
     Argentina
     Ecuador
                                     824
     Colombia
                                     565
```

```
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",
                                                                                        'United<sub>□</sub>

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()
```

508

Honduras

```
[]: # 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_
      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',
                                             'candidate': 'Candidate'},
                             title='Tweet Counts for Each Candidate in the Top 10_{\sqcup}
      ⇔Countries'.
                             template='plotly_dark',
                             barmode='group')
```

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

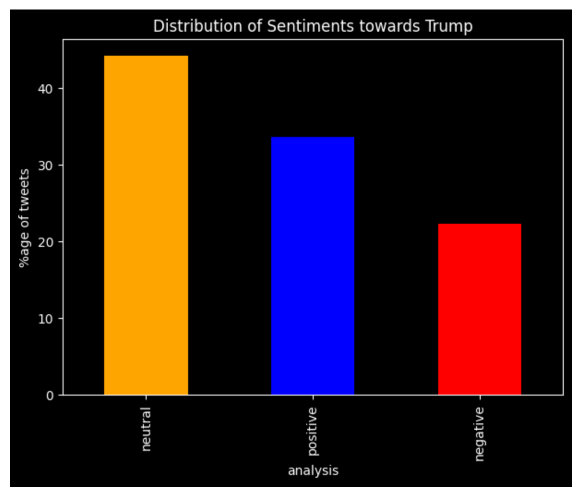
```
[]: def clean(text):
             # Remove URLs
             text = re.sub(r'https?://\S+|www\.\S+', '', str(text))
             # Convert text to lowercase
             text = text.lower()
             # Replace anything other than alphabets a-z with a space
             text = re.sub('[^a-z]', ' ', 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:</pre>
                     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
        #Trump: As a student I used to hear for years,...
        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 \
        #Trump: As a student I used to hear for years,...
        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...
                         get tie get tie trump rally iowa
    11 nypost censorship censored twitter manipulate ...
    12 trump presidenttrump trump landslidevictory 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 \
         #Trump: As a student I used to hear for years,...
     2
        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...
                                                             subjectivity polarity \
                                                  cleantext
     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 landslidevictory tr...
                                                               0.750000 0.500000
     22 trump nobody like tell farmer better way worki...
                                                               0.595238 0.261905
```

```
analysis
positive
neutral
negative
positive
positive
positive
```



```
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
```

[]: !pip install wordcloud

/usr/local/lib/python3.10/dist-packages (from matplotlib->wordcloud) (3.1.4)

/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)

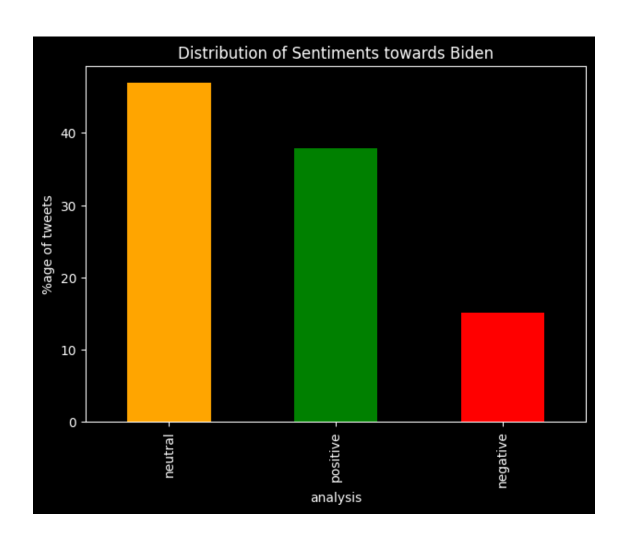
Requirement already satisfied: python-dateutil>=2.7 in

```
presidenty biden trump election american vote makeamericaunitedagain per election operationmaga antitrump soliden watch watch spread to trump in the properties of the propert
```

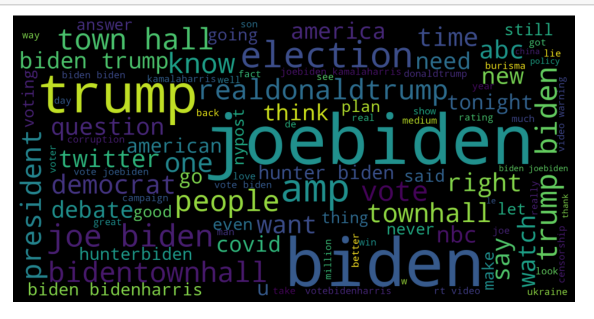
```
[]: biden tweets = data[data['candidate'] == 'biden']
     biden_tweets = biden_tweets.loc[biden_tweets.country == 'US']
     biden_tweets = biden_tweets[['tweet']]
     biden tweets
[]:
                                                          tweet
     6
             In 2020, #NYPost is being #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 \
         In 2020, #NYPost is being #censorship #CENSORE...
     17
         Comments on this? "Do Democrats Understand how...
         @RealJamesWoods #BidenCrimeFamily #JoeBiden #H...
         Come on @ABC PLEASE DO THE RIGHT THING. Move t...
```

cleantext nypost censorship censored twitter manipulate ... 17 comment democrat understand ruthless china chi... 25 realjameswoods bidencrimefamily joebiden hunte... 29 come abc please right thing move biden town ha... 34 realdonaldtrump address joebiden hunterbiden 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 \ 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 joebiden hunte... 0.000000 0.000000 29 come abc please right thing move biden town ha... 0.178571 0.078571 34 realdonaldtrump address joebiden hunterbiden 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()

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



[]: 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