

# **TWEET CLASSIFICATION AND TREND DETECTION USING NLP**

**A CAPSTONE PROJECT REPORT**

*Submitted in partial fulfillment of the  
requirement for the award of the  
Degree of*

**BACHELOR OF TECHNOLOGY  
IN  
COMPUTER SCIENCE AND ENGINEERING**

*by*

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*JANUARY 2020*

## **CERTIFICATE**

This is to certify that the Capstone Project work titled “**Tweet Classification and Trend Detection using NLP** ” that is being submitted by **Naman Veeramacheneni (17BCE7003)** is in partial fulfillment of the requirements for the award of Bachelor of Technology, is a record of bonafide work done under my guidance. The contents of this Project work, in full or in parts, have neither been taken from any other source nor have been submitted to any other Institute or University for award of any degree or diploma and the same is certified.



Dr. S. Karthikeyan  
Guide

**The thesis is satisfactory / unsatisfactory**

**Approved by**



**PROGRAM CHAIR DEAN**

B. Tech. CSE School of Computer Science and Engineering

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I would like to thank Vellore Institute of Technology, AP for providing me with a platform to plan and execute my project work.

## **ABSTRACT**

Social media often plays a crucial role in disseminating information to warn the public about health concerns. Twitter is the most popular social media that allows its users to spread and share information. They publish these topics on the list called “Trending Topics”. It shows what is happening in the world and what people's opinions are about it. In this project, proposes a plan to develop a novel framework for topic sentiment trend detection and prediction in social media. The proposed framework copes with the following tasks: topic trend detection, sentiment analysis, and topic prediction. The VADER-based time series sentiment analysis methods were applied to analyze the social media data from the public, social media news, and newspapers. The results in this project have shown some exciting findings from topic sentiment detection and high accuracies from the topic trend prediction.

## INTRODUCTION

In social media, millions of active users express their opinions and interact with each other daily. Such users' content in the form of posts or tweets provides a vast amount of useful information if analyzed carefully. Therefore, the data streamed from social media such as Twitter, Facebook, or Instagram is so precious for researchers to perceive the users' social behavior through NLP. A massive amount of user-generated online content is freely available to the real-time monitoring of public sentiment.

It is difficult to find the contextual sentiment of a text. Sentiment analysis is one of the critical issues today. The primary job is to fast-track the process of opinion extraction from the given subject. The subject here can be an excerpt from the written text, debate, or day to day conversation. In sentiment analysis, we also evaluate the positive and negative intensities of symbols and words. Sentiment analysis helps to improve customer services, Political planning Policies, and manufacturing quality products.

Online platforms like social media and blogs are widely used by public and mass media to express their opinions during the crisis. Moreover, sentiment analysis is also performed on those opinions to better understand the emotion attached to those opinions. Topic modeling on Social media gives us better insights into public view during an epidemic. Notably, in social media, people are widely expressing their problems related to the government and elections. Moreover, the analysis of the data is useful to decipher the change in opinions and trends of people.

## PROJECT TOOLS

- Anaconda Navigator — Virtual Environment (Jupyter Notebook)
- Python — a programming language
- Tweepy — a type of RESTful API specifically for Twitter
- Textblob — processed textual data library tool (already trained on numerous textual data.)
- Pandas — data manipulation and analysis library
- NumPy — scientific computing library
- Matplotlib — plotting library
- Plotly — plotting library
- Seaborn — Data visualization library based on Matplotlib
- Wordcloud — library for a visual representation of textual data

# PROJECT METHODOLOGY

The basic methodology of the project:

- Collecting high volumes of data to create an efficient prediction model.
- Pre-processing data and cleansing of data.
- Detecting topic trends and applying sentimental analysis
- Displaying result interpretations and prediction.

This project could be divided into 3 parts

## **1. Dataset creation:**

A huge amount of data is required to get accurate results. To create the dataset we would first need to scrape public tweets from home pages of both presidential candidates. Tweepy tool allows us to get tweets and re-tweets and also connects us to the twitter API. One would require a twitter developer account to get access to the API by using authentication keys. By giving account handle and account ID, we would be able to store all the tweets in a CSV file

- Tweepy is used for accessing Twitter API using python.
- CSV module is used here to write scraped tabular data in CSV(comma-separated values) format.
- SSL (Secure Sockets Layer) provides peer authentication facilities for network sockets, both client-side and server-side.



## 2. Data Analysis

The next task is to analyze data and clean up the text which isn't returning any meanings and apply our algorithm for classifying text into either positive sentiments or negative sentiments.

The dataset contains two attributes in total, and only the replies column is for consideration, the other one wouldn't add any value to the sentiment analysis. A correlation between different attributes is necessary to choose the most important ones which is also known as feature selection, a widely used technique for dimensionality reduction.

### **Sentiment analysis using TextBlob:**

TextBlob is a python library and offers a simple API to access its methods and perform basic NLP tasks. Here, I am using this library to perform text classification in either positive or negative on the basis of sentiment analysis.

This library is just like a Python string with the functionality that can easily use its functions. It provides an elaborate functionality that can easily summarize the text, provide with sentiments of the text, spelling correction, translation, and language detection etc.

The two important tools to classify data between positive and negative are:

**Polarity** ranges from -1 to +1(negative to positive) and tells whether the text has negative sentiments or positive sentiments. Polarity tells about factual information.

**Subjectivity** also ranges from -1 to +1( negative to positive) . So more +ve subjectivity means less factual data and mostly public opinion.

**Neutral comments with ‘zero’ polarity and subjectivity:** There are many cases where polarity is zero because there is some data which either doesn’t contain any text or simply have links or hashtags only. Such data can be dropped for better results.

It is essential to balance both datasets after elimination neutral comments for proportional analysis and fair results.

### **3. Data Visualization:**

Visualizing data gives us a clearer picture of what we are actually doing. It is an important step before applying any analysis and modeling.

Here, I am comparing Negative tweets on Trump’s tweets with that of Joe Biden to get a better understanding through visualization.

Representing negatives and positive comments of both candidates using boxplot gives a more mathematical understanding of the analysis and makes it easy to deduce results.

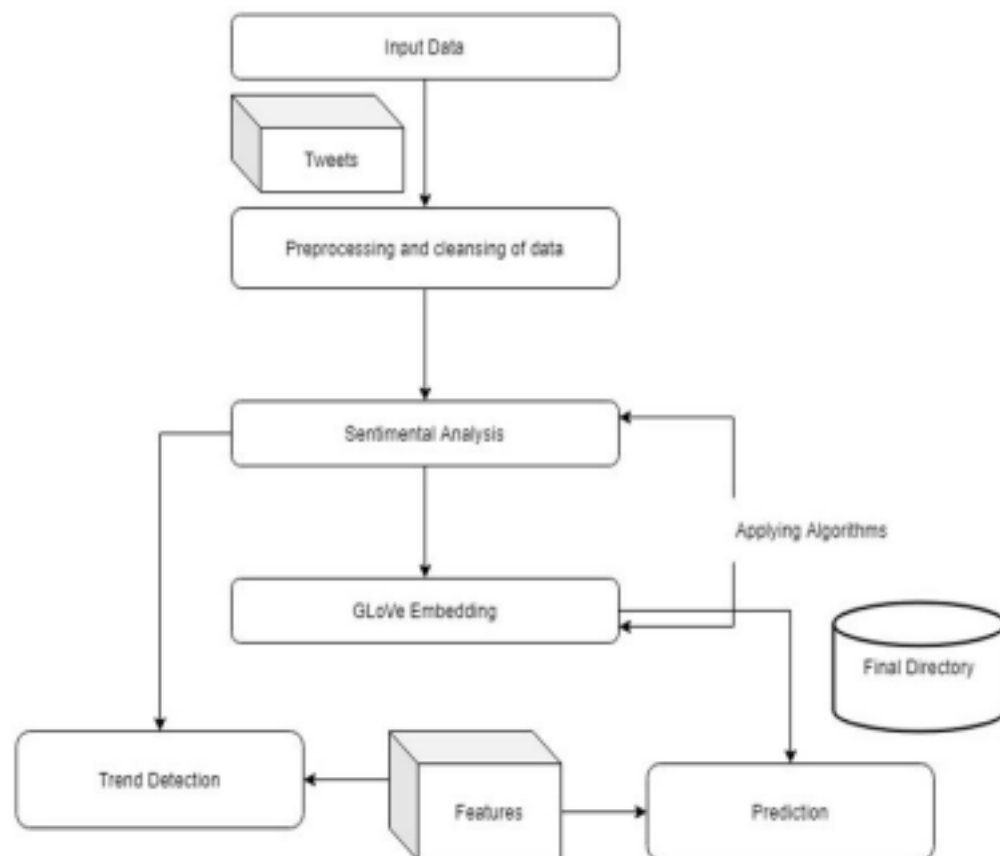
**WordCloud for both candidates:** A ‘word cloud’ is a visual portrayal of word recurrence. The more generally the term shows up inside the content being dissected, the bigger the word shows up in the picture produced. Word clouds are progressively being utilized as a straightforward device to recognize the focal point of composite material.

**Word clouds** can be useful to find customers’ pain points in business purposes, I am hereby using it to get insights of public opinion about their leader and most frequently used keywords by the citizens against their leaders.

Pie chart representation of positive comments of both candidates can be used to conclude the winner of the election by public’s twitter opinion.

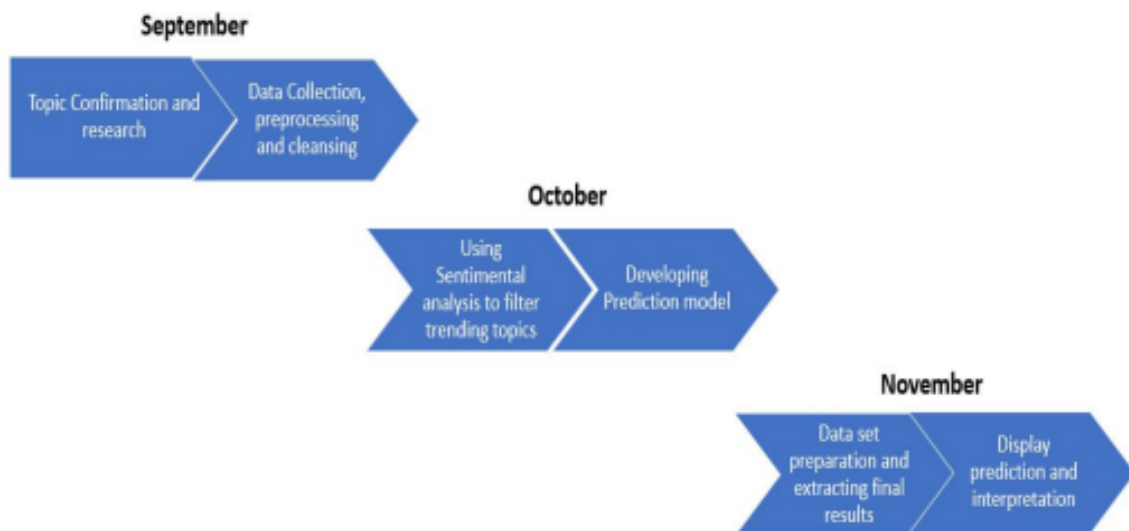
## PROJECT FLOWCHART

### Flow Chart



## PROJECT TIMELINE

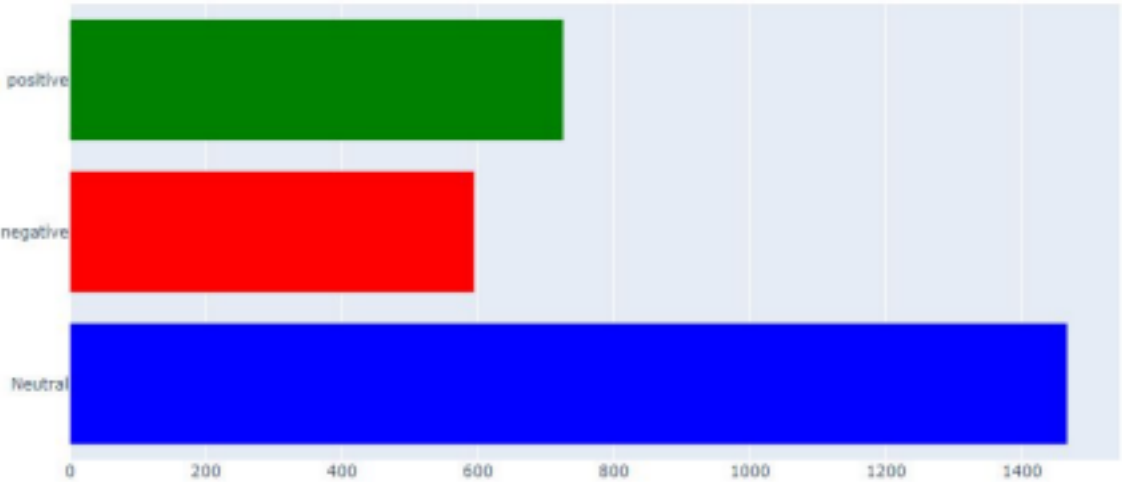
### Project Timeline



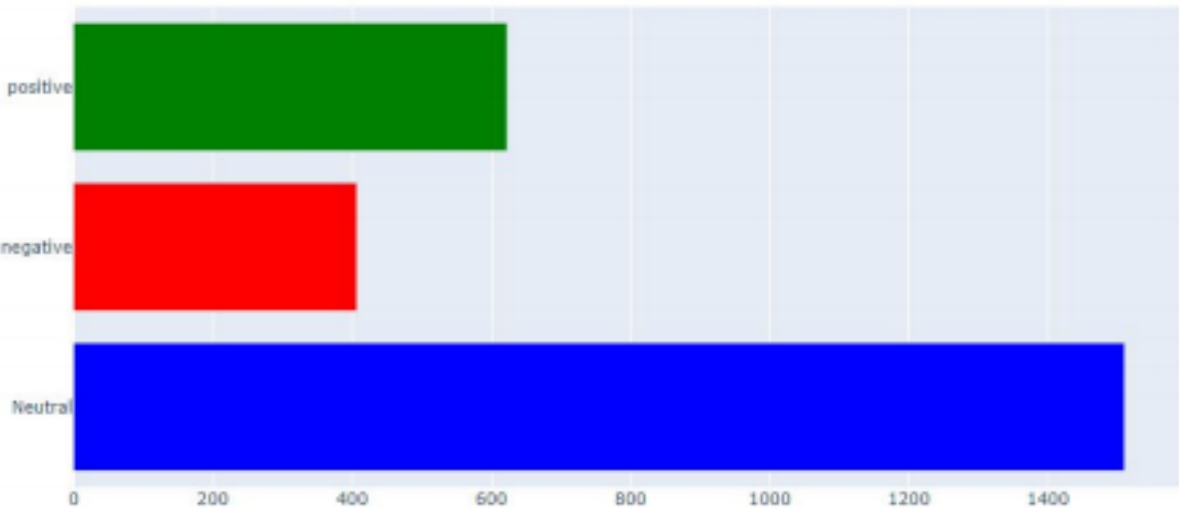
# PROJECT RESULTS

## Result Screenshots:

Trump's Reviews Analysis

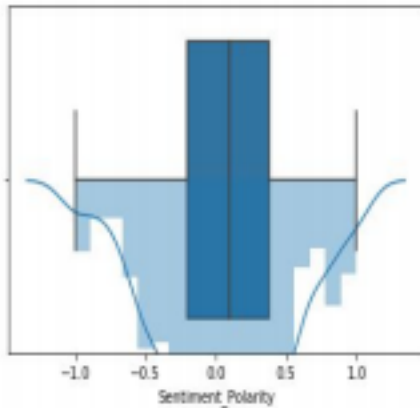


Biden's Reviews Analysis



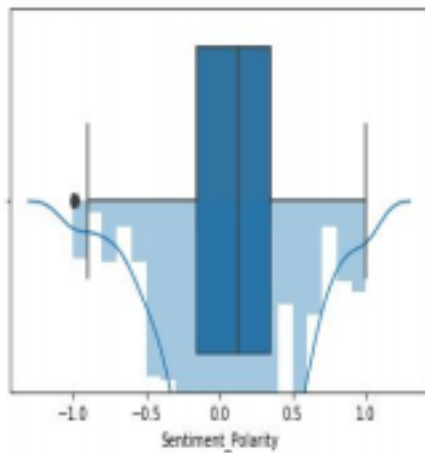
## Donald Trump's boxplot

```
sns.distplot(df_subset_trump['Sentiment_Polarity'])  
sns.boxplot(df_subset_trump.Sentiment_Polarity)  
plt.show()
```



## Joe Biden's boxplot

```
sns.distplot(df_subset_biden['Sentiment_Polarity'])  
sns.boxplot(df_subset_biden.Sentiment_Polarity)  
plt.show()
```



A bar chart comparing positive and negative sentiment for Donald Trump and Joe Biden. The y-axis represents the percentage of sentiment, ranging from 0 to 60. The x-axis lists the two candidates. For each candidate, there are two bars: a blue bar for 'Positive' sentiment and a red bar for 'Negative' sentiment. For Donald Trump, the positive sentiment is approximately 56% and the negative sentiment is approximately 43%. For Joe Biden, the positive sentiment is approximately 61% and the negative sentiment is approximately 39%.

Candidate	Positive (%)	Negative (%)
Donald Trump	56	43
Joe Biden	61	39

[illegible]

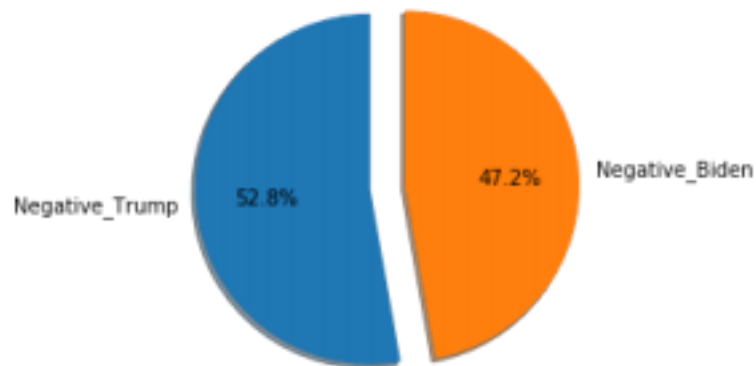




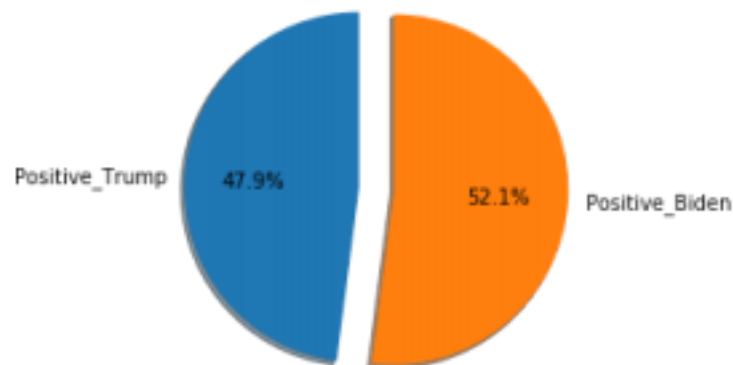


## FINAL RESULTS: Pie-chart representation

Negative tweets on both the handles



Positive tweets on both the handles



**From the pie-chart representation, it can be concluded that Joe Biden will win the 2020 US presidential elections with 52-53% votes.**

## REAL-TIME APPLICATIONS

This analysis model can be used to:

- Categorize any product feedback (ex: medicine, electronics etc)
- Compare product competitors based on reviews.
- Election results based on public opinion on social media.
- Analysis of Restaurant/ Movie reviews.

## APPENDIX

### Twitter data extraction:

```
Import csv
```

```
import tweepy
```

```
import ssl
```

```
# Oauth keys
```

```
consumer_key = "QN3Czl2gScYvDsrhhaL2SRbOPrC"
```

```
consumer_secret =
```

```
"AQU3NwlOqUb1aKxgy0Nk22H5k8jjj0tYJ4nIFRLFZQJCA07TLCJMm"
```

```
access_token =
```

```
"969527167221563392-35WKxHqmuLkkqfe1zqQbmSN276vZTFAbz"
```

```

access_token_secret =
"wpIE6EPMtyqNRESaBV175jRzU5ffgq934nX3h2dNQ7rnzarg"

# Authentication with Twitter

auth = tweepy.OAuthHandler(consumer_key, consumer_secret)
auth.set_access_token(access_token, access_token_secret)
ssl._create_default_https_context = ssl._create_unverified_context
api = tweepy.API(auth)

api = tweepy.API(auth, wait_on_rate_limit=True)

user = api.me()

print (user.name)

# update these for the tweet you want to process replies to 'name' = the
account username and you can find the tweet id within the tweet URL

name = 'realDonaldTrump'

tweet_id = ['1290967953542909952']
replies=[]

for tweet in tweepy.Cursor(api.search,q='to:'+name,

```

```

result_type='recent', timeout=999999).items(100):

    if hasattr(tweet, 'in_reply_to_status_id_str'):

        if (tweet.in_reply_to_status_id_str==tweet_id):

            replies.append(tweet)


with open('trump_data.csv', 'a+') as f:

    csv_writer = csv.DictWriter(f, fieldnames=('user', 'text'))

    csv_writer.writeheader()

    for tweet in replies:

        row = {'user': tweet.user.screen_name, 'text': tweet.text.replace('\n',
        ' ')}

        csv_writer.writerow(row)

```

### **Tweet Analysis (US Elections 2020):**

#### **# Install Libraries**

```

pip install -U textblob
pip install pandas
pip install numpy
pip install plotly
pip install seaborn
pip install matplotlib
pip install wordcloud

```

```
# Import Libraries
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
from textblob import TextBlob
from wordcloud import WordCloud
import plotly.graph_objects as go
import plotly.express as px
```

```
#Reading both the csv Files
```

```
Trump_reviews = pd.read_csv('/content/Trumpall2.csv', encoding = 'utf-8')
Biden_reviews = pd.read_csv('/content/Bidenall2.csv', encoding = 'utf-8')
```

```
#Visualizing Dataframes
```

```
Trump_reviews.head()
Biden_reviews.head()
```

```
#Visualizing text
```

```
Trump_reviews['text'][10]
Biden_reviews['text'][500]
```

```
# Finding sentiments using TextBlob
```

```
text_blob_object1 = TextBlob(Trump_reviews['text'][10])
```

```
print(text_blob_object1.sentiment)
text_blob_object2 = TextBlob(Biden_reviews['text'][500])
print(text_blob_object2.sentiment)
```

```
# Sentence with zero polarity and subjectivity
text_blob_object2 = TextBlob(Biden_reviews['text'][100])
print(text_blob_object2.sentiment)
```

```
# Finding Sentiment Polarity for each datasets
```

```
# Donald Trump
def find_pol(review):
    return TextBlob(review).sentiment.polarity
```

```
Trump_reviews['Sentiment_Polarity'] = Trump_reviews['text'].apply(find_pol)
Trump_reviews.tail()
```

```
# Joe Biden
def find_pol(review):
    return TextBlob(review).sentiment.polarity
```

```
Biden_reviews['Sentiment_Polarity'] = Biden_reviews['text'].apply(find_pol)
Biden_reviews.tail()
```

```
# Adding one more attribute for Expression Label
```

```
# Donald Trump
```



```

Trump_reviews['Expression Label'] =
np.where(Trump_reviews['Sentiment_Polarity']>0,'positive', 'negative')
Trump_reviews['Expression Label'][Trump_reviews.Sentiment_Polarity ==0]
= "Neutral"
Trump_reviews.tail()

```

```

# Joe Biden
Biden_reviews['Expression Label'] =
np.where(Biden_reviews['Sentiment_Polarity']>0,'positive', 'negative')
Biden_reviews['Expression Label'][Biden_reviews.Sentiment_Polarity ==0]
= "Neutral"
Biden_reviews.tail()

```

```

# Analyzing Positive, Negative and Neutral replies on Trump's tweets.
new1 = Trump_reviews.groupby('Expression Label').count() x =
list(new1['Sentiment_Polarity'])
y = list(new1.index)
tuple_list = list(zip(x,y))
df = pd.DataFrame(tuple_list, columns=['x','y'])
df['color'] = 'blue'
df['color'][1] = 'red'

```

```

df['color'][2] = 'green'
fig = go.Figure(go.Bar(x=df['x'],
                        y=df['y'],
                        orientation ='h',
                        marker={'color': df['color']})))

```

```
fig.update_layout(title_text='Trump\'s Reviews Analysis' )
fig.show()
```

```
# Analyzing Positive, Negative and Neutral replies on Biden's tweets
new2 = Biden_reviews.groupby('Expression Label').count() x =
list(new2['Sentiment_Polarity'])
y = list(new2.index)
tuple_list = list(zip(x,y))
df = pd.DataFrame(tuple_list, columns=['x','y'])
df['color'] = 'blue'
df['color'][1] = 'red'
df['color'][2] = 'green'
fig = go.Figure(go.Bar(x=df['x'],
                        y=df['y'],
                        orientation ='h',
                        marker={'color': df['color']})))
fig.update_layout(title_text='Biden\'s Reviews Analysis' )
fig.show()
```

```
# Dropping all the statements having zero polarity
```

```
# Donald Trump
reviews1 = Trump_reviews[Trump_reviews['Sentiment_Polarity'] == 0.0000]
reviews1.shape
cond1 =
Trump_reviews['Sentiment_Polarity'].isin(reviews1['Sentiment_Polarity'])
Trump_reviews.drop(Trump_reviews[cond1].index, inplace = True)
```

```
Trump_reviews.shape
```

```
# Joe Biden
```

```
reviews2 = Biden_reviews[Biden_reviews['Sentiment_Polarity'] == 0.0000]
```

```
reviews2.shape
```

```
cond2 =
```

```
Biden_reviews['Sentiment_Polarity'].isin(reviews1['Sentiment_Polarity'])
```

```
Biden_reviews.drop(Biden_reviews[cond2].index, inplace = True)
```

```
Biden_reviews.shape
```

```
# Let's make both the datasets balanced now. So we will just take 1000  
rows from both datasets and drop rest of them.
```

```
# Donald Trump
```

```
np.random.seed(10)
```

```
remove_n = 324
```

```
drop_indices = np.random.choice(Trump_reviews.index, remove_n,  
replace=False)
```

```
df_subset_trump = Trump_reviews.drop(drop_indices)
```

```
df_subset_trump.shape
```

```
# Joe Biden
```

```
np.random.seed(10)
```

```
remove_n = 31
```

```
drop_indices = np.random.choice(Biden_reviews.index, remove_n,  
replace=False)
```

```
df_subset_biden = Biden_reviews.drop(drop_indices)
```

```
df_subset_biden.shape
```

```
# Data Visualiization
```

```
# Donald Trump
```

```
sns.distplot(df_subset_trump['Sentiment_Polarity'])  
sns.boxplot([df_subset_trump.Sentiment_Polarity])  
plt.show()
```

```
# Joe Biden
```

```
sns.distplot(df_subset_biden['Sentiment_Polarity'])  
sns.boxplot([df_subset_biden.Sentiment_Polarity])  
plt.show()
```

```
# Percentage count for Donald Trump
```

```
count_1 = df_subset_trump.groupby('Expression Label').count()  
print(count_1)  
negative_per1 = (count_1['Sentiment_Polarity'][0]/1000)*100  
positive_per1 = (count_1['Sentiment_Polarity'][1]/1000)*100
```

```
# Percentage count for Joe Biden
```

```
count_2 = df_subset_biden.groupby('Expression Label').count()  
  
print(count_2)  
negative_per2 = (count_2['Sentiment_Polarity'][0]/1000)*100  
positive_per2 = (count_2['Sentiment_Polarity'][1]/1000)*100
```

```
# Analysis of Positive and Negative comments on both the handle
```

```
Politicians = ['Donald Trump', 'Joe Biden']
```

```
lis_pos = [positive_per1, positive_per2]
```

```
lis_neg = [negative_per1, negative_per2]
```

```
fig = go.Figure(data=[  
    go.Bar(name='Positive', x=Politicians, y=lis_pos),  
    go.Bar(name='Negative', x=Politicians, y=lis_neg)  
)
```

```
# Change the bar mode
```

```
fig.update_layout(barmode='group')
```

```
fig.show()
```

```
# Most Positive and Most Negative comments on both the Twitter handles
```

```
# Donald Trump
```

```
# Most positive replies
```

```
most_positive1 = df_subset_trump[df_subset_trump.Sentiment_Polarity ==  
1].text.head()
```

```
pos_txt1 = list(most_positive1)
```

```
pos1 = df_subset_trump[df_subset_trump.Sentiment_Polarity ==  
1].Sentiment_Polarity.head()  
pos_pol1 = list(pos1)
```

```

fig = go.Figure(data=[go.Table(columnorder = [1,2],
                                columnwidth = [50,400],
                                header=dict(values=['Polarity','Most Positive Replies on
Trump\'s Handle'],
                                fill_color='paleturquoise',
                                align='left'),
                                cells=dict(values=[pos_pol1, pos_txt1],
                                fill_color='lavender',
                                align='left')))]

```

```

fig.show()

```

```

# Most Negative Replies

```

```

most_negative1 = df_subset_trump[df_subset_trump.Sentiment_Polarity ==
-1].text.head()

```

```

neg_txt1 = list(most_negative1)

```

```

neg1 = df_subset_trump[df_subset_trump.Sentiment_Polarity ==
-1].Sentiment_Polarity.head()

```

```

neg_pol1 = list(neg1)

```

```

fig = go.Figure(data=[go.Table(columnorder = [1,2],
                                columnwidth = [50,400],
                                header=dict(values=['Polarity','Most Negative Replies
on Trump\'s handle'],
                                fill_color='paleturquoise',
                                align='left'),
                                cells=dict(values=[neg_pol1, neg_txt1],

```

```
fill_color='lavender',  
align='left'))))
```

```
fig.show()
```

```
# Joe Biden
```

```
# Most Positive replies
```

```
most_positive2 = df_subset_biden[df_subset_biden.Sentiment_Polarity ==  
1].text.tail()
```

```
pos_txt2 = list(most_positive2)
```

```
pos2 = df_subset_biden[df_subset_biden.Sentiment_Polarity ==  
1].Sentiment_Polarity.tail()
```

```
pos_pol2 = list(pos2)
```

```
fig = go.Figure(data=[go.Table(columnorder = [1,2],  
columnwidth = [50,400],  
header=dict(values=['Polarity','Most Positive Replies on  
Biden\'s handle'],
```

```
fill_color='paleturquoise',  
align='left'),  
cells=dict(values=[pos_pol2, pos_txt2],  
fill_color='lavender',  
align='left'))))
```

```
fig.show()
```

```
# Most negative replies
```

```
most_negative2 = df_subset_biden[df_subset_biden.Sentiment_Polarity ==  
-1].text.head()
```

```
neg_txt2 = list(most_negative2)
```

```
neg2 = df_subset_biden[df_subset_biden.Sentiment_Polarity ==  
-1].Sentiment_Polarity.head()
```

```
neg_pol2 = list(neg2)
```

```
fig = go.Figure(data=[go.Table(columnorder = [1,2],  
                                columnwidth = [50,400],  
                                header=dict(values=['Polarity','Most Negative Replies  
on Biden\'s handle'],  
                                fill_color='paleturquoise',  
                                align='left'),  
                                cells=dict(values=[neg_pol2, neg_txt2],  
                                fill_color='lavender',  
                                align='left'))])
```

```
fig.show()
```

```
# WordCloud for Donald Trump
```

```
# Start with one review:
```

```
text = str(df_subset_biden.text)
```

```
# Create and generate a word cloud image:
```



```
wordcloud = WordCloud(max_font_size=100, max_words=500, scale=10,
relative_scaling=.6, background_color="black", colormap =
"rainbow").generate(text)
```

```
# Display the generated image:
```

```
plt.figure(figsize=(15,10))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis("off")
plt.show()
```

```
# WordCloud for Joe Biden
```

```
# Start with one review:
```

```
text = str(Biden_reviews.text)
```

```
# Create and generate a word cloud image:
```

```
wordcloud = WordCloud(max_font_size=100,
max_words=500,scale=10,relative_scaling=.6,background_color="black",
colormap = "rainbow").generate(text)
```

```
# Display the generated image:
```

```
plt.figure(figsize=(15,10))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis("off")
plt.show()
```

```
# Comparison between negative comments on both
```

```
labels = ['Negative_Trump', 'Negative_Biden']
```

```
sizes = lis_neg
```

```
explode = (0.1, 0.1)
```

```
fig1, ax1 = plt.subplots()
```

```

ax1.pie(sizes, explode=explode, labels = labels, autopct = '%1.1f%%',
shadow = True, startangle=90)
ax1.set_title('Negative tweets on both the handles')
plt.show()

# Comparison between Positive comments on both
labels = ['Positive_Trump', 'Positive_Biden']
sizes = lis_pos
explode = (0.1, 0.1)
fig1, ax1 = plt.subplots()
ax1.pie(sizes, explode=explode, labels = labels, autopct = '%1.1f%%',
shadow = True, startangle=90)
ax1.set_title('Positive tweets on both the handles')
plt.show()

```

## REFERENCES

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