TASK-4

ANALYZE AND VISUALIZE SENTIMENT PATTERNS IN SOCIAL MEDIA DATA TO UNDERSTAND PUBLIC OPINION AND ATTITUDES TOWARDS SPECIFIC TOPICS OR BRANDS.

```
In [1]: | ## DATA ##
        import numpy as np
        import pandas as pd
        import re
        ## NLP ##
        import nltk
        from nltk.corpus import stopwords
        from nltk.stem import WordNetLemmatizer
        ## Visualization ##
        from wordcloud import WordCloud
        import matplotlib.pyplot as plt
        from plotly.subplots import make subplots
        import plotly.express as px
        import plotly.graph objects as go
        import plotly.figure factory as ff
        ## ML Modelling ##
        from sklearn.pipeline import Pipeline
        from sklearn.feature extraction.text import TfidfVectorizer
        from sklearn.linear model import LogisticRegression
        from sklearn.metrics import accuracy score
        from sklearn.model selection import GridSearchCV
In [2]: col_names = ['ID', 'Entity', 'Sentiment', 'Content']
```

```
In [2]: col_names = ['ID', 'Entity', 'Sentiment', 'Content']
    train_df = pd.read_csv('D:\\mlworld\\twitter_training.csv', names=col_names)
    test_df = pd.read_csv('D:\\mlworld\\twitter_validation.csv', names=col_names)
```

In [3]: train_df

Out[3]:

	ID	Entity	Sentiment	Content
0	2401	Borderlands	Positive	im getting on borderlands and i will murder yo
1	2401	Borderlands	Positive	I am coming to the borders and I will kill you
2	2401	Borderlands	Positive	im getting on borderlands and i will kill you
3	2401	Borderlands	Positive	im coming on borderlands and i will murder you
4	2401	Borderlands	Positive	im getting on borderlands 2 and i will murder
74677	9200	Nvidia	Positive	Just realized that the Windows partition of my
74678	9200	Nvidia	Positive	Just realized that my Mac window partition is
74679	9200	Nvidia	Positive	Just realized the windows partition of my Mac
74680	9200	Nvidia	Positive	Just realized between the windows partition of
74681	9200	Nvidia	Positive	Just like the windows partition of my Mac is I

74682 rows × 4 columns

In [4]: test df

Out[4]:

Content	Sentiment	Entity	ID	
I mentioned on Facebook that I was struggling	Irrelevant	Facebook	3364	0
BBC News - Amazon boss Jeff Bezos rejects clai	Neutral	Amazon	352	1
@Microsoft Why do I pay for WORD when it funct	Negative	Microsoft	8312	2
CSGO matchmaking is so full of closet hacking,	Negative	CS-GO	4371	3
Now the President is slapping Americans in the	Neutral	Google	4433	4
☆ Toronto is the arts and culture capital of	Irrelevant	GrandTheftAuto(GTA)	4891	995
this is actually a good move tot bring more vi	Irrelevant	CS-GO	4359	996
Today sucked so it's time to drink wine n play	Positive	Borderlands	2652	997
Bought a fraction of Microsoft today. Small wins.	Positive	Microsoft	8069	998
Johnson & Johnson to stop selling talc baby po	Neutral	johnson&johnson	6960	999

1000 rows × 4 columns

```
In [5]: train_df.isnull().sum()
```

Out[5]: ID

0 Entity Sentiment 0 Content 686

dtype: int64

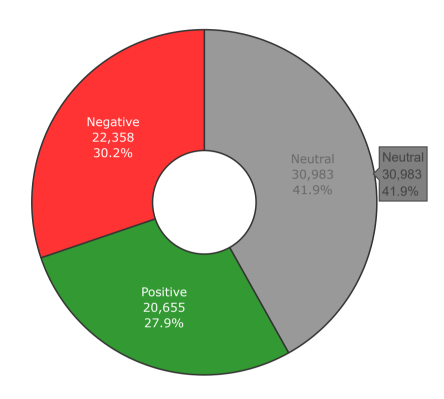
```
In [6]: #Since there are 686 null values in content (text), I will drop them.
        train_df.dropna(subset=['Content'], inplace=True)
        train_df['Sentiment'] = train_df['Sentiment'].replace('Irrelevant', 'Neutral')
        test df['Sentiment'] = test df['Sentiment'].replace('Irrelevant', 'Neutral')
```

```
In [7]: | sentiment_counts = train_df['Sentiment'].value_counts().sort_index()
        sentiment_labels = ['Negative', 'Neutral', 'Positive']
        sentiment_colors = ['red', 'grey', 'green']
        fig = go.Figure(data=[go.Pie(labels=sentiment counts.index,
         values=sentiment counts.values,
         textinfo='percent+value+label',
        marker_colors=sentiment_colors,
        textposition='auto',
        hole=.3)])
        fig.update layout(
         title text='Sentiment Distribution',
         template='plotly white',
         xaxis=dict(
         title='Sources',
         ),
         yaxis=dict(
         title='Number of Posts in Twitter',
        fig.update traces(marker line color='black',
         marker_line_width=1.5,
         opacity=0.8)
        fig.show()
```





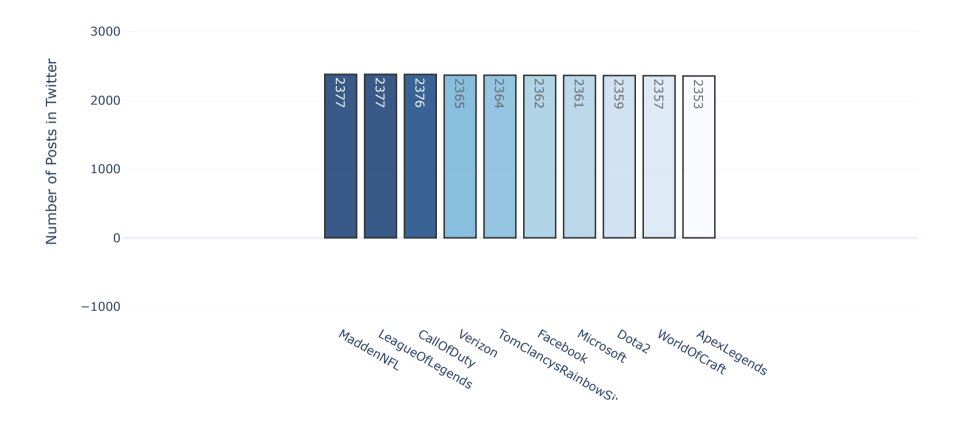
Sentiment Distribution



There are 41.9% of neutral sentiment texts about entity, 30.2% of negative sentiment texts about entity, and 27.9% of positive sentiment texts about entity.

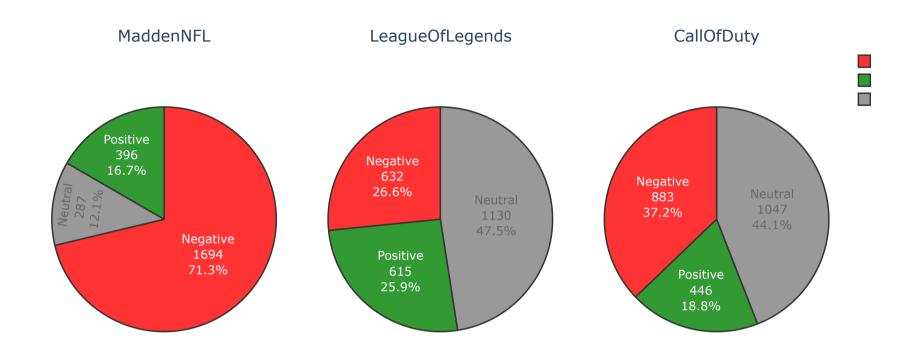
```
In [14]: top10_entity_counts = train_df['Entity'].value_counts().sort_values(ascending=False)[:10]
         fig = px.bar(x=top10_entity_counts.index,
                      y=top10_entity_counts.values,
                      color=top10_entity_counts.values,
                      text=top10_entity_counts.values,
                      color_continuous_scale='Blues')
         fig.update layout(
             title text='Top 10 Twitter Entity Distribution',
             template='plotly white',
             xaxis=dict(
                 title='Entity',
             ),
             yaxis=dict(
                 title='Number of Posts in Twitter',
         fig.update_traces(marker_line_color='black',
                           marker_line_width=1.5,
                           opacity=0.8)
         fig.show()
```

Top 10 Twitter Entity Distribution



There are about same amount of data for each entity. MaddenNFL, LeagueOfLegends, CallOfDuty are 3 most distributed entities in the dataset

```
In [16]: top3 entity df = train df['Entity'].value counts().sort values(ascending=False)[:3]
         top3_entity = top3_entity_df.index.tolist()
         sentiment_by_entity = train_df.loc[train_df['Entity'].isin(top3_entity)].groupby('Entity')['Sentiment'].value_counts()
         sentiment labels = ['Negative', 'Neutral', 'Positive']
         sentiment_colors = ['red', 'grey', 'green']
         row n = 1
         col n = 3
         fig = make subplots(rows=row n, cols=col n,
                             specs=[[{'type':'domain'}, {'type':'domain'}, {'type':'domain'}]],
                             subplot titles=top3 entity)
         for i, col in enumerate(top3 entity):
             fig.add trace(
                 go.Pie(labels=sentiment labels,
                         values=sentiment by entity[col].values,
                         textinfo='percent+value+label',
                         marker colors=sentiment colors,
                         textposition='auto',
                         name=col),
                     row=int(i/col n)+1, col=int(i%col n)+1)
         fig.update traces(marker line color='black',
                           marker line width=1.5,
                           opacity=0.8)
         fig.show()
```



There are 71.3% negative sentiment tweets about MaddenNFL, 47.5% neutral sentiment tweets about LeagueOfLegends, 44.1% neutral sentiment tweets about CallOfDuty.

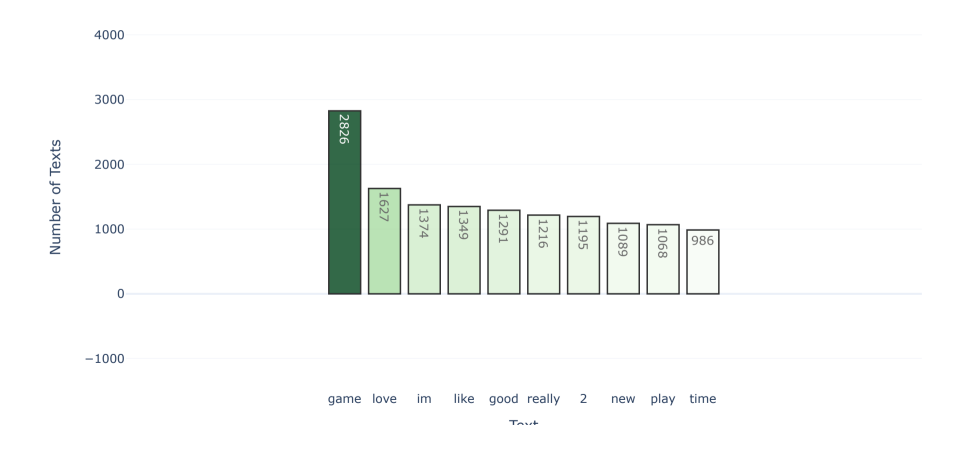
Text Analysis with NLP Preprocessing

In this section, I will perform NLP Preprocessing and visualize texts for each sentiment. Preprocessing Functions Explanations: get_all_string: this function returns all strings in one sentence given a text series get_word: this function returns list of words given a sentence remove_stopword: this function removes stopwords like "the", "is", "and", and etc lemmatize_word: this function lemmatizes the word (i.e. "Caring" --> "Care")

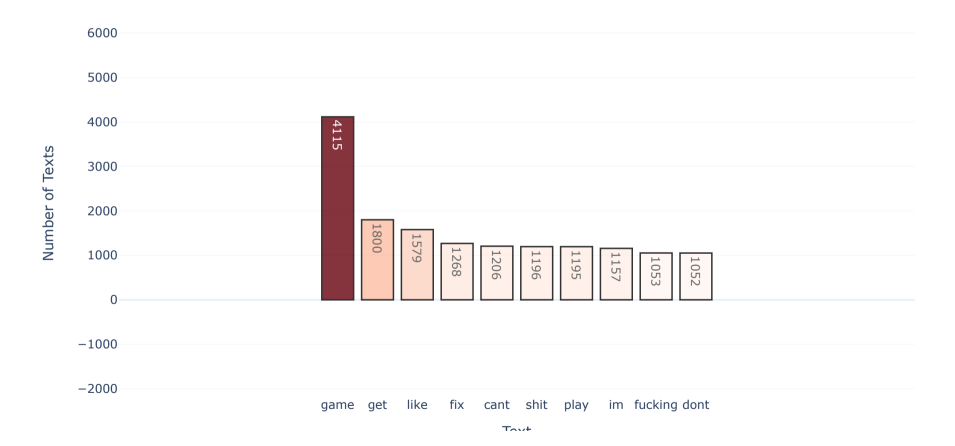
```
In [17]: def get all string(sentences):
             sentence = ''
             for words in sentences:
                 sentence += words
             sentence = re.sub('[^A-Za-z0-9]+', '', sentence)
             sentence = re.sub(r'http\S+', '', sentence)
             sentence = sentence.lower()
             return sentence
         def get word(sentence):
             return nltk.RegexpTokenizer(r'\w+').tokenize(sentence)
         def remove stopword(word tokens):
             stopword list = stopwords.words('english')
             filtered tokens = []
             for word in word tokens:
                 if word not in stopword list:
                     filtered tokens.append(word)
             return filtered tokens
         def lemmatize words(filtered tokens):
             lemm = WordNetLemmatizer()
             cleaned tokens = [lemm.lemmatize(word) for word in filtered tokens]
             return cleaned tokens
         def create freq df(cleaned tokens):
             fdist = nltk.FreqDist(cleaned tokens)
             freq df = pd.DataFrame.from dict(fdist, orient='index')
             freq df.columns = ['Frequency']
             freq df.index.name = 'Term'
             freq df = freq df.sort values(by=['Frequency'], ascending=False)
             freq df = freq df.reset index()
             return frea df
         def preprocess(series):
             all string = get all string(series)
             words = get word(all string)
             filtered tokens = remove stopword(words)
             cleaned tokens = lemmatize words(filtered tokens)
             return cleaned tokens
         def plot_text_distribution(x_df, y_df, color, title, xaxis_text, yaxis_text):
```

```
fig = px.bar(x=x_df,
                y=y df,
                color=y_df,
                text=y_df,
                color_continuous_scale=color)
   fig.update_layout(
        title text=title,
        template='plotly white',
        xaxis=dict(
            title=xaxis text,
        ),
        yaxis=dict(
            title=yaxis text,
   fig.update_traces(marker_line_color='black',
                    marker line width=1.5,
                    opacity=0.8)
    fig.show()
def create wordcloud(freq df, title, color):
    data = freq df.set index('Term').to dict()['Frequency']
    plt.figure(figsize = (20,15))
    wc = WordCloud(width=800,
               height=400,
               max words=100,
               colormap= color,
               max_font_size=200,
               min font size = 1,
               random state=8888,
               background_color='white').generate_from_frequencies(data)
    plt.imshow(wc, interpolation='bilinear')
    plt.title(title, fontsize=20)
    plt.axis('off')
    plt.show()
```

Top 10 Positive Sentiment Text Distribution



Top 10 Negative Sentiment Text Distribution



In []: