Prodigy InfoTech Internship

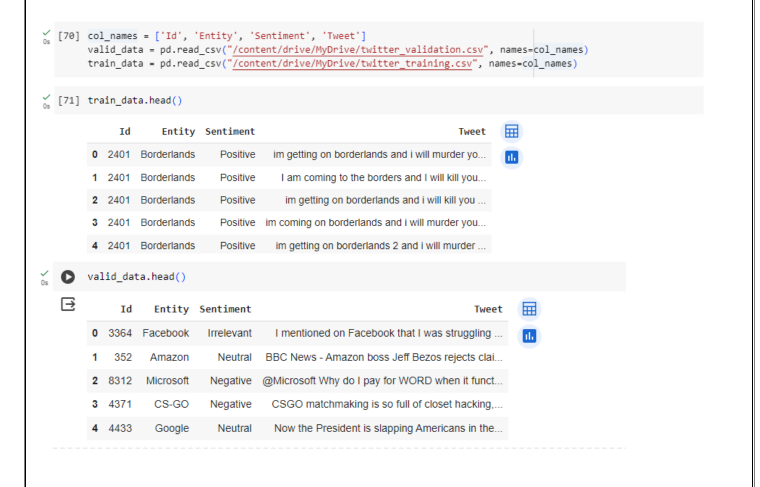
Task 4

Analyze and visualize sentiment patterns in social media data to understand public opinion and attitudes towards specific topics or brands.

Sample Dataset: <u>Twitter Sentiment Analysis</u>

```
import pandas as pd
      import matplotlib.pyplot as plt
     import seaborn as sns
     import warnings
     warnings.filterwarnings('ignore')
     from textblob import TextBlob
     sns.set theme(context='notebook', style='whitegrid', palette='bright')
[68] from google.colab import drive
     drive.mount('/content/drive')
     Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).
     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) (2023.12.25)
     Requirement already satisfied: tqdm in /usr/local/lib/python3.10/dist-packages (from nltk>=3.1->textblob) (4.66.4)
```

Understanding the Shape of Data



```
Data Cleaning
\frac{\checkmark}{O_{S}} [73] # Check for missing values
         train_data.isnull().sum()
         valid_data.isnull().sum()
         Entity
                      0
         Sentiment
                      0
         Tweet
        dtype: int64
       # Checking the distribution of sentiment labels
         train_sentiment_distribution = train_data.iloc[:, 2].value_counts()
         valid_sentiment_distribution = valid_data.iloc[:, 2].value_counts()
         train_sentiment_distribution,valid_sentiment_distribution
    22542
         Negative
                        20832
          Positive
         Neutral
                        18318
         Irrelevant
                        12990
          Name: count, dtype: int64,
          Sentiment
          Neutral
                         285
          Positive
                        277
                        266
         Negative
          Irrelevant
                        172
         Name: count, dtype: int64)
   [75] train_data.iloc[:, 1].nunique()
         32
        # Remove duplicate rows from the training set
         train_data_cleaned = train_data.drop_duplicates()
  [77] # Drop rows with missing tweet/message values
        train_data_cleaned.dropna(subset=[train_data.columns[3]])
                                                                                          \blacksquare
                  Τd
                          Entity Sentiment
                                                                                  Tweet
                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...
                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...
                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 ...
                           Nvidia
         74679 9200
                                     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...
        71655 rows x 4 columns
   # Verify the cleaning
         remaining_duplicates_train = train_data_cleaned.duplicated().sum()
         remaining_missing_train = train_data_cleaned.isnull().sum()
         remaining_duplicates_train, remaining_missing_train
   (0,
                           0
          Td
          Entity
                           0
                           0
          Sentiment
          Tweet
                         326
          dtype: int64)
By :- Amolak Singh
singhamolak974@gmail.com
```

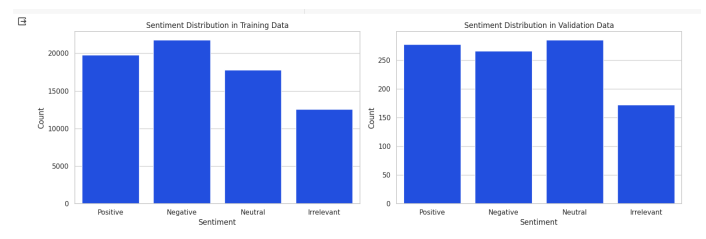
Data Exploration

```
# Set up the plots
fig, ax = plt.subplots(1, 2, figsize=(15, 5))

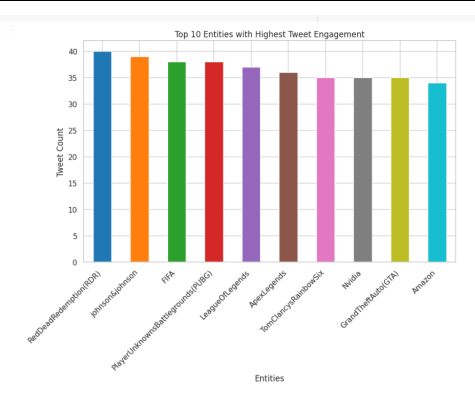
# Plot sentiment distribution for training data
sns.countplot(data=train_data_cleaned, x=train_data_cleaned.columns[2], order=['Positive', 'Negative', 'Neutral', 'Irrelevant'], ax=ax[0])
ax[0].set_title('Sentiment Distribution in Training Data')
ax[0].set_ylabel('Count')
ax[0].set_xlabel('Sentiment')

# Plot sentiment distribution for validation data
sns.countplot(data=valid_data, x=valid_data.columns[2], order=['Positive', 'Negative', 'Neutral', 'Irrelevant'], ax=ax[1])
ax[1].set_title('Sentiment Distribution in Validation Data')
ax[1].set_ylabel('Count')
ax[1].set_xlabel('Sentiment')

plt.tight_layout()
plt.show()
```



```
# Bar Chart representation of top 10 most engaged entities on tweets
 # Count the occurrences of each category
 entity_counts = valid_data['Entity'].value_counts()
 # Select the top 10 categories
 top_10_entity = entity_counts.head(10)
 # Define colors for the bars
 colors = ['#1f77b4', '#ff7f0e', '#2ca02c', '#d62728', '#9467bd', '#8c564b', '#e377c2', '#7f7f7f', '#bcbd22', '#17becf']
 # Plot a bar graph for the top 10 categories with colors
 plt.figure(figsize=(10, 6))
 top_10_entity.plot(kind='bar', color=colors)
 # Remove the annotate part to not show values on top of each bar
 plt.xlabel("Entities")
 plt.ylabel('Tweet Count')
 plt.title('Top 10 Entities with Highest Tweet Engagement')
 plt.xticks(rotation=45, ha='right') # Adjust rotation for better readability
 plt.show()
```



• Exploratory Data Analysis(EDA)

```
#EXPLORATORY DATA ANALYSIS

#Pie Chart representation of sentiment distribution

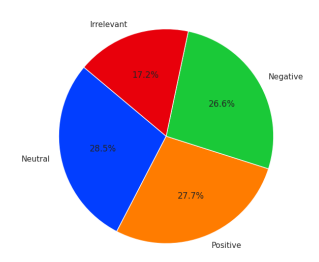
# Count the occurrences of each category
category_counts =valid_data['Sentiment'].value_counts()

# Plot a pie chart
plt.figure(figsize=(6, 8))
plt.pie(category_counts, labels=category_counts.index, autopct='%1.1f%%', startangle=140)
plt.axis('equal')

plt.title('Distribution of Sentiments')
plt.show()

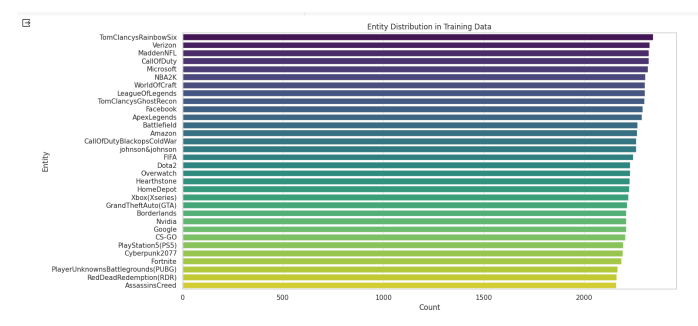
#There are 27.7% positive sentiment texts, 26.6% negative sentiment texts,
#17.1% Irrelevant sentiment texts and 28.5% neutral sentiment texts in the dataset
```

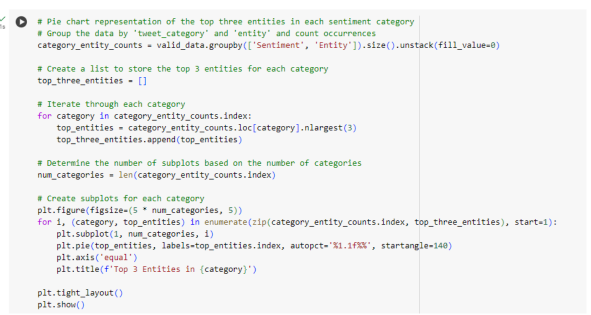


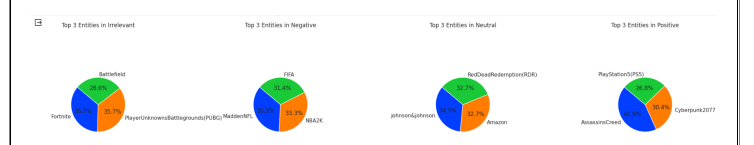


```
plt.figure(figsize=(15, 7))

# Plot entity distribution for training data
sns.countplot(data=train_data_cleaned, y=train_data_cleaned.columns[1], order=train_data_cleaned.columns[1]].value_counts().index, palette='viridis')
plt.title('Entity Distribution in Training Data')
plt.xlabel('Count')
plt.ylabel('Entity')
plt.tight_layout()
plt.show()
```







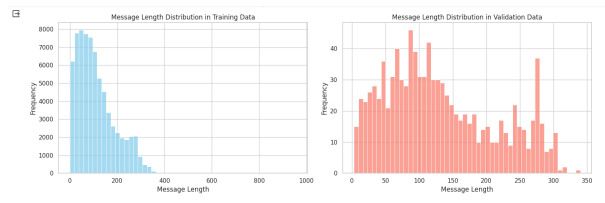
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• Building Basic Model & Testing:

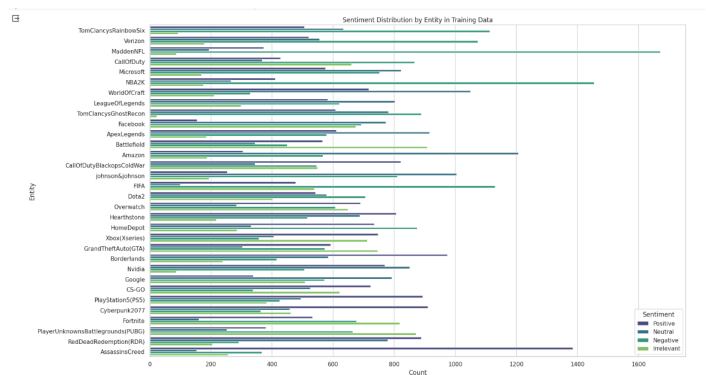
```
train_data_cleaned['message_length'] = train_data_cleaned[train_data_cleaned.columns[3]].fillna('').apply(len)

valid_data['message_length'] = valid_data[valid_data.columns[3]].fillna('').apply(len)

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```







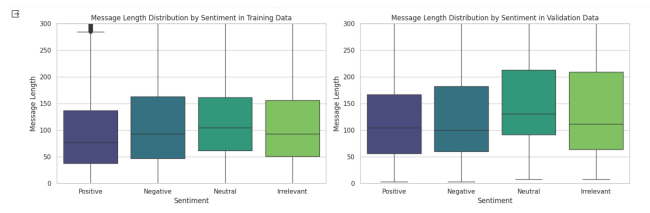
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```
fig, ax = plt.subplots(1, 2, figsize=(15, 5))

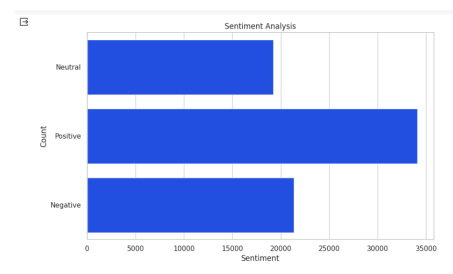
# Plot message length distribution by sentiment for training data
sns.boxplot(data=train_data_cleaned, x=train_data_cleaned.columns[2], y='message_length', ax=ax[0], palette='viridis', order=['Positive', 'Negative', 'Neutral', 'Irrelevant'])
ax[0].set_title('Message Length Distribution by Sentiment in Training Data')
ax[0].set_ylabel('Message Length')
ax[0].set_ylim(0, 300)

# Plot message length distribution by sentiment for validation data
sns.boxplot(data=valid_data, x=valid_data.columns[2], y='message_length', ax=ax[1], palette='viridis', order=['Positive', 'Negative', 'Neutral', 'Irrelevant'])
ax[1].set_ylabel('Message Length) Distribution by Sentiment in Validation Data')
ax[1].set_ylabel('Message Length')
ax[1].set_ylabel('Message Length')
ax[1].set_ylim(0, 300)

plt.tight_layout()
plt.show()
```



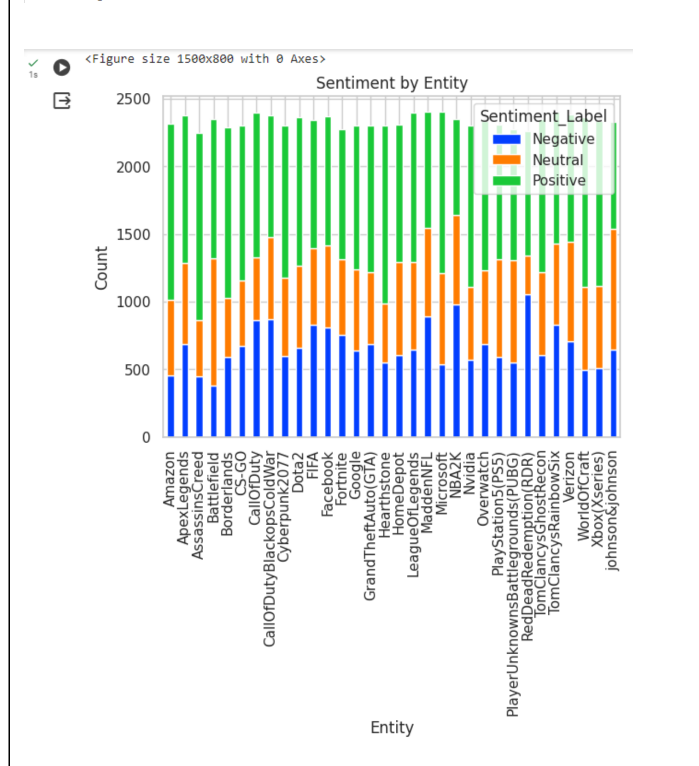
```
# Define a function to handle non-string values
                            def analyze_sentiment(text):
                                         if isinstance(text, str):
                                                        return TextBlob(text).sentiment.polarity
                                                        return 0.0
/
18s [89] # Perform sentiment analysis
                            train_data['Polarity'] = train_data['Tweet'].apply(analyze_sentiment)
                            \label{train_data} \begin{tabular}{ll} train_data['Sentiment_Label'] = train_data['Polarity'].apply(lambda x: 'Positive' if x > 0 else 'Negative' if x < 0 else 'Negative
                            valid_data['Polarity'] = valid_data['Tweet'].apply(analyze_sentiment)
                            valid_data['Sentiment_Label'] = valid_data['Polarity'].apply(lambda x: 'Positive' if x > 0 else 'Negative' if x < 0 else 'Negative'</pre>
/
1s [91] # Analyze sentiment distribution
                           plt.figure(figsize=(10, 6))
sns.countplot(train_data['Sentiment_Label'])
                             plt.title('Sentiment Analysis')
                             plt.xlabel('Sentiment')
                            plt.ylabel('Count')
                            plt.show()
```

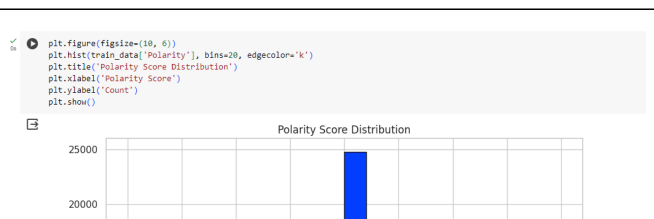


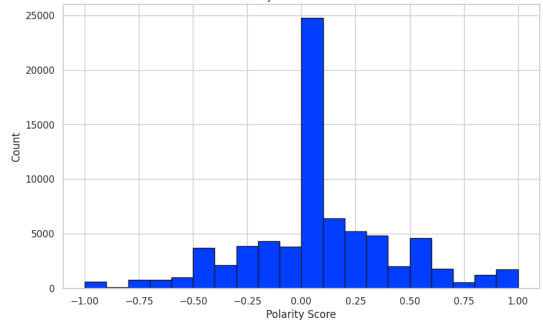
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```
[92] # Analyze sentiment by topic
    plt.figure(figsize=(15,8))
    sentiment_by_topic = train_data.groupby(['Entity', 'Sentiment_Label']).size().unstack(fill_value=0)
    sentiment_by_topic.plot(kind='bar', stacked=True)
    plt.title('Sentiment by Entity')
    plt.xlabel('Entity')
    plt.ylabel('Count')
    plt.show()
```

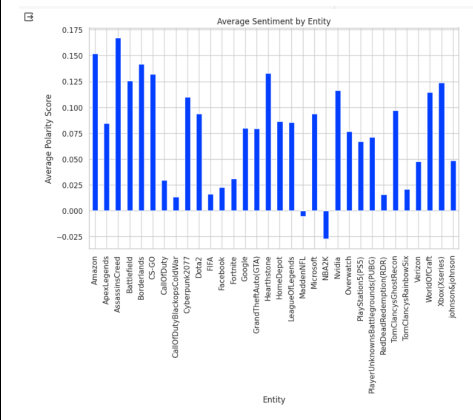
<Figure size 1500x800 with 0 Axes>











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```
_{	t 0s} _{	t 0s} _{	t 0s} # Visualize the most positive and negative tweets
        most_positive_tweet = train_data[train_data['Polarity'] == train_data['Polarity'].max()]['Tweet'].values[0]
       most_negative_tweet = train_data[train_data['Polarity'] == train_data['Polarity'].min()]['Tweet'].values[0]
       print('Most Positive Tweet:')
       print(most_positive_tweet)
       print('\nMost Negative Tweet:')
       print(most_negative_tweet)

→ Most Positive Tweet:

       Platinum is the best loot @Borderlands
       Most Negative Tweet:
        "What terrible bitch!"
os [96] # Visualize the most positive and negative tweets
       most_positive_tweet = valid_data[valid_data['Polarity'] == valid_data['Polarity'].max()]['Tweet'].values[0]
       most_negative_tweet = valid_data[valid_data['Polarity'] == valid_data['Polarity'].min()]['Tweet'].values[0]
       print('Most Positive Tweet:')
       print(most_positive_tweet)
       print('\nMost Negative Tweet:')
       print(most_negative_tweet)
   Most Positive Tweet:
       Best squad yet#pubg #pubgmobile #pubgkenya instagram.com/p/B-Obt_eAA4f/...
       Most Negative Tweet:
       @EAMaddenNFL franchise and face of the franchise are both terrible. @NFL #NFLDROPSEA
```