

Task-04

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

Data Science Internship

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Objective: To analayze and visualize sentiment patterns in social media data for comprehensive insights into public opinion and attitudes regarding specific topics or brands.

```
In [3]: import pandas as pd
   import matplotlib.pyplot as plt
   import seaborn as sns
   from textblob import TextBlob
   import warnings
   warnings.filterwarnings('ignore')
```

```
In [4]:
           # oad the dataset
           dt = pd.read_csv('D:/Prodigy/Task 4/twitter_training.csv', names=['ID',
           dt.head(10)
Out[4]:
                  ID
                            Topic Sentiment
                                                                                        Tweet
               2401
                      Borderlands
                                      Positive
                                                 im getting on borderlands and i will murder yo...
               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 ...
               2401
                      Borderlands
                                      Positive
                                                im coming on borderlands and i will murder you...
               2401
                      Borderlands
                                      Positive
                                                  im getting on borderlands 2 and i will murder ...
               2401
                      Borderlands
                                      Positive
                                                 im getting into borderlands and i can murder y...
               2402
                      Borderlands
                                      Positive
                                                So I spent a few hours making something for fu...
               2402
                     Borderlands
                                      Positive
                                                 So I spent a couple of hours doing something f...
               2402
                      Borderlands
                                      Positive
                                                So I spent a few hours doing something for fun...
               2402 Borderlands
                                      Positive
                                                So I spent a few hours making something for fu...
           dt.tail(10)
In [5]:
Out[5]:
                       ID
                           Topic
                                   Sentiment
                                                                                      Tweet
            74672 9199
                           Nvidia
                                      Positive
                                                Let no elite go unnoticed... NVIDIA Highlights...
            74673 9199
                          Nvidia
                                      Positive
                                                Let no elim go unnoticed.... NVIDIA Highlights...
            74674 9199
                                                 Let a no information elim that go unnoticed......
                           Nvidia
                                      Positive
            74675 9199
                           Nvidia
                                      Positive
                                               <unk> my elim be no.... NVIDIA Highlights Pict...
            74676
                    9200
                                               Just realized the windows partition of my Mac ...
                          Nvidia
                                      Positive
                    9200
            74677
                          Nvidia
                                      Positive
                                                Just realized that the Windows partition of my...
            74678
                    9200
                                                Just realized that my Mac window partition is ...
                           Nvidia
                                      Positive
            74679
                    9200
                           Nvidia
                                      Positive
                                               Just realized the windows partition of my Mac ...
            74680
                    9200
                                               Just realized between the windows partition of...
                           Nvidia
                                      Positive
            74681
                    9200
                          Nvidia
                                      Positive
                                                 Just like the windows partition of my Mac is I...
In [6]:
           dt.columns
           Index(['ID', 'Topic', 'Sentiment', 'Tweet'], dtype='object')
           dt.index
In [7]:
Out[7]:
           RangeIndex(start=0, stop=74682, step=1)
In [8]:
           dt.shape
Out[8]: (74682, 4)
In [9]:
           dt.size
```

298728

Out[9]:

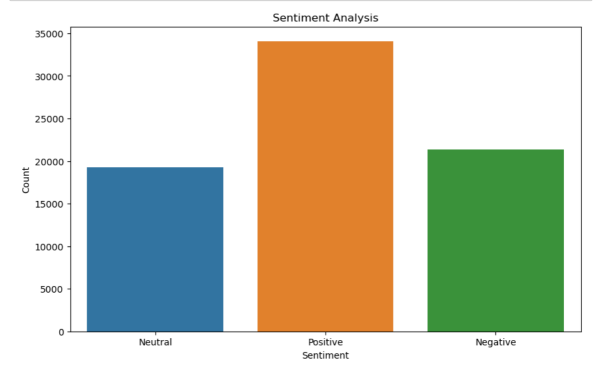
```
dt.describe()
In [10]:
Out[10]:
                         ID
          count 74682.000000
           mean
                 6432.586165
                 3740.427870
            std
                    1.000000
            min
           25%
                 3195.000000
           50%
                 6422.000000
           75%
                 9601.000000
           max 13200.000000
In [11]:
         dt.isna().sum()
Out[11]: ID
         Topic
                         0
         Sentiment
                         0
         Tweet
                       686
         dtype: int64
In [12]: dt.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 74682 entries, 0 to 74681
         Data columns (total 4 columns):
               Column
                          Non-Null Count Dtype
                          _____
          0
              ID
                          74682 non-null int64
          1
              Topic
                          74682 non-null object
           2
              Sentiment 74682 non-null object
           3
               Tweet
                          73996 non-null object
         dtypes: int64(1), object(3)
         memory usage: 2.3+ MB
In [13]: # Define a function to handle non-string values
         def analyze_sentiment(text):
             if isinstance(text, str):
                  return TextBlob(text).sentiment.polarity
             else:
                  return 0.0
```

Performing sentiment analysis

```
In [14]: dt['Polarity'] = dt['Tweet'].apply(analyze_sentiment)
```

```
In [15]: # Categorize sentiment
dt['Sentiment_Label'] = dt['Polarity'].apply(lambda x: 'Positive' if x > 0
```

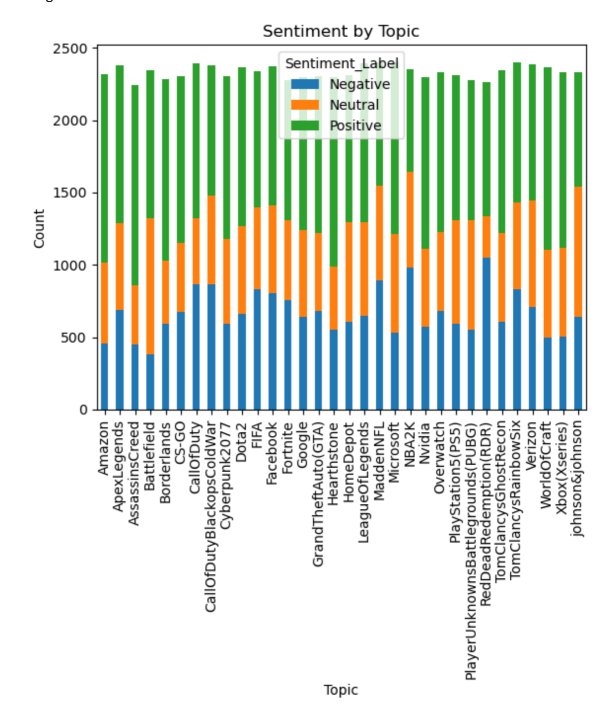
Analyze sentiment distribution



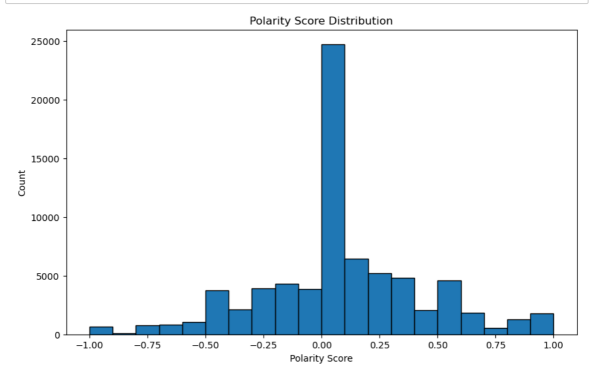
Analyze sentiment by topic

```
In [17]: plt.figure(figsize=(15,8))
    sentiment_by_topic = dt.groupby(['Topic', 'Sentiment_Label']).size().unstac
    sentiment_by_topic.plot(kind='bar', stacked=True)
    plt.title('Sentiment by Topic')
    plt.xlabel('Topic')
    plt.ylabel('Count')
    plt.show()
```

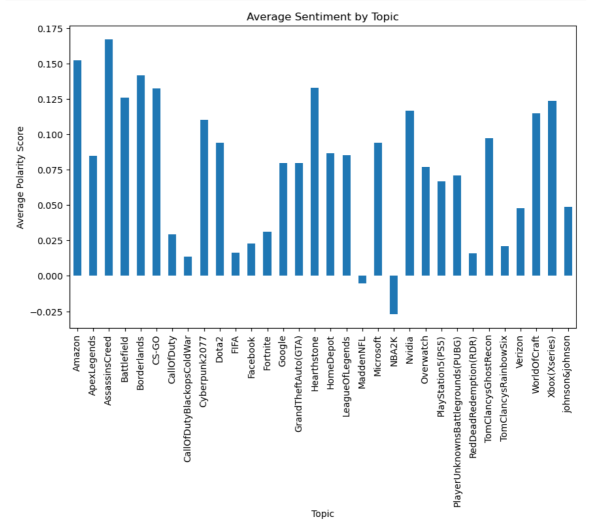
<Figure size 1500x800 with 0 Axes>



```
In [18]: plt.figure(figsize=(10, 6))
    plt.hist(dt['Polarity'], bins=20, edgecolor='k')
    plt.title('Polarity Score Distribution')
    plt.xlabel('Polarity Score')
    plt.ylabel('Count')
    plt.show()
```



```
In [19]: plt.figure(figsize=(10, 6))
    average_polarity_by_topic = dt.groupby('Topic')['Polarity'].mean()
    average_polarity_by_topic.plot(kind='bar')
    plt.title('Average Sentiment by Topic')
    plt.xlabel('Topic')
    plt.ylabel('Average Polarity Score')
    plt.show()
```



Visualize the most positive and negative tweets

```
In [21]: most_positive_tweet = dt[dt['Polarity'] == dt['Polarity'].max()]['Tweet'].v
most_negative_tweet = dt[dt['Polarity'] == dt['Polarity'].min()]['Tweet'].v

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!"
```

Thank you!	Th	ıank	vo	u!
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In []:	 :						
F 2.							