Analyze and Visualize Sentiment Patterns in Social Media Data

Submission Report

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Internship Domain: Data Science

Task Number: Task 4

Organization: Prodigy InfoTech

Date: 8-08-25

Objective: To analyze and visualize sentiment patterns in social media data to understand public opinion and attitudes towards specific topics or brands. This involves collecting data from social media platforms, performing text preprocessing, applying sentiment analysis techniques, and creating visualizations to identify trends, patterns, and insights.

Dataset Used:

Link: https://github.com/Prodigy-InfoTech/data-science-datasets/tree/main/Ta

```
import pandas as pd
from textblob import TextBlob
import matplotlib.pyplot as plt
data = pd.read csv('twitter training.csv')
data.head()
   2401 Borderlands Positive \
  2401 Borderlands Positive
1 2401 Borderlands Positive
2 2401 Borderlands Positive
3 2401 Borderlands Positive
4 2401 Borderlands Positive
 im getting on borderlands and i will murder you all,
O I am coming to the borders and I will kill you...
1 im getting on borderlands and i will kill you ...
2 im coming on borderlands and i will murder you...
3 im getting on borderlands 2 and i will murder ...
4 im getting into borderlands and i can murder y...
col names = ['ID', 'Entity', 'Sentiment', 'Content']
df = pd.read csv('twitter training.csv', names=col names)
df.head()
    ID
             Entity Sentiment \
  2401 Borderlands Positive
  2401
1
        Borderlands Positive
  2401 Borderlands Positive
3 2401 Borderlands Positive
4 2401 Borderlands Positive
                                            Content
  im getting on borderlands and i will murder yo...
  I am coming to the borders and I will kill you...
  im getting on borderlands and i will kill you ...
3 im coming on borderlands and i will murder you...
4 im getting on borderlands 2 and i will murder ...
df.shape
(74682, 4)
df.describe
<bound method NDFrame.describe of</pre>
                                          ID
                                                   Entity
Sentiment \
0
            Borderlands
       2401
                         Positive
            Borderlands
1
       2401
                         Positive
2
            Borderlands
       2401
                         Positive
```

```
3
       2401
             Borderlands
                          Positive
4
             Borderlands
       2401
                          Positive
74677
       9200
                  Nvidia
                          Positive
74678
      9200
                  Nvidia Positive
74679
       9200
                  Nvidia
                          Positive
74680
                  Nvidia Positive
      9200
74681
      9200
                  Nvidia Positive
                                                  Content
       im getting on borderlands and i will murder yo...
0
       I am coming to the borders and I will kill you...
1
2
       im getting on borderlands and i will kill you ...
3
       im coming on borderlands and i will murder you...
       im getting on borderlands 2 and i will murder ...
4
. . .
      Just realized that the Windows partition of my...
74677
74678
      Just realized that my Mac window partition is ...
74679
      Just realized the windows partition of my Mac ...
74680 Just realized between the windows partition of...
      Just like the windows partition of my Mac is l...
74681
[74682 rows x 4 columns]>
df.isnull().sum()
ID
               0
Entity
               0
Sentiment
               0
             686
Content
dtype: int64
df.dropna(axis=0 , inplace=True)
df.isnull().sum()
ID
             0
Entity
             0
Sentiment
             0
Content
             0
dtype: int64
df.duplicated().sum()
2340
df.drop duplicates(inplace=True)
df.duplicated().sum()
0
df.shape
```

```
(71656, 4)
sentiment counts = df['Sentiment'].value counts()
sentiment counts
Negative
              21698
Positive
              19713
Neutral
              17708
Irrelevant
              12537
Name: Sentiment, dtype: int64
plt.figure(figsize=(6, 3))
sentiment counts.plot(kind='bar', color=['red', 'green', 'yellow',
'blue'])
plt.title('Sentiment Distribution')
plt.xlabel('Sentiment')
plt.ylabel('Number of Tweets')
plt.xticks(rotation=0)
plt.show()
```

Sentiment Distribution 20000 15000 Negative Positive Neutral Irrelevant Sentiment

```
plt.figure(figsize=(6, 6))
plt.pie(brand_sentiment_counts, labels=brand_sentiment_counts.index,
autopct='%1.1f%%', startangle=140)
plt.title('Sentiment Distribution for Microsoft')
plt.show()
```

Sentiment Distribution for Microsoft

