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\*\* Lab Assignment-8 \*\*

## **Twitter Data Analysis**

**AIM**: Ukraine Russia War Twitter data Sentiment Analysis using Python

### Reading & Understanding the Data:

#### **PYTHON-CODE**:-

import pandas as pd

import seaborn as sns

import matplotlib.pyplot as plt

 $from\ nltk. sentiment. vader\ import\ Sentiment Intensity Analyzer$ 

from wordcloud import WordCloud, STOPWORDS, ImageColorGenerator

import nltk

import re

from nltk.corpus import stopwords

import string

data = pd.read\_csv("filename.csv")

print(data.head())

```
translate trans_src trans_dest

NaN NaN NaN

NaN NaN

NaN NaN

NaN NaN

NaN NaN

NaN NaN

Tows x 36 columns
```

### Printing all the column names of the dataset:

```
PYTHON-CODE:-
```

print(data.columns)

**OUTPUT**:-

Need three columns for this task (username, tweet, and language); I will only select these columns and move forward:

```
♣ PYTHON-CODE :-
data = data[["username", "tweet", "language"]]
```

Cheking whether any of these columns contains any null values or not:

**♣** PYTHON-CODE :

data.isnull().sum()

**OUTPUT**:-

```
data.isnull().sum()

username    0
tweet     0
language    0
dtype: int64
```

## So none of the columns has null values, checking for how many tweets are posted in each language:

```
PYTHON-CODE:-
```

data["language"].value\_counts()

**OUTPUT**:-

```
data["language"].value_counts()
       8761
en
it
        382
        324
pt
       194
und
         53
ru
          39
in
          38
fr
          31
es
de
          19
          19
ca
jа
          18
          16
tr
nl
          15
pl
          13
          13
ar
          10
hi
cs
           9
tl
           6
et
           6
uk
fi
           5
           4
су
ro
           3
zh
```

```
sr 3
hu 2
ht 1
no 1
ko 1
da 1
lv 1
bg 1
ur 1
Name: language, dtype: int64
```

Most of the tweets are in English. Preparing this data for the task of sentiment analysis. Here I will remove all the links, punctuation, symbols and other language errors from the tweets:

```
# PYTHON-CODE:
nltk.download('stopwords')
stemmer = nltk.SnowballStemmer("english")
stopword=set(stopwords.words('english'))

def clean(text):
    text = str(text).lower()
    text = re.sub('\[.*?\]', ", text)
    text = re.sub('https?://\S+|www\.\S+', ", text)
    text = re.sub('<.*?>+', ", text)
    text = re.sub('[%s]' % re.escape(string.punctuation), ", text)
    text = re.sub('\n', ", text)
    text = re.sub('\w*\d\w*', ", text)
    text = re.sub('\w*\d\w*', ", text)
    text = [word for word in text.split(' ') if word not in stopword]
    text=" ".join(text)
    text = [stemmer.stem(word) for word in text.split(' ')]
```

```
text=" ".join(text)
return text
data["tweet"] = data["tweet"].apply(clean)
# OUTPUT:-
```

```
nltk.download('stopwords')
stemmer = nltk.SnowballStemmer("english")
stopword=set(stopwords.words('english'))

def clean(text):
    text = str(text).lower()
    text = re.sub('\[.*?\]', '', text)
    text = re.sub('https?://\S+|www\.\S+', '', text)
    text = re.sub('\[.*?\]', '', text)
    text = re.sub('\[.*?\]', '', text)
    text = re.sub('\[.*?\]', '', text)
    text = re.sub('\[.*]\]', '', text)
    text = re.sub('\[.*]\]', '', text)
    text = re.sub('\[.*]\]', '', text)
    text = [word for word in text.split(' ') if word not in stopword]
    text=" ".join(text)
    text = [stemmer.stem(word) for word in text.split(' ')]
    text=" ".join(text)
    return text

data["tweet"] = data["tweet"].apply(clean)

[nltk_data] Downloading package stopwords to /root/nltk_data...
[nltk_data] Package stopwords is already up-to-date!
```

looking at the wordcloud of the tweets, which will show the most frequently used words in the tweets by people sharing their feelings and updates about the Ukraine and Russia war.

```
text = " ".join(i for i in data.tweet)
stopwords = set(STOPWORDS)
wordcloud = WordCloud(stopwords=stopwords,
background_color="white").generate(text)
plt.figure( figsize=(15,10))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis("off")
plt.show()
```

```
text = " ".join(i for i in data.tweet)
stopwords = set (STOPWORDS)
wordcloud = Wordcloud(stopwords=stopwords, background_color="white").generate(text)
plt.figure( figsize=(15,10))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis("off")
plt.show()

Think force unant to the first to t
```

#### **PYTHON-CODE**:

```
nltk.download('vader_lexicon')
sentiments = SentimentIntensityAnalyzer()
data["Positive"] = [sentiments.polarity_scores(i)["pos"] for i in data["tweet"]]
data["Negative"] = [sentiments.polarity_scores(i)["neg"] for i in data["tweet"]]
data["Neutral"] = [sentiments.polarity_scores(i)["neu"] for i in data["tweet"]]
data = data[["tweet", "Positive", "Negative", "Neutral"]]
print(data.head())
```

## Looking at the most frequent words used by people with positive sentiments:

#### **PYTHON-CODE**:

```
positive =' '.join([i for i in data['tweet'][data['Positive'] > data["Negative"]]])
stopwords = set(STOPWORDS)
wordcloud = WordCloud(stopwords=stopwords,
background_color="white").generate(positive)
plt.figure( figsize=(15,10))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis("off")
plt.show()
```

**PYTHON-CODE**:

plt.axis("off")

plt.show()

```
positive = ' '.join([i for i in data['tweet'][data['Positive'] > data["Negative"]]])

stopwords = set(sTOPMORDS)

wordcloud = Wordcloud(stopwords=stopwords, background_color="white").generate(positive)

plt.figure( figsize=(15,10))

plt.imshow(wordcloud, interpolation='bilinear')

plt.axis("off")

plt.show()

wordcloud = Wordcloud, interpolation='bilinear')

plt.show()

plt.imshow(wordcloud, interpolation='bilinear')

plt.show()

wordcloud = Wordcloud, interpolation='bilinear')

wordcloud = Wordcloud, interpolation='bilinear')

wordcloud = Wordcloud, interpolation='bilinear')

plt.show()

wordcloud = Wordcloud, interpolation='bilinear')

wordcloud = Wordcloud, interpolation
```

# Looking at the most frequent words used by people with negative sentiments:

```
negative =' '.join([i for i in data['tweet'][data['Negative'] > data["Positive"]]])
stopwords = set(STOPWORDS)
wordcloud = WordCloud(stopwords=stopwords,
background_color="white").generate(negative)
plt.figure( figsize=(15,10))
plt.imshow(wordcloud, interpolation='bilinear')
```