

# twitter-bot-da

March 30, 2024

```
[ ]: import os
import pandas as pd
import numpy as np
import glob
from langdetect import detect
import matplotlib.pyplot as plt
from wordcloud import WordCloud
```

```
[ ]: ## First we are merging all the datasets as they are in the same structure.

file_paths = glob.glob('C:\\Users\\dadashza\\Downloads\\archive\\*.csv')

dataframes = []

for file in file_paths:
    df = pd.read_csv(file)
    dataframes.append(df)

merged_df = pd.concat(dataframes)
merged_df = merged_df.reset_index(drop=True)
```

```
[ ]: import ast

df_english['verification_status'] = df_english['user'].apply(lambda x:
    ↪'verified' if isinstance(x, str) else 'non-verified')
df_english['verification_status'] = df_english['verification_status'].
    ↪where(df_english['verification_status'] == 'non-verified',
    ↪df_english['user'].apply(lambda x: 'verified' if ast.
    ↪literal_eval(x)['verified'] else 'non-verified'))
```

```
[4]: # Convert the string values in the 'user' column to dictionaries
df_english['user'] = df_english['user'].apply(lambda x: ast.literal_eval(x))
# Create a new column with the number of followers from the dictionary
df_english['followers_count'] = df_english['user'].apply(lambda x: x.
    ↪get('followersCount'))
```

```
[6]: import pandas as pd
import matplotlib.pyplot as plt

# Calculate value counts
search_counts = merged_df['Search'].value_counts()

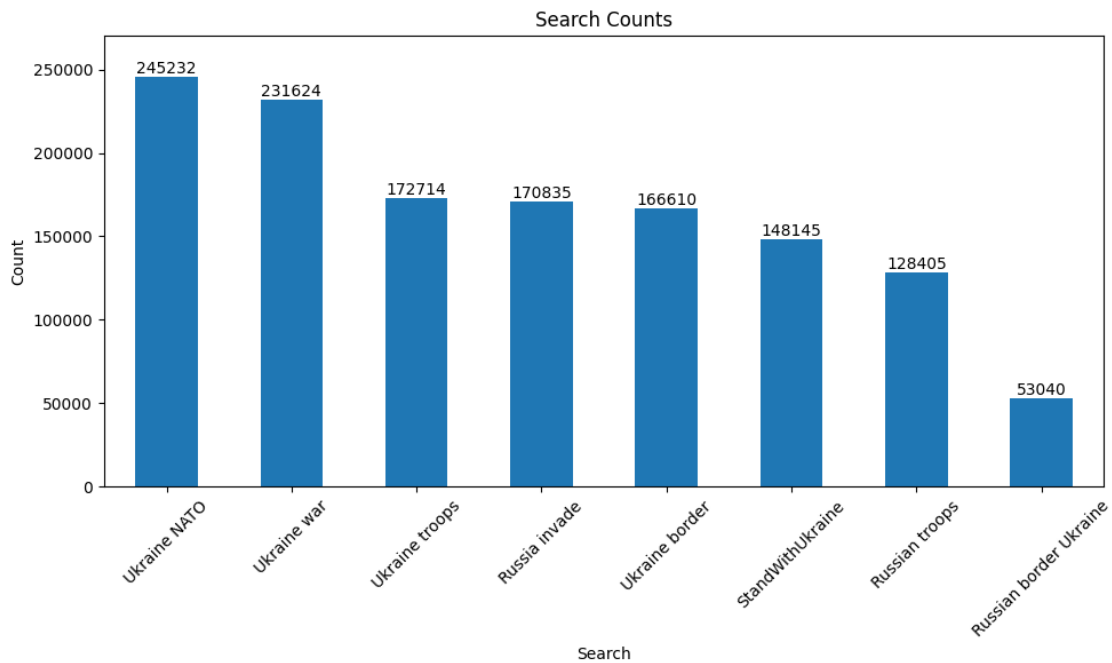
# Create a bar chart
fig, ax = plt.subplots(figsize=(10, 6))
bar_plot = search_counts.plot(kind='bar')

# Add count numbers on top of each bar
for i, value in enumerate(search_counts):
    bar_plot.text(i, value, str(value), ha='center', va='bottom')

plt.title('Search Counts')
plt.xlabel('Search')
plt.ylabel('Count')
plt.xticks(rotation=45)

# Set the x-axis limits
plt.xlim(-0.5, len(search_counts) - 0.5)
plt.ylim(0, 270000) # Set the maximum value of the y-axis

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



```
[9]: # Find date period
print(merged_df['date'].min())
print(merged_df['date'].max())
```

```
2021-12-31 00:00:30+00:00
2022-03-05 23:59:59+00:00
```

```
[10]: # Function to detect language
def detect_language(text):
    try:
        lang = detect(text)
        return lang
    except:
        return 'unknown'

# Apply language detection to each content and create a new column
merged_df['language'] = merged_df['content'].apply(detect_language)
```

```
[ ]: # Convert the string values in the 'user' column to dictionaries
merged_df['user'] = merged_df['user'].apply(lambda x: ast.literal_eval(x))
# Create a new column with the number of followers from the dictionary
merged_df['followers_count'] = merged_df['user'].apply(lambda x: x.
↳get('followersCount'))
```

```
[23]: import pandas as pd

# Define the follower count ranges
bins = [0, 50, 100, 200, float('inf')]
labels = ['0-50', '51-100', '101-200', '200+']

# Create a new column with the follower count ranges
merged_df['follower_range'] = pd.cut(merged_df['followers_count'], bins=bins,
↳labels=labels, right=False)

# Create the frequency table
frequency_table = merged_df['follower_range'].value_counts().reset_index()
frequency_table.columns = ['follower_range', 'count']

# Calculate the percentage column
total_accounts = len(merged_df)
frequency_table['percentage'] = (100 * frequency_table['count'] /
↳total_accounts).round(2)

# Calculate the cumulative percentage column
frequency_table['cumulative_percentage'] = frequency_table['percentage'].
↳cumsum().round(2)
```

```

# Calculate the total number of accounts
total_accounts_row = pd.DataFrame({'follower_range': ['Total'], 'count':
    ↳ [total_accounts],
    'percentage': [100], 'cumulative_percentage':
    ↳ [100]})

# Concatenate the total row to the frequency table
frequency_table = pd.concat([frequency_table, total_accounts_row],
    ↳ ignore_index=True)

# Sort the frequency table by 'follower_range' in ascending order
frequency_table = frequency_table.sort_values('follower_range')

```

	follower_range	count	percentage	cumulative_percentage
1	0-50	297041	22.56	81.74
2	101-200	131227	9.97	91.71
0	200+	779140	59.18	59.18
3	51-100	109197	8.29	100.00
4	Total	1316605	100.00	100.00

```

[27]: # Sort the frequency table by 'percentage' in ascending order
frequency_table = frequency_table.sort_values('percentage', ascending=True)

```

```

[30]: # Save the frequency table as a CSV file
frequency_table.to_csv('frequency_table_1.csv', index=False)

```

```

[5]: import pandas as pd
import matplotlib.pyplot as plt

# Get the value counts of the 'language' column
language_counts = df_english['language'].value_counts()

# Calculate the percentage of each language
language_percentages = language_counts / language_counts.sum() * 100

# Select the top 3 languages
top_languages = language_percentages.nlargest(3)

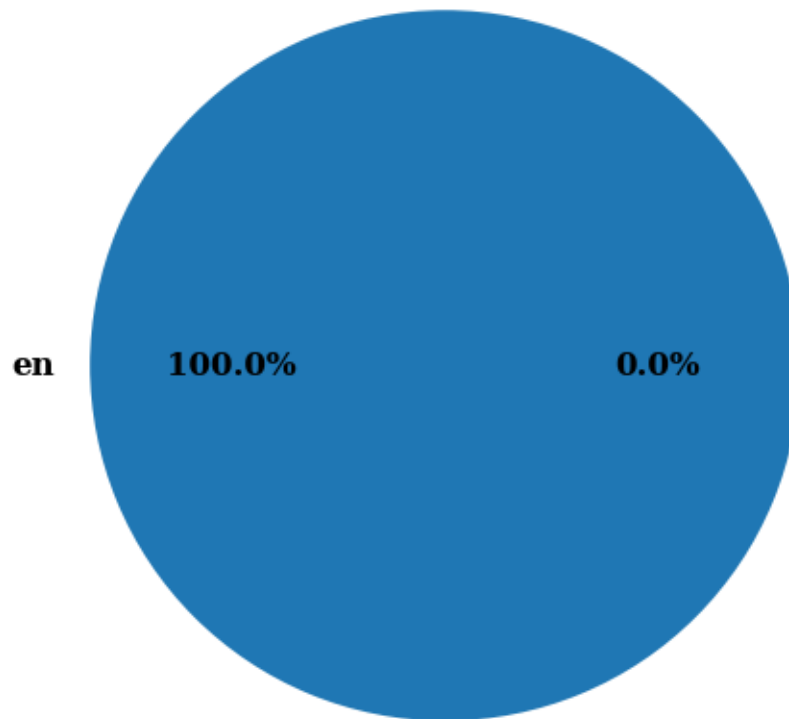
# Combine the remaining languages as "Other Languages"
other_languages = language_percentages[~language_percentages.index.
    ↳ isin(top_languages.index)]
other_languages_total = other_languages.sum()

# Create a new series with the top 3 languages and "Other Languages"
final_language_counts = pd.concat([top_languages, pd.
    ↳ Series([other_languages_total], index=["Other Languages"])])

```

```
# Plot the pie chart with custom fonts
plt.figure(figsize=(8, 6))
plt.rcParams['font.family'] = 'serif' # Set font family
plt.rcParams['font.size'] = 12 # Set font size
plt.rcParams['font.weight'] = 'bold' # Set font weight
plt.rcParams['text.color'] = 'black' # Set text color
plt.rcParams['axes.labelcolor'] = 'black' # Set axes label color
plt.rcParams['axes.titlecolor'] = 'black' # Set axes title color
final_language_counts.plot.pie(autopct='%1.1f%%')
plt.title("Language Distribution", fontweight='bold') # Set title font weight
plt.ylabel("")
plt.show()
```

## Language Distribution



```
[116]: import ast
```

```
df_english['verification_status'] = df_english['user'].apply(lambda x:
    ↪'verified' if isinstance(x, str) else 'non-verified')
df_english['verification_status'] = df_english['verification_status'].
    ↪where(df_english['verification_status'] == 'non-verified',
    ↪df_english['user'].apply(lambda x: 'verified' if ast.
    ↪literal_eval(x)['verified'] else 'non-verified'))
```

```
[117]: df_english['verification_status'].value_counts()
```

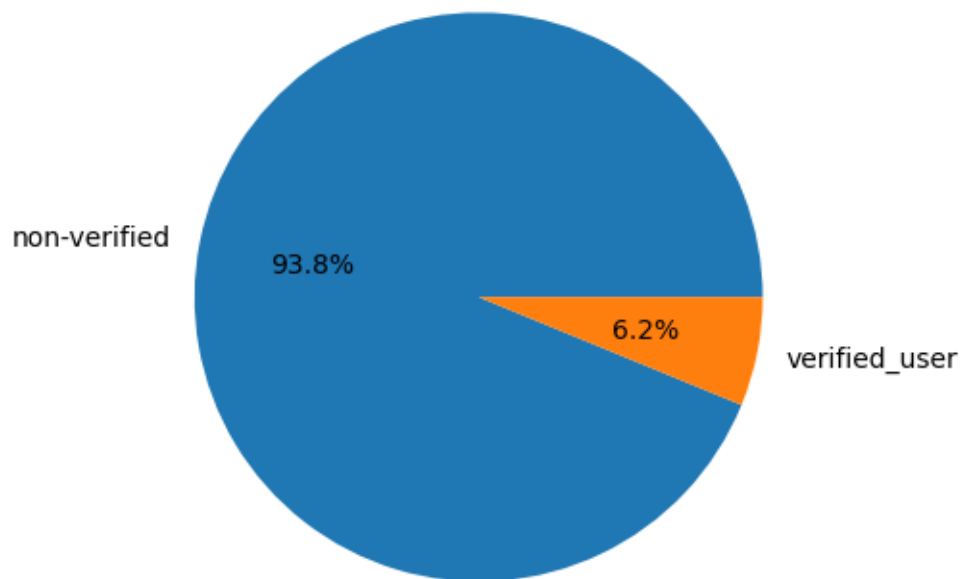
```
[117]: verification_status
non-verified    1143745
verified         77280
Name: count, dtype: int64
```

```
[38]: import matplotlib.pyplot as plt

# Count the number of verified and unverified users
verification_counts = merged_df['verification_status'].value_counts()

# Create a pie chart
plt.pie(verification_counts.values, labels=verification_counts.index,
    ↪autopct='%1.1f%%')
plt.title('Distribution of Verified and Unverified Users')
plt.show()
```

Distribution of Verified and Unverified Users



```
[58]: import pandas as pd

# Calculate language counts
language_counts = merged_df['language'].value_counts()

# Create a sorted table
language_table = pd.DataFrame({'Language': language_counts.index, 'Number of Occurrences': language_counts}).sort_values(by='Number of Occurrences', ascending=False)

# Display the table
print(language_table.to_string(index=False))
```

Language	Number of Occurrences
en	1221025
de	51531
et	4040
pl	3988
ja	3543
pt	3391
fr	3051
it	2794
af	2349
uk	2263
es	1970
tr	1644
ru	1549
id	1404
da	1340
fi	1312
nl	1164
no	1124
ar	652
sv	643
cs	570
hr	483
hi	457
bg	399
sw	359
lt	332
ca	292
vi	285
tl	272
fa	260
lv	255

el	231
sl	209
so	164
ta	156
ro	147
th	133
sk	123
sq	111
ko	83
unknown	82
zh-cn	52
mk	51
he	41
ml	38
hu	38
cy	33
te	32
bn	32
ur	28
kn	21
gu	20
pa	15
zh-tw	10
mr	9
ne	5

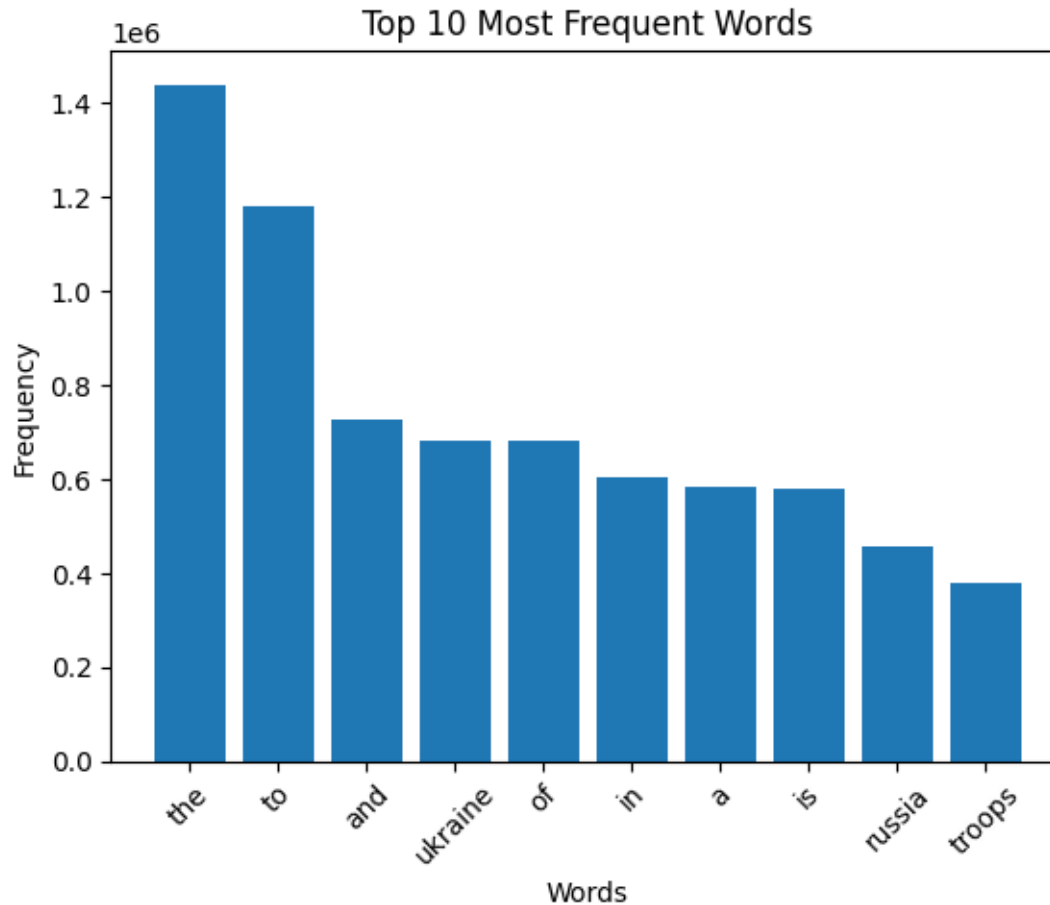
```
[43]: import pandas as pd
from collections import Counter
import matplotlib.pyplot as plt

# Tokenize the text and count word frequencies
words = [word.lower() for text in df_english['content'] for word in text.
        ↪split()]
word_freq = Counter(words)

# Get the most common words and their frequencies
top_words = word_freq.most_common(10)
top_words, freq = zip(*top_words)

# Create a bar chart of the word frequencies
plt.bar(top_words, freq)
plt.xlabel('Words')
plt.ylabel('Frequency')
plt.title('Top 10 Most Frequent Words')
plt.xticks(rotation=45)
plt.show()
```





```
[5]: df_english = merged_df[merged_df['language'] == 'en']
```

```
[ ]: df_english.head()
```

```
[ ]: import spacy
from spacy.lang.en import English
from nltk.corpus import stopwords
import re
import pandas as pd

# Load the English language model in spaCy
nlp = spacy.load('en_core_web_sm', disable=['parser', 'ner'])

# Download stopwords (optional)
stop_words = set(stopwords.words('english'))

# Custom words to remove
```

```

custom_words = ['Ukraine', 'Russia', 'Russian', 'war', 'US', 'invade', 'would',
↳ 'amp', 'StandWithUkraine', 'invasion',
                'country', 'Ukrainian', 'like', 'want', 'going', 'Europe',
↳ 'think', 'world', 'says', 'said', 'one',
                'countries', 'get', 'right', 'back', 'know', 'go', 'time',
↳ 'President', 'near', 'support', 'need', 'even', 'take']

# Function to remove stopwords, special characters, and lemmatization using
↳ spaCy
def preprocess_text(text):
    # Tokenize the text
    doc = nlp(text)

    # Remove stopwords, special characters, and custom words
    filtered_tokens = [re.sub(r'^\w\s', '', token.lemma_.lower()) for token
↳ in doc if token.lemma_.lower() not in stop_words.union(custom_words)]
    filtered_tokens = [token for token in filtered_tokens if len(token) > 1] #
↳ Remove individual characters

    return ' '.join(filtered_tokens)

# Apply the preprocess_text function to the 'content_cleaned' column
df_english['content_preprocessed'] = df_english['content_cleaned'].
↳ apply(preprocess_text)

# Print the updated DataFrame
print(df_english)

```

```

[ ]: df_english['content_preprocessed'] = df_english['content_preprocessed'].
↳ apply(lambda x: ' '.join(word for word in x.split() if word.lower() not in
↳ [custom_word.lower() for custom_word in custom_words]))

```

```

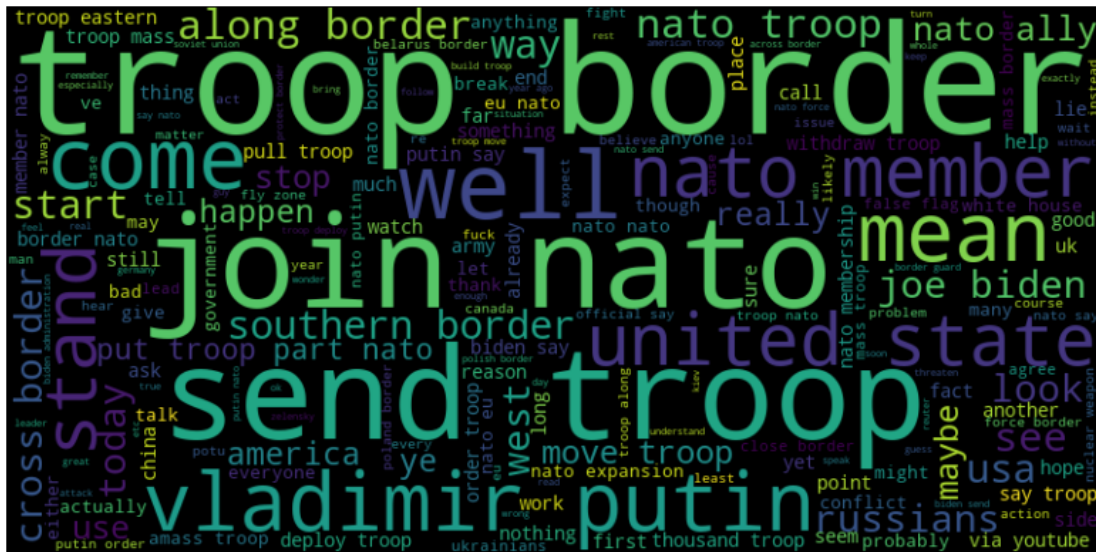
[16]: ## WORDCLOUD

text = ' '.join(df_english['content_preprocessed'].tolist())

wordcloud = WordCloud(width=800, height=400, max_font_size=150,
↳ random_state=42).generate(text)

plt.figure(figsize=(10, 5))
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis('off')
plt.show()

```



```
[17]: from collections import Counter

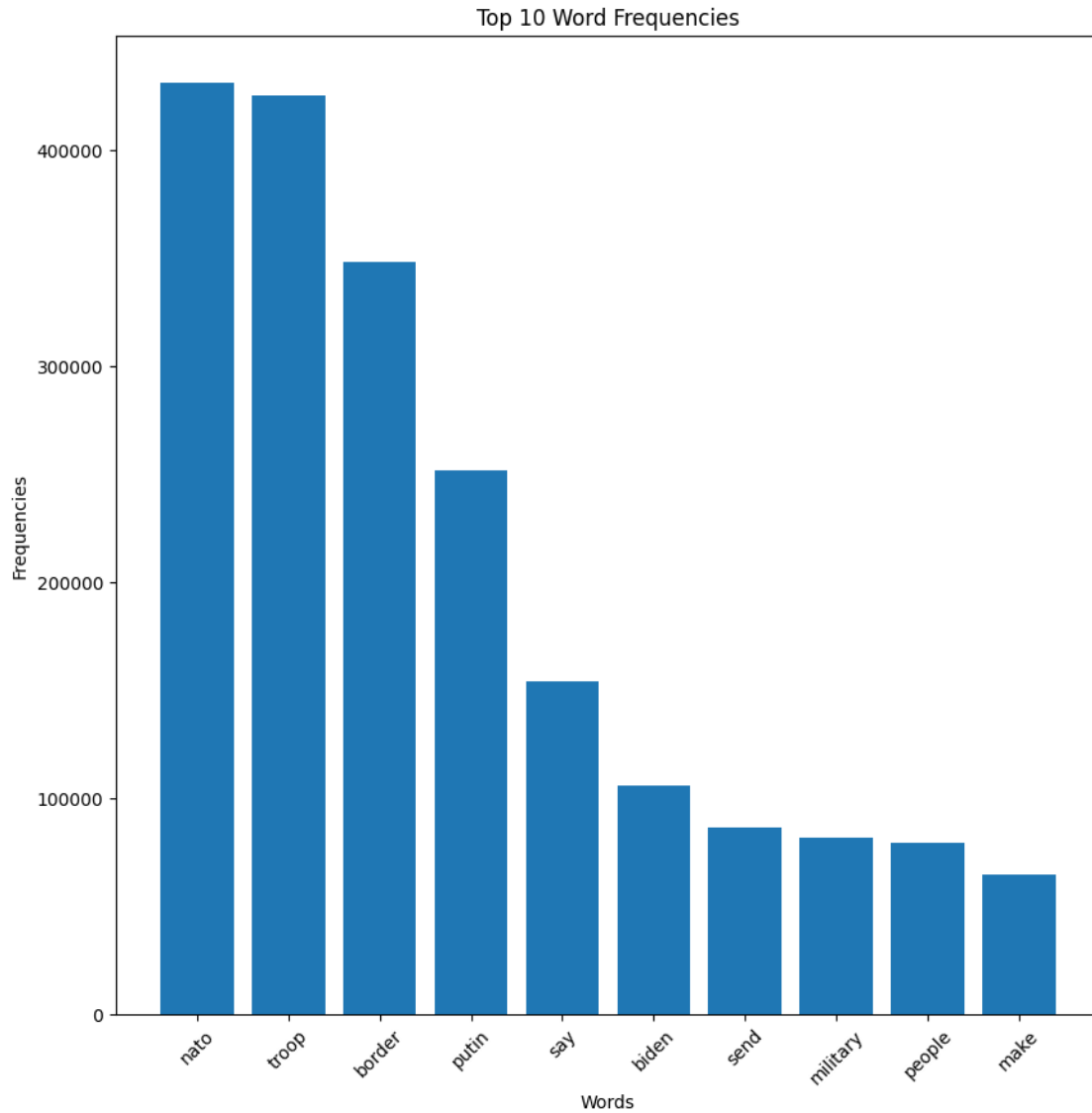
text = ' '.join(df_english['content_preprocessed'].tolist())

# Tokenize the text into individual words
words = text.split()

# Count the frequencies of each word
word_freq = Counter(words)

# Get the top 10 words and their frequencies
top_words = [word for word, freq in word_freq.most_common(10)]
top_freqs = [freq for word, freq in word_freq.most_common(10)]

# Create the bar chart
plt.figure(figsize=(10, 10))
plt.bar(top_words, top_freqs)
plt.xlabel('Words')
plt.ylabel('Frequencies')
plt.title('Top 10 Word Frequencies')
plt.xticks(rotation=45)
plt.show()
```



```
[51]: from collections import Counter

# Filter the dataframe for rows with verified accounts
verified_df = df_english[df_english['verification_status'] == 'non-verified']

# Join the preprocessed text from the filtered rows
text = ' '.join(verified_df['content_preprocessed'].tolist())

# Tokenize the text into individual words
words = text.split()

# Count the frequencies of each word
```

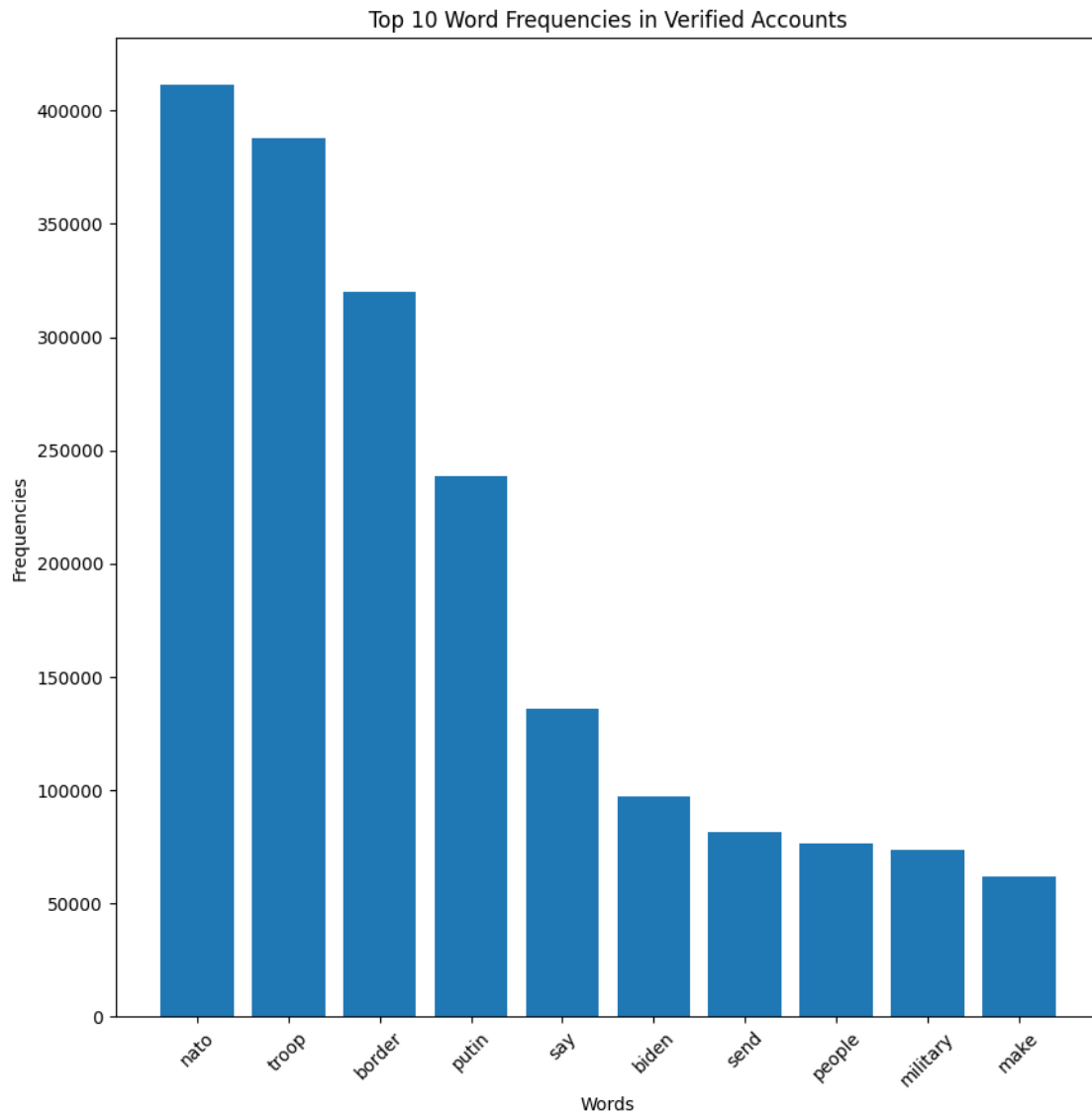
```

word_freq = Counter(words)

# Get the top 10 words and their frequencies
top_words = [word for word, freq in word_freq.most_common(10)]
top_freqs = [freq for word, freq in word_freq.most_common(10)]

# Create the bar chart
plt.figure(figsize=(10, 10))
plt.bar(top_words, top_freqs)
plt.xlabel('Words')
plt.ylabel('Frequencies')
plt.title('Top 10 Word Frequencies in NonVerified Accounts')
plt.xticks(rotation=45)
plt.show()

```



```
[ ]: df_english['verification_status'] = df_english['user'].apply(lambda x: 'verified' if isinstance(x, dict) and x.get('verified') else 'non-verified')
```

```
[36]: import pandas as pd
import matplotlib.pyplot as plt
from nltk.sentiment import SentimentIntensityAnalyzer
import nltk
nltk.download('vader_lexicon')

# Instantiate the VADER sentiment analyzer
sia = SentimentIntensityAnalyzer()

# Calculate sentiment scores for each text in df['content']
sentiment_scores = df_english['content_preprocessed'].apply(lambda x: sia.polarity_scores(x)['compound'])

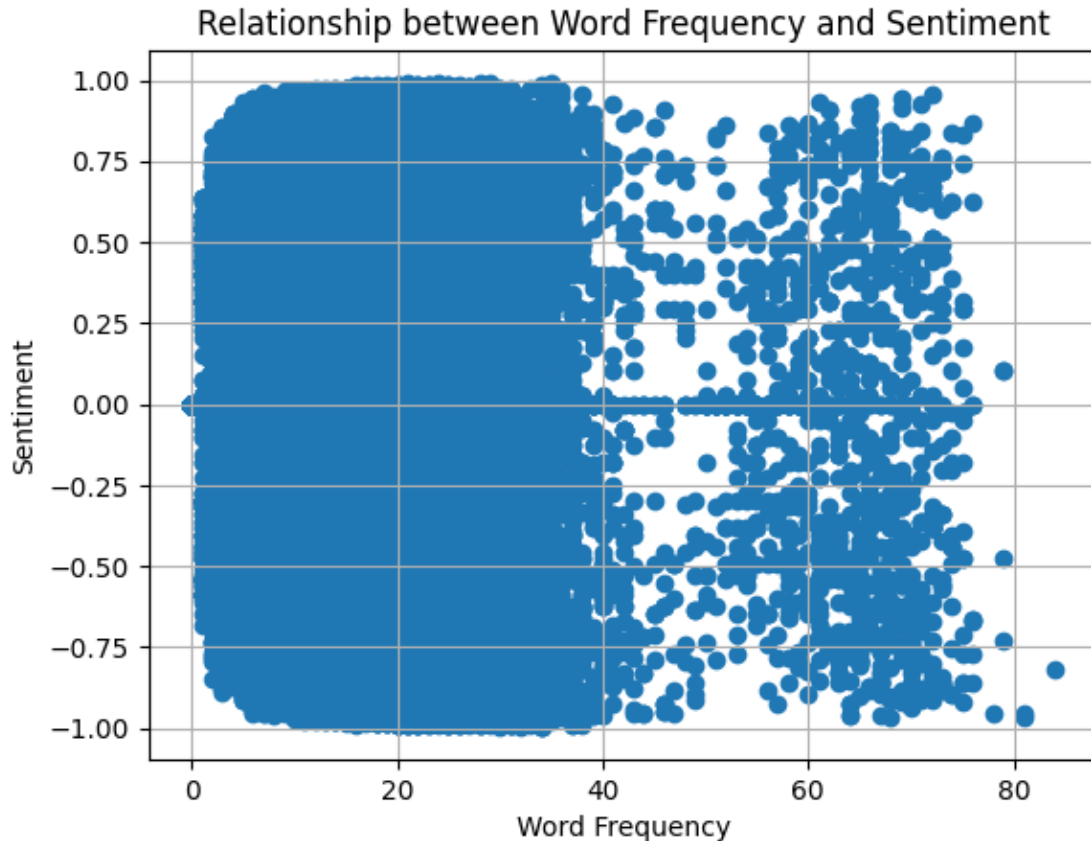
# Calculate word frequency
word_freq = df_english['content_preprocessed'].str.split().apply(len)

# Create the scatter plot
plt.scatter(word_freq, sentiment_scores)

# Customize the scatter plot
plt.title("Relationship between Word Frequency and Sentiment")
plt.xlabel("Word Frequency")
plt.ylabel("Sentiment")
plt.grid(True)

# Display the scatter plot
plt.show()
```

```
[nltk_data] Downloading package vader_lexicon to
[nltk_data] C:\Users\dadashza\AppData\Roaming\nltk_data...
[nltk_data] Package vader_lexicon is already up-to-date!
```



```
[119]: df_english['verification_status'].value_counts()
```

```
[119]: verification_status
non-verified    1143745
verified         77280
Name: count, dtype: int64
```

```
[5]: import pandas as pd

# Randomly select 16355 rows from the "verified" users
df_verified = df_english[df_english['verification_status'] == "verified"].
    ↪sample(n=818)
# Randomly select 16355 rows from the "non-verified" users
df_non_verified = df_english[df_english['verification_status'] ==
    ↪"non-verified"].sample(n=15537)

# Concatenate the two dataframes to form the final dataframe with the desired
    ↪proportion
df = pd.concat([df_verified, df_non_verified])
```

```
# Shuffle the rows of the final dataframe
df = df.sample(frac=1).reset_index(drop=True)
```

```
[ ]: df.head()
```

## 0.1 Machine Learning Algorithms to Detect Bots

```
[ ]: from sklearn import svm
from sklearn.feature_extraction.text import TfidfVectorizer
import pandas as pd

# Convert preprocessed text data into numerical feature vectors
tfidf_vectorizer = TfidfVectorizer()
X = tfidf_vectorizer.fit_transform(df['content_preprocessed'])

# Train the One-Class SVM model
ocsvm_model = svm.OneClassSVM()
ocsvm_model.fit(X)

# Make predictions on the same feature vectors
predictions = ocsvm_model.predict(X)

# Map the numerical predictions to labels
labels = ['Normal Instance (Unverified User)' if p == 1 else 'Anomaly Detected'
         ↪ for p in predictions]

# Update the labels based on the verification status
for index, row in df.iterrows():
    if row['verification_status'] == 'verified':
        labels[index] = 'Normal Instance (Verified User)'

# Create a new column 'anomaly_label' in the DataFrame with the predicted
↪ anomaly labels
df['anomaly_label'] = labels

# Print the instances and their anomaly labels
for index, row in df.iterrows():
    print(f"Instance {index + 1}: {row['content_preprocessed']} | Anomaly Label:
    ↪ {row['anomaly_label']}")
```

```
[21]: df.anomaly_label.value_counts()
```

```
[21]: anomaly_label
Anomaly Detected          7903
Normal Instance (Unverified User)  7634
Normal Instance (Verified User)    818
```



Name: count, dtype: int64

```
[27]: df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 16355 entries, 0 to 16354
Data columns (total 40 columns):
#   Column                                Non-Null Count  Dtype
---  -
0   _type                                  16355 non-null  object
1   url                                    16355 non-null  object
2   date                                  16355 non-null  object
3   content                               16355 non-null  object
4   renderedContent                       16355 non-null  object
5   id                                     16355 non-null  int64
6   user                                   16355 non-null  object
7   replyCount                            16355 non-null  int64
8   retweetCount                          16355 non-null  int64
9   likeCount                             16355 non-null  int64
10  quoteCount                            16355 non-null  int64
11  conversationId                        16355 non-null  int64
12  lang                                   16355 non-null  object
13  source                                 16355 non-null  object
14  sourceUrl                             16355 non-null  object
15  sourceLabel                           16355 non-null  object
16  outlinks                              5298 non-null   object
17  tcooutlinks                           5298 non-null   object
18  media                                  1758 non-null   object
19  retweetedTweet                        0 non-null     float64
20  quotedTweet                           1559 non-null   object
21  inReplyToTweetId                      7649 non-null   float64
22  inReplyToUser                          7649 non-null   object
23  mentionedUsers                        8677 non-null   object
24  coordinates                            199 non-null    object
25  place                                  199 non-null    object
26  hashtags                              3776 non-null   object
27  cashtags                               46 non-null     object
28  Searh                                  16355 non-null  object
29  language                               16355 non-null  object
30  content_cleaned                       16355 non-null  object
31  content_preprocessed                  16355 non-null  object
32  verification_status                   16355 non-null  object
33  followers_count                       16355 non-null  int64
34  verification_status_encoded           16355 non-null  int32
35  date_numeric                          16355 non-null  int32
36  kmeans_cluster_label                  16355 non-null  int32
37  anomaly_label                          16355 non-null  object
```

```
38 anomaly_score          16355 non-null float64
39 anomaly_features       16355 non-null object
dtypes: float64(3), int32(3), int64(7), object(27)
memory usage: 4.8+ MB
```

```
[ ]: from sklearn import svm
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.preprocessing import LabelEncoder
from scipy.sparse import hstack
import pandas as pd

# Convert preprocessed text data into numerical feature vectors
tfidf_vectorizer = TfidfVectorizer()
X_text = tfidf_vectorizer.fit_transform(df['content_preprocessed'])

# Encode the 'verification_status' column as numerical labels
label_encoder = LabelEncoder()
df['verification_status_encoded'] = label_encoder.
↳fit_transform(df['verification_status'])

# Convert the 'date' column to numeric representation
df['date_numeric'] = pd.to_datetime(df['date']).astype('int64')

# Select the 'followers_count', 'verification_status_encoded', and
↳'date_numeric' columns as additional features
X_additional = df[['followers_count', 'verification_status_encoded']].values

# Concatenate the TF-IDF matrix and the additional features
X_combined = hstack([X_text, X_additional])

# Train the One-Class SVM model
ocsvm_model = svm.OneClassSVM()
ocsvm_model.fit(X_combined)

# Make predictions on the same feature vectors
predictions = ocsvm_model.predict(X_combined)

# Map the numerical predictions to labels
labels = ['Normal Instance (Unverified User)' if p == 1 else 'Anomaly Detected'
↳for p in predictions]

# Update the labels based on the verification status
for index, row in df.iterrows():
    if row['verification_status'] == 'verified':
        labels[index] = 'Normal Instance (Verified User)'
```

```

# Create a new column 'anomaly_label' in the DataFrame with the predicted
↪ anomaly labels
df['anomaly_label'] = labels

# Print the instances and their anomaly labels
for index, row in df.iterrows():
    print(f"Instance {index + 1}: {row['content_preprocessed']} | Anomaly Label:
↪ {row['anomaly_label']}")

```

```
[118]: df.anomaly_label.value_counts()
```

```
[118]: anomaly_label
Normal Instance (Unverified User)    7929
Anomaly Detected                     7608
Normal Instance (Verified User)      818
Name: count, dtype: int64
```

```
[119]: import matplotlib.pyplot as plt

# Calculate the value counts of 'anomaly_label' column
label_counts = df['anomaly_label'].value_counts()

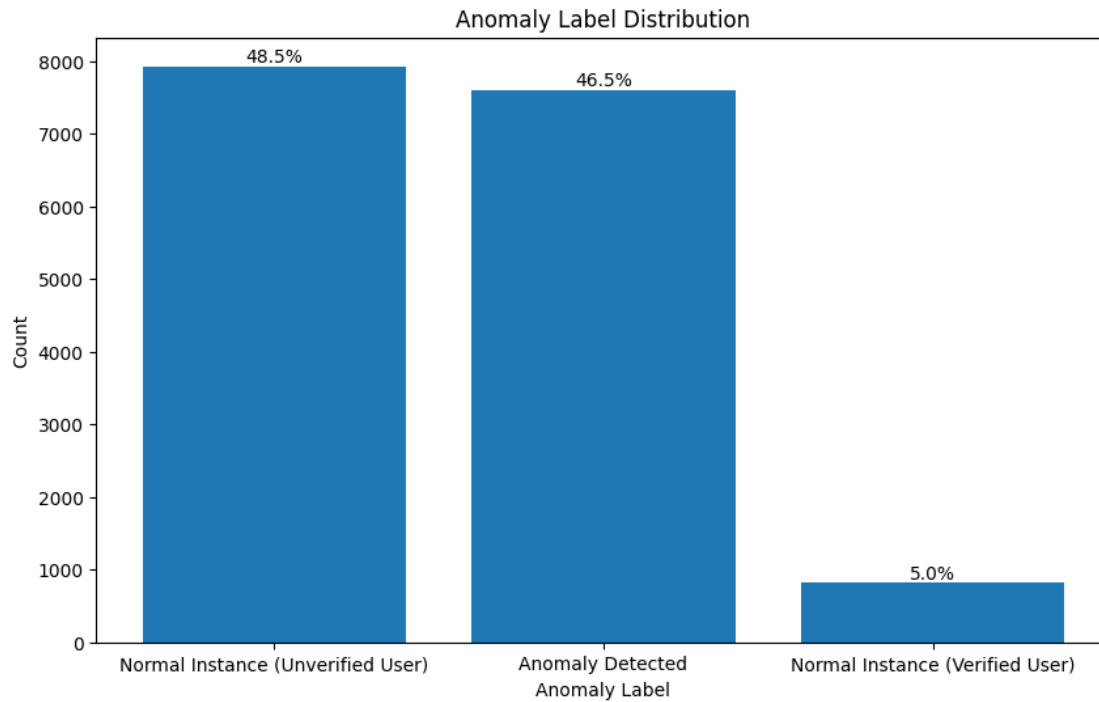
# Calculate the percentages
percentages = label_counts / len(df) * 100

# Create a wider figure
plt.figure(figsize=(10, 6)) # Adjust the width (first value) as desired

# Plot the value counts as a bar chart
bars = plt.bar(label_counts.index, label_counts)
plt.xlabel('Anomaly Label')
plt.ylabel('Count')
plt.title('Anomaly Label Distribution')

# Add percentages to the bars
for bar, percentage in zip(bars, percentages):
    height = bar.get_height()
    plt.text(bar.get_x() + bar.get_width() / 2, height,
             f'{percentage:.1f}%', ha='center', va='bottom')

plt.show()
```



```
[90]: df.date
```

```
[90]: 0      2022-02-13 12:31:31+00:00
      1      2022-02-07 00:30:03+00:00
      2      2022-03-02 21:18:54+00:00
      3      2022-02-28 18:09:38+00:00
      4      2022-02-10 12:19:05+00:00
      ...
      16350  2022-01-26 18:21:51+00:00
      16351  2022-01-15 17:05:30+00:00
      16352  2022-03-05 21:42:42+00:00
      16353  2022-02-26 21:30:54+00:00
      16354  2022-02-04 15:20:56+00:00
      Name: date, Length: 16355, dtype: object
```

```
[ ]: import pandas as pd

      # Set the maximum column width to None for displaying entire content
      pd.set_option('display.max_colwidth', None)

      # Assuming 'df' is your dataframe
      anomaly_detected_content = df[df['anomaly_label'] == 'Normal Instance (Verified_
      ↪User)']['content'].head(50)
```

```
# Display the sentences with the entire content
print(anomaly_detected_content)
```

```
[111]: import pandas as pd
import matplotlib.pyplot as plt
import numpy as np

# Convert 'date' column to datetime format
df_english['date'] = pd.to_datetime(df_english['date'])

# Group the DataFrame by month and count the observations
monthly_counts = df_english.groupby(df_english['date'].dt.month)['date'].count()

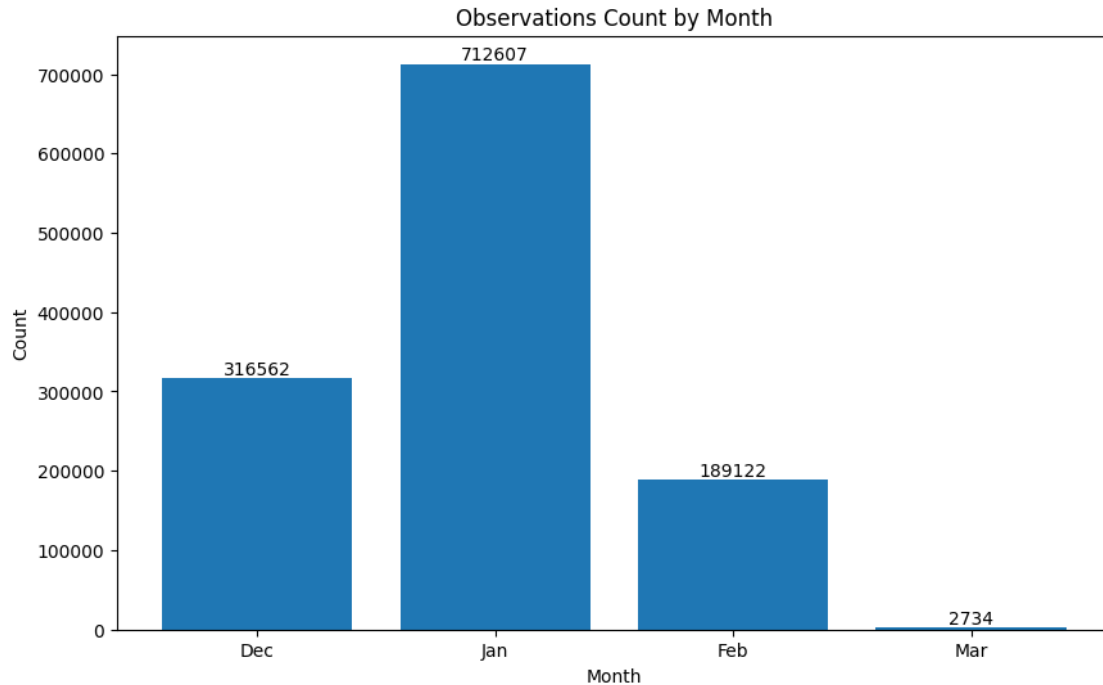
# Create a wider figure
plt.figure(figsize=(10, 6)) # Adjust the width (first value) as desired

# Define the numerical x-axis values as an array of [0, 1, 2, 3]
x = np.arange(len(monthly_counts))

# Plot the monthly counts as a bar chart using the numerical x-axis values
bars = plt.bar(x, monthly_counts)
plt.xticks(x, ['Dec', 'Jan', 'Feb', 'Mar']) # Customize the x-axis labels
plt.xlabel('Month')
plt.ylabel('Count')
plt.title('Observations Count by Month')

# Add the count values above each bar
for bar in bars:
    height = bar.get_height()
    plt.text(bar.get_x() + bar.get_width() / 2, height,
             f'{int(height)}', ha='center', va='bottom')

plt.show()
```



```
[99]: import pandas as pd
import matplotlib.pyplot as plt
import numpy as np

# Convert 'date' column to datetime format
df['date'] = pd.to_datetime(df['date'])

# Group the DataFrame by month and count the observations
monthly_counts = df.groupby(df['date'].dt.month)['date'].count()

# Create a wider figure
plt.figure(figsize=(10, 6)) # Adjust the width (first value) as desired

# Define the numerical x-axis values as an array of [0, 1, 2, 3]
x = np.arange(len(monthly_counts))

# Plot the monthly counts as a bar chart using the numerical x-axis values
bars = plt.bar(x, monthly_counts)
plt.xticks(x, ['Dec', 'Jan', 'Feb', 'Mar']) # Customize the x-axis labels
plt.xlabel('Month')
plt.ylabel('Count')
plt.title('Observations Count by Month')

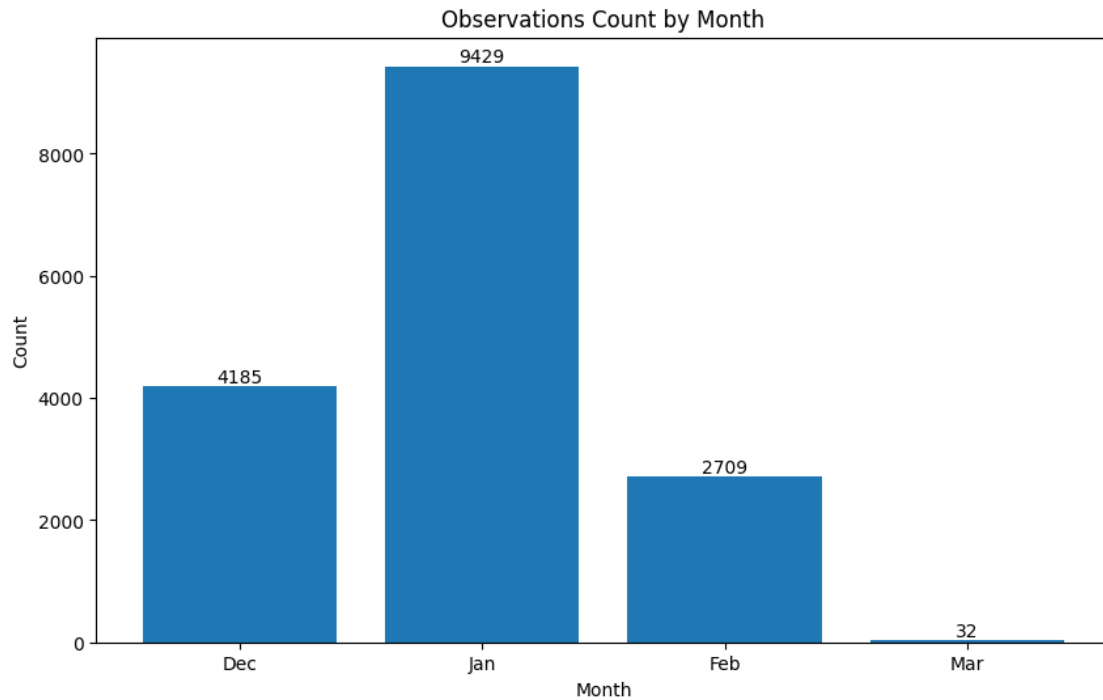
# Add the count values above each bar
```

```

for bar in bars:
    height = bar.get_height()
    plt.text(bar.get_x() + bar.get_width() / 2, height,
             f'{int(height)}', ha='center', va='bottom')

plt.show()

```



```

[133]: import matplotlib.pyplot as plt

# Filter the DataFrame for December and January
df_filtered = df[(df['date'].dt.month == 2) | (df['date'].dt.month == 3)]

# Calculate the value counts of 'anomaly_label' column in the filtered DataFrame
label_counts = df_filtered['anomaly_label'].value_counts()

# Calculate the percentages
percentages = label_counts / len(df_filtered) * 100

# Create a wider figure
plt.figure(figsize=(10, 6)) # Adjust the width (first value) as desired

# Plot the value counts as a bar chart
bars = plt.bar(label_counts.index, label_counts)
plt.xlabel('Anomaly Label')

```

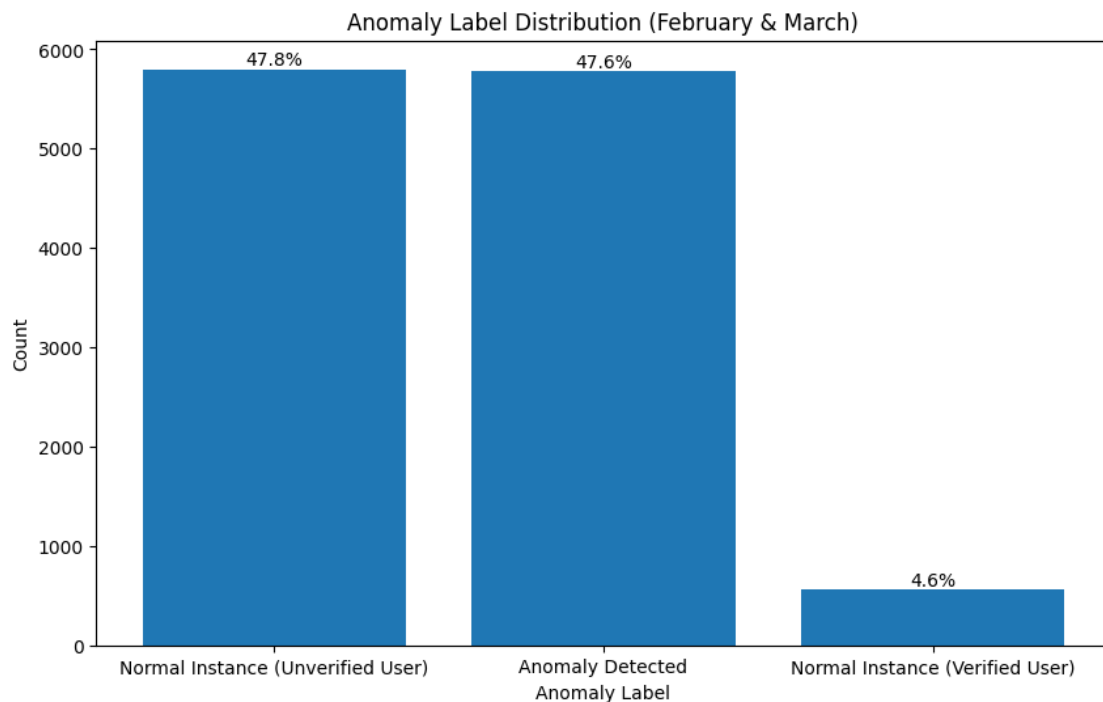
```

plt.ylabel('Count')
plt.title('Anomaly Label Distribution (February & March)')

# Add percentages to the bars
for bar, percentage in zip(bars, percentages):
    height = bar.get_height()
    plt.text(bar.get_x() + bar.get_width() / 2, height,
             f'{percentage:.1f}%', ha='center', va='bottom')

plt.show()

```



```
[ ]: os.getcwd()
```

## 0.2 ISOLATION FORREST

```

[ ]: from sklearn.ensemble import IsolationForest
from sklearn.feature_extraction.text import TfidfVectorizer
import pandas as pd

# Convert preprocessed text data into numerical feature vectors
vectorizer = TfidfVectorizer()
X = vectorizer.fit_transform(df['content_preprocessed'])

# Train the Isolation Forest model

```



```

isolation_forest = IsolationForest()
isolation_forest.fit(X)

# Predict the anomaly scores
anomaly_scores = isolation_forest.decision_function(X)

# Set a threshold to classify instances as bot or non-bot
threshold = -0.5 # Adjust the threshold based on your data and requirements

# Create a new column 'bot_label' in the DataFrame with the predicted labels
df['bot_label'] = ['Bot' if score < threshold else 'Non-Bot' for score in
    ↪anomaly_scores]

# Print the instances and their bot labels
for index, row in df.iterrows():
    print(f"Instance {index + 1}: {row['content_preprocessed']} | Bot Label:
    ↪{row['bot_label']}")

```

```
[34]: df.bot_label.value_counts()
```

```
[34]: bot_label
Non-Bot    16355
Name: count, dtype: int64
```

### 0.3 KMEANS

```
[ ]: from sklearn.cluster import KMeans
from sklearn.feature_extraction.text import TfidfVectorizer
import pandas as pd

# Assuming your dataframe is named 'df' and contains the columns
    ↪'content_preprocessed', 'date', and 'verification_status'

# Initialize TF-IDF vectorizer
vectorizer = TfidfVectorizer()

# Apply TF-IDF vectorization on 'content_preprocessed' column
X_text = vectorizer.fit_transform(df['content_preprocessed'])

# Initialize and train the K-Means clustering model
model = KMeans(n_clusters=2) # Adjust the number of clusters based on your
    ↪dataset
model.fit(X_text)

# Get the cluster labels
predicted_labels = model.labels_

```

```
# Create a new column 'cluster_label' in the dataframe with the predicted  
↳ cluster labels  
df['kmeans_cluster_label'] = predicted_labels  
  
# Print the instances and their cluster labels  
for data, label in zip(df['content_preprocessed'], predicted_labels):  
    print(f"Cluster {label}: {data}")
```

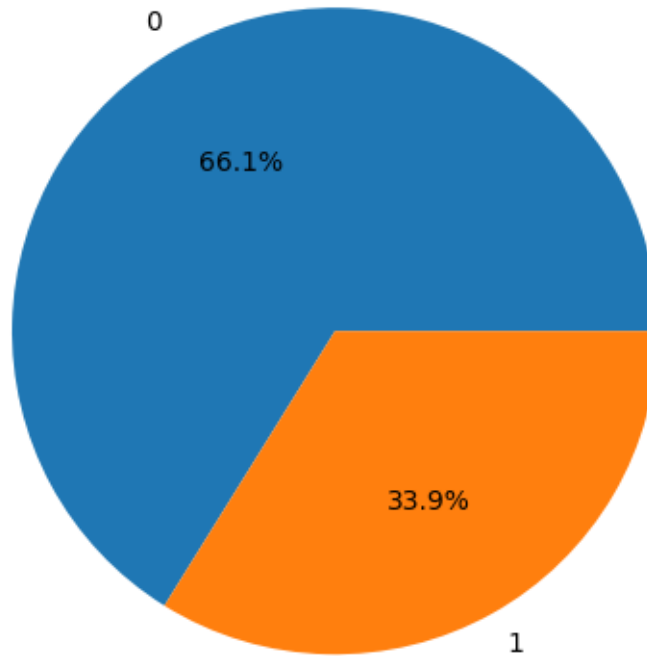
```
[66]: df.kmeans_cluster_label.value_counts()
```

```
[66]: kmeans_cluster_label  
0    10818  
1     5537  
Name: count, dtype: int64
```

```
[67]: import matplotlib.pyplot as plt
```

```
# Calculate the value counts of 'kmeans_cluster_label' column  
cluster_counts = df['kmeans_cluster_label'].value_counts()  
  
# Plot the value counts as a pie chart  
plt.pie(cluster_counts, labels=cluster_counts.index, autopct='%1.1f%%')  
plt.title('Cluster Distribution')  
plt.axis('equal')  
plt.show()
```

Cluster Distribution



```
[ ]: import pandas as pd

# Set the maximum column width to None for displaying entire content
pd.set_option('display.max_colwidth', None)

# Assuming 'df' is your dataframe
df[df['kmeans_cluster_label'] == 1]['content'].head(50)
```

```
[ ]: df.head()
```

```
[ ]: from sklearn.cluster import KMeans
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.preprocessing import LabelEncoder
from scipy.sparse import hstack
import pandas as pd

# Initialize TF-IDF vectorizer
vectorizer = TfidfVectorizer()

# Apply TF-IDF vectorization on 'content_preprocessed' column
X_text = vectorizer.fit_transform(df['content_preprocessed'])
```

```

# Encode the 'verification_status' column as numerical labels
label_encoder = LabelEncoder()
df['verification_status_encoded'] = label_encoder.
↳fit_transform(df['verification_status'])

# Select the 'date_numeric' and 'verification_status_encoded' columns
X_additional = df[['verification_status_encoded', "date_numeric",
↳"followers_count"]].values

# Combine the TF-IDF matrix and the additional columns
X_combined = hstack([X_text, X_additional])

# Initialize and train the K-Means clustering model
model = KMeans(n_clusters=2) # Adjust the number of clusters based on your
↳dataset
model.fit(X_combined)

# Get the cluster labels
predicted_labels = model.labels_

# Create a new column 'cluster_label' in the dataframe with the predicted
↳cluster labels
df['kmeans_feature'] = predicted_labels

# Print the instances and their cluster labels
for data, label in zip(df['content_preprocessed'], predicted_labels):
    print(f"Cluster {label}: {data}")

```

```
[65]: df['kmeans_feature'].value_counts()
```

```
[65]: kmeans_feature
0    16336
1      19
Name: count, dtype: int64
```

```
[ ]: df[df['kmeans_cluster_label'] == 1]['content_preprocessed']
```

```
[78]: df['kmeans_cluster_label'].value_counts()
```

```
[78]: kmeans_cluster_label
0    10818
1     5537
Name: count, dtype: int64
```

```
[ ]: df['classification_svm'].value_counts()
```

```
[68]: # Filter the data based on conditions
filtered_data = df[(df['classification_svm'] == 'Anomaly Detected')]
```

```
[ ]: filtered_data.content.head(30)
```

```
[83]: # Save the DataFrame as a CSV file
df.to_csv('data_processed.csv', index=False)
```

```
[88]: # Find date period
print(df['date'].min())
print(df['date'].max())
```

```
2021-12-31 00:16:53+00:00
2022-03-05 23:59:19+00:00
```

```
[ ]: df.head()
```