```
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

data = pd.read_csv('/content/News.csv',index_col=0)
data.head()
```

	title	text	subject	date	class	
0	Donald Trump Sends Out Embarrassing New Year'	Donald Trump just couldn t wish all Americans	News	December 31, 2017	0	11.
1	Drunk Bragging Trump Staffer Started Russian	House Intelligence Committee Chairman Devin Nu	News	December 31, 2017	0	
2	Sheriff David Clarke Becomes An Internet Joke	On Friday, it was revealed that former Milwauk	News	December 30, 2017	0	
3	Trump Is So Obsessed He Even Has Obama's Name	On Christmas day, Donald Trump announced that	News	December 29, 2017	0	
4	Pope Francis Just Called Out Donald Trump Dur	Pope Francis used his annual Christmas Day mes	News	December 25, 2017	0	

data.shape

```
(44919, 5)

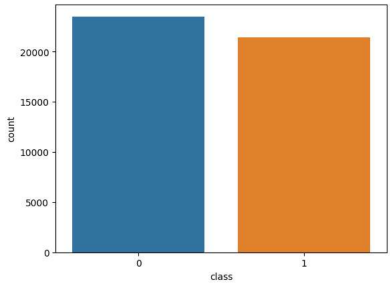
data = data.drop(["title", "subject", "date"], axis = 1)
```

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

text 0 class 0 dtype: int64

```
# Shuffling
data = data.sample(frac=1)
data.reset_index(inplace=True)
data.drop(["index"], axis=1, inplace=True)
```

<Axes: xlabel='class', ylabel='count'>



## 11/5/23, 7:58 PM

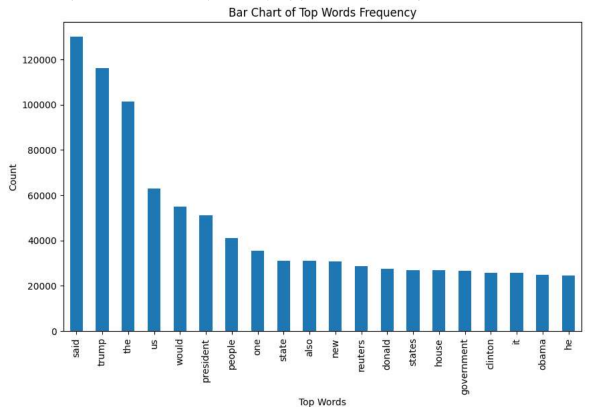
```
from tqdm import tqdm
import re
import nltk
nltk.download('punkt')
nltk.download('stopwords')
from nltk.corpus import stopwords
from nltk.tokenize import word_tokenize
from nltk.stem.porter import PorterStemmer
from wordcloud import WordCloud
     [nltk\_data] \ \ Downloading \ \ package \ \ punkt \ \ to \ \ /root/nltk\_data...
     [nltk_data] Unzipping tokenizers/punkt.zip.
     [nltk_data] Downloading package stopwords to /root/nltk_data...
     [nltk_data] Unzipping corpora/stopwords.zip.
def preprocess_text(text_data):
    preprocessed_text = []
    for sentence in tqdm(text_data):
        sentence = re.sub(r'[^\w\s]', '', sentence)
        preprocessed_text.append(' '.join(token.lower()
                                for token in str(sentence).split()
                                if token not in stopwords.words('english')))
    return preprocessed text
preprocessed_review = preprocess_text(data['text'].values)
data['text'] = preprocessed_review
     100% 44919/44919 [34:07<00:00, 21.94it/s]
# Real
consolidated = ' '.join(
   word for word in data['text'][data['class'] == 1].astype(str))
wordCloud = WordCloud(width=1600,
                   height=800,
                    random_state=21,
                    max_font_size=110,
                    collocations=False)
plt.figure(figsize=(15, 10))
plt.imshow(wordCloud.generate(consolidated), interpolation='bilinear')
plt.axis('off')
plt.show()
```

```
support official military member say plan service trade
```

```
donald group security make statement issue of school administration plan hillaryyork government really plast public black including Want use of house take court of three wellfamily presidential show pointing become thing become thing another vote media people of three wellfamily presidential show pointing police of three wellfamily presidential show pointing become thing become thing become thing another vote media people of the part of three wellfamily presidential show pointing police of three wellfamily presidential show pointing police of three wellfamily president fact see support can be police of the part of three wellfamily president fact see support of the part of three wellfamily president fact see support of the part o
```

```
from sklearn.feature_extraction.text import CountVectorizer
def get_top_n_words(corpus, n=None):
    vec = CountVectorizer().fit(corpus)
    bag_of_words = vec.transform(corpus)
    sum_words = bag_of_words.sum(axis=0)
    words_freq = [(word, sum_words[0, idx])
                for word, idx in vec.vocabulary_.items()]
    words_freq = sorted(words_freq, key=lambda x: x[1],
                        reverse=True)
    return words_freq[:n]
common_words = get_top_n_words(data['text'], 20)
df1 = pd.DataFrame(common_words, columns=['Review', 'count'])
df1.groupby('Review').sum()['count'].sort_values(ascending=False).plot(
    kind='bar',
    figsize=(10, 6),
    xlabel="Top Words",
    ylabel="Count",
    title="Bar Chart of Top Words Frequency"
```

<Axes: title={'center': 'Bar Chart of Top Words Frequency'}, xlabel='Top Words', ylabel='Count'>



```
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score
from sklearn.linear_model import LogisticRegression
x_train, x_test, y_train, y_test = train_test_split(data['text'],
                                                    data['class'],
                                                     test_size=0.25)
from sklearn.feature_extraction.text import TfidfVectorizer
vectorization = TfidfVectorizer()
x_train = vectorization.fit_transform(x_train)
x_test = vectorization.transform(x_test)
from sklearn.linear_model import LogisticRegression
model = LogisticRegression()
{\tt model.fit(x\_train,\ y\_train)}
# testing the model
print(accuracy_score(y_train, model.predict(x_train)))
print(accuracy_score(y_test, model.predict(x_test)))
     0.9937071447653537
     0.9889581478183437
from sklearn.tree import DecisionTreeClassifier
model = DecisionTreeClassifier()
model.fit(x_train, y_train)
# testing the model
print(accuracy_score(y_train, model.predict(x_train)))
print(accuracy_score(y_test, model.predict(x_test)))
```

0.9999703167205913 0.9947462154942119

# Confusion matrix of Results from Decision Tree classification
from sklearn import metrics
cm = metrics.confusion\_matrix(y\_test, model.predict(x\_test))

cm\_display.plot()
plt.show()

