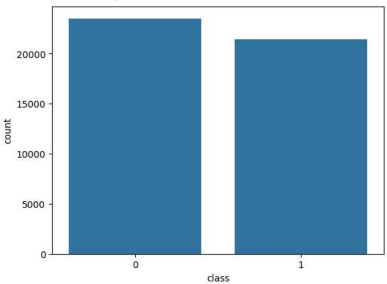
```
from google.colab import files
uploaded = files.upload()
     Choose Files News.csv
     • News.csv(text/csv) - 116525400 bytes, last modified: 2/26/2024 - 100% done
     Saving News.csv to News.csv
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
data = pd.read_csv('News.csv',index_col=0)
data.head()
                              title
                                                          text subject
                                                                                  date class
                                                                                                  \blacksquare
             Donald Trump Sends Out
                                      Donald Trump just couldn t
                                                                             December
                                                                                                  1
                                                                                             0
                                                                   News
                                                                               31, 2017
            Embarrassing New Year' ...
                                            wish all Americans ...
                                              House Intelligence
         Drunk Bragging Trump Staffer
                                                                             December
                                           Committee Chairman
                                                                                             0
                                                                   News
                    Started Russian ...
                                                                               31, 2017
                                                    Devin Nu...
          Sheriff David Clarke Becomes
                                       On Friday, it was revealed
                                                                             December
                                                                                             0
                                                                   News
                    An Internet Joke...
                                           that former Milwauk...
                                                                               30, 2017
 Next steps:
               Generate code with data
                                           View recommended plots
             class
                                      date vs count()
                                                                   class vs count()
                                                                                                     class
data.shape
     (44919, 5)
data = data.drop(["title", "subject", "date"], axis = 1)
data.isnull().sum()
     text
               0
               0
     class
     dtype: int64
data = data.sample(frac=1)
data.reset_index(inplace=True)
data.drop(["index"], axis=1, inplace=True)
sns.countplot(data=data,
               x='class'.
```

order=data['class'].value_counts().index)

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



```
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 [38:49<00:00, 19.28it/s]
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()
```

```
representative united agency cretarychina say around tax of member union group day presidential work want plan saying group day presidential work want eu conservative told program may russian candidate program may ru
```

```
nothing year officia
administration person
                rcent hillary
               black twitter Wa
                                want
                                              house take
                               wellfamily presidential show
                                                        peopl
                                        vote
                            d<sub>home</sub>part
                                        <sup>⊷</sup>campaign
                                    used go long week
   obamapresidentput law post
                                        post american
become according change
                                                                  month
                                     woman Video help even
                                            gop million
```

```
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',</pre>
     ylabel='Count'>
                                        Bar Chart of Top Words Frequency
        120000
        100000
         80000
      Count
         60000
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)
                                    pr
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()
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)))
     0.9936774614859449
     0.9873552983081033
```

```
model = DecisionTreeClassifier()
model.fit(x_train, y_train)
```

0.9957257346393589

from sklearn.tree import DecisionTreeClassifier

```
# testing the model
print(accuracy\_score(y\_train, \ model.predict(x\_train)))
print(accuracy_score(y_test, model.predict(x_test)))
```

```
from sklearn import metrics
\verb|cm = metrics.confusion_matrix(y_test, model.predict(x_test))|\\
```

cm_display = metrics.ConfusionMatrixDisplay(confusion_matrix=cm, display labels=[False, Truel)