Import packages

```
import pandas as pd
from nltk.corpus import stopwords
from sklearn.model_selection import train_test_split
from sklearn.feature_extraction.text import TfidfVectorizer, CountVectorizer
from sklearn.linear_model import LogisticRegression
from sklearn.naive_bayes import MultinomialNB
from sklearn.neural network import MLPClassifier
from sklearn.preprocessing import StandardScaler
Read CSV file. Display relevant data.
df = pd.read_csv('./federalist.csv')
# df[['author']] = df[['author']].astype('category')
print(df.head()[:5])
print()
print(df[['author']].value_counts())
          author
                                                                text
      HAMILTON FEDERALIST. No. 1 General Introduction For the...
             JAY FEDERALIST No. 2 Concerning Dangers from Forei...
     1
             JAY FEDERALIST No. 3 The Same Subject Continued (C...
             JAY FEDERALIST No. 4 The Same Subject Continued (C...
     3
             JAY FEDERALIST No. 5 The Same Subject Continued (C...
     author
     HAMILTON
                             49
     MADISON
                             15
     HAMILTON OR MADISON
                             11
     JAY
                              5
                              3
     HAMILTON AND MADISON
     dtype: int64
Create training and testing datasets.
```

```
# Split data into 80% train and 20% test sets
# Use random state 1234 to ensure reproducibility
train, test = train_test_split(df, test_size=0.2, random_state=1234)
print('Training data shape:', train.shape)
print('Testing data shape: ', test.shape)

Training data shape: (66, 2)
Testing data shape: (17, 2)
```

Perform text preprocessing.

```
# Remove stop words from the datasets using tfifdfVectorizer
stop_words = stopwords.words('english')
vectorizer = TfidfVectorizer(stop_words=stop_words)

# Fit and transform the vectorizer on the training data
X_train = vectorizer.fit_transform(train['text'])
y_train = train['author']

# Transform the vectorizer on the test data
X_test = vectorizer.transform(test['text'])
y_test = test['author']

print('Training set shape:', X_train.shape)
print('Testing set shape: ', X_test.shape)

Training set shape: (66, 7876)
Testing set shape: (17, 7876)
```

Classify the data using Naive Bayes.

Why the low accuracy? The data is imbalanced and this causes the model to be biased towards the majority class.

```
pred = nb.predict(X_train)
pred2 = nb.predict(X_test)

print('Train set predictions: \n', pred)
print()
print('Test set predictions: \n', pred2)

Train set predictions:
   ['HAMILTON' 'HAMILTON' 'HAMILTON
```

```
'HAMILTON' 'HAMILTON'
                       'HAMILTON'
                                  'HAMILTON'
                                             'HAMILTON'
                                                        'HAMILTON'
 'HAMILTON' 'HAMILTON'
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                                             'HAMILTON'
                                                        'HAMILTON'
 'HAMILTON' 'HAMILTON'
                       'HAMILTON'
                                  'HAMILTON'
                                             'HAMILTON'
                                                        'HAMILTON'
                       'HAMILTON' 'HAMILTON'
 'HAMILTON' 'HAMILTON'
                                             'HAMILTON'
                                                        'HAMILTON']
Test set predictions:
 ['HAMILTON' 'HAMILTON' 'HAMILTON' 'HAMILTON' 'HAMILTON' 'HAMILTON'
 'HAMILTON' 'HAMILTON' 'HAMILTON' 'HAMILTON' 'HAMILTON' 'HAMILTON'
 'HAMILTON' 'HAMILTON' 'HAMILTON'
                                             'HAMILTON']
```

The accuracy of the Naive Bayes model is lower than expected so well try to improve it by changing the vectorizer parameters.

```
# Limit the number of features to 1000
# Utilize unigrams and bigrams
vectorizer2 = TfidfVectorizer(stop_words=stop_words, max_features=1000, ngram_range=(1, 2))

X_train2 = vectorizer2.fit_transform(train['text'])
y_train2 = train['author']

X_test2 = vectorizer2.transform(test['text'])
y_test2 = test['author']

nb2 = MultinomialNB()
nb.fit(X_train2, y_train2)
acc2 = nb.score(X_test2, y_test2)
print('Accuracy:', str(round(acc2 * 100, 2)) + '%')
print("didnt change :(")

Accuracy: 58.82%
didnt change :(
```

Classify the data using Logistic Regression.

 Changing the maximum iterations seemed to improve the results. (though the results are still lackluster)

```
weights = {'HAMILTON': 49, 'MADISON': 15, 'JAY': 5, 'HAMILTON OR MADISON': 11, 'HAMILTON AND |
lr = LogisticRegression(class_weight=weights, multi_class='multinomial', max_iter=1000)
lr.fit(X_train, y_train)

acc = lr.score(X_test, y_test)
print('Accuracy:', str(round(acc * 100, 2)) + '%')

Accuracy: 70.59%
```

Classify the data using a Neural Network.

```
# Scale the data for faster convergence
scaler = StandardScaler(with_mean=False)
scaler.fit(X_train2)
X_train2_scaled = scaler.transform(X_train2)
X_test2_scaled = scaler.transform(X_test2)

# Fit the data to a neural network
regr = MLPClassifier(random_state=1234, max_iter=1000, hidden_layer_sizes=(100))
regr.fit(X_train2_scaled, y_train2)

# Get the accuracy score for the neural network
acc = regr.score(X_test2_scaled, y_test2)
print('Accuracy:', str(round(acc * 100, 2)) + '%')

Accuracy: 88.24%
```