

101 lines (78 loc) · 2.96 KB

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Code
         Blame
                                                                                                      <>
           import numpy as np
    1
    2
           import pandas as pd
    3
          from sklearn.model_selection import train_test_split,GridSearchCV
    4
          from sklearn.naive_bayes import MultinomialNB
          from sklearn.feature_extraction.text import CountVectorizer
    5
          from sklearn.svm import LinearSVC
    6
    7
          from sklearn.feature_extraction.text import TfidfVectorizer
    8
          from sklearn.metrics import accuracy_score
    9
          from sklearn.utils import shuffle
   10
          from scipy.sparse import hstack
           from sklearn.model_selection import cross_val_score,learning_curve
   11
          import matplotlib.pyplot as plt
   12
   13
   14
   15
          import os
           for dirname, _, filenames in os.walk('/kaggle/input'):
   16
   17
               for filename in filenames:
                   print(os.path.join(dirname, filename))
   18
   19
          true=pd.read_csv("/kaggle/input/fake-and-real-news-dataset/True.csv")
   20
          fake=pd.read_csv("/kaggle/input/fake-and-real-news-dataset/Fake.csv")
   21
          true.head(50)
   22
   23
          true["subject"].value_counts()
   24
   25
          fake.head()
          fake["subject"].value_counts()
   26
   27
   28
          true.isnull().sum()
   29
   30
          fake.isnull().sum()
   31
   32
          true.shape
   34
          fake.shape
```

```
35
36
       true.head()
37
38
       fake.head()
39
40
       true["label"]=1
       fake["label"]=0
41
42
43
       true.head()
44
45
       fake.head()
46
       data=pd.concat([fake,true],ignore index=True)
47
       data.head()
48
49
50
       X=data["text"]
51
       y=data["label"]
52
       X_train,X_test,y_train,y_test=train_test_split(X,y,test_size=0.2,random_state=42)
53
54
       vectorizer=CountVectorizer()
55
       X_train_vectors=vectorizer.fit_transform(X_train)
56
       X test vectors=vectorizer.transform(X test)
57
58
       vectorizer = CountVectorizer()
59
       X vectors = vectorizer.fit transform(data['text'])
       X_train, X_test, y_train, y_test = train_test_split(X_vectors, data['label'], test_size=0.2, r
60
       classifier = MultinomialNB()
61
       classifier.fit(X_train, y_train)
62
       y_pred = classifier.predict(X_test)
63
64
       accuracy = accuracy_score(y_test, y_pred)
       print("Accuracy:", accuracy)
65
66
       new_texts = ["This news article is definitely fake.",
67
68
                     "The research study confirms the truth of the news."]
       new texts vectors = vectorizer.transform(new texts)
69
       predictions = classifier.predict(new_texts_vectors)
70
71
       for text, label in zip(new_texts, predictions):
72
           print(f"Text: {text}\nPrediction: {'Fake' if label == 0 else 'True'}\n")
73
74
75
       true df = pd.read csv('/kaggle/input/fake-and-real-news-dataset/True.csv')
76
77
       fake_df = pd.read_csv('/kaggle/input/fake-and-real-news-dataset/Fake.csv')
       fake_df['label'] = 0
78
79
       true_df['label'] = 1
       combined_df = pd.concat([fake_df, true_df], ignore_index=True)
80
       combined_df = combined_df.sample(frac=1, random_state=42).reset_index(drop=True)
81
       X = combined_df['title'] + " " + combined_df['text']
82
       y = combined_df['label']
83
84
       vectorizer = TfidfVectorizer()
       X vectors = vectorizer.fit transform(X)
85
```

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86
       classifier = MultinomialNB(alpha=1.0)
87
       classifier.fit(X_vectors, y)

    def predict_label(input_title):
88
           input_text = ""
89
90
           input_data = input_title + " " + input_text
           input_vector = vectorizer.transform([input_data])
91
92
           label = classifier.predict(input_vector)[0]
93
           return label
94
       input_title ="WASHINGTON (Reuters) - The special counsel"
       predicted_label = predict_label(input_title)
95
       if predicted_label == 0:
96
           print("Predicted Label: Fake")
97
       else:
98
99
           print("Predicted Label: True")
```