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FakenewsdetectionusingNLP-phase-5



<> Code

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FakenewsdetectionusingNLP-phase-5 / main.py



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222 lines (178 loc) · 13.5 KB

Code

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```
1  # %% [markdown]
2  # *Fake News Detection*
3  #
4  # It has become humanly impossible to identify fake news on the online portals across the globe.The sheer
5  #
6  # The most crucial thing here is data which has been already available in the kaggle. We will be using dif
7
8  # %% [code] {"execution":{"iopub.status.busy":"2023-10-24T21:19:57.550035Z","iopub.execute_input":"2023-10
9  # This Python 3 environment comes with many helpful analytics libraries installed
10 # It is defined by the kaggle/python Docker image: https://github.com/kaggle/docker-python
11 # For example, here's several helpful packages to load
12
13 import numpy as np # linear algebra
14 import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)
15
16 # Input data files are available in the read-only "../input/" directory
17 # For example, running this (by clicking run or pressing Shift+Enter) will list all files under the input
18
19 import os
20 for dirname, _, filenames in os.walk('/kaggle/input'):
21     for filename in filenames:
22         print(os.path.join(dirname, filename))
23
24 # You can write up to 20GB to the current directory (/kaggle/working/) that gets preserved as output when
25 # You can also write temporary files to /kaggle/temp/, but they won't be saved outside of the current sess
26
27 # %% [code] {"execution":{"iopub.status.busy":"2023-10-24T21:19:57.573835Z","iopub.execute_input":"2023-10
28 !pip install gensim # Gensim is an open-source library for unsupervised topic modeling and natural languag
29 import nltk
30 nltk.download('punkt')
31
32 import pandas as pd
33 import numpy as np
34 import matplotlib.pyplot as plt
35 import seaborn as sns
36 from wordcloud import WordCloud, STOPWORDS
37 import nltk
38 import re
39 from nltk.corpus import stopwords
40 import seaborn as sns
41 import gensim
42 from gensim.utils import simple_preprocess
43 from gensim.parsing.preprocessing import STOPWORDS
```

```

45 import plotly.express as px
46 from sklearn.model_selection import train_test_split
47 from sklearn.feature_extraction.text import CountVectorizer
48 from sklearn.linear_model import LogisticRegression
49 from sklearn.metrics import roc_auc_score
50 from sklearn.metrics import confusion_matrix
51
52 # %% [markdown]
53 # *Import the data & Clean ups*
54
55 # %% [code] {"execution": "iopub.status.busy": "2023-10-24T21:20:12.47781Z", "iopub.execute_input": "2023-10-
56 #importing data
57 fake_data = pd.read_csv('/kaggle/input/fake-and-real-news-dataset/Fake.csv')
58 print("fake_data", fake_data.shape)
59
60 true_data = pd.read_csv('/kaggle/input/fake-and-real-news-dataset/True.csv')
61 print("true_data", true_data.shape)
62
63 # %% [code] {"execution": "iopub.status.busy": "2023-10-24T21:20:14.043858Z", "iopub.execute_input": "2023-10-
64 fake_data.head(5)
65
66 # %% [code] {"execution": "iopub.status.busy": "2023-10-24T21:20:14.066765Z", "iopub.execute_input": "2023-10-
67 true_data.head(5)
68
69 # %% [code] {"execution": "iopub.status.busy": "2023-10-24T21:20:14.0866Z", "iopub.execute_input": "2023-10-2
70 #adding additional column to separate between true & fake data
71 # true =1, fake =0
72 true_data['target'] = 1
73 fake_data['target'] = 0
74 df = pd.concat([true_data, fake_data]).reset_index(drop = True)
75 df['original'] = df['title'] + ' ' + df['text']
76 df.head()
77
78 # %% [code] {"execution": "iopub.status.busy": "2023-10-24T21:20:14.737583Z", "iopub.execute_input": "2023-10-
79 df.isnull().sum()
80
81 # %% [markdown]
82 # *Data Clean up*
83 # - create a function here that will be responsible to remove any unnecessary words (Stopwords) from the d
84
85 # %% [code] {"execution": "iopub.status.busy": "2023-10-24T21:20:14.781215Z", "iopub.execute_input": "2023-10-
86 stop_words = stopwords.words('english')
87 stop_words.extend(['from', 'subject', 're', 'edu', 'use'])
88 def preprocess(text):
89     result = []
90     for token in gensim.utils.simple_preprocess(text):
91         if token not in gensim.parsing.preprocessing.STOPWORDS and len(token) > 2 and token not in stop_wo
92             result.append(token)
93
94     return result
95
96 # %% [code] {"execution": "iopub.status.busy": "2023-10-24T21:20:14.79379Z", "iopub.execute_input": "2023-10-
97 # Transforming the unmatched subjects to the same notation
98 df.subject = df.subject.replace({'politics': 'PoliticsNews', 'politicsNews': 'PoliticsNews'})
99
100 # %% [code] {"execution": "iopub.status.busy": "2023-10-24T21:20:14.819181Z", "iopub.execute_input": "2023-10-
101 sub_tf_df = df.groupby('target').apply(lambda x: x['title'].count()).reset_index(name='Counts')
102 sub_tf_df.target.replace({0: 'False', 1: 'True'}, inplace=True)
103 fig = px.bar(sub_tf_df, x="target", y="Counts",
104              color='Counts', barmode='group',

```

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105         height=350)
106     fig.show()
107
108     # %% [markdown]
109     # - The data looks balanced and no issues on building the model
110
111     # %% [code] {"execution":{"iopub.status.busy":"2023-10-24T21:20:14.938929Z","iopub.execute_input":"2023-10-24T21:20:15.056981Z","iopub.status.busy":"2023-10-24T21:20:15.056981Z","iopub.execute_input":"2023-10-24T21:20:15.056981Z"},"iopub.status.busy":"2023-10-24T21:20:15.056981Z","iopub.execute_input":"2023-10-24T21:20:15.056981Z"}
112     sub_check=df.groupby('subject').apply(lambda x:x['title'].count()).reset_index(name='Counts')
113     fig=px.bar(sub_check,x='subject',y='Counts',color='Counts',title='Count of News Articles by Subject')
114     fig.show()
115
116     # %% [markdown]
117     #
118
119     # %% [code] {"execution":{"iopub.status.busy":"2023-10-24T21:20:15.056981Z","iopub.execute_input":"2023-10-24T21:20:15.056981Z"},"iopub.status.busy":"2023-10-24T21:20:15.056981Z","iopub.execute_input":"2023-10-24T21:20:15.056981Z"}
120     df['clean_title'] = df['title'].apply(preprocess)
121     df['clean_title'][0]
122
123     # %% [code] {"execution":{"iopub.status.busy":"2023-10-24T21:20:18.393978Z","iopub.execute_input":"2023-10-24T21:20:18.393978Z"},"iopub.status.busy":"2023-10-24T21:20:18.393978Z","iopub.execute_input":"2023-10-24T21:20:18.393978Z"}
124     df['clean_joined_title']=df['clean_title'].apply(lambda x:" ".join(x))
125
126     # %% [code] {"execution":{"iopub.status.busy":"2023-10-24T21:20:18.444948Z","iopub.execute_input":"2023-10-24T21:20:18.444948Z"},"iopub.status.busy":"2023-10-24T21:20:18.444948Z","iopub.execute_input":"2023-10-24T21:20:18.444948Z"}
127     plt.figure(figsize = (20,20))
128     wc = WordCloud(max_words = 2000 , width = 1600 , height = 800 , stopwords = stop_words).generate(" ".join(df['clean_joined_title']))
129     plt.imshow(wc, interpolation = 'bilinear')
130
131     # %% [code] {"execution":{"iopub.status.busy":"2023-10-24T21:20:40.057751Z","iopub.execute_input":"2023-10-24T21:20:40.057751Z"},"iopub.status.busy":"2023-10-24T21:20:40.057751Z","iopub.execute_input":"2023-10-24T21:20:40.057751Z"}
132     maxlen = -1
133     for doc in df.clean_joined_title:
134         tokens = nltk.word_tokenize(doc)
135         if(maxlen<len(tokens)):
136             maxlen = len(tokens)
137     print("The maximum number of words in a title is =", maxlen)
138     fig = px.histogram(x = [len(nltk.word_tokenize(x)) for x in df.clean_joined_title], nbins = 50)
139     fig.show()
140
141     # %% [markdown]
142     # *Creating Prediction Model*
143
144     # %% [code] {"execution":{"iopub.status.busy":"2023-10-24T21:20:57.606819Z","iopub.execute_input":"2023-10-24T21:20:57.606819Z"},"iopub.status.busy":"2023-10-24T21:20:57.606819Z","iopub.execute_input":"2023-10-24T21:20:57.606819Z"}
145     X_train, X_test, y_train, y_test = train_test_split(df.clean_joined_title, df.target, test_size = 0.2,random_state = 42)
146     vec_train = CountVecorizer().fit(X_train)
147     X_vec_train = vec_train.transform(X_train)
148     X_vec_test = vec_train.transform(X_test)
149
150     # %% [code] {"execution":{"iopub.status.busy":"2023-10-24T21:20:59.134487Z","iopub.execute_input":"2023-10-24T21:20:59.134487Z"},"iopub.status.busy":"2023-10-24T21:20:59.134487Z","iopub.execute_input":"2023-10-24T21:20:59.134487Z"}
151     #model
152     model = LogisticRegression(C=2)
153
154     #fit the model
155     model.fit(X_vec_train, y_train)
156     predicted_value = model.predict(X_vec_test)
157
158     #accuracy & predicted value
159     accuracy_value = roc_auc_score(y_test, predicted_value)
160     print(accuracy_value)
161
162     # %% [markdown]
163     # *Create the confusion matrix*
164
```

```

165 # %% [code] {"execution":{"iopub.status.busy":"2023-10-24T21:21:01.621433Z","iopub.execute_input":"2023-10-
166 cm = confusion_matrix(list(y_test), predicted_value)
167 plt.figure(figsize = (7, 7))
168 sns.heatmap(cm, annot = True,fmt='g',cmap='viridis')
169
170 # %% [markdown]
171 # - 4465 Fake News have been Classified as Fake
172 # - 4045 Real News have been classified as Real
173
174 # %% [markdown]
175 # *Checking the content of news*
176
177 # %% [code] {"execution":{"iopub.status.busy":"2023-10-24T21:21:02.055182Z","iopub.execute_input":"2023-10-
178 df['clean_text'] = df['text'].apply(preprocess)
179 df['clean_joined_text']=df['clean_text'].apply(lambda x:" ".join(x))
180
181 # %% [code] {"execution":{"iopub.status.busy":"2023-10-24T21:22:28.723648Z","iopub.execute_input":"2023-10-
182 plt.figure(figsize = (20,20))
183 wc = WordCloud(max_words = 2000 , width = 1600 , height = 800 , stopwords = stop_words).generate(" ".join(
184 plt.imshow(wc, interpolation = 'bilinear')
185
186 # %% [code] {"execution":{"iopub.status.busy":"2023-10-24T21:23:30.622781Z","iopub.execute_input":"2023-10-
187 maxlen = -1
188 for doc in df.clean_joined_text:
189     tokens = nltk.word_tokenize(doc)
190     if(maxlen<len(tokens)):
191         maxlen = len(tokens)
192 print("The maximum number of words in a News Content is =", maxlen)
193 fig = px.histogram(x = [len(nltk.word_tokenize(x)) for x in df.clean_joined_text], nbins = 50)
194 fig.show()
195
196
197 # %% [markdown]
198 # *Predicting the Model*
199
200 # %% [code] {"execution":{"iopub.status.busy":"2023-10-24T21:27:23.232691Z","iopub.execute_input":"2023-10-
201 X_train, X_test, y_train, y_test = train_test_split(df.clean_joined_text, df.target, test_size = 0.2,rand
202 vec_train = CountVectorizer().fit(X_train)
203 X_vec_train = vec_train.transform(X_train)
204 X_vec_test = vec_train.transform(X_test)
205 model = LogisticRegression(C=2.5)
206 model.fit(X_vec_train, y_train)
207 predicted_value = model.predict(X_vec_test)
208 accuracy_value = roc_auc_score(y_test, predicted_value)
209 print(accuracy_value)
210
211 # %% [code] {"execution":{"iopub.status.busy":"2023-10-24T21:30:15.444444Z","iopub.execute_input":"2023-10-
212 prediction = []
213 for i in range(len(predicted_value)):
214     if predicted_value[i].item() > 0.5:
215         prediction.append(1)
216     else:
217         prediction.append(0)
218 cm = confusion_matrix(list(y_test), prediction)
219 plt.figure(figsize = (6, 6))
220 sns.heatmap(cm, annot = True,fmt='g')
221
222 # %% [code]

```

