Fake News Detection

NLP and ML Project

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- •
- fitting of the model

Vectorization

- To run machine learning algorithms we need to convert text files into numerical feature vectors.
- We will use bag of words model for our analysis.
- We splitting the complete data into X as message and y as class values:

```
X = data['Fin_News']
y = data['Class']

vect = CountVectorizer(min_df=5, ngram_range=(1,2)).fit(X)

X_vec = vect.transform(X)
len(vect.get_feature_names())

272293
```

We will split the data into a training and a test part. The models will be trained on the training data set and tested on the test data set

```
X_train, X_test, y_train, y_test = train_test_split(X_vec, y, test_size=0.23, random_state = 0)
```

What is Fake News Detection?

- The authenticity of Information has become a longstanding issue affecting businesses and society, both for printed and digital media.
- Essentially, Linguistic Cue approaches detect fake news by catching the information manipulators in the writing style of the news content.
- On social networks, the reach and effects of information spread occur at such a fast pace and so amplified that distorted, inaccurate, or false.
- Information acquires a tremendous potential to cause real-world impacts, within minutes, for millions of users.

Problem Statement

- Further dangerlies in other electronic media using this as a source for their news thereby carrying forward further spread of such news.
- The problem is to identify the authenticity of the news and online content. Equally important problem is to identify the bots involved in spreading false news.
- The authenticity of Information has become a longstanding issue affecting businesses and society, both for printed and digital media.
- On social networks, the reach and effects of information spread occur at such a fast pace and so amplified that distorted, inaccurate, or false information acquires a tremendous potential to cause real-world impacts, within minutes, for millions of users.
- Recently, several public concerns about this problem and some approaches to mitigate the problem were expressed.

Data source

- In this project, we got a dataset in the fake-news_data.zip folder from organization.
- The folder contains a CSV files train_news.csv and you have to use the train_news.csv data to build a model to predict whether a news is fake or not fake.
- We have to try out different models on the dataset, evaluate their performance, and finally report the best model you got on the data and its performance.

Data Description

- id : Unique id of each news article
- headline: It is the title of the news.
- news: It contains the full text of the news article
- Unnamed:0 : It is a serial number
- written_by: It represents the author of the news article
- label: It tells whether the news is fake (1) or not fake (0).

Importing libraries

```
import re
 import nltk
 nltk.download()
 import pandas as pd
 import numpy as np
 import matplotlib.pyplot as plt
 import seaborn as sb
 from wordcloud import WordCloud
 from nltk.corpus import stopwords
 from nltk.stem import PorterStemmer
 from nltk.tokenize import sent tokenize, word tokenize
 from sklearn.model selection import train test split
 from sklearn.pipeline import Pipeline
 from sklearn.feature extraction.text import CountVectorizer, TfidfTransformer
 from imblearn.over sampling import SMOTE
 from sklearn.tree import DecisionTreeClassifier
 from sklearn.naive bayes import MultinomialNB
 from sklearn.ensemble import RandomForestClassifier
 from sklearn.svm import LinearSVC
 from sklearn.linear model import SGDClassifier
 from sklearn.ensemble import GradientBoostingClassifier
 from sklearn.metrics import confusion matrix, accuracy score, classification report
 import joblib
 import warnings
 warnings.filterwarnings('ignore')
 pd.set option('display.max rows', 500)
 pd.set option('display.max columns', 500)
 pd.set option('display.width', 1000)
```

showing info https://raw.githubusercontent.com/nltk/nltk data/gh-pages/index.xml

Importing data

Getting csv format data and importing data using pandas

```
# getting csv formate data
data=pd.read_csv('train_news.csv')
data
```

				229 27		
	Unnamed: 0	id	headline	written_by	news	label
0	0	9653	Ethics Questions Dogged Agriculture Nominee as	Eric Lipton and Steve Eder	WASHINGTON — In Sonny Perdue's telling, Geo	0
1	1	10041	U.S. Must Dig Deep to Stop Argentina's Lionel	David Waldstein	HOUSTON — Venezuela had a plan. It was a ta	0
2	2	19113	Cotton to House: 'Do Not Walk the Plank and Vo	Pam Key	Sunday on ABC's "This Week," while discussing	0
3	3	6868	Paul LePage, Besieged Maine Governor, Sends Co	Jess Bidgood	AUGUSTA, Me. — The beleaguered Republican g	0
4	4	7596	A Digital 9/11 If Trump Wins	Finian Cunningham	Finian Cunningham has written extensively on	1
	550	***	lean .	New	1000	***
20795	20795	5671	NaN	NeverSurrender	No, you'll be a dog licking of the vomit of yo	1
20796	20796	14831	Albert Pike and the European Migrant Crisis	Rixon Stewart	By Rixon Stewart on November 5, 2016 Rixon Ste	1
20797	20797	18142	Dakota Access Caught Infiltrating Protests to	Eddy Lavine	posted by Eddie You know the Dakota Access Pip	1
20798	20798	12139	How to Stretch the Summer Solstice - The New Y	Alison S. Cohn	It's officially summer, and the Society Boutiq	0
20799	20799	15660	Emory University to Pay for '100 Percent' of U	Tom Ciccotta	Emory University in Atlanta, Georgia, has anno	0

20800 rows × 6 columns

Understanding data

Understanding data using the following functions

```
# getting csv formate data
data=pd.read csv('train news.csv')
# getting the unique values in a column, total number of unique values in a column
data.nunique()
# finding null values, each column gives out total number of null values of that column
print(data.isnull().sum())
print()
# finding percentage of missing values in each column
print(data.isnull().sum()/len(data)*100 )
# getting information about each column which gives null value, count and data type
data.info()
#used to view some basic statistical details like percentile, mean, std and so on
data['label'].describe()
data['news'][0]
```

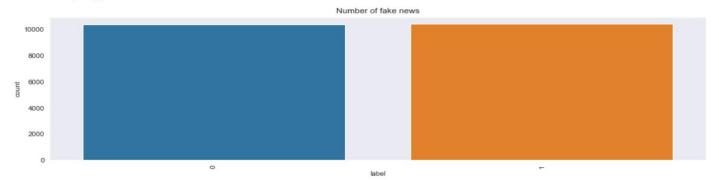
Visualization and EDA

Visual presentation of Class percentage

50.06% news is fake and 29.93 % news is genuine

1 50.0625 0 49.9375

Name: label, dtype: float64



Data PreProcessing

• Filling nan using fillna

dropping null values from the dataset data = data.fillna(' ')

Cleaning text process

```
The function to clean text

def clean_text(words):
    words = re.sub("[^a-zA-Z]"," ", words)
    text = words.lower().split()
    return " ".join(text)

data['News_cleaned_data'] = data['News'].apply(clean_text)
```

Removing stop words

```
def remove_stopwords(text):
    text = [word.lower() for word in text.split() if word.lower() not in stop_words]
    return " ".join(text)
data['News_removed_stopwords'] = data['News_cleaned_data'].apply(remove_stopwords)
```

Applying Stemming

from nltk.stem import PorterStemmer

```
porter = PorterStemmer()

The function to apply stemming

def stemmer(stem_text):
    stem_text = [porter.stem(word) for word in stem_text.split()]
    return " ".join(stem_text)

data['Fin_News'] = data['News_removed_stopwords'].apply(stemmer)
```

Vectorization

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```

SMOTE

- The target class variable is imbalanced, The simplest way to improve imbalanced dataset is balancing them by oversampling instances of the minority class or undersampling instances of the majority class.
- We will try to balancing classes by using one of the advanced techniques like the SMOTE method.
- SMOTE technique is one of the most commonly used oversampling methods to solve the imbalance problem. It goal is to balance class distribution by randomly increasing minority class examples by replicating them.

```
# We will use imbalanced-learn library to apply SMOTE method
smote = SMOTE()
X_train_sm,y_train_sm = smote.fit_resample(X_train,y_train)

# shape of training and testing after SMOTE
print(X_train_sm.shape)
print(y_train_sm.shape)

(16062, 272293)
(16062,)
```

Model Building

We use the following classification models:

- Decision tree Classifier
- Naive Bayes Classifier
- Random Forest Classifier
- 4. Gradient Boosting
- 5. SVM (Support Vector Machine)
- 6. Stochastic Gradient Descent

To make the vectorizer > transformer > classifier easier to work with, we will use Pipeline class in SKLearn

The same code is applied for the following models.

Accuracy of different model

We tested six different models and now we will be finding the best model with accuracy.

```
dec_acc = accuracy_score(pred_0, y_test)
nb_acc = accuracy_score(pred_1, y_test)
rf_acc = accuracy_score(pred_2, y_test)
gb_acc = accuracy_score(pred_3, y_test)
svm_acc = accuracy_score(pred_4, y_test)
sg_acc = accuracy_score(pred_5, y_test)
```

Gradient Boosting 0.983

Decision Tree	0.977
SVM	0.977
SGD	0.974
Random Forest	0.930
Naive Bayes	0.750

joblib to save

Saving the best model with best accuracy

joblib to save

```
# saving the best model based on accuracy
joblib.dump(model_gbc,'news_detection.pkl')
```

['news_detection.pkl']

Conclusion

- This project was aimed to text classification to determined whether the News is Fake or genuine. We started with the data cleaning and text mining, which cover change text into tokens, remove punctuation, stop words and normalization them by stemming.
- Following we used bag of words model to convert the text into numerical feature vectors.
- Finally we started training six different classification models and we got the best accuracy of 0.982 for Gradient Boosting and 0.978 for Decision Tree.