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PRINCE KUMAR INTERNSHIP - 31	
ACKNO	OWLEDGMENT
me with this wonderful opportu Prediction Model" and also wan	tfelt gratitude to Flip Robo Technologies for providing unity to work on a Machine Learning project "Car Price of to thank my SME Gulshana Chaudhary for providing complete this project. This project would not have been of and insights.
	cademic "Data Trained Education" and their team who Learning and how to work on it.
Working on this project was an induring completion.	ncredible experience as I learnt more from this Project



Business Problem Framing

Fake News Filtering

Fake news has become one of the biggest problems of our age. It has a serious impact on our online as well as offline discourse. One can even go as far as saying that, to date, fake news poses a clear and present danger to western democracy and stability of the society. Fake news's simple meaning is to incorporate information that leads people to the wrong path. Nowadays fake news spreading like water and people share this information without verifying it. This is often done to further or impose certain ideas and is often achieved with political agendas.

For media outlets, the ability to attract viewers to their websites is necessary to generate online advertising revenue. So it is necessary to detect fake news.

Conceptual Background of the Domain Problem

The main goal of the assignment is to show how you could design a Fake news filtering system from scratch.

In this project, we are using some machine learning and Natural language processing libraries like NLTK, re (Regular Expression), Scikit Learn.

-Natural Language Processing

Machine learning data only works with numerical features so we have to convert text data into numerical columns. So we have to preprocess the text and that is called natural language processing. In-text preprocess we are cleaning our text by steaming, lemmatization, removing stopwords, removing special symbols and numbers, etc. After cleaning the data we have to feed this text data into a vectorizer which will convert this text data into numerical features.

Review of Literature

There are two datasets one for fake news and one for true news. In true news, there is 21417 news, and in fake news, there is 23481 news. I have inserted one label column zero for fake news and one for true news:

- Title: Headlines of the news.

- Text: Content of the news.

- Subject: Subject of the news.

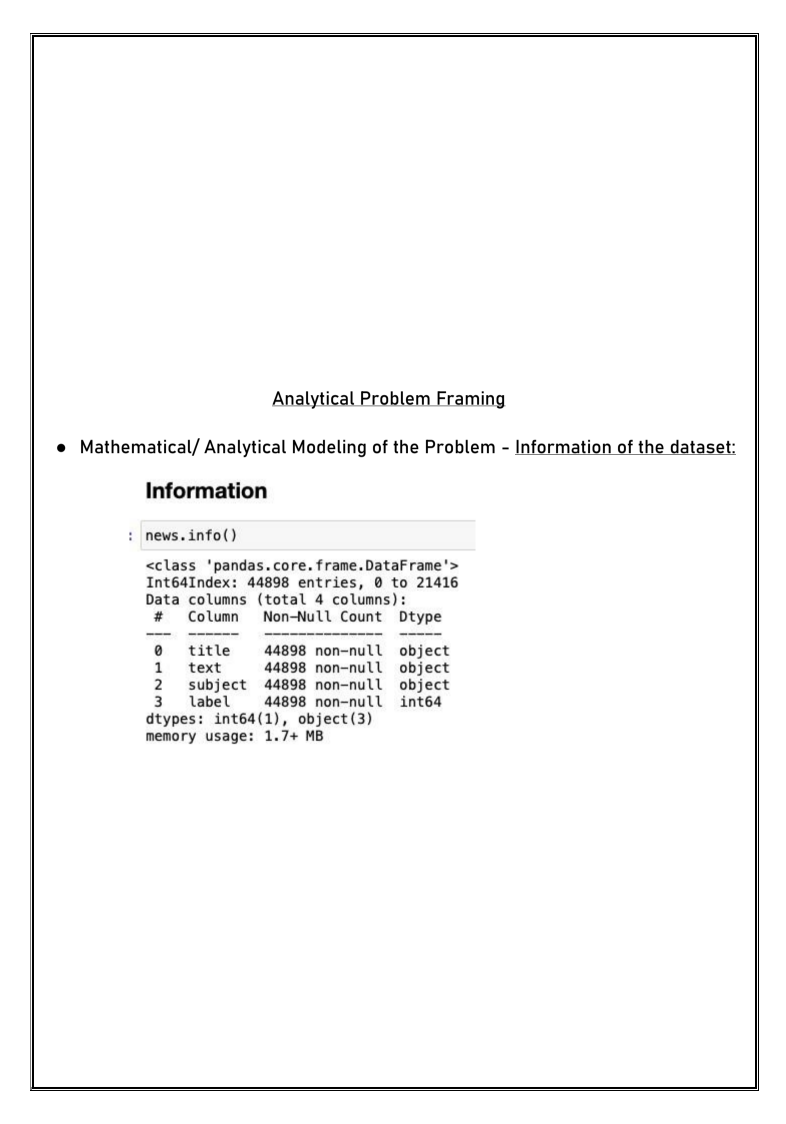
- Date: Date of the news.

- Label: News is True(1)/False(0)

Motivation for the Problem Undertaken

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.

The sensationalism of not-so-accurately eye-catching and intriguing headlines aimed at retaining the attention of audiences to sell information has persisted all throughout the history of all kinds of information broadcast. On social networking websites, the reach and effects of information spread are however significantly amplified and occur at such a fast pace, that distorted, inaccurate, or false information acquires a tremendous potential to cause real impacts, within minutes, for millions of users.



- Description of the dataset:

	describe()
	label
count	44898.000000
mean	0.477015
std	0.499477
min	0.000000
25%	0.000000
50%	0.000000
75%	1.000000
max	1.000000

Data Sources and their formats

There are two datasets one for fake news and one for true news. In true news, there is 21417 news, and in fake news, there is 23481 news.

• Data Preprocessing Done

In data pre-processing, I have done the various steps to clean the dataset, as the dataset contains the comment that are in object datatype, which cannot be read by the model, so before giving the features to the model I had to convert that object datatype to meaningful data and that can be understand by the model, so for this I have used the NLP (Natural Processing Language). "Natural language processing (NLP) refers to the branch of computer science and more specifically, the branch of artificial intelligence (AI) concerned with giving computers the ability to understand text and spoken words in much the same way human beings can."

Data Inputs - Logic - Output Relationships

Used TF-IDF Vectorizer to encode the comments section.

"TfidfVectorizer is the base building block of many NLP pipelines. It is a simple technique to vectorize text documents i.e. transform sentences into arrays of numbers and use them in subsequent tasks."

• Hardware and Software Requirements and Tools Used

```
Anaconda-navigator
jupyter notebook
matplotlib-
inline==0.1.6
numpy==1.23.2
packaging==21.3
pickleshare==0.7.5
platformdirs==2.5.2
prompt-
toolkit==3.0.30
pyparsing==3.0.9
python-dateutil==2.8.2
scikit-learn==1.1.2
scipy==1.9.0
sklearn==0.05
NLP==GPT3
```

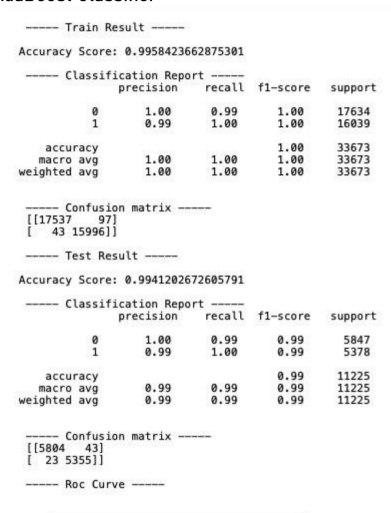
Model/s Development and Evaluation

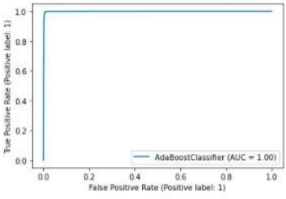
- Identification of possible problem-solving approaches (methods)
 - EDA
 - Description
 - Visualization
 - Data cleaning
 - Data Pre-processing (NLP)
 - Word Cloud
 - Encoding
 - Model Building
 - Select the best model
 - Cross-Validation
- Testing of Identified Approaches (Algorithms)

Algorithms used for the training and testing:

- AdaBoost Classifier
- GradientBoosting Classifier

- KNeighbors Classifier
- RandomForest Classifier
- Logistic Regression
- Decision Tree
- Run and Evaluate selected models
 - AdaBoost Classifier





GradientBoosting Classifier

```
---- Train Result -----
Accuracy Score: 0.9973569328542156
 ---- Classification Report ----
                             recall f1-score
                precision
                                                 support
                              1.00
                    1.00
                                         1.00
                                                   17634
                    1.00
                              1.00
                                         1.00
                                                   16039
                                         1.00
    accuracy
                                                   33673
                              1.00
                    1.00
                                         1.00
                                                   33673
   macro avg
weighted avg
                    1.00
                              1.00
                                         1.00
                                                   33673
 ---- Confusion matrix -----
 [[17571
[ 26 1
           63]
    26 16013]]
 ---- Test Result -----
Accuracy Score: 0.9942984409799555
 ---- Classification Report --
                precision
                             recall f1-score
                                                  support
                                         0.99
                                                    5847
           0
                               0.99
                    1.00
           1
                    0.99
                               1.00
                                         0.99
                                                    5378
    accuracy
                                         0.99
                                                   11225
                    0.99
                               0.99
                                         0.99
                                                   11225
   macro avg
weighted avg
                              0.99
                    0.99
                                         0.99
                                                   11225
     - Confusion matrix -----
 [[5809
         38]
 [ 26 5352]]
 ---- Roc Curve -----
  10
0.8
  0.6
Positive Rate (7
                   GradientBoostingClassifier (AUC = 1.00)
  0.0
```

0.6

0.4 False Positive Rate (Positive label: 1)

KNeighbors Classifier

	C	0.74405006	01226202		
Accuracy	score:	0.74495886	91230302		
C1	lassifi	cation Repo	rt	5-100 000000000	
		precision	recall	f1-score	support
	0	0.68	0.98	0.80	17634
	1	0.96	0.48	0.64	16039
accur	racv			0.74	33673
macro		0.82	0.73	0.72	33673
weighted	avg	0.81	0.74	0.73	33673
Co	onfusio	n matrix			
[[17333					
[8287	7752]]				
Те	st Res	ult			
Accuracy	Score:	0.68962138	08463252		
C1	lassifi	cation Repo			
	į	precision	recall	f1-score	suppor
	0	0.63	0.98	0.77	5847
	1	0.94	0.38	0.54	5378
accur	racy			0.69	11225
macro		0.78	0.68	0.65	11225
weighted	avg	0.78	0.69	0.66	11225
	II outout	; double click	to hide		
lick to scro	III output				
Co	onfusio	n matrix			
Co	nfusio 139]	n matrix			
Co	nfusio 139]	n matrix			
Co [[5708 [3345 26	nfusio 139]				
Co [[5708 [3345 26	nfusio 139] 333]]				
Co [[5708 [3345 20 Ro	nfusio 139] 333]]				
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Ro	nfusio 139] 333]]				
Ro [[5708] [3345 26] Ro 10 - (1) Ro 10 - (1) Ro	nfusio 139] 333]]	e	hborsClassifier		

RandomForest Classifier

---- Train Result -----

Accuracy Score: 0.9999703026163395

Classi	fication Repo	rt		
13-34 5 kg +0.00 -0.30 0	precision	recall	f1-score	support
0	1.00	1.00	1.00	17634
1	1.00	1.00	1.00	16039
accuracy			1.00	33673
macro avg	1.00	1.00	1.00	33673
weighted avg	1.00	1.00	1.00	33673

```
---- Confusion matrix ----
[[17634 0]
[ 1 16038]]
```

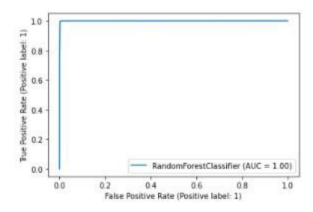
---- Test Result -----

Accuracy Score: 0.9970601336302896

fication Repo	rt		
precision	recall	f1-score	support
1.00	1.00	1.00	5847
1.00	1.00	1.00	5378
		1.00	11225
1.00	1.00	1.00	11225
1.00	1.00	1.00	11225
	1.00 1.00 1.00	1.00 1.00 1.00 1.00	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00

```
____ Confusion matrix -----
[[5826 21]
[ 12 5366]]
```

---- Roc Curve -----



Logistic Regression

---- Train Result -----

Accuracy Score: 0.9914471535057762

Classi	fication Repo	rt		
12.000 (20.000 (A. D. T. T. T. T. T. T.	precision	recall	f1-score	support
0	0.99	0.99	0.99	17634
1	0.99	0.99	0.99	16039
accuracy			0.99	33673
macro avg	0.99	0.99	0.99	33673
weighted avg	0.99	0.99	0.99	33673

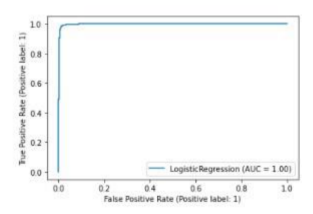
---- Test Result -----

Accuracy Score: 0.9851224944320712

Classi	fication Repo	rt		
	precision		f1-score	support
0	0.99	0.98	0.99	5847
1	0.98	0.99	0.98	5378
accuracy			0.99	11225
macro avg	0.98	0.99	0.99	11225
weighted avg	0.99	0.99	0.99	11225

```
---- Confusion matrix ----
[[5747 100]
[ 67 5311]]
```

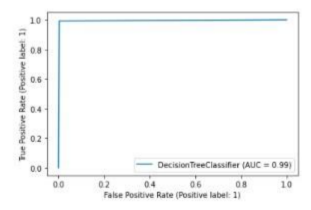
---- Roc Curve -----



Decision Tree

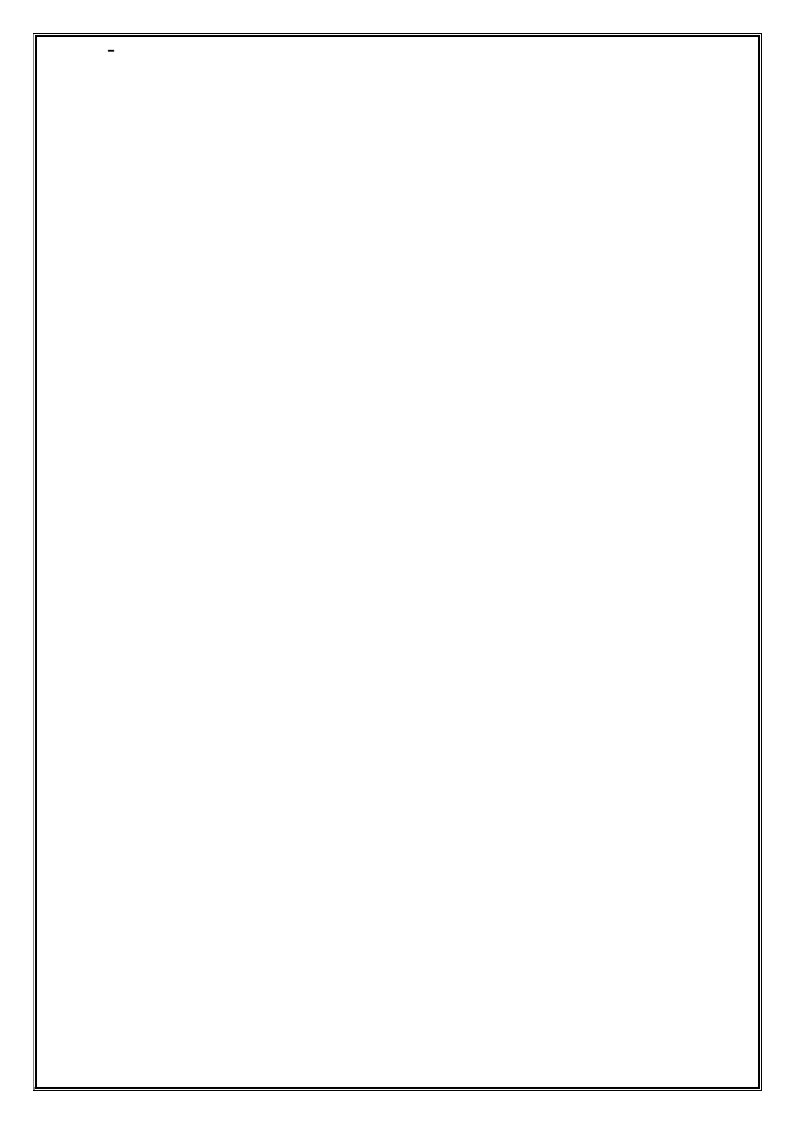
---- Train Result -----Accuracy Score: 0.9999703026163395 —— Classification Report — precision recall f1-score support 1.00 1.00 1.00 17634 1 1.00 1.00 1.00 16039 1.00 33673 accuracy 1.00 1.00 1.00 macro avg 33673 1.00 weighted avg 1.00 1.00 33673 -- Confusion matrix -----[[17634 0] [1 16038]] ---- Test Result -----Accuracy Score: 0.9948329621380846 ---- Classification Report -precision recall f1-score support 1.00 0.99 1.00 5847 1 0.99 0.99 5378 1.00 accuracy 0.99 11225 macro avg 0.99 0.99 0.99 11225 0.99 0.99 0.99 weighted avg 11225

[[5836 [41	1	7]	matrix	
	Roc	Curve		



• Interpretation of the Results

RandomForest Classifier is giving the best result as compared to others.



CONCLUSION	
• Learning Outcomes of the Study in respect of Data Science	
Apply computing theory, languages, and algorithms, as well as mathematical and statistical models, and the principles of optimization to appropriately formulate and use data analyses. Formulate and use appropriate models of data analysis to solve hidden solutions to business-related challenges. Perform well in a group.	