





Phase-3 Submission

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Institution: Dhanalakshmi College Of Engineering

Department: Computer Science And Engineering

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Github Repository Link:

https://github.com/harithajanani/NM_haritha-janani.git

1. Problem Statement

In today's digital age, the rapid spread of misinformation poses serious threats to public opinion, health, and democracy. Fake news—fabricated information that mimics news media content—can mislead audiences and create confusion. This project aims to address this issue by developing a system that detects fake news using natural language processing (NLP) techniques. The objective is to build a classification model that accurately distinguishes between real and fake news articles. This solution is highly relevant to businesses, governments, and individuals seeking to preserve the integrity of information online.

2. Abstract

This project focuses on detecting fake news using advanced natural language processing techniques. The problem arises from the increasing prevalence of false information being shared across digital platforms, which can influence public opinion and decision-making. The objective is to design and implement a machine learning-based model that classifies news as real or fake based on its content. The approach involves text preprocessing, feature extraction using NLP methods, and applying classification algorithms such as Logistic Regression or Random Forest.







Evaluation metrics such as accuracy and F1-score are used to assess performance. The outcome is an effective tool that enhances media reliability and supports informed public discourse.

3. System Requirements

Specify minimum system/software requirements to run the project:

- Hardware:
- Minimum 4 GB RAM (8 GB or higher recommended for large datasets)
- Intel i5 or equivalent processor
- GPU (optional, beneficial for deep learning models)
- o Software:
- Python 3.7 or above
- o IDE: Google Colab or Jupyter Notebook
- Required Libraries: pandas, numpy for data handling, sklearn for preprocessing and model building, nltk, re for text cleaning and NLP, matplotlib, seaborn for data visualization

4. Objectives

This project aims to develop an intelligent system that can automatically detect and classify fake news using natural language processing techniques. The key objectives are:

- o To analyze textual features and patterns common in fake news.
- To preprocess news content and extract meaningful features using NLP techniques.

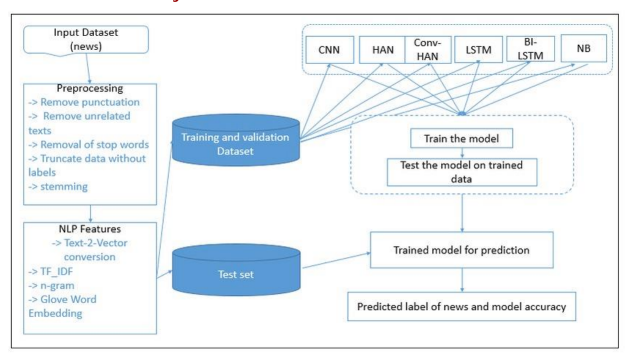






- To train and evaluate machine learning models (like Logistic Regression, Naive Bayes) for classifying news as fake or real.
- To deliver accurate and interpretable predictions that help users verify the authenticity of news articles.
- To contribute to reducing the spread of misinformation and enhancing the reliability of digital news platforms.

5. Flowchart of Project Workflow



6. Dataset Description

• Source: Kaggle – fake news dataset

• Type: Public







• Size: 4000 rows * 24 columns



7. Data Preprocessing

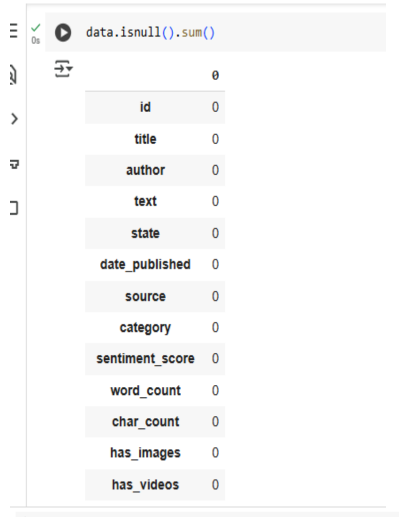
- Removed duplicates and handled missing values in TotalCharges.
- Encoded categorical variables using Label Encoding and One-Hot Encoding.
- Scaled numeric features using StandardScaler











ls O	data.de	escribe()											
₹		id	sentiment_score	word_count	char_count	has_images	has_videos	readability_score	num_shares	num_comments	is_satirical	trust_score	sou
	count	4000.000000	4000.000000	4000.000000	4000.0000	4000.00000	4000.000000	4000.000000	4000.000000	4000.000000	4000.000000	4000.000000	
	mean	2000.500000	-0.000645	795.655750	4277.0680	0.49650	0.484500	54.764595	25144.596750	489.870250	0.497000	49.960750	
	std	1154.844867	0.574768	406.373871	2186.2073	0.50005	0.499822	14.404027	14387.537467	287.435733	0.500054	29.467911	
	min	1.000000	-1.000000	100.000000	500.0000	0.00000	0.000000	30.020000	39.000000	0.000000	0.000000	0.000000	
	25%	1000.750000	-0.490000	445.750000	2358.7500	0.00000	0.000000	42.480000	12781.750000	238.000000	0.000000	24.000000	
	50%	2000.500000	-0.010000	793.000000	4287.0000	0.00000	0.000000	54.235000	25308.500000	483.000000	0.000000	50.000000	
	75%	3000.250000	0.510000	1150.000000	6206.5000	1.00000	1.000000	67.215000	37453.500000	741.000000	1.000000	76.000000	
	max	4000.000000	1.000000	1500.000000	7996.0000	1.00000	1.000000	79.980000	50000.000000	1000.000000	1.000000	100.000000	







[8] data.info()

<<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4000 entries, 0 to 3999
Data columns (total 24 columns):

#	Column	Non-Null Count	Dtype
0	id	4000 non-null	int64
1	title	4000 non-null	object
2	author	4000 non-null	object
3	text	4000 non-null	object
4	state	4000 non-null	object
5	date_published	4000 non-null	object
6	source	4000 non-null	object
7	category	4000 non-null	object
8	sentiment_score	4000 non-null	float64
9	word_count	4000 non-null	int64
10	char_count	4000 non-null	int64
11	has_images	4000 non-null	int64
12	has_videos	4000 non-null	int64
13	readability_score	4000 non-null	float64
14	num_shares	4000 non-null	int64
15	num_comments	4000 non-null	int64
16	political_bias	4000 non-null	object
17	fact_check_rating	4000 non-null	object
18	is_satirical	4000 non-null	int64
19	trust_score	4000 non-null	int64

```
data.duplicated().sum()

p.int64(0)
```

8. Exploratory Data Analysis (EDA)

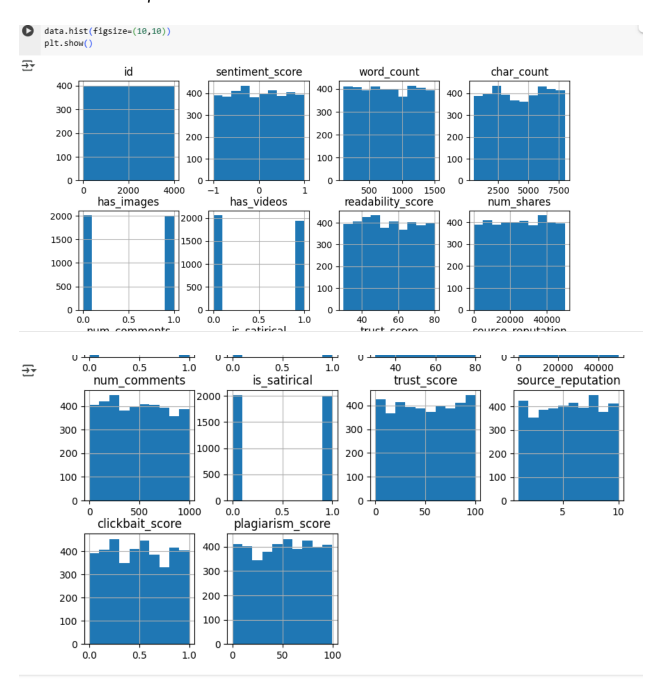
- Used visual tools like histograms, word clouds, boxplots, and heatmaps to understand data distribution and feature relationships.
- Revealed patterns such as frequently used words in fake vs. real news, and trends in article length and word frequency.
- Key insights:







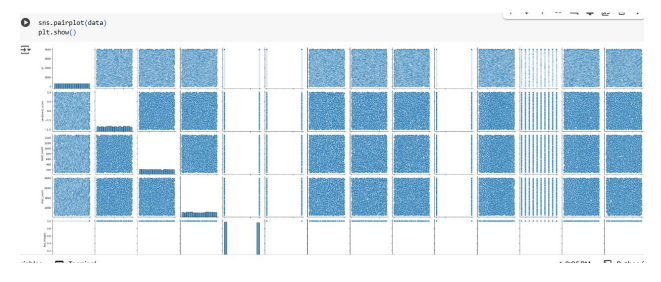
- Fake news articles often contain more sensational keywords.
- ➤ Real news tends to have more structured language and consistent word counts.
- > Stopwords and punctuation usage varies significantly between real and fake articles











9. Feature Engineering

Feature engineering for fake news detection involves creating, selecting, and transforming relevant features such as text-based, sentiment, and source credibility features to improve model accuracy and transparency





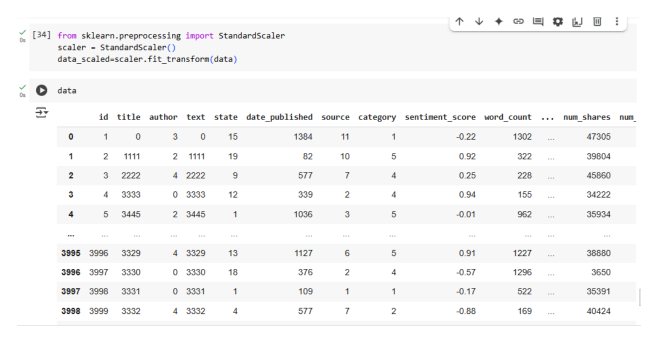


```
numeric_data= data.select_dtypes (include=['number'])
          if numeric data.empty:
               print("\n No numeric columns found in the dataset.")
          else:
               mean = numeric_data.mean()
               median = numeric_data.median()
               var = numeric_data.var()
               std = numeric_data.std()
               print("\nMean:\n", mean)
               print("\nMedian:\n", median)
               print("\nVariance: \n", var)
              print("\nStandard Deviation:\n", std)
    ₹
         Mean:
           id
                                      2000.500000
         sentiment score
                                       -0.000645
         word count
                                      795.655750
         char_count
                                     4277.068000
         has images
                                        0.496500
         has_videos
                                        0.484500
         readability_score
                                       54.764595
                                   25144.596750
         num shares
         num comments
                                      489.870250
         is_satirical
                                        0.497000
         trust_score
                                       49.960750
                                        5.549250
         source_reputation
           ◆ c> □ □ □ □
                                                                                               :
from sklearn.preprocessing import LabelEncoder
   for col in data.select_dtypes (include=['object']):
    le=LabelEncoder()
    data[col]=le.fit_transform(data[col])
31] data
₹
          id title author text state date_published source category sentiment_score word_count ... num_shares num_
     0
                0
                      3
                                15
                                           1384
                                                                      -0.22
                                                                               1302
                                                                                            47305
     1
           2
              1111
                      2 1111
                                                           5
                                                                                            39804
                                19
                                            82
                                                  10
                                                                      0.92
                                                                                322
     2
           3
             2222
                      4 2222
                                9
                                           577
                                                           4
                                                                      0.25
                                                                                228
                                                                                            45860
     3
           4
              3333
                      0 3333
                                12
                                           339
                                                   2
                                                           4
                                                                      0.94
                                                                                155
                                                                                            34222
     4
           5
             3445
                      2 3445
                                           1036
                                                   3
                                                           5
                                                                      -0.01
                                                                                962
                                                                                            35934
                                                   6
                                                           5
    3995 3996
             3329
                      4 3329
                                13
                                           1127
                                                                      0.91
                                                                               1227
                                                                                            38880
                                                   2
    3996
        3997
              3330
                      0 3330
                                18
                                           376
                                                           4
                                                                      -0.57
                                                                               1296
                                                                                             3650
                                                   1
                                           109
                                                           1
    3997 3998
             3331
                      0 3331
                                                                      -0.17
                                                                                522
                                                                                            35391
                                                           2
    3998 3999
             3332
                      4 3332
                                           577
                                                   7
                                                                      -0.88
                                                                                169
                                                                                            40424
```









10. Model Building

Model building involves experimenting with multiple models, starting with a baseline model and progressing to advanced models, such as decision trees, random forests, or deep learning, to identify the best performing model. Each model is chosen based on its suitability for the task, and screenshots of the model training outputs are included for performance evaluation.

```
[37] X=data.drop('label',axis=1)
     y=data['label']
     from sklearn.model selection import train test split
     from sklearn.ensemble import RandomForestClassifier
     from sklearn.metrics import accuracy_score, classification_report, confusion_matrix
[39] x_train,x_test,y_train,y_test=train_test_split(X,y,test_size=0.2,random_state=42)
      from sklearn.linear_model import LogisticRegression
     model=LogisticRegression()
     model.fit(x_train,y_train)
🔁 /usr/local/lib/python3.11/dist-packages/sklearn/linear_model/_logistic.py:465: ConvergenceWarning: lbfgs failed to converge (status=1):
     STOP: TOTAL NO. OF ITERATIONS REACHED LIMIT.
     Increase the number of iterations (max iter) or scale the data as shown in:
         https://scikit-learn.org/stable/modules/preprocessing.html
     Please also refer to the documentation for alternative solver options:
https://scikit-learn.org/stable/modules/linear_model.html#logistic-regression
        n_iter_i = _check_optimize_result(
      ▼ LogisticRegression
```







```
Generated code may be subject to a license | RedHorsePrim/BYTEBOT
y_pred=model.predict(x_test)
print("y_prediction",y_pred)
y prediction [1 0 0 0 0 1 0 1 1 1 1 1 1 0 0 0 0 1 0 0 1 1 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1
0 0 1 0 1 1 0 1 0 0 1 0 0 0 0 1 0 0 1 0 1 0 0 0 1 1 0 0 1 0 0 0 1 0 0 0 0
001010000000000000100011110110000010
0\;0\;1\;1\;0\;0\;0\;0\;1\;0\;1\;0\;0\;0\;0\;1\;1\;1\;1\;0\;1\;0\;0\;0\;1\;1\;1\;1\;0\;0\;0\;1\;0\;1\;0
100100100000111011000111110110101010001
000111000110101001100011100011000110001
011101110010000010010110011001010100001
0\;1\;1\;0\;0\;1\;1\;0\;0\;0\;1\;0\;1\;0\;1\;0\;0\;1\;0\;0\;1\;0\;0\;1\;0\;0\;1\;1\;1\;0\;1\;1\;0
110011000010000111001100100100110011
10011001010001100101000]
```

 $\begin{smallmatrix} 0&1&0&0&0&0&1&0&1&1&1&0&0&1&1&1&1&0&0&0&1&1&1&0&1&0&1&0&1&0&1&0&1&0&1&0&1&0&1&0&1&0&1&0&1&0&1&0&1&0&1&0&1&0&1&0&1&0&1&$ 01111011100001111000011110000011100000111001 0 0 1 0 1 0 0 0 0 0 0 1 1 1 0 0 0 0 1 1 0 0 1 1 1 0 0 0 1 1 1 1 1 1 0 0 0 0 1 1 0011110010011001000000000011100010100 1110000010000100010010101010101011110111 1 1 0 1 1 0 0 1 0 0 0 1 0 0 1 1 0 1 1 1 0 1 1 0 0 0 0 0 0 0 0 1 1 0 1 1 1 0111010111101101100001100111110000110 1001101101010100101100







11. Model Evaluation

To assess the performance of our fake news detection model, we used various evaluation metrics including accuracy, F1-score, precision, recall, ROC-AUC, and RMSE. Visualizations such as confusion matrix and ROC curves were generated to better understand model performance. An error analysis was conducted to identify misclassifications, and a comparison table was created to evaluate different machine learning algorithms. All results and outputs are documented with relevant screenshots for clarity.

```
Generated code may be subject to a license | kmk7991/mk | arkya-art/Natural-Language-Processing
y_pred=model.predict(x_test)
print("Classification Report:\n",classification_report(y_test,y_pred))
print("Confusion Matrix:\n",confusion_matrix(y_test,y_pred))
Classification Report:
                          recall f1-score
               precision
                                                 support
                   0.52
                            0.53
           Θ
                                         0.52
                                                     411
           1
                    0.49
                              0.47
                                         0.48
                                                     389
```

accuracy 0.50 800 macro avg 0.50 0.50 0.50 800 weighted avg 0.50 0.50 0.50 800

Confusion Matrix: [[219 192] [205 184]]

```
y_random_pred=model.predict(x_test)
print("Classification Report:\n",classification_report(y_test,y_random_pred))
print("Confusion Matrix:\n",confusion_matrix(y_test,y_random_pred))
```

Classification Report:

	precision	recall	f1-score	support
0	0.52	0.53	0.52	411
1	0.49	0.47	0.48	389
accuracy			0.50	800
macro avg	0.50	0.50	0.50	800
weighted avg	0.50	0.50	0.50	800

Confusion Matrix:

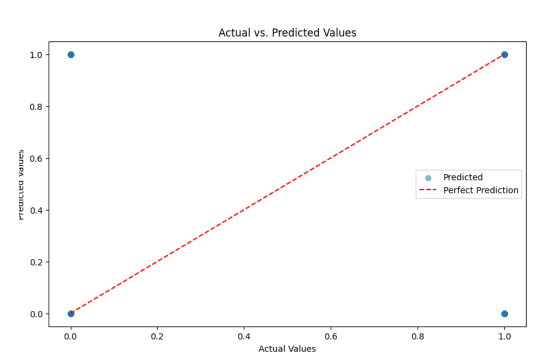
[[219 192] [205 184]]







```
plt.figure(figsize=(10, 6))
plt.scatter(y_test, y_pred, alpha=0.5, label='Predicted')
plt.plot([min(y_test), max(y_test)], [min(y_test), max(y_test)], linestyle='--',
color='red', label='Perfect Prediction')
plt.xlabel('Actual Values')
plt.ylabel('Predicted Values')
plt.title('Actual vs. Predicted Values')
plt.legend()
plt.show()
```



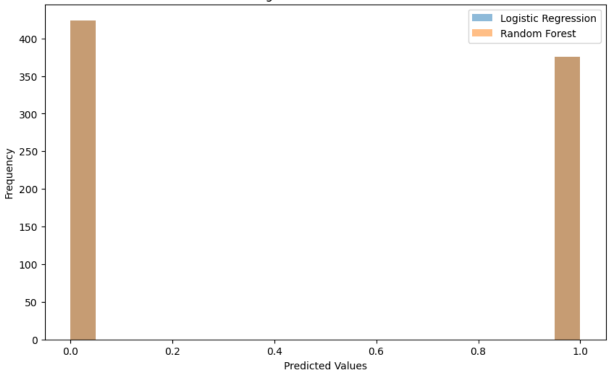
```
plt.figure(figsize=(10, 6))
plt.hist(y_pred, bins=20, alpha=0.5, label='Logistic Regression')
plt.hist(y_random_pred, bins=20, alpha=0.5, label='Random Forest')
plt.xlabel('Predicted Values')
plt.ylabel('Frequency')
plt.title('Histogram of Predicted Values')
plt.legend()
plt.show()
```











12. Deployment

• Deploy using a free platform:

Deployed using Streamlit Cloud for a simple UI and Gradio + Hugging Face Spaces for demo hosting

• Include:

Method: Streamlit for UI, Gradio for interactive demo

13. Source code

#importing packages and libaries

```
import pandas as pd
import numpy as np
```







```
import matplotlib.pyplot as plt
import seaborn as sns
```

#importing dataset

```
data=pd.read_csv("/fake_news_dataset.csv")
data.head()
```

#data preprocessing

```
data.drop_duplicates()
data
data.isnull().sum()
data.describe()
data.info()
data.duplicated().sum()
data.hist(figsize=(10,10))
plt.show()
sns.pairplot(data)
plt.show()
```

#EDA processing

```
numeric data= data.select dtypes (include=['number'])
if numeric data.empty:
   print("\n No numeric columns found in the dataset.")
else:
    mean = numeric data.mean()
    median = numeric data.median()
   var = numeric data.var()
    std = numeric data.std()
    print("\nMean:\n", mean)
    print("\nMedian:\n", median)
    print("\nVariance: \n", var)
    print("\nStandard Deviation:\n", std)
from sklearn.preprocessing import LabelEncoder
for col in data.select dtypes (include=['object']):
 le=LabelEncoder()
 data[col] = le.fit transform(data[col])
data
from sklearn.preprocessing import StandardScaler
scaler = StandardScaler()
data scaled=scaler.fit transform(data)
```







data

#model building

```
X=data.drop('label',axis=1)
y=data['label']
from sklearn.model selection import train test split
from sklearn.ensemble import RandomForestClassifier
from sklearn.metrics import accuracy score, classification report,
confusion matrix
x train, x test, y train, y test=train test split(X, y, test size=0.2, random st
ate=42)
from sklearn.linear model import LogisticRegression
model=LogisticRegression()
model.fit(x train, y train)
y pred=model.predict(x test)
print("y prediction", y pred)
model=RandomForestClassifier(n estimators=100,random state=42)
model.fit(x train, y train)
y random pred=model.predict(x test)
print("y prediction", y random pred)
y pred=model.predict(x test)
print("Classification Report:\n", classification report(y test, y pred))
print("Confusion Matrix:\n",confusion matrix(y test,y pred))
plt.figure(figsize=(10, 6))
plt.scatter(y test, y pred, alpha=0.5, label='Predicted')
plt.plot([min(y test), max(y test)], [min(y test), max(y test)],
linestyle='--',color='red', label='Perfect Prediction')
plt.xlabel('Actual Values')
plt.ylabel('Predicted Values')
plt.title('Actual vs. Predicted Values')
plt.legend()
plt.show()
plt.figure(figsize=(10, 6))
plt.hist(y pred, bins=20, alpha=0.5, label='Logistic Regression')
plt.hist(y random pred, bins=20, alpha=0.5, label='Random Forest')
```







```
plt.xlabel('Predicted Values')
plt.ylabel('Frequency')
plt.title('Histogram of Predicted Values')
plt.legend()
plt.show()
```

14. Future scope

- ➤ Multilingual Support Extend fake news detection to regional and global languages.
- ➤ Real-Time Alerts Enable instant detection and warning on social media platforms.
- ➤ Enhanced Accuracy Use advanced models like BERT for better prediction.
- ➤ App/Extension Integration Develop tools for easy public access and usage.
- ➤ User Feedback Loop Incorporate feedback to continuously improve the system.

GOOGLE COLLAB LINK:

https://colab.research.google.com/drive/1MO5zNXx0AhR5gv2XiwJE3nkl7 O-cn5MU

15. Team Members and Roles:

NAME	ROLES
Krishna priya M	Data collection, Cleaning and Overall Project
	Management
Hinduja T	Data Visualization and Interpretation
Haritha Janani T	Exploratory Data Analysis and Model Evaluation







Kaviya I Model Building and Deployment

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