AI_PHASE 5 IBM

TITLE: FAKE NEWS DETECTION USING NLP

Phase 5: Project documentation and submission



FAKE NEWS DETECTION USING NLP

Problem Statement:

Addressing this issue requires leveraging advanced technologies such as Natural Language Processing (NLP) and Artificial Intelligence (AI) to develop accurate and efficient fake news detection systems.

The problem at hand involves creating an innovative AI-based solution that can effectively identify and classify fake news articles from genuine ones, utilizing the power of NLP techniques.

Phases of development:

Phase 1:

We collected and explored a given dataset and explain about the project. Choose the fake news dataset available.

Phase 2:

we can explore innovative techniques such as ensemble methods and deep learning architectures to improve the prediction system's accuracy and robustness.

Consider exploring advanced techniques like deep learning models (e.g., LSTM, BERT) for improved fake news detection accuracy.

Phase 3:

Begin building your project by loading and preprocessing the dataset.

Begin building the fake news detection model by loading and preprocessing the dataset.

Load the fake news dataset and preprocess the textual data.

Phase 4:

Continue building the fake news detection model by applying NLP techniques and training a classification Model. Text Preprocessing and Feature Extraction Model training and evaluation.

Dataset description:

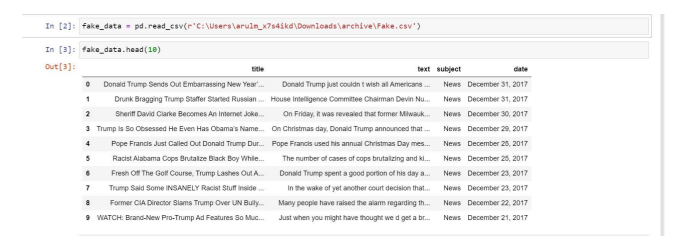
Dataset: [Fake news detection]

1 title	text	subject	date
2 Donald Trump Sends Out Embarrassing New Year's Eve Message; This is Disturbing Do	Donald Trump just couldn t wish all Americans a Happy	News	December 31, 2017
3 Drunk Bragging Trump Staffer Started Russian Collusion Investigation H	House Intelligence Committee Chairman Devin Nunes is	News	December 31, 2017
4 Sheriff David Clarke Becomes An Internet Joke For Threatening To Poke People â€~In The Eyeâ€ [™] O	On Friday, it was revealed that former Milwaukee Sheri	News	December 30, 2017
5 Trump Is So Obsessed He Even Has Obama's Name Coded Into His Website (IMAGES) O	On Christmas day, Donald Trump announced that he w	News	December 29, 2017
6 Pope Francis Just Called Out Donald Trump During His Christmas Speech	ope Francis used his annual Christmas Day message to	News	December 25, 2017
7 Racist Alabama Cops Brutalize Black Boy While He Is In Handcuffs (GRAPHIC IMAGES)	he number of cases of cops brutalizing and killing peor	News	December 25, 2017
8 Fresh Off The Golf Course, Trump Lashes Out At FBI Deputy Director And James Comey	Donald Trump spent a good portion of his day at his go	News	December 23, 2017
9 Trump Said Some INSANELY Racist Stuff Inside The Oval Office, And Witnesses Back It Up In	n the wake of yet another court decision that derailed	News	December 23, 2017
10 er CIA Director Slams Trump Over UN Bullying, Openly Suggests He's Acting Like A Dictator (TM	Many people have raised the alarm regarding the fact t	News	December 22, 2017
11 WATCH: Brand-New Pro-Trump Ad Features So Much A** Kissing It Will Make You Sick Ju	ust when you might have thought we d get a break from	News	December 21, 2017
12 Papa John's Founder Retires, Figures Out Racism Is Bad For Business A	A centerpiece of Donald Trump s campaign, and now hi	News	December 21, 2017
13 VATCH: Paul Ryan Just Told Us He Doesn't Care About Struggling Families Living In Blue Stat¢ tl	that only someone who grew up in a wealthy family ca	News	December 21, 2017
14 Bad News For Trump â€" Mitch McConnell Says No To Repealing Obamacare In 2018 c	could have done that in order to eradicate former Pres	News	December 21, 2017
15 CH: Lindsey Graham Trashes Media For Portraying Trump As â€~Kooky,' Forgets His Own We, a	and coverage of the tax scam is no different. Coverage	News	December 20, 2017
16 Heiress To Disney Empire Knows GOP Scammed Us â€" SHREDS Them For Tax Bill na	atically and trickle down economics has turned out to	News	December 20, 2017
Tone Deaf Trump: Congrats Rep. Scalise On Losing Weight After You Almost Died	d squatting in the White House almost a year ago. Than	News	December 20, 2017
The Internet Brutally Mocks Disney's New Trump Robot At Hall Of Presidents in	the Hall of Presidents looks like a 71-year-old Chucky	News	December 19, 2017
19 Mueller Spokesman Just F-cked Up Donald Trump's Christmas ov	wners never received notification of the request and h	News	December 17, 2017
20 SNL Hilariously Mocks Accused Child Molester Roy Moore For Losing AL Senate Race (VIDEO)	ved as Chief Justice of the Alabama Supreme Court not	News	December 17, 2017
21 Republican Senator Gets Dragged For Going After Robert Mueller w	vill not be tolerated. Cornyn retweeted Holder to say,	News	December 16, 2017
22 In A Heartless Rebuke To Victims, Trump Invites NRA To Xmas Party On Sandy Hook Anniversaryw	vorse than we had expected. After 11 months of Donald	News	December 16, 2017

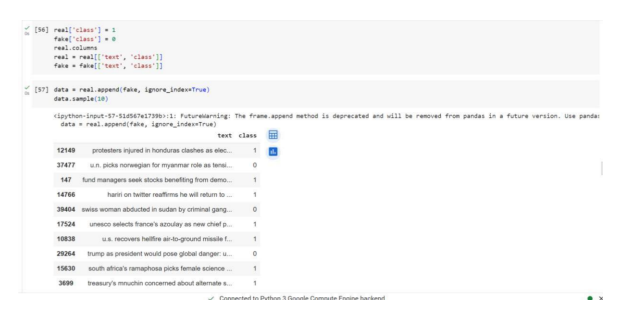
Features: [List key features such as Title, text, subject, date]

Data Preprocessing:

There are a number of libraries available that can help with data preprocessing tasks, such as handling missing values, encoding categorical variables, and scaling the features.



[PREPROCESSING]



Outlier Detection and Treatment:

Explain the approach to identifying and addressing outliers.

Feature Selection

Unknown publishers is the text ,object Feature

Engineering;

```
In [10]: |hews_df = pd.concat([fake_df, real_df], ignore_index=True, sort=False)
                     Donald Trump Sends Out Embarrassing New Year'...
                     Drunk Bragging Trump Staffer Started Russian ...
                     Sheriff David Clarke Becomes An Internet Joke...
                     Trump Is So Obsessed He Even Has Obama's Name...
                     Pope Francis Just Called Out Donald Trump Dur...
           44893 'Fully committed' NATO backs new U.S. approach...
           44894 LexisNexis withdrew two products from Chinese ...
44895 Minsk cultural hub becomes haven from authorities
           44896 Vatican upbeat on possibility of Pope Francis ...
           44897 Indonesia to buy $1.14 billion worth of Russia...
                  Donald Trump just couldn t wish all Americans ...
                  House Intelligence Committee Chairman Devin Nu...
                  On Friday, it was revealed that former Milwauk...
                   On Christmas day, Donald Trump announced that ...
                   Pope Francis used his annual Christmas Day mes...
           44893 BRUSSELS (Reuters) - NATO allies on Tuesday we...
           44894 LONDON (Reuters) - LexisNexis, a provider of 1...
44895 MINSK (Reuters) - In the shadow of disused Sov...
44896 MOSCOW (Reuters) - Vatican Secretary of State ...
44897 JAKARTA (Reuters) - Indonesia will buy 11 Sukh...
           [44898 rows x 3 columns]
```

Selecting a future direction for fake news detection using NLP involves considering emerging trends, challenges, and opportunities in the field of natural language processing and misinformation detection.

```
len(unknown_publishers)
   → 21415
[42] fake.iloc[unknown_publishers].text
                         Donald Trump just couldn t wish all Americans ...
                         House Intelligence Committee Chairman Devin Nu...
On Friday, it was revealed that former Milwauk...
                         On Christmas day, Donald Trump announced that ...
Pope Francis used his annual Christmas Day mes...
          Meanwhile, most Americans can t afford to take...

21413 B b but does this mean global climate change i...

21414 Event organizers are asking protesters to come...

21415 It s hard for millennials to escape the leftis...

21416 Meanwhile, a Muslim boy with a radical activis...

Name: text, Length: 21417, dtype: object
[43] fake.iloc[8970]
           title
                               This Anti-Government Oregon Terrorist Took Th...
           text
                            One of the ringleaders of the terror-minded mi...
           subject
           date
                                                                                     January 4, 2016
           Name: 8970, dtype: object

✓ Connected to Python 3 Google Compute Engine backend
```

Machine Learning Algorithm:

Chosen algorithm; state the Machine learning algorithms used (eg., LSTM)

```
In [12]: features = news_df['text']
    targets = news_df['class']
    X_train, X_test, y_train, y_test = train_test_split(features, targets, test_size=0.20, random_state=18)

In [13]: max_vocab = 10000
    tokenizer = Tokenizer(num_words=max_vocab)
    tokenizer = Tokenizer(num_words=max_vocab)
    tokenizer.fit_on_texts(X_train)

# tokenize the text into vectors i.e. list
    X_train = tokenizer.texts_to_sequences(X_train)
    X_test = tokenizer.texts_to_sequences(X_test)

X_train = tf.keras.preprocessing.sequence.pad_sequences(X_train, padding='post', maxlen=256)
    X_test = tf.keras.preprocessing.sequence.pad_sequences(X_test, padding='post', maxlen=256)
```

Machine learning algorithms used (eg., LSTM)

- First load in the data. The preprocessing only consist of normalization and the creation of windows.
- Creation of the LSTM model
- Training the LSTM model

```
In [14]: model = tf.keras.Sequential([
               el = tf.Keras.Sequential([
tf.keras.layers.Embedding(max_vocab, 128),
tf.keras.layers.Bidirectional(tf.keras.layers.LSTM(64, return_sequences=True)),
tf.keras.layers.Bidirectional(tf.keras.layers.LSTM(16)),
tf.keras.layers.Dense(64, activation='relu'),
tf.keras.layers.Dropout(0.5),
tf.keras.layers.Dense(1)
          1)
          model.summary()
          Model: "sequential"
                     -----
                                                                          1280000
            embedding (Embedding) (None, None, 128)
            bidirectional (Bidirection (None, None, 128)
                                                                          98816
            bidirectional_1 (Bidirecti (None, 32)
                                                                          18560
            dense (Dense)
                                          (None, 64)
                                                                           2112
            dropout (Dropout)
                                          (None, 64)
                                         (None, 1)
           -----
           Total params: 1399553 (5.34 MB)
```

```
In [15]: early_stop = tf.keras.callbacks.EarlyStopping(monitor='val_loss', patience=2, restore_best_weights=True)
model.compile(loss=tf.keras.losses.BinaryCrossentropy(from_logits=True),
         optimizer=tf.keras.optimizers.Adam(1e-4),
metrics=['accuracy'])
   history = model.fit(X_train, y_train, epochs=10,validation_split=0.1, batch_size=30, shuffle=True, callbacks=[early_stop])
   Epoch 1/10
           y: 0.9850
   y: 0.9908
    Epoch 3/10
   0.9911
   Epoch 4/10
   v: 0.9930
   Epoch 6/10
    v: 0.9914
```

Evaluation Metrics:

Metrics used : define evaluation metrics such as accuracy , recall , F1- score explain the choice of metrics and how project goals.

```
In [99]: loss, accuracy,recall= model.evaluate(X_tst, y_tst, verbose=0)

# Print metrics
print('Accuracy : {:.4f}'.format(accuracy))
print('Recall : {:.4f}'.format(recall))

Accuracy : 0.9915
Recall : 0.9787
```

Project Documentation and reporting:

Separate from the report, create documentation for your Fake news detection, including instructions for usage, system architecture, and any code-related documentation.

Remember to use clear and concise python language in your documentation and reporting.

Final outcome:

We showed our final outcome for this project:

```
[203] X_test
     array([[
                               0, ...,
                                              1645,
                                                      474],
                                         47,
                               0, ...,
                                                608, 2242],
                     0,
                            0, ...,
                                       515,
                0,
                                               714.
                                                      703],
                              0, ..., 2730,
                                               9632, 109146],
                                               1, 2585],
8, 260]], dtype=int32)
                               0, ...,
                               0, ...,
                                                                                             ↑ ↓ co 目 ‡ 🖟 🗎 :
    x = ['this is a news']
     x = tokenizer.texts_to_sequences(x)
 [26, 11, 4, 93]]
```

```
[210] x = ['this is a news']
    x = tokenizer.texts_to_sequences(x)
    x = pad_sequences(x, maxlen=maxlen)

[212] (model.predict(x) >=0.5).astype(int)
    array([[0]])

    x = ['As many as 3,79,257 more people tested positive for Covid-19 in the last 24 hours, taking the cumulative caseload to 1,8
    x = tokenizer.texts_to_sequences(x)
    x = pad_sequences(x, maxlen=maxlen)
    (model.predict(x) >=0.5).astype(int)

[] array([[1]])
```

FAKE NEWS:-



THANK YOU!