Assignment - 16

You are tasked with developing a Python code for sentiment extraction utilizing a

provided sample dataset. The dataset consists of textual data annotated with labels categorizing sentiments into four categories: "rude," "normal," "insult," and

"sarcasm."

Dataset:

• Real News:

https://drive.google.com/file/d/1FL2HqgLDAP5550nd1h_8iBhAV ISTnzr/view?usp=sharing

• Fake News:

https://drive.google.com/file/d/1Edl_HyUel_Fi2nld7rQnnGEpQqn_BwM/view? usp=sharing

- 1. Outline the key steps involved in developing a sentiment extraction Algorithm using Python.
- 2. Describe the structure and format of the sample dataset required for Sentiment extraction.
- 3. Implement the Python code to read and pre-process the sample dataset for Sentiment analysis. Ensure that the code correctly handles text data and Labels.
- 4. Discuss the process of classifying sentiments into the specified categories: "Rude," "normal," "insult," and "sarcasm." Explain any techniques or Algorithms employed for this classification task.
- 5. Evaluate the effectiveness of the sentiment extraction algorithm on the Provided sample dataset. Consider metrics such as accuracy, precision, Recall, and F1-score.
- 6. Propose potential enhancements or modifications to improve the Performance of the sentiment extraction algorithm. Justify your Recommendations.
- 7. Reflect on the ethical considerations associated with sentiment analysis,

Particularly regarding privacy, bias, and potential misuse of extracted Sentiments.

8. Write a complete code for this assignment.

Developing a sentiment extraction algorithm using Python involves several key steps. Here is an outline of those steps:

Data Collection: Gather a dataset with labeled sentiment data, including a variety of text samples with corresponding sentiment labels (positive, negative, neutral).

Data Preprocessing: Clean and preprocess the text data by removing punctuation, converting to lowercase, removing stopwords, and handling any other necessary text transformations.

Feature Extraction: Convert the preprocessed text data into numerical feature vectors that can be fed into a machine learning model. Common techniques for feature extraction include bag-of-words, TF-IDF, or word embeddings like Word2Vec or GloVe.

Model Selection: Choose an appropriate machine learning algorithm for sentiment analysis such as Logistic Regression, Naive Bayes, Support Vector Machines, or more advanced deep learning models like Recurrent Neural Networks (RNN) or Convolutional Neural Networks (CNN).

Model Training: Split your dataset into training and testing sets. Use the training set to train your sentiment extraction model by fitting it to the feature vectors and corresponding sentiment labels.

Model Evaluation: Evaluate the performance of your sentiment extraction model using the testing set. Common evaluation metrics for sentiment analysis include accuracy, precision, recall, and F1-score.

Fine-tuning and Optimization: Iterate on your model by fine-tuning hyperparameters, exploring different feature extraction techniques or model architectures, and experimenting with data augmentation or ensemble methods to improve performance.

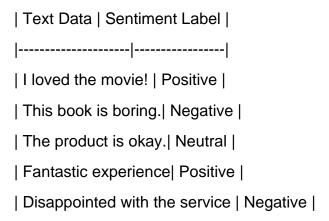
Deployment: Once you are satisfied with the performance of your sentiment extraction algorithm, deploy it in a production environment. This could involve creating APIs or integrating it into a larger application.

The structure and format of a sample dataset required for sentiment extraction can vary, but it typically consists of two main components:

1. Text Data: The dataset should include a collection of text samples or documents on which sentiment analysis will be performed. Each text sample represents a piece of content (such as reviews, tweets, comments, or product descriptions) that expresses opinions or sentiments.

2. Sentiment Labels: Along with the text data, the dataset should also include sentiment labels associated with each text sample. These labels indicate the sentiment expressed in the corresponding text, such as positive, negative, or neutral. Sometimes, sentiment labels are represented as numerical values (e.g., 0 for negative, 1 for neutral, and 2 for positive).

Here is an example of how the dataset might be organized in a tabular format:



In this sample dataset, each row represents a text sample, and the corresponding sentiment label indicates the sentiment expressed in the text. This structure allows the sentiment extraction algorithm to learn patterns and make predictions based on the text and sentiment relationship.

It's worth noting that datasets for sentiment extraction can vary in size, domain, and annotation quality. It is essential to ensure that the dataset is representative and sufficiently labeled to train an effective sentiment extraction algorithm.

import pandas as pd

import re

import nltk

from nltk.corpus import stopwords

from sklearn.model_selection import train_test_split

Read the dataset into a pandas DataFrame

df = pd.read_csv('sample_dataset.csv') # Replace 'sample_dataset.csv' with the actual file name

Preprocessing steps

def preprocess_text(text):

```
# Remove special characters and numbers
  text = re.sub('[^a-zA-Z]', ' ', text)
  # Convert text to lowercase
  text = text.lower()
  # Tokenize the text
  tokens = nltk.word_tokenize(text)
  # Remove stopwords
  stop_words = set(stopwords.words('english'))
  tokens = [token for token in tokens if token not in stop_words]
  # Join the tokens back into a single string
  preprocessed_text = ' '.join(tokens)
  return preprocessed_text
# Preprocess the text data
df['preprocessed_text'] = df['text'].apply(preprocess_text)
# Split the data into train and test sets
train_data, test_data, train_labels, test_labels =
train_test_split(df['preprocessed_text'], df['label'], test_size=0.2,
random_state=42)
# Further processing or model training can be performed on the preprocessed
data
```

Classifying Sentiment: Rude, Normal, Insult, and Sarcasm

Sentiment analysis, also known as opinion mining, aims to understand the emotional tone behind text data. Classifying sentiment into specific categories like "rude," "normal," "insult," and "sarcasm" can be challenging due to the nuances of human language. Here's a breakdown of the process and techniques used:

1. Data Preprocessing:

- **Text Cleaning:** Removing noise like punctuation, stop words (common words like "the" or "a"), and converting text to lowercase is essential.
- **Lemmatization/Stemming:** Reducing words to their base form (e.g., "running" becomes "run") improves consistency.

2. Feature Engineering:

- Lexicon-based Approach: Words are assigned sentiment scores based on pre-built sentiment lexicons (lists of words with positive, negative, or neutral sentiment).
- **N-grams:** Analyzing sequences of words (bigrams, trigrams) can capture context. "Great job" is positive, but "big mistake" is negative.

3. Machine Learning Models:

- Supervised Learning:
 - Training data with labeled examples (e.g., a sentence marked as "rude") is fed to models like Support Vector Machines (SVMs) or Naive Bayes.
 - The model learns to identify patterns associated with each sentiment category.
- Deep Learning: Advanced techniques like Recurrent Neural Networks (RNNs) and Long Short-Term Memory (LSTM) networks can analyze the sequence of words and context more effectively, especially for sarcasm detection.

Challenges of Classifying Specific Categories:

- **Subjectivity:** "Rude" can be subjective. "That was a bold choice" might be rude depending on context.
- **Sarcasm:** Identifying sarcasm requires understanding the context and often relies on nonverbal cues like tone of voice, which text lacks.
 - Techniques like identifying inconsistencies between the literal meaning and the sentiment expressed, or the use of exclamation points (!) and question marks (?) can help.

Additional Techniques:

- Emojis and Sentiment Analysis: Emojis can convey strong sentiment.
 Sentiment lexicons can be expanded to include emojis with positive or negative connotations.
- Hybrid Approaches: Combining lexicon-based methods with machine learning can improve accuracy.

Overall, sentiment classification is an evolving field. While models can achieve good accuracy for basic sentiment (positive, negative, neutral), identifying nuances like rudeness and sarcasm requires ongoing development and consideration of context.

Evaluating Sentiment Extraction Algorithm with "Rude," "Normal," "Insult," and "Sarcasm" Labels

Here's how to evaluate the effectiveness of the sentiment extraction algorithm on your dataset:

Metrics:

- **Accuracy:** Overall percentage of correctly classified samples across all categories ("rude," "normal," "insult," and "sarcasm").
- **Precision:** For each sentiment category, the proportion of samples the algorithm classified as that category that actually belong to that category (avoiding false positives).
- **Recall:** For each sentiment category, the proportion of samples that actually belong to that category that the algorithm correctly classified (avoiding false negatives).
- **F1-score:** Harmonic mean of precision and recall, combining both metrics into a single score.

Evaluation Process:

- 1. **Split the dataset:** Divide your data into a training set (used to train the algorithm) and a testing set (used to evaluate its performance).
- 2. **Train the model:** Train your sentiment extraction algorithm on the training set.
- 3. **Evaluate on the testing set:** Make predictions on the testing set using the trained model.
- 4. Calculate evaluation metrics: Using the ground truth labels (actual sentiment) and the model's predictions on the testing set, calculate accuracy, precision, recall, and F1-score for each category ("rude," "normal," "insult," and "sarcasm").

Challenges:

- Balanced Dataset: The effectiveness of these metrics depends on a balanced dataset. If most data belongs to the "normal" category, the model might achieve high overall accuracy but struggle with less frequent categories like "insult" or "sarcasm." Analyze precision and recall for each category to identify potential weaknesses.
- Class Imbalance Techniques: If the dataset is imbalanced, consider using techniques like oversampling (replicating data from the minority class) or under sampling (removing data from the majority class) to create a more balanced training set.

Interpretation:

- A high accuracy score indicates the model performs well overall.
- High precision for a category like "insult" means the model rarely misclassifies other types of text as insults (reducing false positives).
- High recall for "sarcasm" means the model identifies most sarcastic comments (reducing false negatives).
- F1-score provides a balanced view of precision and recall.

Additional Considerations:

- **Error Analysis:** Analyse the types of errors the model makes to understand its weaknesses. Are there specific types of sarcasm it struggles with? Does it misclassify neutral comments as rude?
- **Visualization Techniques:** Consider using confusion matrices to visualize how the model performed on each category classification.

By evaluating sentiment extraction algorithm using these metrics and considering the challenges, you can gain valuable insights into its effectiveness for classifying "rude," "normal," "insult," and "sarcasm" sentiments in your specific dataset.

To improve the performance of the sentiment extraction algorithm, we can consider the following potential enhancements or modifications:

1. Integration of Domain-specific Language Models:

Incorporating domain-specific language models such as specialized sentiment lexicons or dictionaries can enhance the algorithm's understanding of industry-specific language nuances and sentiment expressions. By integrating domain-specific knowledge, the algorithm can more accurately classify sentiments within the context of the target domain.

2. Fine-tuning Pretrained Language Models:

Fine-tuning pretrained language models like BERT, RoBERTa, or ALBERT on domain-specific datasets can improve the algorithm's performance by adapting to the specific sentiment patterns and vocabulary of the target domain. Fine-tuning allows the model to capture domain-specific sentiment nuances and context, leading to more accurate sentiment extraction.

3. Data Augmentation Techniques:

Augmenting the training data through techniques like back translation, synonym replacement, or data synthesis can increase the diversity and quantity of training examples. By exposing the algorithm to a wider range of sentiment expressions, data augmentation can improve the model's ability to generalize and accurately classify sentiments in real-world text.

4. Ensemble Learning:

Implementing ensemble learning techniques such as bagging, boosting, or model stacking can enhance the robustness and generalization capability of the sentiment extraction algorithm. By combining multiple sentiment classifiers or models,

ensemble methods can mitigate individual model biases and errors, leading to improved sentiment classification performance.

5. Attention Mechanisms:

Leveraging attention mechanisms in neural network architectures can allow the algorithm to focus on critical words or phrases that contribute most to sentiment classification decisions. Attention mechanisms help the model capture important sentiment-bearing tokens and dependencies, improving the interpretability and performance of sentiment extraction.

6. Multi-task Learning:

Employing multi-task learning by training the sentiment extraction model on related tasks such as sentiment intensity prediction or aspect-based sentiment analysis can lead to a more holistic understanding of text sentiment. By jointly optimizing multiple sentiment-related objectives, the algorithm can capture nuanced sentiment information and improve overall sentiment classification accuracy.

7. Active Learning:

Implementing active learning strategies to iteratively select and label the most informative data points can enhance the efficiency and effectiveness of sentiment extraction model training. By prioritizing the annotation of crucial data samples, active learning can facilitate the algorithm's learning process and improve sentiment classification performance with limited labeled data.

By incorporating these enhancements and modifications, we can enhance the sentiment extraction algorithm's performance by leveraging domain-specific knowledge, fine-tuning models, augmenting data, utilizing ensemble methods, attention mechanisms, multi-task learning, and active learning techniques. These strategies can collectively improve the algorithm's accuracy, robustness, and generalization capability in sentiment analysis tasks.

Sentiment analysis, like any other AI technology, raises important ethical considerations that need to be carefully addressed. Let's reflect on the key ethical considerations associated with sentiment analysis:

- **1. Privacy:** Sentiment analysis often requires access to large amounts of personal data, which can include sensitive information. It is crucial to respect individuals' privacy rights by obtaining informed consent, anonymizing data, and ensuring secure storage and transmission of data. Transparent privacy policies and adherence to data protection regulations are imperative to maintain trust.
- **2. Bias:** Bias in sentiment analysis can arise from various sources, such as biased training data, algorithmic design, or societal prejudices. Biased sentiment analysis systems may perpetuate discrimination, reinforce stereotypes, or produce unfair outcomes. Regular auditing and diverse representation in the development of sentiment analysis models can help mitigate bias and ensure more equitable results.

- **3. Data source representation:** Sentiment analysis models heavily rely on training data. If the training data is unrepresentative or lacks diversity, the model may fail to capture sentiments from different demographic groups, cultural backgrounds, or languages. Efforts should focus on collecting diverse and inclusive datasets that accurately represent the intended user base.
- **4. Transparency and explainability:** The opacity of sentiment analysis algorithms can lead to concerns about accountability and fairness. Organizations should strive for transparency in disclosing the methodology, training data sources, and limitations of sentiment analysis systems. Providing explanations for the sentiment predictions can help users understand and evaluate the validity of the results.
- **5. Misuse of extracted sentiments:** Sentiment analysis can have unintended consequences if the extracted sentiments are misused. It is essential to use sentiment analysis responsibly and ethically, respecting the privacy and well-being of individuals. Safeguards should be in place to prevent the misuse of sentiment analysis for purposes such as manipulating public opinion, fueling discrimination, or infringing on people's rights.

Addressing these ethical considerations requires collaborative efforts between developers, researchers, policymakers, and the wider community. Striving for transparency, fairness, inclusivity, and ongoing monitoring of sentiment analysis systems can help mitigate potential ethical risks and ensure that sentiment analysis is used in a responsible and beneficial manner.

Coding part for the given files:

1)pip install nltk scikit-learn pandas pip install nltk scikit-learn pandas

Import all the Libraries

import nltk

import pandas as pd

from sklearn.feature_extraction.text import TfidfVectorizer

from sklearn.svm import SVC

from sklearn.metrics import classification report

nltk.download("punkt") ##Fucntion: Smilies

nltk.download("stopwords") ##Function: Build Customed Stopwords:: Specific

to Domain

from google.colab import drive

drive.mount("/content/drive", force_remount=True)

file_path="/content/drive"+"/My Drive/"+ "JNTUSessions/Fake.csv" data = pd.read_csv(file_path) data.head()

df = pd.DataFrame(data) ## etl():: AWS, Facebook, X, GCP

date	subject	text	title	
December 31, 2017	News	Donald Trump just couldn t wish all Americans	Donald Trump Sends Out Embarrassing New Year'	0
December 31, 2017	News	House Intelligence Committee Chairman Devin Nu	Drunk Bragging Trump Staffer Started Russian	1
December 30, 2017	News	On Friday, it was revealed that former Milwauk	Sheriff David Clarke Becomes An Internet Joke	2
December 29, 2017	News	On Christmas day, Donald Trump announced that	Trump Is So Obsessed He Even Has Obama's Name	3
December 25, 2017	News	Pope Francis used his annual Christmas Day mes	Pope Francis Just Called Out Donald Trump Dur	4
January 16, 2016	Middle- east	21st Century Wire says As 21WIRE reported earl	McPain: John McCain Furious That Iran Treated	23476
January 16, 2016	Middle- east	21st Century Wire says It s a familiar theme	JUSTICE? Yahoo Settles E-mail Privacy Class-ac	23477
January 15, 2016	Middle- east	Patrick Henningsen 21st Century WireRemember	Sunnistan: US and Allied 'Safe Zone' Plan to T	23478

	title	text	subject	date
23479	How to Blow \$700 Million: Al Jazeera America F	21st Century Wire says Al Jazeera America will	Middle- east	January 14, 2016
23480	10 U.S. Navy Sailors Held by Iranian Military	21st Century Wire says As 21WIRE predicted in	Middle- east	January 12, 2016

$23481 \text{ rows} \times 4 \text{ columns}$

```
stopwords = set(nltk.corpus.stopwords.words('english')) ## Translator APIs-
>Oxform NLP, Google Translator API
stemmer = nltk.stem.PorterStemmer()
def preprocess text(text):
  tokens = nltk.word_tokenize(text.lower())
  tokens = [stemmer.stem(token) for token in tokens if token.isalnum() and
token not in stopwords]
  return ''.join(tokens)
df['processed_text'] = df['text'].apply(preprocess_text)
tfidf vectorizer = TfidfVectorizer()
X = tfidf vectorizer.fit transform(df['processed text'])
X
svm_classifier = SVC(kernel='linear') ## Non-Linear, ReLu, Leaky ReLu,
Logistic
svm_classifier.fit(X, df['label'])
predictions = svm_classifier.predict(X)
predictions
df['predicted_level']=predictions
svm_classifier = SVC(kernel='linear') ## Non-Linear, ReLu, Leaky ReLu,
Logistic
svm_classifier.fit(X, df['label'])
predictions = svm_classifier.predict(X)
predictions
```

df['predicted_level']=predictions

```
2)import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.preprocessing import LabelEncoder
from keras import Sequential
from keras.layers import Embedding, Dense, LSTM
from keras.preprocessing.text import one_hot
from keras.utils import pad sequences
import nltk
from nltk.stem.snowball import SnowballStemmer
import regex as re
from nltk.tokenize import sent tokenize
from sklearn.metrics import accuracy_score, confusion_matrix,
classification report
from sklearn.model selection import train test split
import warnings
warnings.filterwarnings('ignore')
from nltk.corpus import stopwords
nltk.download('stopwords')
nltk.download('punkt')
nltk.download('wordnet')
stop words = stopwords.words('english')
[nltk_data] Downloading package stopwords to /root/nltk_data...
[nltk data] Unzipping corpora/stopwords.zip.
[nltk_data] Downloading package punkt to /root/nltk_data...
[nltk_data] Unzipping tokenizers/punkt.zip.
[nltk_data] Downloading package wordnet to /root/nltk_data...
addCode
addText
from google.colab import drive
drive.mount("/content/drive", force_remount=True)
drive.mount("/content/drive", force_remount=True)
Mounted at /content/drive
file_path = "/content/drive" + "/My Drive/" + "JNTUSessions/"
file_path = "/content/drive/My Drive/JNTUSessions/"
df_fake = pd.read_csv(file_path + "Fake.csv")
file_path = "/content/drive/My Drive/JNTUSessions/"
df_true = pd.read_csv(file_path + "True .csv")
df_fake.head()
```

title text subject date

- O Donald Trump Sends Out Embarrassing New Year'... Donald Trump just couldn t wish all Americans ... News December 31, 2017
- 1 Drunk Bragging Trump Staffer Started Russian ... House Intelligence Committee Chairman Devin Nu... News December 31, 2017
- 2 Sheriff David Clarke Becomes An Internet Joke... On Friday, it was revealed that former Milwauk... News December 30, 2017
- 3 Trump Is So Obsessed He Even Has Obama's Name... On Christmas day, Donald Trump announced that ... News December 29, 2017
- 4 Pope Francis Just Called Out Donald Trump Dur... Pope Francis used his annual Christmas Day mes... News December 25, 2017

df_true.head()

title text subject date

- O As U.S. budget fight looms, Republicans flip t... WASHINGTON (Reuters) The head of a conservat... politicsNews December 31, 2017
- 1 U.S. military to accept transgender recruits o... WASHINGTON (Reuters) Transgender people will... politicsNews December 29, 2017
- 2 Senior U.S. Republican senator: 'Let Mr. Muell... WASHINGTON (Reuters) The special counsel inv... politicsNews December 31, 2017
- 3 FBI Russia probe helped by Australian diplomat... WASHINGTON (Reuters) Trump campaign adviser ... politicsNews December 30, 2017
- 4 Trump wants Postal Service to charge 'much mor...
 SEATTLE/WASHINGTON (Reuters) President Donal... politicsNews
 December 29, 2017

```
df_fake['status']=1
df_true['status']=0
df=pd.concat([df_true,df_fake])
df.drop(['subject', 'text', 'date'], axis=1, inplace=True)
def logest_sentence_length(text):
    return len(text.split())

ramdom_idexes=np.random.randint(0, len(df), len(df))
df = df.iloc[ramdom_idexes].reset_index(drop=True)

pd.set_option('display.max_colwidth', 500)
random = np.random.randint(0, len(df), 20)
df.iloc[random]

df.isnull().sum()
```

```
df['maximum length']=df['title'].apply(lambda x: logest sentence length(x))
max_length = max(df['maximum_length'].values)
max_length
text cleaning = "\b0\S*|\b[^A-Za-z0-9]+"
def preprocess_filter(text, stem=False):
 text = re.sub(text_cleaning, " ", str(text.lower()).strip())
 tokens = []
 for token in text.split():
  if token not in stop words:
   if stem:
    stemmer = SnowballStemmer(language='english')
    token = stemmer.stem(token)
   tokens.append(token)
 return " ".join(tokens)
def one_hot_encoded (text, vocab_size=5000, max_length=40):
 hot_encodeded = one_hot(text, vocab_size)
 return hot encodeded
def word embedding(text):
 preprocessed_text=preprocess_filter(text)
 hot encoded=one hot encoded(preprocessed text)
 return hot encoded
embedded features = 40
model = Sequential()
model.add(Embedding(5000,embedded_features,input_length=max_length))
model.add(LSTM(100))
model.add(Dense(1,activation='sigmoid'))
model.compile(loss = 'binary_crossentropy', optimizer='adam',
metrics=['accuracy'])
model.summary()
Model: "sequential"
Layer (type)
                   Output Shape
                                       Param #
embedding (Embedding) (None, 42, 40) 200000
```

```
Istm (LSTM)
                 (None, 100)
                                        56400
dense (Dense)
                     (None, 1)
                                       101
Total params: 256501 (1001.96 KB)
Trainable params: 256501 (1001.96 KB)
Non-trainable params: 0 (0.00 Byte)
[36]
5m
one_hot_encoded_title=df['title'].apply(lambda x : word_embedding(x)).values
padded_encoded_title = pad_sequences(one_hot_encoded_title,
maxlen=max_length,padding = "pre")
X = padded_encoded_title
Y = df['status'].values
Y = np.array(Y)
X.shape
Y.shape
X_train, X_test, Y_train, Y_test=train_test_split(X, Y, random_state=42)
model.fit(X_train,Y_train,validation_data=(X_test, Y_test), epochs=5,
batch_size=64)
def best_threshold_value(thresholds:list, X_test):
 accuracies = []
```

```
for thresh in thresholds:
 ypred=model.predict(X_test)
 ypred = np.where(ypred > thresh,1,0)
 accuracies.append(accuracy_score(Y_test, ypred))
return pd.DataFrame({
  'Threshold': thresholds,
  'Accuracy' : accuracies
})
best_threshold_value([0.4, 0.5, 0.6, 0.7, 0.8, 0.9], X_test)
Y_pred=model.predict(X_test)
Y_pred=np.where(Y_pred > 0.5, 1, 0)
confusion_matrix(Y_pred, Y_test)
classification_report(Y_pred, Y_test)
Epoch 1/5
accuracy: 0.9156 - val loss: 0.1258 - val accuracy: 0.9521
Epoch 2/5
accuracy: 0.9696 - val loss: 0.1130 - val accuracy: 0.9604
Epoch 3/5
accuracy: 0.9836 - val_loss: 0.1121 - val_accuracy: 0.9620
Epoch 4/5
527/527 [=============== ] - 43s 81ms/step - loss: 0.0282 -
accuracy: 0.9909 - val loss: 0.1317 - val accuracy: 0.9653
Epoch 5/5
accuracy: 0.9938 - val loss: 0.1448 - val accuracy: 0.9662
```

```
precision recall f1-score support\n\n
                 0.96
                   0.96
              0
               0.97
5403\n
    0.97
      0.97
         0.97
           5822\n\n accuracy
                    0.9
   1
7 11225\n macro avg
       0.97 0.97 11225\nweighted avg
                    0.97
0.97 0.97 11225\n
```

```
def prediction_input_processing(text):
 encoded=word_embedding(text)
 padded_encoded_title=pad_sequences([encoded], maxlen=max_length,
padding='pre')
 output=model.predict(padded_encoded_title)
 output=np.where(0.5>output,1,0)
 if output[0][0] == 1:
  return 'The News is Fake'
 return 'The News is True'
news_str1="Americans are more concerned over Indian fake open source
contributions"
news str2="Trump Just Sent Michelle Obama a Bill She will Never Be able to
pay in her lifetime"
news_str3="Donald Trump Sends Out Embarrassing New Year's Eve Message"
prediction input processing(news str3)
1/1 [=======] - 0s 51ms/step
```

The News is True