

Natural Language Processing with Disaster Tweets

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Problem & Solution

Table of Contents



Abstract



Proposed Technology



Justification

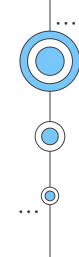


Expected Result

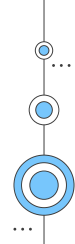


Implementation & GitHub Link

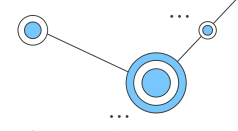




O1 PROBLEM STATEMENT



PROBLEM STATEMENT

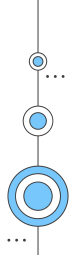


Twitter is a well-liked site for sharing current information and is a useful tool for first responders. People frequently use Twitter during a crisis to report circumstances, ask for assistance, and share updates about the situation. Social media's quick information dissemination makes disaster location, timing, and impact more predictable. It is required to create machine learning algorithms that can efficiently evaluate and comprehend the large quantity of information accessible in order to use Twitter data to predict disasters. Despite the difficulties, predicting disasters using Twitter data is a crucial field of study with the potential to save lives and lessen the effects of natural disasters.

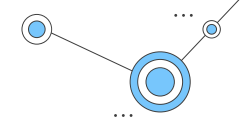




02 ABSTRACT

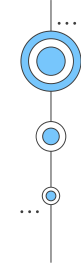


ABSTRACT

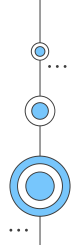


The Natural Language Processing with Disaster Tweets study is a research effort that leverages the power of NLP to analyze tweets that are related to disaster events. The objective of the study is to use NLP techniques such as text classification and sentiment analysis to gain a better understanding of the information contained in these tweets. The insights gathered from this NLP analysis can be valuable for disaster response organizations, as they can help to prioritize resources, identify areas of need, and address public concerns. Additionally, by understanding the public's perception of the disaster, response organizations can better tailor their communications and actions to effectively meet the needs of those affected.

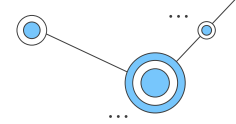




03 Proposed Technology



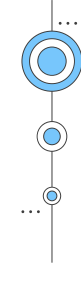
PROPOSED TECHNOLOGY



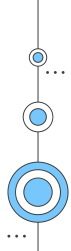
The first step in solving this problem is to perform exploratory data analysis (EDA) to understand the structure and content of your tweet data. This includes visualizing the distribution of disaster types, tweet lengths, word frequencies, and more. Next, we perform data cleansing to pre-process the tweets and prepare them for analysis. This usually involves removing irrelevant information such as URLs, hashtags, emojis, as well as correcting misspelled words and removing stop words. After preprocessing there are two ways to proceed with the problem.



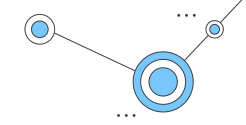
One approach is to use a pre-trained BERT model to generate representations of tweets and use a CNN to classify tweets into relevant disaster categories based on the generated representations. A CNN acts as a classifier and a BERT model provides a high-level representation of tweets.



04 JUSTIFICATION

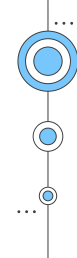


JUSTIFICATION

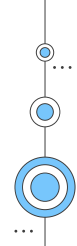


The justification for the Natural Language Processing with Disaster Tweets study stems from the increasing importance of social media as a source of information during disaster events. In today's digital age, people often turn to social media platforms like Twitter to share information and updates about disasters as they unfold. This has created a vast and constantly updating repository of information related to disasters, which can be analyzed to gain valuable insights. However, manual analysis of this large amount of data can be time-consuming and resource-intensive. This is where NLP comes into play. By using NLP techniques, the study aims to automatically process and analyze these tweets, reducing the time and effort required to gain insights.

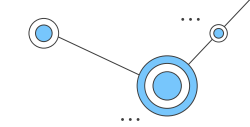




05 EXPECTED RESULT

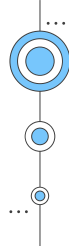






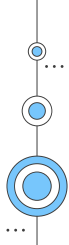
The expected result of the disaster tweet NLP problem is a model that accurately classifies tweets into relevant disaster categories. Model accuracy depends on many factors, including: Quality of training data, size of data set, choice of model architecture, and specific implementation of the model. This will help in providing disaster relief to the affected people and provide quick relief to the affected people.



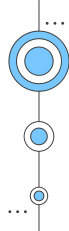


06 IMPLEMENTATION

BERT & LSTM



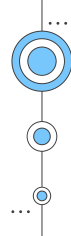




<pre>1 import pandas as pd 2 import numpy as np 3 df = pd.read_csv("/content/train (1).csv",encoding='ISO-8859-1') 4 df.head(5)</pre>					
	id	keyword	location	text	target
0	1	NaN	NaN	Our Deeds are the Reason of this #earthquake M	1
1	4	NaN	NaN	Forest fire near La Ronge Sask. Canada	1
2	5	NaN	NaN	All residents asked to 'shelter in place' are	1
3	6	NaN	NaN	13,000 people receive #wildfires evacuation or	1
4	7	NaN	NaN	Just got sent this photo from Ruby #Alaska as	1

Importing some commonly used libraries and Reading the dataset



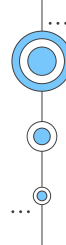


```
1 df = df.drop(['id','keyword','location'],axis=1)
 2 df.head()
                                             text target
   Our Deeds are the Reason of this #earthquake M...
             Forest fire near La Ronge Sask. Canada
 2
          All residents asked to 'shelter in place' are ...
      13,000 people receive #wildfires evacuation or...
 3
      Just got sent this photo from Ruby #Alaska as ...
 4
 1 df['target'].value counts()
     4342
     3271
Name: target, dtype: int64
 1 df 0 class = df[df['target']==0]
 2 df 1 class = df[df['target']==1]
 3 df 0 class undersampled = df 0 class.sample(df 1 class.shape[0])
 4 df = pd.concat([df 0 class undersampled, df_1 class], axis=0)
```



- The 1st block clears the unnecessary features from the dataset (id, keyword, and location)
- The 2nd block identifies number of target types and their respective counts are viewed
- Then next block performs undersampling on the dataset based on target column
 - The 1st two lines create 2 dataframes by filtering the dataset to only include rows based on the value of target
 - 3rd line performs undersampling by randomly selecting a subset of rows from df_0_class that has same number of rows as df_1_class





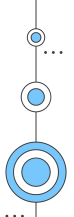
 The last line in this block concatenates the undersampled df_0_class_undersampled dataframe and the original df_1_class DataFrame along the rows (axis=0) and assigns the result back to the original df DataFrame. This results in a new DataFrame that has the same number of rows for both classes.

Overall, this block of code balances the number of samples for each class in the target column by randomly undersampling the majority class (target=0) to have the same number of samples as the minority class (target=1).

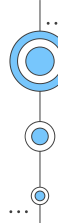
```
1 from sklearn.model_selection import train_test_split
2 X_train, X_test, y_train, y_test = train_test_split(df['text'],df['target'], stratify=df['target'])

1 !pip install tensorflow-text
2 import tensorflow as tf
3 import tensorflow_hub as hub
4 import tensorflow_text as text
```

Here we are splitting the data into test and train based on target column of df (stratify will split the data with equal proportions of target column values) Then we import necessary tensorflow libraries where hub is a repository for pretrained NLP models and text provides a collection of text-specific operations and layers for building NLP models

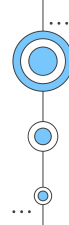


```
1 preprocess = hub.KerasLayer("https://tfhub.dev/tensorflow/bert_en_uncased_preprocess/3")
2 encoder = hub.KerasLayer("https://tfhub.dev/tensorflow/bert_en_uncased_L-12_H-768_A-12/4")
1 text_input = tf.keras.layers.Input(shape=(), dtype=tf.string, name='text-layer')
2 preprocessed_text = preprocess(text_input)
3 outputs = encoder(preprocessed_text)
4 d_layer = tf.keras.layers.Dropout(0.1, name="dropout-layer")(outputs['pooled_output'])
5 d_layer = tf.keras.layers.Dense(1, activation='sigmoid', name="output")(d_layer)
6 model = tf.keras.Model(inputs=[text_input], outputs = [d_layer])
```



- The 1st block loads a preprocessing layer for BERT and BERT encoder which are responsible for tokenizing input text and preparing it for encoding by BERT encoder and the encoder is responsible for generating high quality representations of input text.
- The 2nd block define a tensorflow keras model for classifying text using BERT.
 - 1st line defines input layer for the text data
 - 2nd line applies the pre-processing layer that was loaded earlier to the text input layer.





- 3rd line applies BERT encoder.
- 4th line applies a dropout layer to the output of the BERT encoder. The '0.1' argument in the command specifies the dropout rate. The outputs['pooled_output'] selects the output of the BERT model's pooler layer
- 5th line applies dense layer with single output unit and a sigmoid activation function to the output of the dropout layer
- The last line defines the final Keras model, which takes the text input layer as input and produces 'd_layer' as output



```
1 model.summary()
Model: "model"
Layer (type)
                             Output Shape
                                                           Connected to
                                                Param #
______
text-layer (InputLayer)
                             [(None,)]
keras layer (KerasLayer)
                             {'input type ids': 0
                                                           ['text-layer[0][0]']
                             (None, 128),
                              'input_mask': (Non
                             e, 128),
                              'input word ids':
                             (None, 128)}
keras layer 1 (KerasLayer)
                             {'pooled output': ( 109482241
                                                           ['keras layer[0][0]',
                                                            'keras_layer[0][1]',
                             None, 768),
                              'encoder outputs':
                                                            'keras layer[0][2]']
                              [(None, 128, 768),
                              (None, 128, 768)],
                              'sequence output':
                              (None, 128, 768),
                              'default': (None,
dropout-layer (Dropout)
                                                           ['keras_layer_1[0][13]']
                             (None, 768)
output (Dense)
                             (None, 1)
                                                           ['dropout-layer[0][0]']
                                                769
Total params: 109,483,010
Trainable params: 769
Non-trainable params: 109,482,241
```

MODEL SUMMARY



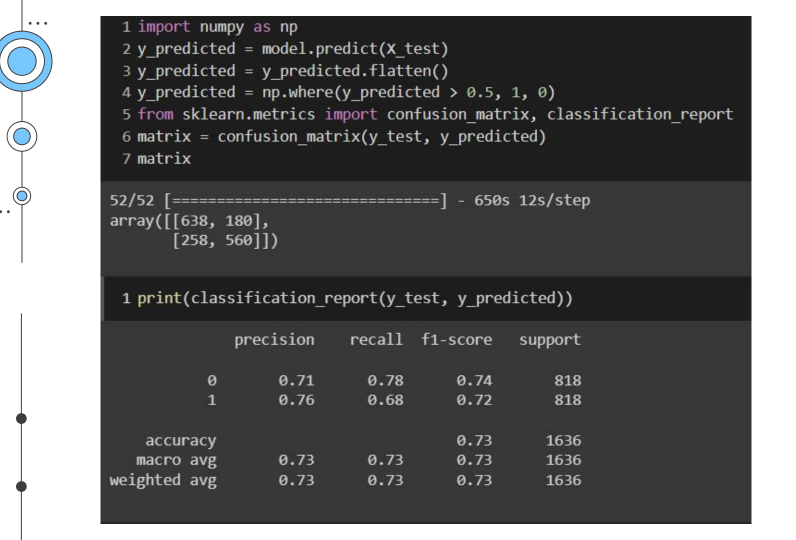
```
1 m= [
  tf.keras.metrics.BinaryAccuracy(name='accuracy'),
  tf.keras.metrics.Precision(name='precision'),
  tf.keras.metrics.Recall(name='recall')
5 ]
6 model.compile(optimizer='adam', loss='binary crossentropy', metrics=m)
1 model.fit(X train, y train, epochs=10)
2 model.evaluate(X test, y test)
Epoch 1/10
Epoch 2/10
Epoch 3/10
Epoch 4/10
Epoch 5/10
Epoch 6/10
Epoch 7/10
Epoch 8/10
Epoch 9/10
Epoch 10/10
[0.5400314331054688, 0.7322738170623779, 0.7567567825317383, 0.684596598148346]
```

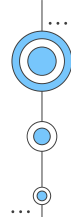


The 2 blocks compiles the Keras model that was defined earlier

- The 1st line creates a list of Keras metrics to be used for model evaluation during training. (Here there are 3: BinaryAccuracy, Precision, Recall)
- 2nd line compiles Keras model using the compile function with the optimizer argument the algorithm is provided (adam) for training.
- The next lines are used for training and evaluating the Keras model using fit and evaluate functions respectively.







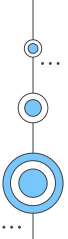
First block uses trained Keras model to make predictions on the test data and compute the confusion matrix.

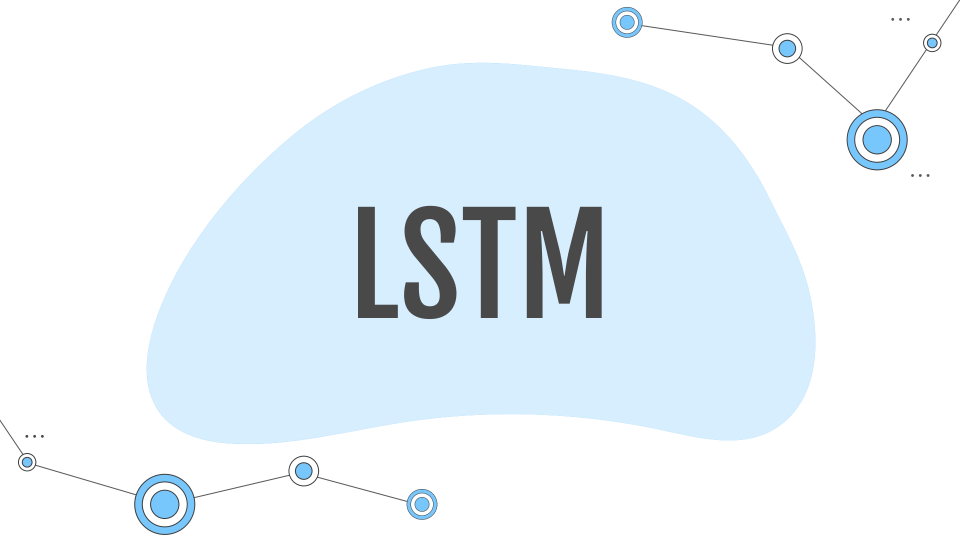
- 2nd line uses trained Keras model to make predictions.
- 3rd line flattens the predicted probabilities into a 1D array
- 4th line converts probabilities to binary predictions by thresholding at 0.5
- Then the next lines imports and uses the necessary libraries for creating a confusion matrix and a classification report which provides a more detailed evaluation of model's performance on test data



A Brief Summary - BERT

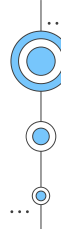
- 1. Importing necessary libraries and reading the dataset.
- 2. In the preprocessing step, removing irrelevant columns from the data is done.
- Then code performs under-sampling to balance the target classes and splits the data into training and testing sets.
- 4. Then the code uses a pre-trained BERT model for text classification, compiles and trains the model.
- 5. Then the evaluation of its performance is displayed
- 6. A confusion matrix is constructed and a classification report is printed. This outputs the report containing metrics such as accuracy, precision, and recall.







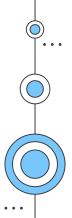
import pandas as pd import numpy as np import matplotlib.pyplot as plt import seaborn as sns import re import nltk nltk.download('stopwords') from nltk.corpus import stopwords from nltk.tokenize import word tokenize from nltk.stem import SnowballStemmer from sklearn import model_selection, metrics, preprocessing, ensemble, model_selection, metrics from sklearn.feature extraction.text import CountVectorizer, TfidfVectorizer import tensorflow as tf from tensorflow.keras.models import Model from tensorflow.keras.preprocessing.text import Tokenizer from tensorflow.keras.preprocessing.sequence import pad sequences from tensorflow.keras.layers import Conv1D, Bidirectional, LSTM, Dense, Dropout, Input, SpatialDropout1D from tensorflow.keras.callbacks import ModelCheckpoint, ReduceLROnPlateau from tensorflow.keras.optimizers import Adam

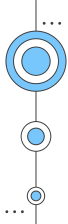


1)importing libraries commonly used in data analysis and visualization they can be used to perform various data analysis tasks such as reading and cleaning data, creating isualizations, and building machine learning models.

2)importing and downloading the Natural Language Toolkit (NLTK) library and its resources. NLTK is a popular library for natural language processing (NLP) tasks in Python

3)importing various modules and classes from the TensorFlow library, which is a popular library for building and training machine learning models

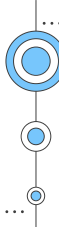


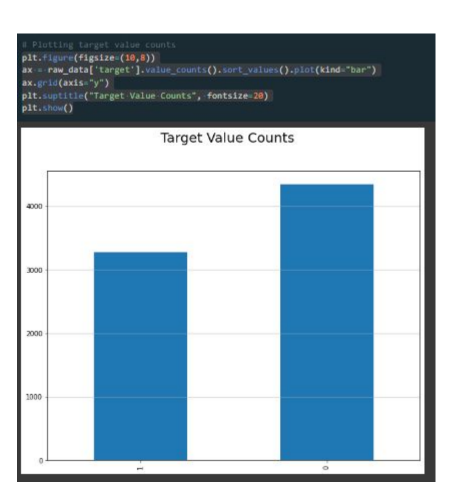


```
file path = "./train.csv"
raw_data = pd.read_csv(file_path)
print("Data points count: ", raw_data['id'].count())
raw_data.head()
Data points count: 7613
    id keyword location
                                                                     text target
            NaN
                            Our Deeds are the Reason of this #earthquake M...
            NaN
                      NaN
                                      Forest fire near La Ronge Sask. Canada
            NaN
                                  All residents asked to 'shelter in place' are ....
                      NaN
                               13,000 people receive #wildfires evacuation or...
            NaN
                      NaN
            NaN
                      NaN
                               Just got sent this photo from Ruby #Alaska as ...
```

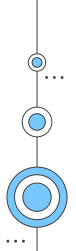
Reading Dataset







Preprocessing





```
print("Number of missing data for column keyword: ", raw_data['keyword'].isna().sum())
  print("Number of missing data for column location: ", raw data['location'].isna().sum())
  print("Number of missing data for column text: ", raw_data['text'].isna().sum())
  print("Number of missing data for column target: ", raw data['target'].isna().sum())
 Number of missing data for column keyword: 61
Number of missing data for column location: 2533
Number of missing data for column text: 0
Number of missing data for column target: 0
plt.figure(figsize=(15,8))
sns.heatmap(raw_data.drop('id', axis=1).isnull(), cbar=False, cmap="GnBu").set_title("Missing data for each column")
plt.show()
                                                                                                                                                                                        Missing data for each column
        178
     35.6

534

712

890

1046

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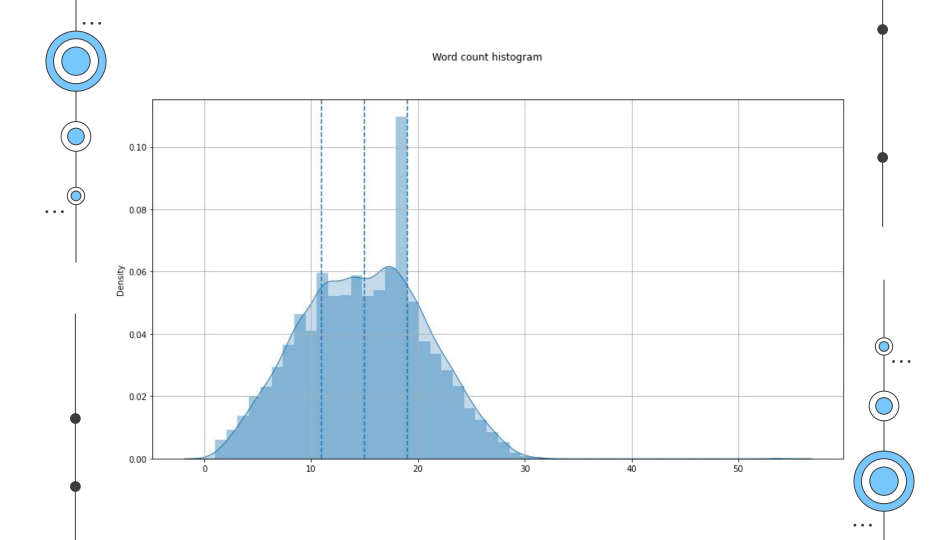
1780

1780

178
                                                               keyword
                                                                                                                                                                       location
                                                                                                                                                                                                                                                                                  text
                                                                                                                                                                                                                                                                                                                                                                                        target
```

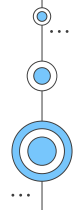
```
plt.figure(figsize=(15,8))
raw_data['word_count'] = raw_data['text'].apply(lambda x: len(x.split(" ")) )
sns.distplot(raw_data['word_count'].values, hist=True, kde=True, kde_kws={"shade": True})
plt.axvline(raw_data['word_count'].describe()['25%'], ls="--")
plt.axvline(raw_data['word_count'].describe()['75%'], ls="--")
plt.axvline(raw_data['word_count'].describe()['75%'], ls="--")
plt.grid()
plt.suptitle("Word_count_histogram")
plt.show()

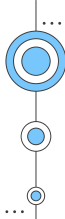
# renove rows with under 1 words
raw_data = raw_data[raw_data['word_count']>2]
raw_data = raw_data.reset_index()
```





- The first plot shows the target value counts of the data using a bar chart.
- The next four print statements display the number of missing data for each column in the DataFrame.
- The second plot shows the distribution of word counts in the text column using a histogram.
- Rows with less than 3 words in the text column are removed from the DataFrame.
- The final three print statements display the summary statistics of the word count column





```
import nitk
nltk.download('punkt')
stop_words = set(stopwords.words('english'))
stemmer = SnowballStemmer('english')
def clean text(each text):
    each text no url = re.sub(r"http\S+", "", each text)
    text_no_num = re.sub(r'\d+', '', each_text_no_url)
    word tokens = word tokenize(text no num)
    clean text = []
    for word in word tokens:
        clean text.append("".join([e for e in word if e.isalnum()]))
    text with no stop word = [w.lower() for w in clean text if not w in stop words]
    stemmed text = [stemmer.stem(w) for w in text with no stop word]
   return " ".join(" ".join(stemmed_text).split())
raw_data['clean_text'] = raw_data['text'].apply(lambda x: clean_text(x) )
raw data['keyword'] = raw data['keyword'].fillna("none")
raw data['clean keyword'] = raw data['keyword'].apply(lambda x: clean text(x) )
raw_data['keyword text'] = raw_data['clean_keyword'] + " " + raw_data["clean_text"]
```

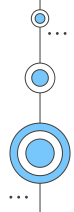


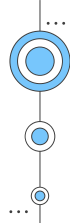
text preprocessing by cleaning the text columns in the dataset. It starts by downloading the punkt tokenizer from the nltk library.

The clean_text function is defined to remove URLs, numbers, special characters, and stop words, lowercases the text, and performs stemming.

The function is applied to the text column in the dataset using the apply method, and the cleaned text is stored in a new column named clean_text. The same function is also applied to the keyword column after filling missing values with the string "none", and the cleaned keywords are stored in a new column named clean keyword.

Finally, a new column named keyword_text is created by combining the clean_keyword and clean_text columns.





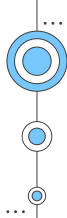


the feature and label variables are defined, with feature being the column of text data that will be used as the predictor, and label being the target variable. The train test split function from scikit-learn is then used to split the data into training and testing sets.

The training set consists of 70% of the data, while the testing set consists of the remaining 30%. The split is randomized using the random state parameter to ensure reproducibility, and the data is shuffled before the split using the <code>shuffle</code> parameter. The predictor variable is taken from the <code>feature</code> column of the raw data, while the target variable is taken from the <code>label</code> column. The resulting data is stored in the <code>X</code> train, <code>X_test</code>, <code>y_train</code>, and

 y_{test} variables.





```
X_train_GBC = X_train.values.reshape(-1)
x_test_GBC = X_test.values.reshape(-1)
vectorizer = CountVectorizer()
X train GBC = vectorizer.fit transform(X train GBC)
x_test_GBC = vectorizer.transform(x_test_GBC)
model = ensemble.GradientBoostingClassifier(learning_rate=0.1,
                                           n estimators=2000,
                                           max depth=9,
                                           min samples_split=6,
                                           min_samples_leaf=2,
                                           max_features=8,
                                           subsample=0.9)
model.fit(X_train_GBC, y_train)
GradientBoostingClassifier(criterion='friedman_mse', init=None,
                          learning_rate=0.1, loss='deviance', max_depth=9,
                          max_features=B, max_leaf_nodes=None,
                          min_impurity_decrease=0.0, min_impurity_split=None,
                          min_samples_leaf=2, min_samples_split=6,
                          min_weight_fraction_leaf=0.0, n_estimators=2000,
                          n_iter_no_change=None, presort='auto',
                          random_state=None, subsample=0.9, tol=0.0001,
                          validation_fraction=0.1, verbose=0,
                          warm start=False)
predicted_prob = model.predict_proba(x_test_GBC)[:,1]
predicted = model.predict(x_test_GBC)
accuracy = metrics.accuracy_score(predicted, y_test)
print("Test accuracy: ", accuracy)
print(metrics.classification_report(y_test, predicted, target_names=["0", "1"]))
print("Test F-scoare: ", metrics.fl_score(y_test, predicted))
```

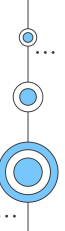


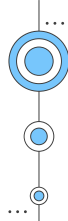
Used Gradient Boosting Classifier (GBC) model to classify tweets as either related to a real disaster (target=1) or not (target=0).

First, the text data is cleaned and preprocessed using functions defined earlier, including removing URLs, numbers, special characters, and stopwords, and stemming words.

Then the data is split into training and test sets using train_test_split from sklearn.model_selection.

The CountVectorizer is used to vectorize the text data into numerical features that can be used for training the GBC model.





```
path_to_glove_file = './glove.6B.300d.txt' # download link: http://nlp.stanford.edu/data/glove.6B.zip
embedding_dim = 300
learning_rate = 1e-3
batch_size = 1024
epochs = 20
sequence_len = 100
```

```
# Tokenize train data
tokenizer = Tokenizer()
tokenizer.fit_on_texts(X_train)

word_index = tokenizer.word_index
vocab_size = len(word_index) + 1
print("Vocabulary Size: ", vocab_size)

Vocabulary Size: 11148
```



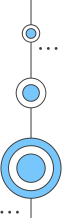


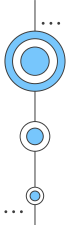
defines several variables for the LSTM model:

- path to glove file is the path to the pre-trained word embeddings file.
- embedding dim is the dimension of the embedding space.
- learning_rate is the learning rate used by the optimizer during training.
- batch_size is the number of samples processed before the model is updated.
- epochs is the number of times the entire training dataset is iterated over during training.
- sequence_len is the maximum length of a sequence, which will be used to pad or truncate sequences to a fixed length.

Here, we are initializing a Tokenizer object and fitting it on the training data X_train using fit_on_texts method, which tokenizes each word in the text and assigns a unique integer index to each word.

We then retrieve the vocabulary size by adding 1 to the number of unique words in the word_index, as Tokenizer index starts from 1 instead of 0. The vocab_size variable will be used to define the input shape of the neural network.





```
# Read word embeddings
embeddings_index = {}
with open(path_to_glove_file) as f:
    for line in f:
        word, coefs = line.split(maxsplit=1)
        coefs = np.fromstring(coefs, "f", sep=" ")
        embeddings_index[word] = coefs

print("Found %s word vectors." % len(embeddings_index))
```

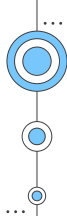


Loads pre-trained word embeddings from the GloVe file and creates an embedding matrix to be used as weights for the embedding layer of the LSTM model.

The embeddings_index dictionary is populated with word embeddings from the GloVe file, where each word is mapped to its corresponding embedding vector. Then, an embedding matrix of shape (vocab_size, embedding_dim) is initialized with zeros, where each row represents a word in the vocabulary and each column represents a dimension of the embedding space.

The embedding matrix is then filled with the pre-trained embeddings from the embeddings_index dictionary. If a word in the vocabulary is not found in the embeddings_index dictionary, then its corresponding row in the embedding matrix will remain all zeros.

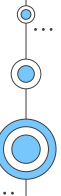




```
sequence_input = Input(shape=(sequence_len, ), dtype='int32')
embedding_sequences = embedding_layer(sequence_input)
x = Conv1D(128, 5, activation='relu')(embedding_sequences)
x = Bidirectional(LSTM(128, dropout=0.5, recurrent_dropout=0.2))(x)
x = Dense(512, activation='relu')(x)
x = Dropout(0.5)(x)
x = Dense(512, activation='relu')(x)
outputs = Dense(1, activation='sigmoid')(x)
model = Model(sequence_input, outputs)
model.summary()
Model: "model"
                         Output Shape
Layer (type)
                                                Param #
------
 input_1 (InputLayer)
                         [(None, 100)]
 embedding (Embedding)
                         (None, 100, 300)
                                                3344400
 conv1d (Conv1D)
                         (None, 96, 128)
                                                192128
 bidirectional (Bidirectiona (None, 256)
                                                263168
 dense (Dense)
                         (None, 512)
                                                131584
                                                ø
 dropout (Dropout)
                         (None, 512)
 dense_1 (Dense)
                         (None, 512)
                                                262656
                         (None, 1)
 dense_2 (Dense)
                                                513
Total params: 4,194,449
Trainable params: 850,049
Non-trainable params: 3,344,400
```

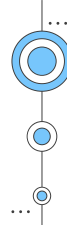


the architecture of the LSTM model using Keras API. The input to the model is a sequence of integer tokens of length sequence len. The integer tokens are fed into an embedding layer that maps each integer token to a dense vector of embedding dim. The embedding layer is initialized with pre-trained word embeddings from the GloVe model. The embedded sequences are then fed into a 1-dimensional convolutional layer with 128 filters and kernel size 5, followed by a bidirectional LSTM layer with 128 units, a fully connected layer with 512 units and ReLU activation, a dropout layer with rate 0.5, another fully connected layer with 512 units and ReLU activation, and a final output layer with sigmoid activation that predicts the sentiment of the input text. The model.summary() function provides a summary of the model architecture.



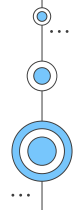


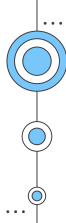
```
model.compile(optimizer=Adam(learning rate=learning rate), loss='binary crossentropy', metrics=['accuracy'])
history = model.fit(X train,
            y train,
            batch size-batch size,
            epochs-epochs,
            validation_data=(X_test, y_test))
Epoch 1/20
6/6 [=========================== ] - 62s 9s/step - loss: 0.6930 - accuracy: 0.5654 - val loss: 0.6927 - val accuracy: 0.5767
Epoch 2/20
Epoch 3/20
6/6 [============== ] - 50s 8s/step - loss: 0.6923 - accuracy: 0.5654 - val loss: 0.6918 - val accuracy: 0.5767
Epoch 4/20
Epoch 5/20
6/6 [============== ] - 50s 8s/step - loss: 0.6916 - accuracy: 0.5654 - val loss: 0.6910 - val accuracy: 0.5767
Epoch 6/20
Epoch 7/20
```



model.compile() compiles the model using the Adam optimizer with a specified learning rate, binary crossentropy loss function, and accuracy as the evaluation metric.

model.fit() trains the model using the compiled model, with the training data, batch size, number of epochs, and validation data as inputs. It stores the training history in the history object.





```
# Plot train accuracy and loss
accuraties = history.history['acc']
losses = history.history['loss']
accuraties_losses = list(zip(accuraties,losses))

accuraties_losses_df = pd.DataFrame(accuraties_losses, columns={"accuraties", "losses"})

plt.figure(figsize=(10,4))
plt.suptitle("Train Accuracy vs Train Loss")
sns.lineplot(data=accuraties_losses_df)
plt.show()
```

```
0 Evaluate the model
predicted = model.predict(X_test, verbose=1, batch_size=18888)

y_predicted = [1 if each > 0.5 else 0 for each in predicted]

score, test_accuracy = model.evaluate(X_test, y_test, batch_size=18888)

print("Test Accuracy: ", test_accuracy)
print(metrics.classification_report(list(y_test), y_predicted))
```

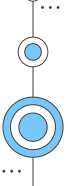
```
# Plot confusion matrix
conf_matrix = metrics.confusion_matrix(y_test, y_predicted)

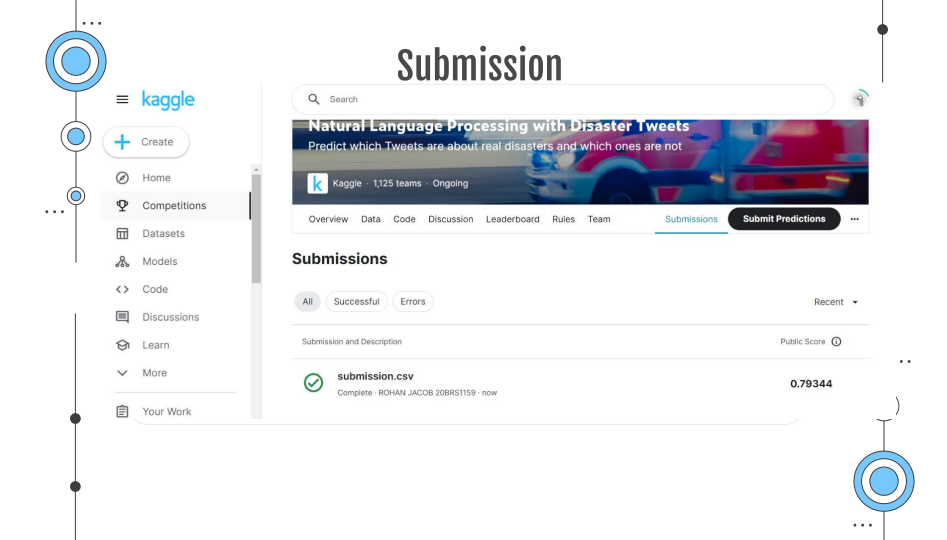
fig, ax = plt.subplots()
sns.heatmap(conf_matrix, cbar=False, cmap='Reds', annot=True, fmt='d')
ax.set(xlabel="Predicted Value", ylabel="True Value", title="Confusion Matrix")
ax.set_yticklabels@labels=['0', '1'], rotation=@]
plt.show()
```



A Brief Summary - LSTM

- 1. Importing the necessary libraries and loading the dataset.
- 2. Next, the dataset is preprocessed by removing unwanted characters, URLs, and stop words, and by performing stemming and tokenization.
- 3. The preprocessed dataset is split into train and test sets.
- 4. The code loads pre-trained GloVe embeddings, which are used to represent the words in the tweets.
- 5. A LSTM model is defined and compiled.
- 6. The model is trained on the train set and evaluated on the test set.
- 7. The accuracy and loss of the model are plotted over the training epochs.
- 8. The model is evaluated on the test set and the accuracy, classification report, and confusion matrix are displayed.





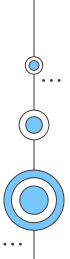


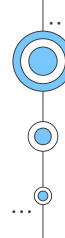
Summary

LSTM Model showed better accuracy compared to BERT Model also the time taken by the BERT model is comparatively more than LSTM Model.

LSTM model is the better choice in this case.

BERT is likely to perform better than LSTM on sentiment analysis tasks if a large amount of high-quality labeled data is available for fine-tuning. However, with the data is limited or noisy, LSTM may be a better choice as it is less complex and easier to train.





GITHUB Links

https://github.com/RohanJJ/NLP-with-Disaster-Tweets

