# **NLP Disaster Tweets Kaggle Mini-Project**

### 1. Introduction

Tweeter is a powerful monbile communication with a wide audiences. This is very useful in time of emergency. However, it can be challenging for machine learning model to differentiate a text message to be classified as a "disaster" as some word can be use interchangably in a non-disaster situation. The goal of this project is to build a RNN machine learning model to predict if a tweet is about a real disaster.

```
In [71]: # Load the Libraries
         import os
         import re
         import string
         import nltk
         import string
         import unicodedata
         import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
         import seaborn as sns
         import time
         from collections import Counter
         from wordcloud import WordCloud
         from nltk.corpus import stopwords
         nltk.download('stopwords')
         from collections import Counter
         import tensorflow as tf
         from tensorflow.keras.preprocessing.text import Tokenizer
         from tensorflow.keras.preprocessing.sequence import pad_sequences
         from tensorflow.keras.models import Sequential
         from tensorflow.keras.layers import Embedding, SimpleRNN, Dense, Dropout, LSTM, GRU
         from tensorflow.keras.callbacks import EarlyStopping
         from sklearn.model_selection import train_test_split
         from sklearn.metrics import roc_curve, auc, confusion_matrix, classification_report
         from sklearn.utils import class_weight
        [nltk_data] Downloading package stopwords to
        [nltk data]
                       /home/dataengineer/nltk data...
        [nltk_data] Package stopwords is already up-to-date!
```

#### 1.1 Data Source

- The of Source of the dataset are taken from Kaggle: https://www.kaggle.com/c/nlp-getting-started/overview
- There are 2 main data file used in this project
  - train.csv the training set
  - test.csv the test set

```
In [2]: #TRAIN_DIR = '/kaggle/input/nlp-getting-started/train.csv'
#TEST_DIR = '/kaggle/input/nlp-getting-started/test.csv'

TRAIN_DIR = '/mnt/d/Data/nlp-getting-started/train.csv'
TEST_DIR = '/mnt/d/Data/nlp-getting-started/test.csv'

trained_labeled_df = pd.read_csv(TRAIN_DIR)
test_df = pd.read_csv(TEST_DIR)
```

## 1.2 Training Dataset train.csv

- 7613 rows
- 5 columns:
  - id : unique identifier in int64 type
  - keyword : keyword from the tweet in object type
  - location : location info in object type
  - text : tweet text in object in object type
  - target : 0 = Non-Disaster, 1 = Disaster in int64 type
- There are no nulls for id , text , target columns
- There are nulls in keyword and location columns which might impact the cleaning process and training of model
  - keyword: 61
  - location: 2533
- The text column consist of abbrivation, symbols like #, =>, etc, so will need to be treated during the cleaning process

```
In [3]: trained_labeled_df.head()
Out[3]: id keyword location text target
```

:		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

```
In [4]: print('Train DataFrame Shape:', trained_labeled_df.shape)
```

Train DataFrame Shape: (7613, 5)

```
In [5]: print('\nSummary of Train DataFrame:\n',trained_labeled_df.info())
       # Shows the total null count for every column in the DataFrame
       print('\nNulls in Train DataFrame:\n',trained_labeled_df.isnull().sum())
      <class 'pandas.core.frame.DataFrame'>
      RangeIndex: 7613 entries, 0 to 7612
      Data columns (total 5 columns):
       # Column Non-Null Count Dtype
      --- ----- ------ -----
           id 7613 non-null int64
       0
       1 keyword 7552 non-null object
       2 location 5080 non-null object
                   7613 non-null object
       3 text
       4 target 7613 non-null int64
      dtypes: int64(2), object(3)
      memory usage: 297.5+ KB
      Summary of Train DataFrame:
       None
      Nulls in Train DataFrame:
      keyword
                 61
      location 2533
      text
      target
      dtype: int64
```

#### 1.3 Test Dataset test.csv

- 3263 rows
- 4 columns:
  - id : unique identifier in int64 type
  - keyword : keyword from the tweet in object type
  - location : location info in object type
  - text : tweet text in object in object type
- Similar dataframe structure to train.csv except target column
- There are nulls in keyword and location columns which might impact the cleaning process and training of model
- The text column consist of abbrivation, symbols like #, =>, etc, so will need to be treated during the cleaning process

```
In [7]: test_df.head()
```

```
0
             0
                    NaN
                             NaN
                                             Just happened a terrible car crash
             2
                    NaN
                             NaN
                                   Heard about #earthquake is different cities, s...
             3
                    NaN
                                    there is a forest fire at spot pond, geese are...
         2
                             NaN
             9
                    NaN
                             NaN
                                       Apocalypse lighting. #Spokane #wildfires
         4 11
                    NaN
                             NaN Typhoon Soudelor kills 28 in China and Taiwan
In [9]: print('Test DataFrame shape :', test_df.shape)
        Test DataFrame shape: (3263, 4)
In [10]: print('\nSummary of Test DataFrame:\n',test_df.info())
         # Shows the total null count for every column in the DataFrame
         print('\nNulls in Test DataFrame:\n',test_df.isnull().sum())
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 3263 entries, 0 to 3262
        Data columns (total 4 columns):
                      Non-Null Count Dtype
             Column
             -----
                       -----
             id
                       3263 non-null
                                        int64
             keyword 3237 non-null object
             location 2158 non-null object
             text
                       3263 non-null object
        dtypes: int64(1), object(3)
        memory usage: 102.1+ KB
        Summary of Test DataFrame:
         None
        Nulls in Test DataFrame:
         id
                      26
        keyword
        location
                    1105
        text
                       0
        dtype: int64
```

text

Out[7]:

id keyword location

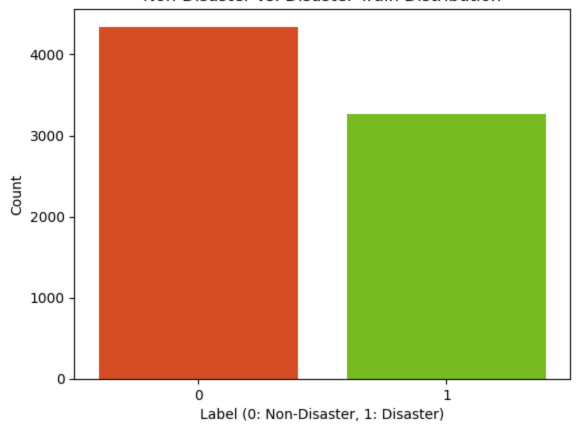
# 2. Exploratory Data Analysis (EDA)

# 2.1 Target Distribution of the Train Dataframe

larget	%
0 = Non-Disaster	57%
1 = Disaster	42%

The slight imbalance would need to be take into consideration during the calculation for bias.

#### Non-Disaster vs. Disaster Train Distribution



# 2.2 Word Length Per Tweet Distribution

 Histogram of training dataset text shows a normal distribution, with most tweets having between 5 and 25 words

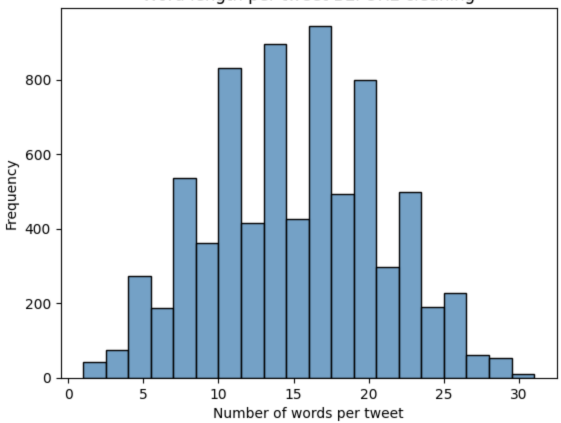
- The peak is at 17 words per tweet, with an occurrence of about 10,000 times
- For an RNN, every input sequence must have the same length
- The distribution will change after removing irrelevant words, and we will then decide whether padding or truncation is needed

```
def plot_word_length_distribution(df, text_col='text', bins=20, title='Word length
    df['len_words'] = df[text_col].astype(str).str.split().apply(len)
    sns.histplot(data=df, x='len_words', bins=bins, color='steelblue')
    plt.title(title)
    plt.xlabel('Number of words per tweet')
    plt.ylabel('Frequency')

    plt.show()

plot_word_length_distribution(trained_labeled_df, title='Word length per tweet BEFO
```

#### Word length per tweet BEFORE cleaning



# 2.2 Keyword Frequencies

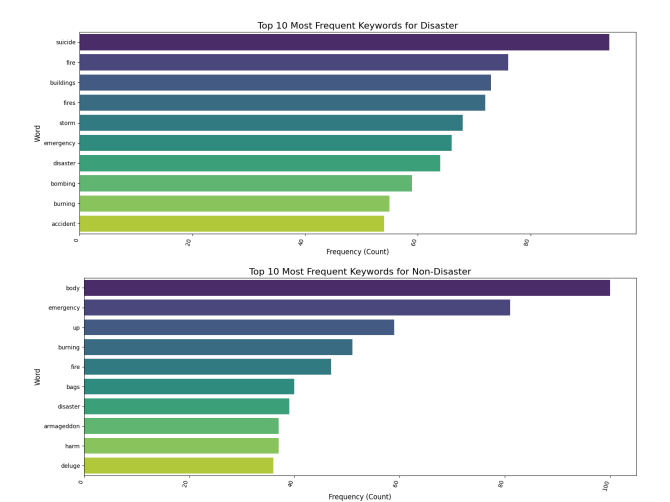
List and plot the top 10 keywords and their frequencies for both disaster and non-disaster tweets.

```
In [28]: # Find and plot the top most frequent words
def word_count(df, text_column):
    all_words = []
```

```
# Lowercase
   text_data = df[text_column].astype(str).str.lower()
   for text in text data:
        # use regex to find each word
       words = re.findall(r'\b\w+\b', text)
        cleaned_words = [re.sub(r'^20', '', word) for word in words]
        all_words.extend(cleaned_words)
   # Count frequencies of each word to a dictionary
   word_counts = Counter(all_words)
   return word_counts
# print(word_counts)
def plot_top_words(word_counts, n=50, plot_size=(15, 6), title=''):
   # List top N to a new dataFrame
   top_n_words = word_counts.most_common(n)
   freq_df = pd.DataFrame(top_n_words, columns=['Word', 'Count'])
   # Plot with Barplot
   #plt.figure(figsize=(15, 6))
   plt.figure(figsize=plot_size)
   sns.barplot(
       x='Count',
       y='Word',
       data=freq_df,
        palette='viridis',
       hue='Word',
       legend=False
   if not title:
       title = f'Top {n} Most Frequent Words'
   plt.title(title, fontsize=16)
   plt.xlabel('Frequency (Count)', fontsize=12)
   plt.ylabel('Word', fontsize=12)
   plt.xticks(rotation=75, ha='right', fontsize=10)
   plt.tight_layout()
   plt.show()
```

```
In [29]: top_n = 10
    plot_title = f'Top {top_n} Most Frequent Keywords for Disaster'
    disaster_keyword_count_results = word_count(trained_labeled_df[trained_labeled_df.t
    plot_top_words(disaster_keyword_count_results, n=top_n, title=plot_title)

plot_title = f'Top {top_n} Most Frequent Keywords for Non-Disaster'
    non_disaster_keyword_count_results = word_count(trained_labeled_df[trained_labeled_
    plot_top_words(non_disaster_keyword_count_results, n=top_n, title=plot_title)
```

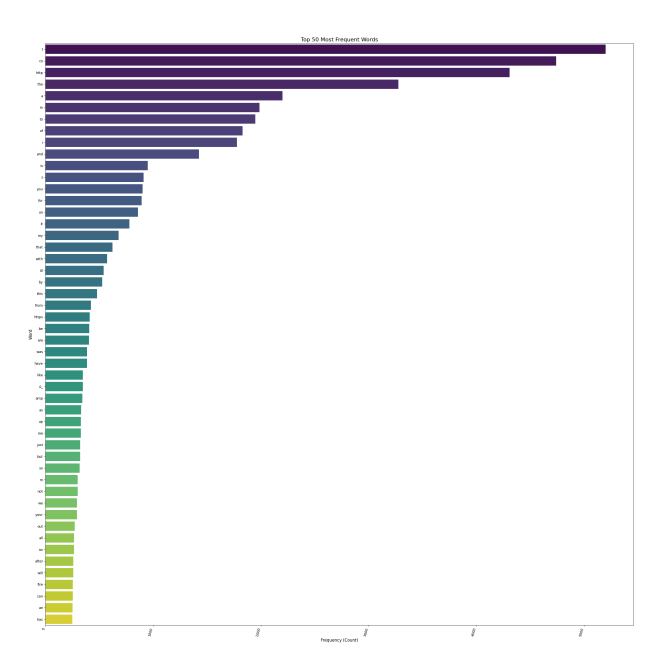


# 2.3 Visual Inspection of the Text

#### 2.3.1 Word in Text Frequencies

- List and plot the top 50 words and their frequencies in tweets text.
- Usnually high amount of irrelevent words such as "t", "co", "http", etc. should be remove in the cleaning process

```
In [30]: text_count_results = word_count(trained_labeled_df, 'text')
plot_top_words(text_count_results, n=50, plot_size=(25, 25))
```



#### 2.3.2 Word Cloud for Train Dataset

• A word cloud was used to visually inspect the top 100 words in the training dataset

```
In [31]: # Word Cloud - Cleaned Text
def word_cloud_plot(df_text, plot_title):
    # Combine all tweets into one string
    combined_text = " ".join(df_text.astype(str))

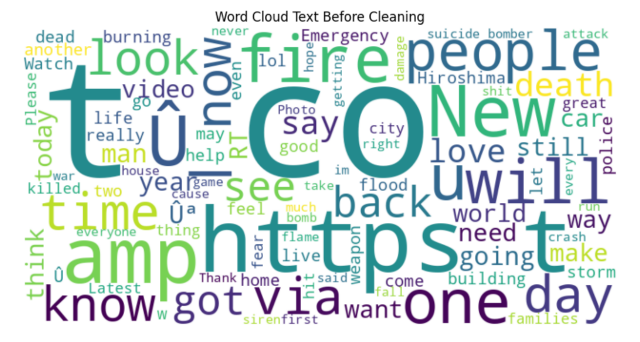
# Generate word cloud
wc_data = WordCloud(width=800, height=400, background_color='white', max_words=

if not plot_title:
    plot_title = f'Word Cloud'

plt.figure(figsize=(10,5))
plt.imshow(wc_data, interpolation='bilinear')
```

```
plt.axis('off')
plt.title(plot_title)
plt.show()
```

```
In [ ]: plot_title = f'Word Cloud Training Dataset Text Before Cleaning'
word_cloud_plot(trained_labeled_df['text'], plot_title)
```



#### 2.3.3 Word Cloud for Test Dataset

- A word cloud was also used to visually inspect the top 100 words in the test dataset.
- Based on observation, it can be assumed that similar words found in the training dataset are also in the test dataset.
- Therefore, the same cleaning logic can be applied to both datasets.

```
In [37]: plot_title = f'Word Cloud Test Dataset Text Before Cleaning'
word_cloud_plot(test_df['text'], plot_title)
```



### 2.4 Data Cleaning and Preprocessing

#### 2.4.1 Data Cleaning

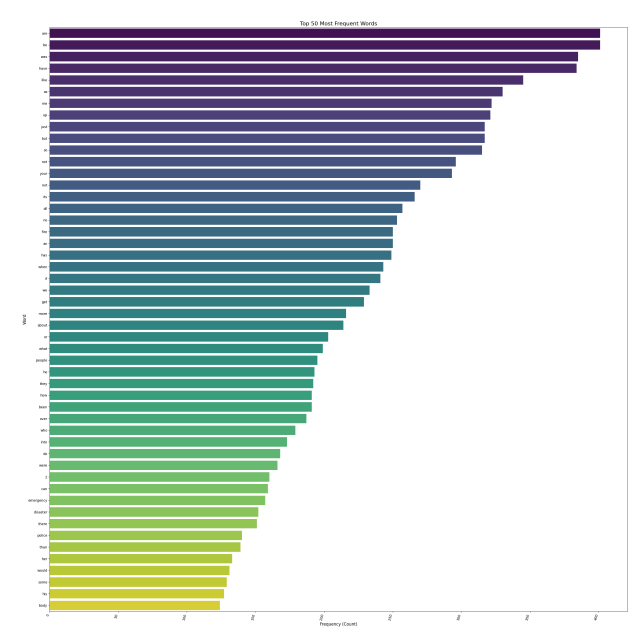
- Removed weird, accented characters
- Removed website links, Twitter handles, leftover HTML tags, and emojis
- Removed custom words, like "the" and "a," that were not relevant to the model's training

```
In [74]: # Remove accented letters into base + accent, then drop non-ASCII
         def remove_accents(text):
             text = unicodedata.normalize('NFKD', text)
             text = text.encode('ascii', 'ignore').decode('utf-8')
             return text
         # Custom stopwords
         CUSTOM_STOPWORDS = set([
             'the', 'in', 'a', 'of', 'to', 'on',
             'and','for','is', 'at', 'i', 'by', 'from', 'you',
             'with', 'that', 'this', 'after', 'it', 'my', 'will',
              'rt', 'via', 'amp', 'im', 'us', 'u', '...',
             'http', 'https', 'going', 't', 'CO',
             'love', 'amp', 'first', 'please', 'may', 'thats',
              'look', 'back', 'watch', 'come', 'said', 'feel',
             'think', 'video', 'even', 'say', 'way', 'day', 'see',
              'need', 'everyone', 'dont', 'new', 'lol', 'time', 'work'
             'run', 'one', 'make', 'car', 'let', 'great', 'cant', 'every',
              'got', 'still', 'now', 'never', 'summer', 'always', 'take',
             'guy', 'run', 'liked', 'little', 'things', 'latest',
             'photo', 'set', 'looks', 'theres', 'man', 'want', 'girl',
              'hes', 'families', 'know', 'news', 'today', 'road'
```

```
])
url re = re.compile(r'https?://\S+|www\.\S+')
mention_re = re.compile(r'@\w+')
html_re = re.compile(r'<.*?>')
emoji_re = re.compile("[\U00010000-\U0010ffff]", flags=re.UNICODE)
def clean_text(s, remove_stopwords=True):
    if not isinstance(s, str):
       return ''
   s = s.lower()
   s = url_re.sub(' ', s)
    s = mention_re.sub(' ', s)
   s = html_re.sub(' ', s)
   s = emoji_re.sub(' ', s)
   s = s.replace('\n', ' ')
    s = s.translate(str.maketrans('', '', string.punctuation))
   s = re.sub('\s+', ' ', s).strip()
    if remove_stopwords:
        words = [w for w in s.split() if w not in CUSTOM_STOPWORDS]
        s = ' '.join(words)
    return s
# Clean train dataset
trained_labeled_df['text_clean'] = trained_labeled_df['text'].apply(remove_accents)
trained_labeled_df['text_clean'] = trained_labeled_df['text_clean'].apply(clean_text_clean')
# Clean test dataset
test_df['text_clean'] = test_df['text'].apply(remove_accents)
test_df['text_clean'] = test_df['text_clean'].apply(clean_text)
```

#### 2.4.2 Post Data Cleaning Inspection

```
In [35]: text_clean_count_results = word_count(trained_labeled_df, 'text_clean')
    plot_top_words(text_clean_count_results, n=50, plot_size=(25, 25))
```

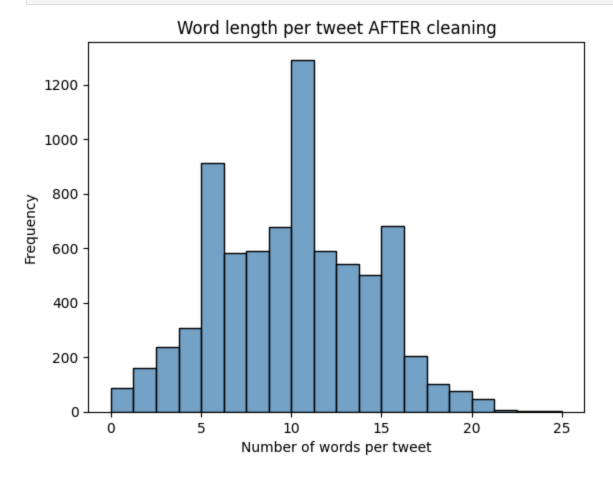


In [34]: plot\_title = f'Word Cloud Text After Cleaning'
 word\_cloud\_plot(trained\_labeled\_df['text\_clean'], plot\_title)



The peak is no longer at 17 words per tweet but 11 words per tweet, with an occurrence of about 13,000 times.

```
In [36]: # inspect tweet lengths
plot_word_length_distribution(trained_labeled_df, text_col='text_clean', title='Wor
```



#### 2.4.3 Data Preprocessing

- The data are split into a training set (80%) and a validation set (20%) to test the model
- Tested vocabulary sizes between 600 and 10,000 and found that a size of 600 gave the best accuracy and performance
- Words are then tokenized to:
  - Limit the vocabulary to the 600 most common words
  - Convert text into numerical sequences
  - Standardize word length to 40 by either padding or truncation
- A stop rule is used to terminate training early if the model's performance is not improving

```
In [46]: # Prep the data
         # feature variable: input cleaned text
         X = trained_labeled_df['text_clean']
         # target variable: labels to predict
         y = trained_labeled_df['target']
         # Split the data into 80% training set and 20% validation set.
         X_train, X_val, y_train, y_val = train_test_split(X, y, stratify=y, test_size=0.2,
         # Limit number of words to use in the vocabulary
         \max \text{ words} = 600
         # Standardize word length to 40 by either padding or truncation
         max_len = 40
         # Tokenization
         # set tokenization parameters and initialize it
         tokenizer = Tokenizer(num_words=max_words)
         tokenizer.fit_on_texts(X)
         # convert the text into numbers and ensure all text per tweet are the same length
         X_train_tokenized = pad_sequences(tokenizer.texts_to_sequences(X_train), maxlen=max
         X_val_tokenized = pad_sequences(tokenizer.texts_to_sequences(X_val), maxlen=max_len
         X_test_tokenized = pad_sequences(tokenizer.texts_to_sequences(test_df['text_clean']
         # EarlyStopping stops the training early if the model isn't improving for 3 epochs
         # the best version was saved before it stopped
         es = EarlyStopping(monitor='val_loss', patience=3, restore_best_weights=True)
```

### 3. Model Architecture

#### 3.1 Model Implementation

Comparing three RNN-family architectures, each using the same input embedding layer and a single dense output unit:

- SimpleRNN
- LSTM
- GRU

Same settings across three models:

- Embedding layer: converts tokenized text into dense vectors with input\_dim = max\_words and output\_dim = 32
- Dropout: 0.3 to reduce overfitting
- Dense output: 1 unit of sigmoid activation to predict either disaster or non-disaster
- Batch size: 64

Model: "sequential\_8"

Layer (type)	Output Shape	Param #
embedding_8 (Embedding)	?	0 (unbuilt)
simple_rnn_5 (SimpleRNN)	?	0 (unbuilt)
dropout_8 (Dropout)	?	0
dense_8 (Dense)	?	0 (unbuilt)

Total params: 0 (0.00 B)

Trainable params: 0 (0.00 B)

Non-trainable params: 0 (0.00 B)

```
Epoch 1/10
                         3s 16ms/step - accuracy: 0.6232 - loss: 0.6554 - val_accu
       96/96 ----
       racy: 0.7124 - val loss: 0.5851
       Epoch 2/10
       96/96 ----
                       ______ 1s 13ms/step - accuracy: 0.7716 - loss: 0.4984 - val_accu
       racy: 0.7800 - val_loss: 0.4836
       Epoch 3/10
                      ______ 1s 15ms/step - accuracy: 0.8089 - loss: 0.4321 - val_accu
       96/96 -----
       racy: 0.7794 - val loss: 0.4874
       Epoch 4/10
                              - 2s 12ms/step - accuracy: 0.8305 - loss: 0.3903 - val_accu
       96/96 -
       racy: 0.7695 - val_loss: 0.5050
       Epoch 5/10
                              - 3s 28ms/step - accuracy: 0.8471 - loss: 0.3553 - val_accu
       racy: 0.7735 - val_loss: 0.5216
       Epoch 6/10
       96/96 ----
                          6s 32ms/step - accuracy: 0.8677 - loss: 0.3251 - val_accu
       racy: 0.7643 - val_loss: 0.5620
       Epoch 7/10
       96/96 -
                        racy: 0.7420 - val_loss: 0.6154
       Epoch 8/10
       2s 16ms/step - accuracy: 0.8869 - loss: 0.2771 - val_accu
       racy: 0.7452 - val_loss: 0.6499
       Epoch 9/10
                       ______ 1s 15ms/step - accuracy: 0.8957 - loss: 0.2583 - val_accu
       racy: 0.7459 - val_loss: 0.7016
       Epoch 10/10
                         ______ 1s 11ms/step - accuracy: 0.9053 - loss: 0.2419 - val_accu
       96/96 -----
       racy: 0.7452 - val_loss: 0.7336
In [56]: model_lstm = Sequential([
            Embedding(input_dim=max_words, output_dim=32),
            LSTM(32),
            Dropout(0.3),
            Dense(1, activation='sigmoid')
        ])
        model_lstm.compile(optimizer='adam', loss='binary_crossentropy', metrics=['accuracy']
        model_lstm.summary()
        #history_model_lstm = model_lstm.fit(X_train_tokenized, y_train, validation_data=(X
        history_model_lstm = model_lstm.fit(X_train_tokenized, y_train, validation_data=(X_
```

#### Model: "sequential\_9"

Layer (type)	Output Shape	Param #
embedding_9 (Embedding)	?	0 (unbuilt)
lstm_2 (LSTM)	?	0 (unbuilt)
dropout_9 (Dropout)	?	0
dense_9 (Dense)	?	0 (unbuilt)

```
Total params: 0 (0.00 B)
       Trainable params: 0 (0.00 B)
       Non-trainable params: 0 (0.00 B)
       Epoch 1/10
       96/96 -----
                        ______ 3s 22ms/step - accuracy: 0.6090 - loss: 0.6584 - val_accu
       racy: 0.7374 - val_loss: 0.5832
       Epoch 2/10
                               - 2s 19ms/step - accuracy: 0.7739 - loss: 0.4936 - val_accu
       racy: 0.7820 - val_loss: 0.4789
       Epoch 3/10
                         ______ 3s 20ms/step - accuracy: 0.8030 - loss: 0.4396 - val_accu
       96/96 -
       racy: 0.7840 - val_loss: 0.4735
       Epoch 4/10
       96/96 ---
                              — 2s 21ms/step - accuracy: 0.8146 - loss: 0.4241 - val_accu
       racy: 0.7873 - val_loss: 0.4760
       Epoch 5/10
       96/96 ----
                       racy: 0.7722 - val_loss: 0.4861
       Epoch 6/10
                      _______ 2s 19ms/step - accuracy: 0.8205 - loss: 0.4142 - val_accu
       racy: 0.7853 - val_loss: 0.4794
       Epoch 7/10
                          2s 21ms/step - accuracy: 0.8197 - loss: 0.4082 - val_accu
       racy: 0.7768 - val_loss: 0.4813
       Epoch 8/10
                          ------ 2s 21ms/step - accuracy: 0.8236 - loss: 0.4020 - val accu
       racy: 0.7774 - val_loss: 0.4836
       Epoch 9/10
                          ______ 2s 24ms/step - accuracy: 0.8271 - loss: 0.3968 - val_accu
       96/96 -----
       racy: 0.7827 - val_loss: 0.4892
       Epoch 10/10
       96/96 -
                          ------ 2s 22ms/step - accuracy: 0.8299 - loss: 0.3931 - val accu
       racy: 0.7781 - val_loss: 0.4876
In [57]: model gru = Sequential([
            Embedding(input_dim=max_words, output_dim=32),
            GRU(32),
            Dropout(0.3),
            Dense(1, activation='sigmoid')
         ])
         model_gru.compile(optimizer='adam', loss='binary_crossentropy', metrics=['accuracy'
         model_gru.summary()
         #history_model_gru = model_gru.fit(X_train_tokenized, y_train, validation_data=(X_V
         history_model_gru = model_gru.fit(X_train_tokenized, y_train, validation_data=(X_va
```

Model: "sequential\_10"

Layer (type)	Output Shape	Param #
embedding_10 (Embedding)	?	0 (unbuilt)
gru_1 (GRU)	?	0 (unbuilt)
dropout_10 (Dropout)	?	0
dense_10 (Dense)	?	0 (unbuilt)

```
Total params: 0 (0.00 B)
Trainable params: 0 (0.00 B)
Non-trainable params: 0 (0.00 B)
Epoch 1/10
96/96 -
                         - 5s 31ms/step - accuracy: 0.6223 - loss: 0.6485 - val accu
racy: 0.7551 - val_loss: 0.5695
Epoch 2/10
                         — 3s 25ms/step - accuracy: 0.7796 - loss: 0.4839 - val_accu
racy: 0.7794 - val_loss: 0.4824
Epoch 3/10
                        - 2s 25ms/step - accuracy: 0.8048 - loss: 0.4359 - val accu
96/96 -
racy: 0.7827 - val_loss: 0.4818
Epoch 4/10
96/96 -
                         - 2s 24ms/step - accuracy: 0.8092 - loss: 0.4264 - val_accu
racy: 0.7754 - val loss: 0.4860
Epoch 5/10
                ______ 2s 25ms/step - accuracy: 0.8126 - loss: 0.4171 - val_accu
96/96 -----
racy: 0.7695 - val_loss: 0.4938
Epoch 6/10
                     ____ 2s 24ms/step - accuracy: 0.8199 - loss: 0.4085 - val_accu
racy: 0.7715 - val_loss: 0.4924
Epoch 7/10
                         - 2s 23ms/step - accuracy: 0.8215 - loss: 0.4020 - val_accu
96/96 ---
racy: 0.7649 - val_loss: 0.5117
Epoch 8/10
96/96 -
                      ____ 2s 24ms/step - accuracy: 0.8325 - loss: 0.3923 - val_accu
racy: 0.7722 - val loss: 0.5122
Epoch 9/10
96/96 -
                         - 3s 27ms/step - accuracy: 0.8340 - loss: 0.3846 - val_accu
racy: 0.7768 - val_loss: 0.5018
Epoch 10/10
                      ---- 5s 25ms/step - accuracy: 0.8384 - loss: 0.3783 - val_accu
96/96 ---
racy: 0.7708 - val_loss: 0.5254
```

#### 3.2 Model Comparison Summary

#### **Accuracy and Loss**

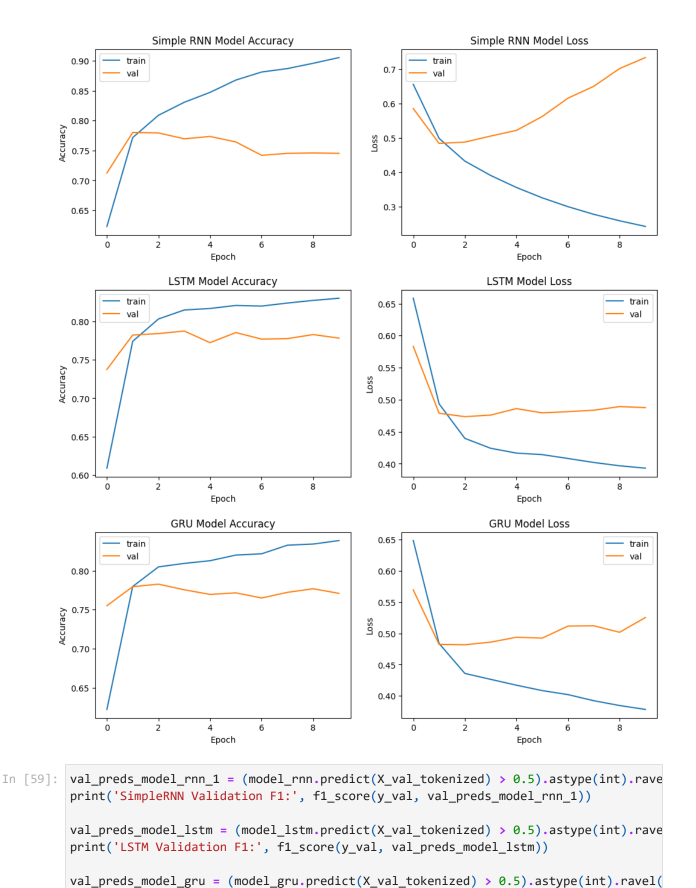
- The SimpleRNN model performs the worst, as it starts overfitting quickly.
- The LSTM and GRU models handle the data better and do not overfit as much. Their performance is very close.

Model	Validation F1 Score	
SimpleRNN	0.692	
LSTM	0.722	
GRU	0.731	

#### Overall

- The GRU model is the best choice for this project because it had the highest F1 score.
- It can remember important information over a long series of data points better than a SimpleRNN, similar to an LSTM.
- The GRU is more lightweight compared to an LSTM because it has fewer gates and parameters. This allows it to train faster and use less memory.

```
In [58]: # Plot training history
         def plot_history(history, title):
             plt.figure(figsize=(12,4))
             plt.subplot(1,2,1)
             plt.plot(history.history['accuracy'], label='train')
             plt.plot(history.history['val_accuracy'], label='val')
             plt.title(f'{title} Accuracy')
             plt.xlabel('Epoch')
             plt.ylabel('Accuracy')
             plt.legend()
             plt.subplot(1,2,2)
             plt.plot(history.history['loss'], label='train')
             plt.plot(history.history['val_loss'], label='val')
             plt.title(f'{title} Loss')
             plt.xlabel('Epoch')
             plt.ylabel('Loss')
             plt.legend()
             plt.show()
         plot_history(history_model_rnn, 'Simple RNN Model')
         plot_history(history_model_lstm, 'LSTM Model')
         plot_history(history_model_gru, 'GRU Model')
```



print('GRU Validation F1:', f1\_score(y\_val, val\_preds\_model\_gru))

```
      48/48
      0s 8ms/step

      SimpleRNN Validation F1: 0.692063492063492

      48/48
      1s 11ms/step

      LSTM Validation F1: 0.722495894909688

      48/48
      1s 9ms/step

      GRU Validation F1: 0.730917501927525
```

### 3.3 Hyperparameter Tuning

Since the GRU model achieved the best score among the tested architectures, hyperparameter tuning was performed on this model using the following key parameters:

Batch sizes: [16, 32, 64]Dropout rates: [0.5, 0.3, 0.05]

Hyperparameter optimization results (sorted by highest validation accuracy):

Batch Size	<b>Dropout Rate</b>	Best Val Accuracy	Time Taken
32	0.05	0.7892	45.31
64	0.30	0.7886	23.18
64	0.05	0.7879	26.35
16	0.50	0.7859	80.60
16	0.05	0.7846	67.53
32	0.50	0.7846	53.09
16	0.30	0.7840	84.70
32	0.30	0.7807	42.20
64	0.50	0.7800	27.37

From the results, most hyperparameter combinations achieved similar validation scores around 0.78.

However, the best hyperparameters for the GRU model, balancing accuracy and processing time, are:

Batch size: 64Dropout rate: 0.3

```
In []: # hyperparameters to tune
batch_sizes = [16, 32, 64]
dropout_rates = [0.5, 0.3, 0.05]

results = []

for batch in batch_sizes:
    for dropout in dropout_rates:
```

```
print(f"\nRunning GRU with batch_size={batch}, dropout={dropout}...")
        # define model
       model_gru = Sequential([
            Embedding(input_dim=max_words, output_dim=32),
            GRU(32),
            Dropout(dropout),
            Dense(1, activation='sigmoid')
        ])
       model_gru.compile(optimizer='adam', loss='binary_crossentropy', metrics=['a
        # track time
        start_time = time.time()
        history = model_gru.fit(
            X_train_tokenized, y_train,
            validation_data=(X_val_tokenized, y_val),
            epochs=10,
            batch_size=batch,
            verbose=0 # silent training
        )
        end_time = time.time()
        elapsed_time = end_time - start_time
       # get best val accuracy
        best_val_acc = max(history.history['val_accuracy'])
        # save results
        results.append({
            'Batch Size': batch,
            'Dropout Rate': dropout,
            'Best Val Accuracy': round(best_val_acc, 4),
            'Time Taken (s)': round(elapsed_time, 2)
       })
# tabulate
df_results = pd.DataFrame(results)
df_results = df_results.sort_values(by='Best Val Accuracy', ascending=False).reset_
df_results['Rank'] = df_results.index + 1
print("\nHyperparameter Tuning Results:")
print(df_results)
```

```
Running GRU with batch_size=16, dropout=0.5...
Running GRU with batch size=16, dropout=0.3...
Running GRU with batch_size=16, dropout=0.05...
Running GRU with batch_size=32, dropout=0.5...
Running GRU with batch size=32, dropout=0.3...
Running GRU with batch_size=32, dropout=0.05...
Running GRU with batch size=64, dropout=0.5...
Running GRU with batch size=64, dropout=0.3...
Running GRU with batch_size=64, dropout=0.05...
Hyperparameter Tuning Results:
  Batch Size Dropout Rate Best Val Accuracy Time Taken (s) Rank
         32
                    0.05
                                   0.7892
                                                  45.31
         64
                    0.30
                                    0.7886
                                                   23.18
                                                            2
1
2
         64
                   0.05
                                  0.7879
                                                   26.35
                                                            3
3
         16
                    0.50
                                  0.7859
                                                  80.60
4
                    0.05
                                                   67.53
                                                            5
         16
                                  0.7846
5
         32
                    0.50
                                  0.7846
                                                   53.09
                                  0.7840
                                                           7
6
         16
                    0.30
                                                  84.70
7
         32
                   0.30
                                  0.7807
                                                  42.20
         64
                    0.50
                                  0.7800
                                                  27.37
```

#### 4. Predict Test Dataset

### 4.1 Train with Best Hyperparameters

Proceed to train GRU Model with the best hyperparameters combination:

Batch size: 64Dropout rate: 0.3

Note: This were the same hyperparameters used in the initial model comparison.

# **4.2 Evaluation Training Process**

- Training accuracy improved around 81% by epoch 3
- Validation accuracy stabilized around 78% as the model is learning without overfitting
- The F1 score on the validation set is 0.64, as F1 balances precision and recall with imbalanced classes (disasters and non-disaster) Target distribution: target 0 0.57034 1 0.42966 Name: proportion, dtype: float64

```
class_weight='balanced',
    classes=np.unique(y_train),
    y=y_train
class_weights_dict = dict(enumerate(class_weights_values))
# Build the GRU model
model_gru = Sequential([
    Embedding(input_dim=max_words, output_dim=32),
    GRU(32),
    Dropout(0.3),
    Dense(1, activation='sigmoid')
])
model_gru.compile(optimizer='adam', loss='binary_crossentropy', metrics=['accuracy'
model_gru.summary()
# Train with class weights
history_model_gru = model_gru.fit(
   X_train_tokenized, y_train,
    validation_data=(X_val_tokenized, y_val),
    epochs=10,
    batch_size=64,
    class_weight=class_weights_dict, # <-- added class weights</pre>
    callbacks=[es]
# Plot training history
plot_history(history_model_gru, 'GRU Model')
# Validation predictions and F1 score
val_preds_model_gru = (model_gru.predict(X_val_tokenized) > 0.5).astype(int).ravel(
print('GRU Validation F1:', f1_score(y_val, val_preds_model_gru))
```

Model: "sequential\_25"

Layer (type)	Output Shape	Param #
embedding_25 (Embedding)	?	0 (unbuilt)
gru_16 (GRU)	?	0 (unbuilt)
dropout_25 (Dropout)	?	0
dense_25 (Dense)	?	0 (unbuilt)

```
Total params: 0 (0.00 B)

Trainable params: 0 (0.00 B)

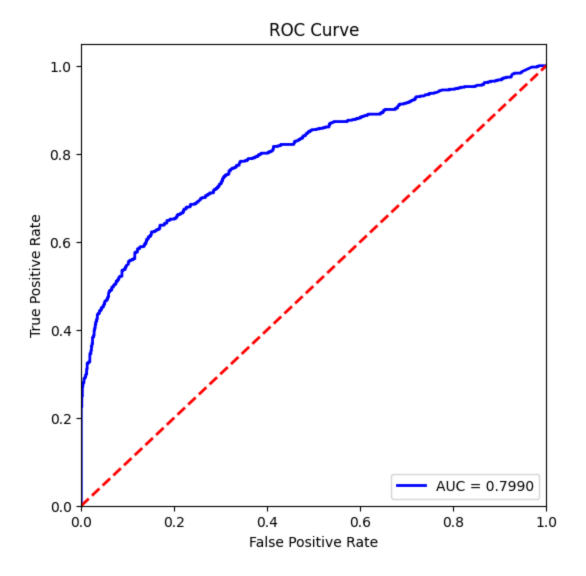
Non-trainable params: 0 (0.00 B)
```

```
Epoch 1/10
96/96 -
                             - 5s 31ms/step - accuracy: 0.6677 - loss: 0.6513 - val_accu
racy: 0.7393 - val_loss: 0.5358
Epoch 2/10
96/96 -
                             - 5s 26ms/step - accuracy: 0.7808 - loss: 0.4802 - val_accu
racy: 0.7905 - val_loss: 0.4773
Epoch 3/10
96/96 -
                             - 3s 36ms/step - accuracy: 0.8028 - loss: 0.4427 - val_accu
racy: 0.7525 - val loss: 0.5028
                  GRU Model Accuracy
                                                                     GRU Model Loss
                                                   0.65
 0.80
          train
                                                                                            train
          val
                                                                                            val
 0.78
                                                   0.60
 0.76
Accurac)
 0.74
                                                 S 0.55
 0.72
                                                   0.50
 0.70
 0.68
                                                   0.45
      0.00 0.25 0.50 0.75 1.00 1.25 1.50 1.75 2.00
                                                       0.00
                                                            0.25 0.50 0.75 1.00
                                                                               1.25 1.50 1.75 2.00
                        Epoch
                                                                          Epoch
                             - 1s 9ms/step
GRU Validation F1: 0.6821457165732586
```

#### 4.3 ROC Curve

The ROC curve shows GRU model has ability to distinguish between the classes. The curve is close to the top-left corner, which means the model has a high True Positive Rate and a low False Positive Rate. The Area Under the Curve (AUC) is 0.80 close to 1.

```
In [73]: # Get predictions as probabilities
         prediction_probabilities = model_gru.predict(X_val_tokenized).ravel()
         # ROC curve
         false_positive_rates, true_positive_rates, thresholds = roc_curve(y_val, prediction
         roc_auc = auc(false_positive_rates, true_positive_rates)
         # PLot ROC
         plt.figure(figsize=(6, 6))
         plt.plot(false_positive_rates, true_positive_rates, color="blue", lw=2, label=f"AUC
         plt.plot([0, 1], [0, 1], color="red", lw=2, linestyle="--")
         plt.title("ROC Curve")
         plt.legend(loc="lower right")
         plt.xlabel("False Positive Rate")
         plt.ylabel("True Positive Rate")
         plt.xlim([0.0, 1.0])
         plt.ylim([0.0, 1.05])
         plt.show()
```



#### **4.4 Predict Test Dataset**

The trained GRU model was used to predict on the test dataset. The results were submitted to Kaggle and achieved a score of 0.77106.

```
In [75]: test_preds_rnn = (model_gru.predict(X_test_tokenized) > 0.5).astype(int).ravel()

# Save to submission.csv
submission = pd.DataFrame({
    "id": test_df['id'],
    "target": test_preds_rnn
})
submission.to_csv("submission.csv", index=False)

print("submission.csv saved with", len(submission), "entries")
print(submission.head())
```



## 5. Conclusion

### **5.1 Model Performance Analysis**

- The GRU is the best performing RNN-family model and fulfills the requirement.
- SimpleRNN works well but may underperform compared to LSTM and GRU.

# 5.2 Troubleshooting

 I spent a lot of time cleaning the text to see if removing more irrelevant words would improve the results. In fact, the F1 score got worse. So, I went back and only removed some of the stopwords. Removing too much data could lose important context or meaning to the text.

### 5.3 Insights from Hyperparameter Tuning

• The GRU model consistently scored around 0.78 regardless of the hyperparameters.

- The top-performing model used a batch size of 32 and a dropout rate of 0.05, achieving a validation accuracy of 0.7892.
- A model with a batch size of 64 and a dropout rate of 0.30 had a validation accuracy of 0.7886, which is close to the top score, but it trained in about half the time. This is because a larger batch size processes more samples at once, making each training step faster.
- The model with the worst performance had a batch size of 16 and a dropout rate of 0.30 with the longest training time at 84.70 seconds.
- Dropout rate did not significantly affect training time, but it did impact accuracy. Lower dropout rates, like 0.05, consistently produced better results than higher rates. This is because a low dropout rate ignores fewer neurons, which lets the model learn most of its connections and not oversimplify the data.

### 5.4 Takeaways

- By adjusting the batch size and dropout rate to achieve a good balance between accuracy and training time.
- Cleaning text data is important for RNN models because it gets rid of noise. However, removing too much or too little data can hurt the model's performance.

# 5.5 Future improvements

 To improve the model's performance in the future, I will use pre-trained GloVe embeddings with the GRU model. GloVe has already learned the meaning and relationships between millions of words from massive text sources like Wikipedia and Common Crawl. This will give the model a much better starting point than training word representations from scratch.