```
In [1]:
         #import important libraries
         import pandas as pd
         import matplotlib.pyplot as plt
         import numpy as np
         import seaborn as sns
         # import libraries for EDA and preprocessing
         from datetime import datetime
         import nltk
         nltk.download('stopwords')
         from nltk.corpus import stopwords
         nltk.download('wordnet')
         from nltk.stem import WordNetLemmatizer
         from wordcloud import WordCloud, STOPWORDS, ImageColorGenerator
         %matplotlib inline
         # Train test split
         from sklearn.model_selection import train_test_split
         # Text pre-processing
         import tensorflow as tf
         from sklearn import feature_extraction, linear_model, model_selection, preproces
         from tensorflow.keras.preprocessing.text import Tokenizer
         from tensorflow.keras.preprocessing.sequence import pad sequences
         from tensorflow.keras.callbacks import EarlyStopping
         from keras.callbacks import ModelCheckpoint
         # Modeling
         from tensorflow.keras.models import Sequential
         from tensorflow.keras.layers import LSTM, GRU, Dense, Embedding, Dropout, Global
         # Evaluating
         from sklearn.metrics import roc curve, auc, roc auc score
         from sklearn.metrics import classification report, confusion matrix
         import os
         os.environ['TF_CPP_MIN_LOG_LEVEL'] = '2'
        [nltk data] Downloading package stopwords to /usr/share/nltk data...
        [nltk data] Package stopwords is already up-to-date!
        [nltk data] Downloading package wordnet to /usr/share/nltk data...
        [nltk data] Package wordnet is already up-to-date!
```

Step 1: Brief description of the problem and data

1.1 Problem

Twitter is one of social media that has become an important communication channel in different situations, for instance, in times of emergency. The smartphones enable people to announce an emergency they see in real-time. Because of that, there is an challenge that how to recognize whether a tweet text is talking about a real disaster or uses those keywords as a metaphor, which can lead to huge mislabeling of tweets. Hence, this project aims on using Natural Language Processing (NLP) and classification models to distinguish between real and fake disaster tweets.

To do this, first, we will inspect, visualize, clean and vectorize the data then split train data into train_df (85%) and valid_df (15%) and train three models:

- (1) Long Short Term Memory (LSTM)
- (2) Bidirectional Long Short Term Memory (Bi-LSTM) (3) Gated Recurrent Unit (GRU)

Then, I will compare these three deep learning models by validation accuracy score and tune hyperparmeter (dropout) to get the best model and use this best model for predicting test data and print out the submission file.

Reference Source:

- (1) https://www.kaggle.com/code/philculliton/nlp-getting-started-tutorial/notebook
- (2) https://medium.com/mlearning-ai/the-classification-of-text-messages-using-lstm-bi-lstm-and-gru-f79b207f90ad

1.2 Data

In this project, I use data from Kaggle, were downloaded from the link: https://www.kaggle.com/competitions/nlp-getting-started/data

There are two data from this resource, included train and test data. Train data has 7613 observations and 5 columns included: id, keyword, location, text and target. Test data has 3263 observations and 4 columns included: id, keyword, location and text.

```
In [2]: # read train data
    df = pd.read_csv('../input/nlp-getting-started/train.csv')
    #df = pd.read_csv('train.csv')

# take a look at some rows of train data
    df.head()
```

```
Out[2]:
              id keyword location
                                                                                  text target
                                NaN Our Deeds are the Reason of this #earthquake M...
          0
              1
                      NaN
                                                                                              1
              4
                      NaN
                                NaN
                                                 Forest fire near La Ronge Sask. Canada
                                                                                              1
                                            All residents asked to 'shelter in place' are ...
              5
                      NaN
                                NaN
           2
                                                                                              1
           3
                      NaN
                                NaN
                                         13,000 people receive #wildfires evacuation or...
                                                                                              1
             7
                                         Just got sent this photo from Ruby #Alaska as ...
                      NaN
                                NaN
                                                                                              1
```

```
In [3]: # read test data
   test = pd.read_csv('../input/nlp-getting-started/test.csv')
# test = pd.read_csv('test.csv')

# take a look at some rows of test data
   test.head()
```

```
    Out [3]:
    id
    keyword
    location
    text

    0
    0
    NaN
    NaN
    Just happened a terrible car crash
```

```
id keyword location
                                                                      text
          1
             2
                    NaN
                             NaN
                                  Heard about #earthquake is different cities, s...
         2
             3
                    NaN
                             NaN
                                   there is a forest fire at spot pond, geese are...
                    NaN
                             NaN
                                       Apocalypse lighting. #Spokane #wildfires
           11
                    NaN
                                   Typhoon Soudelor kills 28 in China and Taiwan
                             NaN
In [4]:
          # view some rows of the sample submisson
          sample submission = pd.read csv('../input/nlp-getting-started/sample submission.
          #sample_submission = pd.read_csv('sample_submission.csv')
          sample_submission.head()
Out[4]:
            id target
         0
             0
                    0
             2
                    0
          1
         2
             3
                    0
                    0
         4 11
                    0
In [5]:
          # the shape of train data
          df.shape
         (7613, 5)
Out[5]:
In [6]:
          # the shape of test data
          test.shape
         (3263, 4)
Out[6]:
```

Step 2: Exploratory Data Analysis (EDA) - Inspect, Visualize, and Clean the Data

3.1 Inspect the data

```
'Our Deeds are the Reason of this #earthquake May ALLAH Forgive us all'
 Out[8]:
 In [9]:
          # get a quick description of the data
          df.describe()
                         id
 Out[9]:
                                target
         count
                7613.000000 7613.00000
         mean
                5441.934848
                              0.42966
           std
                 3137.116090
                              0.49506
           min
                   1.000000
                              0.00000
          25%
                2734.000000
                              0.00000
          50%
                5408.000000
                              0.00000
          75%
                8146.000000
                               1.00000
          max 10873.000000
                               1.00000
In [10]:
          # check null values in data
          df.isnull().sum()
         id
                        0
Out[10]:
         keyword
                       61
         location
                     2533
         text
                        0
         target
                        0
         dtype: int64
In [11]:
          # check for duplicate articles
          df.duplicated(keep=False).sum()
Out[11]:
In [12]:
          # the structure of data also tells us the number of rows (observations) and colu
          df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 7613 entries, 0 to 7612
         Data columns (total 5 columns):
              Column
                       Non-Null Count Dtype
              -----
                        _____
         ___
          0
              id
                        7613 non-null int64
              keyword 7552 non-null object
          1
          2
              location 5080 non-null object
          3
              text
                        7613 non-null
                                         object
                       7613 non-null
                                         int64
              target
         dtypes: int64(2), object(3)
         memory usage: 297.5+ KB
In [13]:
          # get the label of data
          df['target'].unique()
```

```
Out[13]: array([1, 0])
In [14]:
          # the structure of data also tells us the number of rows (observations) and colu
          test.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 3263 entries, 0 to 3262
         Data columns (total 4 columns):
              Column Non-Null Count Dtype
                        3263 non-null
          0
              id
                                        int64
              keyword 3237 non-null object
          1
          2
              location 2158 non-null object
                        3263 non-null
              text
                                        object
         dtypes: int64(1), object(3)
         memory usage: 102.1+ KB
In [15]:
          # check null values in test data
          test.isnull().sum()
         id
                        0
Out[15]:
                       26
         keyword
         location
                     1105
         text
         dtype: int64
In [16]:
          # check for duplicate observations in test data
          test.duplicated(keep=False).sum()
Out[16]:
```

From the output above, we can summarize that:

- There are 7613 observations and 5 columns in train data.
- There is no missing values in "id", "text" and "target" column in train data.
- There is no missing values in "id" and "text" column in test data.
- There is no duplicated observations in both train and test data.
- There are 2 targets: 0 (fake disaster tweet) and 1 (real disaster tweet).

3.2 Visualize the data

Next, let's calculate and visualize the count and the proportion of each target.

```
In [17]: # calculate the count of each target
    df['target'].value_counts()

Out[17]: 0     4342
    1     3271
    Name: target, dtype: int64

In [18]: # calculate the proportion of each label
    df['target'].value_counts()/len(df)*100
```

```
57.034021
Out[18]:
              42.965979
         Name: target, dtype: float64
In [19]:
          # plot the count of each label
          fig, ax = plt.subplots(figsize=(6,6))
          sns.countplot(data=df, y='target', ax=ax).set(title='\nFigure 1. The Count of Ea
          # plot the proportion of each category
          labels = df['target'].unique().tolist()
          counts = df['target'].value_counts()
          sizes = [counts[v] for v in labels]
          fig1, ax1 = plt.subplots()
          ax1.pie(sizes, labels=labels, autopct='%0.2f%%')
          ax1.axis('equal')
          plt.title("\nFigure 2. The Proportion of Each Target\n")
          plt.tight_layout()
          plt.show()
```

Figure 1. The Count of Each Target

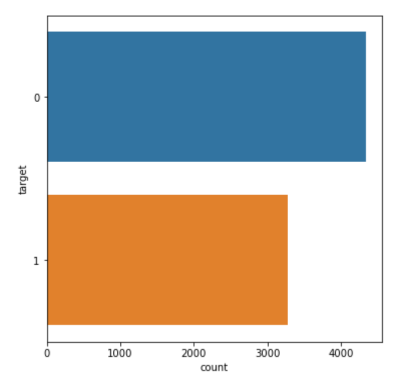


Figure 2. The Proportion of Each Target

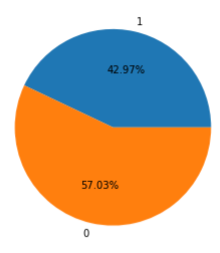


Figure 1 shows the count of each label and figure 2 shows the proportions of each target. Looking at these two figures, we can see that in overall, the number of observations for "1" target is larger than the number of observations for "0" target. So, to solve this problem, I will balance the data by downsampling the fake disaster tweets before build models since if one or two categories was severely underrepresentated or, in contrast, overrepresentative in the train data, then it may cause our model to be biased and/or perform poorly on some or all of the test data.

3.3 Clean the data/ Data Preprocessing

3.3.1 Clean the data

To clean the data for training models, some works has to be done such as:

- balance the data by downsampling the fake disaster tweets
- drop unused columns in train data included: id, keyword and location.

To preprocess our text simply means to bring our text into a form that is predictable and analyzable for our task. So, what I am going to do is:

- (1) lowercasing all our text data
- (2) remove punctuation
- (3) remove stop words: stop words are a set of commonly used words in a language. Examples of stop words in English are "a", "the", "is", "are" and etc. The intuition behind using stop words is that, by removing low information words from text, we can focus on the important words instead.
- (4) lemmatization: lemmatization usually refers to doing things properly with the use of a vocabulary and morphological analysis of words, normally aiming to remove inflectional endings only and to return the base or dictionary form of a word, which is known as the lemma. For example, runs, running, ran are all forms of the word run, therefore run is the lemma of all these words.

Since I'm planning to redo these cleaning steps for a test data without target as well, thus for convenience, I will create a clean_text function for this data and reuse it for cleaning untargeted test data later.

```
In [20]:
           # downsample the fake disater tweet
           fake_disaster = fake_disaster_tweet.sample(n = len(real_disaster_tweet), random_
           df news = pd.concat([fake disaster, real disaster tweet], axis=0).reset index(dr
           df_news["target"].value_counts()
                3271
Out [20]:
                3271
          Name: target, dtype: int64
In [21]:
           # drop id, keyword and location columns
           df_news = df_news.loc[:, ["text", "target"]]
           # view some sample rows of df news
           df news.sample(10)
Out [21]:
                                                        text target
           284
                   Detonation fashionable mountaineering electron...
           6291
                  #Earthquake #Sismo M 1.9 - 5km S of Volcano Ha...
                                                                  1
           6190
                     Trauma injuries involving kids and sport usual...
                                                                 1
              1 @DyannBridges @yeshayad Check out this #rockin...
                                                                 0
           2135
                              @Eric_Tsunami worry about yourself
                                                                 0
           966
                      collapsed the moment i got home last night lol
                                                                 0
           3522
                  #anthrax #bioterrorism CDC To Carry Out Extens...
                                                                 1
           2138
                   I liked a @YouTube video http://t.co/FNpDJwVw1...
                                                                 0
           1479
                   someone's gonna get screamed at for getting th...
                                                                 0
          6490
                   Related News: \n\nPlane Wreckage Found Is Part...
                                                                 1
In [22]:
           def clean text(data, text):
               # lowercasing all text data
               data[text] = data[text].str.lower()
                # remove punctuation
               data[text] = data[text].str.replace('[^\w\s]', '', regex=True)
                # remove stop words
               stop words = stopwords.words('english')
               data[text] = data[text].apply(lambda x: ' '.join([word for word in x.split()]
                # lemmatization
                lemmatizer = WordNetLemmatizer()
               data[text] = data[text].apply(lambda x: ' '.join([lemmatizer.lemmatize(word))
                return
In [23]:
           # clean news data
           clean_text(df_news, "text")
```

```
# view text in a row after cleaning all text data
          df news["text"][1]
          'dyannbridges yeshayad check rockin preview claytonbryant danger zone coming soo
          n httpstcoipgmf4ttdx artistsunited'
In [24]:
          # calculate the count of word per observation
          df_news["Word_Count"] = df_news['text'].apply(lambda x: len(x.split()))
In [25]:
          # view some first rows of news data
          df news.head()
                                                text target Word_Count
Out [25]:
          0
             bcfcticketlady mr_aamir_javaid see inundated a...
                                                         0
                                                                    12
          1 dyannbridges yeshayad check rockin preview cla...
                                                                    12
                                                         0
          2 hot funtenna hijacking computer send data soun...
                                                                    14
          3
               nasasolarsystem jupiter great red spot violent...
                                                                    12
            learn gained access secret top earner amp used...
                                                                    14
In [26]:
          # The average count of word per observation
          print("The average count of word per observation", round(np.mean(df_news.Word_Co
          # The maximum count of word per observation
          print("The maximum count of word per observation", round(np.max(df news.Word Cou
          # The minimum count of word per observation
          print("The minimum count of word per observation", round(np.min(df news.Word Cou
          The average count of word per observation 10
          The maximum count of word per observation 25
          The minimum count of word per observation 1
In [27]:
          # plot the count of word per observation
          fig, ax = plt.subplots(figsize=(10,6))
          df news['Word Count'].plot(kind='hist')
          plt.xlabel("Word Count")
          plt.xticks(rotation=360)
          plt.ylabel("Count")
          plt.title("Figure 3. The count of words per observation\n")
          plt.show()
```

Figure 3. The count of words per observation

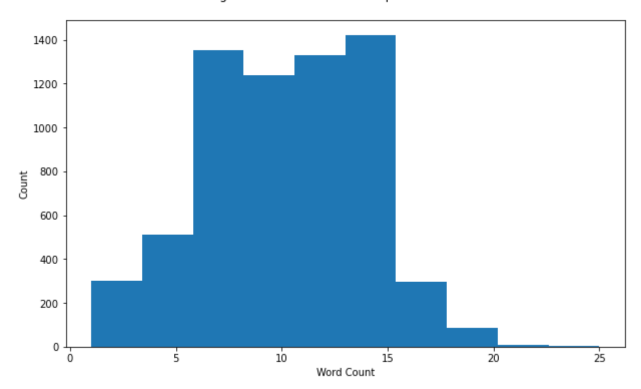
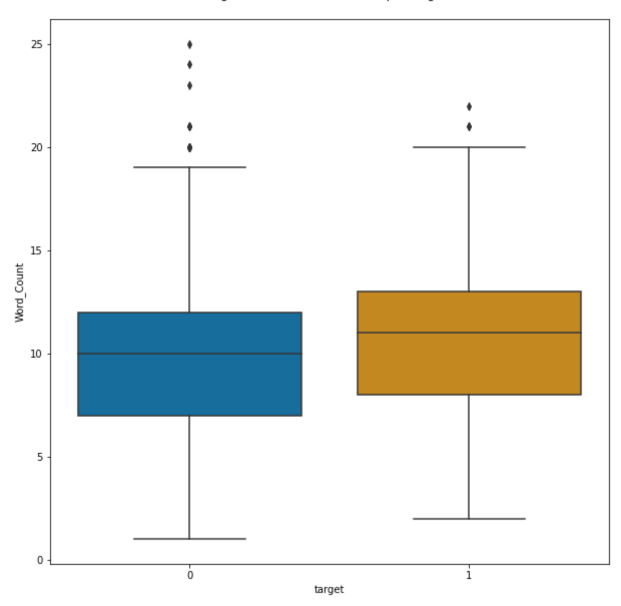
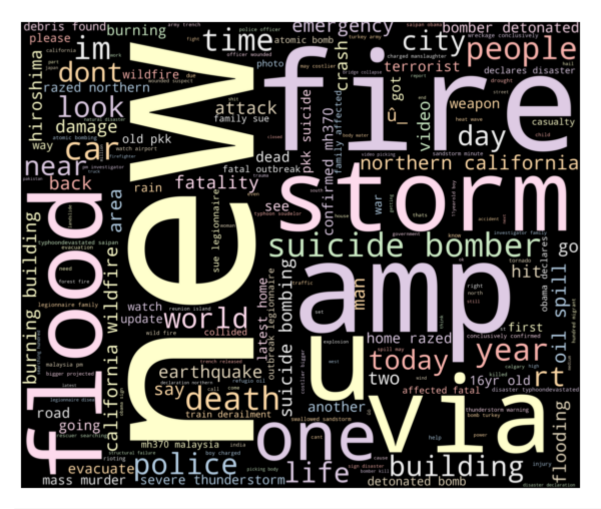


Figure 4. The count of words per target



Looking at figure 4, we observe that the mean and the variability of word count of fake and real disaster tweets are not different much.





3.3.2 Data Preprocessing

Text data requires a special approach to machine learning. This is because text data can have hundreds of thousands of dimensions (words and phrases) but tends to be very sparse.

Machines, unlike humans, cannot understand the raw text. Machines can only see numbers.

Particularly, statistical techniques such as machine learning can only deal with numbers.

Therefore, we need to convert the text data into numerical representation, so the model will understand it.

Different approaches exist to convert text into the corresponding numerical form. In this case I will use Count Vectorizer to transform a given text into a vector on the basis of the frequency (count) of each word that occurs in the entire text. I choose this method because:

- 1. It is one of the simplest ways of doing text vectorization.
- 2. It creates a document term matrix, which is a set of dummy variables that indicates if a particular word appears in the document.
- 3. Count vectorizer will fit and learn the word vocabulary and try to create a document term matrix in which the individual cells denote the frequency of that word in a particular document, which is also known as term frequency, and the columns are dedicated to each word in the corpus.

```
In [31]:
        # drop word count column
        df_news = df_news.drop(columns='Word Count')
In [32]:
        X = df news["text"]
        Y = df_news["target"]
In [33]:
        count_vectorizer = feature_extraction.text.CountVectorizer()
        ## let's get counts for the first 5 tweets in the data
        example_train_vectors = count_vectorizer.fit_transform(X[0:5])
In [34]:
        ## we use .todense() here because these vectors are "sparse" (only non-zero elem
        print(example_train_vectors[0].todense().shape)
        print(example_train_vectors[0].todense())
       (1, 64)
```

This example shows us that:

- There are 42 unique words (tokens) in the first five tweets.
- The first tweet contains only some of those unique tokens all of the non-zero counts above are the tokens that do exist in the first tweet.

```
In [35]: # create vector for train set
    train_vectors = count_vectorizer.fit_transform(X)
In [36]: # create a list to store validation accuracy score
    valid_auc_score = []
```

Split data

After cleaning and vectorizing data by CountVectorizer, to prepare for building and training models, I'll split 20% of the data into validation set. Noted that, I'll use sklearn train_test_split to split the data, with default shuffle = True and stratify=target, means this method will split our data into random train and test subsets and have the same proportion of target in df_news.

```
(5560, 18980) (5560,)
          (982, 18980) (982,)
In [38]:
          # view train data
          print('Training set:')
          x_train = x_train.toarray()
          x train
          Training set:
Out[38]: array([[0, 0, 0, ..., 0, 0, 0],
                 [0, 0, 0, \ldots, 0, 0, 0],
                 [0, 0, 0, ..., 0, 0, 0]])
In [39]:
          # view validation data
          print('Validation set:')
          x_valid = x_valid.toarray()
          x_valid
         Validation set:
         array([[0, 0, 0, ..., 0, 0, 0],
Out[39]:
                 [0, 0, 0, \ldots, 0, 0, 0],
                 [0, 0, 0, \dots, 0, 0, 0]]
In [40]:
          # check target value count in train and validation set
          print(y train.value counts())
          print(y valid.value counts())
          1
               2780
               2780
         Name: target, dtype: int64
               491
               491
         Name: target, dtype: int64
```

Step 4: Building and training models

4.1 Long Short Term Memory (LSTM)

Long Short Term Memory (LSTM) was designed to overcome the problems of simple Recurrent Neural Network (RNN) by allowing the network to store data in a sort of memory that it can access at a later times. The key of the LSTM model is the cell state. The cell state is updated twice with few computations that resulting stabilize gradients. It has also a hidden state that acts like a short term memory.

In LSTM there are Forget Gate, Input Gate and Output Gate.

- (1) The first step is to decide what information we're going to throw away from the cell state. This decision is made by a sigmoid layer called the "Forget Gate" layer.
- (2) The second step is to decide what new information that we're going to store in the cell state. This has two parts. First, a sigmoid layer called the "Input Gate" layer decides which values we'll update. Next, a tanh layer which creates a vector of new candidate values that could be added to the state.
- (3) Finally, we need to decide what we are going to output. This output will be based on our cell state, but will be a filtered version. First, we run a sigmoid layer which decides what parts of the cell state we're going to output. Then, we put the cell state through tanh (to push the values to be between -1 and 1) and multiply it by the output of the sigmoid gate, so that we only output the parts we decided.

We use the binary_crossentropy as a loss function because the output of the model is binary and for the optimizer, we use adam which makes use of momentum to avoid local minima.

- epoch: number of times the learning algorithm will work through the entire training data.
- callbacks: to pass the early stopping parameter. EarlyStopping(monitor='val_loss', patience=2) was used to define that we want to monitor the validation loss and if the validation loss is not improved after 2 epochs, then the model training will stop. This technique helps to avoid overfitting problem.
- verbose: 2, it will show us loss and accuracy on each epoch.

```
In [41]: # Define the LSTM model architecture

# Define parameter
n_lstm = 200
embedding_dim = 128
max_len = train_vectors.shape[1]
drop_lstm = 0.2
vocab_size = len(set(" ".join(X).split()))
print(vocab_size)
```

19017

```
In [42]: # Define LSTM Model
    model1 = Sequential()
    model1.add(Embedding(vocab_size, embedding_dim, input_length=max_len))
    model1.add(SpatialDropout1D(drop_lstm))
    model1.add(LSTM(n_lstm, return_sequences=False))
    model1.add(Dropout(drop_lstm))
    model1.add(Dense(1, activation='sigmoid'))

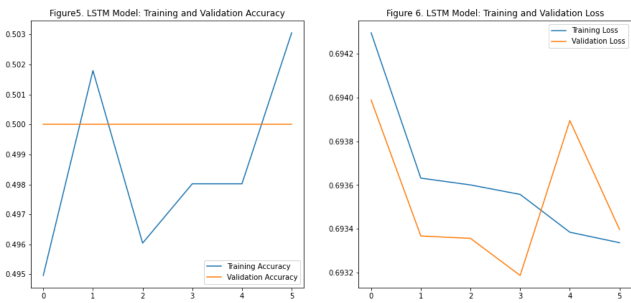
# summary model1
model1.summary()
```

Model: "sequential"

```
263200
         1stm (LSTM)
                                      (None, 200)
         dropout (Dropout)
                                      (None, 200)
         dense (Dense)
                                                               201
                                      (None, 1)
         ______
         Total params: 2,697,577
         Trainable params: 2,697,577
         Non-trainable params: 0
In [43]:
          # compile the model
          model1.compile(loss = 'binary_crossentropy',
                        optimizer = 'adam',
                        metrics = ['accuracy', tf.keras.metrics.AUC()])
In [44]:
         num_epochs = 10
          early_stop = EarlyStopping(monitor='val_loss', patience=2)
          mp = ModelCheckpoint(filepath='model1 cp', monitor='val loss', save best only=Tr
          history = model1.fit(x train,
                              y_train,
                              epochs=num_epochs,
                              validation_data=(x_valid, y_valid),
                              callbacks =[early_stop, mp],
                              verbose=2)
         Epoch 1/10
         174/174 - 200s - loss: 0.6943 - accuracy: 0.4950 - auc: 0.4947 - val loss: 0.694
         0 - val_accuracy: 0.5000 - val_auc: 0.5000
         Epoch 2/10
         174/174 - 195s - loss: 0.6936 - accuracy: 0.5018 - auc: 0.5029 - val loss: 0.693
         4 - val accuracy: 0.5000 - val auc: 0.5000
         Epoch 3/10
         174/174 - 195s - loss: 0.6936 - accuracy: 0.4960 - auc: 0.4931 - val_loss: 0.693
         4 - val accuracy: 0.5000 - val auc: 0.5000
         Epoch 4/10
         174/174 - 195s - loss: 0.6936 - accuracy: 0.4980 - auc: 0.4946 - val loss: 0.693
         2 - val_accuracy: 0.5000 - val_auc: 0.5000
         Epoch 5/10
         174/174 - 195s - loss: 0.6934 - accuracy: 0.4980 - auc: 0.5000 - val loss: 0.693
         9 - val accuracy: 0.5000 - val auc: 0.5010
         Epoch 6/10
         174/174 - 195s - loss: 0.6933 - accuracy: 0.5031 - auc: 0.5051 - val loss: 0.693
         4 - val accuracy: 0.5000 - val auc: 0.5000
In [45]:
          # plot the graph of accuracy
          acc = history.history['accuracy']
         val acc = history.history['val_accuracy']
         loss = history.history['loss']
          val loss = history.history['val loss']
          epochs_range = range(6)
         plt.figure(figsize=(15, 15))
         plt.subplot(2, 2, 1)
          plt.plot(epochs_range, acc, label='Training Accuracy')
```

```
plt.plot(epochs_range, val_acc, label='Validation Accuracy')
plt.legend(loc='lower right')
plt.title('Figure5. LSTM Model: Training and Validation Accuracy')

# plot the graph of loss
plt.subplot(2, 2, 2)
plt.plot(epochs_range, loss, label='Training Loss')
plt.plot(epochs_range, val_loss, label='Validation Loss')
plt.legend(loc='upper right')
plt.title('Figure 6. LSTM Model: Training and Validation Loss')
plt.show()
```



4.2 Bidirectional Long Short Term Memory (Bi-LSTM)

A Bidirectional LSTM, or biLSTM, is a sequence processing model that consists of two LSTMs: one taking the input in a forward direction, and the other in a backwards direction. BiLSTMs effectively increase the amount of information available to the network, improving the context available to the algorithm (e.g. knowing what words immediately follow and precede a word in a sentence). Unlike standard LSTM, the input flows of Bi-LSTM in both directions, and it's capable of utilizing information from both sides. It's also a powerful tool for modeling the sequential dependencies between words and phrases in both directions of the sequence.

BiLSTM adds one more LSTM layer, which reverses the direction of information flow. Briefly, it means that the input sequence flows backward in the additional LSTM layer. Then we combine the outputs from both LSTM layers in several ways, such as average, sum, multiplication, or concatenation.

```
# summary model2
         model2.summary()
        Model: "sequential_1"
        Layer (type)
                                   Output Shape
                                                            Param #
                                    (None, 18980, 128)
        embedding_1 (Embedding)
                                                            2434176
        bidirectional (Bidirectional (None, 400)
                                                            526400
        dropout_1 (Dropout)
                                    (None, 400)
        dense 1 (Dense)
                                    (None, 1)
                                                             401
          ______
        Total params: 2,960,977
        Trainable params: 2,960,977
        Non-trainable params: 0
In [47]:
         # compile model2
         model2.compile(loss = 'binary_crossentropy',
                       optimizer = 'adam',
                       metrics=['accuracy', tf.keras.metrics.AUC()])
         # train model2
         num epochs = 10
         early stop = EarlyStopping(monitor = 'val loss',
                                  patience = 2)
         mp = ModelCheckpoint(filepath='model2_cp', monitor='val_loss', save_best_only=Tr
         history2 = model2.fit(x train,
                             y train,
```

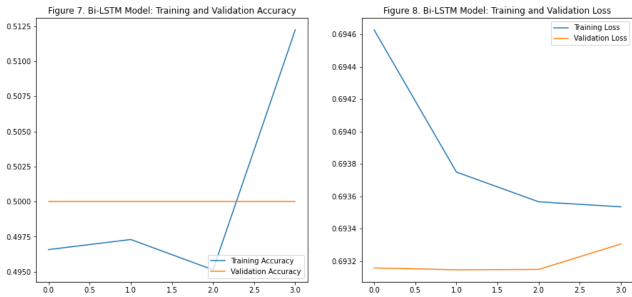
```
In [48]:
                                epochs = num epochs,
                                validation data = (x valid, y valid),
                                callbacks = [early_stop, mp],
                                verbose = 2)
```

```
Epoch 1/10
174/174 - 389s - loss: 0.6946 - accuracy: 0.4966 - auc 1: 0.4957 - val loss: 0.6
932 - val accuracy: 0.5000 - val auc 1: 0.5000
Epoch 2/10
174/174 - 385s - loss: 0.6937 - accuracy: 0.4973 - auc_1: 0.4892 - val_loss: 0.6
931 - val accuracy: 0.5000 - val auc 1: 0.5000
Epoch 3/10
174/174 - 385s - loss: 0.6936 - accuracy: 0.4951 - auc 1: 0.4930 - val loss: 0.6
931 - val accuracy: 0.5000 - val auc 1: 0.5000
Epoch 4/10
174/174 - 385s - loss: 0.6935 - accuracy: 0.5122 - auc_1: 0.5093 - val_loss: 0.6
933 - val accuracy: 0.5000 - val auc 1: 0.5000
```

```
In [49]:
          # plot the graph of accuracy
          acc2 = history2.history['accuracy']
          val acc2 = history2.history['val accuracy']
          loss2 = history2.history['loss']
          val loss2 = history2.history['val loss']
          epochs range = range(4)
```

```
plt.figure(figsize=(15, 15))
plt.subplot(2, 2, 1)
plt.plot(epochs_range, acc2, label='Training Accuracy')
plt.plot(epochs_range, val_acc2, label='Validation Accuracy')
plt.legend(loc='lower right')
plt.title('Figure 7. Bi-LSTM Model: Training and Validation Accuracy')

# plot the graph of loss
plt.subplot(2, 2, 2)
plt.plot(epochs_range, loss2, label='Training Loss')
plt.plot(epochs_range, val_loss2, label='Validation Loss')
plt.legend(loc='upper right')
plt.title('Figure 8. Bi-LSTM Model: Training and Validation Loss')
plt.show()
```



4.3 Gated Recurrent Unit (GRU)

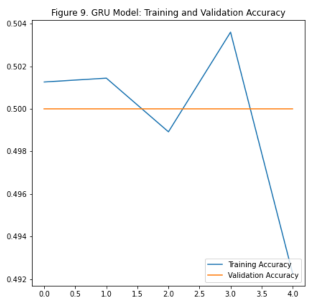
A Gated Recurrent Unit, or GRU, is a type of recurrent neural network. It is similar to an LSTM, but only has two gates — a reset gate and an update gate and notably lacks an output gate. Fewer parameters means GRUs are generally easier/faster to train than their LSTM counterparts.

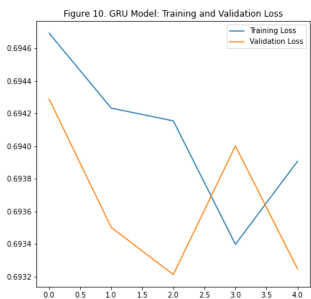
Model: "sequential_2"

```
embedding 2 (Embedding)
                                     (None, 18980, 128)
                                                               2434176
         spatial_dropout1d_1 (Spatial (None, 18980, 128)
         gru (GRU)
                                      (None, 128)
                                                               99072
         dropout_2 (Dropout)
                                      (None, 128)
                                                               0
                                                               129
         dense_2 (Dense)
                                     (None, 1)
         ______
         Total params: 2,533,377
         Trainable params: 2,533,377
         Non-trainable params: 0
In [51]:
          # compile model3
          model3.compile(loss = 'binary_crossentropy',
                                optimizer = 'adam',
                                metrics=['accuracy', tf.keras.metrics.AUC()])
In [52]:
          # train model3
          num epochs = 10
          early_stop = EarlyStopping(monitor='val_loss', patience=2)
          mp = ModelCheckpoint(filepath='model3_cp', monitor='val_loss', save_best_only=Tr
          history3 = model3.fit(x_train,
                              y train,
                              epochs=num epochs,
                              validation data=(x valid, y valid),
                              callbacks =[early_stop, mp],
                              verbose=2)
         Epoch 1/10
         174/174 - 134s - loss: 0.6947 - accuracy: 0.5013 - auc 2: 0.5011 - val loss: 0.6
         943 - val_accuracy: 0.5000 - val_auc_2: 0.5010
         Epoch 2/10
         174/174 - 132s - loss: 0.6942 - accuracy: 0.5014 - auc 2: 0.4944 - val loss: 0.6
         935 - val accuracy: 0.5000 - val auc 2: 0.5000
         174/174 - 132s - loss: 0.6942 - accuracy: 0.4989 - auc 2: 0.4953 - val loss: 0.6
         932 - val accuracy: 0.5000 - val auc 2: 0.5000
         Epoch 4/10
         174/174 - 132s - loss: 0.6934 - accuracy: 0.5036 - auc_2: 0.5048 - val_loss: 0.6
         940 - val accuracy: 0.5000 - val auc 2: 0.5000
         Epoch 5/10
         174/174 - 132s - loss: 0.6939 - accuracy: 0.4923 - auc_2: 0.4925 - val_loss: 0.6
         932 - val accuracy: 0.5000 - val auc 2: 0.5000
In [54]:
          # plot the graph of accuracy
         acc3 = history3.history['accuracy']
         val acc3 = history3.history['val accuracy']
          loss3 = history3.history['loss']
         val_loss3 = history3.history['val_loss']
          epochs range = range(5)
          plt.figure(figsize=(15, 15))
```

```
plt.subplot(2, 2, 1)
plt.plot(epochs_range, acc3, label='Training Accuracy')
plt.plot(epochs_range, val_acc3, label='Validation Accuracy')
plt.legend(loc='lower right')
plt.title('Figure 9. GRU Model: Training and Validation Accuracy')

# plot the graph of loss
plt.subplot(2, 2, 2)
plt.plot(epochs_range, loss3, label='Training Loss')
plt.plot(epochs_range, val_loss3, label='Validation Loss')
plt.legend(loc='upper right')
plt.title('Figure 10. GRU Model: Training and Validation Loss')
plt.show()
```





Step 4: Results and Analysis

4.1 Results

Model 1

```
In [57]:
          score = model1.evaluate(x_valid, y_valid)
         31/31 [================== ] - 12s 382ms/step - loss: 0.6934 - accurac
         y: 0.5000 - auc: 0.5000
In [58]:
          print('LSTM model loss:', score[0])
          print('LSTM model accuracy:', score[1])
         LSTM model loss: 0.6933974623680115
         LSTM model accuracy: 0.5
In [59]:
          # add validation accuracy score into list
          v auc score1 = history.history["val auc"]
          valid auc score.append(v auc score1)
          # best validation accuracy result
          best val auc1 = max(v auc score1)
          print("LSTM Best Validation AUC: ", best val auc1)
```

LSTM Best Validation AUC: 0.5010183453559875

```
In [61]:
```

```
# make predictions on the validation dataset
#load_model1 = keras.models.load_model('model1_cp')
y_pred1 = model1.predict(x_valid)
y_pred1 = np.where(y_pred1>0.5, 1, 0)
# print out classification report
print(classification_report(y_valid, y_pred1))
```

	precision	recall	f1-score	support
0	0.00	0.00	0.00	491
1	0.50	1.00	0.67	491
accuracy			0.50	982
macro avg	0.25	0.50	0.33	982
weighted avg	0.25	0.50	0.33	982

/opt/conda/lib/python3.7/site-packages/sklearn/metrics/_classification.py:1318: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to contro 1 this behavior.

_warn_prf(average, modifier, msg_start, len(result))

/opt/conda/lib/python3.7/site-packages/sklearn/metrics/_classification.py:1318: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to contro 1 this behavior.

_warn_prf(average, modifier, msg_start, len(result))

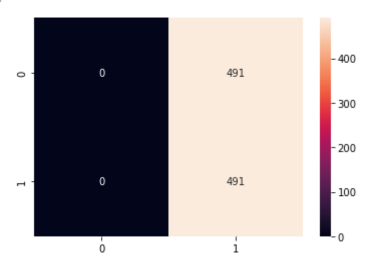
/opt/conda/lib/python3.7/site-packages/sklearn/metrics/_classification.py:1318: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to contro 1 this behavior.

warn prf(average, modifier, msg start, len(result))

In [62]:

```
# print out the confusion matrix
cml = confusion_matrix(y_valid, y_pred1)
sns.heatmap(cml, annot=True, fmt=".0f")
```

Out[62]: <AxesSubplot:>



Model 2

1 this behavior.

```
In [63]:
         score2 = model2.evaluate(x_valid, y_valid)
          print('Bi-LSTM model loss:', score2[0])
         print('Bi-LSTM model accuracy:', score2[1])
         y: 0.5000 - auc 1: 0.5000
         Bi-LSTM model loss: 0.6933056712150574
         Bi-LSTM model accuracy: 0.5
In [69]:
          # add validation accuracy score into list
         v_auc_score2 = history2.history["val_auc_1"]
          #v auc score2 = history2.history["val auc"]
          valid_auc_score.append(v_auc_score2)
          # best validation accuracy result
          best_val_auc2 = max(v_auc_score2)
          print("Bi_LSTM Best Validation AUC: ", best_val_auc2)
         Bi_LSTM Best Validation AUC: 0.5
In [65]:
          # make predictions on the validation dataset
          #load model2 = keras.models.load model('model2 cp')
          y_pred2 = model2.predict(x_valid)
          y \text{ pred2} = \text{np.where}(y \text{ pred2}>0.5, 1, 0)
          # print out classification report
          print(classification_report(y_valid, y_pred2))
                       precision
                                 recall f1-score
                                                      support
                   0
                           0.00
                                     0.00
                                               0.00
                                                          491
                    1
                           0.50
                                     1.00
                                               0.67
                                                          491
             accuracy
                                               0.50
                                                          982
                                                          982
            macro avg
                           0.25
                                     0.50
                                               0.33
                           0.25
                                     0.50
                                               0.33
                                                          982
         weighted avg
         /opt/conda/lib/python3.7/site-packages/sklearn/metrics/ classification.py:1318:
         UndefinedMetricWarning: Precision and F-score are ill-defined and being set to
         0.0 in labels with no predicted samples. Use `zero_division` parameter to contro
         1 this behavior.
           warn prf(average, modifier, msg start, len(result))
         /opt/conda/lib/python3.7/site-packages/sklearn/metrics/_classification.py:1318:
         UndefinedMetricWarning: Precision and F-score are ill-defined and being set to
         0.0 in labels with no predicted samples. Use `zero_division` parameter to contro
         l this behavior.
           warn prf(average, modifier, msg start, len(result))
         /opt/conda/lib/python3.7/site-packages/sklearn/metrics/ classification.py:1318:
         UndefinedMetricWarning: Precision and F-score are ill-defined and being set to
```

0.0 in labels with no predicted samples. Use `zero_division` parameter to contro

warn prf(average, modifier, msg start, len(result))

```
In [80]:
          # print out the confusion matrix
          cm2 = confusion_matrix(y_valid, y_pred2)
          sns.heatmap(cm2, annot=True, fmt=".0f")
         <AxesSubplot:>
Out[80]:
                                                   400
                                     491
                                                  - 300
                                                   200
                                     491
                                                   100
        Model 3
In [67]:
          score3 = model3.evaluate(x valid, y valid)
          print('GRU model loss:', score3[0])
          print('GRU model accuracy:', score3[1])
         31/31 [=========================] - 9s 275ms/step - loss: 0.6932 - accurac
         y: 0.5000 - auc 2: 0.5000
         GRU model loss: 0.69324791431427
         GRU model accuracy: 0.5
In [70]:
          # add validation accuracy score into list
          v_auc_score3 = history3.history["val_auc_2"]
          valid auc score.append(v auc score3)
          # best validation accuracy result
          best_val_auc3 = max(v_auc_score3)
          print("GRU Best Validation AUC: ", best_val_auc3)
         GRU Best Validation AUC: 0.5010183453559875
In [71]:
          # make predictions on the validation dataset
          #load model3 = keras.models.load model('model3 cp')
          y pred3 = model3.predict(x valid)
          y_pred3 = np.where(y_pred3>0.5, 1, 0)
          # print out classification report
          print(classification report(y valid, y pred3))
                       precision
                                 recall f1-score
                                                       support
                    0
                            0.50
                                      1.00
                                                 0.67
                                                            491
```

0.00

0.00

0.00

491

```
accuracy 0.50 982 macro avg 0.25 0.50 0.33 982 weighted avg 0.25 0.50 0.33 982
```

/opt/conda/lib/python3.7/site-packages/sklearn/metrics/_classification.py:1318: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to contro 1 this behavior.

_warn_prf(average, modifier, msg_start, len(result))
/opt/conda/lib/python3.7/site-packages/sklearn/metrics/_classification.py:1318:
UndefinedMetricWarning: Precision and F-score are ill-defined and being set to
0.0 in labels with no predicted samples. Use `zero_division` parameter to contro
1 this behavior.

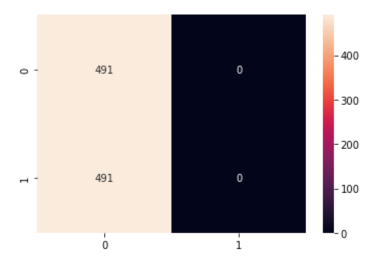
_warn_prf(average, modifier, msg_start, len(result))

/opt/conda/lib/python3.7/site-packages/sklearn/metrics/_classification.py:1318: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to contro 1 this behavior.

_warn_prf(average, modifier, msg_start, len(result))

```
In [72]: # print out the confusion matrix
cm3 = confusion_matrix(y_valid, y_pred3)
sns.heatmap(cm3, annot=True, fmt=".0f")
```

Out[72]: <AxesSubplot:>



4.2 Comparing the three different models

Compare three deep learning models:

Loss Best Validation AUC		Loss	Accuracy	Model	
	0.501018	0.693397	0.5	LSTM	0
	0.501018	0.693248	0.5	GRU	1
	0.500000	0.693306	0.5	Bi_LSTM	2

We observe that LSTM and GRU models are better than Bi-LSTM model with higher best validation AUC.

4.3 Run Dropout Tuning

Dropout is a technique where randomly selected neurons are ignored during training. This means that their contribution to the activation of downstream neurons is temporally removed on the forward pass, and any weight updates are not applied to the neuron on the backward pass.

When we have training data, if we try to train your model too much, it might overfit, and dropout regularization is one technique used to tackle overfitting problems in deep learning.

In this project, we will use LSTM model and try 3 different Dropout: [0.1, 0.2, 0.3].

Because we are creating many models in a loop, this global state will consume an increasing amount of memory over time, so we should clear it. Calling clear_session() releases the global state: this helps avoid clutter from old models and layers, especially when memory is limited.

```
In [79]:
          # create a list to store the result
          dropout val auc = []
          for dropout in [0.1, 0.2, 0.3]:
              # clear session:\
              tf.keras.backend.clear session()
              # define new model
              new model = Sequential()
              new model.add(Embedding(vocab size,
                               embedding dim,
                               input length = max len))
              new model.add(LSTM(n lstm, return sequences=False))
              new model.add(Dropout(dropout))
              new model.add(Dense(1, activation='sigmoid'))
              # compile new model
              new_model.compile(loss = 'binary_crossentropy',
                                  optimizer = 'adam',
                                  metrics=['accuracy', tf.keras.metrics.AUC()])
              # train new model
              num epochs = 10
              new history = new model.fit(x train,
                                   y train,
                                   epochs=num epochs,
                                   validation data=(x valid, y valid),
                                   verbose=2)
              # best result
              print("Best Validation AUC for Dropout: ", dropout, "is: ", max(new_history.
```

dropout_val_auc.append(new_history.history["val_auc"])

```
Epoch 1/10
174/174 - 198s - loss: 0.6943 - accuracy: 0.4924 - auc: 0.4891 - val loss: 0.693
2 - val_accuracy: 0.5000 - val_auc: 0.5000
Epoch 2/10
174/174 - 195s - loss: 0.6935 - accuracy: 0.4926 - auc: 0.4934 - val loss: 0.693
4 - val_accuracy: 0.5000 - val_auc: 0.5000
Epoch 3/10
174/174 - 195s - loss: 0.6936 - accuracy: 0.4946 - auc: 0.4933 - val loss: 0.693
2 - val accuracy: 0.5000 - val auc: 0.5031
Epoch 4/10
174/174 - 195s - loss: 0.6934 - accuracy: 0.4878 - auc: 0.4917 - val_loss: 0.693
1 - val_accuracy: 0.5000 - val_auc: 0.5000
174/174 - 196s - loss: 0.6934 - accuracy: 0.4944 - auc: 0.4932 - val loss: 0.693
1 - val_accuracy: 0.5000 - val_auc: 0.5010
Epoch 6/10
174/174 - 195s - loss: 0.6935 - accuracy: 0.4844 - auc: 0.4811 - val_loss: 0.693
2 - val accuracy: 0.5000 - val auc: 0.5000
Epoch 7/10
174/174 - 195s - loss: 0.6935 - accuracy: 0.4942 - auc: 0.4960 - val_loss: 0.693
2 - val_accuracy: 0.5000 - val_auc: 0.5000
Epoch 8/10
174/174 - 195s - loss: 0.6933 - accuracy: 0.4995 - auc: 0.4952 - val loss: 0.693
1 - val accuracy: 0.5010 - val auc: 0.5000
Epoch 9/10
174/174 - 195s - loss: 0.6935 - accuracy: 0.4919 - auc: 0.4895 - val loss: 0.693
1 - val_accuracy: 0.5000 - val_auc: 0.5051
Epoch 10/10
174/174 - 196s - loss: 0.6934 - accuracy: 0.4991 - auc: 0.5011 - val loss: 0.693
2 - val accuracy: 0.5000 - val auc: 0.5000
Best Validation AUC for Dropout: 0.1 is: 0.505091667175293
Epoch 1/10
174/174 - 197s - loss: 0.6942 - accuracy: 0.4957 - auc: 0.4947 - val loss: 0.693
8 - val accuracy: 0.5000 - val auc: 0.4990
Epoch 2/10
174/174 - 195s - loss: 0.6939 - accuracy: 0.4984 - auc: 0.4885 - val loss: 0.693
1 - val accuracy: 0.5000 - val auc: 0.5000
Epoch 3/10
174/174 - 195s - loss: 0.6934 - accuracy: 0.4982 - auc: 0.4971 - val_loss: 0.693
2 - val accuracy: 0.5000 - val auc: 0.5000
Epoch 4/10
174/174 - 194s - loss: 0.6933 - accuracy: 0.5020 - auc: 0.5016 - val loss: 0.693
2 - val accuracy: 0.5000 - val auc: 0.5000
Epoch 5/10
174/174 - 195s - loss: 0.6933 - accuracy: 0.5061 - auc: 0.5017 - val loss: 0.693
1 - val accuracy: 0.5000 - val auc: 0.5051
Epoch 6/10
174/174 - 194s - loss: 0.6933 - accuracy: 0.5038 - auc: 0.4958 - val loss: 0.693
1 - val accuracy: 0.5051 - val auc: 0.5010
Epoch 7/10
174/174 - 195s - loss: 0.6944 - accuracy: 0.5068 - auc: 0.5024 - val loss: 0.693
1 - val accuracy: 0.5031 - val auc: 0.5051
Epoch 8/10
174/174 - 195s - loss: 0.6935 - accuracy: 0.4955 - auc: 0.4908 - val loss: 0.693
1 - val accuracy: 0.5000 - val auc: 0.5051
Epoch 9/10
```

```
174/174 - 194s - loss: 0.6934 - accuracy: 0.5005 - auc: 0.4928 - val loss: 0.693
         1 - val accuracy: 0.5031 - val auc: 0.5051
         Epoch 10/10
         174/174 - 195s - loss: 0.6934 - accuracy: 0.4964 - auc: 0.4902 - val_loss: 0.693
         1 - val_accuracy: 0.5000 - val_auc: 0.5041
         Best Validation AUC for Dropout: 0.2 is: 0.5050937533378601
         Epoch 1/10
         174/174 - 197s - loss: 0.6945 - accuracy: 0.4885 - auc: 0.4878 - val_loss: 0.693
         3 - val_accuracy: 0.5000 - val_auc: 0.4969
         Epoch 2/10
         174/174 - 195s - loss: 0.6938 - accuracy: 0.4982 - auc: 0.4909 - val loss: 0.693
         2 - val_accuracy: 0.5000 - val_auc: 0.5000
         Epoch 3/10
         174/174 - 195s - loss: 0.6937 - accuracy: 0.4935 - auc: 0.4935 - val_loss: 0.693
         3 - val accuracy: 0.5000 - val auc: 0.5000
         Epoch 4/10
         174/174 - 194s - loss: 0.6934 - accuracy: 0.4975 - auc: 0.4980 - val loss: 0.693
         4 - val_accuracy: 0.5000 - val_auc: 0.5000
         Epoch 5/10
         174/174 - 195s - loss: 0.6938 - accuracy: 0.4993 - auc: 0.4886 - val loss: 0.693
         1 - val_accuracy: 0.5010 - val_auc: 0.4990
         Epoch 6/10
         174/174 - 194s - loss: 0.6935 - accuracy: 0.4883 - auc: 0.4887 - val_loss: 0.693
         1 - val_accuracy: 0.5000 - val_auc: 0.5000
         Epoch 7/10
         174/174 - 195s - loss: 0.6935 - accuracy: 0.5059 - auc: 0.5018 - val_loss: 0.693
         4 - val_accuracy: 0.5000 - val_auc: 0.5000
         Epoch 8/10
         174/174 - 194s - loss: 0.6936 - accuracy: 0.5002 - auc: 0.4962 - val loss: 0.693
         1 - val accuracy: 0.5000 - val auc: 0.5031
         Epoch 9/10
         174/174 - 195s - loss: 0.6934 - accuracy: 0.5016 - auc: 0.5023 - val_loss: 0.693
         1 - val accuracy: 0.5020 - val auc: 0.5030
         Epoch 10/10
         174/174 - 195s - loss: 0.6934 - accuracy: 0.4885 - auc: 0.4947 - val loss: 0.693
         2 - val accuracy: 0.5000 - val auc: 0.5010
         Best Validation AUC for Dropout: 0.3 is: 0.5030549764633179
In [81]:
          # plot validation AUC score for three different droupouts
          plt.figure(figsize=(10, 6))
          plt.xlabel("epoch")
          plt.ylabel("Validation AUC Score")
          epoch range = list(range(10))
          labels = ["Dropout: 0.1", "Dropout: 0.2", "Dropout: 0.3"]
          for i in range(len(dropout val auc)):
              plt.plot(epoch range, dropout val auc[i], label=f'{labels[i]}')
          plt.legend(loc='lower right')
          plt.title("Figure 11. Validation AUC Score for 3 different Dropouts")
          plt.show()
```

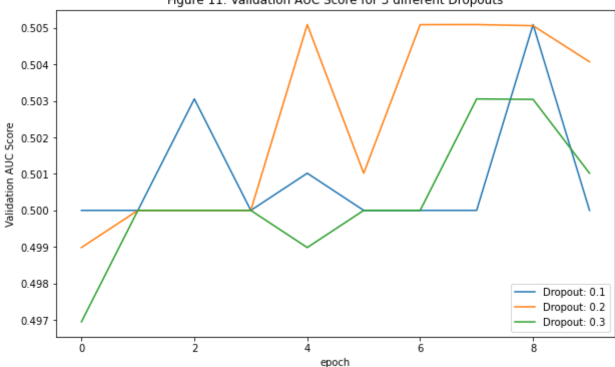


Figure 11. Validation AUC Score for 3 different Dropouts

Looking at the result above, we can conclude that in this case, the best dropout is 0.2

4.3 Use the best model to predict test data without target

Looking at the compare dataframe above, we can see that GRU is the best model because it has the highest validation AUC score and least loss compare to LSTM and Bi-LSTM models and the best droupout is 0.2. That is the model 3 (GRU) was built above, so now I will:

- · clean text in test data
- vectorizing text
- use model 3 for predicting test data
- · create submission file

```
In [82]: # clean test data
    clean_text(test, "text")
    # view text in a row after cleaning all text data
    test["text"][0]

Out[82]: 'happened terrible car crash'

In [95]: # create vector for test set
    test_vectors = count_vectorizer.fit_transform(test["text"])

In [85]: # load model3
    best_model = tf.keras.models.load_model('model3_cp')
```

```
In [97]:
          # predict test data
          test_vectors = test_vectors.toarray()
          y pred = best model.predict(test vectors)
          test_predictions = np.where(y_pred>0.5, 1, 0)
In [98]:
          # create dataframe of result
          submission = pd.DataFrame()
          submission['id'] = test['id']
          submission['target'] = test_predictions
          submission.head()
            id target
Out[98]:
         0 0
          1 2
                   1
           3
          3 9
                   1
          4 11
                   1
In [99]:
          # view test prediction counts
          submission['target'].value_counts()
              3249
Out[99]:
                14
         Name: target, dtype: int64
In [100...
          # plot the count of each label
          fig, ax = plt.subplots(figsize=(6,6))
          sns.countplot(data=submission, y='target', ax=ax).set(title='\nFigure 5. The Cou
          # plot the proportion of each label
          labels = submission['target'].unique().tolist()
          counts = submission['target'].value_counts()
          sizes = [counts[v] for v in labels]
          fig1, ax1 = plt.subplots()
          ax1.pie(sizes, labels=labels, autopct='%0.2f%%')
          ax1.axis('equal')
          plt.title("\nFigure 12. The Proportion of Each Target\n")
          plt.tight layout()
          plt.show()
```

Figure 5. The Count of Each Target

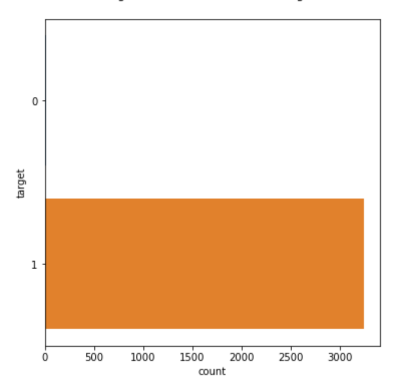
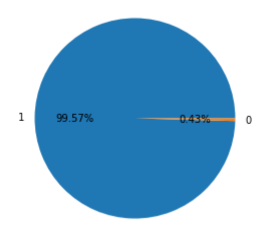


Figure 12. The Proportion of Each Target



In [101...

convert to csv to submit to competition
submission.to_csv('submission.csv', index=False)

Step 5: Conclusion

In this project, there are 5 parts:

- (1) Brief description of the problem and data.
- (2) EDA Inspect, Visualize, and Clean the data.
- (3) Building and training models:
 - LSTM

- Bi-LSTM
- GRU
- (4) Results and Analysis.
- (5) Conclusion.

The goal of this project is to detect fake and real disaster tweets. By comparing three different deep learning models including: LSTM, Bi-LSTM and GRU, we can conclude that in this case, the GRU model is the model that has the best performance with the highest validation AUC value of 0.501018 and the loss value = 0.693248. I know this result was not good, however, because of the limitation of data and the running time was too costly, the models just were trained on limited approach. I think there are many other ways can improve this kind of project such as: building more deep learning models by tuning hyperparameters to get optimal results, or we can run models with more epoch, or use other type of Word Embeddings such as: Tokenization or Bag-of-Words.

Because of the curiosity, I would like to print out the predictions of all three models and let's see how these model's performance are.

```
In []:
    # use three models predict test set and print out the submission

for m in ["model1", "model2", "model3"]:
    model = tf.keras.models.load_model(f'{m}_cp')

    # predict test data
    y_pred = model.predict(test_vectors)
    test_predictions = np.where(y_pred > 0.5, 1, 0)

# create dataframe of result
    submission = pd.DataFrame()
    submission['id'] = test['id']
    submission['target'] = test_predictions
    submission.to_csv(f'{m}_submission.csv', index=False)
```



0.42844

0.57155

0.42844

It's interesting that model 2 (Bi-LSTM) has better score.

model3_submission.csv

model2_submission.csv

model1_submission.csv

Complete · 4m ago

Complete · 5m ago