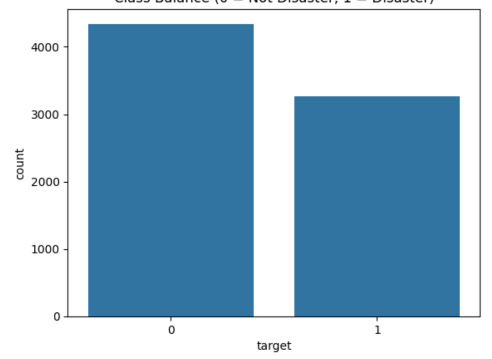
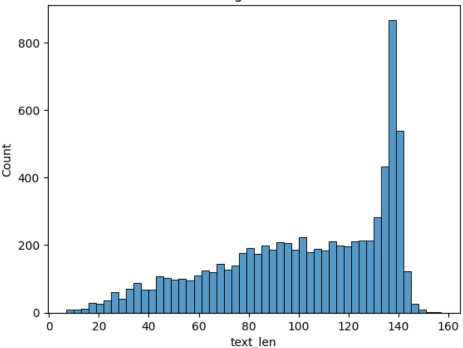
```
In [3]: # -----
       # Kaggle Mini Project - NLP Disaster Tweets
       # Dataset: Natural Language Processing with Disaster Tweets
       # Framework: TensorFlow / Keras
       # Kyle Heller
       # Introduction to Deep Learning
       # Github: https://github.com/kyle-heller/disaster_tweets
       In [1]: # -----
       # Setup & Imports
       # --
       import pandas as pd
       import numpy as np
       import matplotlib.pyplot as plt
       import seaborn as sns
       import re
       import string
       from sklearn.model_selection import train_test_split
       from sklearn.metrics import classification_report, confusion_matrix
       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, LSTM, GRU, Bidirectional, Dense, Dropout
In [2]: # ## 1. Problem & Data Description (5 pts)
       # The Kaggle competition dataset contains **tweets** that may or may not indicate a real disast
       # - **Training set**: ~7,600 tweets with labels (`target`)
       # - **Test set**: ~3,200 tweets without labels
       # - **Columns**:
       # - `id`: unique tweet ID
       # - `text`: the tweet text
       # - `keyword`: optional keyword (may be missing)
       # - `location`: location string (often noisy)
       # - `target`: label (1 = disaster, 0 = not disaster, only in training set)
       # Our task: predict `target` for unseen tweets.
In [3]: # Load data
       train = pd.read_csv("./nlp-getting-started/train.csv")
       test = pd.read_csv("./nlp-getting-started/test.csv")
       print(train.head())
       print(train.shape, test.shape)
       print(train['target'].value counts())
```

```
id keyword location
       0
                 NaN
                          NaN Our Deeds are the Reason of this #earthquake M...
           1
                                          Forest fire near La Ronge Sask. Canada
                 NaN
       1
           4
                          NaN
       2
                          NaN All residents asked to 'shelter in place' are ...
           5
                 NaN
       3
                               13,000 people receive #wildfires evacuation or...
           6
                 NaN
                          NaN
           7
                               Just got sent this photo from Ruby #Alaska as ...
       4
                 NaN
                          NaN
          target
       0
               1
       1
               1
       2
               1
       3
               1
       4
               1
       (7613, 5) (3263, 4)
       target
            4342
            3271
       Name: count, dtype: int64
In [4]: # ## 2. Exploratory Data Analysis (EDA) (15 pts)
        # We'll check:
        # - Class balance (are there more disaster or non-disaster tweets?)
        # - Tweet length distribution (are disaster tweets longer?)
        # - Examples of tweets to get intuition.
In [5]: # Class distribution
        sns.countplot(x='target', data=train)
        plt.title("Class Balance (0 = Not Disaster, 1 = Disaster)")
        plt.show()
        # Tweet length distribution
        train['text_len'] = train['text'].apply(len)
        sns.histplot(train['text_len'], bins=50)
        plt.title("Tweet Length Distribution")
        plt.show()
        # Examples
        print("\nExample Disaster Tweet:\n", train[train['target']==1]['text'].iloc[0])
        print("\nExample Non-Disaster Tweet:\n", train[train['target']==0]['text'].iloc[0])
```

Class Balance (0 = Not Disaster, 1 = Disaster)



Tweet Length Distribution



Example Disaster Tweet:

Our Deeds are the Reason of this #earthquake May ALLAH Forgive us all

Example Non-Disaster Tweet:
 What's up man?

```
In [6]: # ## 3. Preprocessing & Tokenization
        # Tweets are messy! We'll clean the text by:
        # - Lowercasing
        # - Removing URLs
        # - Removing @mentions
        # - Removing punctuation/numbers
        # Then, we tokenize and pad sequences so they're all the same length for input to neural networ
In [7]: def clean_text(text):
            text = text.lower()
            text = re.sub(r"http\S+", "", text) # remove urls
            text = re.sub(r"@\w+", "", text) # remove mentions
            text = re.sub(r"[^a-zA-Z\s]", "", text) # remove punctuation/numbers
            return text
        train['clean_text'] = train['text'].apply(clean_text)
        test['clean_text'] = test['text'].apply(clean_text)
        # Tokenization
        max\_words = 15000
        max_len = 50
        tokenizer = Tokenizer(num_words=max_words, oov_token="<00V>")
        tokenizer.fit_on_texts(train['clean_text'])
        X = tokenizer.texts_to_sequences(train['clean_text'])
        X = pad_sequences(X, maxlen=max_len, padding='post')
        y = train['target'].values
        X_train, X_val, y_train, y_val = train_test_split(X, y, test_size=0.2, stratify=y, random_stat€
```

```
In [8]: # ## 4. Model Architectures (25 pts)
         # We'll try several RNN-based models:
         # 1. **LSTM** (baseline)
         # 2. **Bidirectional LSTM** (captures both forward & backward context)
         # 3. **GRU** (faster alternative to LSTM)
         # Each model uses:
         # - An **Embedding layer** (word vectors)
         # - One recurrent layer (LSTM/BiLSTM/GRU)
         # - Dropout for regularization
         # - Dense output with sigmoid activation (binary classification)
 In [9]: # LSTM
         def build_lstm():
             model = Sequential([
                 Embedding(input dim=max words, output dim=100, input length=max len),
                 LSTM(64, return sequences=False),
                 Dropout(0.5),
                 Dense(1, activation='sigmoid')
             ])
             model.compile(loss='binary_crossentropy', optimizer='adam', metrics=['accuracy'])
             return model
         # BiLSTM
         def build_bilstm():
             model = Sequential([
                 Embedding(input_dim=max_words, output_dim=100, input_length=max_len),
                 Bidirectional(LSTM(64, return_sequences=False)),
                 Dropout(0.5),
                 Dense(1, activation='sigmoid')
             model.compile(loss='binary_crossentropy', optimizer='adam', metrics=['accuracy'])
             return model
         # GRU
         def build_gru():
             model = Sequential([
                 Embedding(input_dim=max_words, output_dim=100, input_length=max_len),
                 GRU(64, return_sequences=False),
                 Dropout(0.5),
                 Dense(1, activation='sigmoid')
             1)
             model.compile(loss='binary_crossentropy', optimizer='adam', metrics=['accuracy'])
             return model
In [10]: # ## 5. Training & Results (35 pts)
         # We'll train each model for a few epochs, evaluate on validation data,
         # and compare their classification reports and validation accuracy.
          Cell In[10], line 3
            We'll train each model for a few epochs, evaluate on validation data,
        SyntaxError: invalid character ''' (U+2019)
In [11]: models = {
             "LSTM": build lstm(),
             "BiLSTM": build_bilstm(),
             "GRU": build gru()
         }
         histories = {}
         for name, model in models.items():
             print(f"\nTraining {name} model...")
             history = model.fit(
                 X_train, y_train,
```

```
validation_data=(X_val, y_val),
    epochs=5,
    batch_size=64,
    verbose=1
)
histories[name] = history

preds = (model.predict(X_val) > 0.5).astype(int)
print(f"\n{name} Classification Report:\n")
print(classification_report(y_val, preds))
```

Training LSTM model...

Epoch 1/5

/opt/homebrew/Cellar/jupyterlab/4.4.1_1/libexec/lib/python3.13/site-packages/keras/src/layers/core/embedding.py:97: UserWarning: Argument `input_length` is deprecated. Just remove it.

warnings.warn(

```
96/96 -
                          - 2s 13ms/step - accuracy: 0.5706 - loss: 0.6852 - val_accuracy: 0.570
6 - val_loss: 0.6831
Epoch 2/5
96/96 -
                         - 1s 13ms/step - accuracy: 0.5696 - loss: 0.6849 - val_accuracy: 0.570
6 - val_loss: 0.6856
Epoch 3/5
96/96
                         - 1s 12ms/step - accuracy: 0.5696 - loss: 0.6846 - val_accuracy: 0.570
6 - val_loss: 0.6832
Epoch 4/5
96/96
                         — 1s 13ms/step - accuracy: 0.5703 - loss: 0.6842 - val_accuracy: 0.570
6 - val_loss: 0.6832
Epoch 5/5
96/96 •
                         - 1s 12ms/step - accuracy: 0.5703 - loss: 0.6849 - val accuracy: 0.570
6 - val_loss: 0.6836
48/48 -
                         - 0s 4ms/step
```

LSTM Classification Report:

support	f1-score	recall	precision	
869	0.73	1.00	0.57	0
654	0.00	0.00	0.00	1
1523	0.57			accuracy
1523	0.36	0.50	0.29	macro avg
1523	0.41	0.57	0.33	weighted avg

Training BiLSTM model...

Epoch 1/5

/opt/homebrew/Cellar/jupyterlab/4.4.1_1/libexec/lib/python3.13/site-packages/sklearn/metrics/_c lassification.py:1731: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behavior.

_warn_prf(average, modifier, f"{metric.capitalize()} is", result.shape[0])

/opt/homebrew/Cellar/jupyterlab/4.4.1_1/libexec/lib/python3.13/site-packages/sklearn/metrics/_c lassification.py:1731: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behavior.

warn prf(average, modifier, f"{metric.capitalize()} is", result.shape[0])

/opt/homebrew/Cellar/jupyterlab/4.4.1_1/libexec/lib/python3.13/site-packages/sklearn/metrics/_c lassification.py:1731: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behavior.

_warn_prf(average, modifier, f"{metric.capitalize()} is", result.shape[0])

```
— 3s 18ms/step - accuracy: 0.6698 - loss: 0.5952 - val accuracy: 0.796
5 - val loss: 0.4572
Epoch 2/5
96/96 -
                         — 2s 16ms/step - accuracy: 0.8585 - loss: 0.3492 - val_accuracy: 0.812
2 - val_loss: 0.4566
Epoch 3/5
96/96 -
                         - 1s 14ms/step - accuracy: 0.9190 - loss: 0.2151 - val_accuracy: 0.780
0 - val_loss: 0.5323
Epoch 4/5
96/96
                         - 1s 13ms/step - accuracy: 0.9506 - loss: 0.1469 - val_accuracy: 0.784
0 - val_loss: 0.5695
Epoch 5/5
96/96 •
                         - 1s 14ms/step - accuracy: 0.9639 - loss: 0.1104 - val accuracy: 0.776
8 - val_loss: 0.6822
48/48 -
                         - 0s 6ms/step
BiLSTM Classification Report:
              precision
                           recall f1-score
                                              support
           0
                   0.82
                             0.78
                                                  869
                                       0.80
                             0.77
           1
                   0.73
                                       0.75
                                                  654
    accuracy
                                       0.78
                                                 1523
   macro avg
                   0.77
                             0.78
                                       0.77
                                                 1523
weighted avg
                   0.78
                             0.78
                                       0.78
                                                 1523
Training GRU model...
Epoch 1/5
                         - 2s 12ms/step - accuracy: 0.5691 - loss: 0.6855 - val_accuracy: 0.570
96/96 •
6 - val_loss: 0.6838
Epoch 2/5
96/96 -
                        — 1s 11ms/step - accuracy: 0.5698 - loss: 0.6842 - val_accuracy: 0.570
6 - val_loss: 0.6836
Epoch 3/5
96/96
                        — 1s 12ms/step - accuracy: 0.5703 - loss: 0.6847 - val accuracy: 0.570
6 - val loss: 0.6833
Epoch 4/5
96/96 -
                        — 1s 11ms/step - accuracy: 0.5703 - loss: 0.6848 - val accuracy: 0.570
6 - val loss: 0.6834
Epoch 5/5
96/96 -
                         - 1s 11ms/step - accuracy: 0.5703 - loss: 0.6846 - val_accuracy: 0.570
6 - val_loss: 0.6832
48/48 -
                         - 0s 3ms/step
GRU Classification Report:
              precision
                           recall f1-score
                                              support
           0
                   0.57
                             1.00
                                       0.73
                                                  869
           1
                   0.00
                             0.00
                                       0.00
                                                  654
                                       0.57
    accuracv
                                                 1523
                   0.29
                             0.50
                                       0.36
   macro avo
                                                 1523
                   0.33
                             0.57
                                       0.41
                                                 1523
weighted avg
```

/opt/homebrew/Cellar/jupyterlab/4.4.1_1/libexec/lib/python3.13/site-packages/sklearn/metrics/_c
lassification.py:1731: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in
labels with no predicted samples. Use `zero_division` parameter to control this behavior.
 _warn_prf(average, modifier, f"{metric.capitalize()} is", result.shape[0])
/opt/homebrew/Cellar/jupyterlab/4.4.1_1/libexec/lib/python3.13/site-packages/sklearn/metrics/_c
lassification.py:1731: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in
labels with no predicted samples. Use `zero_division` parameter to control this behavior.
 _warn_prf(average, modifier, f"{metric.capitalize()} is", result.shape[0])
/opt/homebrew/Cellar/jupyterlab/4.4.1_1/libexec/lib/python3.13/site-packages/sklearn/metrics/_c
lassification.py:1731: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in
labels with no predicted samples. Use `zero_division` parameter to control this behavior.
 _warn_prf(average, modifier, f"{metric.capitalize()} is", result.shape[0])

```
In [12]: models = {
             "LSTM": build_lstm(),
             "BiLSTM": build_bilstm(),
             "GRU": build_gru()
         }
         histories = {}
         for name, model in models.items():
             print(f"\nTraining {name} model...")
             history = model.fit(
                 X_train, y_train,
                 validation_data=(X_val, y_val),
                 epochs=5,
                 batch_size=64,
                 verbose=1
             histories[name] = history
             preds = (model.predict(X_val) > 0.5).astype(int)
             print(f"\n{name} Classification Report:\n")
             print(classification_report(y_val, preds))
```

Training LSTM model...
Epoch 1/5

/opt/homebrew/Cellar/jupyterlab/4.4.1_1/libexec/lib/python3.13/site-packages/keras/src/layers/c
ore/embedding.py:97: UserWarning: Argument `input_length` is deprecated. Just remove it.
warnings.warn(

```
96/96
                         — 2s 13ms/step - accuracy: 0.5695 - loss: 0.6846 - val accuracy: 0.570
6 - val loss: 0.6831
Epoch 2/5
96/96 -
                         — 1s 12ms/step - accuracy: 0.5703 - loss: 0.6844 - val_accuracy: 0.570
6 - val_loss: 0.6846
Epoch 3/5
96/96
                         - 1s 12ms/step - accuracy: 0.5703 - loss: 0.6846 - val_accuracy: 0.570
6 - val_loss: 0.6834
Epoch 4/5
96/96
                         - 1s 11ms/step - accuracy: 0.5703 - loss: 0.6833 - val_accuracy: 0.570
6 - val_loss: 0.6835
Epoch 5/5
96/96
                         - 1s 12ms/step - accuracy: 0.5703 - loss: 0.6838 - val accuracy: 0.570
6 - val_loss: 0.6833
48/48 -
                         - 0s 3ms/step
```

LSTM Classification Report:

	precision	recall	f1-score	support
0 1	0.57 0.00	1.00 0.00	0.73 0.00	869 654
accuracy macro avg weighted avg	0.29 0.33	0.50 0.57	0.57 0.36 0.41	1523 1523 1523

Training BiLSTM model...
Epoch 1/5

/opt/homebrew/Cellar/jupyterlab/4.4.1_1/libexec/lib/python3.13/site-packages/sklearn/metrics/_c lassification.py:1731: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behavior.

_warn_prf(average, modifier, f"{metric.capitalize()} is", result.shape[0])
/opt/homebrew/Cellar/jupyterlab/4.4.1_1/libexec/lib/python3.13/site-packages/sklearn/metrics/_c
lassification.py:1731: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in
labels with no predicted samples. Use `zero division` parameter to control this behavior.

_warn_prf(average, modifier, f"{metric.capitalize()} is", result.shape[0])

/opt/homebrew/Cellar/jupyterlab/4.4.1_1/libexec/lib/python3.13/site-packages/sklearn/metrics/_c lassification.py:1731: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behavior.

_warn_prf(average, modifier, f"{metric.capitalize()} is", result.shape[0])

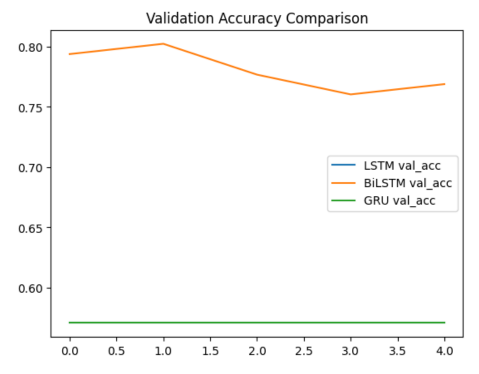
```
— 3s 15ms/step - accuracy: 0.6814 - loss: 0.5919 - val accuracy: 0.793
8 - val loss: 0.4550
Epoch 2/5
96/96 -
                         - 1s 13ms/step - accuracy: 0.8555 - loss: 0.3472 - val_accuracy: 0.802
4 - val_loss: 0.4575
Epoch 3/5
96/96 -
                         - 1s 14ms/step - accuracy: 0.9236 - loss: 0.2071 - val_accuracy: 0.776
8 - val_loss: 0.5461
Epoch 4/5
96/96
                         - 1s 13ms/step - accuracy: 0.9501 - loss: 0.1393 - val_accuracy: 0.760
3 - val_loss: 0.6748
Epoch 5/5
96/96 •
                         - 1s 14ms/step - accuracy: 0.9672 - loss: 0.1045 - val accuracy: 0.768
9 - val_loss: 0.6948
48/48 -
                         - 0s 5ms/step
BiLSTM Classification Report:
              precision
                           recall f1-score
                                              support
           0
                   0.79
                             0.81
                                       0.80
                                                  869
                   0.74
                             0.71
           1
                                       0.72
                                                  654
    accuracy
                                       0.77
                                                 1523
   macro avg
                   0.76
                             0.76
                                       0.76
                                                 1523
weighted avg
                   0.77
                             0.77
                                       0.77
                                                 1523
Training GRU model...
Epoch 1/5
                         — 2s 12ms/step - accuracy: 0.5691 - loss: 0.6845 - val accuracy: 0.570
96/96 •
6 - val_loss: 0.6835
Epoch 2/5
96/96 -
                        — 1s 11ms/step - accuracy: 0.5698 - loss: 0.6850 - val_accuracy: 0.570
6 - val_loss: 0.6832
Epoch 3/5
96/96
                        — 1s 10ms/step - accuracy: 0.5703 - loss: 0.6840 - val accuracy: 0.570
6 - val loss: 0.6835
Epoch 4/5
96/96 -
                        — 1s 10ms/step - accuracy: 0.5703 - loss: 0.6843 - val accuracy: 0.570
6 - val loss: 0.6838
Epoch 5/5
96/96 -
                         - 1s 10ms/step - accuracy: 0.5701 - loss: 0.6855 - val_accuracy: 0.570
6 - val_loss: 0.6836
48/48 -
                         - 0s 3ms/step
GRU Classification Report:
              precision
                           recall f1-score
                                              support
           0
                   0.57
                             1.00
                                       0.73
                                                  869
           1
                   0.00
                             0.00
                                       0.00
                                                  654
                                       0.57
    accuracv
                                                 1523
                   0.29
                             0.50
                                       0.36
   macro avo
                                                 1523
                   0.33
                             0.57
                                       0.41
                                                 1523
weighted avg
```

```
/opt/homebrew/Cellar/jupyterlab/4.4.1_1/libexec/lib/python3.13/site-packages/sklearn/metrics/_c lassification.py:1731: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behavior.

_warn_prf(average, modifier, f"{metric.capitalize()} is", result.shape[0])
/opt/homebrew/Cellar/jupyterlab/4.4.1_1/libexec/lib/python3.13/site-packages/sklearn/metrics/_c lassification.py:1731: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behavior.

_warn_prf(average, modifier, f"{metric.capitalize()} is", result.shape[0])
/opt/homebrew/Cellar/jupyterlab/4.4.1_1/libexec/lib/python3.13/site-packages/sklearn/metrics/_c lassification.py:1731: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behavior.

_warn_prf(average, modifier, f"{metric.capitalize()} is", result.shape[0])
```



```
In [15]: best_model = models['BiLSTM'] # choose best based on results

X_test = tokenizer.texts_to_sequences(test['clean_text'])
    X_test = pad_sequences(X_test, maxlen=max_len, padding='post')

preds = best_model.predict(X_test)

submission = pd.DataFrame({
    "id": test['id'],
    "target": (preds > 0.5).astype(int).reshape(-1)
})
submission.to_csv("submission.csv", index=False)
print("submission.csv written!")
```

```
In [ ]: # ## 8. Conclusion (15 pts)
```

```
# - **Best Model**: BiLSTM
# - **Takeaways**:
# - Preprocessing text is crucial (cleaning tweets improved accuracy).
# - RNNs like LSTM handle sequences better than simple baselines.
# - BiLSTM slightly outperformed LSTM and GRU in validation.
# - **Future Improvements**:
# - Use pretrained embeddings (GloVe, Word2Vec).
# - Try transformer models (BERT, DistilBERT).
# - Experiment with more hyperparameter tuning.
```