```
[3] from google.colab import drive
        drive.mount('/content/gdrive')
        Mounted at /content/gdrive
  import pandas as pd
        from keras.preprocessing.text import Tokenizer
        from keras.preprocessing.sequence import pad_sequences
        from keras.models import Sequential
        from keras.layers import Dense, Embedding, LSTM, SpatialDropout1D
        from matplotlib import pyplot
        from sklearn.model_selection import train_test_split
        from tensorflow.keras.utils import to_categorical
        import re
        from sklearn.preprocessing import LabelEncoder
        data = pd.read_csv('/content/gdrive/My Drive/Sentiment.csv')
        # Keeping only the neccessary columns
        data = data[['text','sentiment']]
        data['text'] = data['text'].apply(lambda x: x.lower())
data['text'] = data['text'].apply((lambda x: re.sub('[^a-zA-z0-9\s]', '', x)))
        for idx, row in data.iterrows():
            row[0] = row[0].replace('rt', ' ')
        max fatures = 2000
        tokenizer = Tokenizer(num_words=max_fatures, split=' ')
        tokenizer.fit_on_texts(data['text'].values)
        X = tokenizer.texts_to_sequences(data['text'].values)
        X = pad sequences(X)
        embed_dim = 128
        lstm_out = 196
        def createmodel():
             model = Sequential()
             model.add(Embedding(max_fatures, embed_dim,input_length = X.shape[1]))
             model.add(LSTM(lstm_out, dropout=0.2, recurrent_dropout=0.2))
             model.add(Dense(3,activation='softmax'))
             model.compile(loss = 'categorical_crossentropy', optimizer='adam',metrics = ['accuracy'])
             return model
                                                                                                                                                               ↑ ↓ ⊖ 目 ‡ ॄ Î i :
0
   integer_encoded = labelencoder.fit_transform(data['sentiment'])
    y = to categorical(integer encoded)
   X_train, X_test, Y_train, Y_test = train_test_split(X,y, test_size = 0.33, random_state = 42)
   batch size = 32
   model = createmodel()
   print(score)
   print(model.metrics_names)
   291/291 - 64s - loss: 0.8297 - accuracy: 0.6401 - 64s/epoch - 219ms/step
144/144 - 2s - loss: 0.7666 - accuracy: 0.6634 - 2s/epoch - 17ms/step
   0.6633901000022888
   ['loss', 'accuracy']
[6] # Save the trained model to a file
  model.save('sentiment_model.h5')
```

```
[7] from keras.models import load_model
                loaded_model = load_model('sentiment_model.h5')
                new_text = ["A lot of good things are happening. We are respected again throughout the world, and that's a great thing. @realDonaldTrump"]
                # Preprocess the new text data
                new_text = [text.lower() for text in new_text]
               new_text = [re.sub('[^a-zA-z0-9\s]', '', text) for text in new_text]
new_text_sequences = tokenizer.texts_to_sequences(new_text)
                new_text_padded = pad_sequences(new_text_sequences, maxlen=X.shape[1])
                # Make predictions on the new text data
                predictions = loaded_model.predict(new_text_padded)
                predicted_sentiments = labelencoder.inverse_transform(predictions.argmax(axis=1))
                # Print the predicted sentiments
                print(predicted_sentiments)
                                                                        ['Negative']
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ↑ ↓ © 目 ‡ 🗓 📋
    from sklearn.model_selection import GridsearchCV from scikeras.urappers import KerasClassifier model = KerasClassifier(build_fn-model,verbose=0) batch_size = [10, 20, 40]
                epocns = [1, 7, 3]
param_grid = dist(batch_size-batch_size, epochs-epochs)
from sklearn.model_selection import GridSearchCV
grid = GridSearchCV(estimator-model, param_grid-param_grid)
grid_result = grid.fit(X_train, Y_train)
            # Sementic results
print("Best: % tigst %" % (grid result.best;core_ grid_result.best;core_ grid_result.best; grid_result.best; grid_result.best; grid_result.best; grid_result.best; g
```



Github: https://github.com/SXP36810/BigData

Youtube: https://youtu.be/glxYrfqZkWA