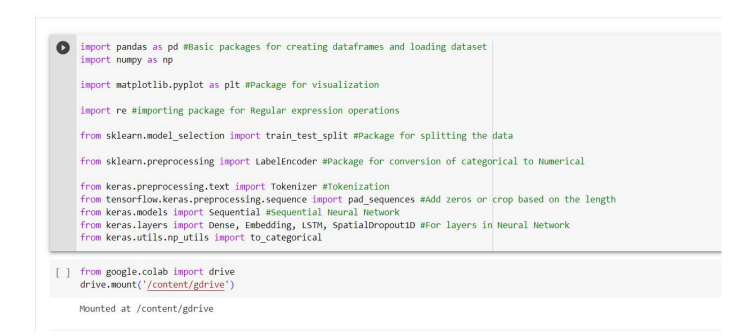
## **Neural Networks & Deep Learning: ICP5**

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Video Link: <a href="https://drive.google.com/file/d/1IXtDf8-8K-">https://drive.google.com/file/d/1IXtDf8-8K-</a>
pa RfNCTnSYSfXbqzP7sS/view?usp=drive link

GitHub Link: <a href="https://github.com/Pavanimedavarthi/NN-DL">https://github.com/Pavanimedavarthi/NN-DL</a> Summer-2



```
import pandas as pd

# Load the dataset as a Pandas DataFrame
dataset = pd.read_csv('/content/gdrive/My Drive/Sentiment.csv')

# Select only the necessary columns 'text' and 'sentiment'
mask = dataset.columns.isin('text', 'sentiment'])
data = dataset.loc[:, mask]

# Keeping only the necessary columns
data['text'] = data['text'].apply(lambda x: x.lower())
data['text'] = data['text'].apply((lambda x: re.sub('[^a-zA-20-9\s]', '', x))))

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avalue is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
data['text'] = data['text'].apply(lambda x: x.lower())
cipython-input-7-dep-73dsGe95-212: SettingsithcopyMarning:
A value is trying to be set on a copy of a slice from a DataFrame.
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See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
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', ' ') #Removing Retweets
   max_fatures = 2000
tokenizer = Tokenizer(num_words=max_fatures, split=' ') #Maximum words is 2000 to tokenize sentence
tokenizer.fit_on_texts(data['text'].values)
X = tokenizer.texts_to_sequences(data['text'].values) #taking values to feature matrix
X = pad_sequences(X) #Padding the feature matrix
embed_dim = 128 #Dimension of the Embedded layer
lstm_out = 196 #Long short-term memory (LSTM) layer neurons
def createmodel():
   model = Sequential() #Sequential Neural Network
   model.add(Embedding(max_fatures, embed_dim,input_length = X.shape[1])) #input dimension 2000 Neurons, output dimension 128 Neurons
   model.add(LSTM(lstm_out, dropout=0.2, recurrent_dropout=0.2)) #Drop out 20%, 196 output Neurons, recurrent dropout 20%
   model.add(Dense(3,activation='softmax')) #3 output neurons[positive, Neutral, Negative], softmax as activation
   model.compile(loss = 'categorical_crossentropy', optimizer='adam',metrics = ['accuracy']) #Compiling the model
   return model
# print(model.summary())
labelencoder = LabelEncoder() #Applying label Encoding on the label matrix
integer_encoded = labelencoder.fit_transform(data['sentiment']) #fitting the model
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) #67% training data, 33% test data split
batch size = 32 #Batch size 32
model = createmodel() #Function call to Sequential Neural Network
model.fit(X_train, Y_train, epochs = 1, batch_size=batch_size, verbose = 2) #verbose the higher, the more messages
score,acc = model.evaluate(X_test,Y_test,verbose=2,batch_size) #evaluating the model
print(score)
```

1. Save the model and use the saved model to predict on new text data (ex, "A lot of good things are happening. We are respected again throughout the world, and that's a great thing.@realDonaldTrump")

```
↑ V ⊕ ■ Q N ■ :
[] #1. Save the model and use the saved model to predict on new text data (ex, "A lot of good things are happening. We are respected again throughout the world, and that's a great thing.
[ ] model.save('sentimentAnalysis.h5') #Saving the model
[ ] from keras.models import load model #Importing the package for importing the saved model
   model= load model('sentimentAnalysis.h5') #loading the saved model
     print(integer encoded)
      print(data['sentiment'])
[1 2 1 ... 2 0 2]
                 Neutral
     1
               Positive
     2
                Neutral
              Positive
     3
              Positive
     13866 Negative
              Positive
     13867
     13868
               Positive
     13869
               Negative
     13870 Positive
     Name: sentiment, Length: 13871, dtype: object
 # Predicting on the text data
      sentence = ['A lot of good things are happening. We are respected again throughout the world, and that is a great thing.@realDonaldTrump']
      sentence = tokenizer.texts_to_sequences(sentence) # Tokenizing the sentence
      sentence = pad_sequences(sentence, maxlen=28, dtype='int32', value=0) # Padding the sentence
      sentiment_probs = model.predict(sentence, batch_size=1, verbose=2)[0] # Predicting the sentence text
      sentiment = np.argmax(sentiment_probs)
      print(sentiment probs)
      if sentiment == 0:
          print("Neutral")
      elif sentiment < 0:
          print("Negative")
      elif sentiment > 0:
          print("Positive")
          print("Cannot be determined")
  1/1 - 0s - 270ms/epoch - 270ms/step
      [0.72844136 0.10584743 0.16571125]
```

## 2. Apply GridSearchCV on the source code provided in the class

```
[ ] #2. Apply GridSearchCV on the source code provided in the class
from keras.wrappers.scikit_learn import KerasClassifier #importing Keras classifier
    from sklearn.model selection import GridSearchCV #importing Grid search CV
    model = KerasClassifier(build_fn=createmodel,verbose=2) #initiating model to test performance by applying multiple hyper parameters
    batch size= [10, 20, 40] #hyper parameter batch size
    epochs = [1, 2] #hyper parameter no. of epochs
    param_grid= { 'batch_size':batch_size, 'epochs':epochs} #creating dictionary for batch size, no. of epochs
    grid = GridSearchCV(estimator=model, param_grid=param_grid) #Applying dictionary with hyper parameters
    grid result= grid.fit(X train,Y train) #Fitting the model
    # summarize results
    print("Best: %f using %s" % (grid_result.best_score_, grid_result.best_params_)) #best score, best hyper parameters
🦲 <ipython-input-16-6c99b49150f4>:4: DeprecationWarning: KerasClassifier is deprecated, use Sci-Keras (https://github.com/adriangb/scikeras) instead. See https://www.adriangb.com/scike
      model = KerasClassifier(build fn=createmodel,verbose=2) #initiating model to test performance by applying multiple hyper parameters
    744/744 - 89s - loss: 0.8275 - accuracy: 0.6466 - 89s/epoch - 120ms/step
    186/186 - 3s - loss: 0.7607 - accuracy: 0.6676 - 3s/epoch - 18ms/step
    744/744 - 82s - loss: 0.8253 - accuracy: 0.6473 - 82s/epoch - 111ms/step
    186/186 - 3s - loss: 0.7795 - accuracy: 0.6676 - 3s/epoch - 15ms/step
    744/744 - 86s - loss: 0.8231 - accuracy: 0.6434 - 86s/epoch - 116ms/step
    186/186 - 2s - loss: 0.7761 - accuracy: 0.6686 - 2s/epoch - 13ms/step
    744/744 - 84s - loss: 0.8271 - accuracy: 0.6425 - 84s/epoch - 113ms/step
    186/186 - 2s - loss: 0.7908 - accuracy: 0.6738 - 2s/epoch - 12ms/step
     744/744 - 84s - loss: 0.8205 - accuracy: 0.6451 - 84s/epoch - 113ms/step
    186/186 - 2s - loss: 0.7877 - accuracy: 0.6615 - 2s/epoch - 12ms/step
```

```
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    186/186 - 2s - loss: 0.7877 - accuracy: 0.6615 - 2s/epoch - 12ms/step
    744/744 - 88s - loss: 0.8231 - accuracy: 0.6426 - 88s/epoch - 119ms/step
    Epoch 2/2
    744/744 - 83s - loss: 0.6856 - accuracy: 0.7103 - 83s/epoch - 112ms/step
    186/186 - 2s - loss: 0.7281 - accuracy: 0.6859 - 2s/epoch - 13ms/step
    Epoch 1/2
    744/744 - 85s - loss: 0.8195 - accuracy: 0.6469 - 85s/epoch - 114ms/step
    Epoch 2/2
    744/744 - 82s - loss: 0.6761 - accuracy: 0.7093 - 82s/epoch - 110ms/step
    186/186 - 2s - loss: 0.7433 - accuracy: 0.6772 - 2s/epoch - 12ms/step
    Epoch 1/2
    744/744 - 85s - loss: 0.8310 - accuracy: 0.6395 - 85s/epoch - 114ms/step
    Epoch 2/2
    744/744 - 80s - loss: 0.6790 - accuracy: 0.7116 - 80s/epoch - 108ms/step
    186/186 - 2s - loss: 0.7463 - accuracy: 0.6864 - 2s/epoch - 12ms/step
    Epoch 1/2
    744/744 - 89s - loss: 0.8242 - accuracy: 0.6443 - 89s/epoch - 119ms/step
```

```
Epoch 1/2
744/744 - 89s - loss: 0.8242 - accuracy: 0.6443 - 89s/epoch - 119ms/step
0
      Epoch 2/2
744/744 - 85s - loss: 0.6745 - accuracy: 0.7134 - 85s/epoch - 114ms/step
       186/186 - 4s - loss: 0.7515 - accuracy: 0.6663 - 4s/epoch - 20ms/step
       Epoch 1/2
       744/744 - 85s - loss: 0.8125 - accuracy: 0.6500 - 85s/epoch - 114ms/step
       744/744 - 84s - loss: 0.6706 - accuracy: 0.7145 - 84s/epoch - 113ms/step
       186/186 - 2s - loss: 0.7821 - accuracy: 0.6615 - 2s/epoch - 13ms/step
372/372 - 49s - loss: 0.8329 - accuracy: 0.6423 - 49s/epoch - 131ms/step
       93/93 - 2s - loss: 0.7590 - accuracy: 0.6509 - 2s/epoch - 17ms/step

372/372 - 53s - loss: 0.8226 - accuracy: 0.6422 - 53s/epoch - 142ms/step
       93/93 - 2s - loss: 0.7991 - accuracy: 0.6686 - 2s/epoch - 20ms/step
372/372 - 49s - loss: 0.8241 - accuracy: 0.6446 - 49s/epoch - 132ms/step
      372/372 - 495 - 1055: 0.8241 - accuracy: 0.6404 - 495/epoch - 18m/s/step 93/93 - 25 - loss: 0.7603 - accuracy: 0.6472 - 25/epoch - 18m/s/step 9372/372 - 485 - loss: 0.8259 - accuracy: 0.6467 - 485/epoch - 139m/s/step 93/93 - 25 - loss: 0.7427 - accuracy: 0.6803 - 25/epoch - 17m/s/step 93/93 - 25 - loss: 0.8233 - accuracy: 0.6424 - 475/epoch - 125ms/step 93/93 - 25 - loss: 0.8340 - accuracy: 0.6588 - 25/epoch - 16ms/step
       Epoch 1/2
372/372 - 53s - loss: 0.8374 - accuracy: 0.6414 - 53s/epoch - 142ms/step
       Epoch 2/2
       372/372 - 49s - loss: 0.6863 - accuracy: 0.7063 - 49s/epoch - 132ms/step
       93/93 - 2s - loss: 0.7550 - accuracy: 0.6762 - 2s/epoch - 19ms/step
       Epoch 1/2
       372/372 - 49s - loss: 0.8281 - accuracy: 0.6494 - 49s/epoch - 132ms/step
       372/372 - 46s - loss: 0.6790 - accuracy: 0.7088 - 46s/epoch - 124ms/step
```

```
186/186 - 31s - loss: 0.8417 - accuracy: 0.6414 - 31s/epoch - 167ms/step
Epoch 2/2
     186/186 - 30s - loss: 0.6924 - accuracy: 0.7037 - 30s/epoch - 161ms/step
0
    47/47 - 1s - loss: 0.7302 - accuracy: 0.6832 - 1s/epoch - 28ms/step
     Epoch 1/2
     186/186 - 31s - loss: 0.8377 - accuracy: 0.6377 - 31s/epoch - 166ms/step
Epoch 2/2
     186/186 - 27s - loss: 0.6905 - accuracy: 0.7086 - 27s/epoch - 148ms/step
47/47 - 2s - loss: 0.7384 - accuracy: 0.6826 - 2s/epoch - 41ms/step
     Epoch 1/2
     186/186 - 31s - loss: 0.8403 - accuracy: 0.6391 - 31s/epoch - 168ms/step
     Epoch 2/2
     186/186 - 29s - loss: 0.6859 - accuracy: 0.7066 - 29s/epoch - 153ms/step
47/47 - 2s - loss: 0.7515 - accuracy: 0.6724 - 2s/epoch - 42ms/step
     Epoch 1/2
     186/186 - 31s - loss: 0.8492 - accuracy: 0.6293 - 31s/epoch - 164ms/step
     Epoch 2/2
     186/186 - 28s - loss: 0.6843 - accuracy: 0.7050 - 28s/epoch - 150ms/step
     47/47 - 2s - loss: 0.7519 - accuracy: 0.6787 - 2s/epoch - 41ms/step
     Epoch 1/2
     186/186 - 30s - loss: 0.8361 - accuracy: 0.6401 - 30s/epoch - 160ms/step
Epoch 2/2
     186/186 - 27s - loss: 0.6828 - accuracy: 0.7119 - 27s/epoch - 148ms/step
47/47 - 3s - loss: 0.7860 - accuracy: 0.6625 - 3s/epoch - 58ms/step
     Epoch 1/2
     233/233 - 40s - loss: 0.8312 - accuracy: 0.6396 - 40s/epoch - 170ms/step
     Epoch 2/2
233/233 - 37s - loss: 0.6839 - accuracy: 0.7096 - 37s/epoch - 158ms/step
Best: 0.675884 using {'batch_size': 40, 'epochs': 2}
```