Spring 2024: CS5720 Neural Networks and Deep Learning - ICP-10 Yasaswini Majety (700747747)

Github Link: https://github.com/yasaswini8777/Neural-ICP10

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import re
from sklearn.model selection import train test split
from sklearn.preprocessing import LabelEncoder
from keras.preprocessing.text import Tokenizer
from tensorflow.keras.preprocessing.sequence import pad sequences
from keras.models import Sequential
from keras.layers import Dense, Embedding, LSTM, SpatialDropout1D Network
from keras.utils.np utils import to categorical
rom google.colab import drive
drive.mount('/content/gdrive')
import pandas as pd
dataset = pd.read_csv(path_to_csv, header=0)
mask = dataset.columns.isin(['text', 'sentiment'])
data = dataset.loc[:, mask]
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) #taking values to feature matrix
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
labelencoder = LabelEncoder()
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()
model.fit(X train, Y train, epochs = 1, batch size=batch size, verbose = 2)
score,acc = model.evaluate(X test,Y test,verbose=2,batch size=batch size)
print(score)
print(acc)
291/291 - 56s - loss: 0.8208 - accuracy: 0.6530 - 56s/epoch - 193ms/step
144/144 - 2s - loss: 0.7517 - accuracy: 0.6796 - 2s/epoch - 11ms/step
0.751739501953125
0.6795544028282166
print(model.metrics names)
    ['loss', 'accuracy']
```

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")

model.save('sentimentAnalysis.h5')

```
from keras.models import load_model
model= load_model('sentimentAnalysis.h5')
print(integer_encoded)
print(data['sentiment'])
```

```
[1 2 1 ... 2 0 2]
              Neutral
    1
            Positive
    2
              Neutral
             Positive
            Positive
    13866 Negative
    13867 Positive
    13868 Positive
    13869 Negative
    13870 Positive
    Name: sentiment, Length: 13871, dtype: object
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)
sentence = pad sequences(sentence, maxlen=28, dtype='int32', value=0)
sentiment probs = model.predict(sentence, batch_size=1, verbose=2)[0]
sentiment = np.argmax(sentiment probs)
print(sentiment probs)
if sentiment == 0:
  print("Neutral")
elif sentiment < 0:
  print("Negative")
elif sentiment > 0:
  print("Positive")
else:
print("Cannot be determined")
1/1 - 0s - 22ms/epoch - 22ms/step
[0.3347626 0.16386913 0.5013683 ]
Positive
- 0s - 22ms/epoch - 22ms/step
[0.3347626 0.16386913 0.5013683 ]
Positive
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

Best: 0.681371 using {'batch_size': 20, 'epochs': 2}

summarize results

print("Best: %f using %s" % (grid_result.best_score_, grid_result.best_params_)) #best score, best hyper
parameters

<ipython-input-45-6c99b49150f4>:4: DeprecationWarning: KerasClassifier is deprecated, use Sci-Keras (https://github.com/a

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driangb/scikeras) instead. See https://www.adriangb.com/scikeras/stable/migration.html for help migrating.
 model = KerasClassifier(build_fn=createmodel,verbose=2) #initiating model to test performance by applying multiple hype
r parameters
WARNING:tensorflow:Laver 1stm 1 will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU
kernel as fallback when running on GPU.
744/744 - 108s - loss: 0.8243 - accuracy: 0.6433 - 108s/epoch - 145ms/step
186/186 - 2s - loss: 0.7794 - accuracy: 0.6681 - 2s/epoch - 12ms/step
WARNING:tensorflow:Layer lstm_2 will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU
kernel as fallback when running on GPU.
744/744 - 106s - loss: 0.8200 - accuracy: 0.6476 - 106s/epoch - 143ms/step
186/186 - 2s - loss: 0.7681 - accuracy: 0.6719 - 2s/epoch - 11ms/step
WARNING:tensorflow:Layer lstm_3 will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU
kernel as fallback when running on GPU.
744/744 - 107s - loss: 0.8218 - accuracy: 0.6480 - 107s/epoch - 143ms/step
186/186 - 2s - loss: 0.7843 - accuracy: 0.6869 - 2s/epoch - 12ms/step
WARNING:tensorflow:Layer lstm_4 will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU
kernel as fallback when running on GPU.
744/744 - 106s - loss: 0.8325 - accuracy: 0.6387 - 106s/epoch - 143ms/step
186/186 - 2s - loss: 0.7679 - accuracy: 0.6615 - 2s/epoch - 12ms/step
WARNING:tensorflow:Laver lstm 5 will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU
WARNING:tensorflow:Layer lstm_28 will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU
kernel as fallback when running on GPU.
Epoch 1/2
186/186 - 38s - loss: 0.8465 - accuracy: 0.6363 - 38s/epoch - 202ms/step
Epoch 2/2
186/186 - 24s - loss: 0.6809 - accuracy: 0.7076 - 24s/epoch - 129ms/step
47/47 - 1s - loss: 0.7555 - accuracy: 0.6799 - 737ms/epoch - 16ms/step
WARNING:tensorflow:Layer 1stm 29 will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU
kernel as fallback when running on GPU.
Epoch 1/2
186/186 - 36s - loss: 0.8497 - accuracy: 0.6370 - 36s/epoch - 192ms/step
Epoch 2/2
186/186 - 26s - loss: 0.6874 - accuracy: 0.7052 - 26s/epoch - 139ms/step
47/47 - 1s - loss: 0.7363 - accuracy: 0.6889 - 748ms/epoch - 16ms/step
WARNING:tensorflow:Layer lstm_30 will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU
kernel as fallback when running on GPU.
Epoch 1/2
186/186 - 37s - loss: 0.8370 - accuracy: 0.6371 - 37s/epoch - 198ms/step
186/186 - 26s - loss: 0.6795 - accuracy: 0.7098 - 26s/epoch - 140ms/step
47/47 - 1s - loss: 0.7777 - accuracy: 0.6652 - 730ms/epoch - 16ms/step
WARNING:tensorflow:Layer lstm_31 will not use cuDNN kernels since it doesn't meet the criteria. It will use a generic GPU
kernel as fallback when running on GPU.
Epoch 1/2
465/465 - 74s - loss: 0.8138 - accuracy: 0.6524 - 74s/epoch - 159ms/step
.
465/465 - 62s - loss: 0.6739 - accuracy: 0.7108 - 62s/epoch - 134ms/step
```