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#
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import tensorflow as tf
    tensorflow.keras.preprocessing.sequence import pad sequences
     tensorflow.keras.layers import Embedding, LSTM, Dense,
                                                             Bidirectional
from
     tensorflow.keras.preprocessing.text import
                                               Tokenizer
     tensorflow.keras.models import Sequential
    tensorflow.keras.optimizers import Adam
import numpy as np
tokenizer = Tokenizer()
data="In the town of Athy one Jeremy Lanigan \n Battered away til he hadnt a pound.
corpus = data.lower().split("\n")
tokenizer.fit_on_texts(corpus)
total_words = len(tokenizer.word_index) + 1
print(tokenizer.word index)
print(total_words)
input_sequences = []
for line in corpus:
   token list = tokenizer.texts to sequences([line])[0]
   for i in range(1, len(token_list)):
       n_gram_sequence = token_list[:i+1]
       input sequences. append (n gram sequence)
# pad sequences
max sequence len = max([len(x) for x in input sequences])
input sequences = np. array (pad sequences (input sequences, maxlen=max sequence len, padding='pre
 create predictors and label
    labels = input sequences[:,:-1], input sequences[:,-1]
ys = tf.keras.utils.to_categorical(labels, num_classes=total_words)
```

print(tokenizer.word index['in'])

```
print(tokenizer.word_index['the'])
print(tokenizer.word index['town'])
print(tokenizer.word index['of'])
print(tokenizer.word_index['athy'])
print(tokenizer.word index['one'])
print(tokenizer.word index['jeremy'])
print(tokenizer.word_index['lanigan'])
print(xs[6])
print(ys[6])
print(xs[5])
print(ys[5])
print(tokenizer.word index)
   model = Sequential()
   model.add(Embedding(total_words, 64, input_length=max_sequence_len-1))
   model.add(Bidirectional(LSTM(20)))
   model.add(Dense(total words, activation='softmax'))
   model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
   history = model.fit(xs, ys, epochs=500, verbose=1)
import matplotlib.pyplot as plt
def plot_graphs(history, string):
   plt. plot (history. history[string])
   plt. xlabel ("Epochs")
   plt. ylabel (string)
   plt.show()
plot_graphs(history, 'accuracy')
seed text = "Laurence went to dublin"
next\_words = 100
for in range (next words):
    token list = tokenizer.texts to sequences([seed text])[0]
    token list = pad sequences([token list], maxlen=max sequence len-1, padding='pre')
    predicted = model.predict classes(token list, verbose=0)
    output word = ""
    for word, index in tokenizer.word index.items():
       if index == predicted:
           output_word = word
    and tout __ "
```

3.8.2020

seeu_text -print(seed_text)