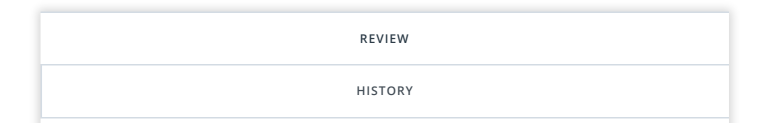


#### < Return to Classroom

# Sentiment Analysis with Neural Networks



#### **Requires Changes**

## 1 specification requires changes

Great job, you are almost there! @Clearly, you have acquired all the important concepts from this project. You only need to make some modifications and then you are ready to go. Wish you all the best for the upcoming projects!

Tip: If you would like to know some practical tips about how to improve your RNN, you may find this and this tutorial useful.

# **Importing Twits**

Print the number of twits in the dataset.

Well done! You get the correct number of tweets from the given data set, 1548010 .

### **Preprocessing the Data**

The function preprocess correctly lowercases, removes URLs, removes ticker symbols, removes

2021. 8. 30. Udacity Reviews

punctuation, tokenizes, and removes any single character tokens.

Good job, the patterns are correct. Also, you correctly remove the single character tokens.

r'https?:\/\/.\*[\r\n]\*'

r'[\$][A-Za-z][\S]\*'

r'[\$][A-Za-z][\S]\*'

Preprocess all the twits into the tokenized variable.

Well done! You successfully preprocess the message to get the required tokens with preprocess function

Create a bag of words using the tokenized data.

Great work creating a bag of words from the tokens with Counter!

Remove most common and rare words by defining the following variables: freqs , low\_cotoff , high\_cutoff , K\_most\_common .

Perfect! You have successfully removed the most common and rare words with the specified variables freqs , low\_cotoff , high\_cutoff , and K\_most\_common

Tip: There is not an exact number for low and high-frequency cut-offs, however, there is a correct optimal range. The low-frequency cut-off should be ranged from 0.000002 to 0.000007 (inclusive) and high-frequency from 5 to 20 (inclusive). If the number is too big, we lose lots of important words that we can use in our data.

Defining the variables: 'vacab', 'id2vocab' and 'filtered' correctly.

Well done, you have correctly defined the variables [vacab], [id2vocab] and [filtered]

#### **Neural Network**

The init function correctly initializes the following parameters: self.vocab\_size , self.embed\_size , self.lstm\_size , self.lstm\_layers , self.dropout , self.embedding , self.lstm , and self.fc .

Perfect! You have correctly initialized the required parameters.

The 'init\_hidden' function generates a hidden state

Good job! The | init\_hidden | function correctly initializes the hidden state of the LSTM layer.

The 'forward' function performs a forward pass of the model the parameter input using the hidden state.

Awesome! You have successfully implemented the forward function.

#### **Training**

Correctly split the data into train\_features , valid\_features , train\_labels , and valid\_labels .

Fantastic, you correctly split the data into 80% training and 20% validation datasets. Tip: Usually the training set is something between 0.8 or 0.9 percentage of data.

Train your model with dropout and clip the gradient. Print out the training progress with the loss and accuracy.

Awesome! You have completed most of the jobs. But you have to add the Accuracy metric when evaluating the validation dataset.

## Starting epoch 1

/opt/conda/lib/python3.6/site-packages/i
tmax has been deprecated. Change the cal

Epoch: 1/5 Val Loss: 0.832 Loss: 0.843

Epoch: 1/5 Val Loss: 0.772 Loss: 0.724

Epoch: 1/5 Val Loss: 0.736 Loss: 0.786

Epoch: 1/5 Val Loss: 0.705 Loss: 0.727

Epoch: 1/5 Val Loss: 0.683 Loss: 0.707

Epoch: 1/5 Val Loss: 0.665 Loss: 0.715

Epoch: 1/5 Val Loss: 0.655 Loss: 0.697

Epoch: 1/5 Val Loss: 0.648 Loss: 0.661

Starting epoch 2

2021. 8. 30. Udacity Reviews

### **Making Predictions**

The predict function correctly prints out the prediction vector from the trained model.

Excellent! You have correctly calculated the sentiment score by using the trained model.

tensor([[ 0.0001, 0.0117, 0.0069, 0.6981, 0.2832]])

Answer what the prediction of the model is and the uncertainty of the prediction.

Awesome, your understanding of the model is correct.

**☑** RESUBMIT

**▶** DOWNLOAD PROJECT

Learn the best practices for revising and resubmitting your project.

RETURN TO PATH

Rate this review

START