| ② | Congratulations! You passed! | | | |
|----------|---|--|--|--------------|
| | Grade received 100% | Latest Submission Grade 100% | To pass 80% or higher | to next item |
| | | | | |
| 1. | When predicting words to generate poetry, the more words predicted the more likely it will end up gibberish. Why? | | | 1 / 1 point |
| | Because the probability of prediction compounds, and thus increases overall Because the probability that each word matches an existing phrase goes down the more words you create It doesn't, the likelihood of gibberish doesn't change Because you are more likely to hit words not in the training set | | | |
| | Correct That's right! | | | |
| 2. | What is a major drawback of word-based training for text generation instead of character-based generation? | | | |
| | There is no major drawback, it's always better to do word-based training Because there are far more words in a typical corpus than characters, it is much more memory intensive Word based generation is more accurate because there is a larger body of words to draw from Character based generation is more accurate because there are less characters to predict | | | |
| | Correct! | | | |
| | | | | |
| 3. | What are the critical steps in preparing the input sequences for the prediction model? | | | 1 / 1 point |
| | □ Converting the seed text to a token sequence using texts_to_sequences.☑ Pre-padding the subprhases sequences. | | | |
| | ○ Correct You've got it! | | | |
| | | to training and testing sentences. from each line using n_gram_sequ | uences. | |
| | Correct Keep it up! | | | |
| 4. | creating inputs and labels f | natural language processing, predicting the next item in a sequence is a classification problem. Therefore, after eating inputs and labels from the subphrases, we one-hot encode the labels. What function do we use to create ne-hot encoded arrays of the labels? | | |
| | O tf.keras.utils.SequenceEnqueuer | | | |
| | tf.keras.utils.to_categorical tf.keras.utils.img_to_array | | | |
| | tf.keras.preprocessing.text.one_hot | | | |
| | Correct Nailed it! | | | |
| | | | | |
| 5. | True or False: When buildin that lights up when we pred | | ivated Dense output layer with one neuron per word | 1 / 1 point |
| | FalseTrue | | | |
| | Correct Absolutely! | | | |