

✓ Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

GRADE 100%

| Week 1 LATEST SUBMISSION G 100% | | |
|--|--|-------------|
| 1. What is the nam CharacterTo Tokenizer WordTokeni TextTokeniz | izer er | 1/1 point |
| 2. What is the nam ighting fit_on_texts(so tokenize(ser)) tokenize_on | e of the method used to tokenize a list of sentences? (sentences) entences) tences) _text(sentences) | 1/1 point |
| texts_to_toktexts_to_sectext_to_toke | the corpus tokenized, what's the method used to encode a list of sentences to use those tokens? Hense (sentences) Hense (sentences) Hense (sentences) | 1/1 point |
| O unknown_w | the tokenizer, how to you specify a token to use for unknown words? ord= <token> oken=<token> b=<token></token></token></token> | 1 / 1 point |
| ✓ Correct | | |

5. If you don't use a token for out of vocabulary words, what happens at encoding?

| | The word isn't encoded, and is skipped in the sequence | |
|----|--|-------------|
| | The word isn't encoded, and the sequencing ends | |
| | The word isn't encoded, and is replaced by a zero in the sequence | |
| | The word is replaced by the most common token | |
| | ✓ Correct | |
| | | |
| 6. | If you have a number of sequences of different lengths, how do you ensure that they are understood when fed into a neural network? | 1/1 point |
| | Use the pad_sequences object from the tensorflow.keras.preprocessing.sequence namespace | |
| | Make sure that they are all the same length using the pad_sequences method of the tokenizer | |
| | O Specify the input layer of the Neural Network to expect different sizes with dynamic_length | |
| | O Process them on the input layer of the Neural Netword using the pad_sequences property | |
| | | |
| | ✓ Correct | |
| | | |
| 7. | If you have a number of sequences of different length, and call pad_sequences on them, what's the default result? | 1/1 point |
| | They'll get padded to the length of the longest sequence by adding zeros to the end of shorter ones | |
| | They'll get cropped to the length of the shortest sequence | |
| | They'll get padded to the length of the longest sequence by adding zeros to the beginning of shorter ones | |
| | Nothing, they'll remain unchanged | |
| | | |
| | ✓ Correct | |
| | | |
| 8. | When padding sequences, if you want the padding to be at the end of the sequence, how do you do it? | 1 / 1 point |
| | O Call the padding method of the pad_sequences object, passing it 'post' | |
| | Pass padding='post' to pad_sequences when initializing it | |
| | O Pass padding='after' to pad_sequences when initializing it | |
| | Call the padding method of the pad_sequences object, passing it 'after' | |
| | | |
| | ✓ Correct | |
| | | |