

Congratulations! You passed!

Grade received 100% To pass 80% or higher

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Week 3 Quiz

Latoct	CII	bmission	Grado	100%
i atest	201	omission	Grade	100%

1.	Why does sequence make a large difference when determining semantics of language?	1/1 point			
	O It doesn't				
	Because the order in which words appear dictate their impact on the meaning of the sentence				
	Because the order of words doesn't matter				
	O Because the order in which words appear dictate their meaning				
	⊙ Correct Correct!				
2.	How do Recurrent Neural Networks help you understand the impact of sequence on meaning?	1/1 point			
	○ They don't				
	They shuffle the words evenly				
	They carry meaning from one cell to the next				
	They look at the whole sentence at a time				
	○ Correct That's right!				
3.	How does an LSTM help understand meaning when words that qualify each other aren't necessarily beside each other in a sentence?	1/1 point			
	They load all words into a cell state				
	○ They don't				
	They shuffle the words randomly				
	Values from earlier words can be carried to later ones via a cell state				
4.	What keras layer type allows LSTMs to look forward and backward in a sentence?	1 / 1 point			
	O Unilateral				
	Bidirectional				
	O Bothdirection				
	O Bilateral				

5.	What's the output shape of a bidirectional LSTM layer with 64 units?				
	(128,None)				
	(None, 64)				
	(128,1)				
	(None, 128)				
	○ Correct That's right!				
6.	When stacking LSTMs, how do you instruct an LSTM to feed the next one in the sequence?	1 / 1 point			
	Ensure that return_sequences is set to True only on units that feed to another LSTM				
	Ensure that they have the same number of units				
	O Do nothing, TensorFlow handles this automatically				
	Ensure that return_sequences is set to True on all units				
	○ Correct Correct!				
7.	If a sentence has 120 tokens in it, and a Conv1D with 128 filters with a Kernal size of 5 is passed over it, what's the output shape?	1/1 point			
	(None, 116, 128)				
	(None, 120, 128)				
	(None, 116, 124)				
	(None, 120, 124)				
	○ Correct That's right!				
8.	What's the best way to avoid overfitting in NLP datasets?	1 / 1 point			
	○ Use LSTMs				
	○ Use GRUs				
	◯ Use Conv1D				
	None of the above				
	○ Correct Correct!				