Week 4 Quiz

LATEST SUBMISSION GRADE 87.5%

1. What is the name of the n	method used to tokenize a list of sentences?	1 / 1 point
fit_on_texts(sentence	ces)	
tokenize(sentences))	
ft_to_text(sentences	s)	
otokenize_on_text(ser	entences)	
✓ Correct		
• 25.1.2.2		
 If a sentence has 120 toki output shape? 	ens in it, and a Conv1D with 128 filters with a Kernal size of 5 is passed over it, what's t	he 1/1 point
(None, 116, 124)		
(None, 116, 128)		
(None, 120, 124)		
(None, 120, 128)		
✓ Correct		
3. What is the purpose of th	he embedding dimension?	1/1 point
	he embedding dimension? dimensions required to encode every word in the corpus	1/1 point
O It is the number of d		1/1 point
It is the number of d	dimensions required to encode every word in the corpus	1/1 point
It is the number of d It is the number of le	dimensions required to encode every word in the corpus letters in the word, denoting the size of the encoding words to encode in the embedding	1 / 1 point
It is the number of d It is the number of le	dimensions required to encode every word in the corpus letters in the word, denoting the size of the encoding	1/1 point
It is the number of d It is the number of le	dimensions required to encode every word in the corpus letters in the word, denoting the size of the encoding words to encode in the embedding	1/1 point
It is the number of d It is the number of le It is the number of w It is the number of d	dimensions required to encode every word in the corpus letters in the word, denoting the size of the encoding words to encode in the embedding	1/1 point
It is the number of d It is the number of le It is the number of w It is the number of d	dimensions required to encode every word in the corpus letters in the word, denoting the size of the encoding words to encode in the embedding dimensions for the vector representing the word encoding	
It is the number of d It is the number of le It is the number of w It is the number of d Correct	dimensions required to encode every word in the corpus letters in the word, denoting the size of the encoding words to encode in the embedding dimensions for the vector representing the word encoding r positive or negative. What type of loss function should be used in this scenario?	1/1 point
It is the number of d It is the number of le It is the number of w It is the number of d Correct 4. IMDB Reviews are either Categorical crossent	dimensions required to encode every word in the corpus letters in the word, denoting the size of the encoding words to encode in the embedding dimensions for the vector representing the word encoding r positive or negative. What type of loss function should be used in this scenario?	
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5.	If you have a number of sequences of different lengths, how do you ensure that they are understood when fe into a neural network?	d 0/1 point
	○ Process them on the input layer of the Neural Network using the pad_sequences property	
	Make sure that they are all the same length using the pad_sequences method of the tokenizer	
	Use the pad_sequences object from the tensorflow.keras.preprocessing.sequence namespace	
	Specify the input layer of the Neural Network to expect different sizes with dynamic_length	
	Incorrect	
6.	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 that each word matches an existing phrase goes down the more words you create	
	Because the probability of prediction compounds, and thus increases overall	
	It doesn't the likelihood of gibberish doesn't change	
	Because you are more likely to hit words not in the training set	
	✓ Correct	
7.	What is a major drawback of word-based training for text generation instead of character-based generation?	1 / 1 point
	Character based generation is more accurate because there are less characters to predict	
	Because there are far more words in a typical corpus than characters, it is much more memory intensive	
	There is no major drawback, it's always better to do word-based training	
	Word based generation is more accurate because there is a larger body of words to draw from	
	✓ Correct	
8.	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
	Values from earlier words can be carried to later ones via a cell state	
	○ They shuffle the words randomly	
	○ They don't	
	They load all words into a cell state They load all words into a cell state	
	✓ Correct	