

✓ Congratulations! You passed!

Basic Sentiment Analysis

TO PASS 80% or higher

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grade 94.44%

LATEST	SUBMISSION GRADE	

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1.	If you have a data set of text reviews of various hotels, and you want to classify the reviews in one of three classes: negative, neutral or positive, which activation function would you use in the output layer? Sigmoid Softmax Relu
	Correct Correct! Note that we had 2 classes in the problem we solved in the hands on project, but in this question we have 3 classes.
2.	In Python, which line of code converts the dictionary: 1 chr_to_idx = {0: "a", 1: "b", 2: "c"}
	into the following dictionary: 1 idx_to_chr = {\"a": 0, "b": 1, "c": 2}
	1 idx_to_chr = dict((value, key) for key, value in chr_to_idx)
	<pre>1 idx_to_chr = dict((key, value) for key, value in chr_to_idx.items())</pre> 1 idx_to_chr = dict((value, key) for key, value in chr_to_idx.items())
	Correct This is correct. This is how we created the reversed word index in Task 3.

3. If you trained an instance of the neural network model that we created in this project again - with the same training set, same settings and for same number of epochs, would you get exactly the same accuracy and same predictions on the test set? 1 / 1 point

O Yes

No

✓ Correc

Correct! The result will be similar but not exactly the same.

4.	Assume that you have a data set of padded text reviews where each review is of 1000 word length. The total number of words in the lexicon is 10000. What would be the shape of each example if you used one-hot encoding on them? What would be the shape of each example if you used word embedding with a 64 dimensional feature vector for each word?						
	(10000, 64) and (10000, 64)						
	(10000, 1000) and (100	0, 64)					
	(10000, 1000) and (100						
	(, , , , , , , , , , , , , , , , , , ,	,,					
	✓ Correct Correct. You can re						
5.	Consider the following "lear	rned" 3 dimensional	feature vectors for the	given words:		0.667 / 1 point	
		Apple	Orange	Banana	Blue		
	Feature #1	1.0	0.67	0.98	0.16		
	Feature #2	0.81	0.92	0.11	0.0		
	Feature #3	0.07	0.95	0.23	1.0		
	My favorite hat is in co	olor.					
	Correct Correct. Feature #3	3 is high for both ora	inge and blue and it cou	uld represent something	g like a color.		
	You didn't select all the correct answers						
6.	Refer to the word embeddi	ng table in Question	5. Roughly, what could	the three features repr	resent?	1/1 noint	
о.	#1 Pie #2 Objects with Sphe #3 Color #1 Fruit or Food #2 Pie #3 Color		5. Roughly, What could	the three features repr	esent?	1/1 point	
	#1 Fruit or Food						
	#2 Objects with Sphe	erical Shape					
	• #3 Color						

✓ Correct

This could be a correct representation.