Congratulations! You passed!

TO PASS 80% or higher

✓ Correct

Keep Learning

GRADE 90%

Quiz: Information Extraction with NLP

тот	TOTAL POINTS 10				
1.	Which of the following is not true about BERT's inner word representations? 1/1 point				
	Each unique word can have exactly one vector representation				
	The representation of a word depends on the words around it				
	Words which are similar in meaning are typically close as vector				
	None of the above				
	Correct Explanation: Unlike typical word vectors, BERT uses contextualized word vectors. Therefore, since a given word's vector depends on the other vectors around it, it in general can correspond to representations. This affords BERT more flexibility, which contributes to its power.				
2.	True or False: the start and end vectors are fixed throughout training 1 / 1 point				
	○ True				
	False				

https://www.coursera.org/learn/ai-for-medical-treatment/quiz/e9liO/quiz-information-extraction-with-nlp/attempt?redirectToCover=true

scores, are in fact learned as well during training. They are fixed at test time, however.

Explanation: This is false. The start and end vectors, which we dot product with our word vectors to get start and end

3.	Which of the following	is a	a difference	between	BERT	and LSTM	models?
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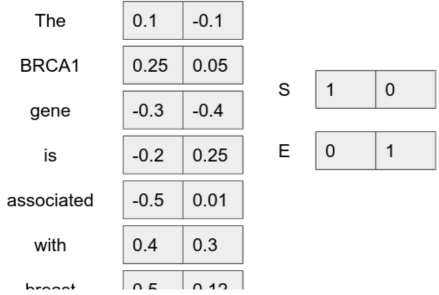
1 / 1 point

- BERT can be trained on multiple languages, while LSTMs cannot
- BERT is trained using backpropagation while LSTMs are not
- BERT takes entire sequences as input, while LSTM models process words one by one
- BERT uses regular word vectors, while LSTMs use contextualized word vectors

✓ Correct

Explanation: A major difference between BERT and LSTMs is that BERT process an entire sequence of input, while LSTMs only in words one by one. This enables greater parallelization and results in better training among a variety of tasks.

 Given the following word vectors and start and end vectors, determine the start and end of the sequence of interest.



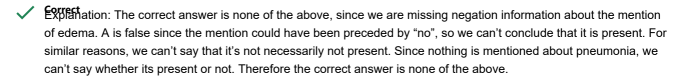
Dreasi	0.5	U. 12	
cancer	-0.4	0.6	

0	start: The, end: cancer
0	start: gene, end: associated
0	start: with, end: gene
•	start: breast, end: cancer

✓ Correct

Explanation: The start scores are [the: 0.1, BRCA1: 0.25, gene: -0.3, is: -0.2, associated: -0.5, with: 0.4, breast: 0.5, cancer: -0.4] while the end scores are [the: -0.1, BRCA1: 0.05, gene: -0.5, is: 0.25, associated: 0.01, with: 0.03, breast: 0.12, cancer: 0.6]. The the pair of words which maximize the sum of start and end scores and where the start token is before the end token is start: breast and end: cancer, which corresponds to answer D.

You find that a radiology report mentions "edema". Which of the following can you immediately conclude?
 The x-ray contains edema
 The x-ray contains pneumonia
 The x-ray does not contain edema



Use the following entry in SNOMED CT to help determine the positive labels for this x-ray 1 / 1 point report.

Concept: Common Cold Number: 82272006

Synonyms Acute coryza Acute nasal catarrh

Is-A Viral Upper Respiratory Tract Infection

Concept: Lesion Number: 86324026

Synonyms Lump

REPORT

Patient exhibits acute corvza. No mass or lump. No edema or effusion. Heart size normal, lungs clear.

\bigcirc	common	cold:	0,	lesion: ()

- common cold: 0, lesion: 1
- common cold: 1, lesion: 1
- common cold: 1, lesion: 0

Correct

Explanation: First, report mentions acute coryza, which we can see from the SNOMED CT cards is a synonym for the common cold. Since it is a positive mention, we can safely say that the patient has a common cold. However, while mass is synonymous mass and lump, which are mentioned, they are negated. Therefore the label should be common cold: 1, lesion: 0.

Let's see why F1 is used instead of the regular mean of precision and recall. Let's say the 0 / 1 point mean of precision and recall is at least 0.75. Which of the following could be the true value of the precision?

0.75

	0.5
	O Both
	Neither
	Incorrect
8.	Now let's say F1 score is at least 0.75. Now which of the following values of precision are 1/1 point possible?
	0.75
	O.5
	O Both
	○ Neither
	✓ Correct Explanation: Here it is only A. We see that if we set precision and recall to 0.75, then the F1 score is 2*precision*recall / (precision + recall) = 2*0.75*0.75 / (0.75 + 0.75) = 0.75. Now let's see if we can use 0.5 for precision. Then the F1 score is 2*0.5*recall / (0.5 + recall) >= 0.75, which implies that recall / (0.5 + recall) >= 0.75, which implies that recall >= 1.5, which is impossible. Therefore a precision of 0.5 is not possible. Here we see that F1 encourages balancing of precision and recall, and therefore is good for tasks where both are important.
9.	Compute the F1 score for pneumonia and mass separately based on the following 1 / 1 point retrieved labels and ground truth:
	Label Ground Truth

Example	Pneumonia	Mass	Pneumonia	Mass
1	1	1	0	1
2	1	0	1	1
3	0	1	0	1
4	0	0	1	0

- (0.5, 0.83)
- (0.5, 0.8)
- (0.75, 0.8)
- None of the above

✓ Correct

Explanation: Let's begin with pneumonia. Both precision and recall are 0.5. Therefore the F1 score is 2*0.5*0.5 / (0.5 + 0.5) = 0.5. Next let's do mass. Recall was 2/3, while precision was 1. Computing the F1 score, we get $2*\frac{2}{3}*1 / (1 + 2/3) = 0.8$. Therefore the correct answer is B. A was using the arithmetic mean, so be careful!

10. Now compute the F1 score for all labels jointly:

1 / 1 point

	Label		Ground Truth	
Example	Pneumonia	Mass	Pneumonia	Mass
1	1	1	0	1
2	1	0	1	1
3	0	1	0	1
4	0	0	1	0

\cup	1.30

0.61

0.66

None of the above

✓ Correct

Explanation: The overall recall is $\frac{3}{5}$, while the overall precision is $\frac{3}{5}$. Therefore the F1 score is $2^*\frac{3}{5}^*\frac{3}{4}$ / ($\frac{3}{5}^*\frac{3}{4}$) = 18/20 / 27/20 = 18/27 ~ 0.66. Therefore the correct answer is C. Note that it is not B, which is the harmonic mean of the individual class F1 scores, since $2^*0.5^*0.8$ / (0.5 + 0.8) ~ 0.62, and it is not A, which is the arithmetic mean of the overall recall and precision.