Congratulations! You passed!

Grade received 100% To pass 80% or higher

There could only be one meeted onen in a centence

Go to next item

Question Answering

Total points 10 1. The English wikipedia is about 13 GB. The T5 model, that you will be working with is trained on the C4 corpus, which is how many GB? 1/1 point O 26 GB 130 GB O 256GB 800 GB **⊘** Correct Correct. 2. Which of the following are true about pre-training in NLP? 1/1 point It speeds training. ✓ Correct Correct. It allows you to use information learned from a different task while working on a specific task. **⊘** Correct Correct. ☐ It is not recommended because it takes a long time to pre-train a model. It allows you to get better results. **⊘** Correct Correct. 3. What is fine-tuning in NLP? 1/1 point Fine tuning means taking existing weights of deeplearning model, and tweaking them a little bit to get a desired output, usually better results, on Fine tuning means taking existing weights from a deeplearning model, let's say word embeddings, and then using those weights in another model as they are without changing them. Fine-tuning slows down your training. Fine tuning allows you to better prepare your data for training. **⊘** Correct Correct 4. Select all that apply for Masked Language Modeling. (MLM) 1/1 point The cross entropy loss over V classes is used when doing the prediction. ✓ Correct

	There could only be one masked span in a sentence. Choose 15% of the tokens at random: mask them 80% of the time, replace them with a random token 10% of the time, or keep as is 10% of the time.	
	The goal is to predict the masked token.	
	○ Correct Correct.	
5.	What does the BERT objective consist of?	1/1 point
	It consists of a binary loss for next sentence prediction.	
	It consists of the sum of a binary loss used for next sentence prediction and a cross entropy loss over V tokens used for the masked language modeling.	
	It consists of a cross entropy loss over V tokens used for the masked language modeling.	
	It consists of a triplet loss similar to the one you have seen used for siamese networks.	
6.	Which of the following inputs could be used for the BERT model?	1/1 point
	O Question/Answer	
	O Article/Summary	
	O Hypothesis/Premise	
	All of the above	
	○ Correct Correct.	
7.	How does the prefix language model attention work in the T5 model?	1/1 point
	It uses bidirectional attention for the X's and the Y's.	
	• It uses bidirectional attention for the inputs (i.e. X's) and causal attention mapping the outputs (Y's) at time t, to all the previous X's and outputs before timestep t.	
	O It uses an encoder decoder attention.	
	O It only uses causal attention through out.	
	○ Correct Correct.	
8.	When training these latest NLP models, you end up training a model that can do many tasks. For example, you usually have data for sentiments, QA, chatbot, summarization, etc. The question now is how do you combine the datasets using temperature scaled mixing?	1 / 1 point
	You will sample in proportion to the size of each task's dataset.	
	You will adjust the "temperature" of the mixing rates. This temperature parameter allows you to weight certain examples more than others. When T = 1, this approach is equivalent to examples-proportional mixing and as T increases the proportions become closer to equal mixing.	
	Each example in each batch is sampled uniformly at random from one of the datasets you train on.	
	O You will just use the data for the specific task you are training on.	
	○ Correct Correct.	

9.	When doing fine-tuning, how do adapter layers work?	1/1 point
	It allows you to add a new layer and then you only fine-tune the new layer you added.	
	O You freeze only the last layer, and then you gradually unfreeze each layer as you modify and fine-tune each layer starting from the end.	
	O You freeze half the layers, and then you gradually unfreeze each layer as you modify and fine-tune one at a time.	
	You just take the pre-trained weights and start fine tuning on all of them in one go.	
10.	Which of the following is not evaluated using the GLUE benchmark?	1 / 1 point
	○ Similarity	
	O Paraphrase	
	O Question duplicates	
	Machine Translation	