

₩eek 2 quiz Graded Assignment • 1h



Due Nov 12, 11:59 PM +01

Yourngrade: 100%

Your latest: 100% • Your highest: 100%

To pass you need at least 80%. We keep your highest score.

Graded Assignment

Week 2 quiz

Re	view Learning Objectives	
1.	Fill in the blanks: involves using many prompt-completion examples as	1/1 point
	the labeled training dataset to continue training the model by updating its weights.	
	This is different from where you provide prompt-completion examples Assignment details during inference.	
	In-context learning, instruction fine-tuning Nov 12, 11:59 PM +01 Unlimited	Try again
	Instruction fine-tuning, In-context learning Submitted	
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	O Pre-training, Instruction fine-tuning	
	Your gfadect	
	To pass you need at least 80%. We keep your highest score. View submission See	ee feedback
	100%	
2.	Fine-tuning a model on a single task can improve model performance specifically on	1/1 point
	that task; however, it can also degrade the performance of other tasks as a side effect	•
	This phenomenon is known as:	
ß	Like	
	Model toxicity	
	O Instruction bias	
	Catastrophic forgetting	
	⊘ Correct	₽ ₁