Signed on as ปุญญพัฒน์ สุรเกียรติกำจร

My worksheet

In class - 8 Nov 2023

Out: Due: Nov **8** 2023

2110431.2147329i (2023/1) For individual student

Nov **8** 2023

23:59

Instruction

undefined

My Work



Complete the question set

1 point

1

What statement is incorrect about transfer learning?

Pick a choice:



If you want to use a model for identify general objects, e.g., a bottle, a car, a person, you can use a pre-trained model with ImageNet dataset



If you have a small dataset and the data are entirely different from the original dataset, you cannot use the pretrained model with ImageNet. You will have to train the data from scratch only.



If you have a large dataset and the data are entirely different from the original dataset. You can train the data from scratch.



If you have a small dataset and the data are slightly different from the original dataset. You can fine-tune a pretrained model.

1 point

For a U-Net model, in one of the decoder layers, it is a convolutional layer with an input and output size of 128 x 112 x 112 and a 3 x 3 kernel size, stride of 1 and padding of 1. Calculate the number of parameter of this layer.

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	Pick a choice:	
	205,521,024	
	205,520,896	
	147,456	
	147,584	
(Optional) Call for the attention of		
♣ Show staff searching box		
Submit your work		
Save / Submit		
The latest submission was made at 08-11-2023 16:03:47		
Staff's Feedback		

-- No feedback to this submission has been made by any of the course staffs yet. --