9/14/21, 11:48 AM Week 4 Quiz | Coursera

Congratulations! You passed!

Grade received 100% **To pass** 80% or higher



Week 4 Quiz

Latest Submission Grade 100%

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1. The diagram for traditional programming had Rules and Data In, but what came out?	1/1 point		
Answers			
Binary			
Machine Learning			
Bugs			
⊘ Correct			
2. Why does the DNN for Fashion MNIST have 10 output neurons?	1 / 1 point		
To make it train 10x faster			
To make it classify 10x faster			
O Purely Arbitrary			
The dataset has 10 classes			
⊘ Correct			
3. What is a Convolution?	1 / 1 point		
A technique to make images smaller			
A technique to make images larger			
A technique to extract features from an image			
A technique to remove unwanted images			
○ Correct			
4. Applying Convolutions on top of a DNN will have what impact on training?	1 / 1 point		
O It will be slower			
It will be faster			
There will be no impact			
It depends on many factors. It might make your training faster or slower, and a poorly designed Convolutional layer may even be less efficient than a plain DNN!			
5. What method on an ImageGenerator is used to normalize the image?	1 / 1 point		
normalize			
O flatten			
rezize()			
rescale			

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6.	When using Image Augmentation with the ImageDataGenerator, what happens to your raw image data on-disk.		1 / 1 point
	A copy will be made, and the copies are augmented		
	A copy will be made, and the originals will be augmented		
	Nothing		
	The images will be edited on disk, so be sure to have a backup		
	The images will be called on alon, so be care to have a basicap		
7.	Can you use Image augmentation with Transfer Learning?		1/1 point
	No - because the layers are frozen so they can't be augmented		
	Yes. It's pre-trained layers that are frozen. So you can augment your images as you train the bottom layers of the	DNN with them	
	⊘ Correct		
Ω	When training for multiple classes what is the Class Mode for Image Augmentation?		4 / 4 ! 4
0.	When training for mattiple diasses what is the diass wode for image / tagmentation:		1 / 1 point
	Class_mode='multiple'		
	Class_mode='non_binary'		
	class_mode='categorical'		
	Class_mode='all'		