

Your grade: 100%

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Next item →

1.

What is the main purpose of generating random noise vectors when plotting sample images using a GAN generator model?

1 / 1 point
- ☐

To improve the speed of the training process.

☐

To control the resolution of the generated images.

☒

To introduce variability in the generated samples.

☐

To ensure the generator model converges during training.
- 

Correct

Correct! Introducing random noise vectors ensures that the GAN generator model produces a diverse range of images.

2.

Which of the following steps are essential when plotting generated images using a GAN generator model?

1 / 1 point

☒

Generating random noise vectors.



Correct

Correct! Generating random noise vectors is a crucial step to ensure diversity in the generated images.

☒

Normalizing the generated images.



Correct

Correct! Normalizing helps in displaying the images correctly.

☐

Saving the images to a CSV file.

☐

Using a loss function to evaluate the images.

☒

Passing noise vectors into the generator model.



Correct

Correct! The noise vectors must be passed into the generator model to produce the images.

3.

When saving a generative network model's weights, which file formats are commonly used?

1 / 1 point

☒

TensorFlow SavedModel



Correct

Correct! TensorFlow SavedModel is another commonly used format for saving weights.

☐

XML

☒

HDF5



Correct

Correct! HDF5 is a common format used for saving model weights.

☐

JSON

☐

YAML

4.

Which of the following steps is necessary when creating a model from JSON and adding saved weights to the model?

1 / 1 point

☒

Loading the model architecture from the JSON file

☐

Compiling the model before loading the weights

☐

Saving the model architecture to an HDF5 file

☐

Creating a model summary to verify the architecture



Correct

Correct! Loading the model architecture from the JSON file is essential to recreate the model.

5.

Which of the following statements are true when loading a pretrained model structure and weights?

1 / 1 point

☐

The optimizer state is automatically saved and loaded with the weights.

☐

JSON format can be used to save both model architecture and weights simultaneously.

☒

You must load the model architecture before loading the weights.



Correct

Correct! The model architecture must be loaded before the weights can be applied.

☒

The weights can be loaded without compiling the model.



Correct

Correct! Compiling the model is not required before loading the weights.

https://www.coursera.org/learn/packt-advanced-generative-adversarial-networks-gans-vcwvs/assignment-submission/h4D7x/assessment-6/view-feedback

1/1