

Week 1 Quiz

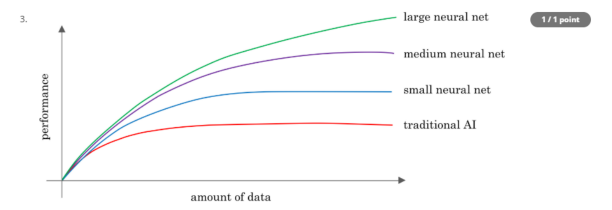
Reinforcement learning

LATEST SUBMISSION GRADE

95%
1.Question 1 Which of these terms best describes the type of Al used in today's email spam filters, speech recognition, and other specific applications?
1 / 1 point
C
Artificial General Intelligence (AGI)
⊙
Artificial Narrow Intelligence (ANI)
Correct
2.Question 2 What do you call the commonly used AI technology for learning input (A) to output (B) mappings?
1 / 1 point
•
Supervised learning
•
Artificial General Intelligence
•
Unsupervised learning
0

Correct

3.Question



You want to use supervised learning to build a speech recognition system. The figure above suggests that in order for a neural network (deep learning) to achieve the best performance, you would ideally use: (Select all that apply)

1 / 1 point

✓

A large dataset (of audio files and the corresponding text transcript)

Correct A small dataset (of audio files and the corresponding text transcript) A large neural network Correct

A small neural network

4.Question 4

The only way to acquire data for a supervised learning algorithm is to manually label it. I.e., given the input A, to ask a human to provide B.

1 / 1 point

Ö

True

•
False
Correct
5.Question 5 Which of these statements regarding data acquisition do you agree with?
1 / 1 point
C
It doesn't matter how data is acquired. The more data, the better.
•
It doesn't help to give data to an AI team, because they can always produce whatever they need by themselves.
0
Only structured data is valuable; Al cannot process unstructured data.
•
Some types of data are more valuable than others; working with an AI team can help you figure out what data to acquire.
Correct
6.Question 6 You run a company that manufactures scooters. Which of the following are examples of unstructured data? (Select all that apply.)
1 / 1 point
The maximum speed of each of your scooters
The number of scooters sold per week over the past year
V
Pictures of your scooters
Correct

Audio files of the engine sound of your scooters
Correct
7.Question 7 Suppose you run a website that sells cat food. Which of these might be a good result from a Data Science project? (Select all that apply.)
0.75 / 1 point
Insights into how to market cat food more effectively, depending on the breed of cat.
A slide deck presenting a plan on how to modify pricing in order to improve sales.
Correct
A large dataset of images labeled as "Cat" and "Not Cat"
A neural network that closely mimics how cats' brains work.
You didn't select all the correct answers
8.Question 8 Based on the terminology defined in Video 4, which of the following statements do you agree with? (Select all that apply.)
0.75 / 1 point
The terms "Deep learning" and "neural network" are used almost interchangeably.
Correct
Deep learning is a type of machine learning. (I.e., all deep learning algorithms are machine learning algorithms.)

V

The terms "Machine learning" and "data science" are used almost interchangeably.
Al is a type of deep learning. (I.e., all Al algorithms are deep learning algorithms.)
You didn't select all the correct answers
9.Question 9 Which of these do AI companies do well?
1 / 1 point
0
Strategic data acquisition
0
Invest in unified data warehouses
0
Spot automation opportunities
•
All of the above
Correct
10.Question 10 Say you want to input a picture of a person's face (A), and output whether or not they are smiling (B). Because this is a task that most humans can do in less than 1 second, supervised learning can probably learn this A-to-B mapping.
1 / 1 point
0
True
•
False
Correct