

PEMBELAJARAN MESIN IF-42-08 [SFY]

[Dashboard](#) / [My courses](#) / [CII3C3-IF-42-08](#) / [Minggu 2: DATA PREPROCESSING](#) / [Post-Test Minggu 1](#)

Started on Friday, 5 March 2021, 1:43 AM

State Finished

Completed on Friday, 5 March 2021, 1:46 AM

Time taken 2 mins 43 secs

Grade 4.00 out of 4.00 (100%)

Question 1

Correct

Mark 1.00 out of 1.00

Pernyataan manakah yang benar?

Select one:

- ☒ a. Human is very good at visual pattern ✓
- ☐ b. Human can easily find pattern in lots of numeric data
- ☐ c. Computer generally can handle lots of data better than human
- ☐ d. Human can find pattern in few example

The correct answer is: Human is very good at visual pattern

Question 2

Correct

Mark 1.00 out of 1.00

Relasi manakah yang benar ($A \supset B$: A superset B)?

Select one:

- ☐ a. Machine Learning > Artificial Intelligence > Deep Learning
- ☐ b. Deep Learning > Artificial Intelligence > Machine Learning
- ☒ c. Artificial Intelligence > Machine Learning > Deep Learning ✓
- ☐ d. Artificial Intelligence > Deep Learning > Machine Learning

The correct answer is: Artificial Intelligence > Machine Learning > Deep Learning

Question 3

Correct

Mark 1.00 out of 1.00

Melatih model dengan memberikan sample images dan labelnya adalah:

Select one:

- ☐ a. Unsupervised Learning
- ☐ b. Q-Learning
- ☒ c. Supervised Learning ✓
- ☐ d. Reinforcement Learning

The correct answer is: Supervised Learning


Question 4

Correct

Mark 1.00 out of 1.00

Apa beda antara Traditional Programming dengan Machine Learning?

Select one:

- ☐ a. Traditional programming membuat contoh, machine learning mempelajari contoh
- ☒ b. Explicit rules untuk memecahkan masalah VS menginstruksikan computer untuk belajar dari contoh 
- ☐ c. Machine learning mempelajari mesin untuk memecahkan masalah, traditional programming mempelajari masalahnya
- ☐ d. Programmer menulis explicit rules VS programmer menulis implicit rules

The correct answer is: Explicit rules untuk memecahkan masalah VS menginstruksikan computer untuk belajar dari contoh

Previous Activity

Jump to...



Next Activity