My Institution

Courses

Community

Content Collection

Support

Logout

**EN.605.647.83.SP21** Neural Networks

Course Modules

Lectures and Quizzes

Review Test Submission: Quiz

BRIAN LOUGHRAN

12.1

Review Test Submission: Quiz 12.1

Course	EN.605.647.81.SP21 Neural Networks
Test	Quiz 12.1
Started	4/21/21 6:25 PM
Submitted	4/21/21 6:25 PM
Due Date	4/27/21 11:59 PM
Status	Completed
Attempt Score	4 out of 6 points
Time Elapsed	0 minute
Instructions	You should complete this quiz after viewing recorded lecture 12.1.

**Question 1** 2 out of 2 points



The Hamming Distance metric provides a measure of how similar or different two vectors are.

Selected Answer: True Response Feedback: Correct.

**Question 2** 2 out of 2 points



The Hamming Network is essentially a bi-partite graph where one side of the graph corresponds to input values.

Selected Answer: True Response Feedback: Correct.

**Question 3** 0 out of 2 points



The Hamming Network evaluates how similar an input vector is to a node's set of weights.

Selected Answer: False

Response Feedback: Incorrect. Please review the slides again.

Wednesday, April 21, 2021 6:25:55 PM EDT

← ок