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5.2 Perceptron Self-Check Quiz

Practice Assignment • 3h

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Perceptron Self-Check Quiz

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When to Use Machine Learning? Self-Check Quiz

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10 min

Week 5 Quiz

Post-Course Survey

Your grade: 100%

Your latest: 100% • Your highest: 100%

5.2 Perceptron Self-Check Quiz

Next item →

1. Consider the following perceptron network

1 / 1 point

x1

w1 = 3

x2

w2 = -2

x3

w3 = 4

b = -3

Step function activation

Try again

See feedback

For each of the following values for (x1, x2, x3), compute the output of the network

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Report an issue

1. (2, 3, -1)

2. (1, -1, -1)

3. (2, 2, 2)

1, 0, 1

0, 0, 1

0, 0, 0

1, 1, 1

Correct

For the first two examples, the value of z = wx+b is negative, leading to 0 after activation. In contrast, for the third example, the value is positive, resulting in 1 after activation.

https://www.coursera.org/learn/perceptron/assignment/submission/qD4pCS-2-perceptron-self-check-quiz/view-feedback

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