Multilayer perceptron

练习测验, 4 个问题

1 point
1。
The best nonlinearity functions to use in a Multilayer perceptron are step functions as they allow to reconstruct the decision boundary with better precision.
Yes
No
1
point
2。
A dense layer applies a linear transformation to its input
Yes
No
1
point
3。
For an MLP to work, the nonlinearity function must have a finite upper bound
Yes

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4°

How many dimensions will a derivative of a 1-D vector by a 2-D matrix have?

3

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