

MITx 6.86x

Machine Learning with Python-From Linear Models to Deep Learning

Progress Discussion Resources Dates Course

☆ Course / Unit 3. Neural networks (2.5 weeks) / Project 3: Digit recognition (Pa



6. Conceptual Questions

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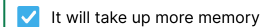
Project due Apr 5, 2023 08:59 -03 Completed

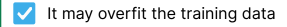
Now let's review some concepts involved in training Neural Nets.

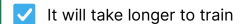
Thinking about Network Size

1.0/1.0 point (graded)

What is the danger to having too many hidden units in your network?









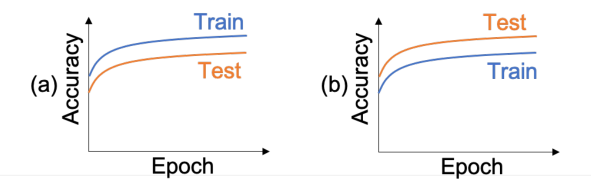
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You have used 1 of 2 attempts

Training and Testing Accuracy Over Time

1.0/1.0 point (graded)

What would happen if you run the code for more epochs in terms of training and testing the following should we expect to see?





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