



Explore 🗸

What do you want to learn?





Neural Networks and Deep Learning \rightarrow Week 2 \rightarrow Clarification about Upcoming Logistic Regression Cost

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6 min

Video: Gradient Descent on m Examples 8 min

Reading: Derivation of DL/dz (optional reading)

Python and Vectorization

Video: Vectorization

Video: More Vectorization Examples

Reading: Clarification of 10 min

Video: Vectorizing Logistic Regression

Video: Vectorizing Logistic

Regression's Gradient Output

▶ Video: Broadcasting in Python

Video: A note on python/numpy vectors

Video: Quick tour of Jupyter/iPython Notebooks

▶ Video: Explanation of logistic regression cost function (optional)

Practice Questions

Programming Assignments

Heroes of Deep Learning (Optional)

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