

<u>Unit 2 Nonlinear Classification</u>, <u>Linear regression, Collaborative</u>

Course > Filtering (2 weeks)

> Lecture 5. Linear Regression >

7. Generalization and Regularization

Audit Access Expires May 11, 2020

You lose all access to this course, including your progress, on May 11, 2020. Upgrade by Mar 25, 2020 to get unlimited access to the course as long as it exists on the site. **Upgrade now**

7. Generalization and Regularization Motivation for Regularization





Video

Download video file

Transcripts

<u>Download SubRip (.srt) file</u> <u>Download Text (.txt) file</u>

Discussion

Hide Discussion

Topic: Unit 2 Nonlinear Classification, Linear regression, Collaborative Filtering (2 weeks):Lecture 5. Linear Regression / 7. Generalization and Regularization

Add a Post

Show all posts by recent a		y recent activ	/ity
2	Good Motivation Lprefer this professor 100%. Also, I prefer this classroom approach.		4
Q	Thanks Madame This woman is just wonderful, she explains and synthesizes very clearly.		2
Q	Transcription errors 1:34 "you are training to find your theta you" instead of "you are training to find your ce Community TA	enter <u>y</u>	1

Learn About Verified Certificates

© All Rights Reserved