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Machine Learning with Python-From Linear Models to Deep Learning Discussion Course Progress Dates Resources ★ Course / Unit 3. Neural networks (2.5 wee... / Lecture 11. Recurrent Neural Neur < Previous 目~ 1. Objective ☐ Bookmark this page From Markov model to recurrent neural networks (RNNs) At the end of this lecture, you will be able to Formulate, estimate and sample sequences from Markov models. • Understand the relation between RNNs and Markov model for generating sequences • Understand the process of **decoding** of RNN in generating sequences. Discussion Topic: Unit 3. Neural networks (2.5 weeks):Lecture 11. Recurrent Neural Networks 2 / 1. Objective Show all posts There are no posts in this topic yet. ×

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