

Machine Learning with Python-From Linear Models to Deep Learning

Progress Discussion Dates Resources Course

Course / Unit 5. Reinforcement Learning (2 we... / Lecture 17. Reinforcement



2. Learning to Control: Introduction to Reinforcement Learning

☐ Bookmark this page

Exercises due May 3, 2023 08:59 -03 Completed

Learning to Control: Introduction Reinforcement Learning (RL)



1.0x



Transcripts

- ▲ Download SubRip (.srt) file
- Language Download Text (.txt) file

edX

Abo@bjectives of RL

Affiliates int (graded)

edX fwratesine and of reinforcement learning (RL), and how does it work?

Ope (Chayse all that apply.)

Careers

The goal of RL is to minimize the loss between predictions and labels for points i News dataset

Legal The goal of RL is to learn a good policy with none or limited supervision

Terms of Service & Honor Code

For an RL algorithm to work, it must a receive a non-zero reward after every step

Accessibility Policy
RL works by maximizing the reward for each immediate next step
Trademark Policy









Next >





© 2023 edX LLC. All rights reserved.

深圳市恒宇博科技有限公司 <u>粤ICP备17044299号-2</u>