

Machine Learning with Python-From Linear Models to Deep Learning

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1. Revisiting MDP Fundamentals

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

Revisiting MDP Fundamentals



Video

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Review: Markovian Assumption

1/1 point (graded)

Which of the following are true about Markov decision processes? (Choose all that app

- The transition probability of reaching a state s' from a given state s would depend states visited before s
- The transition probability of reaching a state s' from a given state s would only condependent of the states visited before state s
 - The rewards received starting from state $m{s}$ would depend both on $m{s}$ and all the s
- The rewards received starting from state s would depend only on s and are inde that were visited before s.



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