

Practice Assessment

coursera

Graded Quiz • 45 min

Due Nov 20, 11:59 PM PST

Eltem Navigation Congratulations! You passed!

Grade received 90%

Practices Also iesso romento %

Ouiz • 45 Min pass 80% or higher

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Attempts 4 left (5 total attempts)

1. Which of the following are the most accura**Texagaio**terizations of sample models and distribution models? (Select all that apply)

0 / 1 point

Receive grade

A sample model can be used to compute the probability of all possible To Pass 80% or higher trajectories in an episodic task based on the current state and action.

Your grade

90% A sample model can be used to obtain a possible next state and reward given the current state and action, whereas a distribution model can only be used to compute the probability of this next state and reward given the current state and **View Epechback**

We keep your highest score

Both sample models and distribution models can be used to obtain a possible
next state and reward, given the current state and action.

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A distribution model can be used as a sample model.

⊘ Correct

Correct; a distribution model contains all the information about the transition