



meta_atlurigm_3191
((Meta 18FS-Full)
LEARNING
PROBABILISTIC MOD
(001))

-- Action Required --

Attendance Verification

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Review Test Submission: Quiz: Lec 5

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Course	(Meta 18FS-Full) LEARNING PROBABILISTIC MOD (001)
Test	Quiz: Lec 5
Started	9/11/18 8:00 AM
Submitted	9/11/18 8:04 AM
Status	Completed
Attempt Score	2 out of 5 points
Time Elapsed	3 minutes

Question 1

0 out of 1 points

For a continuous random variable x and a real value r , $p(x=r) =$

Question 2

1 out of 1 points

The cumulative distribution function for a continuous random variable x at a value b , $cdf(b)$, is equal to

Question 3

0 out of 1 points

Which of these distributions is suited for modeling interarrival times?

Question 4

0 out of 1 points

Which of these distributions is suited for modeling arrival times?

Question 5

1 out of 1 points

For the Gamma function, $\Gamma(a)$ evaluates to

Tuesday, September 11, 2018 8:04:54 AM EDT

← OK