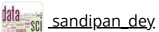


<u>Help</u>





<u>Unit 4: Continuous Random</u>

4.3.5 Unit 4 Content and Practice

4.3.5 Unit 4 Content and Practice

<u>Course</u> > <u>Variables</u>

> Problem Help & Discussion Forum

> Problem Help & Discussion Forum

4.3.5 Unit 4 Content and Practice Problem Help & Discussion Forum

There will be two help forums for each week. One for the course material and practice problems, and one for homework problems. The content and homework forum will appear after the homework problems.

UNIT 4 CONTENT AND PRACTICE PROBLEM HELP & DISCUSSION FORUM

We encourage class participants to discuss the material and share their solutions and ideas for practice problems. The staff will be proactive in removing posts and replies in the discussion forums that have stepped over the line. Post practice forum questions and discussion to the forum below. Review the <u>course honor code and discussion policies before posting.</u>

Please **REPLY** to the starter post or another current post, rather than starting a new post. If you are posting from the Discussion tab, please be sure to select the correct post category. This will help the course team and your peers respond to your posts more quickly.

For Practice Problems, **REPLY** to the thread that matches the problem number.

Unit 4 Forum: Content and Practice Problems

Topic: / Unit 4 Forum: Content and Practice Problems

Add a Post

Hide Discussion

Show all posts ▼		by recent activity 🔻	7
	☑ Small typo/boundary issue in example 4.4.7 ?	2	A
	Unit 4 - Practice Problem 3a Use this thread to discuss Practice Problem 3a of Unit 4.	5	
	<u> </u>		

∀	Universality of the Uniform 1. I don't understand the overall purpose of this, and it makes me wonder if I have any idea what any if this is about. I found a video by Brian Schatz doing a "visual expl	7	
Q	Unit 4 - Practice Problem 3b Use this thread to discuss Practice Problem 3b of Unit 4. ▲ Staff	3	
Ą	Unit 4 - Practice Problem 4 Use this thread to discuss Practice Problem 4 of Unit 4. Staff	3	
€	Does universality of uniform holds for discrete random variables? L was wondering if uniersality of uniform holds for discrete random variables? The CDF for discrete random variables is not a nice increasing function. Is there some mo	2	
Q	Unit 4 - Practice Problem 2 Use this thread to discuss Practice Problem 2 of Unit 4. Staff	5	
Q	Unit 4 - Practice Problem 1b Use this thread to discuss Practice Problem 1b of Unit 4. Staff	3	
∀	Poisson processes if there is no emails have arrived between 0 and t, then it seems should be T1 <t come="" equals="" how="" is="" it="" nt="0." t1="" to="">t</t>	5	
2	The Video (Averages) In the video at the beginning of the week, it is stated that median minimizes the expected absolute difference between our prediction and X while the mean minimizes	3	
2	Unit 4 - Practice Problem 1a Use this thread to discuss Practice Problem 1a of Unit 4.	4	•

© All Rights Reserved