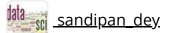


<u>Help</u>



Unit 0: Introduction and Course

General Probability & Statistics

<u>Course</u> > <u>Orientation</u>

> Introduce Yourself > Discussion

General Probability & Statistics Discussion

Use the forum below for general discussions and questions about probability and statistics that are not directly based on a specific unit of the course. For example, you can use this forum to share interesting articles and ideas related to the course material.

General Probability & Statistics Discussion

Topic: / General Probability & Statistics Discussion

Add a Post

Hide Discussion

Show all posts ▼ by recent ac	ctivity ▼
Some Recommended Probability Books In addition to the Professor's excellent probability book, I thought I might recommend some other accessible (no Feller or Chung) books/resources that might prove usefu Finned Community TA	14
 ■ Different ways to compute the Stationary Distribution ★ Following 	1
[Staff] Please take a look at my post I forgot to put [Staff] in the title of my post -"more details in answers to exercises please"	1
More details in answers to exercises please This course has a format that does not allow for full discussion of homework, since answers could be submitted till the end of the course. Therefore it would be nice to ha	1
♥ Hi Hi	1
Other stat courses from Harvard on edx? I find the blackboard teaching presented in the youtube stat110 videos combined with the reading and exercises provided by edx a good substitute for a real class. Severa	4
Student h:	2

Whatsapp Group for Probability Enthusiasts.

	Hello Everybody, It's awesome to see people from Varied backgrounds joining this course. I view probability as an educational tool that can impact the professional and al	6	
٩	Recommended algebra/calculus courses Hi all, does anyone know any good algebra/calculus course that would be good to do before this course? Many thanks! Hugh	5	
Q	Need a lecture on abstract algebra I am really in need for a lecture in abstract alzebra	2	
Q	The proof of THEOREM 4.3.1 Why the P(F-1(U)<=x) could get the P(U<=F(x)) directly? Just the left side F(F-1(U)) and the right side F(x) (both side was plugged into F)?	3	
Q	Game show Hi, I am hoping for some discussion here. There is a game show that you are taking part in. The host shows you two envelopes containing random amount of money in th	3	
	Probability vs Likelihood		•

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