

<u> Help</u>





3.5 Unit 3 Homework Discussion

Unit 3 Homework Discussion ONLY

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> Forum

Unit 3 Homework Discussion ONLY Forum

HOMEWORK PROBLEMS FORUM FOR UNIT 3

We will have a second forum each week to keep homework problem discussion separate from discussion of practice problems and the course material.

For homework problems, use the forum below. Posting full solutions to homework problems in the forums is **NOT** allowed. The staff will be proactive in removing posts and replies in the discussion forums that have stepped over the line.

Please **SEARCH** the forum for an answer before posting a question.

REPLY to the thread that matches the problem number.

Unit 3: ONLY Homework Problems Discussion

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problem 3:birthday problem
Hello,can we simply consider a binomial distribution bin(n,p=1/365) and sum up both probabilities for such problem?

problem 1.b
Using conditional probability->P(X=k|X>=1)=P(X=k and X>=1)/P(X>=1) We know P(X>=1),Could you help me to determine the numerator P(X=k and X>=1) T.Y M.Benoit Dequ...

Unit 3 - Homework Problem 2b
Use this thread to discuss Homework Problem 2b of Unit 3. Please adhere to the forum policy and in particular don't post (perceived) solutions to Homework Problems.

Staff

-		
	ted solved problem by accident with wrong answer 10 Staff, I have solved problem Problem 4a from the Unit 3 Homework on my first try, then I solved problem 4b and by accident submitted this solution to Prob	5
`	omework Problem 3 ead to discuss Homework Problem 3 of Unit 3. Please adhere to the forum policy and in particular don't post (perceived) solutions to Homework Problems.	6
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•	omework Problem 4a lead to discuss Homework Problem 4a of Unit 3. Please adhere to the forum policy and in particular don't post (perceived) solutions to Homework Problems.	1

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