第7讲: 离散概率基础

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请独立完成作业,不得抄袭。 若得到他人帮助,请致谢。 若参考了其它资料,请给出引用。 鼓励讨论,但需独立书写解题过程。

1 作业(必做部分)

題目 1 (CS 5.1-10)

解答:

题目 2 (CS 5.1-12)

解答:

题目 3 (CS 5.2-4)

解答:

题目 4 (CS 5.2-10)

解答:

题目 5 (CS 5.3-2)	
解答:	
 題目 6 (CS 5.3-12)	
解答:	
题目 7 (CS 5.4-10)	
解答:	
题目 8 (CS 5.4-15)	
解答:	

2 作业 (选做部分)

题目 1 (The Ballot Problem)

In an election, candidate A receives n votes, and candidate B receives m votes where n > m. Assuming that all orderings are equally likely, what is the probability that A is always ahead in the count of votes?

解答:

3 Open Topics

Open Topics 1 (Monty Hall Problem)

请介绍 Monty Hall Problem, 尽量讲清楚各种版本背后的概率解释。 参考资料:

• Monty Hall problem @ wiki

• "21" Movie @ Youtube

Open Topics 2 (Shuffling Cards)

请参考下列资料介绍"洗牌"中的数学。(不必追求严格推导, 主要介绍基本思想。)

"How often does one have to shuffle a deck of cards until it is random?"

参考资料:

• Section "Top-in-at-random shuffles" of Chapter 30 of Book: "Proofs from THE BOOK" (见课程网站)

4 反馈