课程 > Unit 1 Introduction to statistics > Lecture 1: What is statistics > 8. Let's do some statistics

# 8. Let's do some statistics The first example

Start of transcript. Skip to the end.

(Caption will be displayed when you start playing the video.)

This is it for the philosophy part of the class. And we'll start doing some really serious

statistics
in good French tradition.

Let's talk about kissing.

All right.

So everybody's familiar with this sculpture by Rodin.

So this is The Kiss.

视频

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## Review: probability question

1/1 point (graded)

Assume that we observe three draws,  $X_1, X_2, X_3$  from a Bernoulli distribution with parameter  $p = \frac{1}{2}$ . For example, imagine that in the model for the preferred head direction for kissing, either direction were actually equally likely and we observed three kissing couples.

What is the probability of observing at least two ones, i.e., what is  $\mathbf{P}(\sum_{i=1}^3 X_i \geq 2)$ ?

1/2

**✓ Answer:** 0.5

### **Solution:**

 $\sum_{i=1}^3 X_i$  follows a Binomial distribution with parameters n=3 and  $p=rac{1}{2}$  , hence the probability in question is

$$\mathbf{P}\left(\sum_{i=1}^3 X_i \geq 2
ight) = {3 \choose 2} {\left(rac{1}{2}
ight)}^3 + {3 \choose 3} {\left(rac{1}{2}
ight)}^3 = rac{4}{8} = rac{1}{2}.$$

提交

你已经尝试了1次(总共可以尝试1次)

Answers are displayed within the problem

### Confidence, continued

1/1 point (graded)

direction for kissi	ve, let us assume we decided to consider two or more right-turns as significant evidence for a predisposition g. Now, 10 students go out and each observe three different couples kissing. How many of them would on av Ision that right-leaning is more common than left-leaning when kissing?	
5	✓ Answer: 5	
Solution:		
We just compute	the chance for one of these events to occur to be $rac{1}{2}$ , so if we perform 10 repeats, we expect it to happen $f 5$ ti	mes.
提交 你已经	试了1次(总共可以尝试1次)	
• Answers are	displayed within the problem	
Friendships		
	ople indexed $1$ through $n$ , each pair $(i,j)$ (there are $\binom{n}{2}$ of them) are either friends, or not friends. To mode $n$ a random variable to each pair. Which one of the probability distributions below is the most appropriate $n$	
A Poisson ra	idom variable.	
O A Gaussian	andom variable.	
A Bernoulli	ndom variable. 🗸	
An exponer	al random variable.	
Bernoulli distribu	n variable, which takes only two values (for convenience, ${f 1}$ for being friends; and ${f 0}$ for strangers), and this is pon.	orecisely a
• Answers are	displayed within the problem	
ndependent of e	Continued) four people is "interesting", if there are at most five pairs who are friends. Assume that each pair of people are ry other pair, with probability $1/2$ . Let $N$ be the number of pairs that are friends in this group. on does $N$ follow?	re friends,
<ul><li>Poisson</li></ul>		
Bernoul		
<ul><li>Binomia</li></ul>	<b>✓</b>	
NA/II	habilitushat a wandarah da san san san sa fi fan san san sa san san san san san san sa	
wnat is the p	bability that a randomly chosen group of four people is "interesting"?  ** Answer: 0.984	

### Solution:

- There are, in total,  $\binom{4}{2}=6$  different pairs. Notice that N is a random sum of 6 Bernoulli trials; this is a binomial random variable:  $N \sim \mathrm{Bin}\,(6,1/2)$ .  $4 \uparrow 0.00$  4个人组成不同的6对,最多5个人是好朋友的概率就是1-6对都是好朋友的概率
- $\mathbb{P}(N \le 5) = 1 \mathbb{P}(N = 6) = 1 (1/2)^6$ .

提交

你已经尝试了3次(总共可以尝试3次)

**1** Answers are displayed within the problem

# How many interesting groups?

0/1 point (graded)

Following the model above, if 128 different people observe randomly chosen groups of four people, how many times on average do these observations lead to the conclusion that the society is interesting?

0.984

**X** Answer: 126

#### **Solution:**

We just computed the chance for one of these events to occur to be 1-1/64, so if we perform 128 repeated experiments, we expect it to happen  $128\left(1-\frac{1}{64}\right)=126$  times.

提交

你已经尝试了3次(总共可以尝试3次)

**1** Answers are displayed within the problem

讨论

显示讨论

主题: Unit 1 Introduction to statistics:Lecture 1: What is statistics / 8. Let's do some statistics

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