
CS 70 Discrete Mathematics and Probability Theory

Summer 2016 Dinh, Psomas, and Ye Discussion 5B

1. Will I Get My Package?

A deceitful delivery dude is out transporting n packages to n customers. Not only does he hand a random package to each customer, but he also opens a package before delivering with probability $\frac{1}{2}$ (independently of the choice of the package). Let X be the number of customers who receive their own packages unopened.

1. Compute the expectation $\mathbb{E}(X)$.
2. Calculate the probability that two particular customers i, j receive their own packages unopened.
3. Compute $\text{Var}(X)$.

2. (Telebears) Lydia has just started her Telebears appointment. She needs to register for a marine science class and CS70. There are no waitlists, and she can attempt to enroll once per day in either class or both. The Telebears system is strange and picky, so the probability of enrolling in the marine science class is p_1 and the probability of enrolling in CS70 is p_2 . The probabilities are independent. Let M be the number of attempts it takes to enroll in the marine science class, and C be the number of attempts it takes to enroll in CS70.

1. What distribution do M and C follow? Are M and C independent?
2. For an integer $k \geq 1$, what is $\Pr[C \geq k]$?
3. What is the expected number of classes she will be enrolled in if she must enroll within 14 days (inclusive)?
4. For an integer $k \geq 1$, what is the probability that she is enrolled in both classes before attempt k ?

3. Toujours les poissons Use the Poisson distribution to answer these questions.

1. Suppose that on average, 20 people ride your roller coaster per day. What is the probability that exactly 7 people ride it tomorrow?
2. Suppose that on average, you go to Six Flags twice a year. What is the probability that you will go at most once in 2015?
3. Suppose that on average, there are 5.7 accidents per day on California roller coasters. (I hope this is not true.) What is the probability there will be *at least* 3 accidents throughout the *next two days* on California roller coasters?

4. Comparing Geometric Distributions

Suppose $X \sim \text{Geom}(p)$ and $Y \sim \text{Geom}(q)$. What is $\Pr[X \geq Y]$ (This might be useful: $\sum_{i=1}^{\infty} a \cdot r^{i-1} = \frac{a}{1-r}$)?