

1. At a lunch buffet there are 13 burgers without guacamole and 7 burgers with guacamole. Isabella, Rodrigo, and their two children each blindly reach for a burger.

1a. If they independently pick at once and (chaotically!) reach for their burger—and all selections are equally likely—this is just like choosing with replacement. Let X be the number of the people that reach for burgers with guacamole. What are the expected number and variance of X ?

1b. More realistically, if they take turns, without replacement, and each person draws blindly from the remaining burgers, this is choosing without replacement. Let Y be the number of the people that get burgers with guacamole. What are the expected number and variance of Y ?

2. Suppose that X and Y are independent Hypergeometric random variables that each have parameters $N = 6$, $M = 3$, and $n = 2$. What is the probability that X and Y are equal, i.e., what is $P(X = Y)$?

3a. Suppose that X is a Hypergeometric random variable with parameters $N = 50,000$, $M = 15,000$, and $n = 10$. Write an exact expression for $P(X = 4)$. You do not need to evaluate the expression.

3b. Now approximate the expression from part **3a**.

4. Consider a Binomial random variable X with parameters n and p , and consider a Hypergeometric random variable Y with parameters N, M, n (the same value of n as for the Binomial), and suppose that p and M/N happen to be the same value.

4a. If $n = 1$, convince yourself that $P(X = 1)$ and $P(Y = 1)$ are always the same. Why? Is there an intuitive reason for this?

4b. If $n \geq 2$, which is larger, $P(X = n)$ or $P(Y = n)$? Why?