# Hypergeometric distribution 

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Gizapedia

## Hypergeometric distribution

## Urn problems

In an urn we have 15 faultless and 7 faulty items. We take 6 items randomly at the same time. What is the probability of being among them 2 faulty items?

$$
P[X=2]=\frac{\binom{7}{2}\binom{15}{4}}{\binom{22}{6}}
$$



Remark: drawing pieces at the same time or one-by-one without devolution is the same process.

## Hypergeometric distribution

Binomial coefficients ( n over k)

$$
\binom{n}{k}=\frac{n!}{k!(n-k)!}
$$

## Some typical coefficients

$$
\begin{aligned}
& \bullet\binom{n}{0}=1 \\
& \bullet\binom{n}{1}=n \\
& \bullet\binom{n}{n}=1
\end{aligned}
$$

Trick to calculate binomial coefficients

$$
\binom{8}{3}=\frac{8 \times 7 \times 6}{3!}=\frac{8 \times 7 \times 6}{6}=8 \times 7=56
$$

We multiply the upside number in a descending way as much times as the downside number, and in addition we divide it with the factorial of the downside number.

## Hypergeometric distribution

The urn problem again
Remember, from the [15 O, 7 X ] urn we take 6 items, the probability of having 2 X :

$$
\begin{aligned}
P[X=2]=\frac{\binom{7}{2}\binom{15}{4}}{\binom{22}{6}} & =\frac{\frac{7!}{2!5!} \times \frac{15!}{4!11!}}{\frac{22!}{6!16!}} \\
& =\frac{\frac{7 \times 6}{2!} \times \frac{15 \times 14 \times 13 \times 12}{22 \times 21 \times 20 \times 19 \times 18 \times 17}}{6!}
\end{aligned}
$$

## Hypergeometric distribution

Other way to calculate the probability:
one-by-one without devolution
Remember, from the [ $15 \mathrm{O}, 7 \mathrm{X}$ ] urn we take 6 items, the probability of having 2 X :

$$
\begin{aligned}
P[X=2] & =P[X X O O O O a \sigma] \\
& =\frac{7}{22} \times \frac{6}{21} \times \frac{15}{20} \times \frac{14}{19} \times \frac{13}{18} \times \frac{12}{17} \times \frac{6!}{2!4!}
\end{aligned}
$$

ao means 'any order' : the ways of ordering 2 X and 4 O have all the same probability, so we can take one of them (XXOOOO) and multiply with the number of permutations, that is the number of ways of ordering the elements XXOOOO . In this case, the number of the permutations for the elements XXOOOO are $\frac{6!}{2!4!}$. The result is the same as that using the binomial coefficients.

## Hypergeometric distribution

## Calculating probabilities with R software

>dhyper ( $2,7,15,6$ ) \# from urn [15 0, 7 X], take 6, probability for 2 X
>phyper (2,7,15,6) \# from urn [15 0, 7 X], take 6, probability for 2 X or less
$>x=0: 6$
>dhyper (x,7,15,6) \# from urn [15 0, 7 X], take 6, probability for x X, being $\mathrm{x}=0,1,2,3,4,5,6$

## Hypergeometric distribution

From the urn problem to the sampling without devolution
Urn problems are models for sampling in a finite population, when sampling is made without devolution.
E.g., from a population of 1000 persons with 400 women and 600 men we take a sample a 100 persons. What is the probability of having 50 men and 50 women?

$$
P[X=50]=\frac{\binom{400}{50}\binom{600}{50}}{\binom{1000}{100}}
$$



## Hypergeometric distribution

## Probability function

The hypergeometric distribution gives us,

- in a population of size $N$ and taking from it a sample of $n$ elements, without devolution (or all at the same time, as it's the same process)
- the probability of among the $k$ elements we have set as success ( O ) having $x$ of them.

$$
\begin{gathered}
P[X=x ; N, k, n]=\frac{\binom{k}{x}\binom{N-k}{n-x}}{\binom{N}{n}} \\
x=0,1,2, \ldots, n
\end{gathered}
$$

## Hypergeometric distribution

## Symmetries

In ther urn problem, some probabilities arte the same. We call them the "simmetries".


## Hypergeometric distribution

## Symmetries

In the previous table, given one frequency (e.g. 4), all the others are fixes, assuming fixed marginal frequencies. So the probabilities of the following events are the same as the probability of having outside 4 ' $X$ ' pieces (or among ' $X$ ' pieces having 4 pieces outside):

- Having outside 6 ' $O^{\prime}$ pieces (or among ' $O$ ' pieces having 6 pieces outside).
- Having inside 14 ' $X$ ' pieces (or among ' $X$ ' pieces having 14 pieces inside).
- Having inside 6 ' $O^{\prime}$ pieces (or among ' $O^{\prime}$ pieces having 6 pieces inside)
The calculations of the probabilities above are different but the last result is always the same.


## Hypergeometric distribution

Support (possible values for the random variable)

- Generally the possible values for $x$ go from 0 to $n$. But sometimes, for special valued parameters, this may be different:
- E.g., from a 3 white-4 black urn, we take 5 balls randomly. Possible values for number of drawn white balls are 1,2 and 3 (and not 0, 1, 2, 3, ,4 and 5).
- So, more exactly the possible values are:

$$
\max (0, n+k-N), \ldots, \min (k, n)
$$

Notation and parameters

$$
X \sim H(k, N, n)\left\{\begin{array}{l}
\mu=\frac{n k}{N} \\
\sigma^{2}=\frac{n k}{N} \times \frac{N-k}{N} \times \frac{N-n}{N-1} \\
\mathrm{Mo}=\left\lfloor\frac{(n+1)(K+1)}{N+2}\right\rfloor
\end{array}\right.
$$

## Hypergeometric distribution

## Linking with the binomial distribution

- As the hypergeometric distribution, the binomial distribution gives the probability of having a concrete number of elements of a certain type in a dichotomic population, but in the hypergeometric distribution the sampling is made without devolution and in the binomial distribution is made with devolution.

- We calculate in this manner, with the binomial distribution (that is, with devolution), the probability of having $x$ successes:

$$
P[X=x]=\left(\frac{k}{N}\right)^{x} \times\left(\frac{N-k}{N}\right)^{n-x} \times \frac{n!}{x!(n-x)!}
$$

## Hypergeometric distribution

## Linking with the binomial distribution

In the binomial distribution the sampling units or elements are independent, that is probability for a given element is constant, but in the hypergeometric distribution sampling units are dependent, because each time we have one less element, the probability depending on the number of elements extracted so far:

$$
\begin{aligned}
P[X=x] & =\overbrace{\frac{k}{N} \times \frac{k-1}{N-1} \times \cdots \times \frac{k-(x-1)}{N-(x-1)}}^{x \text { successes }} \\
& \times \underbrace{\frac{N-k}{N-x} \times \cdots \times \frac{N-(n-x)-1}{N-(n-1)}}_{n-x \text { failures }} \underbrace{\frac{n!}{x!(n-x)!}}_{\text {any ordering }}
\end{aligned}
$$

## Hypergeometric distribution

## Linking with the binomial distribution

## Distribution Expected value Variance

| $B\left(n, p=\frac{k}{N}\right)$ | $n p=\frac{n k}{N}$ | $n p q=\frac{n k}{N} \times \frac{N-k}{N}$ |
| :---: | :---: | :---: |
| $H(k, N, n)$ | $\frac{n k}{N}$ | $\frac{n k}{N} \times \frac{N-k}{N} \times \frac{N-n}{N-1}$ |

- The binomial and hypergeometric distributions have the same expected value: after extracting $n$ elements, the mean number of successes is the same for both distributions. But the variance is smaller for the hypergeometric distribution (because we have $(N-n) /(N-1)<1)$.
- This smaller variance is quite intuitive: as we extract sampling units, population (that is, the urn) becomes smaller, and so we will have more certainty about the type of element is to be drawn.


## Hypergeometric distribution

## Linking with the binomial distribution

- So, both distributions are mainly different about the $(N-n) /(N-1)$ variance factor:
- When the population size $N$ is big, the factor is closer to 1 , so both distributions will be similar;
- in fact, for the binomial distributions $\frac{k}{N}$ probabilities are always divided by $N$, but for the hypergeometric distribution are divided by $N, N-1, \ldots$, but for big $N$ the difference between both types of probabilities is very small.
- When the sampling size $n$ is small, wtih regard to $N$, both distribution are similar too.
- so finally, we may state that both distribution will be very similar when populations are big and smaples are small.


## Hypergeometric distribution

## Linking with the binomial distribution


$\mathrm{N}=150, \mathrm{k}=70, \mathrm{n}=6$ : big population, samll sample


We can see that both distributions are similar when population is big and samples are small.

## Hypergeometric distribution

## Linking with the binomial distribution

- So for big populations and small samples, even for sampling without devolution, is usual to take the binomial distribution and independence of probabilities as a model, in order the simplify the calculations.
- For small populations and big samples (more concretely when samples are $5-10 \%$ of the populations), sampling formulas are modified with the correction factor $(N-n) /(N-1)<1$.

