

As Z denotes the total number of failure before first success, therefore a player has to perform $Z+1$ trials to get first success. When we had sequence (1.3), then total numbers of trials were $Z+r-1$. If we compare $Z+r-1$ with $Z+1$, then we get $r=1$. Put it in formula (1.6), we get

$$p(1-p)^z$$

Let a random variable which has probability mass function of the type:-

$$h(z) = p(1-p)^z, \text{ where } z=0,1,2,\dots$$

And 0 otherwise

A random variable which has probability mass function of this type is said to have geometric distribution.

Therefore geometric distribution is special case of negative binomial distribution with $r=1$.

Proposition 1: Consider a school basketball player .He is a 80% free throw shooter. What is the probability that he makes his 8th free throw on his 15th shot?

Solution- Here free throw by player is a success. We have to find probability of getting 8th success in 15th shot. There are $15-8=7$ failures before 8th success. Let Z denotes the failures before 8th success. Since total trials before r th success is $Z+r-1$, therefore total trials before 8th success are $Z+r-1=7+8-1=14$. Hence we have,

$$\begin{aligned} & {}^{z+r-1}C_{r-1} p^r (1-p)^z & (1.8) \\ & = {}^{14}C_7 (0.80)^8 (1-0.80)^7 \end{aligned}$$

Which is our required result.

Proposition 2: Consider a school basketball player .He is a 80% free throw shooter. What is the probability that he makes his first free throw on his 15th shot?

Solution. Let Z denotes the failures before first success, therefore Put $r=1$, $p=0.80$ and $z=14$ in formula (1.8), we get $(0.80)(1-0.80)^{14}$

Which is our required result.

Results and Discussion

In negative binomial distribution, the experiment under the same conditions continues till a definite number of successes are obtained. In geometric distribution, the experiment under the same conditions continues till the first success is obtained. There is not much difference between negative binomial distribution and geometric distribution. Geometric distribution is just a special case of negative binomial distribution.

Conclusion

Geometric distribution is a special case of negative binomial distribution; negative binomial distribution is special case of binomial. Binomial is generalised form of Bernoulli distribution. Bernoulli distribution \rightarrow Binomial distribution \rightarrow negative Binomial distribution \rightarrow Geometric distribution

References

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3. Hogg RV, Craig T. Introduction to Mathematical Statistics MacMillan, 2002.