TUTORIAL 03





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R Commands for Binomial and Poisson

 $X \sim Bin(np)$ and $X \sim Po(\lambda)$

Function	Binomial	Poisson
$PDF\; P(X=x)$	dbinom(x,n,p)	$dpois(x,\lambda)$
$CDF\; F(x) = P(X \leq x)$	pbinom(x,n,p)	$ppois(x,\lambda)$

Binomial distribution

- 1. Let's think about a situation that could be modelled by $X \sim Bin(n=8, p=0.7)$?
- 2. Use R to find the following **Binomial** probabilities for hybrid tomatoes:

The new Dixie Red hybrid tomato is claimed to have larger fruit, better disease package and higher yield potential compared to the current industry leader Florida 47 R hybrid tomato.

https://www.growing produce.com/vegetables/seminis-introduces-dixie-red-fresh-tomato-variety/

Suppose we plant 8 seeds of Dixie Red and that each seed has a 70% success rate of germination.

- Let X = The number of Dixie Red seeds that germinate. What is the distribution of X?
- Use R to find the exact probability distribution function and add in the table.

Number seeds x	0	1	2	3	4	5	6	7	8
Probability $P(X = x)$									

```
x \leftarrow c(0,1,2,3,4,5,6,7,8) # creates x values. You can also use x \leftarrow 0.8 p <- dbinom(x,8,0.7) #calculated the probabilities at each x. rbind(x,round(p,3)) # view the probabilities with x in top row and rounded p in bottom row
```

```
[,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9]

x     0 1.000 2.00 3.000 4.000 5.000 6.000 7.000 8.000
     0 0.001 0.01 0.047 0.136 0.254 0.296 0.198 0.058
```

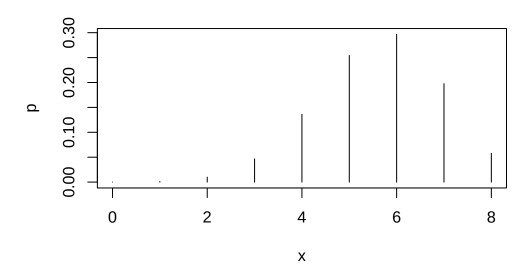
```
sum(p) # Notice that all the probabilities sum to 1
```



[1] 1

• Use R to construct a histogram of the pdf. You can hit the code button to reveal the code to use.

plot(x,p,type="h") # type "h" draws lines to the points



Notice the Shape: The pdf is **left skewed**. This is because there is a high success rate (p = 0.7) so we expect more germination than no germination.

• What is the probability that 7 or more Dixie Red seeds germinate?

$$\begin{split} P(X \geq 7) &= P(X = 7) + P(X = 8) = 1 - P(X < 7) = 1 - P(X \leq 6) \\ P(X \geq 7) &= \frac{8!}{7!(8 - 7)!} 0.7^7 (1 - 0.7)^{8 - 7} + \frac{8!}{8!(8 - 8)!} 0.7^8 (1 - 0.7)^{8 - 8} \end{split}$$

dbinom(7,8,0.7)+dbinom(8,8,0.7)

[1] 0.2552983

or 1-pbinom(6,8,0.7)

[1] 0.2552983

Poisson distribution

On a certain joy flight path, the number of dolphin pod sightings is 2.2 per hour. Using a Poisson model, calculate the probabilities of viewing 0 to 8 dolphin pods in the table below

• Use R to findnd the exact probability distribution function and all in the table.



Number dolphin pods x 0 1 2 3 4 5 6 7 8

Probability P(X = x)

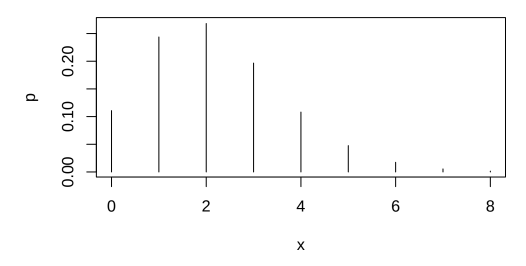
 $x \leftarrow c(0,1,2,3,4,5,6,7,8)$ # creates x values. You can also use $x \leftarrow 0:8$ p <- dpois(x,2.2) #calculated the probabilities at each x and round to 3 d.p. rbind(x,round(p,3)) # view the probabilities with x in top row and p in bottom row

sum(p) ## notice that all the probabilities don't sum to 1

[1] 0.9995305

• do a barplot of the probabilities

plot(x,p,type="h") # type "h" draws lines to the points



• What is the probability of seeing no dolphin pods.

$$P(X=0) = \frac{2.2^0 e^{-2.2}}{0!} = 0.1108$$

so about 11% of the flights i.e. 1 in 10 flights you will see no dolphins

dpois(0,2.2)

[1] 0.1108032

• What is the probability of seeing more than 3 dolphin pods?

$$\begin{split} &P(X \geq 3) = 1 - P(X = 0) - P(X = 1) - P(X = 2) - P(X = 3) \\ &P(X \geq 3) = 1 - \frac{2 \cdot 2^0 e^{-2 \cdot 2}}{0!} - \frac{2 \cdot 2^1 e^{-2 \cdot 2}}{1!} - \frac{2 \cdot 2^2 e^{-2 \cdot 2}}{2!} - \frac{2 \cdot 2^3 e^{-2 \cdot 2}}{3!} = 0.1806476 \end{split}$$



1-dpois(0,2.2)-dpois(1,2.2)-dpois(2,2.2)-dpois(3,2.2)

[1] 0.1806476

1-ppois(3,2.2)

[1] 0.1806476