Lecture 11 Discrete Probability Distributions

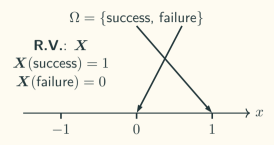
BIO210 Biostatistics

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Bernoulli Random Variables



$$\mathbf{p}_{\boldsymbol{X}}(x) = \begin{cases} 1-p, & \text{if } x = 0 \\ p, & \text{if } x = 1 \\ 0, & \text{otherwise} \end{cases}$$

- $\mathbb{E}[X] = ?$ $\mathbb{V}ar(X) = ?$

Binomial Random Variables

Experiment: Perform n independent Bernoulli trials. Let the random variable X represent the number of successes in the n trials and $\mathbb{P}(\text{success}) = p$.

Task: Construct a PMF of the random variable X.

n=2)	
ω	\boldsymbol{X}	$\mathbf{p}_{\boldsymbol{X}}(x)$
FF	0	$(1-p)^2$
FS SF	1	$\begin{array}{c} (1-p)p \\ p(1-p) \end{array}$
SS	2	p^2

n = 3			
ω	\boldsymbol{X}	$\mathbf{p}_{\boldsymbol{X}}(x)$	
FFF	0	$(1-p)^3$	
FFS		(1-p)(1-p)p	
FSF	1	(1-p)p(1-p)	
SFF		p(1-p)(1-p)	
FSS		(1-p)pp	
SFS	2	p(1-p)p	
SSF		pp(1-p)	
SSS	3	p^3	

n = 4

ω	X	$p_{X}(x)$	
FFFF	0	$\frac{(1-p)^4}{}$	
FFFS FFSF FSFF SFFF	1	(1-p)(1-p)(1-p)p $(1-p)(1-p)p(1-p)$ $(1-p)p(1-p)(1-p)$ $(1-p)p(1-p)(1-p)$	
FFSS FSFS SFFS SSFF FSSF SFSF	2	$(1-p)(1-p)pp \\ (1-p)p(1-p)p \\ p(1-p)(1-p)p \\ pp(1-p)(1-p) \\ (1-p)pp(1-p) \\ (1-p)pp(1-p) \\ p(1-p)p(1-p)$	
FSSS SFSS SSFS SSSF	3	$(1-p)ppp \\ p(1-p)pp \\ pp(1-p)p \\ pp(1-p)$	
SSSS	4	p^4	

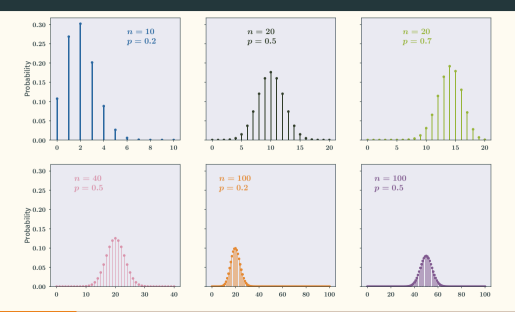
The Probability Mass Function of Binomial R.V.s

The Binomial PMF

$$\mathbf{p}_{\mathbf{X}}(k) = \mathbb{P}(\mathbf{X} = k) = \binom{n}{k} p^{k} (1-p)^{n-k}, \ k = 0, 1, 2, 3, ..., n$$

$$\mathbf{p}_{X}(x) = \mathbb{P}(X = x) = \binom{n}{x} p^{x} (1-p)^{n-x}, x = 0, 1, 2, 3, ..., n$$

Different Binomial PMFs



Expectation & Variance of a Binomial Random Variable

Expectation

$$\mathbb{E}\left[\boldsymbol{X}\right]=np$$

Variance

$$\operatorname{Var}(\boldsymbol{X}) = np(1-p) = npq$$

Binomial Distribution Assumptions

Basic assumptions when we use the binomial distribution to solve problems:

- 1. There are a fixed number (n) of Bernoulli trials;
- 2. The outcome of the n trials are independent;
- 3. The probability of p is constant for each trial.

An Example in Lecture 1

Probability vs. Statistics

Probability: Previous studies showed that the drug was 80% effective. Then

we can anticipate that for a study on 100 patients, on average 80 will be cured and at least 65 will be cured with 99.99%

chance.

Statistics: We observe that 78/100 patients were cured by the drug. We

will be able to conclude that we are 95% confident that for other studies the drug will be effective on between 69.88% and

86.11% of patients.

A Special Case of The Binomial Distribution

Experiment: monitoring number of emails received per day.

 ${\bf Question}:$ Let the random variable ${\bf X}$ represent the number of email received per day. What is the probability distribution of ${\bf X}$?

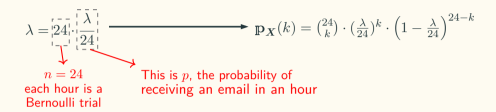
Counting emails

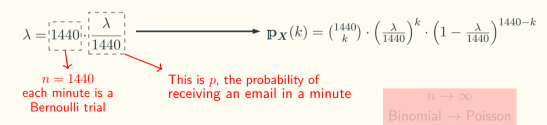
Mar, 2023: 1414 days, 23,651 emails

$$\lambda = 16.73$$

$$\mathbb{E}\left[\boldsymbol{X}\right] = \lambda = np$$

Monitoring Emails





NOTRE CARTE « FAIT MAISON »

ENTRÉES

Mousseline de truite saumonée aux écrevisses en feuille de choux, sauce onctueuse au fenouil Salmon trout mousseline with crayfish in cabbage lauves. Creamy femal sauce	18 €
Jarret de cochon fermier en effiloché, confit d'oignons à la crème de cassis, sabayon de moutarde à l'ancienne Shrodded firm pork nhavk, Onism confit usité blackcursent enem, grainy mustant saluçou	18€
Opéra de foie gras de canard aux figues Duck foie gras usité figs	25€
Gaspacho de betterave, burtata crémeuse Beetrost gaspados, creany burtata	14€
POISSONS	
Poisson et crustacés selon arrivage Fish and shellfish bared on analability	34€
Pavé de merlu en croûtre de poivrons et piment d'Espelette, lentilles corail et pousses d'épinard, émulsion à l'oseille Hole fillet nu spaper and Espelette pepper crust, Caral lentil, and spinach shosat, sorrel emulion.	26€
Filet de daurade royale cuit sur la peau, macaronis gratinés à la crème de poireaux et coques, suoce vanillée, coulis à la coriandre Fillet et pas lemen avoiden dus les sies, macarens gratiu with Itels cream and shells, consilla sauce, coriandre coulis	34€
Lentilles corali sux légumes de saison Coral lentile svité nessonal regetables	16€
Restaurant de la Poste - C. Bonnot	

MENU « LA RECONCE »

Entrée, plat au choix, dessert 52 € Entrée, poisson, viande, dessert 62 €

Mise en bosobe

Opéra de foie gras de canard aux figues Duck foie gras with figs

Filet de daurade royale cuit sur la peau, macaronis gratinés à la crême de poireaux et coques, sauce vauillée, coults à la corinadre Fillet of sea brann coolend we the skin, macaroni gratin with lesk cream and shells, south a sauce, contender coult.

et/ea

Faux filet de boraf charolais rôti sux aromates, variation de butternut et pariate douce, jas sux còpes Rossted Charolais grunud borg with bevel, Butterna and sovert potatoes suriation, pareini mushroom jus

> Notre sélection de fromages supp 5,50 euros

Nos desserts aux choix à la carte

Restaurant de la Poste - C. Bonnot

The Poisson Random Variables

Let $n \to \infty$ in a Binomial PMF:

$$\lim_{n \to \infty} \binom{n}{k} \cdot \left(\frac{\lambda}{n}\right)^k \cdot \left(1 - \frac{\lambda}{n}\right)^{n-k}$$

We get:

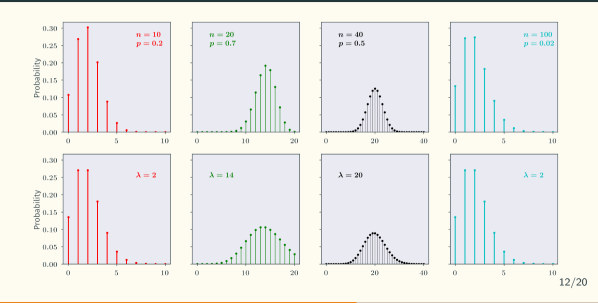
Poisson PMF

$$\mathbf{p}_{\boldsymbol{X}}(k) = \frac{\lambda^k}{k!} \cdot e^{-\lambda}, \ k = 0, 1, 2, 3, \dots \quad \mathbb{E}\left[\boldsymbol{X}\right] = \lambda, \ \mathbb{V}\mathrm{ar}\left(\boldsymbol{X}\right) = \lambda$$

Interpretation of n when $n \to \infty$:

- $1. \ n$ becomes "moments in time" where you can only receive one or zero emails.
- 2. You check your email continuously in time.

Binomial vs Poisson



Poisson Distributions

Common usage:

- Monitor discrete rare event that happen in a fixed interval of time or space.
- In a binomial distribution where n is large and p is small, such that 0 < np < 10, the binomial distribution is well approximated by the Poisson distribution with $\lambda = np$.

Examples of Poisson Distributions

A classical example: the number of Prussian soldiers accidentally killed by horse-kick.

# of deaths	Predicted probability	Expected $\#$ of occurrences	Actual $\#$ of occurrences
0	54.34	108.67	109
1	33.15	66.29	65
2	10.11	20.22	22
3	2.05	4.11	3
4	0.32	0.63	1
5	0.04	0.08	0
6	0.01	0.01	0

Examples of Poisson Distributions

Other examples:

- The number of mutations on a given strand of DNA per time/length unit.
- The number of stars found in a unit of space.
- The number of network failures per day.

Poisson Distribution Assumptions

Basic assumptions when using the Poisson distribution:

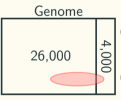
- 1. The probability that a certain number of events occur within an interval is proportional to the length of the interval and is only dependent on the length of the interval;
- 2. Within a single interval, an infinite number of occurrences of the event are theoretically possible, *i.e.* not restricted to a fixed number of trials;
- 3. For a particular interval, the events occur independently both within and outside that interval.

$$\mathbf{p}_{\boldsymbol{X}}(k,\tau) = \mathbb{P}\left(\text{exactly }k \text{ events during an interval of length }\tau\right) = \frac{(\lambda\tau)^k}{k!}e^{-\lambda\tau}$$

Hypergeometric Probability

The simplified gene ontology analysis

Experiment: There are 30,000 genes in the genome, and 4,000 of them are cell cycle related genes. If an experiment returns 500 genes of your interest, what is the probability that within this 500 genes, 30 of them are from those cell cycle related genes?



- Event of interest $A=\{$ choose 30 genes are from the 4,000 cell cycle related genes and 470 genes from the rest of the genome $\}$
- Sample space $\Omega = \{ \text{ choose 500 genes from the genome } \}$

Hypergeometric Distributions

$$|A| = \begin{pmatrix} 4000 \\ 30 \end{pmatrix} \cdot \begin{pmatrix} 26000 \\ 470 \end{pmatrix}$$
$$|\Omega| = \begin{pmatrix} 30000 \\ 500 \end{pmatrix}$$

Definition

An urn contains N balls, out of which K are red. We select n of the balls at random without replacement. The probability of drawing k red balls is:

$$\mathbf{p}_{X}(k) = \frac{\binom{K}{k} \cdot \binom{N-K}{n-k}}{\binom{N}{n}}$$

Probability Distributions And Parameter(s)

- Probability distribution: describes the behaviour of the random variable.
- Parameter(s): numerical quantities that summarise the characteristics of a probability distribution.

Probability distribution and parameter(s)

	$\mid PMF \ \mathop{\mathbf{p}}_{\boldsymbol{X}}(k)$	Parameter(s)
Geometric	$ (1-p)^{k-1}p$	p
Bernoulli	$\begin{array}{ c c } p, \text{if } k = 1 \\ 1 - p, \text{if } k = 0 \end{array}$	p
Binomial	$\binom{n}{k}p^k(1-p)^{n-k}$	n, p
Poisson	$\frac{\lambda^k}{k!} \cdot e^{-\lambda}$	λ
Hypergeometric	$\frac{\binom{K}{k} \cdot \binom{N-K}{n-k}}{\binom{N}{n}}$	N, K, n