

# Probabilidade

## Análise combinatória

**Prof. Dr. Tetsu Sakamoto**

Instituto Metrópole Digital - UFRN

Sala A224, ramal 182

Email: [tetsu@imd.ufrn.br](mailto:tetsu@imd.ufrn.br)





**Slides e notebook em:**

[github.com/tetsufmbio/IMD0033/](https://github.com/tetsufmbio/IMD0033/)





# Revisão

- Tamanho do conjunto
- Número de elementos em um intervalo;
- Número de múltiplos;
- Regra da soma;
- Regra da subtração;
- Produto cartesiano;
- Potência cartesiana;
  - Conjunto binário;
  - Número de subconjuntos;
- Árvores.



# Nesta aula

**Análise combinatória:** parte da Matemática que estuda métodos e técnicas que permitem resolver problemas relacionados com contagem.

Muito utilizada nos estudos de probabilidade, ela faz análise das possibilidades e das combinações possíveis de um experimento.

- Princípio Fundamental da Contagem;
- Arranjos/permutação;
- Combinação;
- Multiconjunto.



# Qual dos métodos utilizar?

Tentar identificar qual método que é adequado para a contagem determinando:

- Se a ordem importa;
- Se existe reposição das amostras

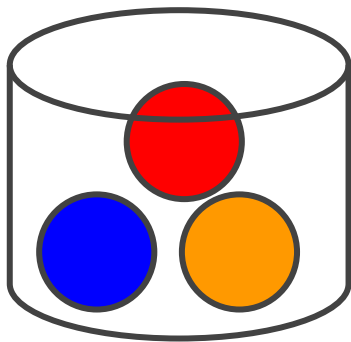
<b>Ordem/Reposição</b>	<b>Sim</b>	<b>Não</b>
<b>Sim</b>	Princípio Fundamental da contagem	Arranjos/Permutação
<b>Não</b>	Multiconjunto	Combinação



# Considere este experimento:

Urna com três bolas de cores distintas;

Pegar duas boas.



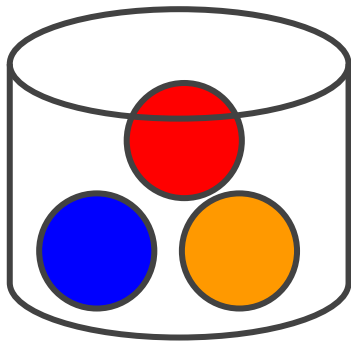


# Ordem (sim) / reposição (sim)

## Princípio Fundamental de Contagem

























Urna com três bolas de cores distintas;

Pegar duas boas.



Segunda bola

Primeira bola

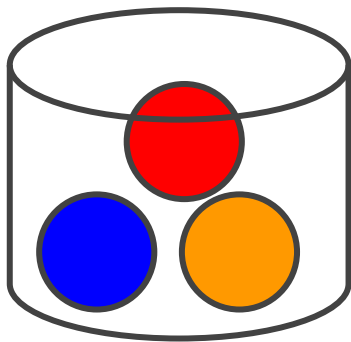


# Ordem (sim) / reposição (não)

## Arranjo/Permutação



















Urna com três bolas de cores distintas;

Pegar duas boas.



Primeira bola

Segunda bola



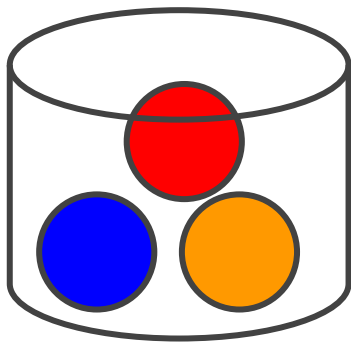


# Ordem (não) / reposição (não)

## Combinação



















Urna com três bolas de cores distintas;

Pegar duas boas.



Primeira bola

Segunda bola

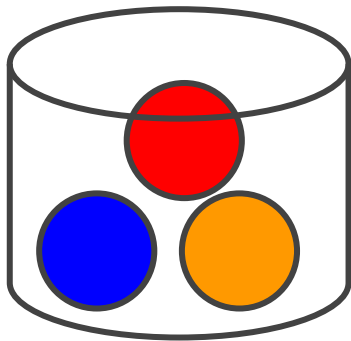


# Ordem (não) / reposição (sim)

## Multiconjunto

























Urna com três bolas de cores distintas;

Pegar duas boas.



Primeira bola

Segunda bola

**Número de ordens  
diferentes que você pode  
visitar três cidades  
(Natal, João Pessoa,  
Fortaleza)**

**Quantas sequências  
diferentes de 10 bits  
podemos formar?**



**Número de anagramas  
que você pode formar  
com 3 letras utilizando o  
seguinte conjunto de  
letras: {P, E, R, A, S}**

**Um comitê deve ser  
composto por 4 pessoas.  
7 pessoas estão aptas a  
compor o comitê.  
Quantas maneiras  
diferentes posso formar  
este comitê?**

$$x_1 + x_2 + x_3 = 7$$

$$\{x_1, x_2, x_3 \in \mathbb{Z} \mid$$

$$x_1, x_2, x_3 \geq 0\}$$

Quantas soluções  
diferentes existem para  
 $x_1, x_2$  e  $x_3$ ?

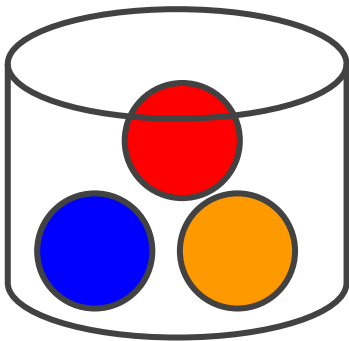


# Ordem (sim) / reposição (sim)

## Princípio Fundamental de Contagem

























Urna com três bolas de cores distintas;

Pegar duas boas.



Primeira bola

Segunda bola

Produto cartesiano  $\rightarrow |A| \times |B| = 3 \times 3 = 9$





# Quantas sequências diferentes de 10 bits podemos formar?

$$M_1 = M_2 = M_3 = \dots = M_{10} = \{\text{"cara"}, \text{"coroa"}\}$$

$$\Omega = M_1 \times M_2 \times M_3 \times \dots \times M_{10}$$

$$|\Omega| = |M_1 \times M_2 \times M_3 \times \dots \times M_{10}|$$

$$|\Omega| = |M_1| \times |M_2| \times |M_3| \times \dots \times |M_{10}|$$

$$|\Omega| = 2 \times 2 \times 2 \times \dots \times 2$$

$$|\Omega| = 2^{10} = 1024$$

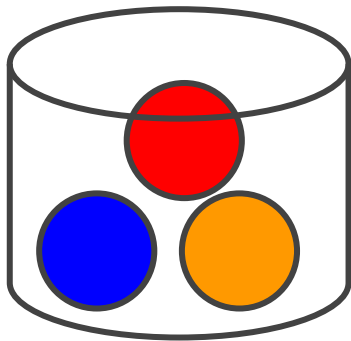


# Ordem (sim) / reposição (não)

## Arranjo/Permutação



















Urna com três bolas de cores distintas;

Pegar duas boas.



Primeira bola

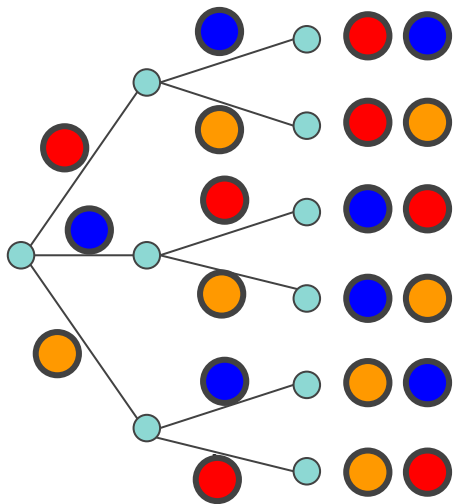
Segunda bola



# Arranjo/Permutação

# experimento	1	2	...	k
$ \Omega \text{ no experimento} $	n	n-1	...	n-k+1



$$n. (n - 1). (n - 2). \dots . (n - k + 1)$$

$$3 \times 2 = 6$$

$$n = 3; k = 2$$

$k = n \rightarrow$  permutação  
 $k < n \rightarrow$  arranjo



# Permutação

Arranjos utilizando todos os elementos;

$$k = n$$

$$n. (n - 1). (n - 2). \dots . (n - k + 1)$$

$$n. (n - 1). (n - 2). \dots . (n - n + 1)$$

$$n. (n - 1). (n - 2). \dots . (1) = n!$$

$$P_n = n!$$



# Número de ordens diferentes que você pode visitar três cidades (Natal, João Pessoa, Fortaleza)

Cidades = {"Natal", "João Pessoa", "Fortaleza"}

$|Cidades| = 3$

$P_3 = 3! = 3 \cdot 2 \cdot 1 = 6$



# Fatorial de 0

Para  $n > 0$ ,  $n! = n \times (n - 1) \times \dots \times 2 \times 1$

Mas e quando  $n = 0$ ?!

De quantas formas diferentes é possível permutar 0 objetos?

$\{a,b\}$ : (a,b) (b,a)

$\{a\}$ : (a)

$\{\}$ : ( )

**$0! = 1$**

Uma forma de permutar  
o conjunto vazio



# Arranjos

Arranjos utilizando parte dos elementos;

$$k < n$$

$$n \cdot (n - 1) \cdot (n - 2) \cdot \dots \cdot (n - k + 1) = A_{n,k}$$

$$n! = n \cdot (n - 1) \cdot (n - 2) \cdot \dots \cdot (n - k + 1) \cdot (n - k) \cdot (n - k - 1) \cdot (n - k - 2) \cdot \dots \cdot (2) \cdot (1)$$

$$n! = A_{n,k} \cdot (n - k) \cdot (n - k - 1) \cdot (n - k - 2) \cdot \dots \cdot (2) \cdot (1)$$

$$n! = A_{n,k} \cdot (n - k)!$$

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



**Número de anagramas que você pode formar com 3 letras utilizando o seguinte conjunto de letras: {P, E, R, A, S}**

Letras = {"P", "E", "R", "A", "S"}

$n = 5, k = 3;$

$$A_{5,3} = 5!/(5-3)! = 60$$



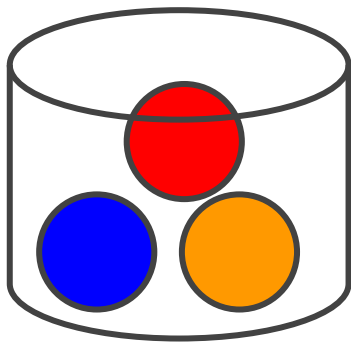


# Ordem (não) / reposição (não)

## Combinação



















Urna com três bolas de cores distintas;

Pegar duas boas.



Primeira bola

Segunda bola



# k-subconjuntos

Subconjuntos de tamanho k;

$$\binom{[n]}{k}$$

Coleção de todos os subconjuntos de tamanho k presentes no conjunto  $[n] = \{1, 2, \dots, n\}$

$$\binom{[3]}{1} = \{\{1\}, \{2\}, \{3\}\}$$

Os diferentes **subconjuntos** correspondem à diferentes combinações.

$$\binom{[3]}{2} = \{\{1, 2\}, \{2, 3\}, \{1, 3\}\}$$

**Interesse:** Contar o número de k-subconjuntos em  $[n]$ .



# k-subconjuntos e sequências binárias

$$\binom{[n]}{k}$$

Coleção de todos os subconjuntos de tamanho  $k$  presentes no conjunto  $[n] = \{1, 2, \dots, n\}$

Subconjuntos

Sequências binárias

$$\binom{[3]}{1}$$

$\{\{1\}, \{2\}, \{3\}\}$

100, 010, 001

$$\binom{[3]}{2}$$

$\{\{1, 2\}, \{2, 3\}, \{1, 3\}\}$

110, 011, 101

$$\binom{[4]}{2}$$

$\{\{1, 2\}, \{1, 3\}, \dots, \{3, 4\}\}$

1100, 1010, ... , 0011

Sequência de  
n-bits com k 1s



## Número de combinações

$$\binom{n}{k} = \left| \binom{[n]}{k} \right| \longrightarrow \text{Coeficiente binomial}$$

$$\binom{3}{2} = \left| \binom{[3]}{2} \right| = |\{\{1, 2\}, \{1, 3\}, \{2, 3\}\}| = 3$$

## Número de combinações

$$\binom{3}{2} = \left| \binom{[3]}{2} \right| = |\{\{1, 2\}, \{1, 3\}, \{2, 3\}\}| = 3$$

Número de arranjos  $= \frac{3!}{(3-2)!} = 6$

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

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

arr.	bin.
(1,2)	110
(1,3)	101
(2,1)	110
(2,3)	011
(3,1)	101
(3,2)	011

Permutação de {1,2}

Permutação de {1,3}

Permutação de {2,3}



## Exemplos

$$\binom{[3]}{1} = \left\{ \begin{array}{l} 001 \\ 010 \\ 100 \end{array} \right\}$$

$$\binom{3}{1} = \frac{3!}{(3-1)!1!} = 3$$

Escolhendo o 1 em uma das 3 posições

$$\binom{[3]}{2} = \left\{ \begin{array}{l} 011 \\ 101 \\ 110 \end{array} \right\}$$

$$\binom{3}{2} = \frac{3!}{(3-2)!2!} = 3$$

Escolhendo o 0 em uma das 3 posições

$$\binom{[4]}{2} = \left\{ \begin{array}{l} 0011 \\ 0101 \\ 1001 \\ 0110 \\ 1010 \\ 1100 \end{array} \right\}$$

$$\binom{4}{2} = \frac{4!}{(4-2)!2!} = 6$$

Escolhendo as posições dos 1s. Para o 1º há 4 opções, e para o 2º há 3 opções. Cada ordem possui duas formas de escolha.



## Exemplos

$$\binom{n}{0} = \frac{n!}{(n)!0!} = 1$$

000

$$\binom{n}{n} = \frac{n!}{(0)!n!} = 1$$

111

$$\binom{n}{1} = \frac{n!}{(n-1)!1!} = n$$

Posição de um único 1 em  
uma sequência binária

$$\binom{n}{2} = \frac{n(n-1)}{2}$$

Posição de dois 1s em  
uma sequência binária



**Um comitê deve ser composto por 4 pessoas. 7 pessoas estão aptas a compor o comitê. Quantas maneiras diferentes posso formar este comitê?**

$n = 7, k = 4$

$$C_{7,4} = \binom{7}{4} = \frac{7!}{(7-4)!4!} = 35$$



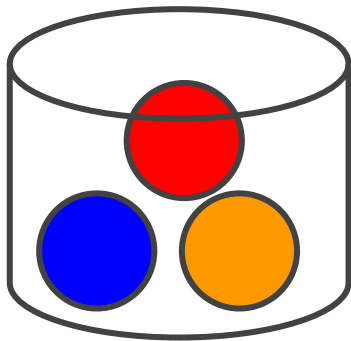


# Ordem (não) / reposição (sim)

## Multiconjunto

























Urna com três bolas de cores distintas;

Pegar duas boas.



Primeira bola

Segunda bola



## Multiconjunto

$$\left(\binom{n}{k}\right) = {}^{n+k-1}C_k = \binom{n+k-1}{k} = \frac{(n+k-1)!}{k!(n-1)!} = \binom{n+k-1}{n-1}$$

# Exercícios do notebook

[github.com/tetsufmbio/IMD0033/](https://github.com/tetsufmbio/IMD0033/)