Combinatorial analysis

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Probability - MA 416

Mostly taken from *A first course in probability* by S. Ross



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Outline

Introduction

2 The basic principle of counting

3 Permutations

- 4 Combinations
- 5 Multinomial coefficients

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A simple example of counting

A communication system:

- Setup: *n* antennas lined up
- Functional system:
 - \hookrightarrow when no 2 consecutive defective antennas
- We know that *m* antennas are defective

Problem: compute

P (functional system)

A simple example of counting (2)

Particular instance of the previous situation:

- Take n = 4 and m = 2
- Possible configurations:

0011	0101	0110
1001	1010	1100

• We get 3 working configurations among 6, and thus

$${f P}\left({
m functional\ system}
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Conclusion: need an effective way to count, that is

Combinatorial analysis

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B) Permutations



5 Multinomial coefficients

Basic principle of counting

Theorem 1.

Suppose 2 experiments to be performed and

- For Experiment 1, we have *m* possible outcomes
- For each outcome of Experiment 1

 \hookrightarrow We have *n* outcomes for Experiment 2

Then

Total number of possible outcomes is $m \times n$

Sketch of the proof: Set

 $(i,j) \equiv$ Outcome *i* for Experiment 1 & Outcome *j* for Experiment 2

Then enumerate possibilities

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Image: A match a ma

Application of basic principle of counting

Example: Small community with

- 10 women
- Each woman has 3 chidren

We have to pick one pair as mother & child of the year

Question:

How many possibilities?

Generalized principle of counting



Application of basic principle of counting

Example 1: Find # possible 7 place license plates if

- First 3 places are letters
- Final 4 places are numbers

Answer: 175,760,000

Example 2: Find # possible 7 place license plates if

- First 3 places are letters
- Final 4 places are numbers
- No repetition among letters or numbers

Answer: 78,624,000

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Permutations

Definition:

A permutation of n objects is an ordered sequence of those n objects.

Property:

Two permutations only differ according to the order of the objects

Counting:

Let P_n be the number of permutations for n objects. Then

$$P_n = n! = n \times (n-1) \cdots \times 2 = \prod_{j=1}^n j$$

Basic example of permutation (1)

Example: 3 balls, Red, Black, Green

Can we enumerate the permutations?

Basic example of permutation (2)

Example: 3 balls, Red, Black, Green

Permutations: RBG, RGB, BRG, BGR, GBN, GBR \hookrightarrow 6 possibilities

Formula: $P_3 = 3! = 6$

Image: A matrix

Proof for the counting number P_n

Sketch of the proof: Direct application of Theorem 2

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Example of permutation (1)

Problem:

Count possible arrangements of letters in PEPPER

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Example of permutation (2)

Solution 1:

Consider all letters as distinct objects

 $P_1 E_1 P_2 P_3 E_2 R$

Then

 $P_6 = 6! = 720$ possibilities

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Example of permutation (3)

Solution 2:

Do not distinguish P's and E's.

Then

$$\frac{P_6}{P_3 P_2} = \frac{6!}{3! \, 2!} = 60$$
 possibilities

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Combinations

Definition:

A combination of p objects among n objects is non ordered subset of p objects.

Property:

Two combinations only differ according to nature of their objects

Counting:

The number of combinations of p objects among n objects is

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

Basic example of combination

Example: 4 balls, Red, Black, Green, Purple We pick 2 balls in this group

Can we enumerate the combinations?

Proof of counting

Combination when order is relevant: Number of possibilities is

$$n \times (n-1) \cdots \times (n-p+1) = \frac{n!}{(n-p)!}$$

Combination when order is irrelevant:

We divide by # permutations of p objects Number of possibilities is

$$\frac{n \times (n-1) \cdots \times (n-p+1)}{p!} = \frac{n!}{p!(n-p)!} = \binom{n}{p}$$

Example of combination (1)

Situation:

- We have a group of 5 women and 7 men
- We wish to form a committee with 2 women and 3 men

Problem:

• Find the number of possibilities

Example of combination (2)

Number of possibilities:

$$\begin{pmatrix} 5\\2 \end{pmatrix} \begin{pmatrix} 7\\3 \end{pmatrix} = 350$$

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Example of combination (3)

Situation 2:

- We have a group of 5 women and 7 men
- We wish to form a committee with 2 women and 3 men
- 2 men refuse to serve together

Problem:

• Find the number of possibilities

Example of combination (4)

New number of possibilities:

$$\begin{pmatrix} 5\\2 \end{pmatrix} \left\{ \begin{pmatrix} 7\\3 \end{pmatrix} - \begin{pmatrix} 2\\2 \end{pmatrix} \begin{pmatrix} 5\\1 \end{pmatrix} \right\} = 300$$

3 × 4 3 ×

Image: A matched block

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Binomial theorem



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Combinatorial proof First expansion:

$$(x_1 + x_2)^n = \sum_{(i_1, \dots, i_n) \in \{1, 2\}^n} x_{i_1} x_{i_2} \cdots x_{i_n}$$

Definition of a family of sets:

 $A_k = \{(i_1, \dots, i_n) \in \{1, 2\}^n; \text{ there are } k \ j$'s such that $i_j = 1\}$.

New expansion: we have (convention: $|A_k| \equiv Card(A_k)$)

$$(x_1 + x_2)^n = \sum_{k=0}^n |A_k| x_1^k x_2^{n-k}$$
$$= \sum_{k=0}^n \binom{n}{k} x_1^k x_2^{n-k}$$

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Application of the binomial theorem



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Proof

Decomposition of $|\mathcal{P}_n|$: Write

$$|\mathcal{P}_n| = \sum_{k=0}^{n} |\text{Subsets of } A \text{ with } k \text{ elements}|$$
$$= \sum_{k=0}^{n} \binom{n}{k}$$

Application of the binomial theorem:

$$|\mathcal{P}_n| = (1+1)^n \\ = 2^n$$

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Multinomial coefficients

Divisions of *n* objects into *r* groups with size n_1, \ldots, n_r : We have

- *n* objects and *r* groups
- We want n_j objects in group j and $\sum_{j=1}^r n_j = n$

Notation: Set

$$\binom{n}{n_1,\ldots,n_r} = \frac{n!}{\prod_{j=1}^r (n_j!)}$$

Counting: We have

Divisions of *n* objects into *r* groups with size n_1, \ldots, n_r

$$= \begin{pmatrix} n \\ n_1, \ldots, n_r \end{pmatrix}$$

Proof of counting

Number of choices for the *i*th group:

$$\binom{n-\sum_{j=1}^{i-1}n_j}{n_i}$$

Number of divisions: We have

Divisions of *n* objects into *r* groups with size n_1, \ldots, n_r

$$=\prod_{i=1}^{r}\binom{n-\sum_{j=1}^{i-1}n_j}{n_i}$$
$$=\binom{n}{n_1,\ldots,n_r}$$

Example of multinomial coefficient (1)

Situation: Police department with 10 officers and

- 5 have to patrol the streets
- 2 are permanently working at the station
- 3 are on reserve at the station

Problem:

How many divisions do we get?

Example of multinomial coefficient (2)

Answer:

 $\frac{10!}{5!\,2!\,3!} = 2520$

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Situation: Tournament with $n = 2^m$ players \hookrightarrow How many outcomes?

Particular case: Take m = 3, thus n = 8

Number of rounds: 3

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Tournament example (2)

Counting number of outcomes for the first round:



Counting number of outcomes for second and third round:

$$\frac{4!}{2!} \quad \text{and} \quad \frac{2!}{1!}$$

Conclusion:

$$\frac{8!}{4!} \frac{4!}{2!} \frac{2!}{1!} = 8! = 40,320 \text{ possible outcomes}$$

Multinomial theorem



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