

华章数学原版精品系列

概率论基础教程

(英文版·第9版)

A First Course in PROBABILITY

NINTH EDITION



SHELDON ROSS

(美) 谢尔登 M. 罗斯(Sheldon M. Ross)

南加州大学

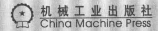
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前言

"我们看到,概率论实际上只是将常识归结为计算,它使我们能够用理性的头脑精确地评价凭某种直觉感受到的、往往又不能解释清楚的见解……引人注意的是,概率论这门起源于对机会游戏进行思考的科学,早就应该成为人类知识中最重要的组成部分……生活中那些最重要的问题绝大部分其实只是概率论的问题。"著名的法国数学家和天文学家拉普拉斯侯爵(人称"法国的牛顿")如是说。尽管许多人认为,这位对概率论的发展作出过重大贡献的著名侯爵说话夸张了一些,但是概率论已经成为几乎所有的科学工作者、工程师、医务人员、法律工作者和企业家们手中的基本工具,这是一个不争的事实。实际上,有见识的人们不再问:"是这样吗?"而是问:"有多大的概率是这样?"

一般方法和数学水平

本书是概率论的人门教材,适用于具备初等微积分知识的数学、统计、工程和其他学科(包括计算机科学、生物学、社会科学和管理科学)的学生.本书不仅介绍概率论的数学理论,而且通过大量例子来展示这门学科的广泛应用.

内容和课程计划

- 第1章阐述了组合分析的基本原理,它是计算概率的最有用的工具.
- 第2章介绍了概率论的公理体系,并且阐明如何应用这些公理进行概率计算。
- 第3章讨论概率论中极为重要的两个概念,即事件的条件概率和事件的独立性.通过一系列例子说明:当部分信息可利用时,条件概率就会起作用;即使在没有部分信息时,条件概率也可以使概率的计算变得容易.利用"条件"计算概率这一极为重要的技巧还将出现在第7章,在那里我们用它来计算期望.
- 第4~6章引入随机变量的概念.第4章讨论离散型随机变量,第5章讨论连续型随机变量,第6章讨论随机变量的联合分布.在第4章和第5章中讨论了两个重要概念,即随机变量的期望值和方差,并且对许多常见的随机变量求出了相应的期望值和方差.

第7章进一步讨论了期望值的一些重要性质.书中引入了许多例子,解释如何利用随机变量和的期望等于随机变量期望的和这一重要规律来计算随机变量的期望值.本章中还有几节介绍条件期望(包括它在预测方面的应用)和矩母函数.本章最后一节介绍了多元正态分布,同时给出了来自正态总体的样本均值和样本方差的联合分布的简单证明.

在第8章我们介绍了概率论的主要理论结果.特别地,我们证明了强大数定律和中心极限定理.在强大数定律的证明中,我们假定了随机变量具有有限的四阶矩,因为在这种假定之下,证明非常简单.在中心极限定理的证明中,我们假定了莱维连续性定理成立.在本章中,我们

还介绍了若干概率不等式,如马尔可夫不等式、切比雪夫不等式和切尔诺夫界.在本章最后一节,我们给出用有相同期望值的泊松随机变量的相应概率去近似独立伯努利随机变量和的相关概率的误差界.

第9章阐述了一些额外的论题,如马尔可夫链、泊松过程以及信息编码理论初步.第10章 介绍了统计模拟.

与以前的版本一样,在每章末给出了三组练习题——习题、理论习题和自检习题.自检习题的全部解答在附录 B 给出,这部分练习题可以帮助学生检测他们对知识的掌握程度并为考试作准备.

第9版的特色

第9版继续对教材进行微调和优化,除了大量的小修改使得教材更加清晰外,本版还包括了很多新的或更新的练习题和正文内容,内容的选择不仅因为它们本身的趣味性,更是为了用它们来建立学生对概率的直觉.第3章的例3h和例4k就是这个目标的最好例证,例3h介绍双胞胎同卵的比例的估计,例4k分析发球和接球游戏.

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COMBINATORIAL ANALYSIS

Chapter

1

Contents

- 1.1 Introduction
- 1.2 The Basic Principle of Counting
- 1.3 Permutations
- 1.4 Combinations

- 1.5 Multinomial Coefficients
- 1.6 The Number of Integer Solutions of Equations

1.1 Introduction

Here is a typical problem of interest involving probability: A communication system is to consist of n seemingly identical antennas that are to be lined up in a linear order. The resulting system will then be able to receive all incoming signals—and will be called functional—as long as no two consecutive antennas are defective. If it turns out that exactly m of the n antennas are defective, what is the probability that the resulting system will be functional? For instance, in the special case where n = 4 and m = 2, there are 6 possible system configurations, namely,

where 1 means that the antenna is working and 0 that it is defective. Because the resulting system will be functional in the first 3 arrangements and not functional in the remaining 3, it seems reasonable to take $\frac{3}{6} = \frac{1}{2}$ as the desired probability. In the case of general n and m, we could compute the probability that the system is functional in a similar fashion. That is, we could count the number of configurations that result in the system's being functional and then divide by the total number of all possible configurations.

From the preceding discussion, we see that it would be useful to have an effective method for counting the number of ways that things can occur. In fact, many problems in probability theory can be solved simply by counting the number of different ways that a certain event can occur. The mathematical theory of counting is formally known as *combinatorial analysis*.

Ī

1.2 The Basic Principle of Counting

The basic principle of counting will be fundamental to all our work. Loosely put, it states that if one experiment can result in any of m possible outcomes and if another experiment can result in any of n possible outcomes, then there are mn possible outcomes of the two experiments.

The basic principle of counting

Suppose that two experiments are to be performed. Then if experiment 1 can result in any one of m possible outcomes and if, for each outcome of experiment 1, there are n possible outcomes of experiment 2, then together there are mn possible outcomes of the two experiments.

Proof of the Basic Principle: The basic principle may be proven by enumerating all the possible outcomes of the two experiments; that is,

$$(1,1), (1,2), \dots, (1,n)$$

 $(2,1), (2,2), \dots, (2,n)$
 \vdots
 $(m,1), (m,2), \dots, (m,n)$

where we say that the outcome is (i, j) if experiment 1 results in its *i*th possible outcome and experiment 2 then results in its *j*th possible outcome. Hence, the set of possible outcomes consists of m rows, each containing n elements. This proves the result.

Example 2a A small community consists of 10 women, each of whom has 3 children. If one woman and one of her children are to be chosen as mother and child of the year, how many different choices are possible?

Solution By regarding the choice of the woman as the outcome of the first experiment and the subsequent choice of one of her children as the outcome of the second experiment, we see from the basic principle that there are $10 \times 3 = 30$ possible choices.

When there are more than two experiments to be performed, the basic principle can be generalized.

The generalized basic principle of counting

If r experiments that are to be performed are such that the first one may result in any of n_1 possible outcomes; and if, for each of these n_1 possible outcomes, there are n_2 possible outcomes of the second experiment; and if, for each of the possible outcomes of the first two experiments, there are n_3 possible outcomes of the third experiment; and if ..., then there is a total of $n_1 \cdot n_2 \cdot \cdot \cdot n_r$ possible outcomes of the r experiments.

Example 2b

A college planning committee consists of 3 freshmen, 4 sophomores, 5 juniors, and 2 seniors. A subcommittee of 4, consisting of 1 person from each class, is to be chosen. How many different subcommittees are possible?

Solution We may regard the choice of a subcommittee as the combined outcome of the four separate experiments of choosing a single representative from each of the classes. It then follows from the generalized version of the basic principle that there are $3 \times 4 \times 5 \times 2 = 120$ possible subcommittees.

Example 2c How many different 7-place license plates are possible if the first 3 places are to be occupied by letters and the final 4 by numbers?

Solution By the generalized version of the basic principle, the answer is $26 \cdot 26 \cdot 26 \cdot 10 \cdot 10 \cdot 10 \cdot 10 = 175,760,000$.

Example 2d

How many functions defined on n points are possible if each functional value is either 0 or 1?

Solution Let the points be 1, 2, ..., n. Since f(i) must be either 0 or 1 for each i = 1, 2, ..., n, it follows that there are 2^n possible functions.

Example 2e In Example 2c, how many license plates would be possible if repetition among letters or numbers were prohibited?

Solution In this case, there would be $26 \cdot 25 \cdot 24 \cdot 10 \cdot 9 \cdot 8 \cdot 7 = 78,624,000$ possible license plates.

1.3 Permutations

How many different ordered arrangements of the letters a,b, and c are possible? By direct enumeration we see that there are 6, namely, abc, acb, bac, bca, cab, and cba. Each arrangement is known as a permutation. Thus, there are 6 possible permutations of a set of 3 objects. This result could also have been obtained from the basic principle, since the first object in the permutation can be any of the 3, the second object in the permutation can then be chosen from any of the remaining 2, and the third object in the permutation is then the remaining 1. Thus, there are $3 \cdot 2 \cdot 1 = 6$ possible permutations.

Suppose now that we have n objects. Reasoning similar to that we have just used for the 3 letters then shows that there are

$$n(n-1)(n-2)\cdots 3\cdot 2\cdot 1 = n!$$

different permutations of the n objects.

Whereas n! (read as "n factorial") is defined to equal $1 \cdot 2 \cdots n$ when n is a positive integer, it is convenient to define 0! to equal 1.

Example 3a How many different batting orders are possible for a baseball team consisting of 9 players?

Solution There are 9! = 362,880 possible batting orders.

Example 3b A class in probability theory consists of 6 men and 4 women. An examination is given, and the students are ranked according to their performance. Assume that no two students obtain the same score.

(a) How many different rankings are possible?

- **(b)** If the men are ranked just among themselves and the women just among themselves, how many different rankings are possible?
- **Solution** (a) Because each ranking corresponds to a particular ordered arrangement of the 10 people, the answer to this part is 10! = 3,628,800.
- (b) Since there are 6! possible rankings of the men among themselves and 4! possible rankings of the women among themselves, it follows from the basic principle that there are (6!)(4!) = (720)(24) = 17,280 possible rankings in this case.

Example 3c Ms. Jones has 10 books that she is going to put on her bookshelf. Of these, 4 are mathematics books, 3 are chemistry books, 2 are history books, and 1 is a language book. Ms. Jones wants to arrange her books so that all the books dealing with the same subject are together on the shelf. How many different arrangements are possible?

Solution There are $4! \ 3! \ 2! \ 1!$ arrangements such that the mathematics books are first in line, then the chemistry books, then the history books, and then the language book. Similarly, for each possible ordering of the subjects, there are $4! \ 3! \ 2! \ 1!$ possible arrangements. Hence, as there are 4! possible orderings of the subjects, the desired answer is $4! \ 4! \ 3! \ 2! \ 1! = 6912$.

We shall now determine the number of permutations of a set of n objects when certain of the objects are indistinguishable from one another. To set this situation straight in our minds, consider the following example.

Example 3d How many different letter arrangements can be formed from the letters PEPPER?

Solution We first note that there are 6! permutations of the letters $P_1E_1P_2P_3E_2R$ when the 3P's and the 2E's are distinguished from one another. However, consider any one of these permutations—for instance, $P_1P_2E_1P_3E_2R$. If we now permute the P's among themselves and the E's among themselves, then the resultant arrangement would still be of the form PPEPER. That is, all 3! 2! permutations

 $\begin{array}{lll} P_1P_2E_1P_3E_2R & P_1P_2E_2P_3E_1R \\ P_1P_3E_1P_2E_2R & P_1P_3E_2P_2E_1R \\ P_2P_1E_1P_3E_2R & P_2P_1E_2P_3E_1R \\ P_2P_3E_1P_1E_2R & P_2P_3E_2P_1E_1R \\ P_3P_1E_1P_2E_2R & P_3P_1E_2P_2E_1R \\ P_3P_2E_1P_1E_2R & P_3P_2E_2P_1E_1R \end{array}$

are of the form PPEPER. Hence, there are $6!/(3!\ 2!) = 60$ possible letter arrangements of the letters PEPPER.

In general, the same reasoning as that used in Example 3d shows that there are

$$\frac{n!}{n_1! n_2! \cdots n_r!}$$

different permutations of n objects, of which n_1 are alike, n_2 are alike, ..., n_r are alike.

Example 3e A chess tournament has 10 competitors, of which 4 are Russian, 3 are from the United States, 2 are from Great Britain, and 1 is from Brazil. If the tournament result lists just the nationalities of the players in the order in which they placed, how many outcomes are possible?

Solution There are

$$\frac{10!}{4!\ 3!\ 2!\ 1!} = 12,600$$

possible outcomes.

Example 3f How many different signals, each consisting of 9 flags hung in a line, can be made from a set of 4 white flags, 3 red flags, and 2 blue flags if all flags of the same color are identical?

Solution There are

$$\frac{9!}{4!\ 3!\ 2!} = 1260$$

different signals.

1.4 Combinations

We are often interested in determining the number of different groups of r objects that could be formed from a total of n objects. For instance, how many different groups of 3 could be selected from the 5 items A, B, C, D, and E? To answer this question, reason as follows: Since there are 5 ways to select the initial item, 4 ways to then select the next item, and 3 ways to select the final item, there are thus $5 \cdot 4 \cdot 3$ ways of selecting the group of 3 when the order in which the items are selected is relevant. However, since every group of 3—say, the group consisting of items A, B, and C—will be counted 6 times (that is, all of the permutations ABC, ACB, BAC, BCA, CAB, and CBA will be counted when the order of selection is relevant), it follows that the total number of groups that can be formed is

$$\frac{5\cdot 4\cdot 3}{3\cdot 2\cdot 1}=10$$

In general, as $n(n-1)\cdots(n-r+1)$ represents the number of different ways that a group of r items could be selected from n items when the order of selection is relevant, and as each group of r items will be counted r! times in this count, it follows that the number of different groups of r items that could be formed from a set of n items is

$$\frac{n(n-1)\cdots(n-r+1)}{r!} = \frac{n!}{(n-r)!\,r!}$$

Notation and terminology

We define $\binom{n}{r}$, for $r \le n$, by

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

and say that $\binom{n}{r}$ (read as "n choose r") represents the number of possible combinations of n objects taken r at a time.

[†] By convention, 0! is defined to be 1. Thus, $\binom{n}{0} = \binom{n}{n} = 1$. We also take $\binom{n}{i}$ to be equal to 0 when either i < 0 or i > n.

Thus, $\binom{n}{r}$ represents the number of different groups of size r that could be selected from a set of n objects when the order of selection is not considered relevant. Equivalently, $\binom{n}{r}$ is the number of subsets of size r that can be chosen from a set of size n. Using that 0! = 1, note that $\binom{n}{n} = \binom{n}{0} = \frac{n!}{0!n!} = 1$, which is consistent with the preceding interpretation because in a set of size n there is exactly 1 subset of size n (namely, the entire set), and exactly one subset of size n (namely the empty set). A useful convention is to define $\binom{n}{r}$ equal to n0 when either n1 or n2 or n3.

Example 4a A committee of 3 is to be formed from a group of 20 people. How many different committees are possible?

Solution There are
$$\binom{20}{3} = \frac{20 \cdot 19 \cdot 18}{3 \cdot 2 \cdot 1} = 1140$$
 possible committees.

Example 4b From a group of 5 women and 7 men, how many different committees consisting of 2 women and 3 men can be formed? What if 2 of the men are feuding and refuse to serve on the committee together?

Solution As there are $\binom{5}{2}$ possible groups of 2 women, and $\binom{7}{3}$ possible groups of 3 men, it follows from the basic principle that there are $\binom{5}{2}$ $\binom{7}{3} = \binom{5 \cdot 4}{2 \cdot 1} \frac{7 \cdot 6 \cdot 5}{3 \cdot 2 \cdot 1} = 350$ possible committees consisting of 2 women and 3 men. Now suppose that 2 of the men refuse to serve together. Because a total of $\binom{2}{2}\binom{5}{1} = 5$ out of the $\binom{7}{3} = 35$ possible groups of 3 men contain both of the feuding men, it follows that there are 35 - 5 = 30 groups that do not contain both of the feuding men. Because there are still $\binom{5}{2} = 10$ ways to choose the 2 women, there are $30 \cdot 10 = 300$ possible committees in this case.

Example 4c Consider a set of n antennas of which m are defective and n-m are functional and assume that all of the defectives and all of the functionals are considered indistinguishable. How many linear orderings are there in which no two defectives are consecutive?

Solution Imagine that the n-m functional antennas are lined up among themselves. Now, if no two defectives are to be consecutive, then the spaces between the functional antennas must each contain at most one defective antenna. That is, in the n-m+1 possible positions—represented in Figure 1.1 by carets—between the n-m functional antennas, we must select m of these in which to put the defective antennas. Hence, there are $\binom{n-m+1}{m}$ possible orderings in which there is at least one functional antenna between any two defective ones.

1 = functional

 Λ = place for at most one defective

Figure 1.1 No consecutive defectives.

A useful combinatorial identity is

$$\binom{n}{r} = \binom{n-1}{r-1} + \binom{n-1}{r} \quad 1 \le r \le n \tag{4.1}$$

Equation (4.1) may be proved analytically or by the following combinatorial argument: Consider a group of n objects, and fix attention on some particular one of these objects—call it object 1. Now, there are $\binom{n-1}{r-1}$ groups of size r that contain object 1 (since each such group is formed by selecting r-1 from the remaining n-1 objects). Also, there are $\binom{n-1}{r}$ groups of size r that do not contain object

1. As there is a total of $\binom{n}{r}$ groups of size r, Equation (4.1) follows.

The values $\binom{n}{r}$ are often referred to as *binomial coefficients* because of their prominence in the binomial theorem.

The binomial theorem

$$(x + y)^n = \sum_{k=0}^n \binom{n}{k} x^k y^{n-k}$$
 (4.2)

We shall present two proofs of the binomial theorem. The first is a proof by mathematical induction, and the second is a proof based on combinatorial considerations.

Proof of the Binomial Theorem by Induction: When n = 1, Equation (4.2) reduces to

$$x + y = \begin{pmatrix} 1 \\ 0 \end{pmatrix} x^0 y^1 + \begin{pmatrix} 1 \\ 1 \end{pmatrix} x^1 y^0 = y + x$$

Assume Equation (4.2) for n-1. Now,

$$(x + y)^{n} = (x + y)(x + y)^{n-1}$$

$$= (x + y) \sum_{k=0}^{n-1} {n-1 \choose k} x^{k} y^{n-1-k}$$

$$= \sum_{k=0}^{n-1} {n-1 \choose k} x^{k+1} y^{n-1-k} + \sum_{k=0}^{n-1} {n-1 \choose k} x^{k} y^{n-k}$$

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