A STATISTICAL PROBLEM ARISING FROM RETROSPECTIVE STUDIES

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1. Introduction

A recurring problem in medical statistics is the determination of the relative risks of developing a disease, say lung cancer, among two or more subclasses of a population, say, smokers and nonsmokers. Ordinarily, the risk for any subclass is estimated as the ratio of the number of cases of the disease developing in that subclass to the total number of persons in it, while an estimate of the risk for one subclass relative to another is provided by the ratio of the estimated absolute risks. Studies which start in this fashion with populations classified into subgroups, for each of which one counts the number of new cases of a disease which develop during some subsequent period of time are ordinarily referred to as "forward-looking" or "prospective" studies.

One may also be concerned with other types of relative risk, for example, the relative risk of dying from a disease or of having a disease. These different relative risks need not be the same for any one disease, and in cases where they are not it is customary to attempt to estimate all three. The relative risk of developing a disease is usually referred to as the relative incidence, the relative risk of dying from it as the relative mortality, and the relative risk of having it during some specified interval of time as the relative prevalence. In diseases, such as lung cancer, where the outcome is usually fatal and the interval between detection and death is relatively constant, the difference between these three different measures of relative risk will be small. In such cases it is common to choose that relative risk which can be estimated most easily. Thus, in prospective studies of lung cancer an estimate of relative mortality is usually preferred to one of relative incidence or prevalence because (a) the death registration system provides a complete enumeration which is lacking for newly developed or for existing cases and (b) diagnosis of cause of death is usually more accurate.

The risk of developing, having, or dying from any one disease in any one year is small. For this reason prospective studies designed to supply estimates of any one of the three relative risks must cover large numbers of persons, usually kept under observation for several years. An alternative method of gathering data, which avoids the necessity of observing large numbers of persons without the disease, but which, as usually done, supplies only estimates of relative prevalence is now commonly referred to as a retrospective study. In such a study one starts with a population (or a sample of it) classified into groups having and not having the disease, and determines for each group the proportion belonging to some subclass. Thus, one might classify a population into those having and not having lung cancer and

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Proceedings of the Third Berkeley Symposium on Mathematical Statistics and Probability, Volume II, Part I Proceedings of the Third Berkeley Symposium on Mathematical Statistics and Jerzy Nevman, 2023-11-15 **Probability** Jerzy Neyman, 1972 Proceedings of the Third Berkeley Symposium on Mathematical Statistics and Probability, Volume I Jerzy Neyman, 2023-11-15 **Proceedings of the Third Berkeley Symposium on Mathematical Statistics and Probability, Volume IV** Jerzy Neyman, 2023-11-15 Proceedings of the Third Berkeley Symposium on Mathematical Statistics and Probability Jerzy Neyman, 1956 Encyclopedia of Statistical Sciences, Volume 3, 2005-12-16 Countless professionals and students who use statistics in their work rely on the multi volume Encyclopedia of Statistical Sciences as a superior and unique source of information on statistical theory methods and applications This new edition available in both print and on line versions is designed to bring the encyclopedia in line with the latest topics and advances made in statistical science over the past decade in areas such as computer intensive statistical methodology genetics medicine the environment and other applications Written by over 600 world renowned experts including the editors the entries are self contained and easily understood by readers with a limited statistical background With the publication of this second edition in 16 printed volumes the Encyclopedia of Statistical Sciences retains its position as a cutting edge reference of choice for those working in statistics biostatistics quality control economics sociology engineering probability theory computer science biomedicine psychology and many other areas Passage Times for Markov Chains R. Syski, 1992 This book is a survey of work on passage times in stable Markov chains with a discrete state space and a continuous time Passage times have been investigated since early days of probability theory and its applications. The best known example is the first entrance time to a set which embraces waiting times busy periods absorption problems extinction phenomena etc Another example of great interest is the last exit time from a set The book presents a unifying treatment of passage times written in a systematic manner and based on modern developments The appropriate unifying framework is provided by probabilistic potential theory and the results presented in the text are interpreted from this point of view In particular the crucial role of the Dirichlet problem and the Poisson equation is stressed The work is addressed to applied probabilists and to those who are interested in applications of probabilistic methods in their own areas of interest The level of presentation is that of a graduate text in applied stochastic processes Hence clarity of presentation takes precedence over secondary mathematical details whenever no serious harm may be expected Advanced concepts described in the text gain nowadays growing acceptance in applied fields and it is hoped that this work will serve as an useful introduction Abstracted by Mathematical Reviews issue 94c Control Theory, Numerical Methods and Computer Systems Modelling A. Bensoussan, J. L. Transactions on Computational Science VII, 2010-02-15 The LNCS journal Transactions on Lions, 2013-03-08 Computational Science reflects recent developments in the field of Computational Science conceiving the field not as a mere

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