Book Reviews


It is refreshing to be able to recommend a book on statistics and know that others will agree. This work of Austin Bradford Hill has been around in 11 editions since 1937 and I have always heard it acclaimed by non-statisticians as illuminating, accessible and very helpful. Some other books on medical statistics have been of immense help to applied statisticians but, despite being aimed at the medically qualified and non-statistical specialists, have been found too ‘difficult’ by some.

In this new and expanded edition, the author and his son have updated the relevance of the examples they give and have included new sections of areas of analysis which have become topical. The authors strike a perfect balance in introducing the new concepts which make a valuable contribution to modern studies while not becoming slaves of fashion. For example there is a description of how confidence intervals can be informative and important in appropriate situations, while acknowledging that other studies are testing hypotheses and P-values still have a relevance.

The structure of the book gives the reasoning behind planning studies, handling data and performing analyses. Explanations are clear and examples abound. The mathematical details are omitted unless essential to the reasoning. Exercises which guide the reader through some of the calculations are confined to an Appendix. This book provides the basic principles which should be understood before you embark on the use of a statistical computer package, and which are all too often omitted from computer manuals. The topics covered are relevant to clinical medicine, epidemiology, chronic and communicable diseases. Examples are given of study designs which will be helpful to the aims, with appropriate statistical analyses. Reasons why an ideal study design may be impossible or unethical are discussed. There are also some illuminating examples of how the wrong study design or statistical approach can lead to erroneous conclusions, emphasizing the need for common sense and clear thinking. A small but carefully selected set of statistical tables is included in the Appendices.

Bradford Hill helped with the preparation of this revised edition right up to his death in April 1991 at the age of 93. I. D. Hill has brought to fruition a sound and modernized textbook which should make a valuable contribution to workers in the field of medical research for several more decades.

I would strongly recommend this book to statisticians working in medical or related fields as well as to non-statisticians. After all, this is the book which has succeeded in communicating the ideas and justifications of applied statistics. Communication can be the most important aspect of the applied statistician’s work, but to some it is the most difficult.

Anyone with an affection for the traditional use of ‘decent English’ will enjoy reading the preface.

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With high rates of population growth, increasing resistance of Plasmodium falciparum to chloroquine and other affordable drugs, rapid spread of HIV infection, and economic stagnation, the 1990s will be critical years for the future of health in Africa. As part of a World Bank review of the health sector in sub-Saharan Africa, Feachem and Jamison, with the assistance of 31 other authors, have provided a comprehensive overview of health, disease, and survival in sub-