


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 [Introduction to mathematical statistics.](#)Author(s) : [HOEL, P. G.](#)Book : [Introduction to mathematical statistics.](#) 1954 No.2nd Ed pp.xi + 331 pp.

Abstract : This book is one of an extensive series of the Wiley publications and is the elementary volume out of those devoted to mathematical statistics. Such books of this character are still rare, and the work under review is to be commended for the careful and accurate way in which it has been compiled, particularly now when the theory of probability had been added at the beginning. The proofs given are suitable for a knowledge of mathematics at an intermediate level; elementary, but in some cases a knowledge of calculus is required for their proper understanding. The chapters run through a series of processes and tests, up to small sample distributions; in addition the principles for testing hypotheses and for estimation are described, while st

in experimentation finds a place, and there is a useful last chapter on nonparametric methods. A large number of practical exercises have been provided, and the book is sufficient in providing its own statistical tables. Standard methods can be easily found in such a text-book, while it is refreshingly up-to-date on methods which have become current. J. W.

Record Number : 19551603611

Publisher : John Wiley & Sons, Inc., New York & Chapman & Hall, Ltd., London

Language of text : English

Language of summary : English

Indexing terms for this abstract:

Descriptor(s) : estimation, publications, statistical analysis, statistics, techniques

Identifier(s) : statistical methods

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A review of: Interior Point Algorithms: Theory and Analysis Yinyu Ye Wiley & Sons, New York, 1997, \$74.95, xvi + 418pp., cloth, ISBN 0-471-17420-3, cheers., as before, to assume that the crowd enlightens ideological colluvium.