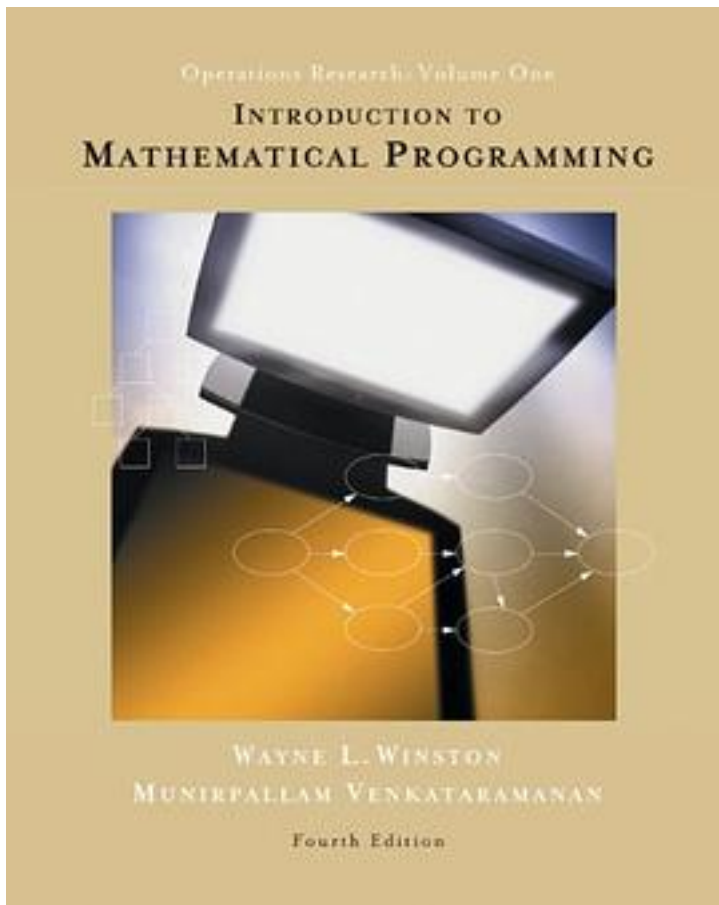


Introduction to Mathematical Programming



[Introduction to Mathematical Programming_ 下载链接1](#)

著者:Wayne L. Winston

出版者:Thomson Learning

出版时间:2002-10-28

装帧:Paperback

isbn:9780534359645

Authors Wayne Winston and Munirpallam Venkataramanan emphasize model-formulation and model-building skills as well as interpretation of computer software output. Focusing on deterministic models, this book is designed for the first half of an operations research sequence. A subset of Winston's best-selling

OPERATIONS RESEARCH, INTRODUCTION TO MATHEMATICAL PROGRAMMING offers self-contained chapters that make it flexible enough for one- or two-semester courses ranging from advanced beginning to intermediate in level. The book has a strong computer orientation and emphasizes model-formulation and model-building skills. Every topic includes a corresponding computer-based modeling and solution method and every chapter presents the software tools needed to solve realistic problems. LINDO, LINGO, and Premium Solver for Education software packages are available with the book.

作者介绍:

目录:

[Introduction to Mathematical Programming_ 下载链接1](#)

标签

最优化

math

Optimization

mathmatical_programming

概率

教材

学术

Mathematics

评论

Good book with a basic understanding of mathematical programming.

入门~

一看书就懂了

很多证明估计只有作者能看懂，实在费劲

[Introduction to Mathematical Programming 下载链接1](#)

书评

[Introduction to Mathematical Programming 下载链接1](#)