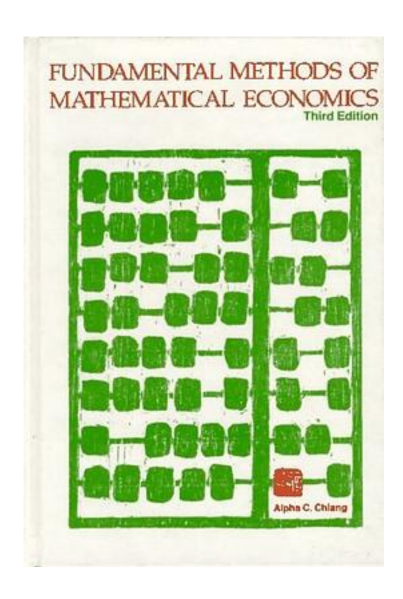
Fundamental Methods of Mathematical Economics



Fundamental Methods of Mathematical Economics_下载链接1_

著者:Alpha C Chiang

出版者:McGraw-Hill/Irwin

出版时间:1984-02-01

装帧:Hardcover

isbn:9780070108134

The best-selling, best known text in Mathematical Economics course, Chiang teaches the basic mathematical methods indispensable for understanding current economic literature. the book's patient explanations are written in an informal, non-intimidating style. To underscore the relevance of mathematics to economics, the author allows the economist's analytical needs to motivate the study of related mathematical techniques; he then illustrates these techniques with appropriate economics models. Graphic illustrations often visually reinforce algebraic results. Many exercise problems serve as drills and help bolster student confidence. These major types of economic analysis are covered: statics, comparative statics, optimization problems, dynamics, and mathematical programming. These mathematical methods are introduced: matrix algebra, differential and integral calculus, differential equations, difference equations, and convex sets.

analysis are covered: statics, comparative statics, optimization pro and mathematical programming. These mathematical methods ar algebra, differential and integral calculus, differential equations, di and convex sets.
作者介绍:
目录:
Fundamental Methods of Mathematical Economics_下载链接1_
标签
数学
Economics
经济学
教材
Mathematical
数理经济学
of

Methods

评论

不错的数学复习书。
This is what I call a classic. Very accessible and quite rigorous.
 Fundamental Methods of Mathematical Economics_下载链接1_
书 评
 Fundamental Methods of Mathematical Economics_下载链接1_