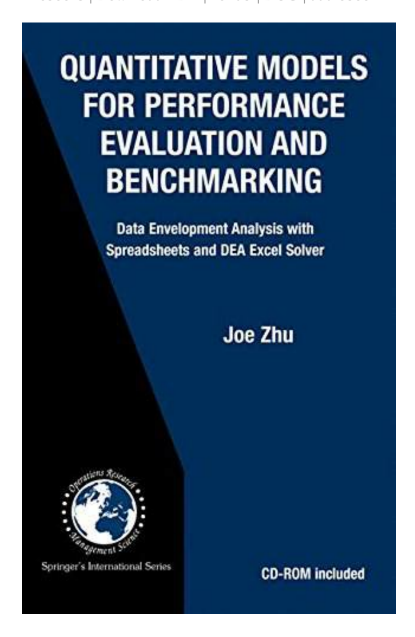
[Free] Quantitative Models for Performance Evaluation and Benchmarking: Data Envelopment Analysis with Spreadsheets (International Series in Operations Research & Management Science)

## Quantitative Models for Performance Evaluation and Benchmarking: Data Envelopment Analysis with Spreadsheets (International Series in Operations Research & Management Science)

By Joe Zhu ebooks | Download PDF | \*ePub | DOC | audiobook





type: PDF | 328 pages | File size: 37.Mb

By Joe Zhu: Quantitative Models for Performance Evaluation and Benchmarking: Data Envelopment Analysis with Spreadsheets (International Series in Operations Research & Management Science) Quantitative Models for Performance Evaluation and Benchmarking: Data Envelopment Analysis with Spreadsheets (International Series in Operations Research & Management Science):

6 of 7 review helpful GREAT BOOK THE BEST DEA CD By DR GREG N GREGORIOU Finance professor The book is excellent with a nice mix of theory and applications in DEA I believe this is the best book on DEA Of special interest is the CD that looks at many DEA models The CD has no competitor and is by far the best around I have used this CD in many of my academic papers on DEA If you need DEA software this is the b This book introduces DEA as a multiple measure performance evaluation and benchmarking tool The focus of performance evaluation and benchmarking is shifted from characterizing performance in terms of single measures to evaluating performance as a multidimensional systems perspective This book also provides easy to use DEA software DEA Excel Solver This DEA Excel Solver is an Add In for Microsoft reg Excel and provides a custom menu of DEA approaches which include From the reviews Joe Zhu provides a well crafted book on data envelopment analysis DEA The book includes an Excel add in program that allows for the implementation of the models The book is written effectively The material is visua

[Free] pdf download audiobook

textbooks review

summary

## Related:

Transformation Groups in Differential Geometry (Classics in Mathematics)

Astonishing Legends Geometric Realizations of Curvature (ICP Advanced Texts in Mathematics)

Spectral Geometry (Proceedings of Symposia in Pure Mathematics)

Strange Phenomena in Convex and Discrete Geometry (Universitext)

Topology of Surfaces, Knots, and Manifolds

Leman Elementary Geometry of Differentiable Curves: An Undergraduate Introduction

Lectures on Invariant Theory (London Mathematical Society Lecture Note Series)

Boundary Element Topics: Proceedings of the Final Conference of the Priority Research Programme

Boundary Element Methods 1989–1995 of the German Research Foundation October 2–4, 1995 in Stuttgart

Symplectic Geometry and Analytical Mechanics (Mathematics and Its Applications) (No 35)

Astonishing Legends Geometric Control and Non-Holonomic Mechanics: Conference on Geometric Control and Non-holonomic Mechanics, June 19-21, 1996, Mexico City (CMS Conference Proceedings)

<u>Home</u> | <u>DMCA</u> | <u>Contact US</u> | <u>sitemap</u>