

# Data-Enabled Analytics

**DEA for Big Data**

Ladenpreis: 164,99EUR

**ISBN:** 978-3-03-075164-7

**Herausgeber:** Charles Vincent, Zhu Joe

**Auflage:** 1st ed. 2021

**Verlag:** Springer, Springer International Publishing

**Erscheinungsdatum:** 18.12.2022

**Reihe:** International Series in Operations Research & Management Science

## WEITERE INFORMATIONEN UND BESTELLUNG

<https://shop.lexisnexis.at/data-enabled-analytics-9783030751647.html>

## Details

This book explores the novel uses and potentials of Data Envelopment Analysis (DEA) under big data. These areas are of widespread interest to researchers and practitioners alike. Considering the vast literature on DEA, one could say that DEA has been and continues to be, a widely used technique both in performance and productivity measurement, having covered a plethora of challenges and debates within the modelling framework.

Wir haben andere Produkte gefunden, die Ihnen gefallen könnten!



Bioeconomy  
Ladenpreis: 54,99EUR



Vereinsarbeit nachhaltig gestalten  
Ladenpreis: 41,20EUR



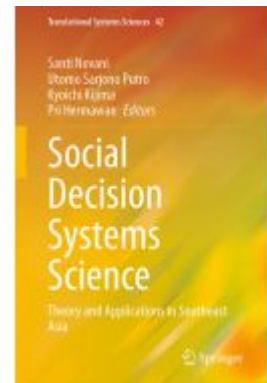
Strategic Innovation  
Ladenpreis: 164,99EUR



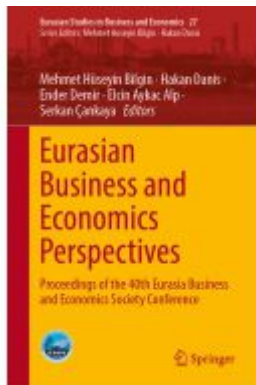
Führe doch Du!  
Ladenpreis: 35,97EUR



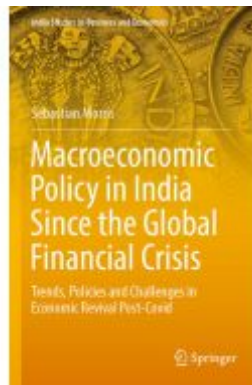
Praxisbuch für wirksame Führung – mit der  
Theorie U arbeiten  
Ladenpreis: 41,11EUR



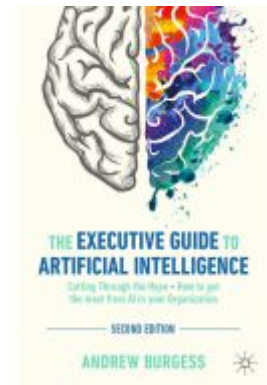
Social Decision Systems Science  
Ladenpreis: 186,99EUR



Eurasian Business and Economics Perspectives  
Ladenpreis: 252,99EUR



Macroeconomic Policy in India Since the Global Financial Crisis  
Ladenpreis: 120,99EUR



The Executive Guide to Artificial Intelligence  
Ladenpreis: 41,79EUR



The Belt and Road Initiative at Ten  
Ladenpreis: 54,99EUR