# Contents

1 Distance Functions in Primal and Dual Spaces .......................... 1  
Rolf Färe, Shawna Grosskopf and Dimitri Margaritis

2 DEA Cross Efficiency ............................................. 23  
Wade D. Cook and Joe Zhu

3 DEA Cross Efficiency Under Variable Returns to Scale .............. 45  
Sungmook Lim and Joe Zhu

4 Discrete and Integer Valued Inputs and Outputs in Data Envelopment Analysis ......................................................... 67  
Timo Kuosmanen, Abolfazl Keshvari and Reza Kazemi Matin

5 DEA Models with Production Trade-offs and Weight Restrictions .............................. 105  
Victor V. Podinovski

6 Facet Analysis in Data Envelopment Analysis .......................... 145  
Ole B. Olesen and Niels Chr. Petersen

7 Stochastic Nonparametric Approach to Efficiency Analysis: A Unified Framework ......................................................... 191  
Timo Kuosmanen, Andrew Johnson and Antti Saastamoinen

8 Translation Invariance in Data Envelopment Analysis ............... 245  
Jesus T. Pastor and Juan Aparicio

9 Scale Elasticity in Non-parametric DEA Approach .................. 269  
Biresh K. Sahoo and Kaoru Tone

10 DEA Based Benchmarking Models ............................... 291  
Joe Zhu
11 Data Envelopment Analysis with Non-Homogeneous DMUs ........ 309
Wade D. Cook, Julie Harrison, Raha Imanirad, Paul Rouse and Joe Zhu

12 Efficiency Measurement in Data Envelopment Analysis with Fuzzy Data ......................................................... 341
Chiang Kao

13 Partial Input to Output Impacts in DEA: Production Considerations and Resource Sharing Among Business Sub-Units ..................... 355
Raha Imanirad, Wade D. Cook and Joe Zhu

14 Super-Efficiency in Data Envelopment Analysis .................... 381
Yao Chen and Juan Du

15 DEA Models with Undesirable Inputs, Intermediates, and Outputs 415
Zhongbao Zhou and Wenbin Liu

16 Frontier Differences and the Global Malmquist Index .............. 447
Mette Asmild
Data Envelopment Analysis
A Handbook of Models and Methods
Zhu, J. (Ed.)
2015, XII, 465 p. 43 illus., 18 illus. in color., Hardcover