Contents

Managing Service Productivity Using Data Envelopment Analysis . . . 1
Ali Emrouznejad and Emilyn Cabanda

Development of Assessment Model for Research Efficiency of Universities ................................................................. 19
Jong-Woun Youn and Kwangtae Park

Incorporating Intra- and Inter-Input/Output Weight Restrictions in Piecewise Linear DEA: An Application to the Assessment of the Research Activity in Higher Education .............................................. 37
Dimitris Sotiros, Yannis G. Smirlis, and Dimitris K. Despotis

Felix Masiye, Chrispin Mphuka, and Ali Emrouznejad

Benchmarking in Healthcare: An Approach Based on Closest Targets ........................................................................ 67
Juan Aparicio, Fernando Borras, Lidia Ortiz, and Jesus T. Pastor

Service Enterprise Productivity in Action (SEPIA) .............................. 93
Moira Scerri and Renu Agarwal

Using Data Envelopment Analysis to Measure Good Governance . . . 115
Rouselle Lavado, Emilyn Cabanda, Jessamyn Encarnacion, Severa de Costa, and Jose Ramon Albert

Measuring the Performance of Service Organizations and the Effects of Downsizing on Performance: Evidence from the Greek Citizen Service Centers .......................................................... 127
Panagiotis D. Zervopoulos

Measuring Efficiency of Courts: An Assessment of Brazilian Courts Productivity ................................................. 155
Luciana Yeung
Cost Efficiency and Market Power: A Test of Quiet Life and Related Hypotheses in Indonesian Banking Industry 167
Viverita

Internal Structure of Service Organization: From Multi-activity Financial Institutions to Network Structure Hotels 191
Ming-Miin Yu and Li-Hsueh Chen

Application of DEA in the Electricity Sector: The Case of Meralco Distribution Sectors 213
Michael L. Antonio and Ma. Socorro P. Calara

Improving Energy Efficiency Using Data Envelopment Analysis: A Case of Walnut Production 227
Alireza Khoshroo and Richard Mulwa

Service Productivity in IT: A Network Efficiency Measure with Application to Communication Systems 241
Adeyemi Abel Ajibesin, Neco Ventura, H. Anthony Chan, and Alexandru Murgu

Efficiency of Software Development Projects: A Case Study on an Information Technology Company in India 263
Geeta Sharma and Anshu Kataria

Protocol for Comprehensive Efficiency Analysis of Multi-Service Metropolitan Transit Agency Operators 287
Darold T Barnum, John M Gleason, and Matthew G Karlaftis

Measuring the Sustainability of Air Navigation Services 315
Vladimir Grigorov and Paula Rachel Mark

Measuring and Managing the Productivity of U.S. Public Transit Systems: An Unoriented Network DEA 335
Sreekanth Mallikarjun, Herbert F. Lewis, and Thomas R. Sexton

Using DEA to Improve the Efficiency of Pupil Transportation 371
Thomas R. Sexton, Allan J. Jones, Andy Forsyth, and Herbert F. Lewis