Efficiency of Health System Units in Africa: A Data Envelopment Analysis

Edited by

Joses Muthuri Kirigia

University of Nairobi Press
Contents

List of Figures .......................................................... vii
List of Tables .......................................................... ix
List of Appendices ...................................................... ix
Preface ................................................................ xiv
Acknowledgements ...................................................... xviii
List of Contributors ................................................... xxi
Abbreviations and Acronyms ........................................ xxiv

Part I

Health Systems and Economic Theory of Health Service
Decision-Making Units

1 Overview of Health Situation in Africa ............................ 3
2 Health Challenges in Africa and the Way Forward ............. 37
3 Lecture Notes on Efficiency Analysis of Health Systems ...... 43
4 Introduction to Health Services Production and Cost Theory ... 69

Part II

Application of Data Envelopment Analysis in Health Systems in Africa

5 Technical Efficiency of Public Hospitals and Health Centres in Ghana ................................................................. 139
6 Measurement of Technical Efficiency of Public Hospitals in Kenya:
Using Data Envelopment Analysis ....................................... 161
7 Using Data Envelopment Analysis to Measure the Technical Efficiency of Public Health Centres in Kenya .................. 171
8 Technical Efficiency of Peripheral Health Units in Pujehun District of Sierra Leone: A DEA Application ......................... 185
9 Are Public Hospitals in Kwazulu-Natal Province of South Africa Technically Efficient? ............................................... 203
10 Technical Efficiency of Public Clinics in Kwazulu-Natal Province of South Africa .......................................................... 217
11 Technical Efficiency of Primary Health Units in Kailahun and Kenema Districts of Sierra Leone ........................................ 239
12 Efficient Management of Health Centres Human Resources in Zambia ........................................................................ 267
13 A Performance Assessment Method for Hospitals: The Case of Municipal Hospitals in Angola ...................................... 291
14 A Comparative Assessment of Performance and Productivity of Health Centres in Seychelles ........................................... 312
15 Productivity Changes in Benin Zone Hospitals: A nonparametric Malmquist approach .................................................... 337
16 Assessment of Productivity of Hospitals in Botswana: A DEA Application ........................................................................ 367
17 Technical Efficiency, Efficiency Change, Technical Progress, and Productivity Growth Among National Health Systems in African Continent .......................................................... 395

Part III
Case Studies for Developing Skills in Economic Efficiency Analysis

18 Technical Efficiency Analysis: A Case Study of Muthuleni Health Centres ........................................................................ 419
19 Measurement of Total Cost Efficiency or Economic Efficiency: A Case Study of Health Centres in the Democratic Republic of Njuri-Ncheke ................................................... 451
20 Measurement of Efficiency Change and Productivity Growth: A Case Study of National Health Systems in the African Union .......................................................... 479

Part IV
Advancing Knowledge and Skills in Efficiency Analysis using Data Envelopment Analysis

21 Advancing Knowledge and Skills in DEA ......................................................................................................................... 507
Glossary ................................................................................................................................................................................. 516
Index .................................................................................................................................................................................... 519