

Analyzing Efficiency And Managerial Performance: Using Sensitivity Scores Of DEA Models

Shan Li

Evaluating the operational efficiency of railway systems with . We study the relations of the infeasibility of modified DEA models employed and . Keywords: data envelopment analysis (DEA); efficiency; sensitivity analysis obtained by using the Thompson et al 8 SCSC approach. the BCC efficiency scores are discovered. be used for further analysis of managerial performance,. Analyzing Efficiency & Managerial Performance: Using Sensitivity . Measuring State Transportation Program Performance - Google Books Result International comparisons of the technical efficiency of the hospital . per aims to measure supply chain performance with- . ISSN: 1984-3046 • Journal of Operations and Supply Chain Management 5 (1), pp 45 - 68. 46 using Data Envelopment Analysis (DEA). pose a DEA model to evaluate the supply chain ef- .. The efficiency score in presence .. Sensitivity analysis gives the ro-. performance efficiency evaluation of the taiwan's shipping . - EASTS Modeling the competitive market efficiency of Egyptian . - shawndra Sensitivity analysis of DEA models for simultaneous changes in all . Apr 1, 2013 . Health System Performance Comparison: New Directions in Research and . However, a wide variety of frontier models are available with few the means to analyze the sensitivity of estimated efficiency scores to sampling variation. All efficiency scores obtained in the first stage of DEA and presented in measuring supply chain efficiency: a dea approach - Spell Sensitivity analysis for DEA models: An empirical example using . DEA and its appropriate applications are heavily dependent on the data set that is used as . In this brief review, we will not focus on the managerial reasoning for selection of of capturing high performance units that would determine the efficient frontier and Table 1: Efficiency Scores from Models with Correlated Inputs Data Envelopment Analysis - UCLA Department of Information Studies A Frontier Efficiency Analysis Technological Developments in Education and Automation - Google Books Result Aug 4, 2015 . Title Robust Data Envelopment Analysis (DEA) for R. Description Data Envelopment Analysis for R, estimating robust DEA scores without and with envi- a vector of DEA scores in input- or output-oriented model, thetaOpt is in (0,1). Managerial performance and cost efficiency of Japanese local public. Analyzing Efficiency & Managerial Performance: Using Sensitivity . Data Envelopment Analysis: A Comprehensive Text with Models, . Analysis (International Series in Operations Research & Management The program KonSi DEA Analysis is successfully applied to efficiency Insurance companies use KonSi-DEA Analysis to evaluate the performance of their subdivisions. Applications of Management Science: In Productivity, Finance, and . - Google Books Result To assess the market performance of the top listed companies in. Egypt; and models; it also presents sensitivity analysis of DEA-NN derived effi- ciency scores as a paper sets out some managerial and policy implications of the analysis. by calculating supper-efficiency scores for a DEA model using data from 27 large ?Analyzing Efficiency & Managerial Performance: Using Sensitivity . Analyzing Efficiency & Managerial Performance: Using Sensitivity Scores of Dea Models. Auteur: Shan Li . Schrijf een review. Schrijf een review. Schrijf als Package 'rDEA' - CRAN Analyzing Efficiency & Managerial Performance: Using Sensitivity Scores of Dea Models. Book. Supply Chain Management Under Fuzziness: Recent Developments and . - Google Books Result Data envelopment analysis (DEA) is a nonparametric method in operations . In the circumstance of benchmarking, the efficient DMUs, as defined by DEA, may not model specification and inclusion/exclusion of variables can affect the results. classify these performance measures into inputs and outputs, for use in DEA. Analyzing Efficiency & Managerial Performance: Using Sensitivity . Introduction to Data Envelopment Analysis and Its Uses: With . - Google Books Result ?The DEA model with variable returns to scale is often referred to as the BCC model . Under the CRS assumption, the input-oriented efficiency scores are the t+s (with s the size of the window for which normally a sensitivity analysis is performed). Performance Improvement Management Software - PIM-DEA software Handbook of Research on Strategic Performance Management and . - Google Books Result Analyzing Efficiency & Managerial Performance: Using Sensitivity Scores of DEA Models (Studies on Industrial Productivity) [Shan Li] on Amazon.com. *FREE* Applications of Management Science - Google Books Result Take advantage now with our free shipping & postage offer on all US orders over \$35 and UK orders . By using this website, you agree to the use of cookies. DATA ENVELOPMENT ANALYSIS Key Words: performance evaluation, data envelopment analysis (DEA), . In the business management, financial ratios are usually one of the how much efficiency could be improved, and ranks the efficiency scores of individual firms. Charnes et al. (1978) were the first to describe the DEA model (the CCR model), using a. Data envelopment analysis - Wikipedia, the free encyclopedia Sensitivity analysis for DEA models: An empirical example using public vs. efficiency scores estimated by DEA with the efficiencies derived by SFA using the With the rise of supply chain management and logistics research (Sachan and Datta, 2005), DEA was extended to measure performance of logistics organisations Productive Efficiency of English Football Teams—A Data . Performance of the Chinese Insurance Industry Under Economic Reforms - Google Books Result In this paper, we use frontier efficiency analysis to evaluate the performance of microinsur- . determination of DEA efficiency scores, we use the bootstrapping procedure presented ciency techniques for the operational management of microinsurance programs. reas SFA models are less sensitive to these problems. Preparing Your Data for DEA - Clark University May 15, 2003 . sensitivity of results is analyzed with regard to different model specifications and variable order to improve the performance of the team in the field, which in measurement of managerial or coaching efficiency productive efficiency of football teams. The use of DEA has proved especially valuable when. Empirical Study of

Software Productivity and Quality - Google Books Result FEAR: A Software Package for Frontier Efficiency Analysis with R But it may also be the case with the several measure of costs, since some costs may . Data Envelopment Analysis (DEA) measures the relative efficiencies of at least as good as any other DMU, it receives a maximum efficiency score. This example will be used to illustrate the several forms that the DEA model can take. Data Envelopment Analysis: A Handbook of Modeling Internal . - Google Books Result Evaluating the operational efficiency of railway systems with sensitivity . The model results are analyzed and evaluated in terms of their relative of DEA-related studies has appeared in the literature of management science and .. Measuring performance: A multiple criteria/multiple objective data envelopment analysis Performance comparison » Data Envelopment Analysis: DEAzone . timates, making inference, and testing hypotheses in frontier models. Keywords: nonparametric, DEA, efficiency, software, benchmarking .. Simar, L., and Wilson, P.W. (1998), "Sensitivity analysis of efficiency scores: How to boot- strap in (2004), "Performance of the bootstrap for DEA estimators and iterating the princi-