## Author's Accepted Manuscript

Graph Productivity Change Measure Using the Least Distance to the Pareto-Efficient Frontier in Data Envelopment Analysis

Juan Aparicio, Eva M. Garcia-Nove, Magdalena Kapelko, Jesus T. Pastor



 PII:
 S0305-0483(16)30823-4

 DOI:
 http://dx.doi.org/10.1016/j.omega.2016.10.005

 Reference:
 OME1723

To appear in: Omega

Received date: 19 August 2015 Accepted date: 27 October 2016

Cite this article as: Juan Aparicio, Eva M. Garcia-Nove, Magdalena Kapelko and Jesus T. Pastor, Graph Productivity Change Measure Using the Least Distance to the Pareto-Efficient Frontier in Data Envelopment Analysis, *Omega* http://dx.doi.org/10.1016/j.omega.2016.10.005

This is a PDF file of an unedited manuscript that has been accepted fo publication. As a service to our customers we are providing this early version o the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain

## Graph Productivity Change Measure Using the Least Distance to the Pareto-Efficient Frontier

## in Data Envelopment Analysis

Juan Aparicio<sup>a\*</sup>, Eva M. Garcia-Nove<sup>a</sup>, Magdalena Kapelko<sup>b</sup> and Jesus T. Pastor<sup>a</sup>

<sup>a</sup> Center of Operations Research, University Miguel Hernandez, 03202 Elche (Alicante), Spain

<sup>b</sup> Institute of Applied Mathematics, Department of Logistics, Wroclaw University of Economics, Poland

\* Corresponding author. Tel.: +34 966658517; fax: +34 966658715. E-mail address: j.aparicio@umh.es.

**Abstract:** This paper proposes a new method to measure productivity change of decision making units in the full input-output space. The new approach is based on the calculation of the least distance to the Pareto-efficient frontier and hence provides the closest targets for evaluated decision making units to reach the strongly efficient frontier with least effort. Another advantage of the new methodology is that it always leads to feasible solutions. The productivity change in the new approach is operationalized as a Luenberger-type indicator in the Data Envelopment Analysis framework and it is decomposed into efficiency change and technical change. The paper empirically illustrates the new method using recent data on the Spanish quality wine sector.

**Keywords:** Data Envelopment Analysis, productivity change, closest targets, least distances, Principle of Least Action, graph measures

Download English Version:

## https://daneshyari.com/en/article/5111694

Download Persian Version:

https://daneshyari.com/article/5111694

Daneshyari.com