



To read this content please select one of the options below:

Add to cart



32.00€ (excl. tax)
30 days to view and
download



Access through your institution



Access and purchase options 

Bank branch efficiency evaluation by means of least absolute deviations and DEA

[Ioannis E. Tsolas, Dimitris I. Giokas](#) 

[Managerial Finance](#)

ISSN: 0307-4358

Article publication date: 29 June 2012

Standard

Serial [Permissions](#) 

Number.)

DOWNLOADS



1314

Related articles

Abstract

Purpose

The purpose of this paper is to assess the efficiency of individual branches of a large Greek bank through the application of both goal programming (GP) and data envelopment analysis (DEA).

Design/methodology/approach

The paper employs a particular least absolute deviations (LAD) technique (i.e. a special case of GP/constrained regression) and DEA as two performance measurement methods. The performance evaluation by means of GP is assessed utilizing two alternative conceptual (parametric functional form-loglinear) models: one focusing on transaction and one on production efficiency. The DEA assessment using the transaction efficiency model is performed under the specifications of constant or variable returns to scale.

Findings

The two methods do provide confirmation of each other's findings. The results support the main claim that there is a strong relationship between the rankings obtained by GP and DEA. Moreover, the GP results indicate that there is a relationship between bank branch transaction and production efficiency.

Practical implications

The results may be of interest to stakeholder groups such as

We are using cookies to give you the best experience on our website, but you are free to manage these at any time. To continue with our standard settings click "Accept". To find out more and manage your cookies, click "Manage cookies".

Accept



[Manage cookies](#)



application of GP and DEA to measure the efficient use of resources of bank branches in Greece in terms of location

(urban-rural).

Keywords

- Greece
- Banks
- Locations
- Urban areas
- Rural areas
- Banking
- Data envelopment analysis
- Efficiency
- Goal programming


Citation





[Tsolas, I.E.](#) and [Giokas, D.I.](#) (2012), "Bank branch efficiency evaluation by means of least absolute deviations and DEA", [Managerial Finance](#), Vol. 38 No. 8, pp. 768-785.
<https://doi.org/10.1108/03074351211239397>

 [Download as .RIS](#)

Publisher: Emerald Group Publishing Limited
Copyright © 2012, Emerald Group Publishing Limited

Support & Feedback ▲ [Manage cookies](#)

 Emerald
logo

   
© 2023 Emerald Publishing
Limited

Services

[Authors](#)
[Editors](#)
[Librarians](#)
[Researchers](#)
[Reviewers](#)

About

[About Emerald](#)
[Working for Emerald](#)
[Contact us](#)
[Publication sitemap](#)

Policies and information

[Privacy notice](#)
[Site policies](#)
[Modern Slavery Act](#)
[Chair of Trustees governance
statement](#)
[COVID-19 policy](#)
[Accessibility](#)