School of Economic Sciences and Business

Articles

2020-06-17

Distinguish regional performance with the use of shift-share analysis and MCDA methods: a gross value added perspective

Xanthos, Georgios

Springer Verlag

http://hdl.handle.net/11728/12124

Downloaded from HEPHAESTUS Repository, Neapolis University institutional repository

ORIGINAL PAPER



Distinguish regional performance with the use of shift-share analysis and MCDA methods: a gross value added perspective

Georgios Xanthos¹ · Constantin Zopounidis^{2,3} · Alexandros Garefalakis¹ • Christos Lemonakis⁴ · Ioannis Passas¹

Received: 28 March 2020 / Revised: 15 June 2020 / Accepted: 17 June 2020 © Springer-Verlag GmbH Germany, part of Springer Nature 2020

Abstract

This study aims to take into account regional gross value added, to assess the performance of this macroeconomic component for all thirteen Regions of Greece. We apply two different methods for the period between 2010 and 2016, (1) the PRO-METHEE II Multi-criteria method and (2) Shift and Share Analysis (SHA). In a nutshell, in nine out of thirteen Regions of Greece, the Promethee II method ranks the regions of Greece in a wholly identical or relatively similar manner to the SHA method, indicating that there is a robust framework considering the joint review for both proposed methods regarding regional performance.

Keywords Shift and share analysis · PROMETHEE II · Regional development · Regional efficiency · Gross value added

Alexandros Garefalakis agarefalakis@hmu.gr

Georgios Xanthos gjxanthos@gmail.com

Constantin Zopounidis kostas@dpem.tuc.gr

Christos Lemonakis lemonakis@hmu.gr

Ioannis Passas passasyannis@gmail.com

- Department of Business Administration and Tourism, Hellenic Mediterranean University, Heraklion, Crete, Greece
- School of Production Engineering and Management, Technical University of Crete, University Campus, Chania, Greece
- 3 Audencia Business School, Nantes, France
- Department of Management Science and Technology, Hellenic Mediterranean University, Agios Nikolaos, Crete, Greece

Published online: 01 July 2020

