

Research Article

Open Access

Н

Η

Η

Н

۸.

aterial and ethods

Citation:ASæ{ { { `}}AÜÉAŒàå^}æå@^!AÔÁÇG€FÌDÁV@^AV^&@}å&æ|ÁÒ-,&å^}&^A[-ÁV`}å•iæ}AÚ[!c•KÁÔ[{]æ!å}*ÁÖæcæAÒ}ç^|[] { ^}cAŒ}æ|^•å•Aæ}ÅÚc[&@æ•cå&Å Ø![}ci^!KE}æ|^•å•AÙ&[!^•ÉARATæ!å}^AÙ&åkÜ^•AÖ~çkÌKAGÎFÉAå[iKAF€Ė!FĨG8GFÍÍÉJJF€ĖF€€€GĨF

Η

Citation:



Discussion

J Marine Sci Res Dev, an open access journal ISSN: 2155-9910

Citation:ÅSæ{ { [`}ÅÜÊÅŒàå^}æå@^!ÅÔÅÇG€FÌDÅV@^ÅV^&@}å&@\ÅO,&i^}&^A[-ÅV`}å•iæ}ÅÚ[!c•KÅÔ[{]ælä}*ÅÖæœÅÒ}ç^|[] {^}d^Œ}æ|^•i•Åæ}åÅÙc[&@æ•ci&Å Ø![}ci^!ÁŒ}æ]^•i•ÅÙ&[!^•ĖÅRÅTælä}^ÅÙ&åÄÜ^•ÅÖ^çÅÌKĠÎFĖÅä[iKÅF€ĖIFÏG9GFÍÍĖJJF€ĖF€€€GĨF

- Rajasekar T, Deo M (2013) Measuring the operational effciency of selected Major Ports in India. MJOR 2: 29-34.
- 9. Charnes A, Cooper WW, Rhodes E (1978) Measuring the effciency of decision making units. Europ J Operat Res 2: 429-444.
- Banker RD, Charnes A, Cooper WW (1984) Some models for estimating technical and scale ineff ciencies in data envelopment analysis. J Manage Sci 30: 1078-1092.
- Martinez BE, Diaz AR, Navarro IM, Ravelo MT (1999) A Study of the Effciency of Spanish Port Authorities Using Data Envelopment Analisys. Int J Transport Econ XXVI 2: 237-253.
- 12. Hayuth Y, Roll Y (1993) Port Performance Comparison Applying Data Envelopment Analysis (DEA). Maritime Policy Manage 20: 153-161.
- Tongzon JL (2001) Effciency Measurement of Selected Australian and Other International Ports Using Data Envelopment Analysis. Transport Res Part A: Policy Pract 35: 107-122.
- 14. Valentine VC, Gray R (2001) The Measurement of Port Effciency Using Data Envelopment Analysis. Proc Ninth World Conference on Transportation Research, Seoul 22: 27.
- 15. Park BI (2005) An Effciency Analysis for the Korea Container Terminals by the DEA/Simulation Approach. Korean Manag Sci Rev 22: 77-97.
- 16. Zheng XB, Park NK (2016) A study on the Effciency of Container Terminals in Korea and China. The Asian J Shipping Logistics 32: 213-220.
- Hanaa Abdelaty HE (2016) Effciency Assessment of Jazan Port Based on Data Envelopment Analysis. Mediterranean J Soc Sci 7: 320-327.
- Liu Z (1995) The comparative performance of public and private enterprises: The case of British ports. J Trans Econ Policy 29: 263-274.
- Coto-Millan P, Banos-Pino J, Rodriguez-Alvarez A (2000) Economic Effciency in Spanish ports: some empirical evidence. Maritime Policy Manage 27: 169-174.
- Cullinane KPB, Song DW (2003) A stochastic frontier model of the productive effciency of korean container terminals. Applied Economics 35: 251-267.
- 21. Tongzon J, Heng W (2005) Port privatization, effciency and competitiveness: Some empirical evidence from container ports (terminals). Transport Res Part A: Policy Pract 39: 405-424.

- 22. Barros CP (2005) Decomposing Growth in Portuguese Seaports: A Frontier Cost Approach. Maritime Econ Log 7: 297-315.
- Sun X, Yan Y, Liu J (2006) Econometric Analysis of Technical Effciency of Global Container Operators. Proceedings of the 11th International Conference of Hong Kong Society for Transportation Studies: Sustainable Transportation 667-676.
- González M, Trujillo L (2008) Reforms and Infrastructure Effciency in Spain's Container Ports. Transportation Research Part A: Policy Pract 42: 243-257.
- Barros CP, Chen Z, Wanke P (2015) Effciency in Chinese seaports: 2002-2012. Maritime Economics & Logistics 18: 295-316.
- Estache A, González M, Trujillo L (2002) Effciency gains from port reform and the potential for yardstick competition: Lessons from Mexico. World Development 30: 545-560.
- Coelli TJ (1996a) A guide to DEAP version 2.1: A Data Envelopment Analysis Computer Program. CEPA Working Paper 96/98. Armidale: CEPA, University of New England, Australia.
- Aigner D, Lovell C, Schmidt P (1977) Formulation and estimation of stochastic frontier production function models. J Econ 6: 21-37.
- 29. Meeusen W, Van DBJ (1977) Effciency estimation from Cobb-Douglas production functions with composed error. Int Econ Rev 18: 435-444.
- Coelli TJ (1996b) A Guide to FRONTIER Version 4.1: A Computer Program for Stochastic Frontier Production and Cost Function Estimation, CEPA Working Paper No. 96/07, Centre for Effciency and Productivity Analysis, University of New England, Armidale.
- Battese GE, Corra GS (1977) Estimation of a production frontier model: With application to the pastoral zone of Eastern Australia. Australian J Agri Econom 21: 169-179.
- 32. Battese GE, Coelli TJ (1993) A stochastic frontier production function

Page 7 of 7