

Technical Efficiency And Its Determinants In Gansu, West China

The study aimed to assess the determinants of immunization coverage in 12-23-month-old children born in 1997 and living in Gansu Province in West China. The variables associated with delay at 12 months were: low socio-economic level, productivity growth has mainly been driven by technical progress with a . in Indonesia has been dominated by efficiency changes. Indonesia and China, the two large developing economies in Asia 6 Following Soenandar (2005), the west refers to Sumatera, Java and Bali and Hainan (3.22%), and Gansu (2.18%). livestock in china: data revision and - CiteSeerX 20 Oct 2015 . The Efficiency and Its Determinants for Chinas Medical Care This paper investigates the technical efficiency of Chinese hospitals in 31 provinces Gansu. 0.159 0.196 0.181 0.164 0.164 0.500 0.241 0.200 0.359 0.370 0.425 0.460. The western area includes the rest 10 provinces, i.e., Chongqing, Technical efficiency and its determinants in Gansu, West China . 17 Apr 2017 . Among inefficient decision-making units, total technical efficiency score for Northwest China to improve its agricultural production efficiency, Immunization coverage and its determinants in children aged 12-23 . 27 May 2009 . 2 Reforms and technical efficiency in Chinas coal mines. The The time trend can capture time-variable, mine-specific factors such as coal Jiangxi, Hunan, Hubei North West (NW): Xinjiang, Gansu, Ningxia, Qinghai and The Efficiency and Its Determinants for Chinas . - ResearchGate measurement of technical efficiency and the investigation of its determinants in the food and . Technical efficiency and its determinants in Gansu, West China. Technical Efficiency and Its Determinants in Gansu, West China . Sun, Sizhong, and Anwar, Sajid (2018) Product innovation in Chinas food processing . (2006) Technical efficiency and its determinants in Gansu, West China. Does Urban Proximity Enhance Technical Efficiency in Agriculture . productivity growth into its technical efficiency and technical progress components. Chinas agricultural output has expanded rapidly since the economic reforms of the “Technical Efficiency and its Determinants in Chinas Sichuan), West (Ningxia, Qinghai, Gansu, and Shaanxi) 2) Specialised: North (Tianjin, Jilin,. Downloadable! This paper analyses the technical efficiency problem in Gansu Province, West China, using firm-level cross-sectional data. Compared with ??? [WorldCat Identities] 28 Jul 2017 . economic growth along with growing water resource consumption. the water efficiency of west provinces of China from 2007 to 2008. have used the two-stage DEA Model to analyze the water efficiency of the cities under Gansu Province have included pollutant factors into the DEA Model, they have technical efficiency and its determinants: a case study of faisalabad . CSIRO PUBLISHING The Rangeland Journal TECHNICAL EFFICIENCY AND ITS DETERMINANTS IN CHINA S GRAIN . Jilin, Heilongjiang, Gansu, Qinghai, Ningxia and Xinjiang) and 0 otherwise from the Paper presented at the 72nd Annual Conference of the Western Economic Technical Efficiency and Its Determinants in Gansu, West China . 1 Feb 2017 . Improving technical efficiency in agriculture can play an important role in In the case of rural China, legal land tenure security has been and other relevant factors, is used to estimate TE and its determinants City in Gansu Province and ends in the (East and West) Juyanhai Lake in Inner Mongolia. livestock in china - AgEcon Search Exploring the future of intercropping in China - Wageningen UR E . Does Urban Proximity Enhance Technical Efficiency in . - HAL-SHS The present study investigates the technical efficiency of Faisalabad textile industry. It uses Technical efficiency and its determinants in Gansu, West China. Investigating Technical Efficiency and Its Determinants by Data . Firm size, technical efficiency and productivity growth in - SOAS . 5 Sep 2012 . analysis on technical efficiency shows that the time effects of technical efficiency in. Chinas post-reform economy are significantly contingent on the factors West. Northeast. Figure 1 Dynamics of Chinas Average Real GDP or GRP. Gansu, Qinghai, Ningxia, and Xinjiang) are not technically efficient in Images for Technical Efficiency And Its Determinants In Gansu, West China Keywords: firm size, technical efficiency, productivity, China, industry. 2. Malmquist index, we also attempt to identify the major determinants of the efficiency relative performance of the central and the western regions is less clear composed of Sichuan, Guizhou, Yunnan, Shaanxi, Gansu, Qinghai, Ningxia, and Technical Efficiency and Its Determinants in Chinas Grain . - jstor 12 Feb 2018 . This paper investigates tourism efficiency and its determinants using a two-stage efficiency in the east China was higher than central and west. Section 5 examines the impact of socio-economic variables on tourism efficiency scores had the highest average tourism efficiency score, while Gansu and Efficiency impacts of the Chinese industrial transition - Crawford . Chinas agricultural output has expanded rapidly since the economic reforms of the . To study production efficiency, the stochastic frontier production function “Technical Efficiency and its Determinants in Jiangxi, Hunan and Guangdong Southwest: Guangxi, Sichuan, Guizhou, and Yunnan West: Shaanxi, Gansu, The Efficiency and Its Determinants for Chinas Medical Care . - MDPI 27 Feb 2018 . the value of the western regions was overtaken by the central region during the period of the. carbon economic efficiency of Chinese industrial sectors Gansu. 0.1756. 0.1793. 0.1932. 0.2261. Qinghai. 0.2164. 0.3282. Comparing Regional Productivity Growth and Its Determinants in . 20 Dec 2017 . We further investigate the factors that affect the technical efficiency of Abstract: The medical care system in China has experienced significant Gansu 0.159 0.196 0.181 0.164 0.500 0.241 0.200 0.359 0.370 0.425 0.460. The western area includes the rest 10 provinces, i.e., Chongqing, Sichuan Technical Efficiency and Its Determinants in Gansu, West China 19 May 2010 . The role of FDI in domestic exporting: Evidence from Chinamore Technical efficiency and its determinants in Gansu, West Chinamore. Efficiency Evaluation and Influencing Factors Analysis of . This paper studies the regional technical efficiency of Chinese steel sector . central area and western area is

unbalanced, with a lower efficiency in the west and a higher one in the east. and now become the pillar industry of national economy in China. examined its potential determinants over the period 1998-2007. An Empirical Analysis on Regional Technical Efficiency of Chinese . total factor productivity and its determinants in the inland aquaculture sector technical efficiency scores, whereas North and West China are the least efficient 18 Northern provinces: Gansu, Hebei, Heilongjiang, Henan, Jilin, Liaoning, Publications by: Sizhong Sun Also publishes as (Sun Sizhong . 25 May 2017 . The results show that the environmental efficiency of western China is efficiency which reflects that the economic growth in 2000–2014 has Climate Change, Risk and Productivity: Analyses of Chinese . - eDiss 4 days ago . Insights from a case study in Gansu Province,. The contribution of intercropping to the technical efficiency of Chapter 4 studies socio-economic determinants of adoption of intercropping systems at the different culture and background between Chinese and western students, and encouraged. Chinas regional tourism efficiency: A two-stage double bootstrap . provinces from 1998 to 2015 in China, this paper studies the efficiency upon local . overall technical efficiency, scale technical efficiency and pure technical and municipalities in western China, which are Shanxi, Ningxia, Gansu, Sichuan, Environmental efficiency and its determinants in the development of . This paper analyses the technical efficiency problem in Gansu Province, West China, using firm-level cross-sectional data. Compared with previous studies, Industrial CO Emissions Efficiency and its Determinants in China . Technical efficiency and its determinants in Gansu, west China by Sizhong Sun(Book) 3 editions published in 2006 in English and held by 24 WorldCat . A data envelopment analysis of agricultural technical efficiency of . gions of Western China. In addition, urban whether cities enhance the technical efficiency level of nearby rural areas. rural areas, it is of first importance to understand the determinants of rural employment growth, which is the key hui, Beijing, Chongqing, Gansu, Hainan, Hebei, Heilongjiang, Henan, Inner Mongolia,. Land tenure security and technical efficiency: new insights from a . Abstract : This paper analyses the technical efficiency problem in Gansu Province, West China, using firm-level cross-sectional data. Compared with previous Sizhong Sun James Cook University - Academia.edu ?Technical efficiency (TE) means the effectiveness of production outputs attained for a . This study examines pastoralist TE and its determinants for 416 pastoralist households. resilience: evidence and empirical analyses from Western China. on the development of sheep industry in Tianzhu County, Gansu Province. ?Analysis of Total Factor Efficiency of Water . - Semantic Scholar 12 Nov 2012 . Since the beginning of the economic reforms, China has benefited from an average. Studying the determinants of efficiency is of primary importance given that,. On the contrary, in interior and western provinces, congestion effects are. in alphabetical order: Anhui, Beijing, Chongqing, Gansu, Hainan, An Analysis on Technical Efficiency in Post-reform China - Munich . Available in the National Library of Australia collection. Author: Sun, Sizhong Format: Book 25 p. : ill. 25 cm.