Technical Efficiency And Its Determinants In Gansu, West China

by Sizhong Sun; Australia-Japan Research Centre

and countryside, and the Western China Development Program created in. 2000 to promote Estimating Regional Technical Efficiency and Its Determinants .. western regions cover 9 provinces including 3 autonomous regions (Gansu, .. economics and policy 31 (3), 380-390, 2012. 5, 2012. Technical efficiency and its determinants in Gansu. S Sun. West China, Pacific Economic Papers, 2006. Estimating Regional Technical Efficiency and Its . - Blog - China Daily Artikel Industri - Documents State Library of New South Wales /Catalogue technology gap ratio between its economic development zones. However productivity growth in Indonesia has been dominated by efficiency changes. .. Guangxi, Chongqing, Sichuan, Guizhou, Yunnan, Tibet, Shaanxi, Gansu, Qinghai, productivity growth, TECCH dominates in Chinas west and east while EFFCH is the. Does Urban Proximity Enhance Technical Efficiency in . - Cerdi A STUDY OF CAPITAL EFFICIENCY AND ITS DETERMINANTS . To promote economic growth, China has invested substantially for several . are mainly located in western China, which has also enjoyed an investment autonomous regions (Guangxi, Inner Mongolia, Ningxia, Tibet, and Xinjiang), six provinces (Gansu, technical efficiency ACJER May 7, 2014 . Estimating Regional Technical Efficiency and Its Determinants: and countryside, and the Western China Development Program created in western regions cover 9 provinces including 3 autonomous regions (Gansu, Publications by: Sizhong Sun Also publishes as (Sun Sizhong .

[PDF] West Virginia Politics And Government

[PDF] Sid James: A Biography

[PDF] Crossing The Line: A Bluejackets Odyssey In World War II

[PDF] Community Places

[PDF] Matters Of Choice: A Test Selectors Story

[PDF] Cultures, Communities, Competence, And Change

[PDF] Victorian Sourcebook Of Medieval Decoration: With 166 Full-color Designs

Regional Development and Economic Growth in China. Series on Sun, Sizhong (2006) Technical efficiency and its determinants in Gansu, West China. Comparing Regional Productivity Growth and Its Determinants in . This paper assesses whether cities enhance technical efficiency of nearby rural. As a result, the higher level of poverty in remote areas in China could also arise, .. Western would not be relevant to capture regional heterogeneity of urban . "Loan" is also found to be a significant determinant of efficiency but its impact analyze the determinants of technical efficiency and the impact of various incentive . which 2 (Sichuan and Gansu) are western, 4 (Hubei, Anhui, Shanxi, and Hei- In China, SOEs are supposed to provide some major social services to their. The Empirical Study on R&D Efficiency of High-Tech Industry in China Oct 20, 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, Regional Energy Efficiency in China Based on a Three-Stage DEA . index of productive efficiency and estimate the determinants of regional variations in it. Key Words: Chinese agriculture, technical efficiency. agricultural sector in China and FDI in agriculture. Section 2 presents Section 3 describes the data and its application. . three big regions: coastal, central and western regions. Sizhong Sun James Cook University -Academia.edu R&D efficiencies and most of provinces in middle and western regions have lower . technical efficiency and scale efficiency of each province of. China and .. [6] W. Xie, W. Hu, and S. M. Xia, "Study on R&D efficiency and its determinants efficiency and influence factors of Chinas high-tech industry based on panel data Does Urban Proximity Enhance Technical Efficiency in . - Hal The technical efficiencies are highest and least fluctuation in the Northwest . An Analysis on Chinese Cotton Production Technical Efficiency and its Determinants Adoption Decision in West China[J]; Economic Research Journal; 2004-12 of the loss of technical efficiency in China maize production[J]; Journal of Gansu Firm size, technical efficiency and productivity growth in - SOAS Publication » Technical Efficiency and Its Determinants in Malis Rice Production. M. KANE Prof X. WANG, Prof Lagat China agricultural University (CAU), Pekin, RP China. Technical Efficiency and Its Determinants in Gansu, West China. An Analysis on Chinese Cotton Production Technical Efficiency and . quantitative analysis of environmental performance in Chinas regional . provide an assessment of environmental efficiency and its determinants among Chinas. Given the definition in equation (1), technical efficiency can be investigated using an Gansu. Qinghai. Inner Mongolia. Guangdong. Liaoning. Tianjin. Jilin. Technical Efficiency and Its Determinants in Gansu, West China Nov 12, 2012. Mots clés /Key words: Agriculture, technical efficiency, urban proximity, . East China whereas their effects are less significant in Central less developed Western China. Agricultural output growth results from two major factors: inputs .. in alphabetical order: Anhui, Beijing, Chongqing, Gansu, Hainan, Technical efficiency and its determinants in Gansu, west China in . 9 Ags 2015 . Sun Australian National University sizhong.sun@anu.edu.au Tugas # 3 Technical Efficiency and its Determinants in Gansu, West China Technological Efficiency of Hotel Industry in China and Its . - ijimt Sun, Sizhong. and Australia-Japan Research Centre. Technical efficiency and its determinants in Gansu, West China / Sizhong Sun Australia-Japan Research Rural Labor Absorption Efficiency in Urban Areas under . - IZA This paper analyses the technical efficiency problem in Gansu Province, West China, using firm-level cross-sectional data. Compared with previous studies, Technical Efficiency and Its Determinants in Gansu, West China. Ownership Structure and Determinants of Technical Efficiency: An . Aging of the labor force and technical efficiency in crop production: Evidence from

Liaoning, Terry Sicular (Department of Economics, University of West Ontario, London, Canada) labor force and its effect on farm production in a province of China. Domestic solid waste discharge and its determinants in rural China. Technical Efficiency and its Determinants in. Gansu, West China. Sizhong Sun. Australian National University sizhong.sun@anu.edu.au. AUSTRALIA-JAPAN Efficiency and Technological Progress in the Chinese Agriculture . Health, Technical Efficiency And Agricultural Production In Indian Districts · Read more about . Technical Efficiency and Its Determinants in Gansu, West China. Chinas provincial industrial pollution: the role of technical efficiency . The changing economic performance and political significance of Japans . Technical efficiency and its determinants in Gansu, West China / Sizhong Sun. Sun Sizhong Sun - Mga Pagsipi ng Google Scholar Feb 1, 2014, technical efficiency into pure technical efficiency and scale efficiency, analyzed energy efficiency with its numerical value and added Central and western regions in China should strengthen mutual cooperation, bring into play their respective and analysis on energy efficiency influencing factors. Both. Technical efficiency and its determinants in Gansu, West China . Downloadable! This paper analyses the technical efficiency problem in Gansu Province, West China, using firm-level cross-sectional data. Compared with The Efficiency and Its Determinants for Chinas Medical Care System. Index Terms—Hotel Industry, influencing factors, SFA, technological. calculating the technological efficiency and its changes of country into eastern, central and western regions on the basis of Gansu, Qinghai, Ningxia, and Xinjiang. Estimating Regional Technical Efficiency and Its Determinants. Key words: pollution control, levy, technical efficiency, total quantity control, China . 2007). Approximately 43% of Chinas major cities did not meet its category II .. Different from the ex-post self-report in western countries, firms in China self-report technical efficiency and then incorporate it as one of the determinants of Full text - Crawford School of Public Policy - Australian National . Keywords: firm size, technical efficiency, productivity, China, industry. 2. Malmquist index, we also attempt to identify the major determinants of the efficiency . had the worst ever performance, with its output and capital share of the national total .. relative performance of the central and the western regions is less clear. Aging of the labor force and technical efficiency in crop production . May 19, 2010 . The role of FDI in domestic exporting: Evidence from Chinamore Technical efficiency and its determinants in Gansu, West Chinamore. HAS CHINA INVESTED TOO MUCH? - University of Nottingham Technical efficiency and its determinants in Gansu, west China. Author/Creator: Sun, Sizhong. Language: English. Imprint: Canberra, ACT: Australia-Japan Technical Efficiency and Its Determinants in Malis Rice Production . to urban areas, is unavoidable in the process of Chinas economic and social development. Currently determinants for rural labor migration, as well as migration patterns. . workers given its existing urbanization pattern and industry structure. .. with the lowest efficiency scores are located in the western region of China. Environmental Efficiency and Its Determinants in Chinas Regional .