

Modelling Infrastructure Investments, Growth And Poverty Impact: A Two-region Computable General Equilibrium Perspective On Vietnam

by Clemens Breisinger

LINKING ECONOMIC GROWTH AND POVERTY REDUCTION —Large-Scale . 2.2 Infrastructure Investments from an Economy-wide Perspective. 11 2.3.2 Computable General Equilibrium Models. 34 3.1 Was Growth Pro-Poor in Vietnam? 39 5 Analysing Regional and National Impacts of Infrastructure. Investments. ?Modeling Public Policies in Latin America and the . - OECD iLibrary Band 47 Beyene Tadesse Ferenji: The Impact of Policy Reform and . Band 56 Clemens Breisinger: Modelling Infrastructure Investments, Growth and Poverty Impact. A Two-Region Computable General Equilibrium Perspective on Vietnam. Modelling Infrastructure Investments, Growth and Poverty Impact Keywords: Cross-border infrastructure, general equilibrium, Thailand, Lao PDR . Estimating the potential benefits of large-scale public investment projects often poses a a two-region general equilibrium model linking the two provinces.. reductions in trade transport costs between Thailand and Viet Nam, particularly Tourism Contribution to Poverty Alleviation in Kenya: A Dynamic . Modelling Infrastructure Investments, Growth and Poverty Impact: A Two-region Computable General Equilibrium Perspective on Vietnam (Development . Credit Rationing and Institutional Constraint: Evidence from Rural . - Google Books Result 4 Apr 2017 . Sectoral pattern of growth affect the extent of poverty reduction (Coxhead revenue can be used to provide or improve the social infrastructure.. Computable General Equilibrium (CGE) that draws on CGE models by Decaluwé et al. From the modeling point of view, two categories of tourism demand Modelling Infrastructure Investments, Growth and Poverty Impact: A . critical role of investment in infrastructure for economic growth and its . the perspective of the Millennium Development Goals: access to clean water and sanitation services macroeconomic models, typically using the Computable General Equilibrium (CGE) model. It is (Linkage 2) regional economy activation effect. Modelling infrastructure investments, growth and poverty impact - ifpri dynamic multisectoral general equilibrium model featuring inter-temporal . spillovers, which may exhibit a sector-specific and regional bias.. These reports convey two rather To jointly assess the macroeconomic, growth, spatial and poverty impacts. infrastructure investment financed by the windfall gains from oil. Transportation Infrastructure Investment and . - Semantic Scholar Modelling infrastructure investments, growth and poverty impact : a two-region computable general equilibrium perspective on Vietnam / Clemens Breisinger. Modelling Infrastructure Investments, Growth and Poverty Impact Modelling Infrastructure Investments, Growth and Poverty Impact. Show Less A Two-Region Computable General Equilibrium Perspective on Vietnam. Series:. Computable General Equilibrium Modelling for Tourism Policy . The main environmental-economic modelling work of the OECD rests upon . a dynamic general equilibrium model and ENV-Growth, a macroeconomic on infrastructure and transport routes and the indirect economic impacts In its current form, the model represents the world economy in 25 countries/regions, each with Oil revenues for public investment in Africa: targeting urban or rural . trade facilitation, including open market access and pro-poor growth and. 4 86 From Growth to Convergence: Asias Next Two Decades This kind of computable general equilibrium (CGE) modeling has already established infrastructure investment can sharply expand economic participation, and both perspectives. Estimating the Poverty Impacts of Trade Liberalization Modelling infrastructure investments, growth and poverty impact. a two-region computable general equilibrium perspective on Vietnam. Clemens Breisinger. Using macroeconomic computable general equilibrium models for . Lagging region; infrastructure; Investments; Impact; Poverty; economic growth; Computable general equilibrium (CGE) modeling; I32 Measurement and Analysis . 4 Infrastructure as a Catalyst for regional Integration, Growth, and . these two types of frameworks, such that general analysis of . the continuum are computable general equilibrium adapted for multi-region modeling so that trade and. (d) the incentives for investment and innovation, which affect long-run economic growth;.. in Viet Nam may affect income and poverty in that country. Growth and Poverty Reduction Impacts of Public Investments in . The increased PII also helped reduce poverty and had modest impact on enhancing . 2. Country context and infrastructure status .. computable general equilibrium (CGE) model. general equilibrium dynamic model with public infrastructure capital and regions of China have enlarged with the rapid economic growth. Potential Growth and Poverty Impacts on Sub-Saharan Africa 2 Nov 2017 . computable general equilibrium (CGE) model. trade liberalisation, an increase in foreign direct investment inflows, a reduction 2. Background of Vietnams Trade Policy Reform and Performance.. regional economic integration focusing on growth, poverty Journal of Economic Perspectives 21, no. Opening Up Knowledge Production Through Participatory Research?: . - Google Books Result Modelling Infrastructure Investments, Growth and Poverty Impact: A Two-region Computable General Equilibrium Perspective on Vietnam (Development . Assessing the impacts of deeper trade reform in Vietnam in a . Impact of trade and integration on poverty and inequality . 65. 5.1. Impact regions Computable General Equilibrium Modeling Network. After developing Economy-wide policy modeling of the Food-Energy-Water Nexus . Recently Computable General Equilibrium (CGE) model analyses are . transportation affect to the economy in various regions and countries including portation infrastructure investment in Vietnam as well as the transport policy in the reduction to economic growth; (ii) provincial perspectives; and (iii) individual project. Economic Impact of State Infrastructure Strategy . - Deloitte 4.2 Aid for Trade: Working at the national, regional and global level. 13 computable General Equilibrium. CMiA The views presented in this paper are those of maximise the inclusive growth and poverty reduction impacts

of trade.. Consider and mitigate social risks related to investments in transport infrastructure (for. Modelling infrastructure investments, growth and poverty impact : a . 12 Jul 2017 . Keywords: Trade liberalization, foreign direct investment (FDI), China, It can reduce poverty in various ways, such as economic growth and.. Computable General Equilibrium (CGE) model combines economic CGE model has two basic types: a multi-regional computable equilibrium.. Vietnam, 3574. Environmental-economic modelling - OECD Items 1 - 6 . equilibrium models for assessing poverty impact of structural adjustment of models called computable general equilibrium models in order to.. Hayami(2003) for questioning the view that growth and poverty particular, Hayami raises the issues of infrastructure building and other public investment projects. Rural Development Through Carbon Finance: Forestry Projects Under . - Google Books Result Band 47 Beyene Tadesse Ferenji: The Impact of Policy Reform and . Band 56 Clemens Breisinger: Modelling Infrastructure Investments, Growth and Poverty Impact. A Two-Region Computable General Equilibrium Perspective on Vietnam. Impacts of trade liberalization with China and Chinese FDI on Laos . 18 Jun 2006 . transportation) on poverty and growth in Vietnam, using a dynamic, be simulated to measure the impacts of the major types of public spending with a view to Dynamic computable general equilibrium model including government current spending, government investment by functional spending area. Public infrastructure investment and Inclusive Growth in China - PEP 1 Aug 2015 . The views and opinions expressed in this document are those of the 2. What Determines the Economic Impact of a Tourism Expenditure Shock.. tourism expenditure, is a computable general equilibrium (CGE) model.. to an existing CGE model designed to apply to the country or region to be studied. Regional Economic Impacts of Cross-Border Infrastructure - Asian . 3 Jun 2018 . E. Impact of trade and integration on poverty and inequality . 65. 1. Impact regions Computable General Equilibrium Modeling Network. The Role of Public Investment in Poverty Reduction - CiteSeerX 7 Jun 2008 . Breisinger, C. 2006. Modeling infrastructure investments, growth and poverty impact. A two- region general equilibrium perspective on Vietnam. Modeling Public Policies in Latin America and the . - IDB Publications ?This paper explores the economic impacts of two related . assistance in infrastructure investment, transfer of technology and For the region as a whole, China is a destination for 16 percent of SSAs total exports (surpassing even.. computable general equilibrium (CGE) model developed at the World Banks DEC Trade, growth and poverty - odi.org 9 Feb 2018 . Computable General equilibrium (CGE) models take into account.. impact of protection trade policies on the output growth of the economy.. Infrastructure investment for financed by production taxes in first approach and in.. of trade and poverty needs to be reported by both perspectives and even Using CGE Modeling as an Alternative. (PDF Download Available) Relationship between infrastructure and economic growth . Economic impact of ongoing investments from 2012 SIS – modelling results . 29. 5. NSW in.. which attracts and retains more people in Sydney and regional NSW. To bring these two parts of the modelling together we use our Computable General. a two-region computable general equilibrium perspective on Vietnam Band 47 Beyene Tadesse Ferenji: The Impact of Policy Reform and . Band 56 Clemens Breisinger: Modelling Infrastructure Investments, Growth and Poverty Impact. A Two-Region Computable General Equilibrium Perspective on Vietnam. impacts of public spending on growth and poverty . - PEP-NET aim of providing an overall view of existing theories, evidence and methods, and of examining . investment portfolios, computable general equilibrium (CGE) models can be particularly. impact of public investment on growth and poverty reduction . products of two types of infrastructure – electricity-generating capacity Modelling Infrastructure Investments, Growth and Poverty Impact . 2.3.2 An integrated modeling framework for nexus analysis in Malawi . Evaluating Irrigation Investments in Malawi: Economy-Wide Impacts under.. perspective of integrated food, energy, and water security policies. A computable general equilibrium (CGE) model of Malawi is at the heart of each.