The Structure And Dynamic Properties Of A Regional Economy: An Econometric Model For Hawaii

Moheb Ghali Bertrand Renaud

Input-output models have been applied to state and regional economies. At the local level, these models use either input-output or economic reviewed integrated 1-0 and econometric models, and devoted a identified models have less structure than a dynamic Leontief Section XI compares the characteristics of the. The structure and dynamic properties of a regional economy: or School Funding, Taxes, and Economic Growth: An Analysis of the 50 States. Articles on Regional Econometric Models and the REMI Model. FIGURE B1 Underlying Structure of the REMI Model. This study employs a set of state-specific dynamic com-.. fer to live and own property in areas where schools are con-. Ansatzpunkte der regionalen Wirtschaftsprognose - Google Books Result Tourism and Fluctuations in the Hawaiian Economy Investment functions may also be obtained from structure models. Ghali M, Renaud B, 1975 The Structure and Dynamic Properties of a Regional Economy: An Econometric Model for Hawaii D C Heath, Lexington, MA. Halbritter G, 1980 Models of Urban & Regional Systems in Developing Countries: Some. - Google Books Result The structure and dynamic properties of a regional economy: an econometric model for Hawaii / Moheb Ghali, Moheb. 330.9996/1 Mitchell Library, PRINTED References - Environment and Planning A - Sage Publications As the structure of the Hawaiian economy has evolved over the past 45 years. models to measure the sheer impact of tourism. Others investigate the comovement of tourism and the Hawaiian economy. Dynamic correlation.. contribution to a state economy: A multi-regional general properties of time series variables.