Structural Analysis of the Mexican Economy in 2008

Topic: Structural Change and Production Linkages
Author: Luz Dary Beltrán Jaimes
Co-Authors: Gaspar Núñez, Manuel A. CARDENETE, Marã-a C. Delgado

The goal of this paper is to analyze the structure of the Mexican economy by linear general equilibrium models using as a database for a social accounting matrix called MCS-MX08. For this, first, an analysis of the key sectors of the economy is carried out, later are determined the direct, indirect and induced effects through the decomposition of the accounting multipliers and then it is created a landscape of the Mexican economy and the employment multipliers are identified. Finally, it is made an analysis of the incomes and expenditure of the Mexican households. Among the results has to be the most important sectors in the Mexican economy correspond to the carrying on commercial activities, and less importance correspond to the construction, cultural and sporting services Recreational, generation, transmission and distribution of electricity, water and gas, corporate and mining.

Keywords: Social Accounting Matrix, Input-Output Analysis, Linear Multipliers.