The Mexican single country E-SUT 2013, Methodology and results

Topic: IO Data: Development of input-output data and their analysis
Author: Jose Teran-Vargas
Co-Authors: Rodolfo Augusto Ostolaza-Berman

This paper presents the methodology and results for the compilation of a Mexican single country Extended Supply and Use Table (E-SUT), it shows the NSO efforts implementing the OECD terms of reference on the subject. The E-SUT disaggregation considered the orientation by activity for 20 sectors: a) Exporters; b) Ownership (domestic and foreign); c) Size of the Economic Unit, and d) foreign and domestic integration on inputs.

The purpose on this paper is just to show the methodology and main problems to the national accounts expert community.

Given the fact of the characteristics of an informal small business economy combined with large enterprises this E-SUT was only possible for a single year and through the exhaustive use of the Economic Census. The economic unit of study is the "establishment" instead of firms.

The E-SUT keep the same structure and GDP of the national SUT, accomplishing the first definition of a satellite account through the activities splitting.

The results of both supply and intermediate demand are presented, the novelty is the deep insight into activities by sector with characteristics above mentioned, even though the limitations to disaggregate by row.