REAL-IO : Analytical toolbox of Inter-Regional Input-Output Analysis

Topic:
Author: Norihiko Yamano
Co-Authors: Geoffrey J.D. Hewings

REAL-IO : Analytical toolbox of Inter-regional Input-Output Analysis

Norihiko Yamano *, Chun-Hua Wu* and Geoffrey Hewings*

* Directorate for Science Technology and Industry, OECD
** Regional Economics Applications Laboratory, University of Illinois at Urbana-Champaign

Abstract
This paper outlines the features of recently updated Input-Output software originally developed at Regional Economics Applications Laboratory, University of Illinois at Urbana-Champaign as PyIO. The software has functions for table operations, displaying basic indicators of regional comparisons and advanced analysis using various types of input-output databases such as non-competitive type tables and inter-regional/country input-output model. The latest version of REAL-IO is preloaded with actual harmonized international I-O database (OECD) and allows users to modify and include additional functions in much flexible environment.