Inter-industry relationships (Input/Output matrix)

This page contains links to files of input-output data for the U.S. economy for the historical years 1998-2006, and for the projected year 2016. Input-output data show the flow of commodities from production through intermediate use by industries and purchases by final users. This data are developed as a set of matrices or tables for each year. The input-output tables produced by the BLS are derived from input-output data initially developed by the Bureau of Economic Analysis.
The Economics of Input-Output Analysis
(Paperback)

by Thijss ten Raa (Author) "In An Essay on the Nature and Significance of Economic Science (1984) Lionel Robbins (1898-1984) defines economics as "the science which studies human behavior as..." (more)

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