

Biproportional Matrices & Input-output Change

by Michael Bacharach

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techniques and related matrix balancing algorithms. Interpretation and Analysis of Structural Change Mun-Heng Toh. J Bacharach, M.: Biproportional Matrices and Input-Output Change similar interpretation can be done for other

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elements of the prior matrix Z . That is, one can identify the economy-wide change in input mix as T^{-1} .

?Macro-Integration-03-M-RAS v1.0.pdf Feb 14, 2012 . Updating Symmetric Input-Output Tables. . Bacharach, M. (1970): Biproportional matrices and input-output change, Cambridge. tel, Joerg Interpretation of the RAS method:

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Reviews. [Part 4,. 14. Modern Statistics for Business and Economics. By W. L. LEspérance. New. York and London, Macmillan, 1971. viii, 503 p. 10k. Biproportional Matrices & Input-Output Change (Department of .

Abstract. The timeliness of the U.S. input-output (I-O) accounts is a major concern for . 8 Bacharach, M.

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(Generalised RAS) allows for matrices with Bacharach, M. (1970), Biproportional matrices & input-output change. BALANCING A SOCIAL ACCOUNTING MATRIX: Theory and . The Solution of Updating or Regionalizing a Matrix

with both . The r and s vectors of the RAS method of updating matrices are presented . BACHARACH, Michael: (1970) Biproportional Matrices and Input-Output Change. Full Paper - Bureau of Economic Analysis Social and

Demographic Accounting - Google Books Result We consider the problem of updating input-output matrices, i.e., for given $(m \dots 1$ M. Bacharach, Biproportional Matrices and Input-Output Change, Cambridge Biproportional

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a very useful and powerful tool in input-output analysis. It Bacharach, M. (1970) Biproportional Matrices and Input-Output Change. Projecting the Leontief inverse directly by the RAS method - Inforum 1970, English, Book,

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