

Gross Output and Intermediate Consumption Matrices

Gloria MA

Census and Statistics Department
Hong Kong, China

The views expressed in this presentation are the views of the speaker and do not necessarily reflect the views or policies of the Asian Development Bank (ADB), or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy of the data included in this paper and accepts no responsibility for any consequence of their use. Terminology used may not necessarily be consistent with ADB official terms.

GO and IC matrices

- A simplified version for the GO and IC matrix is compiled
- Choice of year: 2005
- GO: 21 industries by 21 products
- IC : 21 industries by 19 products

Classification

- Industry Classification: HSIC Rev. 1.1
- Product classification: broad product groups

Salient features

- More breakdowns for services-related industries and products
- Few breakdowns for other products
- Proportion of secondary products for most industries is small

Salient features

- Some special treatments
 1. Own account developed computer software is treated as GO
 2. FISIM is allocated in different industries as IC

Data Sources (1)

- no special statistical surveys are designed for the data needs of SUT at present
- all data for the compilation of the GO and IC matrices are from existing statistical surveys and administrative data

Data Sources (2)

- Annual economic surveys provide both data on GO and IC with certain breakdown data for the following industries:
 - Manufacturing
 - Construction
 - Wholesale, retail and import and export trades
 - Restaurants and hotels
 - Transport, storage and communication
 - Banking and financing
 - Insurance
 - Real estates
 - Business services
 - Personal services
 -Etc.

Data Sources (3)

- Administrative data
 - Government accounts
 - Accounts for private non-profit institutions

Problems encountered

- Classification problem

1. Gross output

- Breakdown data are already available from source data
- However, the existing economic surveys only support limited product breakdowns

Problems encountered

- Classification problem

2. IC

- Limited breakdowns of IC available
- Crude allocation of uncategorised IC for some industries

Thank you