Financial services associated with acquisition and disposal of financial assets and liabilities in financial markets

Regional Workshop on National Accounts and the development of Economic Statistics Infrastructure within the SDGs Framework

15-18 May 2017
Amman, Jordan

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Financial services associated with acquisition and disposal of financial assets and liabilities in financial markets

- Many financial corporations may charge for their services provided in buying and selling financial instruments by having a spread between the buying and selling price.
- This spread is known as the buy-sell spread.
- Current-price output (service provided) to buyer is the difference between selling price and mid-price at time of transaction.
- Current-price output (service provided) to seller is the difference between mid-price and buying price.
- Buy-sell spreads may not be easy to obtain.
- As a proxy, apply an average margin (determined by consulting industry experts) to value of transactions.
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- **Example**
  - Selling price of financial instrument = 102
  - Buying price of financial instrument = 118
  - Mid-price on purchase = 100
  - Mid-price on sale = 120
  - Service charge for purchase = 102 – 100 = 2
  - Service charge for sale = 120 – 118 = 2
  - Total service charge = 2 + 2 = 4
Financial services associated with acquisition and disposal of financial assets and liabilities in financial markets

- Financial instruments which are transacted this way include
  - Foreign exchange
  - Shares
  - Debt securities
  - Financial derivatives
  - Investment fund shares...

- Financial corporations involved in such transactions include
  - Deposit-taking corporations
  - Foreign exchange bureaux
  - Security and derivative dealers...
Financial services associated with acquisition and disposal of financial instruments

Allocation

**Bottom-up approach**
- Calculate the output for each sector
- Sum up to get national value

**Top-down approach**
- Calculate the output at national level
- Allocate national output to user sectors using indicators such as sectoral value of transactions
Volume measures – 2 methods

- Deflate current-price output by appropriate price index
- Extrapolate base-period current-price output by change in the number of units of debt securities traded
Thank you