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Measurement Issues Arising from the Growth of Globalization

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Measurement Issues Arising from the Growth of Globalization

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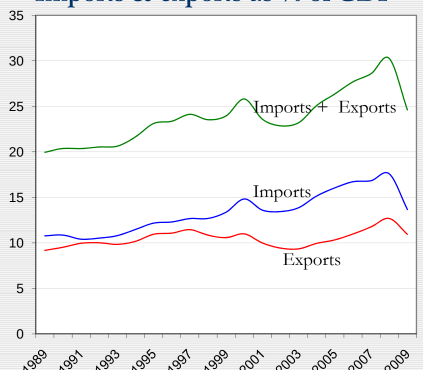


Challenge of Globalization for Policymakers & Statistical Agencies

- Rapid growth of international trade among the most important economic phenomenon of our time. Reflects confluence of factors:
 - Economic reform and development in China, former Soviet bloc, other Asian economies
 - Lower transportation & communication costs
 - Reduction trade barriers
- Globalization offers great opportunities, but also challenges for businesses and workers in U.S. economy:
 - Underscores need for need for reliable data to understand effects and formulate policies
- But globalization greatly complicates collection of economic data and construction of reliable economic statistics:
 - Production systems becoming globally integrated,
 - Rapid shifts in global sourcing of goods and services,
 - Rapid growth of trade in business services

Growth of globalization evident in trade statistics

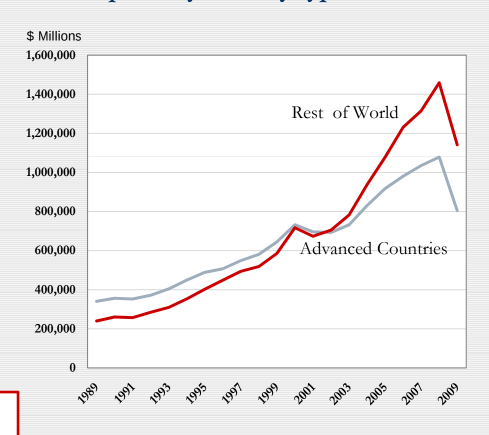
Imports & exports as % of GDP



Dramatic increase in trade relative to size of U.S. economy in 2000s

Imports grew faster than exports – led to widening trade deficit

Imports by country type



Import growth dominated by imports from emerging economies, most notably China

Motivation for the Study



- 2007 Business Week article,
 based partly on academic
 research, alleges that
 "offshoring" or growth imports
 from low-wage countries
 resulting in
 - Systematic biases in key economic statistics
 - Understatement of true effects of trade on U.S. economy and workers

New Research in this Report

- Funding from Bureau of Economic Analysis and Sloan Foundation supported new studies by academics and researchers in BLS, BEA and Census that examined
 - What is the precise nature of the measurement problem highlighted in the Business Week article?
 - o Is there concrete evidence of biases to key economic statistics?
 - What are the solutions?
- Selected other issues also examined:
 - Data gaps in tracking use of imports in economy
 - Data gaps in measuring services offshoring & labor market impacts from offshoring

Nature of the Problem: Bias to Import Price Indexes

- Rapid shift in sourcing of consumer products and intermediate inputs used by businesses, especially in last decade.
- BUT price indexes, as currently constructed, generally do not capture price declines (often large) associated with shifts in sourcing
 - Implicit assumption that patterns of trade stable or changing slowly
 - o Problem well known: previous studies examined in context of consumer prices (CPI) & growth discount chains
 - o Implications for biases in import prices (and price indexes based on them) not previously studied

Why Import (and Export) Prices are Important

- Used in computing real (constant dollar) GDP growth
 - GDP growth computed from expenditure side GDP=C+I+G+(X-M)
 - Add up growth consumer purchases, business investment and government purchases (in constant dollars)
 - o Add in growth real exports—export price indexes used to deflate values
 - Subtract out growth in real imports—import price indexes used to deflate values
 - Exports & imports amount to 25-30% of GDP—proper deflation important
- Used in computing real value added growth in industry statistics
 - Deflated inputs—including imported intermediates—must be subtracted from deflated shipments
- If growth of real imports understated (because of biased import price indexes)
 - o GDP and industry value added growth rates overstated
 - Industry and aggregate productivity growth overstated

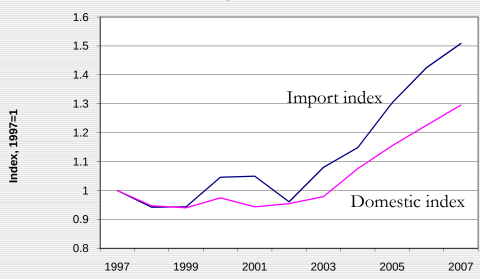
A Simple Example: Offshoring Production of Chairs

- In 2006 a U.S. company produces chairs valued at \$1,000. In 2007 it closes its U.S. chair factory & offshores production to China, importing the same number of chairs at half the cost (\$500).
- How is this instance of offshoring treated in U.S. statistics?
 - o 2007 domestic consumption of chairs should be accurately recorded as \$1,000 in 2006 prices. (Any price drop passed along to consumers should be picked up in the CPI)
 - But the statistical system won't recognize the \$500 in imported chairs to be the same or comparable to chairs previously produced in U.S.
 - The price drop (50%) from domestic to imports won't be measured
 - In real (2006) dollars, imported chairs likely will be valued at much less than \$1,000
 - Difference between real domestic chair consumption and measured real imports is misattributed to domestic output
- The result: "Phantom GDP" and inflated productivity growth

Evidence of Biases to Price Indexes

- Conditions for biases to price indexes exist:
 - o Import penetration from China and other emerging economies
 - Evidence that lower prices driving growth
- Patterns in import and domestic price indexes suggest bias

Manufacturing Materials Price Deflators



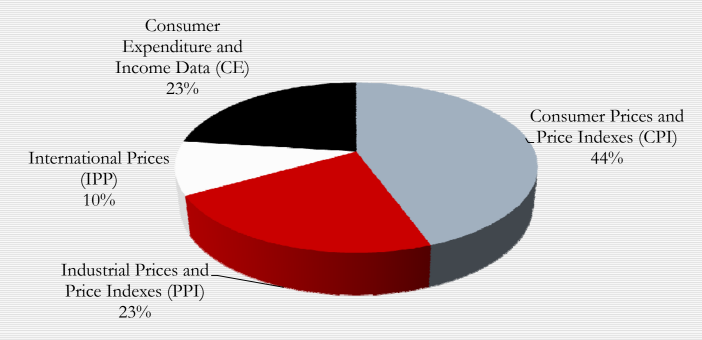
- Expect import index to grow more slowly than domestic index
- Similar, anomalous patterns observed for import and domestic price indexes for consumer goods

Evidence of bias in economic statistics

- Simulations suggest possibly significant biases to output and productivity measures in manufacturing and construction from growth of imported intermediates
 - Annual average growth real value-added in manufacturing may have been overstated by 0.2 to 0.5 percentage points, 1997-2007
 - Represents 7-18% of growth; excluding computers, represents 20-50% of growth.
- Biases to economic statistics in other sectors and to aggregate economy unknown.

International Prices Program at BLS

Prices data to support economic statistics collected by the BLS
 Office of Price and Living Conditions



- Import and export prices collected by the International Prices Program within OPLC
 - Small program--\$19 m budget
 - No increase in IPP budget since 2003

Solution

• BLS is proposing the construction of an input price index

- New input price index would directly address biases in manufacturing and other industry statistics
- o Purchasers would be surveyed on input costs: purchasers could accurately report price changes, even when they switch suppliers
- Information from input price index potentially could be used to address biases in GDP

Is an input price index feasible?

- o Pilot needed to determine feasibility
- Cost of pilot: \$1.6 million/year for 2-3 years

Prices for Import and Export Business Services

- Above discussion focused on biases to existing import price indexes from offshoring
- Currently, NO data on import or export prices for business services collected.
 - Most rapidly expanding category of trade—includes IT services, engineering services, call center services
 - Serious data gap—could cause significant inaccuracies in economic statistics as business services trade expands
- Funding needed to expand collection of import and export prices data to business services

Other Measurement Issue: Tracking Import Use in Economy

- Input-output data needed to distinguish between imports of goods and services for final demand relative to intermediate use
- Destination of imported intermediate goods and services not tracked directly
- To allocate imported inputs among industries BEA uses "import comparability assumption" – economy-wide import share for specific good or service the same for all industries using that input
- Research finds substantial differences in use of imported inputs among specific industries between direct measures and imputed estimates using "import comparability assumption"
- These input-output data used for wide-range of economic analysis:
 - Where is services offshoring occurring?
 - What is the employment impact of export growth? (What is the import content of exports?)
 - What is the economic impact of state and local economic development policies? (How much leakage overseas occurs?)

Other Measurement Issue: Services Offshoring and Impacts on Workers

- Services offshoring has raised new policy concerns
 - Need to measure extent and growth of "elusive phenomena"
 - Policy responses require impact assessments of services offshoring on businesses, workers, and consumers
 - o Micro-level (firm) data needed
- Data on services sector activities limited
- Employment impacts involve occupational shifts as well as total employment changes
 - BLS lacks longitudinal data on occupations needed to analyze occupational shifts over time
 - Additional resources for developing these data could range from \$3.5 \$7.7 million
- Solution: Collect longitudinal data on employment by occupation
 - Longitudinal occupational data have uses beyond assessing impact of services off-shoring

More efficiently use existing data

- Fiscal restraints mandate effective use of existing available data among all federal statistical agencies
- Micro-level data critical for assessing a number of economic issues,
 particularly outsourcing activities and services offshoring
- Improved data sharing and access to micro-level data requires amending Confidential Information Protection and Statistical Efficiency Act CIPSEA