Compilation of PPPs on an annual basis

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Background (1)

- ICP surprises: $\Delta \log PPP_{ij} \neq \Delta \log P_i - \Delta \log P_j$
  
  - ICP 1993 to ICP 2005, ICP 2005 to ICP 2011

- Methodological changes matter (Deaton & Aten, 2016; Inklaar and Rao, 2016)
  
  - No remaining systematic bias between 2005 & 2011

- But root mean squared difference of 15 percent is worrisome
How to avoid this:

Differences in household consumption PPPs
ICP 2011 vs. extrapolated counterfactual ICP 2005
Options for annual series

1. Global extrapolation

2. Annual full ICP benchmark

3. Rolling price survey
Options for annual series

1. Global extrapolation
   - Leads to the problems we want to avoid

2. Annual full ICP benchmark
   - Is too expensive

3. Rolling price survey
   - Shows potential
Rolling survey mix

• Every year: mix of survey results and extrapolation
  – If not global extrapolation, how detailed should extrapolation be?

• Asymmetries:
  – Survey coverage may not be (simultaneously) global, or even regional
  – Especially in interim period (2012–2016)
Extrapolation bias (1)

- Two countries, $i$ products, Törnqvist PPP and CPI, abstracting from practical problems

\[
\ln PPP_2^s = \frac{1}{2} \sum_{i=1}^{N} (s_{i1} + s_{i2})(\ln p_{i2}^s - \ln p_{i1}^s)
\]

\[
\ln P_2 = \sum_{i=1}^{N} s_{i2} (\ln p_{i2}^{t+1} - \ln p_{i2}^t)
\]

\[
\ln P_1 = \sum_{i=1}^{N} s_{i1} (\ln p_{i1}^{t+1} - \ln p_{i1}^t)
\]
Extrapolation bias (2)

\[
\ln PPP_{2}^{t+1} - \ln PPP_{2}^{t} = \ln P_{2} - \ln P_{1} - \frac{1}{2} \sum_{i=1}^{N} (s_{i2} - s_{i1}) \left[ \ln \left( \frac{p_{i2}^{t+1}}{p_{i2}^{t}} \right) + \ln \left( \frac{p_{i1}^{t+1}}{p_{i1}^{t}} \right) \right]
\]

- No bias if:
  - Expenditure shares are identical
  - Relative price movements are absent \(\Rightarrow\)
Extrapolation bias (3)

• Prices of all products (e.g. within a commodity group) change by rate $\alpha$ in country 1 and rate $\beta$ in country 2:

$$\ln PPP_2^{t+1} - \ln PPP_2^t - (\ln P_2 - \ln P_1)$$

$$= -\frac{1}{2} \sum_{i=1}^{N} (s_{i2} - s_{i1}) [\alpha + \beta]$$

$$= -\frac{1}{2} (\alpha + \beta) \sum_{i=1}^{N} (s_{i2} - s_{i1}) = 0$$

• Special case, but can be a helpful guide
Updating exercise

**Aim:** estimate global PPPs for 2012 and 2013
- Interim updating, including basic data quality assessment
- Framework for integrating asymmetric data

**Approach:** use available data & detail
- Global linked PPPs for 2011
- BH expenditure levels, 2011–2013
- COICOP-level CPI and NA deflators 2011–2013
- Eurostat and ESCWA PPPs for 2012–2013
Scope of the data

• Country coverage: 172 countries
  – All GDP-level countries from ICP 2011, except 5 Caribbean countries*

• Expenditure detail: 151 basic headings
  – All basic headings,** except balancing items

• Extrapolation:
  – 135 countries with CPIs for multiple COICOP categories
  – 139 countries with NA deflators by expenditure category
  – 172 countries with either total CPI or GDP deflator

* Curaçao, Montserrat, Sint Maarten, Turks and Caicos Islands and the British Virgin Islands
** Including some further estimations based on ICP 2011 data
Data quality (1)

1. CPI weighting, compare

   – Overall CPI

   – Törnqvist aggregate based on BH expenditure weights
Data quality (2)

- Average annual inflation, 2011–2103: 4.4%
- Median absolute difference: 0.3%
- 90% of countries, absolute difference < 1.1%
- Five countries with absolute difference > 2%
- Could be:
  - Outdated or inconsistent weighting
  - Source data errors ⇒ follow up with ICP GO
Updating approach

• **Step 1:** Extrapolate linked BH PPPs using most detailed inflation rate relative to US
  
  – No inflation data below BH-level ⇒ no need to re-link regions

• **Step 2:** Insert regional PPPs for Western Asia and Eurostat using extrapolated linking factors

• **Step 3:** Aggregate and link regions at aggregate level
  
  – CAR method & “special situations”
Analysis: set-up

• Comparison:
  – Full updated ICP: BH-level extrapolation, new regional data, linking across regions
  – Global extrapolation: use aggregate relative inflation to extrapolate aggregate PPPs (e.g. CPI for household consumption PPPs)
  – Partial updated ICP: omit new regional data
Analysis: question

How well does the updating approach perform?

• Global extrapolation should be a reasonable approximation to more detailed extrapolation, …

• … while new (survey-based) data can easily differ by more

Compare for 2013 PPPs ⇒ biggest deviation from 2011
Household consumption

Notes: Global extrapolation uses the change in CPI (or household consumption deflator) relative to the US to estimate PPPs for subsequent years. Detailed extrapolation uses the CPIs at the most detailed level to extrapolate basic-heading level PPPs, reflects changing basic heading expenditure levels, and links regions above basic heading level according to the ICP 2011 methodology. This also includes benchmark PPPs from Eurostat and the more detailed extrapolation for Western Asia.
Household consumption

Mostly Eurostat countries

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HHC: excluding new regional data

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HHC: Summary

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<td>Root mean squared difference</td>
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<td>Coefficient on log(expenditure/capita)</td>
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<td>0.002</td>
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* Partial update omits new regional data for Eurostat & Western Asia

- No systematic difference
- RMSD is small (compared to ICP 2005 vs. ICP 2011)
Notes: Global extrapolation uses the change in GDP deflator (or CPI) relative to the US to estimate PPPs for subsequent years. Detailed extrapolation uses the CPIs at the most detailed level to extrapolate basic-heading level PPPs, reflects changing basic heading expenditure levels, and links regions above basic heading level according to the ICP 2011 methodology. This also includes the benchmark PPI from Eurostat and the more detailed extrapolation for Western Asia.
**GDP: Summary**

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- No systematic difference
- Larger differences than for HH consumption
Similar pattern for domestic absorption

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Taking (interim) stock

• Feasibility of proposed approach:
  – Limited, asymmetric information fully utilized
  – Results different but not *too* different (for HHC)

• Open issues:
  – Improving basic CPI data; evaluate NA deflators
  – Why bigger differences for GDP? ⇒ government health and education seems more different, but unclear why
  – …