User Guide to PWT 10.0 data files

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PWT 10.0

This file, in Excel or Stata format, is the Penn World Table and includes the main variables. In its variables and their construction, this data file closely resembles PWT versions 8.0, 8.1, 9.0 and 9.1. New users are therefore advised the following:

- 1. Read Section I of <u>Feenstra et al. (2015)</u>, which clarifies what types of real GDP variables are available in PWT and which should be used when.¹
- 2. The remainder of <u>Feenstra et al. (2015)</u> provides the theoretical background and details on the empirical implementation. The online appendix, included in the document linked above, provides further details on specific elements of PWT, such as the construction of capital and labor data.
- 3. To gain a broader understanding of the choices that were made in constructing PWT and some of the 'health warnings', read 'PWT 8.0 a user guide'. The arguments and results apply broadly to PWT 10.0 as well.
- 4. Further details on specific parts of the data are available on the PWT 8.0 release page, specifically details on how PWT 8.0 and above relates to PWT 7.1 (and earlier), information on the exchange rate variable [xr] and on how outliers [i_outlier] are identified and marked in the PWT data.
- 5. The 'What is new in PWT 10.0' document on the PWT 10.0 release page details the changes relative to PWT 9.1. This includes new relative price data, extended and revised national accounts data, revisions to how we estimate employment data and a modification to the methodology for estimating investment by asset.

Experienced users are advised to start with document 5 and move backwards as needed.

¹ Feenstra, Robert C., Robert Inklaar and Marcel P. Timmer (2015), "The Next Generation of the Penn World Table" *American Economic Review*, 105(10), 3150-3182. Available for download at: https://www.rug.nl/ggdc/docs/the_next_generation_of_the_penn_world_table2013.pdf

National Accounts data

One of the major inputs into PWT is National Accounts (NA) data on gross domestic product (GDP) at current and constant prices, in local currency units. GDP is also broken down (in current and constant prices) by major expenditure categories, household consumption, investment (and gross fixed capital formation), government consumption, exports and imports. PWT 10.0 includes a new vintage of NA data, covering the period up to 2019; see the 'What is new in PWT 10.0' document for more discussion of revisions compared to the previous data. We primarily source these data from the UN National Accounts Main Aggregates Database, see http://unstats.un.org/unsd/snaama/Introduction.asp. A more thorough discussion of these data can be found in the 'National Accounts in PWT 8.0' document. This document discusses how we use National Accounts from official sources for the period 1950–1969 for the Netherlands and the United States. We have since expanded this to Brazil, Sweden, Japan and Israel.

ICP benchmark data

The PPP and expenditure data at a detailed level are available in the so-called benchmark years of the International Comparison Program (ICP). We can provide these detailed figures for the ICP benchmarks of 1970, 1975, 1980, 1985 and 1996. Access to the detailed data for 2005, 2011 and 2017 can only be given by the ICP Global Office at the World Bank, see http://icp.worldbank.org for the procedure and request forms.

Trade detail

PWT includes relative prices for exports [pl_x] and imports [pl_m] and reports the share of exports [csh_x] and imports [csh_m] in real GDP at current PPPs. Underlying these figures are the relative prices and shares for exports and imports by Broad Economic Category (BEC). Those underlying figures are given in the Trade Detail data file.

Labor detail

PWT includes information on total employment [emp], average hours worked [avh], human capital [hc] and the share of labor income in GDP [labsh]. The compilation of employment data involves combining information from various sources; the variable [i_emp] in the labor detail file indicates which observation is sourced where. The document 'Human Capital in PWT 9.0' details how we compile data on average years of schooling and how we use this information to construct a human capital index. The variable [yr_sch] gives the average years of schooling we use and variable source gives the source we use for each country. Note that for Barro-Lee we use version 2.2 of their data; for Cohen-Soto-Leker, we use the 2014 update of the Cohen-Soto database, available at http://www.parisschoolofeconomics.eu/en/cohen-daniel/international-educational-attainment-database/.

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² 'Constant prices' is a somewhat dated term in National Accounts, as the widespread adoption of chained index numbers means that data cannot be said to be in prices of a particular year. Various alternative terms are therefore used, including 'real GDP', the 'quantity of GDP' and the 'volume of GDP'. The aim is the same, namely to have a GDP series that does not reflect changes in prices.

The labor income share data is based on a set of possible alternative measures. The variable $[i_labsh]$ indicates which choice we make for each country and $[i_labsh2]$ indicates whether the data in a given year are based on observed data or assumed constant from the first or last observation or interpolated between observations. In addition, all alternative labor share measures ($[comp_sh]$ and $[lab_sh\#]$, where #=1,...4) are included as well are whether those are observed or assumed constant or interpolated.

Capital detail

In PWT 9.1 we modified our measure of capital substantially. The most important change was that we introduced new 'productive capital input' measures that are more appropriate for comparing productivity across countries and over time than the capital stock measures we had relied on previously. This new methodology, that relies on estimating user costs of capital and capital services is discussed in more detail in the document 'Capital Services in PWT 9.1'. The 'What is new in PWT 9.1' document provides a brief summary and a discussion of the changes compared to PWT 9.0 that aims to provide a better understanding of why and by how much particular measures change. We apply this methodology to the construction of capital for PWT 10.0 as well.

The capital detail file contains price levels and current values for investment, capital stock, capital consumption and capital services by assets. The capital stock ([cn] and [rnna]) as well as the capital services ([ck] and [rkna]) reported in the main PWT 10.0 file are built up from investment data by asset. At the most detailed level, we estimate investment for 9 assets but at that level of detail, the degree of estimation required for most countries is such that this would not be generally usable or informative. So instead, we provide information for 4 assets: structures (including residential and non-residential), machinery (including computers, communication equipment and other machinery), transport equipment and other assets (including software, other intellectual property products, and cultivated assets).

Also note that we cannot provide the (cross-country) relative prices time series at the asset detail level that underlie the [pl_k] variable, since that would require more detailed information than we can provide from ICP 2005, 2011 and 2017. For the other benchmark years, the ICP benchmark data provide the relative prices.

Expenditure share correlations

As discussed in the '<u>User Guide to PWT 8.0</u>', it becomes intrinsically harder to accurately compare prices and living standards if countries differ more in their economic structure and spending patterns. To compare each country to the United States, PWT includes the [cor_exp] variable, which in the ICP benchmark years gives the correlation between the vector of detailed expenditures for each country with the vector for the United States. For assessing the reliability of any bilateral comparison, the expenditure share correlations data file provides the bilateral correlations.

Outlier update

Country/year observations in which relative prices and (sometimes) relative income levels take on values that are hard to reconcile with ICP benchmark information have been labeled

as outliers, starting with PWT 8.0. The approach taken is discussed in more detail in the 'Outliers in PWT 8.0' document. New outliers were identified for one or more years for ABW, ALB, ARM, ATG, BGR, BLR, CYM, IRQ, OMN, SDN, SXM, TGO, TJK, VEN. Some of the outliers identified in PWT 9.0 and 9.1 were no longer identified as such. Consult the [i_outlier] variable for further details.