

**Table A2, Overlapping variables in PWT7.1 and PWT8.0**

<b>PWT8.0</b>	<b>Variable description</b>	<b>PWT7.1</b>	<b>Variable description</b>
countrycode	3-letter ISO country code	isocode	3-letter ISO country code
country	Country name	country	Country name
currency_unit	Currency unit	Currency_Unit	National Currency (Local Currency Unit)
year	Year	year	Year
pop	Population (in millions)	pop	Population (in thousands)
cgdpe	Expenditure-side real GDP at current PPPs (in mil. 2005US\$)	tcgdp	Total PPP Converted GDP, G-K method, at current prices (in millions I\$)
xr	Exchange rate, national currency/USD (market+estimated)	xrat	Exchange Rate to US\$
pl_gdpe	Price level of CGDPe (PPP/XR), price level of USA GDPo in 2005=1	p	Price Level of GDP, G-K method (US = 100)
csch_c	Share of household consumption at current PPPs	cc	Consumption Share of PPP Converted GDP Per Capita at current prices [cgdp], (%)
csch_i	Share of gross capital formation at current PPPs	ci	Investment Share of PPP Converted GDP Per Capita at current prices [cgdp], (%)
csch_g	Share of government consumption at current PPPs	cg	Government Consumption Share of PPP Converted GDP Per Capita at current prices [cgdp], (%)
pl_c	Price level of household consumption, price level of USA GDPo in 2005=1	pc	Price Level of Consumption
pl_i	Price level of capital formation, price level of USA GDPo in 2005=1	pi	Price Level of Government Consumption
pl_g	Price level of government consumption, price level of USA GDPo in 2005=1	pg	Price Level of Investment

**Table A3, Variables in PWT7.1 that are not in PWT8.0**

PWT7.1	Variable description	Link to PWT8.0?
ppp	Purchasing Power Parity over GDP (in national currency units per US\$)	Computer as pl_gdpe*xr
cgdp	PPP Converted GDP Per Capita, G-K method, at current prices (in I\$)	Compute as cgdpe/pop
cgdp2	PPP Converted GDP Per Capita, average GEKS-CPDW, at current prices (in I\$)	Use Technical Guide for customised PWT
cda2	PPP Converted Domestic Absorption Per Capita, average GEKS-CPDW, at current prices (in I\$)	n.a.
p2	Price Level of GDP, average of GEKS-CPDW (US = 100)	Use Technical Guide for customised PWT
openc	Openness at Current Prices (%)	Use na_data.dta: ( v_x+v_m)/v_gdp
cgnp	Ratio of GNP to GDP (%)	n.a.
y	PPP Converted GDP Per Capita Relative to the United States, G-K method, at current prices, [cgdp](US = 100)	Divide cgdpe by pop and divide by USA values
y2	PPP Converted GDP Per Capita Relative to the United States, average GEKS-CPDW, at current prices, [cgdp2](US = 100)	Use Technical Guide for customised PWT
rgdpl	PPP Converted GDP Per Capita (Laspeyres), derived from growth rates of c, g, i, at 2005 constant prices	n.a.
rgdpl2	PPP Converted GDP Per Capita (Laspeyres), derived from growth rates of domestic absorption, at 2005 constant prices	n.a.
rgdpch	PPP Converted GDP Per Capita (Chain Series), at 2005 constant prices	Closest comparison: rgdpe/pop
kc	Consumption Share of PPP Converted GDP Per Capita at 2005 constant prices [rgdpl]	n.a.
ki	Government Consumption Share of PPP Converted GDP Per Capita at 2005 constant prices [rgdpl]	n.a.
kg	Investment Share of PPP Converted GDP Per Capita at 2005 constant prices [rgdpl]	n.a.
openk	Openness at 2005 constant prices (%)	n.a.
rgdpeqa	PPP Converted GDP Chain per equivalent adult at 2005 constant prices	n.a.
rgdpwok	PPP Converted GDP Chain per worker at 2005 constant prices	Closest comparison: rgdpe/emp
rgdpl2wok	PPP Converted GDP Laspeyres per worker at 2005 constant prices	n.a.
rgdpl2pe	PPP Converted GDP Laspeyres person engaged at 2005 constant prices	n.a.
rgdpl2te	PPP Converted GDP Laspeyres per person counted in total employment at 2005 constant prices	n.a.
rgdpl2th	PPP Converted GDP Laspeyres per hour worked by employees at 2005 constant prices	Closest comparison: rgdpe/(avh*emp)
rgdptt	PPP Converted Gross Domestic Income (RGDPL adjusted for Terms of Trade changes) at 2005 constant prices	n.a.

**Table A4, Variables in PWT8.0 that are not in PWT7.1**

<b>PWT8.0</b>	<b>Variable description</b>
rgdpe	Expenditure-side real GDP at constant 2005 PPPs (in mil. 2005US\$)
rgdpo	Output-side real GDP at constant 2005 PPPs (in mil. 2005US\$)
emp	Number of persons engaged (in millions)
avh	Average annual hours worked by persons engaged
hc	Human capital index, based on years of schooling (Barro/Lee, 2010) and assumed returns
cgdpo	Output-side real GDP at current PPPs (in mil. 2005US\$)
ck	Capital stock at current PPPs (in mil. 2005US\$)
ctfp	TFP level at PPPs (USA=1)
rgdpna	GDP at constant 2005 national prices (in mil. 2005US\$)
rkna	Capital stock at constant 2005 national prices (in mil. 2005US\$)
rtpna	TFP at constant national prices (2005=1)
labsh	Share of labour compensation in GDP at current national prices
pl_gdpo	Price level of CGDPo (PPP/XR), price level of USA GDPo in 2005=1
i_cig	0/1/2: relative price data for consumption, investment and government is extrapolated (0), benchmark (1) or interpolated (2)
i_xm	0/1/2: relative price data for exports and imports is extrapolated (0), benchmark (1) or interpolated (2)
i_xr	0/1: the exchange rate is market-based (0) or estimated (1)
i_outlier	0/1: the observation on pl_gdpe or pl_gdpo is not an outlier (0) or an outlier (1)
cor_exp	Correlation between expenditure shares of the country and the US (benchmark observations only)
statcap	Statistical capacity indicator (source: World Bank, developing countries only)
csh_x	Share of merchandise exports at current PPPs
csh_m	Share of merchandise imports at current PPPs
csh_r	Share of residual trade and GDP statistical discrepancy at current PPPs
pl_x	Price level of exports, price level of USA GDPo in 2005=1
pl_m	Price level of imports, price level of USA GDPo in 2005=1
pl_k	Price level of the capital stock price level of USA 2005=1