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September 2018 PovcalNet Update

What's New

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Abstract

The September 2018 update to PovcalNet involves several changes to the data underlying the global poverty estimates. Some welfare aggregates have been changed for improved harmonization, and some of the CPI, national accounts, and population input data have been revised. This document explains these changes in detail and the reasoning behind them. Emphasis is given to the updates to the Indian poverty estimates. In addition to the changes listed here, 24 new country-years have been added, bringing the total number of surveys to 1601.

*March 2019 update:

• Appendix with the CPI source for each country-year has been added (Table A.1). This refers to the CPIs used for the September 2018 PovcalNet update.

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1. Introduction

The September 2018 global poverty update from the World Bank presents new poverty estimates for 2015, and revises the previously published global and regional estimates from 1981 to 2013. The update includes new surveys that have been received and processed, as well as several changes to the existing data. Some changes reflect improvements in the welfare aggregate based on new harmonization efforts and more available information. This document outlines the changes made to the underlying data by country, and explains the reasons why the changes have been made.

Table 1 shows the global and regional poverty estimates for 2015, which are presented in more detail in the 2018 Poverty and Shared Prosperity report (World Bank, 2018). In 2015, an estimated 736 million people were living below the international poverty line, currently set at \$1.90 in 2011 purchasing power parity (PPP) U.S. dollars. The global poverty rate, the share of the world's population living below the international poverty line, stands at 10%, while 26% live on less than \$3.20 and 46% live on less than \$5.50. Sub-Saharan Africa accounts for more than half of the world's population below the international poverty line and has the highest regional poverty rate, at 41%.

		\$1	.90	\$3	.20	\$5	.50
	Survey	Head-	Num-	Head-	Num-	Head-	Num-
Region	coverage	count	ber of	count	ber of	count	ber of
	(%)	ratio	poor	ratio	poor	ratio	poor
		(%)	(mil)	(%)	(mil)	(%)	(mil)
East Asia and Pacific	97.6	2.3	47	12.5	254	34.9	710
Europe and Central Asia	89.9	1.5	7	5.4	26	14.0	68
Latin America and the Caribbean	89.8	4.1	26	10.8	68	26.4	165
Middle East and North Africa	64.6	5.0	19	16.3	61	42.5	158
South Asia	21.4	n/a	n/a	n/a	n/a	n/a	n/a
Sub-Saharan Africa	52.7	41.1	413	66.3	667	84.5	849
Other High-Income Economies	71.7	0.7	7	0.9	10	1.5	16
World Total	66.7	10.0	736	26.3	1933	46.0	3386

Table 1. Poverty estimates for reference year 2015, different poverty lines

Source: PovcalNet

Note: Survey coverage is assessed within a two-year window either side of 2015, i.e. including surveys that were conducted between 2013 and 2017 (see section 5 below). The estimates for South Asia are not displayed since the region has a survey coverage less than 40%.

Table 2 illustrates the impact of the data updates on global poverty for the reference year 2013. The estimates for 2013 were first published in October 2016, and have since been revised in October 2017 and April 2018. With the new data, the estimate of the global \$1.90 headcount ratio increased from 10.9% to 11.2% and the number of poor increased from 783 million to 804 million people. The additional 21 million poor people at the global level can be largely explained by a revision of the line-up methodology in India (see section 6.2 for details), which increases the estimated number of poor in India by 17 million (from 210 to 227), and increases the headcount ratio in South Asia from 15.1% to 16.2%. The remaining change is mostly explained by a new survey in Kenya in 2015.67.¹ This new survey adds more than 2 million poor people in Kenya compared to the previous estimate, which was based on an extrapolation of the 2005.38 survey. Apart from India and Kenya, no country had its estimate change by more than half a million poor people.

	\$1. Head	90: count	\$1. Num	90: ber of	\$3. Head	20: count	\$3. Numl	20: ber of	\$5. Head	50: count	\$5. Numl	50: ber of
	ratio	• (%)	poor	(mil)	ratio	o (%)	poor	(mil)	ratio	• (%)	poor	(mil)
Region	Apr 2018	Sep 2018	Apr 2018	Sep 2018	Apr 2018	Sep 2018	Apr 2018	Sep 2018	Apr 2018	Sep 2018	Apr 2018	Sep 2018
East Asia and Pacific	3.6	3.6	73	73	17.6	17.5	352	352	42.5	42.4	853	852
Europe and Central Asia	1.6	1.6	7.7	8	5.8	5.8	28	28	14.1	14.1	68	68
Latin America and the Caribbean	4.5	4.6	28	28	11.3	11.4	69	70	27.1	27.2	166	167
Middle East and North Africa	2.7	2.6	9.6	9	14.5	14.4	52	51	42.7	42.3	153	152
South Asia	15.1	16.2	257	274	52.6	53.9	894	916	83.5	84.2	1418	1431
Sub-Saharan Africa	42.3	42.5	401	405	67.5	67.8	639	645	85.2	85.4	807	813
Other High-Income Economies	0.6	0.6	6.4	6	0.9	0.8	9.5	8.9	1.5	1.5	16	16
World Total	10.9	11.2	783	804	28.6	28.8	2044	2072	48.7	48.7	3481	3498

Table 2. Poverty at reference year 2013: Comparison of April and September 2018 versions

Source: PovcalNet

Note: The increase in the number of poor at the \$5.50 line, without any change in the headcount ratio, can be explained by rounding and an upward revision of the population total due to the inclusion of Eritrea and Taiwan, China (see Section 5).

¹ The decimal year notation is used when data are collected over two calendar years. The number before the decimal point refers to the first year of data collection, while the numbers after the decimal point show the proportion of data collected in the second year. For example, the 2015.67 Kenya survey was conducted in 2015 and 2016 with two thirds of the data collected in 2016. Also see footnote 3 in Atamanov et al. (2018) and Lakner et al. (2018) for details.

2. Changes to welfare aggregates

2.1. Bhutan 2003

The 2003 data have been updated with a new version of the data and a revised consumer price index (CPI). With the new welfare aggregate, the Gini index declined from 46.78 to 40.9. Introducing the new aggregate and the new CPI caused poverty at \$1.90 to decline from 36.22% to 21.33%.

2.2. EU-SILC data

All historical EU-SILC data have been updated to data released in March 2018. The updates for each country-year are documented on the <u>Eurostat website</u> [CIRCABC \rightarrow Eurostat \rightarrow EU-SILC \rightarrow Library \rightarrow data_dissemination \rightarrow udb_user_database]. The following country-years were revised (referring to the reference year of the welfare aggregate): Croatia (2015), Iceland (2014), Netherlands (2015) and Sweden (2007-2013). The effects on the poverty estimates and other distributional statistics are minor.

2.3. LIS data

The Luxembourg Income Study (LIS) is a database of harmonized microdata from 50 countries from around the world. PovcalNet uses the disposable income variable from the LIS database for seven countries: Australia, Canada, Germany, Israel, Japan, South Korea, and United States.

Disposable income is given as the sum of labor income, capital income, public transfers, private transfers, less taxes and contributions. Pending further research on harmonizing the treatment of negative incomes across our database, we exclude households with negative disposable income. Disposable income is expressed in per capita terms without applying equivalence scales (as is the case with all other surveys used in PovcalNet).

LIS does not distribute the microdata, so PovcalNet includes grouped data generated from the LIS microdata (via the LIS remote execution system). Since the April 2018 update, the method to generate grouped data for the seven LIS countries has been updated such that it is consistent with how grouped data are generated for the countries that rely on SILC data. In particular, 400 bins are now created instead of 300 bins (with one exception, see footnote), and the bins are created using Stata's _ebin command, developed by Joao Pedro Wagner De Azevedo, rather than Stata's

xtile command.² _ebin is similar to xtile, but they differ in how observations with the same income are treated and _ebin generates bins that are more similar in population size. The _ebin command can be downloaded by typing *ssc install alorenz*.

2.4. Fiji 2013.24

New consumption items were added to the welfare aggregate, reducing poverty slightly. As a result of these changes, Fiji's poverty rate at \$1.90 for 2013.24 changes marginally, from 1.39% to 1.37%. The Gini index for the same survey changes from 36.37 to 36.70.

2.5. Kenya

The methodology used to estimate international poverty in Kenya was revised for consistency across rural and urban households. The Kenya National Bureau of Statistics (KNBS) excludes rent expenditure for all rural households. As a result, for national poverty estimation, two poverty lines are used that account for these differences in the aggregate. Since the international poverty line does not allow for differentiation between urban and rural households, rent expenditures are now excluded also for urban households. The CPIs in Kenya have also been revised (see section 3).

In 2005, the headcount ratio at \$1.90 was revised upwards from 42.8% to 43.6% while the Gini declined from 48.5 to 46.5. In 2015, poverty at \$1.90 changed from 35.8% to 36.8%, with the Gini declining from 42.6 to 40.8.

2.6. Malaysia 2008.25

The previously included 2009 data have been replaced with data for 2008.25, reflecting updated information about the reference period of the welfare aggregate. Furthermore, the welfare aggregate has been updated to net income from the Household Income Survey. The Gini index and poverty at \$3.20 changed from 46.3 to 45.5 and 3.1% to 4.2%, respectively.

2.7. Rwanda 2010.83 and 2013.75

The 2010.83 and 2013.75 welfare aggregates are now spatially deflated. This has generated moderate adjustments. The \$1.90 poverty headcount ratio for the 2010.83 survey increased from

 $^{^{2}}$ When the bin size does not reach a minimum number of observations, the number of bins is iteratively reduced by 50. For this reason, we use 250 bins in Israel 1979. This has minor implications for poverty estimates.

60.4% to 62.4%, and the Gini index fell from 51.3 to 47.2. For the 2013.75 survey, the \$1.90 poverty headcount ratio fell from 59.5% to 56.0%, and the Gini index fell from 50.4 to 45.1. Since the aggregates before 2010.83 are not spatially deflated, there is now a break in the series. More details can be found in Fatima and Yoshida (2018).

3. Changes to CPI data

The baseline source of CPI data has not been updated from the April 2018 vintage of PovcalNet. It remains the IMF's International Financial Statistics (IFS) as of December 2017.³ Yet, some changes have been made, primarily to older survey years, where IFS data are not available. Table 3 summarizes the changes to the CPI data as part of September 2018 PovcalNet update. Most of the changes concern using the World Economic Outlook's annual CPI series as the main secondary source whenever IFS data are unavailable, and monthly CPI data are not needed. Lakner et al. (2018) provide an overview of the various CPI series that are used in PovcalNet in more detail. For countries not listed in Table 3, there were no changes in the CPI data source between the April 2018 and September 2018 versions. Table A.1 in the Appendix to this note gives the current source of the deflator for all countries included in PovcalNet.

³ A few recent surveys require CPIs for 2017, which are not available in the December 2017 vintage of the IFS. This concerns Bhutan 2017, Gabon 2017, Indonesia 2017, Uganda 2016.5, and West Bank and Gaza 2016.85. In these cases, CPIs for 2017 from more recent IFS vintages are combined with the CPI series from the December 2017 vintage.

Economy	Years	Description of change in CPI data
Argentina	1986, 1987	Switched to CPI from World Economic Outlook
Bangladesh	1983.5, 1985.5, 1988.5	Switched to CPI from World Economic Outlook
Bosnia and Herzegovina	2001, 2004	Switched to CPI from World Economic Outlook
Belize	All years	Switched to CPI from World Economic Outlook
Bhutan	2003	Corrected an error in IFS data
Chile	All years until 2006	Switched to CPI from the ILO
Micronesia, Fed. Sts.	2000, 2005, 2013	Updated CPI from World Economic Outlook
Guinea	1991, 1994.08, 2002.25	Switched to CPI from World Economic Outlook
Guyana	1992.5	Switched to CPI from World Economic Outlook
India	1983, 1987.5, 1993.5,	Updated CPI from the National Statistical Office
	2004.5	(see 6.1 for additional details)
Iran, Islamic Rep.	1986, 1990, 1994, 1998	Updated CPI from the National Statistical Office
Kenya	1992, 1994, 1997	Updated CPI from the National Statistical Office
Lao PDR	1992.2	Switched to CPI from World Economic Outlook
Lesotho	1986.54, 1994.45	Switched to CPI from World Economic Outlook
Malaysia	2008.25	Change in survey year from 2009 to 2008.25, and weighted CPI changed accordingly ¹
Mozambique	1996.27, 2002.5	Switched to CPI from World Economic Outlook
Namibia	1993.79	Switched to CPI from World Economic Outlook
Romania	1989	Switched to CPI from Milanovic (1998)
Sierra Leone	1989.75, 2003.25	Switched to CPI from World Economic Outlook
Tajikistan	1999	Switched to CPI from World Economic Outlook
Timor-Leste	2001	Switched to CPI from World Economic Outlook
Uganda	1989, 1992.23	Switched to CPI from World Economic Outlook
Venezuela, RB	All years	Updated CPI from the National Statistical Office

Table 3. CPI data sources: Comparison of April 2018 and October 2018 versions

Note: (1) The decimal year notation is used when data are collected over two calendar years. For these countries, a weighted average of the annual CPI series is used, where the weights are based on the data collection. See footnote 3 in Atamanov et al. (2018) and Lakner et al. (2018) for details.

4. Changes to national accounts data

The baseline source of national accounts data (per capita GDP and per capita household final consumption expenditure, HFCE) has not been updated from the April 2018 vintage of PovcalNet. It remains the December 2017 version of the World Bank's World Development Indicators (WDI). A detailed technical note to be published on the PovcalNet website will offer a more comprehensive explanation and documentation of the alternative sources used when WDI data are missing.

When more recent national accounts data were needed (e.g. for surveys in 2017), these years were added from the July 2018 vintage of WDI. For Indonesia and the West Bank and Gaza, the national accounts data was chained from 2016 to 2017 due to revision of the series in 2016 or later. For the Maldives, the entire series was updated to the July 2018 version due to large revisions of the national accounts series in the early 2000s. Given the detailed work on revising the line-up procedure (see section 6.2), India's national accounts data were also updated to the July 2018 version.

5. Changes to population and survey coverage data

The baseline source of population data remains the December 2017 version of the WDI, as in the April 2018 vintage of PovcalNet. The total world population has been revised slightly upwards because of four distinct revisions:

- The following economies have been added to PovcalNet: Andorra, Curacao, Gibraltar, Isle of Man, Nauru, Sint Maarten (Dutch part), St. Martin (French part), Turks and Caicos Islands, British Virgin Islands. Their combined population was 0.49 million people in 2015.
- 2. For Eritrea, where WDI does not report population in recent years, population estimates from the United Nations World Population Prospects were added for 2012-2017.
- 3. In the case of Taiwan, China, which was previously missing, population data was added from the National Statistics Republic of China (Taiwan, China).
- For Kuwait, interpolations have been made between 1991 and 1995, where WDI data were missing. This affects the 1993 line-up.

Population survey coverage has been updated. The criteria for estimating survey population coverage is whether at least one survey used in the reference year estimate was conducted within two years of the reference year.

6. Revisions to India's poverty estimates

6.1. CPI revisions

Urban and rural CPIs for India have been revised to reflect the most recent data from the Indian Labour Bureau. The revisions primarily impact Indian poverty estimates in the 1980s (surveys in 1983 and 1987.5), but small changes have also been made to the 1993.5 survey and the 2004.5 survey. The biggest change occurred for the 1987.5 rural (urban) survey mean, which was adjusted downwards by 4.8% (6.4%). These revisions have impacts on Indian poverty numbers, as shown in Table 4, and due to India's size, also on global poverty numbers. For example, the change in the 2004.5 CPI leads to small revisions in the 1996, 1999, 2002, 2005 and 2008 line-ups. For more information on the Indian CPIs, see Lakner et al. (2018).

Table 4. Revisions of India CPIs: Comparison of poverty headcount ratio (in %, at \$1.90)

37	Urł	oan	Ru	ıral	National		
Year	Apr 2018	Sep 2018	Apr 2018	Sep 2018	Apr 2018	Sep 2018	
1983	34.2	36.2	60.0	60.6	53.9	54.8	
1987.5	31.0	35.3	49.3	53.5	44.8	49.0	
1993.5	29.8	29.7	51.6	51.6	45.9	45.9	
2004.5	25.5	25.4	43.4	43.4	38.2	38.2	

Source: PovcalNet

Note: Survey-year estimates for India not listed in the table remain unchanged.

6.2. Revisions to line-up after 2011.5

The latest survey with official poverty estimates for India was conducted in 2011-12, more than three years before the most recent reference year, 2015. The usual methodology for lining-up countries to the reference year is based on two assumptions: the survey mean grows at the same rate as HFCE or GDP per capita, and there is no other change in the distribution.⁴ These assumptions may be reasonable when adjusting over a short period of time, but they become

⁴ See Jolliffe et al. (2015, Box 6.4) for a general description of PovcalNet's lining up procedure. The forthcoming technical note on the sources of national accounts data will provide a more detailed documentation.

problematic as the distance between the survey year and the line-up year increases (Jolliffe et al. 2015).

With the usual approach, and with an HFCE growth rate of 21% in India from 2011-12 to 2015, the welfare aggregate for all households in the 2011-12 survey would be given a growth rate of 21%, and poverty in 2015 would be estimated based on this adjusted welfare vector. Given India's importance for the global poverty rate, and the availability of a newer survey (albeit without a full consumption aggregate, see below), it was felt that this extrapolation method needed to be cross-validated.

For this reason, the 2015 poverty estimate for India is based on a new method to estimate the growth rate in HFCE. The new method utilizes a nationally representative survey conducted in 2014-2015 that has similar socioeconomic and demographic information as the 2011-2012 survey, but does not have a full consumption aggregate that can be used for poverty estimation. The 2014-2015 survey contains information on several household characteristics that are also present in past survey rounds and that can be used to predict per capita consumption. These common characteristics include household age, size, caste, religion, a few labor market variables, and expenditures on miscellaneous services, recreation and transport.

Given the unique situation of having essentially the same socioeconomic and demographic data at two points in time, Newhouse and Vyas (2018) use a survey-to-survey imputation method to estimate poverty in 2014-2015.⁵ The method first estimates the relationship between per capita household consumption and household characteristics using the data from 2004-2005, 2009-2010, and 2011-2012, which have the full consumption questions as well as the variables used in the model. In a second step, the estimated relationship is applied to the 2014-2015 data to predict household consumption and poverty status.

PovcalNet uses the poverty rates at \$1.90 estimated by Newhouse and Vyas (2018) (10.0% for urban and 16.8% for rural areas) to calibrate the growth rate in survey mean consumption between 2011.5 and 2014.5. The fraction of growth from national accounts that is passed through to growth

⁵ Newhouse and Vyas (2018) follow the general survey-to-survey imputation technique introduced by Elbers et al. (2003). For the estimation program used (sae command in Stata) and the associated documentation, see Nguyen et al. (2018a, 2018b).

in the survey mean implied by this procedure is 55.9% for urban India and 73.3% for rural India.⁶ It is important to stress that PovcalNet still assumes distribution-neutral growth, but relaxes the assumption that the growth in HFCE per capita is fully transmitted to the survey mean.

With this approach, the total growth rate in the survey mean between 2011.5 and 2014.5 is 9.6% in urban India and 12.6% in rural India. This growth rate is distributed to the annual intervals (2012-2014), which are needed for the intermediate line-ups, in proportion to the growth in HFCE observed in national accounts.⁷

The new method used for India marks the first time that PovcalNet uses inputs from a survey-tosurvey imputation method. In the coming years, when countries do not have surveys with full consumption modules, but have other smaller surveys with partial coverage, similar methods may be applied to obtain more timely poverty estimates. Needless to say, household surveys with full consumption modules are undoubtedly the preferred approach, and only in exceptional cases will imputation approaches be relied upon.

Table 5 summarizes the poverty estimates for the reference years that have been affected by this revision, for urban and rural India, as well as nationally. For 2015, 9.5% (15.3%) of the population is poor in urban (rural) areas. These are slightly different from the estimates from Newhouse and Vyas (2018) (10.0% and 16.8%, respectively), since HFCE growth rates have been used to line up the estimates from 2014.5 to 2015.⁸ The 2012-2014 reference year estimates change as well, because the growth rate from 2011.5 to 2012, 2013 and 2014 have been revised with the pass-through factors mentioned above. The estimates published in April 2018 assumed a higher growth in HFCE (a pass-through factor of 100%); assuming now a lower growth rate implies higher poverty rates.

⁶ Earlier projections had used a pass-through of 57% (for both urban and rural areas) which is based on the observed historical relationship between the survey and national accounts growth rates (Jolliffe et al., 2015, chapter 1, footnote 14; Ravallion, 2003).

⁷ This is the exact formula used: $\mu_{refyear} = \mu_{2011.5} + \frac{HFCE_{refyear} - HFCE_{2011.5}}{HFCE_{2014.5} - HFCE_{2011.5}} * (\mu_{2014.5} - \mu_{2011.5})$, where μ refers to the survey mean, and *refyear* refers to the reference year in question, here 2012, 2013 or 2014. The HFCE data have been updated to the June 2018 vintage of the WDI.

⁸ A passthrough rate has also been applied to the growth in HFCE from 2014.5 to 2015. Since $HFCE_{2014.5}$ is constructed as the average of $HFCE_{2014}$ and $HFCE_{2015}$, and since $HFCE_{2014}$ and $HFCE_{2014.5}$ are determined using the method above, $HFCE_{2015}$ is determined as the residual: $HFCE_{2015} = 2 * HFCE_{2014.5} - HFCE_{2014}$. This implies a passthrough rate from 2014.5 to 2015 of 76.3% for rural India and 59.8% for urban India.

The 2010 and 2011 reference year estimates also change. These estimates are based on an interpolation of the 2009.5 and 2011.5 surveys (see Data Appendix of World Bank (2018) for details). While the 2011.5 survey-year estimate is unchanged, the growth rate between 2011 and 2012, and hence also the growth between 2011 and 2011.5 is revised. This causes small changes to these earlier reference year estimates.⁹

Year	Urban		Rural		National	
	Apr 2018	Sep 2018	Apr 2018	Sep 2018	Apr 2018	Sep 2018
2010	17.9	17.8	32.5	32.4	28.0	27.9
2011	14.3	14.0	26.1	25.7	22.4	22.0
2012	12.8	13.0	23.2	23.6	19.9	20.3
2013	10.4	11.7	19.3	20.6	16.5	17.8
2015		9.5		15.3		13.4
Source: Pove	alNet					

Table 5. Changes in India reference year estimates: Comparison of poverty rates (in %, at \$1.90)

⁹ The $HFCE_{2011}$ has been revised for the same reason mentioned in the previous footnote (it is determined as the residual of $HFCE_{2011.5}$ and $HFCE_{2012}$). Since the growth between 2011.5 and 2012 is revised downwards, the growth between 2011 and 2011.5 is also revised downwards. This lower growth rate implies that the 2011 survey mean based on extrapolating the 2011.5 vector backwards is higher ($\mu_{2011} = \mu_{2011.5} * \frac{HFCE_{2011}}{HFCE_{2011.5}}$), and consequently that poverty is lower. This also applies to the 2010 reference year estimate, since the 2011.5 survey is still used there.

7. Country-years added

24 new country-years have been added to PovcalNet. These surveys are listed in Table 6.

Economy	Years	Survey name
Bhutan	2017	BLSS: Living Standards Survey
China	2015	China National Integrated Household Survey
Gabon	2017	EGEP: Enquête Gabonaise pour l'Evaluation et le Suivi de la
		Pauvreté
Indonesia	2017	SUSENAS: National Socio-Economic Survey
Ireland	2015	EU-SILC
Italy	2015	EU-SILC
Kenya	2015.67	IHBS: Integrated Household Budget Survey
Kosovo	2016	HBS: Household Budget Survey
Luxembourg	2015	EU-SILC
Macedonia	2009	EU-SILC
Malaysia	2011, 2013, 2015.33	HIS: Household Income Survey
Malta	2015	EU-SILC
Morocco	2013.5	ENCDM: Enquete Nationale sur la Consommation et les
		Dépense des Ménages
Namibia	2015.27	NHIES: Namibia Household Income and Expenditure Survey
Pakistan	2015.5	PSLM: Pakistan Social and Living Standards Measurement
		Survey
Poland	2016	HBS: Household Budget Survey
Switzerland	2015	EU-SILC
Thailand	2014, 2015	SES: Household Socio-Economic Survey
Uganda	2016.5	UNHS: Uganda National Household Survey
Vietnam	2016	VHLSS: Vietnam Household Living Standards Survey
West Bank and Gaza	2016.75	PECS: Palestinian Expenditure and Consumption Survey

Table 6. New country-years added

8. Estimating shared prosperity in China

The World Bank's poverty estimates for China are based on tabulated data provided by China's National Bureau of Statistics. For example, the 2015 estimate is based on 20 points on the urban and rural Lorenz curves. To estimate urban and rural poverty rates, and other distributional statistics, PovcalNet fits parametric Lorenz curves to these grouped data (see the PovcalNet website and the background papers for further details). In addition, PovcalNet makes an adjustment

for spatial price differences between urban and rural China, and uses the urban and rural populations from the WDI.

PovcalNet reports distributional statistics, including the average consumption of the bottom 40 percent, separately for urban and rural China. However, the World Bank's Shared Prosperity measure (the growth in average income or consumption of the poorest 40 percent) is defined *nationally*. Shared Prosperity can be obtained from PovcalNet by using the national poverty gap with the appropriate poverty line.

For China, PovcalNet reports the national poverty headcount, as well as the poverty gap, for any poverty line. By rearranging the formula for the poverty gap, it can be shown that the mean consumption of the poor is given by

$$\bar{y}^P = z \times \left(1 - \frac{PG}{HC}\right)$$

where z is the poverty line, PG the poverty gap, and HC the poverty headcount ratio. Therefore, the mean consumption of the bottom 40 percent can be found by setting z such that the (national) headcount HC = 0.4. In other words, $z = Q_{40}$, the national 40th percentile. In practice, this involves iterating over poverty lines in PovcalNet until the national HC = 0.4.

The national 40th percentiles are \$5.873 and \$6.935 (per capita, per day) in 2013 and 2015, respectively. Hence, the mean of the bottom 40 percent is \$3.908 and \$4.653 in 2013 and 2015, respectively. This implies an annual growth rate in the mean of the bottom 40 percent of 9.11% over this period, which is the Shared Prosperity estimate reported in Chapter 2 of World Bank (2018). As noted above, these results are approximate (e.g. based on 20 points for the urban and rural distributions) and may therefore differ from calculations that use the underlying micro data directly.

9. Other changes

The country name for Swaziland was changed to Eswatini.

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Appendix

Table A.1 lists the source of CPI used for each country-year reported in PovcalNet. The columns in the table are defined as follows:

- **Code**: The 3-letter country code used by the World Bank: <u>https://datahelpdesk.worldbank.org/knowledgebase/articles/906519-world-bank-country-and-lending-groups</u>
- **Country name**: Name of country
- **Year(s)**: Welfare reporting year, i.e. the year for which the welfare has been reported. If the survey collects income for the previous year, it is the year prior to the survey. This is identical to the year variable used in PovcalNet.
- **CPI period**: Common time period to which the welfare aggregates in the survey have been deflated. The letter Y denotes that the CPI period is identical to the year column. When the welfare aggregate has been deflated to a particular month within the welfare reporting year, the month is indicated by a number between 1 and 12, preceded by an M, and similarly with a Q for quarters. The letter W indicates that a weighted CPI is used, as described in equation 1 in the main text.
- **CPI source**: Source of the deflator used. The source is given by the abbreviation, the frequency of the CPI, and the vintage; e.g. IFS-M-201712 denotes the monthly IFS database version December 2017. For country-specific deflators, the description is given in the text or further details are available upon request.

Code	Country name	Year(s)	CPI period	CPI source
AGO	Angola	All	W	IFS-M-201712
ALB	Albania	All	Y	IFS-M-201712
		1986-87	Y	NSO
		1991-2002	M9	NSO
ARG	Argentina	2003-06	M7-M12	NSO
		2007-14	M7-M12	Private estimates
		2016-	M7-M12	NSO
ARM	Armenia	All	Y	IFS-M-201712
AUS	Australia	All	Y	IFS-A-201712
AUT	Austria	All	Y	IFS-M-201712
AZE	Azerbaijan	All	Y	IFS-M-201712
BDI	Burundi	All	Y or W	IFS-M-201712
BEL	Belgium	All	Y	IFS-M-201712
BEN	Benin	All	Y or W	IFS-M-201712
BFA	Burkina Faso	All	Y or W	IFS-M-201712
PGD	Bangladash	1983-88	W	WEO-A-201804
BUD	Bangladesh	1991-	Y or W	Survey
BGR	Bulgaria	1989	Y	IFS-A-201712
DOK	Dulgana	1992-	Y	IFS-M-201712
ВІН	Bosnia and Herzegovina	2001-2004	Y	WEO-A-201804
		2007-	Y	IFS-M-201712
BLR	Belarus	All	Y	IFS-M-201712
BLZ	Belize	All	Y	IFS-A-201712
		1990	W	IFS-M-201712
BOI	Bolivia	1992, 1997, 2000-02,	M11	IFS-M-201712
DOL	Donvia	2005	M10	IFS-M-201712
		Rest		
BRA	Brazil	All	M9	IFS-M-201712
BTN	Bhutan	2003	Q2-Q3	IFS-Q-201712
		2007-	Y	IFS-M-201712
BWA	Botswana	All	W	IFS-M-201712
CAF	Central African Republic	All	Y or W	IFS-M-201712
CAN	Canada	All	Y	IFS-M-201712
CHE	Switzerland	All	Y	IFS-M-201712
~~~~	et 11	1987	Y	ILO-M-201804
CHL	Chile	1990-2006	M11	ILO-M-201804
		2009-	MII	IFS-M-201712
CHN	China – Rural	All	Y	NSU
CHN	China – Urban	All	Y	NSO
CIV	Cote d'Ivoire	All	Y or W	IFS-M-201712
CMR	Cameroon	All	Y	IFS-M-201712
COD	Congo, DR	All	W	IFS-M-201712
COG	Congo, Republic of	All	Y	IFS-M-201712

Table A.1. Source of temporal deflator used in PovcalNet

		1988	Y	IFS-M-201712
		1989-2011	M11	IFS-M-201712
COL	Colombia	2012	M9	IFS-M-201712
		2013-2015	M11	IFS-M-201712
		2016-	M8	IFS-M-201712
COM	Comoros	All	Y	IFS-M-201712
CPV	Cabo Verde	All	W	IFS-M-201712
		1981-1989	Y	IFS-M-201712
CRI	Costa Rica	1990-2014	M7	IFS-M-201712
eiu		2015	M5	IFS-M-201712
		2016-	M7	IFS-M-201712
CYP	Cyprus	All	Y	IFS-M-201712
CZE	Czech Republic	All	Y	IFS-M-201712
DEU	Germany	All	Y	IFS-M-201712
DJI	Djibouti	All	Y	IFS-M-201712
DNK	Denmark	All	Y	IFS-M-201712
		1986-1989	Y	IFS-M-201712
		1992	M6	IFS-M-201712
DOM	Dominican Republic	1996	M2	IFS-M-201712
		1997	M4	IFS-M-201712
		2000-	M9	IFS-M-201712
DZA	Algeria	All	Y or W	IFS-M-201712
	Ecuador	1987	Y	IFS-M-201712
		1994	M6-M10	IFS-M-201712
ECU		1995	MII	IFS-M-201712
		1998	M6	IFS-M-201712
		1999	(prev. year) M10-M9	IFS-M-201712
FOV		<u>2000-</u>	MIII Vor W	IFS-M-201712
EGY	Egypt, Arab Republic of	All	Y	IFS-M-201712
ESP	Spain	All	Y	IFS-M-201712
EST	Estonia	All	Y	IFS-M-201712
ETH	Ethiopia	All	W	IFS-M-201712
FIN	Finland	All	Y	IFS-M-201712
FJI	Fiji	All	W	IFS-M-201712
FRA	France	All	Y	IFS-M-201712
FSM	Micronesia, FS	All	Y	WEO-A-201804
GAB	Gabon	All	Y	IFS-M-201712
GBR	United Kingdom	All	Y	IFS-M-201712
GEO	Georgia	All	Y	IFS-M-201712
GHA	Ghana	1987-1998	W	IFS-M-201712
	Gildina	2005-	W	Survey
GIN	Guinea	1991-2002	Y or W	WEO-A-201804
		2007-	Y V W	IFS-M-201712
GMB	Gambia, The	All	Y OF W	IFS-M-201712
GNB	Guinea-Bissau	All	Y	IFS-M-201712
GRC	Greece	All	Y	IFS-M-201712

		1986-1989	Y or W	IFS-M-201712
GTM	Guatamala	1998	M8	IFS-M-201712
UTM	Guatemala	2000	M6-M11	IFS-M-201712
		2006-	M7	IFS-M-201712
GUY	Guvana	1992	W	WEO-A-201804
	Guyana	1998-	Y	IFS-M-201712
		1986-1989	Y	IFS-M-201712
HND	Honduras	1990-1993	M5	IFS-M-201712
		1994	M9	IFS-M-201712
		1995-	M5	IFS-M-201712
HRV	Croatia	All	Y	IFS-M-201712
HTI	Haiti	All	M5	IFS-M-201712
HUN	Hungary	All	Y	IFS-M-201712
		1984-1999	Y	IFS-M-201712
IDN	Indonesia	2000-2007	M2	IFS-M-201712
		2008-	M3	IFS-M-201712
IND	India - Rural	All	Y	NSO
IND	India – Urban	All	Y	NSO
IRL	Ireland	All	Y	IFS-M-201712
IRN	Iran, Islamic Republic of	All	Y	NSO
IRQ	Iraq	All	Y or W	NSO
ISL	Iceland	All	Y	IFS-M-201712
ISR	Israel	All	Y	IFS-M-201712
ITA	Italy	All	Y	IFS-M-201712
		1988	M9	IFS-M-201712
		1990-1993	M11-(next year) M3	IFS-M-201712
JAM	Jamaica	1996	M5-M8	IFS-M-201712
		1999	M6-M8	IFS-M-201712
		2002-	M6	IFS-M-201712
JOR	Jordan	All	Y or W	IFS-M-201712
JPN	Japan	All	Y	IFS-M-201712
KAZ	Kazakhstan	4 11		
KEN	Kazakiistaii	All	Y	IFS-M-201712
ILDI V	Kazakistan	All All	Y Y or W	IFS-M-201712 NSO
KGZ	Kenya Kyrgyz Republic	All All All	Y Y or W Y	IFS-M-201712 NSO IFS-M-201712
KGZ KIR	Kenya Kyrgyz Republic Kiribati	All All All All	Y Y or W Y Y	IFS-M-201712 NSO IFS-M-201712 IFS-A-201712
KGZ KIR KOR	Kenya Kyrgyz Republic Kiribati Korea, Republic of	All All All All All All All	Y Y or W Y Y Y Y	IFS-M-201712         NSO         IFS-M-201712         IFS-A-201712         IFS-M-201712
KGZ KIR KOR KSV	Kenya Kyrgyz Republic Kiribati Korea, Republic of Kosovo	All All All All All All All All	Y Y or W Y Y Y Y Y	IFS-M-201712         NSO         IFS-M-201712         IFS-A-201712         IFS-M-201712         IFS-M-201712
KGZ KIR KOR KSV	Kenya Kyrgyz Republic Kiribati Korea, Republic of Kosovo	All All All All All All All All I 992-1997	Y Y or W Y Y Y Y Y W	IFS-M-201712 NSO IFS-M-201712 IFS-A-201712 IFS-M-201712 IFS-M-201712 WEO-A-201804
KGZ KIR KOR KSV LAO	Kenya Kyrgyz Republic Kiribati Korea, Republic of Kosovo Lao PDR	All         All         All         All         All         All         1992-1997         2002-	Y Y or W Y Y Y Y W W	IFS-M-201712         NSO         IFS-M-201712         IFS-A-201712         IFS-M-201712         IFS-M-201712         WEO-A-201804         Survey
KGZ KIR KOR KSV LAO LBN	KazakiistanKenyaKyrgyz RepublicKiribatiKorea, Republic ofKosovoLao PDRLebanon	All All All All All All 1992-1997 2002- All	Y Y or W Y Y Y Y Y W W W W	IFS-M-201712         NSO         IFS-M-201712         IFS-A-201712         IFS-M-201712         IFS-M-201712         WEO-A-201804         Survey         IFS-M-201712
KGZ KIR KOR KSV LAO LBN LBR	KazaklistanKenyaKyrgyz RepublicKiribatiKorea, Republic ofKosovoLao PDRLebanonLiberia	All	Y Y or W Y Y Y Y Y W W W W Y	IFS-M-201712         NSO         IFS-M-201712         IFS-A-201712         IFS-M-201712         IFS-M-201712         WEO-A-201804         Survey         IFS-M-201712         IFS-M-201712
KGZ KIR KOR KSV LAO LBN LBR LCA	KazakiistanKenyaKyrgyz RepublicKiribatiKorea, Republic ofKosovoLao PDRLebanonLiberiaSt. Lucia	All	Y Y or W Y Y Y Y Y W W W W W Y Y	IFS-M-201712         NSO         IFS-M-201712         IFS-A-201712         IFS-M-201712         IFS-M-201712         WEO-A-201804         Survey         IFS-M-201712         IFS-M-201712         IFS-M-201712         IFS-M-201712         IFS-M-201712         IFS-M-201712         IFS-M-201712         IFS-M-201712
KGZ KIR KOR KSV LAO LBN LBR LCA LKA	KazakiistanKenyaKyrgyz RepublicKiribatiKorea, Republic ofKosovoLao PDRLebanonLiberiaSt. LuciaSri Lanka	All         All         All         All         All         All         1992-1997         2002-         All         All         All         All         All         All         All         All	Y Y or W Y Y Y Y W W W W W Y Y Y Y or W	IFS-M-201712         NSO         IFS-M-201712         IFS-A-201712         IFS-M-201712         IFS-M-201712         WEO-A-201804         Survey         IFS-M-201712         IFS-M-201712         IFS-M-201712         IFS-M-201712         IFS-M-201712         IFS-M-201712         IFS-M-201712         IFS-M-201712         IFS-M-201712
KGZ KIR KOR KSV LAO LBN LBR LCA LKA	Kazakiistan         Kenya         Kyrgyz Republic         Kiribati         Korea, Republic of         Kosovo         Lao PDR         Lebanon         Liberia         St. Lucia         Sri Lanka         Lesotho	All         All         All         All         All         All         1992-1997         2002-         All         All	Y Y or W Y Y Y Y W W W W W Y Y Y Y Y or W W	IFS-M-201712         NSO         IFS-M-201712         IFS-A-201712         IFS-M-201712         IFS-M-201712         WEO-A-201804         Survey         IFS-M-201712         IFS-M-201712         IFS-M-201712         IFS-M-201712         IFS-M-201712         IFS-M-201712         WEO-A-201804

LTU	Lithuania	All	Y	IFS-M-201712
LUX	Luxembourg	All	Y	IFS-M-201712
LVA	Latvia	All	Y	IFS-M-201712
MAR	Morocco	All	W	IFS-M-201712
MDA	Moldova	All	Y	IFS-M-201712
MDG	Madagascar	All	Y or W	IFS-M-201712
MDV	Maldives	A11	W	NSO
MEY	Mariao	Δ11		IFS-M-201712
		A11	V	IFS-M-201712
MKD	Macedonia, FYR	All	I V	IFS-M-201712
MLI	Mali	1994 2001-	Y V or W	IFS-A-201712 IFS-M-201712
MMR	Myanmar	All	M1	IFS-M-201712
	Montonaona	Δ11	V	IFS-M-201712
	Montenegro	A 11	I V or W	IES M 201712
MNG	Mongolia	All	Y OF W	IFS-M-201712
MOZ	Mozambique	1996-2002	W	WEO-A-201804
MDT	Mouritonio	<u></u>	V or W	IFS-M-201712
	Mauritania	A 11	V or W	IFS M 201712
MUS	Mauritius	1007		IFS-M-201712
MWI	Malawi	1997 2004	W	IFS-M-201/12 Survey
MVS	Malaysia	All	V	
IVI I S	Walaysia	1003	W	WEQ-A-201804
NAM	Namibia	2003-	W	IFS-M-201712
NER	Niger	All	Y or W	IFS-M-201712
NGA	Nigeria	All	Y or W	IFS-M-201712
	1.180114	1993	M2	NSO
		1998	M6	NSO
NIC	Nicaragua	2001	M6	IFS-M-201712
		2005-2009	M8	IFS-M-201712
		2014	M8-M10	IFS-M-201712
NLD	Netherlands	All	Y	IFS-M-201712
NOR	Norway	All	Y	IFS-M-201712
NPL	Nepal	All	W	IFS-M-201712
PAK	Pakistan	All	Y or W	IFS-M-201712
		1989	Y	IFS-M-201712
PAN	Panama	1991, 2000, 2006	M6	IFS-M-201712
1711	1 anama	2016	M5	IFS-M-201712
		Rest	M7	IFS-M-201712
		1985-1994	Y or W	IFS-M-201712
PER	Peru	1997-2002	M10-M12	IFS-M-201712
		2003	M5-M12	IFS-M-201712
		2004-	Y	IFS-M-201712
PHL	Philippines	All	Y	IFS-M-201/12
PNG	Papua New Guinea	All	Y	IFS-A-201712
POL	Poland	1985-1987	Y	IFS-A-201712
		1989-	Y	IFS-M-201712

PRT	Portugal	All	Y	IFS-M-201712
		1990	M7	IFS-M-201712
		1995	M8-M11	IFS-M-201712
		1997	(next year) M2	IFS-M-201712
		1999	M9	IFS-M-201712
		2001	M3	IFS-M-201712
		2002	M11	IFS-M-201712
		2003	M7	IFS-M-201712
		2004	M10	IFS-M-201712
PRY	Paraguay	2005	M11	IFS-M-201712
	1 and grady	2006	M12	IFS-M-201712
		2007	M10	IFS-M-201712
		2008	M8	IFS-M-201712
		2009	MII	IFS-M-201712
		2010-2011	M10	IFS-M-201712
		2012	M2 M10	IFS-M-201712
		2013-2014	M10 V	IFS-M-201712
		2015	1 M4	IFS-M-201712
DSE	West Bank and Gaza	All	V V	IFS-M-201712
TOL	West Dalik and Gaza	1989	V Y	Milanovic (1999)
ROU	Romania	1992-	v	IFS-M-201712
RUS	Russian Federation	All	Y Y	IFS-M-201712
RWA	Rwanda	All	W	IFS-M-201712
SDN	Sudan	All	Y	IFS-M-201712
SEN	Senegal	All	Y or W	IFS-M-201712
SLB	Solomon Islands	All	Y	IFS-M-201712
CL E	с. I	1989-2003	W	WEO-A-201804
SLE	Sierra Leone	2011-	Υ	IFS-M-201712
		1989	Y	IFS-M-201712
		1991	M10-(next year) M4	IFS-M-201712
SLV	El Salvador	1995-1999	Y	IFS-M-201712
		2000-2007	M12	IFS-M-201712
		2008-	M11	IFS-M-201712
SRB	Serbia	All	Y	IFS-M-201712
SSD	South Sudan	All	Y	IFS-M-201712
STP	Sao Tome and Principe	All	Y or W	IFS-M-201712
SUR	Suriname	All	Y	IFS-M-201712
SVK	Slovak Republic	All	Y	IFS-M-201712
SVN	Slovenia	All	Y	IFS-M-201712
SWE	Sweden	All	Y	IFS-M-201712
SWZ	Swaziland	All	W	IFS-M-201712
SYC	Seychelles	All	Y or W	IFS-M-201712
SYR	Syrian Arab Republic	All	Y	IFS-M-201712
TCD	Chad	All	Y	IFS-M-201712
TGO	Togo	All	Y	IFS-M-201712
THA	Thailand	All	Y	IFS-M-201712

TJK	Tajikistan	1999	Y	WEO-A-201804
		2003-2007	Y	Survey
		2009-	Y	IFS-M-201712
TKM	Turkmenistan	All	Y	WEO-A-201804
TLS	Timor-Leste	2001	Y	WEO-A-201804
		2007-	Y	IFS-M-201712
TON	Tonga	All	Y	IFS-M-201712
TTO	Trinidad and Tobago	All	Y	IFS-M-201712
TUN	Tunisia	1985	Y	IFS-A-201712
		1990-	Y or W	IFS-M-201712
TUR	Turkey	All	Y	IFS-M-201712
TUV	Tuvalu	All	Y	WEO-A-201804
TZA	Tanzania	1991	Y	IFS-A-201712
		2000-	Y or W	IFS-M-201712
UGA	Uganda	1989-1992	W	WEO-A-201804
		1996-	W	IFS-M-201712
UKR	Ukraine	All	Y	IFS-M-201712
URY	Uruguay	1981-1989	Y	IFS-M-201712
		1992-	(prev. year) M12	IFS-M-201712
USA	United States	All	Y	IFS-M-201712
UZB	Uzbekistan	All	Y	WEO-A-201804
VEN	Venezuela	1981-1989	Y	NSO
		1992-	M12	NSO
VNM	Vietnam	1992	W	WEO-A-201804
		1998	W	IFS-M-201712
		2002-	M1	IFS-M-201712
VUT	Vanuatu	All	Y	IFS-A-201712
WSM	Samoa	All	Y	IFS-M-201712
YEM	Yemen, Republic of	All	Y or W	IFS-M-201712
ZAF	South Africa	1993-2000, 2008	Y or W	IFS-M-201712
		2005, 2010-	(next year) M6	IFS-M-201712
ZMB	Zambia	All	Y or W	IFS-M-201712
ZWE	Zimbabwe	All	Y	IFS-M-201712
MLT	Malta	All	Y	IFS-M-201712