Variable	levels	changes	Description		
ccty	•	•	ISO-country code		
ccnum	•	•	numeric country code		
survey	•	•	type of micro data, is one of DHS, MICS, PAPFAM		
year	•	•	year of micro data		
flavour	•	•	current margin estimate (CME) or harmonized over time (HOT)		
spec	•	•	specification (GMPI or DST)		
ctype	•	•	0 = level, 1 = absolute change, 2 = relative change		
loa	•	•	level of analysis, is one of nation, region, area, or agegroup		
measure	•	•	measure estimated		
subg	•	•	numeric identifier of the group within loa		
k	•	•	(cross-dimensional) poverty cutoff		
wgts	•	•	weighting scheme		
indicator	•	•	name of indicator (missing if aggregate measure)		
b	•	•	point estimate		
se	•	•	standard error		
11	•	•	lower bound of confidence interval		
ul	•	•	upper bound of confidence interval		
tval	•	•	t-value for the null of the coefficient being zero		
misind	•	•	name of missing indicator (if present)		
t0	_	•	first period of change $(t = 1, 2,, T)$		
t1	_	•	second period of change		
year0	_	•	year of first period of change		
year1	_	•	year of second period of change		
ann	_	•	dummy for annulized change; missing for levels		

 Table 3. Variables.

Measure	Description	Indicator- specific	Comment
MO	MPI (adjusted headcount ratio)		$H \times A$
Н	headcount ratio		proportion of population which is poor
A	intensity		average deprivation among the poor
hd	uncensored deprivation rate	•	proportion of people deprived in indicator
hdk	censored deprivation rate	•	proportion of people being poor and deprived in indicator
actb	absolute contribution	•	Absolute contribution of indicator to MPI
pctb	percentage contribution	•	Relative contribution of indicator to MPI
popsh	population share		population share of particular subgroup (if applicable)

Table 4. Measures.