Description of Global Database on Intergenerational Mobility (GDIM)¹

World Bank

(Version 3, March 2023)

Coverage of economies: 153

Coverage of birth cohorts: 1940-1989

Survey years: 1991-2017

World population coverage: 97 percent

How to cite this database?

Users should refer to the database as GDIM (Global Database on Intergenerational Mobility) and cite the database as "World Bank. 2023. *Global Database on Intergenerational Mobility*. Washington, D.C.: World Bank Group."

Users should also cite the paper: "van der Weide, Roy; Lakner, Christoph; Mahler, Daniel Gerszon; Narayan, Ambar; Ramasubbaiah, Rakesh. 2021. Intergenerational Mobility around the World. Policy Research Working Paper; No. 9707. World Bank, Washington, DC. © World Bank. https://openknowledge.worldbank.org/handle/10986/35827"

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1. What is the Global Database on Intergenerational Mobility?

The Global Database on Intergenerational Mobility (GDIM) contains estimates of intergenerational mobility (IGM) in education by 10-year cohorts, covering individuals born between 1940 and 1989. IGM is the extent to which living standards of a generation are higher than those of their parents or the extent to which an individual's position on the socio-economic scale is independent of the position of his or her parents.

The GDIM contains estimates of IGM in education. There are several reasons for the focus on education. Firstly, human capital is a key aspect of economic well-being. Secondly, intergenerational data on education is more widely available than on income. Thirdly, the estimation of educational mobility involves fewer methodological challenges. Unlike income, the level of education, once acquired, does not vary across an individual's lifecycle. Fourthly, individuals can report their parents' education level with a high degree of precision, whereas the same is not true for income, making it possible to study mobility in education without panel data.

The estimates of IGM for the generation born between 1980 and 1989 are referred to as the 1980s cohort, and parents refer to the parents of the generation of individuals of this cohort. These estimates are also available by the type (subpopulation) of parental educational attainment (Mothers/Fathers/Average/Max) and the type (subpopulation) of child's educational attainment (Sons/Daughters/All -- respondents of the surveys). This allows us, for instance, to explore the relationship of mother to daughter IGM, or the father-son mobility that is often estimated in the literature. Hence, the GDIM has 12 estimates by each economy and cohort (by type of parent and by type of child).

The GDIM includes the IGM estimates that underpin the World Bank research paper titled "Intergenerational Mobility around the World" and the World Bank report titled, "Fair Progress? Economic Mobility across Generations around the World." The paper and report use a small subset of commonly used measures from a vast universe of mobility measures. This is in the interest of parsimony and clarity of exposition. However, a couple of alternative measures of IGM are also made available in this GDIM. The GDIM also includes descriptive statistics on the IGM estimates, such as the number of observations used to generate the IGM estimates, and several complementary variables, such as the proportion of survey respondents that have completed

² van der Weide, Roy; Lakner, Christoph; Mahler, Daniel Gerszon; Narayan, Ambar; Ramasubbaiah, Rakesh. 2021. Intergenerational Mobility around the World. Policy Research Working Paper. 9707. World Bank, Washington, DC. World Bank. https://openknowledge.worldbank.org/handle/10986/35827.

³ Narayan, Ambar; van der Weide, Roy; Cojocaru, Alexandru; Lakner, Christoph; Redaelli, Silvia; Mahler, Daniel Gerszon; Ramasubbaiah, Rakesh Gupta N.; Thewissen, Stefan. 2018. *Fair Progress? Economic Mobility Across Generations Around the World.* Equity and Development. Washington, DC: World Bank. https://openknowledge.worldbank.org/handle/10986/28428.

tertiary education. This documentation file explains how the surveys for the GDIM were identified and harmonized, the coverage of the GDIM, and describes variables in the database.

2. Survey identification

A comprehensive review was undertaken to identify the surveys that include retrospective questions on parental education in their questionnaires. Retrospective questions mean that surveys explicitly ask all adult respondents on the education of their parents, as well as their own education. The availability of retrospective questions was the primary criterion for identifying surveys. The availability of such surveys has increased significantly in the recent years.

Figure 1 suggests that mostly recent surveys have been considered in the GDIM.⁴ This is to ensure that a majority of respondents of the 1980s cohort have reached an age for which it can be assumed that education is completed (and thus IGM estimated accurately). If multiple relevant surveys were identified with retrospective data (most often for economies in Europe & Central Asia and high-income economies), the survey retained in the GDIM was based on the sample size and quality of the education information (most detailed categories and/or years of schooling of educational attainment).

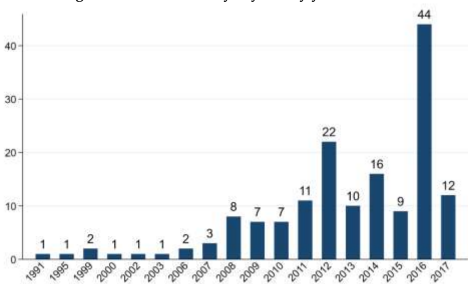


Figure 1: Count of surveys by survey year in GDIM

For most developing economies outside Europe & Central Asia and Latin America & the Caribbean, cross-sectional household income or expenditure surveys are used. Social surveys such as the European Social Survey, the Latinobarómetro Survey, and the Life in Transition

⁴ For five countries, recent surveys with co-resident data for the 1980s cohort are combined with older surveys with retrospective data for older cohorts, since no recent retrospective data were available. These countries include: Pakistan (1991), Mauritania (1995), the Philippines (1999), Rwanda (2000), and Guinea (2002).

Survey are used for most economies in Europe & Central Asia and in Latin America & the Caribbean. The social surveys tend to have small sample sizes, so, if multiple waves of the same survey contain relevant information on educational attainment, these waves are pooled.⁵ For a select number of high-income economies, annual panel surveys, such as the Panel Study of Income Dynamics for the United States, and the Labor and Income Panel Study for the Republic of Korea are used in the GDIM. In four countries (Kenya, the Lao People's Democratic Republic, Sri Lanka, and Vietnam), Skills Towards Employability and Productivity (STEP) Skills Measurement Program surveys are used. These surveys collect parental educational attainment only for a subset of respondents within households. Table 1 provides the complete list of surveys used in GDIM and the respective year of the survey.

When retrospective data are not available, co-resident data were considered instead, based on high-quality household surveys. The information of parental educational attainment is obtained for the subset of all respondents aged 21-25 who co-reside with their parents. The IGM estimates generated from this type of data may be subject to what is termed as co-residency bias. As explained in Appendix C of the paper, the size of the co-residency bias is not large.

Table 1: List of surveys included in IGM in GDIM⁶

| Country | Survey | Year | Co-resident |
|------------------------|-----------------|------|-------------|
| Afghanistan | NRVA | 2011 | Yes |
| Albania | LITS | 2016 | No |
| Angola | IBEP-MICS | 2008 | Yes |
| Argentina | LATINOBAROMETRO | 2015 | No |
| Armenia | LITS | 2016 | No |
| Australia | HILDA | 2015 | No |
| Austria | ESS | 2014 | No |
| Azerbaijan | LITS | 2016 | No |
| Bangladesh | HIES | 2010 | Yes |
| Belarus | LITS | 2016 | No |
| Belgium | ESS | 2014 | No |
| Benin | EMICOV | 2011 | No |
| Bhutan | LSS | 2003 | No |
| Bolivia | EH | 2008 | No |
| Bosnia and Herzegovina | LITS | 2016 | No |
| Botswana | BMTHS | 2015 | Yes |
| Brazil | PNAD | 2014 | No |
| Bulgaria | ESS | 2012 | No |

⁵ This includes four waves of the European Social Survey (from 2010 to 2016), eight waves of the Latinobarómetro (from 2008 to 2017), and two waves of the Life in Transition Survey (2006 and 2011). If multiple waves of social surveys are combined, the weights are adjusted so that the sum of weights across the waves is identical.

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⁶ Full name of the survey with links is provided at the end of this document.

| Burkina Faso | ECVM | 2009 | Yes |
|--------------------------|-----------------|------|-----|
| Burundi | ECVM | 2013 | No |
| Cabo Verde | QUIBB | 2007 | Yes |
| Cambodia | CSES | 2012 | Yes |
| Cameroon | ECAM-III | 2007 | Yes |
| Canada | CGSS | 2014 | No |
| Central African Republic | ECASEB | 2008 | Yes |
| Chad | ECOSIT-III | 2011 | Yes |
| Chile | CASEN | 2013 | No |
| China | CFPS | 2012 | No |
| Colombia | ENCV | 2013 | No |
| Comoros | EESIC | 2014 | No |
| Congo, Dem. Rep. | E123 | 2012 | No |
| Congo, Rep. | ECOM | 2011 | Yes |
| Costa Rica | LATINOBAROMETRO | 2015 | No |
| Côte d'Ivoire | ENV | 2008 | Yes |
| Croatia | LITS | 2016 | No |
| Cyprus | ESS | 2012 | No |
| Czech Republic | ESS | 2014 | No |
| Denmark | ESS | 2014 | No |
| Djibouti | EDAM | 2017 | No |
| Dominican Republic | LATINOBAROMETRO | 2015 | No |
| Ecuador | ECV | 2013 | No |
| Egypt, Arab Rep. | ELMPS | 2012 | No |
| El Salvador | LATINOBAROMETRO | 2015 | No |
| Estonia | ESS | 2014 | No |
| Ethiopia | LSMS-ISA | 2013 | No |
| Fiji | HIES | 2008 | Yes |
| Finland | ESS | 2014 | No |
| France | ESS | 2014 | No |
| Gabon | EGEP-II | 2017 | No |
| Gambia | IHS | 2015 | No |
| Georgia | LITS | 2016 | No |
| Germany | ESS | 2014 | No |
| Ghana | GLSS | 2012 | No |
| Greece | LITS | 2016 | No |
| Guatemala | ENCOVI | 2014 | No |
| Guinea | EIBEP | 2002 | No |
| Guinea | ELEP | 2012 | Yes |
| Guinea-Bissau | ILAP-II | 2010 | Yes |
| Honduras | LATINOBAROMETRO | 2015 | No |
| Hungary | ESS | 2014 | No |
| Iceland | ESS | 2012 | No |
| India | IHDS | 2011 | No |
| Indonesia | IFLS | 2014 | No |
| | | | |

| Iran, Islamic Rep. | HEIS | 2014 | Yes |
|--------------------|-----------------|-------------|----------|
| Iraq | IHSES | 2012 | No |
| Ireland | ESS | 2014 | No |
| Israel | ESS | 2014 | No |
| Italy | LITS | 2016 | No |
| Japan | JGSS | 2012 | No |
| Jordan | JLMPS | 2010 | No |
| Kazakhstan | LITS | 2016 | No |
| Kenya | STEP | 2013 | No |
| Kiribati | HIES | 2006 | Yes |
| Korea, Rep. | KLIPS | 2014 | No |
| Kosovo | LITS | 2016 | No |
| Kyrgyz Republic | LITS | 2016 | No |
| Lao PDR | STEP | 2012 | No |
| Latvia | LITS | 2016 | No |
| Lebanon | HBS | 2011 | Yes |
| Lesotho | CMSHBS | 2017 | Yes |
| Liberia | HIES | 2014 | No |
| Lithuania | ESS | 2014 | No |
| Macedonia, FYR | LITS | 2016 | No |
| Madagascar | ENEMPSI | 2012 | No |
| Malawi | LSMS-ISA | 2013 | No |
| Malaysia | KMS | 2015 | No |
| Maldives | HIES | 2009 | Yes |
| Mali | LSMS-ISA | 2014 | No |
| Mauritania | EPCV | 1995 & 2008 | No + Yes |
| Mauritius | HBS | 2012 | Yes |
| Mexico | EMOVI | 2011 | No |
| Moldova | LITS | 2016 | No |
| Mongolia | LITS | 2016 | No |
| Montenegro | LITS | 2016 | No |
| Morocco | ENNVM | 2006 | No |
| Mozambique | IOF | 2008 | Yes |
| Myanmar | MPLCS | 2015 | Yes |
| Namibia | NHIES | 2015 | Yes |
| Nepal | LSS | 2011 | No |
| Netherlands | ESS | 2014 | No |
| New Zealand | ISSP | 1999 | No |
| Nicaragua | LATINOBAROMETRO | 2015 | No |
| Niger | LSMS-ISA | 2014 | No |
| Nigeria | LSMS-ISA | 2012 | No |
| Norway | ESS | 2014 | No |
| Pakistan | IHS | 1991 | No |
| Pakistan | PSLM | 2013 | Yes |
| Panama | ENV | 2008 | No |
| | | | |

| Papua New Guinea | HIES | 2009 | Yes |
|-----------------------|-----------------|------|-----|
| Paraguay | LATINOBAROMETRO | 2015 | No |
| Peru | ENAHO | 2014 | No |
| Philippines | FIES | 2012 | Yes |
| Philippines | ISSP | 1999 | No |
| Poland | ESS | 2014 | No |
| Portugal | ESS | 2014 | No |
| Romania | LITS | 2016 | No |
| Russian Federation | ESS | 2012 | No |
| Rwanda | EICV | 2000 | No |
| Rwanda | EICV-IV | 2013 | Yes |
| São Tomé and Principe | IOF | 2010 | Yes |
| Senegal | ESPS-II | 2011 | No |
| Serbia | LITS | 2016 | No |
| Sierra Leone | SLIHS | 2011 | Yes |
| Slovak Republic | ESS | 2012 | No |
| Slovenia | ESS | 2014 | No |
| Solomon Islands | SIHIES | 2013 | Yes |
| South Africa | NIDS | 2014 | No |
| South Sudan | NBHS | 2009 | Yes |
| Spain | ESS | 2014 | No |
| Sri Lanka | STEP | 2012 | No |
| Sudan | HBS | 2009 | Yes |
| Swaziland | HIES | 2009 | Yes |
| Sweden | ESS | 2014 | No |
| Switzerland | ESS | 2014 | No |
| Taiwan, China | TSCS | 2015 | No |
| Tajikistan | LITS | 2016 | No |
| Tanzania | LSMS-ISA | 2012 | No |
| Thailand | SES | 2012 | Yes |
| Timor-Leste | LSMS | 2007 | No |
| Togo | QUIBB | 2015 | No |
| Tonga | HIES | 2009 | Yes |
| Tunisia | TLMPS | 2014 | No |
| Turkey | LITS | 2016 | No |
| Tuvalu | HIES | 2010 | Yes |
| Uganda | LSMS-ISA | 2014 | No |
| Ukraine | ESS | 2012 | No |
| United Kingdom | ESS | 2014 | No |
| United States | PSID | 2015 | No |
| Uruguay | LATINOBAROMETRO | 2015 | No |
| Uzbekistan | LITS | 2016 | No |
| Vanuatu | HIES | 2010 | Yes |
| Venezuela, RB | LATINOBAROMETRO | 2015 | No |
| Vietnam | STEP | 2012 | No |
| | | | |

| West Bank and Gaza | PECS | 2011 | Yes |
|--------------------|---------|------|-----|
| Yemen, Rep. | HBS | 2014 | Yes |
| Zambia | LCMS-VI | 2010 | Yes |

3. Country and population coverage of the GDIM

The database includes educational mobility estimates from 153 economies, of which the data on 114 are based on retrospective data on parental educational attainment (Table 2). The full sample of 153 economies accounts for 97 percent of the world's population (87 percent of the world's population with only the retrospective data). Except for in the Middle East & North Africa, the population coverage in all regions exceeds 90 percent. In the case of the Middle East & North Africa, 83 percent of the population is covered (51 percent with retrospective questions). Whenever time trends are analyzed, only economies on which retrospective data are available, are used.

Table 2. Coverage of the Global Database on Intergenerational Mobility (GDIM)

| Income group or region | Number of economies covered | | % of population covered | |
|-------------------------------|-----------------------------|-----|-------------------------|-----|
| | With retrospective data | All | With retrospective data | All |
| High-income economies | 38 | 38 | 93 | 93 |
| Developing economies | 76 | 115 | 86 | 98 |
| East Asia & the Pacific | 8 | 18 | 92 | 99 |
| Eastern Europe & Central Asia | 20 | 20 | 99 | 99 |
| Latin America & the Caribbean | 15 | 16 | 95 | 97 |
| Middle East & North Africa | 6 | 10 | 51 | 83 |
| South Asia | 5 | 8 | 89 | 100 |
| Sub-Saharan Africa | 22 | 43 | 72 | 97 |
| Total | 114 | 153 | 87 | 97 |

Note: World Bank classification by income level, as of July 1, 2020. Regions used here are World Bank classification of regions

4. Microdata vetting and survey harmonization

The microdata were harmonized to enable direct comparisons across countries. In particular, two variables were created for both parents and children: a continuous variable measuring years of schooling and a categorical variable measuring highest educational attainment. For both variables, respondents who are younger than 21 or who are still enrolled in school are excluded from the sample unless they have completed upper secondary. These individuals are assumed to have completed the lowest tertiary degree (ISCED 5).

For the categorical educational attainment variable, the lowest common denominator across the various surveys has been adopted. This has invariably reduced the amount of detail exploited in some countries. With minor exceptions, all surveys contain the following five categories, which are based on the International Standard Classification of Education (ISCED): less than primary (ISCED 0), primary (ISCED 1), lower secondary (ISCED 2), upper secondary or postsecondary non-tertiary (ISCED 3–4), and tertiary (ISCED 5–8). The categories refer to the highest educational level completed by the respondent.⁷ The cases where not all five categories exist are mostly high-income economies, where no category below primary is present. In some instances where only years of schooling education data are available, they have been carefully mapped using the ISCED categories schedule (and vice-versa, wherever applicable). The rule of thumb when information is missing is ISCED 1: 6 years; ISCED 2: 9 years; ISCED 3: 12 years; ISCED 4: 13 years; ISCED 5: 15 years; ISCED 6: 16 years; ISCED 7: 18 years; and ISCED 8: 21 years.

The years of schooling variable is often available directly in the microdata. We top code it at 21 years which roughly translates to the theoretical number of years required to complete the highest level of education. For surveys in which years of schooling is not available, categorical variables are used to construct a measure of years of schooling. The length of schooling for different educational level varies by countries and across time. This has been mapped using the same ISCED categories schedule.⁸

A sample Stata code to harmonize education variables for the Uganda LSMS-ISA survey (2014) used in the GDIM is provided below⁹:

⁷ See ISCED (International Standard Classification of Education) (database), Institute for Statistics, United Nations Educational, Scientific, and Cultural Organization, Montreal, http://uis.unesco.org/en/topic/international-standard-classification-education-isced.

⁸ Two sources of information are used. The first source ("ISCED Mappings") is not available for all economies and generally only reflects the ISCED categories in the ISCED revisions of 1997 and 2011. This source is supplemented by information on the UIS. Stat database, which covers the ISCED categories annually since 1970. For the first source, see "ISCED Mappings," Institute for Statistics, United Nations Educational, Scientific, and Cultural Organization, Montreal, http://uis.unesco.org/en/isced-mappings. For the database, see UIS.Stat (database), Institute for Statistics, United Nations Educational, Scientific, and Cultural Organization, Montreal, http://data.uis.unesco.org/.

⁹ The data is publicly available here: http://microdata.worldbank.org/index.php/catalog/2663.

```
// Respondent, education, categorical
gen educcatIGM=.
label var educcatIGM "Respondent's education, country's most detailed ISCED categories"
label define ISCED 0 "ISCED 0" 10000 "ISCED 1" 20000 "ISCED 2" 30000 "ISCED 3" 40000 "ISCED 4" 50000
"ISCED 5" 67800 "ISCED 6-8"
label values educcatIGM ISCED
// Individuals below age 6
replace educcatIGM = 0 if h2q8<6
// Individuals who never attended school
replace educcatIGM = 0 if h4q5==1
// Individuals who are no longer in school
replace educcatIGM = 0 if inrange(h4q7,10,16)
replace educcatIGM = 10000 if inrange(h4q7,17,22) | inrange(h4q7,31,33)
replace educatIGM = 20000 if h4q7==23 | inrange(h4q7,34,35) | h4q7==41
replace educcatIGM = 30000 if h4q7==36
replace educcatIGM = 50000 if h4q7==51
replace educcatIGM = 67800 if h4q7==61
// Individuals who attended school last year
replace educcatIGM = 0 if inrange(h4q9,1,15)
replace educcatIGM = 10000 if inrange(h4q9,16,32)
replace educcatIGM = 20000 if inrange(h4q9,33,34) | h4q9=40
replace educcatIGM = 30000 if h4q9==35
replace educcatIGM = 50000 if h4q9==50
replace educcatIGM = 67800 if h4q9==61
// Individuals who attending school this year but not last year
replace educcatIGM = 0 if inrange(h4q10,1,16) & missing(educcatIGM)
replace educcatIGM = 10000 if (inrange(h4q10,30,33) | h4q10=40) & missing(educcatIGM)
replace educcatIGM = 20000 if inrange(h4q10,34,35) & missing(educcatIGM)
replace educcatIGM = 30000 if h4q10==50 & missing(educcatIGM)
replace educcatIGM = 50000 if h4q10==61 & missing(educcatIGM)
// Fixing a few missing values
replace educcatIGM=0 if h4q4==1 & missing(educcatIGM)
// Fixing with values from previous waves
replace educcatIGM = educcatIGM_old if missing(educcatIGM)
// Education, 5 categories, respondent (the globally comparable lowest common denominator)
gen educcat5IGM = educcatIGM/10000
replace educcat5IGM = 3 if educcat5IGM==4
replace educcat5IGM = 4 if educcat5IGM >= 5 & educcat5IGM !=.
label define ISCED5 0 "ISCED 0" 1 "ISCED 1" 2 "ISCED 2" 3 "ISCED 3-4" 4 "ISCED 5-8"
label var educcat5IGM "Respondent's education, 5 categories"
label values educcat5IGM ISCED5
```

// Continuous education, respondent

```
gen educyIGM=.
label var educyIGM "Respondent's education, continuous"
// Individuals who are no longer in school
replace educyIGM = 0 if h4q5==0
replace educyIGM = h4q7-10 if inrange(h4q7,10,17)
replace educyIGM = h4q7-13 if inrange(h4q7,21,23)
replace educyIGM = h4q7-23 if inrange(h4q7,31,36)
replace educyIGM = 11 if h4q7==41
replace educyIGM = 15 if h4q7==51
replace educyIGM = 17 if h4q7==61
// Individuals who attended school last year
replace educyIGM = 0 if h4q9==1
replace educyIGM = h4q9-9 if inrange(h4q9,10,16)
replace educyIGM = h4q9-22 if inrange(h4q9,30,35)
replace educyIGM = 11 if h4q9==40
replace educyIGM = 15 if h4q9==50
replace educyIGM = 17 if h4q9==61
// Individuals who are still in school
replace educyIGM = 0 if h4q10==1 & missing(educyIGM)
replace educyIGM = h4q10-10 if inrange(h4q10,10,16) & missing(educyIGM)
replace educyIGM = h4q10-23 if inrange(h4q10,30,35) & missing(educyIGM)
replace educyIGM = 7 if h4q10==40 & missing(educyIGM)
replace educyIGM = 13 if h4q10==50 & missing(educyIGM)
replace educyIGM = 15 if h4q10==61 & missing(educyIGM)
// Replacing with educcat when needed
replace educyIGM = 0 if educcatIGM==0 & missing(educyIGM)
replace educyIGM = 7 if educcatIGM==10000 & missing(educyIGM)
replace educyIGM = 11 if educcatIGM==20000 & missing(educyIGM)
replace educyIGM = 13 if educcatIGM==30000 & missing(educyIGM)
replace educyIGM = 15 if educcatIGM==50000 & missing(educyIGM)
replace educyIGM = 17 if educcatIGM==67800 & missing(educyIGM)
```

5. Variables in the GDIM

The literature proposes several different measures of IGM. Mobility measures can be divided into measures that treat the outcome variable (educational attainment) as continuous or as categorical. Furthermore, measures of mobility are frequently obtained by sorting individuals into quantiles by the outcome variable. The corresponding transition probabilities – for example, the probability that an individual with parents in a low educational quintile or quartile achieves a high educational quintile or quartile (relative to others in the individual's generation) – represent natural measures of mobility. The matrix that reports all possible transition probabilities is referred to as the transition matrix.

Table 3 shows the variables included in the GDIM. The first 11 variables in the GDIM are metadata that describe the countries and surveys. Variables 12-14 identify unique rows for a country. That is, each row has a unique combination of code-cohort-parent-child. Variable 15 specifies how many observations are in a particular code-cohort-parent-child combination, and hence is related to the statistical power behind the estimates. Variables 16-30 provide descriptive statistics of the education variables.

Variables 31-43 provide various measures of intergenerational mobility that rely on years of schooling or educational categories. For the measures that use educational categories, we categorize individuals and parents according to their highest educational attainment in the following categories (see Section 4 for more details): (i) less than primary, (ii) primary, (iii) lower-secondary, (iv) upper-secondary, or (v) tertiary. Variables 31-39 contain various variants of the probability of children surpassing the educational outcome of their parents. They differ in whether they use years of schooling or educational categories and how they treat parents with tertiary education. Variables 40 captures (one minus) the correlation coefficient from the regression of children's years of education on the education of their parents. This is referred to as COR. Higher values of the correlation coefficient indicate greater intergenerational persistence and, hence, lower mobility. Variable 42 captures (one minus) the coefficient from regressing respondents' years of schooling on parents' years of schooling (BETA).

Variables 44-65 concern rank-based mobility measures. Examples include the share of individuals who reach the top quartile of education in their generation among all individuals who are born to parents with educational attainment in the bottom half of their respective generation (BHQ4) and the expected educational rank of respondents born to parents in the bottom half (MU050). Each of these variables have three versions depending on how ties in educational outcomes are broken. "randomtiebreak" breaks the ties randomly. "lb" and "ub" contain the lower and upper bound, respectively, from the method of Asher et al. (2019). Variable 65 concerns the share of children that are in the highest quartile of the national distribution. Whenever all children are considered, this is mechanically close to 25%, but when only sons or daughters are considered it can differ.

Finally, variables 66-90 contain the 25 elements of a transition matrix that relies on the five educational categories mentioned above.

Table 3: Variables in the GDIM

| No. | Variable name | Definition |
|--------|-------------------|--|
| Metad | ata | |
| 1 | country | Name of country |
| 2 | code | ISO3 country code |
| 3 | region | Region (with high-income as separate category) |
| 4 | region_noHICgroup | Region (with high-income economies among the regions) |
| 5 | incgroup2 | Income groups (2 categories) as of July 1, 2020 |
| 6 | incgroup3 | Income groups (3 categories) as of July 1, 2020 |
| 7 | incgroup4 | Income groups (4 categories) as of July 1, 2020 |
| 8 | fragile | World Bank Fragile and Conflict-affected Situations as of July 1, 2020 |
| 9 | survey | Survey name (acronym) |
| 10 | year | Survey year |
| 11 | status | Retrospective / Co-residents / Mix |
| 12 | cohort | Cohort (which decade individuals are born in) |
| 13 | parent | Mothers/Fathers/Max/Average |
| 14 | child | Sons/Daughters/All |
| 15 | obs | Observations in particular cell |
| Descri | ptive statistics | |
| 16 | P1 | Share of parents with ISCED0 (less than primary) |
| 17 | P2 | Share of parents with ISCED1 (primary) |
| 18 | P3 | Share of parents with ISCED2 (lower secondary) |
| 19 | P4 | Share of parents with ISCED3-4 (upper secondary) |
| 20 | P5 | Share of parents with ISCED5-8 (tertiary) |
| 21 | C1 | Share of children with ISCED0 (less than primary) |
| 22 | C2 | Share of children with ISCED1 (primary) |
| 23 | C3 | Share of children with ISCED2 (lower secondary) |
| 24 | C4 | Share of children with ISCED3-4 (upper secondary) |
| 25 | C5 | Share of children with ISCED5-8 (tertiary) |
| 26 | MEANp | Mean of parents' years of schooling |
| 27 | MEANc | Mean of children's years of schooling |
| 28 | SDp | Standard deviation of parents' years of education |
| 29 | SDc | Standard deviation of children's years of education |
| 30 | MLD_psu | Educational segregation (share of inequality in years of schooling between PSUs) |

Mobility measures based on educational categories or years of schooling

31 CAT Pr child surpasses parent's educational category (conditional on parent not having tertiary)

| 32 | YOS | Pr child surpasses parent's years of school |
|----|---------------|--|
| 33 | DIF | Mean change in years of schooling conditional on parent not having tertiary |
| 34 | MIX | Pr child surpasses parent's educational category (counting children with tertiary as mobile) |
| 35 | CAT_ISCED0 | Pr child surpasses parent's educational category when parents have ISCED0 |
| 36 | CAT_ISCED1 | Pr child surpasses parent's educational category when parents have ISCED1 |
| 37 | CAT_ISCED2 | Pr child surpasses parent's educational category when parents have ISCED2 |
| 38 | CAT_ISCED34 | Pr child surpasses parent's educational category when parents have ISCED3-4 |
| 39 | CAT_ISCED5678 | Pr child surpasses parent's educational category when parents have ISCED5-8 |
| 40 | COR | Correlation coefficient between children's and parents' years of schooling |
| 41 | CORstd | Standard error of correlation coefficient |
| 42 | BETA | Beta coefficient from regressing children's on parents' years of schooling |
| 43 | BETAstd | Standard error of beta coefficient |

Rank-based mobility measures 44 MI 1050 randomtiebreak

| 44 | MU050_randomtiebreak | Expected child educational rank from a person born in bottom half (breaking ties at random) |
|----|------------------------|---|
| 45 | MU050_lb | Expected child educational rank from a person born in bottom half (lower bound) |
| 46 | MU050_ub | Expected child educational rank from a person born in bottom half (upper bound) |
| 47 | Q4Q4_randombreakties | Pr child from top quartile stays in top quartile (breaking ties at random) |
| 48 | Q4Q4_lb | Pr child from top quartile stays in top quartile (lower bound) |
| 49 | Q4Q4_ub | Pr child from top quartile stays in top quartile (upper bound) |
| 50 | BHQ1_randombreakties | Pr child from bottom half ends up in Q1 (breaking ties at random) |
| 51 | BHQ1_lb | Pr child from bottom half ends up in Q1 (lower bound) |
| 52 | BHQ1_ub | Pr child from bottom half ends up in Q1 (upper bound) |
| 53 | BHQ2_randombreakties | Pr child from bottom half ends up in Q2 (breaking ties at random) |
| 54 | BHQ2_lb | Pr child from bottom half ends up in Q2 (lower bound) |
| 55 | BHQ2_ub | Pr child from bottom half ends up in Q2 (upper bound) |
| 56 | BHQ3_randombreakties | Pr child from bottom half ends up in Q3 (breaking ties at random) |
| 57 | BHQ3_lb | Pr child from bottom half ends up in Q3 (lower bound) |
| 58 | BHQ3_ub | Pr child from bottom half ends up in Q3 (upper bound) |
| 59 | BHQ4_randomtiebreak | Pr child from bottom half reaches top quartile (breaking ties at random) |
| 60 | BHQ4_lb | Pr child from bottom half reaches top quartile (lower bound) |
| 61 | BHQ4_ub | Pr child from bottom half reaches top quartile (upper bound) |
| 62 | Q4BH_randomtiebreak | Pr child from highest quartile ends up in bottom half (breaking ties at random) |
| 63 | Q4BH_lb | Pr child from highest quartile ends up in bottom half (lower bound) |
| 64 | Q4BH_ub | Pr child from highest quartile ends up in bottom half (upper bound) |
| 65 | Q4child_randomtiebreak | Pr child is in highest quartile in national distribution (breaking ties at random) |

Transition matrix

| 66 | tm11 | Share of children with ISCED0 conditional on parents having ISCED0 |
|----|------|--|
| 67 | tm12 | Share of children with ISCED1 conditional on parents having ISCED0 |
| 68 | tm13 | Share of children with ISCED2 conditional on parents having ISCED0 |
| 69 | tm14 | Share of children with ISCED3-4 conditional on parents having ISCED0 |
| 70 | tm15 | Share of children with ISCED5-8 conditional on parents having ISCED0 |

| 71 | tm21 | Share of children with ISCED0 conditional on parents having ISCED1 |
|----|------|--|
| 72 | tm22 | Share of children with ISCED1 conditional on parents having ISCED1 |
| 73 | tm23 | Share of children with ISCED2 conditional on parents having ISCED1 |
| 74 | tm24 | Share of children with ISCED3-4 conditional on parents having ISCED1 |
| 75 | tm25 | Share of children with ISCED5-8 conditional on parents having ISCED1 |
| 76 | tm31 | Share of children with ISCED0 conditional on parents having ISCED2 |
| 77 | tm32 | Share of children with ISCED1 conditional on parents having ISCED2 |
| 78 | tm33 | Share of children with ISCED2 conditional on parents having ISCED2 |
| 79 | tm34 | Share of children with ISCED3-4 conditional on parents having ISCED2 |
| 80 | tm35 | Share of children with ISCED5-8 conditional on parents having ISCED2 |
| 81 | tm41 | Share of children with ISCED0 conditional on parents having ISCED3-4 |
| 82 | tm42 | Share of children with ISCED1 conditional on parents having ISCED3-4 |
| 83 | tm43 | Share of children with ISCED2 conditional on parents having ISCED3-4 |
| 84 | tm44 | Share of children with ISCED3-4 conditional on parents having ISCED3-4 |
| 85 | tm45 | Share of children with ISCED5-8 conditional on parents having ISCED3-4 |
| 86 | tm51 | Share of children with ISCED0 conditional on parents having ISCED5-8 |
| 87 | tm52 | Share of children with ISCED1 conditional on parents having ISCED5-8 |
| 88 | tm53 | Share of children with ISCED2 conditional on parents having ISCED5-8 |
| 89 | tm54 | Share of children with ISCED3-4 conditional on parents having ISCED5-8 |
| 90 | tm55 | Share of children with ISCED5-8 conditional on parents having ISCED5-8 |

6. Example Stata code to reproduce figures from the paper

Data for Figure 1:

```
use "GDIM_2023_03", clear

// Each row is defined by a country-cohort-child-parent combination
isid code cohort child parent

// Only keep max parental education and child estimates based on all children
keep if parent=="max" & child=="all"

// Only keeping the 80s cohort for the maps
keep if cohort==1980

// Now each row is defined by a country
isid code

// Keep relevant variables
keep code CAT
```

Figure 2:

```
use "GDIM_2023_03.dta", clear

// Each row is defined by a country-cohort-child-parent combination
isid code cohort child parent

// Only keep max parental educaction and child estimates based on all children
keep if parent=="max" & child=="all"
```

```
// Now each row is defined by a country-cohort
```

isid code cohort

// Dropping the 40s cohort. We generally have less confidence in these estimates.

drop if cohort==1940

 $/\!/\, Drop\ coresidents\ since\ we\ will\ be\ showing\ time\ trends\ and\ want\ the\ same\ countries\ for\ all\ cohorts.$

drop if status==2

// Keep relevant variables

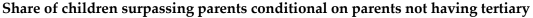
keep code cohort incgroup2 CAT

// Collapse to create income group-cohort averages

collapse CAT, by(incgroup2 cohort)

// Plot

twoway connected CAT cohort if incgroup2==1, lwidth(thick) lcolor("117 26 51") mcolor("117 26 51") | | connected CAT cohort if incgroup2==2, lwidth(thick) lcolor("26 134 147") mcolor("26 134 147") graphregion(color(white)) legend(rows(1) region(lcolor(white)) order(1 "Developing economies" 2 "Highincome economies") size(*1.1) symxsize(*0.75)) ylab(, angle(horizontal)) ytitle("Share of adults", size(medlarge)) xtitle(,size(medlarge)) xsize(10) ysize(8) graphregion(margin(0 2 0 0)) plotregion(margin(2 2 2 2))



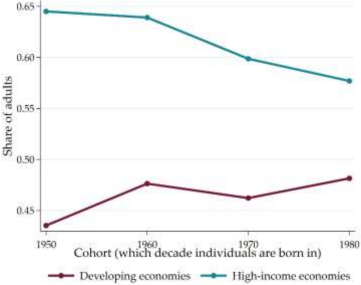
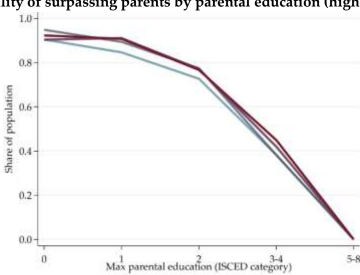


Figure 3

```
use "GDIM 2023 03", clear
// Each row is defined by a country-cohort-child-parent combination
isid code cohort child parent
// Only keep max parental educaction and child estimates based on all children
keep if parent=="max" & child=="all"
// Now each row is defined by a country-cohort
isid code cohort
// Dropping the 40s cohort. We generally have less confidence in these estimates.
drop if cohort==1940
// Drop coresidents since we will be showing time trends and want the same countries for all cohorts.
drop if status==2
// Only keeping high-income countries for this figure
keep if region==7
// Collapse to cohort averages
collapse CAT_*, by(cohort)
// Renaming for plotting convenience
rename *_ISCED* **
ren *34 *3
ren *5678 *4
// Twice reshaping
reshape long CAT, i(cohort) j(cat)
reshape wide CAT, i(cat) j(cohort)
// Plot
twoway line CAT1950 cat, lwidth(thick) lcolor("48 107 123%60") | | line CAT1960 cat, lwidth(thick)
lcolor("71 80 99%73") | | line CAT1970 cat, lwidth(thick) lcolor("94 53 75%86") | | line CAT1980 cat,
lwidth(thick) lcolor("117 26 51") xlab(0 "0" 1 "1" 2 "2" 3 "3-4" 4 "5-8") xtitle("Max parental education
(ISCED category)") ylab(,format(%2.1f) angle(horizontal)) graphregion(margin(0 1 0 0)) legend(row(1)
order(1 "1950" 2 "1960" 3 "1970" 4 "1980") symxsize(*0.75) region(lcolor(white))) xsize(10) ysize(8)
graphregion(color(white)) ytitle("Share of population")
```



Probability of surpassing parents by parental education (high-income)

7. Updates since the first version of the GDIM

Since the first version of the GDIM was launched in May 2018, several changes have been made to the coverage, methodology, harmonization, and variables included. This section summaries these changes.

7.1 Version 2 updates

Data coverage

- The 2016 wave of the European Social Survey has been added.
- The 2016 and 2017 waves of the Latinobarometro have been added.
- Myanmar has been included in the database as a co-resident country through PLCS 2014-2015.
- Solomon Islands has been included in the database as a co-resident country through HIES 2012-2013.
- The survey for Namibia has been switched from the 2009 NHIES to the 2015 NHIES. Both are coresident surveys, but the latter has information on years of schooling, in contrast to the 2009 survey.
- The survey for Botswana has been switched from the 2009 CWIS to the 2015 BMTHS, since the latter was deemed of higher quality.
- The survey for Rwanda has been switched from the 2010 EICV-III to the 2013 EICV-IV since the latter was deemed of better quality.
- The survey for Lesotho has been switched from the 2010 CMSHBS to the 2017 CMSHBS since the latter was deemed of higher quality.
- Gambia has been included in the database through the 2015 HIS.

- Djibouti has been included in the database as a country with retrospective data through the 2017 EDAM.
- Gabon has been included in the database as a country with retrospective data through the 2017 EGEP-II.
- Burundi has been included in the database with retrospective data. Before it was not in the database at all.
- Senegal is no longer included as a country with retrospective data, since we no longer have access to the data. We now use a survey only with co-resident data.

Methodology

- The minimum age of respondents has been changed from 18 to 21.
- The computation of ranks for max parental education has been revised. Now, if there are ties, these are broken by the highest min parental education.
- The computation of transition-matrix based mobility measures has been changed, such that they now use the bounds generated by the method of Asher et al. (2019) if our method (which uses random assignment to break ties in ranks) is not within the bounds generated by Asher et al. (2019). More details are available in the working paper

Harmonization

- The population data, income group data etc. have been updated.
- A small error in the years of schooling variable for Comoros has been fixed.
- A small error in the household ID variable for Niger has been fixed.
- A small error in the years of schooling variable for Indonesia has been fixed.
- A small error in the years of schooling variable for Angola has been fixed.
- A small error in the relationship to household head variable for Sudan has been fixed.
- Small errors in the relationship to household head variable and the years of schooling variable for the Central African Republic have been fixed.
- An error in the availability of educational information for the child generation for Madagascar has been fixed.
- A years of schooling variable has been added to the survey for Guinea-Bissau.

Variables included

- In this version of the database, we have decided to only keep the main measures of absolute and relative mobility while leaving out variables pertaining to specific kinds of analysis (such as analysis of co-residence bias, analysis of three-generational mobility, and analysis of non-linearity in the coefficient from regression children on parents' education). We have also changed the name and labels of some variables to align them to the working paper.

7.2 Version 3 updates

Variables included

- Full transition matrices are now included.
- Standard errors of the regression coefficient and correlation coefficient are now included.
- Upper and lower bounds of the rank-based mobility measures are now included based on the method of Asher et al. (2019). We no longer present measures that mix Asher et al. (2019) with the method that uses random assignment to break ties, but present both measures separately.
- In addition, references in variable labels to absolute and relative mobility have been removed given that these labels do not have fully agreed upon meanings in the academic community.

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