The production process of the Global MPI

Nicolai Suppa

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1 Introduction

2 Key elements of the production process

3 Concluding Remarks

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2 Key elements of the production process

3 Concluding Remarks

Well-devised **workflow is vital** for any large-scale project. Why sharing?

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- → general workflow questions receive **rather little attention**
 - hard to de-contextualise (typically project-specific)
 - work-flow decisions may not be recognised as such
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Related literature

Programming and workflows in Stata







The Stata Journal (2005) 5, Number 4, pp. 560–566

Suggestions on Stata programming style

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Abstract. Various suggestions are made on Stata programming style, under the headings of presentation, helpful Stata features, respect for datasets, speed and efficiency, reminders, and style in the large.

Keywords: pr0018, Stata language, programming style

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- Iots of good advice!
- many workflow related problems live somewhere between general advice, best practices, and specific coding problems.

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What is the global MPI?

- → it is an international measure of multidimensional poverty.
- Alkire and Foster (2011); Sen (1992); Alkire and Santos (2014); Alkire et al. (2020)
 - available for 100+ countries (and 1200+ sub-national regions)
 - developed and published by OPHI and UNDP (since 2010)

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• two release types: 'global MPI' (CME) and 'changes over time' (COT); (time-harmonized indicators)

Computational aspects

- all figures are obtained from a single survey per country
- numerous measures are calculated for each country
 - headcount, intensity, adj. headcount, (un-) censored headcounts,...
- most numbers can be **disaggregated** by area, region, and age group
- parametric choices require **sensitivity checks** (e.g., weights, cutoffs)

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- 2–3 years for 80+ countries
- new type of estimate ('change')
- region variable may differ between release types (harmonization)

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→ # of level estimates \approx 200k; # of change estimates \approx 100k.

The 2018 revision

1 improve **efficiency** in general

estimation time and storage

2 ensure **replicability** and tractability

track down and fix errors

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Stata skills & feasible revisions

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- Stata skills & feasible revisions
- develop a more widely applicable approach to MPI-estimation and facilitate the provision of certain numbers (e.g., disaggregations, SE)

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- Stata skills & feasible revisions
- develop a more widely applicable approach to MPI-estimation and facilitate the provision of certain numbers (e.g., disaggregations, SE)
- **6** integrate estimation of **changes over time** into work flow (2021)

The basic workflow



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The results file

Principle structure

- each estimate is an observation
- each estimate can be uniquely identified using auxiliary variables

e.g., ccty, measure, k, wgts, loa, indicator, ...

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ccty	year	survey	loa	measure	b	k	wgts	indica~r	spec
IND	2015-2016	DHS	nat	А	43.94929	33	equal		GMPI
IND	2015-2016	DHS	nat	н	27.90772	33	equal		GMPI
IND	2015-2016	DHS	nat	MO	.1226525	33	equal		GMPI
IND	2015-2016	DHS	nat	hd	37.59741			d nutr	GMPI
IND	2015-2016	DHS	nat	hd	2.68655			_d cm	GMPI
IND	2015-2016	DHS	nat	hd	13.86739	1.1		d educ	GMPI
IND	2015-2016	DHS	nat	hd	6.396227			d_satt	GMPI
IND	2015-2016	DHS	nat	hd	58.47132			d_ckfl	GMPI
IND	2015-2016	DHS	nat	hd	51.96471	1.1		d sani	GMPI
IND	2015-2016	DHS	nat	hd	14.59562			d wtr	GMPI
IND	2015-2016	DHS	nat	hd	12.15246			d elct	GMPI
IND	2015-2016	DHS	nat	hd	45.64144	1.1		d hsg	GMPI
IND	2015-2016	DHS	nat	hd	13.9671			d_asst	GMPI

. li ccty y sur loa measure b k wgts indi sp if inlist(k,33,.) & ccty == "IND" , noob sepby(k)

Advantages: single file, easy to explore and to extend

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The reference sheet

- contains survey-constant information (country & region)
 - reduces data carried through estimation
 - allows parallel processing (estimation vs map prep)
 - simplifies some quality checks
 - facilitates running code selectively

```
. li ccty survey year cty region* fname *date if ccty == "BGD" , noob sep(θ)
```

ccty	survey	year	cty	region	region_n~e	fname	fdate	adate
BGD	MICS	2019	Bangladesh	1	Barishal	bgd mics19.dta	29 Jun 2020	7 Jul 2020
BGD	MICS	2019	Bangladesh	2	Chattogram	bgd mics19.dta	29 Jun 2020	7 Jul 2020
BGD	MICS	2019	Bangladesh	3	Dhaka	bgd mics19.dta	29 Jun 2020	7 Jul 2020
BGD	MICS	2019	Bangladesh	4	Khulna	bgd mics19.dta	29 Jun 2020	7 Jul 2020
BGD	MICS	2019	Bangladesh	5	Mymensingh	bgd mics19.dta	29 Jun 2020	7 Jul 2020
BGD	MICS	2019	Bangladesh	6	Rajshahi	bgd mics19.dta	29 Jun 2020	7 Jul 2020
BGD	MICS	2019	Bangladesh	7	Rangpur	bgd mics19.dta	29 Jun 2020	7 Jul 2020
BGD	MICS	2019	Bangladesh	8	Sylhet	bgd_mics19.dta	29 Jun 2020	7 Jul 2020

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```
region n~e
                                                                   fname
                                                                                 fdate
ccty
      survey
               vear
                             ctv
                                    region
                                                                                              adate
         MICS
                      Bangladesh
                                                                          29 Jun 2020
                                                                                         7 Jul 2020
 BGD
               2019
                                        1
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                                                         bod mics19.dta
                                                                          29 Jun 2020
                                                                                         7 Jul 2020
 BGD
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               2019
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                                        3
                                                 Dhaka
                                                         bod mics19.dta
                                                                        29 Jun 2020
                                                                                         7 Jul 2020
 BGD
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                                                                                         7 Jul 2020
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                                         8
                                                Svlhet
                                                         bod mics19.dta
                                                                                         7 Jul 2020
 BGD
                                                                        29 Jun 2020
```

Tool: refsh

refsh using path2refsh, rebuild char(ccty survey year) ///
id(ccty) region(region) path(path2microdata)

Options

1 Using (i) eststo, estadd, estwrite, estread (Jann, 2005, 2007)

```
eststo H'k'_'subg': svy: mean I_'k' , over('subg')
estadd loc measure "H" ...
```

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(ii) _coef_table and (iii) xsvmat (Roger Newson)

. matlist r(table)'

	b	se	t	pvalue	แ	ul	df	crit	eform
d_cm	.0190303	.0007211	26.39225	1.3e-138	.0176165	.0204441	3092	1.960732	Θ

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3 Using collect? (Stata 17)

The packaged approach

```
Tool: mpitb set, mpitb est
```

mpitb set, d1(d_cm d_nutr, name(hl)) d2(d_satt d_educ, ///
name(ed)) d3(d_elct d_sani d_wtr d_hsg d_asst d_ckfl, ///
name(ls)) name(gmpi_cme)

mpitb est , svy w(equal) n(gmpi_cme) me(all) aux(all) ///
measuresdim(all) k(1 20 33 50) ts addmeta(ccty='cty') ///
levelsa(results/dta/ctys/'cty'_main , replace)

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Tools

gafvars, mpi_setwgts, genwgts, addmetainfo,...

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- (iii) compile results: append all files found in that folder

```
clear
save results/dta/results_raw , replace emptyok
loc flist : dir "results/dta/ctys/" files "*.dta"
foreach f in 'flist' {
   append using results/dta/ctys/'f' , nol
}
```

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→ need for convenient control of loop over countries

The main do-file

- linearized workflow: all other code can be run from here
- mainly for interactive use (re-estimation from scratch, too)
- sections
 - 1 reference sheet production
 - 2 certification scripts (microdata)
 - 3 estimation
 - 4 performance analysis
 - **5** compiling raw result files
 - 6 quality checks
 - 🔊 external data and map prep
 - 8 assemble results file
 - 9 deliverables: graphs, spreadsheets, country briefing, ...

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```
Tool: ctyselect → returns country codes in r(ctylist)
frame refsh : ctyselect ccty
frame refsh : ctyselect ccty, r(^A)
frame refsh : ctyselect ccty, s(BGD IND)
```

Certification scripts (for microdata)

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- identify common sources for loop breaks (or worse) early on
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- variables are existing and numeric ... conf numeric v 'v'...
- variables have valid values ... assert inlist('v',0,1)if !mi('v')...
- variables are not entirely missing

... qui count if !mi('v')
if 'r(N)' == 0 { ...

data characteristics are not empty ... assert "'_dta['c']'!= ""...

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COT requires tests across datasets of a country:

• region coding plausible? missing indicators consistent?

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 - assert float(b)== float(b_dp)if !mi(b_dp)
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2. Timestamps

 Li ccty measure k b time* if k == 33 & loa == "nat" & ccty == "IND", noob

 ccty measure k b time timedata

 IND H 33 27.90772
 28 Apr 2020 02:48
 27 Apr 2020 10:55

• useful: sum time* , f



- 1 for each country, 9–12 pages, up to 9 figures and 2 tables
- some countries lack section 'Subnational Analysis'

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```
tempname lc
file open 'lc' using lc.tex , w t replace
file w 'lc' "\newcommand\ctyname{'ctyname'}" _n ///
    "\newcommand\ctycode{'ctycode'}" _n ///
    "\newcommand\calcyear{'year'}" _n ///
    ...
file close 'lc'
...
!pdflatex --interaction=nonstopmode --shell-escape
    \input{CB_template.tex}
!mv "CB_template.pdf" "pdfs/CB_'ctycode'.pdf"
```

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```

• Latex includes country-specific figures and omits entire section if needed.

COT-induced changes

Countries are now observed in several different years.

① dedicated **reference sheet** for this release branch (HOT)

ccty	survey	year	t	т	fname
SEN	DHS	2005	1	3	sen dhs05.dta
SEN	DHS	2017	2	3	sen dhs17.dta
SEN	DHS	2019	3	3	sen_dhs19.dta

. li ccty survey year t T fname if ccty == "SEN" , noobs

- 2 new variables in results file: flavour and ctype
- 3 dedicated results file for changes:

. li ccty b measure t0 t1 ctype year_t? survey_t? if ccty == "SEN" , noob

ccty	b	measure	t0	t1	ctype	year_t0	year_t1	survey~0	survey~1
SEN SEN SEN SEN	XX XX XX XX XX	H H H	1 1 2 2	2 2 3 3	abs rel abs rel	2005 2005 2017 2017	2017 2017 2019 2019	DHS DHS DHS DHS	DHS DHS DHS DHS

1 Introduction

② Key elements of the production process

3 Concluding Remarks

Lessons

- a sensible workflow has many benefits
 - often simpler and cleaner code, less programming needed (e.g., missing indicators)
 - may allow sensible packaging of the code (e.g., ctyselect)
 - principle-based workflow simplifies documentation
 - well-defined production stages encourage division of work

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- key insights to identify this workflow
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 - 2 'Data dominates. If you've chosen the right data structures and organized things well, the algorithms will almost always be self-evident. [...]' (Rob Pike rule 5)

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 - principle-based workflow simplifies documentation
 - well-defined production stages encourage division of work
- key insights to identify this workflow
 - 1 clarify the objective of the project
 - 2 'Data dominates. If you've chosen the right data structures and organized things well, the algorithms will almost always be self-evident. [...]' (Rob Pike rule 5)
- it was **not trivial** to develop a sensible work flow
 - required lots of discussion, experimentation and time
 - simple coding decisions may prove to determine the workflow

Open issues

- public and internal documentation
 - ▶ gitlab wiki? (Stata help files, desktop companion), paper, ...
- finalize **COT integration**
 - management of different versions of time-harmonized indicators
 - naming conventions, graphs, various tweaks, ...
- integrate version control (git) more rigorously
- finalize & release underlying MPI toolbox
- which other aspects could be interesting for a wider audience?
 - ancient coding decisions, which turned out to be problematic?
 - difficult trade-offs faced during revision?
 - contextual factors?

Questions, comments, and suggestions are always welcome under

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References

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