NTA and the Macro Economy

Constructing macro controls for National Transfer Accounts

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I. Introduction

- Goal of session: To construct aggregate controls for NTA based on UN System of National Accounts (SNA)
- Insures that NTA is consistent with SNA, the mainstay for describing the aggregate economy
- Some NTA variables do not have a direct counterpart in SNA:
 For these variables aggregate controls cannot be based on SNA



Preparing to construct macro controls

- Read chapter 4 of the NTA Manual
- Prepare a macro inventory (Appendix D)
- Obtain appropriate SNA data for the year for which NTA are being constructed (see website for sample SNA data used in the examples)



NTA flow constraint and accounts

$$C - Y_l = \tau_g + Y_{Ag} - S_g + \tau_f + Y_{Af} - S_f$$

Lifecycle account

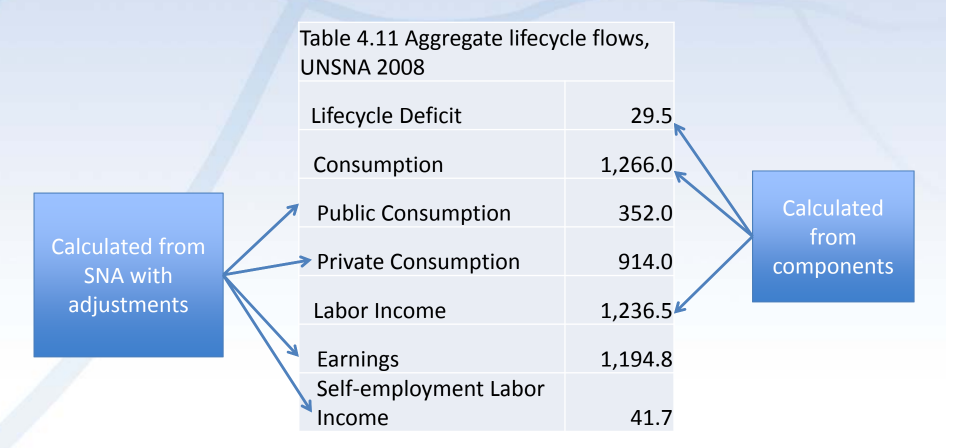
Public age reallocations

Private age reallocations

- Three summary accounts are constructed:
 - Lifecycle account
 - Public age reallocations
 - Private age reallocations



Lifecycle account





Public age reallocations

Table 4.20 Aggregate public age reallocations, UNSNA 2008

Public Age Reallocations	12.3
Public transfers	-29.7
Public transfer inflows	471.3
Public transfer inflows, in-kind	352.0
Public transfer inflows, cash	119.3
Public transfer outflows	500.9
→ Taxes and other revenues	458.9
Transfer deficit(+)/surplus(-)	42.0
Net public transfers from ROW	-29.7
Public asset-based reallocations	42.0
Public asset income	-20.0
Public capital income	0.0
Public property income	-20.0
↓ Public property income inflows	22.0
Public property income outflows	42.0
Public saving	-62.0

Calculated from

SNA with

adjustments

Sum of components

Public transfer inflows + transfers from ROW

Gap between taxes and transfer outflows

Sum of components



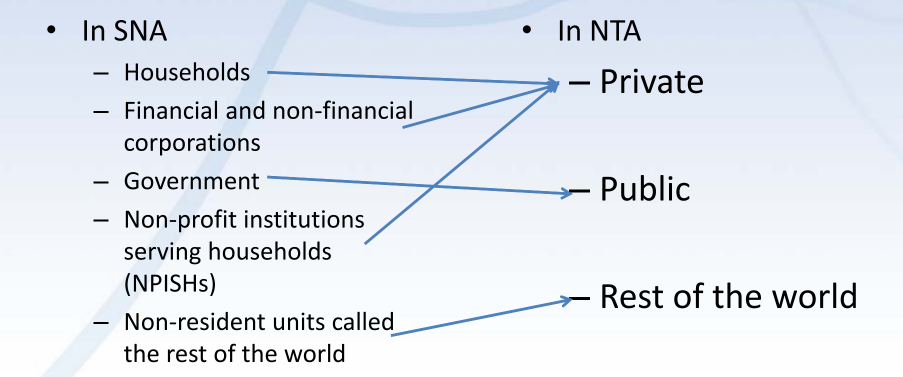
		Table 4.21 Aggregate private age reallocations, UN	NSNA 2008	
		Age Reallocations	29.5	Sum of
		17.2	components	
		Private transfers —	-8.3	
		Private transfer inflows	na	
		Private transfer inflows, interhousehold	na	
	Not	Private transfers inflows, intrahousehold	na	
	available	Private transfer outflows	na	
	from SNA	Private transfer inflows, interhousehold	na	
		Private transfers inflows, intrahousehold	na	
		Net Private transfers from ROW	-8.3	
		Private asset-based reallocations	25.5	Cum of
		Private asset income	292.5	Sum of .
		Private capital income	266.5	components
		Private capital income, corporations and NPISH	HS 184.3	
		Private capital income, owner occupied housing	ig 69.0	
	Estimated	Private capital income from mixed income	13.2	Sum of
	from SNA	Private property income	26.0	
	HOIII SIVA	Private property income inflows	375.0	components
6		Private property income outflows	349.0	
		Consumer credit	14.0	
		Other private property income outflows	335.0	Residual
		Private saving	267.0	



II. Differences and similarities between SNA and NTA



Institutions: NTA and SNA



In NTA all flows are from the perspective of age groups (or the individuals that make up those age groups)



Terminology

- SNA flows are classified to as resources or uses
- NTA terms are inflows and outflows
- Inflows or resources are also called receipts
- Outflows or uses are also called disbursements
- In NTA flows are always classified from the perspective of the age group (or individual members of the age group)



Organization of accounts

• In NTA:

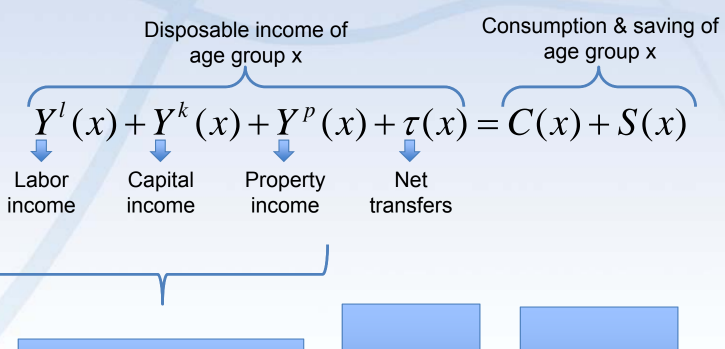
- Lifecycle account
- Public age reallocation account
- Private age reallocation account

• In SNA:

- Generation of income account
- Allocation of primary income account
- Secondary distribution of income account
- Use of disposable income account



Relationship between NTA and SNA



Primary income

Secondary income

Use of income



Schematic of flow accounts in the SNA

RESOURCES USES Generation of Income Account: Compensation Taxes on Gross Subsidies Gross Gross Domestic (receivable) Products and Operating Mixed **Employees** Production Surplus **Product** Income (payable) (payable) Allocation of Primary Income Account: Compensation Subsidies Taxes on Gross Gross **Property Property** Gross of Products and (payable) Operating Mixed Income = Income National **Employees** Production Surplus Income (receivable) (payable) Income (receivable) (receivable) Secondary Distribution of Income Account: Other Social Gross Gross Current Social Current Other Disposable Taxes Contributions Current **Taxes** Contributions Current National (receivable) and Benefits **Transfers** (payable) and Benefits **Transfers** Income Income (receivable) (payable) (payable) (receivable) Use of Disposable Income Account: Adj for Change Gross Final Gross

Consumption

Expenditures

Disposable

Income



in Net Equity of

Households in

Pension Funds

Saving

III. Steps for constructing macro controls

- 1. Calculate NTA primary income using SNA allocation of primary income account:
 - Labor income
 - Capital income
 - Property income
- 2. Calculate consumption and saving using SNA use of income account
- 3. Construct lifecycle account
- 4. Construct public and private asset-based reallocations
 Note: Methods documented on *LC and RA* sheet, *Macro control*based on UNSNA 2008.training version.xlsx



III. Steps for constructing macro controls (continued)

- 5. Calculate public and private transfers based on SNA secondary distribution of income account (See *Transfers* sheet)
- 6. Construct NTA public and private age reallocation summaries (See NTA Tables sheet)
- 7. Review results (See NTA Tables sheet)



Calculating primary income

System of National Accounts

Components of primary income

Compensation of employees

Operating surplus of corporations

Mixed income of households

Property income

Taxes on production less subsidies

National Transfer Accounts

Components of NTA primary income

Labor income

Capital income

Property income

Consumption

Note that primary income is less in NTA than in SNA to the extent that SNA primary income includes taxes on consumption



Calculating primary income

Adjustments to convert SNA components into NTA components

- Allocate mixed income between capital income and labor income:
 - In SNA income from household enterprises does not distinguish the returns to capital from the returns to labor
 - In NTA 2/3 of gross mixed income is allocated to labor income and 1/3 to gross capital income
- Taxes on products and production less subsidies:
 - In NTA, treated as taxes on labor income, asset income, or consumption
 - Labor income and capital income are adjusted upward to compute pre-tax values
 - Consumption is adjusted downward to obtain pre-tax value
 - Included in outflows along with other taxes that fund public transfer outflows
- Net capital income:
 - Gross capital income less capital consumption



Adjusting for taxes on products and production less subsidies

Table 4.4

SNA flow	NTA adjustment
Taxes on products	Tax on consumption; consumption reduced.
Other taxes on production	Allocated to labor in proportion to share of labor income
	Allocated to capital in proportion to share of gross capital income
Subsidies on products	Tax on consumption; consumption reduced
Other subsidies on production	Allocated to labor in proportion to share of labor income
	Allocated to capital in proportion to share of gross capital income



Calculating consumption and saving

- Private and public consumption are distinguished in NTA:
 - In SNA private and public consumption are reported in the Use of income account for households and NPISHs (final consumption expenditure)

Adjustments:

- Taxes on products and production less subsidies
- In some cases, mostly health consumption funded by the public,
 private consumption is reclassified as public consumption

Saving in NTA:

- Disposable income less consumption
- Equivalent to SNA value reported in the *Use of Disposable Income* Account



Overview of transfers

- Public transfers:
 Between private
 or ROW and
 public
- Private transfers:
 Between private
 and ROW and
 private
- Public to public are not relevant

Transfer matrix and NTA flows										
	Οι	utflows fro	m							
	Private	Public	Rest of the							
Inflows to	sector	sector	world							
Private sector	Inter- and intra- household transfers	Cash and in-kind transfer inflows	Inter- household transfers							
Public sector	Taxes	Not relevant	Taxes							
Rest of the world	Inter- household transfers	Cash transfer inflows	Not relevant							
Private		Public								



Overview of transfers

- SNA Flows are total inflows and outflows for each sector
- NTA requires
 estimates of flows
 between the three
 NTA sectors
- Private-sector flows from SNA are not useful for NTA

- f autocoo									
Transfer matrix, SN	IA2008								
		Οι	Outflows fro						
				Rest of					
		Private	Public	the					
	Total	sector	sector	world					
Inflows to	1229	964	248	17					
Private sector Public sector	807 367	Not relevant Public transfer outflows	Public transfer inflows Not relevant						
Rest of the world	55			Not relevant					
Available from SNA		Needed	for NTA						



Estimating full transfer matrix

- Values may be available from statistical agency
- Many values can be assigned to the proper cell on a priori grounds:
 - Current taxes on income and wealth (private sector uses)
 - Public transfer, in-kind
- Some values are estimated using simple distribution rules (see calculation spreadsheet)



Macro control spreadsheet

- A macro control spreadsheet is available on the NTA website:
 - http://ntaccounts.org/web/nta/repository/UN SNA%202008%20to%20NTA
- Calculates simple macro controls based on UN SNA 2008 model data
- Can be used to calculate macro controls by substituting SNA data for any country



Supplementary slides



Table 4.20 Aggregate public age reallocations **Public Age Reallocations** 12.3 -29.7 **Public transfers** Public transfer inflows 471.3 Public transfer inflows, in-kind 352.0→from public consumption Public transfer inflows, cash 500.9 Public transfer outflows Taxes and other revenues 458.9 Transfer deficit(+)/surplus(-) 42.0 Net public transfers from ROW -29.7 **Public asset-based reallocations** 42.0 Public asset income -20.0Public capital income 0.0 Public property income -20.0Public property income inflows 22.0 Public property inc. outflows 42.0

-62.0

Public saving

Example: public transfer inflows

Table 4.14. SNA Secondary Distribution of Income, UNSNA 2008 Private General Gov. Total Econ. **ROW** Total Uses Res. Uses Uses Res. Uses Res. Res. Uses Res. National income, net 1471 171 1642 1642 248 1174 1212 55 1229 Current transfers 807 964 367 17 1229 212 213 213 212 213 Current taxes on income, wealth, etc. 213 333 333 333 0 333 Net social contributions 283 50 0 333 Social benefits other than social trans. in kind 384 272 112 384 384 0 0 384 384 136 244 55 16 Other current transfers 140 147 104 283 299 299 Disposable income, net 1314 290 1604

Domestic Other current transfers excluding transfers within government

bomestic other current transfers excluding transfers within government								
		Outflows from						
		Private Public		Total				
Inflows to		124.4	7.6	132.0				
Private	125.7	118.5	7.3					
Public	6.3	5.9	0.4					
Total	132			_				



Example: macro controls for consumption

Table 4.8 Allocation of taxes and subsidies on products and production										
		Compens. of	Capital	Consumpt						
	Total	employees	labor income	income	ion					
Taxes on products	141				141					
Subsidies on products	-8				-8					
Taxes on production	94	66	2	26						
Subsidies on production	-36	-25	-1	-10						
Total	191	41	1	16	133 •••					

Table 4.11 Aggregate lifecycle flows, UNSNA 2008	
Lifecycle Deficit	30
Consumption 1,26	6
Public Consumption 35	2
Public Consumption 35 Private Consumption 91	4
 Labor Income 1,23	86
Farnings 110	95
Self-employment Labor Income 4	12

Table 4.10 SNA Use of Disposable Income, Net										
			Gen	eral						
	Priv	Private		Government		Total Economy		ROW		al
<u>_</u>	Resources	Uses	Resources	Uses	Resources		Resources		Resources	Uses
Disposable income, net	1314		290		1604		********	*******	1604	
Final consumption expenditure		1047 🔹		352 •••		1399				1399
Adjustment for the change in pension										
entitlements	11	11			11	11	0	0	11	11
Saving, net		267		-62		205				205
Current external balance								-13		-13



Example: macro controls for labor income

Table 4.5 SNA Allocation of Primary Income Account, UNSNA, 2008										
	Private	9	General Government		Total Economy		ROW		Total	
	Resources	Uses	Resources	Uses	Resources	Uses	Resources	Uses	Resources	Uses
Operating surplus, gross	425		27		452				452	
Operating surplus of corporations and NPISHs,										
gross	341				341				341	
Operating surplus of households, gross	84				84				84	
Mixed income, gross	61 x 2	2/3			61				61	
Operating surplus, net	238		0		238					
Operating surplus, net, corporations, NPISHs	169				169					
Operating surplus, net, households	69				53					
Mixed income, net	53				53					
Compensation of employees	1154				1154		2	6	1156	6
Taxes on production and imports			235		235				235	
Subsidies			-44		-44				-44	
Property income	375	349	22	42	397	391	38	44	435	435
National income, net	1471		171		1642			·		

Table 4.11 Aggregate lifecycle flows, UN	SNA 2008
Lifecycle Deficit	30
Consumption	1,266
Public Consumption	352
Private Consumption	914
Labor Income	1,236
Earnings	1,195
Self-employment Labor Income	42

Table 4.8 Allocation of taxes and subsidies on products and production									
		Compens. of	Self-empl.	Capital	Consumpt				
	Total	employees	labor income	income	ion				
Taxes on products	141				141				
Subsidies on products	-8				-8				
Taxes on production	94	66	2	26					
Subsidies on production	-36	-25	-1	-10					
Total	191	41	1	16	133				
- 445	8 4	•		•	-				



- Aggregate lifecycle flows:
 - Lifecycle deficit = Consumption Labor income
 - Consumption = Public consumption + Private consumption
 - Labor income = Earnings + Self-employment labor income



- public age reallocations:
 - Public age reallocations = Public transfers + Public asset-based reallocations
 - Public transfers = Public transfer inflows Public transfer outflows
 - Public transfer inflows = Public transfer inflows, in-kind + Public transfer inflows, cash
 - Public transfer outflows = Public transfer inflows Net public transfers from ROW
 - Transfer deficit/surplus = Public transfer outflows Taxes and other revenues
 - Public asset-based reallocations = Public asset income Public saving
 - Public asset income = Public capital income + Public property income
 - Public property income = Public property income inflows Public property income outflows



- Private age reallocations:
 - Private age reallocations = Private transfers + Private asset-based reallocations
 - Private transfers = Net private transfers from ROW
 - Private asset-based reallocations = Private asset income Private saving
 - Private asset income = Private capital income + Private property income
 - Private capital income = Private capital income, business and nonprofits + Private capital income, owner-occupied housing
 - Private property income = Private property income inflows Private property income outflows



- After private transfers by age have been constructed:
 - Private transfers = Private transfer inflows Private transfer outflows
 - Private transfer inflows = Private transfer inflows, interhousehold +
 Private transfer inflows, intrahousehold
 - Private transfer outflows = Private transfer outflows, interhousehold +
 Private transfer outflows, intrahousehold



- Across the aggregate sub-accounts:
 - Age reallocations = Public age reallocations + Private age reallocations
 - Lifecycle deficit = Age reallocation

