

ISIM-MAMS Exercises: Interpretation of Results; Fiscal Space

Martín Cicowiez
(CEDLAS-UNLP and UN-DESA
consultant)

Marco V. Sánchez
(UN-DESA/DPAD)

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Definition of Scenarios: Shocks

- **aid-hd** = increase in foreign aid; during 2011–2015; 10% GDP share 2011-2015; spending on human development
- **aid-infra** = increase in foreign aid; during 2011–2015; 10% GDP share 2011-2015; spending on infrastructure
- **dirtax-hd** = increase in direct tax rate; during 2010-2015; two times relative the base year value; spending on human development
- **dirtax-infra** = increase in direct tax rate; during 2010-2015; two times relative the base year value; spending on infrastructure

Definition of Scenarios: Closure

- Government (**govclossim**) = **government spending** is the clearing variable for the government budget
- Savings-Investment (**siclossim**) = **household investment** is the clearing variable (i.e., endogenous real growth, GDP and absorption shares).

Definition of Scenario aid-hd: Rules Gov Spending (**govspndrulesim**)

- c-edupgov = flexible government consumption
- c-edusgov = fixed educational quality
- c-edutgov = fixed educational quality
- c-healthgov = flexible government consumption
- c-wtsn = flexible government consumption
- c-oinf = fixed growth rate at ref values
- c-publicadm = fixed growth rate at ref values
- trngovgov = fixed growth rate at ref values
- trrowgov = fixed growth rate at ref values

Definition of Scenarios: Rules Gov Receipts (**govrecrulesim**)

- tax-dir = fixed rates at ref values
- tax-vat = fixed rates at ref values
- tax-imp = fixed rates at ref values
- **trgovrow = fixed GDP share**
- trgovngov = fixed growth rate at ref values
- gborz = fixed growth rate at ref values
- gbormsz = fixed growth rate at ref values
- fborgov = fixed growth rate at ref values

Definition of Scenarios: Rules Non-Gov Payments (**ngovpayrulesim**)

- trngovrow = fixed growth rate at ref values
- trfacrow = fixed growth rate at ref values
- fborngov = fixed growth rate at ref values
- fdiz = fixed growth rate at ref values

Definition of Scenarios: Transfers from RoW to Gov; GDP Share

Key Aspects of Base Year: BoP

| INDICATOR | GDPshr |
|-----------------------------|--------|
| Outflows | |
| Imports | 33.5 |
| Private transfers to RoW | 3.0 |
| Official transfers to RoW | 0.0 |
| Factor income to RoW | 1.6 |
| Net interest income of RoW | 0.2 |
| Total | 38.2 |
| Inflows | |
| Exports | 20.6 |
| Private transfers from RoW | 6.5 |
| Official transfers from RoW | 2.6 |
| Factor income from RoW | 0.0 |
| Government borrowing | 2.5 |
| Private borrowing | 1.3 |
| FDI | 4.7 |
| Total | 38.2 |

Key Aspects of Base Year: Gov Budget

| INDICATOR | | GDPshr |
|-----------|----------------------------|--------|
| Receipts | Direct taxes | 4.0 |
| | Import tariffs | 5.9 |
| | Export taxes | 0.0 |
| | Other indirect taxes | 2.2 |
| | Private transfers | 0.3 |
| | Foreign transfers | 2.6 |
| | Factor income | 0.0 |
| | Domestic borrowing | 2.3 |
| | Foreign borrowing | 2.5 |
| Total | | 19.9 |
| Spending | Consumption | 9.7 |
| | Fixed investment | 5.5 |
| | Stock change | 0.0 |
| | Private transfers | 3.6 |
| | Foreign transfers | 0.0 |
| | Domestic interest payments | 0.9 |
| | Foreign interest payments | 0.2 |
| | Domestic capital transfers | 0.0 |
| | Total | 19.9 |

Key Aspects of Base Year: Factor Intensity

| Activity | f-labn | f-labs | f-labt | f-capprv | f-land | total |
|--------------------|--------|--------|--------|----------|--------|-------|
| a-agric | 20.5 | 1.5 | 0.7 | 6.6 | 70.7 | 100.0 |
| a-flowers | 29.6 | 2.2 | 0.9 | 21.8 | 45.4 | 100.0 |
| a-coffee | 39.7 | 3.0 | 1.3 | 18.1 | 37.9 | 100.0 |
| a-tea | 55.6 | 4.1 | 1.8 | 8.5 | 30.0 | 100.0 |
| a-fish | 11.5 | 0.9 | 0.4 | 87.3 | | 100.0 |
| a-mining | 11.3 | 5.3 | 1.8 | 81.7 | | 100.0 |
| a-othfood | 13.5 | 6.4 | 2.1 | 78.0 | | 100.0 |
| a-beveragestobacco | 17.1 | 8.0 | 2.7 | 22.4 | 49.9 | 100.0 |
| a-textil | 15.9 | 7.5 | 2.5 | 74.2 | | 100.0 |
| a-petrochemical | 11.2 | 5.3 | 1.7 | 81.8 | | 100.0 |
| a-othmnf | 16.2 | 7.6 | 2.5 | 73.7 | | 100.0 |

Key Aspects of Base Year: Factor Intensity – cont.

| Activity | f-labn | f-labs | f-labt | f-capprv | f-land | total |
|-------------|--------|--------|--------|----------|--------|-------|
| a-elect | 14.0 | 7.6 | 5.0 | 73.4 | | 100.0 |
| a-wtsn | 10.2 | 17.0 | 72.9 | | | 100.0 |
| a-construc | 6.0 | 3.3 | 2.1 | 88.6 | | 100.0 |
| a-publicadm | 8.3 | 12.8 | 78.9 | | | 100.0 |
| a-edupprv | 4.2 | 12.5 | 66.5 | 16.9 | | 100.0 |
| a-edusprv | 4.2 | 12.5 | 66.5 | 16.9 | | 100.0 |
| a-edutprv | 4.2 | 12.5 | 66.5 | 16.9 | | 100.0 |
| a-edupgov | 4.8 | 14.5 | 80.7 | | | 100.0 |
| a-edusgov | 7.0 | 21.1 | 71.9 | | | 100.0 |
| a-edutgov | 2.9 | 7.4 | 89.8 | | | 100.0 |
| a-healthprv | 3.1 | 9.2 | 48.8 | 38.9 | | 100.0 |
| a-healthgov | 5.0 | 15.0 | 80.0 | | | 100.0 |
| a-oinf | 10.1 | 17.0 | 72.9 | | | 100.0 |
| a-othsvc | 14.4 | 7.8 | 5.1 | 72.7 | | 100.0 |

Key Equations and Variables: Government Income

$$\begin{aligned} YG_t = & \sum_{i \in INSDNG} TINS_{i,t} \cdot YI_{i,t} + \sum_{f \in F} tf_{f,t} \cdot YF_{f,t} + \sum_{a \in A} ta_{a,t} \cdot PA_{a,t} \cdot QA_{a,t} \\ & + \sum_{a \in A} tva_{a,t} \cdot PVA_{a,t} \cdot QVA_{a,t} + \sum_{c \in CM} tm_{c,t} \cdot pwm_{c,t} \cdot QM_{c,t} \\ & + \sum_{c \in CE} te_{c,t} \cdot \overline{PWE}_{c,t} \cdot QE_{c,t} \cdot EXR_t + \sum_{c \in C} tq_{c,t} \cdot PQ_{c,t} \cdot QQ_{c,t} \\ & + \sum_{f \in F} YIF_{gov,f,t} + \sum_{i \in INSDNG} TRII_{gov,i,t} + \overline{TRNSFR}_{gov, row, t} \cdot EXR_t \end{aligned}$$

Key Equations and Variables: Government Consumption

$$QG_{c,t} = QG_{c,t-1} \cdot \left(1 + qggrwbar_{c,t} + \sum_{c' \in C} qg01_{c,c',t} \cdot QGGRW_{c',t} \right)$$

Key Equations and Variables: Total Factor Productivity

$$QVA_{a,t} = ALPHAVA_{a,t} \cdot \left(\sum_{f \in F} \delta_{f,a}^{va} \cdot \left(fprd_{f,a,t} \cdot QF_{f,a,t} \right)^{-\rho_a^{va}} \right)^{\frac{1}{\rho_a^{va}}}$$

$$ALPHAVA_{a,t} = ALPHAVA2_{a,t} \cdot \prod_{f \in FCAP} \left[\frac{\sum_{i \in INS} QFINS_{i,f,t}}{\sum_{i \in INS} QFINS_{i,f}^0} \right]^{tfpelasqg_{a,f,t}}$$

$$\cdot \left(\frac{\sum_{t' \in T} tfptrdw{t}_{t,t'} \cdot TRDGDP_{t'}}{TRDGDP^0} \right)^{tfpeastrd_a}$$

Key Equations and Variables: Balance of Payments (in FCU)

$$\begin{aligned} & \sum_c pwm_{c,t} \cdot QM_{c,t} + \frac{\sum_f YIF_{row,f,t}}{EXR_t} + \frac{\sum_{i \in insdng} TRII_{row,i,t}}{EXR_t} \\ & + \overline{TRNSFR}_{row,gov,t} + \sum_{i \in insd} finrat_{i,t} \cdot FDEBT_{i,t} = \\ & \sum_c pwe_{c,t} \cdot QE_{c,t} + \sum_{i \in insdnh} \overline{TRNSFR}_{i,row,t} + \sum_h trnsfrpc_{h,row,t} \cdot \overline{POP}_{h,t} \\ & + \sum_f \overline{TRNSFR}_{f,row,t} + \sum_{i \in insd} \overline{FBOR}_{i,t} + fdi_{row,t} \end{aligned}$$

In words, outflows of foreign exchange (left) = inflows of foreign exchange (right)

Key Equations and Variables: Import and Export Prices

$$PM_{c,t} = pwm_{c,t} \cdot (1 + tm_{c,t}) \cdot EXR_t$$

$$\frac{QM_{c,t}}{QD_{c,t}} = \left(\frac{PDD_{c,t} \cdot \delta_c^q}{PM_{c,t} \cdot (1 - \delta_c^q)} \right)^{\frac{1}{1+\rho_c^q}}$$

$$PE_{c,t} = pwe_{c,t} \cdot (1 - te_{c,t}) \cdot EXR_t$$

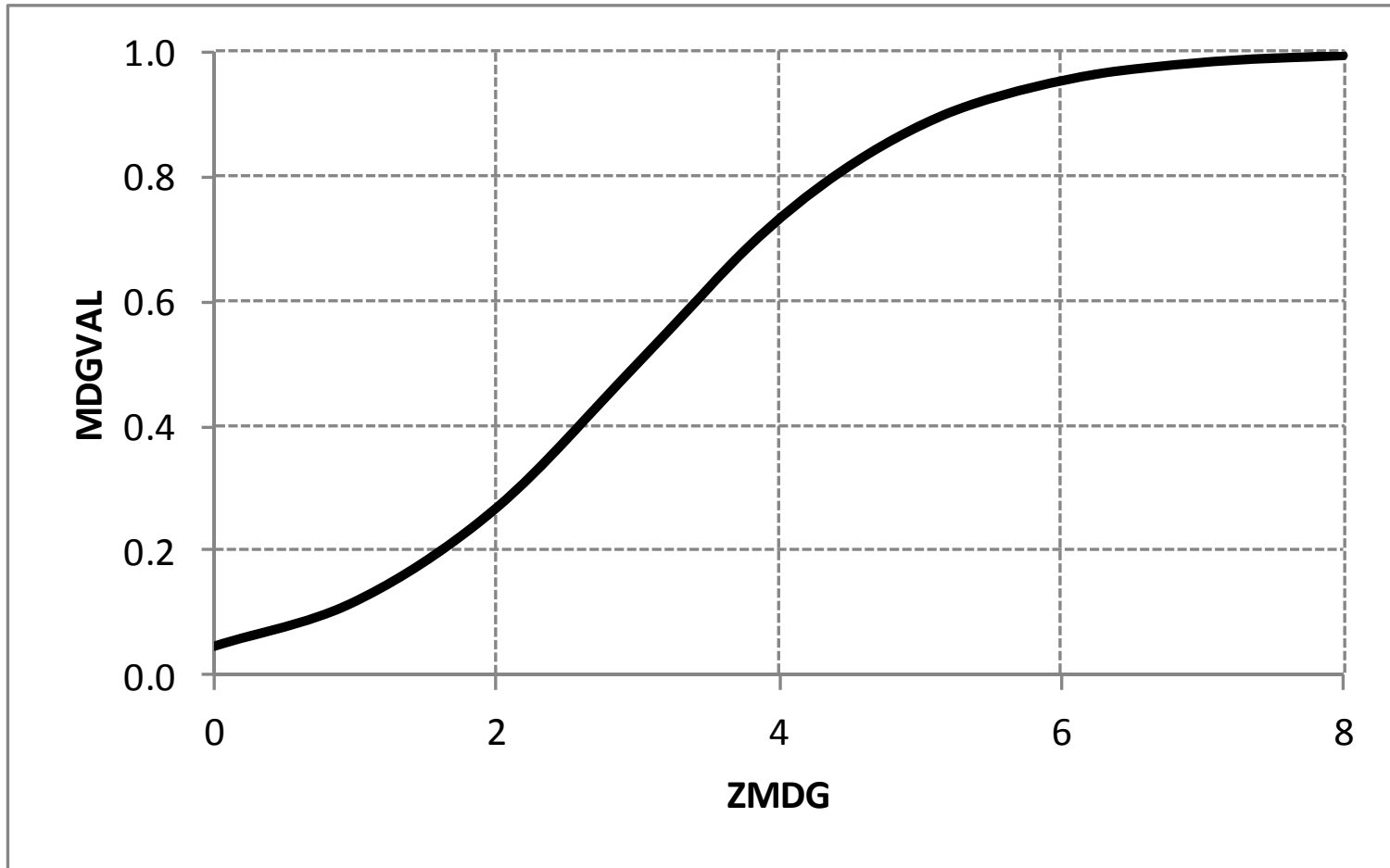
$$\frac{QE_{c,t}}{QD_{c,t}} = \left(\frac{PE_{c,t} \cdot (1 - \delta_c^t)}{PDS_{c,t} \cdot \delta_c^t} \right)^{\frac{1}{\rho_c^t - 1}}$$

MDG and Education Module

Elasticities and Determinants

| MDG | Service per capita or student | Consumption per Capita | Wage incentives | Public infrastructure | Other MDGs |
|------------------------|-------------------------------|------------------------|-----------------|-----------------------|------------|
| 2-Primary schooling | X | X | X | X | 4 |
| 4-Under-five mortality | X | X | | X | 7w,7s |
| 5-Maternal mortality | X | X | | X | 7w,7s |
| 7w-Water | X | X | | X | |
| 7s-Sanitation | X | X | | X | |

Logistic Function



ZMDG = intermediate variable for standard MDGs defined by constant-elasticity function

Key Equations and Variables: MDG Production

$$MDGVAL_{mdg,t} = ext_{mdg}^{mdg} + \frac{\alpha_{mdg}^{mdg}}{1 + e^{(\gamma_{mdg}^{mdg} + \beta_{mdg}^{mdg} \cdot ZMDG_{mdg,t})}}$$

where

mdg = selected MDG indicators

t = time

ext = maximum value MDGs 7w and 7s; minimum value MDGs 4 and 5

α = calibration constant

β = calibration constant

γ = calibration parameter

MDGVAL = value for MDG indicator

ZMDG = intermediate variable; defined by constant elasticity

Key Equations and Variables: MDG Production – cont.

$$\begin{aligned}
ZMDG_{mdg,t} = & \alpha_{mdg}^{mdgce} \cdot \prod_{\substack{cmdg \in \\ CMDG}} \left(\sum_{\substack{c \in C \\ ((cmdg,c) \in MCM)}} \frac{QQ_{c,t}}{pop_t^{tot}} \right)^{\varphi_{mdg,cmdg}^m} \\
\cdot & \prod_{\substack{f \in \\ FCAPGOVINF}} \left(\sum_{i \in INS} QFINS_{i,f,t} \right)^{\varphi_{mdg,f}^m} \\
\cdot & \left(\prod_{\substack{mdg \in \\ MDGSTD}} MDGVAL_{mdg',t}^{\varphi_{mdg,mdg'}^m} \right) \cdot QHPC_t^{\varphi_{mdg,hhdconspc}^m}
\end{aligned}$$

Macro Results

| Indicator | 2009 | Final year | | |
|-----------------------------------|--------|------------|--------|-----------|
| | | base | aid-hd | aid-infra |
| Absorption | 392.01 | 6.26 | 7.83 | 7.78 |
| Consumption - private | 276.70 | 6.09 | 6.77 | 6.65 |
| Consumption - government | 33.60 | 6.59 | 13.66 | 6.64 |
| Fixed investment - private | 61.73 | 6.64 | 6.75 | 6.13 |
| Fixed investment - government | 19.03 | 7.74 | 14.31 | 24.14 |
| Stock change | 0.96 | Eps | Eps | Eps |
| Exports | 71.53 | 7.37 | 2.89 | 4.00 |
| Imports | 116.28 | 6.33 | 7.78 | 8.09 |
| GDP at factor cost | 319.17 | 6.50 | 6.92 | 6.89 |
| Total factor employment (index) | Eps | 4.96 | 5.72 | 5.69 |
| Total factor productivity (index) | Eps | 1.54 | 1.20 | 1.20 |
| Real exchange rate (index) | Eps | 0.25 | -1.14 | -0.71 |
| Headcount poverty rate (%) | | Eps | Eps | Eps |

MDG Indicators

| | 1990 | 2009 | goal2015 | base | aid-hd | aid-infra |
|-------|--------|--------|----------|--------|--------|-----------|
| mdg1 | 56.00 | | 28.00 | | | |
| mdg2 | | 15.50 | 100.00 | 60.06 | 98.01 | 88.92 |
| mdg4 | 160.00 | 126.73 | 56.00 | 89.52 | 67.10 | 75.94 |
| mdg5 | 506.00 | 388.94 | 131.00 | 279.58 | 212.57 | 239.14 |
| mdg7w | 44.00 | 73.80 | 89.00 | 77.63 | 78.24 | 80.61 |
| mdg7s | 43.00 | 63.78 | 71.50 | 65.49 | 65.77 | 66.89 |

Units: % for MDGs 1, 2, 7a, and 7b; per 1000 for MDG 4; per 100,000 for MDG 5

why there is an improvement? hint: analyze the determinants

Sectoral Results: Government Consumption; annual growth from base year to final year (%)

| | 2009 | base | aid-hd | aid-infra |
|-------------|-------|------|--------|-----------|
| c-wtsn | 0.02 | 6.42 | 26.90 | 6.42 |
| c-publicadm | 23.19 | 6.58 | 6.58 | 6.58 |
| c-edupgov | 5.19 | 6.56 | 27.04 | 6.56 |
| c-edusgov | 0.93 | 6.57 | 21.71 | 6.57 |
| c-edutgov | 1.33 | 6.59 | 0.29 | 6.59 |
| c-healthgov | 2.83 | 6.72 | 27.21 | 6.72 |
| c-oinf | 0.10 | 5.58 | 5.58 | 18.98 |
| total | 33.60 | 6.59 | 13.66 | 6.64 |

Real Wages by Factor; annual growth from base year to final year (%)

| | 2009 | base | aid-hd | aid-infra |
|---------|-------|------|--------|-----------|
| f-labn | 0.38 | 0.95 | 1.42 | 1.27 |
| f-labs | 3.18 | 0.47 | 1.45 | 0.72 |
| f-labt | 15.82 | 0.13 | 1.96 | 0.15 |
| f-caprv | 0.25 | 1.33 | 1.92 | 3.46 |
| f-land | 1.00 | 3.68 | 2.76 | 2.07 |

Real Per Capita Consumption; annual growth from base year to final year (%)

| | 2009 | base | aid-hd | aid-infra |
|-------|--------|------|--------|-----------|
| hhd | 839.65 | 2.74 | 3.40 | 3.28 |
| total | 839.65 | 2.74 | 3.40 | 3.28 |

Direct Tax Scenarios: Macro Results

| Indicator | 2009 | Final year | | | | |
|-----------------------------------|--------|------------|--------|-----------|-----------|--------------|
| | | base | aid-hd | aid-infra | dirtax-hd | dirtax-infra |
| Absorption | 392.01 | 6.26 | 7.83 | 7.78 | 6.33 | 6.39 |
| Consumption - private | 276.70 | 6.09 | 6.77 | 6.65 | 5.52 | 5.54 |
| Consumption - government | 33.60 | 6.59 | 13.66 | 6.64 | 10.68 | 6.62 |
| Fixed investment - private | 61.73 | 6.64 | 6.75 | 6.13 | 6.02 | 5.81 |
| Fixed investment - government | 19.03 | 7.74 | 14.31 | 24.14 | 10.74 | 17.50 |
| Stock change | 0.96 | Eps | Eps | Eps | Eps | Eps |
| Exports | 71.53 | 7.37 | 2.89 | 4.00 | 7.24 | 7.99 |
| Imports | 116.28 | 6.33 | 7.78 | 8.09 | 6.26 | 6.65 |
| GDP at factor cost | 319.17 | 6.50 | 6.92 | 6.89 | 6.58 | 6.66 |
| Total factor employment (index) | Eps | 4.96 | 5.72 | 5.69 | 5.30 | 5.40 |
| Total factor productivity (index) | Eps | 1.54 | 1.20 | 1.20 | 1.28 | 1.27 |
| Real exchange rate (index) | Eps | 0.25 | -1.14 | -0.71 | 0.20 | 0.23 |
| Headcount poverty rate (%) | | Eps | Eps | Eps | Eps | Eps |

Additional Fiscal Space Scenarios

- **domborr-hd** = increase in domestic borrowing; during 2011 – 2015; 10% GDP share 2011-2015; spending on human development
- **domborr-infra** = increase in domestic borrowing; during 2011 – 2015; 10% GDP share 2011-2015; spending on infrastructure

Domestic Borrowing Scenarios: Macro Results

| Indicator | 2009 | Final year | | | | |
|-----------------------------------|--------|------------|--------|-----------|------------|---------------|
| | | base | aid-hd | aid-infra | domborr-hd | domborr-infra |
| Absorption | 392.01 | 6.26 | 7.83 | 7.78 | 4.91 | 4.95 |
| Consumption - private | 276.70 | 6.09 | 6.77 | 6.65 | 5.29 | 5.25 |
| Consumption - government | 33.60 | 6.59 | 13.66 | 6.64 | 12.17 | 6.64 |
| Fixed investment - private | 61.73 | 6.64 | 6.75 | 6.13 | -5.37 | -5.78 |
| Fixed investment - government | 19.03 | 7.74 | 14.31 | 24.14 | 10.39 | 19.34 |
| Stock change | 0.96 | Eps | Eps | Eps | Eps | Eps |
| Exports | 71.53 | 7.37 | 2.89 | 4.00 | 5.10 | 6.16 |
| Imports | 116.28 | 6.33 | 7.78 | 8.09 | 4.71 | 5.22 |
| GDP at factor cost | 319.17 | 6.50 | 6.92 | 6.89 | 5.07 | 5.12 |
| Total factor employment (index) | Eps | 4.96 | 5.72 | 5.69 | 4.34 | 4.48 |
| Total factor productivity (index) | Eps | 1.54 | 1.20 | 1.20 | 0.73 | 0.64 |
| Real exchange rate (index) | Eps | 0.25 | -1.14 | -0.71 | -0.14 | -0.13 |
| Headcount poverty rate (%) | | Eps | Eps | Eps | Eps | Eps |