CFR Migration Tables

Nick Graetz

Table 1: Coefficients from regional models and model of all countries.

	All countries	NAME	SSA	Asia	Latin America	All countries + Interaction
Population growth rate	0.32**	-0.22	0.92**	1.1**	0.01	0.42**
Income per capita	-	_	_	-	-	0.7
Population growth rate * Income per capita	-	_	-	-	-	-0.25**
Employee-population-ratio	0	0.05	0.01	-0.22*	0.01	0.01
Income per capita gap	0.03	0.46	-0.06	0.54*	0.01	0.03
Mortality shocks	0.09	0.01	0.2**	-0.43*	0.02	0.09*
Adj. R squared	0.38	-0.08	0.41	0.54	0.9	0.4
N	446	79	179	76	112	446

 $^{^{\}rm a}$ * indicate parameters where p<=0.10. $^{\rm b}$ ** indicate parameters where p<=0.05.

^c All models include country fixed effects.

Table 2: Coefficients from regional models and model of all countries.

	All countries	NAME	SSA	Asia	Latin America	All countries + Interaction
Population growth rate	0.32**	-0.22	0.92**	1.1**	0.01	0.42**
Income per capita	_	_	-	-	-	0.7
Population growth rate * Income per capita	_	_	-	-	-	-0.25**
Employee-population-ratio	0	0.05	0.01	-0.22*	0.01	0.01
LDI/pc growth rate	0.07	-0.09	0.1	0.03	0.03	0.06
Income per capita gap	0.03	0.46	-0.06	0.54*	0.01	0.03
Mortality shocks	0.09	0.01	0.2**	-0.43*	0.02	0.09*
Urbanicity	0.04	-0.03	0.01	0.16	0.01	0
Polity2	0	-0.17	0.03	0	-0.01	0
Adj. R squared	0.38	-0.08	0.41	0.54	0.9	0.4
N	446	79	179	76	112	446

a * indicate parameters where p<=0.10.
b ** indicate parameters where p<=0.05.
c All models include country fixed effects.

Table 3: Total positive and negative contributions from growth.

	Positive contributions	Negative contributions	
All countries	8370 (2926 to 15329)	-17232 (-22027 to -9420)	
Regions			
East Asia	129 (58 to 207)	-8980 (-10842 to -5127)	
South Asia	2044 (726 to 3747)	-1357 (-1923 to -715)	
Southeast Asia	258 (75 to 499)	-1786 (-2687 to -539)	
Andean Latin America	33 (5 to 62)	-278 (-472 to -42)	
Caribbean	65 (27 to 109)	-1596 (-1975 to -769)	
Central Latin America	331 (-58 to 771)	-738 (-1605 to 443)	
Tropical Latin America	8 (2 to 15)	-106 (-256 to 69)	
North Africa and Middle East	1240 (330 to 2543)	-1497 (-2728 to 1909)	
Central Sub-Saharan Africa	74 (17 to 136)	-	
Eastern Sub-Saharan Africa	2526 (939 to 4881)	-761 (-939 to -516)	
Southern Sub-Saharan Africa	348 (127 to 601)	-3 (-6 to 1)	
Western Sub-Saharan Africa	1313 (529 to 2379)	-131 (-176 to -77)	
World Bank Groups			
World Bank High Income	83 (-34 to 337)	-940 (-2279 to 2668)	
World Bank Upper Middle Income	692 (-245 to 1922)	-11330 (-14657 to -5249)	
World Bank Lower Middle Income	3825 (1287 to 7076)	-3842 (-5603 to -1639)	
World Bank Low Income	3769 (1451 to 7112)	-1119 (-1423 to -722)	

Table 4: Total positive contributions from growth.

	otal positive contributions from growth. Positive contributions
	1274
Pakistan	(456 to 2245)
Bangladesh	559
	(150 to 1321) 524
Ethiopia	(173 to 1145)
Malawi	448
	(148 to 964) 369
Sudan	(144 to 648)
Guinea	348
Guillea	(122 to 704)
Uganda	338 (133 to 627)
Zimbabwe	338
Zimbabwe	(126 to 582)
United Republic of Tanzania	267 (110 to 476)
South Sudan	211
	(73 to 367)
Kenya	191 (68 to 353)
D. I.	171
Burkina Faso	(75 to 290)
Nigeria	171 (69 to 285)
Yemen	169
remen	(47 to 348)
Iran Islamic Republic of	158 (-83 to 495)
	154
Jordan	(16 to 370)
Senegal	130
	(51 to 227) 120
Sierra Leone	(53 to 202)
Cambodia	108
	(28 to 258) 105
Iraq	(-5 to 245)