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2003- 2013 -

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2015

2015

IMF

AREAER

AREAER

Johnston 1998

AREAER

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CWZD201401

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1		ofdi1		0.663	1.358	0.002	5.536
2		ofdi2		5.101	9.895	0.065	44.568
1	Chinn 2006	ka_open	http://web.pdx.edu/~ito/Chinn-1to_website.htm	0.412	0.303	0	1
2	Potchamanawong 2007	cal	IMF (AREAER)	- 0.002	0.949	- 2.075	1.619
3	Fernandez 2015	kc	https://fletcher-auth.moi.tufts.edu/~media/Fletcher/Research/docs/FKR_SU.zip	0	0.939	- 1.026	1.643
		lfpr	WDI	74.61	7.251	62	84.8
		dir	WDI	4.39	3.603	0.168	12
	gdp	gdppc	WDI	8.131	1.467	6.009	10.88
		trading	WDI	1.368	0.989	0.413	4.223
		res	WDI	0.312	0.256	0.052	0.998
		oer	WDI	4.838	3.72	0.224	9.929

1 year

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ofdi1

ofdi2 1%

ka_open cal kc

kc

of

di1 ofdi2

ka_open cal

ofdi1 ofdi2

ka_open cal

ofdi1 ofdi2

2

3 3
ka_open cal ofdi1 ofdi2
kc ofdi1 ofdi2

kc ofdi1 ofdi2

3

1998

4 4
 risk 1%
 ka_open cal kc of
 di1 ofdi2
 1.
 Chinn 2006 Pot
 chamanawong 2007 Fernandez
 2015
 ka_open cal kc
 2003-
 2013 -

4 IV

variable	ofdi2					
	1st-stage	2nd-stage	1st-stage	2nd-stage	1st-stage	2nd-stage
ka_open		-10.588 (9.789)				
cal				-3.020 (3.282)		
kc						1.733 (1.045)
risk	-1.088** (0.217)		-3.015** (0.658)		-1.437** (0.453)	
lfpr	-0.081** (0.013)	-0.173 (0.295)	-0.230** (0.041)	-0.103 (0.284)	-0.092** (0.029)	0.059* (0.027)
dir	-0.020 (0.010)	-2.269** (0.570)	-0.218** (0.031)	-2.835** (0.914)	-0.027 (0.030)	0.018 (0.095)
gdlppc	-0.546** (0.125)	-1.485 (2.450)	-1.160** (0.374)	0.540 (2.330)	0.194 (0.284)	-1.906 (1.138)
trading	0.499** (0.094)	1.066 (3.630)	1.447** (0.286)	1.462 (3.633)	0.481** (0.226)	0.763 (0.440)
res	-0.168 (0.366)	14.061 (17.430)	-3.112** (0.799)	-3.558 (12.103)	-1.372* (0.574)	0.762 (1.432)
oer	-0.053 (0.031)	2.895* (1.094)	-0.095 (0.095)	2.775* (1.162)	-0.021 (0.061)	-0.248 (0.182)
_cons	10.530** (2.001)	20.718 (28.603)	26.701** (6.083)	3.559 (23.675)	5.382 (4.517)	11.318 (9.555)
r2_a	0.652	0.332	0.619	0.302	0.905	0.321
F	10.803	3.441	10.167	3.590	42.233	3.072
N	90	90	97.000	97.000	75.000	75.000
IV TEST						
idp	0.000		0.000		0.001	
widstat	25.187		21.005		10.069	
hausmanp	0.995		0.455		0.000	

1. 5% 1% 2' ** *** 10%

OFDI

2

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2015 7

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2011 8

3. Johnston, R. B. and Tamirisa, N. T. Why Do Countries Use Capital Controls IMF Working Paper 98/181, 1998.

4. Miniane, J. A New Set of Measure on Capital Account Restrictions. IMF Staff Papers, 2004, 51 2 :276- 308.

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2006

6. Feldstein, M and Horioka, C. Domestic Saving and International Capital Flows. Economic Journal,