$^*$ p<0.1;  $^*$ p<0.05;  $^{***}$ p<0.01

Table 1: Regresiones para GDP Arg desestacionalizado

			Dependent variable:		
			gdp-arg		
	(1)	(2)	(3)	(4)	(5)
agrindex	$719.210^{***}$ (85.211)	$105.802 \\ (82.828)$	18.122 (71.127)	$208.296^{**}$ (87.180)	1,075.557*** $(155.409)$
sn-dps				$15.712^{***}$ (5.445)	
gdp_chi	0.016*** (0.001)	0.003*		0.001 (0.002)	
gdp_bra		$2.264^{***}$ (0.219)	$2.644^{***}$ (0.108)	$1.689^{***}$ (0.290)	
cpi-arg	$-133.110^{***}$ (15.134)	$-51.904^{***}$ (12.923)	$-30.169^{***}$ (6.933)	$-61.899^{***}$ (12.896)	58.896*** (16.232)
tcr	$-300.062^{***}$ (94.657)	-409.388*** (65.041)	$-451.978^{***}$ (62.370)	$-550.210^{***}$ (79.312)	$-873.380^{***}$ (164.908)
Ħ	9, 373.653*** (2, 351.843)	$10,651.020^{***}$ (1,599.264)	$10, 152.340^{***} $ $(1, 604.741)$	8, 675.358*** (1, 682.836)	$-7,458.921^*$ (3,945.660)
Constant	345, 876.700*** (25, 359.070)	12, 188.210 (36, 580.600)	-36,389.990 (27, 572.900)	-60, 778.860 (43, 311.020)	518, 924.100*** (43, 075.420)
Observations R <sup>2</sup> Adjusted R <sup>2</sup> Residual Std. Error F Statistic	96 0.924 0.919 29,827.760 (df = 90) 217.962*** (df = 5; 90)	96 0.965 0.963 20,222.360 (df = 89) 412.965*** (df = 6; 89)	96 0.964 0.962 20,547.950 (df = 90) 479.218*** (df = 5; 90)	96 0.968 0.966 19,438.170 (df = 88) 384.296*** (df = 7; 88) *p<0*	$\begin{array}{c} 96 \\ 0.723 \\ 0.711 \\ 3)  56,527.190 \text{ (df} = 91) \\ 88)  59.376^{***} \text{ (df} = 4; 91) \\ ^*\text{$P$$<0.05; $***} \text{$P$$<0.05; $***} \\ \end{array}$
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