*p<0.1; **p<0.05; ***p<0.01

 ${\it Table~1:~Regresiones~para~GDP~Arg~TT~desextacionalizado}$

			Dependent variable:		
			gdp_arg_tt		
	(1)	(2)	(3)	(4)	(5)
agrindex	250.537*** (25.275)	119.448*** (30.853)	126.443*** (25.956)	128.301*** (33.897)	307.891*** (32.226)
sn-dps				1.357 (2.117)	
gdp_chi	0.003***	-0.0002 (0.001)		-0.0004 (0.001)	
gdp_bra		0.484*** (0.082)	0.454^{***} (0.039)	0.434^{***} (0.113)	
cpi-arg	-33.039^{***} (4.489)	-15.685^{***} (4.814)	-17.419^{***} (2.530)	-16.548^{***} (5.014)	-2.136 (3.366)
tcr	-89.792*** (28.077)	-113.156^{***} (24.227)	-109.758^{***} (22.760)	-125.319^{***} (30.838)	-182.068*** (34.196)
Ħ	3,204.308*** (697.591)	3, 477.289*** (595.721)	3,517.069*** (585.603)	3,306.639*** (654.309)	495.099 (818.181)
Constant	$102,610.100^{***}$ $(7,521.871)$	31,298.950** (13, 626.160)	35, 174.090*** (10, 061.910)	24, 996.350 (16, 839.910)	130,462.100*** $(8,932.216)$
Observations R ² Adjusted R ² Residual Std. Error F Statistic Note:	96 0.844 0.835 8,847.351 (df = 90) 97.097*** (df = 5; 90)	96 0.888 0.880 7,532.765 (df = 89) 117.479*** (df = 6; 89)	96 0.888 0.881 7,498.364 (df = 90) 142.235*** (df = 5; 90)	96 0.888 0.880 7,557.820 (df = 88) 100.089*** (df = 7; 88)	96 0.722 0.710 0.710 (11,721.610 (df = 91) 88) 59.215*** (df = 4; 91) *p<0.1; **p<0.05; ***p<0.01

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

 54.309^{***} (df = 4; 91)

 68.036^{***} (df = 7; 88) 0.060 (df = 88)

 75.638^{***} (df = 5; 90)

 77.464^{***} (df = 6; 89)

 93.940^{***} (df = 5; 90) 0.060 (df = 90)

Residual Std. Error

F Statistic

Note:

Adjusted \mathbb{R}^2

0.061 (df = 89)

0.828 $96 \\ 0.839$

0.066 (df = 90)

 $96 \\ 0.808$ 0.797

0.832 $96 \\ 0.844$

0.081 (df = 91)

96 0.705 0.692

0.019**

0.039***

0.031***

(0.007)

 0.032^{***} (0.006)

0.032***

]_ff

l_tcr

(0.006)

(0.008)

(0.008)

(0.027)

(0.010)

0.011

10.735***

9.860***

2.387*(1.218)

8.416***

8.021***

Constant

(0.359)

 $96 \\ 0.839$ 0.830

Observations

(1.826)

(2.013)

(0.237)

-0.160***0.180***-0.134***0.313***-0.094***(0.048)(0.347)(0.069)0.224 (0.279)(0.022)(0.026)-0.568Dependent variable: -0.052^{***} (0.012) l_gdp_arg_tt_04 0.159***0.785***-0.149***(0.113)(0.022)(0.046)(3) 0.211^{***} (0.045) -0.114^{***} (0.018) -0.161^{***} (0.020) 0.277***(0.066)(0.225)-0.050(5)0.205*** (0.037)0.264***-0.112***-0.160***(0.020)(0.030)(0.016)(1)l_agrindex l-gdp-bra l_gdp_chi l_cpi_arg l_gdp_us

0.384***

(2)

Table 1: Regresiones para el logaritmo de GDP Arg TT sin desestacionalizar

(0.041)

			Dependent variable:		
			gdp_arg_tt_var_tri		
	(1)	(2)	(3)	(4)	(5)
agrindex_var_tri	0.104***	0.014 (0.031)	0.016 (0.031)	0.028 (0.029)	0.104^{***} (0.035)
gdp_us_var_tri				1.145^{***} (0.294)	
gdp_chi_var_tri	-0.002 (0.027)	-0.014 (0.022)		-0.013 (0.020)	
gdp-bra-var-tri		1.306*** (0.179)	1.299*** (0.178)	0.702*** (0.227)	
cpi-arg-var-tri	-0.046 (0.088)	0.090 (0.072)	0.090 (0.072)	0.084 (0.067)	-0.046 (0.087)
tcr_var_tri	0.089*** (0.030)	-0.116^{***} (0.024)	-0.114^{***} (0.024)	-0.110^{***} (0.022)	-0.089^{***} (0.029)
ff_var_tri	0.044*** (0.013)	0.017 (0.011)	0.018^* (0.011)	-0.001 (0.011)	0.044*** (0.012)
Constant	0.004	-0.007* (0.004)	-0.007^* (0.004)	-0.010^{**} (0.004)	0.003
Observations R ² Adjusted R ² Residual Std. Error F Statistic Note:	$\begin{array}{c} 96 \\ 0.271 \\ 0.230 \\ 0.032 \ (\mathrm{df} = 90) \\ 6.681^{***} \ (\mathrm{df} = 5; 90) \end{array}$	$\begin{array}{c} 96 \\ 0.543 \\ 0.512 \\ 0.026 \ (\mathrm{df} = 89) \\ 17.645^{***} \ (\mathrm{df} = 6; 89) \end{array}$	$\begin{array}{c} 96 \\ 0.541 \\ 0.516 \\ 0.026 \text{ (df} = 90) \\ 21.243^{***} \text{ (df} = 5; 90) \end{array}$	$\begin{array}{c} 96 \\ 0.611 \\ 0.580 \\ 0.024 \ (\mathrm{df} = 88) \\ 19.708^{***} \ (\mathrm{df} = 7; 88) \\ \end{array}$	$\begin{array}{c} 96 \\ 0.271 \\ 0.239 \\ 0.032 \; (\mathrm{df} = 91) \\ \vdots \; 88) 8.442^{***} \; (\mathrm{df} = 4; 91) \\ \end{array}$

Table 1: Regresiones para GDP Arg TT variaciones trimestrales (desestacionalizado)

			- Chemerica con agone.		
	(1)	(2)	$gdp_arg_tt_var_yoy$ (3)	(4)	(5)
agrindex_var_yoy	0.093*** (0.033)	0.052 (0.034)	0.073**	0.051^* (0.029)	0.171*** (0.032)
gdp_us_var_yoy				1.599*** (0.281)	
gdp_chi_var_yoy	0.880***	0.565^{***} (0.203)		0.809*** (0.179)	
gdp_bra_var_yoy		0.809*** (0.249)	1.139*** (0.227)	0.133 (0.244)	
cpi_arg_var_yoy	0.075 (0.052)	0.101** (0.050)	0.048 (0.048)	0.145^{***} (0.043)	-0.053 (0.049)
tcr_var_yoy	-0.115^{***} (0.020)	-0.120^{***} (0.019)	-0.117^{***} (0.019)	-0.125^{***} (0.016)	-0.105^{***} (0.022)
ff_var_yoy	0.007	0.005	0.010 (0.009)	-0.017** (0.008)	0.018*
Constant	-0.089*** (0.024)	-0.078^{***} (0.023)	-0.022^* (0.011)	-0.126^{***} (0.021)	0.013 (0.010)
Observations R ²	94 0.532	94 0.583	94 0.546	94	94
Adjusted R ² Residual Std. Error F Statistic	$\begin{array}{c} 0.506 \\ 0.060 \; (\mathrm{df} = 88) \\ 20.045^{***} \; (\mathrm{df} = 5; 88) \end{array}$	$0.554 \\ 0.057 \text{ (df} = 87) \\ 20.282^{***} \text{ (df} = 6; 87)$	$\begin{array}{c} 0.520 \\ 0.059 \; (\mathrm{df} = 88) \\ 21.158^{***} \; (\mathrm{df} = 5; 88) \end{array}$	0.673 $0.049 \text{ (df} = 86)$ $28.296^{***} \text{ (df} = 7; 86)$	0.390 $0.067 \text{ (df} = 89)$ $15.834^{****} \text{ (df} = 4; 89)$

Table 1: Regresiones para GDP Arg TT variaciones interanuales