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

Table 1: Regresiones para GDP Arg NT desestacionalizado

			Dependent variable:		
			gdp_arg_nt		
	(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)
ter	-89.792*** (28.077)	-113.156^{***} (24.227)	-109.758*** (22.760)	-125.319*** (30.838)	-182.068*** (34.196)
ff	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)	$ \begin{array}{c} 96 \\ 0.888 \\ 0.880 \\ 7,557.820 \text{ (df = 88)} \\ 100.089^{***} \text{ (df = 7; 88)} \end{array} $	$\begin{array}{c} 96 \\ 0.722 \\ 0.710 \\ \end{array}$ s) $11,721.610 \ (df = 91)$ $88) 59.215^{***} \ (df = 4; 91)$ $^*p<0.1; \ ^**p<0.05; \ ^{***}p<0.01$