Table	1:	Eα	uation	d2	log	GDP	ARG

Table 1: Equation d2 log GDP ARG							
	Estimate	Std. Error	t value	$\Pr(> t)$			
d2_l_gdp_arg_04.l1	0.8990	0.1447	6.21	0.0000			
$d2_l$ tcr.l1	0.0224	0.0523	0.43	0.6701			
$d2_l$ _cpi_arg.l1	0.0340	0.2759	0.12	0.9025			
$d2_lgdp_arg_04.l2$	-0.8190	0.1830	-4.48	0.0000			
$d2_l$ tcr. $l2$	-0.1455	0.0740	-1.97	0.0551			
$d2_l$ _cpi_arg.l2	-0.2718	0.5045	-0.54	0.5925			
$d2_lgdp_arg_04.l3$	0.7381	0.2308	3.20	0.0024			
$d2_{-1}$ tcr. $l3$	0.2044	0.0992	2.06	0.0446			
$d2_l$ _cpi_arg.l3	0.4615	0.6004	0.77	0.4458			
$d2_lgdp_arg_04.l4$	-0.9904	0.2495	-3.97	0.0002			
$d2_l$ tcr. $l4$	-0.1645	0.1146	-1.44	0.1575			
$d2_l$ _cpi_arg.l4	-0.6434	0.6147	-1.05	0.3004			
$d2_lgdp_arg_04.l5$	0.9210	0.3247	2.84	0.0066			
$d2_ltcr.l5$	0.2737	0.1253	2.19	0.0337			
$d2_l$ _cpi_arg.l5	0.8544	0.6069	1.41	0.1655			
$d2_lgdp_arg_04.l6$	-0.4614	0.3539	-1.30	0.1984			
$d2_{-1}$ tcr. $l6$	-0.3210	0.1241	-2.59	0.0127			
$d2_l$ -cpi_arg.l6	-0.8501	0.6105	-1.39	0.1700			
$d2_lgdp_arg_04.17$	0.5471	0.3545	1.54	0.1292			
$d2_l$ tcr. $l7$	0.2521	0.1222	2.06	0.0444			
$d2_l$ _cpi_arg.l7	1.0321	0.5925	1.74	0.0878			
$d2_lgdp_arg_04.l8$	-0.4332	0.3420	-1.27	0.2112			
$d2_l$ tcr. $l8$	-0.2239	0.1161	-1.93	0.0597			
$d2_l$ _cpi_arg.l8	-1.1914	0.5256	-2.27	0.0279			
$d2_lgdp_arg_04.l9$	0.0218	0.2961	0.07	0.9416			
$d2_{-1}$ tcr. $l9$	0.3347	0.1001	3.34	0.0016			
$d2_l$ -cpi_arg.l9	0.4254	0.3945	1.08	0.2861			
$d2_lgdp_arg_04.l10$	0.2883	0.2006	1.44	0.1570			
$d2_l$ tcr. $l10$	-0.1383	0.0661	-2.09	0.0416			
$d2_l$ _cpi_arg.l10	0.1136	0.1776	0.64	0.5252			
const	0.0003	0.0073	0.05	0.9625			
$d2_{-1}$ agrindex	0.0475	0.0257	1.85	0.0704			
d2_l_gdp_chi	0.0966	0.0367	2.63	0.0113			
$d2_{-}l_{-}ff$	0.0195	0.0063	3.10	0.0032			
VARdummyTCR	-0.0062	0.0205	-0.30	0.7632			

Table	2:	Eo	uation	d2	log	TCR.	ARG

Estimate Std. Error t value Pr(> t) d2.l_dp_arg_04.l1 -0.1124 0.4308 -0.26 0.7952 d2.l_tcr.l1 1.3759 0.1556 8.84 0.0000 d2_l_cpi_arg_l1 -1.1907 0.8212 -1.45 0.1534 d2_l_gdp_arg_04.l2 -0.6104 0.5446 -1.12 0.2678 d2_l_tcr.l2 -1.2079 0.2204 -5.48 0.0000 d2_l_gdp_arg_04.l3 0.5376 0.6871 0.78 0.4377 d2_l_tcr.l3 0.9531 0.2952 3.23 0.0022 d2_l_cpi_arg_13 0.5376 0.6871 0.78 0.4377 d2_l_gdp_arg_04.l4 -0.7332 0.7428 -0.99 0.3284 d2_l_gdp_arg_04.l4 -1.673 0.3410 -3.42 0.0013 d2_l_tcpi_arg_14 -2.8498 1.8296 -1.56 0.1258 d2_l_gdp_arg_04.l5 1.0503 0.9664 1.09 0.2824 d2_l_tcpi_arg_l5 3.0458 1.8063 1.69 0.0981	Table 2: Equation d2 log TCR ARG							
d2_l_cpi_arg.l1 1.3759 0.1556 8.84 0.0000 d2_l_cpi_arg.l1 -1.1907 0.8212 -1.45 0.1534 d2_l_cpi_arg_04.l2 -0.6104 0.5446 -1.12 0.2678 d2_l_cpi_arg_04.l2 -1.2079 0.2204 -5.48 0.0000 d2_l_cpi_arg.l2 1.2538 1.5018 0.83 0.4078 d2_l_cpi_arg.l3 0.5376 0.6871 0.78 0.4377 d2_l_cpi_arg_04.l3 0.5359 1.7872 0.30 0.7656 d2_l_cpi_arg_04.l4 -0.7332 0.7428 -0.99 0.3284 d2_l_cpi_arg_04.l4 -0.7332 0.7428 -0.99 0.3284 d2_l_cpi_arg_14 -2.8498 1.8296 -1.56 0.1258 d2_l_cpi_arg_14 -2.8498 1.8296 -1.56 0.1258 d2_l_cpi_arg_04.l5 1.0503 0.9664 1.09 0.2824 d2_l_cpi_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_l_cpi_arg_04.l6 -0.9137 1.0534 -0.								
d2_l_cpi_arg_l1 -1.1907 0.8212 -1.45 0.1534 d2_l_cpi_arg_04.l2 -0.6104 0.5446 -1.12 0.2678 d2_l_cpi_arg_l2 -1.2079 0.2204 -5.48 0.0000 d2_l_cpi_arg_l2 1.2538 1.5018 0.83 0.4078 d2_l_cpi_arg_l3 0.5376 0.6871 0.78 0.4377 d2_l_cpi_arg_l3 0.5359 1.7872 0.30 0.7656 d2_l_cpi_arg_04.l4 -0.7332 0.7428 -0.99 0.3284 d2_l_cpi_arg_l4 -2.8498 1.8296 -1.56 0.1258 d2_l_cpi_arg_04.l5 1.0503 0.9664 1.09 0.2824 d2_l_cpi_arg_04.l5 1.0503 0.9664 1.09 0.2824 d2_l_cpi_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_l_cpi_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_l_cpi_arg_04.l7 1.0944 1.0551 1.04 0.3047 d2_l_cpi_arg_04.l7 1.8566 1.7636 1.05 </td <td></td> <td></td> <td></td> <td></td> <td></td>								
d2_l_gdp_arg_04.l2 -0.6104 0.5446 -1.12 0.2678 d2_l_tcr.l2 -1.2079 0.2204 -5.48 0.0000 d2_l_cpi_arg_l2 1.2538 1.5018 0.83 0.4078 d2_l_gdp_arg_04.l3 0.5376 0.6871 0.78 0.4377 d2_l_cpi_arg_l3 0.5359 1.7872 0.30 0.7656 d2_l_gdp_arg_04.l4 -0.7332 0.7428 -0.99 0.3284 d2_l_cpi_arg_l4 -2.8498 1.8296 -1.56 0.1258 d2_l_gdp_arg_04.l5 1.0503 0.9664 1.09 0.2824 d2_l_cpi_arg_l5 3.0458 1.8063 1.69 0.0981 d2_l_gdp_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_l_cpi_arg_l6 -3.3949 1.8171 -1.87 0.0677 d2_l_gdp_arg_04.l7 1.0944 1.0551 1.04 0.3047 d2_l_gdp_arg_04.l8 -1.4672 0.3636 4.04 0.0002 d2_l_gdp_arg_04.l8 -1.4639 1.0178 -1.44	$d2_l$ tcr.l1	1.3759	0.1556	8.84	0.0000			
d2_Ltcr.l2 -1.2079 0.2204 -5.48 0.0000 d2_Lcpi_arg.l2 1.2538 1.5018 0.83 0.4078 d2_Lgdp_arg_04.l3 0.5376 0.6871 0.78 0.4377 d2_Ltcr.l3 0.9531 0.2952 3.23 0.0022 d2_Lcpi_arg.l3 0.5359 1.7872 0.30 0.7656 d2_Lgdp_arg_04.l4 -0.7332 0.7428 -0.99 0.3284 d2_Lcpi_arg.l4 -2.8498 1.8296 -1.56 0.1258 d2_Lgdp_arg_04.l5 1.0503 0.9664 1.09 0.2824 d2_Lgdp_arg_04.l5 1.5779 0.3728 4.23 0.0001 d2_Lgdp_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_Lgdp_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_Lgdp_arg_04.l7 1.0944 1.0551 1.04 0.3047 d2_Lgdp_arg_04.l7 1.8566 1.7636 1.05 0.2976 d2_Lgdp_arg_04.l8 -1.4639 1.0178 -1.44 0.156	$d2_l$ cpi_arg.l1	-1.1907	0.8212	-1.45	0.1534			
d2_l_cpi_arg_l2 1.2538 1.5018 0.83 0.4078 d2_l_gdp_arg_04.l3 0.5376 0.6871 0.78 0.4377 d2_l_tcr.l3 0.9531 0.2952 3.23 0.0022 d2_l_cpi_arg_l3 0.5359 1.7872 0.30 0.7656 d2_l_gdp_arg_04.l4 -0.7332 0.7428 -0.99 0.3284 d2_l_tcpi_arg_l4 -2.8498 1.8296 -1.56 0.1258 d2_l_sdp_arg_04.l5 1.0503 0.9664 1.09 0.2824 d2_l_tcpi_arg_l5 3.0458 1.8063 1.69 0.0981 d2_l_cpi_arg_l6 -3.9458 1.8063 1.69 0.0981 d2_l_cpi_arg_l6 -0.9137 1.0534 -0.87 0.3900 d2_l_cpi_arg_l6 -3.3949 1.8171 -1.87 0.0677 d2_l_sdp_arg_04.l7 1.0944 1.0551 1.04 0.3047 d2_l_cpi_arg_l7 1.8566 1.7636 1.05 0.2976 d2_l_sdp_arg_04.l8 -1.4639 1.0178 -1.44 <t< td=""><td>$d2_lgdp_arg_04.l2$</td><td>-0.6104</td><td>0.5446</td><td>-1.12</td><td>0.2678</td></t<>	$d2_lgdp_arg_04.l2$	-0.6104	0.5446	-1.12	0.2678			
d2_l_gdp_arg_04.l3 0.5376 0.6871 0.78 0.4377 d2_l_cpi_arg_l3 0.9531 0.2952 3.23 0.0022 d2_l_gdp_arg_04.l4 -0.7332 0.7428 -0.99 0.3284 d2_l_gdp_arg_04.l4 -1.1673 0.3410 -3.42 0.0013 d2_l_cpi_arg_l4 -2.8498 1.8296 -1.56 0.1258 d2_l_gdp_arg_04.l5 1.0503 0.9664 1.09 0.2824 d2_l_cpi_arg_l5 3.0458 1.8063 1.69 0.0981 d2_l_cpi_arg_l5 3.0458 1.8063 1.69 0.0981 d2_l_cpi_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_l_cpi_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_l_cpi_arg_04.l6 -3.3949 1.8171 -1.87 0.0677 d2_l_cpi_arg_04.l7 1.0944 1.0551 1.04 0.3047 d2_l_cpi_arg_04.l8 -1.4672 0.3636 4.04 0.0002 d2_l_cpi_arg_04.l8 -1.4639 1.0178	$d2_l$ tcr. $l2$	-1.2079	0.2204	-5.48	0.0000			
d2_l_tcr.l3 0.9531 0.2952 3.23 0.0022 d2_l_cpi_arg.l3 0.5359 1.7872 0.30 0.7656 d2_l_gdp_arg_04.l4 -0.7332 0.7428 -0.99 0.3284 d2_l_tcr.l4 -1.1673 0.3410 -3.42 0.0013 d2_l_cpi_arg.l4 -2.8498 1.8296 -1.56 0.1258 d2_l_gdp_arg_04.l5 1.0503 0.9664 1.09 0.2824 d2_l_tcr.l5 1.5779 0.3728 4.23 0.0001 d2_l_cpi_arg.l5 3.0458 1.8063 1.69 0.0981 d2_l_gdp_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_l_tcpi_arg.l6 -3.3949 1.8171 -1.87 0.0677 d2_l_gdp_arg_04.l7 1.0944 1.0551 1.04 0.3047 d2_l_gdp_arg_04.l7 1.4672 0.3636 4.04 0.0002 d2_l_gdp_arg_04.l8 -1.4639 1.0178 -1.44 0.1567 d2_l_gdp_arg_04.l9 1.0658 0.8814 1.21	$d2_l_cpi_arg.l2$	1.2538	1.5018	0.83	0.4078			
d2_l_cpi_arg_l3 0.5359 1.7872 0.30 0.7656 d2_l_gdp_arg_04.l4 -0.7332 0.7428 -0.99 0.3284 d2_l_tcr.l4 -1.1673 0.3410 -3.42 0.0013 d2_l_cpi_arg_l4 -2.8498 1.8296 -1.56 0.1258 d2_l_gdp_arg_04.l5 1.0503 0.9664 1.09 0.2824 d2_l_tcr.l5 1.5779 0.3728 4.23 0.0001 d2_l_cpi_arg_l5 3.0458 1.8063 1.69 0.0981 d2_l_gdp_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_l_tcr.l6 -1.3864 0.3695 -3.75 0.0005 d2_l_cpi_arg_l6 -3.3949 1.8171 -1.87 0.0677 d2_l_gdp_arg_04.l7 1.0944 1.0551 1.04 0.3047 d2_l_tcr.l7 1.4672 0.3636 4.04 0.0002 d2_l_gdp_arg_04.l8 -1.4639 1.0178 -1.44 0.1567 d2_l_gdp_arg_04.l9 0.8827 1.5645 0.56 0.5752	$d2_lgdp_arg_04.l3$	0.5376	0.6871	0.78	0.4377			
d2_l_gdp_arg_04.l4 -0.7332 0.7428 -0.99 0.3284 d2_l_tcr.l4 -1.1673 0.3410 -3.42 0.0013 d2_l_cpi_arg_l4 -2.8498 1.8296 -1.56 0.1258 d2_l_gdp_arg_04.l5 1.0503 0.9664 1.09 0.2824 d2_l_tcr.l5 1.5779 0.3728 4.23 0.0001 d2_l_cpi_arg_l5 3.0458 1.8063 1.69 0.0981 d2_l_gdp_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_l_tcr.l6 -1.3864 0.3695 -3.75 0.0005 d2_l_sdp_arg_04.l7 1.0944 1.0551 1.04 0.3047 d2_l_gdp_arg_04.l7 1.4672 0.3636 4.04 0.0002 d2_l_tcr.l7 1.8566 1.7636 1.05 0.2976 d2_l_gdp_arg_04.l8 -1.4639 1.0178 -1.44 0.1567 d2_l_tcr.l8 -1.1792 0.3456 -3.41 0.0013 d2_l_gdp_arg_04.l9 1.0658 0.8814 1.21 0.2323<	$d2_{-1}$ tcr. $l3$	0.9531	0.2952	3.23	0.0022			
d2_l_cpi_arg.l4 -1.1673 0.3410 -3.42 0.0013 d2_l_cpi_arg.l4 -2.8498 1.8296 -1.56 0.1258 d2_l_gdp_arg_04.l5 1.0503 0.9664 1.09 0.2824 d2_l_cpi_arg_04.l5 1.5779 0.3728 4.23 0.0001 d2_l_cpi_arg.l5 3.0458 1.8063 1.69 0.0981 d2_l_gdp_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_l_cpi_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_l_cpi_arg_06 -3.3949 1.8171 -1.87 0.0677 d2_l_gdp_arg_04.l7 1.0944 1.0551 1.04 0.3047 d2_l_gdp_arg_04.l7 1.4672 0.3636 4.04 0.0002 d2_l_cpi_arg_l7 1.8566 1.7636 1.05 0.2976 d2_l_gdp_arg_04.l8 -1.4639 1.0178 -1.44 0.1567 d2_l_cpi_arg_l8 0.8827 1.5645 0.56 0.5752 d2_l_gdp_arg_04.l9 1.0658 0.8814 1.21 <td>$d2_{-1}$cpi_arg.l3</td> <td>0.5359</td> <td>1.7872</td> <td>0.30</td> <td>0.7656</td>	$d2_{-1}$ cpi_arg.l3	0.5359	1.7872	0.30	0.7656			
d2_l_cpi_arg_l4 -2.8498 1.8296 -1.56 0.1258 d2_l_gdp_arg_04.l5 1.0503 0.9664 1.09 0.2824 d2_l_tcr.l5 1.5779 0.3728 4.23 0.0001 d2_l_cpi_arg_l5 3.0458 1.8063 1.69 0.0981 d2_l_gdp_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_l_tcr.l6 -1.3864 0.3695 -3.75 0.0005 d2_l_cpi_arg_l6 -3.3949 1.8171 -1.87 0.0677 d2_l_gdp_arg_04.l7 1.0944 1.0551 1.04 0.3047 d2_l_gdp_arg_04.l7 1.4672 0.3636 4.04 0.0002 d2_l_cpi_arg_l7 1.8566 1.7636 1.05 0.2976 d2_l_gdp_arg_04.l8 -1.4639 1.0178 -1.44 0.1567 d2_l_gdp_arg_04.l8 -1.1792 0.3456 -3.41 0.0013 d2_l_cpi_arg_l8 0.8827 1.5645 0.56 0.5752 d2_l_gdp_arg_04.l9 1.0658 0.8814 1.21 <	$d2_lgdp_arg_04.l4$	-0.7332	0.7428	-0.99	0.3284			
d2_l_gdp_arg_04.l5 1.0503 0.9664 1.09 0.2824 d2_l_tcr.l5 1.5779 0.3728 4.23 0.0001 d2_l_cpi_arg.l5 3.0458 1.8063 1.69 0.0981 d2_l_gdp_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_l_tcr.l6 -1.3864 0.3695 -3.75 0.0005 d2_l_cpi_arg.l6 -3.3949 1.8171 -1.87 0.0677 d2_l_gdp_arg_04.l7 1.0944 1.0551 1.04 0.3047 d2_l_gdp_arg_04.l7 1.4672 0.3636 4.04 0.0002 d2_l_cpi_arg_l7 1.8566 1.7636 1.05 0.2976 d2_l_gdp_arg_04.l8 -1.4639 1.0178 -1.44 0.1567 d2_l_gdp_arg_04.l8 -1.1792 0.3456 -3.41 0.0013 d2_l_cpi_arg_l8 0.8827 1.5645 0.56 0.5752 d2_l_gdp_arg_04.l9 1.0658 0.8814 1.21 0.2323 d2_l_cpi_arg_04.l10 -0.5282 1.1742 -0.45	$d2_l$ tcr. $l4$	-1.1673	0.3410	-3.42	0.0013			
d2_l_tcr.l5 1.5779 0.3728 4.23 0.0001 d2_l_cpi_arg_l5 3.0458 1.8063 1.69 0.0981 d2_l_gdp_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_l_tcr.l6 -1.3864 0.3695 -3.75 0.0005 d2_l_cpi_arg_l6 -3.3949 1.8171 -1.87 0.0677 d2_l_gdp_arg_04.l7 1.0944 1.0551 1.04 0.3047 d2_l_gdp_arg_04.l7 1.4672 0.3636 4.04 0.0002 d2_l_cpi_arg_l7 1.8566 1.7636 1.05 0.2976 d2_l_gdp_arg_04.l8 -1.4639 1.0178 -1.44 0.1567 d2_l_gdp_arg_04.l8 -1.1792 0.3456 -3.41 0.0013 d2_l_cpi_arg_l8 0.8827 1.5645 0.56 0.5752 d2_l_gdp_arg_04.l9 1.0658 0.8814 1.21 0.2323 d2_l_cpi_arg_l9 -0.5282 1.1742 -0.45 0.6548 d2_l_gdp_arg_04.l10 -0.6210 0.5971 -1.04	$d2_l$ _cpi_arg.l4	-2.8498	1.8296	-1.56	0.1258			
d2_l_cpi_arg_l5 3.0458 1.8063 1.69 0.0981 d2_l_gdp_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_l_tcr.l6 -1.3864 0.3695 -3.75 0.0005 d2_l_cpi_arg_l6 -3.3949 1.8171 -1.87 0.0677 d2_l_gdp_arg_04.l7 1.0944 1.0551 1.04 0.3047 d2_l_tcr.l7 1.4672 0.3636 4.04 0.0002 d2_l_cpi_arg_l7 1.8566 1.7636 1.05 0.2976 d2_l_gdp_arg_04.l8 -1.4639 1.0178 -1.44 0.1567 d2_l_gdp_arg_04.l8 -1.1792 0.3456 -3.41 0.0013 d2_l_cpi_arg_l8 0.8827 1.5645 0.56 0.5752 d2_l_gdp_arg_04.l9 1.0658 0.8814 1.21 0.2323 d2_l_cpi_arg_l9 -0.5282 1.1742 -0.45 0.6548 d2_l_gdp_arg_04.l10 -0.6210 0.5971 -1.04 0.3034 d2_l_cpi_arg_l10 0.1977 0.5285 0.37	$d2_lgdp_arg_04.l5$	1.0503	0.9664	1.09	0.2824			
d2_l_gdp_arg_04.l6 -0.9137 1.0534 -0.87 0.3900 d2_l_tcr.l6 -1.3864 0.3695 -3.75 0.0005 d2_l_cpi_arg.l6 -3.3949 1.8171 -1.87 0.0677 d2_l_gdp_arg_04.l7 1.0944 1.0551 1.04 0.3047 d2_l_gdp_arg_04.l7 1.4672 0.3636 4.04 0.0002 d2_l_cpi_arg.l7 1.8566 1.7636 1.05 0.2976 d2_l_gdp_arg_04.l8 -1.4639 1.0178 -1.44 0.1567 d2_l_gdp_arg_04.l8 -1.1792 0.3456 -3.41 0.0013 d2_l_cpi_arg.l8 0.8827 1.5645 0.56 0.5752 d2_l_gdp_arg_04.l9 1.0658 0.8814 1.21 0.2323 d2_l_cpi_arg.l9 -0.5282 1.1742 -0.45 0.6548 d2_l_gdp_arg_04.l10 -0.6210 0.5971 -1.04 0.3034 d2_l_cpi_arg.l10 0.1977 0.5285 0.37 0.7099 const 0.0246 0.0217 1.13 <td< td=""><td>$d2_{-1}$tcr.$l5$</td><td>1.5779</td><td>0.3728</td><td>4.23</td><td>0.0001</td></td<>	$d2_{-1}$ tcr. $l5$	1.5779	0.3728	4.23	0.0001			
d2_l_tcr.l6 -1.3864 0.3695 -3.75 0.0005 d2_l_cpi_arg.l6 -3.3949 1.8171 -1.87 0.0677 d2_l_gdp_arg_04.l7 1.0944 1.0551 1.04 0.3047 d2_l_tcr.l7 1.4672 0.3636 4.04 0.0002 d2_l_cpi_arg.l7 1.8566 1.7636 1.05 0.2976 d2_l_gdp_arg_04.l8 -1.4639 1.0178 -1.44 0.1567 d2_l_tcr.l8 -1.1792 0.3456 -3.41 0.0013 d2_l_cpi_arg.l8 0.8827 1.5645 0.56 0.5752 d2_l_gdp_arg_04.l9 1.0658 0.8814 1.21 0.2323 d2_l_tcr.l9 0.4580 0.2978 1.54 0.1305 d2_l_cpi_arg.l9 -0.5282 1.1742 -0.45 0.6548 d2_l_gdp_arg_04.l10 -0.6210 0.5971 -1.04 0.3034 d2_l_gdp_arg_104.l10 -0.2177 0.1968 -1.11 0.2739 d2_l_cpi_arg.l10 0.1977 0.5285 0.37 0.7099 const 0.0246 0.0217 1.13 0.2641 <td>$d2_l$cpi_arg.l5</td> <td>3.0458</td> <td>1.8063</td> <td>1.69</td> <td>0.0981</td>	$d2_l$ cpi_arg.l5	3.0458	1.8063	1.69	0.0981			
d2.l_cpi_arg.l6 -3.3949 1.8171 -1.87 0.0677 d2.l_gdp_arg_04.l7 1.0944 1.0551 1.04 0.3047 d2_l_tcr.l7 1.4672 0.3636 4.04 0.0002 d2_l_cpi_arg.l7 1.8566 1.7636 1.05 0.2976 d2_l_gdp_arg_04.l8 -1.4639 1.0178 -1.44 0.1567 d2_l_tcr.l8 -1.1792 0.3456 -3.41 0.0013 d2_l_cpi_arg.l8 0.8827 1.5645 0.56 0.5752 d2_l_gdp_arg_04.l9 1.0658 0.8814 1.21 0.2323 d2_l_tcr.l9 0.4580 0.2978 1.54 0.1305 d2_l_cpi_arg.l9 -0.5282 1.1742 -0.45 0.6548 d2_l_gdp_arg_04.l10 -0.6210 0.5971 -1.04 0.3034 d2_l_gdp_arg_110 0.1977 0.5285 0.37 0.7099 const 0.0246 0.0217 1.13 0.2641 d2_l_agrindex -0.0838 0.0764 -1.10 0.2782	$d2_lgdp_arg_04.l6$	-0.9137	1.0534	-0.87	0.3900			
d2_l_gdp_arg_04.l7 1.0944 1.0551 1.04 0.3047 d2_l_tcr.l7 1.4672 0.3636 4.04 0.0002 d2_l_cpi_arg.l7 1.8566 1.7636 1.05 0.2976 d2_l_gdp_arg_04.l8 -1.4639 1.0178 -1.44 0.1567 d2_l_tcr.l8 -1.1792 0.3456 -3.41 0.0013 d2_l_cpi_arg.l8 0.8827 1.5645 0.56 0.5752 d2_l_gdp_arg_04.l9 1.0658 0.8814 1.21 0.2323 d2_l_tcr.l9 0.4580 0.2978 1.54 0.1305 d2_l_cpi_arg.l9 -0.5282 1.1742 -0.45 0.6548 d2_l_gdp_arg_04.l10 -0.6210 0.5971 -1.04 0.3034 d2_l_cpi_arg.l10 0.1977 0.5285 0.37 0.7099 const 0.0246 0.0217 1.13 0.2641 d2_l_agrindex -0.0838 0.0764 -1.10 0.2782	$d2_l$ tcr. $l6$	-1.3864	0.3695	-3.75	0.0005			
d2_l_tcr.l7 1.4672 0.3636 4.04 0.0002 d2_l_cpi_arg.l7 1.8566 1.7636 1.05 0.2976 d2_l_gdp_arg_04.l8 -1.4639 1.0178 -1.44 0.1567 d2_l_tcr.l8 -1.1792 0.3456 -3.41 0.0013 d2_l_cpi_arg.l8 0.8827 1.5645 0.56 0.5752 d2_l_gdp_arg_04.l9 1.0658 0.8814 1.21 0.2323 d2_l_tcr.l9 0.4580 0.2978 1.54 0.1305 d2_l_cpi_arg.l9 -0.5282 1.1742 -0.45 0.6548 d2_l_gdp_arg_04.l10 -0.6210 0.5971 -1.04 0.3034 d2_l_tcr.l10 -0.2177 0.1968 -1.11 0.2739 d2_l_cpi_arg.l10 0.1977 0.5285 0.37 0.7099 const 0.0246 0.0217 1.13 0.2641 d2_l_agrindex -0.0838 0.0764 -1.10 0.2782	$d2_l$ -cpi_arg.l6	-3.3949	1.8171	-1.87	0.0677			
d2_l_cpi_arg.l7 1.8566 1.7636 1.05 0.2976 d2_l_gdp_arg_04.l8 -1.4639 1.0178 -1.44 0.1567 d2_l_tcr.l8 -1.1792 0.3456 -3.41 0.0013 d2_l_cpi_arg.l8 0.8827 1.5645 0.56 0.5752 d2_l_gdp_arg_04.l9 1.0658 0.8814 1.21 0.2323 d2_l_tcr.l9 0.4580 0.2978 1.54 0.1305 d2_l_cpi_arg.l9 -0.5282 1.1742 -0.45 0.6548 d2_l_gdp_arg_04.l10 -0.6210 0.5971 -1.04 0.3034 d2_l_tcr.l10 -0.2177 0.1968 -1.11 0.2739 d2_l_cpi_arg.l10 0.1977 0.5285 0.37 0.7099 const 0.0246 0.0217 1.13 0.2641 d2_l_agrindex -0.0838 0.0764 -1.10 0.2782	$d2_l=gdp_arg_04.17$	1.0944	1.0551	1.04	0.3047			
d2_l_gdp_arg_04.l8 -1.4639 1.0178 -1.44 0.1567 d2_l_tcr.l8 -1.1792 0.3456 -3.41 0.0013 d2_l_cpi_arg.l8 0.8827 1.5645 0.56 0.5752 d2_l_gdp_arg_04.l9 1.0658 0.8814 1.21 0.2323 d2_l_tcr.l9 0.4580 0.2978 1.54 0.1305 d2_l_cpi_arg.l9 -0.5282 1.1742 -0.45 0.6548 d2_l_gdp_arg_04.l10 -0.6210 0.5971 -1.04 0.3034 d2_l_tcr.l10 -0.2177 0.1968 -1.11 0.2739 d2_l_cpi_arg.l10 0.1977 0.5285 0.37 0.7099 const 0.0246 0.0217 1.13 0.2641 d2_l_agrindex -0.0838 0.0764 -1.10 0.2782	$d2_l$ tcr. $l7$	1.4672	0.3636	4.04	0.0002			
d2_l_tcr.l8 -1.1792 0.3456 -3.41 0.0013 d2_l_cpi_arg.l8 0.8827 1.5645 0.56 0.5752 d2_l_gdp_arg_04.l9 1.0658 0.8814 1.21 0.2323 d2_l_tcr.l9 0.4580 0.2978 1.54 0.1305 d2_l_cpi_arg.l9 -0.5282 1.1742 -0.45 0.6548 d2_l_gdp_arg_04.l10 -0.6210 0.5971 -1.04 0.3034 d2_l_tcr.l10 -0.2177 0.1968 -1.11 0.2739 d2_l_cpi_arg.l10 0.1977 0.5285 0.37 0.7099 const 0.0246 0.0217 1.13 0.2641 d2_l_agrindex -0.0838 0.0764 -1.10 0.2782	$d2_l$ cpi_arg.l7	1.8566	1.7636	1.05	0.2976			
d2.l_cpi_arg.l8 0.8827 1.5645 0.56 0.5752 d2.l_gdp_arg_04.l9 1.0658 0.8814 1.21 0.2323 d2.l_tcr.l9 0.4580 0.2978 1.54 0.1305 d2.l_cpi_arg.l9 -0.5282 1.1742 -0.45 0.6548 d2.l_gdp_arg_04.l10 -0.6210 0.5971 -1.04 0.3034 d2.l_tcr.l10 -0.2177 0.1968 -1.11 0.2739 d2.l_cpi_arg.l10 0.1977 0.5285 0.37 0.7099 const 0.0246 0.0217 1.13 0.2641 d2.l_agrindex -0.0838 0.0764 -1.10 0.2782	$d2_lgdp_arg_04.l8$	-1.4639	1.0178	-1.44	0.1567			
d2_l_gdp_arg_04.l9 1.0658 0.8814 1.21 0.2323 d2_l_tcr.l9 0.4580 0.2978 1.54 0.1305 d2_l_cpi_arg_l9 -0.5282 1.1742 -0.45 0.6548 d2_l_gdp_arg_04.l10 -0.6210 0.5971 -1.04 0.3034 d2_l_tcr.l10 -0.2177 0.1968 -1.11 0.2739 d2_l_cpi_arg.l10 0.1977 0.5285 0.37 0.7099 const 0.0246 0.0217 1.13 0.2641 d2_l_agrindex -0.0838 0.0764 -1.10 0.2782	$d2_l$ tcr. $l8$	-1.1792	0.3456	-3.41	0.0013			
d2_l_tcr.l9 0.4580 0.2978 1.54 0.1305 d2_l_cpi_arg.l9 -0.5282 1.1742 -0.45 0.6548 d2_l_gdp_arg_04.l10 -0.6210 0.5971 -1.04 0.3034 d2_l_tcr.l10 -0.2177 0.1968 -1.11 0.2739 d2_l_cpi_arg.l10 0.1977 0.5285 0.37 0.7099 const 0.0246 0.0217 1.13 0.2641 d2_l_agrindex -0.0838 0.0764 -1.10 0.2782	$d2_{-1}$ cpi_arg.l8	0.8827	1.5645	0.56	0.5752			
d2_l_cpi_arg.l9 -0.5282 1.1742 -0.45 0.6548 d2_l_gdp_arg_04.l10 -0.6210 0.5971 -1.04 0.3034 d2_l_tcr.l10 -0.2177 0.1968 -1.11 0.2739 d2_l_cpi_arg.l10 0.1977 0.5285 0.37 0.7099 const 0.0246 0.0217 1.13 0.2641 d2_l_agrindex -0.0838 0.0764 -1.10 0.2782	$d2_lgdp_arg_04.l9$	1.0658	0.8814	1.21	0.2323			
d2_l_gdp_arg_04.l10 -0.6210 0.5971 -1.04 0.3034 d2_l_tcr.l10 -0.2177 0.1968 -1.11 0.2739 d2_l_cpi_arg.l10 0.1977 0.5285 0.37 0.7099 const 0.0246 0.0217 1.13 0.2641 d2_l_agrindex -0.0838 0.0764 -1.10 0.2782	$d2_{-1}$ tcr. $l9$		0.2978	1.54	0.1305			
d2_l_tcr.l10 -0.2177 0.1968 -1.11 0.2739 d2_l_cpi_arg.l10 0.1977 0.5285 0.37 0.7099 const 0.0246 0.0217 1.13 0.2641 d2_l_agrindex -0.0838 0.0764 -1.10 0.2782	$d2_l$ -cpi_arg.l9	-0.5282	1.1742	-0.45	0.6548			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$d2_l_gdp_arg_04.l10$	-0.6210	0.5971	-1.04	0.3034			
const 0.0246 0.0217 1.13 0.2641 d2_l_agrindex -0.0838 0.0764 -1.10 0.2782	$d2_l$ tcr. $l10$	-0.2177	0.1968	-1.11	0.2739			
$d21$ _agrindex -0.0838 0.0764 -1.10 0.2782	$d2_l$ _cpi_arg.l10	0.1977	0.5285	0.37	0.7099			
	const	0.0246	0.0217	1.13	0.2641			
d2 l sdp chi	$d2_{-1}$ agrindex	-0.0838	0.0764	-1.10	0.2782			
42_1_gap_cm -0.0007 0.1092 -0.50 0.5010	d2_l_gdp_chi	-0.0607	0.1092	-0.56	0.5810			
d2_l_ff -0.0150 0.0188 -0.80 0.4288		-0.0150	0.0188	-0.80	0.4288			
VARdummyTCR 0.3062 0.0609 5.03 0.0000	VARdummyTCR	0.3062	0.0609	5.03	0.0000			

Table 3:	Equation	$d2 \log$	CPI	ARG
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Table 3: Equation d2 log CPI ARG							
	Estimate	Std. Error	t value	$\Pr(> t)$			
d2_l_gdp_arg_04.l1	0.0123	0.0846	0.15	0.8851			
$d2_l$ tcr.l1	0.2157	0.0305	7.06	0.0000			
$d2_l$ _cpi_arg.l1	1.3515	0.1612	8.38	0.0000			
$d2_lgdp_arg_04.l2$	0.0084	0.1069	0.08	0.9374			
$d2_l$ tcr. $l2$	-0.3078	0.0433	-7.12	0.0000			
$d2_l$ _cpi_arg.l2	-0.9512	0.2948	-3.23	0.0022			
$d2_lgdp_arg_04.l3$	-0.0694	0.1349	-0.51	0.6089			
$d2_l_tcr.l3$	0.2437	0.0579	4.21	0.0001			
$d2_{-1}$ cpi_arg.l3	0.7592	0.3508	2.16	0.0354			
$d2_l=gdp_arg_04.l4$	-0.0304	0.1458	-0.21	0.8356			
$d2_l$ tcr. $l4$	-0.1791	0.0669	-2.68	0.0101			
$d2_l$ _cpi_arg.l4	-0.8505	0.3591	-2.37	0.0219			
$d2_lgdp_arg_04.l5$	0.1572	0.1897	0.83	0.4112			
$d2_l_tcr.l5$	0.2121	0.0732	2.90	0.0056			
$d2_{-1}cpi_{arg.}l5$	0.8807	0.3546	2.48	0.0165			
$d2_lgdp_arg_04.l6$	-0.0524	0.2068	-0.25	0.8010			
$d2_l_tcr.l6$	-0.2140	0.0725	-2.95	0.0049			
$d2_{-1}$ cpi_arg.l6	-0.7722	0.3567	-2.16	0.0353			
$d2_l=gdp_arg_04.17$	-0.0821	0.2071	-0.40	0.6936			
$d2_l$ tcr. $l7$	0.1462	0.0714	2.05	0.0459			
$d2_{-1}$ cpi_arg.l7	0.7279	0.3462	2.10	0.0406			
$d2_lgdp_arg_04.l8$	-0.0072	0.1998	-0.04	0.9715			
$d2_l$ tcr. $l8$	-0.1544	0.0678	-2.28	0.0272			
$d2_{-1}cpi_{arg.}18$	-0.3091	0.3071	-1.01	0.3192			
$d2_lgdp_arg_04.l9$	-0.0016	0.1730	-0.01	0.9925			
$d2_{-1}$ tcr. $l9$	0.0750	0.0585	1.28	0.2055			
$d2_{-1}$ cpi_arg.l9	0.1162	0.2305	0.50	0.6166			
$d2_lgdp_arg_04.l10$	-0.0705	0.1172	-0.60	0.5501			
$d2_ltcr.l10$	-0.0580	0.0386	-1.50	0.1394			
$d2_l$ _cpi_arg.l10	0.0127	0.1037	0.12	0.9028			
const	0.0095	0.0043	2.24	0.0299			
$d2_{-1}$ agrindex	-0.0020	0.0150	-0.14	0.8927			
d2_l_gdp_chi	-0.0370	0.0214	-1.72	0.0911			
$d2_{-1}$ ff	0.0040	0.0037	1.08	0.2869			
VARdummyTCR	0.0230	0.0120	1.92	0.0603			

Table 1: Coefficients	of VAR 2: I	Equation d2 le	og ARG G	GDP TE
	Estimate	Std. Error	t value	$\Pr(> t)$
$d2_l_gdp_arg_te_04.l1$	0.0842	0.1380	0.61	0.5443
$d2_{-l-tcr.l1}$	-0.0927	0.1803	-0.51	0.6096
$d2_l$ _cpi_arg.l1	1.7106	1.1915	1.44	0.1575
$d2_l_gdp_arg_te_04.l2$	-0.9133	0.1332	-6.86	0.0000
$d2_l$ tcr. $l2$	-0.6252	0.3260	-1.92	0.0610
$d2_l$ _cpi_arg.l2	-0.4756	2.1548	-0.22	0.8262
$d2_l_gdp_arg_te_04.l3$	0.0528	0.1795	0.29	0.7701
$d2_{-1}$ tcr. $l3$	0.4509	0.4143	1.09	0.2817
$d2_{-1}$ cpi_arg. $l3$	-1.7651	2.5468	-0.69	0.4915
$d2_l_gdp_arg_te_04.l4$	-0.4962	0.1795	-2.76	0.0080
$d2_{-l-tcr.l4}$	0.0206	0.4681	0.04	0.9651
$d2_l$ _cpi_arg.l4	1.1675	2.6192	0.45	0.6577
$d2_l_gdp_arg_te_04.l5$	0.0020	0.1760	0.01	0.9910
d2_l_tcr.l5	0.1648	0.4993	0.33	0.7429
$d2_{-1}$ cpi_arg. $l5$	0.0974	2.5915	0.04	0.9702
$d2_lgdp_arg_te_04.l6$	-0.5335	0.1697	-3.14	0.0028
$d2_{-l}$ tcr. $l6$	-0.5639	0.4977	-1.13	0.2627
$d2_l$ -cpi_arg.l6	-0.0000	2.6341	-0.00	1.0000
$d2_l=gdp_arg_te_04.17$	0.0557	0.1763	0.32	0.7536
$d2_l$ tcr. $l7$	0.5005	0.4950	1.01	0.3170
$d2_{-1}$ cpi_arg.l7	-0.1131	2.5546	-0.04	0.9649
$d2_l_gdp_arg_te_04.18$	-0.3197	0.1718	-1.86	0.0688
d2_l_tcr.l8	-0.1528	0.4619	-0.33	0.7423
$d2_{-1}$ cpi_arg.l8	-1.2137	2.3218	-0.52	0.6035
$d2_l_gdp_arg_te_04.19$	0.0367	0.1270	0.29	0.7739
d2_l_tcr.l9	0.5312	0.4326	1.23	0.2254
$d2_l$ -cpi_arg.l9	-0.9925	1.7687	-0.56	0.5772
$d2_l_gdp_arg_te_04.l10$	-0.3788	0.1256	-3.02	0.0041
$d2_l$ tcr. $l10$	-0.1775	0.2928	-0.61	0.5473
$d2_l$ _cpi_arg. $l10$	1.6524	0.7727	2.14	0.0375
const	0.0226	0.0354	0.64	0.5259
$d2_{-1}$ agrindex	0.0323	0.1168	0.28	0.7829
$d2_{-1_{-}}gdp_{-}chi$	-0.1259	0.3799	-0.33	0.7417
$d2_{-}$ ff	0.0446	0.0236	1.89	0.0649
VARdummyTCR	-0.0496	0.0826	-0.60	0.5512

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Table 2:	Coefficients	of VAR 2	· Equation	d2 log TCR

Table 2: Coefficients of VAR 2: Equation d2 log TCR							
	Estimate	Std. Error	t value	$\Pr(> t)$			
d2_l_gdp_arg_te_04.l1	-0.0165	0.0976	-0.17	0.8664			
$ m d2_l_tcr.l1$	1.4958	0.1276	11.72	0.0000			
$d2_l$ _cpi_arg.l1	-1.3798	0.8431	-1.64	0.1081			
$d2_l_gdp_arg_te_04.l2$	-0.0135	0.0942	-0.14	0.8865			
$d2_l$ tcr. $l2$	-1.2083	0.2307	-5.24	0.0000			
$d2_l$ _cpi_arg.l2	1.4105	1.5247	0.93	0.3595			
$d2_l_gdp_arg_te_04.l3$	0.0986	0.1270	0.78	0.4415			
$d2_{-1}$ tcr. $l3$	0.9546	0.2931	3.26	0.0020			
$d2_{-1}$ cpi_arg.l3	0.3024	1.8021	0.17	0.8674			
$d2_l=gdp_arg_te_04.14$	-0.0633	0.1270	-0.50	0.6207			
$d2_l$ tcr. $l4$	-1.1448	0.3312	-3.46	0.0011			
$d2_l$ _cpi_arg.l4	-2.4316	1.8533	-1.31	0.1956			
$d2_l_gdp_arg_te_04.l5$	0.1232	0.1245	0.99	0.3274			
$d2_l_tcr.l5$	1.5253	0.3533	4.32	0.0001			
$d2_l_cpi_arg.l5$	2.7423	1.8338	1.50	0.1412			
$d2_l_gdp_arg_te_04.l6$	-0.0023	0.1201	-0.02	0.9845			
d2_l_tcr.l6	-1.3213	0.3522	-3.75	0.0005			
$d2_l$ -cpi_arg.l6	-3.3488	1.8639	-1.80	0.0786			
$d2_l=gdp_arg_te_04.17$	0.0674	0.1247	0.54	0.5913			
$d2_l$ tcr. $l7$	1.4219	0.3503	4.06	0.0002			
$d2_l$ _cpi_arg.l7	1.8769	1.8076	1.04	0.3042			
$d2_l_gdp_arg_te_04.l8$	-0.0703	0.1216	-0.58	0.5660			
d2_l_tcr.l8	-1.1409	0.3268	-3.49	0.0010			
$d2_{-1}$ cpi_arg.l8	0.9035	1.6429	0.55	0.5848			
$d2_l_gdp_arg_te_04.l9$	0.0771	0.0898	0.86	0.3949			
$d2_{-1}$ tcr. $l9$	0.4712	0.3061	1.54	0.1302			
$d2_l$ -cpi_arg.l9	-0.4650	1.2515	-0.37	0.7118			
$d2_l_gdp_arg_te_04.l10$	-0.0930	0.0889	-1.05	0.3008			
$d2_l$ tcr. $l10$	-0.2409	0.2072	-1.16	0.2507			
$d2_l$ _cpi_arg.l10	0.2545	0.5468	0.47	0.6436			
const	0.0201	0.0251	0.80	0.4268			
$d2_{-1}$ agrindex	-0.0738	0.0826	-0.89	0.3760			
d2_l_gdp_chi	-0.1730	0.2688	-0.64	0.5228			
$d2_{-}1_{-}ff$	-0.0195	0.0167	-1.17	0.2495			
VARdummyTCR	0.3005	0.0584	5.14	0.0000			

Table 3: Coefficien	ts of VAR 2	: Equation di	2 log CPI	ARG
	Estimate	Std. Error	t value	$\Pr(> t)$
$d2_{-1.gdp_arg_te_04.l1}$	-0.0013	0.0191	-0.07	0.9464
$d2_{-1}$ tcr. $l1$	0.2210	0.0250	8.83	0.0000
$d2_l$ cpi_arg.l1	1.3312	0.1654	8.05	0.0000
$d2_l_gdp_arg_te_04.l2$	0.0075	0.0185	0.41	0.6854
$d2_{-1}$ tcr. $l2$	-0.2956	0.0452	-6.53	0.0000
$d2_{-1}$ cpi_arg.l2	-0.9476	0.2991	-3.17	0.0026
$d2_l_gdp_arg_te_04.l3$	0.0046	0.0249	0.18	0.8542
d2_l_tcr.l3	0.2403	0.0575	4.18	0.0001
$d2_{-1}$ cpi_arg.l3	0.7288	0.3535	2.06	0.0445
$d2_l_gdp_arg_te_04.14$	-0.0006	0.0249	-0.02	0.9804
$d2_{-1}$ tcr. 14	-0.1764	0.0650	-2.72	0.0091
$d2_1$ _cpi_arg.l4	-0.8326	0.3635	-2.29	0.0263
$d2_l_gdp_arg_te_04.15$	0.0077	0.0244	0.32	0.7539
$d2_l_tcr.l5$	0.2160	0.0693	3.12	0.0031
$d2_{-1}$ cpi_arg. $l5$	0.8932	0.3597	2.48	0.0165
$d2_l_gdp_arg_te_04.16$	0.0044	0.0236	0.19	0.8523
$d2_{-1}$ tcr. $l6$	-0.2094	0.0691	-3.03	0.0039
$d2_{-1}$ cpi_arg. $l6$	-0.7700	0.3656	-2.11	0.0403
$d2_{-1}gdp_{-arg_{-}te_{-}04.17}$	-0.0050	0.0245	-0.20	0.8387
$d2_l$ tcr. $l7$	0.1493	0.0687	2.17	0.0346
$d2_{-1}$ cpi_arg.l7	0.6905	0.3545	1.95	0.0572
$d2_l_gdp_arg_te_04.18$	-0.0115	0.0238	-0.48	0.6321
$d2_{-1}$ tcr. 18	-0.1522	0.0641	-2.37	0.0215
$d2_{-1}cpi_{-1}$	-0.2472	0.3222	-0.77	0.4467
$d2_l_gdp_arg_te_04.19$	-0.0060	0.0176	-0.34	0.7343
$d2_{-1}$ tcr. $l9$	0.0779	0.0600	1.30	0.2004
$d2_{-1}$ cpi_arg.l9	0.1104	0.2455	0.45	0.6548
$d2_l_gdp_arg_te_04.l10$	-0.0197	0.0174	-1.13	0.2648
$d2_l$ tcr. $l10$	-0.0538	0.0406	-1.32	0.1921
$d2_l$ _cpi_arg.l10	0.0169	0.1072	0.16	0.8757
const	0.0094	0.0049	1.92	0.0606
$d2_{-1}$ agrindex	0.0060	0.0162	0.37	0.7150
$d2_{-1_{gdp_chi}}$	-0.0639	0.0527	-1.21	0.2313
$d2_{-1}f$	0.0046	0.0033	1.42	0.1632
VARdummyTCR	0.0209	0.0115	1.82	0.0741

Table 1: Coefficients	of VAR 3:	Equation d2	log ARG	GDP TT
	Estimate	Std. Error	t value	$\Pr(> t)$
$d2_lgdp_arg_tt_04.l1$	0.7432	0.1279	5.81	0.0000
$d2_{-1}$ tcr. $l1$	0.0146	0.0613	0.24	0.8122
$d2_{-l}$ cpi_arg.l1	-0.1179	0.3180	-0.37	0.7120
$d2_lgdp_arg_tt_04.l2$	-0.9593	0.1421	-6.75	0.0000
$d2_l$ tcr. $l2$	-0.0807	0.0782	-1.03	0.3055
$d2_l$ _cpi_arg.l2	0.3085	0.5618	0.55	0.5846
$d2_lgdp_arg_tt_04.l3$	0.9058	0.1520	5.96	0.0000
$d2_l$ tcr. $l3$	0.1277	0.0998	1.28	0.2046
$d2_l$ _cpi_arg.l3	-0.7363	0.4610	-1.60	0.1146
$d2_lgdp_arg_tt_04.l4$	-0.5317	0.1463	-3.63	0.0005
$d2_{-1}$ tcr. 14	-0.0155	0.0692	-0.22	0.8240
$d2_l$ -cpi_arg.l4	0.6189	0.2143	2.89	0.0051
const	-0.0157	0.0083	-1.89	0.0625
$d2_l$ _agrindex	0.0754	0.0318	2.37	0.0204
d2_l_gdp_chi	0.3400	0.0766	4.44	0.0000
$d2_{-1}f$	0.0194	0.0077	2.53	0.0135
VARdummyTCR	-0.0708	0.0256	-2.77	0.0072

Table 2:	Coefficients	of VAR 3 ·	equation	$d2 \log$	TCR

	Estimate	Std. Error	t value	Pr(> t)
$d2_l_gdp_arg_tt_04.l1$	-0.6934	0.2704	-2.56	0.0124
$d2_l_tcr.l1$	1.1260	0.1297	8.68	0.0000
$d2_{-1}$ cpi_arg.l1	-1.0378	0.6726	-1.54	0.1272
$d2_l_gdp_arg_tt_04.l2$	0.4428	0.3005	1.47	0.1449
$d2_l$ tcr. $l2$	-0.8238	0.1655	-4.98	0.0000
$d2_l$ _cpi_arg.l2	1.6481	1.1882	1.39	0.1696
$d2_lgdp_arg_tt_04.l3$	-0.6758	0.3214	-2.10	0.0390
$d2_{-1}$ tcr. $l3$	0.4165	0.2110	1.97	0.0521
$d2_l$ _cpi_arg.l3	-1.8262	0.9750	-1.87	0.0651
$d2_lgdp_arg_tt_04.l4$	0.3611	0.3093	1.17	0.2469
$d2_{-1}$ tcr. 14	-0.0974	0.1464	-0.67	0.5079
$d2_{-1}$ cpi_arg.l4	0.9947	0.4532	2.19	0.0314
const	0.0210	0.0175	1.20	0.2339
$d2_l$ _agrindex	-0.0307	0.0673	-0.46	0.6491
d2_l_gdp_chi	-0.0835	0.1619	-0.52	0.6076
$d2_l$ _ff	0.0096	0.0162	0.59	0.5562
VARdummyTCR	0.2087	0.0541	3.86	0.0002

Table 3: Coefficients of VAR 3: Equation d2 Log of CPI ARG

	Estimate	Std. Error	t value	Pr(> t)
d2_l_gdp_arg_tt_04.l1	-0.1040	0.0516	-2.01	0.0476
$d2_{-l_tcr.l1}$	0.1765	0.0248	7.13	0.0000
$d2_{-1}$ cpi_arg.l1	1.4390	0.1284	11.21	0.0000
$d2_l_gdp_arg_tt_04.l2$	0.1017	0.0574	1.77	0.0806
$d2_l$ tcr. $l2$	-0.2612	0.0316	-8.27	0.0000
$d2_{-1}$ cpi_arg.l2	-0.8936	0.2269	-3.94	0.0002
$d2_l=gdp_arg_tt_04.l3$	-0.1044	0.0614	-1.70	0.0930
$d2_l$ tcr. $l3$	0.1697	0.0403	4.21	0.0001
$d2_{-1}$ cpi_arg.l3	0.3621	0.1862	1.94	0.0556
$d2_lgdp_arg_tt_04.l4$	-0.0094	0.0591	-0.16	0.8737
$d2_{-l_tcr.l4}$	-0.0843	0.0280	-3.02	0.0035
$d2_{-1}$ cpi_arg.l4	0.0483	0.0865	0.56	0.5782
const	0.0052	0.0033	1.55	0.1257
$d2_{-1}$ agrindex	0.0049	0.0128	0.38	0.7024
d2_l_gdp_chi	0.0074	0.0309	0.24	0.8110
$d2_l$ _ff	0.0090	0.0031	2.90	0.0049
VARdummyTCR	0.0115	0.0103	1.11	0.2694

Table 1: Coefficients of	f VAR 4: E	quation d2 log	g of GDP	ARG NT
	Estimate	Std. Error	t value	Pr(> t)
d2_l_gdp_arg_nt_04.l1	0.7432	0.1279	5.81	0.0000
$d2_{-l_tcr.l1}$	0.0146	0.0613	0.24	0.8122
$d2_l$ _cpi_arg.l1	-0.1179	0.3180	-0.37	0.7120
$d2_lgdp_arg_nt_04.l2$	-0.9593	0.1421	-6.75	0.0000
$d2_l$ tcr. $l2$	-0.0807	0.0782	-1.03	0.3055
$d2_l$ _cpi_arg.l2	0.3085	0.5618	0.55	0.5846
$d2_lgdp_arg_nt_04.l3$	0.9058	0.1520	5.96	0.0000
$d2_{-1}$ tcr. $l3$	0.1277	0.0998	1.28	0.2046
$d2_l$ _cpi_arg.l3	-0.7363	0.4610	-1.60	0.1146
$d2_lgdp_arg_nt_04.l4$	-0.5317	0.1463	-3.63	0.0005
$d2_l$ tcr.l4	-0.0155	0.0692	-0.22	0.8240
$d2_l$ _cpi_arg.l4	0.6189	0.2143	2.89	0.0051
const	-0.0157	0.0083	-1.89	0.0625
$d2_{-1}$ agrindex	0.0754	0.0318	2.37	0.0204
$d2_l_gdp_chi$	0.3400	0.0766	4.44	0.0000
$ m d2_l_ff$	0.0194	0.0077	2.53	0.0135
VARdummyTCR	-0.0708	0.0256	-2.77	0.0072

Table 2: Coefficients of VAR 4: equation d2 log of T	Table Z :	1 a <i>z</i> 10	equation	VAR 4:	$^{\rm OI}$	Coemcients	Table 2:
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	D	C. L. D.	, 1	D (: 1:1)
	Estimate	Std. Error	t value	$\Pr(> t)$
$d2_lgdp_arg_nt_04.l1$	-0.6934	0.2704	-2.56	0.0124
$d2_{-1}$ tcr.l1	1.1260	0.1297	8.68	0.0000
$d2_l$ _cpi_arg.l1	-1.0378	0.6726	-1.54	0.1272
$d2_l_gdp_arg_nt_04.l2$	0.4428	0.3005	1.47	0.1449
$d2_l_tcr.l2$	-0.8238	0.1655	-4.98	0.0000
$d2_l$ _cpi_arg.l2	1.6481	1.1882	1.39	0.1696
$d2_lgdp_arg_nt_04.l3$	-0.6758	0.3214	-2.10	0.0390
$d2_l$ tcr. $l3$	0.4165	0.2110	1.97	0.0521
$d2_l$ _cpi_arg.l3	-1.8262	0.9750	-1.87	0.0651
$d2_lgdp_arg_nt_04.l4$	0.3611	0.3093	1.17	0.2469
$d2_{-l_tcr.l4}$	-0.0974	0.1464	-0.67	0.5079
$d2_l$ _cpi_arg.l4	0.9947	0.4532	2.19	0.0314
const	0.0210	0.0175	1.20	0.2339
$d2_l$ _agrindex	-0.0307	0.0673	-0.46	0.6491
$d2_l_gdp_chi$	-0.0835	0.1619	-0.52	0.6076
$d2_l$ ff	0.0096	0.0162	0.59	0.5562
VARdummyTCR	0.2087	0.0541	3.86	0.0002

Table 3: Coeffcients of VAR 4: equation d2 log of CPI ARG

	Estimate	Std. Error	t value	Pr(> t)
$\overline{d2_l_gdp_arg_nt_04.l1}$	-0.1040	0.0516	-2.01	0.0476
$d2_l$ tcr.l1	0.1765	0.0248	7.13	0.0000
$d2_l$ cpi_arg.l1	1.4390	0.1284	11.21	0.0000
$d2_lgdp_arg_nt_04.l2$	0.1017	0.0574	1.77	0.0806
$d2_ltcr.l2$	-0.2612	0.0316	-8.27	0.0000
$d2_l$ -cpi_arg.l2	-0.8936	0.2269	-3.94	0.0002
$d2_l=gdp_arg_nt_04.l3$	-0.1044	0.0614	-1.70	0.0930
$d2_l$ tcr. $l3$	0.1697	0.0403	4.21	0.0001
$d2_l$ _cpi_arg.l3	0.3621	0.1862	1.94	0.0556
$d2_lgdp_arg_nt_04.l4$	-0.0094	0.0591	-0.16	0.8737
$d2_l$ tcr. $l4$	-0.0843	0.0280	-3.02	0.0035
$d2_l$ cpi_arg.l4	0.0483	0.0865	0.56	0.5782
const	0.0052	0.0033	1.55	0.1257
$d2_{-1}$ agrindex	0.0049	0.0128	0.38	0.7024
$d2_l_gdp_chi$	0.0074	0.0309	0.24	0.8110
$ m d2_l_ff$	0.0090	0.0031	2.90	0.0049
VARdummyTCR	0.0115	0.0103	1.11	0.2694