

LAMPIRAN

Lag Pertama

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. logit crisesornot reerdev lb cagdp gb correl stdres
Logistic regression                               Number of obs   =       38
                                                    LR chi2(6)      =       25.22
                                                    Prob > chi2     =       0.0003
Log likelihood = -3.9617501                       Pseudo R2      =       0.7610
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crisesornot	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
reerdev	-.0111416	.1374243	-0.08	0.935	-.2804883 .258205
lb	2.8425	3.817183	0.74	0.456	-4.639042 10.32404
cagdp	-.2089951	.5114384	-0.41	0.683	-1.211396 .7934057
gb	-3.193756	3.30949	-0.97	0.335	-9.680236 3.292724
correl	.4683224	.5966266	0.78	0.432	-.7010443 1.637689
stdres	-.7337245	1.194779	-0.61	0.539	-3.075449 1.608
_cons	14.12674	23.86072	0.59	0.554	-32.63942 60.8929

Lag Kedua

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. logit crisesornot reerdev lb cagdp gb correl stdres
Logistic regression                               Number of obs   =       38
                                                    LR chi2(6)      =       13.32
                                                    Prob > chi2     =       0.0382
Log likelihood = -9.9136221                       Pseudo R2      =       0.4019
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crisesornot	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
reerdev	.0102963	.0484304	0.21	0.832	-.0846256 .1052183
lb	1.119951	1.89978	0.59	0.556	-2.60355 4.843451
cagdp	.0464848	.2063605	0.23	0.822	-.3579744 .450944
gb	-1.066836	.8583642	-1.24	0.214	-2.749199 .6155269
correl	-.0299267	.2670798	-0.11	0.911	-.5533935 .4935402
stdres	-.2649361	.460261	-0.58	0.565	-1.167031 .6371588
_cons	3.764795	8.091067	0.47	0.642	-12.0934 19.623

Lag Ketiga

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. logit crisesornot reerdev lb cagdp gb correl stdres
Logistic regression                               Number of obs   =       38
                                                    LR chi2(6)      =       33.15
                                                    Prob > chi2     =       0.0000
Log likelihood = -1.289e-07                       Pseudo R2      =       1.0000
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crisesornot	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
reerdev	11.96753	1295.655	0.01	0.993	-2527.469	2551.404
lb	1098.257
cagdp	2.268463	3144.105	0.00	0.999	-6160.065	6164.601
gb	-71.16176	2626.035	-0.03	0.978	-5218.096	5075.772
correl	-78.05453
stdres	94.67324	5535.897	0.02	0.986	-10755.49	10944.83
_cons	-1819.533

Lag Keempat

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. logit crisesornot reerdev lb cagdp gb correl stdres
Logistic regression                Number of obs   =        38
                                   LR chi2(6)         =        17.48
                                   Prob > chi2        =        0.0077
Log likelihood = -7.8325351        Pseudo R2      =        0.5274
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crisesornot	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
reerdev	-.0835611	.0573908	-1.46	0.145	-.196045	.0289228
lb	-1.470003	2.767041	-0.53	0.595	-6.893302	3.953297
cagdp	-.9945854	.4575125	-2.17	0.030	-1.891293	-.0978775
gb	-3.250875	1.756202	-1.85	0.164	-6.692968	.1912172
correl	1.255169	.7357729	1.71	0.088	-.1869199	2.697257
stdres	-.7780718	.5555688	-1.40	0.161	-1.866967	.3108231
_cons	21.39689	15.29851	1.40	0.162	-8.587635	51.38142

Lag Kelima

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. logit crisesornot reerdev lb cagdp gb correl stdres
Logistic regression                Number of obs   =        66
                                   LR chi2(6)         =        28.88
                                   Prob > chi2        =        0.0001
Log likelihood = -5.6652343        Pseudo R2      =        0.7182
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crisesornot	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
reerdev	.7945255	.5716010	1.39	0.164	-.3467548	2.04906
lb	12.93775	10.35021	1.25	0.211	-30.80994	.802314
cagdp	-1.962362	1.21885	-1.47	0.142	-2.805427	6.730151
gb	-9.436511	5.861186	-1.61	0.108	-22.33667	3.463651

correl		-14.05372	10.89435	-1.29	0.197	-17.10405	3.522625
stdres		6.035302	3.8937	1.55	0.121	-1.978729	14.04933
_cons		-48.19889	61.7934	-0.78	0.435	-114.9576	49.49194

Lag Keenam

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. logit crisesornot reerdev lb cagdp gb correl stdres
Logistic regression
Number of obs = 38
LR chi2(6) = 19.95
Prob > chi2 = 0.0028
Log likelihood = -6.5985912
Pseudo R2 = 0.6019
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crisesornot		Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
reerdev		.0652877	.074071	0.88	0.378	-.0798888 .2104642
lb		28.09164	15.62596	1.80	0.072	-2.53468 58.71795
cagdp		-1.183831	.5596836	-2.12	0.034	-2.28079 -.0868712
gb		.7768436	1.263568	0.61	0.539	-1.699704 3.253392
correl		-3.815171	2.171339	-1.76	0.079	-8.070918 .4405754
stdres		1.037945	.886779	1.17	0.242	-.7001103 2.776
_cons		-69.50454	39.52613	-1.76	0.079	-146.9743 7.965246

Lag Ketujuh

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. logit crisesornot reerdev lb cagdp gb correl stdres
Logistic regression
Number of obs = 38
LR chi2(6) = 16.65
Prob > chi2 = 0.0107
Log likelihood = -8.2484792
Pseudo R2 = 0.5023
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crisesornot		Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
reerdev		.0035586	.0558669	0.06	0.949	-.1059384 .1130557
lb		2.898132	5.85945	0.49	0.621	-8.58618 14.38244
cagdp		-.4187823	.3423158	-1.22	0.221	-1.089709 .2521443
gb		-1.573402	1.30101	-1.21	0.227	-4.123334 .9765309
correl		-.1150346	1.133202	-0.10	0.919	-2.336071 2.106001
stdres		1.207513	.9604444	1.26	0.209	-.6749234 3.08995
_cons		2.735207	19.28533	0.14	0.887	-35.06334 40.53375

Lag Kedelapan

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. logit crisesornot reerdev lb cagdp gb correl stdres
Logistic regression
Number of obs = 38
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LR chi2(6)      =      33.15
Prob > chi2    =      0.0000
Pseudo R2     =      1.0000
Log likelihood = -5.217e-07

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crisesornot	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
reerdev	1.548798	375.8556	0.00	0.997	-735.1147	738.2123
lb	337.6499	78704.15	0.00	0.997	-153919.6	154594.9
cagdp	-16.87186	1813.833	-0.01	0.993	-3571.919	3538.175
gb	-24.19436	5310.245	-0.00	0.996	-10432.08	10383.69
correl	-46.8171
stdres	41.38896	6235.279	0.01	0.995	-12179.53	12262.31
_cons	-620.0184	184095.3	-0.00	0.997	-361440.2	360200.2

