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LAMPIRAN

obs	Y	X1	X2	X3	DM
1985	694.0000	1243039.	14.57000	161622.0	0.000000
1986	800.0000	1290596.	14.24000	164804.0	0.000000
1987	1879.000	1327954.	16.99000	168048.0	0.000000
1988	2295.000	1377584.	16.16000	171357.0	0.000000
1989	2099.000	1451640.	16.20000	174730.0	0.000000
1990	1948.000	1526683.	20.59000	178170.0	0.000000
1991	3366.000	1603855.	22.75000	181384.0	0.000000
1992	3988.000	1678552.	18.62000	184491.0	0.000000
1993	3280.000	1757970.	12.80000	187589.0	0.000000
1994	2914.000	1859913.	9.890000	190676.0	0.000000
1995	3827.000	1980737.	13.93000	193750.0	0.000000
1996	3667.000	2102557.	14.92000	196807.0	0.000000
1997	10701.00	2167996.	20.69000	199837.0	1.000000
1998	23753.00	1853631.	39.36000	202873.0	1.000000
1999	24035.00	1870289.	25.00000	202831.0	1.000000
2000	37672.00	1933594.	12.70000	205843.0	1.000000
2001	47292.00	1970747.	15.68000	208901.0	1.000000
2002	43544.00	2012898.	15.44000	212003.0	1.000000

Ket :

Y = Deposito berjangka 3 bulan (Milyar)

X1 = PDB per kapita (Rupiah)

X2 = Suku bunga nominal (%)

X3 = Jumlah penduduk (Ribu orang)

D = Dummy variabel :

0 = Sebelum krisis moneter

1 = Setelah krisis moneter

obs	LY	LX1	LX2	LX3	DM
1985	6.542472	14.03307	2.678965	11.99302	0.000000
1986	6.684612	14.07061	2.656055	12.01251	0.000000
1987	7.538495	14.09915	2.832625	12.03200	0.000000
1988	7.738488	14.13584	2.782539	12.05150	0.000000
1989	7.649216	14.18820	2.785011	12.07100	0.000000
1990	7.574558	14.23861	3.024806	12.09049	0.000000
1991	8.121480	14.28792	3.124565	12.10837	0.000000
1992	8.291045	14.33344	2.924236	12.12536	0.000000
1993	8.095599	14.37967	2.549445	12.14201	0.000000
1994	7.977282	14.43604	2.291524	12.15833	0.000000
1995	8.249836	14.49898	2.634045	12.17432	0.000000
1996	8.207129	14.55866	2.702703	12.18998	0.000000
1997	9.278092	14.58931	3.029650	12.20526	1.000000
1998	10.07546	14.43266	3.672750	12.22034	1.000000
1999	10.08727	14.44160	3.218876	12.22013	1.000000
2000	10.53667	14.47489	2.541602	12.23487	1.000000
2001	10.76410	14.49392	2.752386	12.24962	1.000000
2002	10.68153	14.51509	2.736962	12.26436	1.000000

Ket :

LY = Deposito berjangka 3 bulan (Milyar)

LX1 = PDB per kapita (Rupiah)

LX2 = Suku bunga nominal (%)

LX3 = Jumlah penduduk (Ribu orang)

D = Dummy variabel :
0 = Sebelum krisis moneter
1 = Setelah krisis moneter

Dependent Variable: LY
 Method: Least Squares
 Date: 06/27/04 Time: 10:51
 Sample: 1985 2002
 Included observations: 18

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LX1	-5.082184	1.114457	-4.560232	0.0005
LX2	0.015469	0.195763	0.079021	0.9382
LX3	21.35648	2.976619	7.174746	0.0000
DM	0.707640	0.237203	2.983272	0.0106
C	-178.1112	21.88643	-8.137971	0.0000
R-squared	0.978828	Mean dependent var	8.560741	
Adjusted R-squared	0.972314	S.D. dependent var	1.340720	
S.E. of regression	0.223084	Akaike info criterion	0.067600	
Sum squared resid	0.646966	Schwarz criterion	0.314925	
Log likelihood	4.391602	F-statistic	150.2566	
Durbin-Watson stat	1.788166	Prob(F-statistic)	0.000000	

White Heteroskedasticity Test:

F-statistic	0.632188	Probability	0.758862
Obs*R-squared	9.662850	Probability	0.560945

Test Equation:
 Dependent Variable: RESID^2
 Method: Least Squares
 Date: 06/27/04 Time: 10:51
 Sample: 1985 2002
 Included observations: 18

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	140.6093	354.6891	0.396430	0.7055
LX1	-13.80096	59.17112	-0.233238	0.8233
LX1^2	1.098199	2.357557	0.465821	0.6578
LX1*LX2	-2.511773	9.299025	-0.270111	0.7961
LX1*LX3	-0.966525	4.702126	-0.205551	0.8439
LX1*DM	1.379336	3.425455	0.402672	0.7011
LX2	-35.58820	169.8362	-0.209544	0.8410
LX2^2	0.060402	0.168578	0.358302	0.7324
LX2*LX3	5.877999	24.96403	0.235459	0.8217
LX2*DM	-0.343364	1.367921	-0.251012	0.8102
LX3*DM	-3.318855	7.349453	-0.451579	0.6674
DM	21.46421	52.21877	0.411044	0.6953

R-squared	0.536825	Mean dependent var	0.035943
Adjusted R-squared	-0.312329	S.D. dependent var	0.027839
S.E. of regression	0.031892	Akaike info criterion	-3.818226
Sum squared resid	0.006102	Schwarz criterion	-3.224645
Log likelihood	46.36404	F-statistic	0.632188
Durbin-Watson stat	2.227824	Prob(F-statistic)	0.758862

Dependent Variable: LX1
 Method: Least Squares
 Date: 06/27/04 Time: 11:21
 Sample: 1985 2002
 Included observations: 18

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LX2	0.032106	0.144358	0.222403	0.8268
C	14.25401	0.410802	34.69799	0.0000
R-squared	0.003082	Mean dependent var	14.34487	
Adjusted R-squared	-0.059225	S.D. dependent var	0.178162	
S.E. of regression	0.183362	Akaike info criterion	-0.450269	
Sum squared resid	0.537947	Schwarz criterion	-0.351338	
Log likelihood	6.052418	F-statistic	0.049463	
Durbin-Watson stat	0.116104	Prob(F-statistic)	0.826814	

Dependent Variable: LX1
 Method: Least Squares
 Date: 06/27/04 Time: 11:21
 Sample: 1985 2002
 Included observations: 18

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LX3	1.962921	0.180379	10.88219	0.0000
C	-9.487548	2.190090	-4.332036	0.0005
R-squared	0.880972	Mean dependent var		14.34487
Adjusted R-squared	0.873533	S.D. dependent var		0.178162
S.E. of regression	0.063358	Akaike info criterion		-2.575578
Sum squared resid	0.064229	Schwarz criterion		-2.476648
Log likelihood	25.18020	F-statistic		118.4220
Durbin-Watson stat	0.597232	Prob(F-statistic)		0.000000

Dependent Variable: LX1
 Method: Least Squares
 Date: 06/27/04 Time: 11:21
 Sample: 1985 2002
 Included observations: 18

Variable	Coefficient	Std. Error	t-Statistic	Prob.
DM	0.219562	0.073610	2.982772	0.0088
C	14.27168	0.042499	335.8141	0.0000
R-squared	0.357350	Mean dependent var	14.34487	
Adjusted R-squared	0.317185	S.D. dependent var	0.178162	
S.E. of regression	0.147220	Akaike info criterion	-0.889338	
Sum squared resid	0.346780	Schwarz criterion	-0.790408	
Log likelihood	10.00404	F-statistic	8.896928	
Durbin-Watson stat	0.254982	Prob(F-statistic)	0.008790	

Dependent Variable: LX2
 Method: Least Squares
 Date: 06/27/04 Time: 11:23
 Sample: 1985 2002
 Included observations: 18

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LX3	0.583484	0.892201	0.653983	0.5224
C	-4.254331	10.83274	-0.392729	0.6997
R-squared	0.026035	Mean dependent var		2.829930
Adjusted R-squared	-0.034838	S.D. dependent var		0.308067
S.E. of regression	0.313387	Akaike info criterion		0.621683
Sum squared resid	1.571382	Schwarz criterion		0.720613
Log likelihood	-3.595147	F-statistic		0.427694
Durbin-Watson stat	1.076671	Prob(F-statistic)		0.522412

Dependent Variable: LX2
 Method: Least Squares
 Date: 06/27/04 Time: 11:23
 Sample: 1985 2002
 Included observations: 18

Variable	Coefficient	Std. Error	t-Statistic	Prob.
DM	0.243161	0.146676	1.657817	0.1168
C	2.748877	0.084683	32.46073	0.0000
R-squared	0.146592	Mean dependent var		2.829930
Adjusted R-squared	0.093254	S.D. dependent var		0.308067
S.E. of regression	0.293351	Akaike info criterion		0.489545
Sum squared resid	1.376877	Schwarz criterion		0.588476
Log likelihood	-2.405909	F-statistic		2.748357
Durbin-Watson stat	1.162627	Prob(F-statistic)		0.116828

Dependent Variable: LX3
 Method: Least Squares
 Date: 06/27/04 Time: 11:23
 Sample: 1985 2002
 Included observations: 18

Variable	Coefficient	Std. Error	t-Statistic	Prob.
DM	0.136685	0.027570	4.957805	0.0001
C	12.09574	0.015917	759.9066	0.0000
R-squared	0.605715	Mean dependent var		12.14130
Adjusted R-squared	0.581073	S.D. dependent var		0.085191
S.E. of regression	0.055140	Akaike info criterion		-2.853461
Sum squared resid	0.048646	Schwarz criterion		-2.754531
Log likelihood	27.68115	F-statistic		24.57983
Durbin-Watson stat	0.394117	Prob(F-statistic)		0.000143