

LAMPIRAN

Dependent Variable: LOG(P0?)
 Method: GLS (Cross Section Weights)
 Date: 04/05/10 Time: 20:43
 Sample: 2005 2007
 Included observations: 3
 Number of cross-sections used: 25
 Total panel (balanced) observations: 75
 One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(X1?)	-0.946132	0.145032	-6.523624	0.0000
LOG(X2?)	0.049661	0.020186	2.460108	0.0178
LOG(X3?)	-4.046084	0.351534	-11.50980	0.0000
LOG(X4?)	0.021240	0.009297	2.284610	0.0271
LOG(X5?)	-0.477410	0.086574	-5.514500	0.0000
Fixed Effects				
_NIAS--C	26.78455			
_MANDAILING--C	26.02744			
_TAPSEL--C	26.32043			
_TAPTENG--C	26.60444			
_TAPUT--C	26.39987			
_TOBASA--C	26.26374			
_LABUHANBATU--C	25.79890			
_ASAHAN--C	25.83446			
_SIMALUNGUN--C	26.09501			
_DAIRI--C	26.24276			
_KARO--C	26.37251			
_DELISERDANG--C	25.11859			
_LANGKAT--C	26.25931			
_NIASSELATAN--C	26.84018			
_HUMBAHAS--C	26.34162			
_PAKPAKBARAT--C	26.37502			
_SAMOSIR--C	26.63380			
_SERDANGBDG--C	25.70752			
_SIBOLGA--C	25.65793			
_TJBALAI--C	25.81843			
_SIANTAR--C	25.75766			
_TEBINGTINGGI--C	25.71240			
_MEDAN--C	25.35155			
_BINJAI--C	25.25577			
_PADANGSDP--C	25.73337			

Weighted Statistics

R-squared	0.999871	Mean dependent var	5.743922
Adjusted R-squared	0.999789	S.D. dependent var	5.744493
S.E. of regression	0.083531	Sum squared resid	0.313981
F-statistic	12066.74	Durbin-Watson stat	3.035213
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.979205	Mean dependent var	2.750069
Adjusted R-squared	0.965804	S.D. dependent var	0.483311
S.E. of regression	0.089374	Sum squared resid	0.359449
Durbin-Watson stat	3.414309		

Dependent Variable: LOG(P1?)
 Method: GLS (Cross Section Weights)
 Date: 03/30/10 Time: 15:39
 Sample: 2005 2007

Included observations: 3
 Number of cross-sections used: 25
 Total panel (balanced) observations: 75
 One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(X1?)	-5.180708	0.446521	-11.60239	0.0000
LOG(X2?)	-0.063922	0.035321	-1.809736	0.0770
LOG(X3?)	-10.58104	2.163681	-4.890296	0.0000
LOG(X4?)	0.429192	0.081201	5.285575	0.0000
LOG(X5?)	-0.700380	0.332265	-2.107894	0.0406
Fixed Effects				
_NIAS--C	71.47162			
_MANDAILING--C	70.39900			
_TAPSEL--C	70.77157			
_TAPTENG--C	71.52463			
_TAPUT--C	71.08031			
_TOBASA--C	71.30123			
_LABUHANBATU--C	70.52797			
_ASAHAN--C	70.41450			
_SIMALUNGUN--C	70.82735			
_DAIRI--C	70.73588			
_KARO--C	71.25418			
_DELISERDANG--C	69.95441			
_LANGKAT--C	71.23276			
_NIASSELATAN--C	71.28127			
_HUMBAHAS--C	70.86481			
_PAKPAKBARAT--C	71.08846			
_SAMOSIR--C	71.51103			
_SERDANGBDG--C	70.08325			
_SIBOLGA--C	70.68536			
_TJBALAI--C	70.66860			
_SIANTAR--C	70.75027			
_TEBINGTINGGI--C	70.55485			
_MEDAN--C	70.59233			
_BINJAI--C	70.35020			
_PADANGSDP--C	70.66351			

Weighted Statistics

R-squared	0.984157	Mean dependent var	1.501156
Adjusted R-squared	0.973947	S.D. dependent var	1.188724
S.E. of regression	0.191872	Sum squared resid	1.656667
F-statistic	96.39130	Durbin-Watson stat	2.950133
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.922566	Mean dependent var	0.929036
Adjusted R-squared	0.872664	S.D. dependent var	0.559913
S.E. of regression	0.199801	Sum squared resid	1.796411
Durbin-Watson stat	2.486444		

Dependent Variable: LOG(P2?)
 Method: GLS (Cross Section Weights)
 Date: 03/30/10 Time: 22:58
 Sample: 2005 2007

Included observations: 3
 Number of cross-sections used: 25
 Total panel (balanced) observations: 75
 One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(X1?)	-9.361877	0.505449	-18.52192	0.0000
LOG(X2?)	-0.270410	0.043872	-6.163677	0.0000
LOG(X3?)	-8.141046	2.769094	-2.939967	0.0052
LOG(X4?)	0.560506	0.129270	4.335928	0.0001
LOG(X5?)	-1.427742	0.352854	-4.046273	0.0002
Fixed Effects				
_NIAS--C	81.87494			
_MANDAILING--C	81.15208			
_TAPSEL--C	81.23275			
_TAPTENG--C	82.24547			
_TAPUT--C	81.45999			
_TOBASA--C	81.88374			
_LABUHANBATU--C	81.21880			
_ASAHAN--C	80.75048			
_SIMALUNGUN--C	81.40980			
_DAIRI--C	81.10065			
_KARO--C	81.53293			
_DELISERDANG--C	80.33233			
_LANGKAT--C	81.93306			
_NIASSELATAN--C	81.42848			
_HUMBAHAS--C	81.20916			
_PAKPAKBARAT--C	81.64794			
_SAMOSIR--C	81.86544			
_SERDANGBDG--C	80.38710			
_SIBOLGA--C	81.21134			
_TJBALAI--C	81.24219			
_SIANTAR--C	81.13416			
_TEBINGTINGGI--C	80.87162			
_MEDAN--C	81.07277			
_BINJAI--C	80.82611			
_PADANGSDP--C	81.19849			

Weighted Statistics

R-squared	0.968666	Mean dependent var	-0.874962
Adjusted R-squared	0.948473	S.D. dependent var	1.513963
S.E. of regression	0.343664	Sum squared resid	5.314716
F-statistic	47.97011	Durbin-Watson stat	3.018155
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.836420	Mean dependent var	-0.477648
Adjusted R-squared	0.731002	S.D. dependent var	0.691418
S.E. of regression	0.358604	Sum squared resid	5.786855
Durbin-Watson stat	2.684505		

Dependent Variable: LOG(P0?)

Method: GLS (Cross Section Weights)

Date: 06/06/10 Time: 14:46

Sample: 2005 2007

Included observations: 3

Number of cross-sections used: 25

Total panel (balanced) observations: 75

One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	25.95090	3.215631	8.070237	0.0000
LOG(X1?)	-4.751067	0.294936	-16.10880	0.0000
LOG(X2?)	-0.094655	0.020792	-4.552410	0.0000
LOG(X3?)	-1.813106	0.447643	-4.050337	0.0001
LOG(X4?)	-0.255575	0.054402	-4.697870	0.0000
LOG(X5?)	1.761672	0.377060	4.672124	0.0000
D1?	-0.213219	0.044251	-4.818412	0.0000

Weighted Statistics

R-squared	0.992997	Mean dependent var	4.830303
Adjusted R-squared	0.992379	S.D. dependent var	3.149738
S.E. of regression	0.274965	Sum squared resid	5.141190
F-statistic	1607.025	Durbin-Watson stat	1.232914
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.667953	Mean dependent var	2.750069
Adjusted R-squared	0.638655	S.D. dependent var	0.483311
S.E. of regression	0.290528	Sum squared resid	5.739631
Durbin-Watson stat	0.526140		

Dependent Variable: LOG(P1?)

Method: GLS (Cross Section Weights)

Date: 06/06/10 Time: 14:46

Sample: 2005 2007

Included observations: 3

Number of cross-sections used: 25

Total panel (balanced) observations: 75

One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	45.72230	4.896186	9.338350	0.0000
LOG(X1?)	-8.319487	0.750360	-11.08732	0.0000
LOG(X2?)	-0.039608	0.046850	-0.845418	0.4008
LOG(X3?)	-2.585139	0.555901	-4.650361	0.0000
LOG(X4?)	-0.059065	0.085319	-0.692284	0.4911
LOG(X5?)	1.086824	0.458099	2.372465	0.0205
D1?	-0.195088	0.073815	-2.642929	0.0102

Weighted Statistics

R-squared	0.925973	Mean dependent var	1.476766
Adjusted R-squared	0.919442	S.D. dependent var	1.212708
S.E. of regression	0.344201	Sum squared resid	8.056238
F-statistic	141.7647	Durbin-Watson stat	1.544511
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.582943	Mean dependent var	0.929036
Adjusted R-squared	0.546144	S.D. dependent var	0.559913
S.E. of regression	0.377207	Sum squared resid	9.675382
Durbin-Watson stat	0.720364		

Dependent Variable: LOG(P2?)
 Method: GLS (Cross Section Weights)
 Date: 06/06/10 Time: 14:47
 Sample: 2005 2007
 Included observations: 3
 Number of cross-sections used: 25
 Total panel (balanced) observations: 75
 One-step weighting matrix
 White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	68.34223	8.350646	8.184066	0.0000
LOG(X1?)	-11.94829	1.428294	-8.365428	0.0000
LOG(X2?)	-0.031666	0.068018	-0.465546	0.6430
LOG(X3?)	-3.235132	0.684778	-4.724350	0.0000
LOG(X4?)	0.044673	0.115702	0.386100	0.7006
LOG(X5?)	-0.091541	0.653436	-0.140091	0.8890
D1?	-0.268040	0.086400	-3.102317	0.0028

Weighted Statistics			
R-squared	0.740285	Mean dependent var	-0.680533
Adjusted R-squared	0.717369	S.D. dependent var	0.856386
S.E. of regression	0.455281	Sum squared resid	14.09507
F-statistic	32.30432	Durbin-Watson stat	1.763523
Prob(F-statistic)	0.000000		

Unweighted Statistics			
R-squared	0.502720	Mean dependent var	-0.477648
Adjusted R-squared	0.458843	S.D. dependent var	0.691418
S.E. of regression	0.508630	Sum squared resid	17.59192
Durbin-Watson stat	1.033686		