

LAMPIRAN

LAMPIRAN 1

Industri TPT Menurut Statistik Industri Menengah dan Besar

(Berdasarkan Kode ISIC 5 Digit)

ISIC 5 Digit	Deskripsi Industri
32111	Industri permintalan benang
32112	Industri benang jahit
32113	Industri penyempurnaan benang
32114	Industri pertenunan (kecuali pertenunan karung goni dan karung lainnya)
32115	Industri penyempurnaan kain
32116	Industri pencetakan kain
32117	Industri batik
32121	Industri barang tekstil jadi, kecuali untuk pakaian
32122	Industri barang tekstil jadi untuk keperluan kesehatan
32123	Industri karung goni
32129	Industri bagor dan karung lainnya
32130	Industri perajutan
32140	Industri permadani (babut)
32151	Industri tali
32152	Industri barang-barang dari tali
32160	Industri kapuk
32190	Industri tekstil lainnya

LAMPIRAN 2

Hasil Estimasi Model 1

Dependent Variable: GLP?
Method: Pooled Least Squares
Date: 01/08/08 Time: 13:46
Sample: 1991 2005
Included observations: 15
Number of cross-sections used: 17
Total panel (balanced) observations: 255

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-74.71798	15.67255	-4.767443	0.0000
CR?	0.705343	0.171642	4.109384	0.0001
OG?	0.134777	0.033788	3.988853	0.0001
INS?	85.90741	12.57470	6.831767	0.0000
CEI?	-5.252508	32.38777	-0.162176	0.8713
CIMP?	0.203918	63.74626	0.003199	0.9975
CIND?	8.03E-09	9.06E-09	0.886260	0.3763
DKUOTA?	-8.100949	8.922516	-0.907922	0.3648
R-squared	0.326712	Mean dependent var	13.65062	
Adjusted R-squared	0.307631	S.D. dependent var	74.84809	
S.E. of regression	62.28012	Sum squared resid	958067.0	
F-statistic	17.12236	Durbin-Watson stat	2.202147	
Prob(F-statistic)	0.000000			

LAMPIRAN 3

Hasil Estimasi Model 1 dengan *Cross-Section Weighting*

Dependent Variable: GLP?
 Method: GLS (Cross Section Weights)
 Date: 01/08/08 Time: 13:47
 Sample: 1991 2005
 Included observations: 15
 Number of cross-sections used: 17
 Total panel (balanced) observations: 255
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-40.62888	9.943449	-4.085995	0.0001
CR?	0.510502	0.117487	4.345185	0.0000
OG?	0.128776	0.022269	5.782824	0.0000
INS?	45.39850	9.571502	4.743091	0.0000
CEI?	31.62553	20.82870	1.518363	0.1302
CIMP?	-31.75860	48.01410	-0.661443	0.5089
CIND?	1.42E-08	3.89E-09	3.658792	0.0003
DKUOTA?	-10.39385	5.519929	-1.882969	0.0609

Weighted Statistics

R-squared	0.379563	Mean dependent var	14.70654
Adjusted R-squared	0.361980	S.D. dependent var	74.42251
S.E. of regression	59.44583	Sum squared resid	872850.3
F-statistic	21.58668	Durbin-Watson stat	2.331974
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.289990	Mean dependent var	13.65062
Adjusted R-squared	0.269868	S.D. dependent var	74.84809
S.E. of regression	63.95601	Sum squared resid	1010322.
Durbin-Watson stat	2.329785		

LAMPIRAN 4

Hasil Estimasi Model 1 dengan *Cross-Section Weighting, Iterate to Convergence* dan

White Heteroscedasticity consistent covariance

Dependent Variable: GLP?
 Method: GLS (Cross Section Weights)
 Date: 01/08/08 Time: 11:06
 Sample: 1991 2005
 Included observations: 15
 Number of cross-sections used: 17
 Total panel (balanced) observations: 255
 Convergence achieved after 14 iterations

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-31.37368	9.915086	-3.164237	0.0017
CR?	0.436169	0.102433	4.258104	0.0000
OG?	0.111951	0.009523	11.75564	0.0000
INS?	32.10061	13.31949	2.410047	0.0167
CIMP?	-2.093856	28.92384	-0.072392	0.9423
CEI?	39.92462	9.639562	4.141747	0.0000
CIND?	1.65E-08	2.20E-09	7.500605	0.0000
DKUOTA?	-7.436311	3.317958	-2.241232	0.0259

Weighted Statistics

R-squared	0.418965	Mean dependent var	16.22226
Adjusted R-squared	0.402498	S.D. dependent var	84.50944
S.E. of regression	65.32431	Sum squared resid	1054014.
F-statistic	25.44334	Durbin-Watson stat	2.339791
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.259285	Mean dependent var	13.65062
Adjusted R-squared	0.238293	S.D. dependent var	74.84809
S.E. of regression	65.32431	Sum squared resid	1054015.
Durbin-Watson stat	2.336771		

LAMPIRAN 5

Hasil Estimasi Model 2

Dependent Variable: GLP?
Method: Pooled Least Squares
Date: 01/08/08 Time: 15:07
Sample: 1991 2005
Included observations: 15
Number of cross-sections used: 17
Total panel (balanced) observations: 255

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-82.94869	14.81060	-5.600631	0.0000
CR?	0.721733	0.172319	4.188364	0.0000
OG?	0.135284	0.033879	3.993194	0.0001
INS?	86.93858	12.62760	6.884807	0.0000
CIMP?	-2.701112	63.82557	-0.042320	0.9663
CEI?	-4.609182	32.47401	-0.141934	0.8872
CIND?	8.64E-09	9.07E-09	0.952620	0.3417
DKUOTA?	1.301823	7.938700	0.163984	0.8699
R-squared	0.324539	Mean dependent var	13.65062	
Adjusted R-squared	0.305396	S.D. dependent var	74.84809	
S.E. of regression	62.38057	Sum squared resid	961159.7	
F-statistic	16.95373	Durbin-Watson stat	2.192440	
Prob(F-statistic)	0.000000			

LAMPIRAN 6

Hasil Estimasi Model 2 dengan *Cross-Section Weighting*

Dependent Variable: GLP?
 Method: GLS (Cross Section Weights)
 Date: 01/08/08 Time: 15:08
 Sample: 1991 2005
 Included observations: 15
 Number of cross-sections used: 17
 Total panel (balanced) observations: 255
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-44.25705	9.842879	-4.496352	0.0000
CR?	0.500355	0.119222	4.196845	0.0000
OG?	0.131316	0.022352	5.875000	0.0000
INS?	43.36398	9.582842	4.525169	0.0000
CIMP?	-31.62374	48.04149	-0.658259	0.5110
CEI?	32.00878	21.10149	1.516897	0.1306
CIND?	1.49E-08	4.06E-09	3.668307	0.0003
DKUOTA?	-4.520979	4.923629	-0.918221	0.3594

Weighted Statistics

R-squared	0.370306	Mean dependent var	14.45992
Adjusted R-squared	0.352460	S.D. dependent var	73.51797
S.E. of regression	59.15980	Sum squared resid	864470.7
F-statistic	20.75058	Durbin-Watson stat	2.335768
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.282560	Mean dependent var	13.65062
Adjusted R-squared	0.262228	S.D. dependent var	74.84809
S.E. of regression	64.28978	Sum squared resid	1020894.
Durbin-Watson stat	2.323091		

LAMPIRAN 7

Hasil Estimasi Model 2 dengan *Cross-Section Weighting, Iterate to Convergence* dan

White Heteroscedasticity consistent covariance

Dependent Variable: GLP?
 Method: GLS (Cross Section Weights)
 Date: 01/08/08 Time: 11:14
 Sample: 1991 2005
 Included observations: 15
 Number of cross-sections used: 17
 Total panel (balanced) observations: 255
 Convergence achieved after 14 iterations

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-32.65383	10.31057	-3.167026	0.0017
CR?	0.424752	0.100031	4.246217	0.0000
OG?	0.113295	0.009264	12.23020	0.0000
INS?	30.12409	12.78052	2.357032	0.0192
CIMP?	-2.495850	28.19813	-0.088511	0.9295
CEI?	41.44940	9.491537	4.366985	0.0000
CIND?	1.70E-08	2.15E-09	7.907298	0.0000
DKUOTA?	-4.533832	2.344912	-1.933476	0.0543

Weighted Statistics

R-squared	0.421107	Mean dependent var	16.30795
Adjusted R-squared	0.404701	S.D. dependent var	85.15873
S.E. of regression	65.70473	Sum squared resid	1066327.
F-statistic	25.66808	Durbin-Watson stat	2.355511
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.250632	Mean dependent var	13.65062
Adjusted R-squared	0.229395	S.D. dependent var	74.84809
S.E. of regression	65.70473	Sum squared resid	1066327.
Durbin-Watson stat	2.328889		

LAMPIRAN 8

Hasil Estimasi Model 3

Dependent Variable: GLP?
Method: Pooled Least Squares
Date: 01/08/08 Time: 18:32
Sample: 1991 2005
Included observations: 15
Number of cross-sections used: 17
Total panel (balanced) observations: 255

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-87.97881	13.97721	-6.294445	0.0000
CR?	0.735249	0.170762	4.305699	0.0000
OG?	0.139274	0.033744	4.127340	0.0001
INS?	88.85630	12.57211	7.067731	0.0000
CIMP?	-13.27257	63.84561	-0.207885	0.8355
CEI?	-3.140742	32.29425	-0.097254	0.9226
CIND?	7.82E-09	9.02E-09	0.866846	0.3869
DKUOTA?	14.11688	8.925488	1.581637	0.1150
R-squared	0.331238	Mean dependent var	13.65062	
Adjusted R-squared	0.312286	S.D. dependent var	74.84809	
S.E. of regression	62.07043	Sum squared resid	951626.5	
F-statistic	17.47706	Durbin-Watson stat	2.173156	
Prob(F-statistic)	0.000000			

LAMPIRAN 9

Hasil Estimasi Model 3 dengan *Cross-Section Weighting*

Dependent Variable: GLP?
 Method: GLS (Cross Section Weights)
 Date: 01/08/08 Time: 18:33
 Sample: 1991 2005
 Included observations: 15
 Number of cross-sections used: 17
 Total panel (balanced) observations: 255
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-49.14539	9.687119	-5.073272	0.0000
CR?	0.513388	0.119662	4.290326	0.0000
OG?	0.130960	0.022150	5.912526	0.0000
INS?	44.93472	9.684199	4.640003	0.0000
CIMP?	-32.10083	47.86570	-0.670644	0.5031
CEI?	31.45632	21.55844	1.459119	0.1458
CIND?	1.50E-08	4.13E-09	3.638726	0.0003
DKUOTA?	2.728624	5.650330	0.482914	0.6296

Weighted Statistics

R-squared	0.372122	Mean dependent var	14.29653
Adjusted R-squared	0.354328	S.D. dependent var	73.07153
S.E. of regression	58.71568	Sum squared resid	851540.2
F-statistic	20.91268	Durbin-Watson stat	2.313422
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.287257	Mean dependent var	13.65062
Adjusted R-squared	0.267058	S.D. dependent var	74.84809
S.E. of regression	64.07898	Sum squared resid	1014211.
Durbin-Watson stat	2.318893		

LAMPIRAN 10

Hasil Estimasi Model 3 dengan *Cross-Section Weighting, Iterate to Convergence* dan

White Heteroscedasticity consistent covariance

Dependent Variable: GLP?
 Method: GLS (Cross Section Weights)
 Date: 01/08/08 Time: 11:22
 Sample: 1991 2005
 Included observations: 15
 Number of cross-sections used: 17
 Total panel (balanced) observations: 255
 Convergence achieved after 15 iterations

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-35.52418	10.49352	-3.385345	0.0008
CR?	0.430562	0.100472	4.285396	0.0000
OG?	0.112976	0.009295	12.15394	0.0000
INS?	29.93531	12.88965	2.322431	0.0210
CIMP?	-0.834809	27.61381	-0.030232	0.9759
CEI?	42.20399	9.421692	4.479449	0.0000
CIND?	1.73E-08	2.13E-09	8.115745	0.0000
DKUOTA?	1.205829	2.825378	0.426785	0.6699

Weighted Statistics

R-squared	0.418470	Mean dependent var	16.28880
Adjusted R-squared	0.401990	S.D. dependent var	84.94749
S.E. of regression	65.69086	Sum squared resid	1065876.
F-statistic	25.39167	Durbin-Watson stat	2.342610
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.250949	Mean dependent var	13.65062
Adjusted R-squared	0.229720	S.D. dependent var	74.84809
S.E. of regression	65.69086	Sum squared resid	1065876.
Durbin-Watson stat	2.325036		