

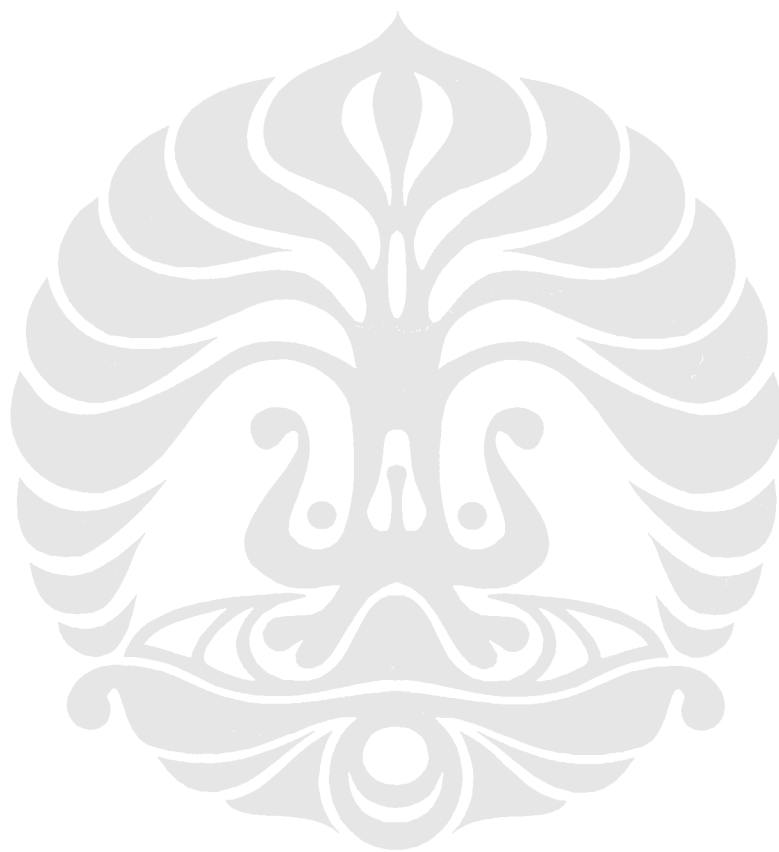
LAMPIRAN 1

Industri-industri pada sektor manufaktur berdasarkan kategori KBLI digit 2 :

Kode industri	Deskripsi
15	Makanan dan minuman (<i>Food products and beverages</i>)
16	tembakau (<i>Tobacco</i>)
17	Tekstil (<i>Textiles</i>)
18	Pakaian jadi (<i>Wearing apparel</i>)
19	Kulit dan barang dari kulit (<i>Tanning and dressing of leather</i>)
20	Kayu, barang dari kayu, tidak termasuk furniture (<i>Wood and products of wood except furniture and plating materials</i>)
21	Kertas dan barang dari kertas (<i>Paper and paper products</i>)
22	Penerbitan, percetakan dan reproduksi media rekaman (<i>Publishing, printing and reproduction of recorded media</i>)
23	Batubara, pengilangan minyak bumi, pengolahan gas bumi, barang-barang dari hasil pengilangan minyak bumi, dan bahan bakar nuklir (<i>Coal, refined petroleum products and nuclear fuel</i>)
24	Kimia dan barang-barang dari bahan kimia (<i>Chemicals and chemical products</i>)
25	Karet dan barang dari karet (<i>Rubber and plastics products</i>)
26	Barang galian bukan logam (<i>Other non-metalic mineral products</i>)
27	Logam dasar (<i>Basic metals</i>)
28	Barang-barang dari logam kecuali mesin dan peralatannya (<i>Other non-metalic mineral products</i>)
29	Mesin dan perlengkapannya (<i>Machinery and equipment n.e.c</i>)
30	Mesin dan peralatan kantor, akuntansi, dan pengolahan data (<i>Medical, precision and optical instruments, waches and clocks</i>)
31	Mesin listrik lainnya dan perlengkapannya (<i>Electrical machinery and apparatus n.e.c</i>)
32	Radio, Televisi, dan peralatan komunikasi serta perlengkapannya (<i>Radio, television and communication equipment and apparatus</i>)
33	Peralatan kedokteran, alat-alat ukur, peralatan navigasi, peralatan optik, jam dan lonceng (<i>Medical, precision and optical instruments, waches and clocks</i>)

(LANJUTAN)

34	Kendaraan bermotor (<i>Motor vehicles, trailers and semi-trailers</i>)
35	alat angkutan, selain kendaraan bermotor roda empat atau lebih (<i>Other transport equipment</i>)
36	Furnitur dan industri pengolahan lainnya (<i>Furniture and manufacturing n.e.c</i>)



LAMPIRAN 2

Hasil regresi persamaan dengan pendekatan efek acak (*random effect*):

Variable	Coefficient	Std. Error	t-Statistic	Prob.
Dependent Variable: LOG(VA?)				
Method: GLS (Variance Components)				
Date: 04/27/09 Time: 02:34				
Sample: 1998 2005				
Included observations: 8				
Number of cross-sections used: 22				
Total panel (unbalanced) observations: 172				
C	2.671421	0.418200	6.387895	0.0000
LOG(LABCOST?)	0.867823	0.055805	15.55090	0.0000
LOG(FIXCAP?)	0.016183	0.029794	0.543178	0.5877
(XOUT?)	-0.000207	0.001354	-0.152605	0.8789
(IMRAW?)	-0.001515	0.002477	-0.611395	0.5418
Random Effects				
_15--C	0.183016			
_16--C	0.953711			
_17--C	0.010341			
_18--C	-0.482153			
_19--C	-0.457205			
_20--C	-0.144975			
_21--C	0.508080			
_22--C	-0.196244			
_23--C	-0.367213			
_24--C	0.268743			
_25--C	-0.357905			
_26--C	0.026593			
_27--C	0.094800			
_28--C	-0.178070			
_29--C	-0.366213			
_30--C	-0.181017			
_31--C	-0.005679			
_32--C	0.248198			
_33--C	-0.604073			
_34--C	0.720081			
_35--C	0.858819			
_36--C	-0.622143			

(LANJUTAN)

GLS Transformed Regression			
R-squared	0.935006	Mean dependent var	8.915744
Adjusted R-squared	0.933449	S.D. dependent var	1.398872
S.E. of regression	0.360873	Sum squared resid	21.74834
Durbin-Watson stat	1.584161		
Unweighted Statistics including Random Effects			
R-squared	0.943618	Mean dependent var	8.915744
Adjusted R-squared	0.942267	S.D. dependent var	1.398872
S.E. of regression	0.336115	Sum squared resid	18.86659
Durbin-Watson stat	1.826131		



LAMPIRAN 3

Hasil regresi persamaan dengan pendekatan kuadrat terkecil (*pooled least square*) tanpa bobot (*unweighted*):

Dependent Variable: LOG(VA?)				
Method: Pooled Least Squares				
Sample: 1998 2005				
Included observations: 8				
Number of cross-sections used: 22				
Total panel (unbalanced) observations: 172				
White Heteroskedasticity-Consistent Standard Errors & Covariance				
Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	2.667729	0.339238	7.863882	0.0000
LOG(LABCOST?)	0.867376	0.053396	16.24407	0.0000
LOG(FIXCAP?)	0.063331	0.039479	1.604169	0.1006
(XOUT?)	-0.005773	0.002055	-2.809828	0.0055
(IMRAW?)	-0.001907	0.002195	-0.868794	0.3862
R-squared	0.838889	Mean dependent var	8.915744	
Adjusted R-squared	0.835030	S.D. dependent var	1.398872	
S.E. of regression	0.568172	Sum squared resid	53.91089	
F-statistic	217.3886	Durbin-Watson stat	0.664590	
Prob(F-statistic)	0.000000			

LAMPIRAN 4

Hasil regresi dengan pendekatan kuadrat terkecil (*pooled least square*) dan bobot (*weighted*):

Dependent Variable: LOG(VA?)				
Method: GLS (Cross Section Weights)				
Sample: 1998 2005				
Included observations: 8				
Number of cross-sections used: 22				
Total panel (unbalanced) observations: 172				
One-step weighting matrix				
White Heteroskedasticity-Consistent Standard Errors & Covariance				
Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	2.176486	0.206036	10.56360	0.0000
LOG(LABCOST?)	0.894459	0.023989	37.28565	0.0000
LOG(FIXCAP?)	0.070979	0.016167	4.390509	0.0000
(XOUT?)	-0.004595	0.001235	-3.720403	0.0003
(IMRAW?)	0.001924	0.001024	1.878967	0.0620
Weighted Statistics				
R-squared	0.996378	Mean dependent var	13.45718	
Adjusted R-squared	0.996292	S.D. dependent var	9.102111	
S.E. of regression	0.554294	Sum squared resid	51.30934	
F-statistic	11485.89	Durbin-Watson stat	1.026476	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.833825	Mean dependent var	8.915744	
Adjusted R-squared	0.829845	S.D. dependent var	1.398872	
S.E. of regression	0.577032	Sum squared resid	55.60535	
Durbin-Watson stat	0.643083			