

LAMPIRAN 5 :
HASIL ESTIMASI DENGAN PANEL DATA RANDOM EFFECT

Dependent Variable: POOR?

Method: Pooled EGLS (Cross-section random effects)

Date: 10/04/13 Time: 19:50

Sample: 2007 2010

Included observations: 4

Cross-sections included: 10

Total pool (balanced) observations: 40

Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	7.489652	0.189443	39.53517	0.0000
KAPFISKAL	-0.040840	0.014655	-2.786741	0.0084
PDRB	-0.003042	0.000986	-3.086129	0.0038
Random Effects (Cross)				
_LAMBAR--C	-0.607013			
_LAMSEL--C	0.653300			
_LAMTENG--C	0.432760			
_LAMPUT--C	0.148631			
_LAMTIM--C	0.390155			
_TANGGAMUS--C	0.004818			
_TUBA--C	-0.445218			
_WAYKANAN--C	-0.458797			
_BALAMP--C	0.117634			
_METRO--C	-0.236269			
Effects Specification				
		S.D.	Rho	
Cross-section random		0.486215	0.8320	
Idiosyncratic random		0.218477	0.1680	
Weighted Statistics				
R-squared	0.336538	Mean dependent var	1.546120	
Adjusted R-squared	0.300675	S.D. dependent var	0.266263	
S.E. of regression	0.222664	Sum squared resid	1.834429	
F-statistic	9.384035	Durbin-Watson stat	0.991872	
Prob(F-statistic)	0.000505			
Unweighted Statistics				
R-squared	0.644117	Mean dependent var	7.053250	
Sum squared resid	8.705633	Durbin-Watson stat	0.209005	