

Lampiran I Hasil Regresi dengan Eviews

Dependent Variable: LOG(Y?)
 Method: Pooled Least Squares
 Date: 06/22/10 Time: 08:14
 Sample: 2004 2008
 Included observations: 5
 Number of cross-sections used: 35
 Total panel (balanced) observations: 175
 White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(PAD?)	0.201065	0.064443	3.120050	0.0024
LOG(LABOR?)	0.298202	0.119575	2.493845	0.0142
LOG(SMA?)	0.216129	0.072531	2.979811	0.0036
_CILACAP--LOG(DAU_CILACAP)	0.649511	0.158621	4.094734	0.0001
_BANYUMAS-- LOG(DAU_BANYUMAS)	0.498197	0.121372	4.104697	0.0001
_PURBALINGGA-- LOG(DAU_PURBALINGGA)	0.589016	0.078357	7.517067	0.0000
_BANJARNEGARA-- LOG(DAU_BANJARNEGARA)	0.516127	0.104956	4.917551	0.0000
_KEBUMEN--LOG(DAU_KEBUMEN)	0.272914	0.167236	1.631910	0.1058
_PURWOREJO-- LOG(DAU_PURWOREJO)	0.490854	0.103896	4.724458	0.0000
_WONOSOBO-- LOG(DAU_WONOSOBO)	0.516332	0.099042	5.213268	0.0000
_MAGELANG-- LOG(DAU_MAGELANG)	0.365843	0.098355	3.719599	0.0003
_BOYOLALI--LOG(DAU_BOYOLALI)	0.227092	0.124502	1.824006	0.0711
_KLATEN--LOG(DAU_KLATEN)	0.423938	0.104910	4.040958	0.0001
_SUKOHARJO-- LOG(DAU_SUKOHARJO)	0.388426	0.091313	4.253773	0.0000
_WONOGIRI--LOG(DAU_WONOGIRI)	0.532278	0.094710	5.620055	0.0000
_KARANGANYAR-- LOG(DAU_KARANGANYAR)	0.257370	0.098692	2.607802	0.0105
_SRAGEN--LOG(DAU_SRAGEN)	0.014401	0.012065	1.193600	0.2354
_GROBOGAN-- LOG(DAU_GROBOGAN)	0.390253	0.112420	3.471386	0.0008
_BLORA--LOG(DAU_BLORA)	0.345305	0.137686	2.507908	0.0137
_REMBANG--LOG(DAU_REMBANG)	0.270765	0.103971	2.604244	0.0106
_PATI--LOG(DAU_PATI)	0.543577	0.078773	6.900520	0.0000
_KUDUS--LOG(DAU_KUDUS)	0.227195	0.106683	2.129636	0.0356
_JEPARA--LOG(DAU_JEPARA)	0.482256	0.058981	8.176489	0.0000
_DEMAK--LOG(DAU_DEMAK)	0.249635	0.101317	2.463902	0.0154
_SEMARANG-- LOG(DAU_SEMARANG)	0.361408	0.072015	5.018547	0.0000
_TEMANGGUNG-- LOG(DAU_TEMANGGUNG)	0.438396	0.094924	4.618373	0.0000
_KENDAL--LOG(DAU_KENDAL)	0.136869	0.138612	0.987423	0.3258
_BATANG--LOG(DAU_BATANG)	0.435779	0.111552	3.906511	0.0002
_PEKALONGAN-- LOG(DAU_PEKALONGAN)	0.402783	0.092751	4.342638	0.0000
_PEMALANG-- LOG(DAU_PEMALANG)	0.362973	0.133373	2.721497	0.0076
_TEGAL--LOG(DAU_TEGAL)	0.784415	0.095603	8.204932	0.0000
_BREBES--LOG(DAU_BREBES)	0.417022	0.126652	3.292654	0.0014

Lampiran 1 (lanjutan)

_KOTAMAGELANG-- LOG(DAU_KOTAMAGELANG)	0.156788	0.049236	3.184400	0.0019
_KOTASURAKARTA-- LOG(DAU_KOTASURAKARTA)	0.384388	0.071388	5.384523	0.0000
_KOTASALATIGA-- LOG(DAU_KOTASALATIGA)	0.272656	0.069179	3.941332	0.0001
_KOTASEMARANG-- LOG(DAU_KOTASEMARANG)	0.356328	0.057471	6.200173	0.0000
_KOTAPEKALONGAN-- LOG(DAU_KOTAPEKALONGAN)	0.306604	0.067115	4.568350	0.0000
_KOTATEGAL-- LOG(DAU_KOTATEGAL)	1.212929	0.148747	8.154308	0.0000
Fixed Effects				
_CILACAP--C	-9.760044			
_BANYUMAS--C	-6.865347			
_PURBALINGGA--C	-8.737987			
_BANJARNEGARA--C	-6.626416			
_KEBUMEN--C	-0.756309			
_PURWOREJO--C	-5.863300			
_WONOSOBO--C	-6.792110			
_MAGELANG--C	-3.066749			
_BOYOLALI--C	0.949056			
_KLATEN--C	-4.346907			
_SUKOHARJO--C	-2.979707			
_WONOGIRI--C	-7.451122			
_KARANGANYAR--C	0.543228			
_SRAGEN--C	6.534263			
_GROBOGAN--C	-3.986800			
_BLORA--C	-2.502149			
_REMBANG--C	0.224160			
_PATI--C	-7.736772			
_KUDUS--C	2.671134			
_JEPARA--C	-5.848459			
_DEMAK--C	0.178996			
_SEMARANG--C	-2.260795			
_TEMANGGUNG--C	-4.494186			
_KENDAL--C	3.719106			
_BATANG--C	-4.211556			
_PEKALONGAN--C	-3.444709			
_PEMALANG--C	-2.989861			
_TEGAL--C	-14.55080			
_BREBES--C	-4.372017			
_KOTAMAGELANG--C	4.187729			
_KOTASURAKARTA--C	-2.428928			
_KOTASALATIGA--C	0.732102			
_KOTASEMARANG--C	-1.891023			
_KOTAPEKALONGAN--C	0.147453			
_KOTATEGAL--C	-23.94920			
R-squared	0.991688	Mean dependent var	15.58674	
Adjusted R-squared	0.985822	S.D. dependent var	0.533509	
S.E. of regression	0.063527	Sum squared resid	0.411635	
F-statistic	169.0296	Durbin-Watson stat	2.511342	
Prob(F-statistic)	0.000000			