

## LAMPIRAN

<b>Chow Test</b>	
<i>H0 : Common Intercept</i>	
<i>H1 : Fix Effect</i>	
<b>F hitung</b>	<b>df1(25) df2(276) : 30.514553</b>
<b>P-Value</b>	<b>: 0.0000000</b>

*Kesimpulan : Fix Effect*

### Lampiran Hasil Regresi

Dependent Variable: LOG(PDRB?)				
Method: GLS (Cross Section Weights)				
Date: 01/04/09 Time: 22:21				
Sample: 1993 2004				
Included observations: 12				
Number of cross-sections used: 26				
Total panel (balanced) observations: 312				
One-step weighting matrix				
White Heteroskedasticity-Consistent Standard Errors & Covariance				
Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(AIR?)	0.068504	0.022180	3.088500	0.0022
LOG(JL?)	0.163740	0.025325	6.465644	0.0000
LOG(LISTRK?)	0.256181	0.034040	7.525833	0.0000
LOG(TEL?)	0.007710	0.014337	0.537755	0.5912
LOG(PEND?)	0.197646	0.039489	5.005140	0.0000
LOG(TMPTDRRS?)	0.002598	0.010028	0.259056	0.7958
LOG(PENGPMB?)	-0.059241	0.011503	-5.150154	0.0000
LOG(PENGRUTIN?)	0.037458	0.009702	3.861014	0.0001
LOG(PNS?)	0.197094	0.042408	4.647534	0.0000
DKRISIS?	-0.118671	0.008924	-13.29806	0.0000
Fixed Effects				
_ACEH--C	5.337780			
_BALI--C	5.301992			
_BENGKULU--C	4.932488			
_JABAR--C	5.601382			
_JAKARTA--C	6.006296			
_JAMBI--C	5.047591			
_JATENG--C	5.385348			
_JATIM--C	5.554862			
_KALBAR--C	5.485895			
_KALSEL--C	5.413473			
_KALTENG--C	5.515540			
_KALTIM--C	5.926692			

_LAMPUNG--C	5.276011			
_MALUKU--C	4.948089			
_NTB--C	5.298737			
_NTT--C	4.818103			
_PAPUA--C	5.793847			
_RIAU--C	5.600893			
_SULSEL--C	5.028458			
_SULTENG--C	5.093877			
_SULTRA--C	4.920522			
_SULUT--C	5.031340			
_SUMBAR--C	5.255461			
_SUMSEL--C	5.471571			
_SUMUT--C	5.367984			
_YOGYA--C	5.003673			
Weighted Statistics				
R-squared	0.991124	Mean dependent var	1.910769	
Adjusted R-squared	0.989999	S.D. dependent var	1.226019	
S.E. of regression	0.122608	Sum squared resid	4.149051	
F-statistic	880.5928	Durbin-Watson stat	1.059472	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.956554	Mean dependent var	1.353411	
Adjusted R-squared	0.951045	S.D. dependent var	0.586830	
S.E. of regression	0.129841	Sum squared resid	4.652994	
Durbin-Watson stat	0.932652			

### Matriks Korelasi

	Logair	Logjl	Loglistrik	Logtel	Logpengpe mb	Logpengruti n	Logpns	Logtmptdrsr	Logpend
Logair	1								
Logjl	-0.0872	1							
Loglistrik	0.7827	-0.4484	1						
Logtel	0.6648	-0.0926	0.7002	1					
Logpengpemb	0.3261	0.4227	0.1292	0.2918	1				
Logpengrutin	0.4246	0.2807	0.3151	0.4243	0.7421	1			
Logpns	0.4654	0.5580	0.2240	0.4364	0.3932	0.3569	1		
Logtmptdrsr	0.6221	0.0298	0.5529	0.4279	0.2651	0.3076	0.5407	1	
Logpend	0.5764	0.3755	0.4408	0.4832	0.3740	0.4942	0.7223	0.5785	1