

LAMPIRAN



Lampiran 1. Hasil Chow Test

a. Model Pengaruh Pertumbuhan Ekonomi terhadap Ketimpangan Pendapatan

Periode	RRSS	URSS	Fhitung	Ftabel	Kesimpulan
1980-2008	7.82950	5.18127	8.48454	$F_{25,415}=1.46$	Tolak H0 (<i>Fixed Effect</i>)
1980-1996	2.60050	1.10486	8.39293	$F_{25,155}=1.52$	Tolak H0 (<i>Fixed Effect</i>)
1999-2008	4.93894	3.58717	3.51211	$F_{25,233}=1.46$	Tolak H0 (<i>Fixed Effect</i>)

b. Model Gross Impact Pertumbuhan Ekonomi terhadap Kemiskinan

Kemiskinan	Periode	RRSS	URSS	Fhitung	Ftabel	Kesimpulan
P0	1980-2008	84.53134	36.70094	21.58177	$F_{25,414}=1.46$	Tolak H0 (<i>fixed effect</i>)
	1980-1996	32.29316	12.58578	9.645605	$F_{25,154}=1.52$	Tolak H0 (<i>fixed effect</i>)
	1999-2008	47.11245	5.769275	66.50137	$F_{25,232}=1.46$	Tolak H0 (<i>fixed effect</i>)
P1	1980-2008	141.3618	47.20739	33.02866	$F_{25,414}=1.46$	Tolak H0 (<i>fixed effect</i>)
	1980-1996	49.32678	13.81837	15.82906	$F_{25,154}=1.52$	Tolak H0 (<i>fixed effect</i>)
	1999-2008	89.11168	12.99909	54.33648	$F_{25,232}=1.46$	Tolak H0 (<i>fixed effect</i>)
P2	1980-2008	194.9711	64.16452	33.75942	$F_{25,414}=1.46$	Tolak H0 (<i>fixed effect</i>)
	1980-1996	67.01405	18.52480	16.12399	$F_{25,154}=1.52$	Tolak H0 (<i>fixed effect</i>)
	1999-2008	124.4363	20.84745	46.11137	$F_{25,232}=1.46$	Tolak H0 (<i>fixed effect</i>)

c. Model Net Impact Pertumbuhan Ekonomi terhadap Kemiskinan

Kemiskinan	Periode	RRSS	URSS	Fhitung	Ftabel	Kesimpulan
P0	1980-2008	86.03913	36.79052	22.22113	$F_{25,415}=1.46$	Tolak H0 (<i>fixed effect</i>)
	1980-1996	32.34125	12.60228	9.711069	$F_{25,155}=1.52$	Tolak H0 (<i>fixed effect</i>)
	1999-2008	48.81844	5.786231	69.31285	$F_{25,233}=1.46$	Tolak H0 (<i>fixed effect</i>)
P1	1980-2008	144.6688	47.27621	34.19726	$F_{25,415}=1.46$	Tolak H0 (<i>fixed effect</i>)
	1980-1996	49.44588	13.83461	15.95924	$F_{25,155}=1.52$	Tolak H0 (<i>fixed effect</i>)
	1999-2008	92.32364	13.05009	56.6149	$F_{25,233}=1.46$	Tolak H0 (<i>fixed effect</i>)
P2	1980-2008	200.1297	64.21946	35.13125	$F_{25,415}=1.46$	Tolak H0 (<i>fixed effect</i>)
	1980-1996	67.23527	18.52531	16.30212	$F_{25,155}=1.52$	Tolak H0 (<i>fixed effect</i>)
	1999-2008	129.6373	20.87116	48.56943	$F_{25,233}=1.46$	Tolak H0 (<i>fixed effect</i>)

Lampiran 2. Hasil Estimasi Model Pengaruh Pertumbuhan Ekonomi terhadap Ketimpangan Pendapatan

a. Periode 1980-2008

- Model *Fixed Effect*

Dependent Variable: LOG(G?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 17:30
 Sample: 1980 2008
 Included observations: 17
 Number of cross-sections used: 26
 Total panel (balanced) observations: 442

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.065134	0.015165	-4.294917	0.0000
Fixed Effects				
_NAD--C	-0.291645			
_SUMUT--C	-0.305237			
_SUMBAR--C	-0.326556			
_RIAU--C	-0.207595			
_JAMBI--C	-0.439488			
_SUMSEL--C	-0.294447			
_BKL--C	-0.391471			
_LMPG--C	-0.324880			
_DKI--C	-0.127869			
_JABAR--C	-0.192665			
_JATENG--C	-0.306261			
_DIY--C	-0.076287			
_JATIM--C	-0.187151			
_BALI--C	-0.263905			
_KALBAR--C	-0.284965			
_KALTENG--C	-0.317353			
_KALSEL--C	-0.281874			
_KALTIM--C	-0.100190			
_SULUT--C	-0.228848			
_SULTENG--C	-0.282001			
_SULSEL--C	-0.264345			
_SULTRA--C	-0.263235			
_NTB--C	-0.305027			
_NTT--C	-0.327890			
_MALUKU--C	-0.348609			
_PAPUA--C	-0.054111			
R-squared	0.338488	Mean dependent var	-1.264973	
Adjusted R-squared	0.297044	S.D. dependent var	0.133269	
S.E. of regression	0.111736	Sum squared resid	5.181271	
F-statistic	8.167345	Durbin-Watson stat	1.203063	
Prob(F-statistic)	0.000000			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights*

Dependent Variable: LOG(G?)
 Method: GLS (Cross Section Weights)
 Date: 05/12/10 Time: 17:33
 Sample: 1980 2008
 Included observations: 17
 Number of cross-sections used: 26
 Total panel (balanced) observations: 442
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.051955	0.011444	-4.539938	0.0000
Fixed Effects				
_NAD--C	-0.502949			
_SUMUT--C	-0.509013			
_SUMBAR--C	-0.528883			
_RIAU--C	-0.429347			
_JAMBI--C	-0.638663			
_SUMSEL--C	-0.500402			
_BKL--C	-0.588286			
_LMPG--C	-0.521025			
_DKI--C	-0.351253			
_JABAR--C	-0.395992			
_JATENG--C	-0.503880			
_DIY--C	-0.276097			
_JATIM--C	-0.391194			
_BALI--C	-0.465762			
_KALBAR--C	-0.486033			
_KALTENG--C	-0.522638			
_KALSEL--C	-0.485249			
_KALTIM--C	-0.327443			
_SULUT--C	-0.428737			
_SULTENG--C	-0.481389			
_SULSEL--C	-0.462411			
_SULTRA--C	-0.460170			
_NTB--C	-0.498885			
_NTT--C	-0.517399			
_MALUKU--C	-0.536660			
_PAPUA--C	-0.264231			

Weighted Statistics

R-squared	0.925871	Mean dependent var	-1.595230
Adjusted R-squared	0.921227	S.D. dependent var	0.397478
S.E. of regression	0.111558	Sum squared resid	5.164766
F-statistic	199.3603	Durbin-Watson stat	1.529999
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.337285	Mean dependent var	-1.264973
Adjusted R-squared	0.295765	S.D. dependent var	0.133269
S.E. of regression	0.111838	Sum squared resid	5.190700
Durbin-Watson stat	1.199467		

- Model *Fixed Effect Weighting Cross Section Weights* dengan *White Heteroscedasticity Consistent Standard Errors and Variance*.

Dependent Variable: LOG(G?)
 Method: GLS (Cross Section Weights)
 Date: 05/12/10 Time: 17:36
 Sample: 1980 2008
 Included observations: 17
 Number of cross-sections used: 26
 Total panel (balanced) observations: 442
 One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.051955	0.008405	-6.181183	0.0000
Fixed Effects				
_NAD--C	-0.502949			
_SUMUT--C	-0.509013			
_SUMBAR--C	-0.528883			
_RIAU--C	-0.429347			
_JAMBI--C	-0.638663			
_SUMSEL--C	-0.500402			
_BKL--C	-0.588286			
_LMPG--C	-0.521025			
_DKI--C	-0.351253			
_JABAR--C	-0.395992			
_JATENG--C	-0.503880			
_DIY--C	-0.276097			
_JATIM--C	-0.391194			
_BALI--C	-0.465762			
_KALBAR--C	-0.486033			
_KALTENG--C	-0.522638			
_KALSEL--C	-0.485249			
_KALTIM--C	-0.327443			
_SULUT--C	-0.428737			
_SULTENG--C	-0.481389			
_SULSEL--C	-0.462411			
_SULTRA--C	-0.460170			
_NTB--C	-0.498885			
_NTT--C	-0.517399			
_MALUKU--C	-0.536660			
_PAPUA--C	-0.264231			

Weighted Statistics

R-squared	0.925871	Mean dependent var	-1.595230
Adjusted R-squared	0.921227	S.D. dependent var	0.397478
S.E. of regression	0.111558	Sum squared resid	5.164766
F-statistic	199.3603	Durbin-Watson stat	1.529999
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.337285	Mean dependent var	-1.264973
Adjusted R-squared	0.295765	S.D. dependent var	0.133269
S.E. of regression	0.111838	Sum squared resid	5.190700
Durbin-Watson stat	1.199467		

b. Periode 1980-1996

- Model *Fixed Effect*

Dependent Variable: LOG(G?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 17:29
 Sample: 1980 1996
 Included observations: 7
 Number of cross-sections used: 26
 Total panel (balanced) observations: 182

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	0.004266	0.022926	0.186102	0.8526
Fixed Effects				
_NAD--C	-1.363857			
_SUMUT--C	-1.359852			
_SUMBAR--C	-1.356232			
_RIAU--C	-1.404756			
_JAMBI--C	-1.519756			
_SUMSEL--C	-1.356152			
_BKL--C	-1.448179			
_LMPG--C	-1.337146			
_DKI--C	-1.154636			
_JABAR--C	-1.236327			
_JATENG--C	-1.270742			
_DIY--C	-1.130643			
_JATIM--C	-1.198336			
_BALI--C	-1.265015			
_KALBAR--C	-1.353006			
_KALTENG--C	-1.399012			
_KALSEL--C	-1.354013			
_KALTIM--C	-1.238507			
_SULUT--C	-1.213853			
_SULTENG--C	-1.298946			
_SULSEL--C	-1.276242			
_SULTRA--C	-1.258156			
_NTB--C	-1.278608			
_NTT--C	-1.281395			
_MALUKU--C	-1.280738			
_PAPUA--C	-1.154215			
R-squared	0.577359	Mean dependent var	-1.235150	
Adjusted R-squared	0.506465	S.D. dependent var	0.120179	
S.E. of regression	0.084428	Sum squared resid	1.104858	
F-statistic	8.143912	Durbin-Watson stat	1.895927	
Prob(F-statistic)	0.000000			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights*

Dependent Variable: LOG(G?)
 Method: GLS (Cross Section Weights)
 Date: 05/12/10 Time: 17:34
 Sample: 1980 1996
 Included observations: 7
 Number of cross-sections used: 26
 Total panel (balanced) observations: 182
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.011605	0.016738	-0.693330	0.4891
Fixed Effects				
_NAD--C	-1.109406			
_SUMUT--C	-1.120447			
_SUMBAR--C	-1.118607			
_RIAU--C	-1.135644			
_JAMBI--C	-1.284716			
_SUMSEL--C	-1.111306			
_BKL--C	-1.215523			
_LMPG--C	-1.107712			
_DKI--C	-0.892542			
_JABAR--C	-0.995643			
_JATENG--C	-1.038601			
_DIY--C	-0.895301			
_JATIM--C	-0.957826			
_BALI--C	-1.028620			
_KALBAR--C	-1.116819			
_KALTENG--C	-1.155397			
_KALSEL--C	-1.115174			
_KALTIM--C	-0.966514			
_SULUT--C	-0.979075			
_SULTENG--C	-1.064434			
_SULSEL--C	-1.044022			
_SULTRA--C	-1.025814			
_NTB--C	-1.052586			
_NTT--C	-1.058750			
_MALUKU--C	-1.063155			
_PAPUA--C	-0.905697			
Weighted Statistics				
R-squared	0.979870	Mean dependent var	-1.512546	
Adjusted R-squared	0.976494	S.D. dependent var	0.549084	
S.E. of regression	0.084184	Sum squared resid	1.098486	
F-statistic	290.1944	Durbin-Watson stat	1.828769	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.576052	Mean dependent var	-1.235150	
Adjusted R-squared	0.504939	S.D. dependent var	0.120179	
S.E. of regression	0.084559	Sum squared resid	1.108275	
Durbin-Watson stat	1.894235			

- Model *Fixed Effect Weighting Cross Section Weights* dengan *White Heteroscedasticity Consistent Standard Errors and Variance*.

Dependent Variable: LOG(G?)
 Method: GLS (Cross Section Weights)
 Date: 05/12/10 Time: 17:37
 Sample: 1980 1996
 Included observations: 7
 Number of cross-sections used: 26
 Total panel (balanced) observations: 182
 One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.011605	0.011153	-1.040564	0.2997
Fixed Effects				
_NAD--C	-1.109406			
_SUMUT--C	-1.120447			
_SUMBAR--C	-1.118607			
_RIAU--C	-1.135644			
_JAMBI--C	-1.284716			
_SUMSEL--C	-1.111306			
_BKL--C	-1.215523			
_LMPG--C	-1.107712			
_DKI--C	-0.892542			
_JABAR--C	-0.995643			
_JATENG--C	-1.038601			
_DIY--C	-0.895301			
_JATIM--C	-0.957826			
_BALI--C	-1.028620			
_KALBAR--C	-1.116819			
_KALTENG--C	-1.155397			
_KALSEL--C	-1.115174			
_KALTIM--C	-0.966514			
_SULUT--C	-0.979075			
_SULTENG--C	-1.064434			
_SULSEL--C	-1.044022			
_SULTRA--C	-1.025814			
_NTB--C	-1.052586			
_NTT--C	-1.058750			
_MALUKU--C	-1.063155			
_PAPUA--C	-0.905697			

Weighted Statistics

R-squared	0.979870	Mean dependent var	-1.512546
Adjusted R-squared	0.976494	S.D. dependent var	0.549084
S.E. of regression	0.084184	Sum squared resid	1.098486
F-statistic	290.1944	Durbin-Watson stat	1.828769
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.576052	Mean dependent var	-1.235150
Adjusted R-squared	0.504939	S.D. dependent var	0.120179
S.E. of regression	0.084559	Sum squared resid	1.108275
Durbin-Watson stat	1.894235		

c. Periode 1999-2008

- Model *Fixed Effect*

Dependent Variable: LOG(G?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 17:32
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.028141	0.063098	-0.445995	0.6560
Fixed Effects				
_NAD--C	-0.913077			
_SUMUT--C	-0.881562			
_SUMBAR--C	-0.910879			
_RIAU--C	-0.812374			
_JAMBI--C	-0.969660			
_SUMSEL--C	-0.883981			
_BKL--C	-0.923468			
_LMPG--C	-0.880181			
_DKI--C	-0.849679			
_JABAR--C	-0.776340			
_JATENG--C	-0.905914			
_DIY--C	-0.628056			
_JATIM--C	-0.796730			
_BALI--C	-0.864220			
_KALBAR--C	-0.834368			
_KALTENG--C	-0.887961			
_KALSEL--C	-0.843208			
_KALTIM--C	-0.776527			
_SULUT--C	-0.828734			
_SULTENG--C	-0.856759			
_SULSEL--C	-0.833052			
_SULTRA--C	-0.838604			
_NTB--C	-0.871621			
_NTT--C	-0.882956			
_MALUKU--C	-0.904446			
_PAPUA--C	-0.641891			
R-squared	0.274311	Mean dependent var	-1.285849	
Adjusted R-squared	0.193333	S.D. dependent var	0.138150	
S.E. of regression	0.124079	Sum squared resid	3.587166	
F-statistic	3.387471	Durbin-Watson stat	1.108134	
Prob(F-statistic)	0.000000			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights*

Dependent Variable: LOG(G?)
 Method: GLS (Cross Section Weights)
 Date: 05/12/10 Time: 17:34
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	0.110483	0.044174	2.501079	0.0131
Fixed Effects				
_NAD--C	-3.135842			
_SUMUT--C	-3.061707			
_SUMBAR--C	-3.075994			
_RIAU--C	-3.132330			
_JAMBI--C	-3.094209			
_SUMSEL--C	-3.069810			
_BKL--C	-3.020389			
_LMPG--C	-2.984819			
_DKI--C	-3.241711			
_JABAR--C	-2.940622			
_JATENG--C	-3.020364			
_DIY--C	-2.762097			
_JATIM--C	-2.974887			
_BALI--C	-3.028426			
_KALBAR--C	-2.985748			
_KALTENG--C	-3.069332			
_KALSEL--C	-3.019633			
_KALTIM--C	-3.177231			
_SULUT--C	-2.967631			
_SULTENG--C	-2.988326			
_SULSEL--C	-2.955002			
_SULTRA--C	-2.939582			
_NTB--C	-2.956238			
_NTT--C	-2.910438			
_MALUKU--C	-2.936805			
_PAPUA--C	-2.879760			
Weighted Statistics				
R-squared	0.953355	Mean dependent var	-1.787163	
Adjusted R-squared	0.948150	S.D. dependent var	0.533744	
S.E. of regression	0.121537	Sum squared resid	3.441700	
F-statistic	183.1599	Durbin-Watson stat	1.662821	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.259278	Mean dependent var	-1.285849	
Adjusted R-squared	0.176623	S.D. dependent var	0.138150	
S.E. of regression	0.125357	Sum squared resid	3.661475	
Durbin-Watson stat	1.108068			

- Model *Fixed Effect Weighting Cross Section Weights White Heteroscedasticity Consistent Standard Errors And Variance*

Dependent Variable: LOG(G?)
 Method: GLS (Cross Section Weights)
 Date: 05/12/10 Time: 17:37
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260
 One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	0.110483	0.033797	3.269048	0.0012
Fixed Effects				
_NAD--C	-3.135842			
_SUMUT--C	-3.061707			
_SUMBAR--C	-3.075994			
_RIAU--C	-3.132330			
_JAMBI--C	-3.094209			
_SUMSEL--C	-3.069810			
_BKL--C	-3.020389			
_LMPG--C	-2.984819			
_DKI--C	-3.241711			
_JABAR--C	-2.940622			
_JATENG--C	-3.020364			
_DIY--C	-2.762097			
_JATIM--C	-2.974887			
_BALI--C	-3.028426			
_KALBAR--C	-2.985748			
_KALTENG--C	-3.069332			
_KALSEL--C	-3.019633			
_KALTIM--C	-3.177231			
_SULUT--C	-2.967631			
_SULTENG--C	-2.988326			
_SULSEL--C	-2.955002			
_SULTRA--C	-2.939582			
_NTB--C	-2.956238			
_NTT--C	-2.910438			
_MALUKU--C	-2.936805			
_PAPUA--C	-2.879760			

Weighted Statistics

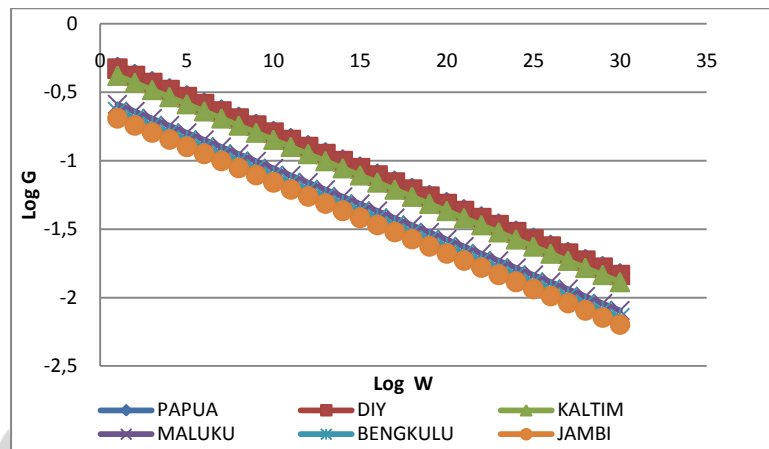
R-squared	0.953355	Mean dependent var	-1.787163
Adjusted R-squared	0.948150	S.D. dependent var	0.533744
S.E. of regression	0.121537	Sum squared resid	3.441700
F-statistic	183.1599	Durbin-Watson stat	1.662821
Prob(F-statistic)	0.000000		

Unweighted Statistics

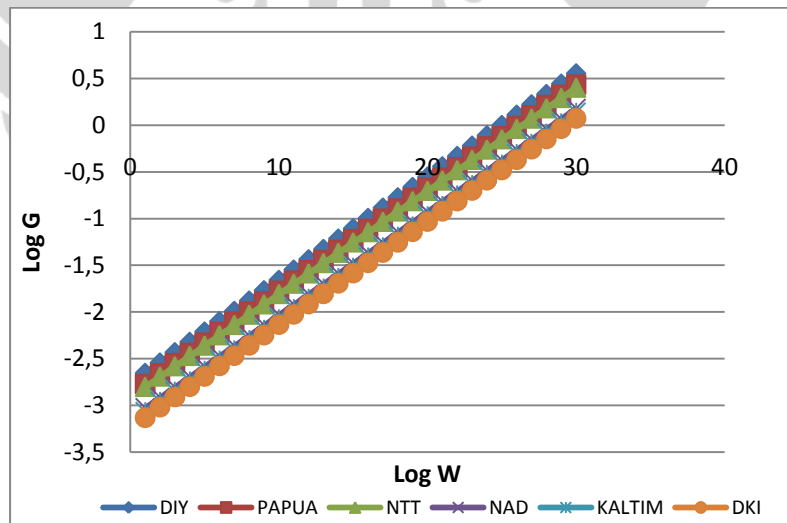
R-squared	0.259278	Mean dependent var	-1.285849
Adjusted R-squared	0.176623	S.D. dependent var	0.138150
S.E. of regression	0.125357	Sum squared resid	3.661475
Durbin-Watson stat	1.108068		

Lampiran 3. Fixed Effect Model Pengaruh Pertumbuhan Ekonomi terhadap Ketimpangan Pendapatan

Periode 1980-2008:



Periode 1999-2008:



Lampiran 4. Hasil Estimasi *Gross Impact* Pertumbuhan Ekonomi terhadap Kemiskinan(P0, P1, dan P2)

a. Periode 1980-2008

- Model *Fixed Effect : Head Count Index (P0)*

Dependent Variable: LOG(P0?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 10:53
 Sample: 1980 2008
 Included observations: 17
 Number of cross-sections used: 26
 Total panel (balanced) observations: 442

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.700373	0.041299	-16.95851	0.0000
LOG(G?)	-0.131486	0.130804	-1.005215	0.3154
Fixed Effects				
_NAD-C	14.18785			
_SUMUT-C	13.47968			
_SUMBAR-C	13.28867			
_RIAU-C	14.30984			
_JAMBI-C	13.23233			
_SUMSEL-C	13.80605			
_BKL-C	13.36172			
_LMPG-C	13.40517			
_DKI-C	13.54191			
_JABAR-C	13.42659			
_JATENG-C	13.48586			
_DIY-C	13.54798			
_JATIM-C	13.79109			
_BALI-C	12.87140			
_KALBAR-C	13.61776			
_KALTENG-C	13.52304			
_KALSEL-C	13.24156			
_KALTIM-C	14.66108			
_SULUT-C	13.33491			
_SULTENG-C	13.54313			
_SULSEL-C	13.18307			
_SULTRA-C	13.42953			
_NTB-C	13.48727			
_NTT-C	13.37191			
_MALUKU-C	13.26587			
_PAPUA-C	14.69110			
R-squared	0.699530	Mean dependent var	2.954338	
Adjusted R-squared	0.679934	S.D. dependent var	0.526282	
S.E. of regression	0.297741	Sum squared resid	36.70094	
F-statistic	35.69776	Durbin-Watson stat	0.549704	
Prob(F-statistic)	0.000000			

- Model *Fixed Effect : Poverty Gap Index (P1)*

Dependent Variable: LOG(P1?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 10:53
 Sample: 1980 2008
 Included observations: 17
 Number of cross-sections used: 26
 Total panel (balanced) observations: 442

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.675713	0.046839	-14.42629	0.0000
LOG(G?)	-0.115248	0.148350	-0.776870	0.4377
Fixed Effects				
_NAD--C	12.08584			
_SUMUT--C	11.28127			
_SUMBAR--C	11.07858			
_RIAU--C	11.93893			
_JAMBI--C	11.16652			
_SUMSEL--C	11.77622			
_BKL--C	11.11640			
_LMPG--C	11.38388			
_DKI--C	11.20163			
_JABAR--C	11.31825			
_JATENG--C	11.36848			
_DIY--C	11.52439			
_JATIM--C	11.71569			
_BALI--C	10.49516			
_KALBAR--C	11.62349			
_KALTENG--C	11.48414			
_KALSEL--C	11.02670			
_KALTIM--C	12.59857			
_SULUT--C	10.81667			
_SULTENG--C	11.57477			
_SULSEL--C	11.06482			
_SULTRA--C	11.52155			
_NTB--C	11.43378			
_NTT--C	11.50669			
_MALUKU--C	11.59493			
_PAPUA--C	13.07005			
R-squared	0.752991	Mean dependent var	1.224591	
Adjusted R-squared	0.736882	S.D. dependent var	0.658309	
S.E. of regression	0.337680	Sum squared resid	47.20739	
F-statistic	46.74279	Durbin-Watson stat	0.643761	
Prob(F-statistic)	0.000000			

- Model *Fixed Effect : Poverty Severity Index (P2)*

Dependent Variable: LOG(P2?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 10:54
 Sample: 1980 2008
 Included observations: 17
 Number of cross-sections used: 26
 Total panel (balanced) observations: 442

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.688233	0.054607	-12.60333	0.0000
LOG(G?)	-0.102977	0.172953	-0.595401	0.5519
Fixed Effects				
_NAD--C	11.03817			
_SUMUT--C	10.13847			
_SUMBAR--C	9.904031			
_RIAU--C	10.92921			
_JAMBI--C	10.04070			
_SUMSEL--C	10.67935			
_BKL--C	9.970900			
_LMPG--C	10.33159			
_DKI--C	9.973892			
_JABAR--C	10.21218			
_JATENG--C	10.23681			
_DIY--C	10.45565			
_JATIM--C	10.63138			
_BALI--C	9.302867			
_KALBAR--C	10.53509			
_KALTENG--C	10.39073			
_KALSEL--C	9.843925			
_KALTIM--C	11.55028			
_SULUT--C	9.697507			
_SULTENG--C	10.48218			
_SULSEL--C	9.812763			
_SULTRA--C	10.49626			
_NTB--C	10.43875			
_NTT--C	10.50586			
_MALUKU--C	10.62687			
_PAPUA--C	12.31654			
R-squared	0.743321	Mean dependent var	-0.069450	
Adjusted R-squared	0.726581	S.D. dependent var	0.752893	
S.E. of regression	0.393684	Sum squared resid	64.16452	
F-statistic	44.40415	Durbin-Watson stat	0.738816	
Prob(F-statistic)	0.000000			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights : Head Count Index (P0)*

Dependent Variable: LOG(P0?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:27
 Sample: 1980 2008
 Included observations: 17
 Number of cross-sections used: 26
 Total panel (balanced) observations: 442
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.670986	0.034021	-19.72291	0.0000
LOG(G?)	-0.195136	0.132218	-1.475873	0.1407
Fixed Effects				
_NAD--C	13.63165			
_SUMUT--C	12.94177			
_SUMBAR--C	12.75309			
_RIAU--C	13.73240			
_JAMBI--C	12.69758			
_SUMSEL--C	13.26328			
_BKL--C	12.83603			
_LMPG--C	12.88542			
_DKI--C	12.96539			
_JABAR--C	12.89699			
_JATENG--C	12.96355			
_DIY--C	13.03474			
_JATIM--C	13.26001			
_BALI--C	12.34100			
_KALBAR--C	13.08803			
_KALTENG--C	12.98052			
_KALSEL--C	12.70615			
_KALTIM--C	14.07648			
_SULUT--C	12.81175			
_SULTENG--C	13.01787			
_SULSEL--C	12.66229			
_SULTRA--C	12.91169			
_NTB--C	12.97460			
_NTT--C	12.86886			
_MALUKU--C	12.76521			
_PAPUA--C	14.15303			
Weighted Statistics				
R-squared	0.937092	Mean dependent var	3.418701	
Adjusted R-squared	0.932990	S.D. dependent var	1.148512	
S.E. of regression	0.297308	Sum squared resid	36.59421	
F-statistic	228.4105	Durbin-Watson stat	0.671468	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.698858	Mean dependent var	2.954338	
Adjusted R-squared	0.679218	S.D. dependent var	0.526282	
S.E. of regression	0.298073	Sum squared resid	36.78297	
Durbin-Watson stat	0.549713			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights : Poverty Gap Index (P1)*

Dependent Variable: LOG(P1?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:30
 Sample: 1980 2008
 Included observations: 17
 Number of cross-sections used: 26
 Total panel (balanced) observations: 442
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.612029	0.039071	-15.66437	0.0000
LOG(G?)	-0.322683	0.143408	-2.250107	0.0250
Fixed Effects				
_NAD--C	10.78765			
_SUMUT--C	10.02435			
_SUMBAR--C	9.825736			
_RIAU--C	10.59698			
_JAMBI--C	9.908713			
_SUMSEL--C	10.50879			
_BKL--C	9.882373			
_LMPG--C	10.16759			
_DKI--C	9.866658			
_JABAR--C	10.08732			
_JATENG--C	10.14742			
_DIY--C	10.33821			
_JATIM--C	10.48170			
_BALI--C	9.258070			
_KALBAR--C	10.38665			
_KALTENG--C	10.21588			
_KALSEL--C	9.776980			
_KALTIM--C	11.24668			
_SULUT--C	9.598373			
_SULTENG--C	10.34839			
_SULSEL--C	9.849836			
_SULTRA--C	10.31343			
_NTB--C	10.23500			
_NTT--C	10.32865			
_MALUKU--C	10.42113			
_PAPUA--C	11.82807			
Weighted Statistics				
R-squared	0.825217	Mean dependent var	1.432501	
Adjusted R-squared	0.813818	S.D. dependent var	0.776891	
S.E. of regression	0.335219	Sum squared resid	46.52196	
F-statistic	72.39442	Durbin-Watson stat	0.747503	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.750132	Mean dependent var	1.224591	
Adjusted R-squared	0.733837	S.D. dependent var	0.658309	
S.E. of regression	0.339628	Sum squared resid	47.75382	
Durbin-Watson stat	0.650066			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights : Poverty Severity Index (P2)*

Dependent Variable: LOG(P2?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:31
 Sample: 1980 2008
 Included observations: 17
 Number of cross-sections used: 26
 Total panel (balanced) observations: 442
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.622041	0.041484	-14.99469	0.0000
LOG(G?)	-0.363794	0.160616	-2.264985	0.0240
Fixed Effects				
_NAD--C	9.628447			
_SUMUT--C	8.772716			
_SUMBAR--C	8.541861			
_RIAU--C	9.475460			
_JAMBI--C	8.668975			
_SUMSEL--C	9.302661			
_BKL--C	8.626588			
_LMPG--C	9.008881			
_DKI--C	8.530644			
_JABAR--C	8.878623			
_JATENG--C	8.909652			
_DIY--C	9.174643			
_JATIM--C	9.294738			
_BALI--C	7.960009			
_KALBAR--C	9.191718			
_KALTENG--C	9.012299			
_KALSEL--C	8.486795			
_KALTIM--C	10.08983			
_SULUT--C	8.376215			
_SULTENG--C	9.150191			
_SULSEL--C	8.493717			
_SULTRA--C	9.184636			
_NTB--C	9.135647			
_NTT--C	9.224241			
_MALUKU--C	9.349054			
_PAPUA--C	10.97624			
Weighted Statistics				
R-squared	0.754923	Mean dependent var	-0.056466	
Adjusted R-squared	0.738940	S.D. dependent var	0.764324	
S.E. of regression	0.390524	Sum squared resid	63.13875	
F-statistic	47.23210	Durbin-Watson stat	0.831595	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.740409	Mean dependent var	-0.069450	
Adjusted R-squared	0.723479	S.D. dependent var	0.752893	
S.E. of regression	0.395911	Sum squared resid	64.89258	
Durbin-Watson stat	0.745516			

- *Fixed Effect Weighting Cross Section Weights dengan White Heteroscedasticity Consistent Standard Errors and Variance: Head Count Index (P0)*

Dependent Variable: LOG(P0?)

Method: GLS (Cross Section Weights)

Date: 05/14/10 Time: 09:59

Sample: 1980 2008

Included observations: 17

Number of cross-sections used: 26

Total panel (balanced) observations: 442

One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.670986	0.028401	-23.62574	0.0000
LOG(G?)	-0.195136	0.111764	-1.745961	0.0816
Fixed Effects				
_NAD--C	13.63165			
_SUMUT--C	12.94177			
_SUMBAR--C	12.75309			
_RIAU--C	13.73240			
_JAMBI--C	12.69758			
_SUMSEL--C	13.26328			
_BKL--C	12.83603			
_LMPG--C	12.88542			
_DKI--C	12.96539			
_JABAR--C	12.89699			
_JATENG--C	12.96355			
_DIY--C	13.03474			
_JATIM--C	13.26001			
_BALI--C	12.34100			
_KALBAR--C	13.08803			
_KALTENG--C	12.98052			
_KALSEL--C	12.70615			
_KALTIM--C	14.07648			
_SULUT--C	12.81175			
_SULTENG--C	13.01787			
_SULSEL--C	12.66229			
_SULTRA--C	12.91169			
_NTB--C	12.97460			
_NTT--C	12.86886			
_MALUKU--C	12.76521			
_PAPUA--C	14.15303			
Weighted Statistics				
R-squared	0.937092	Mean dependent var	3.418701	
Adjusted R-squared	0.932990	S.D. dependent var	1.148512	
S.E. of regression	0.297308	Sum squared resid	36.59421	
F-statistic	228.4105	Durbin-Watson stat	0.671468	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.698858	Mean dependent var	2.954338	
Adjusted R-squared	0.679218	S.D. dependent var	0.526282	
S.E. of regression	0.298073	Sum squared resid	36.78297	
Durbin-Watson stat	0.549713			

- *Fixed Effect Weighting Cross Section Weights dengan White Heteroscedasticity Consistent Standard Errors and Variance: Poverty Gap Index (P1)*

Dependent Variable: LOG(P1?)

Method: GLS (Cross Section Weights)

Date: 05/14/10 Time: 09:59

Sample: 1980 2008

Included observations: 17

Number of cross-sections used: 26

Total panel (balanced) observations: 442

One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.612029	0.033130	-18.47373	0.0000
LOG(G?)	-0.322683	0.116079	-2.779855	0.0057
Fixed Effects				
_NAD--C	10.78765			
_SUMUT--C	10.02435			
_SUMBAR--C	9.825736			
_RIAU--C	10.59698			
_JAMBI--C	9.908713			
_SUMSEL--C	10.50879			
_BKL--C	9.882373			
_LMPG--C	10.16759			
_DKI--C	9.866658			
_JABAR--C	10.08732			
_JATENG--C	10.14742			
_DIY--C	10.33821			
_JATIM--C	10.48170			
_BALI--C	9.258070			
_KALBAR--C	10.38665			
_KALTENG--C	10.21588			
_KALSEL--C	9.776980			
_KALTIM--C	11.24668			
_SULUT--C	9.598373			
_SULTENG--C	10.34839			
_SULSEL--C	9.849836			
_SULTRA--C	10.31343			
_NTB--C	10.23500			
_NTT--C	10.32865			
_MALUKU--C	10.42113			
_PAPUA--C	11.82807			
Weighted Statistics				
R-squared	0.825217	Mean dependent var	1.432501	
Adjusted R-squared	0.813818	S.D. dependent var	0.776891	
S.E. of regression	0.335219	Sum squared resid	46.52196	
F-statistic	72.39442	Durbin-Watson stat	0.747503	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.750132	Mean dependent var	1.224591	
Adjusted R-squared	0.733837	S.D. dependent var	0.658309	
S.E. of regression	0.339628	Sum squared resid	47.75382	
Durbin-Watson stat	0.650066			

- *Fixed Effect Weighting Cross Section Weights dengan White Heteroscedasticity Consistent Standard Errors and Variance: Poverty Severity Index (P2)*

Dependent Variable: LOG(P2?)

Method: GLS (Cross Section Weights)

Date: 05/14/10 Time: 10:00

Sample: 1980 2008

Included observations: 17

Number of cross-sections used: 26

Total panel (balanced) observations: 442

One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.622041	0.031463	-19.77057	0.0000
LOG(G?)	-0.363794	0.126903	-2.866708	0.0044
Fixed Effects				
_NAD--C	9.628447			
_SUMUT--C	8.772716			
_SUMBAR--C	8.541861			
_RIAU--C	9.475460			
_JAMBI--C	8.668975			
_SUMSEL--C	9.302661			
_BKL--C	8.626588			
_LMPG--C	9.008881			
_DKI--C	8.530644			
_JABAR--C	8.878623			
_JATENG--C	8.909652			
_DIY--C	9.174643			
_JATIM--C	9.294738			
_BALI--C	7.960009			
_KALBAR--C	9.191718			
_KALTENG--C	9.012299			
_KALSEL--C	8.486795			
_KALTIM--C	10.08983			
_SULUT--C	8.376215			
_SULTENG--C	9.150191			
_SULSEL--C	8.493717			
_SULTRA--C	9.184636			
_NTB--C	9.135647			
_NTT--C	9.224241			
_MALUKU--C	9.349054			
_PAPUA--C	10.97624			
Weighted Statistics				
R-squared	0.754923	Mean dependent var	-0.056466	
Adjusted R-squared	0.738940	S.D. dependent var	0.764324	
S.E. of regression	0.390524	Sum squared resid	63.13875	
F-statistic	47.23210	Durbin-Watson stat	0.831595	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.740409	Mean dependent var	-0.069450	
Adjusted R-squared	0.723479	S.D. dependent var	0.752893	
S.E. of regression	0.395911	Sum squared resid	64.89258	
Durbin-Watson stat	0.745516			

b. Periode 1980-1996

- Model *Fixed Effect : Head Count Index (P0)*

Dependent Variable: LOG(P0?)

Method: Pooled Least Squares

Date: 05/12/10 Time: 11:08

Sample: 1980 1996

Included observations: 7

Number of cross-sections used: 26

Total panel (balanced) observations: 182

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.106476	0.077635	-14.25221	0.0000
LOG(G?)	-0.122207	0.271973	-0.449333	0.6538
Fixed Effects				
_NAD--C	20.67122			
_SUMUT--C	19.58288			
_SUMBAR--C	19.46228			
_RIAU--C	21.59658			
_JAMBI--C	19.31733			
_SUMSEL--C	20.08644			
_BKL--C	19.16629			
_LMPG--C	18.95957			
_DKI--C	20.60618			
_JABAR--C	19.65727			
_JATENG--C	19.28551			
_DIY--C	19.35291			
_JATIM--C	19.79025			
_BALI--C	19.18450			
_KALBAR--C	19.83907			
_KALTENG--C	20.15873			
_KALSEL--C	19.70048			
_KALTIM--C	21.88269			
_SULUT--C	19.30044			
_SULTENG--C	19.24621			
_SULSEL--C	18.97670			
_SULTRA--C	19.15439			
_NTB--C	19.03159			
_NTT--C	18.88883			
_MALUKU--C	18.60981			
_PAPUA--C	20.78101			
R-squared	0.682510	Mean dependent var	3.152655	
Adjusted R-squared	0.626847	S.D. dependent var	0.467989	
S.E. of regression	0.285877	Sum squared resid	12.58578	
F-statistic	12.26131	Durbin-Watson stat	1.139145	
Prob(F-statistic)	0.000000			

- Model Fixed Effect : Poverty Gap Index (P1)

Dependent Variable: LOG(P1?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 11:10
 Sample: 1980 1996
 Included observations: 7
 Number of cross-sections used: 26
 Total panel (balanced) observations: 182

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.032787	0.081348	-12.69587	0.0000
LOG(G?)	0.121243	0.284980	0.425442	0.6711
Fixed Effects				
_NAD--C	18.05396			
_SUMUT--C	16.96091			
_SUMBAR--C	16.82431			
_RIAU--C	18.38401			
_JAMBI--C	16.94502			
_SUMSEL--C	17.56461			
_BKL--C	16.35085			
_LMPG--C	16.50017			
_DKI--C	17.70579			
_JABAR--C	17.05873			
_JATENG--C	16.72653			
_DIY--C	16.85803			
_JATIM--C	17.21986			
_BALI--C	16.39013			
_KALBAR--C	17.55865			
_KALTENG--C	17.68721			
_KALSEL--C	17.14034			
_KALTIM--C	19.25734			
_SULUT--C	16.12817			
_SULTENG--C	16.85152			
_SULSEL--C	16.39312			
_SULTRA--C	16.84333			
_NTB--C	16.57231			
_NTT--C	16.66709			
_MALUKU--C	16.50925			
_PAPUA--C	18.60181			
R-squared	0.776308	Mean dependent var	1.405176	
Adjusted R-squared	0.737090	S.D. dependent var	0.584204	
S.E. of regression	0.299549	Sum squared resid	13.81837	
F-statistic	19.79435	Durbin-Watson stat	1.162153	
Prob(F-statistic)	0.000000			

- Model Fixed Effect : Poverty Severity Index (P2)

Dependent Variable: LOG(P2?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 11:10
 Sample: 1980 1996
 Included observations: 7
 Number of cross-sections used: 26
 Total panel (balanced) observations: 182

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.066557	0.094188	-11.32368	0.0000
LOG(G?)	0.021498	0.329961	0.065152	0.9481
Fixed Effects				
_NAD--C	17.21464			
_SUMUT--C	15.98570			
_SUMBAR--C	15.82690			
_RIAU--C	17.67406			
_JAMBI--C	15.92089			
_SUMSEL--C	16.63955			
_BKL--C	15.36478			
_LMPG--C	15.62036			
_DKI--C	16.72328			
_JABAR--C	16.16383			
_JATENG--C	15.76160			
_DIY--C	15.98740			
_JATIM--C	16.31777			
_BALI--C	15.48505			
_KALBAR--C	16.69569			
_KALTENG--C	16.67530			
_KALSEL--C	16.19881			
_KALTIM--C	18.46137			
_SULUT--C	15.13603			
_SULTENG--C	15.80642			
_SULSEL--C	15.13193			
_SULTRA--C	16.01490			
_NTB--C	15.86989			
_NTT--C	15.85125			
_MALUKU--C	15.71748			
_PAPUA--C	17.96981			
R-squared	0.768827	Mean dependent var	0.113312	
Adjusted R-squared	0.728297	S.D. dependent var	0.665379	
S.E. of regression	0.346830	Sum squared resid	18.52480	
F-statistic	18.96918	Durbin-Watson stat	1.234835	
Prob(F-statistic)	0.000000			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights: Head Count Index (P0)*

Dependent Variable: LOG(P0?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:34
 Sample: 1980 1996
 Included observations: 7
 Number of cross-sections used: 26
 Total panel (balanced) observations: 182
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.163927	0.046521	-25.01922	0.0000
LOG(G?)	-0.037858	0.209267	-0.180906	0.8567
Fixed Effects				
_NAD--C	21.70152			
_SUMUT--C	20.55873			
_SUMBAR--C	20.43142			
_RIAU--C	22.68307			
_JAMBI--C	20.29096			
_SUMSEL--C	21.08155			
_BKL--C	20.12531			
_LMPG--C	19.89763			
_DKI--C	21.64633			
_JABAR--C	20.62730			
_JATENG--C	20.22771			
_DIY--C	20.29481			
_JATIM--C	20.75645			
_BALI--C	20.14152			
_KALBAR--C	20.80277			
_KALTENG--C	21.15302			
_KALSEL--C	20.67380			
_KALTIM--C	22.96552			
_SULUT--C	20.24733			
_SULTENG--C	20.19932			
_SULSEL--C	19.91965			
_SULTRA--C	20.09625			
_NTB--C	19.95245			
_NTT--C	19.79777			
_MALUKU--C	19.50049			
_PAPUA--C	21.77230			
Weighted Statistics				
R-squared	0.983975	Mean dependent var	4.179762	
Adjusted R-squared	0.981166	S.D. dependent var	2.072774	
S.E. of regression	0.284465	Sum squared resid	12.46171	
F-statistic	350.2240	Durbin-Watson stat	1.293770	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.681197	Mean dependent var	3.152655	
Adjusted R-squared	0.625303	S.D. dependent var	0.467989	
S.E. of regression	0.286468	Sum squared resid	12.63784	
Durbin-Watson stat	1.143670			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights: Poverty Gap Index (P1)*

Dependent Variable: LOG(P1?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:34
 Sample: 1980 1996
 Included observations: 7
 Number of cross-sections used: 26
 Total panel (balanced) observations: 182
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.054124	0.051745	-20.37132	0.0000
LOG(G?)	0.133754	0.234412	0.570594	0.5691
Fixed Effects				
_NAD--C	18.41223			
_SUMUT--C	17.29895			
_SUMBAR--C	17.15992			
_RIAU--C	18.76246			
_JAMBI--C	17.27922			
_SUMSEL--C	17.90990			
_BKL--C	16.68095			
_LMPG--C	16.82455			
_DKI--C	18.07169			
_JABAR--C	17.39695			
_JATENG--C	17.05372			
_DIY--C	17.18776			
_JATIM--C	17.55737			
_BALI--C	16.72295			
_KALBAR--C	17.89230			
_KALTENG--C	18.03139			
_KALSEL--C	17.47755			
_KALTIM--C	19.63756			
_SULUT--C	16.45819			
_SULTENG--C	17.18224			
_SULSEL--C	16.72049			
_SULTRA--C	17.17063			
_NTB--C	16.89139			
_NTT--C	16.98168			
_MALUKU--C	16.81704			
_PAPUA--C	18.94950			
Weighted Statistics				
R-squared	0.953210	Mean dependent var	1.878823	
Adjusted R-squared	0.945007	S.D. dependent var	1.276640	
S.E. of regression	0.299379	Sum squared resid	13.80272	
F-statistic	116.1974	Durbin-Watson stat	1.245161	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.776206	Mean dependent var	1.405176	
Adjusted R-squared	0.736969	S.D. dependent var	0.584204	
S.E. of regression	0.299618	Sum squared resid	13.82469	
Durbin-Watson stat	1.167041			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights: Poverty Severity Index (P2)*

Dependent Variable: LOG(P2?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:34
 Sample: 1980 1996
 Included observations: 7
 Number of cross-sections used: 26
 Total panel (balanced) observations: 182
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.086609	0.057111	-19.02638	0.0000
LOG(G?)	0.085526	0.243491	0.351248	0.7259
Fixed Effects				
_NAD--C	17.61904			
_SUMUT--C	16.37110			
_SUMBAR--C	16.20985			
_RIAU--C	18.09935			
_JAMBI--C	16.31109			
_SUMSEL--C	17.03150			
_BKL--C	15.74743			
_LMPG--C	15.99188			
_DKI--C	17.12381			
_JABAR--C	16.54291			
_JATENG--C	16.13224			
_DIY--C	16.35307			
_JATIM--C	16.69421			
_BALI--C	15.86062			
_KALBAR--C	17.07664			
_KALTENG--C	17.06846			
_KALSEL--C	16.58313			
_KALTIM--C	18.87961			
_SULUT--C	15.50632			
_SULTENG--C	16.18183			
_SULSEL--C	15.50302			
_SULTRA--C	16.38499			
_NTB--C	16.23341			
_NTT--C	16.21075			
_MALUKU--C	16.07062			
_PAPUA--C	18.35340			
Weighted Statistics				
R-squared	0.898059	Mean dependent var	0.169228	
Adjusted R-squared	0.880187	S.D. dependent var	1.001484	
S.E. of regression	0.346654	Sum squared resid	18.50604	
F-statistic	50.24754	Durbin-Watson stat	1.254351	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.768704	Mean dependent var	0.113312	
Adjusted R-squared	0.728152	S.D. dependent var	0.665379	
S.E. of regression	0.346922	Sum squared resid	18.53463	
Durbin-Watson stat	1.235369			

- Model *Fixed Effect Weighting Cross Section Weights* dengan *White Heteroscedasticity Consistent Standard Errors and Variance: Head Count Index (P0)*

Dependent Variable: LOG(P0?)
 Method: GLS (Cross Section Weights)
 Date: 05/14/10 Time: 10:02
 Sample: 1980 1996
 Included observations: 7
 Number of cross-sections used: 26
 Total panel (balanced) observations: 182
 One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.163927	0.034479	-33.75785	0.0000
LOG(G?)	-0.037858	0.133086	-0.284460	0.7764
Fixed Effects				
_NAD--C	21.70152			
_SUMUT--C	20.55873			
_SUMBAR--C	20.43142			
_RIAU--C	22.68307			
_JAMBI--C	20.29096			
_SUMSEL--C	21.08155			
_BKL--C	20.12531			
_LMPG--C	19.89763			
_DKI--C	21.64633			
_JABAR--C	20.62730			
_JATENG--C	20.22771			
_DIY--C	20.29481			
_JATIM--C	20.75645			
_BALI--C	20.14152			
_KALBAR--C	20.80277			
_KALTENG--C	21.15302			
_KALSEL--C	20.67380			
_KALTIM--C	22.96552			
_SULUT--C	20.24733			
_SULTENG--C	20.19932			
_SULSEL--C	19.91965			
_SULTRA--C	20.09625			
_NTB--C	19.95245			
_NTT--C	19.79777			
_MALUKU--C	19.50049			
_PAPUA--C	21.77230			
Weighted Statistics				
R-squared	0.983975	Mean dependent var	4.179762	
Adjusted R-squared	0.981166	S.D. dependent var	2.072774	
S.E. of regression	0.284465	Sum squared resid	12.46171	
F-statistic	350.2240	Durbin-Watson stat	1.293770	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.681197	Mean dependent var	3.152655	
Adjusted R-squared	0.625303	S.D. dependent var	0.467989	
S.E. of regression	0.286468	Sum squared resid	12.63784	
Durbin-Watson stat	1.143670			

- Model *Fixed Effect Weighting Cross Section Weights* dengan *White Heteroscedasticity Consistent Standard Errors and Variance: Poverty Gap Index (P1)*

Dependent Variable: LOG(P1?)

Method: GLS (Cross Section Weights)

Date: 05/14/10 Time: 10:02

Sample: 1980 1996

Included observations: 7

Number of cross-sections used: 26

Total panel (balanced) observations: 182

One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.054124	0.040373	-26.10948	0.0000
LOG(G?)	0.133754	0.153583	0.870888	0.3852
Fixed Effects				
_NAD--C	18.41223			
_SUMUT--C	17.29895			
_SUMBAR--C	17.15992			
_RIAU--C	18.76246			
_JAMBI--C	17.27922			
_SUMSEL--C	17.90990			
_BKL--C	16.68095			
_LMPG--C	16.82455			
_DKI--C	18.07169			
_JABAR--C	17.39695			
_JATENG--C	17.05372			
_DIY--C	17.18776			
_JATIM--C	17.55737			
_BALI--C	16.72295			
_KALBAR--C	17.89230			
_KALTENG--C	18.03139			
_KALSEL--C	17.47755			
_KALTIM--C	19.63756			
_SULUT--C	16.45819			
_SULTENG--C	17.18224			
_SULSEL--C	16.72049			
_SULTRA--C	17.17063			
_NTB--C	16.89139			
_NTT--C	16.98168			
_MALUKU--C	16.81704			
_PAPUA--C	18.94950			
Weighted Statistics				
R-squared	0.953210	Mean dependent var	1.878823	
Adjusted R-squared	0.945007	S.D. dependent var	1.276640	
S.E. of regression	0.299379	Sum squared resid	13.80272	
F-statistic	116.1974	Durbin-Watson stat	1.245161	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.776206	Mean dependent var	1.405176	
Adjusted R-squared	0.736969	S.D. dependent var	0.584204	
S.E. of regression	0.299618	Sum squared resid	13.82469	
Durbin-Watson stat	1.167041			

- Model *Fixed Effect Weighting Cross Section Weights* dengan *White Heteroscedasticity Consistent Standard Errors and Variance: Poverty Severity Index (P2)*

Dependent Variable: LOG(P2?)

Method: GLS (Cross Section Weights)

Date: 05/14/10 Time: 10:03

Sample: 1980 1996

Included observations: 7

Number of cross-sections used: 26

Total panel (balanced) observations: 182

One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.086609	0.042546	-25.53960	0.0000
LOG(G?)	0.085526	0.140475	0.608835	0.5435
Fixed Effects				
_NAD--C	17.61904			
_SUMUT--C	16.37110			
_SUMBAR--C	16.20985			
_RIAU--C	18.09935			
_JAMBI--C	16.31109			
_SUMSEL--C	17.03150			
_BKL--C	15.74743			
_LMPG--C	15.99188			
_DKI--C	17.12381			
_JABAR--C	16.54291			
_JATENG--C	16.13224			
_DIY--C	16.35307			
_JATIM--C	16.69421			
_BALI--C	15.86062			
_KALBAR--C	17.07664			
_KALTENG--C	17.06846			
_KALSEL--C	16.58313			
_KALTIM--C	18.87961			
_SULUT--C	15.50632			
_SULTENG--C	16.18183			
_SULSEL--C	15.50302			
_SULTRA--C	16.38499			
_NTB--C	16.23341			
_NTT--C	16.21075			
_MALUKU--C	16.07062			
_PAPUA--C	18.35340			
Weighted Statistics				
R-squared	0.898059	Mean dependent var	0.169228	
Adjusted R-squared	0.880187	S.D. dependent var	1.001484	
S.E. of regression	0.346654	Sum squared resid	18.50604	
F-statistic	50.24754	Durbin-Watson stat	1.254351	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.768704	Mean dependent var	0.113312	
Adjusted R-squared	0.728152	S.D. dependent var	0.665379	
S.E. of regression	0.346922	Sum squared resid	18.53463	
Durbin-Watson stat	1.235369			

c. Periode 1999-2008

- Model *Fixed Effect: Head Count Index (P0)*

Dependent Variable: LOG(P0?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 11:25
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.690628	0.080227	-8.608439	0.0000
LOG(G?)	-0.068751	0.083261	-0.825730	0.4098
Fixed Effects				
_NAD--C	14.14460			
_SUMUT--C	13.43355			
_SUMBAR--C	13.16405			
_RIAU--C	13.95514			
_JAMBI--C	13.13054			
_SUMSEL--C	13.73313			
_BKL--C	13.41177			
_LMPG--C	13.56873			
_DKI--C	13.21382			
_JABAR--C	13.30764			
_JATENG--C	13.52684			
_DIY--C	13.62314			
_JATIM--C	13.83132			
_BALI--C	12.62365			
_KALBAR--C	13.42997			
_KALTENG--C	13.18015			
_KALSEL--C	12.93405			
_KALTIM--C	14.39560			
_SULUT--C	13.30041			
_SULTENG--C	13.69032			
_SULSEL--C	13.22473			
_SULTRA--C	13.52296			
_NTB--C	13.59702			
_NTT--C	13.44439			
_MALUKU--C	13.36985			
_PAPUA--C	14.79778			
R-squared	0.917974	Mean dependent var	2.815516	
Adjusted R-squared	0.908428	S.D. dependent var	0.521117	
S.E. of regression	0.157695	Sum squared resid	5.769275	
F-statistic	96.16200	Durbin-Watson stat	0.968773	
Prob(F-statistic)	0.000000			

- Model Fixed Effect: Poverty Gap Index (P1)

Dependent Variable: LOG(P1?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 11:25
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.625356	0.120425	-5.192922	0.0000
LOG(G?)	-0.119238	0.124979	-0.954067	0.3410
Fixed Effects				
_NAD--C	11.31685			
_SUMUT--C	10.49293			
_SUMBAR--C	10.22078			
_RIAU--C	11.03809			
_JAMBI--C	10.28680			
_SUMSEL--C	10.99451			
_BKL--C	10.57847			
_LMPG--C	10.85704			
_DKI--C	10.08143			
_JABAR--C	10.49316			
_JATENG--C	10.70025			
_DIY--C	10.89431			
_JATIM--C	11.04185			
_BALI--C	9.499006			
_KALBAR--C	10.61529			
_KALTENG--C	10.40153			
_KALSEL--C	9.926207			
_KALTIM--C	11.53663			
_SULUT--C	10.20443			
_SULTENG--C	10.99934			
_SULSEL--C	10.41712			
_SULTRA--C	10.88498			
_NTB--C	10.83542			
_NTT--C	10.86122			
_MALUKU--C	11.04025			
_PAPUA--C	12.47423			
R-squared	0.890995	Mean dependent var	1.098182	
Adjusted R-squared	0.878309	S.D. dependent var	0.678553	
S.E. of regression	0.236708	Sum squared resid	12.99909	
F-statistic	70.23508	Durbin-Watson stat	1.116916	
Prob(F-statistic)	0.000000			

- Model Fixed Effect: Poverty Severity Index (P2)

Dependent Variable: LOG(P2?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 11:25
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.653992	0.152505	-4.288319	0.0000
LOG(G?)	-0.081298	0.158273	-0.513658	0.6080
Fixed Effects				
_NAD--C	10.55367			
_SUMUT--C	9.643055			
_SUMBAR--C	9.329963			
_RIAU--C	10.26892			
_JAMBI--C	9.478824			
_SUMSEL--C	10.19386			
_BKL--C	9.709186			
_LMPG--C	10.07727			
_DKI--C	9.155032			
_JABAR--C	9.655790			
_JATENG--C	9.854762			
_DIY--C	10.09908			
_JATIM--C	10.25154			
_BALI--C	8.518068			
_KALBAR--C	9.772061			
_KALTENG--C	9.662579			
_KALSEL--C	8.983283			
_KALTIM--C	10.78679			
_SULUT--C	9.407244			
_SULTENG--C	10.27729			
_SULSEL--C	9.573057			
_SULTRA--C	10.12259			
_NTB--C	10.02750			
_NTT--C	10.11270			
_MALUKU--C	10.32695			
_PAPUA--C	12.07162			
R-squared	0.869304	Mean dependent var	-0.197383	
Adjusted R-squared	0.854094	S.D. dependent var	0.784777	
S.E. of regression	0.299766	Sum squared resid	20.84745	
F-statistic	57.15252	Durbin-Watson stat	1.208025	
Prob(F-statistic)	0.000000			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights: Head Count Index (P0)*

Dependent Variable: LOG(P0?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:37
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.614017	0.051920	-11.82615	0.0000
LOG(G?)	-0.039377	0.065569	-0.600545	0.5487
Fixed Effects				
_NAD--C	12.95627			
_SUMUT--C	12.26759			
_SUMBAR--C	12.00716			
_RIAU--C	12.71071			
_JAMBI--C	11.99756			
_SUMSEL--C	12.56413			
_BKL--C	12.29253			
_LMPG--C	12.44400			
_DKI--C	11.93109			
_JABAR--C	12.14726			
_JATENG--C	12.39750			
_DIY--C	12.47493			
_JATIM--C	12.66395			
_BALI--C	11.46589			
_KALBAR--C	12.27835			
_KALTENG--C	12.01370			
_KALSEL--C	11.76899			
_KALTIM--C	13.10598			
_SULUT--C	12.15544			
_SULTENG--C	12.55019			
_SULSEL--C	12.08915			
_SULTRA--C	12.39901			
_NTB--C	12.48299			
_NTT--C	12.36193			
_MALUKU--C	12.28535			
_PAPUA--C	13.59322			
Weighted Statistics				
R-squared	0.996370	Mean dependent var	4.034971	
Adjusted R-squared	0.995948	S.D. dependent var	2.462296	
S.E. of regression	0.156737	Sum squared resid	5.699424	
F-statistic	2358.817	Durbin-Watson stat	1.385962	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.917614	Mean dependent var	2.815516	
Adjusted R-squared	0.908026	S.D. dependent var	0.521117	
S.E. of regression	0.158040	Sum squared resid	5.794579	
Durbin-Watson stat	0.932311			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights: Poverty Gap Index (P1)*

Dependent Variable: LOG(P1?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:37
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.543865	0.079489	-6.842012	0.0000
LOG(G?)	-0.220455	0.103679	-2.126327	0.0345
Fixed Effects				
_NAD--C	9.872099			
_SUMUT--C	9.077292			
_SUMBAR--C	8.811320			
_RIAU--C	9.544398			
_JAMBI--C	8.896070			
_SUMSEL--C	9.575172			
_BKL--C	9.209233			
_LMPG--C	9.487484			
_DKI--C	8.540115			
_JABAR--C	9.097828			
_JATENG--C	9.322119			
_DIY--C	9.532380			
_JATIM--C	9.636016			
_BALI--C	8.094825			
_KALBAR--C	9.221932			
_KALTENG--C	8.984502			
_KALSEL--C	8.516719			
_KALTIM--C	9.997435			
_SULUT--C	8.819238			
_SULTENG--C	9.615768			
_SULSEL--C	9.041801			
_SULTRA--C	9.521860			
_NTB--C	9.478914			
_NTT--C	9.538323			
_MALUKU--C	9.712214			
_PAPUA--C	11.04773			
Weighted Statistics				
R-squared	0.973612	Mean dependent var	1.564846	
Adjusted R-squared	0.970542	S.D. dependent var	1.374290	
S.E. of regression	0.235876	Sum squared resid	12.90790	
F-statistic	317.0381	Durbin-Watson stat	1.352580	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.890456	Mean dependent var	1.098182	
Adjusted R-squared	0.877708	S.D. dependent var	0.678553	
S.E. of regression	0.237292	Sum squared resid	13.06335	
Durbin-Watson stat	1.117668			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights: Poverty Severity Index (P2)*

Dependent Variable: LOG(P2?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:38
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.510108	0.109881	-4.642343	0.0000
LOG(G?)	-0.228313	0.144015	-1.585342	0.1143
Fixed Effects				
_NAD--C	8.045986			
_SUMUT--C	7.185512			
_SUMBAR--C	6.884159			
_RIAU--C	7.672258			
_JAMBI--C	7.067695			
_SUMSEL--C	7.729897			
_BKL--C	7.334348			
_LMPG--C	7.700555			
_DKI--C	6.475925			
_JABAR--C	7.230655			
_JATENG--C	7.463789			
_DIY--C	7.728035			
_JATIM--C	7.808587			
_BALI--C	6.080095			
_KALBAR--C	7.352172			
_KALTENG--C	7.202787			
_KALSEL--C	6.535351			
_KALTIM--C	8.109175			
_SULUT--C	7.001512			
_SULTENG--C	7.875263			
_SULSEL--C	7.184787			
_SULTRA--C	7.755899			
_NTB--C	7.673422			
_NTT--C	7.817961			
_MALUKU--C	8.023851			
_PAPUA--C	9.587672			
Weighted Statistics				
R-squared	0.872973	Mean dependent var	-0.186405	
Adjusted R-squared	0.858190	S.D. dependent var	0.792111	
S.E. of regression	0.298290	Sum squared resid	20.64270	
F-statistic	59.05149	Durbin-Watson stat	1.375009	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.868287	Mean dependent var	-0.197383	
Adjusted R-squared	0.852959	S.D. dependent var	0.784777	
S.E. of regression	0.300930	Sum squared resid	21.00970	
Durbin-Watson stat	1.206889			

- Model *Fixed Effect Weighting Cross Section Weights* dengan *White Heteroscedasticity Consistent Standard Errors and Variance: Head Count Index (P0)*

Dependent Variable: LOG(P0?)

Method: GLS (Cross Section Weights)

Date: 05/14/10 Time: 10:05

Sample: 1999 2008

Included observations: 10

Number of cross-sections used: 26

Total panel (balanced) observations: 260

One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.614017	0.029711	-20.66647	0.0000
LOG(G?)	-0.039377	0.041129	-0.957399	0.3394
Fixed Effects				
_NAD--C	12.95627			
_SUMUT--C	12.26759			
_SUMBAR--C	12.00716			
_RIAU--C	12.71071			
_JAMBI--C	11.99756			
_SUMSEL--C	12.56413			
_BKL--C	12.29253			
_LMPG--C	12.44400			
_DKI--C	11.93109			
_JABAR--C	12.14726			
_JATENG--C	12.39750			
_DIY--C	12.47493			
_JATIM--C	12.66395			
_BALI--C	11.46589			
_KALBAR--C	12.27835			
_KALTENG--C	12.01370			
_KALSEL--C	11.76899			
_KALTIM--C	13.10598			
_SULUT--C	12.15544			
_SULTENG--C	12.55019			
_SULSEL--C	12.08915			
_SULTRA--C	12.39901			
_NTB--C	12.48299			
_NTT--C	12.36193			
_MALUKU--C	12.28535			
_PAPUA--C	13.59322			
Weighted Statistics				
R-squared	0.996370	Mean dependent var	4.034971	
Adjusted R-squared	0.995948	S.D. dependent var	2.462296	
S.E. of regression	0.156737	Sum squared resid	5.699424	
F-statistic	2358.817	Durbin-Watson stat	1.385962	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.917614	Mean dependent var	2.815516	
Adjusted R-squared	0.908026	S.D. dependent var	0.521117	
S.E. of regression	0.158040	Sum squared resid	5.794579	
Durbin-Watson stat	0.932311			

- Model *Fixed Effect Weighting Cross Section Weights* dengan *White Heteroscedasticity Consistent Standard Errors and Variance: Poverty Gap Index (P1)*

Dependent Variable: LOG(P1?)
 Method: GLS (Cross Section Weights)
 Date: 05/14/10 Time: 10:06
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260
 One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.543865	0.048912	-11.11920	0.0000
LOG(G?)	-0.220455	0.070660	-3.119955	0.0020
Fixed Effects				
_NAD--C	9.872099			
_SUMUT--C	9.077292			
_SUMBAR--C	8.811320			
_RIAU--C	9.544398			
_JAMBI--C	8.896070			
_SUMSEL--C	9.575172			
_BKL--C	9.209233			
_LMPG--C	9.487484			
_DKI--C	8.540115			
_JABAR--C	9.097828			
_JATENG--C	9.322119			
_DIY--C	9.532380			
_JATIM--C	9.636016			
_BALI--C	8.094825			
_KALBAR--C	9.221932			
_KALTENG--C	8.984502			
_KALSEL--C	8.516719			
_KALTIM--C	9.997435			
_SULUT--C	8.819238			
_SULTENG--C	9.615768			
_SULSEL--C	9.041801			
_SULTRA--C	9.521860			
_NTB--C	9.478914			
_NTT--C	9.538323			
_MALUKU--C	9.712214			
_PAPUA--C	11.04773			
Weighted Statistics				
R-squared	0.973612	Mean dependent var	1.564846	
Adjusted R-squared	0.970542	S.D. dependent var	1.374290	
S.E. of regression	0.235876	Sum squared resid	12.90790	
F-statistic	317.0381	Durbin-Watson stat	1.352580	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.890456	Mean dependent var	1.098182	
Adjusted R-squared	0.877708	S.D. dependent var	0.678553	
S.E. of regression	0.237292	Sum squared resid	13.06335	
Durbin-Watson stat	1.117668			

- Model *Fixed Effect Weighting Cross Section Weights* dengan *White Heteroscedasticity Consistent Standard Errors and Variance: Poverty Severity Index (P2)*

Dependent Variable: LOG(P2?)
 Method: GLS (Cross Section Weights)
 Date: 05/14/10 Time: 10:06
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260
 One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.510108	0.072994	-6.988387	0.0000
LOG(G?)	-0.228313	0.122135	-1.869353	0.0628
Fixed Effects				
_NAD--C	8.045986			
_SUMUT--C	7.185512			
_SUMBAR--C	6.884159			
_RIAU--C	7.672258			
_JAMBI--C	7.067695			
_SUMSEL--C	7.729897			
_BKL--C	7.334348			
_LMPG--C	7.700555			
_DKI--C	6.475925			
_JABAR--C	7.230655			
_JATENG--C	7.463789			
_DIY--C	7.728035			
_JATIM--C	7.808587			
_BALI--C	6.080095			
_KALBAR--C	7.352172			
_KALTENG--C	7.202787			
_KALSEL--C	6.535351			
_KALTIM--C	8.109175			
_SULUT--C	7.001512			
_SULTENG--C	7.875263			
_SULSEL--C	7.184787			
_SULTRA--C	7.755899			
_NTB--C	7.673422			
_NTT--C	7.817961			
_MALUKU--C	8.023851			
_PAPUA--C	9.587672			
Weighted Statistics				
R-squared	0.872973	Mean dependent var	-0.186405	
Adjusted R-squared	0.858190	S.D. dependent var	0.792111	
S.E. of regression	0.298290	Sum squared resid	20.64270	
F-statistic	59.05149	Durbin-Watson stat	1.375009	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.868287	Mean dependent var	-0.197383	
Adjusted R-squared	0.852959	S.D. dependent var	0.784777	
S.E. of regression	0.300930	Sum squared resid	21.00970	
Durbin-Watson stat	1.206889			

Lampiran 5. Corelation Matrix Model Gross Impact Pertumbuhan Ekonomi terhadap Kemiskinan

a. Periode 1980-2008

	PDRBKAP	GINI
PDRBKAP	1	0.021064
GINI	0.021064	1

b. Periode 1980-1996

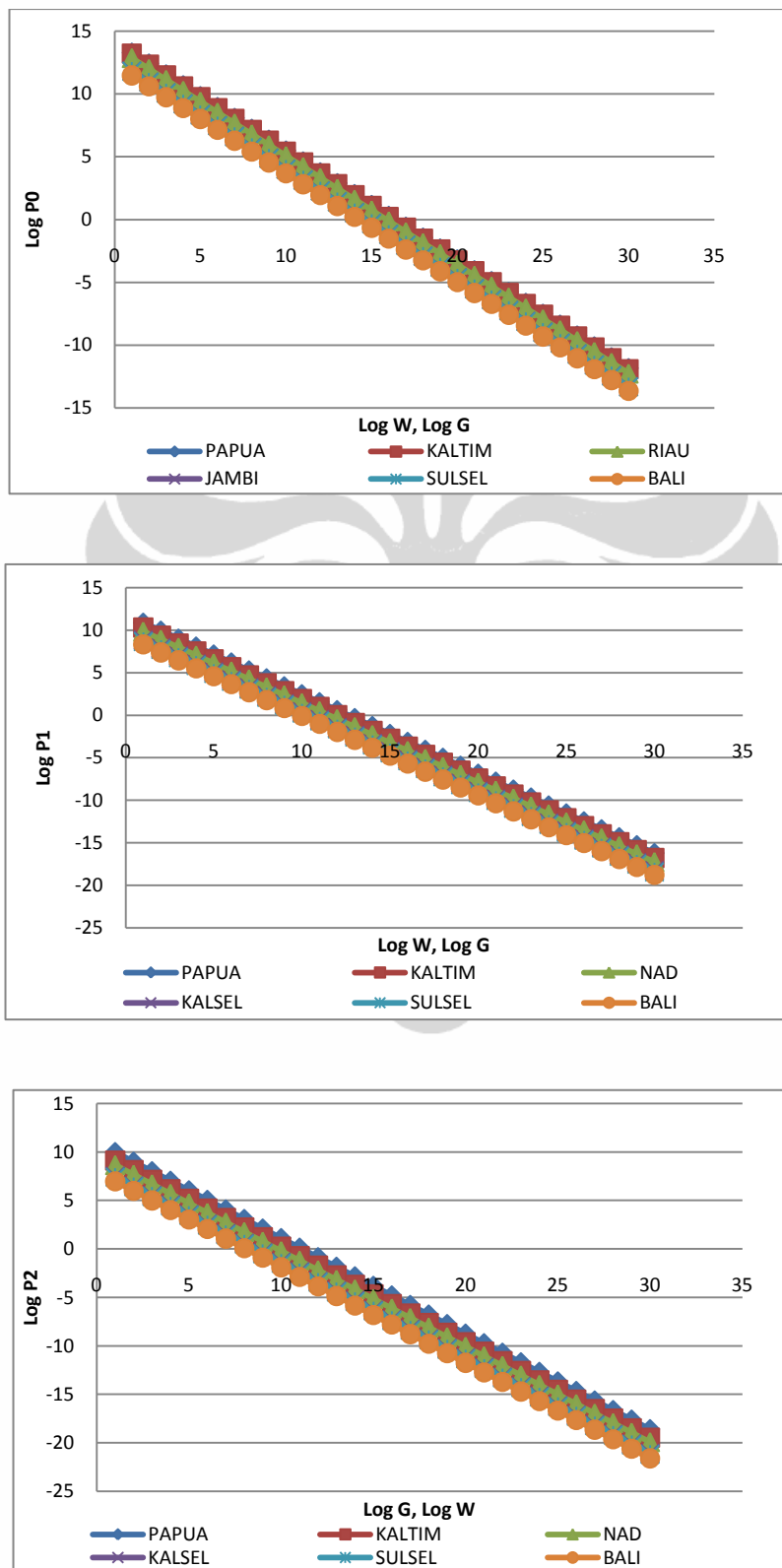
	PDRBKAP	GINI
PDRBKAP	1	0.113753
GINI	0.113753	1

c. Periode 1999-2008

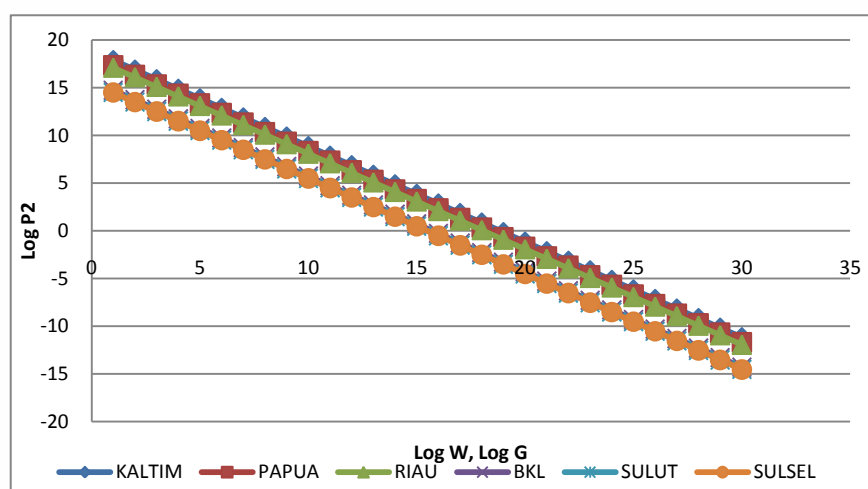
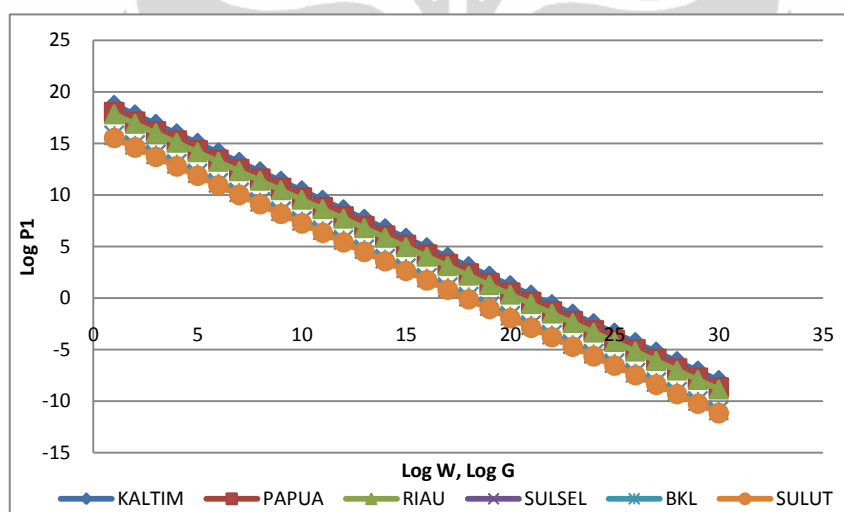
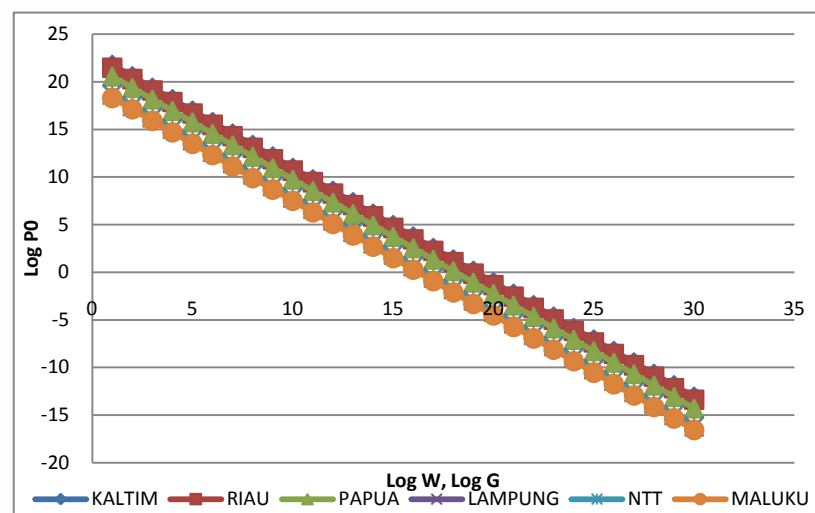
	PDRBKAP	GINI
PDRBKAP	1.000000	0.017135
GINI	0.017135	1.000000

Lampiran 6. Fixed Effect Model Gross Impact Pertumbuhan Ekonomi terhadap Kemiskinan

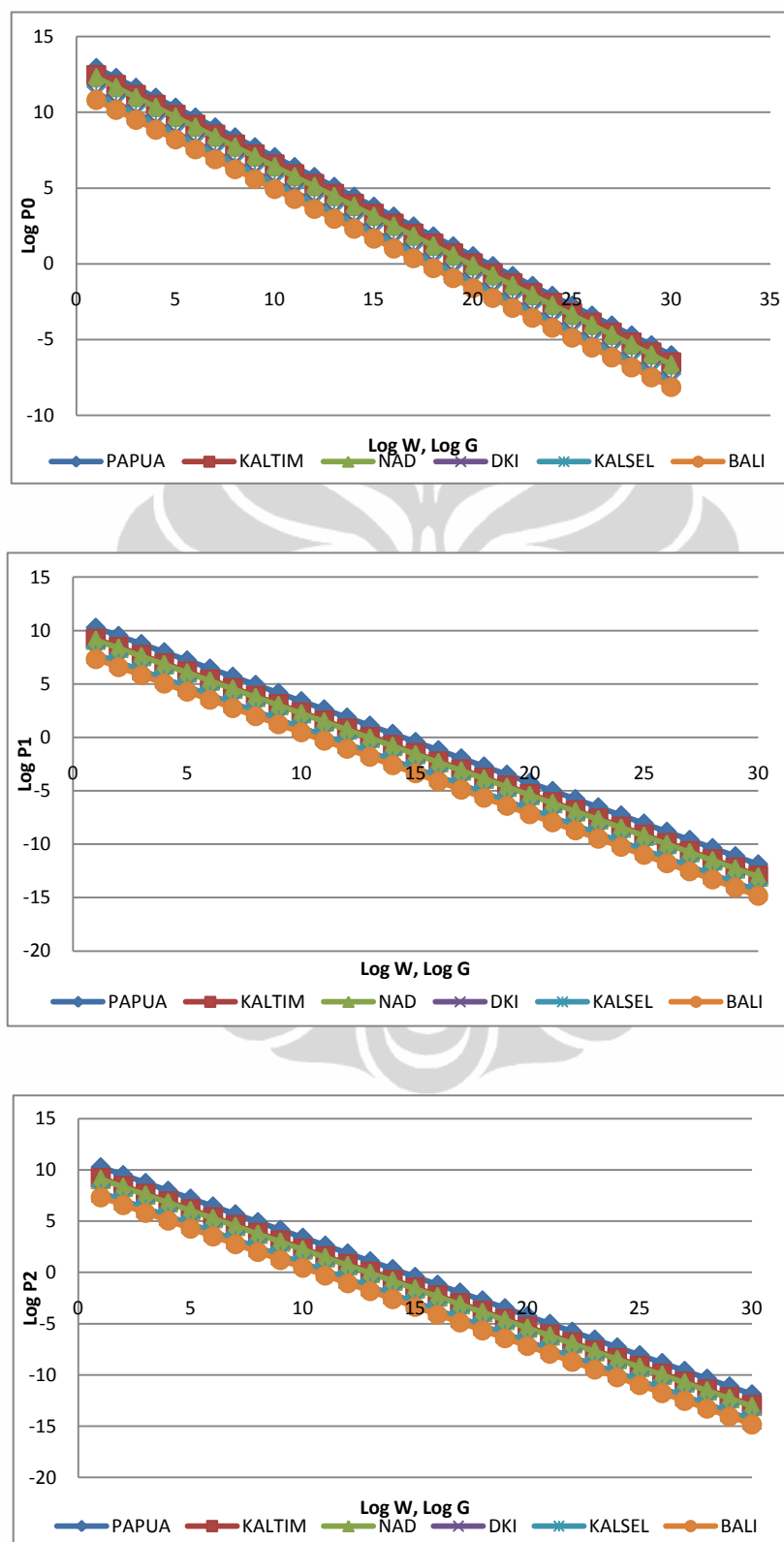
a. Periode 1980-2008



b. Periode 1980-1996



C. Periode 1999-2008



Lampiran 7. Hasil Estimasi *Net Impact* Pertumbuhan Ekonomi terhadap Kemiskinan(P0, P1, dan P2)

a. Periode 1980-2008

- Model *Fixed Effect: Head Count Index (P0)*

Dependent Variable: LOG(P0?)

Method: Pooled Least Squares

Date: 05/12/10 Time: 10:56

Sample: 1980 2008

Included observations: 17

Number of cross-sections used: 26

Total panel (balanced) observations: 442

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.691808	0.040411	-17.11917	0.0000
Fixed Effects				
_NAD--C	14.22620			
_SUMUT--C	13.51982			
_SUMBAR--C	13.33161			
_RIAU--C	14.33713			
_JAMBI--C	13.29012			
_SUMSEL--C	13.84477			
_BKL--C	13.41319			
_LMPG--C	13.44788			
_DKI--C	13.55872			
_JABAR--C	13.45193			
_JATENG--C	13.52613			
_DIY--C	13.55801			
_JATIM--C	13.81569			
_BALI--C	12.90610			
_KALBAR--C	13.65523			
_KALTENG--C	13.56477			
_KALSEL--C	13.27862			
_KALTIM--C	14.67426			
_SULUT--C	13.36500			
_SULTENG--C	13.58021			
_SULSEL--C	13.21783			
_SULTRA--C	13.46414			
_NTB--C	13.52737			
_NTT--C	13.41502			
_MALUKU--C	13.31171			
_PAPUA--C	14.69822			
R-squared	0.698796	Mean dependent var	2.954338	
Adjusted R-squared	0.679926	S.D. dependent var	0.526282	
S.E. of regression	0.297745	Sum squared resid	36.79052	
F-statistic	37.03095	Durbin-Watson stat	0.544951	
Prob(F-statistic)	0.000000			

- Model *Fixed Effect: Poverty Gap Index (PI)*

Dependent Variable: LOG(P1?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 10:57
 Sample: 1980 2008
 Included observations: 17
 Number of cross-sections used: 26
 Total panel (balanced) observations: 442

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.668207	0.045810	-14.58660	0.0000
Fixed Effects				
_NAD--C	12.11945			
_SUMUT--C	11.31645			
_SUMBAR--C	11.11622			
_RIAU--C	11.96285			
_JAMBI--C	11.21717			
_SUMSEL--C	11.81015			
_BKL--C	11.16152			
_LMPG--C	11.42132			
_DKI--C	11.21636			
_JABAR--C	11.34046			
_JATENG--C	11.40378			
_DIY--C	11.53319			
_JATIM--C	11.73726			
_BALI--C	10.52558			
_KALBAR--C	11.65634			
_KALTENG--C	11.52072			
_KALSEL--C	11.05918			
_KALTIM--C	12.61012			
_SULUT--C	10.84304			
_SULTENG--C	11.60727			
_SULSEL--C	11.09528			
_SULTRA--C	11.55189			
_NTB--C	11.46893			
_NTT--C	11.54448			
_MALUKU--C	11.63511			
_PAPUA--C	13.07628			
R-squared	0.752631	Mean dependent var	1.224591	
Adjusted R-squared	0.737134	S.D. dependent var	0.658309	
S.E. of regression	0.337518	Sum squared resid	47.27621	
F-statistic	48.56377	Durbin-Watson stat	0.637916	
Prob(F-statistic)	0.000000			

- Model *Fixed Effect: Poverty Severity Index (P0)*

Dependent Variable: LOG(P2?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 10:57
 Sample: 1980 2008
 Included observations: 17
 Number of cross-sections used: 26
 Total panel (balanced) observations: 442

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.681526	0.053391	-12.76479	0.0000
Fixed Effects				
_NAD--C	11.06820			
_SUMUT--C	10.16991			
_SUMBAR--C	9.937659			
_RIAU--C	10.95058			
_JAMBI--C	10.08596			
_SUMSEL--C	10.70967			
_BKL--C	10.01121			
_LMPG--C	10.36505			
_DKI--C	9.987060			
_JABAR--C	10.23202			
_JATENG--C	10.26835			
_DIY--C	10.46350			
_JATIM--C	10.65065			
_BALI--C	9.330043			
_KALBAR--C	10.56444			
_KALTENG--C	10.42341			
_KALSEL--C	9.872952			
_KALTIM--C	11.56060			
_SULUT--C	9.721073			
_SULTENG--C	10.51122			
_SULSEL--C	9.839985			
_SULTRA--C	10.52336			
_NTB--C	10.47016			
_NTT--C	10.53962			
_MALUKU--C	10.66277			
_PAPUA--C	12.32211			
R-squared	0.743102	Mean dependent var	-0.069450	
Adjusted R-squared	0.727007	S.D. dependent var	0.752893	
S.E. of regression	0.393377	Sum squared resid	64.21946	
F-statistic	46.17018	Durbin-Watson stat	0.734641	
Prob(F-statistic)	0.000000			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights: Head Count Index (P0)*

Dependent Variable: LOG(P0?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:31
 Sample: 1980 2008
 Included observations: 17
 Number of cross-sections used: 26
 Total panel (balanced) observations: 442
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.658062	0.033350	-19.73191	0.0000
Fixed Effects				
_NAD--C	13.68513			
_SUMUT--C	12.99803			
_SUMBAR--C	12.81353			
_RIAU--C	13.76931			
_JAMBI--C	12.78011			
_SUMSEL--C	13.31740			
_BKL--C	12.90922			
_LMPG--C	12.94563			
_DKI--C	12.98672			
_JABAR--C	12.93129			
_JATENG--C	13.02010			
_DIY--C	13.04638			
_JATIM--C	13.29322			
_BALI--C	12.38922			
_KALBAR--C	13.14037			
_KALTENG--C	13.03912			
_KALSEL--C	12.75786			
_KALTIM--C	14.09235			
_SULUT--C	12.85316			
_SULTENG--C	13.06966			
_SULSEL--C	12.71066			
_SULTRA--C	12.95987			
_NTB--C	13.03098			
_NTT--C	12.92977			
_MALUKU--C	12.83018			
_PAPUA--C	14.16018			
Weighted Statistics				
R-squared	0.935692	Mean dependent var	3.413238	
Adjusted R-squared	0.931664	S.D. dependent var	1.137582	
S.E. of regression	0.297378	Sum squared resid	36.69997	
F-statistic	232.2448	Durbin-Watson stat	0.661374	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.698290	Mean dependent var	2.954338	
Adjusted R-squared	0.679388	S.D. dependent var	0.526282	
S.E. of regression	0.297995	Sum squared resid	36.85234	
Durbin-Watson stat	0.541616			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights: Poverty Gap Index (P1)*

Dependent Variable: LOG(P1?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:32
 Sample: 1980 2008
 Included observations: 17
 Number of cross-sections used: 26
 Total panel (balanced) observations: 442
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.590576	0.038333	-15.40650	0.0000
Fixed Effects				
_NAD--C	10.87477			
_SUMUT--C	10.11611			
_SUMBAR--C	9.924420			
_RIAU--C	10.65663			
_JAMBI--C	10.04394			
_SUMSEL--C	10.59699			
_BKL--C	10.00219			
_LMPG--C	10.26594			
_DKI--C	9.900534			
_JABAR--C	10.14277			
_JATENG--C	10.23972			
_DIY--C	10.35622			
_JATIM--C	10.53535			
_BALI--C	9.336554			
_KALBAR--C	10.47196			
_KALTENG--C	10.31150			
_KALSEL--C	9.861212			
_KALTIM--C	11.27149			
_SULUT--C	9.665610			
_SULTENG--C	10.43279			
_SULSEL--C	9.928587			
_SULTRA--C	10.39186			
_NTB--C	10.32702			
_NTT--C	10.42819			
_MALUKU--C	10.52740			
_PAPUA--C	11.83858			
Weighted Statistics				
R-squared	0.821045	Mean dependent var	1.427094	
Adjusted R-squared	0.809833	S.D. dependent var	0.770184	
S.E. of regression	0.335863	Sum squared resid	46.81356	
F-statistic	73.23155	Durbin-Watson stat	0.728908	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.750920	Mean dependent var	1.224591	
Adjusted R-squared	0.735315	S.D. dependent var	0.658309	
S.E. of regression	0.338684	Sum squared resid	47.60336	
Durbin-Watson stat	0.630029			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights: Poverty Severity Index (P2)*

Dependent Variable: LOG(P2?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:32
 Sample: 1980 2008
 Included observations: 17
 Number of cross-sections used: 26
 Total panel (balanced) observations: 442
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.599288	0.040611	-14.75662	0.0000
Fixed Effects				
_NAD--C	9.749665			
_SUMUT--C	8.898340			
_SUMBAR--C	8.675136			
_RIAU--C	9.566848			
_JAMBI--C	8.843109			
_SUMSEL--C	9.424515			
_BKL--C	8.783085			
_LMPG--C	9.141104			
_DKI--C	8.593145			
_JABAR--C	8.963261			
_JATENG--C	9.035208			
_DIY--C	9.216692			
_JATIM--C	9.377421			
_BALI--C	8.070459			
_KALBAR--C	9.309773			
_KALTENG--C	9.142438			
_KALSEL--C	8.603891			
_KALTIM--C	10.14254			
_SULUT--C	8.473771			
_SULTENG--C	9.267047			
_SULSEL--C	8.604056			
_SULTRA--C	9.294490			
_NTB--C	9.260485			
_NTT--C	9.357085			
_MALUKU--C	9.489331			
_PAPUA--C	11.01096			
Weighted Statistics				
R-squared	0.751360	Mean dependent var	-0.055458	
Adjusted R-squared	0.735783	S.D. dependent var	0.761542	
S.E. of regression	0.391448	Sum squared resid	63.59113	
F-statistic	48.23392	Durbin-Watson stat	0.813953	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.741633	Mean dependent var	-0.069450	
Adjusted R-squared	0.725446	S.D. dependent var	0.752893	
S.E. of regression	0.394500	Sum squared resid	64.58659	
Durbin-Watson stat	0.727768			

- Model *Fixed Effect Weighting Cross Section Weights* dengan *White Heteroscedasticity Consistent Standard Errors and Variance: Head Count Index (P0)*

Dependent Variable: LOG(P0?)

Method: GLS (Cross Section Weights)

Date: 05/14/10 Time: 10:00

Sample: 1980 2008

Included observations: 17

Number of cross-sections used: 26

Total panel (balanced) observations: 442

One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.658062	0.027749	-23.71515	0.0000
Fixed Effects				
_NAD--C	13.68513			
_SUMUT--C	12.99803			
_SUMBAR--C	12.81353			
_RIAU--C	13.76931			
_JAMBI--C	12.78011			
_SUMSEL--C	13.31740			
_BKL--C	12.90922			
_LMPG--C	12.94563			
_DKI--C	12.98672			
_JABAR--C	12.93129			
_JATENG--C	13.02010			
_DIY--C	13.04638			
_JATIM--C	13.29322			
_BALI--C	12.38922			
_KALBAR--C	13.14037			
_KALTENG--C	13.03912			
_KALSEL--C	12.75786			
_KALTIM--C	14.09235			
_SULUT--C	12.85316			
_SULTENG--C	13.06966			
_SULSEL--C	12.71066			
_SULTRA--C	12.95987			
_NTB--C	13.03098			
_NTT--C	12.92977			
_MALUKU--C	12.83018			
_PAPUA--C	14.16018			
<hr/>				
Weighted Statistics				
R-squared	0.935692	Mean dependent var	3.413238	
Adjusted R-squared	0.931664	S.D. dependent var	1.137582	
S.E. of regression	0.297378	Sum squared resid	36.69997	
F-statistic	232.2448	Durbin-Watson stat	0.661374	
Prob(F-statistic)	0.000000			
<hr/>				
Unweighted Statistics				
R-squared	0.698290	Mean dependent var	2.954338	
Adjusted R-squared	0.679388	S.D. dependent var	0.526282	
S.E. of regression	0.297995	Sum squared resid	36.85234	
Durbin-Watson stat	0.541616			

- Model *Fixed Effect Weighting Cross Section Weights* dengan *White Heteroscedasticity Consistent Standard Errors and Variance: Poverty Gap Index (P1)*

Dependent Variable: LOG(P1?)
 Method: GLS (Cross Section Weights)
 Date: 05/14/10 Time: 10:01
 Sample: 1980 2008
 Included observations: 17
 Number of cross-sections used: 26
 Total panel (balanced) observations: 442
 One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.590576	0.032120	-18.38646	0.0000
Fixed Effects				
_NAD--C	10.87477			
_SUMUT--C	10.11611			
_SUMBAR--C	9.924420			
_RIAU--C	10.65663			
_JAMBI--C	10.04394			
_SUMSEL--C	10.59699			
_BKL--C	10.00219			
_LMPG--C	10.26594			
_DKI--C	9.900534			
_JABAR--C	10.14277			
_JATENG--C	10.23972			
_DIY--C	10.35622			
_JATIM--C	10.53535			
_BALI--C	9.336554			
_KALBAR--C	10.47196			
_KALTENG--C	10.31150			
_KALSEL--C	9.861212			
_KALTIM--C	11.27149			
_SULUT--C	9.665610			
_SULTENG--C	10.43279			
_SULSEL--C	9.928587			
_SULTRA--C	10.39186			
_NTB--C	10.32702			
_NTT--C	10.42819			
_MALUKU--C	10.52740			
_PAPUA--C	11.83858			

Weighted Statistics

R-squared	0.821045	Mean dependent var	1.427094
Adjusted R-squared	0.809833	S.D. dependent var	0.770184
S.E. of regression	0.335863	Sum squared resid	46.81356
F-statistic	73.23155	Durbin-Watson stat	0.728908
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.750920	Mean dependent var	1.224591
Adjusted R-squared	0.735315	S.D. dependent var	0.658309
S.E. of regression	0.338684	Sum squared resid	47.60336
Durbin-Watson stat	0.630029		

- Model *Fixed Effect Weighting Cross Section Weights* dengan *White Heteroscedasticity Consistent Standard Errors and Variance: Poverty Severity Index (P2)*

Dependent Variable: LOG(P2?)
 Method: GLS (Cross Section Weights)
 Date: 05/14/10 Time: 10:01
 Sample: 1980 2008
 Included observations: 17
 Number of cross-sections used: 26
 Total panel (balanced) observations: 442
 One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.599288	0.030292	-19.78359	0.0000
Fixed Effects				
_NAD--C	9.749665			
_SUMUT--C	8.898340			
_SUMBAR--C	8.675136			
_RIAU--C	9.566848			
_JAMBI--C	8.843109			
_SUMSEL--C	9.424515			
_BKL--C	8.783085			
_LMPG--C	9.141104			
_DKI--C	8.593145			
_JABAR--C	8.963261			
_JATENG--C	9.035208			
_DIY--C	9.216692			
_JATIM--C	9.377421			
_BALI--C	8.070459			
_KALBAR--C	9.309773			
_KALTENG--C	9.142438			
_KALSEL--C	8.603891			
_KALTIM--C	10.14254			
_SULUT--C	8.473771			
_SULTENG--C	9.267047			
_SULSEL--C	8.604056			
_SULTRA--C	9.294490			
_NTB--C	9.260485			
_NTT--C	9.357085			
_MALUKU--C	9.489331			
_PAPUA--C	11.01096			

Weighted Statistics

R-squared	0.751360	Mean dependent var	-0.055458
Adjusted R-squared	0.735783	S.D. dependent var	0.761542
S.E. of regression	0.391448	Sum squared resid	63.59113
F-statistic	48.23392	Durbin-Watson stat	0.813953
Prob(F-statistic)	0.000000		

Unweighted Statistics

R-squared	0.741633	Mean dependent var	-0.069450
Adjusted R-squared	0.725446	S.D. dependent var	0.752893
S.E. of regression	0.394500	Sum squared resid	64.58659
Durbin-Watson stat	0.727768		

b. Periode 1980-1996

- Model Fixed Effect: Head Count Index ($P0$)

Dependent Variable: LOG(P0?)

Method: Pooled Least Squares

Date: 05/12/10 Time: 11:29

Sample: 1980 1996

Included observations: 7

Number of cross-sections used: 26

Total panel (balanced) observations: 182

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.106998	0.077427	-14.29737	0.0000
Fixed Effects				
_NAD--C	20.83789			
_SUMUT--C	19.74906			
_SUMBAR--C	19.62802			
_RIAU--C	21.76825			
_JAMBI--C	19.50305			
_SUMSEL--C	20.25218			
_BKL--C	19.34326			
_LMPG--C	19.12298			
_DKI--C	20.74729			
_JABAR--C	19.80836			
_JATENG--C	19.44081			
_DIY--C	19.49108			
_JATIM--C	19.93669			
_BALI--C	19.33909			
_KALBAR--C	20.00442			
_KALTENG--C	20.32970			
_KALSEL--C	19.86595			
_KALTIM--C	22.03404			
_SULUT--C	19.44878			
_SULTENG--C	19.40495			
_SULSEL--C	19.13266			
_SULTRA--C	19.30814			
_NTB--C	19.18784			
_NTT--C	19.04542			
_MALUKU--C	18.76633			
_PAPUA--C	20.92207			
R-squared	0.682094	Mean dependent var	3.152655	
Adjusted R-squared	0.628768	S.D. dependent var	0.467989	
S.E. of regression	0.285140	Sum squared resid	12.60228	
F-statistic	12.79099	Durbin-Watson stat	1.123237	
Prob(F-statistic)	0.000000			

- Model Fixed Effect: Poverty Gap Index (PI)

Dependent Variable: LOG(P1?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 11:29
 Sample: 1980 1996
 Included observations: 7
 Number of cross-sections used: 26
 Total panel (balanced) observations: 182

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.032270	0.081124	-12.72459	0.0000
Fixed Effects				
_NAD--C	17.88860			
_SUMUT--C	16.79604			
_SUMBAR--C	16.65988			
_RIAU--C	18.21370			
_JAMBI--C	16.76076			
_SUMSEL--C	17.40019			
_BKL--C	16.17527			
_LMPG--C	16.33805			
_DKI--C	17.56580			
_JABAR--C	16.90884			
_JATENG--C	16.57246			
_DIY--C	16.72095			
_JATIM--C	17.07457			
_BALI--C	16.23676			
_KALBAR--C	17.39461			
_KALTENG--C	17.51759			
_KALSEL--C	16.97618			
_KALTIM--C	19.10718			
_SULUT--C	15.98100			
_SULTENG--C	16.69403			
_SULSEL--C	16.23839			
_SULTRA--C	16.69078			
_NTB--C	16.41729			
_NTT--C	16.51173			
_MALUKU--C	16.35397			
_PAPUA--C	18.46187			
R-squared	0.776045	Mean dependent var	1.405176	
Adjusted R-squared	0.738479	S.D. dependent var	0.584204	
S.E. of regression	0.298757	Sum squared resid	13.83461	
F-statistic	20.65786	Durbin-Watson stat	1.171730	
Prob(F-statistic)	0.000000			

- Model *Fixed Effect: Poverty Severity Index (P2)*

Dependent Variable: LOG(P2?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 11:30
 Sample: 1980 1996
 Included observations: 7
 Number of cross-sections used: 26
 Total panel (balanced) observations: 182

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.066466	0.093875	-11.36052	0.0000
Fixed Effects				
_NAD--C	17.18532			
_SUMUT--C	15.95647			
_SUMBAR--C	15.79775			
_RIAU--C	17.64386			
_JAMBI--C	15.88822			
_SUMSEL--C	16.61040			
_BKL--C	15.33365			
_LMPG--C	15.59161			
_DKI--C	16.69846			
_JABAR--C	16.13725			
_JATENG--C	15.73428			
_DIY--C	15.96310			
_JATIM--C	16.29201			
_BALI--C	15.45785			
_KALBAR--C	16.66660			
_KALTENG--C	16.64523			
_KALSEL--C	16.16970			
_KALTIM--C	18.43475			
_SULUT--C	15.10993			
_SULTENG--C	15.77850			
_SULSEL--C	15.10449			
_SULTRA--C	15.98786			
_NTB--C	15.84240			
_NTT--C	15.82371			
_MALUKU--C	15.68995			
_PAPUA--C	17.94499			
R-squared	0.768821	Mean dependent var	0.113312	
Adjusted R-squared	0.730042	S.D. dependent var	0.665379	
S.E. of regression	0.345714	Sum squared resid	18.52531	
F-statistic	19.82597	Durbin-Watson stat	1.236290	
Prob(F-statistic)	0.000000			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights: Head Count Index (P0)*

Dependent Variable: LOG(P0?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:35
 Sample: 1980 1996
 Included observations: 7
 Number of cross-sections used: 26
 Total panel (balanced) observations: 182
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.159715	0.044962	-25.79328	0.0000
Fixed Effects				
_NAD--C	21.68304			
_SUMUT--C	20.54424			
_SUMBAR--C	20.41729			
_RIAU--C	22.66210			
_JAMBI--C	20.28374			
_SUMSEL--C	21.06543			
_BKL--C	20.11603			
_LMPG--C	19.88504			
_DKI--C	21.61783			
_JABAR--C	20.60778			
_JATENG--C	20.21186			
_DIY--C	20.27277			
_JATIM--C	20.73554			
_BALI--C	20.12427			
_KALBAR--C	20.78891			
_KALTENG--C	21.13886			
_KALSEL--C	20.65925			
_KALTIM--C	22.93746			
_SULUT--C	20.22859			
_SULTENG--C	20.18388			
_SULSEL--C	19.90397			
_SULTRA--C	20.07987			
_NTB--C	19.93857			
_NTT--C	19.78493			
_MALUKU--C	19.48902			
_PAPUA--C	21.74751			
Weighted Statistics				
R-squared	0.983975	Mean dependent var	4.180365	
Adjusted R-squared	0.981287	S.D. dependent var	2.075241	
S.E. of regression	0.283884	Sum squared resid	12.49148	
F-statistic	366.0531	Durbin-Watson stat	1.291516	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.681143	Mean dependent var	3.152655	
Adjusted R-squared	0.627658	S.D. dependent var	0.467989	
S.E. of regression	0.285566	Sum squared resid	12.63997	
Durbin-Watson stat	1.137935			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights: Poverty Gap Index (P1)*

Dependent Variable: LOG(P1?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:35
 Sample: 1980 1996
 Included observations: 7
 Number of cross-sections used: 26
 Total panel (balanced) observations: 182
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.058323	0.049489	-21.38502	0.0000
Fixed Effects				
_NAD--C	18.30627			
_SUMUT--C	17.18901			
_SUMBAR--C	17.04993			
_RIAU--C	18.65543			
_JAMBI--C	17.14657			
_SUMSEL--C	17.80209			
_BKL--C	16.55717			
_LMPG--C	16.71465			
_DKI--C	17.99601			
_JABAR--C	17.30391			
_JATENG--C	16.95351			
_DIY--C	17.10725			
_JATIM--C	17.46936			
_BALI--C	16.62479			
_KALBAR--C	17.78230			
_KALTENG--C	17.91747			
_KALSEL--C	17.36822			
_KALTIM--C	19.55364			
_SULUT--C	16.36638			
_SULTENG--C	17.07897			
_SULSEL--C	16.61956			
_SULTRA--C	17.07216			
_NTB--C	16.78829			
_NTT--C	16.87719			
_MALUKU--C	16.71112			
_PAPUA--C	18.86980			
Weighted Statistics				
R-squared	0.949194	Mean dependent var	1.871846	
Adjusted R-squared	0.940671	S.D. dependent var	1.225456	
S.E. of regression	0.298490	Sum squared resid	13.80992	
F-statistic	111.3771	Durbin-Watson stat	1.247355	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.775896	Mean dependent var	1.405176	
Adjusted R-squared	0.738305	S.D. dependent var	0.584204	
S.E. of regression	0.298856	Sum squared resid	13.84382	
Durbin-Watson stat	1.178741			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights: Poverty Severity Index (P2)*

Dependent Variable: LOG(P2?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:36
 Sample: 1980 1996
 Included observations: 7
 Number of cross-sections used: 26
 Total panel (balanced) observations: 182
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.084044	0.055209	-19.63511	0.0000
Fixed Effects				
_NAD--C	17.46713			
_SUMUT--C	16.22162			
_SUMBAR--C	16.06092			
_RIAU--C	17.94191			
_JAMBI--C	16.14853			
_SUMSEL--C	16.88158			
_BKL--C	15.59132			
_LMPG--C	15.84572			
_DKI--C	16.98874			
_JABAR--C	16.40381			
_JATENG--C	15.99139			
_DIY--C	16.22375			
_JATIM--C	16.55838			
_BALI--C	15.71967			
_KALBAR--C	16.92819			
_KALTENG--C	16.91504			
_KALSEL--C	16.43422			
_KALTIM--C	18.73599			
_SULUT--C	15.36996			
_SULTENG--C	16.03823			
_SULSEL--C	15.36168			
_SULTRA--C	16.24518			
_NTB--C	16.09273			
_NTT--C	16.07029			
_MALUKU--C	15.93093			
_PAPUA--C	18.22024			
Weighted Statistics				
R-squared	0.897412	Mean dependent var	0.168082	
Adjusted R-squared	0.880204	S.D. dependent var	0.998514	
S.E. of regression	0.345601	Sum squared resid	18.51320	
F-statistic	52.15018	Durbin-Watson stat	1.256243	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.768768	Mean dependent var	0.113312	
Adjusted R-squared	0.729981	S.D. dependent var	0.665379	
S.E. of regression	0.345753	Sum squared resid	18.52950	
Durbin-Watson stat	1.240467			

- Model *Fixed Effect Weighting Cross Section Weights* dengan *White Heteroscedasticity Consistent Standard Errors and Variance: Head Count Index (P0)*

Dependent Variable: LOG(P0?)

Method: GLS (Cross Section Weights)

Date: 05/14/10 Time: 10:03

Sample: 1980 1996

Included observations: 7

Number of cross-sections used: 26

Total panel (balanced) observations: 182

One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.159715	0.032976	-35.16832	0.0000
Fixed Effects				
_NAD--C	21.68304			
_SUMUT--C	20.54424			
_SUMBAR--C	20.41729			
_RIAU--C	22.66210			
_JAMBI--C	20.28374			
_SUMSEL--C	21.06543			
_BKL--C	20.11603			
_LMPG--C	19.88504			
_DKI--C	21.61783			
_JABAR--C	20.60778			
_JATENG--C	20.21186			
_DIY--C	20.27277			
_JATIM--C	20.73554			
_BALI--C	20.12427			
_KALBAR--C	20.78891			
_KALTENG--C	21.13886			
_KALSEL--C	20.65925			
_KALTIM--C	22.93746			
_SULUT--C	20.22859			
_SULTENG--C	20.18388			
_SULSEL--C	19.90397			
_SULTRA--C	20.07987			
_NTB--C	19.93857			
_NTT--C	19.78493			
_MALUKU--C	19.48902			
_PAPUA--C	21.74751			
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Weighted Statistics				
R-squared	0.983975	Mean dependent var	4.180365	
Adjusted R-squared	0.981287	S.D. dependent var	2.075241	
S.E. of regression	0.283884	Sum squared resid	12.49148	
F-statistic	366.0531	Durbin-Watson stat	1.291516	
Prob(F-statistic)	0.000000			
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Unweighted Statistics				
R-squared	0.681143	Mean dependent var	3.152655	
Adjusted R-squared	0.627658	S.D. dependent var	0.467989	
S.E. of regression	0.285566	Sum squared resid	12.63997	
Durbin-Watson stat	1.137935			

- Model *Fixed Effect Weighting Cross Section Weights* dengan *White Heteroscedasticity Consistent Standard Errors and Variance: Poverty Gap Index (P1)*

Dependent Variable: LOG(P1?)

Method: GLS (Cross Section Weights)

Date: 05/14/10 Time: 10:04

Sample: 1980 1996

Included observations: 7

Number of cross-sections used: 26

Total panel (balanced) observations: 182

One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.058323	0.037777	-28.01510	0.0000
Fixed Effects				
_NAD--C	18.30627			
_SUMUT--C	17.18901			
_SUMBAR--C	17.04993			
_RIAU--C	18.65543			
_JAMBI--C	17.14657			
_SUMSEL--C	17.80209			
_BKL--C	16.55717			
_LMPG--C	16.71465			
_DKI--C	17.99601			
_JABAR--C	17.30391			
_JATENG--C	16.95351			
_DIY--C	17.10725			
_JATIM--C	17.46936			
_BALI--C	16.62479			
_KALBAR--C	17.78230			
_KALTENG--C	17.91747			
_KALSEL--C	17.36822			
_KALTIM--C	19.55364			
_SULUT--C	16.36638			
_SULTENG--C	17.07897			
_SULSEL--C	16.61956			
_SULTRA--C	17.07216			
_NTB--C	16.78829			
_NTT--C	16.87719			
_MALUKU--C	16.71112			
_PAPUA--C	18.86980			
Weighted Statistics				
R-squared	0.949194	Mean dependent var	1.871846	
Adjusted R-squared	0.940671	S.D. dependent var	1.225456	
S.E. of regression	0.298490	Sum squared resid	13.80992	
F-statistic	111.3771	Durbin-Watson stat	1.247355	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.775896	Mean dependent var	1.405176	
Adjusted R-squared	0.738305	S.D. dependent var	0.584204	
S.E. of regression	0.298856	Sum squared resid	13.84382	
Durbin-Watson stat	1.178741			

- Model *Fixed Effect Weighting Cross Section Weights* dengan *White Heteroscedasticity Consistent Standard Errors and Variance: Poverty Severity Index (P2)*

Dependent Variable: LOG(P2?)

Method: GLS (Cross Section Weights)

Date: 05/14/10 Time: 10:04

Sample: 1980 1996

Included observations: 7

Number of cross-sections used: 26

Total panel (balanced) observations: 182

One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-1.084044	0.040788	-26.57775	0.0000
Fixed Effects				
_NAD--C	17.46713			
_SUMUT--C	16.22162			
_SUMBAR--C	16.06092			
_RIAU--C	17.94191			
_JAMBI--C	16.14853			
_SUMSEL--C	16.88158			
_BKL--C	15.59132			
_LMPG--C	15.84572			
_DKI--C	16.98874			
_JABAR--C	16.40381			
_JATENG--C	15.99139			
_DIY--C	16.22375			
_JATIM--C	16.55838			
_BALI--C	15.71967			
_KALBAR--C	16.92819			
_KALTENG--C	16.91504			
_KALSEL--C	16.43422			
_KALTIM--C	18.73599			
_SULUT--C	15.36996			
_SULTENG--C	16.03823			
_SULSEL--C	15.36168			
_SULTRA--C	16.24518			
_NTB--C	16.09273			
_NTT--C	16.07029			
_MALUKU--C	15.93093			
_PAPUA--C	18.22024			
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Weighted Statistics				
R-squared	0.897412	Mean dependent var	0.168082	
Adjusted R-squared	0.880204	S.D. dependent var	0.998514	
S.E. of regression	0.345601	Sum squared resid	18.51320	
F-statistic	52.15018	Durbin-Watson stat	1.256243	
Prob(F-statistic)	0.000000			
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Unweighted Statistics				
R-squared	0.768768	Mean dependent var	0.113312	
Adjusted R-squared	0.729981	S.D. dependent var	0.665379	
S.E. of regression	0.345753	Sum squared resid	18.52950	
Durbin-Watson stat	1.240467			

c. Periode 1999-2008

- Model *Fixed Effect: Head Count Index (P0)*

Dependent Variable: LOG(P0?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 11:38
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.688693	0.080138	-8.593856	0.0000
Fixed Effects				
_NAD--C	14.20738			
_SUMUT--C	13.49416			
_SUMBAR--C	13.22667			
_RIAU--C	14.01099			
_JAMBI--C	13.19720			
_SUMSEL--C	13.79390			
_BKL--C	13.47526			
_LMPG--C	13.62924			
_DKI--C	13.27224			
_JABAR--C	13.36102			
_JATENG--C	13.58912			
_DIY--C	13.66632			
_JATIM--C	13.88609			
_BALI--C	12.68306			
_KALBAR--C	13.48733			
_KALTENG--C	13.24119			
_KALSEL--C	12.99202			
_KALTIM--C	14.44899			
_SULUT--C	13.35738			
_SULTENG--C	13.74922			
_SULSEL--C	13.28200			
_SULTRA--C	13.58061			
_NTB--C	13.65695			
_NTT--C	13.50509			
_MALUKU--C	13.43203			
_PAPUA--C	14.84191			
R-squared	0.917733	Mean dependent var	2.815516	
Adjusted R-squared	0.908553	S.D. dependent var	0.521117	
S.E. of regression	0.157587	Sum squared resid	5.786231	
F-statistic	99.97083	Durbin-Watson stat	0.963160	
Prob(F-statistic)	0.000000			

- Model *Fixed Effect: Poverty Gap Index (PI)*

Dependent Variable: LOG(P1?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 11:39
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.622000	0.120350	-5.168258	0.0000
Fixed Effects				
_NAD--C	11.42573			
_SUMUT--C	10.59804			
_SUMBAR--C	10.32939			
_RIAU--C	11.13496			
_JAMBI--C	10.40242			
_SUMSEL--C	11.09991			
_BKL--C	10.68859			
_LMPG--C	10.96199			
_DKI--C	10.18275			
_JABAR--C	10.58573			
_JATENG--C	10.80827			
_DIY--C	10.96919			
_JATIM--C	11.13685			
_BALI--C	9.602054			
_KALBAR--C	10.71478			
_KALTENG--C	10.50741			
_KALSEL--C	10.02675			
_KALTIM--C	11.62922			
_SULUT--C	10.30325			
_SULTENG--C	11.10149			
_SULSEL--C	10.51645			
_SULTRA--C	10.98497			
_NTB--C	10.93935			
_NTT--C	10.96650			
_MALUKU--C	11.14810			
_PAPUA--C	12.55077			
R-squared	0.890568	Mean dependent var	1.098182	
Adjusted R-squared	0.878356	S.D. dependent var	0.678553	
S.E. of regression	0.236662	Sum squared resid	13.05009	
F-statistic	72.92951	Durbin-Watson stat	1.101659	
Prob(F-statistic)	0.000000			

- Model *Fixed Effect: Poverty Severity Index (P2)*

Dependent Variable: LOG(P2?)
 Method: Pooled Least Squares
 Date: 05/12/10 Time: 11:39
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.651704	0.152199	-4.281911	0.0000
Fixed Effects				
_NAD--C	10.62790			
_SUMUT--C	9.714724			
_SUMBAR--C	9.404016			
_RIAU--C	10.33496			
_JAMBI--C	9.557656			
_SUMSEL--C	10.26573			
_BKL--C	9.784262			
_LMPG--C	10.14883			
_DKI--C	9.224109			
_JABAR--C	9.718905			
_JATENG--C	9.928412			
_DIY--C	10.15014			
_JATIM--C	10.31631			
_BALI--C	8.588328			
_KALBAR--C	9.839894			
_KALTENG--C	9.734769			
_KALSEL--C	9.051834			
_KALTIM--C	10.84992			
_SULUT--C	9.474619			
_SULTENG--C	10.34694			
_SULSEL--C	9.640783			
_SULTRA--C	10.19077			
_NTB--C	10.09836			
_NTT--C	10.18448			
_MALUKU--C	10.40048			
_PAPUA--C	12.12380			
R-squared	0.869156	Mean dependent var	-0.197383	
Adjusted R-squared	0.854555	S.D. dependent var	0.784777	
S.E. of regression	0.299292	Sum squared resid	20.87116	
F-statistic	59.52862	Durbin-Watson stat	1.201293	
Prob(F-statistic)	0.000000			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights: Head Count Index (P0)*

Dependent Variable: LOG(P0?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:39
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.618433	0.049741	-12.43317	0.0000
Fixed Effects				
_NAD--C	13.08081			
_SUMUT--C	12.38919			
_SUMBAR--C	12.12931			
_RIAU--C	12.83516			
_JAMBI--C	12.12041			
_SUMSEL--C	12.68605			
_BKL--C	12.41247			
_LMPG--C	12.56254			
_DKI--C	12.05987			
_JABAR--C	12.26408			
_JATENG--C	12.51744			
_DIY--C	12.58471			
_JATIM--C	12.78213			
_BALI--C	11.58617			
_KALBAR--C	12.39694			
_KALTENG--C	12.13560			
_KALSEL--C	11.88893			
_KALTIM--C	13.23223			
_SULUT--C	12.27331			
_SULTENG--C	12.66887			
_SULSEL--C	12.20652			
_SULTRA--C	12.51576			
_NTB--C	12.60039			
_NTT--C	12.47750			
_MALUKU--C	12.40196			
PAPUA--C	13.70768			
Weighted Statistics				
R-squared	0.996596	Mean dependent var	4.074791	
Adjusted R-squared	0.996216	S.D. dependent var	2.550922	
S.E. of regression	0.156916	Sum squared resid	5.737103	
F-statistic	2623.633	Durbin-Watson stat	1.386842	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.917462	Mean dependent var	2.815516	
Adjusted R-squared	0.908251	S.D. dependent var	0.521117	
S.E. of regression	0.157847	Sum squared resid	5.805319	
Durbin-Watson stat	0.931711			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights: Poverty Gap Index (P1)*

Dependent Variable: LOG(P1?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:39
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.568322	0.079356	-7.161635	0.0000
Fixed Effects				
_NAD—C	10.56502			
_SUMUT—C	9.753842			
_SUMBAR—C	9.491008			
_RIAU—C	10.23662			
_JAMBI—C	9.579745			
_SUMSEL—C	10.25351			
_BKL—C	9.876613			
_LMPG—C	10.14703			
_DKI—C	9.256501			
_JABAR—C	9.747672			
_JATENG—C	9.989506			
_DIY—C	10.14285			
_JATIM—C	10.29342			
_BALI—C	8.764026			
_KALBAR—C	9.881715			
_KALTENG—C	9.662733			
_KALSEL—C	9.183990			
_KALTIM—C	10.69961			
_SULUT—C	9.475018			
_SULTENG—C	10.27610			
_SULSEL—C	9.694784			
_SULTRA—C	10.17143			
_NTB—C	10.13214			
_NTT—C	10.18141			
_MALUKU—C	10.36112			
_PAPUA—C	11.68421			
Weighted Statistics				
R-squared	0.970379	Mean dependent var	1.549358	
Adjusted R-squared	0.967073	S.D. dependent var	1.302954	
S.E. of regression	0.236430	Sum squared resid	13.02452	
F-statistic	293.5757	Durbin-Watson stat	1.333211	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.890474	Mean dependent var	1.098182	
Adjusted R-squared	0.878252	S.D. dependent var	0.678553	
S.E. of regression	0.236763	Sum squared resid	13.06124	
Durbin-Watson stat	1.093956			

- Model *Fixed Effect* dengan *Weighting Cross Section Weights: Poverty Severity Index (P2)*

Dependent Variable: LOG(P2?)
 Method: GLS (Cross Section Weights)
 Date: 05/20/10 Time: 10:39
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260
 One-step weighting matrix

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.540850	0.108107	-5.002900	0.0000
Fixed Effects				
_NAD--C	8.850410			
_SUMUT--C	7.971313			
_SUMBAR--C	7.672624			
_RIAU--C	8.479748			
_JAMBI--C	7.858705			
_SUMSEL--C	8.517775			
_BKL--C	8.107403			
_LMPG--C	8.465796			
_DKI--C	7.311257			
_JABAR--C	7.988179			
_JATENG--C	8.237536			
_DIY--C	8.443597			
_JATIM--C	8.574487			
_BALI--C	6.857663			
_KALBAR--C	8.119486			
_KALTENG--C	7.990378			
_KALSEL--C	7.311398			
_KALTIM--C	8.930130			
_SULUT--C	7.764193			
_SULTENG--C	8.642378			
_SULSEL--C	7.943910			
_SULTRA--C	8.510667			
_NTB--C	8.431341			
_NTT--C	8.563150			
_MALUKU--C	8.775254			
_PAPUA--C	10.33423			
Weighted Statistics				
R-squared	0.871307	Mean dependent var	-0.184654	
Adjusted R-squared	0.856946	S.D. dependent var	0.789528	
S.E. of regression	0.298619	Sum squared resid	20.77739	
F-statistic	60.67325	Durbin-Watson stat	1.368766	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.868858	Mean dependent var	-0.197383	
Adjusted R-squared	0.854224	S.D. dependent var	0.784777	
S.E. of regression	0.299633	Sum squared resid	20.91867	
Durbin-Watson stat	1.191930			

- Model *Fixed Effect Weighting Cross Section Weights* dengan *White Heteroscedasticity Consistent Standard Errors and Variance: Head Count Index (P0)*

Dependent Variable: LOG(P0?)

Method: GLS (Cross Section Weights)

Date: 05/14/10 Time: 10:07

Sample: 1999 2008

Included observations: 10

Number of cross-sections used: 26

Total panel (balanced) observations: 260

One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.618433	0.027773	-22.26737	0.0000
Fixed Effects				
_NAD--C	13.08081			
_SUMUT--C	12.38919			
_SUMBAR--C	12.12931			
_RIAU--C	12.83516			
_JAMBI--C	12.12041			
_SUMSEL--C	12.68605			
_BKL--C	12.41247			
_LMPG--C	12.56254			
_DKI--C	12.05987			
_JABAR--C	12.26408			
_JATENG--C	12.51744			
_DIY--C	12.58471			
_JATIM--C	12.78213			
_BALI--C	11.58617			
_KALBAR--C	12.39694			
_KALTENG--C	12.13560			
_KALSEL--C	11.88893			
_KALTIM--C	13.23223			
_SULUT--C	12.27331			
_SULTENG--C	12.66887			
_SULSEL--C	12.20652			
_SULTRA--C	12.51576			
_NTB--C	12.60039			
_NTT--C	12.47750			
_MALUKU--C	12.40196			
_PAPUA--C	13.70768			
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Weighted Statistics				
R-squared	0.996596	Mean dependent var	4.074791	
Adjusted R-squared	0.996216	S.D. dependent var	2.550922	
S.E. of regression	0.156916	Sum squared resid	5.737103	
F-statistic	2623.633	Durbin-Watson stat	1.386842	
Prob(F-statistic)	0.000000			
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Unweighted Statistics				
R-squared	0.917462	Mean dependent var	2.815516	
Adjusted R-squared	0.908251	S.D. dependent var	0.521117	
S.E. of regression	0.157847	Sum squared resid	5.805319	
Durbin-Watson stat	0.931711			

- Model *Fixed Effect Weighting Cross Section Weights* dengan *White Heteroscedasticity Consistent Standard Errors and Variance: Poverty Gap Index (P1)*

Dependent Variable: LOG(P1?)
 Method: GLS (Cross Section Weights)
 Date: 05/14/10 Time: 10:08
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260
 One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.568322	0.050608	-11.22987	0.0000
Fixed Effects				
_NAD--C	10.56502			
_SUMUT--C	9.753842			
_SUMBAR--C	9.491008			
_RIAU--C	10.23662			
_JAMBI--C	9.579745			
_SUMSEL--C	10.25351			
_BKL--C	9.876613			
_LMPG--C	10.14703			
_DKI--C	9.256501			
_JABAR--C	9.747672			
_JATENG--C	9.989506			
_DIY--C	10.14285			
_JATIM--C	10.29342			
_BALI--C	8.764026			
_KALBAR--C	9.881715			
_KALTENG--C	9.662733			
_KALSEL--C	9.183990			
_KALTIM--C	10.69961			
_SULUT--C	9.475018			
_SULTENG--C	10.27610			
_SULSEL--C	9.694784			
_SULTRA--C	10.17143			
_NTB--C	10.13214			
_NTT--C	10.18141			
_MALUKU--C	10.36112			
_PAPUA--C	11.68421			
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Weighted Statistics				
R-squared	0.970379	Mean dependent var	1.549358	
Adjusted R-squared	0.967073	S.D. dependent var	1.302954	
S.E. of regression	0.236430	Sum squared resid	13.02452	
F-statistic	293.5757	Durbin-Watson stat	1.333211	
Prob(F-statistic)	0.000000			
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Unweighted Statistics				
R-squared	0.890474	Mean dependent var	1.098182	
Adjusted R-squared	0.878252	S.D. dependent var	0.678553	
S.E. of regression	0.236763	Sum squared resid	13.06124	
Durbin-Watson stat	1.093956			

- Model *Fixed Effect Weighting Cross Section Weights* dengan *White Heteroscedasticity Consistent Standard Errors and Variance: Poverty Severity Index (P2)*

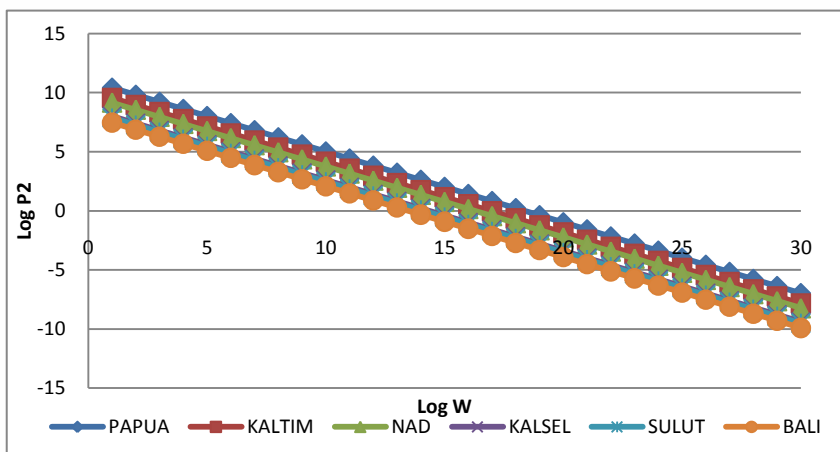
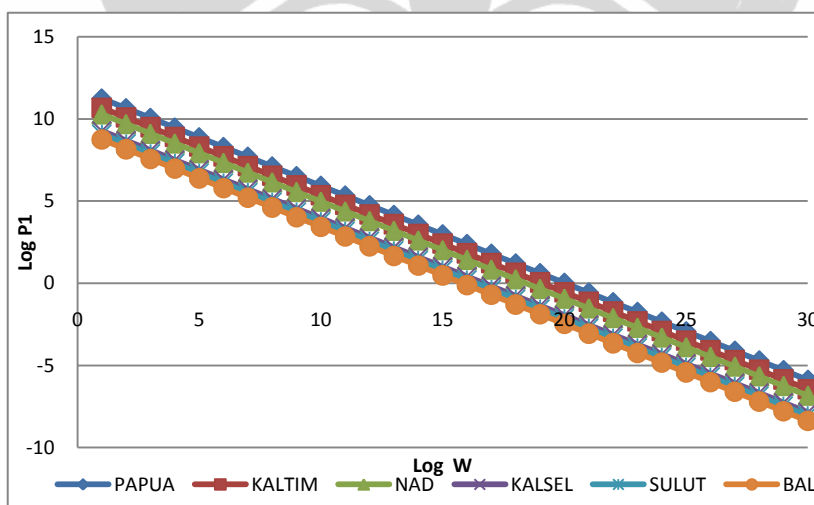
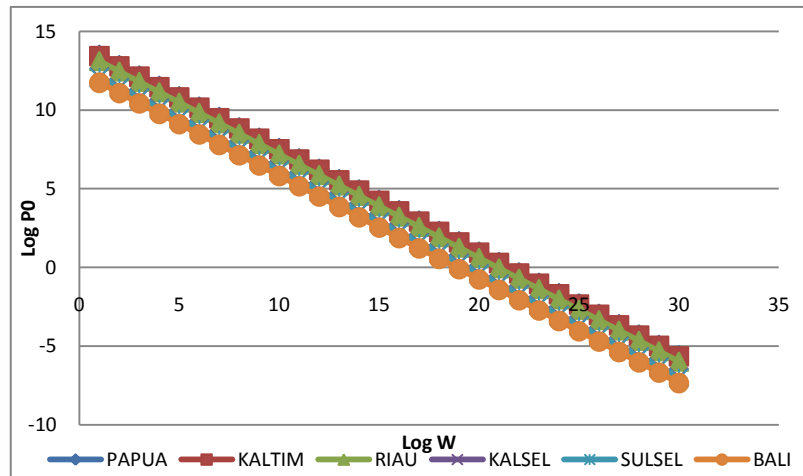
Dependent Variable: LOG(P2?)
 Method: GLS (Cross Section Weights)
 Date: 05/14/10 Time: 10:09
 Sample: 1999 2008
 Included observations: 10
 Number of cross-sections used: 26
 Total panel (balanced) observations: 260
 One-step weighting matrix

White Heteroskedasticity-Consistent Standard Errors & Covariance

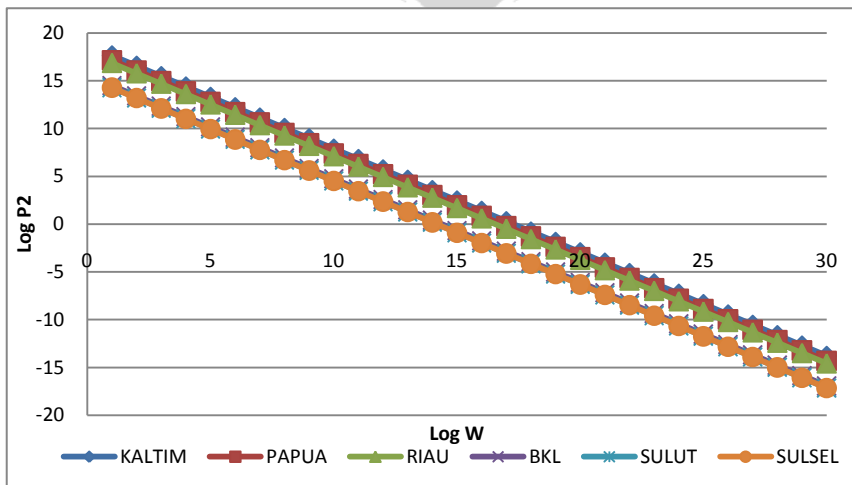
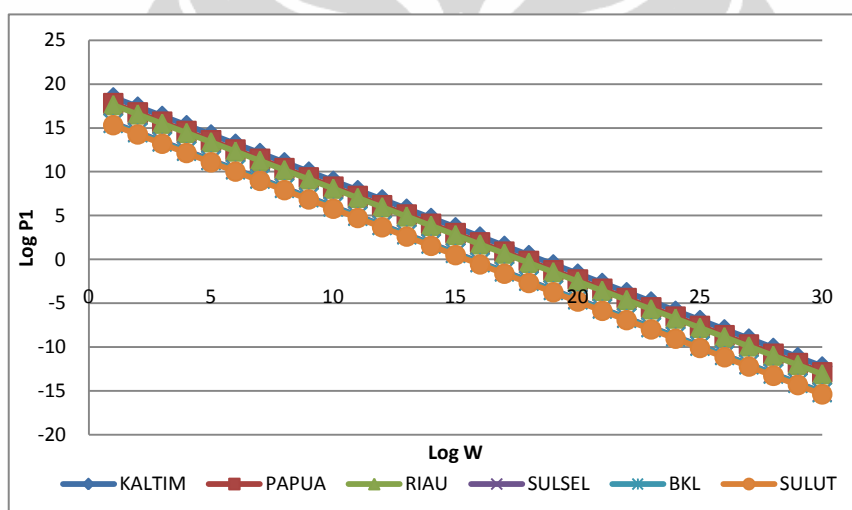
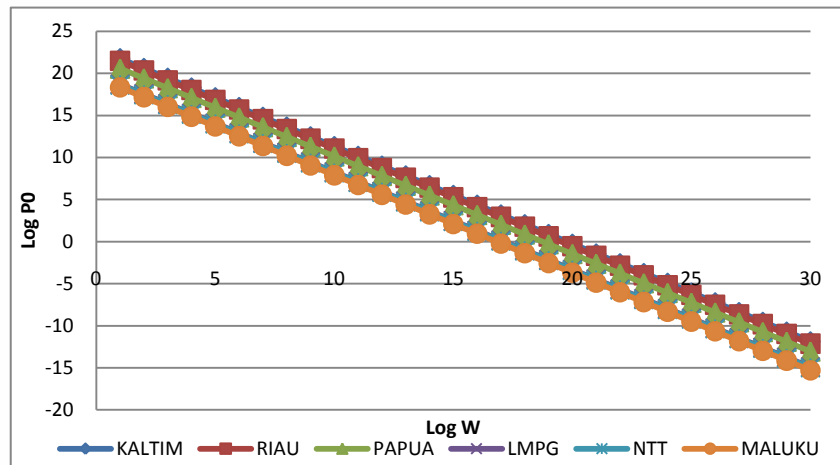
Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(W?)	-0.540850	0.070440	-7.678173	0.0000
Fixed Effects				
_NAD--C	8.850410			
_SUMUT--C	7.971313			
_SUMBAR--C	7.672624			
_RIAU--C	8.479748			
_JAMBI--C	7.858705			
_SUMSEL--C	8.517775			
_BKL--C	8.107403			
_LMPG--C	8.465796			
_DKI--C	7.311257			
_JABAR--C	7.988179			
_JATENG--C	8.237536			
_DIY--C	8.443597			
_JATIM--C	8.574487			
_BALI--C	6.857663			
_KALBAR--C	8.119486			
_KALTENG--C	7.990378			
_KALSEL--C	7.311398			
_KALTIM--C	8.930130			
_SULUT--C	7.764193			
_SULTENG--C	8.642378			
_SULSEL--C	7.943910			
_SULTRA--C	8.510667			
_NTB--C	8.431341			
_NTT--C	8.563150			
_MALUKU--C	8.775254			
_PAPUA--C	10.33423			
Weighted Statistics				
R-squared	0.871307	Mean dependent var	-0.184654	
Adjusted R-squared	0.856946	S.D. dependent var	0.789528	
S.E. of regression	0.298619	Sum squared resid	20.77739	
F-statistic	60.67325	Durbin-Watson stat	1.368766	
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.868858	Mean dependent var	-0.197383	
Adjusted R-squared	0.854224	S.D. dependent var	0.784777	
S.E. of regression	0.299633	Sum squared resid	20.91867	
Durbin-Watson stat	1.191930			

Lampiran 8. Fixed Effect Model Net Impact Pertumbuhan Ekonomi terhadap Kemiskinan

a. Periode 1980-2008



b. Periode 1980-1996



c. Periode 1999-2008

