

LAMPIRAN

Lampiran 1. Hasil Uji Heteroskedastisitas

chi2(1) = 0.01
 Prob > chi2 = 0.9385

Lampiran 2. Hasil Uji Multikolinearitas

Variable	VIF	1/VIF
political	3.86	0.258951
llaborprod	3.74	0.267630
lgdp	2.05	0.488586
ldist	1.95	0.511580
lpop	1.51	0.664450
llabor	1.36	0.735845
lgdpind	1.01	0.988347
Mean VIF	2.21	

Lampiran 3. Hasil Uji Common Effect

Source	SS	df	MS	
Model	1330.78405	7	190.112007	Number of obs = 260
Residual	129.707496	252	.514712287	F(7, 252) = 369.36
Total	1460.49154	259	5.63896349	Prob > F = 0.0000
				R-squared = 0.9112
				Adj R-squared = 0.9087
				Root MSE = .71743

lremit	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
ldist	-.3676428	.0777511	-4.73	0.000	-.5207676 -.214518
llabor	.892824	.0222887	40.06	0.000	.8489282 .9367198
lgdp	.104223	.0340385	3.06	0.002	.0371868 .1712593
lgdpind	2.39772	.2812972	8.52	0.000	1.843727 2.951713
llaborprod	.162948	.1163367	1.40	0.163	-.066168 .3920641
political	.0245927	.1054382	0.23	0.816	-.1830598 .2322451
lpop	.1061263	.0308511	3.44	0.001	.0453674 .1668852
_cons	-67.57842	7.705887	-8.77	0.000	-82.75457 -52.40228

Lampiran 6. Hasil Uji Mundlak

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( 1) mean_lgdp = 0
( 2) mean_llabor = 0
( 3) mean_llaborprod = 0
( 4) mean_political = 0
( 5) mean_lpop = 0

      chi2( 5) =    36.05
Prob > chi2 =    0.0000
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Lampiran 7. Hasil Uji Fixed Effect dengan Mundlak

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Random-effects GLS regression           Number of obs   =    260
Group variable: country1                Number of groups =    26

R-sq:  within = 0.5135                   Obs per group:  min =    10
      between = 0.9799                       avg   =   10.0
      overall  = 0.9248                       max   =    10

Wald chi2(12) =   2967.28
corr(u_i, X)  = 0 (assumed)              Prob > chi2     =    0.0000
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(Std. Err. adjusted for 26 clusters in country1)

lremit	Robust				
	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
ldist	-.3087889	.1153737	-2.68	0.007	-.5349172 -.0826607
llabor	.540519	.0753461	7.17	0.000	.3928434 .6881947
lgdp	-3.363712	1.247532	-2.70	0.007	-5.808829 -.9185955
lgdpind	2.933819	.6057354	4.84	0.000	1.7466 4.121039
llaborprod	2.586736	1.566508	1.65	0.099	-.4835636 5.657035
political	-.0913538	.1835785	-0.50	0.619	-.4511612 .2684535
lpop	2.804944	1.598962	1.75	0.079	-.3289648 5.938853
mean_lgdp	3.468629	1.244874	2.79	0.005	1.028721 5.908536
mean_llabor	.3905869	.0808532	4.83	0.000	.2321176 .5490563
mean_llaborprod	-2.433199	1.541988	-1.58	0.115	-5.45544 .5890426
mean_political	.1253445	.2094785	0.60	0.550	-.2852259 .5359149
mean_lpop	-2.699046	1.600432	-1.69	0.092	-5.835835 .4377434
_cons	-82.77704	17.18402	-4.82	0.000	-116.4571 -49.09697
sigma_u	.3152135				
sigma_e	.60663707				
rho	.21259379	(fraction of variance due to u_i)			