

LAMPIRAN

Lampiran 1. Hasil Uji Heteroskedastisitas

Breusch-Pagan / Cook-Weisberg test for heteroskedasticity

Ho: Constant variance

Variables: fitted values of lpma

chi2(1) = 0.04

Prob > chi2 = 0.8440

Lampiran 2. Hasil Uji Multikolinearitas

Variable	VIF	1/VIF
lpdbcapind	4.77	0.209727
lpdbcapinv	3.12	0.320381
ljarak	3.11	0.321165
politikind	3.01	0.332651
openind	2.41	0.415340
pttk	1.47	0.680024
Mean VIF	2.98	

Lampiran 3. Hasil Uji Common Effect

```
. reg lpma lpdbcapind lpdbcapinv pttk openind politikind ljarak
```

Source	SS	df	MS	Number of obs =	45
Model	54.671003	6	9.11183383	F(6, 38) =	16.32
Residual	21.2226716	38	.558491357	Prob > F =	0.0000
Total	75.8936745	44	1.72485624	R-squared =	0.7204
				Adj R-squared =	0.6762
				Root MSE =	.74732

lpma	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
lpdbcapind	6.697209	2.087082	3.21	0.003	2.472133	10.92228
lpdbcapinv	5.156702	.6527	7.90	0.000	3.83538	6.478024
pttk	-.0035534	.0969823	-0.04	0.971	-.1998837	.1927769
openind	.0647735	.0309307	2.09	0.043	.0021576	.1273894
politikind	-.7907099	.4367899	-1.81	0.078	-1.674945	.0935251
ljarak	-1.712372	.3482788	-4.92	0.000	-2.417426	-1.007319
_cons	-96.49629	14.33165	-6.73	0.000	-125.5092	-67.48338

Lampiran 4. Hasil Uji Fixed Effect

```
R-sq: within = 0.5481      Obs per group: min = 7
      between = 0.4423      avg = 9.0
      overall = 0.5155      max = 10
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```
corr(u_i, Xb) = -0.4005      F(5,35) = 8.49
                          Prob > F = 0.0000
```

lpma	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
lpdbcapind	7.151523	2.041714	3.50	0.001	3.006623	11.29642
lpdbcapinv	3.753055	2.726855	1.38	0.177	-1.782756	9.288866
pttk	-.0191276	.0790082	-0.24	0.810	-.1795227	.1412676
openind	.0679655	.0260044	2.61	0.013	.0151738	.1207572
politikind	-.8120281	.3575763	-2.27	0.029	-1.537947	-.0861096
ljarak	0	(omitted)				
_cons	-86.04261	21.90987	-3.93	0.000	-130.522	-41.56321
sigma_u	.94586248					
sigma_e	.60437017					
rho	.71008988	(fraction of variance due to u_i)				

```
F test that all u_i=0:      F(4, 35) = 15.02      Prob > F = 0.0000
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