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## LAMPIRAN

Perusahaan	Tahun	CGPI	ROE	Tobin's Q	Size
BMRI	2012	91,88	20,90	1,11	34,09
	2013	92,36	21,21	1,06	34,23
	2014	92,88	19,70	1,09	34,38
	2015	93,30	17,70	1,05	34,44
	2016	93,32	9,55	1,05	34,58
	2017	93,86	12,61	1,12	34,66
	2018	94,86	13,98	1,07	34,72
	2019	94,94	13,00	1,00	34,88
	2020	95,01	8,99	0,96	34,97
	2021	95,11	13,75	0,96	35,08
BBNI	2012	86,06	16,19	1,09	33,44
	2013	87,19	19,00	1,06	33,59
	2014	87,46	17,75	1,13	33,66
	2015	87,74	11,65	1,03	33,86
	2016	88,38	12,78	1,02	34,03
	2017	88,94	13,65	1,08	34,20
	2018	89,74	13,67	1,03	34,33
	2019	90,74	12,41	0,99	34,37
	2020	91,60	2,94	0,97	34,42
	2021	91,66	8,68	1,00	34,50
BBRI	2012	85,56	28,80	1,19	33,94
	2013	86,43	26,92	1,16	34,07
	2014	87,02	24,80	1,24	34,32
	2015	87,74	22,46	1,19	34,41
	2016	88,48	17,86	1,14	34,54
	2017	89,06	17,36	1,25	34,66
	2018	90,75	17,50	1,21	34,80
	2019	93,25	16,48	1,22	34,89
	2020	95,10	8,13	1,18	35,02
	2021	95,18	10,54	1,20	35,06
BBTN	2012	85,43	13,17	1,04	32,35
	2013	84,94	13,52	0,98	32,51
	2014	85,75	9,35	1,00	32,61
	2015	86,59	13,35	1,00	32,78
	2016	86,86	13,69	1,00	33,00
	2017	87,97	13,98	1,00	33,20
	2018	88,62	11,78	0,95	33,36
	2019	89,62	0,88	0,94	33,37
	2020	89,83	8,02	0,94	33,52
	2021	90,02	11,10	0,93	33,55

Lampiran 1 Daftar Nilai CGPI, ROE, Tobin's Q, Size Perbankan 2012-2021

. summarize NP GCG MO SIZE

Variable	Obs	Mean	Std. dev.	Min	Max
NP	40	.0597975	.0857391	-.0720597	.2231931
GCG	40	4.499531	.0356424	4.441945	4.55577
MO	40	7.056316	.5884285	4.36538	7.80967
SIZE	40	34.05933	.7449434	32.34728	35.08436

Lampiran 2 Hasil Uji Statistika Deskriptif dengan STATA 17

. reg NP GCG MO SIZE i.PER

Source	SS	df	MS	Number of obs	=	40
Model	.249785702	6	.04163095	F(6, 33)	=	37.22
Residual	.03691082	33	.00111851	Prob > F	=	0.0000
Total	.286696522	39	.007351193	R-squared	=	0.8713
				Adj R-squared	=	0.8478
				Root MSE	=	.03344

NP	Coefficient	Std. err.	t	P> t	[95% conf. interval]
GCG	1.177223	.5165209	2.28	0.029	.1263536 2.228093
MO	.021187	.0124192	1.71	0.097	-.00408 .0464539
SIZE	-.1232203	.0333879	-3.69	0.001	-.1911484 -.0552921
PER					
2	-.0094617	.0223463	-0.42	0.675	-.0549256 .0360022
3	.1767461	.0256394	6.89	0.000	.1245823 .2289099
4	-.1711527	.0351673	-4.87	0.000	-.2427011 -.0996043
_cons	-1.188889	1.51419	-0.79	0.438	-4.269532 1.891755

. testparm i.PER

- ( 1) 2.PER = 0
- ( 2) 3.PER = 0
- ( 3) 4.PER = 0

F( 3, 33) = 27.24  
 Prob > F = 0.0000

Lampiran 3 Hasil Uji Chow dengan STATA 17

```

. xtreg NP GCG MO SIZE , fe

Fixed-effects (within) regression      Number of obs   =      40
Group variable: PER                   Number of groups =       4

R-squared:                             Obs per group:
    Within = 0.4646                     min =          10
    Between = 0.7478                    avg =          10.0
    Overall = 0.2605                     max =          10

corr(u_i, Xb) = -0.8433                 F(3,33)         =       9.55
                                         Prob > F        =       0.0001

```

NP	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
GCG	1.177223	.5165209	2.28	0.029	.1263536	2.228093
MO	.021187	.0124192	1.71	0.097	-.00408	.0464539
SIZE	-.1232203	.0333879	-3.69	0.001	-.1911484	-.0552921
_cons	-1.189856	1.504311	-0.79	0.435	-4.250399	1.870688
sigma_u	.14214806					
sigma_e	.03344413					
rho	.94754834	(fraction of variance due to u_i)				

F test that all u\_i=0: F(3, 33) = 27.24                      Prob > F = 0.0000

```
. estimate store fem
```

```

. xtreg NP GCG MO SIZE , re

Random-effects GLS regression      Number of obs   =      40
Group variable: PER               Number of groups =       4

R-squared:                         Obs per group:
    Within = 0.0271                 min =          10
    Between = 0.8754                avg =          10.0
    Overall = 0.5525                max =          10

corr(u_i, X) = 0 (assumed)         Wald chi2(3)    =      44.44
                                         Prob > chi2     =      0.0000

```

NP	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
GCG	-1.621292	.4824837	-3.36	0.001	-2.566942	-.6756413
MO	.0473072	.0180366	2.62	0.009	.0119562	.0826582
SIZE	.1035275	.0231224	4.48	0.000	.0582084	.1488466
_cons	3.494957	1.632128	2.14	0.032	.2960446	6.69387
sigma_u	0					
sigma_e	.03344413					
rho	0	(fraction of variance due to u_i)				

```
. estimate store rem
```

```
. hausman fem rem
```

	Coefficients		(b-B) Difference	sqrt(diag(V_b-V_B)) Std. err.
	(b) fem	(B) rem		
GCG	1.177223	-1.621292	2.798515	.1844
MO	.021187	.0473072	-.0261203	.
SIZE	-.1232203	.1035275	-.2267478	.0240854

b = Consistent under H0 and Ha; obtained from xtreg.  
B = Inconsistent under Ha, efficient under H0; obtained from xtreg.

Test of H0: Difference in coefficients not systematic

```

chi2(3) = (b-B)'[(V_b-V_B)^(-1)](b-B)
         = 62.20
Prob > chi2 = 0.0000
(V_b-V_B is not positive definite)

```

## Lampiran 4 Hasil Uji Hausman dengan STATA 17

```
. xtreg NP GCG MO SIZE , re
```

```
Random-effects GLS regression           Number of obs   =       40
Group variable: PER                     Number of groups =        4

R-squared:                               Obs per group:
    Within = 0.0271                       min =          10
    Between = 0.8754                       avg =         10.0
    Overall = 0.5525                       max =          10

corr(u_i, X) = 0 (assumed)                Wald chi2(3)    =       44.44
                                           Prob > chi2     =       0.0000
```

NP	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
GCG	-1.621292	.4824837	-3.36	0.001	-2.566942	-.6756413
MO	.0473072	.0180366	2.62	0.009	.0119562	.0826582
SIZE	.1035275	.0231224	4.48	0.000	.0582084	.1488466
_cons	3.494957	1.632128	2.14	0.032	.2960446	6.69387
sigma_u	0					
sigma_e	.03344413					
rho	0	(fraction of variance due to u_i)				

```
. estimate store rem
```

```
. xttest0
```

Breusch and Pagan Lagrangian multiplier test for random effects

$$NP[PER,t] = Xb + u[PER] + e[PER,t]$$

Estimated results:

	Var	SD = sqrt(Var)
NP	.0073512	.0857391
e	.0011185	.0334441
u	0	0

Test: Var(u) = 0

chibar2(01) = 0.00  
 Prob > chibar2 = 1.0000

## Lampiran 5 Hasil Uji Lagrange Multiplier dengan STATA 17