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LAMPIRAN

Lampiran 1 Daftar Perusahaan Sektor *Consumer Goods* Periode 2016-2021

No	Nama Perusahaan	Kode
1	Unilever Indonesia Tbk.	UNVR
2	Indofood CBP Sukses Makmur Tbk.	ICBP
3	Kalbe Farma Tbk.	KLBF
4	Industri Jamu dan Farmasi Sido Muncul Tbk.	SIDO
5	Mustika Ratu Tbk.	MRAT
6	Uni-Charm Indonesia Tbk.	UCID
7	Kaduwung Setia Industrial Tbk.	KDSI
8	Siantar Top Tbk.	STTP
9	Nippon Indosari Corpindo Tbk.	ROTI
10	Sekar Bumi Tbk.	SKBM
11	Delta Djakarta Tbk.	DLTA
12	Ultra Jaya Milk Industry & Trading Company Tbk.	ULTJ
13	Martina Berto Tbk.	MBTO
14	Sampoerna Agro Tbk.	SGRO
15	Japfa Comfeed Indonesia Tbk.	JPFA

Sumber : Data diolah, 2022

Lampiran 2 Hasil Statistik Deskriptif

. sum Leverage CF CT ROA RISK

Descriptive Statistics					
Variable	Obs	Mean	Std. Dev.	Min	Max
Leverage	90	1.19	.592	.79	2.38
CF	90	.167	.375	0	1
CT	90	6.889	5.551	1	24
ROA	90	3.237	4.166	.01	11.9
RISK	90	1.089	1.149	.02	5.68

Lampiran 3 Hasil *Pooled Least Square (Common Effect Model)*

. reg Leverage CF CT ROA RISK

Linear regression

Leverage	Coef.	St.Err.	t-value	p-value	[95% Conf	Interval]	Sig
CF	.189	.199	0.95	.345	-.207	.585	
CT	-.005	.013	-0.43	.666	-.031	.02	
ROA	.004	.016	0.23	.816	-.028	.035	
RISK	.073	.057	1.29	.201	-.04	.187	
Constant	1.104	.138	8.00	0	.83	1.378	***
Mean dependent var		1.190	SD dependent var			0.592	
R-squared		0.025	Number of obs			90	
F-test		0.537	Prob > F			0.709	
Akaike crit. (AIC)		167.713	Bayesian crit. (BIC)			180.212	

*** $p < .01$, ** $p < .05$, * $p < .1$

Lampiran 4 Hasil *Fixed Effect*

. xtreg Leverage CF CT ROA RISK, fe

Regression results

Leverage	Coef.	St.Err.	t-value	p-value	[95% Conf	Interval]	Sig
CF	.839	.422	1.99	.05	-.001	1.68	*
CT	-.034	.034	-1.01	.315	-.102	.033	
ROA	.017	.102	0.17	.866	-.185	.22	
RISK	.221	.096	2.31	.024	.03	.412	**
Constant	.99	.409	2.42	.018	.174	1.806	**
Mean dependent var		1.190	SD dependent var			0.592	
R-squared		0.087	Number of obs			90	
F-test		1.682	Prob > F			0.063	
Akaike crit. (AIC)		161.813	Bayesian crit. (BIC)			174.312	

*** $p < .01$, ** $p < .05$, * $p < .1$

Lampiran 5 Hasil *Random Effect Model*

. xtreg Leverage CF CT ROA RISK, re

Regression results

Leverage	Coef.	St.Err.	t-value	p-value	[95% Conf	Interval]	Sig
CF	.189	.199	0.95	.342	-.201	.579	
CT	-.005	.013	-0.43	.665	-.03	.019	
ROA	.004	.016	0.23	.815	-.028	.035	
RISK	.073	.057	1.29	.198	-.038	.185	
Constant	1.104	.138	8.00	0	.834	1.375	***
Mean dependent var		1.190	SD dependent var			0.592	
Overall r-squared		0.025	Number of obs			90	
Chi-square		2.149	Prob > chi2			0.708	
R-squared within		0.000	R-squared between			0.000	

*** $p < .01$, ** $p < .05$, * $p < .1$

Lampiran 6 Hasil Uji Chow

. xtreg Leverage CF CT ROA RISK, fe

Regression results

Leverage	Coef.	St.Err.	t-value	p-value	[95% Conf	Interval]	Sig
CF	.839	.422	1.99	.05	-.001	1.68	*
CT	-.034	.034	-1.01	.315	-.102	.033	
ROA	.017	.102	0.17	.866	-.185	.22	
RISK	.221	.096	2.31	.024	.03	.412	**
Constant	.99	.409	2.42	.018	.174	1.806	**

Mean dependent var	1.190	SD dependent var	0.592
R-squared	0.087	Number of obs	90
F-test	1.682	Prob > F	0.063
Akaike crit. (AIC)	161.813	Bayesian crit. (BIC)	174.312

*** $p < .01$, ** $p < .05$, * $p < .1$

Lampiran 7 Hasil Uji Lagrange Multiplier

. xttest0

Breusch and Pagan Lagrangian multiplier test for random effects

Leverage[id,t] = $Xb + u[id] + e[id,t]$

Estimated results:

	Var	SD = sqrt(Var)
Leverage	.3501573	.5917409
e	.4009437	.6332011
u	0	0

Test: $\text{Var}(u) = 0$

chibar2(01) = 0.00
 Prob > chibar2 = 1.0000

Lampiran 8 Hasil Uji Normalitas

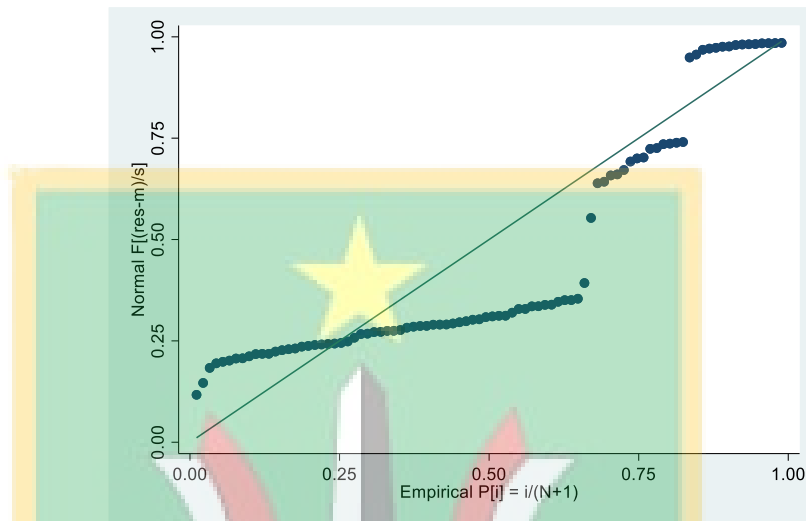
. swilk Leverage CF CT ROA RISK

Shapiro-Wilk W test for normal data

Variable	Obs	W	V	z	Prob>z
Leverage	90	0.71721	21.390	6.755	0.00000
CF	90	0.91661	6.308	4.062	0.00002
CT	90	0.86044	10.556	5.198	0.00000
ROA	90	0.73310	20.188	6.628	0.00000
RISK	90	0.80459	14.781	5.940	0.00000

Lampiran 9 Hasil Uji Normalitas telah Distandarisasi

```
. regress Leverage CF CT ROA RISK
. predict res, r
. pnorm res
```



Lampiran 10 Hasil Uji Multikolinearitas

```
. vif
```

Variable	VIF	1/VIF
CF	1.39	0.722003
CT	1.22	0.817667
ROA	1.10	0.908932
RISK	1.07	0.935846
Mean VIF	1.19	

Lampiran 11 Hasil Uji Heteroskedastisitas

```
. hettest
```

Breusch-Pagan/Cook-Weisberg test for heteroskedasticity
 Assumption: Normal error terms
 Variable: Fitted values of Leverage

H0: Constant variance

chi2(1) = 1.59
 Prob > chi2 = 0.2066

Lampiran 12 Hasil Uji Autokorelasi

```
. xtserial CF CT ROA RISK
```

Wooldridge test for autocorrelation in panel data

H0: no first order autocorrelation

F(1, 14) = 65.423

Prob > F = 0.0000

Lampiran 13 Hasil analisis Uji Autokorelasi menggunakan Robust Standart Error

```
. reg Leverage CF CT ROA RISK, ro
```

Linear regression

Number of obs = 90
F(4, 85) = 0.52
Prob > F = 0.7194
R-squared = 0.0247
Root MSE = .59799

Leverage	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
CF	.1890979	.2002489	0.94	0.348	-.2090506	.5872463
CT	-.0054763	.0110272	-0.50	0.621	-.0274015	.0164488
ROA	.0037253	.016202	0.23	0.819	-.0284886	.0359392
RISK	.0734156	.0595286	1.23	0.221	-.0449433	.1917744
_cons	1.104167	.1232655	8.96	0.000	.8590826	1.349252

Lampiran 14 Hasil analisis CF dengan Robust Standard Error

```
. reg Leverage CF, ro
```

Linear regression

Number of obs = 90
F(1, 88) = 0.29
Prob > F = 0.5931
R-squared = 0.0035
Root MSE = .59405

Leverage	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
CF	.0936	.1745099	0.54	0.593	-.2532018	.4404019
_cons	1.1744	.0679163	17.29	0.000	1.039431	1.309369

Lampiran 15 Hasil analisis *CT* dengan *Robust Standard Error*

. reg Leverage CT, ro

Linear regression

Number of obs	=	90
F(1, 88)	=	0.03
Prob > F	=	0.8692
R-squared	=	0.0003
Root MSE	=	.59502

Leverage	Robust		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
CT	-.0016916	.0102415	-0.17	0.869	-.0220445	.0186612
_cons	1.201654	.093405	12.86	0.000	1.016031	1.387276

Lampiran 16 Hasil analisis *ROA* dengan *Robust Standard Error*

. reg Leverage ROA, ro

Linear regression

Number of obs	=	90
F(1, 88)	=	0.01
Prob > F	=	0.9195
R-squared	=	0.0001
Root MSE	=	.59506

Leverage	Robust		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
ROA	-.0015511	.0153123	-0.10	0.920	-.0319811	.0288788
_cons	1.195022	.0798523	14.97	0.000	1.036332	1.353711

Lampiran 17 Hasil analisis *RISK* dengan *Robust Standard Error*

. reg Leverage RISK, ro

Linear regression

Number of obs	=	90
F(1, 88)	=	1.14
Prob > F	=	0.2886
R-squared	=	0.0143
Root MSE	=	.59084

Leverage	Robust		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
RISK	.0614823	.0575914	1.07	0.289	-.0529685	.175933
_cons	1.123018	.0809573	13.87	0.000	.9621329	1.283904

Lampiran 18 Hasil analisis *Size* dengan *Robust Standard Error*

. reg Leverage Size, ro

Linear regression

Number of obs	=	90
F(1, 88)	=	0.01
Prob > F	=	0.9247
R-squared	=	0.0001
Root MSE	=	.59506

Leverage	Robust		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
Size	-.0024058	.025367	-0.09	0.925	-.0528174	.0480058
_cons	1.213566	.2565773	4.73	0.000	.7036727	1.723459

Lampiran 19 Hasil analisis *Age* dengan *Robust Standard Error*

. reg Leverage Age, ro

Linear regression

Number of obs	=	90
F(1, 88)	=	0.77
Prob > F	=	0.3836
R-squared	=	0.0085
Root MSE	=	.59257

Leverage	Robust		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
Age	-.0043378	.0049542	-0.88	0.384	-.0141832	.0055076
_cons	1.362209	.2104185	6.47	0.000	.9440469	1.780372

Lampiran 20 Hasil analisis regresi dengan *Robust Standard Error*

Tanpa Variabel Control

. reg Leverage CF CT ROA RISK, ro

Linear regression

Number of obs	=	90
F(4, 85)	=	0.52
Prob > F	=	0.7194
R-squared	=	0.0247
Root MSE	=	.59799

Leverage	Robust		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
CF	.1890979	.2002489	0.94	0.348	-.2090506	.5872463
CT	-.0054763	.0110272	-0.50	0.621	-.0274015	.0164488
ROA	.0037253	.016202	0.23	0.819	-.0284886	.0359392
RISK	.0734156	.0595286	1.23	0.221	-.0449433	.1917744
_cons	1.104167	.1232655	8.96	0.000	.8590826	1.349252

Lampiran 21 Hasil analisis regresi *Robust Standard Error* dengan *Company Effect*

Tanpa Variabel

```
. reg Leverage CF CT ROA RISK i.id, ro
```

```
Linear regression      Number of obs   =      90
                     F(18, 71)           =      0.82
                     Prob > F           =      0.6664
                     R-squared          =      0.0865
                     Root MSE         =      .6332
```

Leverage	Robust				
	Coefficient	std. err.	t	P> t	[95% conf. interval]
CF	.8390243	.33618	2.50	0.015	.1687005 1.509348
CT	-.0343005	.0288317	-1.19	0.238	-.0917893 .0231882
ROA	.0172084	.0744866	0.23	0.818	-.1313137 .1657305
RISK	.2210354	.0771097	2.87	0.005	.067283 .3747878
id					
ICBP	1.189077	.6578056	1.81	0.075	-.1225505 2.500704
KLBF	.5199614	.3711832	1.40	0.166	-.2201568 1.26008
SIDO	.6882812	.4809046	1.43	0.157	-.2706153 1.647178
MRAT	.3510681	.4181115	0.84	0.404	-.4826226 1.184759
UCID	.9609099	.4948598	1.94	0.056	-.0258125 1.947632
KDSI	.9821426	.4889373	2.01	0.048	.0072292 1.957056
STTP	.767634	.4936405	1.56	0.124	-.2166572 1.751925
ROTI	.6663712	.6401008	1.04	0.301	-.6099534 1.942696
SKBM	1.011695	.4931322	2.05	0.044	.0284175 1.994973
DLTA	.5338058	.6766047	0.79	0.433	-.8153056 1.882917
ULTJ	.6062106	.5763997	1.05	0.296	-.5430978 1.755519
MBTO	.9047667	.8922066	1.01	0.314	-.8742428 2.683776
SGRO	.7766481	.6011198	1.29	0.201	-.4219507 1.975247
JPFA	.9307111	.6519305	1.43	0.158	-.3692013 2.230624
_cons	.2639879	.4283987	0.62	0.540	-.5902148 1.118191

Dengan Variabel Control

```
. reg Leverage CF CT ROA RISK Size Age i.id, ro
```

```
Linear regression      Number of obs   =      90
                      F(20, 69)         =      3.94
                      Prob > F         =     0.0000
                      R-squared        =     0.4754
                      Root MSE      =     .48677
```

Leverage	Robust		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
CF	-.1359445	.3752241	-0.36	0.718	-.884496	.612607
CT	.0257397	.0228503	1.13	0.264	-.0198454	.0713247
ROA	-.0316095	.0682689	-0.46	0.645	-.1678023	.1045833
RISK	-.1111073	.0745294	-1.49	0.141	-.2597893	.0375747
Size	.3146207	.343876	0.91	0.363	-.3713933	1.000635
Age	-.2673459	.0352673	-7.58	0.000	-.3377023	-.1969896
i.d						
ICBP	-.7295746	.5868666	-1.24	0.218	-1.900341	.4411923
KLBF	2.111564	1.890024	1.12	0.268	-1.658931	5.88206
SIDO	8.333532	1.228738	6.78	0.000	5.882267	10.7848
MRAT	-.610451	1.518545	-0.40	0.689	-3.639866	2.418964
UCID	-4.267113	.7983943	-5.34	0.000	-5.859866	-2.67436
KDSI	-.0606065	1.522152	-0.04	0.968	-3.097217	2.976004
STTP	-3.785183	1.876069	-2.02	0.048	-7.527838	-.0425274
ROTI	-6.085808	2.143136	-2.84	0.006	-10.36125	-1.81037
SKBM	-.0986929	1.557033	-0.06	0.950	-3.204888	3.007502
DLTA	2.663164	.8640192	3.08	0.003	.9394931	4.386835
ULTJ	3.009611	.6093258	4.94	0.000	1.794039	4.225183
MBTO	-1.312306	1.827329	-0.72	0.475	-4.957728	2.333117
SGRO	-5.20352	1.373559	-3.79	0.000	-7.943694	-2.463345
JPFA	2.650483	.5714328	4.64	0.000	1.510506	3.79046
_cons	9.016125	2.612943	3.45	0.001	3.803447	14.2288



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Konsultasi Pembimbing Proposal

Tanggal	Materi Konsultasi	Status
11 November, 2022	pengajuan judul cover	Sudah Ditanggapi
11 November, 2022	pengajuan bab i	Sudah Ditanggapi
11 November, 2022	pengajuan bab ii	Sudah Ditanggapi
11 November, 2022	pengajuan bab iii	Sudah Ditanggapi

Konsultasi Pembimbing Tugas Akhir

Tanggal	Materi Konsultasi	Status
2 February, 2022	pengajuan bab iv	Sudah Ditanggapi
2 February, 2022	pengajuan bab v	Sudah Ditanggapi
2 February, 2022	pengajuan bab iv	Sudah Ditanggapi
2 February, 2022	pengajuan bab v	Sudah Ditanggapi

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