

## LAMPIRAN

### Lampiran 1 Data Penelitian

NO	NAMA perusahaan	TH	KUALITAS LABA (Y)	LIKUIDITAS (X1)	LAVERAG E(X2)	UKURAN PERUSAHAAN (X3)
1	PT AKR Corporindo	2020	0,62811958	1,23702803	1,12668531	30,69483467
2	PT AKR Corporindo	2020	1,10912262	1,57629264	0,76988843	30,55866579
3	PT ANEKA TAMBANG	2017	2,29630687	1,62125186	0,62323518	31,03269417
4	PT ANEKA TAMBANG	2018	1,01179319	1,54187902	0,68731960	31,13677041
5	PT ANEKA TAMBANG	2020	1,70972362	1,44811903	0,66515247	31,03869441
6	PT ANEKA TAMBANG	2020	1,93036686	1,21146536	0,66651424	31,08826837
7	PT Astra Internasional	2017	1,00709312	1,23101234	0,89022715	33,32080608
8	PT Astra Internasional	2018	1,01169078	1,12632763	0,97697333	33,47372750
9	PT Astra Internasional	2020	0,72029601	1,29107061	0,88451674	33,49453297
10	PT Astra Internasional	2020	2,02913144	1,54320239	0,73034576	33,45466742
11	PT Bumi Serpong Damai Tbk	2017	0,89949611	2,37349166	0,25923402	31,45860083
12	PT Bumi Serpong Damai Tbk	2018	0,94997274	3,36188314	0,72026506	31,58421350
13	PT Bumi Serpong Damai Tbk	2020	0,64439261	3,93813507	0,62291794	31,62820936
14	PT Gudang Garam Tbk	2017	1,05792545	1,93553619	0,58245145	31,83212417
15	PT Gudang Garam Tbk	2018	1,44034416	2,05806263	0,53095922	31,86653560
16	PT Gudang Garam Tbk	2020	1,02699265	2,06190648	0,54419995	31,99599408
17	PT Gudang Garam Tbk	2020	2,28534693	2,91228409	0,33609213	31,99018090
18	PT HM Sampoerna Tbk	2017	1,21354909	5,27233016	0,26465224	31,39549640
19	PT HM Sampoerna Tbk	2018	1,49156888	4,30196581	0,31800686	31,47267359
20	PT HM Sampoerna Tbk	2020	1,24956825	3,27609023	0,42665895	31,56093917
21	PT HM Sampoerna Tbk	2020	1,39290438	2,45413553	0,64258226	31,53650338
22	PT Indofood CBP Sukses Makmur Tbk	2017	1,46037690	2,42828522	0,55574693	31,08479558
23	PT Indofood CBP Sukses Makmur Tbk	2018	0,99883961	1,95173341	0,51349478	31,16812237
24	PT Indofood CBP Sukses Makmur Tbk	2020	1,38024645	2,53569474	0,45135777	31,28710136
25	PT Indofood CBP Sukses Makmur Tbk	2020	1,25856802	2,25761255	1,05867117	32,27144575
26	PT Indofood Sukses Makmur Tbk	2017	1,26486362	1,50271537	0,88078806	32,10767006
27	PT Indofood Sukses Makmur Tbk	2018	1,19629328	1,06628987	0,93397405	32,20095572
28	PT Indofood Sukses	2020	2,26073296	1,27207115	0,77479969	32,19743549

	Makmur Tbk					
29	PT Indofood Sukses Makmur Tbk	2020	1,58311158	1,37326314	1,06141709	32,72560849
30	PT Indocement Tunggal Prakarsa Tbk	2017	1,49574044	3,70307132	0,17539828	30,99360503
31	PT Indocement Tunggal Prakarsa Tbk	2018	1,73179852	3,13726367	0,19666927	30,95564561
32	PT Indocement Tunggal Prakarsa Tbk	2020	1,92380667	3,31213039	0,20049548	30,95273324
33	PT Indocement Tunggal Prakarsa Tbk	2020	1,95866607	2,91732314	2,33061246	30,93954282
34	PT Jasa Marga Tbk	2017	2,08065973	0,75954518	3,31346353	32,00290616
35	PT Jasa Marga Tbk	2018	0,44676166	0,37417774	3,08033308	32,04283229
36	PT Jasa Marga Tbk	2020	1,64161372	0,27964286	3,29917626	32,23298186
37	PT Kalbe Farma Tbk	2017	0,81863462	4,50940067	0,19592640	30,44140161
38	PT Kalbe Farma Tbk	2018	1,10952555	4,65770269	0,18644569	30,52948263
39	PT Kalbe Farma Tbk	2020	0,98635207	4,35468264	0,21305120	30,63990290
40	PT Kalbe Farma Tbk	2020	1,50789965	4,11597696	0,23463553	30,74739014
41	PT Matahari Department Store Tbk	2017	1,16071192	1,13900784	1,33138358	29,32248610
42	PT Matahari Department Store Tbk	2018	1,74738912	1,10022480	1,77360851	29,24771186
43	PT Matahari Department Store Tbk	2020	0,10312868	0,56374085	9,87399461	29,47459379
44	PT Media Nusantara Citra Tbk	2017	1,00000000	4,60391300	0,53628849	30,34288344
45	PT Media Nusantara Citra Tbk	2018	1,25050557	3,40659483	0,53533957	30,42460979
46	PT Media Nusantara Citra Tbk	2020	0,73659666	3,56933414	0,42400919	30,51226411
47	PT Media Nusantara Citra Tbk	2020	0,73717229	3,85138926	0,30848822	30,57141165
48	PT Tambang Batubara Bukit Asam Tbk	2017	0,53118996	2,46336988	0,59329753	30,72149441
49	PT Tambang Batubara Bukit Asam Tbk	2018	1,53634328	2,31510976	0,48576427	30,81625465
50	PT Tambang Batubara Bukit Asam Tbk	2020	1,06338120	2,48971628	0,41661502	30,89288179
51	PT Tambang Batubara Bukit Asam Tbk	2020	1,45919208	2,15996098	0,42018281	30,81143695
52	PT PP (Persero) Tbk	2017	0,84851893	1,44483655	1,93354327	31,36350543
53	PT PP (Persero) Tbk	2018	0,36555923	1,41183882	2,22078945	31,59277006
54	PT PP (Persero) Tbk	2020	0,24840480	1,36776754	2,41481551	31,71136054
55	PT Surya Citra Media Tbk	2017	0,95586073	3,64385043	0,22254872	29,31478844

56	PT Surya Citra Media Tbk	2018	1,14163716	4,12049243	0,20886820	29,51655063
57	PT Surya Citra Media Tbk	2020	1,14331917	1,26446637	0,22375941	29,53562166
58	PT Surya Citra Media Tbk	2020	1,60387159	2,33977267	0,73662343	29,54306471
59	PT Semen Indonesia (Persero) Tbk	2017	1,34368673	1,56775120	0,60857514	31,52209630
60	PT Semen Indonesia (Persero) Tbk	2018	1,44516130	4,24126891	0,55705490	31,55859923
61	PT Semen Indonesia (Persero) Tbk	2020	2,36540694	1,36096307	1,29574063	32,01063318
62	PT Semen Indonesia (Persero) Tbk	2020	2,70019852	1,35271889	1,13794892	31,98780999
63	PT Telekomunikasi Indonesia Tbk	2017	1,51081007	3,32605342	0,77012396	32,92172961
64	PT Telekomunikasi Indonesia Tbk	2018	1,69283517	0,93530187	0,75780671	32,95984829
65	PT Telekomunikasi Indonesia Tbk	2020	1,99148304	0,71479724	0,88663539	33,03012455
66	PT Telekomunikasi Indonesia Tbk	2020	2,20941718	0,67304937	1,04272514	33,14017866
67	PT United Tractors Tbk	2017	1,55750860	1,80438349	0,73045191	32,04093152
68	PT United Tractors Tbk	2018	1,67064443	1,14073980	1,03820566	32,38703094
69	PT United Tractors Tbk	2020	0,84744403	1,55980144	0,82806807	32,34695756
70	PT Unilever Indonesia Tbk	2017	1,00789485	0,63369313	2,65455152	30,57052229
71	PT Unilever Indonesia Tbk	2018	0,89868505	0,73248540	1,75295040	30,64296472
72	PT Unilever Indonesia Tbk	2020	1,17263089	0,65289957	2,90948703	30,65870597
73	PT Wijaya Karya (Persero) Tbk	2017	1,44081090	1,34395683	2,12221992	31,45276430
74	PT Wijaya Karya (Persero) Tbk	2018	1,89824235	1,61871791	2,44054133	31,71244931
75	PT Wijaya Karya (Persero) Tbk	2020	0,31785064	1,39493342	2,23229133	31,75994176
76	PT Wijaya Karya (Persero) Tbk	2020	0,43828787	1,08631674	3,08881835	31,85213320
77	PT Waskita Karya (Persero) Tbk	2018	0,86837997	1,17939180	3,30612629	32,45445562
78	PT Waskita Karya (Persero) Tbk	2020	0,04328912	0,67454856	5,36939293	32,29057494
79	PT BANK Central Asia	2017	2,41454091	0,96003389	4,67985034	34,25152046
80	PT BANK Central Asia	2020	0,55003566	1,00478022	4,24976292	34,45429561
81	PT BANK Central Asia	2020	1,87787491	1,20155576	4,79408448	34,61162739
82	PT Bank Negara Indonesia	2017	0,99847301	0,22086175	6,02980037	34,19534210

	Tbk					
83	PT Bank Negara Indonesia Tbk	2018	1,00000000	0,44614474	6,32576111	34,32629086
84	PT Bank Negara Indonesia Tbk	2020	1,00000000	0,33763436	5,76462801	34,37107371
85	PT Bank Rakyat Indonesia Tbk	2017	1,35307317	1,24889423	1,00000000	34,65766854
86	PT Bank Rakyat Indonesia Tbk	2018	1,76921572	1,26431055	5,99984334	34,79875188
87	PT Bank Rakyat Indonesia Tbk	2020	1,18333609	1,30595729	5,78575261	34,88714815
88	PT Bank Rakyat Indonesia Tbk	2020	0,33359376	1,15740039	6,39456494	34,95208045
89	PT Bank Mandiri Tbk	2017	0,23097017	1,24010975	5,22349874	34,65629348
90	PT Bank Mandiri Tbk	2020	0,84229103	1,24849137	4,90708212	34,81507871

## Lampiran 2 Hasil Pengolahan Data Penelitian

### Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
VAR00003	90	,2208617500	5,2723301600	1,978473474667	1,2068395558239
VAR00004	90	,1753982800	11,0645578900	1,699872310889	1,9658311478751
VAR00005	90	29,2064698900	34,9520804500	31,857299094222	1,3869911019595
lagy	90	-,04	2,70	1,2642	,55791
Valid N (listwise)	90				

## Regression

### Model Summary<sup>b</sup>

Model	R	Adjusted R Square	Std. Error of the Estimate	Change Statistics				Sig. F Change	Durbin-Watson
				R Square	F Change	df1	df2		
1	,273 <sup>a</sup>	,074	,54603	,074	2,305	3	86	,082	1,758

a. Predictors: (Constant), VAR00005, VAR00003, VAR00004

b. Dependent Variable: lagy

### ANOVA<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	2,062	3	,687	2,305	,082 <sup>b</sup>
	Residual	25,641	86	,298		
	Total	27,702	89			

a. Dependent Variable: lagy

b. Predictors: (Constant), VAR00005, VAR00003, VAR00004

### Coefficients<sup>a</sup>

Model	Unstandardized Coefficients	Standardized Coefficients	t	Sig.	95,0% Confidence Interval for B		Collinearity Statistics	
					B	Std. Error	Beta	t

1 (Constant)	-1,013	1,707			-	,5	-4,407	2,382		
VAR00003	-,021	,057		-,044	-	,7	-,135	,093	,699	1,430
VAR00004	-,102	,040		-,359	-	,0	-,181	-,023	,548	1,826
VAR00005	,078	,054		,194	1,4	,1	-,029	,185	,603	1,658

a. Dependent Variable: lagy

#### Collinearity Diagnostics<sup>a</sup>

Model	Dimension	Eigenvalue	Condition	Variance Proportions			
			Index	(Constant)	VAR00003	VAR00004	VAR00005
1	1	3,235	1,000	,00	,01	,02	,00
	2	,662	2,211	,00	,09	,32	,00
	3	,103	5,596	,00	,85	,44	,00
	4	,001	75,517	1,00	,05	,22	1,00

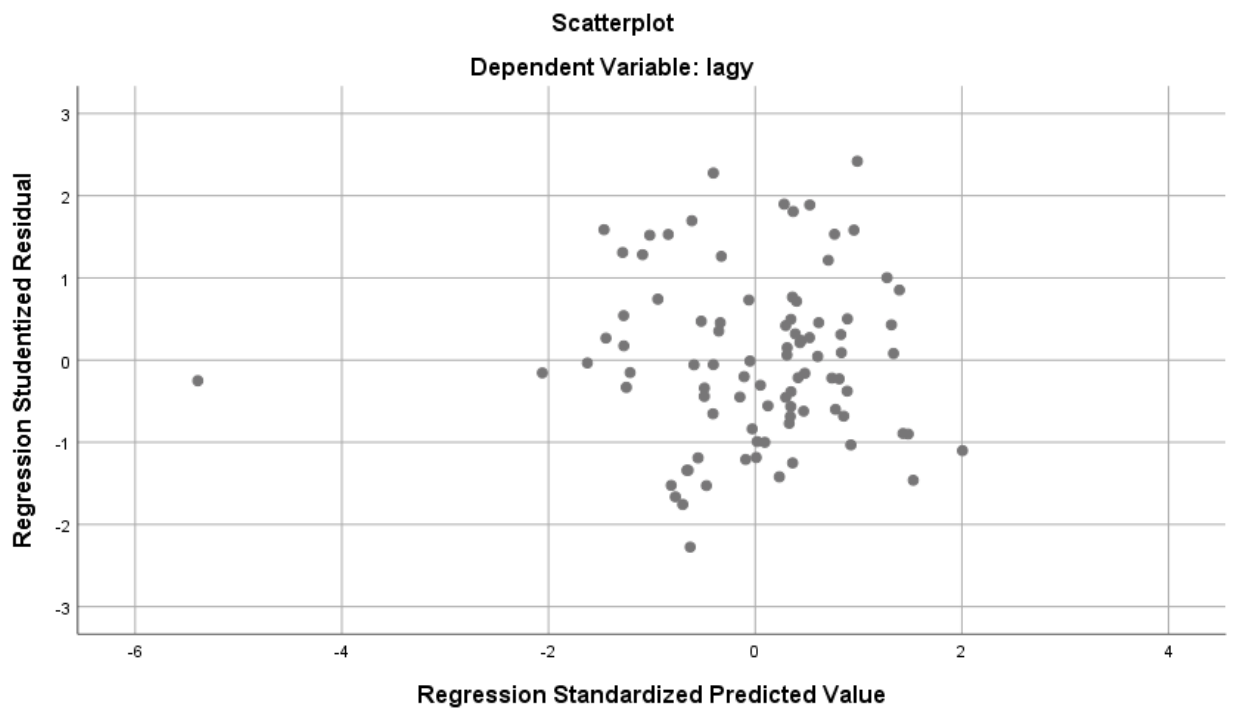
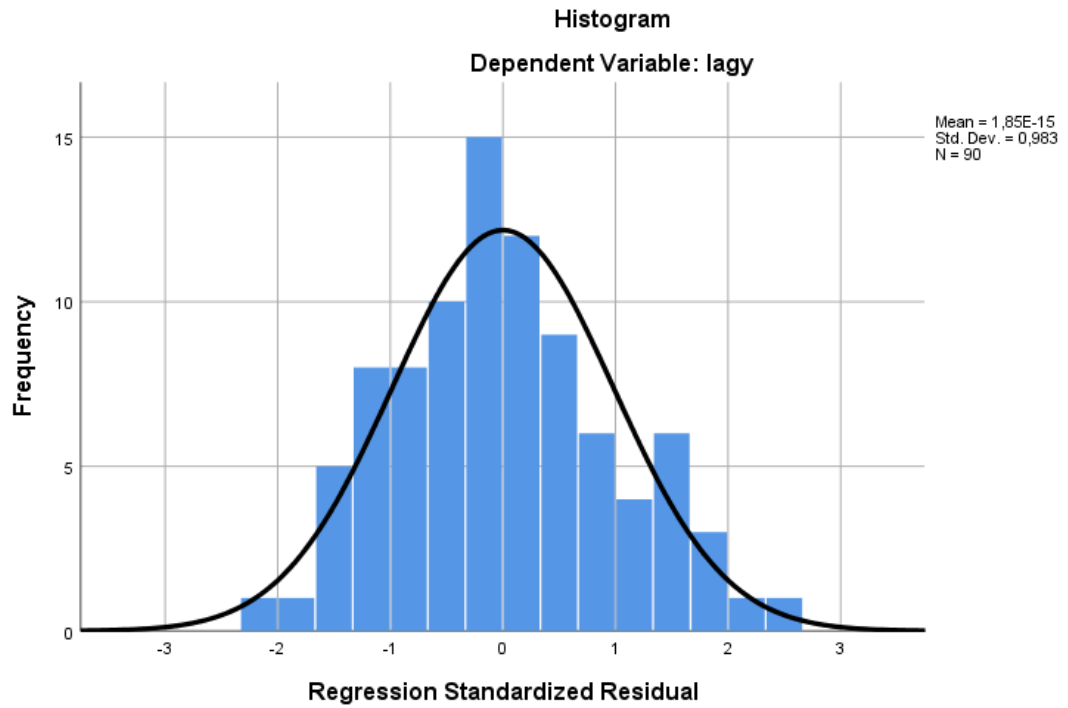
a. Dependent Variable: lagy

#### Residuals Statistics<sup>a</sup>

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,4433	1,5695	1,2642	,15220	90
Std. Predicted Value	-5,394	2,006	,000	1,000	90
Standard Error of Predicted Value	,066	,328	,108	,039	90
Adjusted Predicted Value	,5050	1,6358	1,2633	,15443	90
Residual	-1,21177	1,28560	,00000	,53675	90
Std. Residual	-2,219	2,354	,000	,983	90
Stud. Residual	-2,275	2,419	,001	1,005	90
Deleted Residual	-1,27367	1,35696	,00097	,56111	90
Stud. Deleted Residual	-2,333	2,491	,003	1,015	90
Mahal. Distance	,330	31,049	2,967	3,679	90
Cook's Distance	,000	,108	,011	,019	90
Centered Leverage Value	,004	,349	,033	,041	90

a. Dependent Variable: lagy

## Charts



Coefficients <sup>a</sup>									
Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	95,0% Confidence Interval for B		Collinearity Statistics	
	B	Std. Error				Lower Bound	Upper Bound	Tolerance	VIF
1 (Constant)	-1,013	1,707		-,593	,555	-4,407	2,382		
VAR00003	-,021	,057	-,044	-,358	,721	-,135	,093	,699	1,430
VAR00004	-,102	,040	-,359	-,256	,012	-,181	-,023	,548	1,826
VAR00005	,078	,054	,194	1,455	,149	-,029	,185	,603	1,658

a. Dependent Variable: lagy

#### NPAR TESTS

/K-S(NORMAL)=RES\_5  
/MISSING ANALYSIS.

#### NParTests

##### One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		90
Normal Parameters <sup>a,b</sup>	Mean	,0000000
	Std. Deviation	,53674856
Most Extreme Differences	Absolute	,066
	Positive	,066
	Negative	-,058
Test Statistic		,066
Asymp. Sig. (2-tailed)		,200 <sup>c,d</sup>

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

d. This is a lower bound of the true significance.



## Uji Normalitas – Abnormal Data

### One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		112
Normal Parameters <sup>a,b</sup>	Mean	,0000000
	Std. Deviation	9,08700113
Most Extreme Differences	Absolute	,348
	Positive	,311
	Negative	-,348
Test Statistic		,348
Asymp. Sig. (2-tailed)		,000 <sup>c</sup>

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

### One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		98
Normal Parameters <sup>a,b</sup>	Mean	,0000000
	Std. Deviation	,79297288
Most Extreme Differences	Absolute	,116
	Positive	,116
	Negative	-,095
Test Statistic		,116
Asymp. Sig. (2-tailed)		,002 <sup>c</sup>

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

