

LAMPIRAN

Data Hasil Penelitian Tahun 2017

CR	ROA	ROE	TATO	FAT	DAR	DER	AKUISISI
16,44	0,00	2,43	0,02	0,04	0,18	0,24	36677,00
3,60	560,59	0,01	0,07	0,70	0,13	5,30	852254,00
7,61	-0,13	-58,33	0,00	0,03	0,44	0,07	255748,00
2,52	801,87	0,00	0,01	0,04	0,87	0,04	185511,00
2,63	766,30	0,19	0,15	0,29	0,58	0,46	26,08
0,30	6722,37	187,58	0,00	0,10	0,93	0,11	4346333,00
0,87	2313,58	0,17	13258,73	0,90	0,42	2,14	11447,00
0,61	3328,17	0,23	14268,55	-0,07	0,03	-2,41	8207333,00
1,59	1269,34	0,22	5811,76	1,34	0,70	1,92	465874,00
1,23	1642,74	0,08	21574,30	0,06	0,67	0,09	14757,67

Data Hasil Penelitian Tahun 2018

CR	ROA	ROE	TATO	FAT	DAR	DER	AKUISISI
13,27	3,45	2,68	0,02	0,05	0,18	0,26	36677,00
4,32	467,17	0,01	0,06	0,46	0,21	2,23	852254,00
0,95	-0,11	-8,73	0,00	0,05	0,97	0,05	255748,00
2,18	926,77	0,00	0,02	0,12	0,69	0,17	185511,00
4,56	442,57	0,01	0,08	0,43	0,17	2,53	199766,00
3,08	654,20	0,004	0,24	0,50	0,62	0,81	4,29
0,00	565069,71	0,00	0,01	0,03	0,34	0,09	2865,00
3,67	548,49	0,13	0,25	0,87	0,37	2,34	26,49
2,53	795,83	0,148	0,099	0,33	0,31	1,08	26,084
0,31	6394,94	190,95	0,00	0,06	0,873	0,07	4,34
0,85	2387,65	0,20	11691,30	1,84	0,47	3,92	11447,00
1,30	1549,04	0,02	5597034,354	0,02	0,04	0,48	8,20
1,14	1755,46	0,16	10453,00	1,31	0,72	1,80	4,65
0,37	5327,32	-0,01	-298317,798	0,06	0,66	0,10	14757,666

**Data Hasil Penelitian
Tahun 2019**

CR	ROA	ROE	TATO	FAT	DAR	DER	AKUISISI
13,40	-43,01	-56,69	1,14	2,12	0,23	9,36	36677,00
3,20	630,87	0,05	0,06	0,37	0,30	1,25	8,52
0,84	-0,04	-19,23	0,01	0,06	0,89	0,07	2,55
2,01	1003,43	0,002	0,013	0,07	0,71	0,09	1,85
9,22	218,92	0,04	0,03	0,21	0,10	2,04	1,99
4,90	411,89	0,01	0,23	0,55	0,61	0,89	4,29
0,16	11923,25	-0,03	0,01	0,03	0,37	0,09	2,865
4,04	499,07	0,16	0,20	0,82	0,33	2,48	2,64
2,25	894,30	0,07	0,04	0,34	0,51	0,66	2,60
0,52	3834,24	156,82	0,05	0,07	0,82	0,08	4,34
0,80	2505,20	0,11	21278,77	1,45	0,44	3,23	1,14
0,40	5001,92	0,12	40089,72	-0,02	0,01	-1,64	8,20
1,12	1798,39	0,14	12660,33	1,38	0,71	1,94	4,65
0,61	3292,25	0,06	57148,63	0,05	0,45	0,10	14757,67

1. Uji Analisis Deskriptif

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
CR	42	,00	16,44	3,2233	3,81779
ROA	42	-43,01	565069,71	26170,6383	110932,27756
ROE	42	-58,33	190,96	9,5240	49,26621
TATO	42	-298317,80	5597034,35	131117,9752	865325,78141
FAT	42	-,07	2,12	,4467	,54841
DAR	42	,02	,97	,4617	,26994
DER	42	-2,41	9,36	1,1981	1,90820
AKUISISI	42	2865,00	8207333,00	1553233,6193	2402239,29226
Valid N (listwise)	42				

2. Uji Normalitas

a. sebelum akuisisi

One-Sample Kolmogorov-Smirnov

Test

		CR sebelum	ROA sebelum	ROE sebelum	TATO sebelum	FAT sebelum	DAR sebelum	DER sebelum
N		42	42	42	42	42	42	42
Normal Parameters ^{a,b}	Mean	,000000	,11009	1,34182	1,17829	,07915	,29806	,28806
	Std. Deviation	1504,215	,091523	1,867143	,471755	,062126	486226	456226
Most Extreme Differences	Absolute	,184	,170	,306	,114	,145	,314	,214
	Positive	,194	,170	,306	,114	,145	,314	,214
	Negative	-,123	-,168	-,249	-,098	-,123	-,273	-,173
Kolmogorov-Smirnov Z		,184	,992	1,787	,662	847	1,834	1,834
Asymp. Sig. (2-tailed)		,002 ^c	279	,003	773	,469	002	002

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

Sumber : Data yang diolah

b. sesudah akuisisi

One-Sample Kolmogorov-Smirnov Test

	CR sesudah	ROA sesudah	ROE sesudah	TATO sesudah	FAT sesudah	DAR sesudah	DER sesudah
N	42	42	42	42	42	42	42
Normal Parameters ^{a,b}							
Mean	,0000000	,10262	,88568	1,02232	,07582	,21044	,23034
Std. Deviation		,061448	,955038	,431806	,050964	,243216	,221216
Most Extreme Absolute Differences	,174	,163	,221	,182	,166	,207	,133
Positive	,174	,163	,221	,182	,166	,207	,133
Negative	-,113	-,082	-,200	-,167	-,098	-,199	-,199
Kolmogorov-Smirnov Z	,174	,952	1,291	1,064	,967	1,207	1,207
Asymp. Sig. (2-tailed)	,001 ^c	325	071	,208	,308	109	109

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

Sumber : Data yang diolah

3. Uji Paired Sample Test

a. CR dan Akuisisi

Paired Samples Statistics

	Mean	N	Std. Deviation	Std. Error Mean
Pair 1 CR	3,2233	42	3,81779	,58910
AKUISISI	1553233,6193	42	2402239,29226	370673,57021

Paired Samples Correlations

	N	Correlation	Sig.
Pair 1 CR & AKUISISI	42	-,236	,133

Paired Samples Test

	Paired Differences					t	df	Sig. (2-tailed)
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
				Lower	Upper			
Pair 1 CR - AKUISI	-155323,039595	240224,019241	370673,70910	-230182,113815	-804639,65375	4,190	41	,000

b. ROA dan Akuisisi

Paired Samples Statistics

	Mean	N	Std. Deviation	Std. Error Mean
Pair 1 ROA	26170,6383	42	110932,27756	17117,22205
AKUISISI	1553233,6193	42	2402239,29226	370673,57021

Paired Samples Correlations

	N	Correlation	Sig.
Pair 1 ROA & AKUISISI	42	-,140	,376

Paired Samples Test

	Paired Differences					t	df	Sig. (2-tailed)
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
				Lower	Upper			
Pair 1 ROA - AKUISISI	-1527062,98095	2420284,33949	373457,98144	-2281276,67522	-772849,28669	-4,089	41	,000

c. ROE dan Akuisisi

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	ROE	9,5240	42	49,26621	7,60194
	AKUISISI	1553233,6193	42	2402239,29226	370673,57021

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	ROE & AKUISISI	42	,347	,024

Paired Samples Test

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pair 1	ROE - AKUISISI	-1553224,09524	2402222,17350	370670,92872	-2301809,22235	-804638,96813	-4,190	41	,000

d. TATO dan Akuisisi

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	TATO	131117,9752	42	865325,78141	133522,66688
	AKUISISI	1553233,6193	42	2402239,29226	370673,57021

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	TATO & AKUISISI	42	,444	,003

Pair 1	FAT - AKUISISI	- 1553233, 17262	2402239, 44814	370673,5 9426	- 2301823, 68289	- 804642,6 6235	- 4,190	41	,000
--------	----------------	------------------------	-------------------	------------------	------------------------	-----------------------	------------	----	------

f. DAR dan Akuisisi

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	DAR	,4617	42	,26994	,04165
	AKUISISI	1553233,6193	42	2402239,29226	370673,57021

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	DAR & AKUISISI	42	-,141	,375

Paired Samples Test

		Paired Differences				t	df	Sig. (2-tailed)	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pair 1	DAR - AKUISISI	- 1553233, 15762	2402239, 33021	370673,5 7606	- 2301823, 63114	- 804642,6 8410	- 4,190	41	,000

g. DER dan Akuisisi

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	DER	1,1981	42	1,90820	,29444
	AKUISISI	1553233,6193	42	2402239,29226	370673,57021

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	DER & AKUISISI	42	-,399	,009

Paired Samples Test

	Paired Differences					t	df	Sig. (2-tailed)
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
				Lower	Upper			
Pair 1 DER - AKUISISI	-1553233,6193	2402240,05274	370673,68755	-2301823,11986	-804641,72252	4,190	41	,000