

Statistik Deskriptif

	N	Minimum	Maximum	Mean	Std. Deviation
CR_3th_Sebelum	12	76,18	555,55	196,2092	133,92048
CR_3th_Setelah	12	5,50	598,91	204,6608	194,03653
DER_3th_Sebelum	12	22,65	525,55	173,7042	192,67417
DER_3th_Setelah	12	73,96	434,80	161,0783	98,44339
ROE_3th_Sebelum	12	-,53	818,18	121,0583	250,56273
ROE_3th_Setelah	12	-321,03	14,63	-22,9083	94,86483
TATO_3th_Sebelum	12	,31	6,03	1,4592	1,71515
TATO_3th_Setelah	12	,08	3,52	1,0983	1,36584
MVA_3th_Sebelum	12	-5,E12	1,E13	1,84E12	4,814E12
MVA_3th_Setelah	12	-1,E13	1,E13	-2,01E12	7,449E12
Valid N (listwise)	12				

Uji Normalitas One-Sample Kolmogorov-Smirnov Test

		CR	DER	ROE	TATO	MVA
N		24	24	24	24	24
Normal Parameters ^{a,b}	Mean	200,4350	167,3913	49,0750	1,2788	-8,27E10
	Std. Deviation	163,10335	149,77015	199,34126	1,52745	6,441E12
Most Extreme Differences	Absolute	,277	,238	,429	,338	,177
	Positive	,277	,238	,429	,338	,177
	Negative	-,116	-,167	-,311	-,216	-,126
Kolmogorov-Smirnov Z		1,358	1,165	2,099	1,655	,868
Asymp. Sig. (2-tailed)		,050	,132	,000	,008	,438

Wilcoxon Signed Rank T-test Current Ratio (CR)

	CR_1th_Setelah - CR_1th_Sebelum	CR_2th_Setelah - CR_2th_Sebelum	CR_3th_Setelah - CR_3th_Sebelum
Z	-,365 ^a	-,140 ^a	-,706 ^b
Asymp. Sig. (2-tailed)	,715	,889	,480

Paired Sample T-test Debt to Equity Ratio (DER)

	t	Mean	Sig. (2-tailed)
Pair 1 DER_1th_Sebelum - DER_1th_Setelah	,580	52,35250	,602
Pair 2 DER_2th_Sebelum - DER_2th_Setelah	1,064	62,05750	,323
Pair 3 DER_3th_Sebelum - DER_3th_Setelah	,229	12,62583	,823

Wilcoxon Signed Rank T-test Return on Equity (ROE)

	ROE_1th_Setelah	-ROE_2th_Setelah	-ROE_3th_Setelah	-	ROE_1th_Sebelum	ROE_2th_Sebelum	ROE_3th_Sebelum			
Z		-,730 ^a				-1,540 ^a				-2,040 ^a
Asymp. Sig. (2-tailed)		,465				,123				,041

Wilcoxon Signed Rank T-test Total Asset Turn Over (TATO)

	TATO_1th_Setelah	-TATO_2th_Setelah	-TATO_3th_Setelah	-	TATO_1th_Sebelum	TATO_2th_Sebelum	TATO_3th_Sebelum			
Z		-,730 ^a				-1,260 ^a				-2,045 ^a
Asymp. Sig.		,465				,208				,041

Paired Sample T-test Market Value Added (MVA)

		t	Mean	Sig. (2-tailed)
Pair 1	MVA_1th_Sebelum - MVA_1th_Setelah	1,395	3.983.534.260.115,000	,257
Pair 2	MVA_2th_Sebelum - MVA_2th_Setelah	2,080	3.507.405.872.026,250	,076
Pair 3	MVA_3th_Sebelum - MVA_3th_Setelah	2,507	3.851.518.644.219,000	,029