

Abnormal Return					
No	Periode	Nama Bank	Tahun	Keterangan	Abnormal Return
1	-15	BDMN	2000	Akuisitor	0
	-14				0
	-13				0
	-12				0
	-11				0
	-10				0,00115552
	-9				-0,008918206
	-8				3,585209063
	-7				-0,828755318
	-6				0
	-5				0
	-4				0
	-3				0,010746692
	-2				-0,216068089
	-1				0,24514034
	0				-0,004902487
	1				0
	2				0
	3				0
	4				-0,010733225
	5				-0,126287505
	6				-0,001883052
	7				0,010367508
	8				0
	9				0
	10				0
	11				-0,008159806
	12				0,003181713
	13				0,009912209
	14				0,003571704
	15				0
2	-15	BDMN	2001	Akuisitor	0
	-14				0
	-13				0
	-12				-0,007043516
	-11				-0,014430699
	-10				0,141597269
	-9				-0,000249534
	-8				0
	-7				0
	-6				0
	-5				0,001866554
	-4				-0,002657571
	-3				0
	-2				0
	-1				0

	0				0
	1				0
	2				-0,034614092
	3				-0,006257628
	4				0,00749278
	5				-0,101965134
	6				0
	7				0
	8				0
	9				0
	10				-0,002880492
	11				-0,000910458
	12				-0,002128333
	13				0
	14				0
	15				0
3	-15	BNPK	2001 & 2002	Akuisitor	0
	-14				0
	-13				0
	-12				0
	-11				-0,005288808
	-10				-0,031763285
	-9				0
	-8				0
	-7				0
	-6				0
	-5				0
	-4				0,005074871
	-3				-0,009669421
	-2				0
	-1				0
	0				0
	1				0,002649695
	2				-0,009811862
	3				-0,027001415
	4				-0,024140135
	5				0
	6				0
	7				0
	8				-0,013026739
	9				-0,005533479
	10				-0,003439687
	11				-0,003220858
	12				0
	13				0
	14				0
	15				-0,005446426

4	-15	BMRI	2001	Akuisitor	0
	-14				0
	-13				0
	-12				0
	-11				0
	-10				0
	-9				0
	-8				0
	-7				0
	-6				0
	-5				0
	-4				0
	-3				0
	-2				0
	-1				0
	0				0
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	4				0
	5				0
	6				0
	7				0
	8				0
	9				0
	10				0
	11				0
	12				0
	13				0
	14				0
	15				0
5	-15	BBCA	2001	Akuisitor	0
	-14				0,045828429
	-13				0,058801349
	-12				0,043089113
	-11				0,029066839
	-10				0
	-9				0
	-8				0
	-7				0,013314834
	-6				-0,016638151
	-5				0,048217622
	-4				-0,001257728
	-3				0
	-2				0
	-1				0
	0				-0,034683037
	1				-0,001954485

	2				0,000246183
	3				0,000231511
	4				0
	5				0
	6				0
	7				0,022052669
	8				0,001205892
	9				0,033765011
	10				0,025011466
	11				0
	12				0
	13				0
	14				-0,027162724
	15				-0,084773296
6	-15	BBLI	2002	Akuisitor	0
	-14				0
	-13				0
	-12				0
	-11				0
	-10				0
	-9				0
	-8				0
	-7				0
	-6				0
	-5				0
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	5				0
	6				0
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	10				0
	11				0
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	14				0
	15				0
7	-15	TIARA	2000	Target	0
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	-13				0

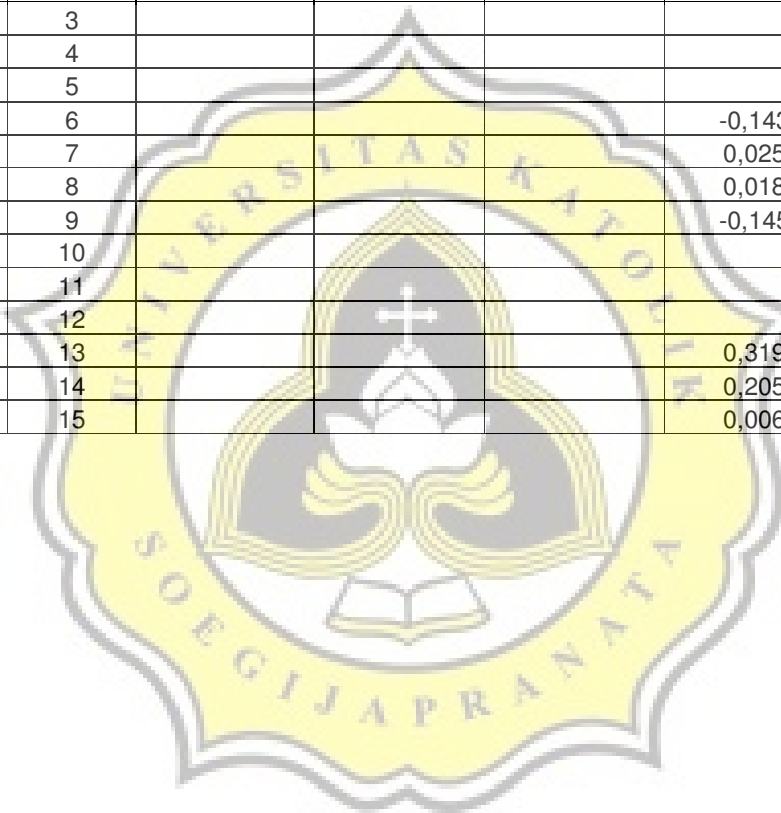
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	10				0
	11				0
	12				0
	13				0
	14				0
	15				0
8	-15	BUNI	2001	Target	0
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	1				0
	2				-0,034614092
	3				-0,006257628
	4				0,00749278

	5				-0,176965134
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	9				0
	10				-0,002880492
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	12				-0,002128333
	13				0
	14				0
	15				0
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	-12				0,240766459
	-11				-0,010272592
	-10				0
	-9				0
	-8				0
	-7				-0,207039998
	-6				-0,015356875
	-5				0,228027845
	-4				0,00507921
	-3				0
	-2				0
	-1				0
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	1				0,022477824
	2				0,008781904
	3				0,191690219
	4				0
	5				0
	6				0
	7				0,011376007
	8				0,001997383
	9				0,015191993
	10				0,003003705
	11				0
	12				0
	13				0
	14				-0,00493489
	15				-0,02215108
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	-14				-0,019388962
	-13				0,04105512
	-12				-0,014603195
	-11				0,010885021
	-10				0

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	-6				0,035085986
	-5				-0,006327833
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	1				-0,020822409
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	9				0,014897087
	10				0,006492948
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	12				0
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	14				-0,018177998
	15				-0,034773296
11	-15	BDPC	2001 & 2002	Target	0
	-14				0
	-13				0
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	-11				-0,005288808
	-10				-0,031763285
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	-7				0
	-6				0
	-5				0
	-4				0,005074871
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	-2				0
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	0				0
	1				0,210983028
	2				-0,009811862
	3				-0,027001415
	4				-0,024140135
	5				0
	6				0

	7				0
	8				-0,013026739
	9				0
	10				-0,003439687
	11				-0,003220858
	12				0
	13				0
	14				0
	15				-0,005446426
12	-15	BCIC	2001 & 2002	Target	0
	-14				0
	-13				0
	-12				0
	-11				-0,005288808
	-10				0,122082869
	-9				0
	-8				0
	-7				0
	-6				0
	-5				0
	-4				0,005074871
	-3				-0,009669421
	-2				0
	-1				0
	0				0
	1				0,002649695
	2				-0,009811862
	3				0,049921662
	4				-0,095568707
	5				0
	6				0
	7				0
	8				-0,013026739
	9				-0,005533479
	10				-0,040476724
	11				-0,003220858
	12				0
	13				0
	14				0
	15				-0,005446426
13	-15	BNLI	2002	Target	0
	-14				0,112375922
	-13				0,024873485
	-12				-0,000252021
	-11				0
	-10				0
	-9				0

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-6				-0,008060747
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1				0,169282039
2				0
3				0
4				0
5				0
6				-0,143377246
7				0,025422085
8				0,018742774
9				-0,145805103
10				0
11				0
12				0
13				0,319320443
14				0,205660951
15				0,006357432



NPar Tests

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum	Percentiles		
						25th	50th (Median)	75th
AB.RETUR sebelum	217	,034200000	,2517941547	-,1359000	,5975000	,000000000	,000000000	,000000000
sesudah akuisisi	210	-,0042	,501	-,01503	,03804	1,00	1,50	2,00

Two-Sample Kolmogorov-Smirnov Test

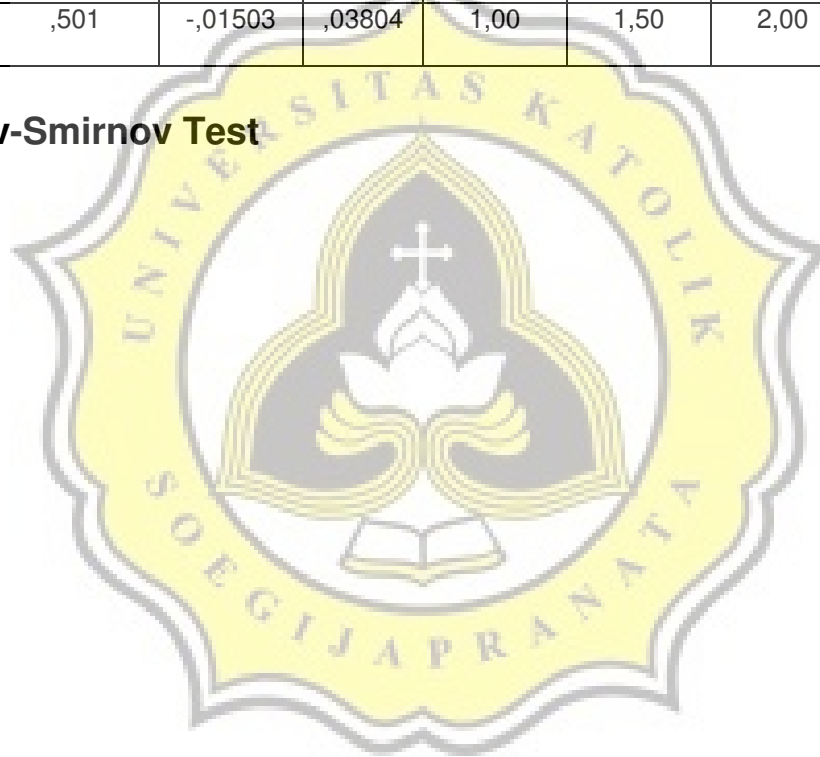
Frequencies

	sebelum dan sesudah akuisisi	N
AB.RETUR	sebelum akuisisi	105
	sesudah akuisisi	105
	Total	210

Test Statistics

		AB.RETUR
Most Extreme Differences	Absolute	,143
	Positive	,019
	Negative	-,143
Kolmogorov- Smirnov Z		1,035
Asymp. Sig. (2-tailed)		,234

a. Grouping Variable: sebelum dan sesudah akuisisi



T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	AB.RETUR sebelum	,034200000	210	,2559463714	,0176619776
	sesudah akuisisi	-,0042	210	,501	,035

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	AB.RETUR & sebelum dan sesudah akuisisi	210	-,066	,344

Paired Samples Test

		Paired Differences Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	AB.RETUR - sebelum dan sesudah akuisisi	-1,487738571	,5775191658	,0398526086	-1,566303185	-1,409173957	-37,331	209	,000

NPar Tests

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum	Percentiles		
						25th	50th (Median)	75th
AB.RETUR sebelum	217	,004100000	,0699194417	-,03702000	,0962000	-,000546041	,000000000	,000000000
sesudah akuisisi	210	,006500000	,501	-,02520000	,0838000	1,00	1,50	2,00

Two-Sample Kolmogorov-Smirnov Test

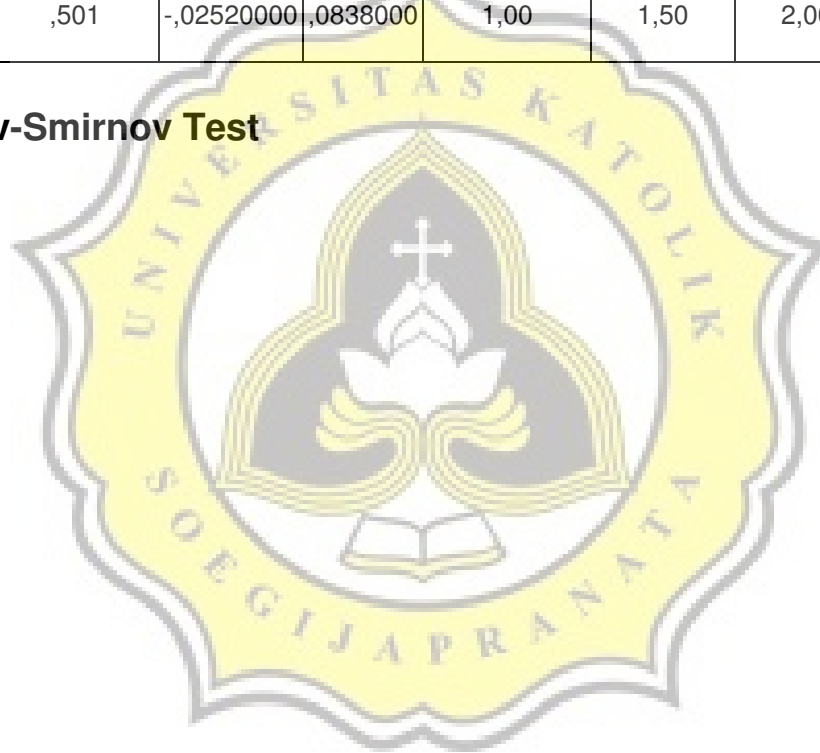
Frequencies

	sebelum dan sesudah akuisisi	N
AB.RETUR	sebelum akuisisi	105
	sesudah akuisisi	105
	Total	210

Test Statistics

		AB.RETUR
Most Extreme Differences	Absolute	,067
	Positive	,038
	Negative	-,067
Kolmogorov -Smirnov Z		,483
Asymp. Sig. (2-tailed)		,974

a. Grouping Variable: sebelum dan sesudah akuisisi



T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	AB.RETUR sebelum	,004100000	210	,0643056217	,0044375095
	sesudah akuisisi	,006500000	210	,501	,035

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	AB.RETUR & sebelum dan sesudah akuisisi	210	-,002	,974

Paired Samples Test

		Paired Differences Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	AB.RETUR sebelum dan sesudah akuisisi	-1,495899726	,5054481719	,0348792375	-1,564659939	-1,427139514	-42,888	209	,000

NPar Tests

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum	Percentiles		
						25th	50th (Median)	75th
CAR sebelum	14	,12100000 0	,2021379718	-,0230000	,4970000	,056000002	,074500002	,101000004
sesudah akuisisi	14	,16530000 0	,519	,05600000	,7100000	1,00	1,50	2,00

Two-Sample Kolmogorov-Smirnov Test

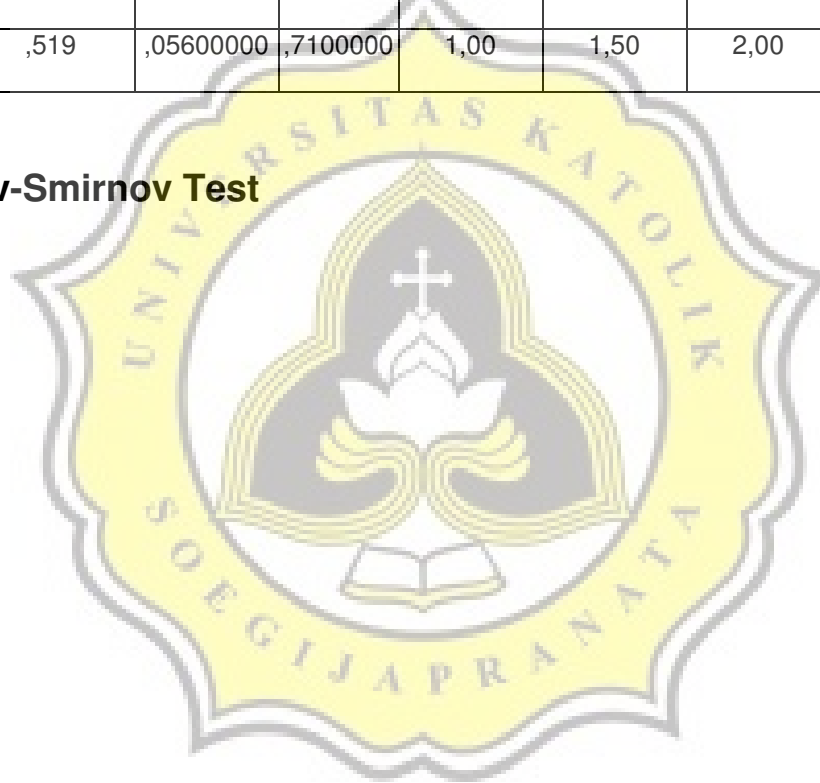
Frequencies

	sebelum dan sesudah akuisisi	N
CAR	sebelum akuisisi	7
	sesudah akuisisi	7
	Total	14

Test Statistics

		CAR
Most Extreme Differences	Absolute	,286
	Positive	,286
	Negative	-,286
Kolmogorov -Smirnov Z		,535
Asymp. Sig. (2-tailed)		,938

a Grouping Variable: sebelum dan sesudah akuisisi



T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	CAR sebelum	,12100000 0	14	,2021379755	,0540236464
	sesudah akuisisi	,16530000 0	14	,519	,139

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	CAR & sebelum dan sesudah akuisisi	14	,114	,699

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	CAR - sebelum dan sesudah akuisisi	- 1,356850000	,5350109197	,1429876828	-1,665756108	-1,047943892	-9,489	13	,000

T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	RORA sebelum	-29,818500000	14	38,7614257681	10,3594267891
	sesudah akuisisi	1,2517000000	14	,519	,139

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	RORA & sebelum dan sesudah akuisisi	14	,416	,139

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	RORA - sebelum dan sesudah akuisisi	-15,783427929	38,5485045779	10,3025212074	-38,040671828	6,473815970	-1,532	13	,149

T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	NPM sebelum	-4,053400000	14	11,6958841994	3,1258565364
	sesudah akuisisi	1,2147000000	14	,519	,139

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	NPM & sebelum dan sesudah akuisisi	14	,234	,421

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	NPM - sebelum dan sesudah akuisisi	-2,919330000	11,5856050394	3,0963831911	-9,608659195	3,769999195	13	,363

T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	ROA sebelum	-,0242000000	14	,0587418522	,0156994204
	sesudah akuisisi	,0256000000	14	,519	,139

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	ROA & sebelum dan sesudah akuisisi	14	,441	,115

Paired Samples Test

		Paired Differences Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	ROA - sebelum dan sesudah akuisisi	-1,499307057	,4958100650	,1325108137	-1,785579266	-1,213034849	-11,315	13	,000

T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	LDR sebelum	,11300000 0	14	,1007134314	,0269167967
	sesudah akuisisi	,02060000 0	14	,519	,139

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	LDR & sebelum dan sesudah akuisisi	14	-,476	,085

Paired Samples Test

		Paired Differences Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	LDR - sebelum dan sesudah akuisisi	-1,433160000	,5736858922	,1533240040	-1,764396373	-1,101923627	-9,347	13	,000

NPar Tests

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum	Percentiles		
						25th	50th (Median)	75th
RORA sebelum	14	-,818200000	1,4238359927	-3,7550001	,562000000	-,002500000	,013000000	,670249984
sesudah akuisisi	14	0,566000000	,519	0,0000000	1,584000000	1,00	1,50	2,00

Two-Sample Kolmogorov-Smirnov Test

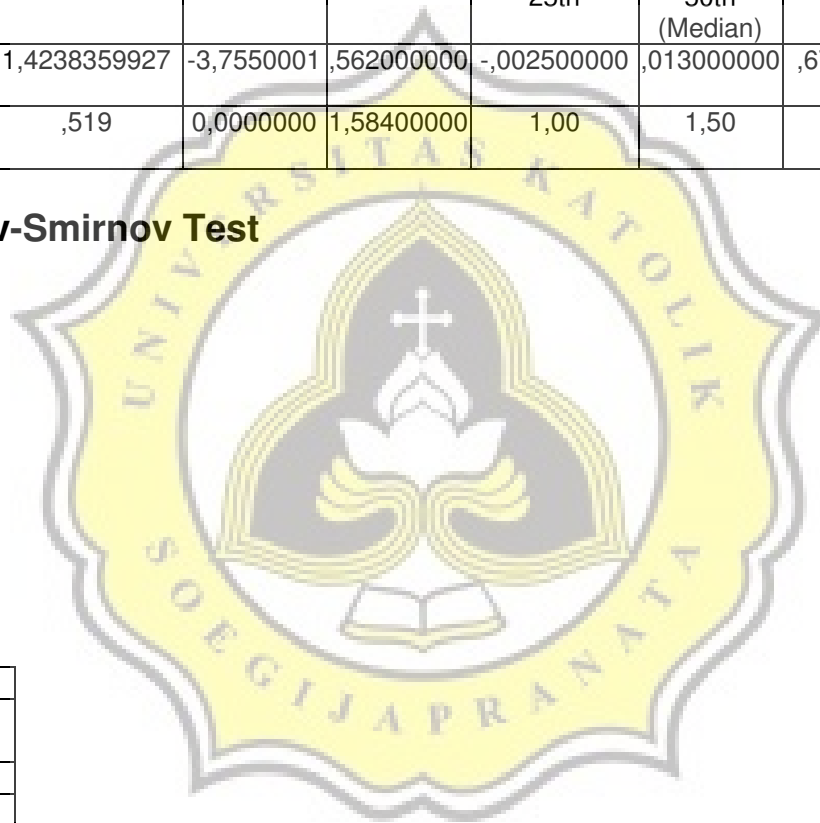
Frequencies

	sebelum dan sesudah akuisisi	N
RORA	sebelum akuisisi	7
	sesudah akuisisi	7
	Total	14

Test Statistics

		RORA
Most Extreme Differences	Absolute	,429
	Positive	,429
	Negative	,000
Kolmogorov- Smirnov Z		,802
Asymp. Sig. (2-tailed)		,541

a. Grouping Variable: sebelum dan sesudah akuisisi



NPar Tests

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum	Percentiles		
						25th	50th (Median)	75th
NPM sebelum	14	2,806200000	2,9875206063	,1300000000	11,5299997	,0000000000	1,006500036	1,798749983
sesudah akuisisi	14	,6079000000	,519	-,00910000	2,320000000	1,00	1,50	2,00

Two-Sample Kolmogorov-Smirnov Test

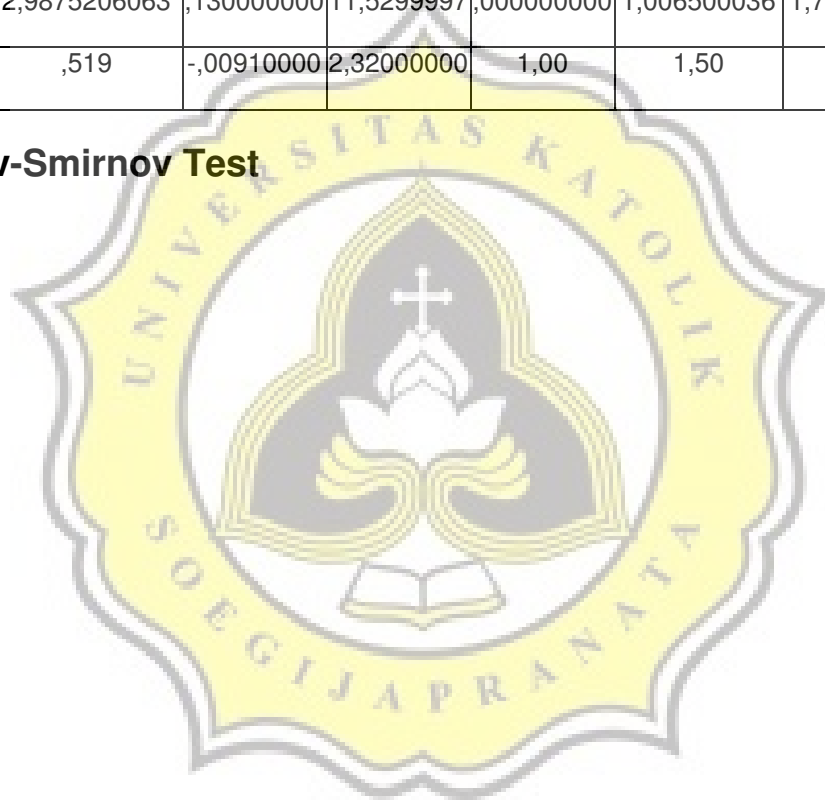
Frequencies

	sebelum dan sesudah akuisisi	N
NPM	sebelum akuisisi	7
	sesudah akuisisi	7
	Total	14

Test Statistics

		NPM
Most Extreme Differences	Absolute	,714
	Positive	,000
	Negative	-,714
Kolmogorov-Smirnov Z		1,336
Asymp. Sig. (2-tailed)		,056

a. Grouping Variable: sebelum dan sesudah akuisisi



NPar Tests

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum	Percentiles		
						25th	50th (Median)	75th
ROA sebelum	14	,0092000000	,0281277906	-,0940000	,0240000	,0000000000	,0027000000	,011575000
sesudah akuisisi	14	,0056000000	,519	,0000000000	,0210000	1,00	1,50	2,00

Two-Sample Kolmogorov-Smirnov Test

Frequencies

	sebelum dan sesudah akuisisi	N
ROA	sebelum akuisisi	7
	sesudah akuisisi	7
	Total	14

Test Statistics

		ROA
Most Extreme Differences	Absolute	,286
	Positive	,286
	Negative	-,286
Kolmogorov- Smirnov Z		,535
Asymp. Sig. (2-tailed)		,938

a. Grouping Variable: sebelum dan sesudah akuisisi



NPar Tests

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum	Percentiles		
						25th	50th (Median)	75th
LDR sebelum	14	,16950000 0	,1506610862	,0001800	,4890000	,0000000000	,0230000000	,120499998
sesudah akuisisi	14	,01170000 0	,519	,0000000	,0640000	1,00	1,50	2,00

Two-Sample Kolmogorov-Smirnov Test

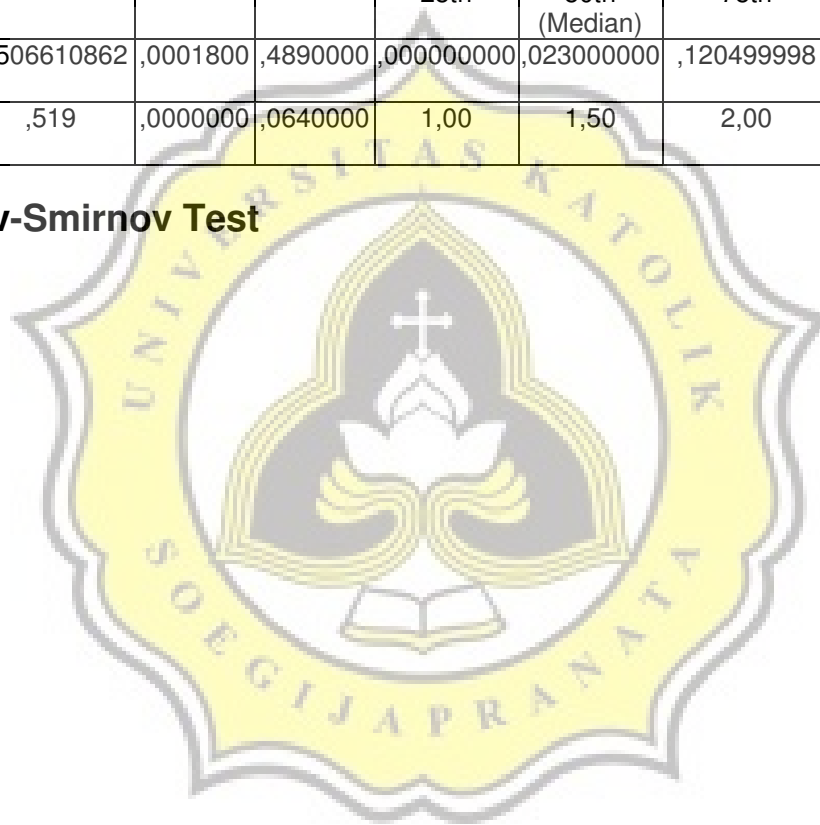
Frequencies

	sebelum dan sesudah akuisisi	N
LDR	sebelum akuisisi	7
	sesudah akuisisi	7
	Total	14

Test Statistics

		LDR
Most Extreme Differences	Absolute	,714
	Positive	,000
	Negative	-,714
Kolmogorov- Smirnov Z		1,336
Asymp. Sig. (2-tailed)		,056

a. Grouping Variable: sebelum dan sesudah akuisisi



T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	CAR sebelum	,15040000 0	14	,1357073558	,0362693165
	sesudah akuisisi	,05110000 0	14	,519	,139

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	CAR & sebelum dan sesudah akuisisi	14	-,380	,181

Paired Samples Test

		Paired Differences Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	CAR - sebelum dan sesudah akuisisi	-1,399221429	,5840517840	,1560944051	-1,736442889	-1,061999968	-8,964	13	,000

T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	RORA sebelum	-,818200000	14	1,4238359811	,3805361726
	sesudah akuisisi	,566000000	14	,519	,139

Paired Samples Correlations

Pair 1		N	Correlation	Sig.
Pair 1	RORA & sebelum dan sesudah akuisisi	14	,504	,066

Paired Samples Test

		Paired Differences Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	RORA - sebelum dan sesudah akuisisi	-1,626142857	1,2454537546	,3328615172	-2,345246446	-,907039268	-4,885	13	,000

T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	NPM sebelum	2,806200000	14	2,9875206720	,7984484850
	sesudah akuisisi	0,607900000	14	,519	,139

Paired Samples Correlations

Pair 1		N	Correlation	Sig.
Pair 1	NPM & sebelum dan sesudah akuisisi	14	-,382	,178

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	NPM - sebelum dan sesudah akuisisi	,207135714	3,2215230148	,8609882418	-1,652916297	2,067187725	,241	13	,814

T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	ROA sebelum	,0092000000	14	,0281277915	,0075174685
	sesudah akuisisi	,0056000000	14	,519	,139

Paired Samples Correlations

Pair 1	ROA & sebelum dan sesudah akuisisi	N	Correlation	Sig.
Pair 1	ROA & sebelum dan sesudah akuisisi	14	,217	,457

Paired Samples Test

		Paired Differences Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	ROA - sebelum dan sesudah akuisisi	-1,500232857	,5135116840	,1372417704	-1,796725676	-1,203740038	-10,931	13	,000

T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	LDR sebelum	,090656771	14	,1506610893	,0402658698
	sesudah akuisisi	1,50	14	,519	,139

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	LDR & sebelum dan sesudah akuisisi	14	-,544	,044

Paired Samples Test

		Paired Differences Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	LDR - sebelum dan sesudah akuisisi	-1,409343229	,6139562205	,1640867020	-1,763830996	-1,054855461	-8,589	13	,000

Explore

sebelum dan sesudah akuisisi

Case Processing Summary

		Cases					
		Valid		Missing		Total	
	sebelum dan sesudah akuisisi	N	Percent	N	Percent	N	Percent
RORA	sebelum akuisisi	7	100,0%	0	,0%	7	100,0%
	sesudah akuisisi	7	100,0%	0	,0%	7	100,0%

Descriptives

				Statistic	Std. Error
RORA	sebelum dan sesudah akuisisi	Mean		-29,818570143	19,6103079821
		95% Confidence Interval for Mean	Lower Bound	-77,803265149	
			Upper Bound	18,166124863	
		5% Trimmed Mean		-27,394355714	
		Median		,016000000	
		Variance		2691,949	
		Std. Deviation		51,883998054	
		Minimum		-105,758	
		Maximum		2,485000	
		Range		108,2430	
		Interquartile Range		105,91000000	
		Skewness		-1,228	,794
		Kurtosis		-,841	1,587
	sesudah akuisisi	Mean		1,251714286	,1800213895
		95% Confidence Interval for Mean	Lower Bound	,811217814	
			Upper Bound	1,692210757	
		5% Trimmed		1,227293651	

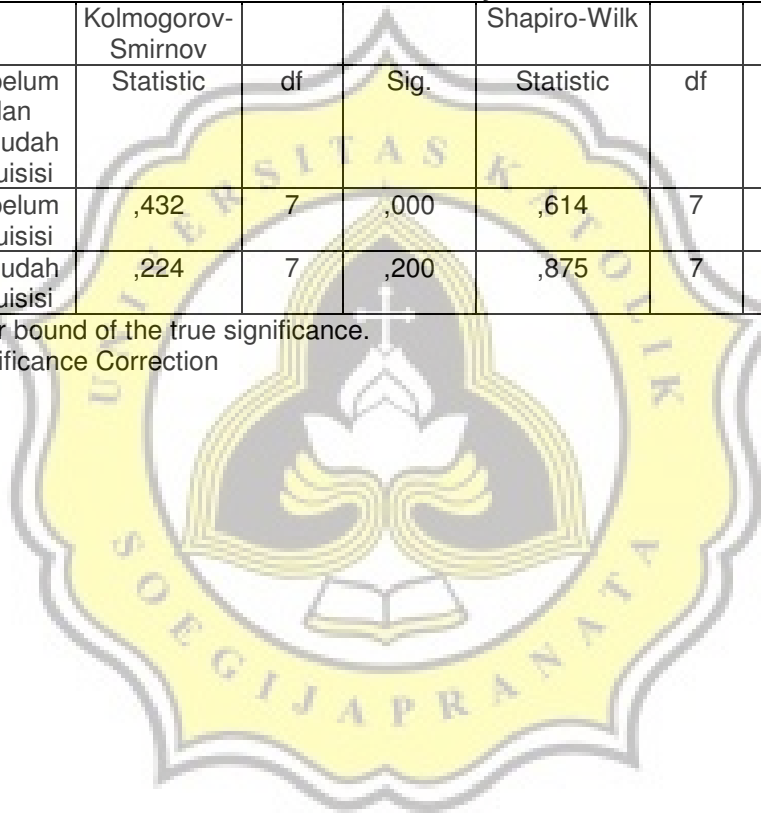
		Mean			
		Median		1,231000000	
		Variance		,227	
		Std. Deviation		,4762918273	
		Minimum		,8180000	
		Maximum		2,125000	
		Range		1,307000	
		Interquartile Range		,707000000	
		Skewness		1,068	,794
		Kurtosis		,715	1,587

Tests of Normality

		Kolmogorov-Smirnov			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
	sebelum dan sesudah akuisisi						
RORA	sebelum akuisisi	,432	7	,000	,614	7	,000
	sesudah akuisisi	,224	7	,200	,875	7	,206

* This is a lower bound of the true significance.

a. Lilliefors Significance Correction



Explore

sebelum dan sesudah akuisisi

Case Processing Summary

		Cases		Missing		Total	
		Valid		Missing		Total	
	sebelum dan sesudah akuisisi	N	Percent	N	Percent	N	Percent
NPM	sebelum akuisisi	7	100,0%	0	,0%	7	100,0%
	sesudah akuisisi	7	100,0%	0	,0%	7	100,0%

Descriptives

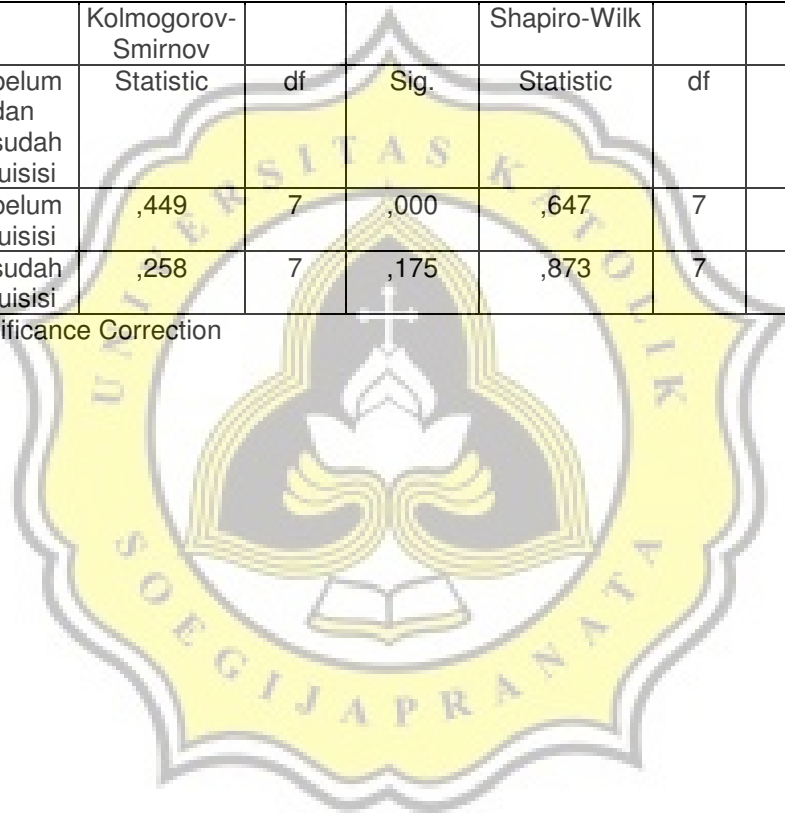
				Statistic	Std. Error
NPM	sebelum dan sesudah akuisisi	Mean		-4,052545714	6,3256035561
		95% Confidence Interval for Mean	Lower Bound	-19,530740021	
			Upper Bound	11,425648593	
		5% Trimmed Mean		-2,878939683	
		Median		,000180000	
		Variance		280,093	
		Std. Deviation		16,7359739019	
		Minimum		-40,7660	
		Maximum		11,53000	
		Range		52,29000	
		Interquartile Range		1,221000000	
		Skewness		-2,254	,794
		Kurtosis		5,761	1,587
	sesudah akuisisi	Mean		1,214742857	,0661853921
		95% Confidence Interval for Mean	Lower Bound	1,052793037	
			Upper Bound	1,376692677	
		5% Trimmed		1,218514286	

		Mean			
		Median		1,238000000	
		Variance		,031	
		Std. Deviation		,1751100878	
		Minimum		,9610000	
		Maximum		1,400600	
		Range		,4396000	
		Interquartile Range		,401600000	
		Skewness		-,580	,794
		Kurtosis		-1,078	1,587

Tests of Normality

		Kolmogorov-Smirnov			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
	sebelum dan sesudah akuisisi						
NPM	sebelum akuisisi	,449	7	,000	,647	7	,001
	sesudah akuisisi	,258	7	,175	,873	7	,196

a. Lilliefors Significance Correction



Explore

sebelum dan sesudah akuisisi

Case Processing Summary

		Cases		Missing		Total	
		Valid		N	Percent	N	Percent
	sebelum dan sesudah akuisisi	N	Percent	N	Percent	N	Percent
ROA	sebelum akuisisi	7	100,0%	0	,0%	7	100,0%
	sesudah akuisisi	7	100,0%	0	,0%	7	100,0%

Descriptives

	sebelum dan sesudah akuisisi		Statistic	Std. Error
ROA	sebelum akuisisi	Mean	-,024242686	,0291462549
		95% Confidence Interval for Mean	Lower Bound	-,095561002
			Upper Bound	,047075631
		5% Trimmed Mean	-,016336317	
		Median	,004800000	
		Variance	,006	
		Std. Deviation	,0771137421	
		Minimum	-,199000	
		Maximum	,0082000	
		Range	,2072000	
		Interquartile Range	,008198800	
		Skewness	-2,638	,794
		Kurtosis	6,969	1,587
	sesudah akuisisi	Mean	,025628571	,0033583382
		95% Confidence Interval for Mean	Lower Bound	,017411014
			Upper Bound	,033846129
		5% Trimmed	,025637302	

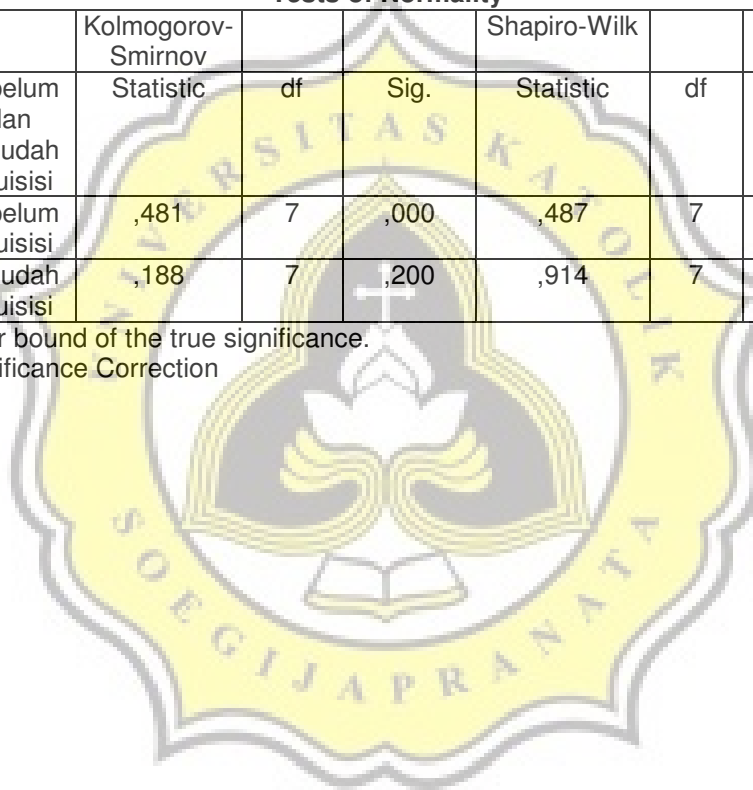
		Mean			
		Median		,023000000	
		Variance		,000	
		Std. Deviation		,0088853277	
		Minimum		,0140000	
		Maximum		,0371000	
		Range		,0231000	
		Interquartile Range		,017900000	
		Skewness		,358	,794
		Kurtosis		-1,270	1,587

Tests of Normality

		Kolmogorov-Smirnov			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
	sebelum dan sesudah akuisisi						
ROA	sebelum akuisisi	,481	7	,000	,487	7	,000
	sesudah akuisisi	,188	7	,200	,914	7	,423

* This is a lower bound of the true significance.

a. Lilliefors Significance Correction



Explore

sebelum dan sesudah akuisisi

Case Processing Summary

		Cases		Missing		Total	
		Valid		Missing		Total	
	sebelum dan sesudah akuisisi	N	Percent	N	Percent	N	Percent
LDR	sebelum akuisisi	7	100,0%	0	,0%	7	100,0%
	sesudah akuisisi	7	100,0%	0	,0%	7	100,0%

Descriptives

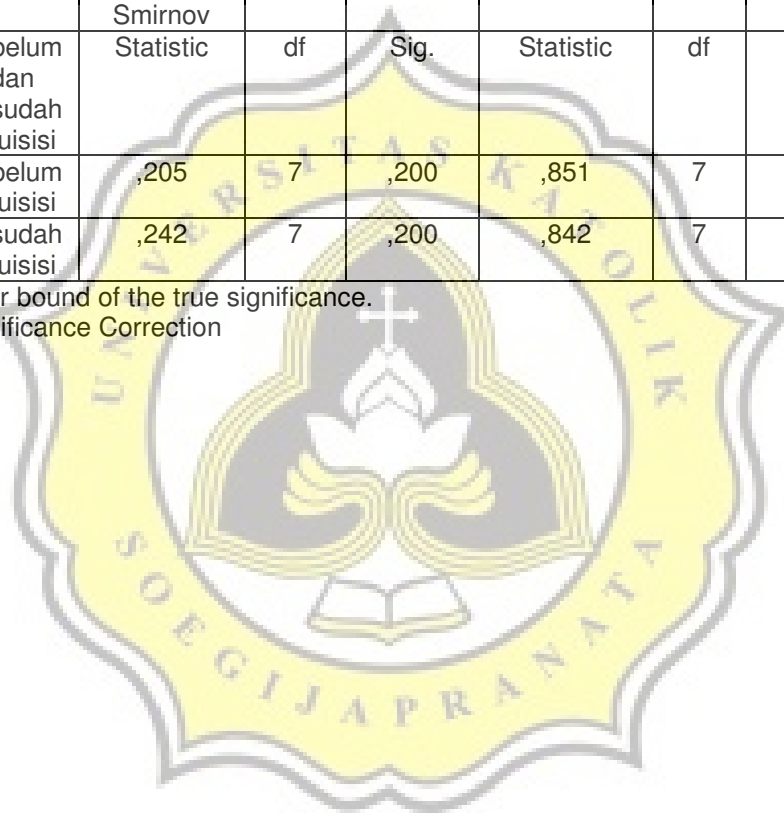
				Statistic	Std. Error
LDR	sebelum dan sesudah akuisisi	Mean		,113028571	,0484250315
		95% Confidence Interval for Mean	Lower Bound	-,005463212	
			Upper Bound	,231520355	
		5% Trimmed Mean		,105331746	
		Median		,103000000	
		Variance		,016	
		Std. Deviation		,1281205905	
		Minimum		,0026000	
		Maximum		,3620000	
		Range		,3594000	
		Interquartile Range		,160400000	
		Skewness		1,337	,794
		Kurtosis		1,917	1,587
	sesudah akuisisi	Mean		,020651429	,0091350272
		95% Confidence Interval for Mean	Lower Bound	-,001701178	
			Upper Bound	,043004035	
		5% Trimmed Mean		,019236032	
		Median		,018000000	

	Variance		,001	
	Std. Deviation		,0241690101	
	Minimum		,0007800	
	Maximum		,0660000	
	Range		,0652200	
	Interquartile Range		,037220000	
	Skewness		1,261	,794
	Kurtosis		1,100	1,587

Tests of Normality

		Kolmogorov-Smirnov			Shapiro-Wilk		
	sebelum dan sesudah akuisisi	Statistic	df	Sig.	Statistic	df	Sig.
LDR	sebelum akuisisi	,205	7	,200	,851	7	,125
	sesudah akuisisi	,242	7	,200	,842	7	,103

* This is a lower bound of the true significance.
 a. Lilliefors Significance Correction



Explore

sebelum dan sesudah akuisisi

Case Processing Summary

		Cases		Missing		Total	
		Valid					
	sebelum dan sesudah akuisisi	N	Percent	N	Percent	N	Percent
CAR	sebelum akuisisi	7	100,0%	0	,0%	7	100,0%
	sesudah akuisisi	7	100,0%	0	,0%	7	100,0%

Descriptives

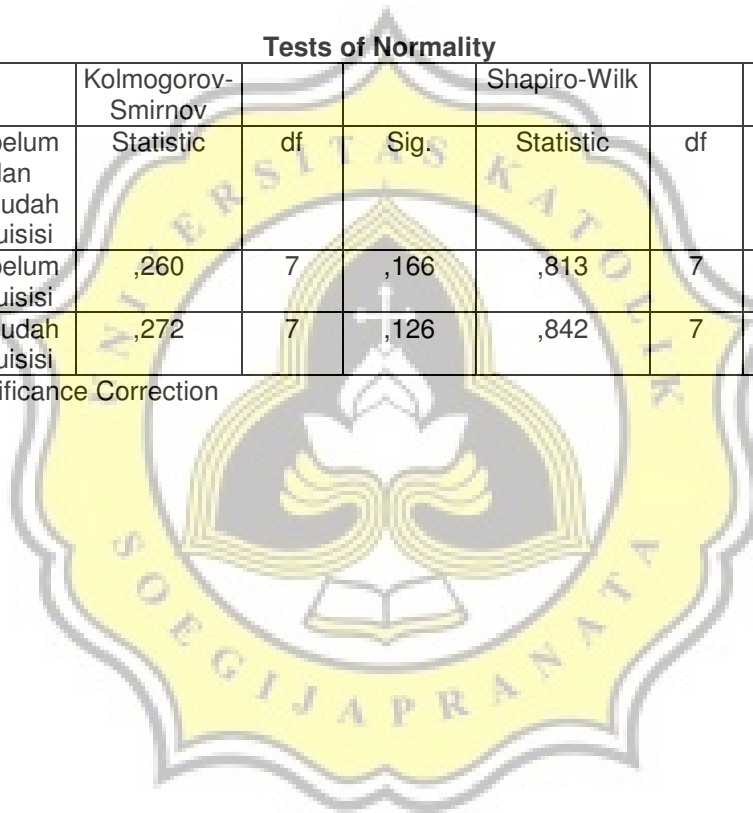
				Statistic	Std. Error
CAR	sebelum dan sesudah akuisisi	Mean		,150400000	,0671727897
		95% Confidence Interval for Mean	Lower Bound	-,013937324	
			Upper Bound	,314794467	
		5% Trimmed Mean		,138809524	
		Median		,063000000	
		Variance		,032	
		Std. Deviation		,1777224964	
		Minimum		,0130000	
		Maximum		,4970000	
		Range		,4840000	
		Interquartile Range		,239000000	
		Skewness		1,497	,794
		Kurtosis		1,831	1,587
	sesudah akuisisi	Mean		,051128571	,0191428802
		95% Confidence Interval for Mean	Lower Bound	,004287631	
			Upper Bound	,097969512	

		5% Trimmed Mean		,050365079	
		Median		,060900000	
		Variance		,003	
		Std. Deviation		,0506473005	
		Minimum		,0000000	
		Maximum		,1160000	
		Range		,1160000	
		Interquartile Range		,099000000	
		Skewness		,022	,794
		Kurtosis		-2,252	1,587

Tests of Normality

		Kolmogorov-Smirnov			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
	sebelum dan sesudah akuisisi						
CAR	sebelum akuisisi	,260	7	,166	,813	7	,055
	sesudah akuisisi	,272	7	,126	,842	7	,104

a. Lilliefors Significance Correction



LAMPIRAN

DAFTAR NAMA – NAMA BANK YANG MELAKUKAN AKUISISI PERIODE 1998 – 2003

No	Tahun	Akuisitor	Kode	Target	Kode	Tanggal Akuisisi
1	2000	Bank Danamon	BDMN	Bank Tiara		30 / 06 / 00
2	2001	Bank Danamon	BDMN	Bank Universal	BUNI	28 / 05 / 01
3	2001	Bank Mandiri	BMRI	Bank International Indonesia	BNII	25 / 07 / 01
4	2001	Bank Central Asia	BBCA	Bank Danamon	BDMN	19 / 09 / 01
5	2002	Bank Pikko	BNPK	Bank Danpac	BDPC	09 / 01 / 02
6	2002	Bank Pikko	BNPK	Bank CIC International	BCIC	09 / 01 / 02
7	2002	Bank Permata	BBLI	Bank Bali	BNLI	01 / 10 / 02

Sumber : Infobank

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