

LAMPIRAN

LAMPIRAN I

POPULASI PENELITIAN

No	Kode Bank	Daftar Nama Bank
1		Bank Aceh Syariah
2		BPD Nusa Tenggara Barat Syariah
3	MUAMALAT	Bank Muamalat Indonesia
4	BV SYR	Bank Victoria Syariah
5	BRI SYR	Bank BRI Syariah
6	BBJB SYR	BJB Syariah
7	BNI SYR	BNI Syariah
8	MANDIRI SYR	Mandiri Syariah
9	MEGA SYR	Bank Mega Syariah
10	PANIN SYR	Bank Panin Dubai Syariah
11	BUKOPIN SYR	Bank Syariah Bukopin
12	BCA SYR	Bank BCA Syariah
13	BTPN SYR	Bank BTPN Syariah
14	MAYBANK SYR	Maybank Syariah

SAMPEL BANK TIDAK TERPILIH SESUAI KRITERIA

No	Daftar Nama Bank
1	Bank Aceh Syariah
2	BPD Nusa Tenggara Barat Syariah

SAMPEL BANK YANG TERPILIH SESUAI KRITERIA

Daftar Nama Bank Umum BUMN Syariah		
No	KODE BANK	Nama Bank
1	BNI SYR	Bank BNI Syariah
2	BRI SYR	Bank BRI Syariah
3	MANDIRI SYR	Bank Mandiri Syariah
4	BTPN SYR	BTPN Syariah

Daftar Nama Bank Umum Swasta Syariah		
No	KODE BANK	Nama Bank
1	BCA SYR	Bank BCA Syariah
2	BBJB SYR	Bank BJB Syariah
3	MEGA SYR	Bank Mega Syariah
4	PANIN SYR	Bank Panin Syariah
5	BUKOPIN SYR	Bank Bukopin Syariah
6	MUAMALAT	Bank Muamalat Indonesia
7	MAYBANK SYR	Maybank Syariah
8	BV SYR	Bank Victoria Syariah

LAMPIRAN II

HASIL OUTPUT PENGELOLAAN SPSS

BANK BUMN SYARIAH

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
NPF	12	,0139	,0750	,037550	,0205106
GCG	12	1,00	2,00	1,6800	,43950
ROA	12	,0043	,1240	,033933	,0457908
CAR	12	,1401	,4090	,220442	,0779427
Valid N (listwise)	12				

BANK SWASTA SYARIAH

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
NPF	22	,0032	,4399	,075818	,0975517
GCG	24	1,00	3,00	1,9963	,60770
ROA	24	-,1077	,3700	,003925	,0875119
CAR	24	,1151	1,6307	,293517	,3191643
Valid N (listwise)	22				

T-Test

Group Statistics

		N	Mean	Std. Deviation	Std. Error Mean
BUS BUMN & SWASTA					
NPF	BUS BUMN	12	.037550	.0205106	.0059209
	BUS SWASTA	22	.075818	.0975517	.0207981

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
NPF	Equal variances assumed	3.880	.058	-1.334	32
	Equal variances not assumed			-1.770	24.238

Independent Samples Test

		t-test for Equality of Means			
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference
					Lower
NPF	Equal variances assumed	.192	-.0382682	.0286865	-.0967007
	Equal variances not assumed	.089	-.0382682	.0216245	-.0828757

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Upper	
NPF	Equal variances assumed	.0201643	
	Equal variances not assumed	.0063393	

Group Statistics

		N	Mean	Std. Deviation	Std. Error Mean
BUS BUMN & SWASTA					
GCG	BUS BUMN	12	1.6800	.43950	.12687
	BUS SWASTA	24	1.9962	.60770	.12405

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
GCG	Equal variances assumed	.006	.940	-1.601	34
	Equal variances not assumed			-1.782	29.284

Independent Samples Test

		t-test for Equality of Means			
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference
					Lower
GCG	Equal variances assumed	.119	-.31625	.19758	-.71779
	Equal variances not assumed	.085	-.31625	.17744	-.67900

Independent Samples Test

		t-test for Equality of Means
		95% Confidence Interval of the Difference
		Upper
GCG	Equal variances assumed	.08529
	Equal variances not assumed	.04650

Group Statistics

BUS BUMN & SWASTA		N	Mean	Std. Deviation	Std. Error Mean
ROA	BUS BUMN	12	.033933	.0457908	.0132187
	BUS SWASTA	24	-.015150	.0406424	.0082961

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
ROA	Equal variances assumed	.505	.482	3.276	34
	Equal variances not assumed			3.145	19.896

Independent Samples Test

		t-test for Equality of Means			
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference
					Lower
ROA	Equal variances assumed	.002	.0490833	.0149824	.0186355
	Equal variances not assumed	.005	.0490833	.0156064	.0165181

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Upper	
ROA	Equal variances assumed	.0795312	
	Equal variances not assumed	.0816486	

Group Statistics

BUS BUMN & SWASTA		N	Mean	Std. Deviation	Std. Error Mean
CAR	BUS BUMN	12	.220442	.0779427	.0225001
	BUS SWASTA	24	.293517	.3191643	.0651491

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
CAR	Equal variances assumed	2.399	.131	-.776	34
	Equal variances not assumed			-1.060	27.982

Independent Samples Test

		t-test for Equality of Means			
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference
					Lower
CAR	Equal variances assumed	.443	-.0730750	.0941241	-.2643581
	Equal variances not assumed	.298	-.0730750	.0689251	-.2142658

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Upper	
CAR	Equal variances assumed	.1182081	
	Equal variances not assumed	.0681158	