

LAMPIRAN 2

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
CR_sb1m	18	.34	3.26	1.7011	.96871
CR_ssdh	18	1.11	5.04	2.0928	1.25493
Valid N (listwise)	18				

NPar Tests

One-Sample Kolmogorov-Smirnov Test

		CR_sb1m	CR_ssdh
N		18	18
Normal Parameters(a,b)	Mean	1.7011	2.0928
	Std. Deviation	.96871	1.25493
Most Extreme Differences	Absolute	.135	.304
	Positive	.135	.304
	Negative	-.119	-.217
Kolmogorov-Smirnov Z		.573	1.290
Asymp. Sig. (2-tailed)		.898	.072

a Test distribution is Normal.

b Calculated from data.



T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	CR_3th_sblm	1.6583	6	1.03791	.42372
	CR_3th_ssdh	1.9750	6	.98579	.40245
Pair 2	CR_2th_sblm	1.7200	6	1.07124	.43733
	CR_2th_ssdh	2.0333	6	1.48425	.60594
Pair 3	CR_1th_sblm	1.7250	6	.98104	.40051
	CR_1th_ssdh	2.2700	6	1.45641	.59458
Pair 4	CR_rata_sblm	1.7017	6	.79941	.32636
	CR_rata_ssdh	2.0933	6	1.21699	.49683

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	CR_3th_sblm & CR_3th_ssdh	6	-.626	.183
Pair 2	CR_2th_sblm & CR_2th_ssdh	6	.109	.837
Pair 3	CR_1th_sblm & CR_1th_ssdh	6	.825	.043
Pair 4	CR_rata_sblm & CR_rata_ssdh	6	.158	.765

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_3th_sblm - CR_3th_ssdh	-.31667	1.82498	.74504	-2.23186	1.59853	-.425	5	.688
Pair 2	CR_2th_sblm - CR_2th_ssdh	-.31333	1.73337	.70765	-2.13240	1.50573	-.443	5	.676
Pair 3	CR_1th_sblm - CR_1th_ssdh	-.54500	.85280	.34815	-1.43996	.34996	-1.565	5	.178
Pair 4	CR_rata_sblm - CR_rata_ssdh	-.39167	1.34632	.54963	-1.80454	1.02121	-.713	5	.508

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
ROI_sblm	18	-64.90	37.90	5.4050	24.39290
ROI_ssdh	18	-10.20	37.40	9.7833	14.09728
Valid N (listwise)	18				

NPar Tests

One-Sample Kolmogorov-Smirnov Test

		ROI_sblm	ROI_ssdh
N		18	18
Normal Parameters(a,b)	Mean	5.4050	9.7833
	Std. Deviation	24.39290	14.09728
Most Extreme Differences	Absolute	.157	.224
	Positive	.097	.224
	Negative	-.157	-.139
Kolmogorov-Smirnov Z		.664	.950
Asymp. Sig. (2-tailed)		.770	.327

a. Test distribution is Normal.

b. Calculated from data.



T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	ROI_3th_sblm	7.8550	6	16.71588	6.82423
	ROI_3th_ssdh	9.6067	6	14.53396	5.93346
Pair 2	ROI_2th_sblm	4.8217	6	19.89020	8.12014
	ROI_2th_ssdh	10.0300	6	14.66483	5.98689
Pair 3	ROI_1th_sblm	3.5383	6	36.55425	14.92321
	ROI_1th_ssdh	9.7133	6	15.78873	6.44572
Pair 4	ROI_rata_sblm	5.3967	6	22.39682	9.14346
	ROI_rata_ssdh	9.7783	6	14.94107	6.09967

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	ROI_3th_sblm & ROI_3th_ssdh	6	.623	.187
Pair 2	ROI_2th_sblm & ROI_2th_ssdh	6	.564	.243
Pair 3	ROI_1th_sblm & ROI_1th_ssdh	6	.387	.449
Pair 4	ROI_rata_sblm & ROI_rata_ssdh	6	.515	.296

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	ROI_3th_sblm - ROI_3th_ssdh	-1.75167	13.71141	5.59766	-16.14091	12.63757	-.313	5	.767
Pair 2	ROI_2th_sblm - ROI_2th_ssdh	-5.20833	16.77754	6.84940	-22.81528	12.39861	-.760	5	.481
Pair 3	ROI_1th_sblm - ROI_1th_ssdh	-6.17500	33.75164	13.77905	-41.59517	29.24517	-.448	5	.673
Pair 4	ROI_rata_sblm - ROI_rata_ssdh	-4.38167	19.49760	7.95986	-24.84314	16.07981	-.550	5	.606

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
DER_sblm	18	.43	445.90	26.9022	104.59575
DER_ssdh	18	.29	2.41	.9311	.53862
Valid N (listwise)	18				

NPar Tests

One-Sample Kolmogorov-Smirnov Test

		DER_sblm	DER_ssdh
N		18	18
Normal Parameters(a,b)	Mean	26.9022	.9311
	Std. Deviation	104.59575	.53862
Most Extreme Differences	Absolute	.512	.183
	Positive	.512	.183
	Negative	-.400	-.117
Kolmogorov-Smirnov Z		2.171	.777
Asymp. Sig. (2-tailed)		.000	.581

a Test distribution is Normal.

b Calculated from data.



T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	DER_3th_sblm	2.9017	6	3.24731	1.32571
	DER_3th_ssdh	.9983	6	.81455	.33254
Pair 2	DER_2th_sblm	2.3217	6	2.49115	1.01701
	DER_2th_ssdh	.9383	6	.46786	.19100
Pair 3	DER_1th_sblm	75.4833	6	181.47105	74.08525
	DER_1th_ssdh	.8567	6	.30310	.12374
Pair 4	DER_rata_sblm	26.8983	6	60.08053	24.52777
	DER_rata_ssdh	.9233	6	.43468	.17746

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	DER_3th_sblm & DER_3th_ssdh	6	.035	.947
Pair 2	DER_2th_sblm & DER_2th_ssdh	6	.735	.096
Pair 3	DER_1th_sblm & DER_1th_ssdh	6	.332	.520
Pair 4	DER_rata_sblm & DER_rata_ssdh	6	-.191	.717

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_3th_sblm - DER_3th_ssdh	1.90333	3.31978	1.35529	-1.58056	5.38723	1.404	5	.219
Pair 2	DER_2th_sblm - DER_2th_ssdh	1.38333	2.17073	.88620	-.89471	3.66137	1.561	5	.179
Pair 3	DER_1th_sblm - DER_1th_ssdh	74.62667	181.37059	74.04423	-115.71010	264.96343	1.008	5	.360
Pair 4	DER_rata_sblm - DER_rata_ssdh	25.97500	60.16518	24.56233	-37.16448	89.11448	1.058	5	.339

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
PER_sblm	18	-33.90	25.20	4.0100	12.75396
PER_ssdh	18	-8.87	86.30	25.8333	26.55966
Valid N (listwise)	18				

NPar Tests

One-Sample Kolmogorov-Smirnov Test

		PER_sblm	PER_ssdh
N		18	18
Normal Parameters(a,b)	Mean	4.0100	25.8333
	Std. Deviation	12.75396	26.55966
Most Extreme Differences	Absolute	.177	.226
	Positive	.101	.226
	Negative	-.177	-.109
Kolmogorov-Smirnov Z		.750	.958
Asymp. Sig. (2-tailed)		.627	.318

a. Test distribution is Normal.

b. Calculated from data.



T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	PER_3th_sblm	3.8617	6	6.79708	2.77490
	PER_3th_ssdh	33.0733	6	33.31614	13.60126
Pair 2	PER_2th_sblm	8.2233	6	10.76202	4.39358
	PER_2th_ssdh	26.3883	6	31.07453	12.68612
Pair 3	PER_1th_sblm	-.0550	6	18.70499	7.63628
	PER_1th_ssdh	18.0383	6	13.66151	5.57729
Pair 4	PER_rata_sblm	4.0100	6	9.26823	3.78374
	PER_rata_ssdh	25.8500	6	24.04651	9.81695

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	PER_3th_sblm & PER_3th_ssdh	6	-.714	.111
Pair 2	PER_2th_sblm & PER_2th_ssdh	6	-.517	.294
Pair 3	PER_1th_sblm & PER_1th_ssdh	6	.658	.155
Pair 4	PER_rata_sblm & PER_rata_ssdh	6	-.079	.882

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	PER_3th_sblm - PER_3th_ssdh	-29.21167	38.46266	15.70232	-69.57575	11.15242	-1.860	5	.122
Pair 2	PER_2th_sblm - PER_2th_ssdh	-18.16500	37.77680	15.42232	-57.80932	21.47932	-1.178	5	.292
Pair 3	PER_1th_sblm - PER_1th_ssdh	-18.09333	14.15074	5.77701	-32.94362	-3.24305	-3.132	5	.026
Pair 4	PER_rata_sblm - PER_rata_ssdh	-21.84000	26.44530	10.79625	-49.59264	5.91264	-2.023	5	.099

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
ROE_sblm	18	-29006.10	61.90	-1591.5622	6841.85829
ROE_ssdh	18	-17.70	72.90	18.6217	26.03313
Valid N (listwise)	18				

NPar Tests

One-Sample Kolmogorov-Smirnov Test

		ROE_sblm	ROE_ssdh
N		18	18
Normal Parameters(a,b)	Mean	-1591.5622	18.6217
	Std. Deviation	6841.85829	26.03313
Most Extreme Differences	Absolute	.532	.274
	Positive	.405	.274
	Negative	-.532	-.133
Kolmogorov-Smirnov Z		2.259	1.163
Asymp. Sig. (2-tailed)		.000	.134

a. Test distribution is Normal.

b. Calculated from data.



T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	ROE_3th_sblm	18.6833	6	39.85807	16.27199
	ROE_3th_ssdh	19.2717	6	27.30478	11.14713
Pair 2	ROE_2th_sblm	11.8750	6	43.43639	17.73283
	ROE_2th_ssdh	18.8717	6	28.36508	11.57999
Pair 3	ROE_1th_sblm	-4805.2450	6	11855.96974	4840.17938
	ROE_1th_ssdh	17.7217	6	27.43316	11.19954
Pair 4	ROE_rata_sblm	-1591.5517	6	3971.88443	1621.51503
	ROE_rata_ssdh	18.6200	6	27.49235	11.22370

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	ROE_3th_sblm & ROE_3th_ssdh	6	.428	.397
Pair 2	ROE_2th_sblm & ROE_2th_ssdh	6	.377	.461
Pair 3	ROE_1th_sblm & ROE_1th_ssdh	6	.057	.914
Pair 4	ROE_rata_sblm & ROE_rata_ssdh	6	.073	.891

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_3th_sblm - ROE_3th_ssdh	-.58833	37.45515	15.29100	-39.89510	38.71843	-.038	5	.971
Pair 2	ROE_2th_sblm - ROE_2th_ssdh	-6.99667	41.96525	17.13224	-51.03650	37.04317	-.408	5	.700
Pair 3	ROE_1th_sblm - ROE_1th_ssdh	-4822.96667	11854.4288	4839.55033	-17263.42683	7617.49349	-.997	5	.365
Pair 4	ROE_rata_sblm - ROE_rata_ssdh	-1610.17167	3969.96982	1620.73339	-5776.39949	2556.05615	-.993	5	.366

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
EPS_sblm	18	-265.00	1790.00	298.6889	559.39403
EPS_ssdh	18	-941.00	257.00	-38.6406	289.19153
Valid N (listwise)	18				

NPar Tests

One-Sample Kolmogorov-Smirnov Test

		EPS_sblm	EPS_ssdh
N		18	18
Normal Parameters(a,b)	Mean	298.6889	-38.6406
	Std. Deviation	559.39403	289.19153
Most Extreme Differences	Absolute	.369	.392
	Positive	.369	.179
	Negative	-.209	-.392
Kolmogorov-Smirnov Z		1.564	1.662
Asymp. Sig. (2-tailed)		.015	.008

a. Test distribution is Normal.

b. Calculated from data.



T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	EPS_3th_sblm	501.0833	6	782.00578	319.25252
	EPS_3th_ssdh	9.8867	6	195.43002	79.78397
Pair 2	EPS_2th_sblm	355.7333	6	538.79899	219.96376
	EPS_2th_ssdh	-25.2883	6	254.36636	103.84463
Pair 3	EPS_1th_sblm	39.2500	6	168.12191	68.63548
	EPS_1th_ssdh	-100.5200	6	416.91496	170.20482
Pair 4	EPS_rata_sblm	298.6900	6	402.85107	164.46326
	EPS_rata_ssdh	-38.6400	6	286.32434	116.89142

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	EPS_3th_sblm & EPS_3th_ssdh	6	-.440	.382
Pair 2	EPS_2th_sblm & EPS_2th_ssdh	6	-.054	.919
Pair 3	EPS_1th_sblm & EPS_1th_ssdh	6	.915	.010
Pair 4	EPS_rata_sblm & EPS_rata_ssdh	6	-.314	.545

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	EPS_3th_sblm - EPS_3th_ssdh	491.19667	885.58692	361.53935	-438.16981	1420.56315	1.359	5	.232
Pair 2	EPS_2th_sblm - EPS_2th_ssdh	381.02167	608.05542	248.23759	-257.09336	1019.13670	1.535	5	.185
Pair 3	EPS_1th_sblm - EPS_1th_ssdh	139.77000	271.60708	110.88313	-145.26415	424.80415	1.261	5	.263
Pair 4	EPS_rata_sblm - EPS_rata_ssdh	337.33000	562.75669	229.74446	-253.24693	927.90693	1.468	5	.202