

LAMPIRAN

NPar Tests

One-Sample Kolmogorov-Smirnov Test

		sblm_pmrksn	ssdh_pmrksn
N		32	32
Normal	Mean	2910532358.25	3163396184.19
Parameters(a,b)	Std. Deviation	2647294077.204	2703938906.393
Most Extreme	Absolute	0.197	0.209
Differences	Positive	0.197	0.209
	Negative	-0.167	-0.154
Kolmogorov-Smirnov Z		1.116	1.184
Asymp. Sig. (2-tailed)		0.166	0.121

a Test distribution is Normal.

b Calculated from data.

T-Test

Paired Samples Statistics

	Mean	N	Std. Deviation	Std. Error Mean
Pair 1 sblm_pmrksn	2910532358.25	32	2647294077.204	467979898.447
ssdh_pmrksn	3163396184.19	32	2703938906.393	477993384.156

Paired Samples Correlations

	N	Correlatio n	Sig.
Pair 1 sblm_pmrksn & ssdh_pmrksn	32	0.998	0.000

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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 sblm_pmrksn - ssdh_pmrksn	-252863825.938	180772337.759	31956336.470	-318039203.866	-187688448.009	-7.913	31	0.000