

## Lampiran 1

### Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
PBVSeb	32	,3977	7,2731	2,417064	1,7530146
PBVSes	32	,6651	11,6941	2,684387	2,5749094
OPMSeb	32	,0415	3,2599	,887653	,8577045
OPMSes	32	,0662	3,1783	,774780	,8154946
ROASeb	32	,0051	,4067	,111309	,0901685
ROASes	32	-,0020	,4038	,107751	,1028066
ROESeb	32	,0388	,5632	,183937	,1288825
ROESes	32	-,0298	,7410	,198663	,1577110
DERSeb	32	,1232	4,0308	1,168693	1,1832685
DERSES	32	,1342	11,0479	1,724186	2,5928378
Valid N (listwise)	32				

## Lampiran 2

### Paired Samples Test

		Pair 1	Pair 2	Pair 3	Pair 4	Pair 5	
		PBVSeb - PBVSes	OPMSeb - OPMSes	ROASeb - ROASes	ROESeb - ROESes	DERSeb - DERSES	
Paired Differences	Mean	-,2673225	,1128729	,0035572	-,0147259	-,5554927	
	Std. Deviation	2,9276399	,1562659	,0702002	,1635650	1,9573634	
	Std. Error Mean	,5175385	,0276242	,0124098	,0289145	,3460162	
	95% Confidence Interval of the Difference	Lower	-1,3228492	,0565331	-,0217526	-,0736974	-1,2611975
		Upper	,7882043	,1692128	,0288671	,0442456	,1502121
t		-,517	4,086	,287	-,509	-1,605	
df		31	31	31	31	31	
Sig. (2-tailed)		,609	,000	,776	,614	,119	