

Bilaga X

Group Statistics

betingelse		N	Mean	Std. Deviation	Std. Error Mean
värdea	1,00	10	14600,00	2875,18115	909,21211
	2,00	10	67500,00	84368,56971	26679,68

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
värdea	Equal variances assumed	4,829	,041	-1,982	18	,063	-52900,0	26695,172	-108984	3184,48
	Equal variances not assumed			-1,982	9,02	,079	-52900,0	26695,172	-113267	7467,35

Group Statistics

betingelse		N	Mean	Std. Deviation	Std. Error Mean
villhaa	1,00	10	1,0000	1,15470	,36515
	2,00	10	4,5000	1,08012	,34157

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
villhaa	Equal variances assumed	,590	,452	-7,000	18	,000	-3,5000	,50000	-4,55046	-2,44954
	Equal variances not assumed			-7,000	17,920	,000	-3,5000	,50000	-4,55080	-2,44920

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Group Statistics

betingelsec		N	Mean	Std. Deviation	Std. Error Mean
värdec	1,00	10	4800,0000	1531,15788	484,19463
	2,00	10	12800,00	2740,64064	866,66667

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
värdec	Equal variances assumed	9,7	,006	-8,058	18	,000	-8000,00	992,752	-10085,69	-5914,31
	Equal variances not assumed			-8,058	14,120	,000	-8000,00	992,752	-10127,55	-5872,45

Group Statistics

betingelsec		N	Mean	Std. Deviation	Std. Error Mean
villhac	1,00	10	2,9000	,99443	,31447
	2,00	10	7,9000	1,79196	,56667

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
villhac	Equal variances assumed	2,4	,142	-7,715	18	,000	-5,000	,64807	-6,36155	-3,63845
	Equal variances not assumed			-7,715	14,06	,000	-5,000	,64807	-6,38940	-3,61060

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Group Statistics

betingelsed		N	Mean	Std. Deviation	Std. Error Mean
värde	1,00	10	12650,00	3512,28004	1110,680
	2,00	10	27200,00	7161,62613	2264,705

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
värde	Equal variances assumed	4,796	,042	-5,768	18	,000	-14550,00	2522,400	-19849,37	-9250,63
	Equal variances not assumed			-5,768	13,093	,000	-14550,00	2522,400	-19995,40	-9104,60

Group Statistics

betingelsed		N	Mean	Std. Deviation	Std. Error Mean
villhad	1,00	10	5,5000	1,50923	,47726
	2,00	10	8,6000	1,07497	,33993

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
villhad	Equal variances assumed	,394	,538	-5,291	18	,000	-3,1000	,58595	-4,33103	-1,86897
	Equal variances not assumed			-5,291	16,263	,000	-3,1000	,58595	-4,34052	-1,85948