

Bilaga XI

**Group Statistics**

	köna	N	Mean	Std. Deviation	Std. Error Mean
värdea	1,00	10	62500,00	86802,77773	27449,45
	2,00	10	19600,00	11127,54340	3518,838

**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	4,374	,051	1,550	18	,139	42900,00	27674,08	-15241,1	101041,1
	Equal variances not assumed			1,550	9,296	,154	42900,00	27674,08	-19400,8	105200,8

**Group Statistics**

	köna	N	Mean	Std. Deviation	Std. Error Mean
villhaa	1,00	10	3,9000	1,96921	,62272
	2,00	10	1,6000	1,57762	,49889

**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	,354	,559	2,883	18	,010	2,300	,79791	,62365	3,97635
	Equal variances not assumed			2,883	17,18	,010	2,300	,79791	,61791	3,98209

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**Group Statistics**

	könc	N	Mean	Std. Deviation	Std. Error Mean
värdec	1,00	7	9642,8571	5991,06478	2264,410
	2,00	13	8346,1538	3933,74618	1091,025

**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	2,66	,120	,586	18	,565	1296,70	2212,88	-3352,38	5945,78
	Equal variances not assumed			,516	8,870	,619	1296,70	2513,54	-4402,04	6995,45

**Group Statistics**

	könc	N	Mean	Std. Deviation	Std. Error Mean
villhac	1,00	7	5,4286	3,55233	1,34265
	2,00	13	5,3846	2,69377	,74712

**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	1,653	,215	,031	18	,975	,04396	1,40985	-2,9180	3,00595
	Equal variances not assumed			,029	9,820	,978	,04396	1,53652	-3,3882	3,47606

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### Group Statistics

	könd	N	Mean	Std. Deviation	Std. Error Mean
värded	1,00	5	19800,00	8671,79336	3878,144
	2,00	15	19966,67	9747,64929	2516,832

### 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
		Lower	Upper							
värded	Equal variances assumed	,537	,473	-,034	18	,973	-166,667	4915,63	-10494,0	10160,7
	Equal variances not assumed			-,036	7,689	,972	-166,667	4623,25	-10903,4	10570,0

### Group Statistics

	könd	N	Mean	Std. Deviation	Std. Error Mean
villhad	1,00	5	6,2000	2,58844	1,15758
	2,00	15	7,3333	1,83874	,47476

### 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
		Lower	Upper							
villhad	Equal variances assumed	,126	,726	-1,08	18	,294	-1,133	1,04798	-3,33507	1,06840
	Equal variances not assumed			-,906	5,415	,404	-1,133	1,25116	-4,27679	2,01012