

The sub index and the total index were calculated without question 20.

Group Statistics

	Q2) What is your gender	N	Mean	Std. Deviation	Std. Error Mean
2 Cultural/general level (sub index)	Male	16	47,2500	4,91935	1,22984
	Female	24	50,9583	4,36865	,89175
3 Institutional level (sub index)	Male	16	108,7500	27,06412	6,76603
	Female	24	108,3333	35,63787	7,27455
4 Education level (sub index)	Male	16	26,0000	5,93296	1,48324
	Female	24	30,3333	7,34650	1,49960
Total index EST	Male	16	182,0000	28,34784	7,08696
	Female	24	189,6250	42,01119	8,57550

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
2 Cultural/general level (sub index)	Equal variances assumed	,673	,417	-2,501	38	,017	-3,70833	1,48268	-6,70987	-,70680
	Equal variances not assumed			-2,441	29,586	,021	-3,70833	1,51912	-6,81261	-,60406
3 Institutional level (sub index)	Equal variances assumed	,698	,409	,040	38	,969	,41667	10,49728	-20,83396	21,66729
	Equal variances not assumed			,042	37,256	,967	,41667	9,93470	-19,70829	20,54162
4 Education level (sub index)	Equal variances assumed	1,743	,195	-1,968	38	,056	-4,33333	2,20230	-8,79167	,12500
	Equal variances not assumed			-2,054	36,480	,047	-4,33333	2,10922	-8,60907	-,05760
Total index EST	Equal variances assumed	1,628	,210	-,635	38	,529	-7,62500	12,01329	-31,94464	16,69464
	Equal variances not assumed			-,685	37,981	,497	-7,62500	11,12493	-30,14663	14,89663

*. The mean difference is significant at the 0.05 level.

There is a statistically significant difference between gender when it comes to Cultural/general level.