

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									
3 Institutional level (sub index)	Equal variances assumed	,698	,409	,040	38	,969	,41667	10,49728	-20,83396	21,66729
	Equal variances not assumed									
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									
Total index EST	Equal variances assumed	1,628	,210	-,635	38	,529	-7,62500	12,01329	-31,94464	16,69464
	Equal variances not assumed									

\*. 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.