

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	28	45,4286	6,10057	1,15290	
	Female	33	47,0909	5,25811	,91532	
3 Institutional level (sub index)	Male	28	143,2143	26,43701	4,99612	
	Female	33	133,0000	29,01185	5,05032	
4 Educational level (sub index)	Male	27	26,4074	10,72832	2,06467	
	Female	33	31,2727	9,05287	1,57590	
Total index EST	Male	28	214,1071	28,98574	5,47779	
	Female	33	211,3636	35,14952	6,11875	

**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	1,976	,165	-1,143	59	,258	-1,66234	1,45407	-4,57193	1,24725
	Equal variances not assumed			-1,129	53,747	,264	-1,66234	1,47207	-4,61398	1,28930
3 Institutional level (sub index)	Equal variances assumed	,271	,605	1,427	59	,159	10,21429	7,15909	-4,11103	24,53960
	Equal variances not assumed			1,438	58,677	,156	10,21429	7,10401	-4,00244	24,43101
4 Educational level (sub index)	Equal variances assumed	2,781	,101	-1,906	58	,062	-4,86532	2,55329	-9,97628	,24565
	Equal variances not assumed			-1,873	51,043	,067	-4,86532	2,59737	-10,07965	,34901
Total index EST	Equal variances assumed	,022	,883	,329	59	,743	2,74351	8,34390	-13,95260	19,43961
	Equal variances not assumed			,334	58,962	,740	2,74351	8,21250	-13,68990	19,17692

There is no statistically significant difference.