

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

		Q2) What is your gender	N	Mean	Std. Deviation	Std. Error Mean
2 Cultural/general level (sub index)	Male		22	44,9091	6,45799	1,37685
	Female		31	46,6452	5,91917	1,06311
3 Institutional level (sub index)	Male		22	131,9091	25,97785	5,53850
	Female		31	122,5161	15,94338	2,86352
4 Educational level (sub index)	Male		22	24,8636	10,39366	2,21594
	Female		31	32,8387	9,23073	1,65789
Total index EST	Male		22	201,6818	30,83966	6,57504
	Female		31	202,0000	21,33073	3,83111

		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	,126	,724	-1,013	51	,316	-1,73607	1,71353	-5,17613	1,70399
	Equal variances not assumed			-,998	42,844	,324	-1,73607	1,73952	-5,24451	1,77237
3 Institutional level (sub index)	Equal variances assumed	1,187	,281	1,630	51	,109	9,39296	5,76321	-2,17717	20,96309
	Equal variances not assumed			1,507	32,121	,142	9,39296	6,23495	-3,30535	22,09127
4 Educational level (sub index)	Equal variances assumed	,483	,490	-2,941	51	,005	-7,97507	2,71144	-13,41851	-2,53164
	Equal variances not assumed			-2,882	41,900	,006	-7,97507	2,76748	-13,56048	-2,38967
Total index EST	Equal variances assumed	,618	,436	-,044	51	,965	-,31818	7,15776	-14,68799	14,05163
	Equal variances not assumed			-,042	34,867	,967	-,31818	7,60977	-15,76894	15,13257

There is a statistically significant difference between gender when it comes to issues Educational level.