

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		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

		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.