

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	44	44,6136	5,55403	,83730	
	Female	40	44,9500	5,00231	,79093	
3 Institutional level (sub index)	Male	44	117,3864	40,46544	6,10039	
	Female	40	121,0750	29,10140	4,60134	
4 Educational level (sub index)	Male	37	21,5676	11,49043	1,88902	
	Female	36	26,0556	8,07446	1,34574	
Total index EST	Male	44	180,1364	48,42957	7,30103	
	Female	40	189,4750	33,25040	5,25735	

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	,091	,764	-,291	82	,772	-,33636	1,15760	-2,63921	1,96648
	Equal variances not assumed									
3 Institutional level (sub index)	Equal variances assumed	1,721	,193	-,475	82	,636	-,368864	7,75924	-19,12423	11,74696
	Equal variances not assumed									
4 Educational level (sub index)	Equal variances assumed	4,860	,031	-,1,926	71	,058	-,4,48799	2,33030	-,9,13447	,15849
	Equal variances not assumed									
Total index EST	Equal variances assumed	2,732	,102	-,1,020	82	,311	-,9,33864	9,15407	-,27,54899	8,87172
	Equal variances not assumed									

There is no statistically significant difference.