

**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
TCControle	Equal variances assumed	,237	,629	3,156	44	,003	10,58553	3,35456	3,82486	17,34619
	Equal variances not assumed			3,222	10,390	,009	10,58553	3,28561	3,30177	17,86928
TCRetraimentoConversãoAditividade	Equal variances assumed	3,607	,064	-1,153	44	,255	-3,44737	2,98900	-9,47131	2,57657
	Equal variances not assumed			-,858	8,218	,415	-3,44737	4,01838	-12,67117	5,77643
TCDistraçãoSocial	Equal variances assumed	2,874	,097	2,269	44	,028	5,51316	2,42988	,61606	10,41025
	Equal variances not assumed			1,807	8,532	,106	5,51316	3,05047	-1,44557	12,47189
TCSuporteSocial	Equal variances assumed	,063	,803	3,214	44	,002	5,83553	1,81575	2,17613	9,49492
	Equal variances not assumed			3,412	10,841	,006	5,83553	1,71050	2,06399	9,60706
TCRecusa	Equal variances assumed	,734	,396	1,671	44	,102	3,64474	2,18092	-,75061	8,04009
	Equal variances not assumed			2,081	13,549	,057	3,64474	1,75126	-,12312	7,41260