

**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	1,723	,196	,084	44	,934	,24206	2,88484	-5,57195	6,05608
	Equal variances not assumed			,085	38,378	,932	,24206	2,83759	-5,50047	5,98460
TCRetraimentoConversãoAditividade	Equal variances assumed	1,131	,293	,184	44	,855	,43254	2,35532	-4,31429	5,17937
	Equal variances not assumed			,174	30,145	,863	,43254	2,48355	-4,63853	5,50361
TCDistraçãoSocial	Equal variances assumed	,473	,495	-,714	44	,479	-1,41667	1,98302	-5,41319	2,57985
	Equal variances not assumed			-,696	33,260	,491	-1,41667	2,03533	-5,55634	2,72301
TCSuporteSocial	Equal variances assumed	9,989	,003	,557	44	,581	,86905	1,56150	-2,27795	4,01604
	Equal variances not assumed			,613	43,995	,543	,86905	1,41810	-1,98895	3,72705
TCRecusa	Equal variances assumed	,002	,966	2,369	44	,022	3,89683	1,64497	,58161	7,21204
	Equal variances not assumed			2,442	39,950	,019	3,89683	1,59561	,67185	7,12180