

```

T-TEST GROUPS=Sexo(1 2)
/MISSING=ANALYSIS
/VARIABLES=colaboraçãoT dominaçãoT evitaçãoT acomodaçãoT compromissoT
/CRITERIA=CI(.9500).

```

T-Test

[DataSet0] C:\Users\Rute Grou\Desktop\base de dados final.sav

Group Statistics

	Género	N	Mean	Std. Deviation	Std. Error Mean
Colaboração	Feminino	176	4,1269	,34961	,02635
	Masculino	79	4,1760	,40644	,04573
Dominação	Feminino	176	2,8140	,61491	,04635
	Masculino	79	2,8667	,73929	,08318
Evitação	Feminino	176	3,3954	,63160	,04761
	Masculino	79	3,3326	,64586	,07267
Acomodação	Feminino	176	3,2674	,54784	,04130
	Masculino	79	3,2426	,59258	,06667
Compromisso	Feminino	176	3,7739	,39615	,02986
	Masculino	79	3,7669	,42036	,04729

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
Colaboração	Equal variances assumed	5,917	,016	-,985	253	,325	-,04912	,04985	-,14728	,04905
	Equal variances not assumed			-,931	131,928	,354	-,04912	,05278	-,15352	,05528
Dominação	Equal variances assumed	3,419	,066	-,593	253	,554	-,05265	,08881	-,22755	,12225
	Equal variances not assumed			-,553	128,444	,581	-,05265	,09522	-,24105	,13575
Evitação	Equal variances assumed	,454	,501	,728	253	,467	,06273	,08613	-,10690	,23236
	Equal variances not assumed			,722	147,242	,471	,06273	,08687	-,10895	,23441
Acomodação	Equal variances assumed	2,005	,158	,325	253	,745	,02475	,07611	-,12515	,17464
	Equal variances not assumed			,316	140,135	,753	,02475	,07842	-,13030	,17979
Compromisso	Equal variances assumed	,239	,625	,129	253	,898	,00703	,05468	-,10065	,11472
	Equal variances not assumed			,126	142,491	,900	,00703	,05593	-,10353	,11760