

T-TEST GROUPS=Género(1 2)  
 /MISSING=ANALYSIS  
 /VARIABLES=Direito Condicoes Beneficios Comportamento Impacto Estereotipo  
 s  
 /CRITERIA=CI(.95).

## T-Test

**Group Statistics**

Género		N	Mean	Std. Deviation	Std. Error Mean
Direito	Feminino	211	3,9336	1,14865	,07908
	Masculino	43	3,7442	1,07111	,16334
Condicoes	Feminino	211	15,7962	3,08779	,21257
	Masculino	43	15,2791	2,57576	,39280
Beneficios	Feminino	211	27,6825	5,98400	,41196
	Masculino	43	24,3721	5,54215	,84517
Comportamento	Feminino	211	10,5545	2,47475	,17037
	Masculino	43	10,4419	1,82968	,27902
Impacto	Feminino	211	14,2701	4,22216	,29067
	Masculino	43	13,5116	3,44599	,52551
Estereotipos	Feminino	211	13,4218	2,10154	,14468
	Masculino	43	13,3488	2,37931	,36284

### Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
Direito	Equal variances assumed	,266	,606	,997	252
	Equal variances not assumed			1,044	63,298
Condições	Equal variances assumed	,733	,393	1,027	252
	Equal variances not assumed			1,158	69,019
Benefícios	Equal variances assumed	2,228	,137	3,346	252
	Equal variances not assumed			3,521	63,609
Comportamento	Equal variances assumed	5,616	,019	,283	252
	Equal variances not assumed			,345	77,014
Impacto	Equal variances assumed	2,790	,096	1,105	252
	Equal variances not assumed			1,263	70,313
Estereótipos	Equal variances assumed	1,720	,191	,203	252
	Equal variances not assumed			,187	56,183

**Independent Samples Test**

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
Direito	Equal variances assumed	,320	,18946	,19009
	Equal variances not assumed	,300	,18946	,18148
Condições	Equal variances assumed	,305	,51714	,50338
	Equal variances not assumed	,251	,51714	,44663
Benefícios	Equal variances assumed	,001	3,31037	,98929
	Equal variances not assumed	,001	3,31037	,94022
Comportamento	Equal variances assumed	,777	,11264	,39812
	Equal variances not assumed	,731	,11264	,32692
Impacto	Equal variances assumed	,270	,75851	,68651
	Equal variances not assumed	,211	,75851	,60054
Estereótipos	Equal variances assumed	,839	,07296	,35979
	Equal variances not assumed	,852	,07296	,39062

### Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
Direito	Equal variances assumed	-,18490	,56383
	Equal variances not assumed	-,17316	,55208
Condicoes	Equal variances assumed	-,47422	1,50850
	Equal variances not assumed	-,37386	1,40814
Beneficios	Equal variances assumed	1,36204	5,25870
	Equal variances not assumed	1,43184	5,18890
Comportamento	Equal variances assumed	-,67142	,89670
	Equal variances not assumed	-,53835	,76363
Impacto	Equal variances assumed	-,59351	2,11053
	Equal variances not assumed	-,43913	1,95616
Estereotipos	Equal variances assumed	-,63561	,78154
	Equal variances not assumed	-,70950	,85543

NPAR TESTS

/M-W= Direito BY Género(1 2)

/MISSING ANALYSIS.

## NPar Tests

### Mann-Whitney Test

#### Ranks

	Género	N	Mean Rank	Sum of Ranks
Direito	Feminino	211	130,56	27548,00
	Masculino	43	112,49	4837,00
	Total	254		

**Test Statistics<sup>a</sup>**

	Direito
Mann-Whitney U	3891,000
Wilcoxon W	4837,000
Z	-1,576
Asymp. Sig. (2-tailed)	,115

a. Grouping Variable: Género

NPART TESTS

/M-W= Direito BY Género(1 2)

/MISSING ANALYSIS.