

FREQUENCIES VARIABLES=Formação\_2  
 /ORDER=ANALYSIS.

## Frequencies

### Statistics

Formação\_2

N	Valid	254
	Missing	0

### Formação\_2

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Sim	126	49,6	49,6	49,6
	Não	128	50,4	50,4	100,0
Total		254	100,0	100,0	

T-TEST GROUPS=Formação\_2(1 2)

/MISSING=ANALYSIS

/VARIABLES=Condicoes Beneficios Comportamento Impacto Estereotipos

/CRITERIA=CI(.95).

## T-Test

### Group Statistics

Formação_2		N	Mean	Std. Deviation	Std. Error Mean
Condicoes	Sim	126	16,2143	3,06361	,27293
	Não	128	15,2109	2,87989	,25455
Beneficios	Sim	126	28,0397	5,82601	,51902
	Não	128	26,2188	6,11431	,54043
Comportamento	Sim	126	10,5238	2,35530	,20983
	Não	128	10,5469	2,40360	,21245
Impacto	Sim	126	14,7698	4,29355	,38250
	Não	128	13,5234	3,82689	,33825
Estereotipos	Sim	126	13,7381	2,11349	,18829
	Não	128	13,0859	2,13714	,18890

**Independent Samples Test**

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
Condicoes	Equal variances assumed	1,033	,311	2,690	252
	Equal variances not assumed			2,688	250,494
Beneficios	Equal variances assumed	,404	,526	2,429	252
	Equal variances not assumed			2,430	251,785
Comportamento	Equal variances assumed	,132	,717	-,077	252
	Equal variances not assumed			-,077	251,995
Impacto	Equal variances assumed	,753	,386	2,443	252
	Equal variances not assumed			2,441	247,795
Estereotipos	Equal variances assumed	,430	,513	2,445	252
	Equal variances not assumed			2,445	251,994

**Independent Samples Test**

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
Condicoes	Equal variances assumed	,008	1,00335	,37303
	Equal variances not assumed	,008	1,00335	,37321
Beneficios	Equal variances assumed	,016	1,82093	,74959
	Equal variances not assumed	,016	1,82093	,74930
Comportamento	Equal variances assumed	,938	-,02307	,29865
	Equal variances not assumed	,938	-,02307	,29860
Impacto	Equal variances assumed	,015	1,24640	,51015
	Equal variances not assumed	,015	1,24640	,51061
Estereotipos	Equal variances assumed	,015	,65216	,26673
	Equal variances not assumed	,015	,65216	,26671

### Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
Condições	Equal variances assumed	,26870	1,73799
	Equal variances not assumed	,26832	1,73837
Benefícios	Equal variances assumed	,34468	3,29719
	Equal variances not assumed	,34523	3,29663
Comportamento	Equal variances assumed	-,61123	,56510
	Equal variances not assumed	-,61114	,56501
Impacto	Equal variances assumed	,24171	2,25110
	Equal variances not assumed	,24072	2,25209
Estereótipos	Equal variances assumed	,12685	1,17747
	Equal variances not assumed	,12689	1,17742

#### NPAR TESTS

```
/M-W= Direito BY Formação_2(1 2)
/MISSING ANALYSIS.
```

### NPar Tests

#### Mann-Whitney Test

##### Ranks

Formação_2		N	Mean Rank	Sum of Ranks
Direito	Sim	126	130,06	16387,00
	Não	128	124,98	15998,00
Total		254		

##### Test Statistics<sup>a</sup>

	Direito
Mann-Whitney U	7742,000
Wilcoxon W	15998,000
Z	-,590
Asymp. Sig. (2-tailed)	,555

a. Grouping Variable:  
Formação\_2

T-TEST GROUPS=Formação\_2(1 2)

```
/MISSING=ANALYSIS  
/VARIABLES=Direito  
/CRITERIA=CI(.95).
```

## T-Test

**Group Statistics**

Formação_2		N	Mean	Std. Deviation	Std. Error Mean
Direito	Sim	126	3,9206	1,16346	,10365
	Não	128	3,8828	1,11271	,09835