

FREQUENCIES VARIABLES=Formação_especializada
 /ORDER=ANALYSIS.

Frequencies

Statistics

Formação_especializada

N	Valid	254
	Missing	0

Formação_especializada

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Sim	70	27,6	27,6	27,6
	Não	184	72,4	72,4	100,0
Total		254	100,0	100,0	

T-TEST GROUPS=Formação_especializada(1 2)

/MISSING=ANALYSIS

/VARIABLES=Condicoes Beneficios Comportamento Impacto Estereotipos

/CRITERIA=CI(.95).

T-Test

Group Statistics

Formação_especializada		N	Mean	Std. Deviation	Std. Error Mean
Condicoes	Sim	70	16,5714	2,95655	,35338
	Não	184	15,3804	2,97105	,21903
Beneficios	Sim	70	30,5571	5,78763	,69175
	Não	184	25,8152	5,60529	,41323
Comportamento	Sim	70	11,1571	2,45325	,29322
	Não	184	10,2989	2,30770	,17013
Impacto	Sim	70	16,7857	3,50938	,41945
	Não	184	13,1359	3,86776	,28514
Estereotipos	Sim	70	14,0429	2,09510	,25041
	Não	184	13,1685	2,12168	,15641

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
Condicoes	Equal variances assumed	,009	,922	2,858	252
	Equal variances not assumed			2,865	125,231
Beneficios	Equal variances assumed	,047	,829	5,970	252
	Equal variances not assumed			5,885	121,211
Comportamento	Equal variances assumed	,311	,577	2,602	252
	Equal variances not assumed			2,532	118,223
Impacto	Equal variances assumed	1,867	,173	6,889	252
	Equal variances not assumed			7,196	136,513
Estereotipos	Equal variances assumed	,014	,906	2,945	252
	Equal variances not assumed			2,962	126,106

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
Condicoes	Equal variances assumed	,005	1,19099	,41667
	Equal variances not assumed	,005	1,19099	,41575
Beneficios	Equal variances assumed	,000	4,74193	,79424
	Equal variances not assumed	,000	4,74193	,80578
Comportamento	Equal variances assumed	,010	,85823	,32979
	Equal variances not assumed	,013	,85823	,33900
Impacto	Equal variances assumed	,000	3,64984	,52984
	Equal variances not assumed	,000	3,64984	,50719
Estereotipos	Equal variances assumed	,004	,87438	,29693
	Equal variances not assumed	,004	,87438	,29525

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
Condições	Equal variances assumed	,37040	2,01159
	Equal variances not assumed	,36819	2,01380
Benefícios	Equal variances assumed	3,17773	6,30612
	Equal variances not assumed	3,14670	6,33715
Comportamento	Equal variances assumed	,20873	1,50773
	Equal variances not assumed	,18693	1,52953
Impacto	Equal variances assumed	2,60636	4,69333
	Equal variances not assumed	2,64688	4,65281
Estereótipos	Equal variances assumed	,28960	1,45916
	Equal variances not assumed	,29010	1,45866

NPAR TESTS

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

NPar Tests

Mann-Whitney Test

Ranks

Formação_especializada		N	Mean Rank	Sum of Ranks
Direito	Sim	70	147,10	10297,00
	Não	184	120,04	22088,00
	Total	254		

Test Statistics^a

	Direito
Mann-Whitney U	5068,000
Wilcoxon W	22088,000
Z	-2,811
Asymp. Sig. (2-tailed)	,005

a. Grouping Variable:
Formação_especializada

```
T-TEST GROUPS=Formação_especializada(1 2)
```

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

T-Test

Group Statistics

Formação_especializada		N	Mean	Std. Deviation	Std. Error Mean
Direito	Sim	70	4,1429	1,13298	,13542
	Não	184	3,8098	1,12678	,08307