

```
FREQUENCIES VARIABLES=numero_alunos
/ORDER=ANALYSIS.
```

Frequencies

Statistics

numero_alunos

N	Valid	254
	Missing	0

numero_alunos

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	70	27,6	27,6	27,6
15 ou menos	53	20,9	20,9	48,4
16 a 20	88	34,6	34,6	83,1
21 ou mais	43	16,9	16,9	100,0
Total	254	100,0	100,0	

```
EXAMINE VARIABLES=Condicoes Beneficios Comportamento Impacto Estereotipos B
Y NR_alunos
```

```
/PLOT BOXPLOT STEMLEAF NPLOT
/COMPARE GROUPS
/STATISTICS DESCRIPTIVES
/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.
```

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

```
/MISSING=ANALYSIS
/VARIABLES=Condicoes Beneficios Comportamento Impacto Estereotipos
/CRITERIA=CI(.95).
```

T-Test

Group Statistics

NR_alunos		N	Mean	Std. Deviation	Std. Error Mean
Condicoes	menos alunos	53	15,6604	3,00604	,41291
	mais alunos	43	14,1163	2,50912	,38264
Beneficios	menos alunos	53	27,6604	5,07991	,69778
	mais alunos	43	24,9302	6,65617	1,01506
Comportamento	menos alunos	53	10,2453	2,44088	,33528
	mais alunos	43	10,2791	2,31276	,35269
Impacto	menos alunos	53	13,3774	4,21639	,57917
	mais alunos	43	12,4419	4,06672	,62017
Estereotipos	menos alunos	53	13,6038	1,81171	,24886
	mais alunos	43	12,9535	2,18167	,33270

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
Condicoes	Equal variances assumed	,250	,618	2,692	94
	Equal variances not assumed			2,743	93,912
Beneficios	Equal variances assumed	,472	,494	2,279	94
	Equal variances not assumed			2,216	77,157
Comportamento	Equal variances assumed	,848	,359	-,069	94
	Equal variances not assumed			-,069	91,714
Impacto	Equal variances assumed	1,082	,301	1,098	94
	Equal variances not assumed			1,102	91,186
Estereotipos	Equal variances assumed	,775	,381	1,596	94
	Equal variances not assumed			1,565	81,581

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
Condicoes	Equal variances assumed	,008	1,54410	,57364
	Equal variances not assumed	,007	1,54410	,56295
Beneficios	Equal variances assumed	,025	2,73014	1,19800
	Equal variances not assumed	,030	2,73014	1,23176
Comportamento	Equal variances assumed	,945	-,03379	,48939
	Equal variances not assumed	,945	-,03379	,48663
Impacto	Equal variances assumed	,275	,93550	,85179
	Equal variances not assumed	,273	,93550	,84855
Estereotipos	Equal variances assumed	,114	,65029	,40752
	Equal variances not assumed	,121	,65029	,41548

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
Condicoes	Equal variances assumed	,40513	2,68307
	Equal variances not assumed	,42634	2,66185
Beneficios	Equal variances assumed	,35149	5,10880
	Equal variances not assumed	,27748	5,18281
Comportamento	Equal variances assumed	-1,00549	,93792
	Equal variances not assumed	-1,00031	,93273
Impacto	Equal variances assumed	-,75574	2,62674
	Equal variances not assumed	-,75000	2,62100
Estereotipos	Equal variances assumed	-,15885	1,45942
	Equal variances not assumed	-,17630	1,47687

NPAR TESTS

/M=W= Direito BY NR_alunos(1 2)

/MISSING ANALYSIS.

NPar Tests

Mann-Whitney Test

Ranks

NR_alunos	N	Mean Rank	Sum of Ranks
Direito menos alunos	53	51,73	2741,50
mais alunos	43	44,52	1914,50
Total	96		

Test Statistics^a

	Direito
Mann-Whitney U	968,500
Wilcoxon W	1914,500
Z	-1,365
Asymp. Sig. (2-tailed)	,172

a. Grouping Variable:
NR_alunos

```
T-TEST GROUPS=NR_alunos(1 2)
/MISSING=ANALYSIS
/VARIABLES=Direito
/CRITERIA=CI(.95).
```

T-Test

Group Statistics

NR_alunos	N	Mean	Std. Deviation	Std. Error Mean
Direito menos alunos	53	4,2264	,86916	,11939
mais alunos	43	3,8837	1,15901	,17675