

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

Frequencies

Statistics

trabalhou

N	Valid	184
	Missing	70

trabalhou

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Sim	173	68,1	94,0	94,0
	Não	11	4,3	6,0	100,0
	Total	184	72,4	100,0	
Missing	System	70	27,6		
	Total	254	100,0		

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

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

Explore

trabalhou

Tests of Normality

trabalhou		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Condicoes	Sim	,123	173	,000	,971	173	,001
	Não	,191	11	,200*	,940	11	,522
Beneficios	Sim	,135	173	,000	,960	173	,000
	Não	,189	11	,200*	,929	11	,396
Comportamento	Sim	,109	173	,000	,969	173	,001
	Não	,142	11	,200*	,964	11	,820
Impacto	Sim	,078	173	,012	,979	173	,010
	Não	,312	11	,004	,864	11	,065
Estereotipos	Sim	,128	173	,000	,962	173	,000
	Não	,243	11	,069	,909	11	,237

a. Lilliefors Significance Correction

*. This is a lower bound of the true significance.

T-TEST GROUPS=trabalhou(1 2)

/MISSING=ANALYSIS

/VARIABLES=Condicoes Beneficios Comportamento Impacto Estereotipos

/CRITERIA=CI(.95).

T-Test

Group Statistics

trabalhou		N	Mean	Std. Deviation	Std. Error Mean
Condicoes	Sim	173	15,3237	2,88326	,21921
	Não	11	13,1818	2,52262	,76060
Beneficios	Sim	173	25,8208	5,76146	,43804
	Não	11	25,4545	5,92222	1,78562
Comportamento	Sim	173	10,2948	2,36246	,17961
	Não	11	9,6364	1,68954	,50942
Impacto	Sim	173	13,2081	3,91517	,29766
	Não	11	11,9091	4,25334	1,28243
Estereotipos	Sim	173	13,1329	2,13490	,16231
	Não	11	13,0909	2,34327	,70652

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means	
		F	Sig.	t	df
Condicoes	Equal variances assumed	,779	,379	2,405	182
	Equal variances not assumed			2,706	11,726
Beneficios	Equal variances assumed	,015	,903	,204	182
	Equal variances not assumed			,199	11,287
Comportamento	Equal variances assumed	2,004	,159	,909	182
	Equal variances not assumed			1,219	12,680
Impacto	Equal variances assumed	,004	,947	1,062	182
	Equal variances not assumed			,987	11,105
Estereotipos	Equal variances assumed	,047	,829	,063	182
	Equal variances not assumed			,058	11,082

Independent Samples Test

		t-test for Equality of Means		
		Sig. (2-tailed)	Mean Difference	Std. Error Difference
Condicoes	Equal variances assumed	,017	2,14188	,89075
	Equal variances not assumed	,019	2,14188	,79156
Beneficios	Equal variances assumed	,838	,36626	1,79431
	Equal variances not assumed	,846	,36626	1,83856
Comportamento	Equal variances assumed	,365	,65843	,72468
	Equal variances not assumed	,245	,65843	,54015
Impacto	Equal variances assumed	,290	1,29900	1,22343
	Equal variances not assumed	,345	1,29900	1,31652
Estereotipos	Equal variances assumed	,950	,04204	,66757
	Equal variances not assumed	,955	,04204	,72493

Independent Samples Test

		t-test for Equality of Means	
		95% Confidence Interval of the Difference	
		Lower	Upper
Condicoes	Equal variances assumed	,38435	3,89941
	Equal variances not assumed	,41273	3,87103
Beneficios	Equal variances assumed	-3,17405	3,90658
	Equal variances not assumed	-3,66997	4,40250
Comportamento	Equal variances assumed	-,77141	2,08828
	Equal variances not assumed	-,51198	1,82885
Impacto	Equal variances assumed	-1,11493	3,71293
	Equal variances not assumed	-1,59532	4,19332
Estereotipos	Equal variances assumed	-1,27513	1,35921
	Equal variances not assumed	-1,55208	1,63616

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

T-Test

Group Statistics

trabalhou		N	Mean	Std. Deviation	Std. Error Mean
Direito	Sim	173	3,8555	1,10860	,08429
	Não	11	3,6364	1,36182	,41060

```
NPAR TESTS
/M-W= Direito BY trabalhou(1 2)
/MISSING ANALYSIS.
```

NPar Tests

Mann-Whitney Test

Ranks

trabalhou		N	Mean Rank	Sum of Ranks
Direito	Sim	173	92,90	16072,50
	Não	11	86,14	947,50
	Total	184		

Test Statistics^a

	Direito
Mann-Whitney U	881,500
Wilcoxon W	947,500
Z	-,437
Asymp. Sig. (2-tailed)	,662

a. Grouping Variable:
trabalhou