

**Descriptives**

sexo dos			Statistic	Std. Error			
Interpesso	Feminino	Mean	3,753	,0657			
		95% Confide Interval for M Lower Bound	3,622				
		95% Confide Interval for M Upper Bound	3,884				
		5% Trimmed Mean	3,776				
		Median	3,800				
		Variance	,359				
		Std. Deviation	,5988				
		Minimum	2,2				
		Maximum	5,0				
		Range	2,8				
		Interquartile Range	,9				
		Skewness	-,632		,264		
		Kurtosis	,162		,523		
		Masculino	Masculino		Mean	3,847	,0619
					95% Confide Interval for M Lower Bound	3,723	
					95% Confide Interval for M Upper Bound	3,970	
5% Trimmed Mean	3,865						
Median	3,900						
Variance	,230						
Std. Deviation	,4792						
Minimum	2,6						
Maximum	4,7						
Range	2,1						
Interquartile Range	,6						
Skewness	-,467			,309			
Kurtosis	,240			,608			
Carreira	Feminino			Mean	3,822	,0971	
				95% Confide Interval for M Lower Bound	3,629		
				95% Confide Interval for M Upper Bound	4,015		
		5% Trimmed Mean	3,884				
		Median	3,900				
		Variance	,782				
		Std. Deviation	,8844				
		Minimum	1,4				
		Maximum	5,0				
		Range	3,6				
		Interquartile Range	1,4				
		Skewness	-,746	,264			
		Kurtosis	,355	,523			
		Masculino	Masculino	Mean	3,868		,0778
				95% Confide Interval for M Lower Bound	3,713		
				95% Confide Interval for M Upper Bound	4,024		
5% Trimmed Mean	3,891						
Median	3,850						
Variance	,363						
Std. Deviation	,6027						
Minimum	2,5						
Maximum	4,8						
Range	2,3						
Interquartile Range	1,0						
Skewness	-,451			,309			
Kurtosis	-,709			,608			
Institucion	Feminino			Mean	3,613	,0629	
				95% Confide Interval for M Lower Bound	3,488		
				95% Confide Interval for M Upper Bound	3,738		
		5% Trimmed Mean	3,609				
		Median	3,600				
		Variance	,329				
		Std. Deviation	,5733				
		Minimum	2,4				
		Maximum	4,8				
		Range	2,4				
		Interquartile Range	1,0				
		Skewness	,123	,264			
		Kurtosis	-,867	,523			
		Masculino	Masculino	Mean	3,645		,0804
				95% Confide Interval for M Lower Bound	3,484		
				95% Confide Interval for M Upper Bound	3,806		
5% Trimmed Mean	3,628						
Median	3,600						
Variance	,388						
Std. Deviation	,6226						
Minimum	2,5						
Maximum	5,0						
Range	2,5						
Interquartile Range	,9						
Skewness	,275			,309			
Kurtosis	-,537			,608			
Pessoal	Feminino			Mean	3,563	,0737	
				95% Confide Interval for M Lower Bound	3,416		
				95% Confide Interval for M Upper Bound	3,709		
		5% Trimmed Mean	3,570				
		Median	3,600				
		Variance	,451				
		Std. Deviation	,6719				
		Minimum	2,1				
		Maximum	5,0				
		Range	2,9				
		Interquartile Range	,9				
		Skewness	-,185	,264			
		Kurtosis	-,420	,523			
		Masculino	Masculino	Mean	3,598		,0866
				95% Confide Interval for M Lower Bound	3,425		
				95% Confide Interval for M Upper Bound	3,772		
5% Trimmed Mean	3,600						
Median	3,600						
Variance	,450						
Std. Deviation	,6708						
Minimum	2,3						
Maximum	4,8						

### Tests of Normality

sexo do sujeito		Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Interpessoal	Feminino	,134	83	,001	,952	83	,003
	Masculino	,128	60	,016	,967	60	,100
Carreira	Feminino	,111	83	,013	,932	83	,000
	Masculino	,126	60	,020	,949	60	,015
institucional	Feminino	,117	83	,007	,967	83	,030
	Masculino	,096	60	,200*	,965	60	,083
Pessoal	Feminino	,126	83	,003	,979	83	,190
	Masculino	,071	60	,200*	,975	60	,247
Estudo/carreira	Feminino	,103	83	,030	,981	83	,266
	Masculino	,119	60	,035	,967	60	,107

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

a. Lilliefors Significance Correction

#### NPAR TESTS

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/M-W= interpes BY sexo(1 2)
/MISSING ANALYSIS.
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#### NPar Tests

#### Mann-Whitney Test

#### Ranks

sexo do sujeito		N	Mean Rank	Sum of Ranks
Interpessoal	Feminino	83	70,13	5821,00
	Masculino	60	74,58	4475,00
Total		143		

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

	Interpessoal
Mann-Whitney U	2335,000
Wilcoxon W	5821,000
Z	-,636
Asymp. Sig. (2-tailed)	,525

a. Grouping Variable: sexo do sujeito

#### T-TEST

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GROUPS = sexo(1 2)
/MISSING = ANALYSIS
/VARIABLES = interpes Carreira institucional pessoal estudocarreir
/CRITERIA = CI(.95) .
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**T-Test**

**Group Statistics**

sexo do sujeito		N	Mean	Std. Deviation	Std. Error Mean
Interpessoal	Feminino	83	3,753	,5988	,0657
	Masculino	60	3,847	,4792	,0619
Carreira	Feminino	83	3,822	,8844	,0971
	Masculino	60	3,868	,6027	,0778
institucional	Feminino	83	3,613	,5733	,0629
	Masculino	60	3,645	,6226	,0804
Pessoal	Feminino	83	3,563	,6719	,0737
	Masculino	60	3,598	,6708	,0866
Estudo/carreira	Feminino	83	3,381	,6571	,0721
	Masculino	60	3,162	,5576	,0720

**Independent Samples Test**

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Interpessoal	Equal variances assumed	3,745	,055	-1,001	141	,318	-,0937	,0935	-,2786	,0912
	Equal variances not assumed			-1,038	139,492	,301	-,0937	,0903	-,2721	,0848
Carreira	Equal variances assumed	8,454	,004	-,353	141	,724	-,0466	,1320	-,3076	,2143
	Equal variances not assumed			-,375	140,569	,708	-,0466	,1244	-,2926	,1993
institucional	Equal variances assumed	,421	,517	-,315	141	,753	-,0317	,1007	-,2309	,1674
	Equal variances not assumed			-,311	120,840	,756	-,0317	,1021	-,2338	,1704
Pessoal	Equal variances assumed	,055	,815	-,314	141	,754	-,0357	,1138	-,2606	,1892
	Equal variances not assumed			-,314	127,392	,754	-,0357	,1137	-,2608	,1894
Estudo/carreira	Equal variances assumed	1,606	,207	2,094	141	,038	,2191	,1046	,0122	,4259
	Equal variances not assumed			2,150	137,340	,033	,2191	,1019	,0176	,4206