

Outputs SPSS – Checklist de Aprendizagem Estruturada de Competências Sociais

**Descriptive Statistics**

	N	Mean	Std. Deviation	Minimum	Maximum
TotalCSB_I	10	28,700	3,4976	24,0	32,0
TotalCSA_I	10	19,500	2,5495	16,0	24,0
TotalCLS_I	10	24,200	4,2374	17,0	32,0
TotalCAA_I	10	31,900	5,1737	24,0	42,0
TotalCLST_I	10	22,900	4,2019	18,0	32,0
TotalCP_I	10	28,100	4,7246	23,0	36,0
TOTAL_INICIAL	10	155,3000	21,21870	131,00	189,00
TotalCSB_F	10	27,600	3,9777	21,0	33,0
TotalCSA_F	10	20,200	3,6148	16,0	27,0
TotalCLS_F	10	22,600	4,4020	16,0	29,0
TotalCAA_F	10	31,000	4,6667	26,0	39,0
TotalCLST_F	10	20,900	2,4698	17,0	26,0
TotalCP_F	10	27,200	3,0840	23,0	32,0
TOTAL_FINAL	10	149,5000	19,32902	121,00	178,00

**Ranks**

		N	Mean Rank	Sum of Ranks
TotalCSB_F - TotalCSB_I	Negative Ranks	6 <sup>a</sup>	4,92	29,50
	Positive Ranks	2 <sup>b</sup>	3,25	6,50
	Ties	2 <sup>c</sup>		
	Total	10		
TotalCSA_F - TotalCSA_I	Negative Ranks	3 <sup>d</sup>	4,33	13,00
	Positive Ranks	5 <sup>e</sup>	4,60	23,00
	Ties	2 <sup>f</sup>		
	Total	10		
TotalCLS_F - TotalCLS_I	Negative Ranks	7 <sup>g</sup>	4,93	34,50
	Positive Ranks	2 <sup>h</sup>	5,25	10,50
	Ties	1 <sup>i</sup>		
	Total	10		
TotalCAA_F - TotalCAA_I	Negative Ranks	7 <sup>j</sup>	4,57	32,00
	Positive Ranks	3 <sup>k</sup>	7,67	23,00
	Ties	0 <sup>l</sup>		
	Total	10		
TotalCLST_F - TotalCLST_I	Negative Ranks	8 <sup>m</sup>	5,69	45,50
	Positive Ranks	2 <sup>n</sup>	4,75	9,50
	Ties	0 <sup>o</sup>		

	Total	10		
TotalCP_F - TotalCP_I	Negative Ranks	5 <sup>p</sup>	6,40	32,00
	Positive Ranks	5 <sup>q</sup>	4,60	23,00
	Ties	0 <sup>r</sup>		
	Total	10		
TOTAL_FINAL - TOTAL_INICIAL	Negative Ranks	6 <sup>s</sup>	5,67	34,00
	Positive Ranks	3 <sup>t</sup>	3,67	11,00
	Ties	1 <sup>u</sup>		
	Total	10		

- a. TotalCSB\_F < TotalCSB\_I
- b. TotalCSB\_F > TotalCSB\_I
- c. TotalCSB\_F = TotalCSB\_I
- d. TotalCSA\_F < TotalCSA\_I
- e. TotalCSA\_F > TotalCSA\_I
- f. TotalCSA\_F = TotalCSA\_I
- g. TotalCLS\_F < TotalCLS\_I
- h. TotalCLS\_F > TotalCLS\_I
- i. TotalCLS\_F = TotalCLS\_I
- j. TotalCAA\_F < TotalCAA\_I
- k. TotalCAA\_F > TotalCAA\_I
- l. TotalCAA\_F = TotalCAA\_I
- m. TotalCLST\_F < TotalCLST\_I
- n. TotalCLST\_F > TotalCLST\_I
- o. TotalCLST\_F = TotalCLST\_I
- p. TotalCP\_F < TotalCP\_I
- q. TotalCP\_F > TotalCP\_I
- r. TotalCP\_F = TotalCP\_I
- s. TOTAL\_FINAL < TOTAL\_INICIAL
- t. TOTAL\_FINAL > TOTAL\_INICIAL
- u. TOTAL\_FINAL = TOTAL\_INICIAL

**Test Statistics<sup>a</sup>**

	TotalCSB_F - TotalCSB_I	TotalCSA_F - TotalCSA_I	TotalCLS_F - TotalCLS_I	TotalCAA_F - TotalCAA_I	TotalCLST_F - TotalCLST_I	TotalCP_F - TotalCP_I	TOTAL_FINAL - TOTAL_INICIAL
Z	-1,622 <sup>b</sup>	-,705 <sup>c</sup>	-1,429 <sup>b</sup>	-,461 <sup>b</sup>	-1,848 <sup>b</sup>	-,462 <sup>b</sup>	-1,362 <sup>b</sup>
Asymp. Sig. (2-tailed)	,105	,481	,153	,645	,065	,644	,173

- a. Wilcoxon Signed Ranks Test
- b. Based on positive ranks.
- c. Based on negative ranks.