

Outputs SPSS – Beck Youth Inventories – Second Edition

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
Total1i	10	70,10	9,049	57	88
Total2i	10	51,30	12,356	38	78
Total3i	10	34,00	7,071	26	49
total1i_parte2	10	57,00	7,165	49	70
total2i_parte2	10	50,80	9,908	35	61
Total1f	10	66,20	9,090	58	88
Total2f	10	54,00	12,936	37	80
Total3f	10	36,70	8,314	26	57
total1f_parte2	10	58,60	7,336	50	70
total2fparte2	10	50,80	9,247	37	63

Ranks

		N	Mean Rank	Sum of Ranks
Total1f - Total1i	Negative Ranks	7 ^a	5,07	35,50
	Positive Ranks	2 ^b	4,75	9,50
	Ties	1 ^c		
	Total	10		
Total2f - Total2i	Negative Ranks	5 ^d	3,80	19,00
	Positive Ranks	4 ^e	6,50	26,00
	Ties	1 ^f		
	Total	10		
Total3f - Total3i	Negative Ranks	2 ^g	4,25	8,50
	Positive Ranks	6 ^h	4,58	27,50
	Ties	2 ⁱ		
	Total	10		
total1f_parte2 - total1i_parte2	Negative Ranks	1 ^j	9,00	9,00
	Positive Ranks	8 ^k	4,50	36,00
	Ties	1 ^l		
	Total	10		
total2fparte2 - total2i_parte2	Negative Ranks	4 ^m	5,63	22,50
	Positive Ranks	5 ⁿ	4,50	22,50
	Ties	1 ^o		
	Total	10		

a. Total1f < Total1i

b. Total1f > Total1i

- c. Total1f = Total1i
- d. Total2f < Total2i
- e. Total2f > Total2i
- f. Total2f = Total2i
- g. Total3f < Total3i
- h. Total3f > Total3i
- i. Total3f = Total3i
- j. total1f_parte2 < total1i_parte2
- k. total1f_parte2 > total1i_parte2
- l. total1f_parte2 = total1i_parte2
- m. total2fparte2 < total2i_parte2
- n. total2fparte2 > total2i_parte2
- o. total2fparte2 = total2i_parte2

Test Statistics^a

	Total1f - Total1i	Total2f - Total2i	Total3f - Total3i	total1f_parte2 - total1i_parte2	total2fparte2 - total2i_parte2
Z	-1,544 ^b	-,415 ^c	-1,332 ^c	-1,602 ^c	,000 ^d
Asymp. Sig. (2-tailed)	,123	,678	,183	,109	1,000

- a. Wilcoxon Signed Ranks Test
- b. Based on positive ranks.
- c. Based on negative ranks.
- d. The sum of negative ranks equals the sum of positive ranks.