

Module	pre N = 106	post N = 106	p-hat	95% CI	t	p-value	q-value
Module 1 (post)			0·427	0·39, 0·464	-3·92	<0·0001	<0·0001
Mean (SD)	12 (7)	11 (8)					
Median (Q1, Q3)	11 (7, 16)	9 (4, 16)					
Min, Max	0, 31	0, 35					
Module 2 (post)			0·540	0·5, 0·579	1·98	0·050	0·21
Mean (SD)	10 (8)	11 (8)					
Median (Q1, Q3)	8 (4, 16)	10 (5, 14)					
Min, Max	0, 35	0, 36					
Missing	15	15					
Module 3 (post)			0·455	0·412, 0·498	-2·08	0·041	0·21
Mean (SD)	12 (9)	10 (8)					
Median (Q1, Q3)	10 (5, 18)	8 (5, 14)					
Min, Max	0, 36	0, 32					
Missing	31	31					
Module 4 (post)			0·500	0·458, 0·541	-0·021	0·98	>0·99
Mean (SD)	10 (7)	10 (7)					
Median (Q1, Q3)	8 (5, 14)	8 (5, 14)					
Min, Max	0, 29	0, 37					
Missing	38	38					
Module 5 (post)			0·507	0·454, 0·56	0·276	0·78	>0·99
Mean (SD)	9 (8)	10 (8)					
Median (Q1, Q3)	7 (4, 13)	7 (4, 14)					
Min, Max	0, 37	1, 32					
Missing	51	51					
Module 6 (post)			0·511	0·466, 0·557	0·506	0·62	>0·99
Mean (SD)	10 (8)	10 (8)					
Median (Q1, Q3)	7 (4, 14)	7 (4, 13)					
Min, Max	1, 32	1, 35					
Missing	53	53					

Abbreviation: 95% CI = Confidence interval of the estimated relative effect, Q1 = 25th percentile, Q3 = 75th percentile, p-hat = estimated relative effect, q-value = Holm-Bonferroni adjusted p-value, t = Brunner–Munzel test statistic for paired samples.