

表1 案例数据集分析结果

Time	中位数	四分位差	Friedman	p	组间差异显著性
Time1	5.00	0.40			Time1-Time2***
Time2	5.90	0.70	73.786	< 0.001	Time1-Time3***
Time3	6.50	0.75			Time2-Time3**

注: \*\*:Adj.p < 0.01, \*\*\*:Adj. p<0.001。

Table 1

Medians, Interquartile Ranges, and Results of Friedman Test for Time

Time	<i>Mdn</i>	IQR	Friedman		Multiple Comparisons			Effect Size	
			$\chi^2(2)$	<i>p</i>	Comparisons	<i>Z</i>	<i>Adj.p</i>	<i>r</i>	95%CI
Time1	5.00	0.40			Time1-Time2	-5.050***	< .001	-0.969	[-0.983, -0.942]
Time2	5.90	0.70	73.786	< .001	Time1-Time3	-8.450***	< .001	-1.000	[-1.000, -1.000]
Time3	6.50	0.75			Time2-Time3	-3.400**	.002	-0.709	[-0.835, 0.513]

Note. *Mdn* = median; IQR = interquartile range. A Friedman test was conducted to examine differences across conditions, followed by post hoc pairwise Wilcoxon signed-rank tests with Bonferroni adjustment. Effect sizes were quantified using Kendall's *W* for the overall test and rank-biserial correlations with 95% confidence intervals for pairwise comparisons, computed in R using the *effectsize* package. \*\* *Adj.p* < .01. \*\*\* *Adj.p* < .001.