

表 1 案例数据集(Petal.Width)分析结果

Species	中位数	四分位差	χ^2	p	组间差异显著性
setosa	2.00	0.10	131.185	<0.001	setosa-versicolor***
versicolor	1.30	0.30			setosa-virginica***
virginica	2.00	0.50			versicolor-virginica***

注: ***: Adj.p < 0.001。

Table 1

Medians, Interquartile Ranges, and Results of Kruskal–Wallis Test for Sepal Length

Species	<i>Mdn</i>	IQR	Kruskal–Wallis		Multiple Comparisons			Effect Size	
			$\chi^2(\text{df})$	<i>p</i>	Comparison	<i>Z</i>	<i>Adj.p</i>	<i>r</i>	95%CI
setosa	5.00	0.40	96.937(2)	< .001	setosa–versicolor	–6.106***	< .001	–0.865	[–0.912, –0.795]
versicolor	5.90	0.70			setosa–virginica	–9.742***	< .001	–0.969	[–0.980, –0.952]
virginica	6.50	0.75			versicolor–virginica	–3.635***	.001	–0.579	[–0.711, –0.409]

Note. A Kruskal – Wallis test was conducted, followed by post hoc pairwise Wilcoxon rank–sum tests with Holm adjustment. Effect sizes were quantified using rank–biserial correlations with 95% confidence intervals, computed in R using the *effectsize* package. *** *Adj.p* < .001. Mdn = median; IQR = interquartile range.