Wilcoxon Signed Ranks test.

KEEL non-parametric statistical module ${\rm July}\ 14,\ 2024$

1 Detailed results for BHCVRP-act

1.1 Results

VS	R^+	R^-	Exact P-value	Asymptotic P-value
BHCVRP	14.0	14.0	≥ 0.2	0.932647

Table 1: Results obtained by the Wilcoxon test for algorithm BHCVRP-act

1.2 Confidence intervals for Median of differences

$\alpha = 0.90$	Confidence interval	Exact confidence
BHCVRP	[-14,306.02 , 2,360.595]	0

Table 2: Confidence intervals for algorithm BHCVRP-act (α =0.90)

α =0.95	Confidence interval	Exact confidence
BHCVRP	[-14,306.02, 2,360.595]	0

Table 3: Confidence intervals for algorithm BHCVRP-act (α =0.95)

2 Detailed results for BHCVRP

2.1 Results

VS	R^+	R^{-}	Exact P-value	Asymptotic P-value
BHCVRP-act	14.0	14.0	≥ 0.2	0.932647

Table 4: Results obtained by the Wilcoxon test for algorithm BHCVRP

2.2 Confidence intervals for Median of differences

α =0.90	Confidence interval	Exact confidence
BHCVRP-act	[-2,360.595 , 14,306.02]	0

Table 5: Confidence intervals for algorithm BHCVRP ($\alpha = 0.90$)

α =0.95	Confidence interval	Exact confidence
BHCVRP-act	[-2,360.595 , 14,306.02]	0

Table 6: Confidence intervals for algorithm BHCVRP ($\alpha = 0.95$)