Output tables for the test of Multiple comparisons.

October 15, 2023

1 Average rankings of Friedman test

Average ranks obtained by applying the Friedman procedure

	${ m Algorithm}$	Ranking
	Average Fitness HC	3.125
	Average Fitness HCRR	2.1562
	Average Fitness SA	2.9375
_	Average Fitness GRASP	1.7812

Table 1: Average Rankings of the algorithms

Friedman statistic considering reduction performance (distributed according to chi-square with 3 degrees of freedom: 11.68125. P-value computed by Friedman Test: 0.008558781065238996.

2 Post hoc comparisons

Results achieved on post hoc comparisons for $\alpha=0.05,\,\alpha=0.10$ and adjusted p-values.

2.1 P-values for $\alpha = 0.05$

algorithms	$z = (R_0 - R_i)/SE$	d
Average Fitness HC vs. Average Fitness GRASP	2.944009	0.00324
Average Fitness SA vs. Average Fitness GRASP	2.533217	0.011302
Average Fitness HC vs. Average Fitness HCRR	2.122425	0.033802
Average Fitness HCRR vs. Average Fitness SA	1.711633	0.086964
Average Fitness HCRR vs. Average Fitness GRASP	0.821584	0.411314
Average Fitness HC vs. Average Fitness SA	0.410792	0.681225

Table 2: P-values Table for $\alpha=0.05$

Nemenyi's procedure rejects those hypotheses that have an unadjusted p-value ≤ 0.008333 .

2.2 P-values for $\alpha = 0.10$

	algorithms	$z = (R_0 - R_i)/SE$	d
Average Fitness	Pitness HC vs. Average Fitness GRASP	2.944009	0.00324
Average Fitness	Fitness SA vs. Average Fitness GRASP	2.533217	0.011302
Average Fitness	Fitness HC vs. Average Fitness HCRR	2.122425	0.033802
Average Fitness	verage Fitness HCRR vs. Average Fitness SA	1.711633	0.086964
rerage Fitness H	verage Fitness HCRR vs. Average Fitness GRASP	0.821584	0.411314
Average Fitne	Average Fitness HC vs. Average Fitness SA	0.410792	0.681225

Table 3: P-values Table for $\alpha = 0.10$

Nemenyi's procedure rejects those hypotheses that have an unadjusted p-value ≤ 0.016667 .

hypothesis	unadjusted p p_{Neme}	p_{Neme}
Average Fitness HC vs .Average Fitness GRASP	0.00324	0.019439
Average Fitness SA vs . Average Fitness GRASP	0.011302	0.067813
Average Fitness HC vs .Average Fitness HCRR	0.033802	0.202812
Average Fitness HCRR vs .Average Fitness SA	0.086964	0.521786
Average Fitness HCRR vs .Average Fitness GRASP	0.411314	2.467883
Average Fitness HC vs .Average Fitness SA	0.681225	4.087351

Table 4: Adjusted p-values