Output tables for the test of Multiple comparisons.

March 30, 2022

1 Average rankings of Friedman test

Average ranks obtained by applying the Friedman procedure

Algorithm	ithm	Ranking
Slime-mould	nould	2.1
Grey-wolf	low.	2.6
Dragon-fly	n-fly	3.2
QuantumEigensolver	igensolver	2.1

Table 1: Average Rankings of the algorithms

Friedman statistic considering reduction performance (distributed according to chi-square with 3 degrees of freedom: 14.76. P-value computed by Friedman Test: 0.0020336671860508027. Iman and Davenport statistic considering reduction performance (distributed according to F-distribution with 3 and 87 degrees of freedom: 5.688995.

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 $\alpha = 0.05$

i	algorithms	$z = (R_0 - R_i)/SE$	d	Holm
9	Slime-mould vs. Dragon-fly	3.3	0.000967	0.008333
20	Dragon-fly vs. Quantum Eigensolver	3.3	0.000967	0.01
4	Grey-wolf vs. Dragon-fly	1.8	0.071861	0.0125
3	Slime-mould vs. Grey-wolf	1.5	0.133614	0.016667
2	Grey-wolf vs. Quantum Eigensolver	1.5	0.133614	0.025
П	Slime-mould vs. Quantum Eigensolver	0	1	0.05

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

Holm's procedure rejects those hypotheses that have an unadjusted p-value ≤ 0.0125 .

. 2	algorithms	$z = (R_0 - R_i)/SE$	a	Holm
9	Slime-mould vs. Dragon-fly	3.3	0.000967	0.016667
2	Dragon-fly vs. Quantum Eigensolver	3.3	0.000967	0.02
4	Grey-wolf vs. Dragon-fly	1.8	0.071861	0.025
33	Slime-mould vs. Grey-wolf	1.5	0.133614	0.033333
2	Grey-wolf vs. Quantum Eigensolver	1.5	0.133614	0.05
Т	Slime-mould vs. Quantum Eigensolver	0	П	0.1

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

Holm's procedure rejects those hypotheses that have an unadjusted p-value ≤ 0.025 .

hypothesis	unadjusted p	p_{Holm}
Slime-mould vs .Dragon-fly	0.000967	0.005801
Dragon-fly vs .Quantum Eigensolver	0.000967	0.005801
Grey-wolf vs .Dragon-fly	0.071861	0.287443
Slime-mould vs .Grey-wolf	0.133614	0.400843
Grey-wolf vs .Quantum Eigensolver	0.133614	0.400843
Slime-mould vs .QuantumEigensolver		П

Table 4: Adjusted p-values