Results

April 6, 2021

Tables of Friedman, Bonferroni-Dunn, Holm, Hochberg and Hommel Tests

Table 1: Average Rankings of the algorithms

Ranking	2.4772727272726	2.204545454545454537	1.31818181818177
Algorithm	kmeans	kmeans des	kmeans desthr

Friedman statistic considering reduction performance (distributed according to chi-square with 2 degrees of freedom: 16.159090909065. P-value computed by Friedman Test: 3.098118366365865E-4.

Iman and Davenport statistic considering reduction performance (distributed according to F-distribution with 2 and 42 degrees of freedom: 12.188571428571121.

P-value computed by Iman and Daveport Test: 6.6964626410927E-5.

Bonferroni-Dunn's procedure rejects those hypotheses that have a p-value ≤ 0.025 .

Table 2: Holm / Hochberg Table for $\alpha = 0.05$ | Hochberg/Residue | Holm/Hochberg/Fe | H

Holm/Hochberg/Hommel	0.025	0.05	
d	1.2091200127797409E-4	0.0032849241616237554	
$z = (R_0 - R_i)/SE$	3.8442696433664842	2.939735609633194	
algorithm	kmeans	kmeans des	
. 2	2	Н	

Hochberg's procedure rejects those hypotheses that have a p-value ≤ 0.05 . Hommel's procedure rejects all hypotheses.

Table 3: Holm / Hochberg Table for $\alpha = 0.10$

Holm/Hochberg/Hommel	-4 0.05	54 0.1
d	1.2091200127797409E	0.003284924161623755
$z = (R_0 - R_i)/\dot{S}E$	3.8442696433664842	2.939735609633194
algorithm	kmeans	kmeans des
. 2	2	1

Bonferroni-Dunn's procedure rejects those hypotheses that have a p-value ≤ 0.05 . Hochberg's procedure rejects those hypotheses that have a p-value ≤ 0.1 . Hommel's procedure rejects all hypotheses.

Table 4: Adjusted p-values

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	algorithm	unadjusted p	p_{Bonf}	p_{Holm}	p_{Hoch}	p_{Homm}	
1	kmeans	1.2091200127797409E-4	2.4182400255594818E-4	2.4182400255594818E-4	2.4182400255594818E-4	2.4182400255594818E-4	
7	kmeans des	0.0032849241616237554	0.006569848323247511	0.0032849241616237554	0.0032849241616237554	0.0032849241616237554	
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Table 5: Holm / Shaffer Table for $\alpha = 0.05$

		Table 9. Hollin /	DIPARTEL TABLE 101	a – 0.05	
. 2	algorithms	$z = (R_0 - R_i)/SE$	d	Holm	Shaffer
8	kmeans vs. kmeans desthr	3.8442696433664842	1.2091200127797409E-4	0.01666666666666666	0.01666666666666666
7	kmeans des vs. kmeans desthr	2.939735609633194	0.0032849241616237554	0.025	0.05
-	kmeans vs. kmeans des	0.90453403373329	0.3657122962815137	0.05	0.05

Nemenyi's procedure rejects those hypotheses that have a p-value \leq 0.0166666666666666. Holm's procedure rejects those hypotheses that have a p-value \leq 0.05.

- kmeans vs. kmeans desthr
- kmeans des vs. kmeans desthr

- kmeans vs. kmeans desthr
- kmeans des vs. kmeans desthr

Table 7: Adjusted p-values

			Table 7: Adjusted	p-values		
	hypothesis	unadjusted p	pNeme	p_{Holm}	p_{Shaf}	p_{Berg}
_	kmeans vs .kmeans desthr	1.2091200127797409E-4	3.627360038339223E-4	3.627360038339223E-4	3.627360038339223E-4	3.627360038339223E-4
0	kmeans des vs .kmeans desthr	0.0032849241616237554	0.009854772484871266	0.006569848323247511	0.0032849241616237554	0.0032849241616237554
က	kmeans vs .kmeans des	0.3657122962815137	1.097136888844541	0.3657122962815137	0.3657122962815137	0.3657122962815137