Output tables for 1xN statistical comparisons.

May 16, 2022

1 Average rankings of Friedman test

Average ranks obtained by each method in the Friedman test.

Algorithm	Banking
110011111	Q
GaussianNB:ENANE	2.5
Canssian NB. F.NN	0 5556
daussiann.Livi	7.0000
GaussianNB:LSSm	2.5556
Caussian NB: base	9 3880
Gaussiani VD. Dasc	2.000

Table 1: Average Rankings of the algorithms (Friedman)

Friedman statistic (distributed according to chi-square with 3 degrees of freedom): 0.2. P-value computed by Friedman Test: 0.977589.

2 Post hoc comparison (Friedman)

P-values obtained in by applying post hoc methods over the results of Friedman procedure.

i	algorithm	$z = (R_0 - R_i)/SE$	d	Hochberg
	GaussianNB:ENN	0.387298	0.698535	0.016667
	GaussianNB:LSSm	0.387298	0.698535	0.025
	GaussianNB:ENANE	0.258199	0.796253	0.05

Table 2: Post Hoc comparison Table for $\alpha = 0.05$ (FRIEDMAN)

3 Adjusted P-Values (Friedman)

Adjusted P-values obtained through the application of the post hoc methods (Friedman).

$p_{Hochberg}$	0.796253	0.796253	0.796253
unadjusted p	0.698535	0.698535	0.796253
algorithm	GaussianNB:ENN	GaussianNB:LSSm	GaussianNB:ENANE
	1	2	3

Table 3: Adjusted p-values (FRIEDMAN) (I)

unadjusted p	0.698535	0.698535	0.796253
algorithm	GaussianNB:ENN	GaussianNB:LSSm	GaussianNB:ENANE
	-	2	3

Table 4: Adjusted p-values (FRIEDMAN) (II)