

1 Harmonic Mean Quartiles

CM1, TRUE

Rank	Dataset	Treatment	Class	50%
1	cm1	log	TRUE	
2	cm1	IDEACLUSTER-0.5-logXY	TRUE	
3	cm1	IDEACLUSTER-0.4-logXY	TRUE	
4	cm1	IDEACLUSTER-0.5	TRUE	
5	cm1	IDEACLUSTER-0.5-logX	TRUE	
6	cm1	IDEACLUSTER-0.5-logY	TRUE	
7	cm1	IDEACLUSTER-0.4-logX	TRUE	
8	cm1	IDEACLUSTER-XOnly-0.5-logX	TRUE	
9	cm1	IDEACLUSTER-0.4-logY	TRUE	
10	cm1	IDEACLUSTER-XOnly-0.5	TRUE	
11	cm1	IDEACLUSTER-0.4	TRUE	
12	cm1	IDEACLUSTER-XOnly-0.4-logX	TRUE	
13	cm1	IDEACLUSTER-XOnly-0.4	TRUE	
14	cm1	None	TRUE	

CM1, FALSE

Rank	Dataset	Treatment	Class	50%
1	cm1	log	FALSE	
2	cm1	IDEACLUSTER-0.5-logXY	FALSE	
3	cm1	IDEACLUSTER-0.4-logXY	FALSE	
4	cm1	IDEACLUSTER-0.5	FALSE	
5	cm1	IDEACLUSTER-0.5-logX	FALSE	
6	cm1	IDEACLUSTER-0.5-logY	FALSE	
7	cm1	IDEACLUSTER-0.4-logX	FALSE	
8	cm1	IDEACLUSTER-XOnly-0.5-logX	FALSE	
9	cm1	IDEACLUSTER-0.4-logY	FALSE	
10	cm1	IDEACLUSTER-XOnly-0.5	FALSE	
11	cm1	IDEACLUSTER-0.4	FALSE	
12	cm1	IDEACLUSTER-XOnly-0.4-logX	FALSE	
13	cm1	IDEACLUSTER-XOnly-0.4	FALSE	
14	cm1	None	FALSE	

KC1, TRUE

Rank	Dataset	Treatment	Class	50%
1	kc1	log	TRUE	●
2	kc1	IDEACLUSTER-0.4-logXY	TRUE	●
3	kc1	IDEACLUSTER-0.5-logXY	TRUE	●
4	kc1	IDEACLUSTER-XOnly-0.5-logX	TRUE	●
5	kc1	IDEACLUSTER-XOnly-0.4-logX	TRUE	●
6	kc1	None	TRUE	●
7	kc1	IDEACLUSTER-0.5-logX	TRUE	●
8	kc1	IDEACLUSTER-0.4-logX	TRUE	●
9	kc1	IDEACLUSTER-0.5-logY	TRUE	●
10	kc1	IDEACLUSTER-0.5	TRUE	●
11	kc1	IDEACLUSTER-0.4-logY	TRUE	●
12	kc1	IDEACLUSTER-0.4	TRUE	●
13	kc1	IDEACLUSTER-XOnly-0.4	TRUE	●
14	kc1	IDEACLUSTER-XOnly-0.5	TRUE	●

KC1, FALSE

Rank	Dataset	Treatment	Class	50%
1	kc1	log	FALSE	●
2	kc1	IDEACLUSTER-0.4-logXY	FALSE	●
3	kc1	IDEACLUSTER-0.5-logXY	FALSE	●
4	kc1	IDEACLUSTER-XOnly-0.5-logX	FALSE	●
5	kc1	IDEACLUSTER-XOnly-0.4-logX	FALSE	●
6	kc1	None	FALSE	●
7	kc1	IDEACLUSTER-0.5-logX	FALSE	●
8	kc1	IDEACLUSTER-0.4-logX	FALSE	●
9	kc1	IDEACLUSTER-0.5-logY	FALSE	●
10	kc1	IDEACLUSTER-0.5	FALSE	●
11	kc1	IDEACLUSTER-0.4-logY	FALSE	●
12	kc1	IDEACLUSTER-0.4	FALSE	●
13	kc1	IDEACLUSTER-XOnly-0.4	FALSE	●
14	kc1	IDEACLUSTER-XOnly-0.5	FALSE	●

KC2, TRUE

Rank	Dataset	Treatment	Class	50%
1	kc2	log	TRUE	●
2	kc2	IDEACLUSTER-0.5-logXY	TRUE	●
3	kc2	IDEACLUSTER-0.4-logXY	TRUE	●
4	kc2	IDEACLUSTER-XOnly-0.5-logX	TRUE	●
5	kc2	None	TRUE	●
6	kc2	IDEACLUSTER-XOnly-0.4-logX	TRUE	●
7	kc2	IDEACLUSTER-0.4-logX	TRUE	●
8	kc2	IDEACLUSTER-0.5-logY	TRUE	●
9	kc2	IDEACLUSTER-XOnly-0.4	TRUE	●
10	kc2	IDEACLUSTER-0.4	TRUE	●
11	kc2	IDEACLUSTER-0.4-logY	TRUE	●
12	kc2	IDEACLUSTER-0.5-logX	TRUE	●
13	kc2	IDEACLUSTER-0.5	TRUE	●
14	kc2	IDEACLUSTER-XOnly-0.5	TRUE	●

KC2, FALSE

Rank	Dataset	Treatment	Class	50%
1	kc2	log	FALSE	
2	kc2	IDEACLUSTER-0.5-logXY	FALSE	
3	kc2	IDEACLUSTER-0.4-logXY	FALSE	
4	kc2	IDEACLUSTER-XOnly-0.5-logX	FALSE	
5	kc2	None	FALSE	
6	kc2	IDEACLUSTER-XOnly-0.4-logX	FALSE	
7	kc2	IDEACLUSTER-0.4-logX	FALSE	
8	kc2	IDEACLUSTER-0.5-logY	FALSE	
9	kc2	IDEACLUSTER-XOnly-0.4	FALSE	
10	kc2	IDEACLUSTER-0.4	FALSE	
11	kc2	IDEACLUSTER-0.4-logY	FALSE	
12	kc2	IDEACLUSTER-0.5-logX	FALSE	
13	kc2	IDEACLUSTER-0.5	FALSE	
14	kc2	IDEACLUSTER-XOnly-0.5	FALSE	

KC3, TRUE

Rank	Dataset	Treatment	Class	50%
1	kc3	IDEACLUSTER-0.5-logXY	TRUE	
2	kc3	IDEACLUSTER-XOnly-0.5-logX	TRUE	
3	kc3	IDEACLUSTER-0.5-logX	TRUE	
4	kc3	None	TRUE	
5	kc3	log	TRUE	
6	kc3	IDEACLUSTER-0.4-logXY	TRUE	
7	kc3	IDEACLUSTER-0.4-logY	TRUE	
8	kc3	IDEACLUSTER-0.4-logX	TRUE	
9	kc3	IDEACLUSTER-0.5	TRUE	
10	kc3	IDEACLUSTER-0.5-logY	TRUE	
11	kc3	IDEACLUSTER-XOnly-0.4-logX	TRUE	
12	kc3	IDEACLUSTER-XOnly-0.5	TRUE	
13	kc3	IDEACLUSTER-0.4	TRUE	
14	kc3	IDEACLUSTER-XOnly-0.4	TRUE	

KC3, FALSE

Rank	Dataset	Treatment	Class	50%
1	kc3	IDEACLUSTER-0.5-logXY	FALSE	
2	kc3	IDEACLUSTER-XOnly-0.5-logX	FALSE	
3	kc3	IDEACLUSTER-0.5-logX	FALSE	
4	kc3	None	FALSE	
5	kc3	log	FALSE	
6	kc3	IDEACLUSTER-0.4-logXY	FALSE	
7	kc3	IDEACLUSTER-0.4-logY	FALSE	
8	kc3	IDEACLUSTER-0.4-logX	FALSE	
9	kc3	IDEACLUSTER-0.5	FALSE	
10	kc3	IDEACLUSTER-0.5-logY	FALSE	
11	kc3	IDEACLUSTER-XOnly-0.4-logX	FALSE	
12	kc3	IDEACLUSTER-XOnly-0.5	FALSE	
13	kc3	IDEACLUSTER-0.4	FALSE	
14	kc3	IDEACLUSTER-XOnly-0.4	FALSE	

MW1, TRUE

Rank	Dataset	Treatment	Class	50%
1	mw1	log	TRUE	
2	mw1	IDEACLUSTER-0.5-logXY	TRUE	
3	mw1	IDEACLUSTER-0.4-logXY	TRUE	
4	mw1	IDEACLUSTER-0.5-logX	TRUE	
5	mw1	IDEACLUSTER-XOnly-0.5-logX	TRUE	
6	mw1	IDEACLUSTER-0.4-logX	TRUE	
7	mw1	IDEACLUSTER-XOnly-0.4-logX	TRUE	
8	mw1	IDEACLUSTER-0.5-logY	TRUE	
9	mw1	None	TRUE	
10	mw1	IDEACLUSTER-0.4-logY	TRUE	
11	mw1	IDEACLUSTER-0.5	TRUE	
12	mw1	IDEACLUSTER-0.4	TRUE	
13	mw1	IDEACLUSTER-XOnly-0.5	TRUE	
14	mw1	IDEACLUSTER-XOnly-0.4	TRUE	

MW1, FALSE

Rank	Dataset	Treatment	Class	50%
1	mw1	log	FALSE	
2	mw1	IDEACLUSTER-0.5-logXY	FALSE	
3	mw1	IDEACLUSTER-0.4-logXY	FALSE	
4	mw1	IDEACLUSTER-0.5-logX	FALSE	
5	mw1	IDEACLUSTER-XOnly-0.5-logX	FALSE	
6	mw1	IDEACLUSTER-0.4-logX	FALSE	
7	mw1	IDEACLUSTER-XOnly-0.4-logX	FALSE	
8	mw1	IDEACLUSTER-0.5-logY	FALSE	
9	mw1	None	FALSE	
10	mw1	IDEACLUSTER-0.4-logY	FALSE	
11	mw1	IDEACLUSTER-0.5	FALSE	
12	mw1	IDEACLUSTER-0.4	FALSE	
13	mw1	IDEACLUSTER-XOnly-0.5	FALSE	
14	mw1	IDEACLUSTER-XOnly-0.4	FALSE	

PC1, TRUE

Rank	Dataset	Treatment	Class	50%
1	pc1	IDEACLUSTER-0.5-logXY	TRUE	
2	pc1	IDEACLUSTER-0.4-logXY	TRUE	
3	pc1	IDEACLUSTER-0.4-logX	TRUE	
4	pc1	log	TRUE	
5	pc1	IDEACLUSTER-0.5-logX	TRUE	
6	pc1	IDEACLUSTER-XOnly-0.5-logX	TRUE	
7	pc1	IDEACLUSTER-0.4	TRUE	
8	pc1	IDEACLUSTER-XOnly-0.4	TRUE	
9	pc1	IDEACLUSTER-XOnly-0.5	TRUE	
10	pc1	IDEACLUSTER-0.5	TRUE	
11	pc1	IDEACLUSTER-XOnly-0.4-logX	TRUE	
12	pc1	IDEACLUSTER-0.4-logY	TRUE	
13	pc1	IDEACLUSTER-0.5-logY	TRUE	
14	pc1	None	TRUE	

PC1, FALSE

Rank	Dataset	Treatment	Class	50%
1	pc1	IDEACLUSTER-0.5-logXY	FALSE	
2	pc1	IDEACLUSTER-0.4-logXY	FALSE	
3	pc1	IDEACLUSTER-0.4-logX	FALSE	
4	pc1	log	FALSE	
5	pc1	IDEACLUSTER-0.5-logX	FALSE	
6	pc1	IDEACLUSTER-XOnly-0.5-logX	FALSE	
7	pc1	IDEACLUSTER-0.4	FALSE	
8	pc1	IDEACLUSTER-XOnly-0.4	FALSE	
9	pc1	IDEACLUSTER-XOnly-0.5	FALSE	
10	pc1	IDEACLUSTER-0.5	FALSE	
11	pc1	IDEACLUSTER-XOnly-0.4-logX	FALSE	
12	pc1	IDEACLUSTER-0.4-logY	FALSE	
13	pc1	IDEACLUSTER-0.5-logY	FALSE	
14	pc1	None	FALSE	