- A ×

0.0002983645

Descri	ption: <b>df [6 × 8]</b>							
	pearson.null <dbl></dbl>	spearman.null <dbl></dbl>	kendall.null <dbl></dbl>	maximal.null <dbl></dbl>	dist.null <dbl></dbl>	mic.null <dbl></dbl>	<b>xi.null</b> <dbl></dbl>	gr2.null <dbl></dbl>
1	-0.08754660	-0.071083108	-0.044444444	0.2762533	0.1425769	0.2118879	-0.02340234	0.0076644063
2	-0.11882916	-0.086636664	-0.0585858586	0.3381219	0.1608624	0.2675310	-0.06240624	0.0141203682
3	-0.03192130	0.004560456	0.0004040404	0.5406104	0.1861263	0.1921762	-0.03840384	0.0010189696
4	-0.10029186	-0.061638164	-0.0391919192	0.4672342	0.1501485	0.1832731	0.01980198	0.0100584577
5	0.19168923	0.164572457	0 1147474747	0.3403385	0.2003352	0.2083692	-0.15631563	0.0367447607

0.3115338

0.1394226

6 rows

6 rows

0.7

Description: df [6 $\times$ 8]								
	pearson.alt <dbl></dbl>	spearman.alt <dbl></dbl>	kendall.alt <dbl></dbl>	maximal.alt <dbl></dbl>	dist.alt <dbl></dbl>	mic.alt <dbl></dbl>	<b>xi.alt</b> <dbl></dbl>	<b>gr2.alt</b> <dbl></dbl>
1	0.9487702	0.9451545	0.8064646	0.9499309	0.9376521	0.8401618	0.6804680	0.9001648
2	0.9589459	0.9575878	0.8290909	0.9599143	0.9434334	0.8987705	0.7011701	0.9195771
3	0.9530628	0.9641764	0.8440404	0.9593237	0.9467192	0.8741067	0.7317732	0.9767356
4	0.9448149	0.9536274	0.8096970	0.9516103	0.9424079	0.9724511	0.7020702	0.8926752
5	0.9606478	0.9563156	0.8214141	0.9632238	0.9503521	0.9350978	0.6834683	0.9228442
6	0.9551319	0.9394419	0.8004040	0.9554241	0.9296101	0.8759363	0.6537654	0.9122769

0.01727323

95%	spearman.95%	pearson.95%
905	0.18254905	0.17907985
95%	maximal_info_coef.95%	dist.95%
<sup>2</sup> 69	0.29457769	0.24107361

0.002496250

0.0064646465

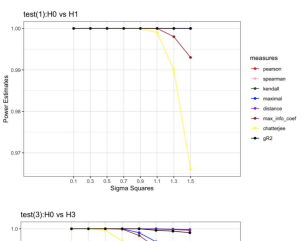
kendall.95%
0.11959596
chatterjee.95%
0.10112511

maximalcor.95%
0.44211304
gR2.95%
0.05815875

0.2260929

-0.08820882

	pearson	spearman	kendall	maximal	distance	max_info_coef	chatterjee	gR2
H1	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
H2	0.196	0.086	0.115	1.000	1.000	1.000	1.000	1.000
НЗ	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
H4	1.000	1.000	1.000	1.000	1.000	1.000	1.000	0.901
H5	0.136	0.073	0.108	0.997	0.998	0.988	0.657	1.000



0.1 0.3 0.5 0.7 0.9 1.1 1.3 1.5 Sigma Squares

