Estimator	Complete	Missing	ComMiss.	Estimator	Complete	Missing	ComMiss.
μ	4.701709	4.710152	0.008442	18	-1.80211	-1.624818	0.177292
Row1	-1.4668	-1.55967	0.09287	19	0.39389	0.571182	0.177292
Row 2	-0.1428	-0.23567	0.09287	20	1.00189	0.714848	0.287042
Row 3	0.6972	1.06867	0.37147	21	-1.97011	-2.257152	0.287042
Row 4	1.2232	1.13033	0.09287	22	-1.56211	-1.849152	0.287042
Row 5	-0.3108	-0.40367	0.09287	23	1.20789	1.385182	0.177292
Column1	-0.9388	-1.03167	0.09287	24	1.36589	1.543182	0.177292
Column2	0.2512	0.15833	0.09287	25	0.11389	0.291182	0.177292
Column3	0.3212	0.22833	0.09287	26	-0.80211	-1.089152	0.287042
Column4	0.7672	1.13867	0.37147	27	2.75389	2.466848	0.287042
Column5	-0.4008	-0.49367	0.09287	28	-2.09611	-2.383152	0.287042
A	-0.61771	-0.62615	0.008442	29	-2.14211	-1.964818	0.177292
В	0.46829	0.924182	0.455892	30	-2.34611	-2.168818	0.177292
С	-1.83771	-1.84615	0.008442	31	-3.21611	-3.038818	0.177292
D	3.26429	3.255848	0.008442	32	0.77389	0.022515	0.751375
Е	0.16829	0.159848	0.008442	33	-1.47411	-1.296818	0.177292
1	-2.36011	-2.647152	0.287042	34	-2.29011	-2.577152	0.287042
2	-0.20211	-0.489152	0.287042	35	3.05389	3.231182	0.177292
3	4.40189	4.114848	0.287042	36	-2.32011	-2.607152	0.287042
4	-1.63011	-1.452818	0.177292	37	2.26389	2.441182	0.177292
5	2.54189	2.719182	0.177292	38	2.15189	1.864848	0.287042
6	-1.38611	-1.208818	0.177292	39	-0.71011	-0.532818	0.177292
7	-0.86611	-1.617485	0.751375	40	2.55989	2.737182	0.177292
8	0.54389	0.721182	0.177292	41	-1.92211	-2.209152	0.287042
9	-2.26611	-2.088818	0.177292	42	-3.85011	-4.137152	0.287042
10	2.61589	2.793182	0.177292	43	3.19789	3.375182	0.177292
11	0.33989	0.517182	0.177292	44	3.87389	4.051182	0.177292
12	-0.23011	-0.052818	0.177292	45	0.49189	0.669182	0.177292
13	-3.31611	-3.138818	0.177292	46	0.63989	0.817182	0.177292
14	2.45989	2.637182	0.177292	47	1.96789	2.145182	0.177292
15	-2.41011	-2.697152	0.287042	48	0.82789	1.005182	0.177292
16	-1.20011	-1.022818	0.177292	49	1.67589	1.853182	0.177292
17	-0.70611	-0.528818	0.177292	50	0.41189	0.124848	0.287042
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