

KS 3D n=100 alpha=0.05
Average Power: 0.6229

TRUE Distribution

N01xN01xN01	0.05	0.04	0.38	1.00	0.19	1.00	1.00	0.10	0.06	1.00	0.11	0.05	0.05	0.80
MultiGauss0.1	0.07	0.05	0.29	1.00	0.27	1.00	1.00	0.11	0.08	1.00	0.16	0.08	0.06	0.84
MultiGauss0.5	0.52	0.32	0.06	0.58	0.78	1.00	1.00	0.67	0.60	1.00	0.64	0.55	0.57	1.00
MultiGauss0.9	1.00	1.00	0.81	0.06	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
T3xT3xT3	0.24	0.26	0.71	1.00	0.05	1.00	1.00	0.07	0.10	0.62	0.07	0.08	0.18	0.24
UxUxU	1.00	1.00	1.00	1.00	1.00	0.05	0.92	1.00	1.00	1.00	1.00	1.00	1.00	1.00
B22xB22xB22	1.00	1.00	1.00	1.00	1.00	0.94	0.06	1.00	1.00	1.00	1.00	1.00	1.00	1.00
T5xT5xT5	0.16	0.12	0.69	1.00	0.10	1.00	1.00	0.05	0.08	0.92	0.06	0.09	0.09	0.51
T10xT10xT10	0.08	0.08	0.58	1.00	0.13	1.00	1.00	0.07	0.05	0.98	0.09	0.05	0.06	0.67
LogisticxLogisticxLogistic	1.00	1.00	1.00	1.00	0.65	1.00	1.00	0.90	0.98	0.05	0.78	0.95	0.98	0.25
LaplacexLaplacexLaplace	0.13	0.14	0.55	1.00	0.07	1.00	1.00	0.05	0.07	0.75	0.05	0.07	0.07	0.42
N01xT5xT5	0.07	0.07	0.50	1.00	0.07	1.00	1.00	0.07	0.05	0.94	0.07	0.05	0.05	0.60
N01xN01xT5	0.09	0.08	0.62	1.00	0.23	1.00	1.00	0.09	0.07	0.99	0.12	0.08	0.06	0.77
GM1	nan	nan	nan	nan	nan	nan	nan	nan	nan	nan	nan	nan	nan	nan

N01xN01xN01
MultiGauss0.1
MultiGauss0.5
MultiGauss0.9
T3xT3xT3
UxUxU
B22xB22xB22
T5xT5xT5
T10xT10xT10
LogisticxLogisticxLogistic
LaplacexLaplacexLaplace
N01xT5xT5
N01xN01xT5
GM1

ALTERNATIVE Distribution

