

	type	dim	best1_avghl	best1_avghu	best5_avghl	best5_avghu
1	expgamma	5.00	5.30	467.50	4.46	610.24
2	expgamma	10.00	6.70	96.50	5.76	145.78
3	expgamma	20.00	6.60	134.00	5.60	184.04
4	expnormal	5.00	9.30	272.30	8.56	297.62
5	expnormal	10.00	5.20	721.00	4.20	790.42
6	expnormal	20.00	8.90	365.90	8.64	470.66
7	sinnormal	5.00	7.40	102.00	7.30	217.22
8	sinnormal	10.00	8.40	364.70	8.10	405.14
9	sinnormal	20.00	7.60	392.20	7.88	356.08

	filename	nll_ddl	nll_gam	nll_gamlin	crps_ddl	crps_gam	crps_gamlin	mse_ddl	mse_gam
1	expgamma5d_1	-1.13010	-1.13144	-1.13071	0.04585	0.04577	0.04580	0.00681	0.00679
2	expgamma5d_2	-0.91587	-0.91696	-0.91522	0.05754	0.05745	0.05754	0.01114	0.01110
3	expgamma5d_3	-0.74872	-0.75612	-0.75463	0.06737	0.06701	0.06707	0.01486	0.01471
4	expgamma5d_4	-0.85582	-0.85626	-0.85598	0.06037	0.06030	0.06034	0.01198	0.01196
5	expgamma5d_5	-0.98474	-0.99064	-0.98958	0.05306	0.05275	0.05280	0.00932	0.00923
6	expgamma5d_6	-0.90767	-0.90821	-0.90745	0.05896	0.05891	0.05898	0.01166	0.01166
7	expgamma5d_7	-0.92632	-0.92733	-0.92780	0.05698	0.05690	0.05687	0.01074	0.01071
8	expgamma5d_8	-0.80239	-0.80501	-0.80415	0.06426	0.06408	0.06414	0.01371	0.01364
9	expgamma5d_9	-1.00909	-1.00990	-1.00997	0.05318	0.05315	0.05315	0.00947	0.00947
10	expgamma5d_10	-0.88915	-0.89197	-0.89179	0.06051	0.06036	0.06037	0.01221	0.01216
11	expgamma10d_1	-1.32464	-1.32597	-1.32713	0.03748	0.03742	0.03740	0.00460	0.00459
12	expgamma10d_2	-0.91488	-0.91505	-0.91456	0.05704	0.05692	0.05696	0.01070	0.01062
13	expgamma10d_3	-1.20902	-1.21058	-1.20968	0.04186	0.04184	0.04189	0.00574	0.00573
14	expgamma10d_4	-1.48034	-1.48292	-1.48284	0.03176	0.03165	0.03167	0.00330	0.00327
15	expgamma10d_5	-1.44949	-1.45689	-1.45676	0.03254	0.03239	0.03241	0.00348	0.00344
16	expgamma10d_6	-1.42208	-1.42513	-1.42457	0.03421	0.03412	0.03415	0.00394	0.00390
17	expgamma10d_7	-1.01511	-1.01400	-1.01343	0.05130	0.05131	0.05136	0.00866	0.00867
18	expgamma10d_8	-0.92979	-0.92958	-0.93087	0.05516	0.05520	0.05515	0.00981	0.00981
19	expgamma10d_9	-1.52677	-1.52991	-1.52917	0.03063	0.03055	0.03057	0.00311	0.00310
20	expgamma10d_10	-1.08758	-1.08996	-1.08912	0.04739	0.04723	0.04729	0.00728	0.00723
21	expgamma20d_1	-2.83607	-2.84631	-2.84709	0.00837	0.00824	0.00824	0.00024	0.00023
22	expgamma20d_2	-4.13860	-4.18112	-4.16548	0.00235	0.00222	0.00227	0.00003	0.00002
23	expgamma20d_3	-4.16492	-4.21845	-4.20365	0.00217	0.00211	0.00214	0.00002	0.00002
24	expgamma20d_4	-3.21985	-3.26084	-3.25469	0.00579	0.00553	0.00558	0.00012	0.00011
25	expgamma20d_5	-3.71208	-3.73643	-3.73059	0.00356	0.00347	0.00350	0.00005	0.00004
26	expgamma20d_6	-2.56525	-2.57867	-2.57174	0.01081	0.01068	0.01077	0.00041	0.00038
27	expgamma20d_7	-2.38918	-2.40690	-2.40805	0.01290	0.01264	0.01262	0.00056	0.00053
28	expgamma20d_8	-4.54458	-4.57052	-4.54993	0.00157	0.00152	0.00157	0.00001	0.00001
29	expgamma20d_9	-4.09231	-4.11918	-4.10409	0.00238	0.00233	0.00237	0.00002	0.00002
30	expgamma20d_10	-3.09302	-3.12232	-3.11835	0.00645	0.00626	0.00630	0.00014	0.00013

	filename	nll_ddl	nll_gam	nll_gamlin	crps_ddl	crps_gam	crps_gamlin	mse_ddl	mse_gam
1	expnormal5d_1	-1.11907	-1.09782	-1.08840	0.04596	0.04721	0.04753	0.00701	0.00749
2	expnormal5d_2	-1.09582	-1.08968	-1.08570	0.04750	0.04783	0.04794	0.00756	0.00770
3	expnormal5d_3	-0.93440	-0.93943	-0.93633	0.05558	0.05564	0.05567	0.01046	0.01055
4	expnormal5d_4	-1.23805	-1.21620	-1.21380	0.04093	0.04234	0.04245	0.00572	0.00628
5	expnormal5d_5	-1.06736	-1.06797	-1.06557	0.04940	0.04926	0.04929	0.00843	0.00836
6	expnormal5d_6	-1.35239	-1.33692	-1.33159	0.03633	0.03749	0.03764	0.00443	0.00493
7	expnormal5d_7	-1.07659	-1.06918	-1.06505	0.04846	0.04928	0.04942	0.00795	0.00841
8	expnormal5d_8	-1.08539	-1.08122	-1.07821	0.04739	0.04767	0.04776	0.00745	0.00757
9	expnormal5d_9	-0.97629	-0.97667	-0.97329	0.05338	0.05332	0.05343	0.00959	0.00955
10	expnormal5d_10	-1.19029	-1.19137	-1.18878	0.04327	0.04317	0.04323	0.00629	0.00625
11	expnormal10d_1	1.30350	1.29890	1.29896	0.50758	0.50795	0.50776	0.83019	0.83804
12	expnormal10d_2	1.31801	1.32017	1.32084	0.52144	0.52429	0.52467	0.88996	0.90448
13	expnormal10d_3	1.22840	1.23754	1.24032	0.47433	0.48510	0.48560	0.74710	0.81881
14	expnormal10d_4	1.28401	1.28376	1.28695	0.50222	0.50447	0.50550	0.82828	0.84526
15	expnormal10d_5	1.28661	1.29261	1.29601	0.50043	0.50781	0.50854	0.81184	0.84609
16	expnormal10d_6	1.32753	1.31927	1.31849	0.52336	0.52200	0.52162	0.91042	0.90885
17	expnormal10d_7	1.35760	1.35039	1.35118	0.53593	0.53363	0.53371	0.92906	0.92370
18	expnormal10d_8	1.24301	1.24310	1.24483	0.48267	0.48579	0.48605	0.77051	0.78770
19	expnormal10d_9	1.33089	1.32135	1.32329	0.52650	0.52480	0.52524	0.91078	0.90757
20	expnormal10d_10	1.33830	1.33588	1.33671	0.52859	0.52864	0.52886	0.91238	0.91546
21	expnormal20d_1	1.15138	1.18179	1.18368	0.43810	0.45603	0.45604	0.70843	0.90164
22	expnormal20d_2	1.33106	1.32626	1.32792	0.52046	0.52025	0.52061	0.88670	0.89823
23	expnormal20d_3	1.20351	1.24305	1.24194	0.46304	0.48027	0.47929	0.76110	0.93882
24	expnormal20d_4	1.22726	1.24118	1.24389	0.47235	0.48337	0.48355	0.73038	0.82301
25	expnormal20d_5	1.09363	1.15853	1.16205	0.41485	0.43844	0.43840	0.66089	1.02831
26	expnormal20d_6	1.23765	1.25244	1.25479	0.47394	0.48476	0.48513	0.75601	0.85807
27	expnormal20d_7	1.17743	1.22049	1.22624	0.45039	0.47666	0.47752	0.67486	0.91334
28	expnormal20d_8	1.31274	1.31609	1.31831	0.51101	0.51763	0.51840	0.83685	0.88494
29	expnormal20d_9	1.22087	1.24735	1.24931	0.47067	0.48587	0.48572	0.76188	0.90436
30	expnormal20d_10	1.32058	1.33085	1.33103	0.51500	0.52260	0.52286	0.86419	0.92234

	filename	nll_ddl	nll_gam	nll_gamlin	crps_ddl	crps_gam	crps_gamlin	mse_ddl	mse_gam
1	sinnormal5d_1	1.63419	1.70624	1.70804	0.72267	0.77729	0.78046	1.75372	2.02524
2	sinnormal5d_2	1.31144	1.71234	1.71448	0.54503	0.80741	0.80837	1.05410	2.18975
3	sinnormal5d_3	1.89994	2.08077	2.08091	0.95043	1.14054	1.14082	3.07391	4.32068
4	sinnormal5d_4	1.52820	1.73515	1.73582	0.66403	0.81217	0.81211	1.51748	2.21675
5	sinnormal5d_5	1.71752	1.85486	1.85468	0.80253	0.90922	0.90911	2.22394	2.77366
6	sinnormal5d_6	1.13431	1.63849	1.63907	0.44052	0.74322	0.74332	0.65657	1.81086
7	sinnormal5d_7	1.78639	2.05898	2.06261	0.84695	1.11493	1.11864	2.43327	4.12481
8	sinnormal5d_8	1.30735	1.44218	1.44283	0.53490	0.60774	0.60770	0.99162	1.25203
9	sinnormal5d_9	1.69846	1.86914	1.86881	0.78323	0.92390	0.92365	2.10394	2.85554
10	sinnormal5d_10	1.82459	1.86474	1.86520	0.87397	0.92100	0.92097	2.55862	2.86350
11	sinnormal10d_1	2.58500	2.58736	2.58683	1.85225	1.85456	1.85355	11.02967	11.04879
12	sinnormal10d_2	2.57700	2.57656	2.57647	1.84314	1.84270	1.84264	11.06541	11.06970
13	sinnormal10d_3	2.52237	2.52003	2.52005	1.74159	1.74144	1.74130	9.84849	9.85910
14	sinnormal10d_4	2.66472	2.66516	2.66460	2.01254	2.01390	2.01337	13.08235	13.09933
15	sinnormal10d_5	2.41166	2.41136	2.41126	1.55403	1.55563	1.55529	7.83580	7.85164
16	sinnormal10d_6	2.52240	2.52385	2.52326	1.74720	1.74942	1.74832	9.99219	10.01726
17	sinnormal10d_7	2.64225	2.64496	2.64394	1.95293	1.95656	1.95555	12.37161	12.40474
18	sinnormal10d_8	2.37810	2.37808	2.37821	1.52148	1.52130	1.52122	7.45526	7.45952
19	sinnormal10d_9	2.36821	2.36890	2.36866	1.50432	1.50435	1.50451	7.31674	7.31323
20	sinnormal10d_10	2.63540	2.63421	2.63388	1.95007	1.94876	1.94866	12.35870	12.34445
21	sinnormal20d_1	3.37583	3.37541	3.37518	4.04689	4.05378	4.05192	51.59325	51.82738
22	sinnormal20d_2	3.21366	3.21508	3.21400	3.42790	3.43400	3.43096	37.72896	37.85083
23	sinnormal20d_3	3.27795	3.27752	3.27708	3.65479	3.65582	3.65458	42.35790	42.39636
24	sinnormal20d_4	3.18903	3.19027	3.18917	3.34665	3.35134	3.34827	35.61163	35.71628
25	sinnormal20d_5	3.31968	3.31936	3.31840	3.80923	3.80779	3.80744	46.42958	46.42518
26	sinnormal20d_6	3.29030	3.28686	3.28658	3.70270	3.70078	3.69868	44.27013	44.31334
27	sinnormal20d_7	3.16348	3.16036	3.16019	3.27205	3.26714	3.26816	33.64585	33.58310
28	sinnormal20d_8	3.17562	3.17646	3.17502	3.30292	3.30801	3.30449	34.63124	34.73025
29	sinnormal20d_9	3.19875	3.19916	3.19872	3.38911	3.38891	3.38926	36.17772	36.14146
30	sinnormal20d_10	3.36243	3.36214	3.36073	3.98248	3.97861	3.97865	50.42337	50.35321