Method	Forward																	Bundle														
N	MRE Mea	an Residual	Miscal. Area	RMS Cal.	MA Cal.	Sharpness	NLL	CRPS	Check	Interval	Acc. MAE	Acc. RMSE	Acc. MDAE	Acc. MARPD	Acc. R2	Acc. Corr.	MRE	Mean Residual	Miscal. Area	RMS Cal.	MA Cal.	Sharpness	NLL	CRPS	Check	Interval	Acc. MAE	Acc. RMSE	Acc. MDAI	E Acc. MARPE	Acc. R2	Acc. Corr.
FCNN 0	0.002	0.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	$\boldsymbol{0.062}$	0.001	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NLM (0.002	0.074	0.472	0.542	0.467	0.035	-3.089	0.006	0.003	0.041	0.001	0.002	0.0	0.156	1.0	1.0	12071832556.746	6.72	0.484	0.557	0.479	0.11	98122283911.152	5959.541	2979.772	62332.036	5959.592	103929.336	3.412	154.984	-0.003	-0.043
BBB 0	0.002	0.002	0.412	0.457	0.408	0.01	-3.82	0.003	0.001	0.016	0.001	0.002	0.0	0.159	1.0	1.0	290102.354	21569.524	0.254	0.302	0.252	0.01	114133978897223.11	10346.697	5173.348	108219.675	10346.697	151008.005	0.0	56.707	-1.118	0.835
HMC	0.019	0.019	0.281	0.301	0.278	0.033	-3.127	0.009	0.005	0.049	0.013	0.023	0.001	1.813	0.966	0.995	253577.09	1508.603	0.34	0.374	0.337	73650.305	-2.356	1904.028	961.461	8386.012	3155.62	62454.161	0.001	47.259	0.638	0.991
NLM + EB 0	0.001	0.075	0.11	0.135	0.109	0.011	-5.558	0.001	0.001	0.009	0.001	0.002	0.0	0.105	1.0	1.0	3636677172.579	1.819	0.217	0.256	0.214	134.218	9864.247	5959.382	2979.951	62112.335	5958.647	103929.366	0.996	154.434	-0.003	0.001
BBB + EB	0.001	0.001	0.121	0.161	0.12	0.005	4.243	0.001	0.0	0.005	0.001	0.002	0.0	0.112	1.0	1.0	216304.947	3160.465	0.215	0.261	0.213	38704.696	$1.4636862342930627\mathrm{e}{+18}$	5028.171	2530.024	37638.657	5800.248	103599.249	0.003	56.528	0.003	0.237
HMC + EB	0.034	0.022	0.399	0.455	0.395	0.011	3.189	0.02	0.01	0.151	0.024	0.043	0.0	3.191	0.885	0.978	2.695658354241501e+22	2 1102032739002345.5	0.134	0.153	0.133	$7.670348739615709\mathrm{e}{+16}$	1067968414541.185	272597873588096.88	137606984622371.27	1836332843047625.0	61495302682425.06	4077861945953722.	0.008	67.741	$-1.5446065398876445\mathrm{e}+$	-21 -0.001