dataset	samples N	timesteps T	dimensions n	classes	intrinsic dim. $\boldsymbol{\rho}_n$	sparsity ratio $\sigma_{\rm n}$
cartolastd	696	19	17	5	0.6470	0.0000
cifar10cnn	1000	30	10	10	0.6599	0.0000
esc50	320	108	128	8	0.0345	0.0000
fashion	1000	10	784	10	0.4762	0.2971
gaussians	2000	10	100	10	0.3680	0.0000
nnset	80	30	8070	8	0.0057	0.0001
qtables	180	40	1200	9	0.0077	0.0007
quickdraw	600	89	784	6	0.4309	0.9013
sorts	80	100	100	8	0.3505	0.0100
walk	300	50	100	3	0.4783	0.0001