	method	sample_size	one.norm	two.norm	EGKL	class.error	gamma.size
1	pcalog	50	0.716	0.5147	0.1363	1.2736	0.4
2	enet	50	0.8011	0.703	0.3125	1.0236	0
3	ridge	50	0.7118	0.5388	0.1589	1.0787	0
4	RgPCC.AIC	50	1	1	0.9983	1	1
5	RgPCC.BIC	50	0.605	0.397	0.11	1.0748	0.3167
6	RgPCC.MSE	50	0.5983	0.3499	0.0905	1.0256	0.1833
7	RgPCC.pMSE	50	0.5765	0.3319	0.0865	1.0197	0.2167
8	RgPCC.MSECV	50	0.8184	0.7087	0.3346	1.0236	0.9167
9	lasso.log	50	0.9094	0.8992	0.5878	1.0965	0.3
10	pcalog	100	0.6588	0.4798	0.234	1.2249	0.4167
11	enet	100	0.8811	0.8167	0.8104	0.9837	0
12	ridge	100	0.7364	0.5974	0.4126	0.9828	0
13	RgPCC.AIC	100	1	1	1	1	1
14	RgPCC.BIC	100	0.4708	0.2605	0.1261	0.9914	0.2333
15	RgPCC.MSE	100	0.5332	0.314	0.1664	0.9761	0.1333
16	RgPCC.pMSE	100	0.5148	0.2973	0.1534	1.0144	0.1333
17	RgPCC.MSECV	100	0.4708	0.2605	0.1261	0.9914	0.2333
18	lasso.log	100	1.1583	1.314	2.0428	0.9684	0.3167