	method	sample_size	one.norm	two.norm	EGKL	class.error	gamma.size
1	log	100	91.4193	22.4534	84.183	0.3085	12
2	pcalog	100	70.2857	12.9409	41.9257	0.2953	5.14
3	enet	100	91.4193	22.4534	84.183	0.3085	12
4	ridge	100	70.2857	12.9409	41.9257	0.2953	5.14
5	RgPCC.AIC	100	52.2256	7.2499	20.5037	0.2887	3.25
6	RgPCC.BIC	100	37.4527	3.9344	10.6117	0.2862	1.89
7	RgPCC.MSE	100	23.214	1.6237	4.2134	0.2849	1.33
8	RgPCC.pMSE	100	47.7924	6.1286	17.0532	0.2875	2.61
9	RgPCC.MSECV	100	14.4364	0.714	1.4912	0.2845	1.05
10	log	200	149.961	28.9641	48.8889	0.3612	12
11	pcalog	200	128.5254	21.1671	32.6773	0.3582	5.16
12	enet	200	149.961	28.9641	48.8889	0.3612	12
13	ridge	200	128.5254	21.1671	32.6773	0.3582	5.16
14	RgPCC.AIC	200	102.1291	13.5034	17.1095	0.3593	2.48
15	RgPCC.BIC	200	89.1385	10.4045	11.4629	0.3594	1.48
16	RgPCC.MSE	200	72.2776	7.0366	6.0998	0.359	1.15
17	RgPCC.pMSE	200	93.8281	11.4705	13.371	0.3594	1.75
18	RgPCC.MSECV	200	86.6242	9.8484	10.5122	0.3592	1.43