	method	sample_size	one.norm	two.norm	EGKL	class.error	gamma.size
1	log	50	93.1122	51.0594	881.2109	0.384	12
2	pcalog	50	64.8077	23.1434	24.4558	0.4736	4.8
3	enet	50	83.8105	43.1329	405.1362	0.3856	0
4	ridge	50	62.933	25.4868	36.7544	0.3768	0
5	RgPCC.AIC	50	NaN	NaN	NaN	NA	12
6	RgPCC.BIC	50	NaN	NaN	NaN	NA	12
7	RgPCC.MSE	50	51.2856	17.2124	18.9106	0.3768	4.2
8	RgPCC.pMSE	50	52.9944	16.1177	16.7239	0.3872	2.8
9	RgPCC.MSECV	50	58.0597	22.455	31.2395	0.3584	8.6
10	lasso.log	50	78.9244	38.7295	120.5889	0.4016	4.6
11	log	100	124.7306	43.6467	114.9629	0.3788	12
12	pcalog	100	97.9671	27.726	37.2594	0.5072	5
13	enet	100	104.2902	33.453	71.9667	0.3824	0
14	ridge	100	92.2335	26.7451	33.7899	0.3872	0
15	RgPCC.AIC	100	124.7306	43.6467	114.9629	0.3788	12
16	RgPCC.BIC	100	72.7581	17.6624	23.296	0.3832	4.8
17	RgPCC.MSE	100	77.6947	16.9132	24.5805	0.3844	1.2
18	RgPCC.pMSE	100	76.3493	16.4618	23.8543	0.3836	1.6
19	RgPCC.MSECV	100	112.8569	36.9904	79.7006	0.382	12
20	lasso.log	100	152.4747	62.1549	335.4844	0.3752	4.6