	method	sample_size	one.norm	two.norm	EGKL	class.error	gamma.size
1	log	100	128.9002	48.2978	135.2297	0.3776	12
2	pcalog	100	99.0854	28.8548	38.2041	0.4807	5.14
3	enet	100	128.9002	48.2978	135.2297	0.3776	12
4	ridge	100	99.0854	28.8548	38.2041	0.4807	5.14
5	RgPCC.AIC	100	117.0917	41.3108	92.3249	0.3775	10.78
6	RgPCC.BIC	100	77.5553	20.2303	28.3908	0.3786	6.17
7	RgPCC.MSE	100	80.1013	18.9059	25.2497	0.3936	1.97
8	RgPCC.pMSE	100	76.0027	17.8124	23.8169	0.3849	2.81
9	RgPCC.MSECV	100	86.3058	24.6927	37.3201	0.3778	8.15
10	log	200	189.2017	49.8042	87.5984	0.389	12
11	pcalog	200	151.9253	34.7084	42.483	0.4834	5.16
12	enet	200	189.2017	49.8042	87.5984	0.389	12
13	ridge	200	151.9253	34.7084	42.483	0.4834	5.16
14	RgPCC.AIC	200	177.856	44.8999	73.7718	0.3891	11.17
15	RgPCC.BIC	200	101.5114	17.4186	19.3093	0.3888	5.53
16	RgPCC.MSE	200	118.2798	22.4925	26.6875	0.386	7.63
17	RgPCC.pMSE	200	94.8438	15.3939	16.9056	0.3907	4.25
18	RgPCC.MSECV	200	155.4774	35.7876	51.6239	0.3893	10.2