	method	sample_size	one.norm	two.norm	EGKL	class.error	gamma.size
1	pcalog	50	0.696	0.4533	0.0278	1.2333	0.4
2	enet	50	0.9001	0.8448	0.4597	1.0042	0
3	ridge	50	0.6759	0.4992	0.0417	0.9813	0
4	RgPCC.AIC	50	NaN	NaN	NaN	NA	1
5	RgPCC.BIC	50	NaN	NaN	NaN	NA	1
6	RgPCC.MSE	50	0.5508	0.3371	0.0215	0.9813	0.35
7	RgPCC.pMSE	50	0.5691	0.3157	0.019	1.0083	0.2333
8	RgPCC.MSECV	50	0.6235	0.4398	0.0355	0.9333	0.7167
9	lasso.log	50	0.8476	0.7585	0.1368	1.0458	0.3833
10	pcalog	100	0.7854	0.6352	0.3241	1.339	0.4167
11	enet	100	0.8361	0.7664	0.626	1.0095	0
12	ridge	100	0.7395	0.6128	0.2939	1.0222	0
13	RgPCC.AIC	100	1	1	1	1	1
14	RgPCC.BIC	100	0.5833	0.4047	0.2026	1.0116	0.4
15	RgPCC.MSE	100	0.6229	0.3875	0.2138	1.0148	0.1
16	RgPCC.pMSE	100	0.6121	0.3772	0.2075	1.0127	0.1333
17	RgPCC.MSECV	100	0.9048	0.8475	0.6933	1.0084	1
18	lasso.log	100	1.2224	1.424	2.9182	0.9905	0.3833