	env	asreml	greta	INLA	brms	nible
	<char></char>	<num></num>	<num></num>	<num></num>	<num></num>	<num></num>
1:	env2000CA	0.3587901	0.3467994	0.3594100	0.3608994	0.3546841
2:	env2000CC	-4.9217058	-4.9428921	-4.9225290	-4.9180198	-4.9240817
3:	env2000CS	-4.8912118	-4.8893474	-4.8867429	-4.8869917	-4.8964213
4:	env2000DU	2.9378056	2.9224518	2.9560739	2.9378714	2.9337422
5:	env2000GR	-1.4725425	-1.4926261	-1.4670664	-1.4712477	-1.4831036
6:	env2000PR	-1.6231093	-1.6184312	-1.6189741	-1.6216834	-1.6267913
7:	env2000SL	4.8324046	4.7988909	4.8706250	4.8341291	4.8263723
8:	env2000WE	-2.3053159	-2.3198679	-2.2776836	-2.3034141	-2.3102466
9:	env2000WH	-0.5527753	-0.5837967	-0.5577994	-0.5492737	-0.5577060
10:	env2001BA	-2.6633490	-2.6540644	-2.6560468	-2.6597451	-2.6710427
11:	env2001CA	-1.3346540	-1.3239156	-1.3144744	-1.3304303	-1.3386048
12:	env2001CS	2.1430613	2.1110759	2.1614009	2.1446339	2.1378732
13:	env2001DU	3.6403980	3.6163747	3.6461919	3.6430961	3.6329254
14:	env2001GR	-1.8048067	-1.8236995	-1.7894011	-1.8027964	-1.8091826
15:	env2001HW	-3.7072009	-3.7234862	-3.7088599	-3.7092051	-3.7103528
16:	env2001PR	-6.2794067	-6.2966020	-6.2520150	-6.2779287	-6.2836209
17:	env2001SL	-1.6022169	-1.6230743	-1.6113934	-1.6003721	-1.6102240
18:	env2001WE	-3.6679133	-3.6670188	-3.6476592	-3.6636260	-3.6705182
19:	env2001WH	-1.6835778	-1.6941944	-1.6615707	-1.6811299	-1.6917330