

23	SG	phi21	0.0032912222
23	SG	phi22	0.0067858973
23	SG	rho	0.0004963044
26	NG	mu[1]	-0.0005634154
26	NG	mu[2]	-0.0008939589
26	NG	phi11	-0.0017053977
26	NG	phi12	-0.0065430152
26	NG	phi21	0.0047330481
26	NG	phi22	0.0018270371
26	NG	rho	0.0066317663
26	NG	sigma[1]	-0.0060978313
26	NG	sigma[2]	-0.0096868224
26	SG	alpha[1]	0.8011387313
26	SG	alpha[2]	0.4488928901
26	SG	mu[1]	-0.0002323398
26	SG	mu[2]	-0.0015167259
26	SG	omega[1]	0.0026567711
26	SG	omega[2]	-0.0044019508
26	SG	phi11	-0.0008264440
26	SG	phi12	-0.0007295021
26	SG	phi21	0.0036910971
26	SG	phi22	0.0014014129
26	SG	rho	0.0032559707
74	NG	mu[1]	-0.0007308802
74	NG	mu[2]	-0.0031799500
74	NG	phi11	0.0040061326
74	NG	phi12	-0.0001704617
74	NG	phi21	0.0005642608
74	NG	phi22	0.0088815274
74	NG	rho	-0.0022549147
74	NG	sigma[1]	-0.0040942299
74	NG	sigma[2]	-0.0071496807
74	SG	alpha[1]	0.7682765110
74	SG	alpha[2]	0.7931773672
74	SG	mu[1]	-0.0013927945
74	SG	mu[2]	-0.0014778316
74	SG	omega[1]	0.0108479072
74	SG	omega[2]	-0.0005523458
74	SG	phi11	-0.0008045918
74	SG	phi12	-0.0003110748
74	SG	phi21	0.0031073537
74	SG	phi22	0.0062500005
74	SG	rho	0.0044560760
77	NG	mu[1]	-0.0050818523
77	NG	mu[2]	0.0031199346

## Global: sd\_bias

