

31	SG	phi21	0.0155894868
31	SG	phi22	0.0077654465
31	SG	rho	-0.0066693568
34	NG	mu[1]	-0.0046265358
34	NG	mu[2]	-0.0178690782
34	NG	phi11	0.0103760289
34	NG	phi12	-0.0008304464
34	NG	phi21	0.0141720163
34	NG	phi22	0.0168185255
34	NG	rho	0.0136841228
34	NG	sigma[1]	-0.0177294968
34	NG	sigma[2]	-0.0157393874
34	SG	alpha[1]	0.6811769347
34	SG	alpha[2]	0.5304153520
34	SG	mu[1]	-0.0064849305
34	SG	mu[2]	-0.0196421733
34	SG	omega[1]	0.0081323483
34	SG	omega[2]	-0.0051783049
34	SG	phi11	0.0113020956
34	SG	phi12	0.0001153145
34	SG	phi21	0.0139360842
34	SG	phi22	0.0180224602
34	SG	rho	0.0104875008
82	NG	mu[1]	-0.0149473789
82	NG	mu[2]	-0.0070518028
82	NG	phi11	0.0036155415
82	NG	phi12	0.0178392858
82	NG	phi21	0.0030899631
82	NG	phi22	0.0042254657
82	NG	rho	0.0113091589
82	NG	sigma[1]	-0.0041939390
82	NG	sigma[2]	-0.0044083295
82	SG	alpha[1]	0.7136449755
82	SG	alpha[2]	0.8220508100
82	SG	mu[1]	-0.0150073713
82	SG	mu[2]	-0.0075644430
82	SG	omega[1]	0.0223055681
82	SG	omega[2]	0.0370892497
82	SG	phi11	0.0043923800
82	SG	phi12	0.0152815138
82	SG	phi21	0.0035947480
82	SG	phi22	0.0054433239
82	SG	rho	0.0131553536
85	NG	mu[1]	-0.0191331897
85	NG	mu[2]	-0.0202250922

## Global: sd\_bias

