

6	SG	phi21	0.0169773567
6	SG	phi22	0.0296322275
6	SG	rho	-0.0139789527
9	NG	mu[1]	0.0160004700
9	NG	mu[2]	0.0520358450
9	NG	phi11	0.0201563672
9	NG	phi12	0.0088539217
9	NG	phi21	-0.0006602148
9	NG	phi22	0.0257403682
9	NG	rho	-0.0335421732
9	NG	sigma[1]	-0.2232959279
9	NG	sigma[2]	-0.2197017437
9	SG	NA	0.0146474709
9	SG	NA	0.0151687188
9	SG	mu[1]	-0.1049357966
9	SG	mu[2]	-0.0904036103
9	SG	omega[1]	-0.2210950156
9	SG	omega[2]	-0.2005504779
9	SG	phi11	0.0292773437
9	SG	phi12	0.0236283557
9	SG	phi21	0.0198494476
9	SG	phi22	0.0304971501
9	SG	rho	-0.0160849169
39	NG	mu[1]	0.0396124296
39	NG	mu[2]	0.0567981865
39	NG	phi11	0.0217090377
39	NG	phi12	0.0071501663
39	NG	phi21	0.0048456692
39	NG	phi22	0.0206076107
39	NG	rho	-0.0306038206
39	NG	sigma[1]	-0.2151416859
39	NG	sigma[2]	-0.1962929245
39	SG	NA	0.0150731036
39	SG	NA	0.0006496034
39	SG	mu[1]	-0.0712594950
39	SG	mu[2]	-0.0565529463
39	SG	omega[1]	-0.2003015663
39	SG	omega[2]	-0.1930800543
39	SG	phi11	0.0272572710
39	SG	phi12	0.0212335162
39	SG	phi21	0.0148233673
39	SG	phi22	0.0260827467
39	SG	rho	-0.0183892800
42	NG	mu[1]	0.0333278344
42	NG	mu[2]	0.0846393049

## sd\_bias

