

32	SG	phi21	0.0173569199
32	SG	phi22	0.0052545096
32	SG	rho	-0.0090999002
35	NG	mu[1]	-0.0287875315
35	NG	mu[2]	-0.0233334214
35	NG	phi11	0.0116588673
35	NG	phi12	0.0301691252
35	NG	phi21	0.0076922962
35	NG	phi22	0.0277392847
35	NG	rho	0.0160622797
35	NG	sigma[1]	-0.0198547403
35	NG	sigma[2]	-0.0211153436
35	SG	alpha[1]	2.7341559125
35	SG	alpha[2]	2.1033207693
35	SG	mu[1]	-0.0295094686
35	SG	mu[2]	-0.0218124837
35	SG	omega[1]	-0.0059608252
35	SG	omega[2]	-0.0092699535
35	SG	phi11	0.0185284865
35	SG	phi12	0.0329522853
35	SG	phi21	0.0108944989
35	SG	phi22	0.0244235246
35	SG	rho	0.0045503733
83	NG	mu[1]	-0.0149246768
83	NG	mu[2]	-0.0039009159
83	NG	phi11	0.0193413361
83	NG	phi12	0.0201415795
83	NG	phi21	0.0060872047
83	NG	phi22	0.0052988160
83	NG	rho	-0.0022216054
83	NG	sigma[1]	-0.0144760905
83	NG	sigma[2]	-0.0273278520
83	SG	alpha[1]	1.6585539723
83	SG	alpha[2]	2.1493014334
83	SG	mu[1]	-0.0178910074
83	SG	mu[2]	-0.0087266890
83	SG	omega[1]	-0.0001806889
83	SG	omega[2]	-0.0255364631
83	SG	phi11	0.0206877888
83	SG	phi12	0.0187736393
83	SG	phi21	0.0083834006
83	SG	phi22	0.0057083196
83	SG	rho	0.0021744480
86	NG	mu[1]	-0.0187037266
86	NG	mu[2]	-0.0086125970

Global: sd_bias

