

5	SG	phi21	-0.0034152311
5	SG	phi22	-0.1561469824
5	SG	rho	-0.1185132240
8	NG	mu[1]	0.0028346878
8	NG	mu[2]	0.0013081384
8	NG	phi11	-0.1547670791
8	NG	phi12	-0.2318754888
8	NG	phi21	-0.0737790246
8	NG	phi22	-0.2041090664
8	NG	rho	-0.1706084369
8	NG	sigma[1]	0.0095883218
8	NG	sigma[2]	0.0211729624
8	SG	alpha[1]	-0.6681755450
8	SG	alpha[2]	0.6795225828
8	SG	mu[1]	0.0044770239
8	SG	mu[2]	-0.0010585949
8	SG	omega[1]	-0.2431696658
8	SG	omega[2]	-0.2355189702
8	SG	phi11	-0.1348926485
8	SG	phi12	-0.1830414484
8	SG	phi21	-0.0033942884
8	SG	phi22	-0.1838331337
8	SG	rho	-0.1601368062
56	NG	mu[1]	0.0004602763
56	NG	mu[2]	0.0061368653
56	NG	phi11	-0.1765761813
56	NG	phi12	0.1464358984
56	NG	phi21	-0.2031767917
56	NG	phi22	-0.2474184047
56	NG	rho	-0.1481221563
56	NG	sigma[1]	0.0190251092
56	NG	sigma[2]	0.0080703561
56	SG	alpha[1]	-0.6823822621
56	SG	alpha[2]	-0.7063291767
56	SG	mu[1]	0.0053362512
56	SG	mu[2]	0.0096258394
56	SG	omega[1]	-0.2433645260
56	SG	omega[2]	-0.2551114342
56	SG	phi11	-0.1522907820
56	SG	phi12	0.1490264701
56	SG	phi21	-0.1540305463
56	SG	phi22	-0.2126732939
56	SG	rho	-0.1503424560
59	NG	mu[1]	-0.0276433105
59	NG	mu[2]	-0.0296433354

## Global: mean\_rel\_bias

