

6	SG	phi21	-0.032808499
6	SG	phi22	-0.055659283
6	SG	rho	-0.288152071
9	NG	mu[1]	0.960949799
9	NG	mu[2]	-0.973321980
9	NG	phi11	-0.098562757
9	NG	phi12	-0.364537461
9	NG	phi21	-0.525460001
9	NG	phi22	-0.143866926
9	NG	rho	-1.685742202
9	NG	sigma[1]	0.399822136
9	NG	sigma[2]	0.424055324
9	SG	NA	0.994655443
9	SG	NA	-0.994217323
9	SG	mu[1]	1.270134045
9	SG	mu[2]	-1.291281810
9	SG	omega[1]	0.762575502
9	SG	omega[2]	0.790423941
9	SG	phi11	-0.060558923
9	SG	phi12	0.025247543
9	SG	phi21	0.003077292
9	SG	phi22	-0.072541993
9	SG	rho	-1.721078094
39	NG	mu[1]	1.013958524
39	NG	mu[2]	0.919358582
39	NG	phi11	-0.089797979
39	NG	phi12	0.367297234
39	NG	phi21	0.226458986
39	NG	phi22	-0.115593151
39	NG	rho	-0.294101305
39	NG	sigma[1]	0.372797742
39	NG	sigma[2]	0.355620331
39	SG	NA	0.994293691
39	SG	NA	0.992690544
39	SG	mu[1]	1.271397563
39	SG	mu[2]	1.230631306
39	SG	omega[1]	0.736688220
39	SG	omega[2]	0.717246487
39	SG	phi11	-0.033214146
39	SG	phi12	-0.046688851
39	SG	phi21	0.032494305
39	SG	phi22	-0.090630298
39	SG	rho	-0.249685577
42	NG	mu[1]	-1.038816971
42	NG	mu[2]	-0.913686214

## mean\_rel\_bias

