

15	SG	phi21	-0.04066655
15	SG	phi22	-0.01902844
15	SG	rho	-0.10308202
18	NG	mu[1]	0.97719801
18	NG	mu[2]	-0.96611889
18	NG	phi11	-0.06933763
18	NG	phi12	-0.20641262
18	NG	phi21	-0.11993671
18	NG	phi22	-0.02189916
18	NG	rho	-1.76182052
18	NG	sigma[1]	0.41303555
18	NG	sigma[2]	0.39995296
18	SG	NA	0.99960135
18	SG	NA	-0.99961737
18	SG	mu[1]	1.38952643
18	SG	mu[2]	-1.38182383
18	SG	omega[1]	0.80866708
18	SG	omega[2]	0.79879317
18	SG	phi11	-0.02624215
18	SG	phi12	0.06042787
18	SG	phi21	0.05958352
18	SG	phi22	-0.02244165
18	SG	rho	-1.88567322
48	NG	mu[1]	1.02291719
48	NG	mu[2]	0.97840193
48	NG	phi11	-0.06205878
48	NG	phi12	0.15293922
48	NG	phi21	0.08252721
48	NG	phi22	-0.09290854
48	NG	rho	-0.26847570
48	NG	sigma[1]	0.37054270
48	NG	sigma[2]	0.36714539
48	SG	NA	0.99959499
48	SG	NA	0.99959357
48	SG	mu[1]	1.36286553
48	SG	mu[2]	1.35100882
48	SG	omega[1]	0.76668558
48	SG	omega[2]	0.76137049
48	SG	phi11	-0.01148080
48	SG	phi12	-0.08207501
48	SG	phi21	-0.01592450
48	SG	phi22	-0.04024286
48	SG	rho	-0.14640124
51	NG	mu[1]	-1.00602329
51	NG	mu[2]	-0.96210937

## mean\_rel\_bias

