

33	SG	phi21	-0.038952504
33	SG	phi22	-0.011434155
33	SG	rho	-0.179387831
36	NG	mu[1]	0.973465022
36	NG	mu[2]	-0.984778829
36	NG	phi11	-0.056694712
36	NG	phi12	-0.211638204
36	NG	phi21	-0.077772338
36	NG	phi22	-0.057289334
36	NG	rho	-1.782959434
36	NG	sigma[1]	0.382642535
36	NG	sigma[2]	0.383744176
36	SG	NA	0.999773780
36	SG	NA	-0.999772381
36	SG	mu[1]	1.400693494
36	SG	mu[2]	-1.400276205
36	SG	omega[1]	0.798726738
36	SG	omega[2]	0.797105350
36	SG	phi11	-0.016484597
36	SG	phi12	0.042822611
36	SG	phi21	0.042283786
36	SG	phi22	-0.019461479
36	SG	rho	-1.808044411
66	NG	mu[1]	0.998499168
66	NG	mu[2]	0.942364834
66	NG	phi11	-0.031596098
66	NG	phi12	0.108754552
66	NG	phi21	0.248767960
66	NG	phi22	-0.094309630
66	NG	rho	-0.181424512
66	NG	sigma[1]	0.401217102
66	NG	sigma[2]	0.402760468
66	SG	NA	0.999783327
66	SG	NA	0.999789098
66	SG	mu[1]	1.424509097
66	SG	mu[2]	1.417543510
66	SG	omega[1]	0.820763873
66	SG	omega[2]	0.815862912
66	SG	phi11	-0.009315551
66	SG	phi12	-0.046868694
66	SG	phi21	-0.015734927
66	SG	phi22	-0.036132923
66	SG	rho	-0.167920069
69	NG	mu[1]	-1.022659608
69	NG	mu[2]	-0.963357795

mean_rel_bias

