

33	SG	phi21	0.0120345046
33	SG	phi22	0.0101317484
33	SG	rho	-0.0116664983
36	NG	mu[1]	0.0164568541
36	NG	mu[2]	0.0316803434
36	NG	phi11	0.0113981182
36	NG	phi12	0.0029244223
36	NG	phi21	0.0058018421
36	NG	phi22	0.0084568047
36	NG	rho	-0.0307179065
36	NG	sigma[1]	-0.1305375806
36	NG	sigma[2]	-0.1452986227
36	SG	NA	0.0002474635
36	SG	NA	0.0002524493
36	SG	mu[1]	-0.0912184396
36	SG	mu[2]	-0.1085914921
36	SG	omega[1]	-0.1249105516
36	SG	omega[2]	-0.1453223210
36	SG	phi11	0.01141117960
36	SG	phi12	0.0106464639
36	SG	phi21	0.0107384848
36	SG	phi22	0.0106220912
36	SG	rho	-0.0081205970
66	NG	mu[1]	0.0291664186
66	NG	mu[2]	0.0269948195
66	NG	phi11	0.0107536163
66	NG	phi12	-0.0027793484
66	NG	phi21	0.0011093415
66	NG	phi22	0.0077646397
66	NG	rho	-0.0376023650
66	NG	sigma[1]	-0.1508150133
66	NG	sigma[2]	-0.1518311918
66	SG	NA	0.0002382157
66	SG	NA	0.0002371365
66	SG	mu[1]	-0.1062381862
66	SG	mu[2]	-0.1017028171
66	SG	omega[1]	-0.1482310898
66	SG	omega[2]	-0.1425533061
66	SG	phi11	0.0102223089
66	SG	phi12	0.0123628116
66	SG	phi21	0.0095956933
66	SG	phi22	0.0126016629
66	SG	rho	-0.0124361488
69	NG	mu[1]	0.0080669174
69	NG	mu[2]	0.0384332318

sd_bias



SD.Bias

model

- NG
- SG