

31	SG	phi21	0.0017485893
31	SG	phi22	0.0041607611
31	SG	rho	-0.0042992720
34	NG	mu[1]	-0.0122838024
34	NG	mu[2]	-0.0120725426
34	NG	phi11	0.0041131269
34	NG	phi12	0.0011260400
34	NG	phi21	0.0049282353
34	NG	phi22	0.0057212770
34	NG	rho	0.0047409467
34	NG	sigma[1]	-0.0112200585
34	NG	sigma[2]	-0.0105010341
34	SG	NA	0.0430760172
34	SG	NA	0.0582918479
34	SG	mu[1]	-0.0122569505
34	SG	mu[2]	-0.0107103973
34	SG	omega[1]	-0.0305756384
34	SG	omega[2]	-0.0047285253
34	SG	phi11	0.0042713502
34	SG	phi12	0.0029472167
34	SG	phi21	0.0083665244
34	SG	phi22	0.0109556087
34	SG	rho	-0.0017348014
64	NG	mu[1]	-0.0102861992
64	NG	mu[2]	-0.0132876359
64	NG	phi11	0.0093731164
64	NG	phi12	0.0054391042
64	NG	phi21	0.0013590651
64	NG	phi22	-0.0006288717
64	NG	rho	-0.0053604107
64	NG	sigma[1]	-0.0079900703
64	NG	sigma[2]	-0.0068253438
64	SG	NA	0.0504878912
64	SG	NA	0.0486154972
64	SG	mu[1]	-0.0119195299
64	SG	mu[2]	-0.0143522726
64	SG	omega[1]	-0.0212341483
64	SG	omega[2]	-0.0253406484
64	SG	phi11	0.0075620145
64	SG	phi12	0.0050150847
64	SG	phi21	0.0021851413
64	SG	phi22	-0.0006825092
64	SG	rho	-0.0024117239
67	NG	mu[1]	-0.0087815286
67	NG	mu[2]	-0.0015939254

sd_bias



model
NG
SG