

32	SG	phi21	0.0012300493
32	SG	phi22	-0.1323574795
32	SG	rho	-0.1356177653
35	NG	mu[1]	0.0019508171
35	NG	mu[2]	0.0011586447
35	NG	phi11	-0.1916117114
35	NG	phi12	-0.0002025640
35	NG	phi21	-0.0581676061
35	NG	phi22	-0.1864323610
35	NG	rho	-0.1509018063
35	NG	sigma[1]	0.0105134235
35	NG	sigma[2]	0.0095244450
35	SG	alpha[1]	-0.6071644874
35	SG	alpha[2]	0.6199454425
35	SG	mu[1]	-0.0007804236
35	SG	mu[2]	-0.0014404489
35	SG	omega[1]	-0.2260807653
35	SG	omega[2]	-0.2284388160
35	SG	phi11	-0.1706615416
35	SG	phi12	0.0361243345
35	SG	phi21	-0.0585647165
35	SG	phi22	-0.1524815785
35	SG	rho	-0.1233511714
83	NG	mu[1]	0.0172567507
83	NG	mu[2]	-0.0048081571
83	NG	phi11	-0.1479505411
83	NG	phi12	0.0927472955
83	NG	phi21	-0.1284455024
83	NG	phi22	-0.2861426341
83	NG	rho	-0.1117917176
83	NG	sigma[1]	0.0145792033
83	NG	sigma[2]	0.0134677123
83	SG	alpha[1]	-0.6935470720
83	SG	alpha[2]	-0.6556613198
83	SG	mu[1]	0.0210131709
83	SG	mu[2]	-0.0010688305
83	SG	omega[1]	-0.2431987273
83	SG	omega[2]	-0.2403600362
83	SG	phi11	-0.1276366819
83	SG	phi12	0.1260167533
83	SG	phi21	-0.0591588855
83	SG	phi22	-0.2519537730
83	SG	rho	-0.1157872501
86	NG	mu[1]	0.0100259097
86	NG	mu[2]	0.0096931125

Global: mean_rel_bias

