

49	SG	phi21	0.06333712
49	SG	phi22	0.06382106
49	SG	rho	0.05363636
52	NG	mu[1]	0.07219098
52	NG	mu[2]	0.07179710
52	NG	phi11	0.07465720
52	NG	phi12	0.07508015
52	NG	phi21	0.07440021
52	NG	phi22	0.07454789
52	NG	rho	0.05583188
52	NG	sigma[1]	0.05089352
52	NG	sigma[2]	0.05062809
52	SG	alpha[1]	1.12215651
52	SG	alpha[2]	1.41730531
52	SG	mu[1]	0.06979336
52	SG	mu[2]	0.06957922
52	SG	omega[1]	0.11728443
52	SG	omega[2]	0.11776215
52	SG	phi11	0.06130752
52	SG	phi12	0.06093505
52	SG	phi21	0.06096715
52	SG	phi22	0.06109345
52	SG	rho	0.05390787
100	NG	mu[1]	0.07160104
100	NG	mu[2]	0.07182625
100	NG	phi11	0.06769271
100	NG	phi12	0.07866163
100	NG	phi21	0.06799343
100	NG	phi22	0.07869023
100	NG	rho	0.05441420
100	NG	sigma[1]	0.05050027
100	NG	sigma[2]	0.05063272
100	SG	alpha[1]	1.12352457
100	SG	alpha[2]	1.12167002
100	SG	mu[1]	0.06923909
100	SG	mu[2]	0.06956305
100	SG	omega[1]	0.11971480
100	SG	omega[2]	0.11864092
100	SG	phi11	0.05694537
100	SG	phi12	0.06628285
100	SG	phi21	0.05665122
100	SG	phi22	0.06619072
100	SG	rho	0.05370351
103	NG	mu[1]	0.07219700
103	NG	mu[2]	0.07179805

Global: mean\_post\_sd

