

23	SG	phi21	0.04596385
23	SG	phi22	0.04656742
23	SG	rho	0.06346918
26	NG	mu[1]	0.07109443
26	NG	mu[2]	0.07191857
26	NG	phi11	0.06834878
26	NG	phi12	0.06779011
26	NG	phi21	0.06924497
26	NG	phi22	0.06835964
26	NG	rho	0.06501129
26	NG	sigma[1]	0.05044658
26	NG	sigma[2]	0.05080043
26	SG	alpha[1]	4.08696696
26	SG	alpha[2]	4.52367681
26	SG	mu[1]	0.06718970
26	SG	mu[2]	0.06774126
26	SG	omega[1]	0.09782089
26	SG	omega[2]	0.09697381
26	SG	phi11	0.04633861
26	SG	phi12	0.04564746
26	SG	phi21	0.04560970
26	SG	phi22	0.04522664
26	SG	rho	0.06325391
74	NG	mu[1]	0.07210610
74	NG	mu[2]	0.07129248
74	NG	phi11	0.06247806
74	NG	phi12	0.07329213
74	NG	phi21	0.06186814
74	NG	phi22	0.07230458
74	NG	rho	0.06468489
74	NG	sigma[1]	0.05096327
74	NG	sigma[2]	0.05037109
74	SG	alpha[1]	5.51099550
74	SG	alpha[2]	4.40829435
74	SG	mu[1]	0.06817096
74	SG	mu[2]	0.06724224
74	SG	omega[1]	0.09739108
74	SG	omega[2]	0.09668992
74	SG	phi11	0.04170120
74	SG	phi12	0.04822013
74	SG	phi21	0.04179689
74	SG	phi22	0.04841114
74	SG	rho	0.06368559
77	NG	mu[1]	0.07186118
77	NG	mu[2]	0.07208892

## Global: mean\_post\_sd

