

40	SG	phi21	0.09749919
40	SG	phi22	0.09716067
40	SG	rho	0.07701035
43	NG	mu[1]	0.10378447
43	NG	mu[2]	0.10288723
43	NG	phi11	0.10577139
43	NG	phi12	0.10675087
43	NG	phi21	0.10535034
43	NG	phi22	0.10534293
43	NG	rho	0.07960343
43	NG	sigma[1]	0.07288572
43	NG	sigma[2]	0.07225377
43	SG	alpha[1]	2.15492762
43	SG	alpha[2]	1.91425104
43	SG	mu[1]	0.09985612
43	SG	mu[2]	0.09921373
43	SG	omega[1]	0.19128174
43	SG	omega[2]	0.19402615
43	SG	phi11	0.09480750
43	SG	phi12	0.09566750
43	SG	phi21	0.09394083
43	SG	phi22	0.09498362
43	SG	rho	0.07739558
91	NG	mu[1]	0.10234478
91	NG	mu[2]	0.10419520
91	NG	phi11	0.09559882
91	NG	phi12	0.10887665
91	NG	phi21	0.09765752
91	NG	phi22	0.11041581
91	NG	rho	0.07869735
91	NG	sigma[1]	0.07161476
91	NG	sigma[2]	0.07296936
91	SG	alpha[1]	2.32899165
91	SG	alpha[2]	2.77838443
91	SG	mu[1]	0.09850586
91	SG	mu[2]	0.09987903
91	SG	omega[1]	0.18819521
91	SG	omega[2]	0.18789612
91	SG	phi11	0.08613181
91	SG	phi12	0.09781664
91	SG	phi21	0.08628294
91	SG	phi22	0.09843482
91	SG	rho	0.07776773
94	NG	mu[1]	0.10345749
94	NG	mu[2]	0.10291227

## Global: mean\_post\_sd

