

24	SG	phi21	0.06258236
24	SG	phi22	0.06155553
24	SG	rho	0.09230733
27	NG	mu[1]	0.28394839
27	NG	mu[2]	0.28734317
27	NG	phi11	0.14114522
27	NG	phi12	0.14474057
27	NG	phi21	0.14609093
27	NG	phi22	0.14179567
27	NG	rho	0.11352587
27	NG	sigma[1]	0.13654869
27	NG	sigma[2]	0.13854194
27	SG	NA	0.01422067
27	SG	NA	0.01530676
27	SG	mu[1]	0.16254928
27	SG	mu[2]	0.16385581
27	SG	omega[1]	0.16945264
27	SG	omega[2]	0.17095693
27	SG	phi11	0.06098461
27	SG	phi12	0.05934778
27	SG	phi21	0.05953538
27	SG	phi22	0.06031759
27	SG	rho	0.09085100
57	NG	mu[1]	0.35264781
57	NG	mu[2]	0.35559987
57	NG	phi11	0.12845320
57	NG	phi12	0.15094519
57	NG	phi21	0.13267085
57	NG	phi22	0.14953652
57	NG	rho	0.11537159
57	NG	sigma[1]	0.13781613
57	NG	sigma[2]	0.13849773
57	SG	NA	0.01845354
57	SG	NA	0.01556641
57	SG	mu[1]	0.18734716
57	SG	mu[2]	0.18800230
57	SG	omega[1]	0.17227379
57	SG	omega[2]	0.17150523
57	SG	phi11	0.05453118
57	SG	phi12	0.06502116
57	SG	phi21	0.05509706
57	SG	phi22	0.06726447
57	SG	rho	0.09250324
60	NG	mu[1]	0.35331044
60	NG	mu[2]	0.35220207

mean_post_sd

VARset: A



VARset: B



model
NG
SG

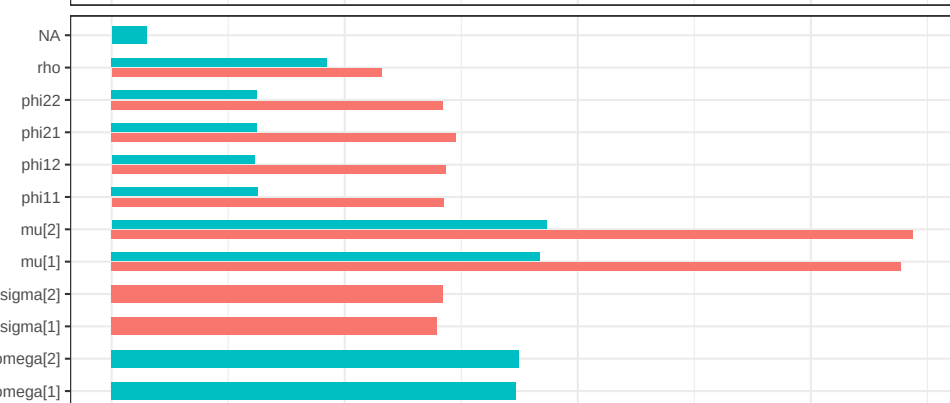
mean_post_sd

VARset: A



mean_post_sd

VARset: A



posterior SD