

14	SG	phi21	0.07555508
14	SG	phi22	0.07741739
14	SG	rho	0.08880130
17	NG	mu[1]	0.10282518
17	NG	mu[2]	0.10338788
17	NG	phi11	0.09714625
17	NG	phi12	0.09749733
17	NG	phi21	0.09823115
17	NG	phi22	0.09718017
17	NG	rho	0.09186296
17	NG	sigma[1]	0.07271261
17	NG	sigma[2]	0.07307159
17	SG	NA	0.14772054
17	SG	NA	0.15257235
17	SG	mu[1]	0.09528506
17	SG	mu[2]	0.09553759
17	SG	omega[1]	0.16186044
17	SG	omega[2]	0.16271899
17	SG	phi11	0.07312419
17	SG	phi12	0.07251096
17	SG	phi21	0.07310002
17	SG	phi22	0.07355900
17	SG	rho	0.08901264
47	NG	mu[1]	0.10380091
47	NG	mu[2]	0.10332453
47	NG	phi11	0.08910710
47	NG	phi12	0.10345747
47	NG	phi21	0.08893603
47	NG	phi22	0.10244694
47	NG	rho	0.09135492
47	NG	sigma[1]	0.07345042
47	NG	sigma[2]	0.07289502
47	SG	NA	0.16452391
47	SG	NA	0.17804711
47	SG	mu[1]	0.09650691
47	SG	mu[2]	0.09634538
47	SG	omega[1]	0.16916620
47	SG	omega[2]	0.17070724
47	SG	phi11	0.06933602
47	SG	phi12	0.07850404
47	SG	phi21	0.06867984
47	SG	phi22	0.08012076
47	SG	rho	0.09027968
50	NG	mu[1]	0.10387957
50	NG	mu[2]	0.10359370

mean_post_sd

VARset: A



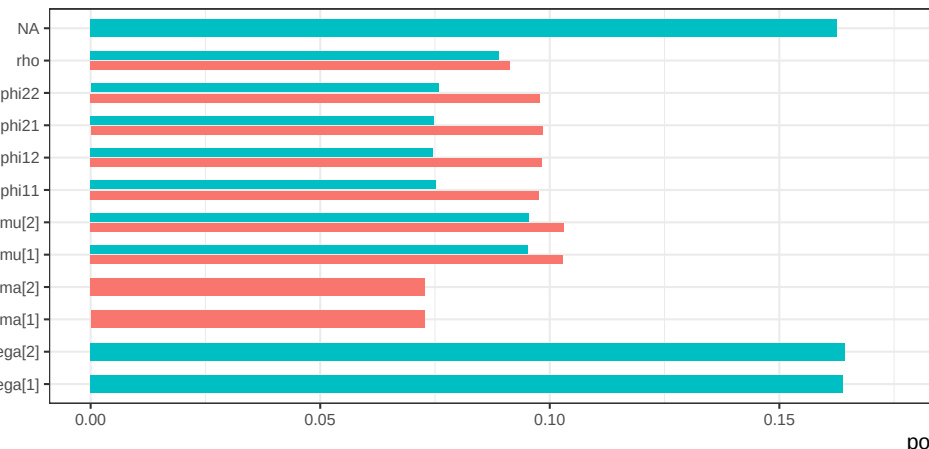
VARset: B



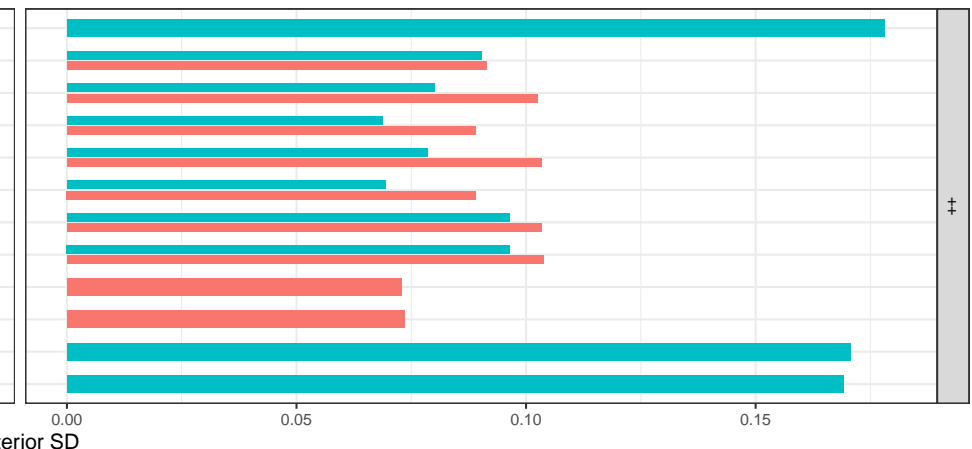
model
NG
SG

mean_post_sd

VARset: A



VARset: B



‡

posterior SD