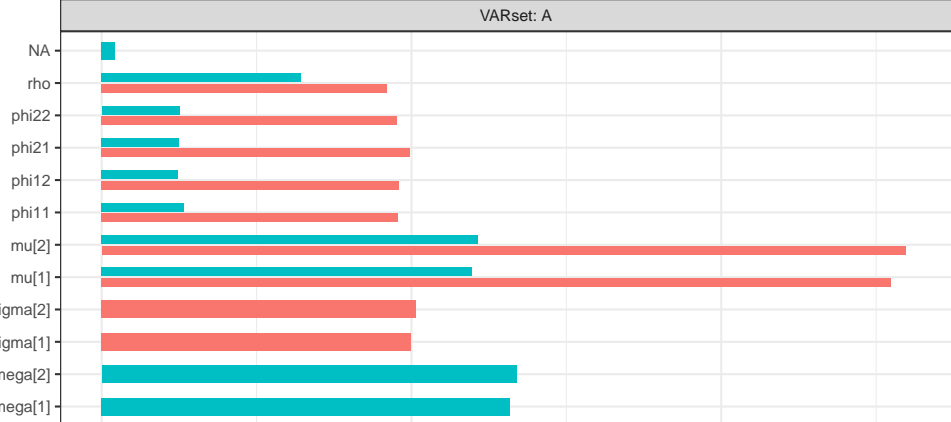


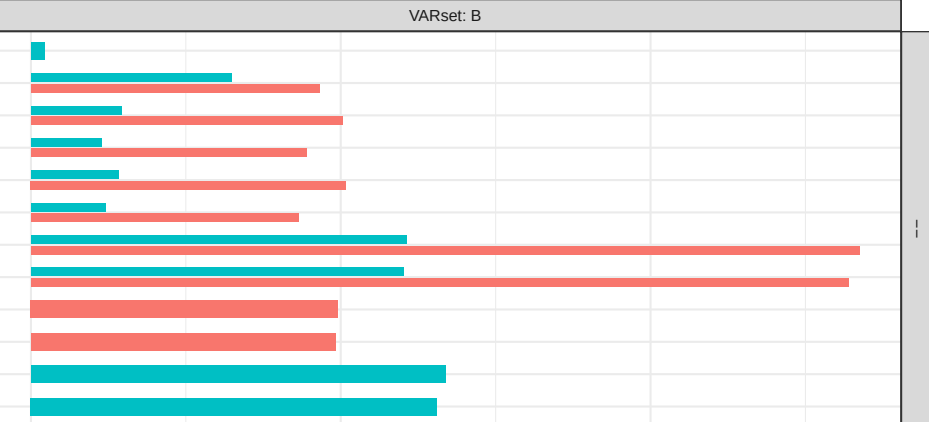
15	SG	phi21	0.0250262842
15	SG	phi22	0.0251321825
15	SG	rho	0.0642659994
18	NG	mu[1]	0.2202980556
18	NG	mu[2]	0.2182774291
18	NG	phi11	0.0937300037
18	NG	phi12	0.0966387188
18	NG	phi21	0.0950712487
18	NG	phi22	0.0934211703
18	NG	rho	0.0924245757
18	NG	sigma[1]	0.1013010768
18	NG	sigma[2]	0.1002018085
18	SG	NA	0.0006173278
18	SG	NA	0.0005969991
18	SG	mu[1]	0.1141427236
18	SG	mu[2]	0.1134472070
18	SG	omega[1]	0.1316202690
18	SG	omega[2]	0.1309647457
18	SG	phi11	0.0251690709
18	SG	phi12	0.0254130169
18	SG	phi21	0.0242421010
18	SG	phi22	0.0251092705
18	SG	rho	0.0641845253
48	NG	mu[1]	0.2660489898
48	NG	mu[2]	0.2657097019
48	NG	phi11	0.0870156818
48	NG	phi12	0.1029988869
48	NG	phi21	0.0881386748
48	NG	phi22	0.1004162647
48	NG	rho	0.0924185709
48	NG	sigma[1]	0.0985237637
48	NG	sigma[2]	0.0979752581
48	SG	NA	0.0006243743
48	SG	NA	0.0006285329
48	SG	mu[1]	0.1176180039
48	SG	mu[2]	0.1183612662
48	SG	omega[1]	0.1284743706
48	SG	omega[2]	0.1281863186
48	SG	phi11	0.0224266252
48	SG	phi12	0.0272400382
48	SG	phi21	0.0224484556
48	SG	phi22	0.0283268770
48	SG	rho	0.0648220987
51	NG	mu[1]	0.2640311684
51	NG	mu[2]	0.2675166158

mean_post_sd

VARset: A



VARset: B



model
NG
SG



posterior SD