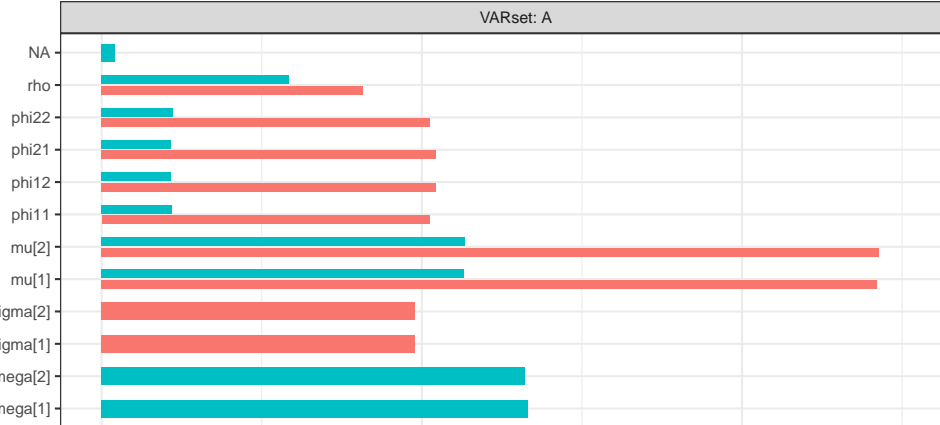


33	SG	phi21	0.0216425340
33	SG	phi22	0.0221893404
33	SG	rho	0.0584382398
36	NG	mu[1]	0.2095492140
36	NG	mu[2]	0.2097420162
36	NG	phi11	0.0984338854
36	NG	phi12	0.1003430584
36	NG	phi21	0.1000057297
36	NG	phi22	0.0984969968
36	NG	rho	0.0828340991
36	NG	sigma[1]	0.0987534835
36	NG	sigma[2]	0.0988671770
36	SG	NA	0.0003728934
36	SG	NA	0.0003654694
36	SG	mu[1]	0.1088665352
36	SG	mu[2]	0.1085917122
36	SG	omega[1]	0.1304904567
36	SG	omega[2]	0.1302112213
36	SG	phi11	0.0207564687
36	SG	phi12	0.0206204088
36	SG	phi21	0.0205886376
36	SG	phi22	0.0208754169
36	SG	rho	0.0576938495
66	NG	mu[1]	0.2546688460
66	NG	mu[2]	0.2555142195
66	NG	phi11	0.0918257250
66	NG	phi12	0.1089654115
66	NG	phi21	0.0933470320
66	NG	phi22	0.1073299417
66	NG	rho	0.0814287538
66	NG	sigma[1]	0.0994373773
66	NG	sigma[2]	0.0996996662
66	SG	NA	0.0003531678
66	SG	NA	0.0003464858
66	SG	mu[1]	0.1130837396
66	SG	mu[2]	0.1120758286
66	SG	omega[1]	0.1318993542
66	SG	omega[2]	0.1309320911
66	SG	phi11	0.0184974631
66	SG	phi12	0.0238680902
66	SG	phi21	0.0176945451
66	SG	phi22	0.0236037207
66	SG	rho	0.0567901523
69	NG	mu[1]	0.2562337052
69	NG	mu[2]	0.2588448712

mean_post_sd

VARset: A



VARset: B



model
NG
SG



posterior SD