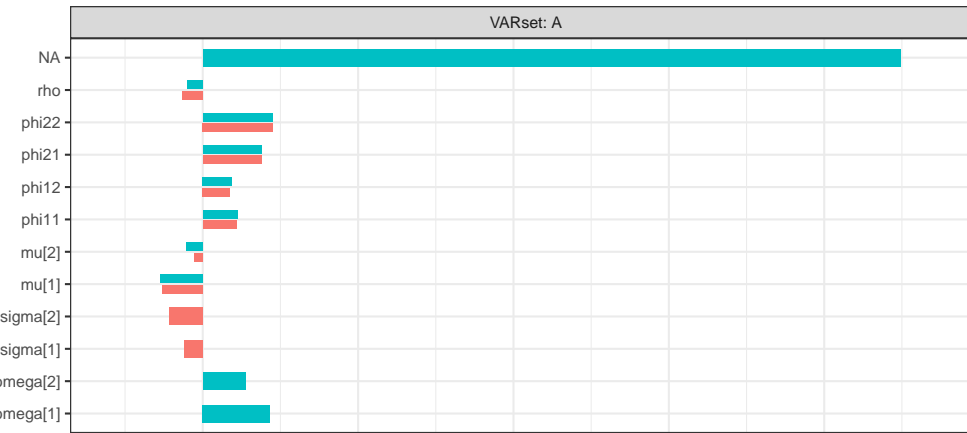


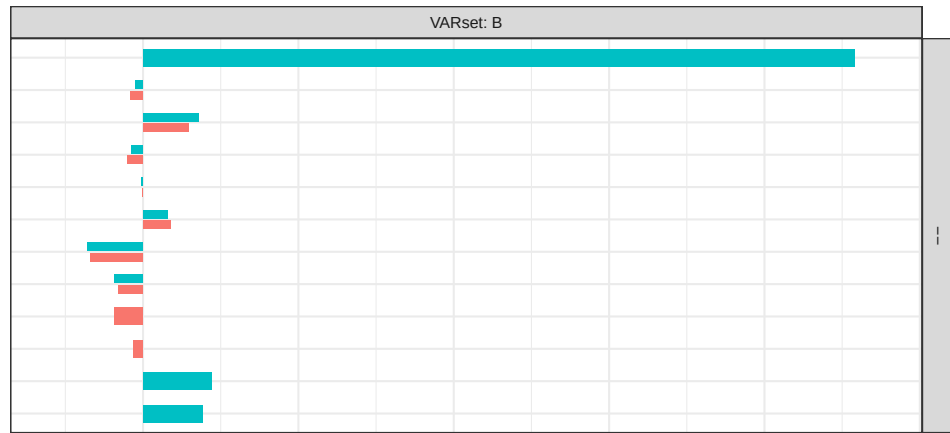
22	SG	phi21	0.0188974368
22	SG	phi22	0.0223724844
22	SG	rho	-0.0050381291
25	NG	mu[1]	-0.0194119082
25	NG	mu[2]	-0.0064283842
25	NG	phi11	0.0103231076
25	NG	phi12	0.0046904701
25	NG	phi21	0.0093765650
25	NG	phi22	0.0035623017
25	NG	rho	0.0105163959
25	NG	sigma[1]	-0.0074009414
25	NG	sigma[2]	-0.0094501419
25	SG	NA	0.2164657404
25	SG	NA	0.2168781375
25	SG	mu[1]	-0.0211196677
25	SG	mu[2]	-0.0063998189
25	SG	omega[1]	0.0121566485
25	SG	omega[2]	0.0196422653
25	SG	phi11	0.0121921395
25	SG	phi12	0.0080559986
25	SG	phi21	0.0118707207
25	SG	phi22	0.0054808392
25	SG	rho	0.0066007225
55	NG	mu[1]	-0.0123259904
55	NG	mu[2]	-0.0102637010
55	NG	phi11	0.0078798062
55	NG	phi12	0.0025637884
55	NG	phi21	0.0127944558
55	NG	phi22	0.0172541551
55	NG	rho	-0.0068679752
55	NG	sigma[1]	-0.0132601825
55	NG	sigma[2]	-0.0126198958
55	SG	NA	0.2227637101
55	SG	NA	0.2103221389
55	SG	mu[1]	-0.0133922445
55	SG	mu[2]	-0.0117834699
55	SG	omega[1]	0.0123338491
55	SG	omega[2]	0.0005321294
55	SG	phi11	0.0087026351
55	SG	phi12	0.0012637081
55	SG	phi21	0.0138801408
55	SG	phi22	0.0214123341
55	SG	rho	-0.0040419409
58	NG	mu[1]	-0.0077979833
58	NG	mu[2]	-0.0167638226

sd_bias

VARset: A



VARset: B



model
NG
SG

SD.Bias

