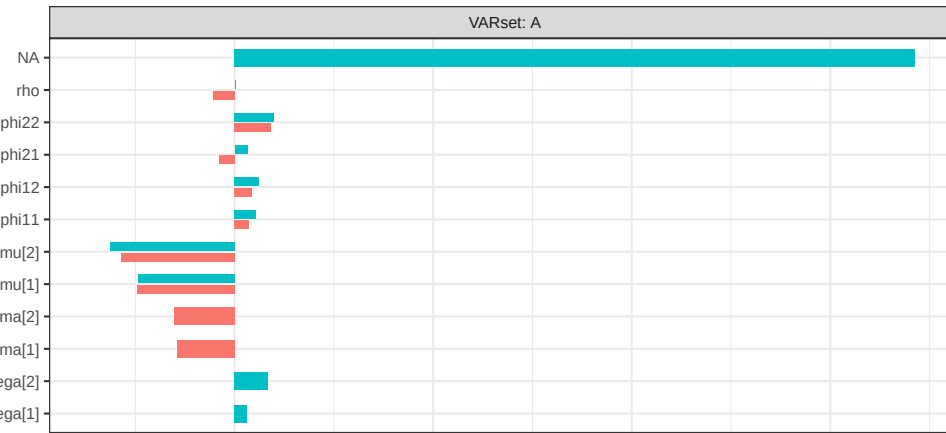


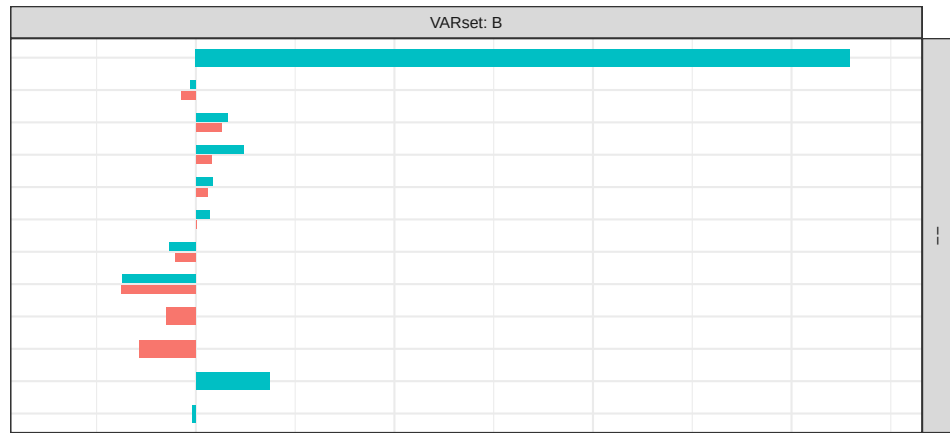
23	SG	phi21	0.0032354242
23	SG	phi22	0.0098863807
23	SG	rho	0.0002225153
26	NG	mu[1]	-0.0003896662
26	NG	mu[2]	-0.0213594074
26	NG	phi11	0.0142820702
26	NG	phi12	0.0096838325
26	NG	phi21	0.0140147217
26	NG	phi22	0.0095258373
26	NG	rho	0.0101360802
26	NG	sigma[1]	-0.0100186969
26	NG	sigma[2]	-0.0199621785
26	SG	NA	0.1565936505
26	SG	NA	0.1613051990
26	SG	mu[1]	-0.0013447820
26	SG	mu[2]	-0.0232338351
26	SG	omega[1]	0.0063697933
26	SG	omega[2]	-0.0036666587
26	SG	phi11	0.0113701485
26	SG	phi12	0.0133608805
26	SG	phi21	0.0217137055
26	SG	phi22	0.0121138628
26	SG	rho	0.0034649135
56	NG	mu[1]	-0.0347649204
56	NG	mu[2]	-0.0194187638
56	NG	phi11	0.0064455826
56	NG	phi12	0.0219638014
56	NG	phi21	0.0052227573
56	NG	phi22	0.0216327425
56	NG	rho	0.0001678156
56	NG	sigma[1]	-0.0258572402
56	NG	sigma[2]	-0.0066938761
56	SG	NA	0.1662065740
56	SG	NA	0.1678735938
56	SG	mu[1]	-0.0362518850
56	SG	mu[2]	-0.0235485022
56	SG	omega[1]	-0.0051633805
56	SG	omega[2]	0.0098350346
56	SG	phi11	0.0132352610
56	SG	phi12	0.0155291375
56	SG	phi21	0.0063479054
56	SG	phi22	0.0203320997
56	SG	rho	0.0017822020
59	NG	mu[1]	-0.0187795741
59	NG	mu[2]	-0.0052333397

sd_bias

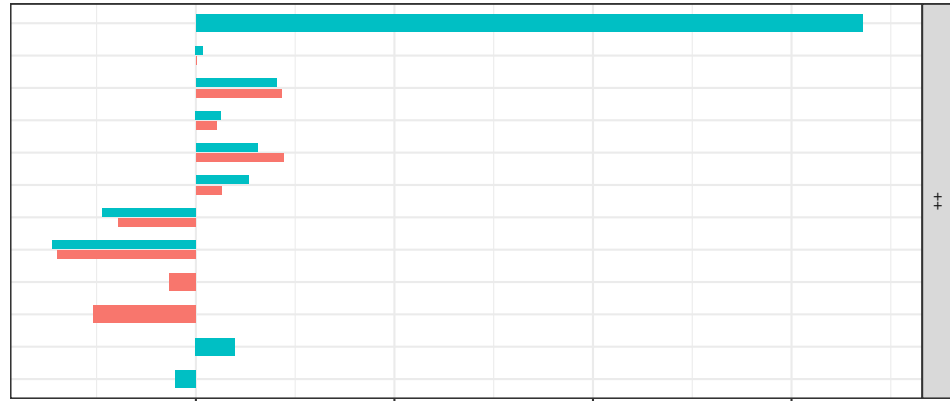
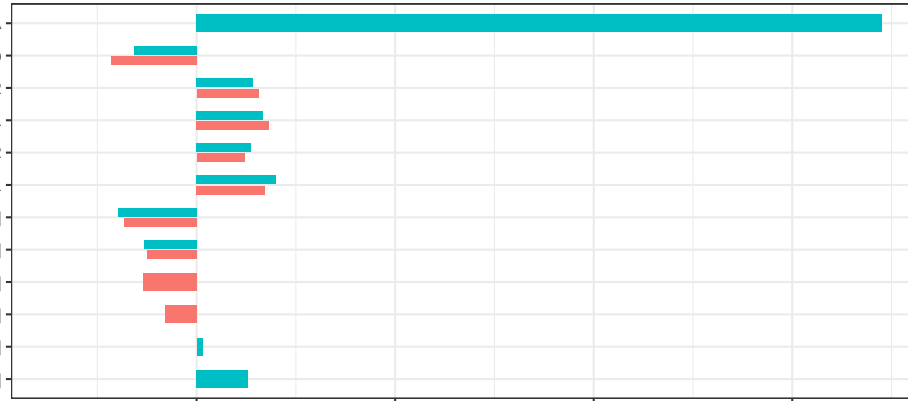
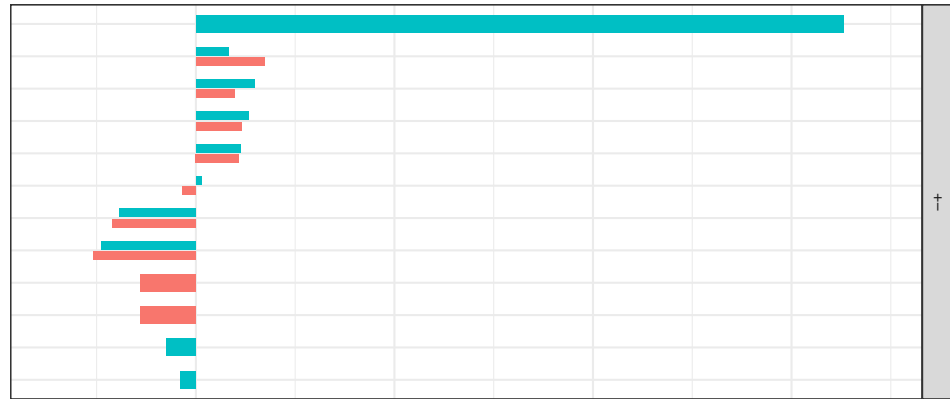
VARset: A



VARset: B



model
NG
SG



SD.Bias