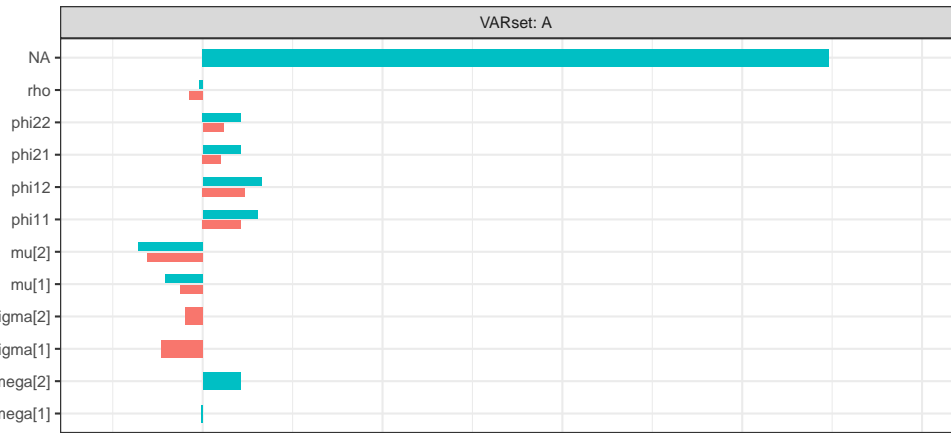


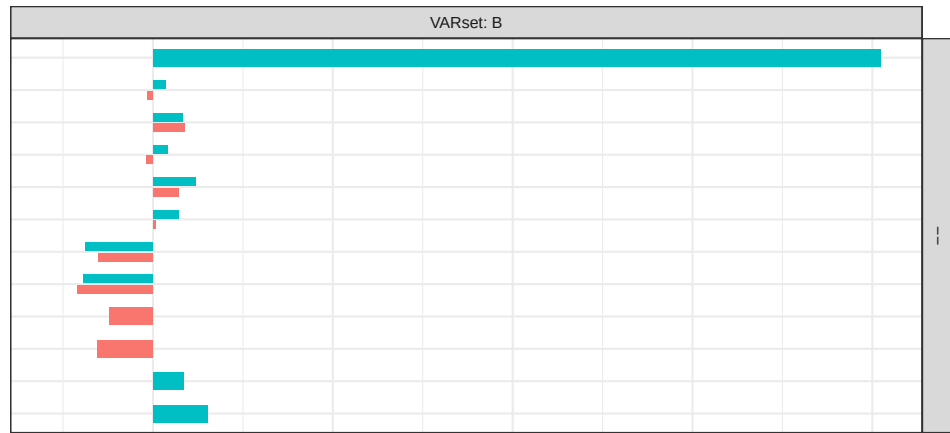
5	SG	phi21	0.0105011223
5	SG	phi22	0.0106781482
5	SG	rho	-0.0009468250
8	NG	mu[1]	-0.0182400624
8	NG	mu[2]	-0.0223994220
8	NG	phi11	0.0149002045
8	NG	phi12	0.0024217699
8	NG	phi21	0.0149467366
8	NG	phi22	0.0242981868
8	NG	rho	0.0154747875
8	NG	sigma[1]	-0.0131908556
8	NG	sigma[2]	-0.0160381457
8	SG	NA	0.1604303269
8	SG	NA	0.1715767868
8	SG	mu[1]	-0.0204740703
8	SG	mu[2]	-0.0254066538
8	SG	omega[1]	0.0014535010
8	SG	omega[2]	0.0070261587
8	SG	phi11	0.0138333882
8	SG	phi12	0.0036036511
8	SG	phi21	0.0149152139
8	SG	phi22	0.0238458148
8	SG	rho	0.0105403910
38	NG	mu[1]	-0.0169710204
38	NG	mu[2]	0.0002451849
38	NG	phi11	0.0114858383
38	NG	phi12	0.0155502099
38	NG	phi21	-0.0057062671
38	NG	phi22	0.0190969285
38	NG	rho	0.0058896726
38	NG	sigma[1]	-0.0076845922
38	NG	sigma[2]	-0.0174165382
38	SG	NA	0.1846877624
38	SG	NA	0.1739604025
38	SG	mu[1]	-0.0181921106
38	SG	mu[2]	-0.0016849835
38	SG	omega[1]	0.0055109930
38	SG	omega[2]	0.0013413256
38	SG	phi11	0.0170925415
38	SG	phi12	0.0190865217
38	SG	phi21	-0.0029341230
38	SG	phi22	0.0159574394
38	SG	rho	0.0078712435
41	NG	mu[1]	-0.0208773560
41	NG	mu[2]	-0.0152513997

sd_bias

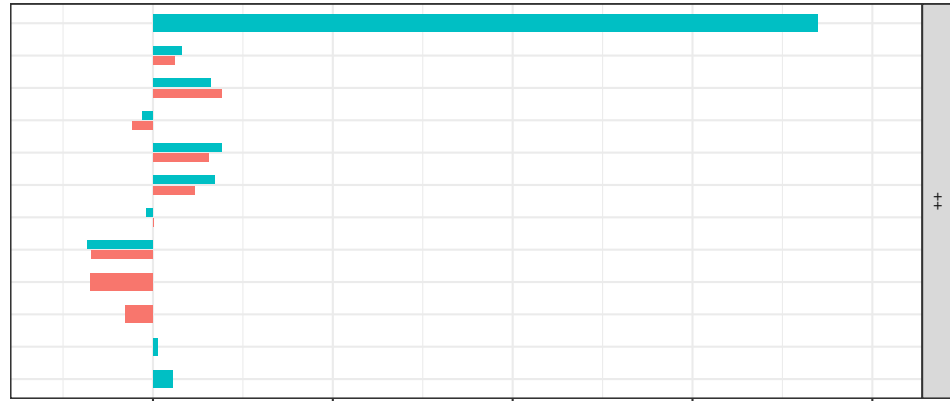
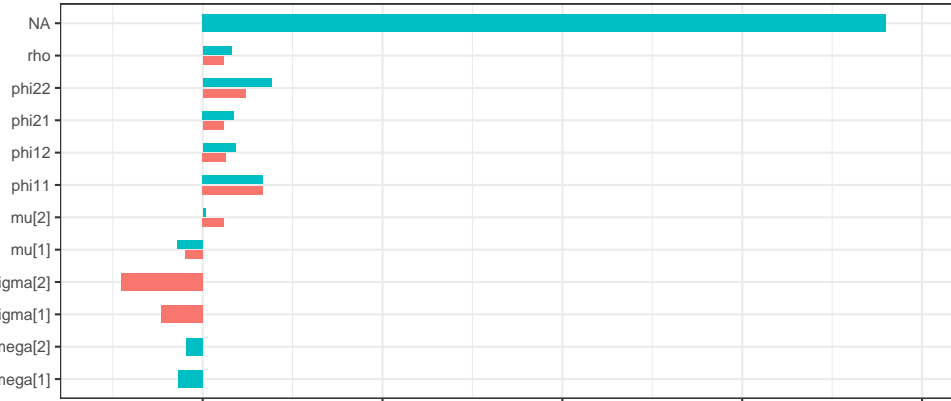
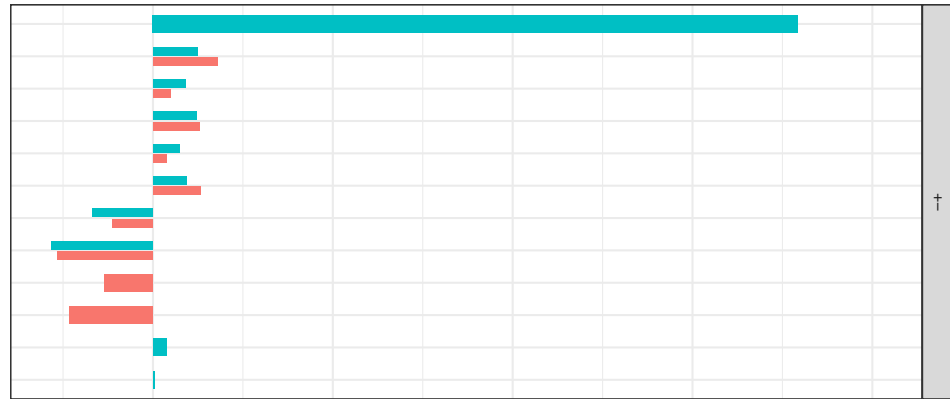
VARset: A



VARset: B



model
NG
SG



SD.Bias