

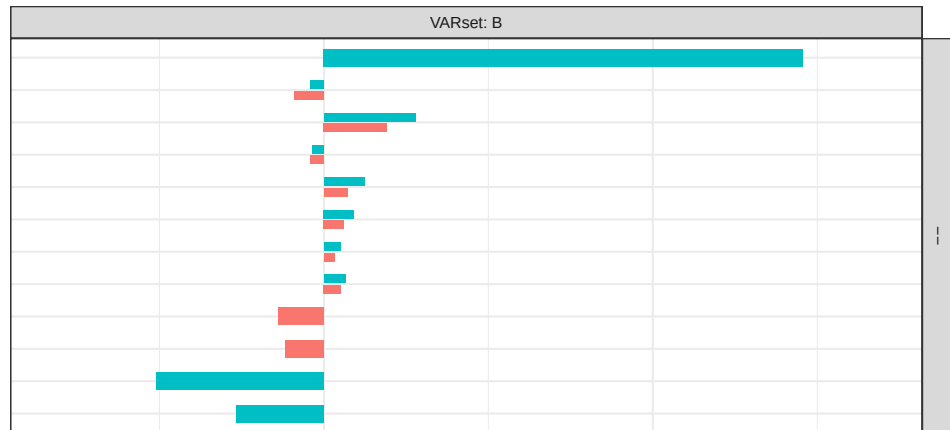
13	SG	phi21	0.0003075424
13	SG	phi22	0.0028397446
13	SG	rho	0.0006947003
16	NG	mu[1]	-0.0043861117
16	NG	mu[2]	-0.0094370203
16	NG	phi11	0.0023350795
16	NG	phi12	-0.0059417155
16	NG	phi21	-0.0019421183
16	NG	phi22	0.0042712361
16	NG	rho	0.0063806571
16	NG	sigma[1]	-0.0000550541
16	NG	sigma[2]	-0.0088412589
16	SG	NA	0.0794997088
16	SG	NA	0.0641784046
16	SG	mu[1]	-0.0045621503
16	SG	mu[2]	-0.0097720306
16	SG	omega[1]	0.0019531160
16	SG	omega[2]	-0.0123100137
16	SG	phi11	0.0034104344
16	SG	phi12	-0.0012000635
16	SG	phi21	0.0008847148
16	SG	phi22	0.0066823775
16	SG	rho	0.0034315905
46	NG	mu[1]	-0.0048926618
46	NG	mu[2]	-0.0087566747
46	NG	phi11	-0.0025697093
46	NG	phi12	0.0097510876
46	NG	phi21	-0.0024168669
46	NG	phi22	0.0010526558
46	NG	rho	-0.0060954569
46	NG	sigma[1]	-0.0107433322
46	NG	sigma[2]	-0.0178415147
46	SG	NA	0.0414715271
46	SG	NA	0.0846434611
46	SG	mu[1]	-0.0044376843
46	SG	mu[2]	-0.0104823420
46	SG	omega[1]	-0.0279030368
46	SG	omega[2]	-0.0210454480
46	SG	phi11	0.0006012403
46	SG	phi12	0.0096698469
46	SG	phi21	-0.0014272508
46	SG	phi22	0.0032010006
46	SG	rho	-0.0026259669
49	NG	mu[1]	0.0025961348
49	NG	mu[2]	0.0015648634

sd_bias

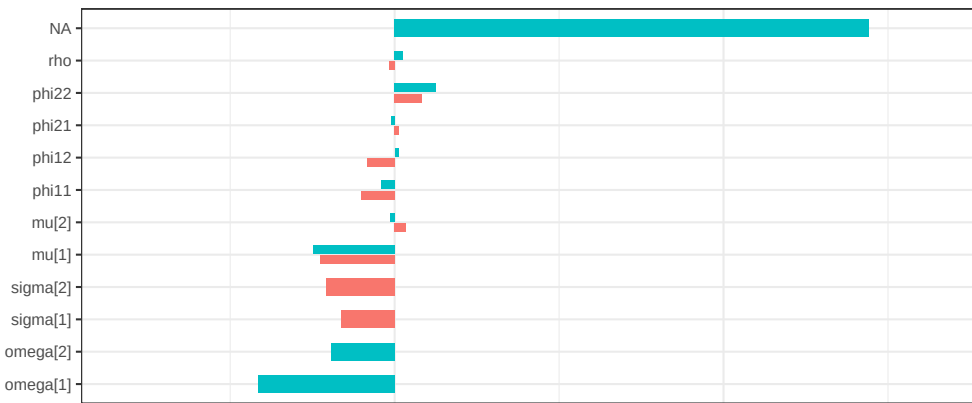
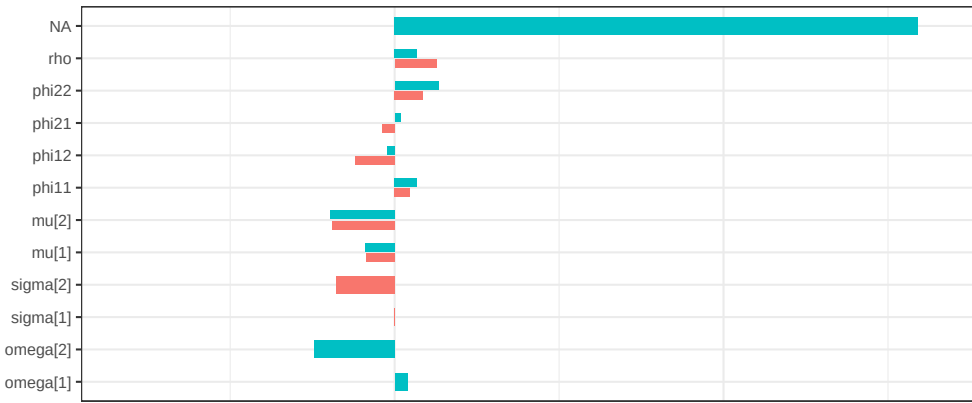
VARset: A



VARset: B



model
NG
SG



SD.Bias