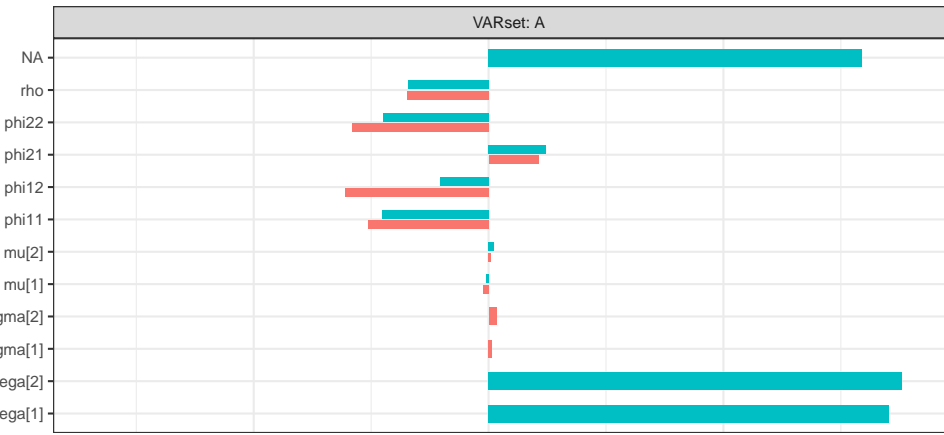


31	SG	phi21	0.0489897438
31	SG	phi22	-0.0898516095
31	SG	rho	-0.0685998995
34	NG	mu[1]	0.0135487903
34	NG	mu[2]	0.0088644685
34	NG	phi11	-0.0849867558
34	NG	phi12	-0.0259903777
34	NG	phi21	-0.0383742752
34	NG	phi22	-0.0960259439
34	NG	rho	-0.0950110197
34	NG	sigma[1]	0.0021731601
34	NG	sigma[2]	0.0030930486
34	SG	NA	-0.3034359752
34	SG	NA	0.2870163624
34	SG	mu[1]	0.0117923769
34	SG	mu[2]	0.0101965446
34	SG	omega[1]	0.3509359008
34	SG	omega[2]	0.3592281939
34	SG	phi11	-0.0684888197
34	SG	phi12	-0.0151377522
34	SG	phi21	-0.0342556139
34	SG	phi22	-0.0842222490
34	SG	rho	-0.0649419628
64	NG	mu[1]	-0.0004251500
64	NG	mu[2]	-0.0076477532
64	NG	phi11	-0.0828427702
64	NG	phi12	0.0882325512
64	NG	phi21	-0.1154938525
64	NG	phi22	-0.1164712897
64	NG	rho	-0.0498287909
64	NG	sigma[1]	0.0021172997
64	NG	sigma[2]	-0.0020170351
64	SG	NA	-0.3189828865
64	SG	NA	-0.3354667137
64	SG	mu[1]	-0.0028753164
64	SG	mu[2]	-0.0106897219
64	SG	omega[1]	0.3399601793
64	SG	omega[2]	0.3274111053
64	SG	phi11	-0.0654609185
64	SG	phi12	0.0930783652
64	SG	phi21	-0.0779196517
64	SG	phi22	-0.0889535325
64	SG	rho	-0.0432851711
67	NG	mu[1]	0.0012443003
67	NG	mu[2]	-0.0019733363

## mean\_rel\_bias

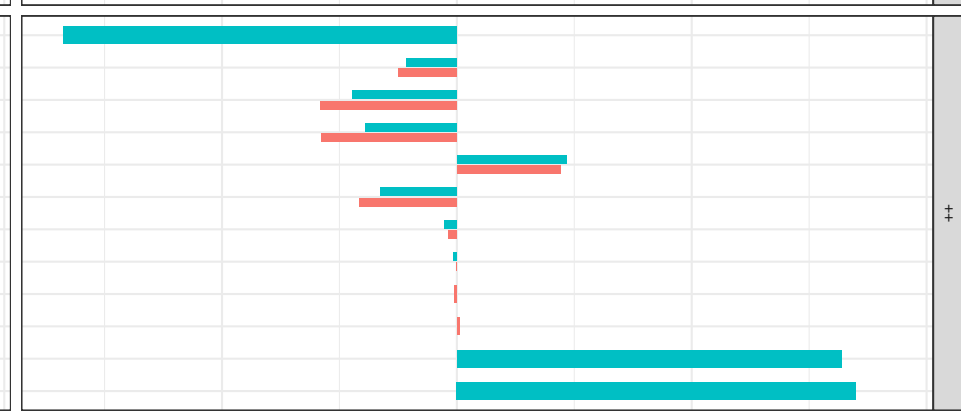
VARset: A



VARset: B



model  
NG  
SG



relative bias