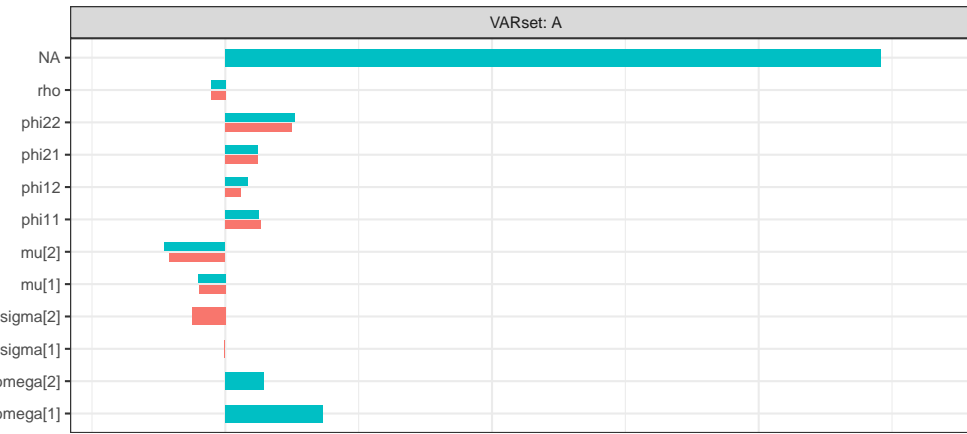


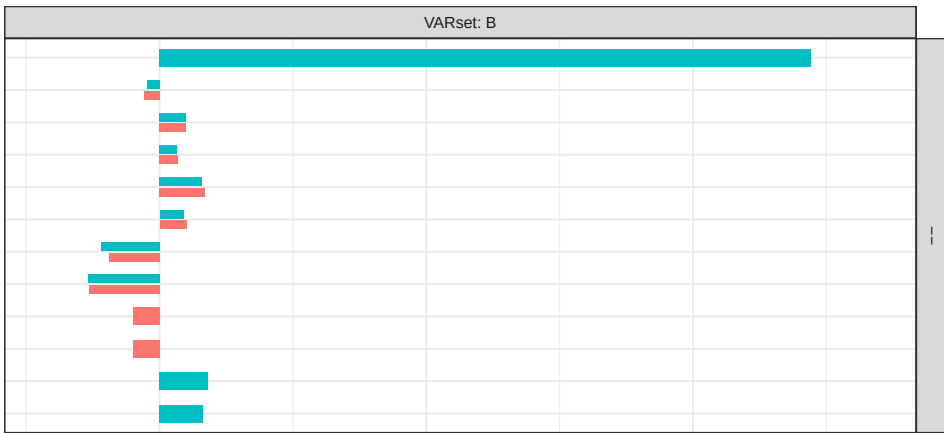
4	SG	phi21	0.0121658508
4	SG	phi22	0.0260138055
4	SG	rho	-0.0052598373
7	NG	mu[1]	-0.0184924328
7	NG	mu[2]	-0.0050401244
7	NG	phi11	0.0193780909
7	NG	phi12	0.0104088081
7	NG	phi21	0.0072100501
7	NG	phi22	0.0082996804
7	NG	rho	0.0125449058
7	NG	sigma[1]	-0.0102878999
7	NG	sigma[2]	-0.0123471728
7	SG	NA	0.1926586799
7	SG	NA	0.2176648397
7	SG	mu[1]	-0.0198456682
7	SG	mu[2]	-0.0060568956
7	SG	omega[1]	0.0035983047
7	SG	omega[2]	0.0080261117
7	SG	phi11	0.0186809033
7	SG	phi12	0.0088089953
7	SG	phi21	0.0082455249
7	SG	phi22	0.0076807879
7	SG	rho	0.0105046865
37	NG	mu[1]	-0.0215366883
37	NG	mu[2]	-0.0024502559
37	NG	phi11	0.0065208048
37	NG	phi12	-0.0113177888
37	NG	phi21	0.0021718614
37	NG	phi22	0.0080584997
37	NG	rho	0.0046521758
37	NG	sigma[1]	-0.0052956419
37	NG	sigma[2]	-0.0076575239
37	SG	NA	0.2149665991
37	SG	NA	0.2437023357
37	SG	mu[1]	-0.0227380015
37	SG	mu[2]	-0.0042995541
37	SG	omega[1]	0.0238296820
37	SG	omega[2]	0.0192758453
37	SG	phi11	0.0070145588
37	SG	phi12	-0.0080190977
37	SG	phi21	0.0020065365
37	SG	phi22	0.0098326789
37	SG	rho	0.0065546254
40	NG	mu[1]	-0.0266040991
40	NG	mu[2]	-0.0187784681

sd_bias

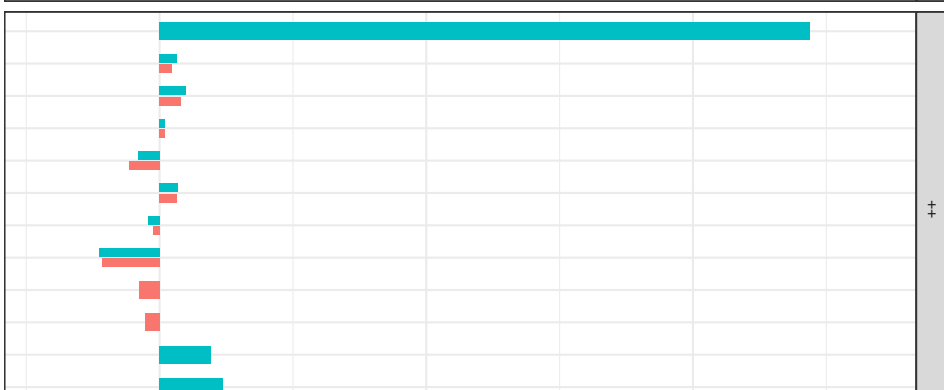
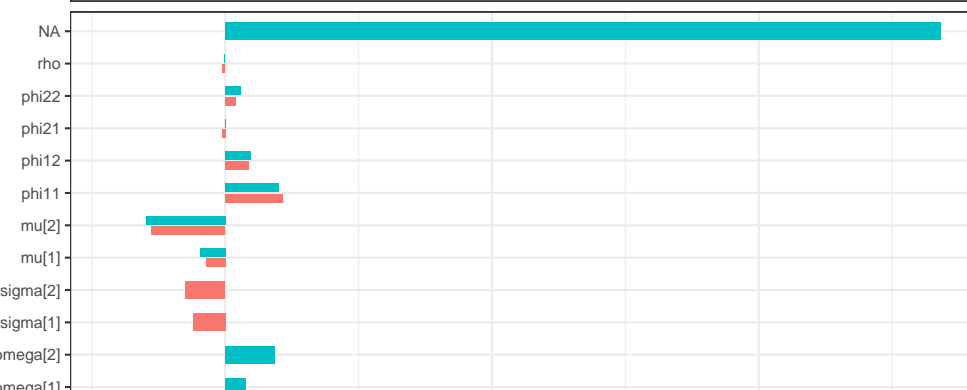
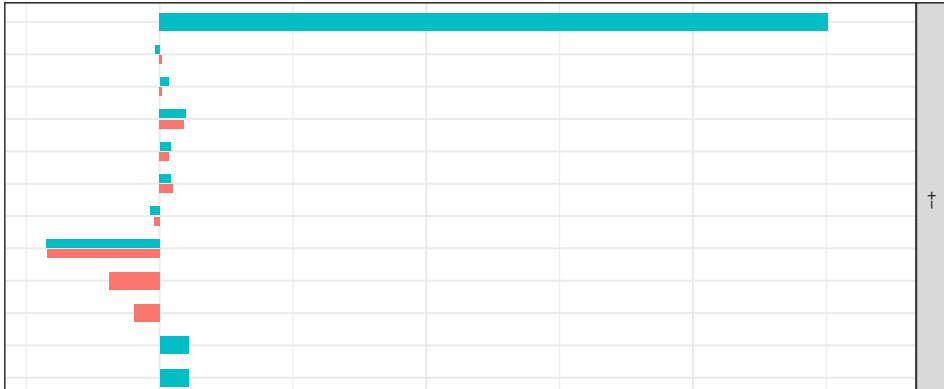
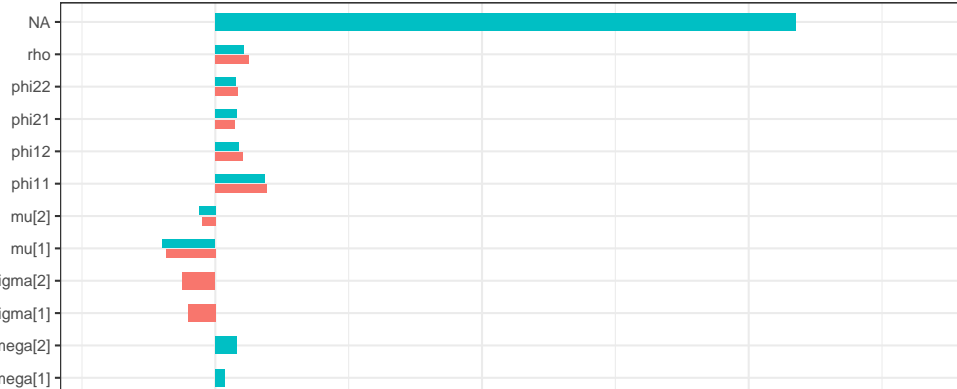
VARset: A



VARset: B



model
NG
SG



SD.Bias