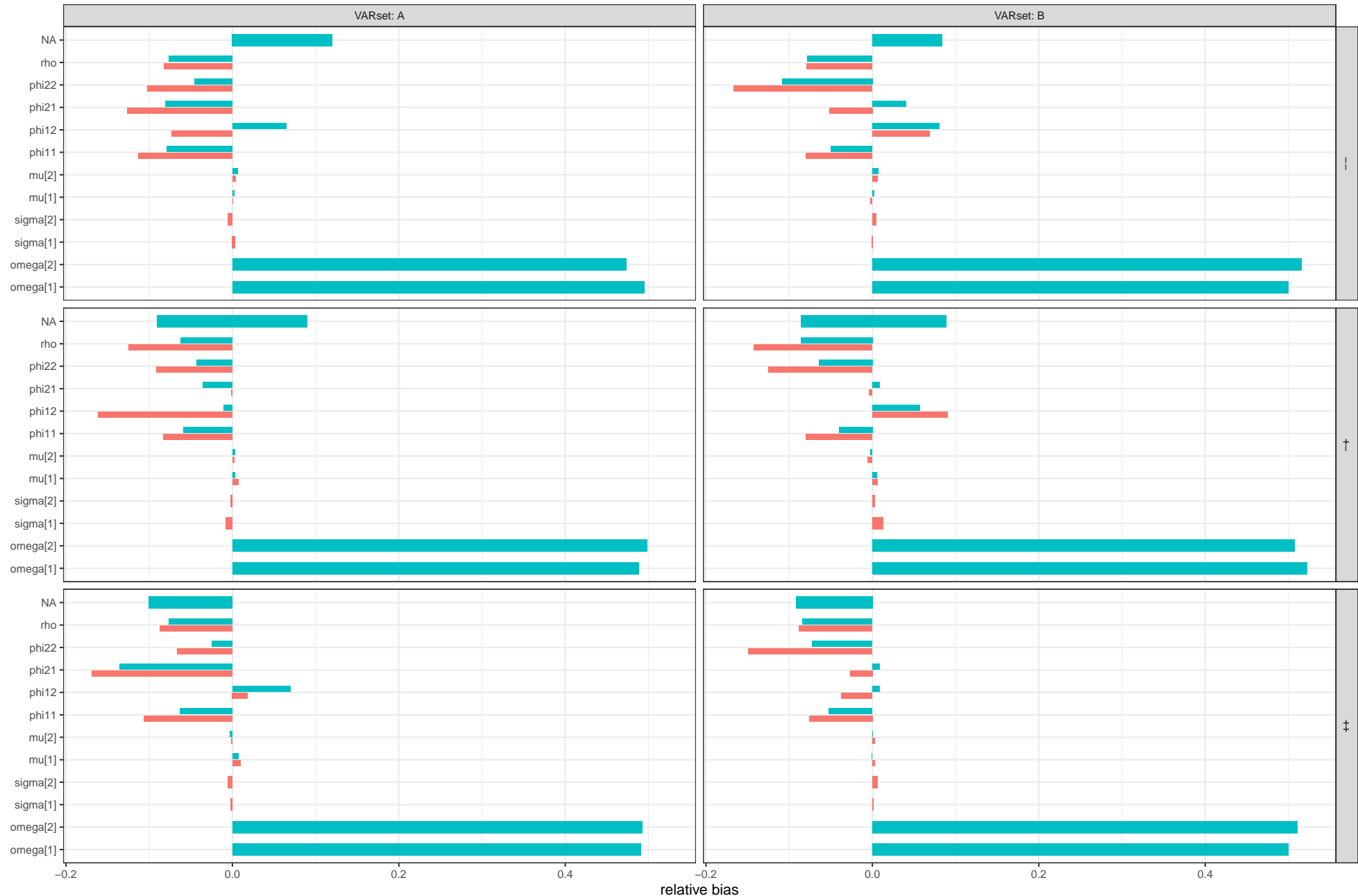


32	SG	phi21	-0.0803987346
32	SG	phi22	-0.0454353592
32	SG	rho	-0.0765826395
35	NG	mu[1]	0.0071623803
35	NG	mu[2]	0.0023212837
35	NG	phi11	-0.0829968311
35	NG	phi12	-0.1614470549
35	NG	phi21	-0.0010463276
35	NG	phi22	-0.0909893335
35	NG	rho	-0.1244025435
35	NG	sigma[1]	-0.0075523229
35	NG	sigma[2]	-0.0023089724
35	SG	NA	-0.0903529686
35	SG	NA	0.0899872193
35	SG	mu[1]	0.0028171227
35	SG	mu[2]	0.0032512268
35	SG	omega[1]	0.4881639050
35	SG	omega[2]	0.4983858836
35	SG	phi11	-0.0592000132
35	SG	phi12	-0.0107534748
35	SG	phi21	-0.0354913736
35	SG	phi22	-0.0429675849
35	SG	rho	-0.0622992803
65	NG	mu[1]	0.0033078310
65	NG	mu[2]	0.0030850685
65	NG	phi11	-0.0761468930
65	NG	phi12	-0.0370338488
65	NG	phi21	-0.0269325085
65	NG	phi22	-0.1491829096
65	NG	rho	-0.0879895458
65	NG	sigma[1]	0.0009665407
65	NG	sigma[2]	0.0060981964
65	SG	NA	-0.0917667034
65	SG	NA	-0.0840337359
65	SG	mu[1]	-0.0005259673
65	SG	mu[2]	-0.0001441265
65	SG	omega[1]	0.4998577859
65	SG	omega[2]	0.5108592356
65	SG	phi11	-0.0521082548
65	SG	phi12	0.0086577991
65	SG	phi21	0.0084960844
65	SG	phi22	-0.0724220472
65	SG	rho	-0.0841409191
68	NG	mu[1]	-0.0020572663
68	NG	mu[2]	0.0058972705

mean_rel_bias



model
NG
SG