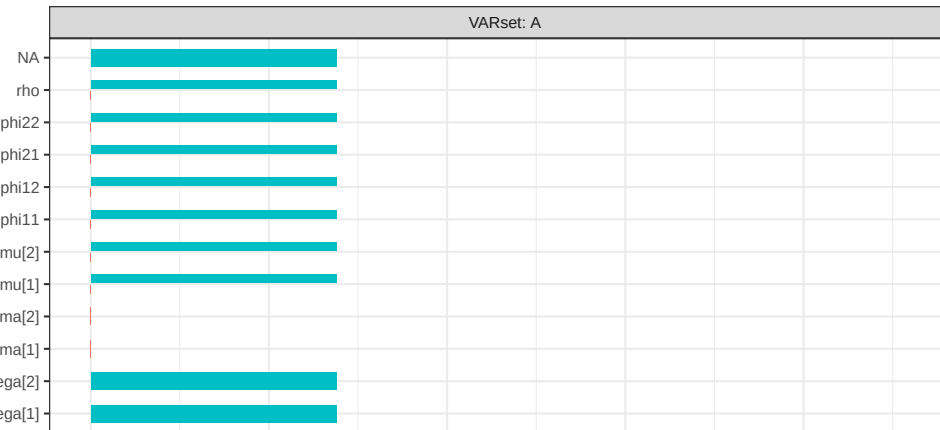


32	SG	phi21	0.690
32	SG	phi22	0.690
32	SG	rho	0.690
35	NG	mu[1]	0.000
35	NG	mu[2]	0.000
35	NG	phi11	0.000
35	NG	phi12	0.000
35	NG	phi21	0.000
35	NG	phi22	0.000
35	NG	rho	0.000
35	NG	sigma[1]	0.000
35	NG	sigma[2]	0.000
35	SG	NA	1.110
35	SG	NA	1.110
35	SG	mu[1]	1.110
35	SG	mu[2]	1.110
35	SG	omega[1]	1.110
35	SG	omega[2]	1.110
35	SG	phi11	1.110
35	SG	phi12	1.110
35	SG	phi21	1.110
35	SG	phi22	1.110
35	SG	rho	1.110
65	NG	mu[1]	0.000
65	NG	mu[2]	0.000
65	NG	phi11	0.000
65	NG	phi12	0.000
65	NG	phi21	0.000
65	NG	phi22	0.000
65	NG	rho	0.000
65	NG	sigma[1]	0.000
65	NG	sigma[2]	0.000
65	SG	NA	1.560
65	SG	NA	1.560
65	SG	mu[1]	1.560
65	SG	mu[2]	1.560
65	SG	omega[1]	1.560
65	SG	omega[2]	1.560
65	SG	phi11	1.560
65	SG	phi12	1.560
65	SG	phi21	1.560
65	SG	phi22	1.560
65	SG	rho	1.560
68	NG	mu[1]	0.000
68	NG	mu[2]	0.000

## mean\_n\_div

VARset: A

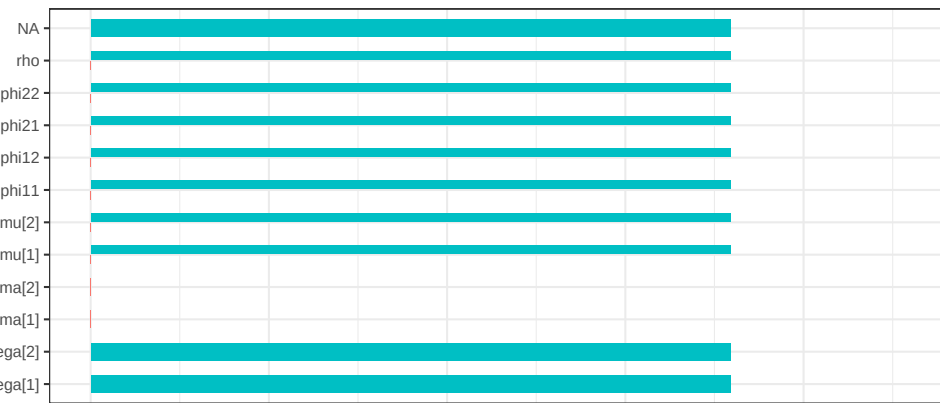


VARset: B



NG

SG



# divergences