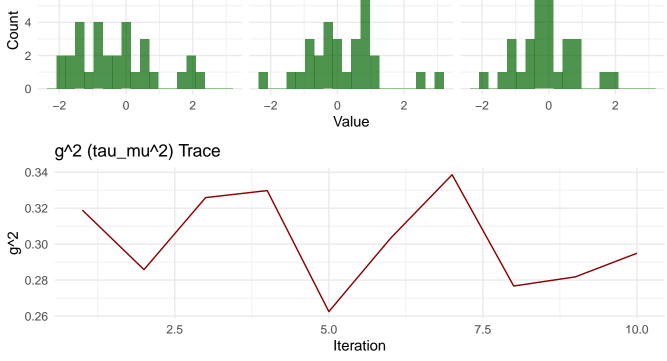
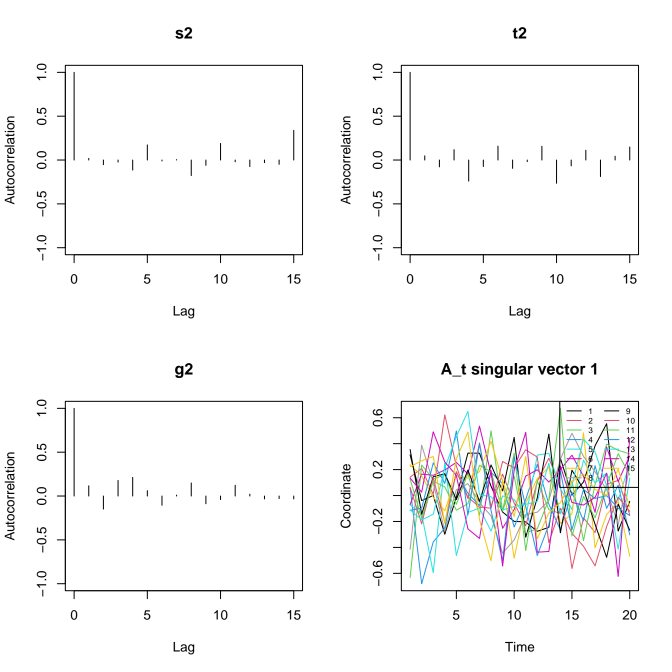


Parameter Traces sigma^2 ð:**99** tauA^2 Value tauB^2 g^2 2.5 5.0 7.5 10.0 Iteration Distribution of A Matrix Elements t = 10 t = 20t = 16 2 0 -2 0 2 -2 -2 0 2 0 2 Value g^2 (tau_mu^2) Trace 0.34 0.32





B_t singular vector 1

