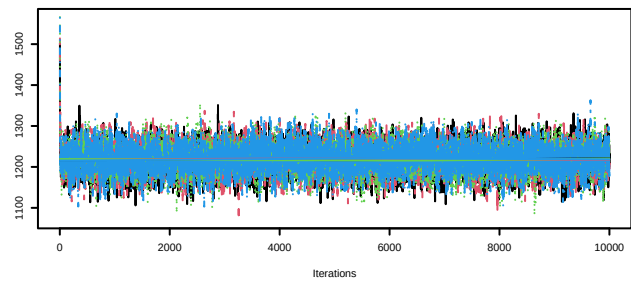
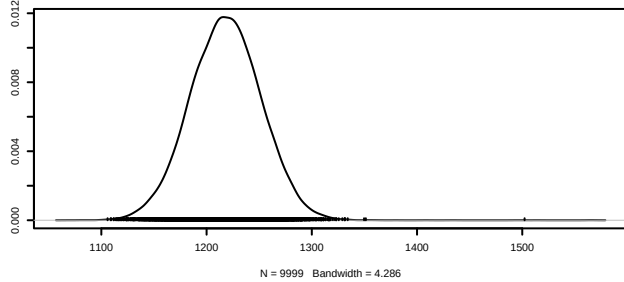


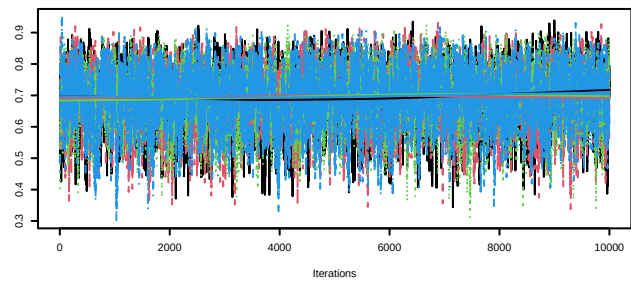
Trace of deviance



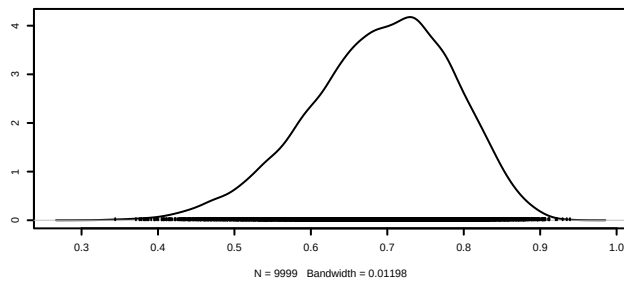
Density of deviance



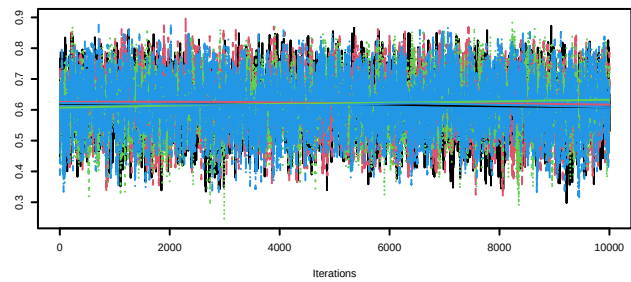
Trace of lambda.y.scaled[1]



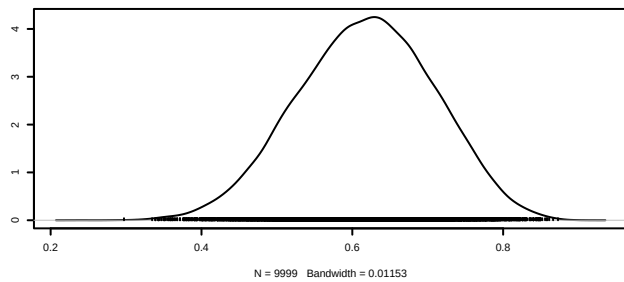
Density of lambda.y.scaled[1]



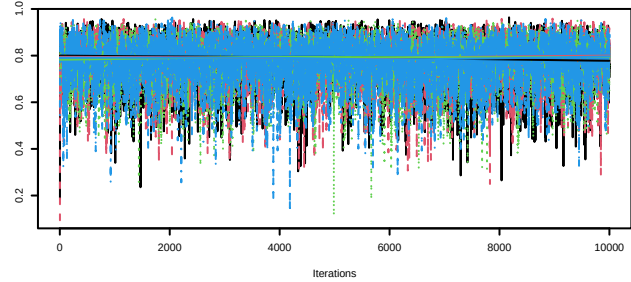
Trace of lambda.y.scaled[10]



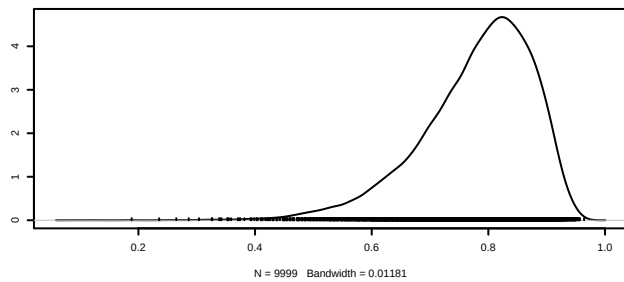
Density of lambda.y.scaled[10]



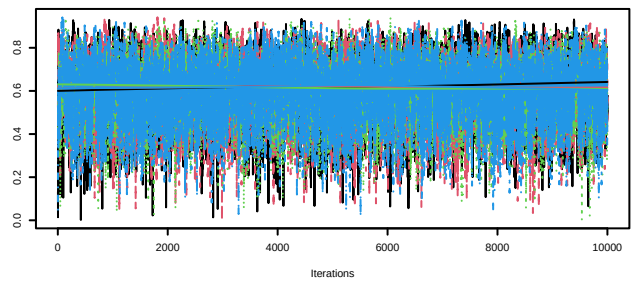
Trace of lambda.y.scaled[11]



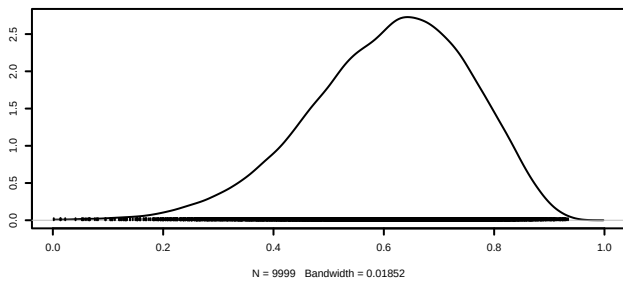
Density of lambda.y.scaled[11]



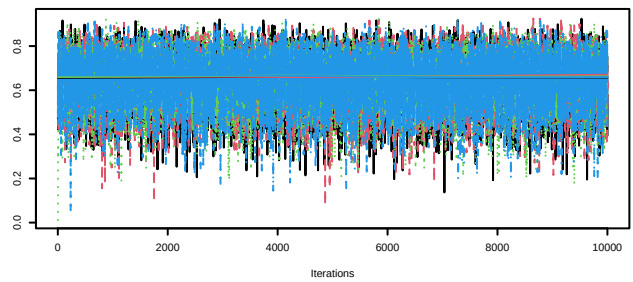
Trace of lambda.y.scaled[12]



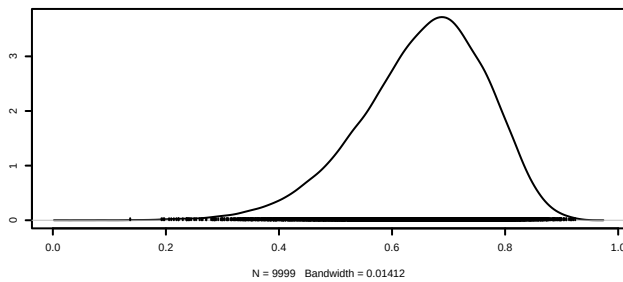
Density of lambda.y.scaled[12]



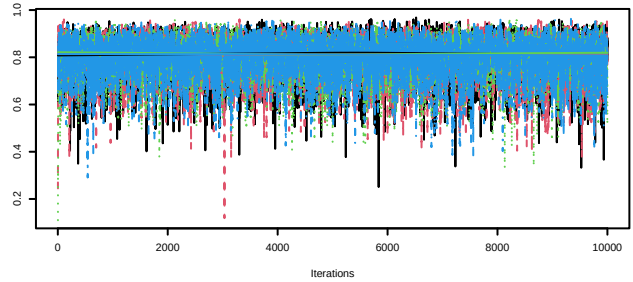
Trace of lambda.y.scaled[2]



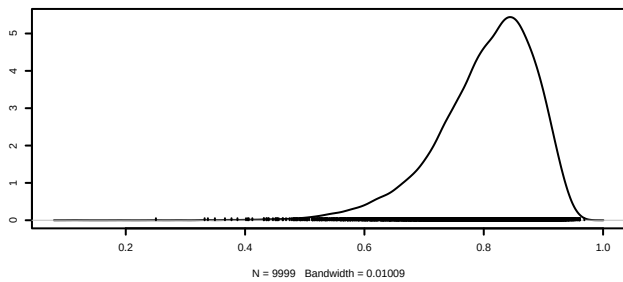
Density of lambda.y.scaled[2]



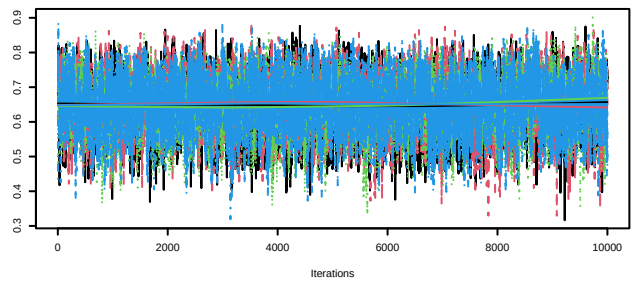
Trace of lambda.y.scaled[3]



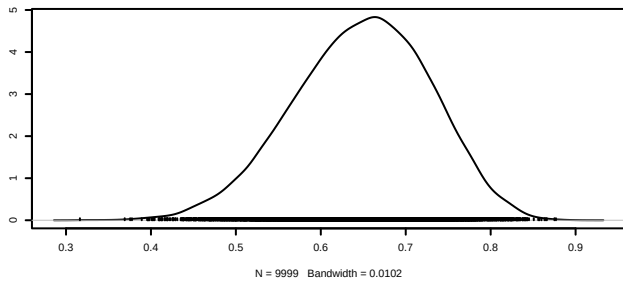
Density of lambda.y.scaled[3]

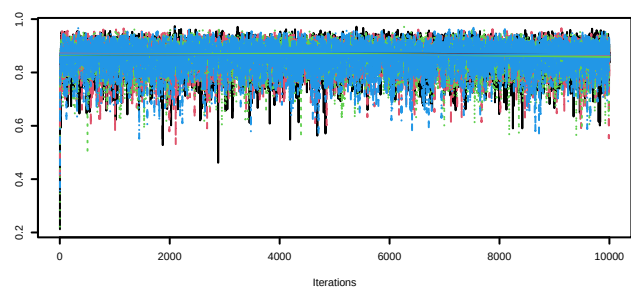
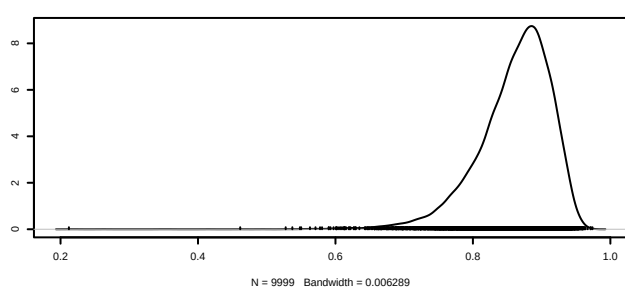
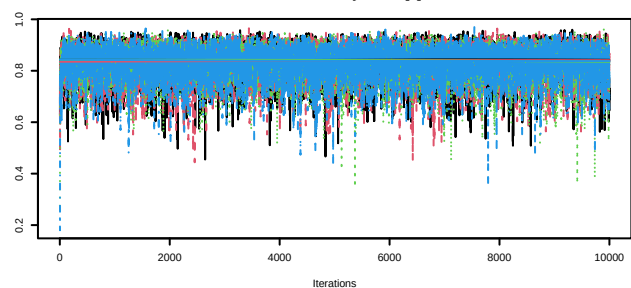
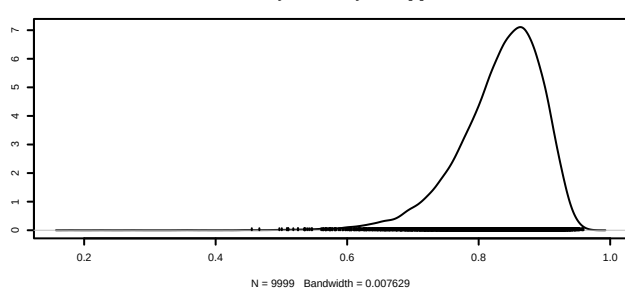
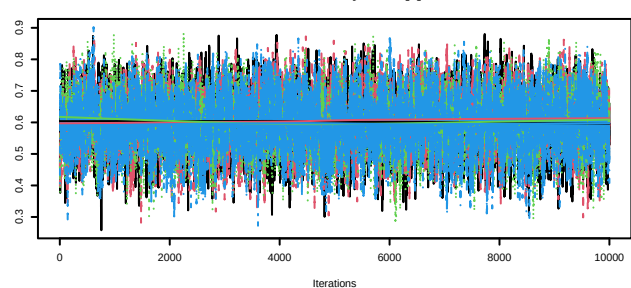
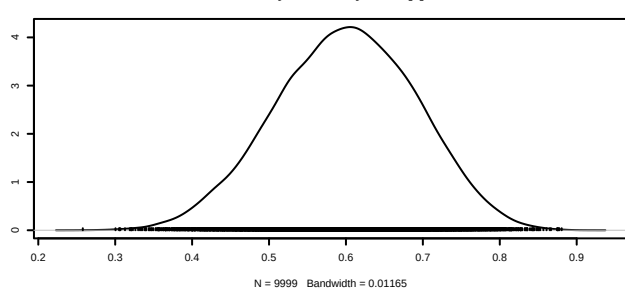
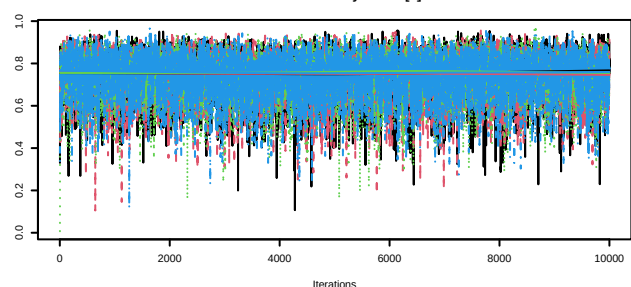
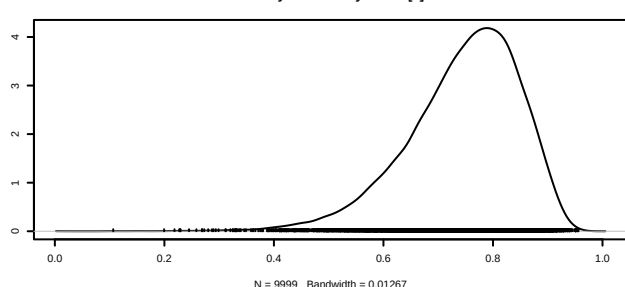


Trace of lambda.y.scaled[4]

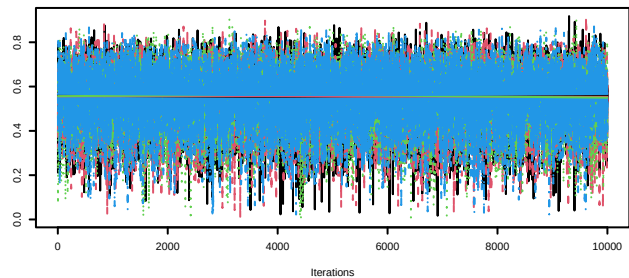


Density of lambda.y.scaled[4]

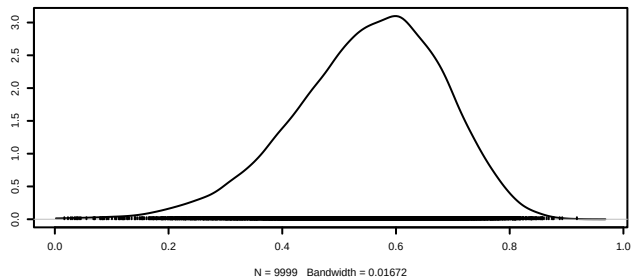


Trace of $\lambda_{y,scaled}[5]$ Density of $\lambda_{y,scaled}[5]$ Trace of $\lambda_{y,scaled}[6]$ Density of $\lambda_{y,scaled}[6]$ Trace of $\lambda_{y,scaled}[7]$ Density of $\lambda_{y,scaled}[7]$ Trace of $\lambda_{y,scaled}[8]$ Density of $\lambda_{y,scaled}[8]$ 

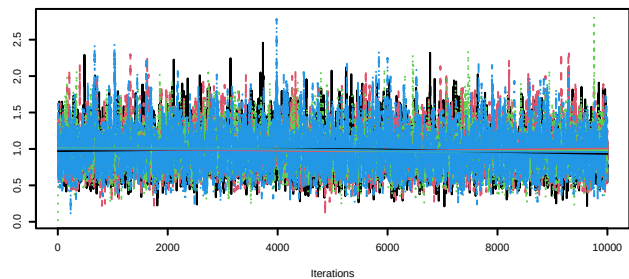
Trace of lambda.y.scaled[9]



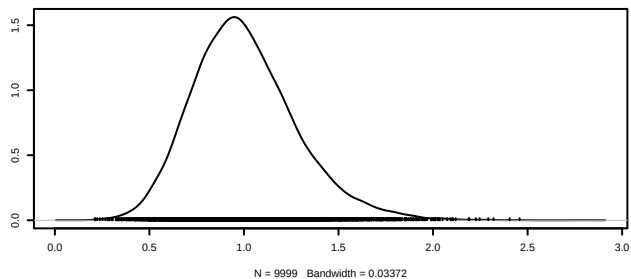
Density of lambda.y.scaled[9]



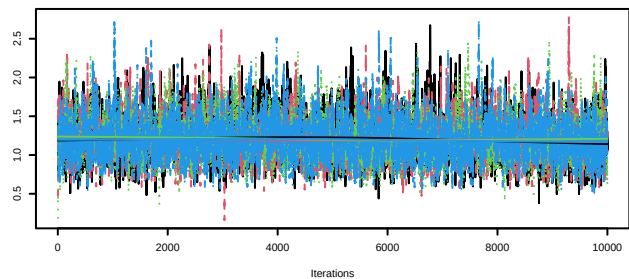
Trace of lambda.y[1]



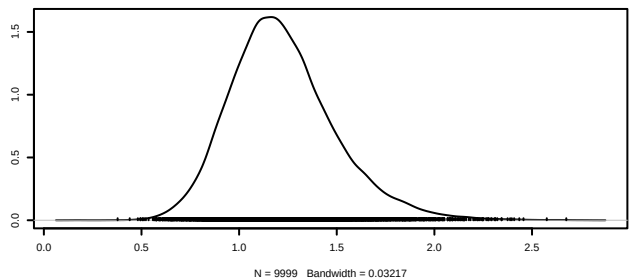
Density of lambda.y[1]



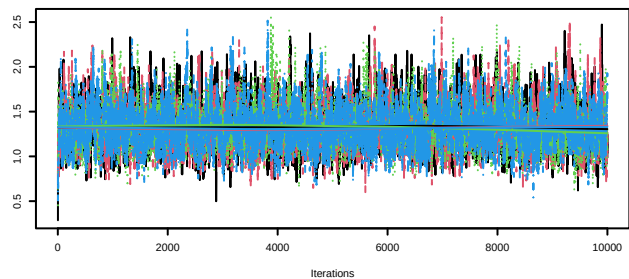
Trace of lambda.y[2]



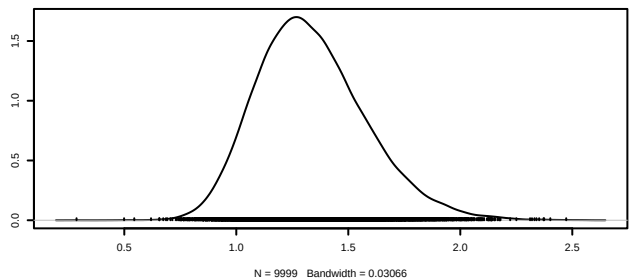
Density of lambda.y[2]

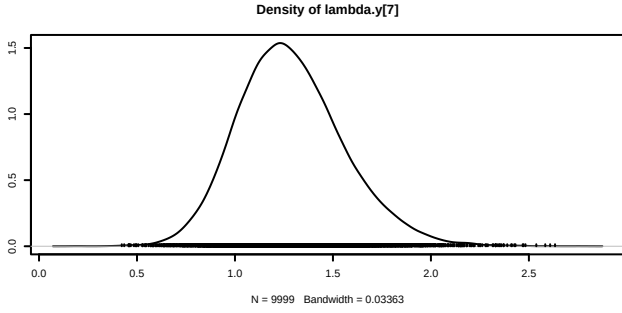
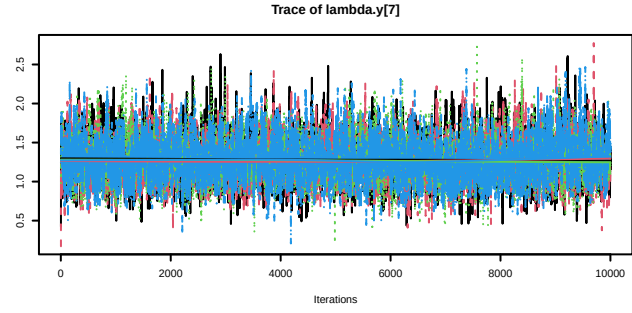
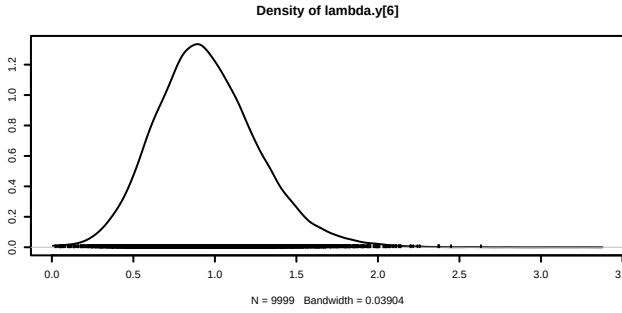
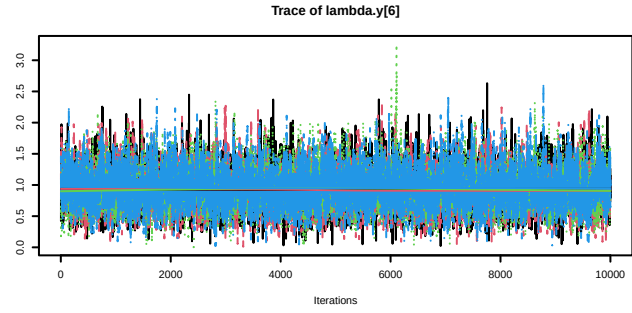
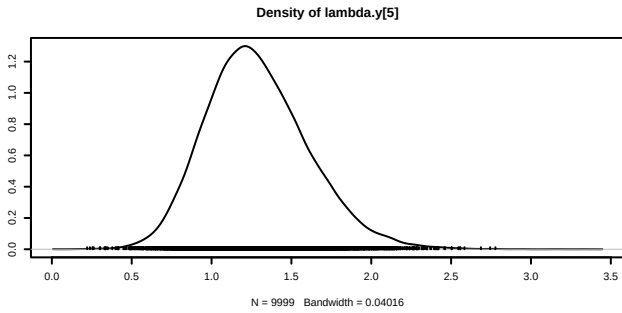
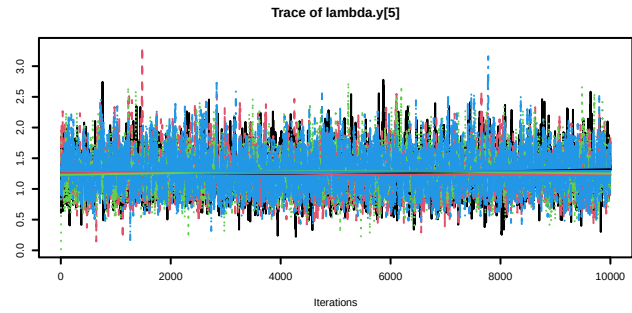
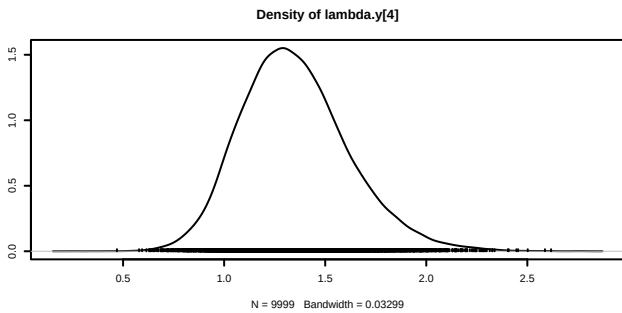
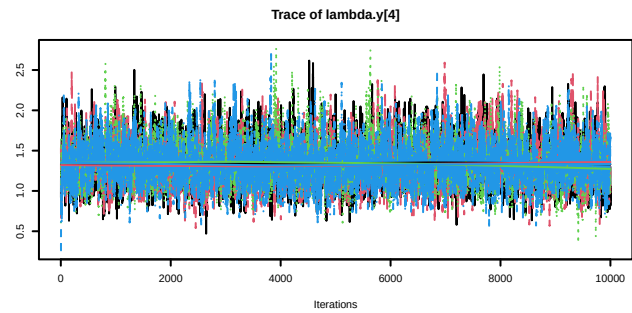


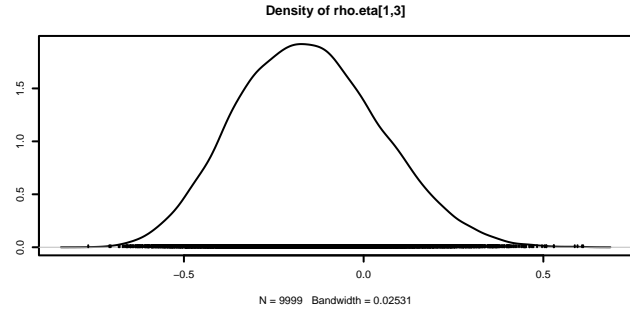
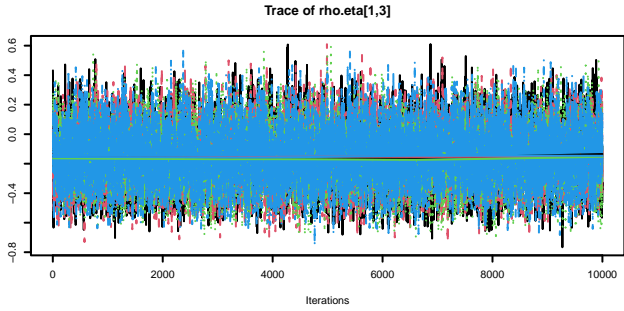
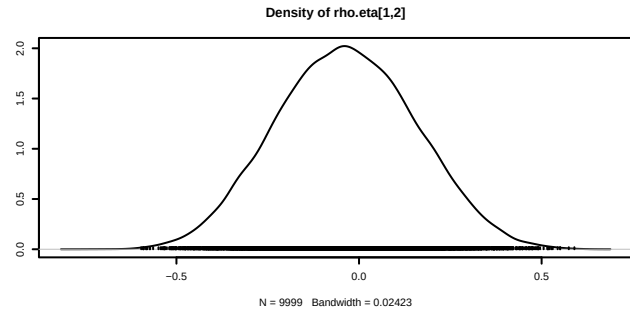
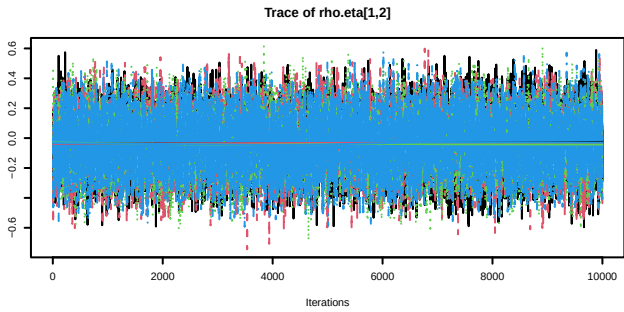
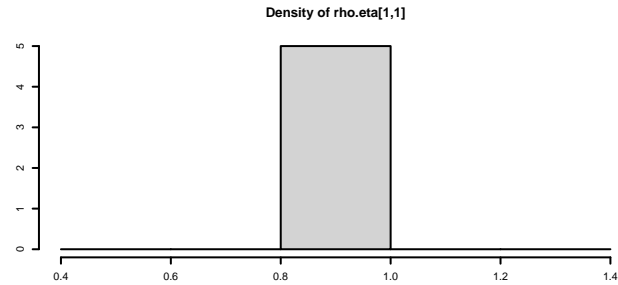
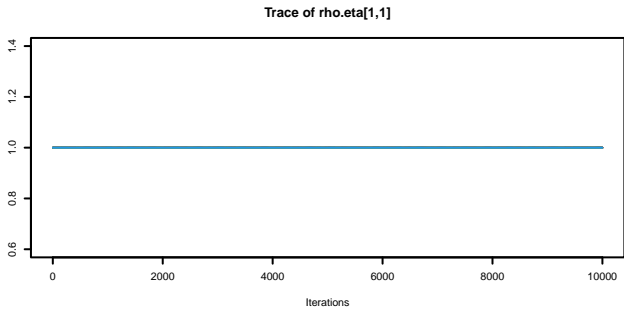
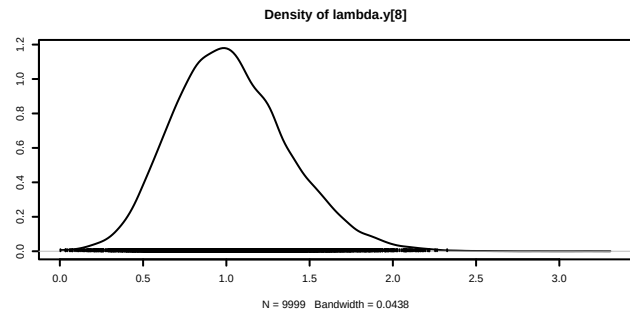
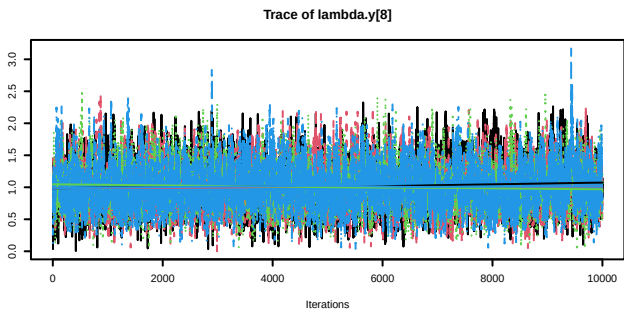
Trace of lambda.y[3]

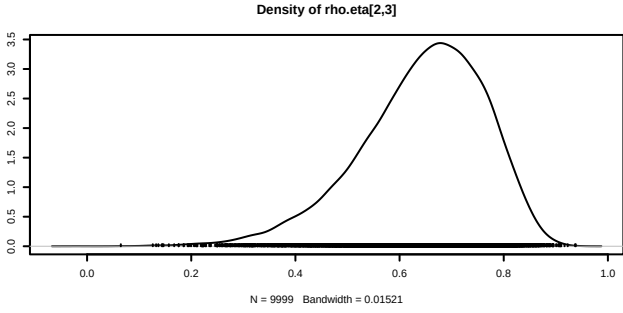
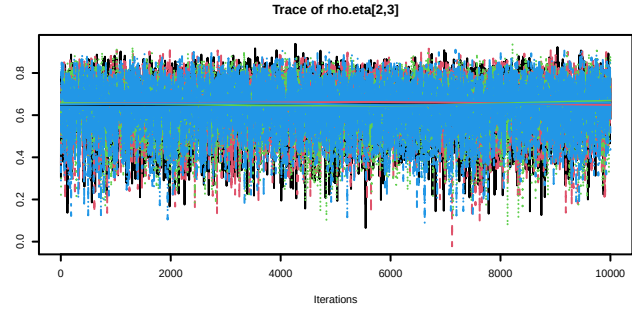
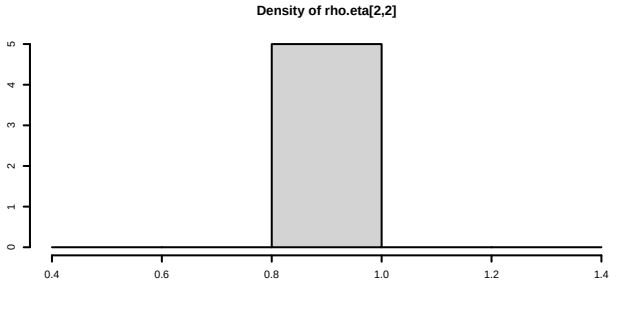
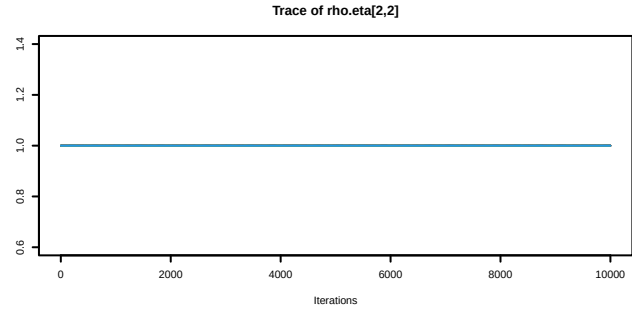
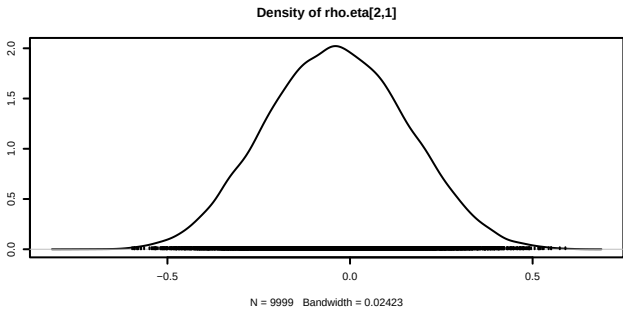
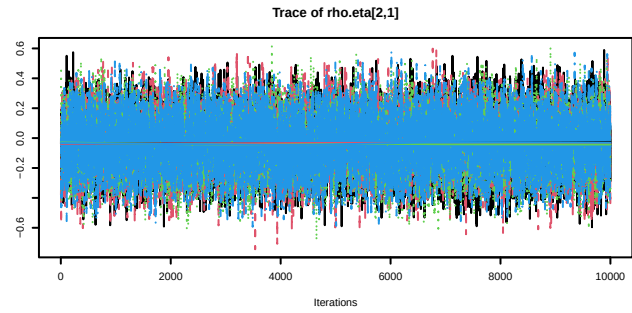
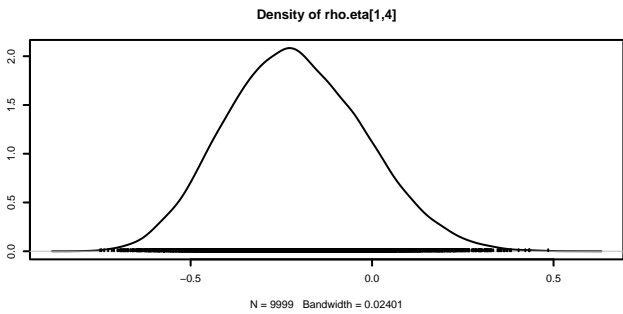
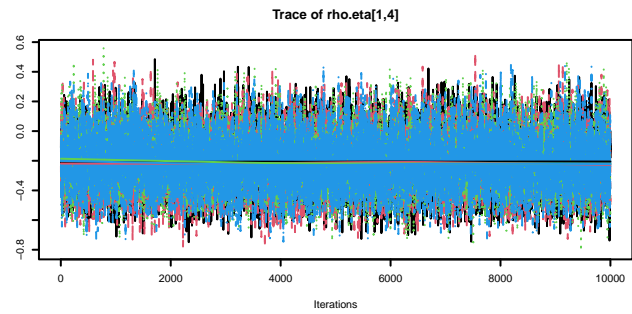


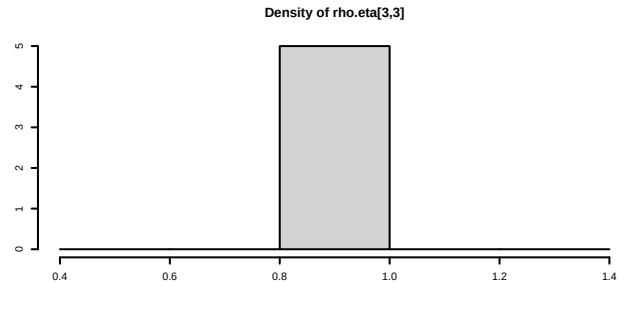
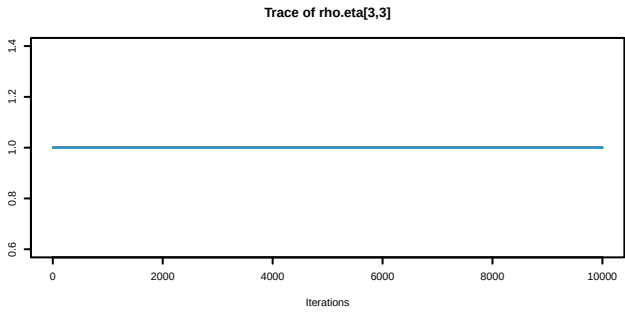
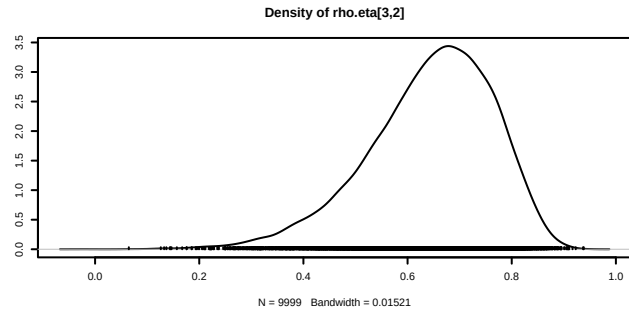
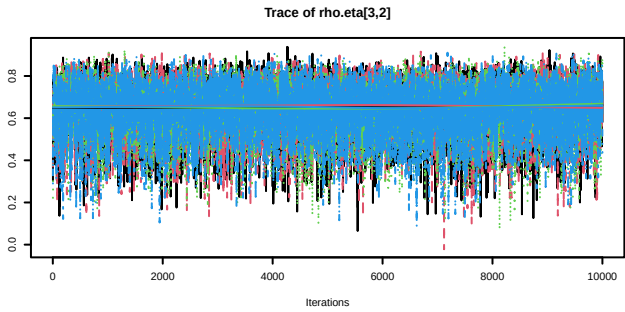
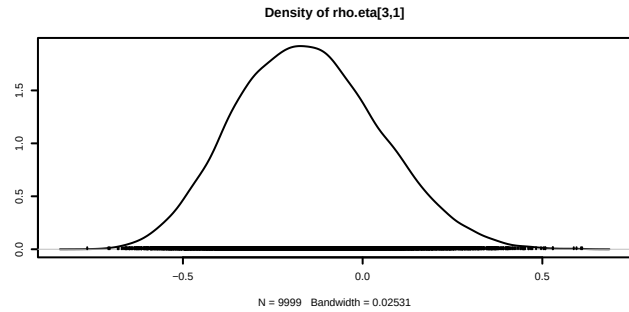
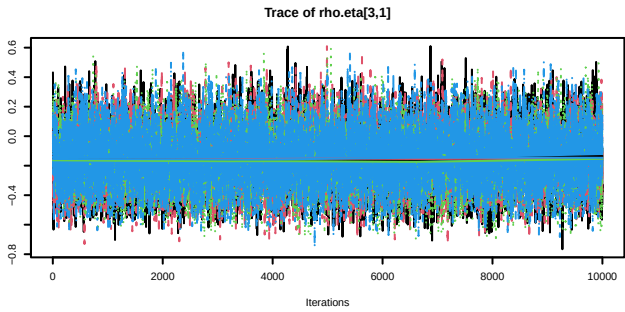
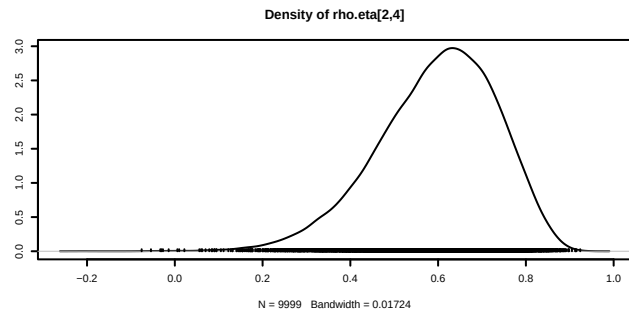
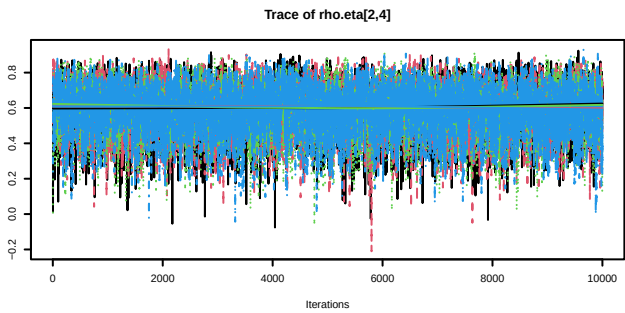
Density of lambda.y[3]



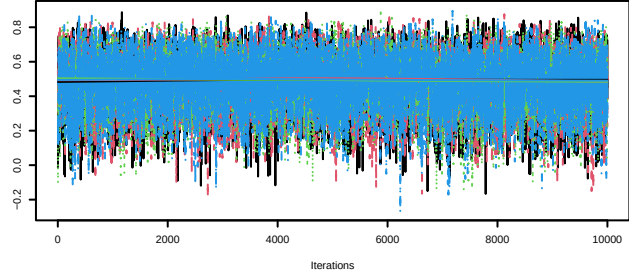




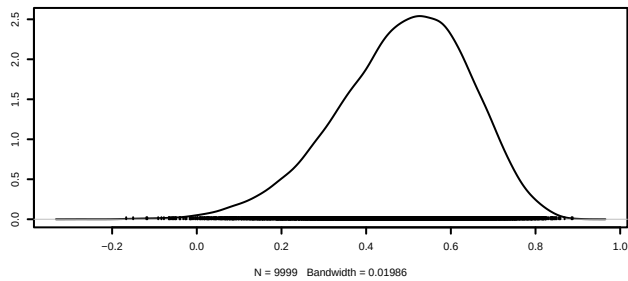




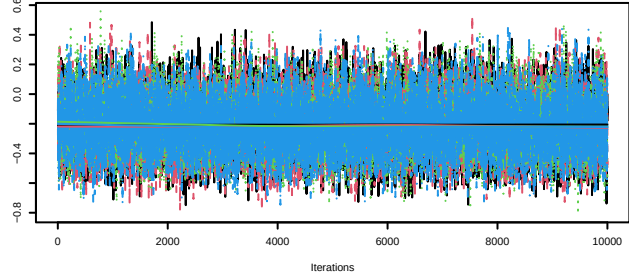
Trace of rho.eta[3,4]



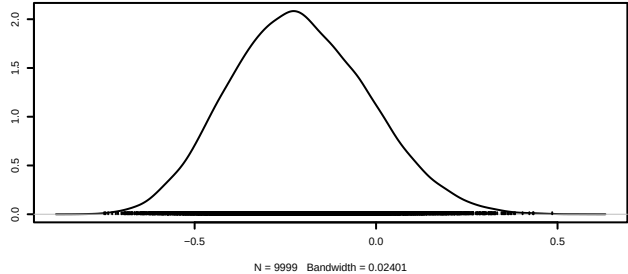
Density of rho.eta[3,4]



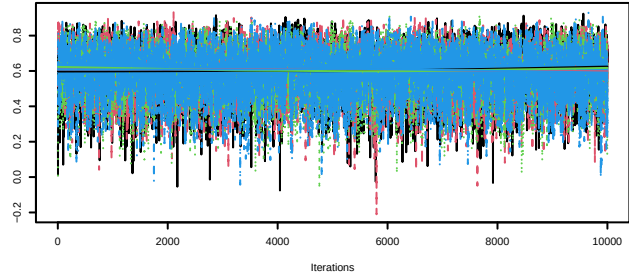
Trace of rho.eta[4,1]



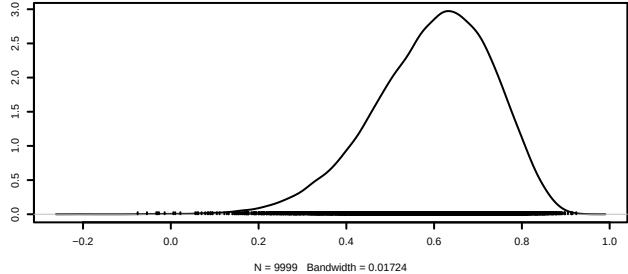
Density of rho.eta[4,1]



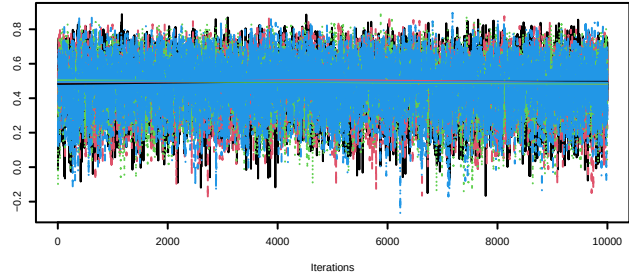
Trace of rho.eta[4,2]



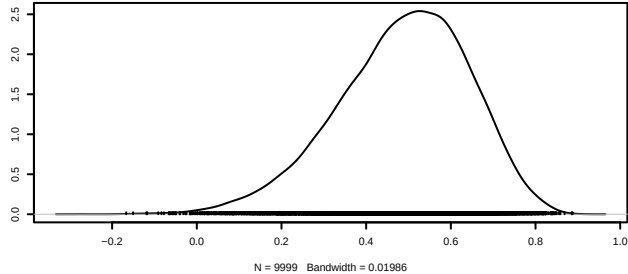
Density of rho.eta[4,2]

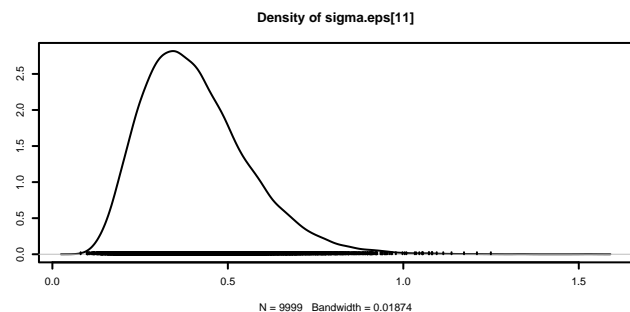
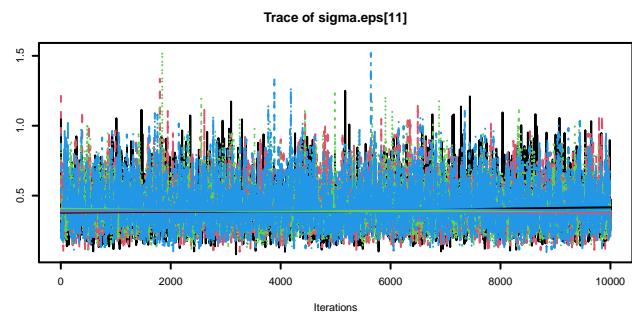
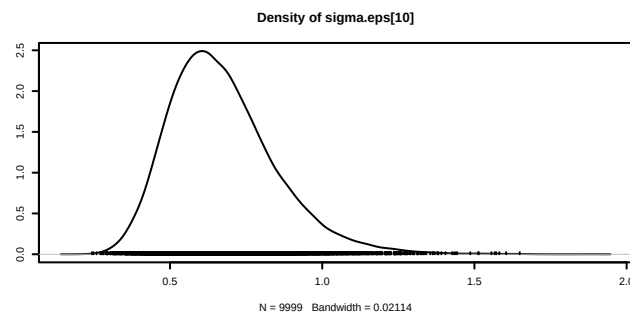
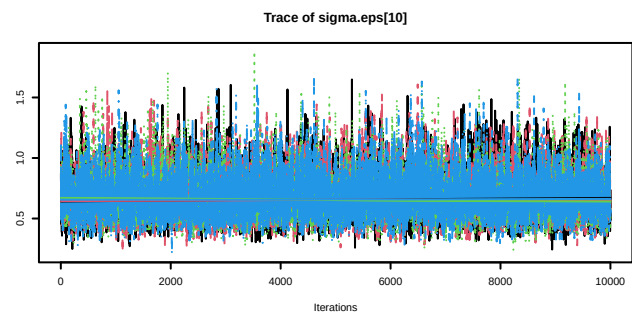
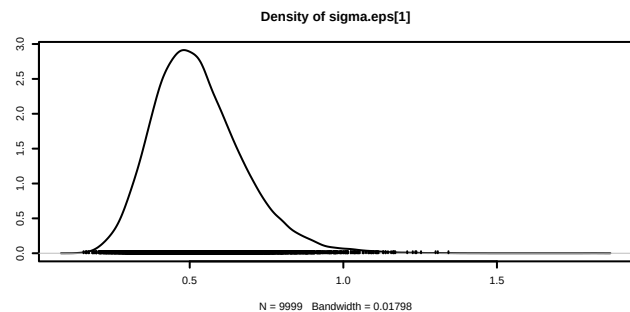
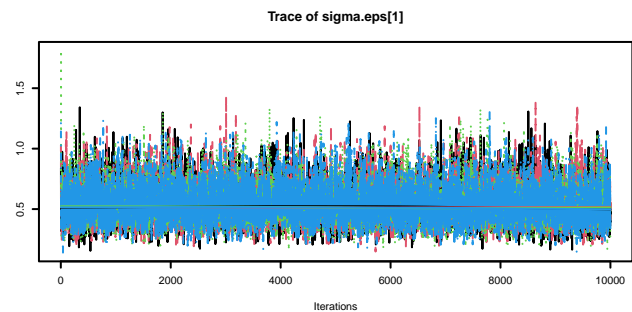
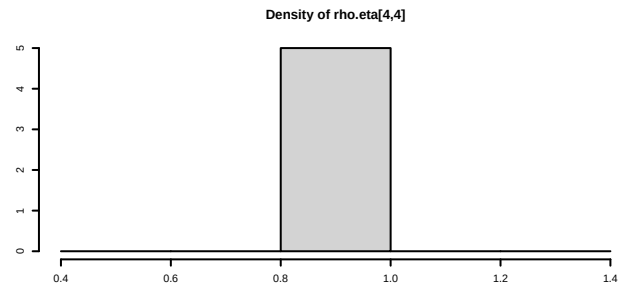
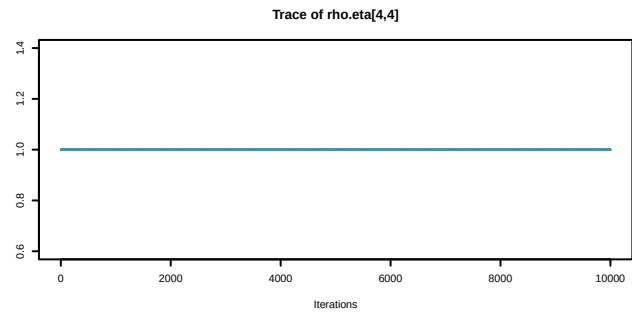


Trace of rho.eta[4,3]

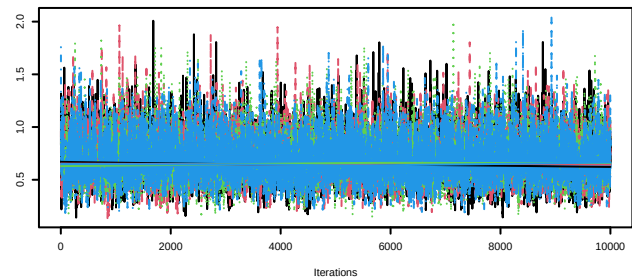


Density of rho.eta[4,3]

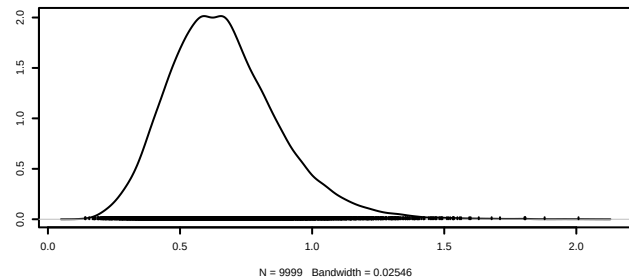




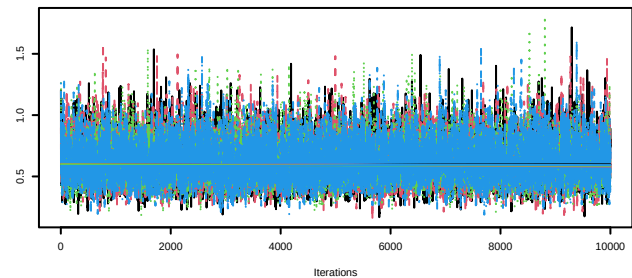
Trace of sigma.eps[12]



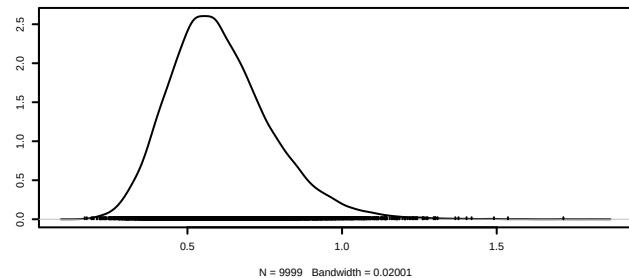
Density of sigma.eps[12]



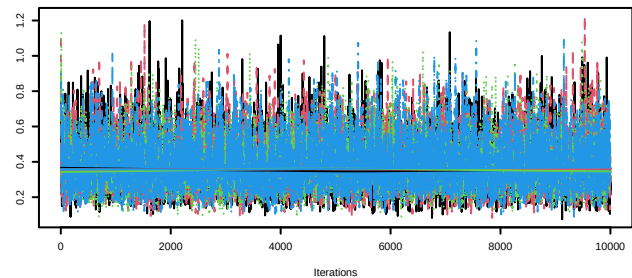
Trace of sigma.eps[2]



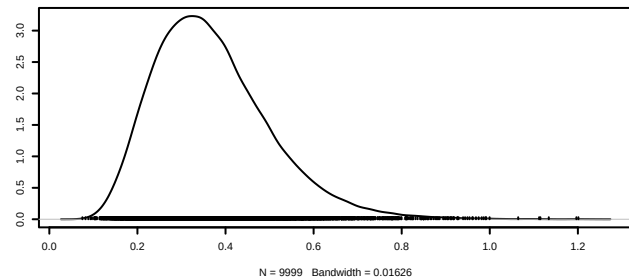
Density of sigma.eps[2]



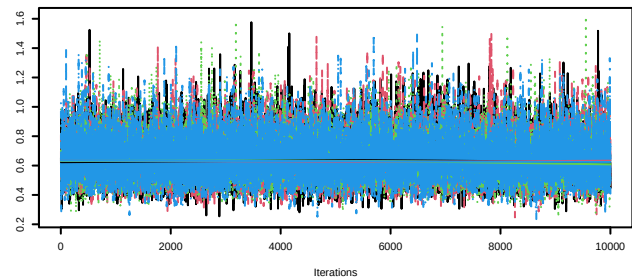
Trace of sigma.eps[3]



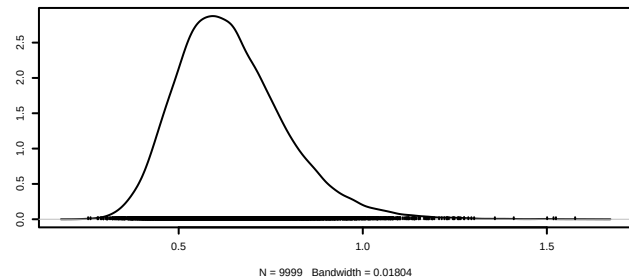
Density of sigma.eps[3]



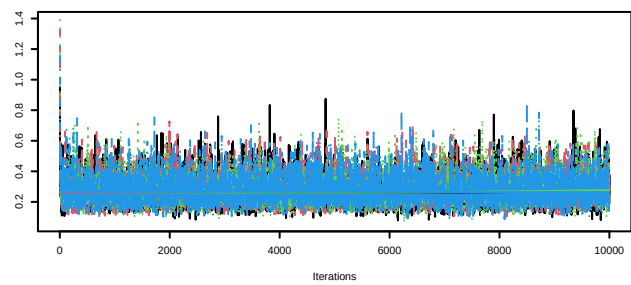
Trace of sigma.eps[4]



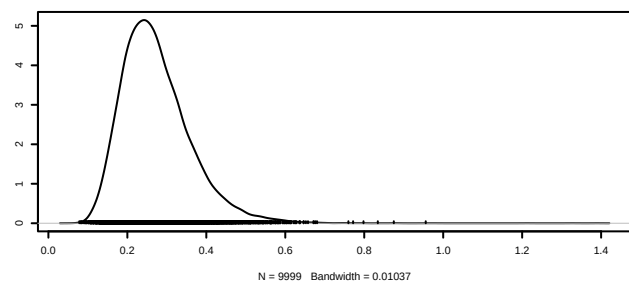
Density of sigma.eps[4]



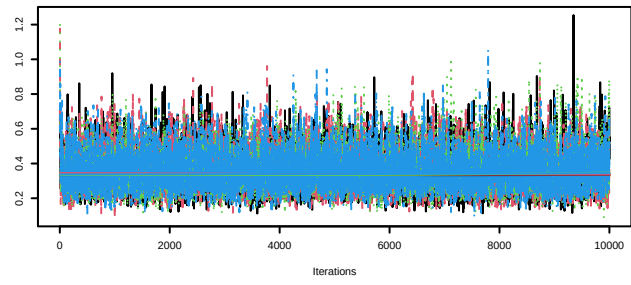
Trace of sigma.eps[5]



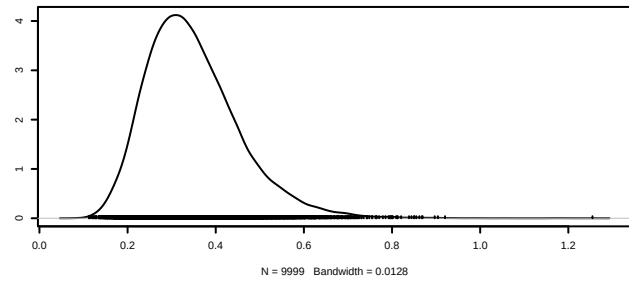
Density of sigma.eps[5]



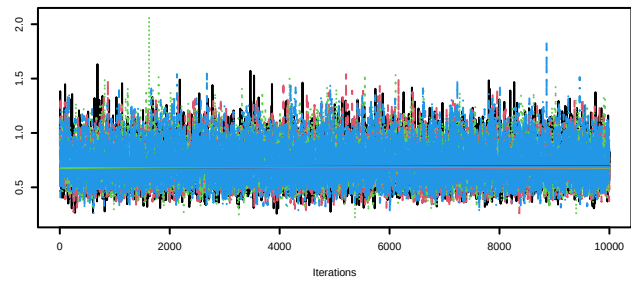
Trace of sigma.eps[6]



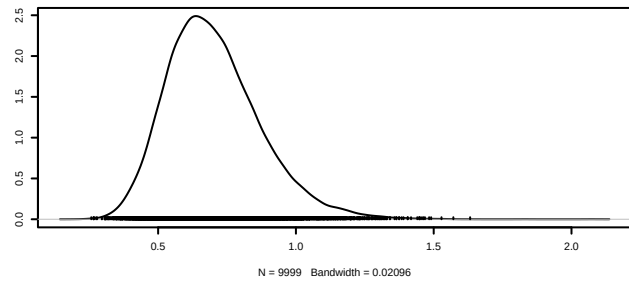
Density of sigma.eps[6]



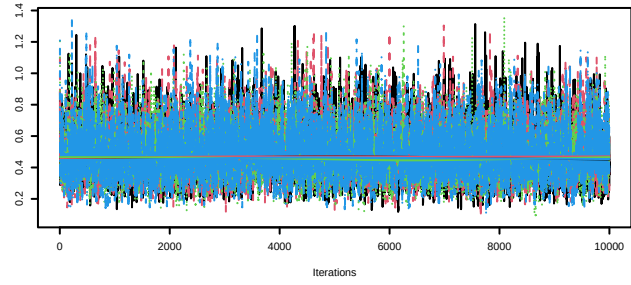
Trace of sigma.eps[7]



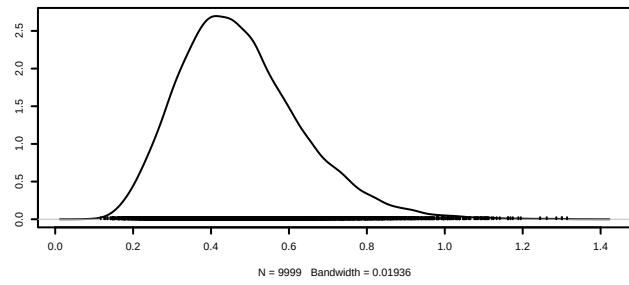
Density of sigma.eps[7]



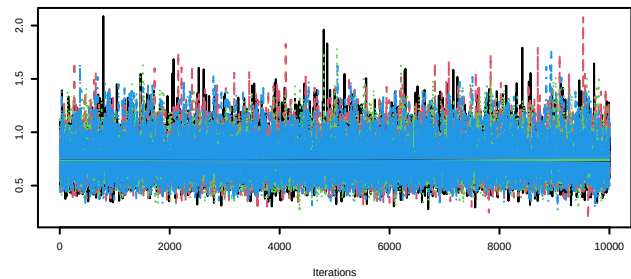
Trace of sigma.eps[8]



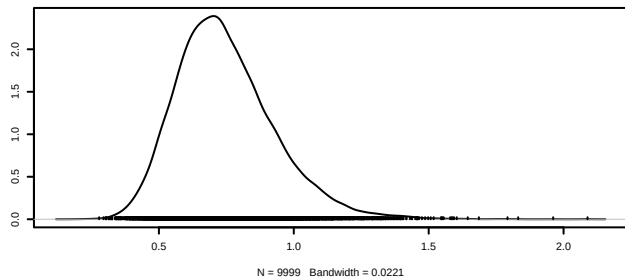
Density of sigma.eps[8]



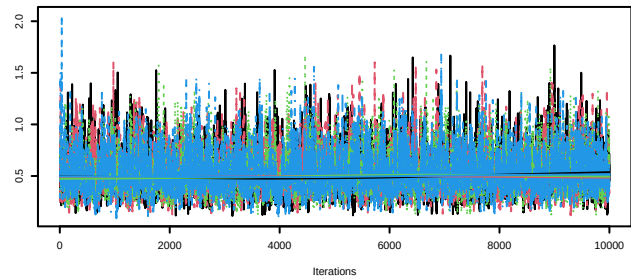
Trace of sigma.eps[9]



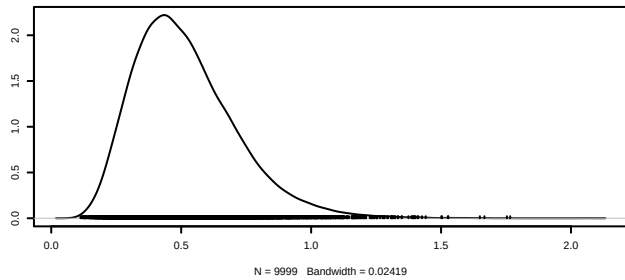
Density of sigma.eps[9]



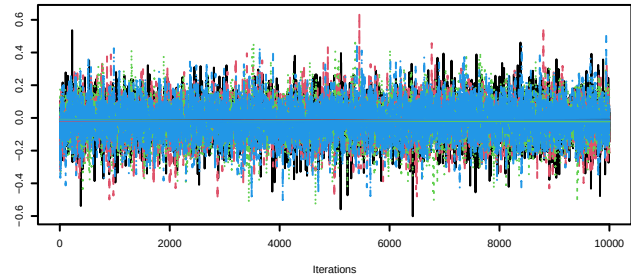
Trace of sigma.eta[1,1]



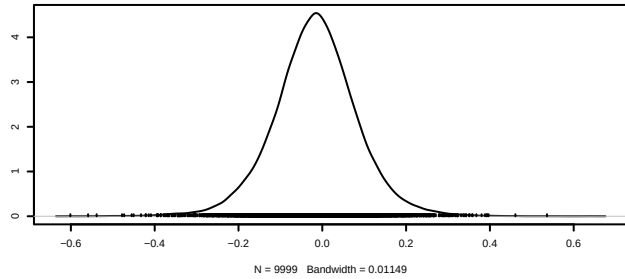
Density of sigma.eta[1,1]



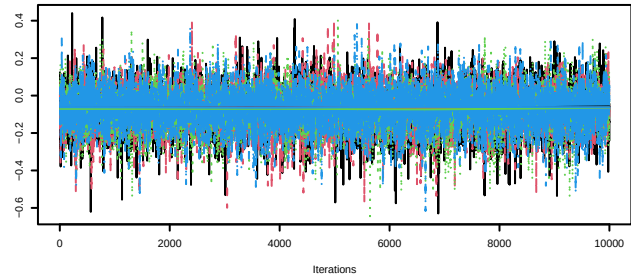
Trace of sigma.eta[1,2]



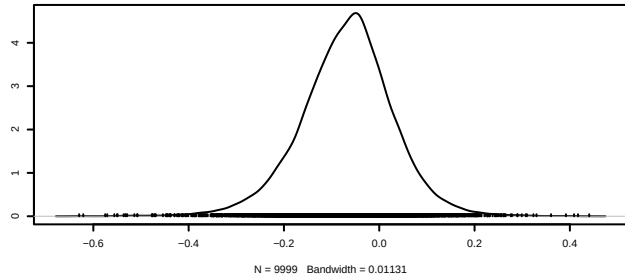
Density of sigma.eta[1,2]

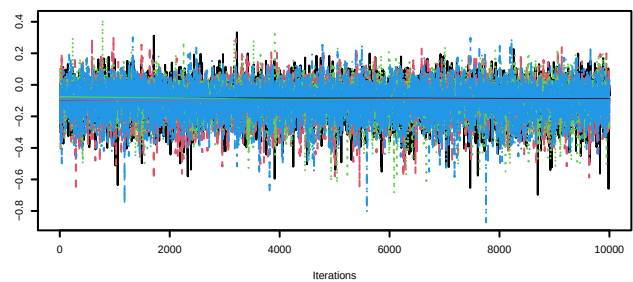
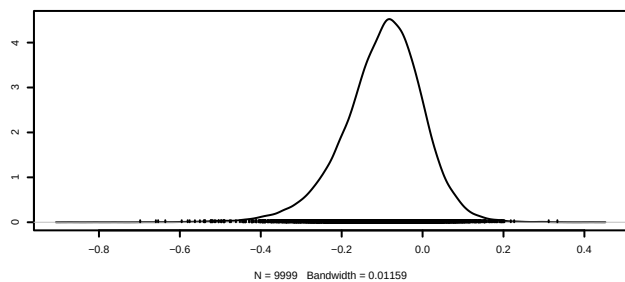
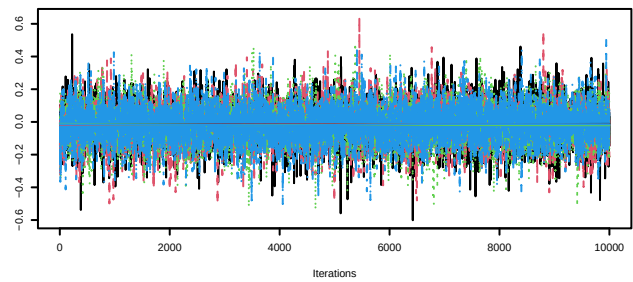
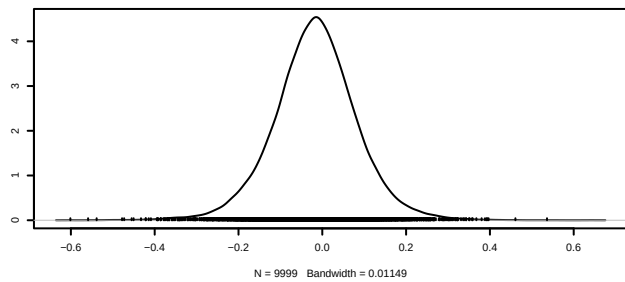
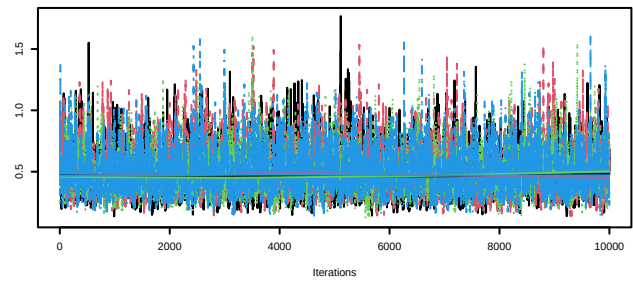
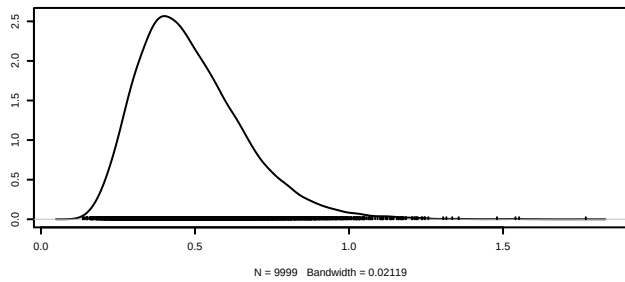
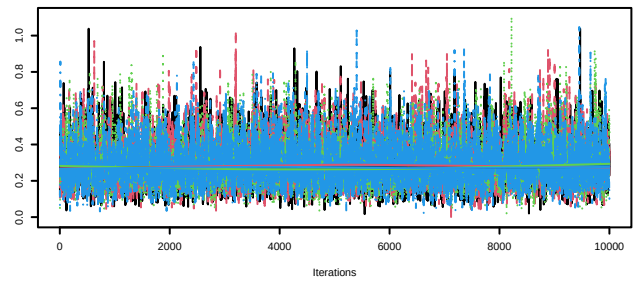
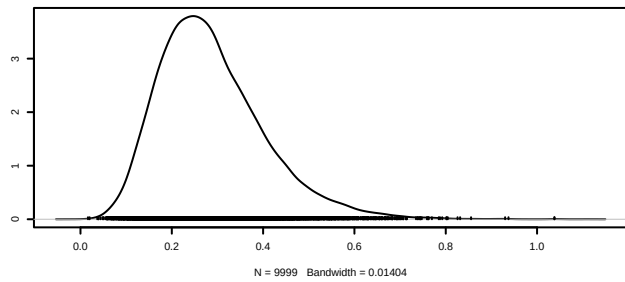


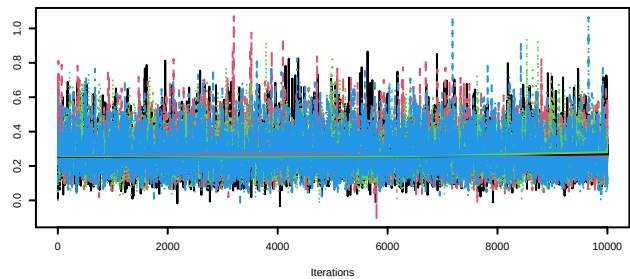
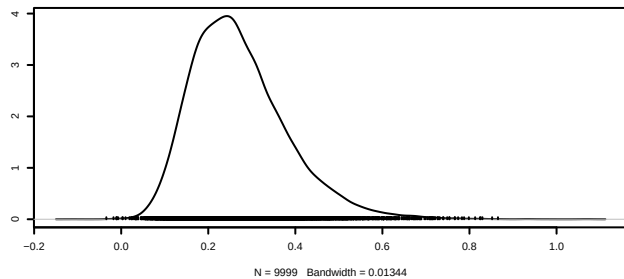
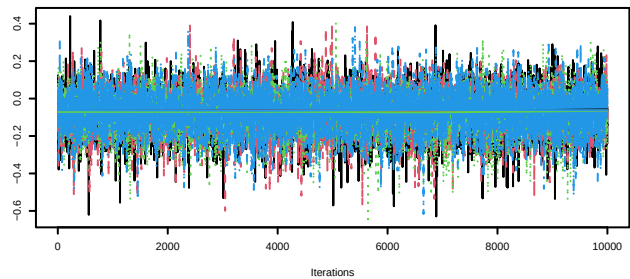
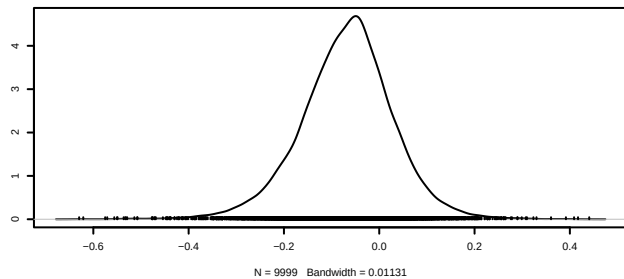
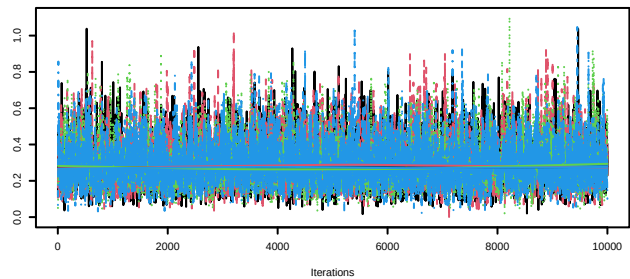
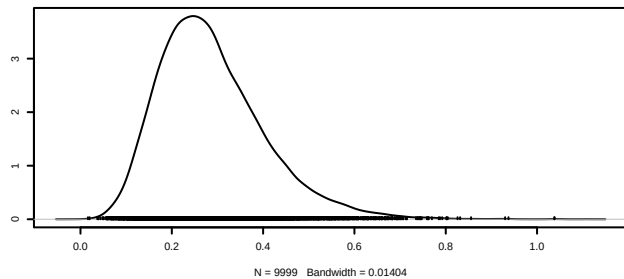
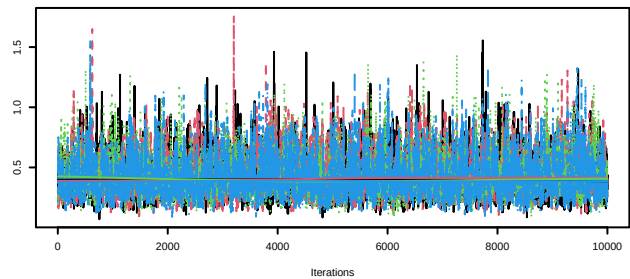
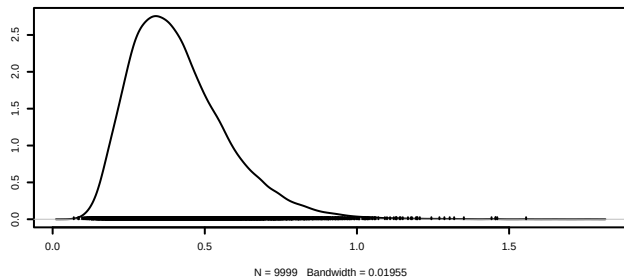
Trace of sigma.eta[1,3]

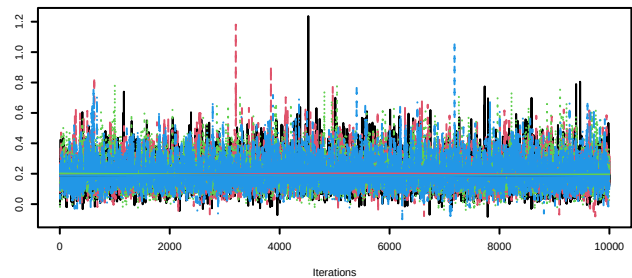
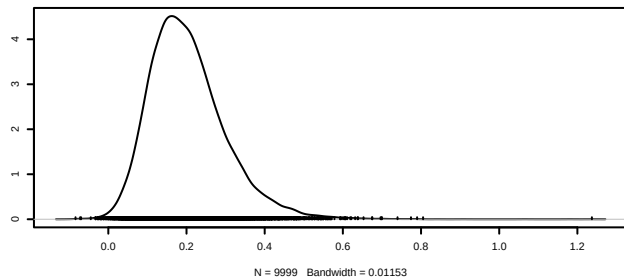
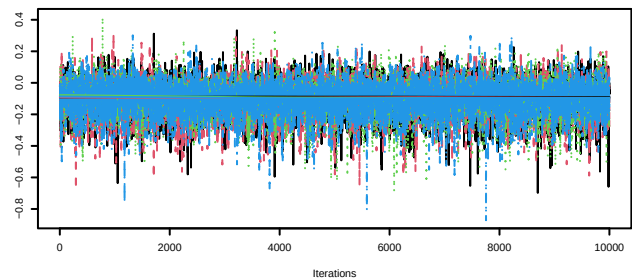
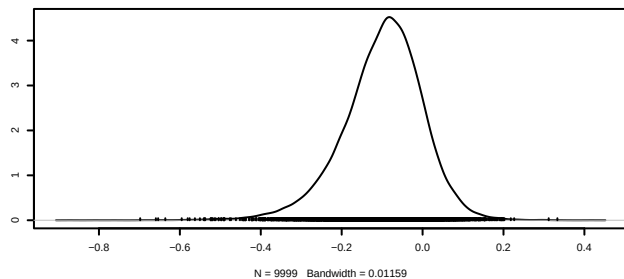
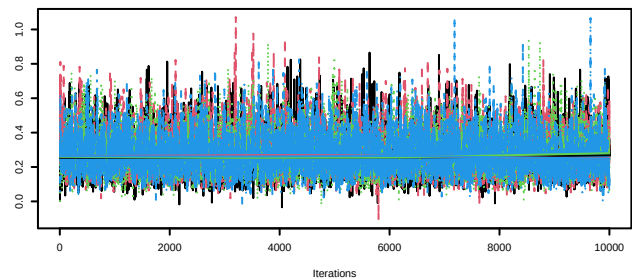
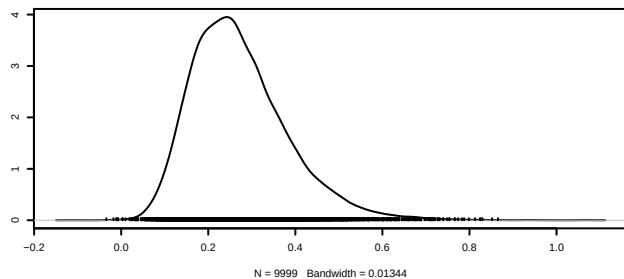
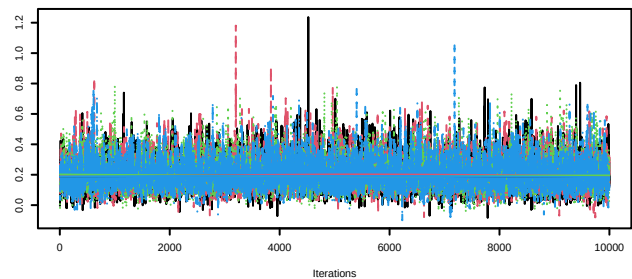
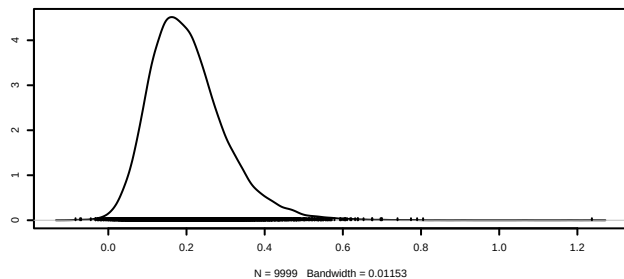


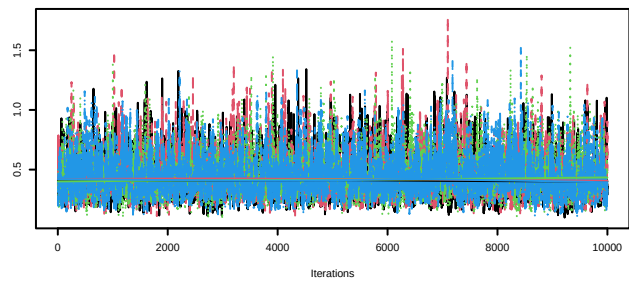
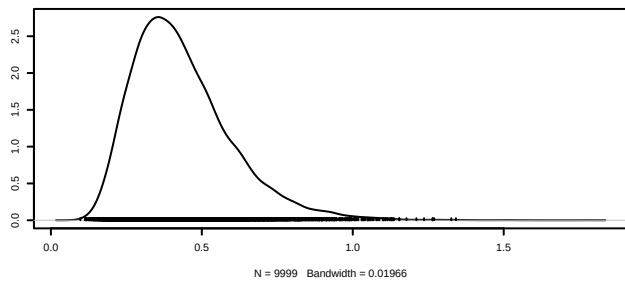
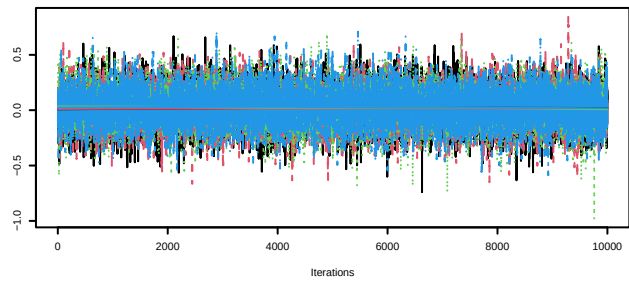
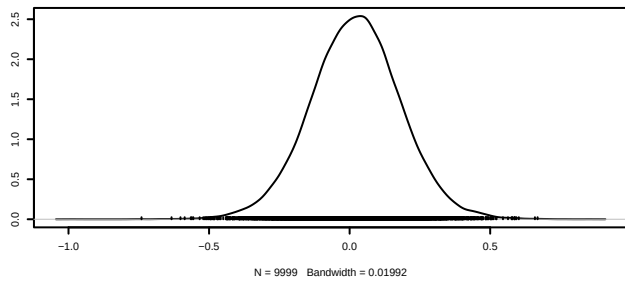
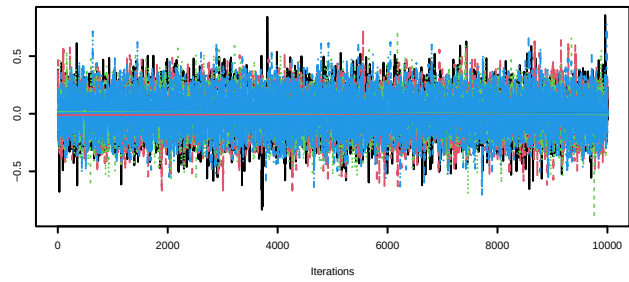
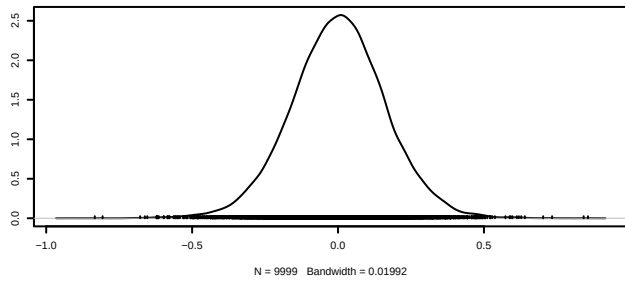
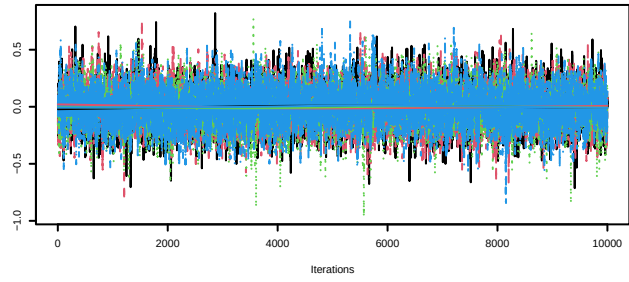
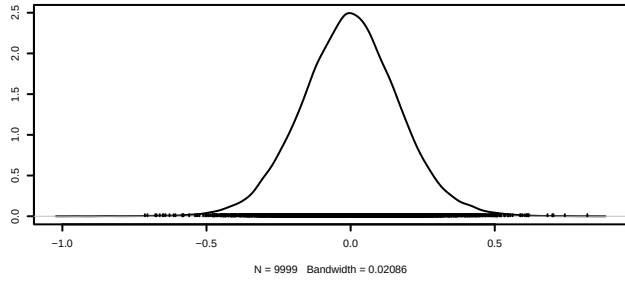
Density of sigma.eta[1,3]

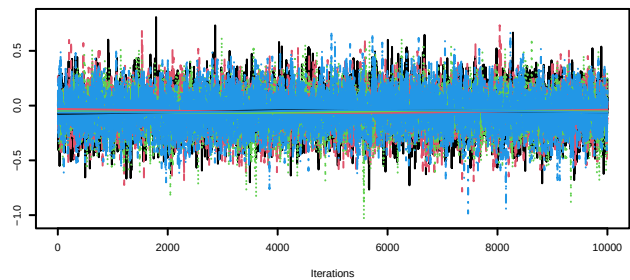
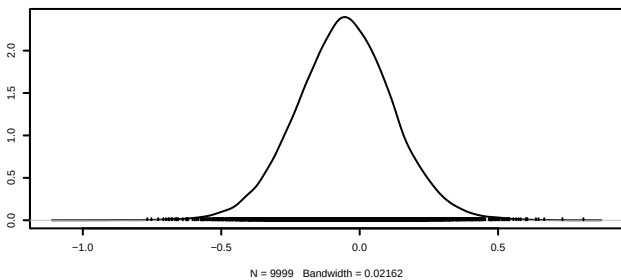
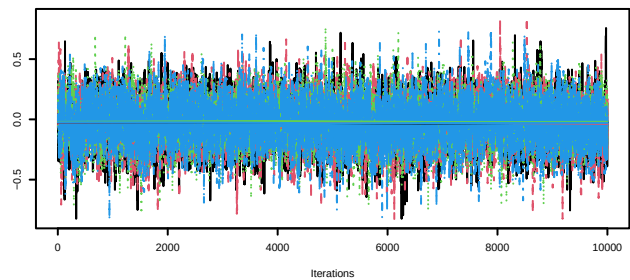
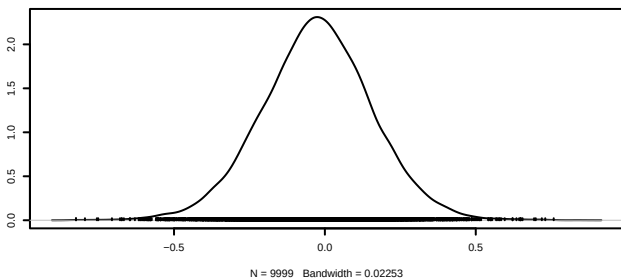
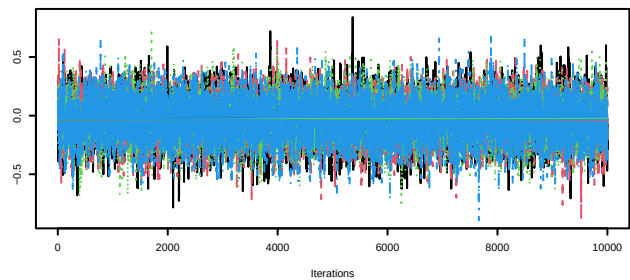
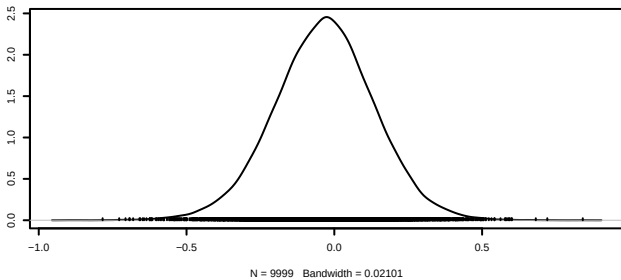
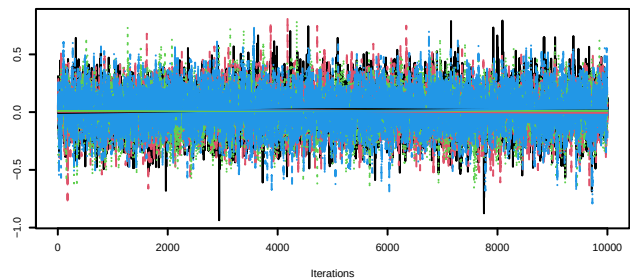
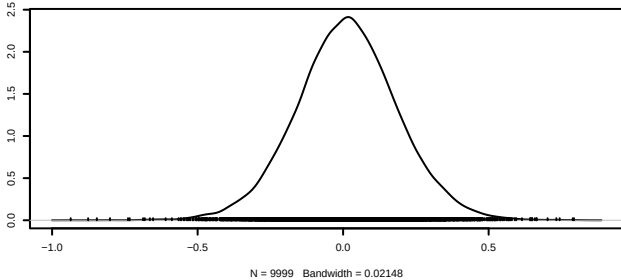


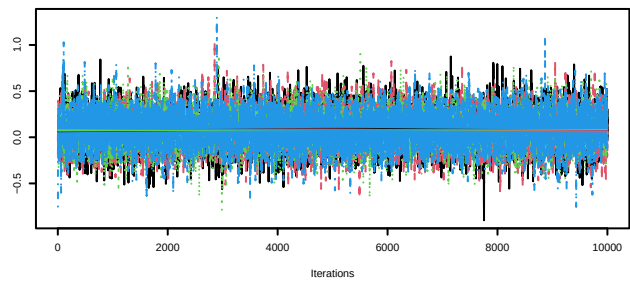
Trace of $\sigma_{\eta}[1,4]$ Density of $\sigma_{\eta}[1,4]$ Trace of $\sigma_{\eta}[2,1]$ Density of $\sigma_{\eta}[2,1]$ Trace of $\sigma_{\eta}[2,2]$ Density of $\sigma_{\eta}[2,2]$ Trace of $\sigma_{\eta}[2,3]$ Density of $\sigma_{\eta}[2,3]$ 

Trace of $\sigma\eta_{[2,4]}$ Density of $\sigma\eta_{[2,4]}$ Trace of $\sigma\eta_{[3,1]}$ Density of $\sigma\eta_{[3,1]}$ Trace of $\sigma\eta_{[3,2]}$ Density of $\sigma\eta_{[3,2]}$ Trace of $\sigma\eta_{[3,3]}$ Density of $\sigma\eta_{[3,3]}$ 

Trace of $\sigma_{\eta}[3,4]$ Density of $\sigma_{\eta}[3,4]$ Trace of $\sigma_{\eta}[4,1]$ Density of $\sigma_{\eta}[4,1]$ Trace of $\sigma_{\eta}[4,2]$ Density of $\sigma_{\eta}[4,2]$ Trace of $\sigma_{\eta}[4,3]$ Density of $\sigma_{\eta}[4,3]$ 

Trace of $\sigma\eta[4,4]$ Density of $\sigma\eta[4,4]$ Trace of $\tau.y[1]$ Density of $\tau.y[1]$ Trace of $\tau.y[2]$ Density of $\tau.y[2]$ Trace of $\tau.y[3]$ Density of $\tau.y[3]$ 

Trace of $\tau_{\text{y}}[4]$ Density of $\tau_{\text{y}}[4]$ Trace of $\tau_{\text{y}}[5]$ Density of $\tau_{\text{y}}[5]$ Trace of $\tau_{\text{y}}[6]$ Density of $\tau_{\text{y}}[6]$ Trace of $\tau_{\text{y}}[7]$ Density of $\tau_{\text{y}}[7]$ 

Trace of $\tau_{y[8]}$ Density of $\tau_{y[8]}$ 