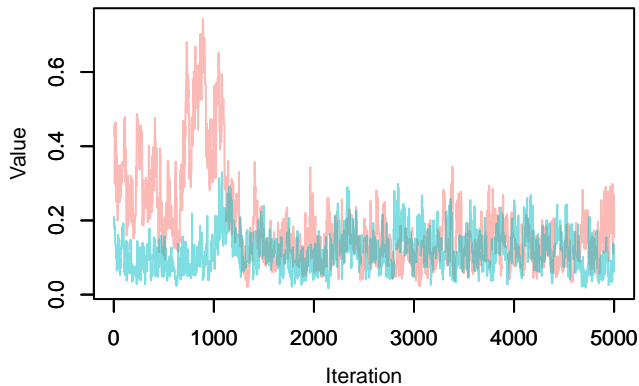
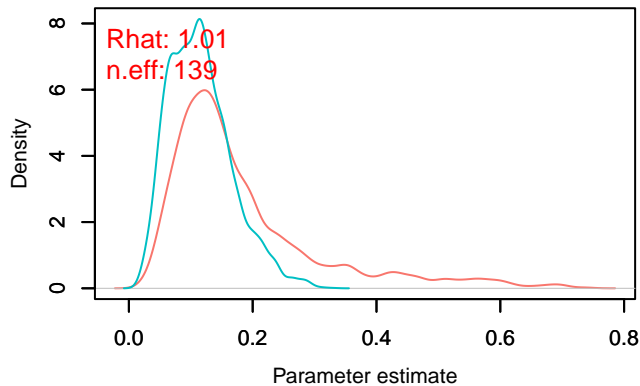


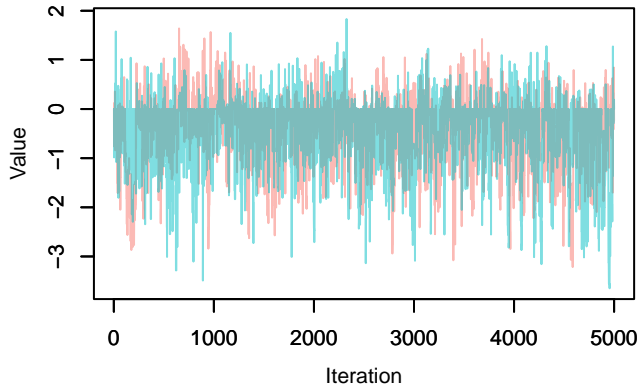
Trace – pi.alpha



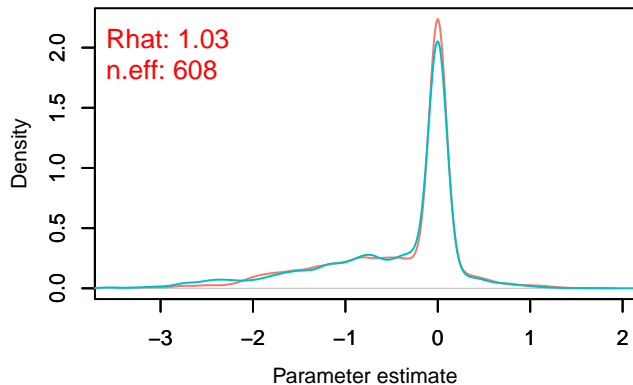
Density – pi.alpha



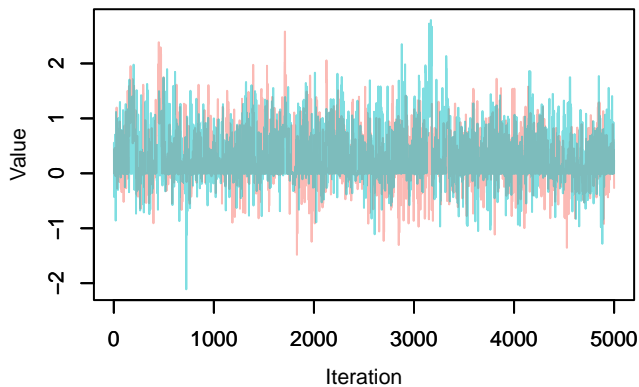
Trace – pi.beta[1]



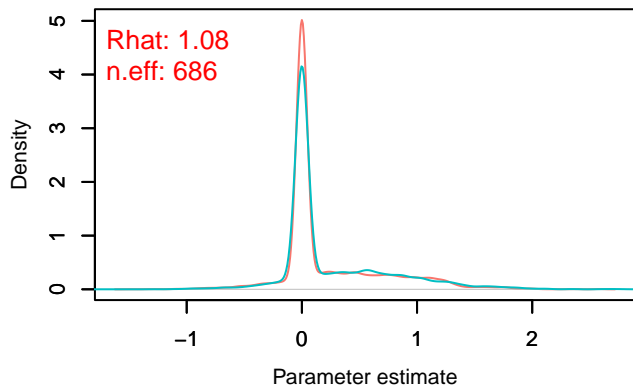
Density – pi.beta[1]



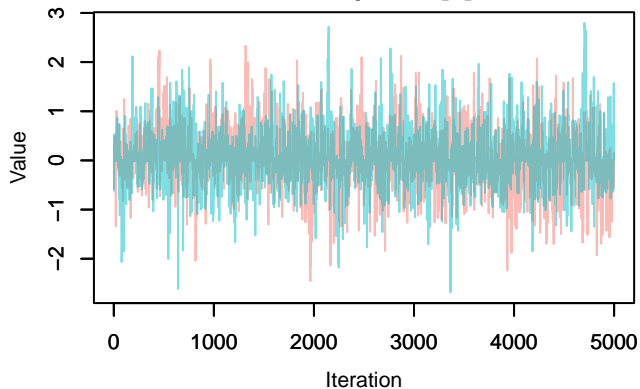
Trace – pi.beta[2]



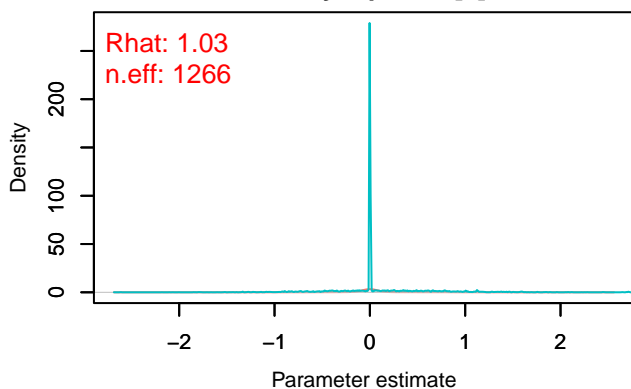
Density – pi.beta[2]



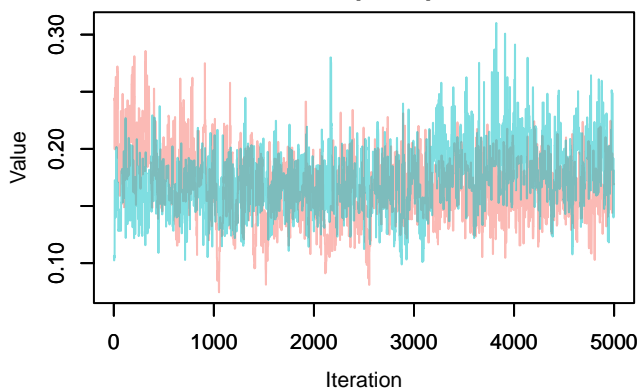
Trace – pi.beta[3]



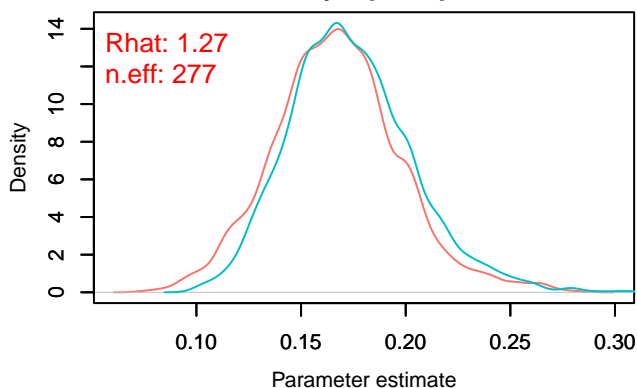
Density – pi.beta[3]



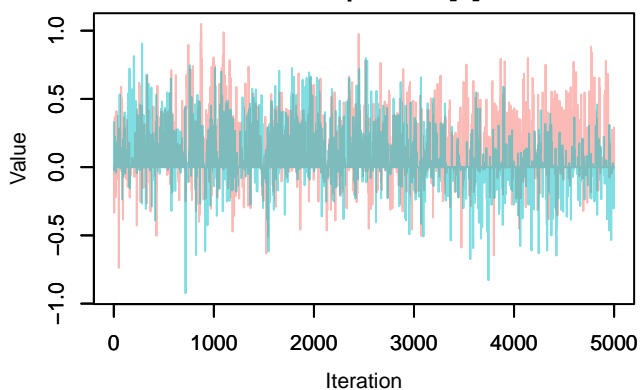
Trace – phi.alpha



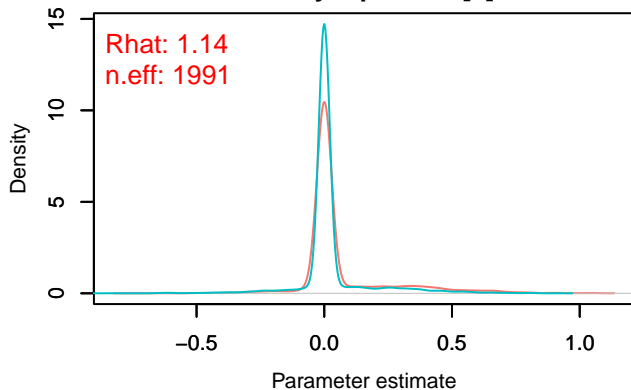
Density – phi.alpha



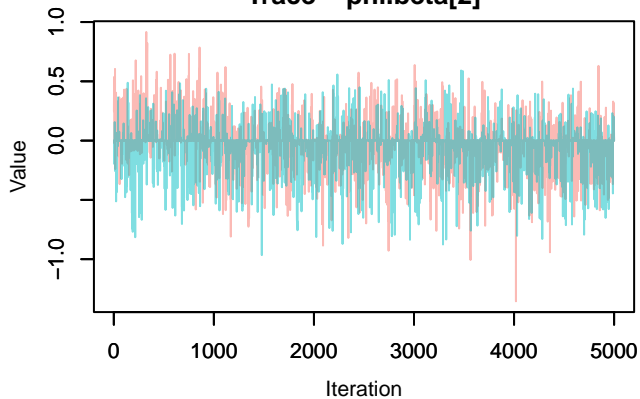
Trace – phi.beta[1]



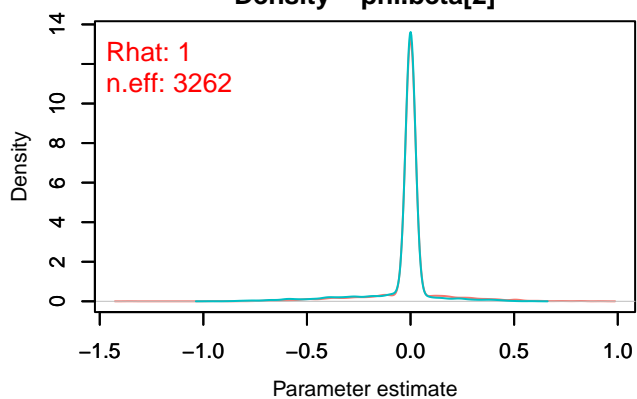
Density – phi.beta[1]



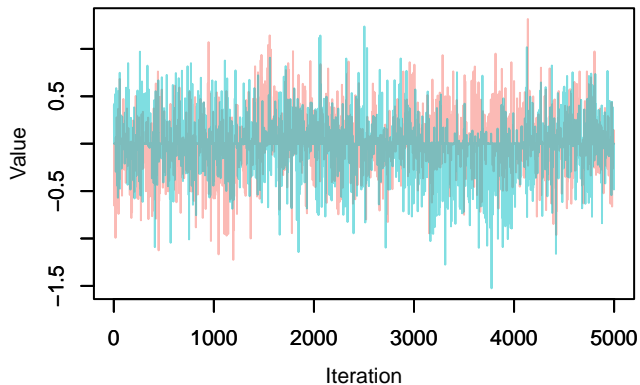
Trace – phi.beta[2]



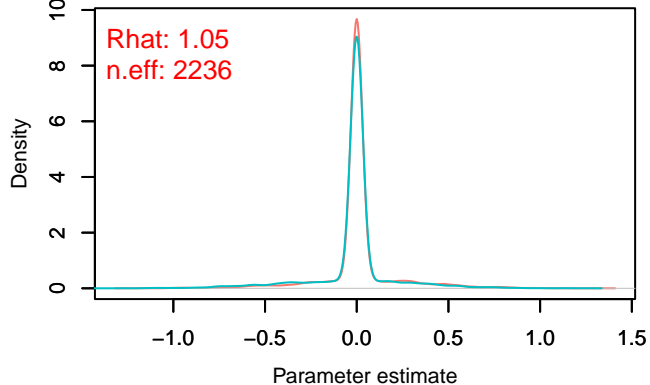
Density – phi.beta[2]



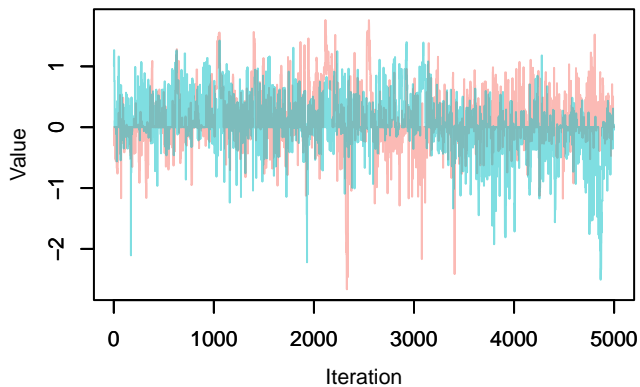
Trace – phi.beta[3]



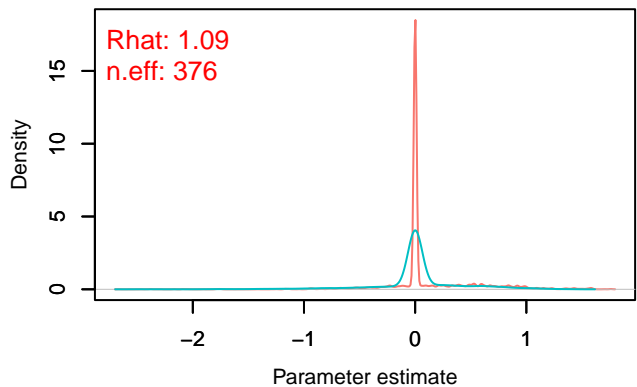
Density – phi.beta[3]



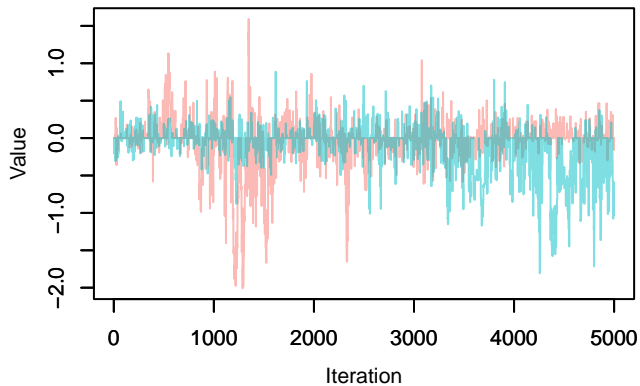
Trace – phi.beta[4]



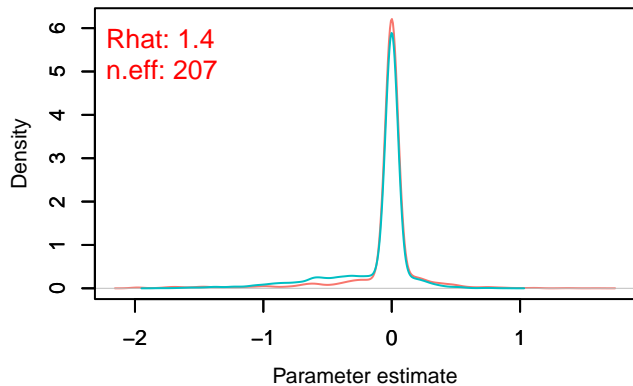
Density – phi.beta[4]



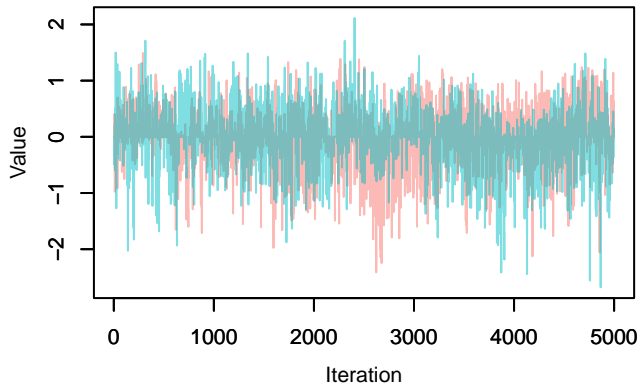
Trace – $\phi_i.\text{beta}[5]$



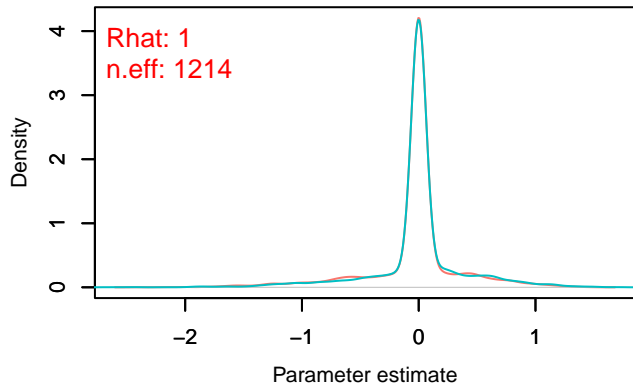
Density – $\phi_i.\text{beta}[5]$



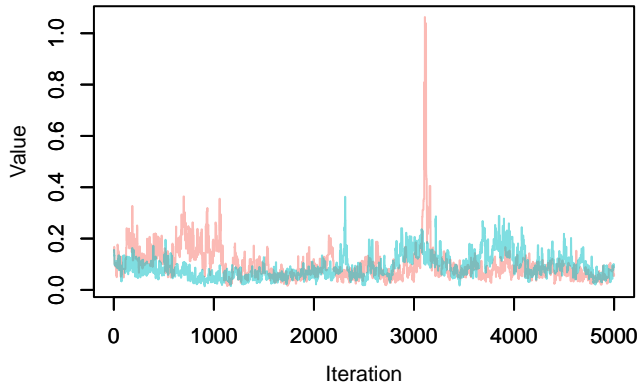
Trace – $\phi_i.\text{beta}[6]$



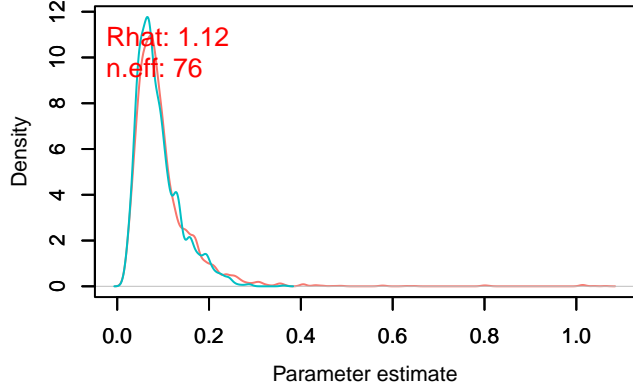
Density – $\phi_i.\text{beta}[6]$



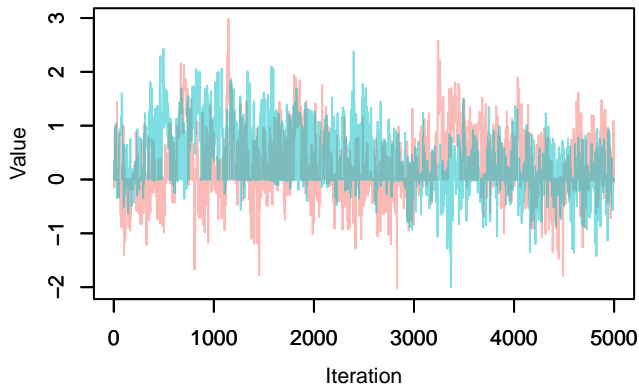
Trace – $\psi_{i12}.\alpha$



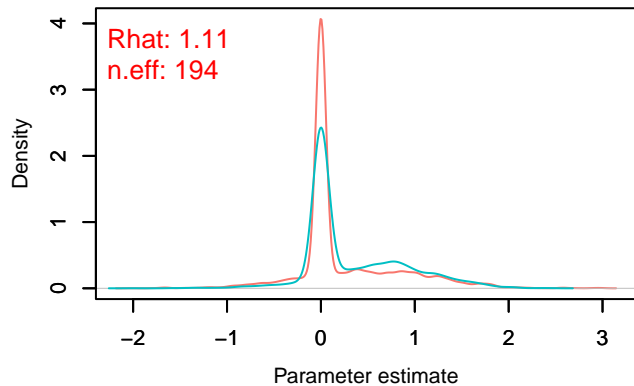
Density – $\psi_{i12}.\alpha$



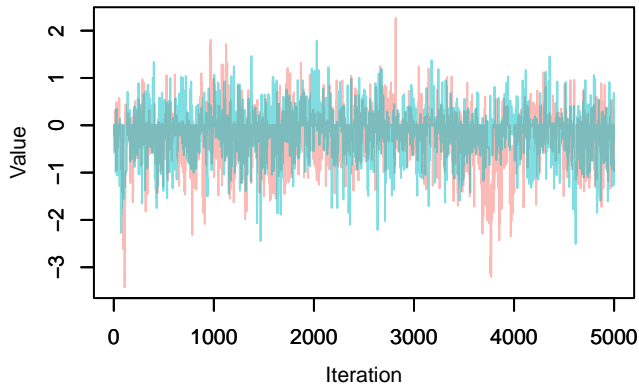
Trace – psi12.beta[1]



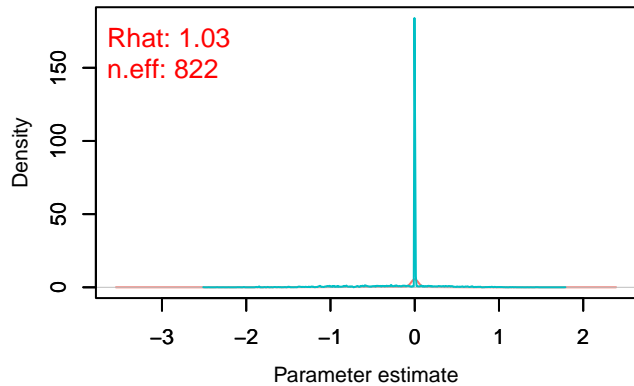
Density – psi12.beta[1]



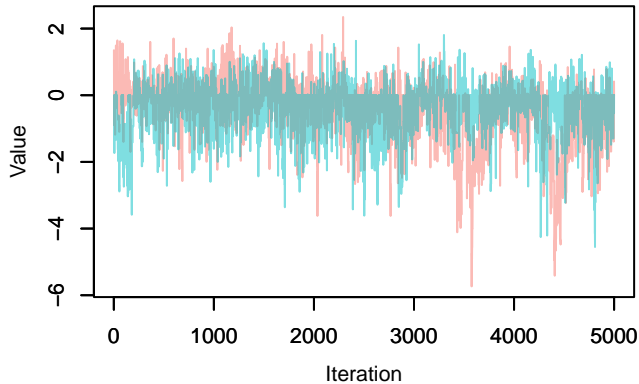
Trace – psi12.beta[2]



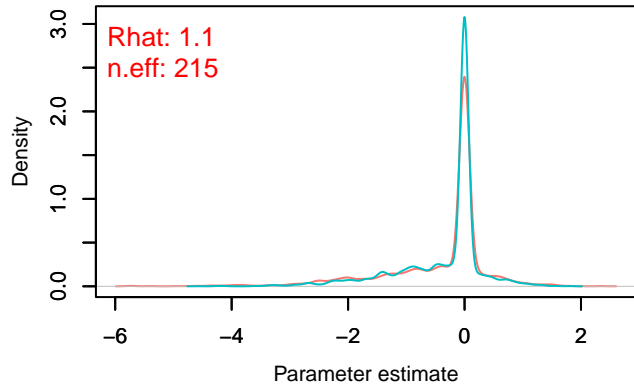
Density – psi12.beta[2]



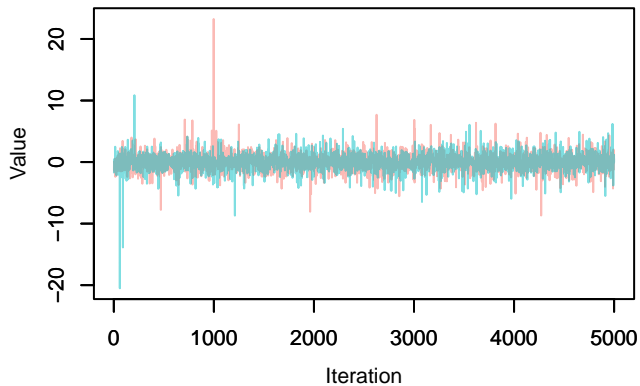
Trace – psi12.beta[3]



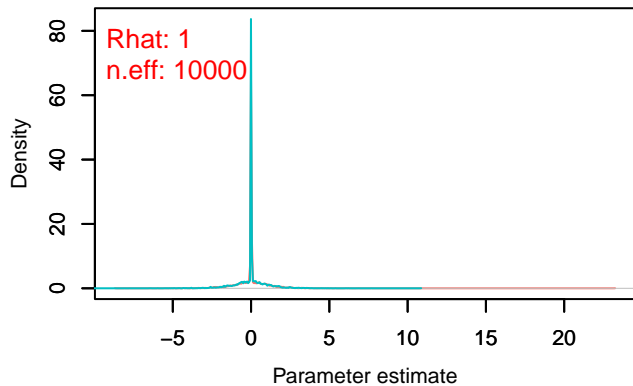
Density – psi12.beta[3]



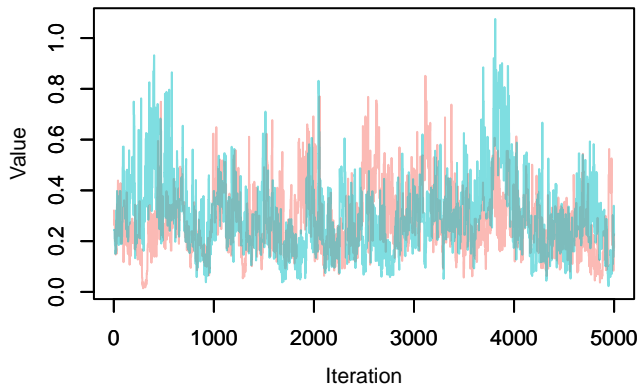
Trace – psi12.beta[4]



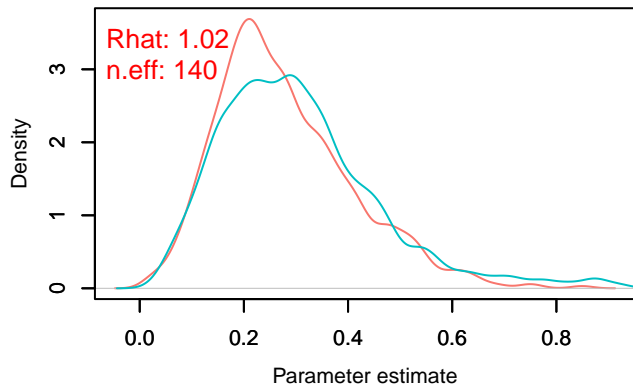
Density – psi12.beta[4]



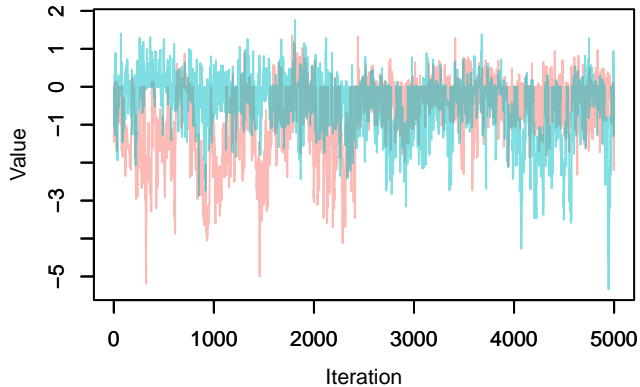
Trace – psi21.alpha



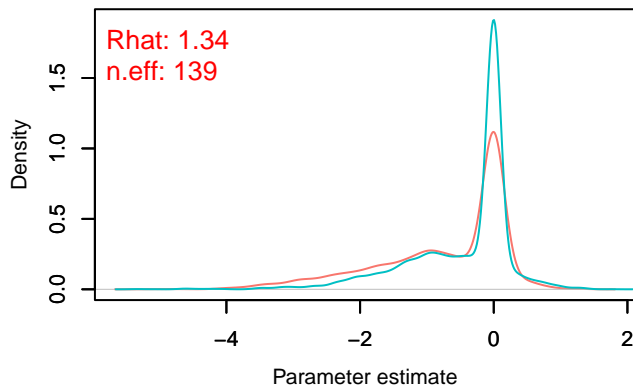
Density – psi21.alpha



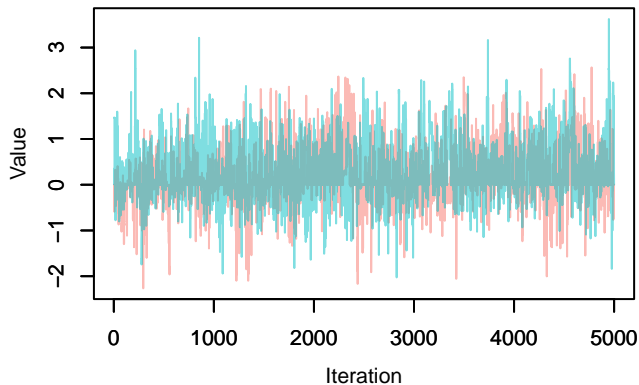
Trace – psi21.beta[1]



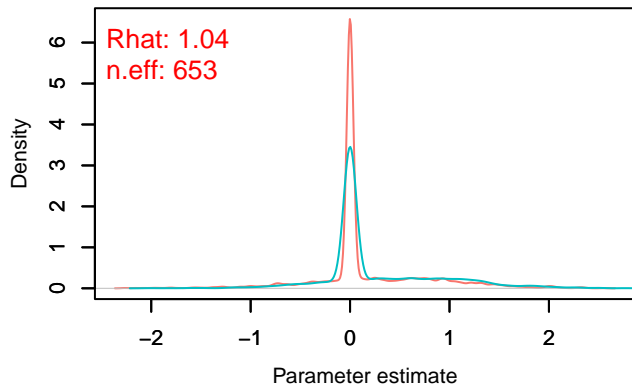
Density – psi21.beta[1]



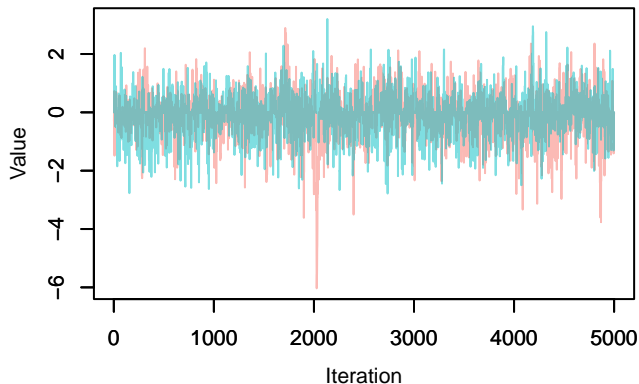
Trace – psi21.beta[2]



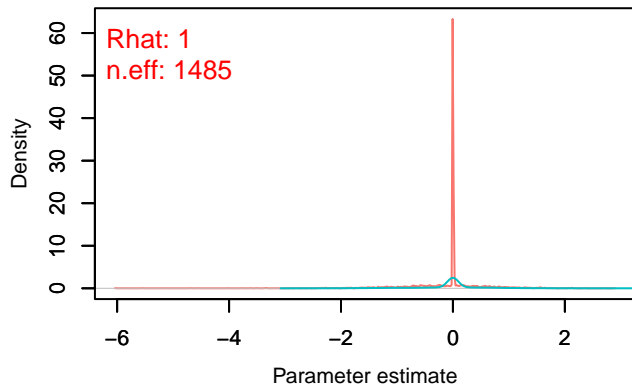
Density – psi21.beta[2]



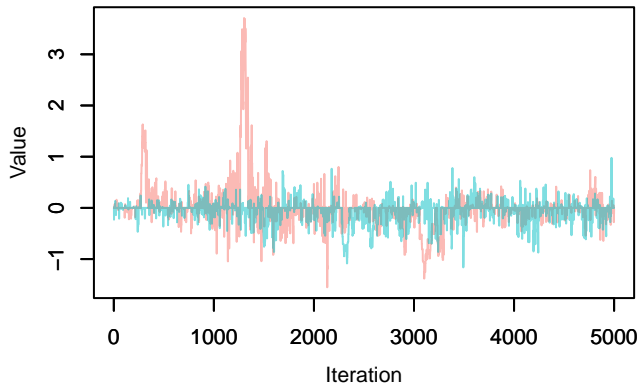
Trace – psi21.beta[3]



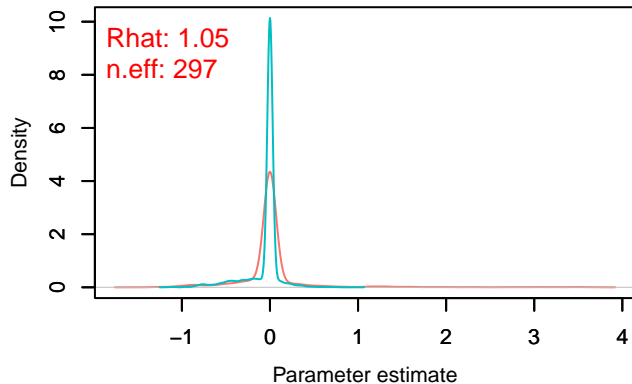
Density – psi21.beta[3]



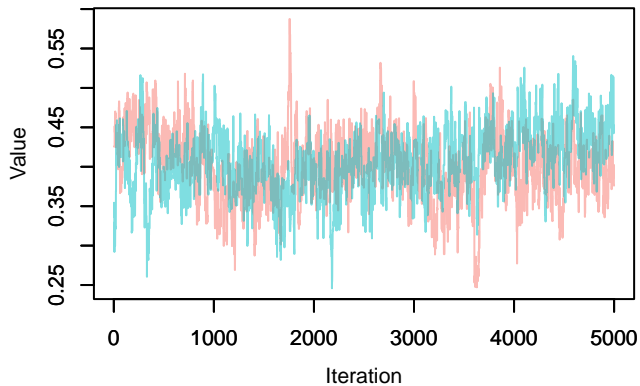
Trace – psi21.beta[4]



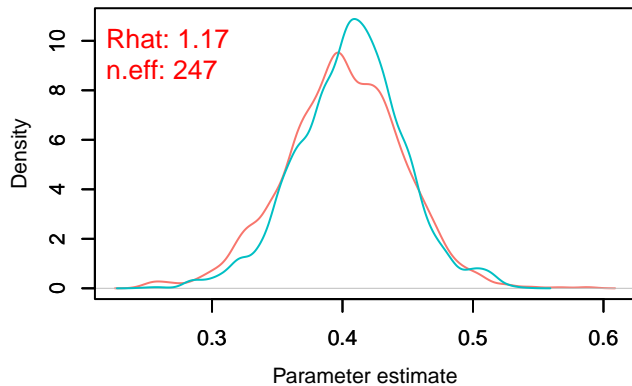
Density – psi21.beta[4]



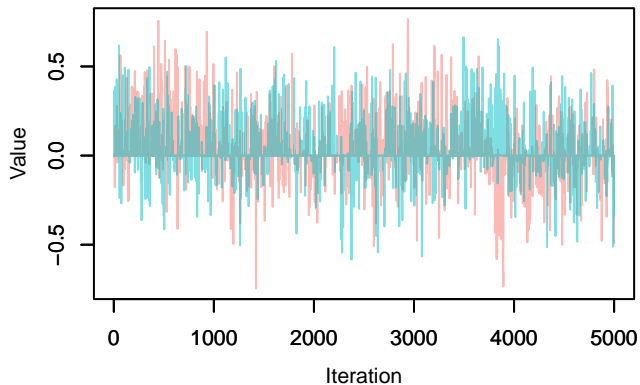
Trace – p.alpha



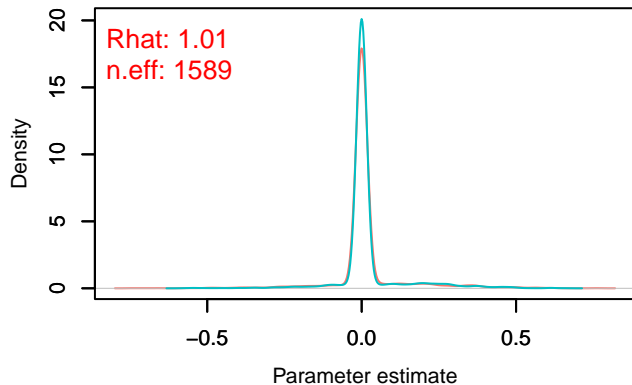
Density – p.alpha



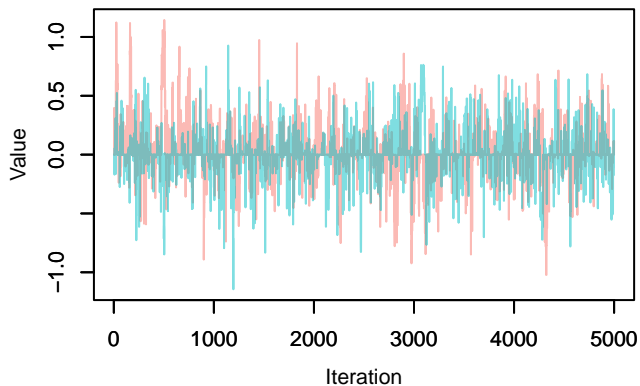
Trace – p.beta[1]



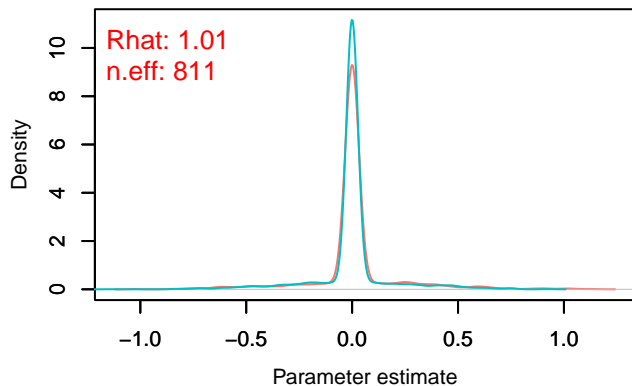
Density – p.beta[1]



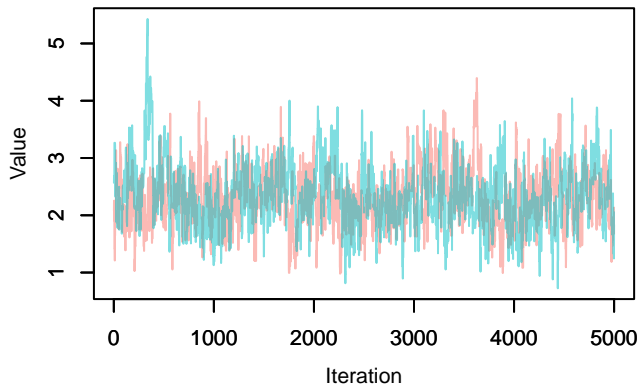
Trace – p.beta[2]



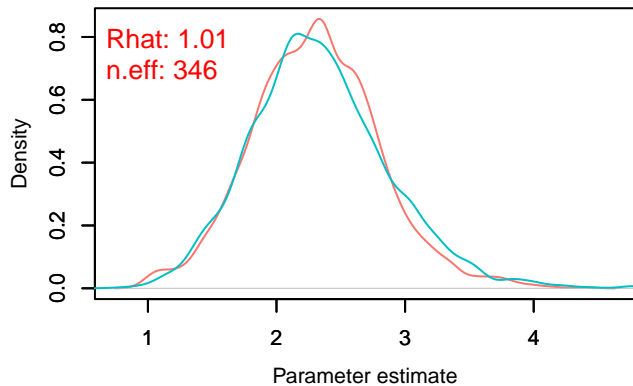
Density – p.beta[2]



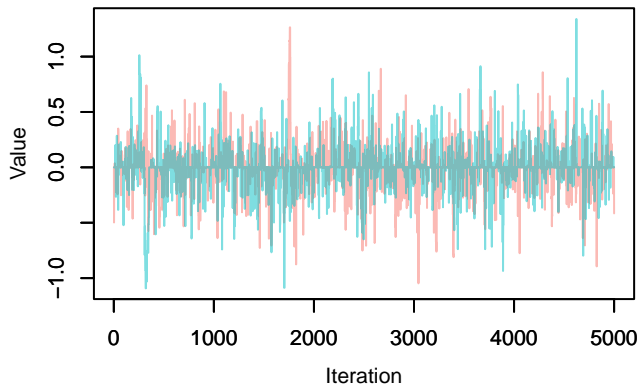
Trace – p.beta[3]



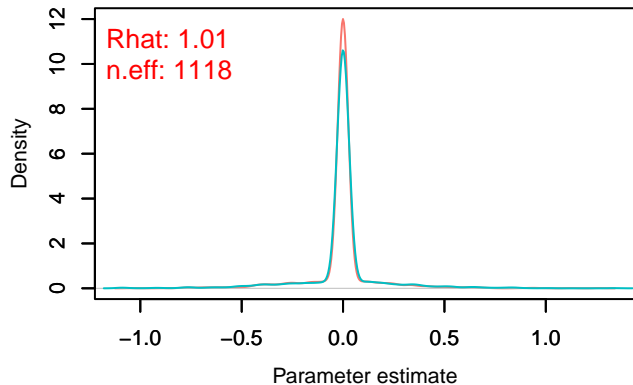
Density – p.beta[3]



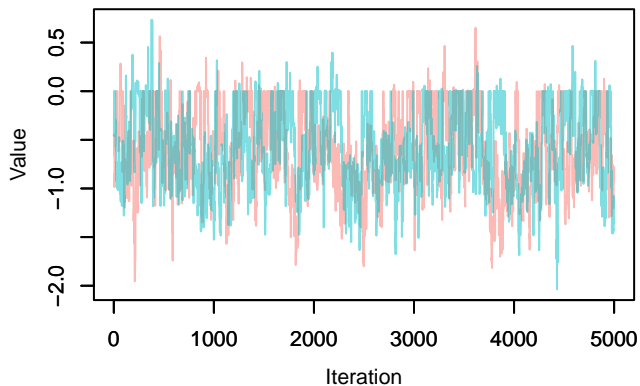
Trace – p.beta[4]



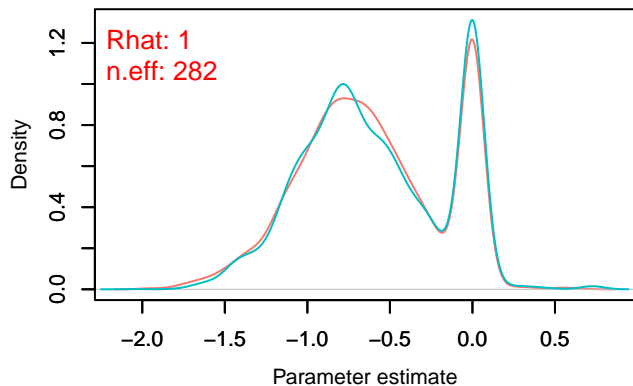
Density – p.beta[4]



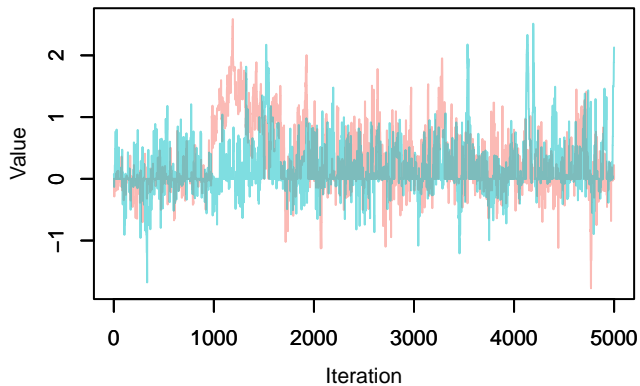
Trace – p.beta[5]



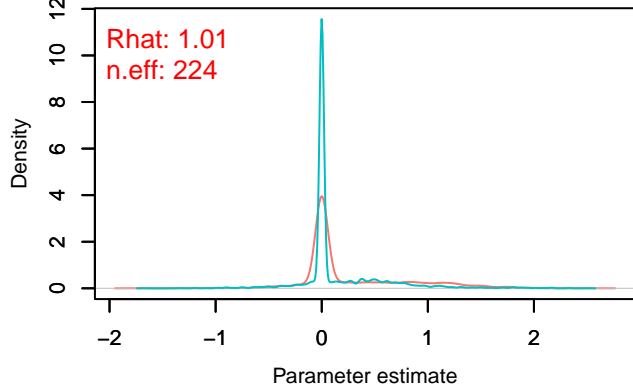
Density – p.beta[5]



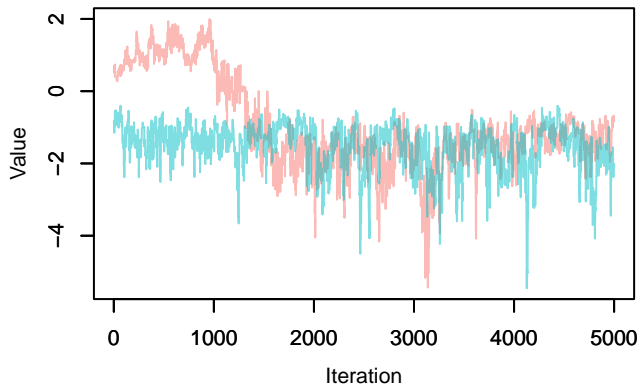
Trace – p.beta[6]



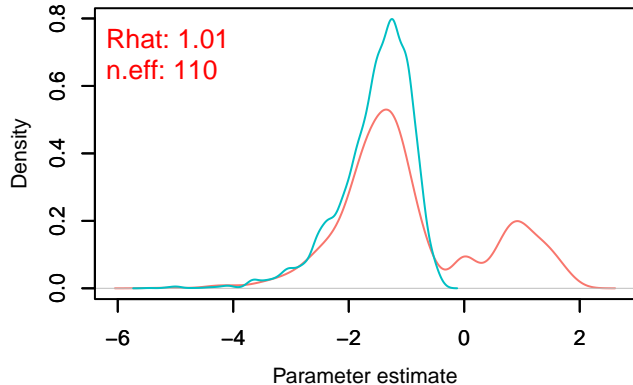
Density – p.beta[6]



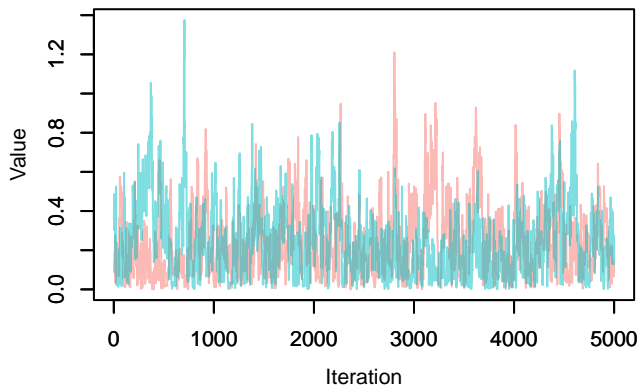
Trace – p.beta[7]



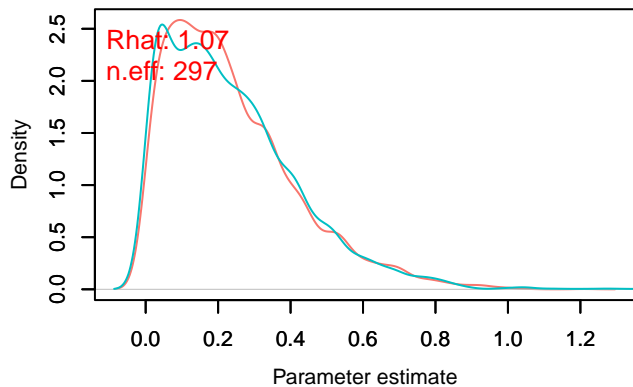
Density – p.beta[7]



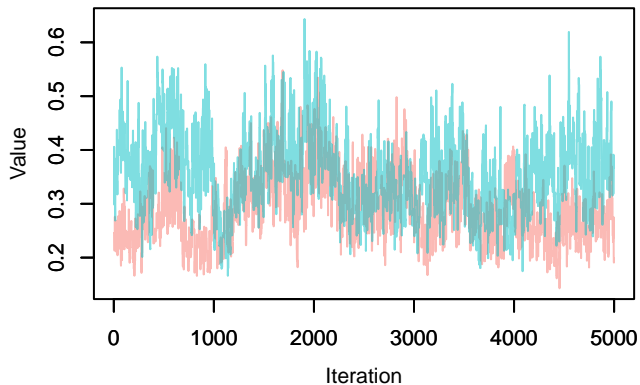
Trace – p.sigma



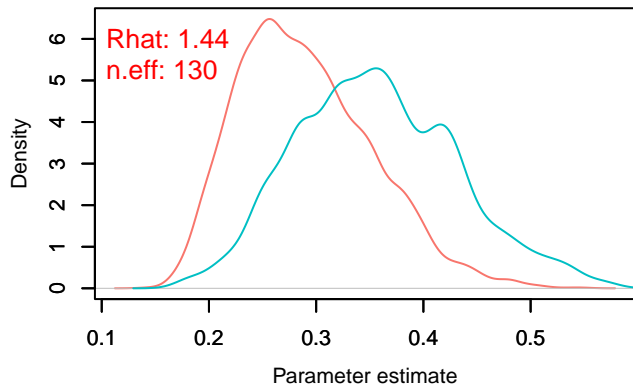
Density – p.sigma



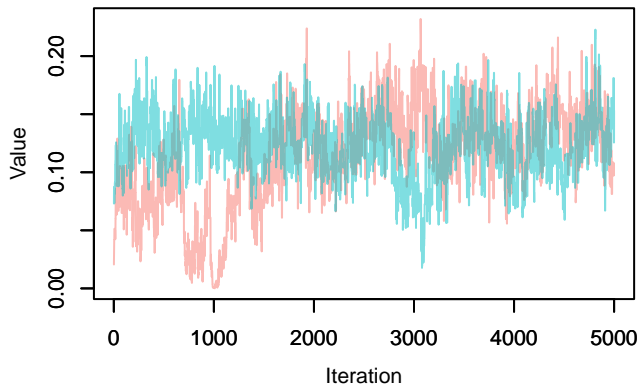
Trace – r.delta



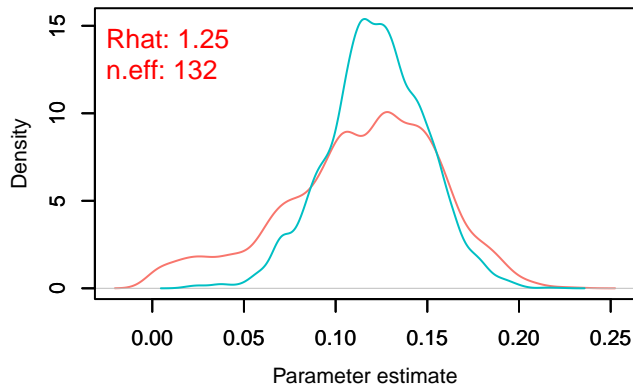
Density – r.delta



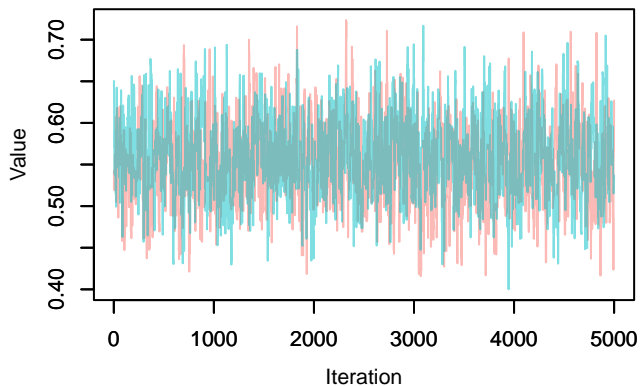
Trace – delta21



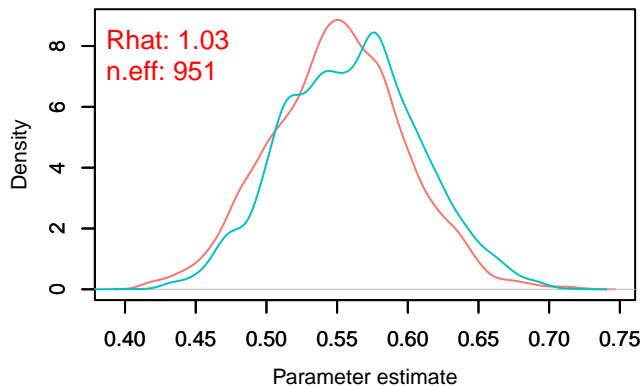
Density – delta21

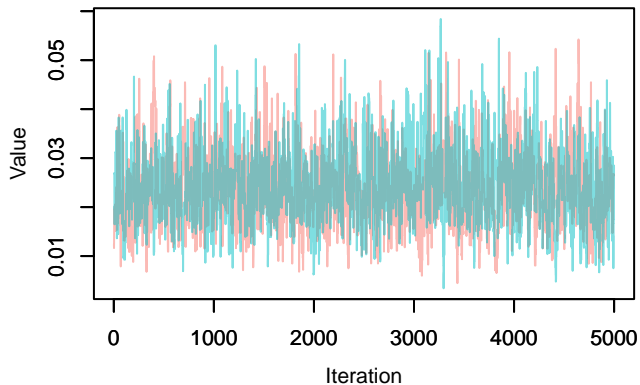
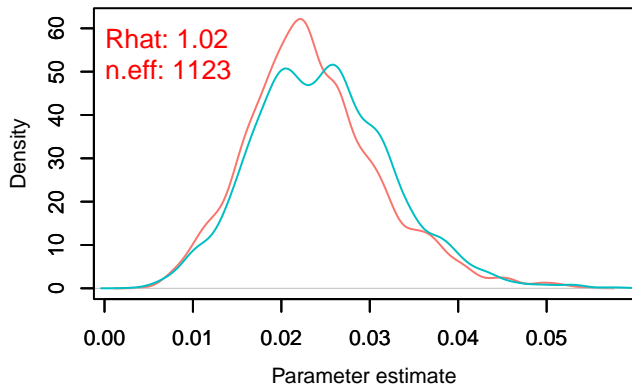
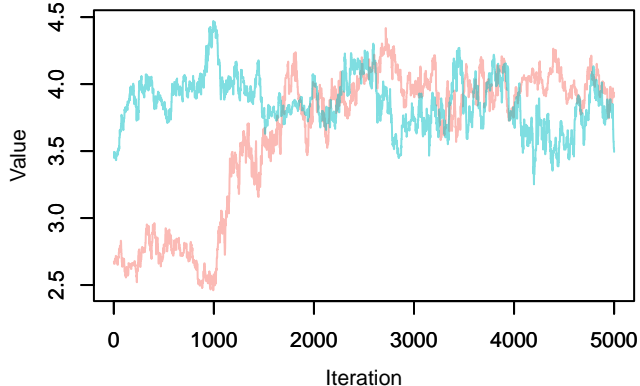
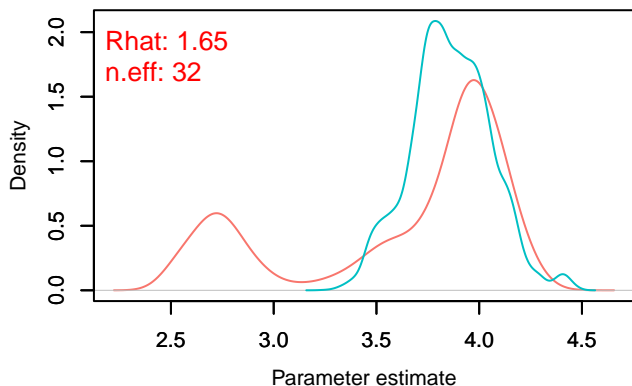
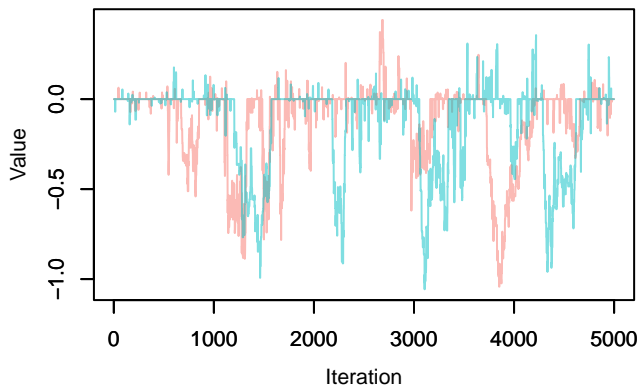
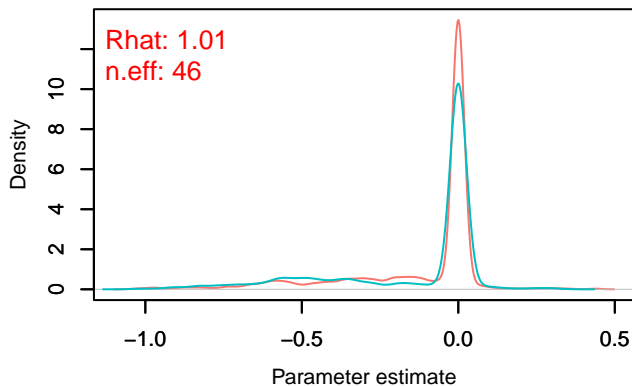


Trace – r.lambda

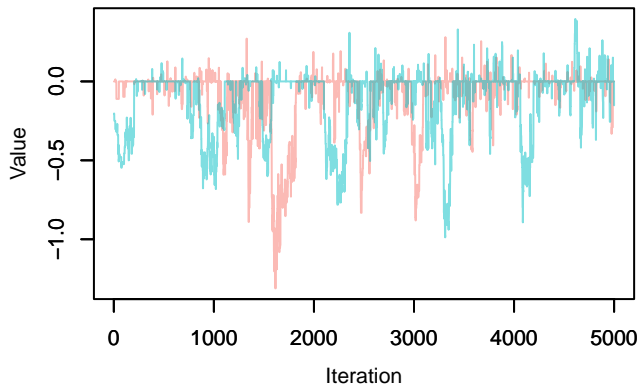


Density – r.lambda

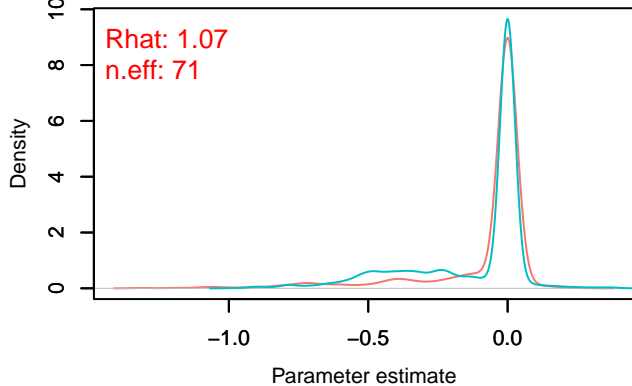


Trace – lambda21**Density – lambda21****Trace – mu.alpha****Density – mu.alpha****Trace – mu.beta[1]****Density – mu.beta[1]**

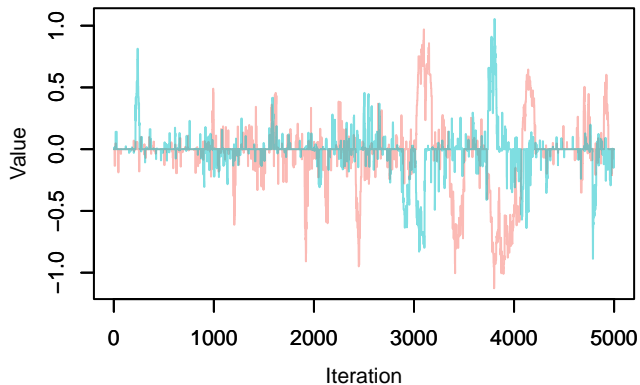
Trace – mu.beta[2]



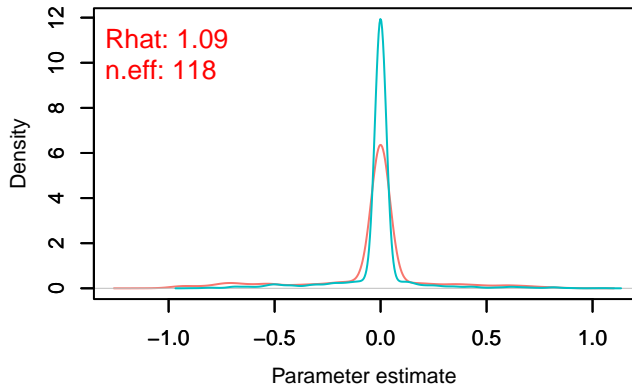
Density – mu.beta[2]



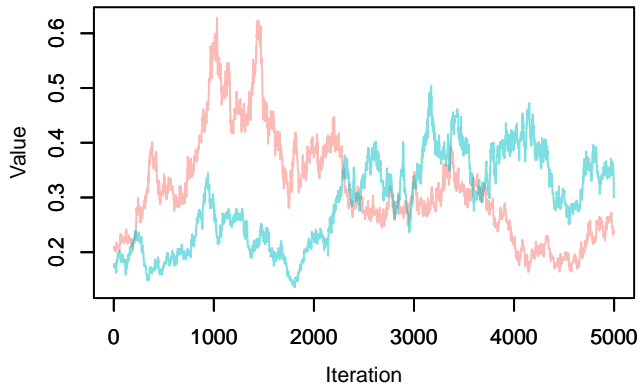
Trace – mu.beta[3]



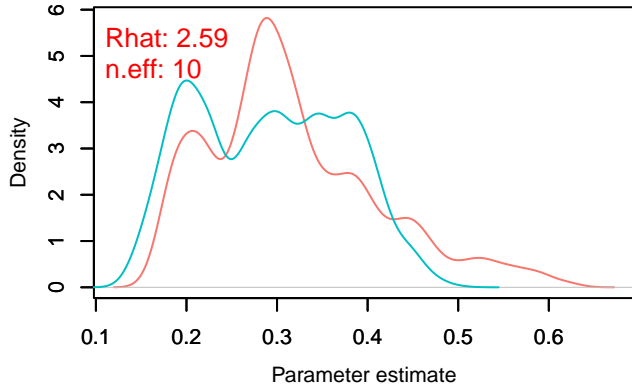
Density – mu.beta[3]



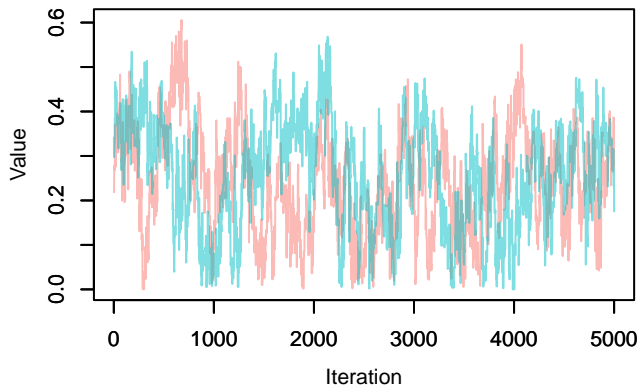
Trace – mu.sigma[1]



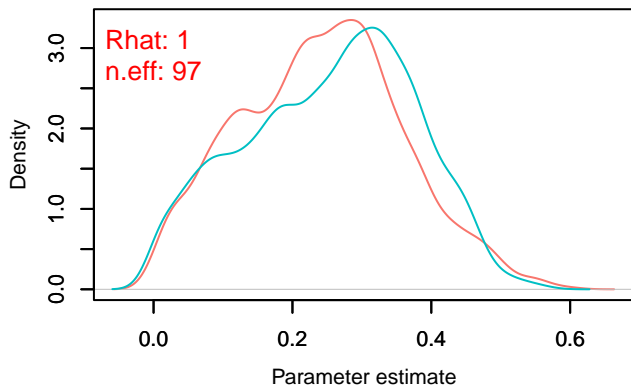
Density – mu.sigma[1]



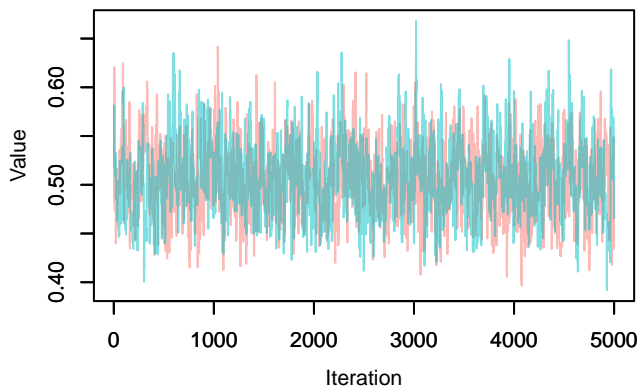
Trace – mu.sigma[2]



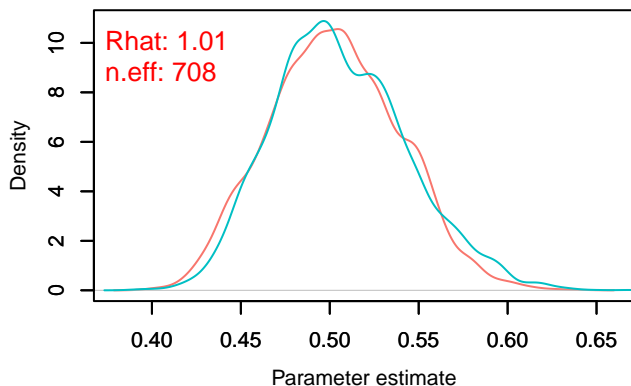
Density – mu.sigma[2]



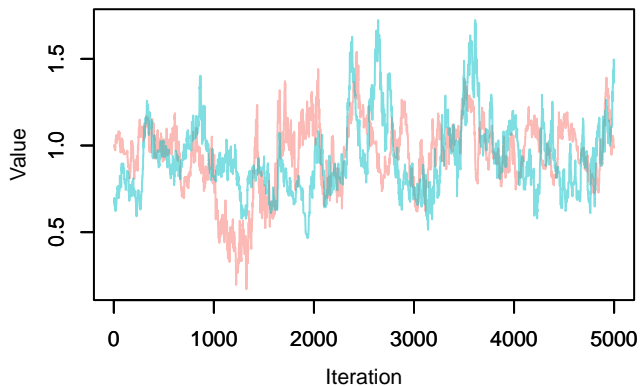
Trace – mu.sigma[3]



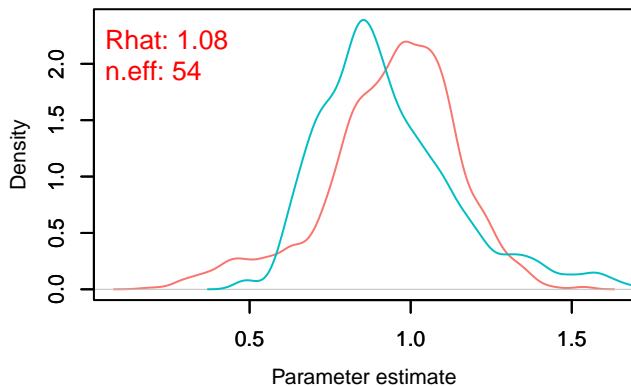
Density – mu.sigma[3]



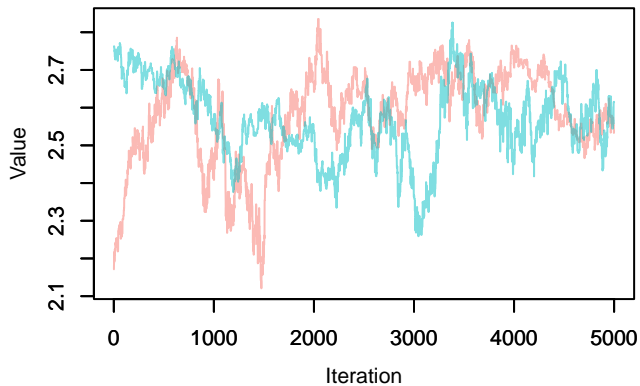
Trace – mu.sigma[4]



Density – mu.sigma[4]



Trace – mu21



Density – mu21

