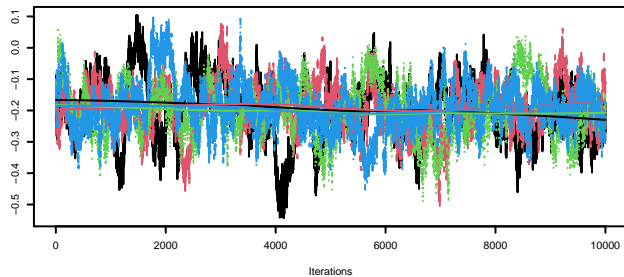
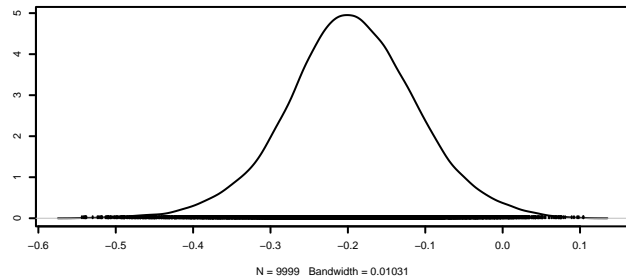


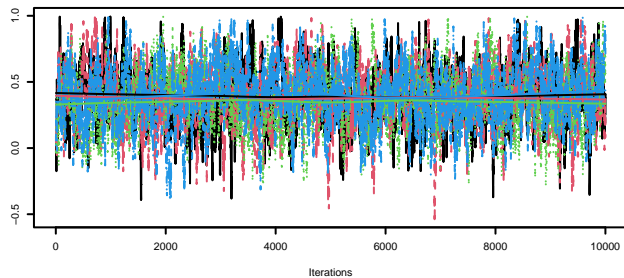
Trace of alpha



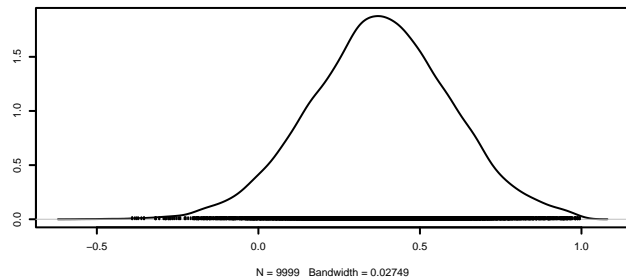
Density of alpha



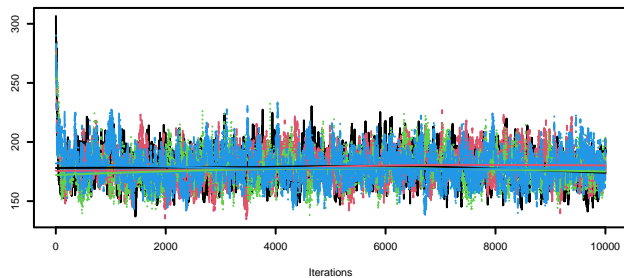
Trace of beta



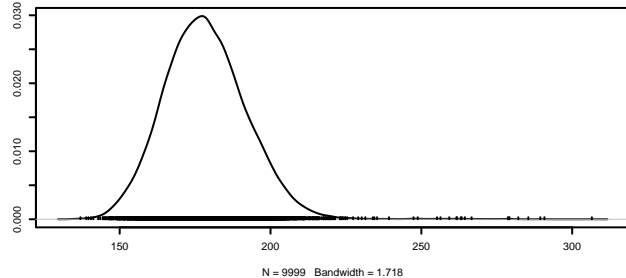
Density of beta



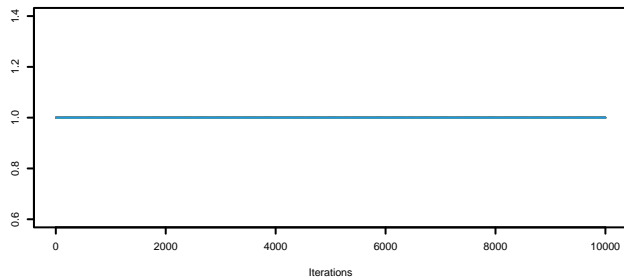
Trace of deviance



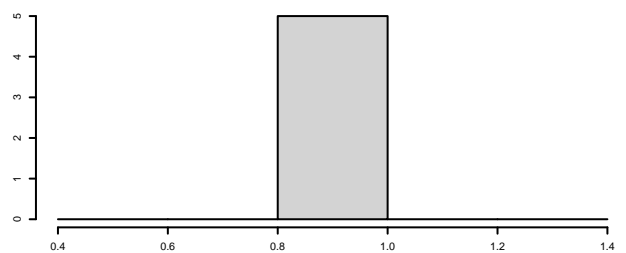
Density of deviance



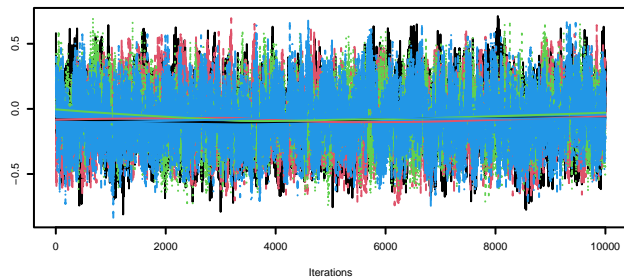
Trace of rho.eps2[1,1]



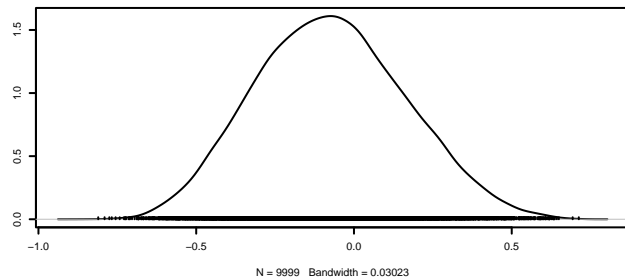
Density of rho.eps2[1,1]



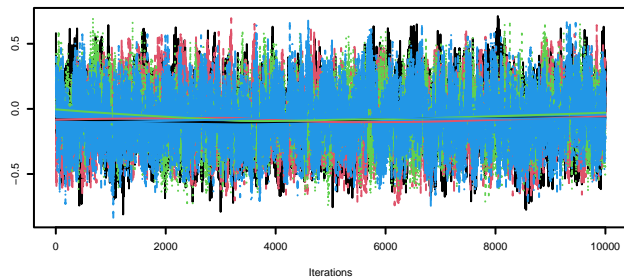
Trace of rho.eps2[1,2]



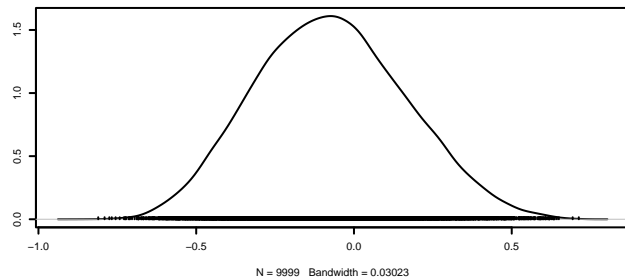
Density of rho.eps2[1,2]



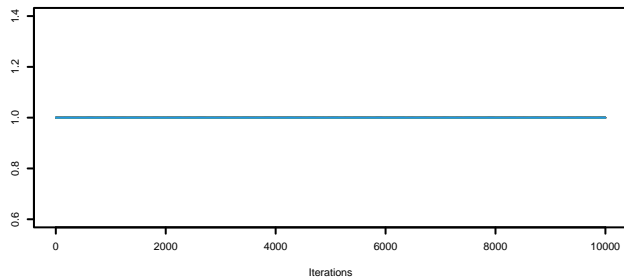
Trace of rho.eps2[2,1]



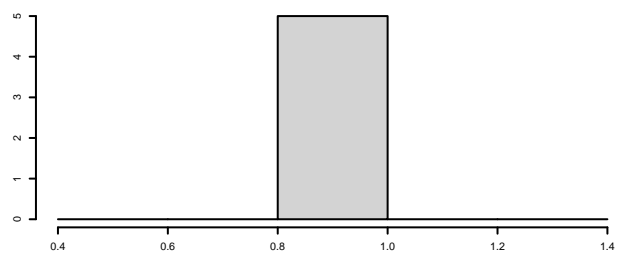
Density of rho.eps2[2,1]



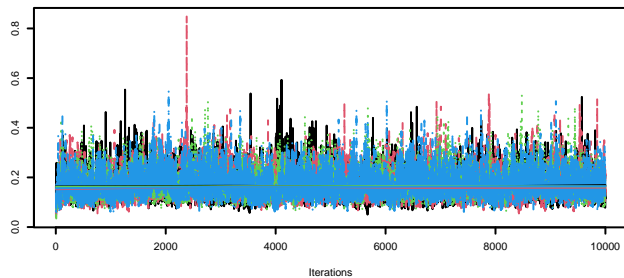
Trace of rho.eps2[2,2]



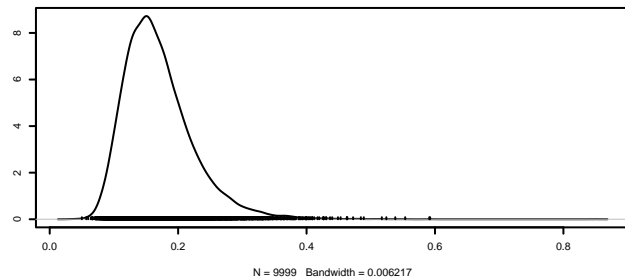
Density of rho.eps2[2,2]



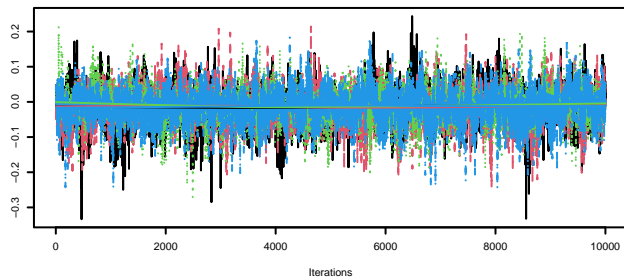
Trace of sigma.eps2[1,1]



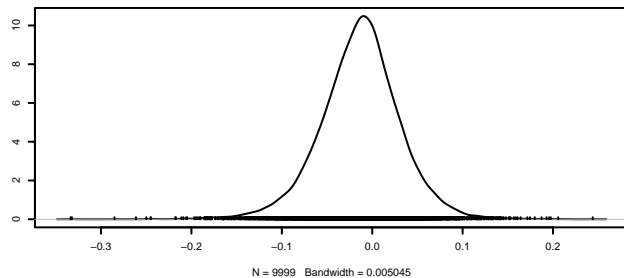
Density of sigma.eps2[1,1]



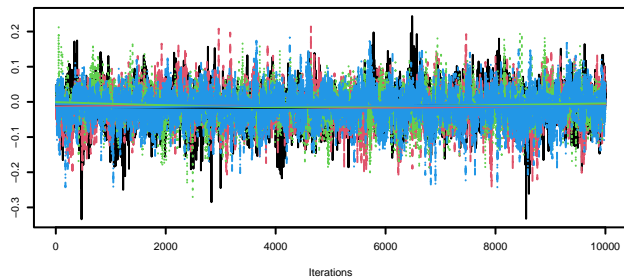
Trace of sigma.eps2[1,2]



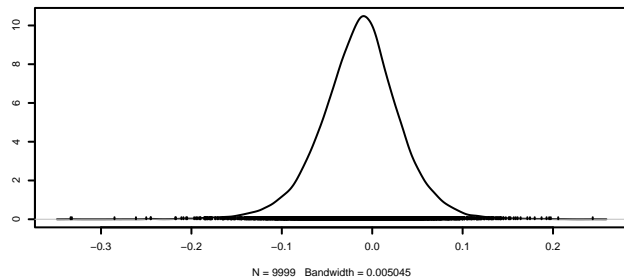
Density of sigma.eps2[1,2]



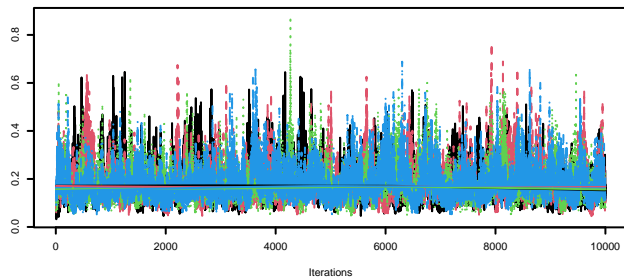
Trace of sigma.eps2[2,1]



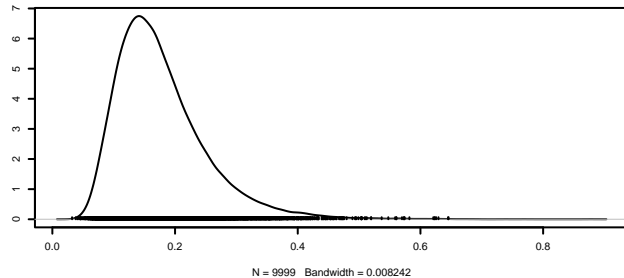
Density of sigma.eps2[2,1]



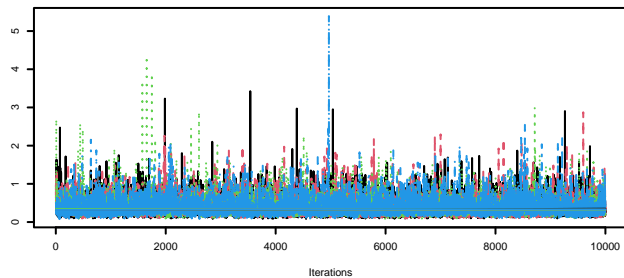
Trace of sigma.eps2[2,2]



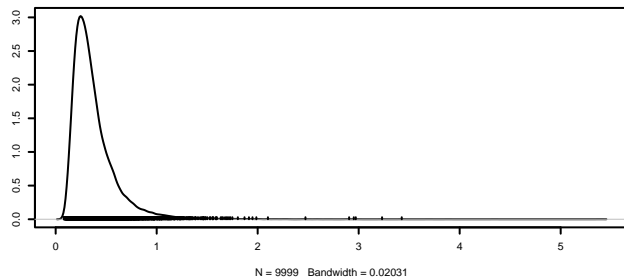
Density of sigma.eps2[2,2]



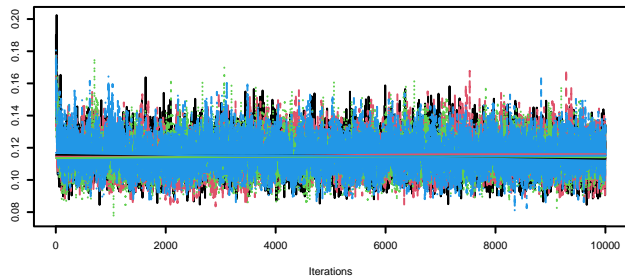
Trace of sigma.eps3



Density of sigma.eps3



Trace of sigma.y



Density of sigma.y

