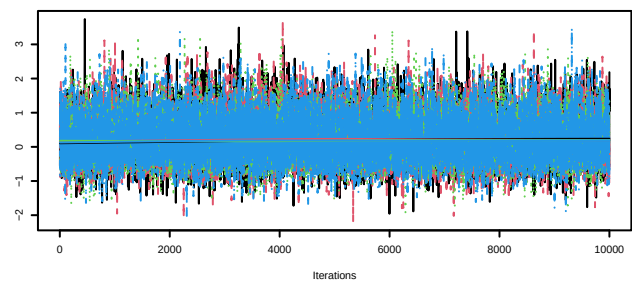
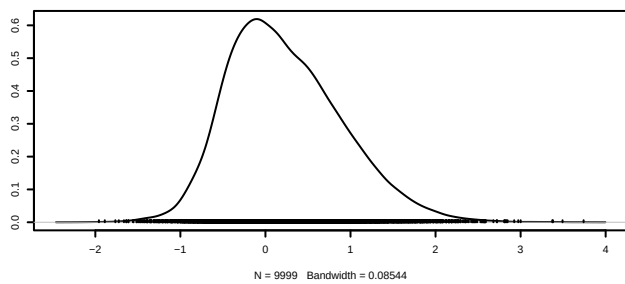


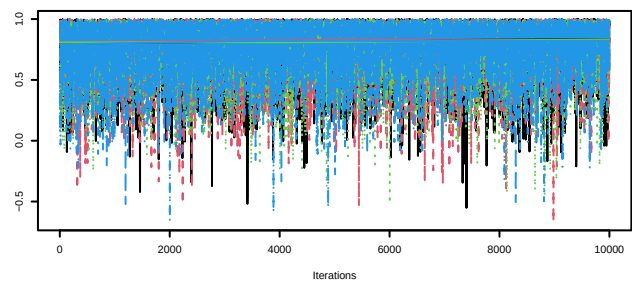
Trace of alpha



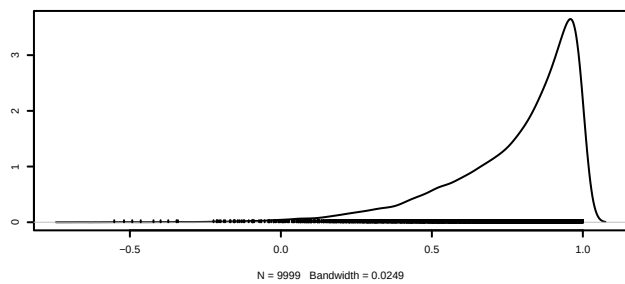
Density of alpha



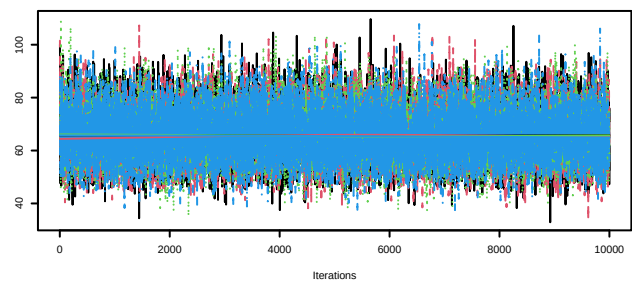
Trace of beta



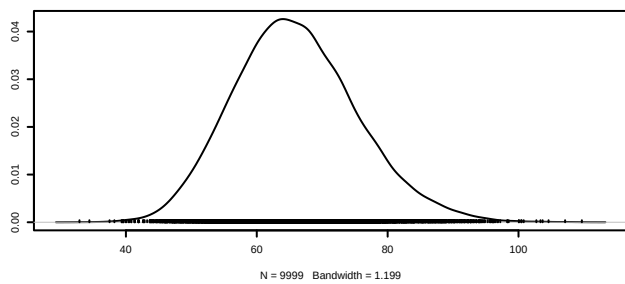
Density of beta



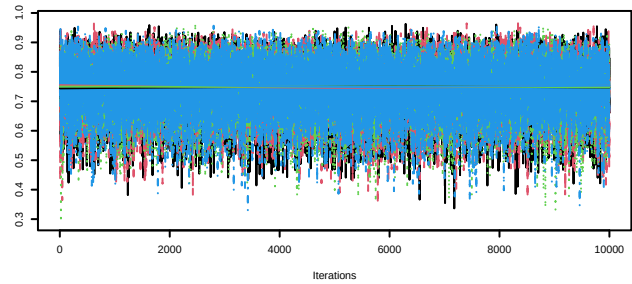
Trace of deviance



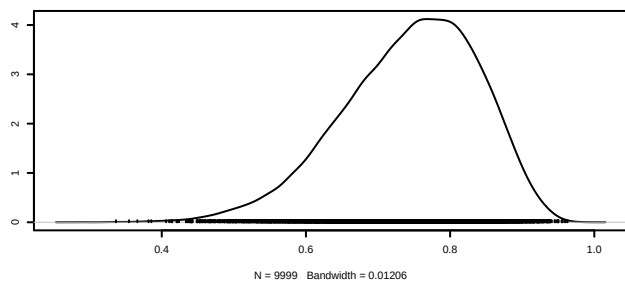
Density of deviance

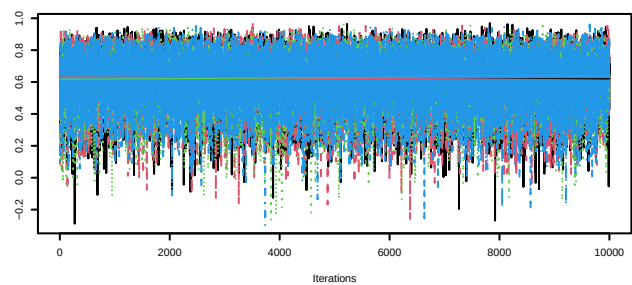
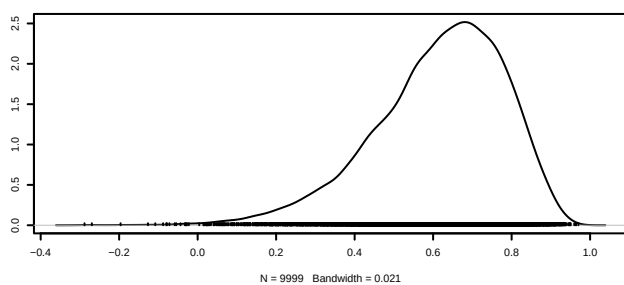
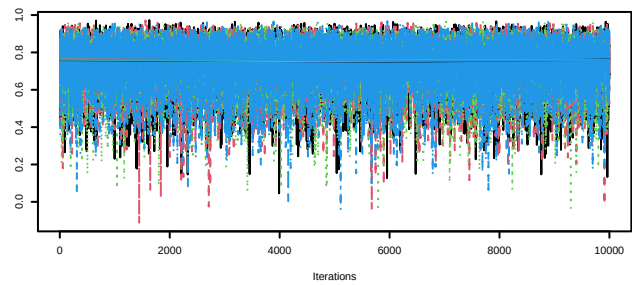
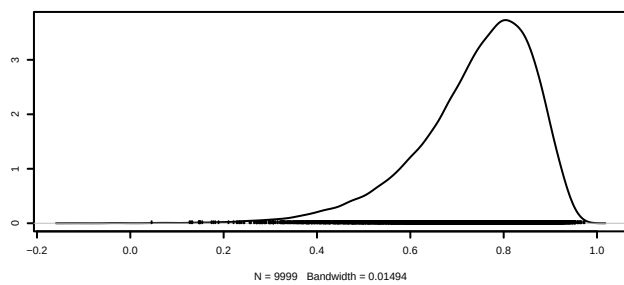
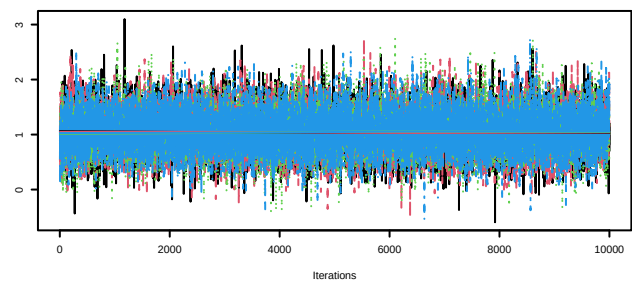
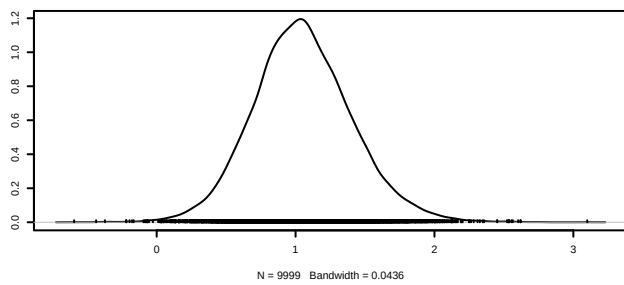
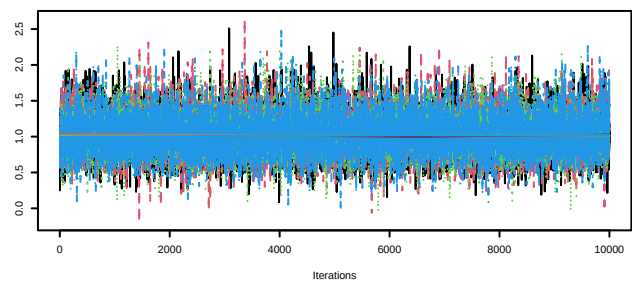
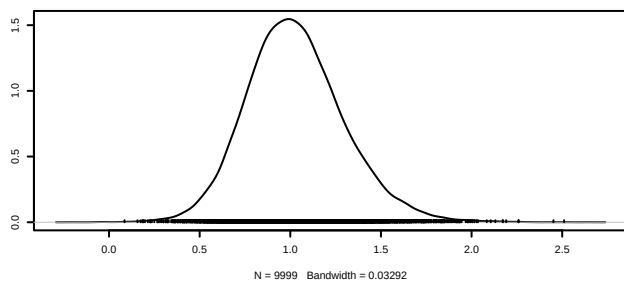


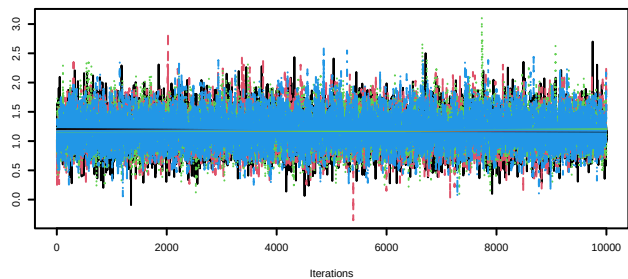
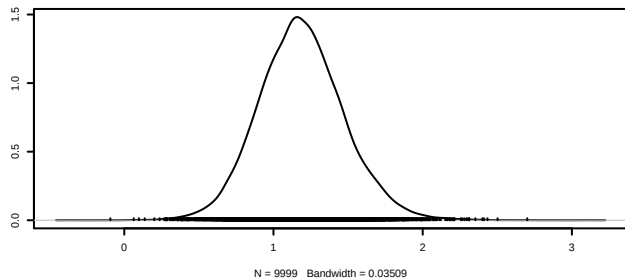
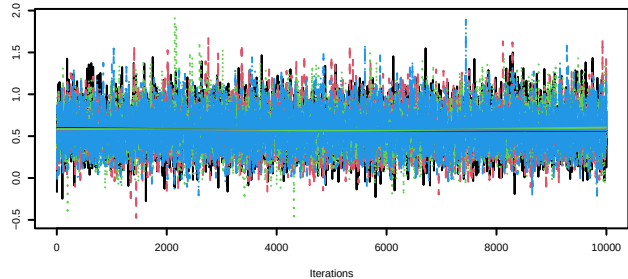
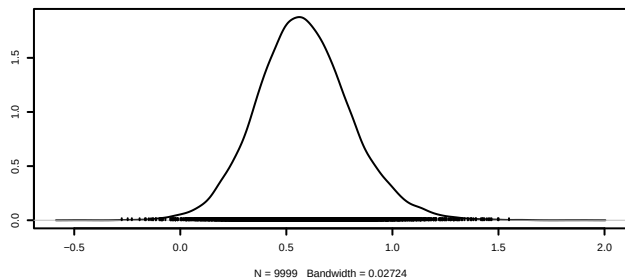
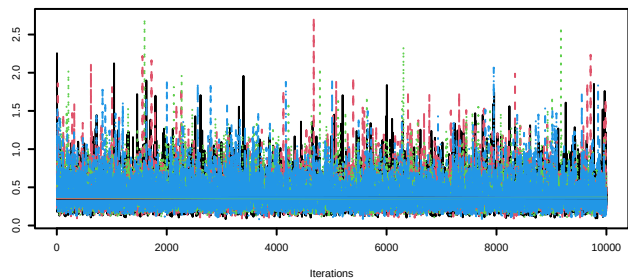
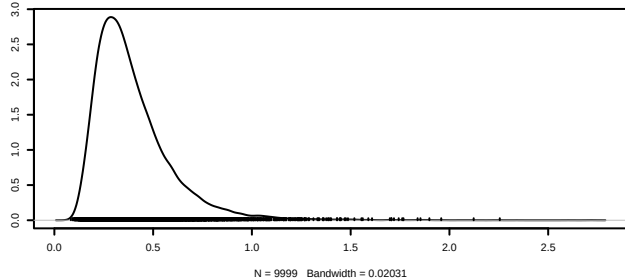
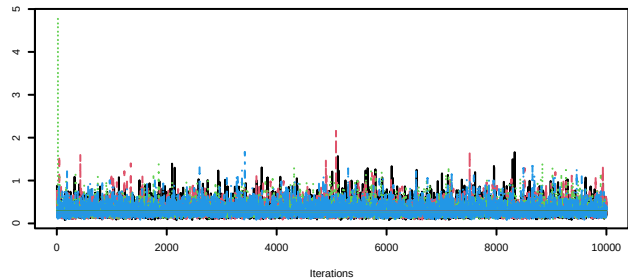
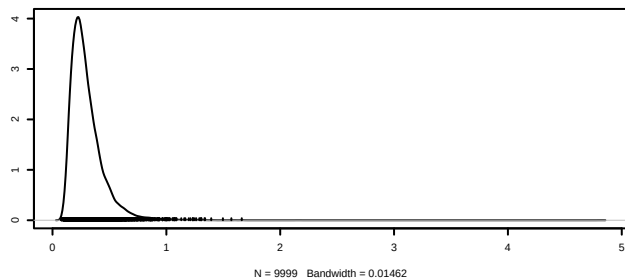
Trace of lambda.y.scaled[1]

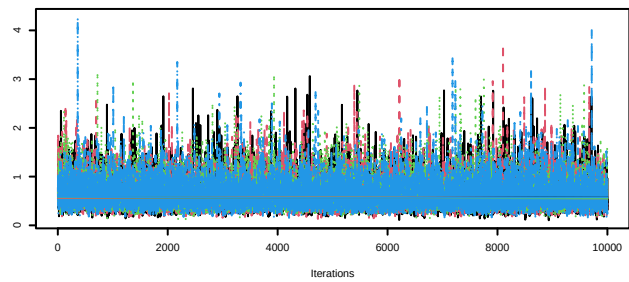
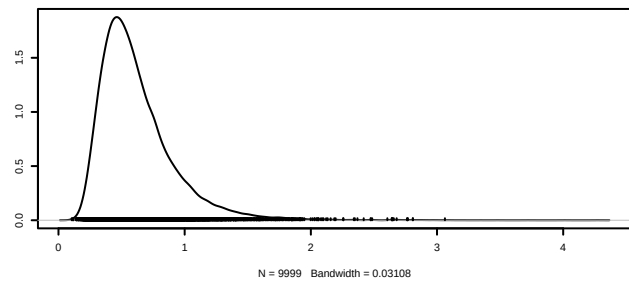
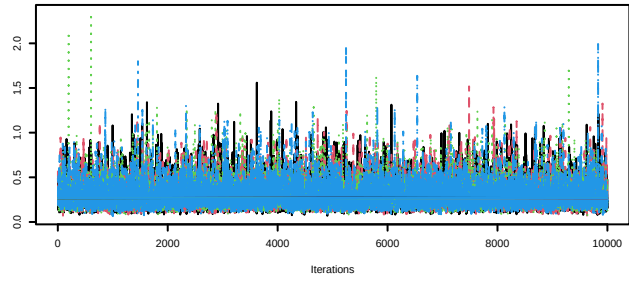


Density of lambda.y.scaled[1]



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[1]Density of  $\lambda$ .y[1]Trace of  $\lambda$ .y[2]Density of  $\lambda$ .y[2]

Trace of  $\nu.y[1]$ Density of  $\nu.y[1]$ Trace of  $\nu.y[2]$ Density of  $\nu.y[2]$ Trace of  $\sigma.\eta$ Density of  $\sigma.\eta$ Trace of  $\sigma.y[1]$ Density of  $\sigma.y[1]$ 

Trace of  $\sigma_{y[2]}$ Density of  $\sigma_{y[2]}$ Trace of  $\sigma_{y[3]}$ Density of  $\sigma_{y[3]}$ 