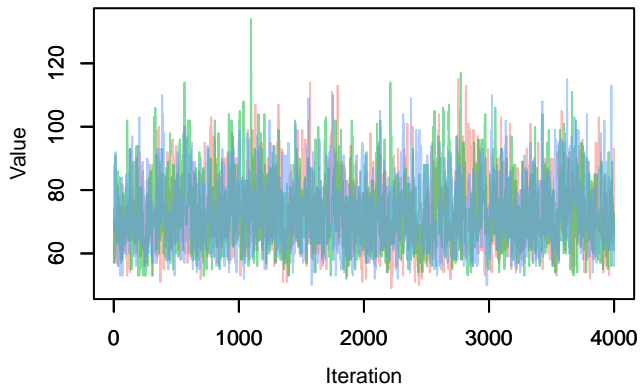
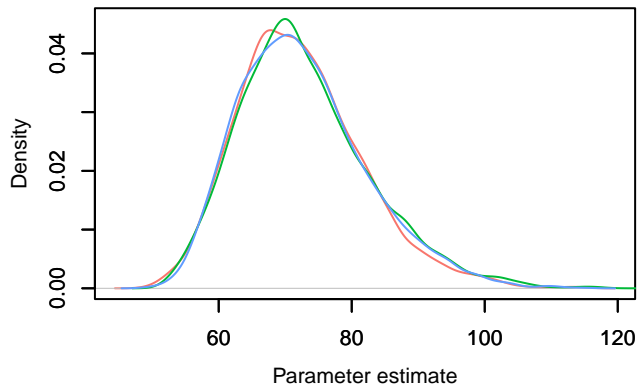
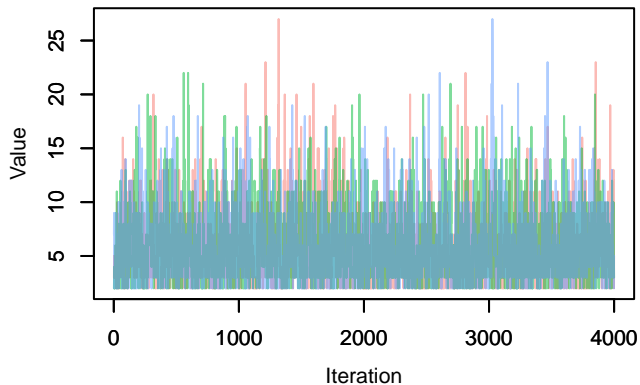
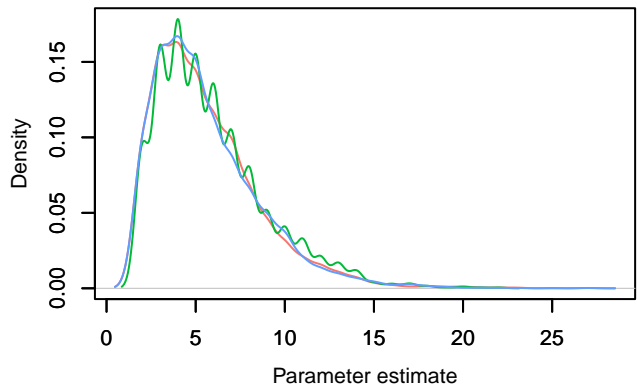
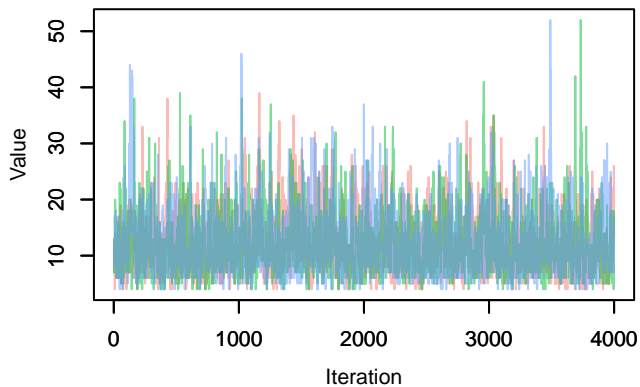
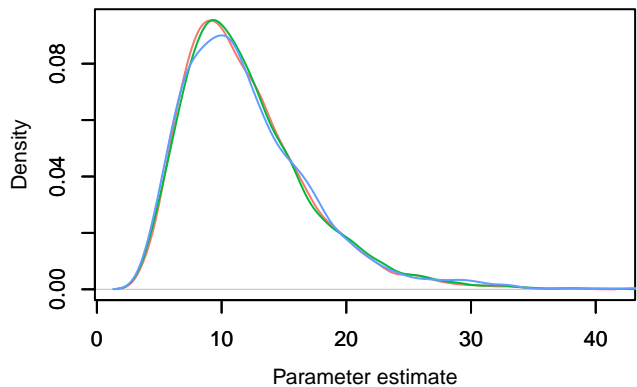
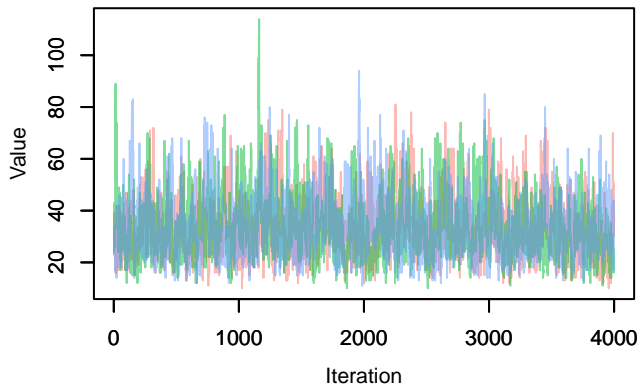
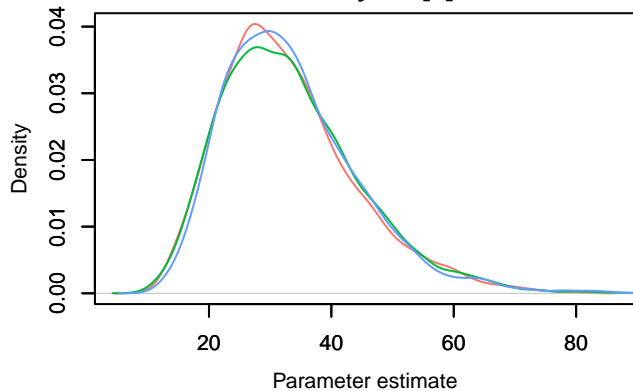


Trace – B[1]**Density – B[1]****Trace – B[2]****Density – B[2]****Trace – B[3]****Density – B[3]**

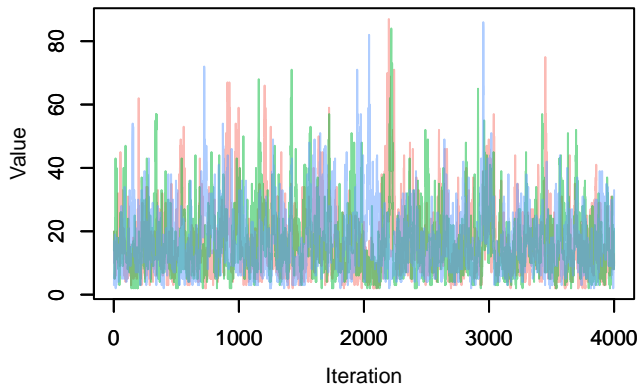
Trace – B[4]



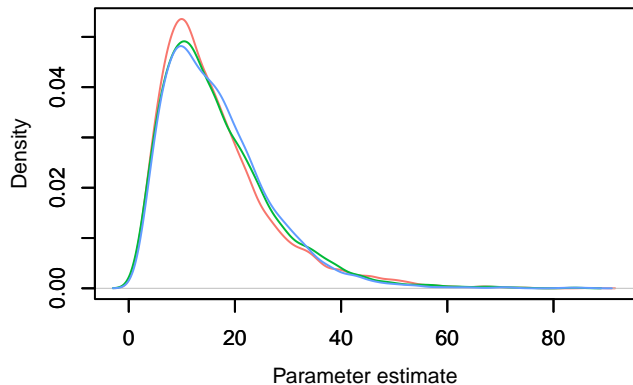
Density – B[4]



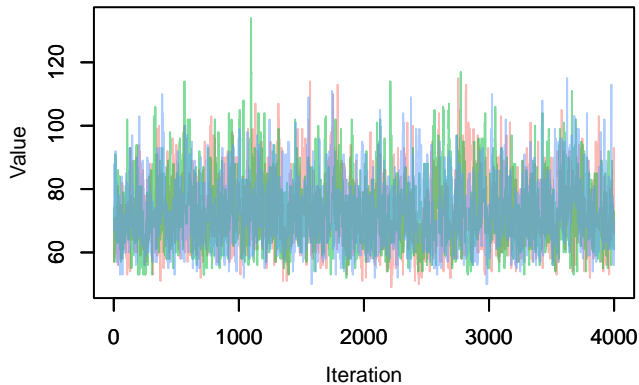
Trace – B[5]



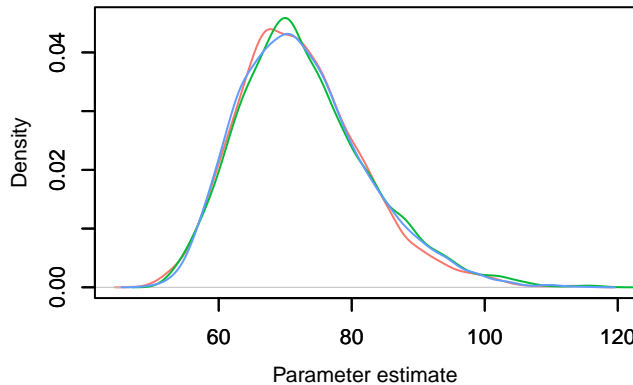
Density – B[5]

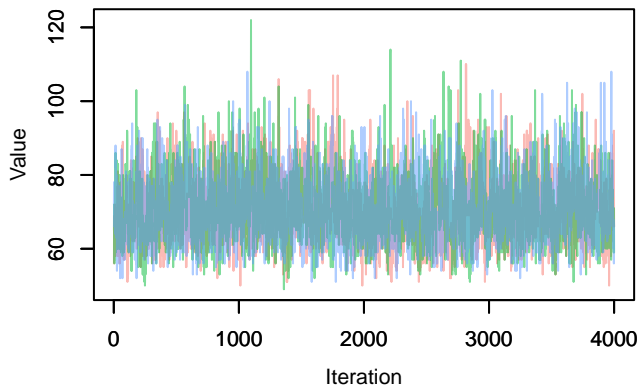
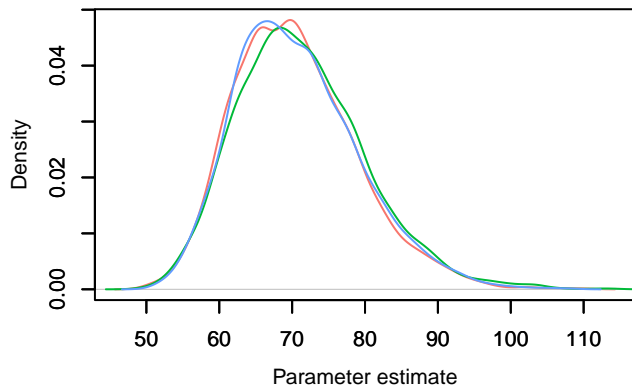
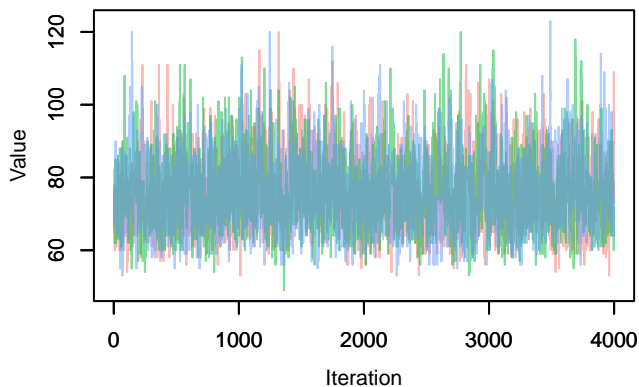
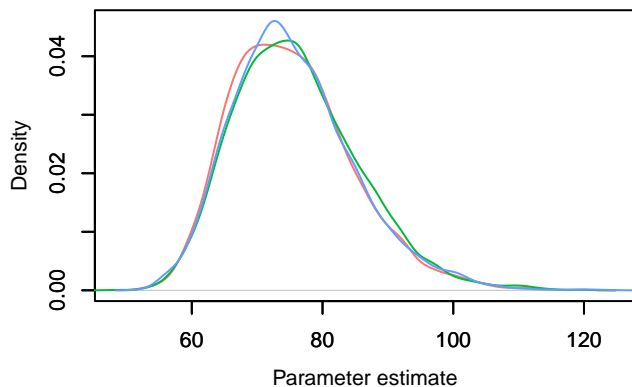
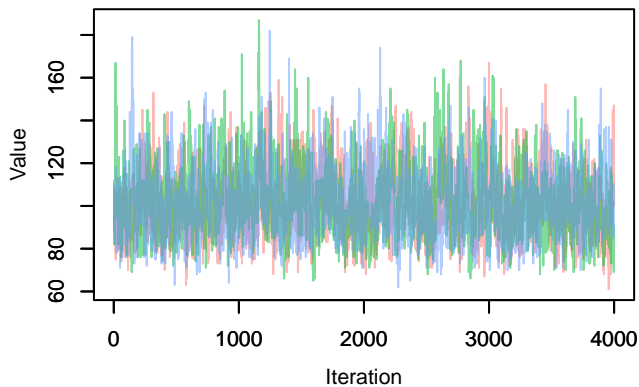
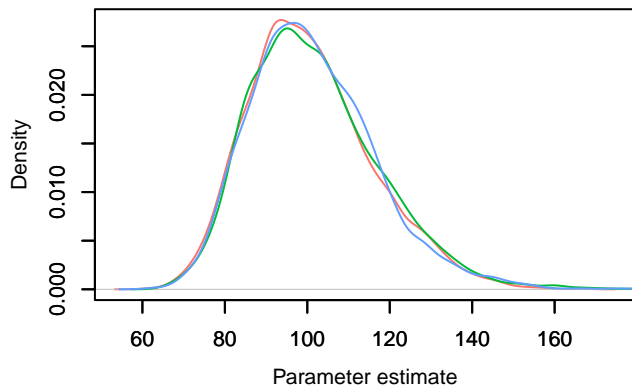


Trace – N[1]

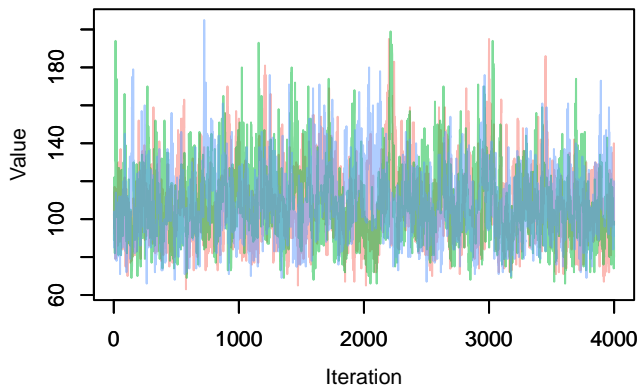


Density – N[1]

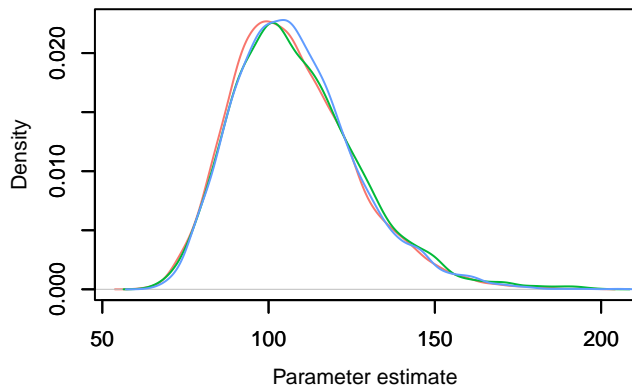


Trace – N[2]**Density – N[2]****Trace – N[3]****Density – N[3]****Trace – N[4]****Density – N[4]**

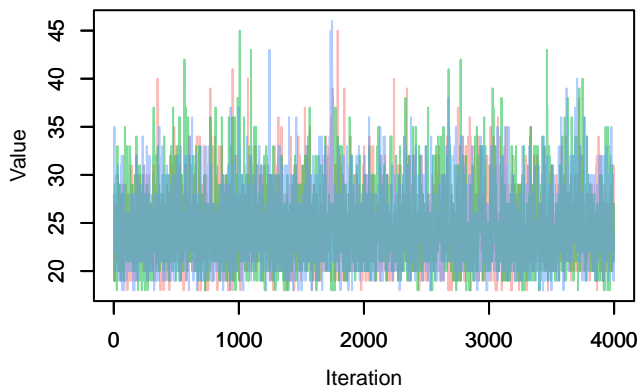
Trace – N[5]



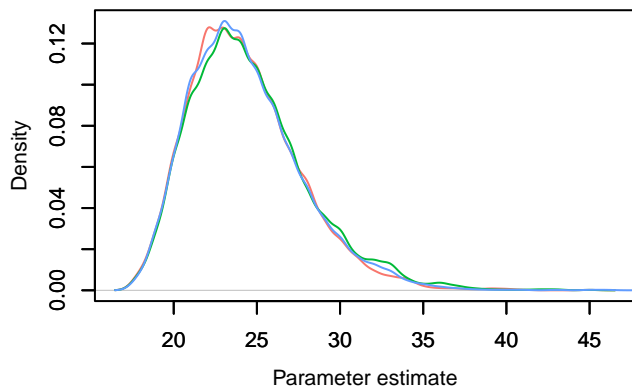
Density – N[5]



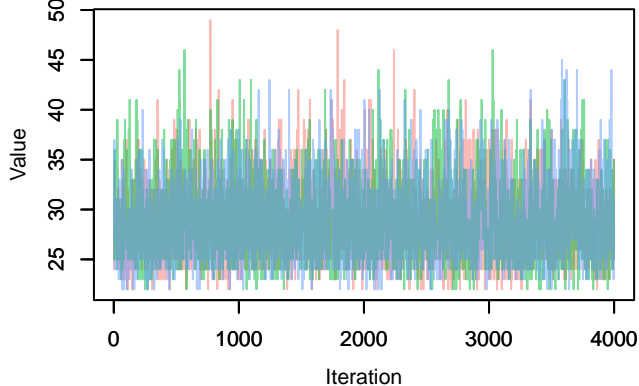
Trace – N.ad[1]



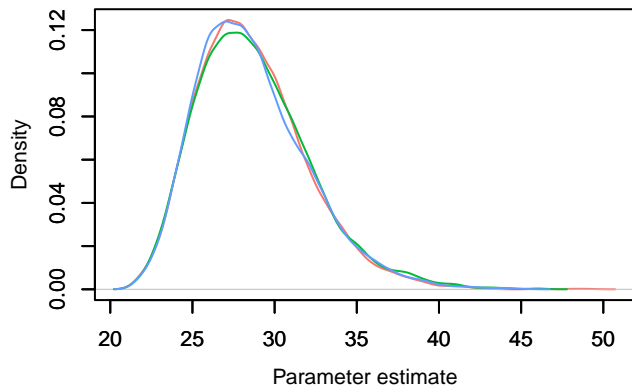
Density – N.ad[1]



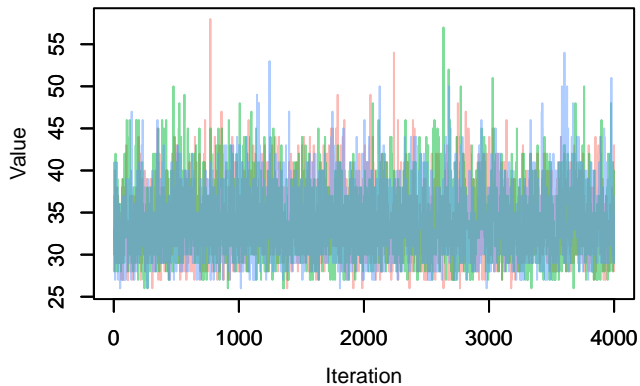
Trace – N.ad[2]



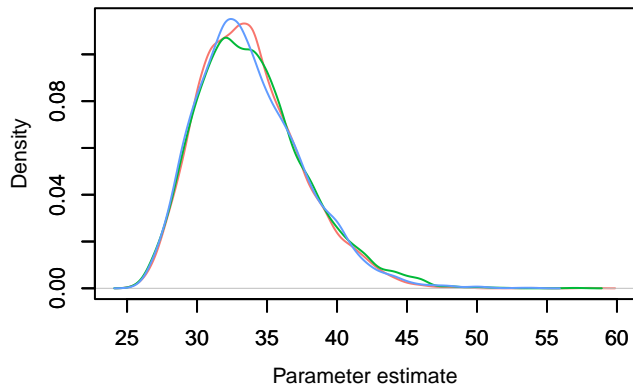
Density – N.ad[2]



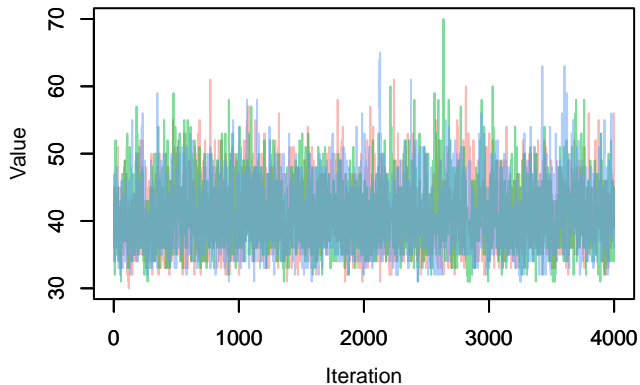
Trace – N.ad[3]



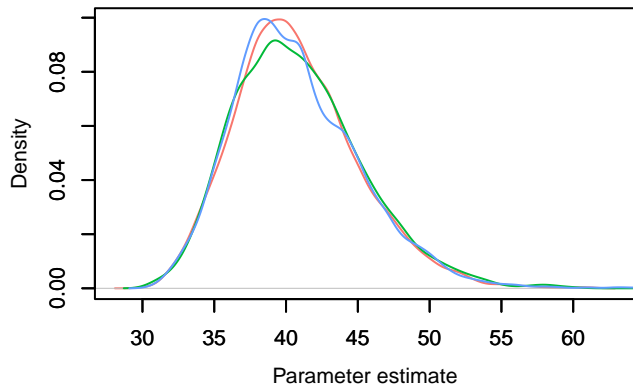
Density – N.ad[3]



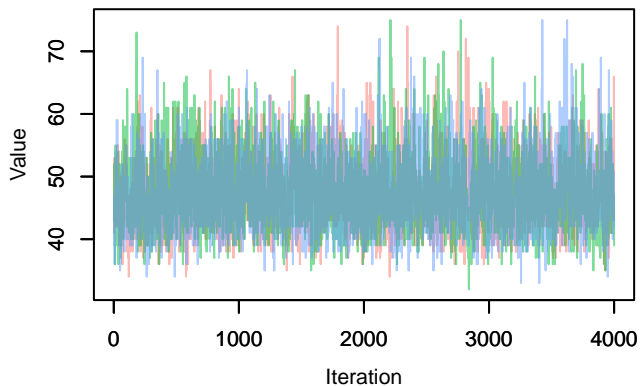
Trace – N.ad[4]



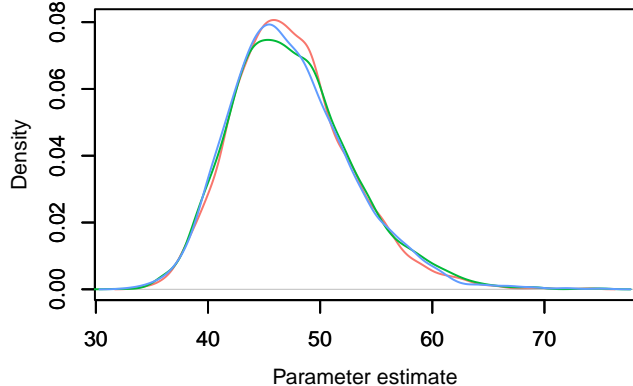
Density – N.ad[4]



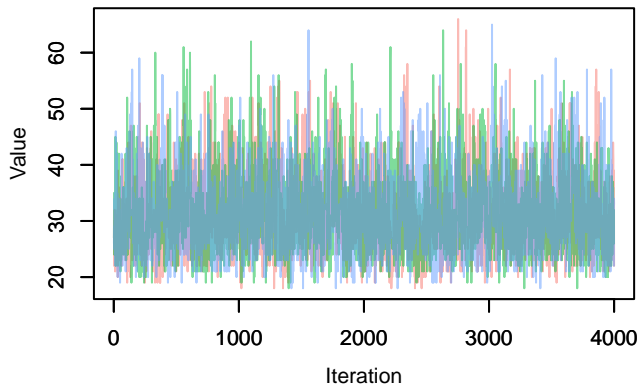
Trace – N.ad[5]



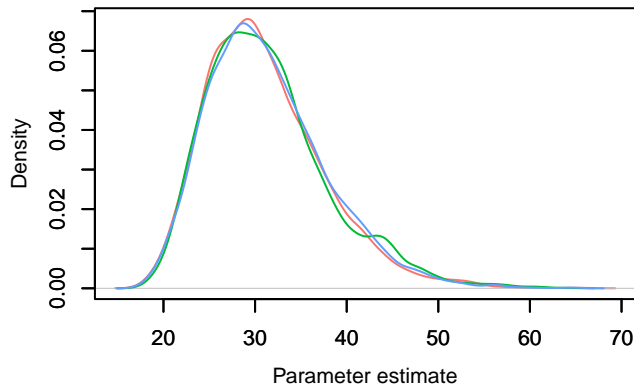
Density – N.ad[5]



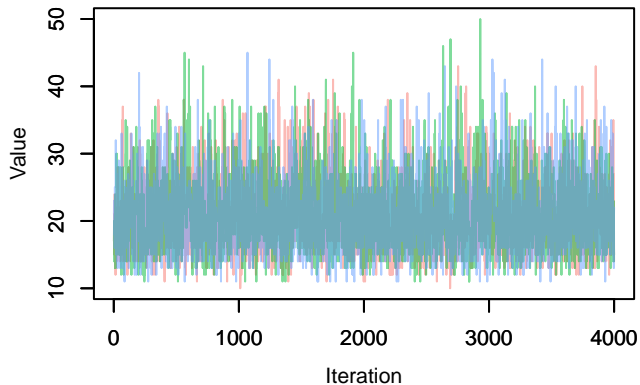
Trace – N.cub[1]



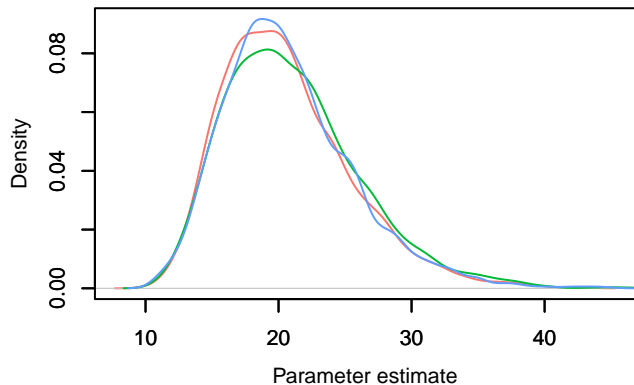
Density – N.cub[1]



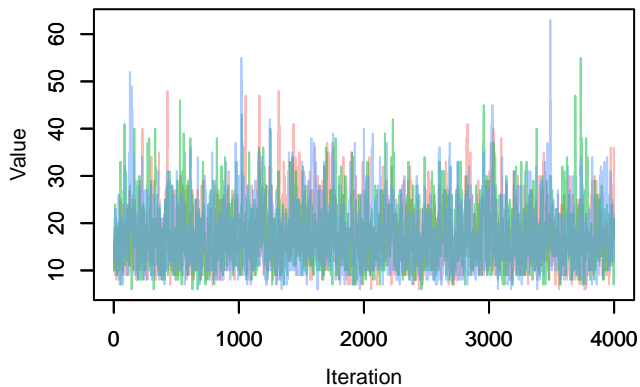
Trace – N.cub[2]



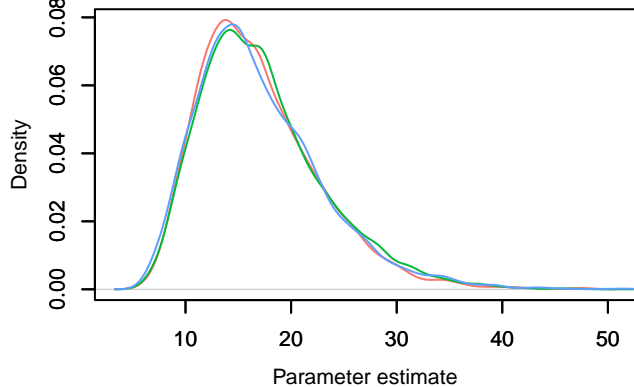
Density – N.cub[2]



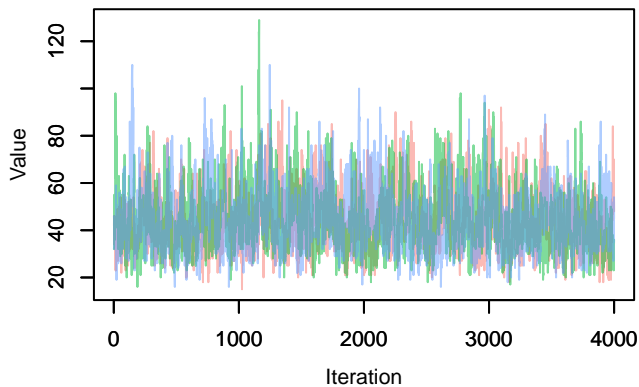
Trace – N.cub[3]



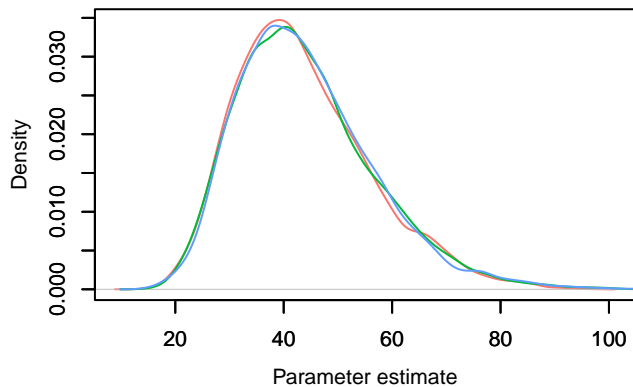
Density – N.cub[3]



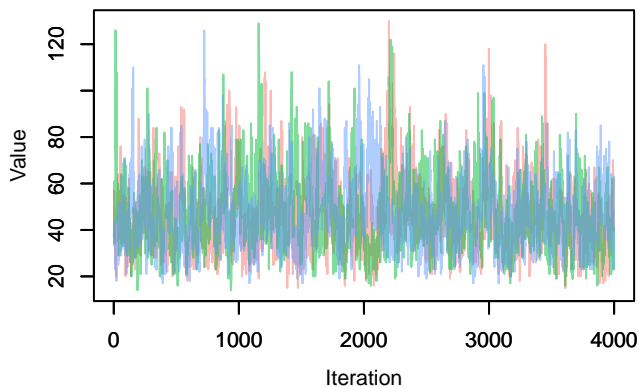
Trace – N.cub[4]



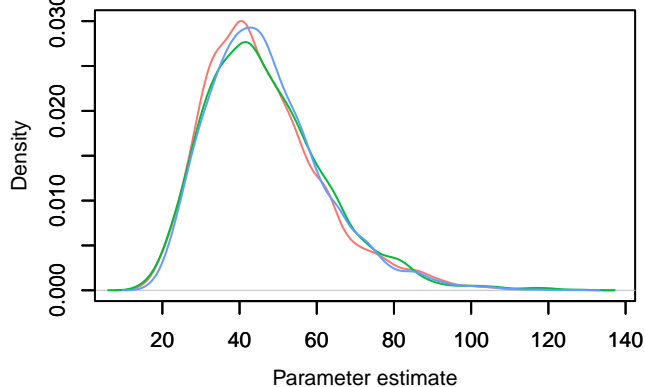
Density – N.cub[4]



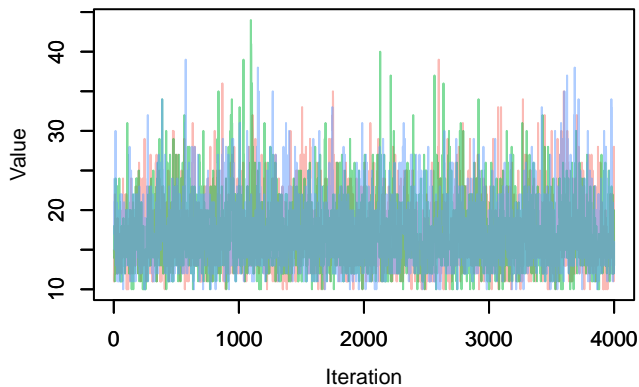
Trace – N.cub[5]



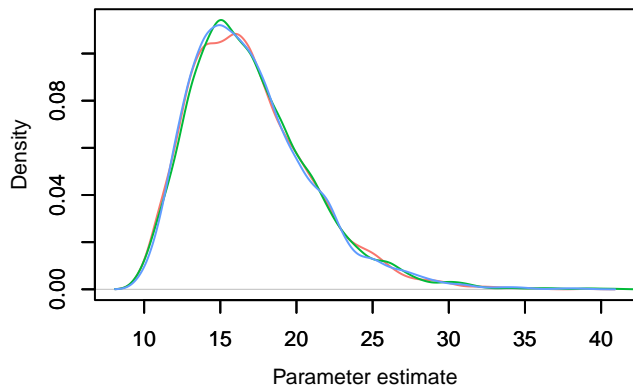
Density – N.cub[5]



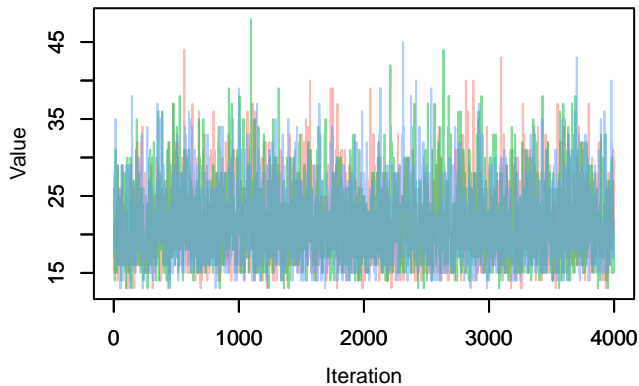
Trace – N.sub[1]



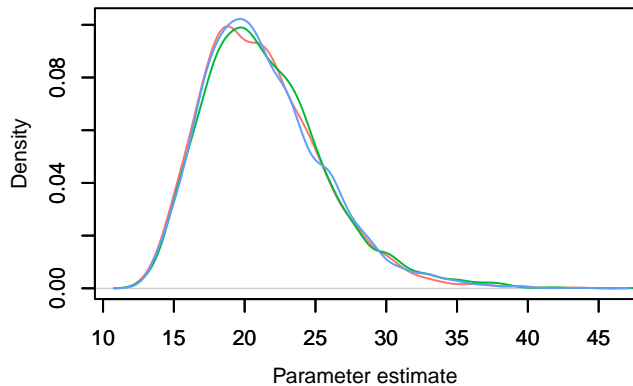
Density – N.sub[1]



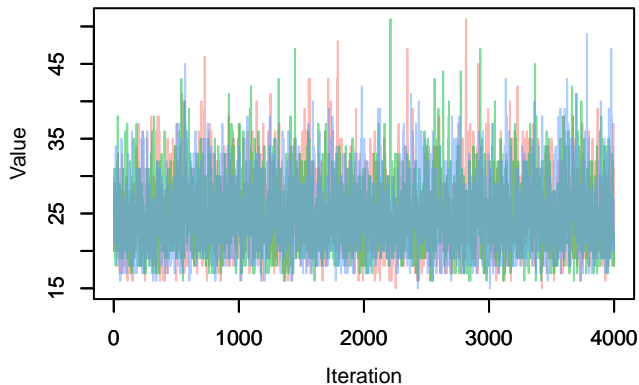
Trace – N.sub[2]



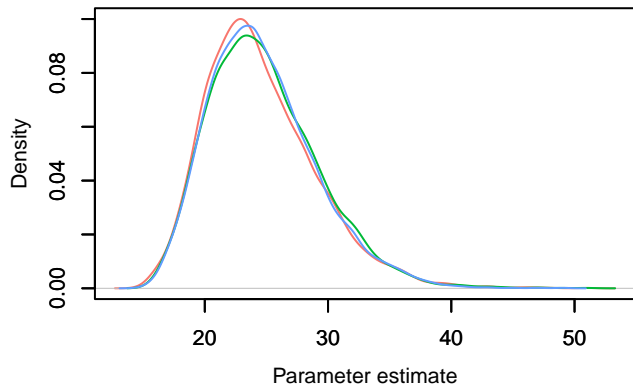
Density – N.sub[2]



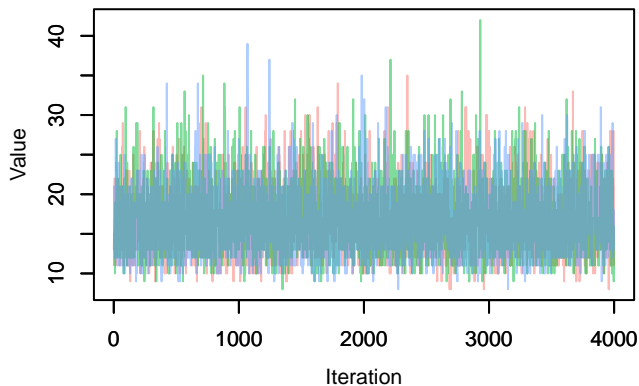
Trace – N.sub[3]



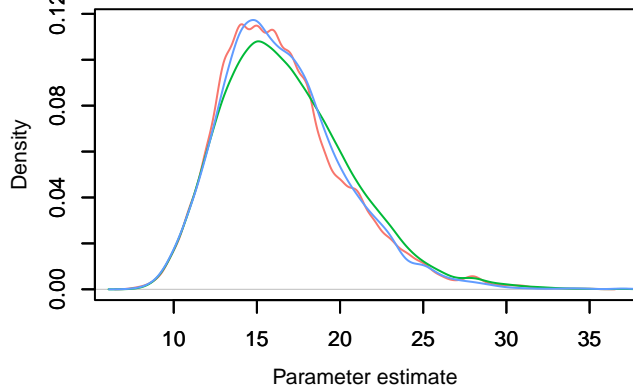
Density – N.sub[3]



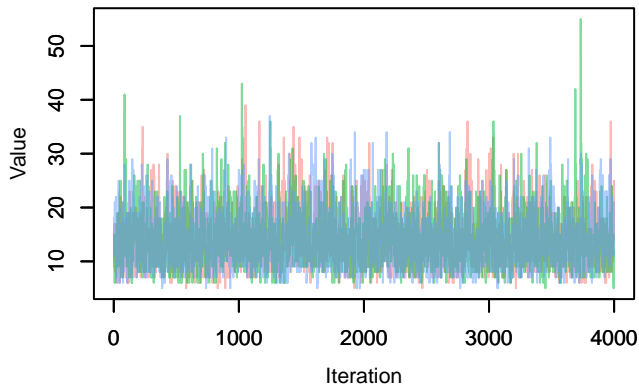
Trace – N.sub[4]



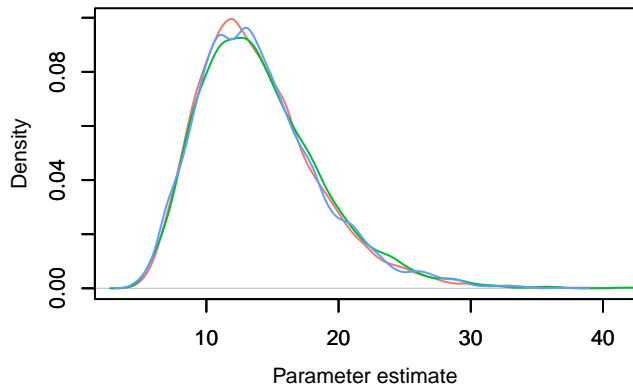
Density – N.sub[4]



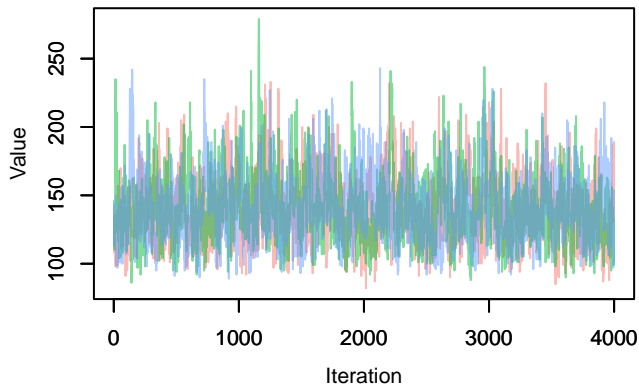
Trace – N.sub[5]



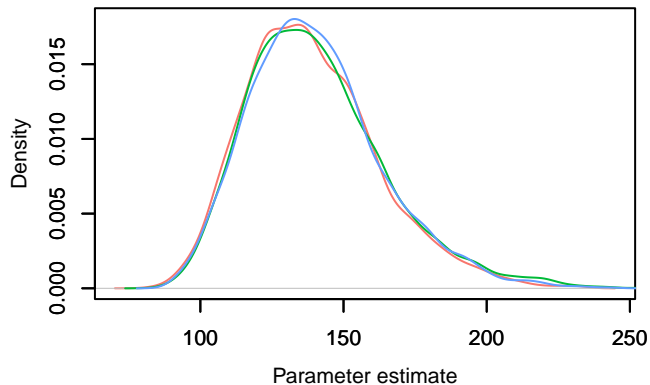
Density – N.sub[5]



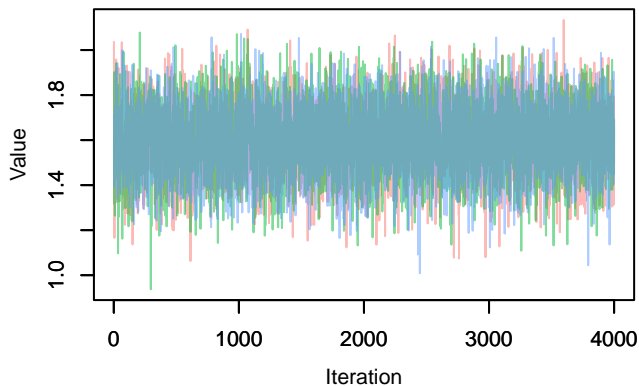
Trace – Nsuper



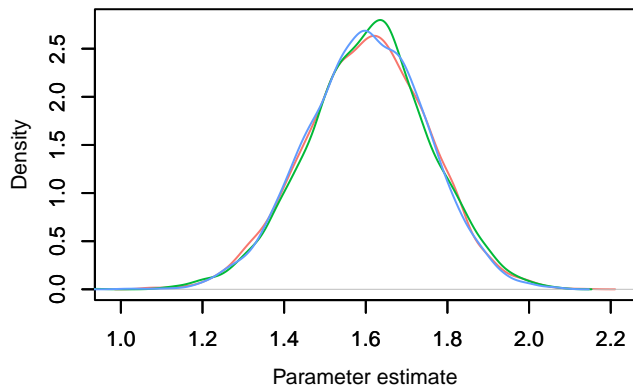
Density – Nsuper



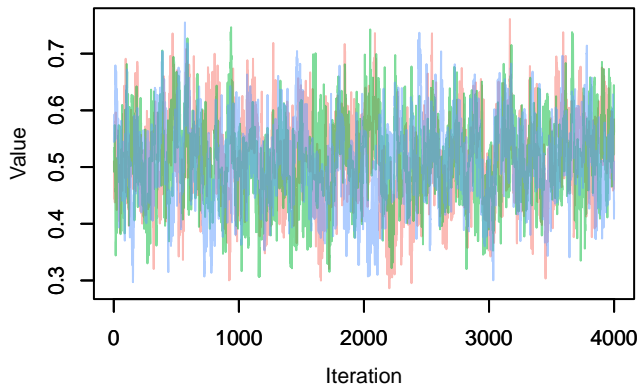
Trace – b.bh



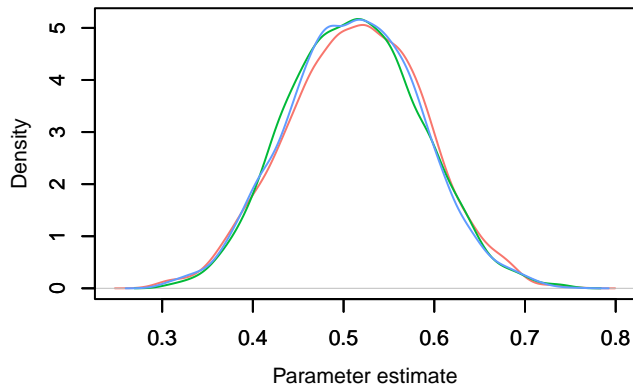
Density – b.bh



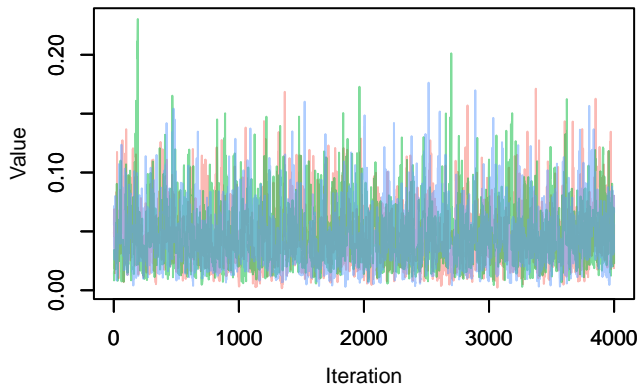
Trace – beta[1]



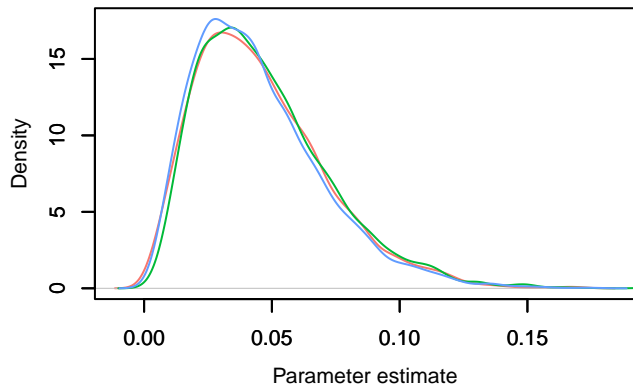
Density – beta[1]



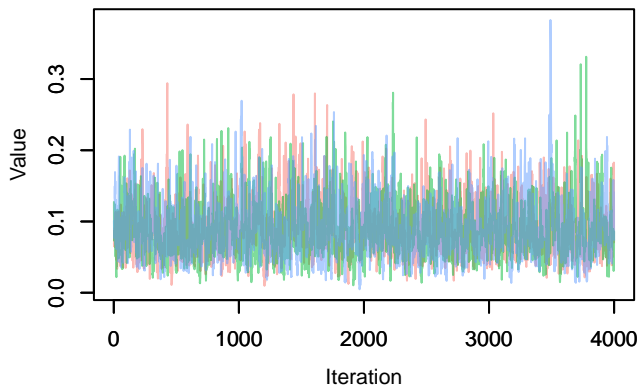
Trace – beta[2]



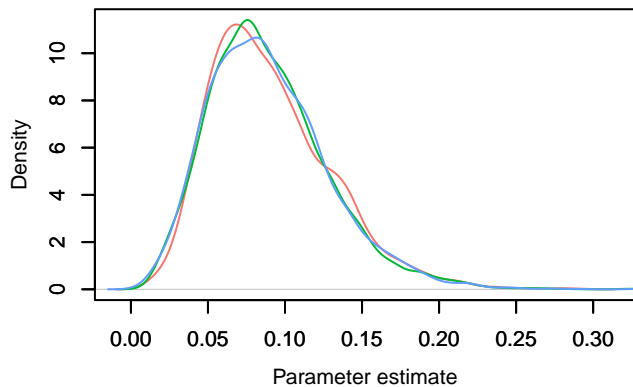
Density – beta[2]



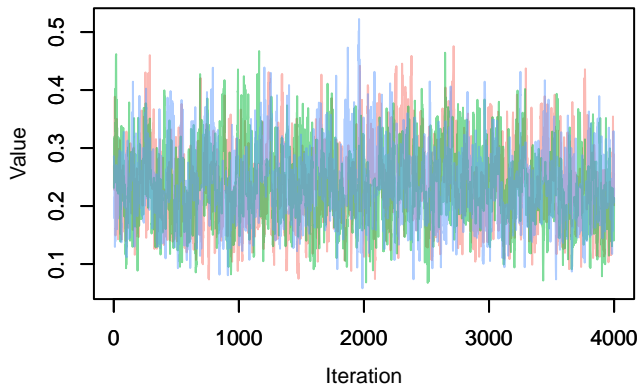
Trace – beta[3]



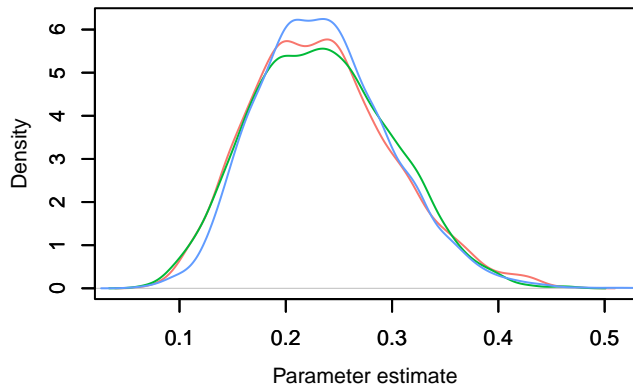
Density – beta[3]



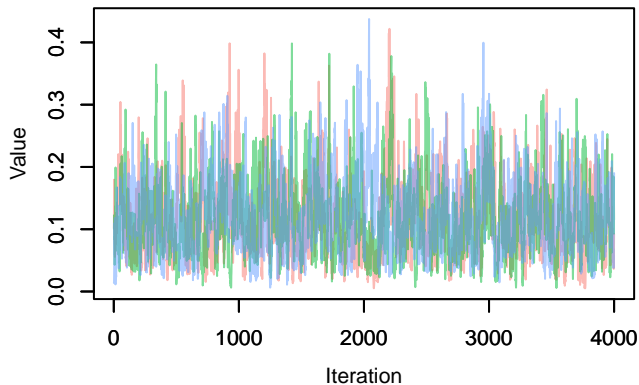
Trace – beta[4]



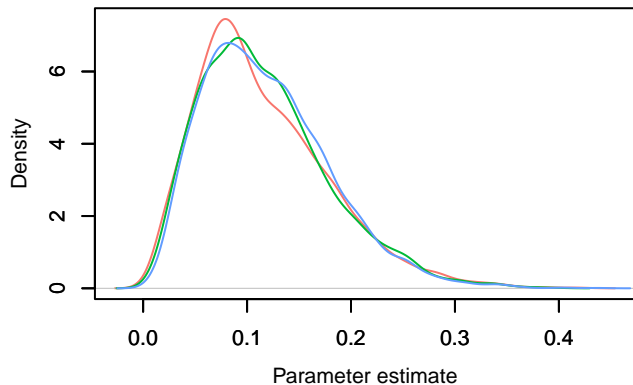
Density – beta[4]



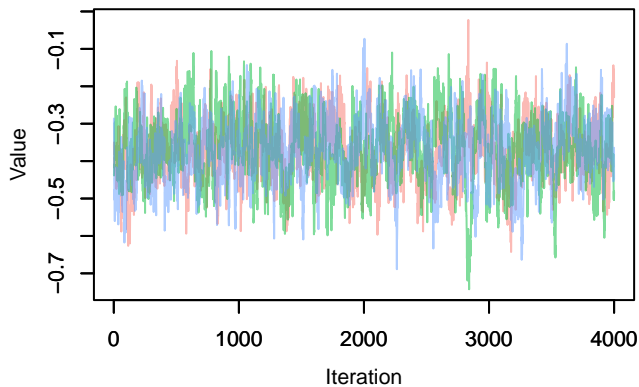
Trace – beta[5]



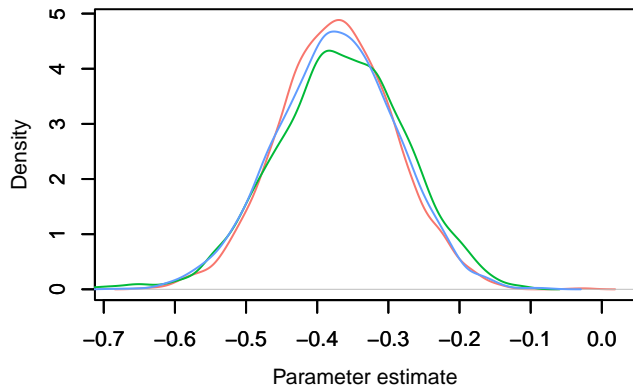
Density – beta[5]



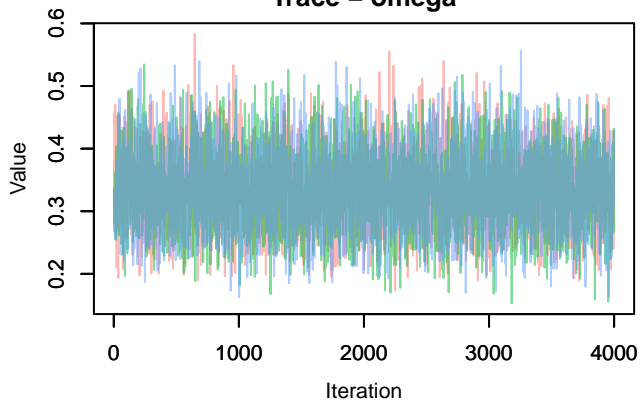
Trace – beta.dens



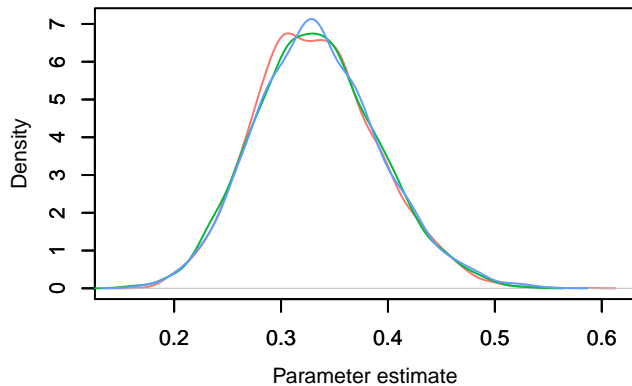
Density – beta.dens



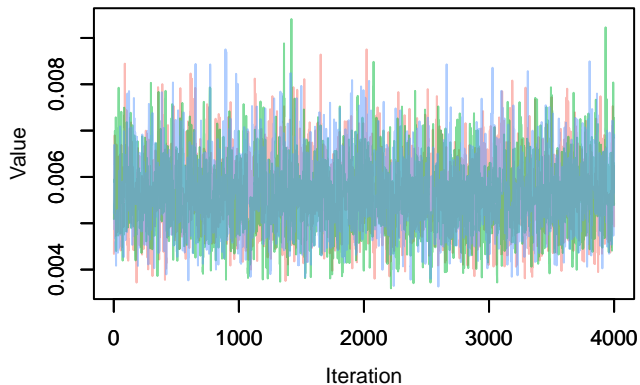
Trace – omega



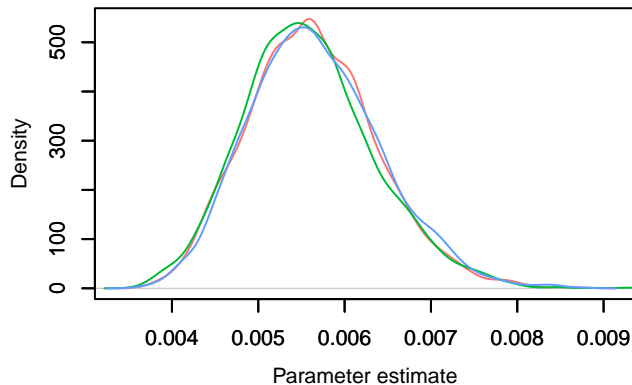
Density – omega



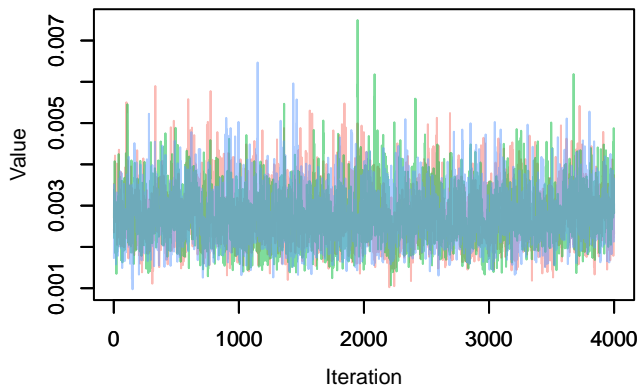
Trace – p.ad



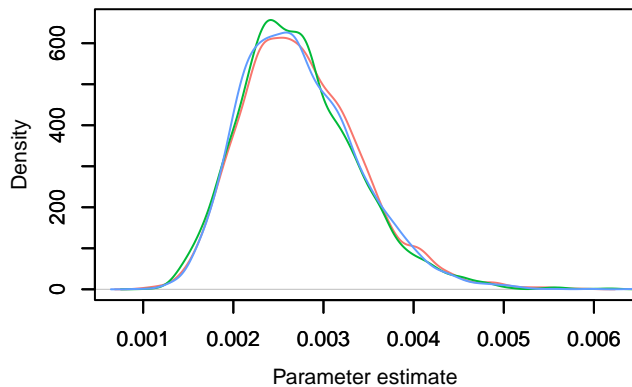
Density – p.ad

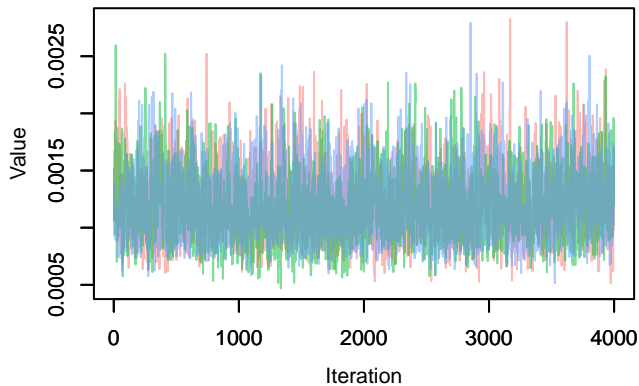
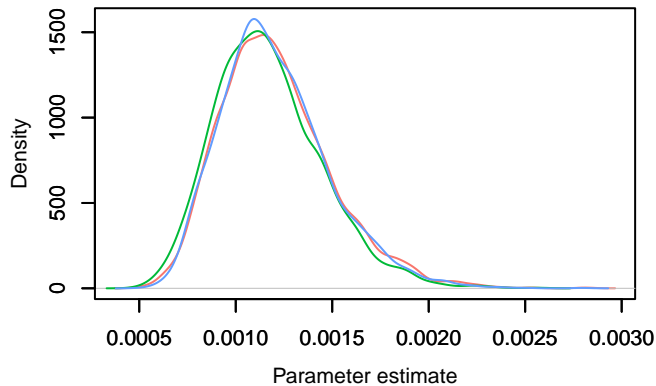
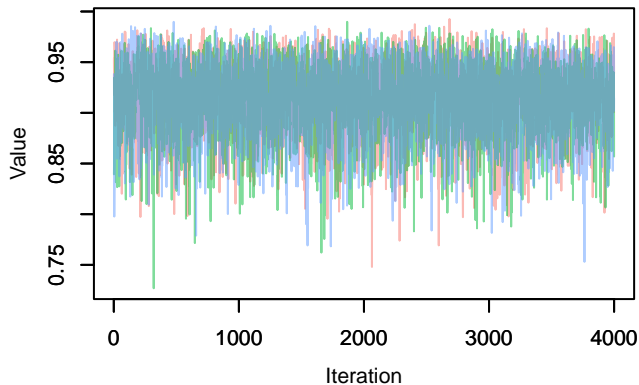
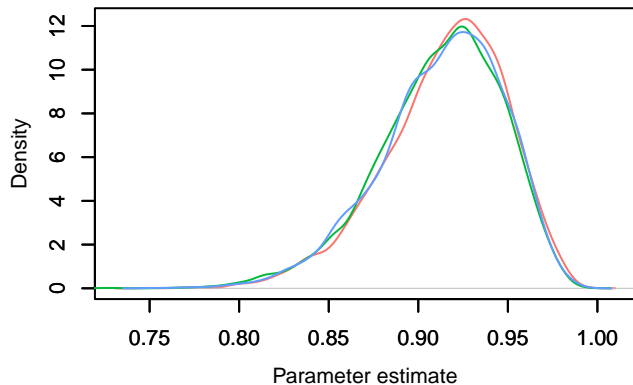
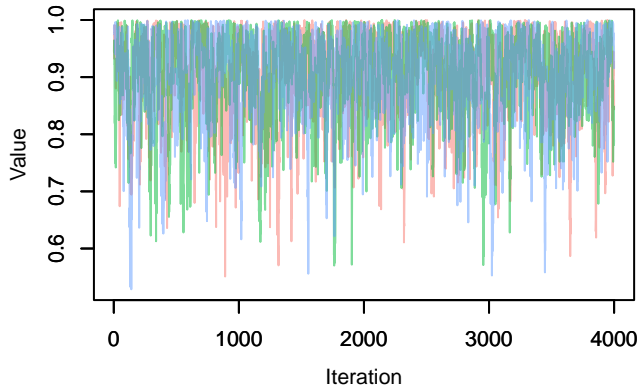
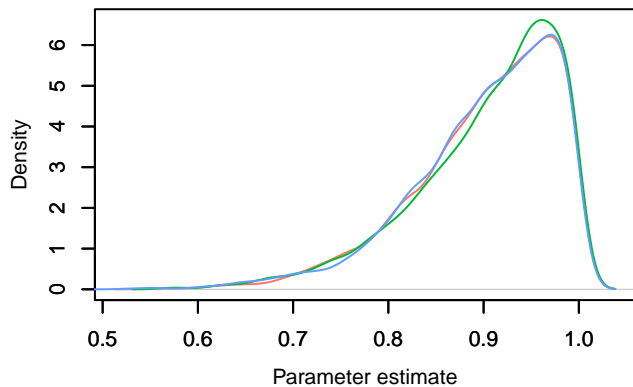


Trace – p.cub

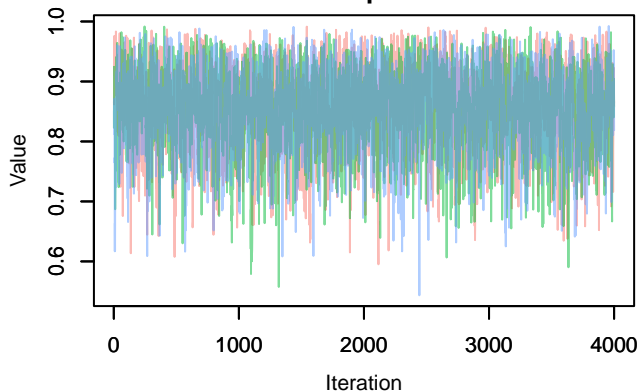


Density – p.cub

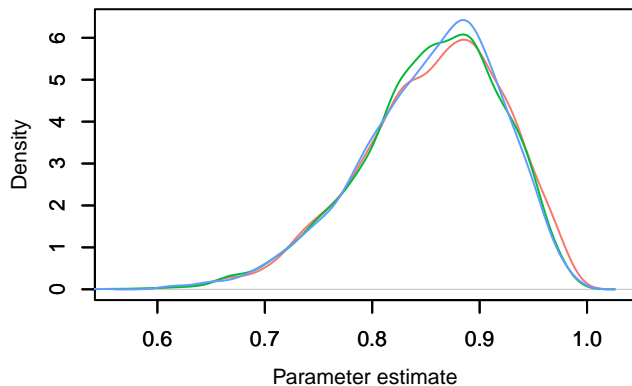


Trace – p.sub**Density – p.sub****Trace – phi.ad****Density – phi.ad****Trace – phi.cub****Density – phi.cub**

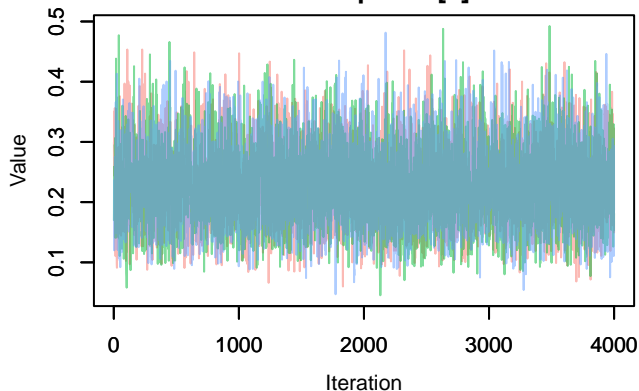
Trace – phi.sub



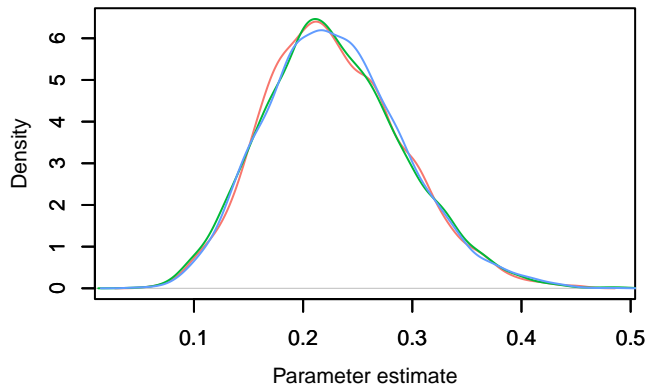
Density – phi.sub



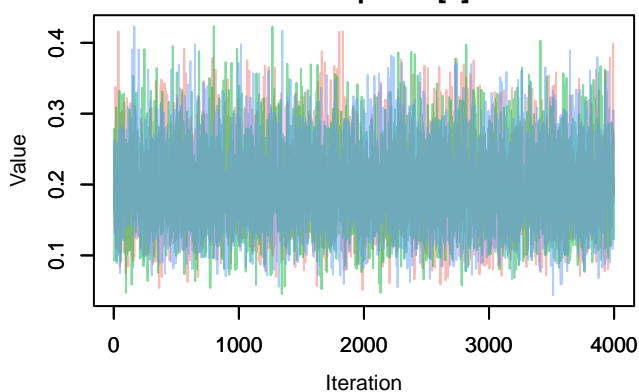
Trace – piAGE[1]



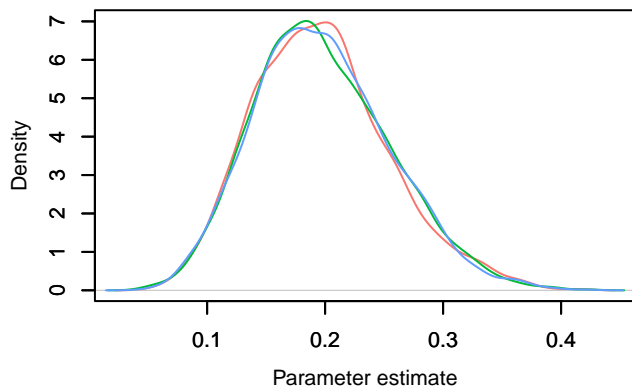
Density – piAGE[1]



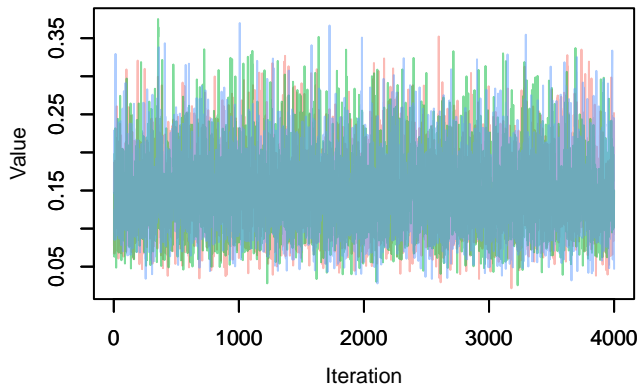
Trace – piAGE[2]



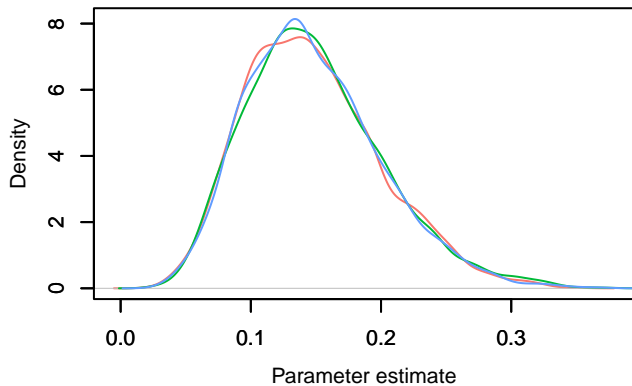
Density – piAGE[2]



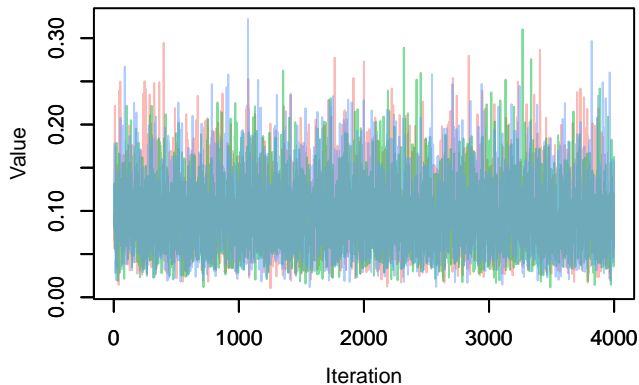
Trace – piAGE[3]



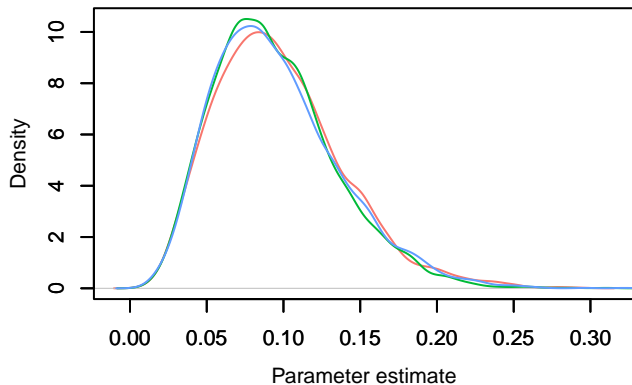
Density – piAGE[3]



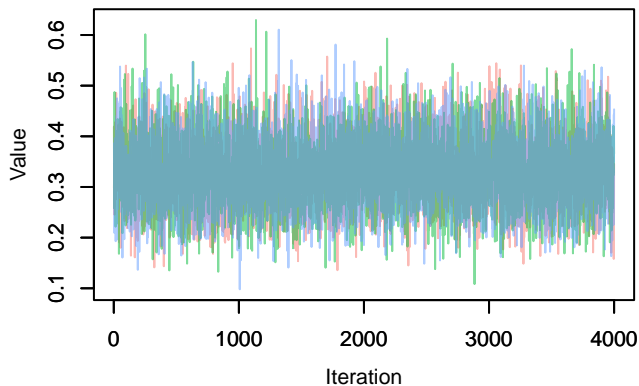
Trace – piAGE[4]



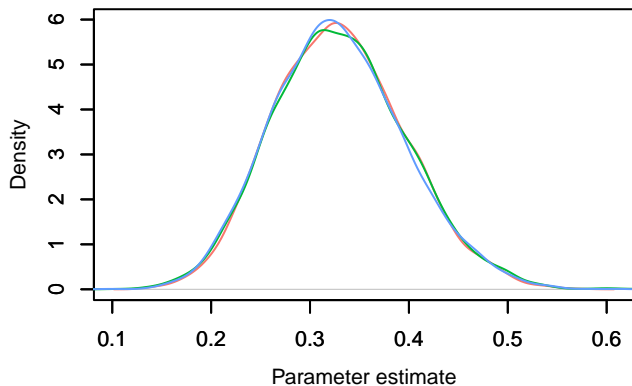
Density – piAGE[4]

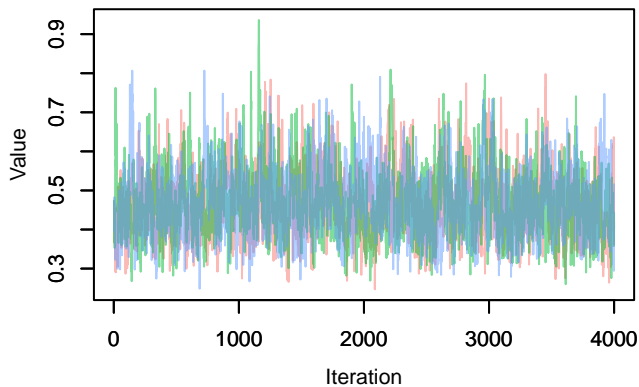
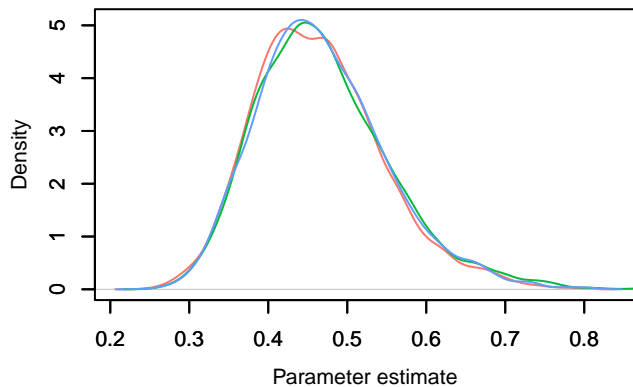
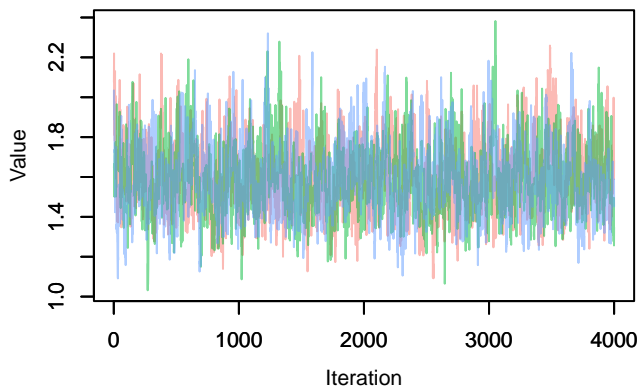
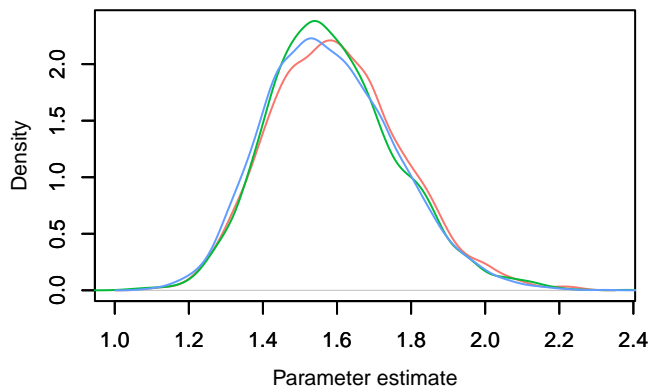
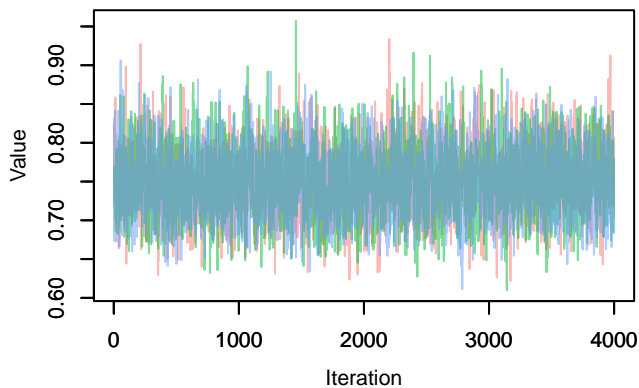
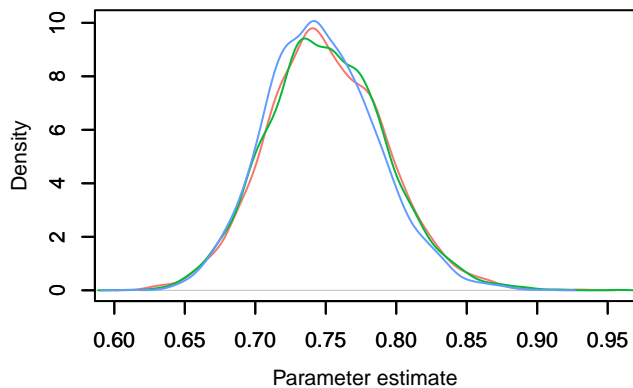


Trace – piAGE[5]

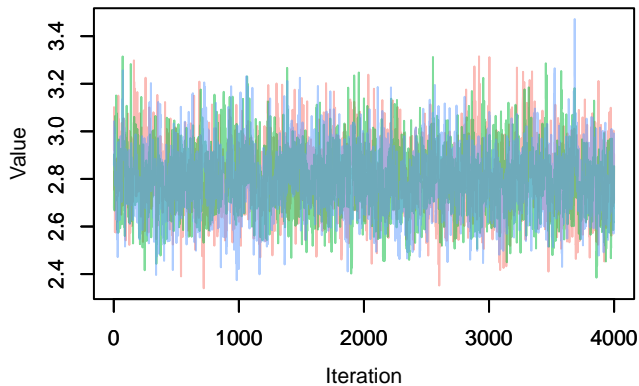


Density – piAGE[5]

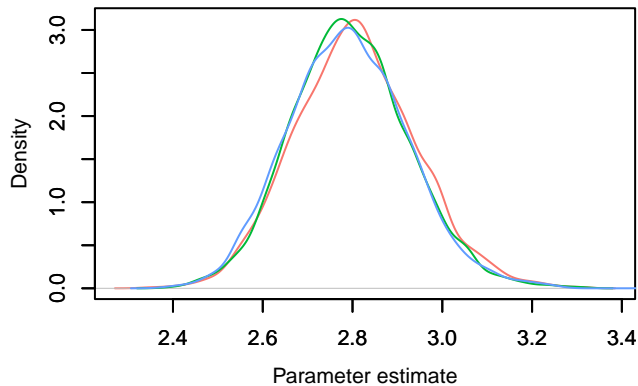


Trace – psi**Density – psi****Trace – sigD****Density – sigD****Trace – sigma[1]****Density – sigma[1]**

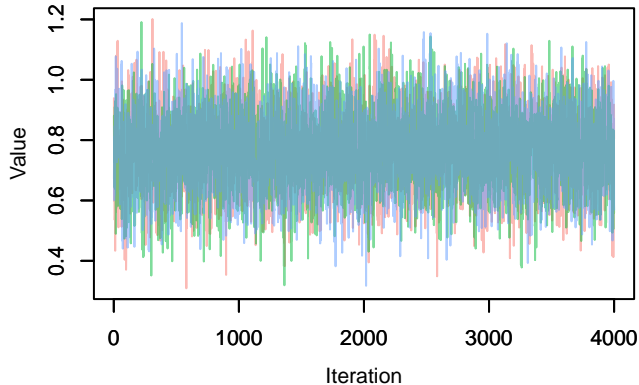
Trace – sigma[2]



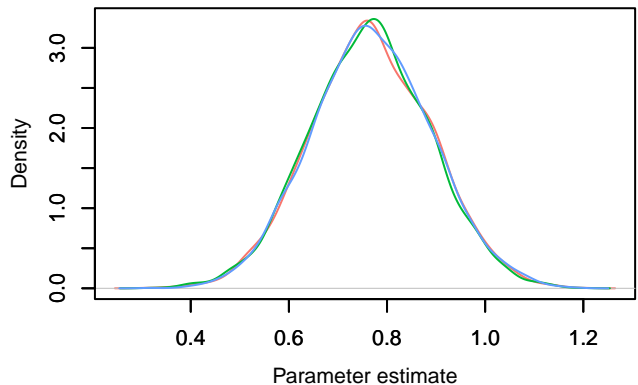
Density – sigma[2]



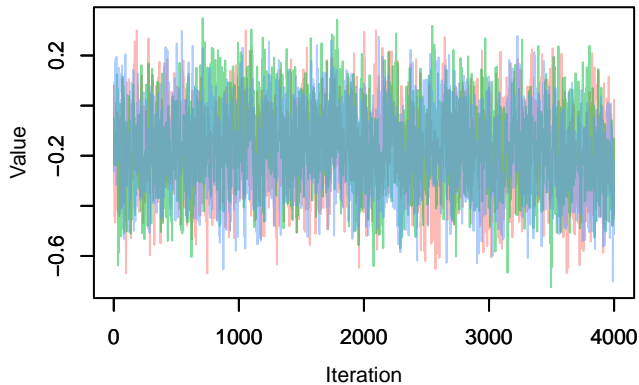
Trace – trapBetas[1]



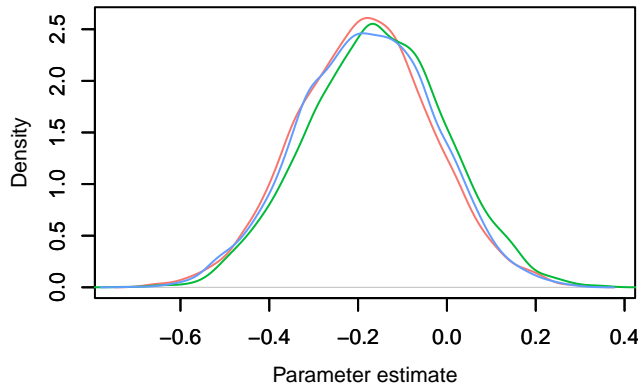
Density – trapBetas[1]



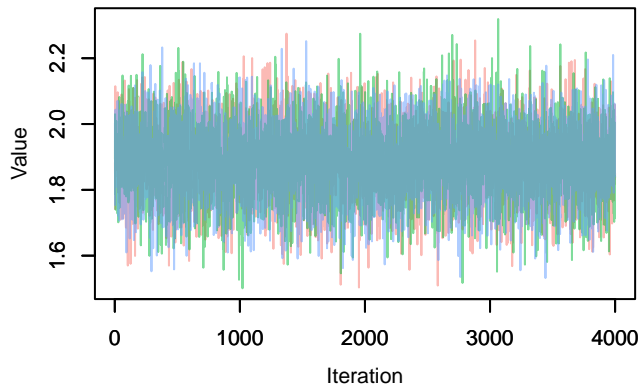
Trace – trapBetas[2]



Density – trapBetas[2]



Trace – trapBetas[3]



Density – trapBetas[3]

