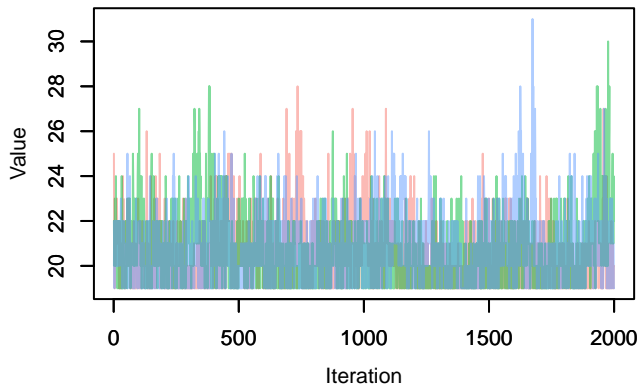
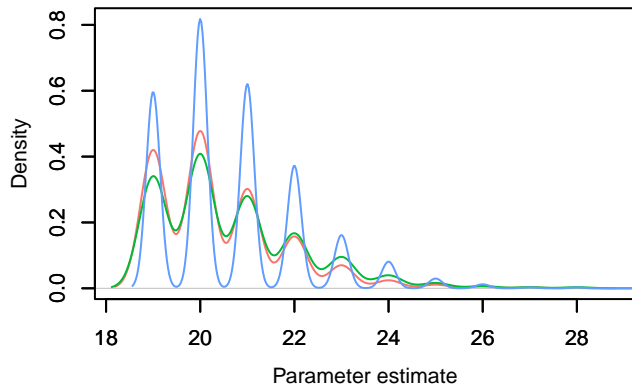
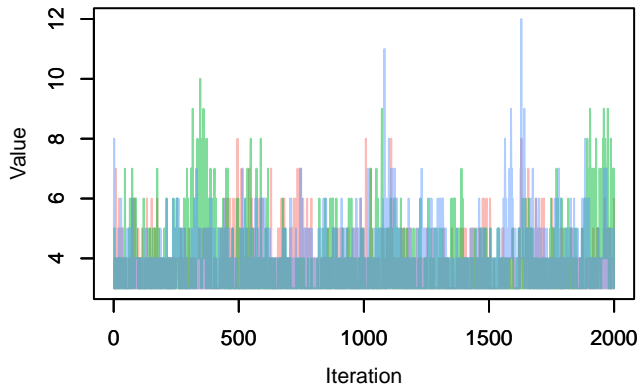
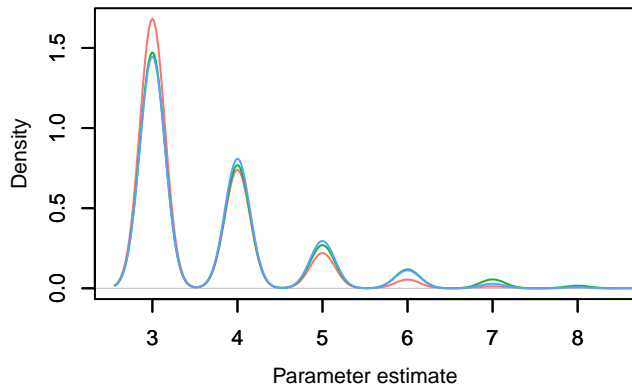
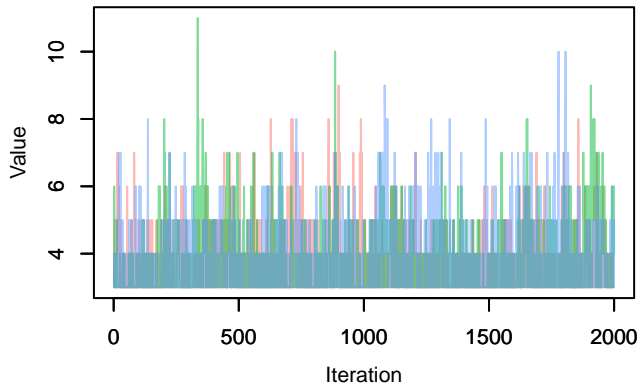
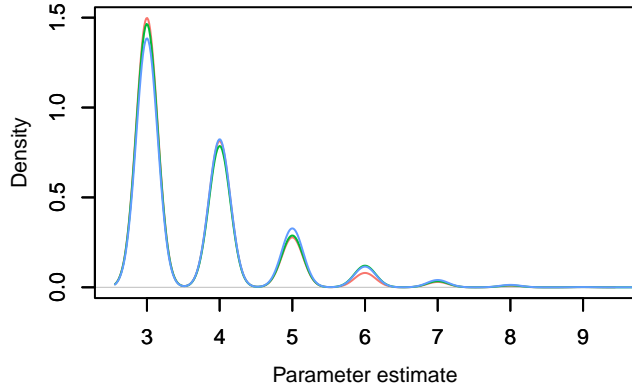
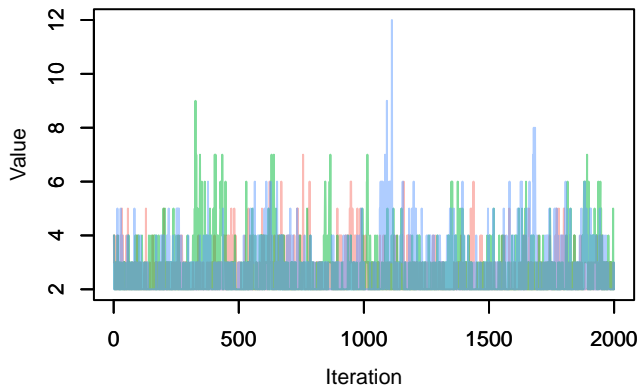
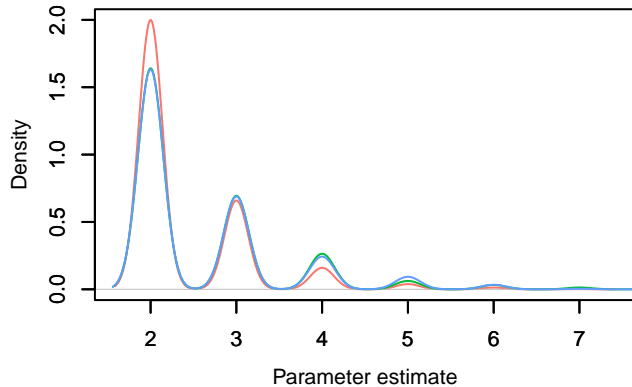
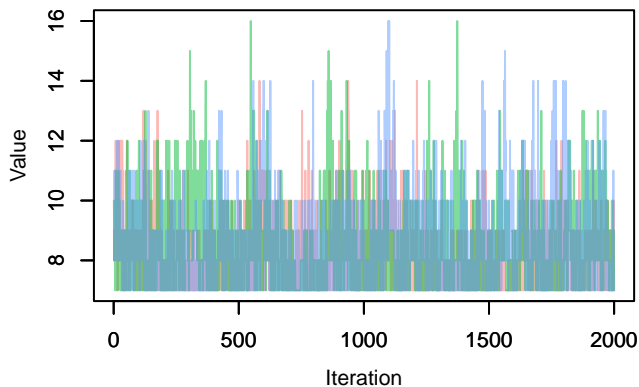
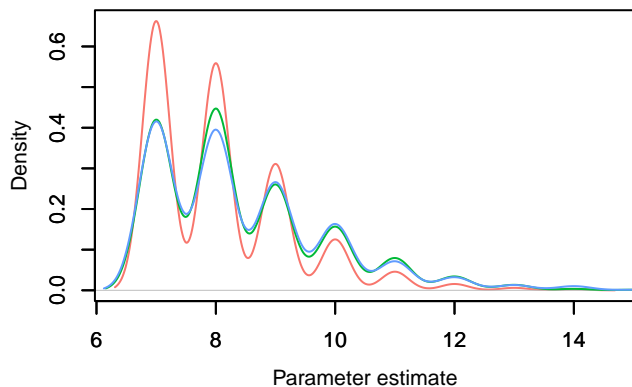
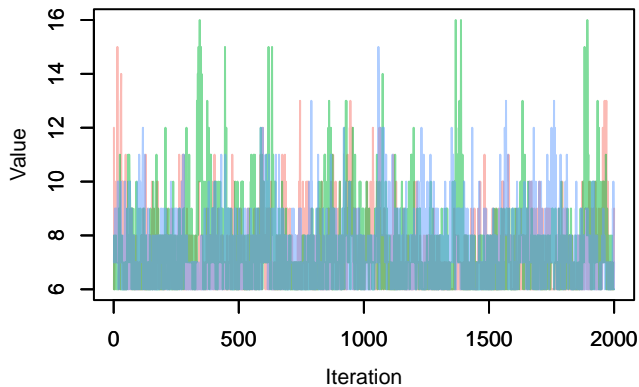
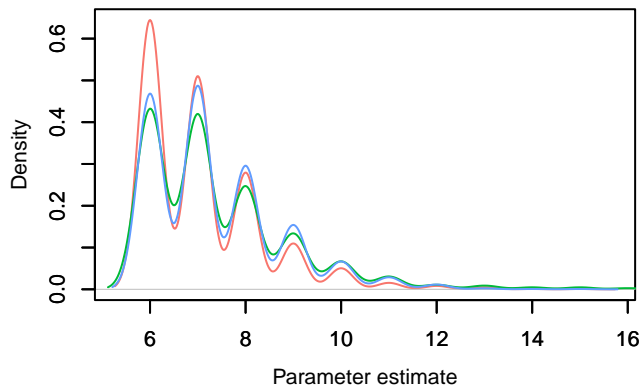
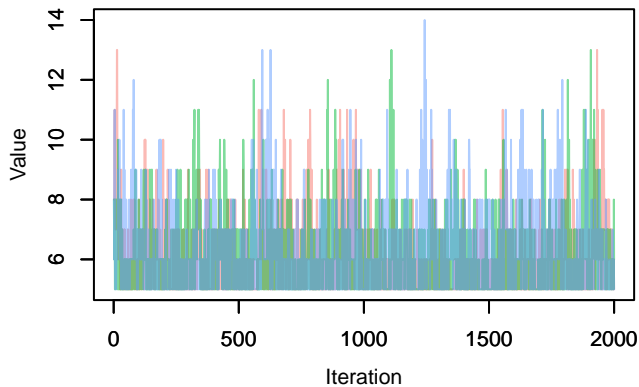
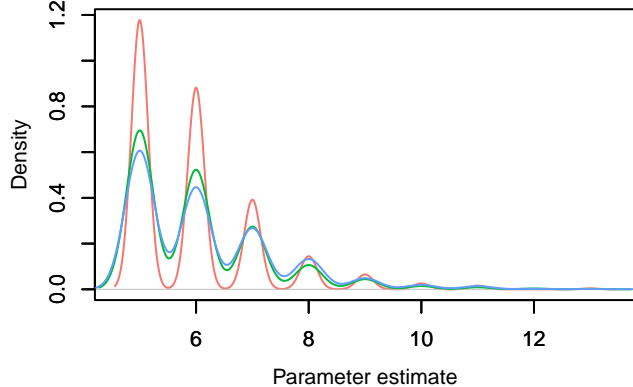
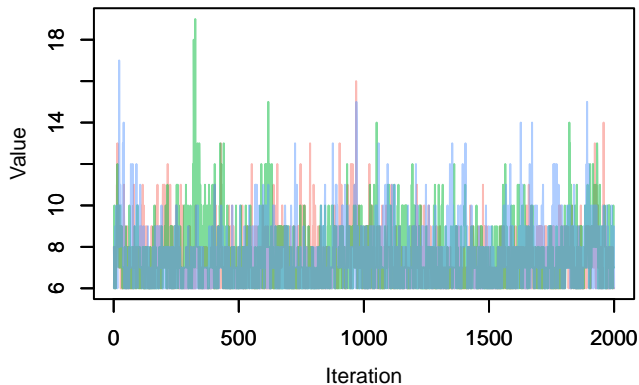
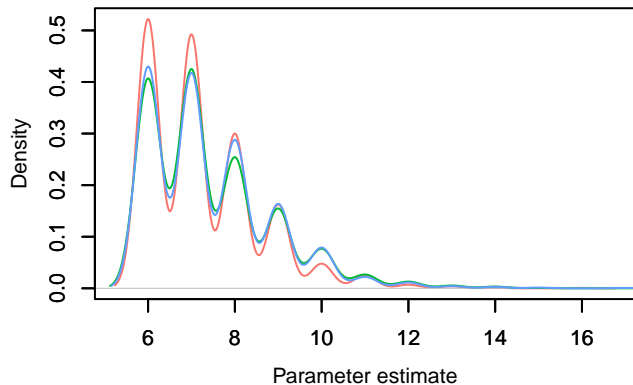
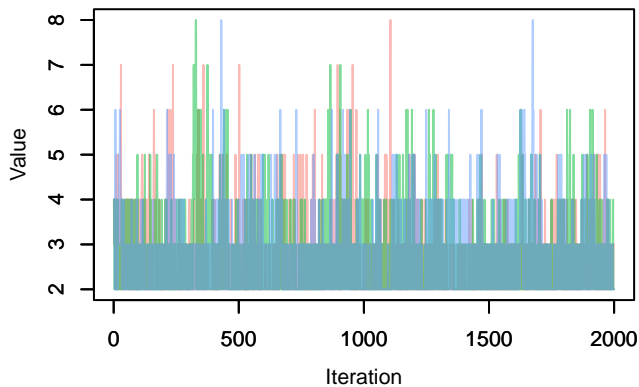
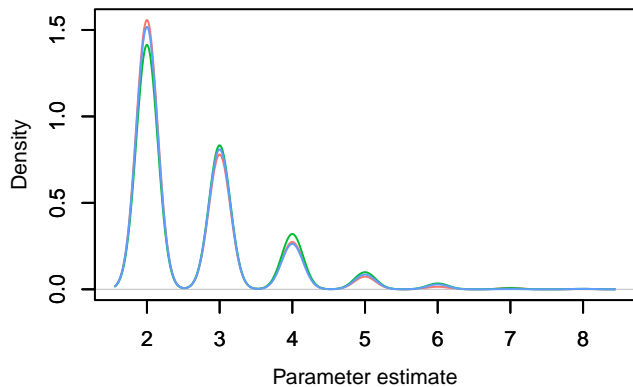
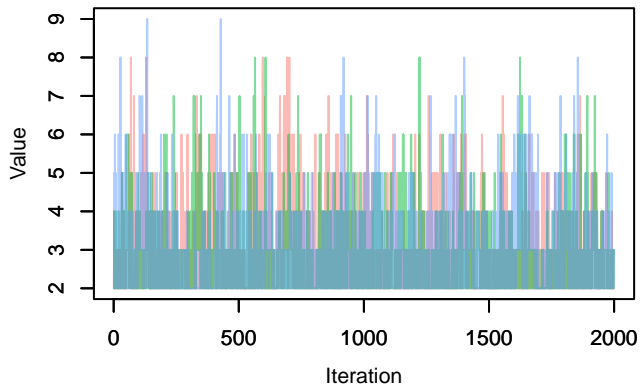


Trace – B[1]**Density – B[1]****Trace – B[2]****Density – B[2]****Trace – B[3]****Density – B[3]**

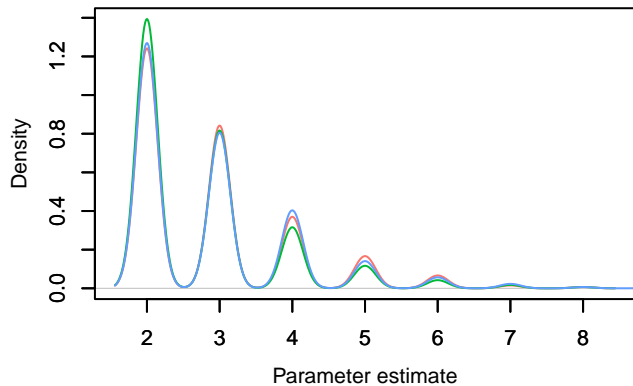
Trace – B[4]**Density – B[4]****Trace – B[5]****Density – B[5]****Trace – B[6]****Density – B[6]**

Trace – B[7]**Density – B[7]****Trace – B[8]****Density – B[8]****Trace – B[9]****Density – B[9]**

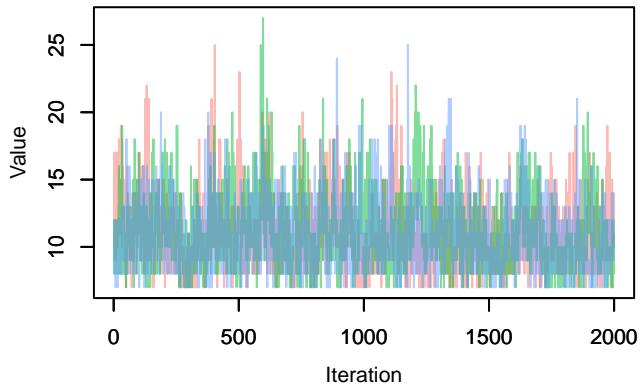
Trace – B[10]



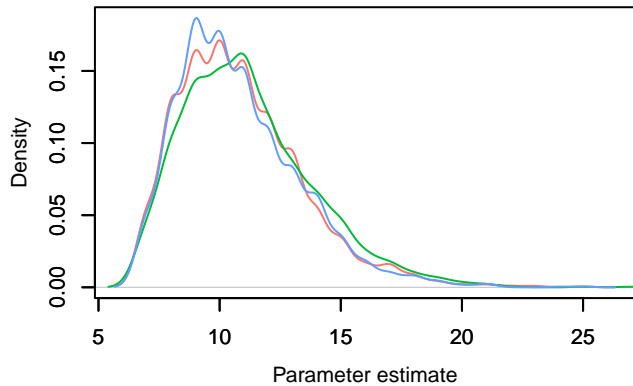
Density – B[10]



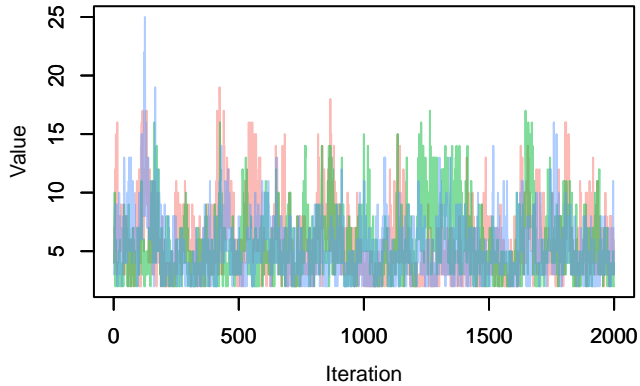
Trace – B[11]



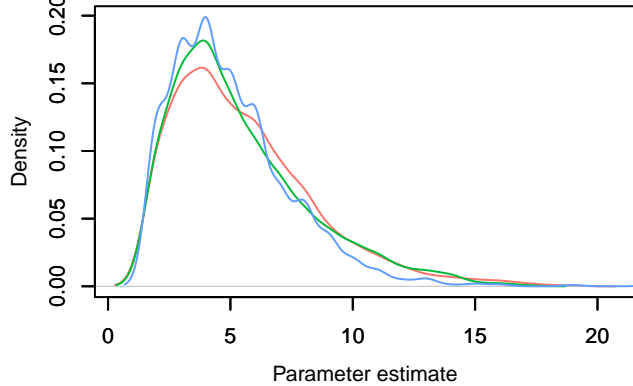
Density – B[11]

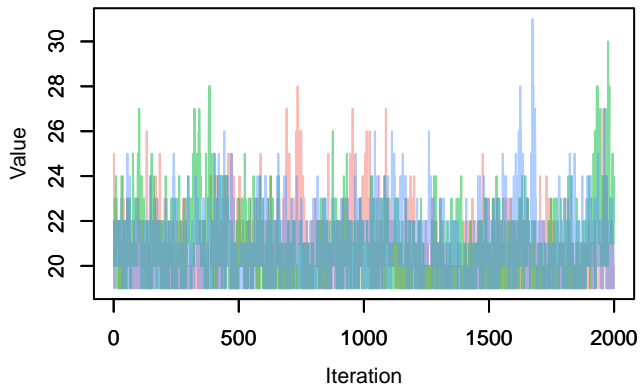
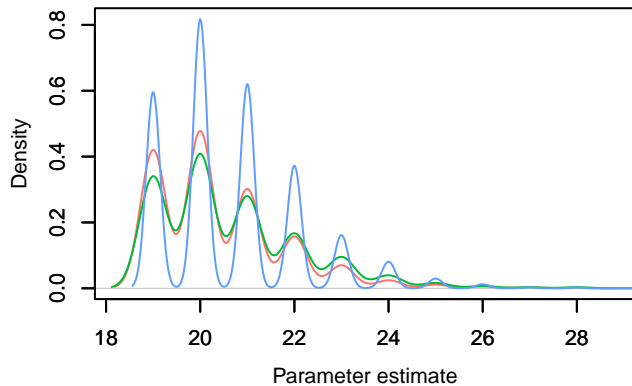
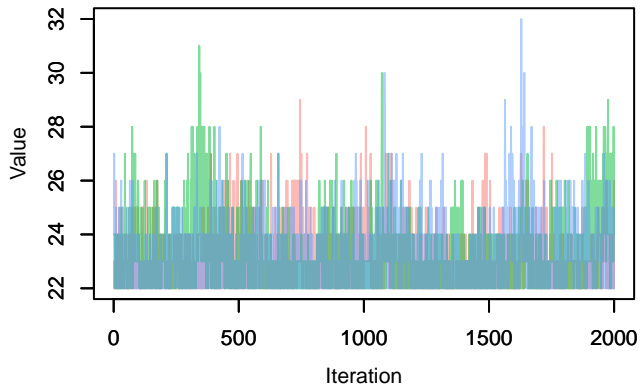
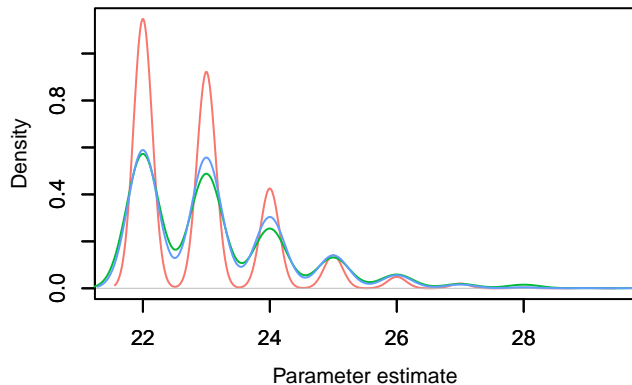
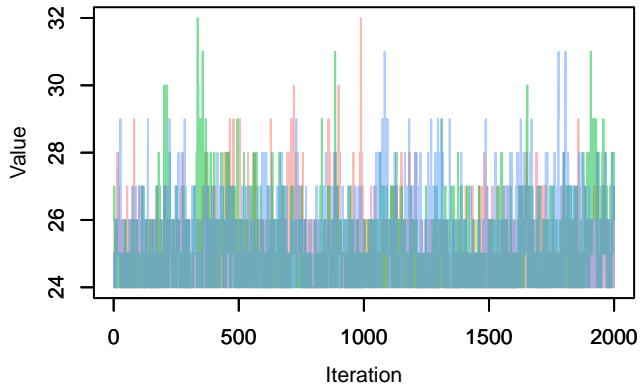
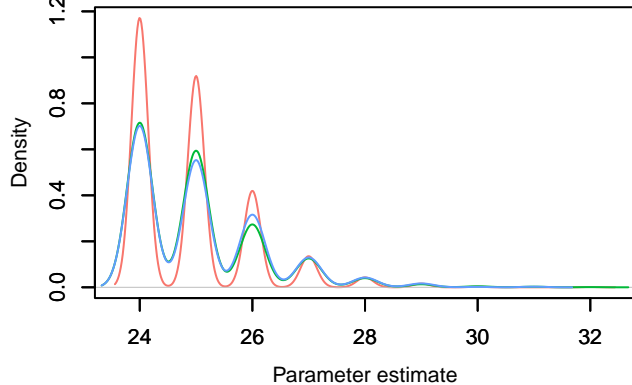


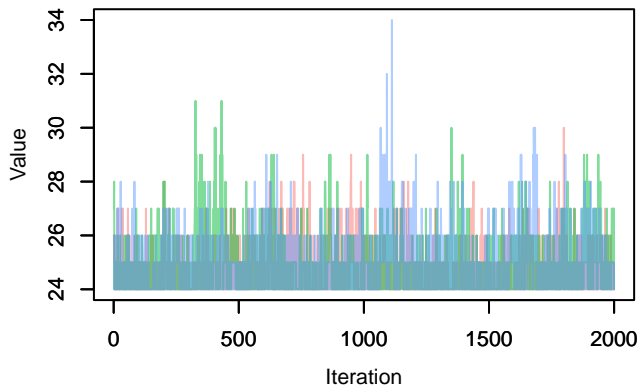
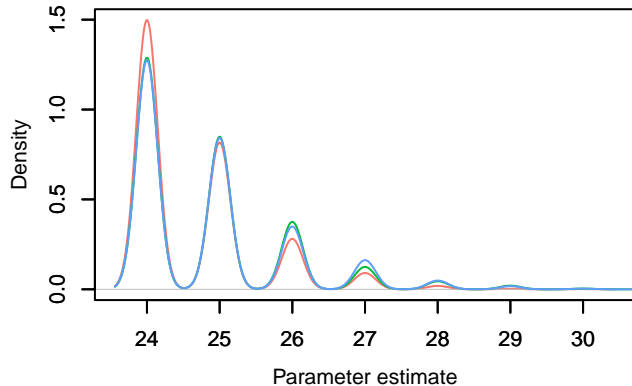
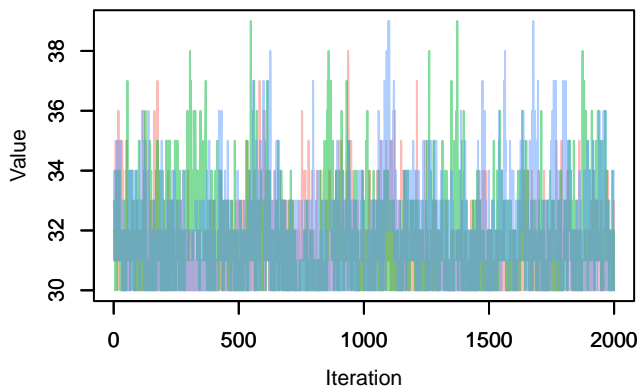
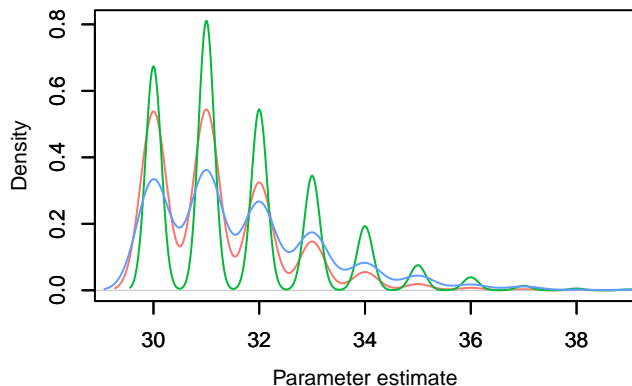
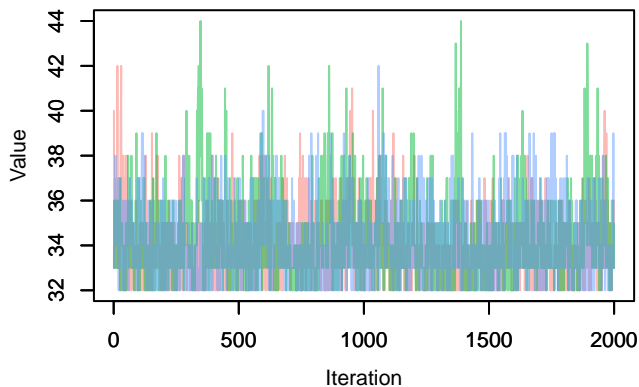
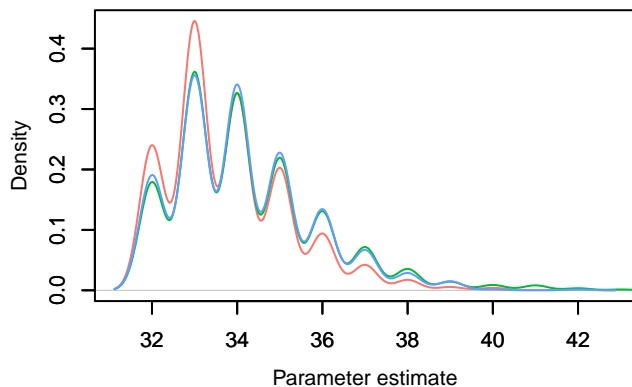
Trace – B[12]

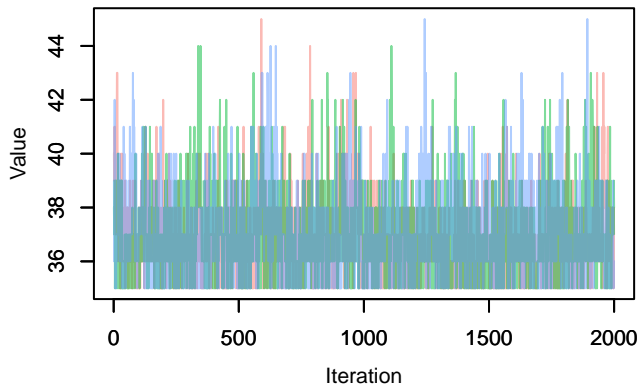
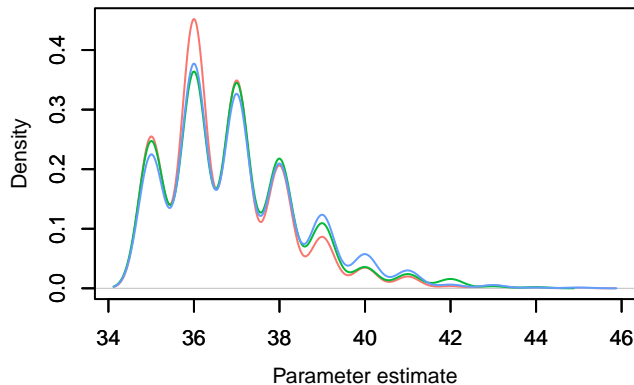
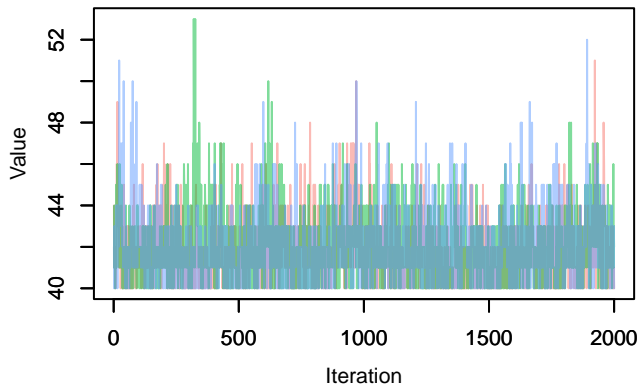
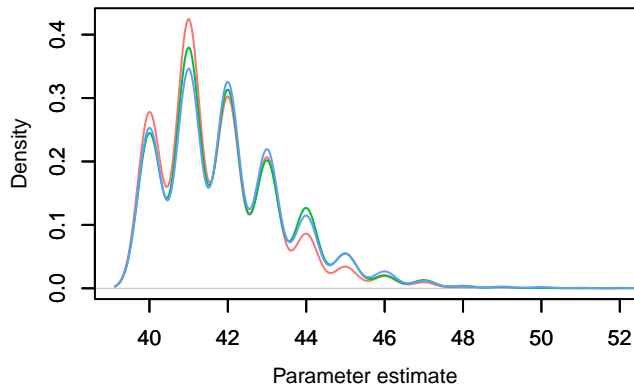
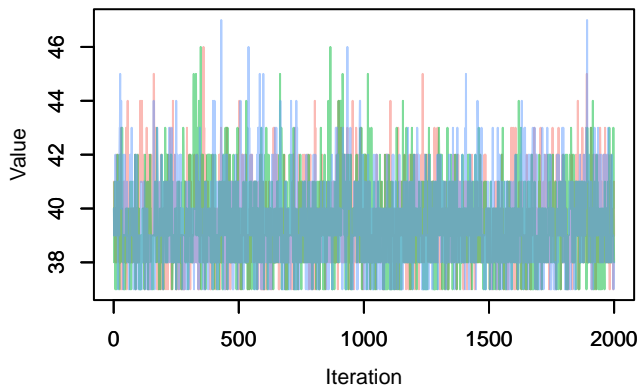
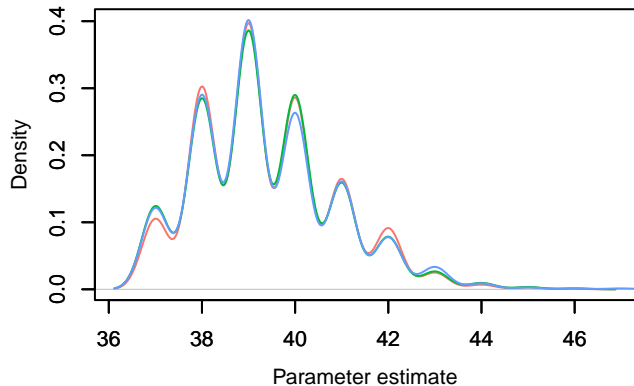


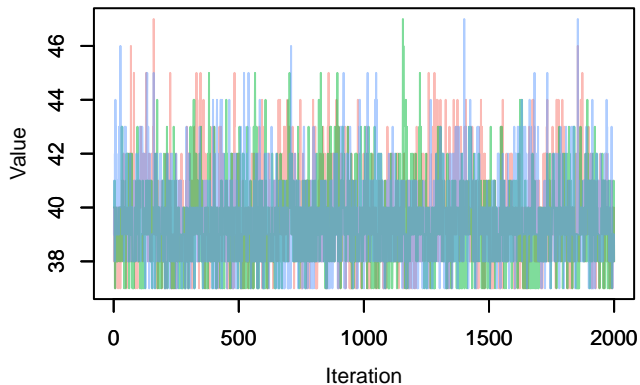
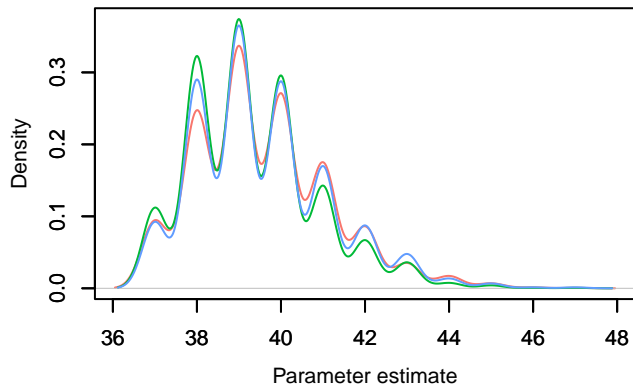
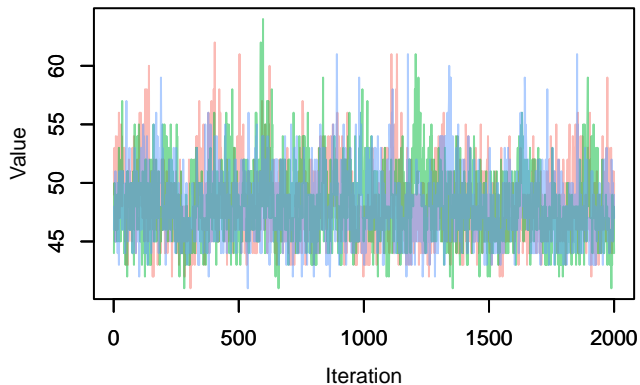
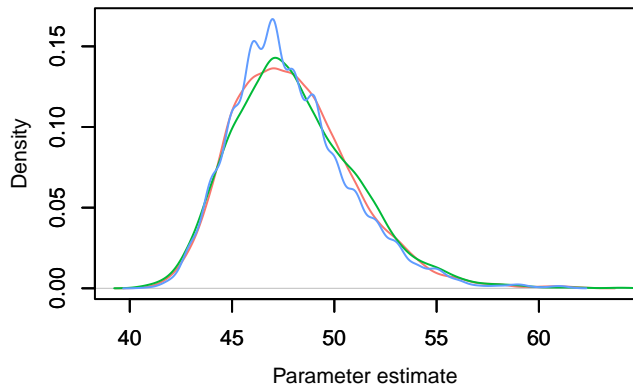
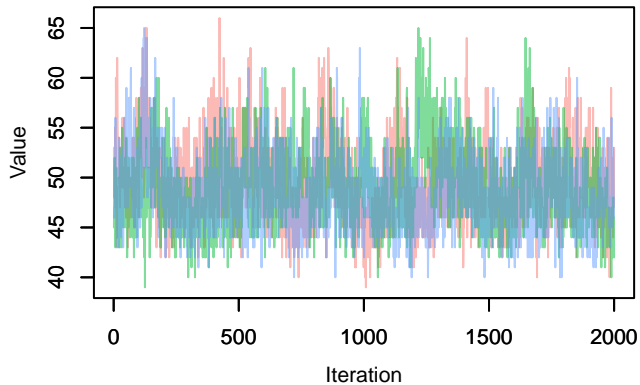
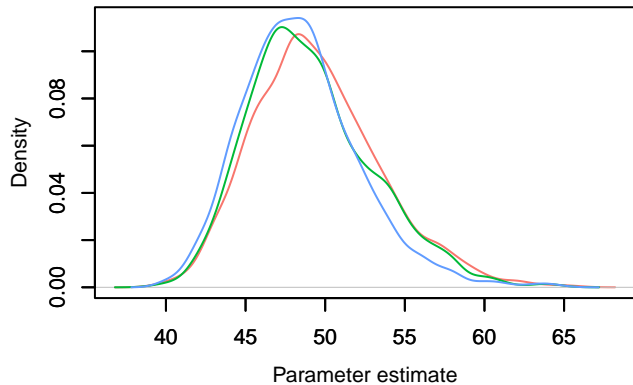
Density – B[12]



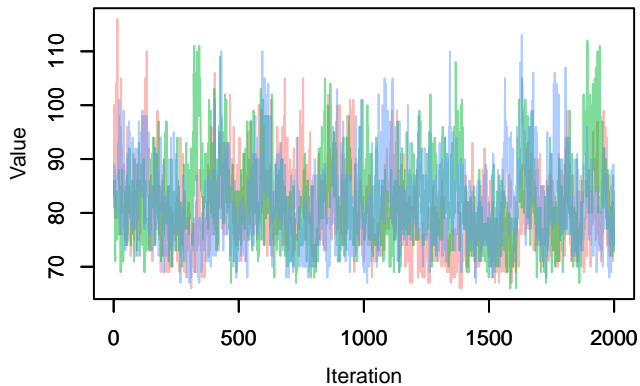
Trace – N[1]**Density – N[1]****Trace – N[2]****Density – N[2]****Trace – N[3]****Density – N[3]**

Trace – N[4]**Density – N[4]****Trace – N[5]****Density – N[5]****Trace – N[6]****Density – N[6]**

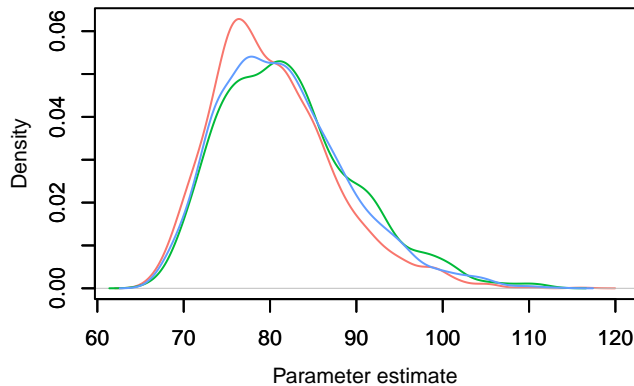
Trace – N[7]**Density – N[7]****Trace – N[8]****Density – N[8]****Trace – N[9]****Density – N[9]**

Trace – N[10]**Density – N[10]****Trace – N[11]****Density – N[11]****Trace – N[12]****Density – N[12]**

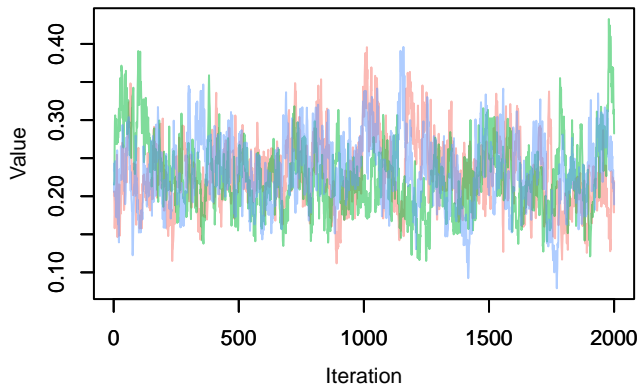
Trace – Nsuper



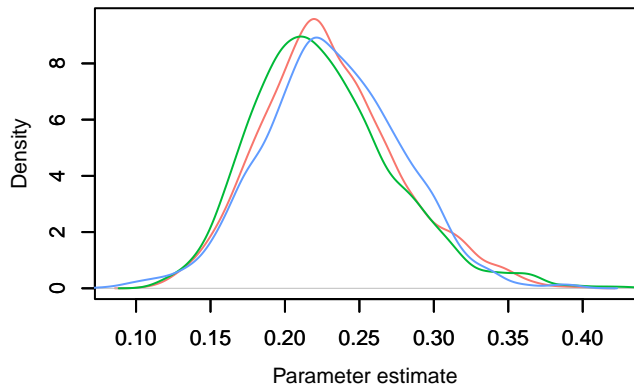
Density – Nsuper



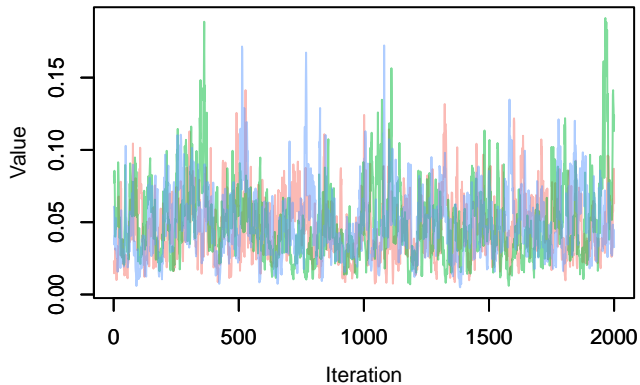
Trace – beta[1]



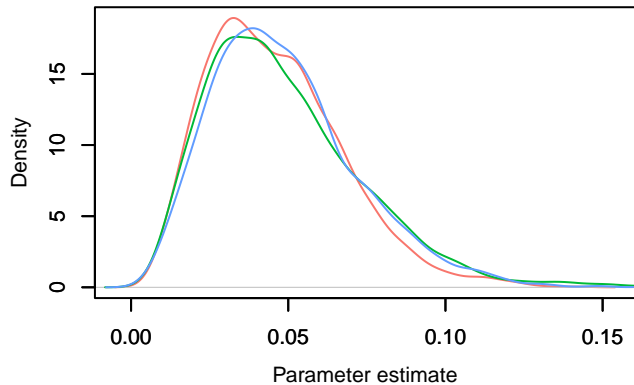
Density – beta[1]



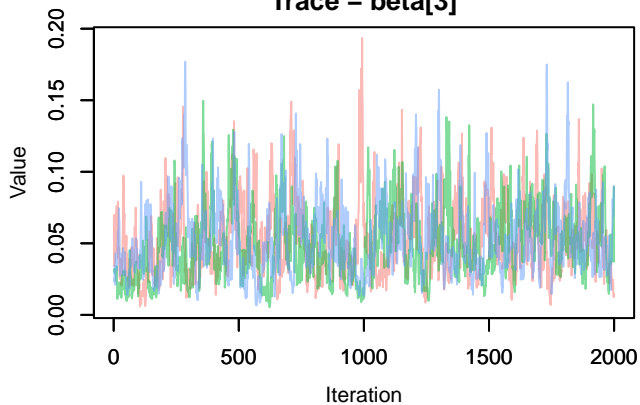
Trace – beta[2]



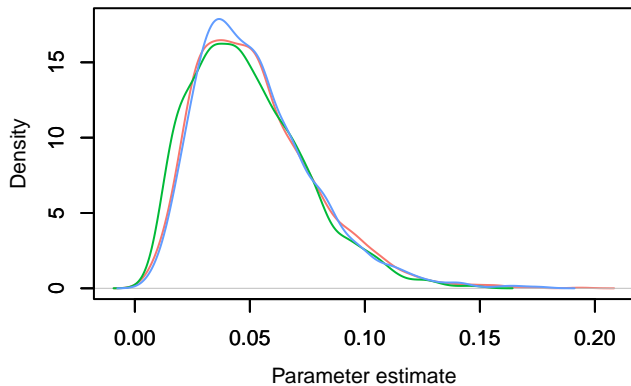
Density – beta[2]



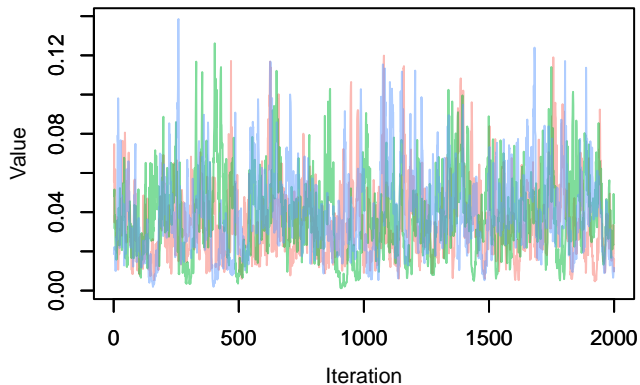
Trace – beta[3]



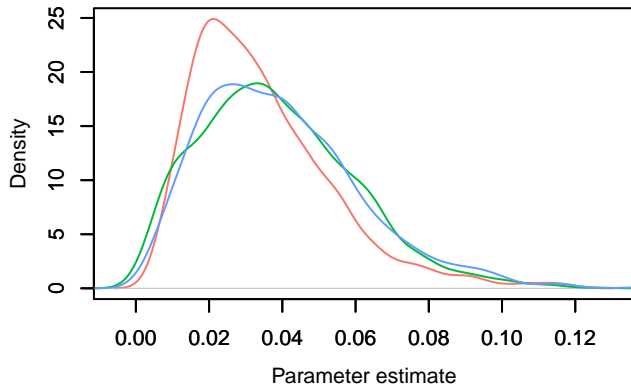
Density – beta[3]



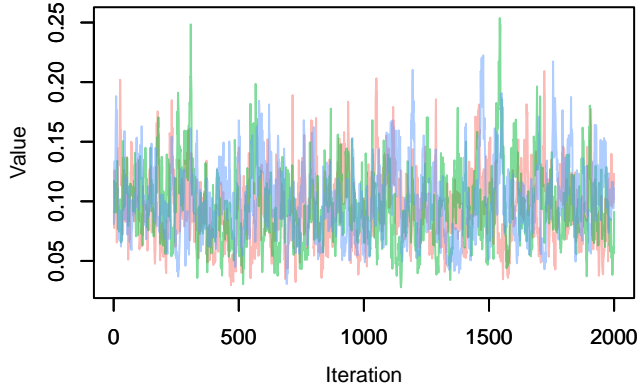
Trace – beta[4]



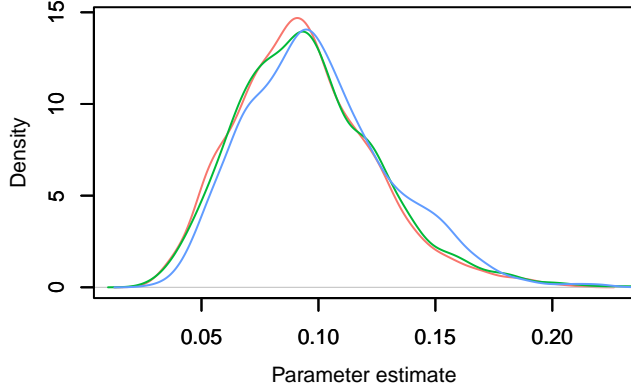
Density – beta[4]



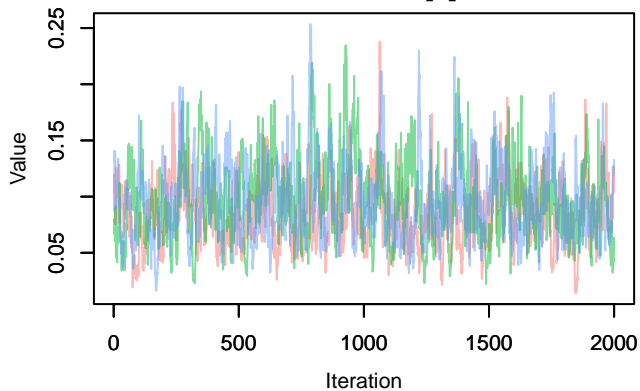
Trace – beta[5]



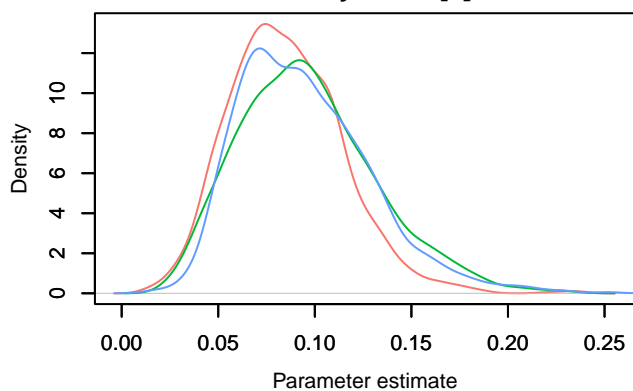
Density – beta[5]



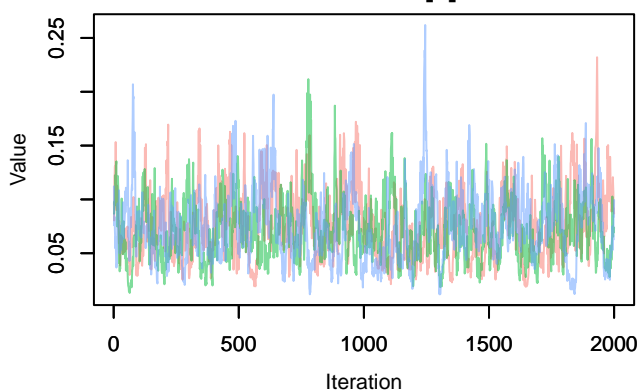
Trace – beta[6]



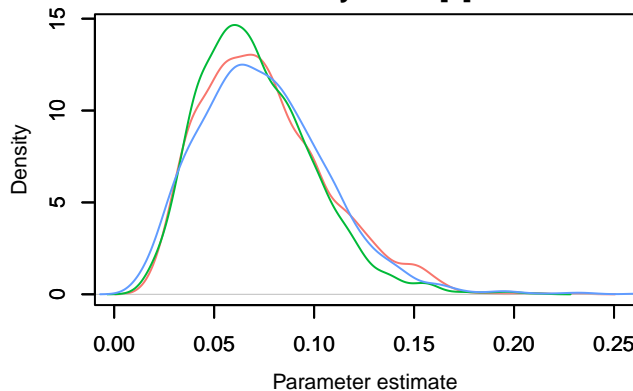
Density – beta[6]



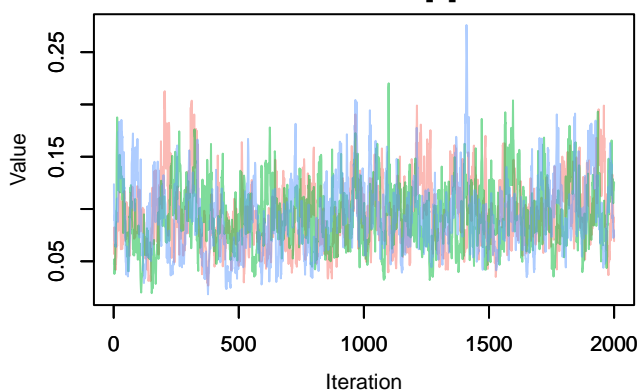
Trace – beta[7]



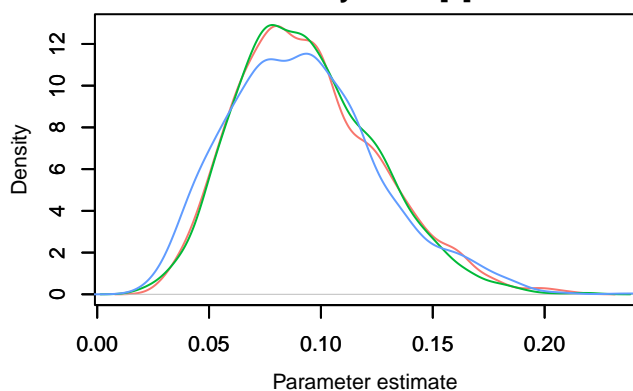
Density – beta[7]



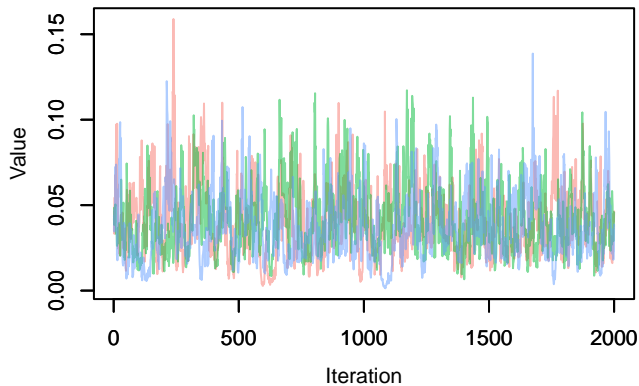
Trace – beta[8]



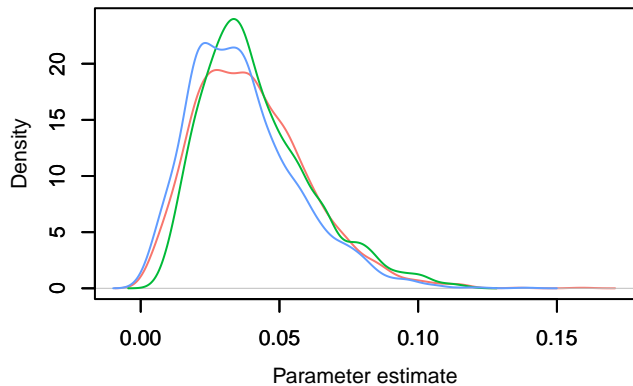
Density – beta[8]



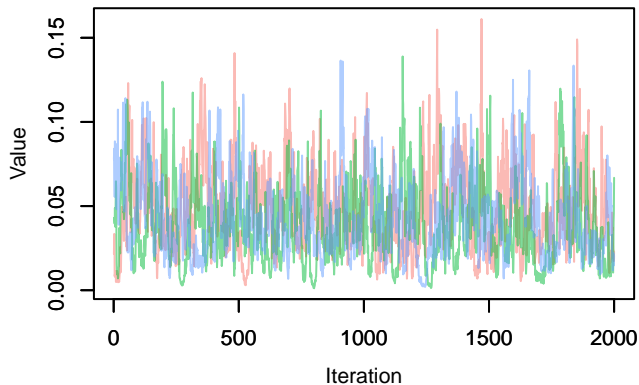
Trace – beta[9]



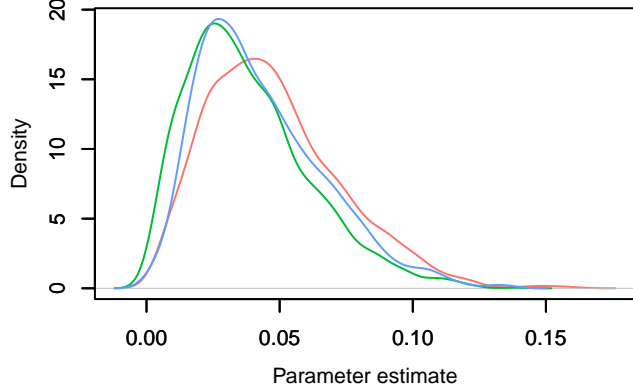
Density – beta[9]



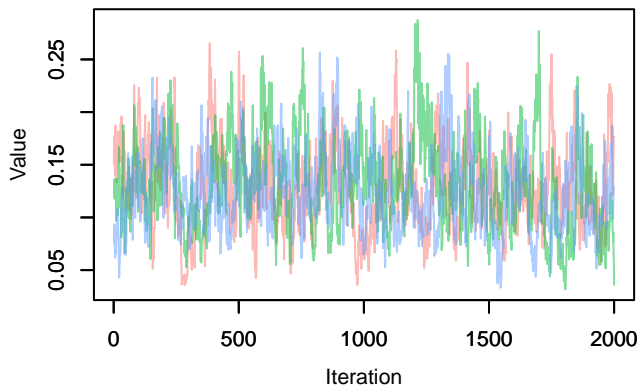
Trace – beta[10]



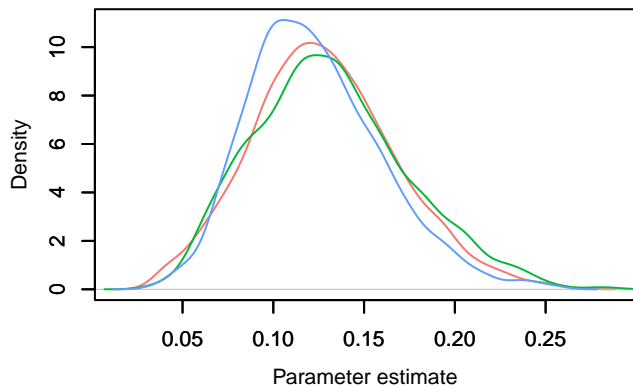
Density – beta[10]



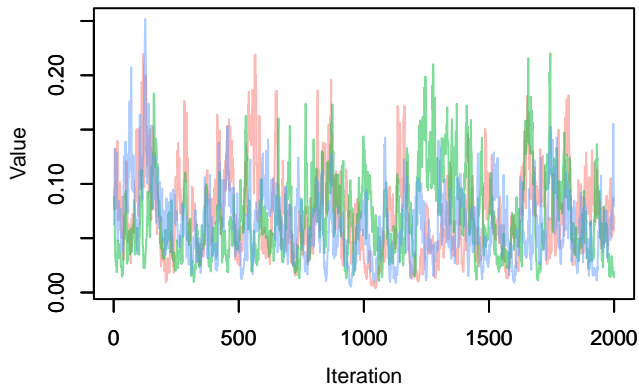
Trace – beta[11]



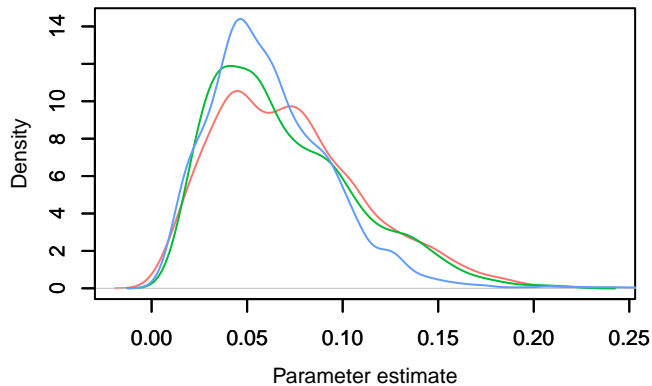
Density – beta[11]



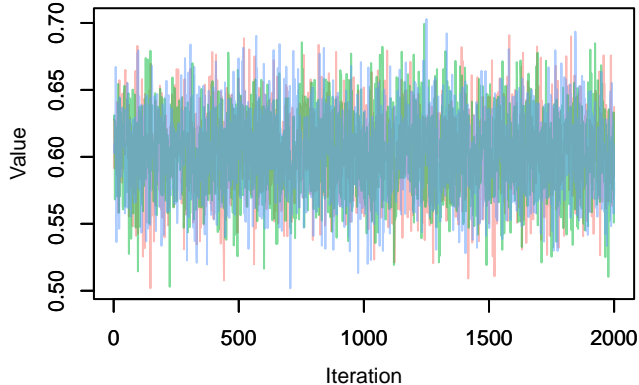
Trace – beta[12]



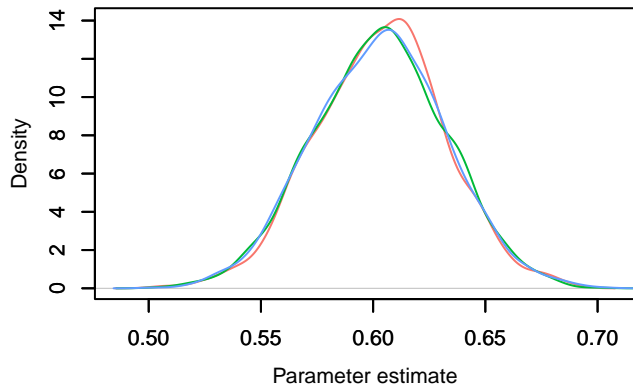
Density – beta[12]



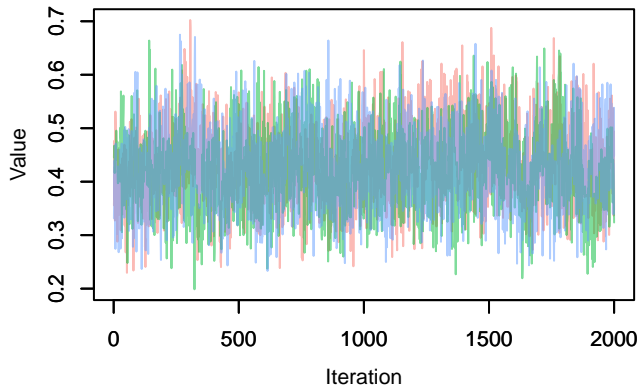
Trace – p.ad



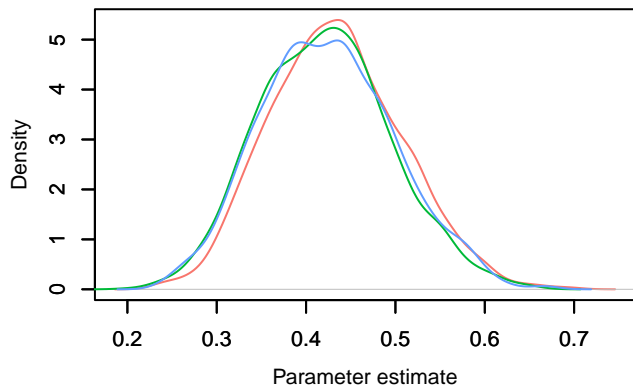
Density – p.ad



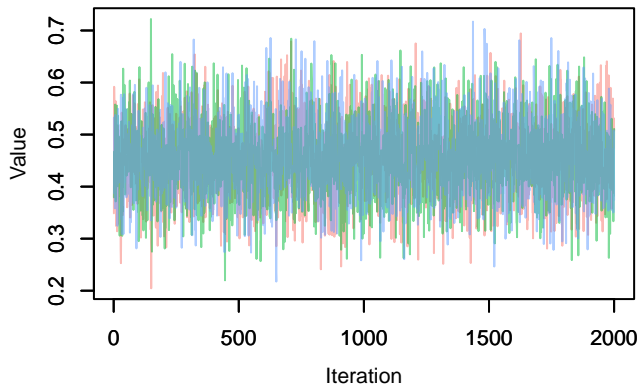
Trace – p.cub



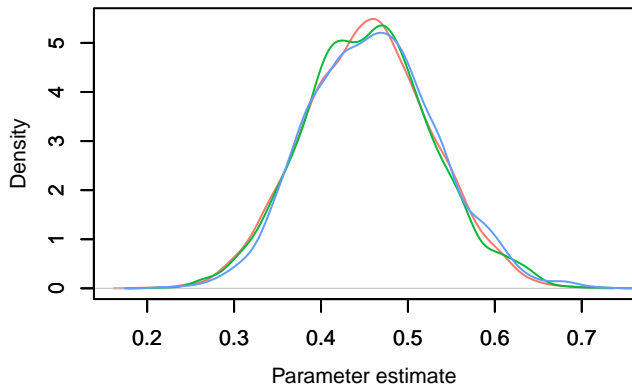
Density – p.cub



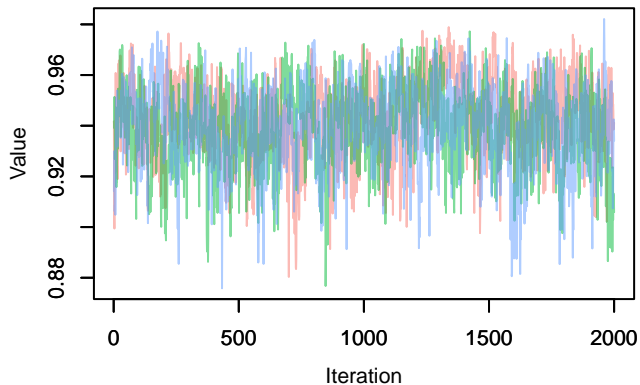
Trace – p.sub



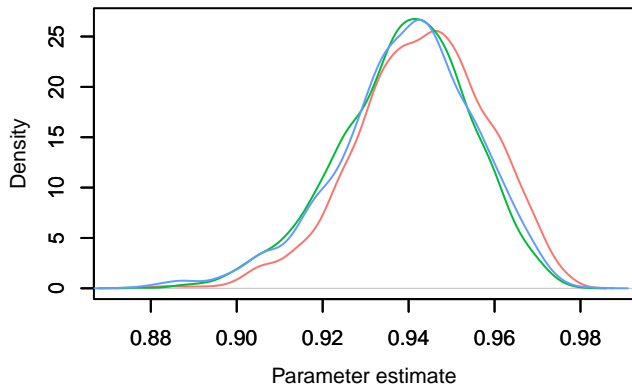
Density – p.sub



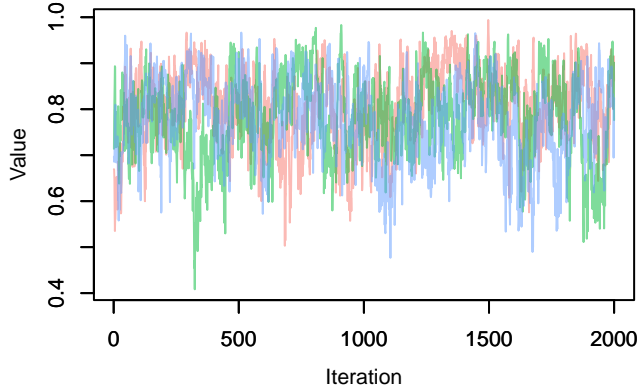
Trace – phi.ad



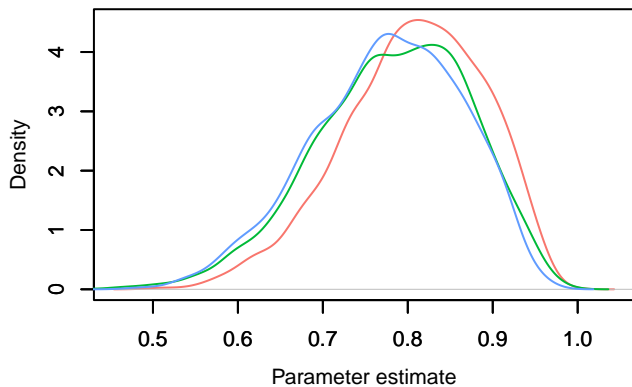
Density – phi.ad



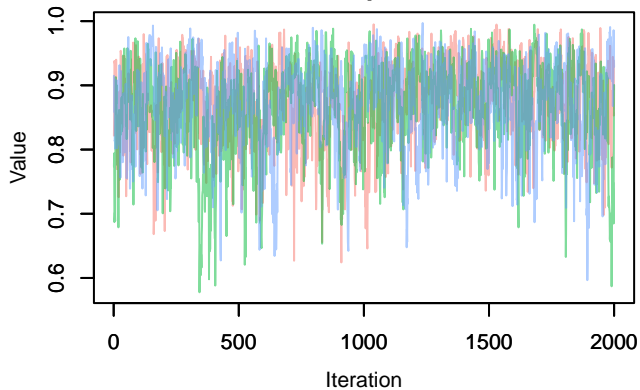
Trace – phi.cub



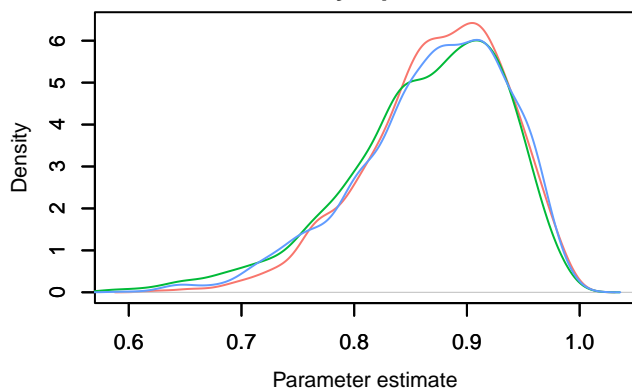
Density – phi.cub



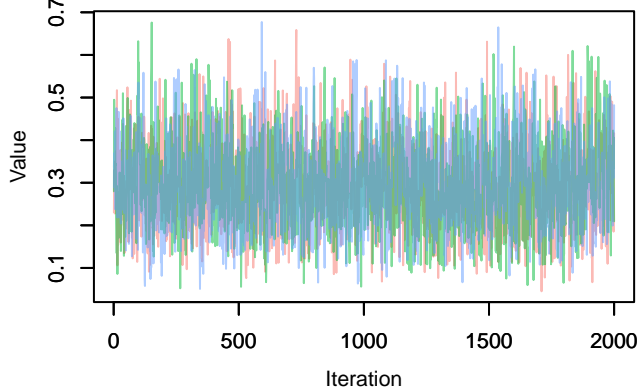
Trace – phi.sub



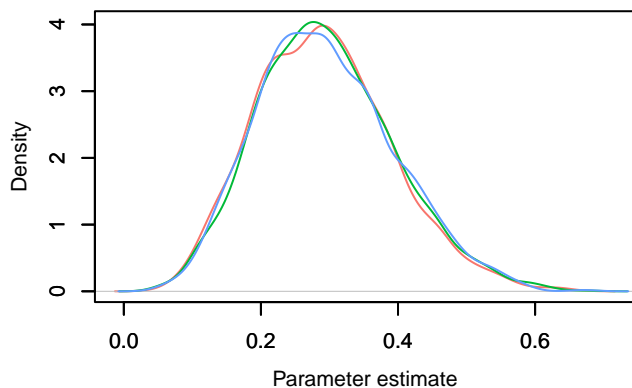
Density – phi.sub



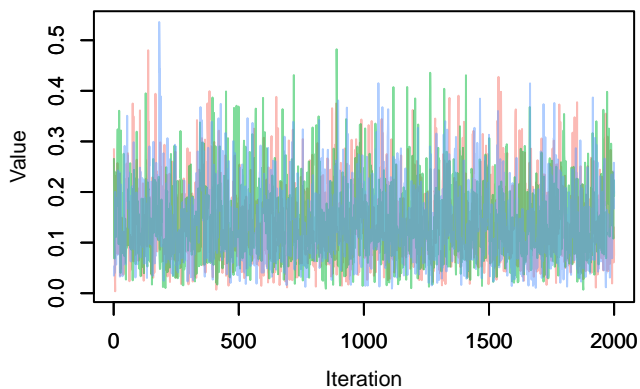
Trace – piAGE[1]



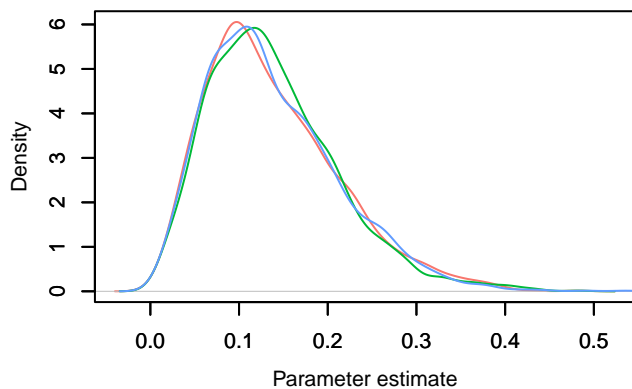
Density – piAGE[1]



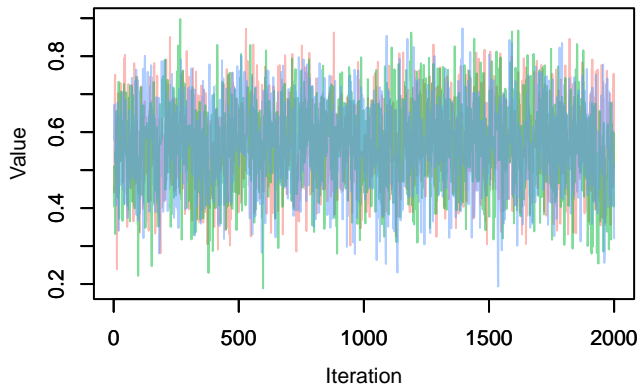
Trace – piAGE[2]



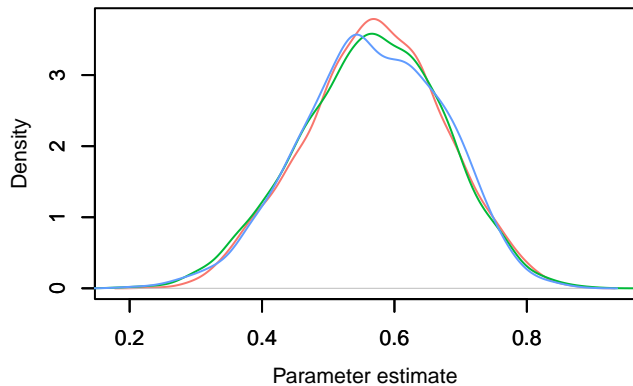
Density – piAGE[2]



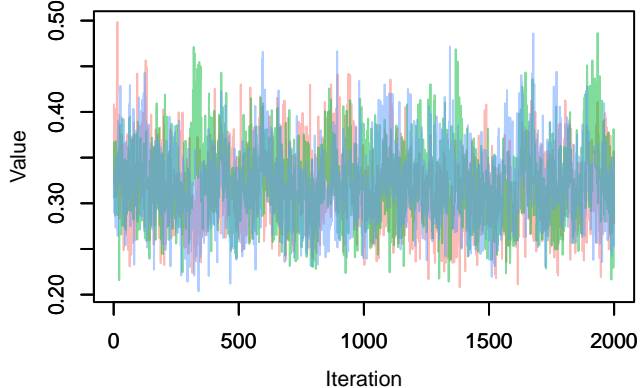
Trace – piAGE[3]



Density – piAGE[3]



Trace – psi



Density – psi

