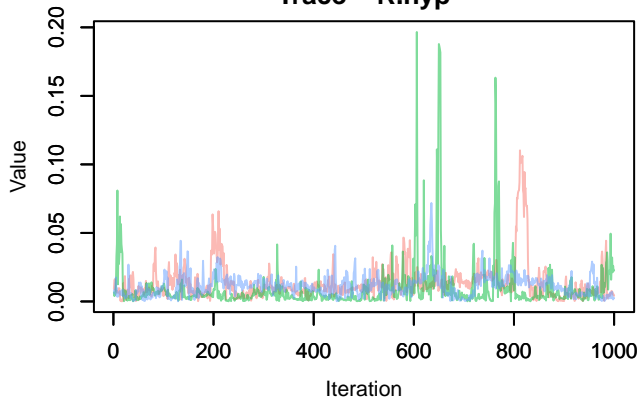
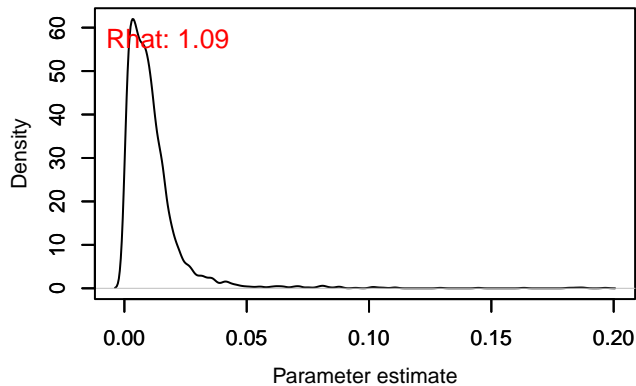


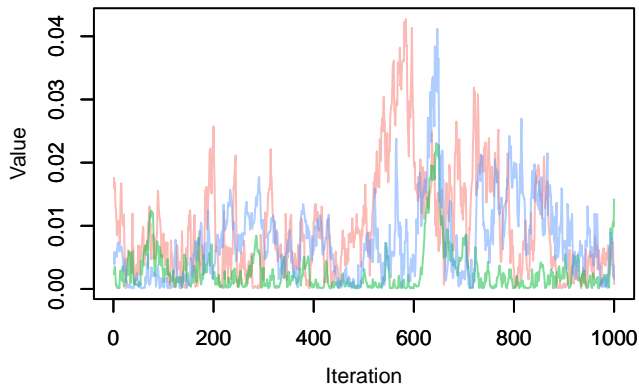
Trace – R.hyp



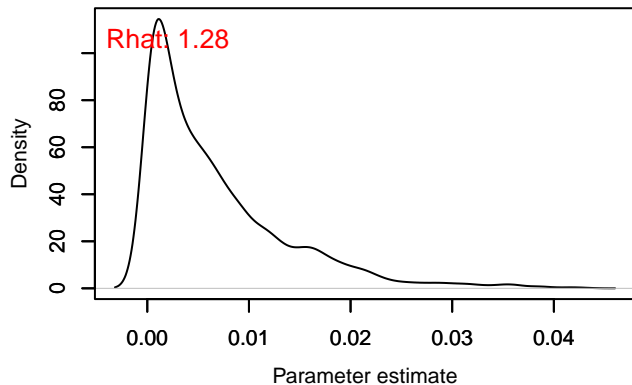
Density – R.hyp



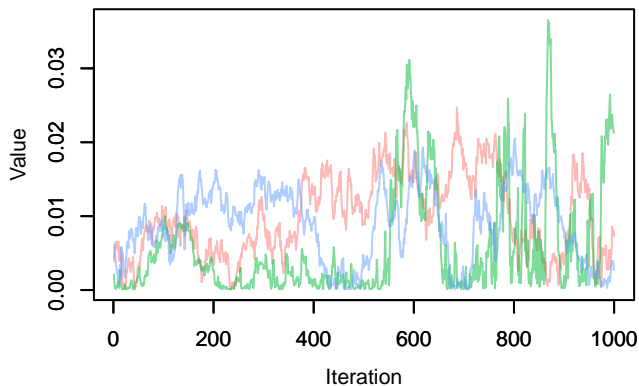
Trace – r[1]



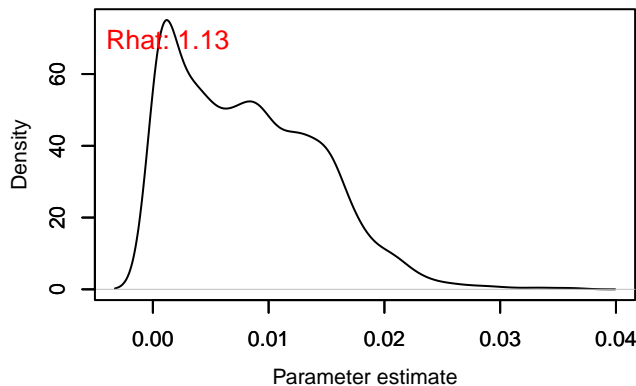
Density – r[1]



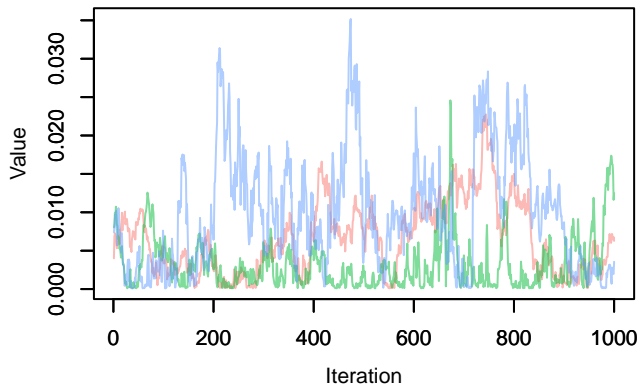
Trace – r[2]



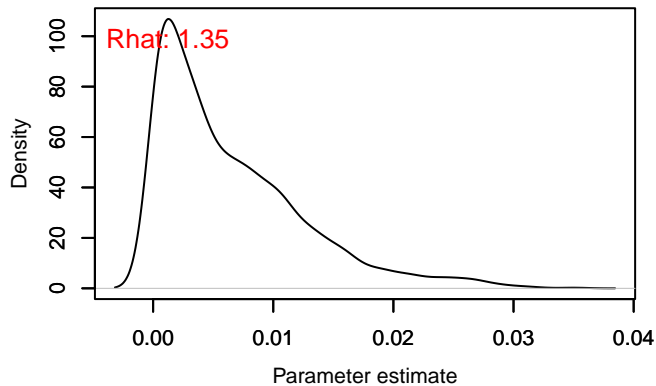
Density – r[2]



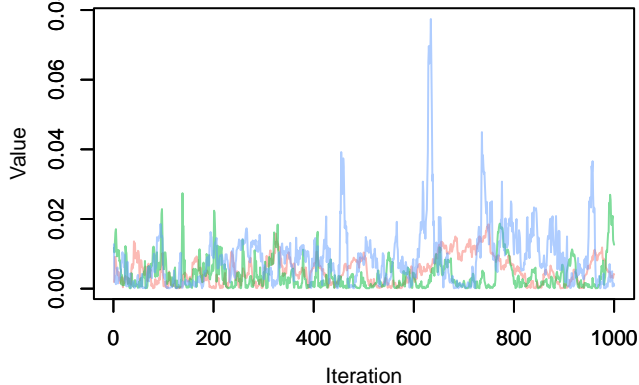
Trace – r[3]



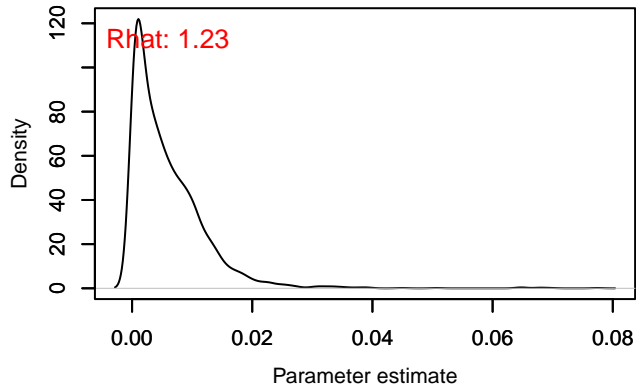
Density – r[3]



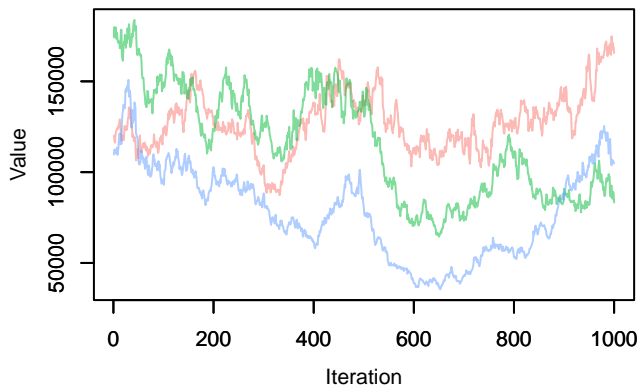
Trace – r[4]



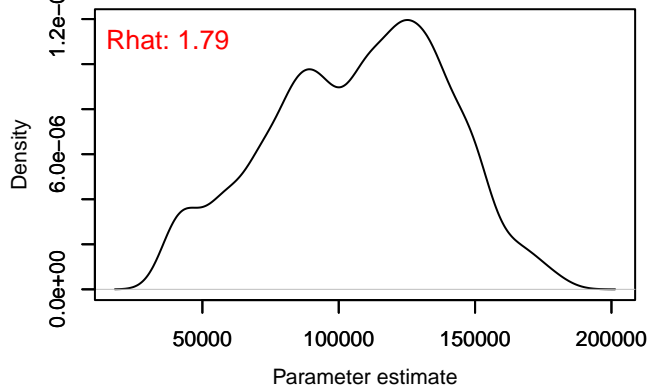
Density – r[4]



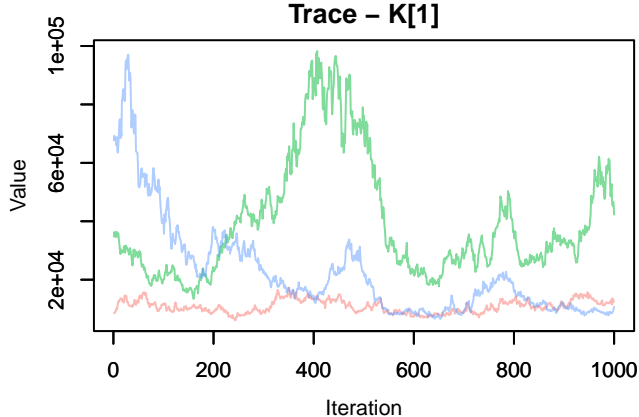
Trace – Kseo



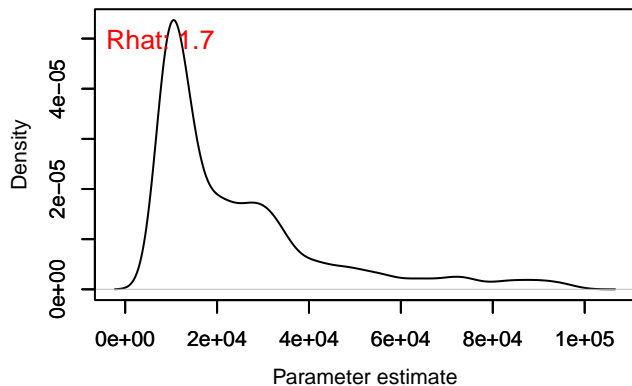
Density – Kseo



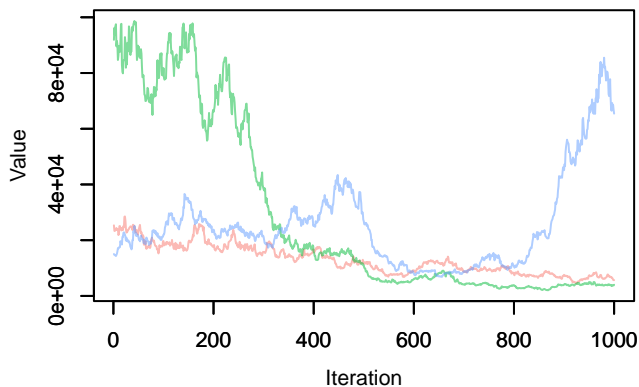
Trace – K[1]



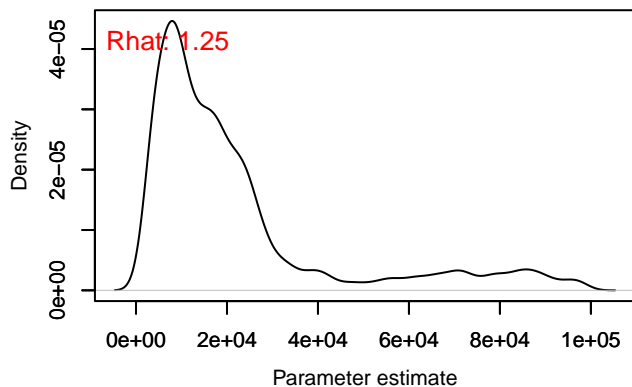
Density – K[1]



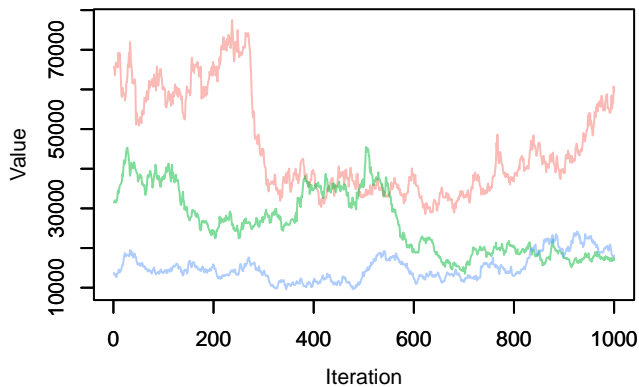
Trace – K[2]



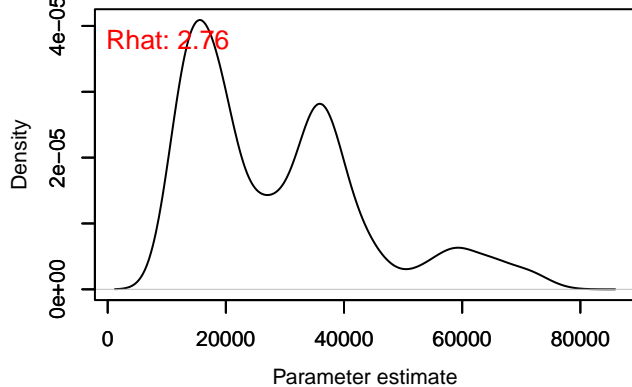
Density – K[2]



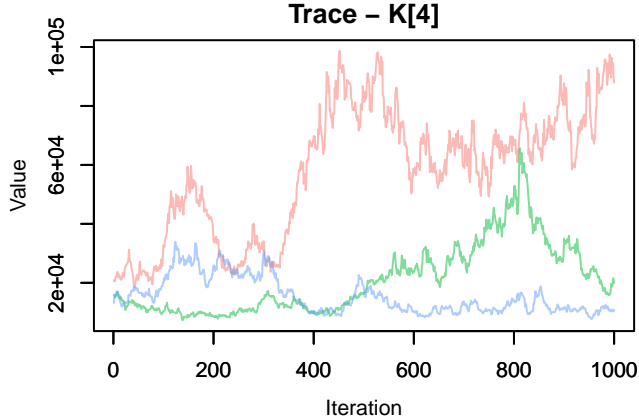
Trace – K[3]



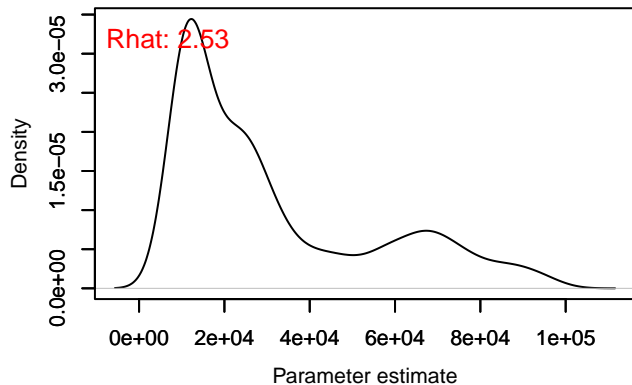
Density – K[3]



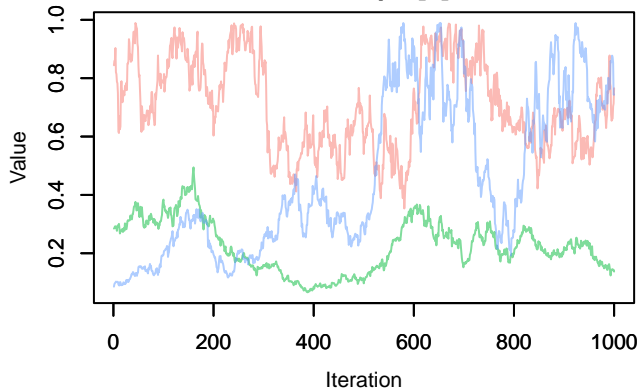
Trace – K[4]



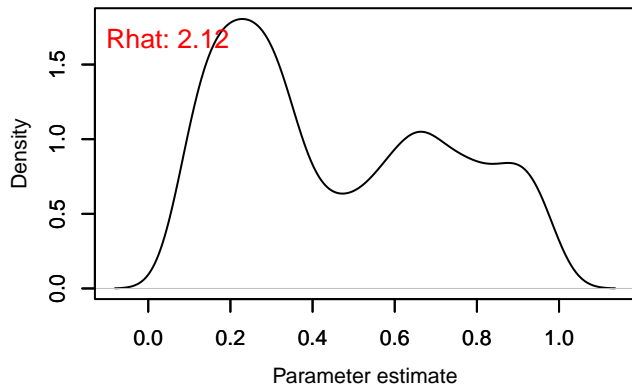
Density – K[4]



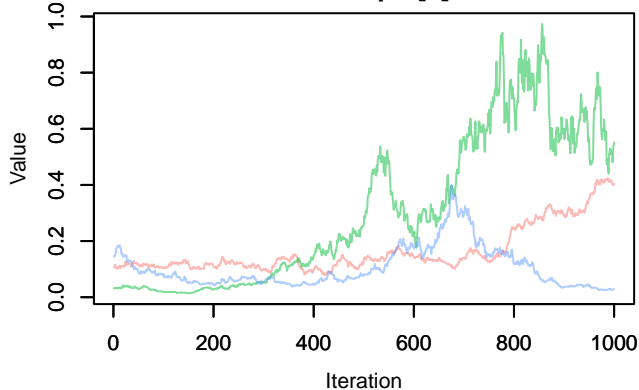
Trace – phi[1]



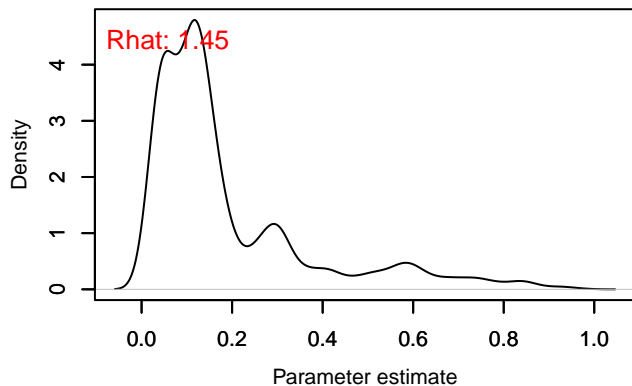
Density – phi[1]



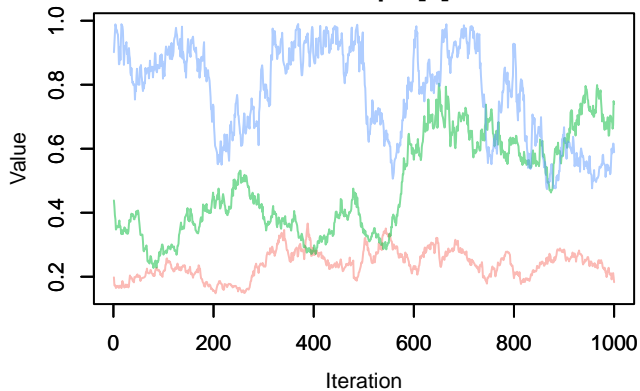
Trace – phi[2]



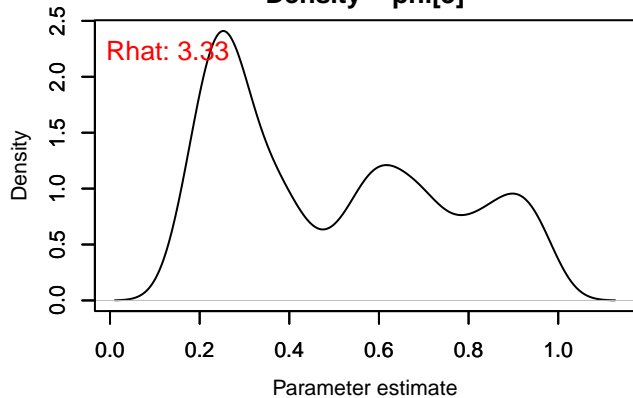
Density – phi[2]



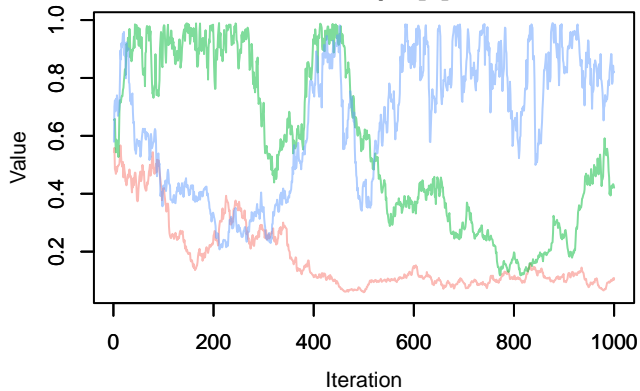
Trace – phi[3]



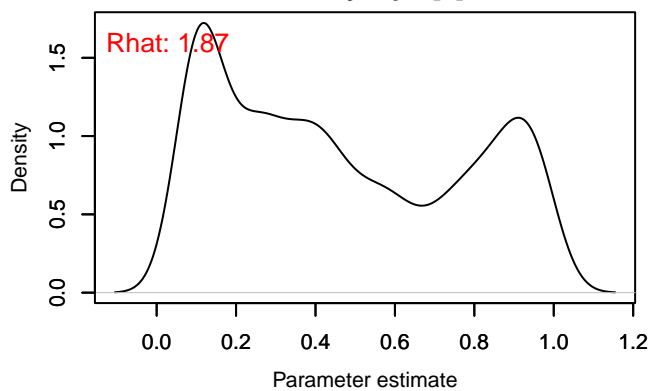
Density – phi[3]



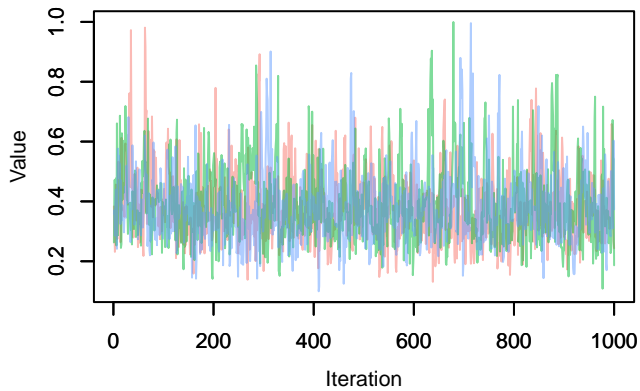
Trace – phi[4]



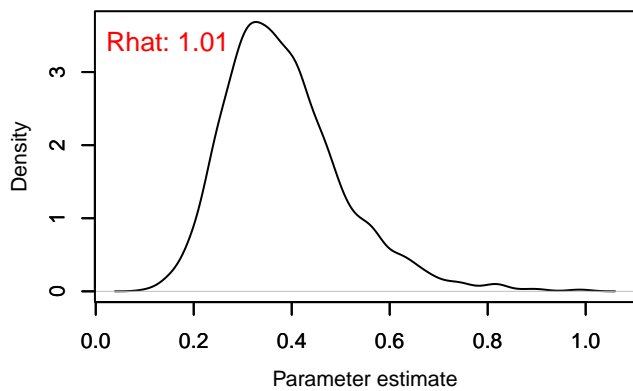
Density – phi[4]



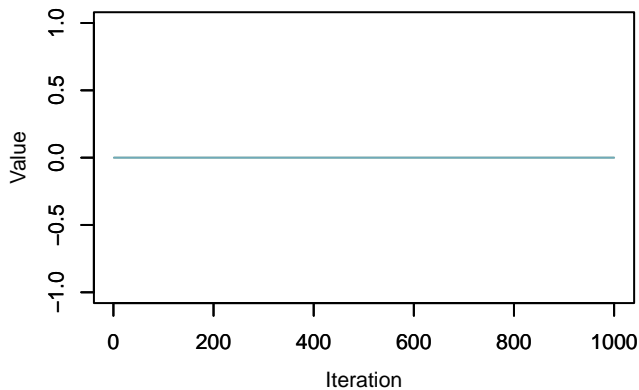
Trace – Tau1



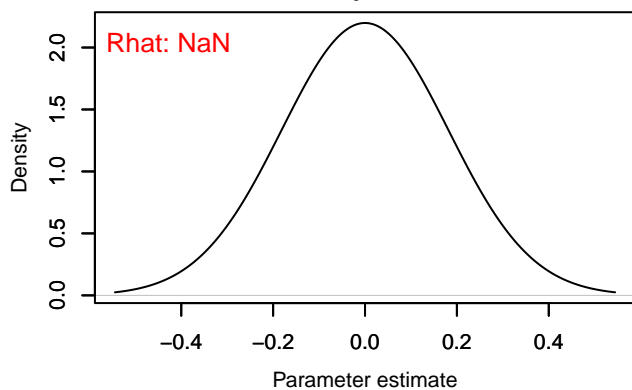
Density – Tau1



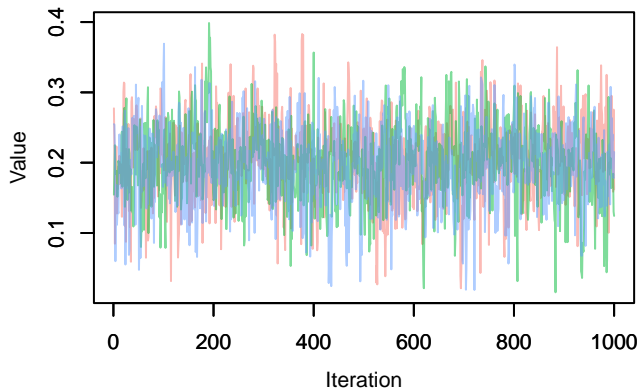
Trace – Tau2



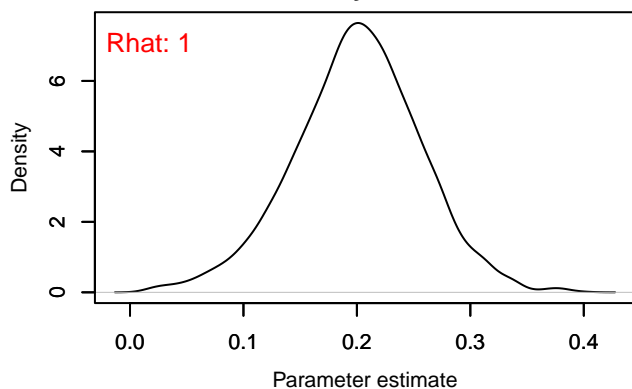
Density – Tau2



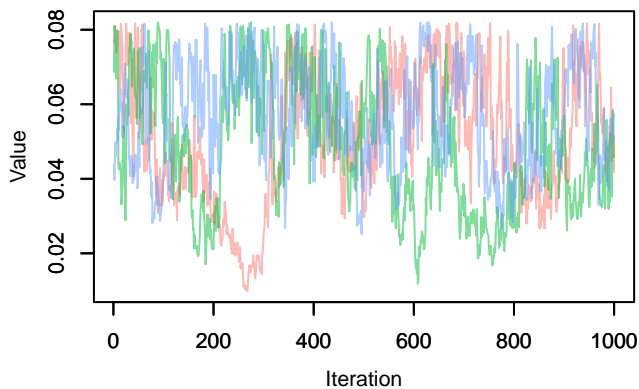
Trace – Tau3



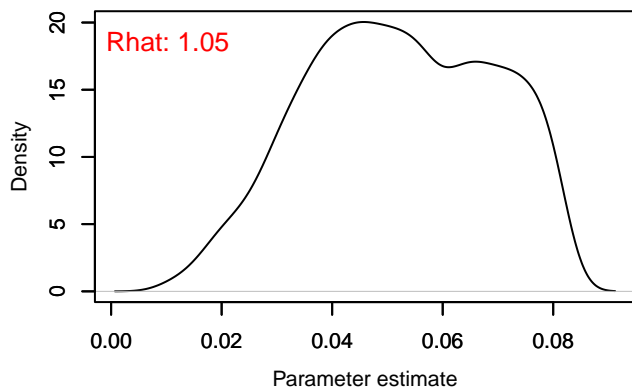
Density – Tau3



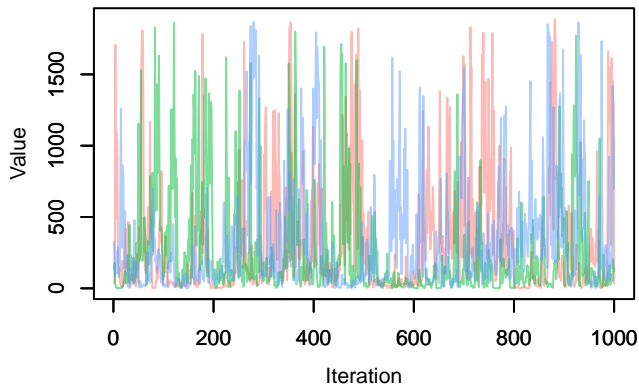
Trace – sigma



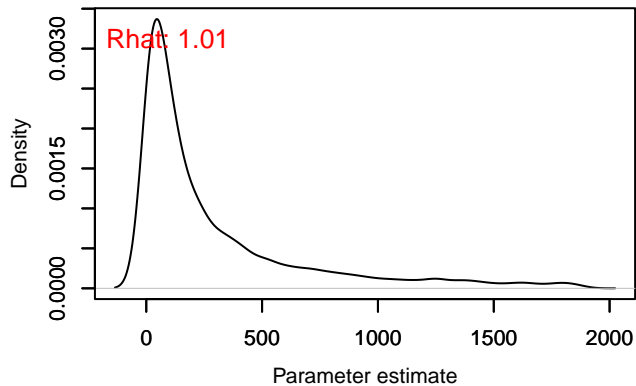
Density – sigma



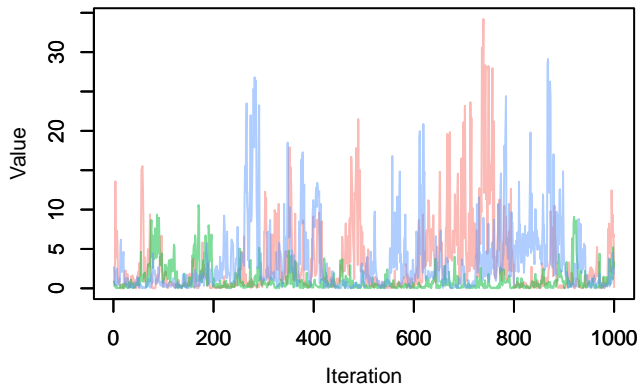
Trace – eta



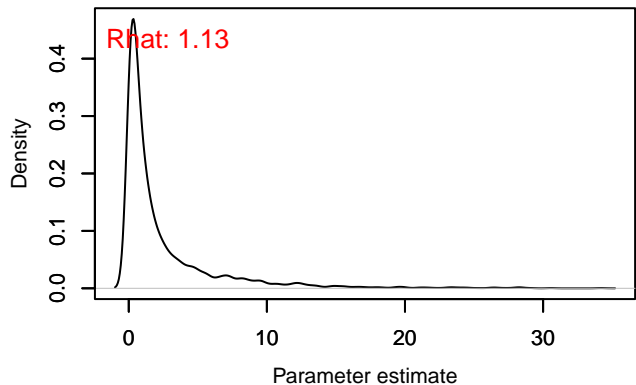
Density – eta



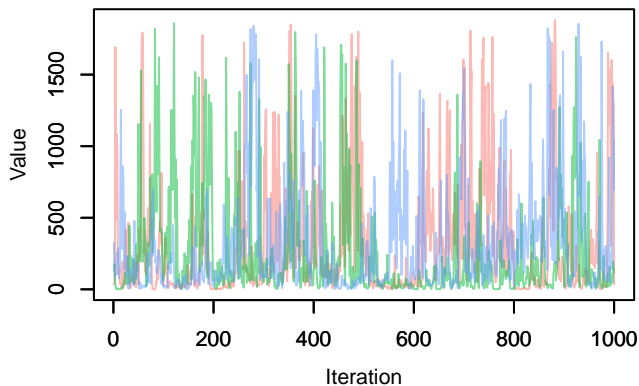
Trace – rB1



Density – rB1



Trace – rB2



Density – rB2

