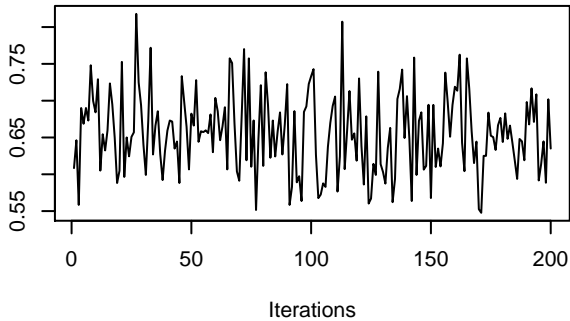
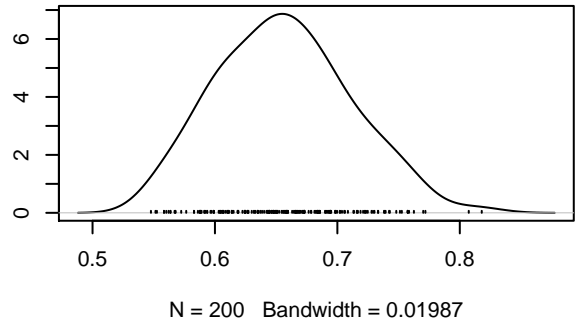


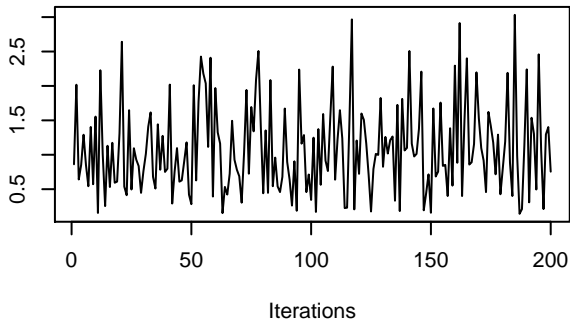
Trace of mult.A



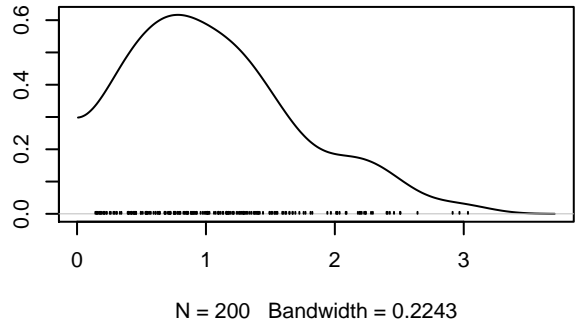
Density of mult.A



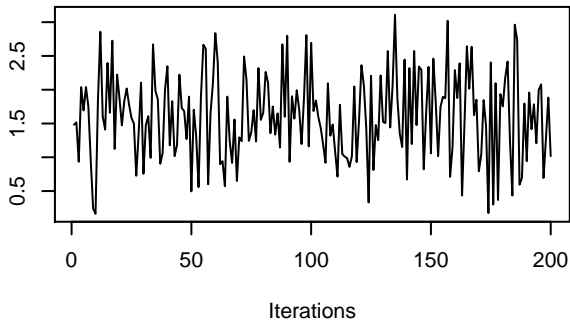
Trace of mult.nco1



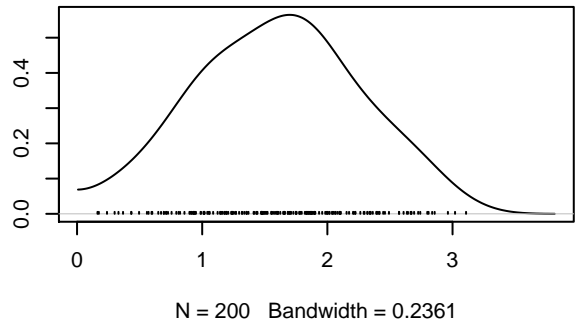
Density of mult.nco1



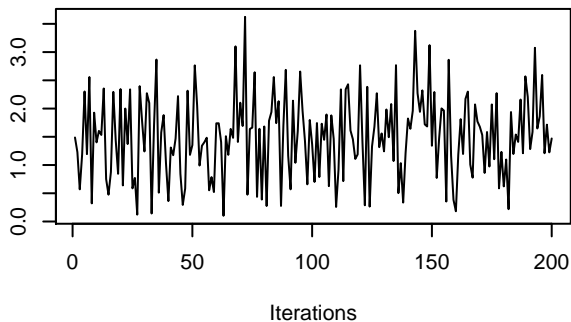
Trace of mult.co2



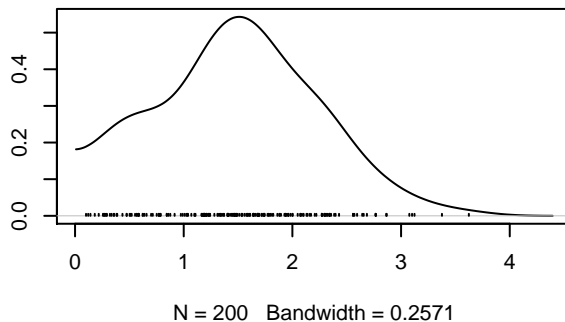
Density of mult.co2



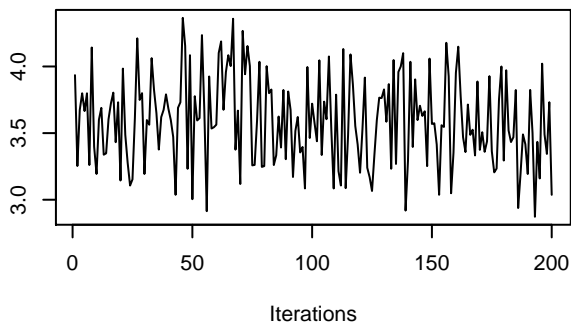
Trace of mult.bf



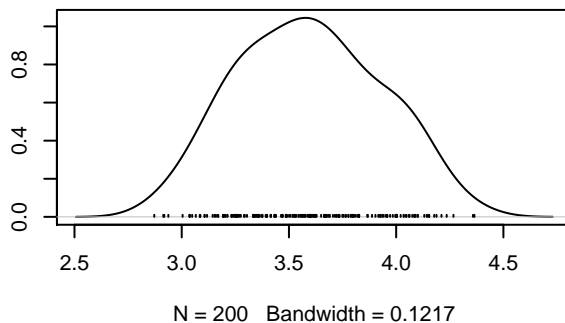
Density of mult.bf



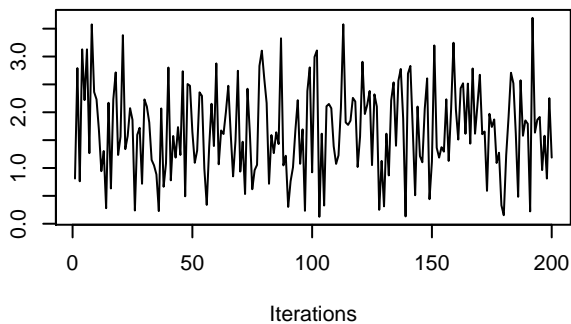
Trace of mult.k



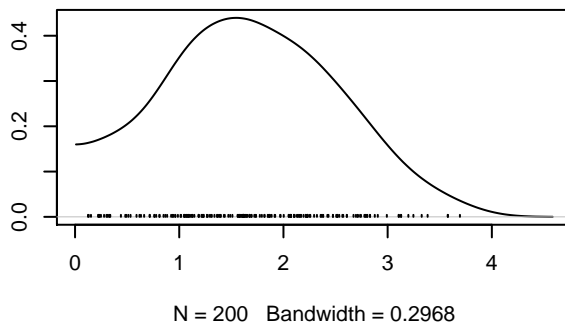
Density of mult.k



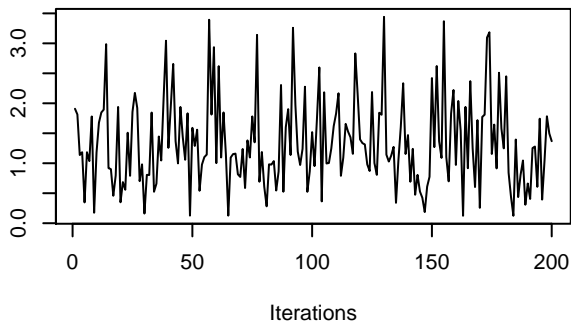
Trace of mult.nsi1



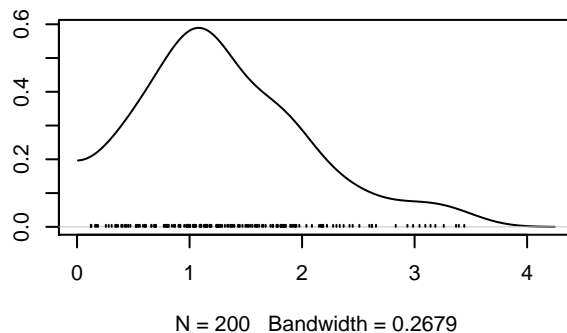
Density of mult.nsi1



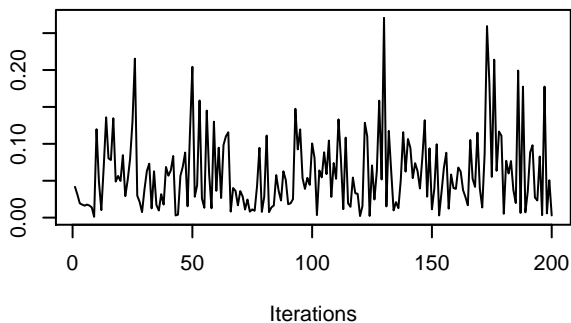
Trace of mult.nsi2



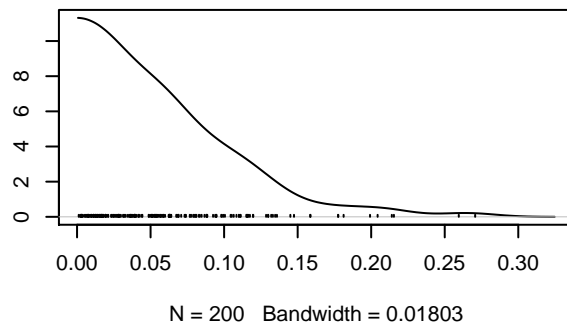
Density of mult.nsi2



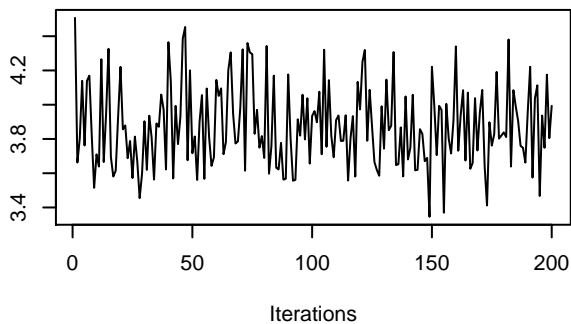
Trace of sd.Eps_Q



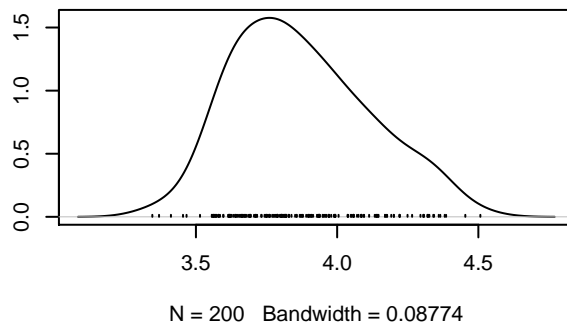
Density of sd.Eps_Q



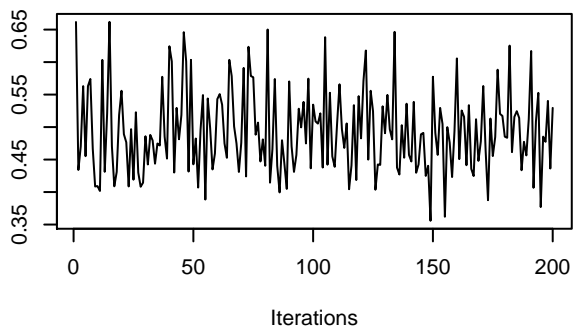
Trace of sd.B_Q



Density of sd.B_Q



Trace of corrlen



Density of corrlen

