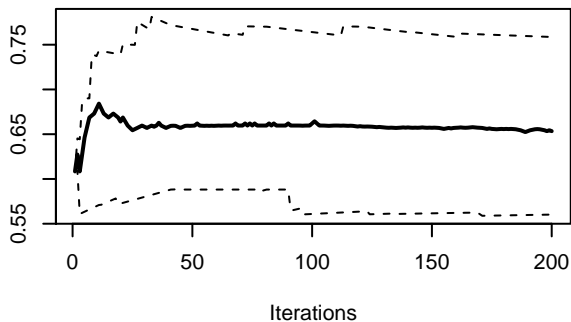
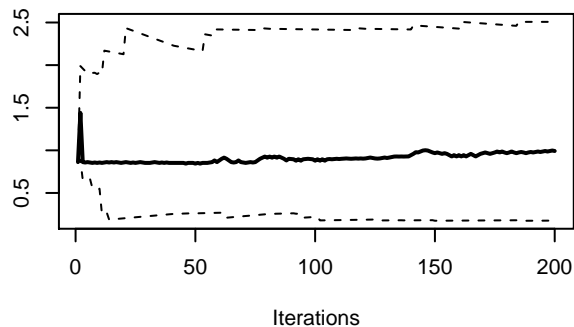


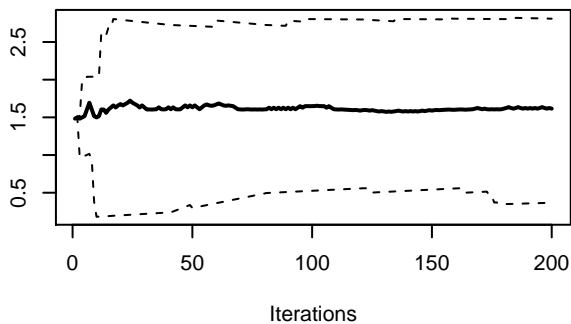
mult.A



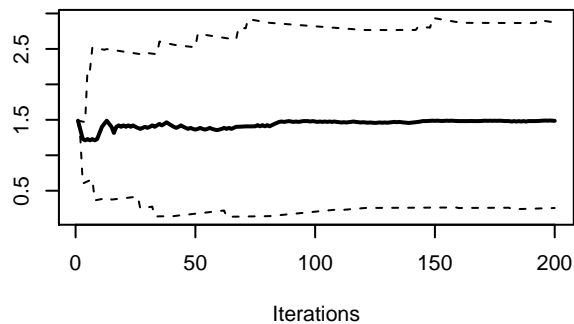
mult.ncol



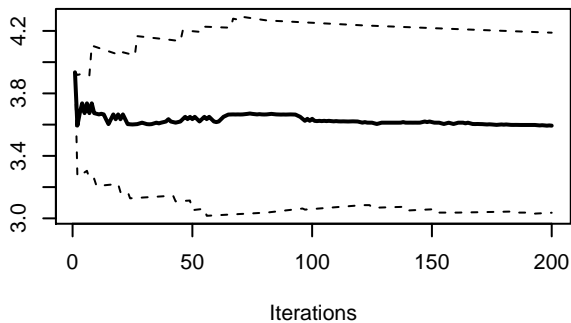
mult.co2



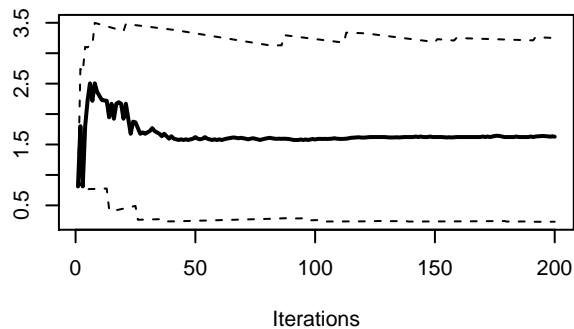
mult.bf



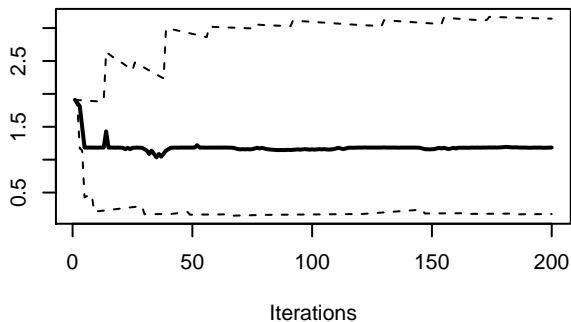
mult.k



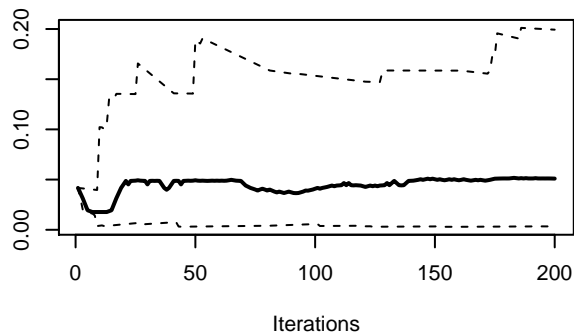
mult.nsi1



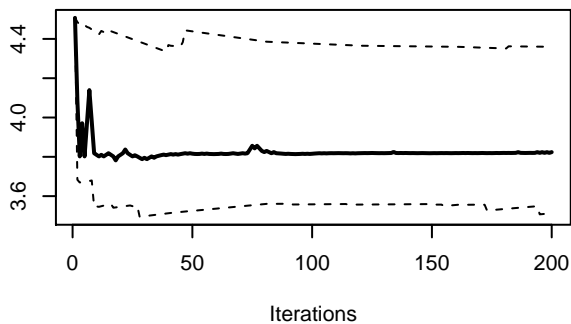
mult.nsi2



sd.Eps_Q



sd.B_Q



corrlen

