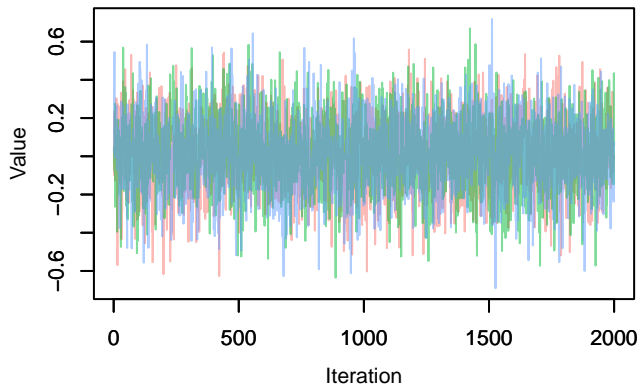
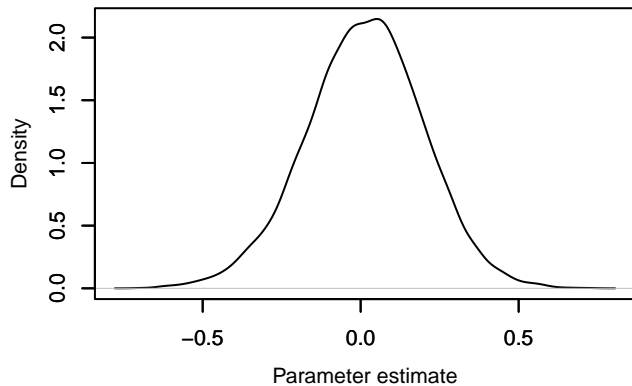


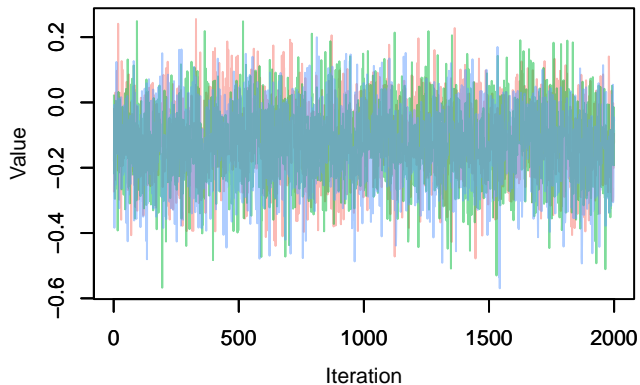
Trace – a1.effort



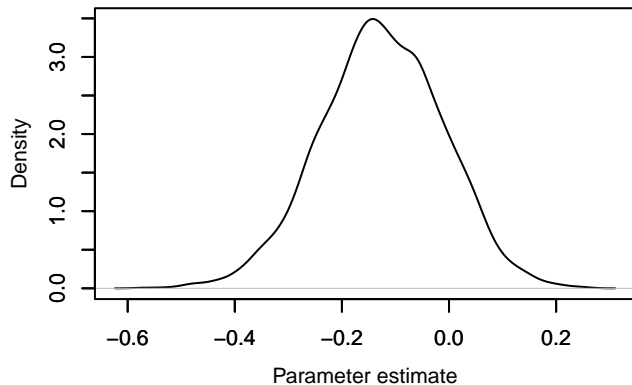
Density – a1.effort



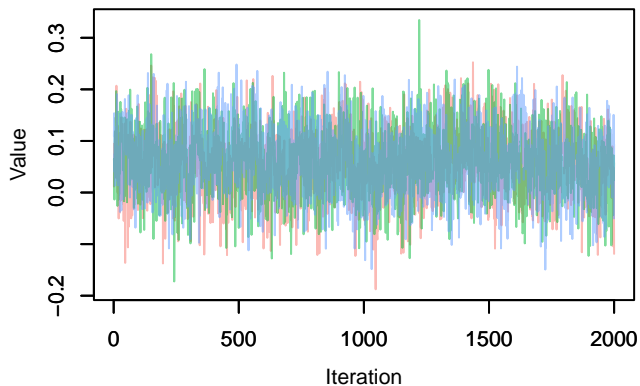
Trace – a1.precip



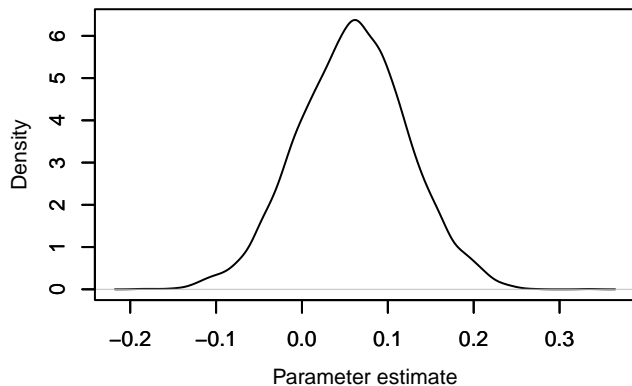
Density – a1.precip



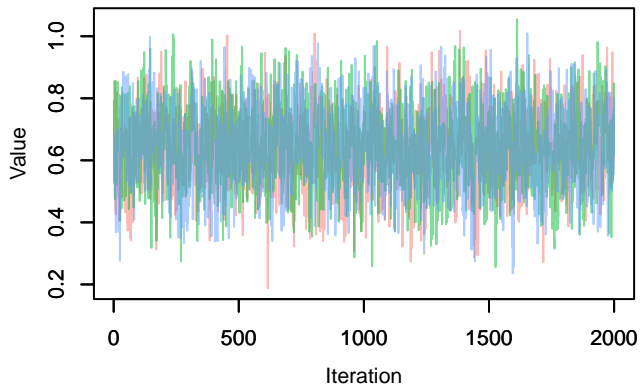
Trace – a2.effort



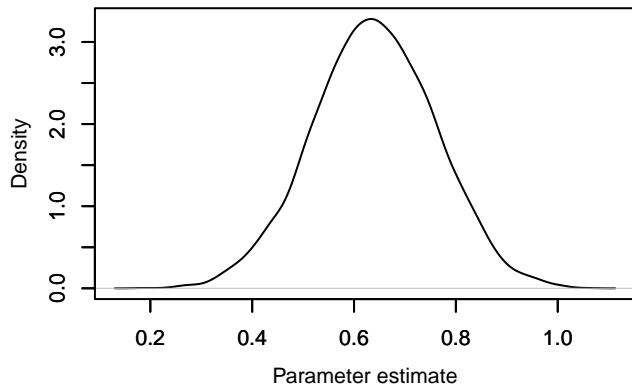
Density – a2.effort



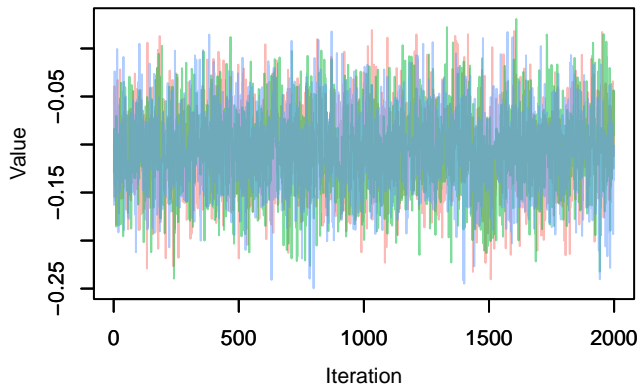
Trace – a2.male



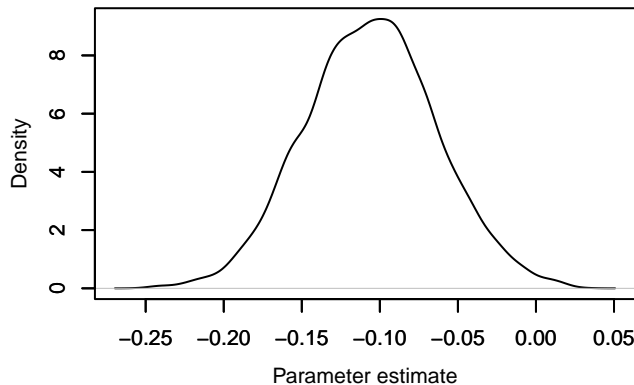
Density – a2.male



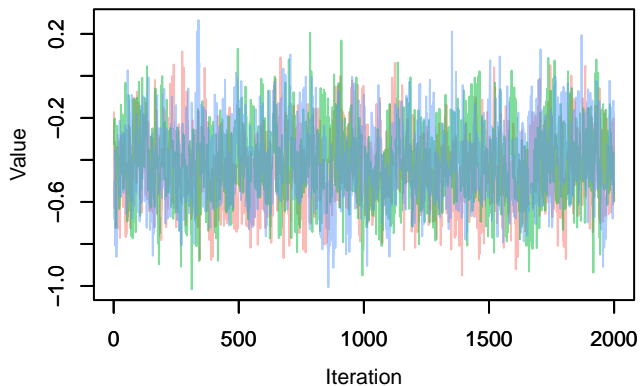
Trace – a2.precip



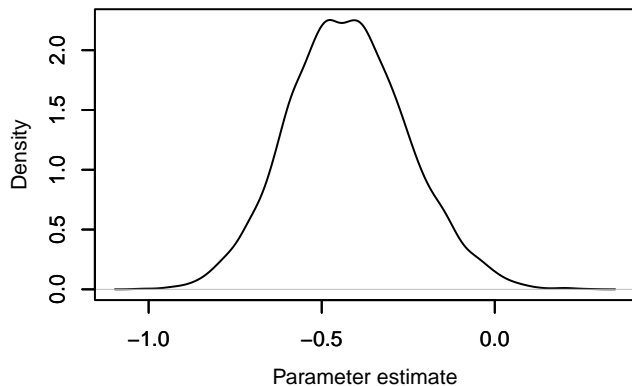
Density – a2.precip



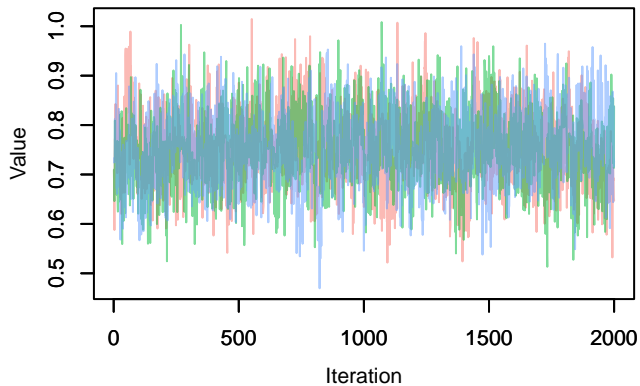
Trace – alpha.p1



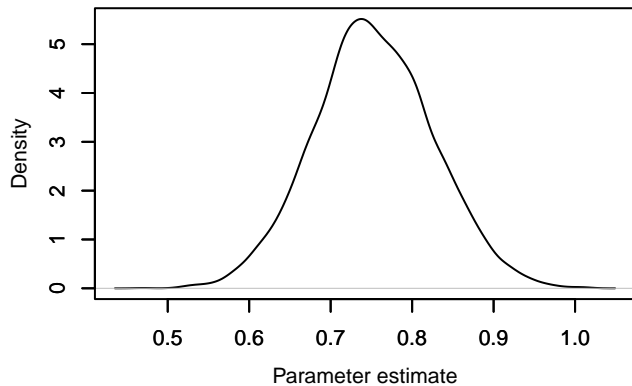
Density – alpha.p1



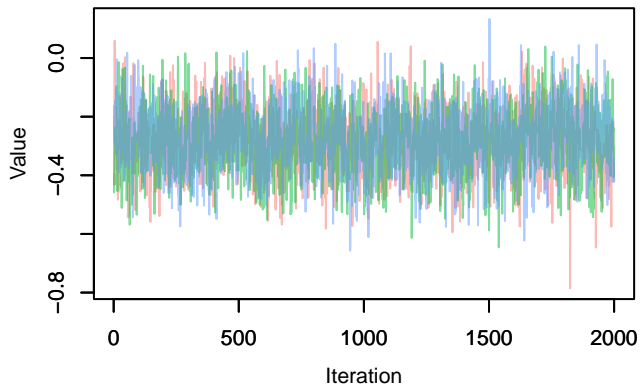
Trace – alpha.p2



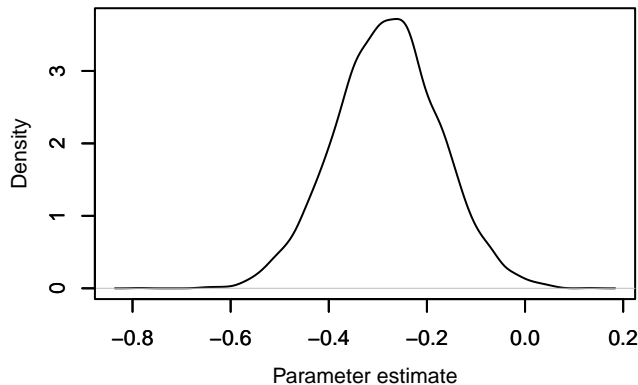
Density – alpha.p2



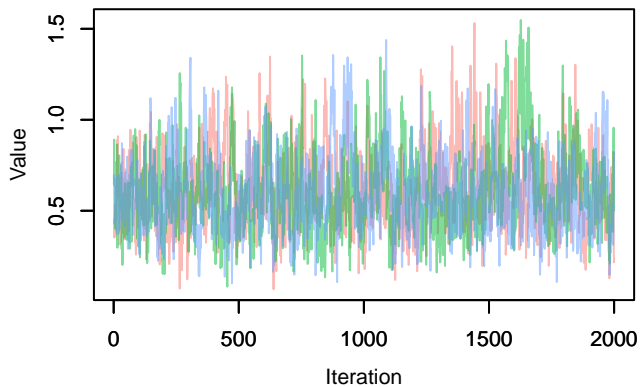
Trace – b1.city



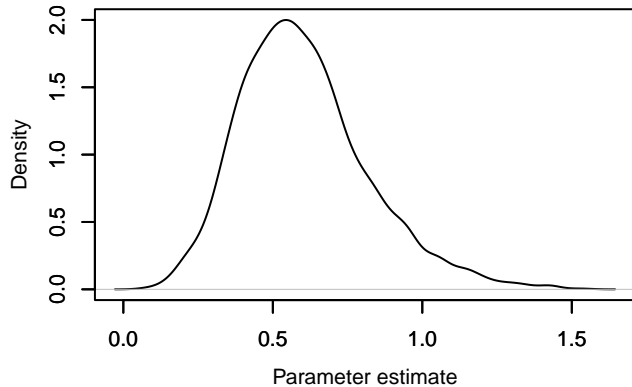
Density – b1.city



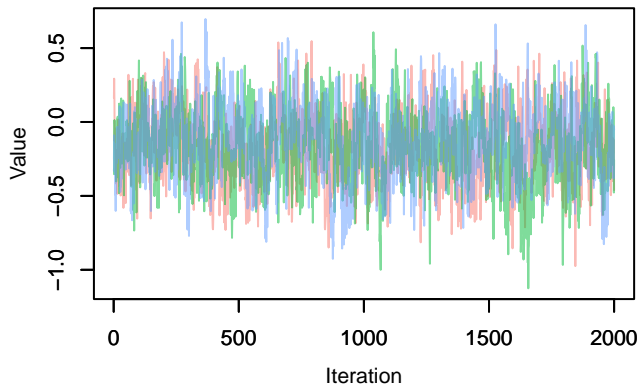
Trace – b1.drought



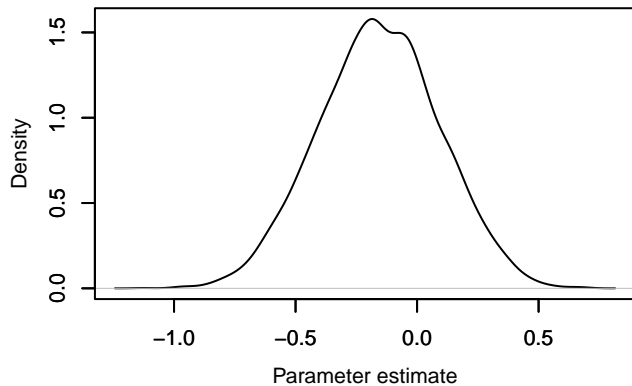
Density – b1.drought



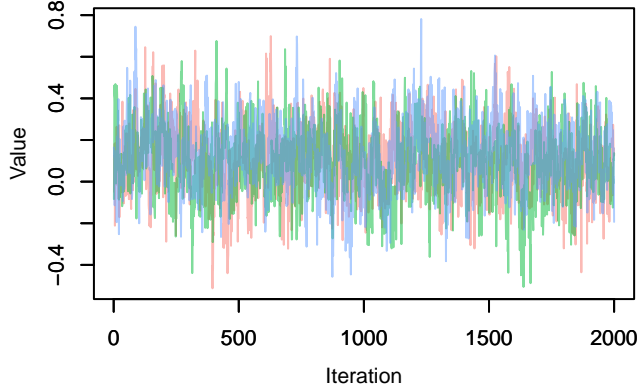
Trace – b1.int



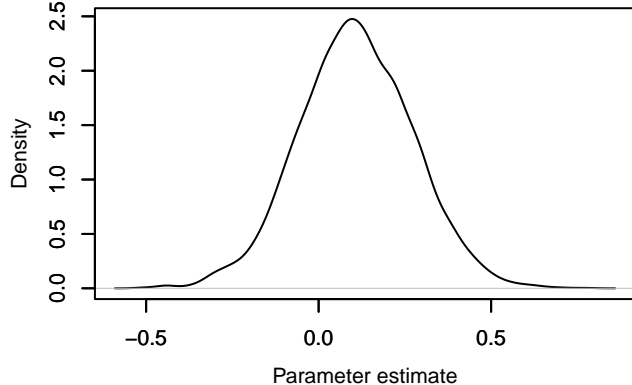
Density – b1.int



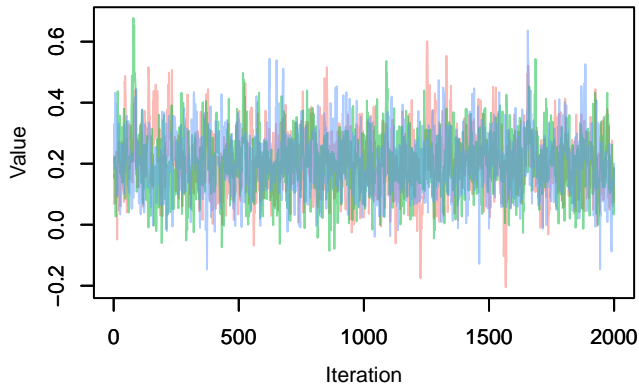
Trace – b1.mnprecip



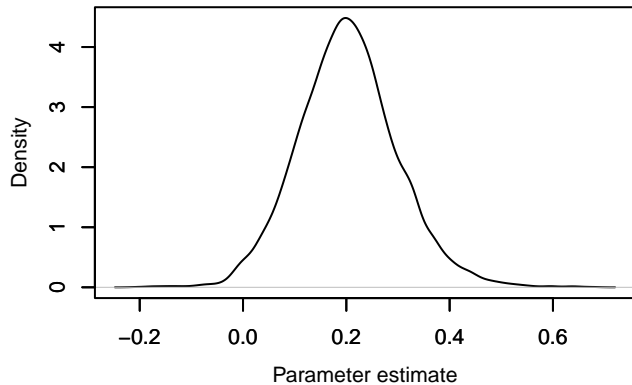
Density – b1.mnprecip



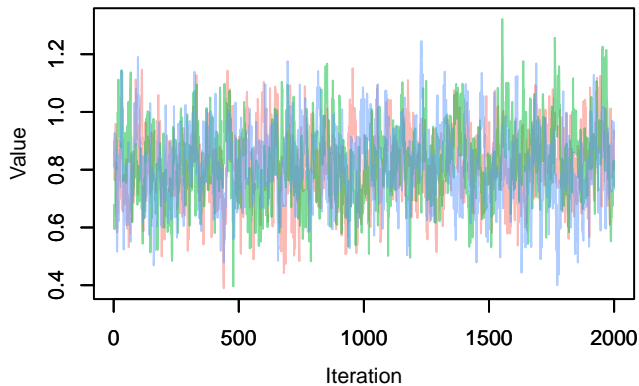
Trace – b2.city



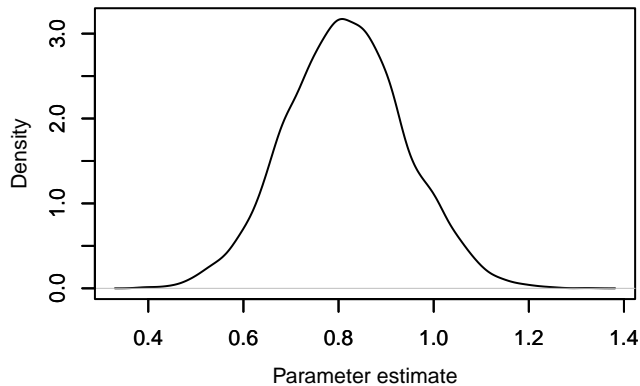
Density – b2.city



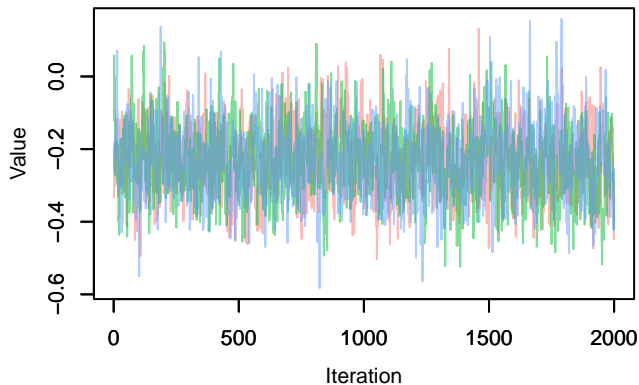
Trace – b2.drought



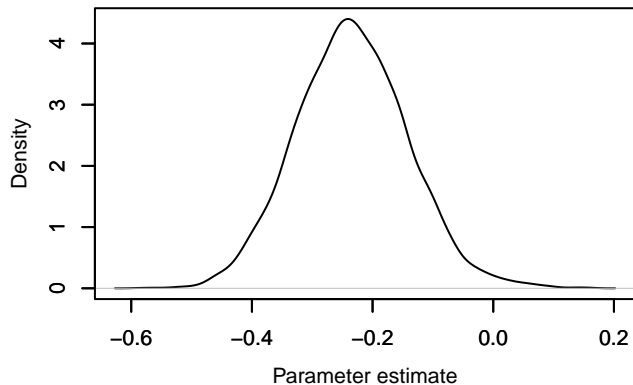
Density – b2.drought



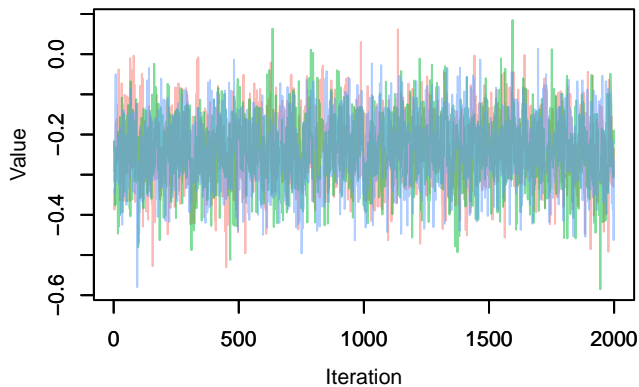
Trace – b2.int



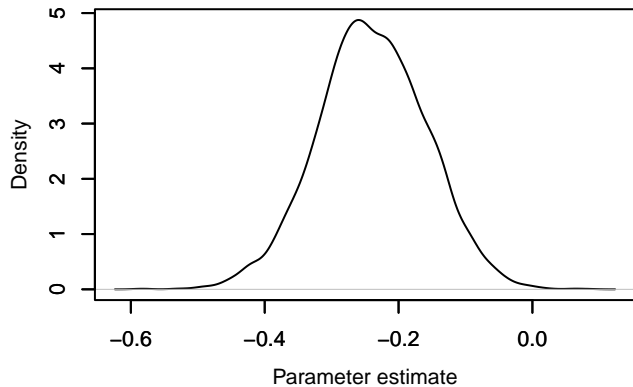
Density – b2.int



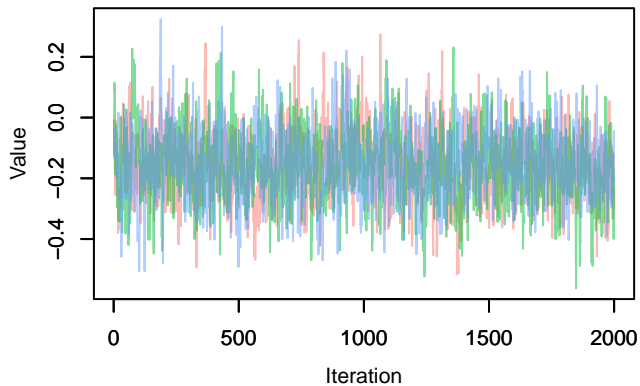
Trace – b2.male



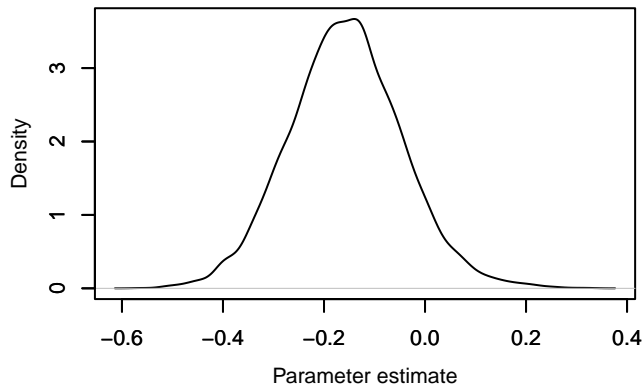
Density – b2.male



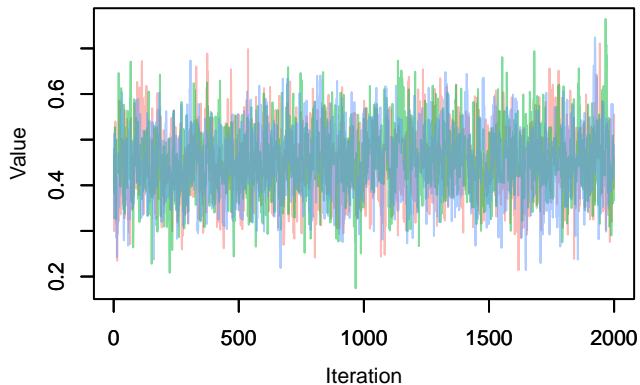
Trace – b2.mnprecip



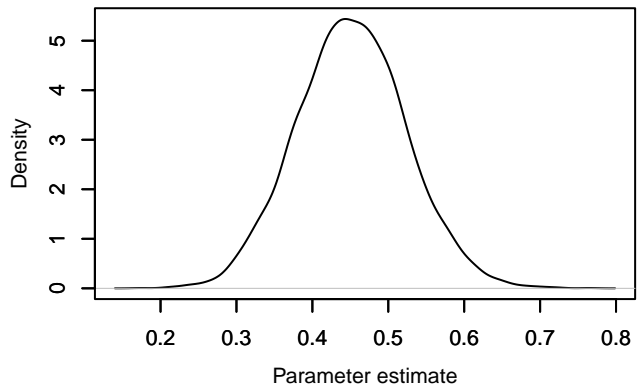
Density – b2.mnprecip



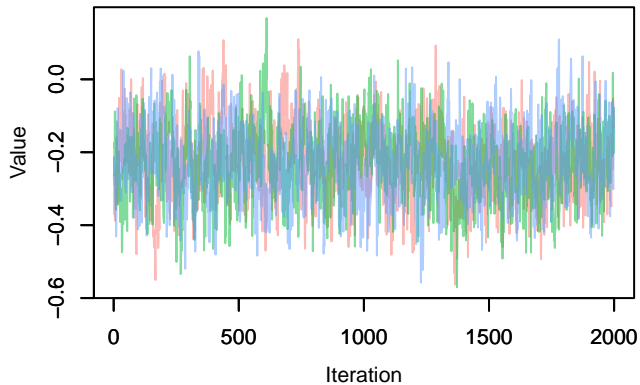
Trace – b2.trend



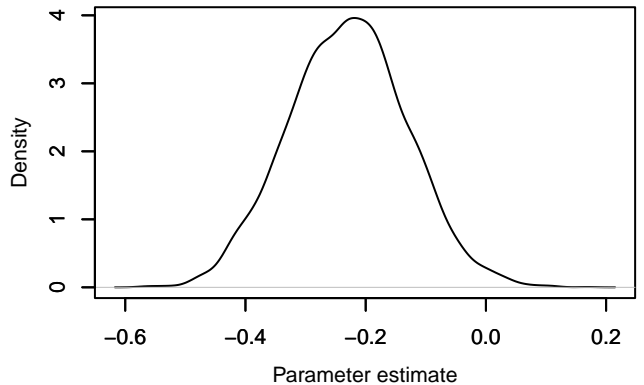
Density – b2.trend



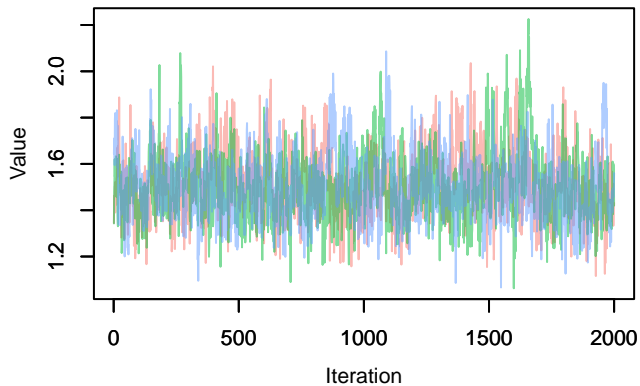
Trace – b2.trend2



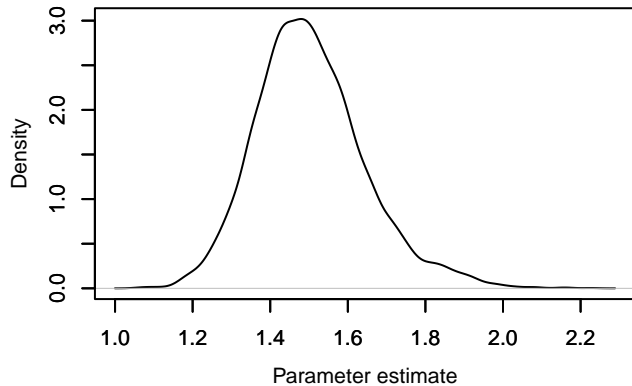
Density – b2.trend2



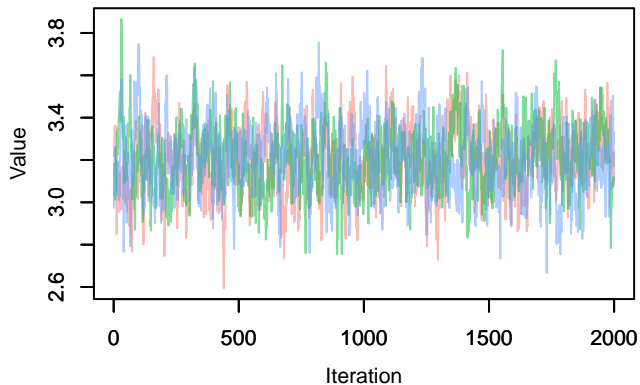
Trace – beta.phi1



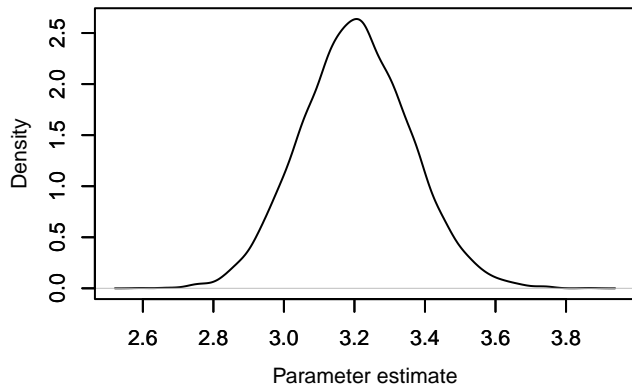
Density – beta.phi1



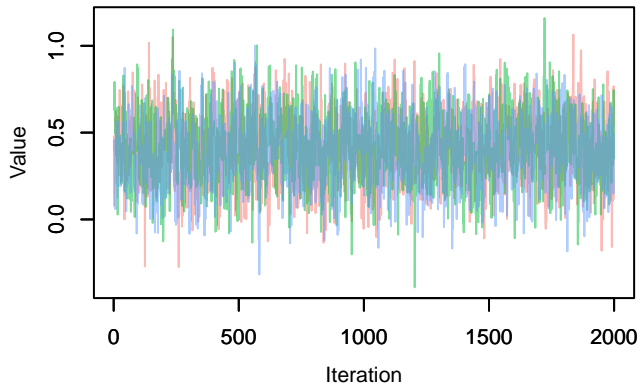
Trace – beta.phi2



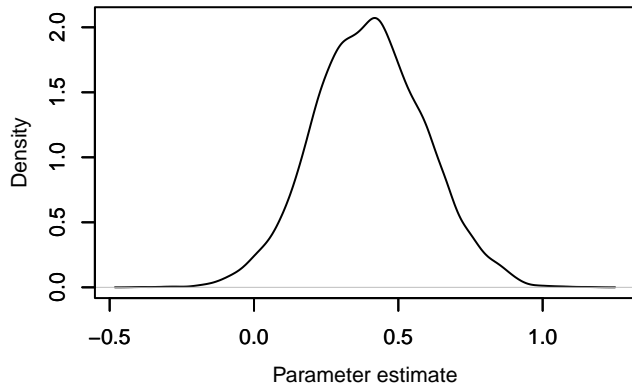
Density – beta.phi2



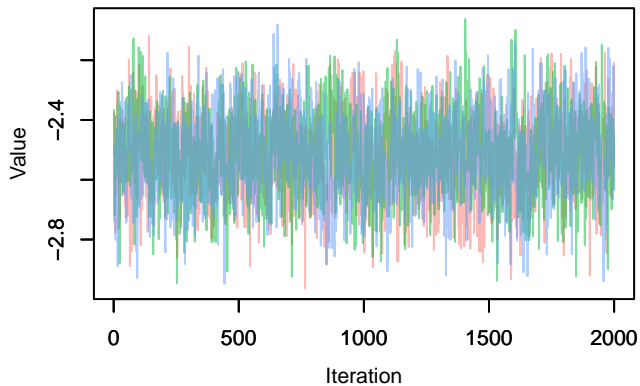
Trace – c.mnprecip



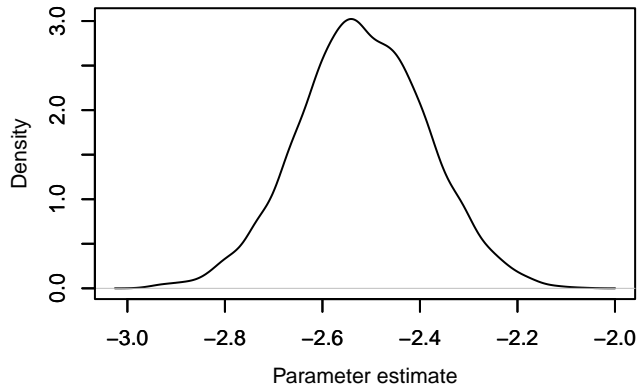
Density – c.mnprecip



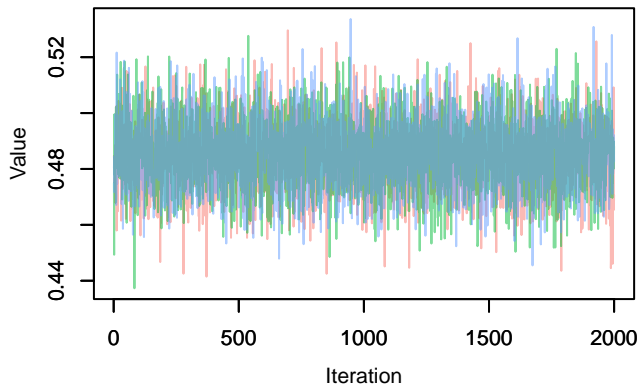
Trace – gamma.psi



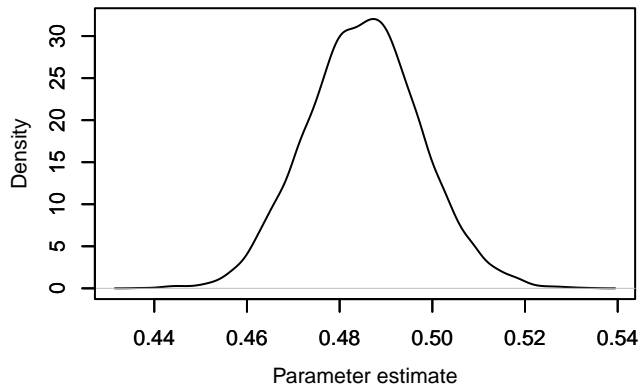
Density – gamma.psi



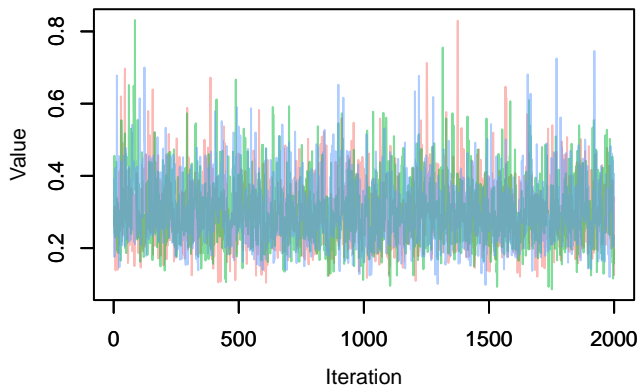
Trace – omega



Density – omega



Trace – sigma.site.2



Density – sigma.site.2

