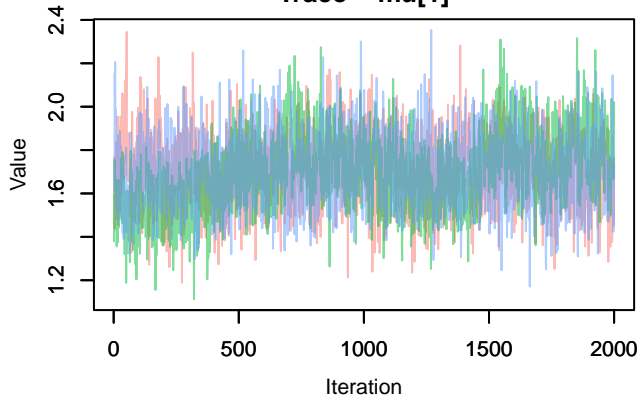
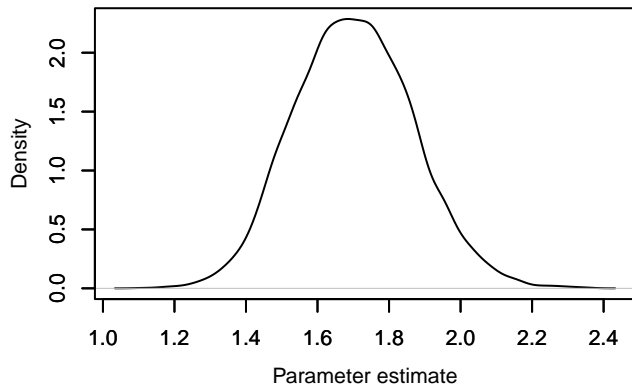


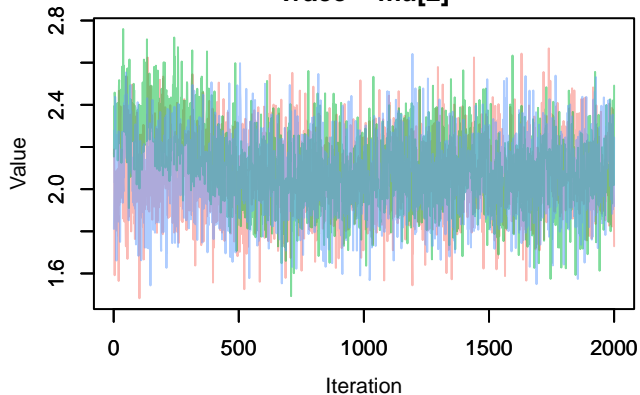
**Trace – mu[1]**



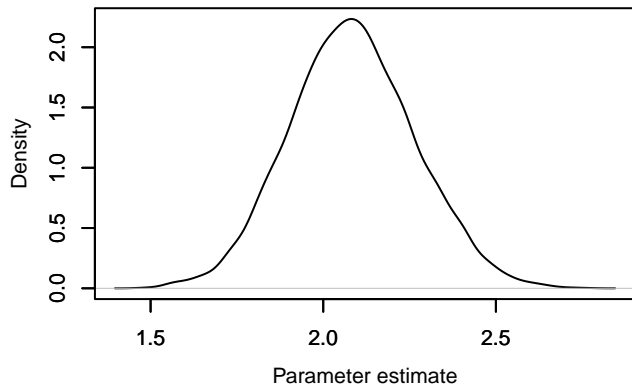
**Density – mu[1]**



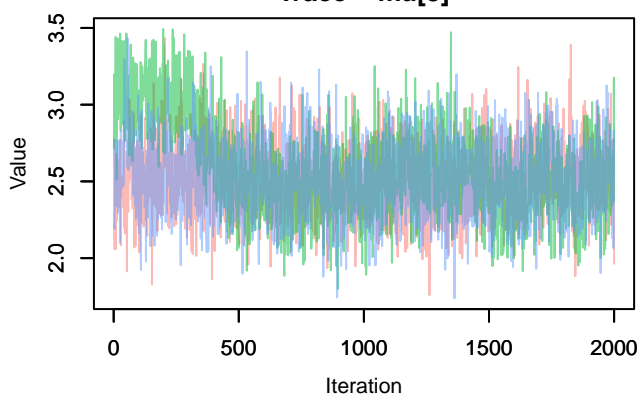
**Trace – mu[2]**



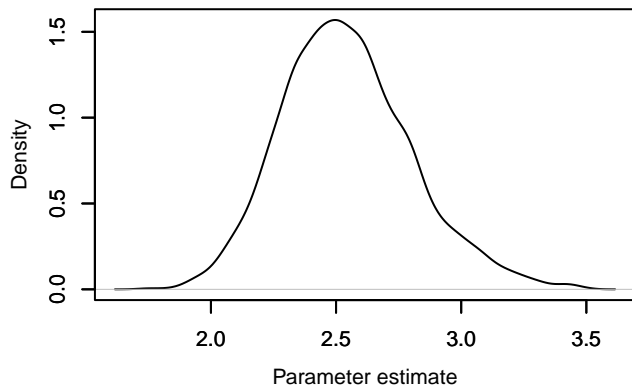
**Density – mu[2]**



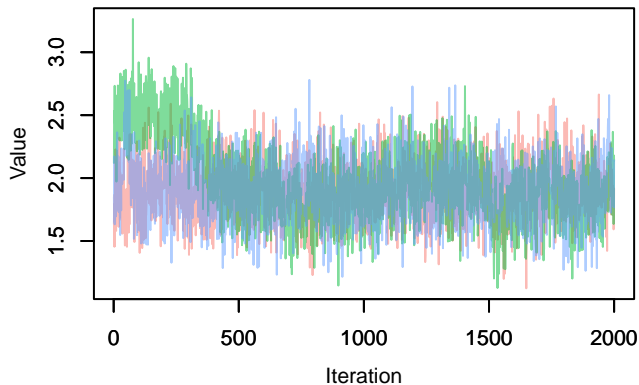
**Trace – mu[3]**



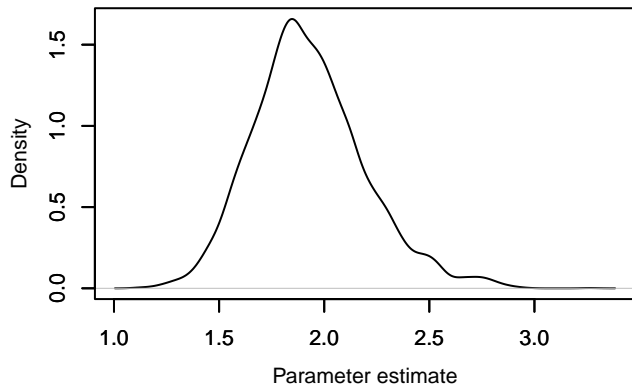
**Density – mu[3]**



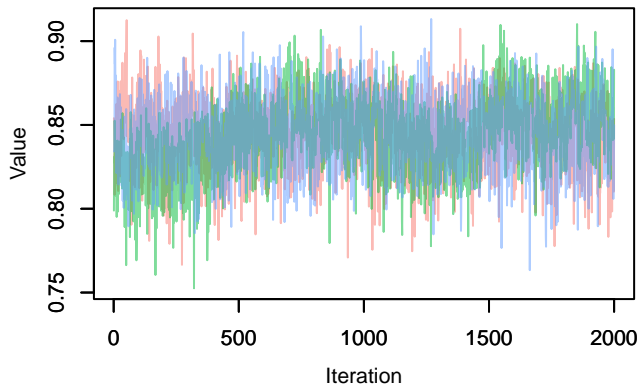
**Trace – mu[4]**



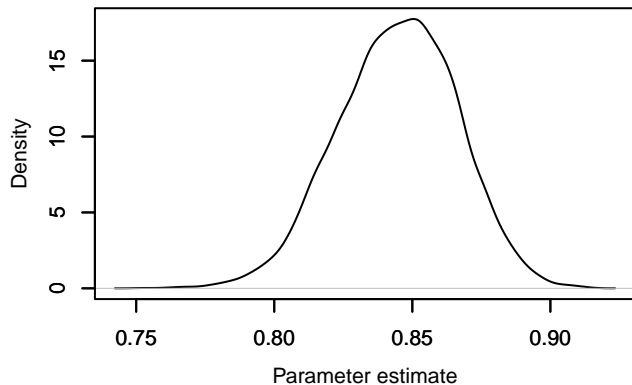
**Density – mu[4]**



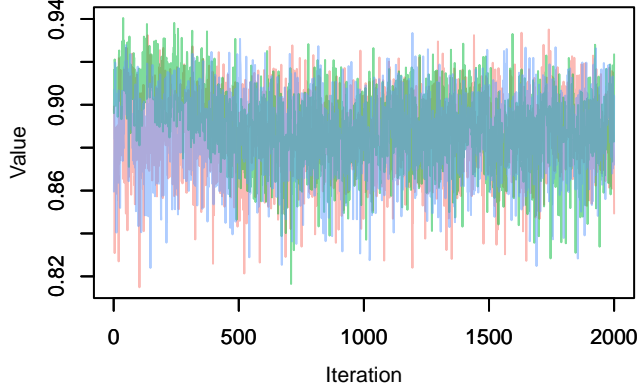
**Trace – mean.phi[1]**



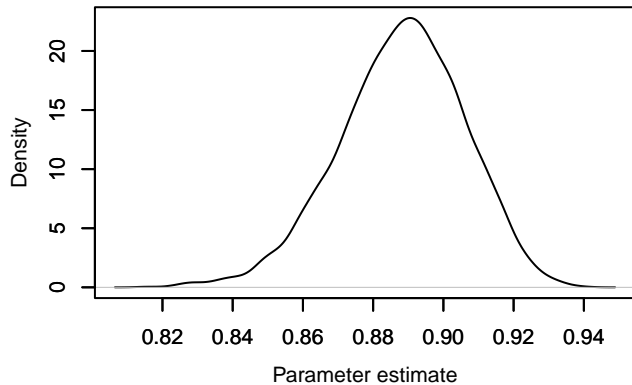
**Density – mean.phi[1]**



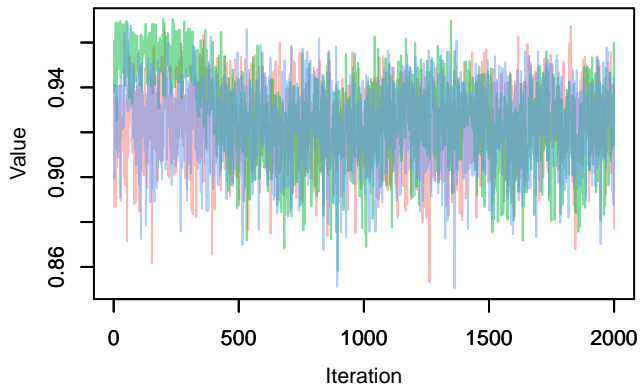
**Trace – mean.phi[2]**



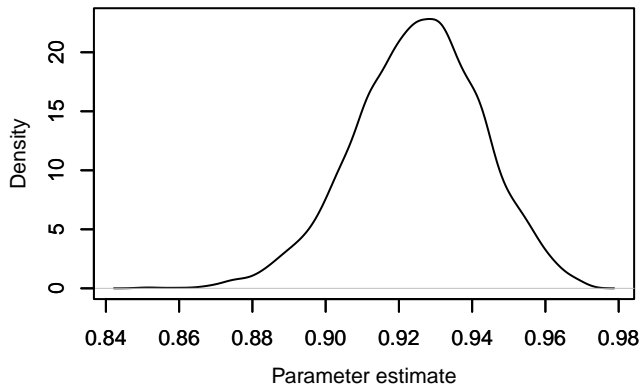
**Density – mean.phi[2]**



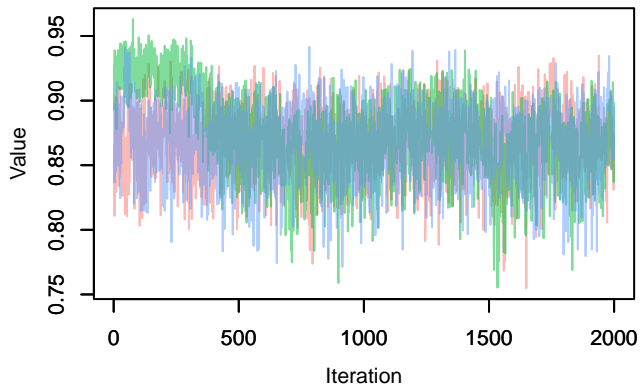
**Trace – mean.phi[3]**



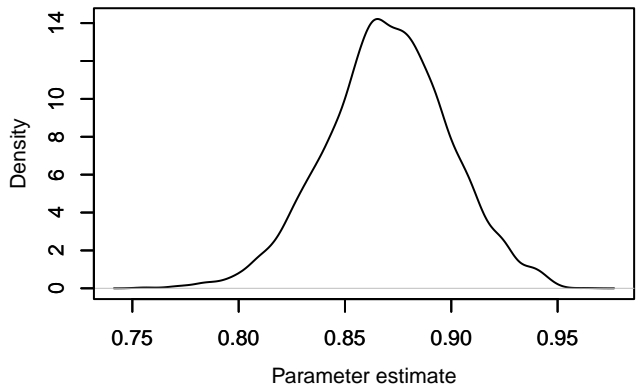
**Density – mean.phi[3]**



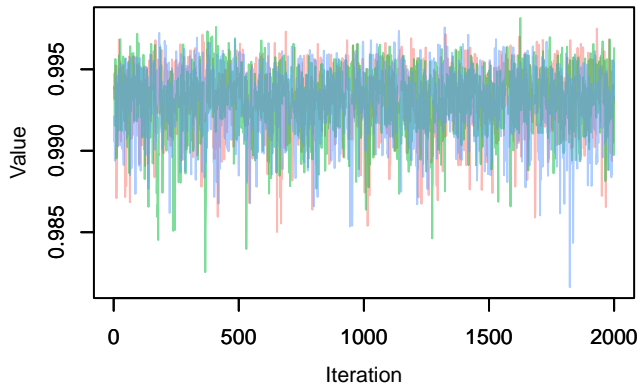
**Trace – mean.phi[4]**



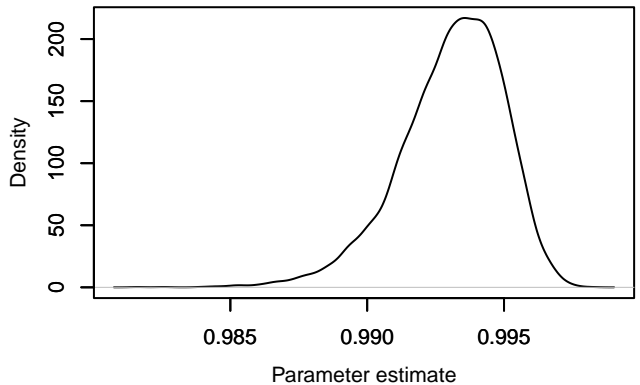
**Density – mean.phi[4]**



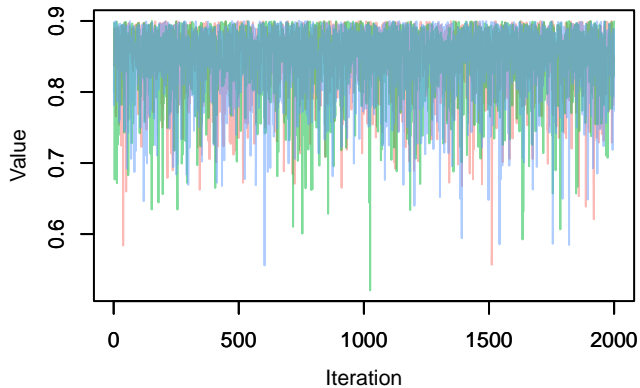
**Trace – mean.p[1]**



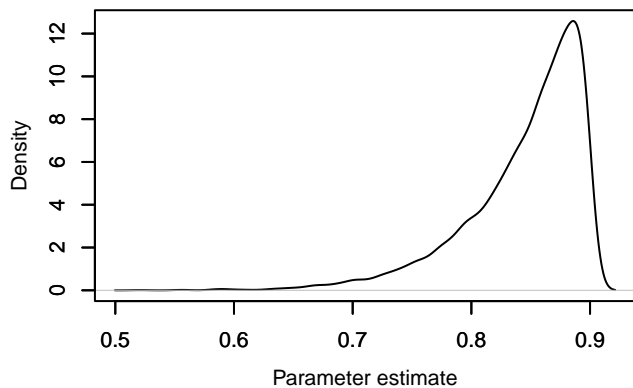
**Density – mean.p[1]**



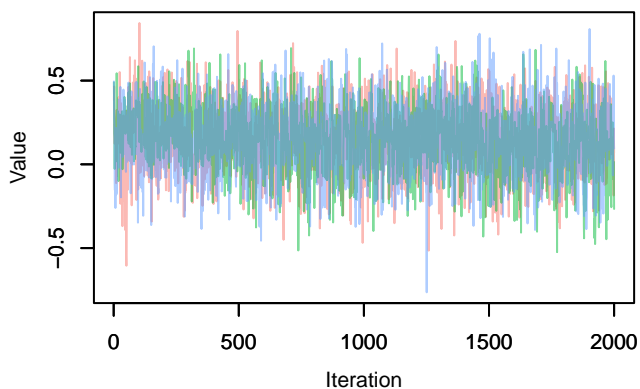
**Trace – mean.p[2]**



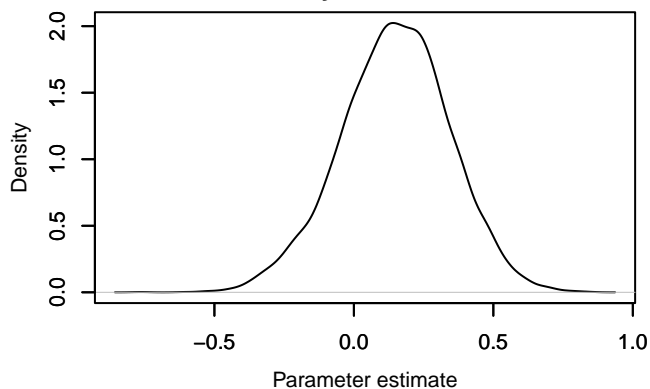
**Density – mean.p[2]**



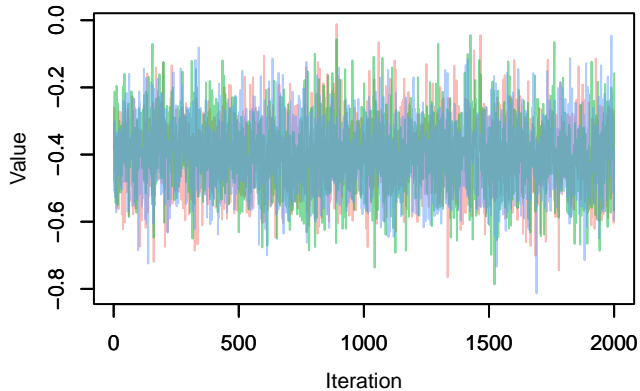
**Trace – beta.male**



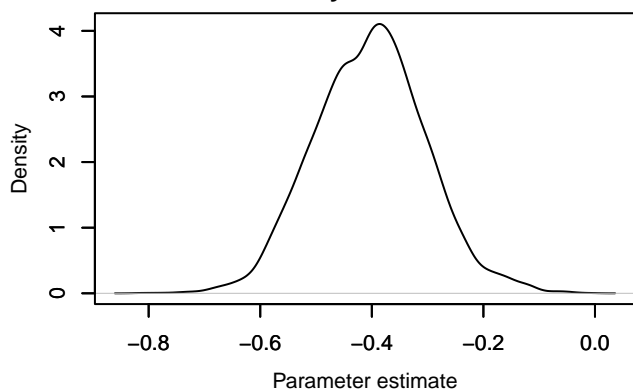
**Density – beta.male**



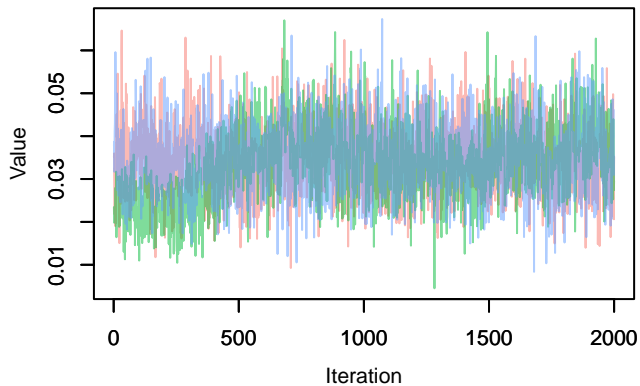
**Trace – beta.win**



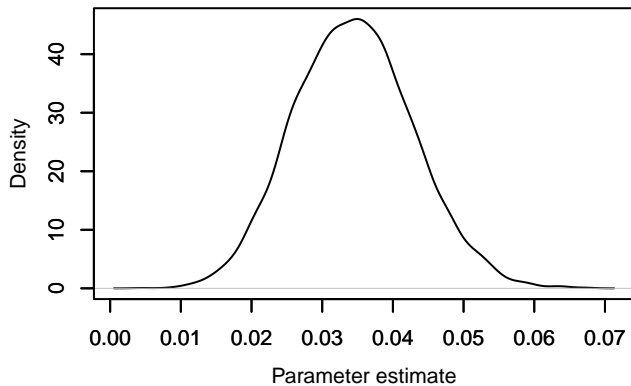
**Density – beta.win**



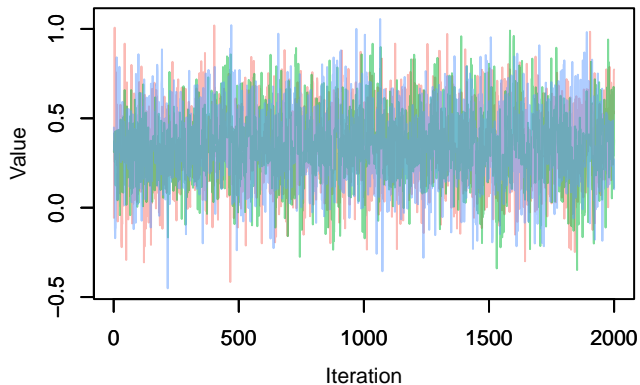
**Trace – beta.mass**



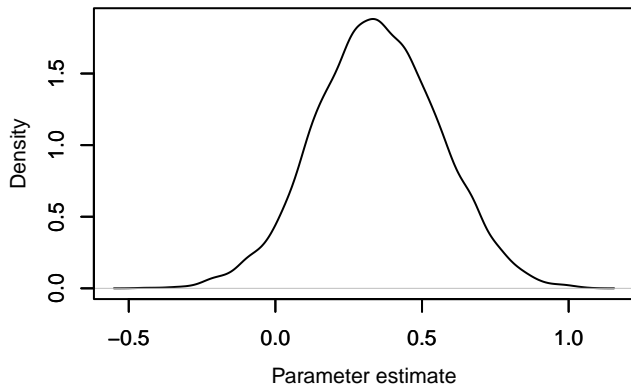
**Density – beta.mass**



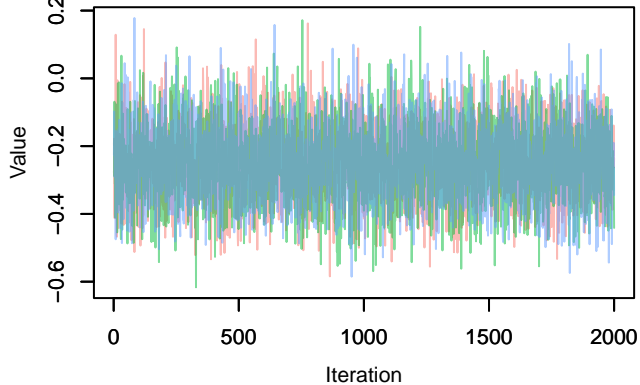
**Trace – beta.feed**



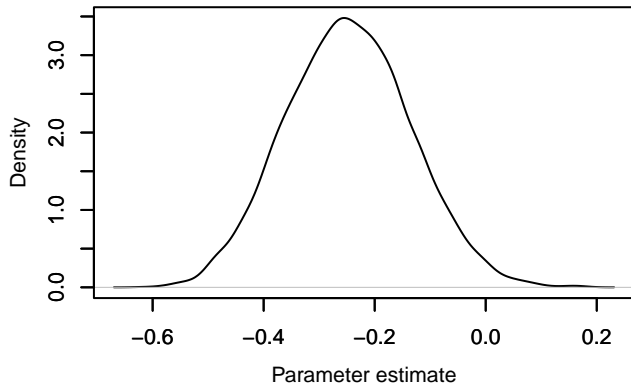
**Density – beta.feed**



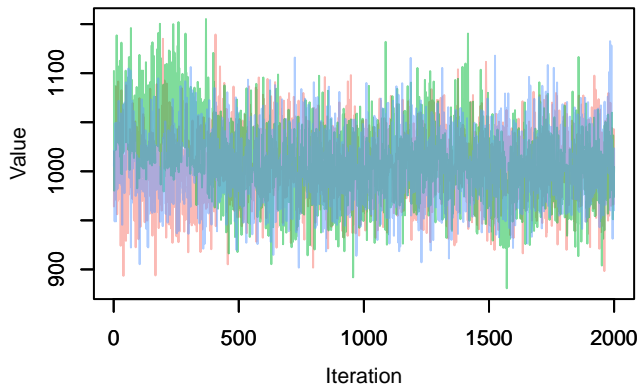
**Trace – beta.p.win**



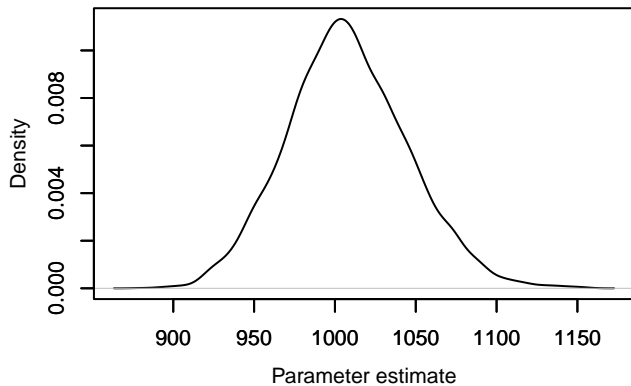
**Density – beta.p.win**



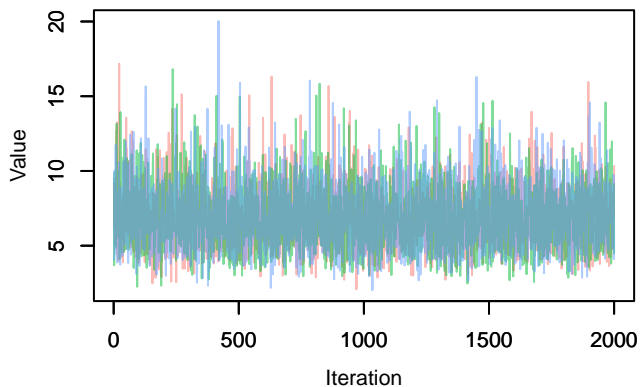
**Trace – deviance**



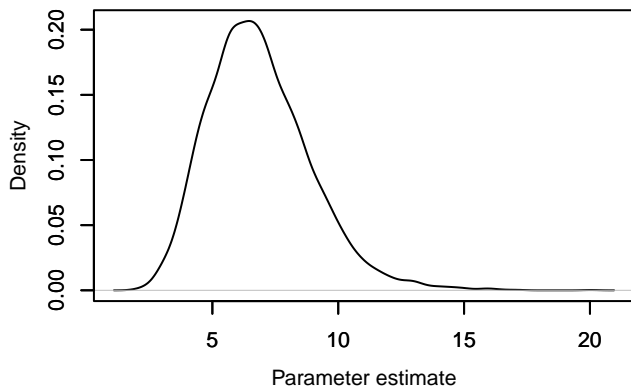
**Density – deviance**



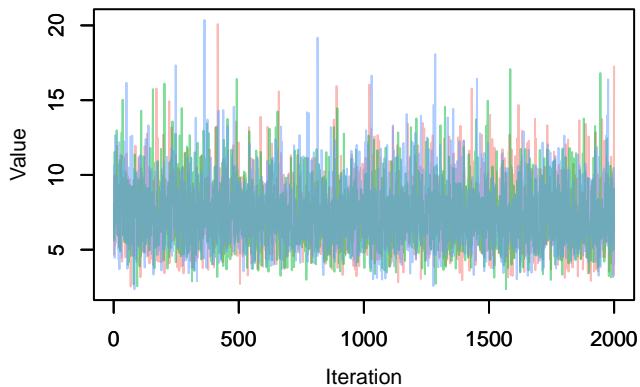
**Trace – fit**



**Density – fit**



**Trace – fit.rep**



**Density – fit.rep**

