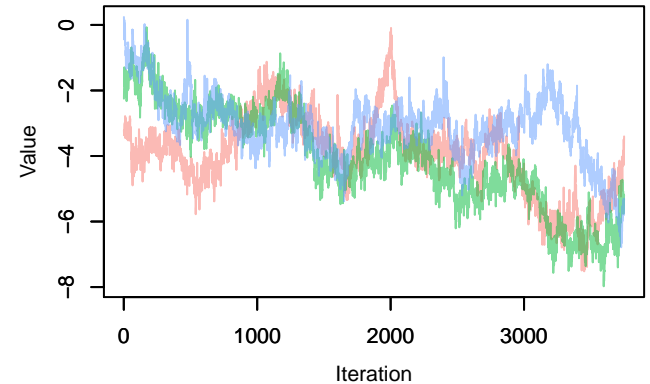
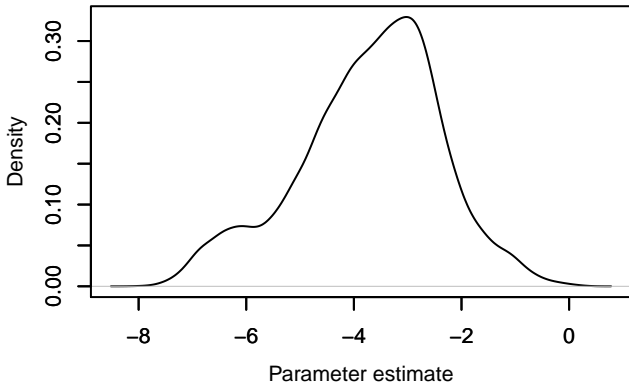
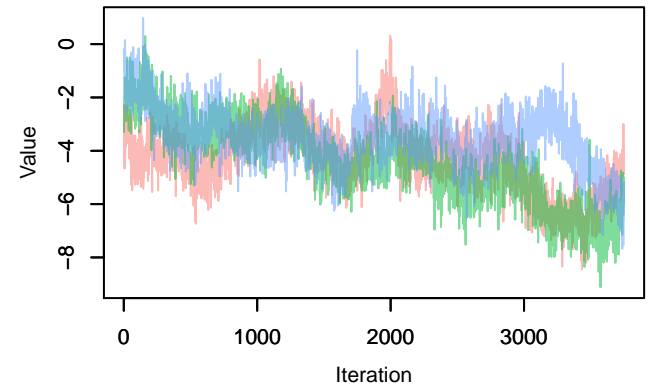
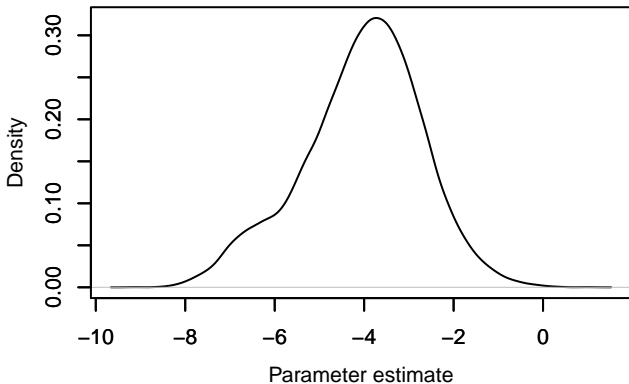
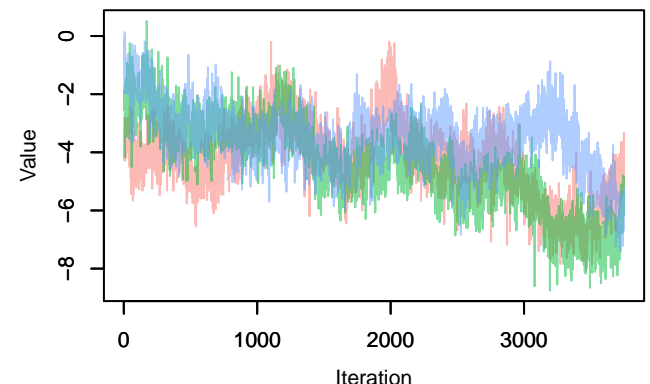
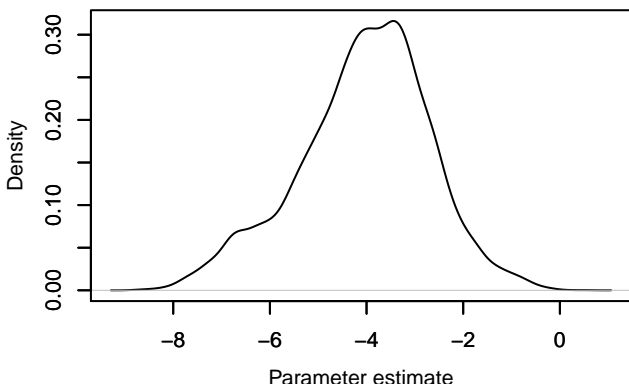
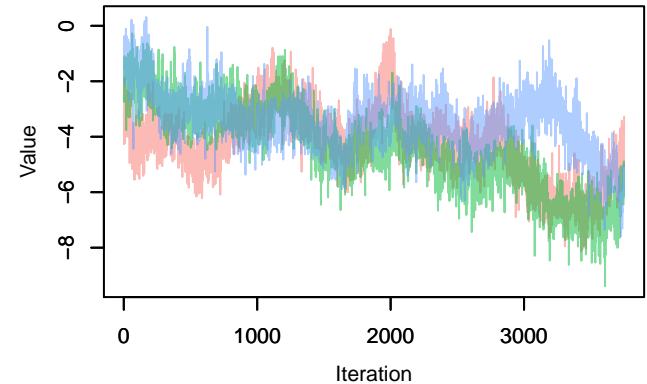
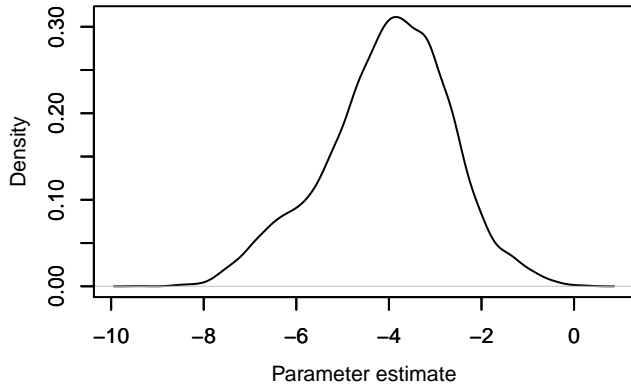
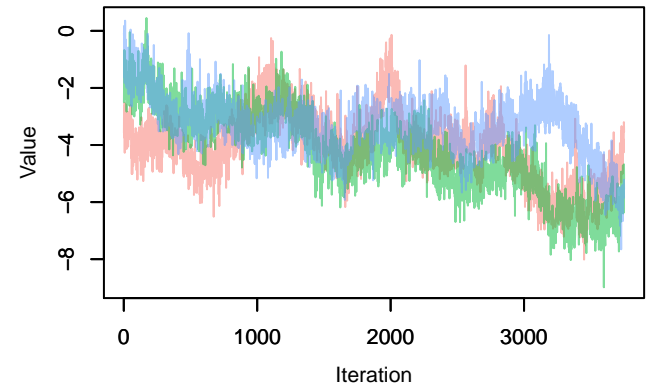
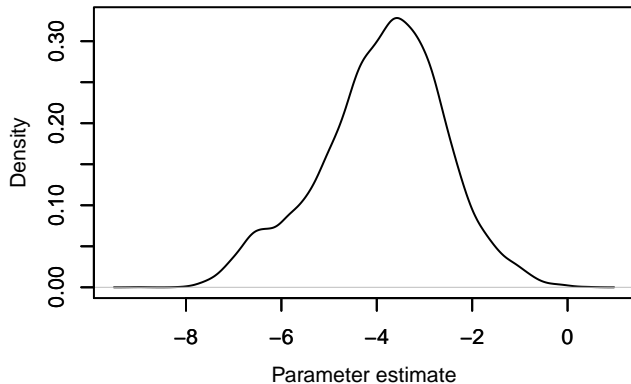
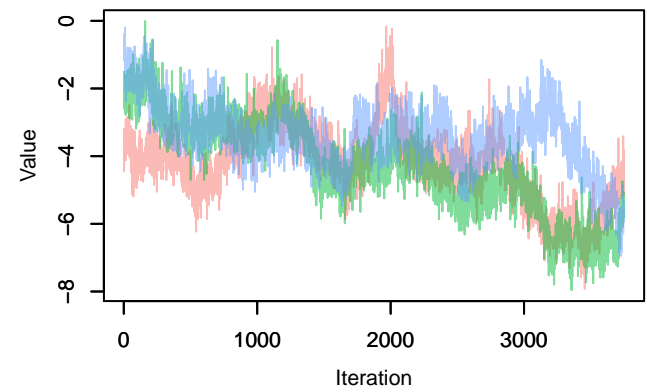
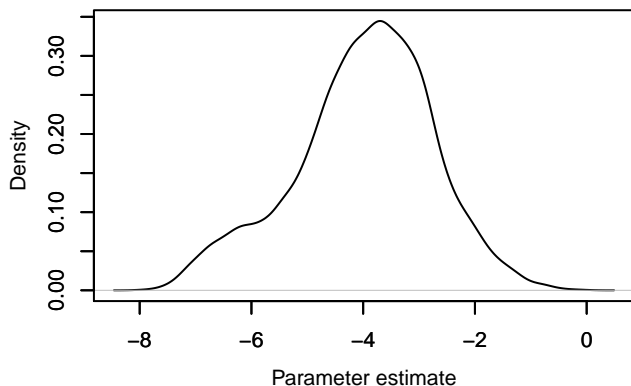
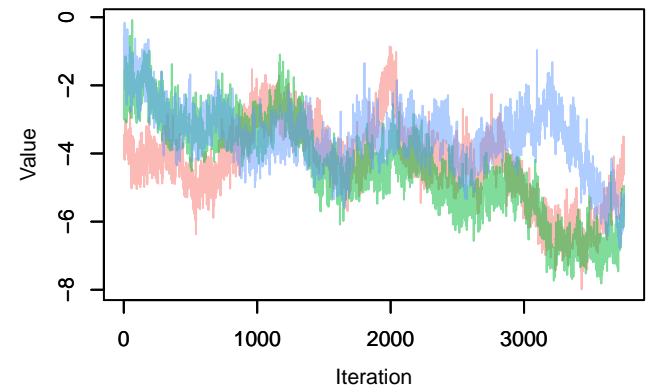
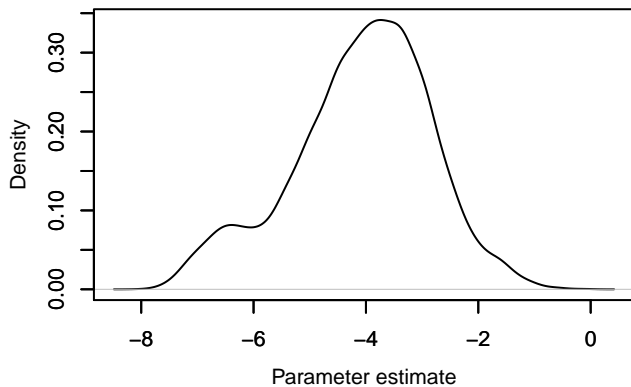
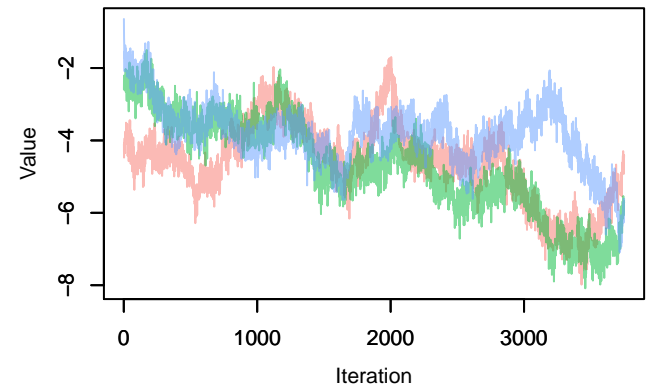
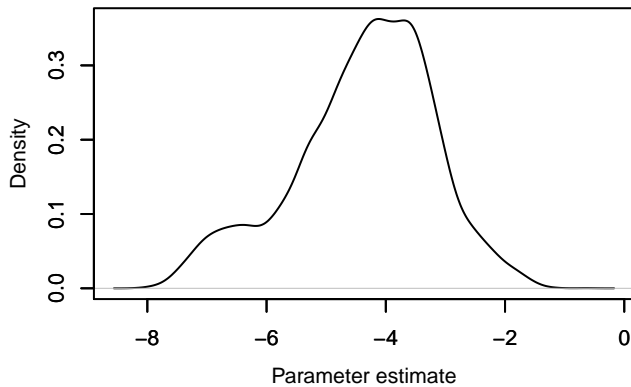
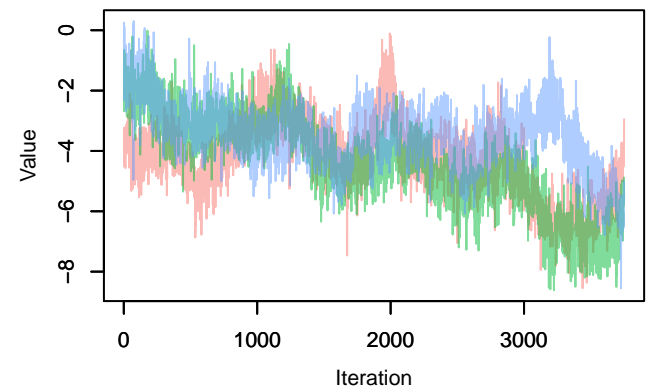
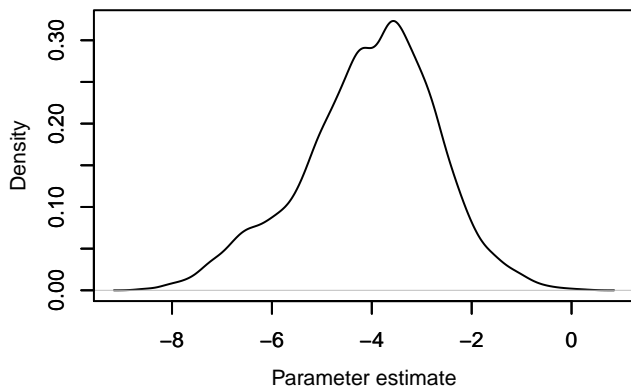
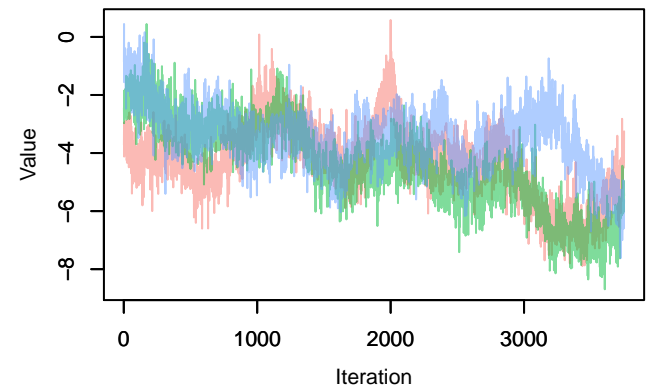
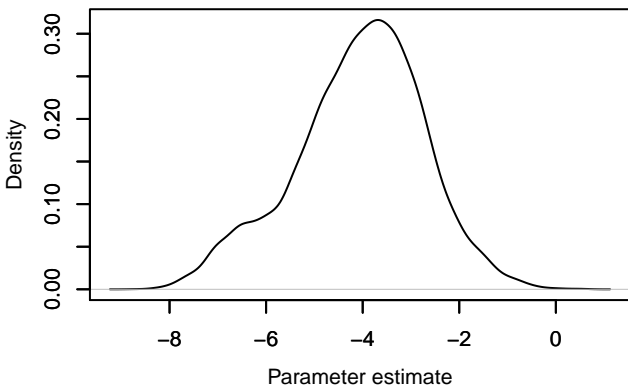
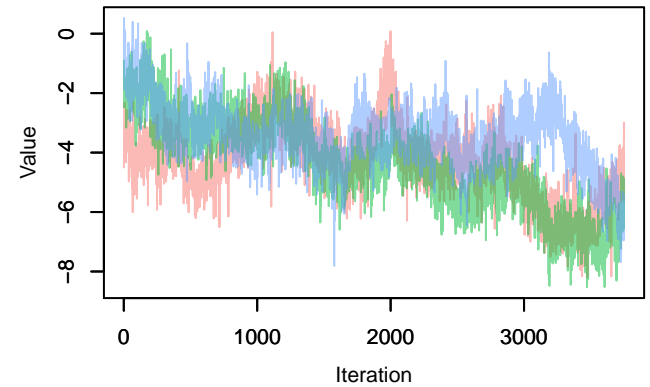
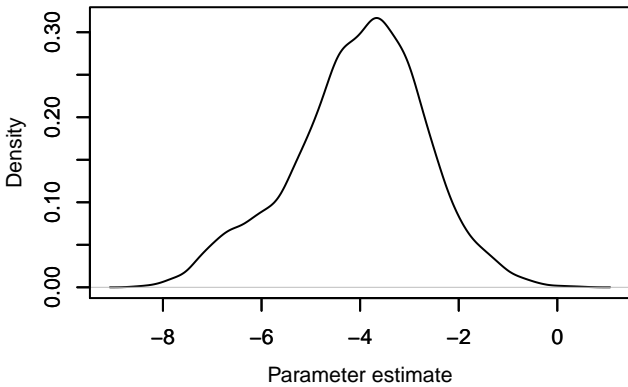
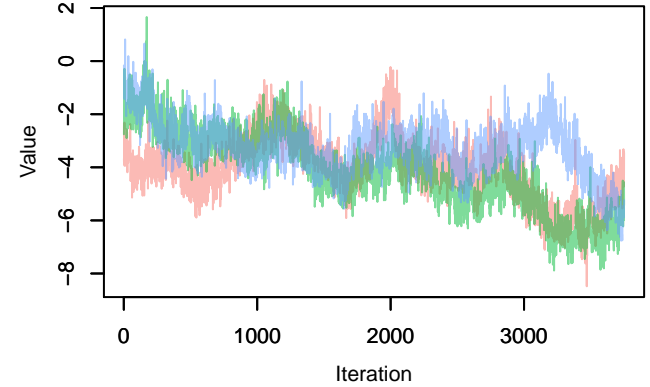
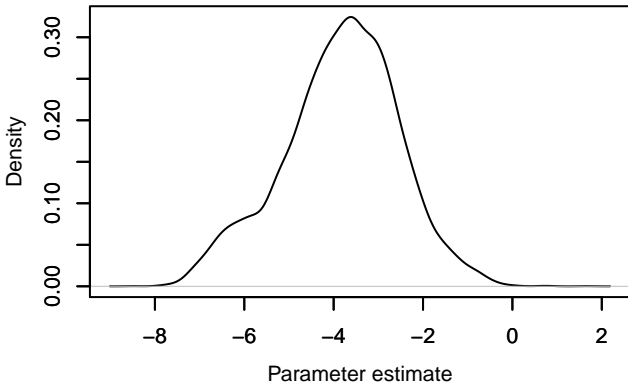
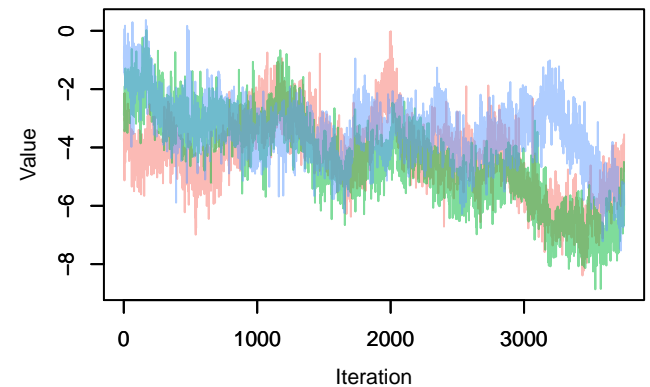
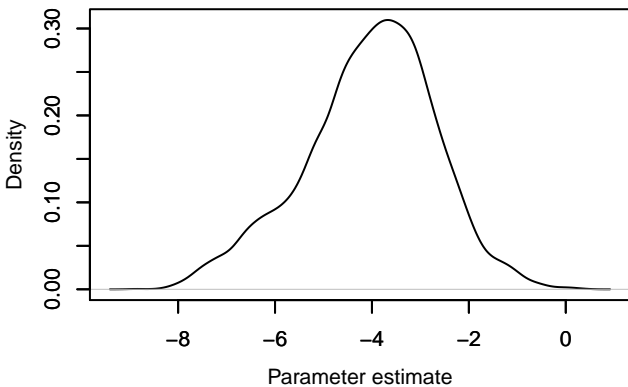
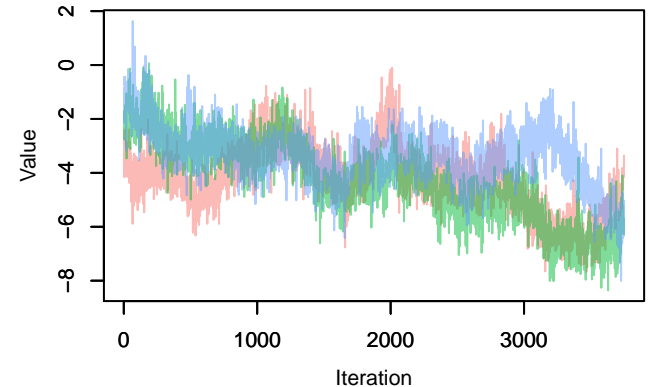
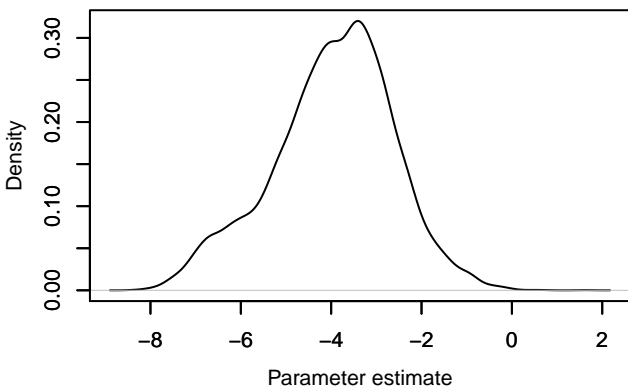
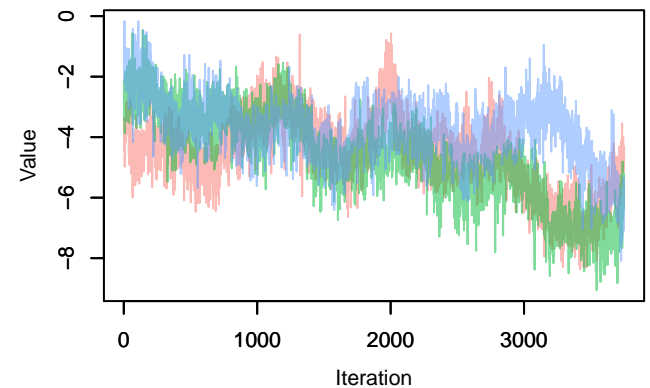
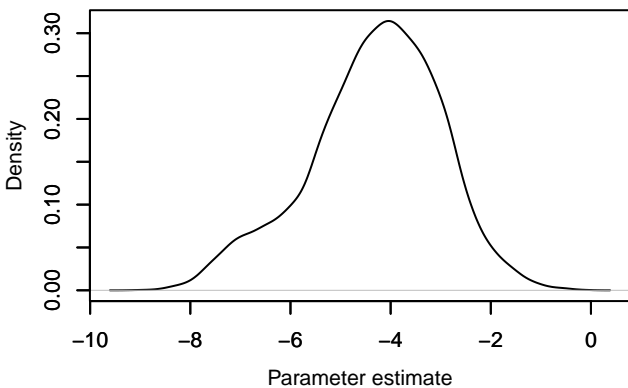


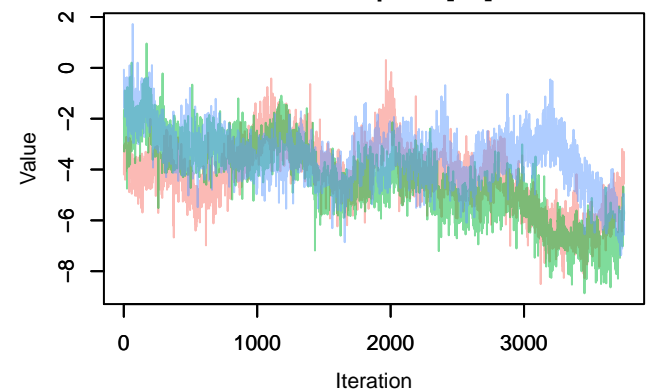
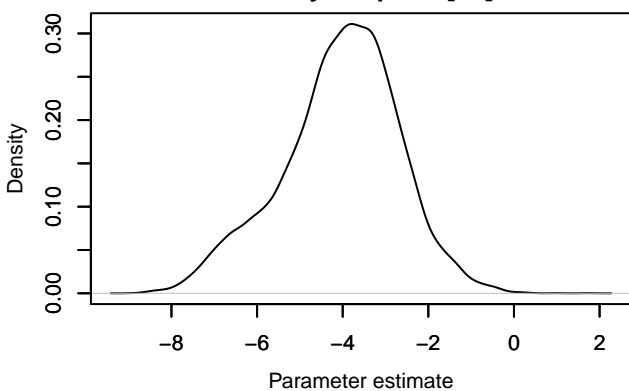
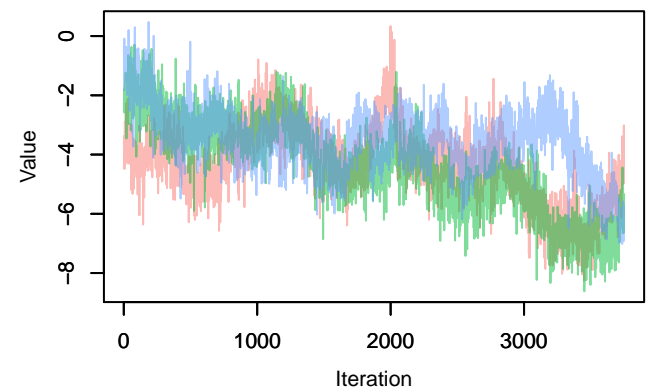
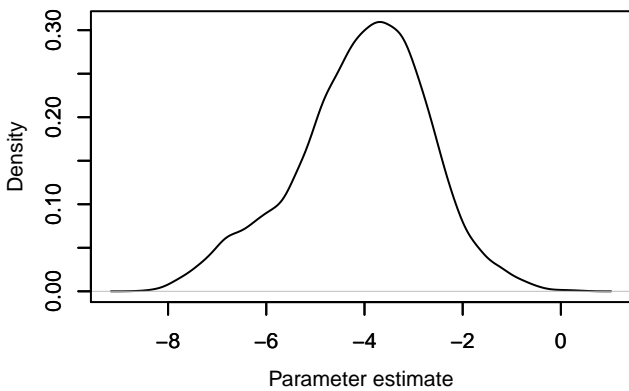
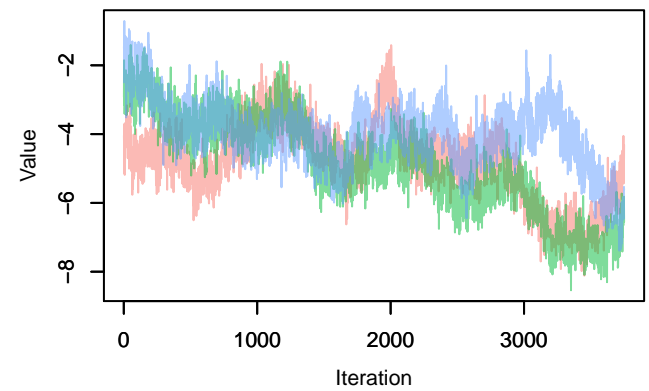
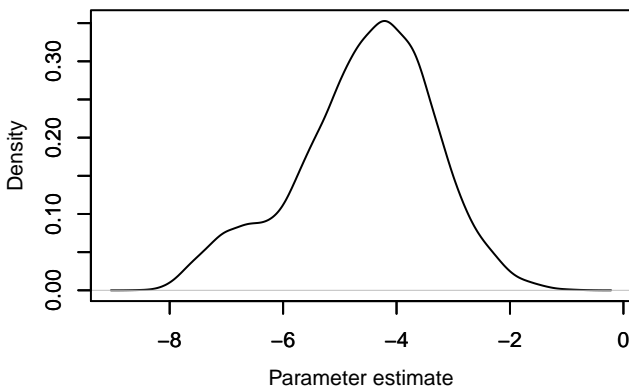
**Trace – alpha.a[1]****Density – alpha.a[1]****Trace – alpha.a[2]****Density – alpha.a[2]****Trace – alpha.a[3]****Density – alpha.a[3]**

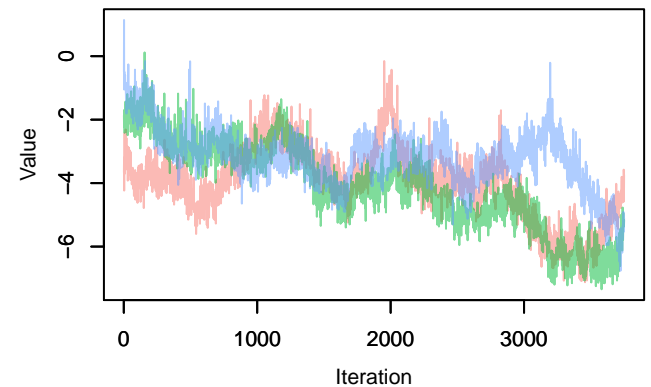
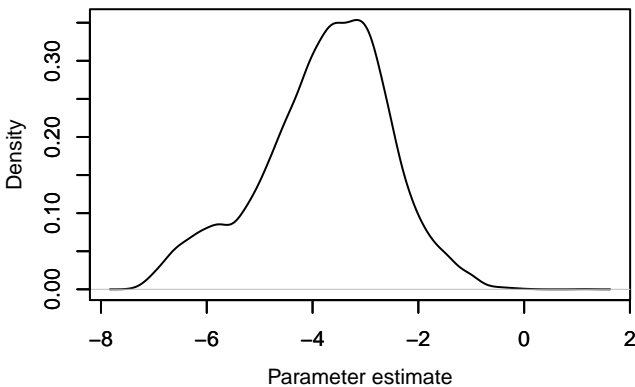
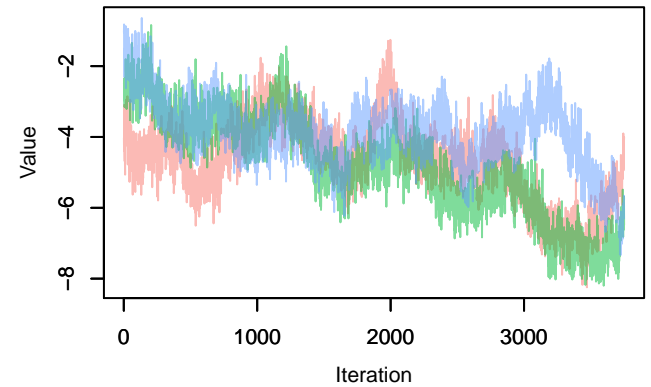
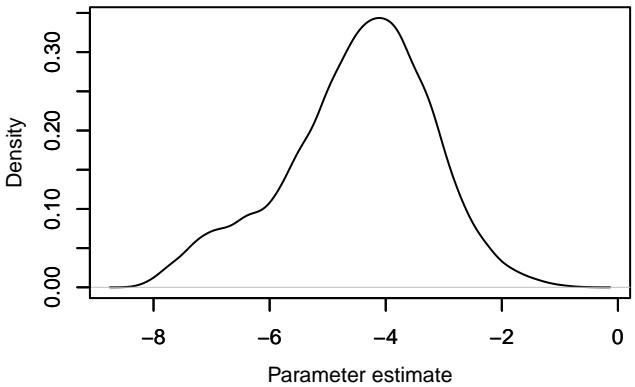
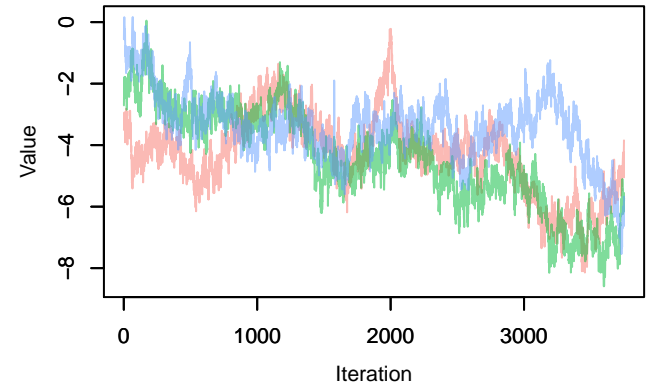
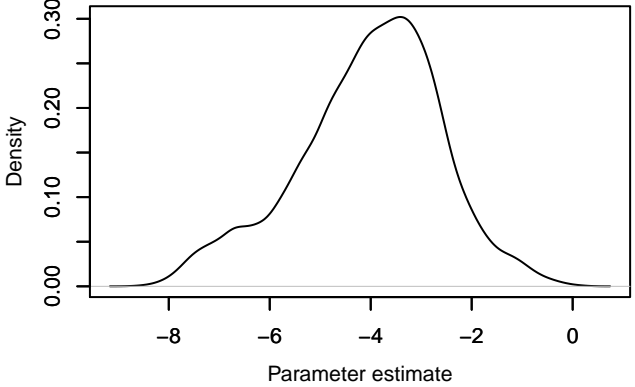
**Trace – alpha.a[4]****Density – alpha.a[4]****Trace – alpha.a[5]****Density – alpha.a[5]****Trace – alpha.a[6]****Density – alpha.a[6]**

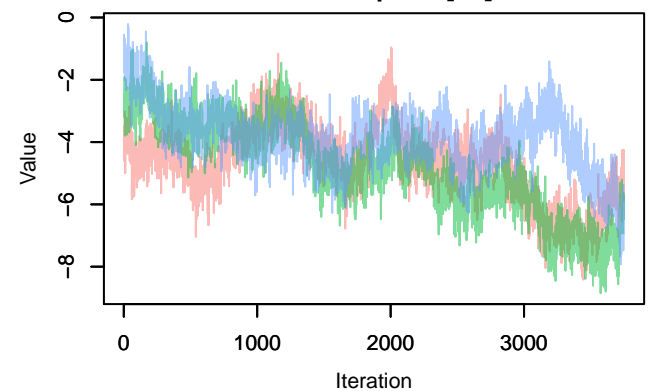
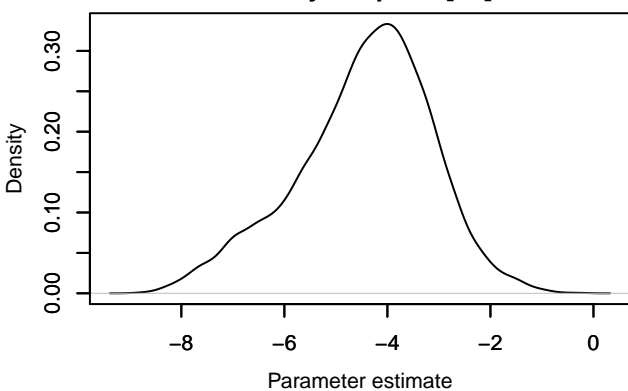
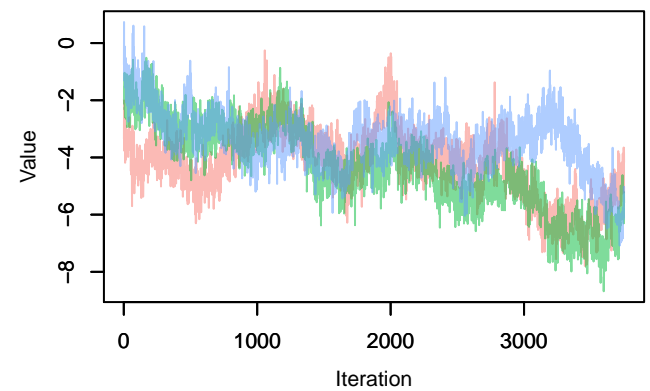
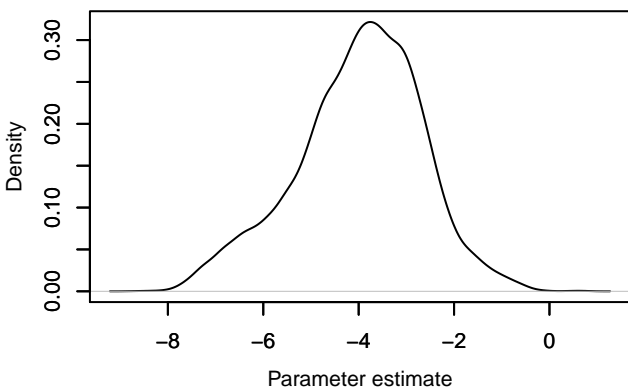
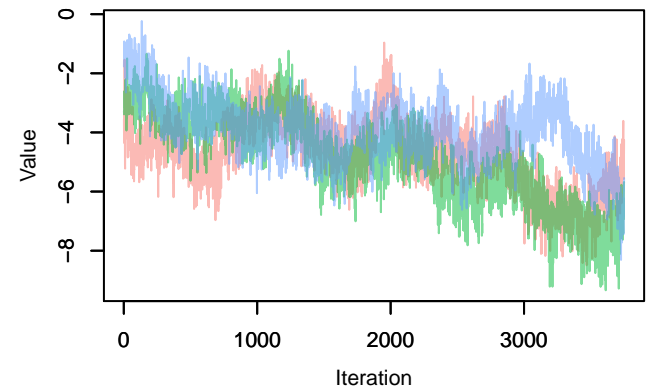
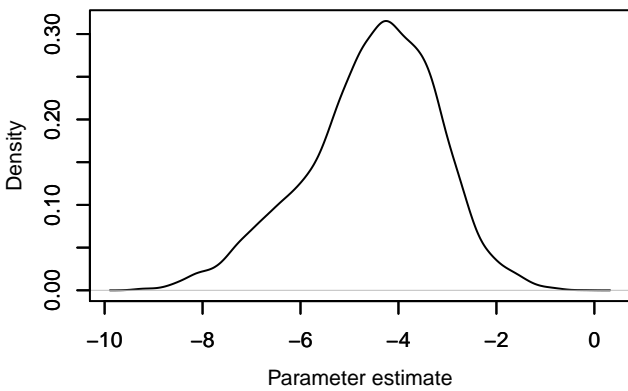
**Trace – alpha.a[7]****Density – alpha.a[7]****Trace – alpha.a[8]****Density – alpha.a[8]****Trace – alpha.a[9]****Density – alpha.a[9]**

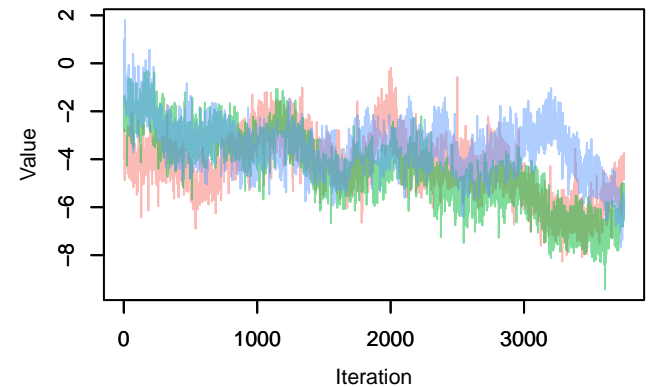
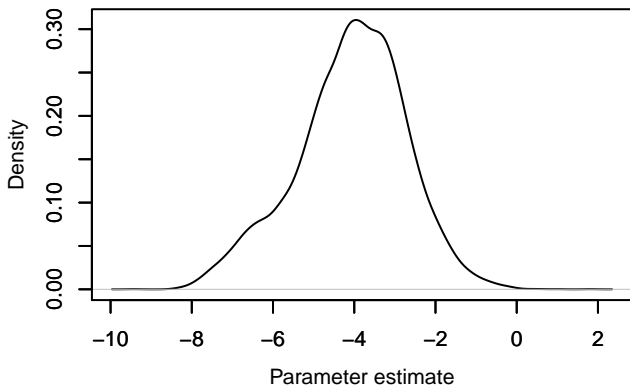
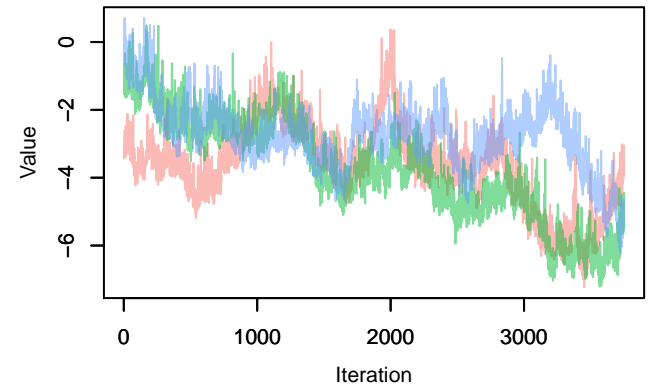
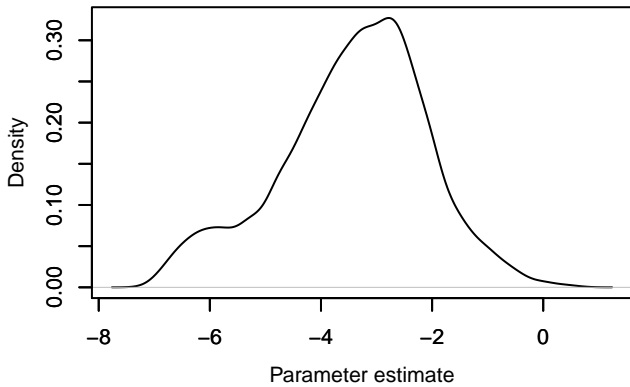
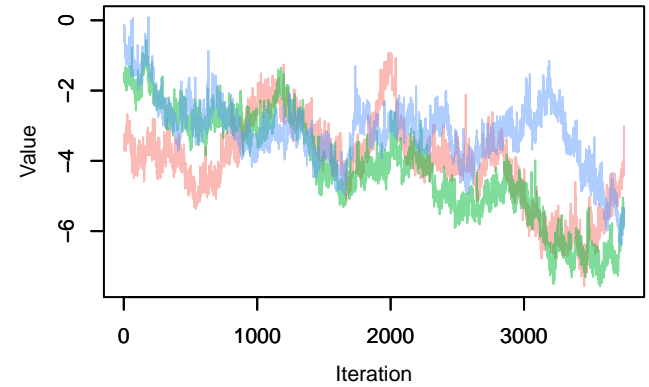
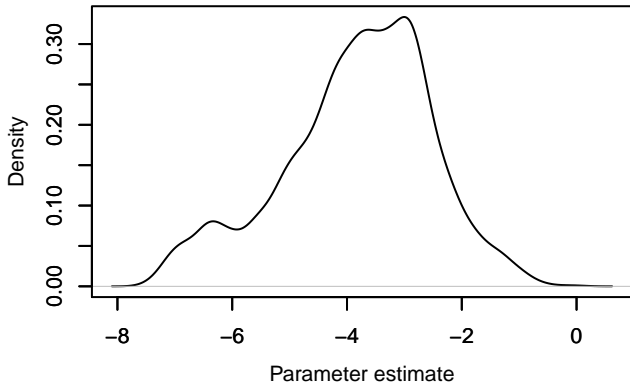
**Trace – alpha.a[10]****Density – alpha.a[10]****Trace – alpha.a[11]****Density – alpha.a[11]****Trace – alpha.a[12]****Density – alpha.a[12]**

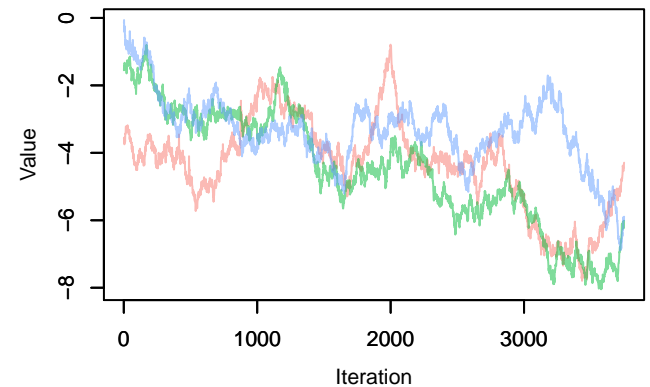
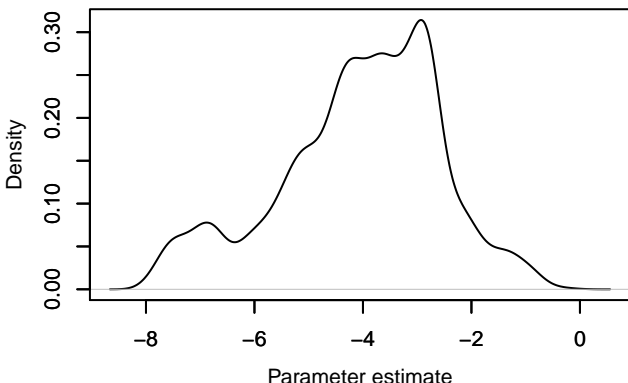
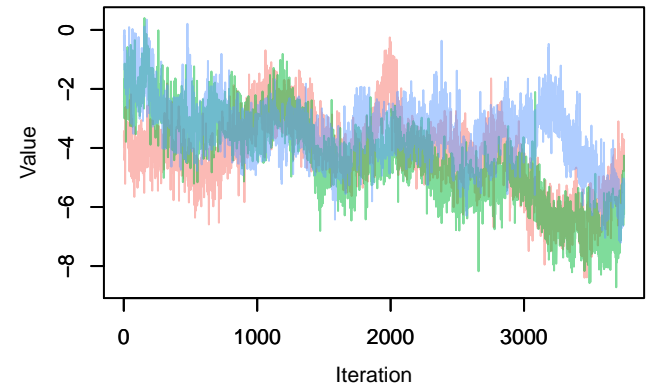
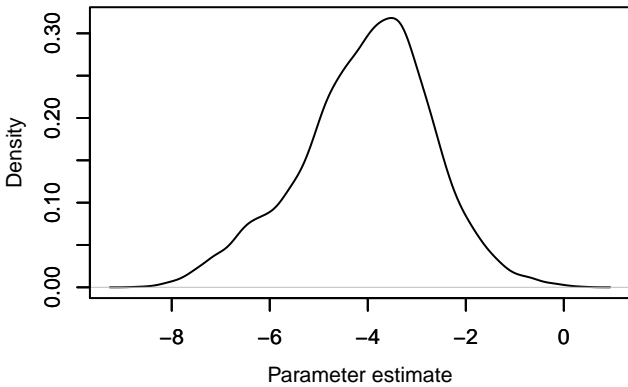
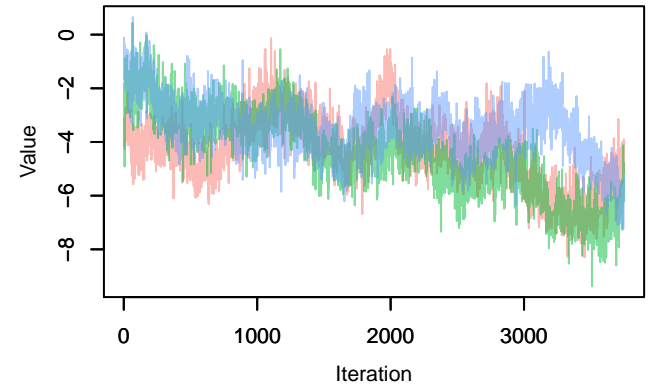
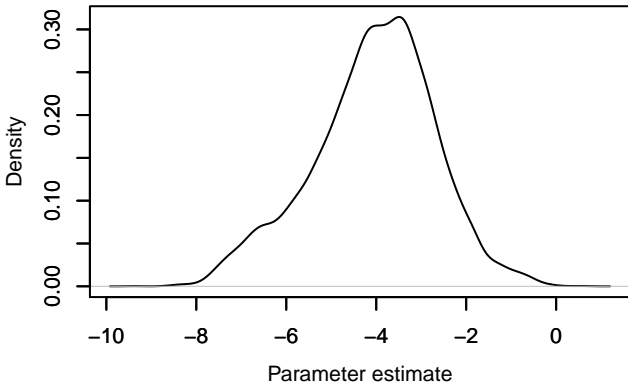
**Trace – alpha.a[13]****Density – alpha.a[13]****Trace – alpha.a[14]****Density – alpha.a[14]****Trace – alpha.a[15]****Density – alpha.a[15]**

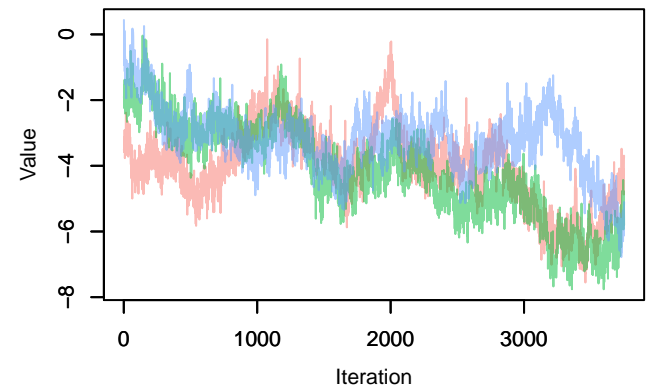
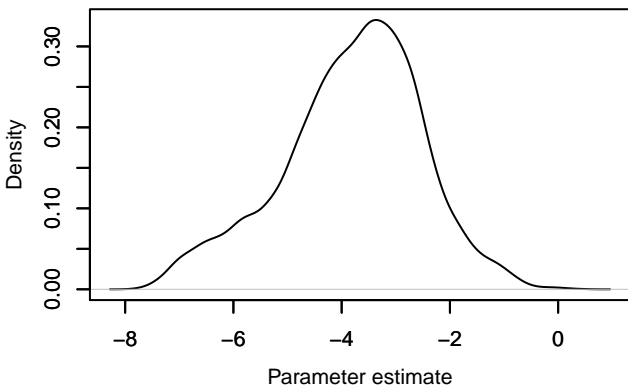
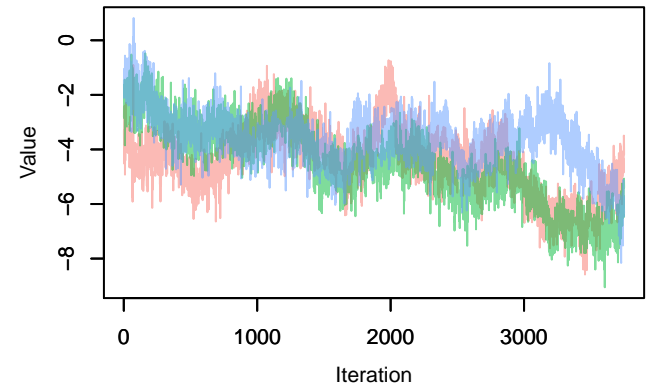
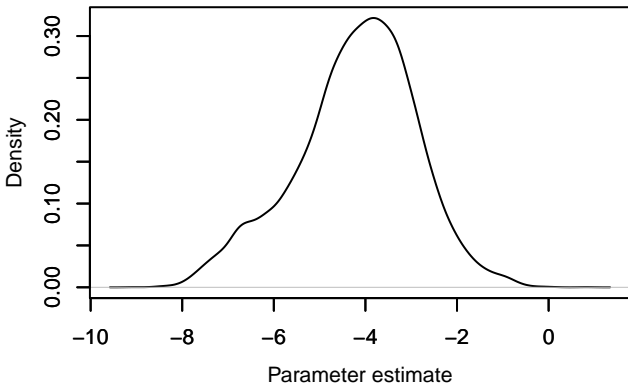
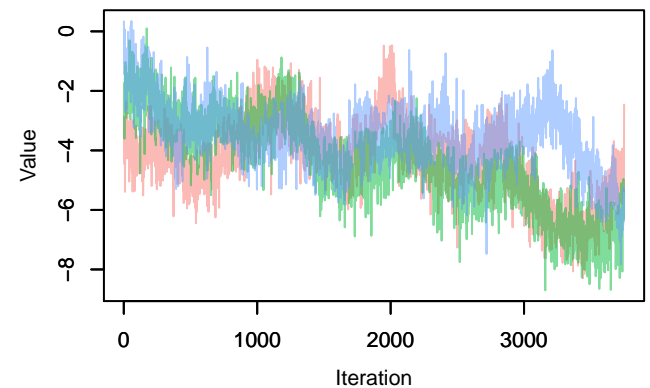
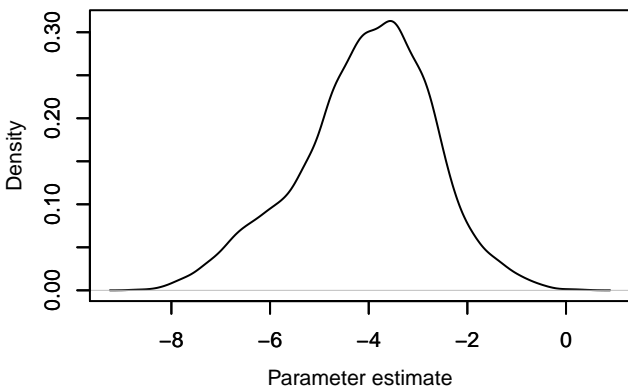
**Trace – alpha.a[16]****Density – alpha.a[16]****Trace – alpha.a[17]****Density – alpha.a[17]****Trace – alpha.a[18]****Density – alpha.a[18]**

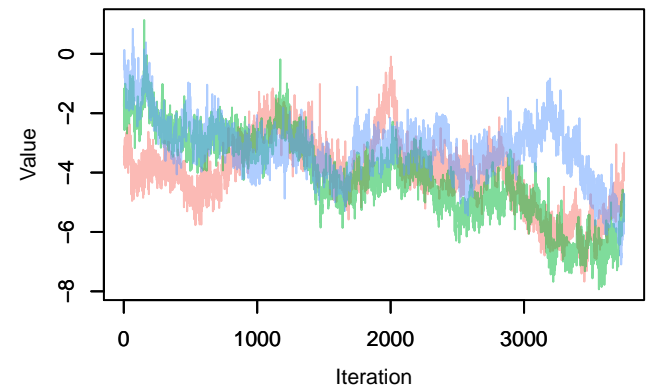
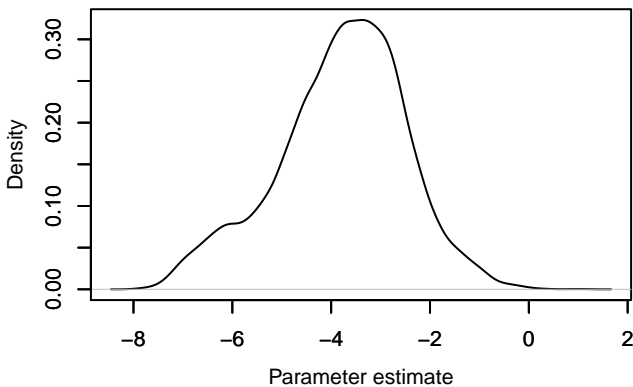
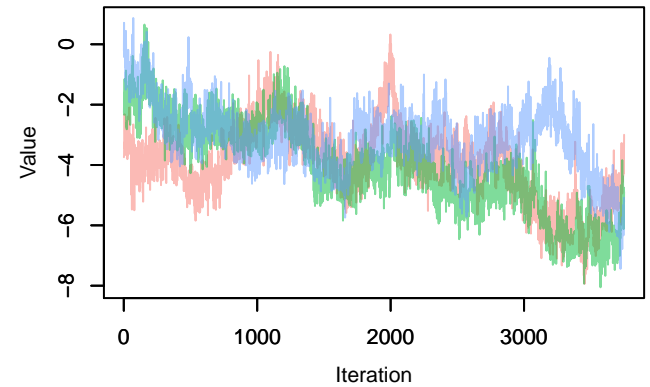
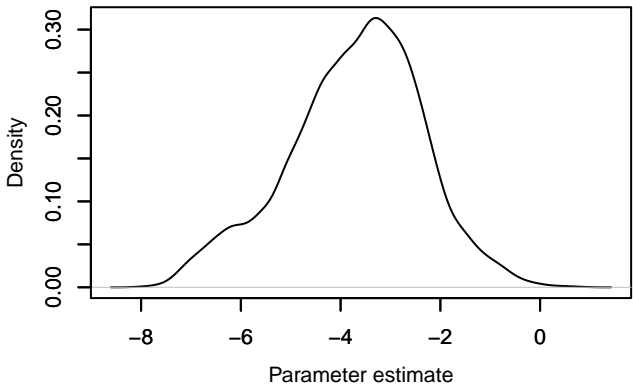
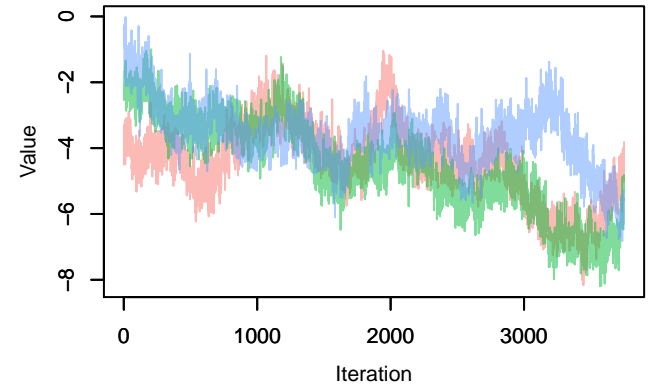
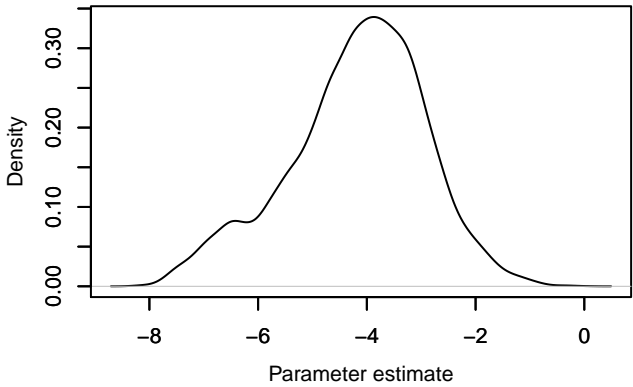
**Trace – alpha.a[19]****Density – alpha.a[19]****Trace – alpha.a[20]****Density – alpha.a[20]****Trace – alpha.a[21]****Density – alpha.a[21]**

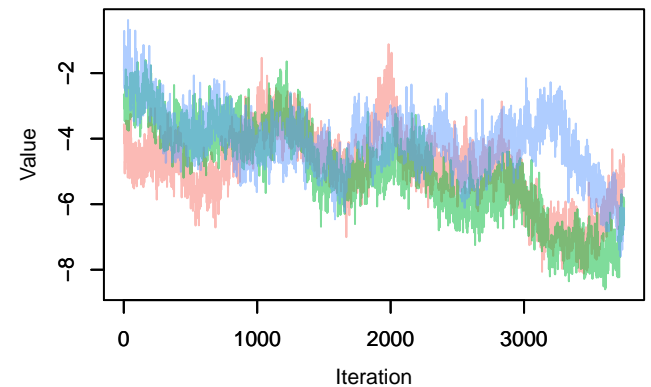
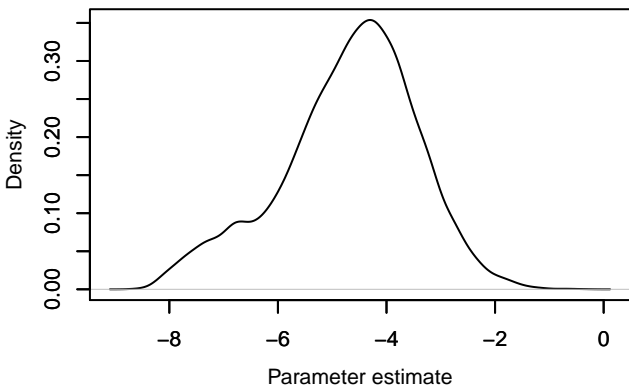
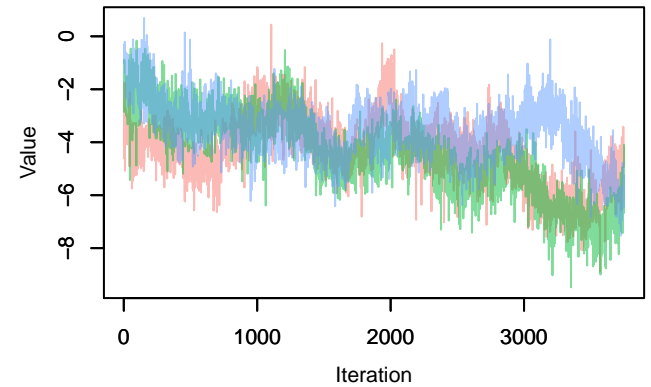
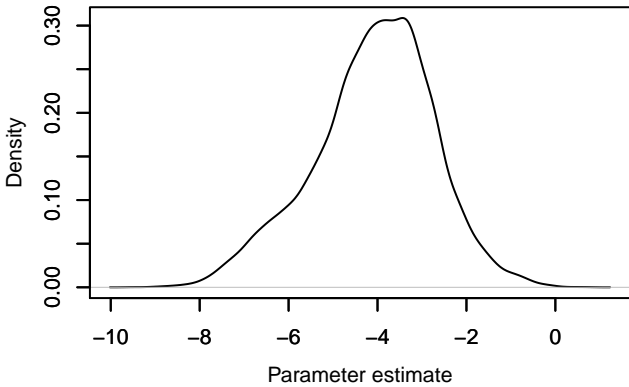
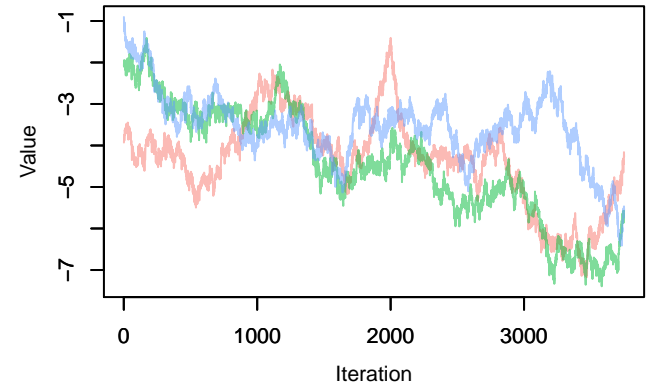
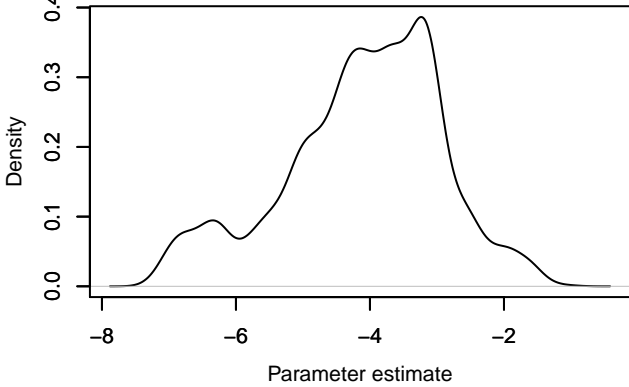
**Trace – alpha.a[22]****Density – alpha.a[22]****Trace – alpha.a[23]****Density – alpha.a[23]****Trace – alpha.a[24]****Density – alpha.a[24]**

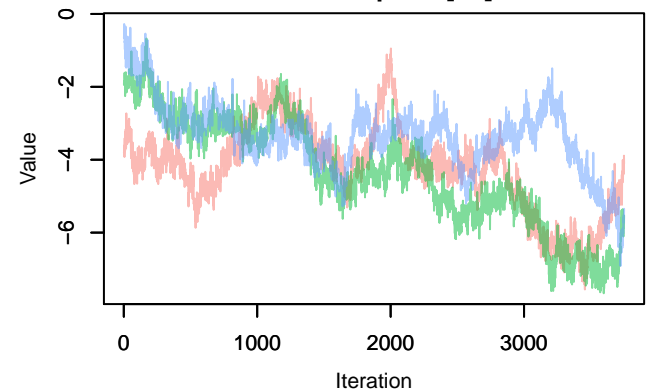
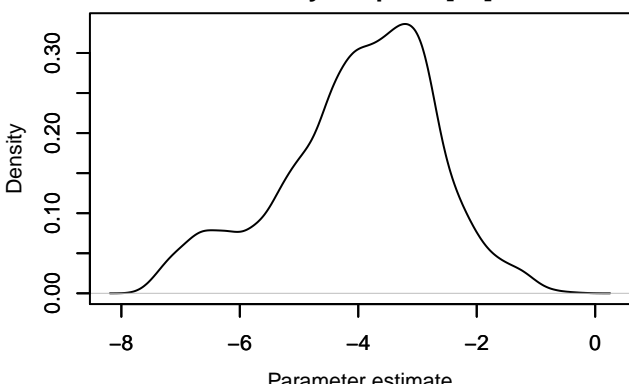
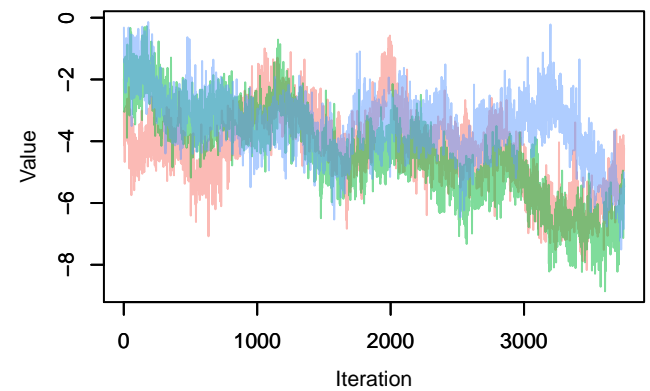
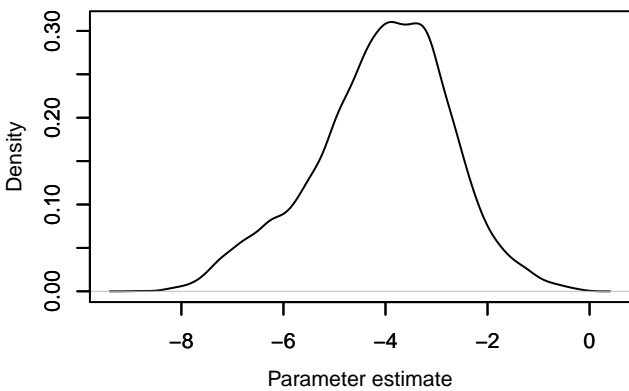
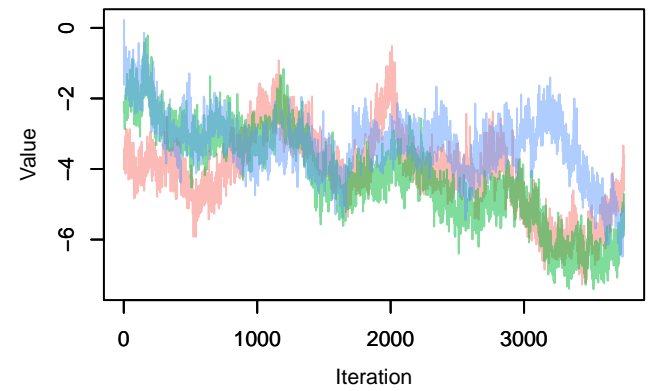
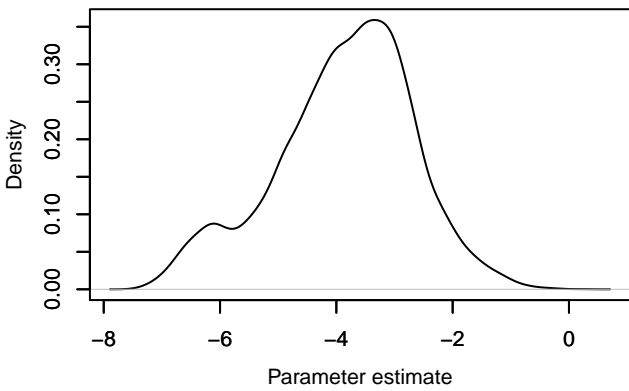
**Trace – alpha.a[25]****Density – alpha.a[25]****Trace – alpha.a[26]****Density – alpha.a[26]****Trace – alpha.a[27]****Density – alpha.a[27]**

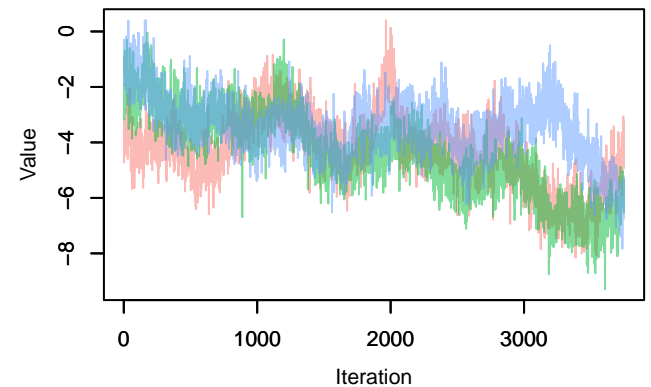
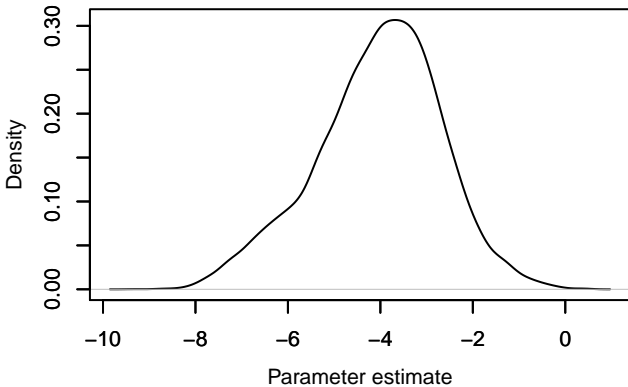
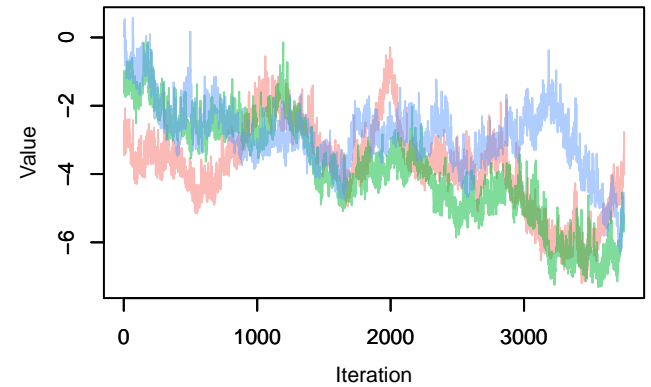
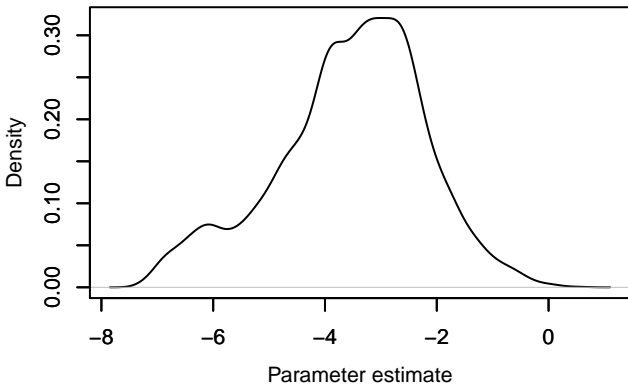
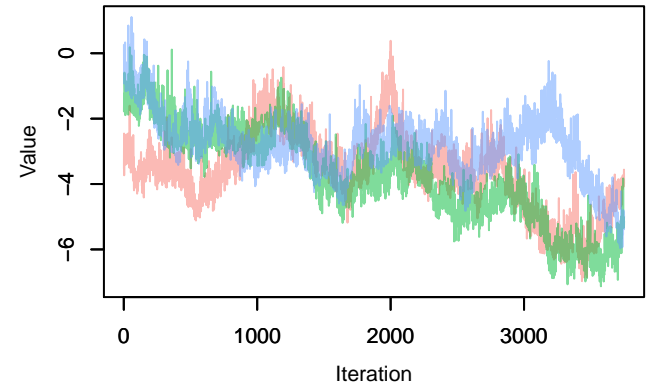
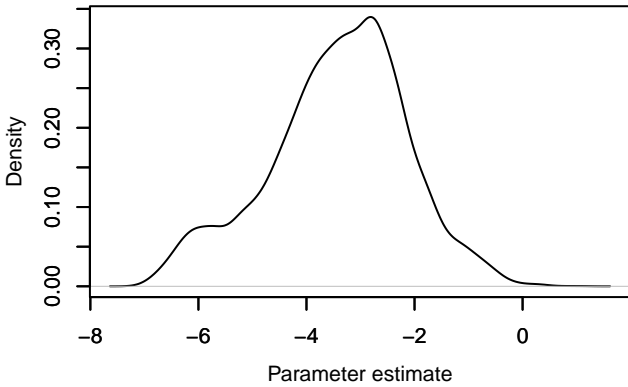
**Trace – alpha.a[28]****Density – alpha.a[28]****Trace – alpha.a[29]****Density – alpha.a[29]****Trace – alpha.a[30]****Density – alpha.a[30]**

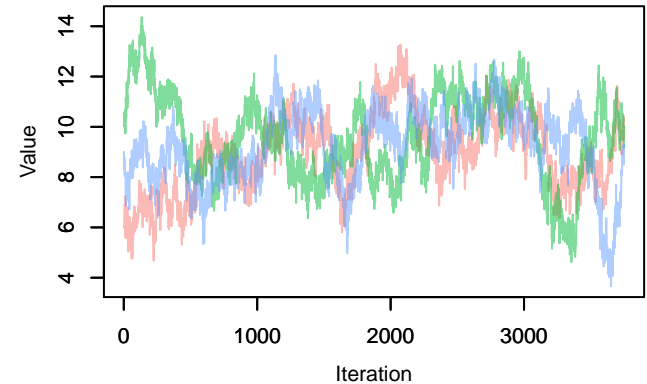
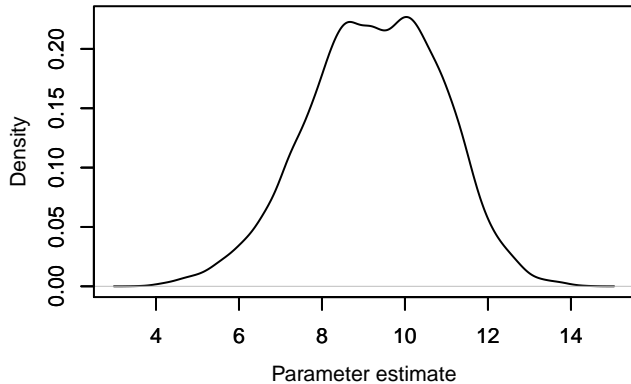
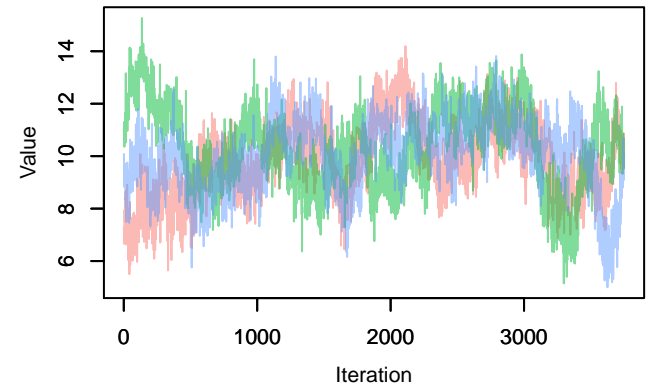
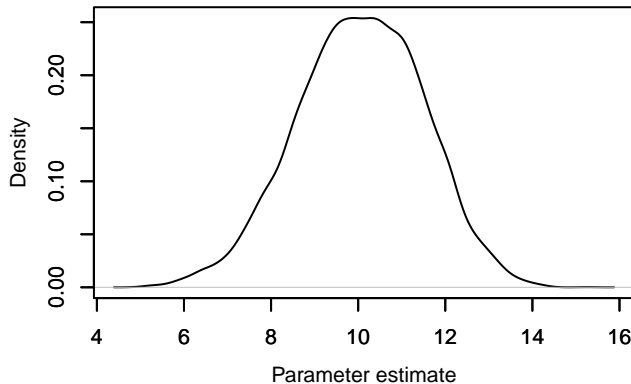
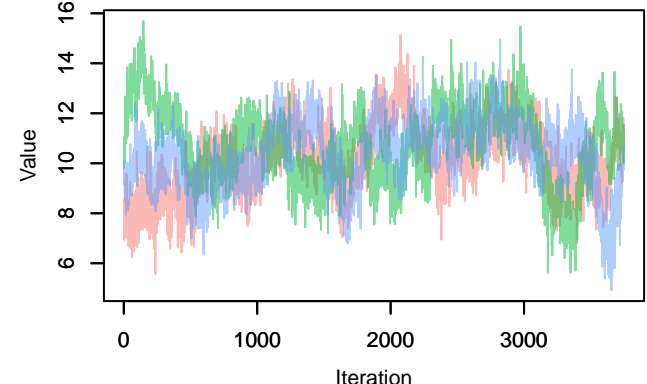
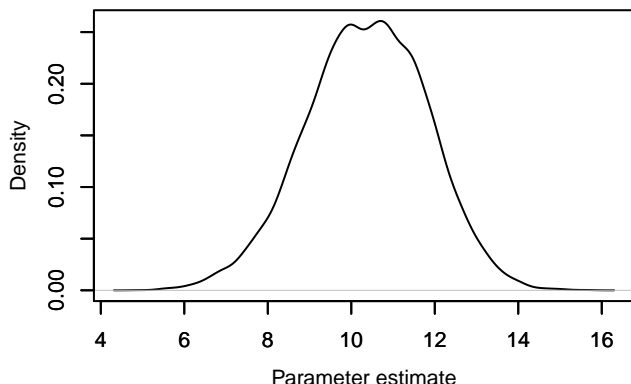
**Trace – alpha.a[31]****Density – alpha.a[31]****Trace – alpha.a[32]****Density – alpha.a[32]****Trace – alpha.a[33]****Density – alpha.a[33]**

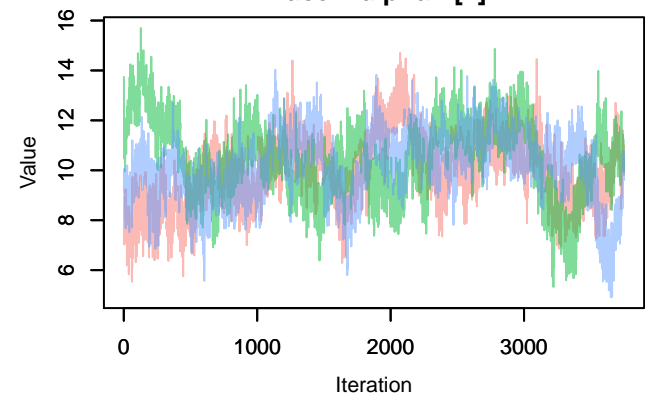
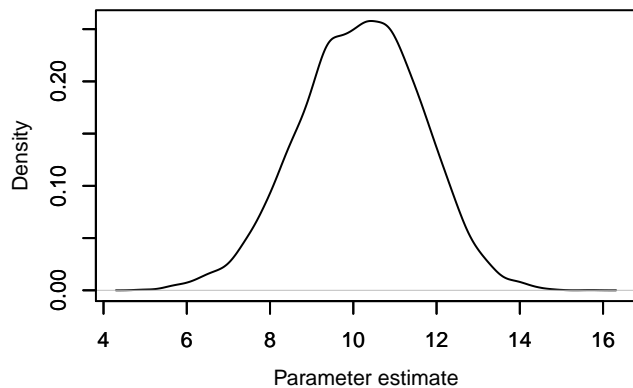
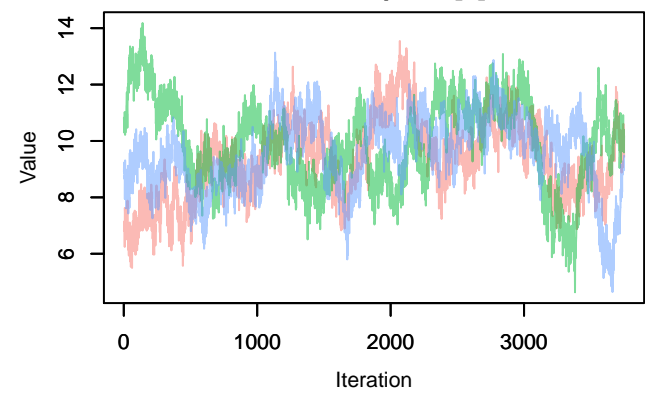
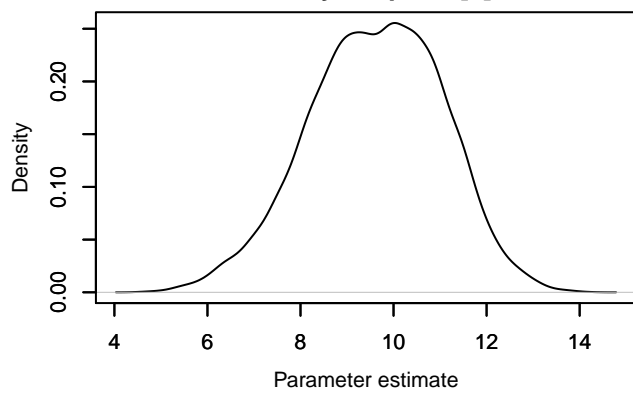
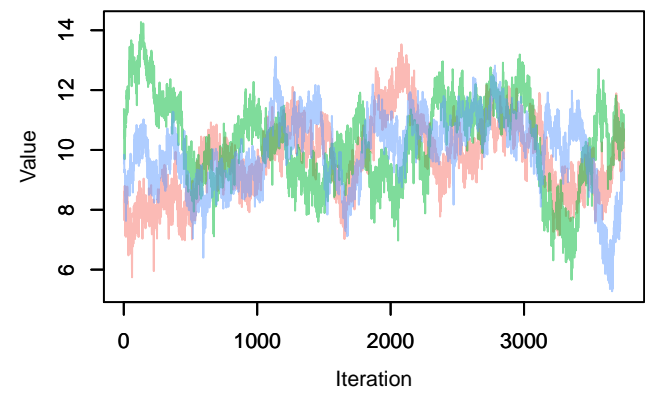
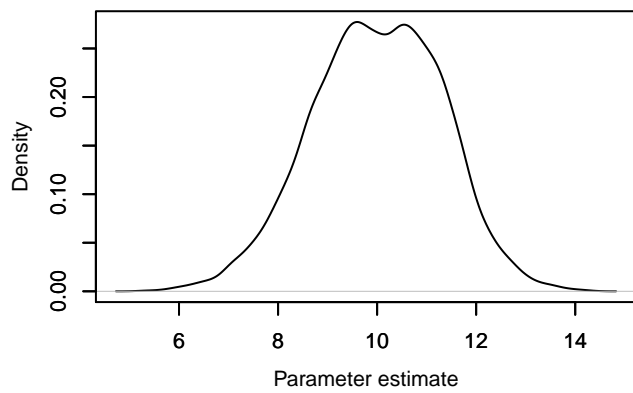
**Trace – alpha.a[34]****Density – alpha.a[34]****Trace – alpha.a[35]****Density – alpha.a[35]****Trace – alpha.a[36]****Density – alpha.a[36]**

**Trace – alpha.a[37]****Density – alpha.a[37]****Trace – alpha.a[38]****Density – alpha.a[38]****Trace – alpha.a[39]****Density – alpha.a[39]**

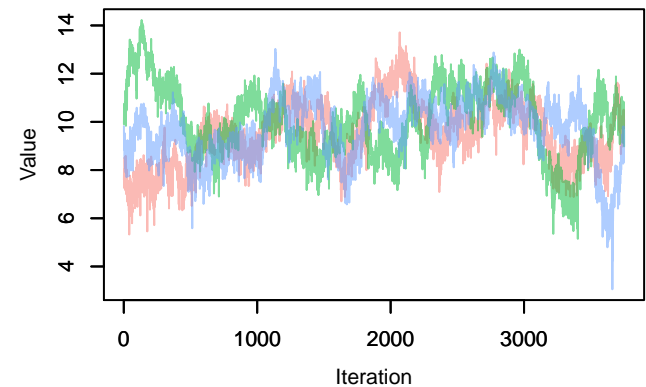
**Trace – alpha.a[40]****Density – alpha.a[40]****Trace – alpha.a[41]****Density – alpha.a[41]****Trace – alpha.a[42]****Density – alpha.a[42]**

**Trace – alpha.a[43]****Density – alpha.a[43]****Trace – alpha.a[44]****Density – alpha.a[44]****Trace – alpha.a[45]****Density – alpha.a[45]**

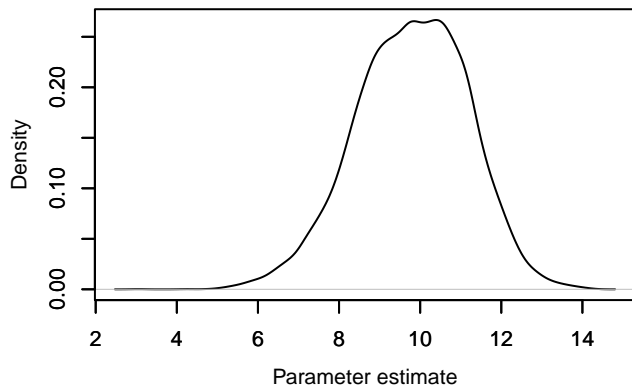
**Trace – alpha.h[1]****Density – alpha.h[1]****Trace – alpha.h[2]****Density – alpha.h[2]****Trace – alpha.h[3]****Density – alpha.h[3]**

**Trace – alpha.h[4]****Density – alpha.h[4]****Trace – alpha.h[5]****Density – alpha.h[5]****Trace – alpha.h[6]****Density – alpha.h[6]**

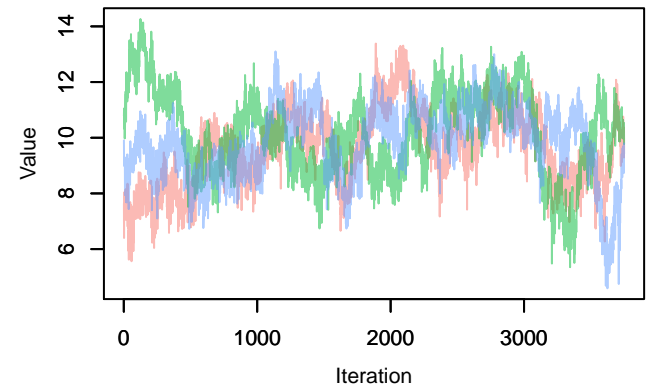
**Trace – alpha.h[7]**



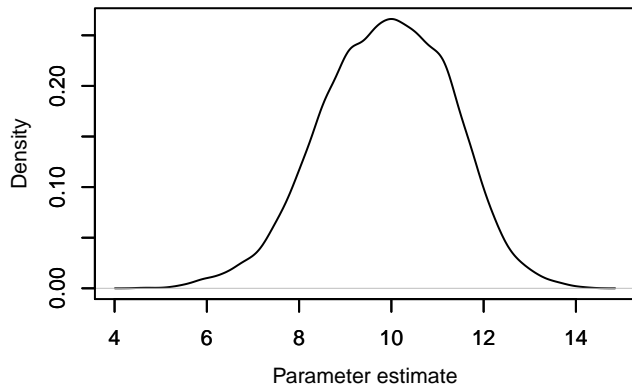
**Density – alpha.h[7]**



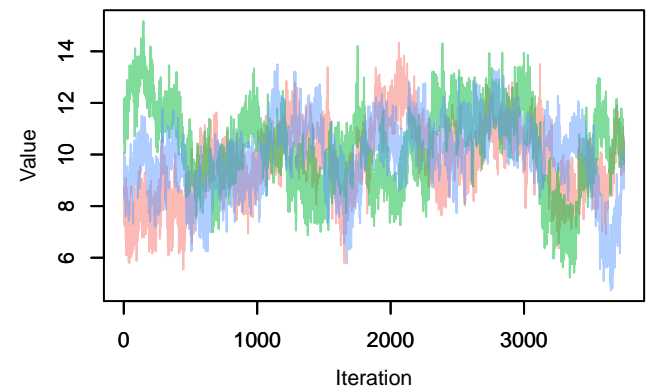
**Trace – alpha.h[8]**



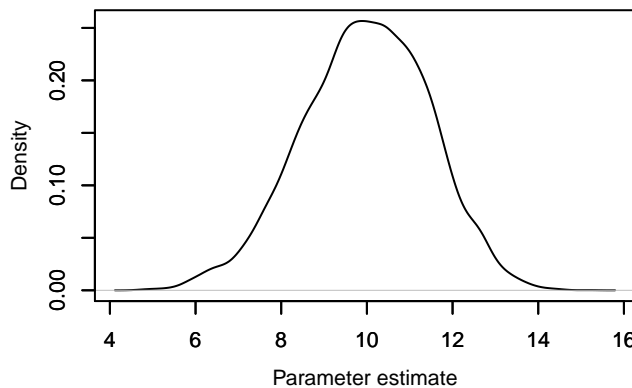
**Density – alpha.h[8]**

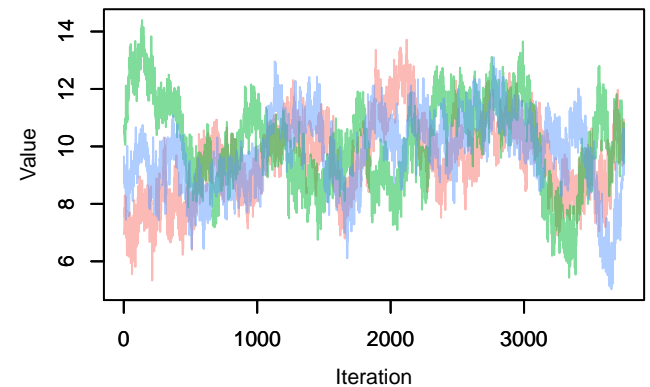
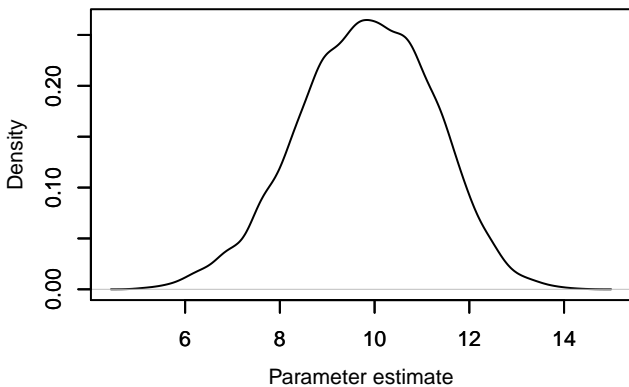
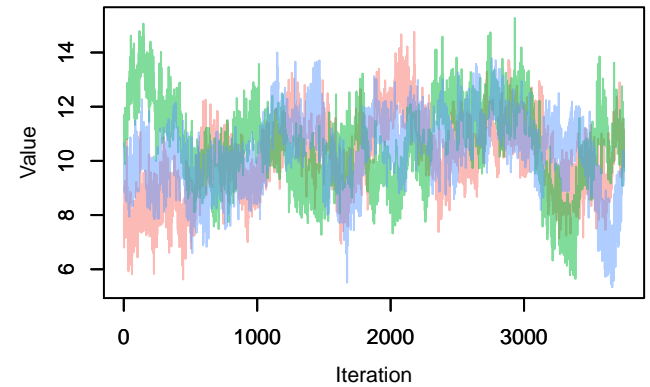
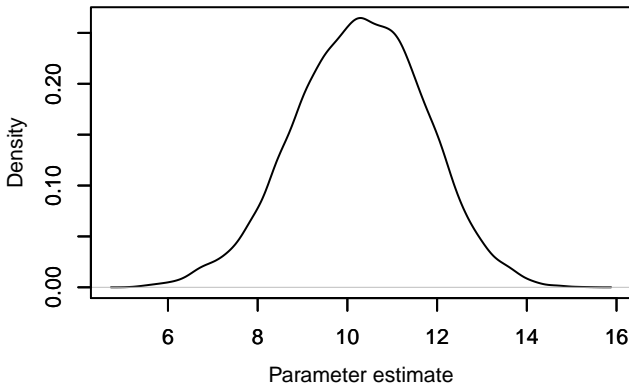
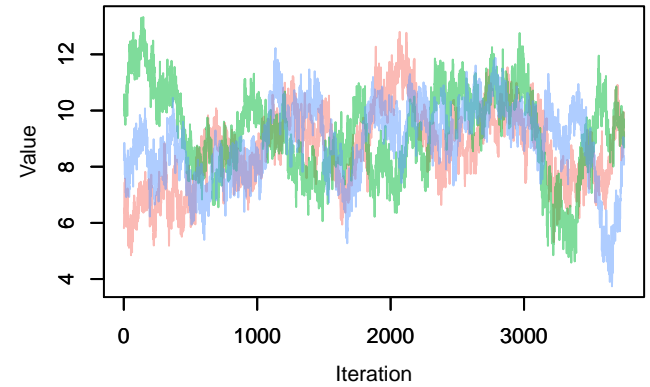
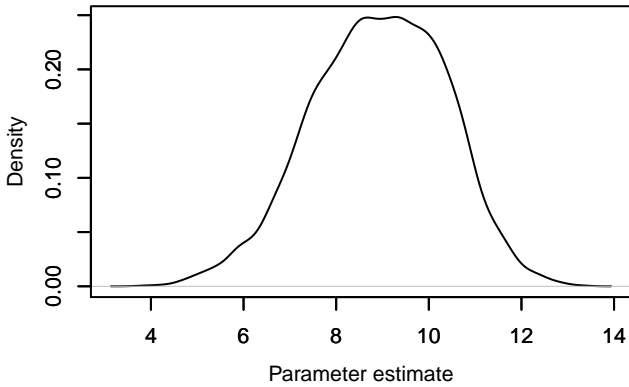


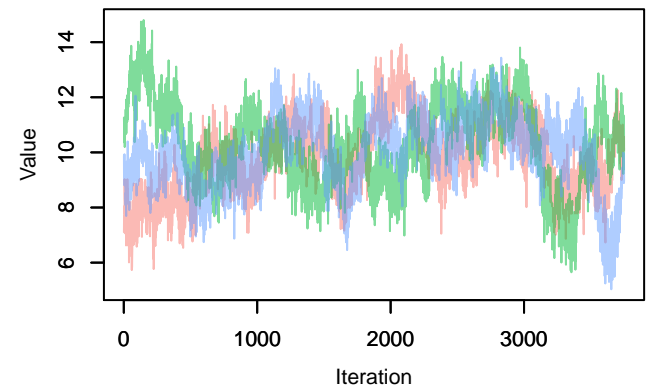
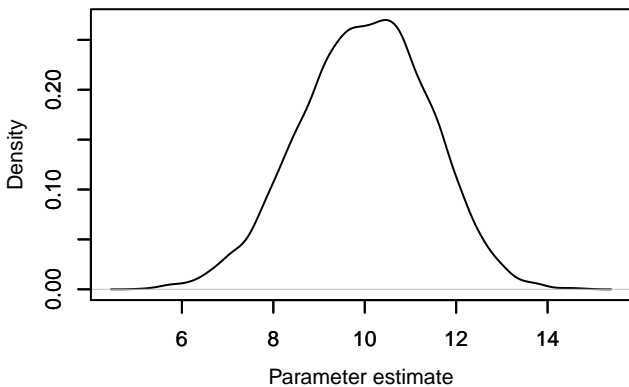
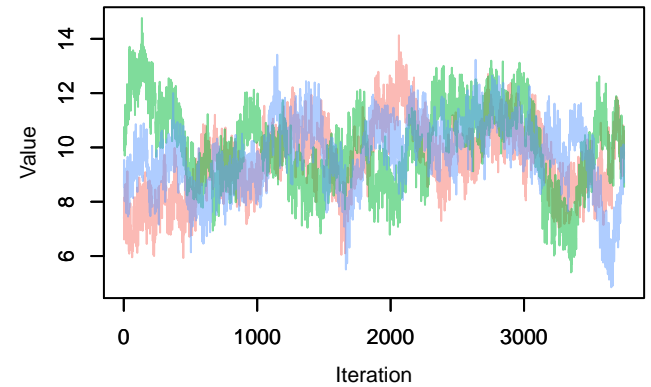
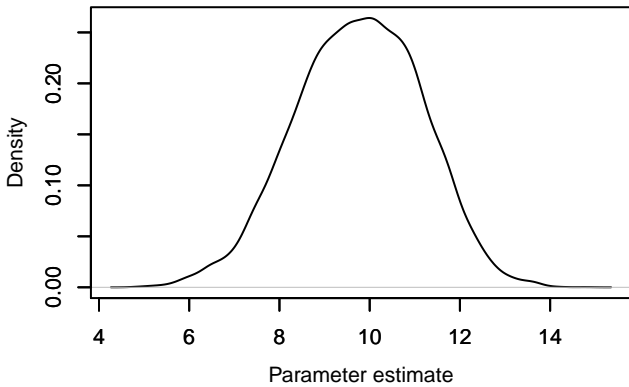
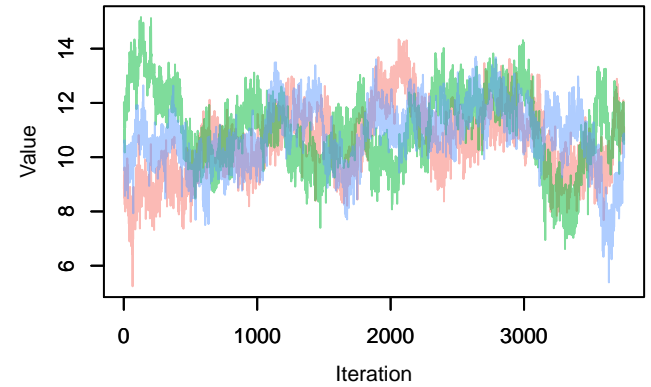
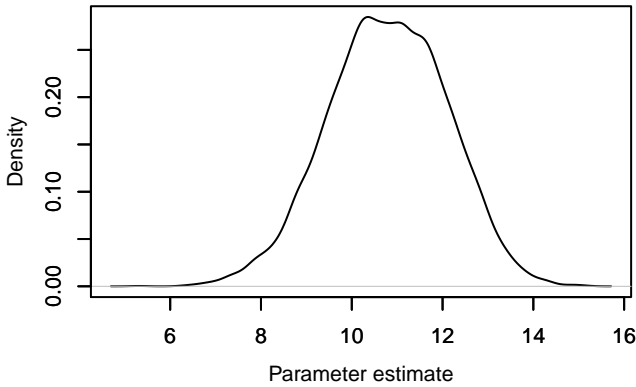
**Trace – alpha.h[9]**

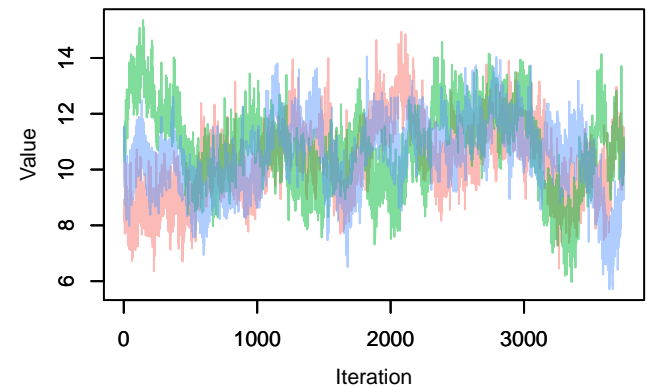
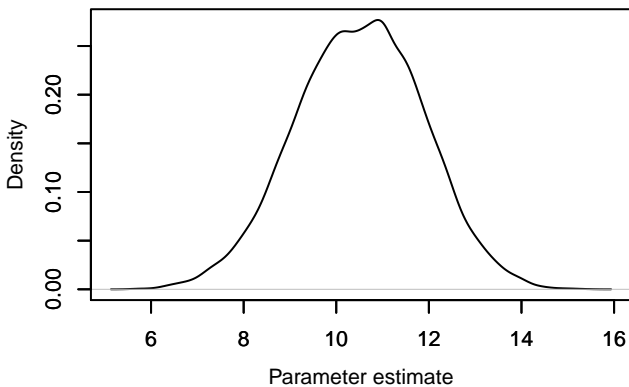
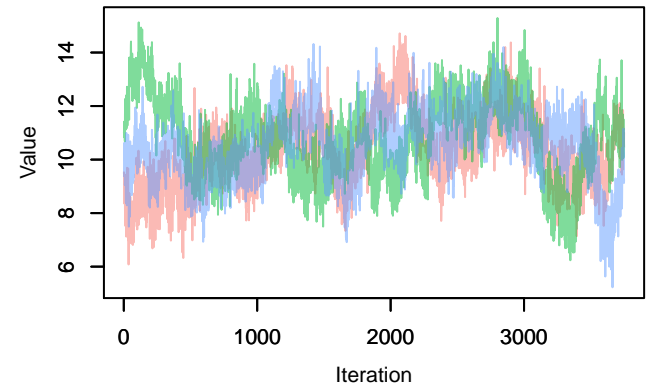
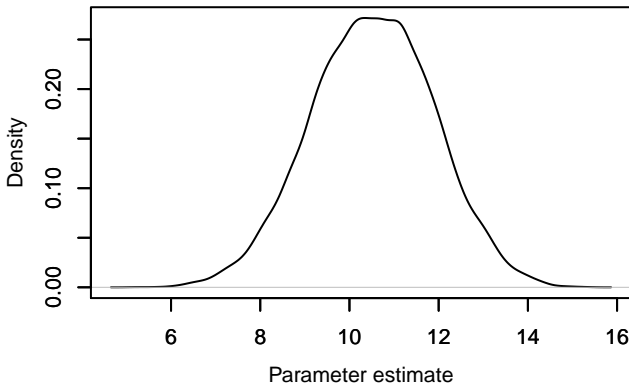
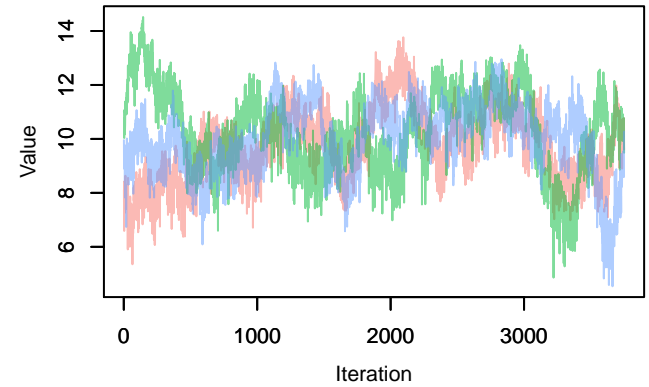
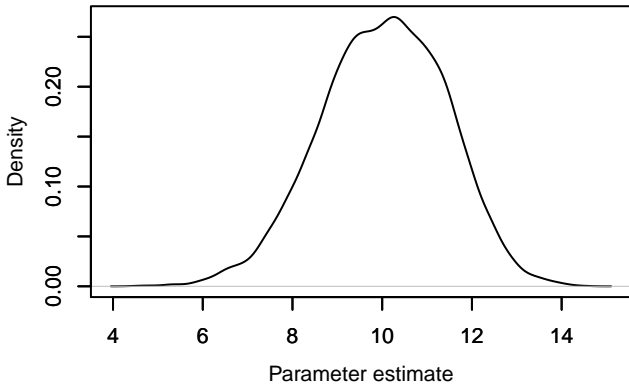


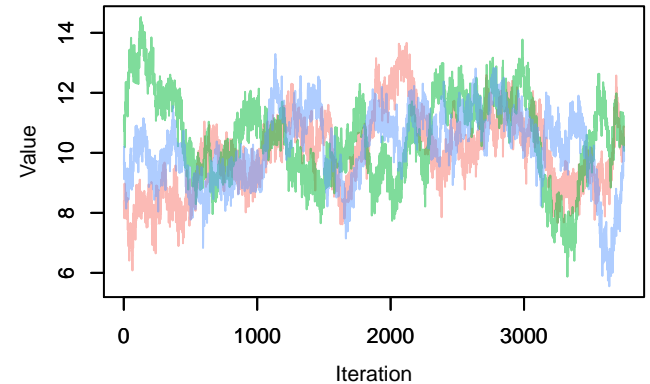
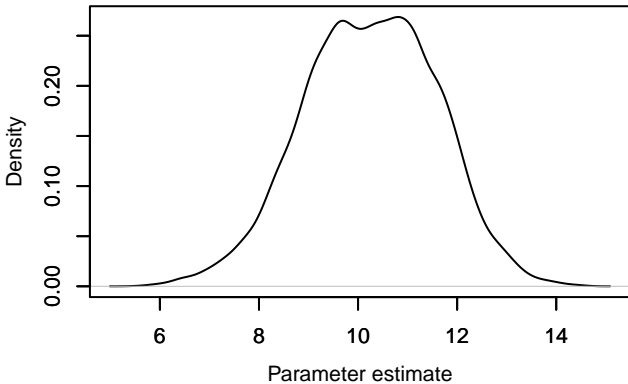
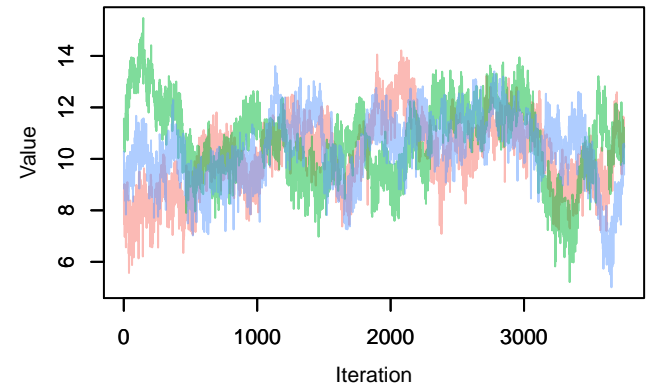
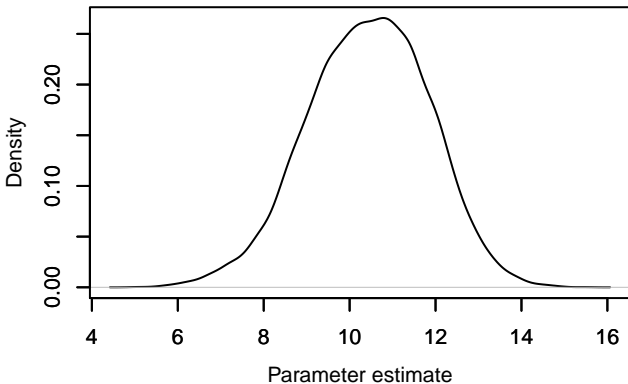
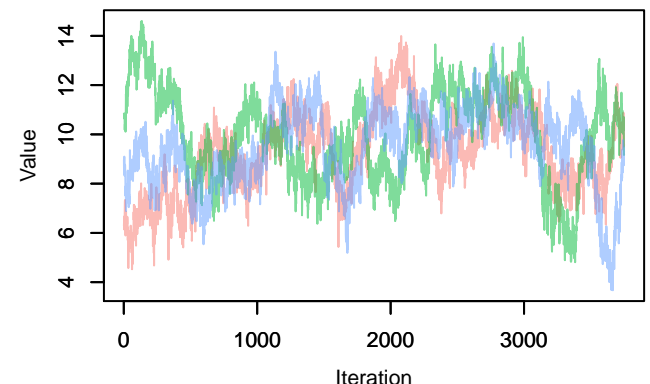
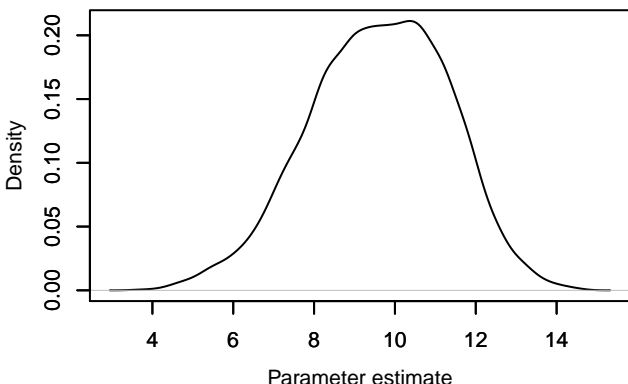
**Density – alpha.h[9]**

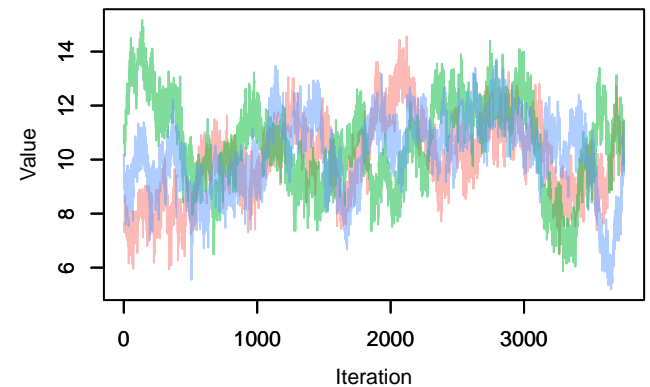
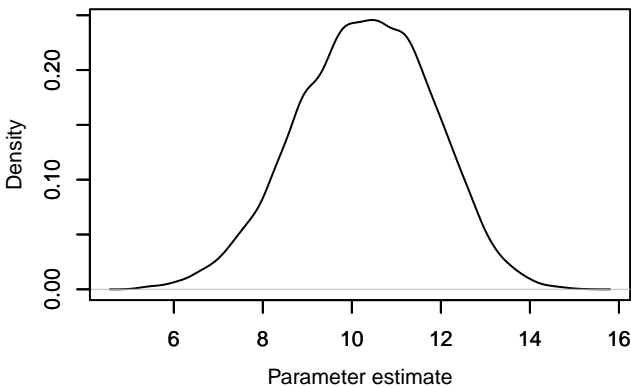
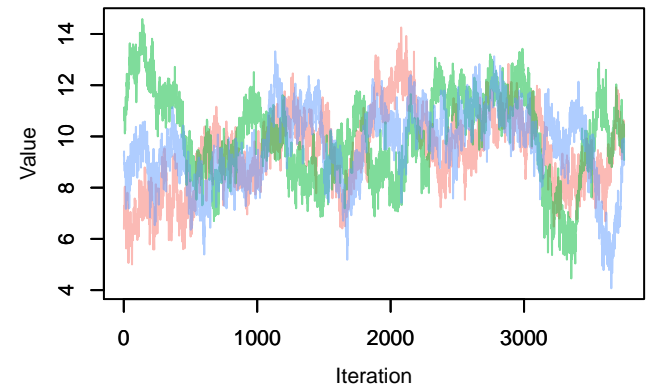
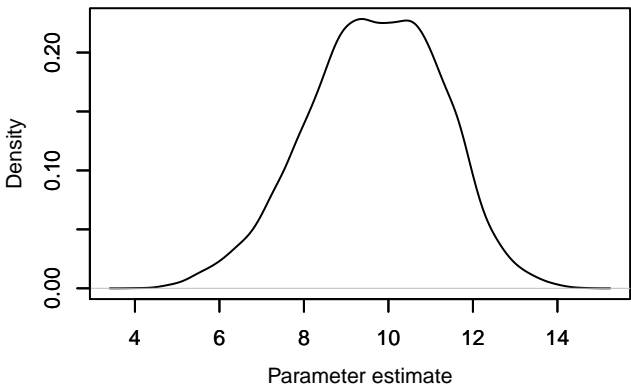
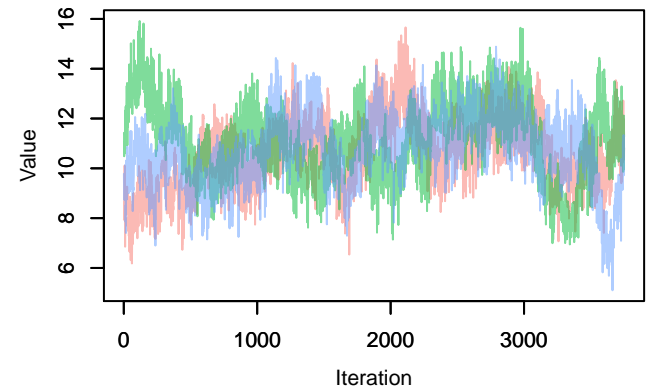
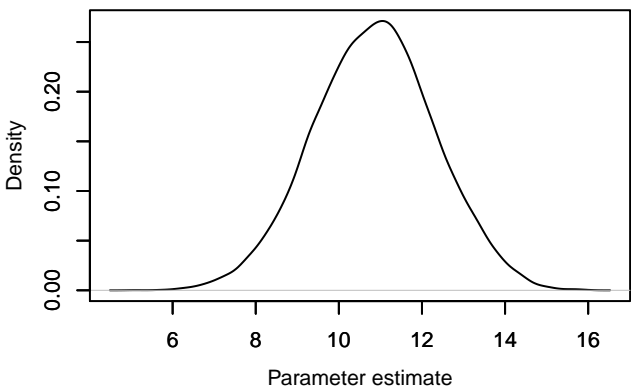


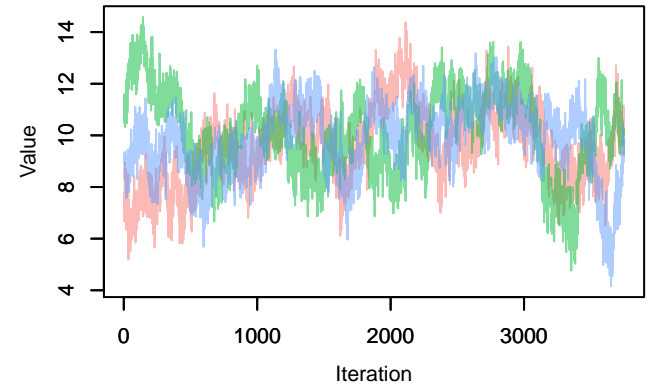
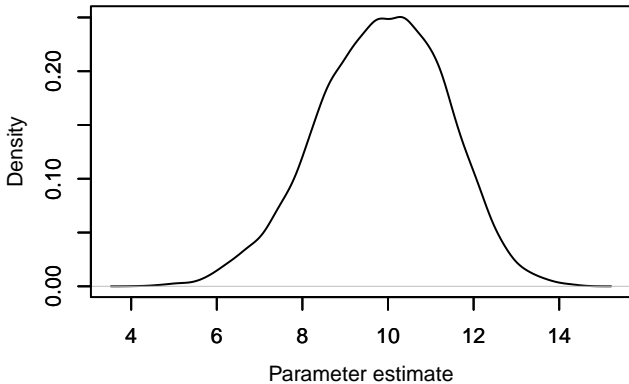
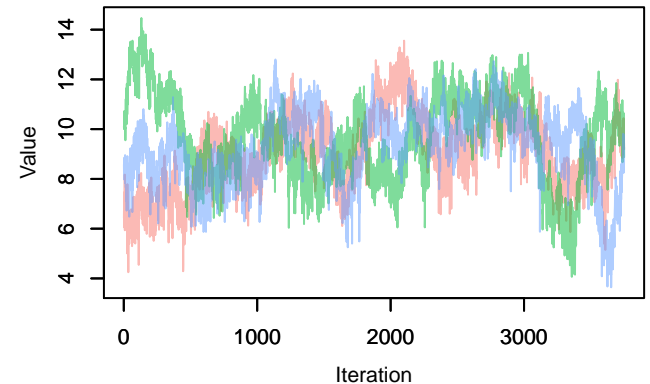
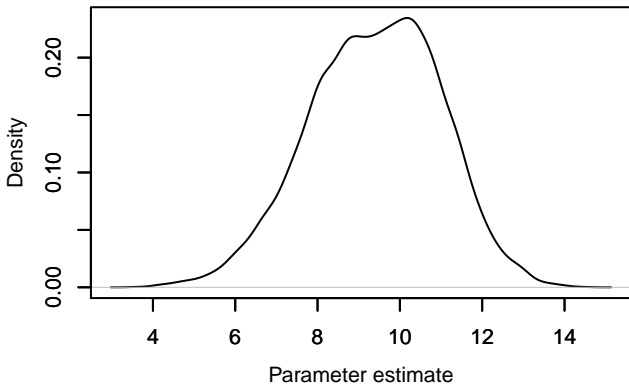
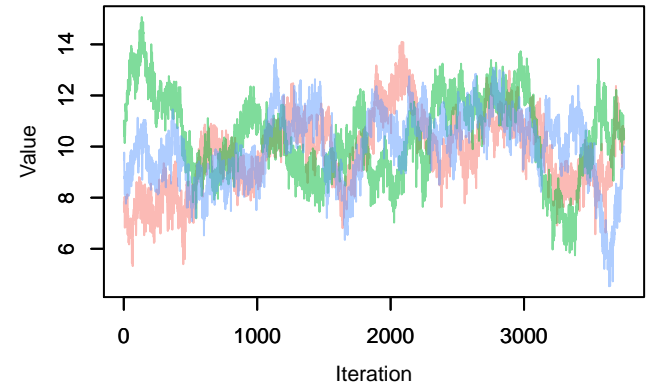
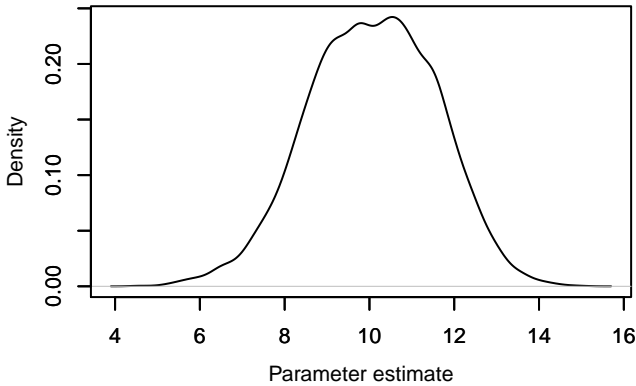
**Trace – alpha.h[10]****Density – alpha.h[10]****Trace – alpha.h[11]****Density – alpha.h[11]****Trace – alpha.h[12]****Density – alpha.h[12]**

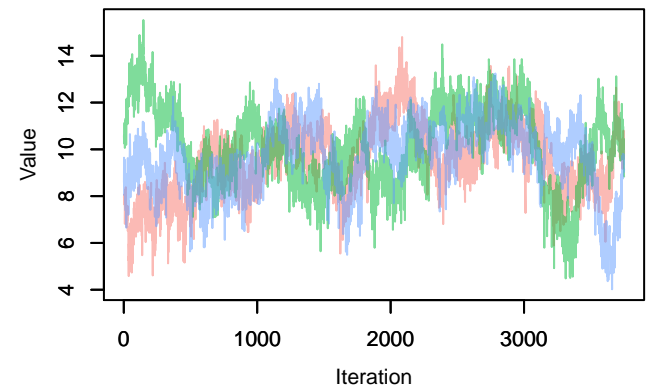
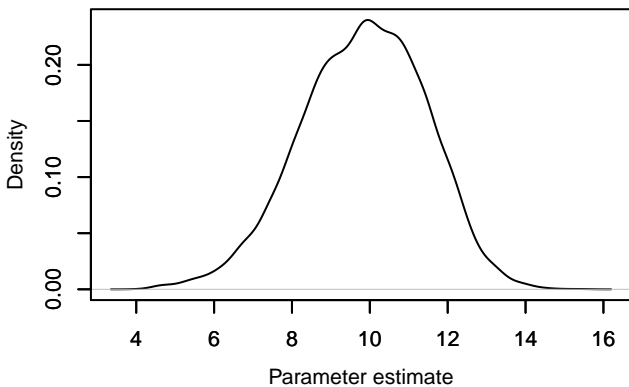
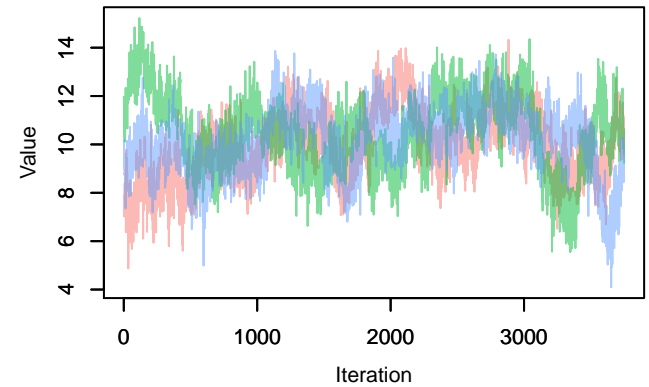
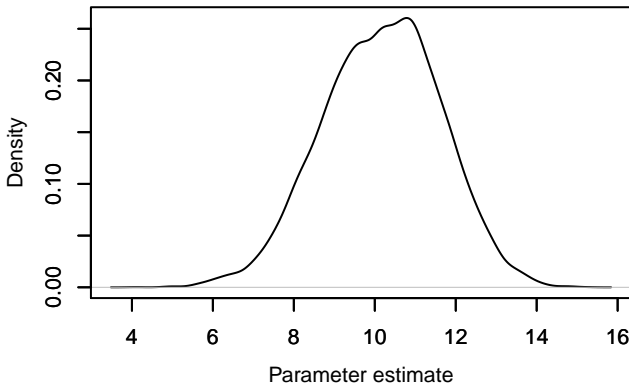
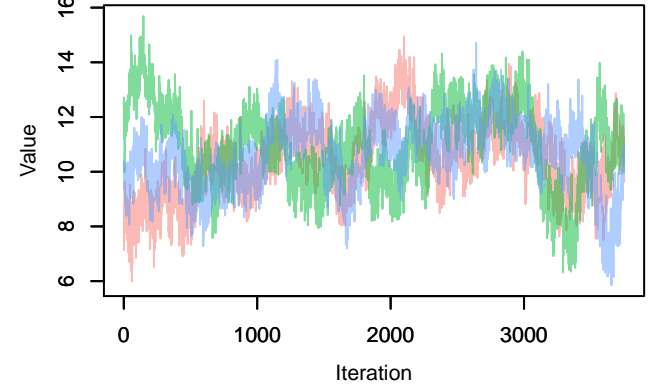
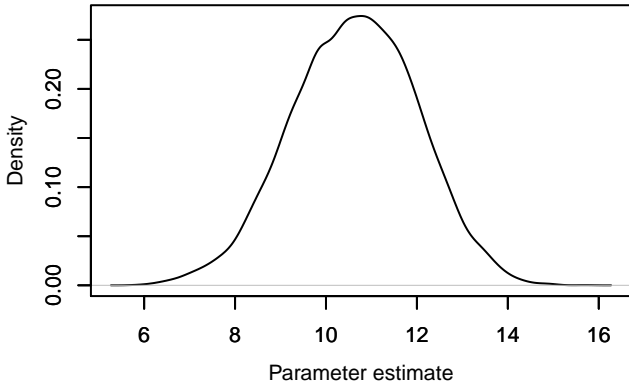
**Trace – alpha.h[13]****Density – alpha.h[13]****Trace – alpha.h[14]****Density – alpha.h[14]****Trace – alpha.h[15]****Density – alpha.h[15]**

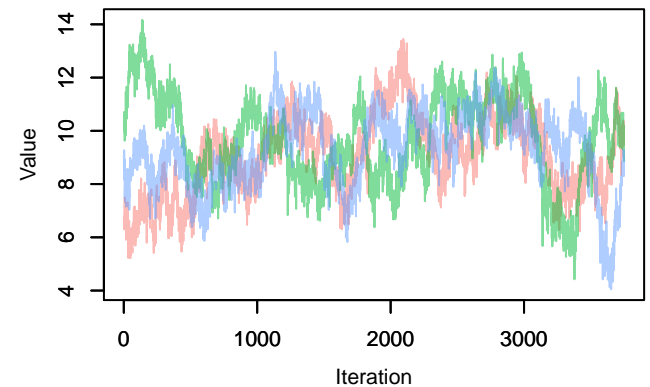
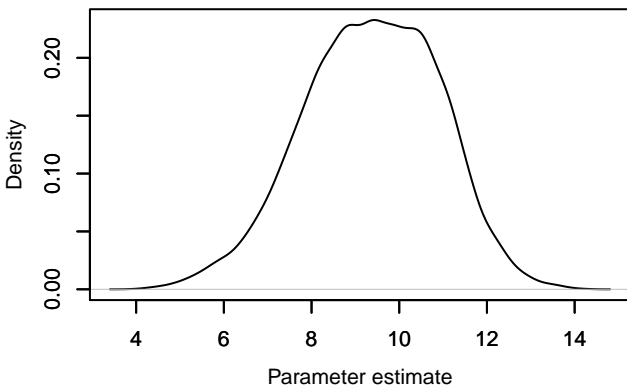
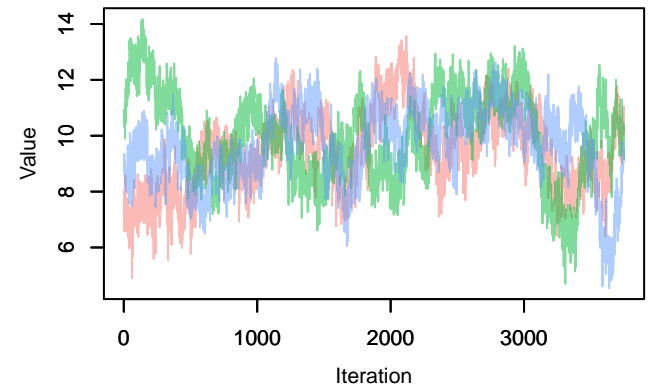
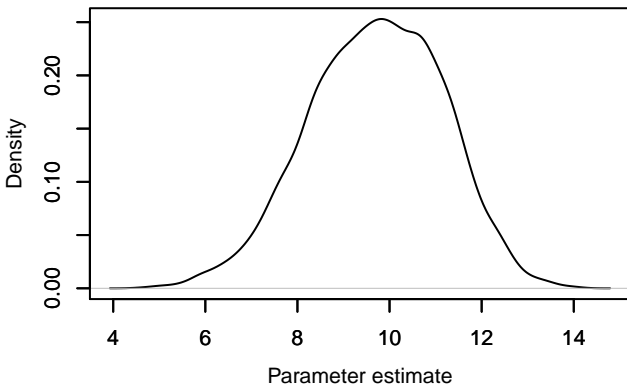
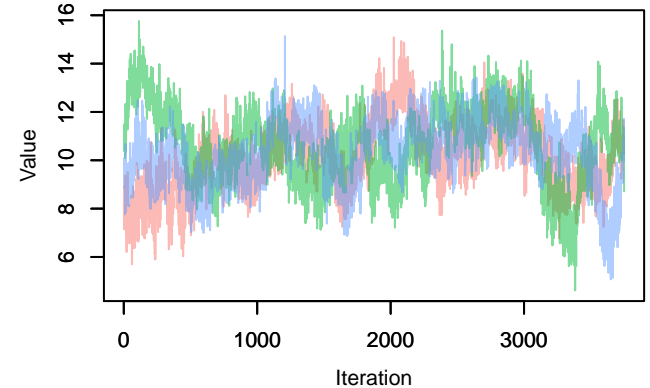
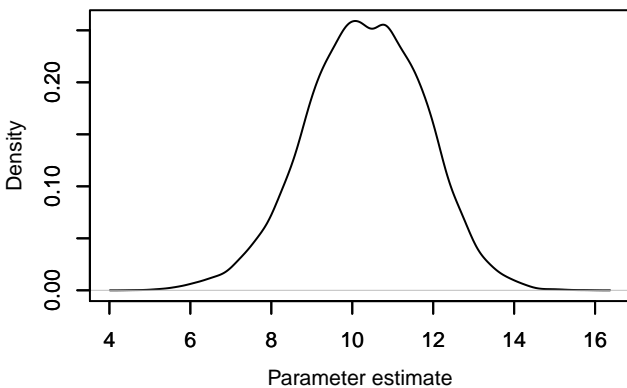
**Trace – alpha.h[16]****Density – alpha.h[16]****Trace – alpha.h[17]****Density – alpha.h[17]****Trace – alpha.h[18]****Density – alpha.h[18]**

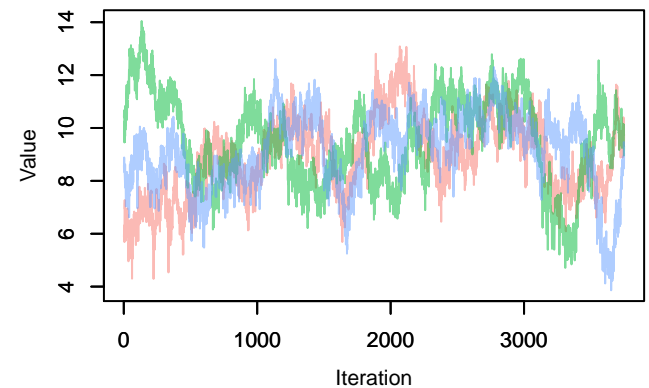
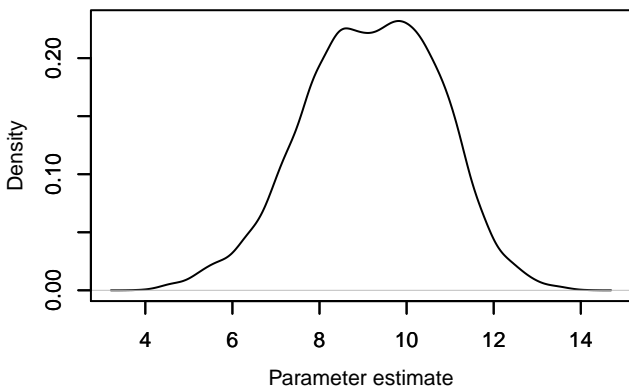
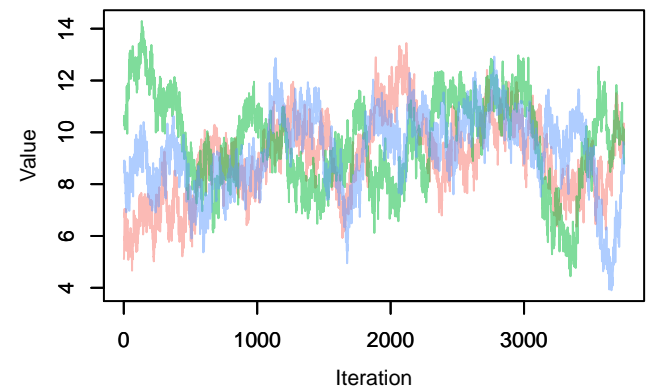
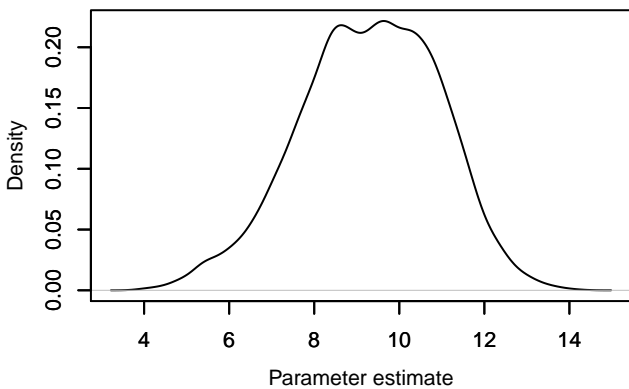
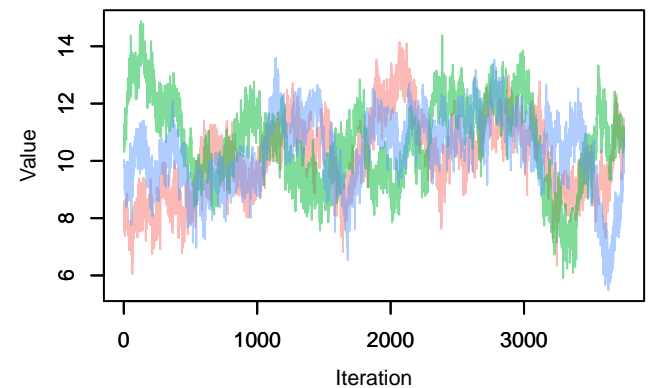
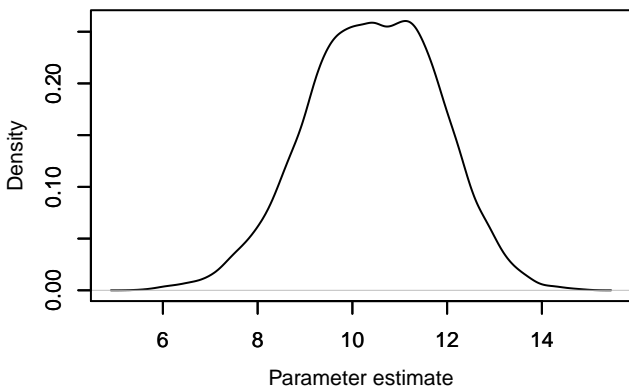
**Trace – alpha.h[19]****Density – alpha.h[19]****Trace – alpha.h[20]****Density – alpha.h[20]****Trace – alpha.h[21]****Density – alpha.h[21]**

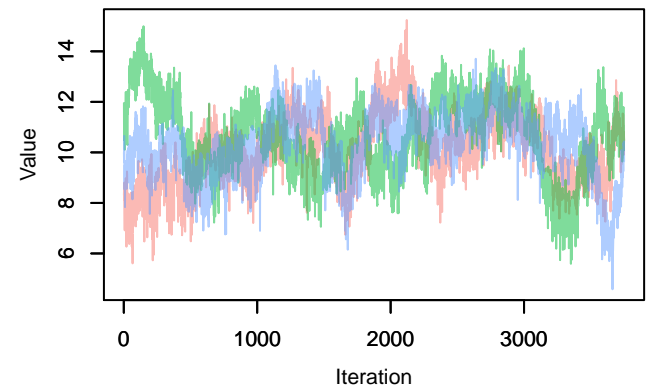
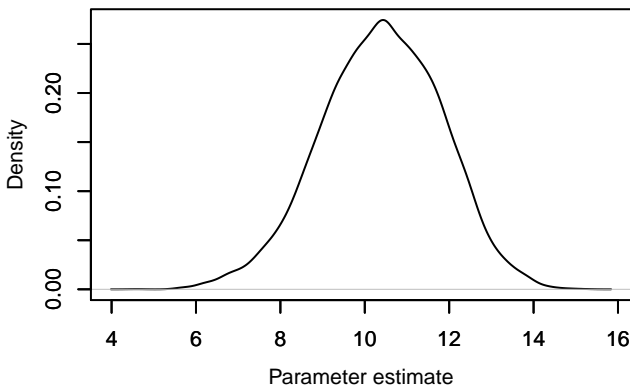
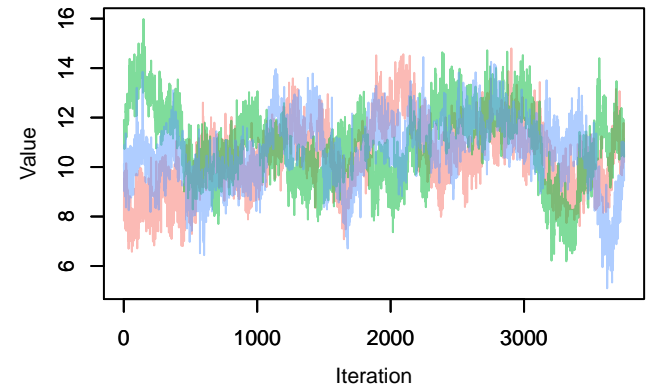
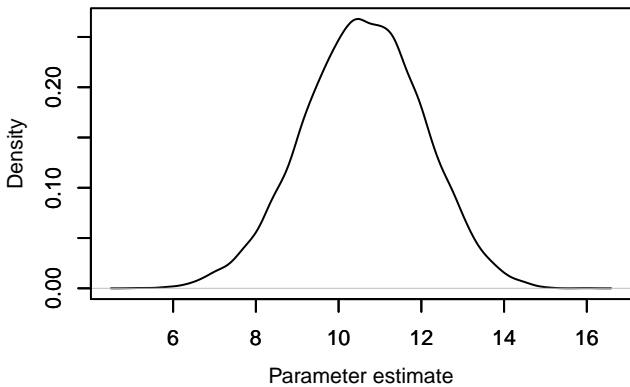
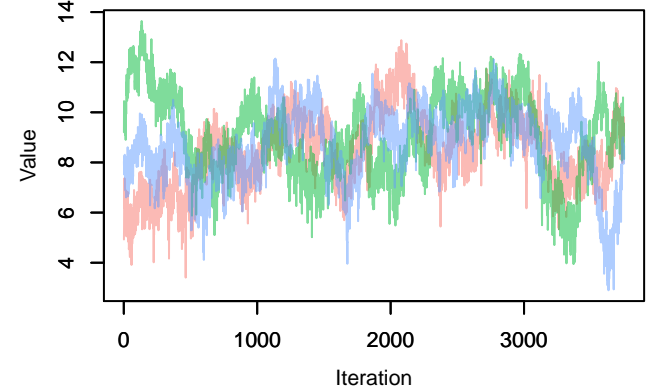
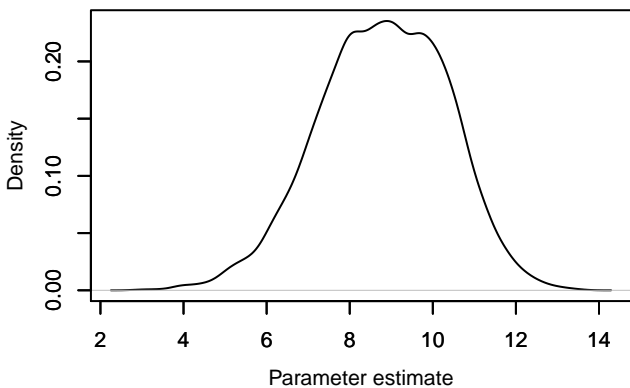
**Trace – alpha.h[22]****Density – alpha.h[22]****Trace – alpha.h[23]****Density – alpha.h[23]****Trace – alpha.h[24]****Density – alpha.h[24]**

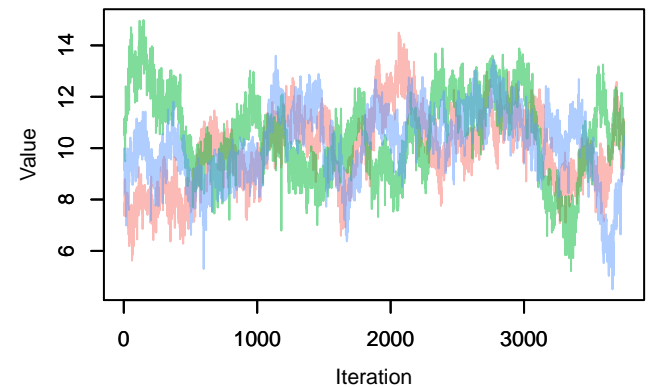
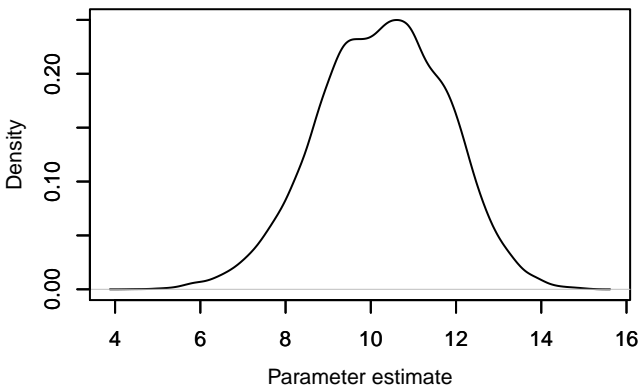
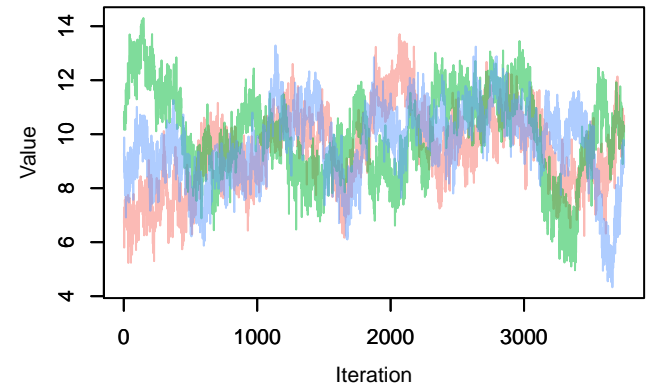
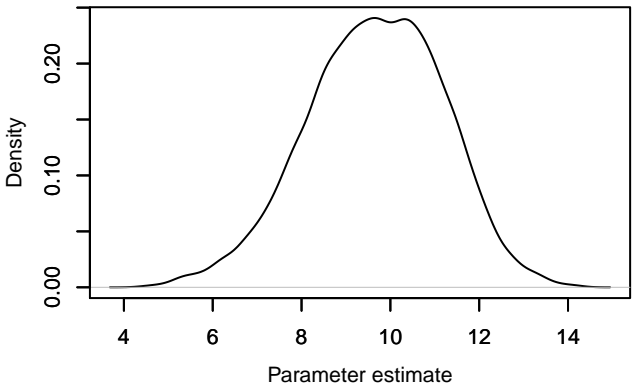
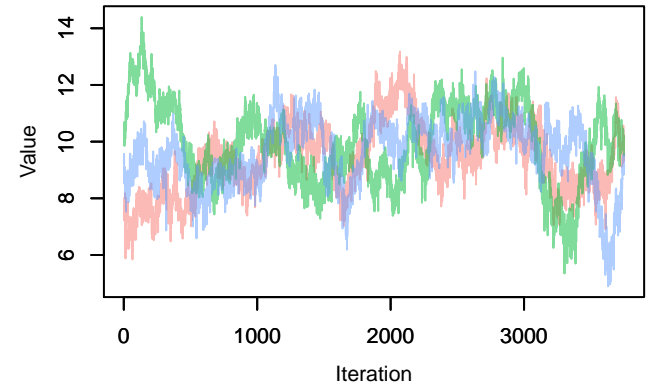
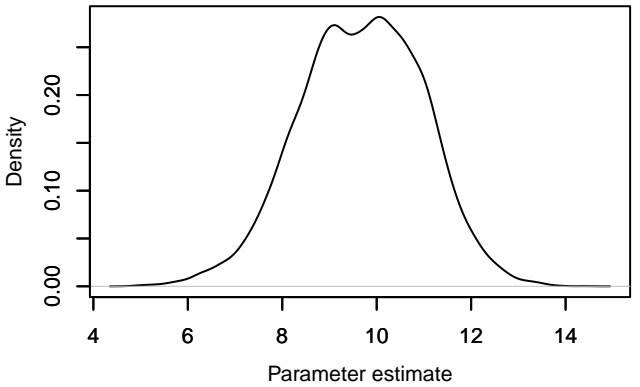
**Trace – alpha.h[25]****Density – alpha.h[25]****Trace – alpha.h[26]****Density – alpha.h[26]****Trace – alpha.h[27]****Density – alpha.h[27]**

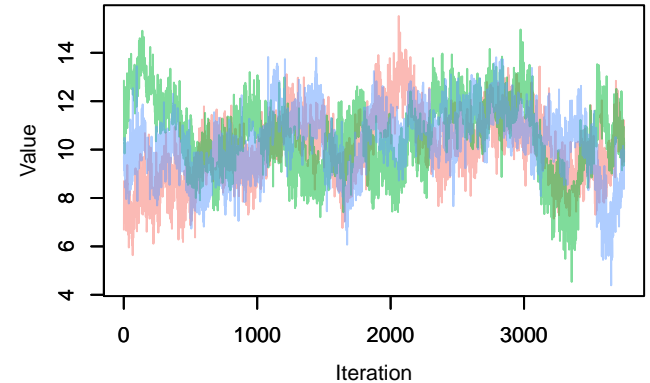
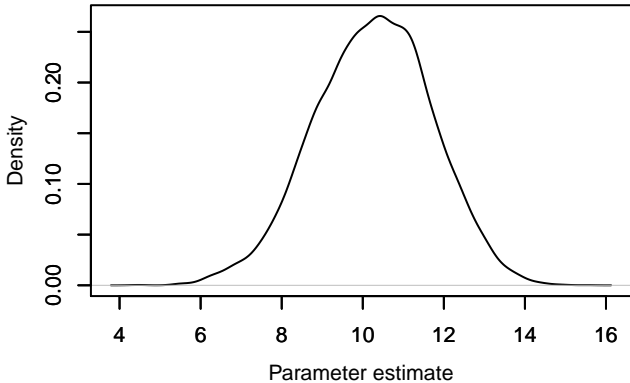
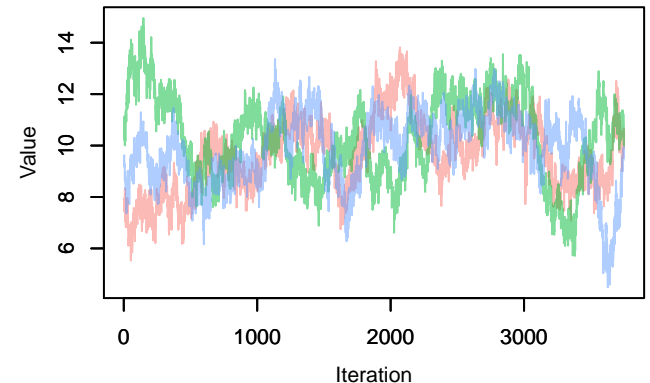
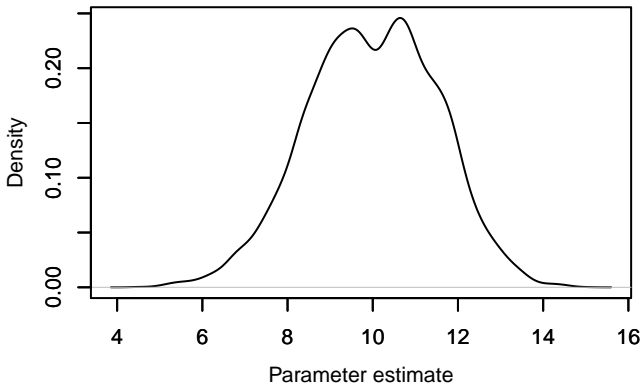
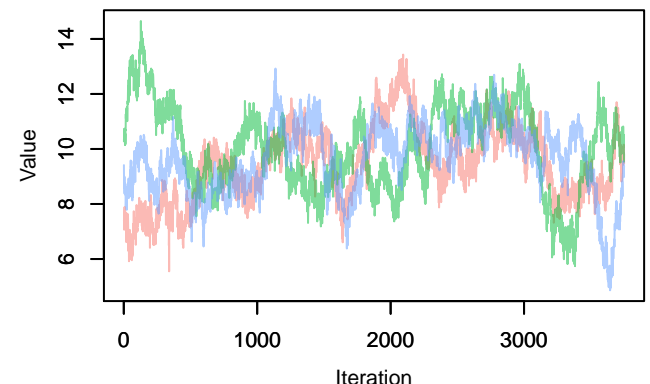
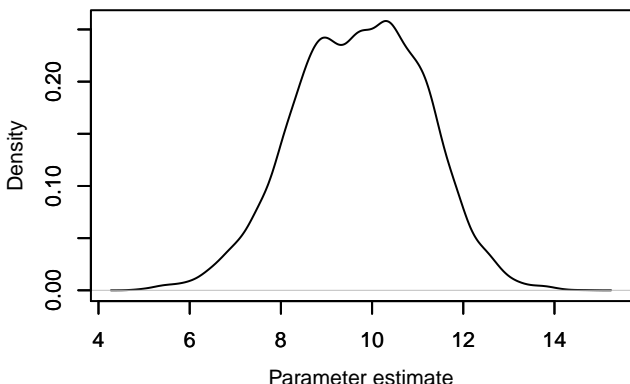
**Trace – alpha.h[28]****Density – alpha.h[28]****Trace – alpha.h[29]****Density – alpha.h[29]****Trace – alpha.h[30]****Density – alpha.h[30]**

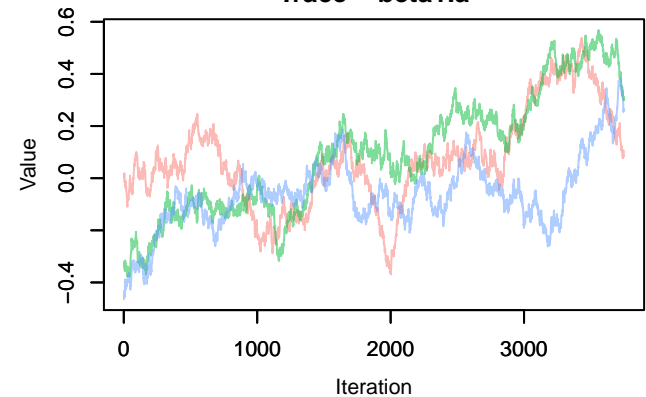
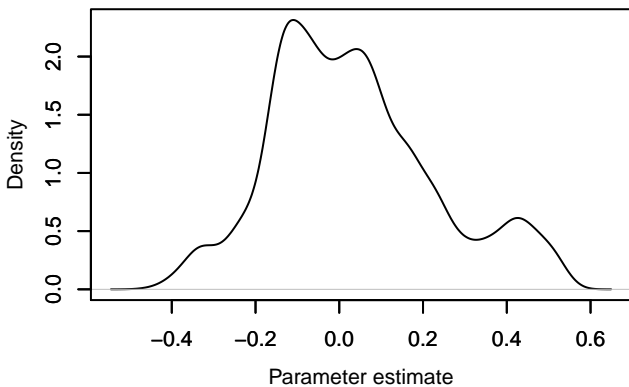
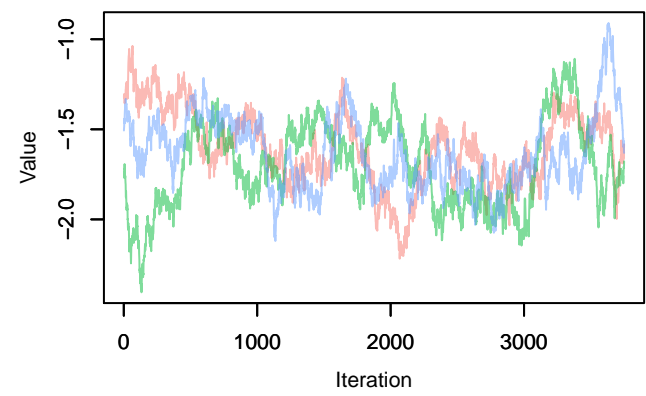
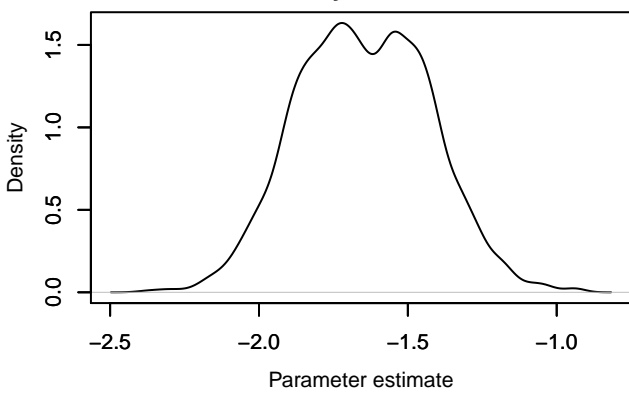
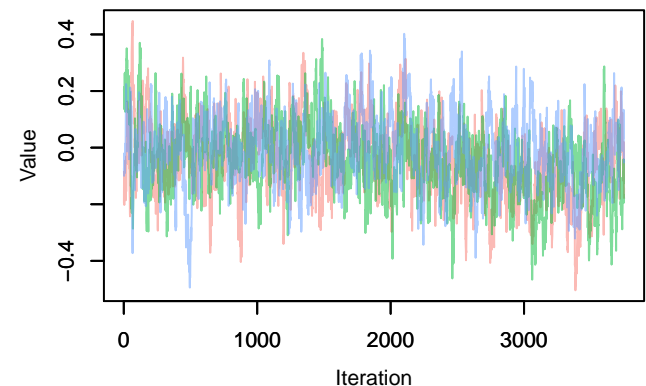
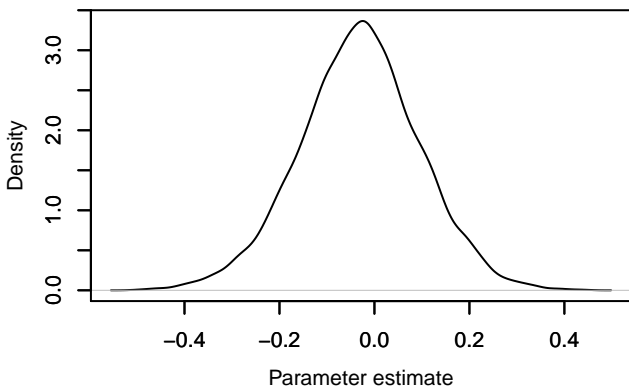
**Trace – alpha.h[31]****Density – alpha.h[31]****Trace – alpha.h[32]****Density – alpha.h[32]****Trace – alpha.h[33]****Density – alpha.h[33]**

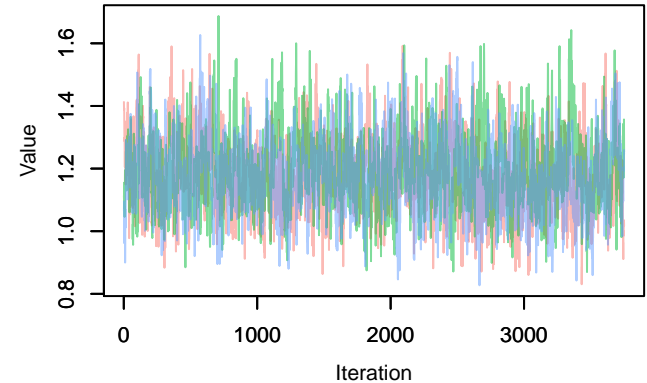
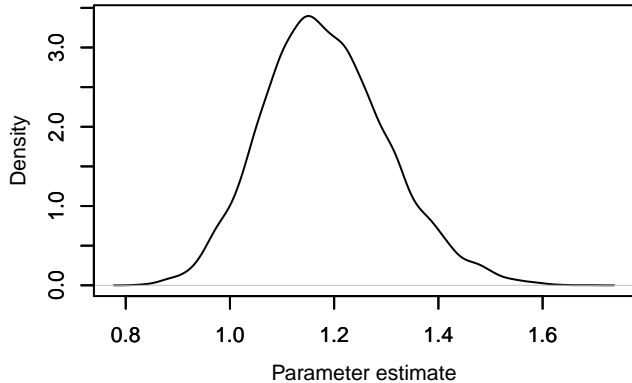
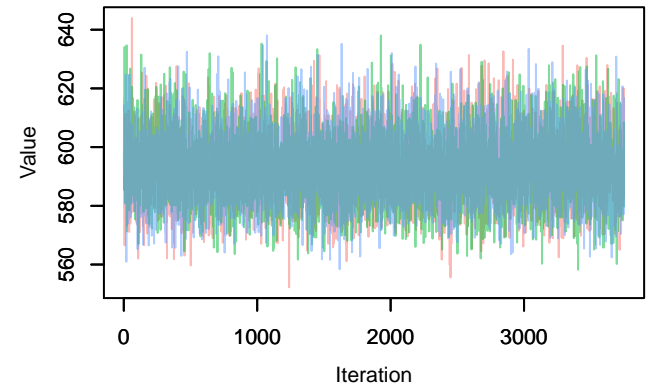
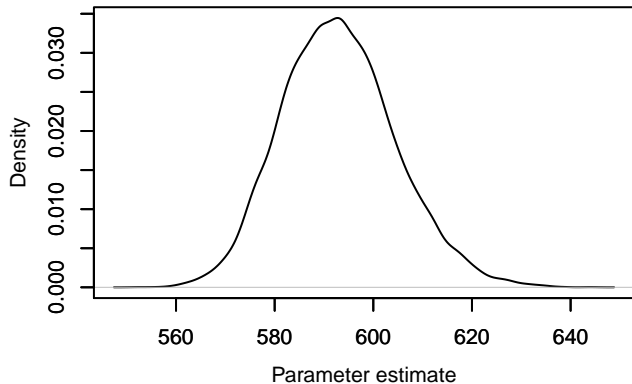
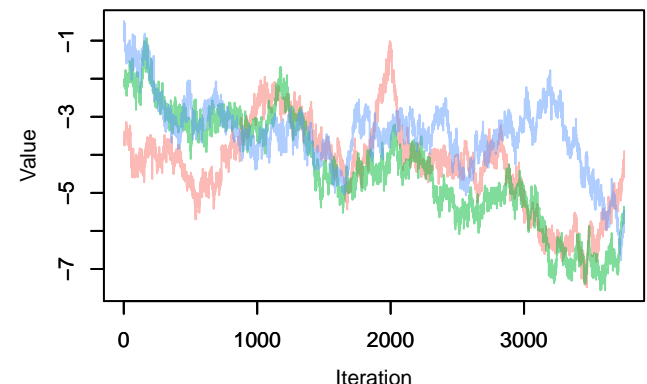
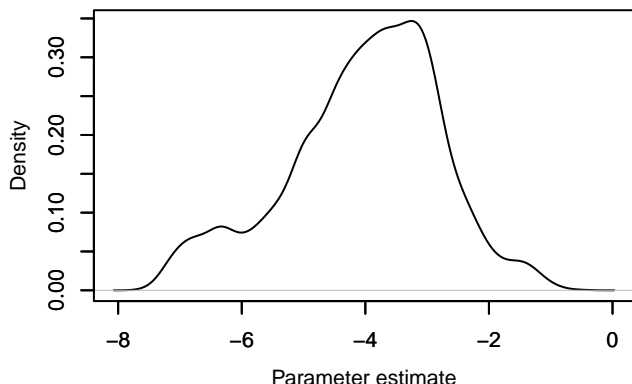
**Trace – alpha.h[34]****Density – alpha.h[34]****Trace – alpha.h[35]****Density – alpha.h[35]****Trace – alpha.h[36]****Density – alpha.h[36]**

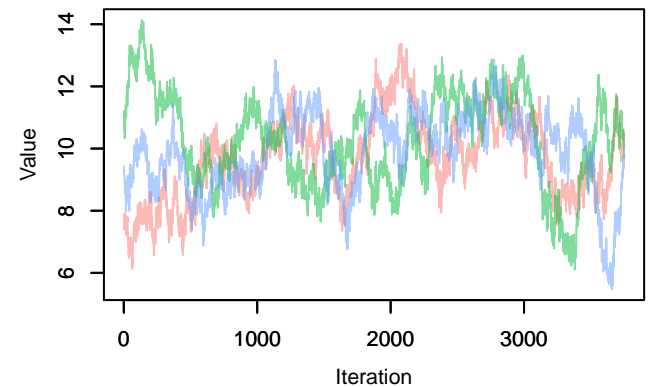
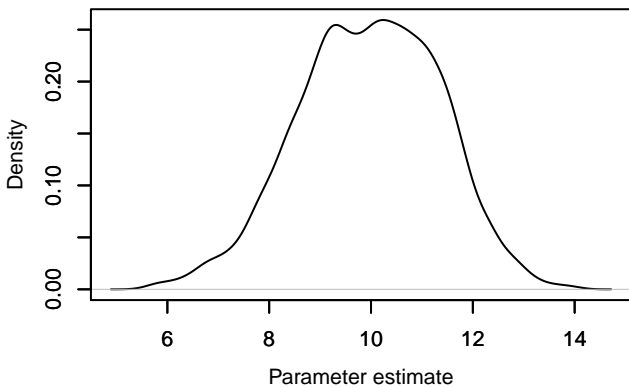
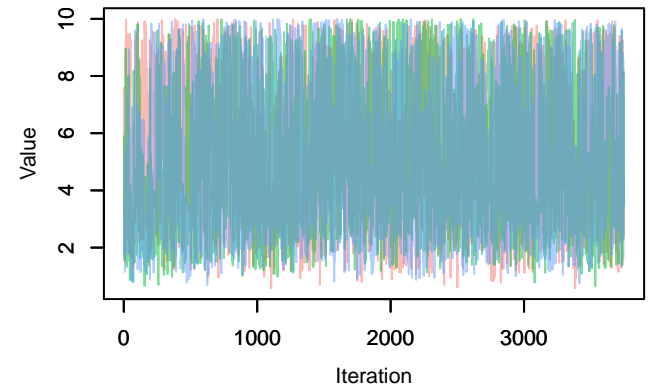
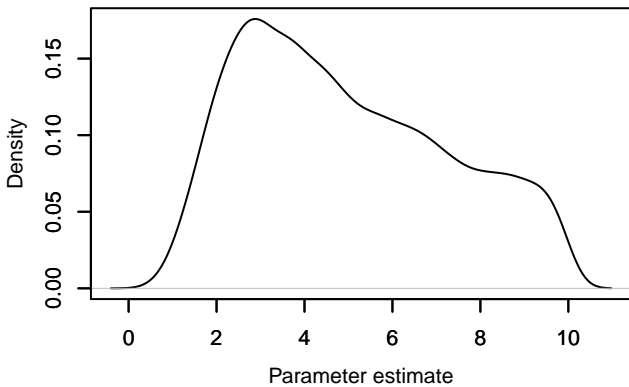
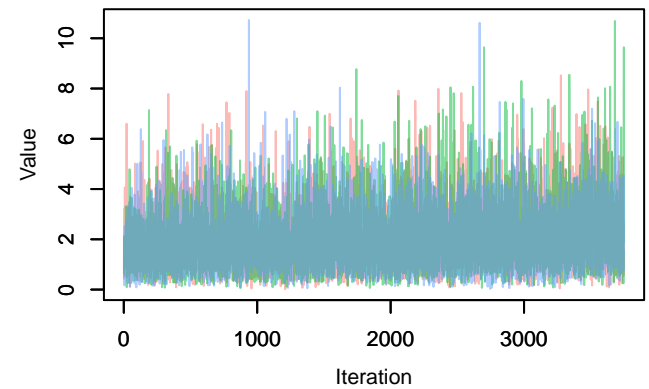
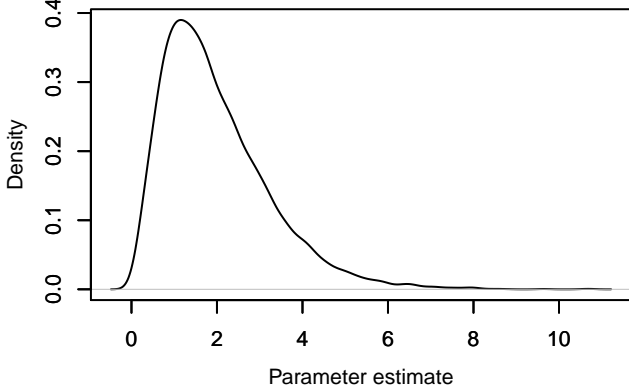
**Trace – alpha.h[37]****Density – alpha.h[37]****Trace – alpha.h[38]****Density – alpha.h[38]****Trace – alpha.h[39]****Density – alpha.h[39]**

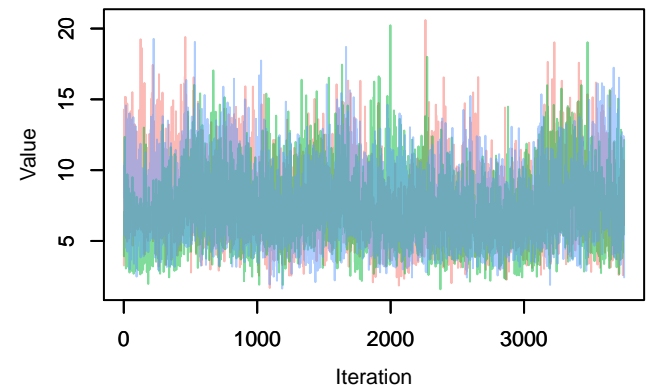
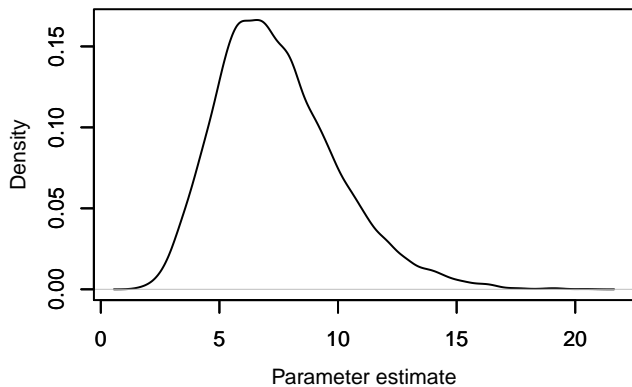
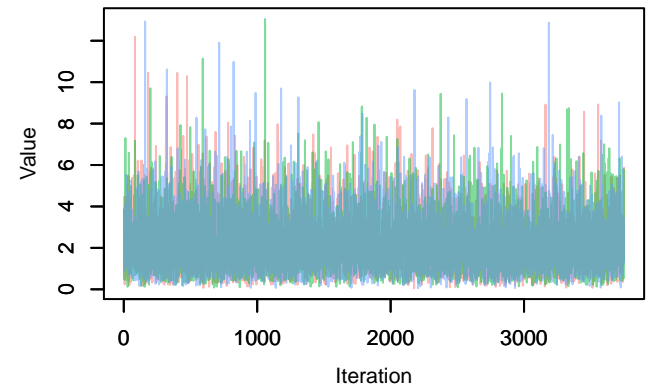
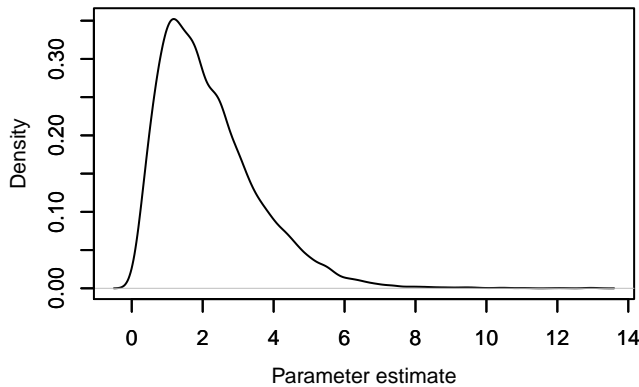
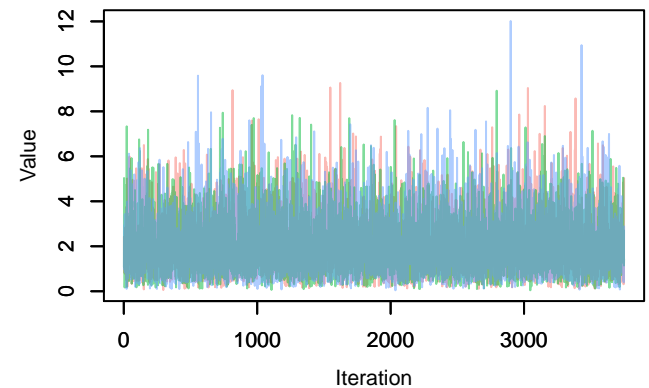
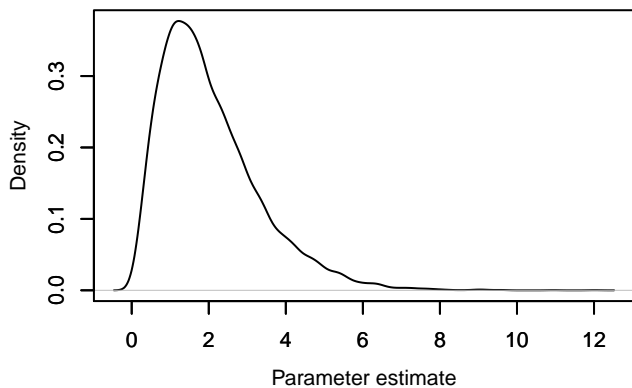
**Trace – alpha.h[40]****Density – alpha.h[40]****Trace – alpha.h[41]****Density – alpha.h[41]****Trace – alpha.h[42]****Density – alpha.h[42]**

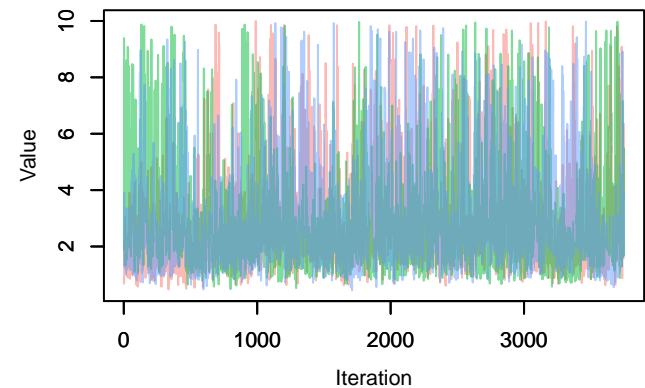
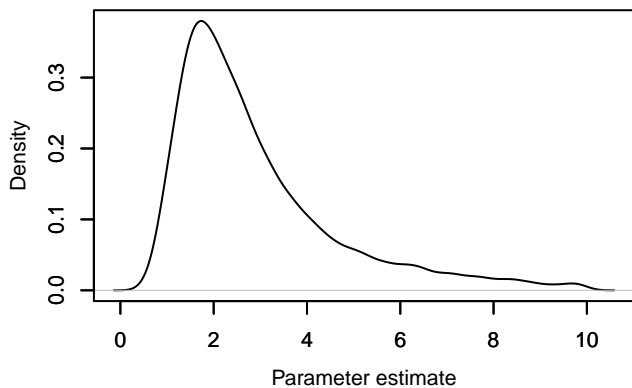
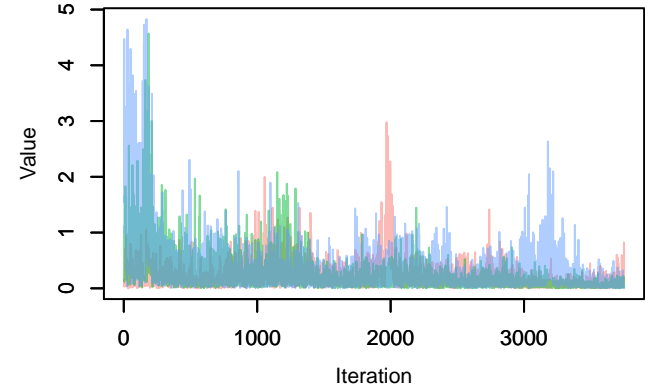
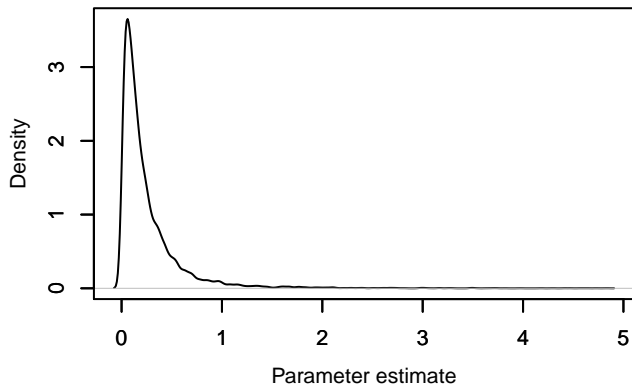
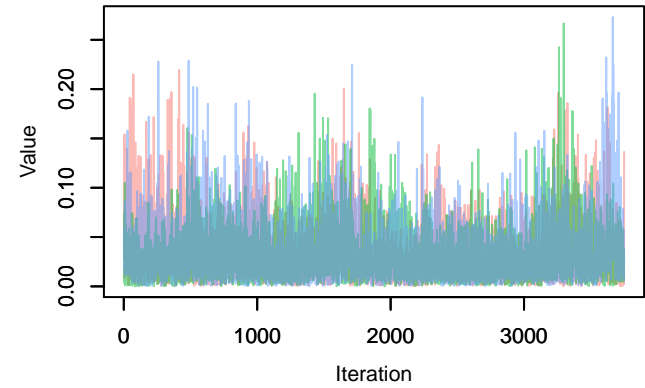
**Trace – alpha.h[43]****Density – alpha.h[43]****Trace – alpha.h[44]****Density – alpha.h[44]****Trace – alpha.h[45]****Density – alpha.h[45]**

**Trace – beta1.a****Density – beta1.a****Trace – beta1.h****Density – beta1.h****Trace – beta2.a****Density – beta2.a**

**Trace – beta2.h****Density – beta2.h****Trace – deviance****Density – deviance****Trace – mu.alpha.a****Density – mu.alpha.a**

**Trace – mu.alpha.h****Density – mu.alpha.h****Trace – var.a.ind****Density – var.a.ind****Trace – var.beta1.a****Density – var.beta1.a**

**Trace – var.beta1.h****Density – var.beta1.h****Trace – var.beta2.a****Density – var.beta2.a****Trace – var.beta2.h****Density – var.beta2.h**

**Trace – var.h.ind****Density – var.h.ind****Trace – var.mu.alpha.a****Density – var.mu.alpha.a****Trace – var.mu.alpha.h****Density – var.mu.alpha.h**