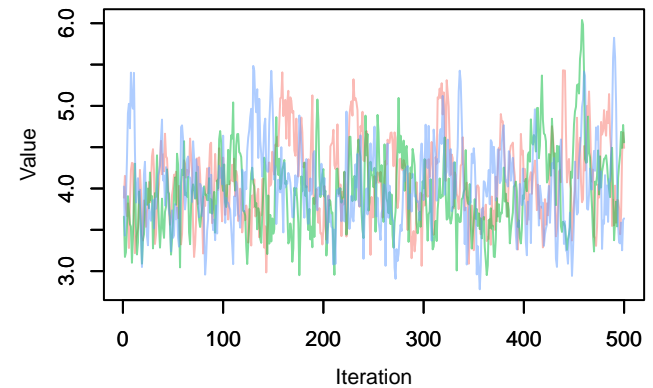
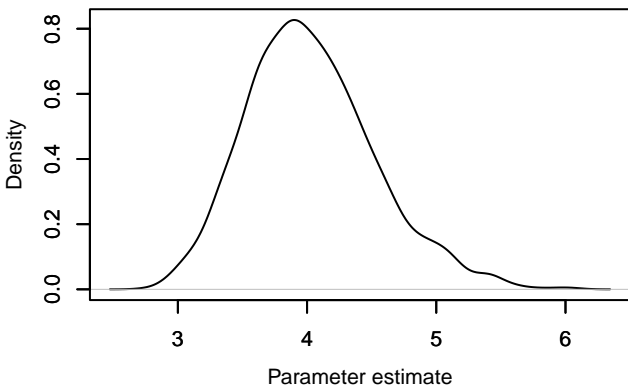
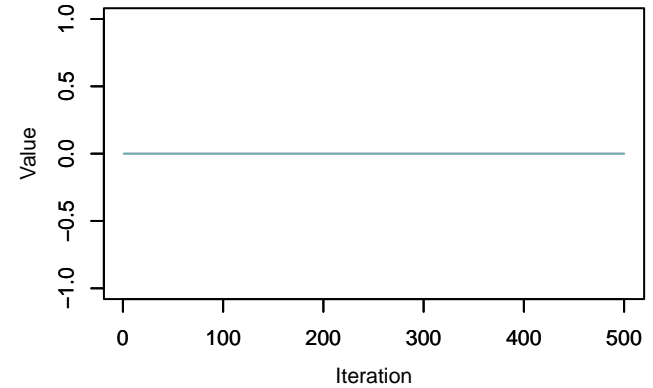
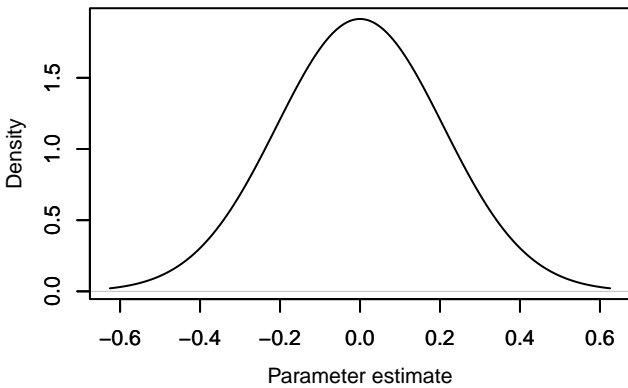
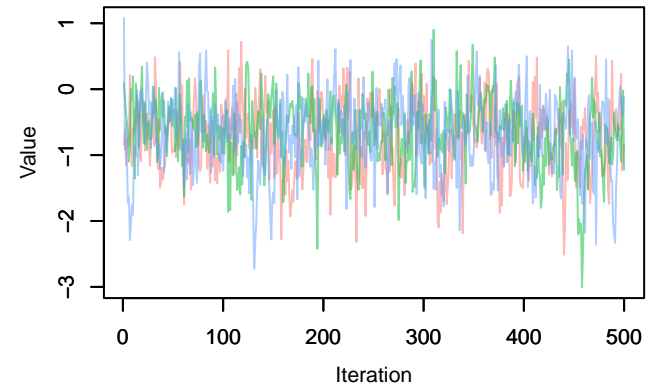
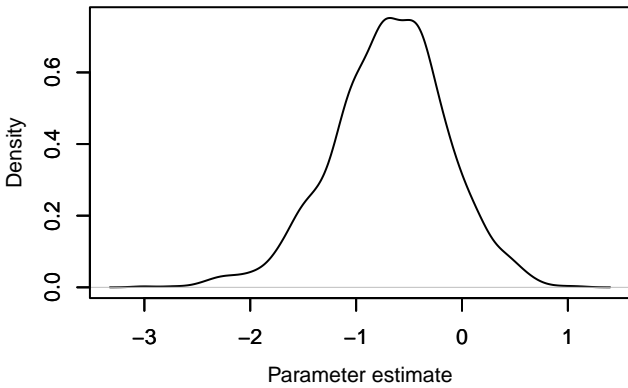
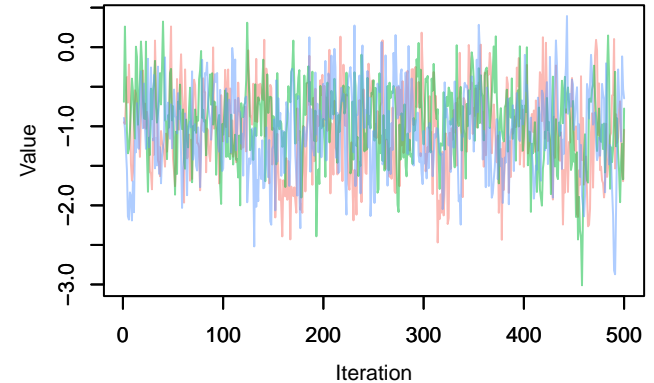
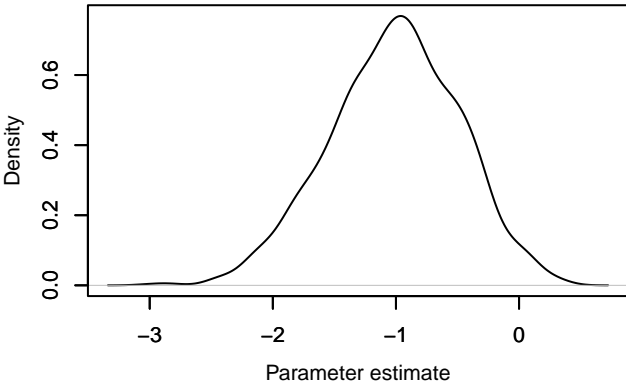
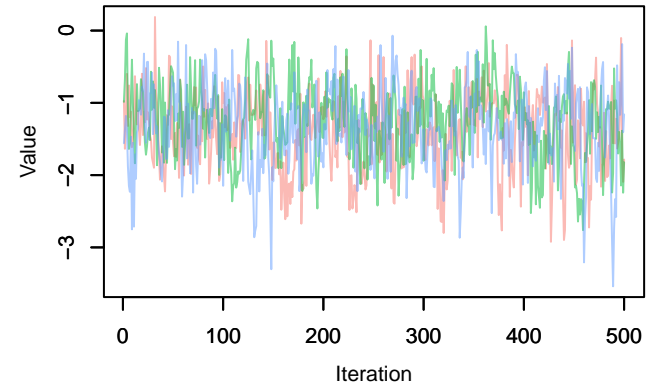
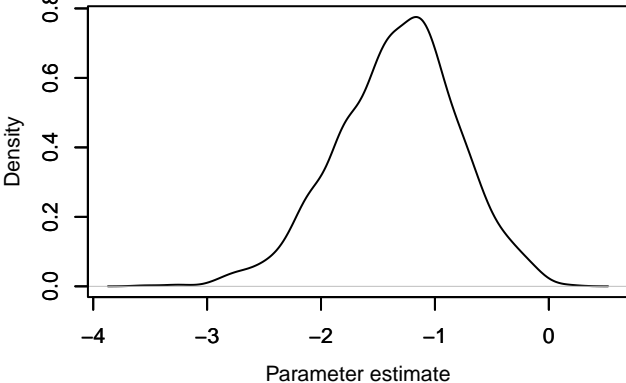
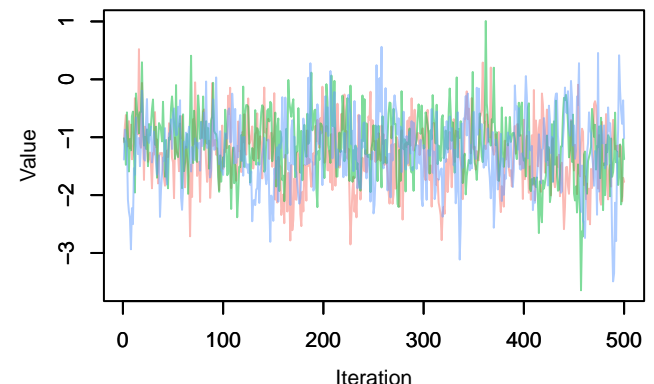
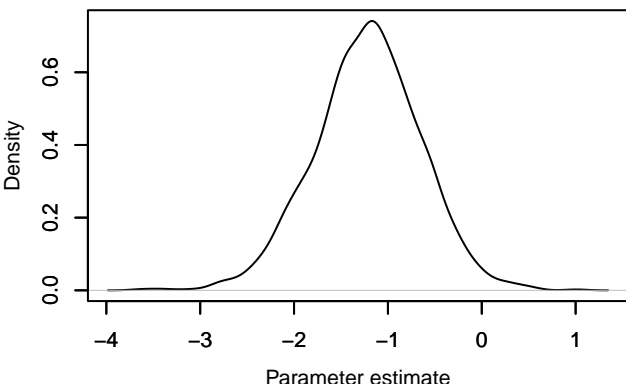
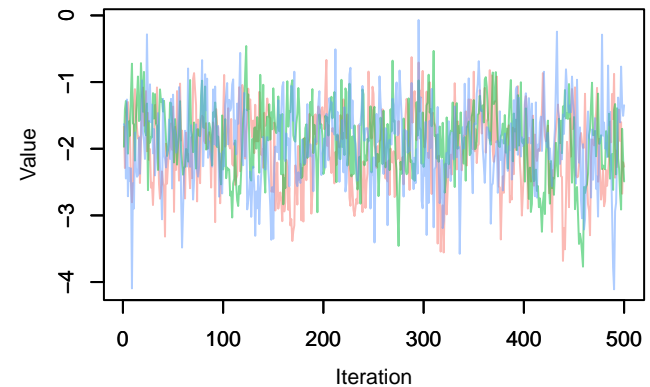
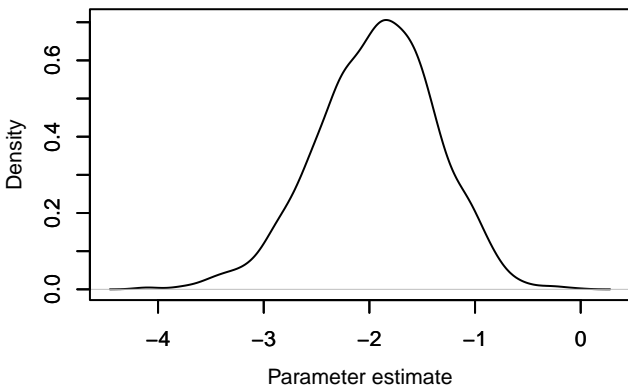
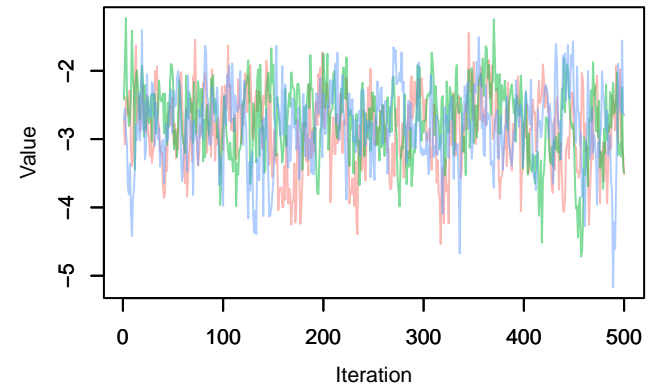
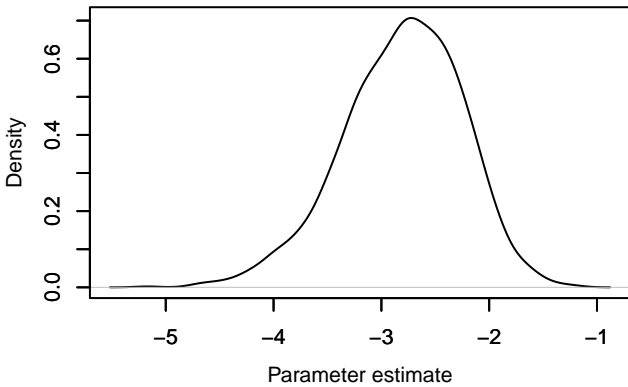
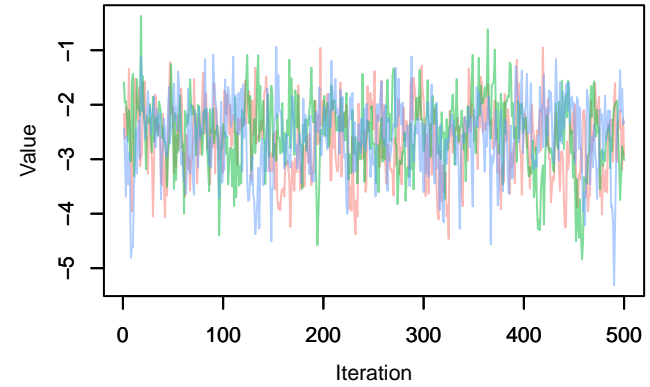
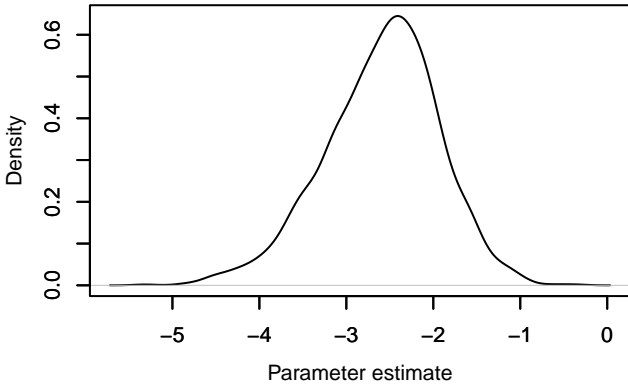
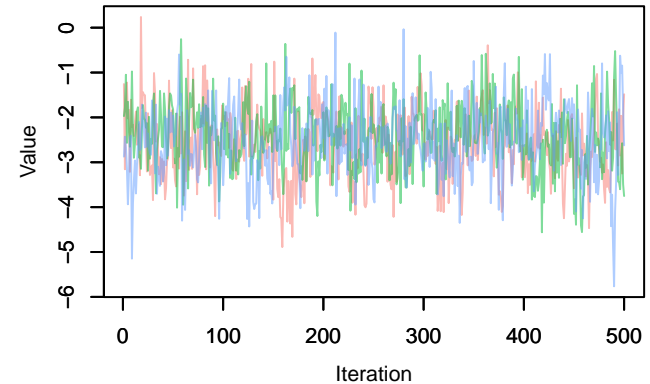
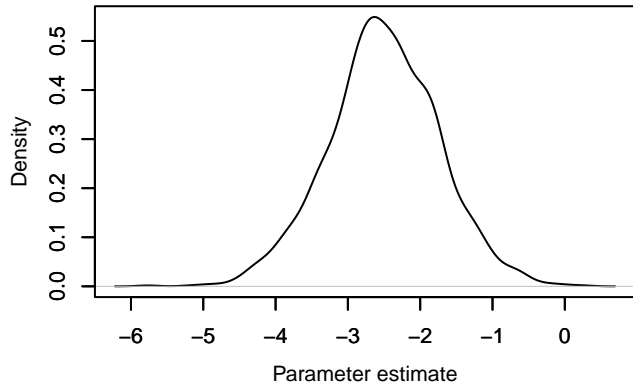
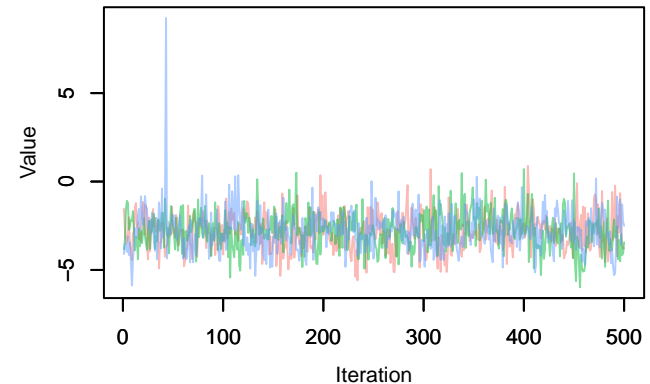
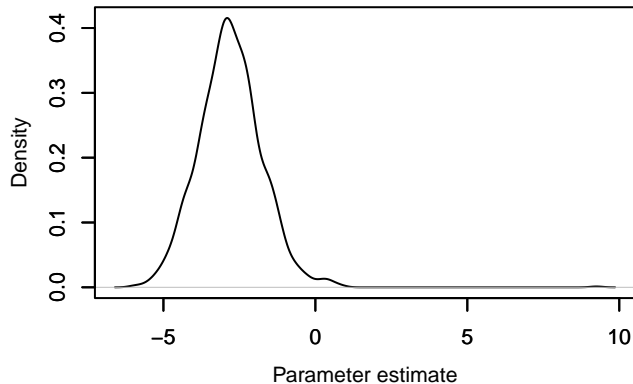
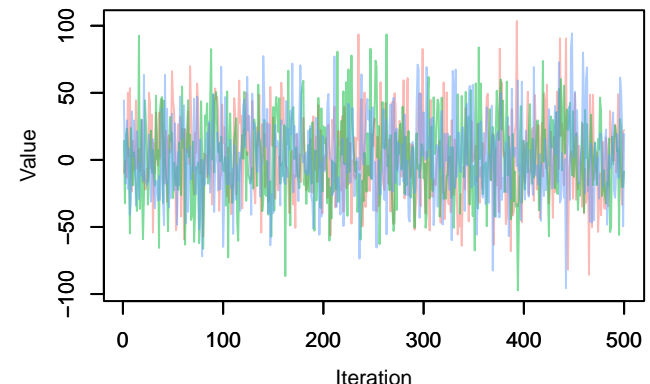
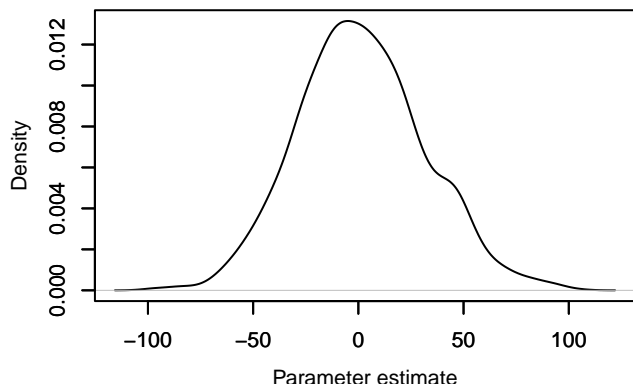
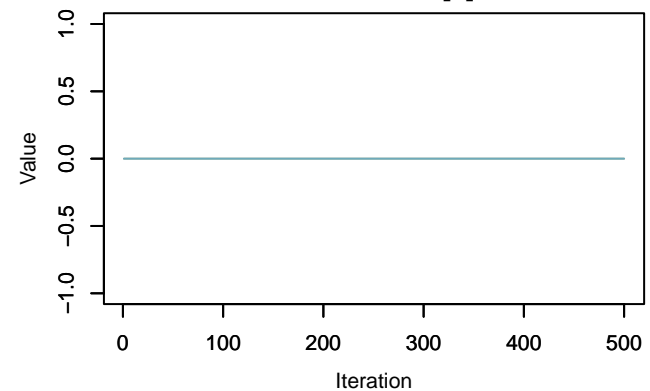
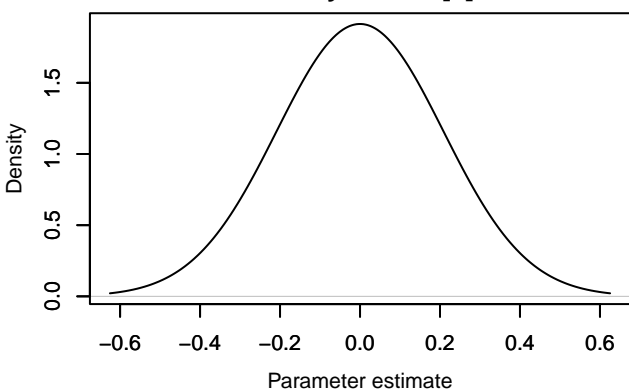
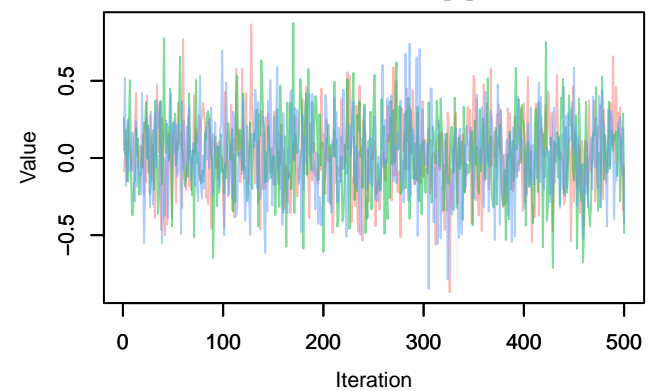
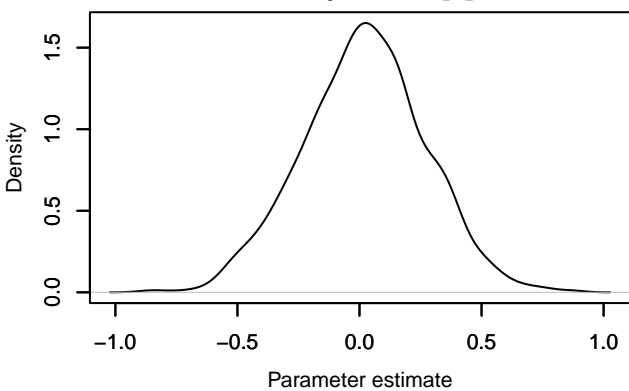
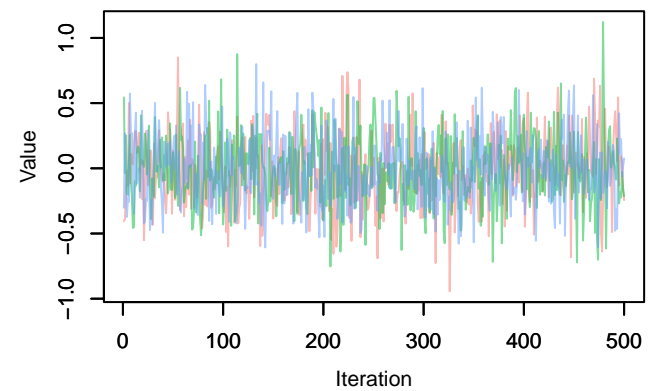
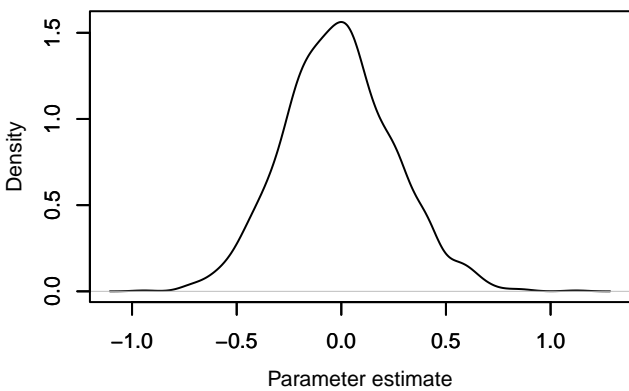


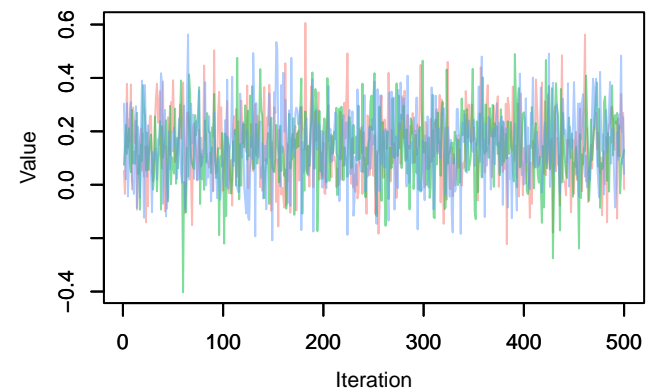
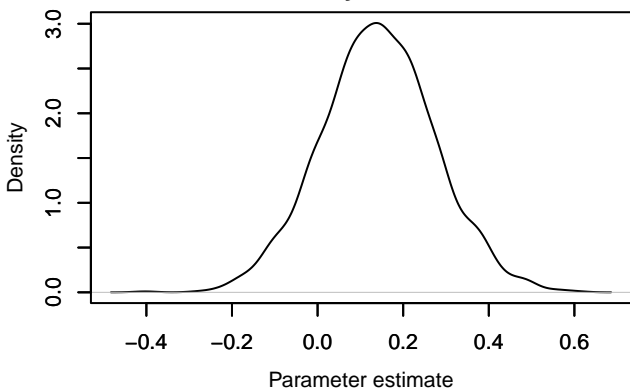
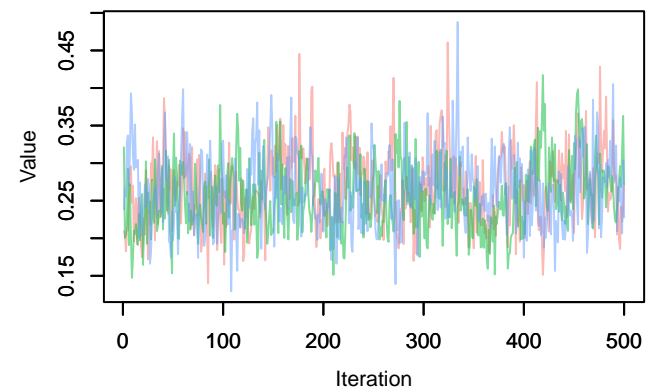
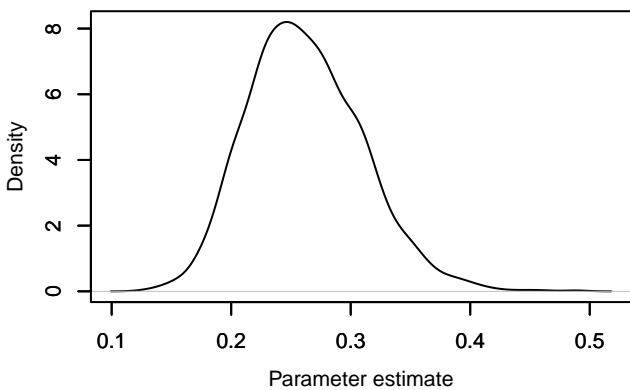
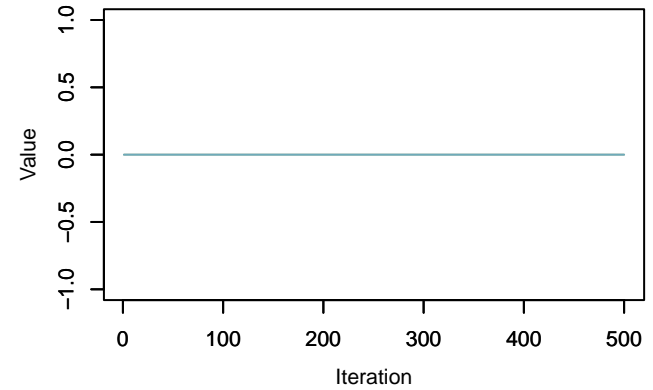
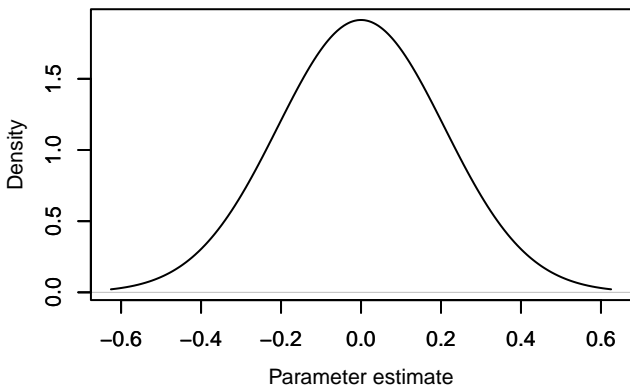
**Trace – int****Density – int****Trace – beta1[1]****Density – beta1[1]****Trace – beta1[2]****Density – beta1[2]**

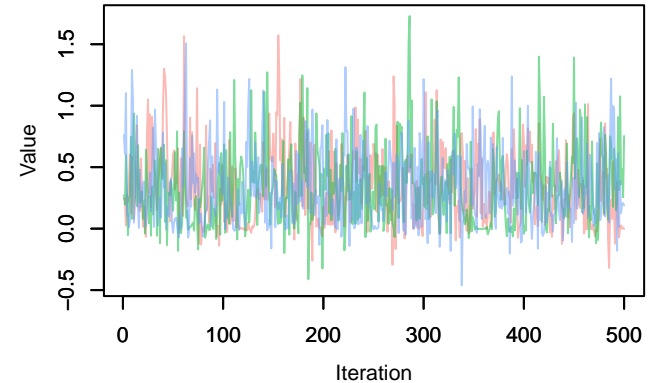
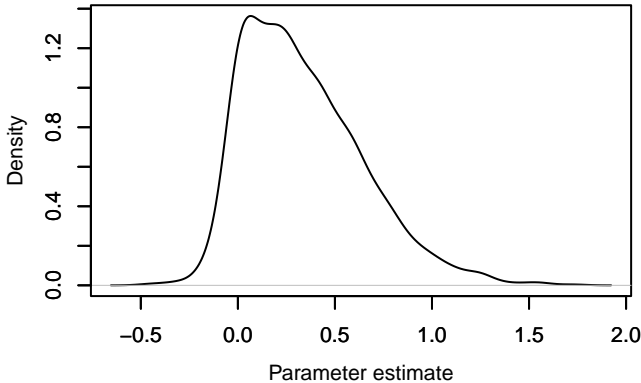
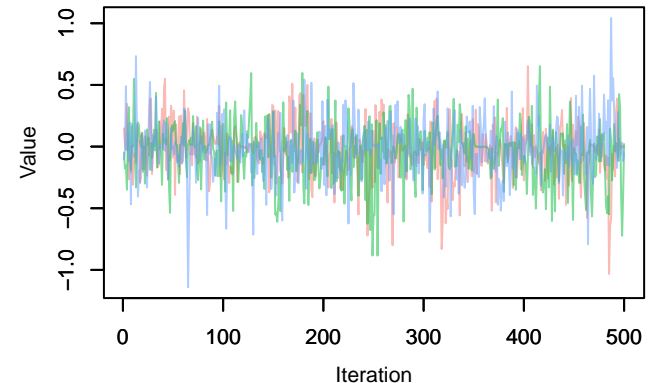
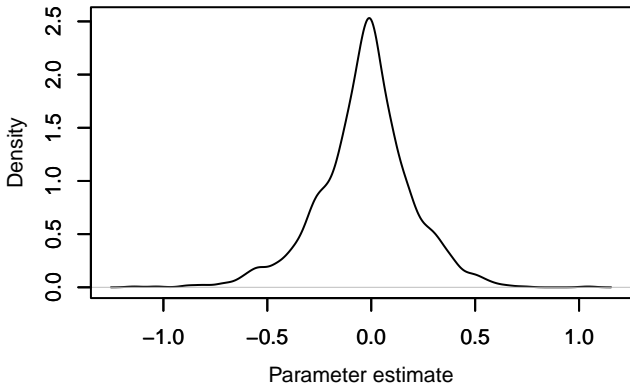
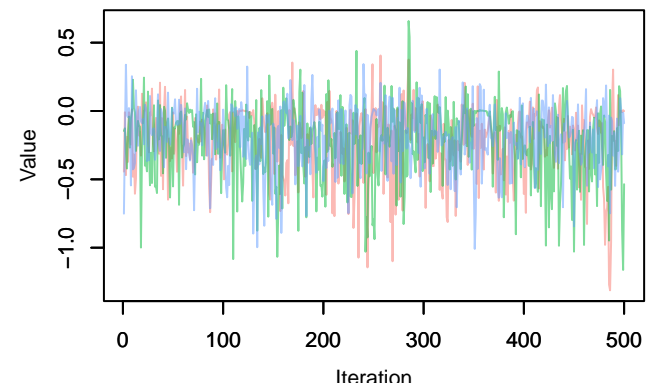
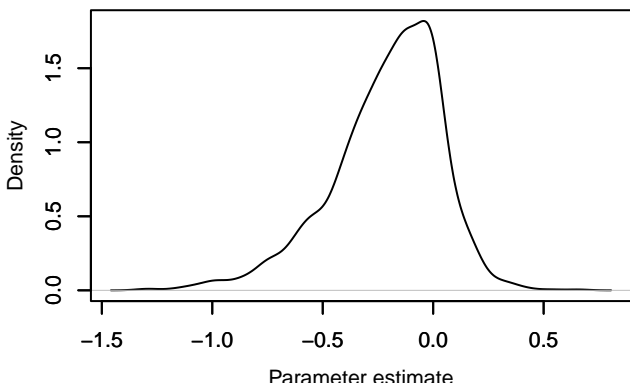
**Trace – beta1[3]****Density – beta1[3]****Trace – beta1[4]****Density – beta1[4]****Trace – beta1[5]****Density – beta1[5]**

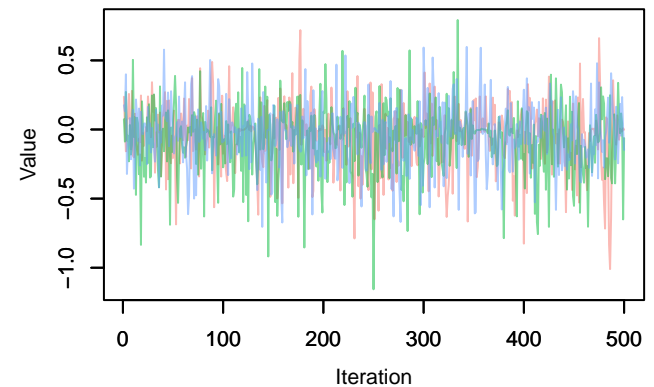
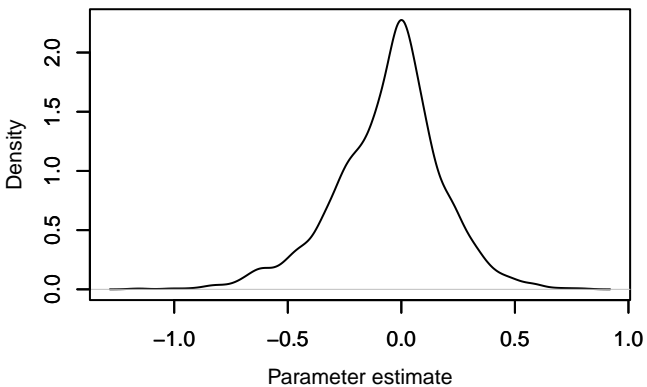
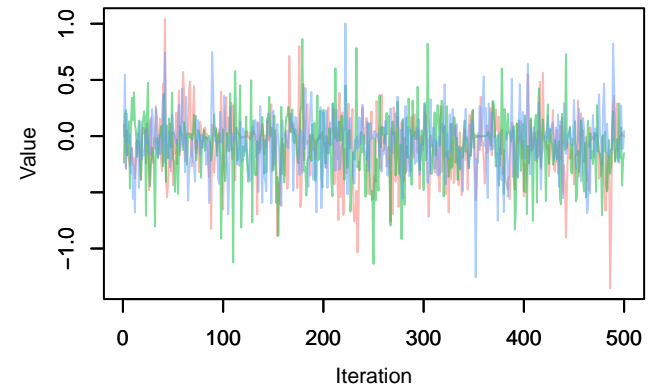
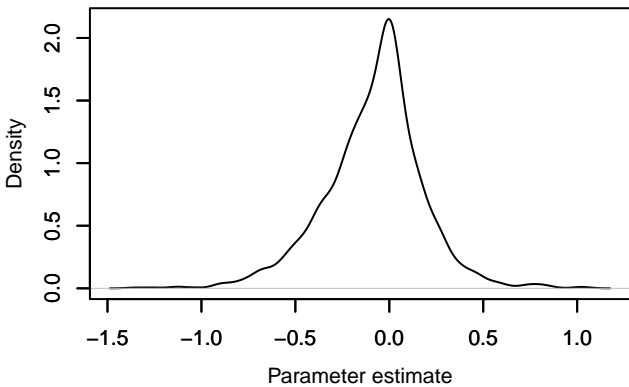
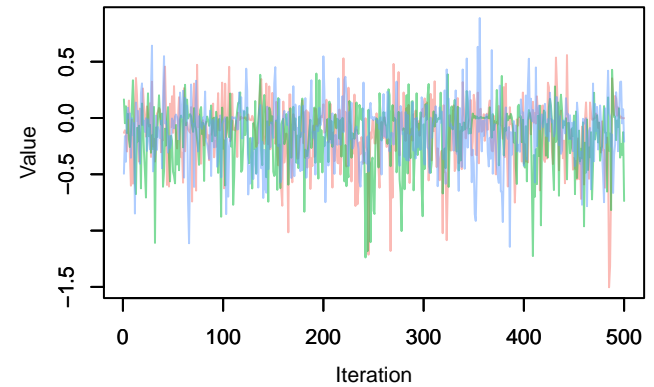
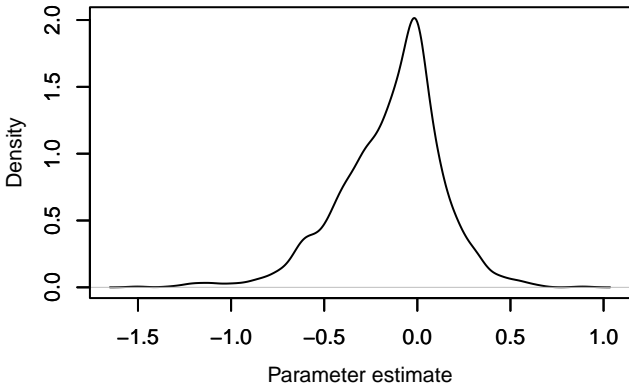
**Trace – beta1[6]****Density – beta1[6]****Trace – beta1[7]****Density – beta1[7]****Trace – beta1[8]****Density – beta1[8]**

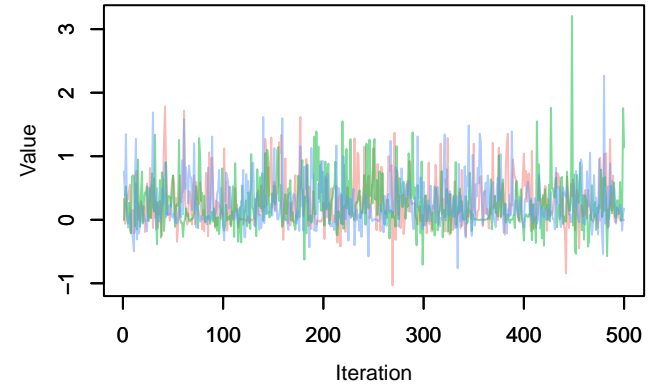
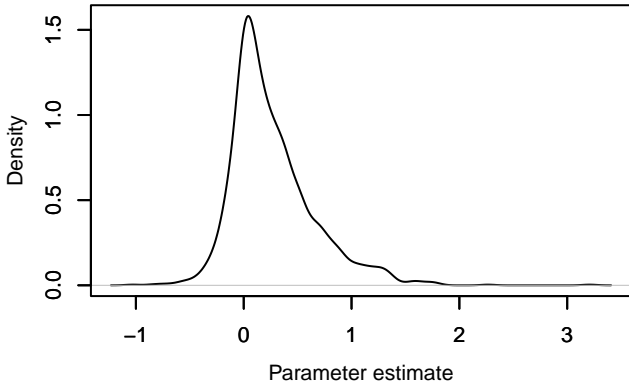
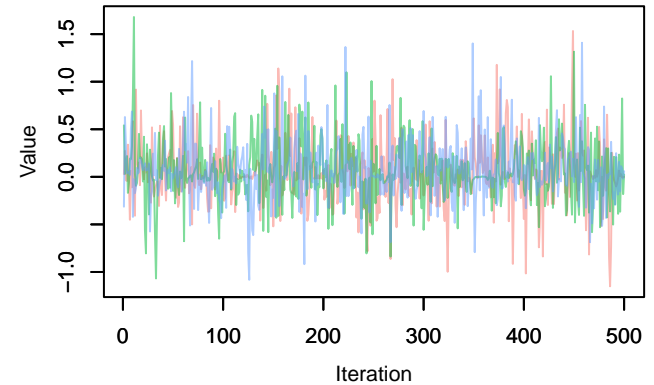
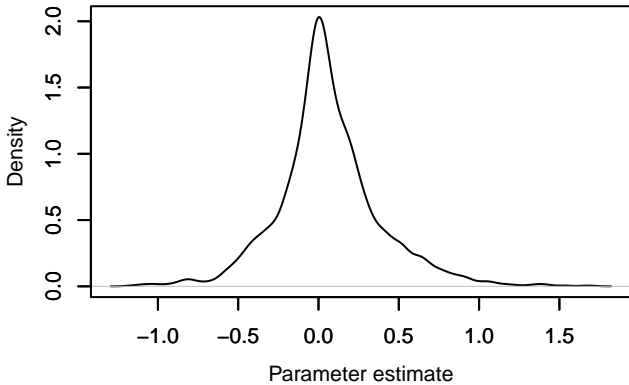
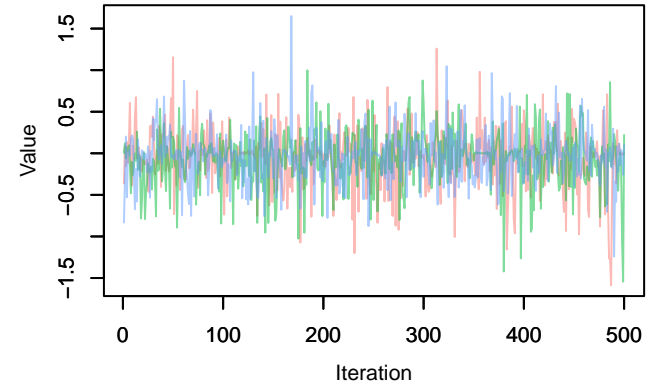
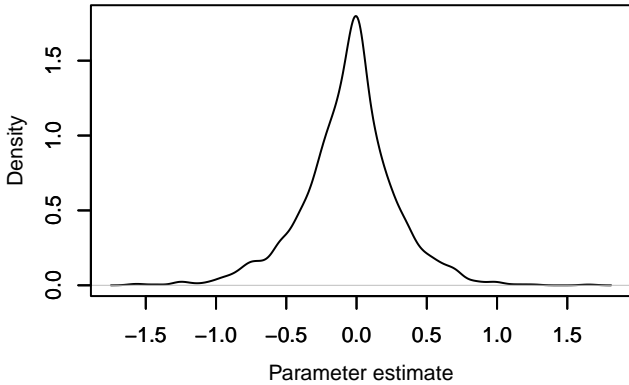
**Trace – beta1[9]****Density – beta1[9]****Trace – beta1[10]****Density – beta1[10]****Trace – beta1[11]****Density – beta1[11]**

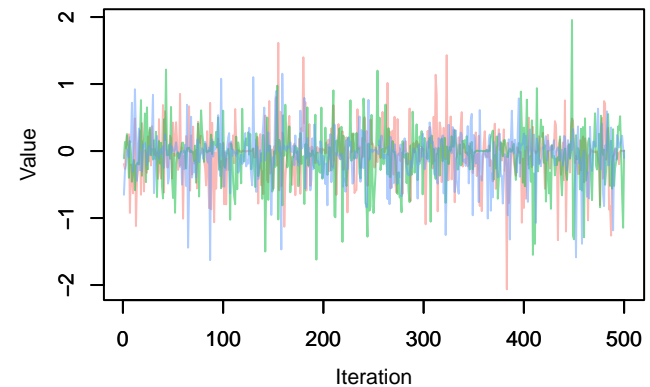
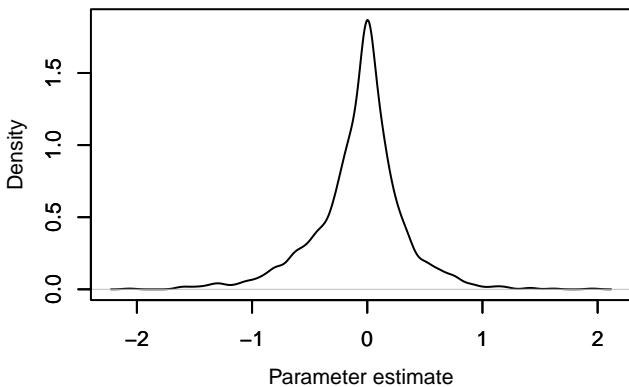
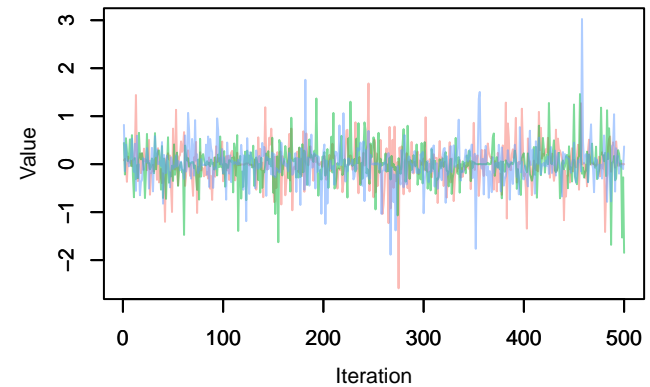
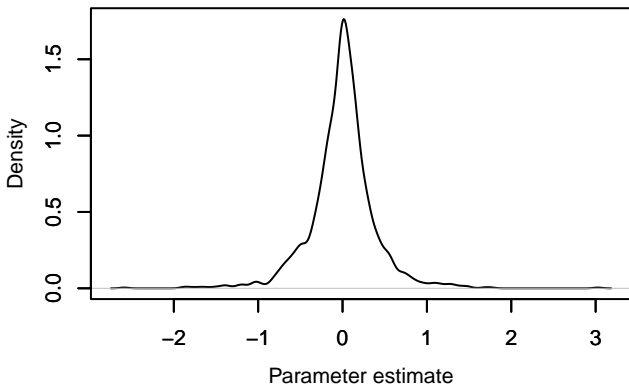
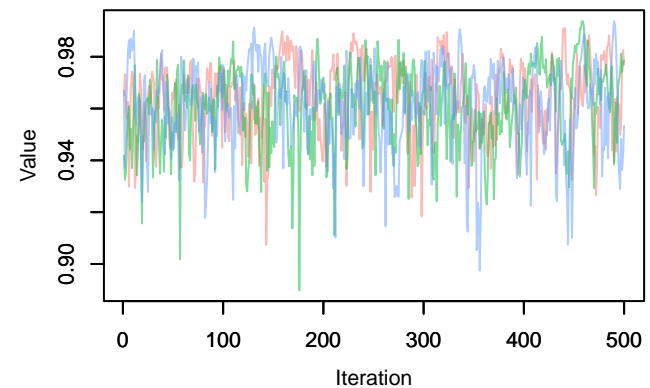
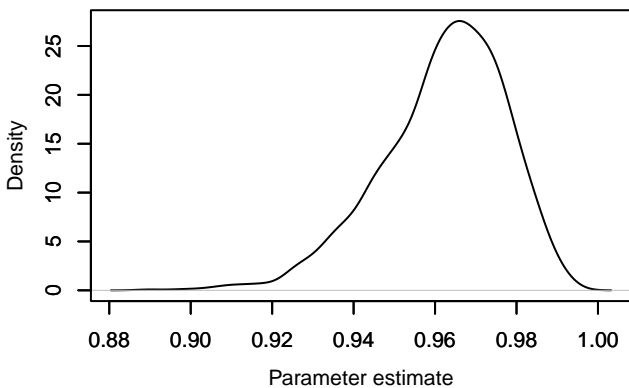
**Trace – beta2[1]****Density – beta2[1]****Trace – beta2[2]****Density – beta2[2]****Trace – beta2[3]****Density – beta2[3]**

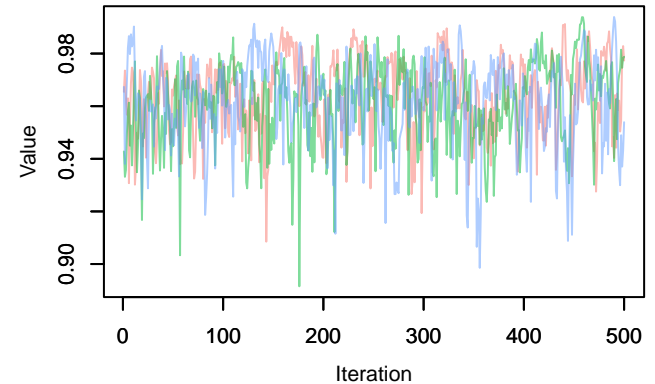
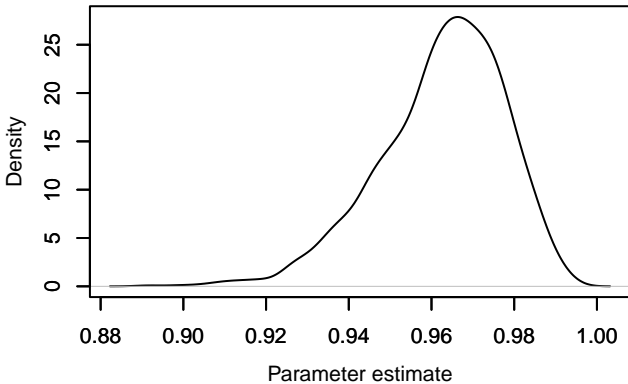
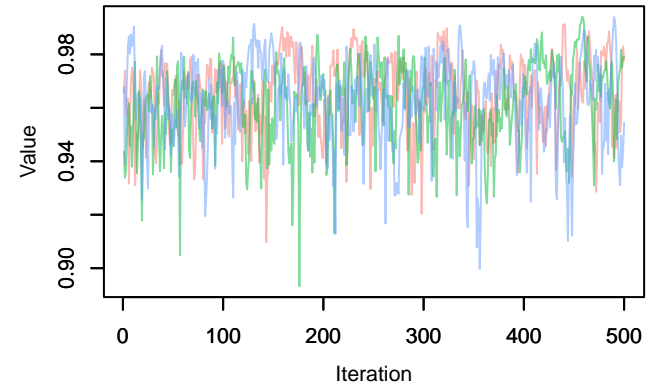
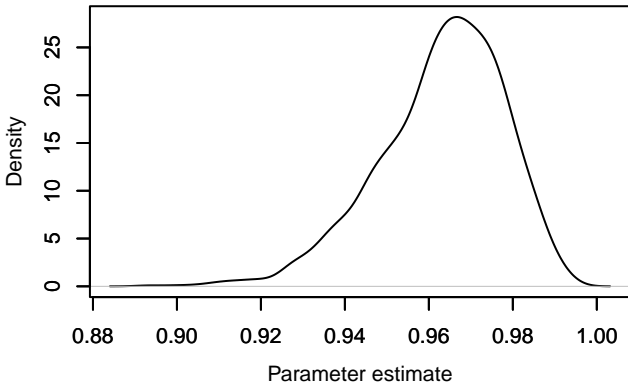
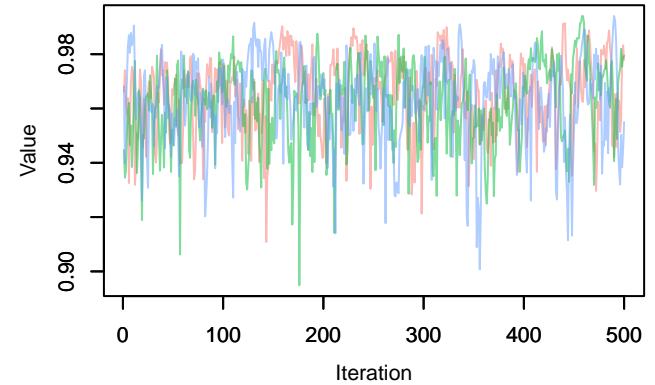
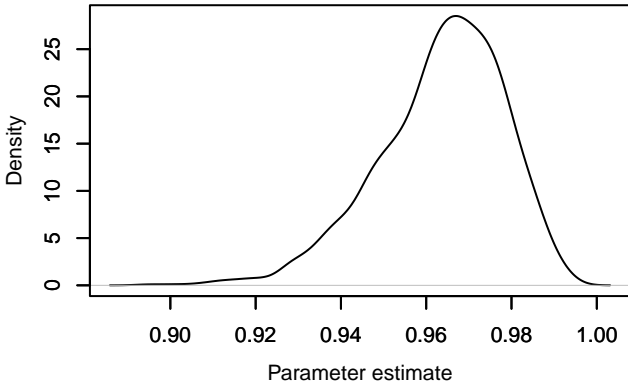
**Trace – beta3****Density – beta3****Trace – beta4****Density – beta4****Trace – eps1[1]****Density – eps1[1]**

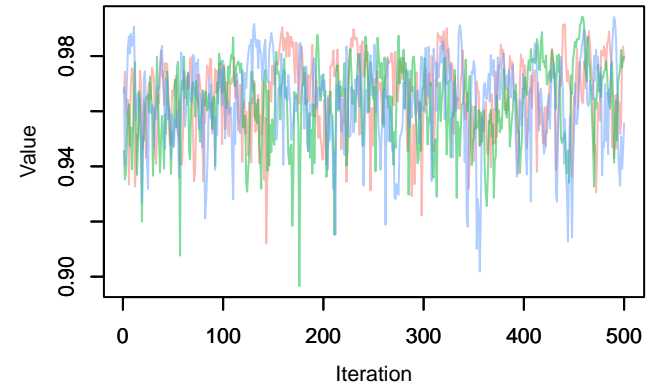
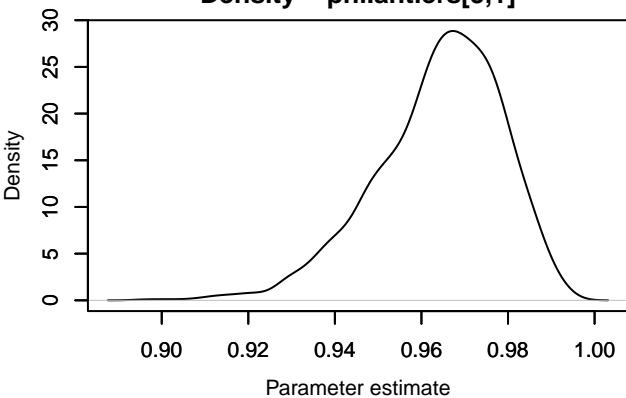
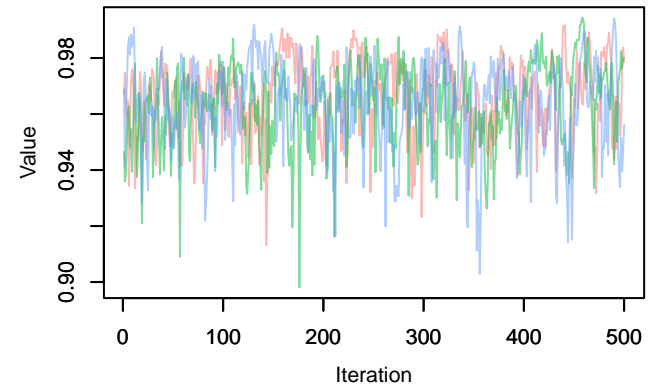
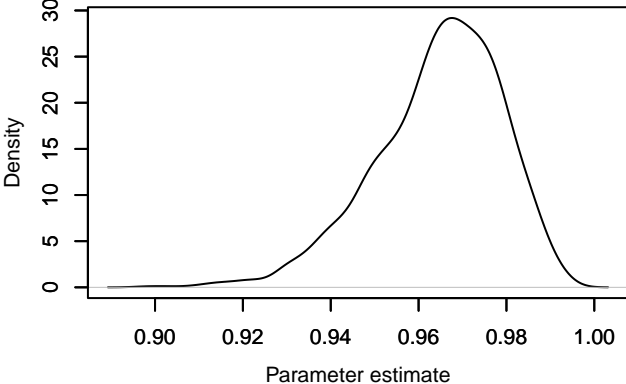
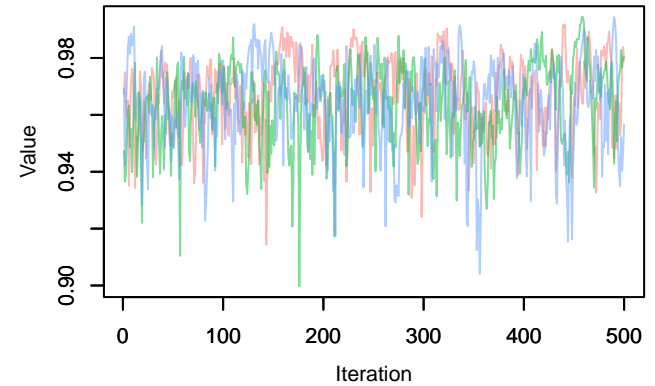
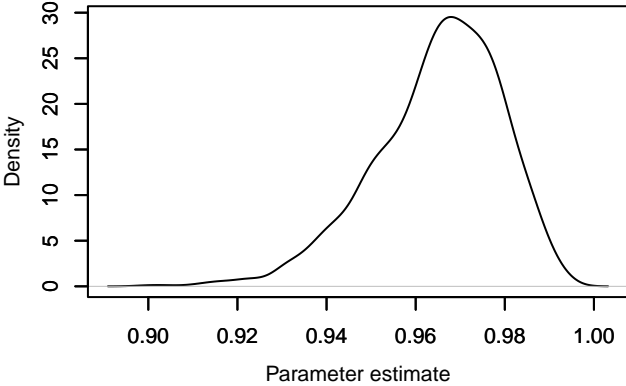
**Trace – eps1[2]****Density – eps1[2]****Trace – eps1[3]****Density – eps1[3]****Trace – eps1[4]****Density – eps1[4]**

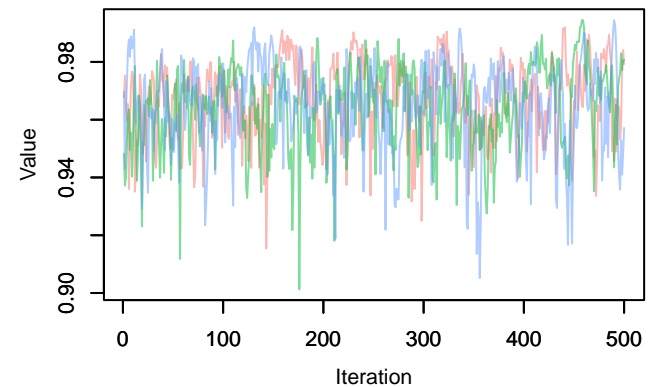
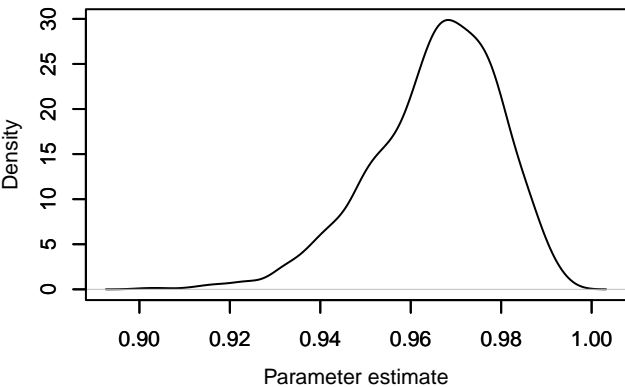
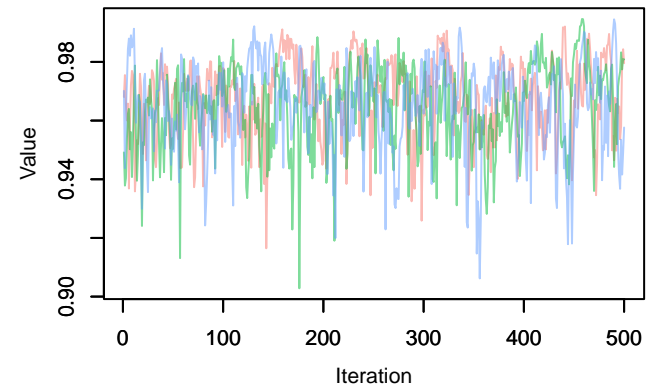
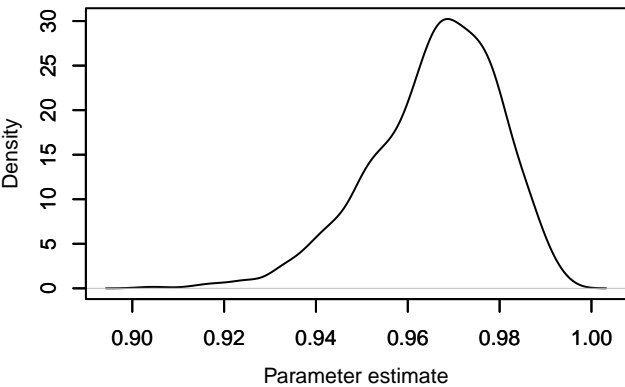
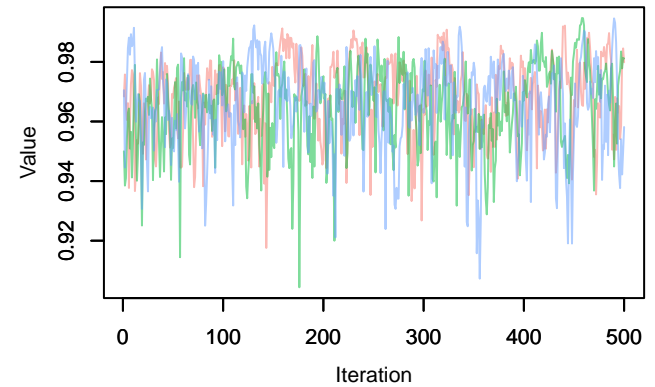
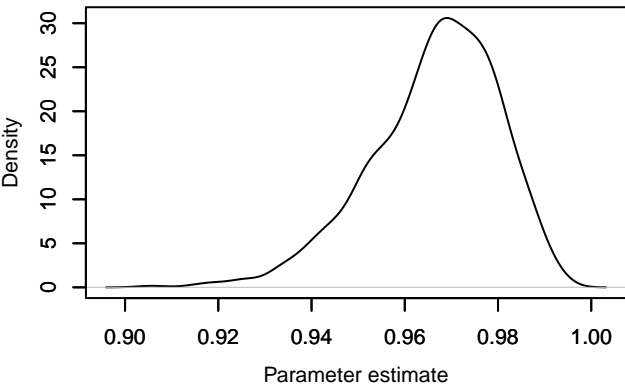
**Trace – eps1[5]****Density – eps1[5]****Trace – eps1[6]****Density – eps1[6]****Trace – eps1[7]****Density – eps1[7]**

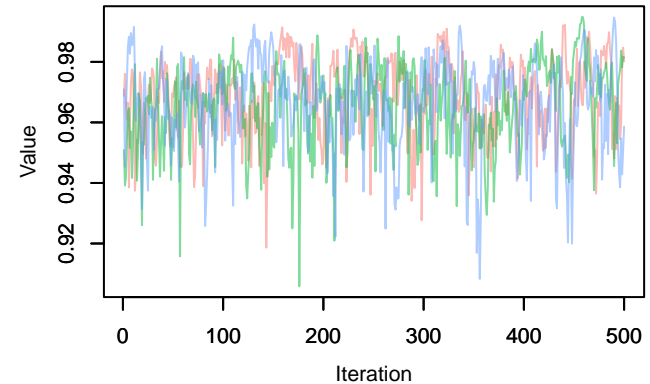
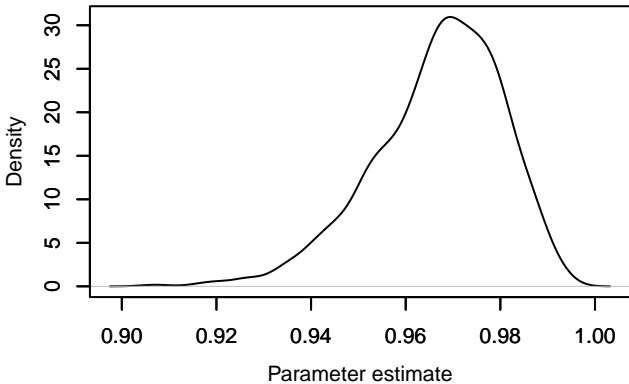
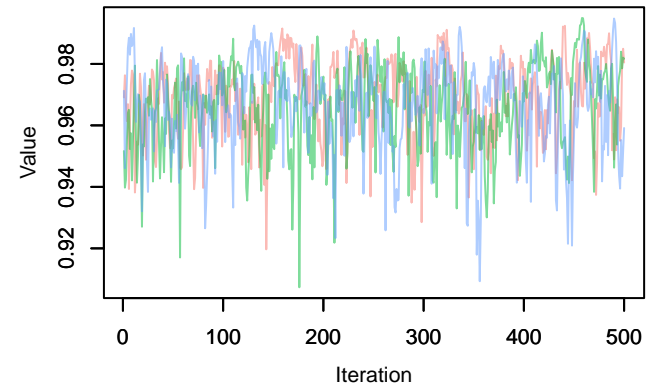
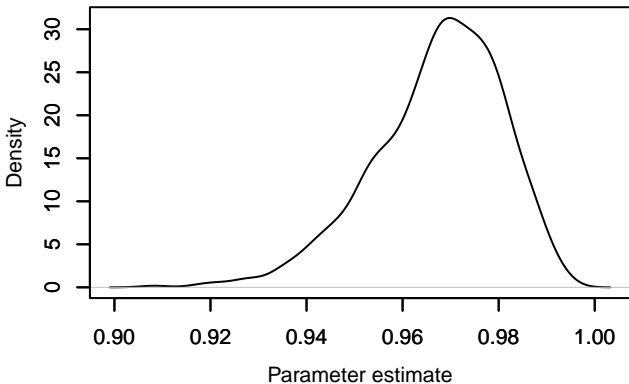
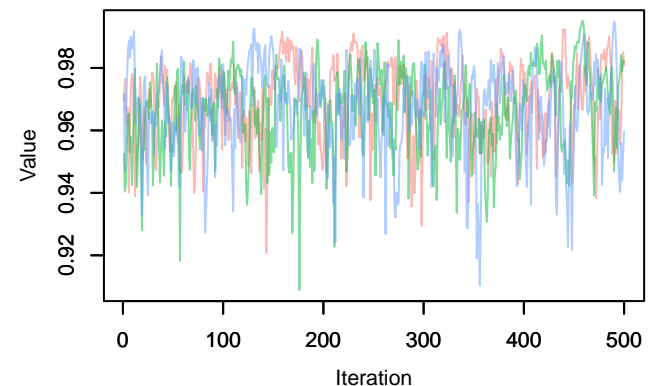
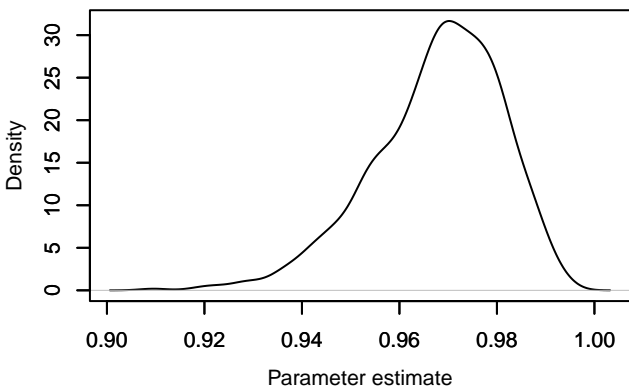
**Trace – eps1[8]****Density – eps1[8]****Trace – eps1[9]****Density – eps1[9]****Trace – eps1[10]****Density – eps1[10]**

**Trace –  $\text{eps1}[11]$** **Density –  $\text{eps1}[11]$** **Trace –  $\text{eps1}[12]$** **Density –  $\text{eps1}[12]$** **Trace –  $\text{phi.antlers}[1,1]$** **Density –  $\text{phi.antlers}[1,1]$** 

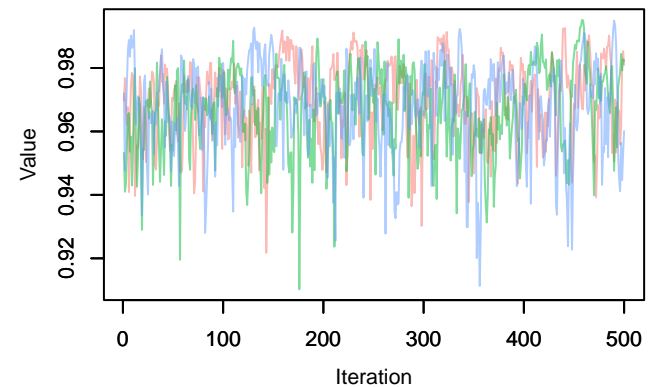
**Trace –  $\phi_{\text{antlers}}[2,1]$** **Density –  $\phi_{\text{antlers}}[2,1]$** **Trace –  $\phi_{\text{antlers}}[3,1]$** **Density –  $\phi_{\text{antlers}}[3,1]$** **Trace –  $\phi_{\text{antlers}}[4,1]$** **Density –  $\phi_{\text{antlers}}[4,1]$** 

**Trace –  $\phi_{\text{antlers}}[5,1]$** **Density –  $\phi_{\text{antlers}}[5,1]$** **Trace –  $\phi_{\text{antlers}}[6,1]$** **Density –  $\phi_{\text{antlers}}[6,1]$** **Trace –  $\phi_{\text{antlers}}[7,1]$** **Density –  $\phi_{\text{antlers}}[7,1]$** 

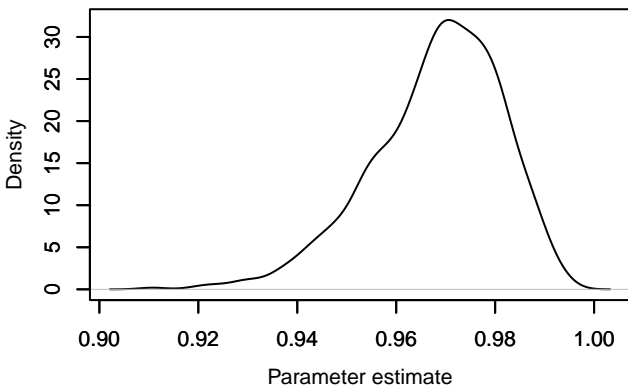
**Trace –  $\phi_{\text{antlers}}[8,1]$** **Density –  $\phi_{\text{antlers}}[8,1]$** **Trace –  $\phi_{\text{antlers}}[9,1]$** **Density –  $\phi_{\text{antlers}}[9,1]$** **Trace –  $\phi_{\text{antlers}}[10,1]$** **Density –  $\phi_{\text{antlers}}[10,1]$** 

**Trace –  $\phi_{\text{antlers}}[11,1]$** **Density –  $\phi_{\text{antlers}}[11,1]$** **Trace –  $\phi_{\text{antlers}}[12,1]$** **Density –  $\phi_{\text{antlers}}[12,1]$** **Trace –  $\phi_{\text{antlers}}[13,1]$** **Density –  $\phi_{\text{antlers}}[13,1]$** 

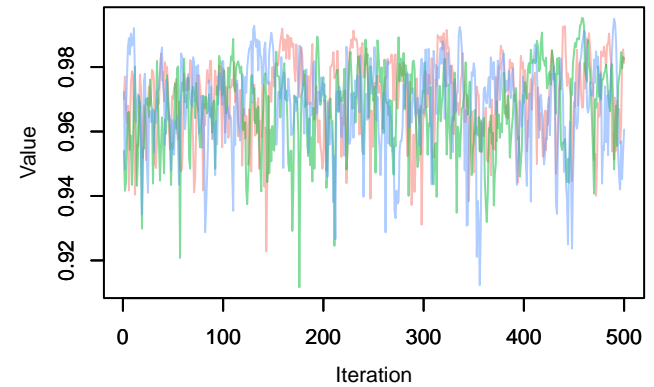
**Trace –  $\phi$ .antlers[14,1]**



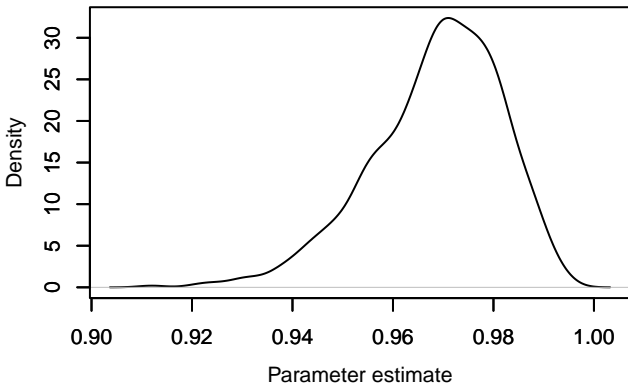
**Density –  $\phi$ .antlers[14,1]**



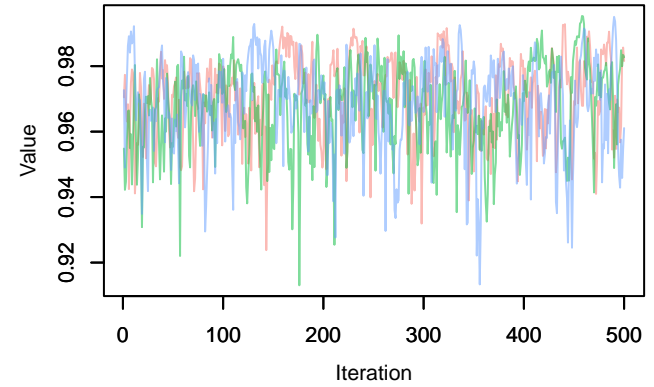
**Trace –  $\phi$ .antlers[15,1]**



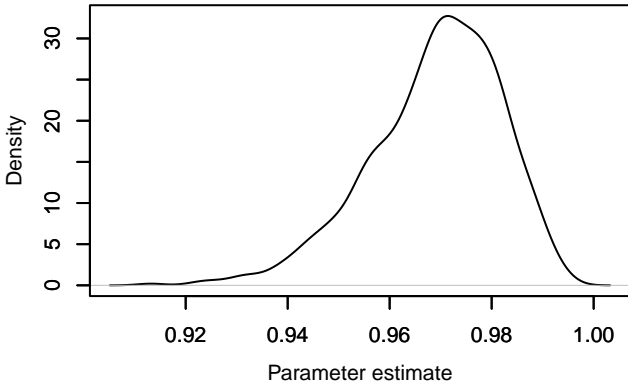
**Density –  $\phi$ .antlers[15,1]**



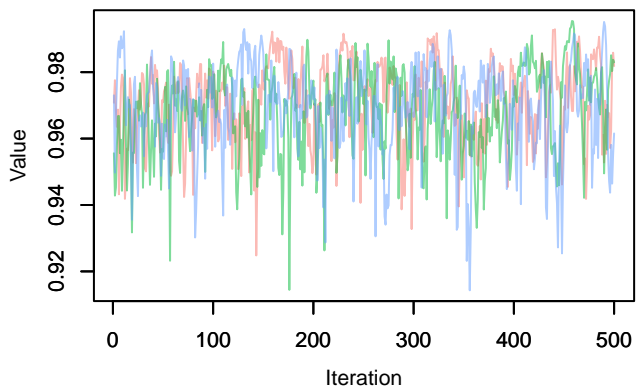
**Trace –  $\phi$ .antlers[16,1]**



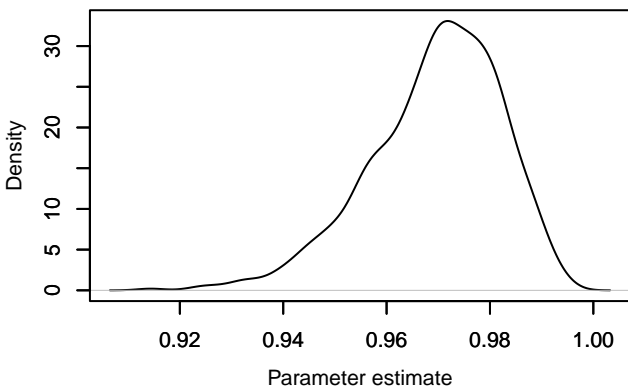
**Density –  $\phi$ .antlers[16,1]**



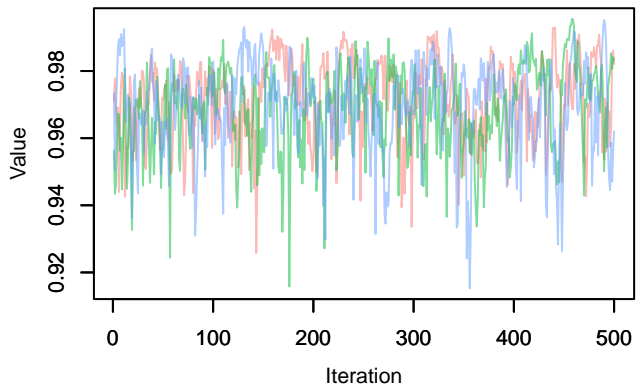
**Trace –  $\phi$ .antlers[17,1]**



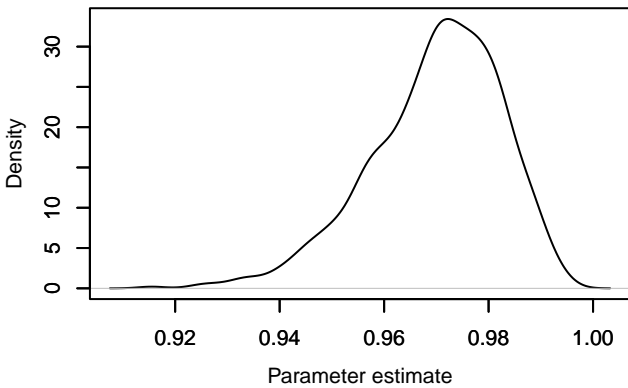
**Density –  $\phi$ .antlers[17,1]**



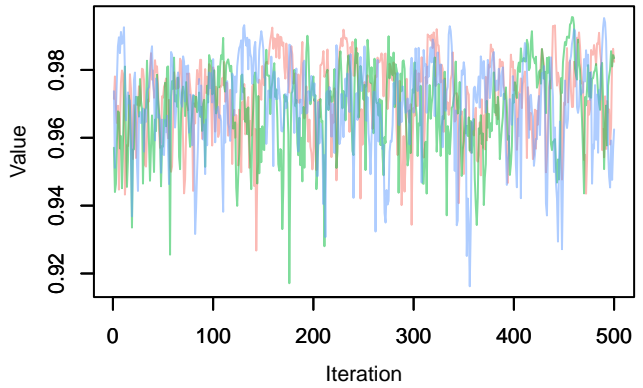
**Trace –  $\phi$ .antlers[18,1]**



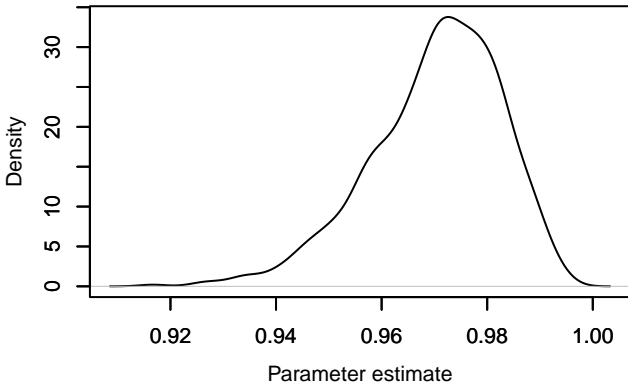
**Density –  $\phi$ .antlers[18,1]**

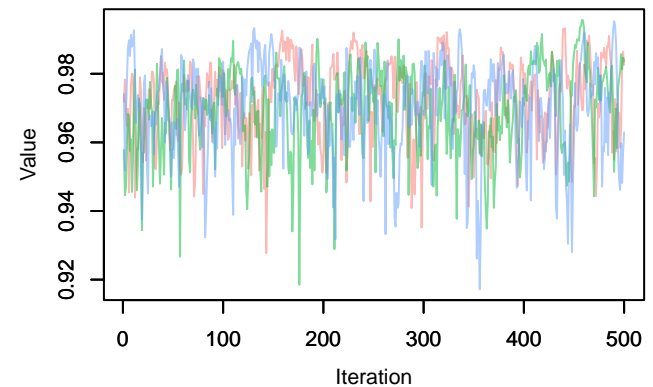
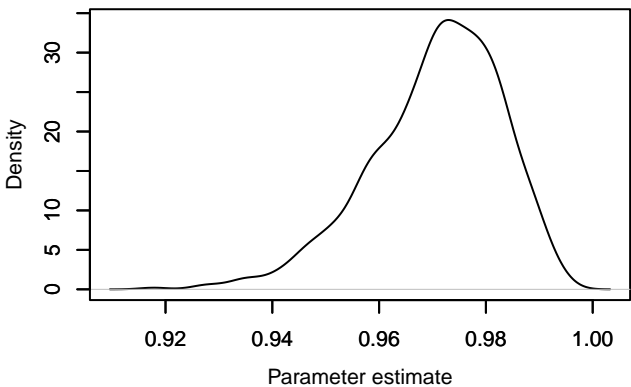
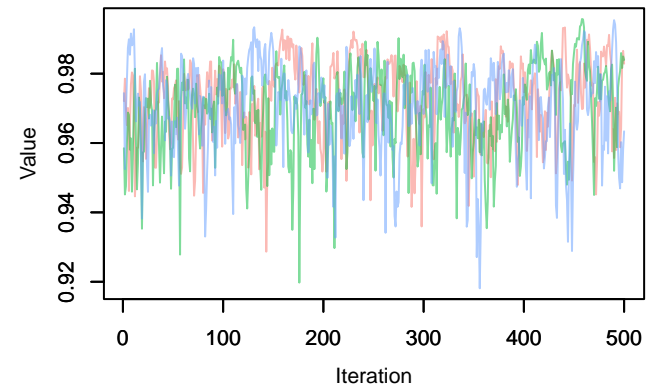
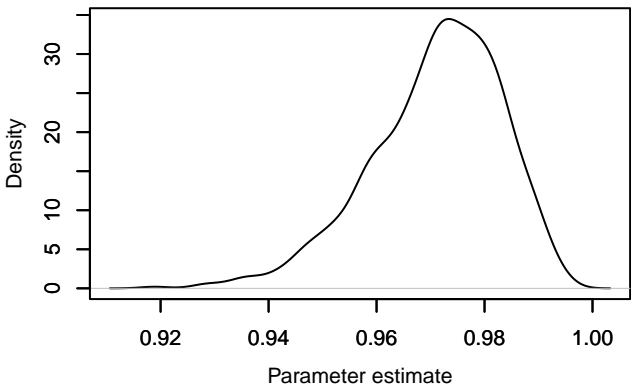
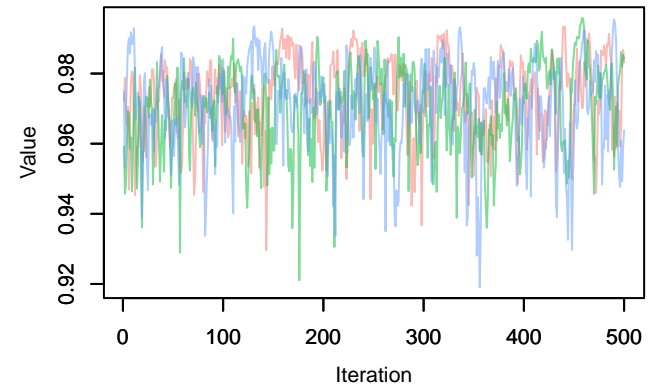
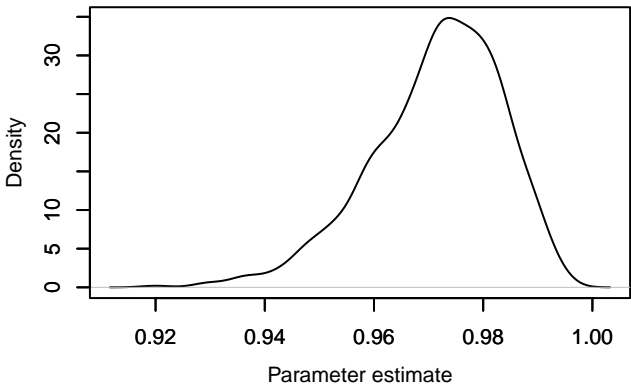


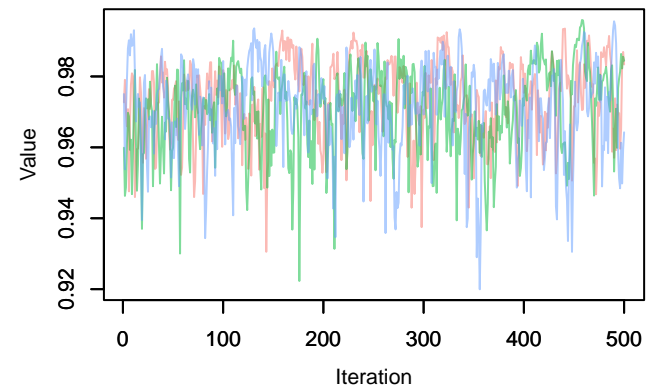
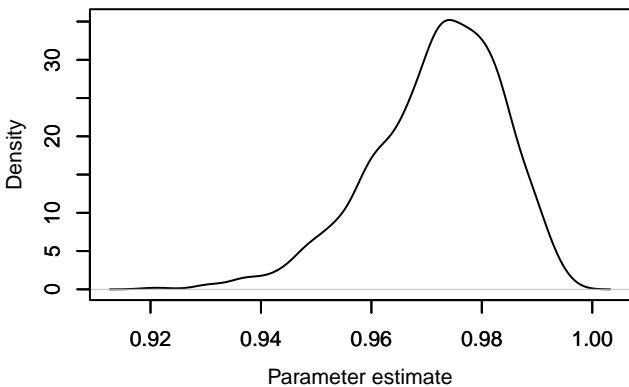
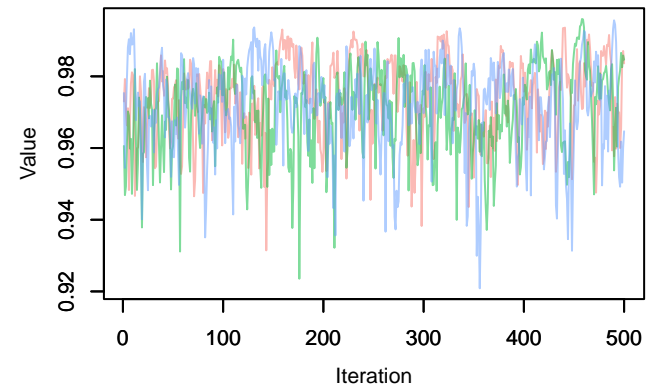
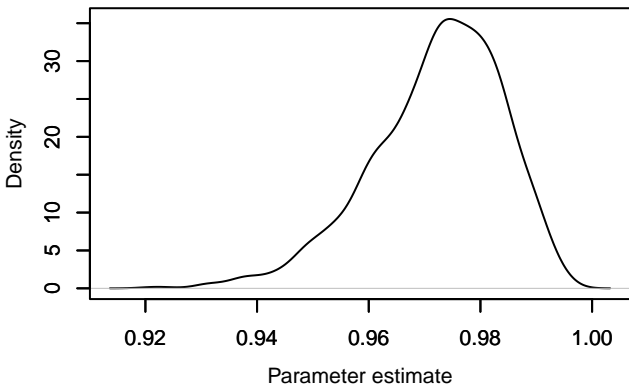
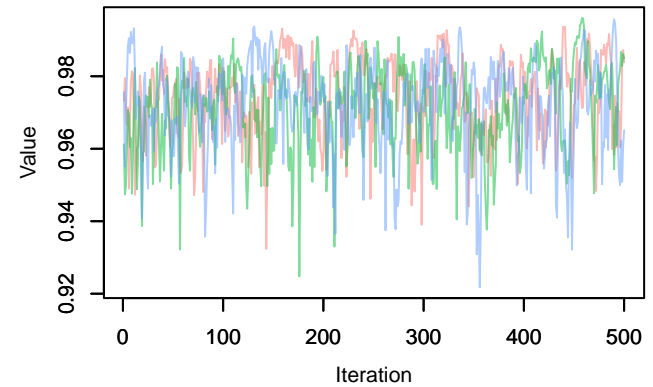
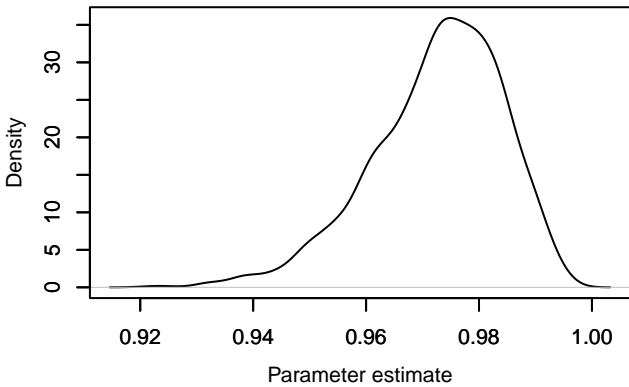
**Trace –  $\phi$ .antlers[19,1]**



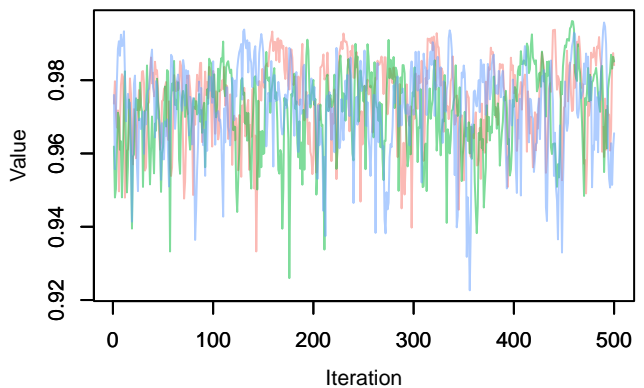
**Density –  $\phi$ .antlers[19,1]**



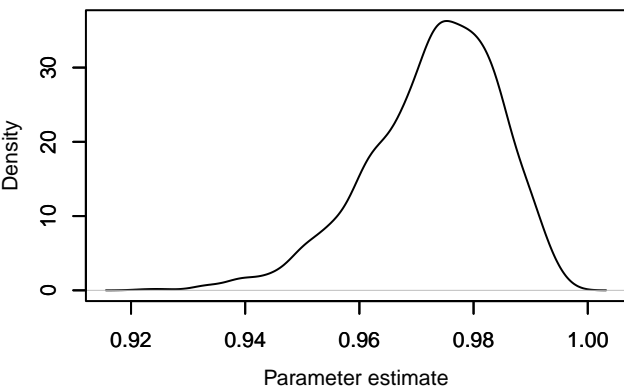
**Trace –  $\phi$ .antlers[20,1]****Density –  $\phi$ .antlers[20,1]****Trace –  $\phi$ .antlers[21,1]****Density –  $\phi$ .antlers[21,1]****Trace –  $\phi$ .antlers[22,1]****Density –  $\phi$ .antlers[22,1]**

**Trace –  $\phi$ .antlers[23,1]****Density –  $\phi$ .antlers[23,1]****Trace –  $\phi$ .antlers[24,1]****Density –  $\phi$ .antlers[24,1]****Trace –  $\phi$ .antlers[25,1]****Density –  $\phi$ .antlers[25,1]**

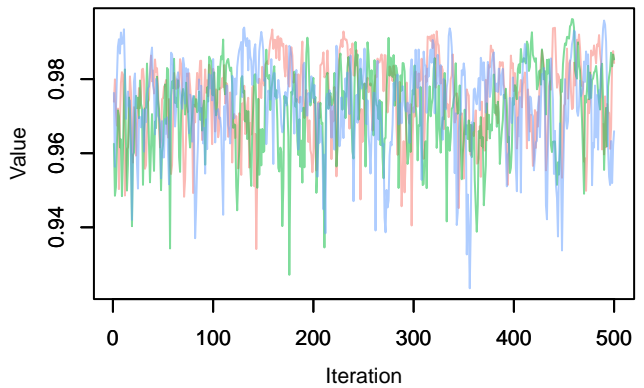
**Trace –  $\phi$ .antlers[26,1]**



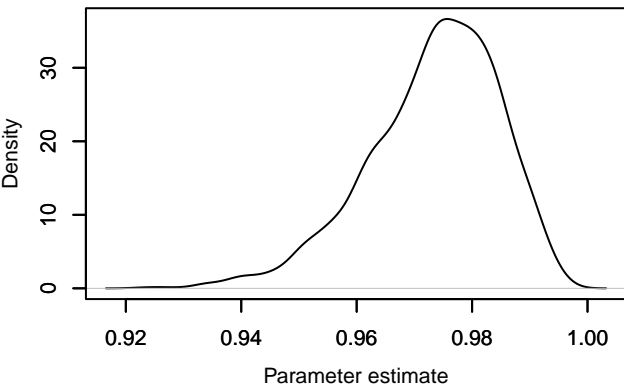
**Density –  $\phi$ .antlers[26,1]**



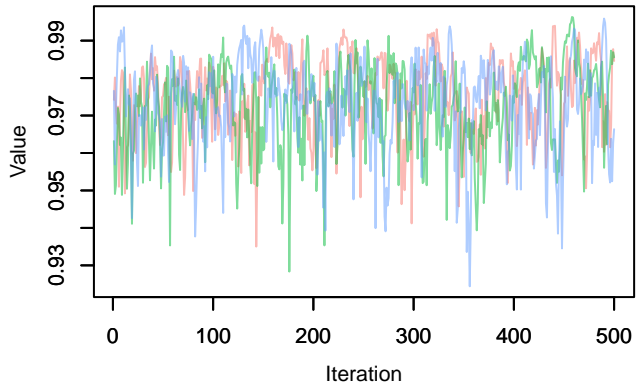
**Trace –  $\phi$ .antlers[27,1]**



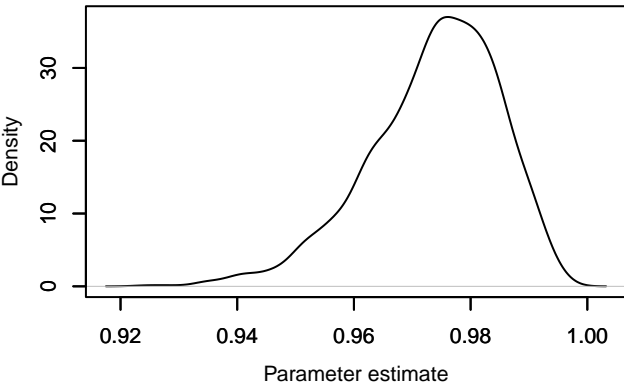
**Density –  $\phi$ .antlers[27,1]**



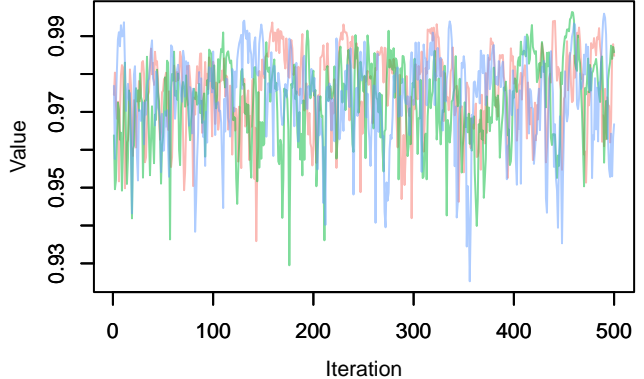
**Trace –  $\phi$ .antlers[28,1]**



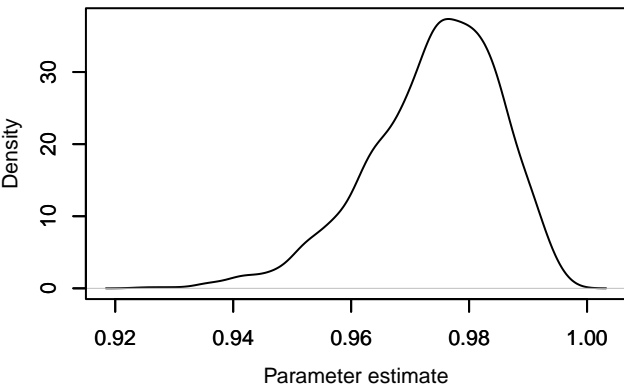
**Density –  $\phi$ .antlers[28,1]**



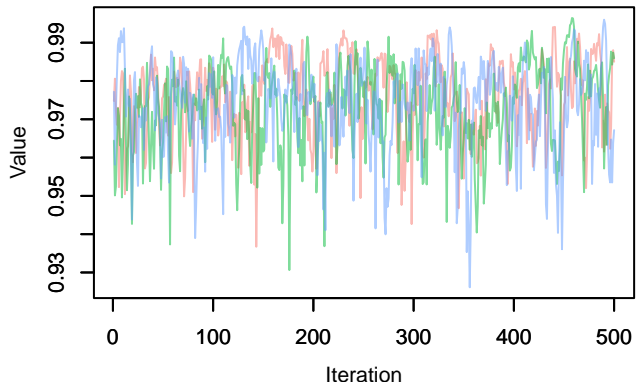
**Trace –  $\phi$ .antlers[29,1]**



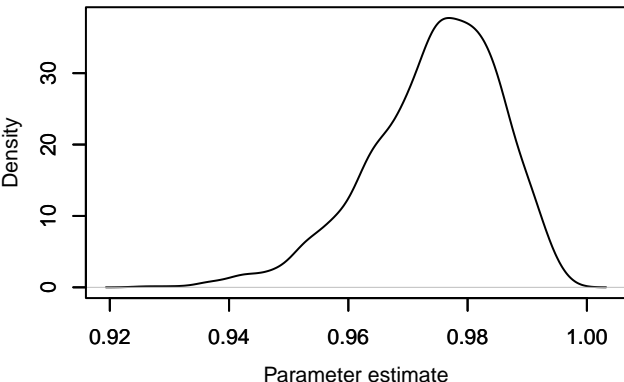
**Density –  $\phi$ .antlers[29,1]**



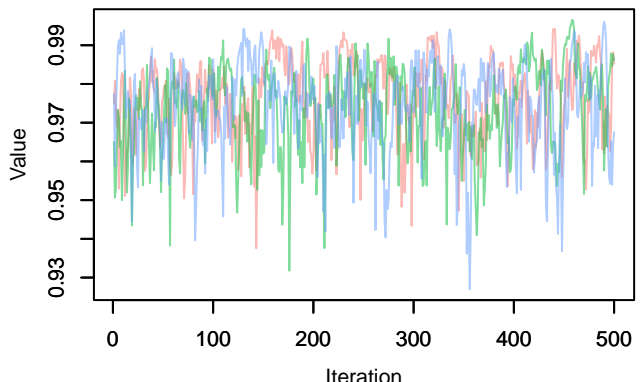
**Trace –  $\phi$ .antlers[30,1]**



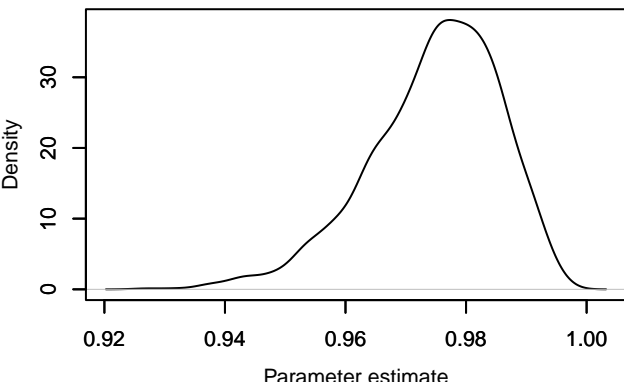
**Density –  $\phi$ .antlers[30,1]**



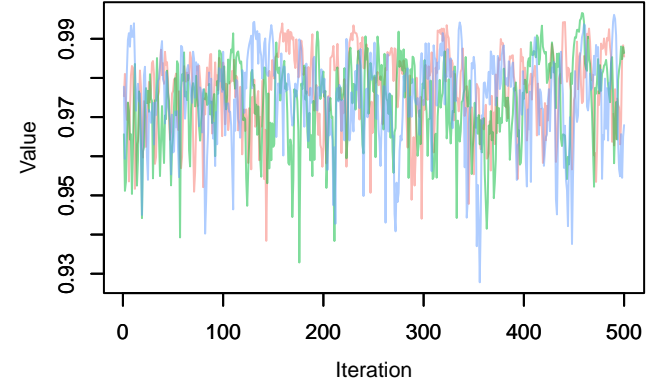
**Trace –  $\phi$ .antlers[31,1]**



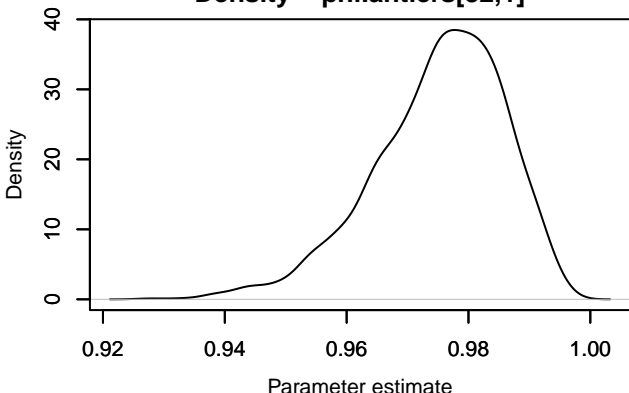
**Density –  $\phi$ .antlers[31,1]**



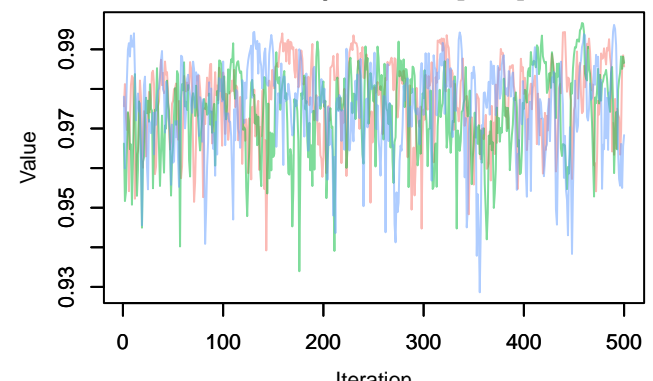
**Trace –  $\phi$ .antlers[32,1]**



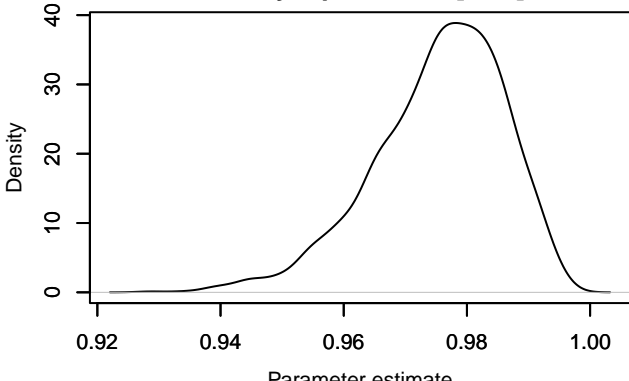
**Density –  $\phi$ .antlers[32,1]**



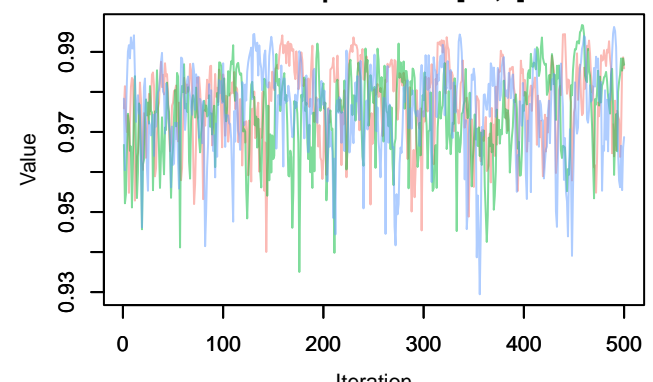
**Trace –  $\phi$ .antlers[33,1]**



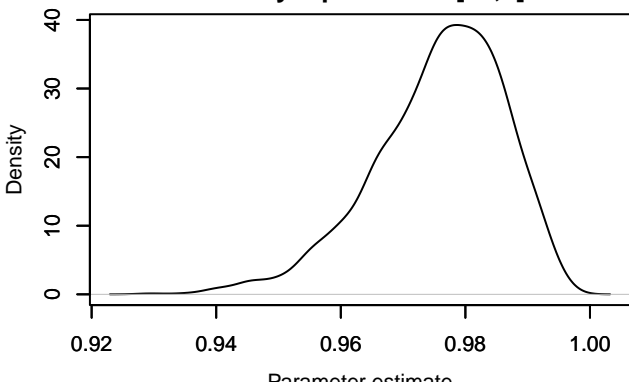
**Density –  $\phi$ .antlers[33,1]**



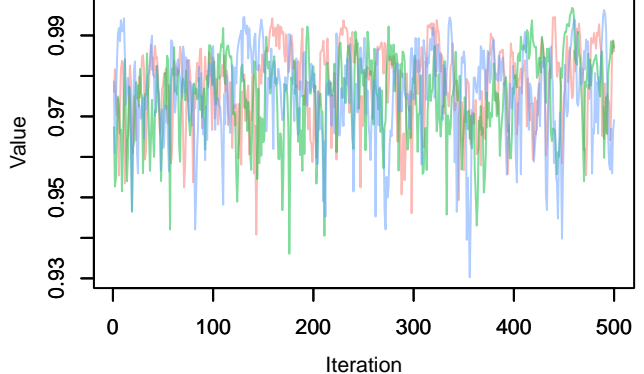
**Trace –  $\phi$ .antlers[34,1]**



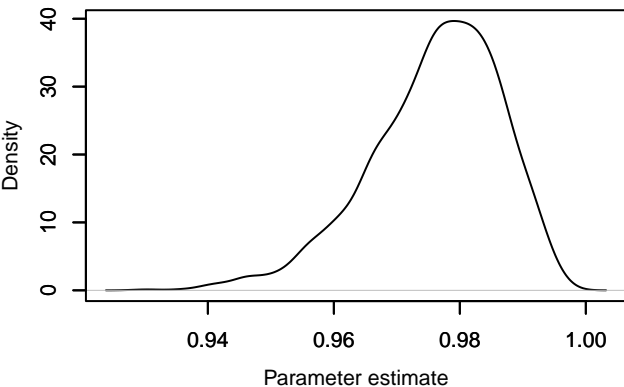
**Density –  $\phi$ .antlers[34,1]**



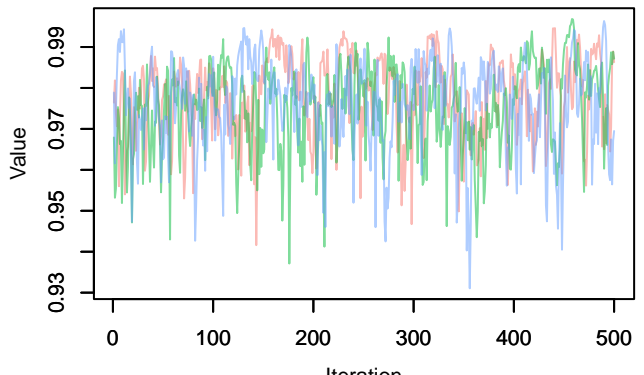
**Trace –  $\phi$ .antlers[35,1]**



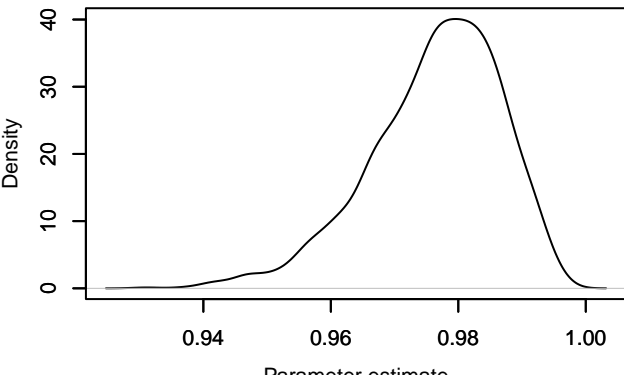
**Density –  $\phi$ .antlers[35,1]**



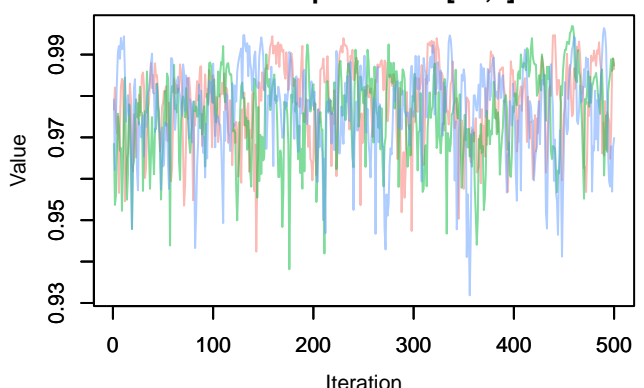
**Trace –  $\phi$ .antlers[36,1]**



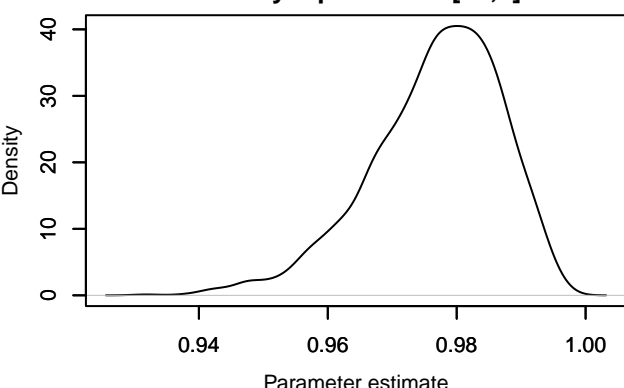
**Density –  $\phi$ .antlers[36,1]**



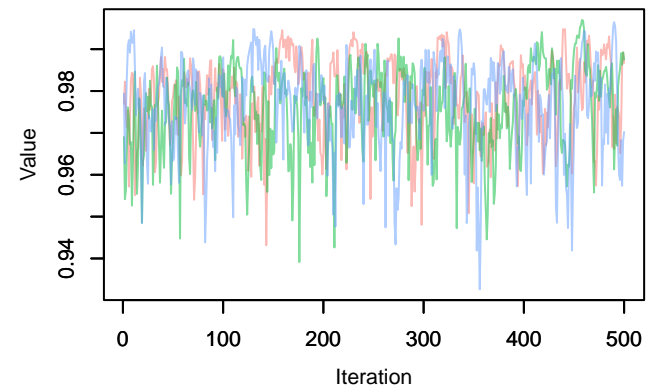
**Trace –  $\phi$ .antlers[37,1]**



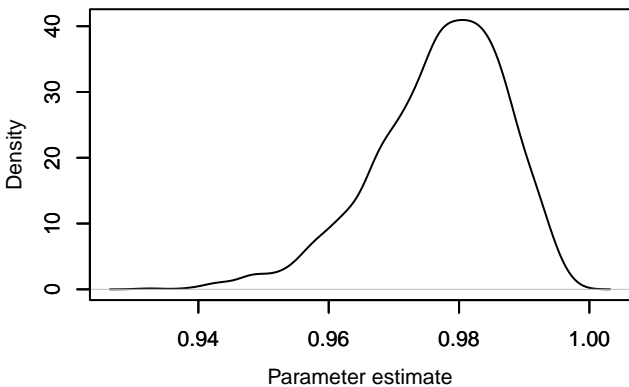
**Density –  $\phi$ .antlers[37,1]**



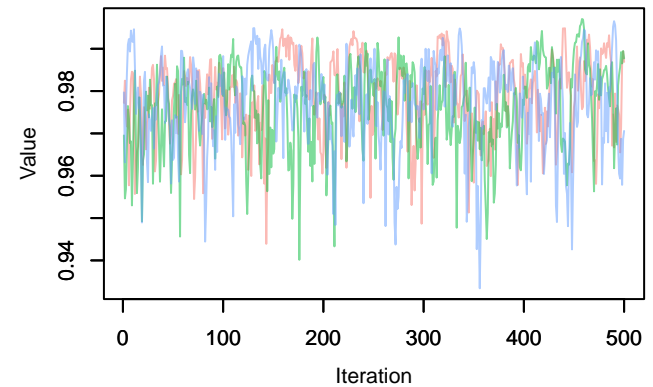
**Trace –  $\phi$ .antlers[38,1]**



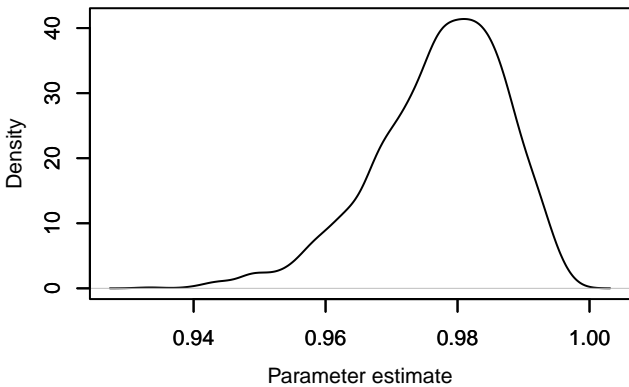
**Density –  $\phi$ .antlers[38,1]**



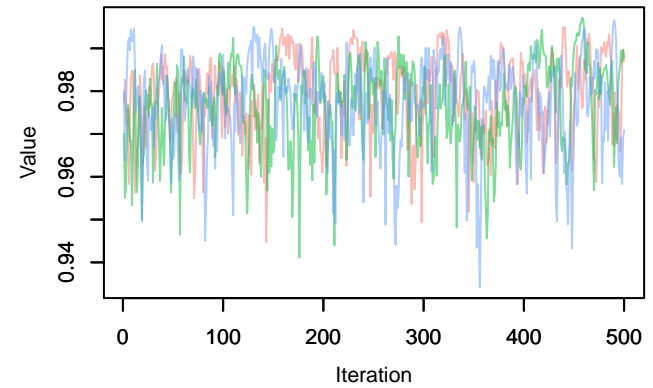
**Trace –  $\phi$ .antlers[39,1]**



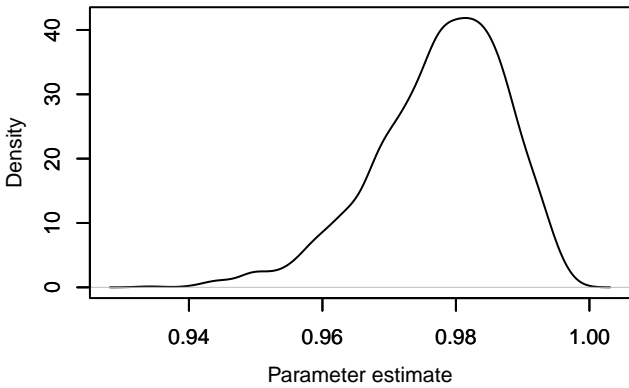
**Density –  $\phi$ .antlers[39,1]**



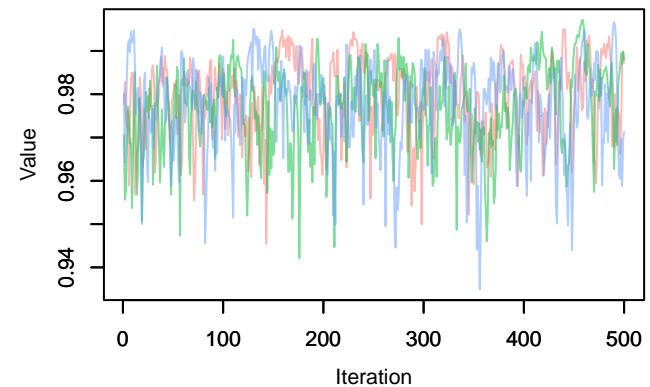
**Trace –  $\phi$ .antlers[40,1]**



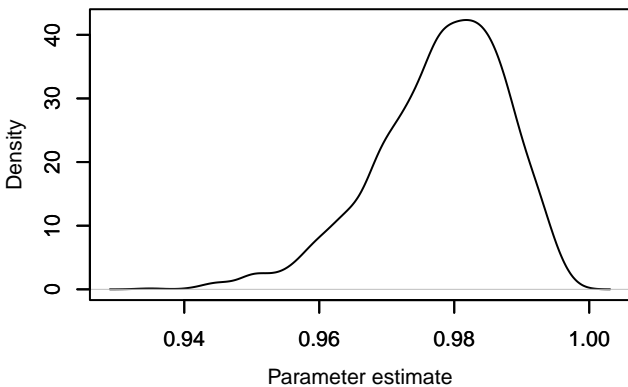
**Density –  $\phi$ .antlers[40,1]**



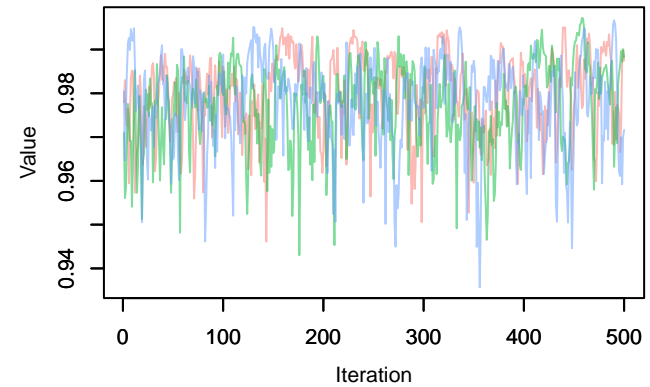
**Trace –  $\phi$ .antlers[41,1]**



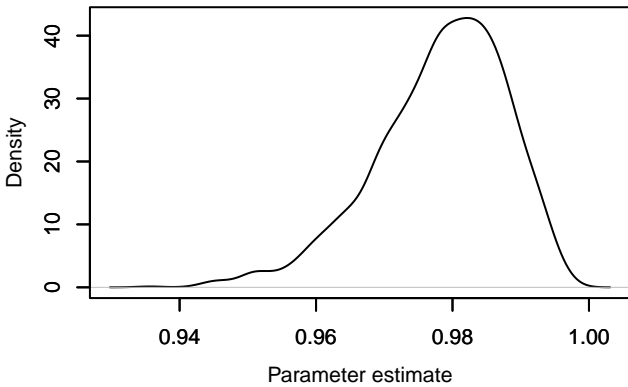
**Density –  $\phi$ .antlers[41,1]**



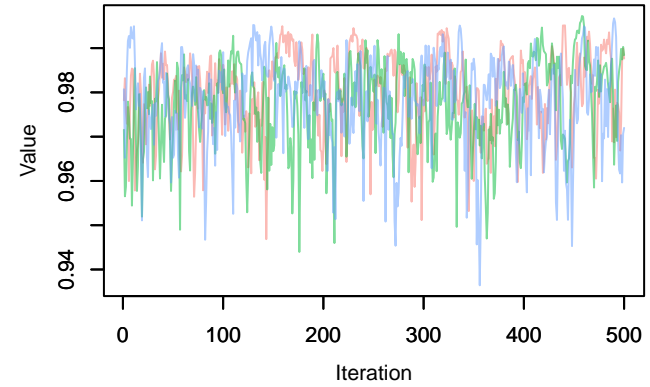
**Trace –  $\phi$ .antlers[42,1]**



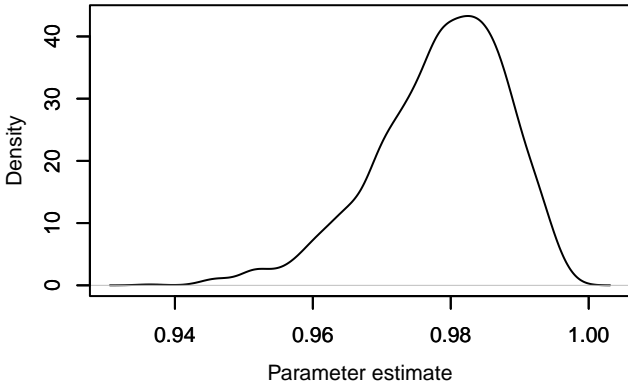
**Density –  $\phi$ .antlers[42,1]**



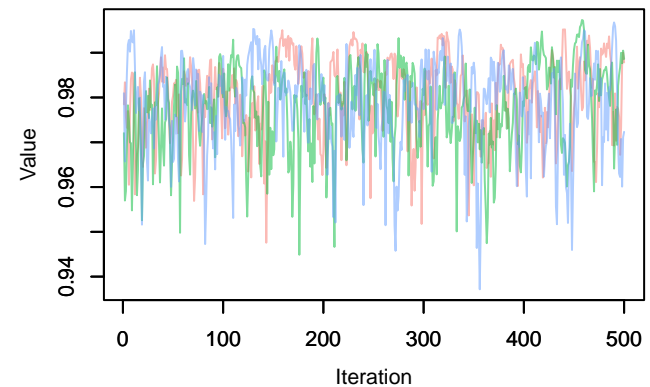
**Trace –  $\phi$ .antlers[43,1]**



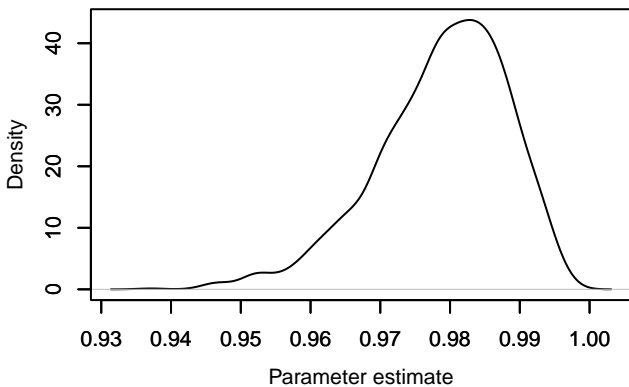
**Density –  $\phi$ .antlers[43,1]**



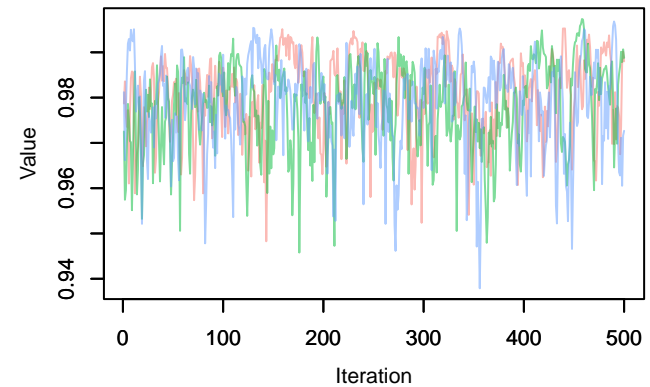
**Trace –  $\phi$ .antlers[44,1]**



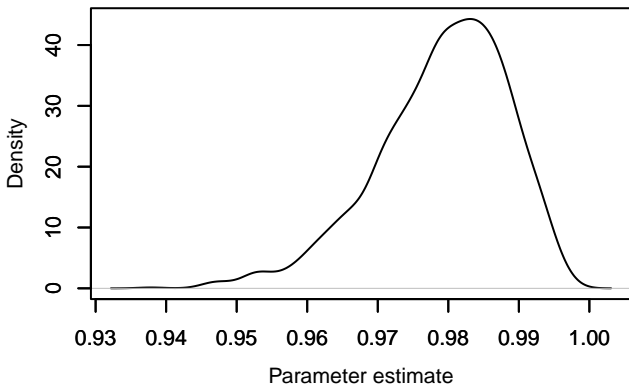
**Density –  $\phi$ .antlers[44,1]**



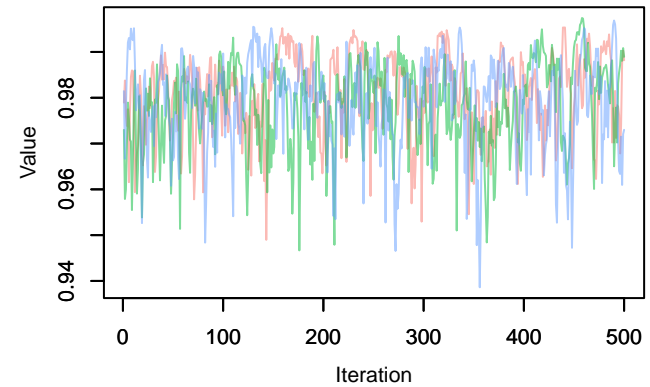
**Trace –  $\phi$ .antlers[45,1]**



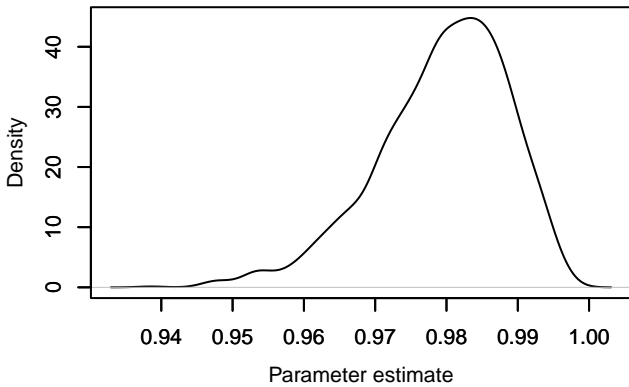
**Density –  $\phi$ .antlers[45,1]**



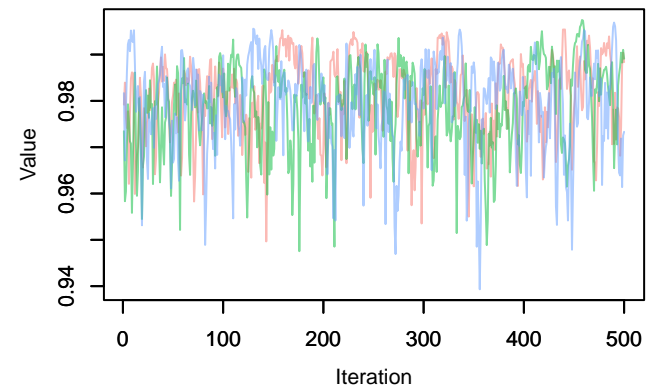
**Trace –  $\phi$ .antlers[46,1]**



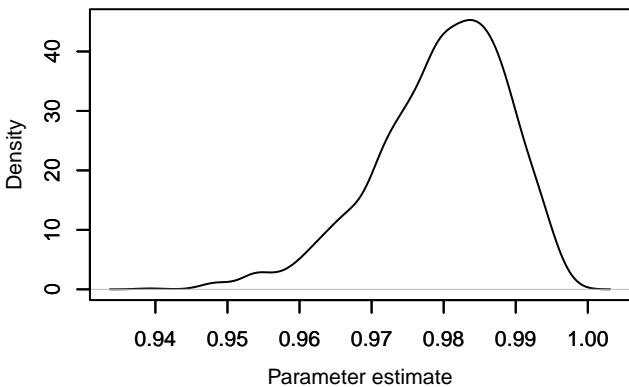
**Density –  $\phi$ .antlers[46,1]**



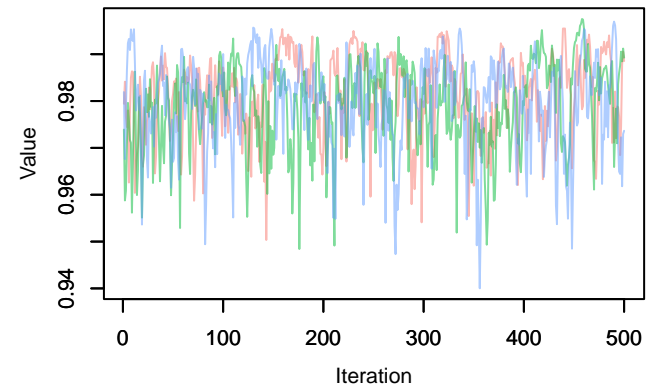
**Trace –  $\phi$ .antlers[47,1]**



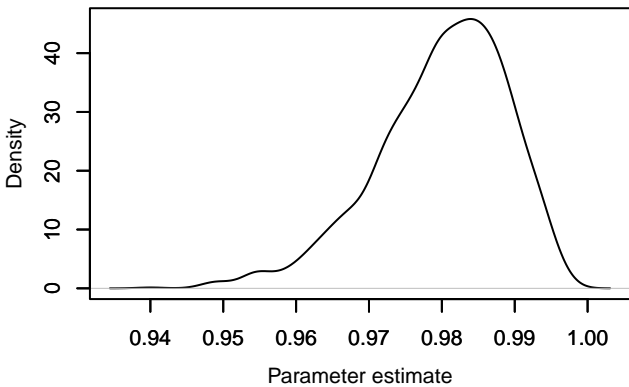
**Density –  $\phi$ .antlers[47,1]**



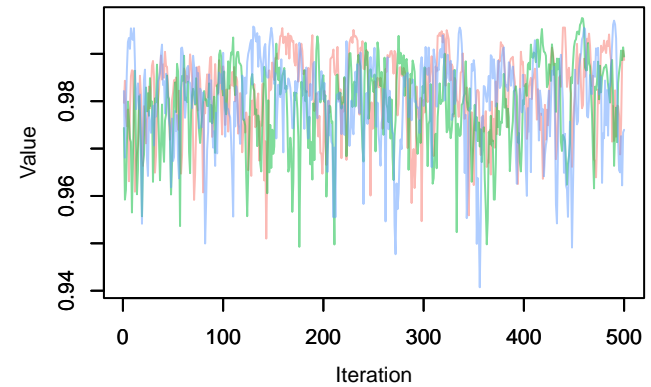
**Trace –  $\phi$ .antlers[48,1]**



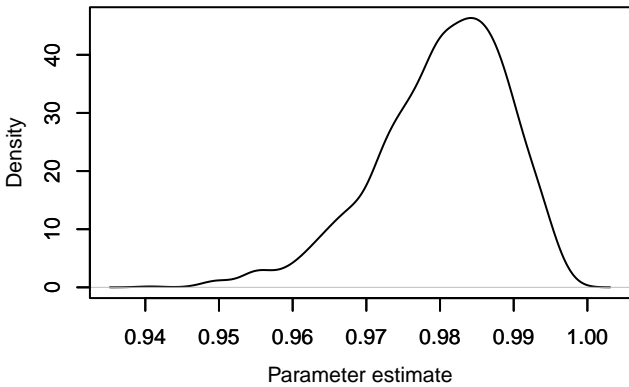
**Density –  $\phi$ .antlers[48,1]**

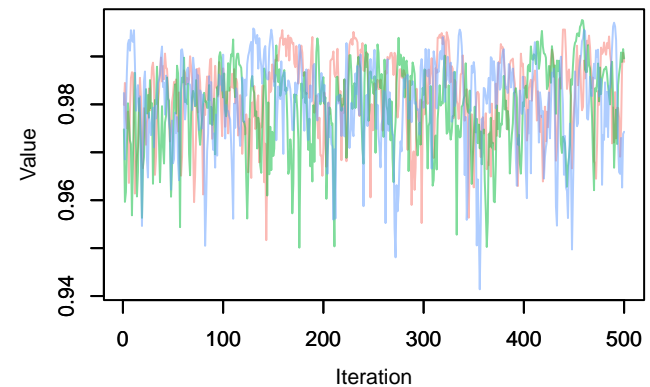
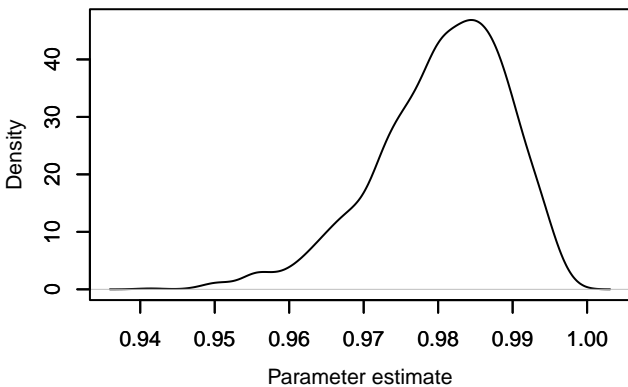
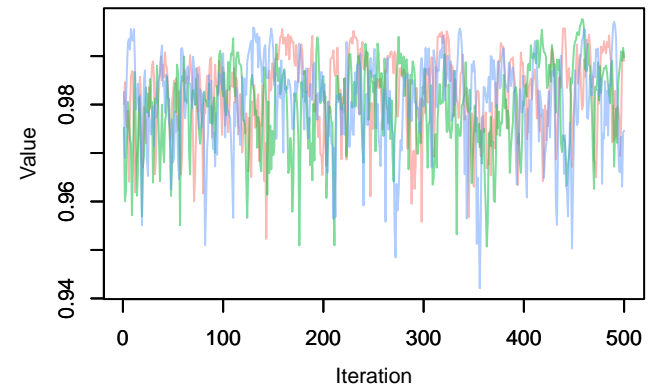
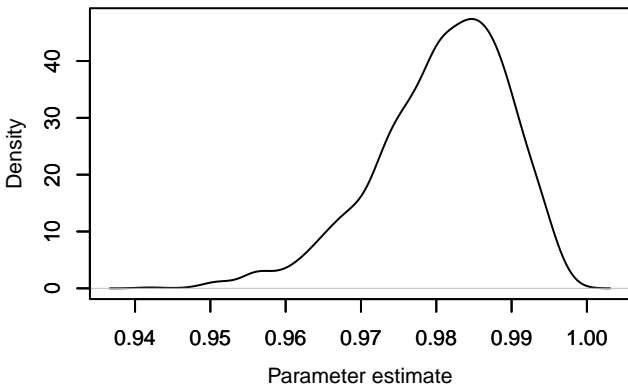
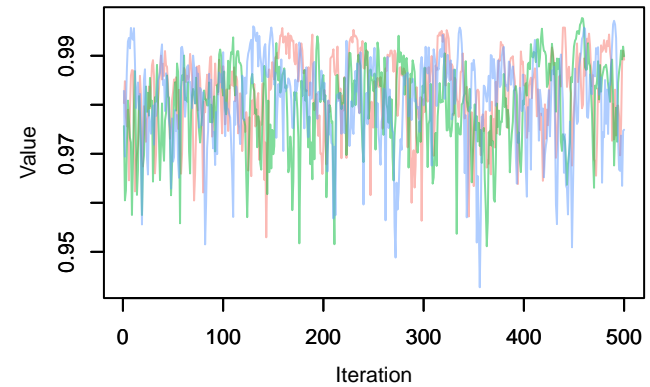
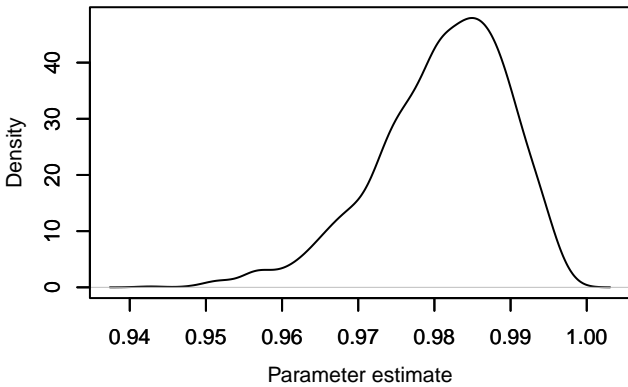


**Trace –  $\phi$ .antlers[49,1]**

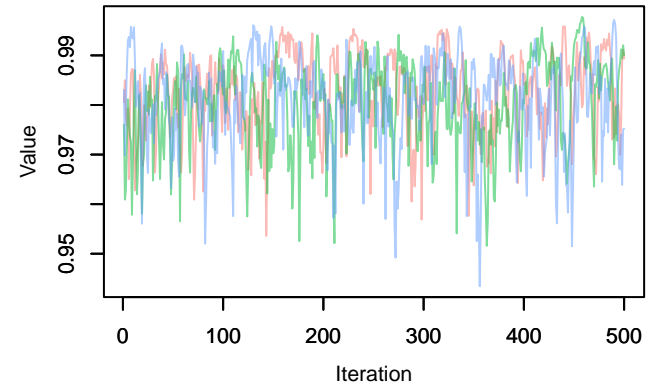


**Density –  $\phi$ .antlers[49,1]**

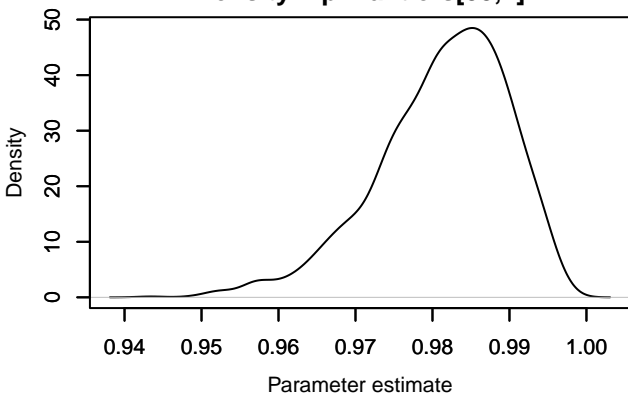


**Trace –  $\phi$ .antlers[50,1]****Density –  $\phi$ .antlers[50,1]****Trace –  $\phi$ .antlers[51,1]****Density –  $\phi$ .antlers[51,1]****Trace –  $\phi$ .antlers[52,1]****Density –  $\phi$ .antlers[52,1]**

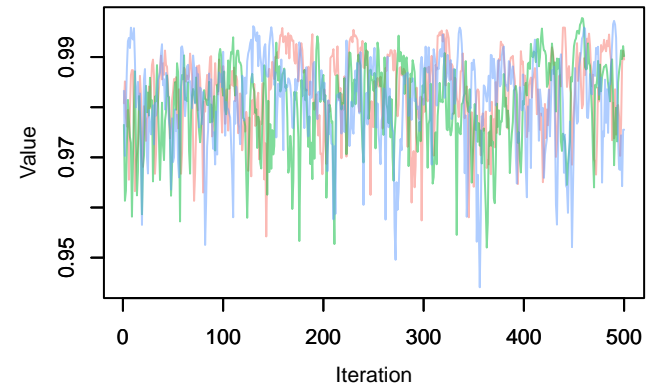
**Trace –  $\phi$ .antlers[53,1]**



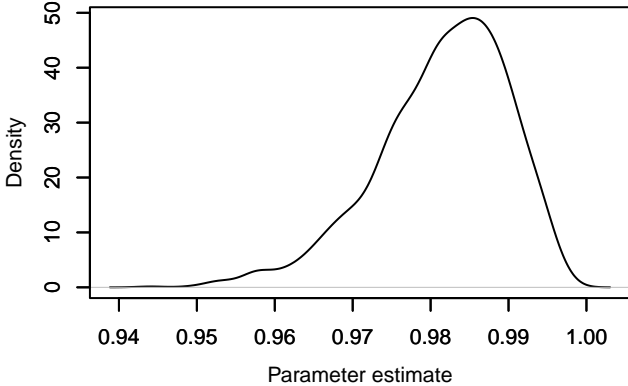
**Density –  $\phi$ .antlers[53,1]**



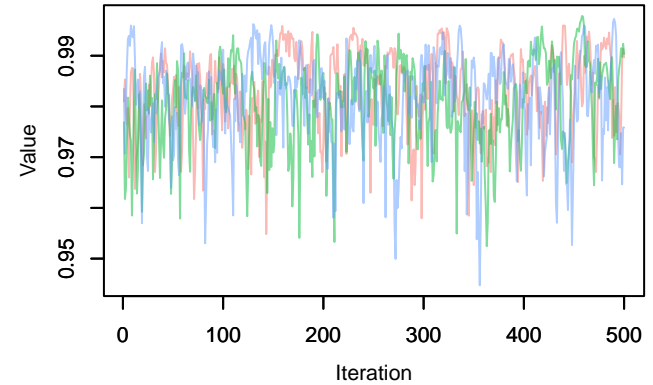
**Trace –  $\phi$ .antlers[54,1]**



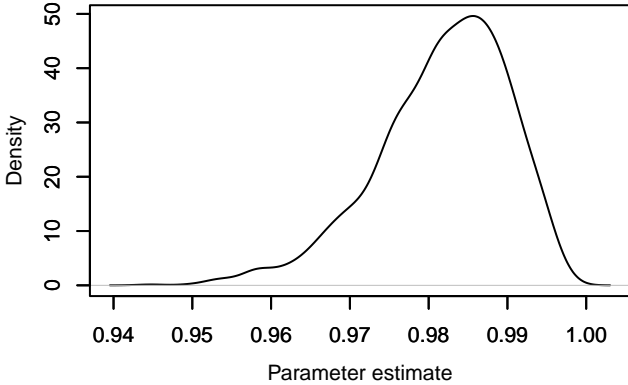
**Density –  $\phi$ .antlers[54,1]**

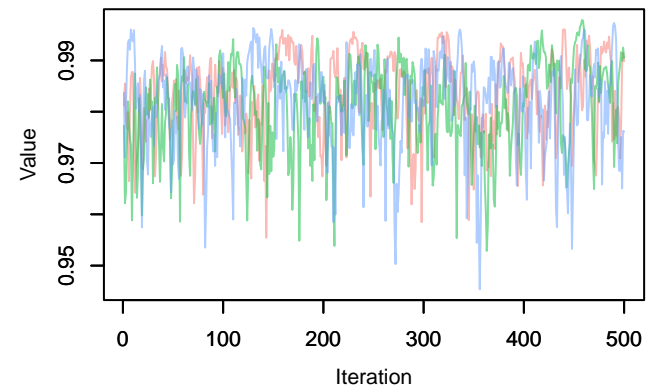
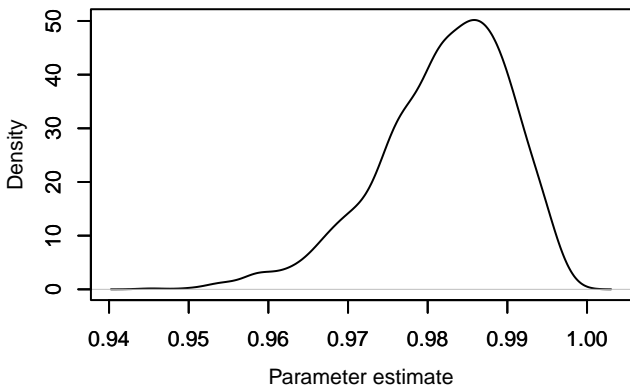
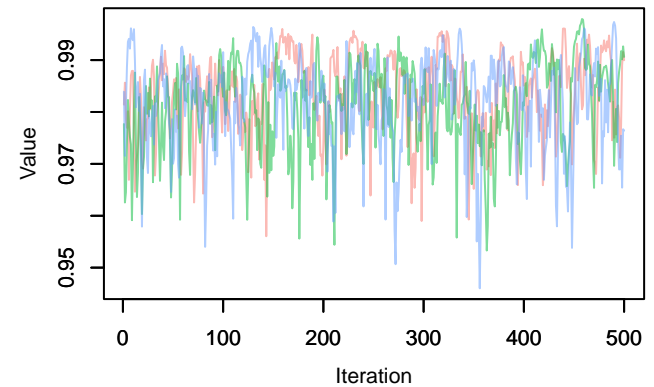
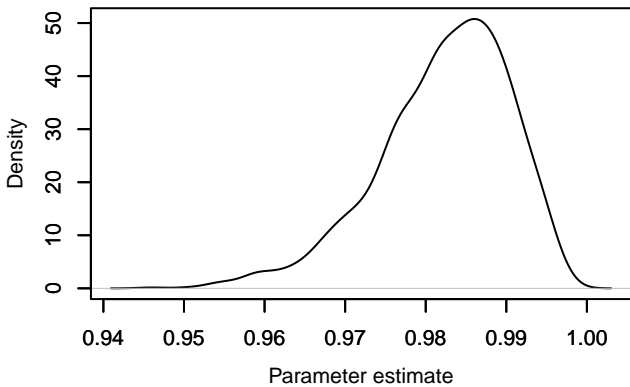
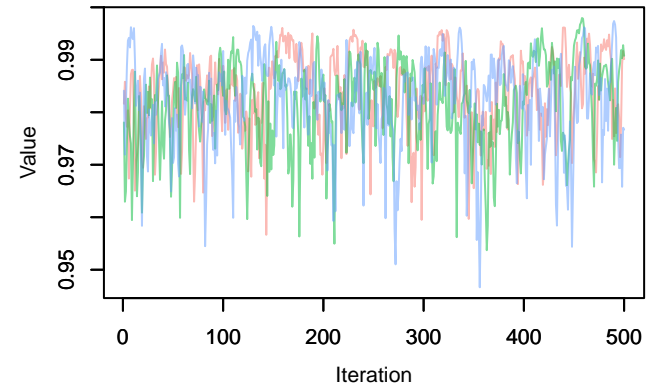
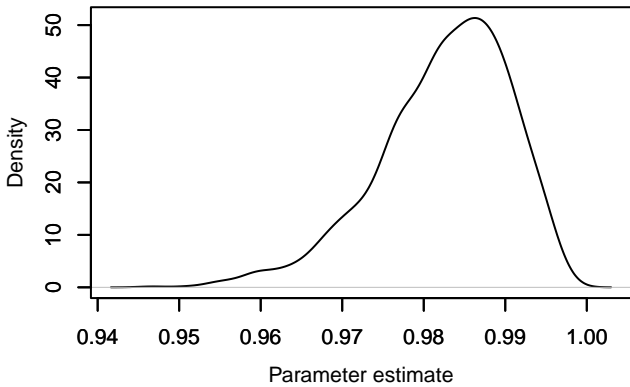


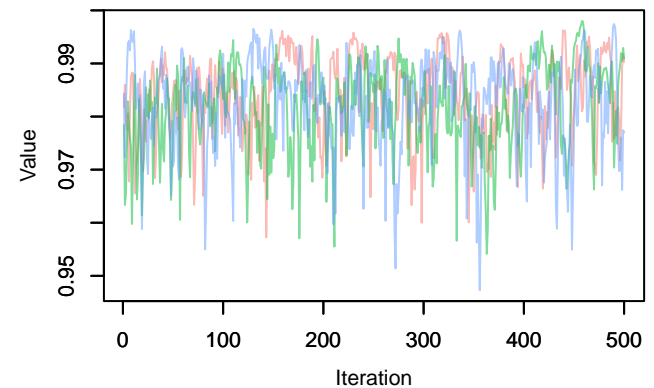
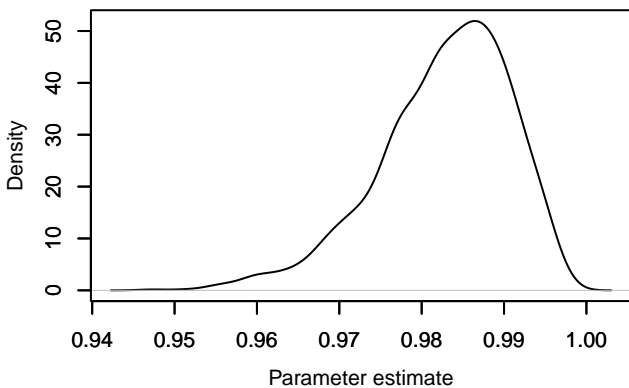
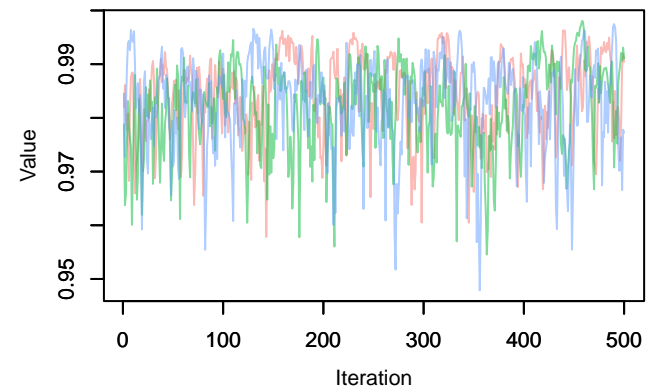
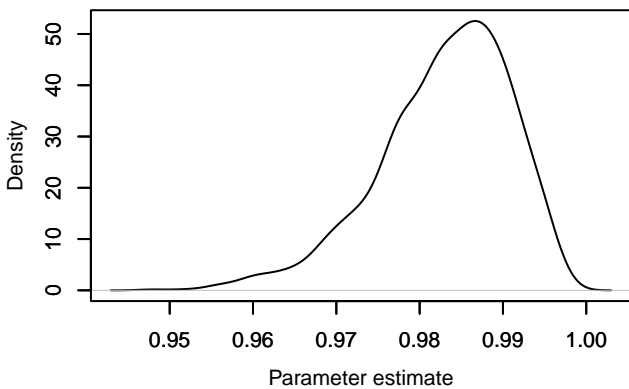
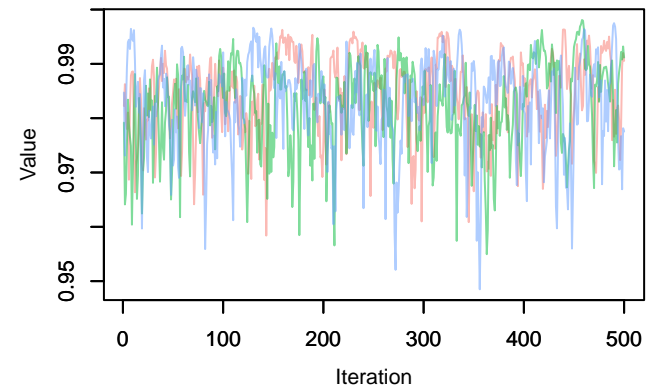
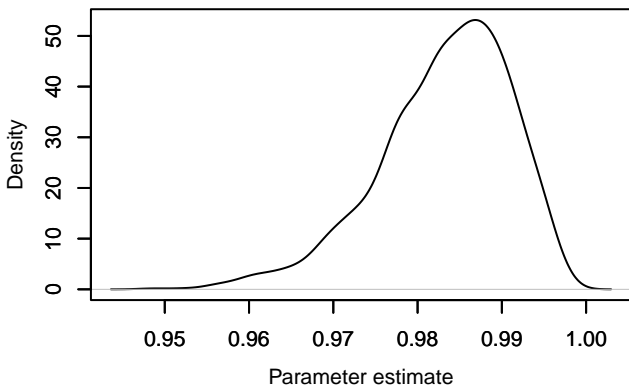
**Trace –  $\phi$ .antlers[55,1]**

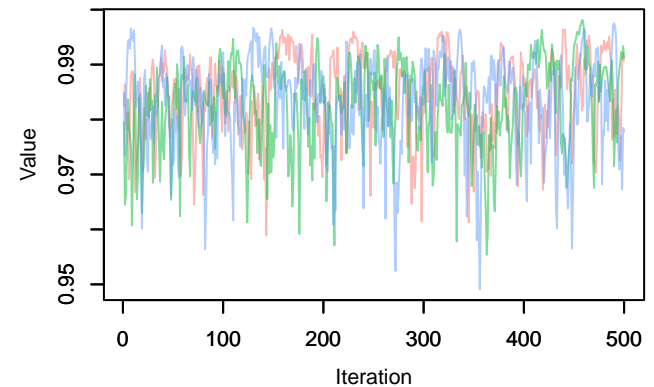
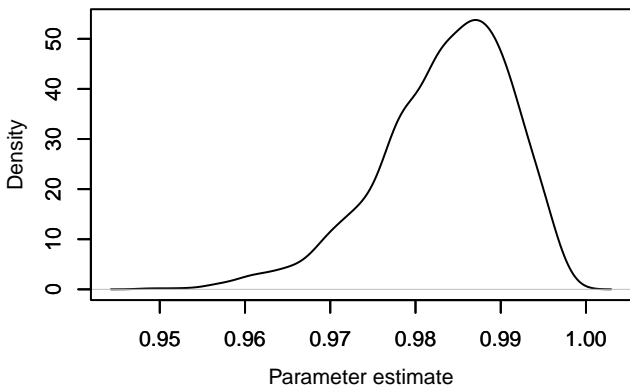
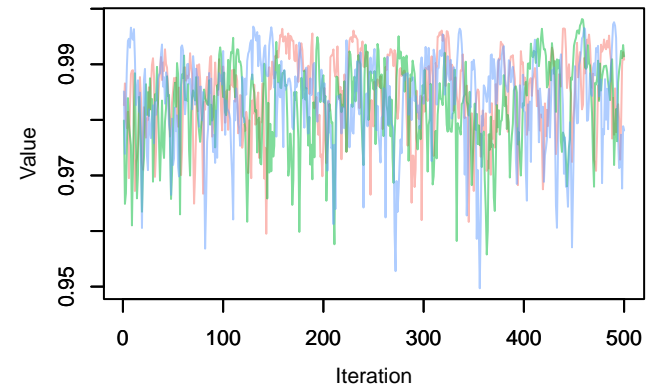
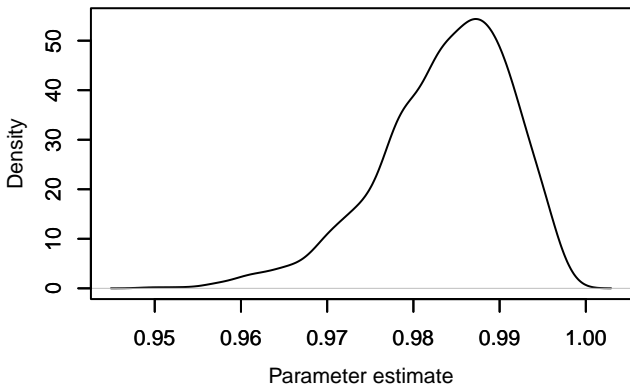
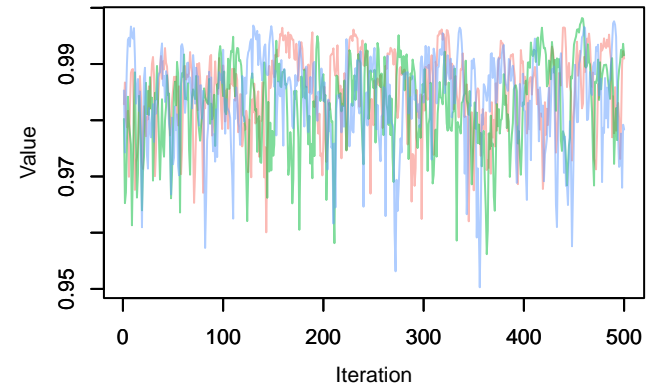
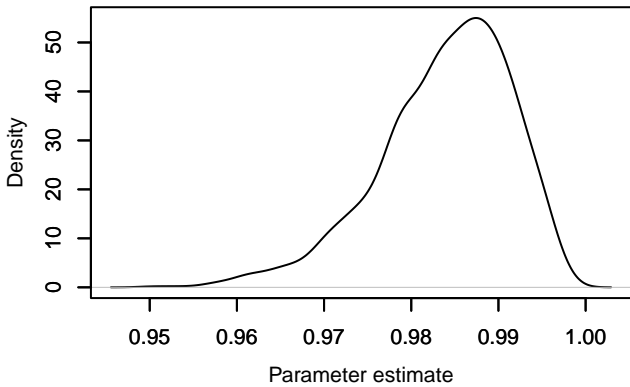


**Density –  $\phi$ .antlers[55,1]**

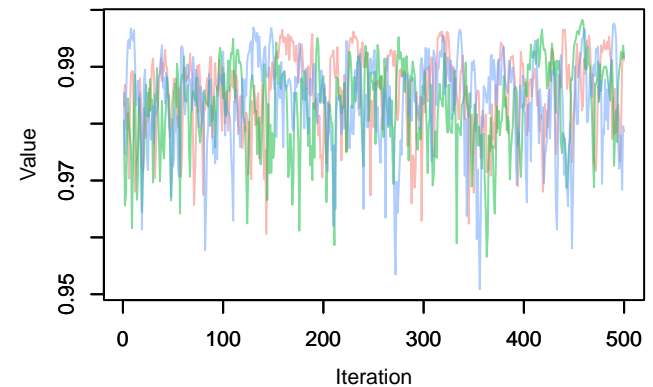


**Trace –  $\phi$ .antlers[56,1]****Density –  $\phi$ .antlers[56,1]****Trace –  $\phi$ .antlers[57,1]****Density –  $\phi$ .antlers[57,1]****Trace –  $\phi$ .antlers[58,1]****Density –  $\phi$ .antlers[58,1]**

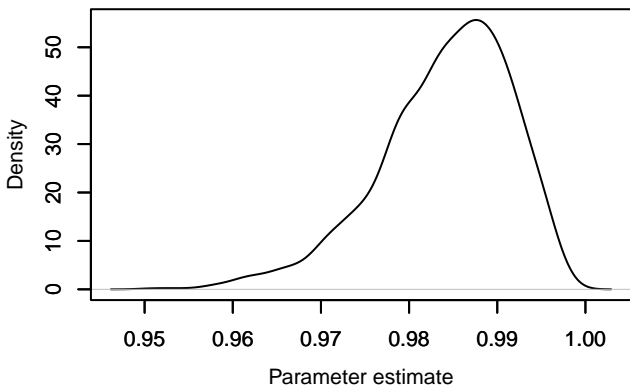
**Trace –  $\phi$ .antlers[59,1]****Density –  $\phi$ .antlers[59,1]****Trace –  $\phi$ .antlers[60,1]****Density –  $\phi$ .antlers[60,1]****Trace –  $\phi$ .antlers[61,1]****Density –  $\phi$ .antlers[61,1]**

**Trace –  $\phi$ .antlers[62,1]****Density –  $\phi$ .antlers[62,1]****Trace –  $\phi$ .antlers[63,1]****Density –  $\phi$ .antlers[63,1]****Trace –  $\phi$ .antlers[64,1]****Density –  $\phi$ .antlers[64,1]**

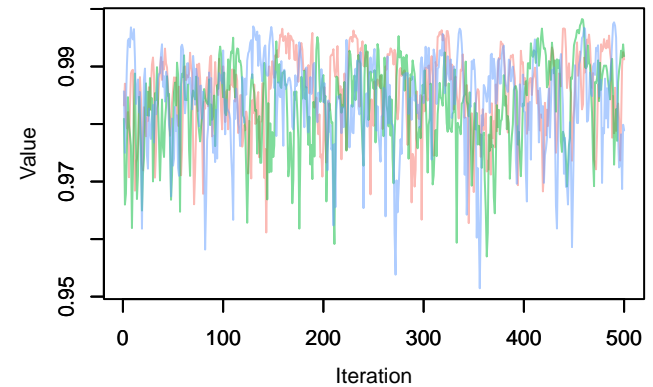
**Trace –  $\phi$ .antlers[65,1]**



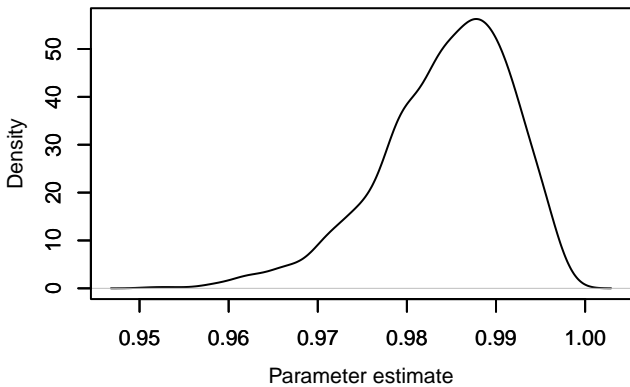
**Density –  $\phi$ .antlers[65,1]**



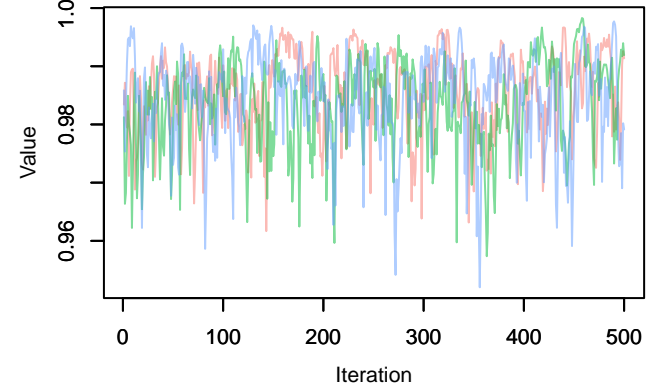
**Trace –  $\phi$ .antlers[66,1]**



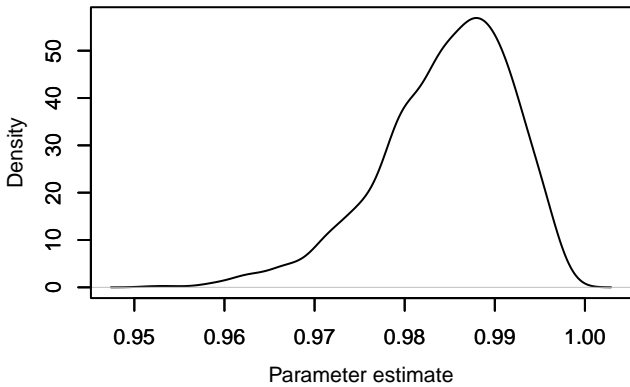
**Density –  $\phi$ .antlers[66,1]**

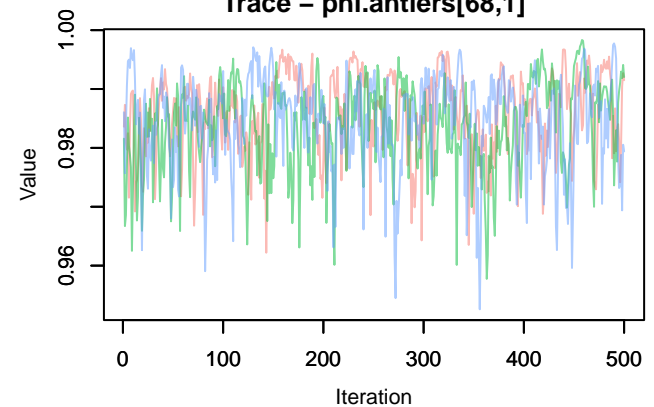
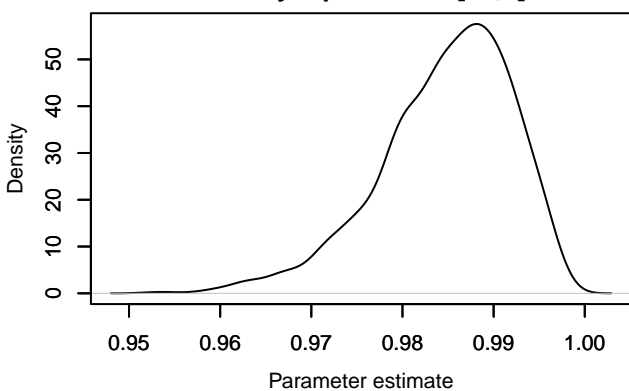
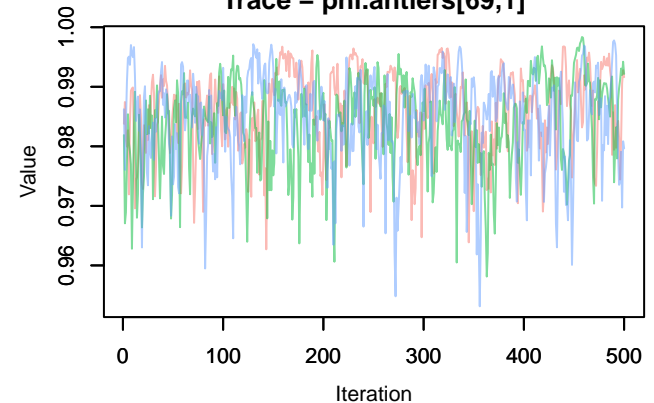
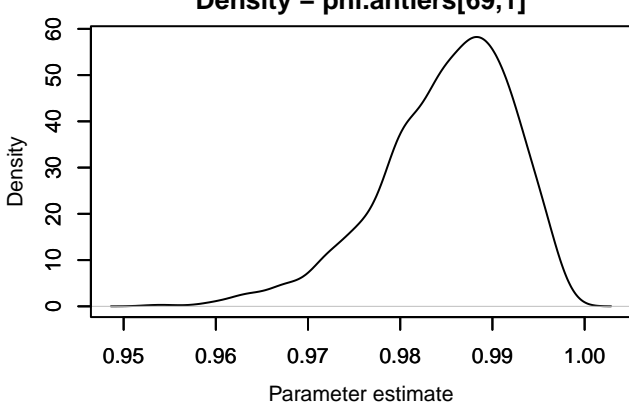
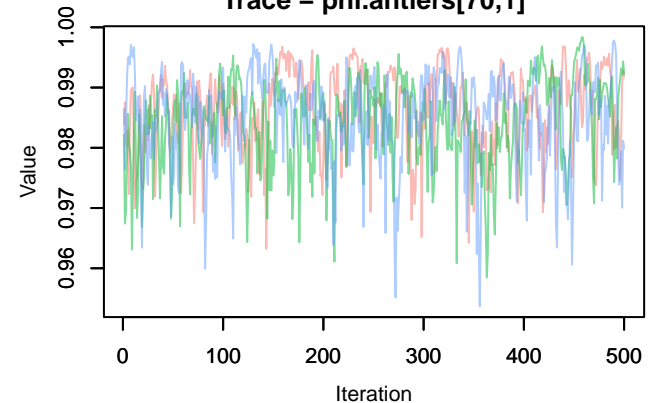
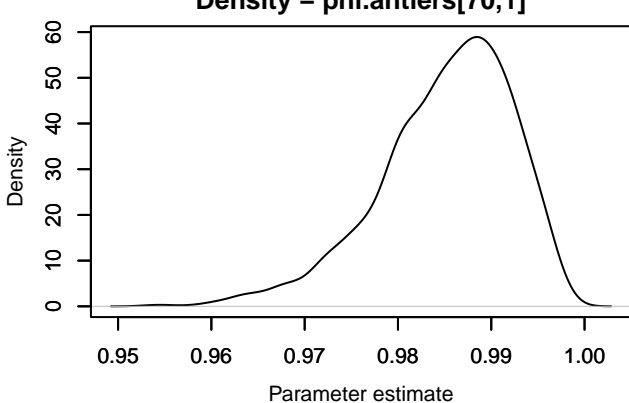


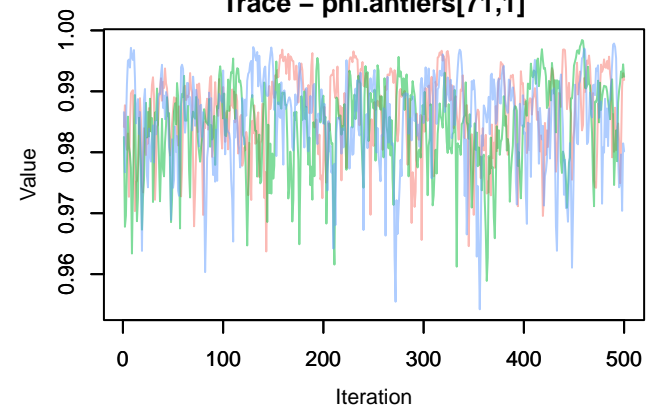
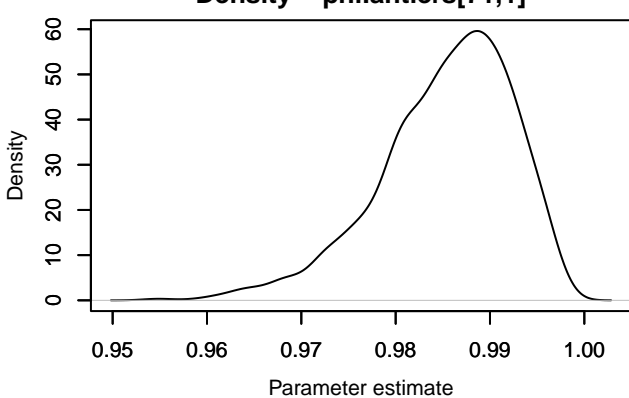
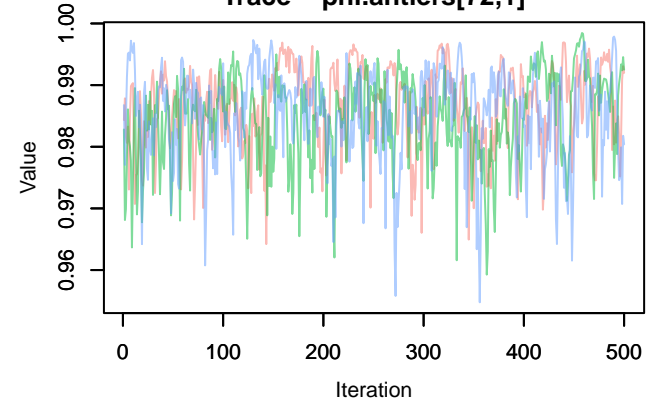
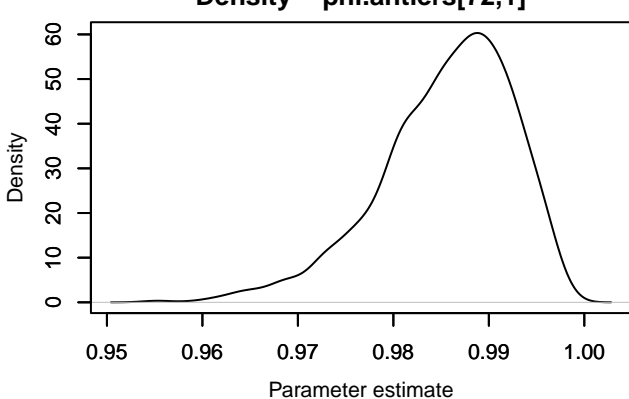
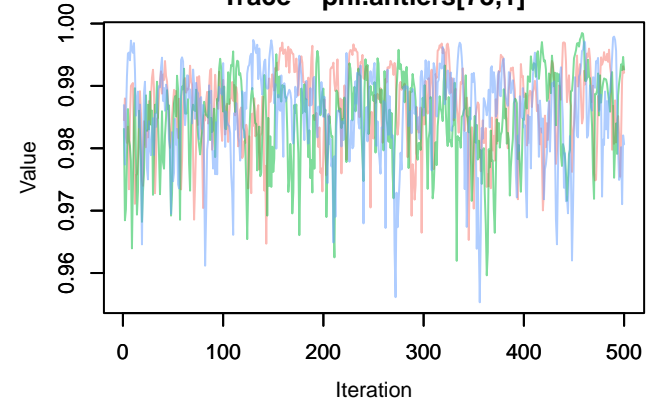
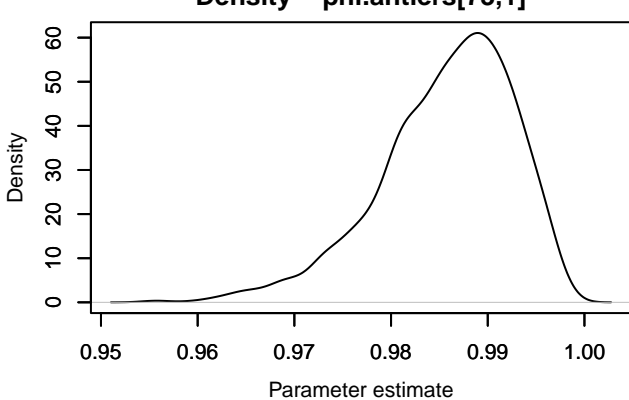
**Trace –  $\phi$ .antlers[67,1]**

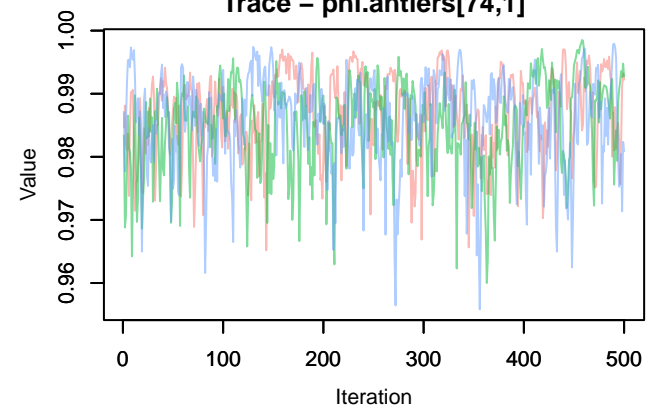
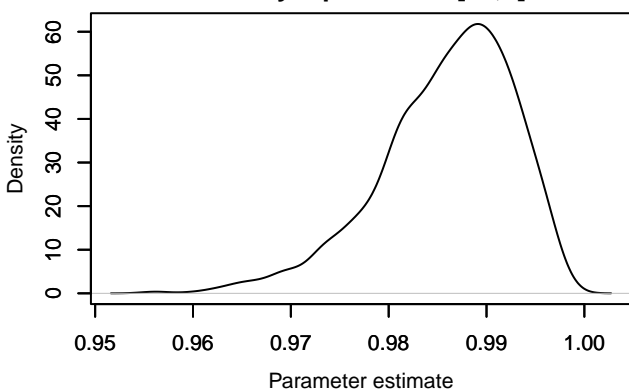
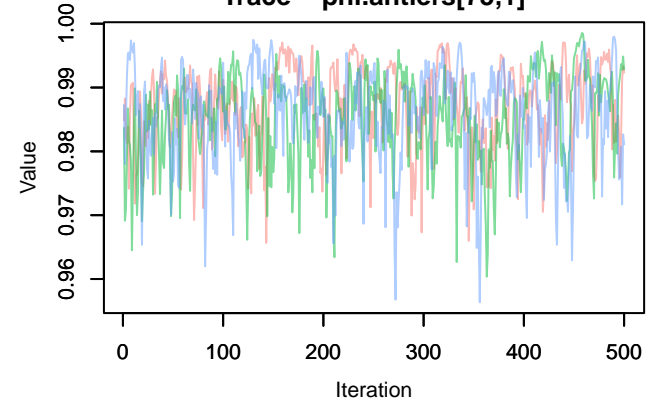
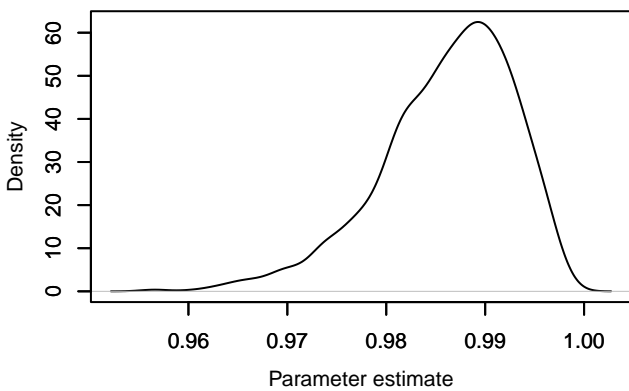
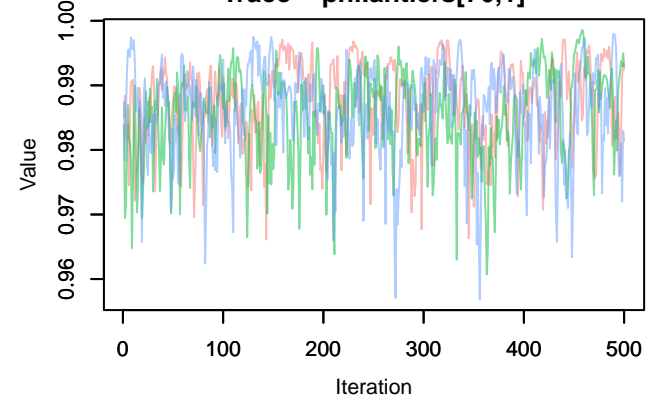
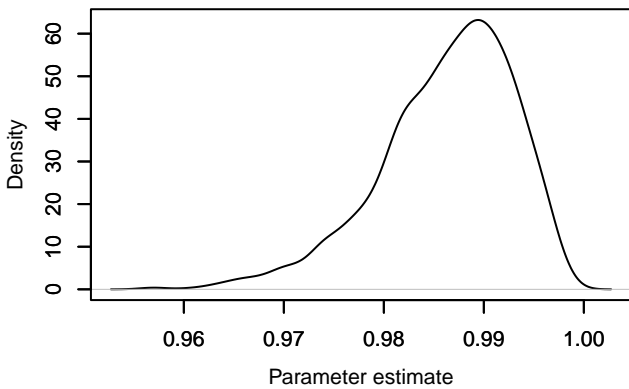


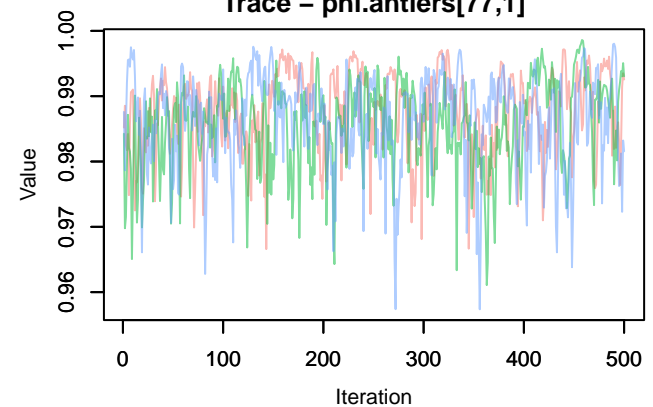
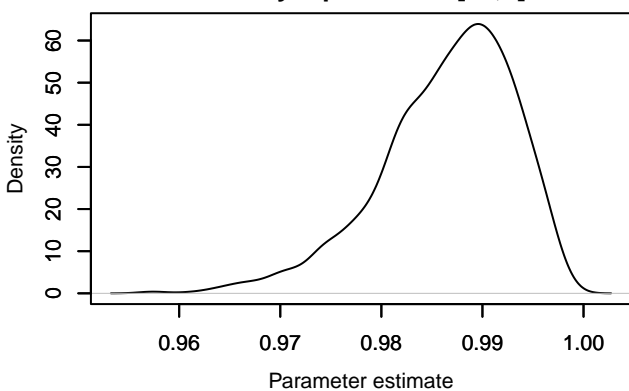
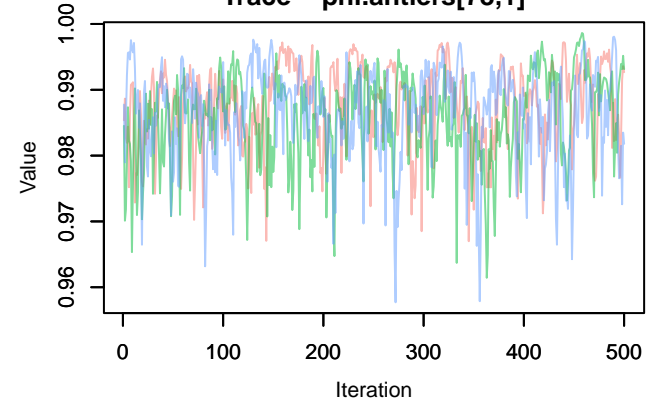
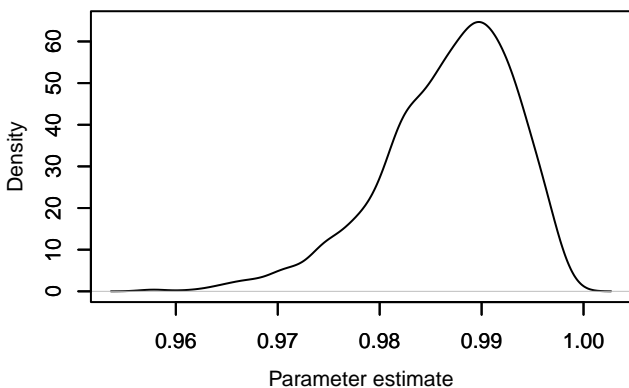
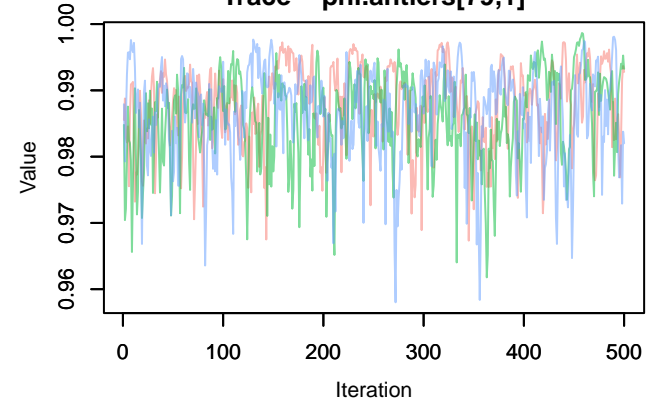
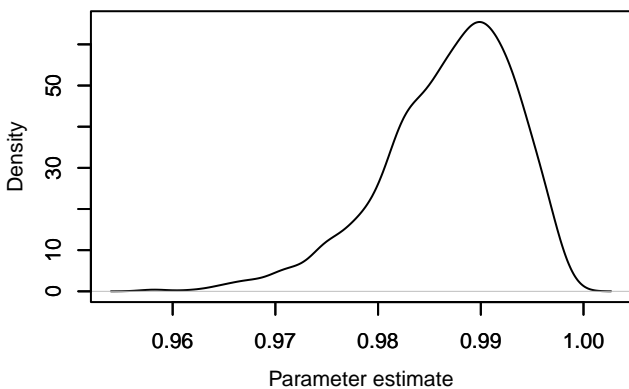
**Density –  $\phi$ .antlers[67,1]**

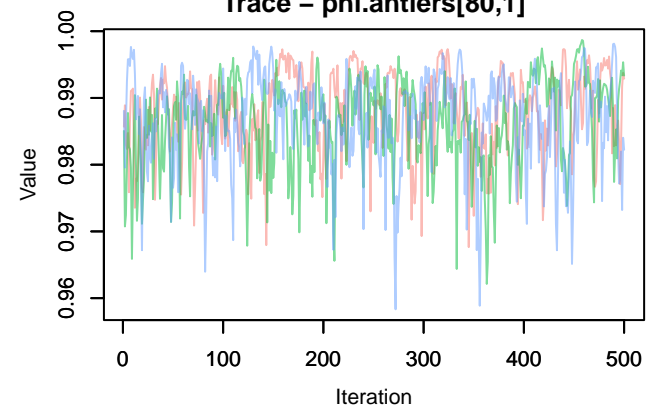
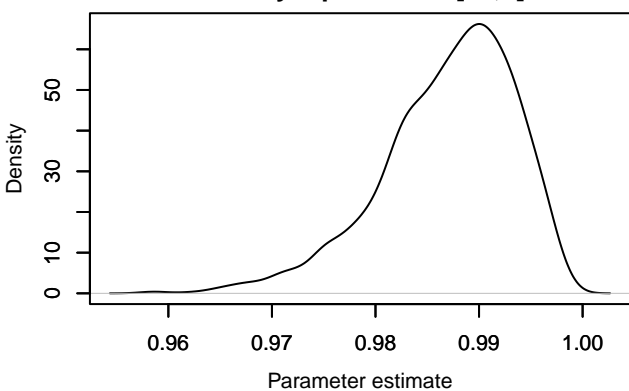
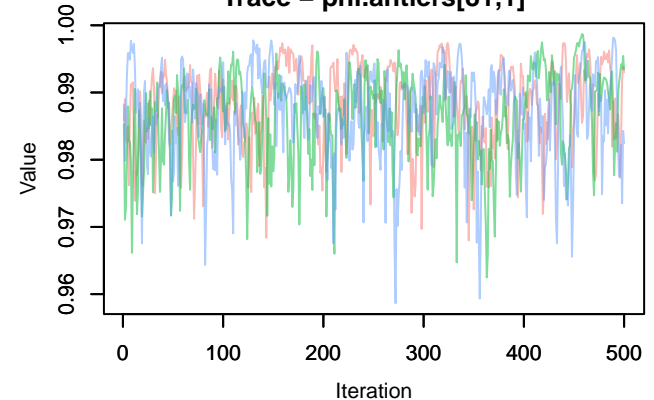
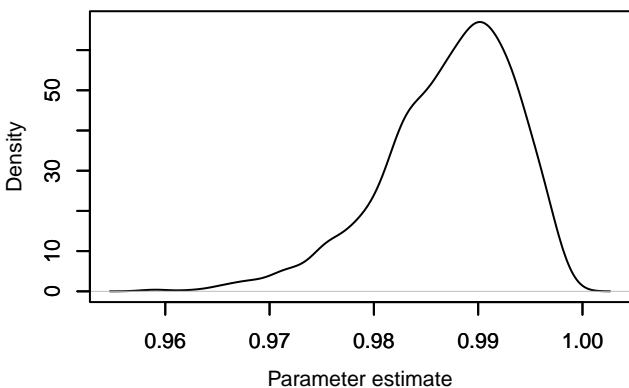
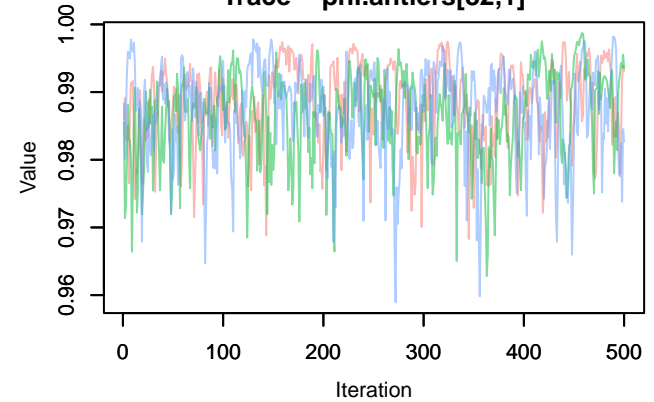
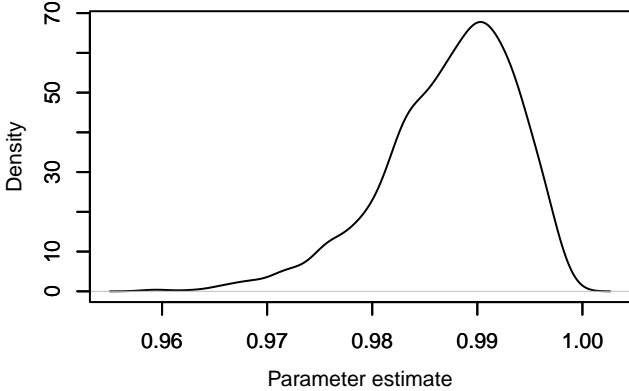


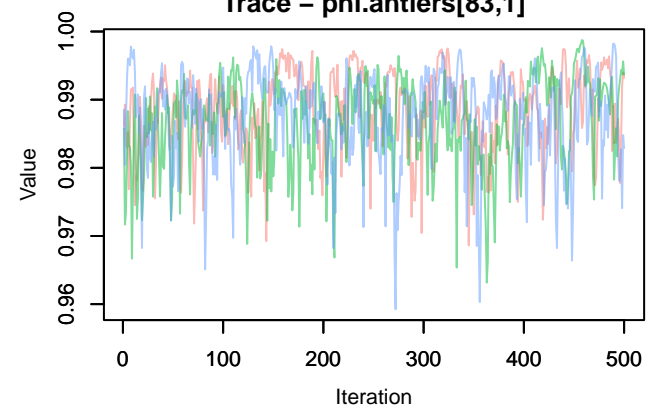
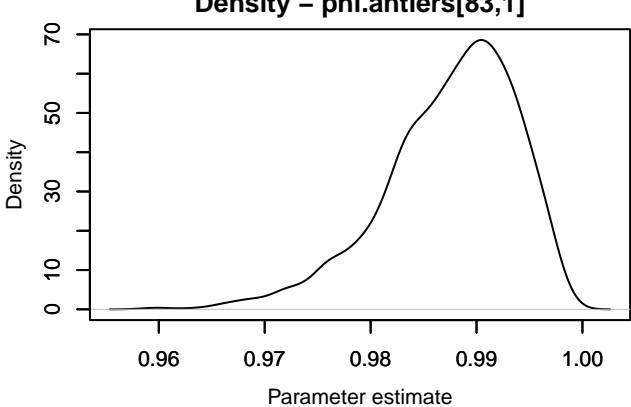
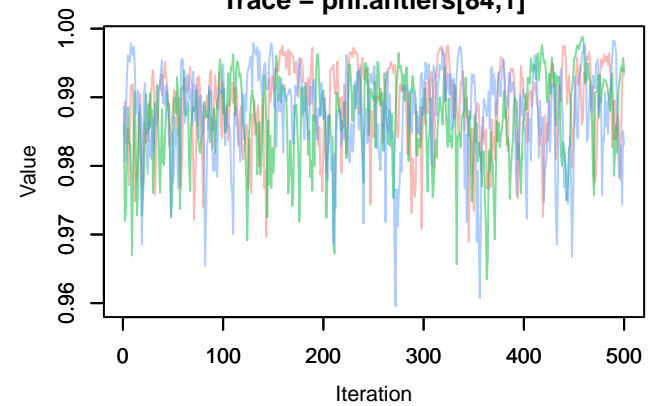
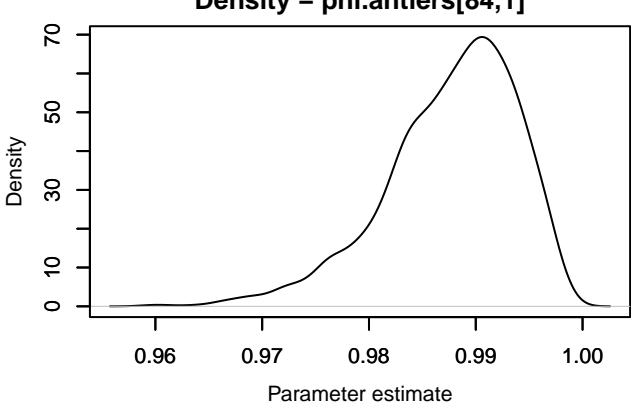
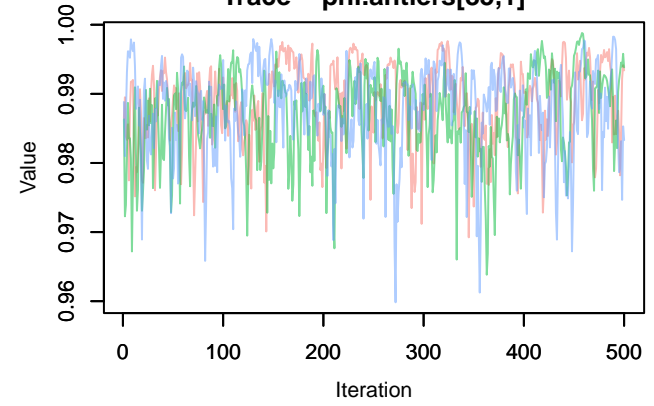
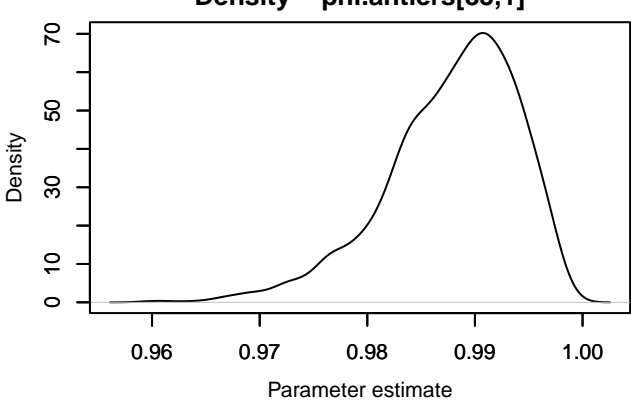
**Trace –  $\phi$ .antlers[68,1]****Density –  $\phi$ .antlers[68,1]****Trace –  $\phi$ .antlers[69,1]****Density –  $\phi$ .antlers[69,1]****Trace –  $\phi$ .antlers[70,1]****Density –  $\phi$ .antlers[70,1]**

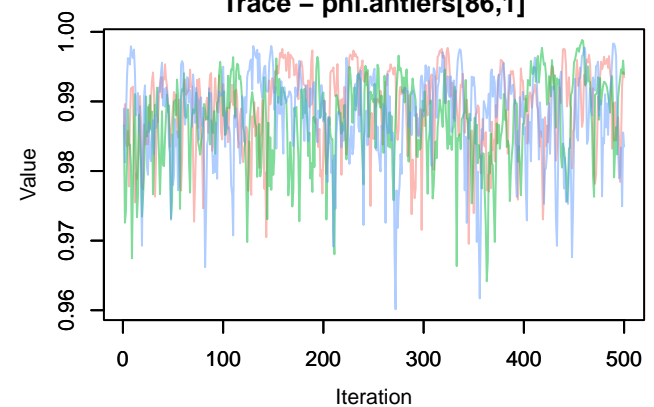
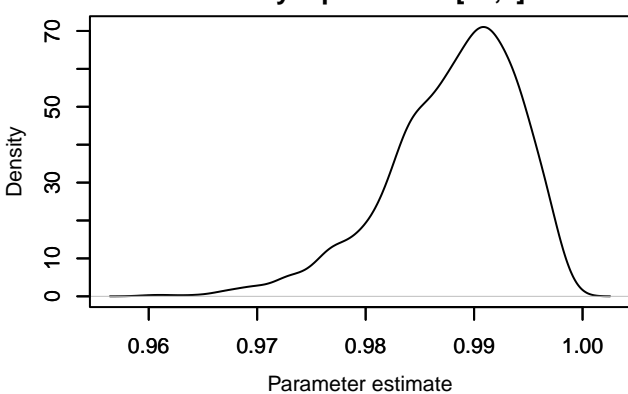
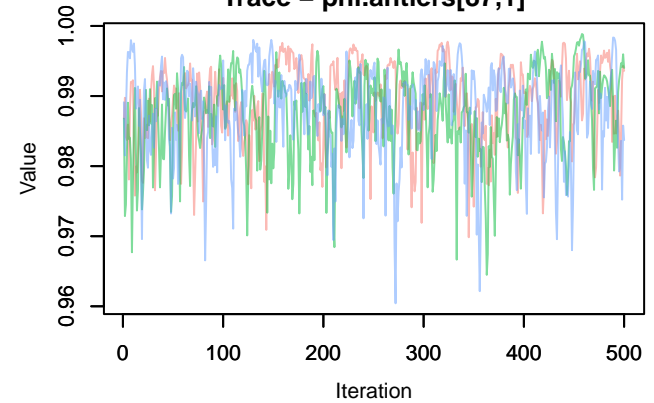
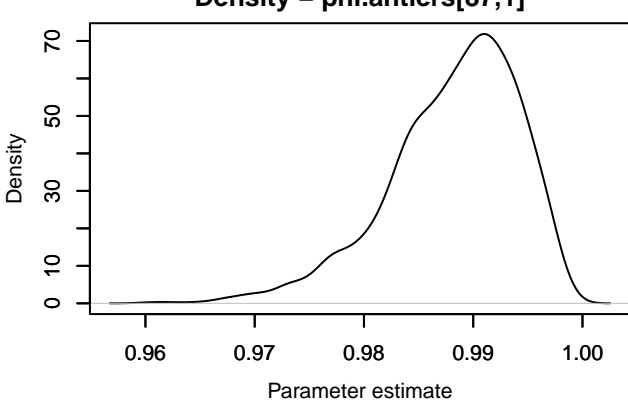
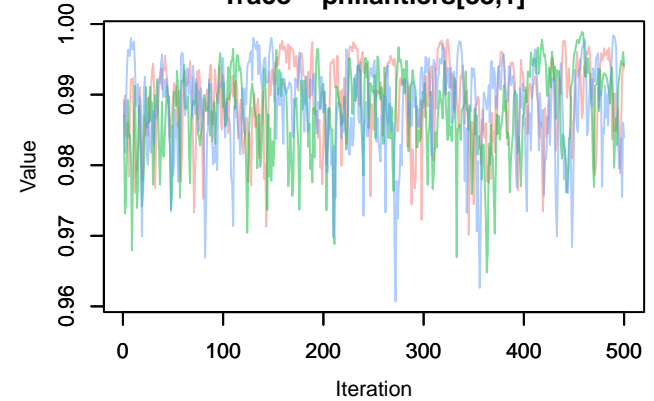
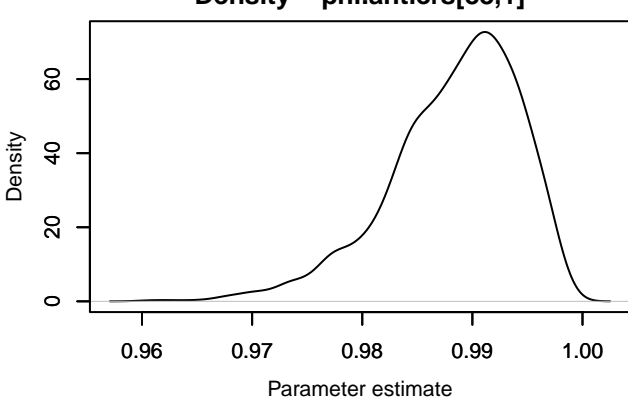
**Trace –  $\phi$ .antlers[71,1]****Density –  $\phi$ .antlers[71,1]****Trace –  $\phi$ .antlers[72,1]****Density –  $\phi$ .antlers[72,1]****Trace –  $\phi$ .antlers[73,1]****Density –  $\phi$ .antlers[73,1]**

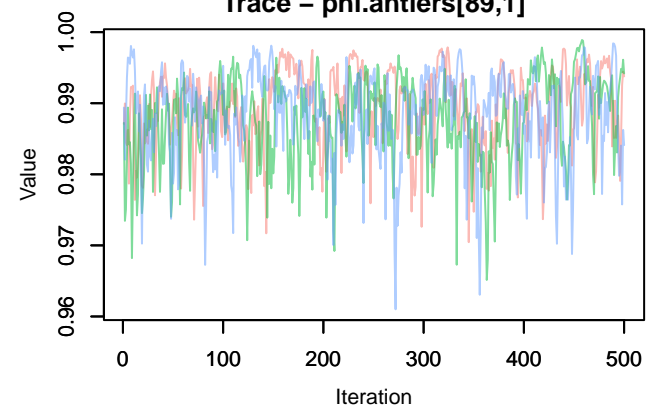
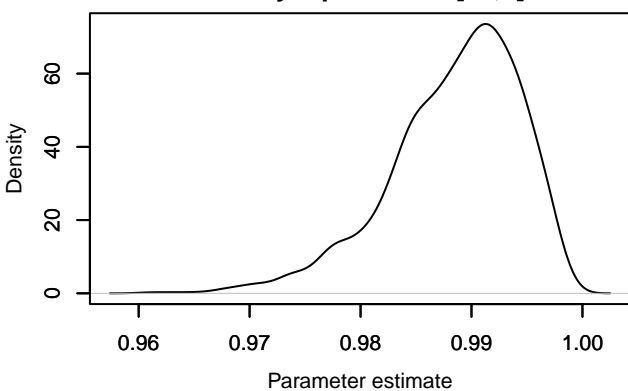
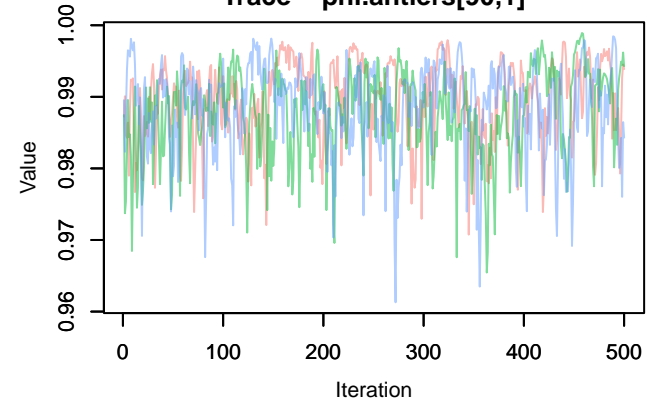
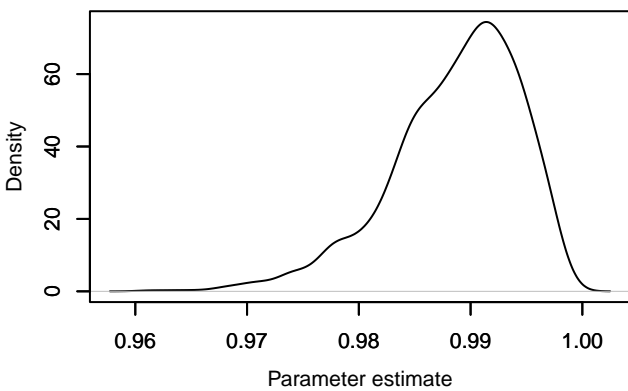
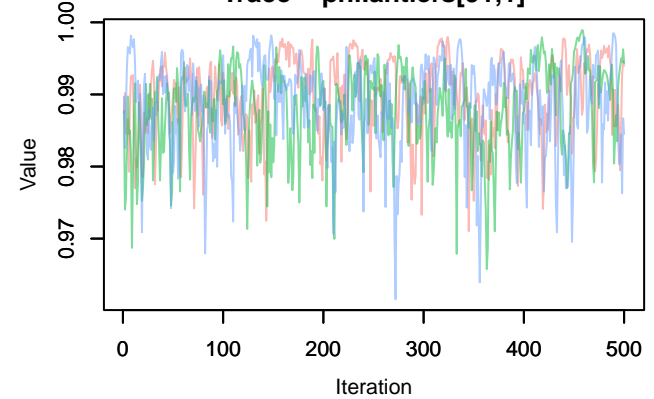
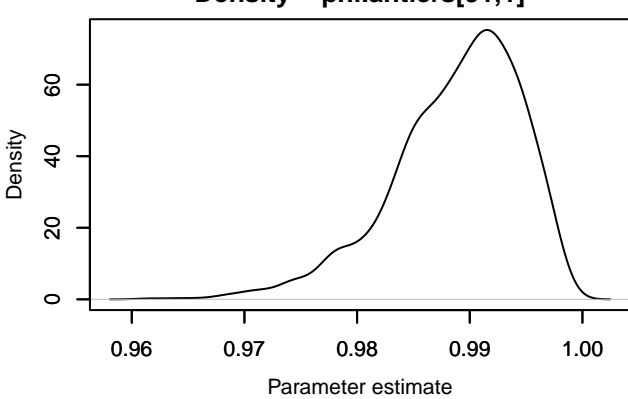
**Trace –  $\phi$ .antlers[74,1]****Density –  $\phi$ .antlers[74,1]****Trace –  $\phi$ .antlers[75,1]****Density –  $\phi$ .antlers[75,1]****Trace –  $\phi$ .antlers[76,1]****Density –  $\phi$ .antlers[76,1]**

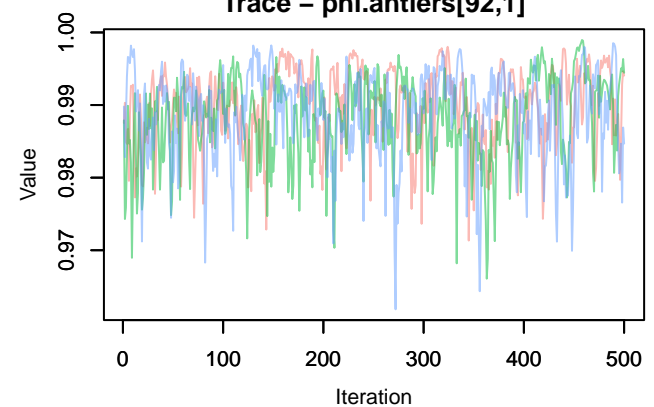
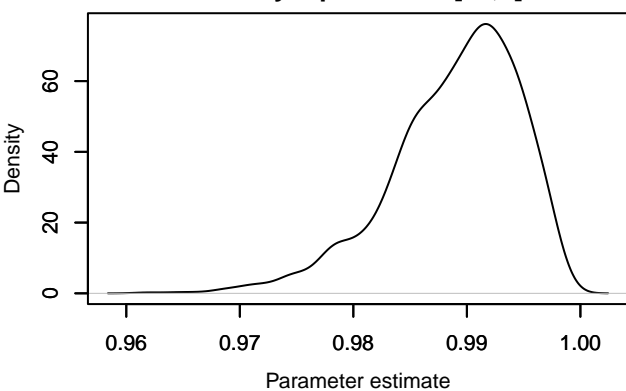
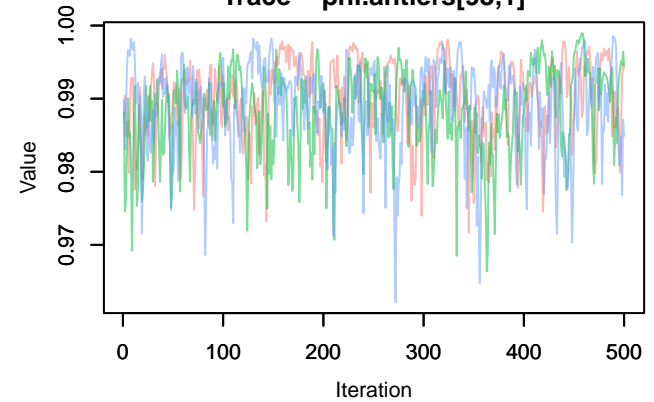
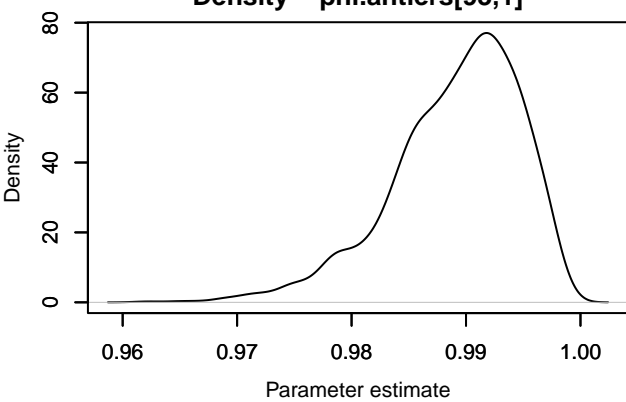
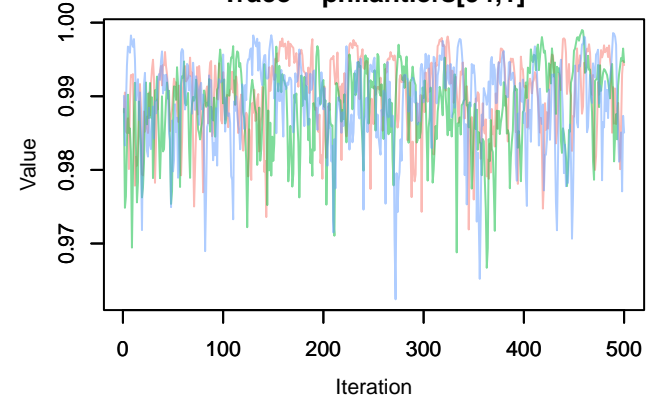
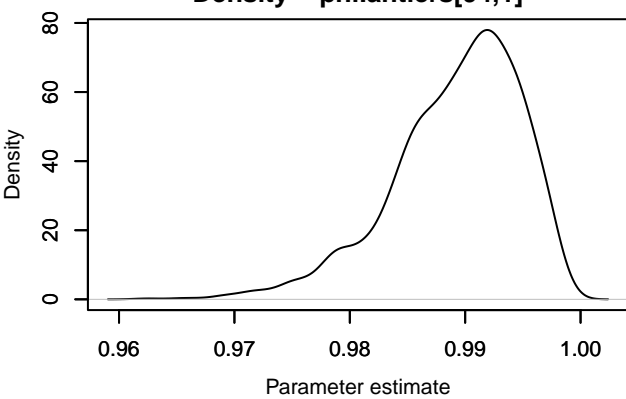
**Trace –  $\phi$ .antlers[77,1]****Density –  $\phi$ .antlers[77,1]****Trace –  $\phi$ .antlers[78,1]****Density –  $\phi$ .antlers[78,1]****Trace –  $\phi$ .antlers[79,1]****Density –  $\phi$ .antlers[79,1]**

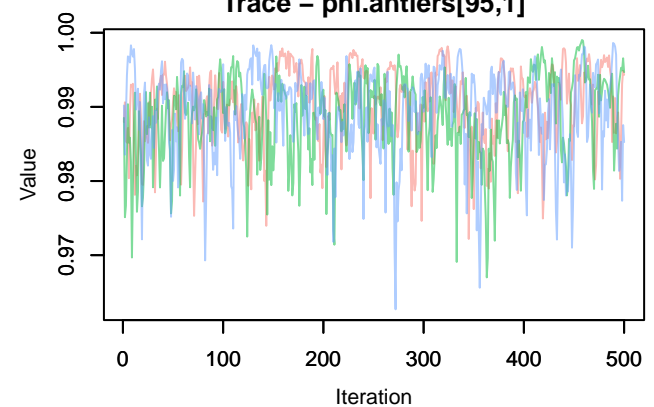
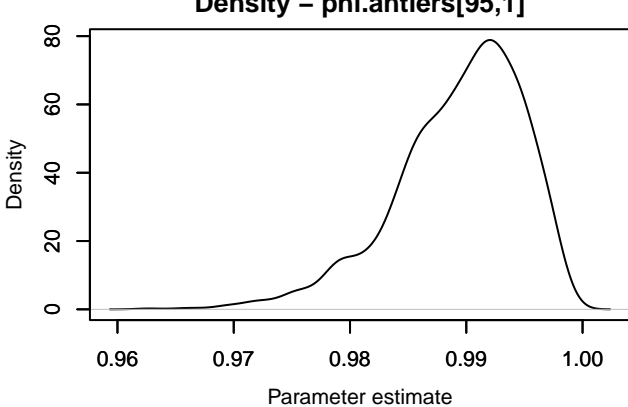
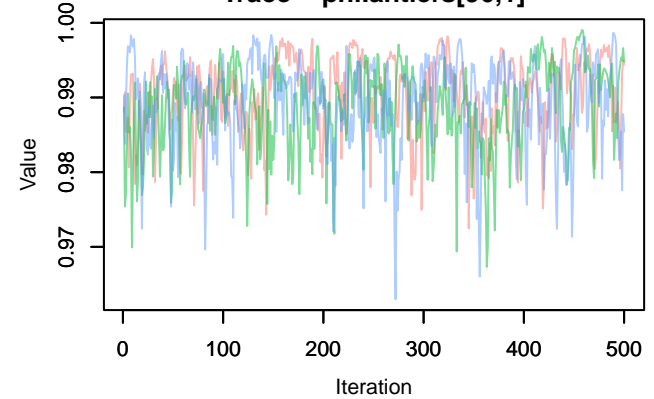
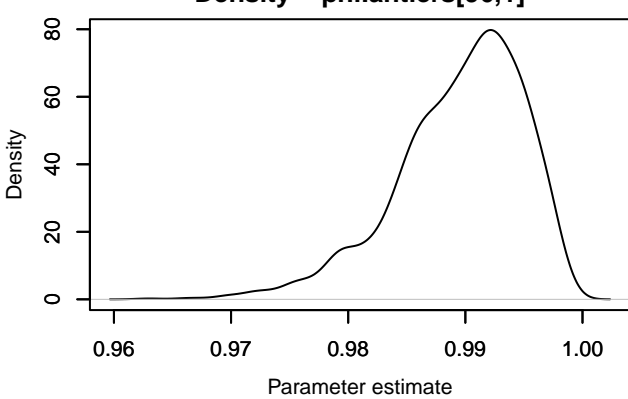
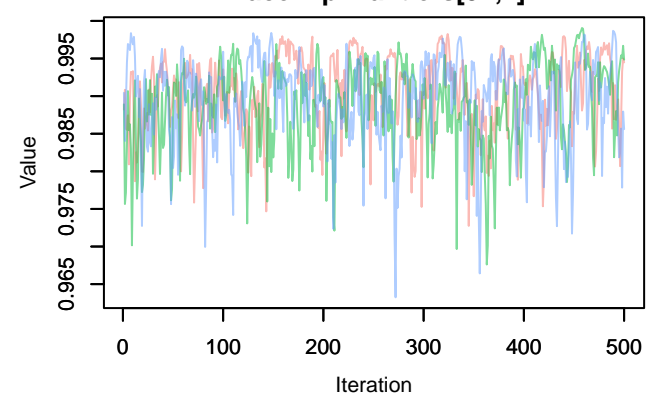
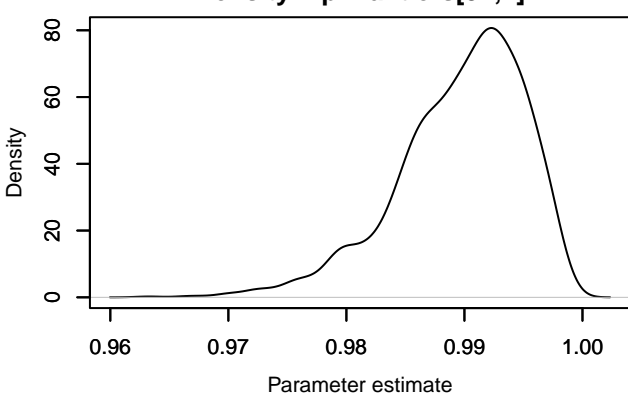
**Trace –  $\phi$ .antlers[80,1]****Density –  $\phi$ .antlers[80,1]****Trace –  $\phi$ .antlers[81,1]****Density –  $\phi$ .antlers[81,1]****Trace –  $\phi$ .antlers[82,1]****Density –  $\phi$ .antlers[82,1]**

**Trace –  $\phi$ .antlers[83,1]****Density –  $\phi$ .antlers[83,1]****Trace –  $\phi$ .antlers[84,1]****Density –  $\phi$ .antlers[84,1]****Trace –  $\phi$ .antlers[85,1]****Density –  $\phi$ .antlers[85,1]**

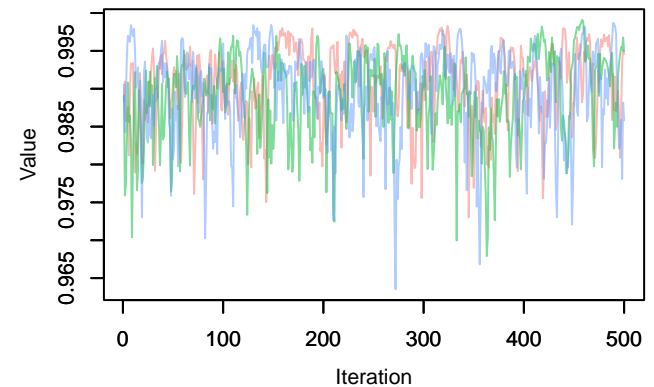
**Trace –  $\phi$ .antlers[86,1]****Density –  $\phi$ .antlers[86,1]****Trace –  $\phi$ .antlers[87,1]****Density –  $\phi$ .antlers[87,1]****Trace –  $\phi$ .antlers[88,1]****Density –  $\phi$ .antlers[88,1]**

**Trace –  $\phi$ .antlers[89,1]****Density –  $\phi$ .antlers[89,1]****Trace –  $\phi$ .antlers[90,1]****Density –  $\phi$ .antlers[90,1]****Trace –  $\phi$ .antlers[91,1]****Density –  $\phi$ .antlers[91,1]**

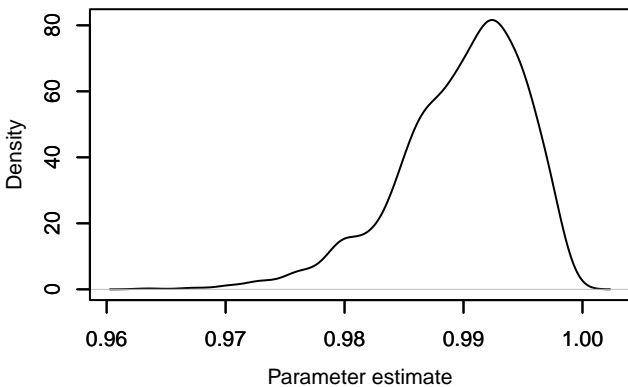
**Trace –  $\phi$ .antlers[92,1]****Density –  $\phi$ .antlers[92,1]****Trace –  $\phi$ .antlers[93,1]****Density –  $\phi$ .antlers[93,1]****Trace –  $\phi$ .antlers[94,1]****Density –  $\phi$ .antlers[94,1]**

**Trace –  $\phi$ .antlers[95,1]****Density –  $\phi$ .antlers[95,1]****Trace –  $\phi$ .antlers[96,1]****Density –  $\phi$ .antlers[96,1]****Trace –  $\phi$ .antlers[97,1]****Density –  $\phi$ .antlers[97,1]**

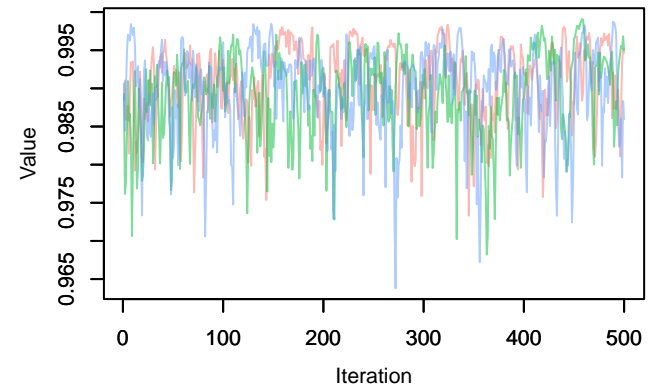
**Trace –  $\phi$ .antlers[98,1]**



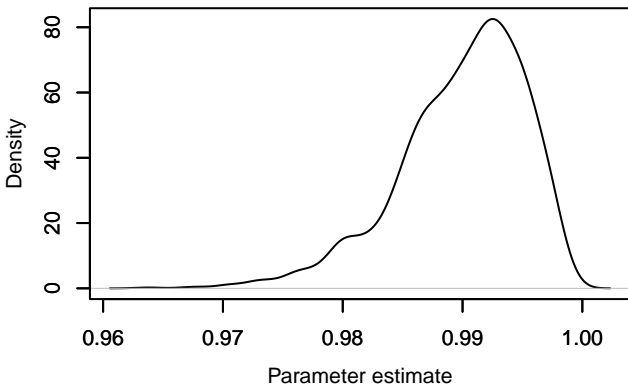
**Density –  $\phi$ .antlers[98,1]**



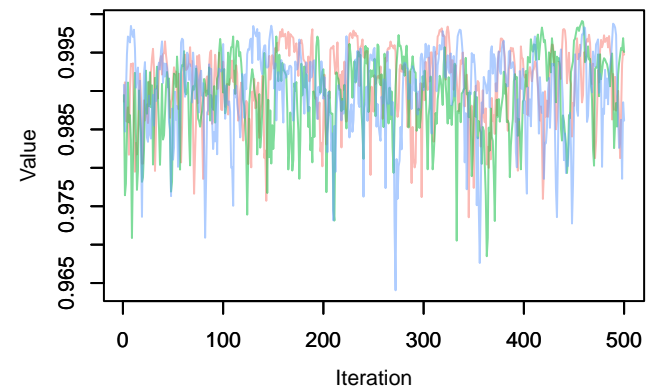
**Trace –  $\phi$ .antlers[99,1]**



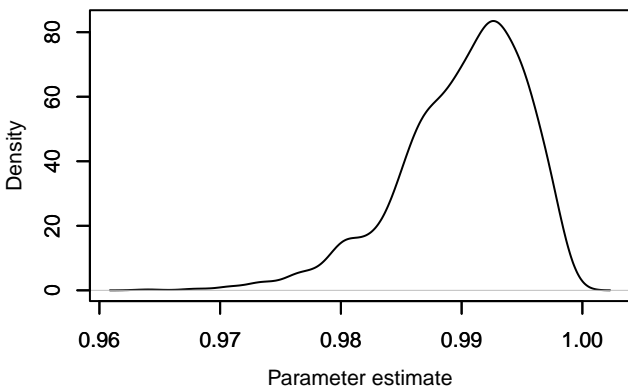
**Density –  $\phi$ .antlers[99,1]**

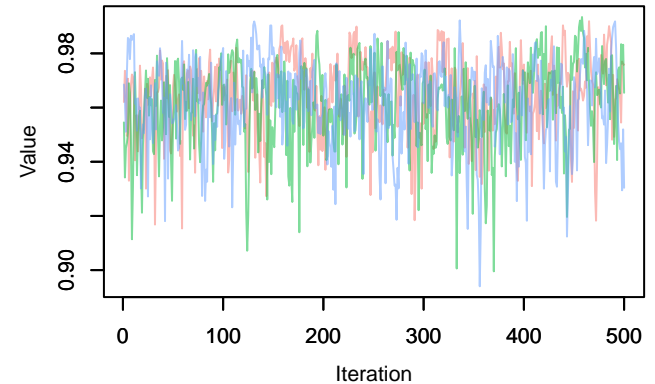
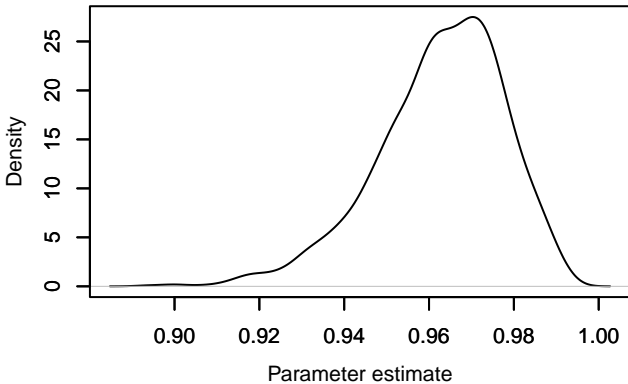
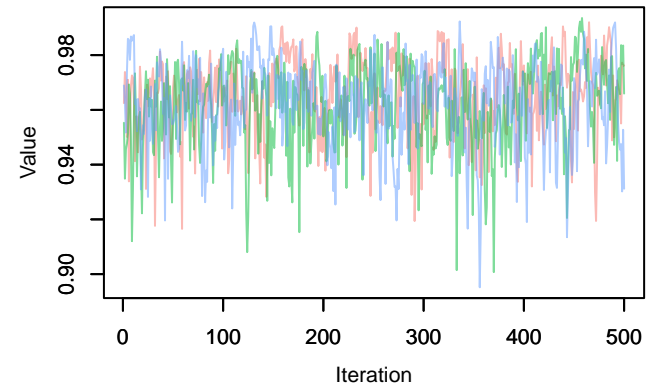
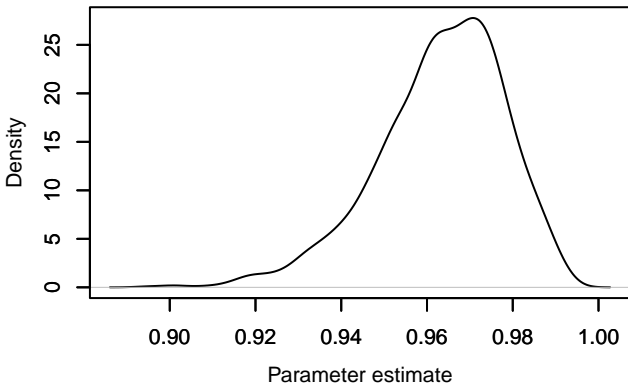
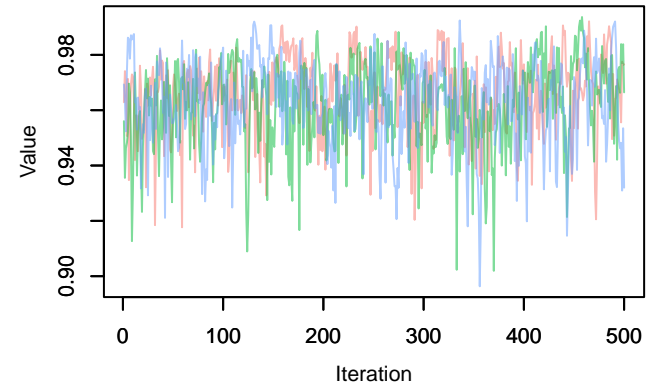
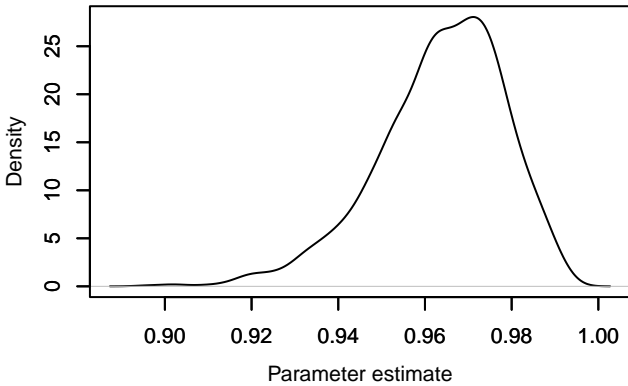


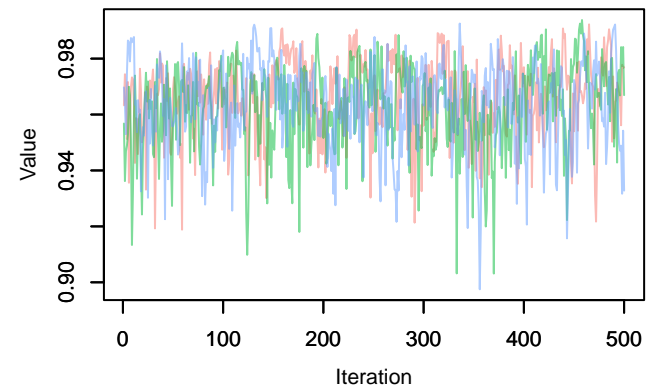
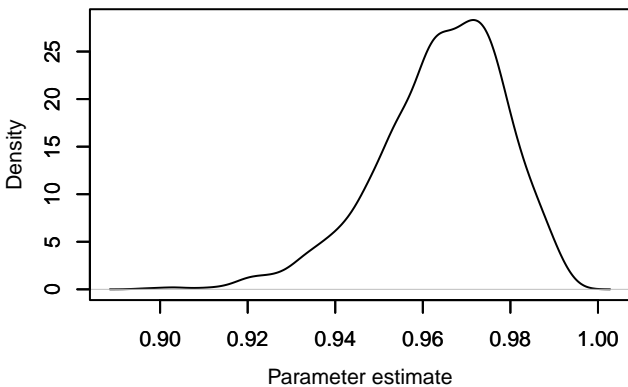
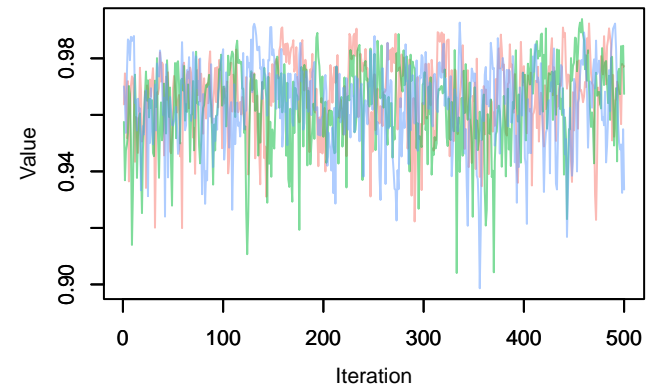
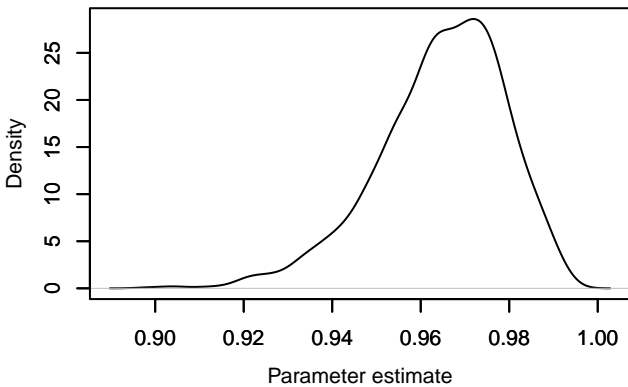
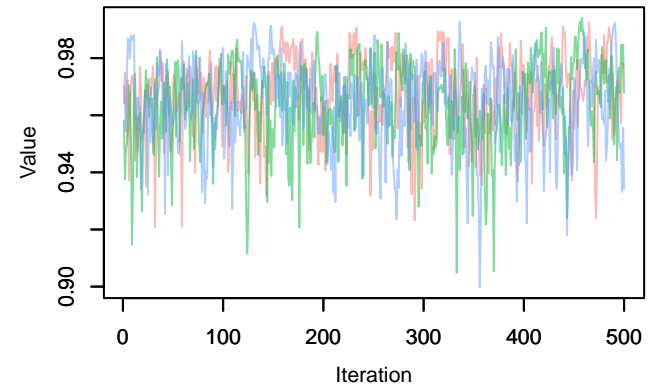
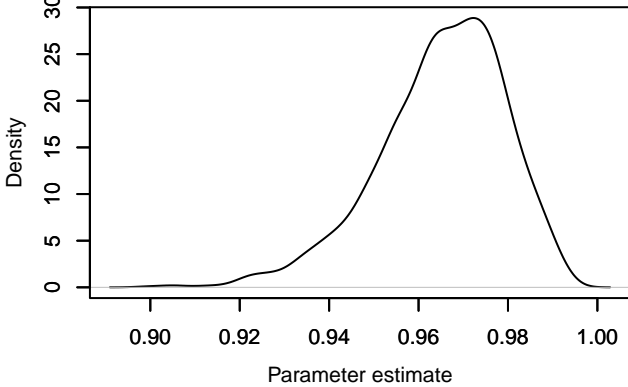
**Trace –  $\phi$ .antlers[100,1]**

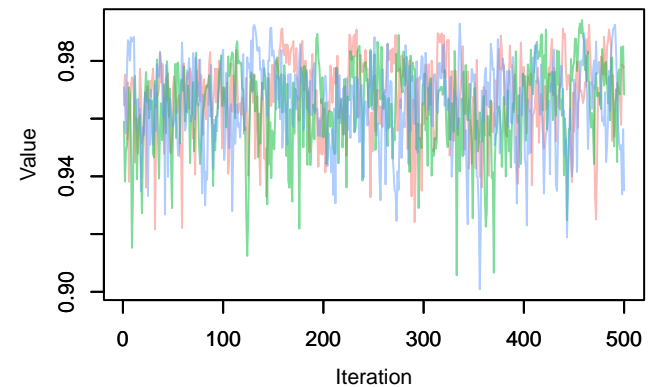
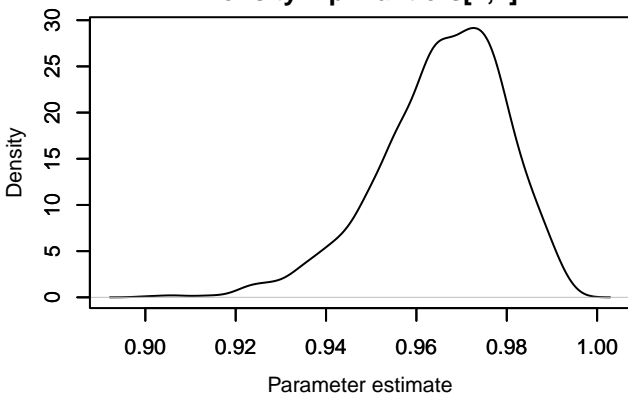
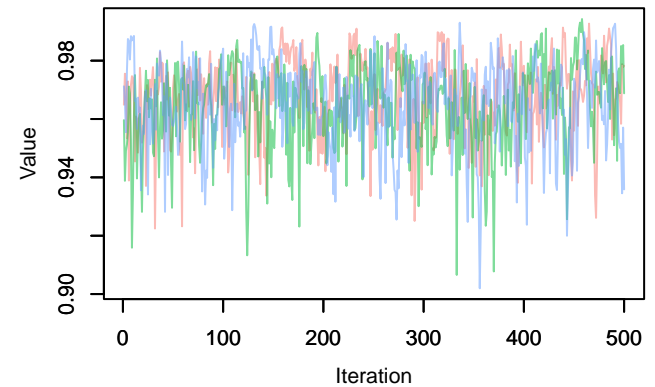
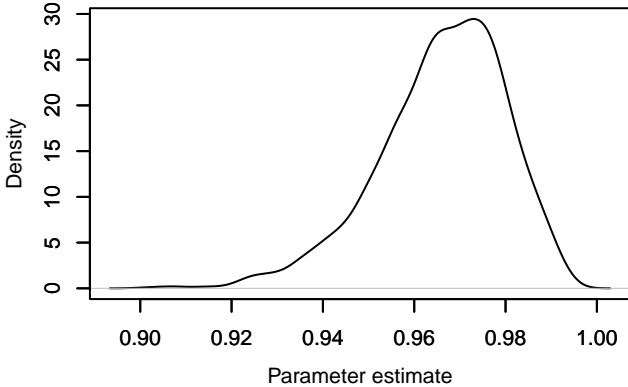
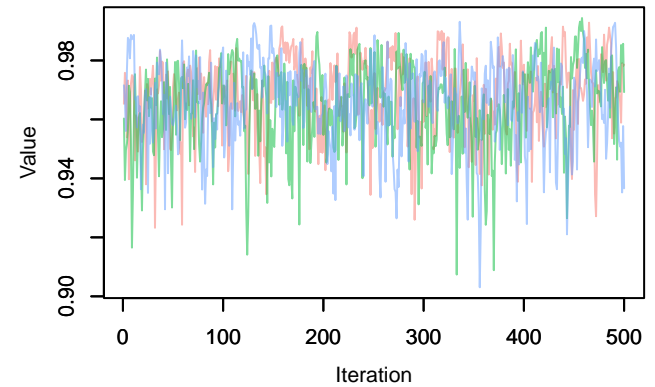
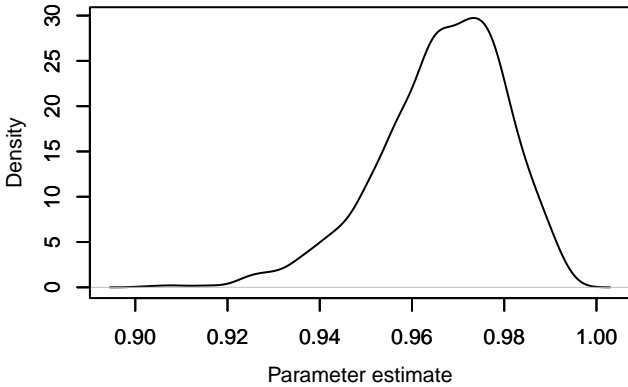


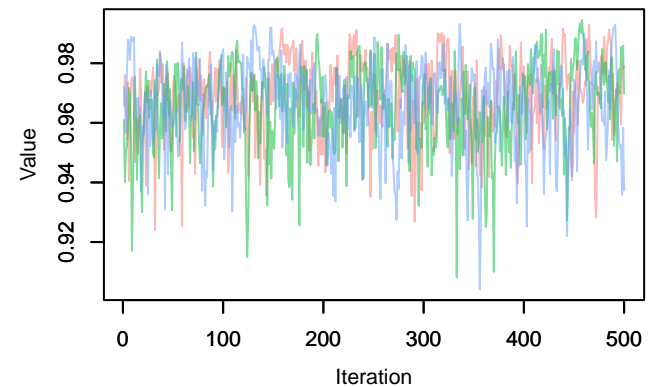
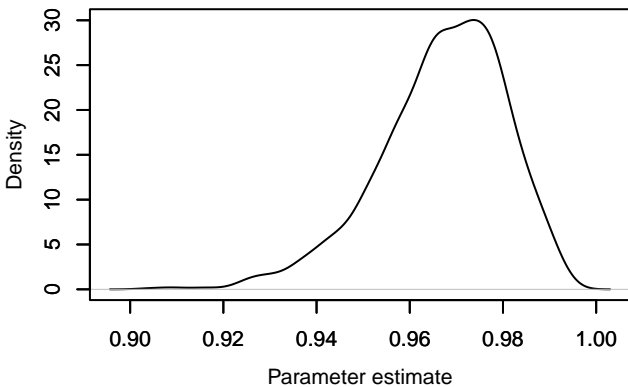
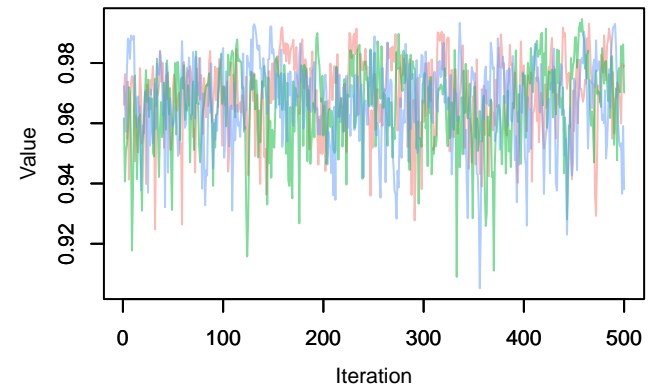
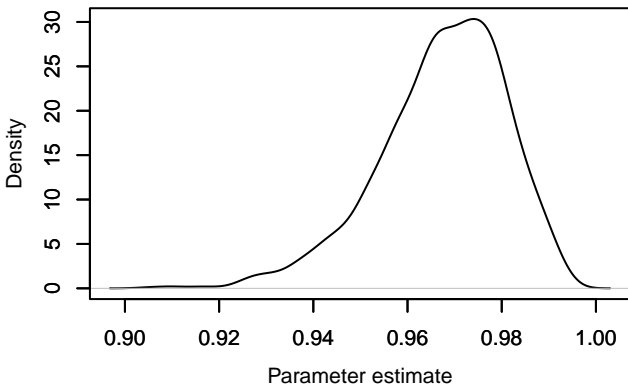
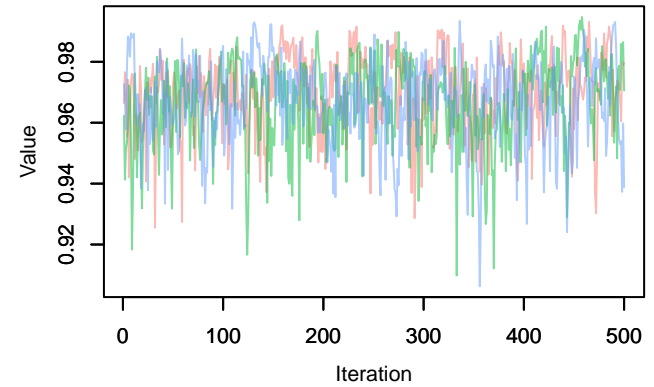
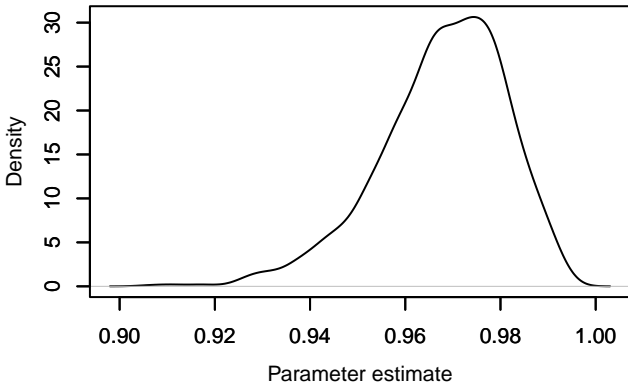
**Density –  $\phi$ .antlers[100,1]**

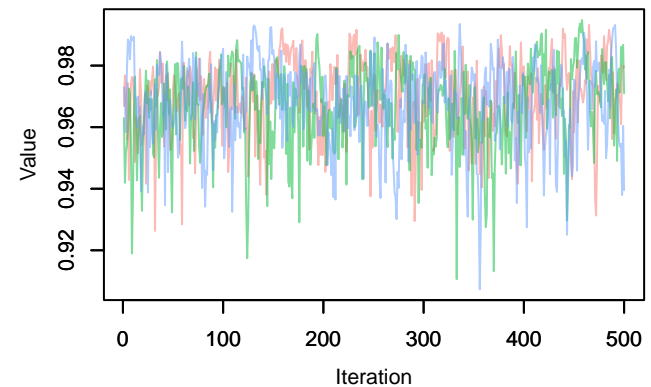
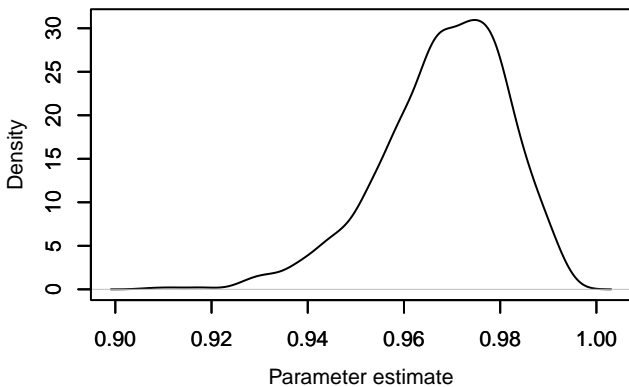
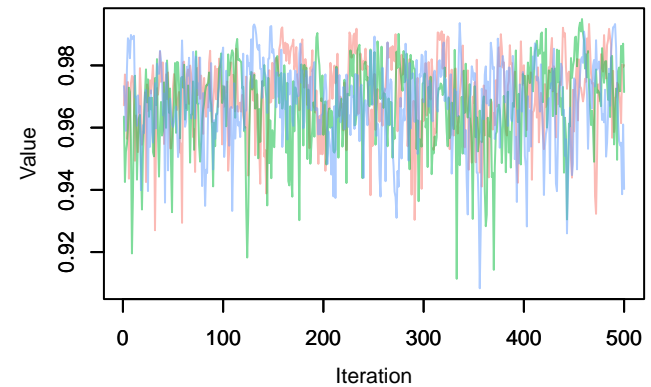
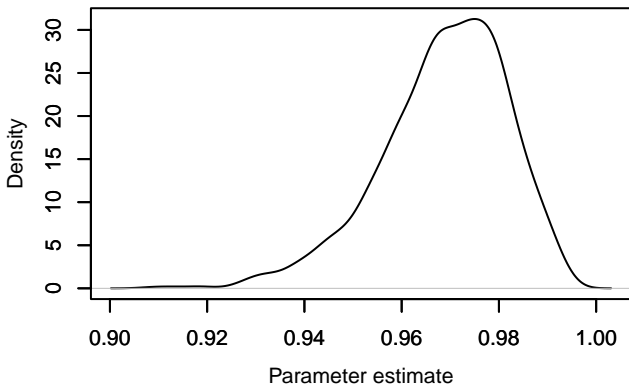
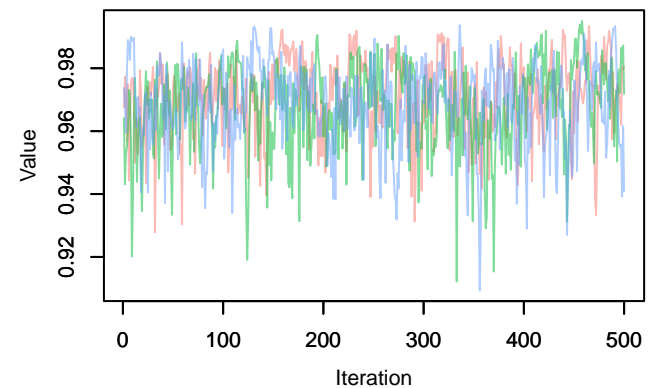
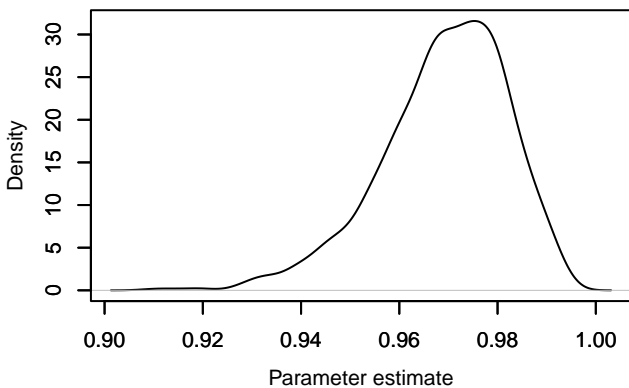


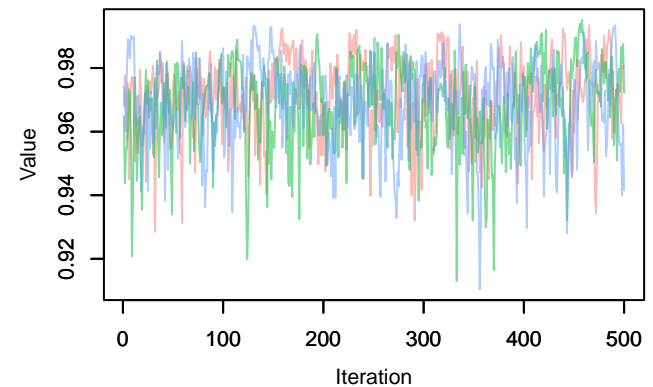
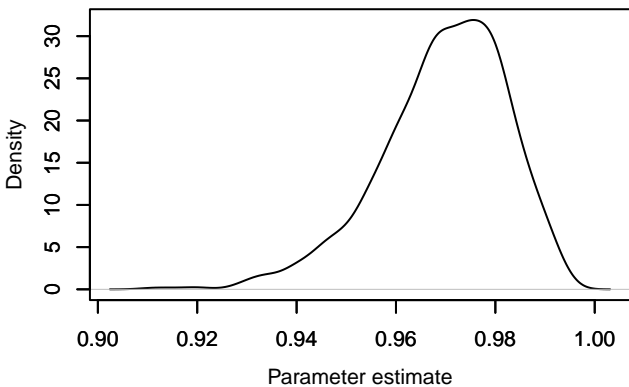
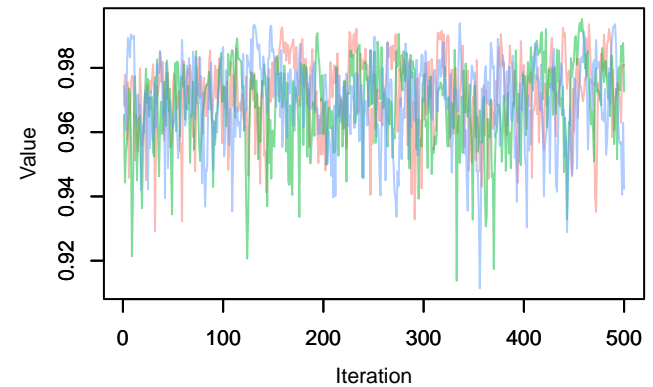
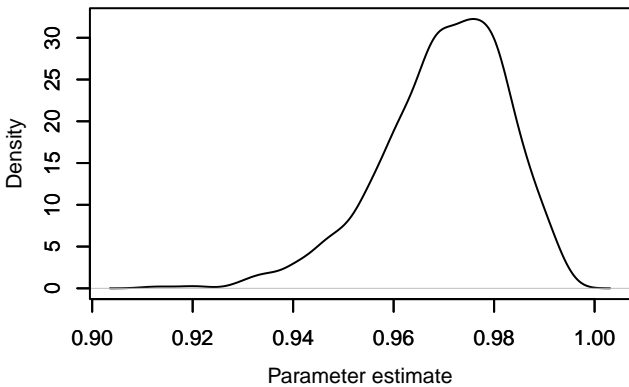
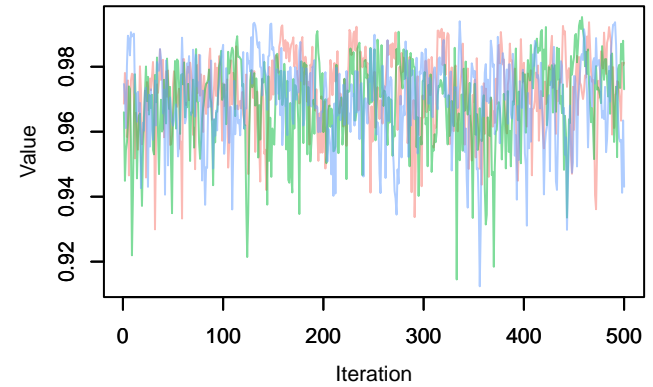
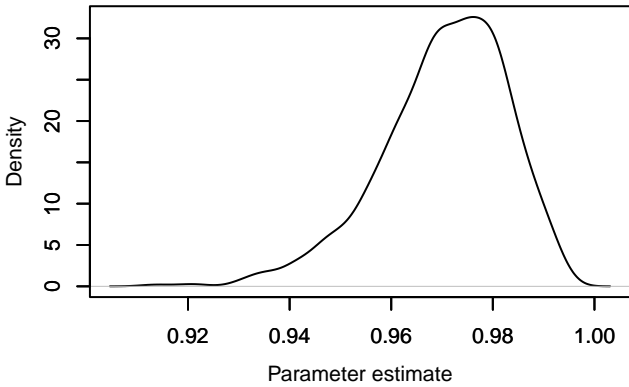
**Trace –  $\phi_{\text{antlers}}[1,2]$** **Density –  $\phi_{\text{antlers}}[1,2]$** **Trace –  $\phi_{\text{antlers}}[2,2]$** **Density –  $\phi_{\text{antlers}}[2,2]$** **Trace –  $\phi_{\text{antlers}}[3,2]$** **Density –  $\phi_{\text{antlers}}[3,2]$** 

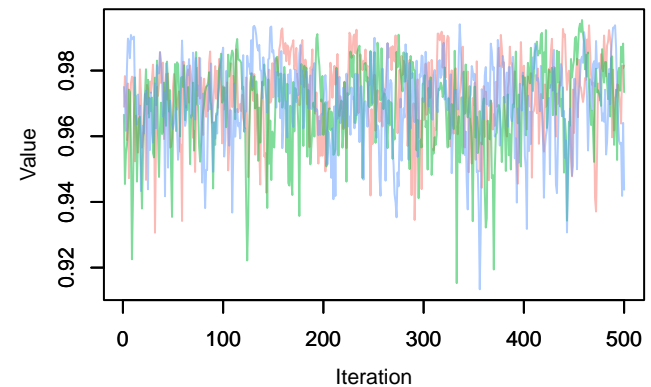
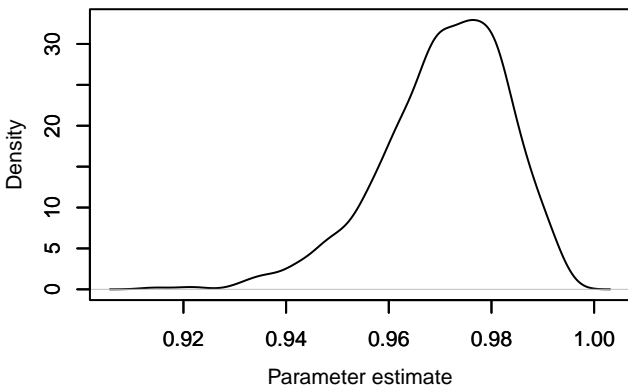
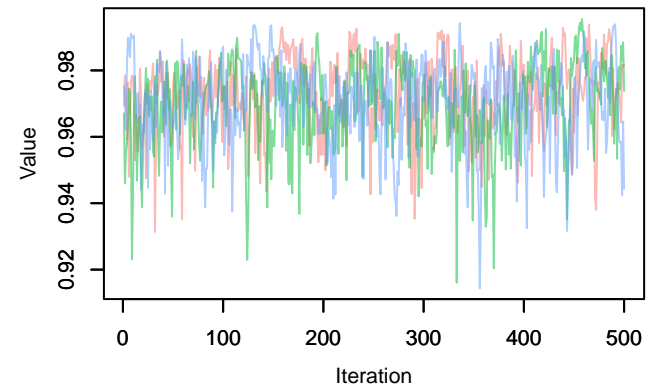
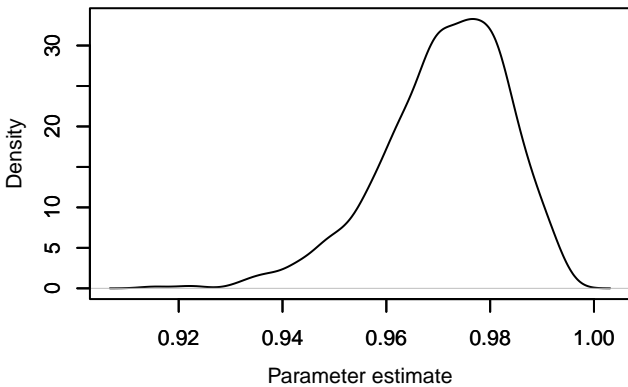
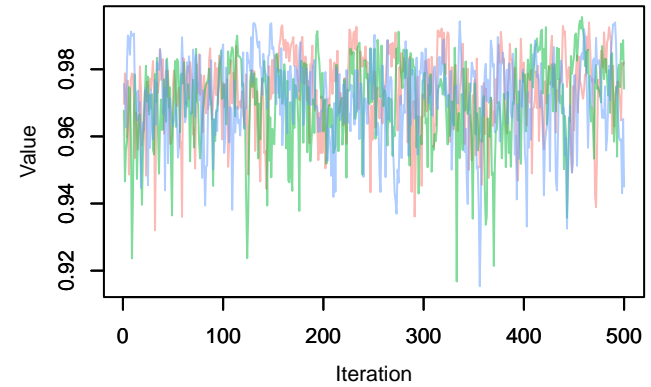
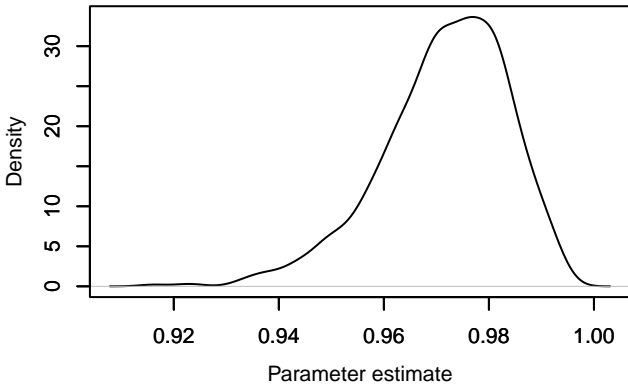
**Trace –  $\phi_{\text{antlers}}[4,2]$** **Density –  $\phi_{\text{antlers}}[4,2]$** **Trace –  $\phi_{\text{antlers}}[5,2]$** **Density –  $\phi_{\text{antlers}}[5,2]$** **Trace –  $\phi_{\text{antlers}}[6,2]$** **Density –  $\phi_{\text{antlers}}[6,2]$** 

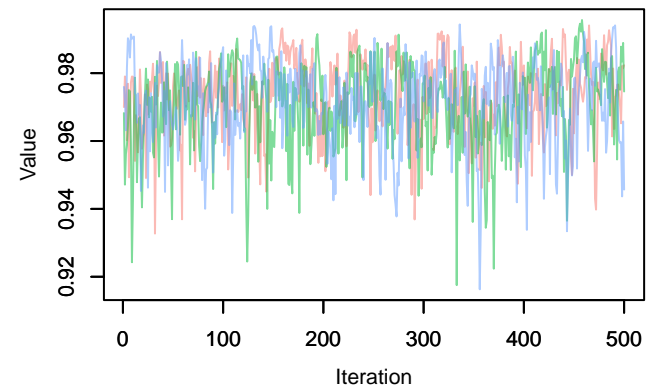
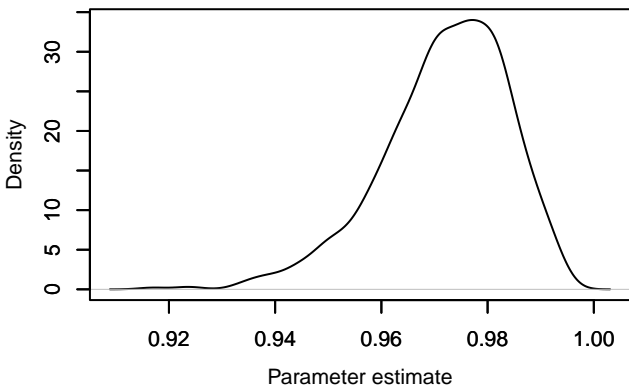
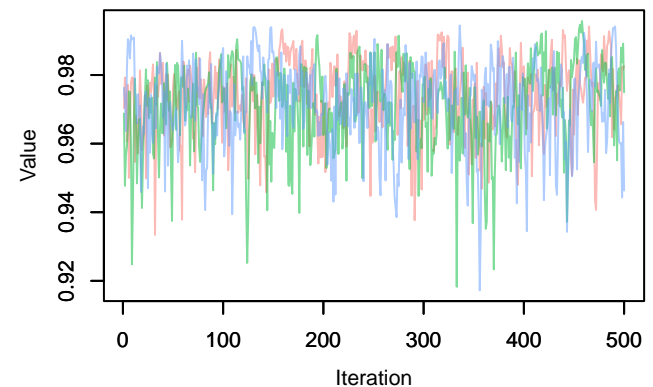
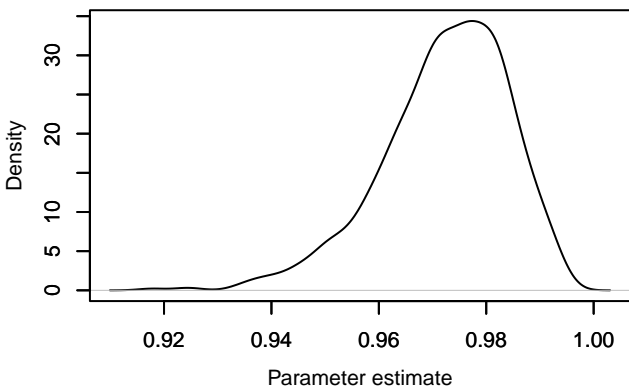
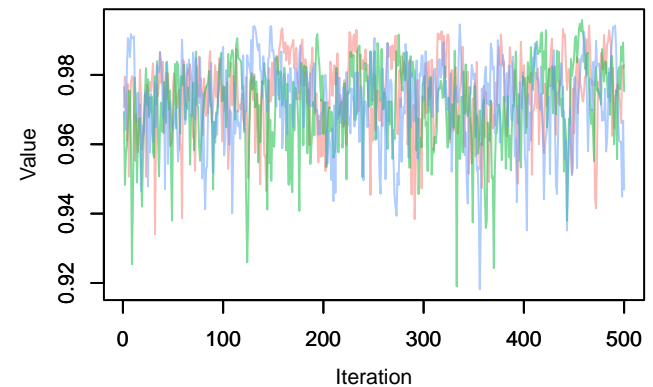
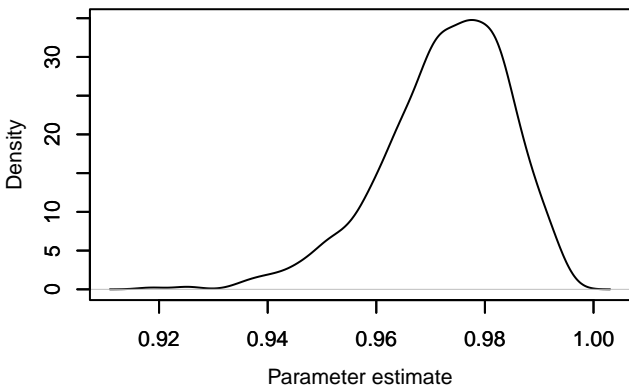
**Trace –  $\phi_{\text{antlers}}[7,2]$** **Density –  $\phi_{\text{antlers}}[7,2]$** **Trace –  $\phi_{\text{antlers}}[8,2]$** **Density –  $\phi_{\text{antlers}}[8,2]$** **Trace –  $\phi_{\text{antlers}}[9,2]$** **Density –  $\phi_{\text{antlers}}[9,2]$** 

**Trace –  $\phi$ .antlers[10,2]****Density –  $\phi$ .antlers[10,2]****Trace –  $\phi$ .antlers[11,2]****Density –  $\phi$ .antlers[11,2]****Trace –  $\phi$ .antlers[12,2]****Density –  $\phi$ .antlers[12,2]**

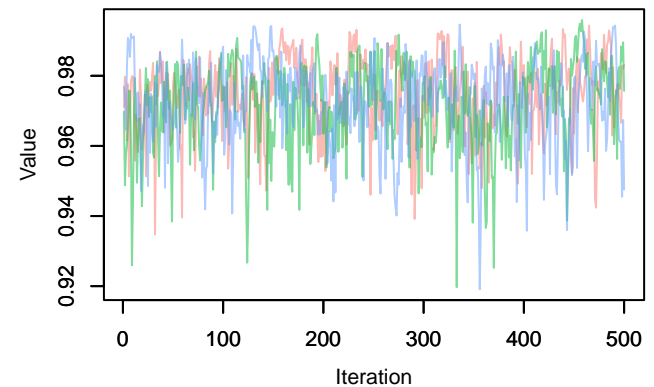
**Trace –  $\phi$ .antlers[13,2]****Density –  $\phi$ .antlers[13,2]****Trace –  $\phi$ .antlers[14,2]****Density –  $\phi$ .antlers[14,2]****Trace –  $\phi$ .antlers[15,2]****Density –  $\phi$ .antlers[15,2]**

**Trace –  $\phi$ .antlers[16,2]****Density –  $\phi$ .antlers[16,2]****Trace –  $\phi$ .antlers[17,2]****Density –  $\phi$ .antlers[17,2]****Trace –  $\phi$ .antlers[18,2]****Density –  $\phi$ .antlers[18,2]**

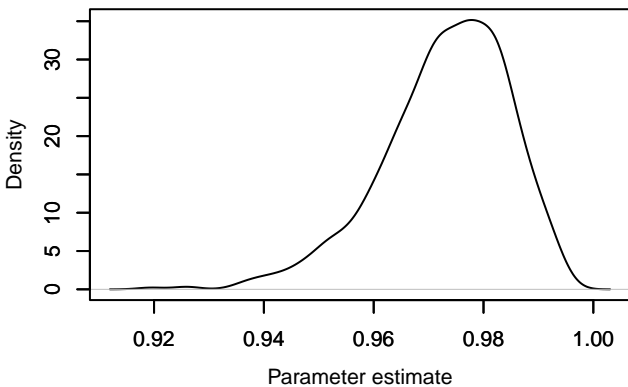
**Trace –  $\phi$ .antlers[19,2]****Density –  $\phi$ .antlers[19,2]****Trace –  $\phi$ .antlers[20,2]****Density –  $\phi$ .antlers[20,2]****Trace –  $\phi$ .antlers[21,2]****Density –  $\phi$ .antlers[21,2]**

**Trace –  $\phi$ .antlers[22,2]****Density –  $\phi$ .antlers[22,2]****Trace –  $\phi$ .antlers[23,2]****Density –  $\phi$ .antlers[23,2]****Trace –  $\phi$ .antlers[24,2]****Density –  $\phi$ .antlers[24,2]**

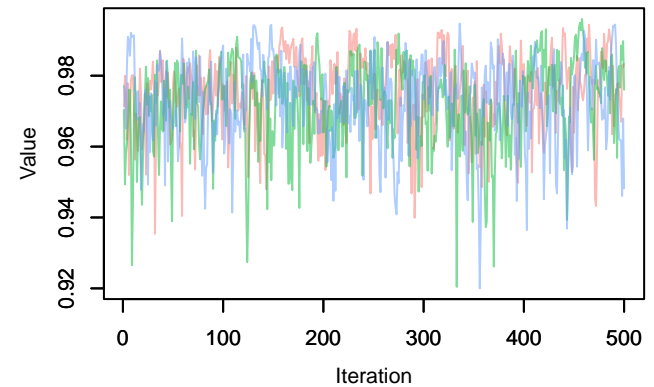
**Trace –  $\phi$ .antlers[25,2]**



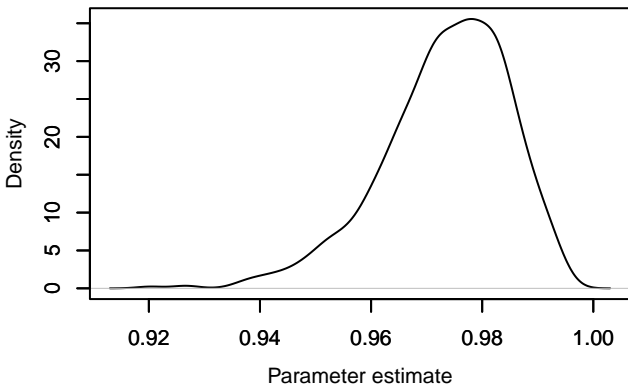
**Density –  $\phi$ .antlers[25,2]**



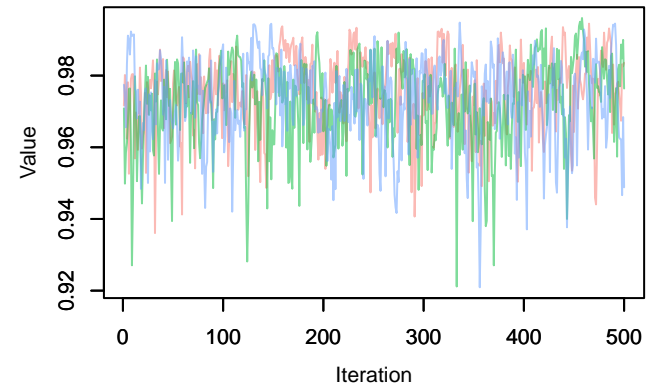
**Trace –  $\phi$ .antlers[26,2]**



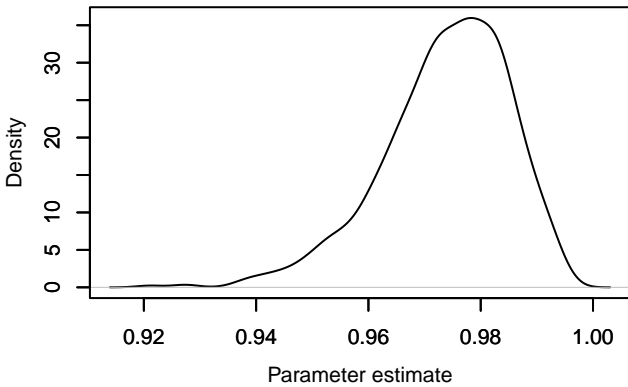
**Density –  $\phi$ .antlers[26,2]**



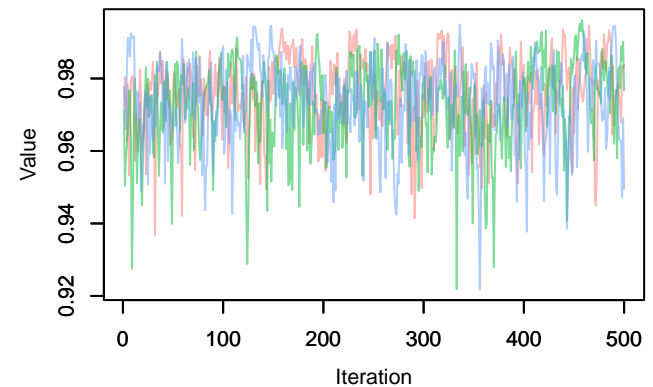
**Trace –  $\phi$ .antlers[27,2]**



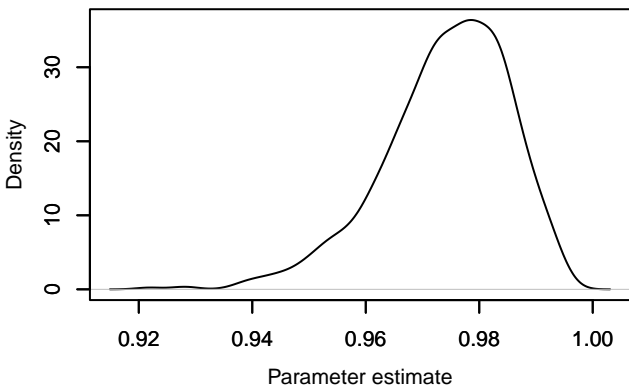
**Density –  $\phi$ .antlers[27,2]**



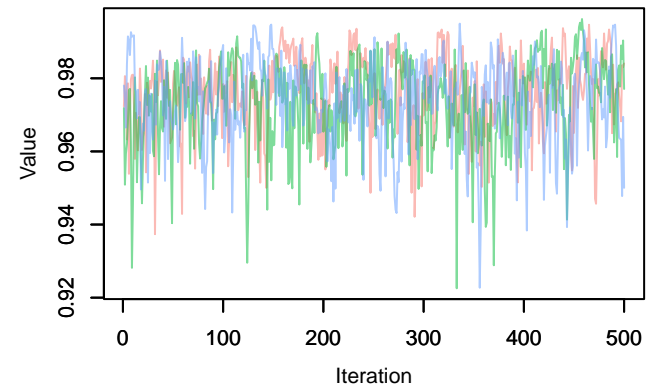
**Trace –  $\phi$ .antlers[28,2]**



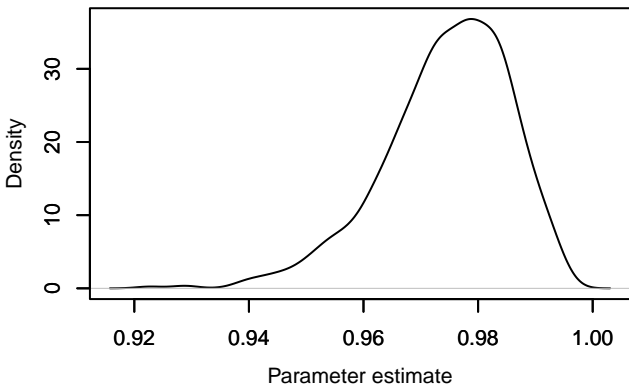
**Density –  $\phi$ .antlers[28,2]**



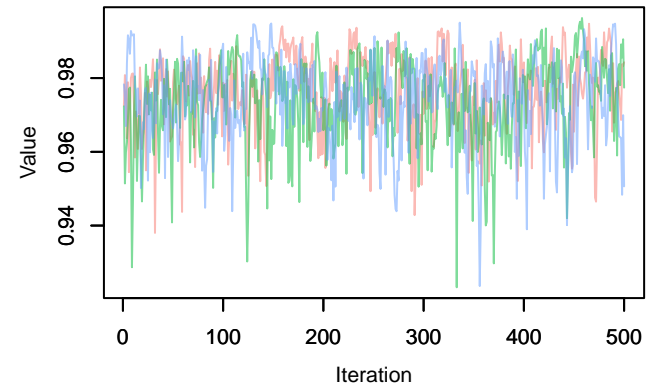
**Trace –  $\phi$ .antlers[29,2]**



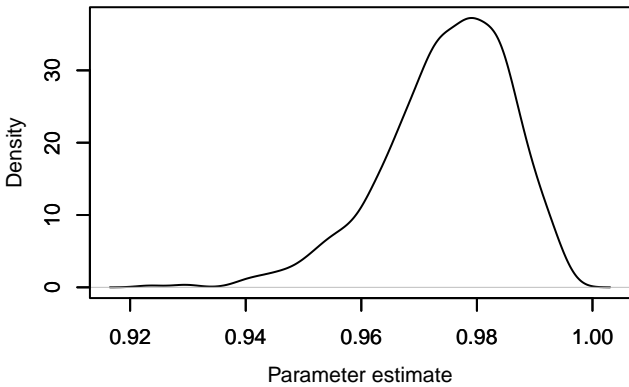
**Density –  $\phi$ .antlers[29,2]**



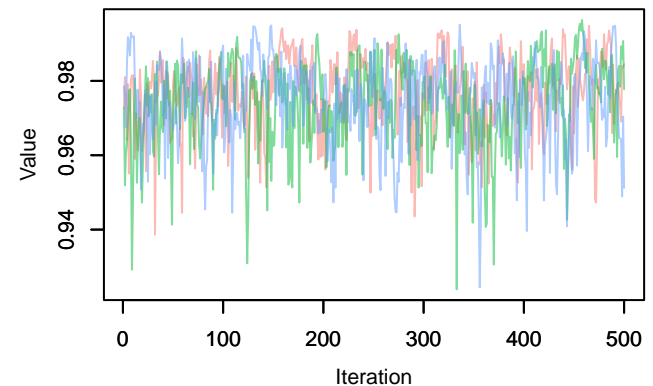
**Trace –  $\phi$ .antlers[30,2]**



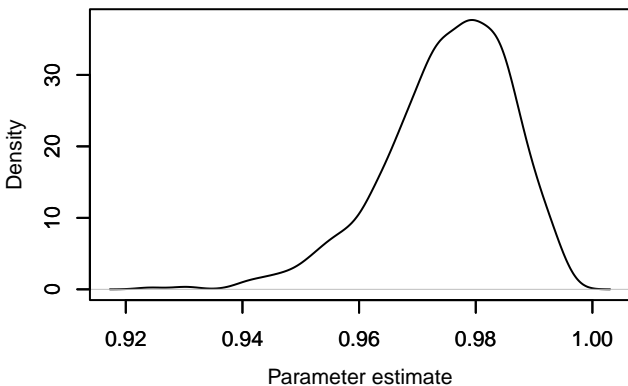
**Density –  $\phi$ .antlers[30,2]**



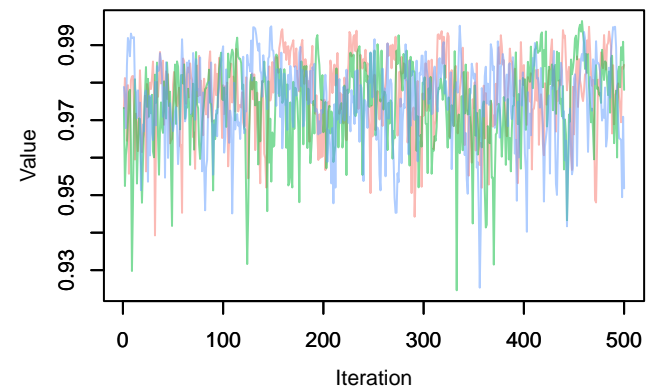
**Trace –  $\phi$ .antlers[31,2]**



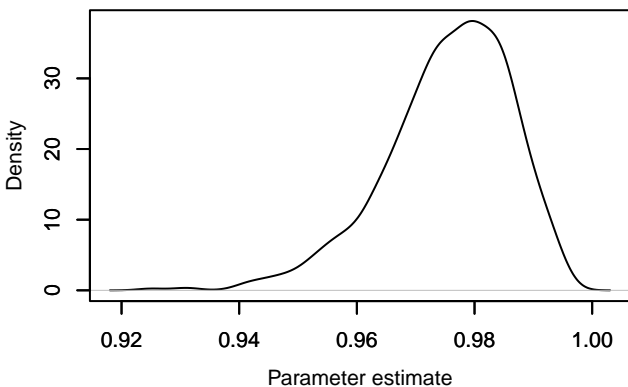
**Density –  $\phi$ .antlers[31,2]**



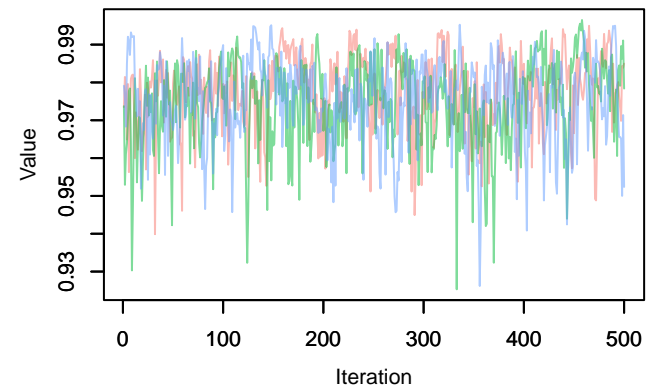
**Trace –  $\phi$ .antlers[32,2]**



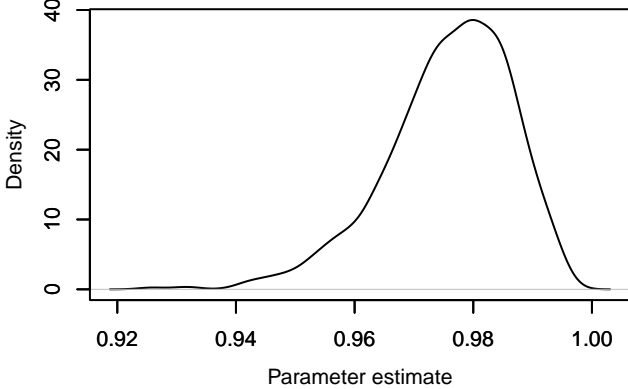
**Density –  $\phi$ .antlers[32,2]**



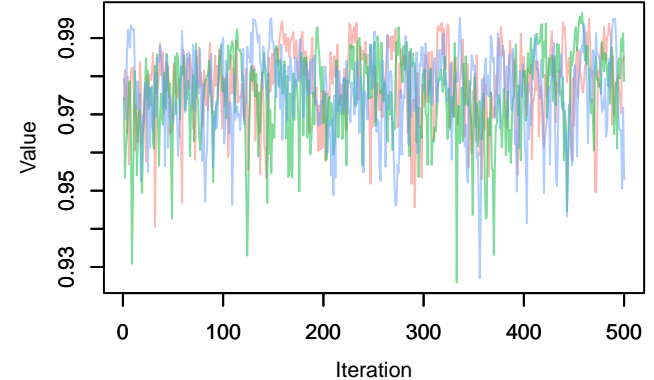
**Trace –  $\phi$ .antlers[33,2]**



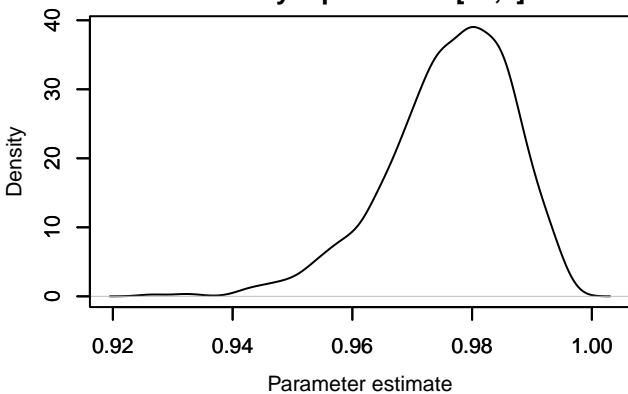
**Density –  $\phi$ .antlers[33,2]**



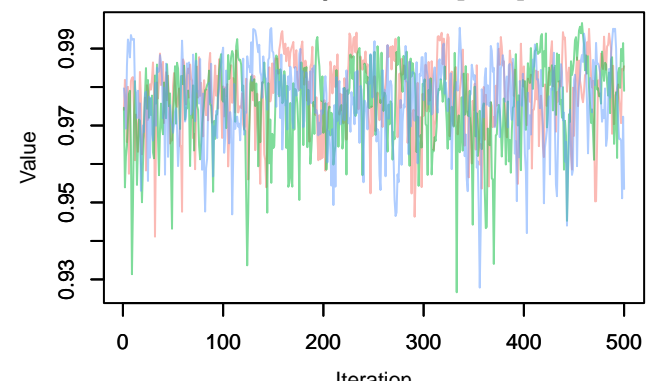
**Trace –  $\phi$ .antlers[34,2]**



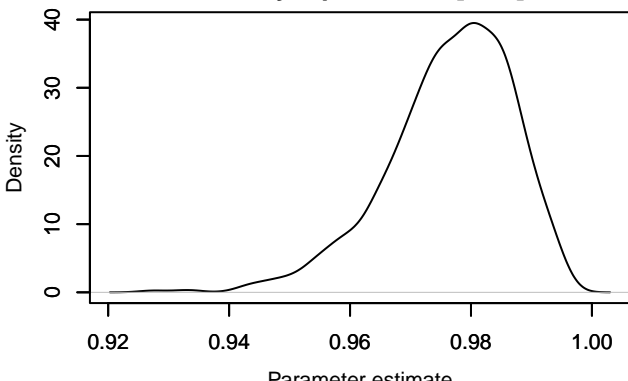
**Density –  $\phi$ .antlers[34,2]**



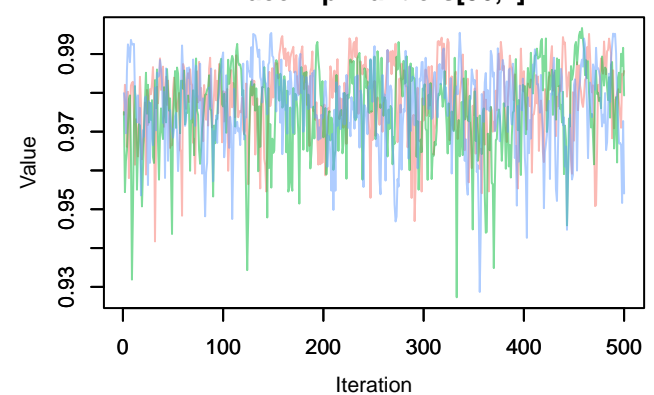
**Trace –  $\phi$ .antlers[35,2]**



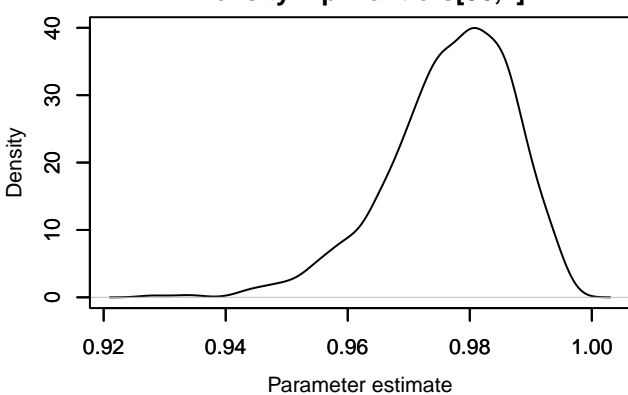
**Density –  $\phi$ .antlers[35,2]**



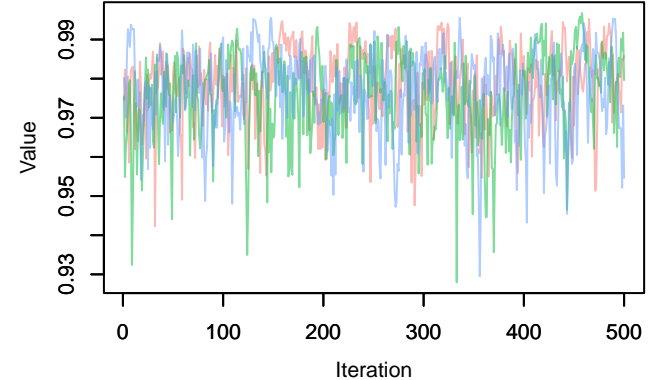
**Trace –  $\phi$ .antlers[36,2]**



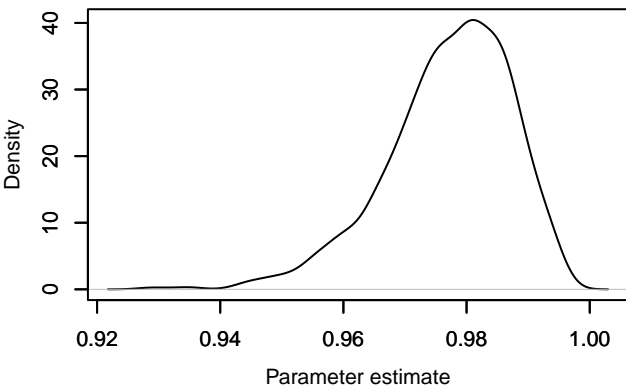
**Density –  $\phi$ .antlers[36,2]**



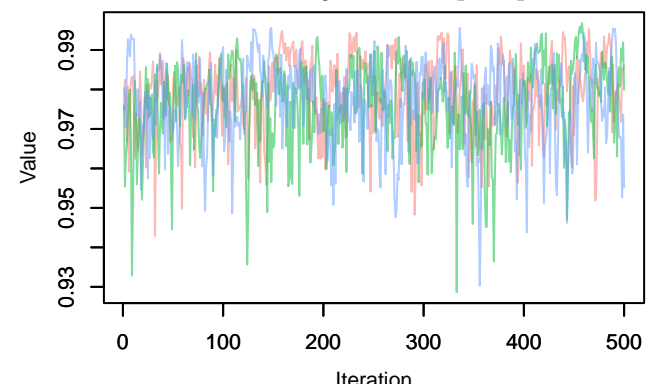
**Trace –  $\phi$ .antlers[37,2]**



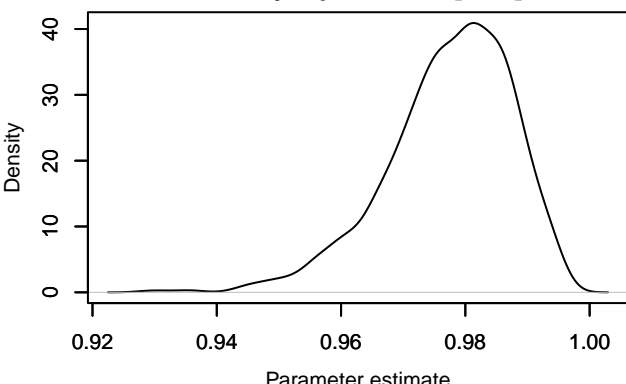
**Density –  $\phi$ .antlers[37,2]**



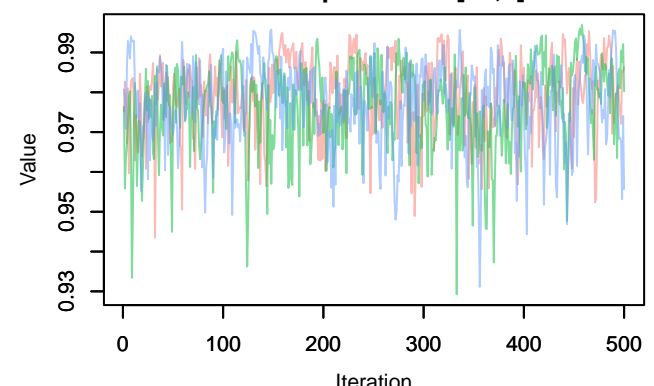
**Trace –  $\phi$ .antlers[38,2]**



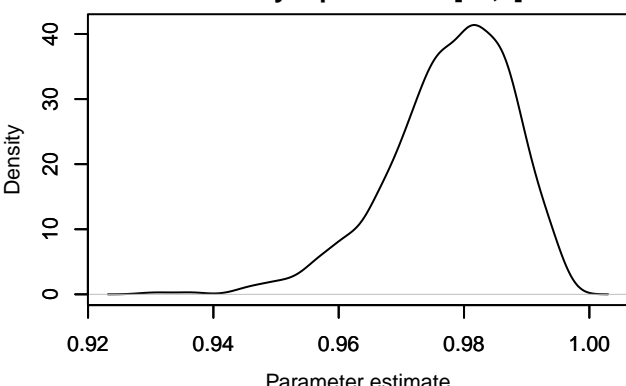
**Density –  $\phi$ .antlers[38,2]**



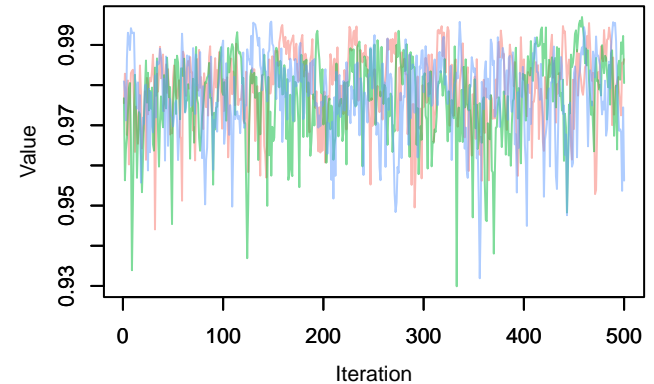
**Trace –  $\phi$ .antlers[39,2]**



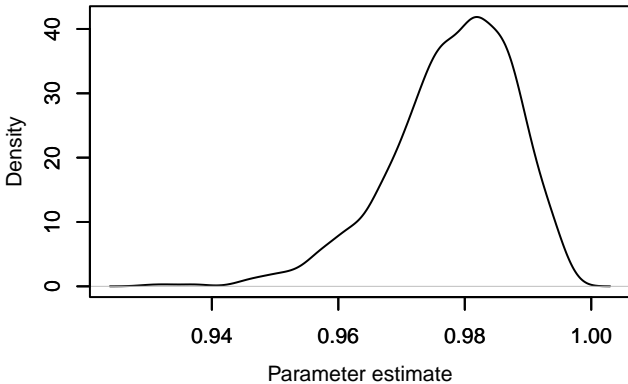
**Density –  $\phi$ .antlers[39,2]**



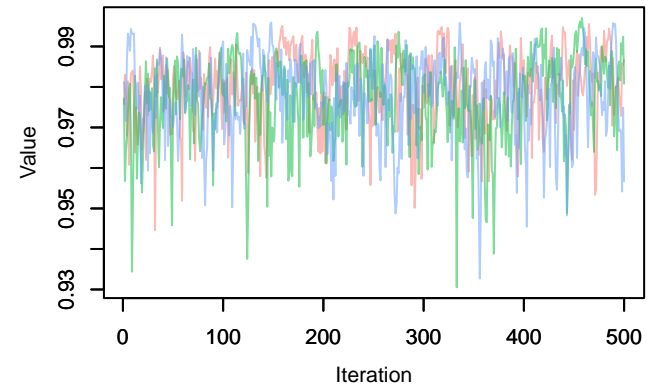
**Trace –  $\phi$ .antlers[40,2]**



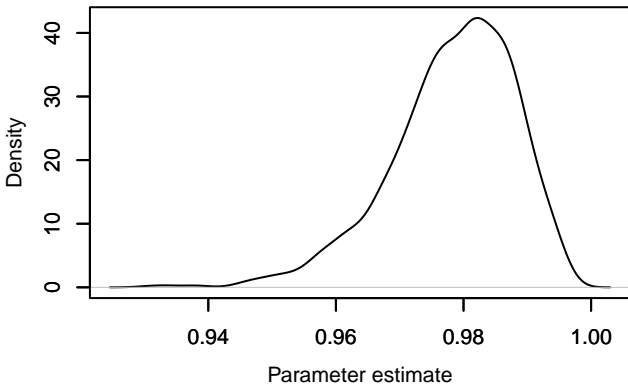
**Density –  $\phi$ .antlers[40,2]**



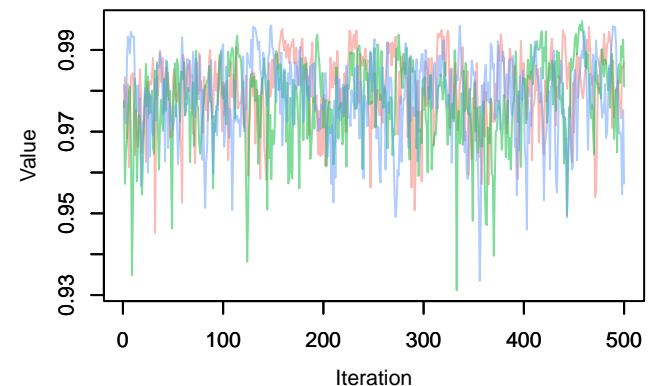
**Trace –  $\phi$ .antlers[41,2]**



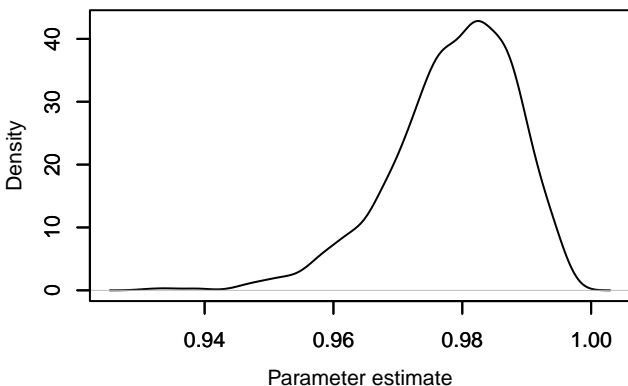
**Density –  $\phi$ .antlers[41,2]**



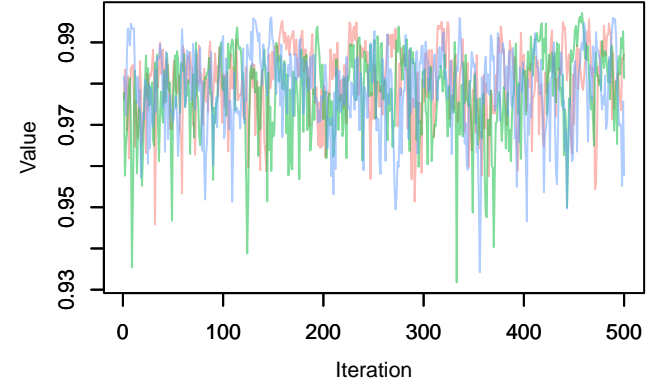
**Trace –  $\phi$ .antlers[42,2]**



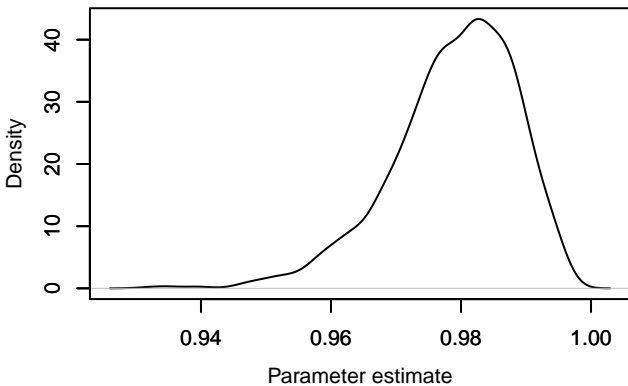
**Density –  $\phi$ .antlers[42,2]**



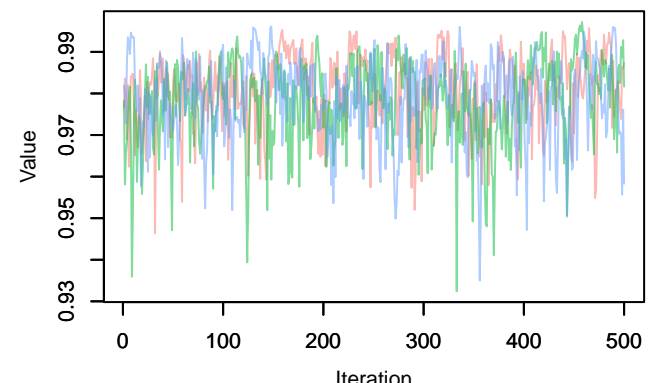
**Trace –  $\phi$ .antlers[43,2]**



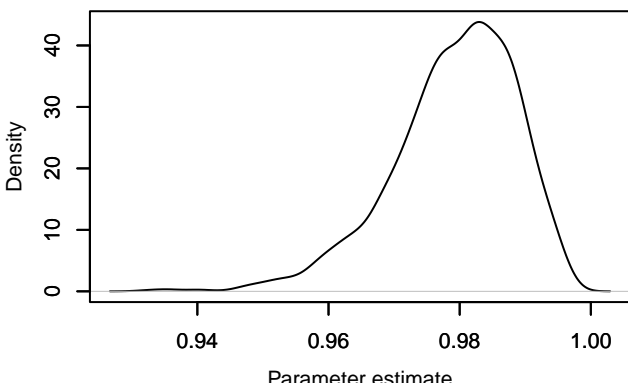
**Density –  $\phi$ .antlers[43,2]**



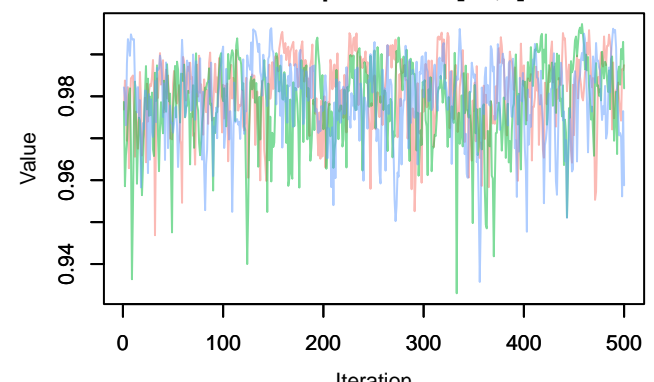
**Trace –  $\phi$ .antlers[44,2]**



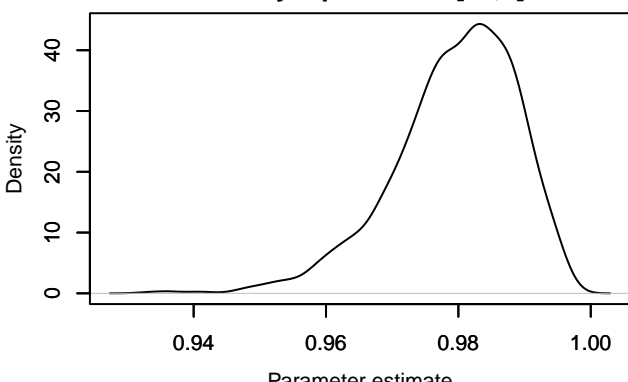
**Density –  $\phi$ .antlers[44,2]**



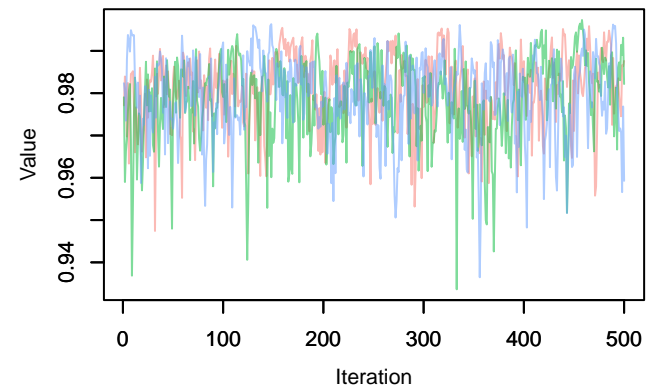
**Trace –  $\phi$ .antlers[45,2]**



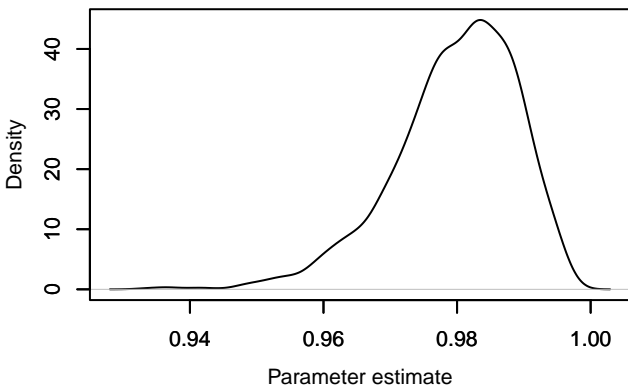
**Density –  $\phi$ .antlers[45,2]**



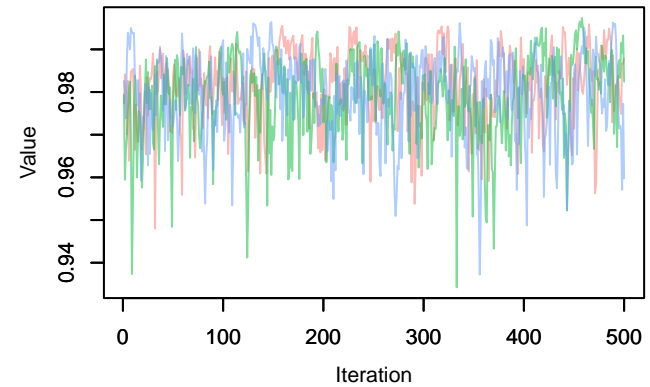
Trace –  $\phi$ .antlers[46,2]



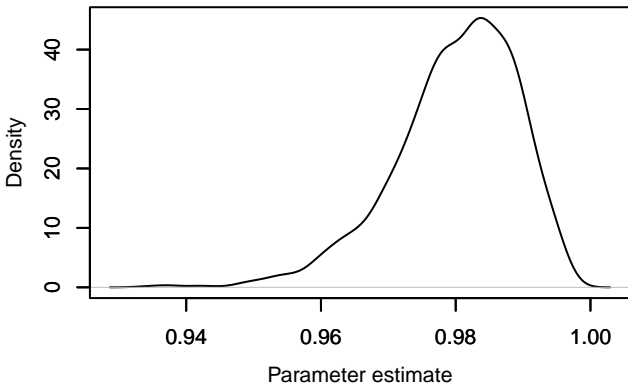
Density –  $\phi$ .antlers[46,2]



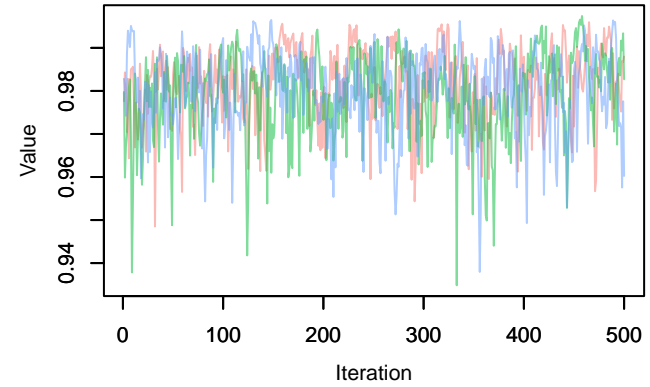
Trace –  $\phi$ .antlers[47,2]



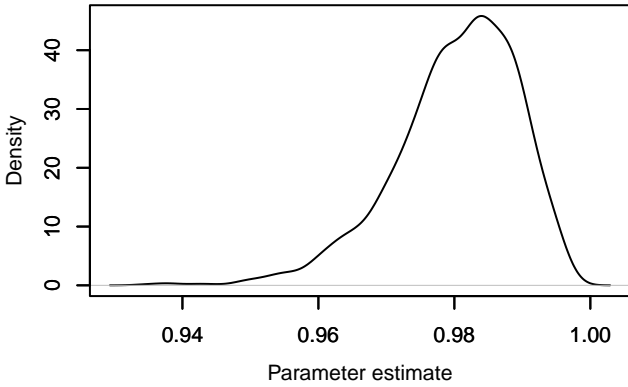
Density –  $\phi$ .antlers[47,2]

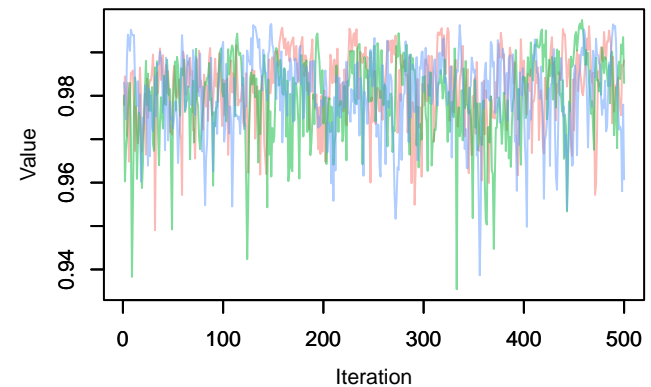
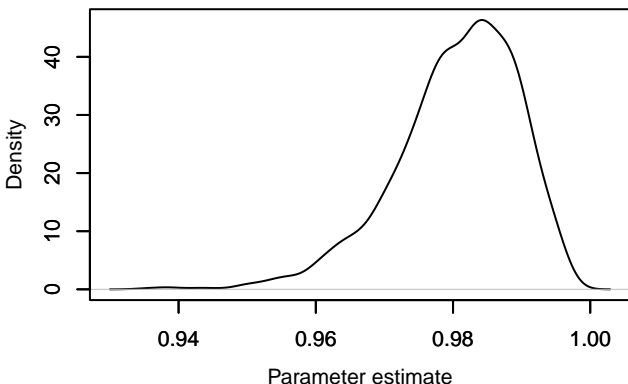
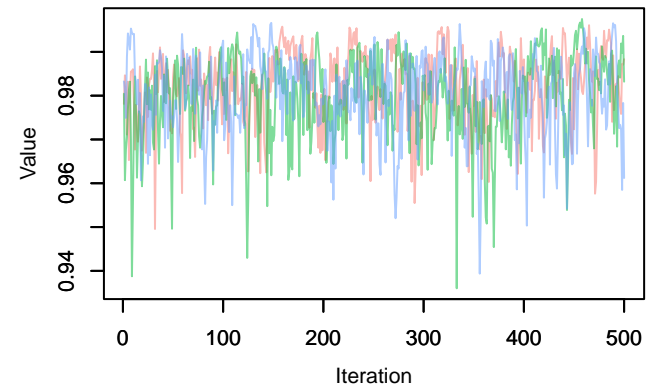
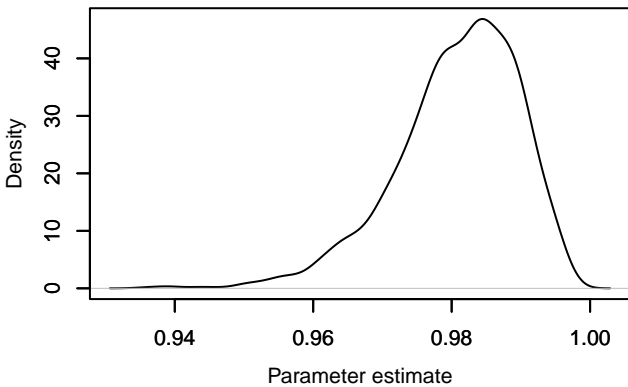
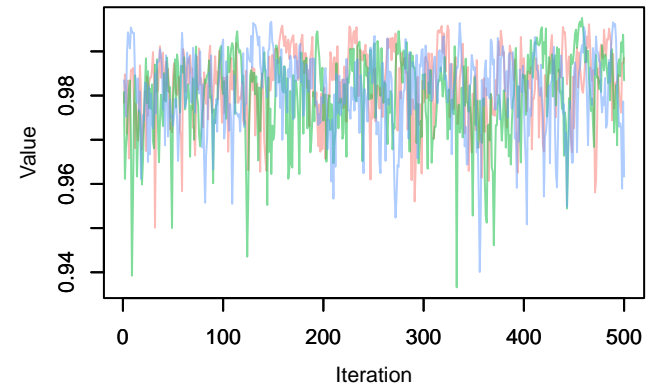
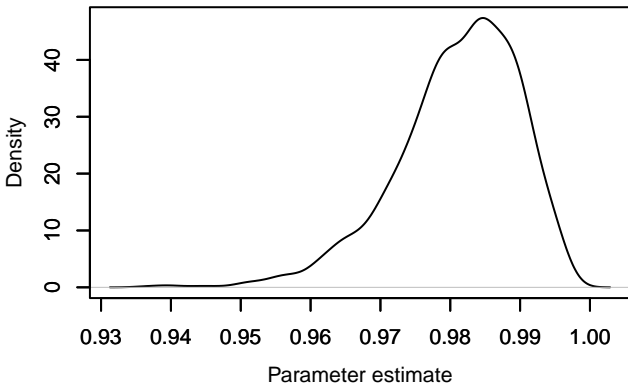


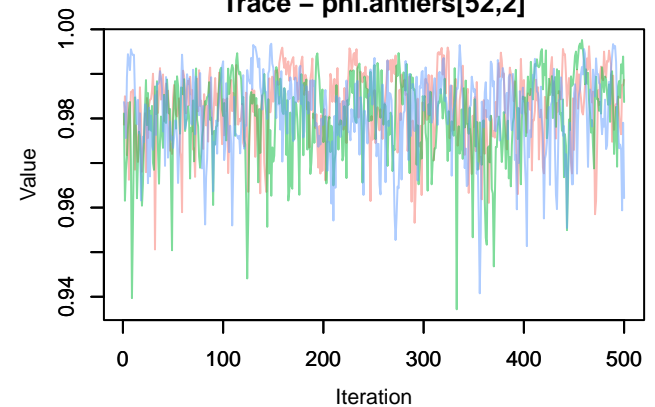
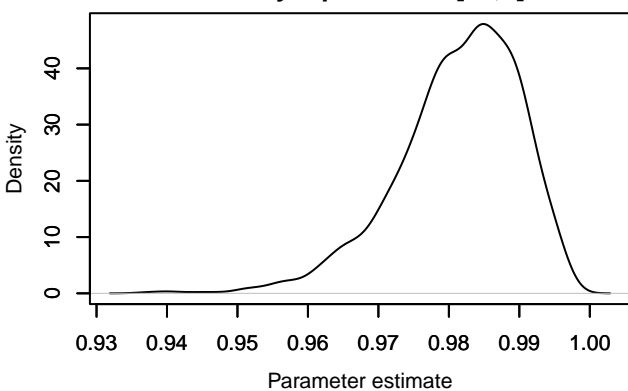
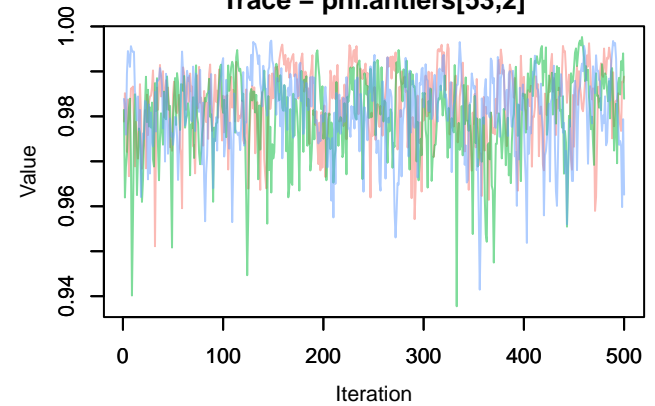
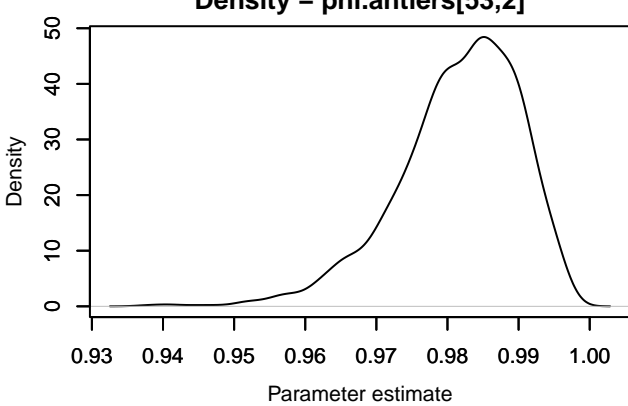
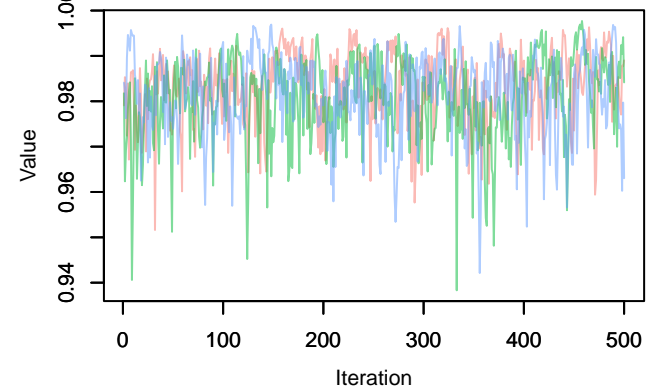
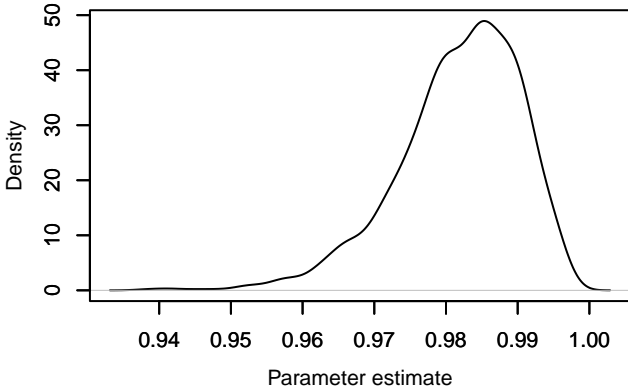
Trace –  $\phi$ .antlers[48,2]

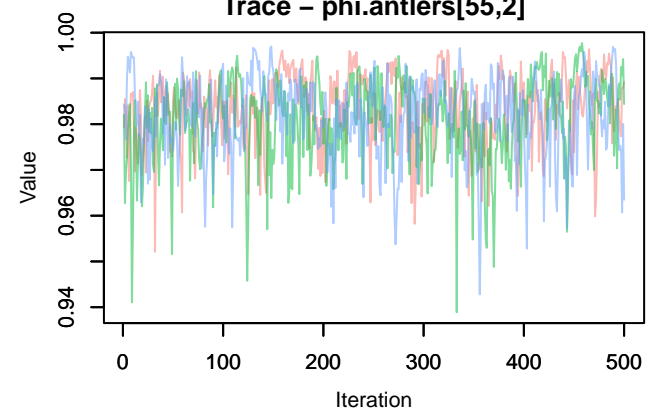
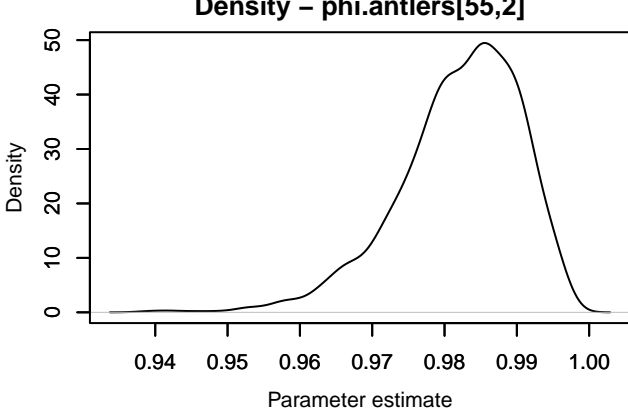
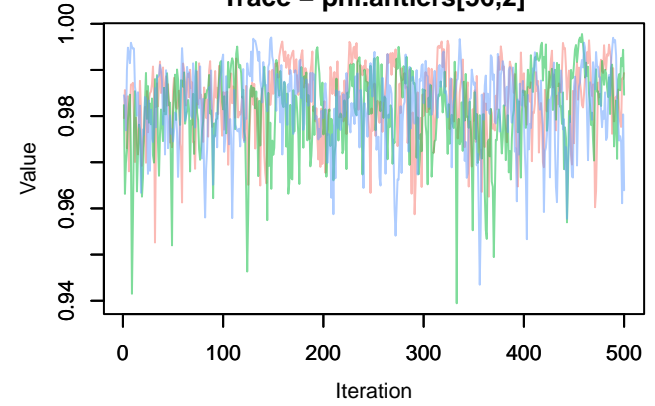
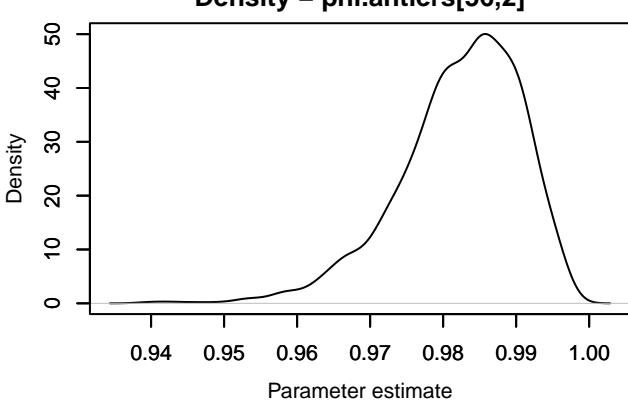
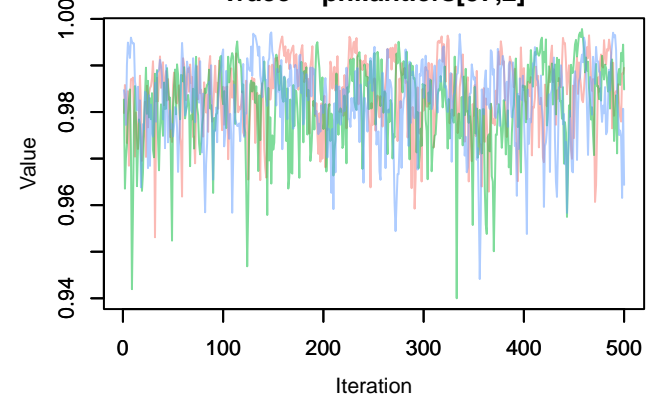
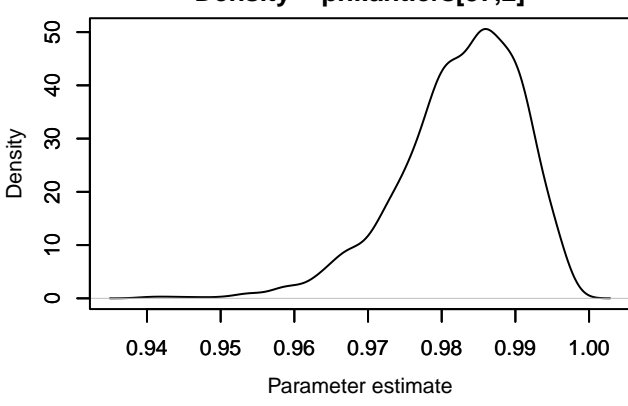


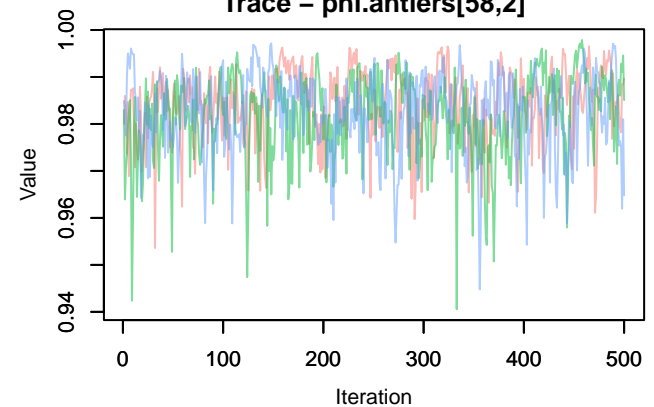
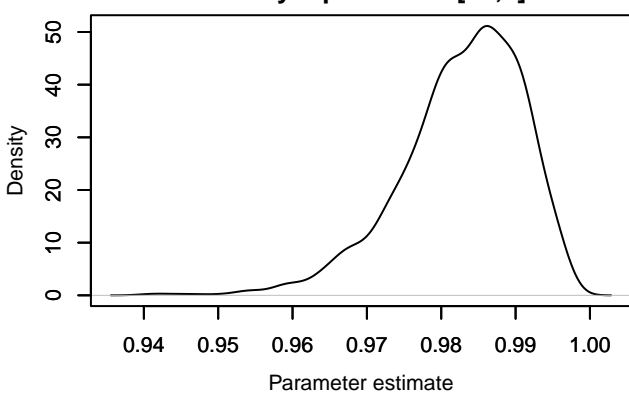
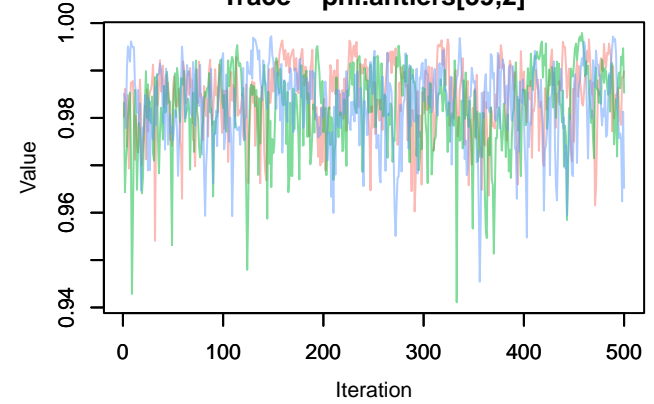
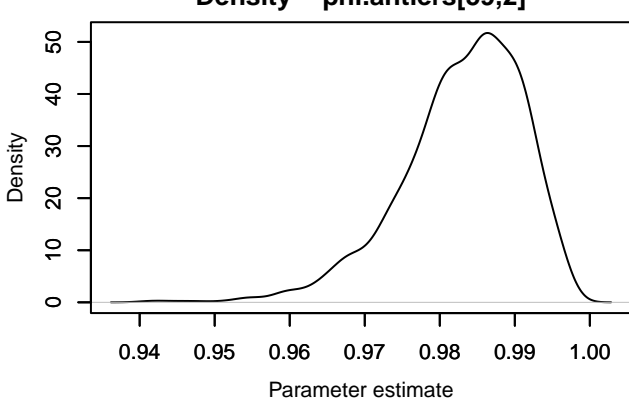
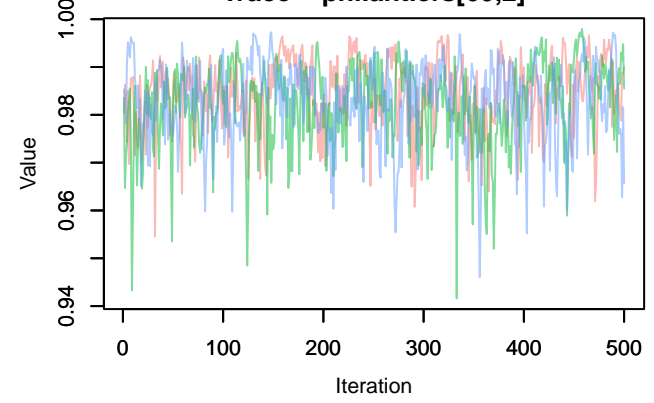
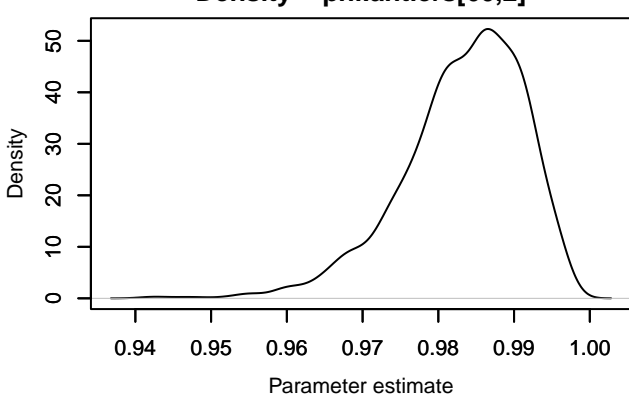
Density –  $\phi$ .antlers[48,2]

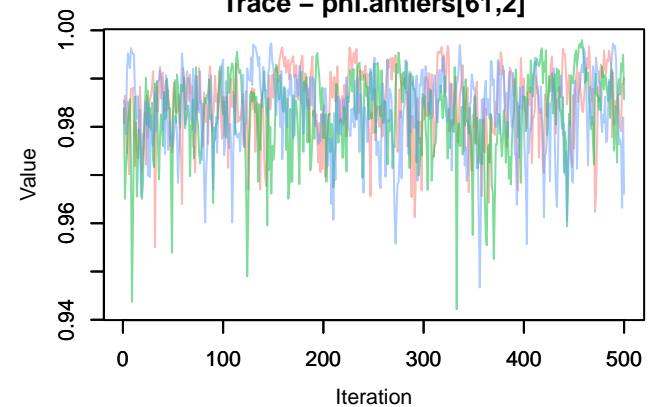
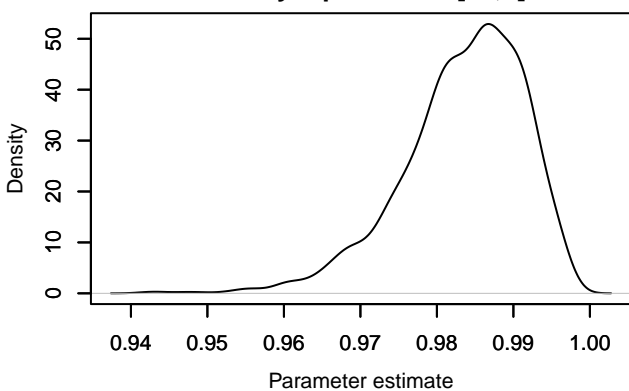
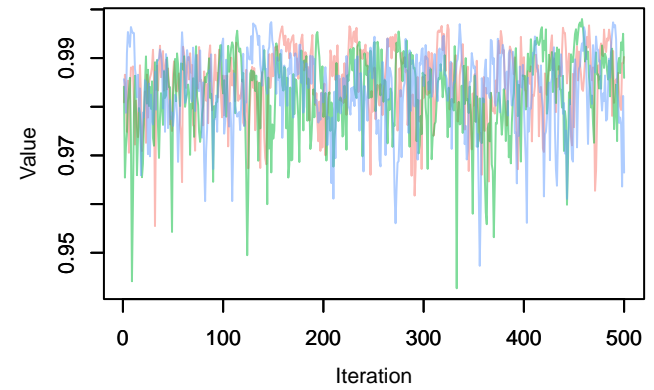
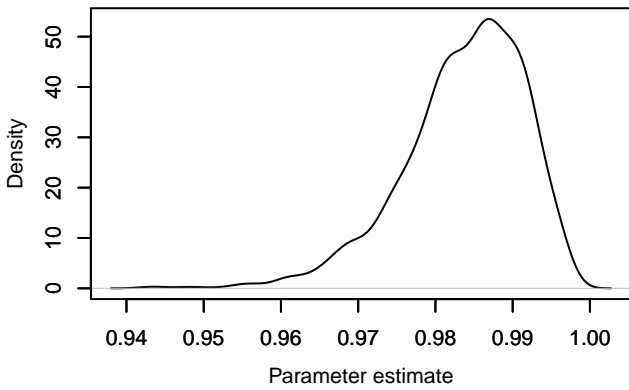
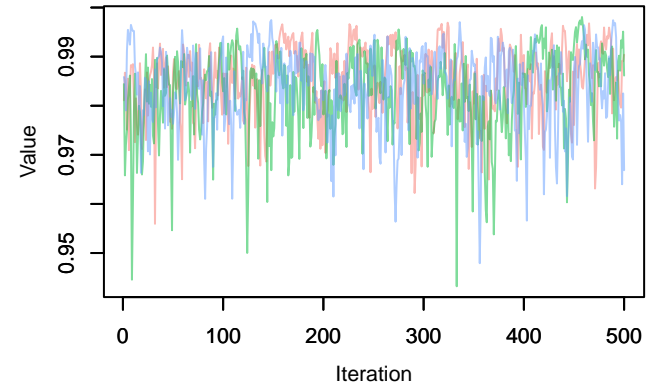
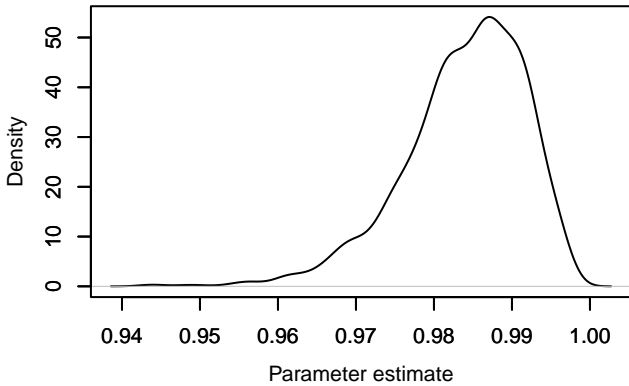


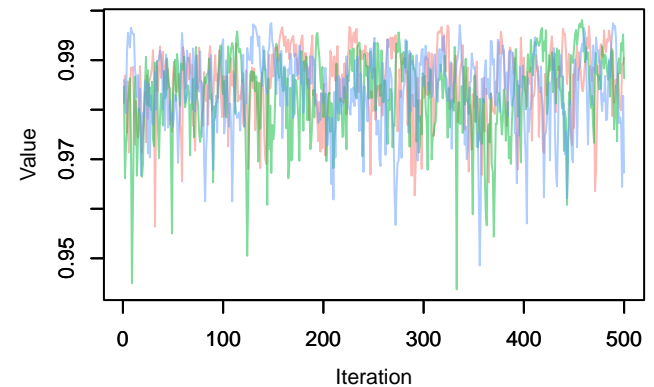
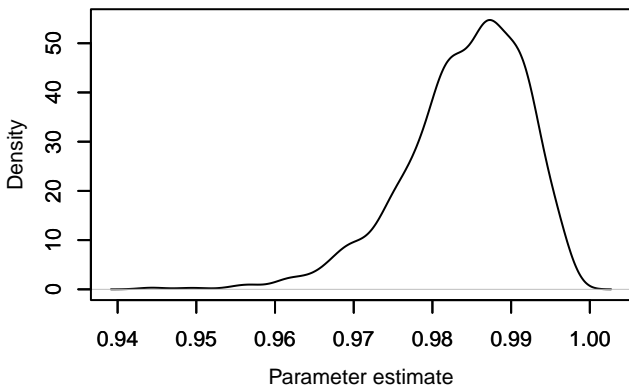
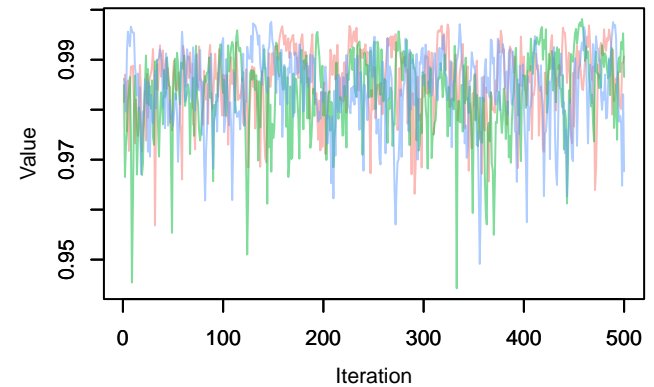
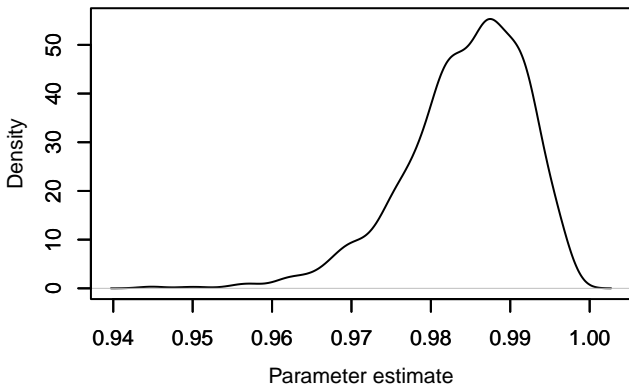
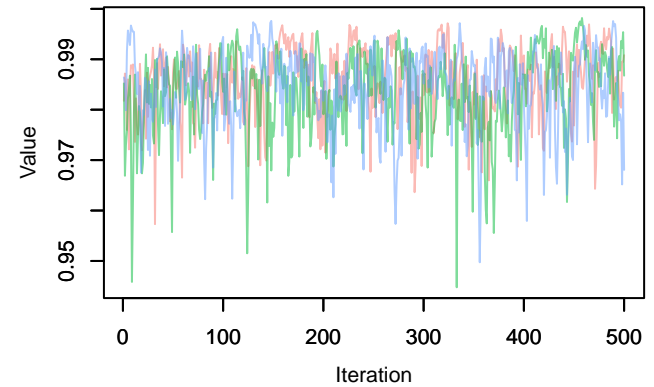
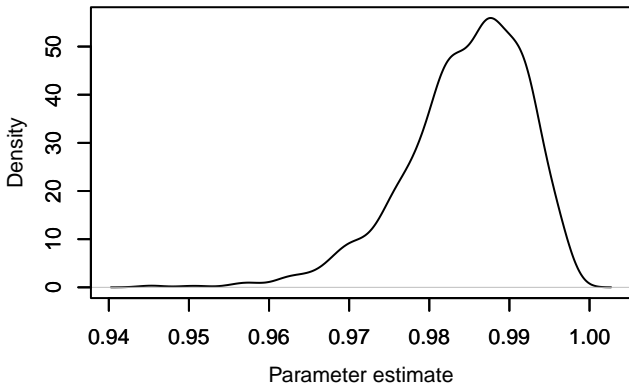
**Trace –  $\phi$ .antlers[49,2]****Density –  $\phi$ .antlers[49,2]****Trace –  $\phi$ .antlers[50,2]****Density –  $\phi$ .antlers[50,2]****Trace –  $\phi$ .antlers[51,2]****Density –  $\phi$ .antlers[51,2]**

**Trace –  $\phi$ .antlers[52,2]****Density –  $\phi$ .antlers[52,2]****Trace –  $\phi$ .antlers[53,2]****Density –  $\phi$ .antlers[53,2]****Trace –  $\phi$ .antlers[54,2]****Density –  $\phi$ .antlers[54,2]**

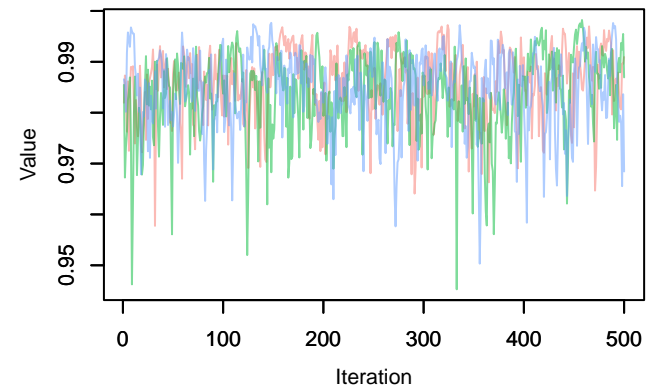
**Trace –  $\phi$ .antlers[55,2]****Density –  $\phi$ .antlers[55,2]****Trace –  $\phi$ .antlers[56,2]****Density –  $\phi$ .antlers[56,2]****Trace –  $\phi$ .antlers[57,2]****Density –  $\phi$ .antlers[57,2]**

**Trace –  $\phi$ .antlers[58,2]****Density –  $\phi$ .antlers[58,2]****Trace –  $\phi$ .antlers[59,2]****Density –  $\phi$ .antlers[59,2]****Trace –  $\phi$ .antlers[60,2]****Density –  $\phi$ .antlers[60,2]**

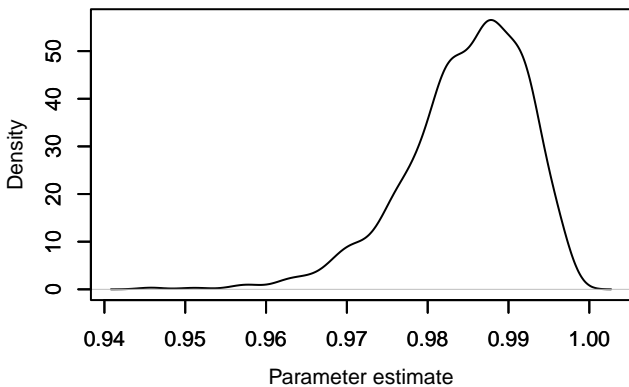
**Trace –  $\phi$ .antlers[61,2]****Density –  $\phi$ .antlers[61,2]****Trace –  $\phi$ .antlers[62,2]****Density –  $\phi$ .antlers[62,2]****Trace –  $\phi$ .antlers[63,2]****Density –  $\phi$ .antlers[63,2]**

**Trace –  $\phi$ .antlers[64,2]****Density –  $\phi$ .antlers[64,2]****Trace –  $\phi$ .antlers[65,2]****Density –  $\phi$ .antlers[65,2]****Trace –  $\phi$ .antlers[66,2]****Density –  $\phi$ .antlers[66,2]**

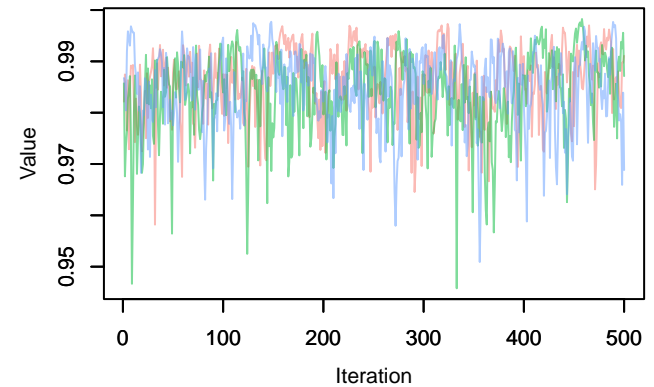
**Trace –  $\phi$ .antlers[67,2]**



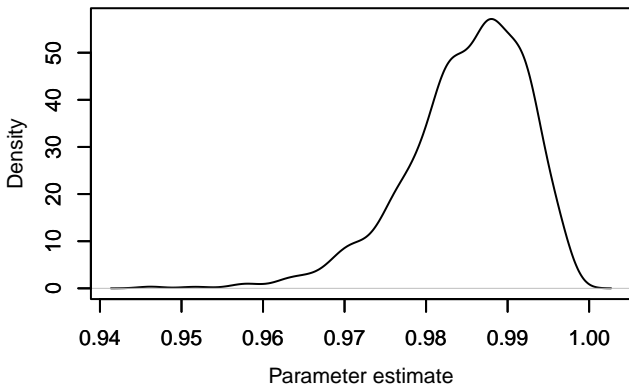
**Density –  $\phi$ .antlers[67,2]**



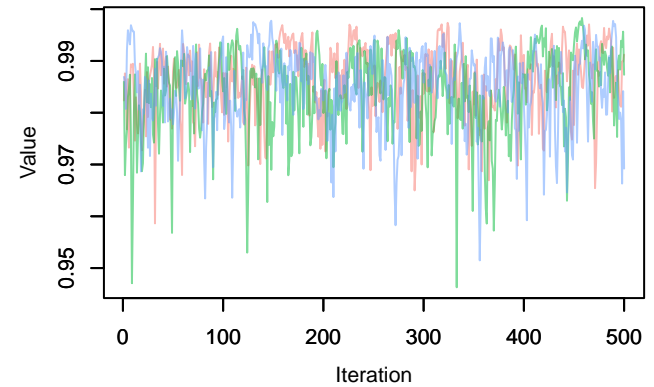
**Trace –  $\phi$ .antlers[68,2]**



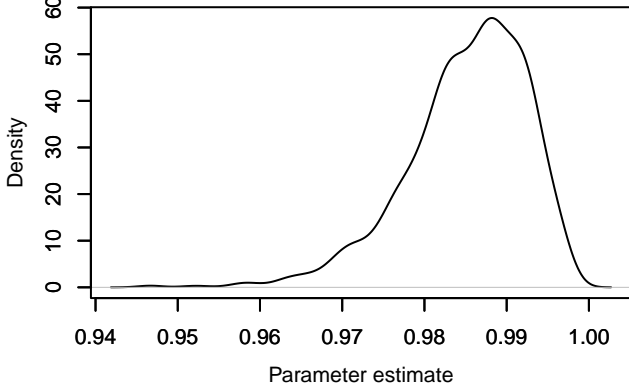
**Density –  $\phi$ .antlers[68,2]**

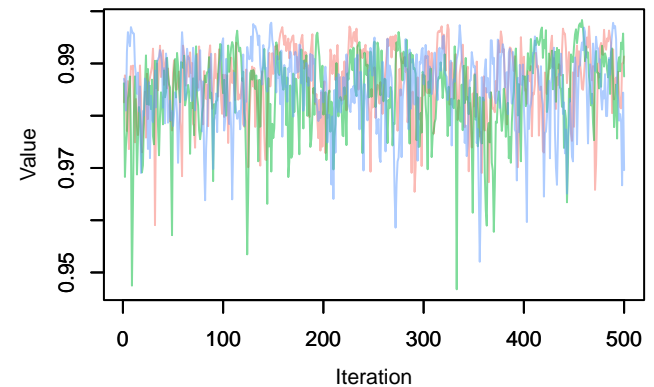
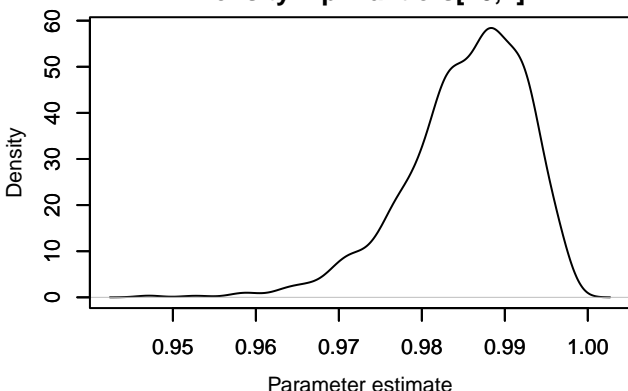
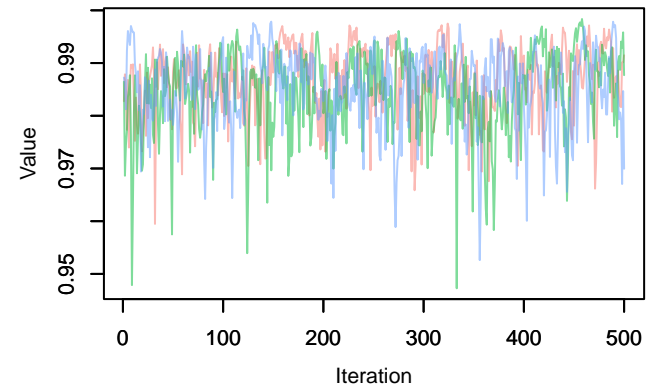
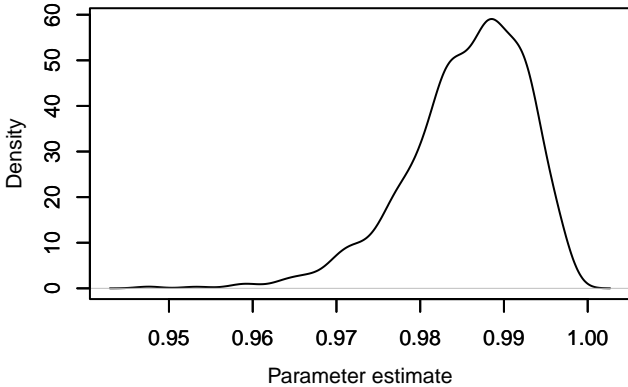
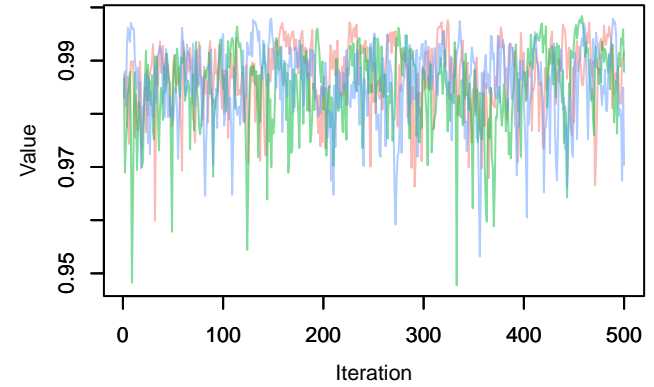
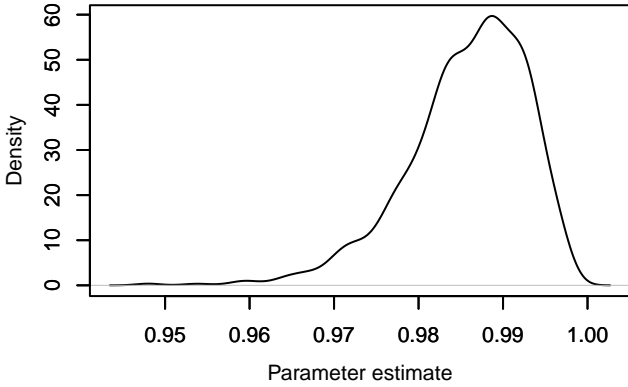


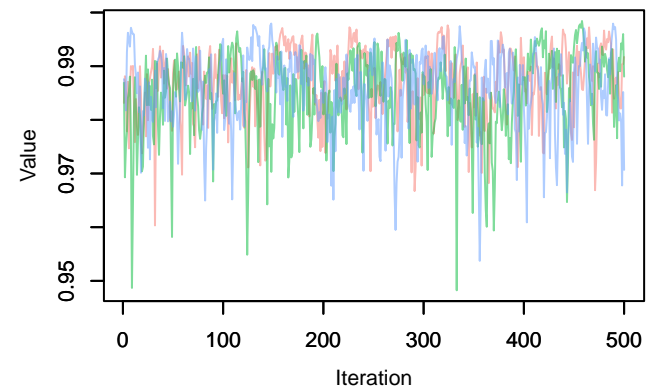
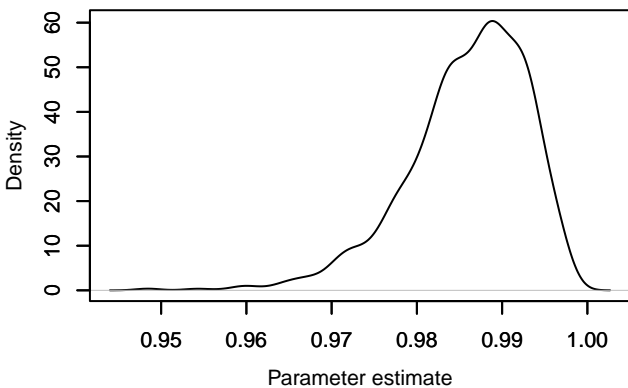
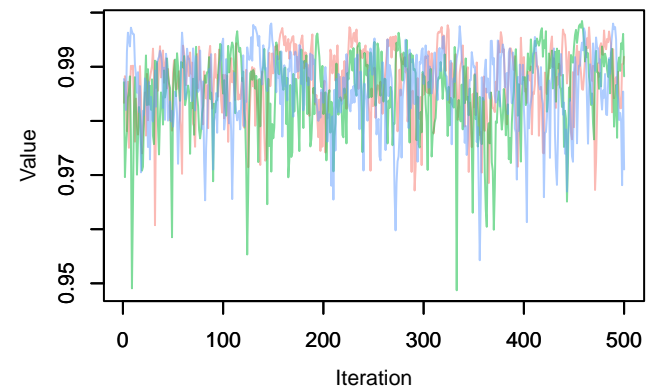
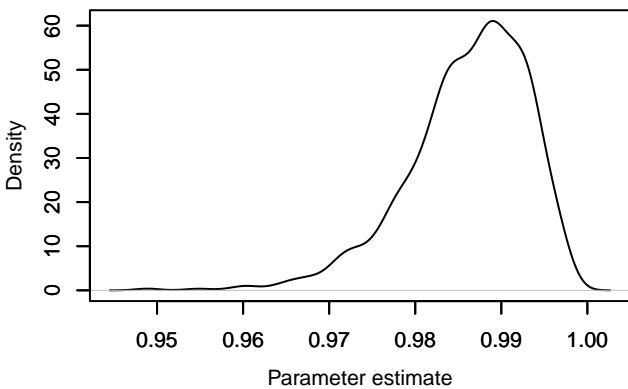
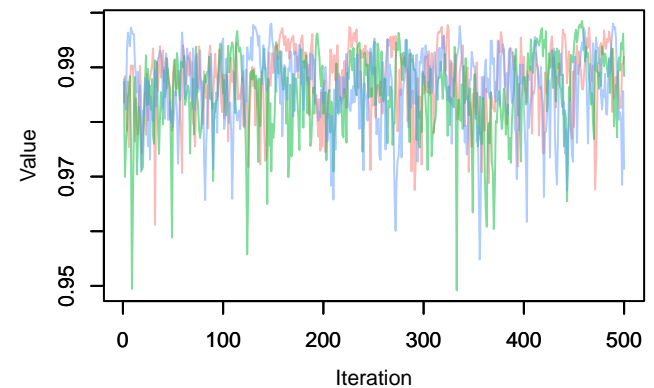
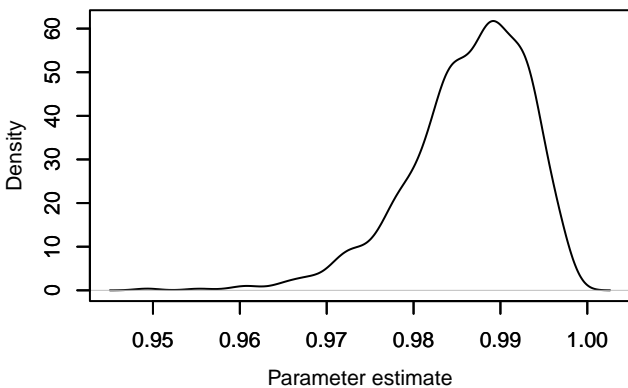
**Trace –  $\phi$ .antlers[69,2]**



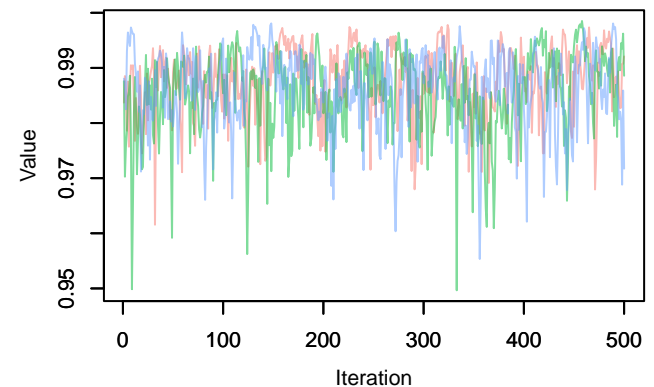
**Density –  $\phi$ .antlers[69,2]**



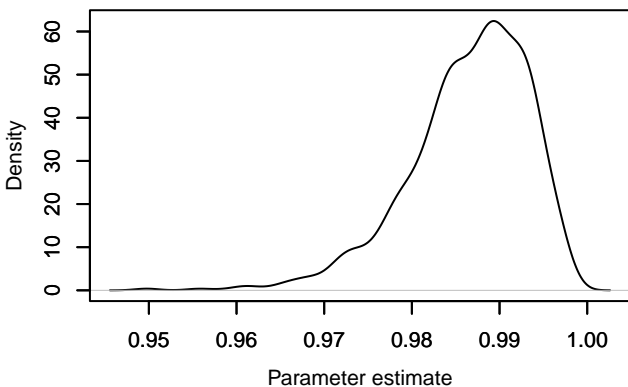
**Trace –  $\phi$ .antlers[70,2]****Density –  $\phi$ .antlers[70,2]****Trace –  $\phi$ .antlers[71,2]****Density –  $\phi$ .antlers[71,2]****Trace –  $\phi$ .antlers[72,2]****Density –  $\phi$ .antlers[72,2]**

**Trace –  $\phi$ .antlers[73,2]****Density –  $\phi$ .antlers[73,2]****Trace –  $\phi$ .antlers[74,2]****Density –  $\phi$ .antlers[74,2]****Trace –  $\phi$ .antlers[75,2]****Density –  $\phi$ .antlers[75,2]**

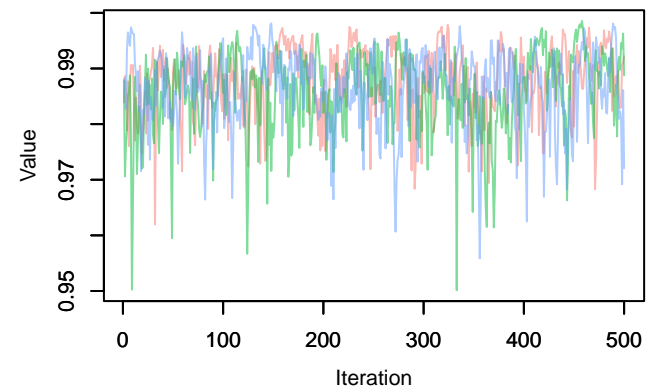
**Trace –  $\phi$ .antlers[76,2]**



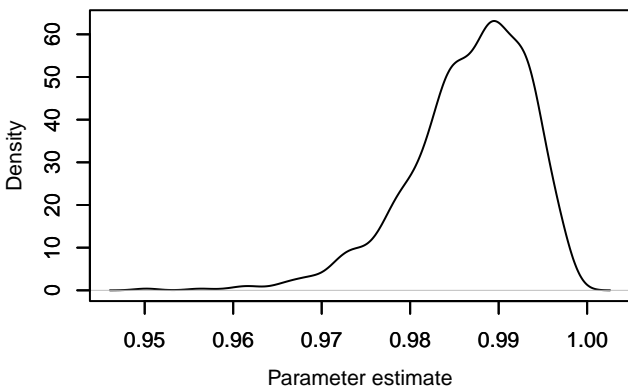
**Density –  $\phi$ .antlers[76,2]**



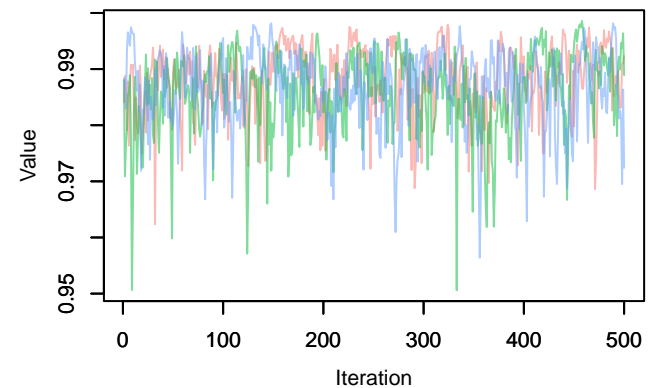
**Trace –  $\phi$ .antlers[77,2]**



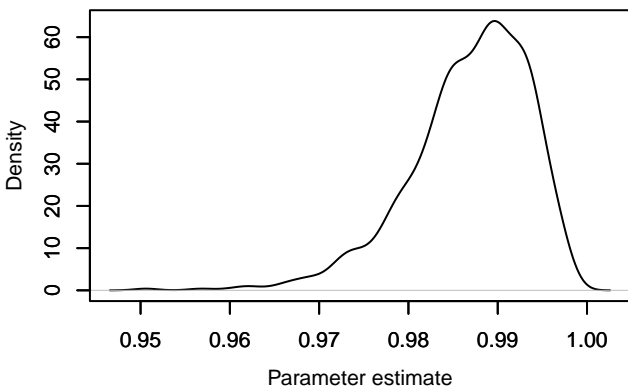
**Density –  $\phi$ .antlers[77,2]**



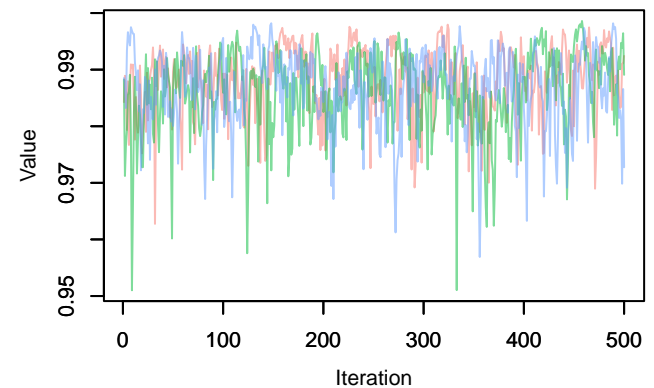
**Trace –  $\phi$ .antlers[78,2]**



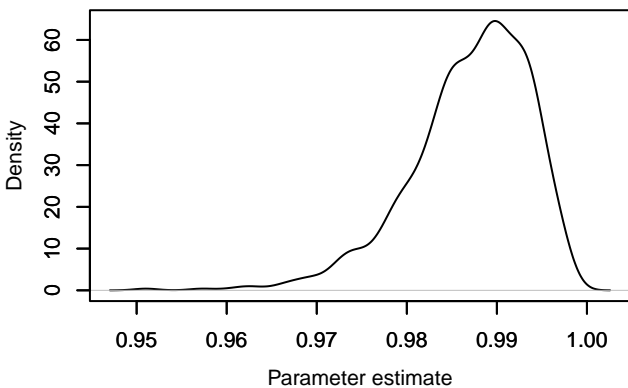
**Density –  $\phi$ .antlers[78,2]**



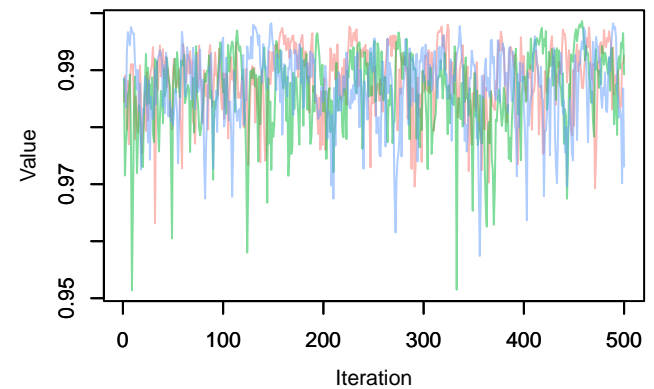
**Trace –  $\phi$ .antlers[79,2]**



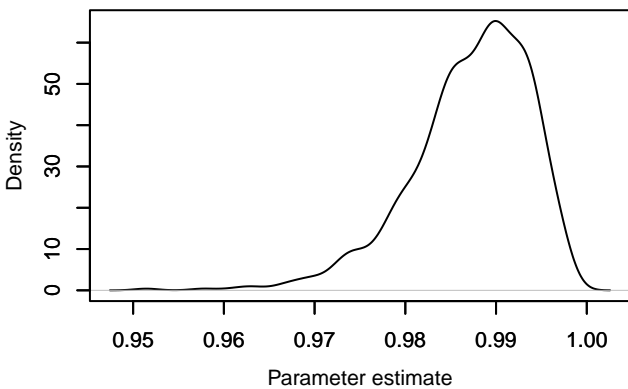
**Density –  $\phi$ .antlers[79,2]**



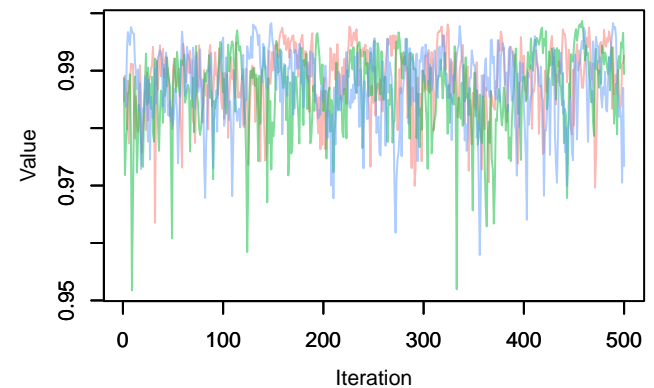
**Trace –  $\phi$ .antlers[80,2]**



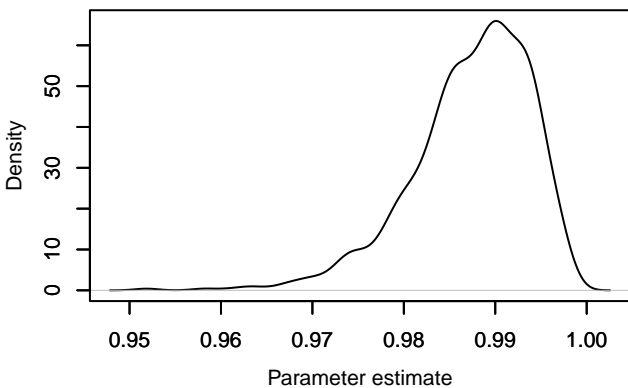
**Density –  $\phi$ .antlers[80,2]**

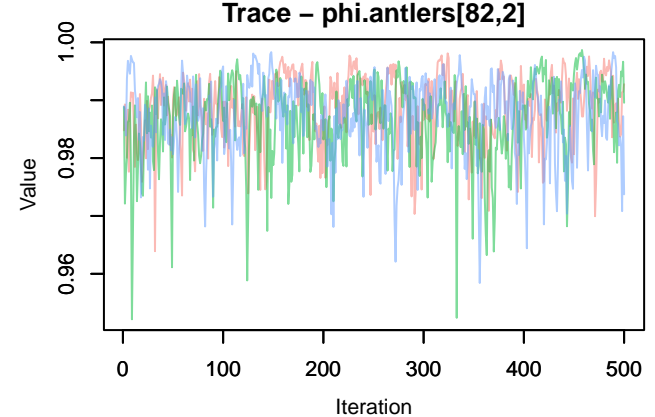
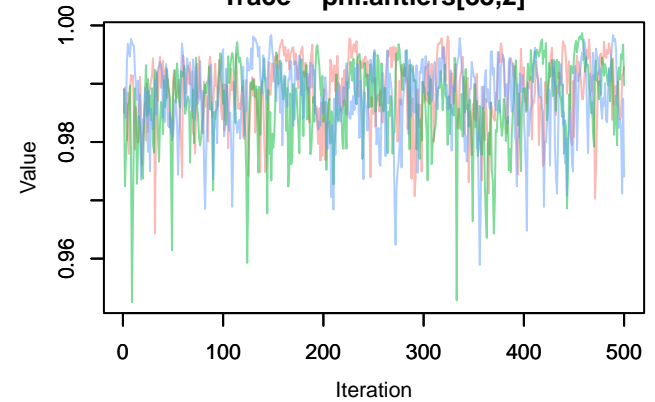
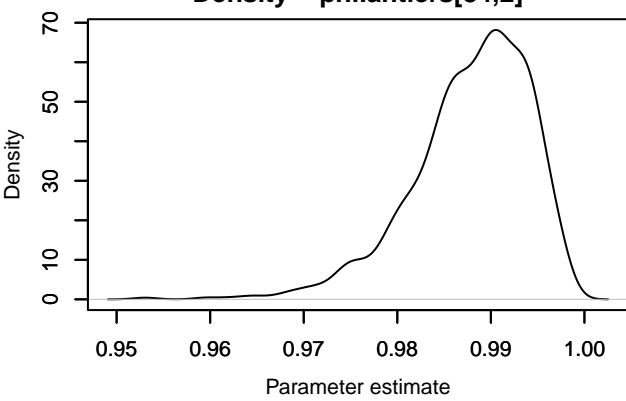
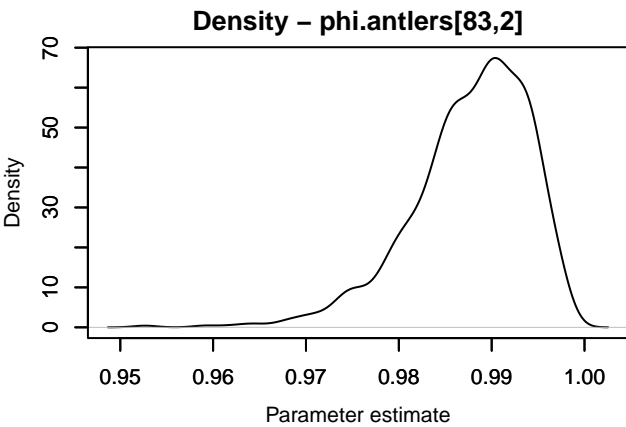
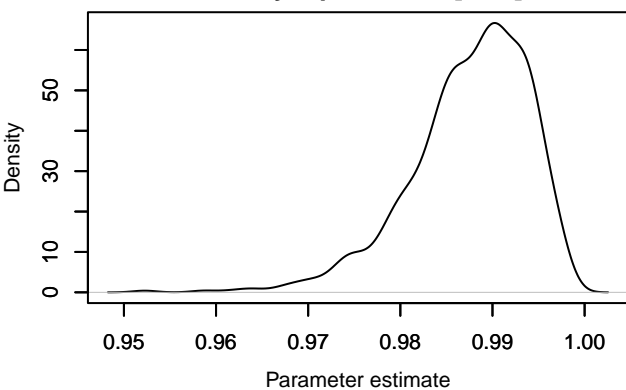
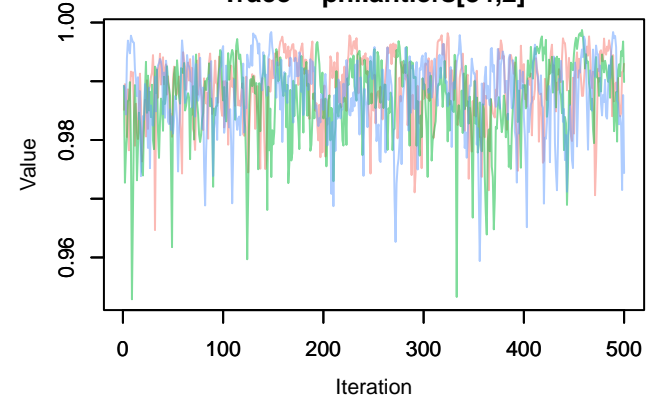


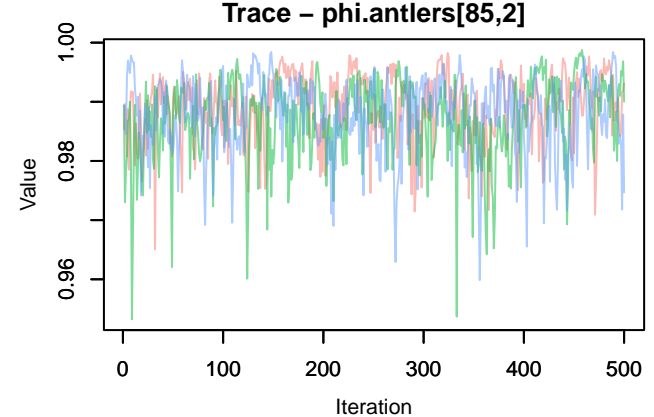
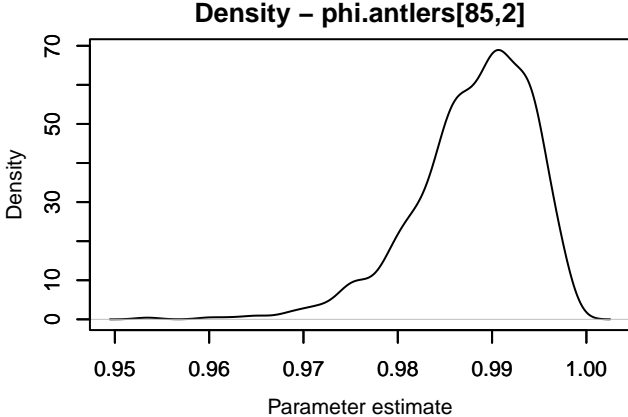
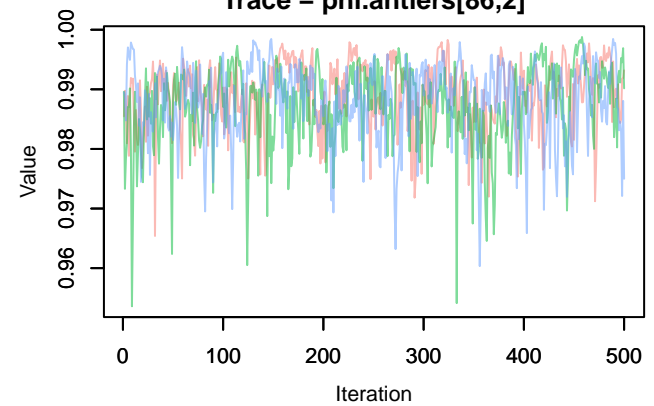
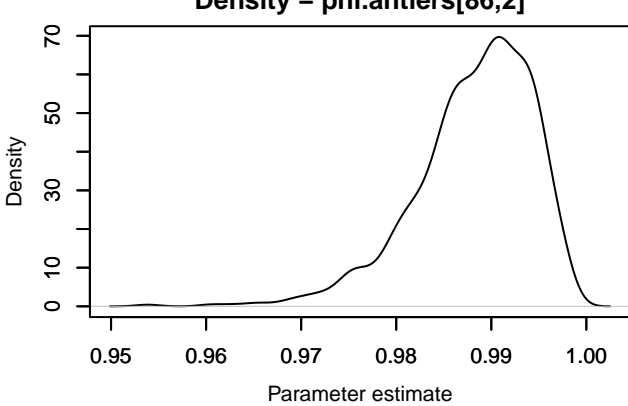
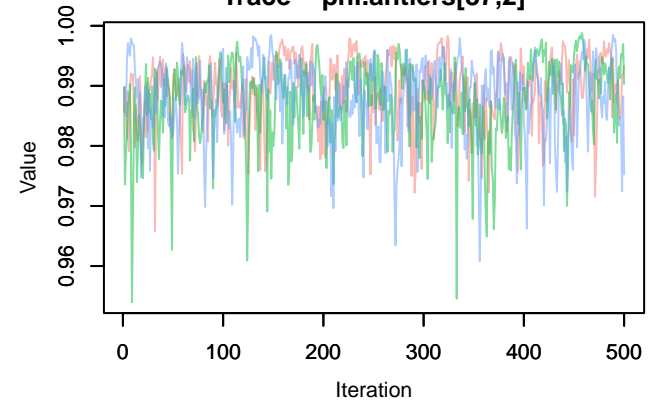
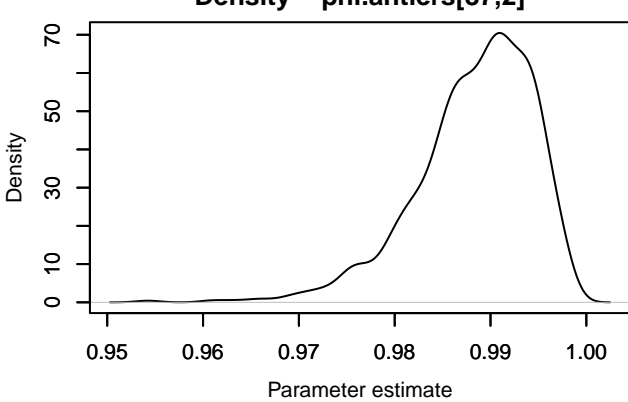
**Trace –  $\phi$ .antlers[81,2]**

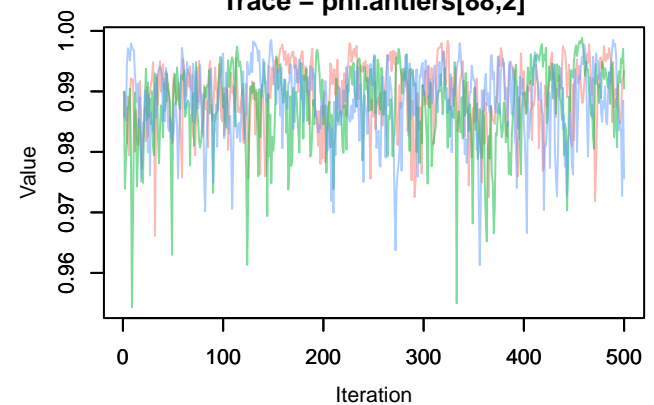
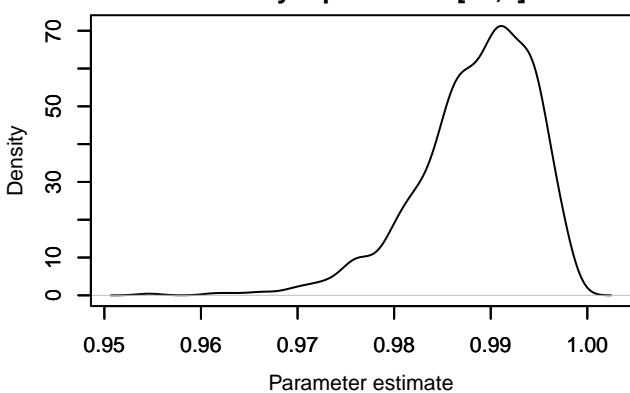
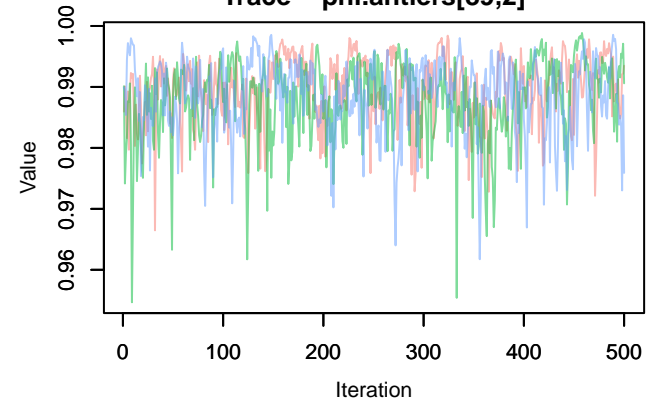
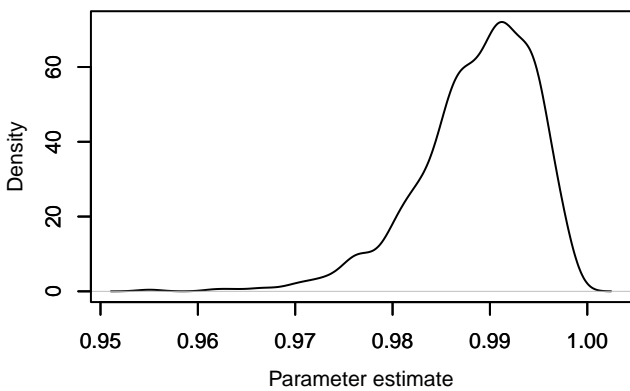
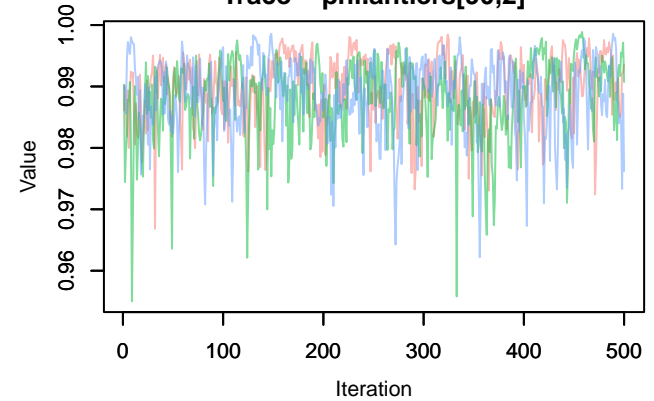
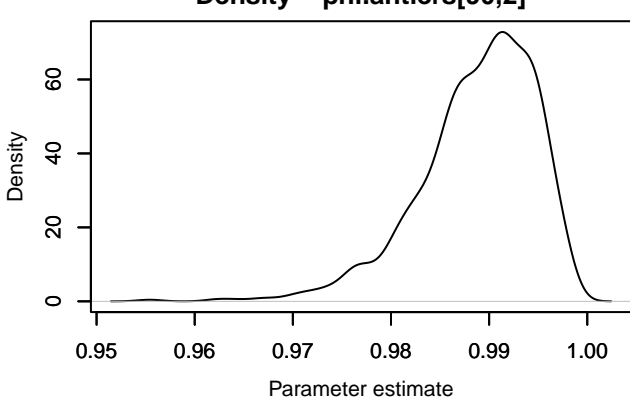


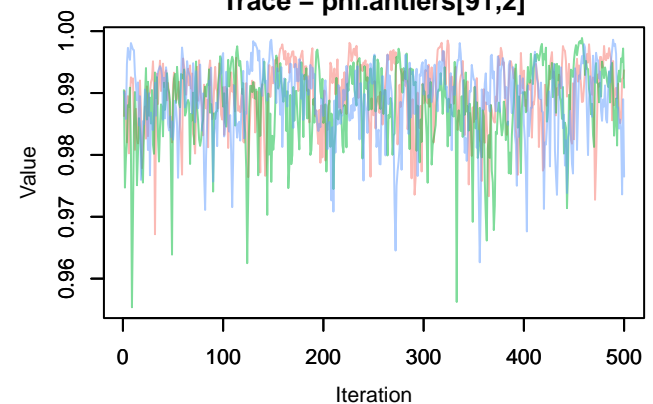
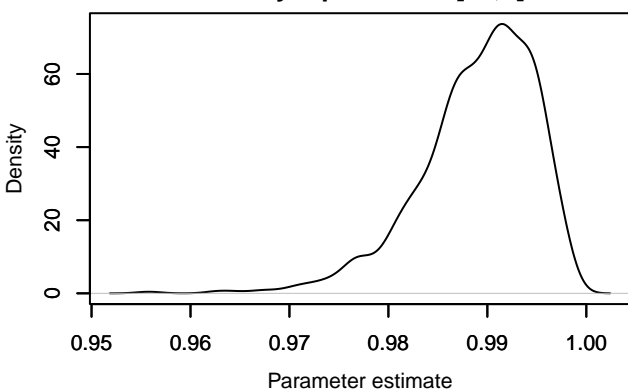
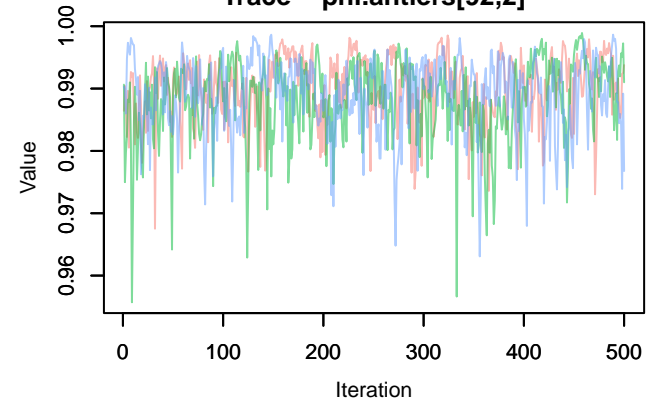
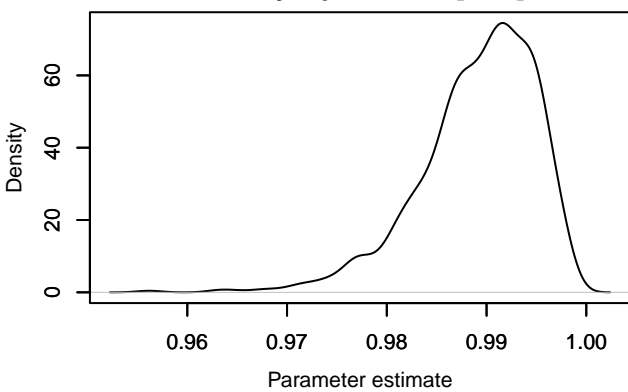
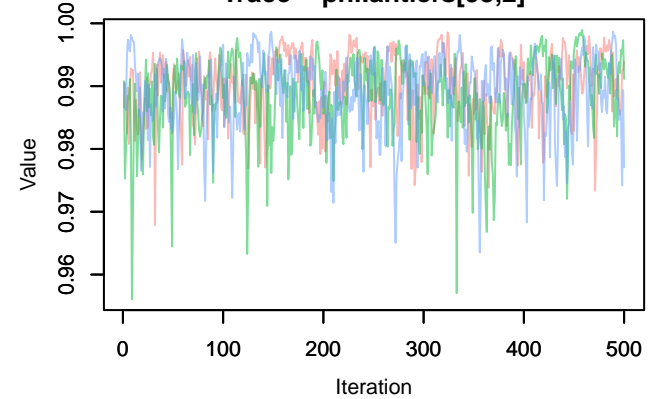
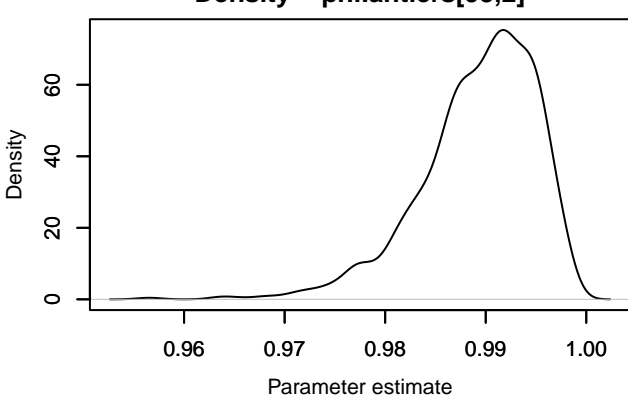
**Density –  $\phi$ .antlers[81,2]**

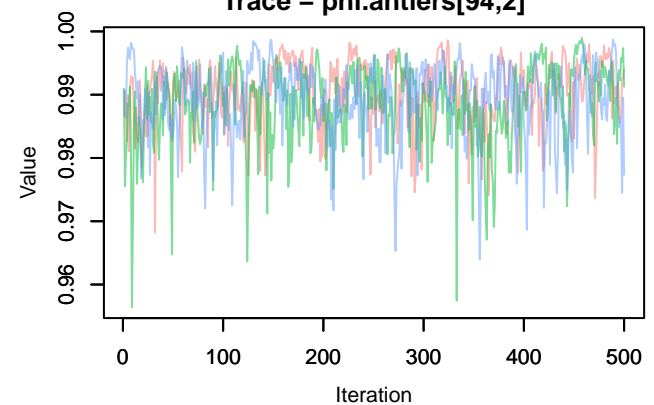
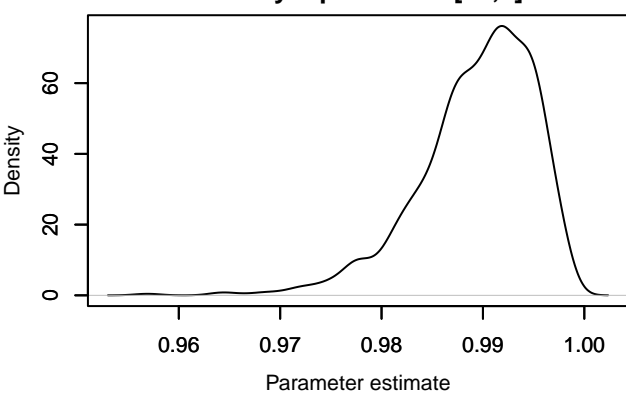
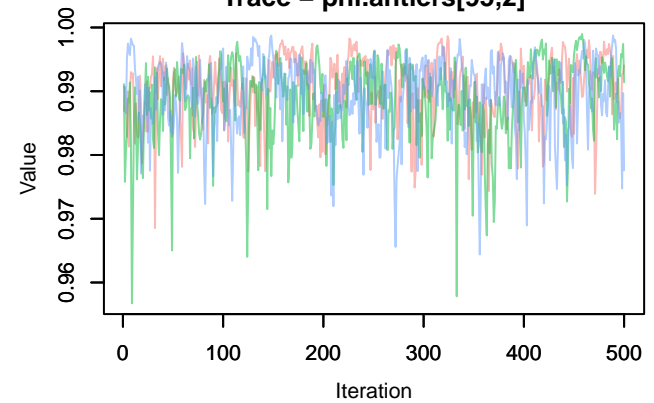
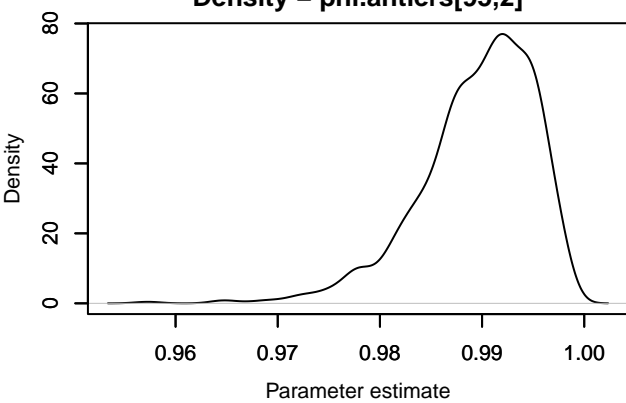
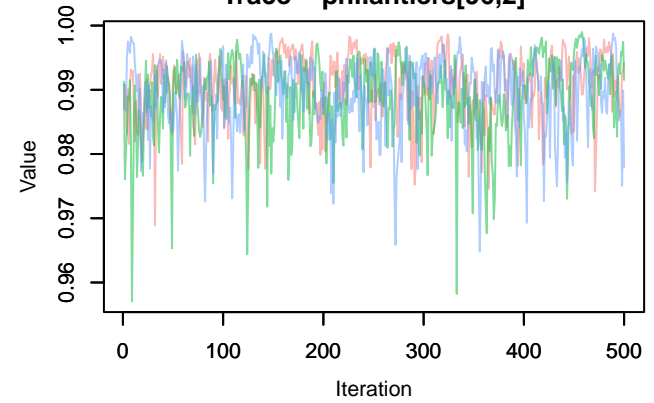
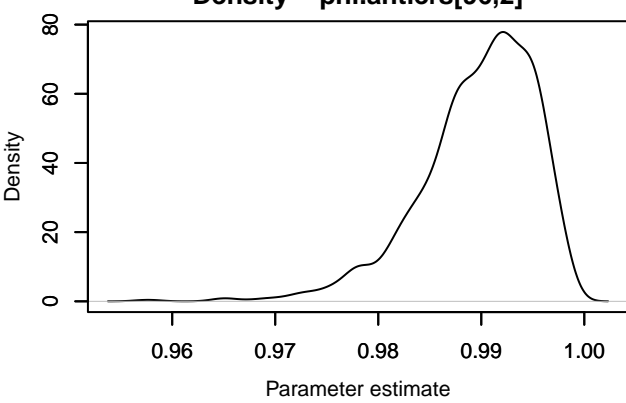


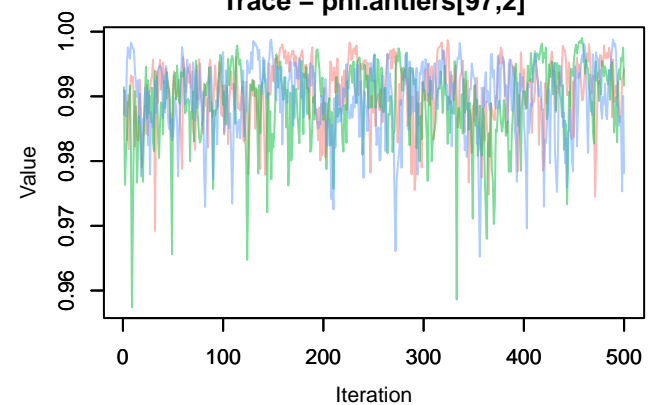
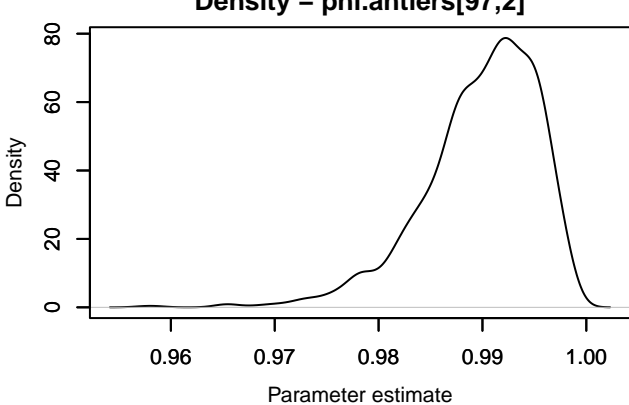
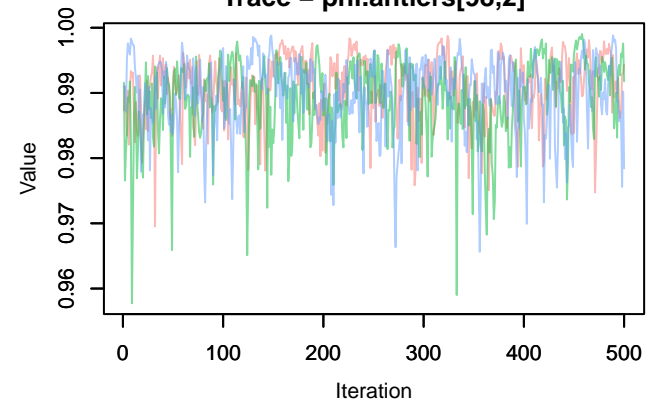
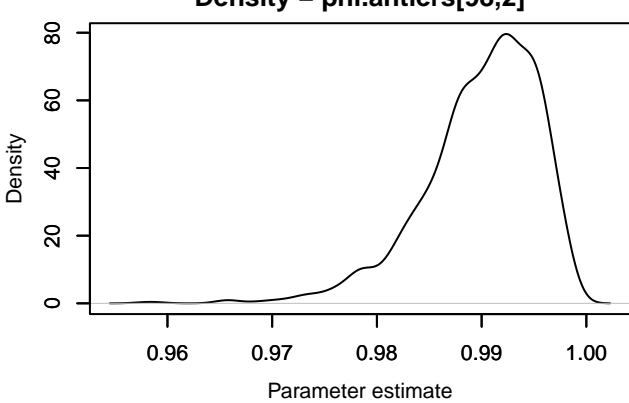
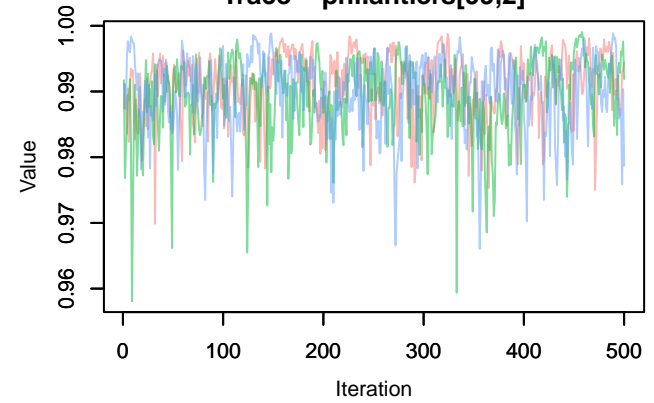
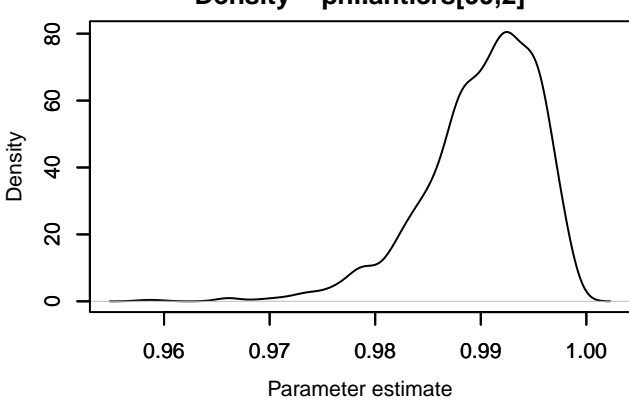
**Trace –  $\phi$ .antlers[82,2]****Density –  $\phi$ .antlers[82,2]****Trace –  $\phi$ .antlers[83,2]****Density –  $\phi$ .antlers[83,2]****Trace –  $\phi$ .antlers[84,2]****Density –  $\phi$ .antlers[84,2]**

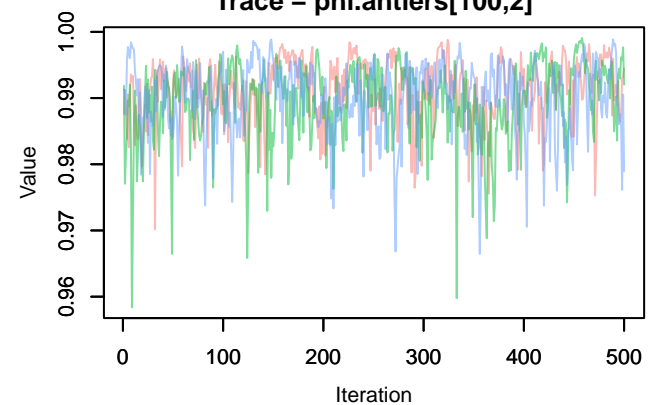
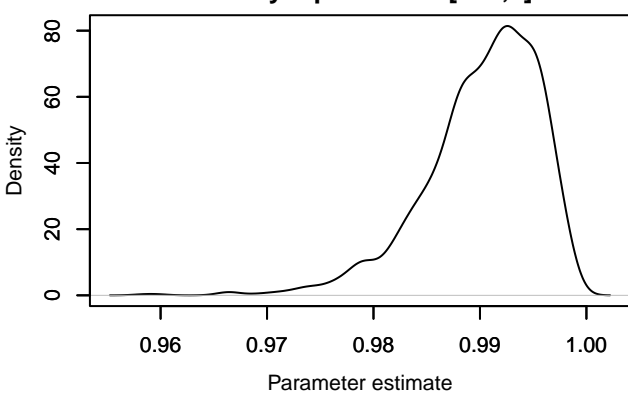
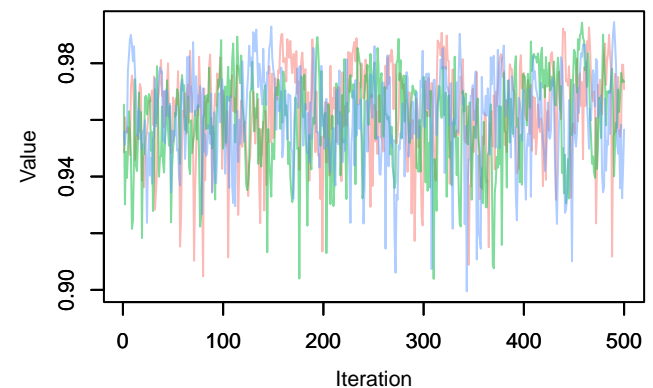
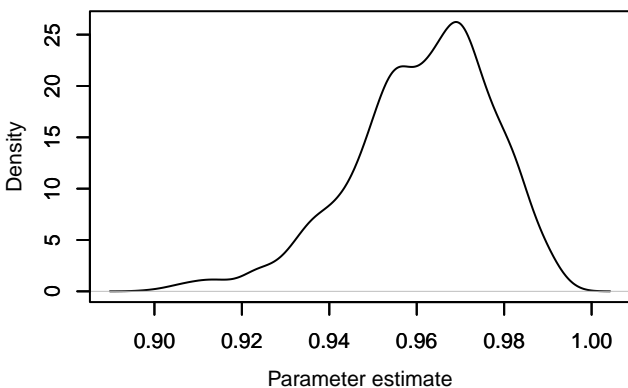
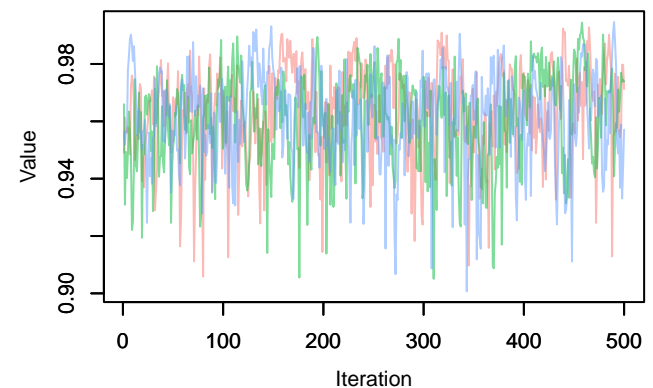
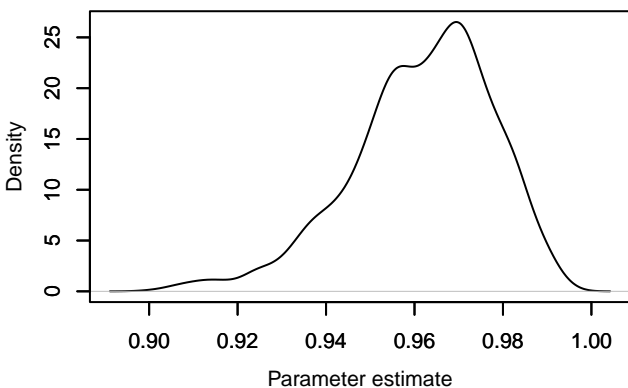
**Trace –  $\phi$ .antlers[85,2]****Density –  $\phi$ .antlers[85,2]****Trace –  $\phi$ .antlers[86,2]****Density –  $\phi$ .antlers[86,2]****Trace –  $\phi$ .antlers[87,2]****Density –  $\phi$ .antlers[87,2]**

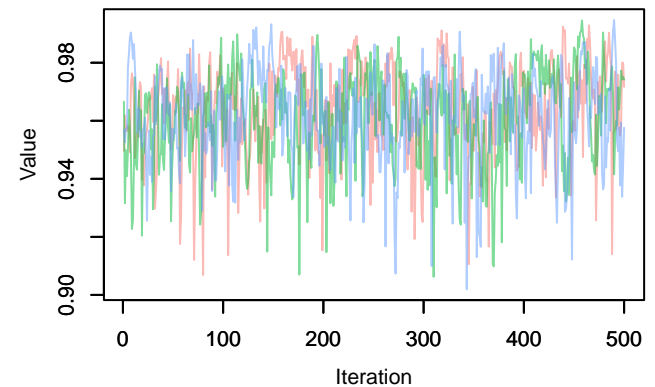
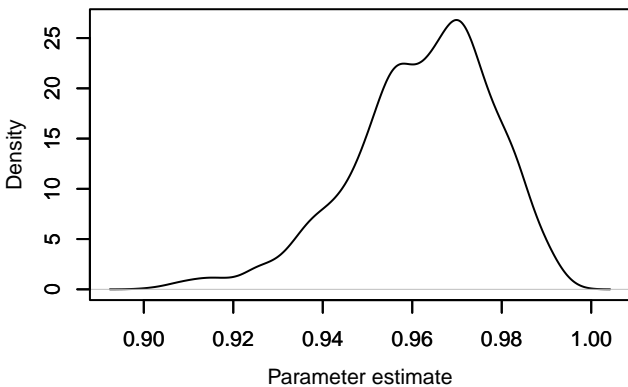
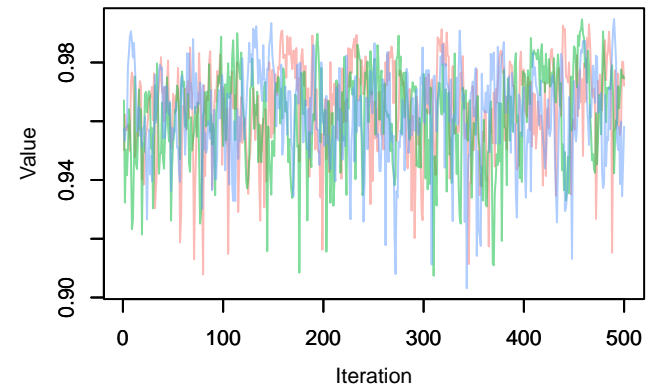
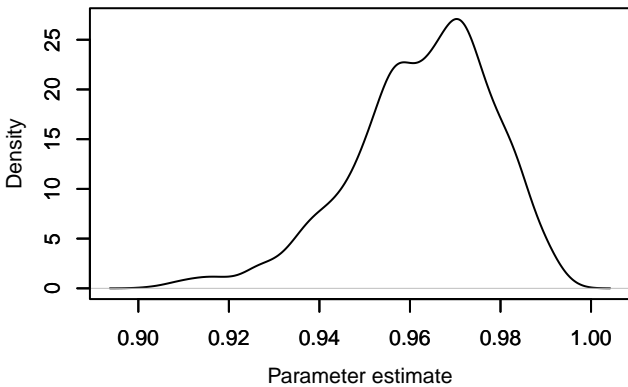
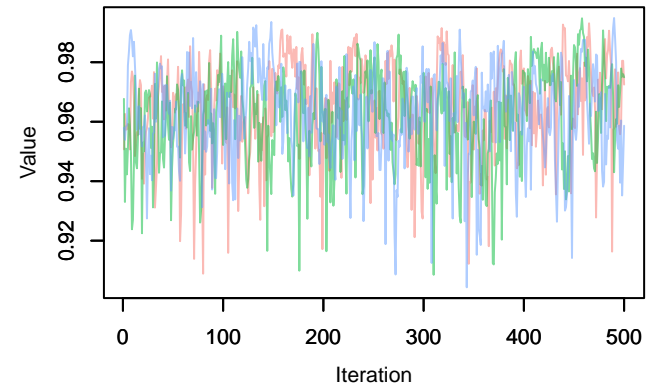
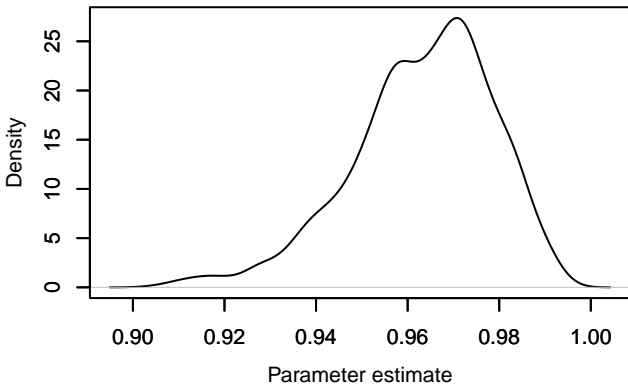
**Trace –  $\phi$ .antlers[88,2]****Density –  $\phi$ .antlers[88,2]****Trace –  $\phi$ .antlers[89,2]****Density –  $\phi$ .antlers[89,2]****Trace –  $\phi$ .antlers[90,2]****Density –  $\phi$ .antlers[90,2]**

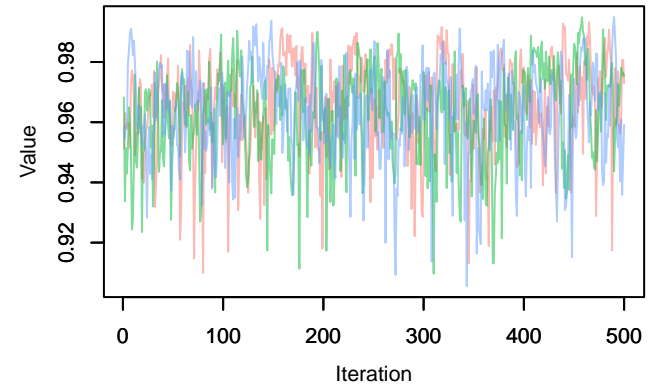
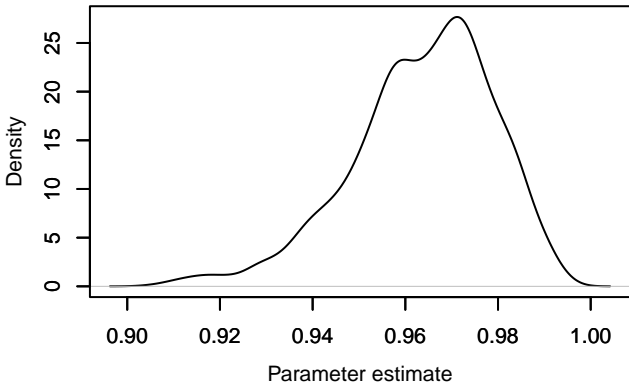
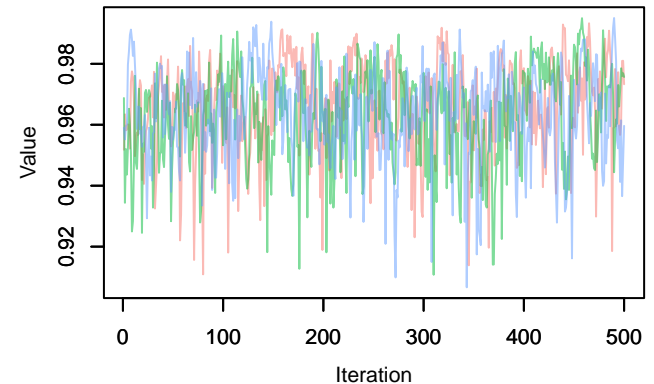
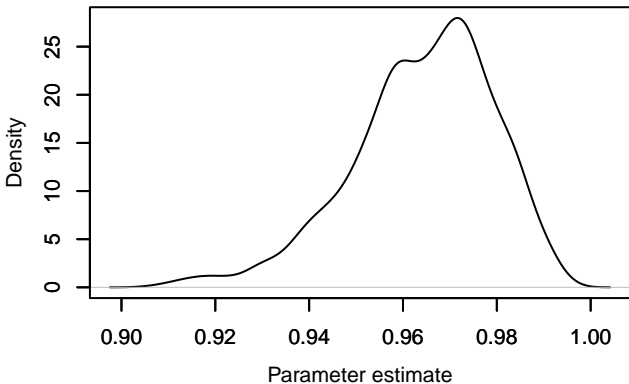
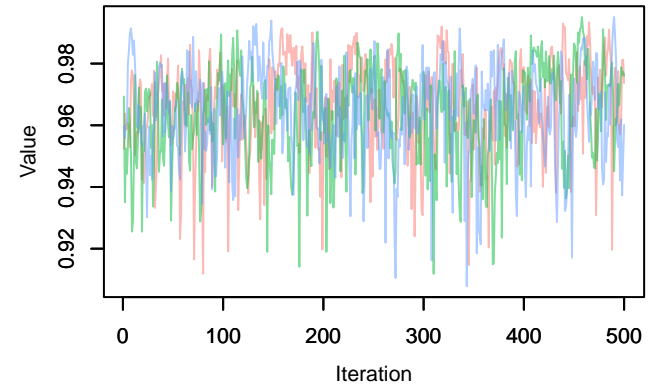
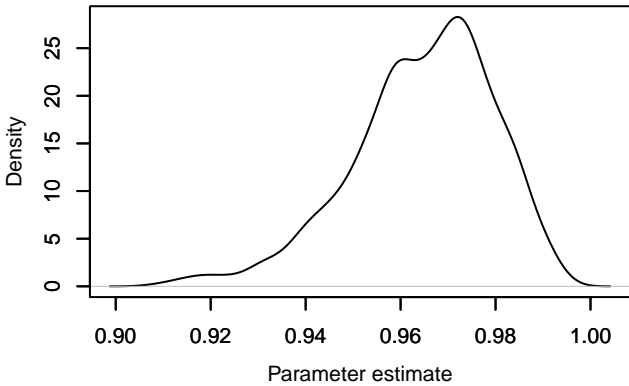
**Trace –  $\phi$ .antlers[91,2]****Density –  $\phi$ .antlers[91,2]****Trace –  $\phi$ .antlers[92,2]****Density –  $\phi$ .antlers[92,2]****Trace –  $\phi$ .antlers[93,2]****Density –  $\phi$ .antlers[93,2]**

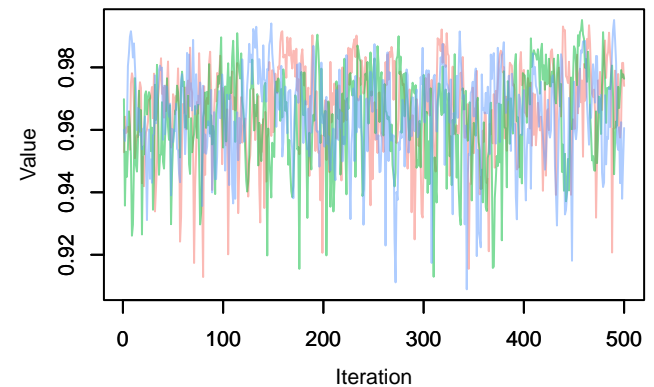
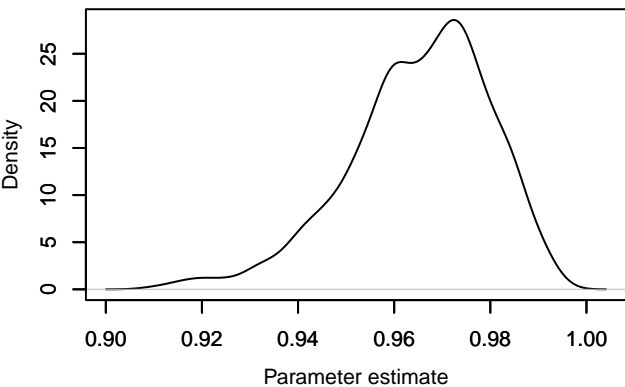
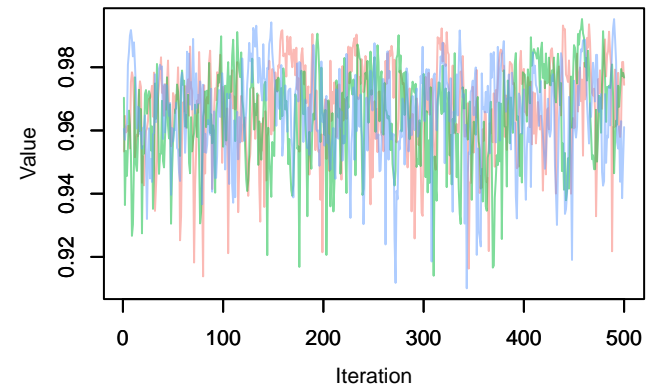
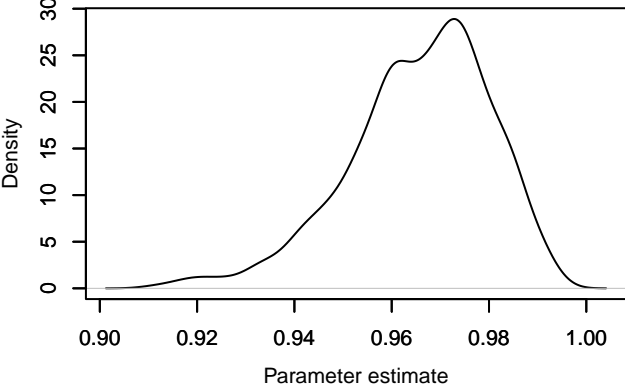
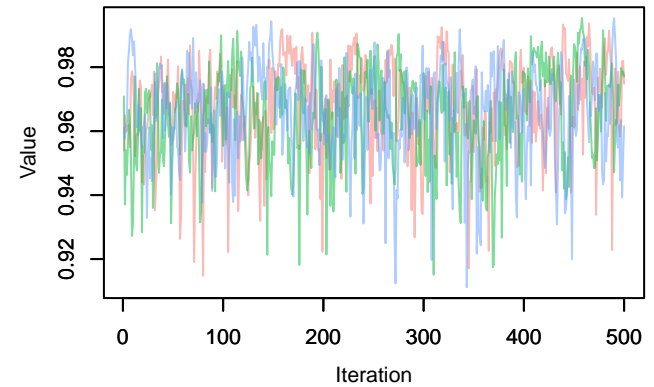
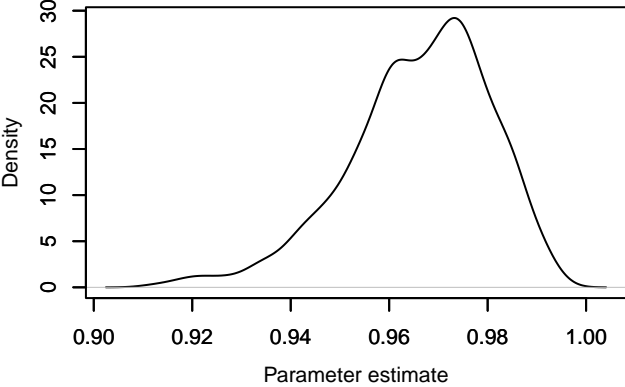
**Trace –  $\phi$ .antlers[94,2]****Density –  $\phi$ .antlers[94,2]****Trace –  $\phi$ .antlers[95,2]****Density –  $\phi$ .antlers[95,2]****Trace –  $\phi$ .antlers[96,2]****Density –  $\phi$ .antlers[96,2]**

**Trace –  $\phi$ .antlers[97,2]****Density –  $\phi$ .antlers[97,2]****Trace –  $\phi$ .antlers[98,2]****Density –  $\phi$ .antlers[98,2]****Trace –  $\phi$ .antlers[99,2]****Density –  $\phi$ .antlers[99,2]**

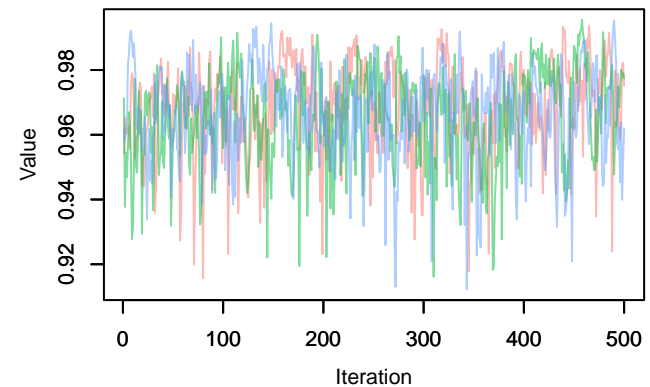
**Trace –  $\phi_{\text{antlers}}[100,2]$** **Density –  $\phi_{\text{antlers}}[100,2]$** **Trace –  $\phi_{\text{antlers}}[1,3]$** **Density –  $\phi_{\text{antlers}}[1,3]$** **Trace –  $\phi_{\text{antlers}}[2,3]$** **Density –  $\phi_{\text{antlers}}[2,3]$** 

**Trace –  $\phi$ .antlers[3,3]****Density –  $\phi$ .antlers[3,3]****Trace –  $\phi$ .antlers[4,3]****Density –  $\phi$ .antlers[4,3]****Trace –  $\phi$ .antlers[5,3]****Density –  $\phi$ .antlers[5,3]**

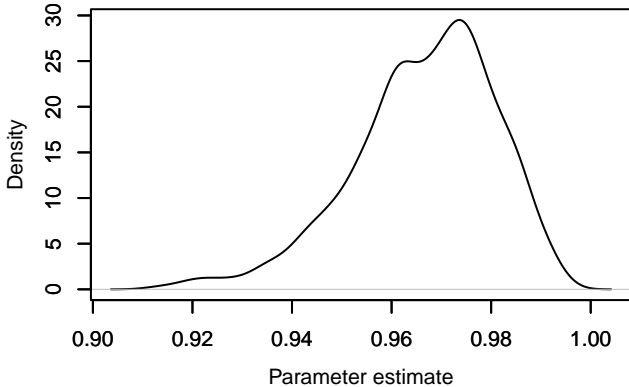
**Trace –  $\phi$ .antlers[6,3]****Density –  $\phi$ .antlers[6,3]****Trace –  $\phi$ .antlers[7,3]****Density –  $\phi$ .antlers[7,3]****Trace –  $\phi$ .antlers[8,3]****Density –  $\phi$ .antlers[8,3]**

**Trace –  $\phi$ .antlers[9,3]****Density –  $\phi$ .antlers[9,3]****Trace –  $\phi$ .antlers[10,3]****Density –  $\phi$ .antlers[10,3]****Trace –  $\phi$ .antlers[11,3]****Density –  $\phi$ .antlers[11,3]**

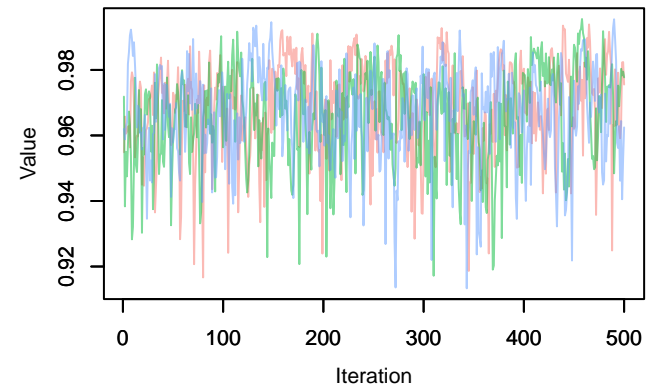
**Trace –  $\phi$ .antlers[12,3]**



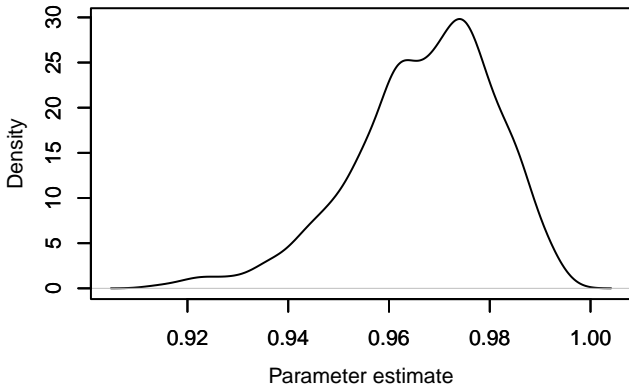
**Density –  $\phi$ .antlers[12,3]**



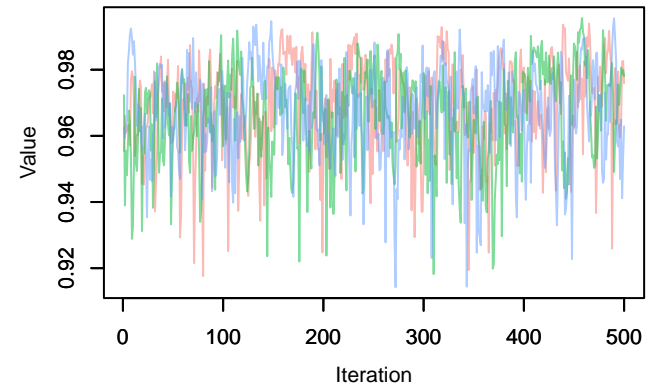
**Trace –  $\phi$ .antlers[13,3]**



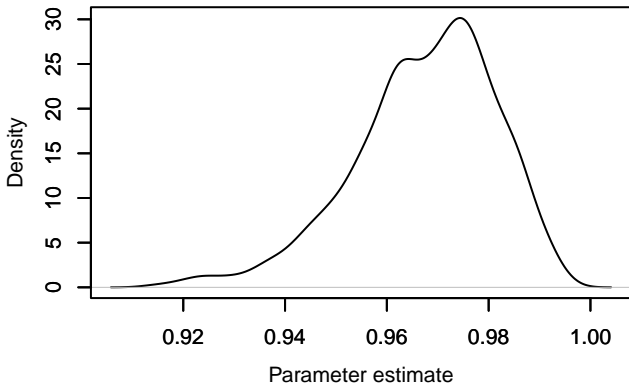
**Density –  $\phi$ .antlers[13,3]**



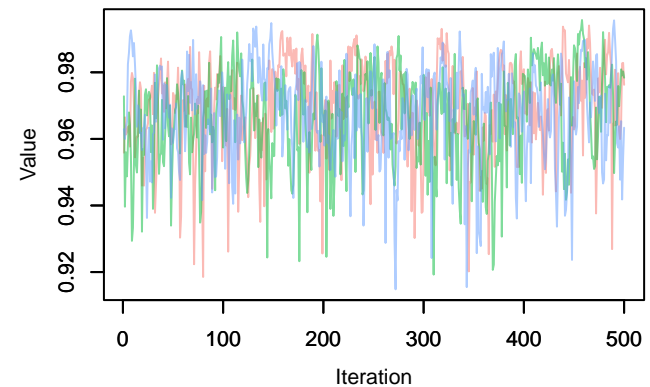
**Trace –  $\phi$ .antlers[14,3]**



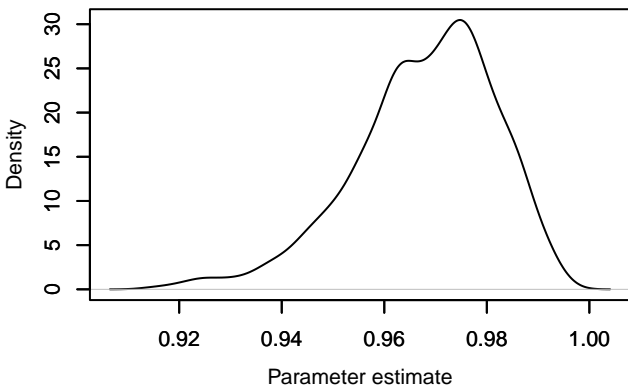
**Density –  $\phi$ .antlers[14,3]**



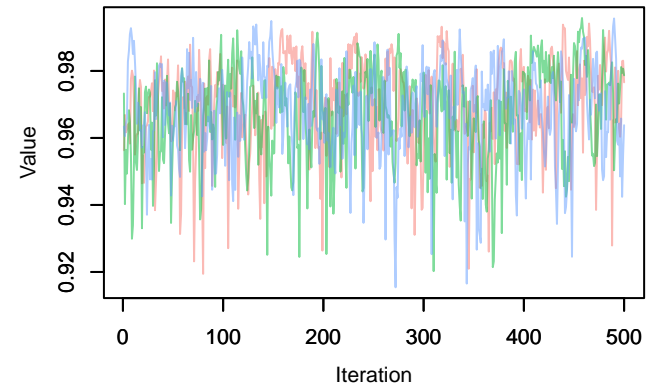
**Trace –  $\phi$ .antlers[15,3]**



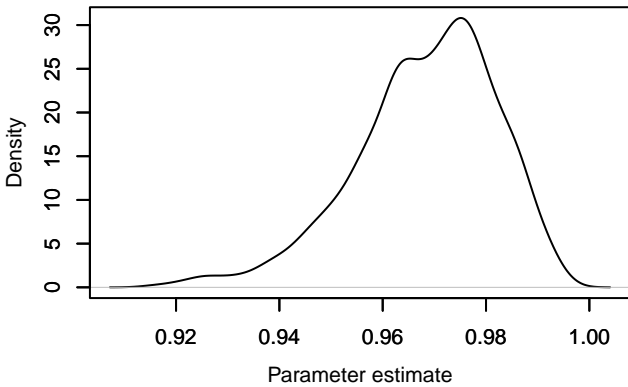
**Density –  $\phi$ .antlers[15,3]**



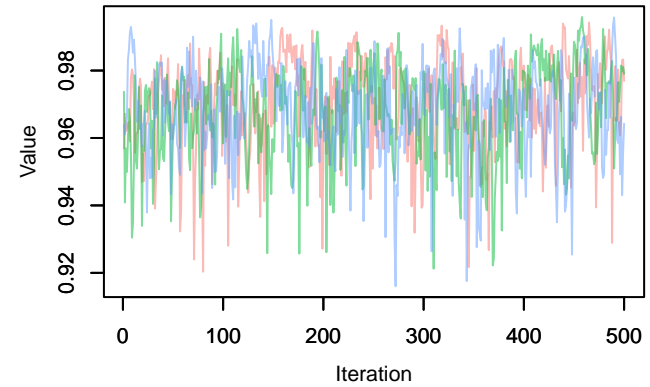
**Trace –  $\phi$ .antlers[16,3]**



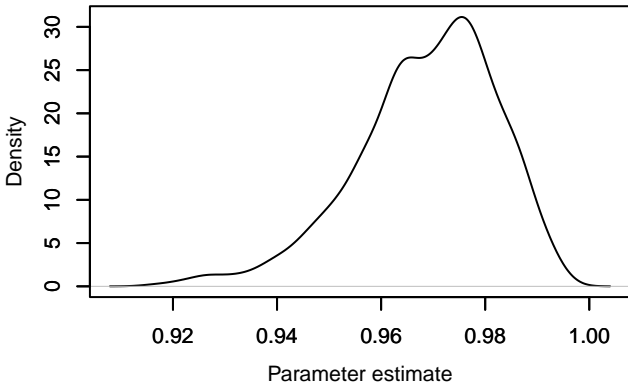
**Density –  $\phi$ .antlers[16,3]**



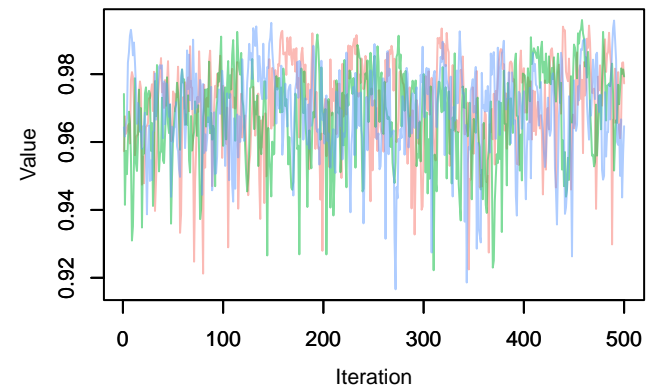
**Trace –  $\phi$ .antlers[17,3]**



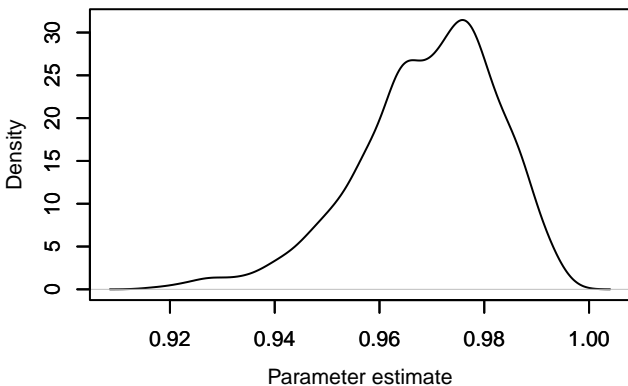
**Density –  $\phi$ .antlers[17,3]**



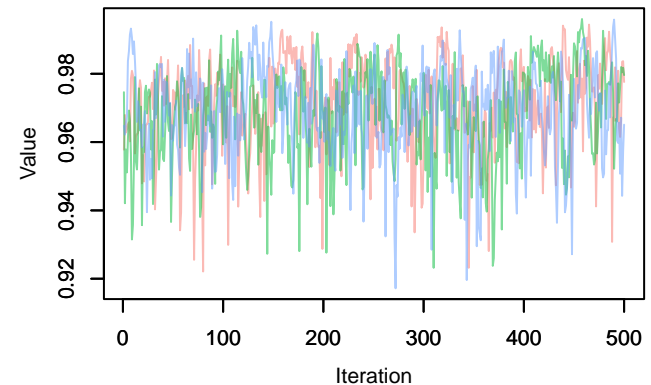
**Trace –  $\phi$ .antlers[18,3]**



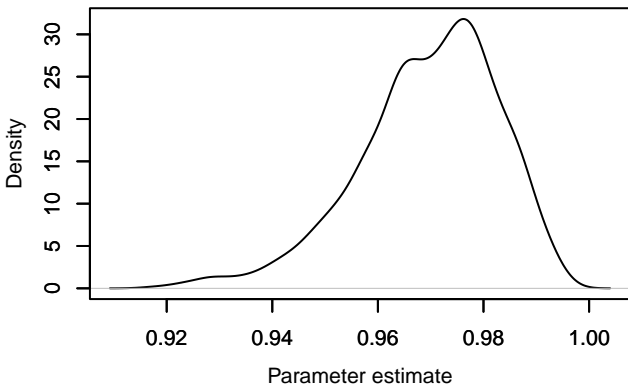
**Density –  $\phi$ .antlers[18,3]**



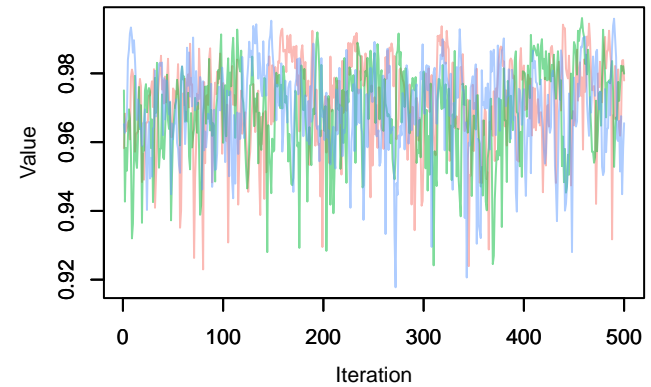
**Trace –  $\phi$ .antlers[19,3]**



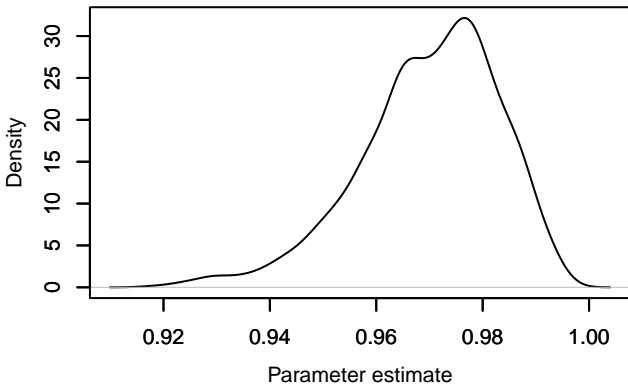
**Density –  $\phi$ .antlers[19,3]**



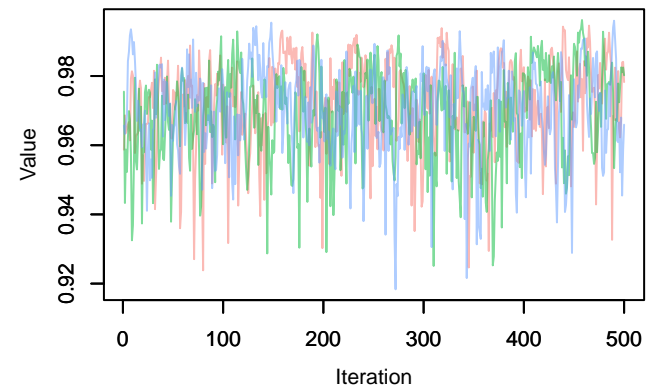
**Trace –  $\phi$ .antlers[20,3]**



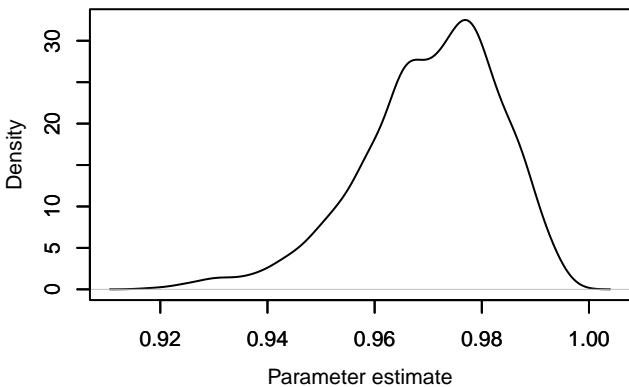
**Density –  $\phi$ .antlers[20,3]**



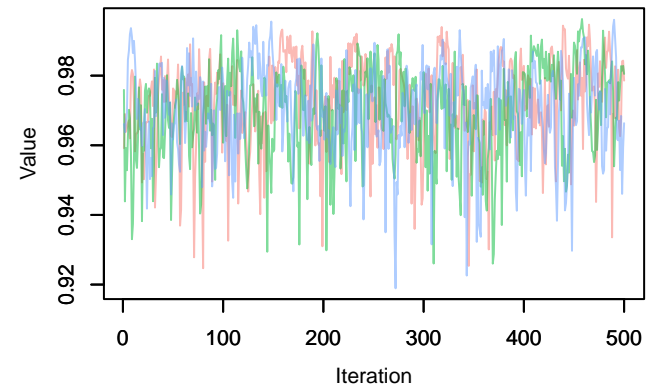
**Trace –  $\phi$ .antlers[21,3]**



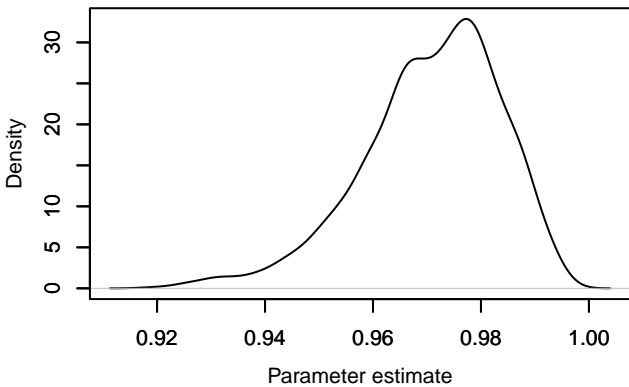
**Density –  $\phi$ .antlers[21,3]**



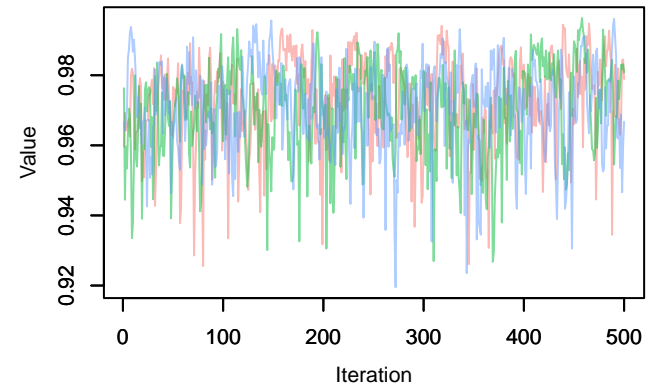
**Trace –  $\phi$ .antlers[22,3]**



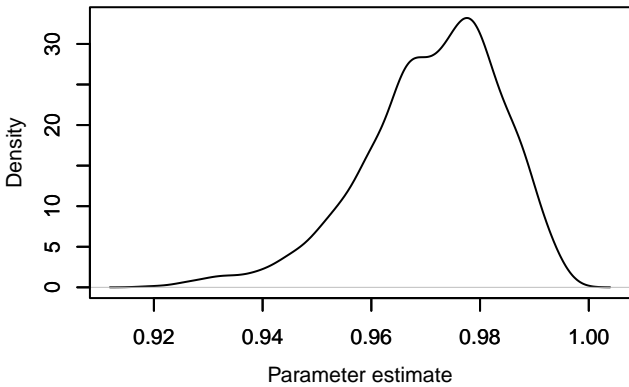
**Density –  $\phi$ .antlers[22,3]**



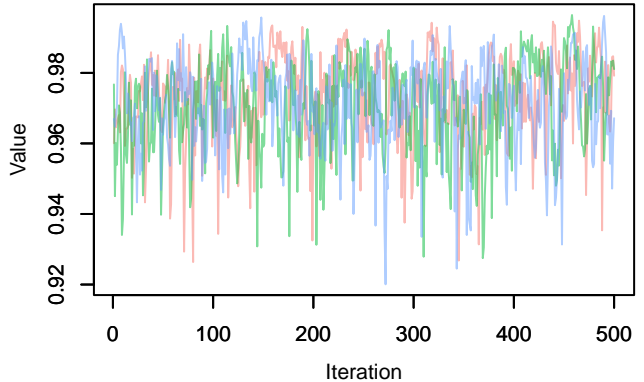
**Trace –  $\phi$ .antlers[23,3]**



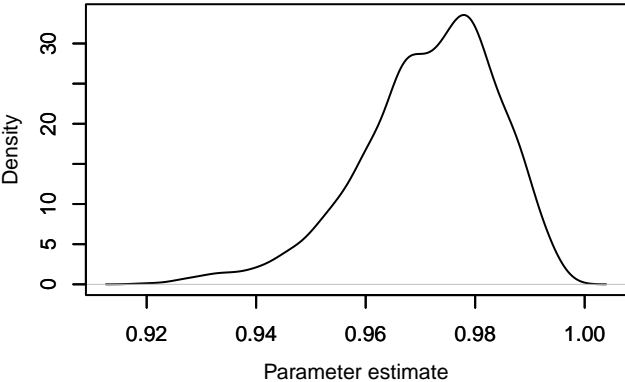
**Density –  $\phi$ .antlers[23,3]**



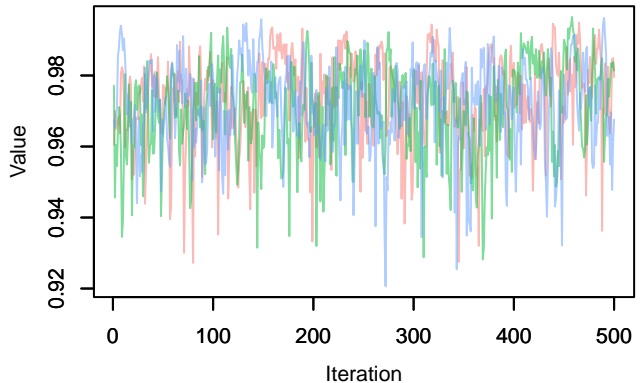
**Trace –  $\phi$ .antlers[24,3]**



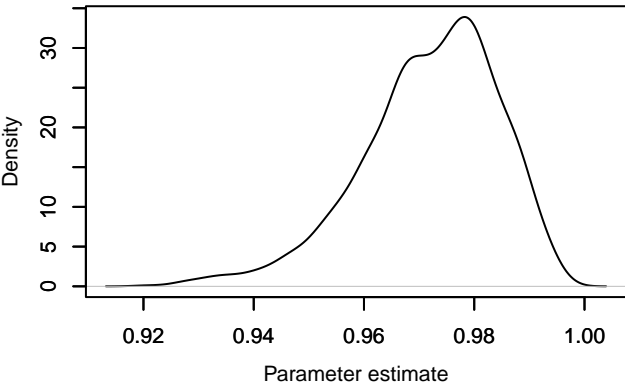
**Density –  $\phi$ .antlers[24,3]**



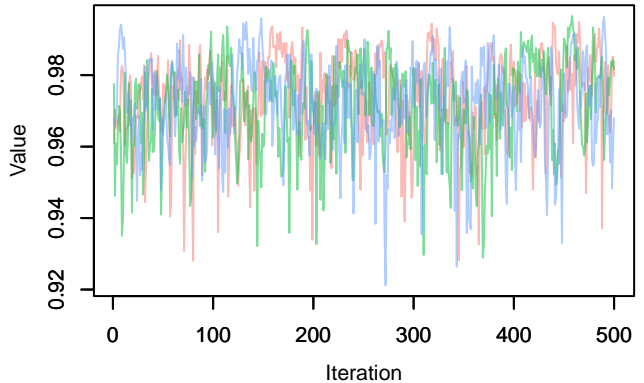
**Trace –  $\phi$ .antlers[25,3]**



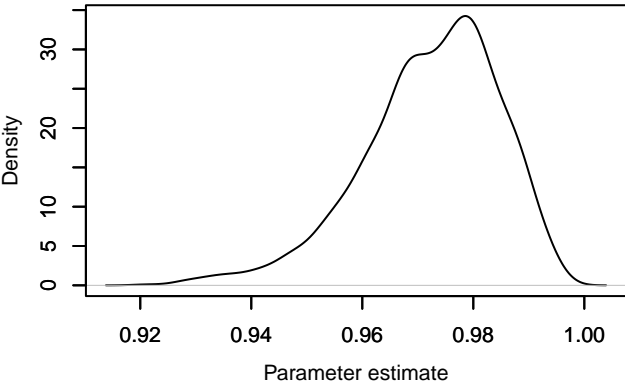
**Density –  $\phi$ .antlers[25,3]**



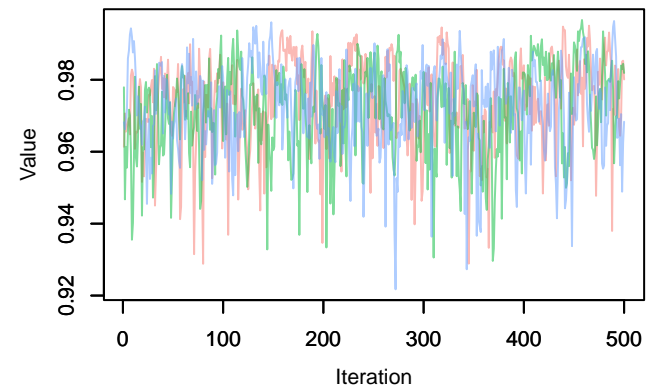
**Trace –  $\phi$ .antlers[26,3]**



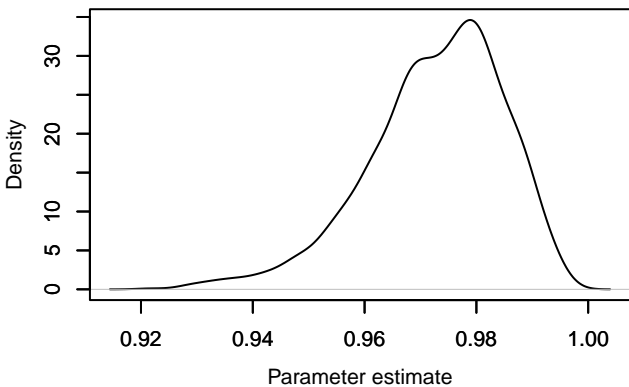
**Density –  $\phi$ .antlers[26,3]**



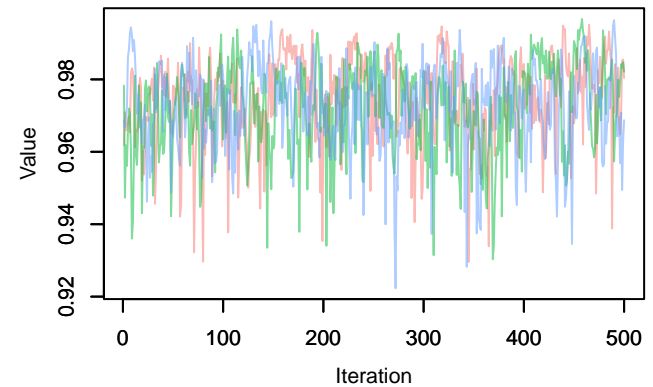
**Trace –  $\phi$ .antlers[27,3]**



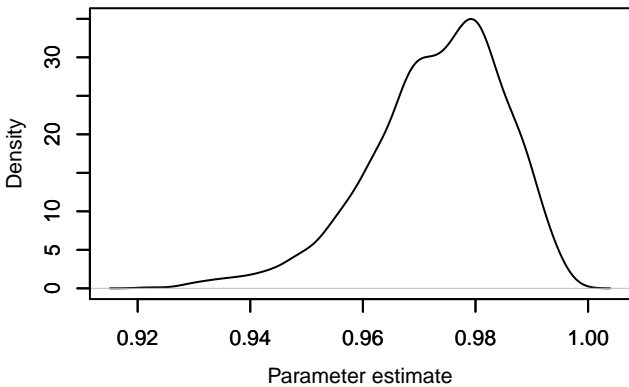
**Density –  $\phi$ .antlers[27,3]**



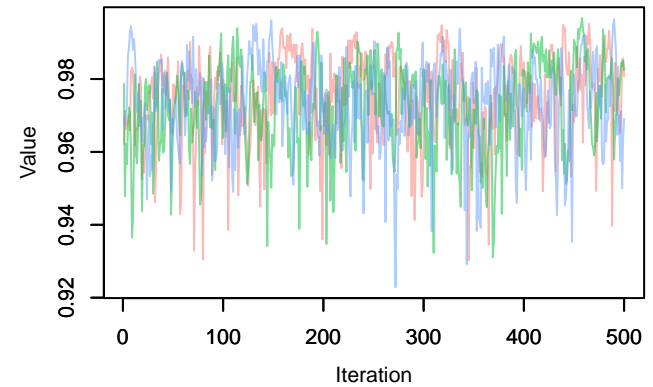
**Trace –  $\phi$ .antlers[28,3]**



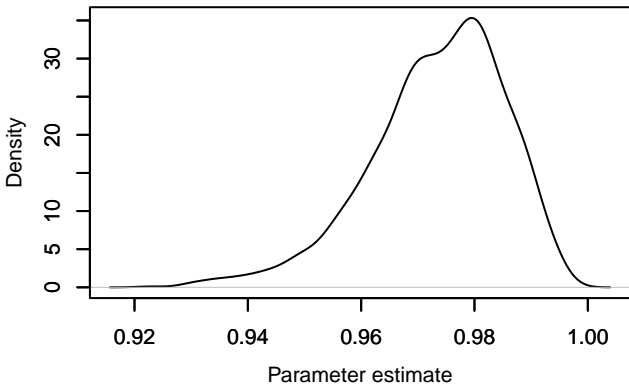
**Density –  $\phi$ .antlers[28,3]**



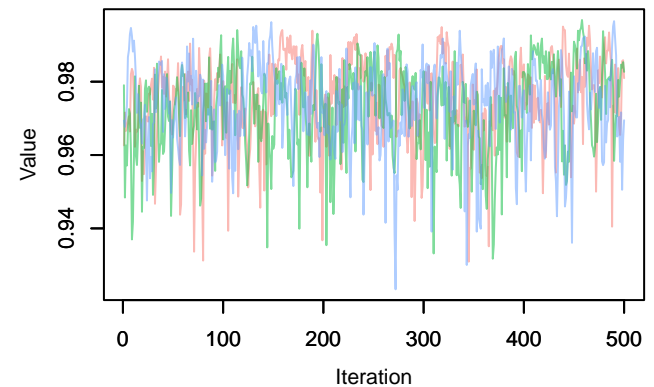
**Trace –  $\phi$ .antlers[29,3]**



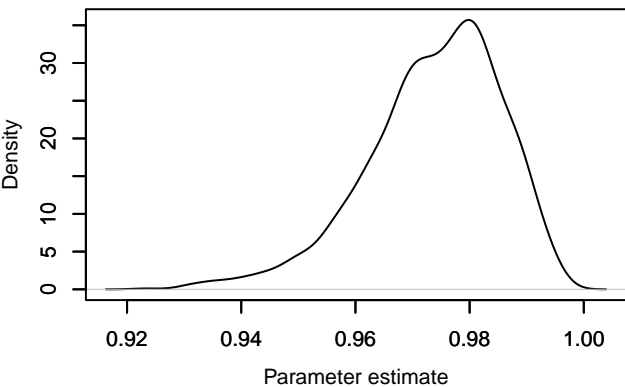
**Density –  $\phi$ .antlers[29,3]**



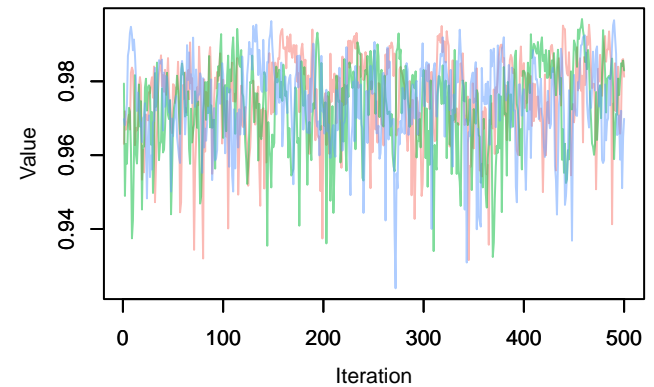
**Trace –  $\phi$ .antlers[30,3]**



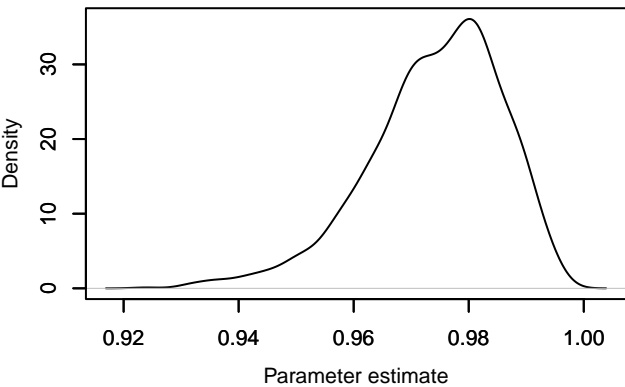
**Density –  $\phi$ .antlers[30,3]**



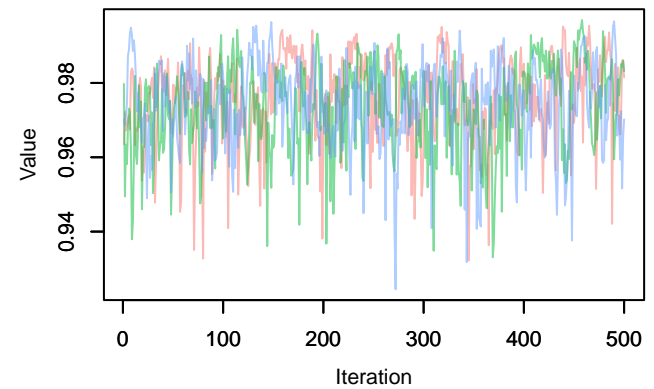
**Trace –  $\phi$ .antlers[31,3]**



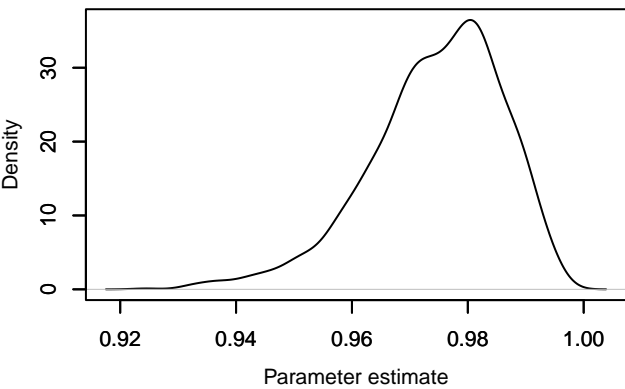
**Density –  $\phi$ .antlers[31,3]**



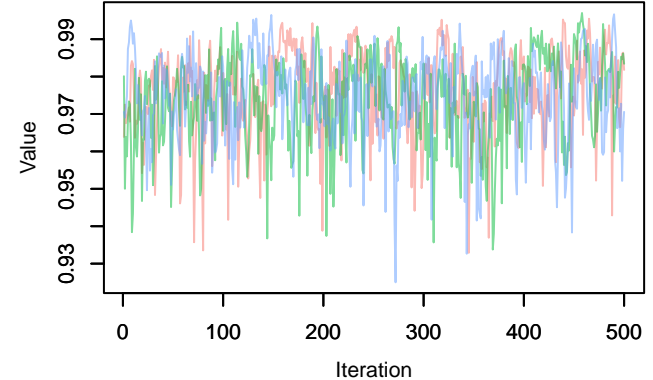
**Trace –  $\phi$ .antlers[32,3]**



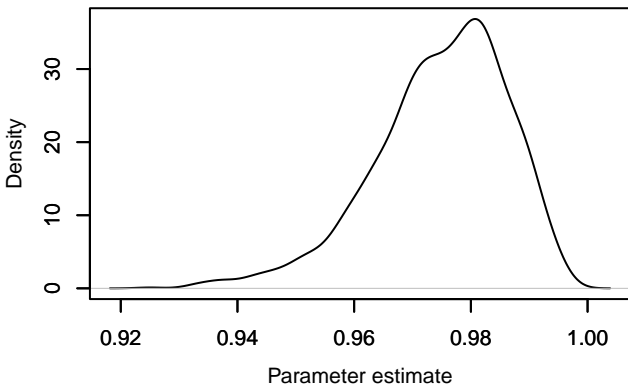
**Density –  $\phi$ .antlers[32,3]**



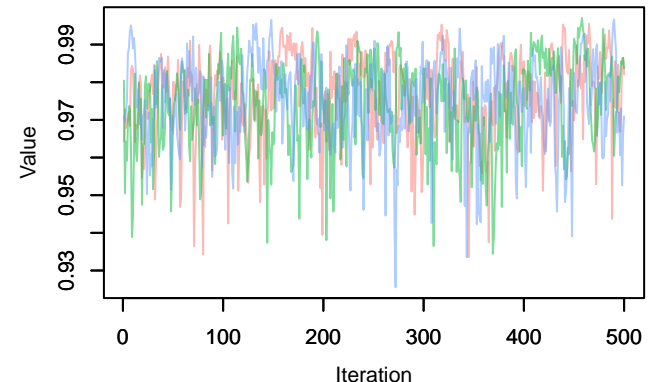
**Trace –  $\phi$ .antlers[33,3]**



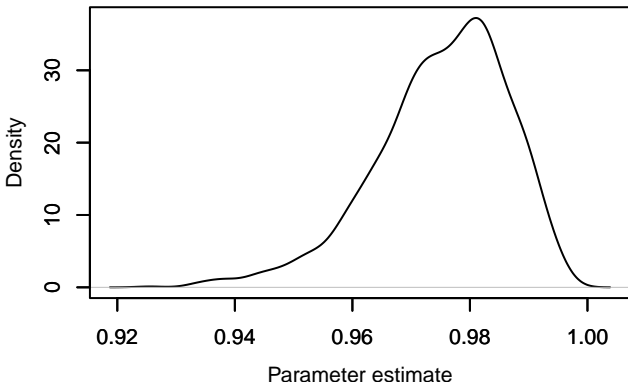
**Density –  $\phi$ .antlers[33,3]**



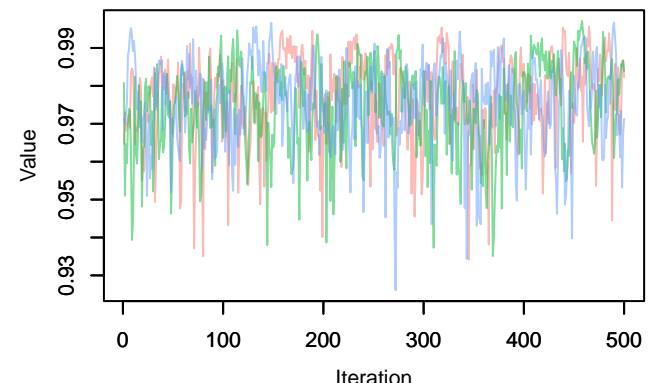
**Trace –  $\phi$ .antlers[34,3]**



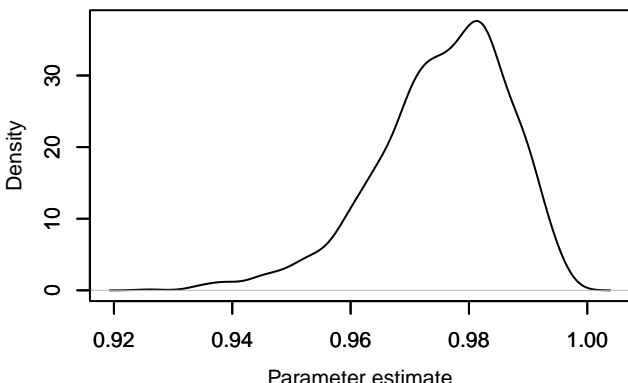
**Density –  $\phi$ .antlers[34,3]**



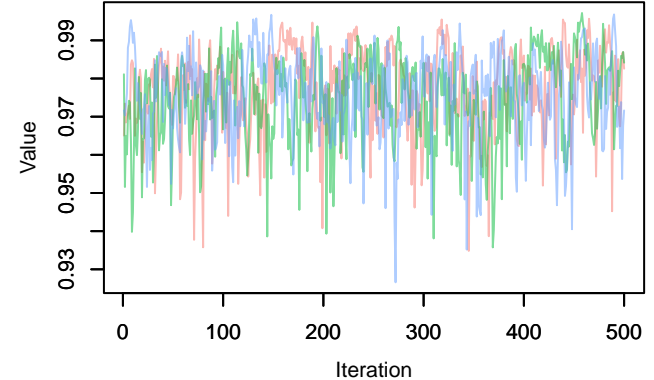
**Trace –  $\phi$ .antlers[35,3]**



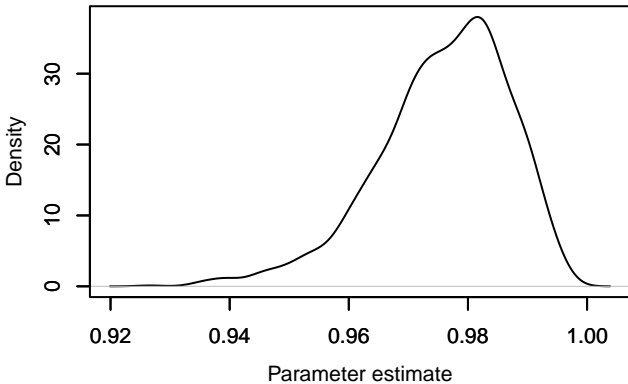
**Density –  $\phi$ .antlers[35,3]**



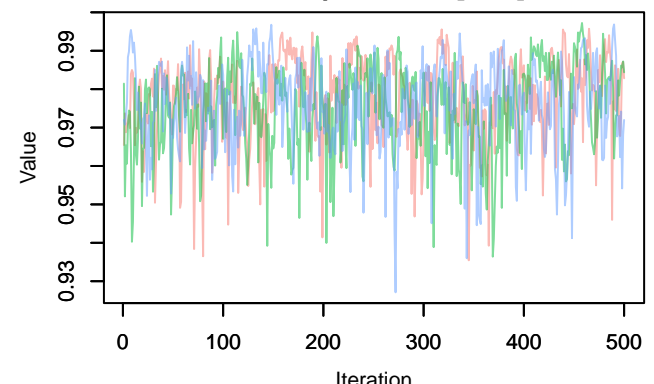
**Trace –  $\phi$ .antlers[36,3]**



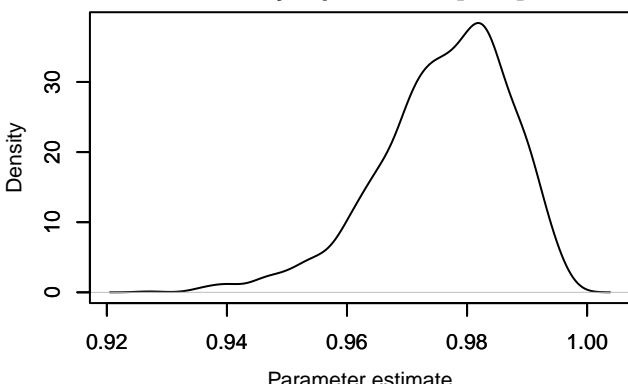
**Density –  $\phi$ .antlers[36,3]**



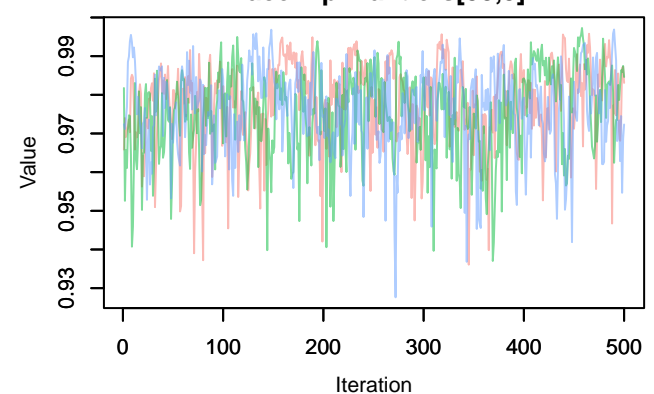
**Trace –  $\phi$ .antlers[37,3]**



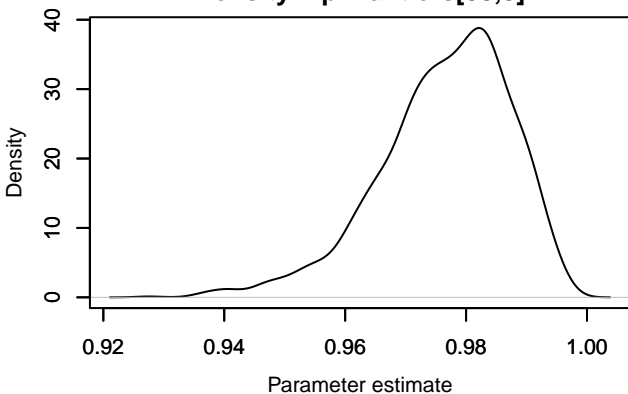
**Density –  $\phi$ .antlers[37,3]**



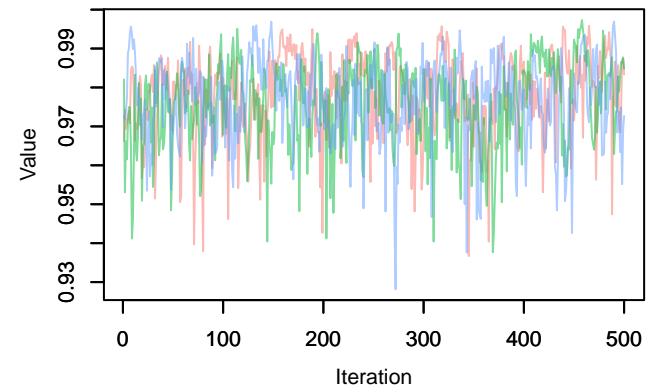
**Trace –  $\phi$ .antlers[38,3]**



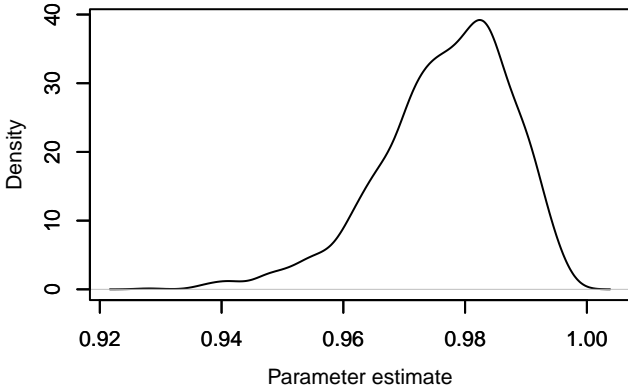
**Density –  $\phi$ .antlers[38,3]**



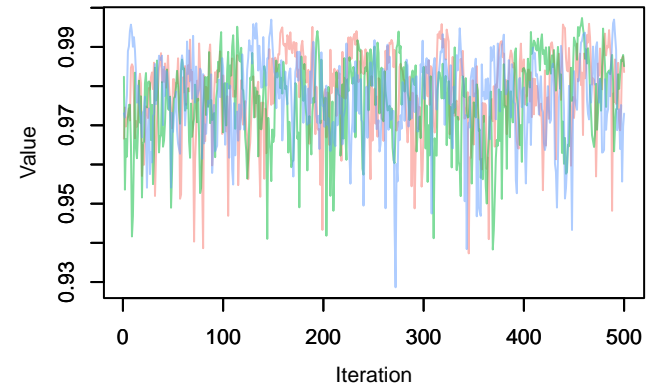
**Trace –  $\phi$ .antlers[39,3]**



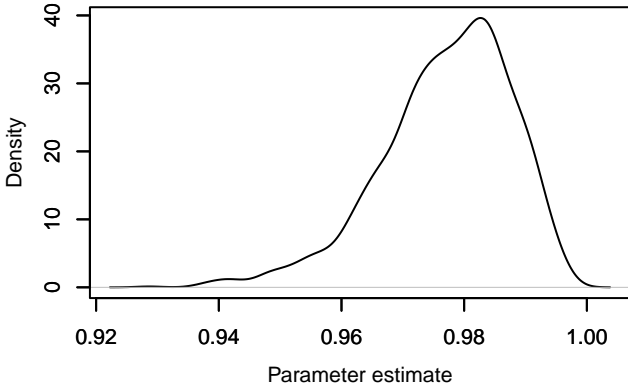
**Density –  $\phi$ .antlers[39,3]**



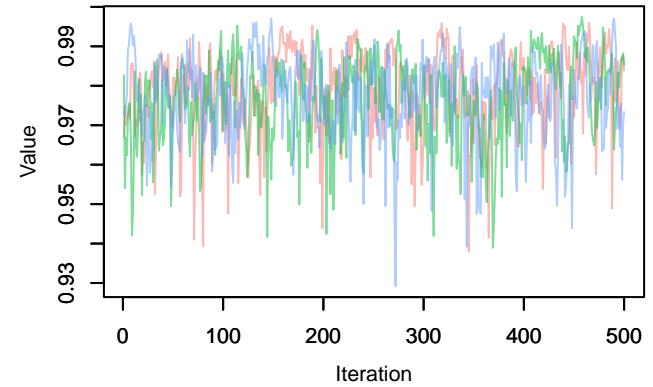
**Trace –  $\phi$ .antlers[40,3]**



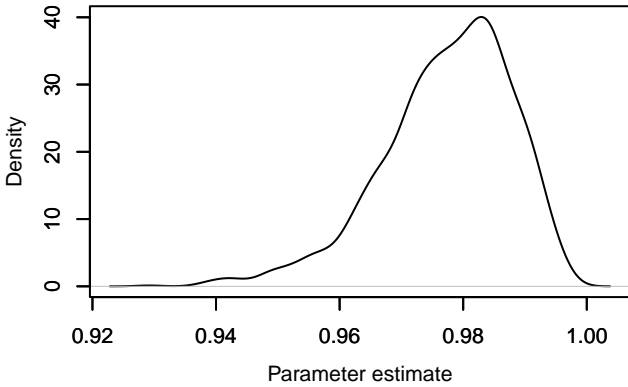
**Density –  $\phi$ .antlers[40,3]**



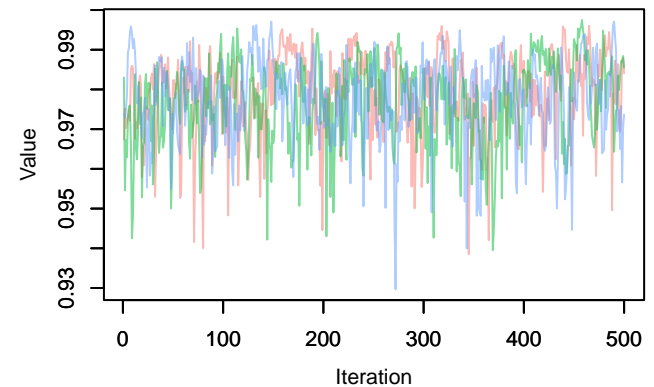
**Trace –  $\phi$ .antlers[41,3]**



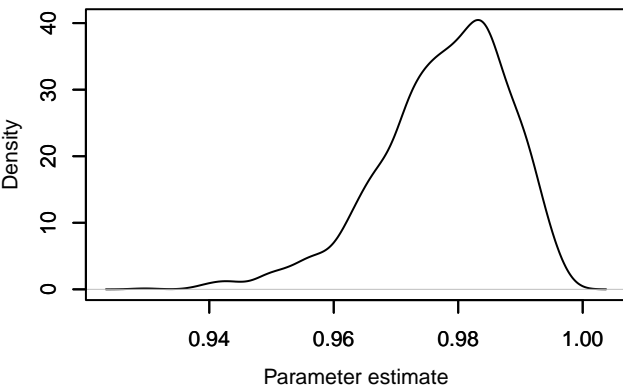
**Density –  $\phi$ .antlers[41,3]**



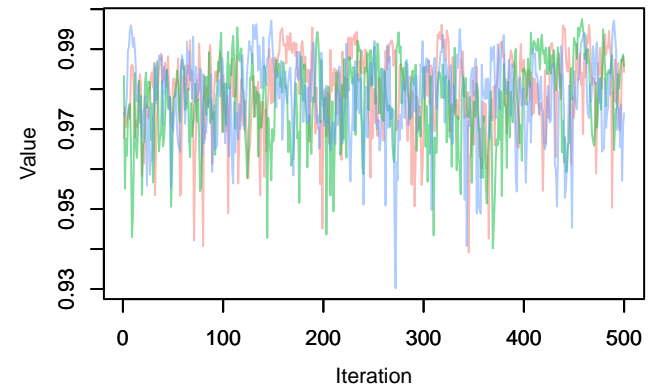
**Trace –  $\phi$ .antlers[42,3]**



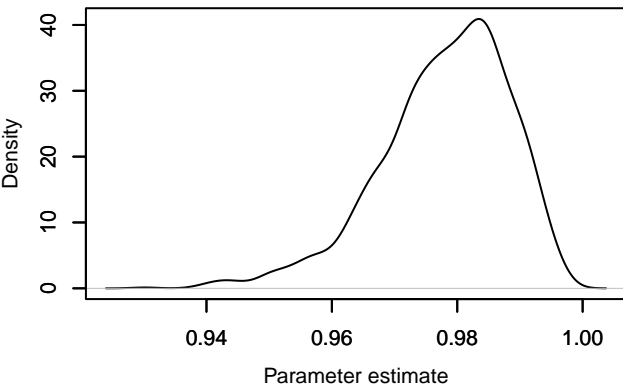
**Density –  $\phi$ .antlers[42,3]**



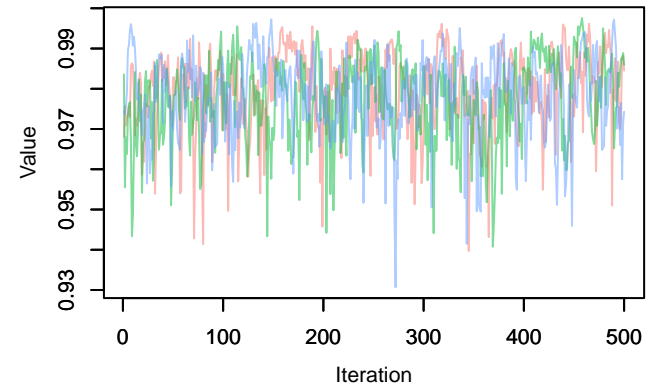
**Trace –  $\phi$ .antlers[43,3]**



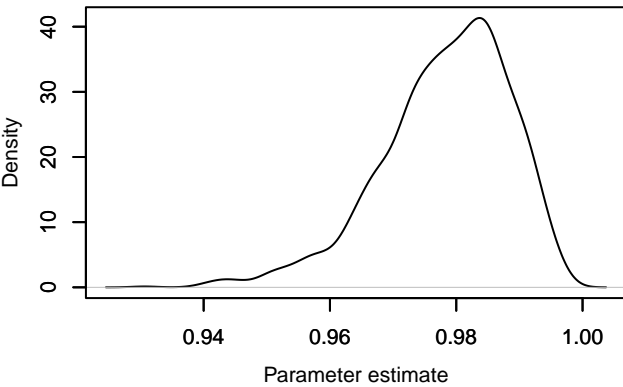
**Density –  $\phi$ .antlers[43,3]**



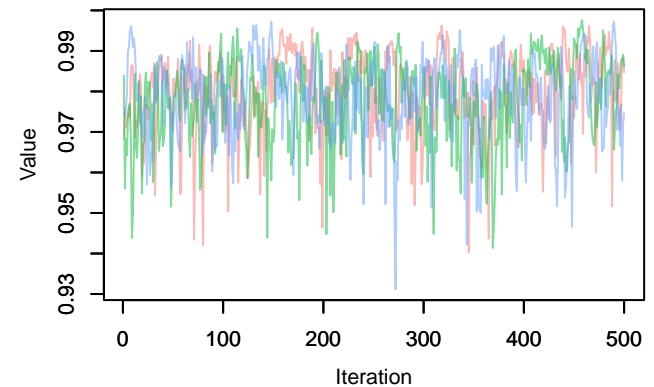
**Trace –  $\phi$ .antlers[44,3]**



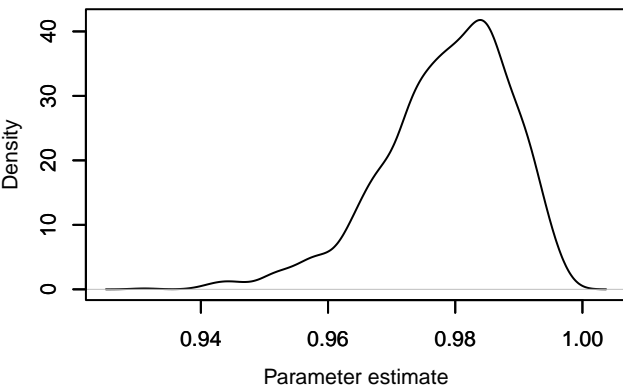
**Density –  $\phi$ .antlers[44,3]**



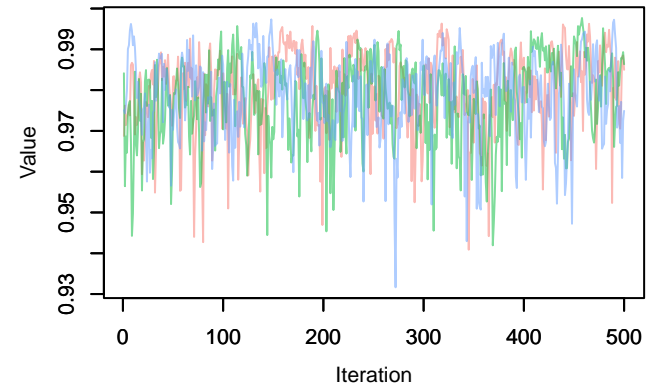
**Trace –  $\phi$ .antlers[45,3]**



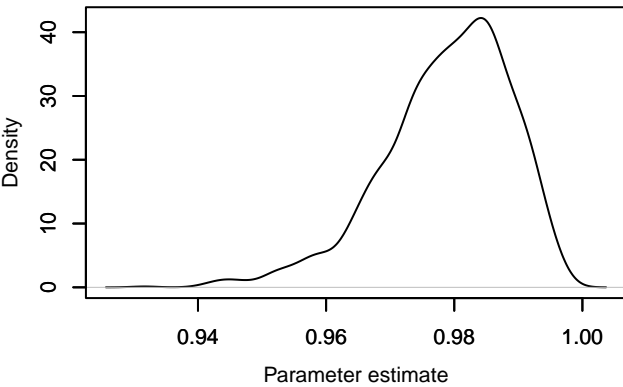
**Density –  $\phi$ .antlers[45,3]**



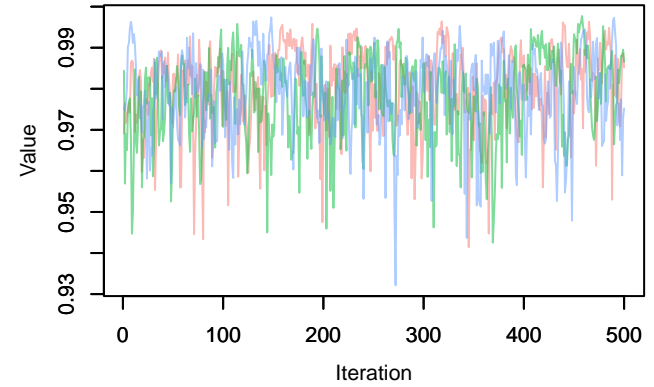
**Trace –  $\phi$ .antlers[46,3]**



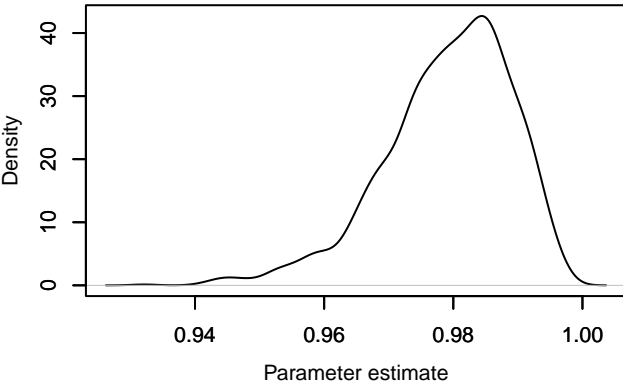
**Density –  $\phi$ .antlers[46,3]**

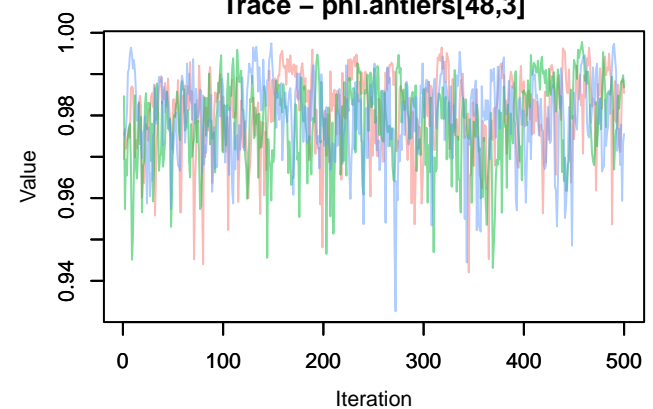
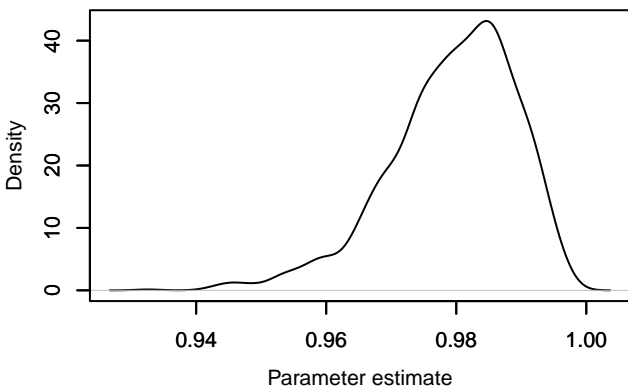
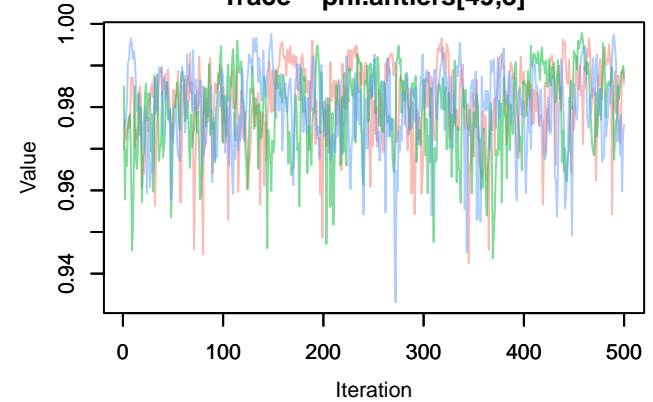
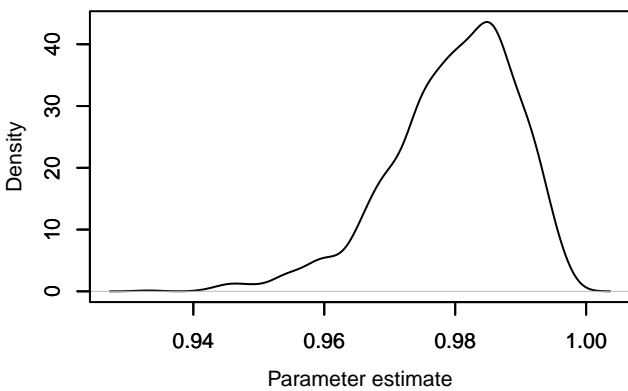
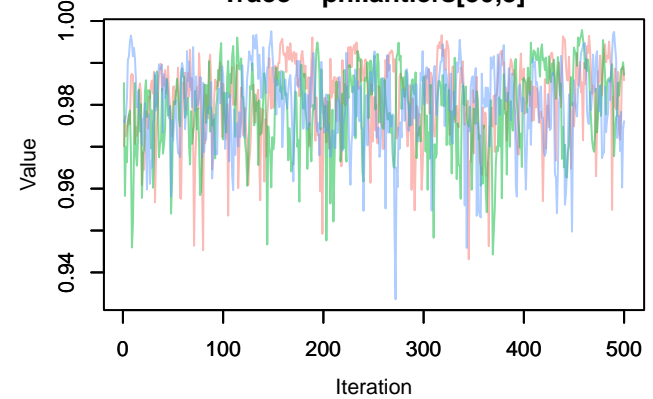
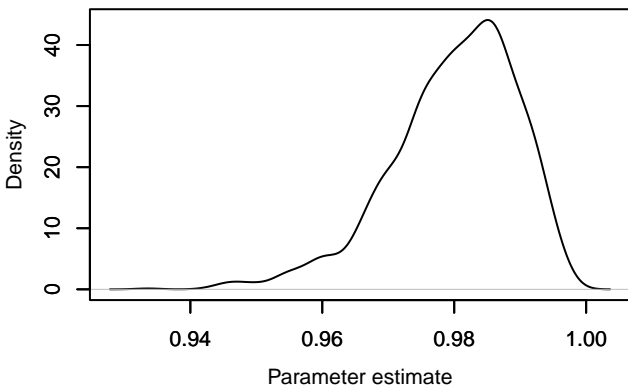


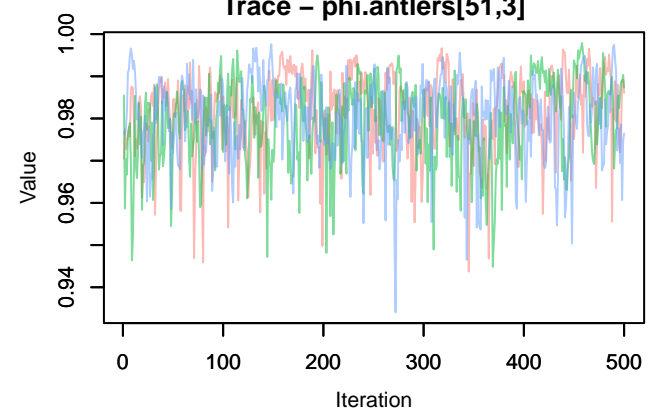
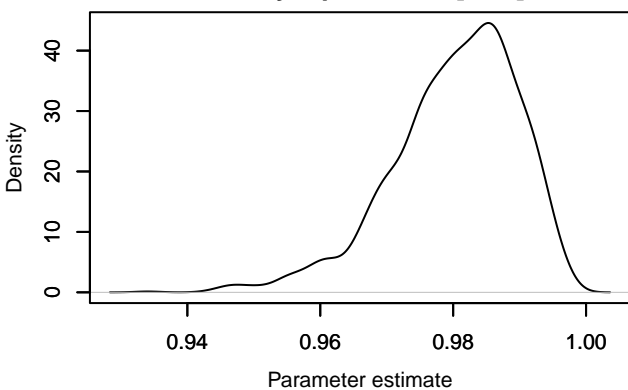
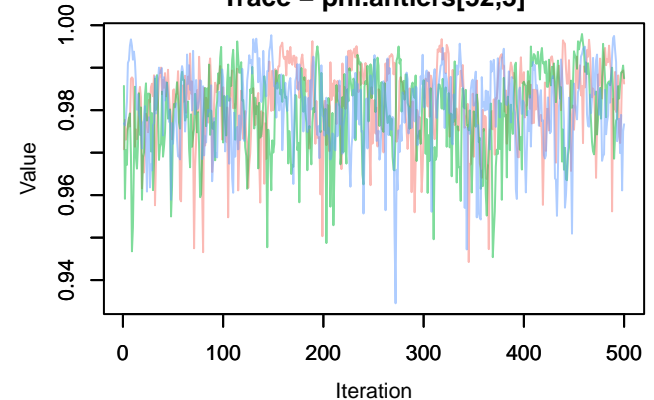
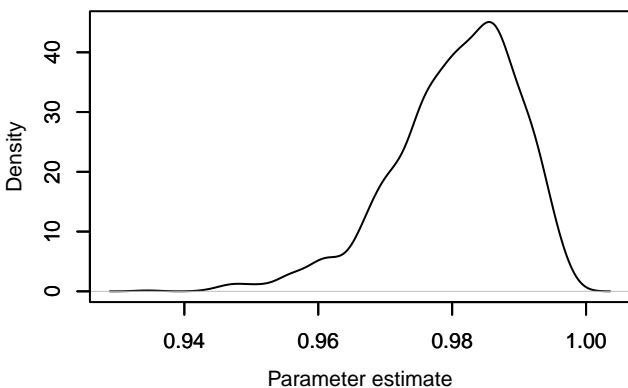
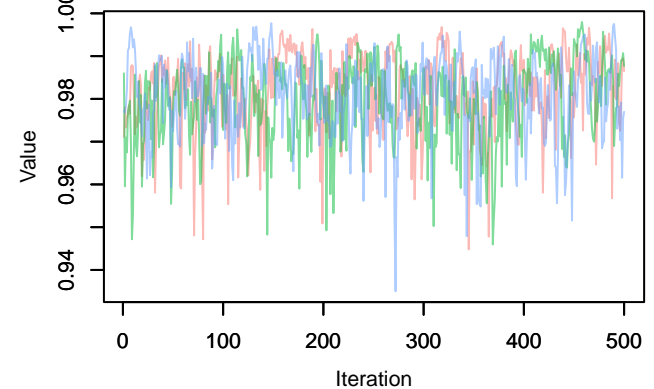
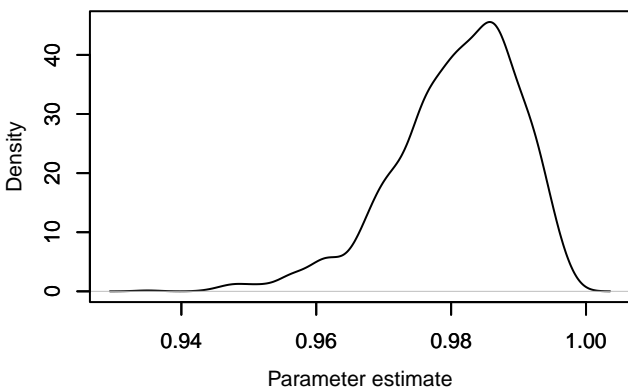
**Trace –  $\phi$ .antlers[47,3]**

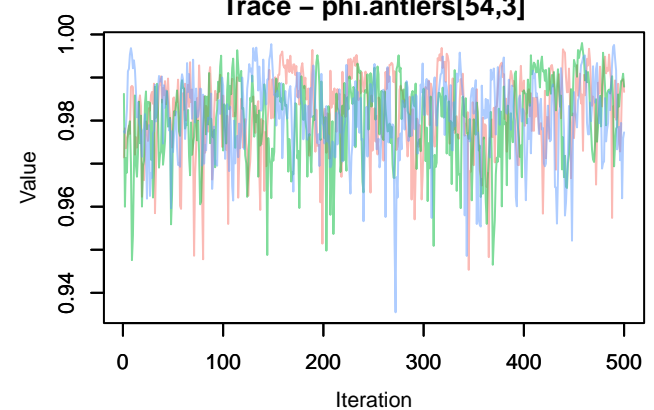
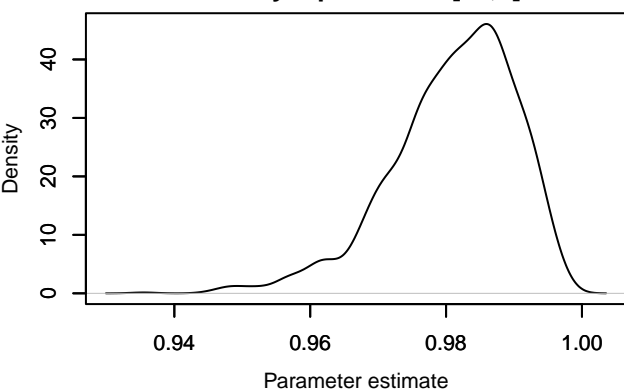
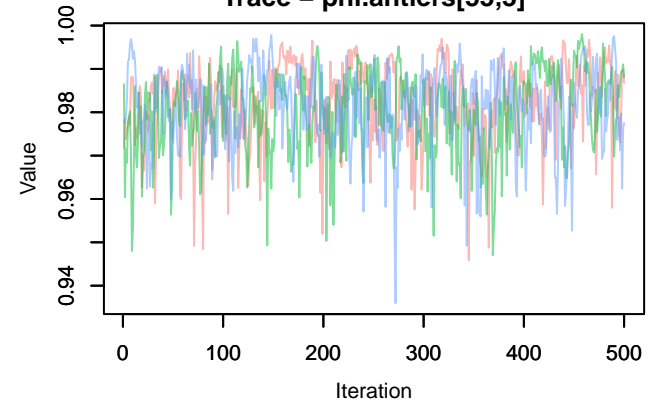
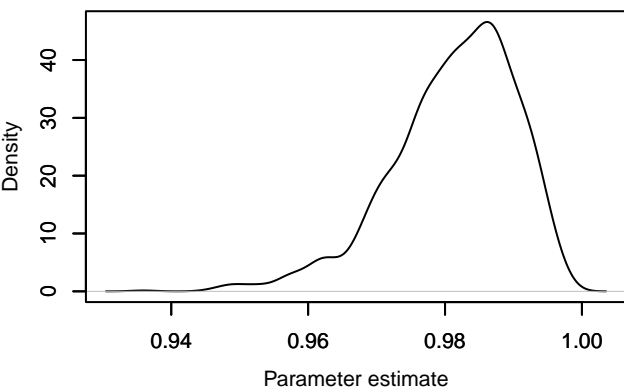
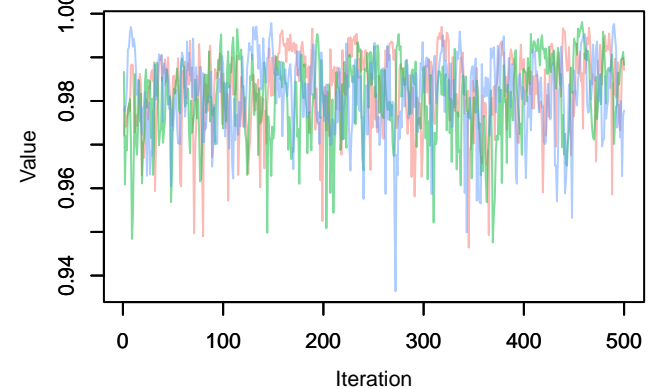
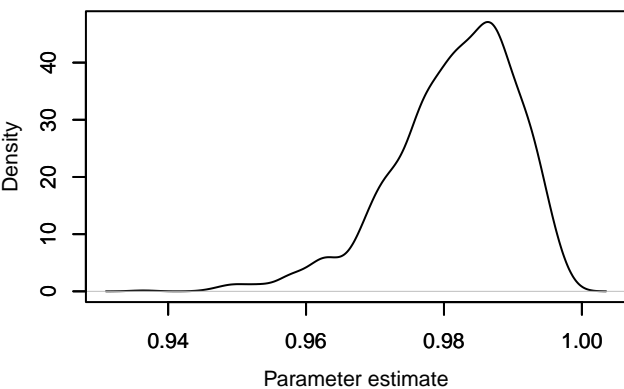


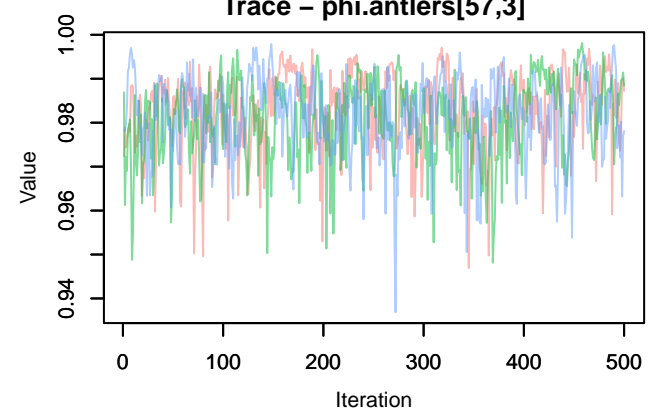
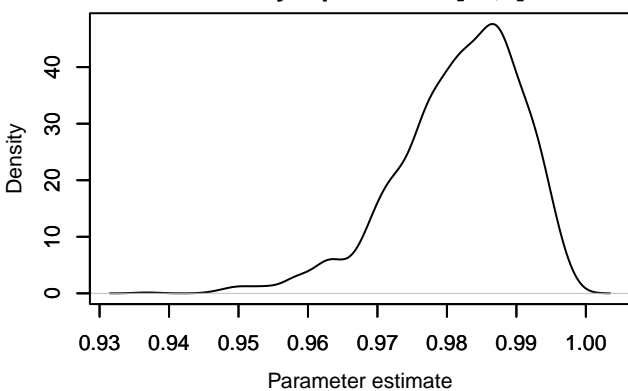
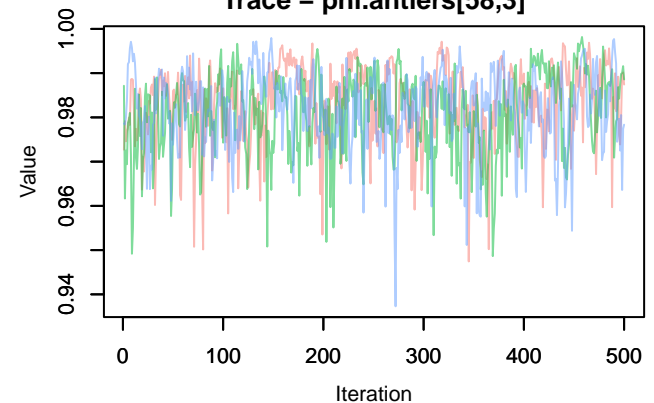
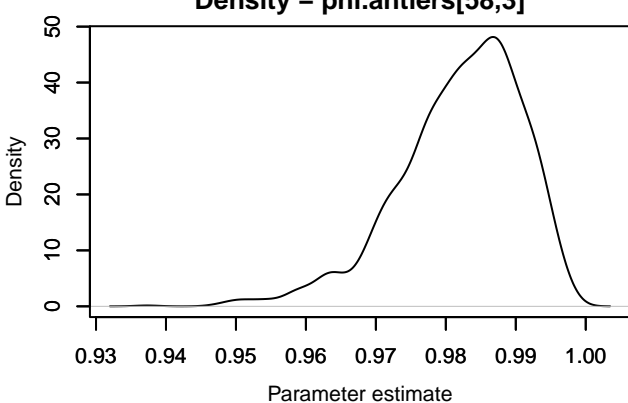
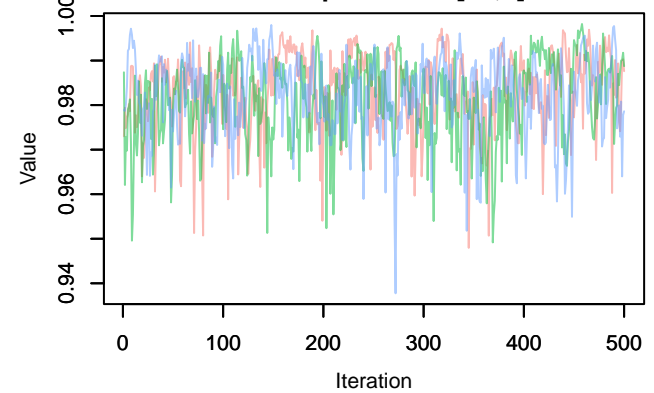
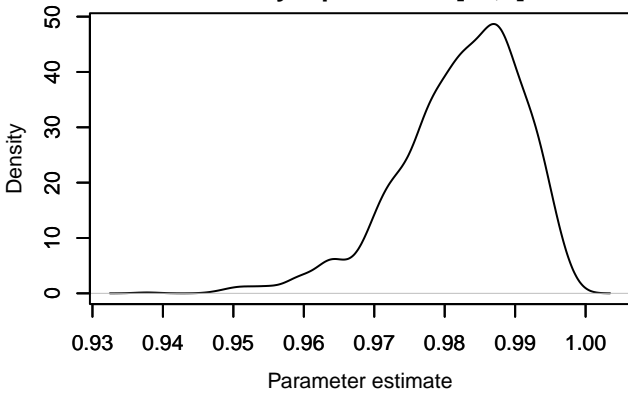
**Density –  $\phi$ .antlers[47,3]**

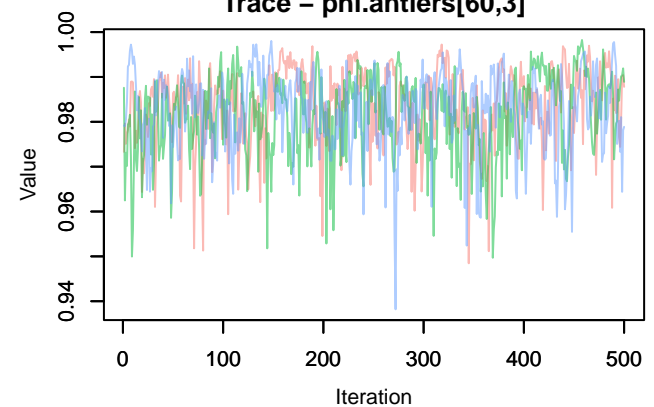
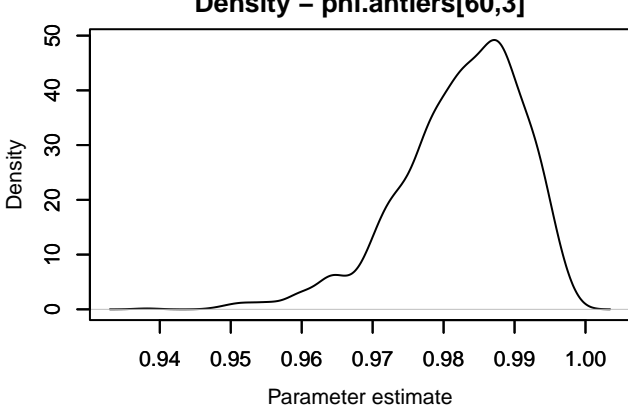
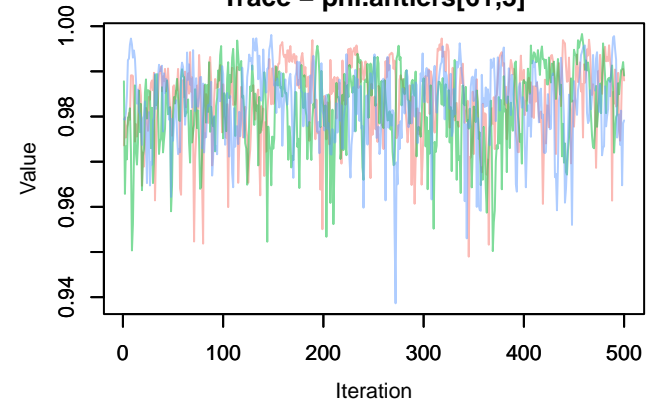
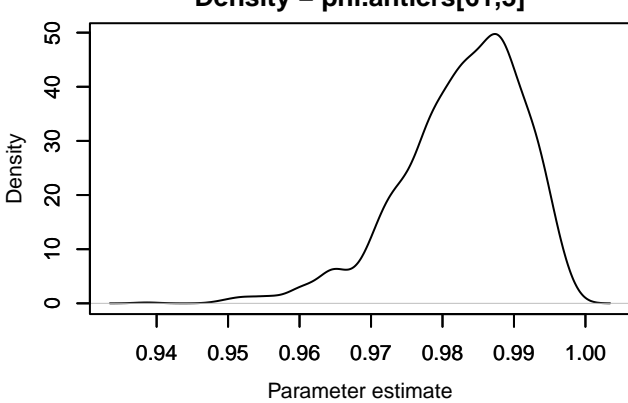
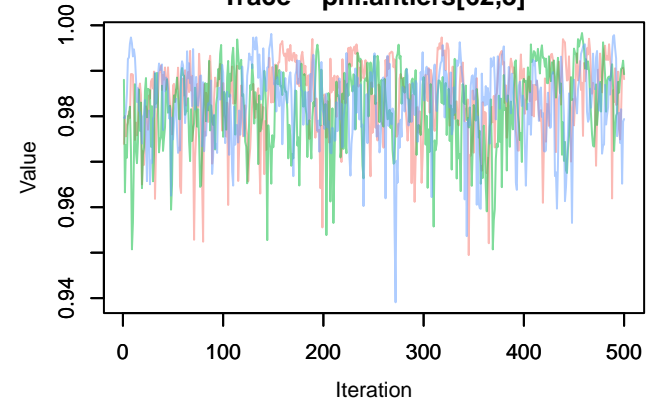
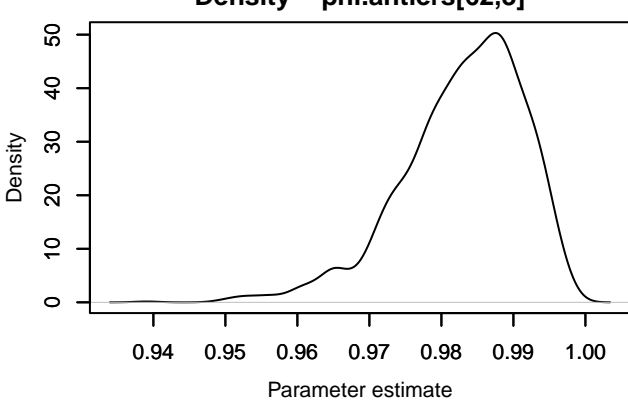


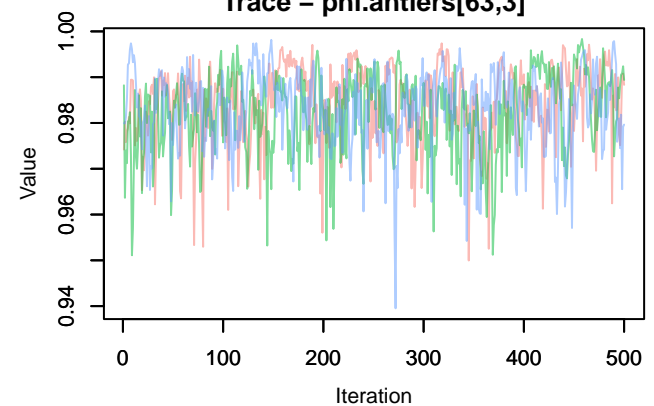
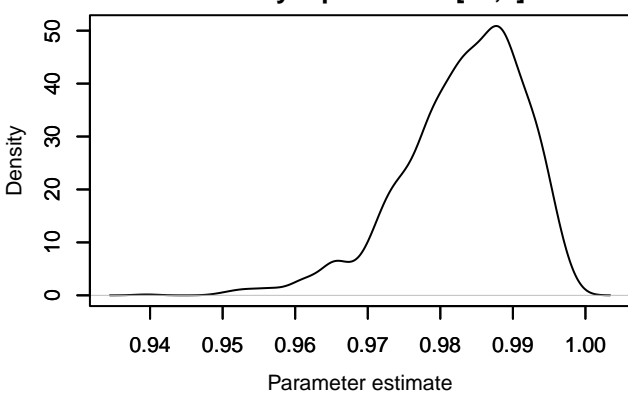
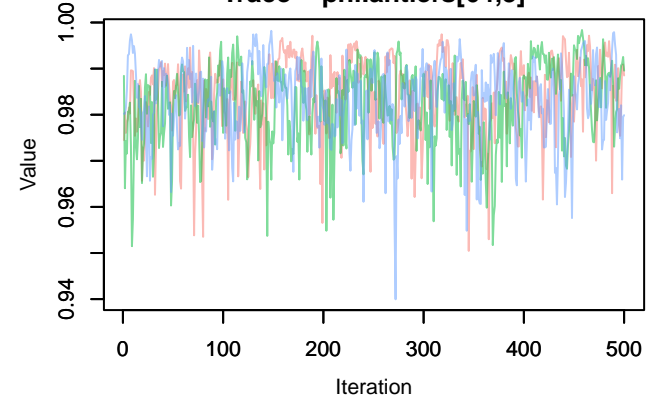
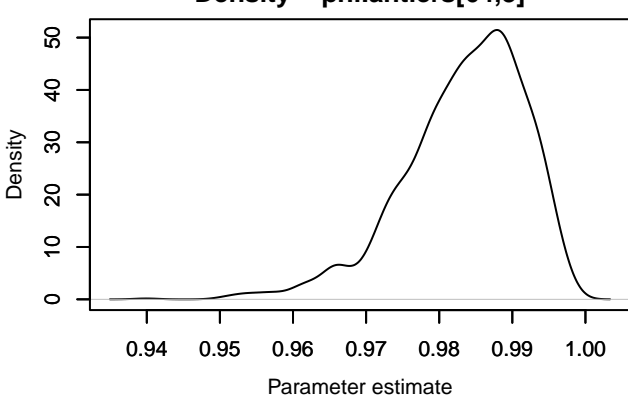
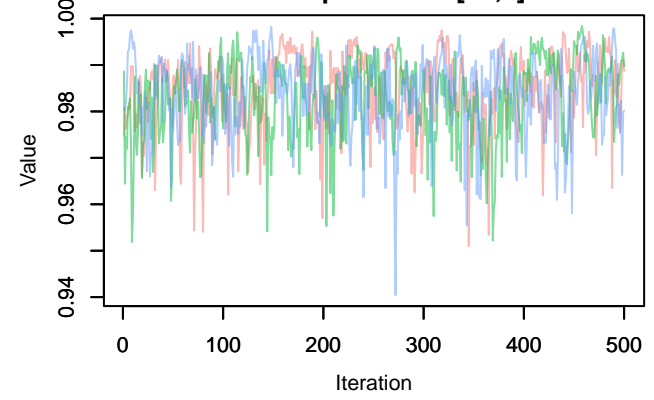
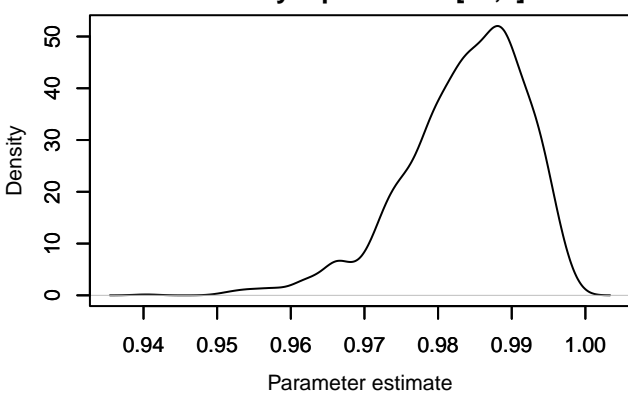
**Trace –  $\phi$ .antlers[48,3]****Density –  $\phi$ .antlers[48,3]****Trace –  $\phi$ .antlers[49,3]****Density –  $\phi$ .antlers[49,3]****Trace –  $\phi$ .antlers[50,3]****Density –  $\phi$ .antlers[50,3]**

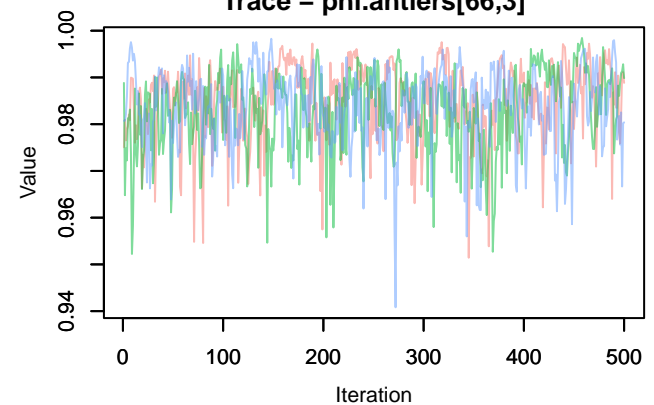
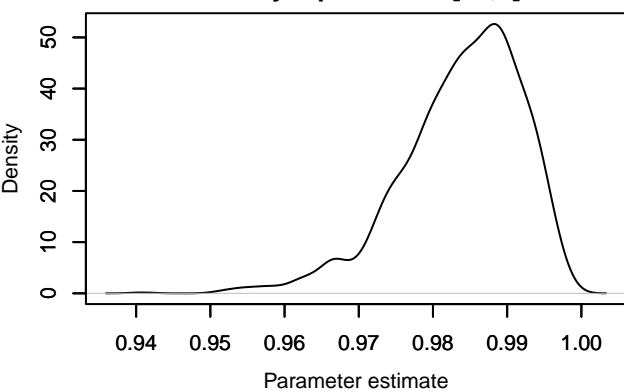
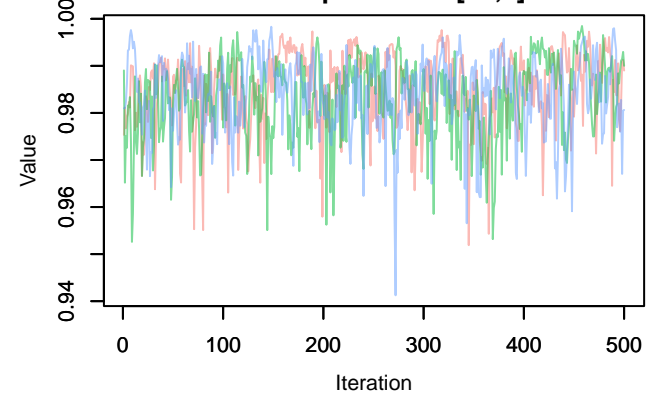
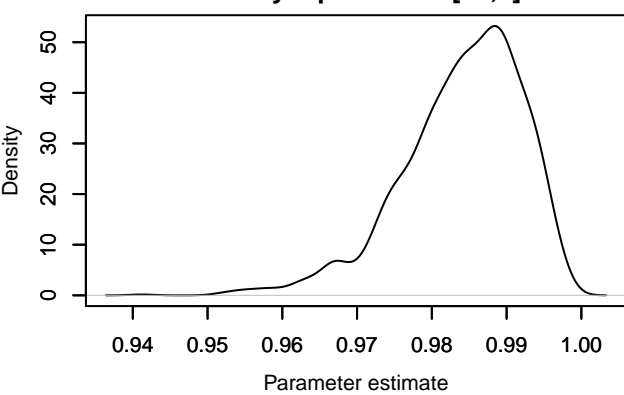
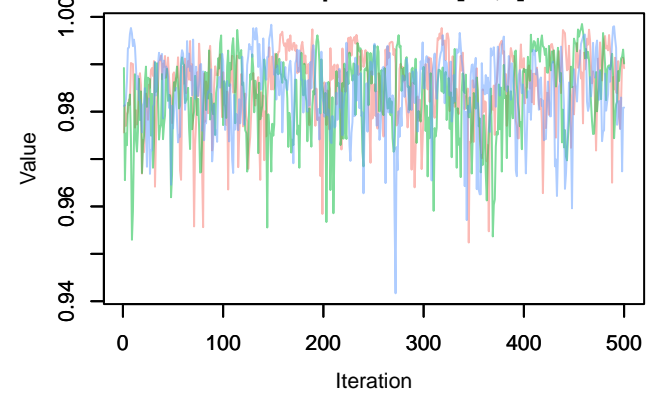
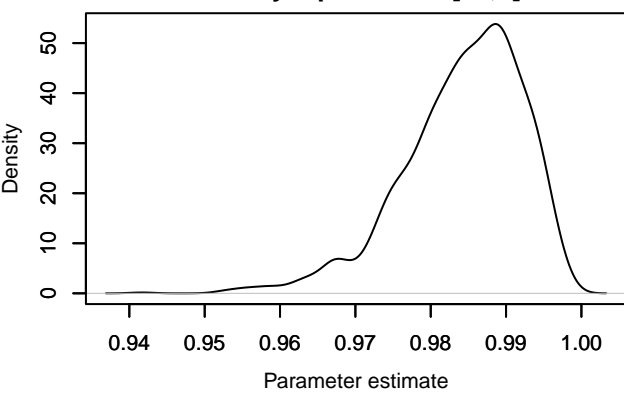
**Trace –  $\phi$ .antlers[51,3]****Density –  $\phi$ .antlers[51,3]****Trace –  $\phi$ .antlers[52,3]****Density –  $\phi$ .antlers[52,3]****Trace –  $\phi$ .antlers[53,3]****Density –  $\phi$ .antlers[53,3]**

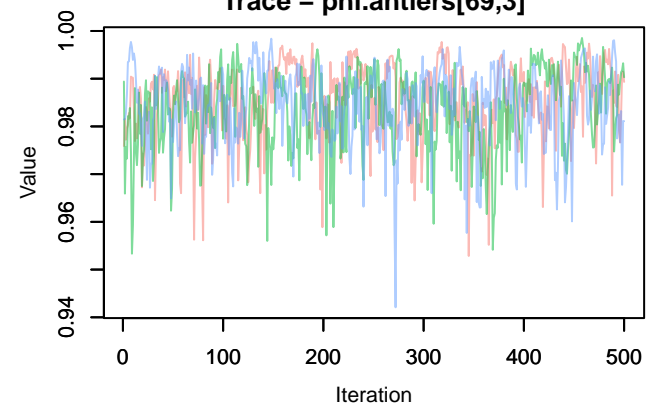
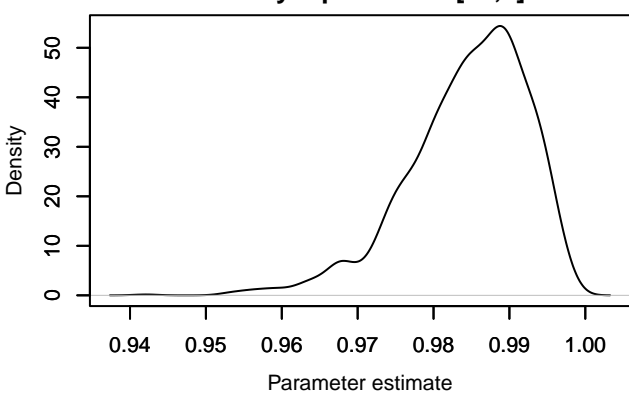
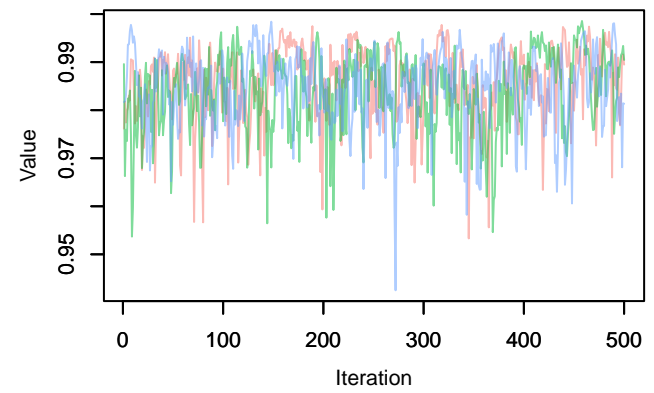
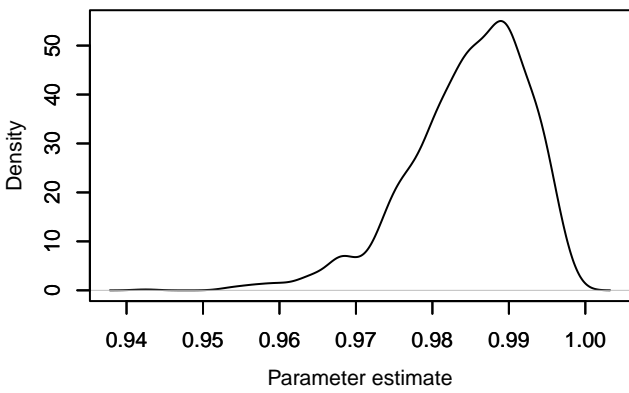
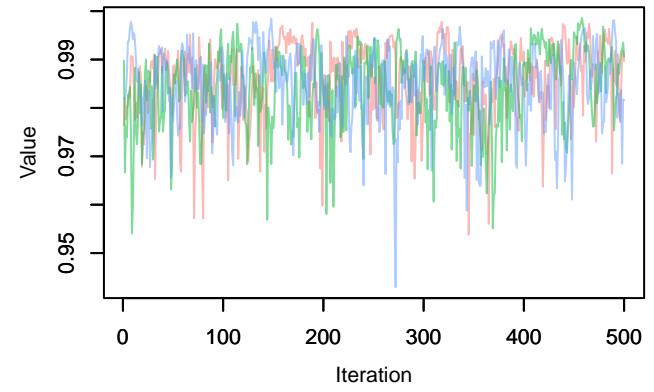
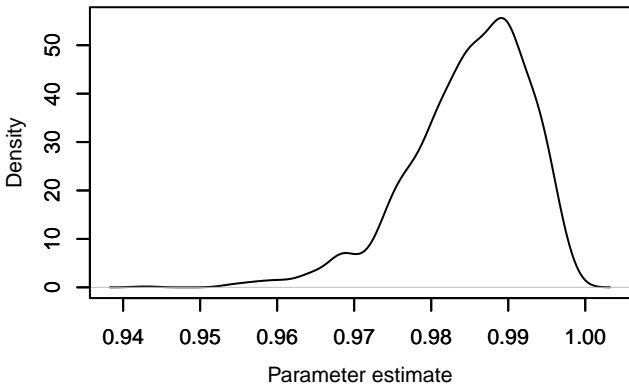
**Trace –  $\phi$ .antlers[54,3]****Density –  $\phi$ .antlers[54,3]****Trace –  $\phi$ .antlers[55,3]****Density –  $\phi$ .antlers[55,3]****Trace –  $\phi$ .antlers[56,3]****Density –  $\phi$ .antlers[56,3]**

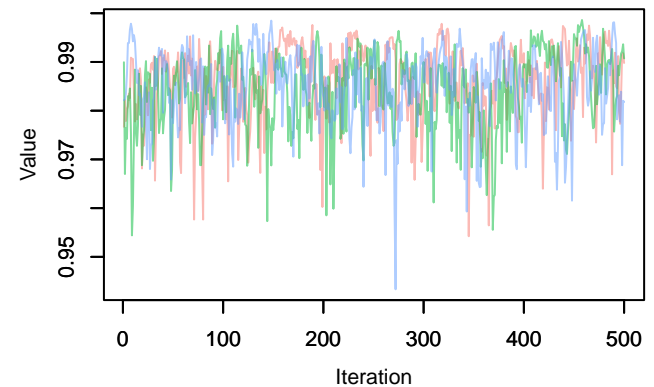
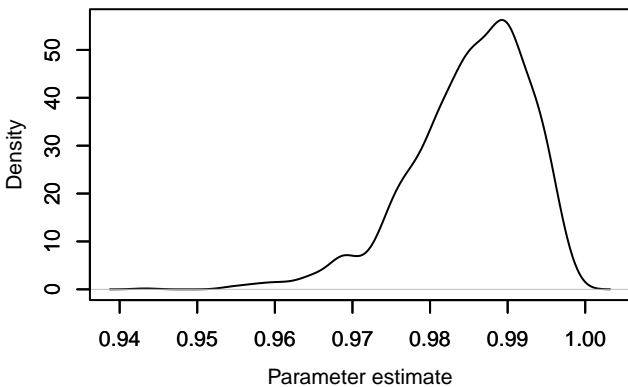
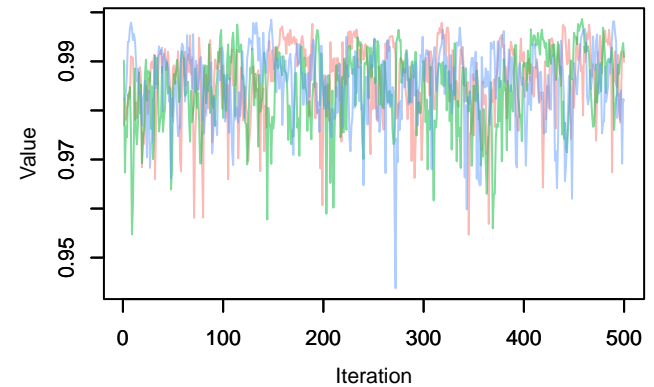
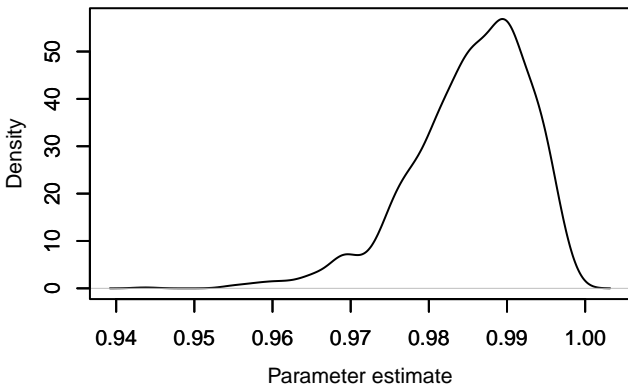
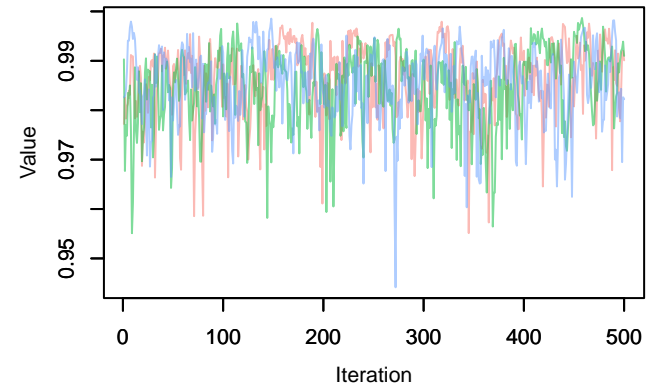
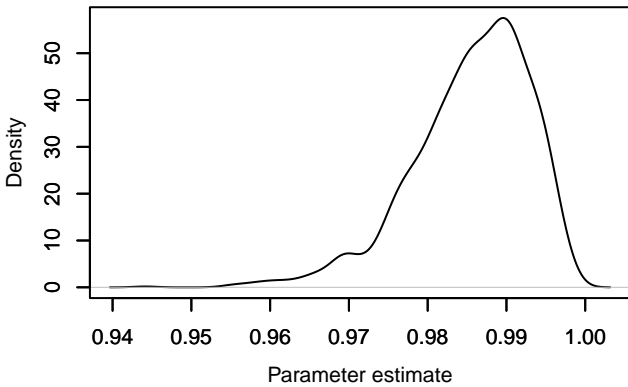
**Trace –  $\phi$ .antlers[57,3]****Density –  $\phi$ .antlers[57,3]****Trace –  $\phi$ .antlers[58,3]****Density –  $\phi$ .antlers[58,3]****Trace –  $\phi$ .antlers[59,3]****Density –  $\phi$ .antlers[59,3]**

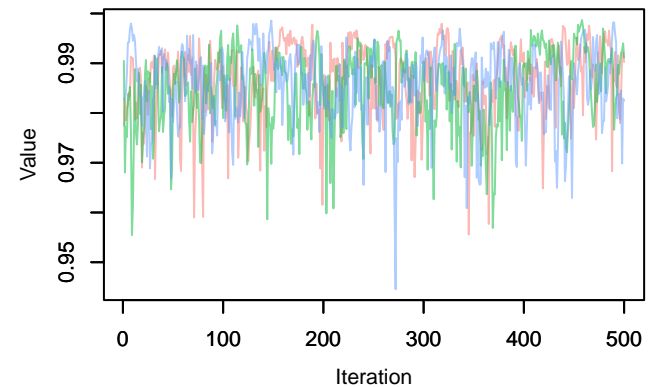
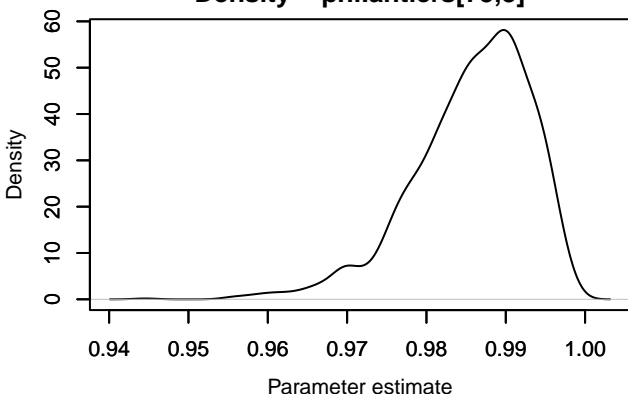
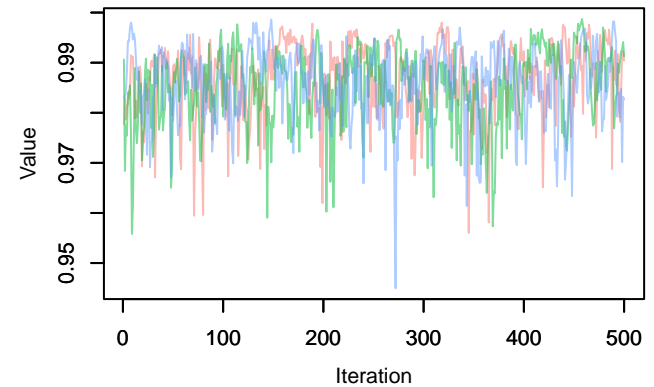
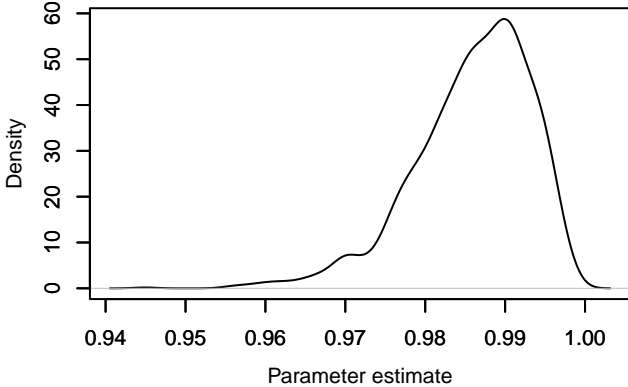
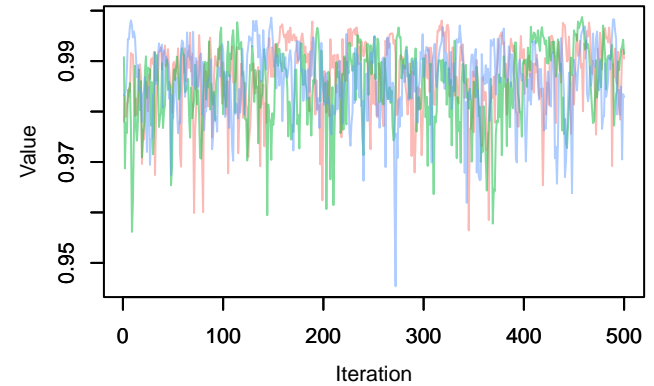
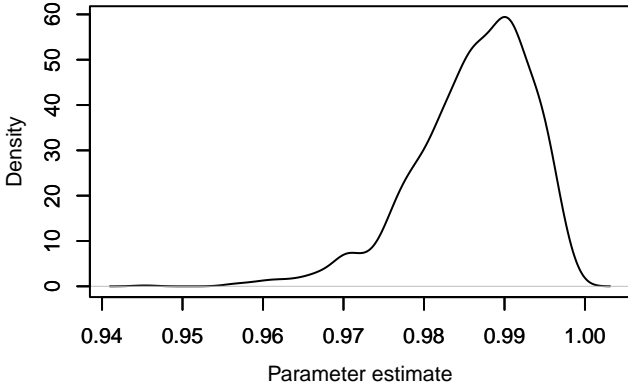
**Trace –  $\phi$ .antlers[60,3]****Density –  $\phi$ .antlers[60,3]****Trace –  $\phi$ .antlers[61,3]****Density –  $\phi$ .antlers[61,3]****Trace –  $\phi$ .antlers[62,3]****Density –  $\phi$ .antlers[62,3]**

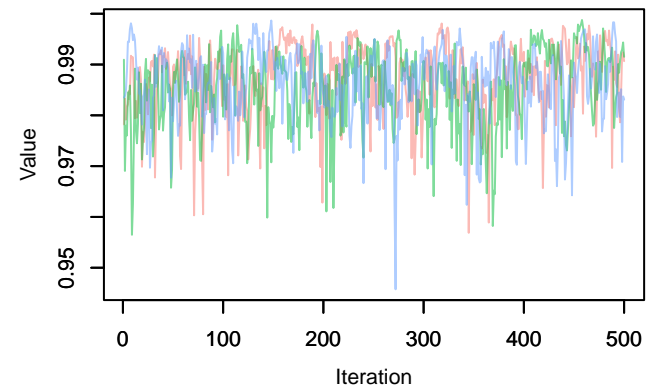
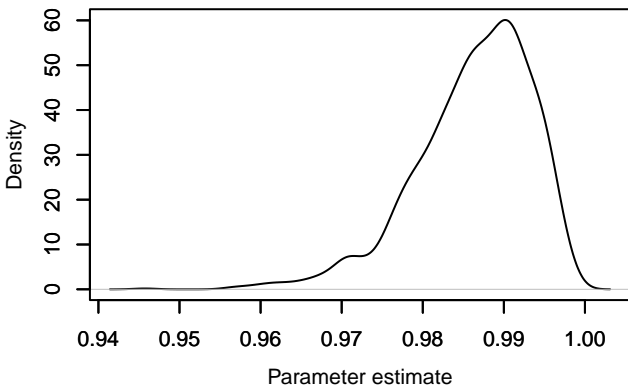
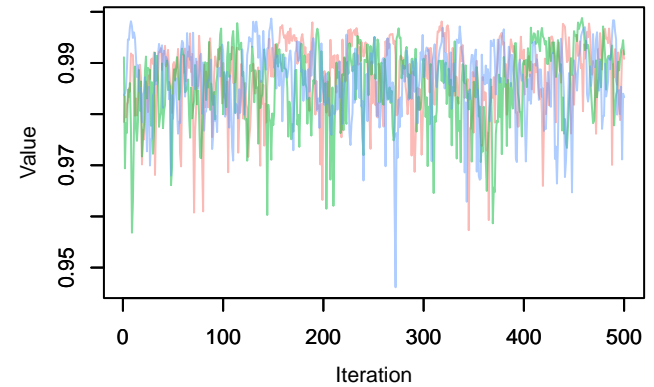
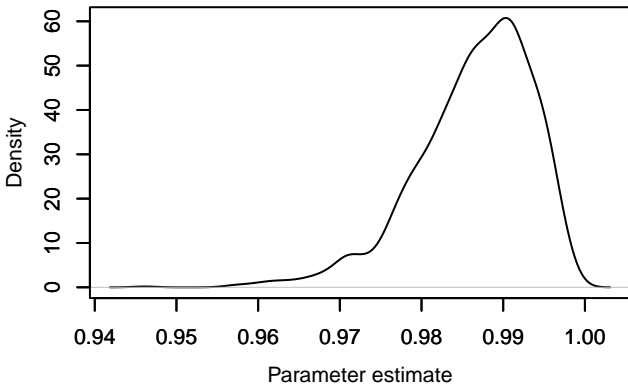
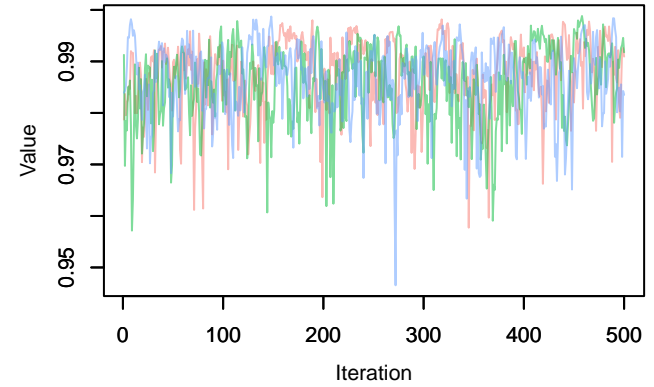
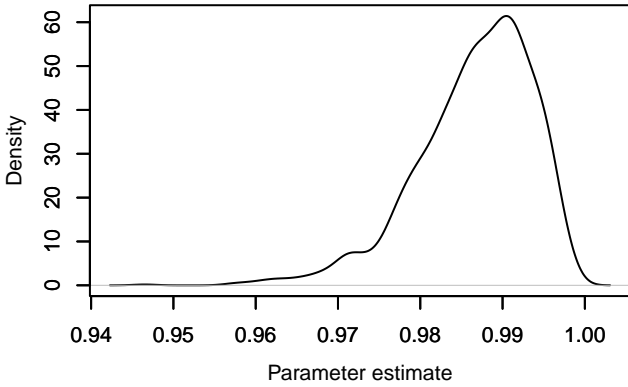
**Trace –  $\phi$ .antlers[63,3]****Density –  $\phi$ .antlers[63,3]****Trace –  $\phi$ .antlers[64,3]****Density –  $\phi$ .antlers[64,3]****Trace –  $\phi$ .antlers[65,3]****Density –  $\phi$ .antlers[65,3]**

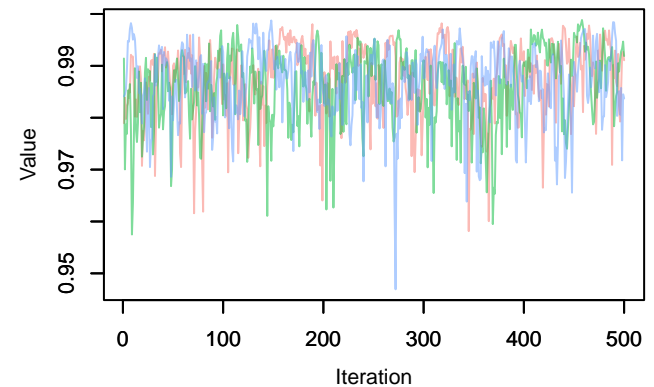
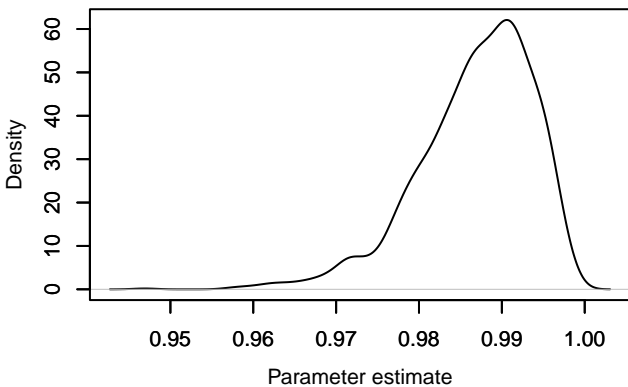
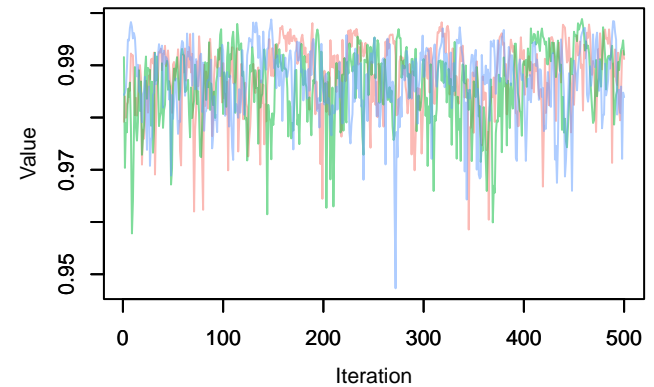
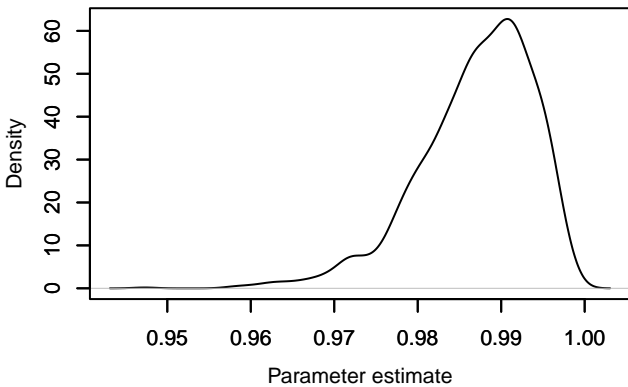
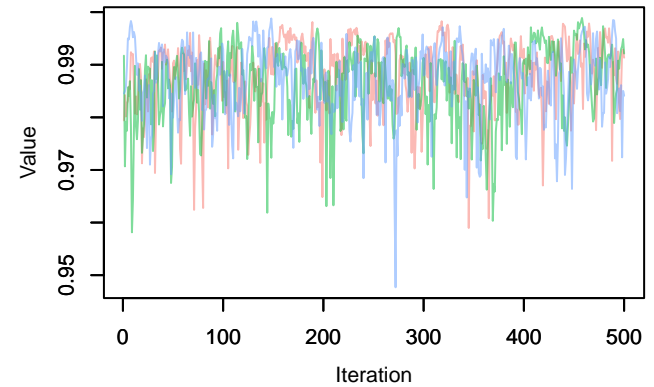
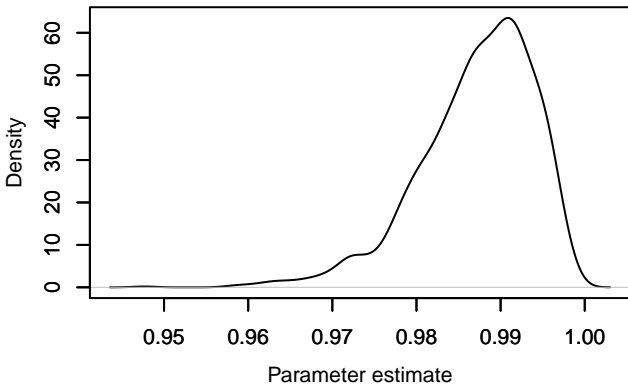
**Trace –  $\phi$ .antlers[66,3]****Density –  $\phi$ .antlers[66,3]****Trace –  $\phi$ .antlers[67,3]****Density –  $\phi$ .antlers[67,3]****Trace –  $\phi$ .antlers[68,3]****Density –  $\phi$ .antlers[68,3]**

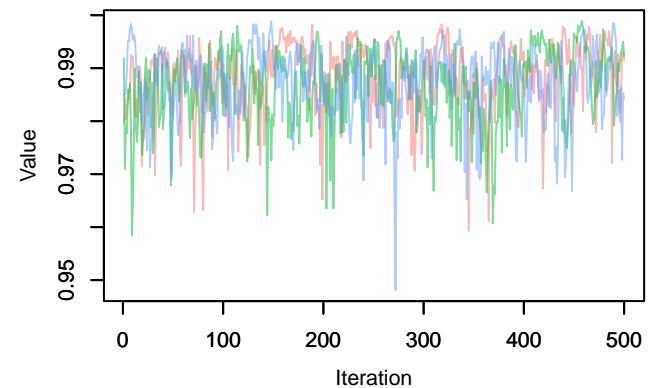
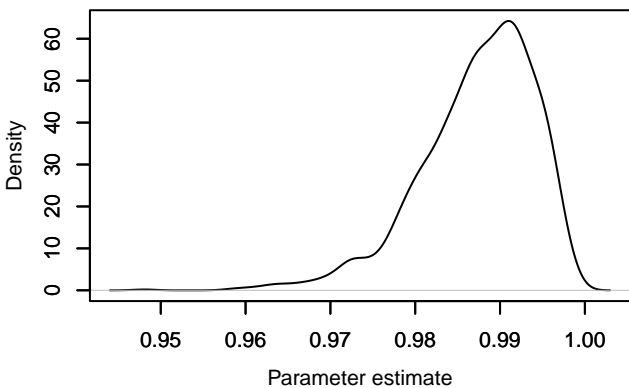
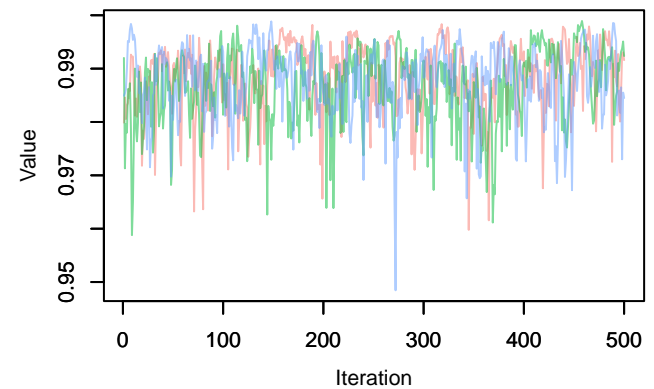
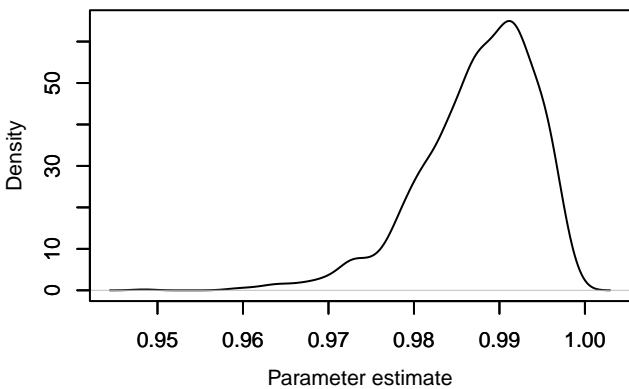
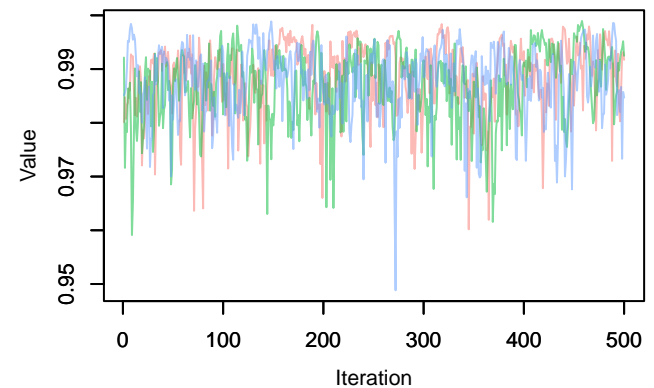
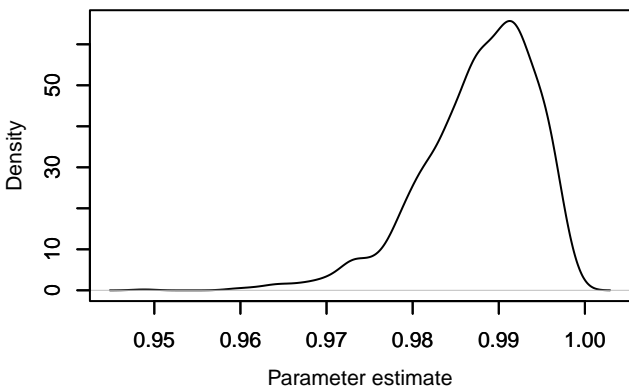
**Trace –  $\phi$ .antlers[69,3]****Density –  $\phi$ .antlers[69,3]****Trace –  $\phi$ .antlers[70,3]****Density –  $\phi$ .antlers[70,3]****Trace –  $\phi$ .antlers[71,3]****Density –  $\phi$ .antlers[71,3]**

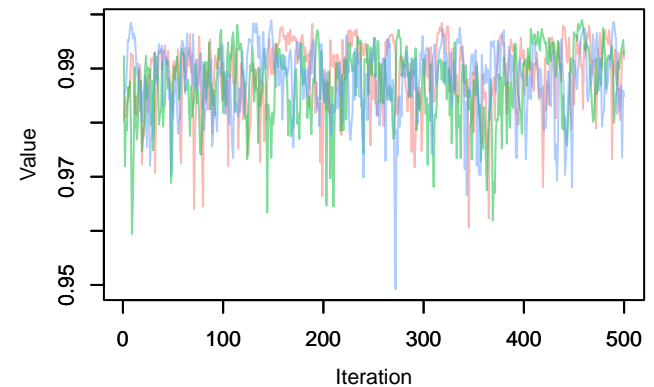
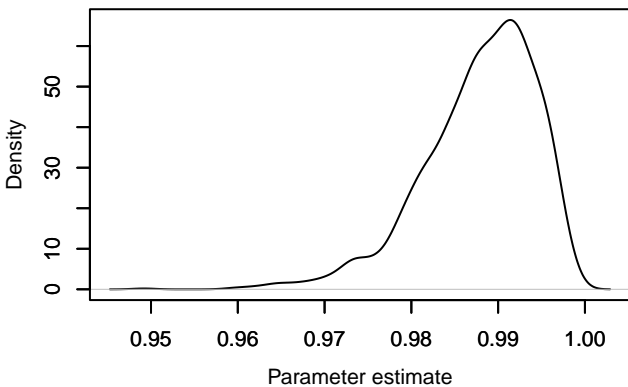
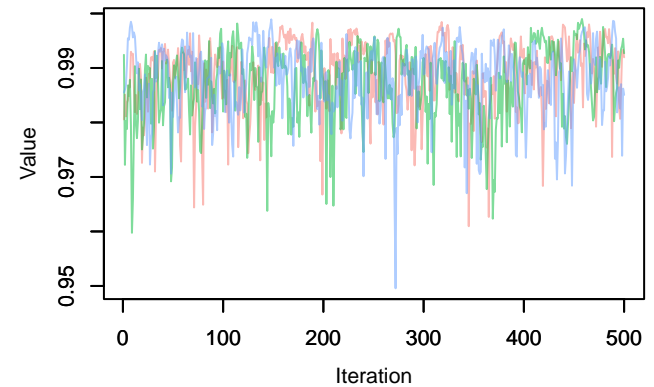
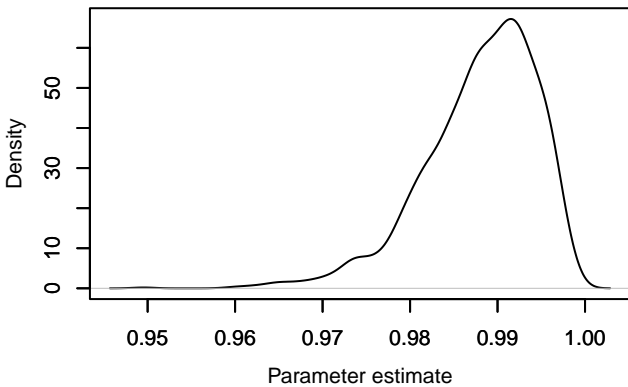
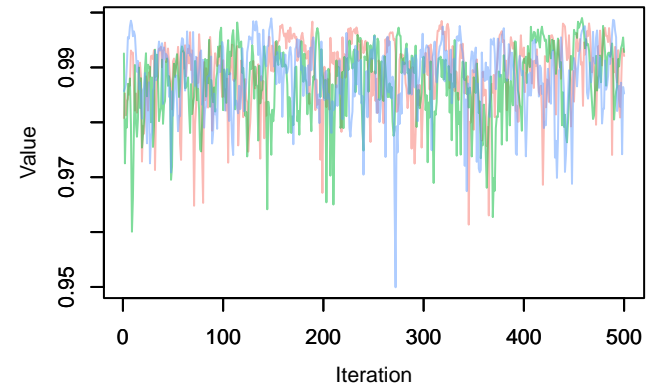
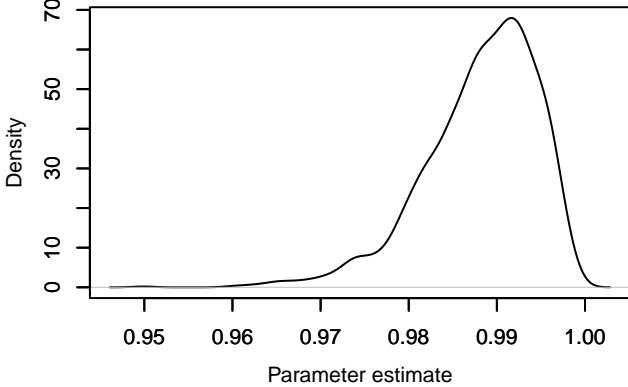
**Trace –  $\phi$ .antlers[72,3]****Density –  $\phi$ .antlers[72,3]****Trace –  $\phi$ .antlers[73,3]****Density –  $\phi$ .antlers[73,3]****Trace –  $\phi$ .antlers[74,3]****Density –  $\phi$ .antlers[74,3]**

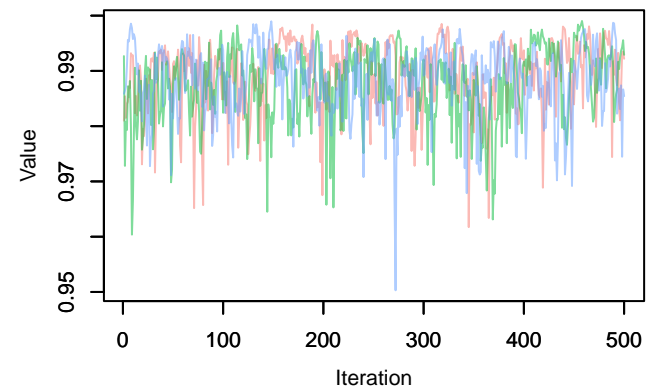
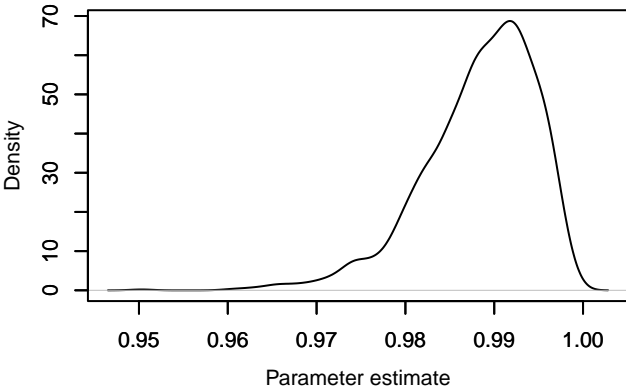
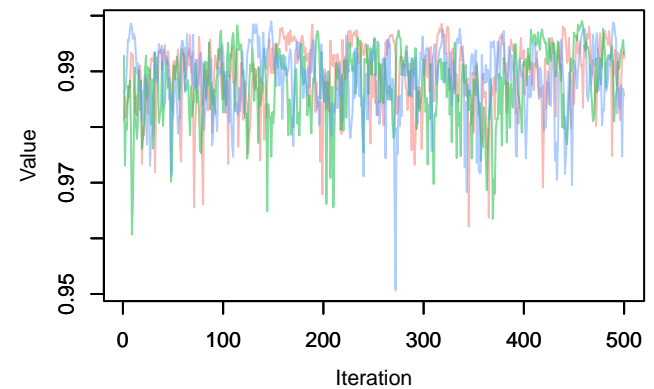
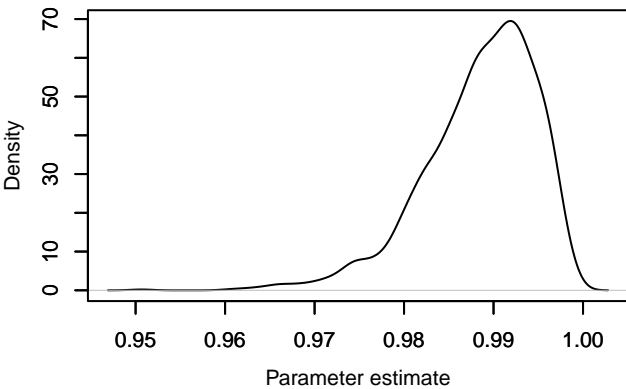
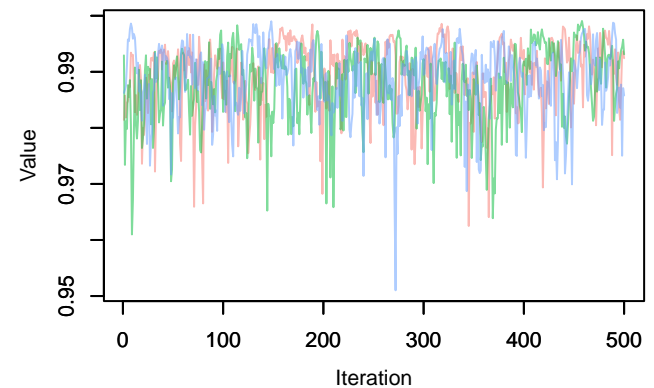
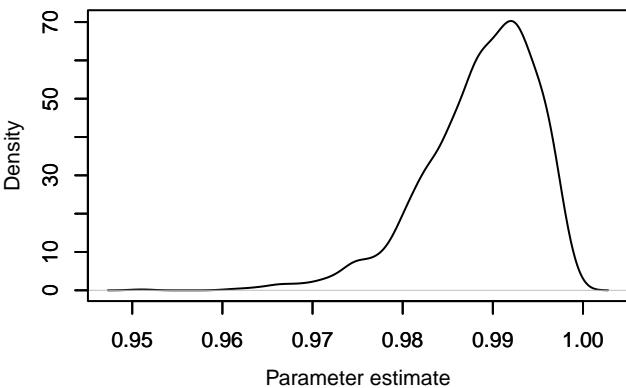
**Trace –  $\phi$ .antlers[75,3]****Density –  $\phi$ .antlers[75,3]****Trace –  $\phi$ .antlers[76,3]****Density –  $\phi$ .antlers[76,3]****Trace –  $\phi$ .antlers[77,3]****Density –  $\phi$ .antlers[77,3]**

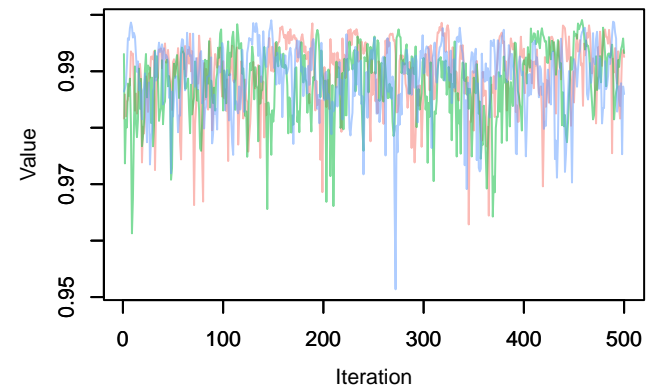
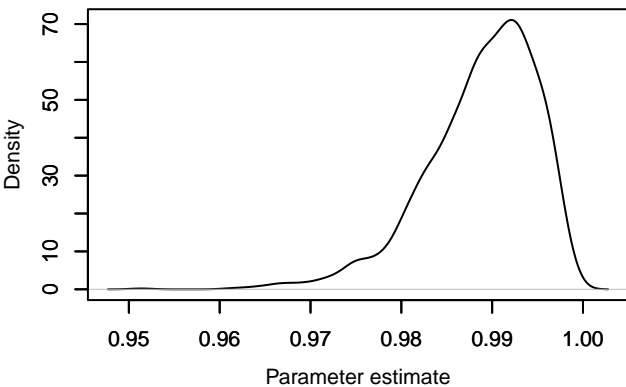
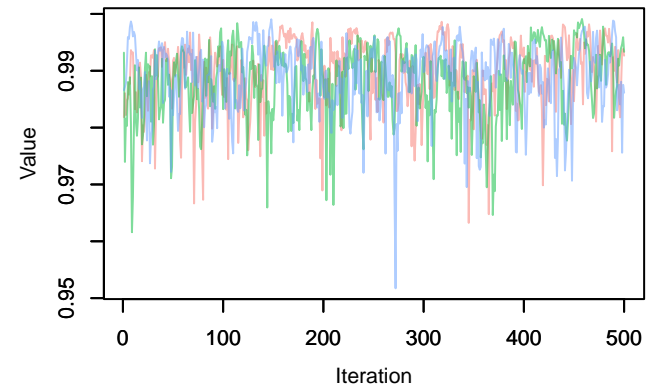
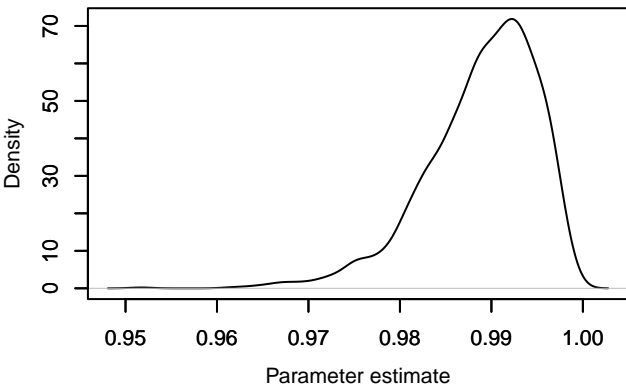
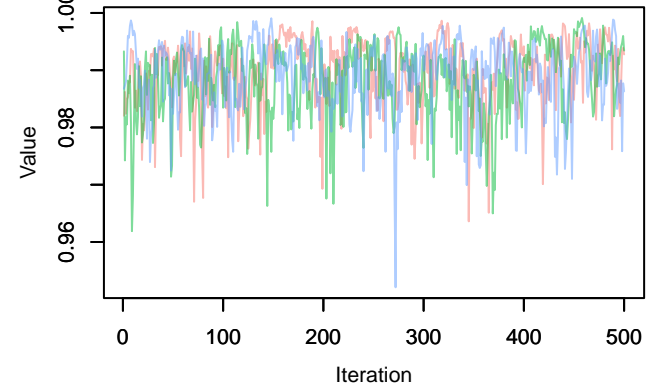
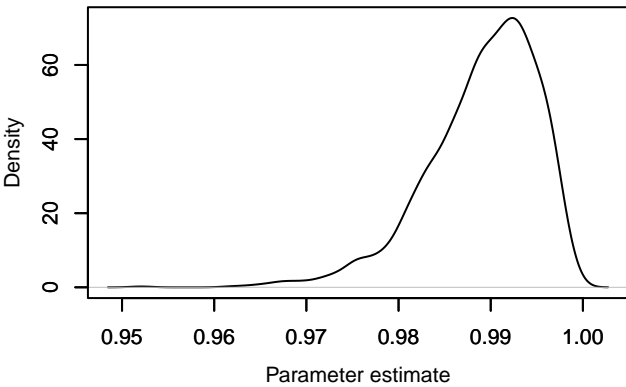
**Trace –  $\phi$ .antlers[78,3]****Density –  $\phi$ .antlers[78,3]****Trace –  $\phi$ .antlers[79,3]****Density –  $\phi$ .antlers[79,3]****Trace –  $\phi$ .antlers[80,3]****Density –  $\phi$ .antlers[80,3]**

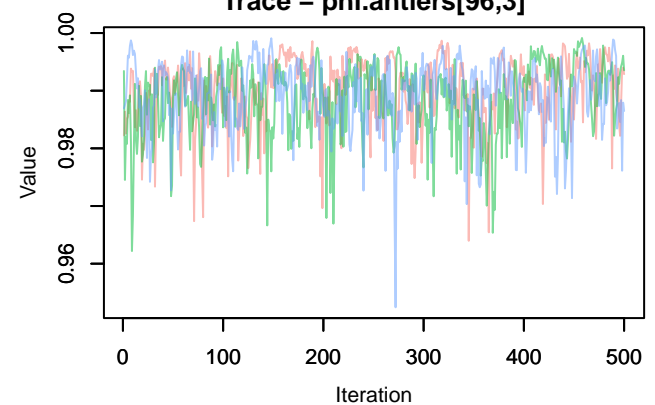
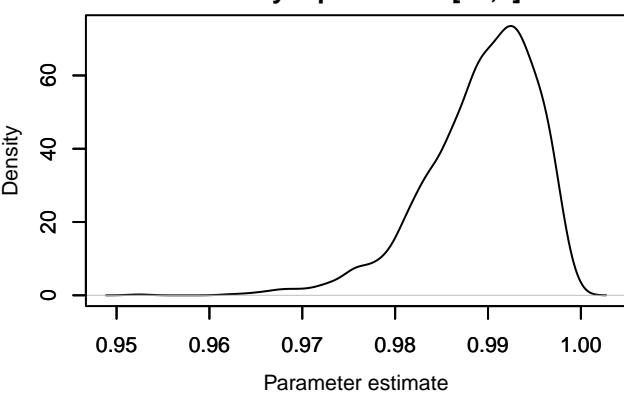
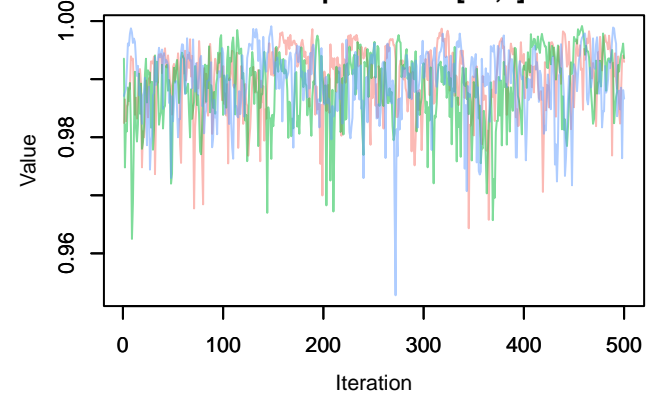
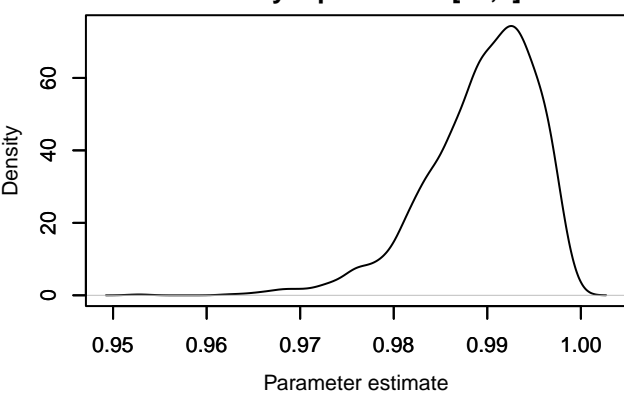
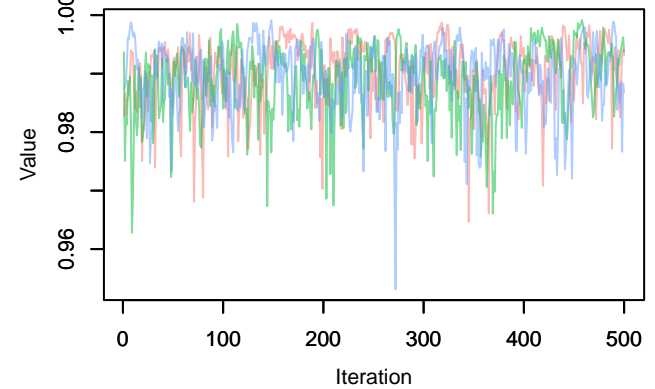
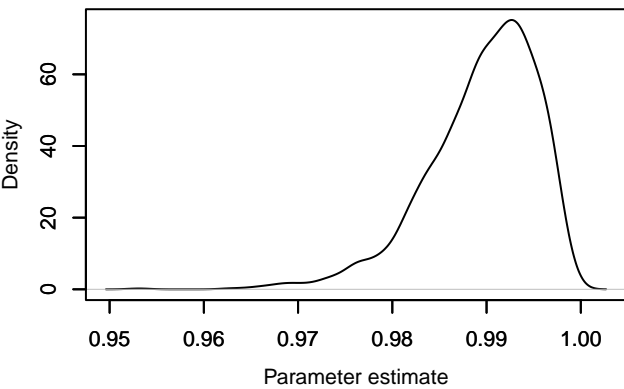
**Trace –  $\phi$ .antlers[81,3]****Density –  $\phi$ .antlers[81,3]****Trace –  $\phi$ .antlers[82,3]****Density –  $\phi$ .antlers[82,3]****Trace –  $\phi$ .antlers[83,3]****Density –  $\phi$ .antlers[83,3]**

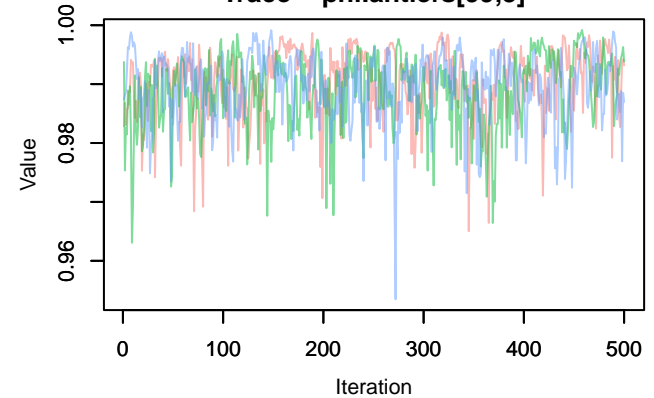
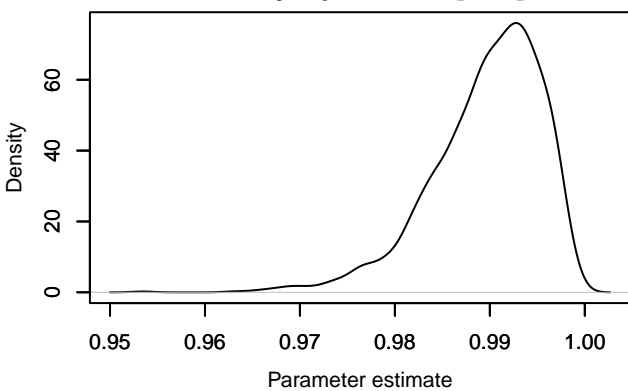
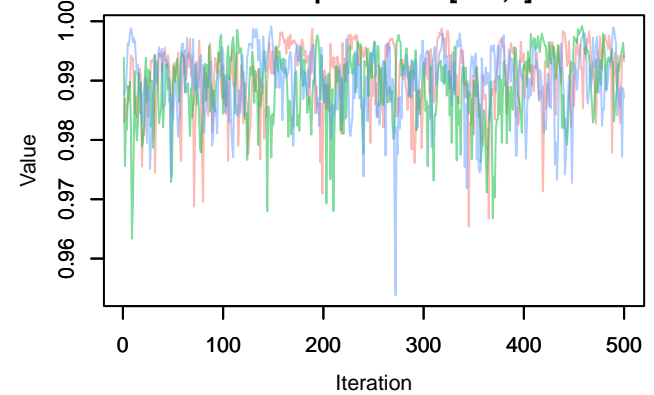
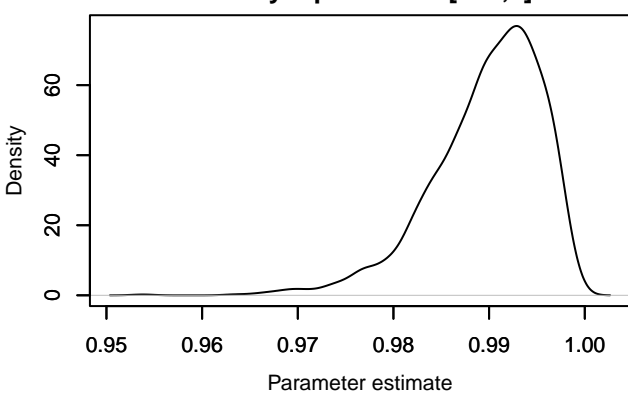
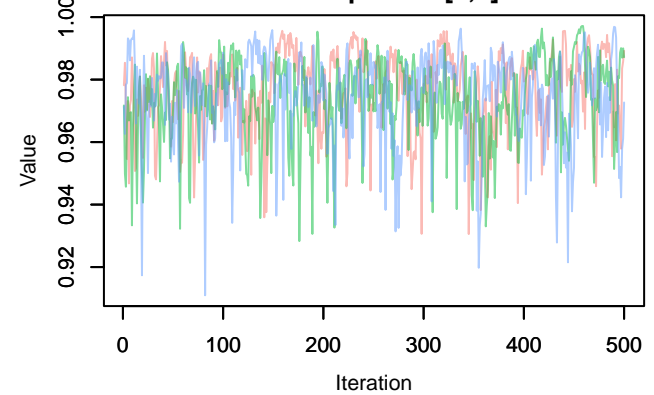
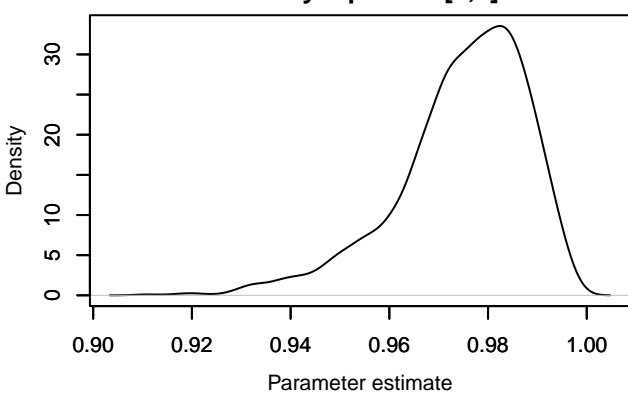
**Trace –  $\phi$ .antlers[84,3]****Density –  $\phi$ .antlers[84,3]****Trace –  $\phi$ .antlers[85,3]****Density –  $\phi$ .antlers[85,3]****Trace –  $\phi$ .antlers[86,3]****Density –  $\phi$ .antlers[86,3]**

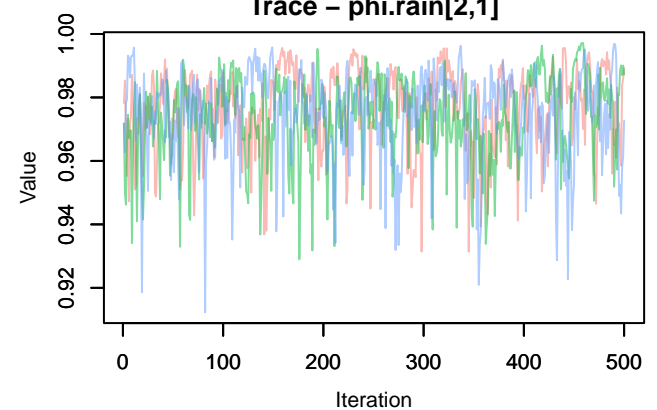
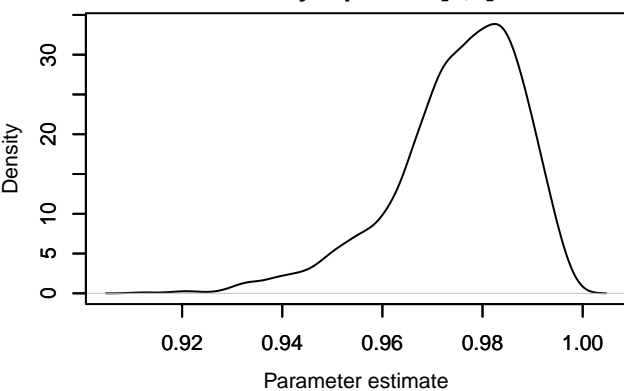
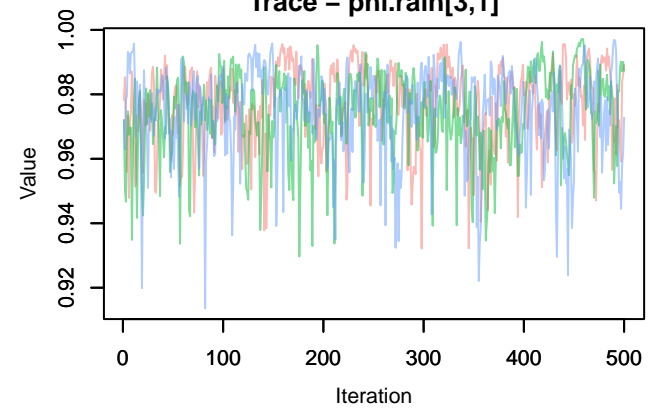
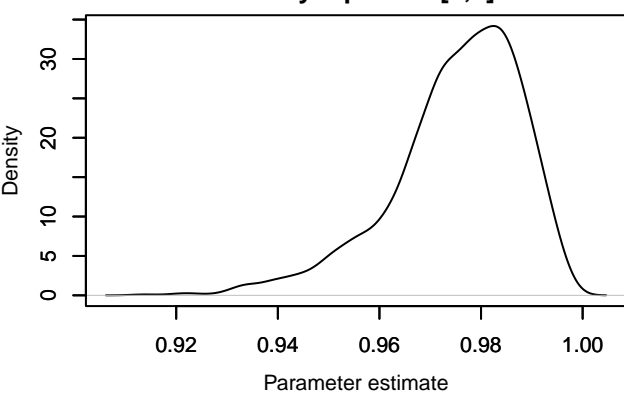
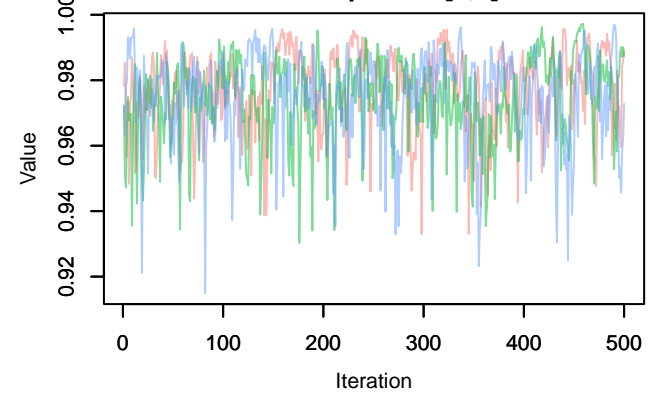
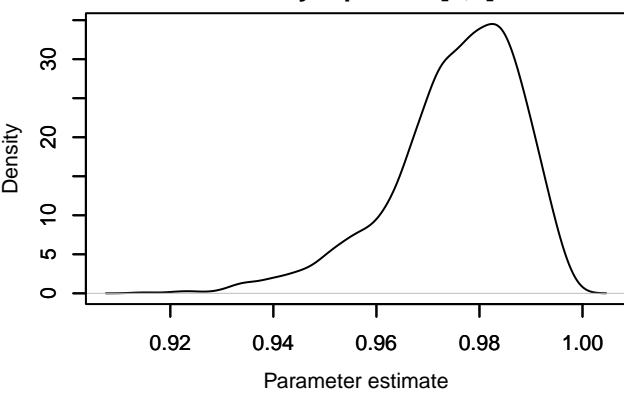
**Trace –  $\phi$ .antlers[87,3]****Density –  $\phi$ .antlers[87,3]****Trace –  $\phi$ .antlers[88,3]****Density –  $\phi$ .antlers[88,3]****Trace –  $\phi$ .antlers[89,3]****Density –  $\phi$ .antlers[89,3]**

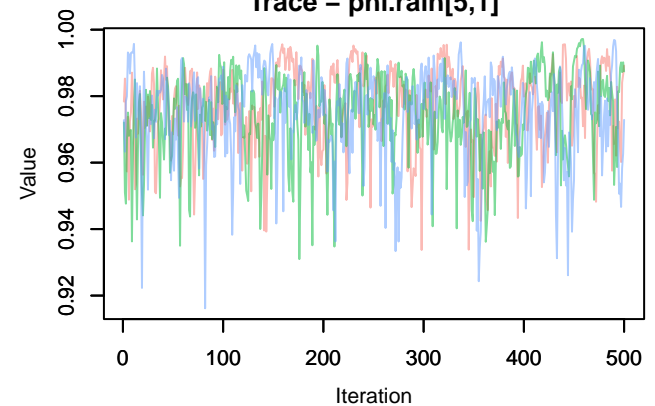
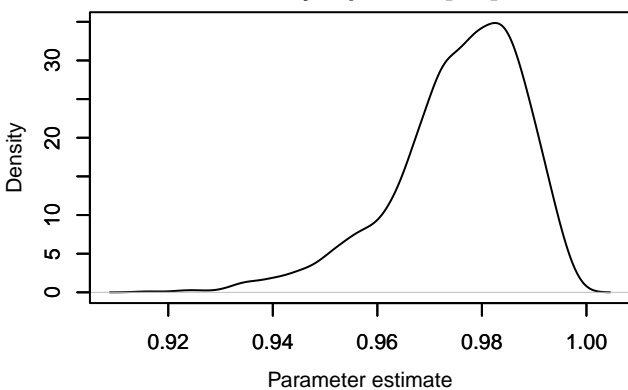
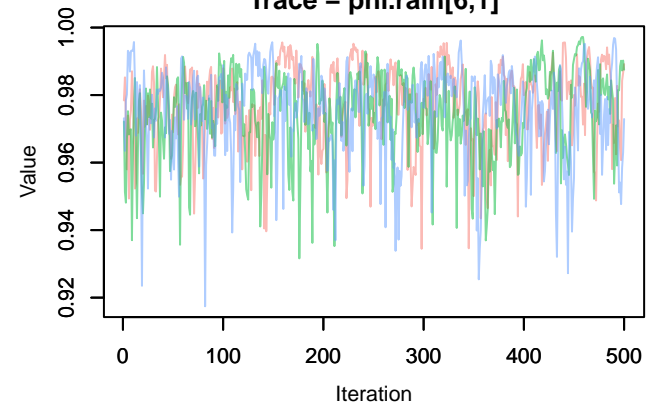
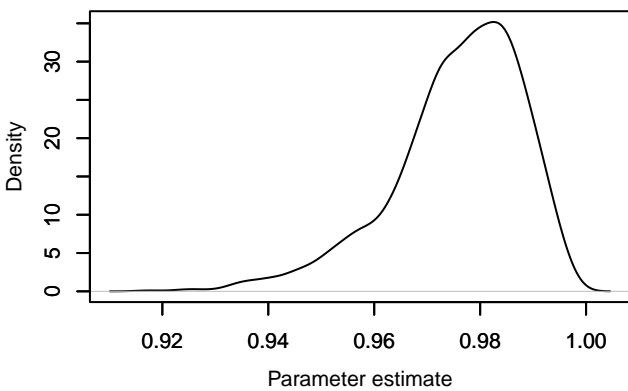
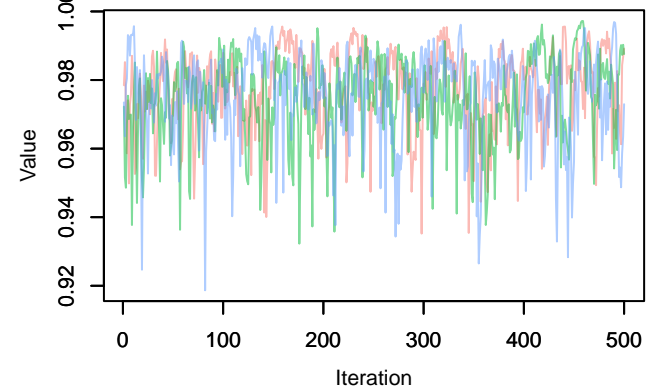
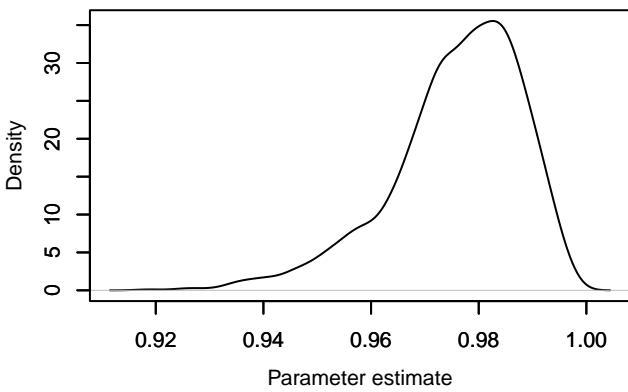
**Trace –  $\phi$ .antlers[90,3]****Density –  $\phi$ .antlers[90,3]****Trace –  $\phi$ .antlers[91,3]****Density –  $\phi$ .antlers[91,3]****Trace –  $\phi$ .antlers[92,3]****Density –  $\phi$ .antlers[92,3]**

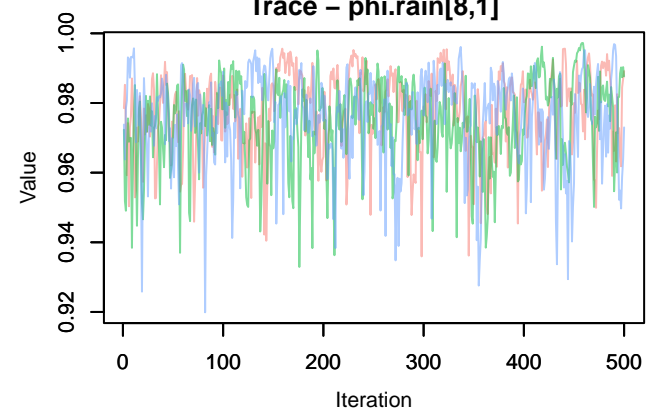
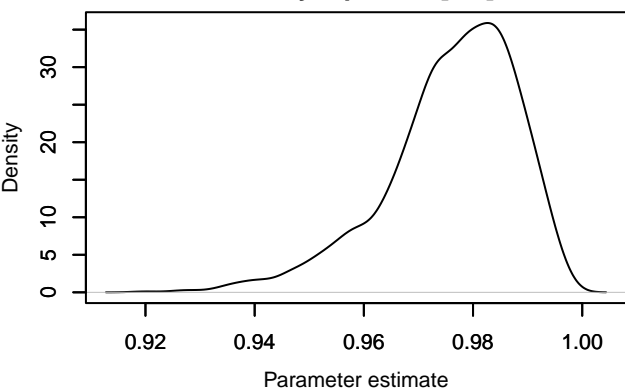
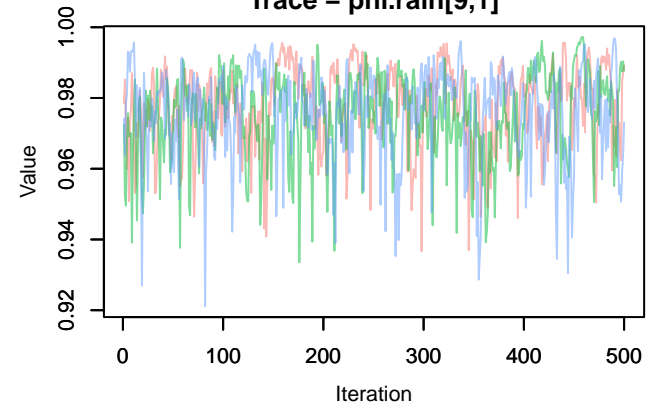
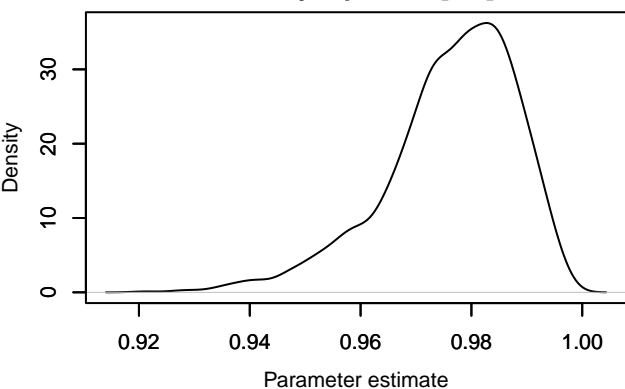
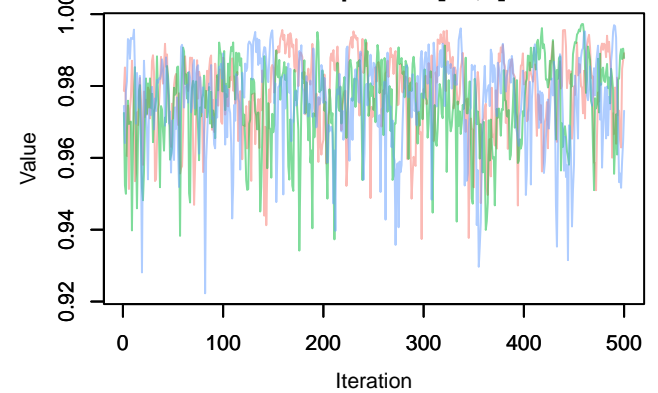
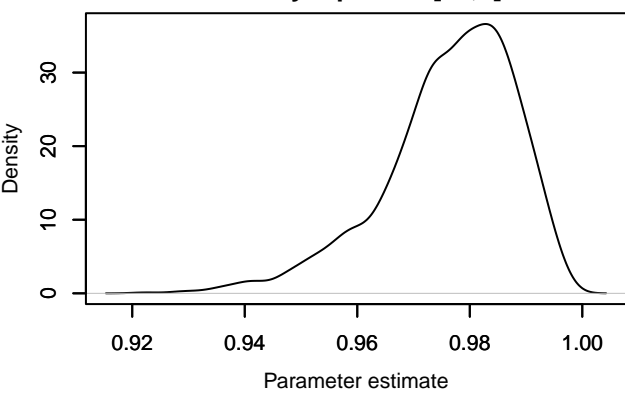
**Trace –  $\phi$ .antlers[93,3]****Density –  $\phi$ .antlers[93,3]****Trace –  $\phi$ .antlers[94,3]****Density –  $\phi$ .antlers[94,3]****Trace –  $\phi$ .antlers[95,3]****Density –  $\phi$ .antlers[95,3]**

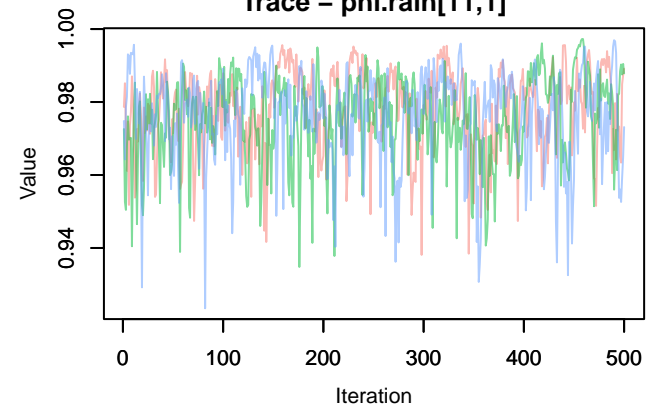
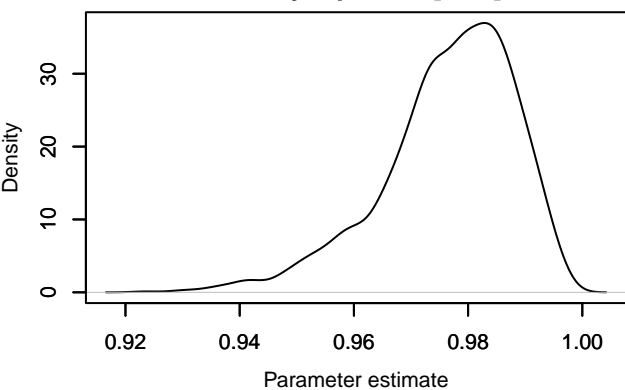
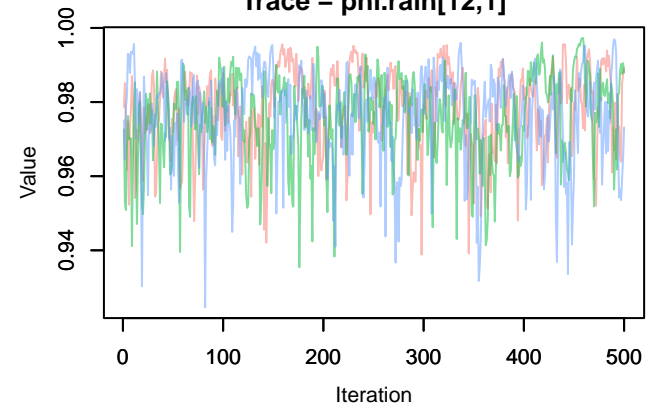
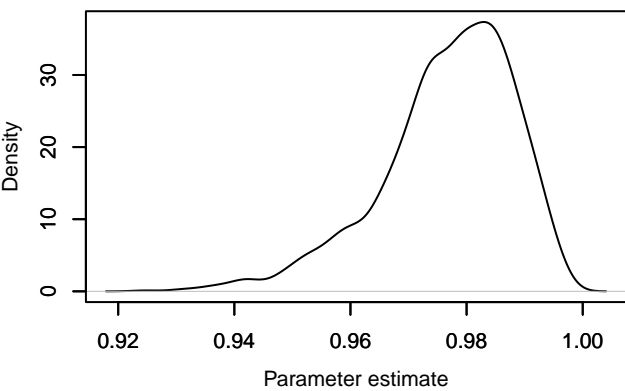
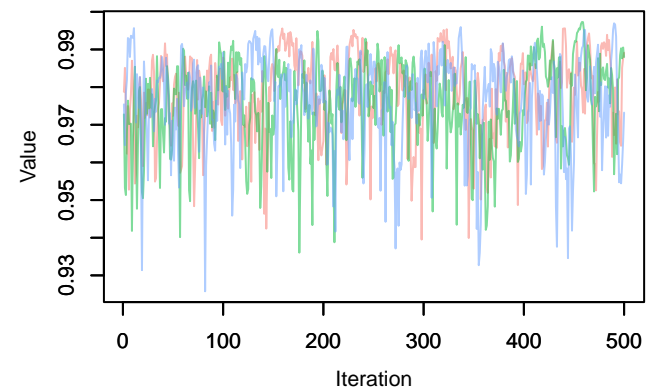
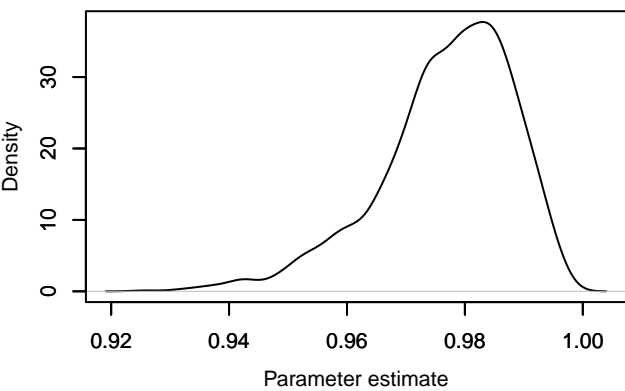
**Trace –  $\phi$ .antlers[96,3]****Density –  $\phi$ .antlers[96,3]****Trace –  $\phi$ .antlers[97,3]****Density –  $\phi$ .antlers[97,3]****Trace –  $\phi$ .antlers[98,3]****Density –  $\phi$ .antlers[98,3]**

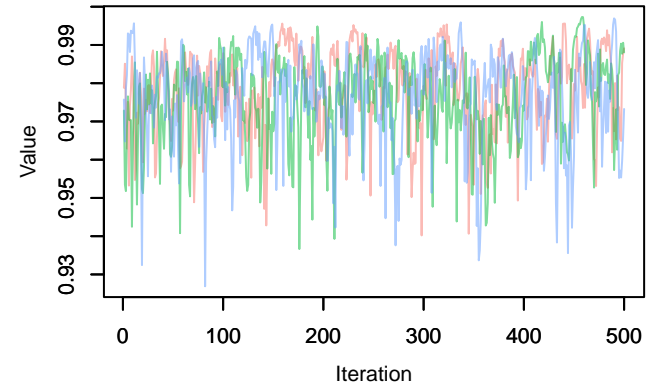
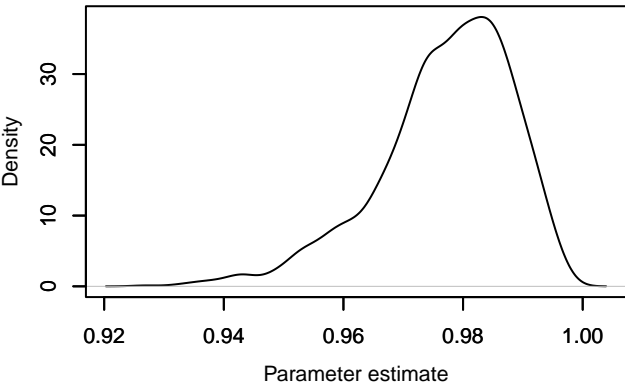
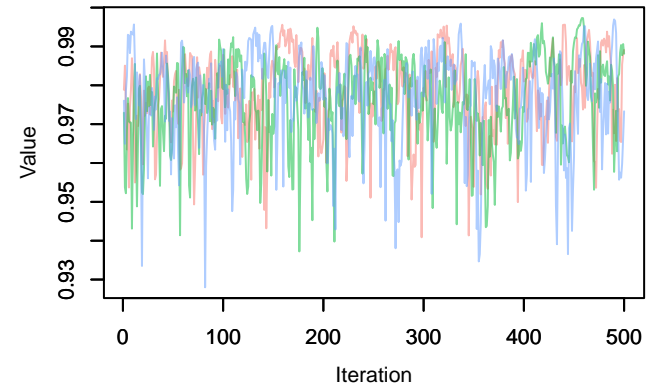
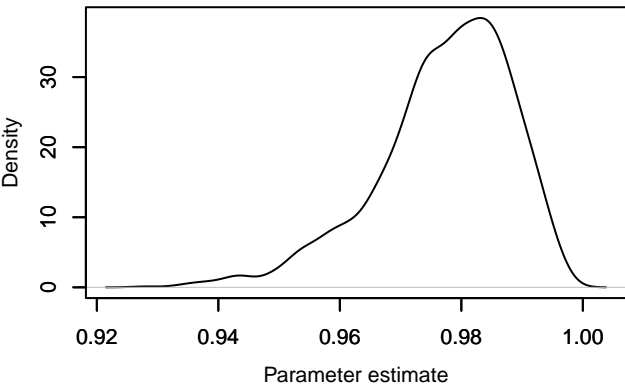
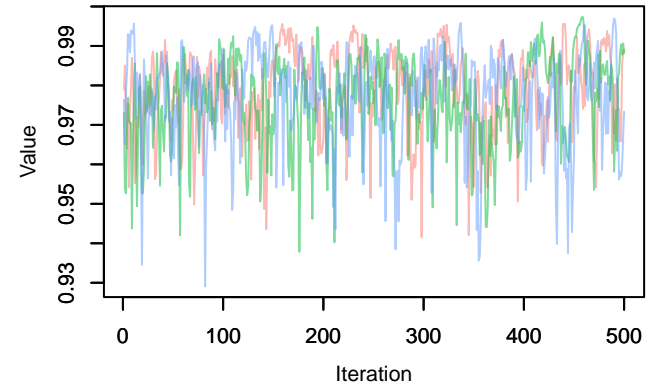
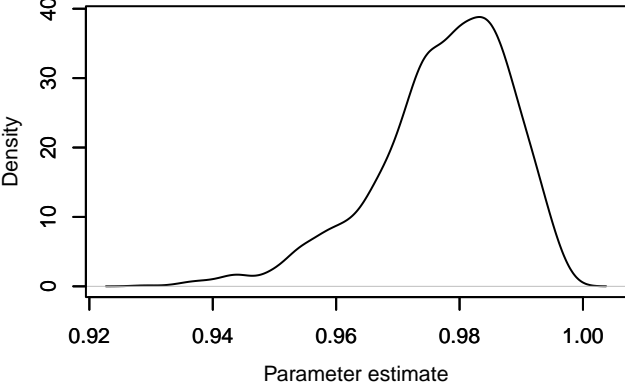
**Trace –  $\phi$ .antlers[99,3]****Density –  $\phi$ .antlers[99,3]****Trace –  $\phi$ .antlers[100,3]****Density –  $\phi$ .antlers[100,3]****Trace –  $\phi$ .rain[1,1]****Density –  $\phi$ .rain[1,1]**

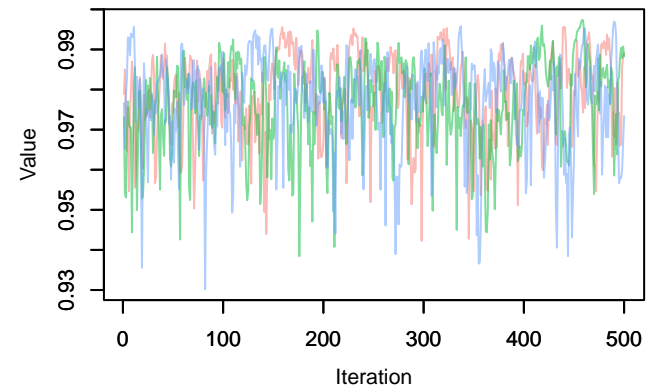
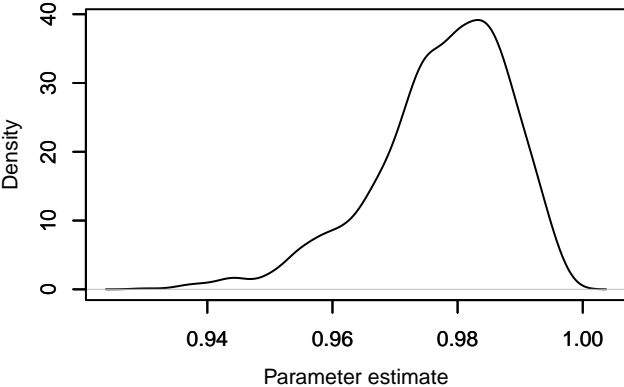
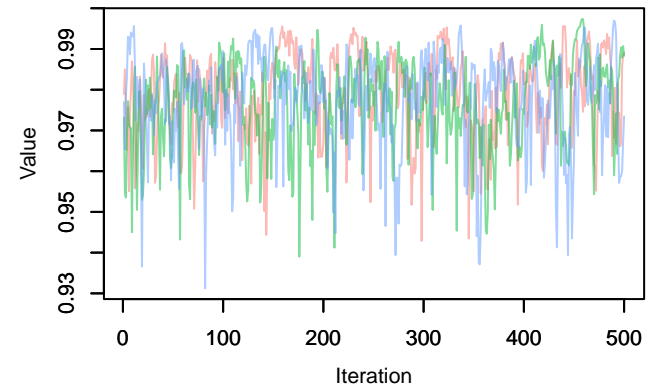
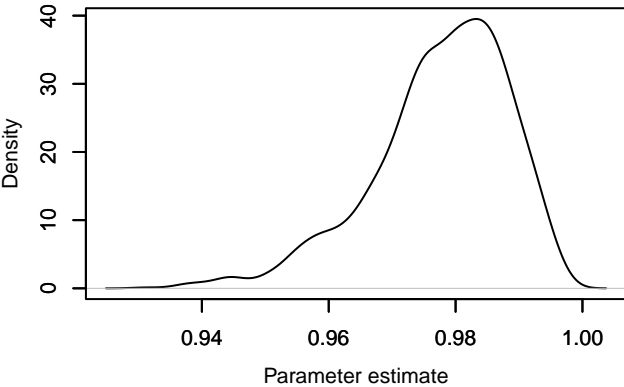
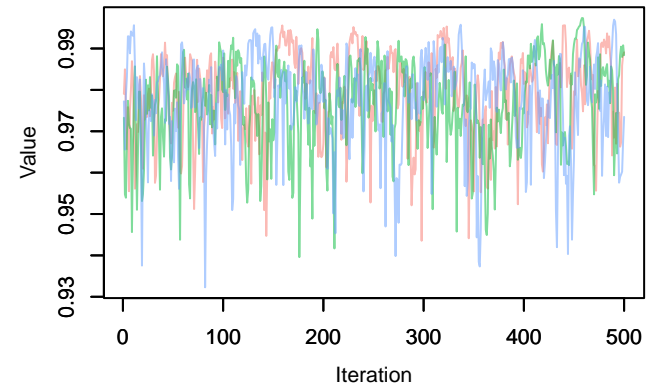
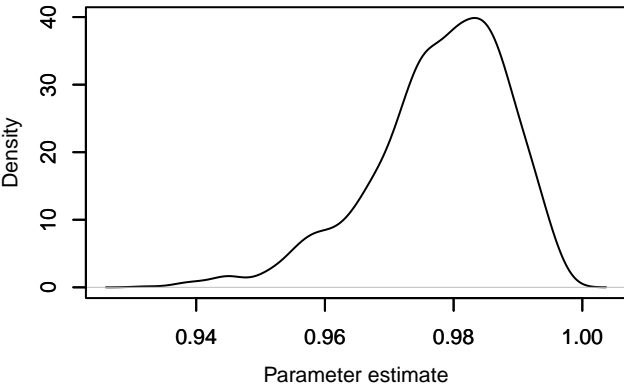
**Trace –  $\phi.rain[2,1]$** **Density –  $\phi.rain[2,1]$** **Trace –  $\phi.rain[3,1]$** **Density –  $\phi.rain[3,1]$** **Trace –  $\phi.rain[4,1]$** **Density –  $\phi.rain[4,1]$** 

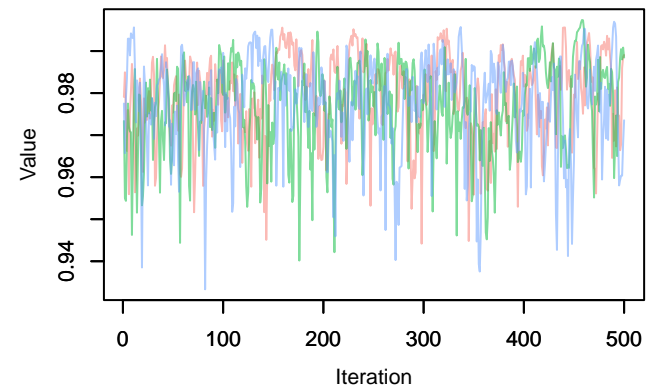
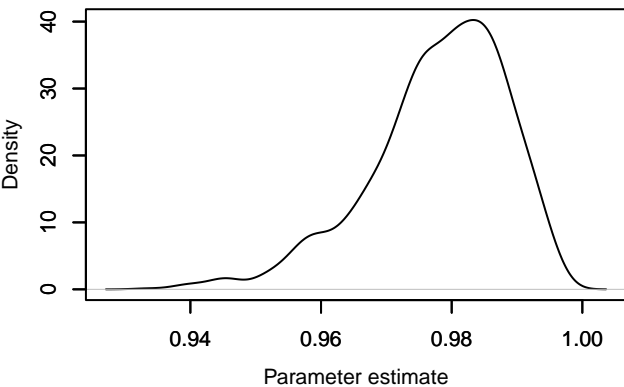
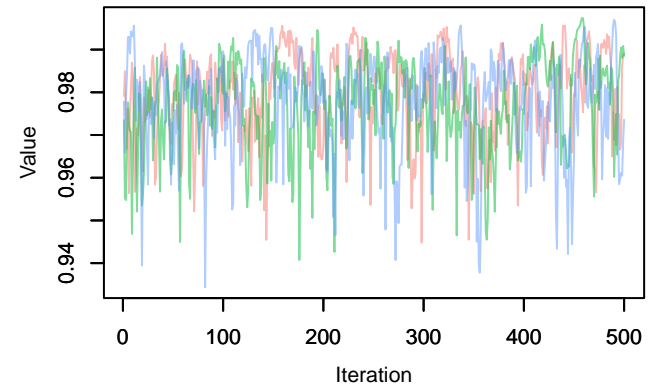
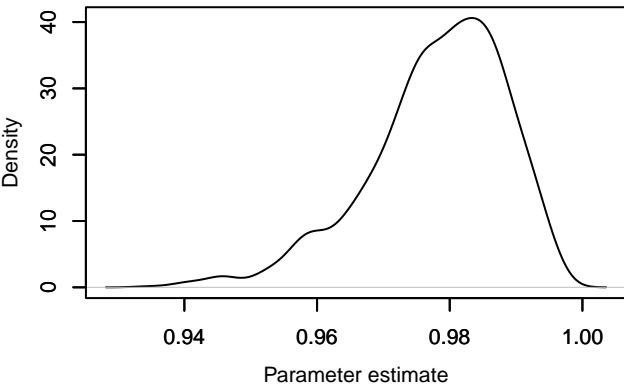
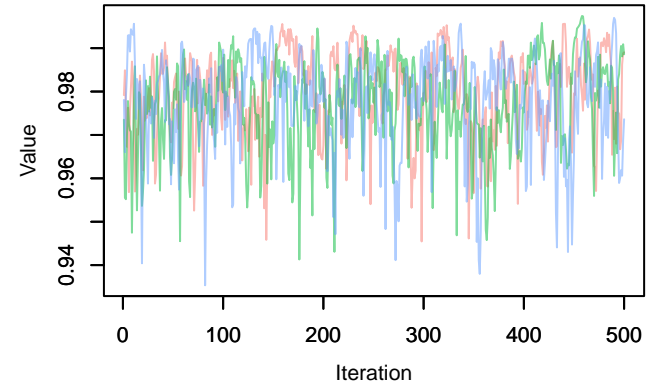
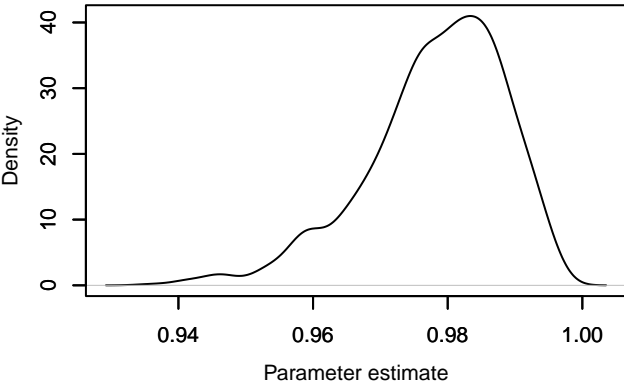
**Trace – phi.rain[5,1]****Density – phi.rain[5,1]****Trace – phi.rain[6,1]****Density – phi.rain[6,1]****Trace – phi.rain[7,1]****Density – phi.rain[7,1]**

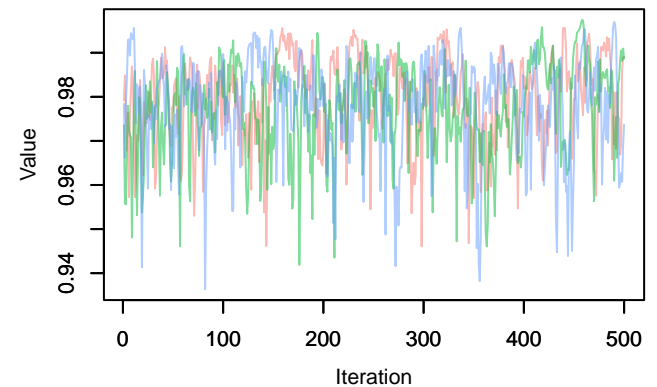
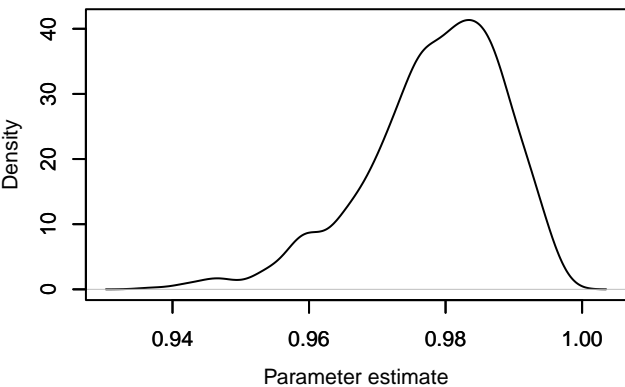
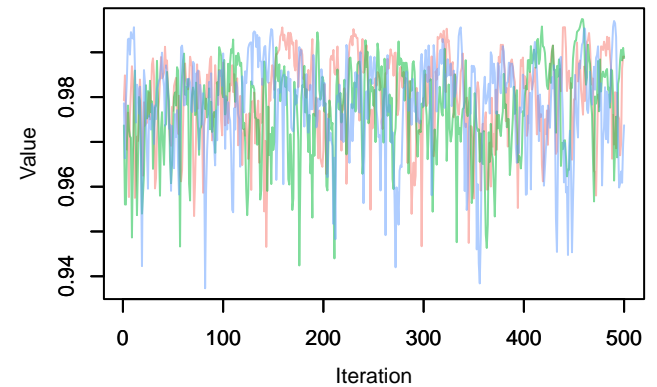
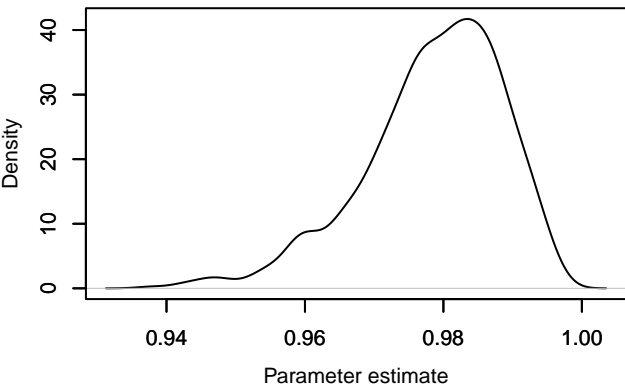
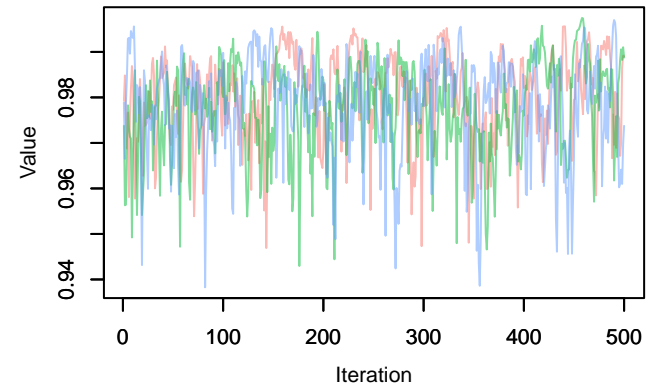
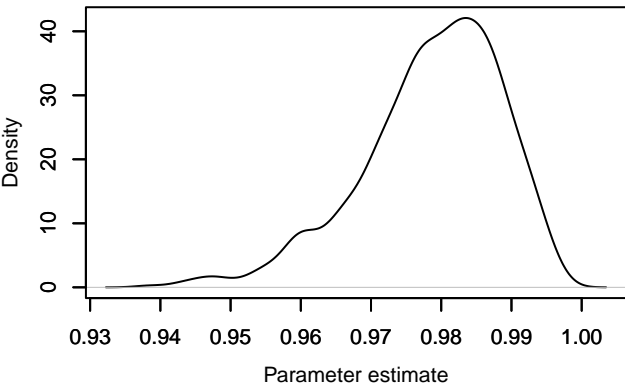
**Trace –  $\phi.rain[8,1]$** **Density –  $\phi.rain[8,1]$** **Trace –  $\phi.rain[9,1]$** **Density –  $\phi.rain[9,1]$** **Trace –  $\phi.rain[10,1]$** **Density –  $\phi.rain[10,1]$** 

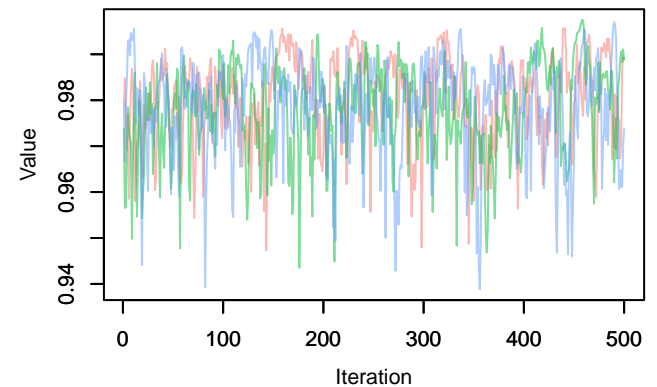
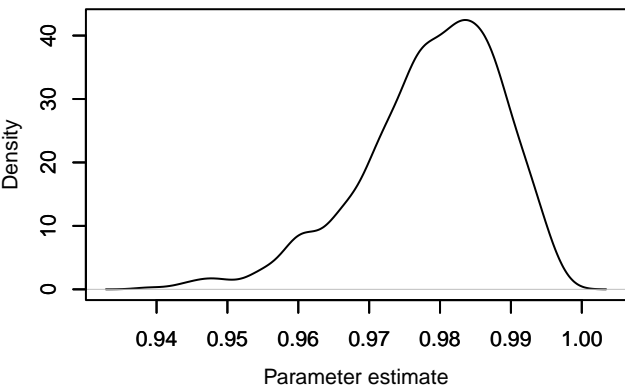
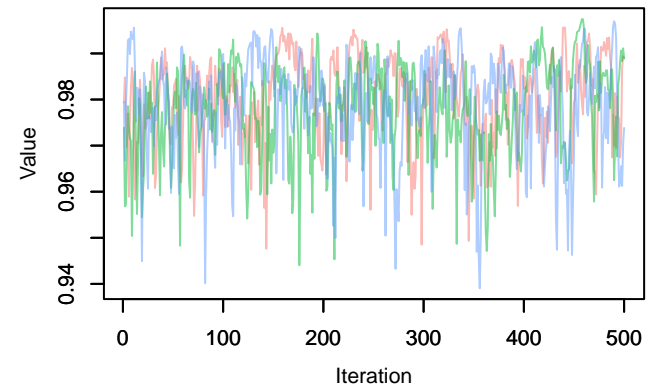
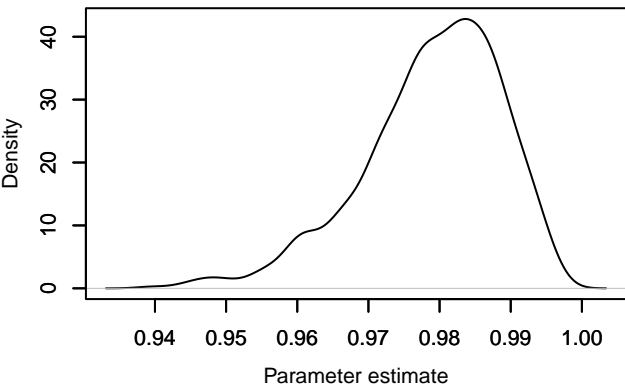
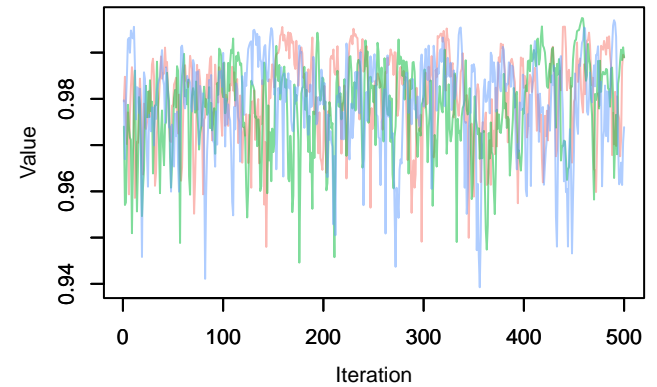
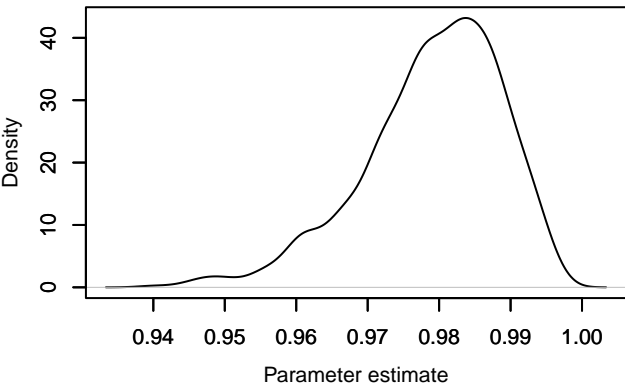
**Trace –  $\phi.rain[11,1]$** **Density –  $\phi.rain[11,1]$** **Trace –  $\phi.rain[12,1]$** **Density –  $\phi.rain[12,1]$** **Trace –  $\phi.rain[13,1]$** **Density –  $\phi.rain[13,1]$** 

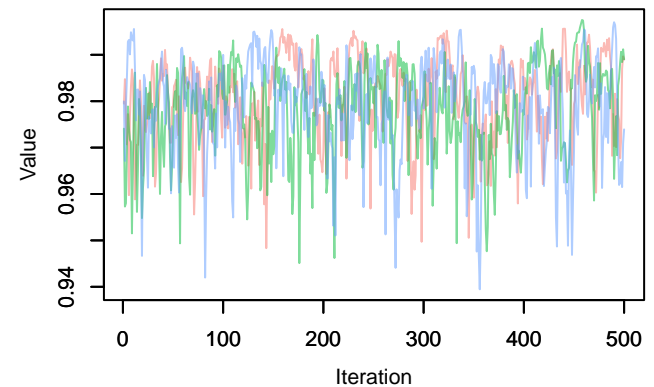
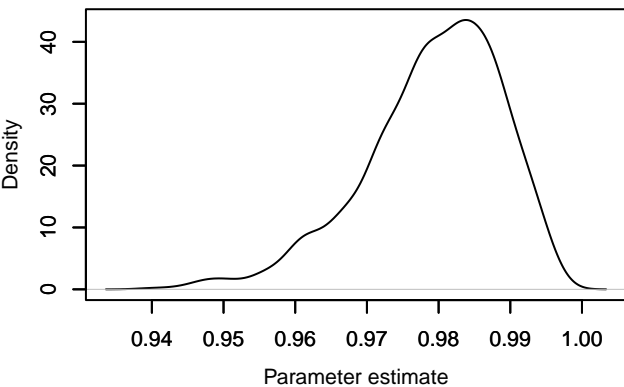
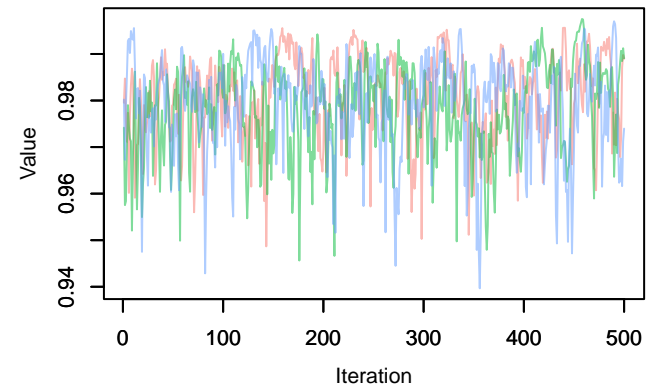
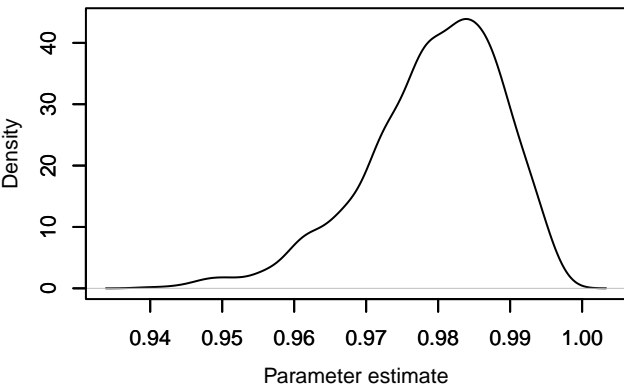
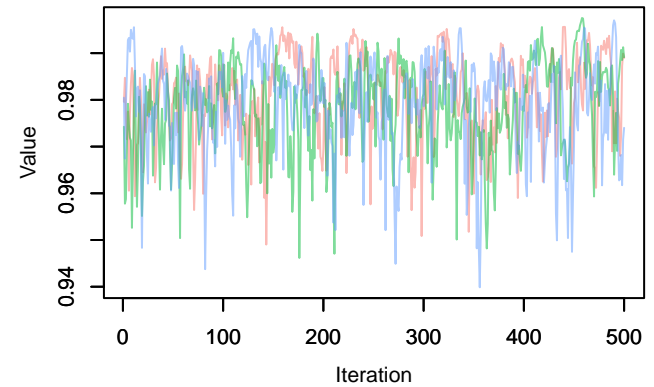
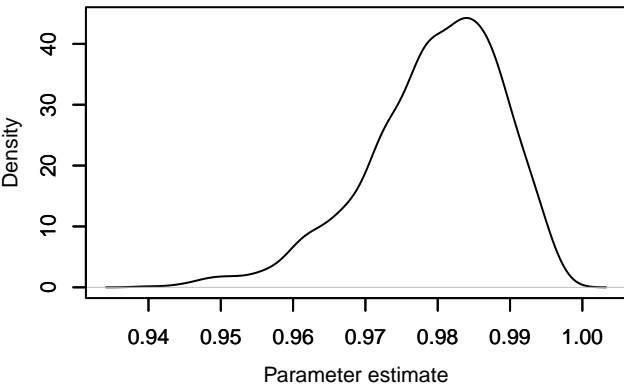
**Trace –  $\phi.rain[14,1]$** **Density –  $\phi.rain[14,1]$** **Trace –  $\phi.rain[15,1]$** **Density –  $\phi.rain[15,1]$** **Trace –  $\phi.rain[16,1]$** **Density –  $\phi.rain[16,1]$** 

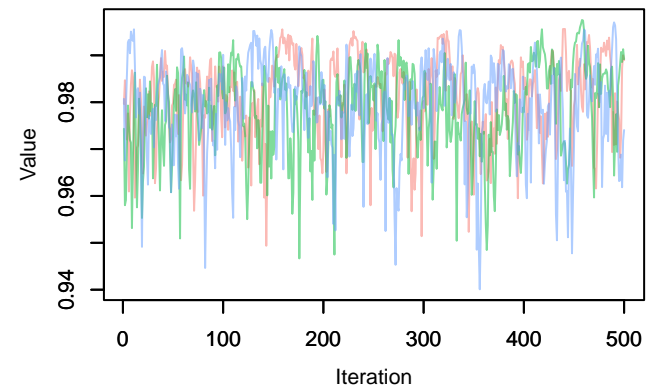
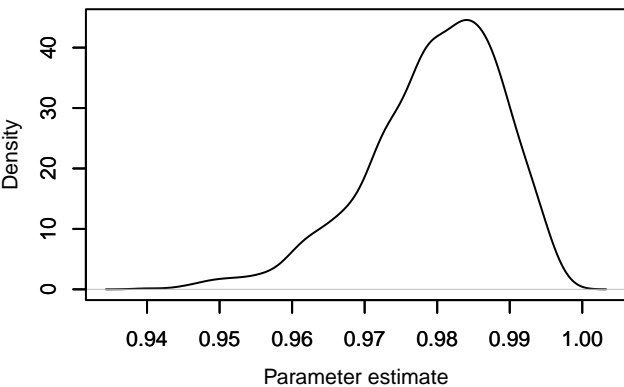
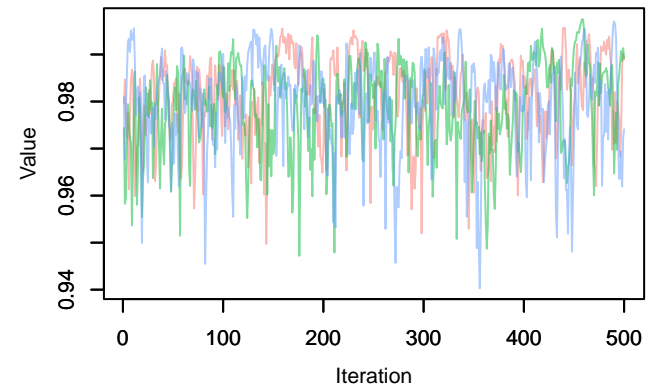
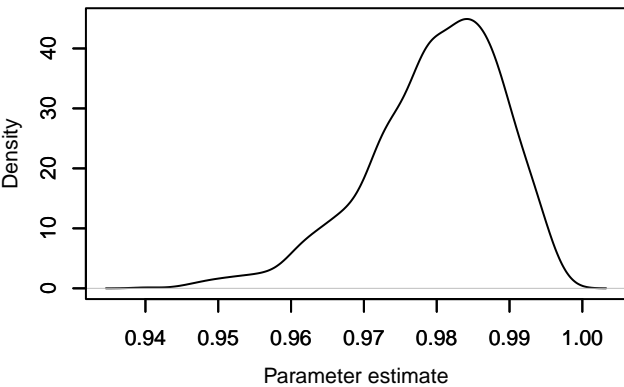
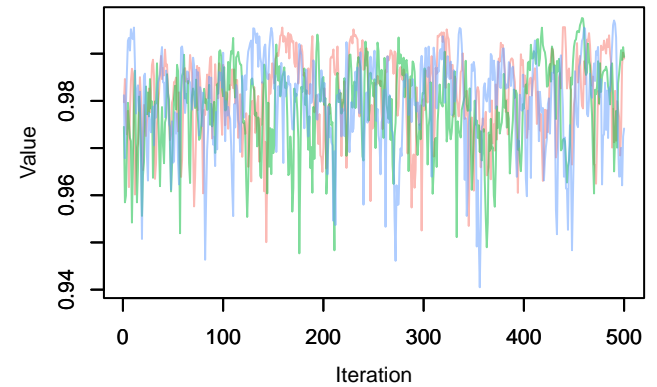
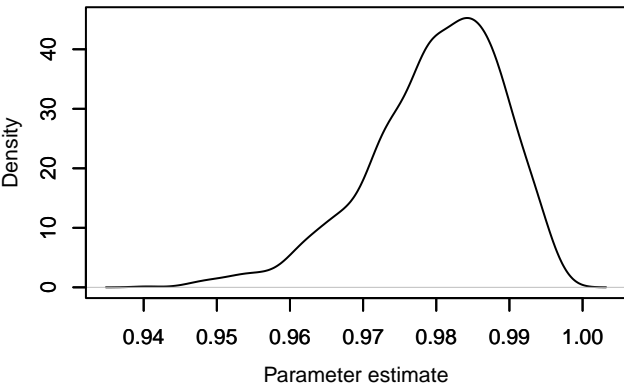
**Trace –  $\phi.rain[17,1]$** **Density –  $\phi.rain[17,1]$** **Trace –  $\phi.rain[18,1]$** **Density –  $\phi.rain[18,1]$** **Trace –  $\phi.rain[19,1]$** **Density –  $\phi.rain[19,1]$** 

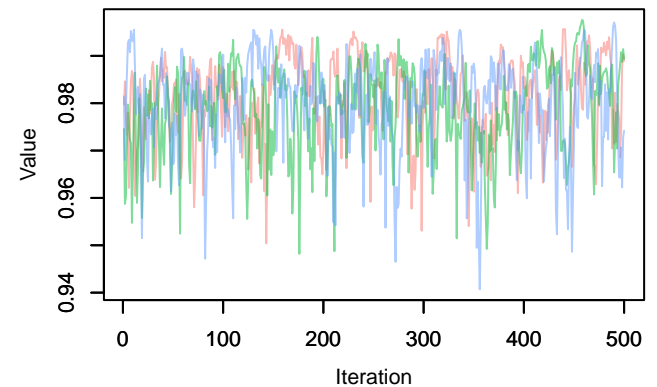
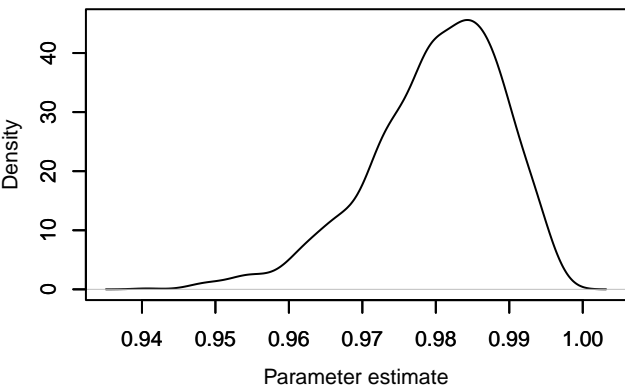
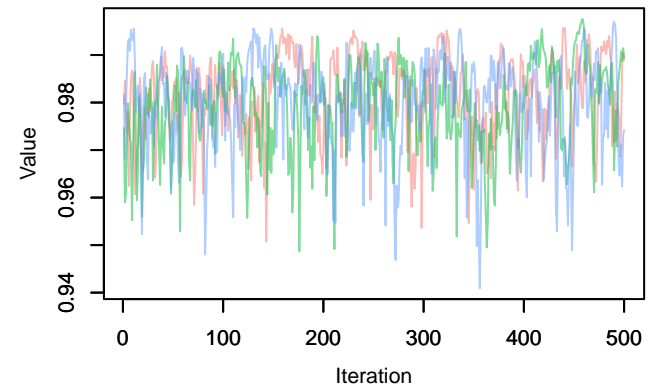
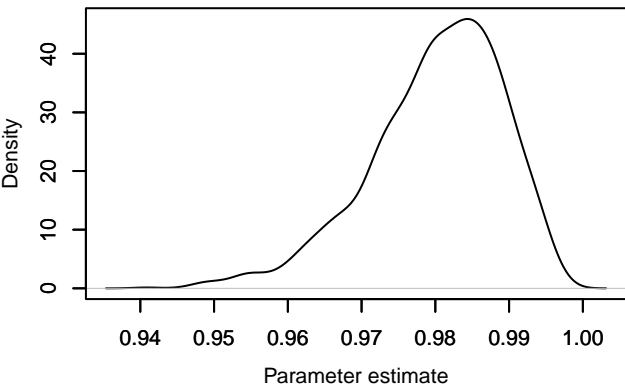
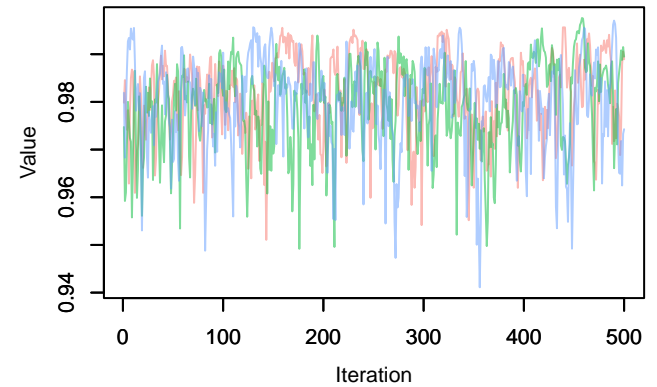
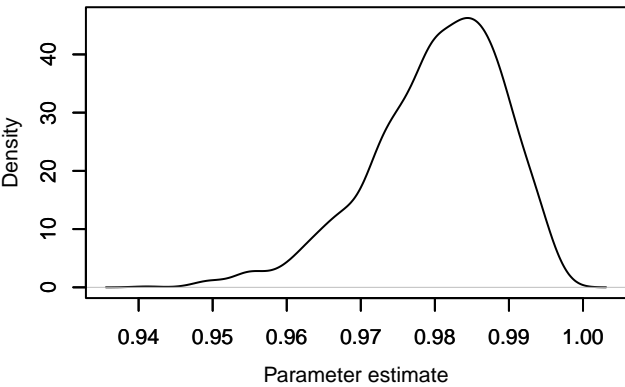
**Trace –  $\phi.rain[20,1]$** **Density –  $\phi.rain[20,1]$** **Trace –  $\phi.rain[21,1]$** **Density –  $\phi.rain[21,1]$** **Trace –  $\phi.rain[22,1]$** **Density –  $\phi.rain[22,1]$** 

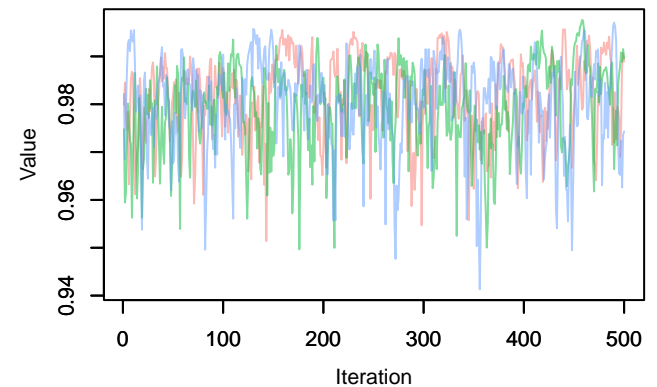
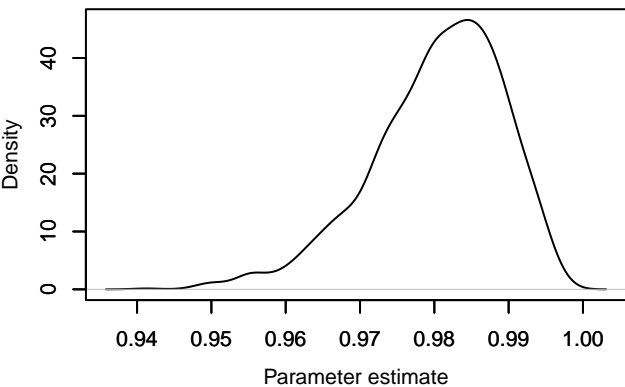
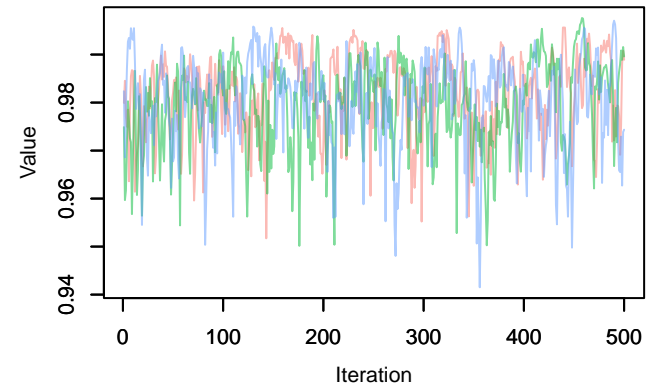
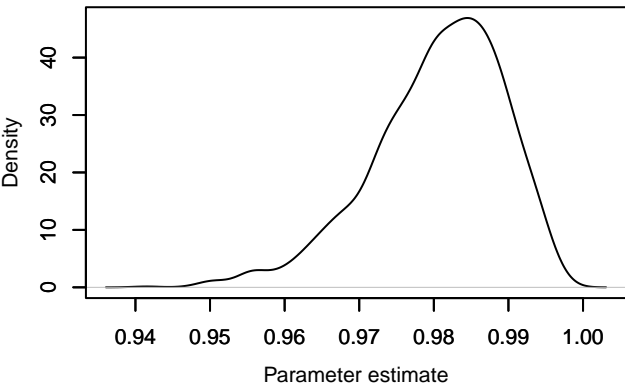
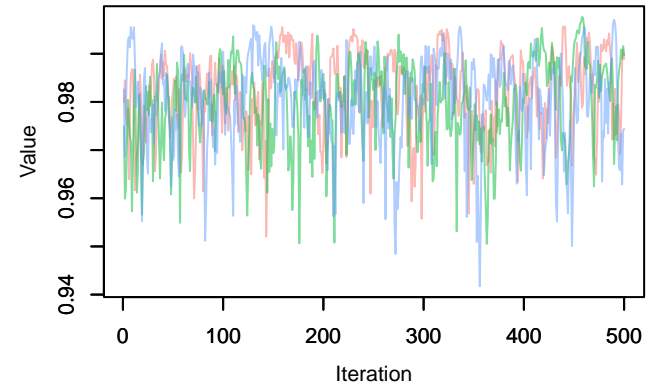
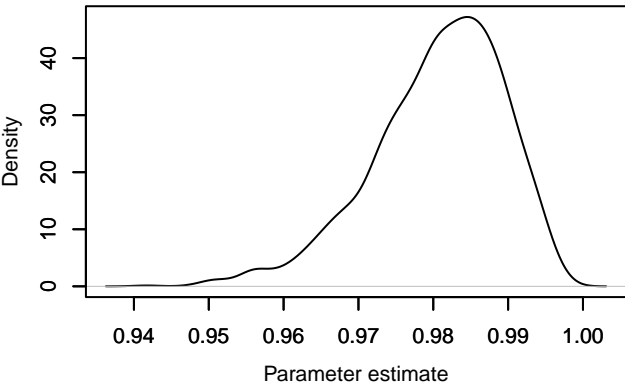
**Trace –  $\phi.rain[23,1]$** **Density –  $\phi.rain[23,1]$** **Trace –  $\phi.rain[24,1]$** **Density –  $\phi.rain[24,1]$** **Trace –  $\phi.rain[25,1]$** **Density –  $\phi.rain[25,1]$** 

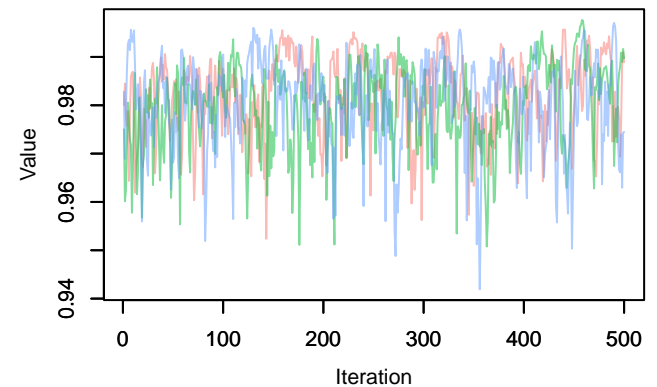
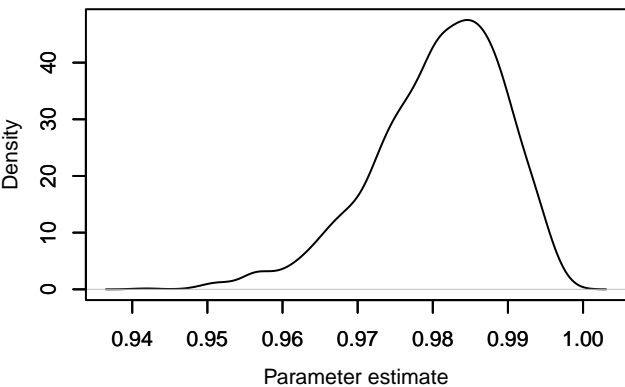
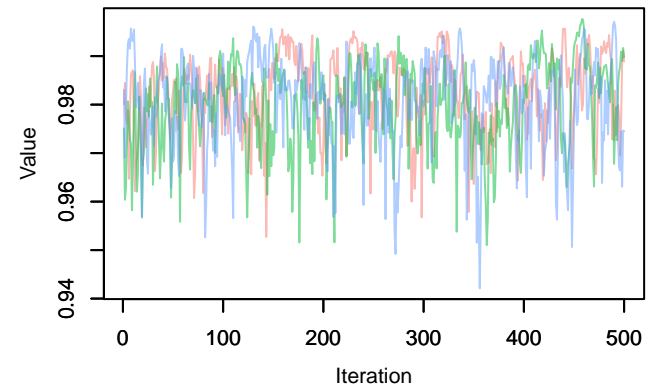
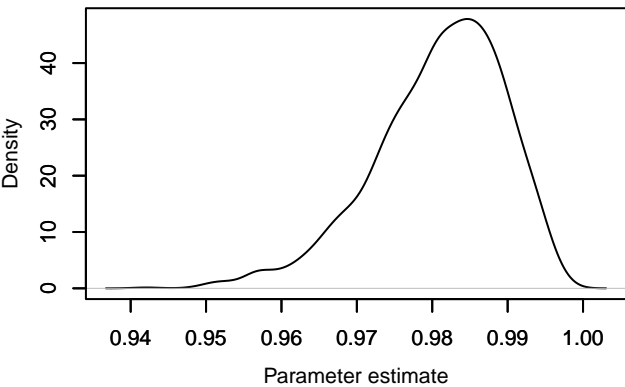
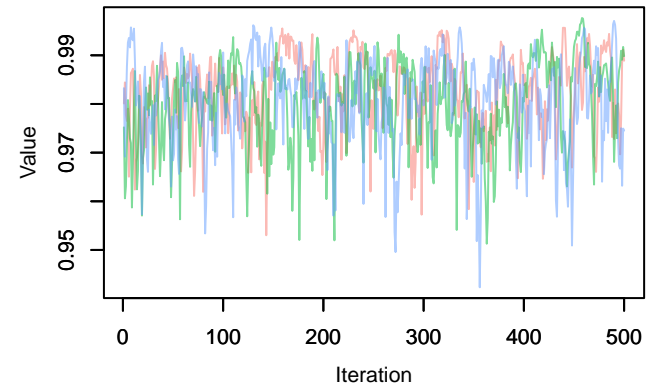
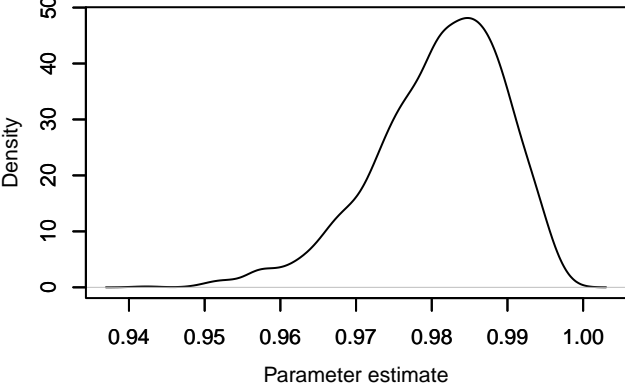
**Trace –  $\phi.rain[26,1]$** **Density –  $\phi.rain[26,1]$** **Trace –  $\phi.rain[27,1]$** **Density –  $\phi.rain[27,1]$** **Trace –  $\phi.rain[28,1]$** **Density –  $\phi.rain[28,1]$** 

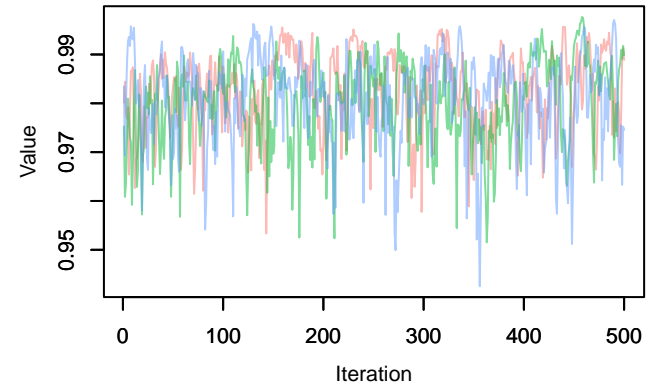
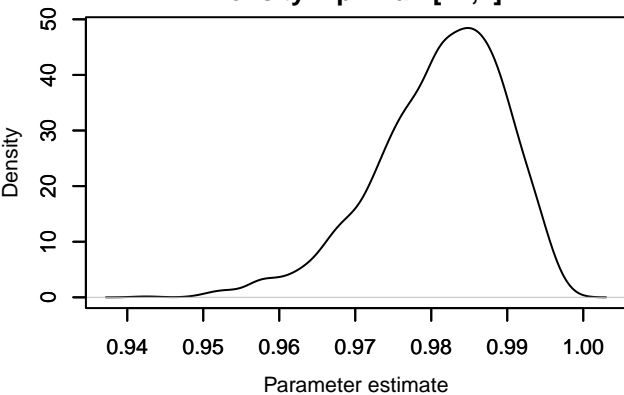
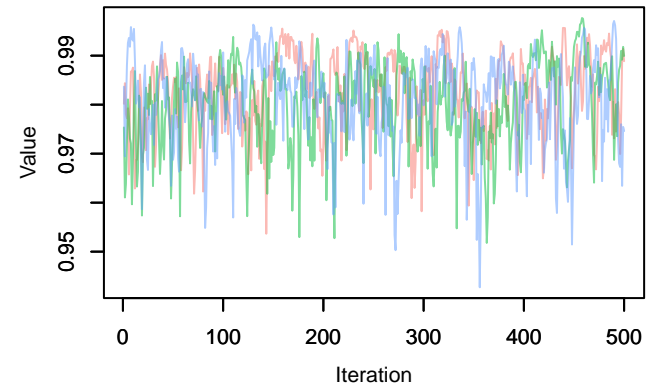
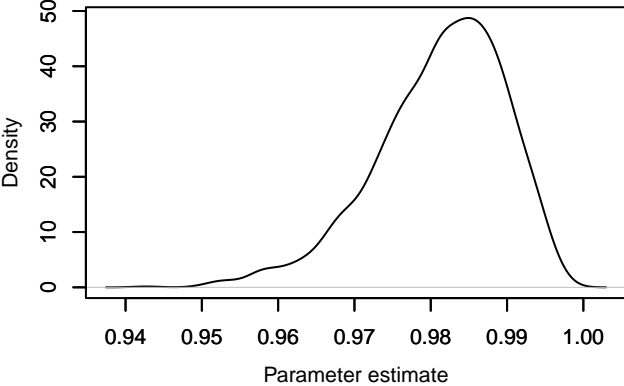
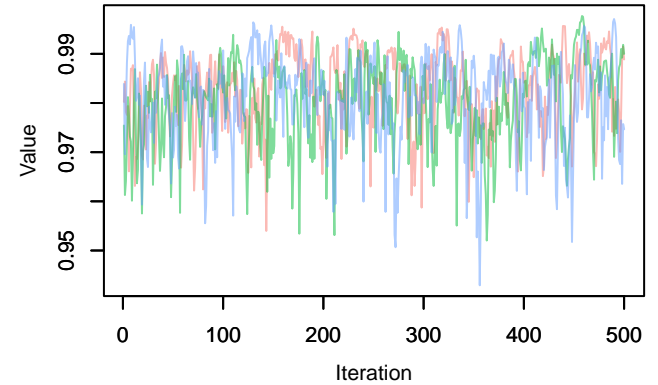
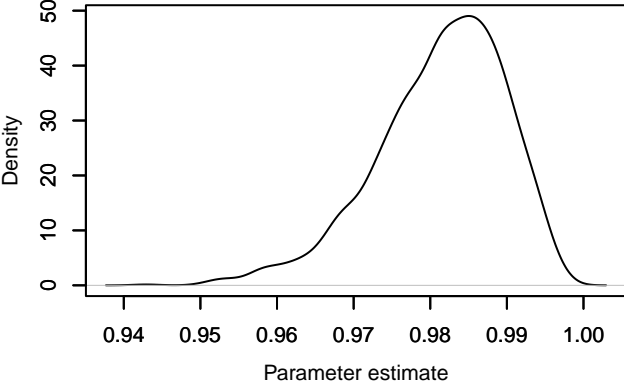
**Trace –  $\phi.rain[29,1]$** **Density –  $\phi.rain[29,1]$** **Trace –  $\phi.rain[30,1]$** **Density –  $\phi.rain[30,1]$** **Trace –  $\phi.rain[31,1]$** **Density –  $\phi.rain[31,1]$** 

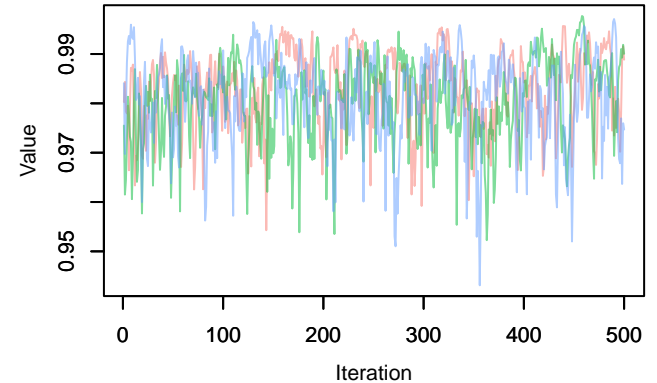
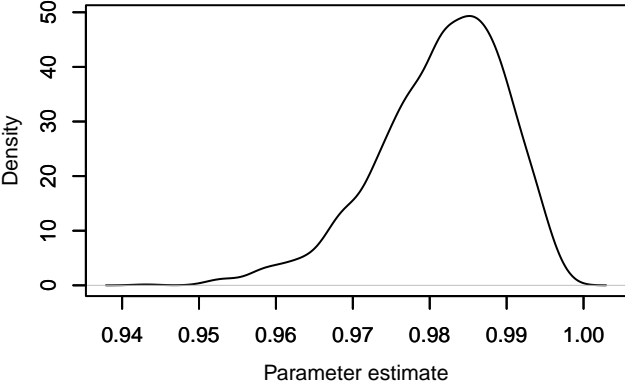
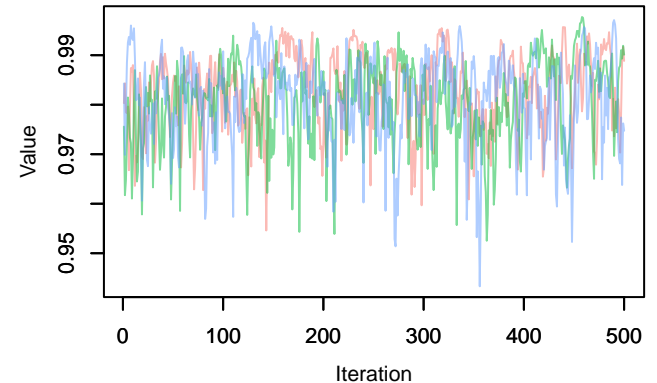
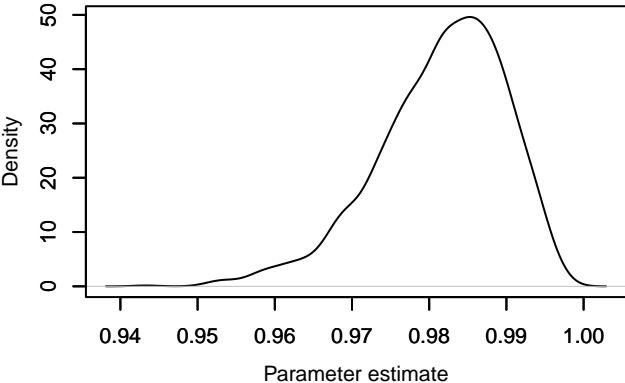
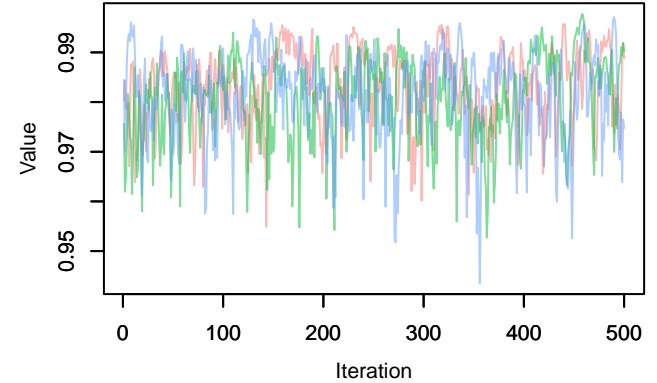
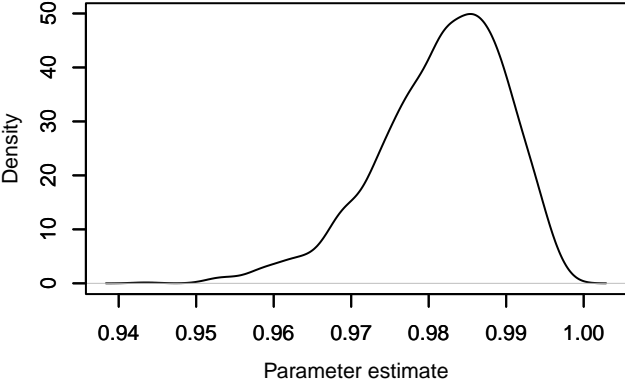
**Trace –  $\phi.rain[32,1]$** **Density –  $\phi.rain[32,1]$** **Trace –  $\phi.rain[33,1]$** **Density –  $\phi.rain[33,1]$** **Trace –  $\phi.rain[34,1]$** **Density –  $\phi.rain[34,1]$** 

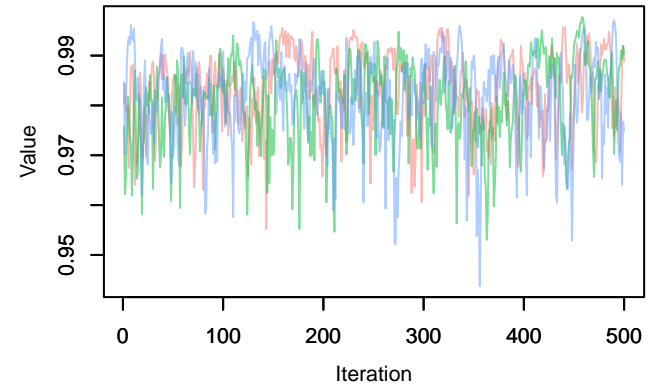
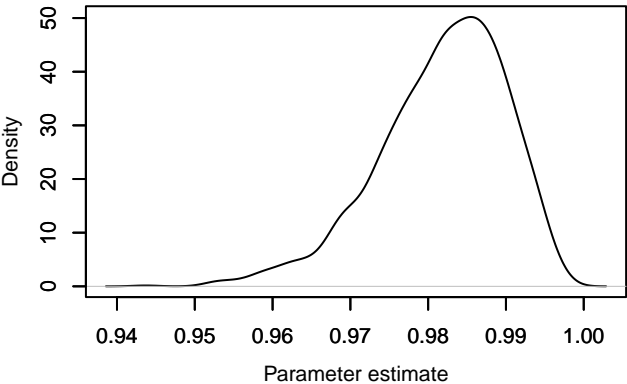
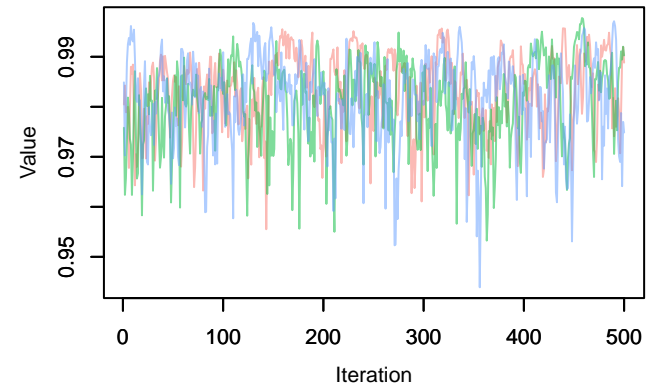
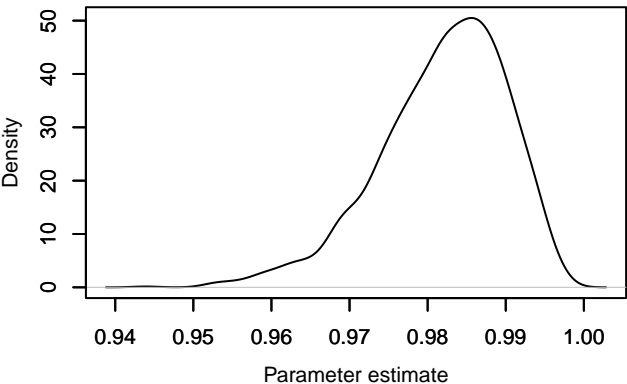
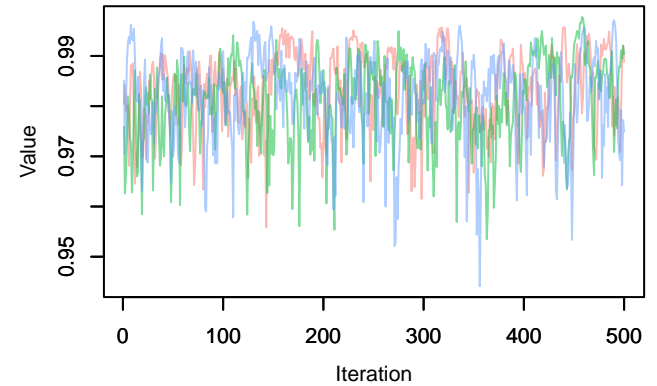
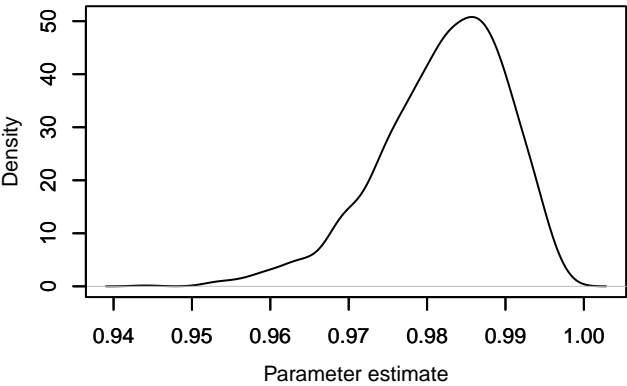
**Trace –  $\phi.rain[35,1]$** **Density –  $\phi.rain[35,1]$** **Trace –  $\phi.rain[36,1]$** **Density –  $\phi.rain[36,1]$** **Trace –  $\phi.rain[37,1]$** **Density –  $\phi.rain[37,1]$** 

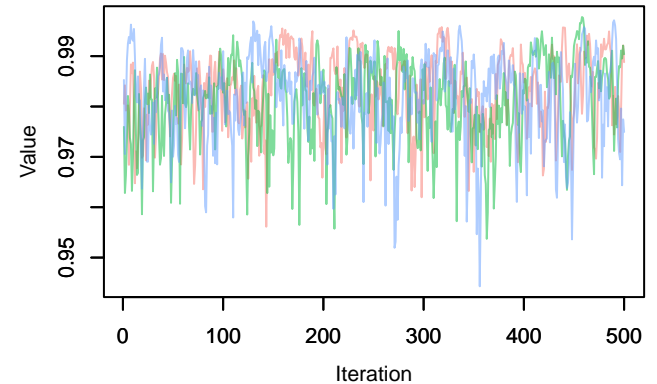
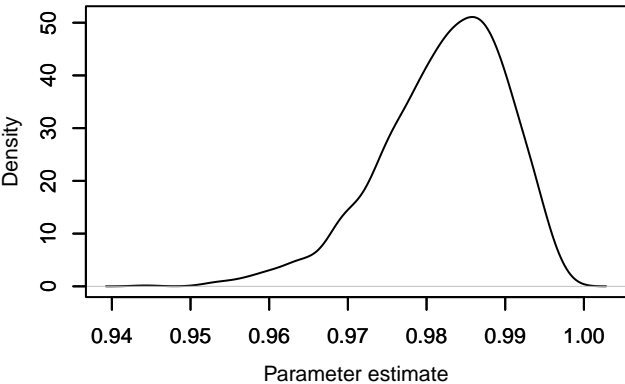
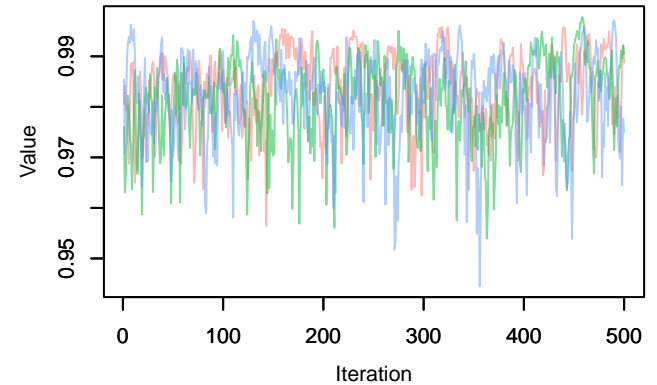
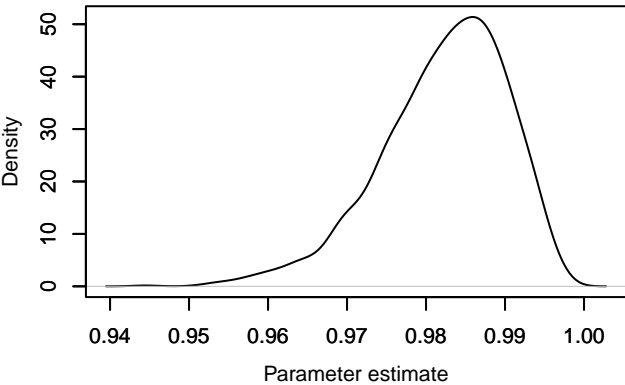
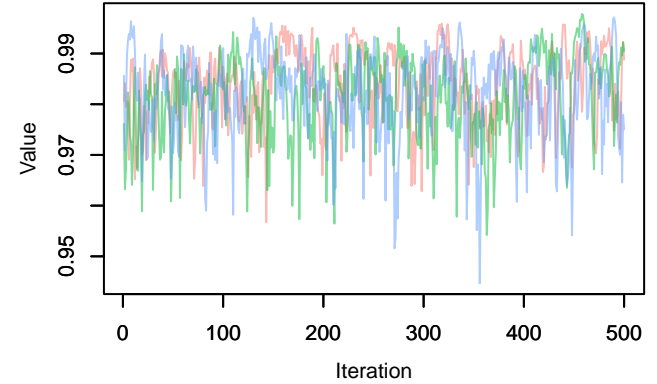
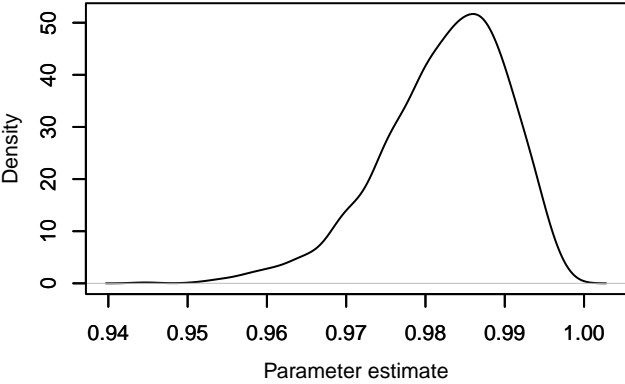
**Trace –  $\phi.rain[38,1]$** **Density –  $\phi.rain[38,1]$** **Trace –  $\phi.rain[39,1]$** **Density –  $\phi.rain[39,1]$** **Trace –  $\phi.rain[40,1]$** **Density –  $\phi.rain[40,1]$** 

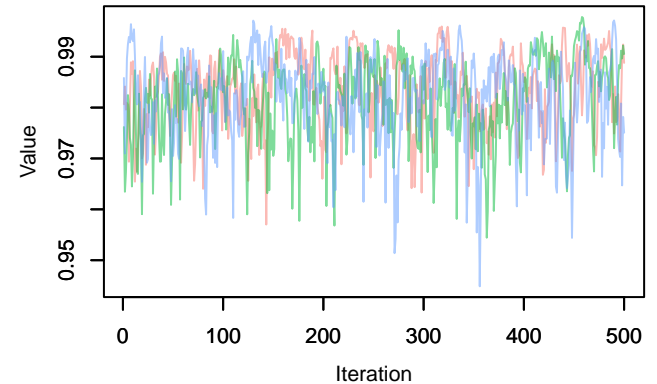
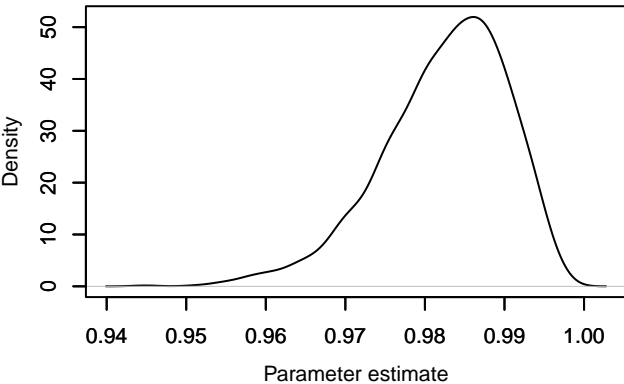
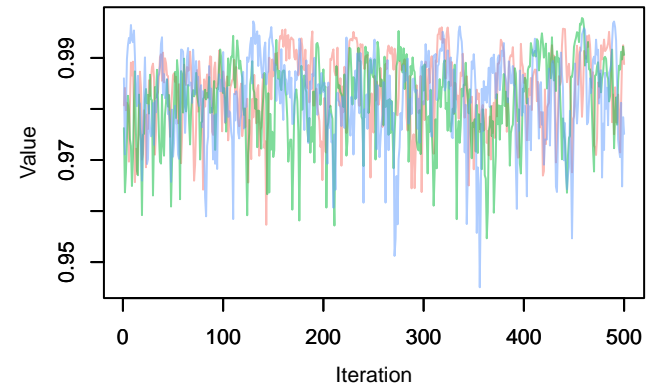
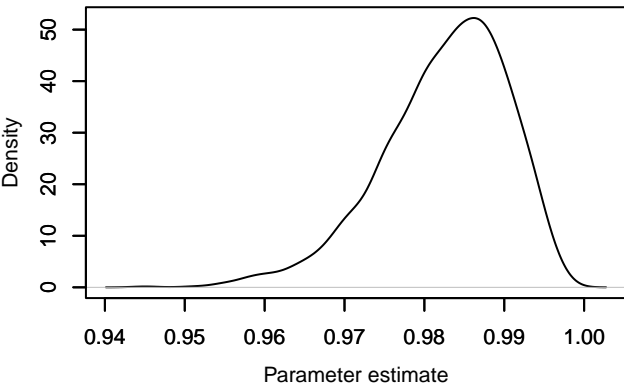
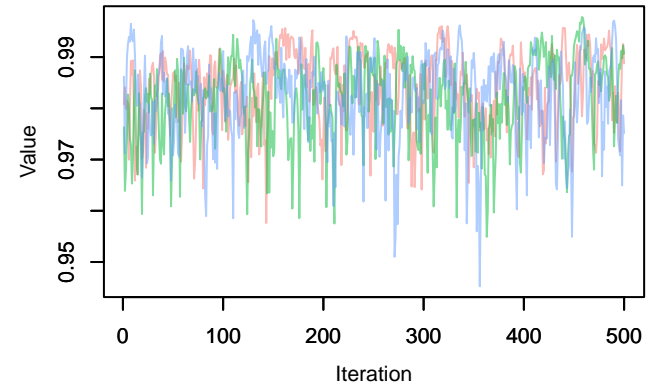
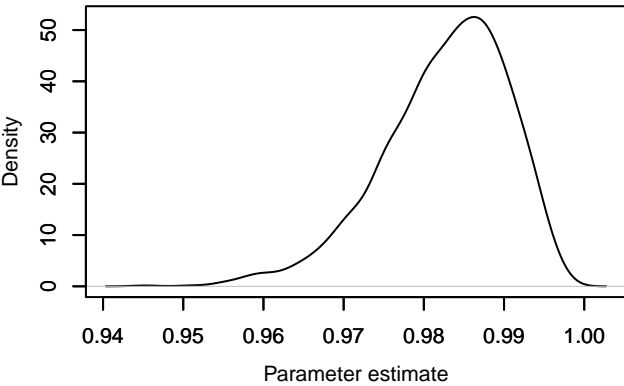
**Trace –  $\phi.rain[41,1]$** **Density –  $\phi.rain[41,1]$** **Trace –  $\phi.rain[42,1]$** **Density –  $\phi.rain[42,1]$** **Trace –  $\phi.rain[43,1]$** **Density –  $\phi.rain[43,1]$** 

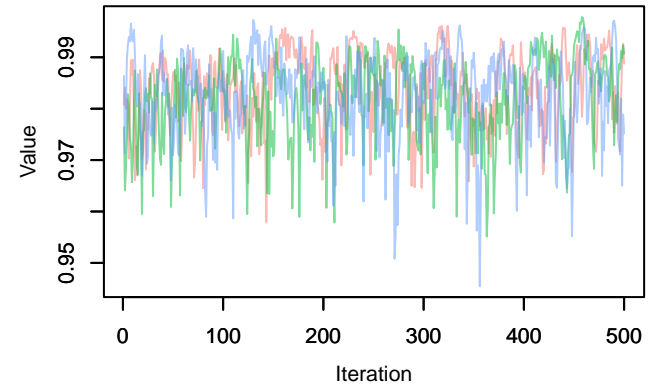
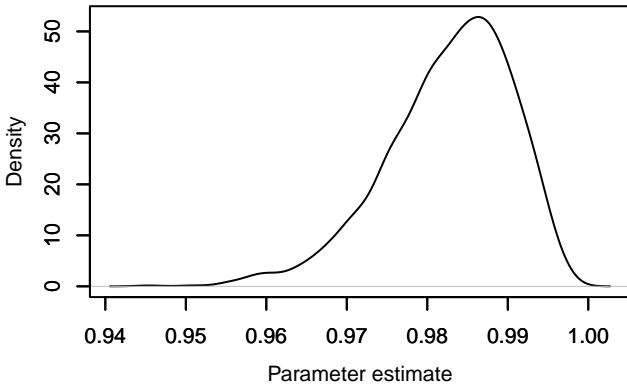
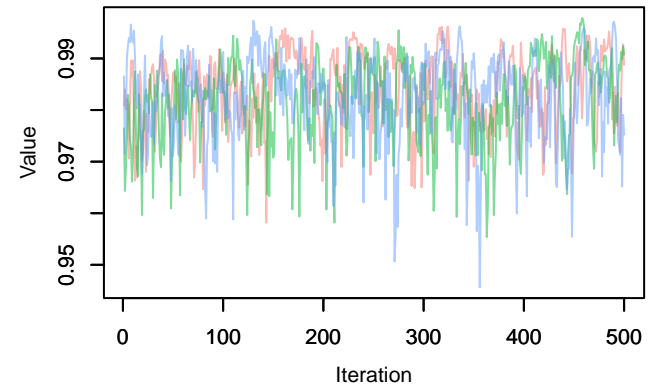
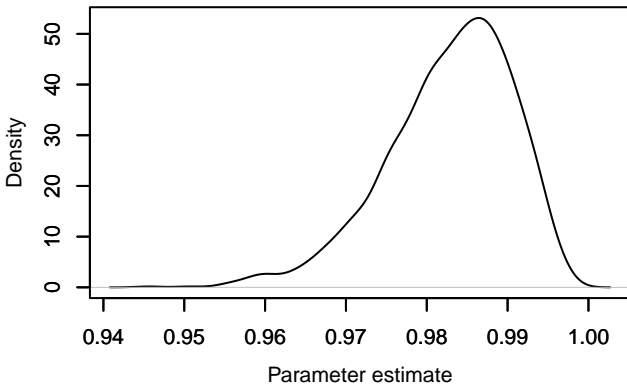
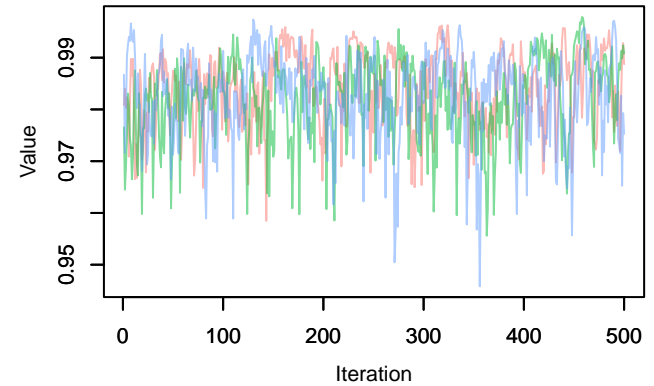
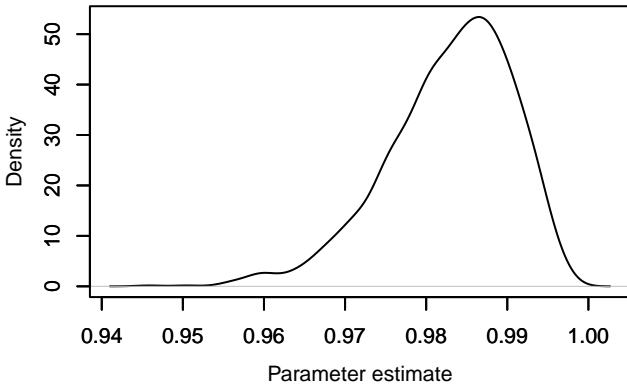
**Trace –  $\phi.rain[44,1]$** **Density –  $\phi.rain[44,1]$** **Trace –  $\phi.rain[45,1]$** **Density –  $\phi.rain[45,1]$** **Trace –  $\phi.rain[46,1]$** **Density –  $\phi.rain[46,1]$** 

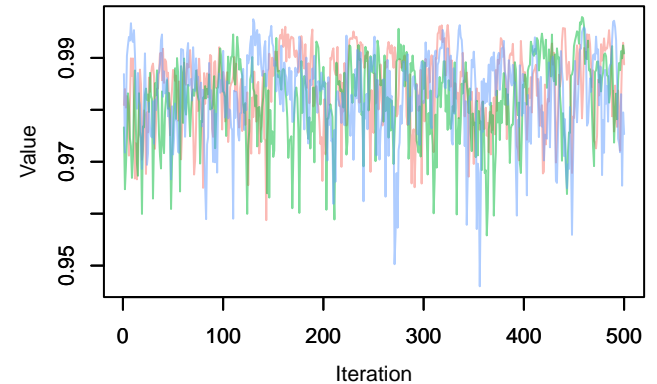
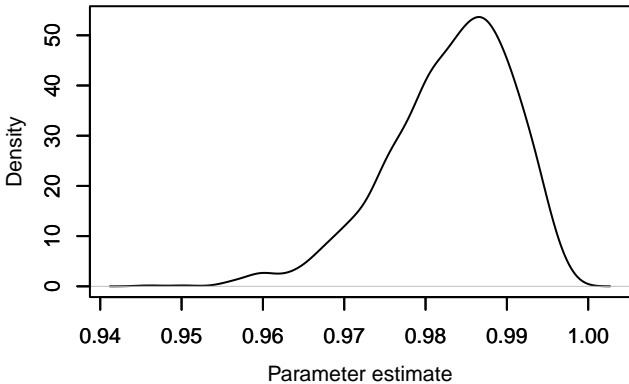
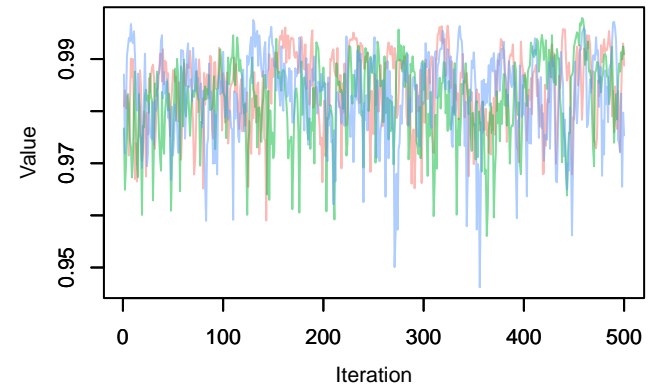
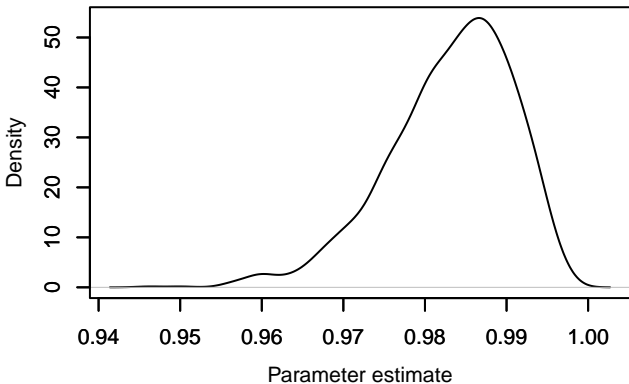
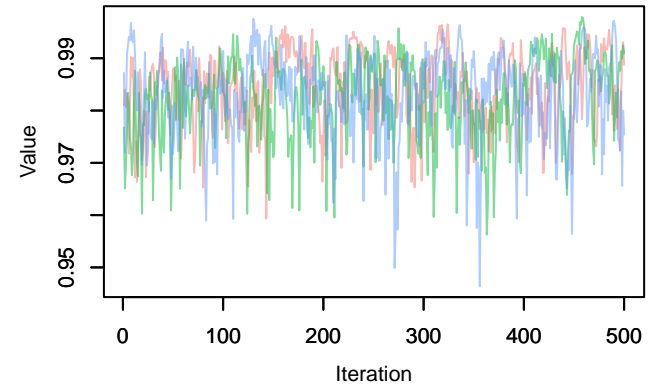
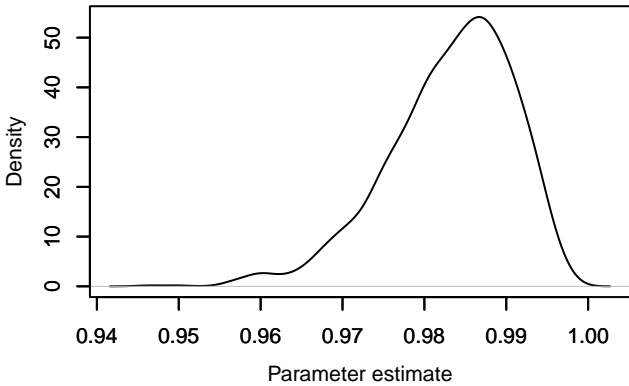
**Trace –  $\phi.rain[47,1]$** **Density –  $\phi.rain[47,1]$** **Trace –  $\phi.rain[48,1]$** **Density –  $\phi.rain[48,1]$** **Trace –  $\phi.rain[49,1]$** **Density –  $\phi.rain[49,1]$** 

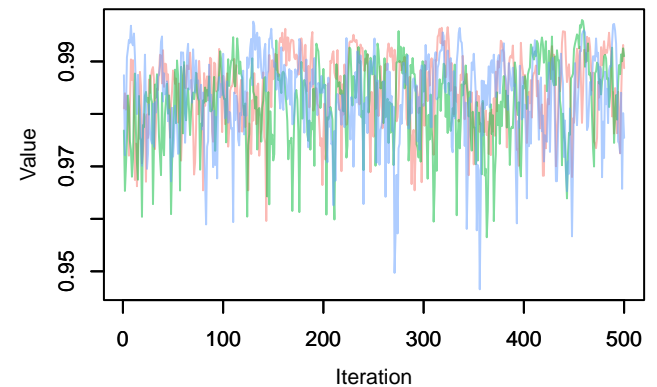
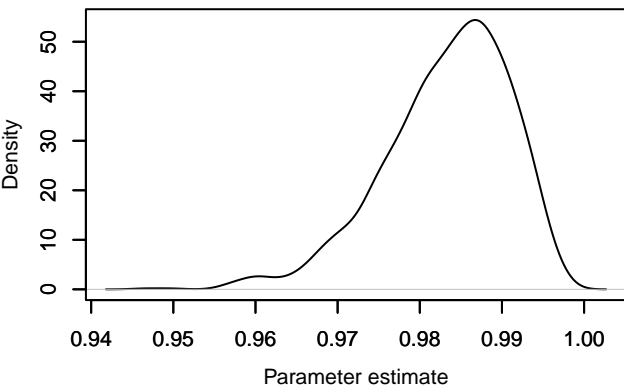
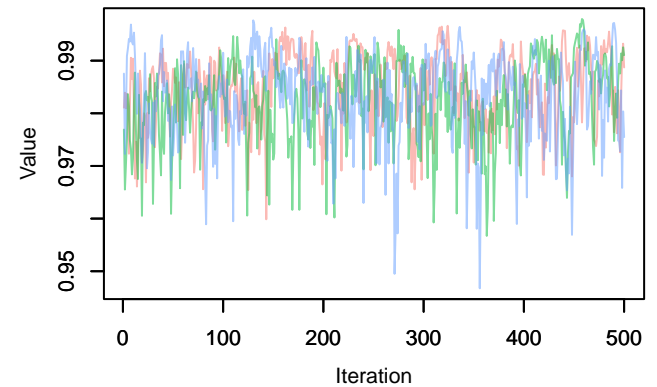
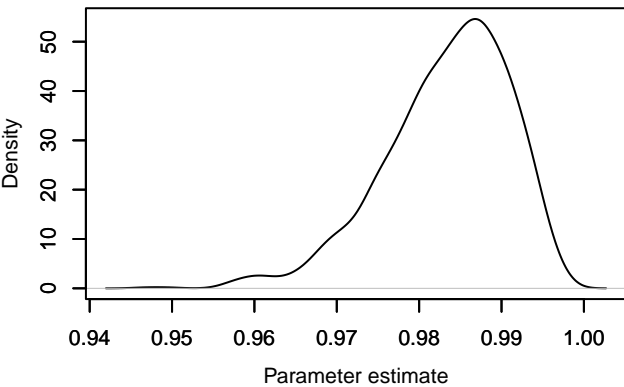
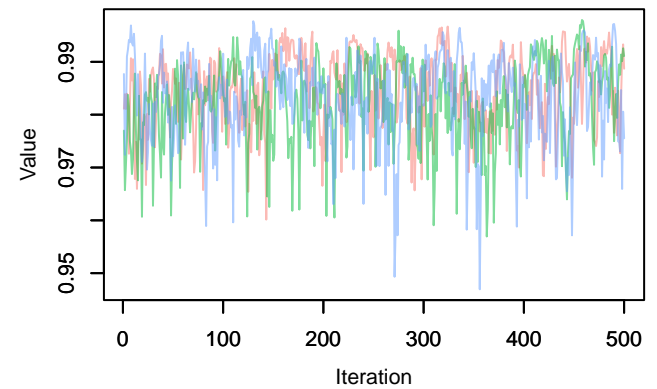
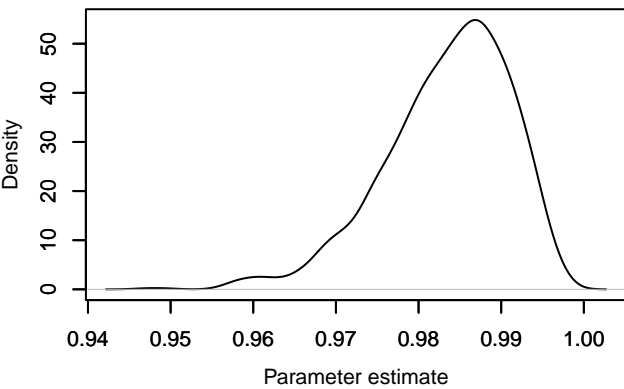
**Trace –  $\phi.rain[50,1]$** **Density –  $\phi.rain[50,1]$** **Trace –  $\phi.rain[51,1]$** **Density –  $\phi.rain[51,1]$** **Trace –  $\phi.rain[52,1]$** **Density –  $\phi.rain[52,1]$** 

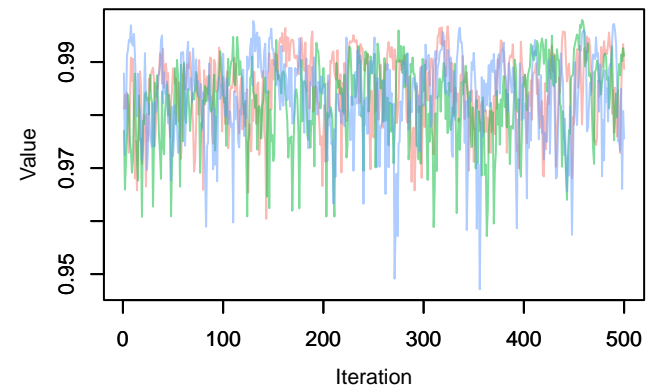
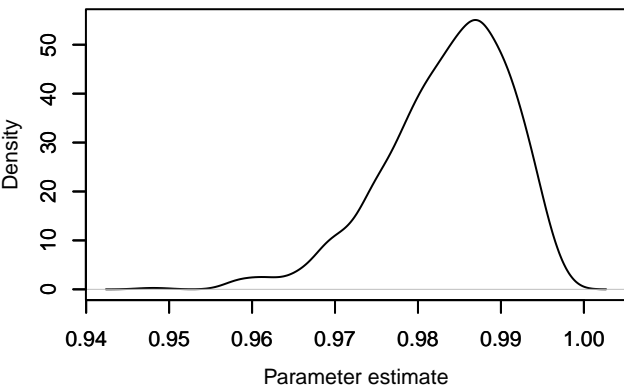
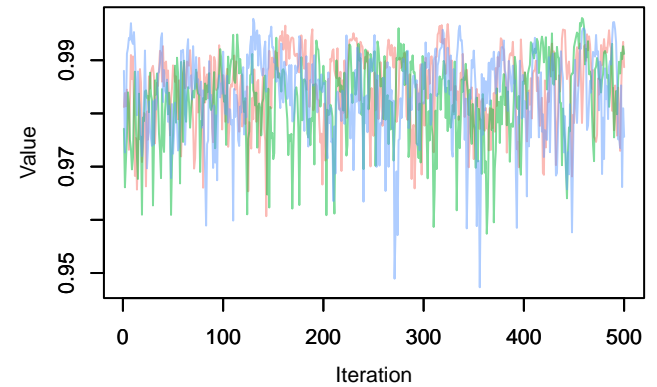
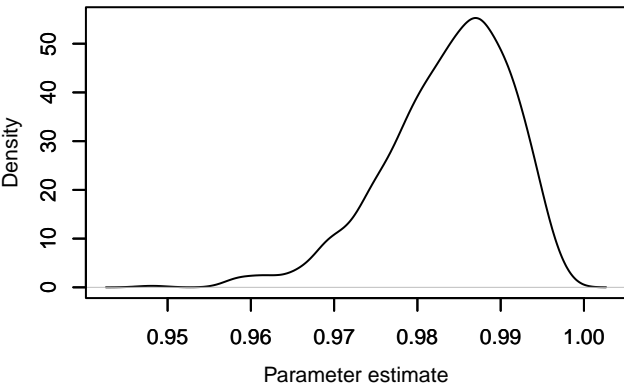
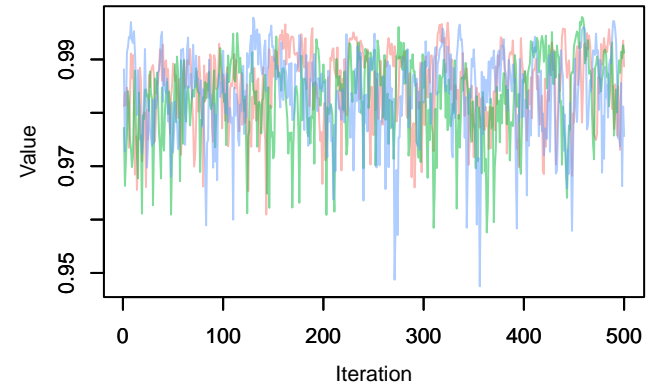
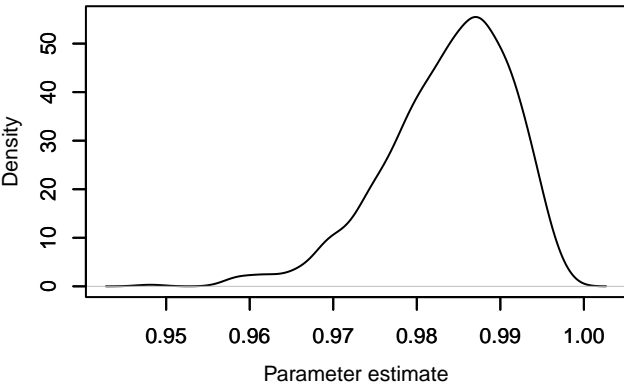
**Trace –  $\phi.rain[53,1]$** **Density –  $\phi.rain[53,1]$** **Trace –  $\phi.rain[54,1]$** **Density –  $\phi.rain[54,1]$** **Trace –  $\phi.rain[55,1]$** **Density –  $\phi.rain[55,1]$** 

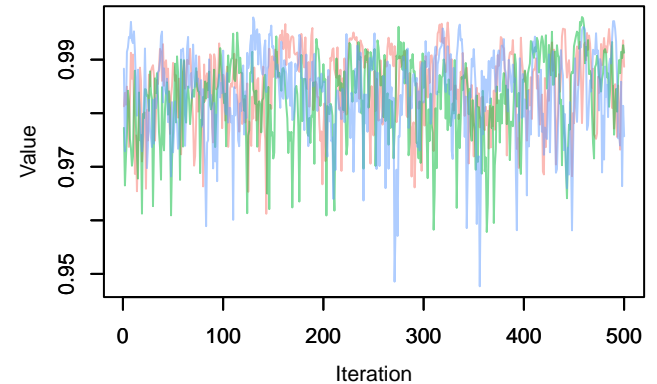
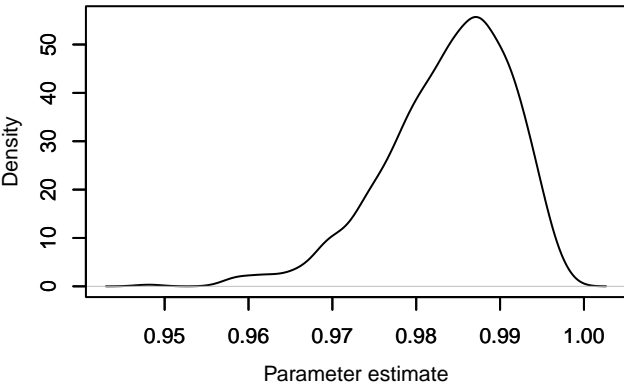
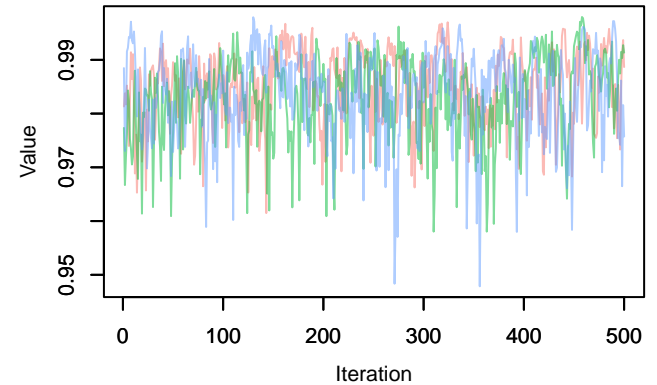
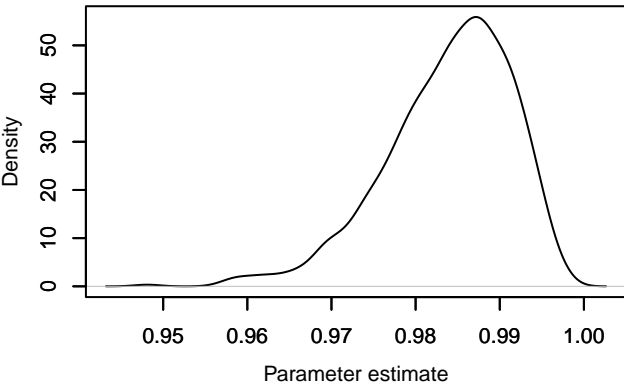
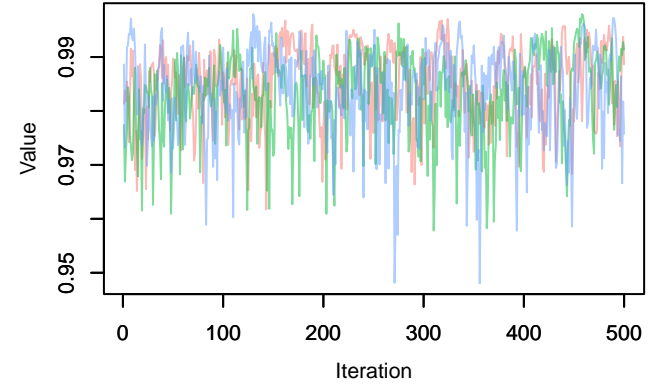
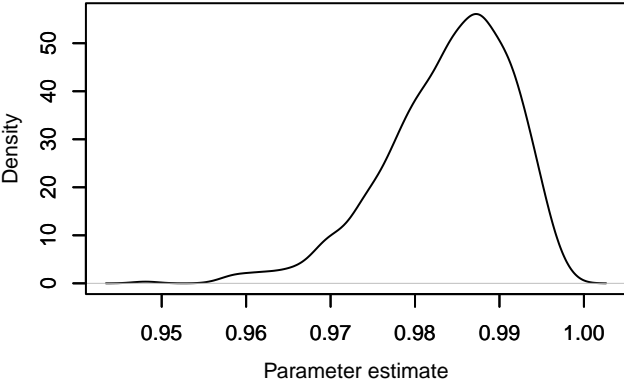
**Trace –  $\phi.rain[56,1]$** **Density –  $\phi.rain[56,1]$** **Trace –  $\phi.rain[57,1]$** **Density –  $\phi.rain[57,1]$** **Trace –  $\phi.rain[58,1]$** **Density –  $\phi.rain[58,1]$** 

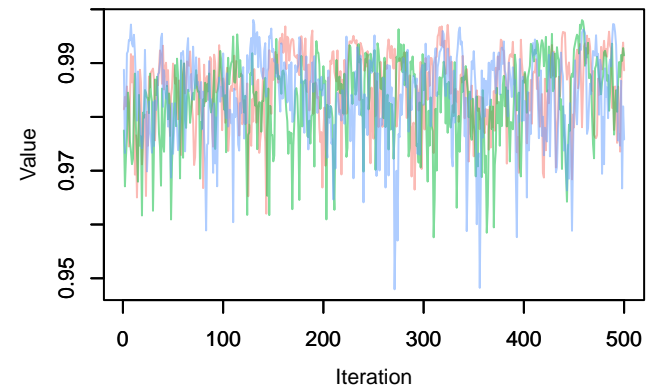
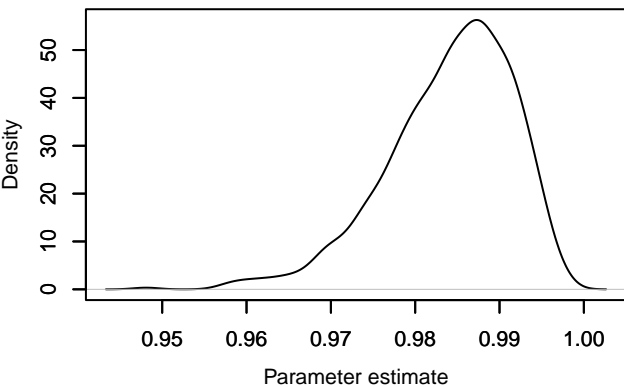
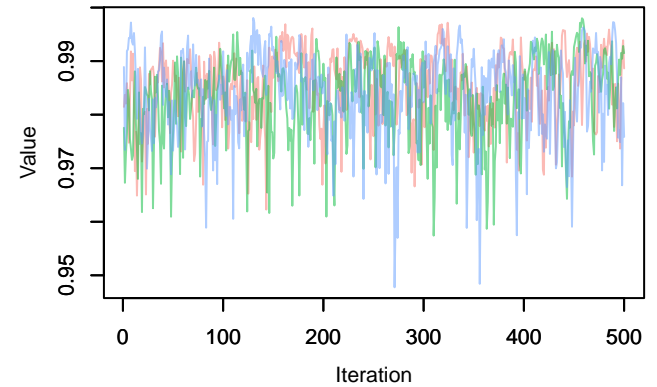
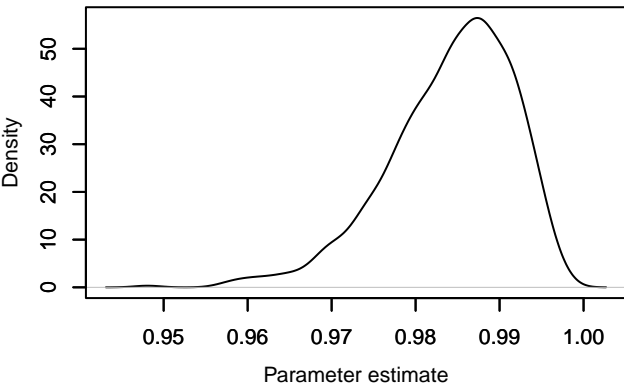
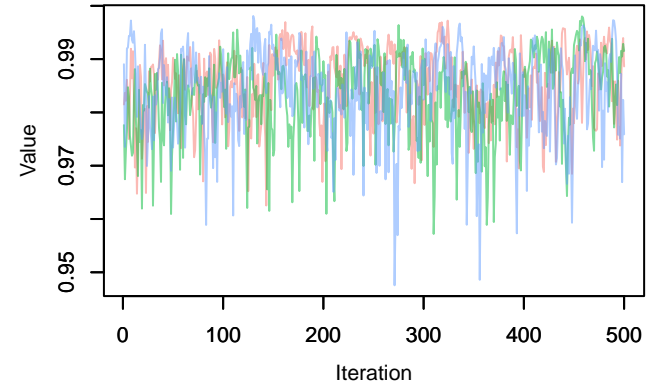
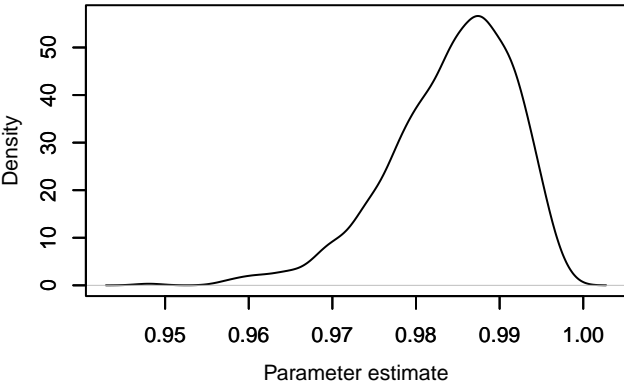
**Trace –  $\phi.rain[59,1]$** **Density –  $\phi.rain[59,1]$** **Trace –  $\phi.rain[60,1]$** **Density –  $\phi.rain[60,1]$** **Trace –  $\phi.rain[61,1]$** **Density –  $\phi.rain[61,1]$** 

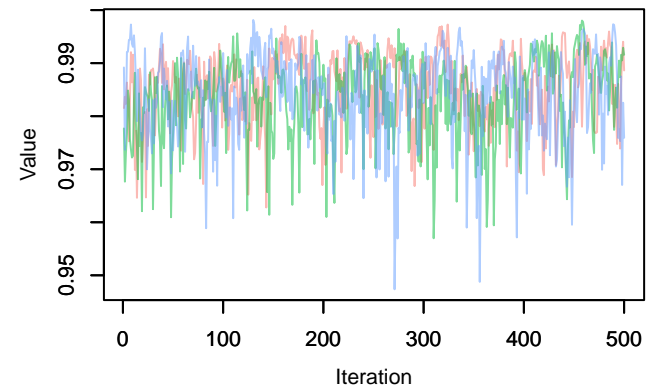
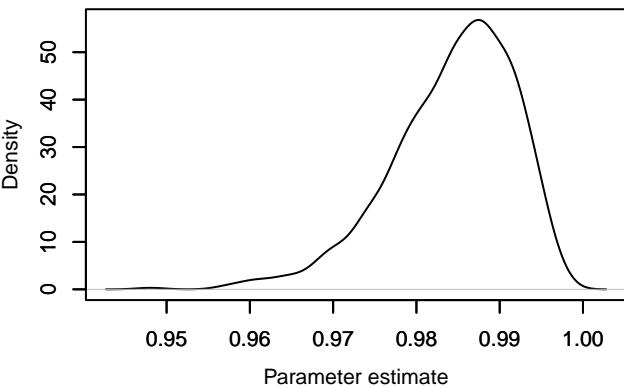
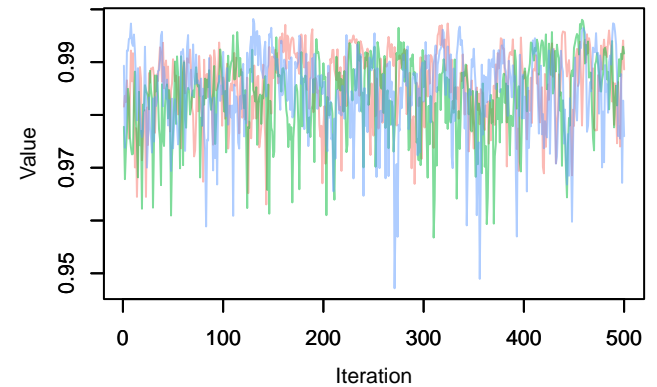
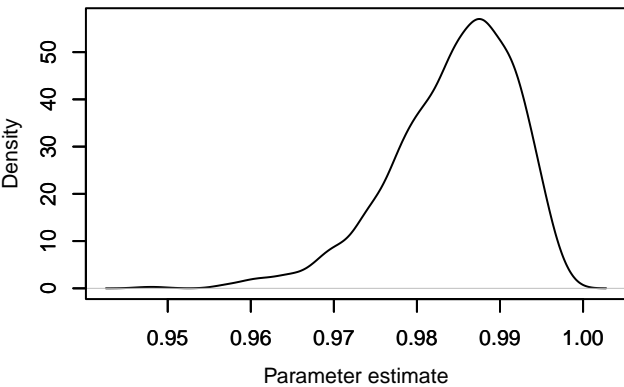
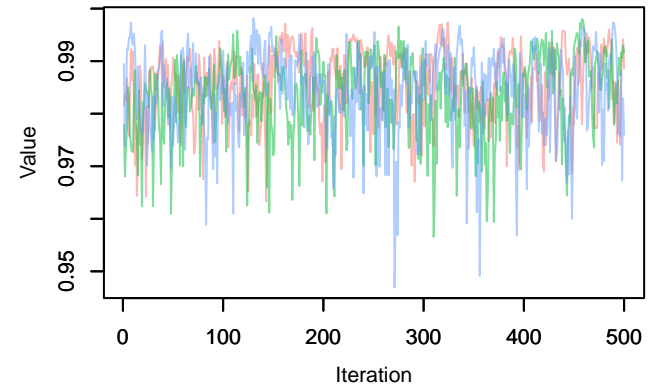
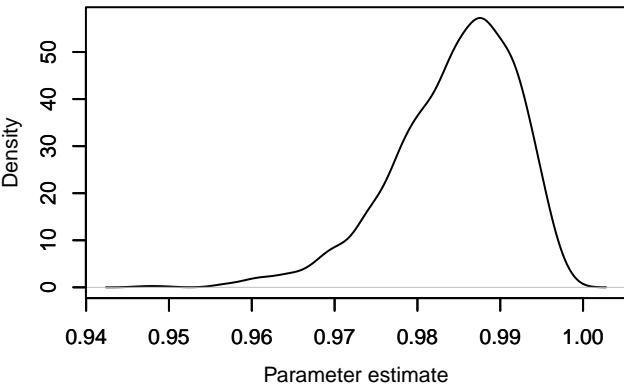
**Trace –  $\phi.rain[62,1]$** **Density –  $\phi.rain[62,1]$** **Trace –  $\phi.rain[63,1]$** **Density –  $\phi.rain[63,1]$** **Trace –  $\phi.rain[64,1]$** **Density –  $\phi.rain[64,1]$** 

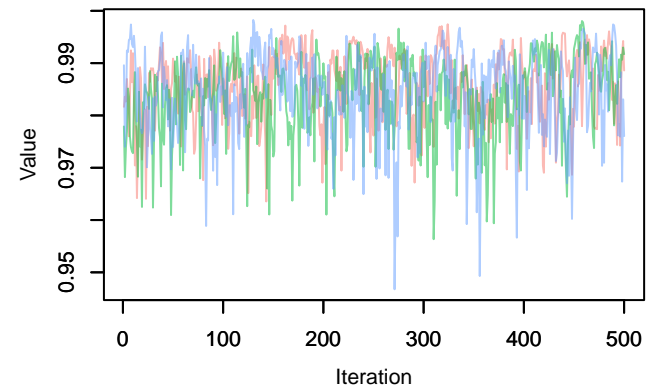
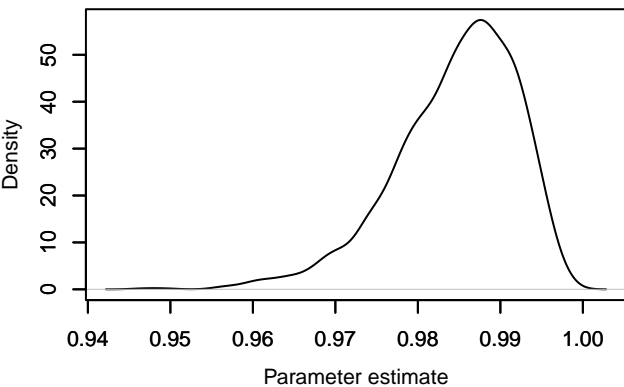
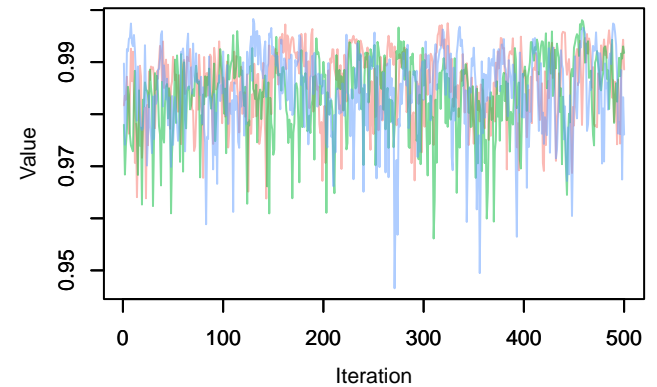
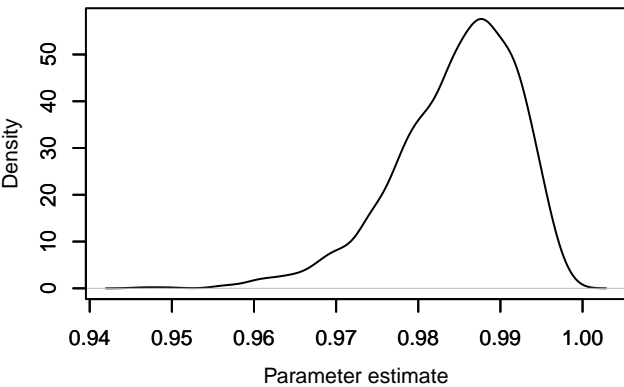
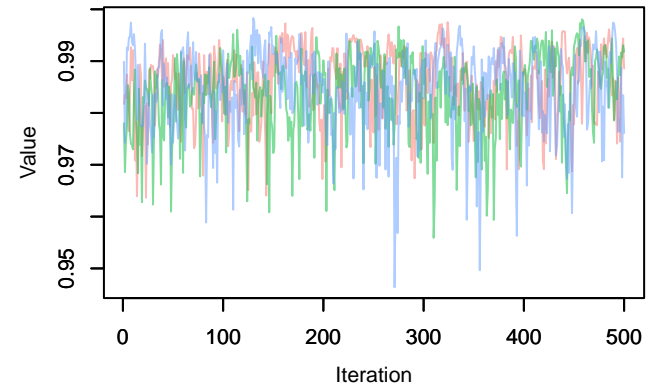
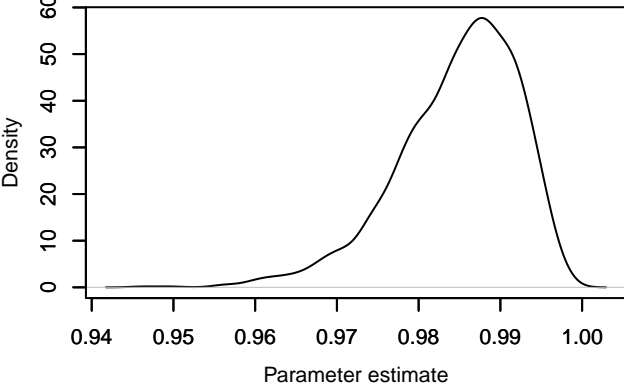
**Trace –  $\phi.rain[65,1]$** **Density –  $\phi.rain[65,1]$** **Trace –  $\phi.rain[66,1]$** **Density –  $\phi.rain[66,1]$** **Trace –  $\phi.rain[67,1]$** **Density –  $\phi.rain[67,1]$** 

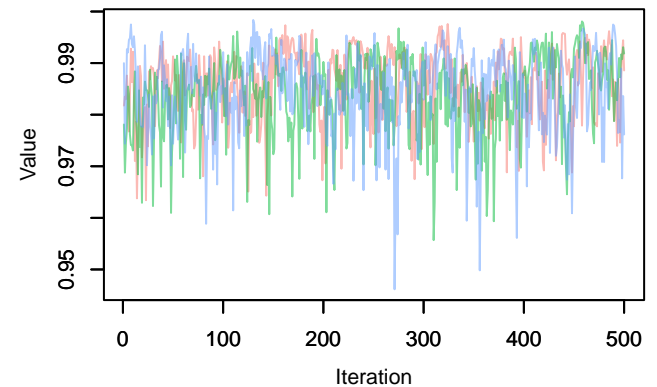
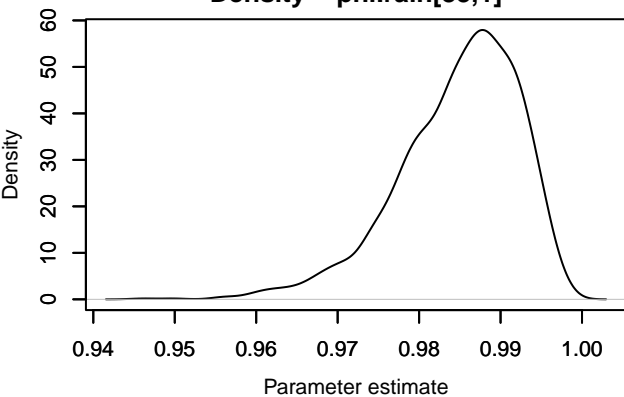
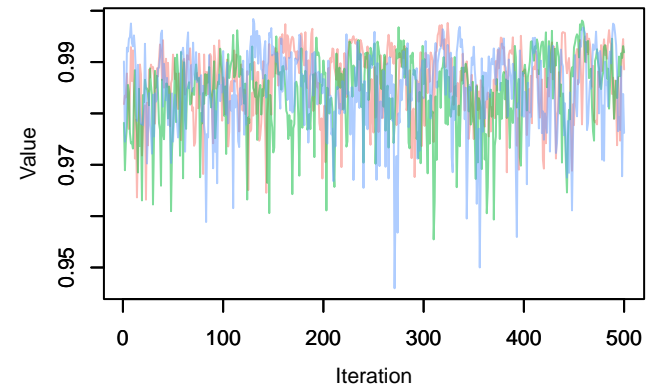
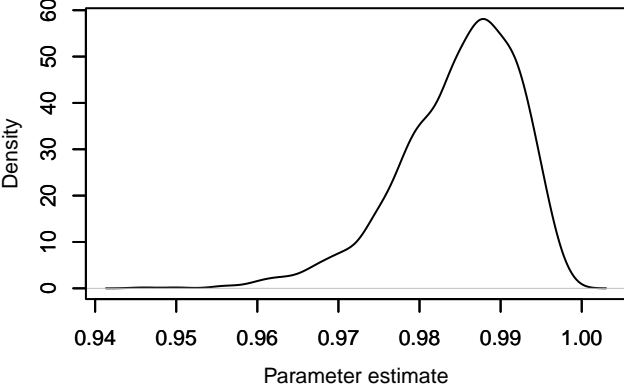
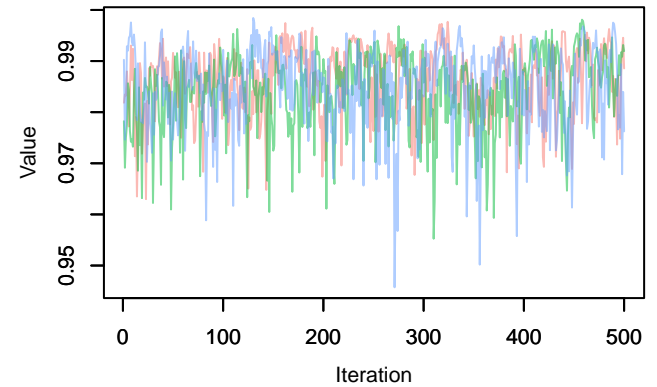
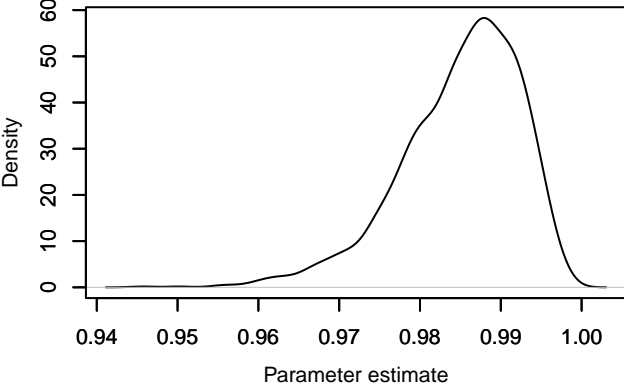
**Trace –  $\phi.rain[68,1]$** **Density –  $\phi.rain[68,1]$** **Trace –  $\phi.rain[69,1]$** **Density –  $\phi.rain[69,1]$** **Trace –  $\phi.rain[70,1]$** **Density –  $\phi.rain[70,1]$** 

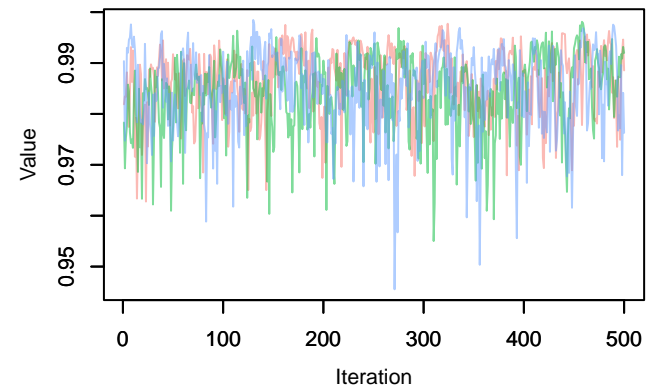
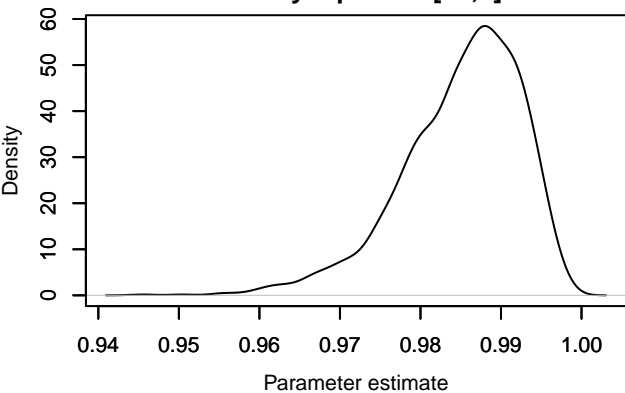
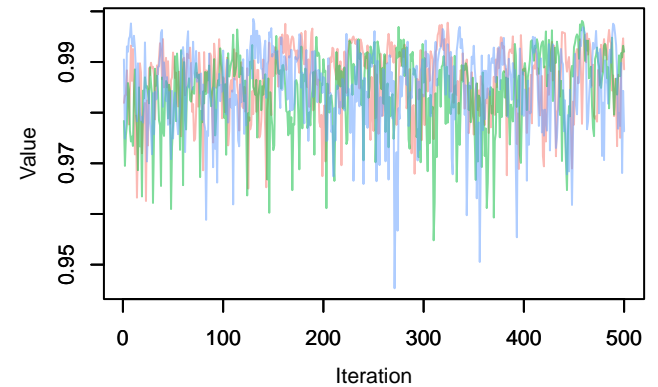
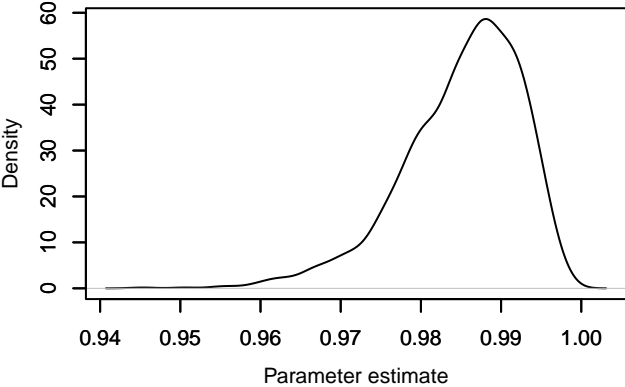
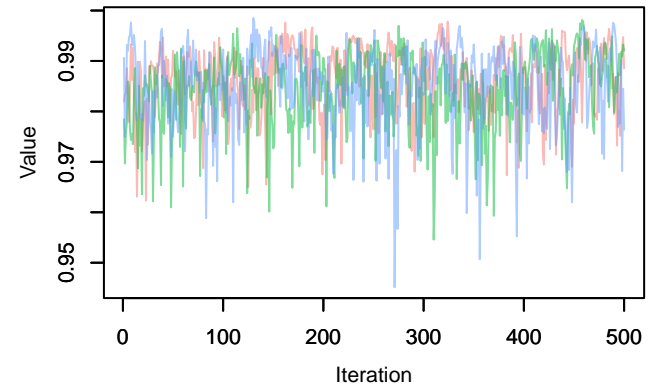
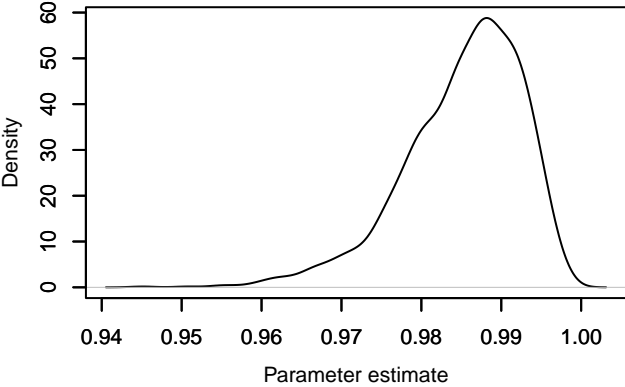
**Trace –  $\phi.rain[71,1]$** **Density –  $\phi.rain[71,1]$** **Trace –  $\phi.rain[72,1]$** **Density –  $\phi.rain[72,1]$** **Trace –  $\phi.rain[73,1]$** **Density –  $\phi.rain[73,1]$** 

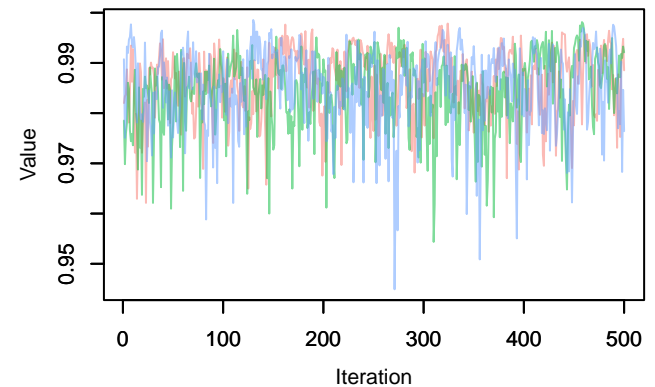
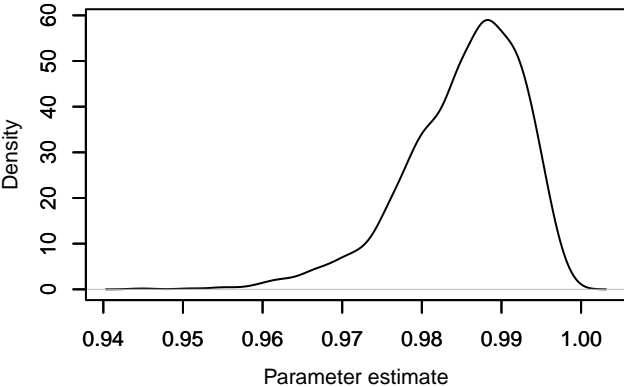
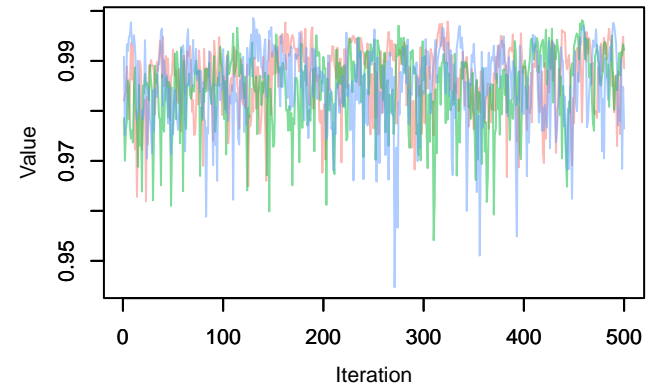
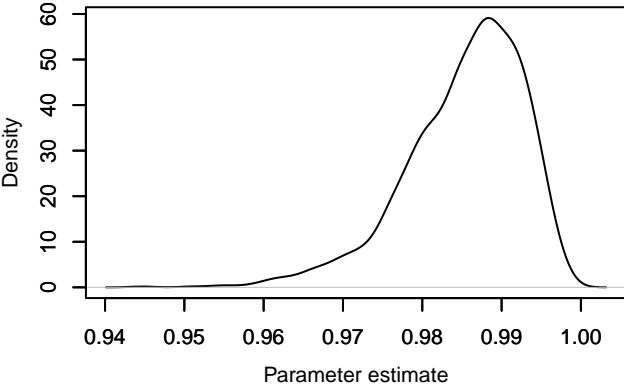
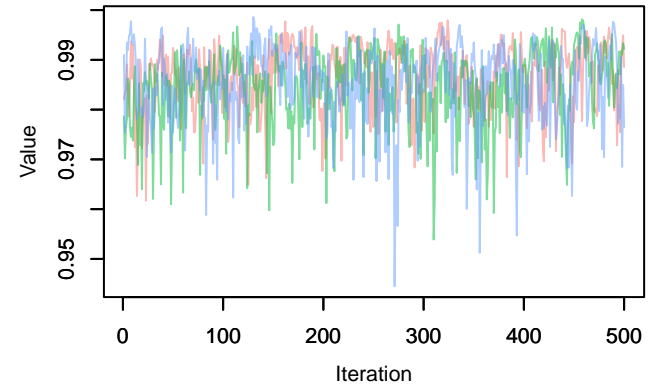
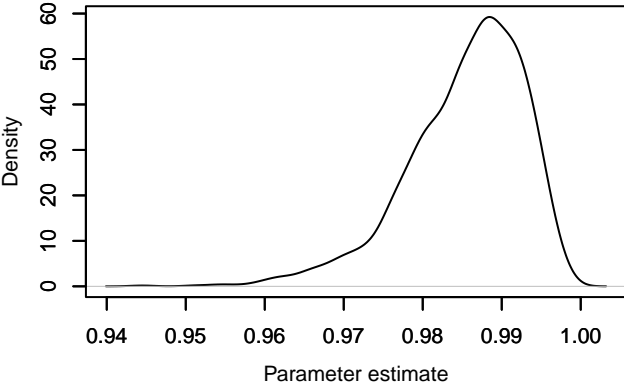
**Trace –  $\phi.rain[74,1]$** **Density –  $\phi.rain[74,1]$** **Trace –  $\phi.rain[75,1]$** **Density –  $\phi.rain[75,1]$** **Trace –  $\phi.rain[76,1]$** **Density –  $\phi.rain[76,1]$** 

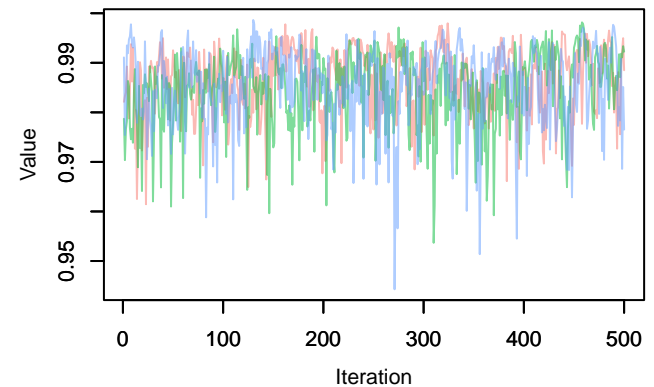
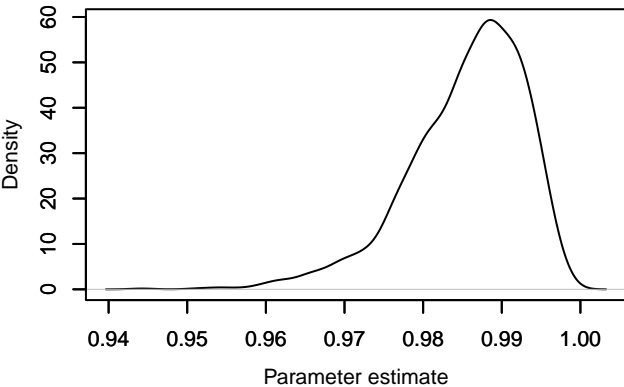
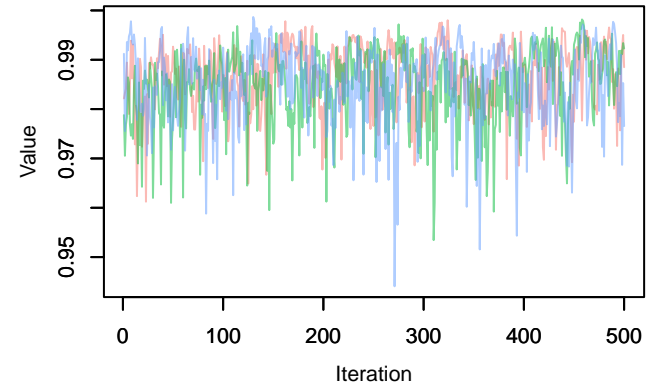
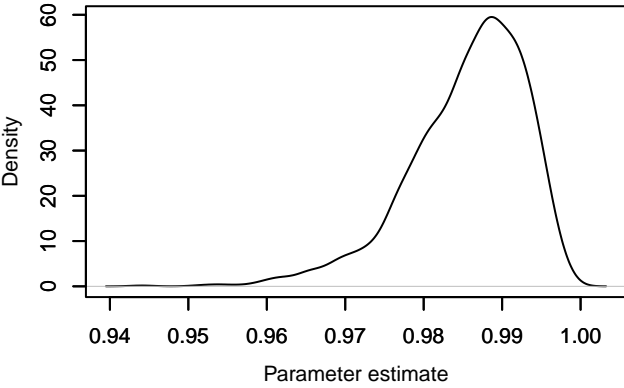
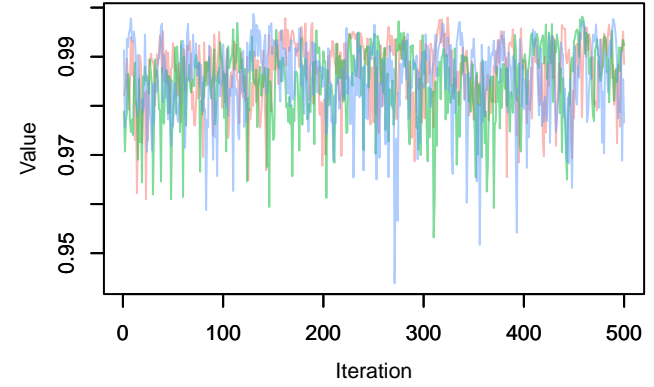
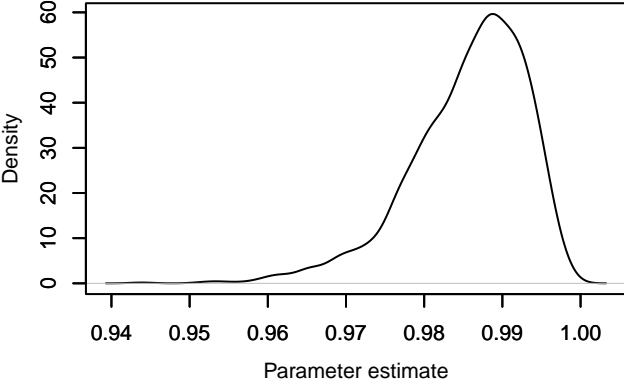
**Trace –  $\phi.rain[77,1]$** **Density –  $\phi.rain[77,1]$** **Trace –  $\phi.rain[78,1]$** **Density –  $\phi.rain[78,1]$** **Trace –  $\phi.rain[79,1]$** **Density –  $\phi.rain[79,1]$** 

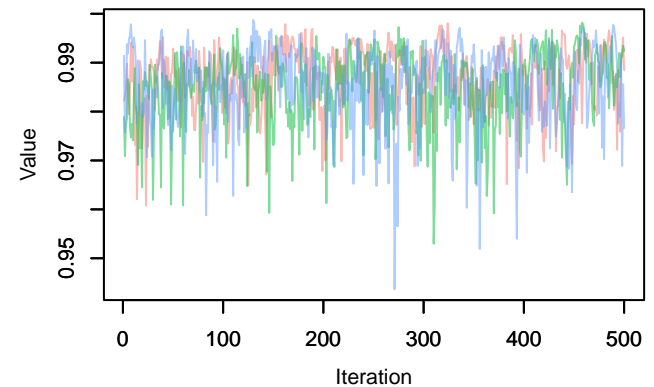
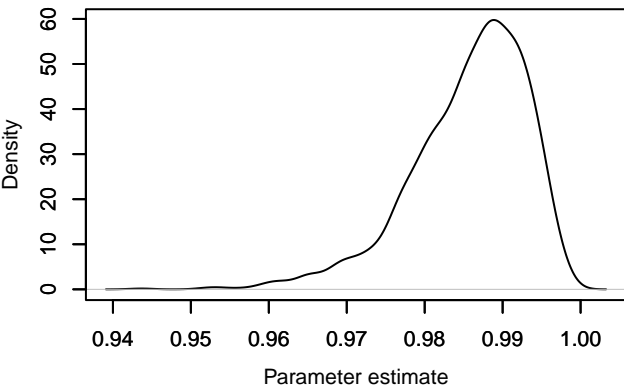
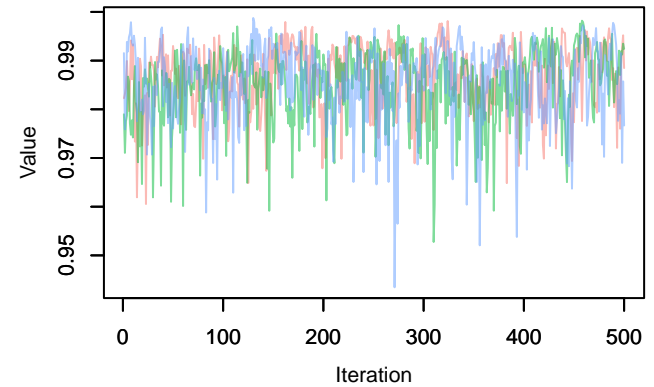
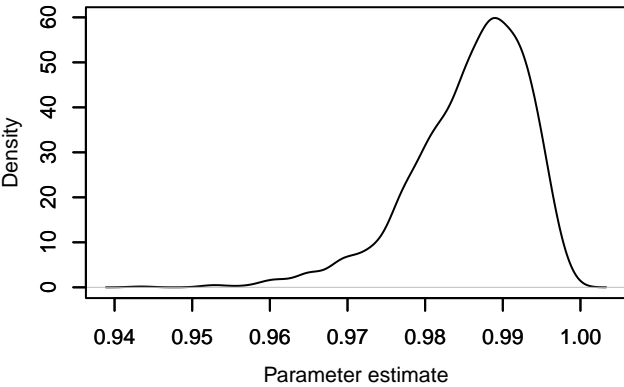
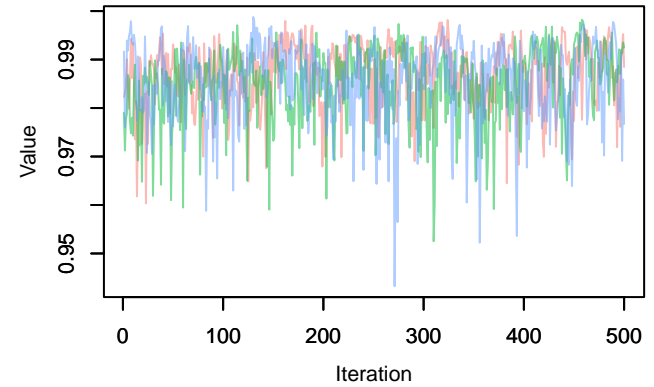
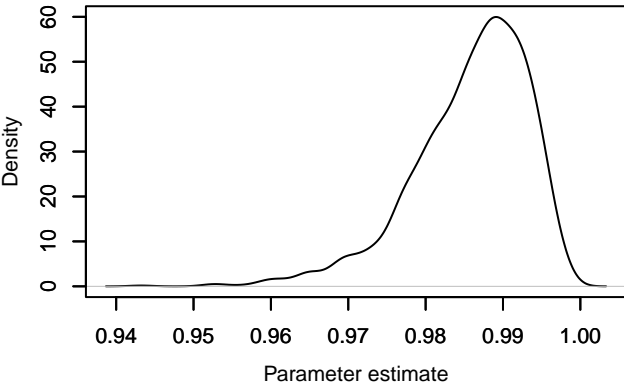
**Trace –  $\phi.rain[80,1]$** **Density –  $\phi.rain[80,1]$** **Trace –  $\phi.rain[81,1]$** **Density –  $\phi.rain[81,1]$** **Trace –  $\phi.rain[82,1]$** **Density –  $\phi.rain[82,1]$** 

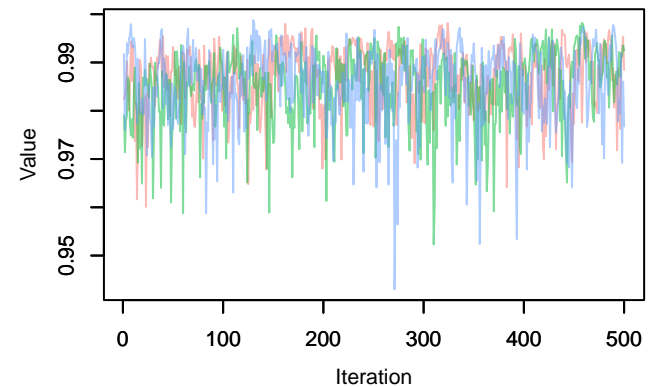
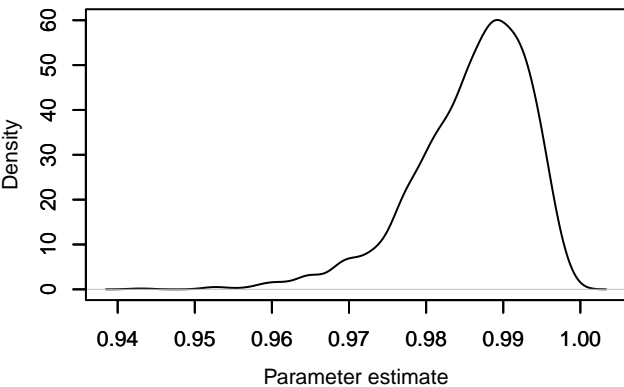
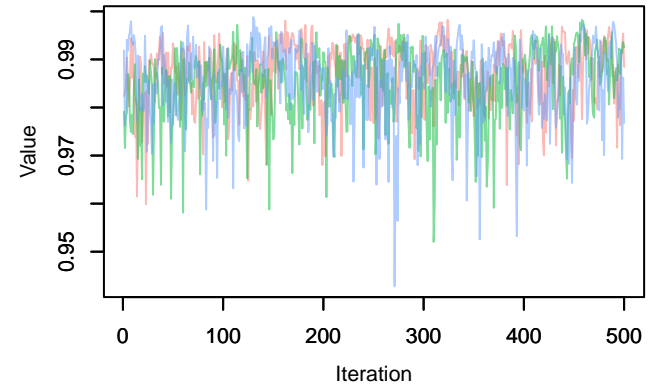
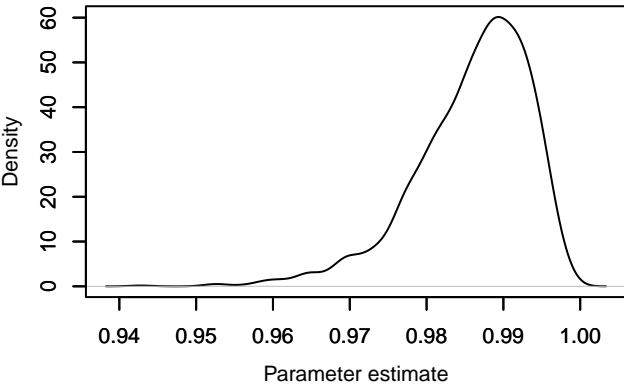
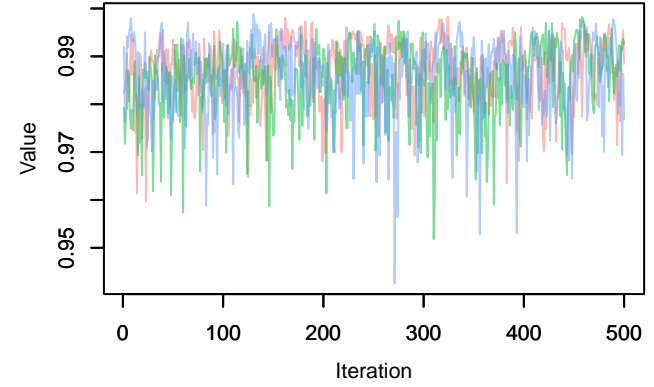
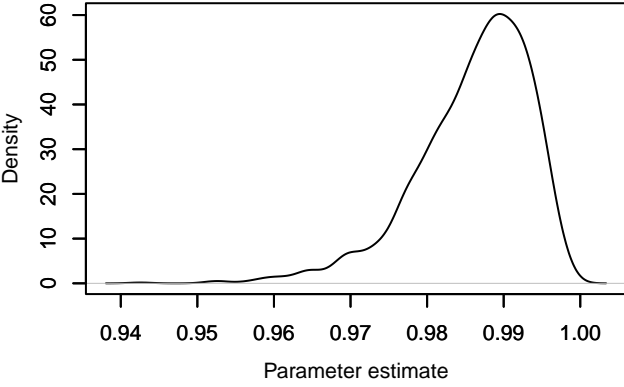
**Trace –  $\phi.rain[83,1]$** **Density –  $\phi.rain[83,1]$** **Trace –  $\phi.rain[84,1]$** **Density –  $\phi.rain[84,1]$** **Trace –  $\phi.rain[85,1]$** **Density –  $\phi.rain[85,1]$** 

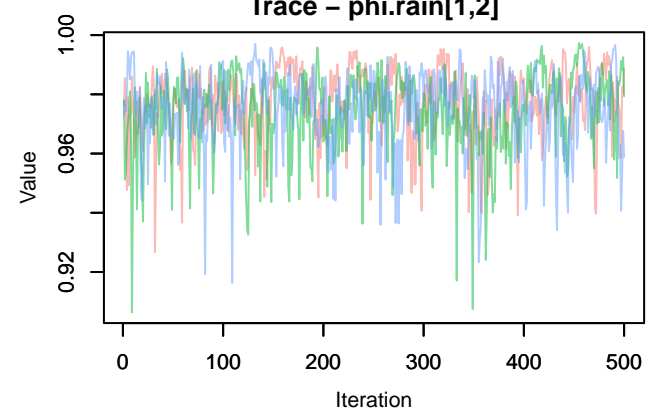
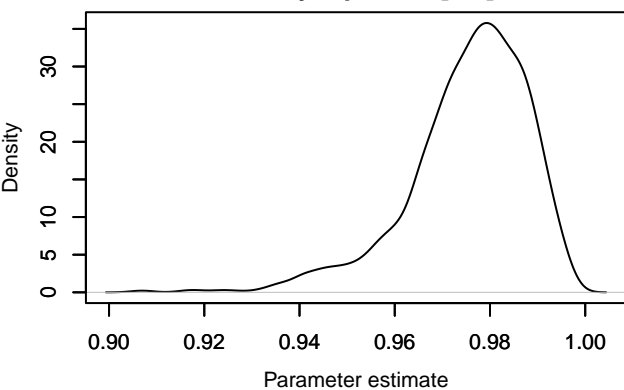
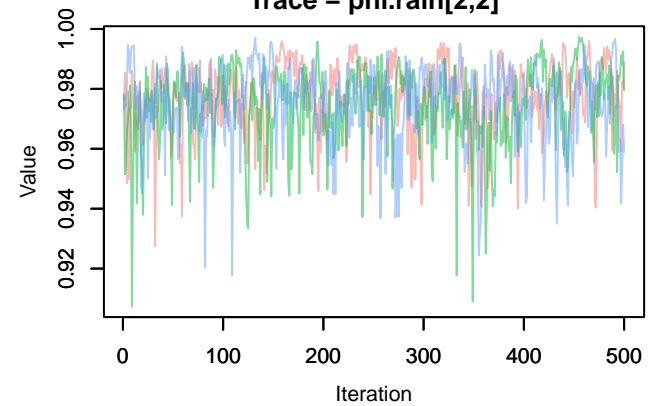
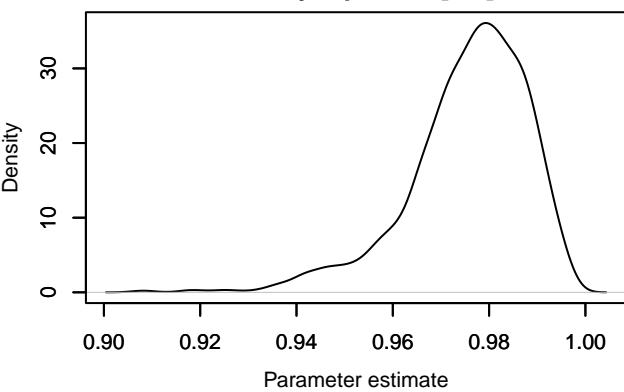
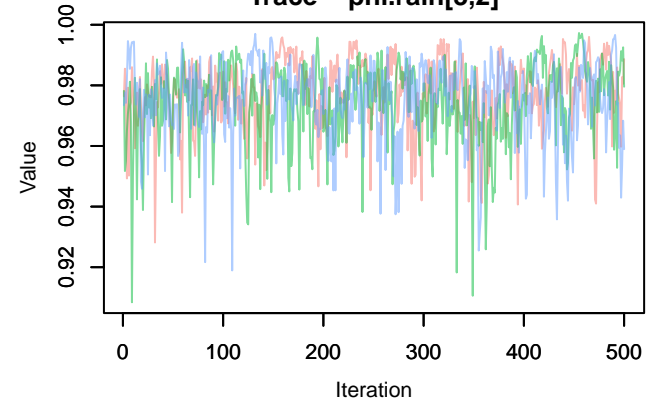
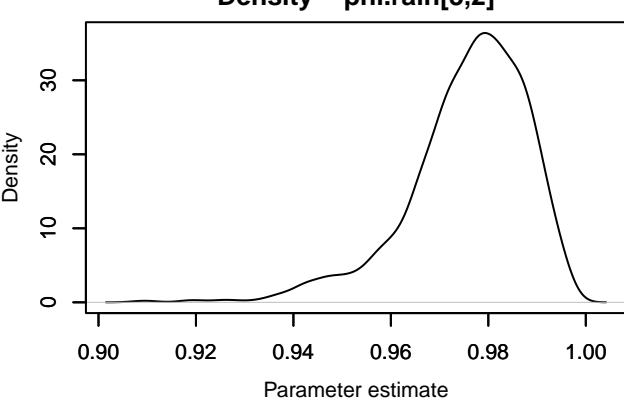
**Trace –  $\phi.rain[86,1]$** **Density –  $\phi.rain[86,1]$** **Trace –  $\phi.rain[87,1]$** **Density –  $\phi.rain[87,1]$** **Trace –  $\phi.rain[88,1]$** **Density –  $\phi.rain[88,1]$** 

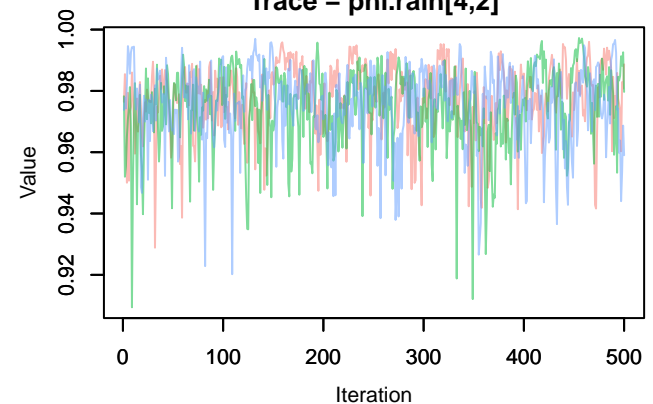
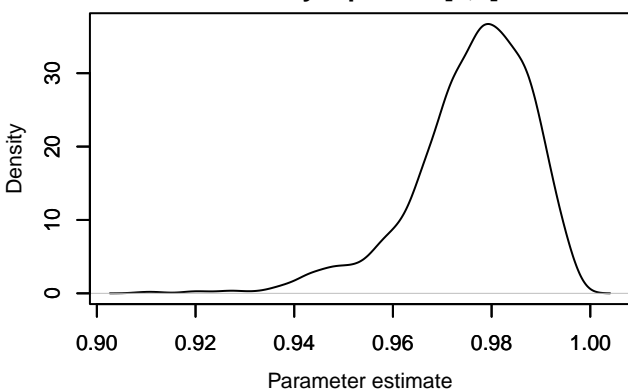
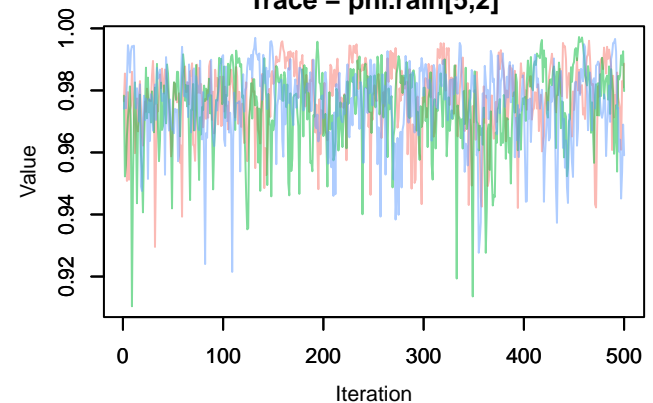
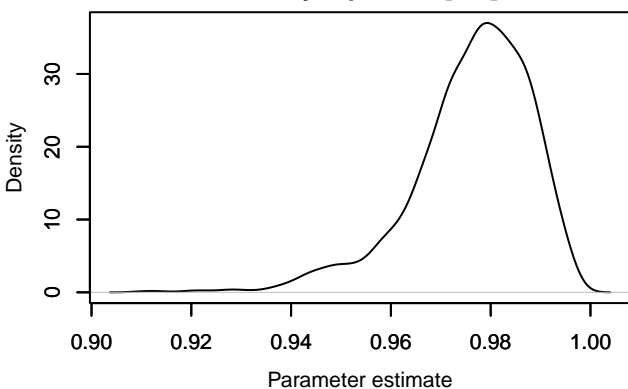
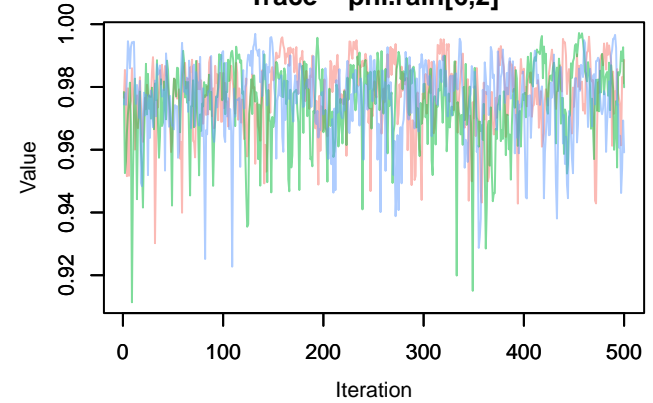
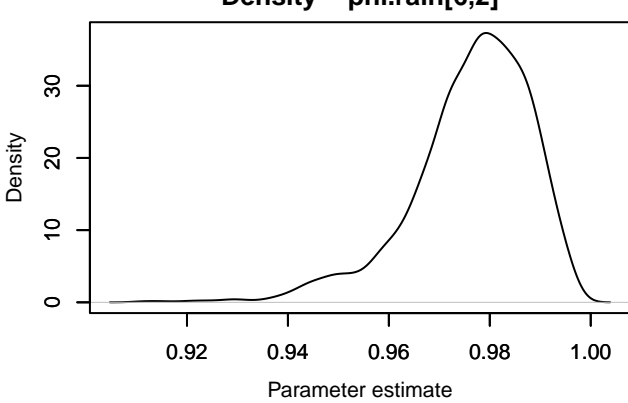
**Trace –  $\phi.rain[89,1]$** **Density –  $\phi.rain[89,1]$** **Trace –  $\phi.rain[90,1]$** **Density –  $\phi.rain[90,1]$** **Trace –  $\phi.rain[91,1]$** **Density –  $\phi.rain[91,1]$** 

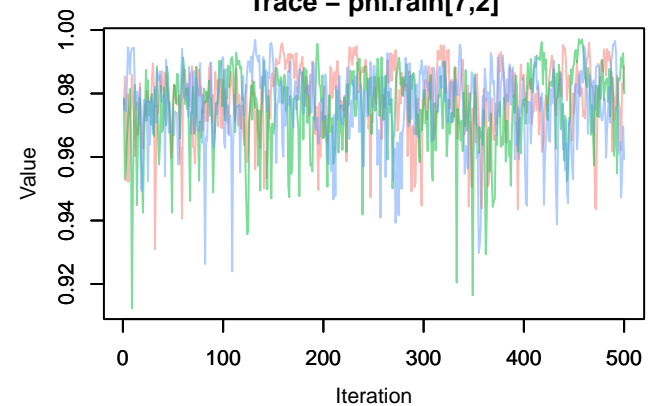
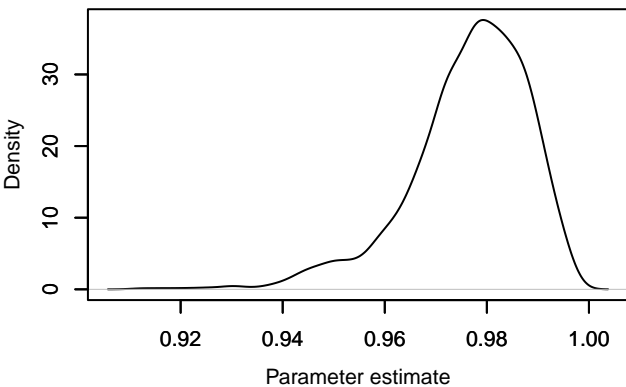
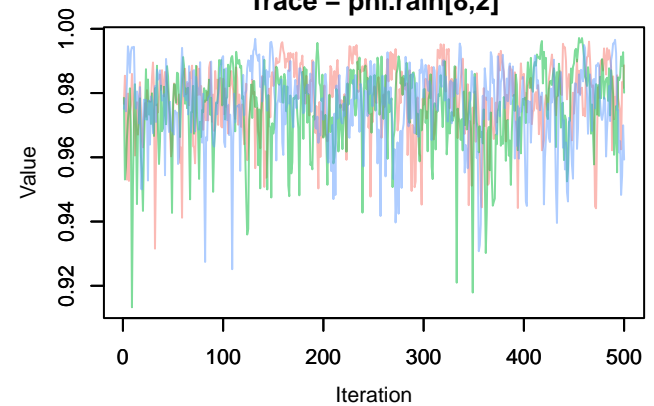
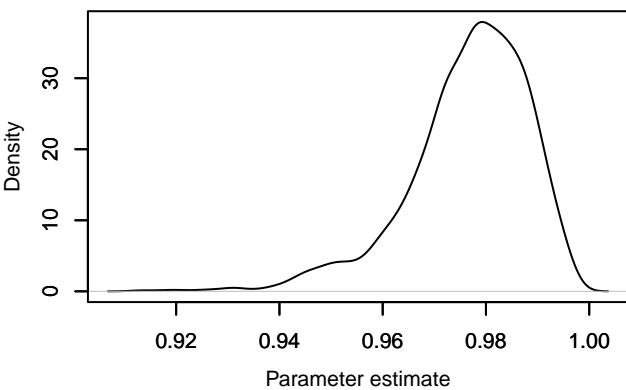
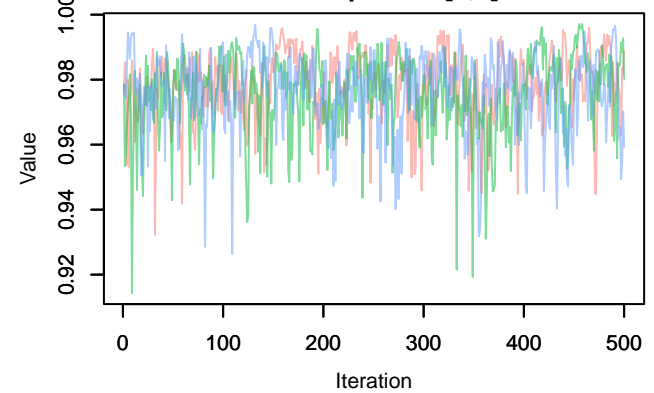
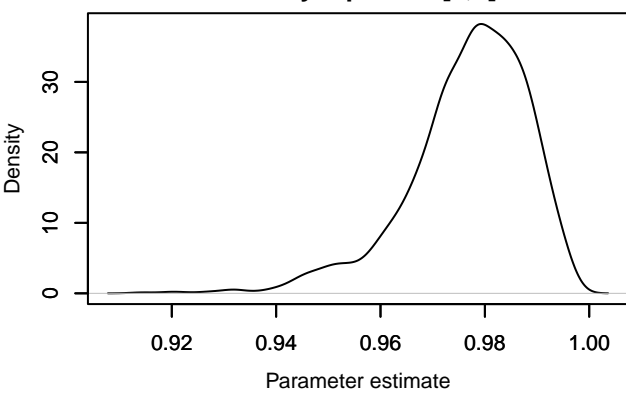
**Trace –  $\phi.rain[92,1]$** **Density –  $\phi.rain[92,1]$** **Trace –  $\phi.rain[93,1]$** **Density –  $\phi.rain[93,1]$** **Trace –  $\phi.rain[94,1]$** **Density –  $\phi.rain[94,1]$** 

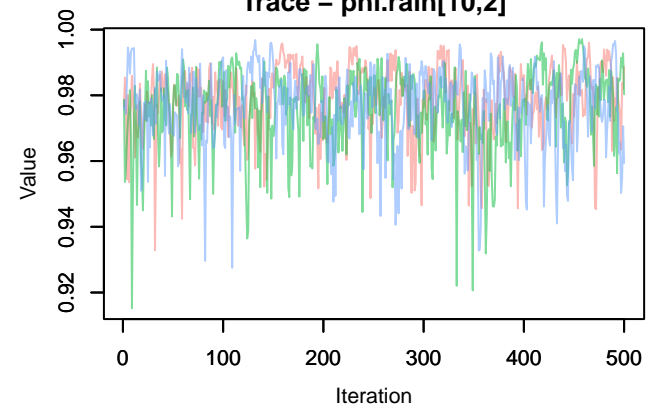
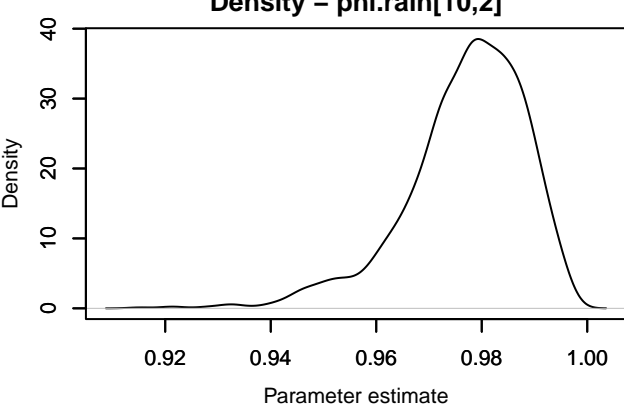
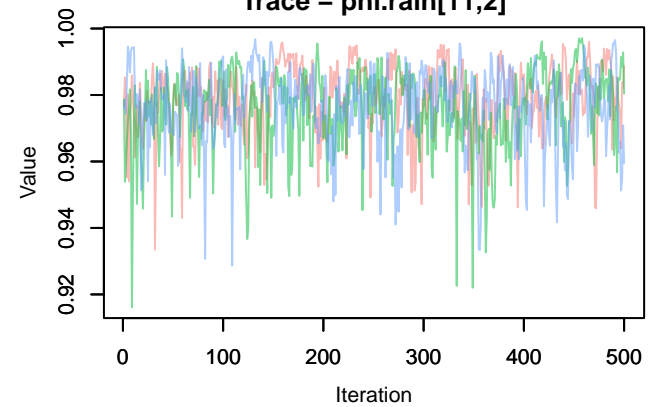
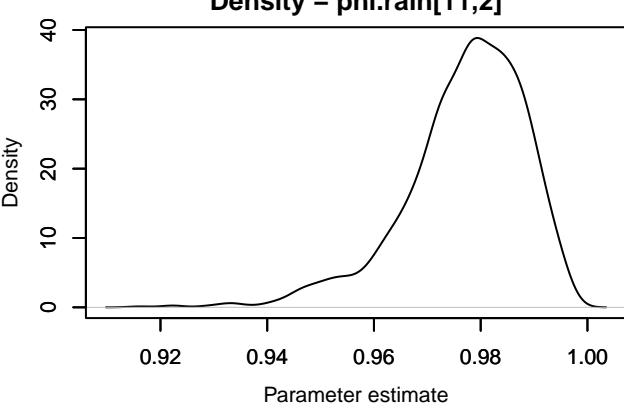
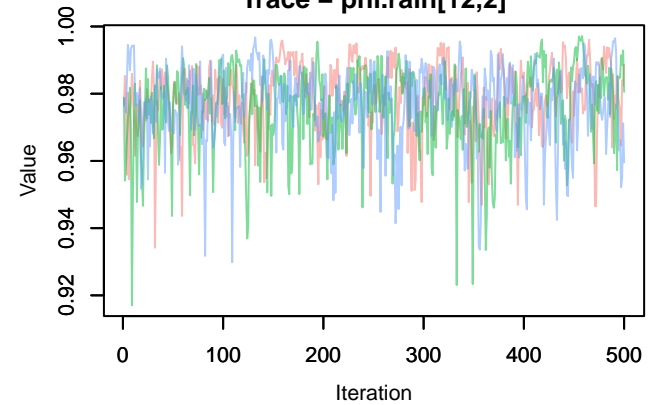
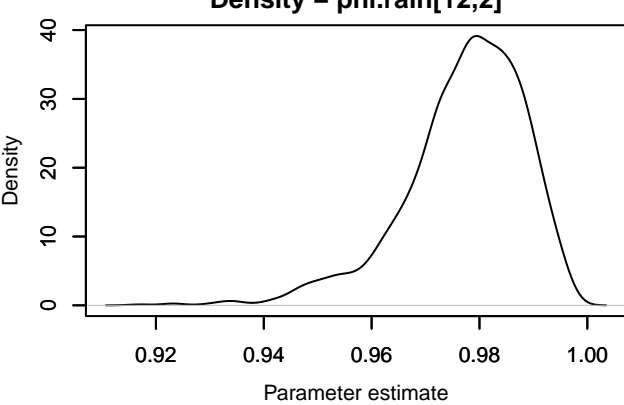
**Trace –  $\phi.rain[95,1]$** **Density –  $\phi.rain[95,1]$** **Trace –  $\phi.rain[96,1]$** **Density –  $\phi.rain[96,1]$** **Trace –  $\phi.rain[97,1]$** **Density –  $\phi.rain[97,1]$** 

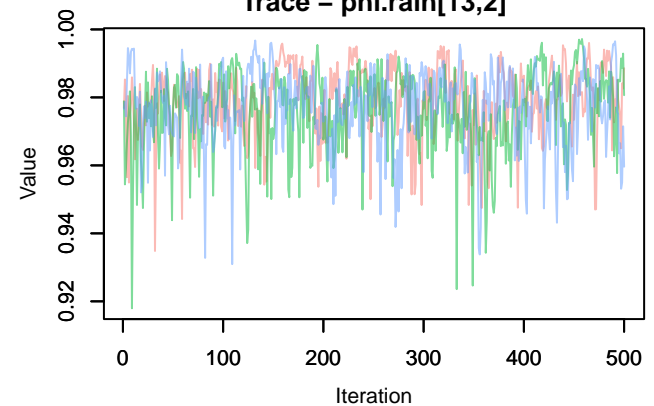
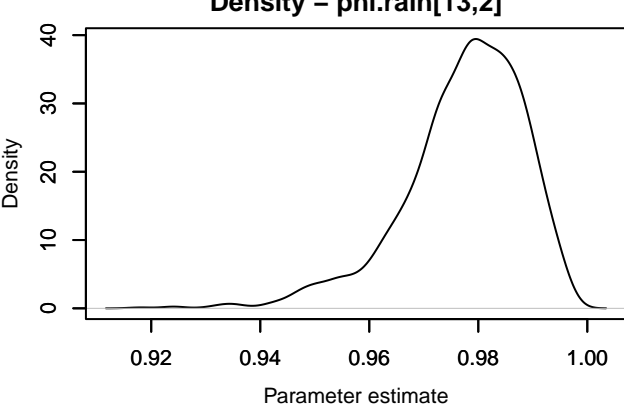
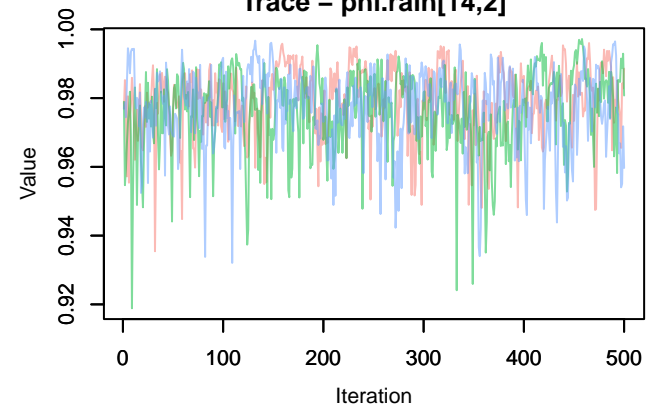
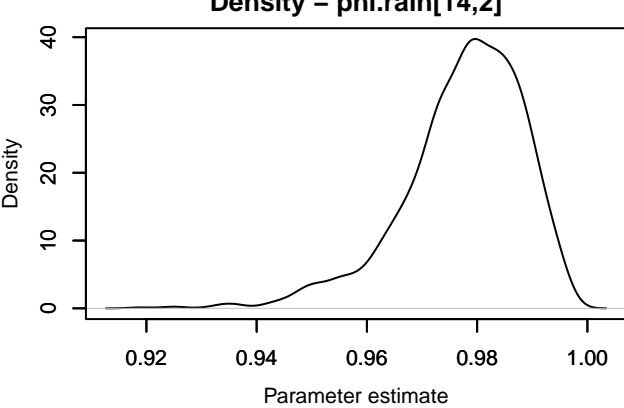
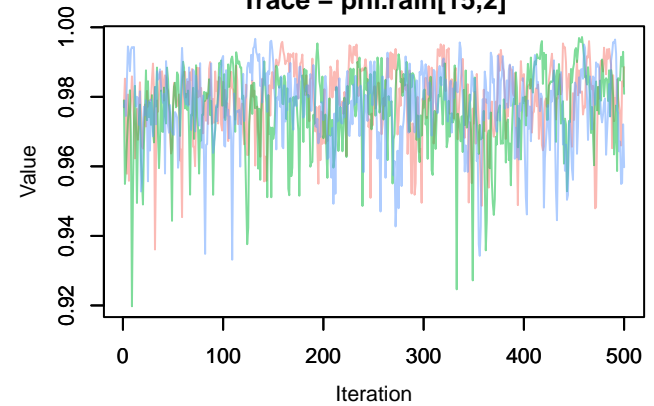
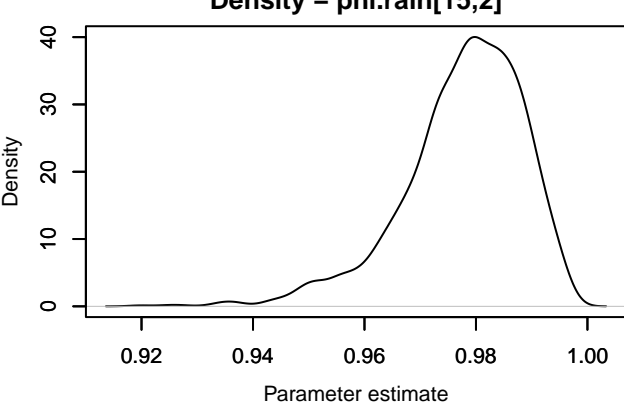
**Trace –  $\phi.rain[98,1]$** **Density –  $\phi.rain[98,1]$** **Trace –  $\phi.rain[99,1]$** **Density –  $\phi.rain[99,1]$** **Trace –  $\phi.rain[100,1]$** **Density –  $\phi.rain[100,1]$** 

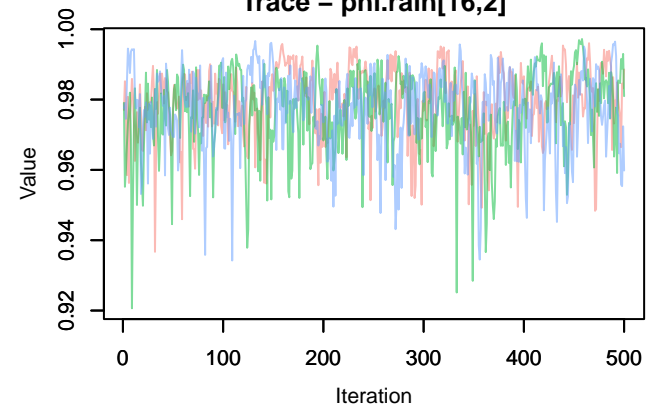
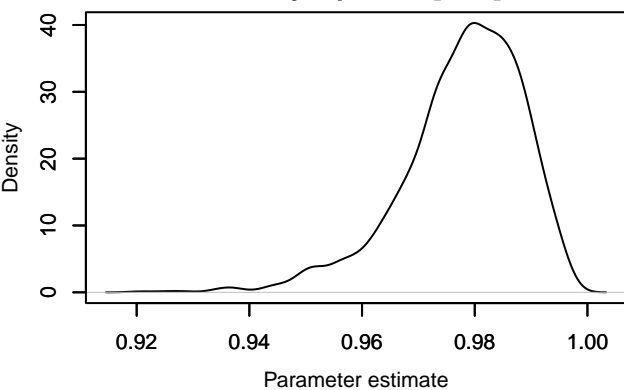
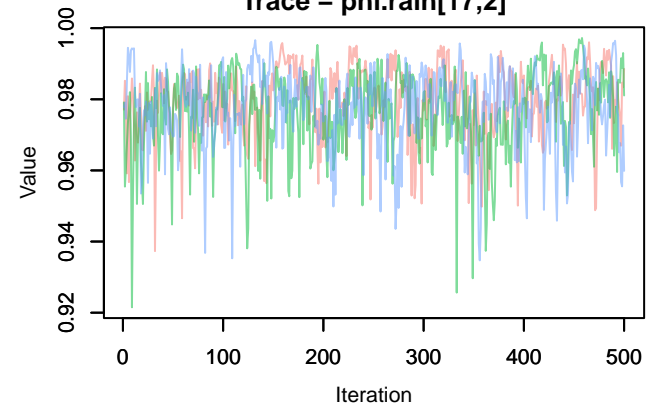
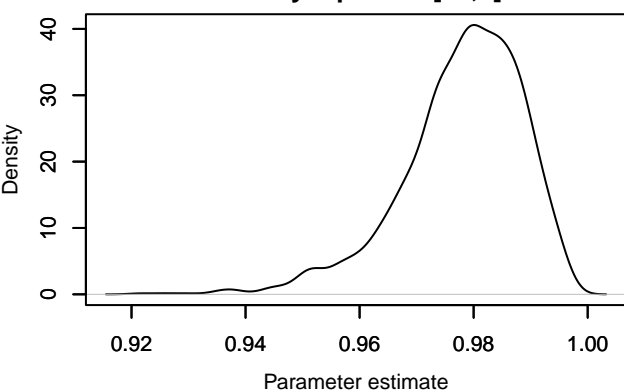
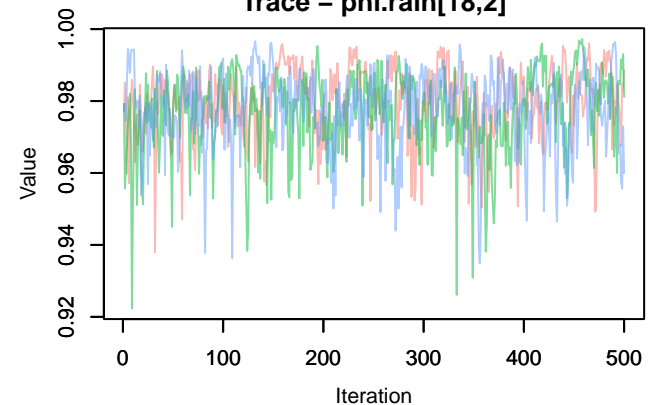
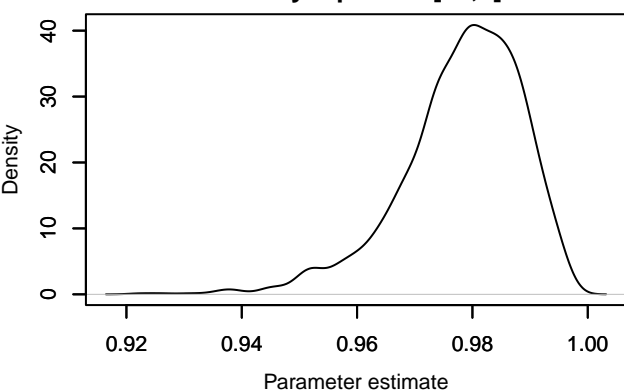
**Trace –  $\phi.rain[1,2]$** **Density –  $\phi.rain[1,2]$** **Trace –  $\phi.rain[2,2]$** **Density –  $\phi.rain[2,2]$** **Trace –  $\phi.rain[3,2]$** **Density –  $\phi.rain[3,2]$** 

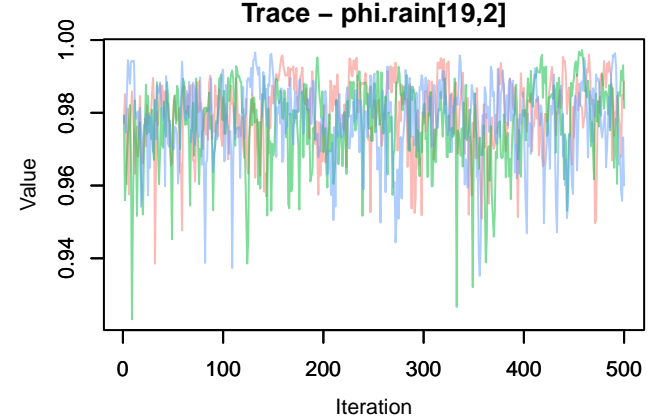
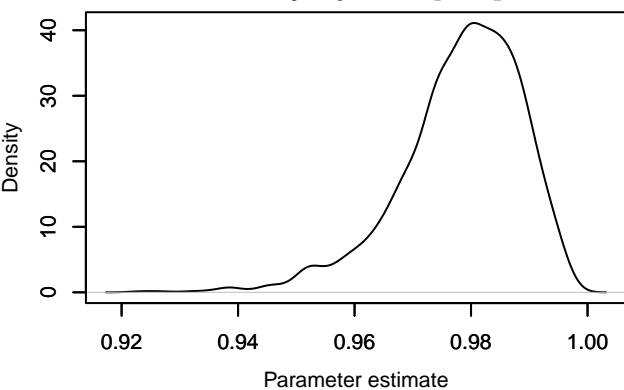
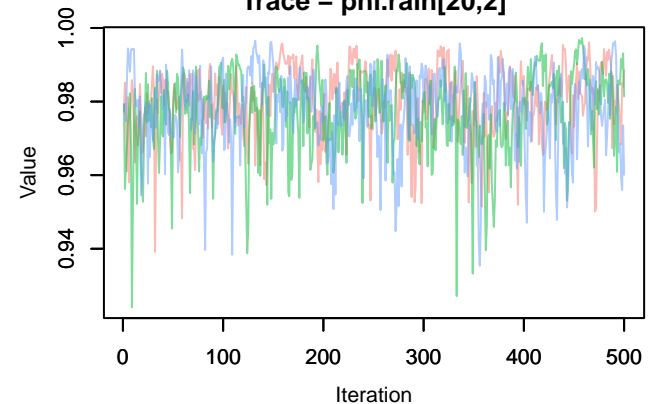
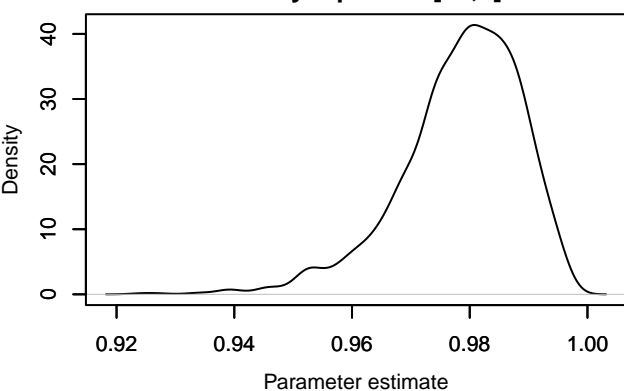
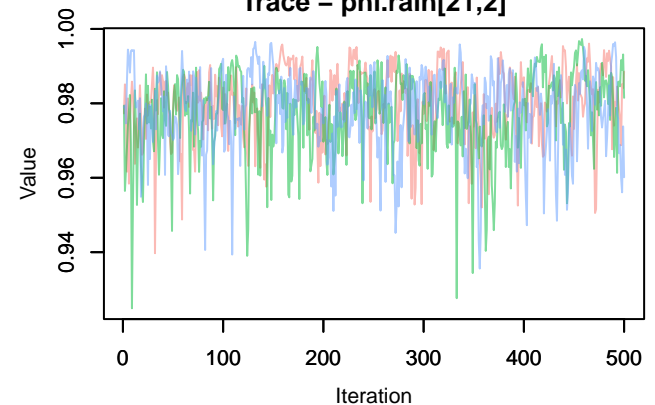
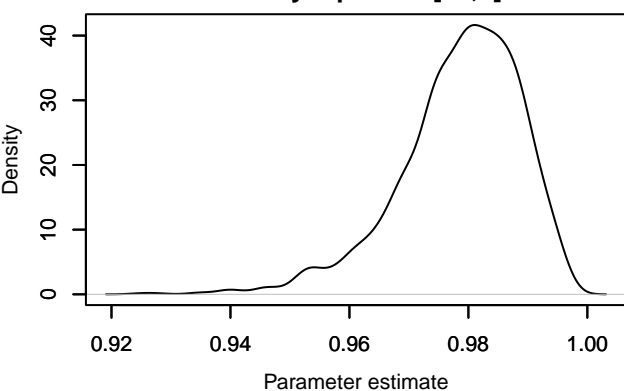
**Trace –  $\phi.rain[4,2]$** **Density –  $\phi.rain[4,2]$** **Trace –  $\phi.rain[5,2]$** **Density –  $\phi.rain[5,2]$** **Trace –  $\phi.rain[6,2]$** **Density –  $\phi.rain[6,2]$** 

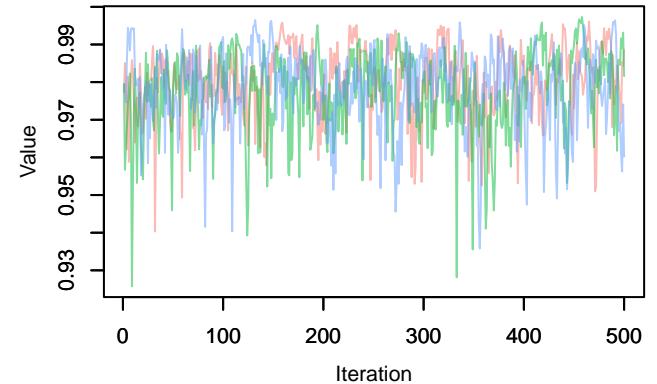
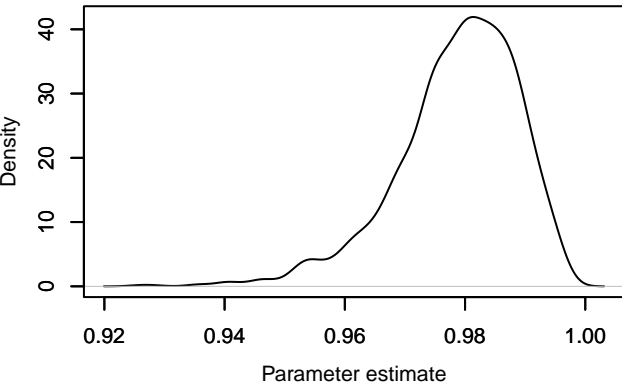
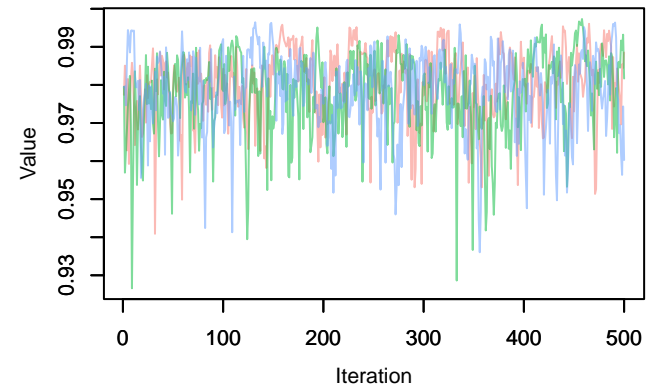
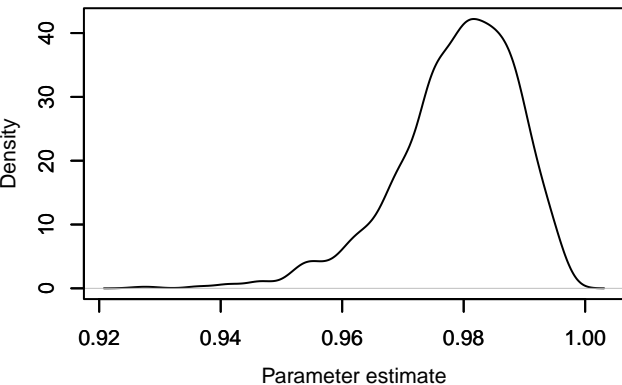
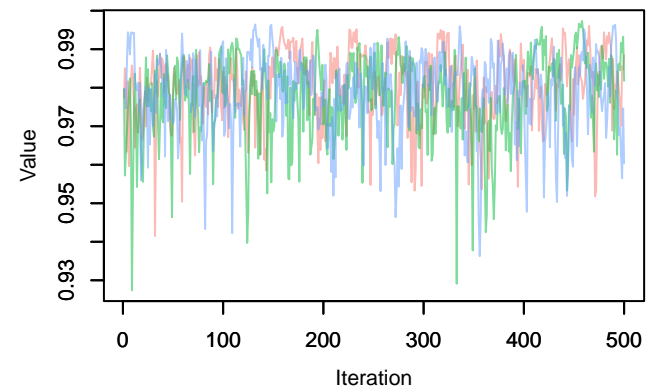
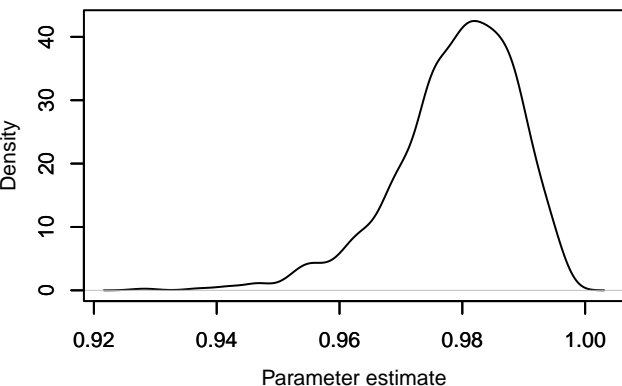
**Trace –  $\phi.rain[7,2]$** **Density –  $\phi.rain[7,2]$** **Trace –  $\phi.rain[8,2]$** **Density –  $\phi.rain[8,2]$** **Trace –  $\phi.rain[9,2]$** **Density –  $\phi.rain[9,2]$** 

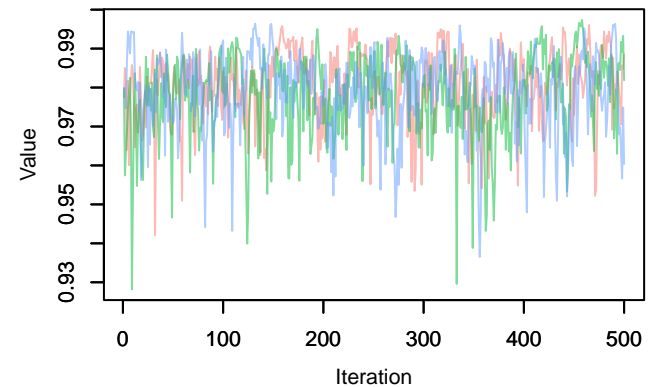
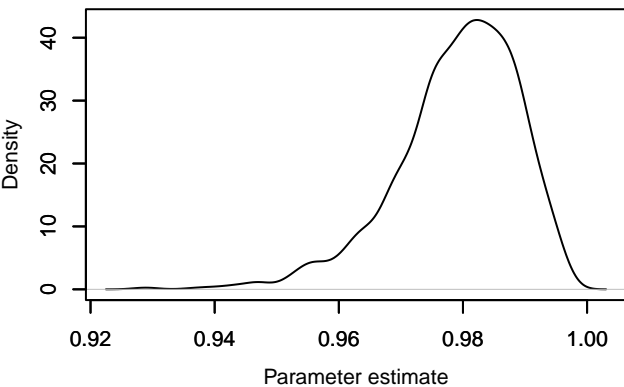
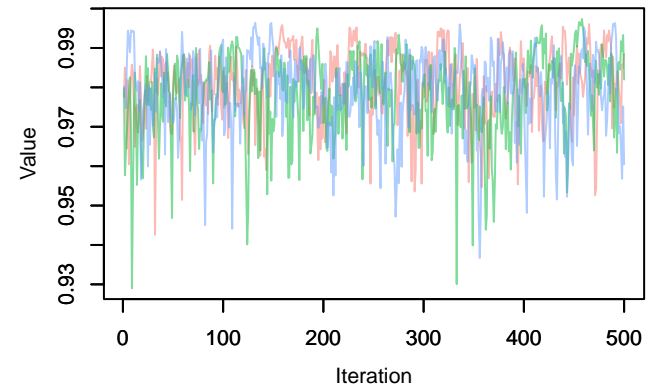
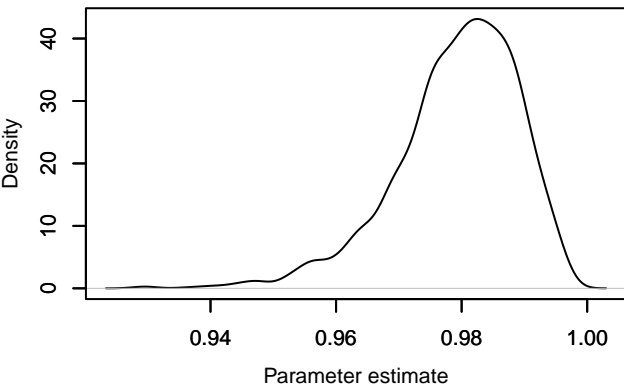
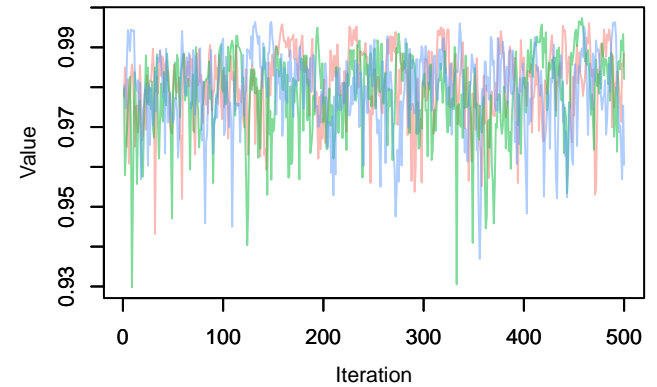
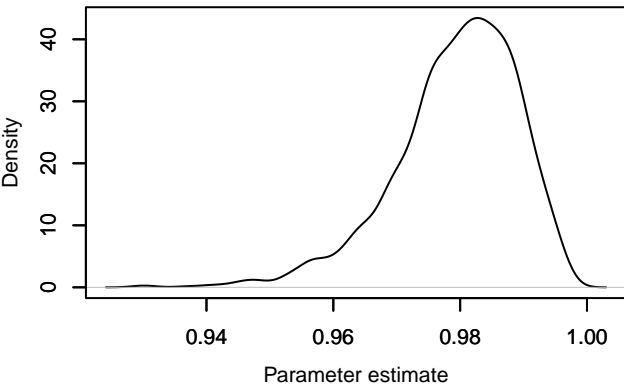
**Trace –  $\phi.rain[10,2]$** **Density –  $\phi.rain[10,2]$** **Trace –  $\phi.rain[11,2]$** **Density –  $\phi.rain[11,2]$** **Trace –  $\phi.rain[12,2]$** **Density –  $\phi.rain[12,2]$** 

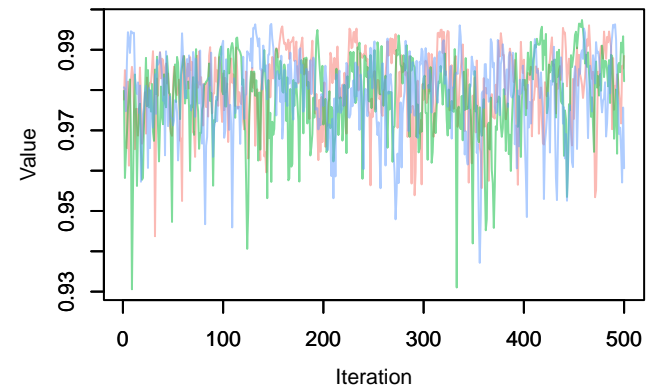
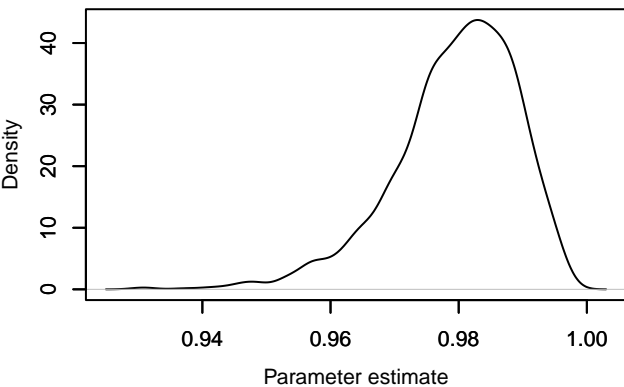
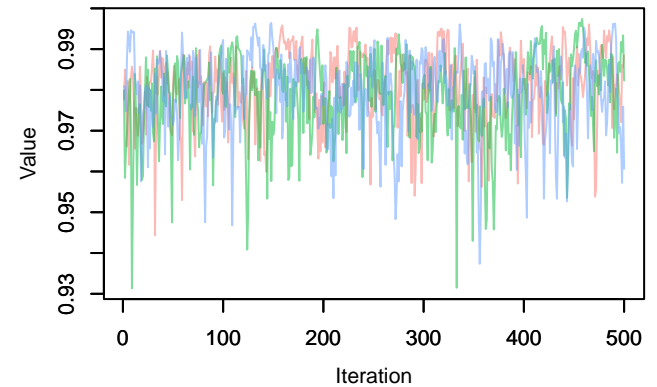
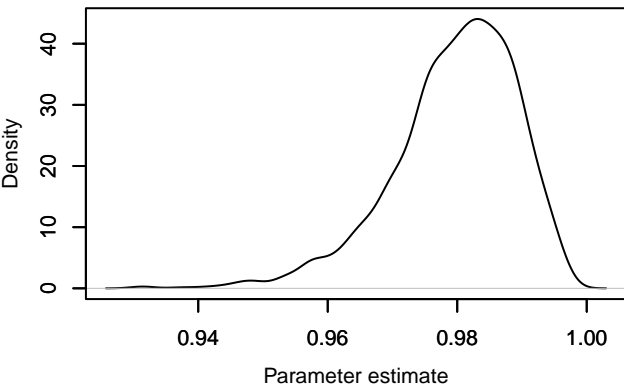
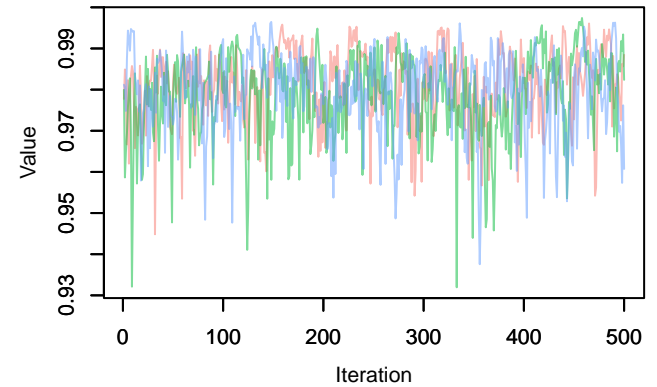
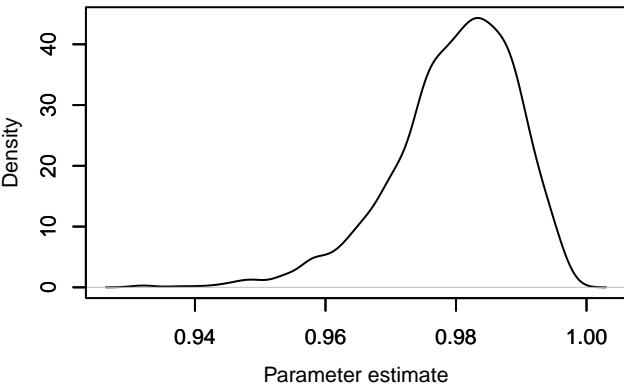
**Trace –  $\phi.rain[13,2]$** **Density –  $\phi.rain[13,2]$** **Trace –  $\phi.rain[14,2]$** **Density –  $\phi.rain[14,2]$** **Trace –  $\phi.rain[15,2]$** **Density –  $\phi.rain[15,2]$** 

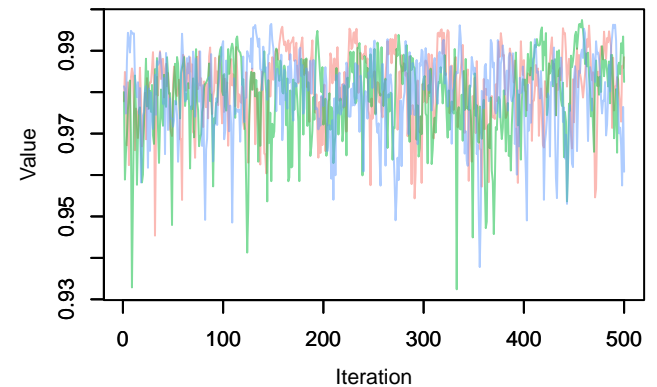
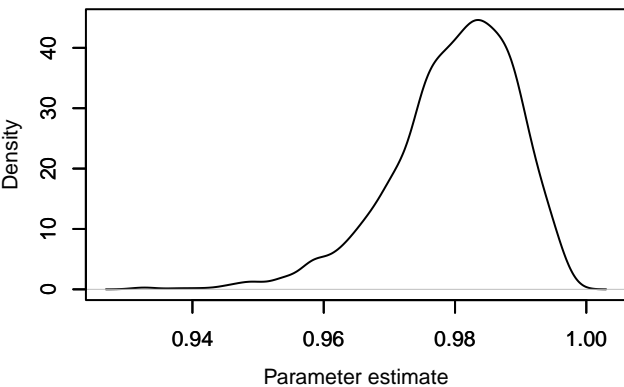
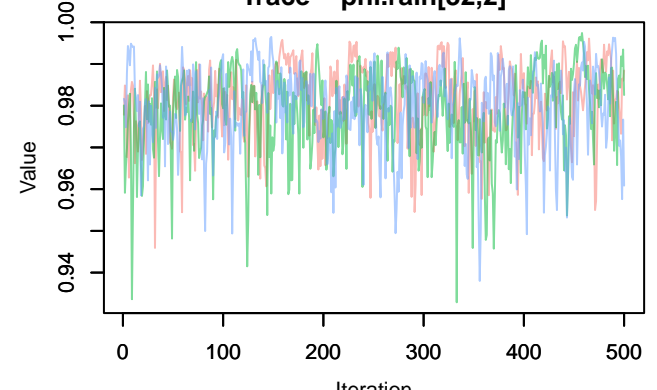
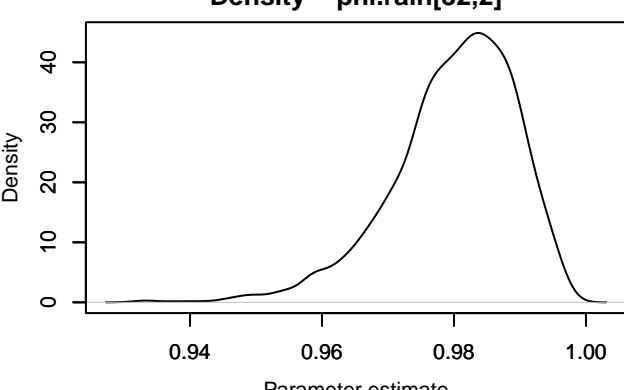
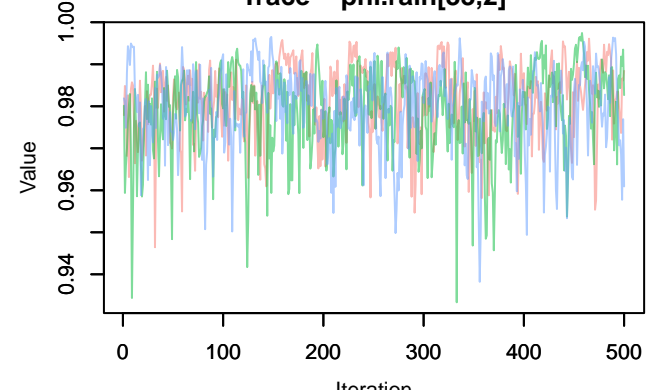
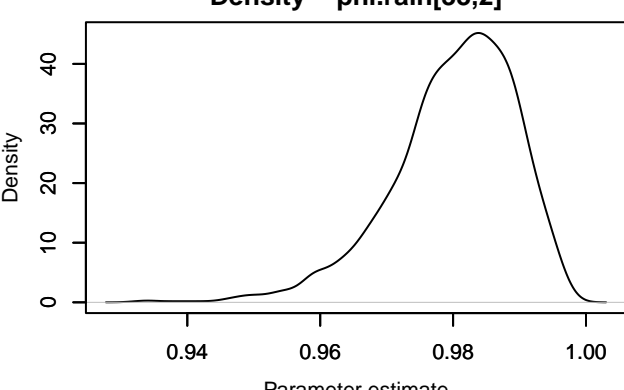
**Trace –  $\phi.rain[16,2]$** **Density –  $\phi.rain[16,2]$** **Trace –  $\phi.rain[17,2]$** **Density –  $\phi.rain[17,2]$** **Trace –  $\phi.rain[18,2]$** **Density –  $\phi.rain[18,2]$** 

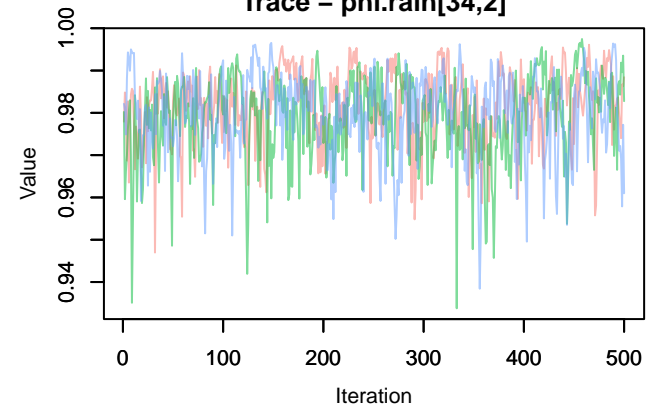
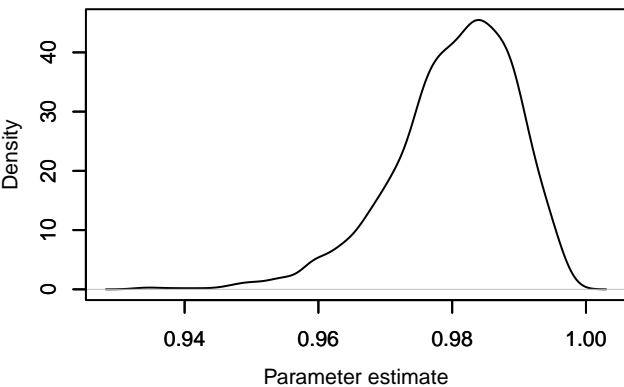
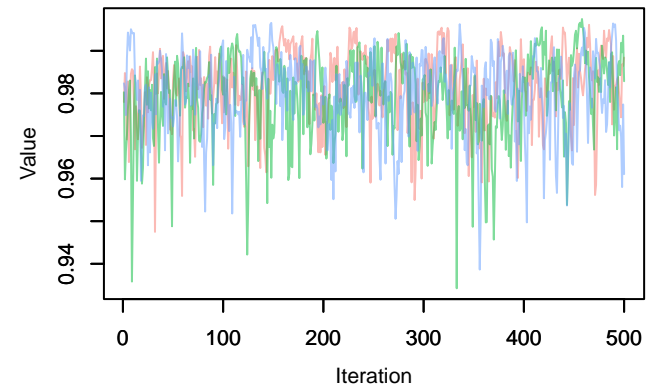
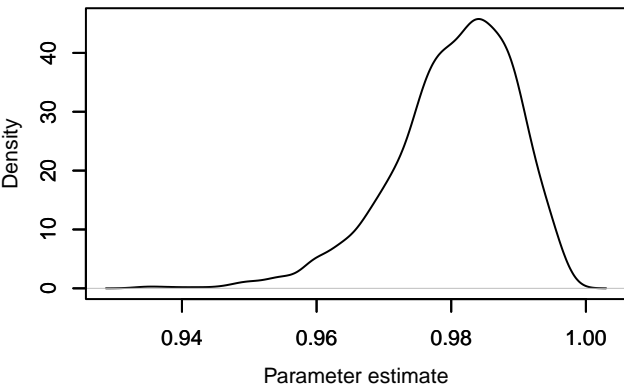
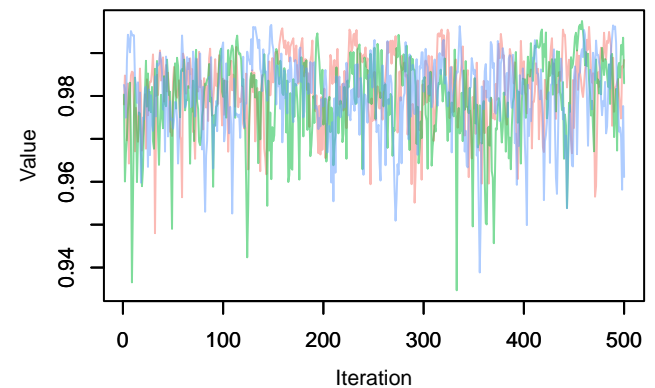
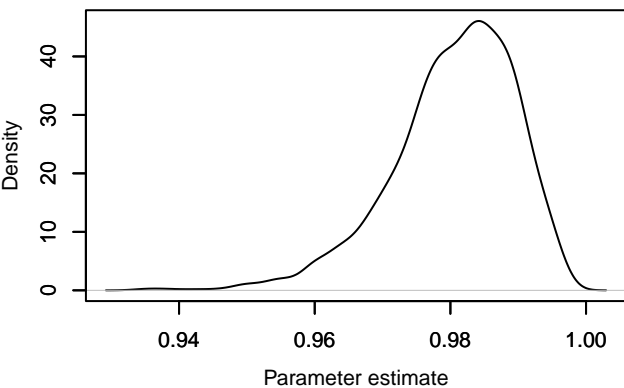
**Trace –  $\phi.rain[19,2]$** **Density –  $\phi.rain[19,2]$** **Trace –  $\phi.rain[20,2]$** **Density –  $\phi.rain[20,2]$** **Trace –  $\phi.rain[21,2]$** **Density –  $\phi.rain[21,2]$** 

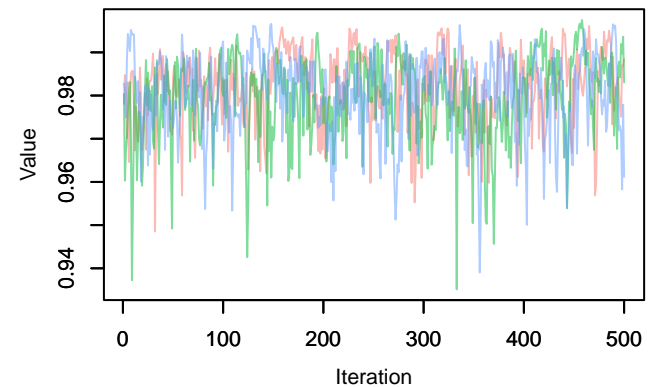
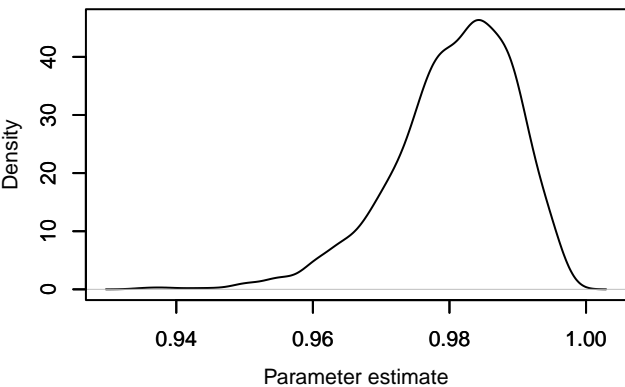
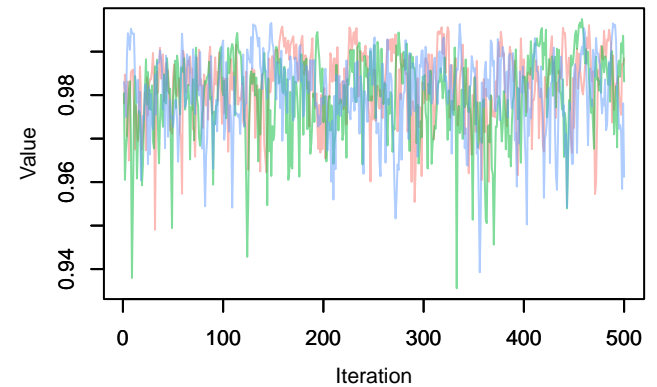
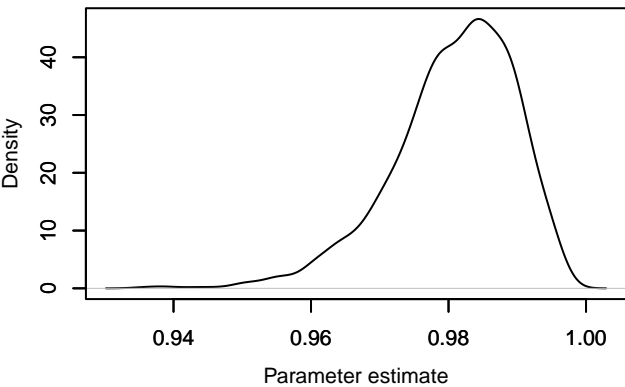
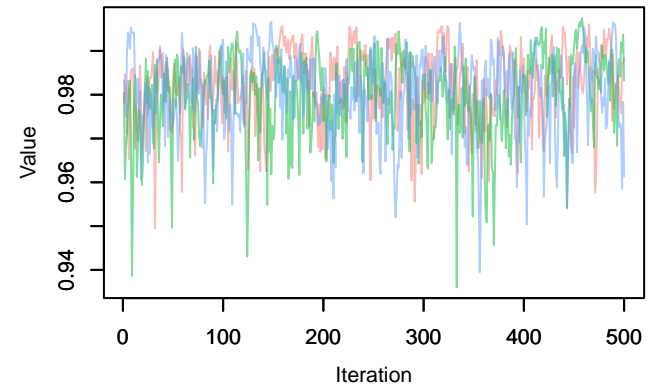
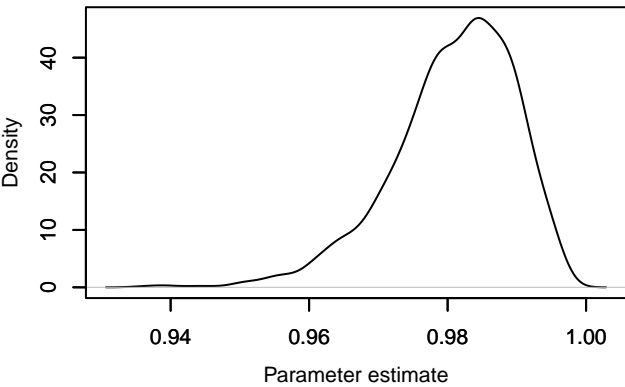
**Trace –  $\phi.rain[22,2]$** **Density –  $\phi.rain[22,2]$** **Trace –  $\phi.rain[23,2]$** **Density –  $\phi.rain[23,2]$** **Trace –  $\phi.rain[24,2]$** **Density –  $\phi.rain[24,2]$** 

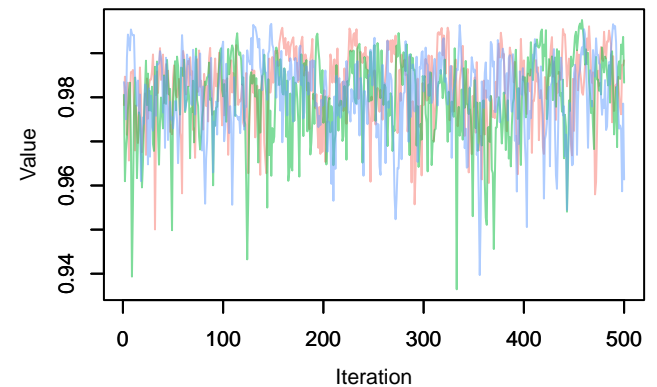
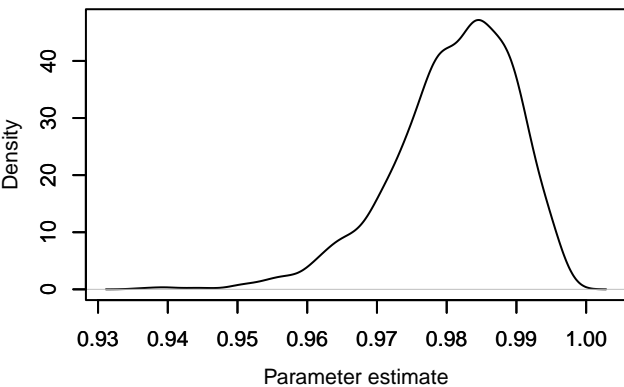
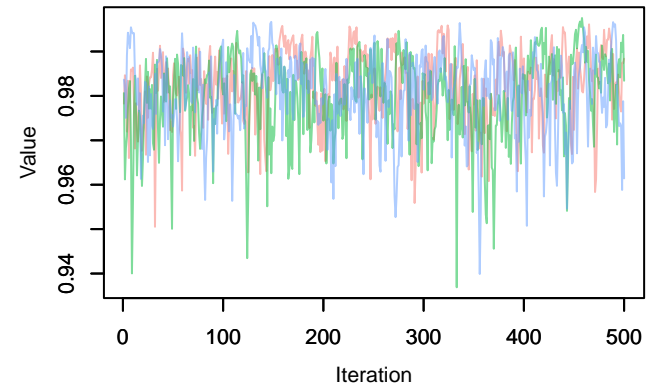
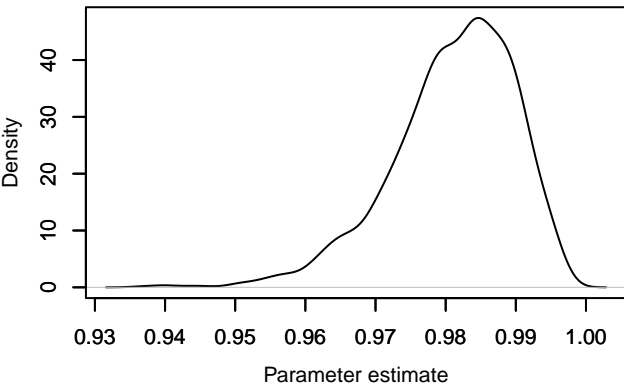
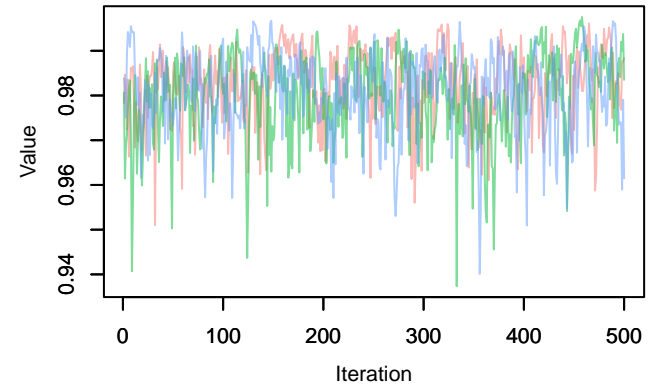
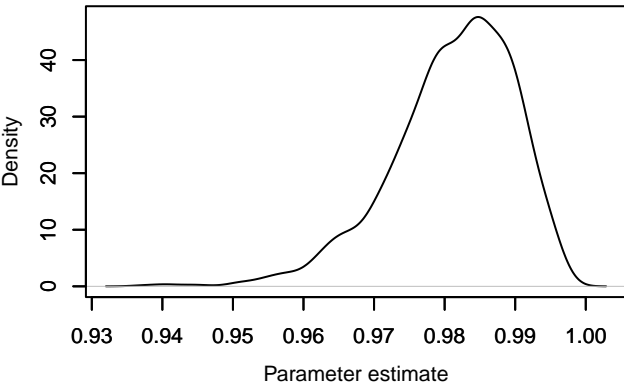
**Trace –  $\phi.rain[25,2]$** **Density –  $\phi.rain[25,2]$** **Trace –  $\phi.rain[26,2]$** **Density –  $\phi.rain[26,2]$** **Trace –  $\phi.rain[27,2]$** **Density –  $\phi.rain[27,2]$** 

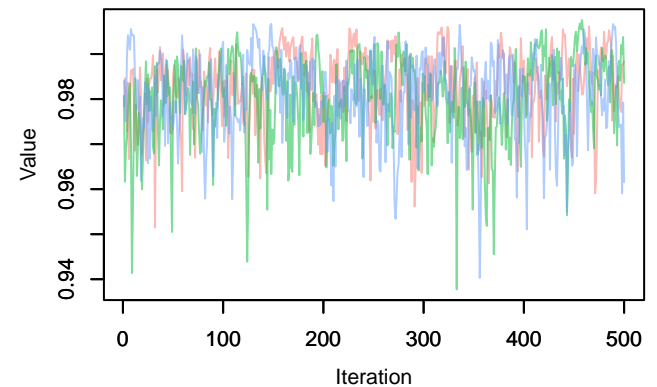
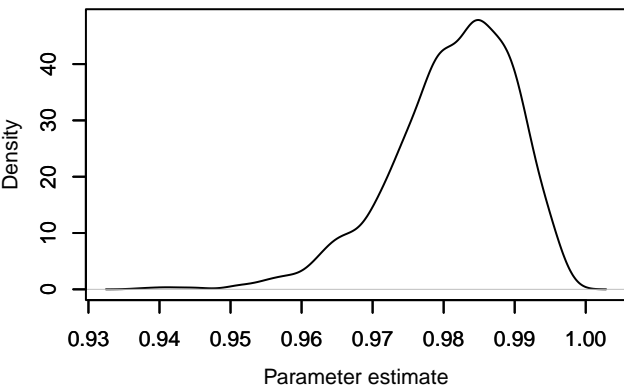
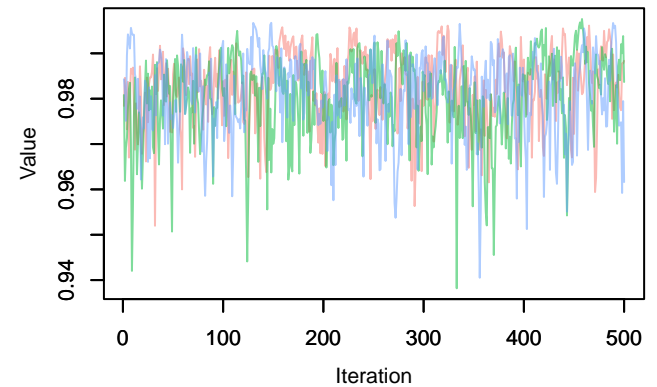
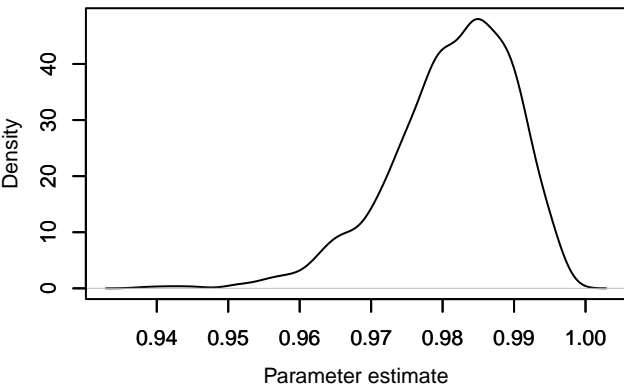
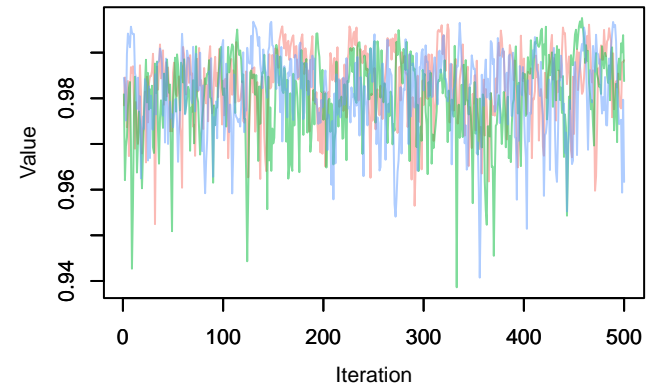
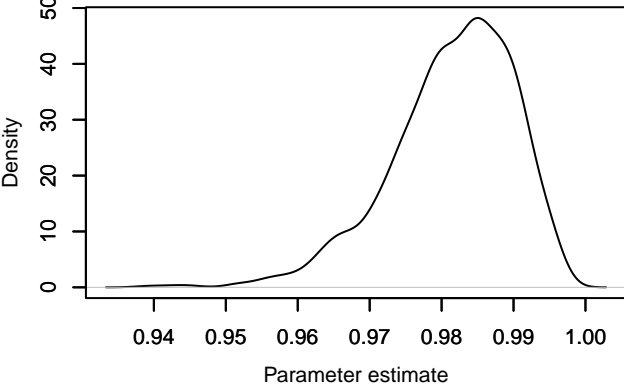
**Trace –  $\phi.rain[28,2]$** **Density –  $\phi.rain[28,2]$** **Trace –  $\phi.rain[29,2]$** **Density –  $\phi.rain[29,2]$** **Trace –  $\phi.rain[30,2]$** **Density –  $\phi.rain[30,2]$** 

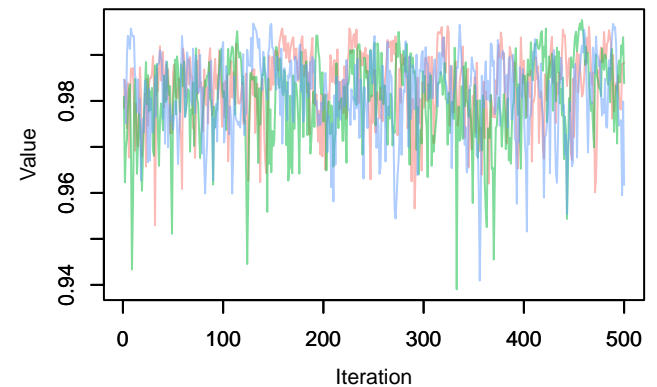
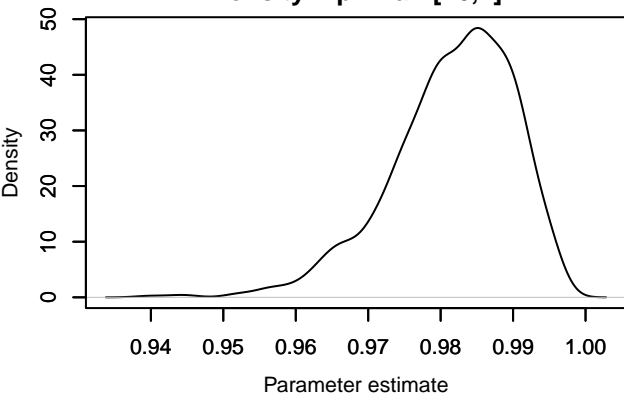
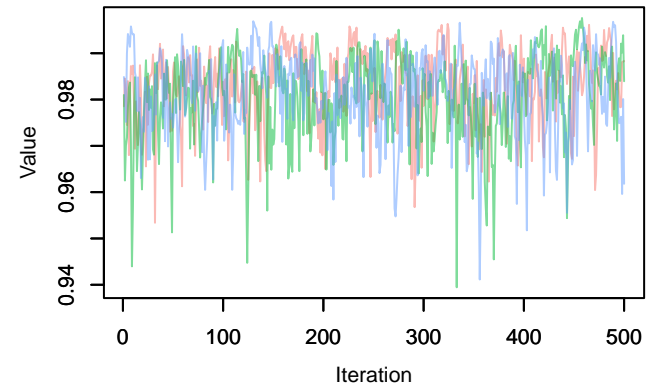
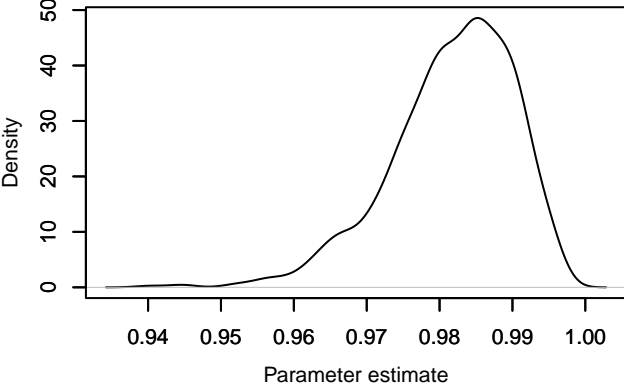
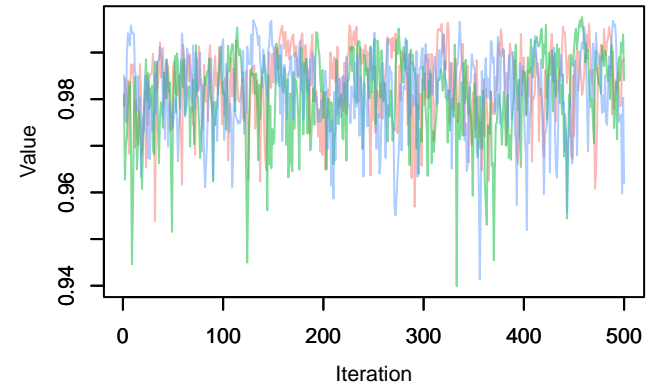
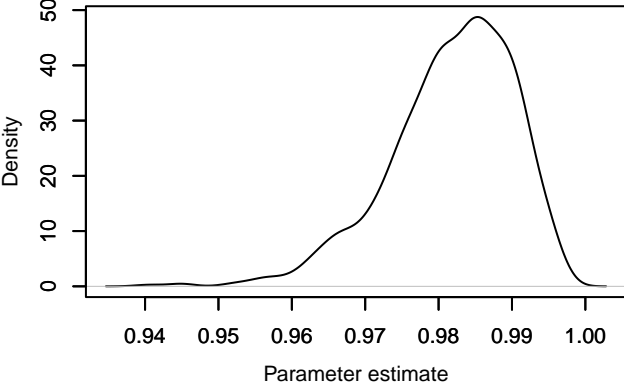
**Trace –  $\phi.rain[31,2]$** **Density –  $\phi.rain[31,2]$** **Trace –  $\phi.rain[32,2]$** **Density –  $\phi.rain[32,2]$** **Trace –  $\phi.rain[33,2]$** **Density –  $\phi.rain[33,2]$** 

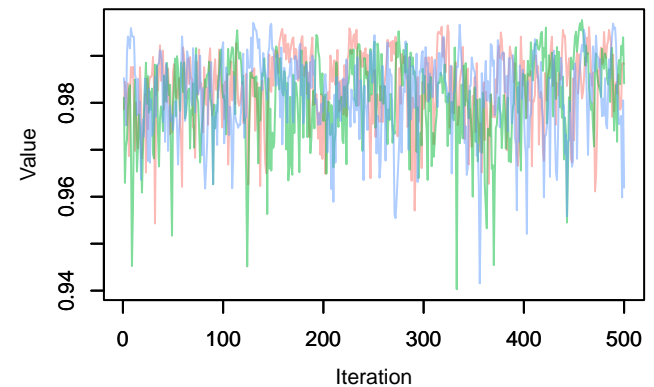
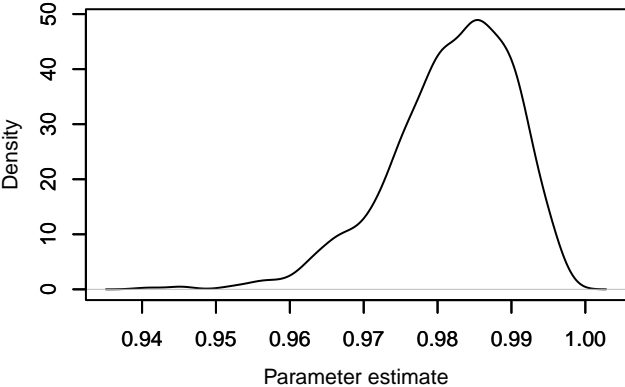
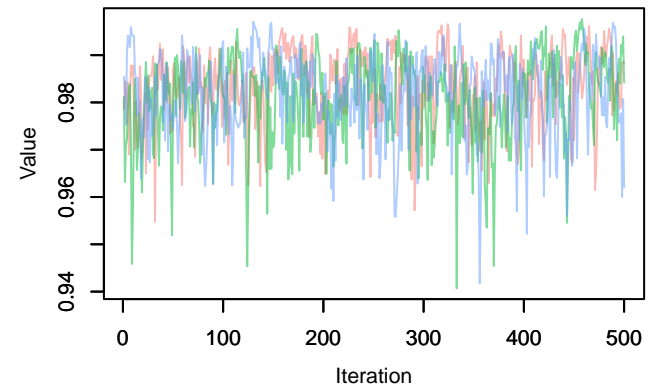
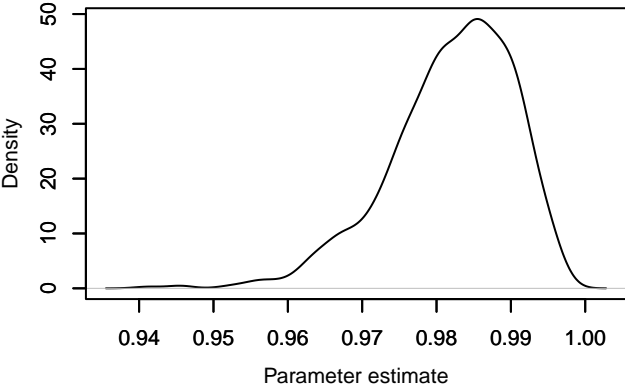
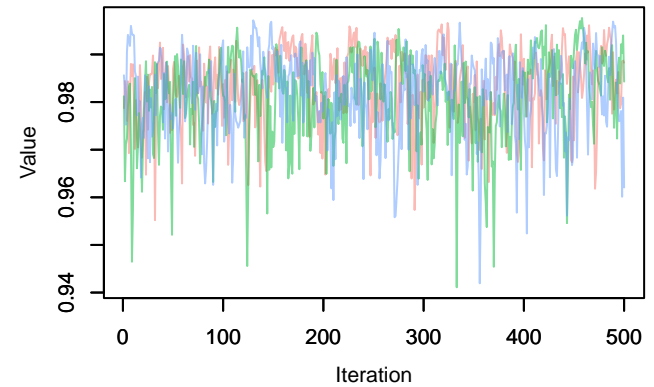
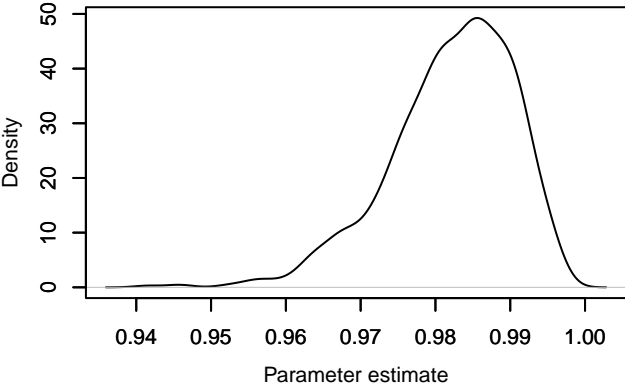
**Trace –  $\phi.rain[34,2]$** **Density –  $\phi.rain[34,2]$** **Trace –  $\phi.rain[35,2]$** **Density –  $\phi.rain[35,2]$** **Trace –  $\phi.rain[36,2]$** **Density –  $\phi.rain[36,2]$** 

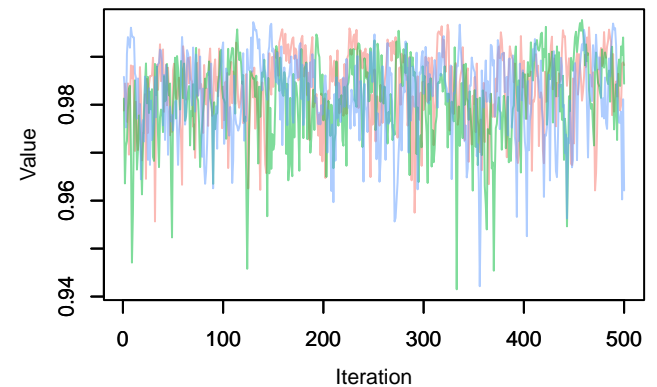
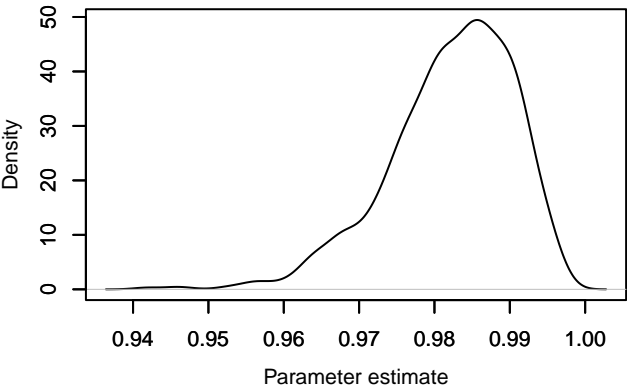
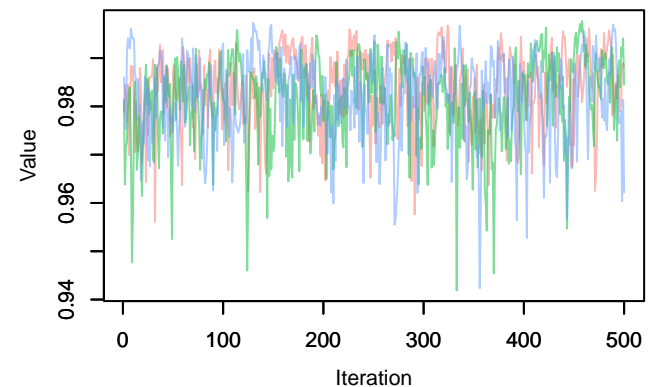
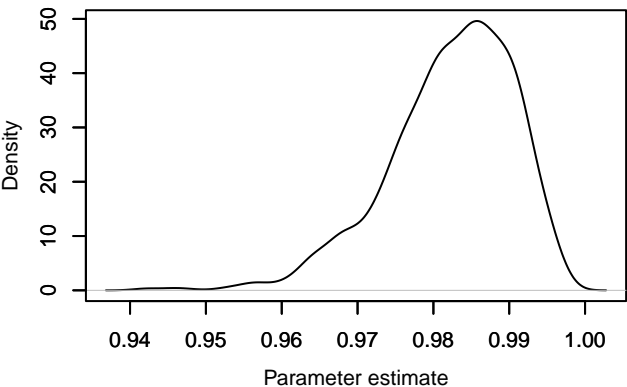
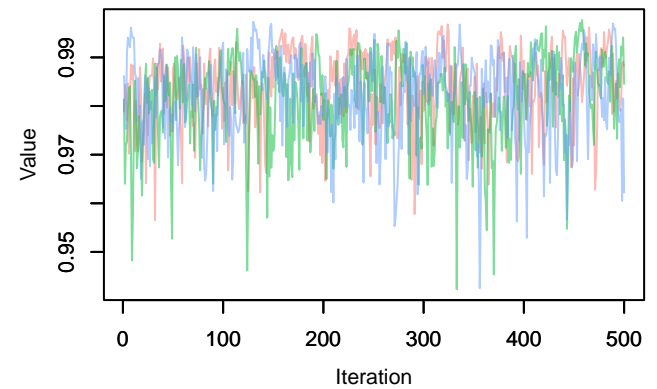
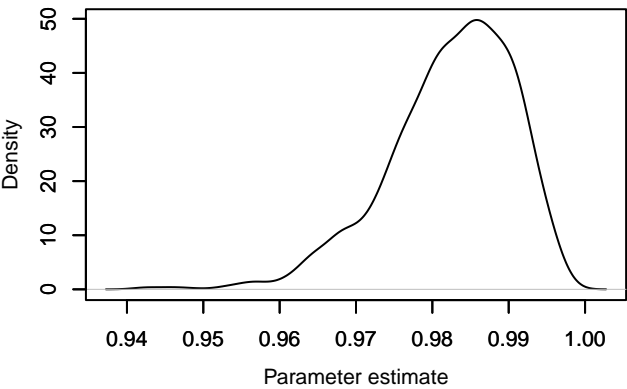
**Trace –  $\phi.rain[37,2]$** **Density –  $\phi.rain[37,2]$** **Trace –  $\phi.rain[38,2]$** **Density –  $\phi.rain[38,2]$** **Trace –  $\phi.rain[39,2]$** **Density –  $\phi.rain[39,2]$** 

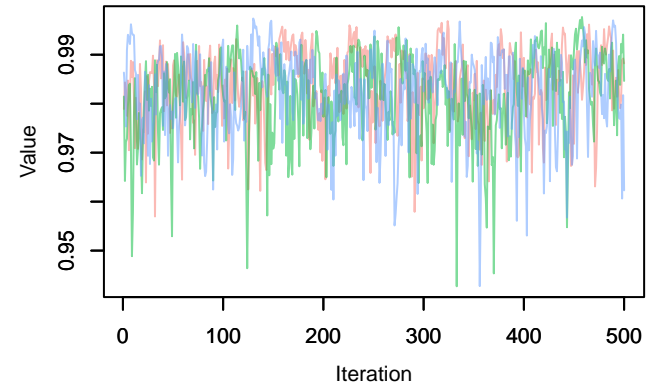
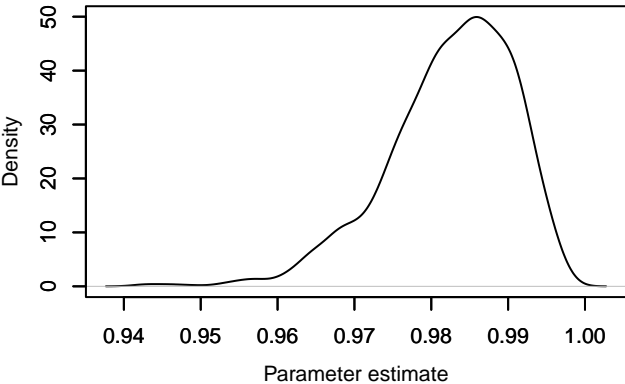
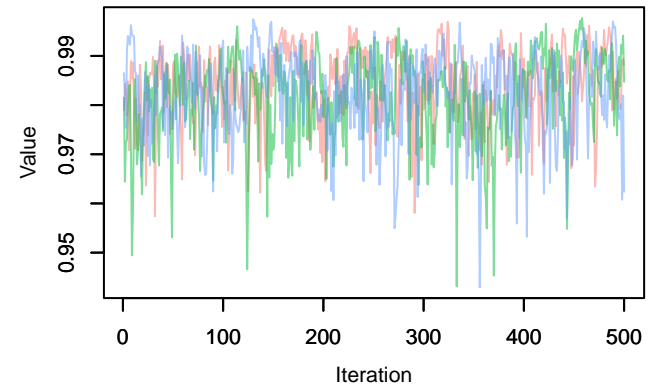
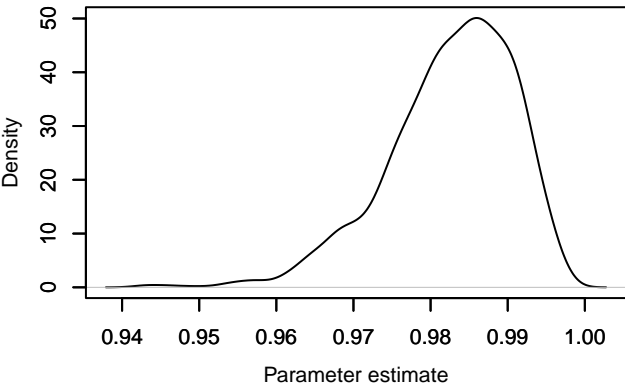
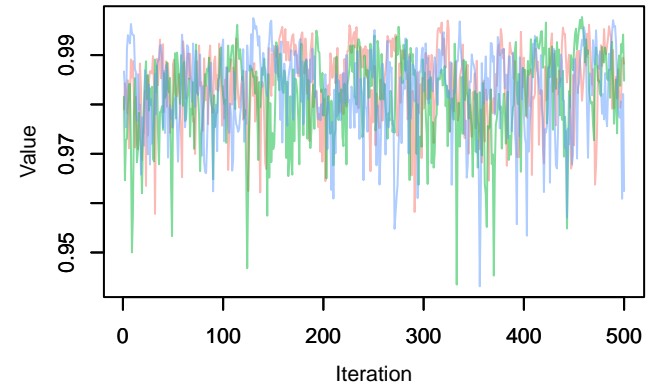
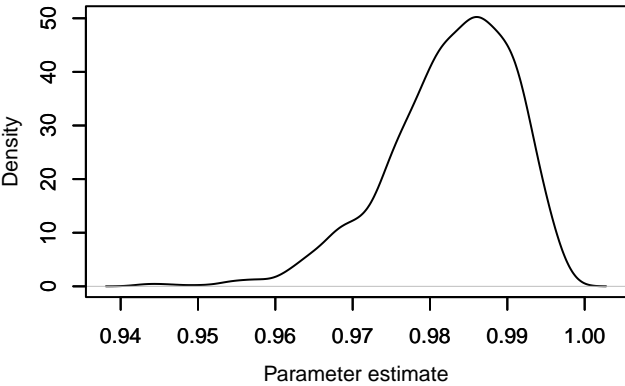
**Trace –  $\phi.rain[40,2]$** **Density –  $\phi.rain[40,2]$** **Trace –  $\phi.rain[41,2]$** **Density –  $\phi.rain[41,2]$** **Trace –  $\phi.rain[42,2]$** **Density –  $\phi.rain[42,2]$** 

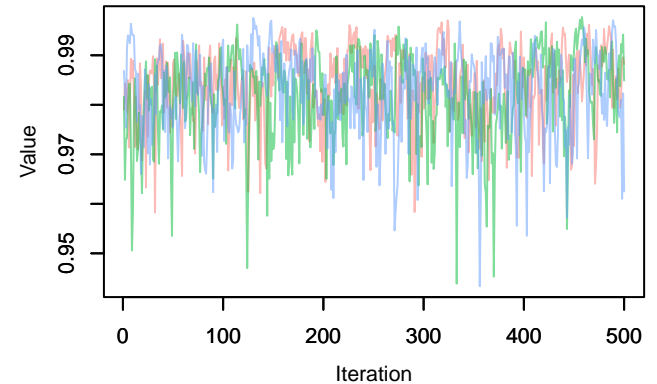
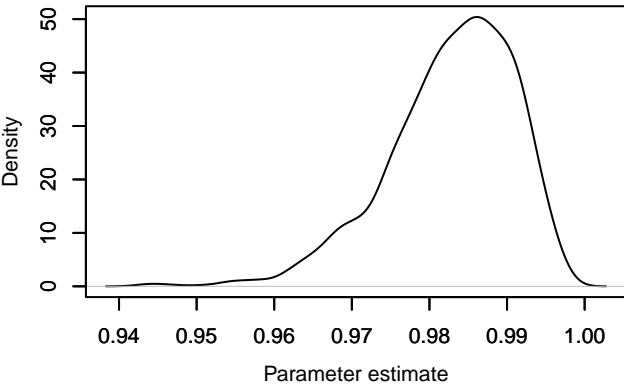
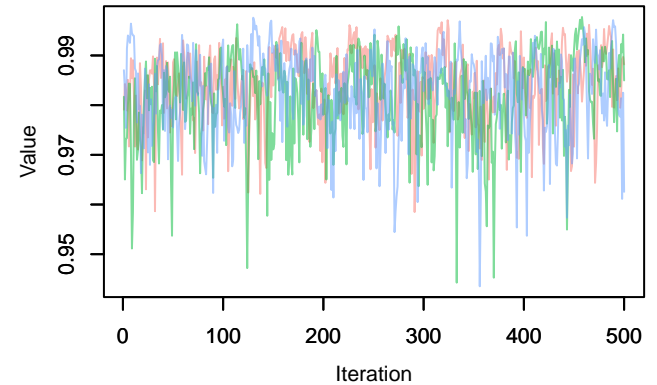
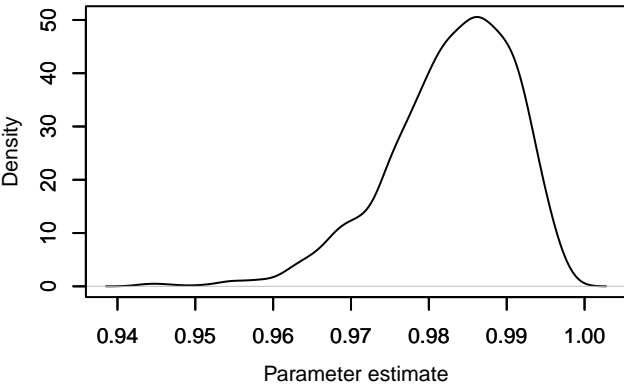
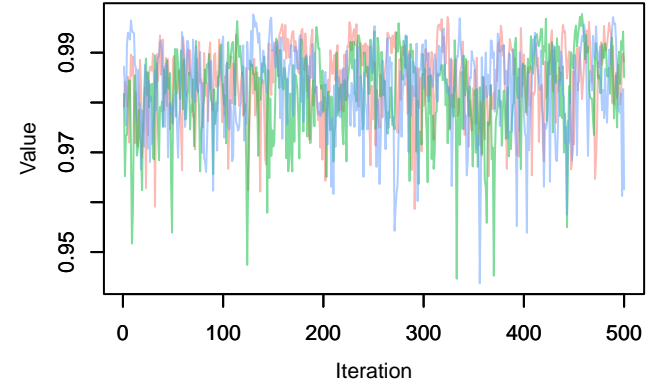
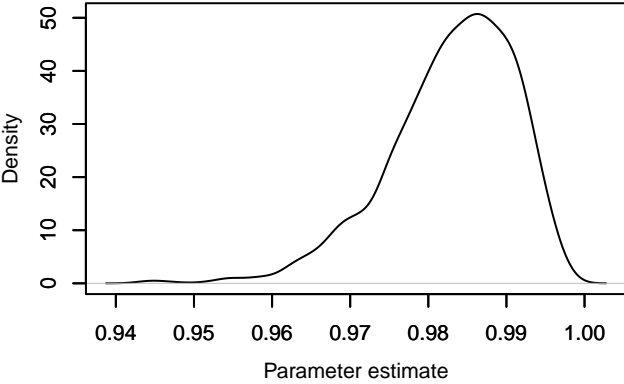
**Trace –  $\phi.rain[43,2]$** **Density –  $\phi.rain[43,2]$** **Trace –  $\phi.rain[44,2]$** **Density –  $\phi.rain[44,2]$** **Trace –  $\phi.rain[45,2]$** **Density –  $\phi.rain[45,2]$** 

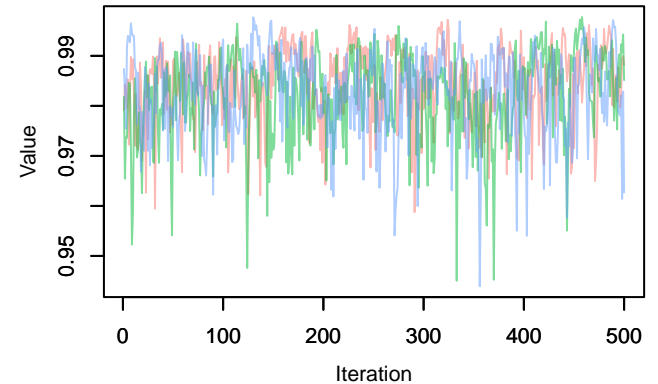
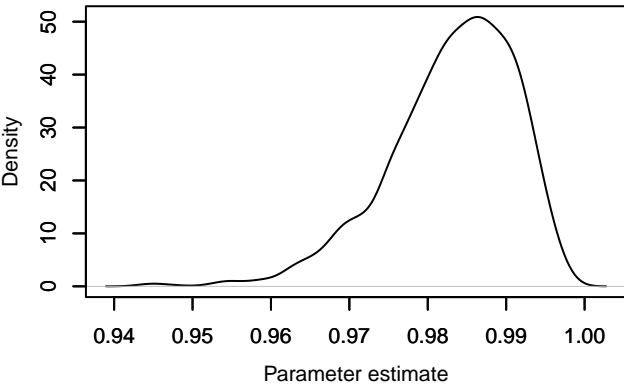
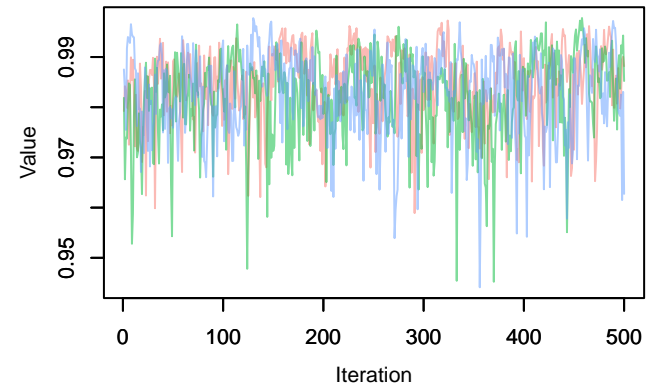
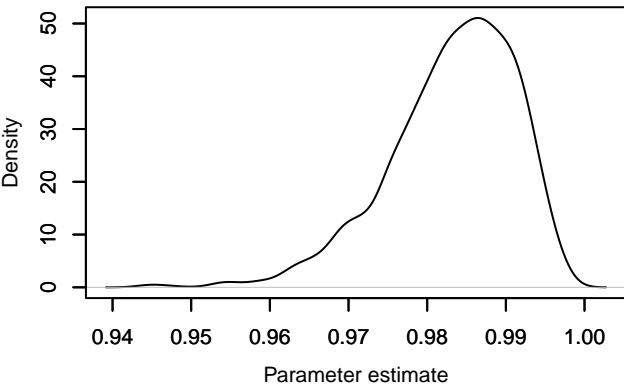
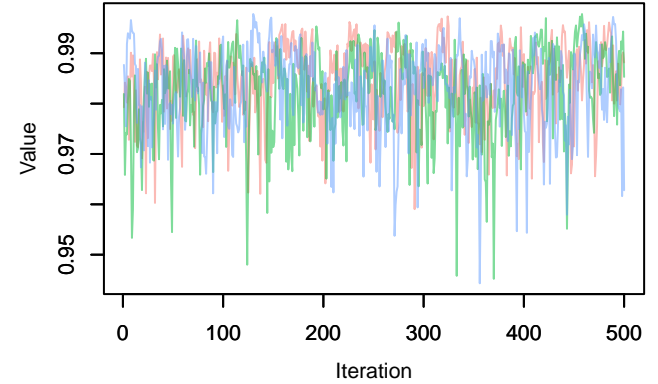
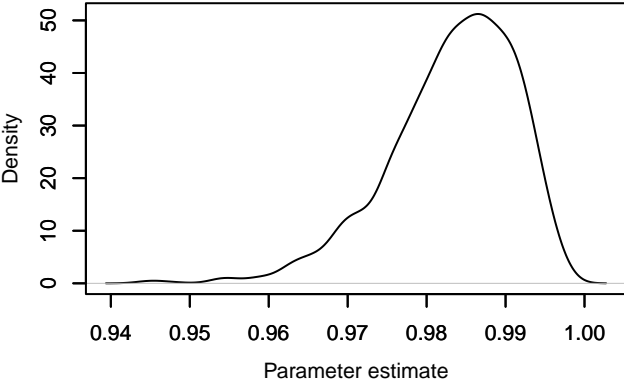
**Trace –  $\phi.rain[46,2]$** **Density –  $\phi.rain[46,2]$** **Trace –  $\phi.rain[47,2]$** **Density –  $\phi.rain[47,2]$** **Trace –  $\phi.rain[48,2]$** **Density –  $\phi.rain[48,2]$** 

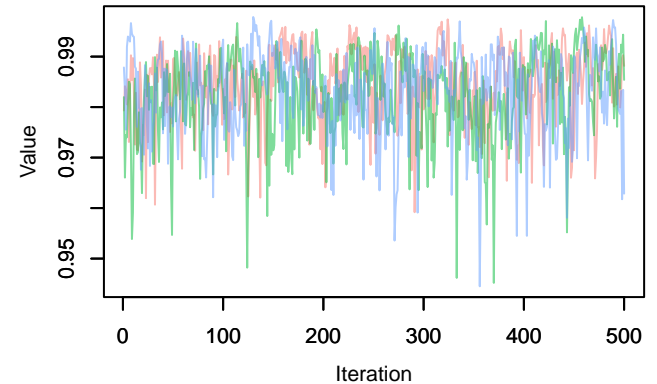
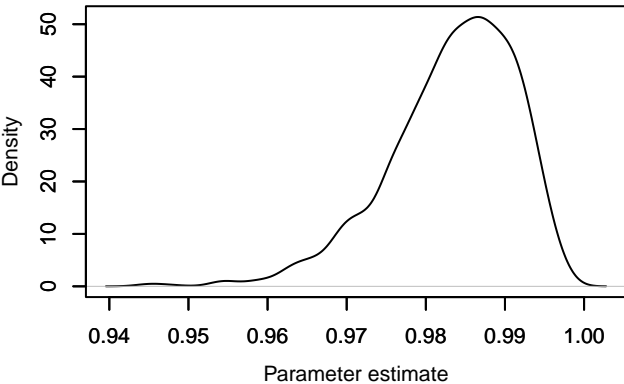
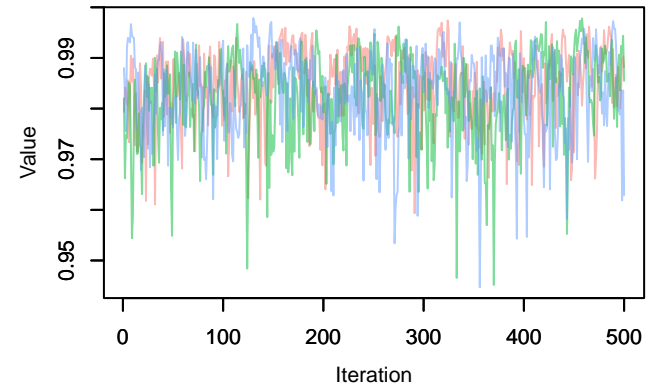
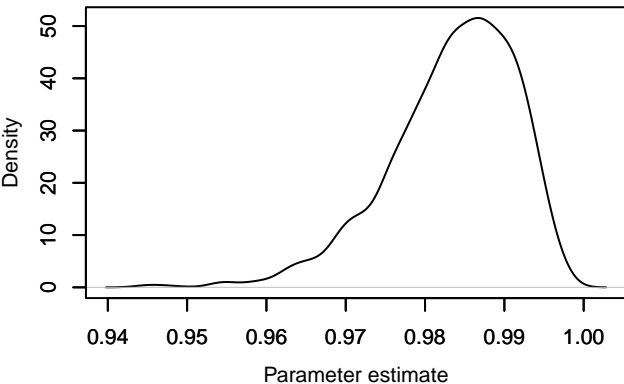
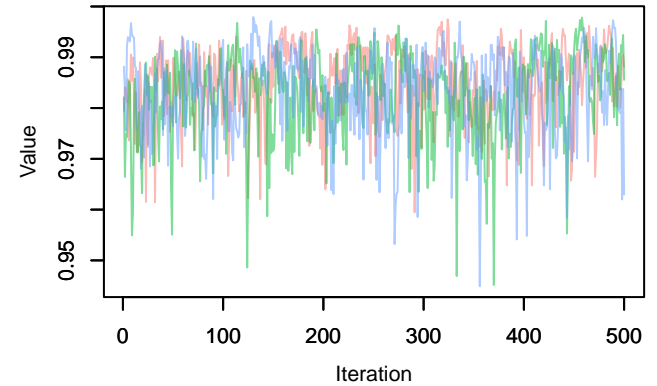
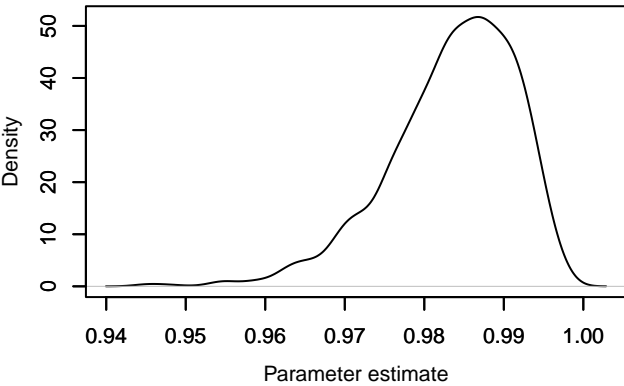
**Trace –  $\phi.rain[49,2]$** **Density –  $\phi.rain[49,2]$** **Trace –  $\phi.rain[50,2]$** **Density –  $\phi.rain[50,2]$** **Trace –  $\phi.rain[51,2]$** **Density –  $\phi.rain[51,2]$** 

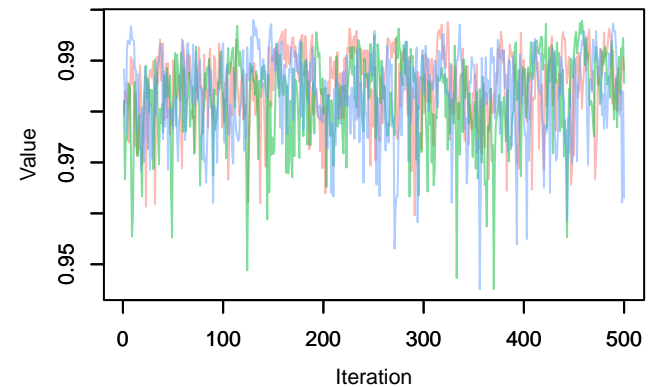
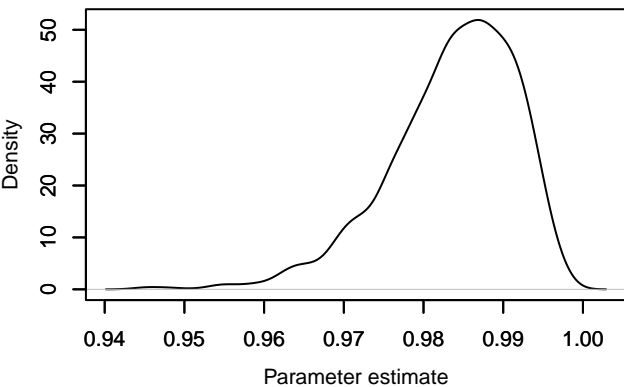
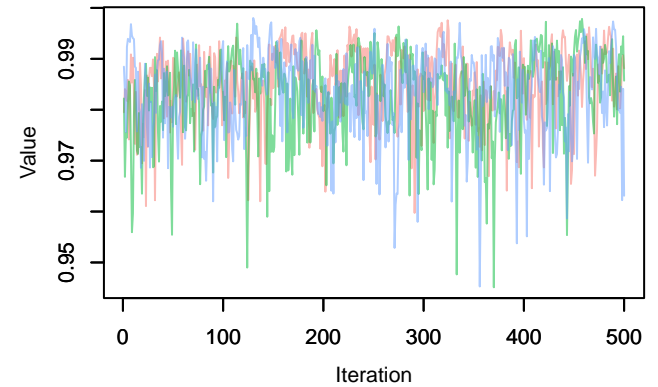
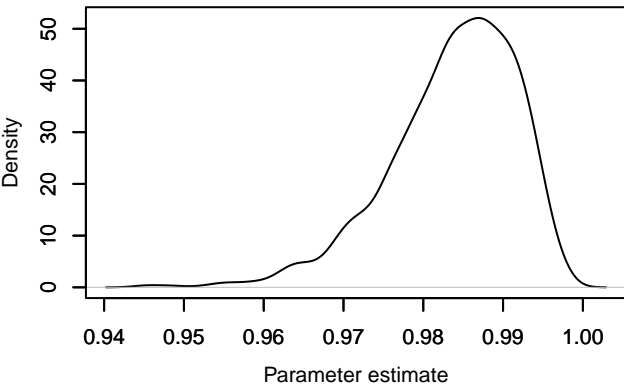
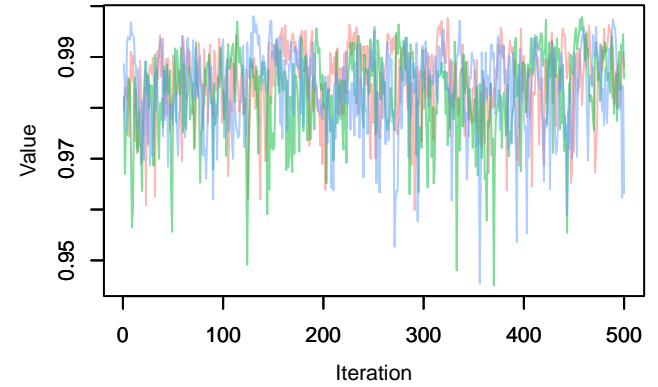
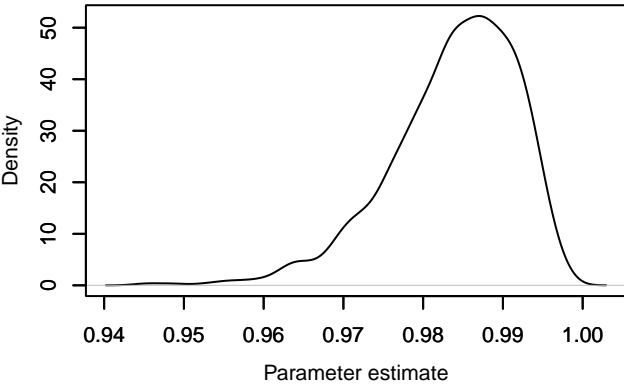
**Trace –  $\phi.rain[52,2]$** **Density –  $\phi.rain[52,2]$** **Trace –  $\phi.rain[53,2]$** **Density –  $\phi.rain[53,2]$** **Trace –  $\phi.rain[54,2]$** **Density –  $\phi.rain[54,2]$** 

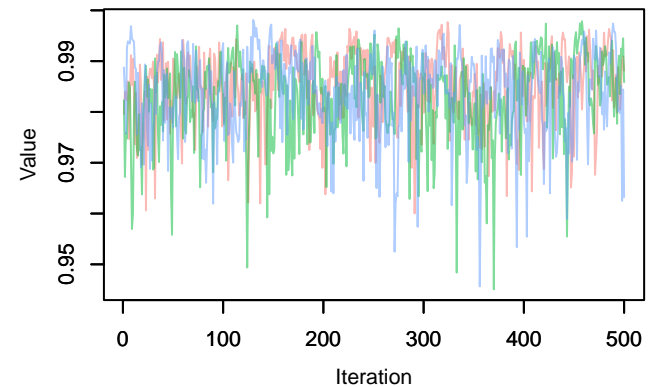
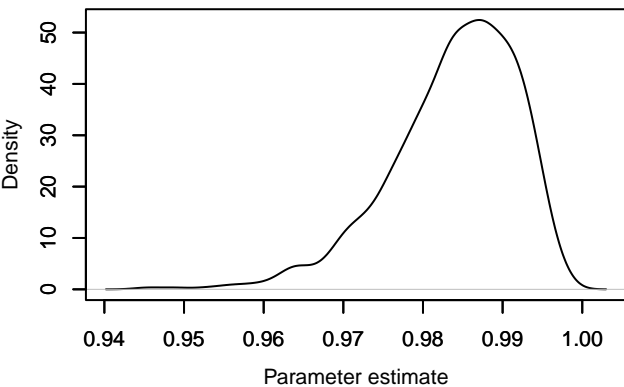
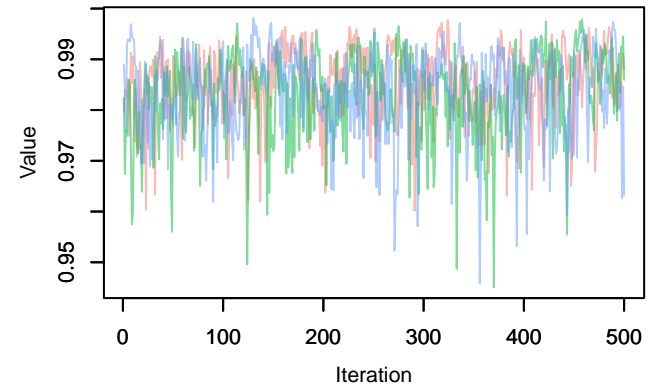
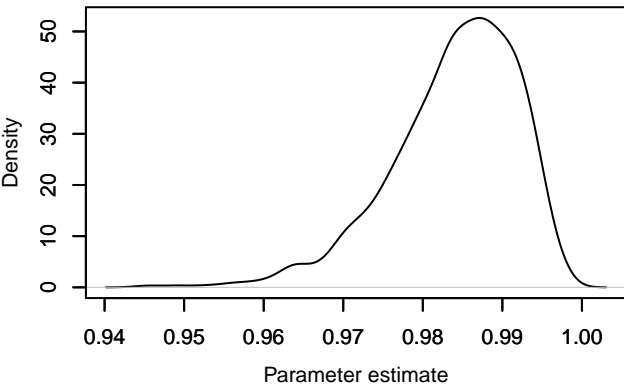
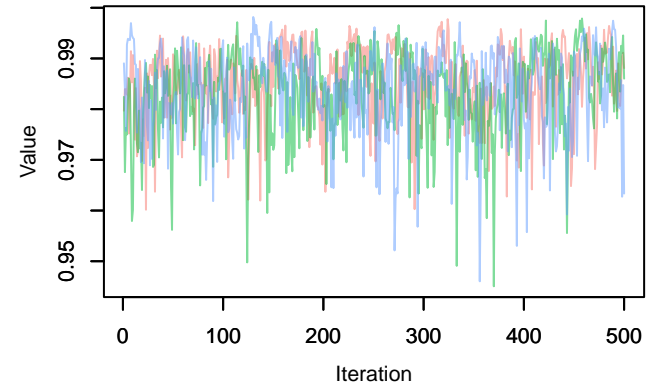
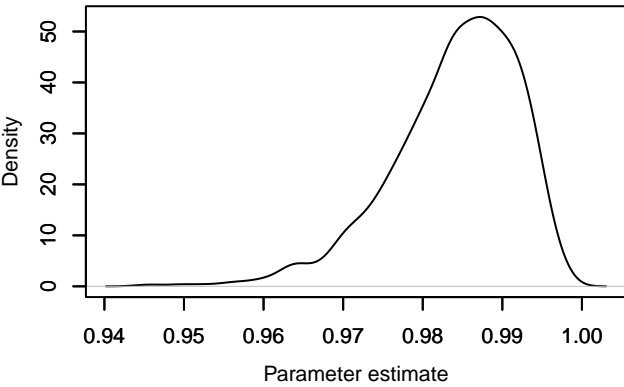
**Trace –  $\phi.rain[55,2]$** **Density –  $\phi.rain[55,2]$** **Trace –  $\phi.rain[56,2]$** **Density –  $\phi.rain[56,2]$** **Trace –  $\phi.rain[57,2]$** **Density –  $\phi.rain[57,2]$** 

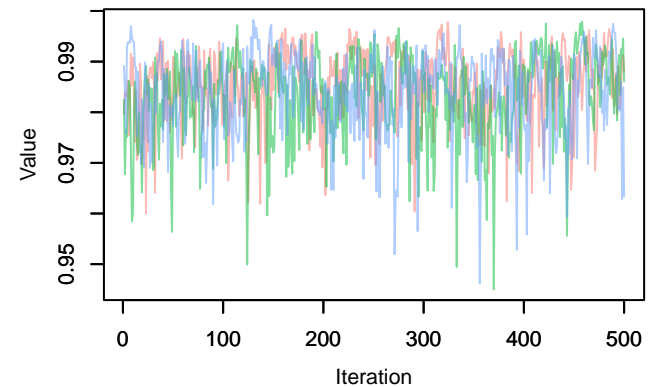
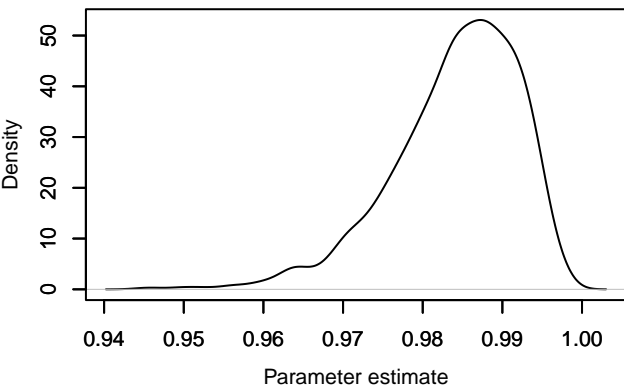
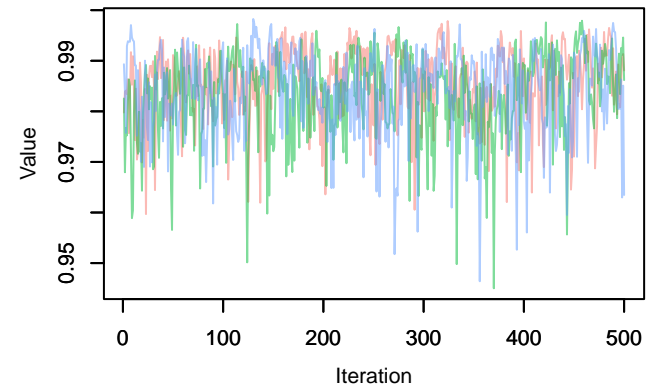
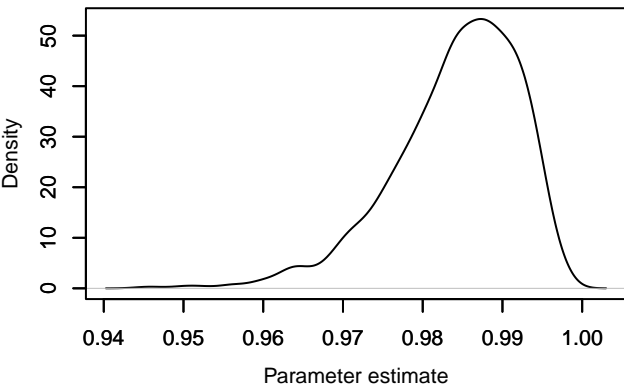
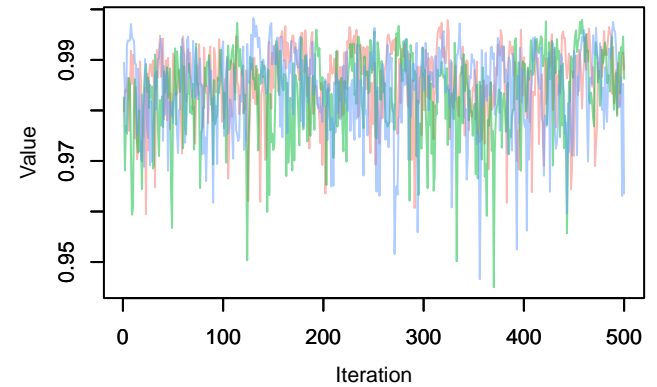
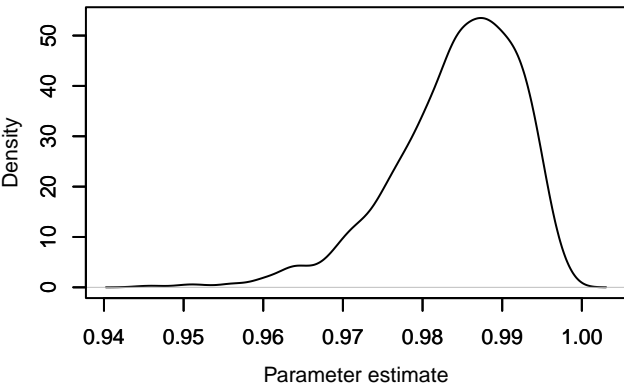
**Trace –  $\phi.rain[58,2]$** **Density –  $\phi.rain[58,2]$** **Trace –  $\phi.rain[59,2]$** **Density –  $\phi.rain[59,2]$** **Trace –  $\phi.rain[60,2]$** **Density –  $\phi.rain[60,2]$** 

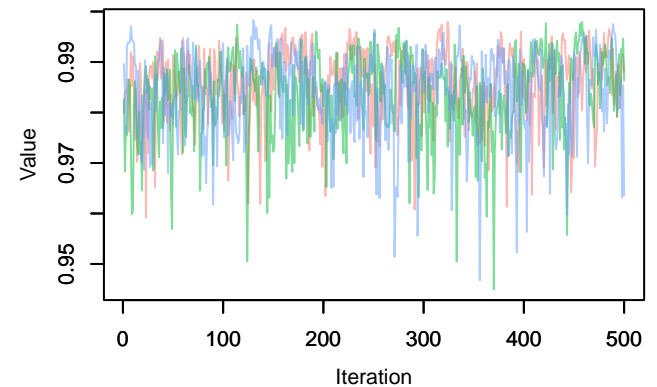
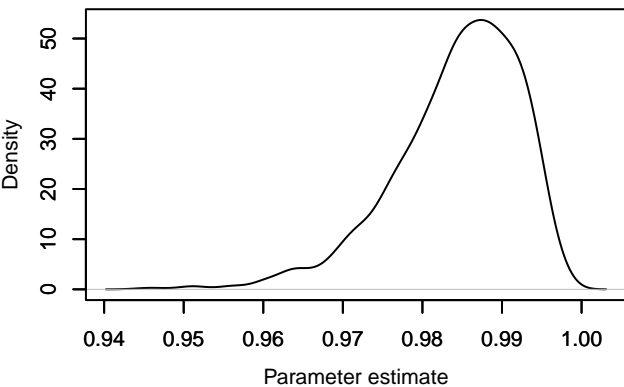
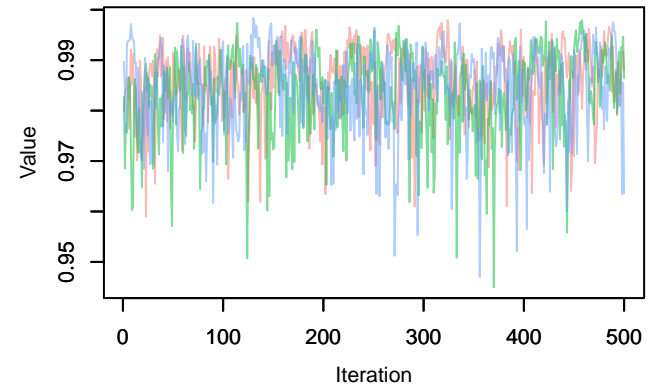
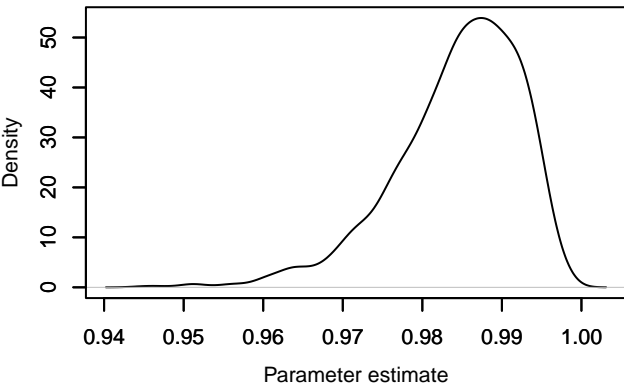
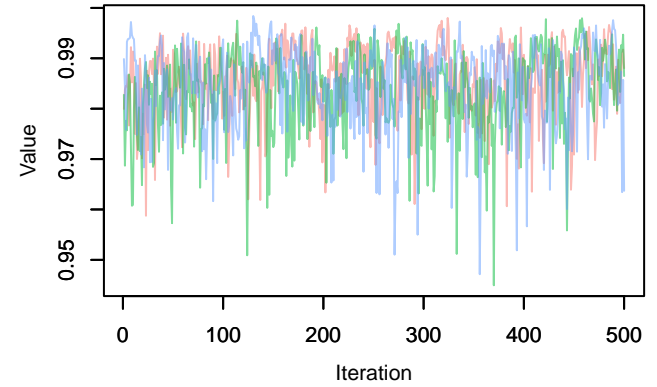
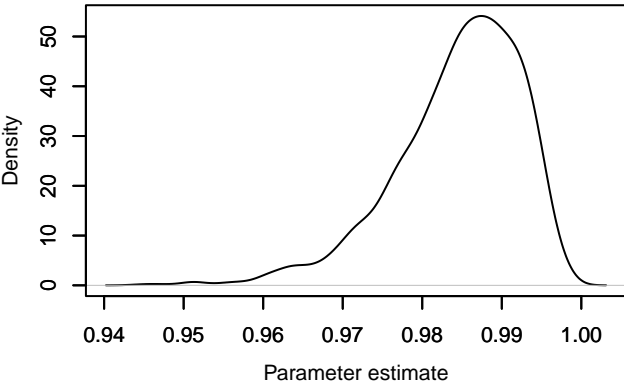
**Trace –  $\phi.rain[61,2]$** **Density –  $\phi.rain[61,2]$** **Trace –  $\phi.rain[62,2]$** **Density –  $\phi.rain[62,2]$** **Trace –  $\phi.rain[63,2]$** **Density –  $\phi.rain[63,2]$** 

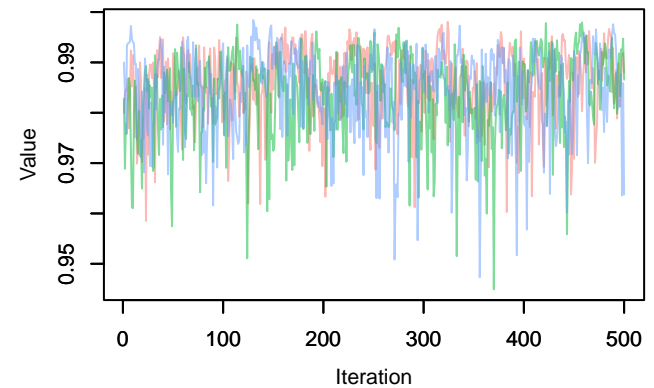
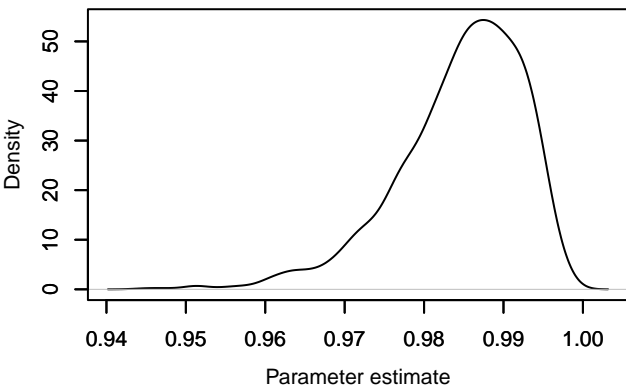
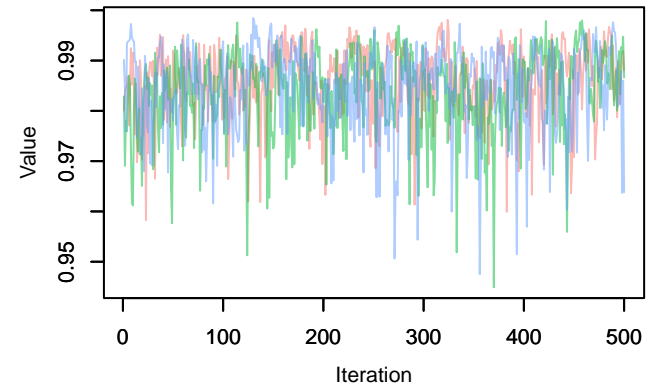
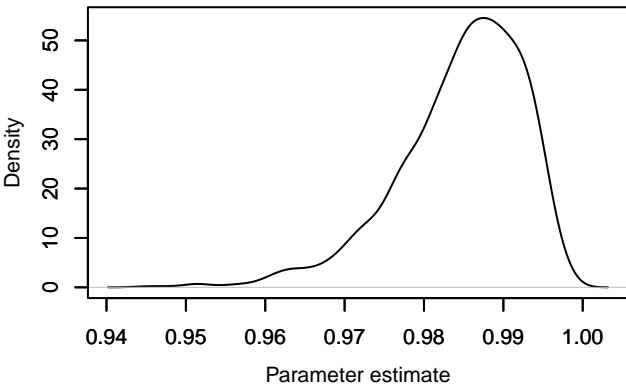
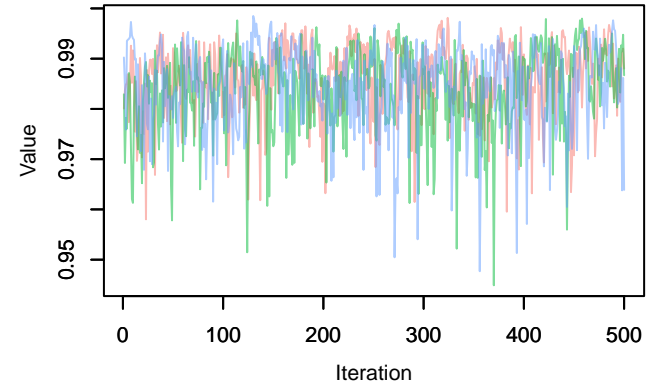
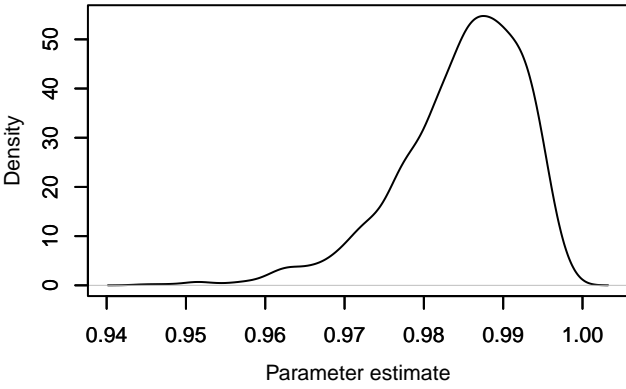
**Trace –  $\phi.rain[64,2]$** **Density –  $\phi.rain[64,2]$** **Trace –  $\phi.rain[65,2]$** **Density –  $\phi.rain[65,2]$** **Trace –  $\phi.rain[66,2]$** **Density –  $\phi.rain[66,2]$** 

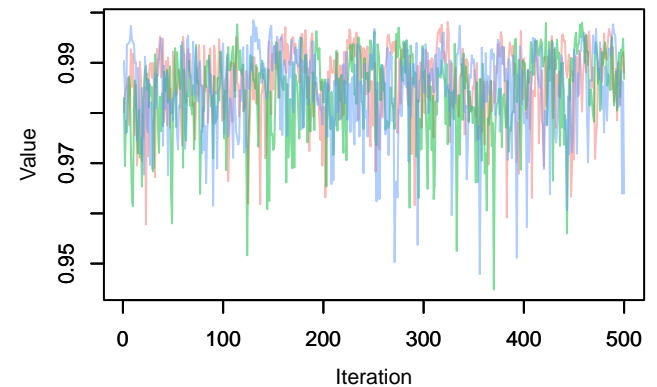
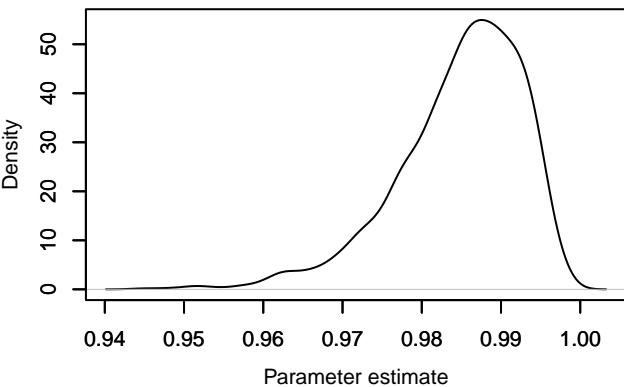
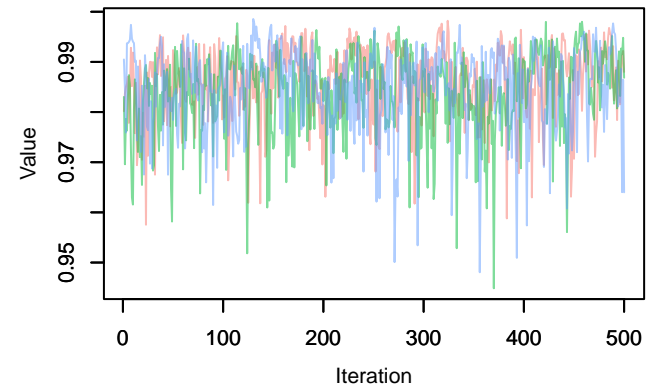
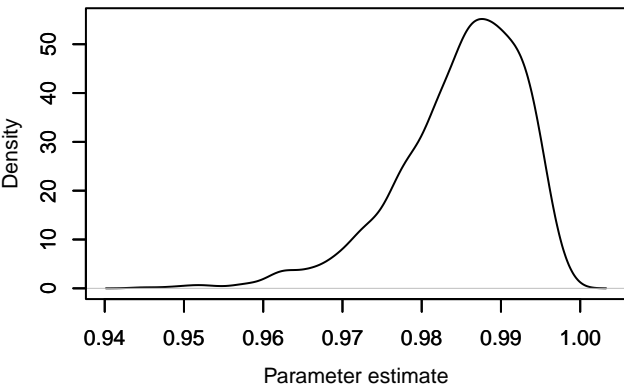
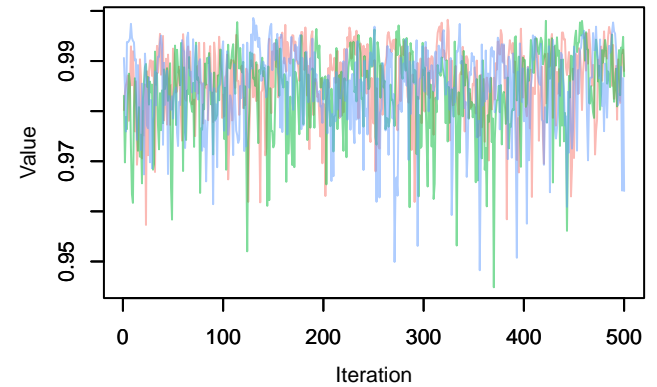
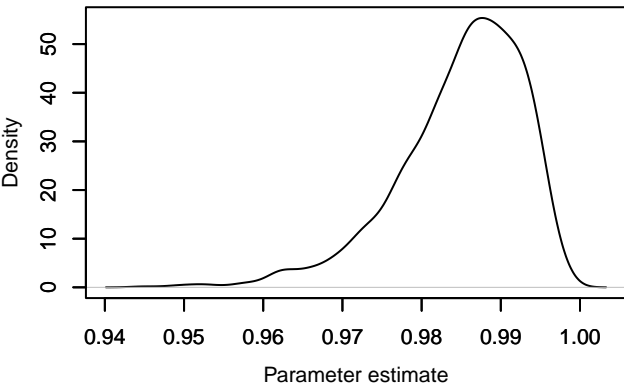
**Trace –  $\phi.rain[67,2]$** **Density –  $\phi.rain[67,2]$** **Trace –  $\phi.rain[68,2]$** **Density –  $\phi.rain[68,2]$** **Trace –  $\phi.rain[69,2]$** **Density –  $\phi.rain[69,2]$** 

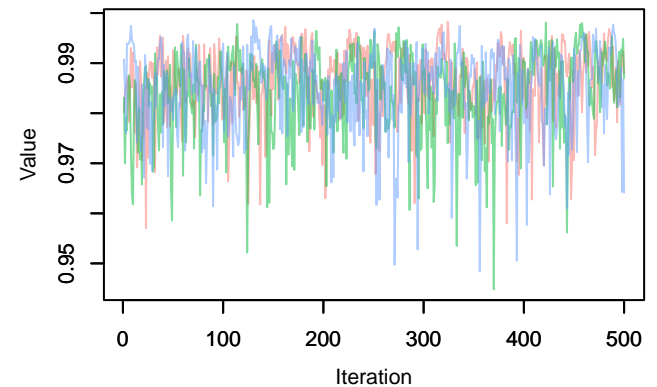
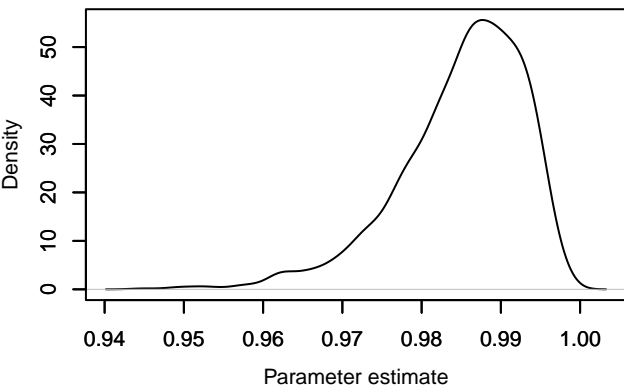
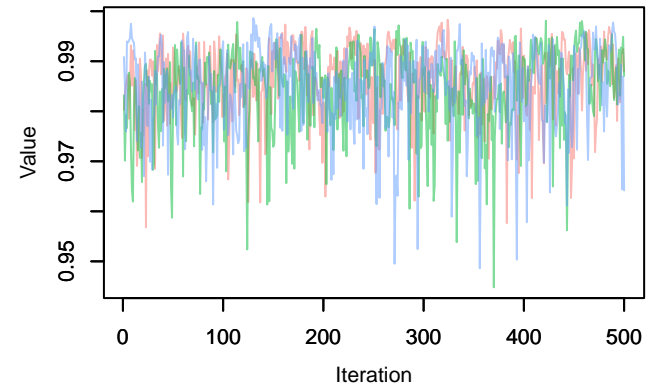
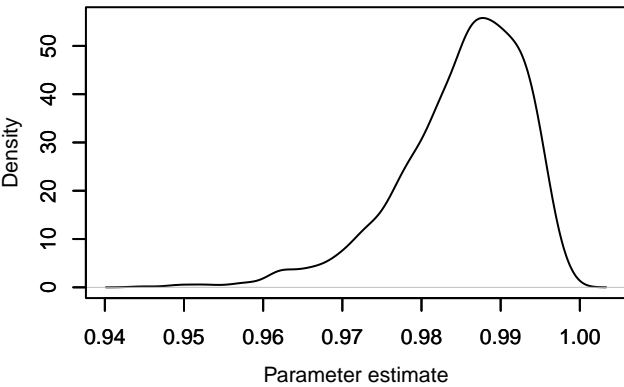
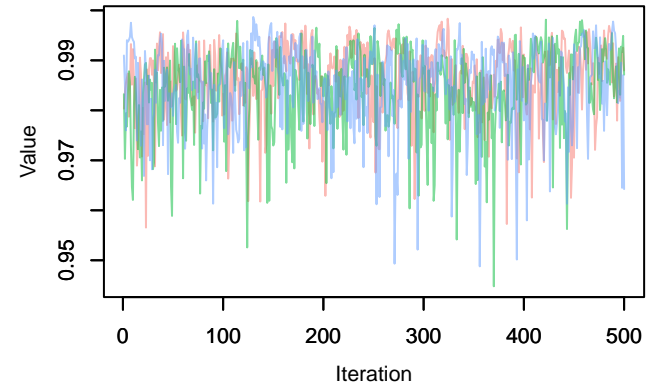
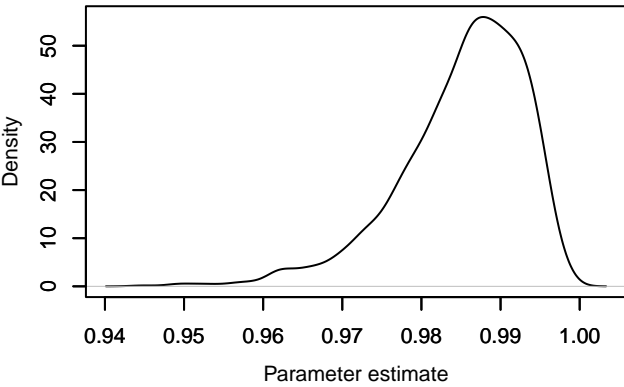
**Trace –  $\phi.rain[70,2]$** **Density –  $\phi.rain[70,2]$** **Trace –  $\phi.rain[71,2]$** **Density –  $\phi.rain[71,2]$** **Trace –  $\phi.rain[72,2]$** **Density –  $\phi.rain[72,2]$** 

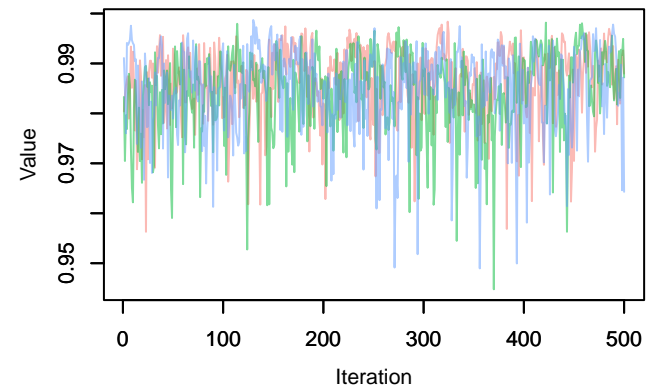
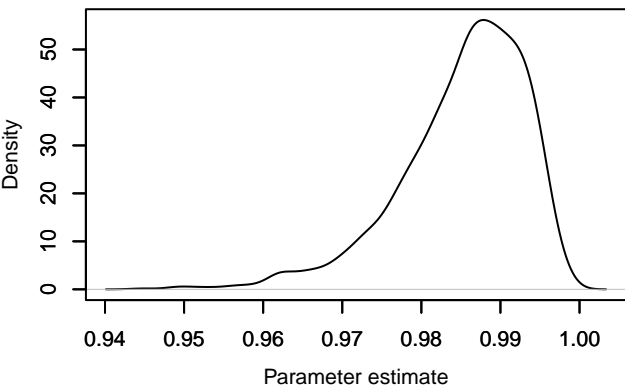
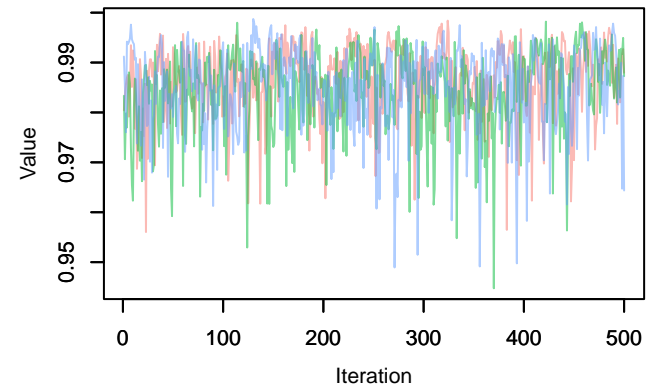
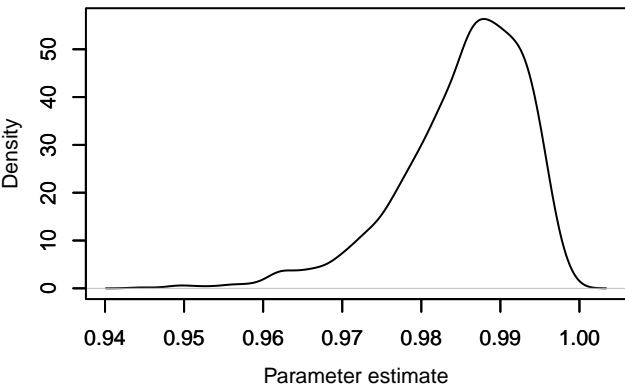
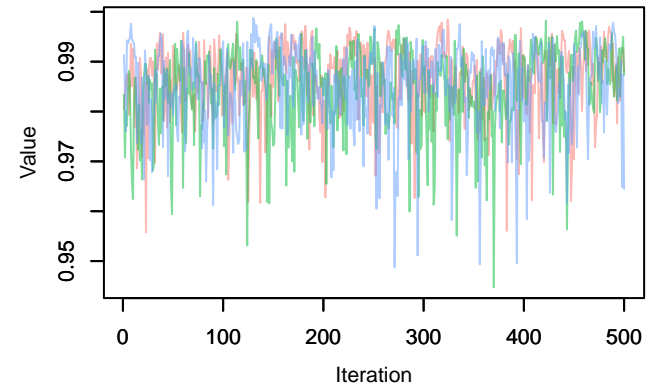
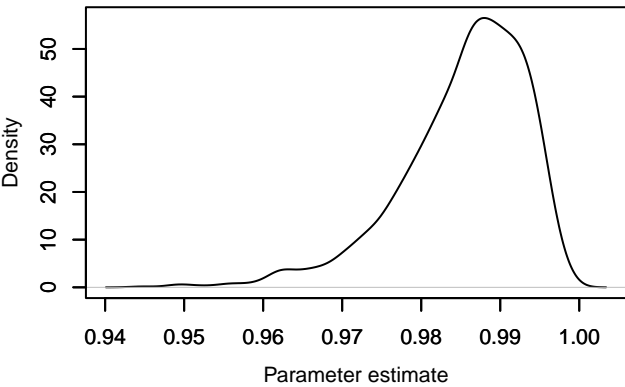
**Trace –  $\phi.rain[73,2]$** **Density –  $\phi.rain[73,2]$** **Trace –  $\phi.rain[74,2]$** **Density –  $\phi.rain[74,2]$** **Trace –  $\phi.rain[75,2]$** **Density –  $\phi.rain[75,2]$** 

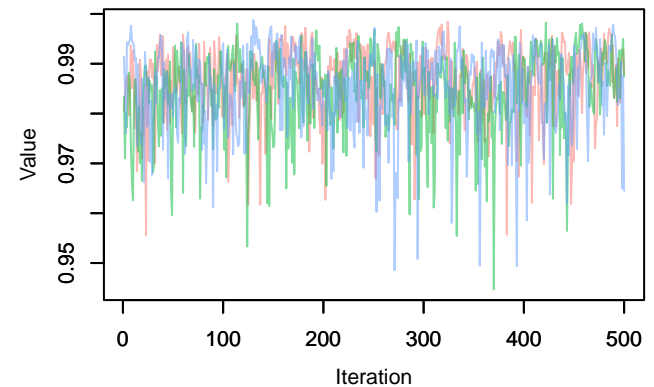
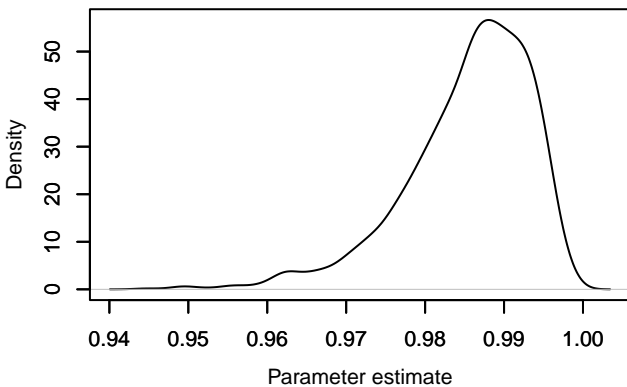
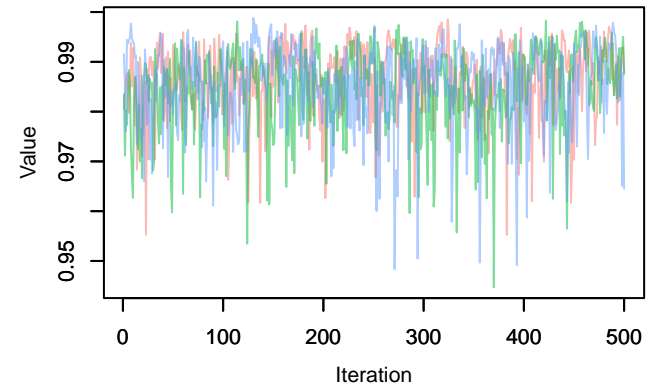
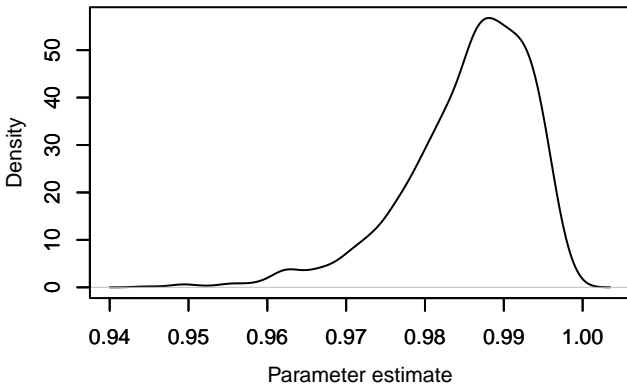
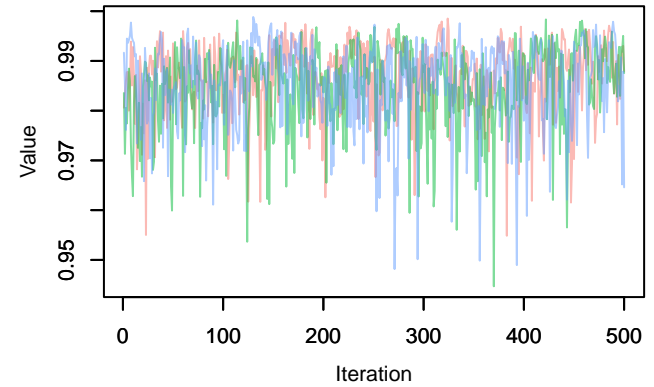
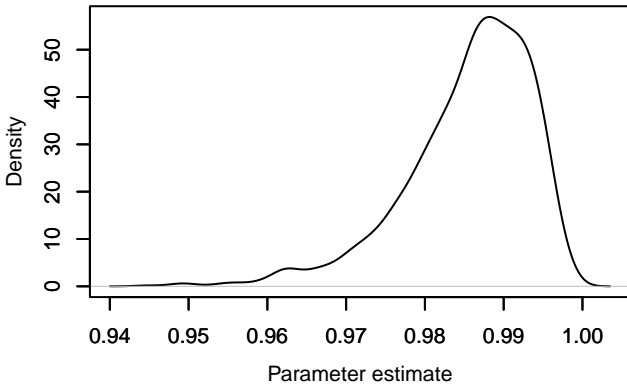
**Trace –  $\phi.rain[76,2]$** **Density –  $\phi.rain[76,2]$** **Trace –  $\phi.rain[77,2]$** **Density –  $\phi.rain[77,2]$** **Trace –  $\phi.rain[78,2]$** **Density –  $\phi.rain[78,2]$** 

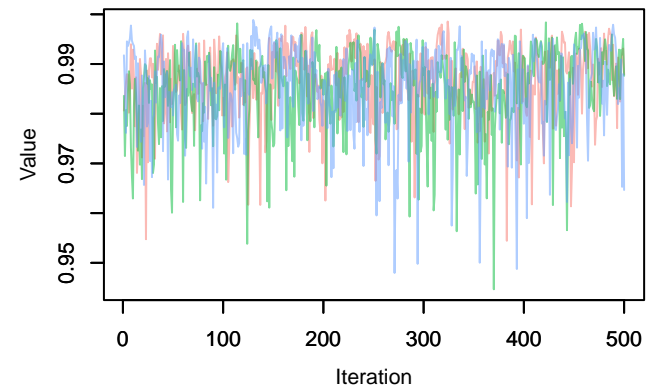
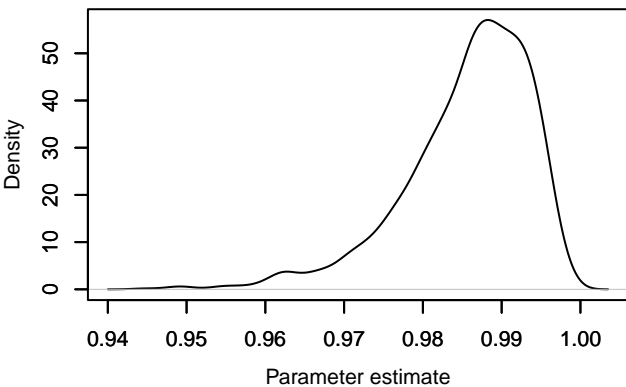
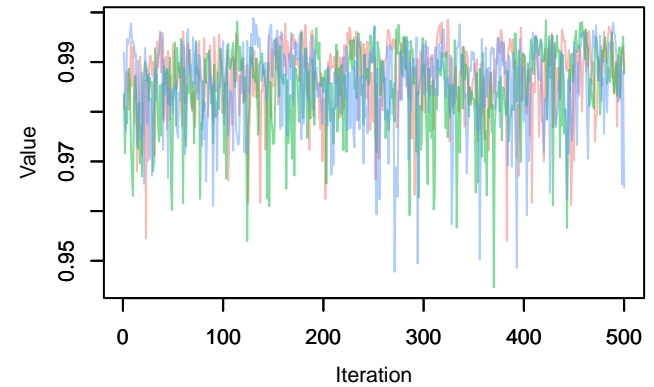
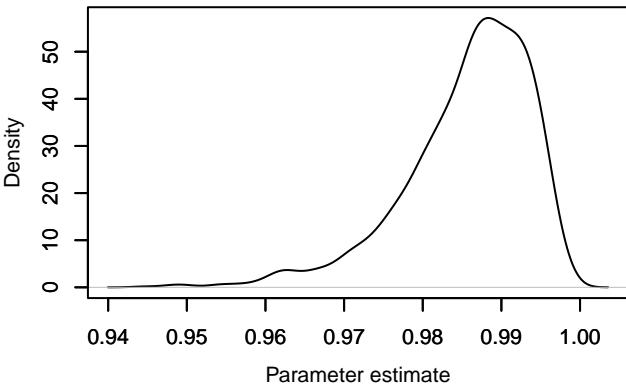
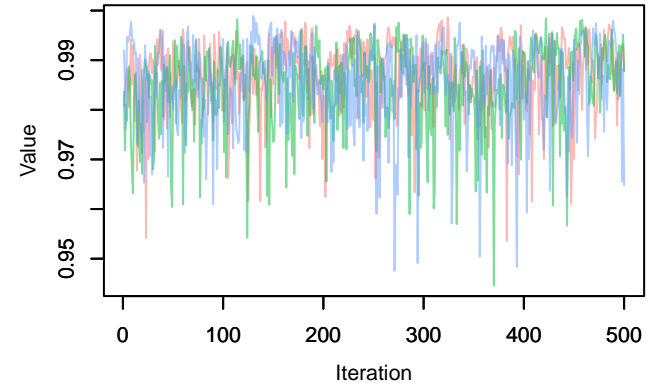
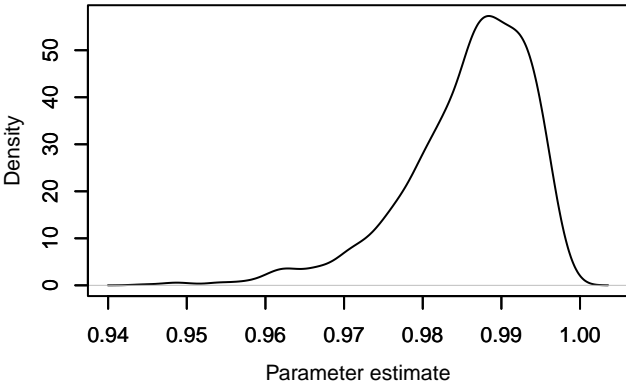
**Trace –  $\phi.rain[79,2]$** **Density –  $\phi.rain[79,2]$** **Trace –  $\phi.rain[80,2]$** **Density –  $\phi.rain[80,2]$** **Trace –  $\phi.rain[81,2]$** **Density –  $\phi.rain[81,2]$** 

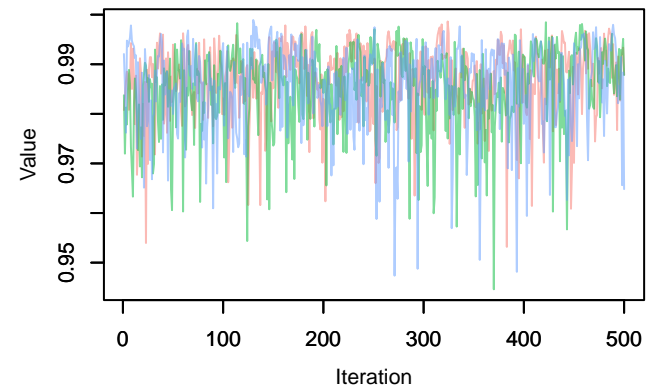
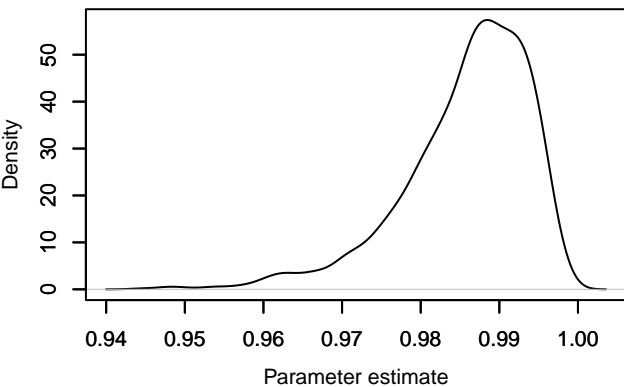
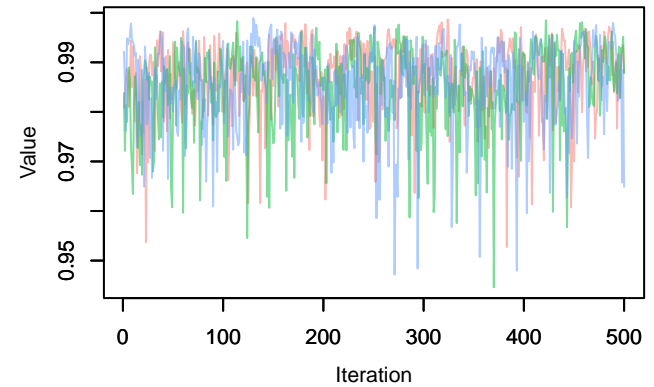
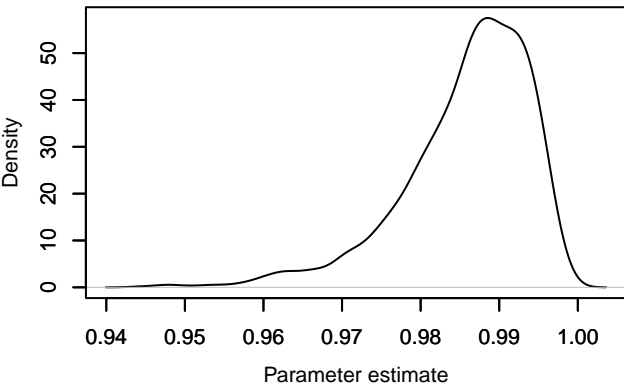
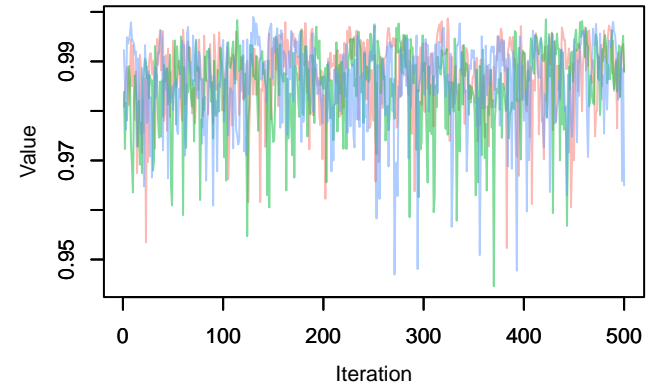
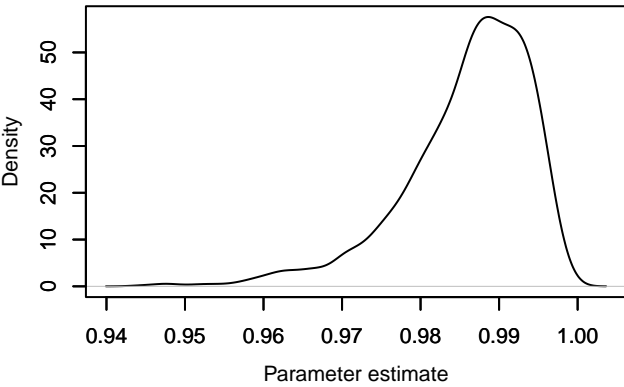
**Trace –  $\phi.rain[82,2]$** **Density –  $\phi.rain[82,2]$** **Trace –  $\phi.rain[83,2]$** **Density –  $\phi.rain[83,2]$** **Trace –  $\phi.rain[84,2]$** **Density –  $\phi.rain[84,2]$** 

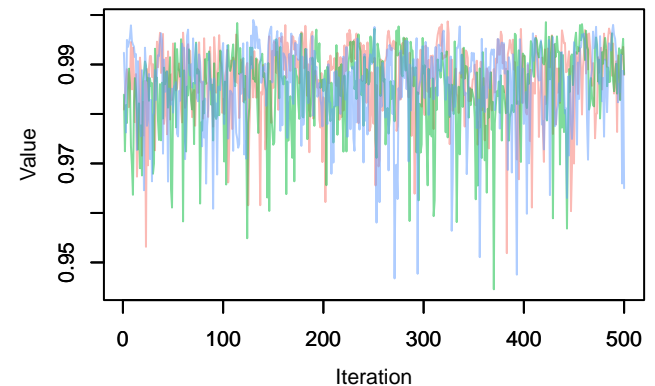
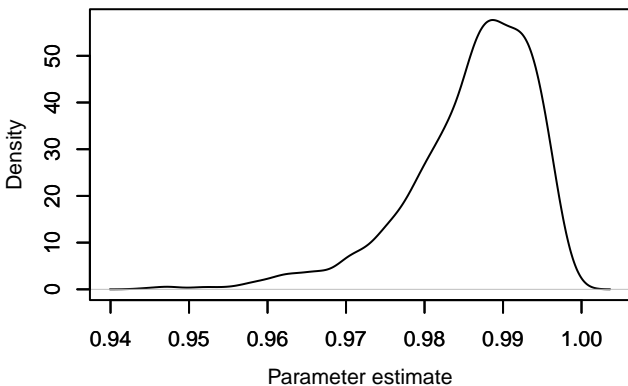
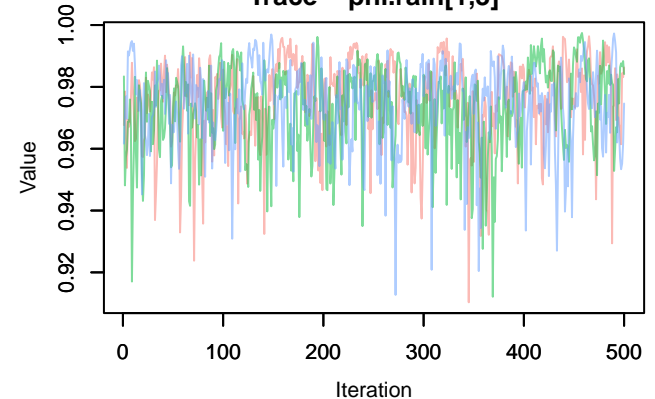
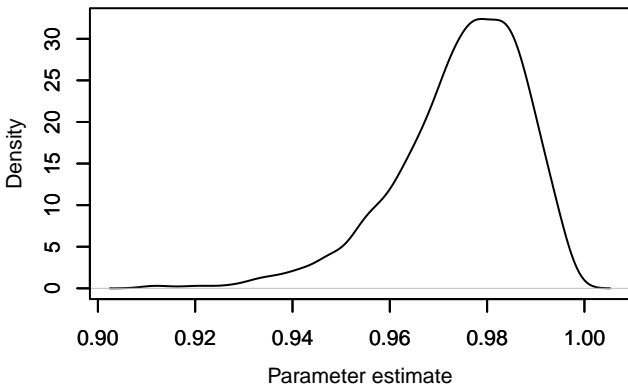
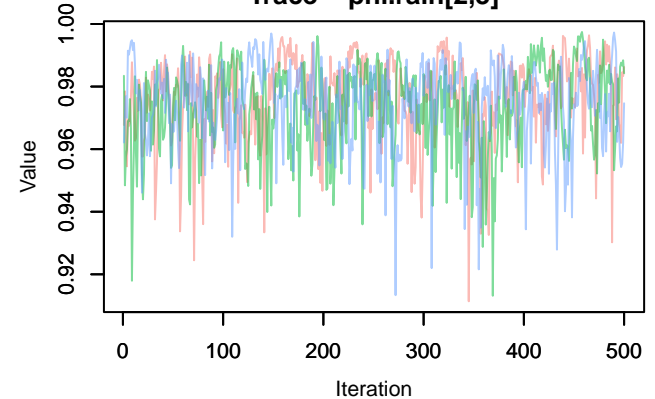
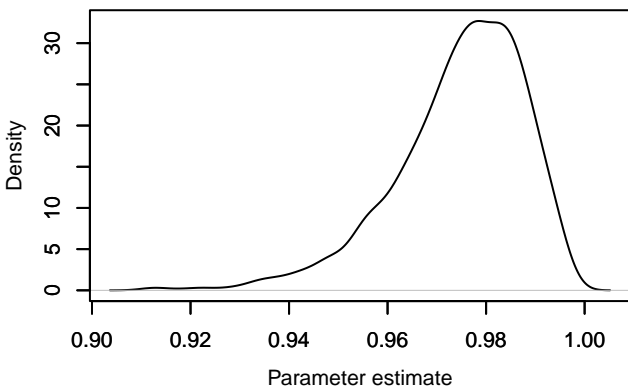
**Trace –  $\phi.rain[85,2]$** **Density –  $\phi.rain[85,2]$** **Trace –  $\phi.rain[86,2]$** **Density –  $\phi.rain[86,2]$** **Trace –  $\phi.rain[87,2]$** **Density –  $\phi.rain[87,2]$** 

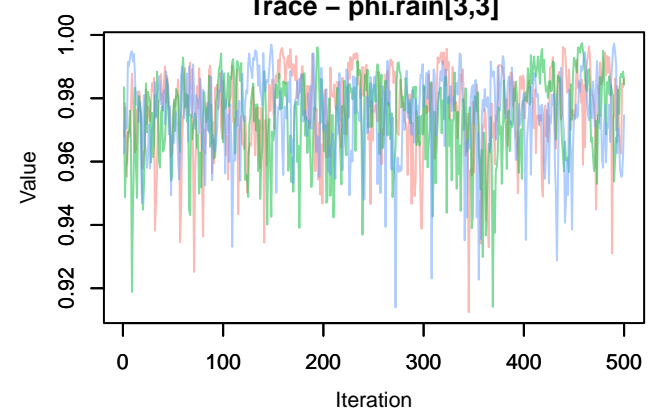
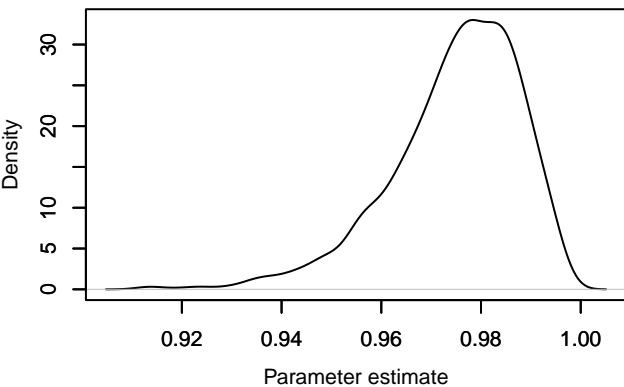
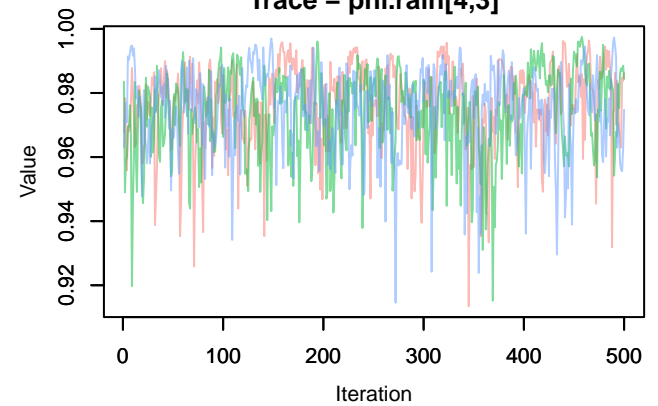
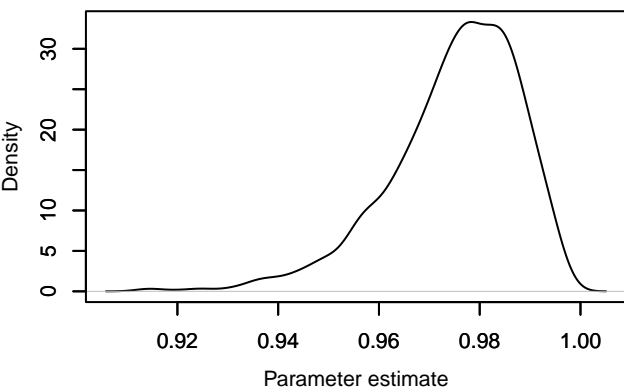
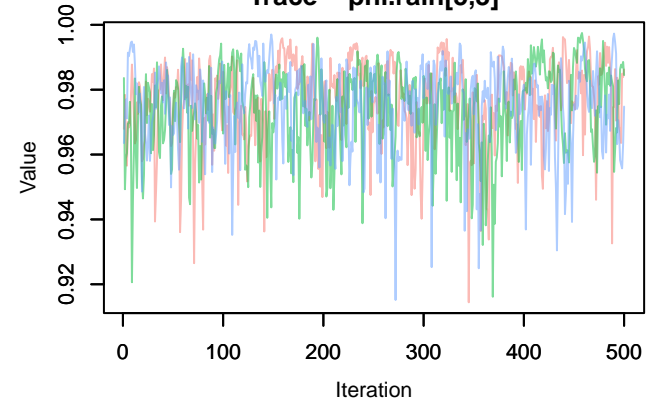
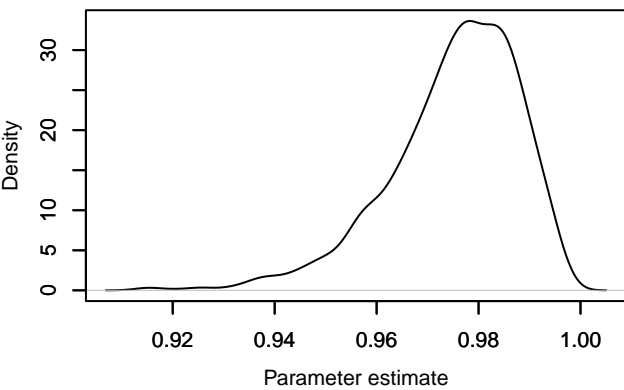
**Trace –  $\phi.rain[88,2]$** **Density –  $\phi.rain[88,2]$** **Trace –  $\phi.rain[89,2]$** **Density –  $\phi.rain[89,2]$** **Trace –  $\phi.rain[90,2]$** **Density –  $\phi.rain[90,2]$** 

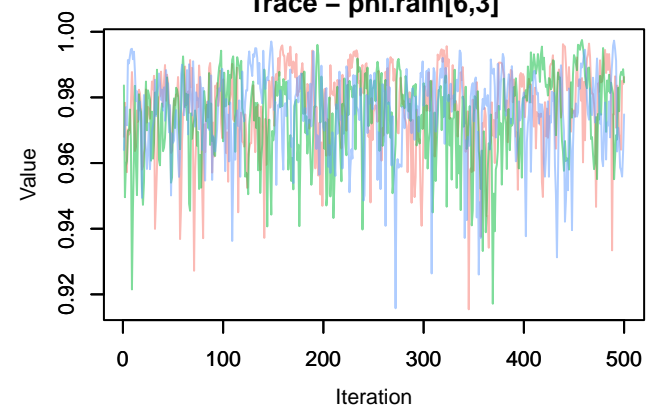
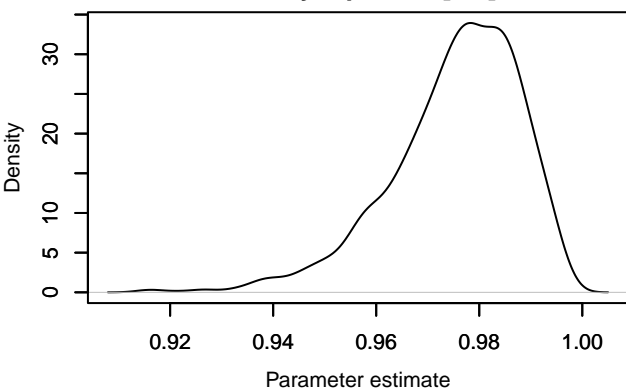
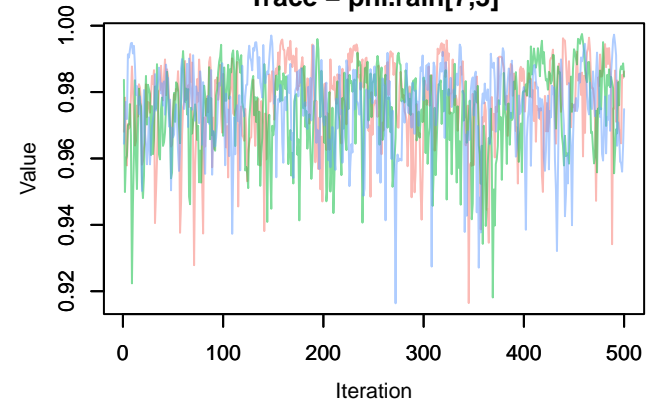
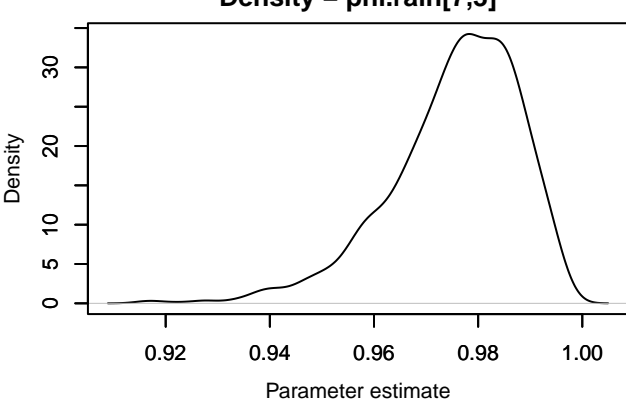
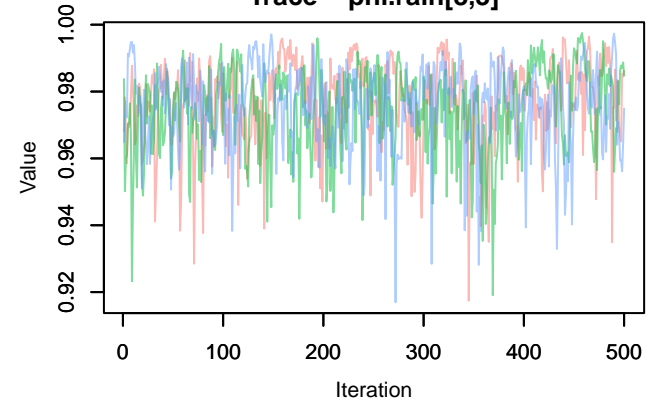
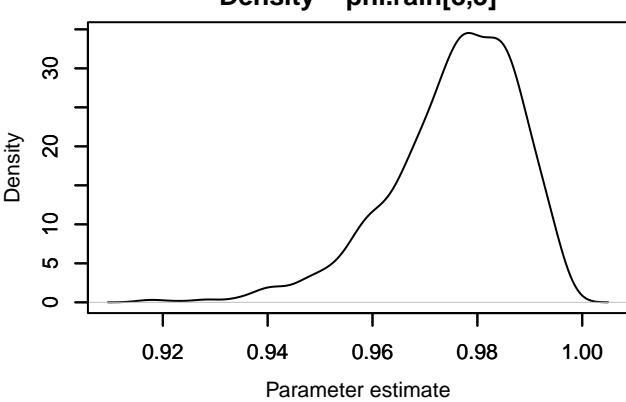
**Trace –  $\phi.rain[91,2]$** **Density –  $\phi.rain[91,2]$** **Trace –  $\phi.rain[92,2]$** **Density –  $\phi.rain[92,2]$** **Trace –  $\phi.rain[93,2]$** **Density –  $\phi.rain[93,2]$** 

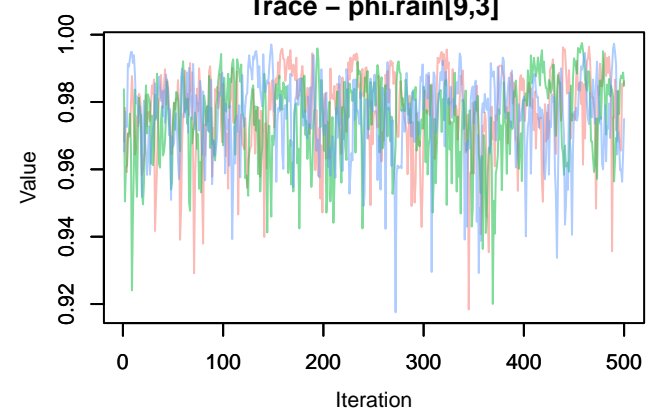
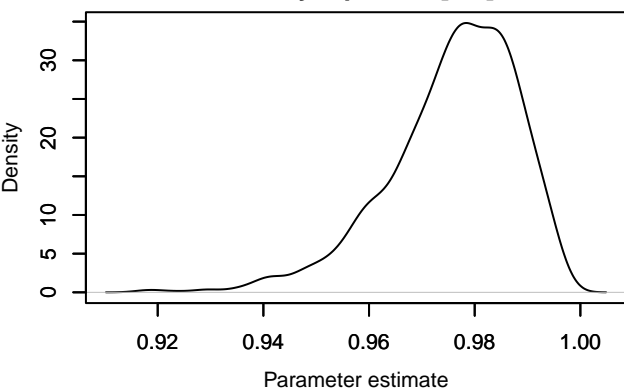
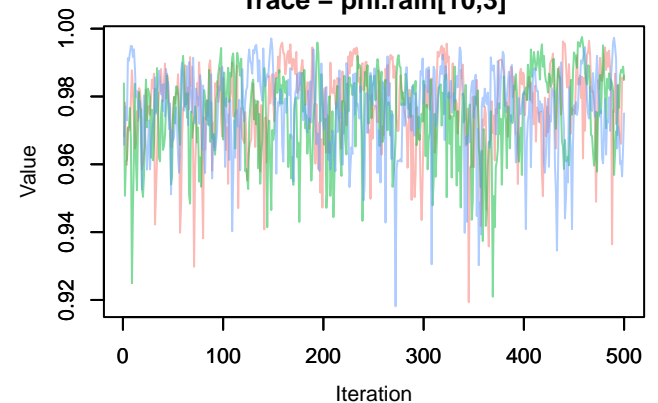
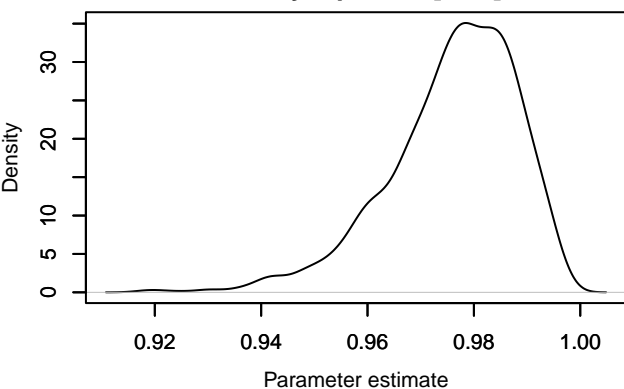
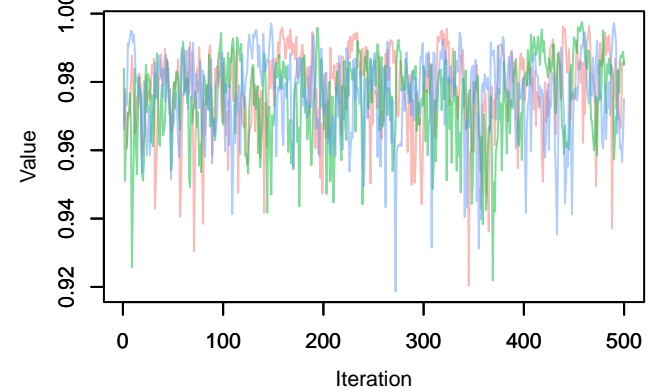
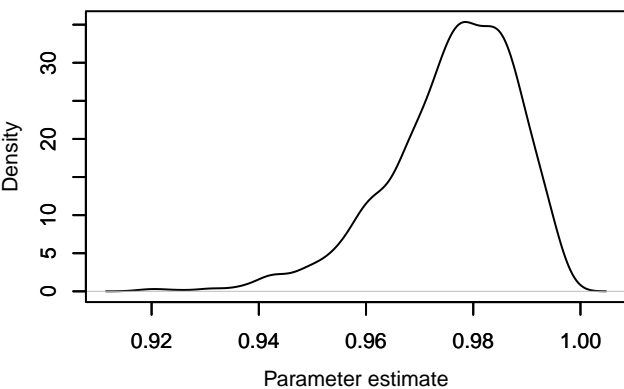
**Trace –  $\phi.rain[94,2]$** **Density –  $\phi.rain[94,2]$** **Trace –  $\phi.rain[95,2]$** **Density –  $\phi.rain[95,2]$** **Trace –  $\phi.rain[96,2]$** **Density –  $\phi.rain[96,2]$** 

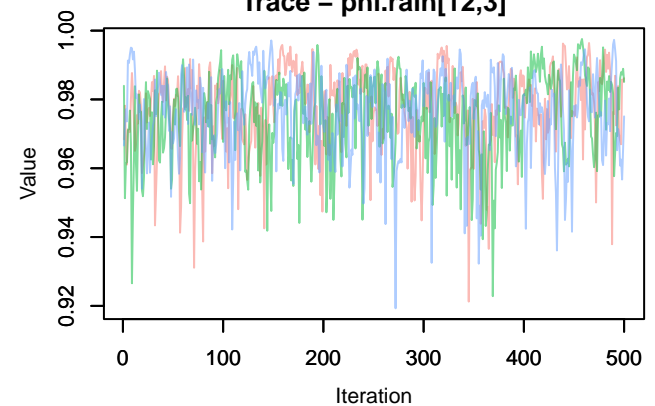
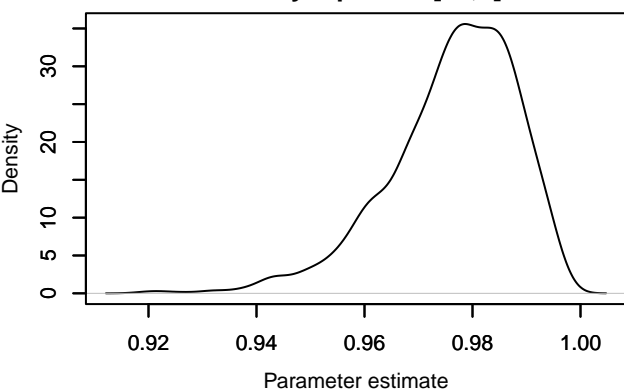
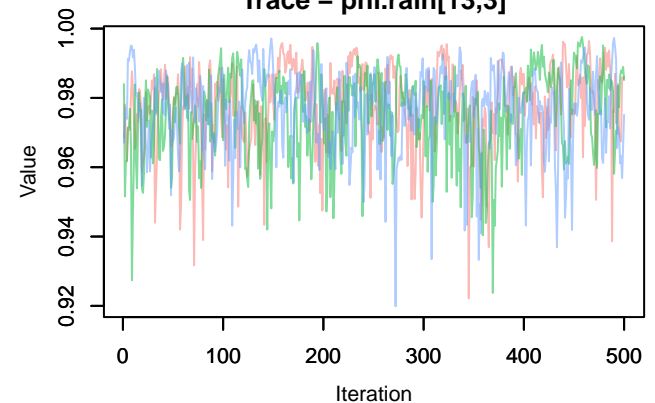
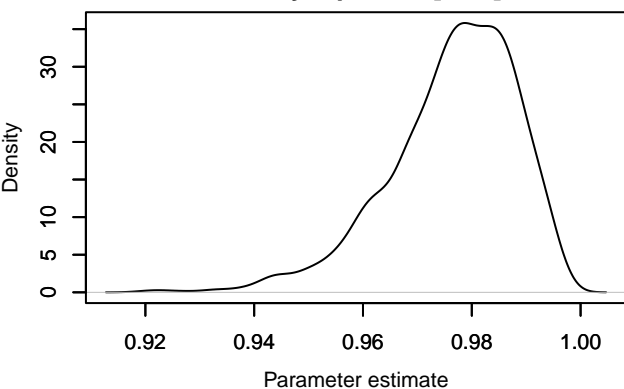
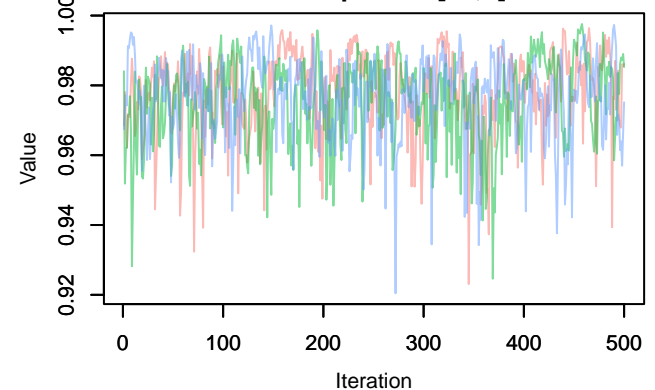
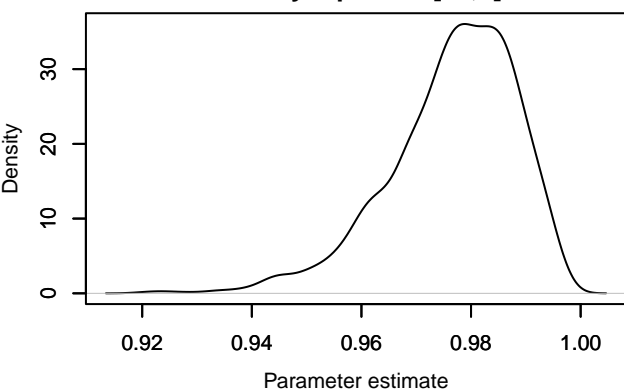
**Trace –  $\phi.rain[97,2]$** **Density –  $\phi.rain[97,2]$** **Trace –  $\phi.rain[98,2]$** **Density –  $\phi.rain[98,2]$** **Trace –  $\phi.rain[99,2]$** **Density –  $\phi.rain[99,2]$** 

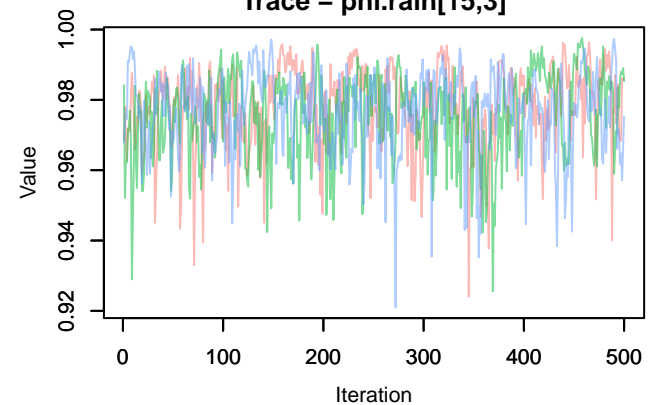
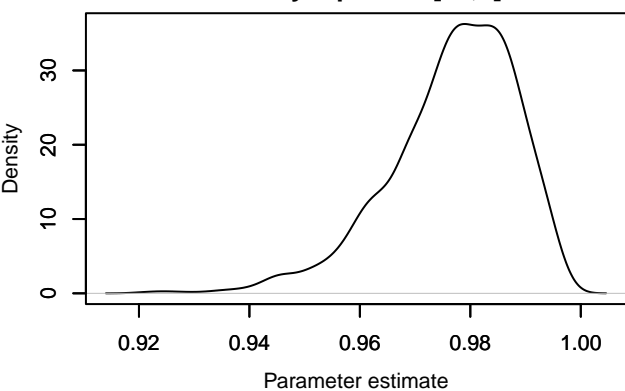
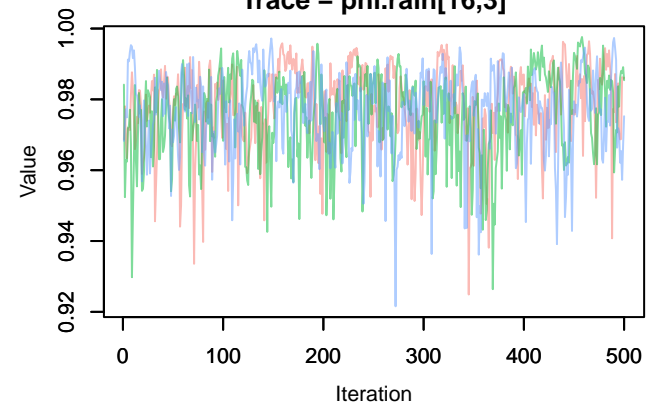
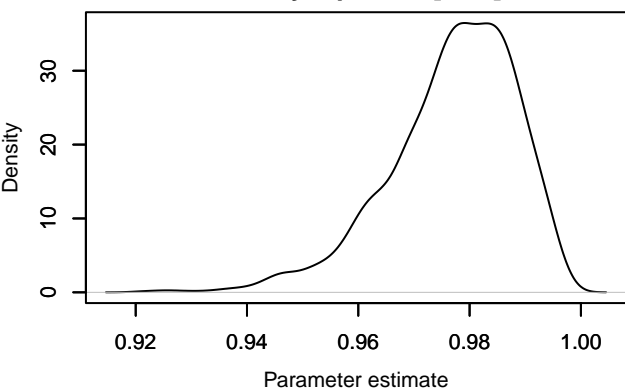
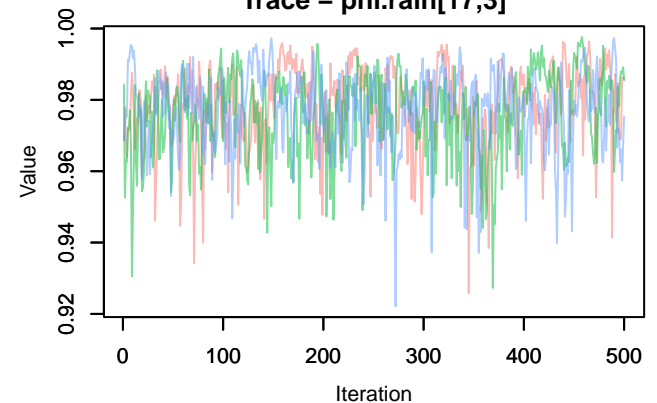
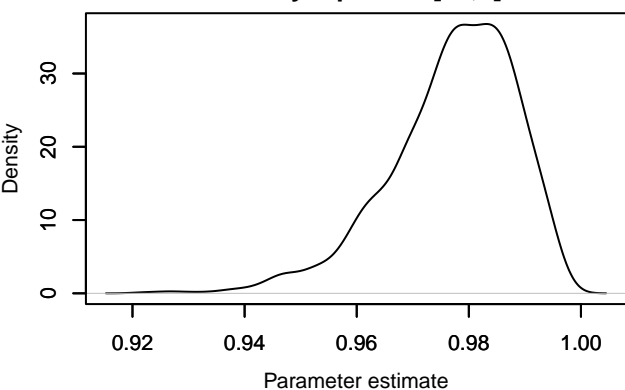
**Trace –  $\phi.rain[100,2]$** **Density –  $\phi.rain[100,2]$** **Trace –  $\phi.rain[1,3]$** **Density –  $\phi.rain[1,3]$** **Trace –  $\phi.rain[2,3]$** **Density –  $\phi.rain[2,3]$** 

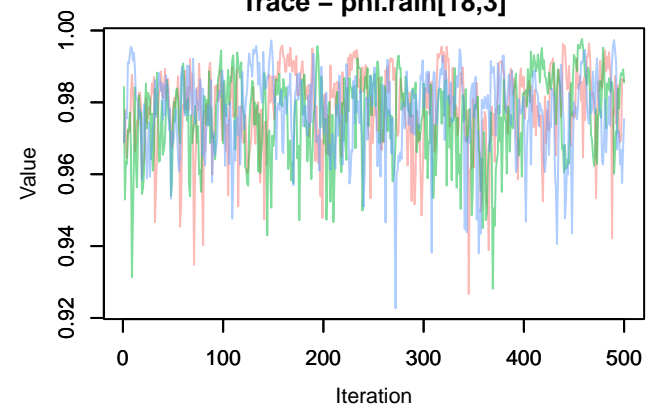
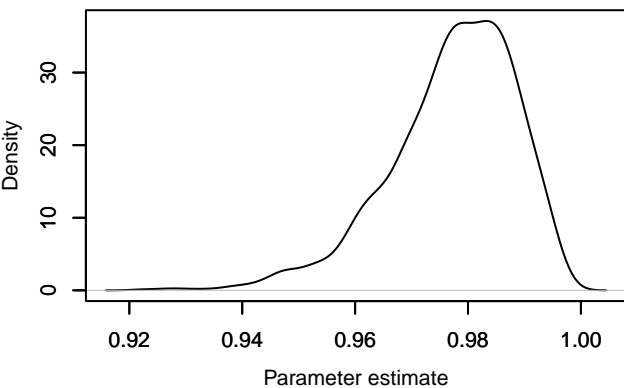
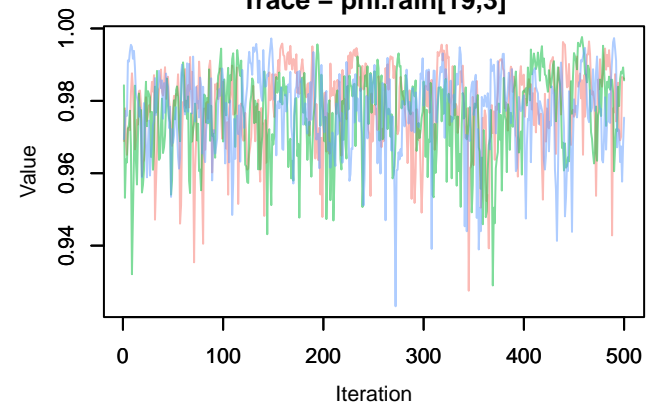
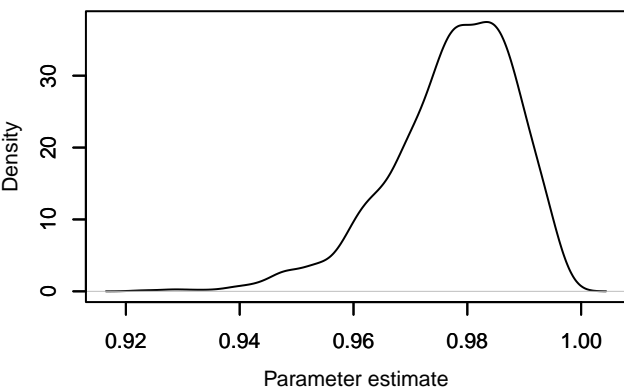
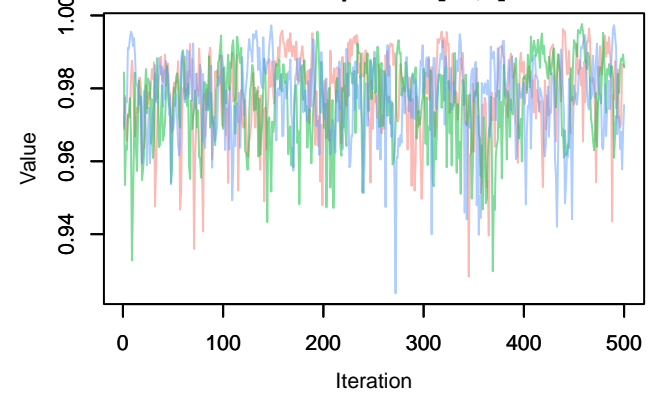
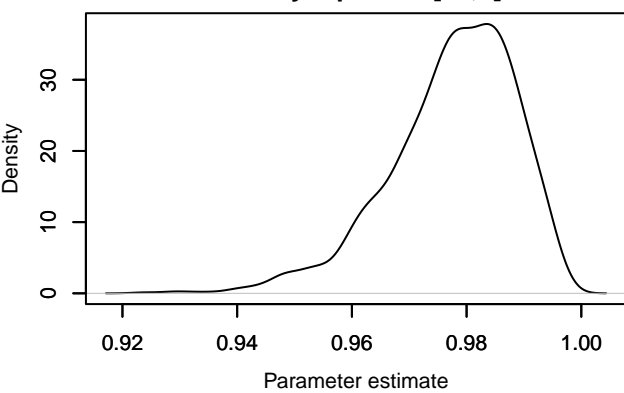
**Trace –  $\phi.rain[3,3]$** **Density –  $\phi.rain[3,3]$** **Trace –  $\phi.rain[4,3]$** **Density –  $\phi.rain[4,3]$** **Trace –  $\phi.rain[5,3]$** **Density –  $\phi.rain[5,3]$** 

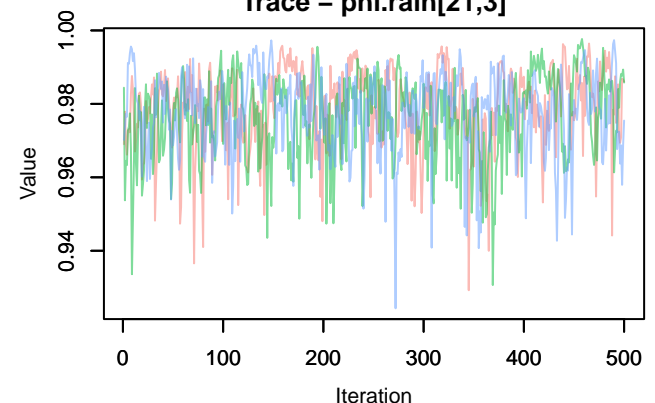
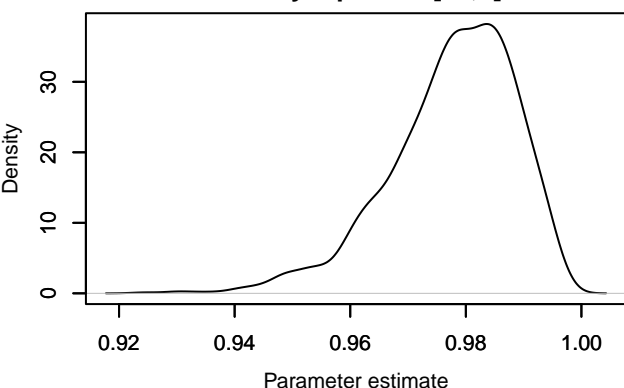
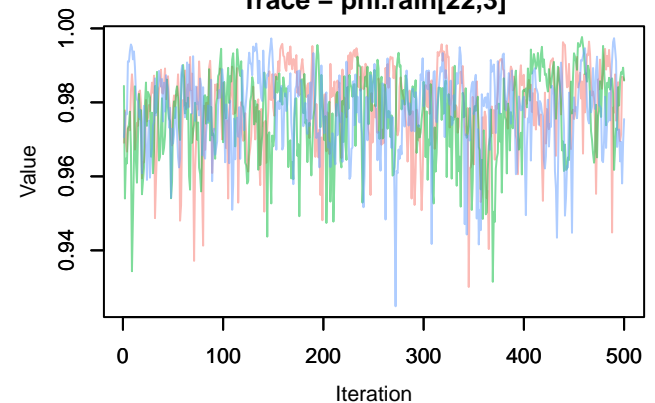
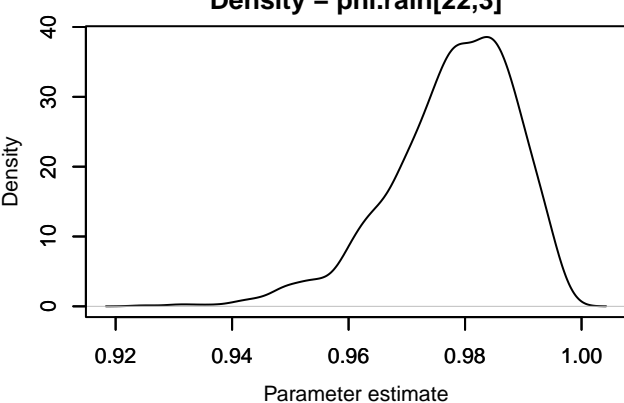
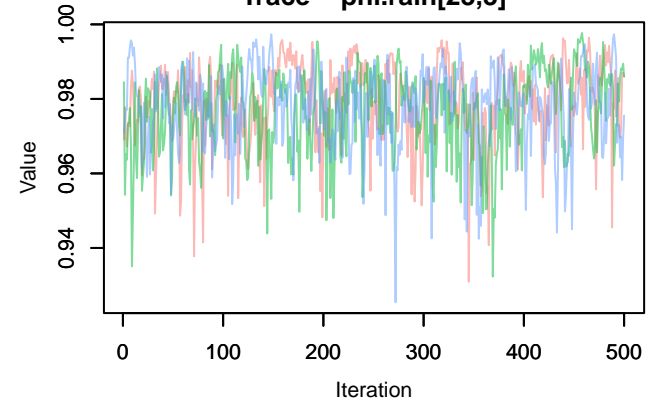
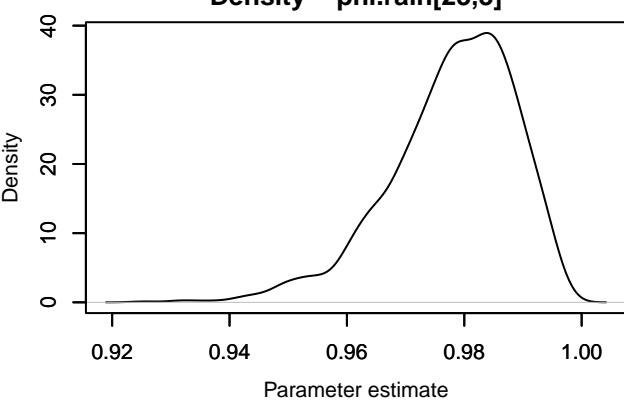
**Trace –  $\phi.rain[6,3]$** **Density –  $\phi.rain[6,3]$** **Trace –  $\phi.rain[7,3]$** **Density –  $\phi.rain[7,3]$** **Trace –  $\phi.rain[8,3]$** **Density –  $\phi.rain[8,3]$** 

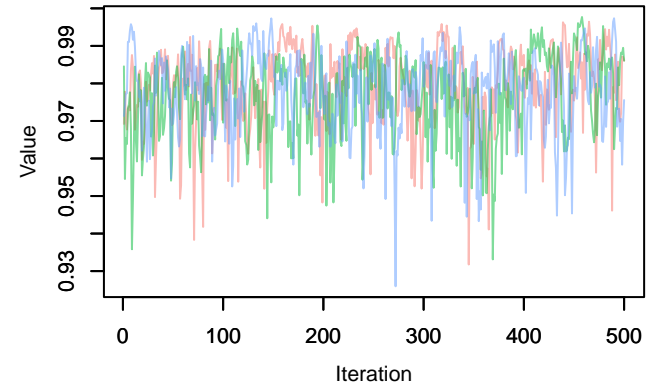
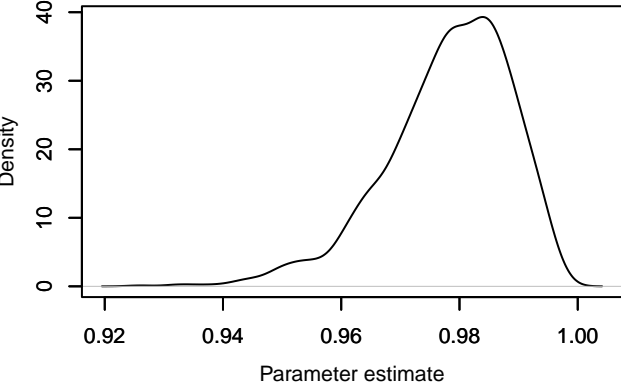
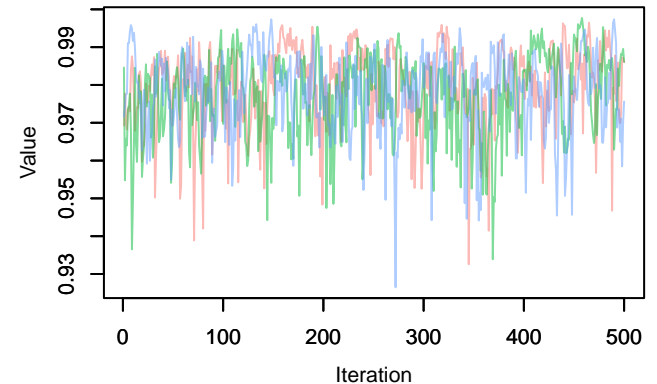
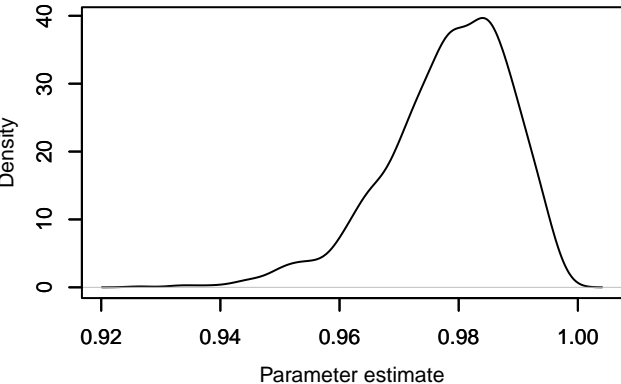
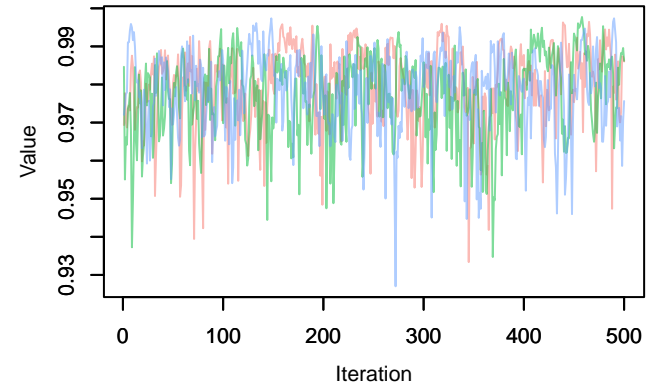
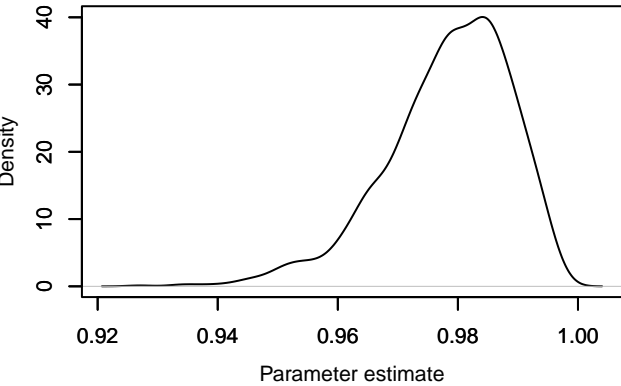
**Trace – phi.rain[9,3]****Density – phi.rain[9,3]****Trace – phi.rain[10,3]****Density – phi.rain[10,3]****Trace – phi.rain[11,3]****Density – phi.rain[11,3]**

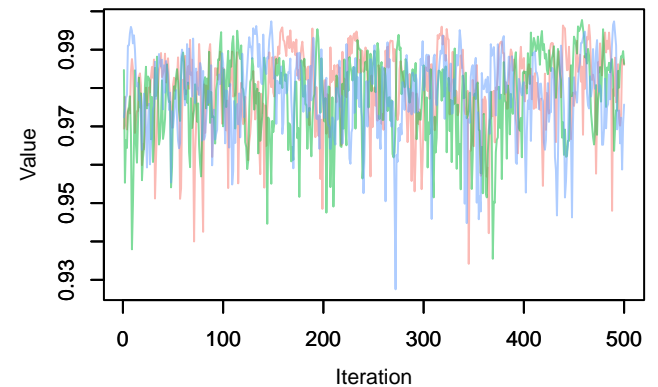
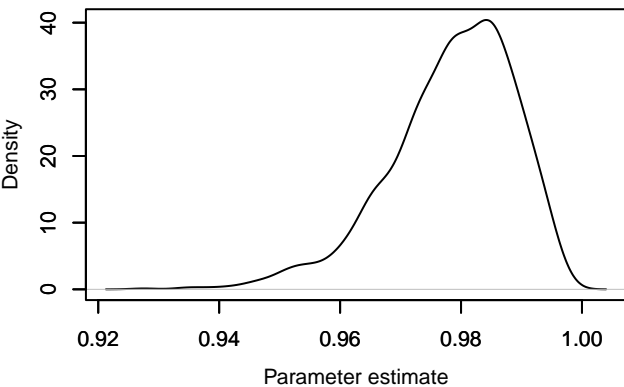
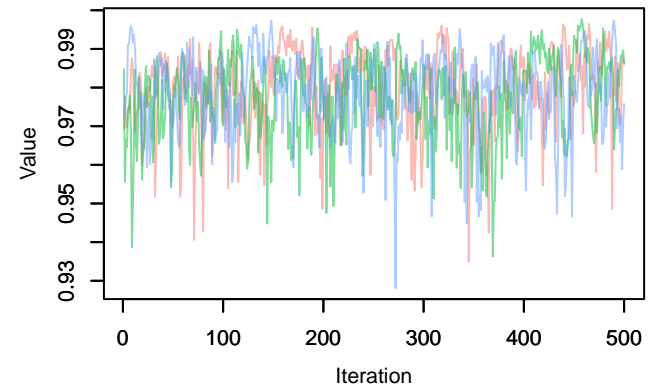
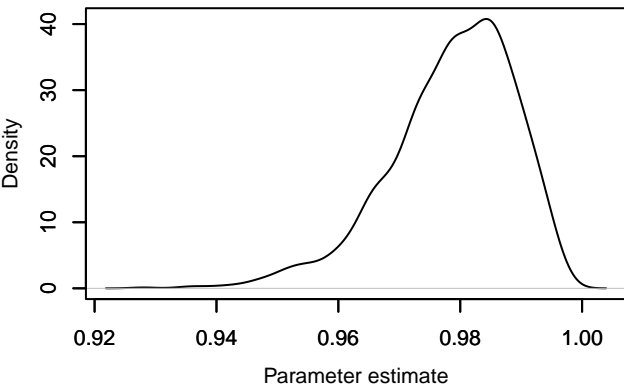
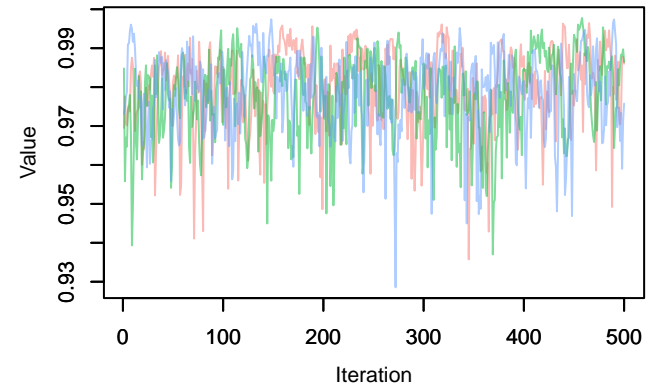
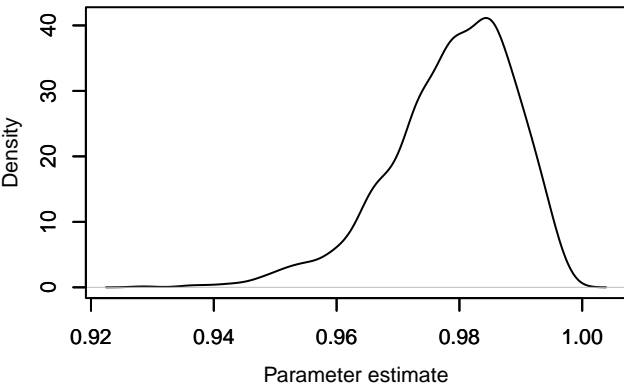
**Trace –  $\phi.rain[12,3]$** **Density –  $\phi.rain[12,3]$** **Trace –  $\phi.rain[13,3]$** **Density –  $\phi.rain[13,3]$** **Trace –  $\phi.rain[14,3]$** **Density –  $\phi.rain[14,3]$** 

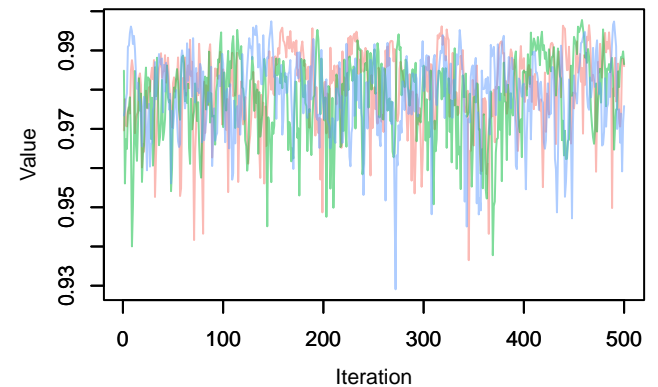
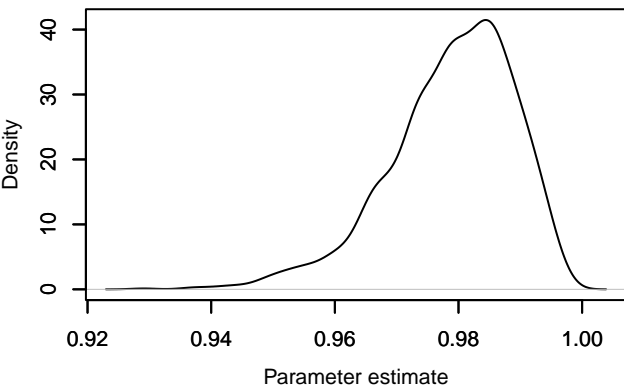
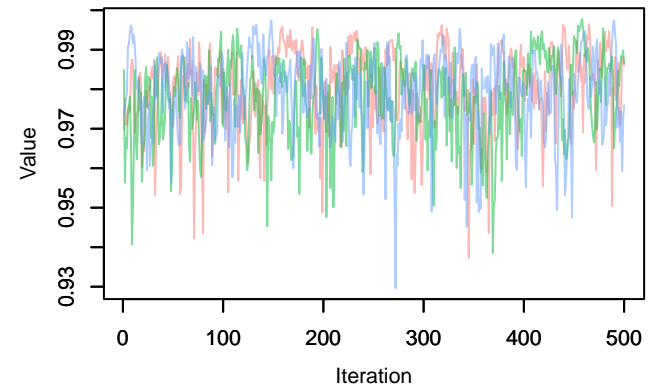
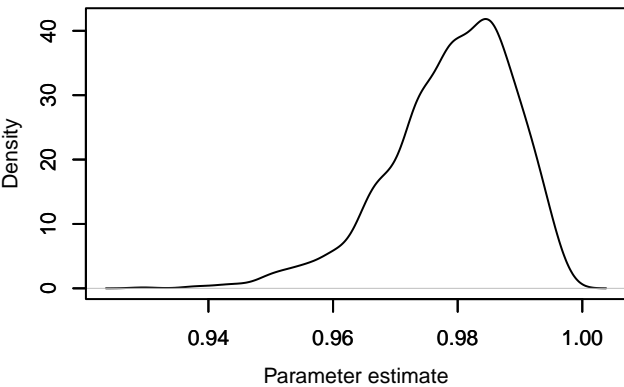
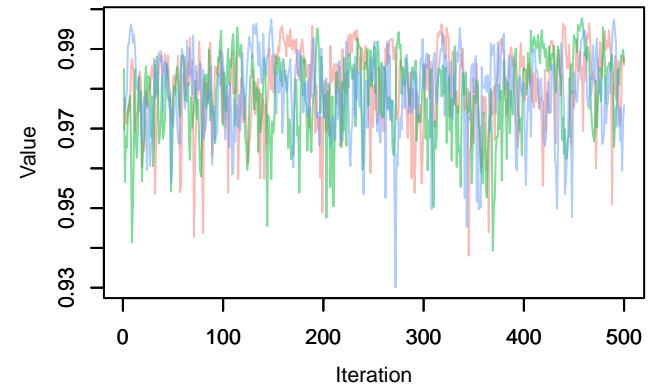
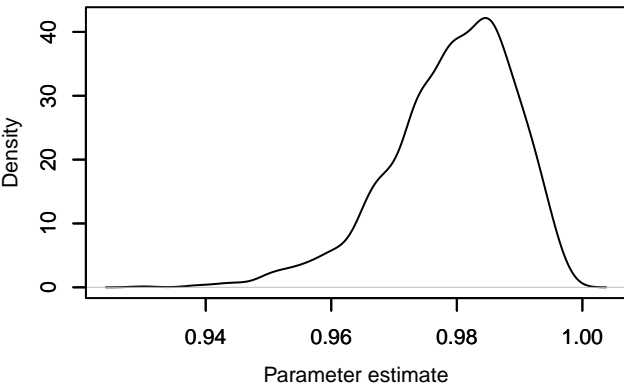
**Trace –  $\phi.rain[15,3]$** **Density –  $\phi.rain[15,3]$** **Trace –  $\phi.rain[16,3]$** **Density –  $\phi.rain[16,3]$** **Trace –  $\phi.rain[17,3]$** **Density –  $\phi.rain[17,3]$** 

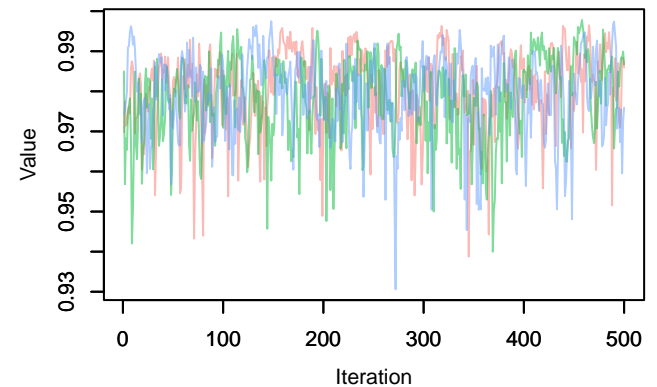
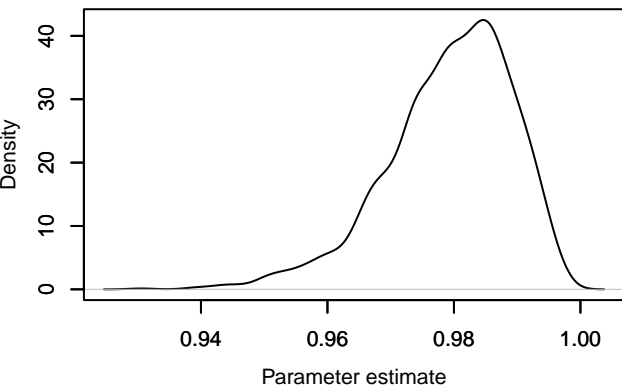
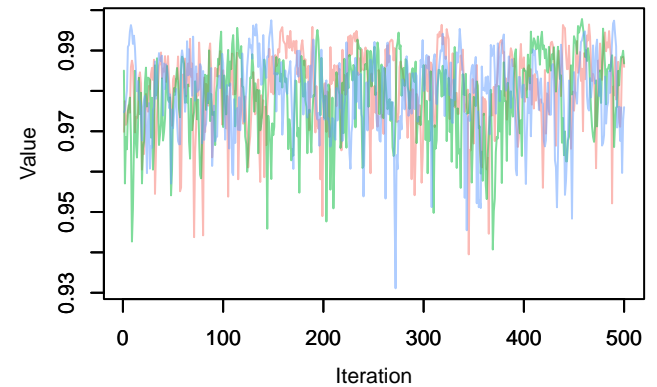
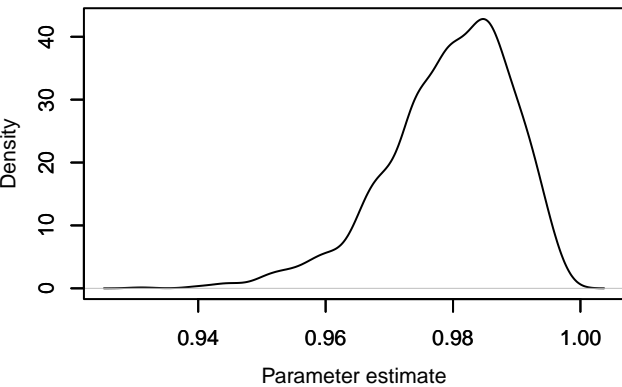
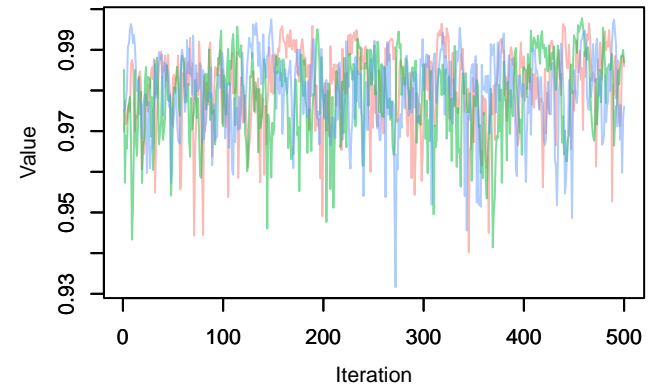
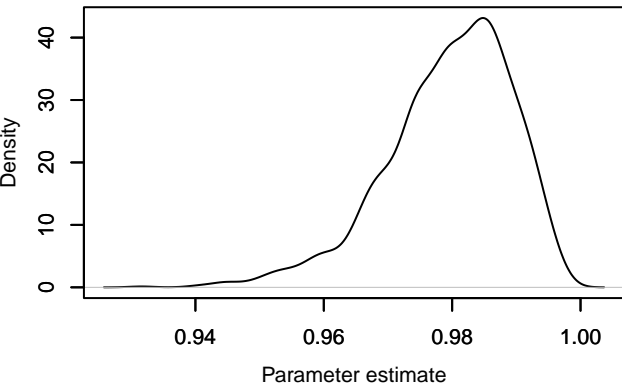
**Trace –  $\phi.rain[18,3]$** **Density –  $\phi.rain[18,3]$** **Trace –  $\phi.rain[19,3]$** **Density –  $\phi.rain[19,3]$** **Trace –  $\phi.rain[20,3]$** **Density –  $\phi.rain[20,3]$** 

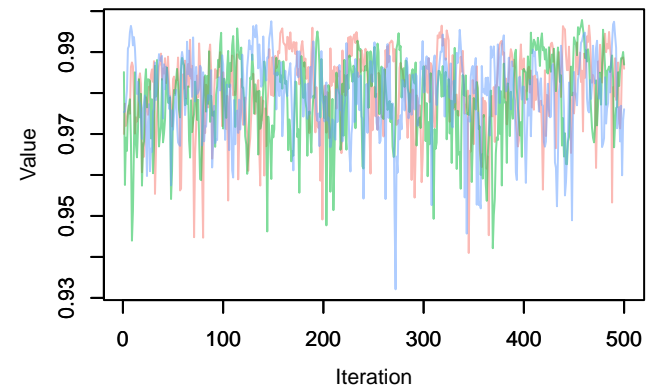
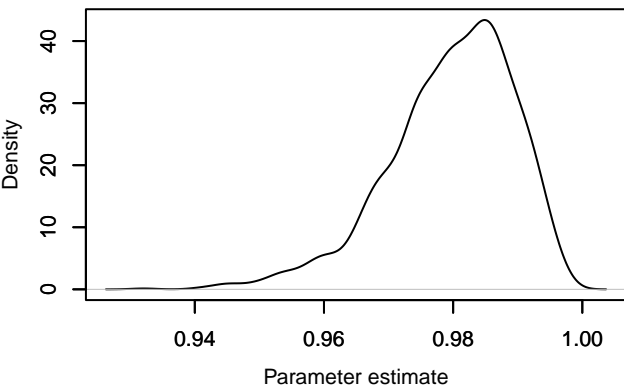
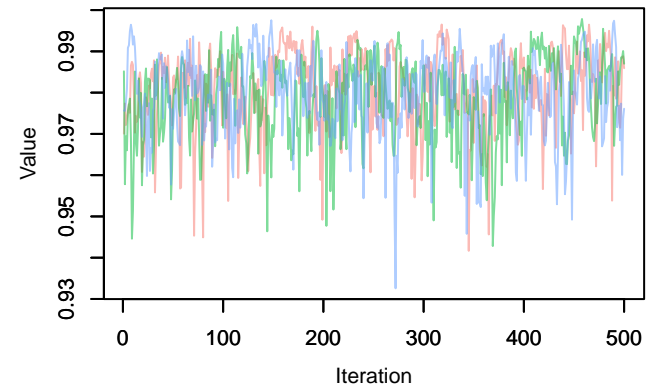
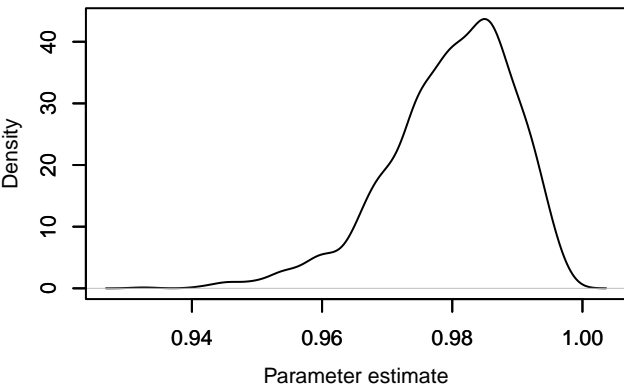
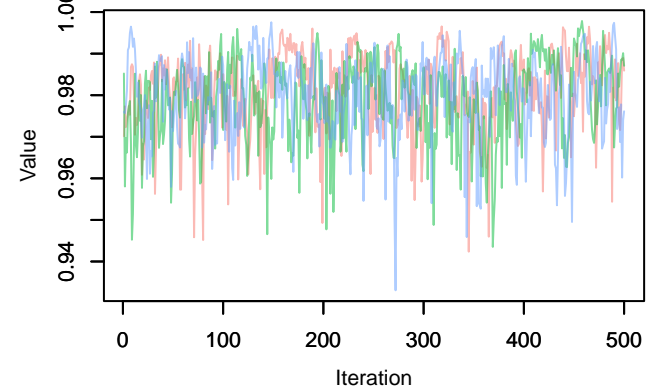
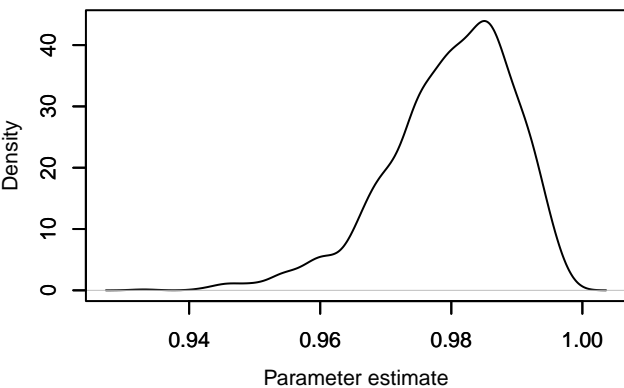
**Trace –  $\phi.rain[21,3]$** **Density –  $\phi.rain[21,3]$** **Trace –  $\phi.rain[22,3]$** **Density –  $\phi.rain[22,3]$** **Trace –  $\phi.rain[23,3]$** **Density –  $\phi.rain[23,3]$** 

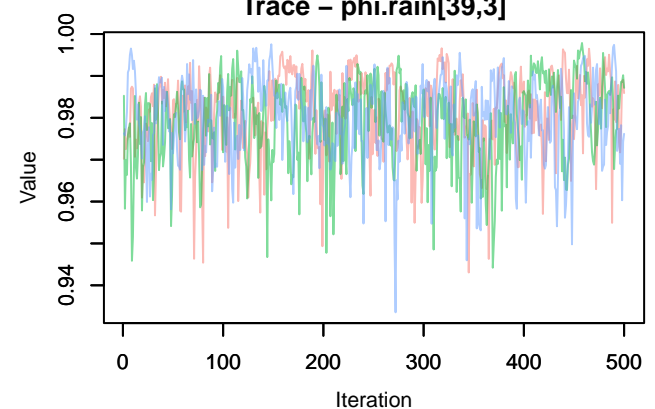
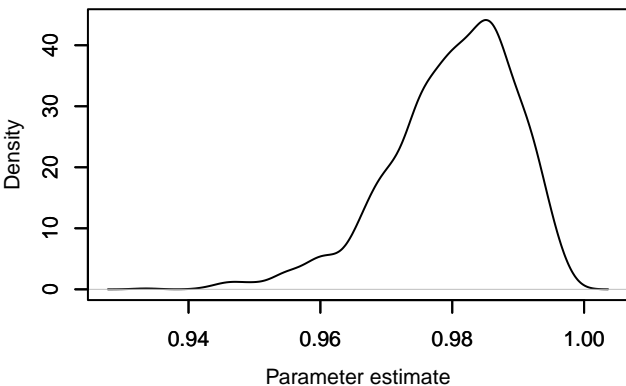
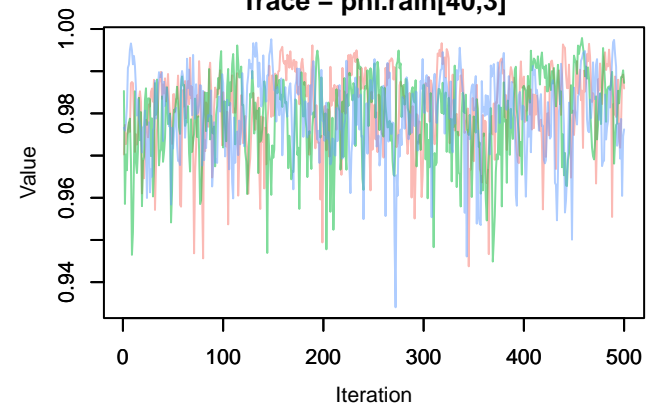
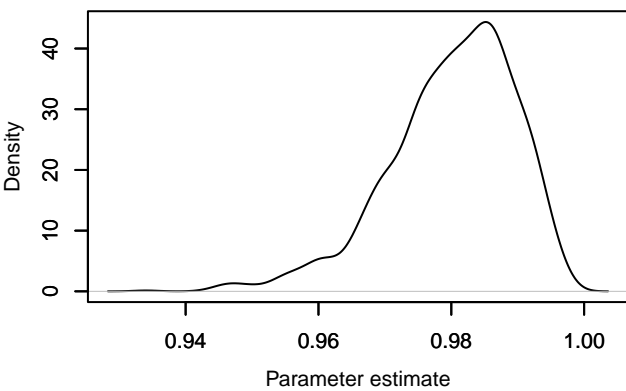
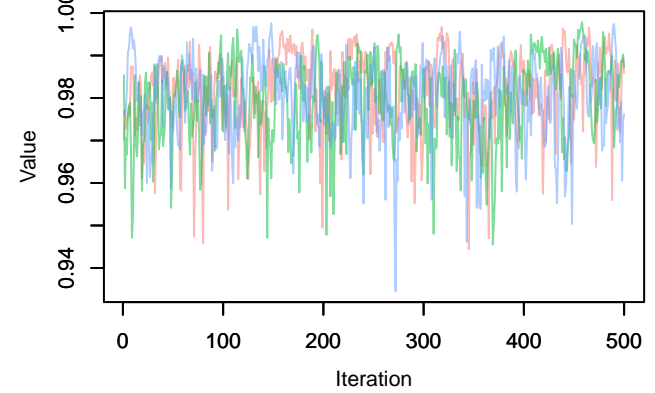
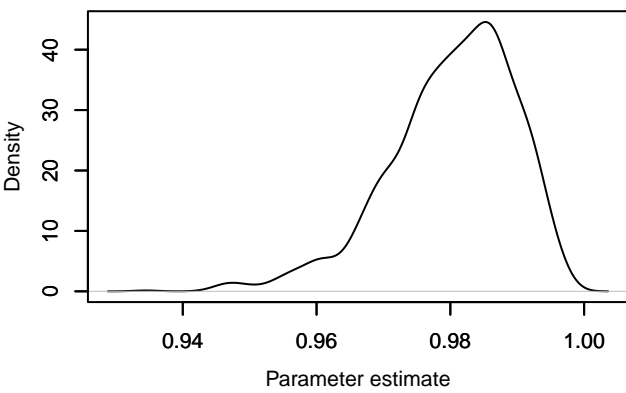
**Trace –  $\phi.rain[24,3]$** **Density –  $\phi.rain[24,3]$** **Trace –  $\phi.rain[25,3]$** **Density –  $\phi.rain[25,3]$** **Trace –  $\phi.rain[26,3]$** **Density –  $\phi.rain[26,3]$** 

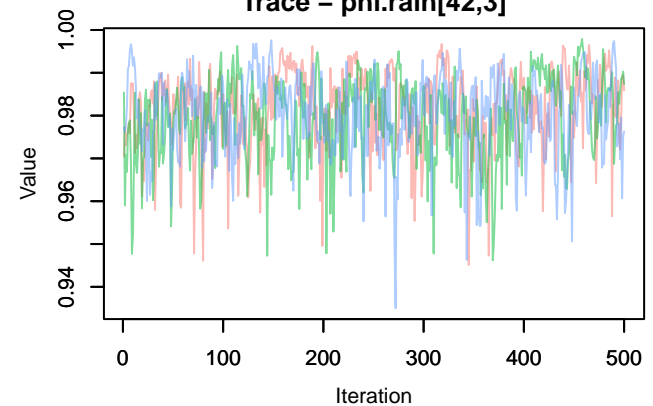
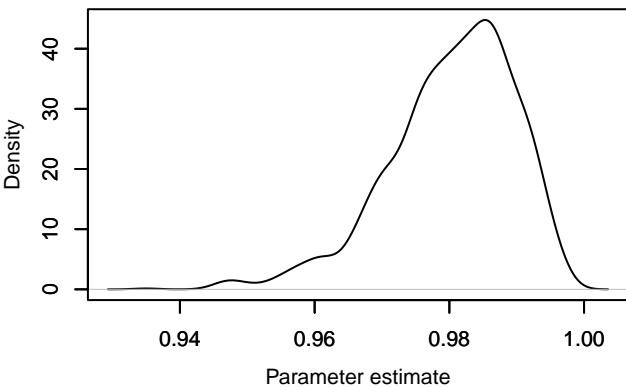
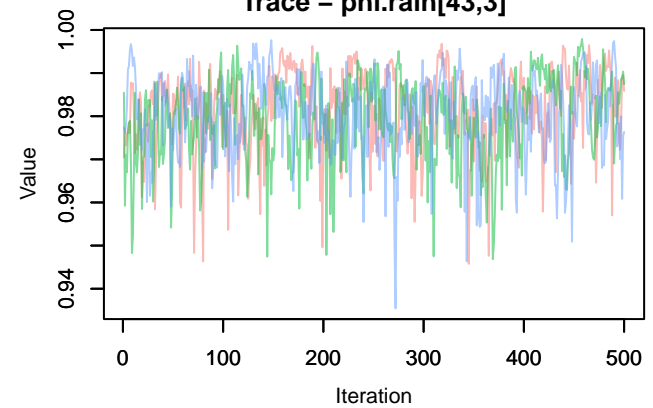
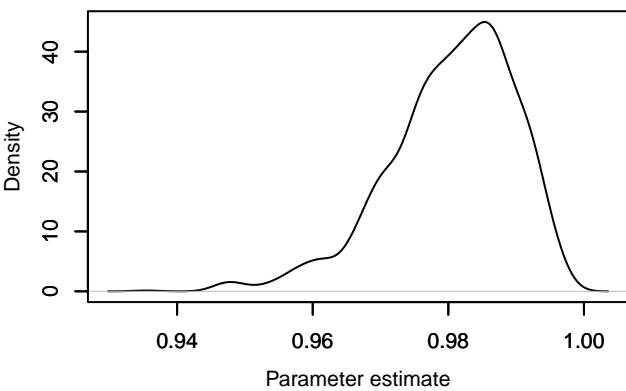
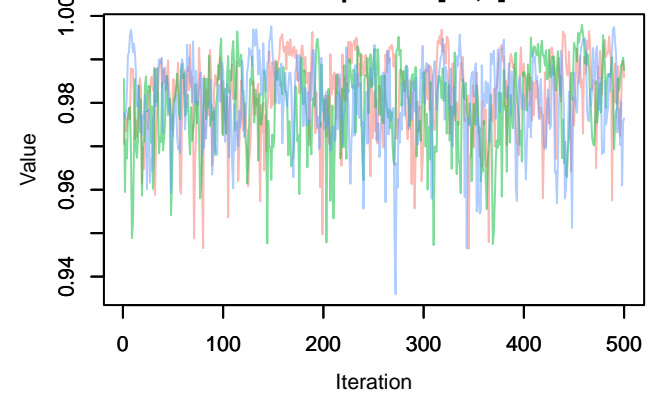
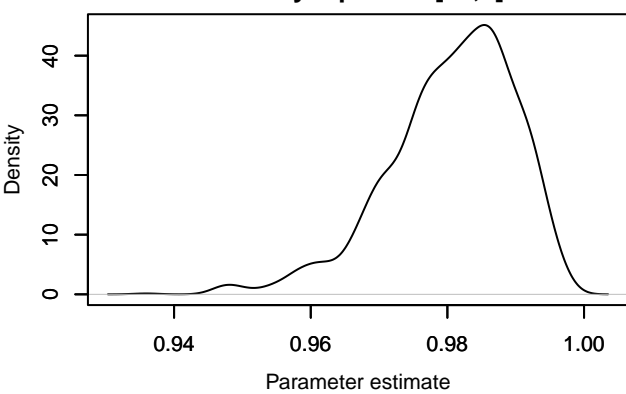
**Trace –  $\phi.rain[27,3]$** **Density –  $\phi.rain[27,3]$** **Trace –  $\phi.rain[28,3]$** **Density –  $\phi.rain[28,3]$** **Trace –  $\phi.rain[29,3]$** **Density –  $\phi.rain[29,3]$** 

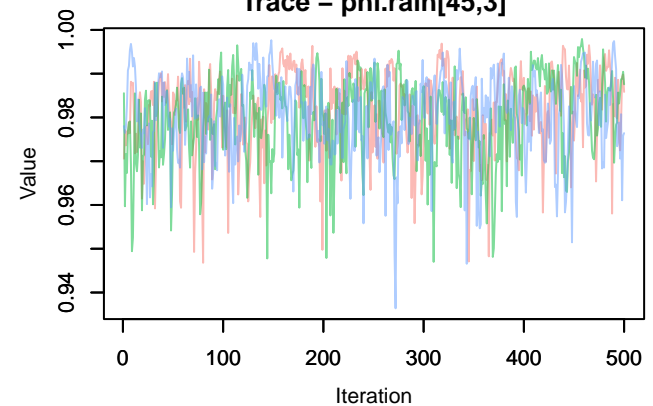
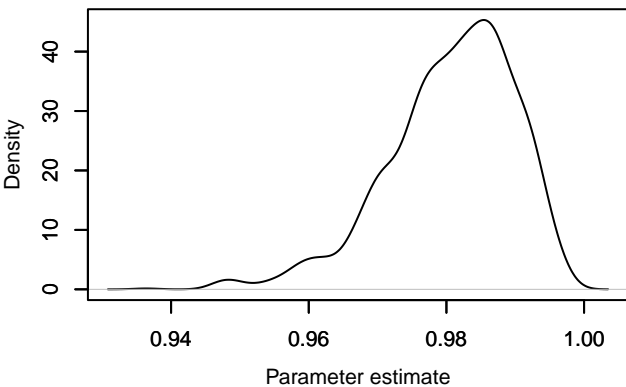
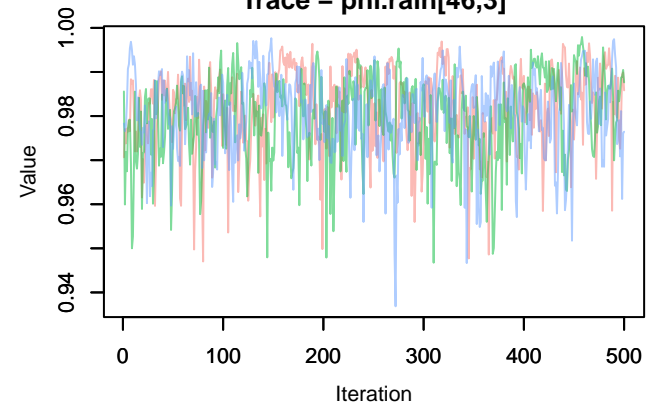
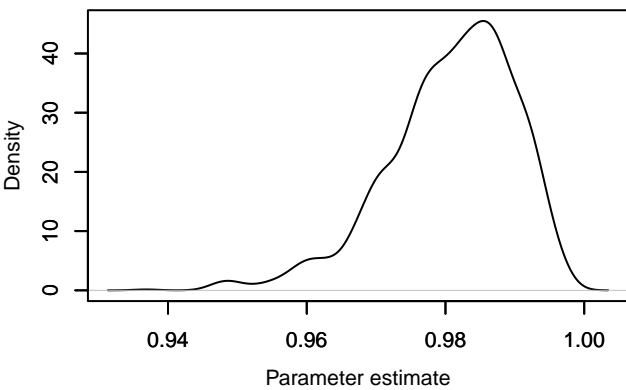
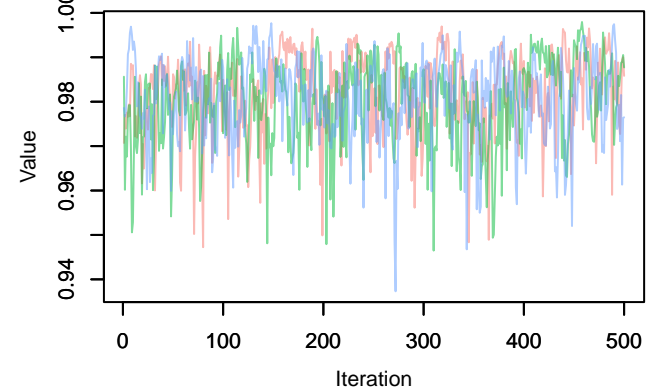
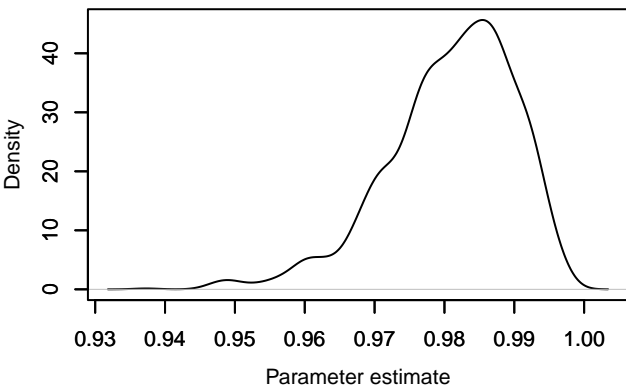
**Trace –  $\phi.rain[30,3]$** **Density –  $\phi.rain[30,3]$** **Trace –  $\phi.rain[31,3]$** **Density –  $\phi.rain[31,3]$** **Trace –  $\phi.rain[32,3]$** **Density –  $\phi.rain[32,3]$** 

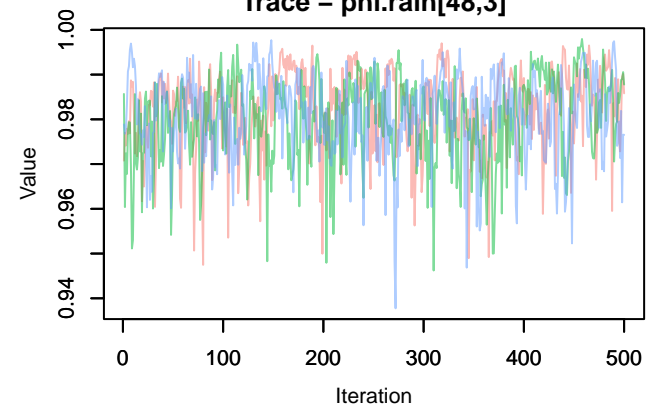
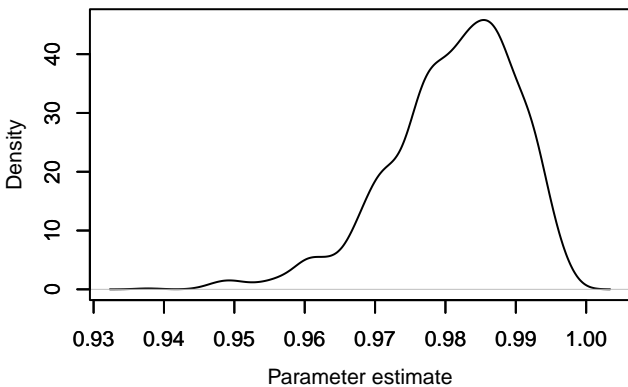
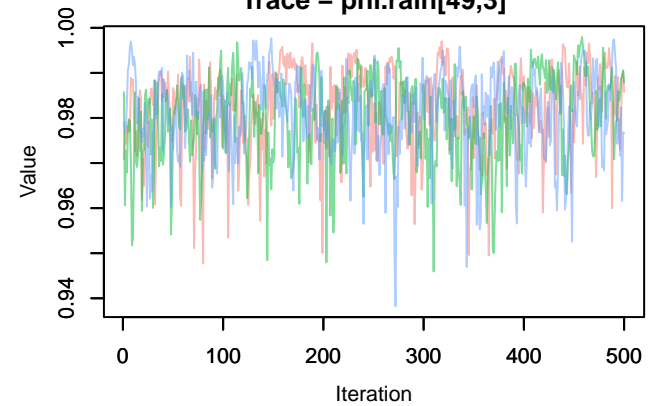
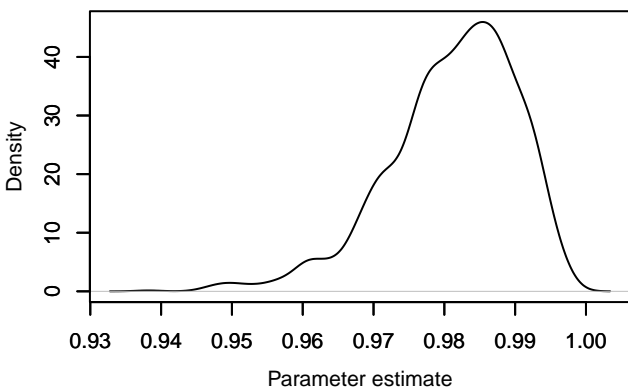
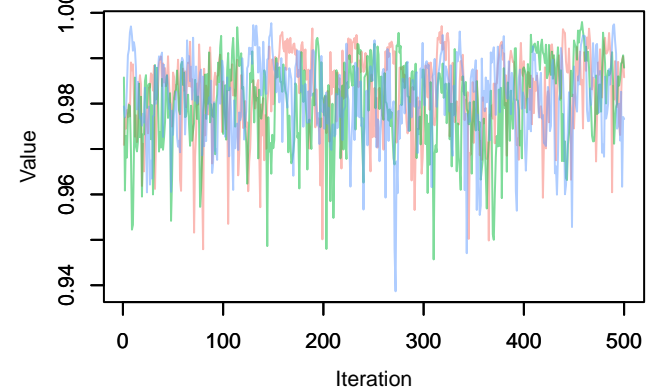
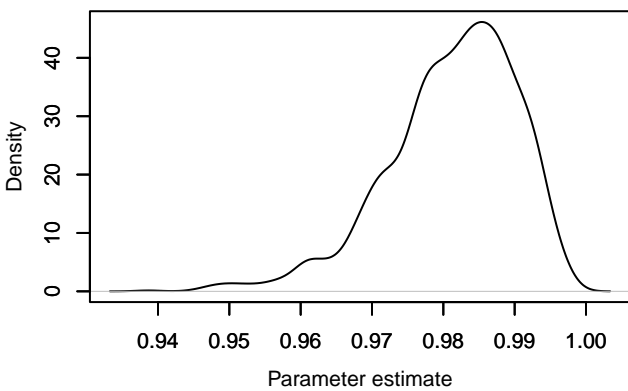
**Trace –  $\phi.rain[33,3]$** **Density –  $\phi.rain[33,3]$** **Trace –  $\phi.rain[34,3]$** **Density –  $\phi.rain[34,3]$** **Trace –  $\phi.rain[35,3]$** **Density –  $\phi.rain[35,3]$** 

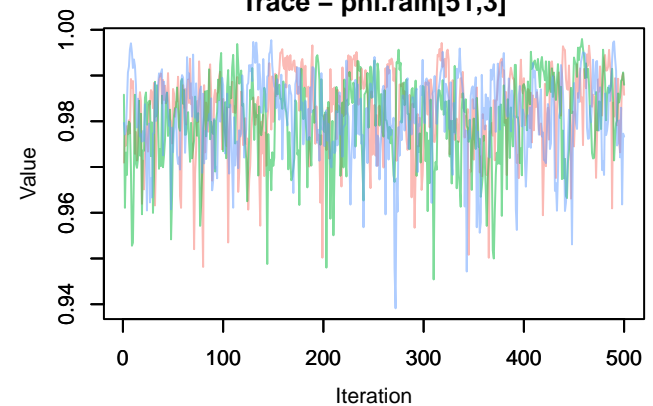
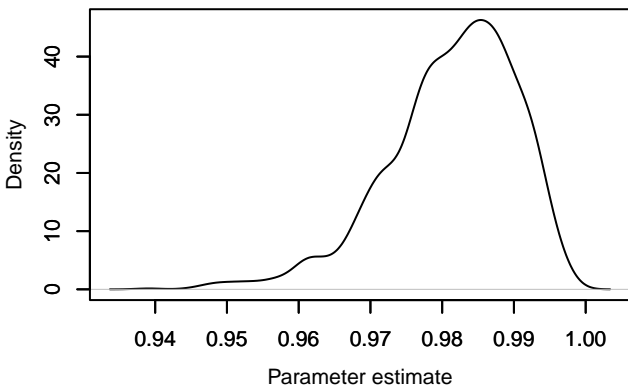
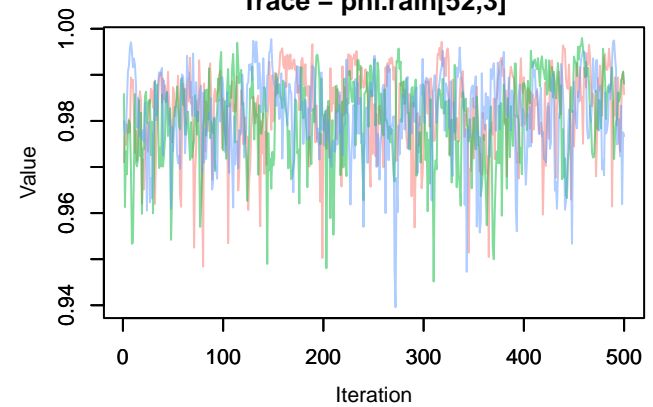
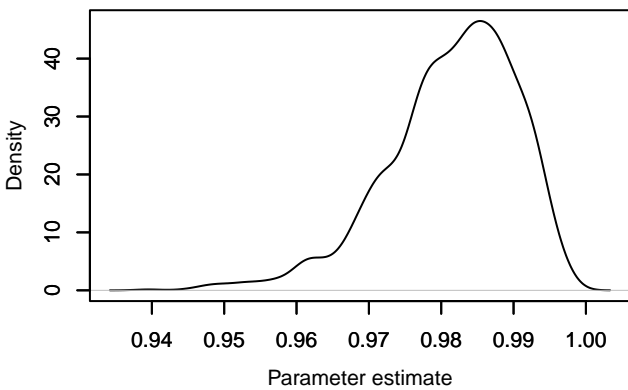
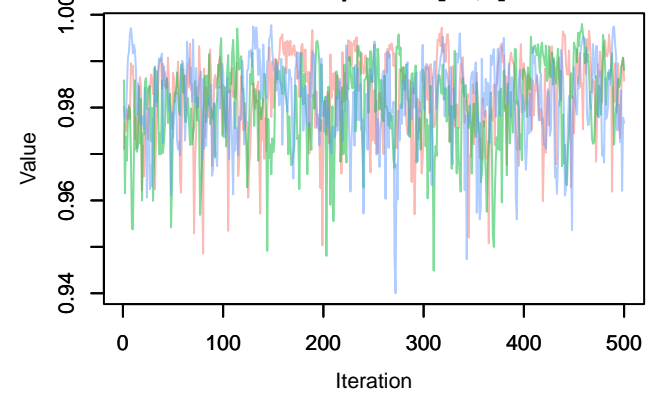
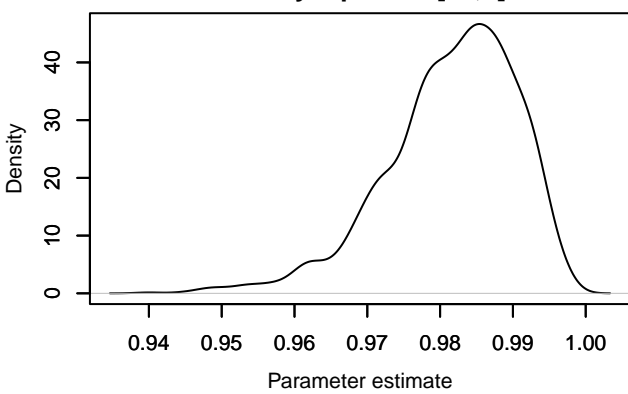
**Trace –  $\phi.rain[36,3]$** **Density –  $\phi.rain[36,3]$** **Trace –  $\phi.rain[37,3]$** **Density –  $\phi.rain[37,3]$** **Trace –  $\phi.rain[38,3]$** **Density –  $\phi.rain[38,3]$** 

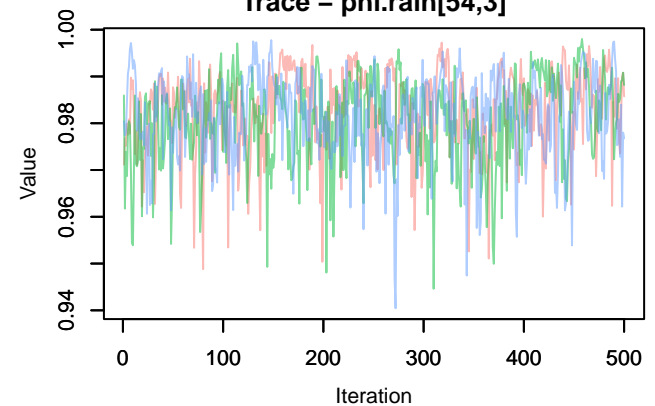
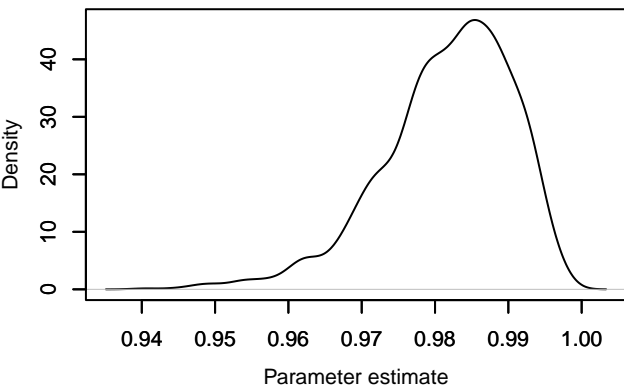
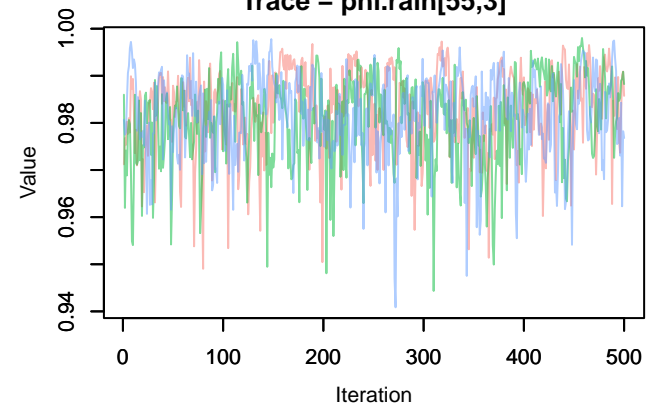
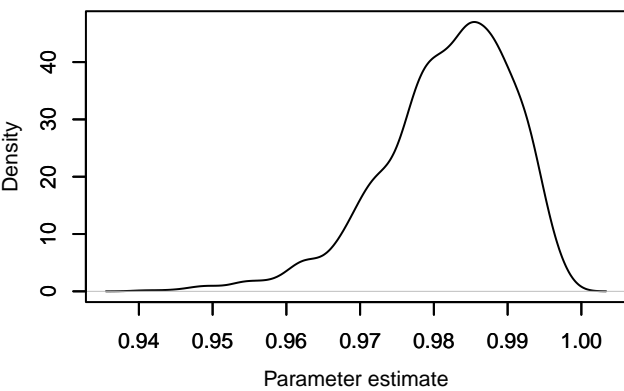
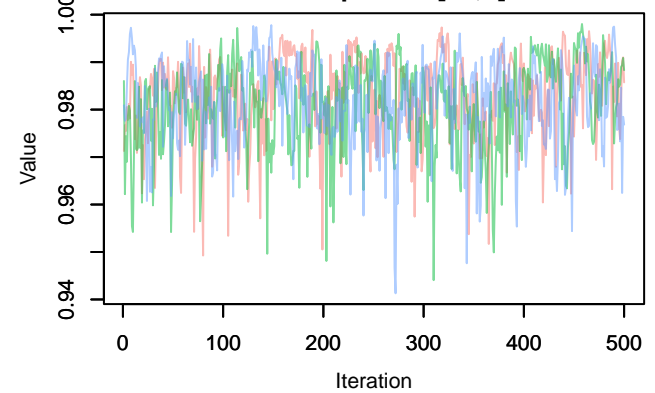
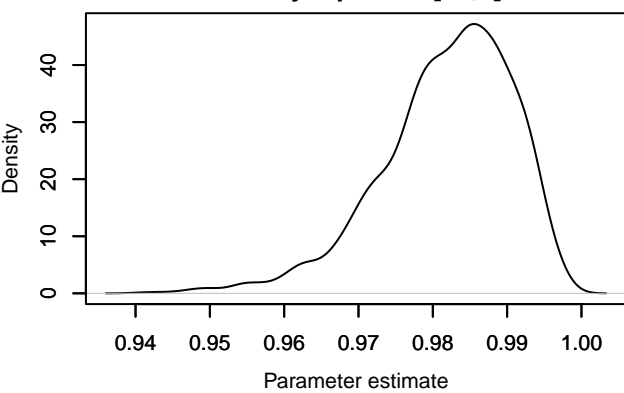
**Trace –  $\phi.rain[39,3]$** **Density –  $\phi.rain[39,3]$** **Trace –  $\phi.rain[40,3]$** **Density –  $\phi.rain[40,3]$** **Trace –  $\phi.rain[41,3]$** **Density –  $\phi.rain[41,3]$** 

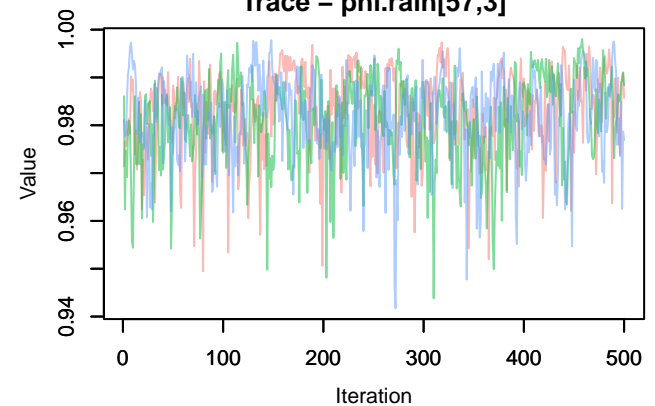
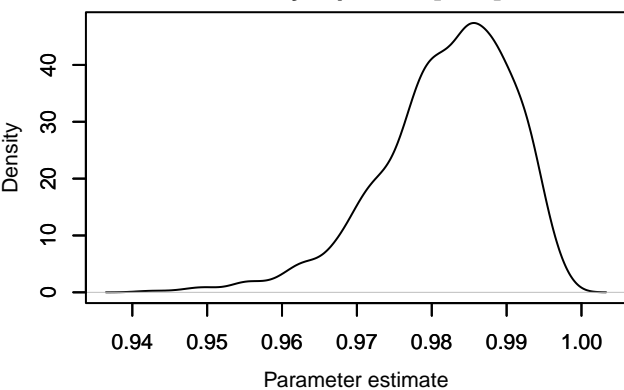
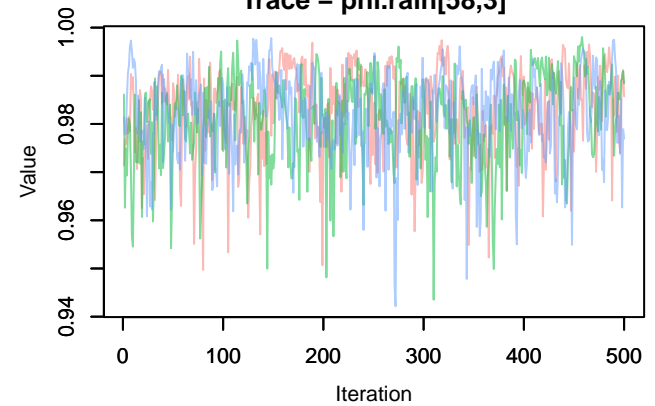
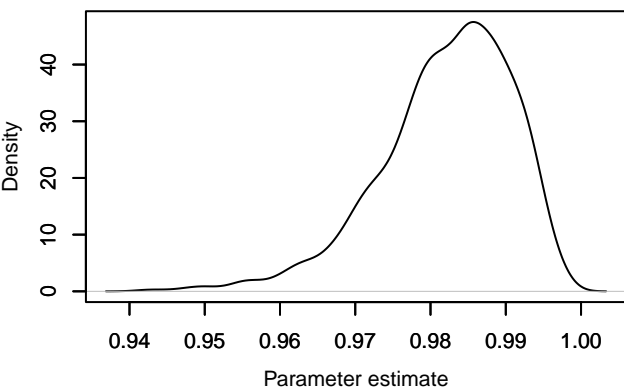
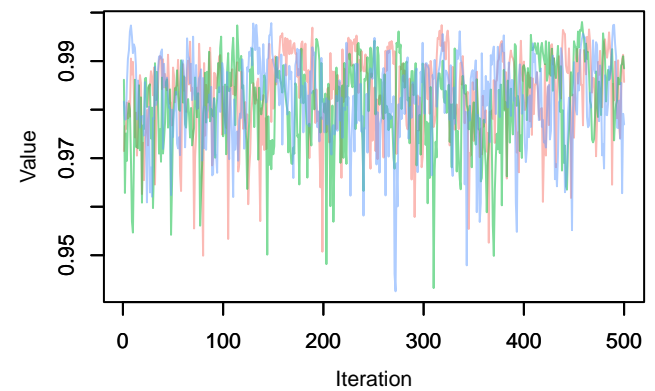
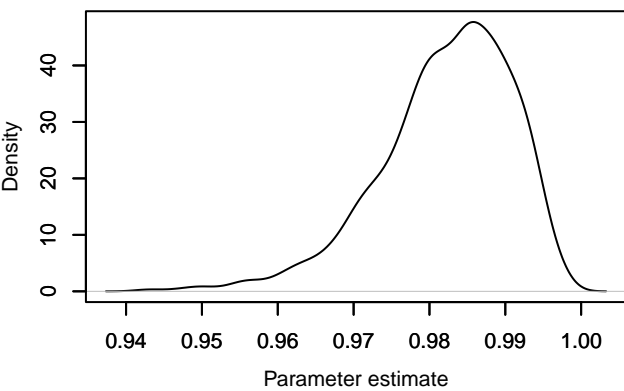
**Trace –  $\phi.rain[42,3]$** **Density –  $\phi.rain[42,3]$** **Trace –  $\phi.rain[43,3]$** **Density –  $\phi.rain[43,3]$** **Trace –  $\phi.rain[44,3]$** **Density –  $\phi.rain[44,3]$** 

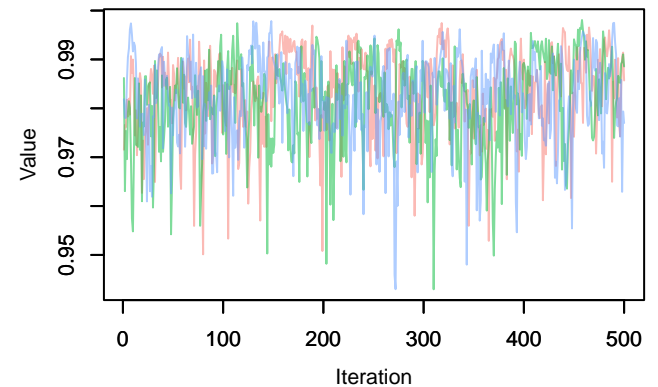
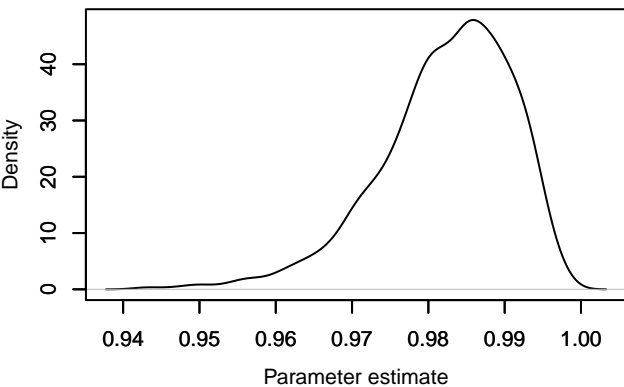
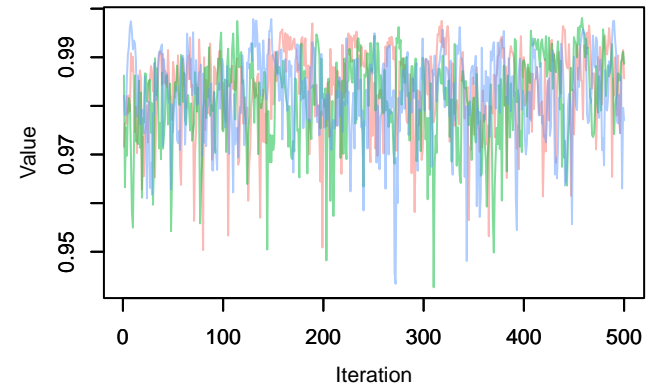
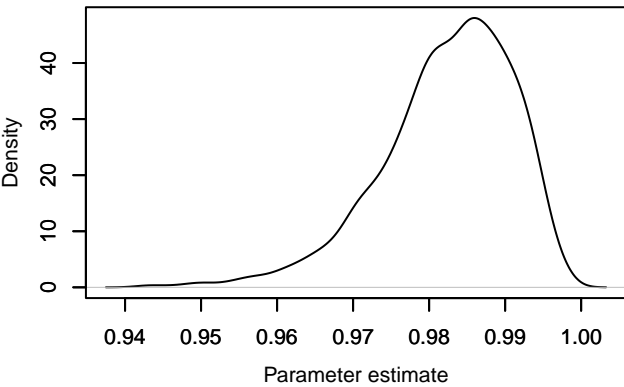
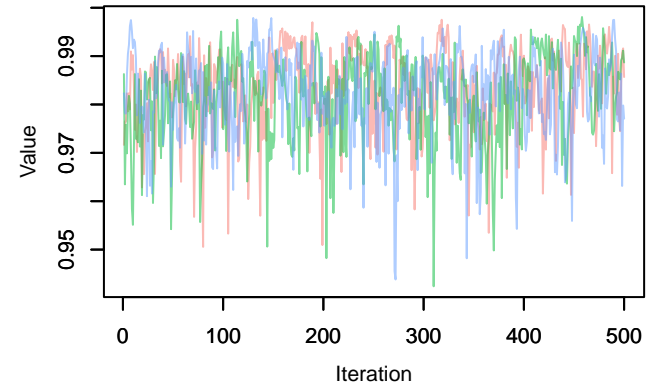
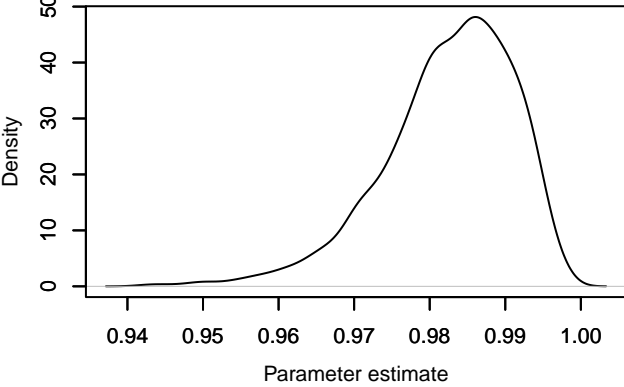
**Trace –  $\phi.rain[45,3]$** **Density –  $\phi.rain[45,3]$** **Trace –  $\phi.rain[46,3]$** **Density –  $\phi.rain[46,3]$** **Trace –  $\phi.rain[47,3]$** **Density –  $\phi.rain[47,3]$** 

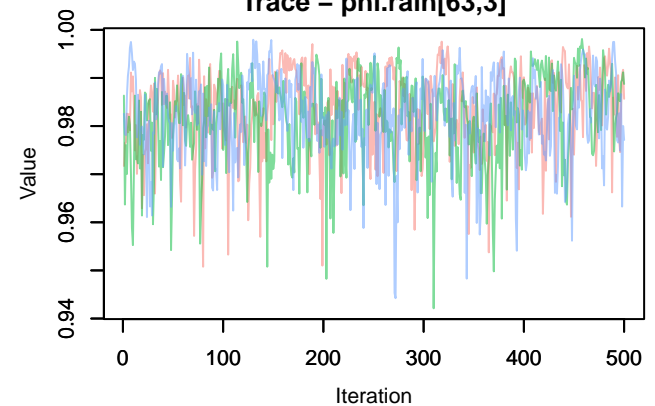
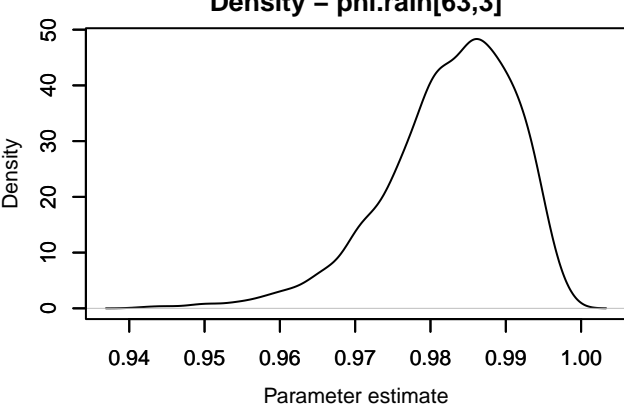
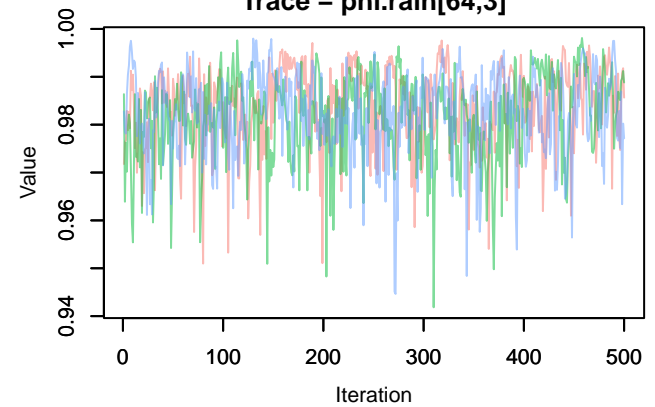
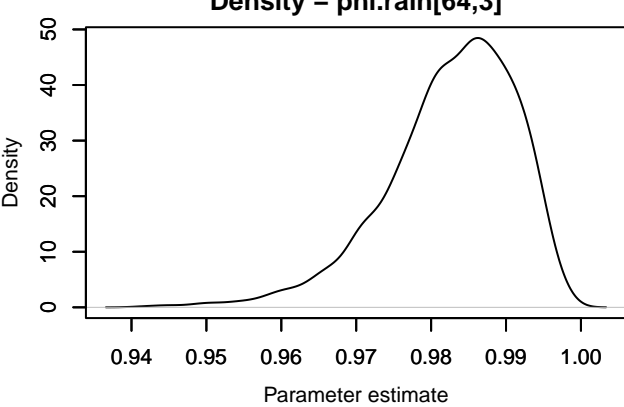
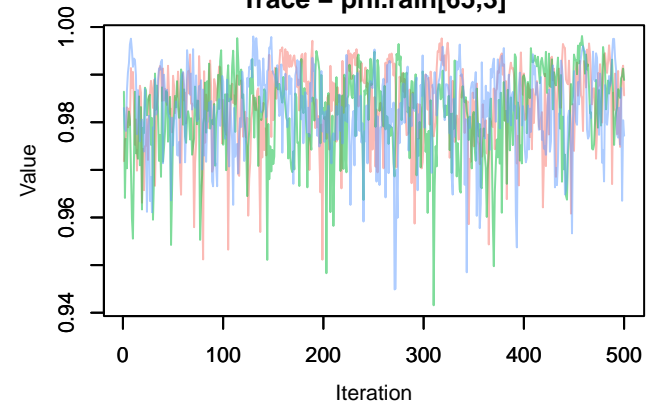
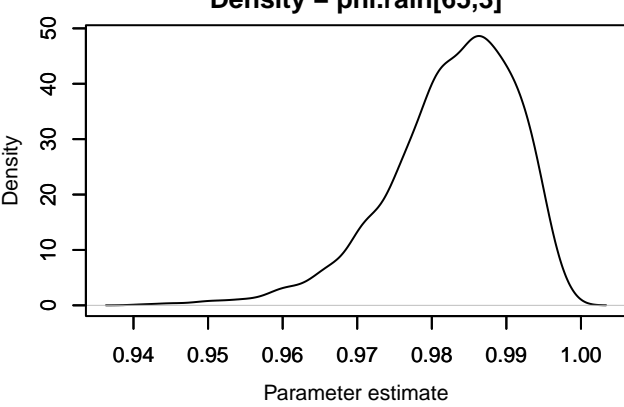
**Trace –  $\phi.rain[48,3]$** **Density –  $\phi.rain[48,3]$** **Trace –  $\phi.rain[49,3]$** **Density –  $\phi.rain[49,3]$** **Trace –  $\phi.rain[50,3]$** **Density –  $\phi.rain[50,3]$** 

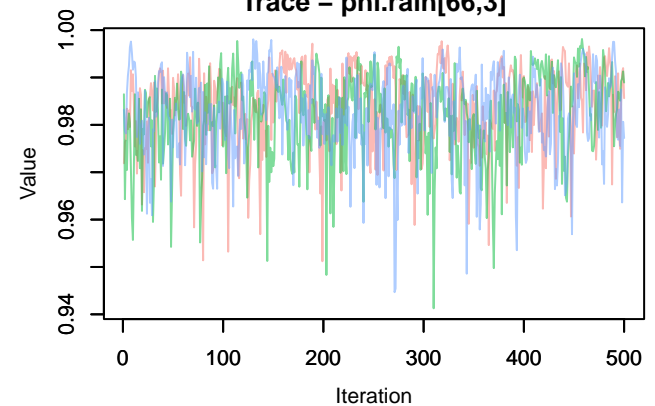
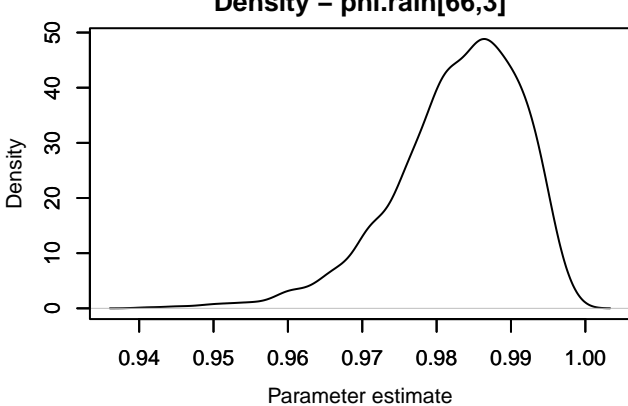
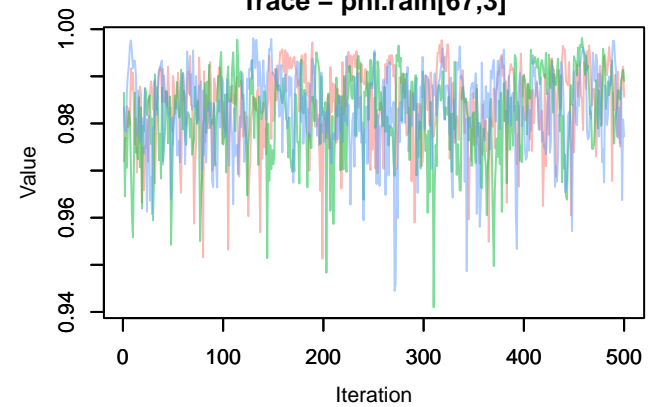
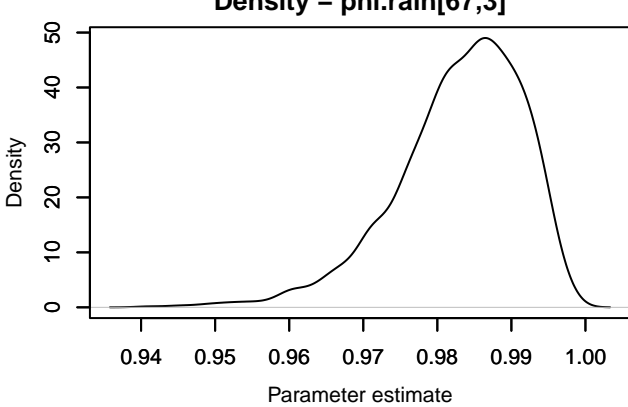
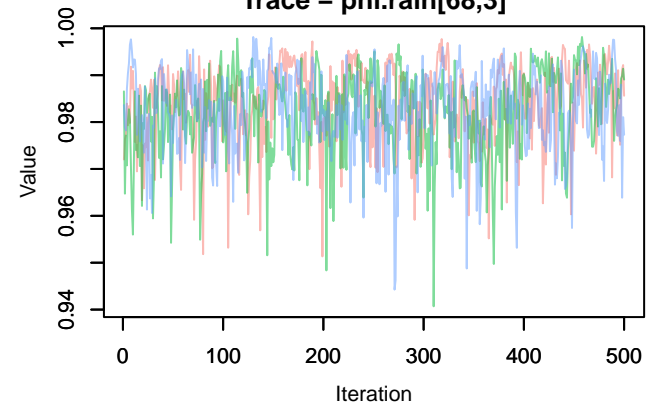
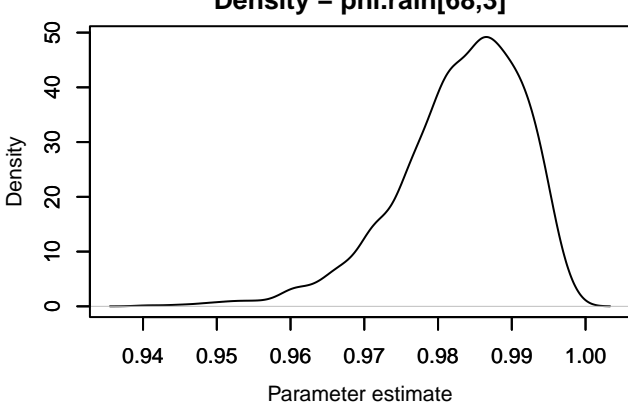
**Trace –  $\phi.rain[51,3]$** **Density –  $\phi.rain[51,3]$** **Trace –  $\phi.rain[52,3]$** **Density –  $\phi.rain[52,3]$** **Trace –  $\phi.rain[53,3]$** **Density –  $\phi.rain[53,3]$** 

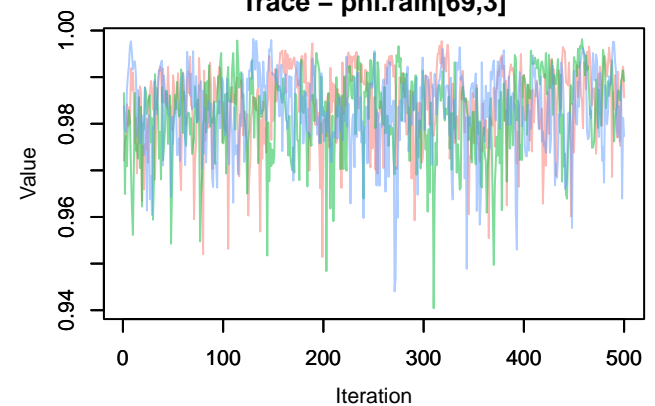
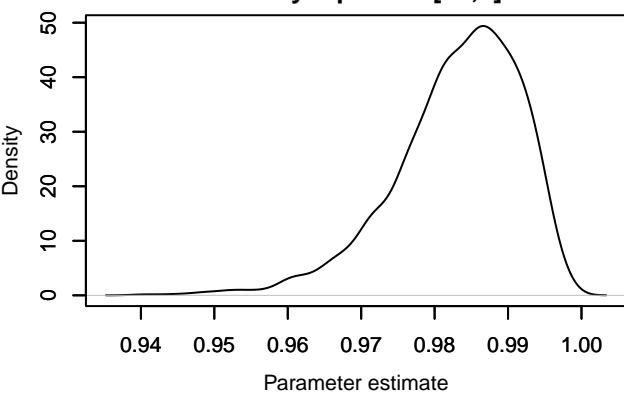
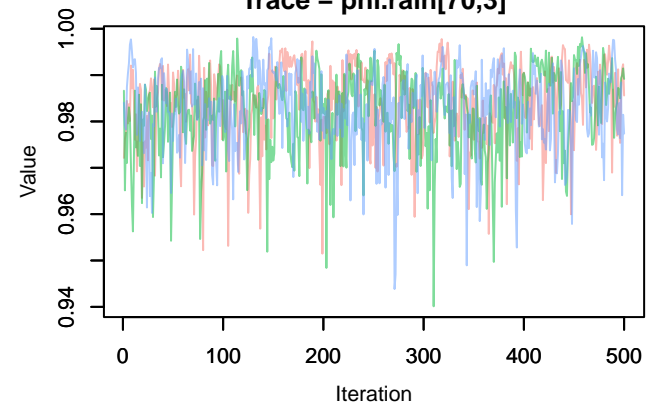
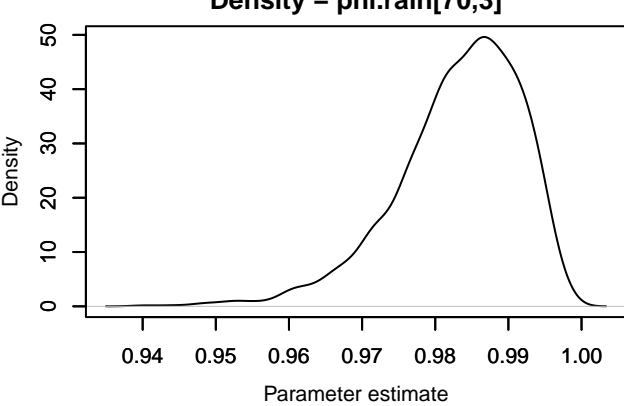
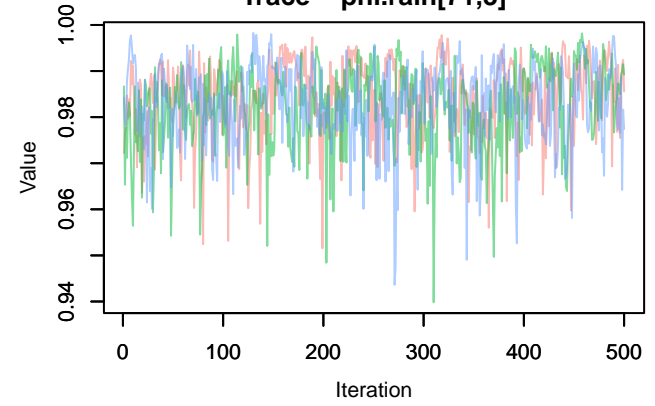
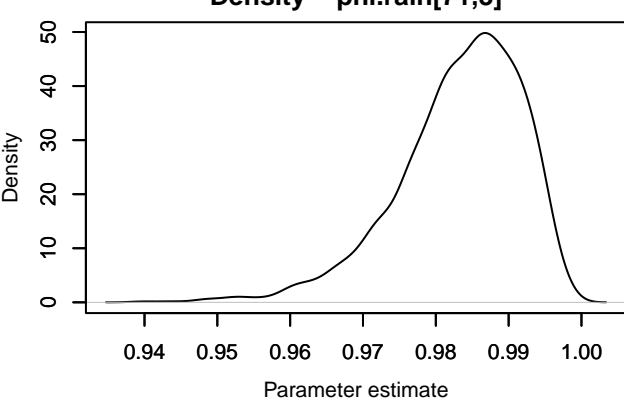
**Trace –  $\phi.rain[54,3]$** **Density –  $\phi.rain[54,3]$** **Trace –  $\phi.rain[55,3]$** **Density –  $\phi.rain[55,3]$** **Trace –  $\phi.rain[56,3]$** **Density –  $\phi.rain[56,3]$** 

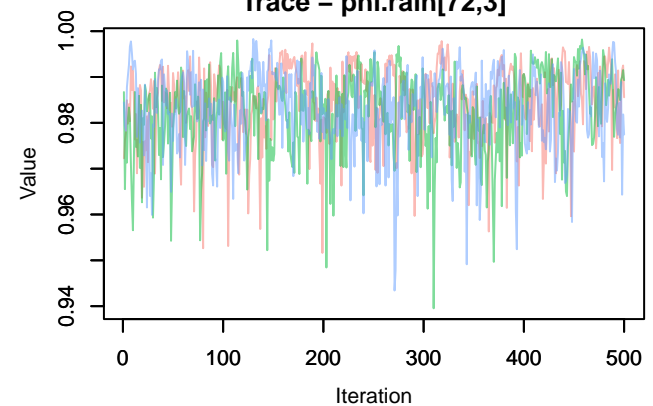
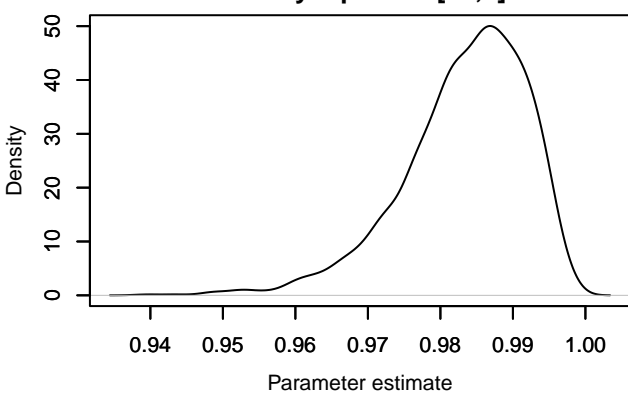
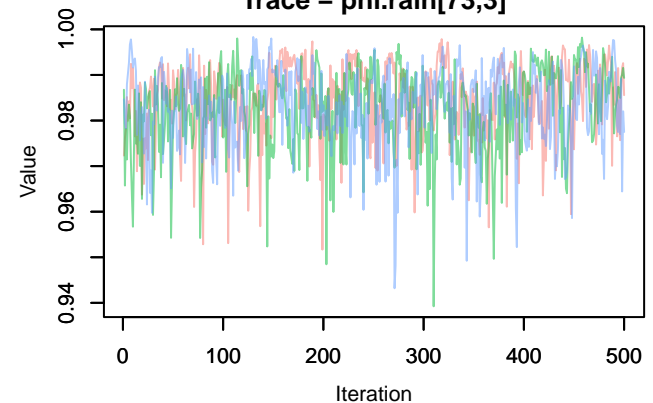
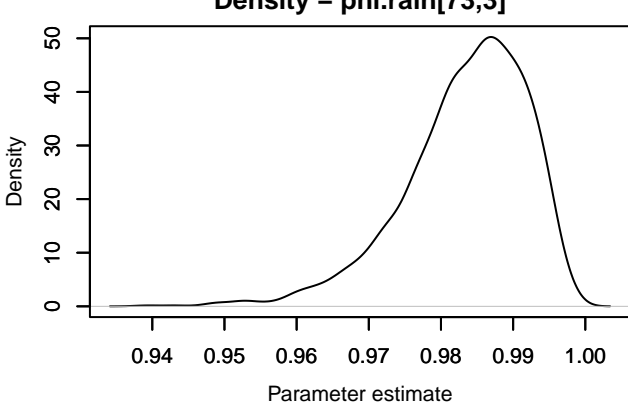
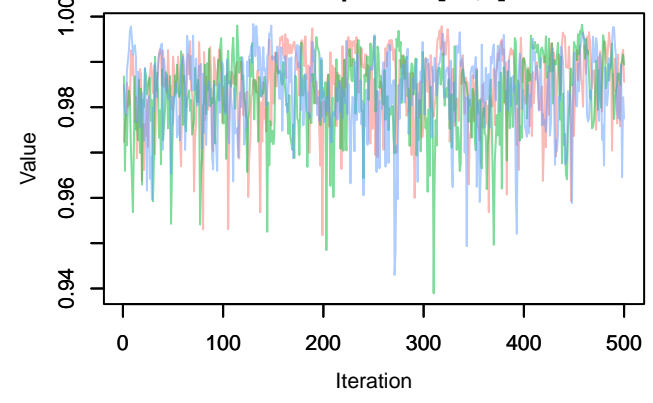
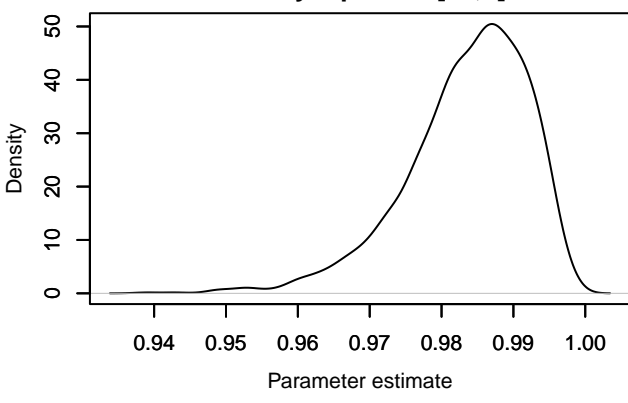
**Trace –  $\phi.rain[57,3]$** **Density –  $\phi.rain[57,3]$** **Trace –  $\phi.rain[58,3]$** **Density –  $\phi.rain[58,3]$** **Trace –  $\phi.rain[59,3]$** **Density –  $\phi.rain[59,3]$** 

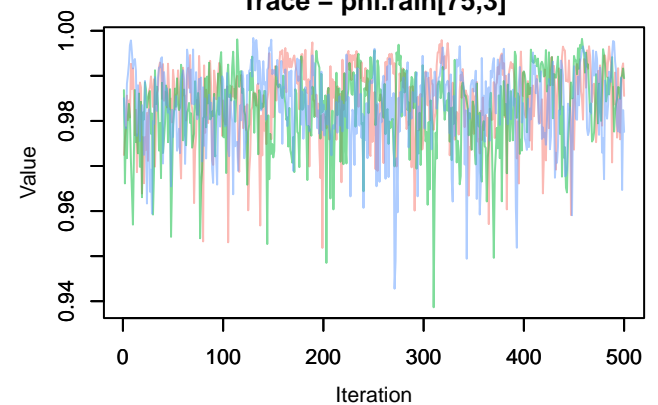
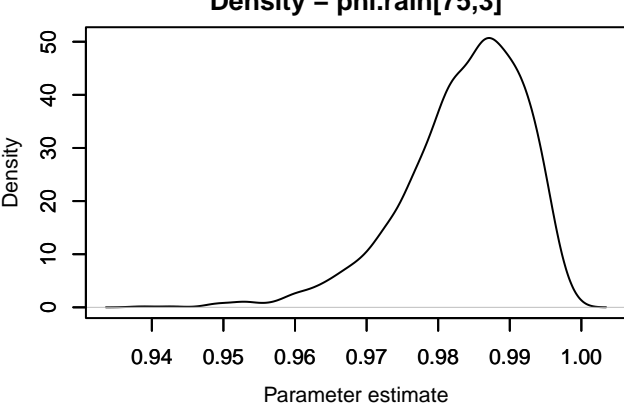
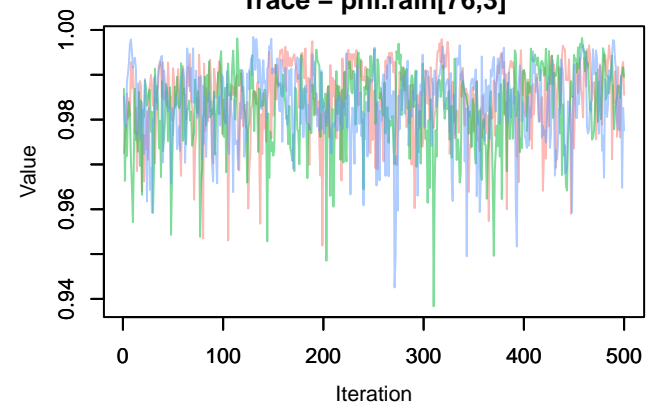
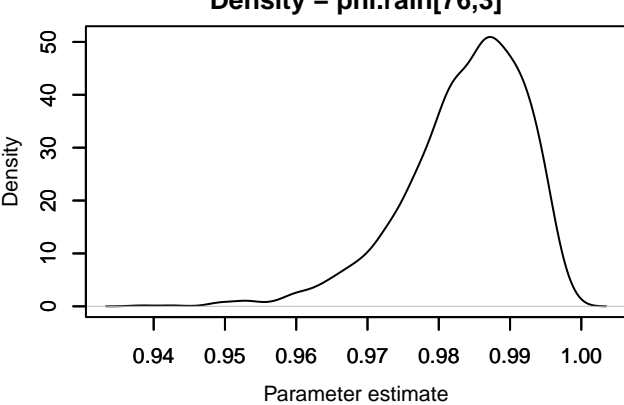
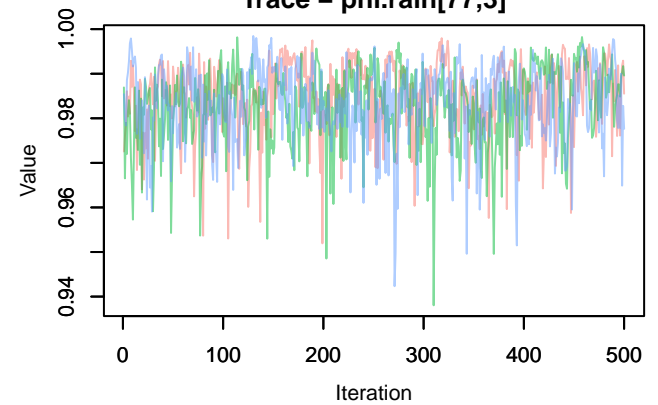
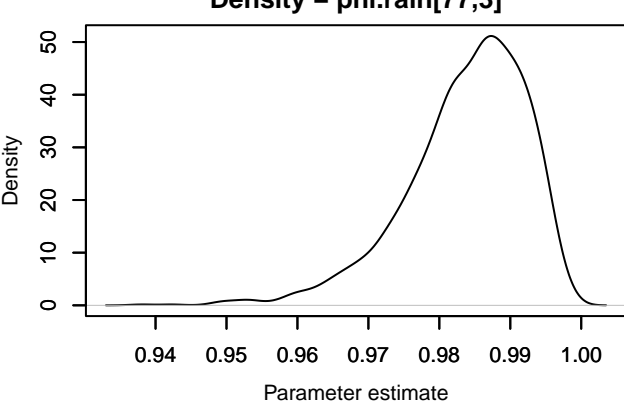
**Trace –  $\phi.rain[60,3]$** **Density –  $\phi.rain[60,3]$** **Trace –  $\phi.rain[61,3]$** **Density –  $\phi.rain[61,3]$** **Trace –  $\phi.rain[62,3]$** **Density –  $\phi.rain[62,3]$** 

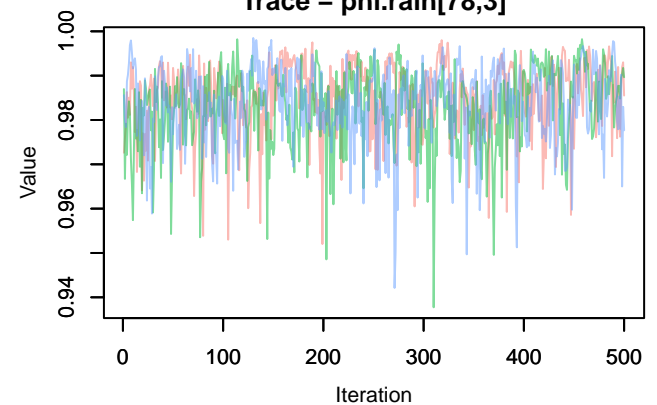
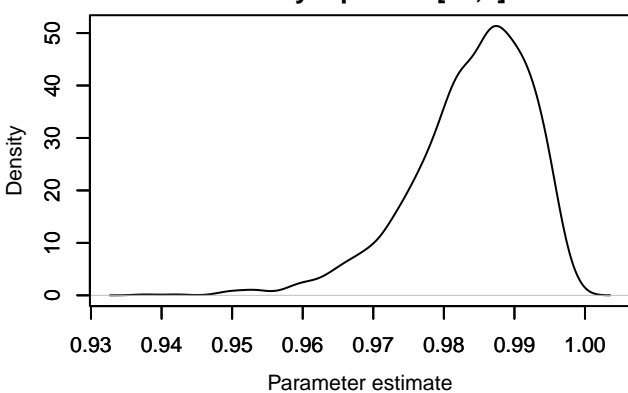
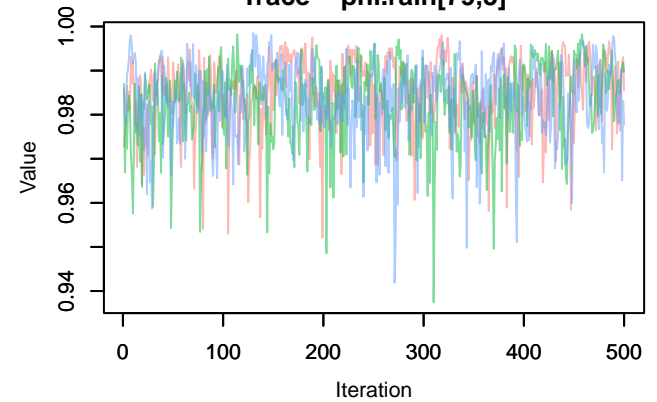
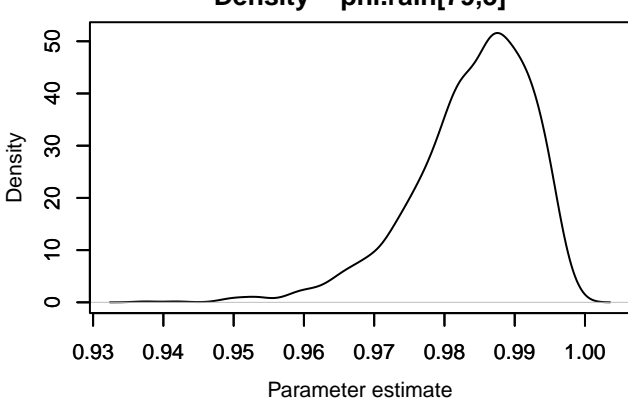
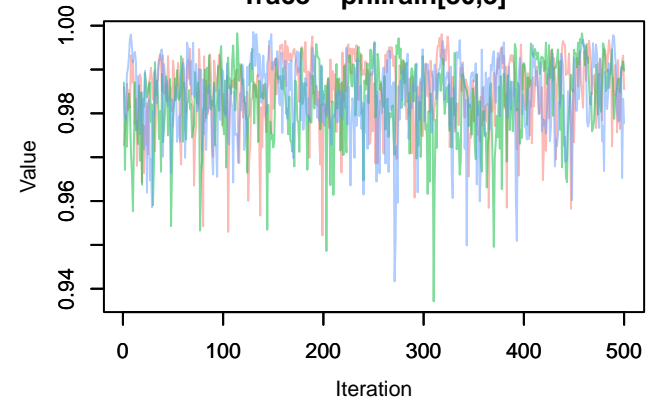
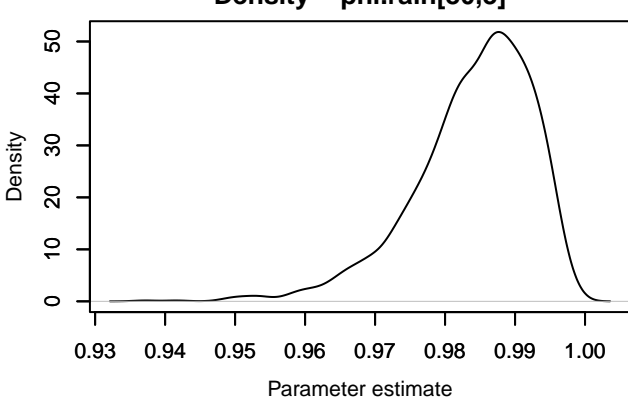
**Trace –  $\phi.rain[63,3]$** **Density –  $\phi.rain[63,3]$** **Trace –  $\phi.rain[64,3]$** **Density –  $\phi.rain[64,3]$** **Trace –  $\phi.rain[65,3]$** **Density –  $\phi.rain[65,3]$** 

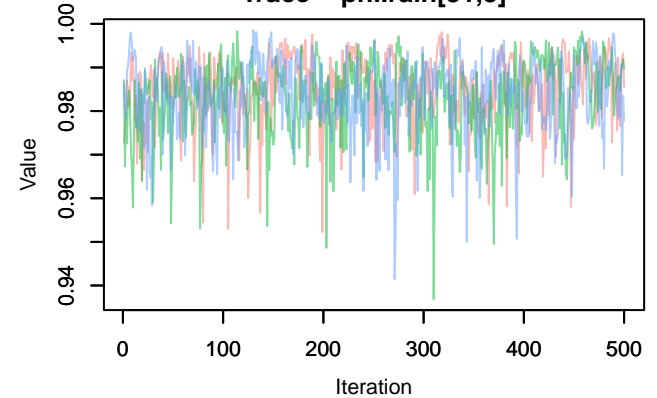
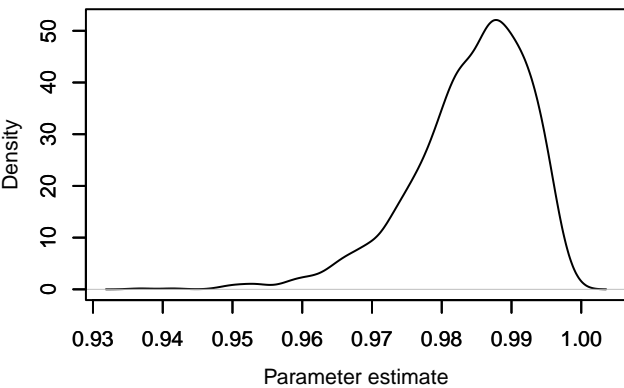
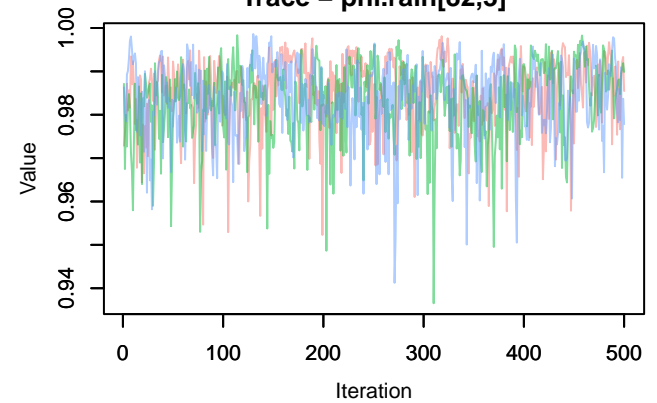
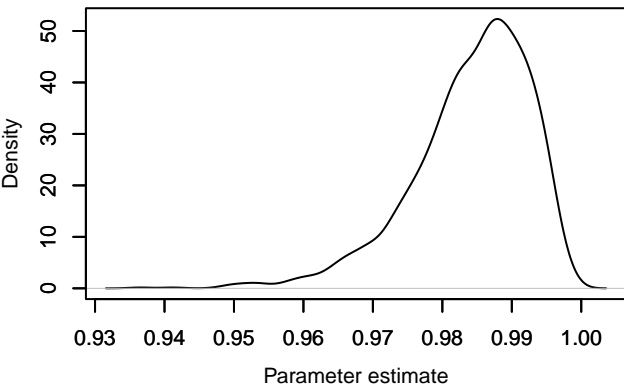
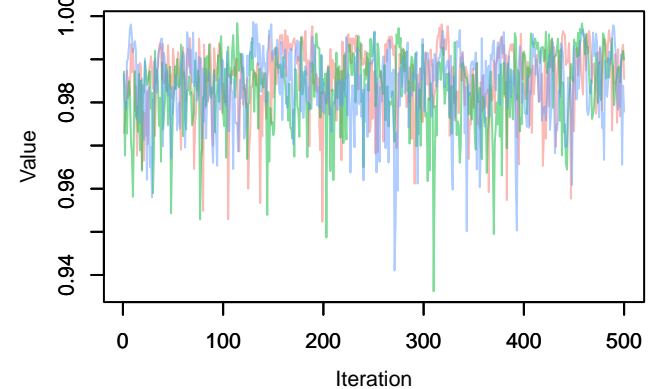
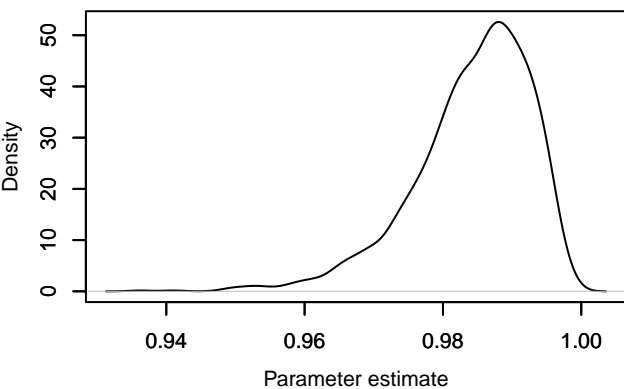
**Trace –  $\phi.rain[66,3]$** **Density –  $\phi.rain[66,3]$** **Trace –  $\phi.rain[67,3]$** **Density –  $\phi.rain[67,3]$** **Trace –  $\phi.rain[68,3]$** **Density –  $\phi.rain[68,3]$** 

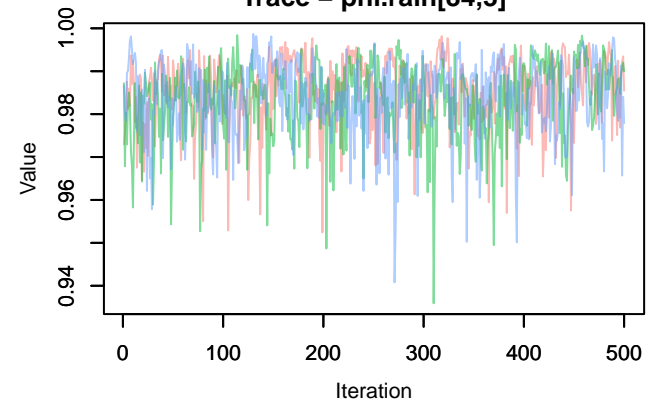
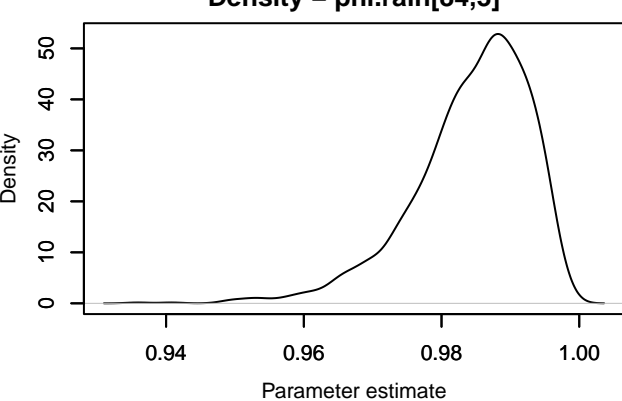
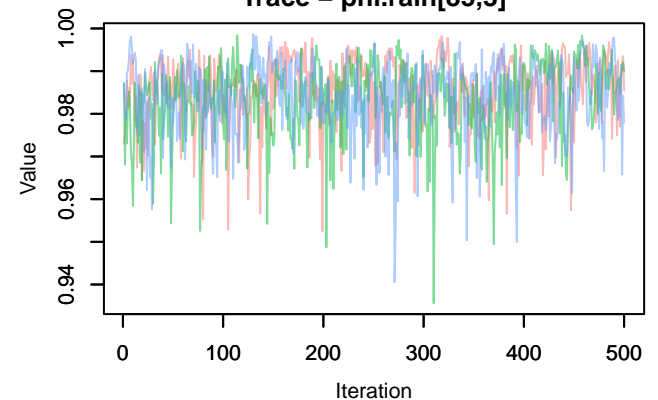
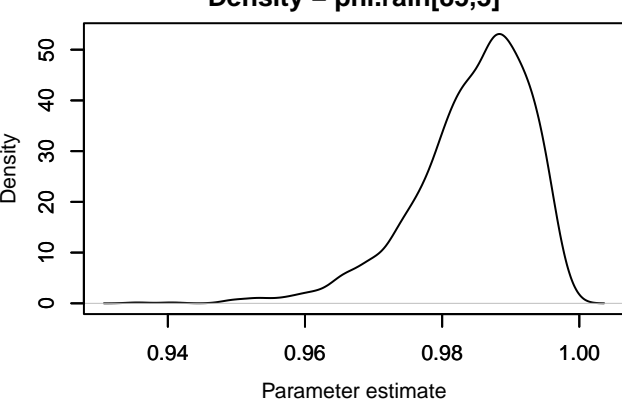
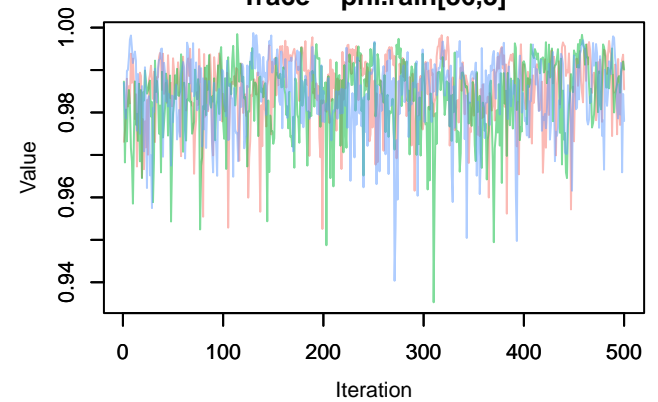
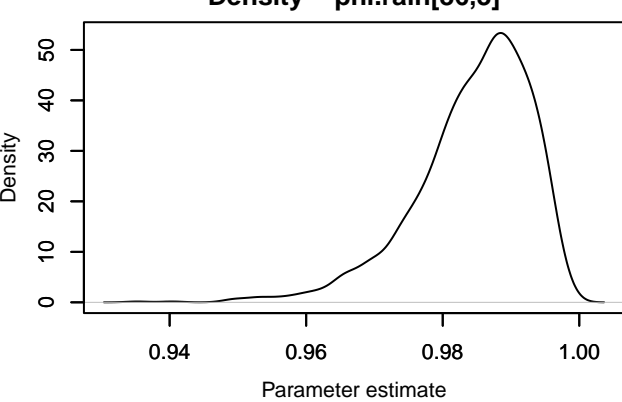
**Trace –  $\phi.rain[69,3]$** **Density –  $\phi.rain[69,3]$** **Trace –  $\phi.rain[70,3]$** **Density –  $\phi.rain[70,3]$** **Trace –  $\phi.rain[71,3]$** **Density –  $\phi.rain[71,3]$** 

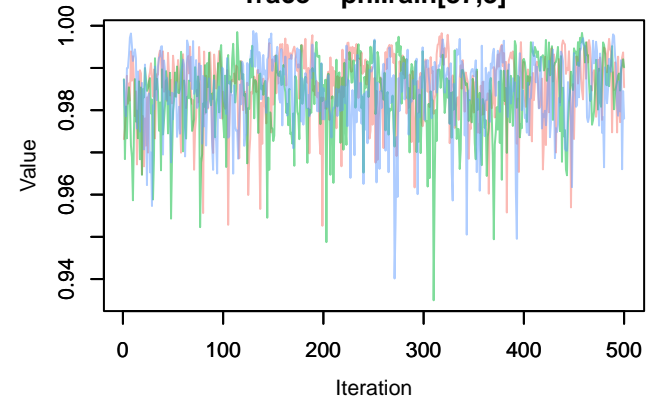
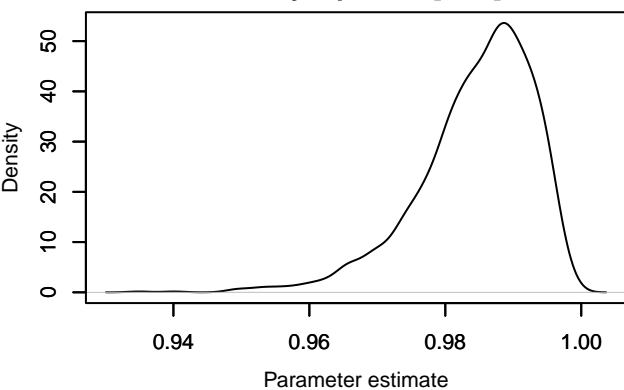
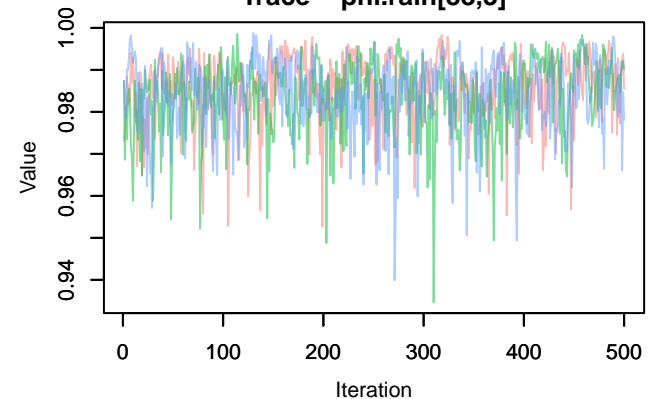
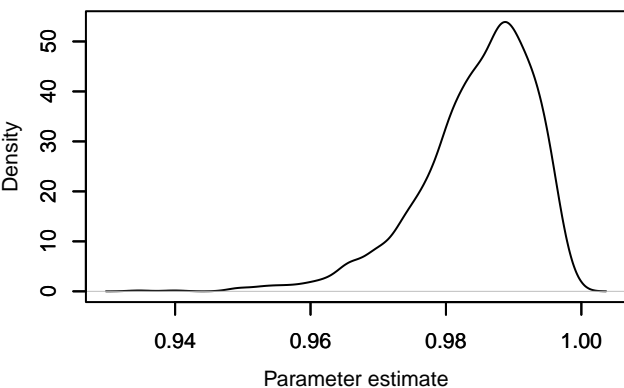
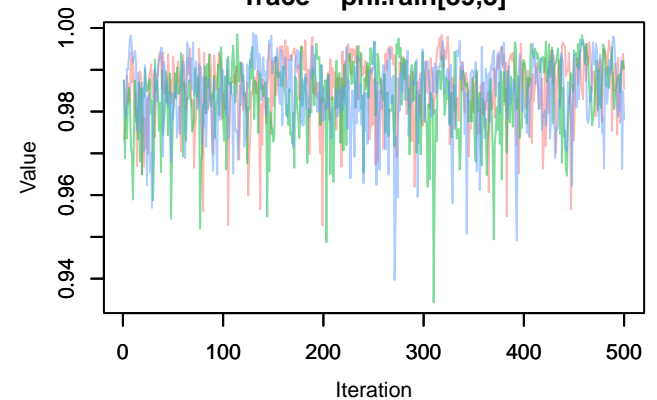
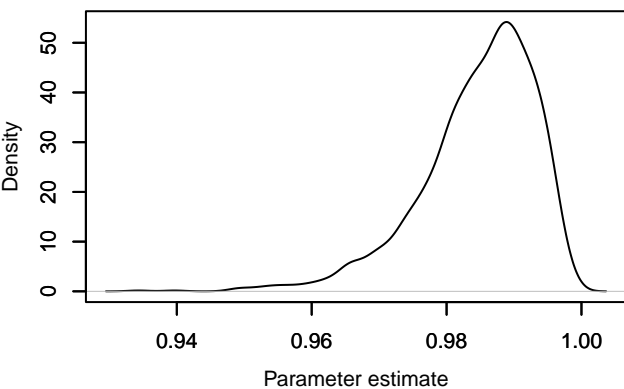
**Trace –  $\phi.rain[72,3]$** **Density –  $\phi.rain[72,3]$** **Trace –  $\phi.rain[73,3]$** **Density –  $\phi.rain[73,3]$** **Trace –  $\phi.rain[74,3]$** **Density –  $\phi.rain[74,3]$** 

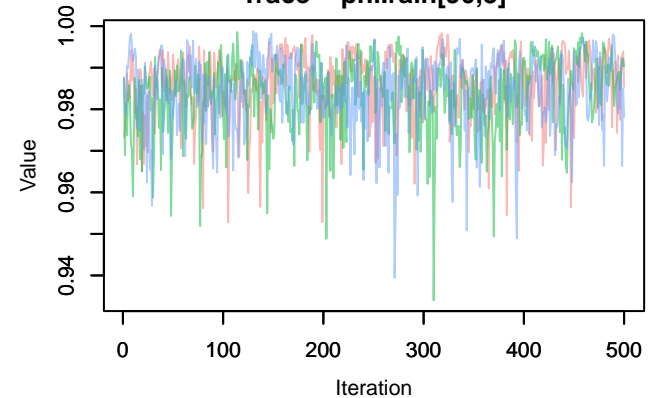
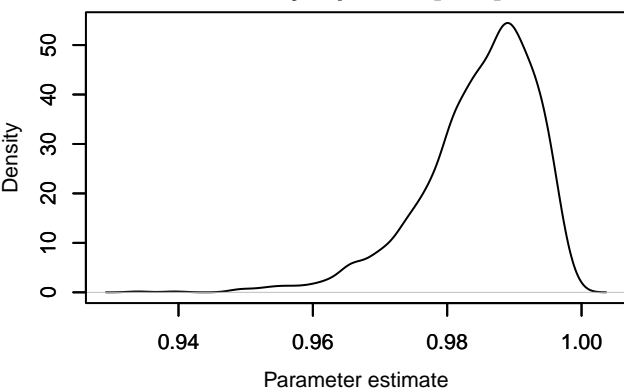
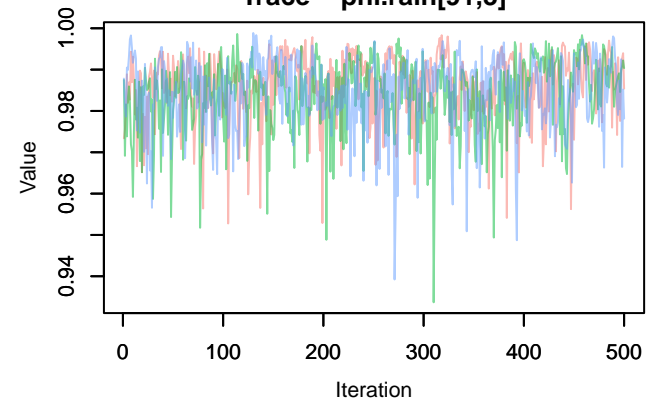
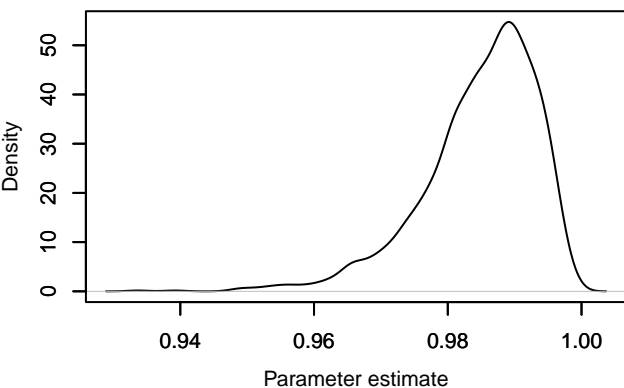
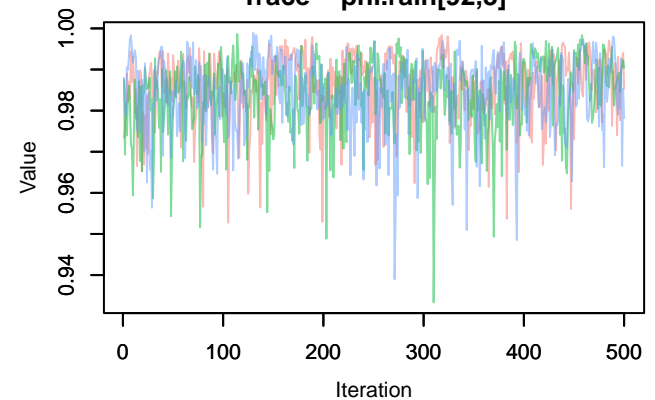
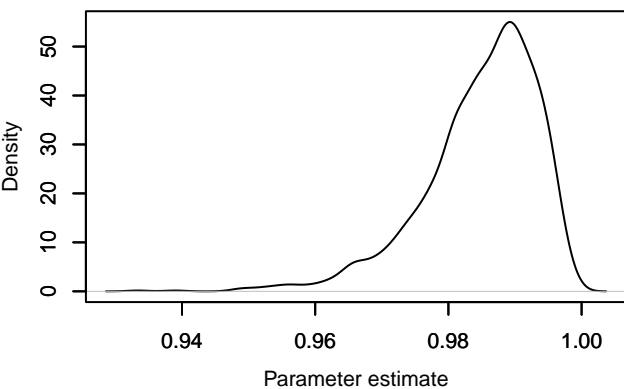
**Trace –  $\phi.rain[75,3]$** **Density –  $\phi.rain[75,3]$** **Trace –  $\phi.rain[76,3]$** **Density –  $\phi.rain[76,3]$** **Trace –  $\phi.rain[77,3]$** **Density –  $\phi.rain[77,3]$** 

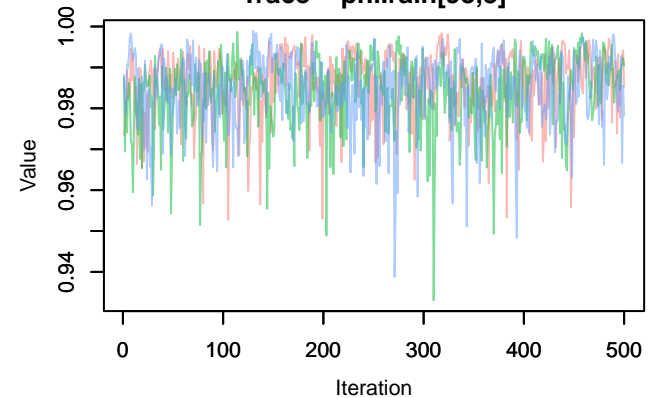
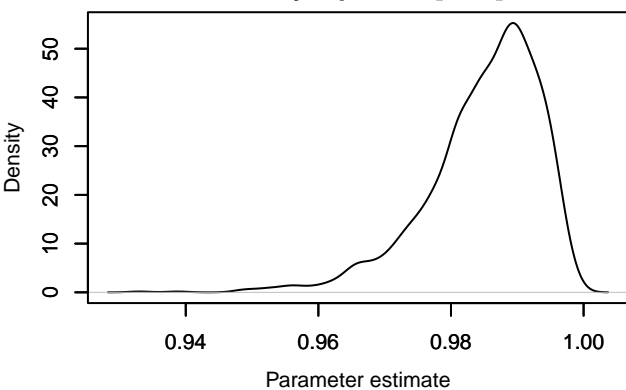
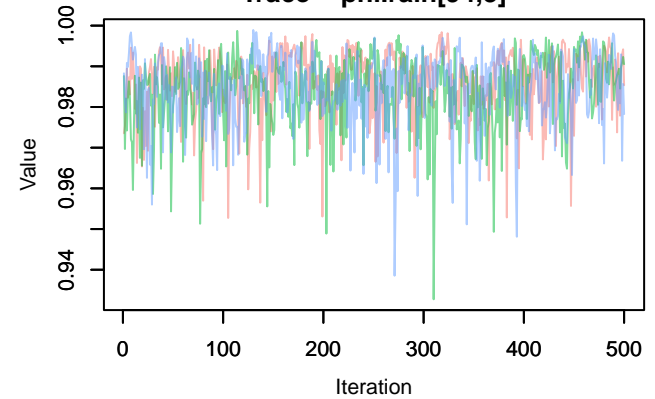
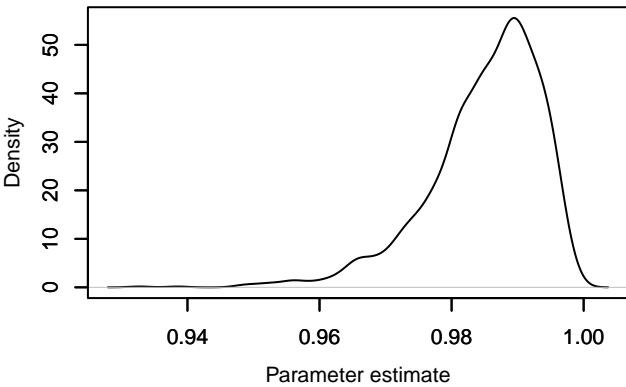
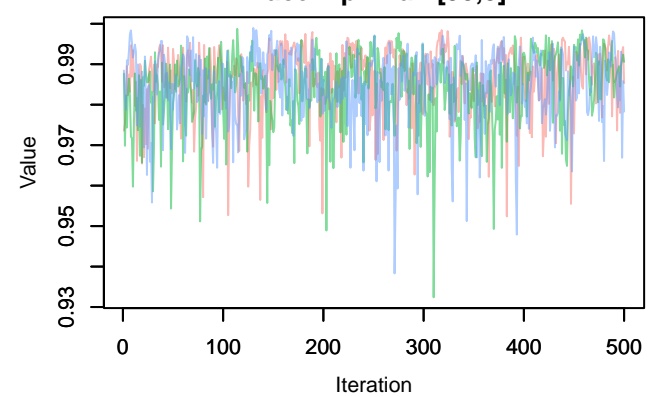
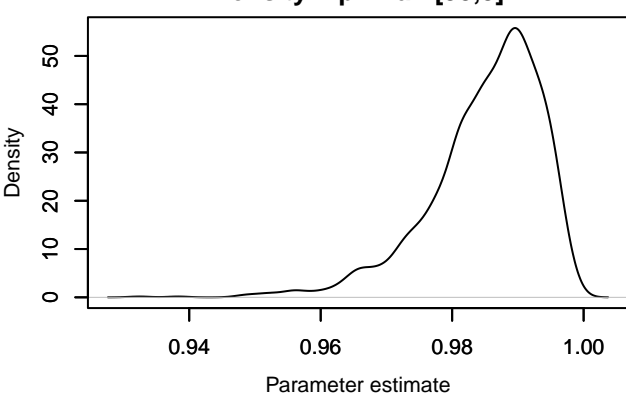
**Trace –  $\phi.rain[78,3]$** **Density –  $\phi.rain[78,3]$** **Trace –  $\phi.rain[79,3]$** **Density –  $\phi.rain[79,3]$** **Trace –  $\phi.rain[80,3]$** **Density –  $\phi.rain[80,3]$** 

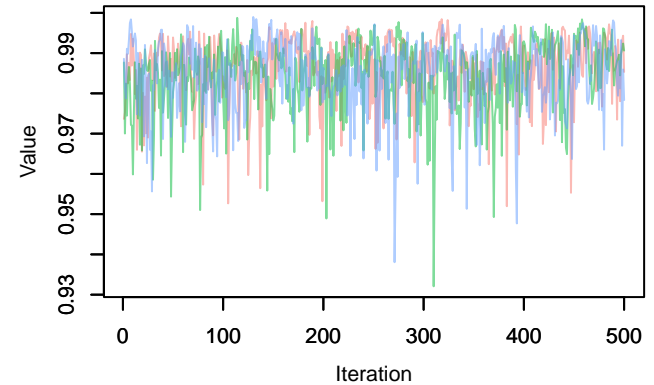
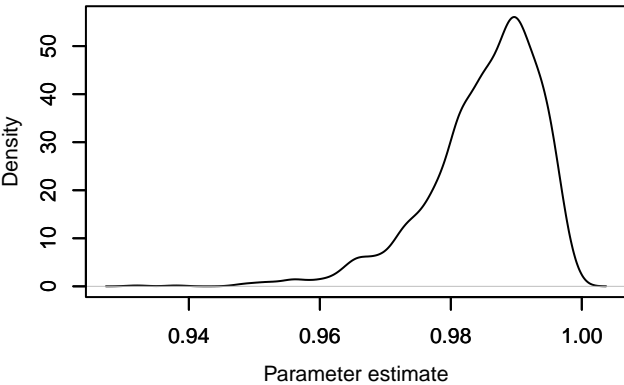
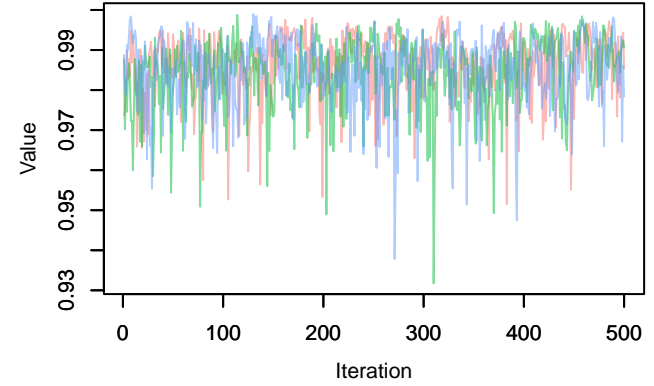
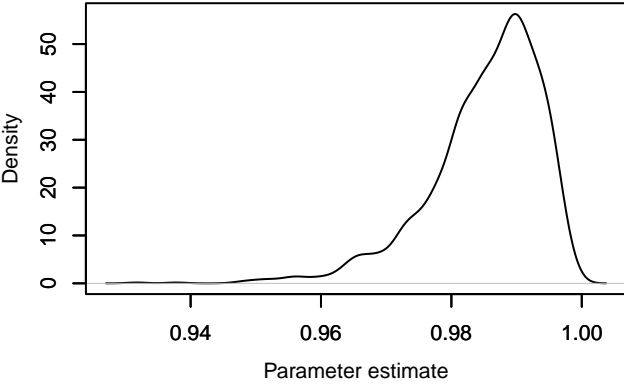
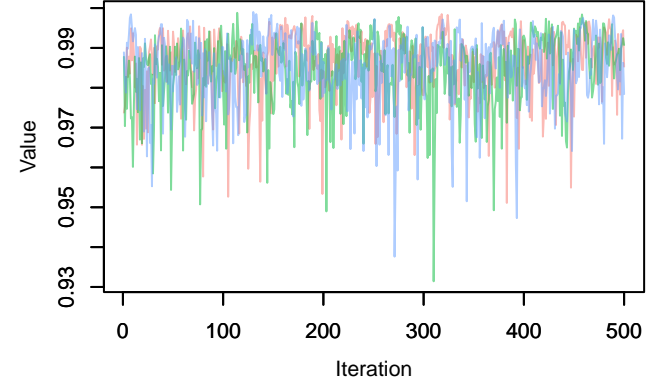
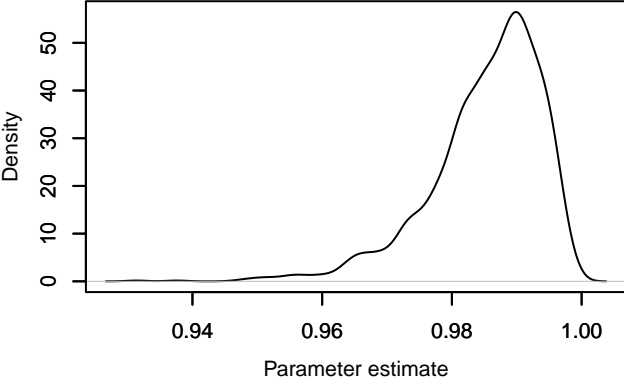
**Trace –  $\phi.rain[81,3]$** **Density –  $\phi.rain[81,3]$** **Trace –  $\phi.rain[82,3]$** **Density –  $\phi.rain[82,3]$** **Trace –  $\phi.rain[83,3]$** **Density –  $\phi.rain[83,3]$** 

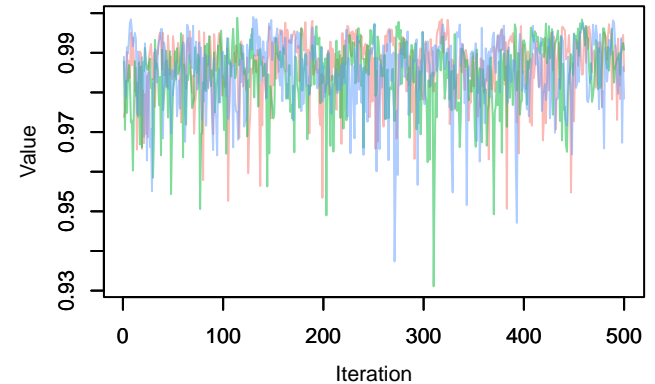
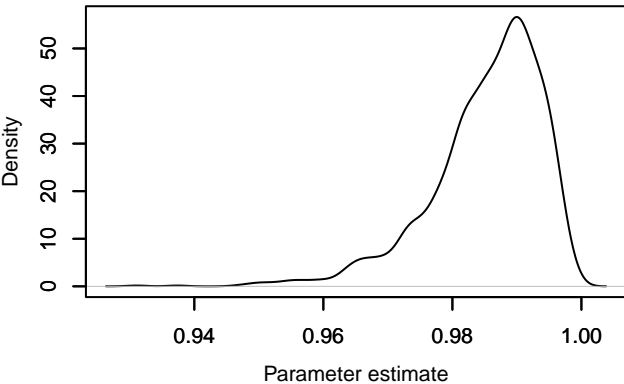
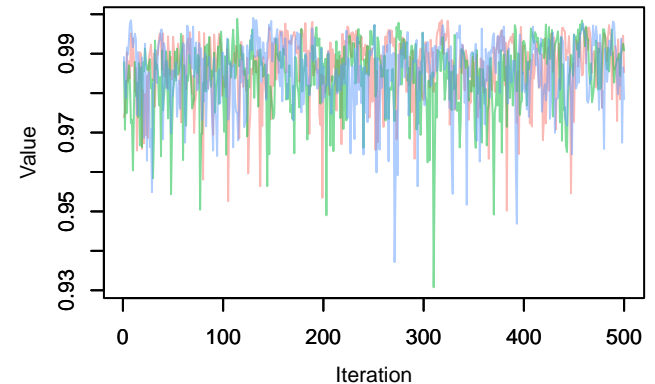
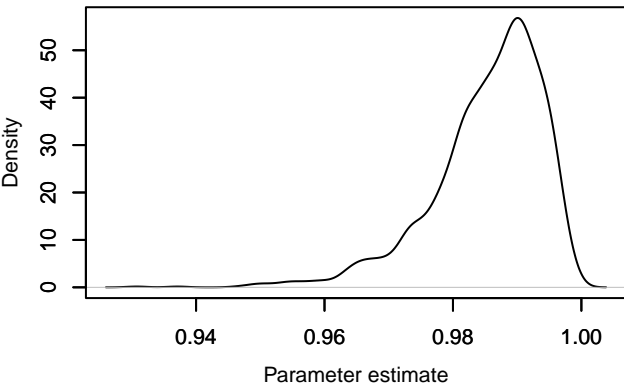
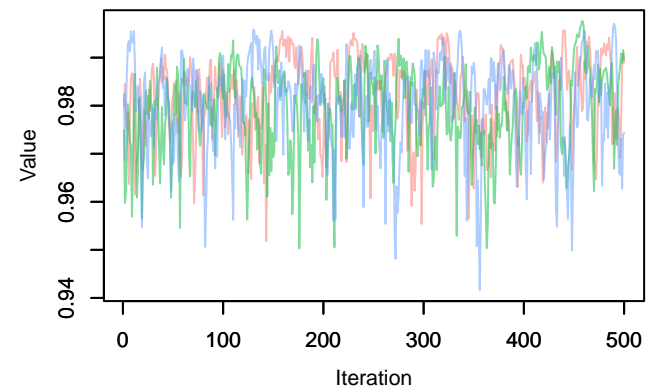
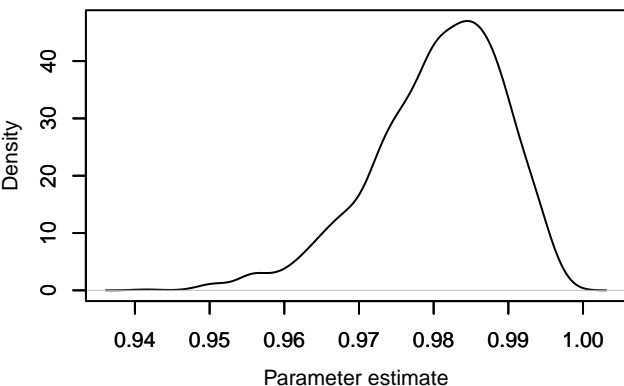
**Trace –  $\phi.rain[84,3]$** **Density –  $\phi.rain[84,3]$** **Trace –  $\phi.rain[85,3]$** **Density –  $\phi.rain[85,3]$** **Trace –  $\phi.rain[86,3]$** **Density –  $\phi.rain[86,3]$** 

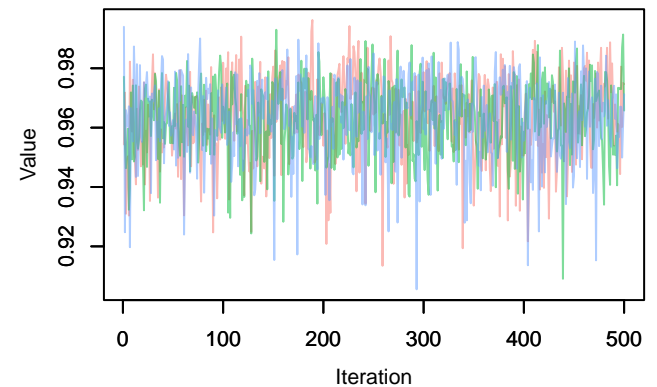
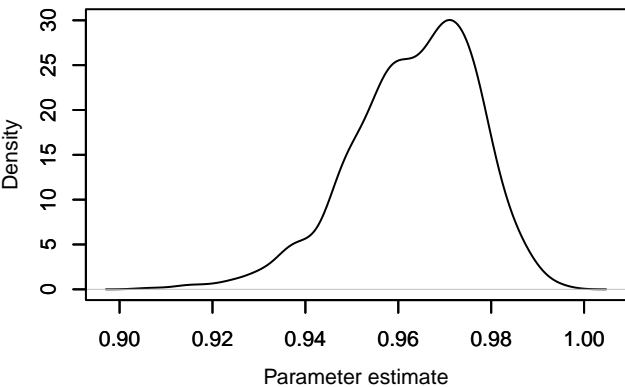
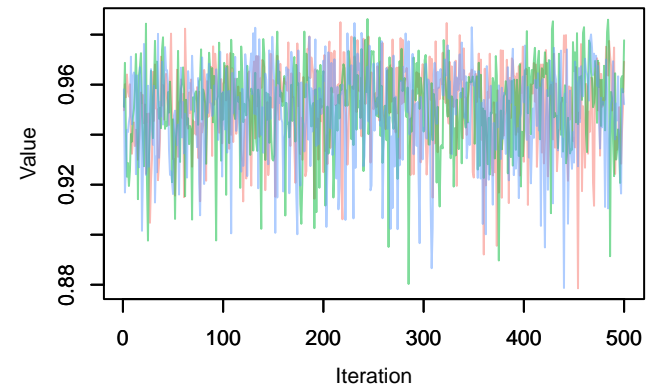
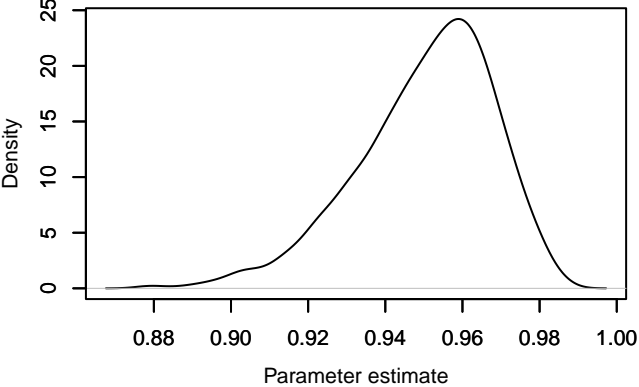
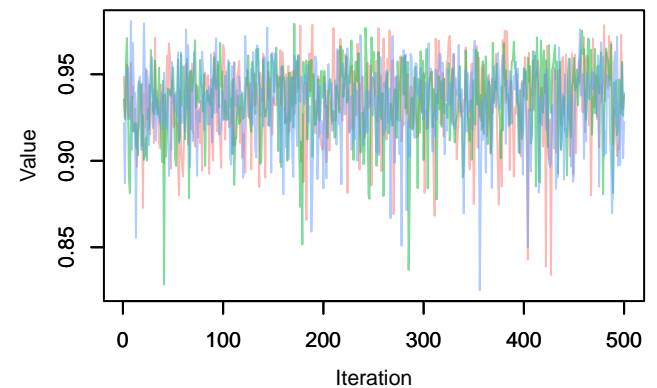
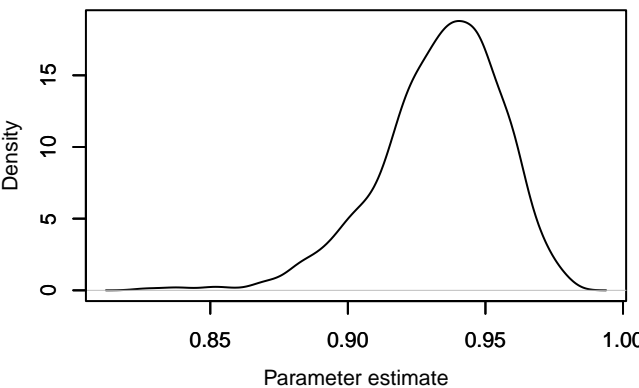
**Trace –  $\phi.rain[87,3]$** **Density –  $\phi.rain[87,3]$** **Trace –  $\phi.rain[88,3]$** **Density –  $\phi.rain[88,3]$** **Trace –  $\phi.rain[89,3]$** **Density –  $\phi.rain[89,3]$** 

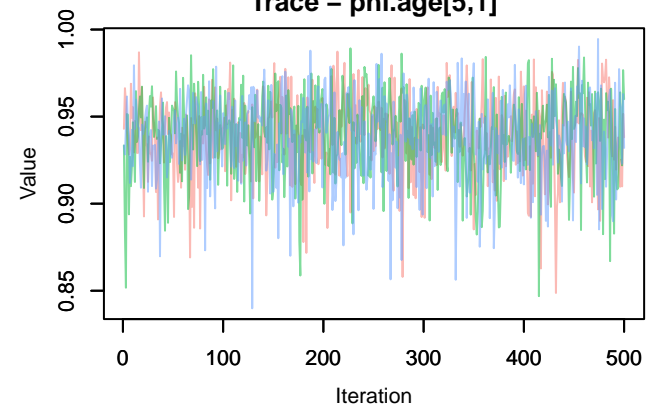
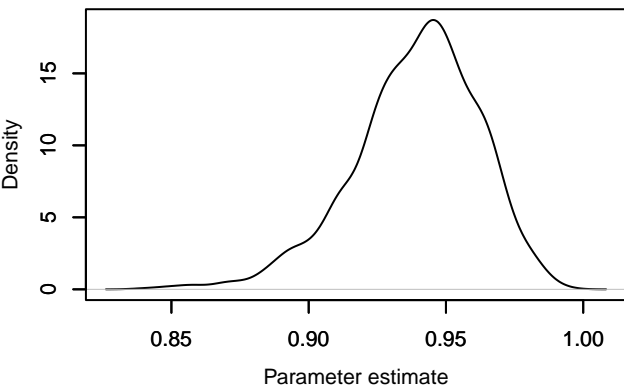
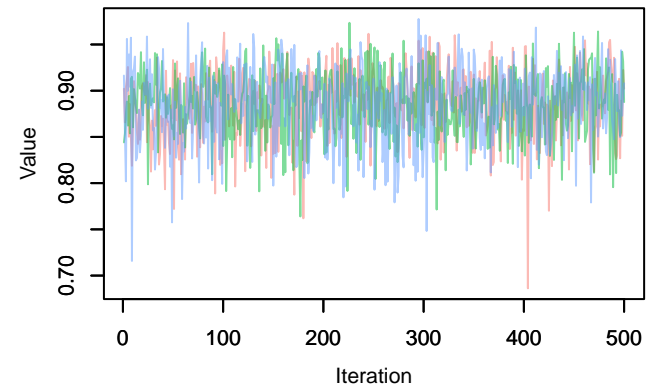
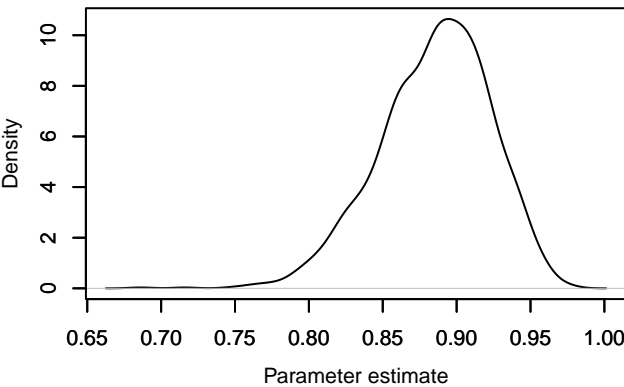
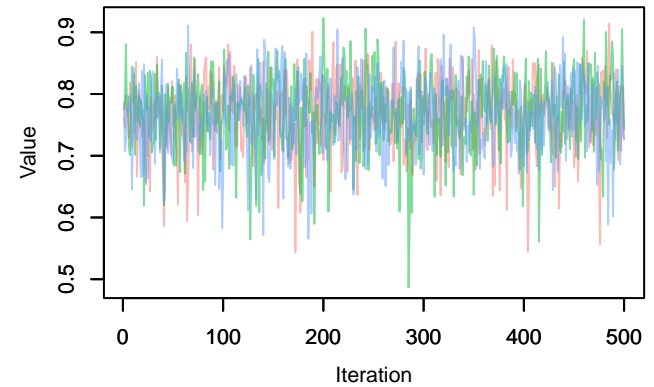
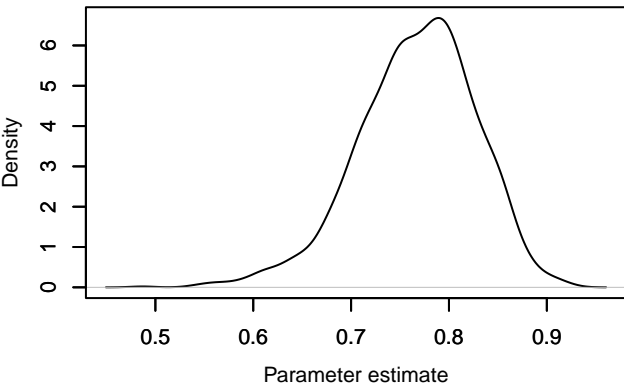
**Trace –  $\phi.rain[90,3]$** **Density –  $\phi.rain[90,3]$** **Trace –  $\phi.rain[91,3]$** **Density –  $\phi.rain[91,3]$** **Trace –  $\phi.rain[92,3]$** **Density –  $\phi.rain[92,3]$** 

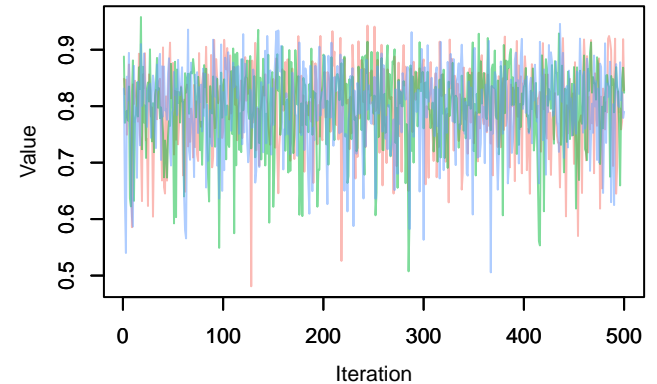
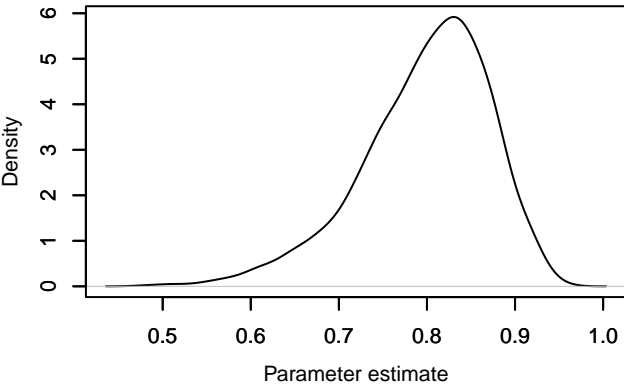
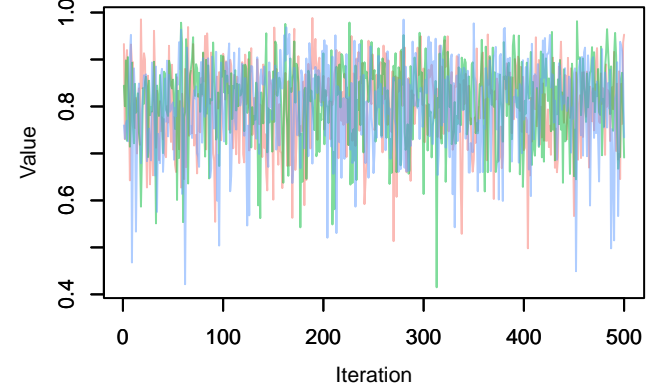
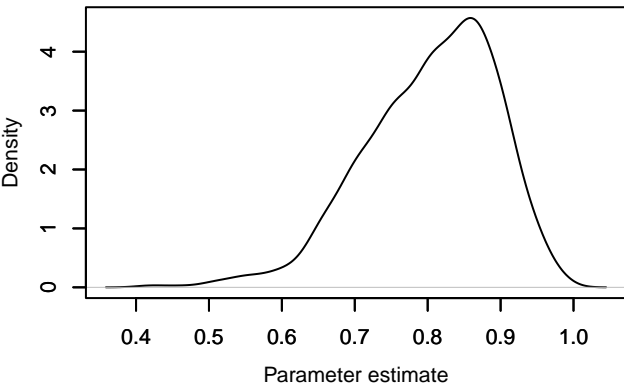
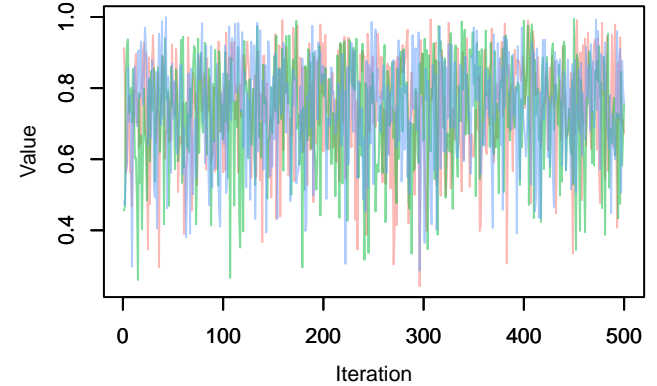
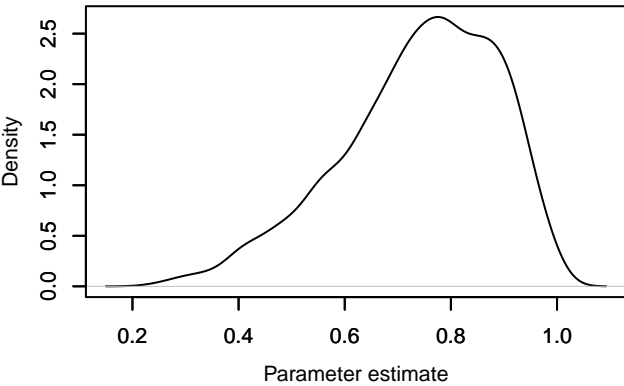
**Trace –  $\phi.rain[93,3]$** **Density –  $\phi.rain[93,3]$** **Trace –  $\phi.rain[94,3]$** **Density –  $\phi.rain[94,3]$** **Trace –  $\phi.rain[95,3]$** **Density –  $\phi.rain[95,3]$** 

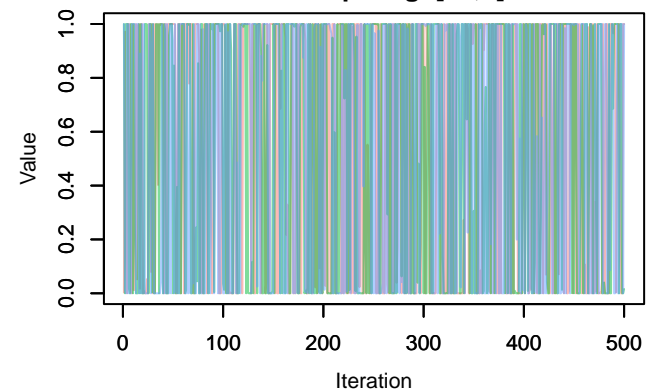
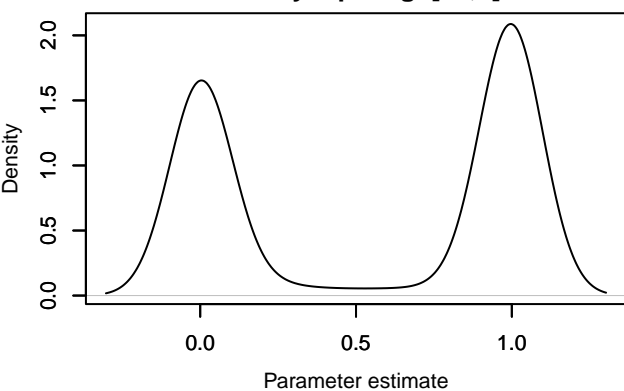
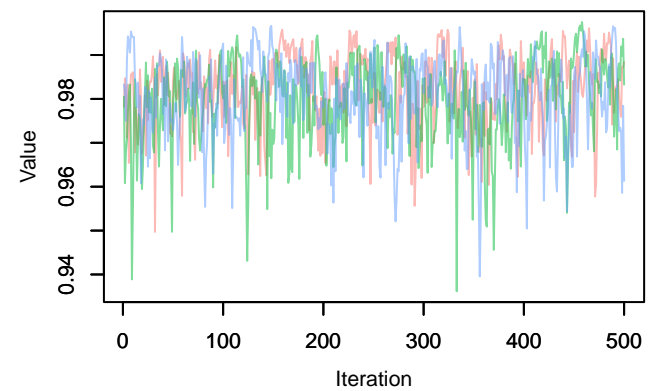
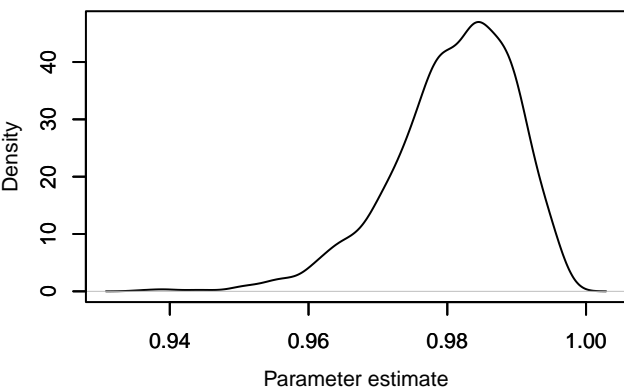
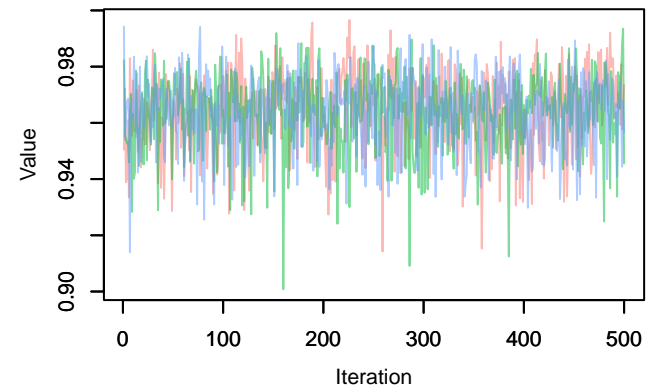
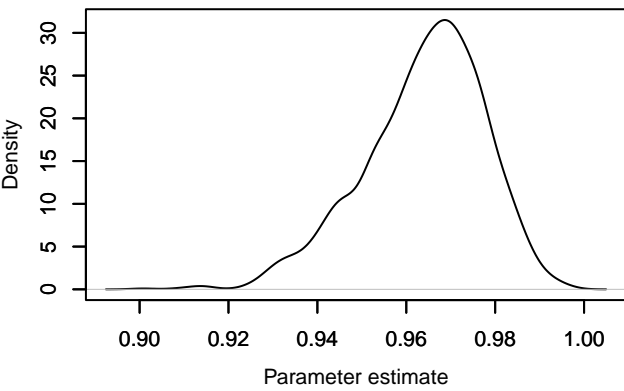
**Trace –  $\phi.rain[96,3]$** **Density –  $\phi.rain[96,3]$** **Trace –  $\phi.rain[97,3]$** **Density –  $\phi.rain[97,3]$** **Trace –  $\phi.rain[98,3]$** **Density –  $\phi.rain[98,3]$** 

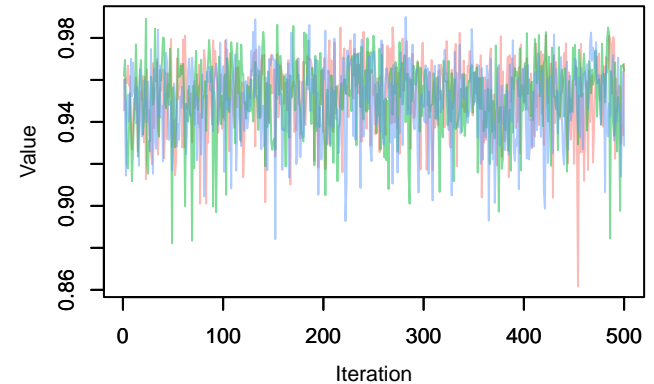
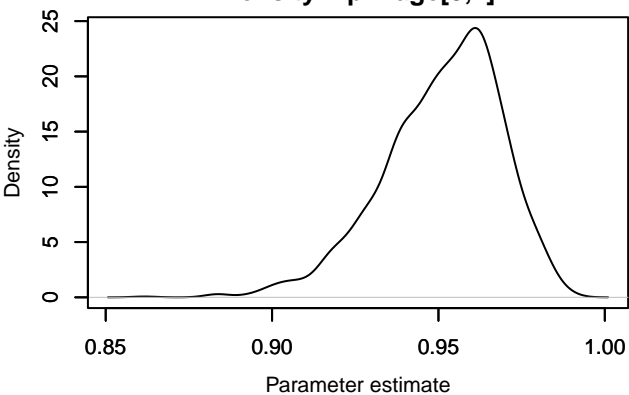
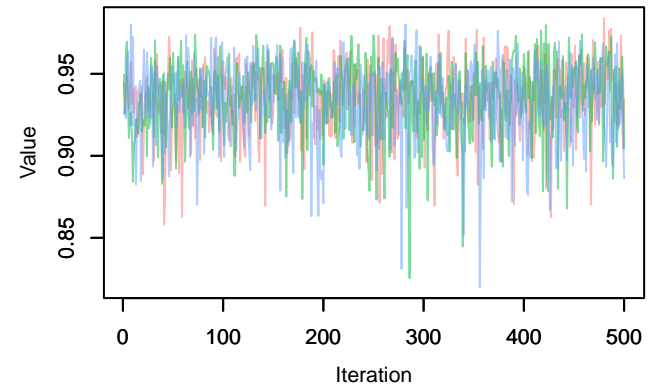
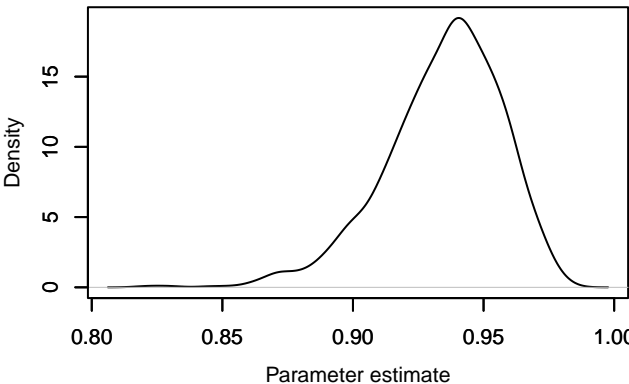
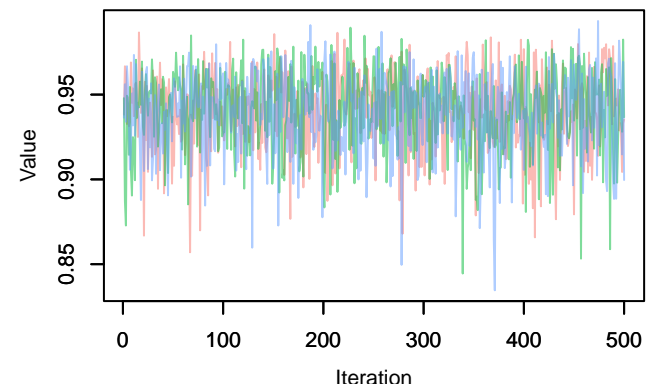
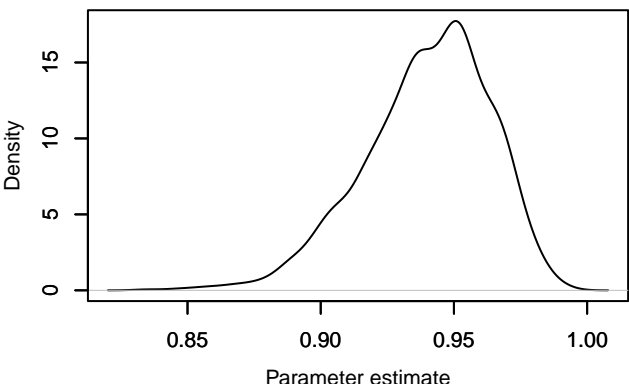
**Trace –  $\phi.rain[99,3]$** **Density –  $\phi.rain[99,3]$** **Trace –  $\phi.rain[100,3]$** **Density –  $\phi.rain[100,3]$** **Trace –  $\phi.age[1,1]$** **Density –  $\phi.age[1,1]$** 

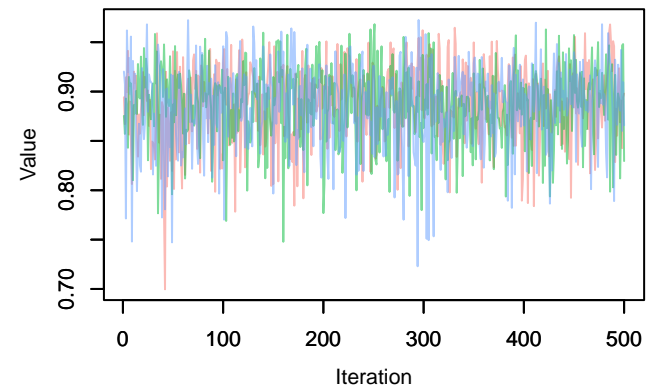
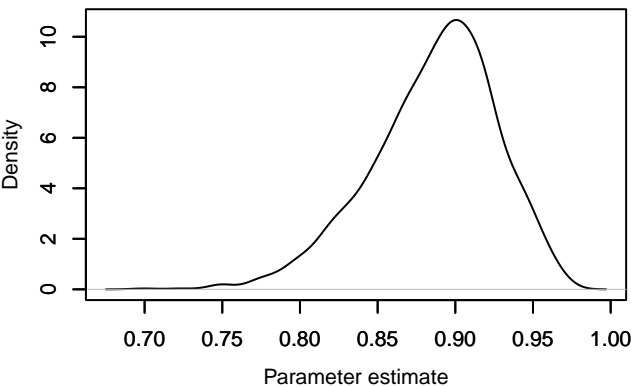
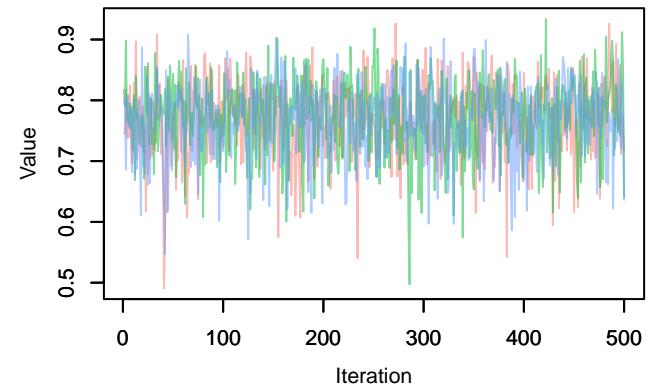
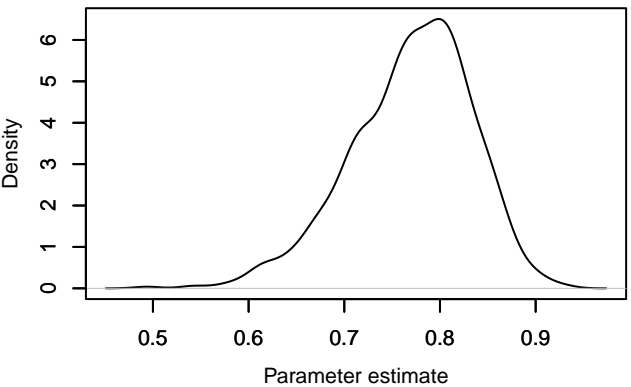
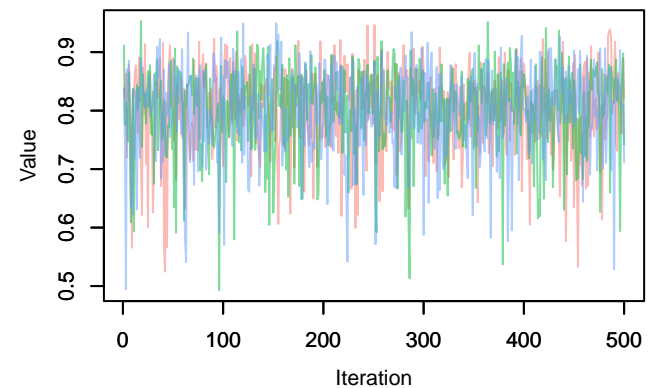
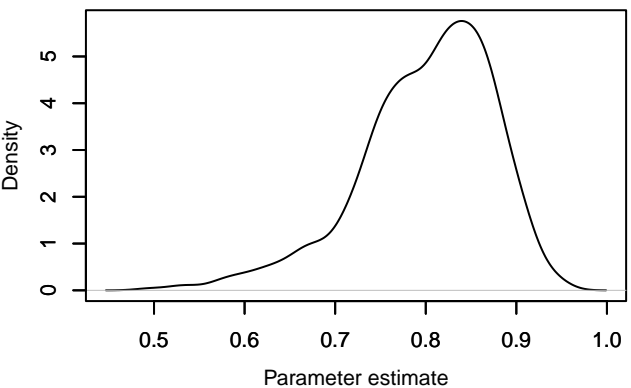
**Trace – phi.age[2,1]****Density – phi.age[2,1]****Trace – phi.age[3,1]****Density – phi.age[3,1]****Trace – phi.age[4,1]****Density – phi.age[4,1]**

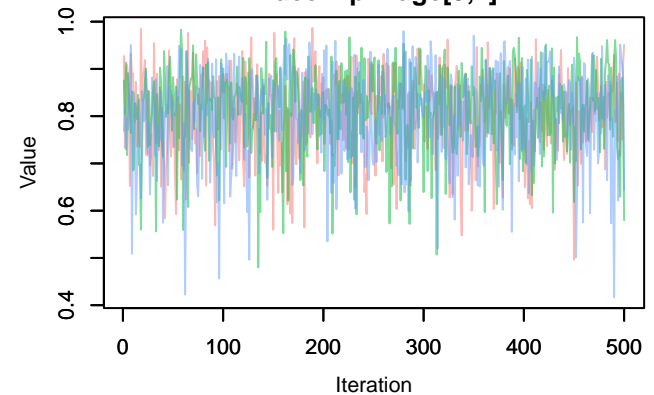
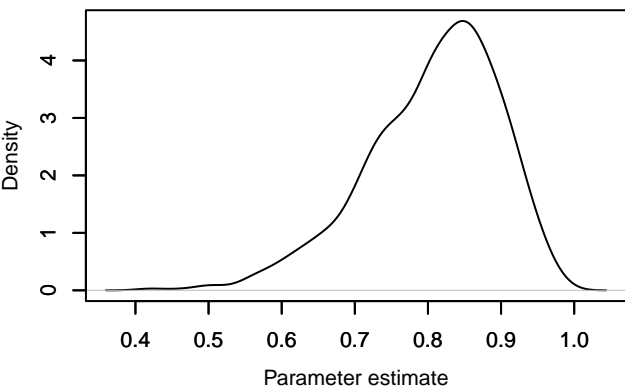
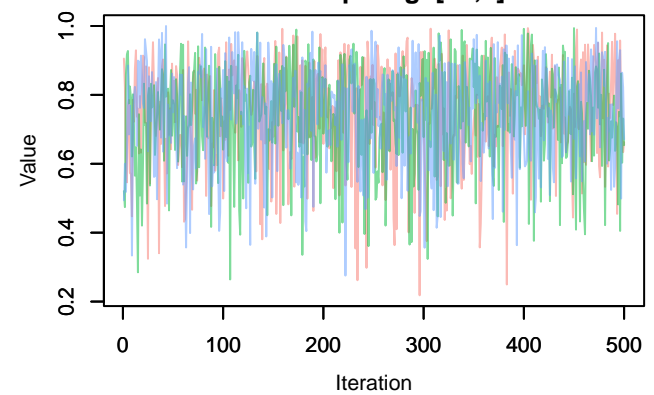
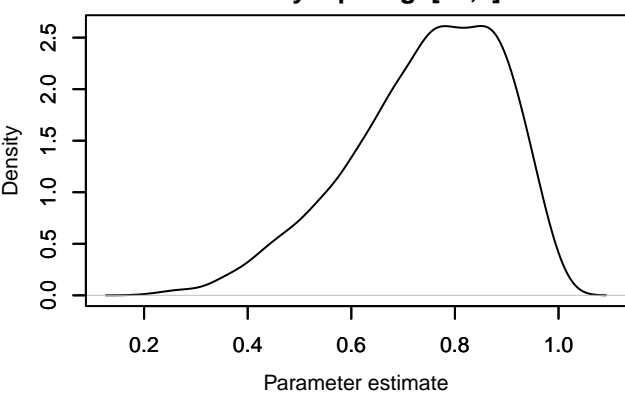
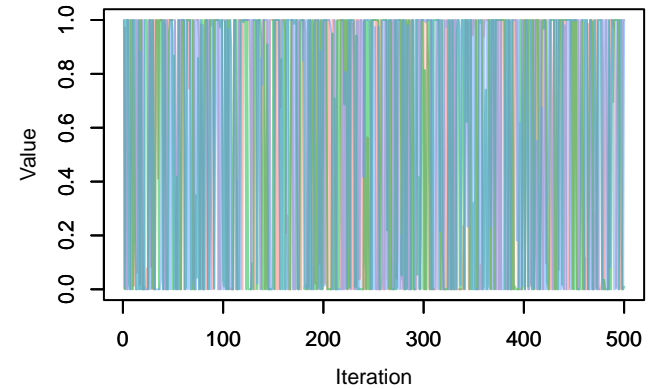
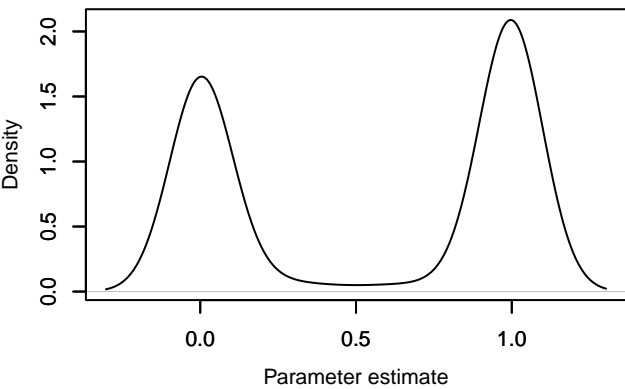
**Trace – phi.age[5,1]****Density – phi.age[5,1]****Trace – phi.age[6,1]****Density – phi.age[6,1]****Trace – phi.age[7,1]****Density – phi.age[7,1]**

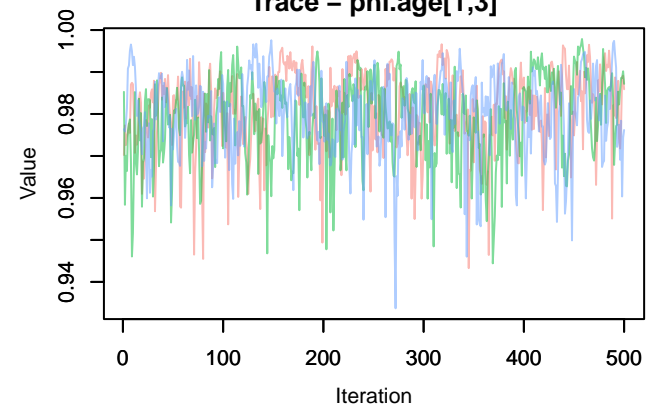
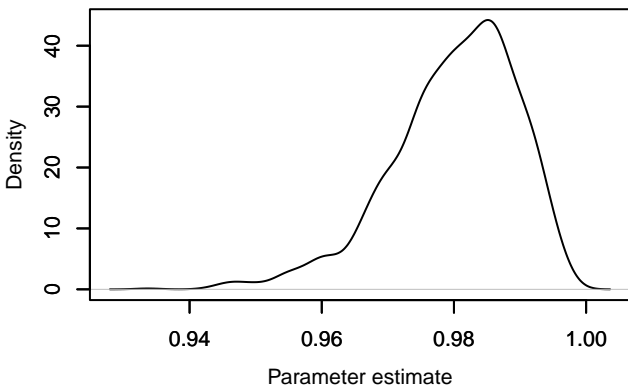
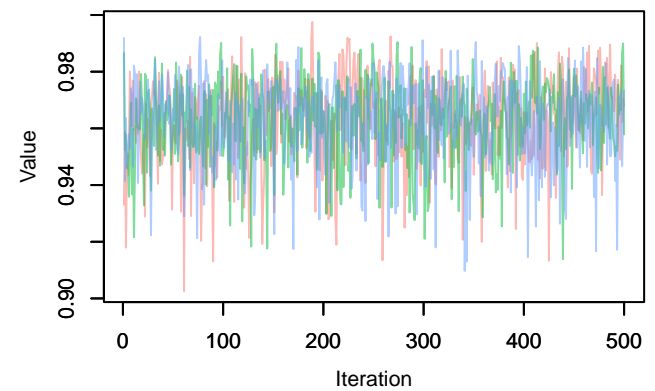
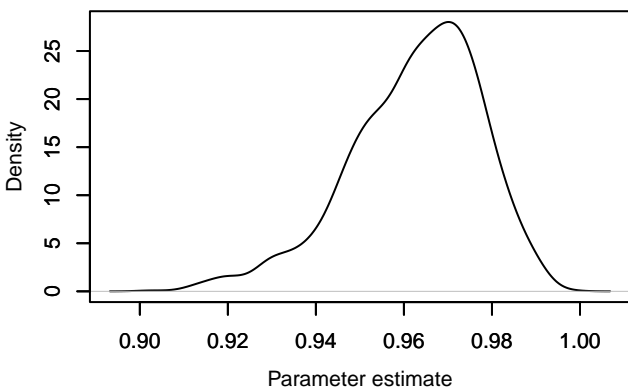
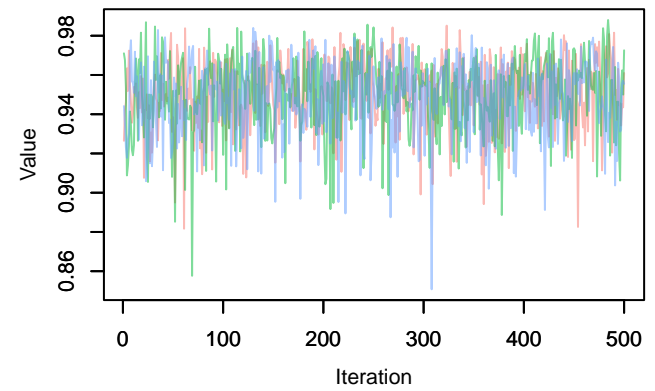
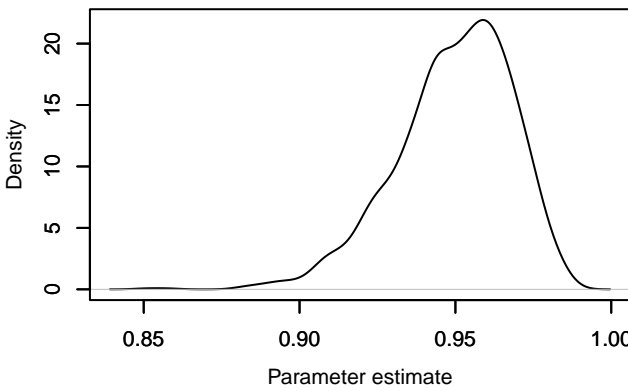
**Trace – phi.age[8,1]****Density – phi.age[8,1]****Trace – phi.age[9,1]****Density – phi.age[9,1]****Trace – phi.age[10,1]****Density – phi.age[10,1]**

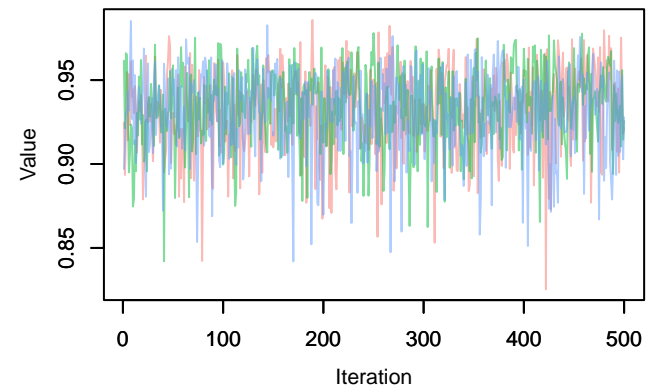
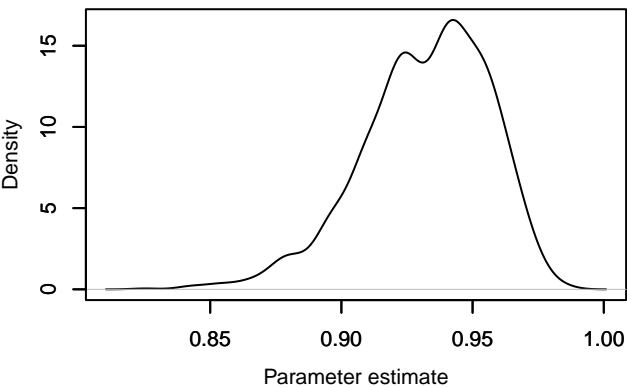
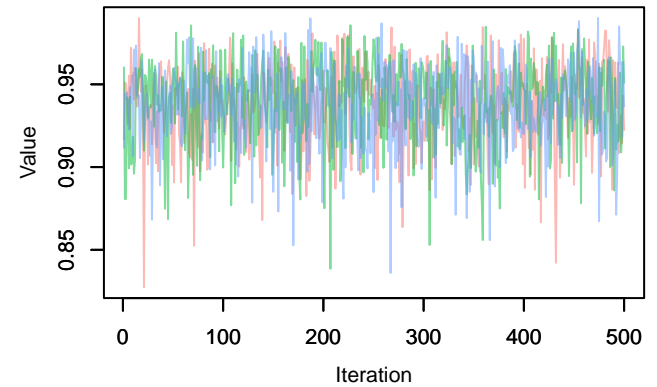
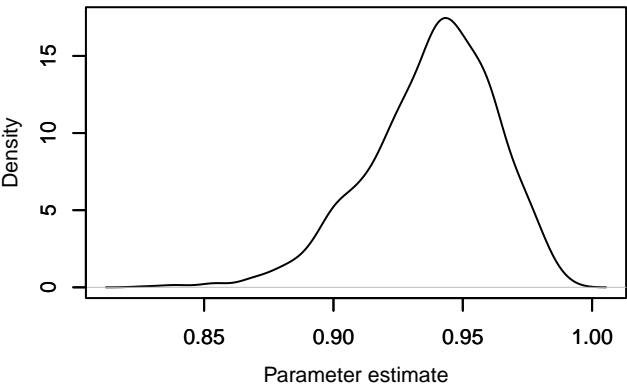
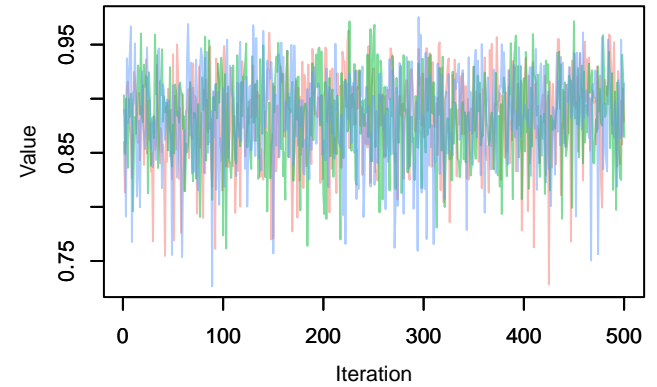
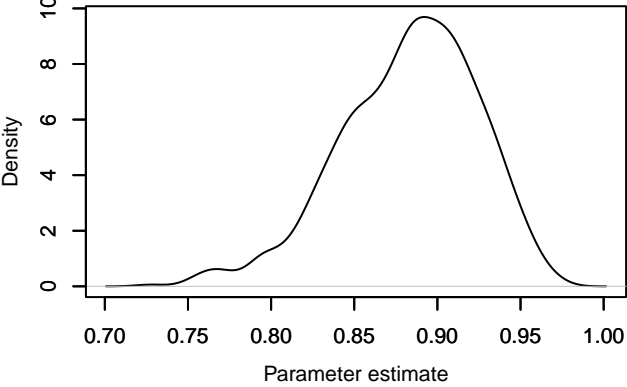
**Trace –  $\phi.age[11,1]$** **Density –  $\phi.age[11,1]$** **Trace –  $\phi.age[1,2]$** **Density –  $\phi.age[1,2]$** **Trace –  $\phi.age[2,2]$** **Density –  $\phi.age[2,2]$** 

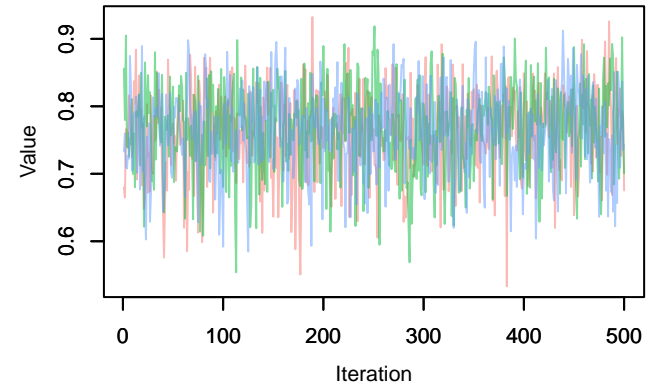
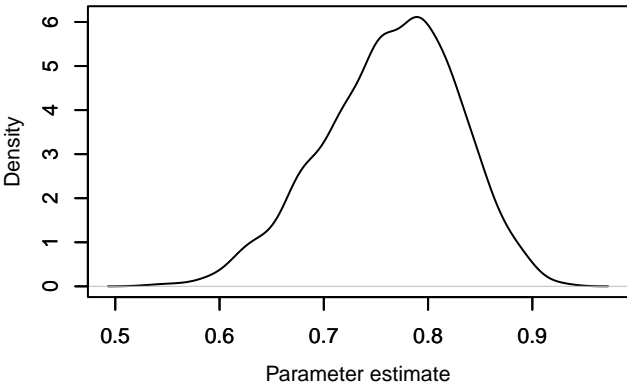
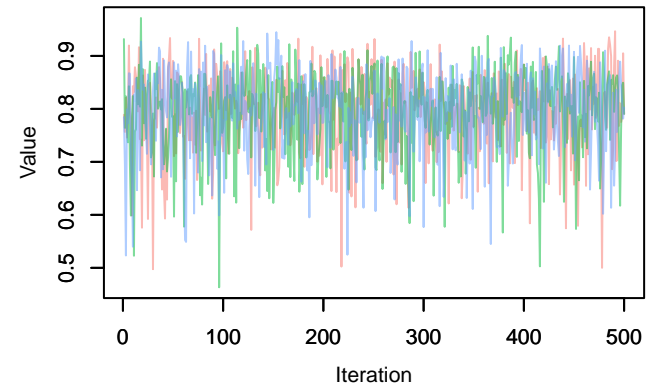
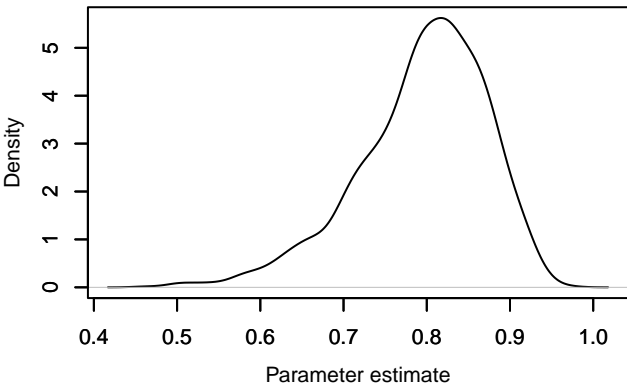
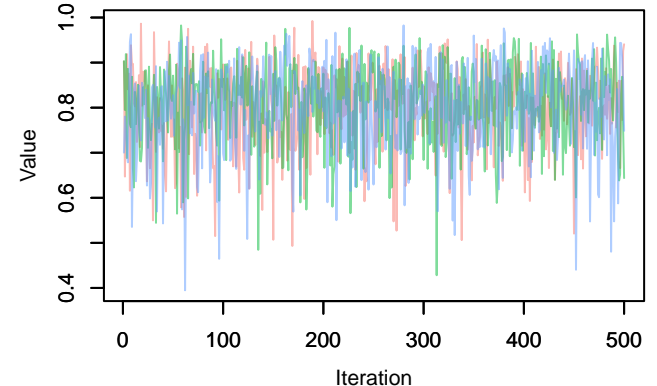
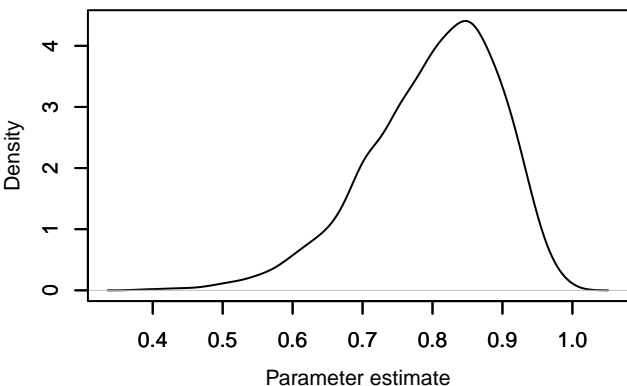
**Trace – phi.age[3,2]****Density – phi.age[3,2]****Trace – phi.age[4,2]****Density – phi.age[4,2]****Trace – phi.age[5,2]****Density – phi.age[5,2]**

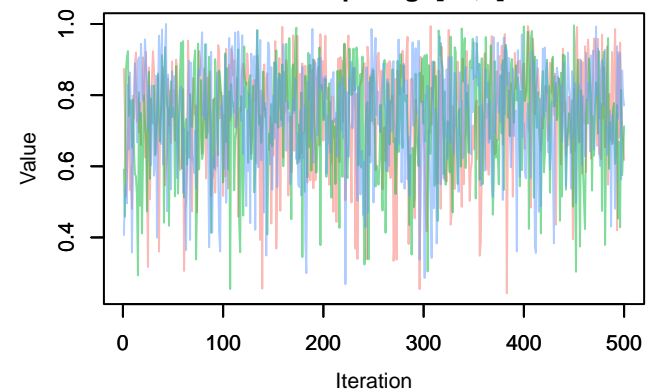
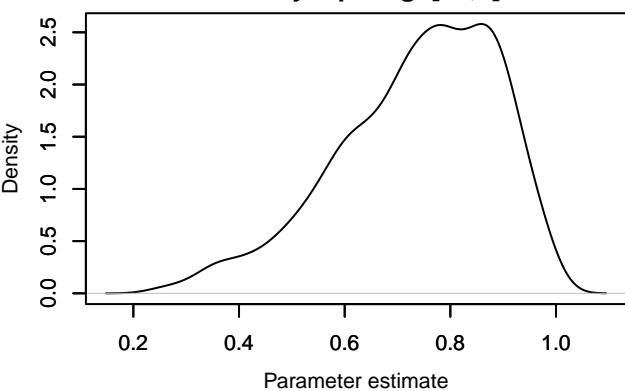
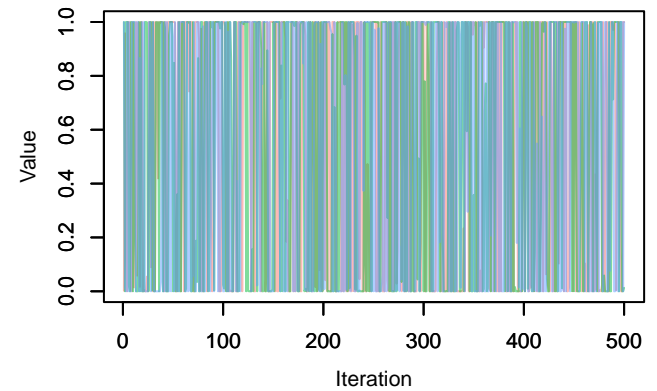
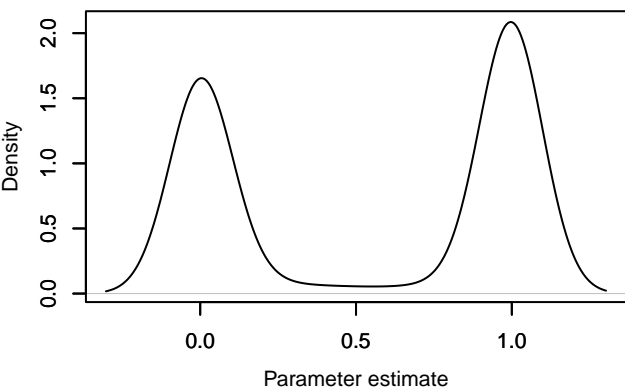
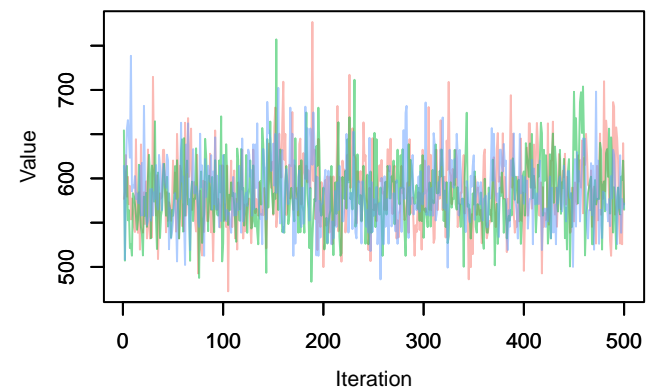
**Trace – phi.age[6,2]****Density – phi.age[6,2]****Trace – phi.age[7,2]****Density – phi.age[7,2]****Trace – phi.age[8,2]****Density – phi.age[8,2]**

**Trace – phi.age[9,2]****Density – phi.age[9,2]****Trace – phi.age[10,2]****Density – phi.age[10,2]****Trace – phi.age[11,2]****Density – phi.age[11,2]**

**Trace – phi.age[1,3]****Density – phi.age[1,3]****Trace – phi.age[2,3]****Density – phi.age[2,3]****Trace – phi.age[3,3]****Density – phi.age[3,3]**

**Trace – phi.age[4,3]****Density – phi.age[4,3]****Trace – phi.age[5,3]****Density – phi.age[5,3]****Trace – phi.age[6,3]****Density – phi.age[6,3]**

**Trace – phi.age[7,3]****Density – phi.age[7,3]****Trace – phi.age[8,3]****Density – phi.age[8,3]****Trace – phi.age[9,3]****Density – phi.age[9,3]**

**Trace –  $\phi$ .age[10,3]****Density –  $\phi$ .age[10,3]****Trace –  $\phi$ .age[11,3]****Density –  $\phi$ .age[11,3]****Trace – deviance****Density – deviance**