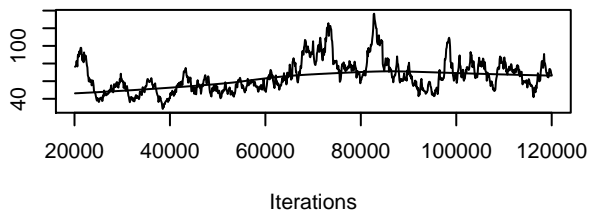
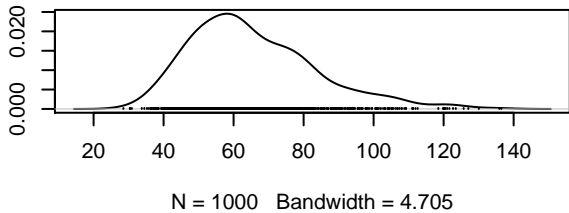


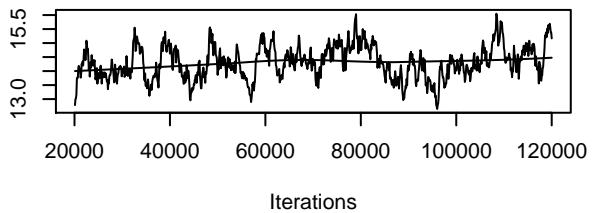
**Trace of H[1]**



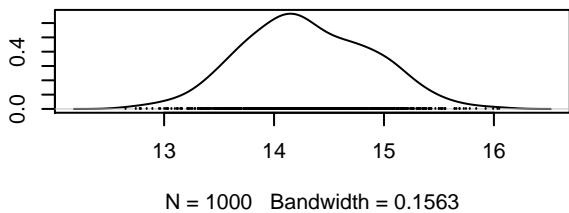
**Density of H[1]**



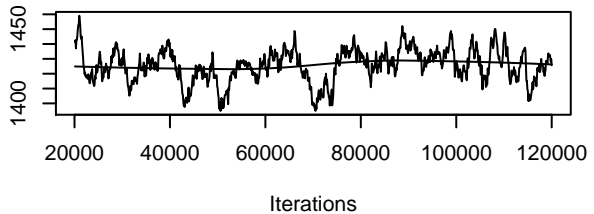
**Trace of H[2]**



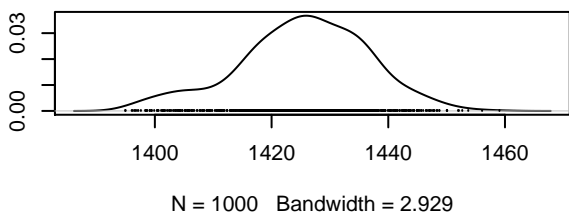
**Density of H[2]**



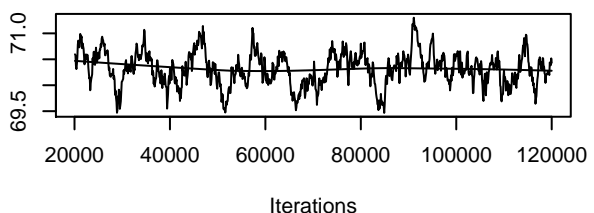
**Trace of H[3]**



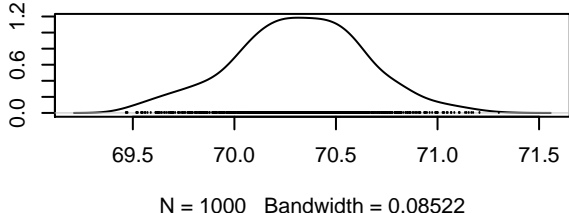
**Density of H[3]**



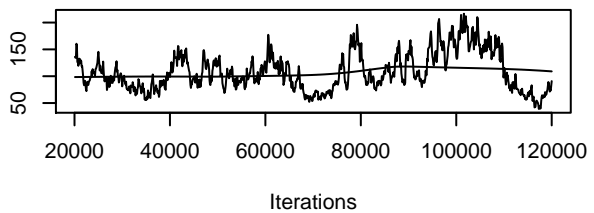
**Trace of H[4]**



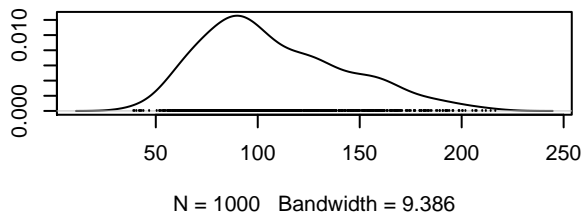
**Density of H[4]**



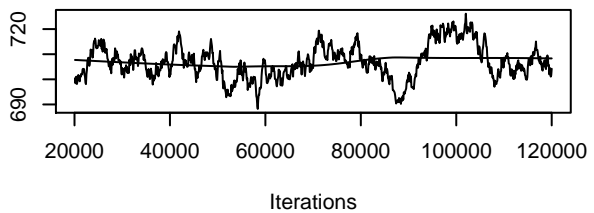
**Trace of H[5]**



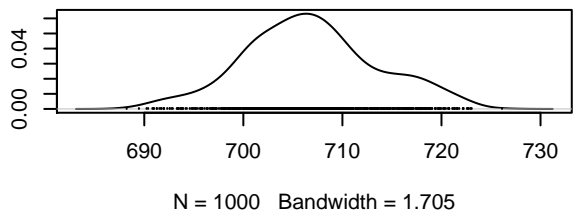
**Density of H[5]**



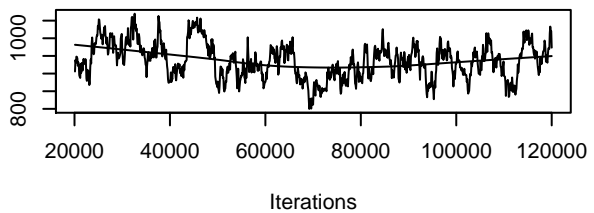
**Trace of H[6]**



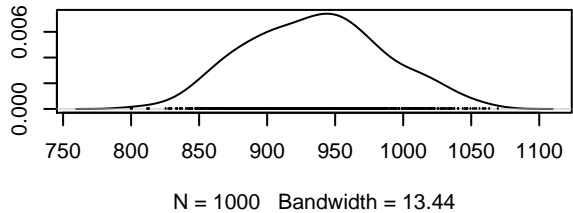
**Density of H[6]**



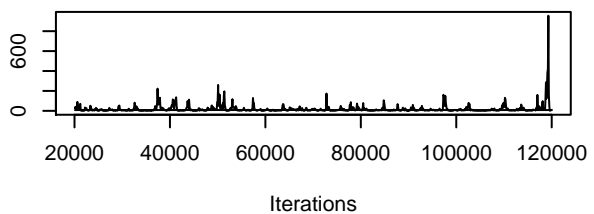
**Trace of H[7]**



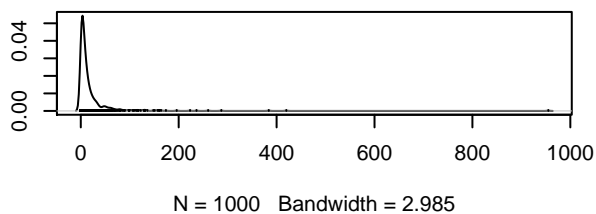
**Density of H[7]**



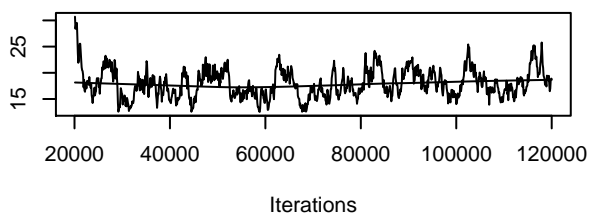
**Trace of H[8]**



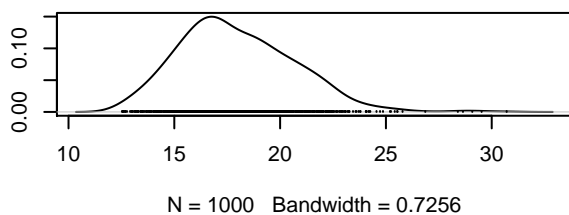
**Density of H[8]**



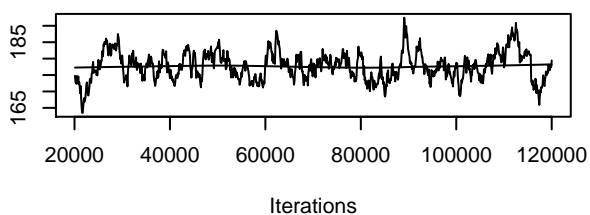
**Trace of H[9]**



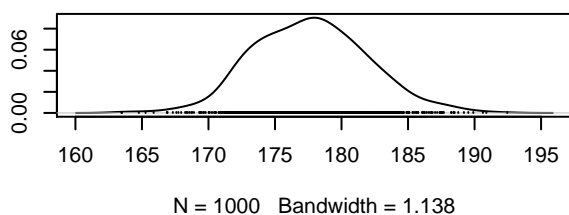
**Density of H[9]**



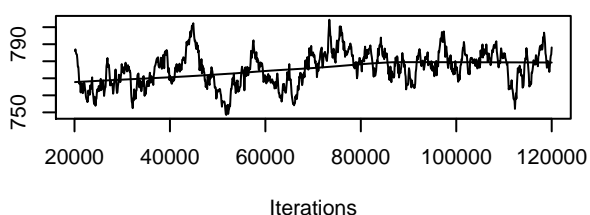
**Trace of H[10]**



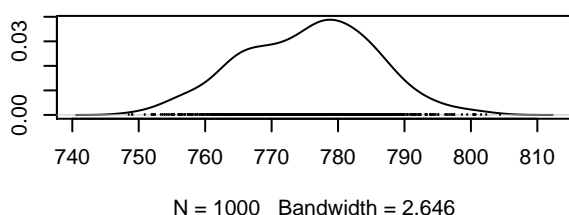
**Density of H[10]**



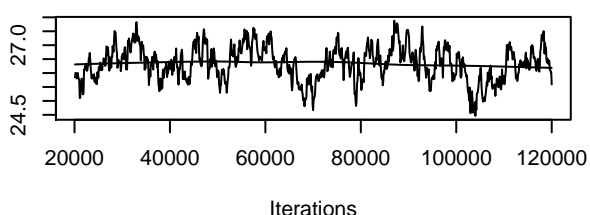
**Trace of H[11]**



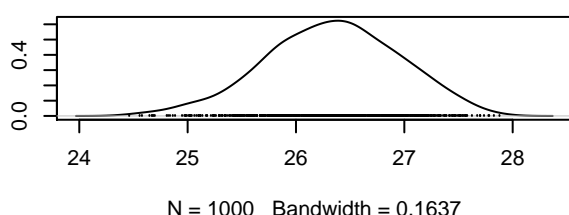
**Density of H[11]**



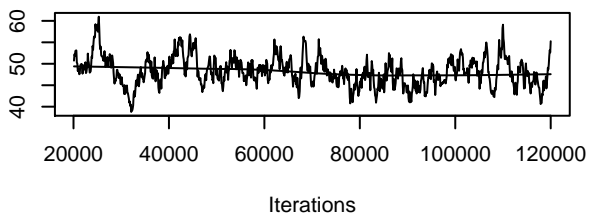
**Trace of H[12]**



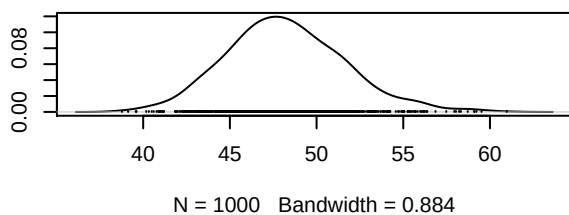
**Density of H[12]**



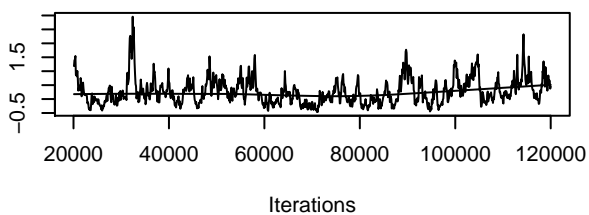
**Trace of H[13]**



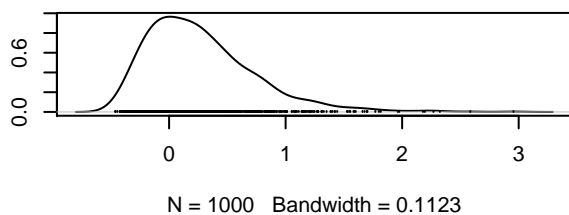
**Density of H[13]**



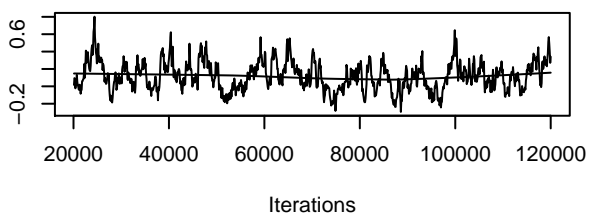
**Trace of H[14]**



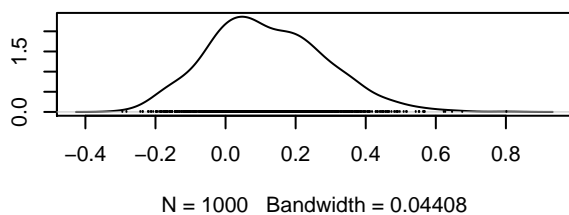
**Density of H[14]**



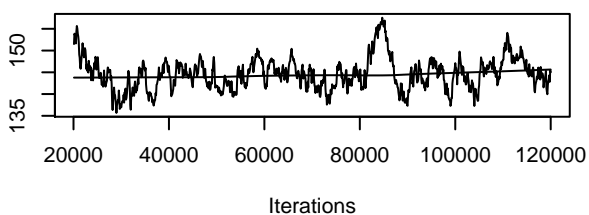
**Trace of H[15]**



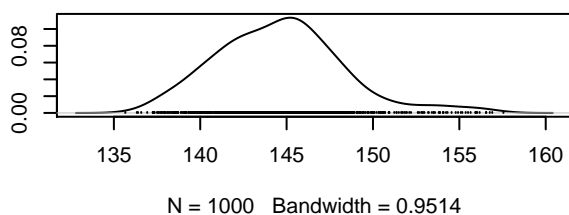
**Density of H[15]**



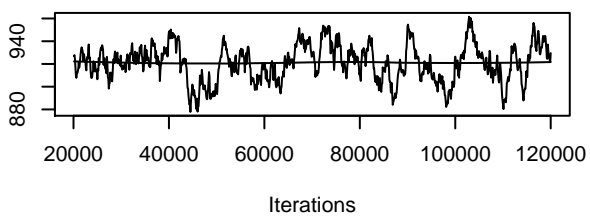
**Trace of H[16]**



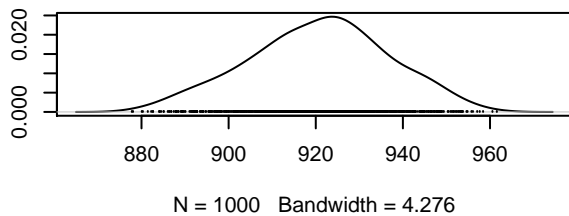
**Density of H[16]**



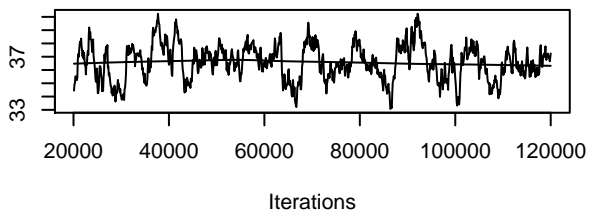
**Trace of H[17]**



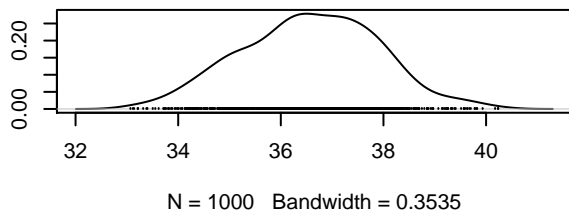
**Density of H[17]**



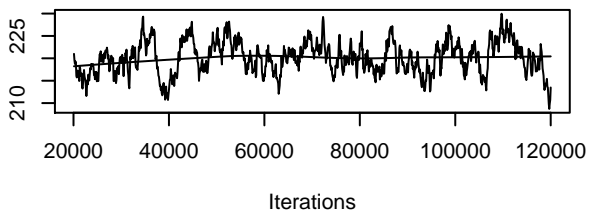
**Trace of H[18]**



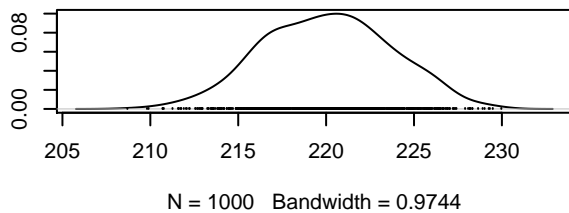
**Density of H[18]**



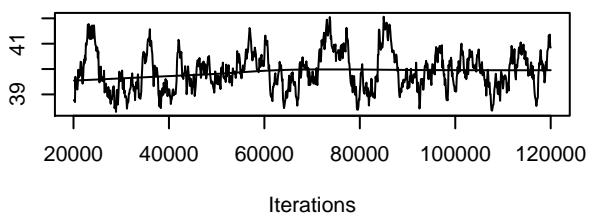
**Trace of H[19]**



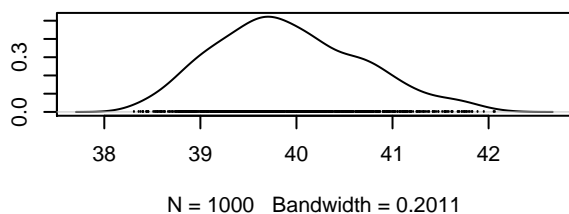
**Density of H[19]**



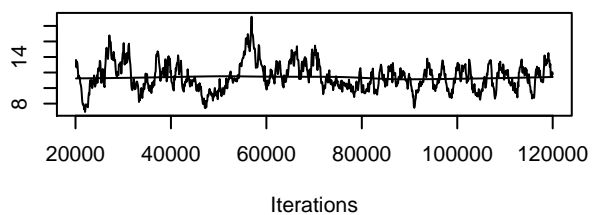
**Trace of H[20]**



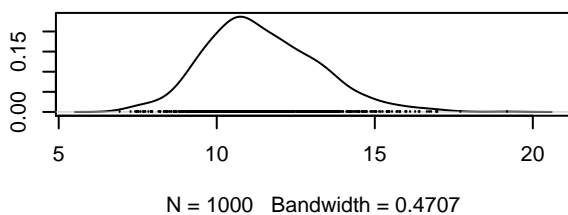
**Density of H[20]**



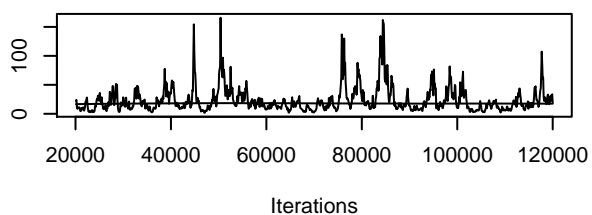
**Trace of H[21]**



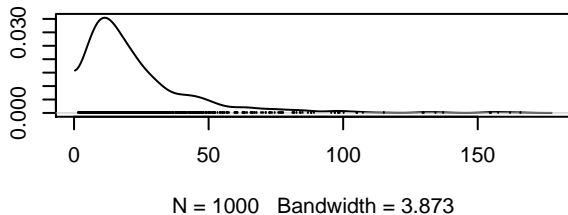
**Density of H[21]**



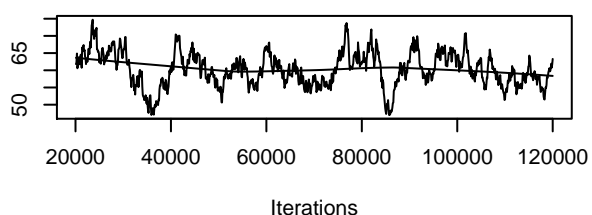
**Trace of H[22]**



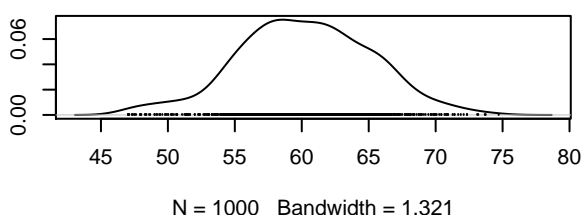
**Density of H[22]**



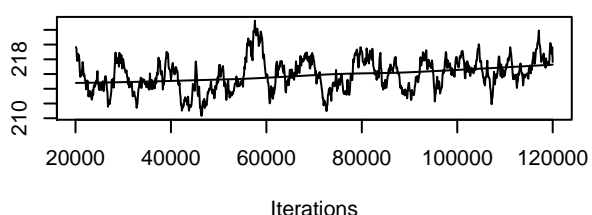
**Trace of H[23]**



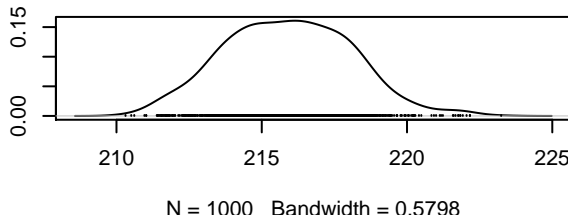
**Density of H[23]**



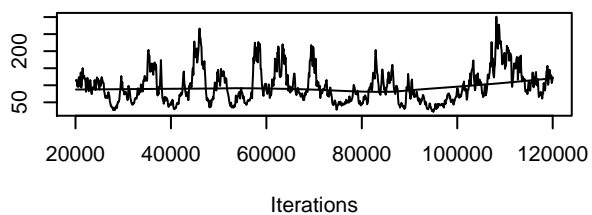
**Trace of H[24]**



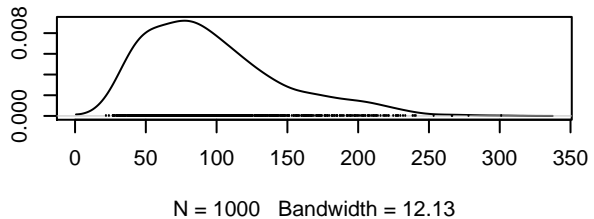
**Density of H[24]**



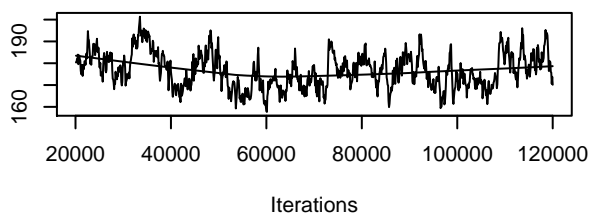
**Trace of H[25]**



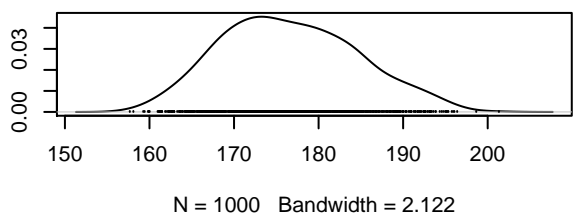
**Density of H[25]**



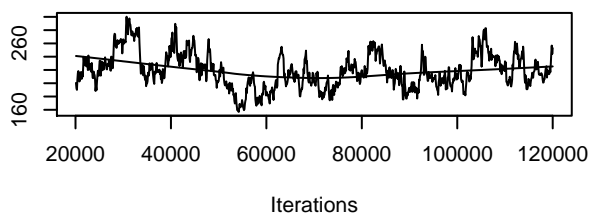
**Trace of H[26]**



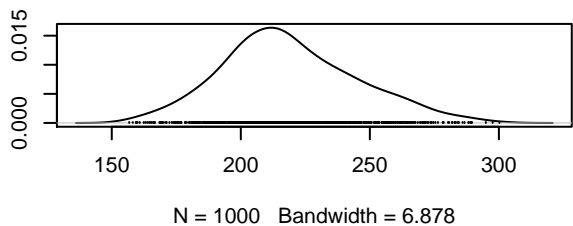
**Density of H[26]**



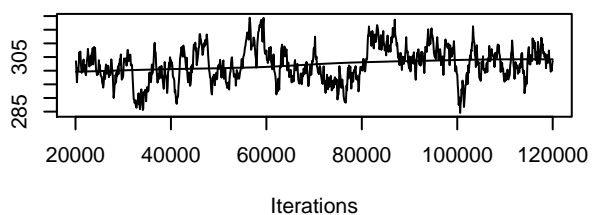
**Trace of H[27]**



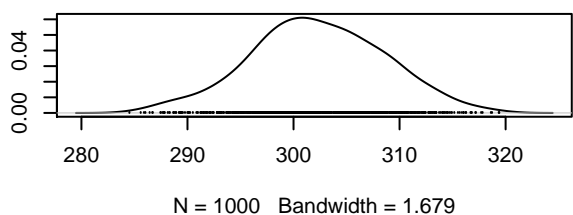
**Density of H[27]**



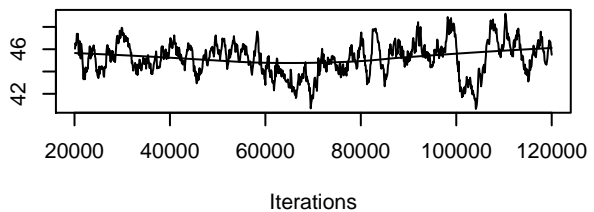
**Trace of H[28]**



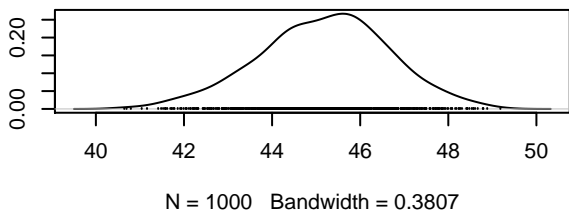
**Density of H[28]**



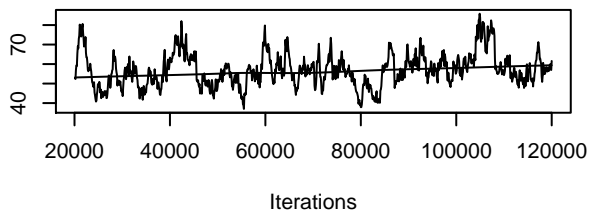
**Trace of H[29]**



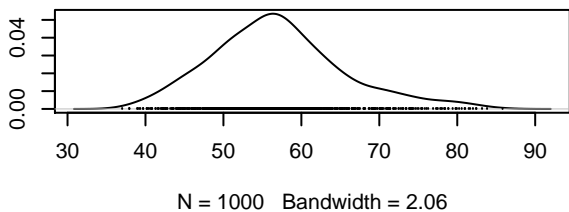
**Density of H[29]**



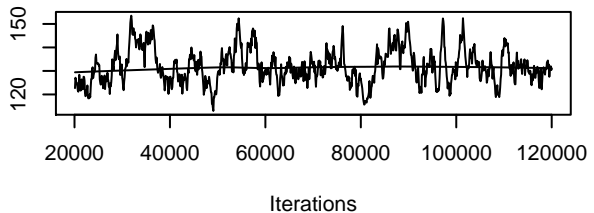
**Trace of H[30]**



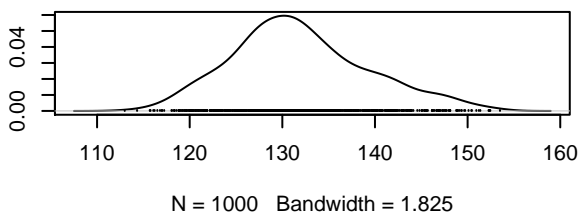
**Density of H[30]**



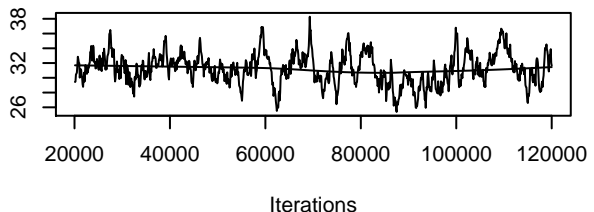
**Trace of H[31]**



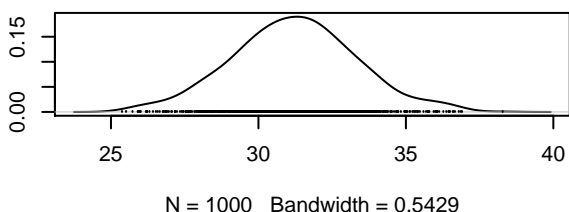
**Density of H[31]**



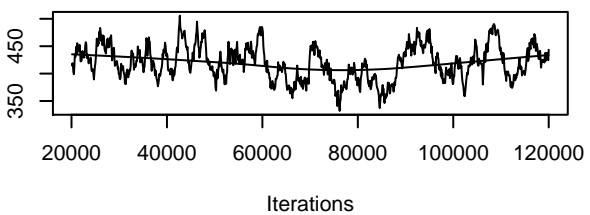
**Trace of H[32]**



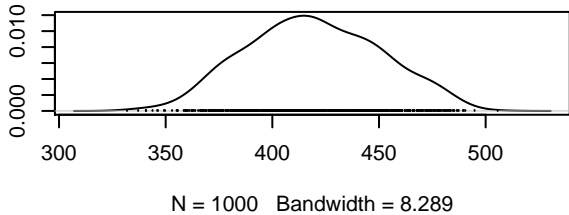
**Density of H[32]**



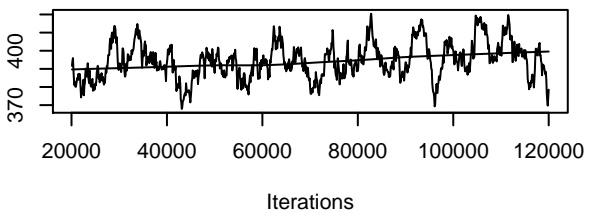
**Trace of H[33]**



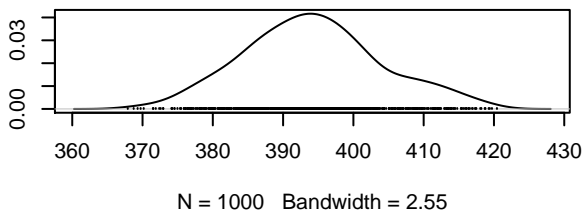
**Density of H[33]**



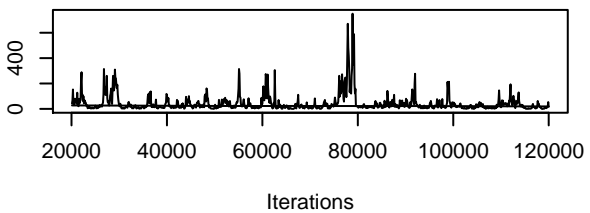
**Trace of H[34]**



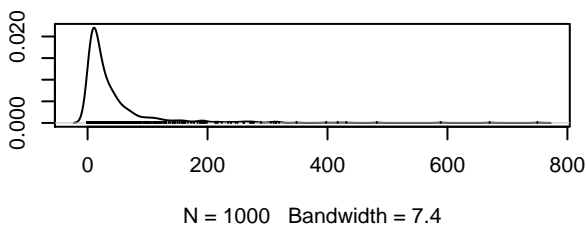
**Density of H[34]**



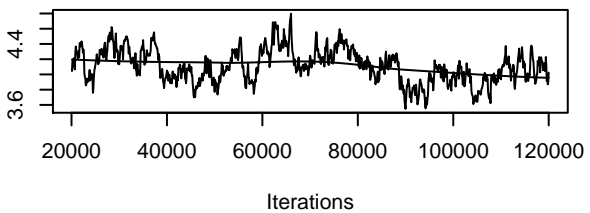
**Trace of H[35]**



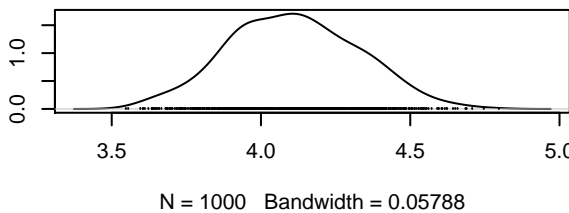
**Density of H[35]**



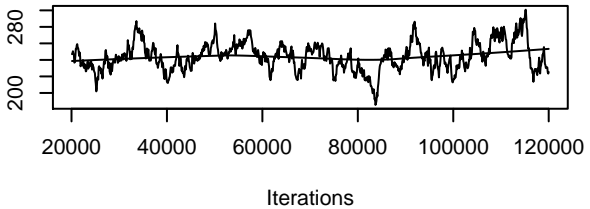
**Trace of H[36]**



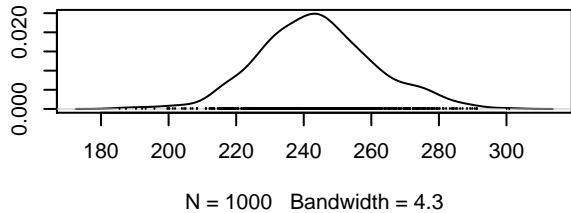
**Density of H[36]**



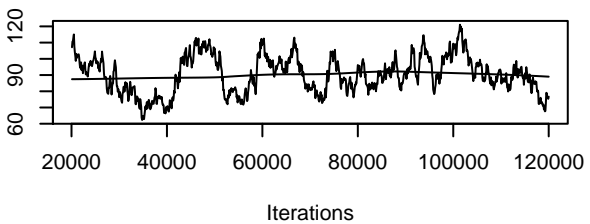
**Trace of H[37]**



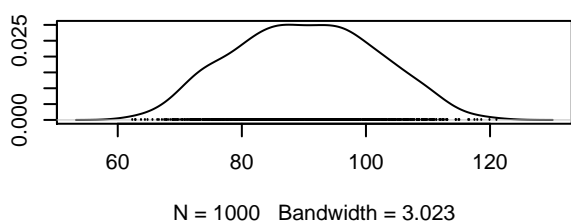
**Density of H[37]**



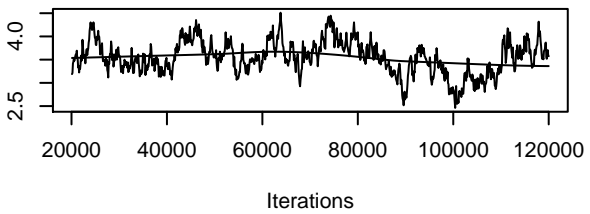
**Trace of H[38]**



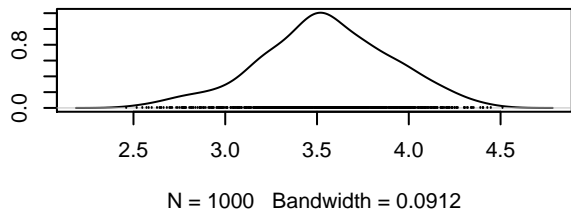
**Density of H[38]**



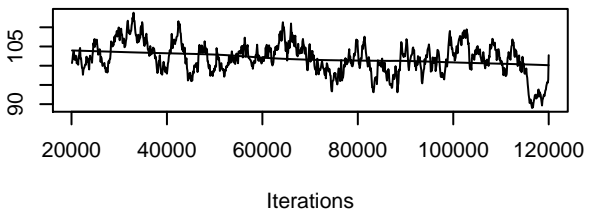
**Trace of H[39]**



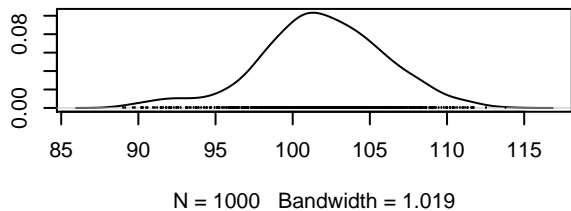
**Density of H[39]**



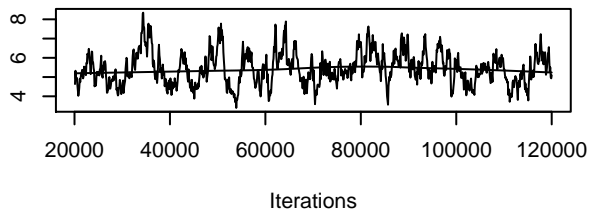
**Trace of H[40]**



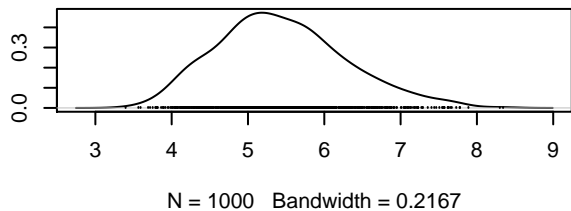
**Density of H[40]**



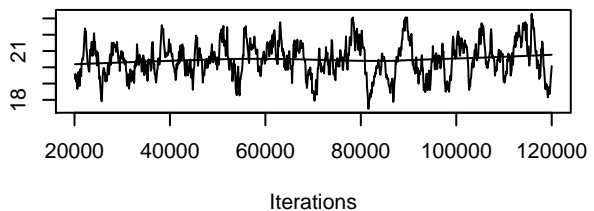
**Trace of H[41]**



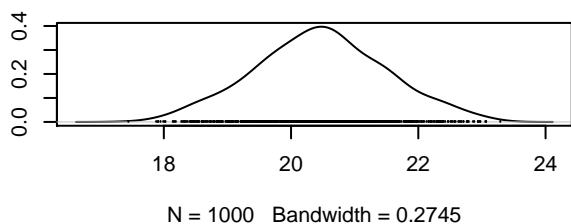
**Density of H[41]**



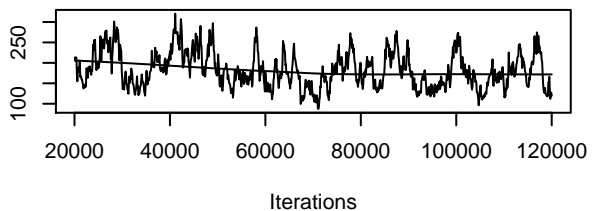
**Trace of H[42]**



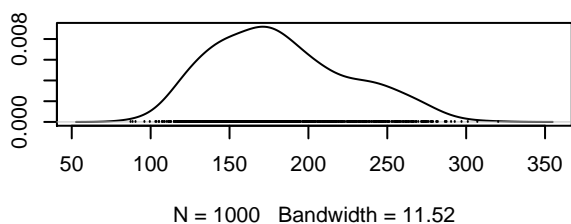
**Density of H[42]**



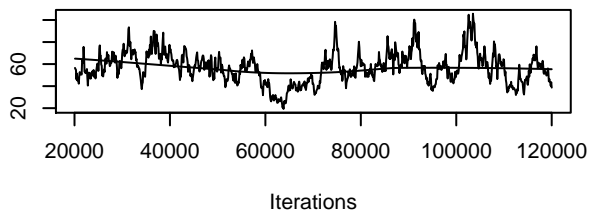
**Trace of H[43]**



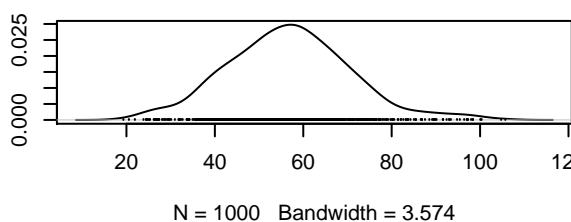
**Density of H[43]**



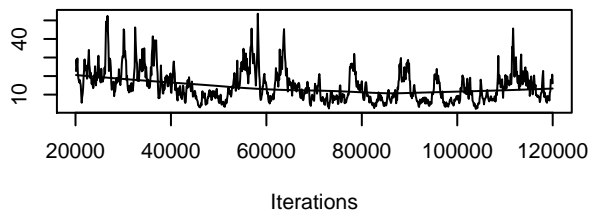
**Trace of H[44]**



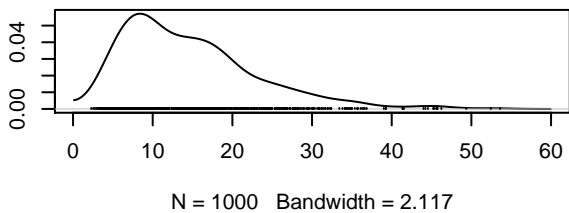
**Density of H[44]**



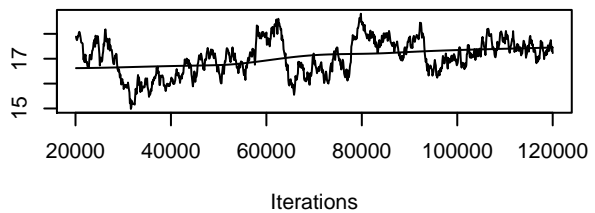
**Trace of H[45]**



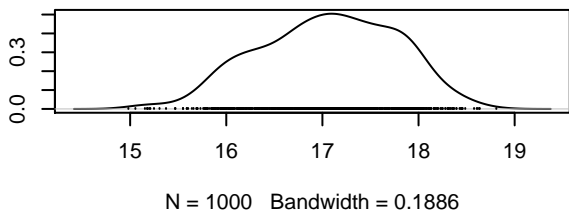
**Density of H[45]**



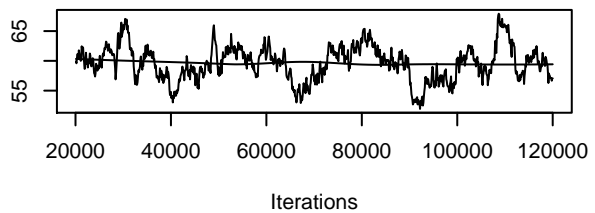
**Trace of H[46]**



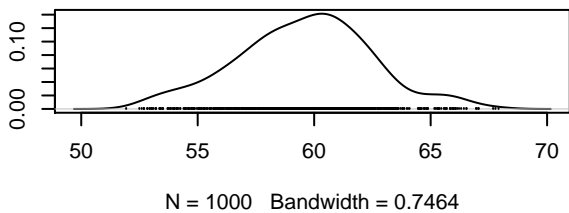
**Density of H[46]**



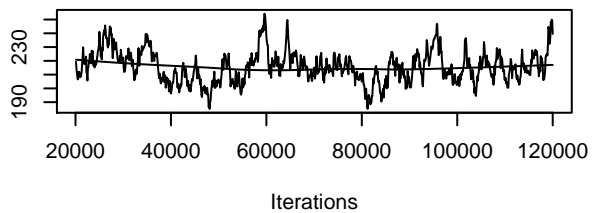
**Trace of H[47]**



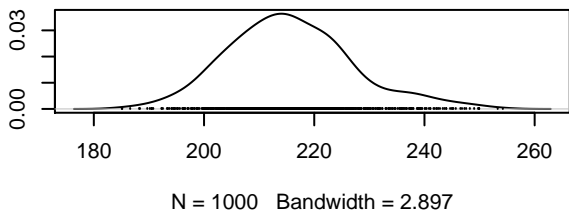
**Density of H[47]**



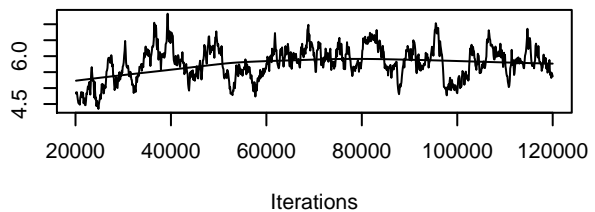
**Trace of H[48]**



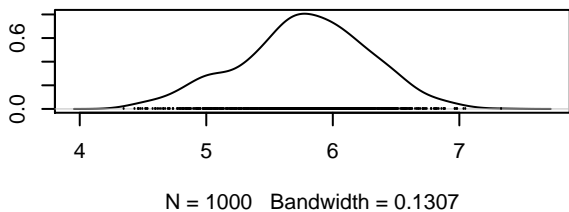
**Density of H[48]**



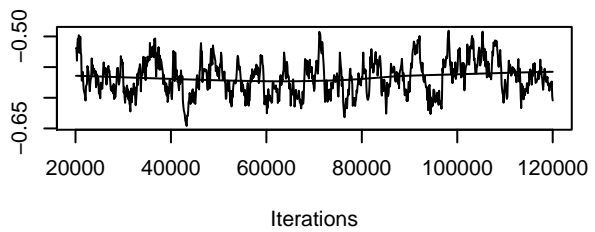
**Trace of H[49]**



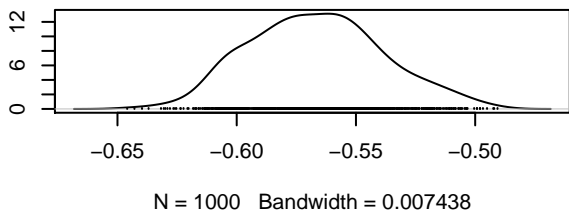
**Density of H[49]**



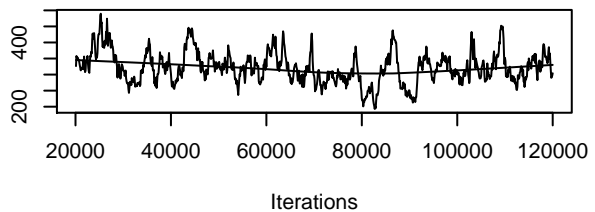
**Trace of H[50]**



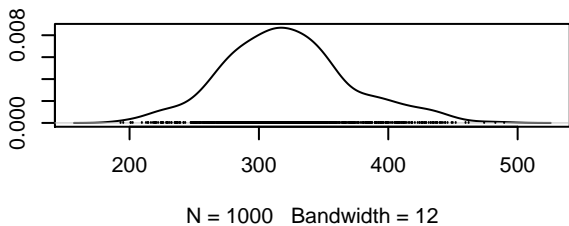
**Density of H[50]**



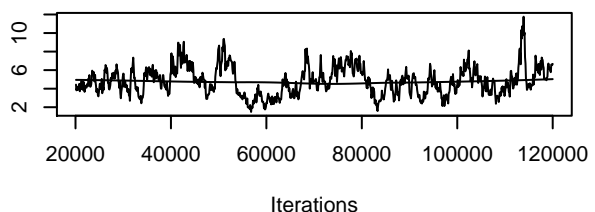
**Trace of H[51]**



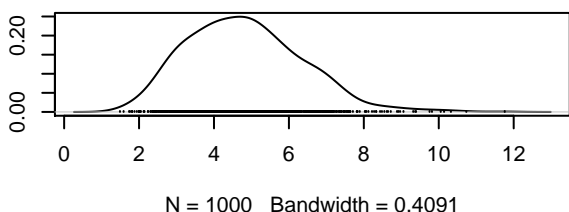
**Density of H[51]**



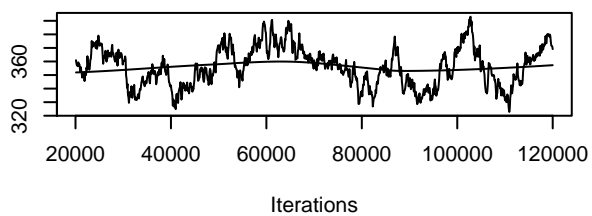
**Trace of H[52]**



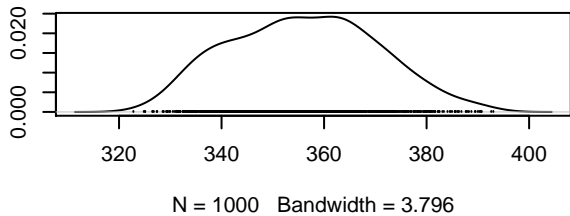
**Density of H[52]**



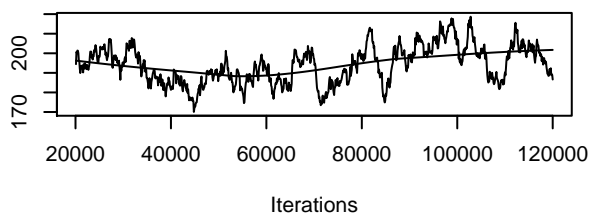
**Trace of H[53]**



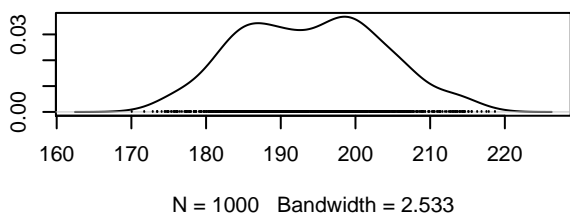
**Density of H[53]**



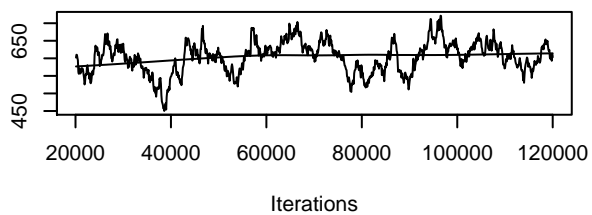
**Trace of H[54]**



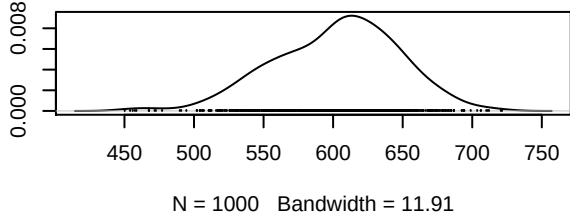
**Density of H[54]**



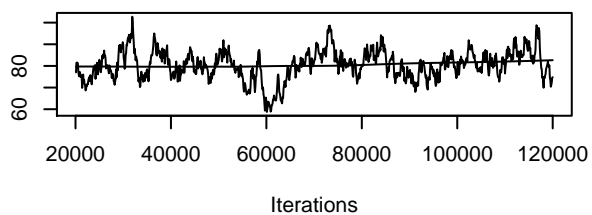
**Trace of H[55]**



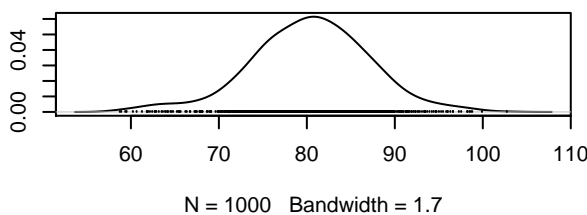
**Density of H[55]**



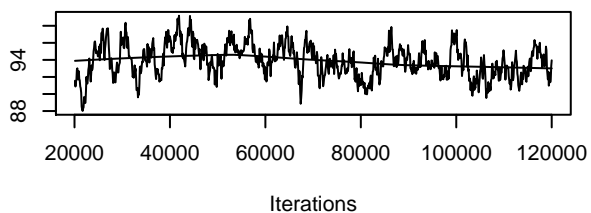
**Trace of H[56]**



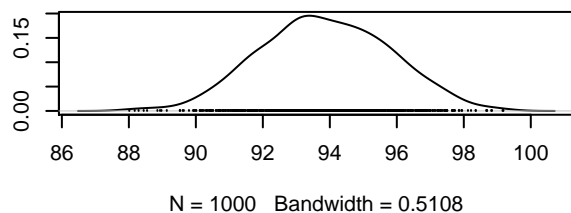
**Density of H[56]**



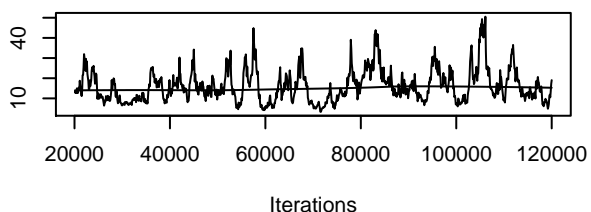
**Trace of H[57]**



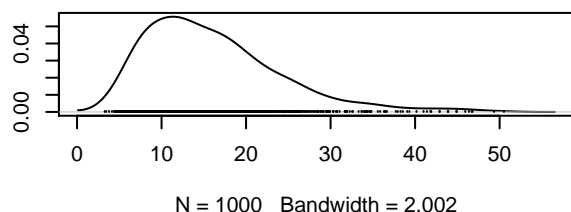
**Density of H[57]**



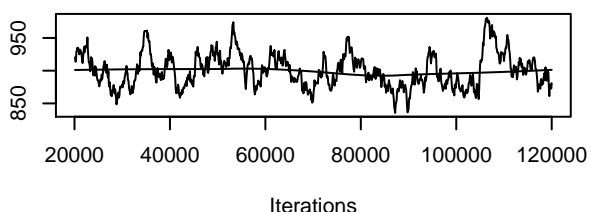
**Trace of H[58]**



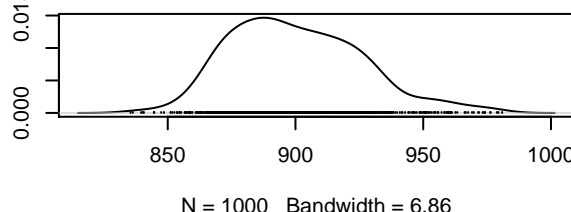
**Density of H[58]**



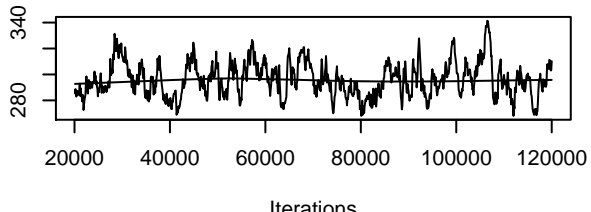
**Trace of H[59]**



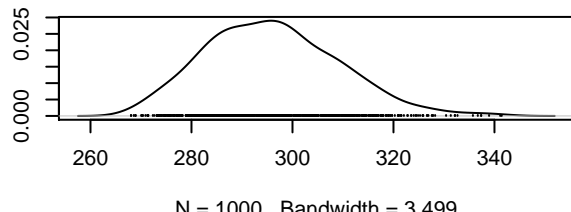
**Density of H[59]**



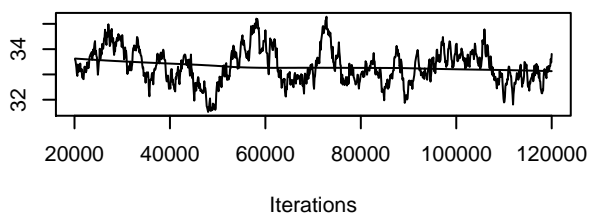
**Trace of H[60]**



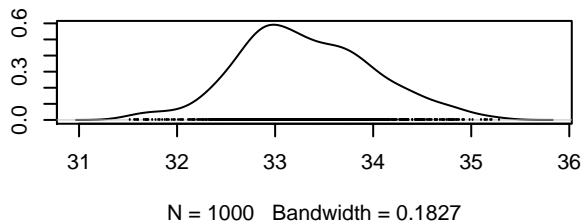
**Density of H[60]**



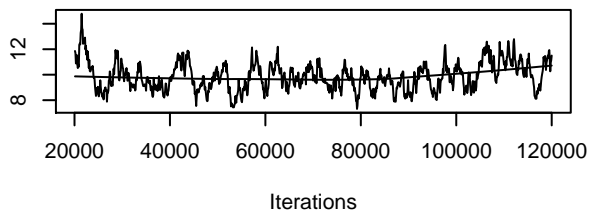
**Trace of H[61]**



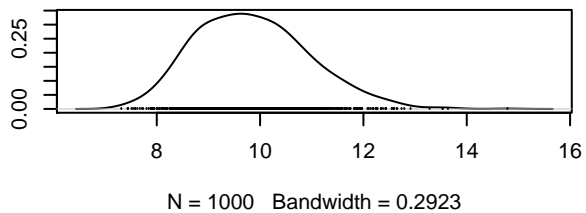
**Density of H[61]**



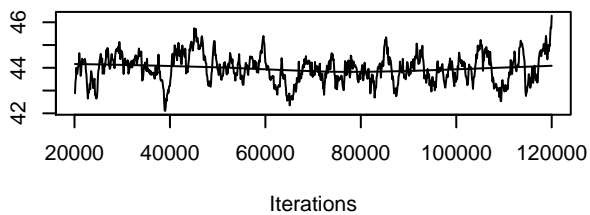
**Trace of H[62]**



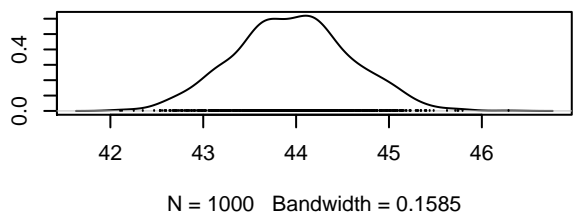
**Density of H[62]**



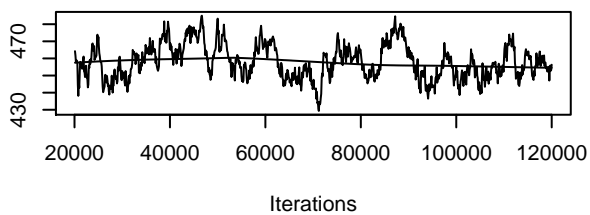
**Trace of H[63]**



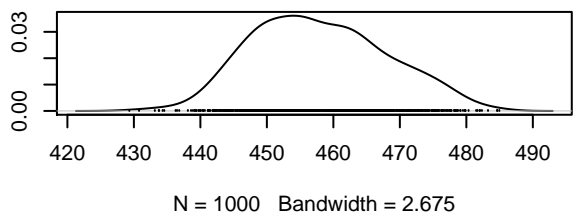
**Density of H[63]**



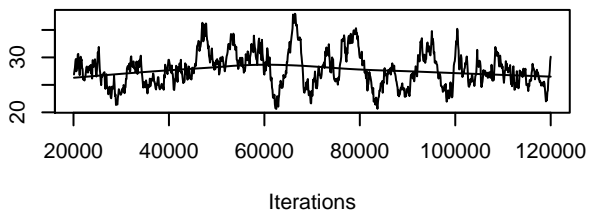
**Trace of H[64]**



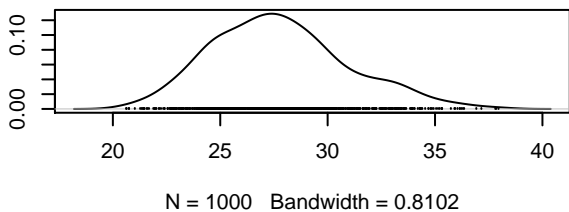
**Density of H[64]**



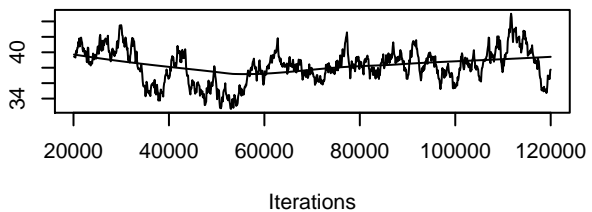
**Trace of H[65]**



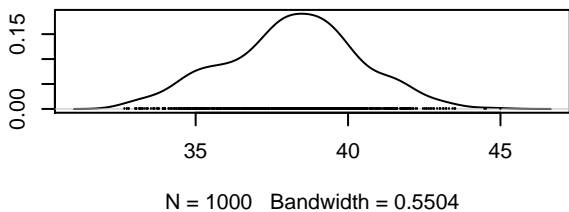
**Density of H[65]**



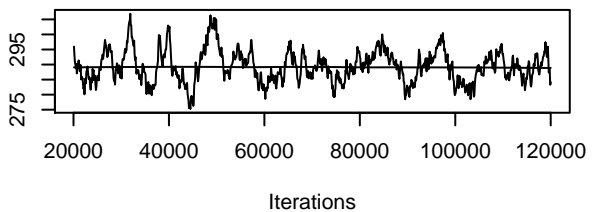
**Trace of H[66]**



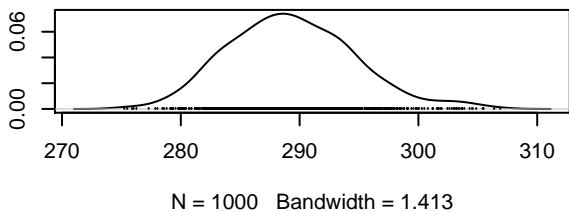
**Density of H[66]**



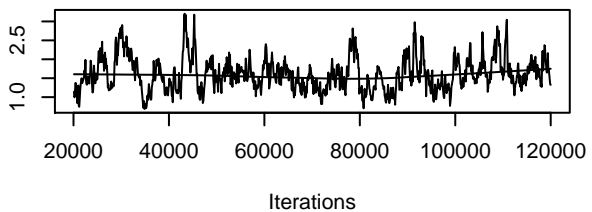
**Trace of H[67]**



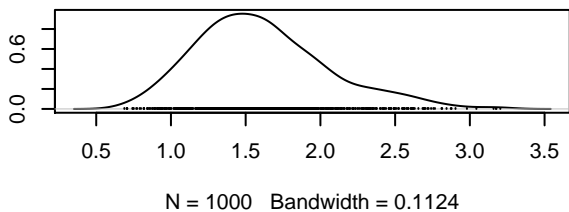
**Density of H[67]**



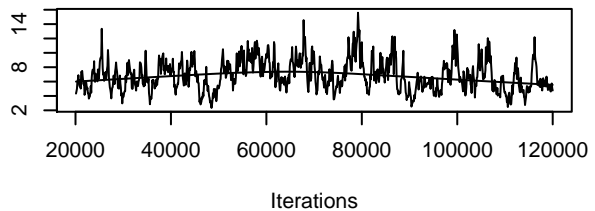
**Trace of H[68]**



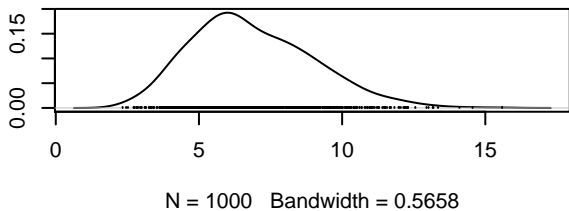
**Density of H[68]**



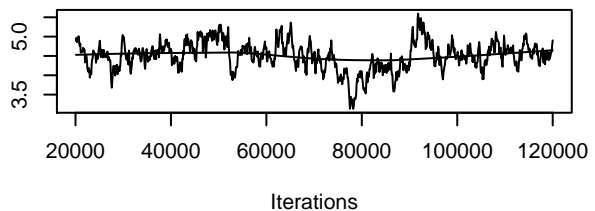
**Trace of H[69]**



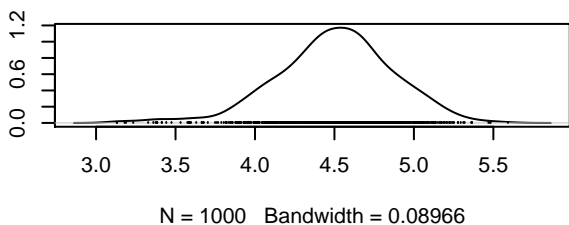
**Density of H[69]**



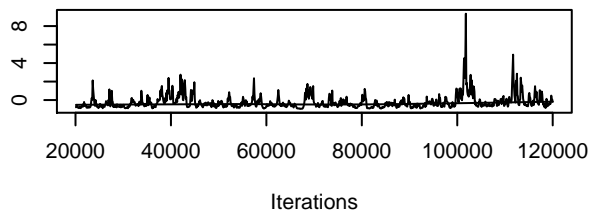
**Trace of H[70]**



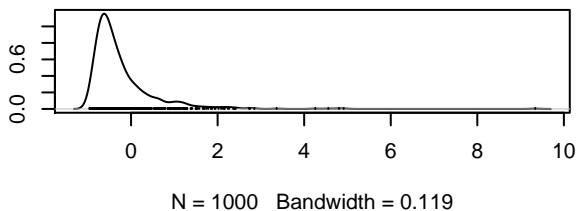
**Density of H[70]**



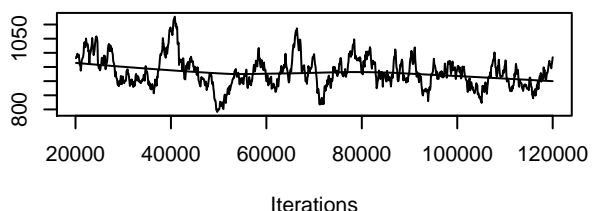
**Trace of H[71]**



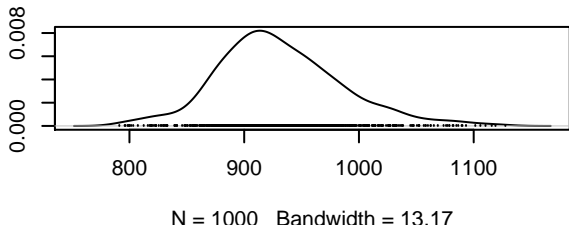
**Density of H[71]**



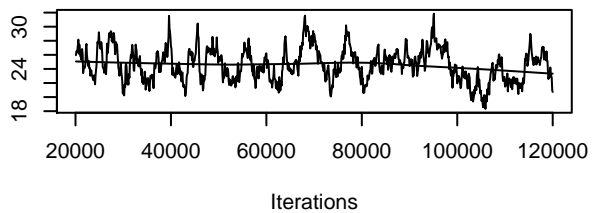
**Trace of H[72]**



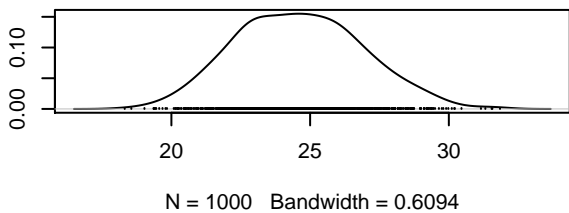
**Density of H[72]**



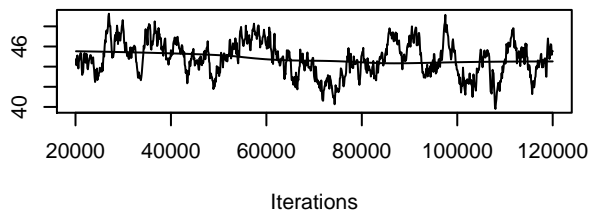
**Trace of H[73]**



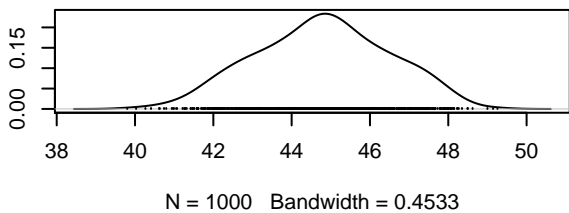
**Density of H[73]**



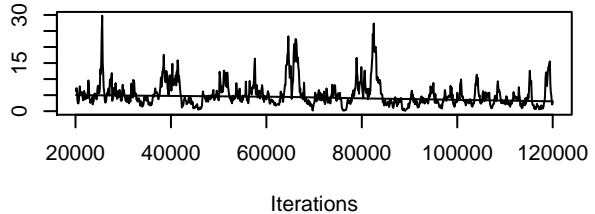
**Trace of H[74]**



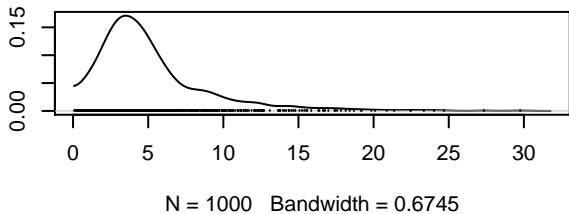
**Density of H[74]**



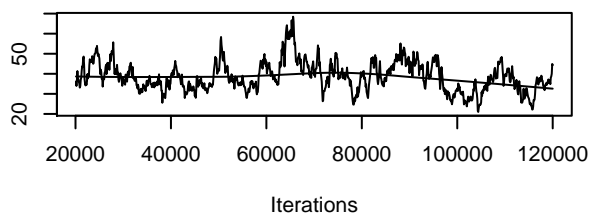
**Trace of H[75]**



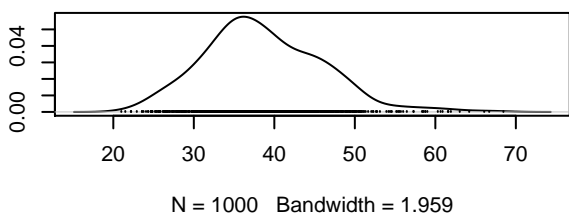
**Density of H[75]**



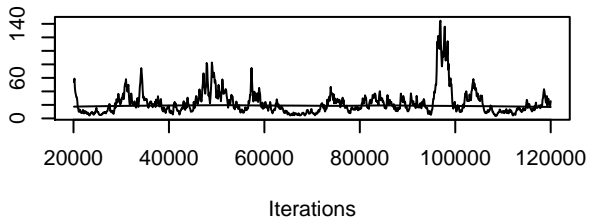
**Trace of H[76]**



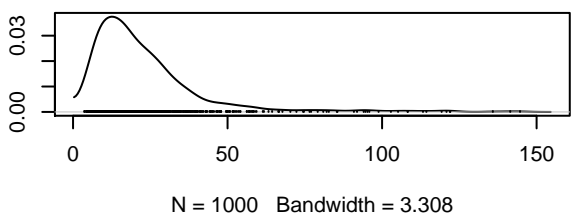
**Density of H[76]**



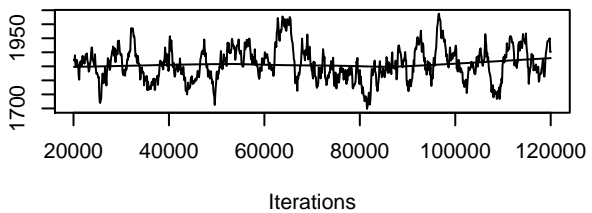
**Trace of H[77]**



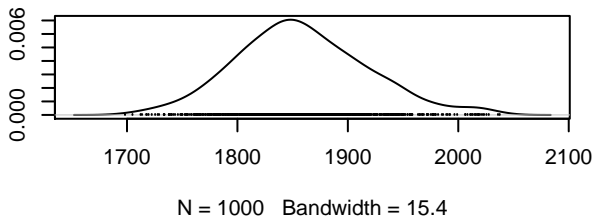
**Density of H[77]**



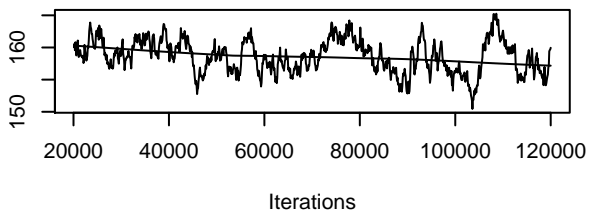
**Trace of H[78]**



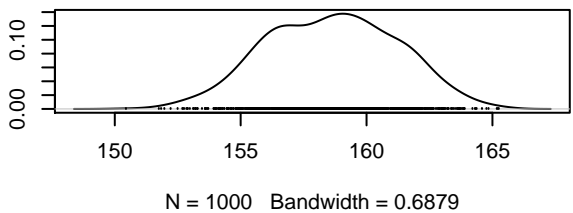
**Density of H[78]**



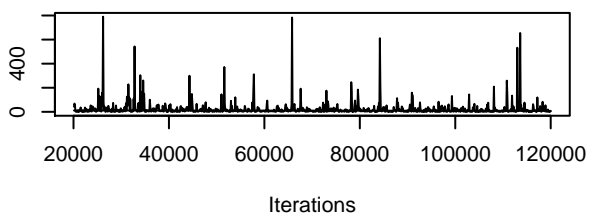
**Trace of H[79]**



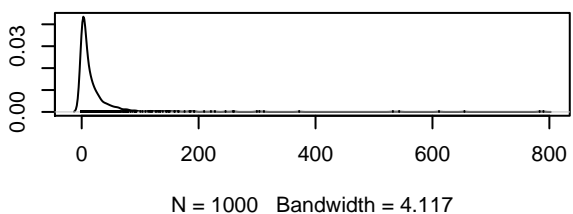
**Density of H[79]**



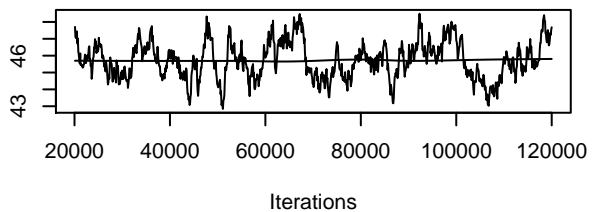
**Trace of H[80]**



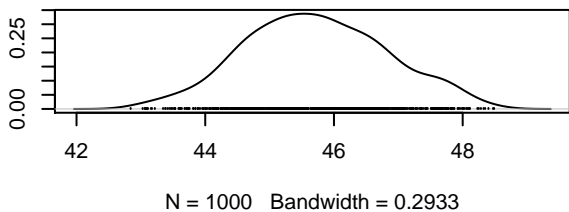
**Density of H[80]**



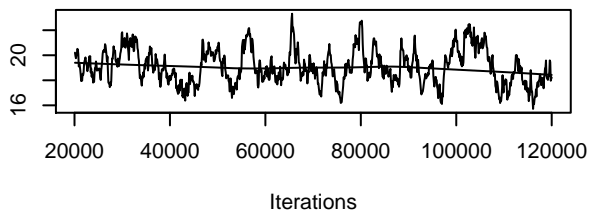
**Trace of H[81]**



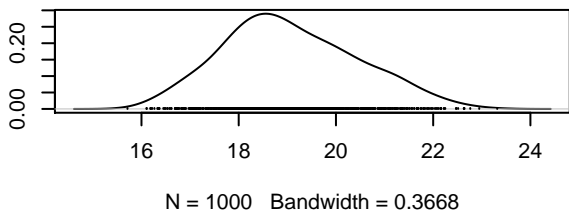
**Density of H[81]**



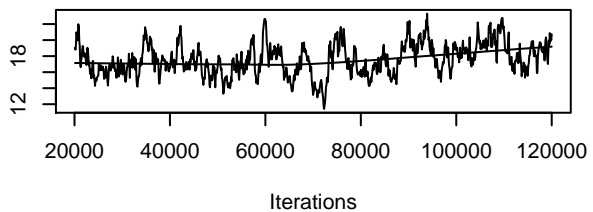
**Trace of H[82]**



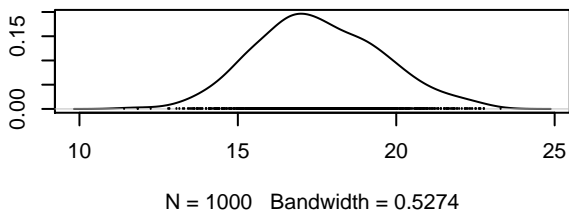
**Density of H[82]**



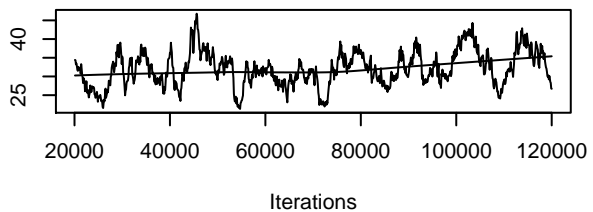
**Trace of H[83]**



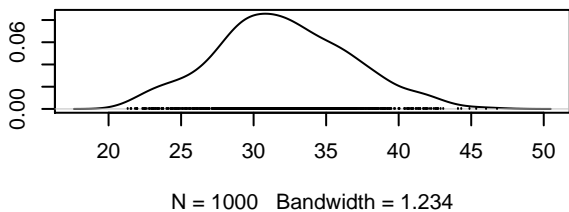
**Density of H[83]**



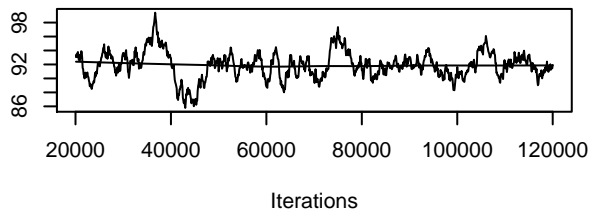
**Trace of H[84]**



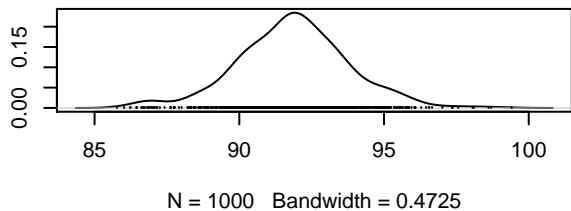
**Density of H[84]**



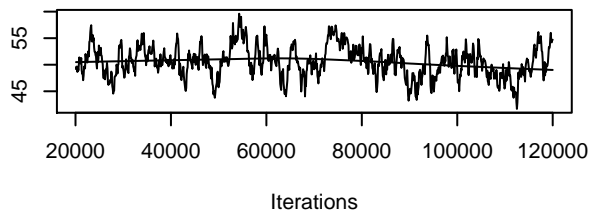
**Trace of H[85]**



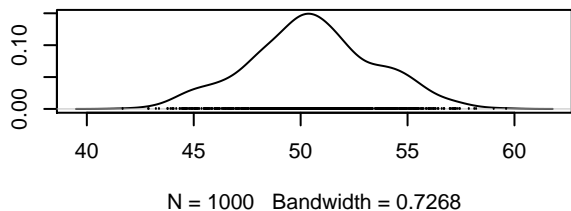
**Density of H[85]**



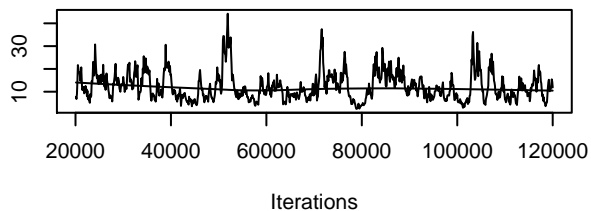
**Trace of H[86]**



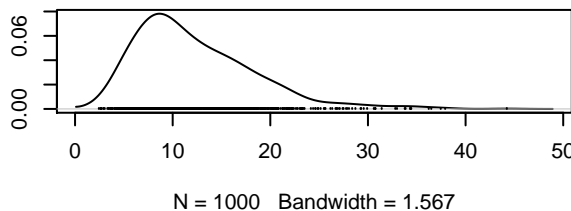
**Density of H[86]**



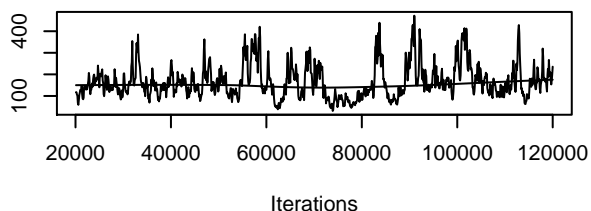
**Trace of H[87]**



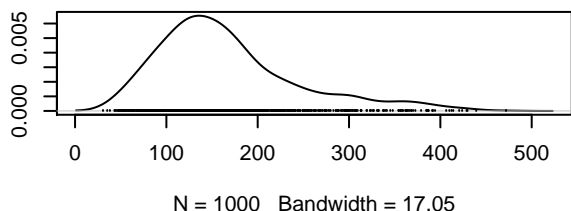
**Density of H[87]**



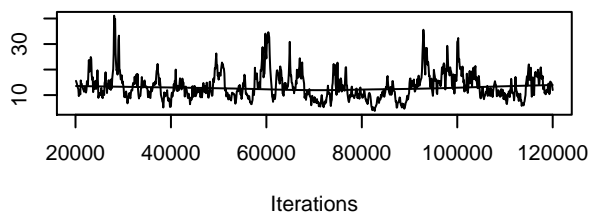
**Trace of H[88]**



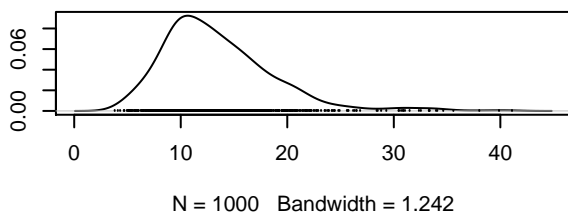
**Density of H[88]**



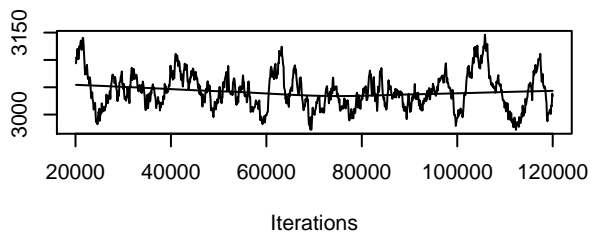
**Trace of H[89]**



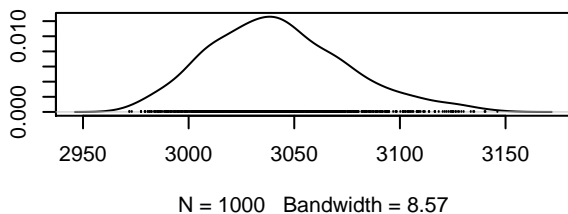
**Density of H[89]**



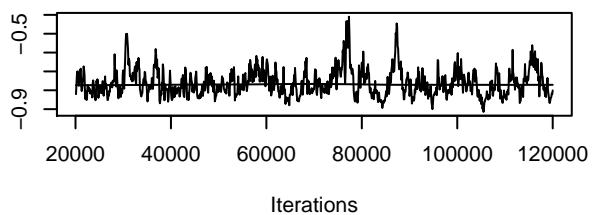
**Trace of H[90]**



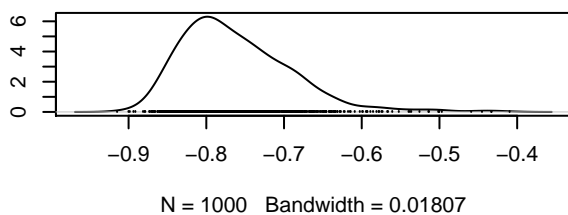
**Density of H[90]**



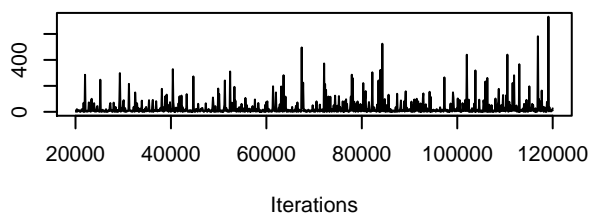
**Trace of H[91]**



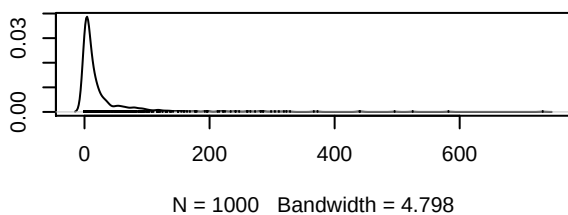
**Density of H[91]**



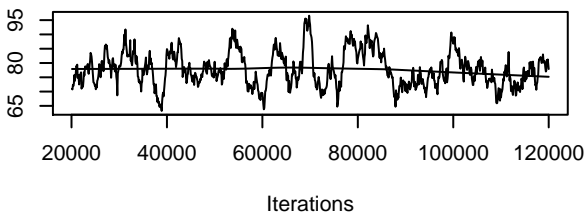
**Trace of H[92]**



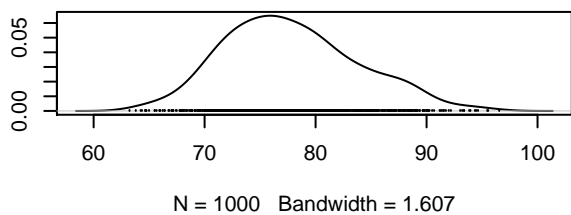
**Density of H[92]**



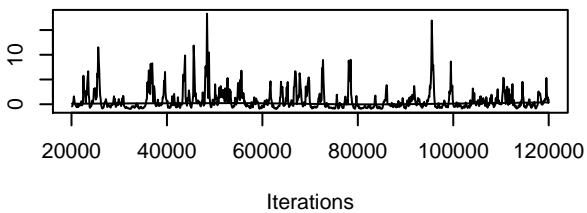
**Trace of H[93]**



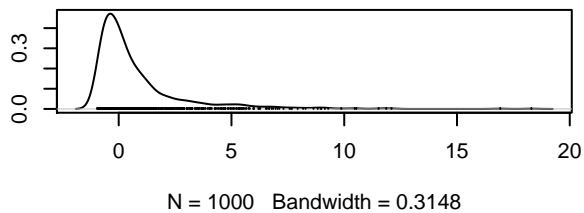
**Density of H[93]**



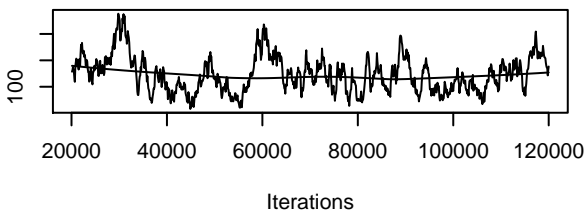
**Trace of H[94]**



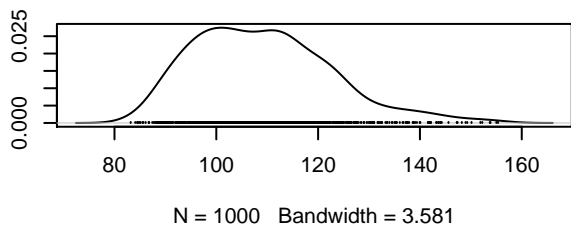
**Density of H[94]**



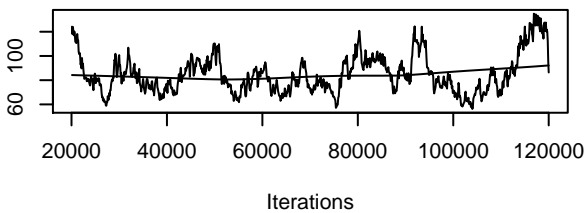
**Trace of H[95]**



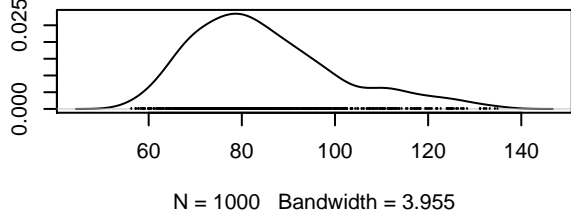
**Density of H[95]**



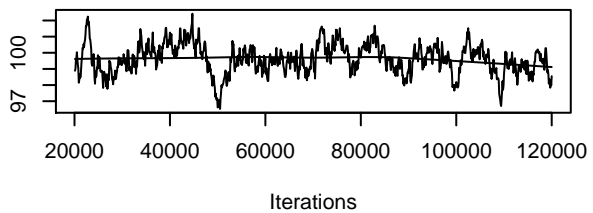
**Trace of H[96]**



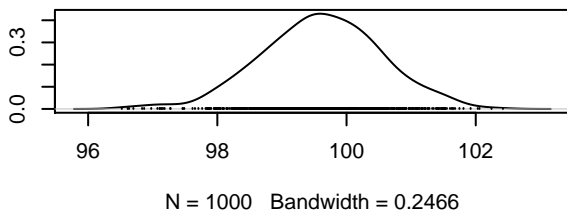
**Density of H[96]**



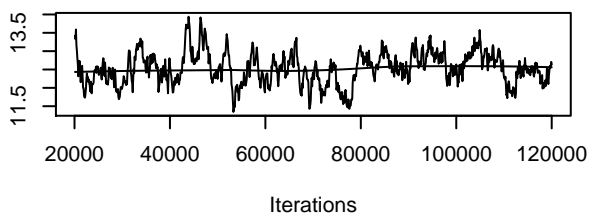
**Trace of H[97]**



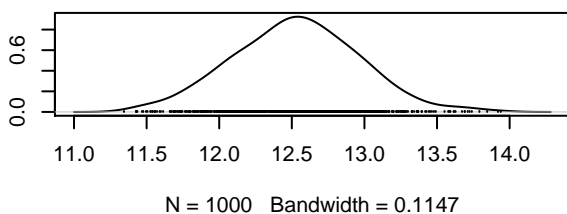
**Density of H[97]**



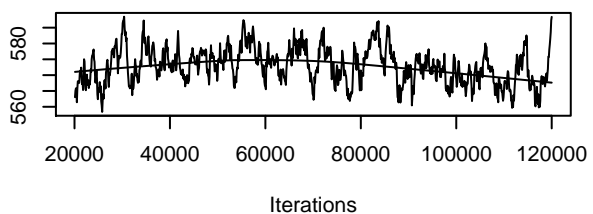
**Trace of H[98]**



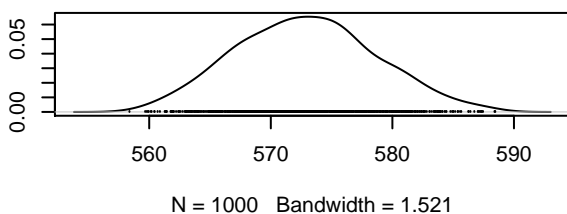
**Density of H[98]**



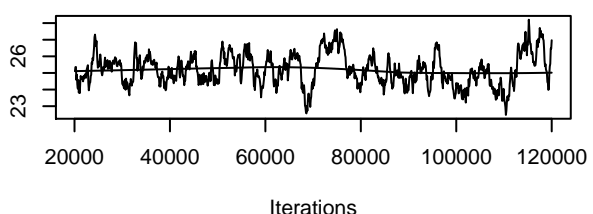
**Trace of H[99]**



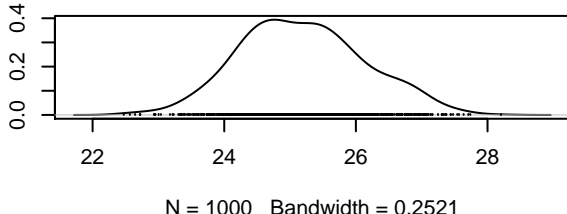
**Density of H[99]**

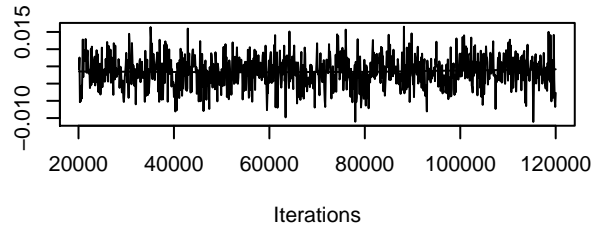
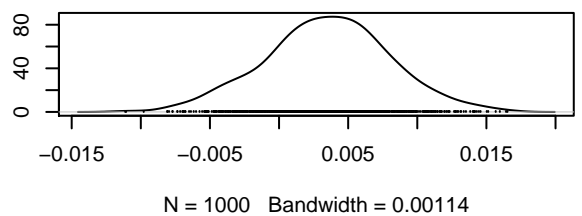
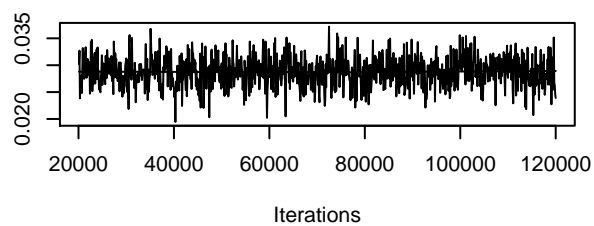
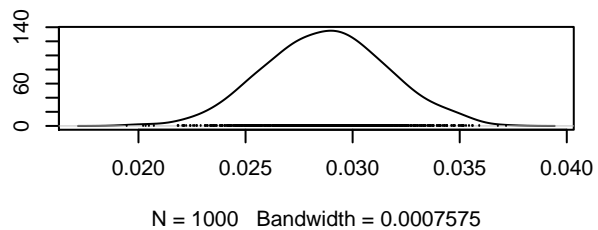
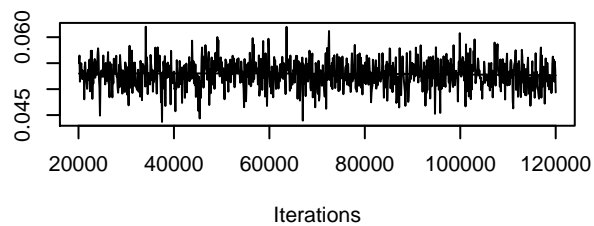
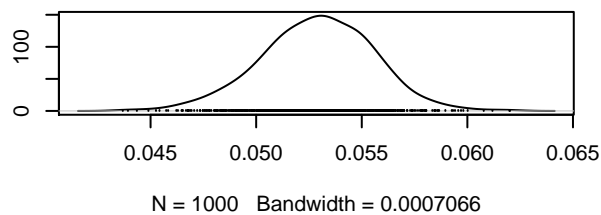
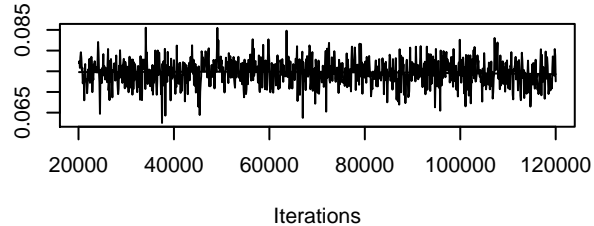
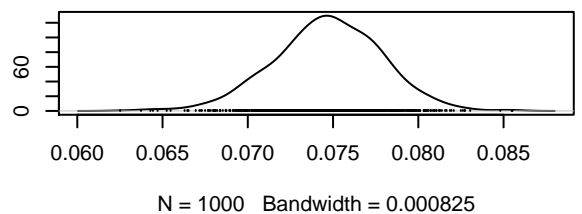


**Trace of H[100]**

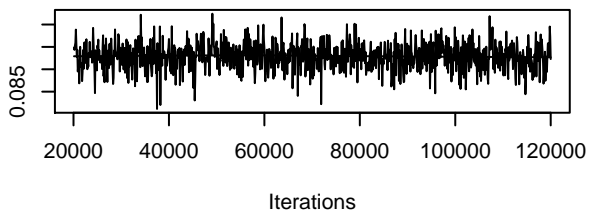


**Density of H[100]**

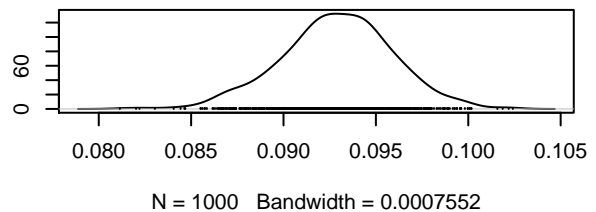


**Trace of eta[1]****Density of eta[1]****Trace of eta[2]****Density of eta[2]****Trace of eta[3]****Density of eta[3]****Trace of eta[4]****Density of eta[4]**

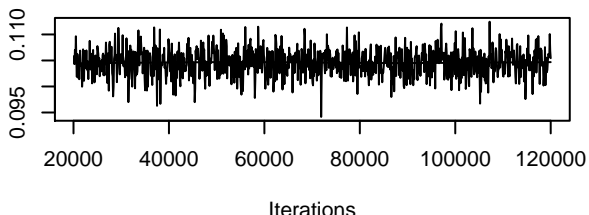
**Trace of eta[5]**



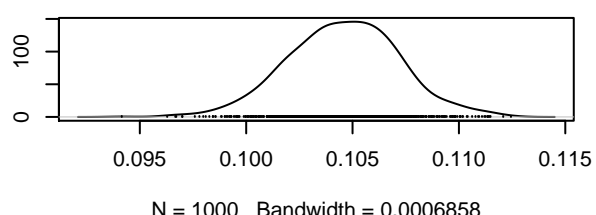
**Density of eta[5]**



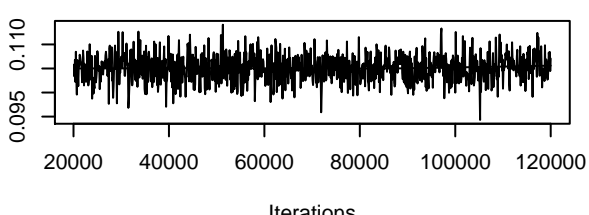
**Trace of eta[6]**



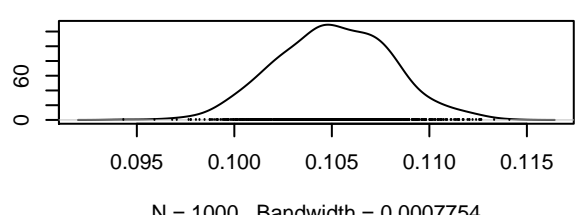
**Density of eta[6]**



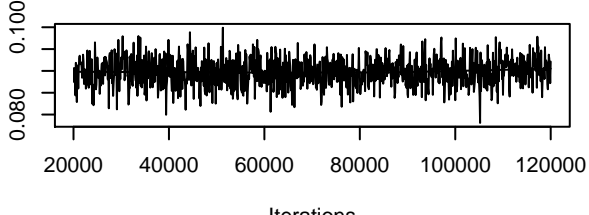
**Trace of eta[7]**



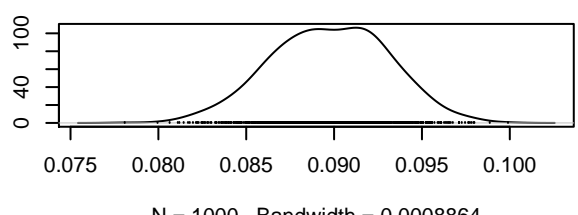
**Density of eta[7]**



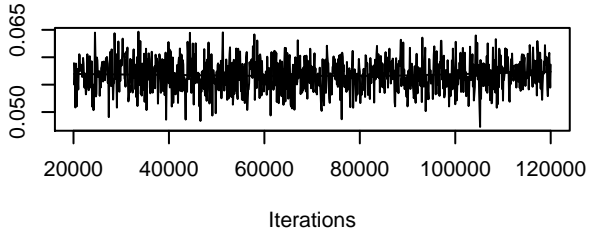
**Trace of eta[8]**



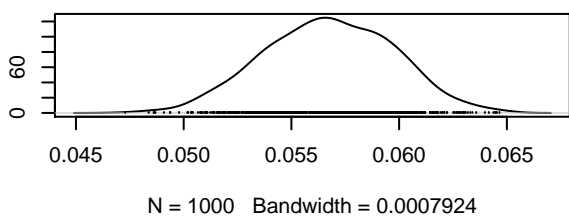
**Density of eta[8]**



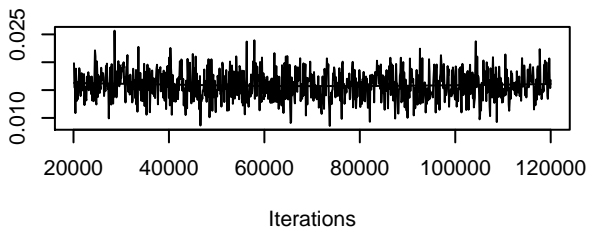
**Trace of eta[9]**



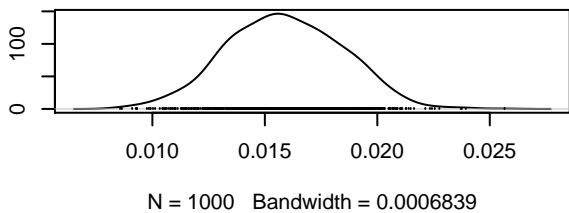
**Density of eta[9]**



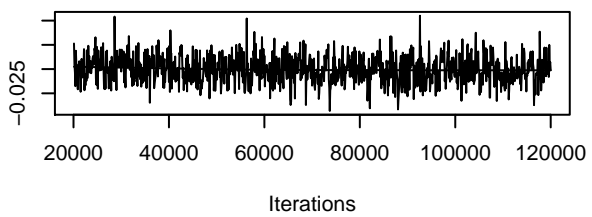
**Trace of eta[10]**



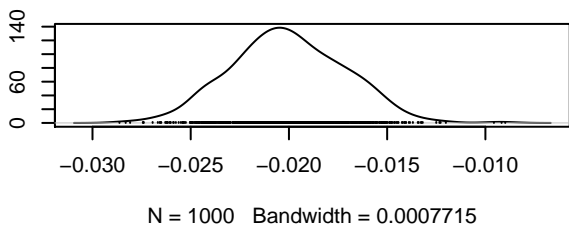
**Density of eta[10]**



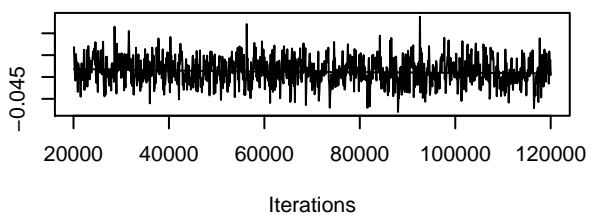
**Trace of eta[11]**



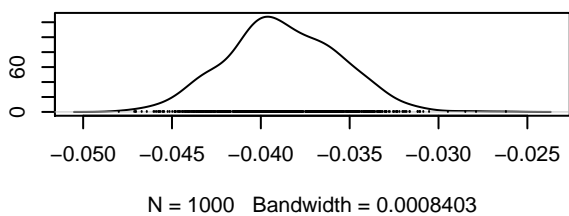
**Density of eta[11]**



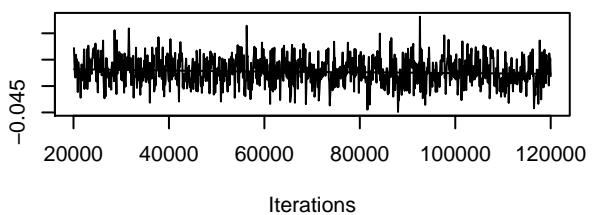
**Trace of eta[12]**



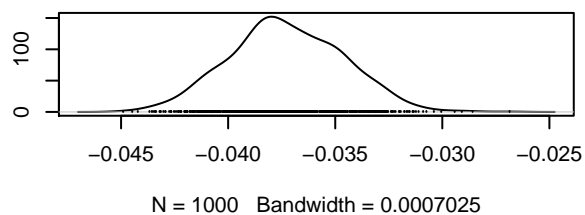
**Density of eta[12]**



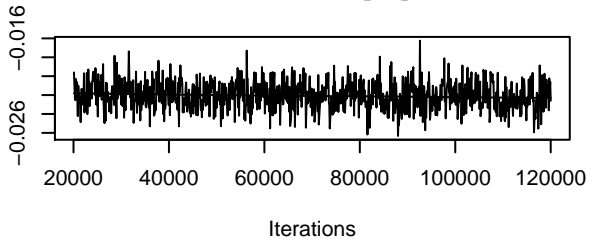
**Trace of eta[13]**



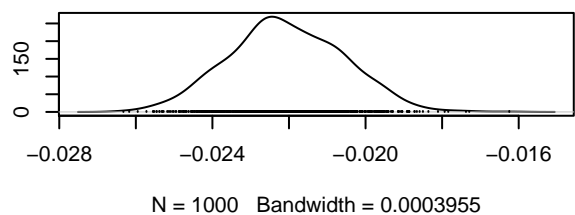
**Density of eta[13]**



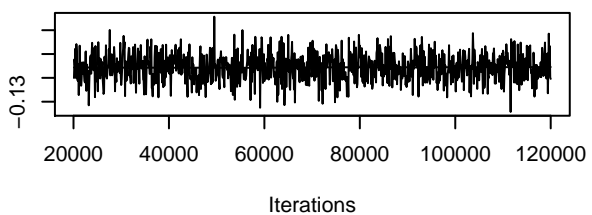
**Trace of eta[14]**



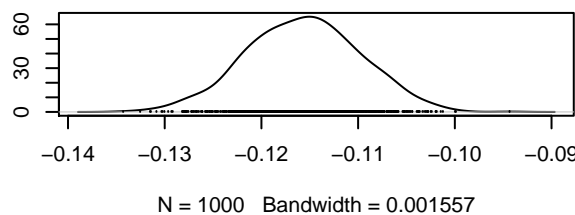
**Density of eta[14]**



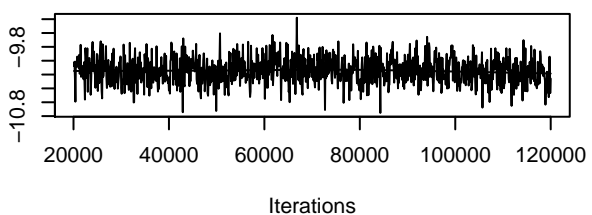
**Trace of eta[15]**



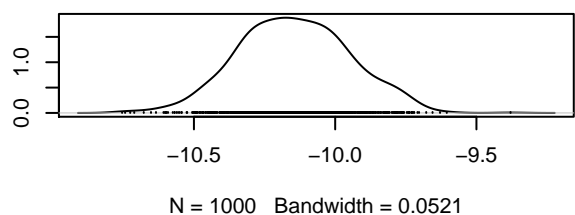
**Density of eta[15]**



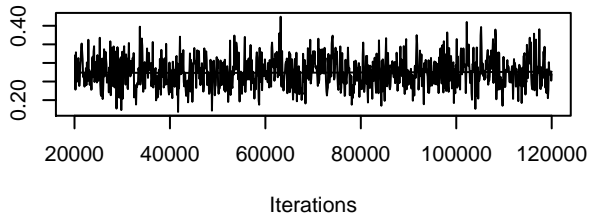
**Trace of mu**



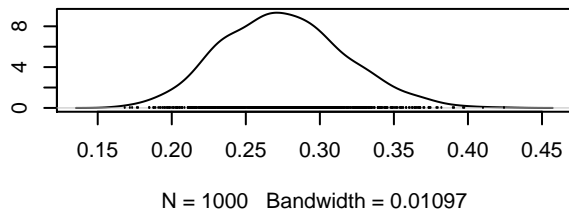
**Density of mu**



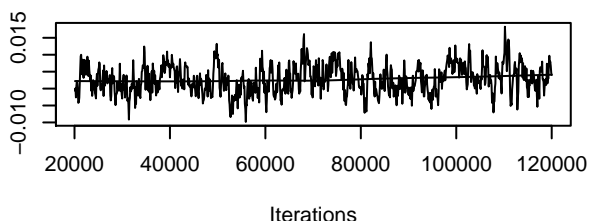
**Trace of tau**



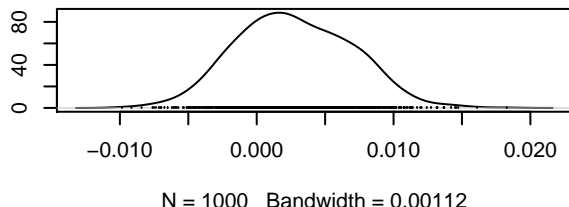
**Density of tau**



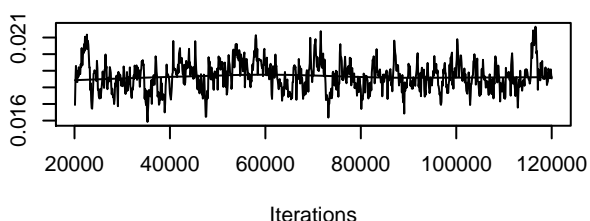
**Trace of theta[1,1]**



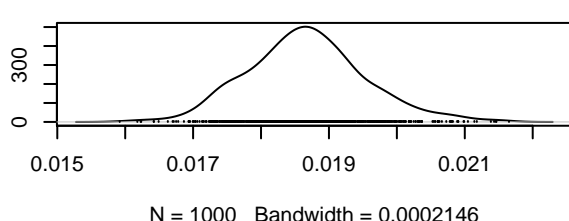
**Density of theta[1,1]**



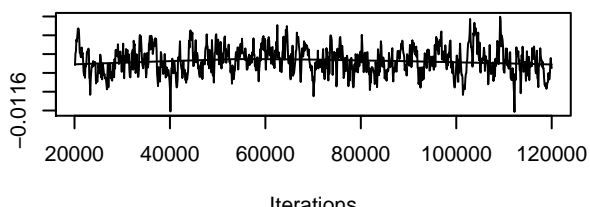
**Trace of theta[2,1]**



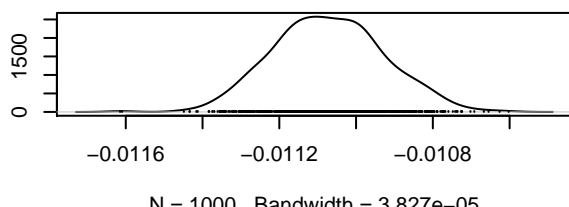
**Density of theta[2,1]**

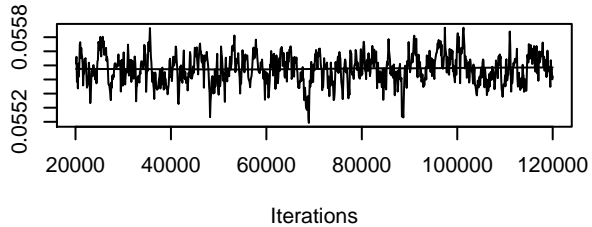
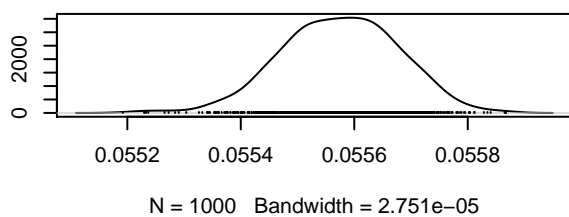
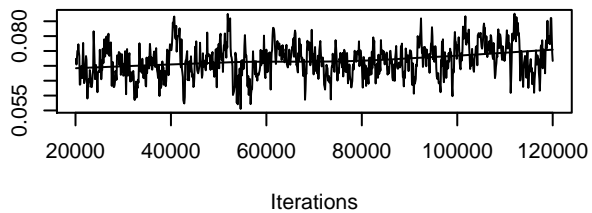
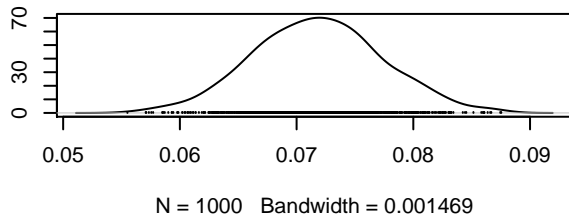
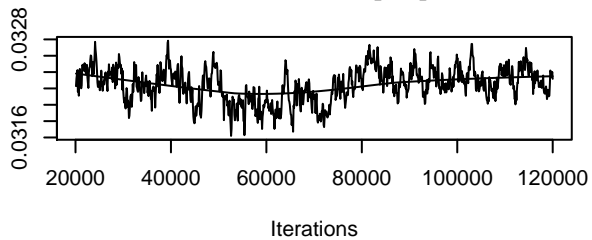
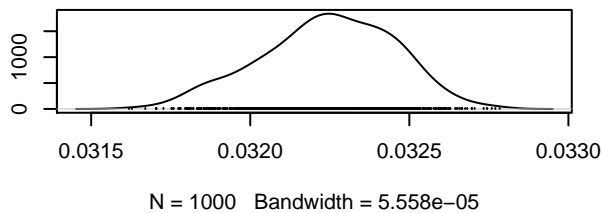
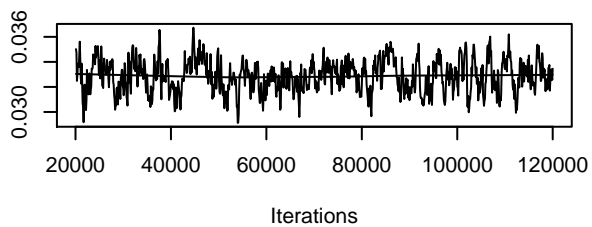
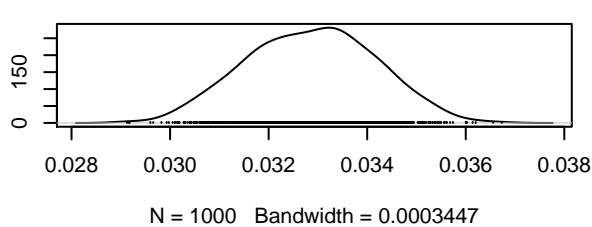


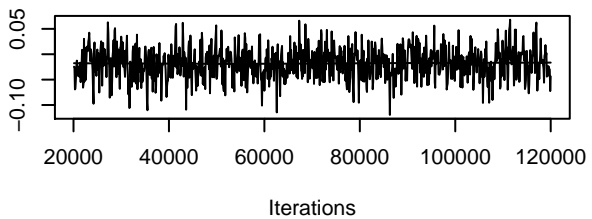
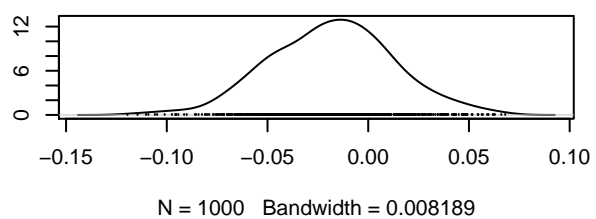
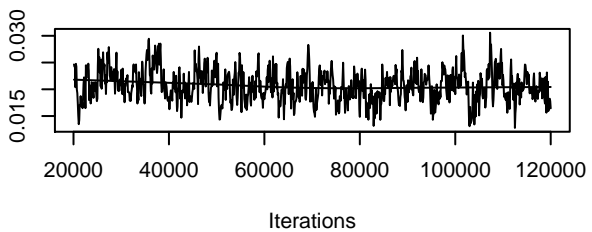
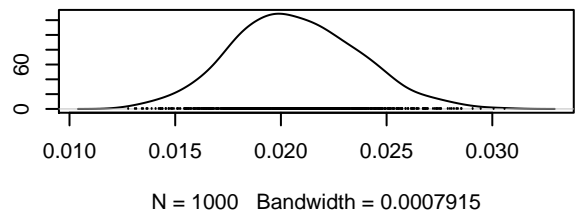
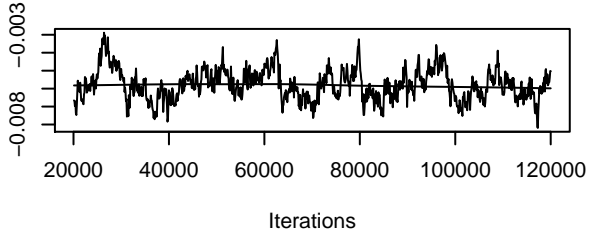
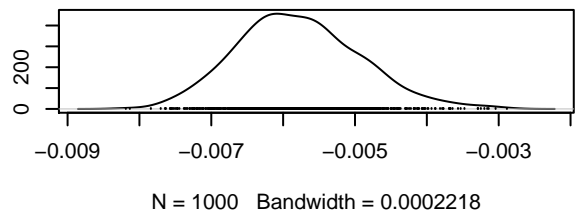
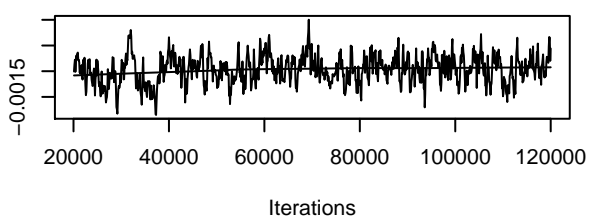
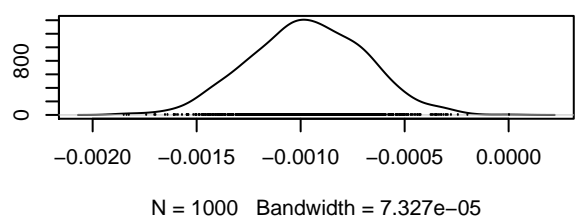
**Trace of theta[3,1]**

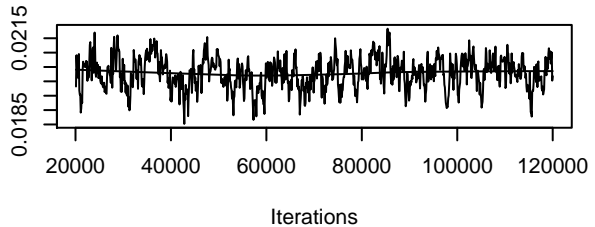
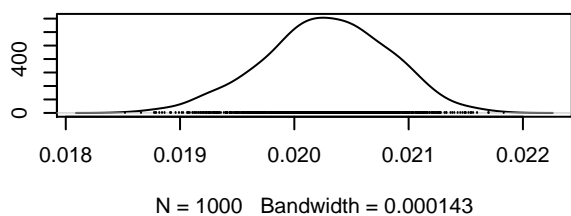
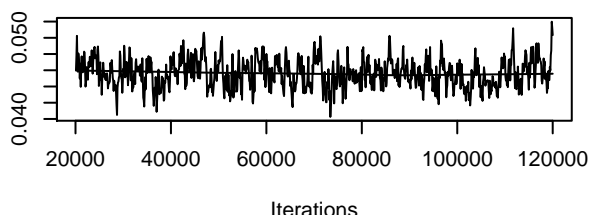
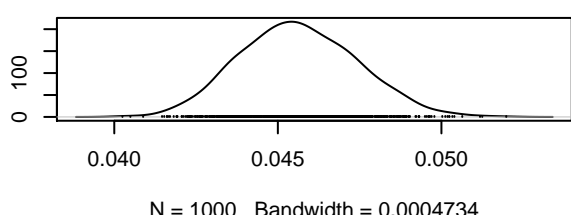
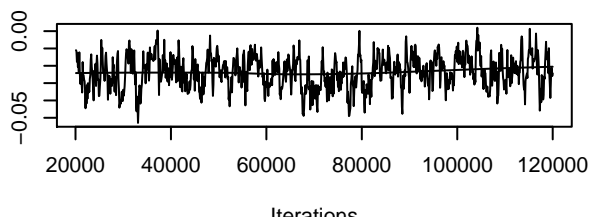
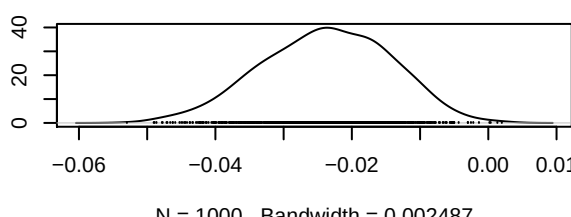
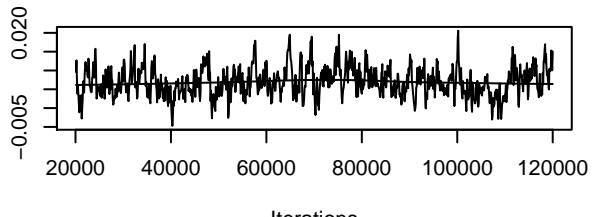
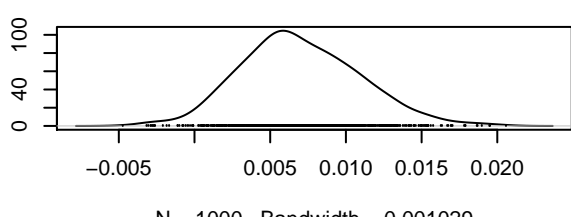


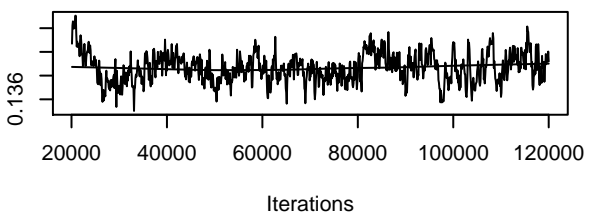
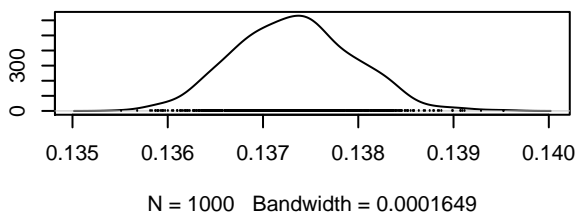
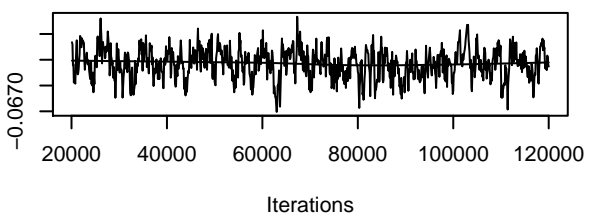
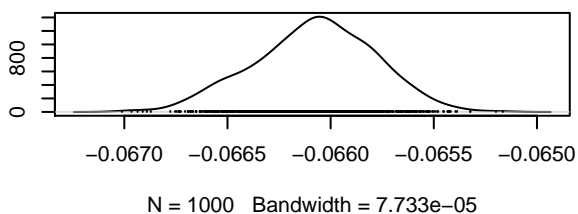
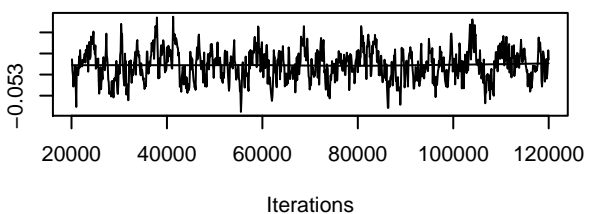
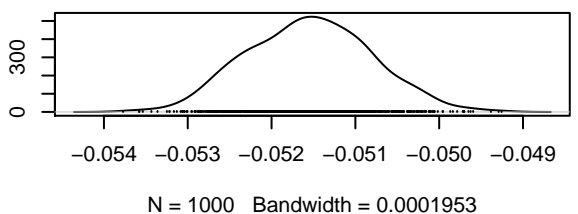
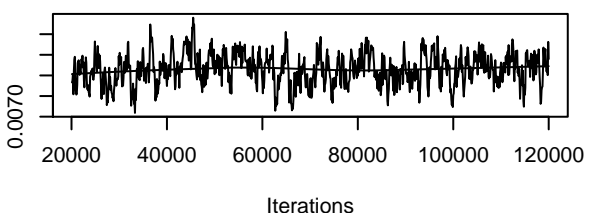
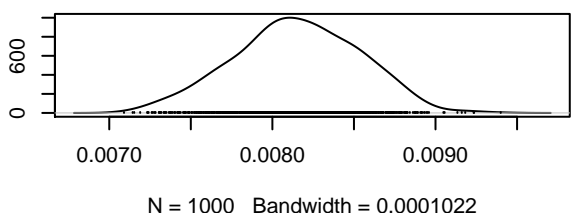
**Density of theta[3,1]**

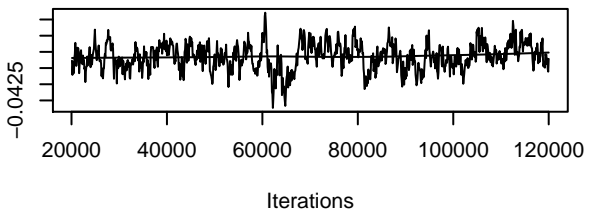
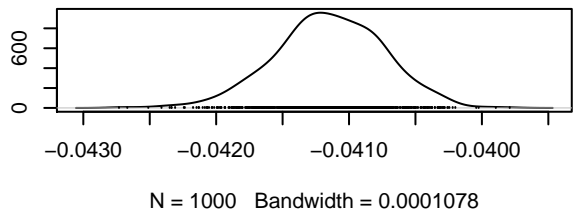
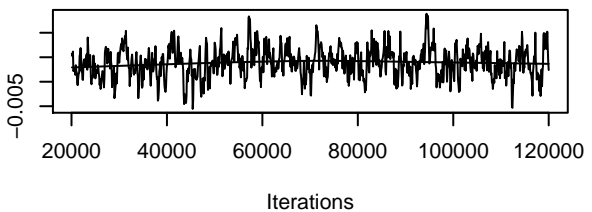
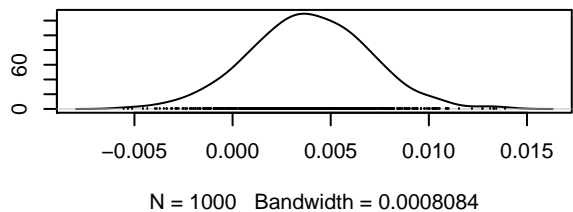
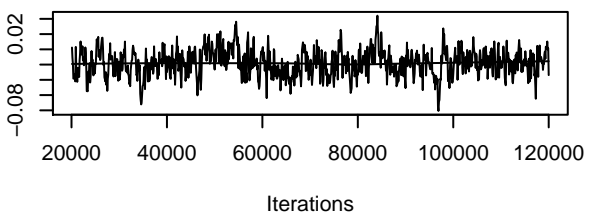
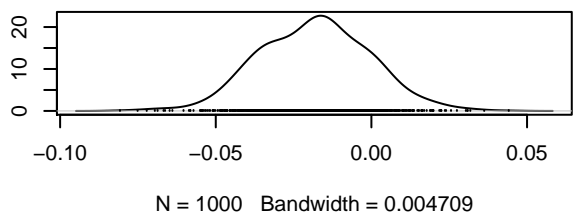
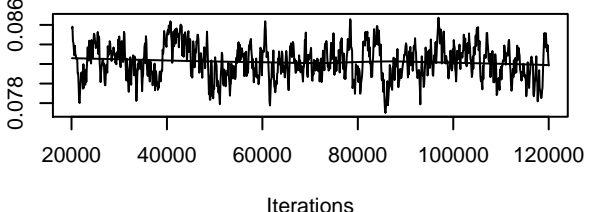
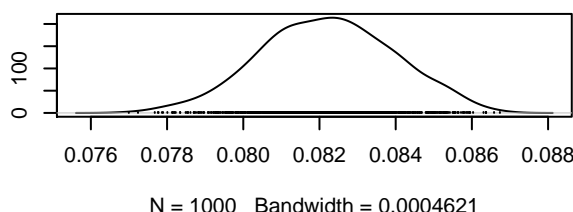


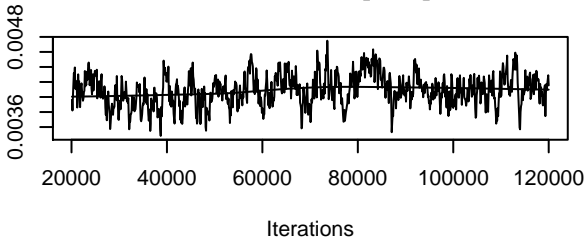
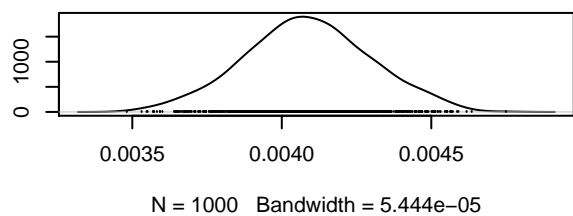
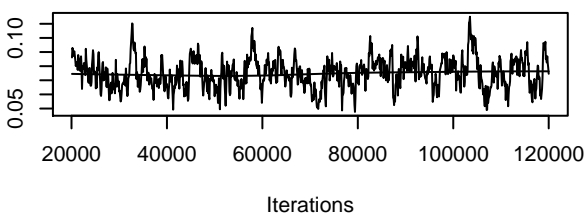
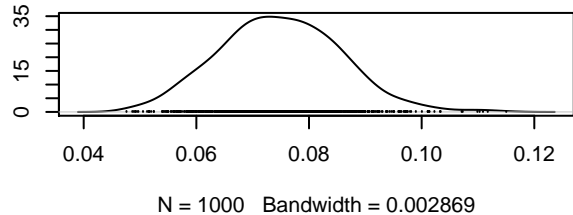
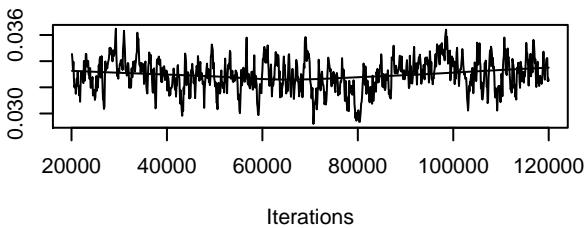
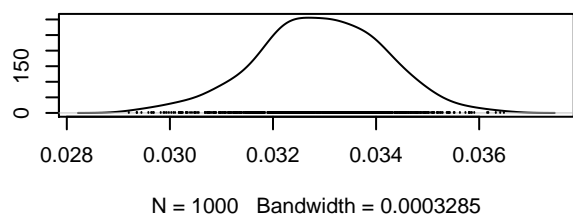
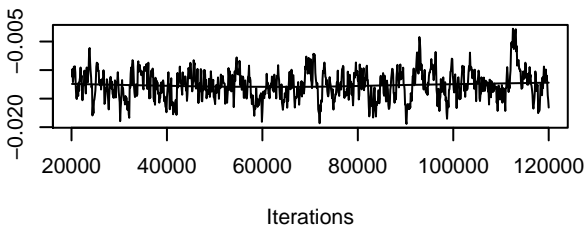
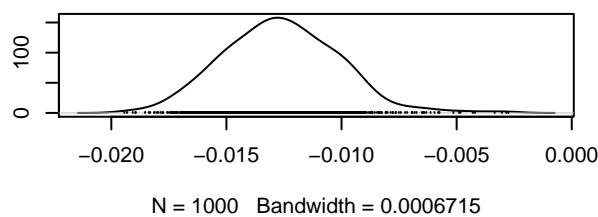
**Trace of theta[4,1]****Density of theta[4,1]****Trace of theta[5,1]****Density of theta[5,1]****Trace of theta[6,1]****Density of theta[6,1]****Trace of theta[7,1]****Density of theta[7,1]**

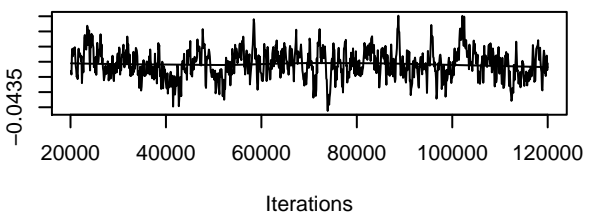
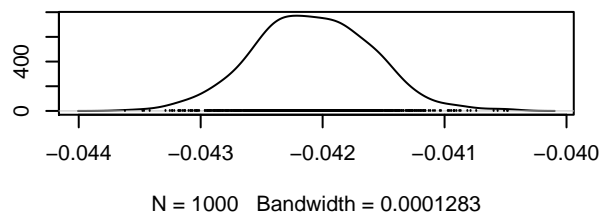
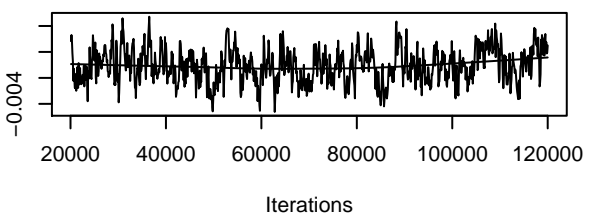
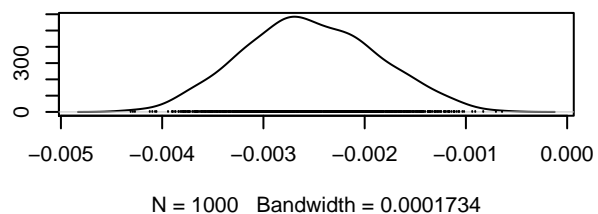
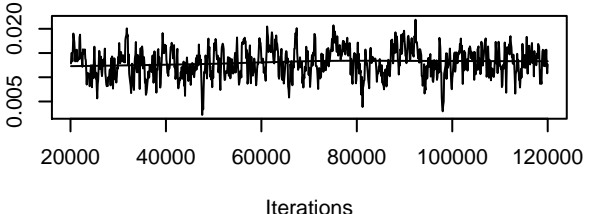
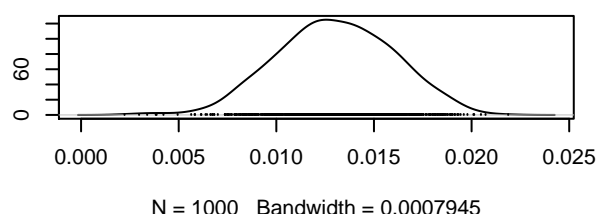
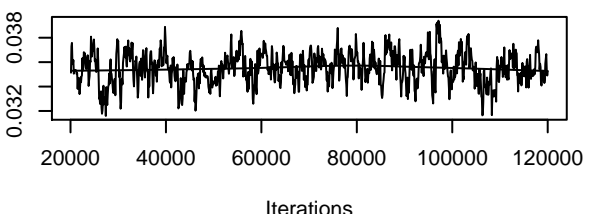
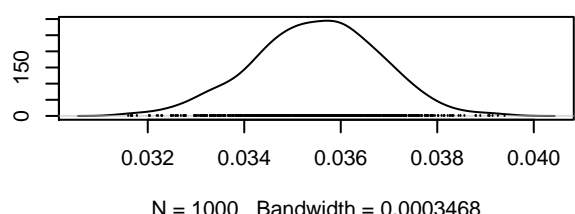
**Trace of theta[8,1]****Density of theta[8,1]****Trace of theta[9,1]****Density of theta[9,1]****Trace of theta[10,1]****Density of theta[10,1]****Trace of theta[11,1]****Density of theta[11,1]**

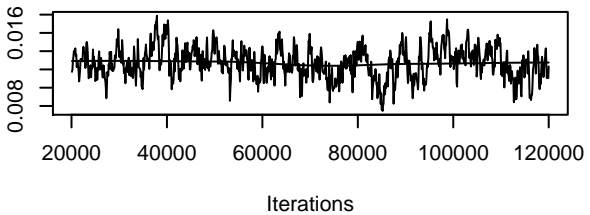
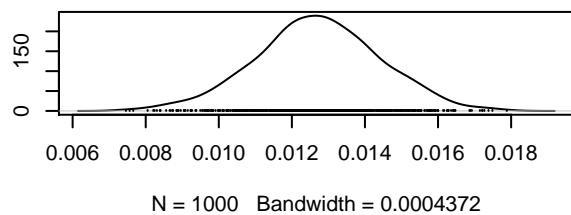
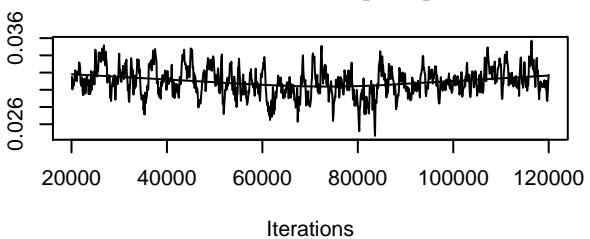
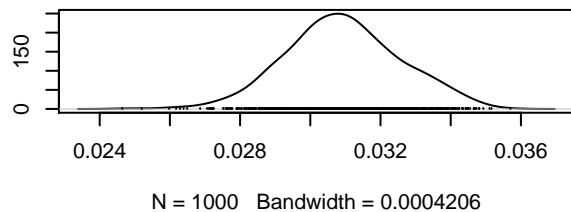
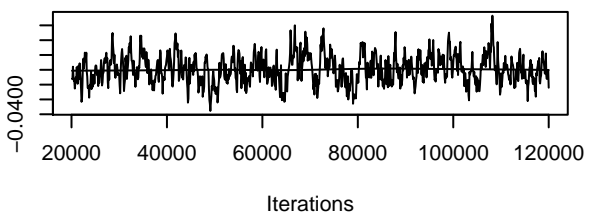
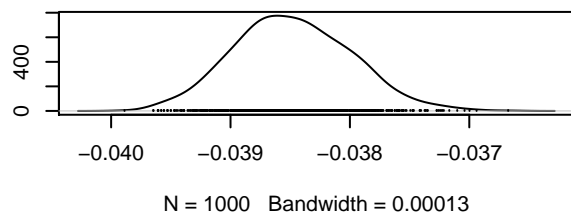
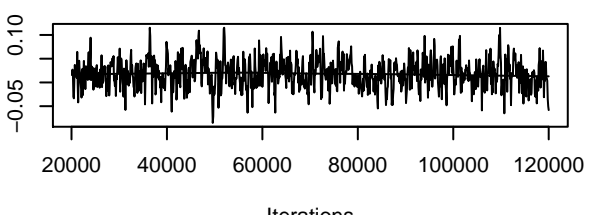
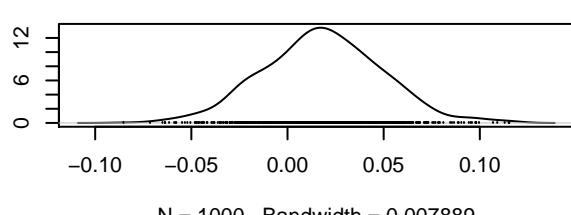
**Trace of theta[12,1]****Density of theta[12,1]****Trace of theta[13,1]****Density of theta[13,1]****Trace of theta[14,1]****Density of theta[14,1]****Trace of theta[15,1]****Density of theta[15,1]**

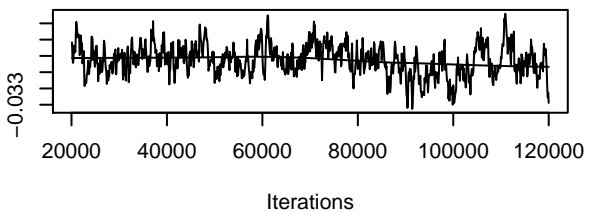
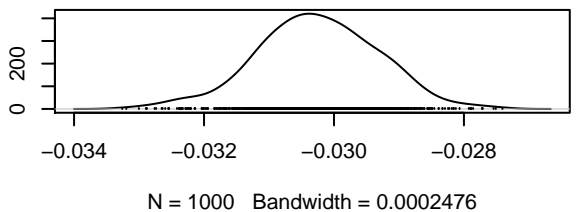
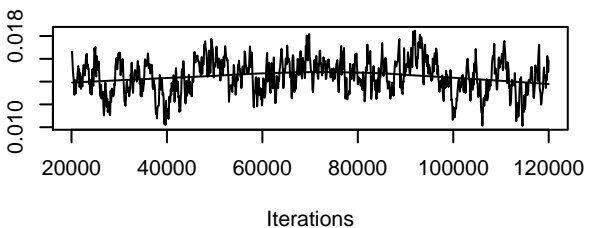
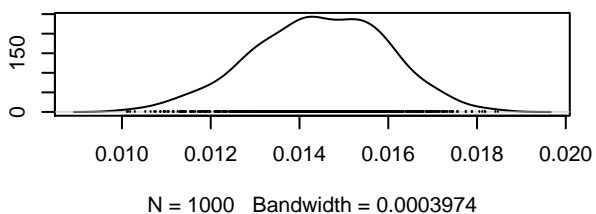
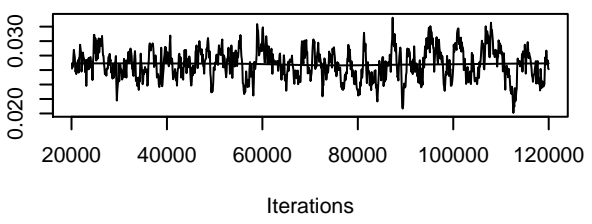
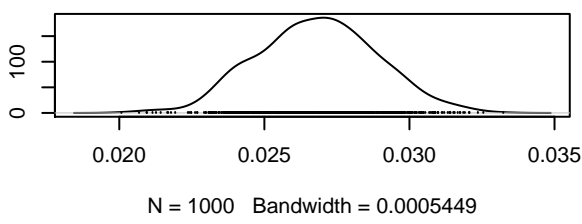
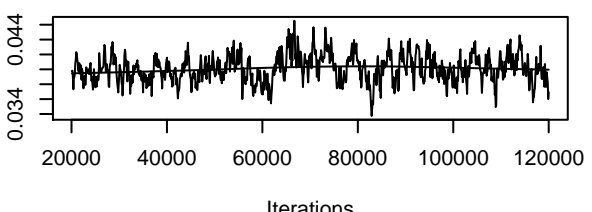
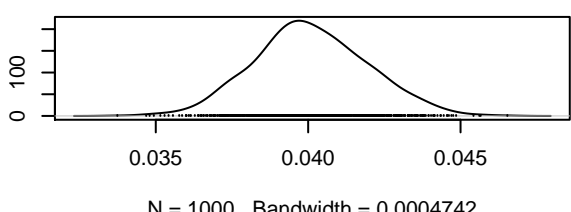
**Trace of theta[16,1]****Density of theta[16,1]****Trace of theta[17,1]****Density of theta[17,1]****Trace of theta[18,1]****Density of theta[18,1]****Trace of theta[19,1]****Density of theta[19,1]**

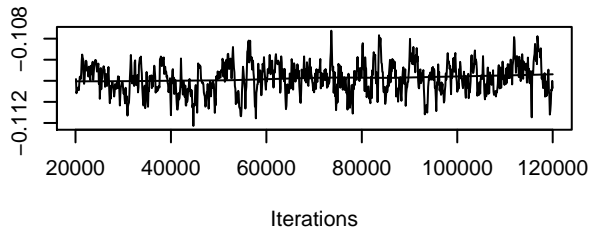
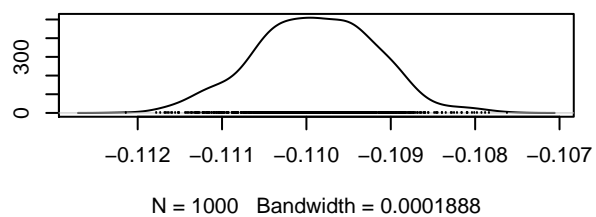
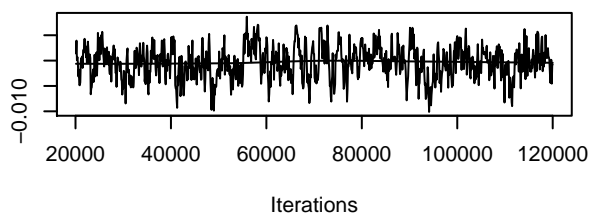
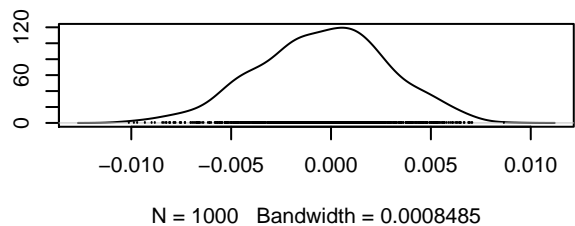
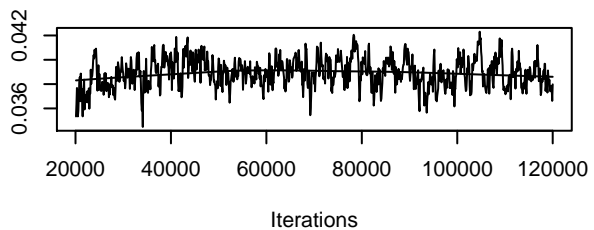
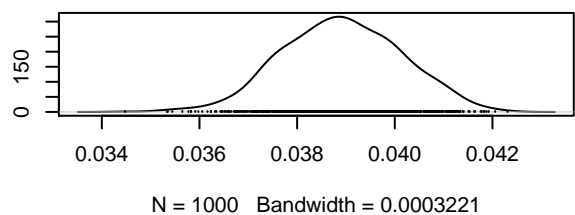
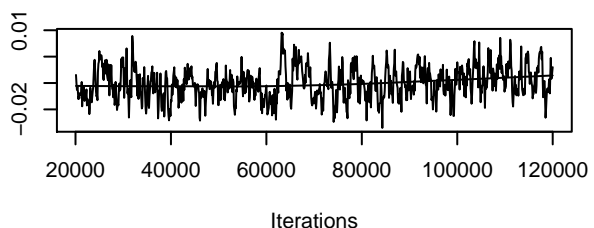
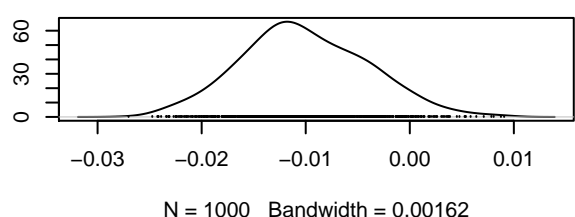
**Trace of theta[20,1]****Density of theta[20,1]****Trace of theta[21,1]****Density of theta[21,1]****Trace of theta[22,1]****Density of theta[22,1]****Trace of theta[23,1]****Density of theta[23,1]**

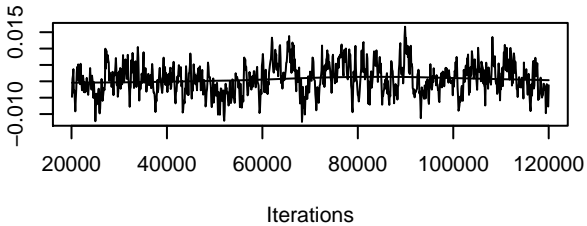
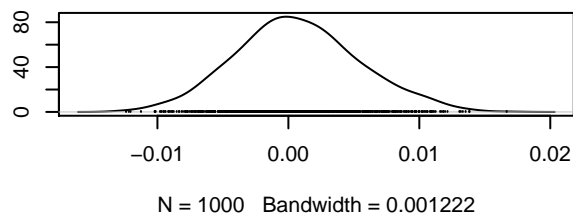
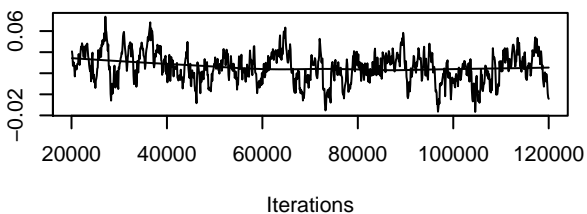
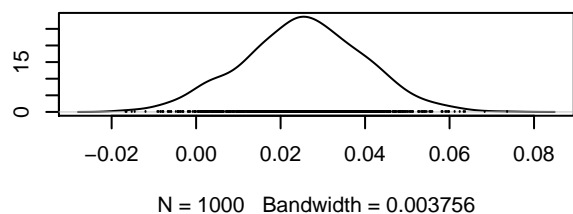
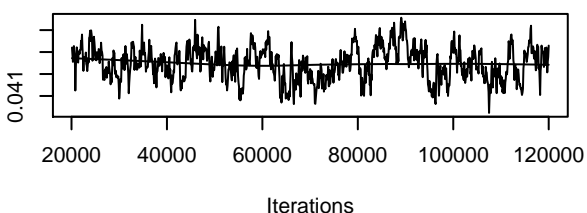
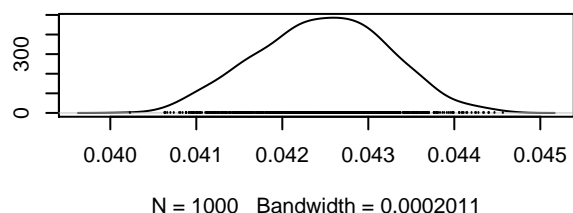
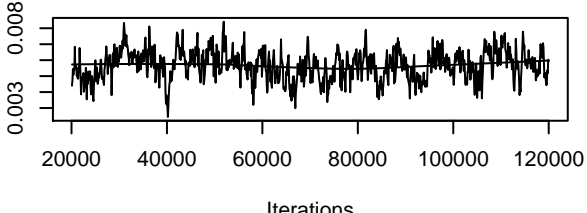
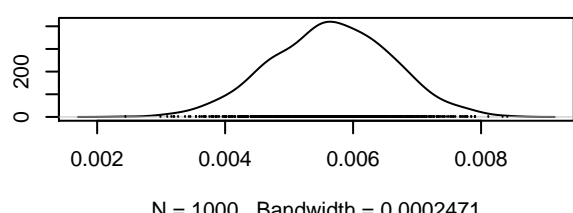
**Trace of theta[24,1]****Density of theta[24,1]****Trace of theta[25,1]****Density of theta[25,1]****Trace of theta[26,1]****Density of theta[26,1]****Trace of theta[27,1]****Density of theta[27,1]**

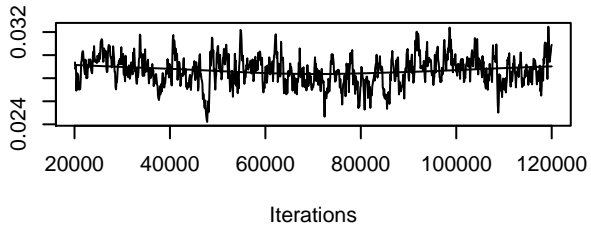
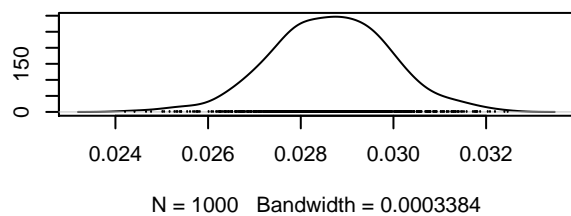
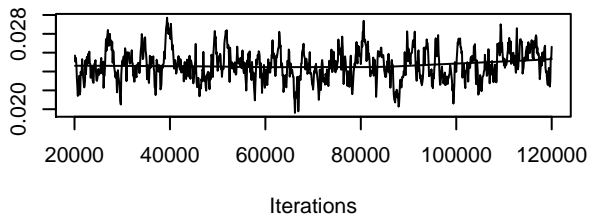
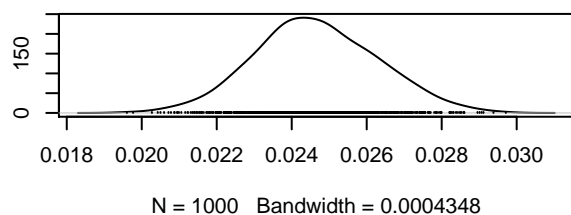
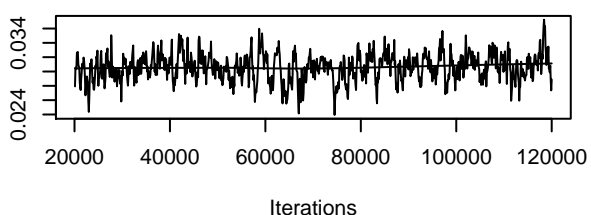
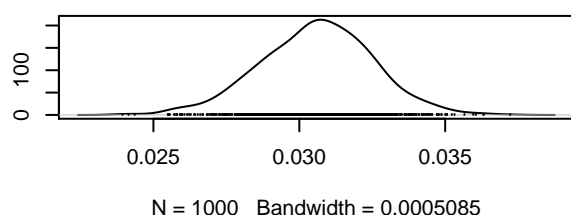
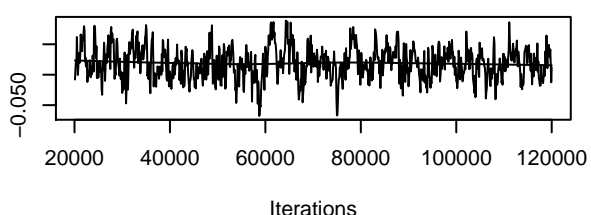
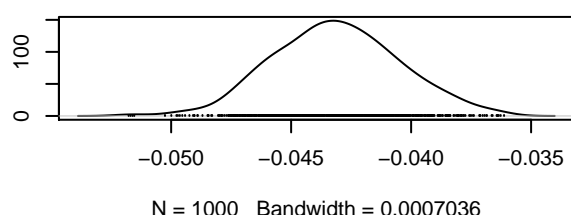
**Trace of theta[28,1]****Density of theta[28,1]****Trace of theta[29,1]****Density of theta[29,1]****Trace of theta[30,1]****Density of theta[30,1]****Trace of theta[31,1]****Density of theta[31,1]**

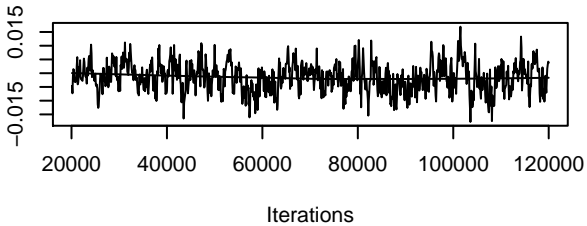
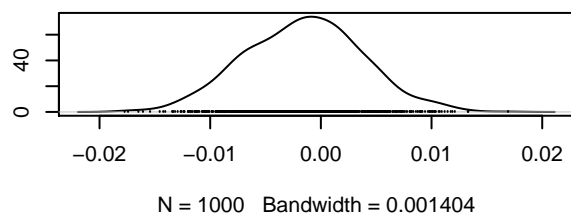
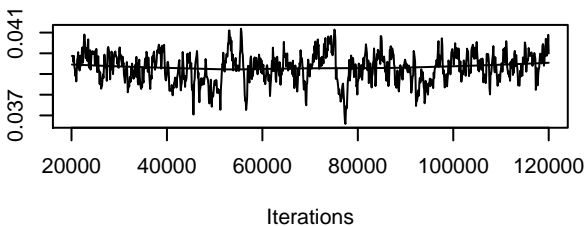
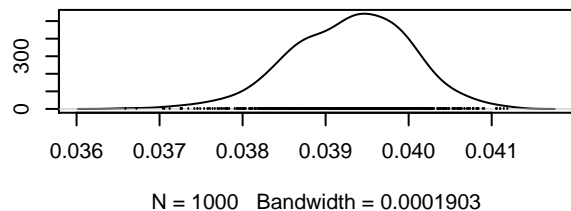
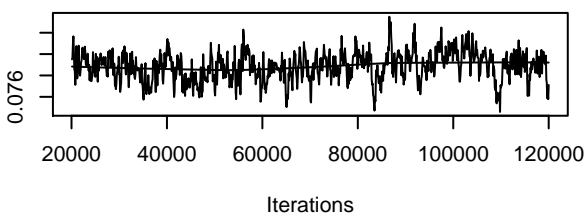
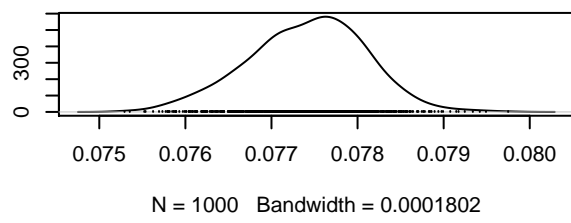
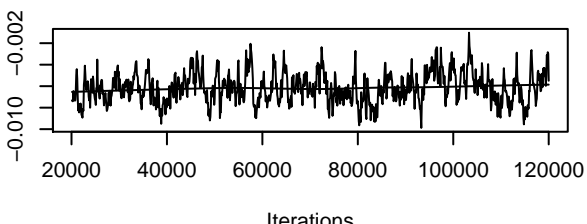
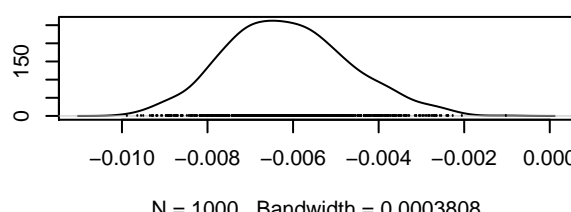
**Trace of theta[32,1]****Density of theta[32,1]****Trace of theta[33,1]****Density of theta[33,1]****Trace of theta[34,1]****Density of theta[34,1]****Trace of theta[35,1]****Density of theta[35,1]**

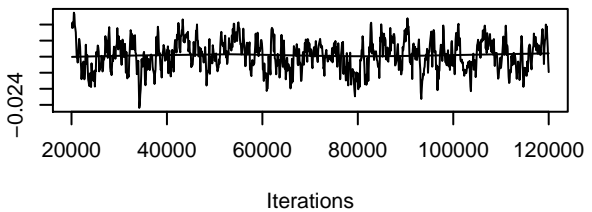
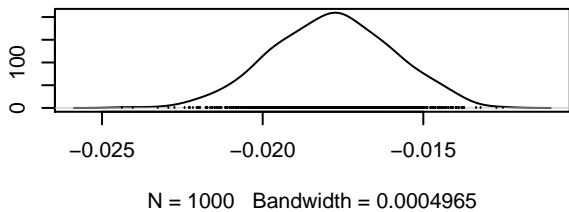
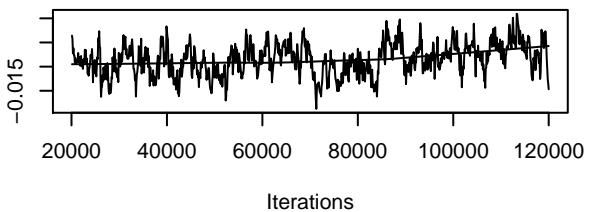
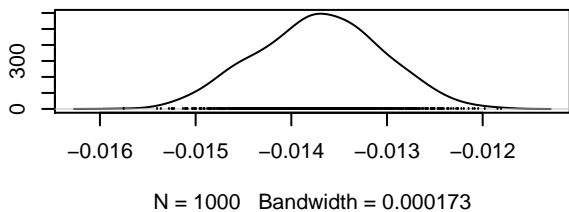
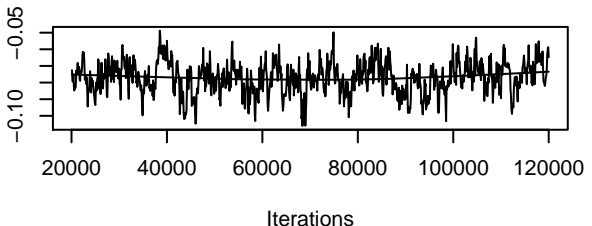
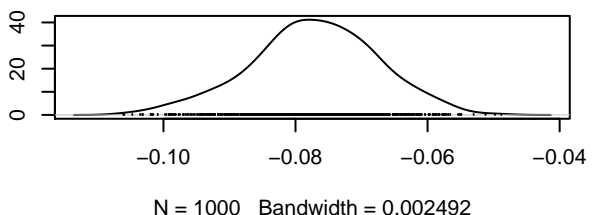
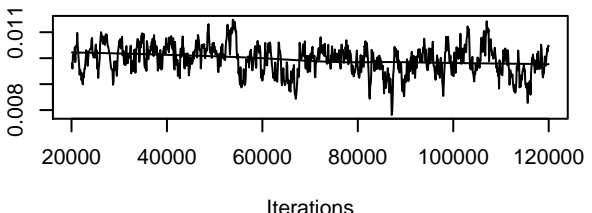
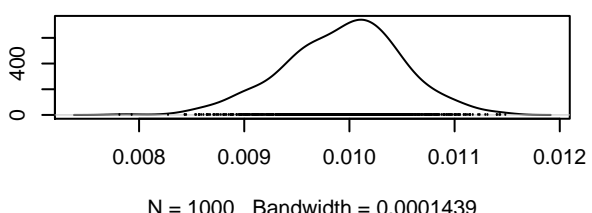
**Trace of theta[36,1]****Density of theta[36,1]****Trace of theta[37,1]****Density of theta[37,1]****Trace of theta[38,1]****Density of theta[38,1]****Trace of theta[39,1]****Density of theta[39,1]**

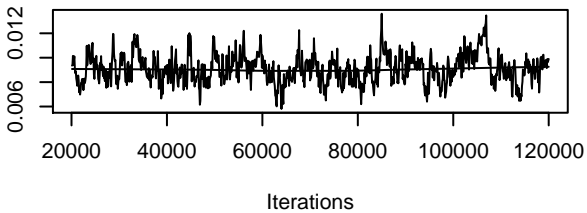
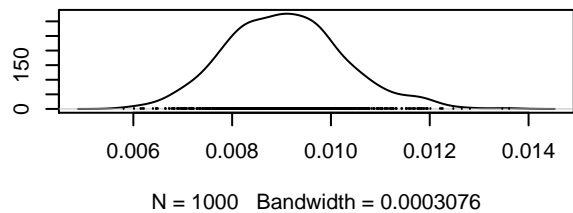
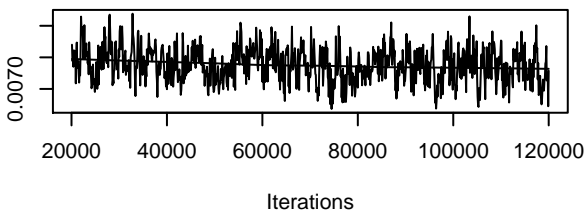
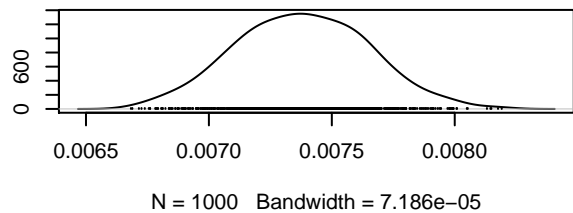
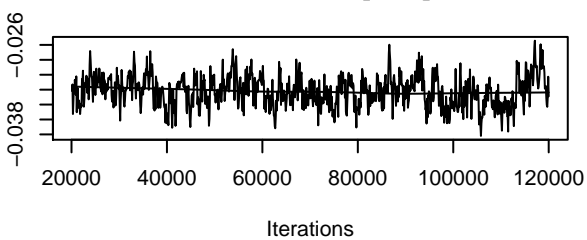
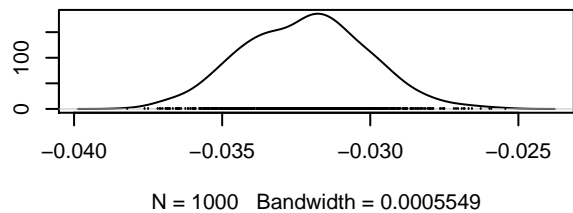
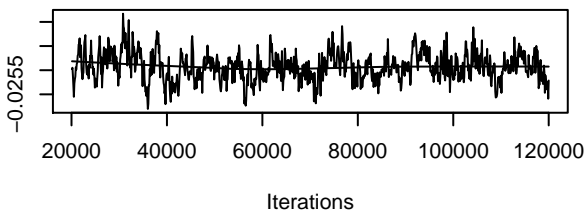
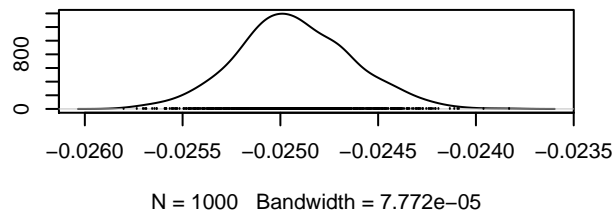
**Trace of theta[40,1]****Density of theta[40,1]****Trace of theta[41,1]****Density of theta[41,1]****Trace of theta[42,1]****Density of theta[42,1]****Trace of theta[43,1]****Density of theta[43,1]**

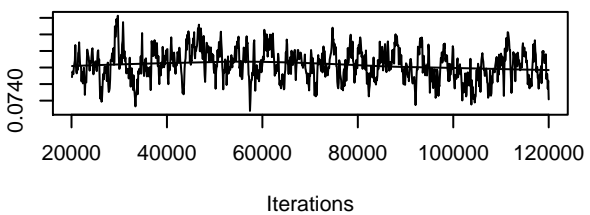
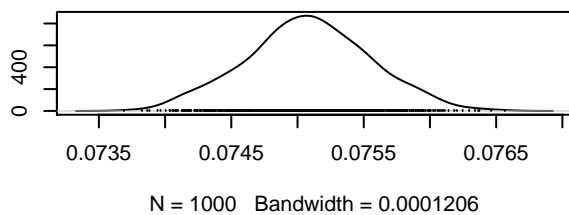
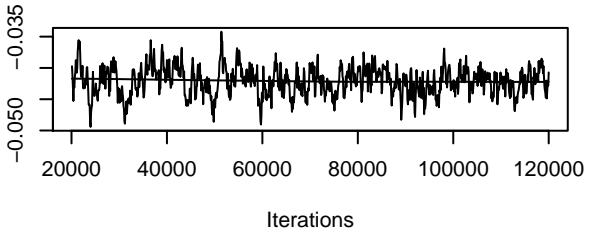
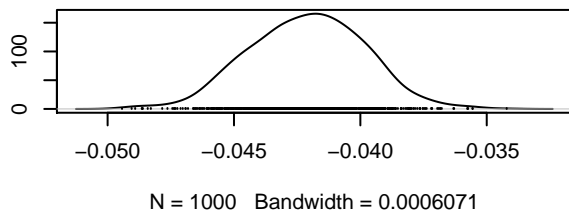
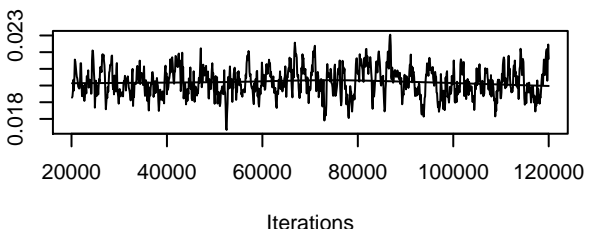
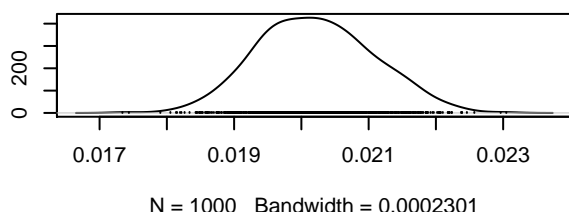
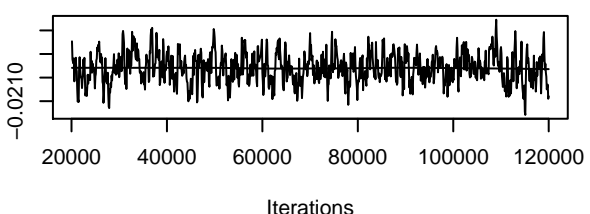
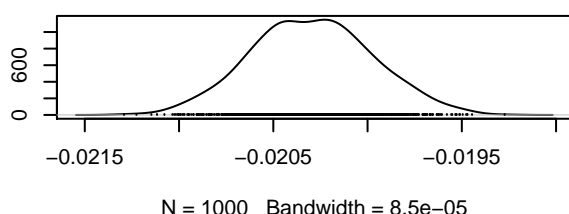
**Trace of theta[44,1]****Density of theta[44,1]****Trace of theta[45,1]****Density of theta[45,1]****Trace of theta[46,1]****Density of theta[46,1]****Trace of theta[47,1]****Density of theta[47,1]**

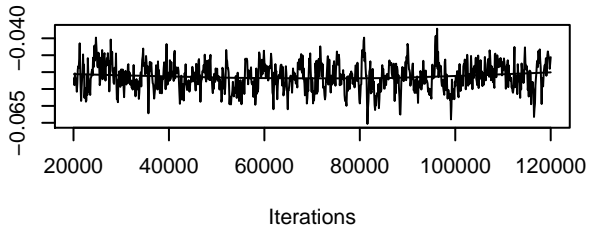
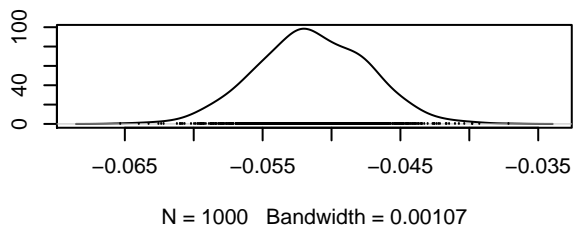
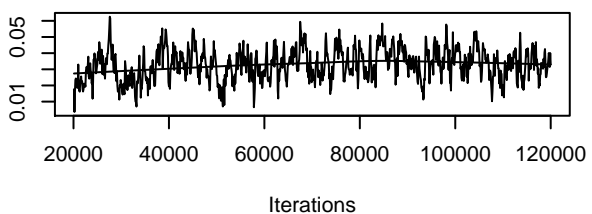
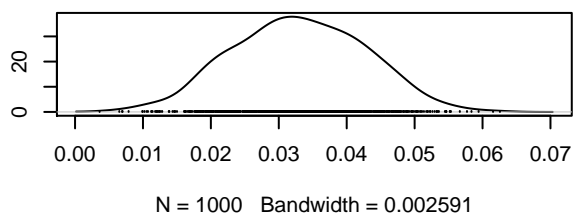
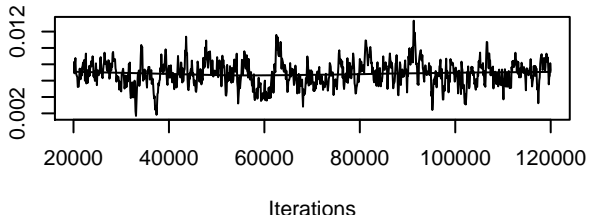
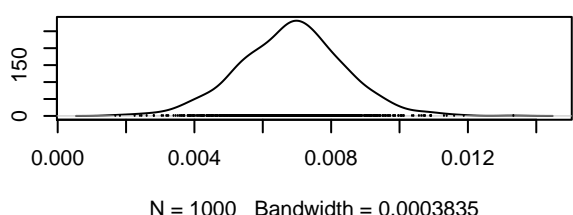
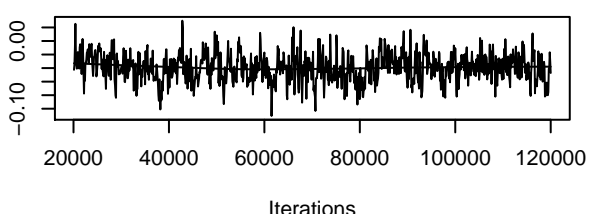
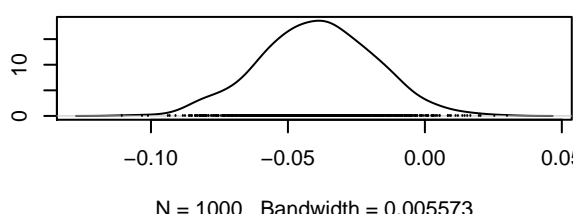
**Trace of theta[48,1]****Density of theta[48,1]****Trace of theta[49,1]****Density of theta[49,1]****Trace of theta[50,1]****Density of theta[50,1]****Trace of theta[51,1]****Density of theta[51,1]**

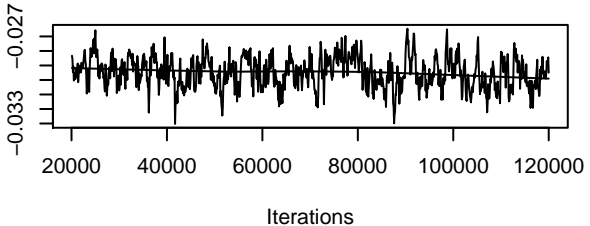
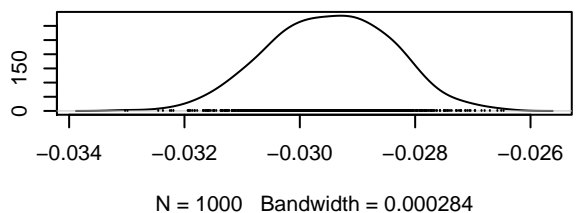
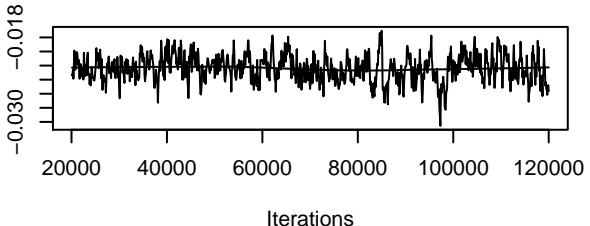
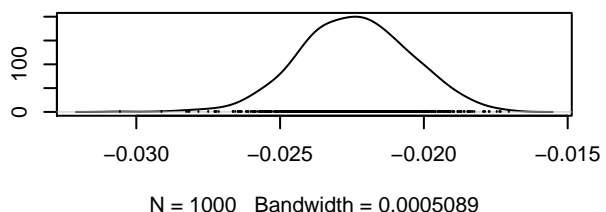
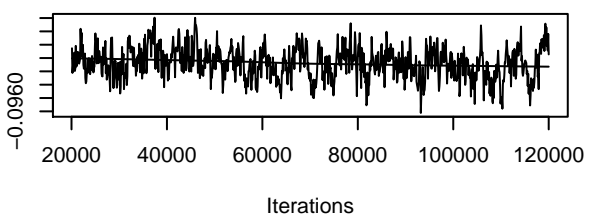
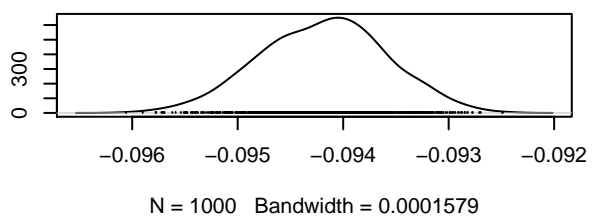
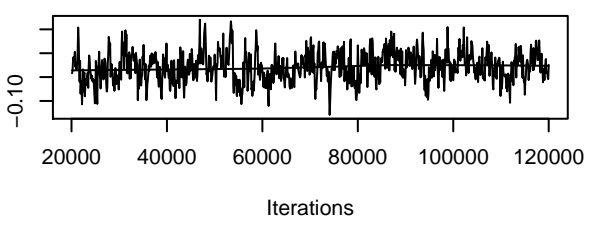
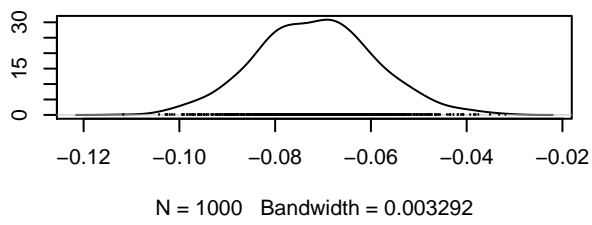
**Trace of theta[52,1]****Density of theta[52,1]****Trace of theta[53,1]****Density of theta[53,1]****Trace of theta[54,1]****Density of theta[54,1]****Trace of theta[55,1]****Density of theta[55,1]**

**Trace of theta[56,1]****Density of theta[56,1]****Trace of theta[57,1]****Density of theta[57,1]****Trace of theta[58,1]****Density of theta[58,1]****Trace of theta[59,1]****Density of theta[59,1]**

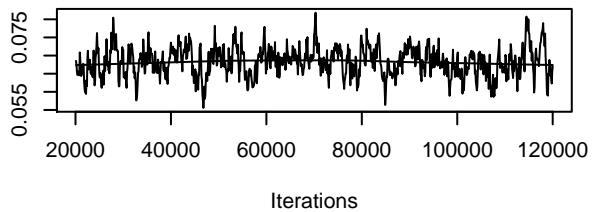
**Trace of theta[60,1]****Density of theta[60,1]****Trace of theta[61,1]****Density of theta[61,1]****Trace of theta[62,1]****Density of theta[62,1]****Trace of theta[63,1]****Density of theta[63,1]**

**Trace of theta[64,1]****Density of theta[64,1]****Trace of theta[65,1]****Density of theta[65,1]****Trace of theta[66,1]****Density of theta[66,1]****Trace of theta[67,1]****Density of theta[67,1]**

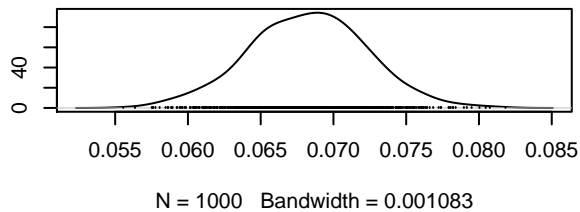
**Trace of theta[68,1]****Density of theta[68,1]****Trace of theta[69,1]****Density of theta[69,1]****Trace of theta[70,1]****Density of theta[70,1]****Trace of theta[71,1]****Density of theta[71,1]**

**Trace of theta[72,1]****Density of theta[72,1]****Trace of theta[73,1]****Density of theta[73,1]****Trace of theta[74,1]****Density of theta[74,1]****Trace of theta[75,1]****Density of theta[75,1]**

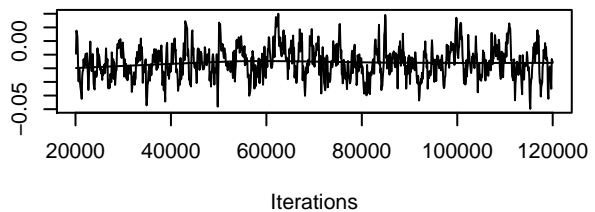
**Trace of theta[76,1]**



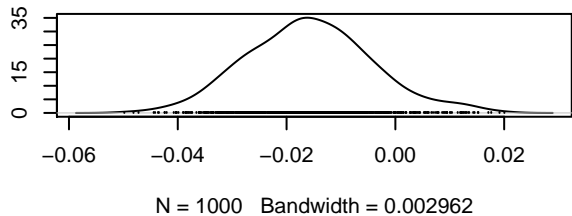
**Density of theta[76,1]**



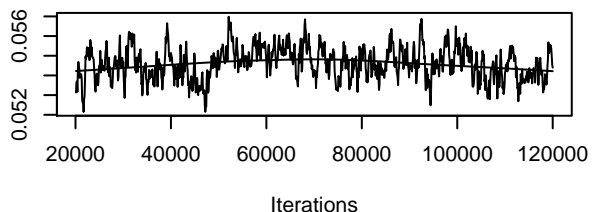
**Trace of theta[77,1]**



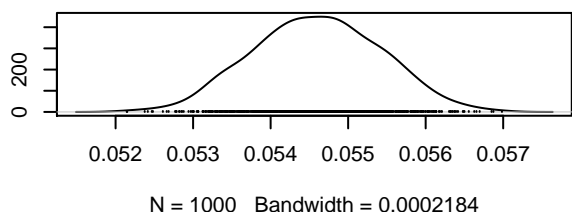
**Density of theta[77,1]**



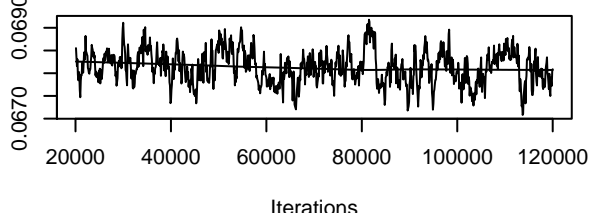
**Trace of theta[78,1]**



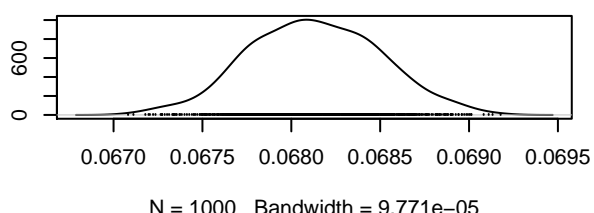
**Density of theta[78,1]**

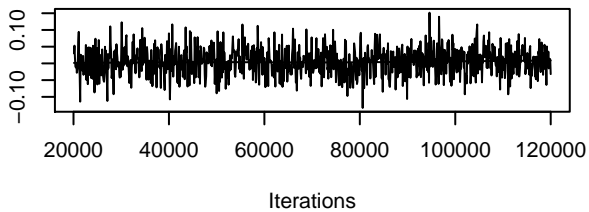
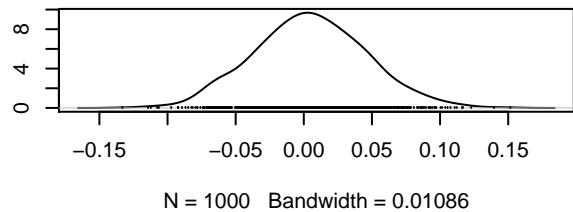
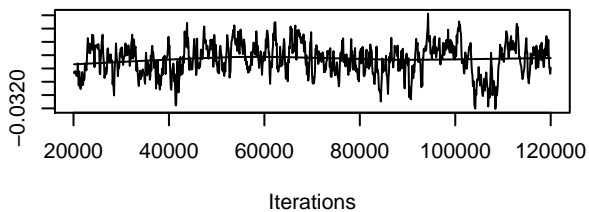
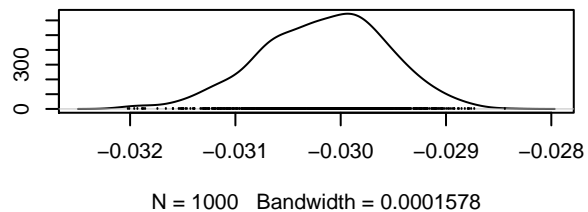
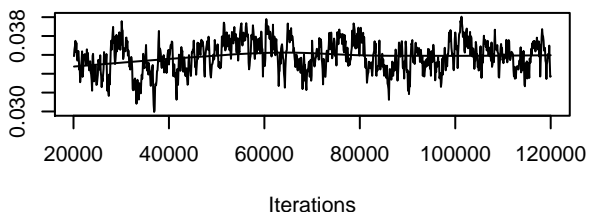
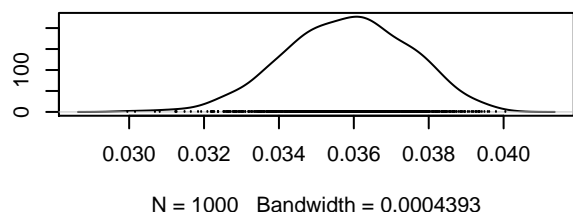
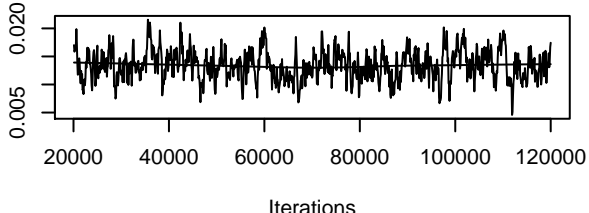
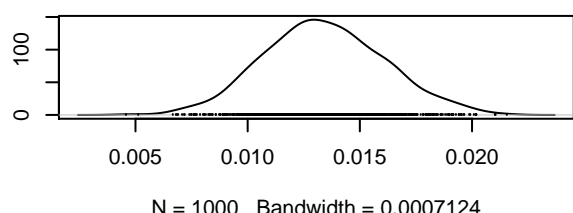


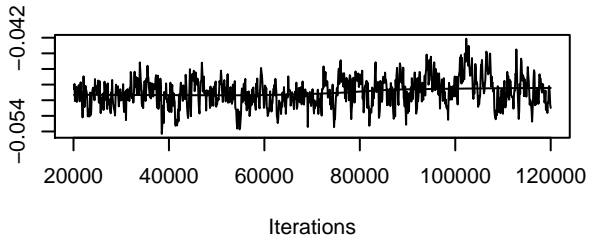
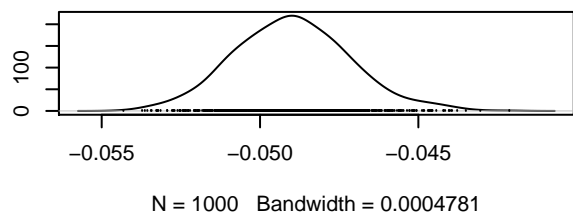
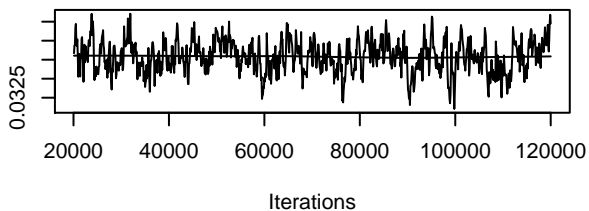
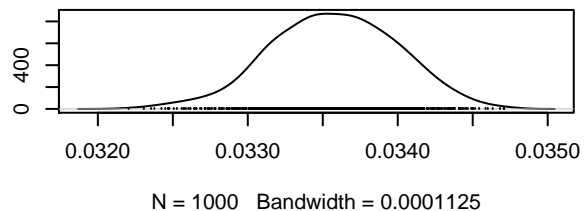
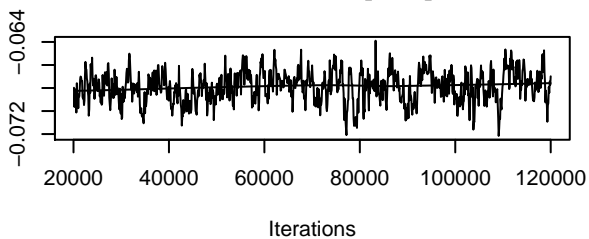
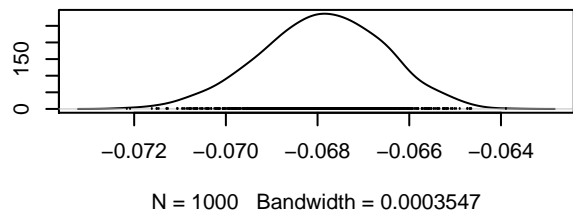
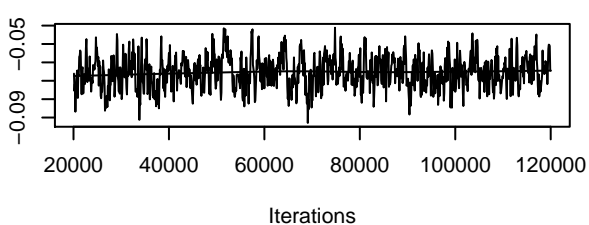
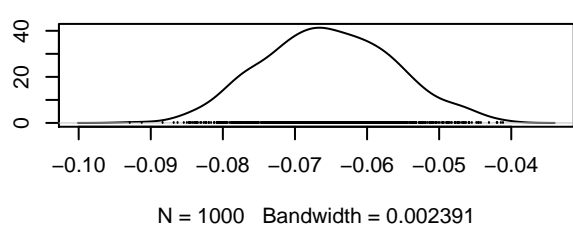
**Trace of theta[79,1]**

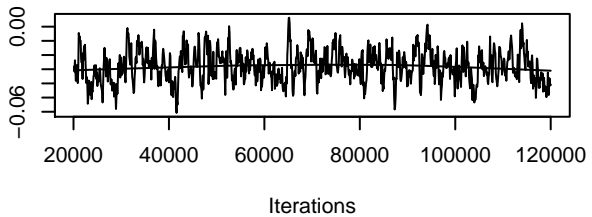
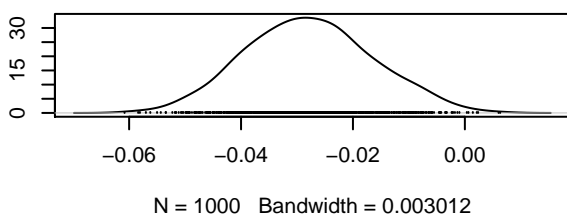
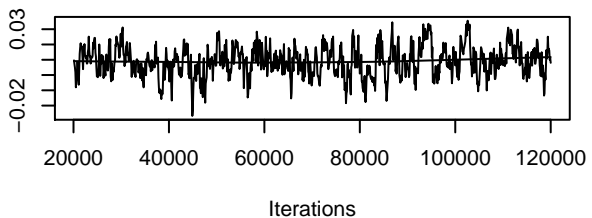
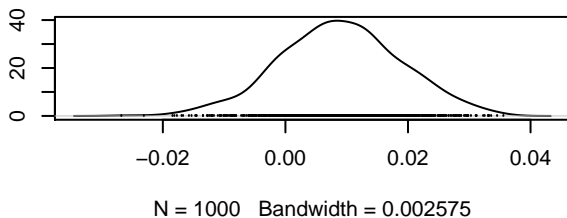
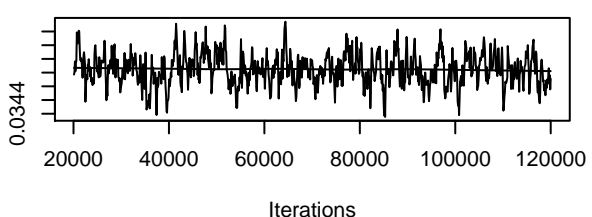
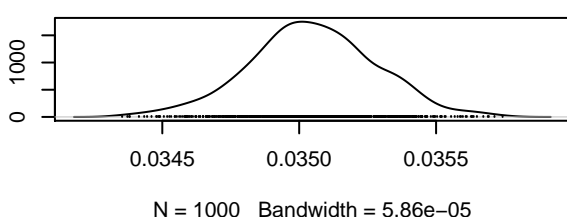
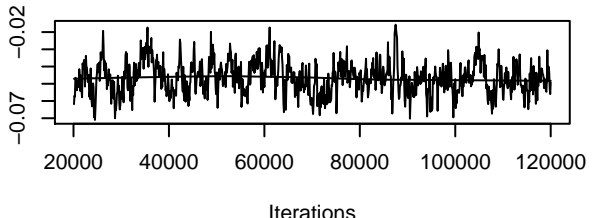
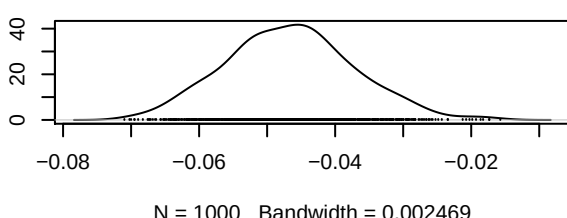


**Density of theta[79,1]**

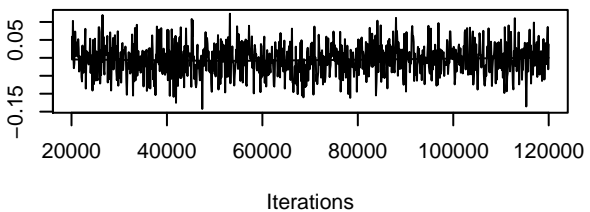


**Trace of theta[80,1]****Density of theta[80,1]****Trace of theta[81,1]****Density of theta[81,1]****Trace of theta[82,1]****Density of theta[82,1]****Trace of theta[83,1]****Density of theta[83,1]**

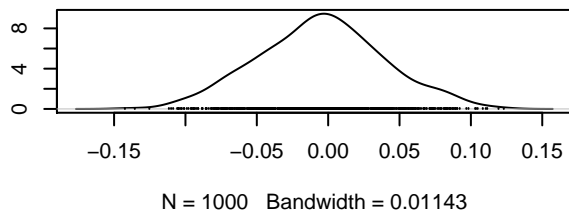
**Trace of theta[84,1]****Density of theta[84,1]****Trace of theta[85,1]****Density of theta[85,1]****Trace of theta[86,1]****Density of theta[86,1]****Trace of theta[87,1]****Density of theta[87,1]**

**Trace of theta[88,1]****Density of theta[88,1]****Trace of theta[89,1]****Density of theta[89,1]****Trace of theta[90,1]****Density of theta[90,1]****Trace of theta[91,1]****Density of theta[91,1]**

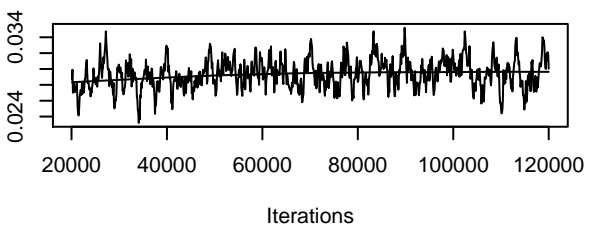
**Trace of theta[92,1]**



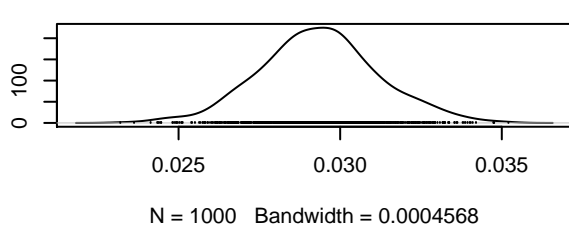
**Density of theta[92,1]**



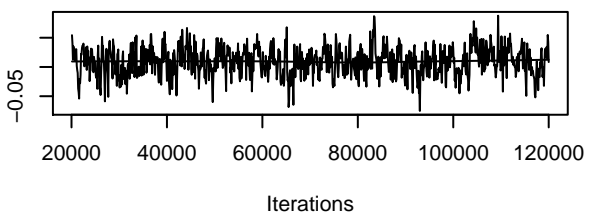
**Trace of theta[93,1]**



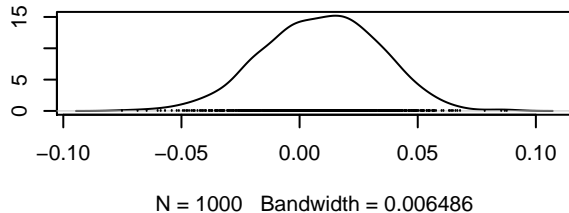
**Density of theta[93,1]**



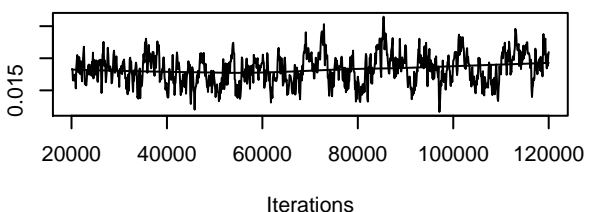
**Trace of theta[94,1]**



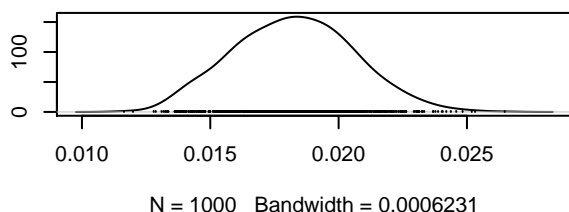
**Density of theta[94,1]**

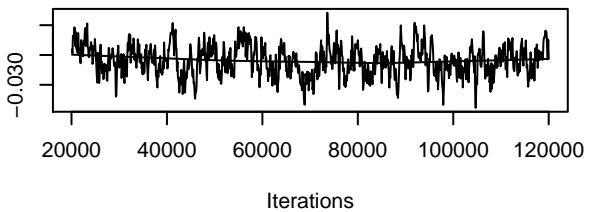
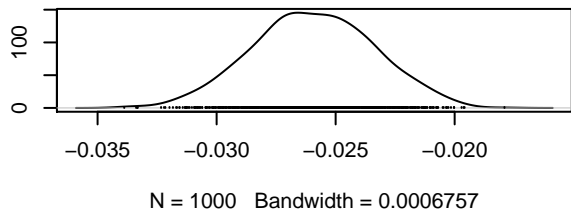
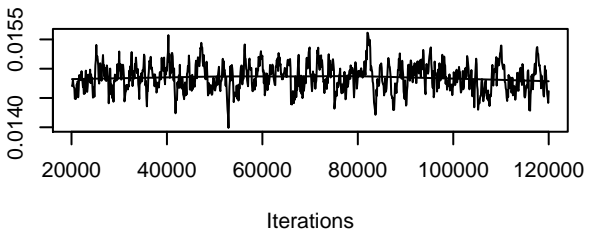
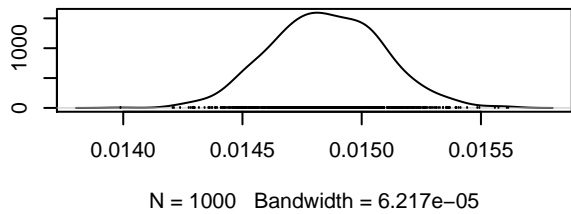
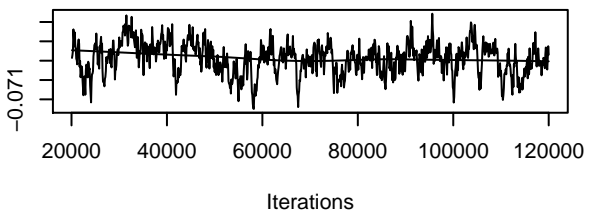
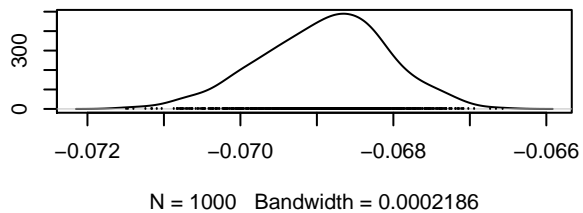
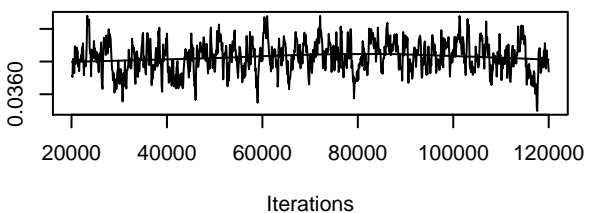
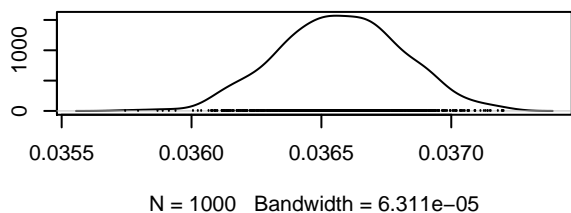


**Trace of theta[95,1]**

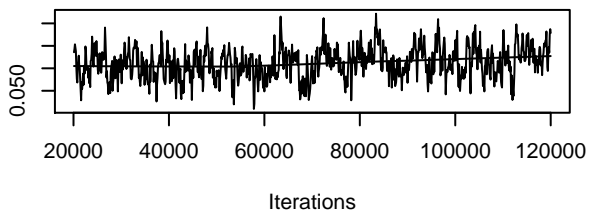


**Density of theta[95,1]**

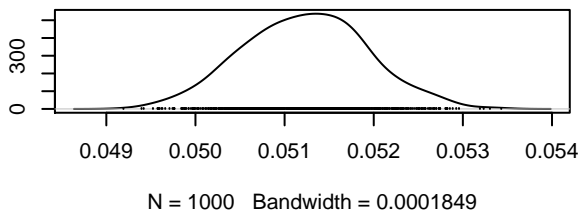


**Trace of theta[96,1]****Density of theta[96,1]****Trace of theta[97,1]****Density of theta[97,1]****Trace of theta[98,1]****Density of theta[98,1]****Trace of theta[99,1]****Density of theta[99,1]**

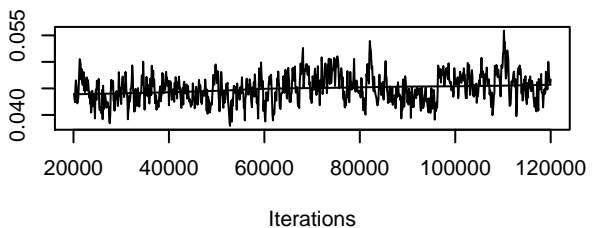
**Trace of theta[100,1]**



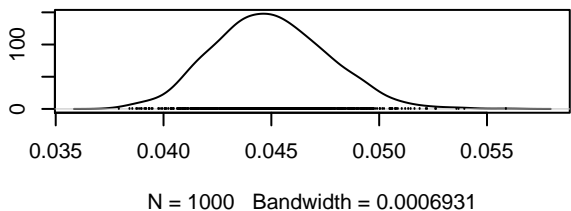
**Density of theta[100,1]**



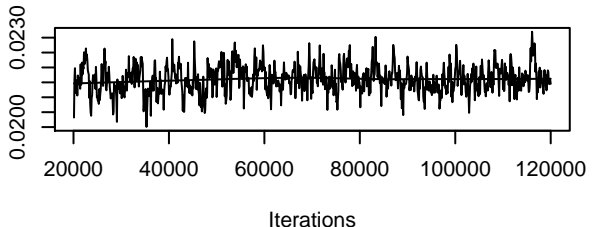
**Trace of theta[1,2]**



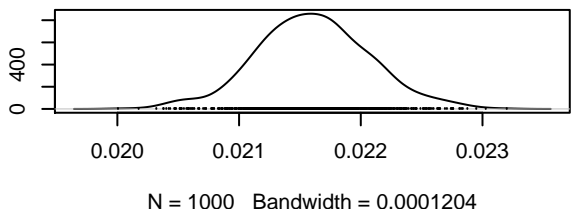
**Density of theta[1,2]**



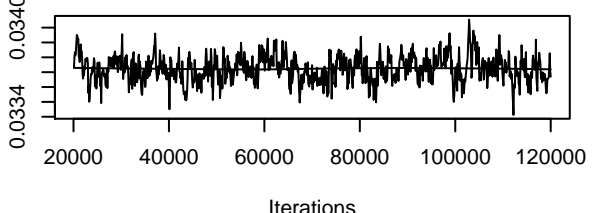
**Trace of theta[2,2]**



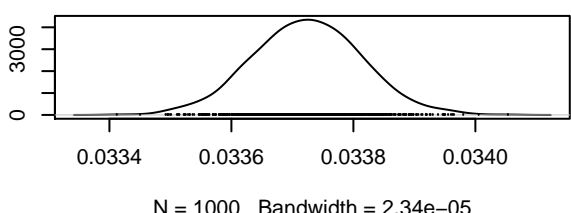
**Density of theta[2,2]**

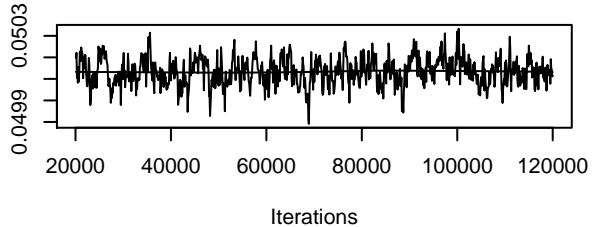
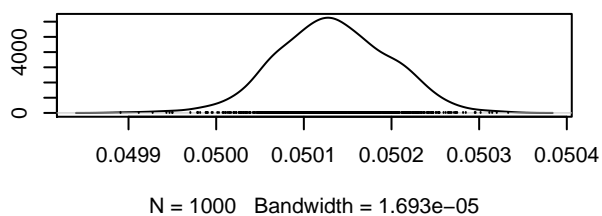
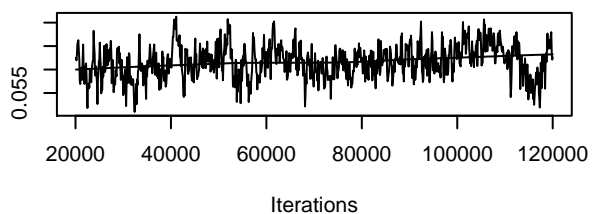
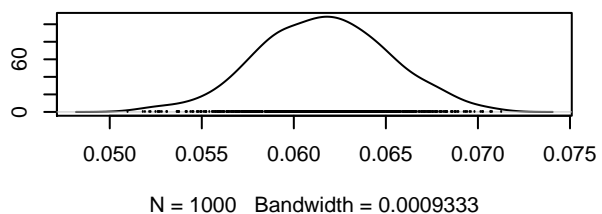
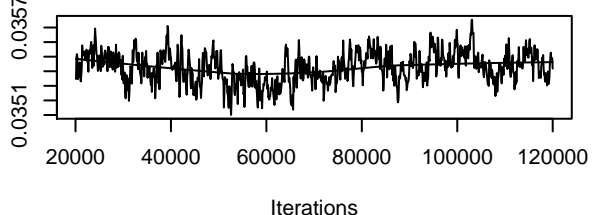
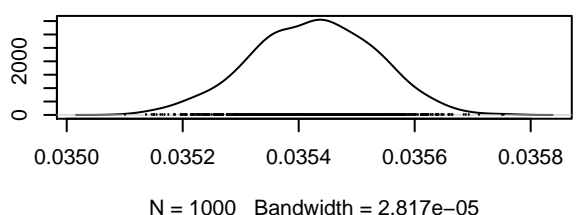
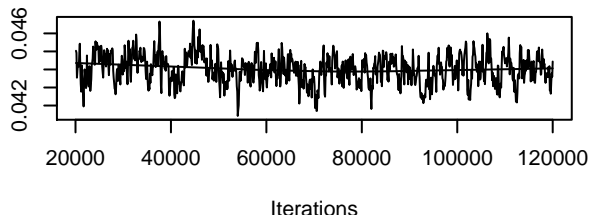
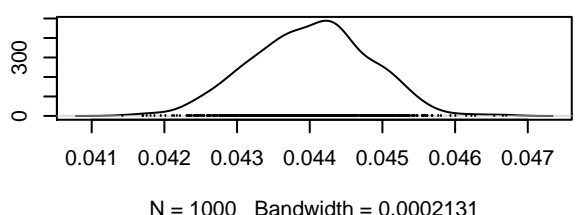


**Trace of theta[3,2]**

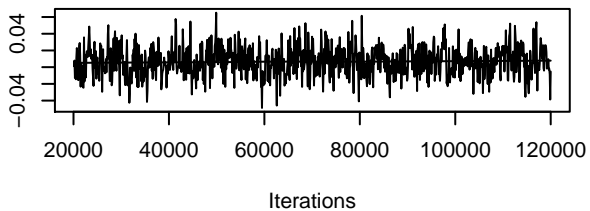


**Density of theta[3,2]**

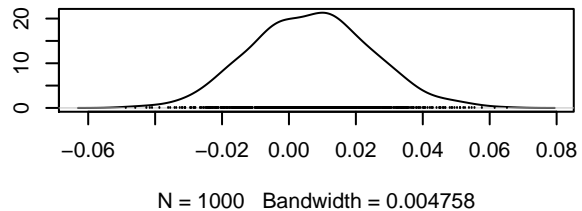


**Trace of theta[4,2]****Density of theta[4,2]****Trace of theta[5,2]****Density of theta[5,2]****Trace of theta[6,2]****Density of theta[6,2]****Trace of theta[7,2]****Density of theta[7,2]**

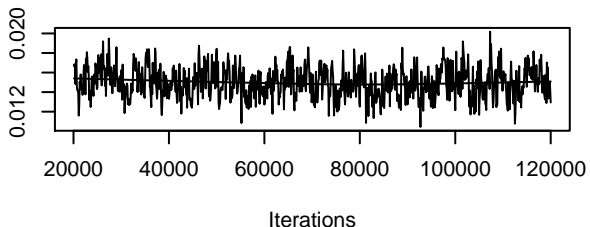
**Trace of theta[8,2]**



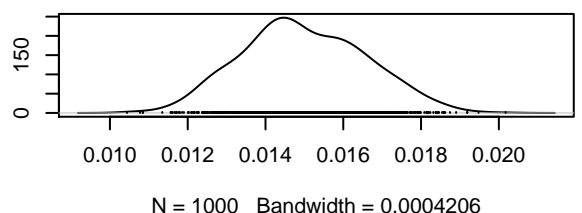
**Density of theta[8,2]**



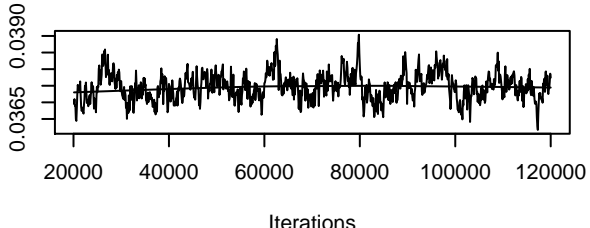
**Trace of theta[9,2]**



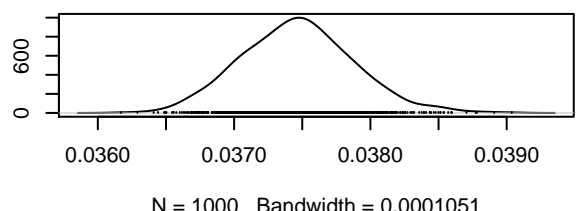
**Density of theta[9,2]**



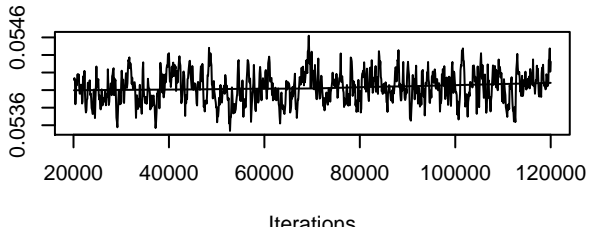
**Trace of theta[10,2]**



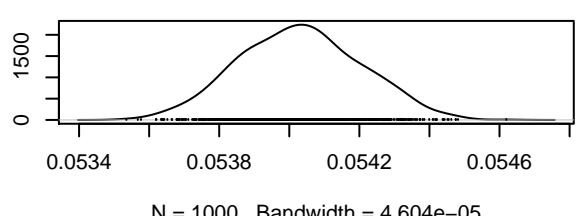
**Density of theta[10,2]**

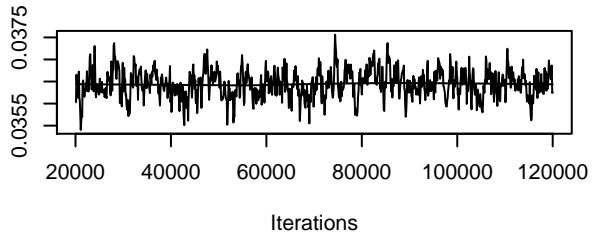
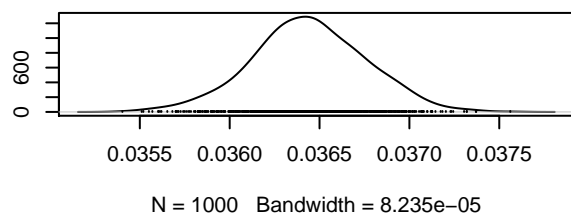
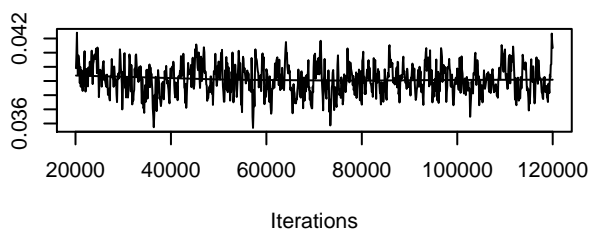
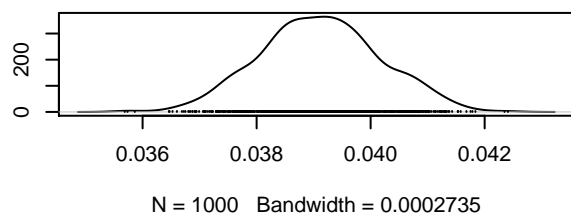
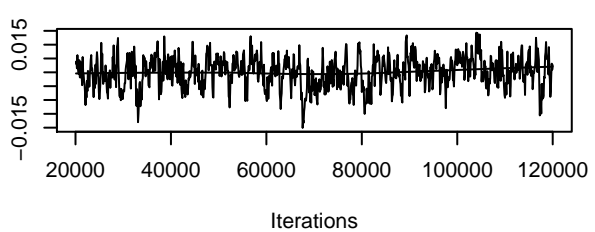
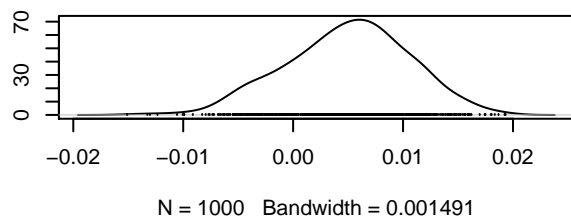
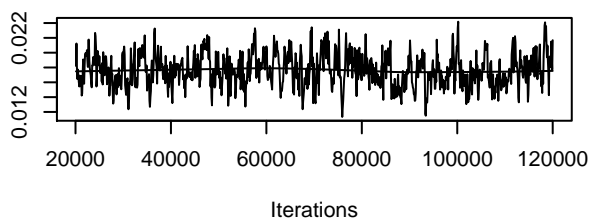
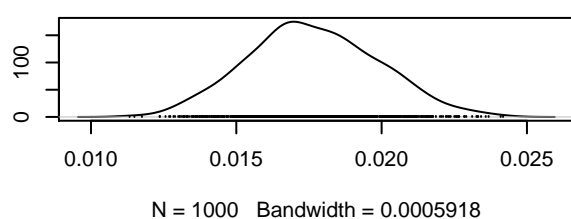


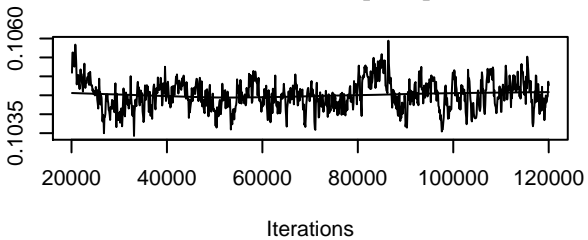
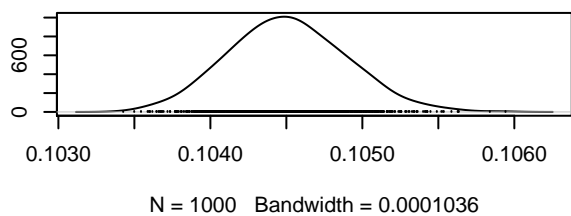
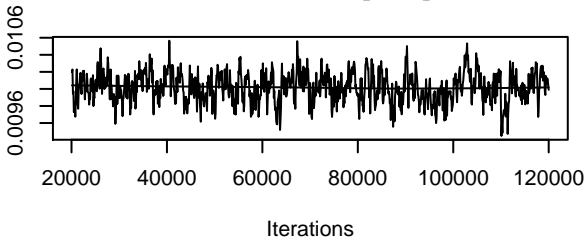
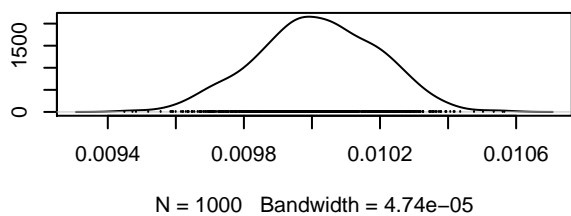
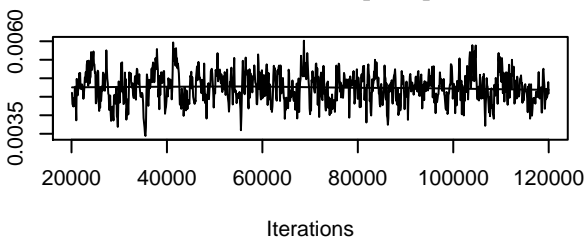
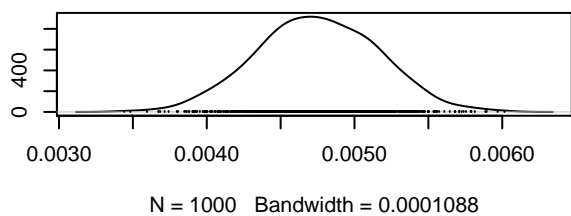
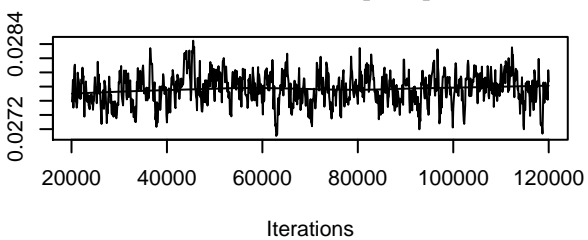
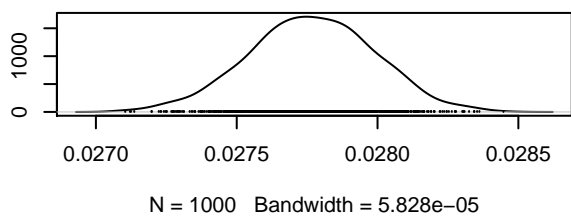
**Trace of theta[11,2]**

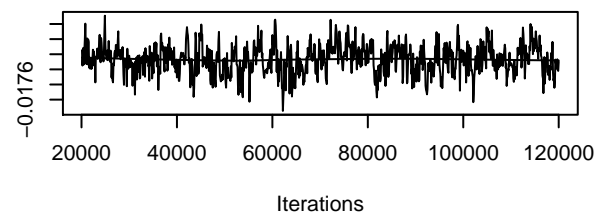
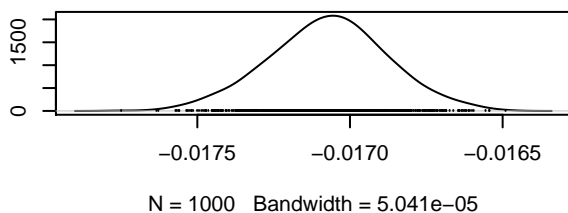
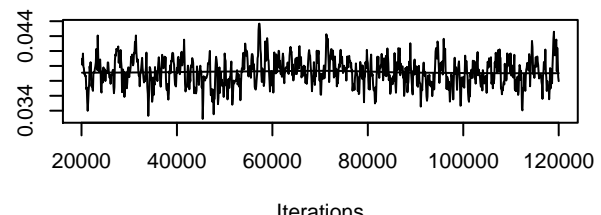
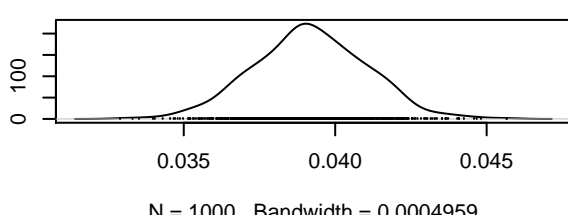
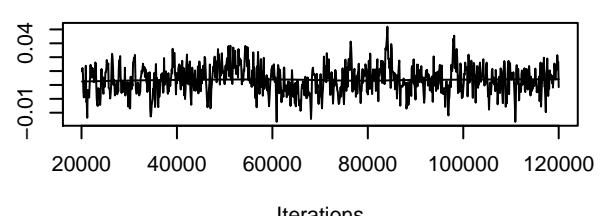
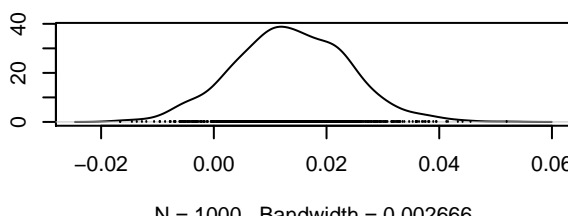
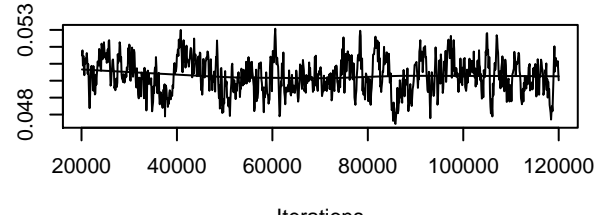
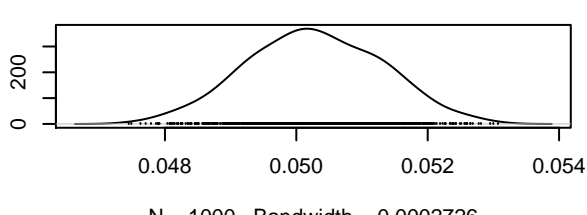


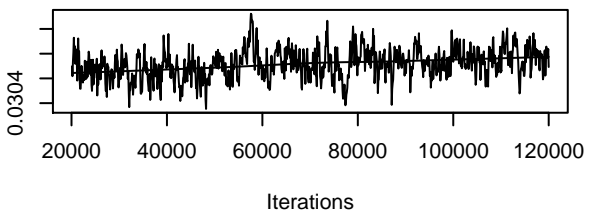
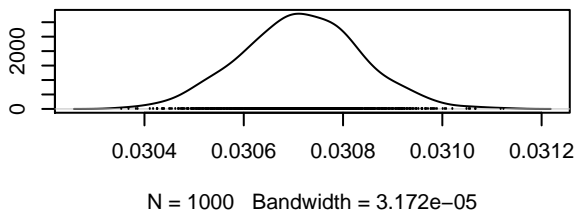
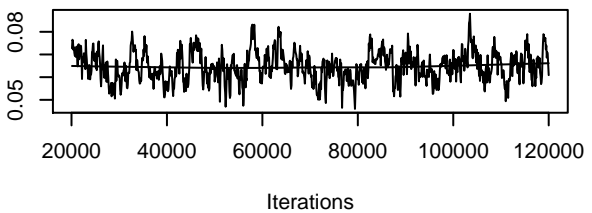
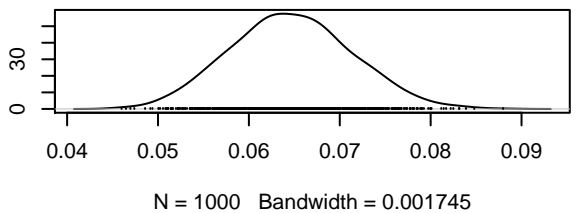
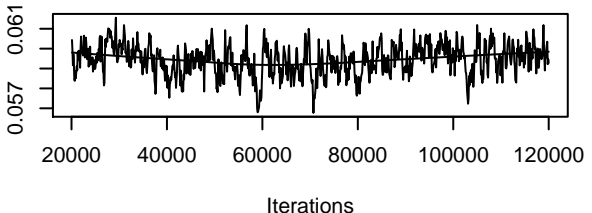
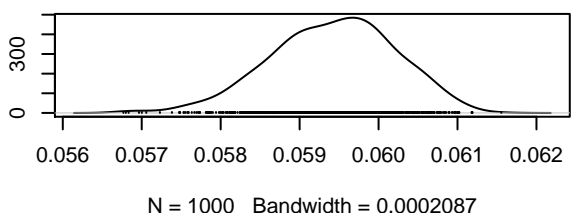
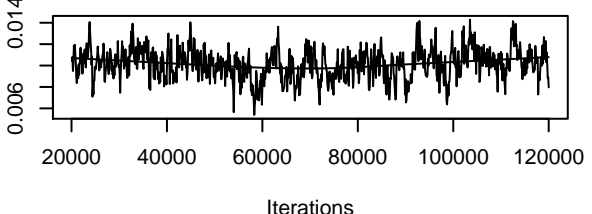
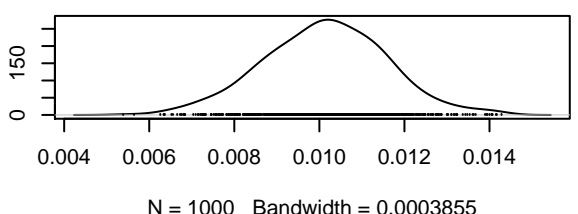
**Density of theta[11,2]**

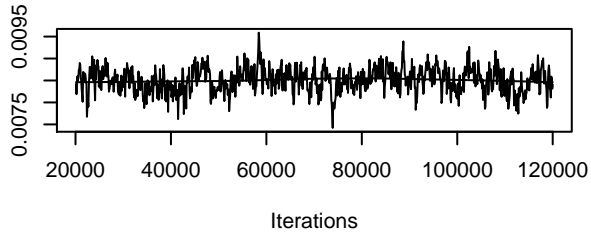
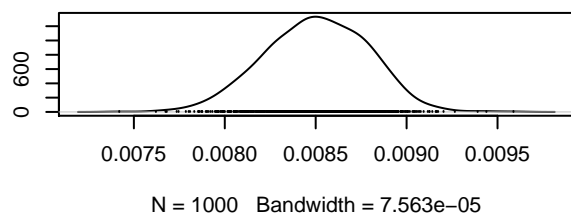
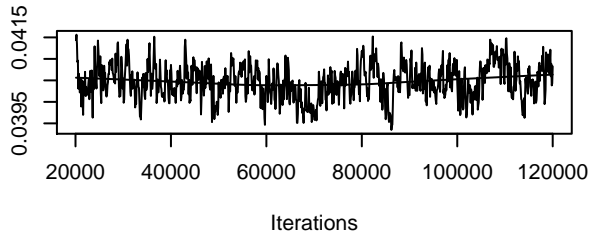
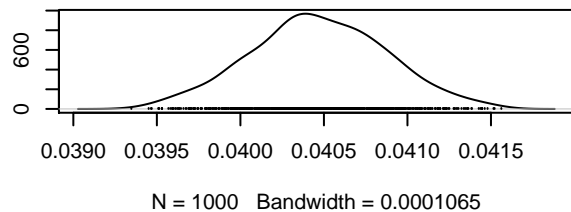
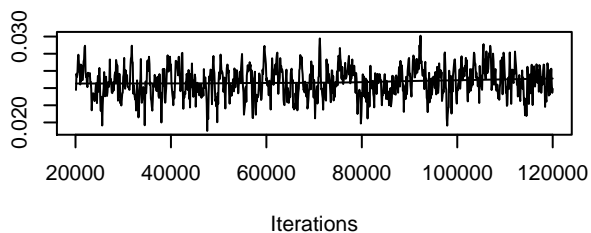
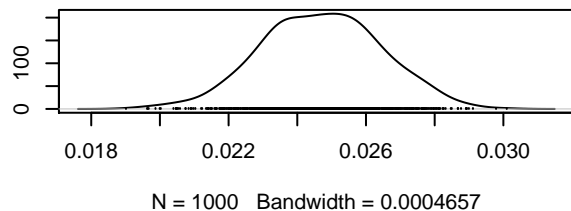
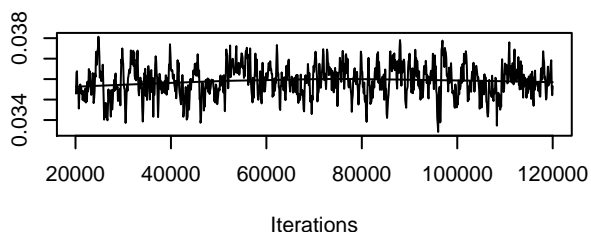
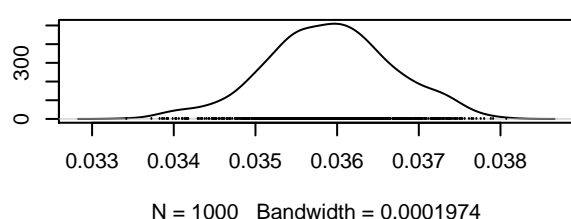


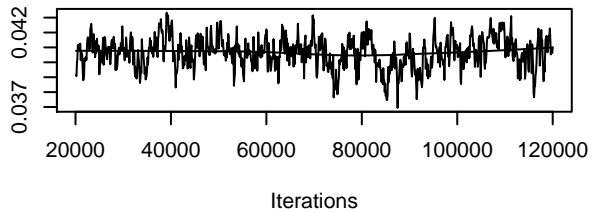
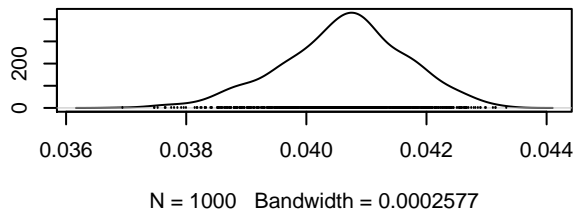
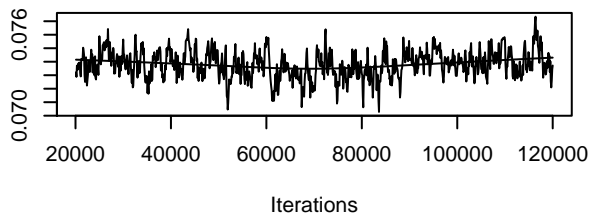
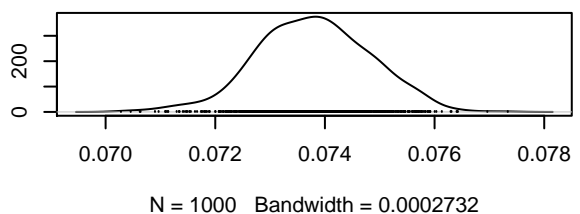
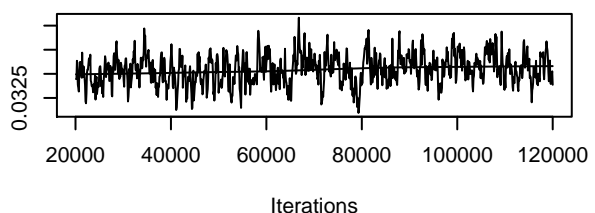
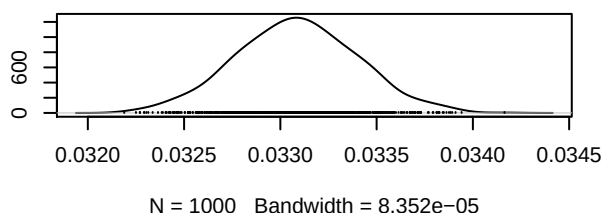
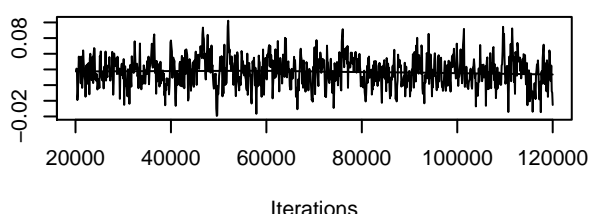
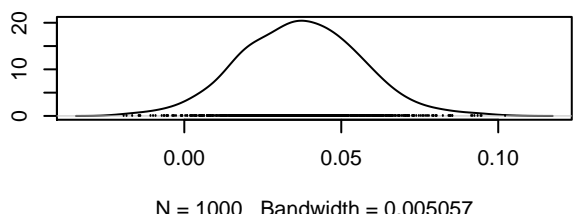
**Trace of theta[12,2]****Density of theta[12,2]****Trace of theta[13,2]****Density of theta[13,2]****Trace of theta[14,2]****Density of theta[14,2]****Trace of theta[15,2]****Density of theta[15,2]**

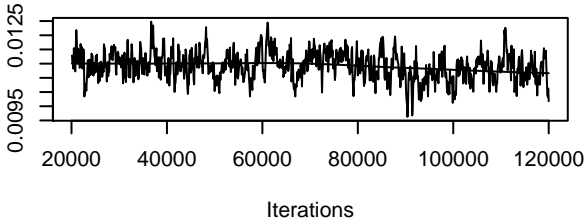
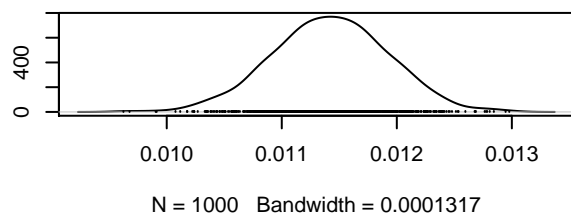
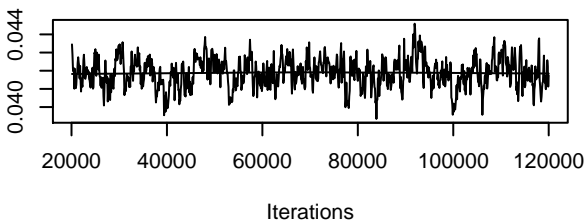
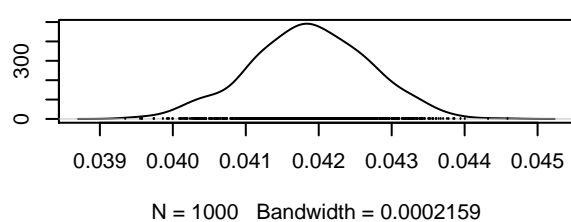
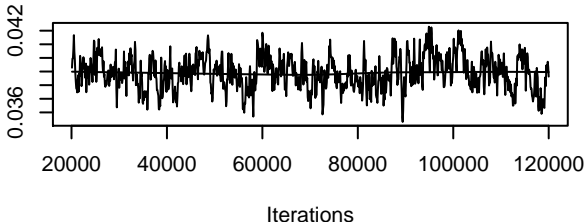
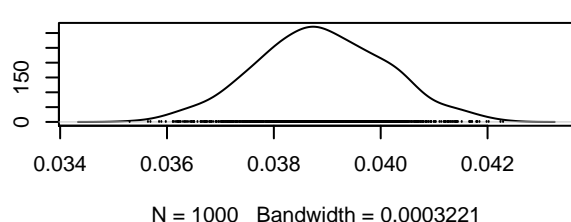
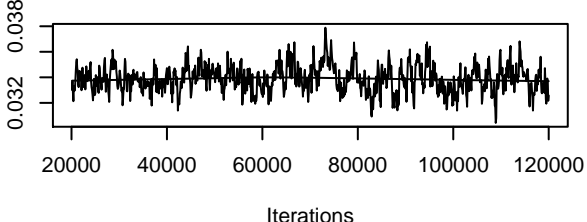
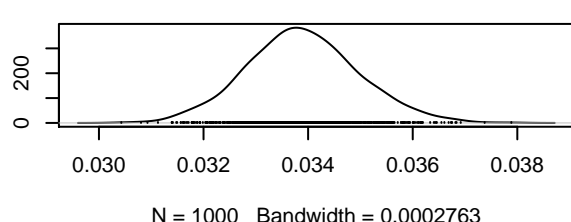
**Trace of theta[16,2]****Density of theta[16,2]****Trace of theta[17,2]****Density of theta[17,2]****Trace of theta[18,2]****Density of theta[18,2]****Trace of theta[19,2]****Density of theta[19,2]**

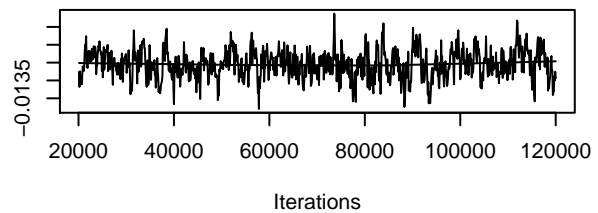
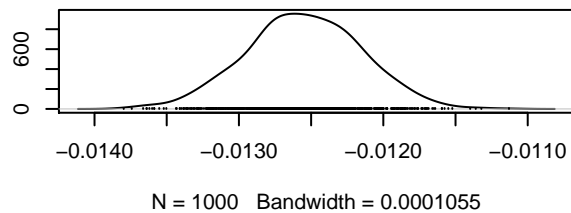
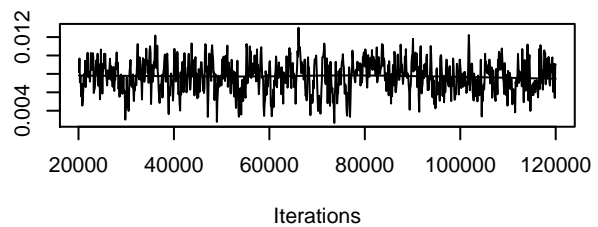
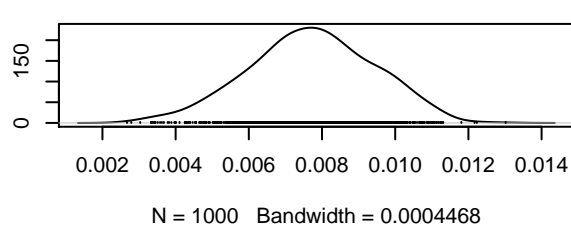
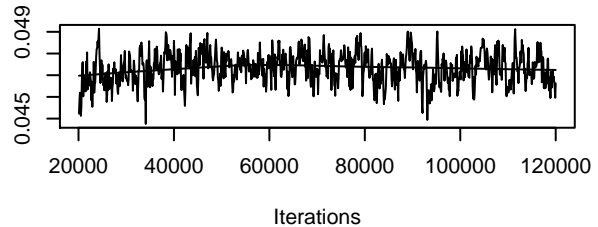
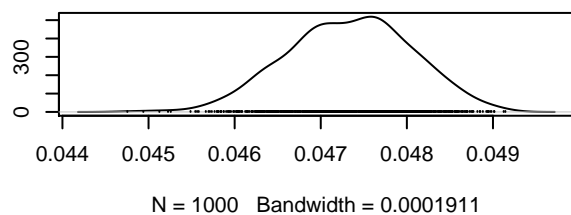
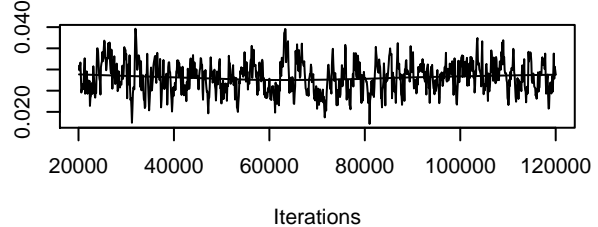
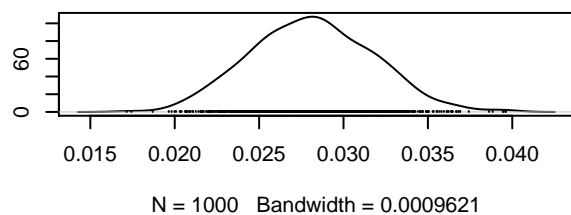
**Trace of theta[20,2]****Density of theta[20,2]****Trace of theta[21,2]****Density of theta[21,2]****Trace of theta[22,2]****Density of theta[22,2]****Trace of theta[23,2]****Density of theta[23,2]**

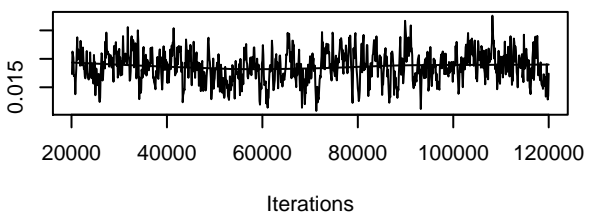
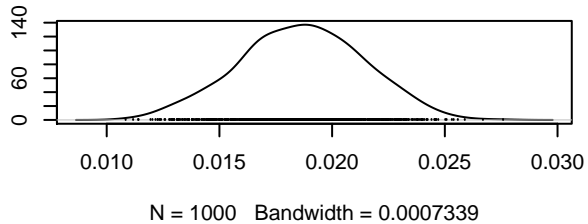
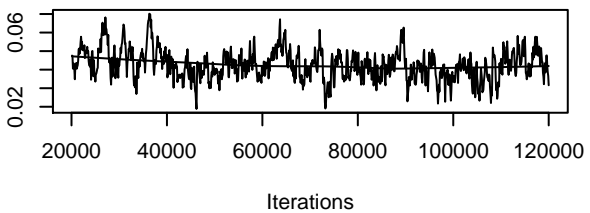
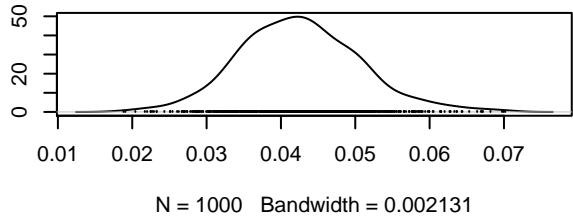
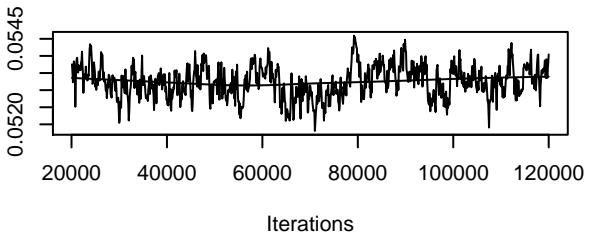
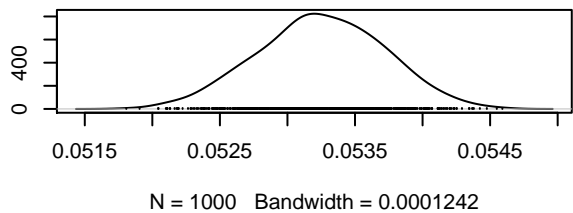
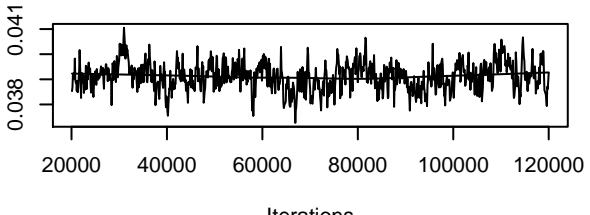
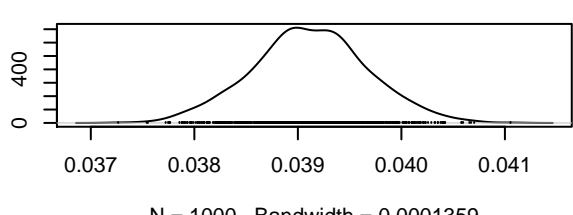
**Trace of theta[24,2]****Density of theta[24,2]****Trace of theta[25,2]****Density of theta[25,2]****Trace of theta[26,2]****Density of theta[26,2]****Trace of theta[27,2]****Density of theta[27,2]**

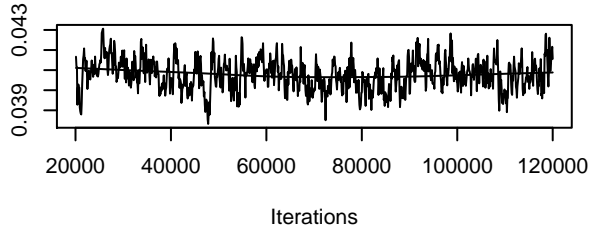
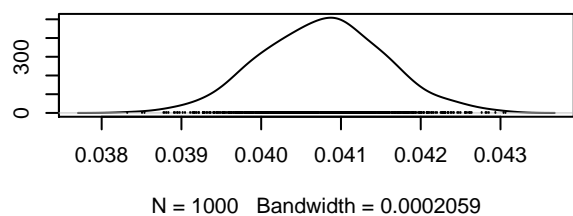
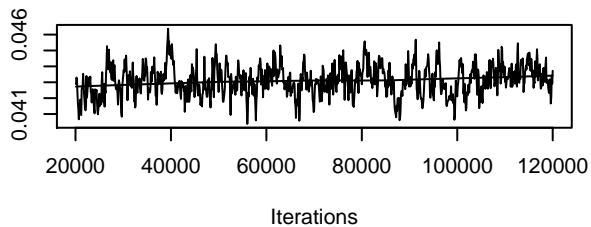
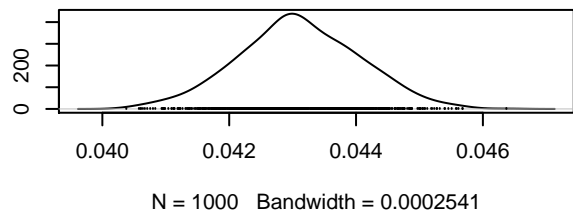
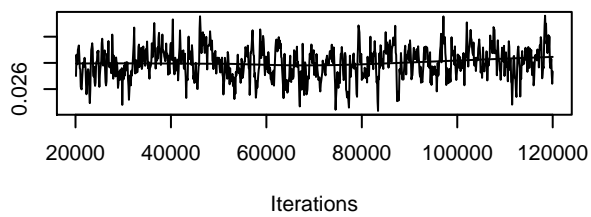
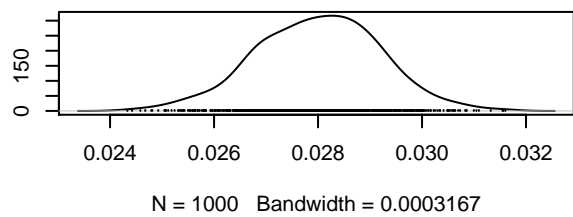
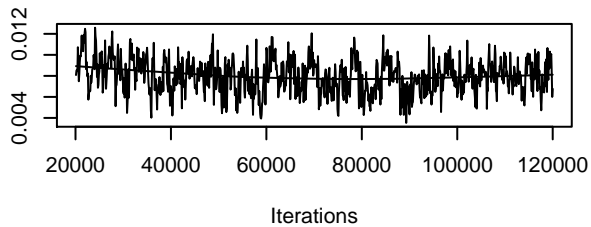
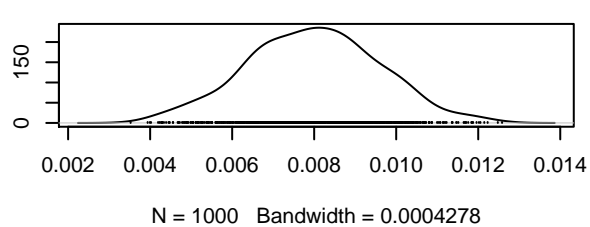
**Trace of theta[28,2]****Density of theta[28,2]****Trace of theta[29,2]****Density of theta[29,2]****Trace of theta[30,2]****Density of theta[30,2]****Trace of theta[31,2]****Density of theta[31,2]**

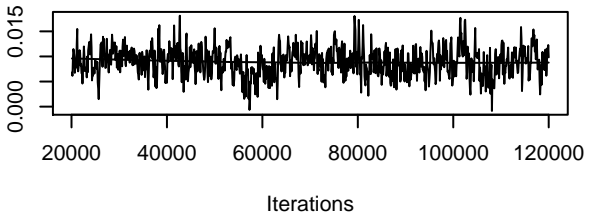
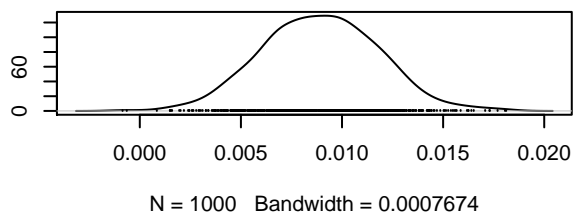
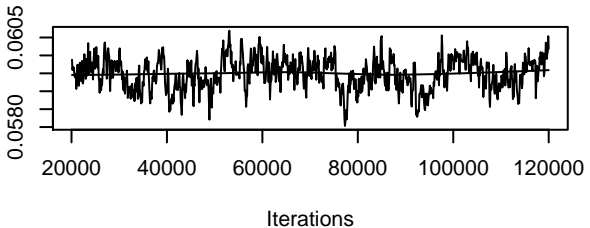
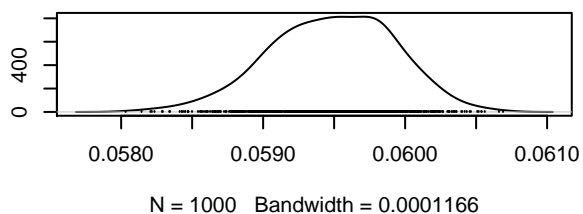
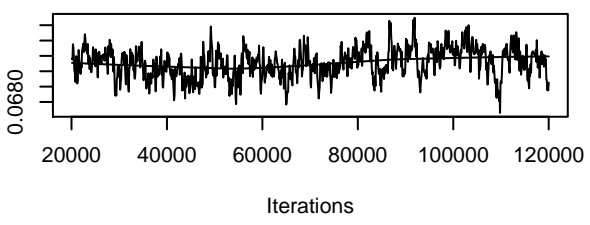
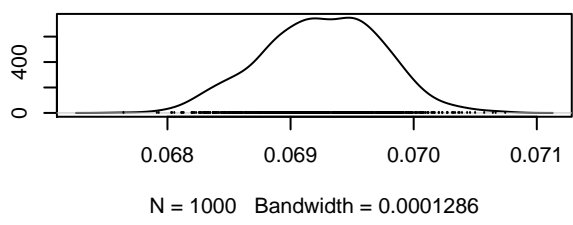
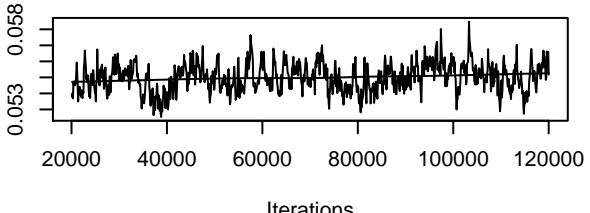
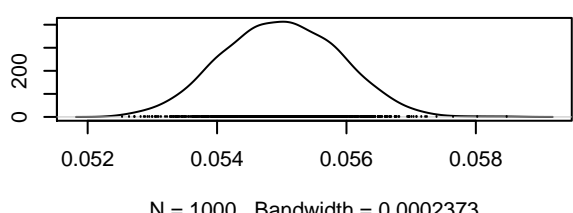
**Trace of theta[32,2]****Density of theta[32,2]****Trace of theta[33,2]****Density of theta[33,2]****Trace of theta[34,2]****Density of theta[34,2]****Trace of theta[35,2]****Density of theta[35,2]**

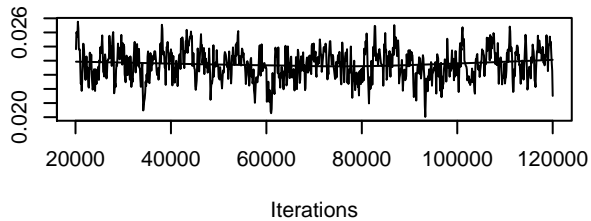
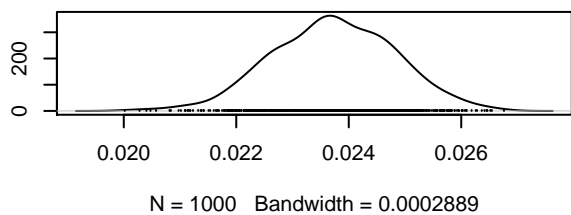
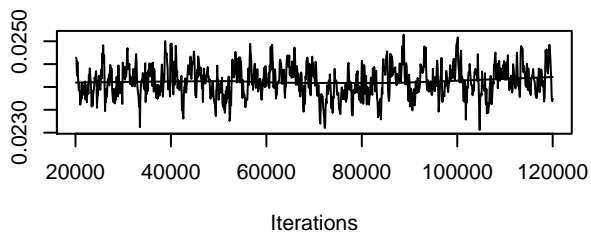
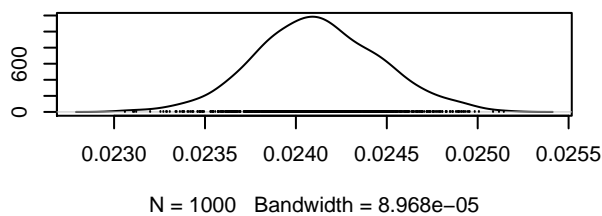
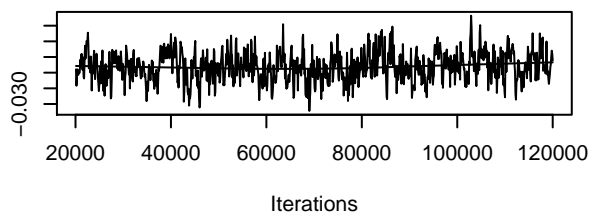
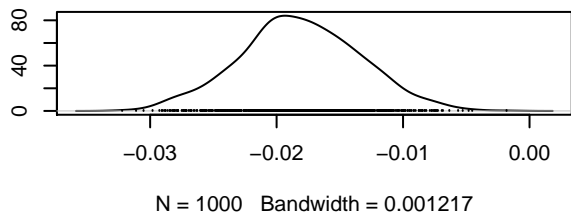
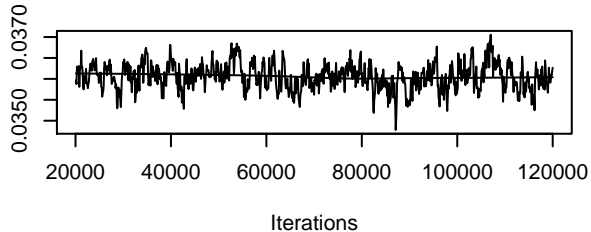
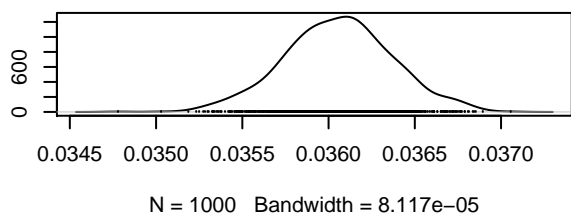
**Trace of theta[36,2]****Density of theta[36,2]****Trace of theta[37,2]****Density of theta[37,2]****Trace of theta[38,2]****Density of theta[38,2]****Trace of theta[39,2]****Density of theta[39,2]**

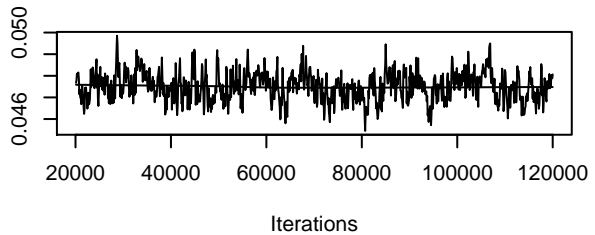
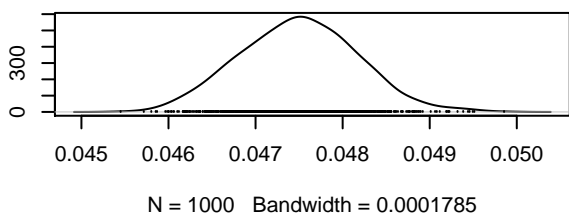
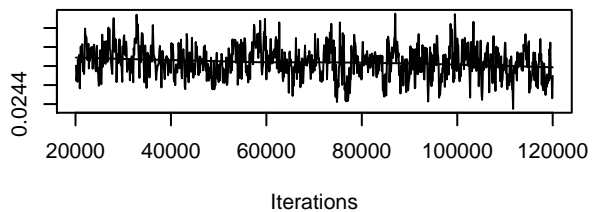
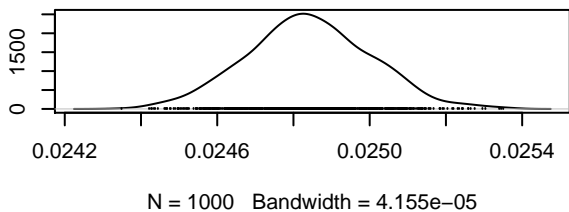
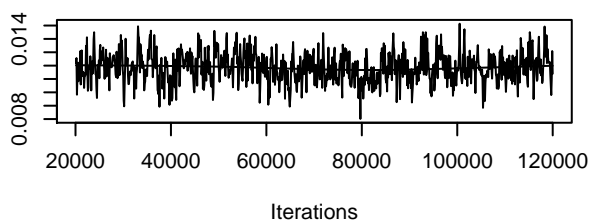
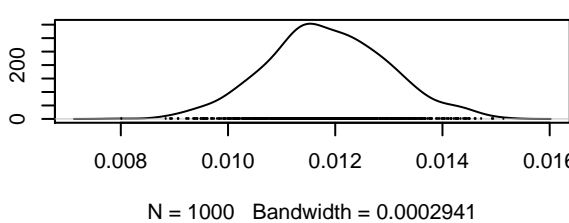
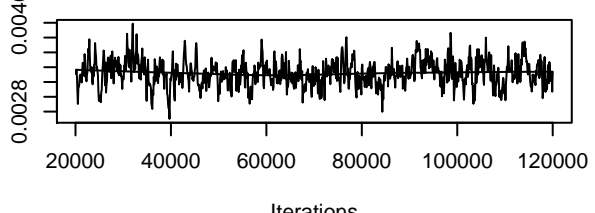
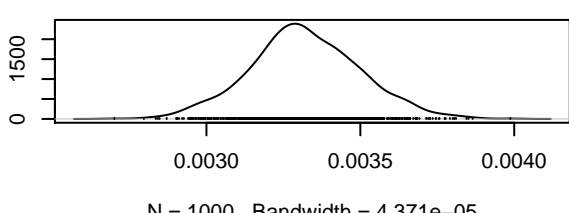
**Trace of theta[40,2]****Density of theta[40,2]****Trace of theta[41,2]****Density of theta[41,2]****Trace of theta[42,2]****Density of theta[42,2]****Trace of theta[43,2]****Density of theta[43,2]**

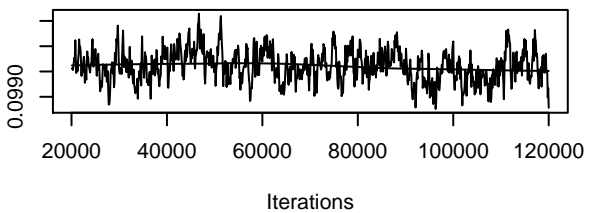
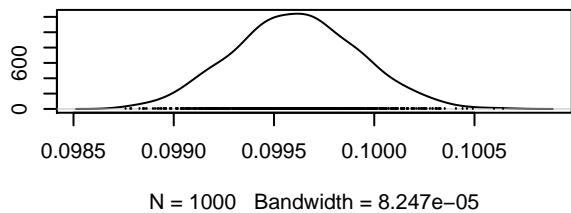
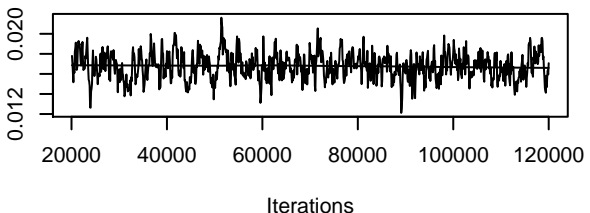
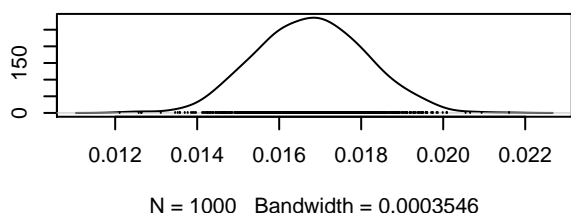
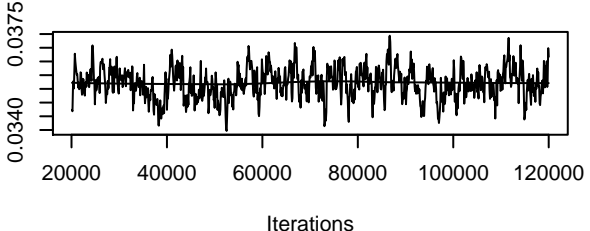
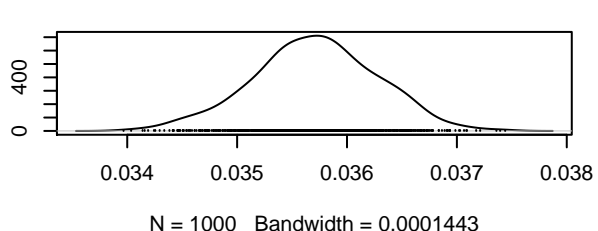
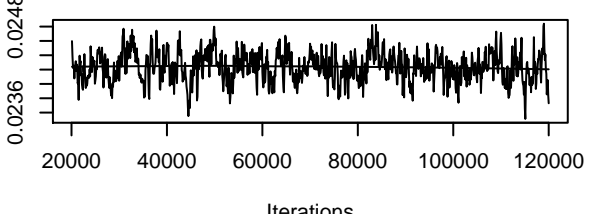
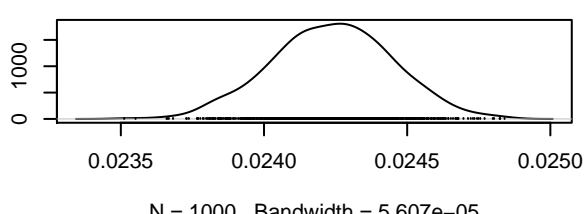
**Trace of theta[44,2]****Density of theta[44,2]****Trace of theta[45,2]****Density of theta[45,2]****Trace of theta[46,2]****Density of theta[46,2]****Trace of theta[47,2]****Density of theta[47,2]**

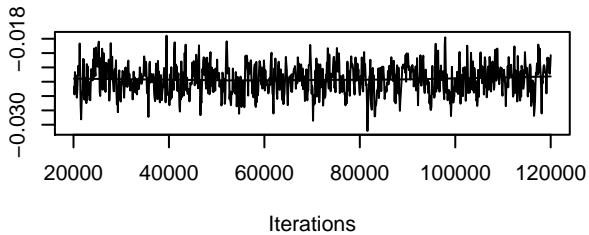
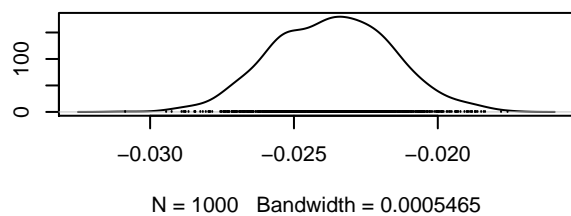
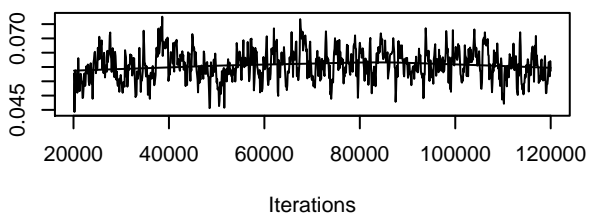
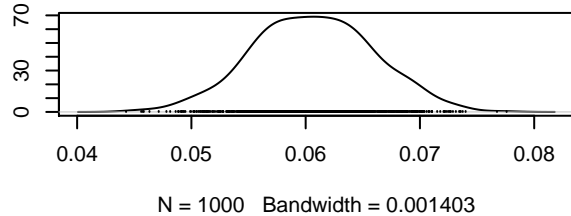
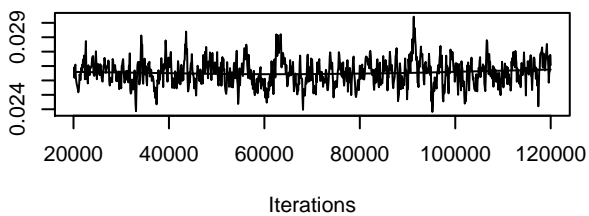
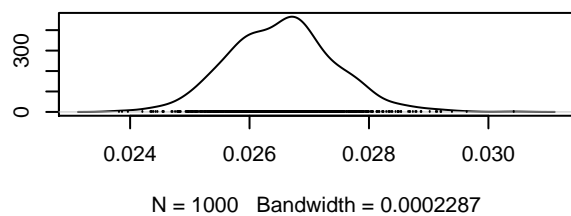
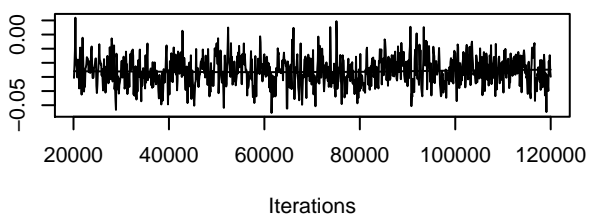
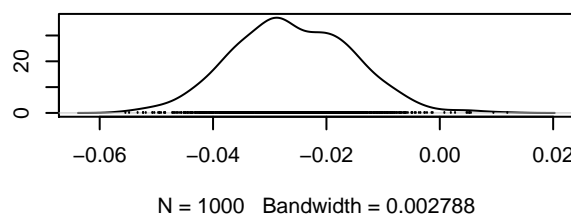
**Trace of theta[48,2]****Density of theta[48,2]****Trace of theta[49,2]****Density of theta[49,2]****Trace of theta[50,2]****Density of theta[50,2]****Trace of theta[51,2]****Density of theta[51,2]**

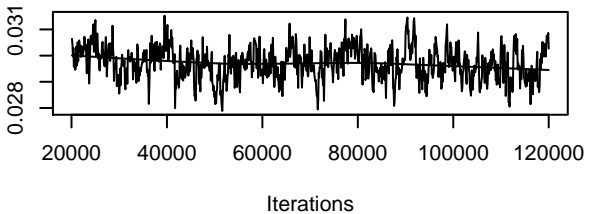
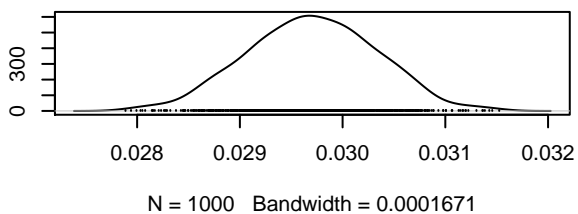
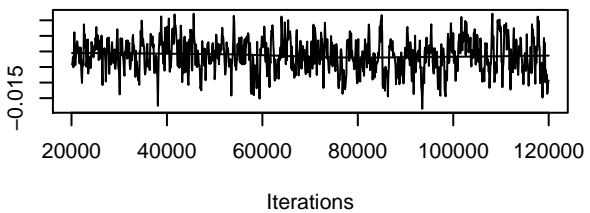
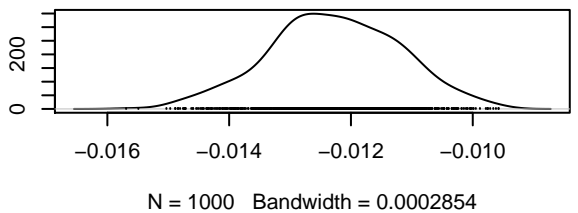
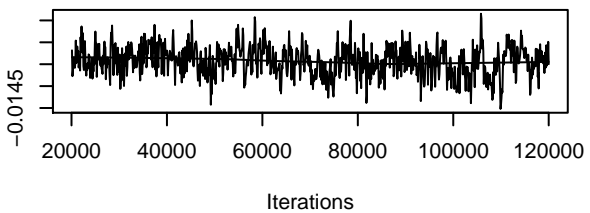
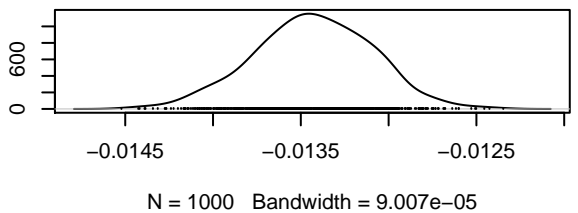
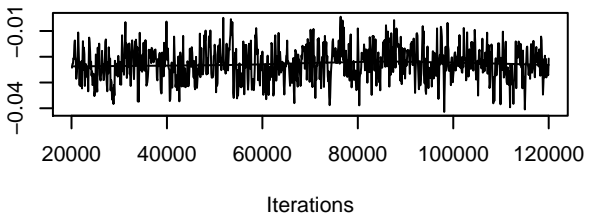
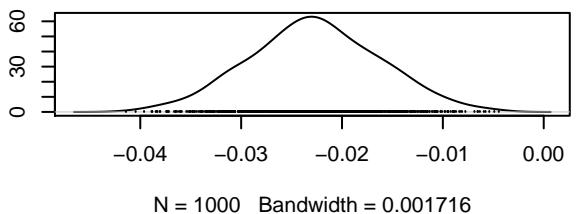
**Trace of theta[52,2]****Density of theta[52,2]****Trace of theta[53,2]****Density of theta[53,2]****Trace of theta[54,2]****Density of theta[54,2]****Trace of theta[55,2]****Density of theta[55,2]**

**Trace of theta[56,2]****Density of theta[56,2]****Trace of theta[57,2]****Density of theta[57,2]****Trace of theta[58,2]****Density of theta[58,2]****Trace of theta[59,2]****Density of theta[59,2]**

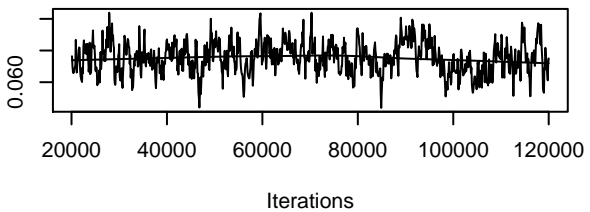
**Trace of theta[60,2]****Density of theta[60,2]****Trace of theta[61,2]****Density of theta[61,2]****Trace of theta[62,2]****Density of theta[62,2]****Trace of theta[63,2]****Density of theta[63,2]**

**Trace of theta[64,2]****Density of theta[64,2]****Trace of theta[65,2]****Density of theta[65,2]****Trace of theta[66,2]****Density of theta[66,2]****Trace of theta[67,2]****Density of theta[67,2]**

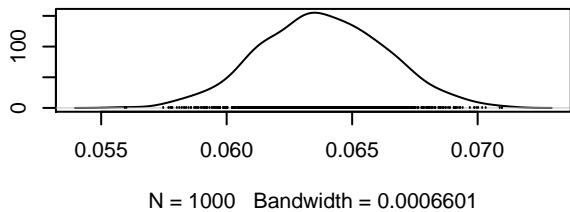
**Trace of theta[68,2]****Density of theta[68,2]****Trace of theta[69,2]****Density of theta[69,2]****Trace of theta[70,2]****Density of theta[70,2]****Trace of theta[71,2]****Density of theta[71,2]**

**Trace of theta[72,2]****Density of theta[72,2]****Trace of theta[73,2]****Density of theta[73,2]****Trace of theta[74,2]****Density of theta[74,2]****Trace of theta[75,2]****Density of theta[75,2]**

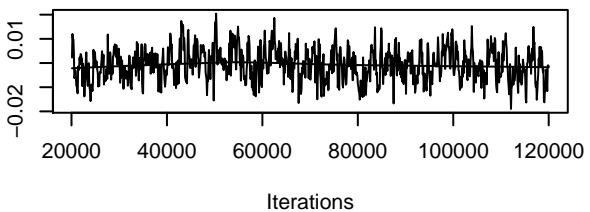
**Trace of theta[76,2]**



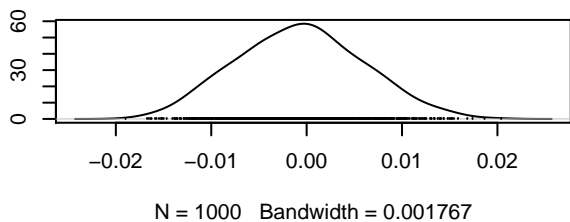
**Density of theta[76,2]**



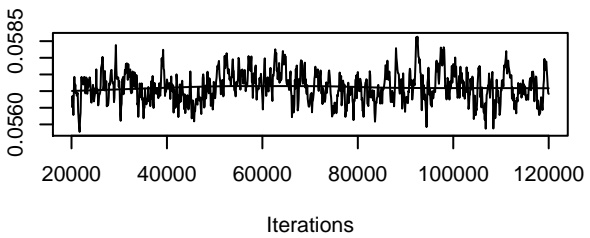
**Trace of theta[77,2]**



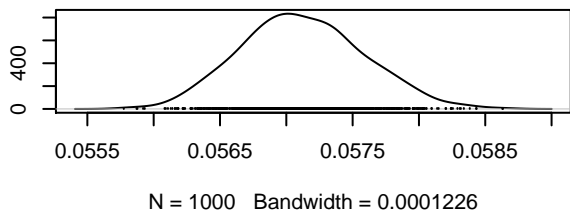
**Density of theta[77,2]**



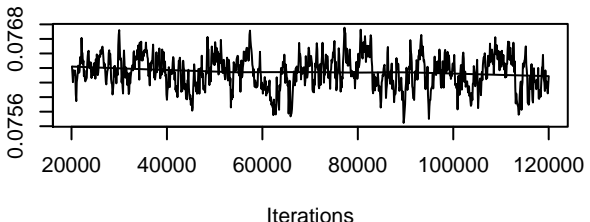
**Trace of theta[78,2]**



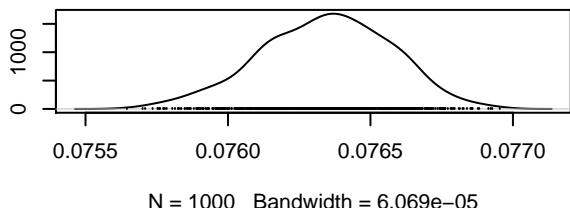
**Density of theta[78,2]**

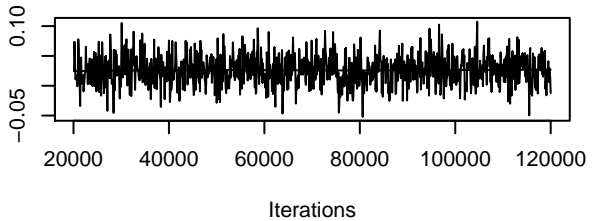
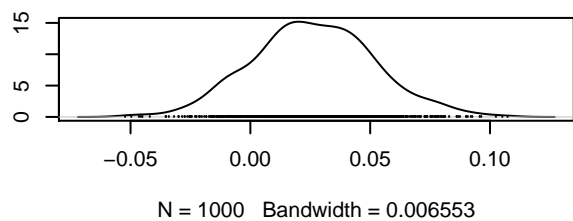
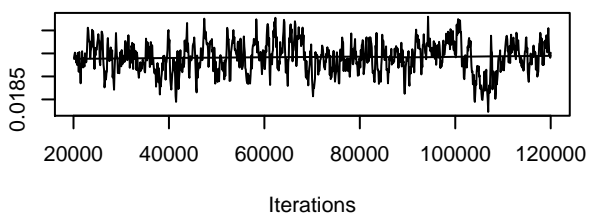
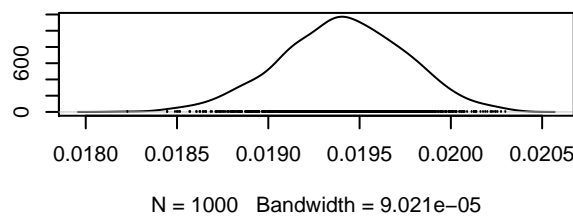
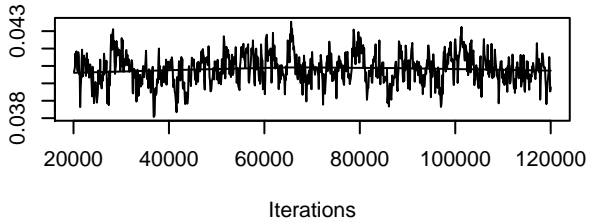
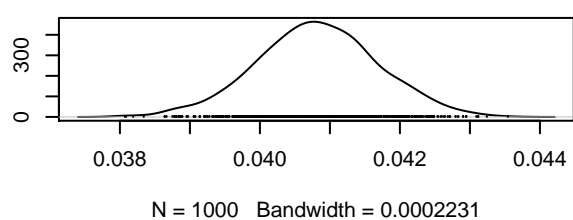
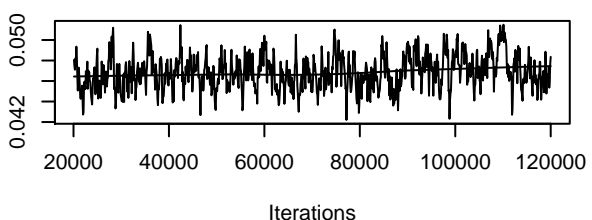
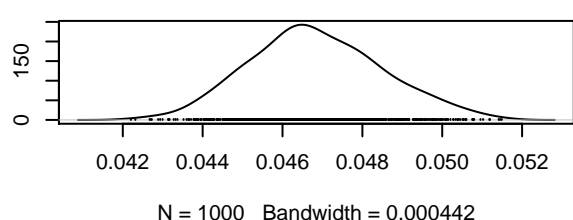


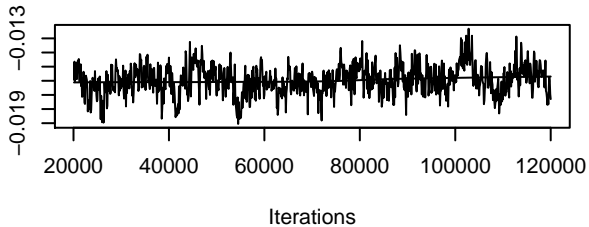
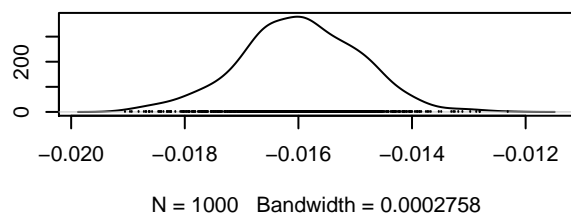
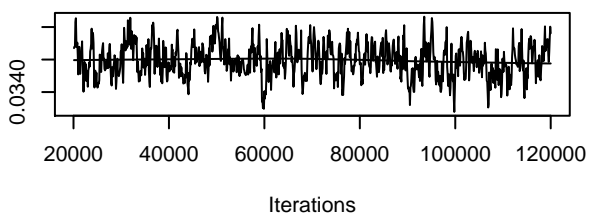
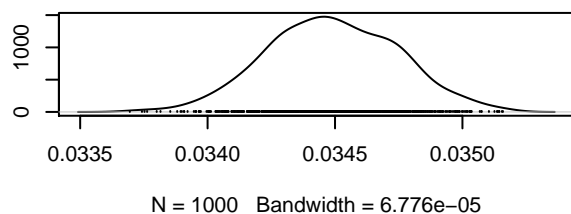
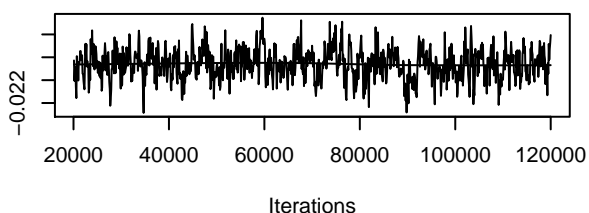
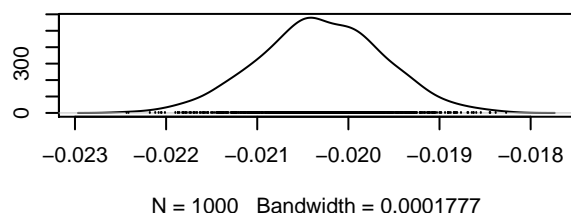
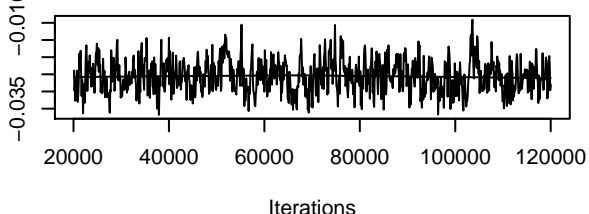
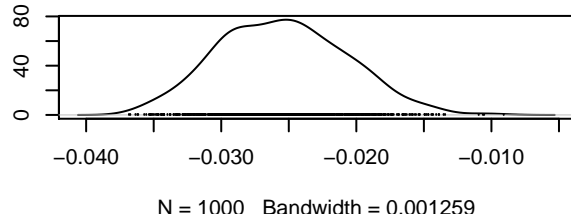
**Trace of theta[79,2]**

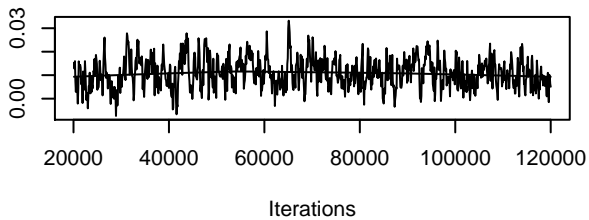
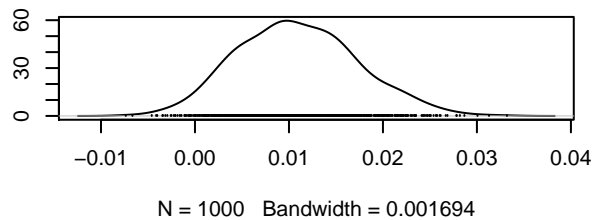
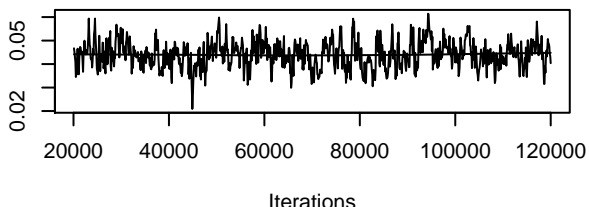
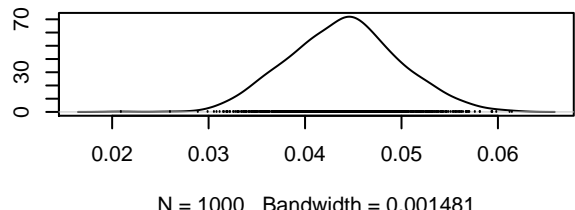
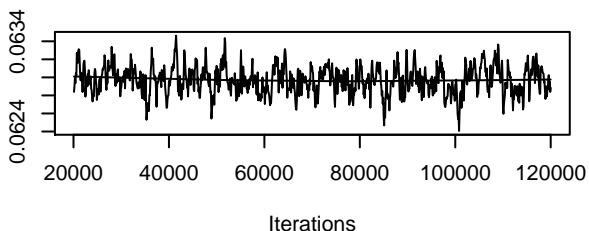
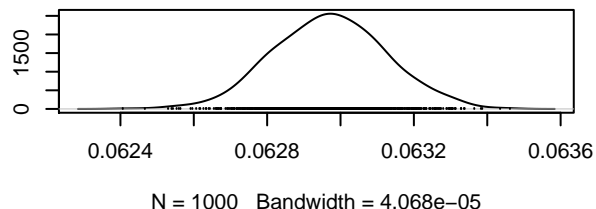
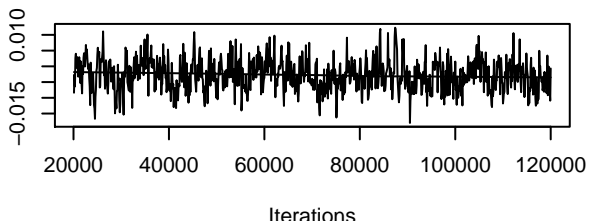
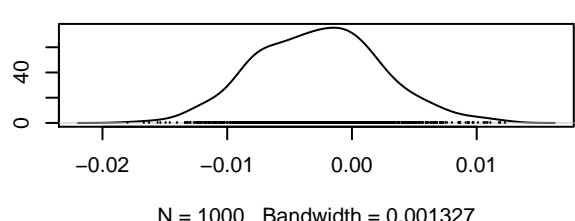


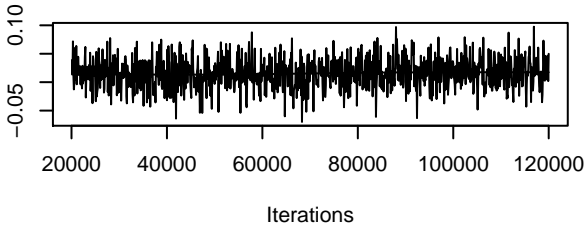
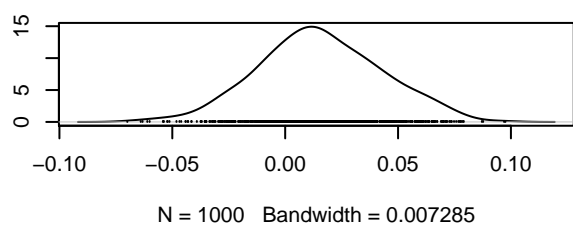
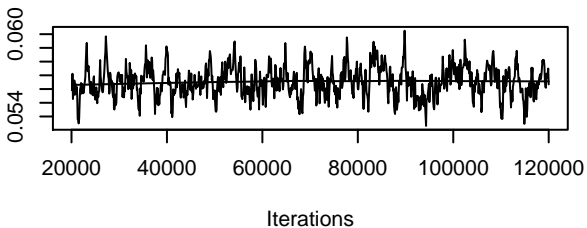
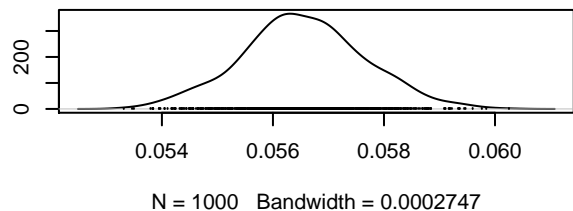
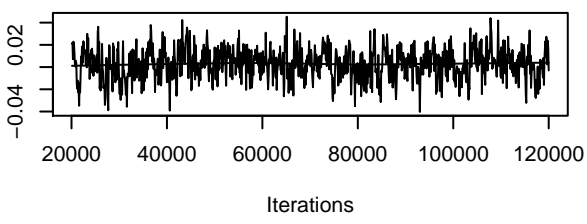
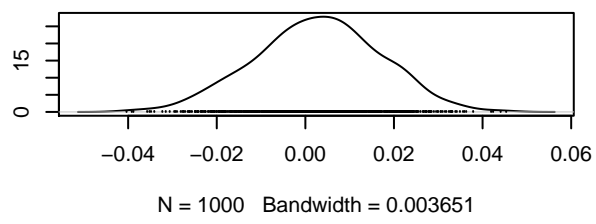
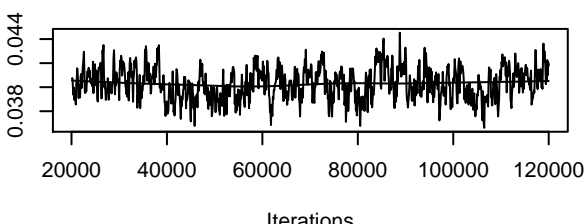
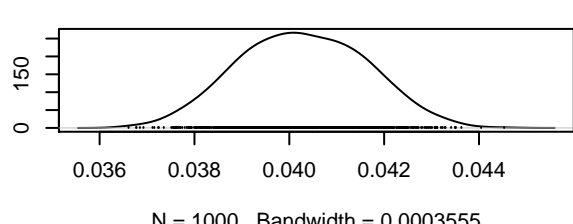
**Density of theta[79,2]**

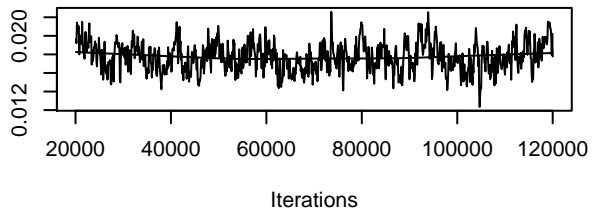
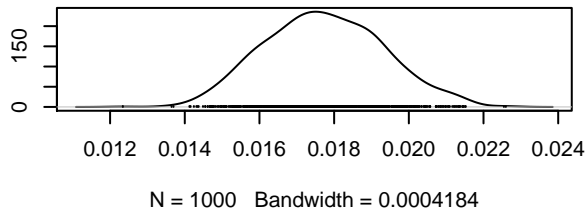
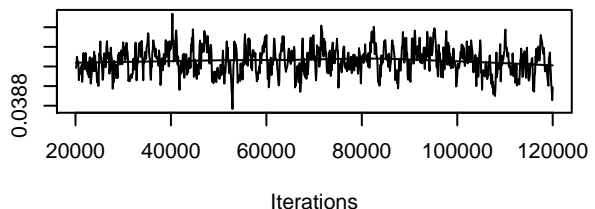
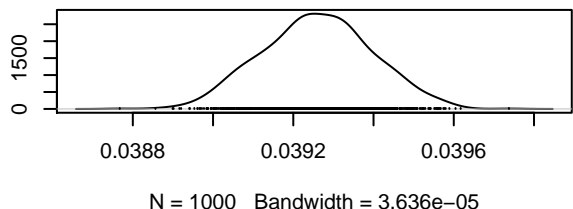
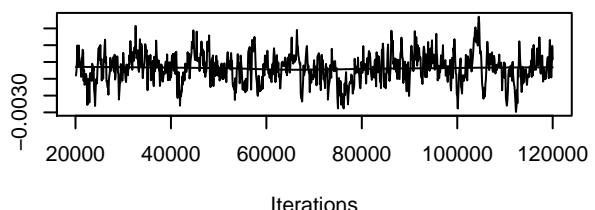
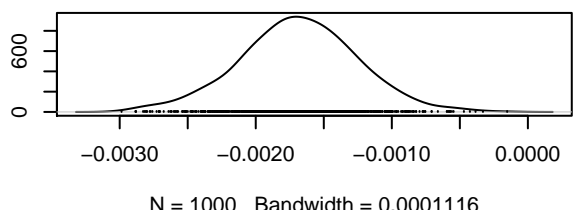
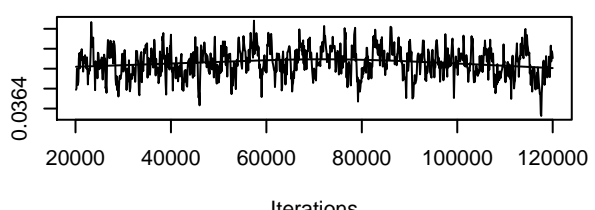
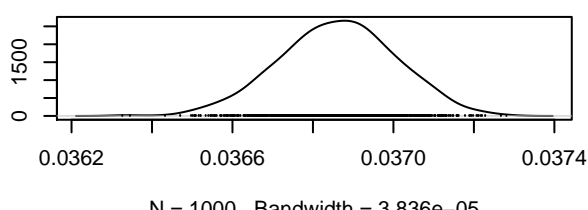


**Trace of theta[80,2]****Density of theta[80,2]****Trace of theta[81,2]****Density of theta[81,2]****Trace of theta[82,2]****Density of theta[82,2]****Trace of theta[83,2]****Density of theta[83,2]**

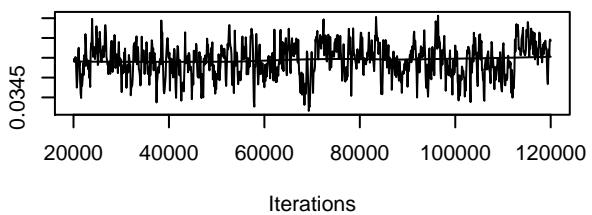
**Trace of theta[84,2]****Density of theta[84,2]****Trace of theta[85,2]****Density of theta[85,2]****Trace of theta[86,2]****Density of theta[86,2]****Trace of theta[87,2]****Density of theta[87,2]**

**Trace of theta[88,2]****Density of theta[88,2]****Trace of theta[89,2]****Density of theta[89,2]****Trace of theta[90,2]****Density of theta[90,2]****Trace of theta[91,2]****Density of theta[91,2]**

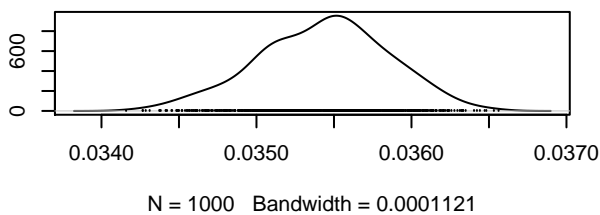
**Trace of theta[92,2]****Density of theta[92,2]****Trace of theta[93,2]****Density of theta[93,2]****Trace of theta[94,2]****Density of theta[94,2]****Trace of theta[95,2]****Density of theta[95,2]**

**Trace of theta[96,2]****Density of theta[96,2]****Trace of theta[97,2]****Density of theta[97,2]****Trace of theta[98,2]****Density of theta[98,2]****Trace of theta[99,2]****Density of theta[99,2]**

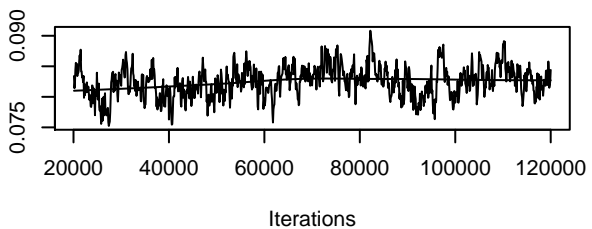
**Trace of theta[100,2]**



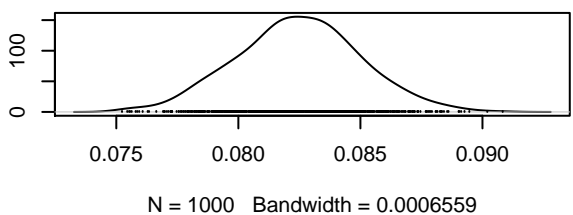
**Density of theta[100,2]**



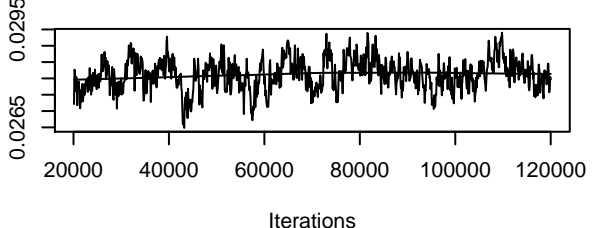
**Trace of theta[1,3]**



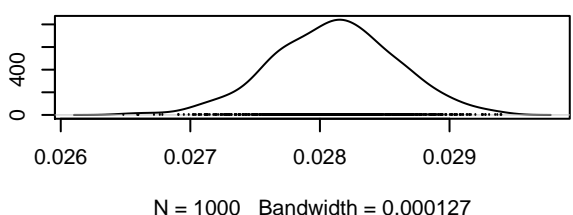
**Density of theta[1,3]**



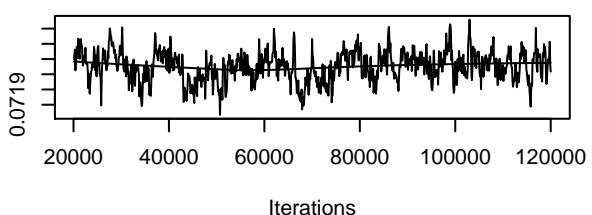
**Trace of theta[2,3]**



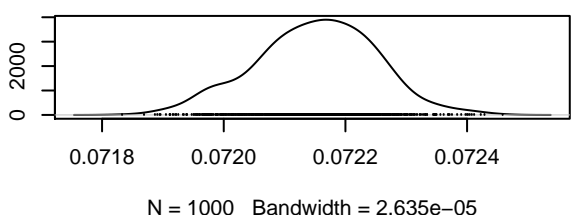
**Density of theta[2,3]**

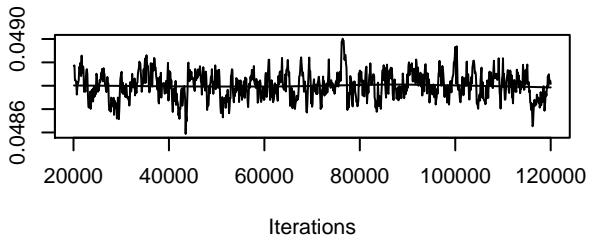
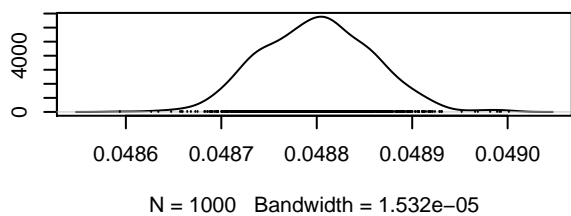
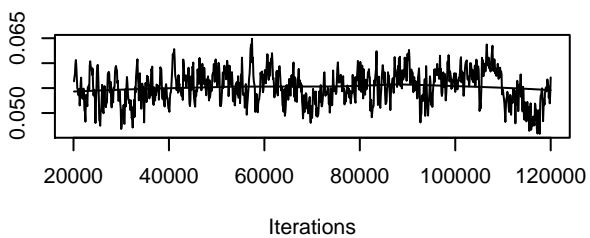
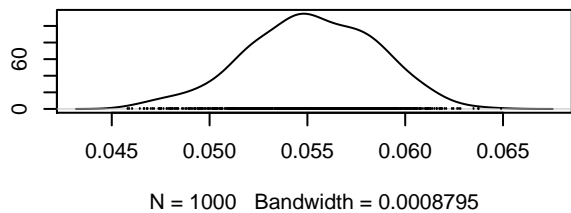
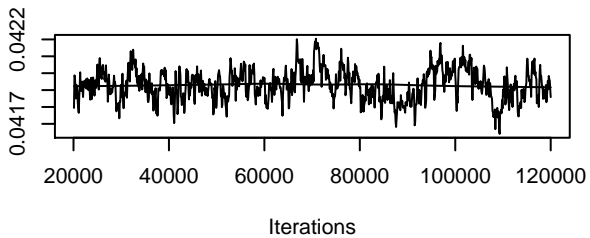
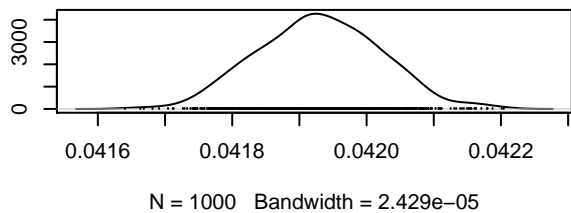
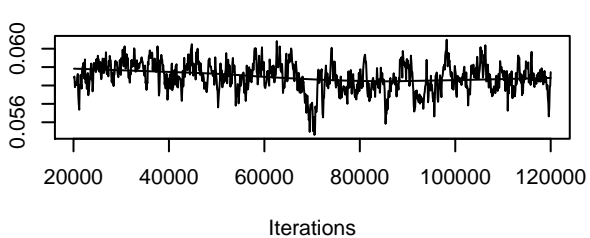
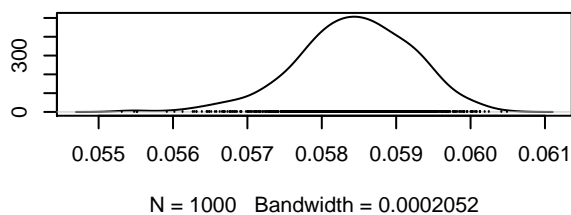


**Trace of theta[3,3]**

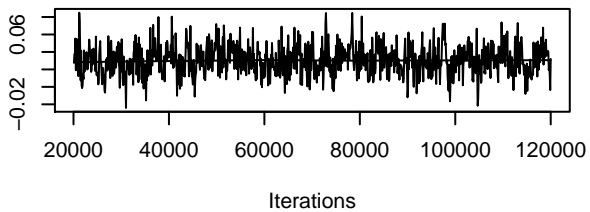


**Density of theta[3,3]**

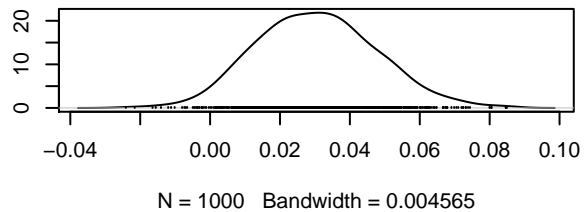


**Trace of theta[4,3]****Density of theta[4,3]****Trace of theta[5,3]****Density of theta[5,3]****Trace of theta[6,3]****Density of theta[6,3]****Trace of theta[7,3]****Density of theta[7,3]**

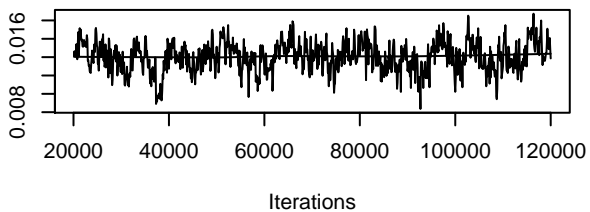
**Trace of theta[8,3]**



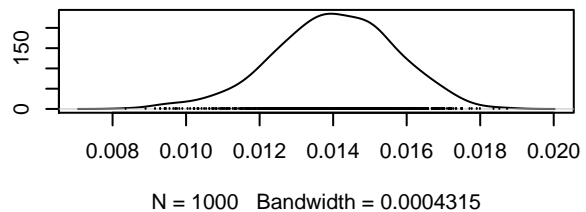
**Density of theta[8,3]**



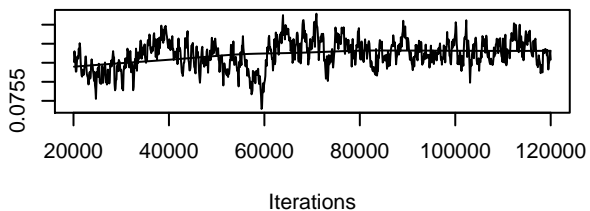
**Trace of theta[9,3]**



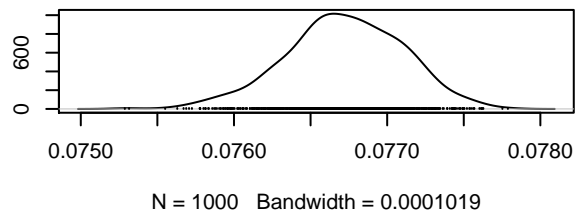
**Density of theta[9,3]**



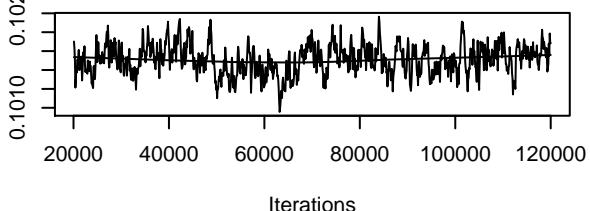
**Trace of theta[10,3]**



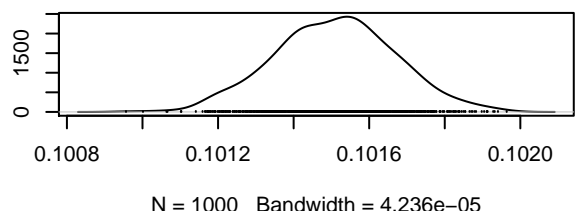
**Density of theta[10,3]**

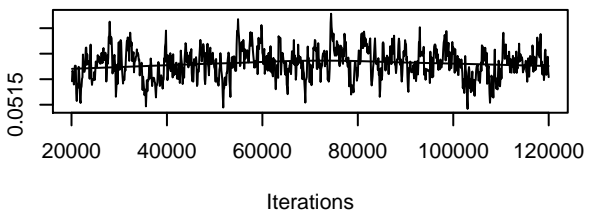
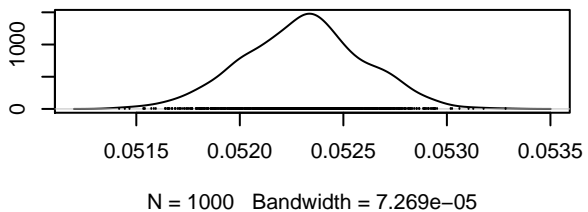
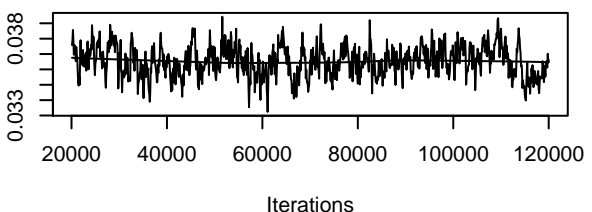
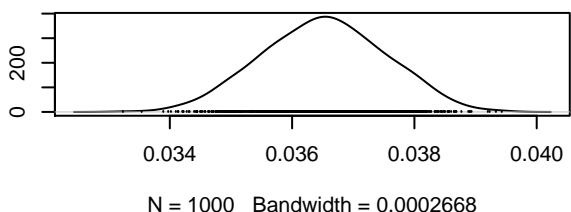
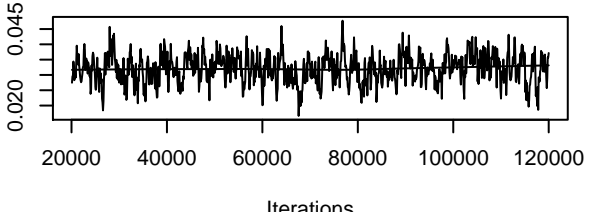
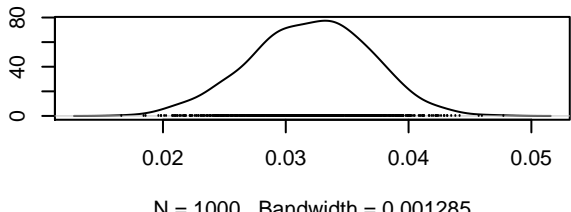
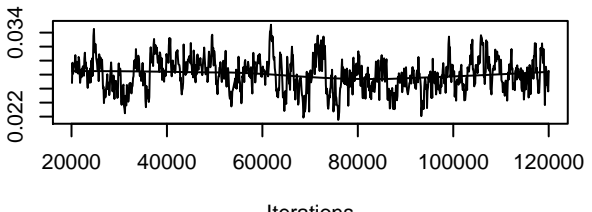
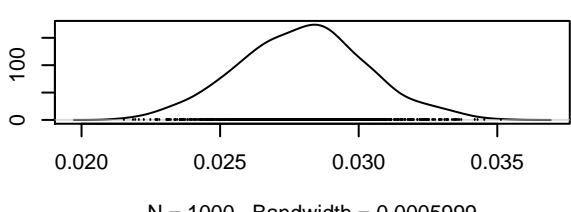


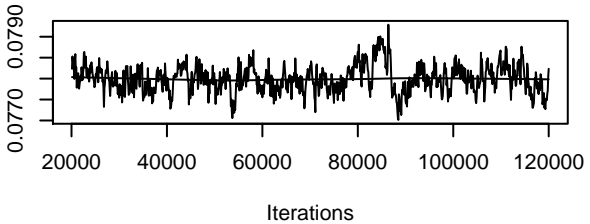
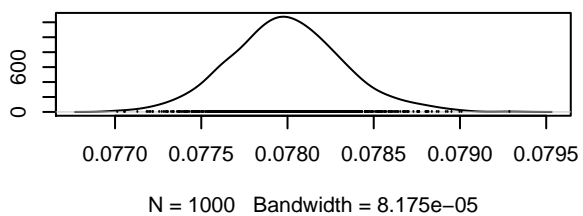
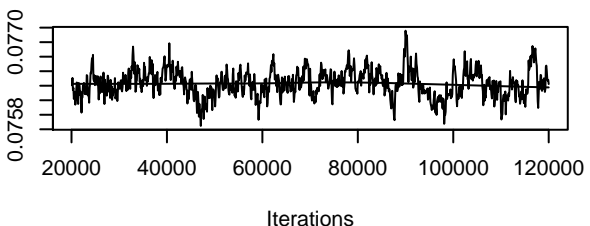
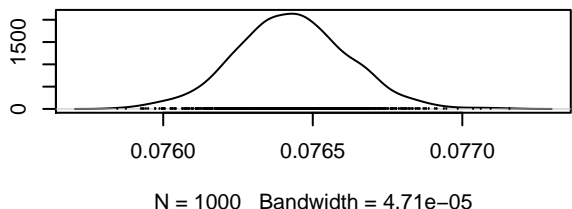
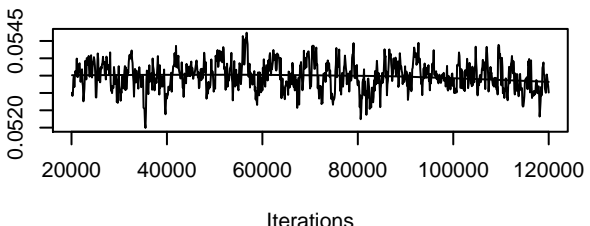
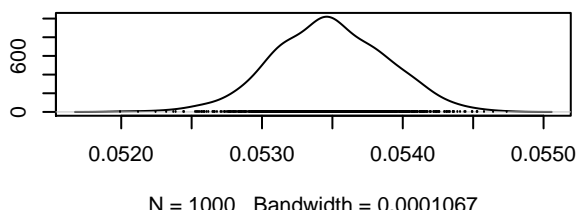
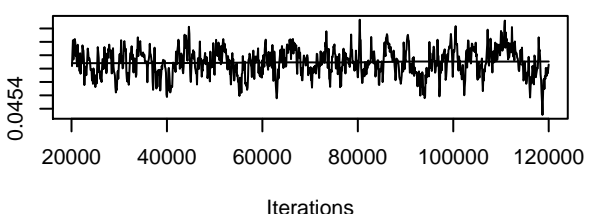
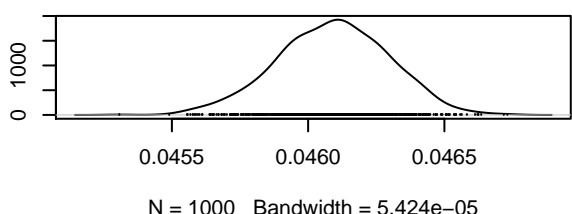
**Trace of theta[11,3]**

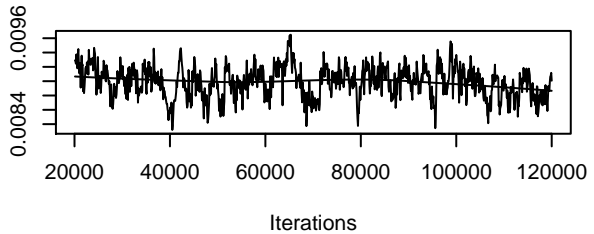
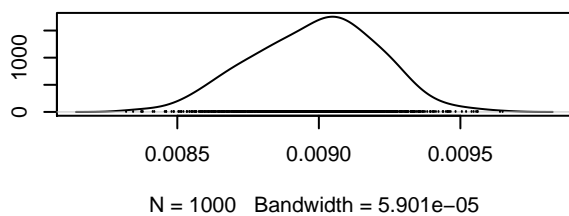
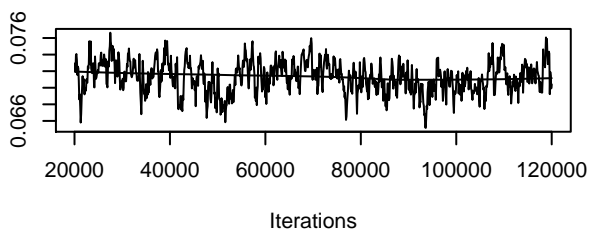
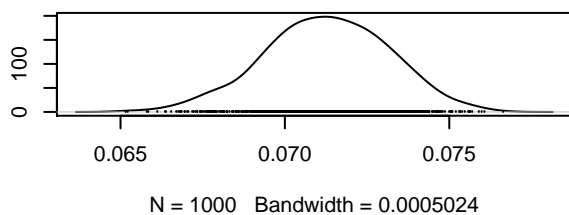
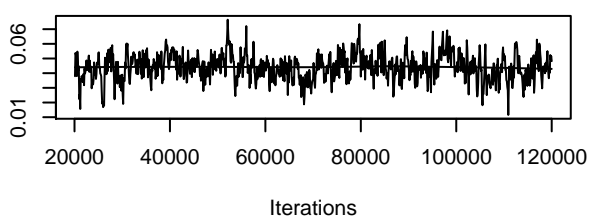
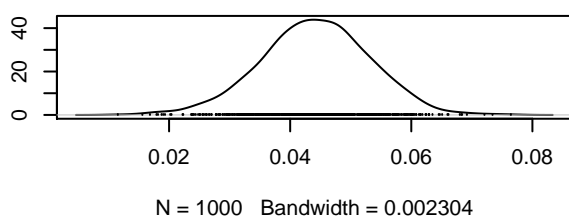
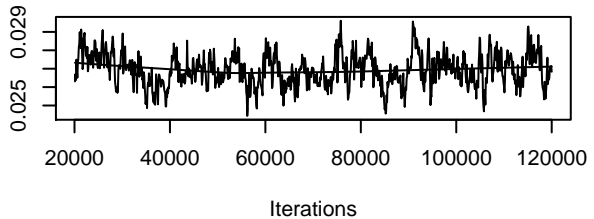
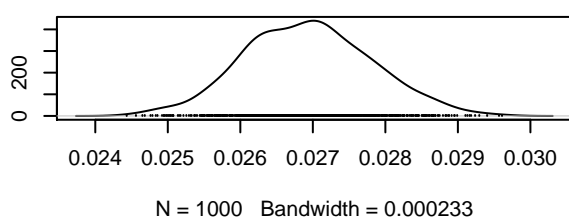


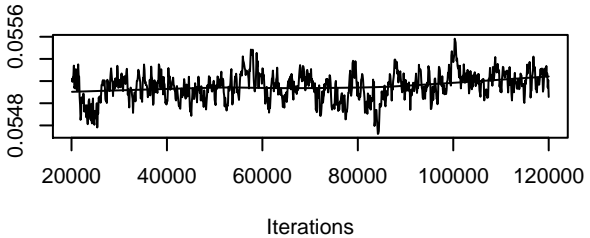
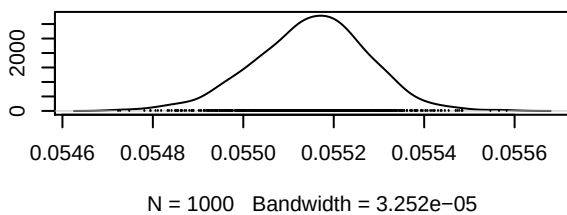
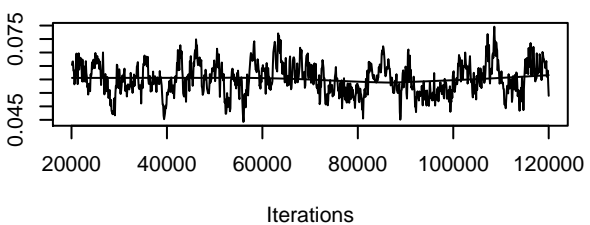
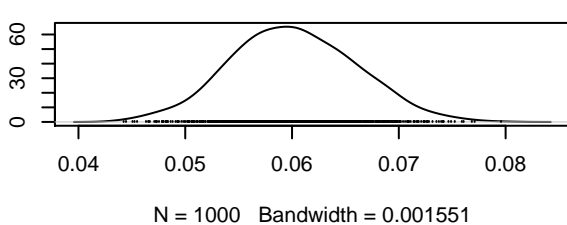
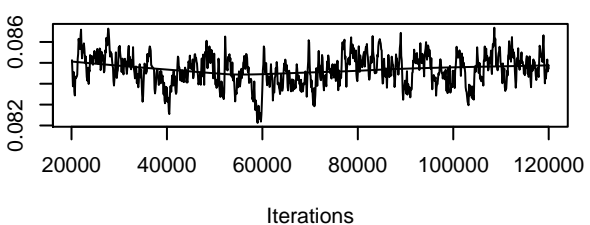
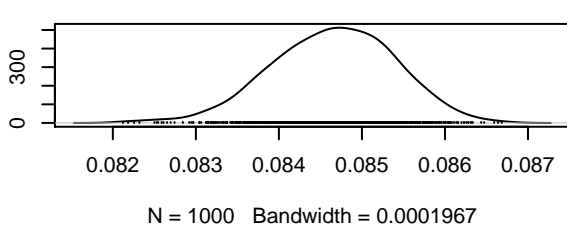
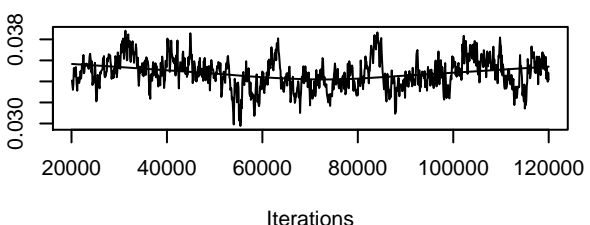
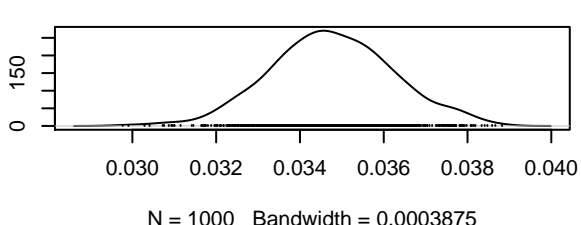
**Density of theta[11,3]**



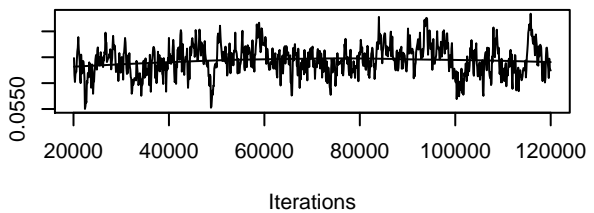
**Trace of theta[12,3]****Density of theta[12,3]****Trace of theta[13,3]****Density of theta[13,3]****Trace of theta[14,3]****Density of theta[14,3]****Trace of theta[15,3]****Density of theta[15,3]**

**Trace of theta[16,3]****Density of theta[16,3]****Trace of theta[17,3]****Density of theta[17,3]****Trace of theta[18,3]****Density of theta[18,3]****Trace of theta[19,3]****Density of theta[19,3]**

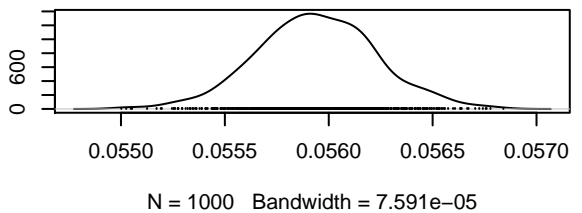
**Trace of theta[20,3]****Density of theta[20,3]****Trace of theta[21,3]****Density of theta[21,3]****Trace of theta[22,3]****Density of theta[22,3]****Trace of theta[23,3]****Density of theta[23,3]**

**Trace of theta[24,3]****Density of theta[24,3]****Trace of theta[25,3]****Density of theta[25,3]****Trace of theta[26,3]****Density of theta[26,3]****Trace of theta[27,3]****Density of theta[27,3]**

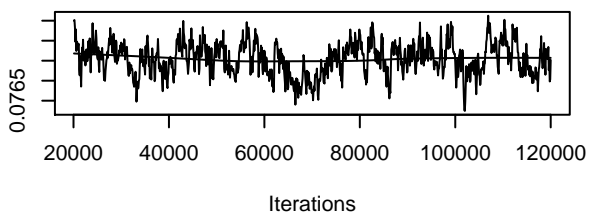
**Trace of theta[28,3]**



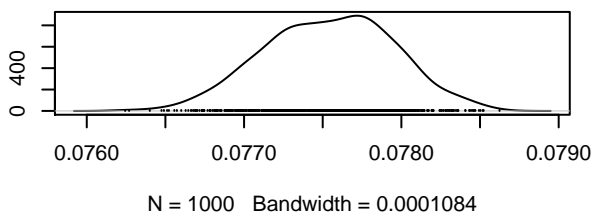
**Density of theta[28,3]**



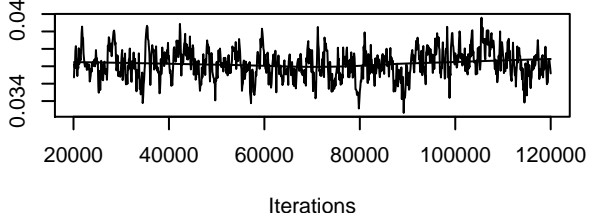
**Trace of theta[29,3]**



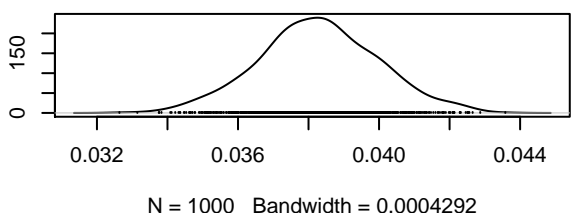
**Density of theta[29,3]**



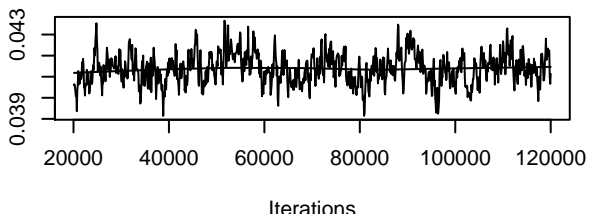
**Trace of theta[30,3]**



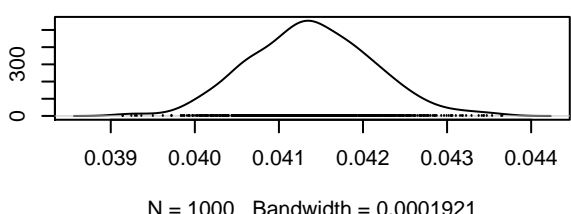
**Density of theta[30,3]**

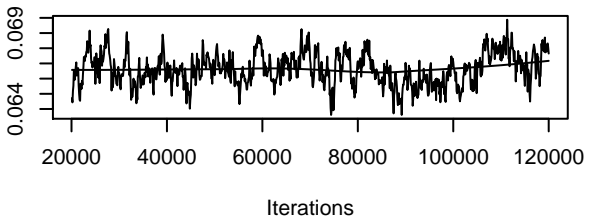
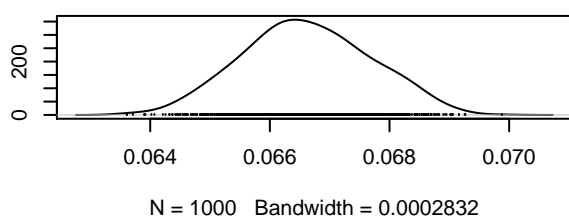
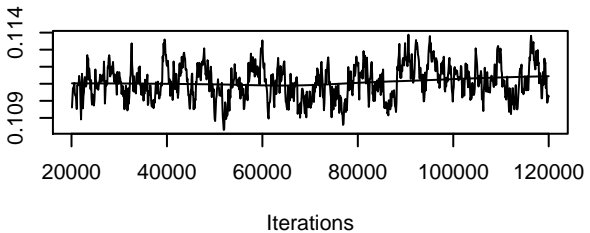
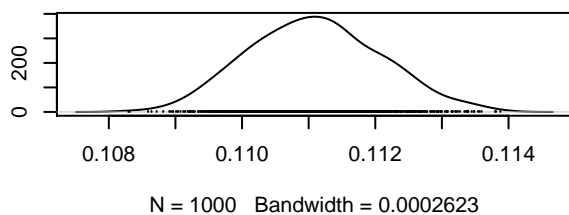
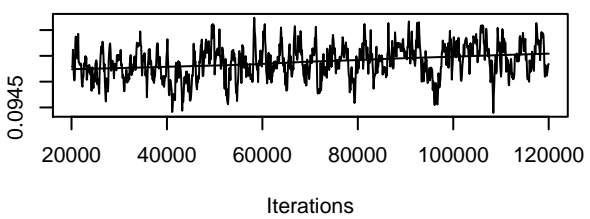
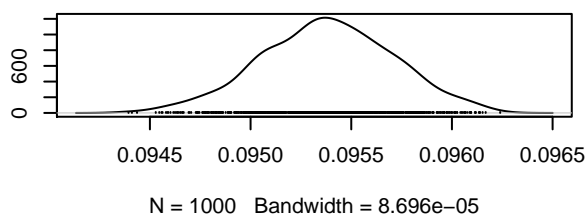
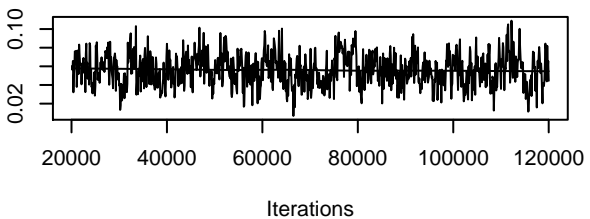
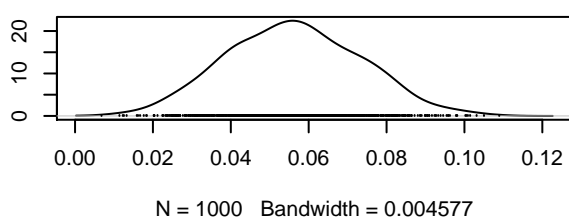


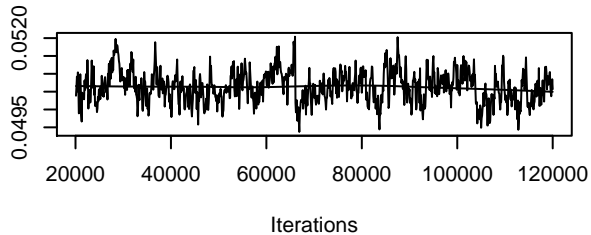
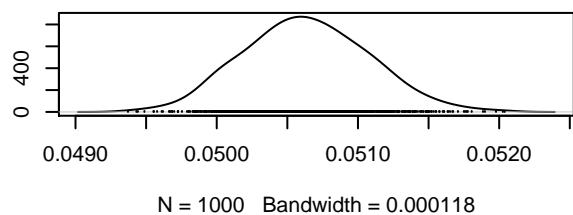
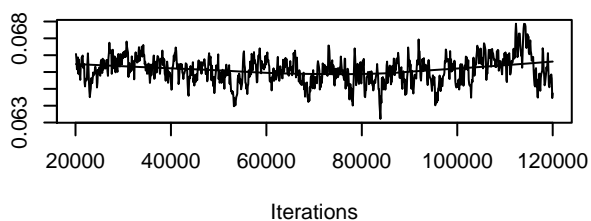
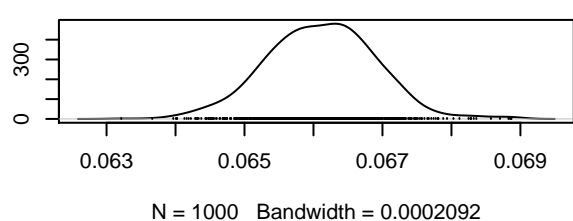
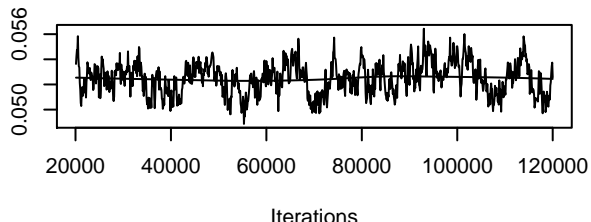
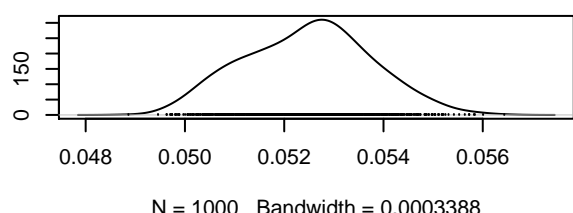
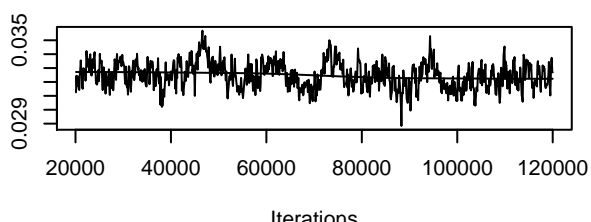
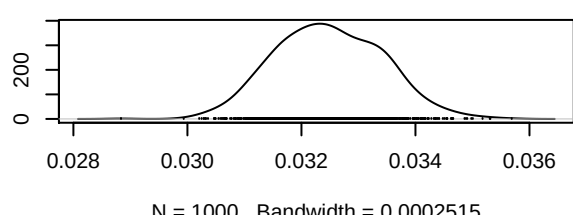
**Trace of theta[31,3]**



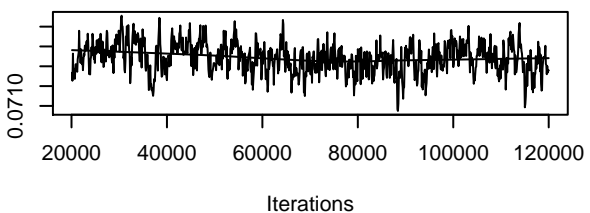
**Density of theta[31,3]**



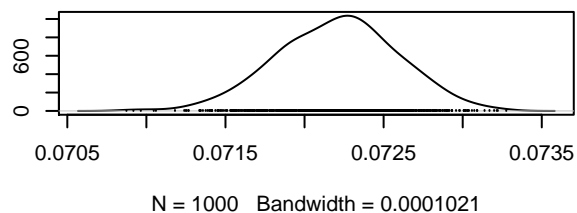
**Trace of theta[32,3]****Density of theta[32,3]****Trace of theta[33,3]****Density of theta[33,3]****Trace of theta[34,3]****Density of theta[34,3]****Trace of theta[35,3]****Density of theta[35,3]**

**Trace of theta[36,3]****Density of theta[36,3]****Trace of theta[37,3]****Density of theta[37,3]****Trace of theta[38,3]****Density of theta[38,3]****Trace of theta[39,3]****Density of theta[39,3]**

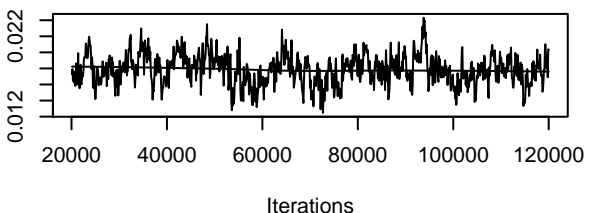
**Trace of theta[40,3]**



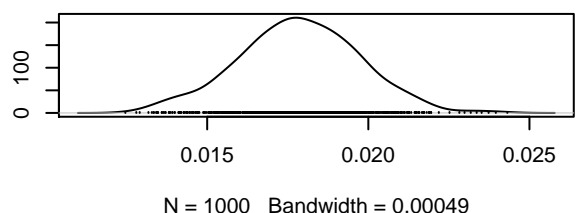
**Density of theta[40,3]**



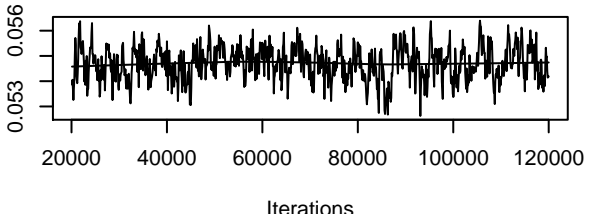
**Trace of theta[41,3]**



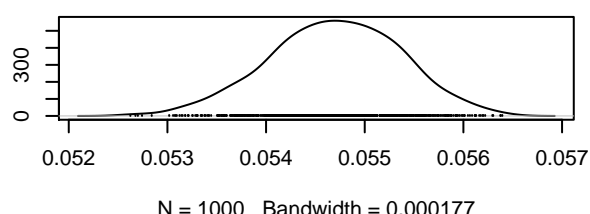
**Density of theta[41,3]**



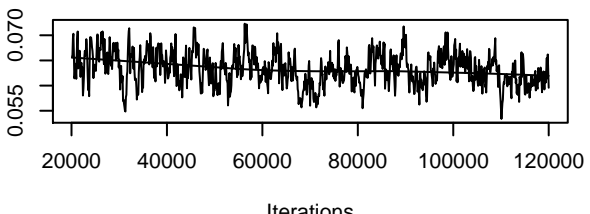
**Trace of theta[42,3]**



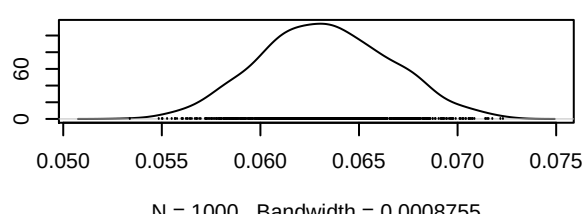
**Density of theta[42,3]**

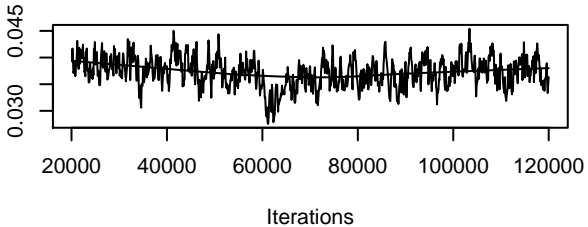
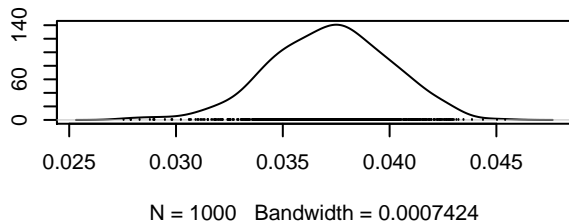
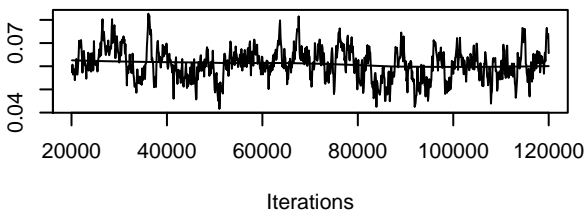
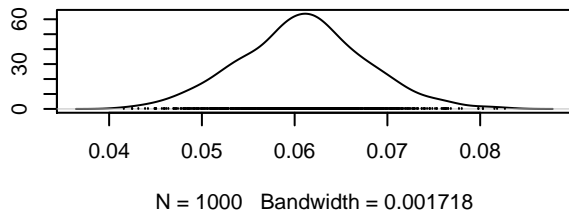
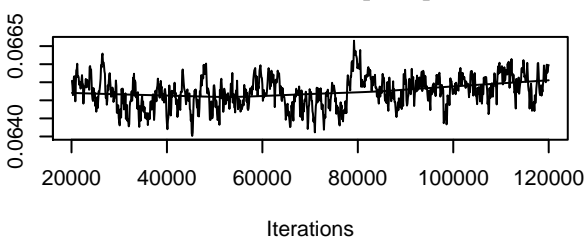
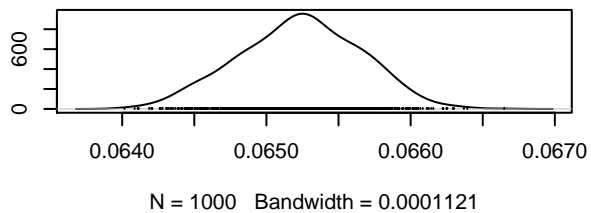
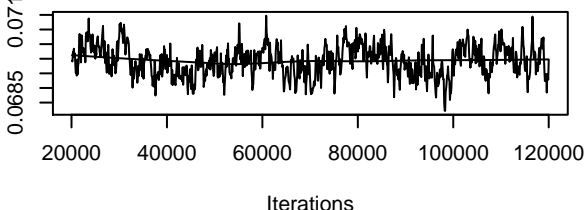
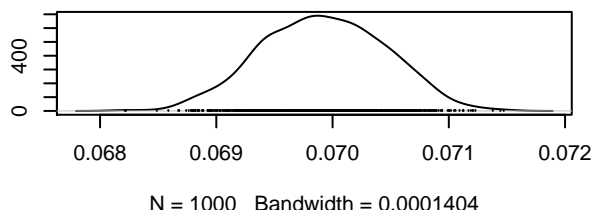


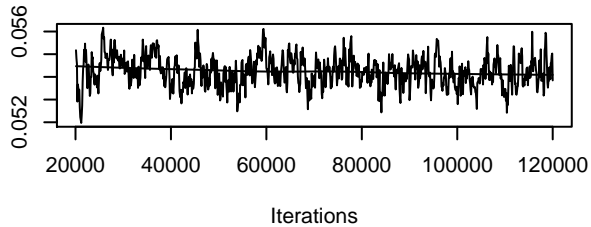
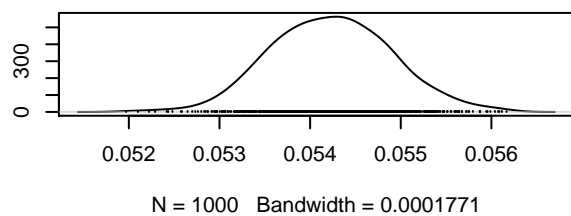
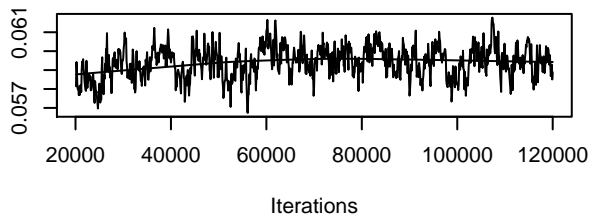
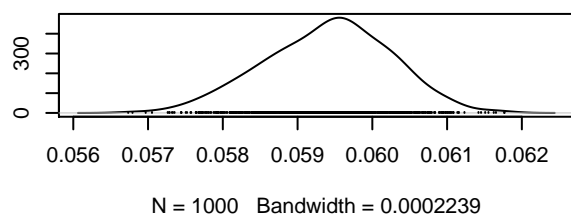
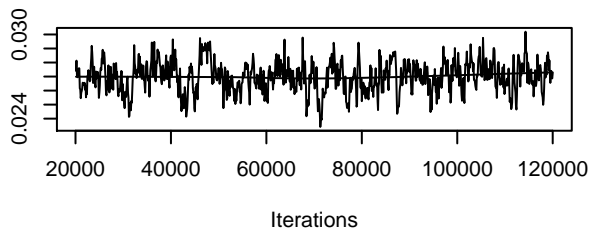
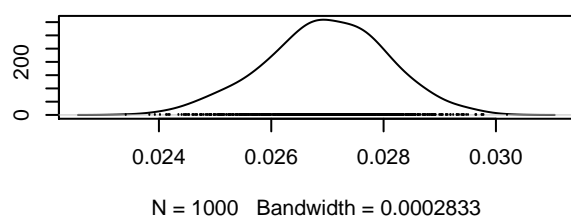
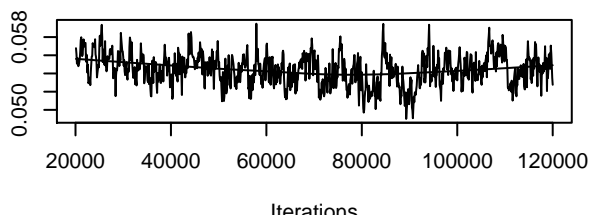
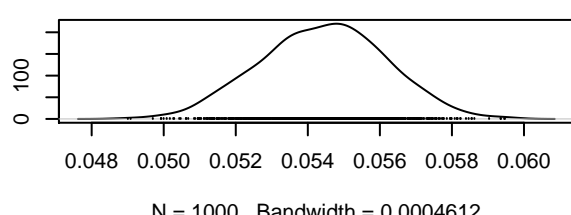
**Trace of theta[43,3]**

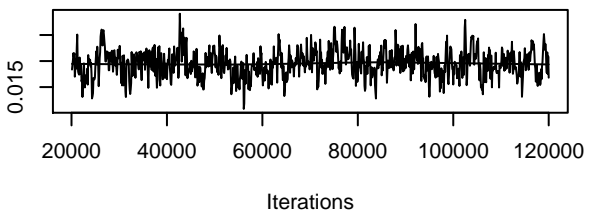
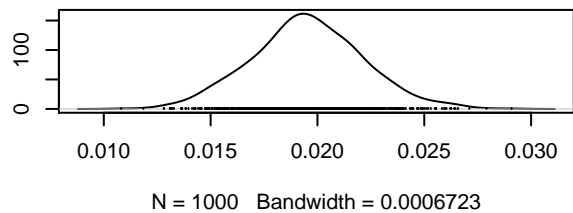
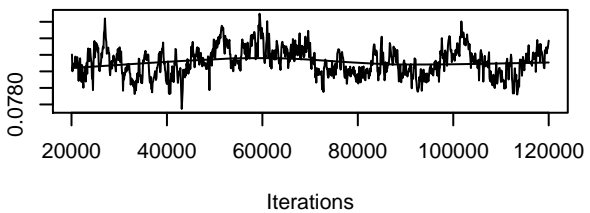
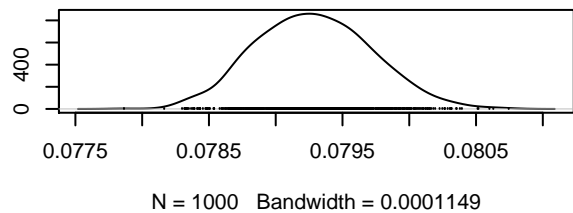
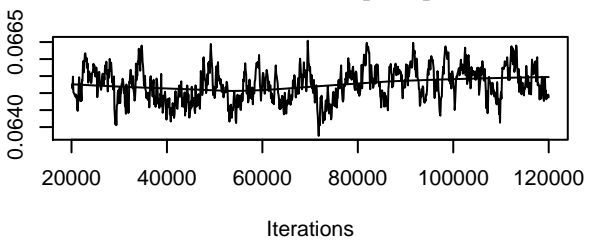
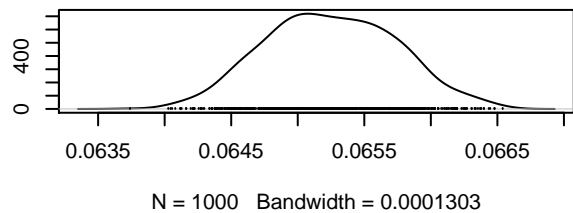
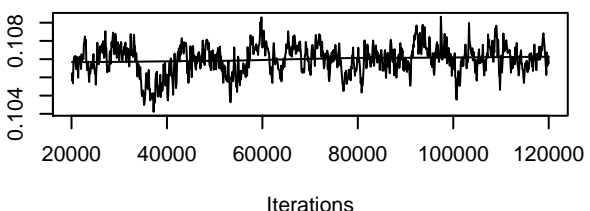
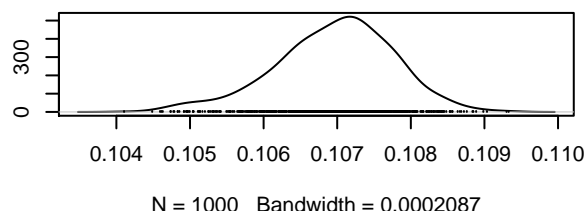


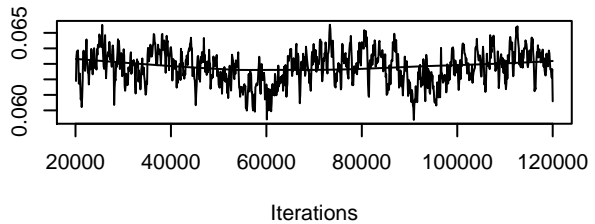
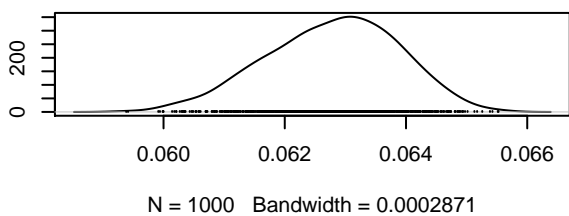
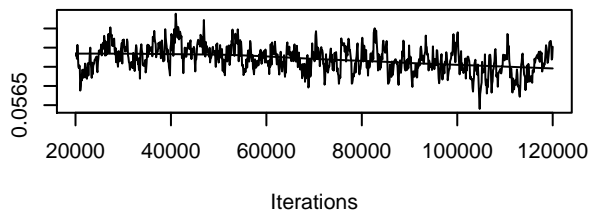
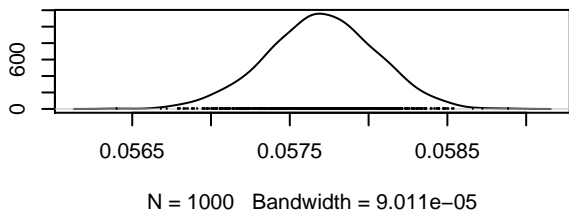
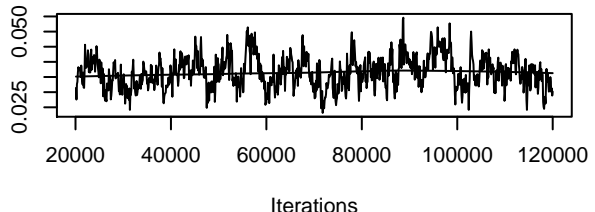
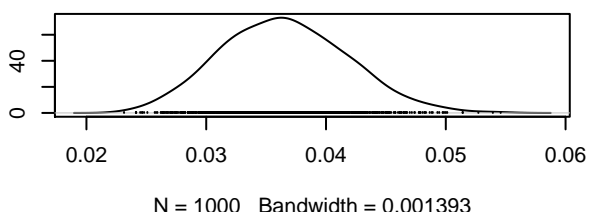
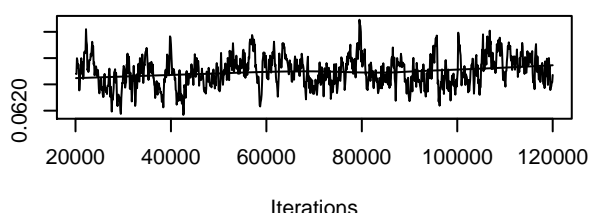
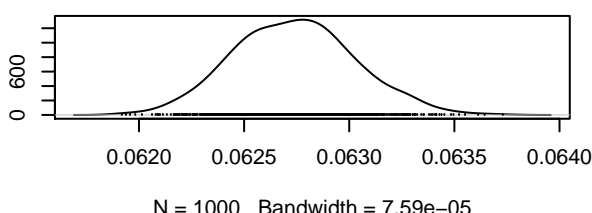
**Density of theta[43,3]**

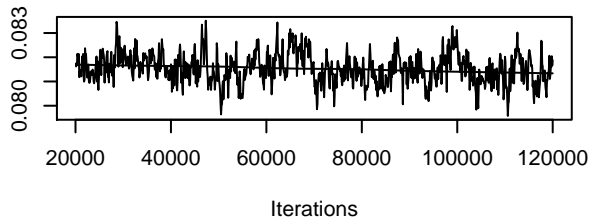
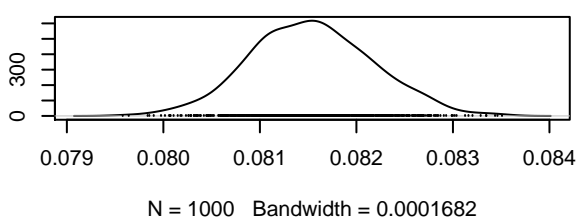
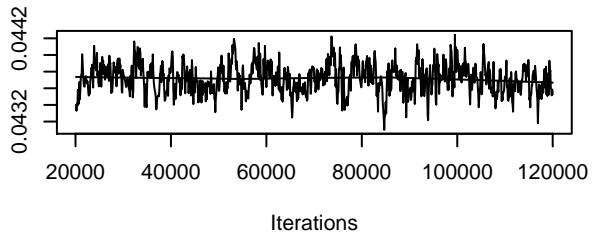
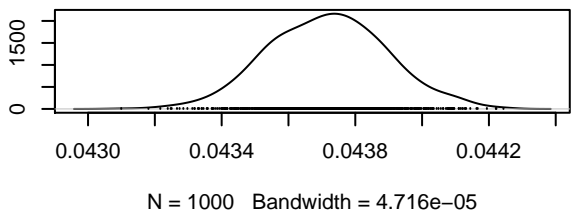
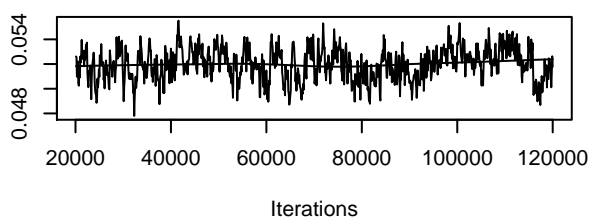
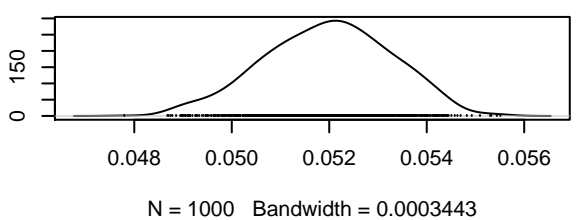
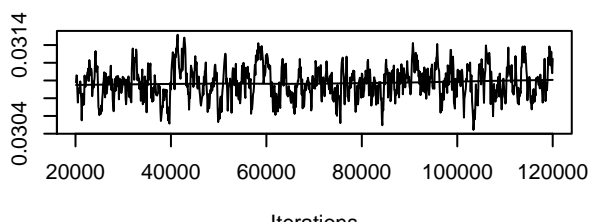
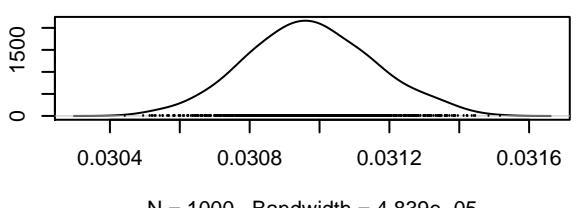


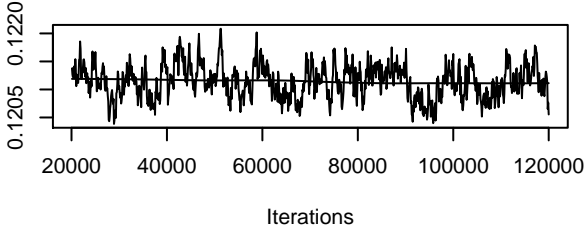
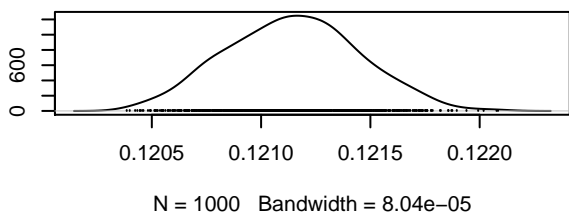
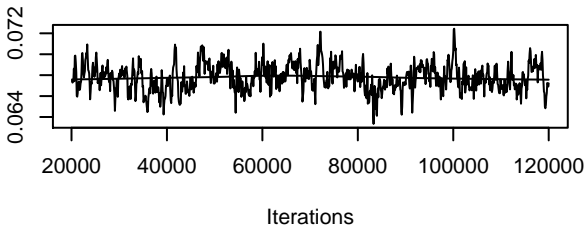
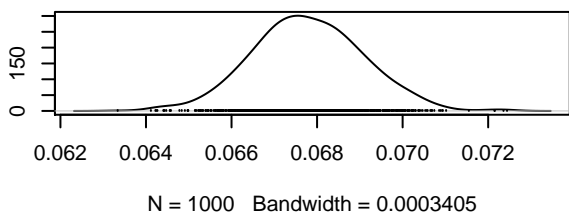
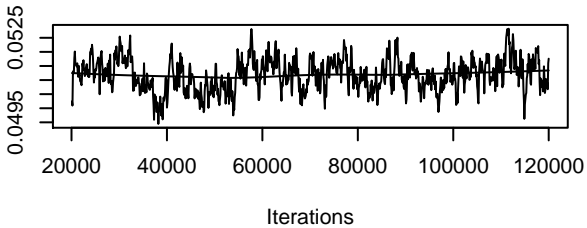
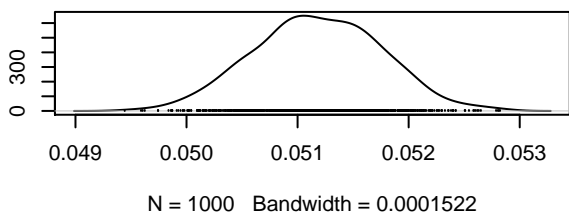
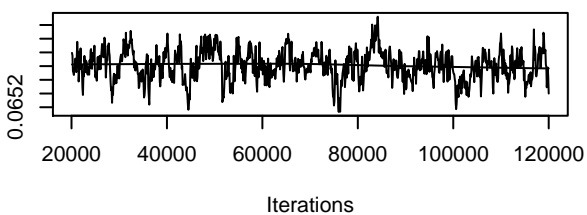
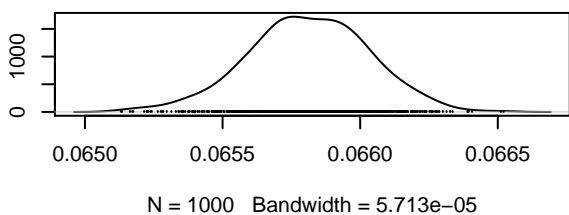
**Trace of theta[44,3]****Density of theta[44,3]****Trace of theta[45,3]****Density of theta[45,3]****Trace of theta[46,3]****Density of theta[46,3]****Trace of theta[47,3]****Density of theta[47,3]**

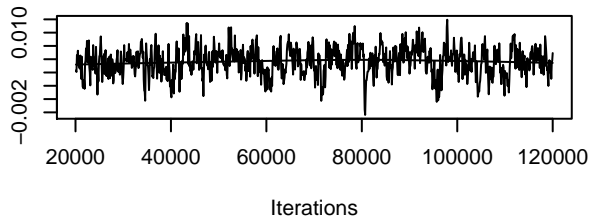
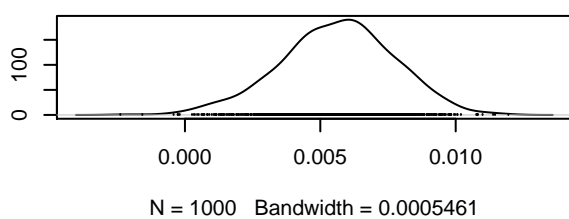
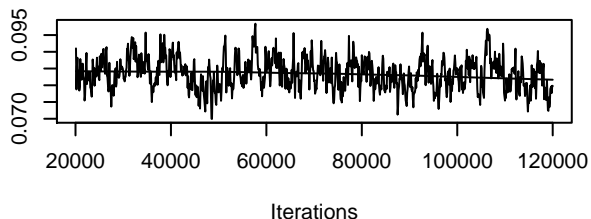
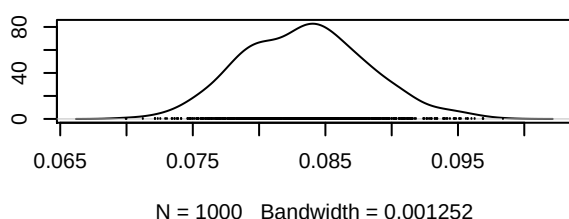
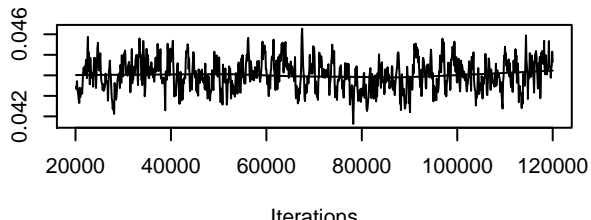
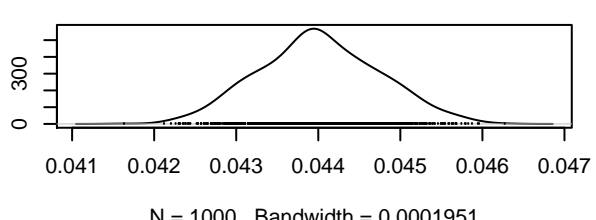
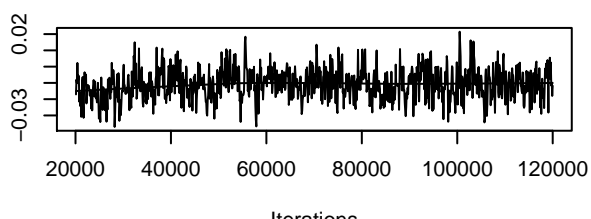
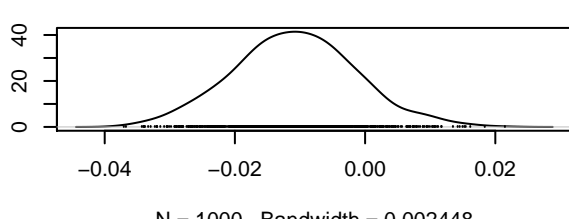
**Trace of theta[48,3]****Density of theta[48,3]****Trace of theta[49,3]****Density of theta[49,3]****Trace of theta[50,3]****Density of theta[50,3]****Trace of theta[51,3]****Density of theta[51,3]**

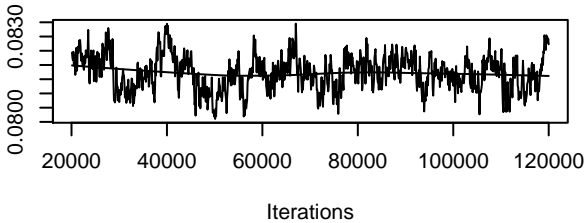
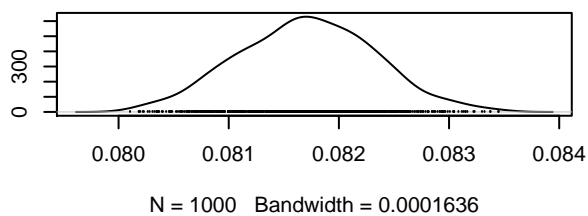
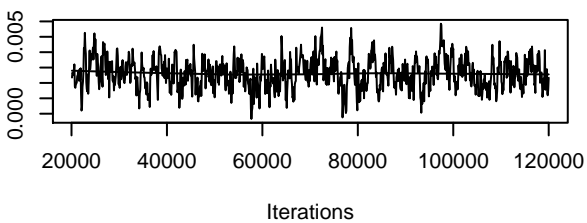
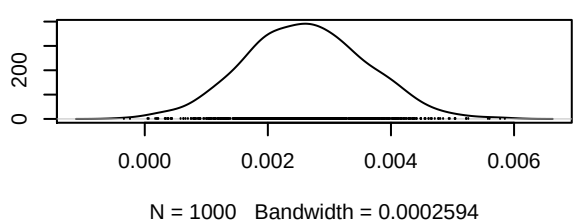
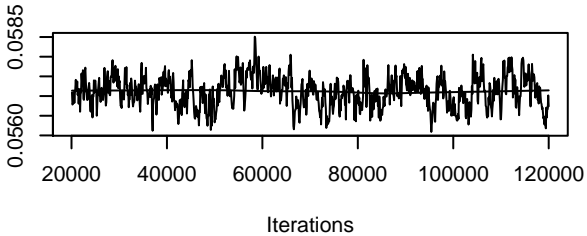
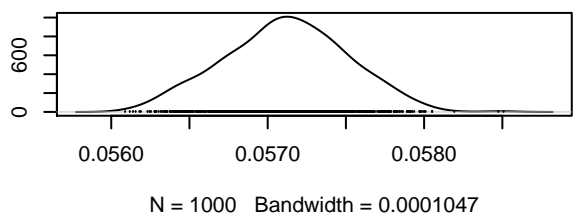
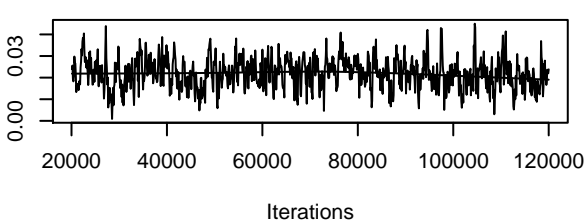
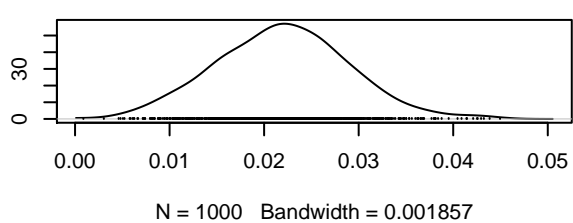
**Trace of theta[52,3]****Density of theta[52,3]****Trace of theta[53,3]****Density of theta[53,3]****Trace of theta[54,3]****Density of theta[54,3]****Trace of theta[55,3]****Density of theta[55,3]**

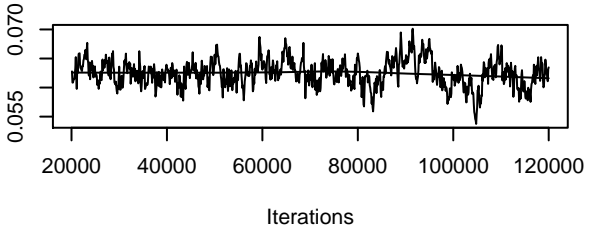
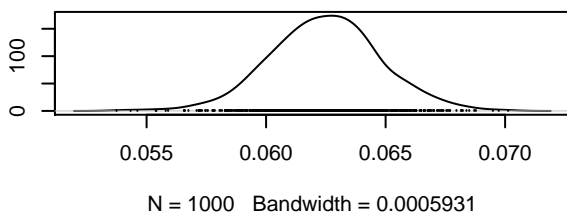
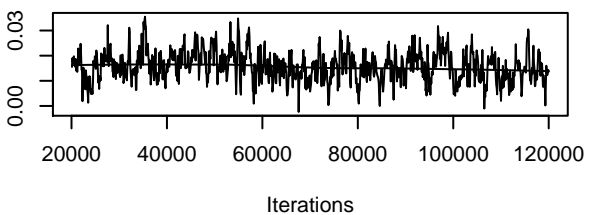
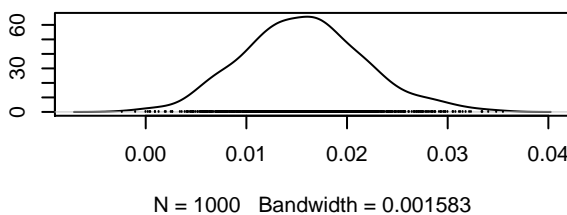
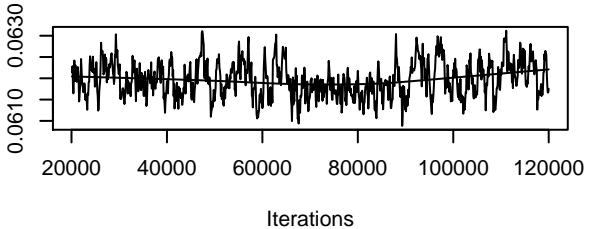
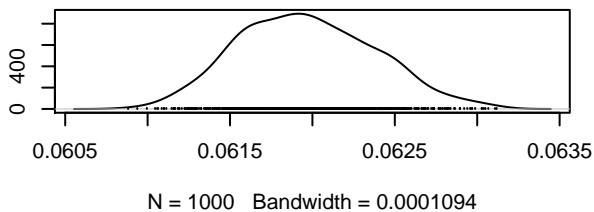
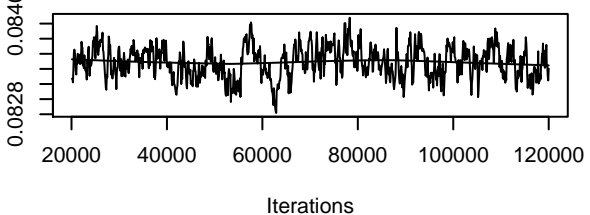
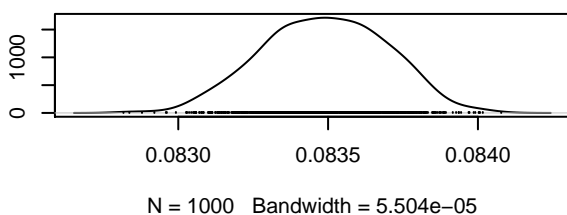
**Trace of theta[56,3]****Density of theta[56,3]****Trace of theta[57,3]****Density of theta[57,3]****Trace of theta[58,3]****Density of theta[58,3]****Trace of theta[59,3]****Density of theta[59,3]**

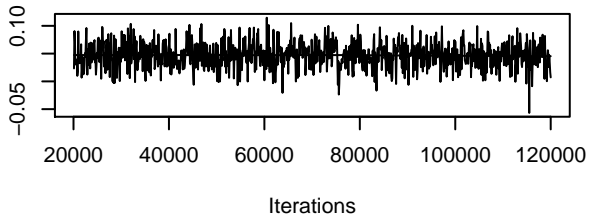
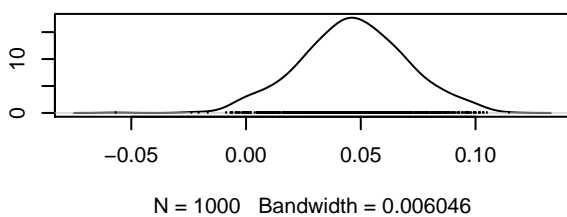
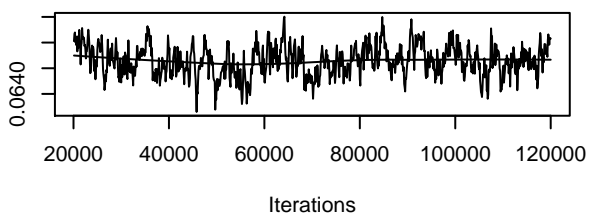
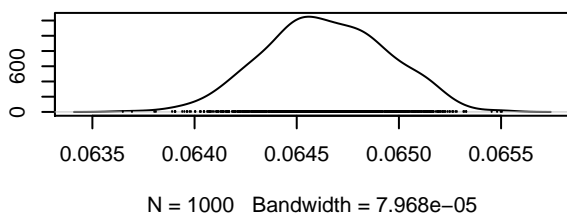
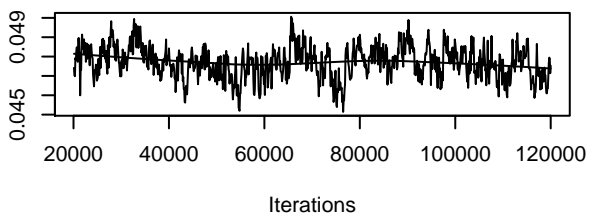
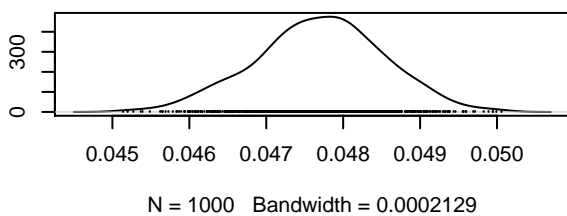
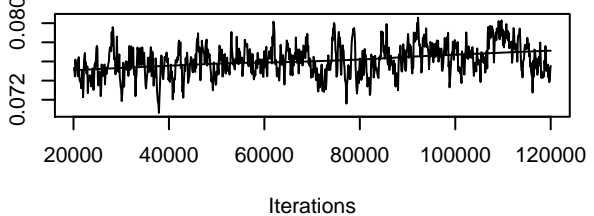
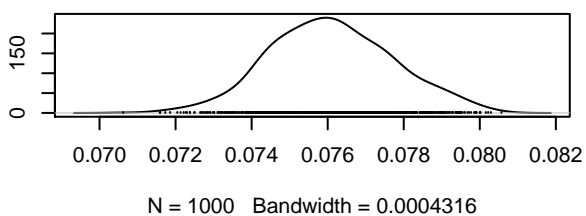
**Trace of theta[60,3]****Density of theta[60,3]****Trace of theta[61,3]****Density of theta[61,3]****Trace of theta[62,3]****Density of theta[62,3]****Trace of theta[63,3]****Density of theta[63,3]**

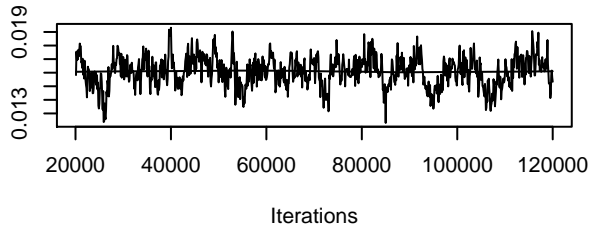
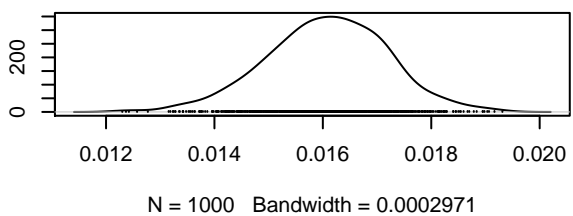
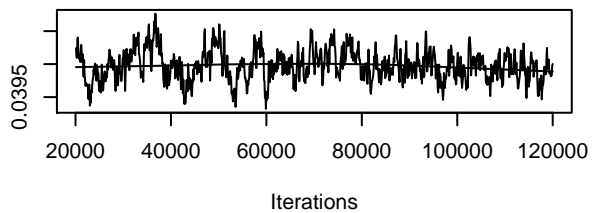
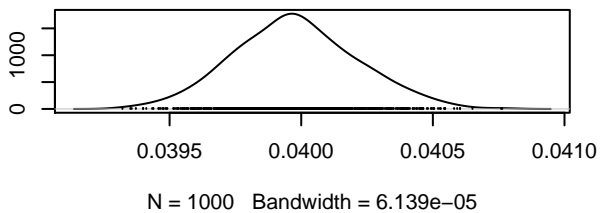
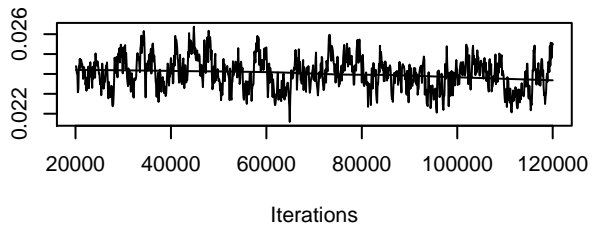
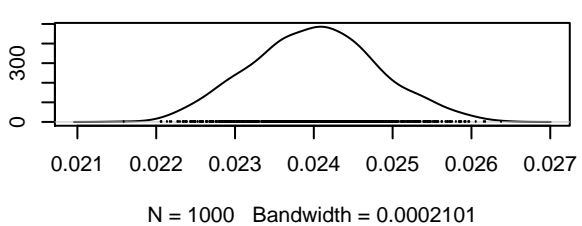
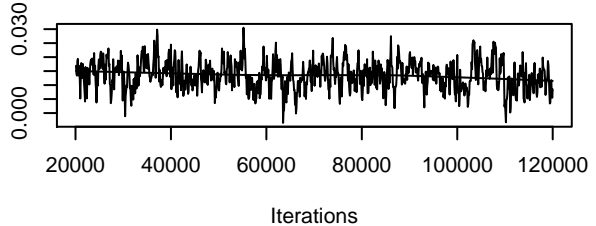
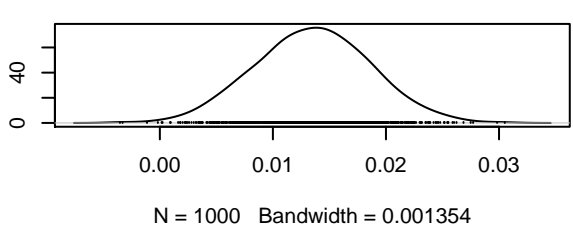
**Trace of theta[64,3]****Density of theta[64,3]****Trace of theta[65,3]****Density of theta[65,3]****Trace of theta[66,3]****Density of theta[66,3]****Trace of theta[67,3]****Density of theta[67,3]**

**Trace of theta[68,3]****Density of theta[68,3]****Trace of theta[69,3]****Density of theta[69,3]****Trace of theta[70,3]****Density of theta[70,3]****Trace of theta[71,3]****Density of theta[71,3]**

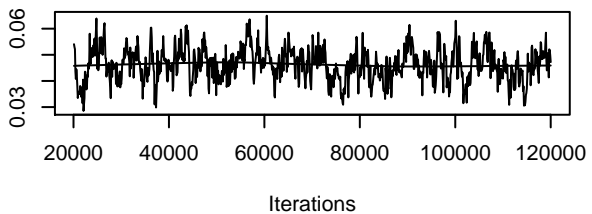
**Trace of theta[72,3]****Density of theta[72,3]****Trace of theta[73,3]****Density of theta[73,3]****Trace of theta[74,3]****Density of theta[74,3]****Trace of theta[75,3]****Density of theta[75,3]**

**Trace of theta[76,3]****Density of theta[76,3]****Trace of theta[77,3]****Density of theta[77,3]****Trace of theta[78,3]****Density of theta[78,3]****Trace of theta[79,3]****Density of theta[79,3]**

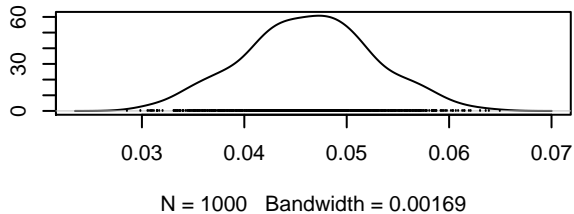
**Trace of theta[80,3]****Density of theta[80,3]****Trace of theta[81,3]****Density of theta[81,3]****Trace of theta[82,3]****Density of theta[82,3]****Trace of theta[83,3]****Density of theta[83,3]**

**Trace of theta[84,3]****Density of theta[84,3]****Trace of theta[85,3]****Density of theta[85,3]****Trace of theta[86,3]****Density of theta[86,3]****Trace of theta[87,3]****Density of theta[87,3]**

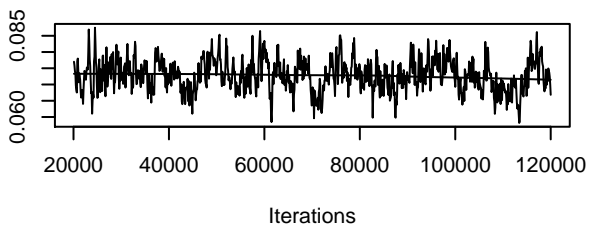
**Trace of theta[88,3]**



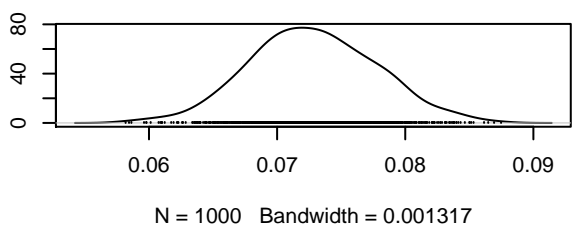
**Density of theta[88,3]**



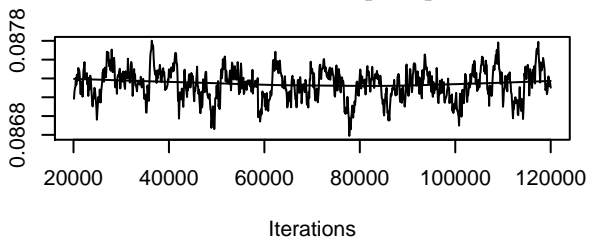
**Trace of theta[89,3]**



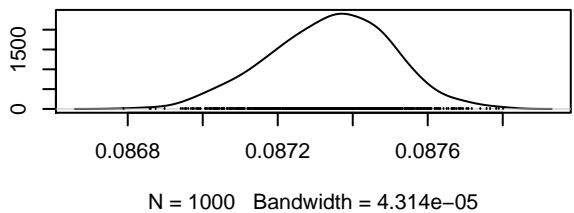
**Density of theta[89,3]**



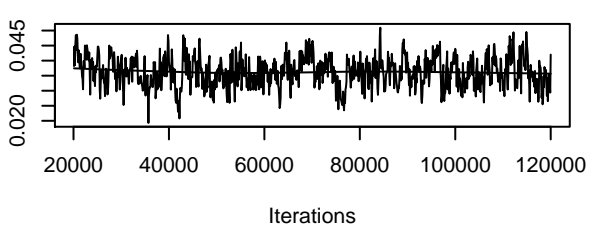
**Trace of theta[90,3]**



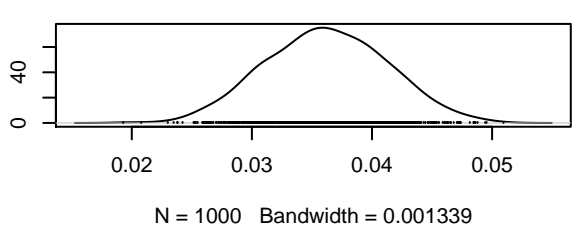
**Density of theta[90,3]**

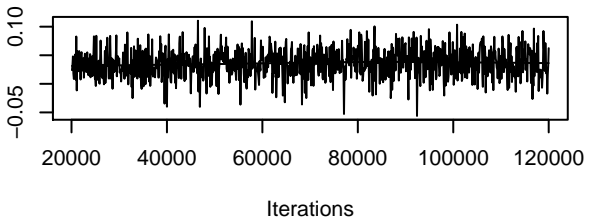
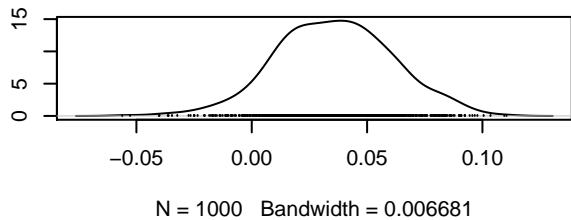
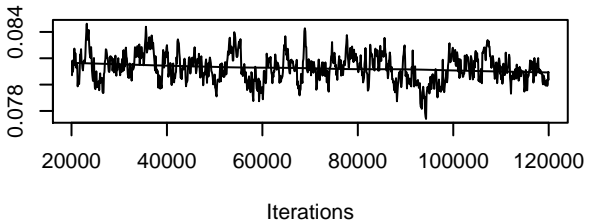
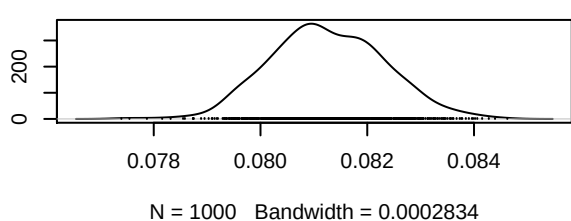
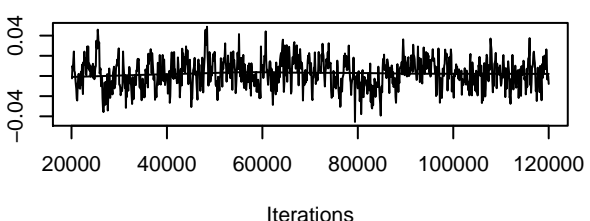
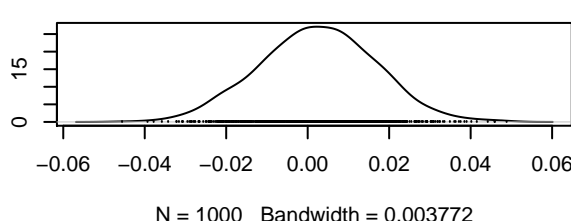
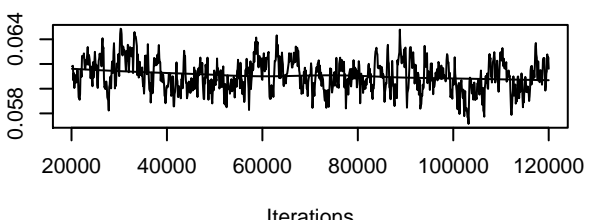
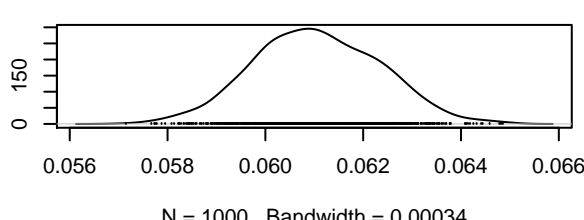


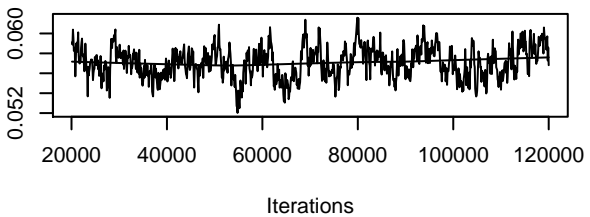
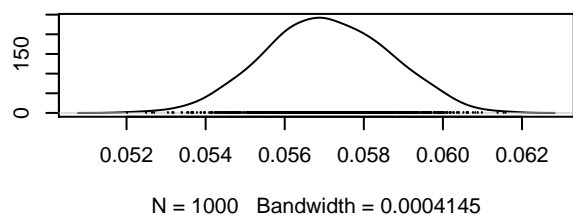
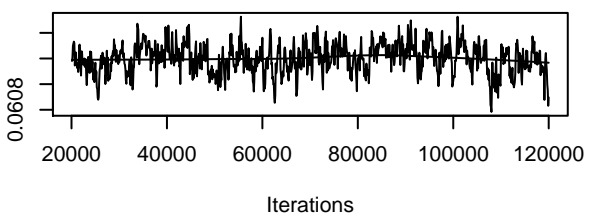
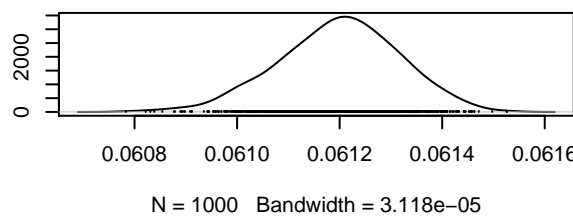
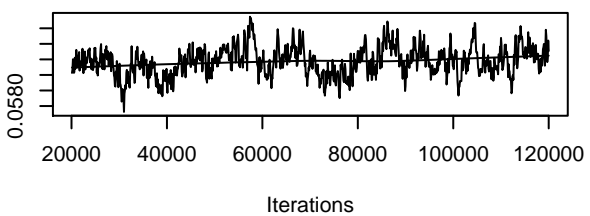
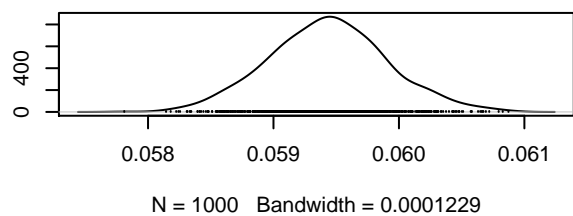
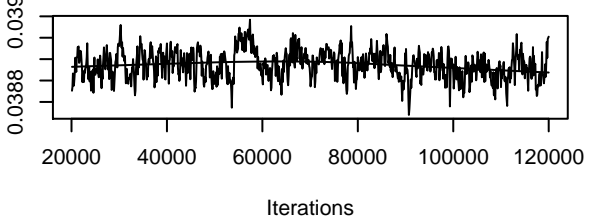
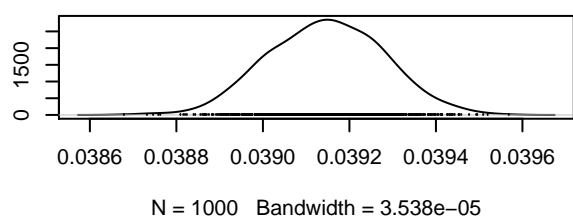
**Trace of theta[91,3]**



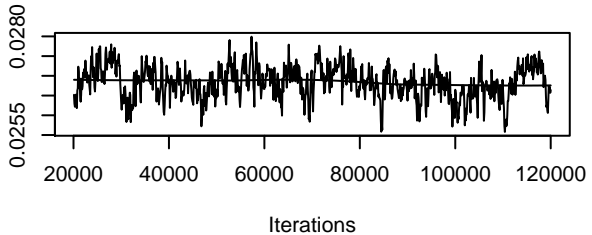
**Density of theta[91,3]**



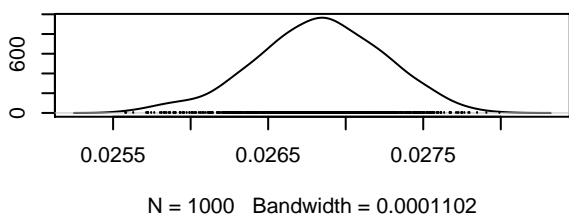
**Trace of theta[92,3]****Density of theta[92,3]****Trace of theta[93,3]****Density of theta[93,3]****Trace of theta[94,3]****Density of theta[94,3]****Trace of theta[95,3]****Density of theta[95,3]**

**Trace of theta[96,3]****Density of theta[96,3]****Trace of theta[97,3]****Density of theta[97,3]****Trace of theta[98,3]****Density of theta[98,3]****Trace of theta[99,3]****Density of theta[99,3]**

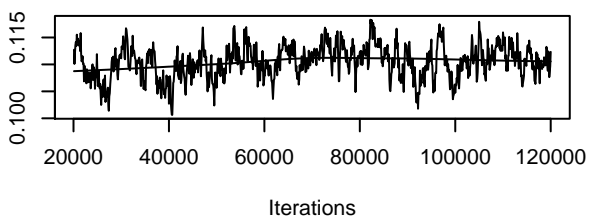
**Trace of theta[100,3]**



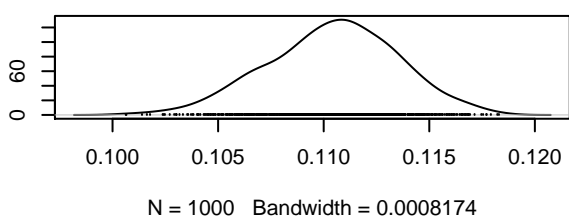
**Density of theta[100,3]**



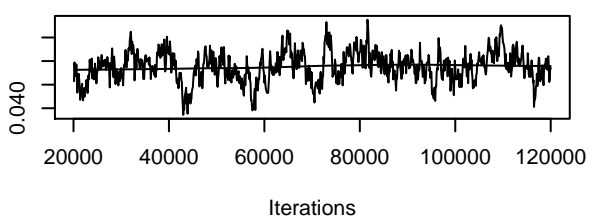
**Trace of theta[1,4]**



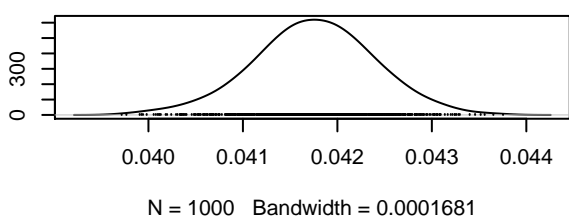
**Density of theta[1,4]**



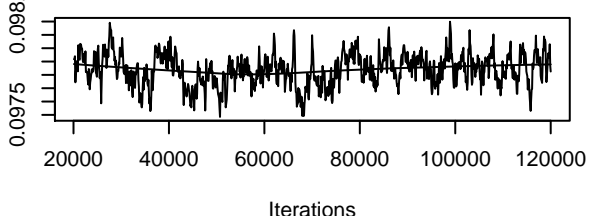
**Trace of theta[2,4]**



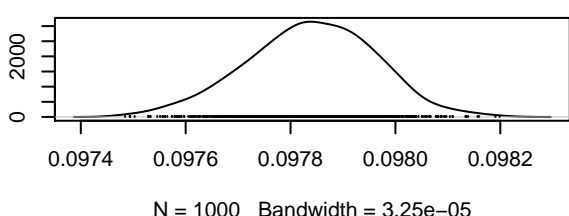
**Density of theta[2,4]**

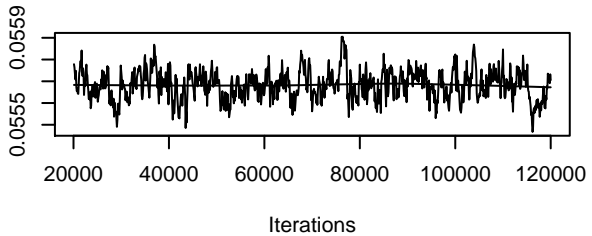
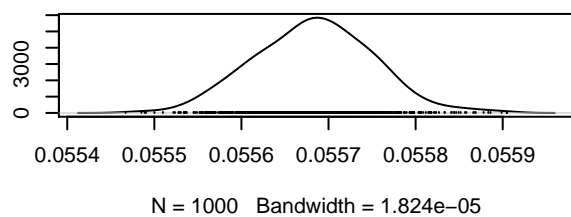
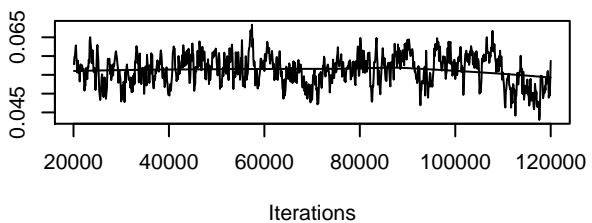
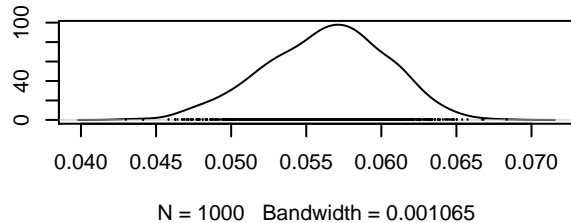
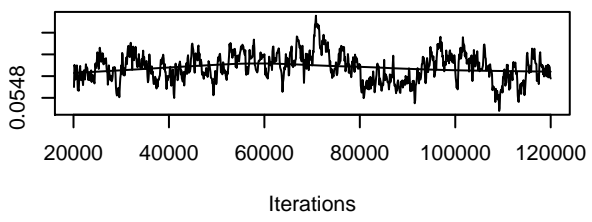
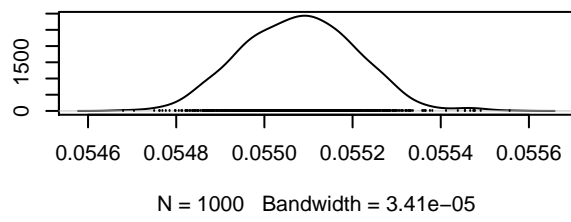
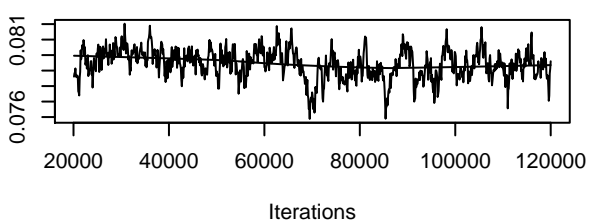
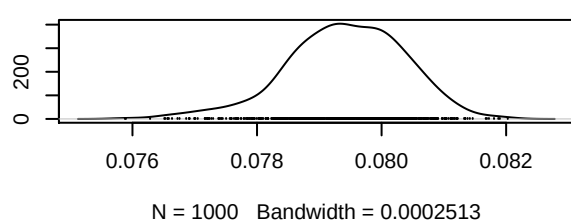


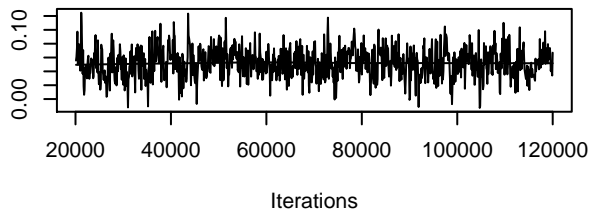
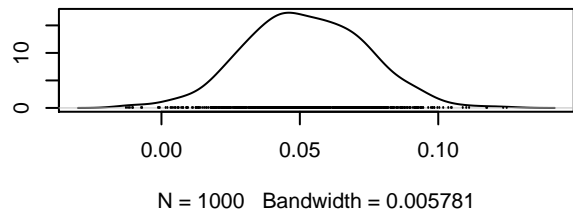
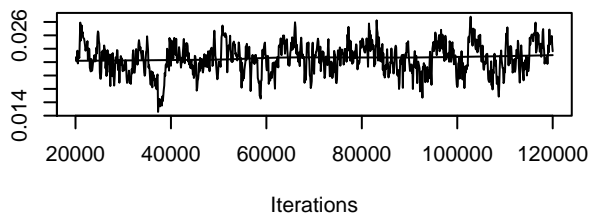
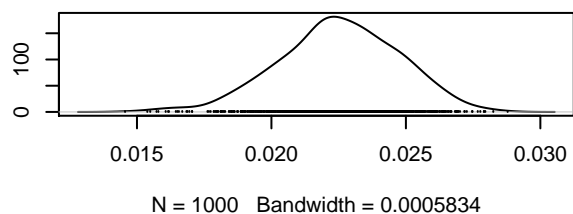
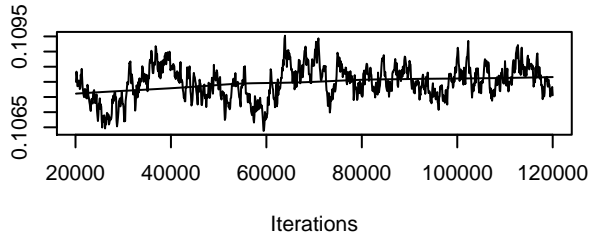
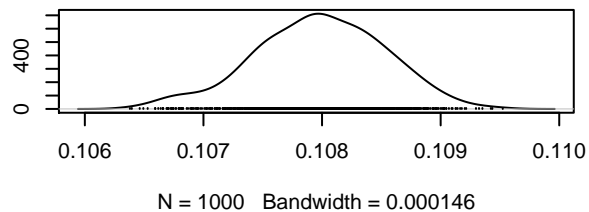
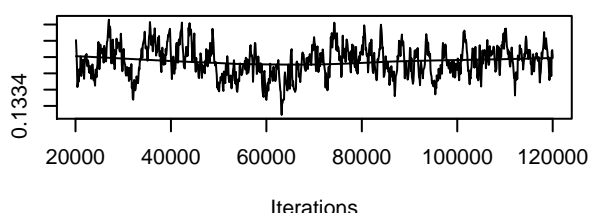
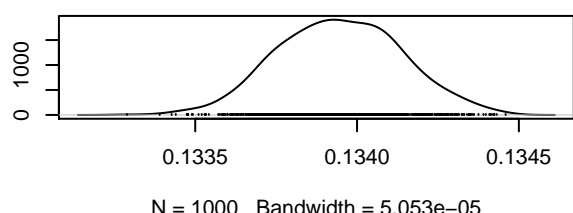
**Trace of theta[3,4]**

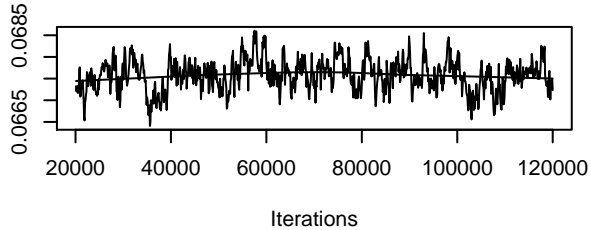
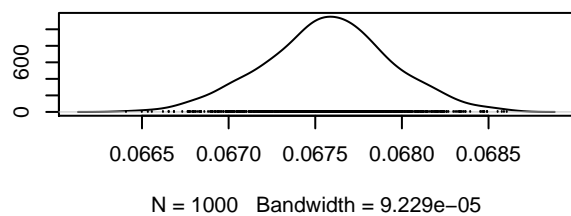
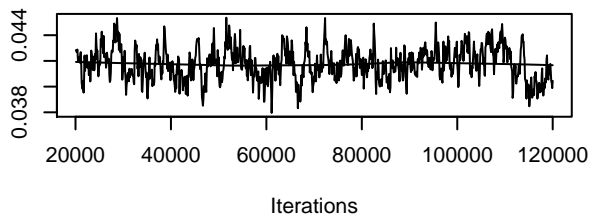
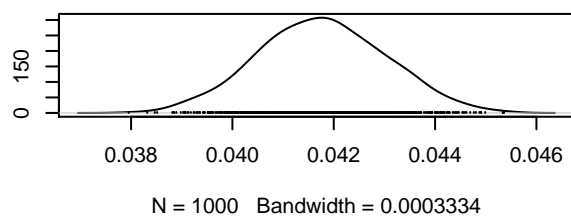
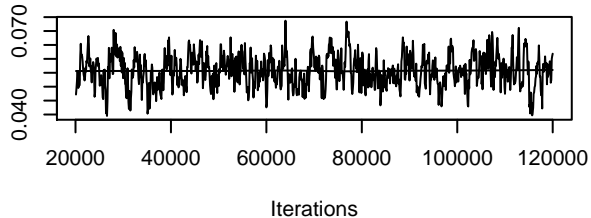
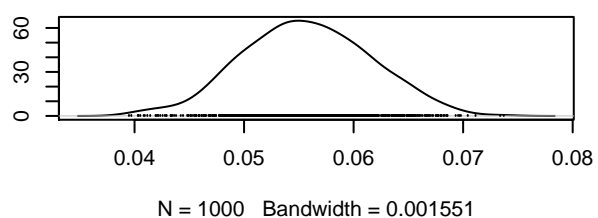
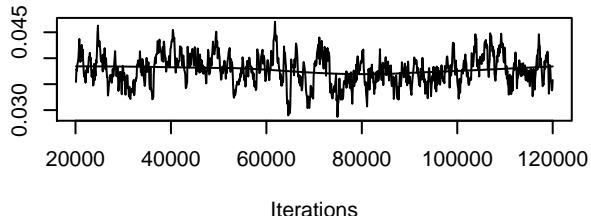
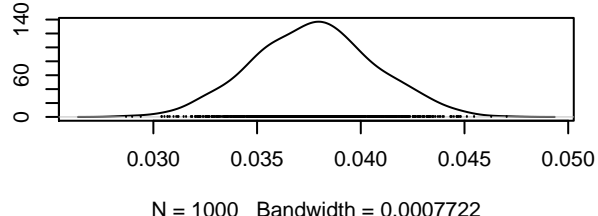


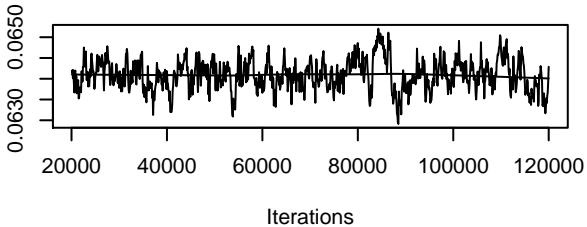
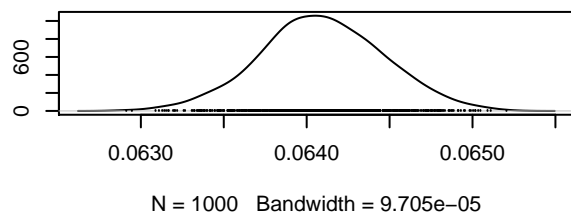
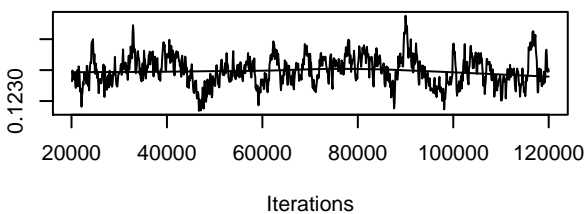
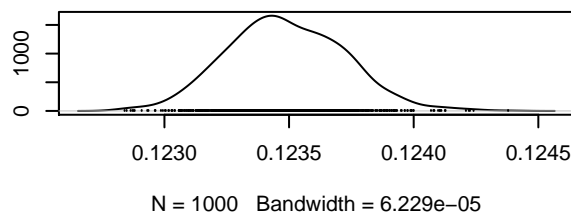
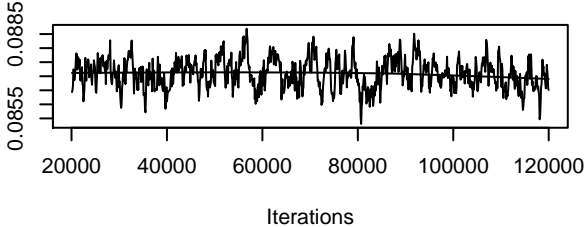
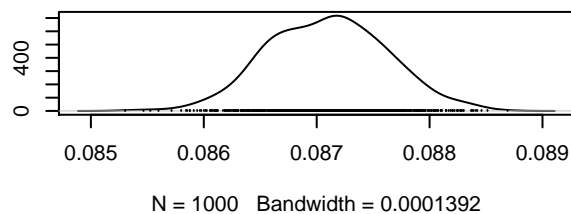
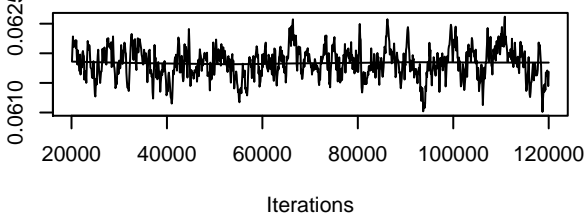
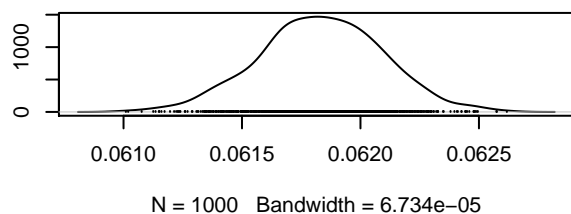
**Density of theta[3,4]**

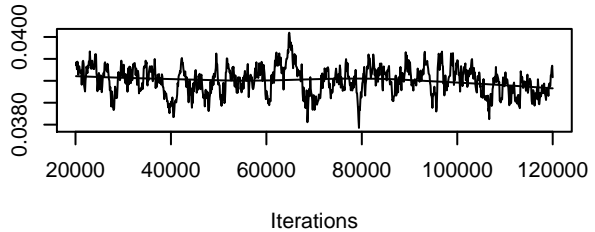
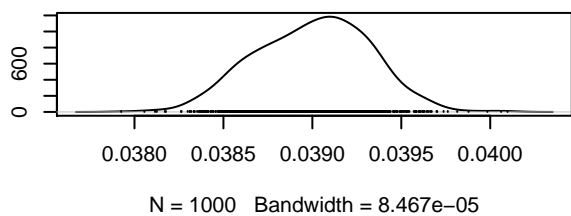
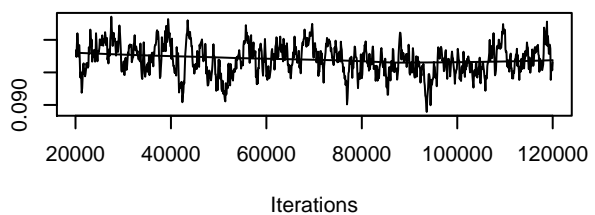
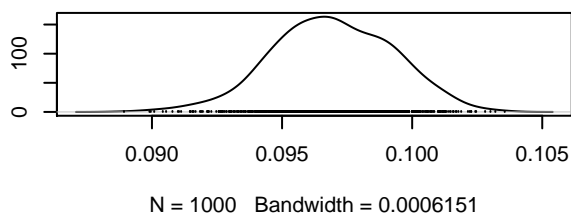
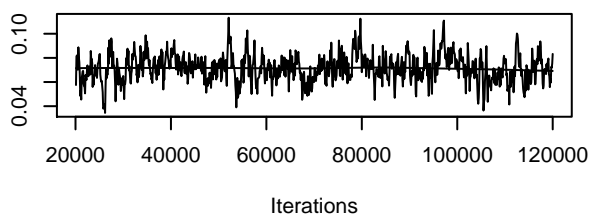
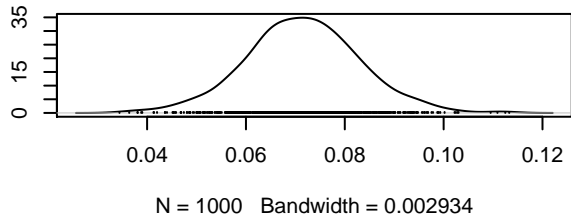
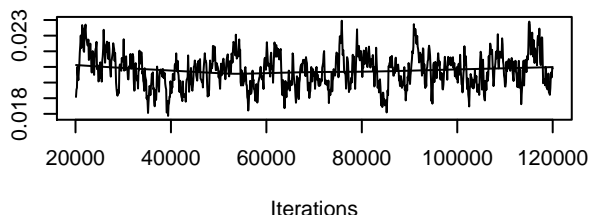
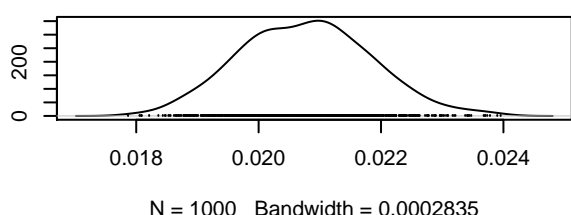


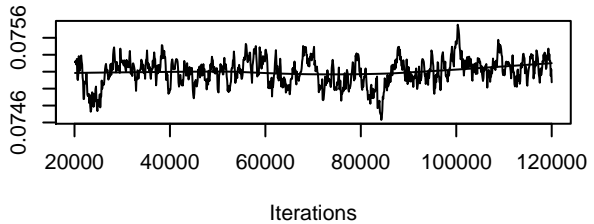
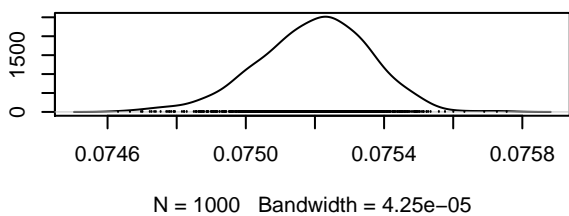
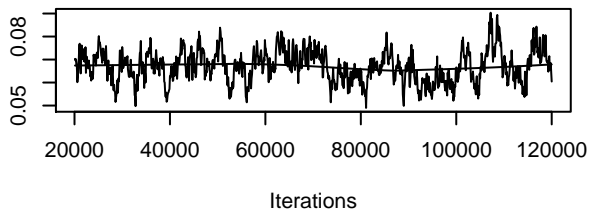
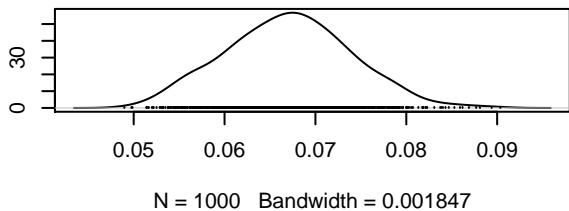
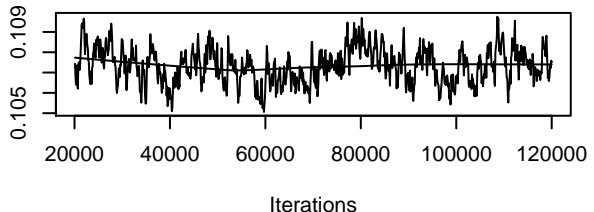
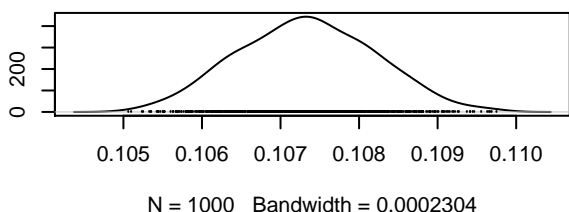
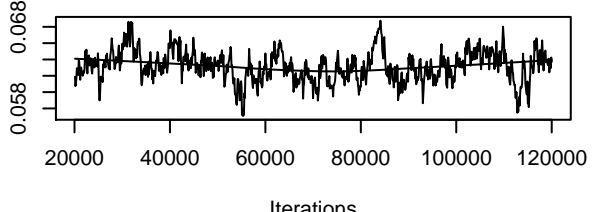
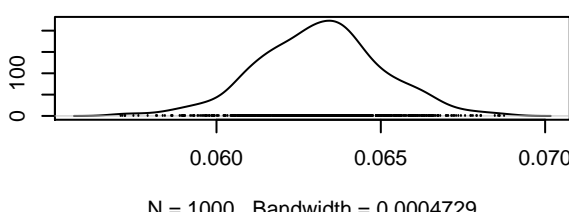
**Trace of theta[4,4]****Density of theta[4,4]****Trace of theta[5,4]****Density of theta[5,4]****Trace of theta[6,4]****Density of theta[6,4]****Trace of theta[7,4]****Density of theta[7,4]**

**Trace of theta[8,4]****Density of theta[8,4]****Trace of theta[9,4]****Density of theta[9,4]****Trace of theta[10,4]****Density of theta[10,4]****Trace of theta[11,4]****Density of theta[11,4]**

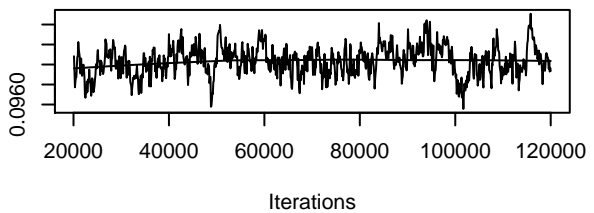
**Trace of theta[12,4]****Density of theta[12,4]****Trace of theta[13,4]****Density of theta[13,4]****Trace of theta[14,4]****Density of theta[14,4]****Trace of theta[15,4]****Density of theta[15,4]**

**Trace of theta[16,4]****Density of theta[16,4]****Trace of theta[17,4]****Density of theta[17,4]****Trace of theta[18,4]****Density of theta[18,4]****Trace of theta[19,4]****Density of theta[19,4]**

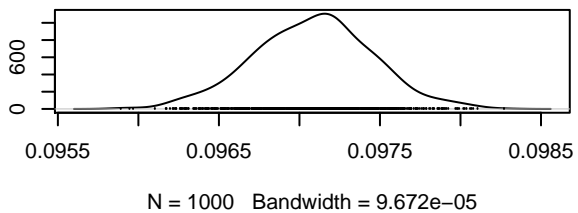
**Trace of theta[20,4]****Density of theta[20,4]****Trace of theta[21,4]****Density of theta[21,4]****Trace of theta[22,4]****Density of theta[22,4]****Trace of theta[23,4]****Density of theta[23,4]**

**Trace of theta[24,4]****Density of theta[24,4]****Trace of theta[25,4]****Density of theta[25,4]****Trace of theta[26,4]****Density of theta[26,4]****Trace of theta[27,4]****Density of theta[27,4]**

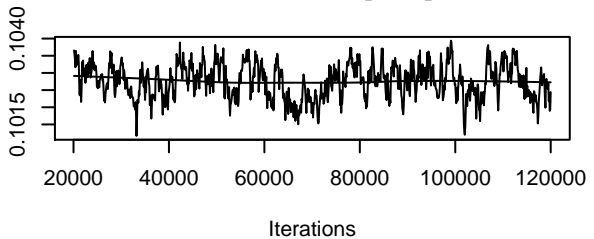
**Trace of theta[28,4]**



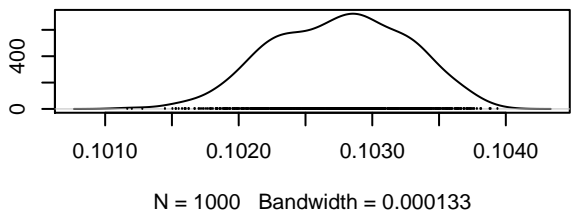
**Density of theta[28,4]**



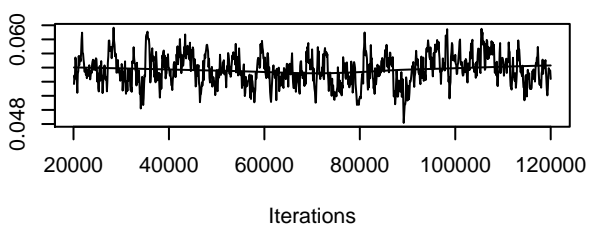
**Trace of theta[29,4]**



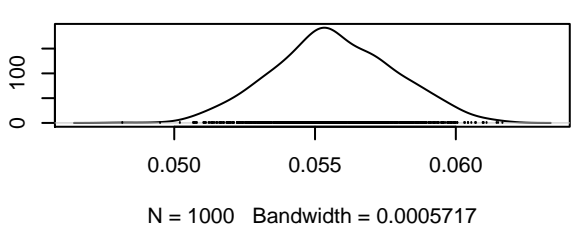
**Density of theta[29,4]**



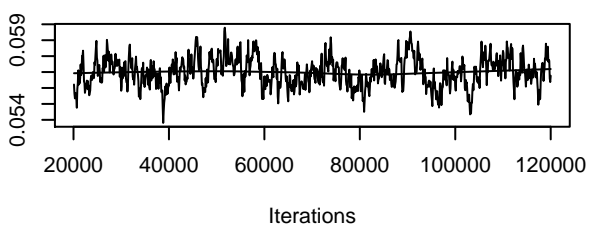
**Trace of theta[30,4]**



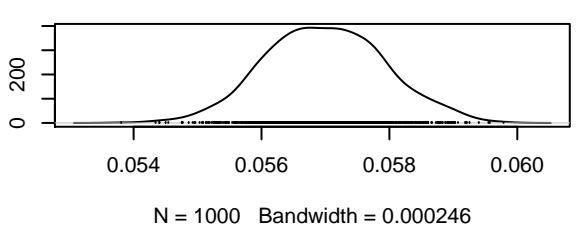
**Density of theta[30,4]**

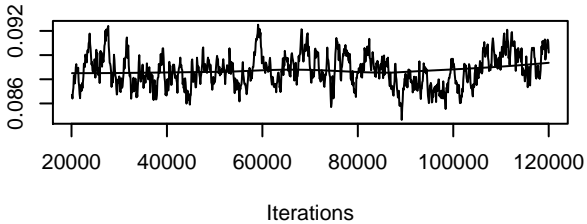
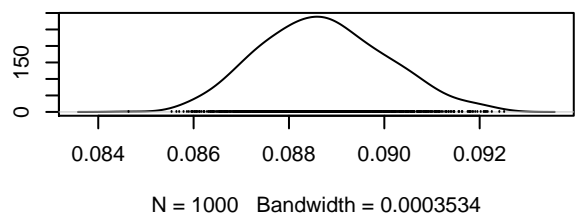
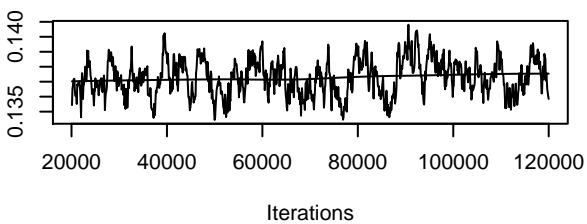
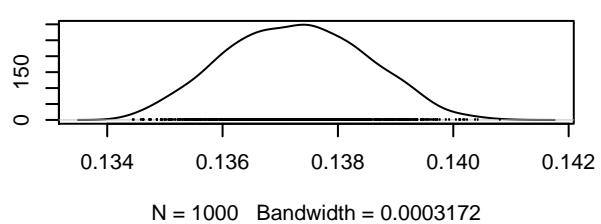
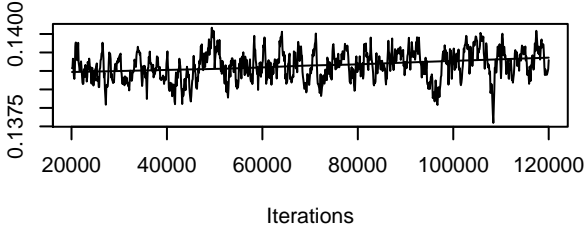
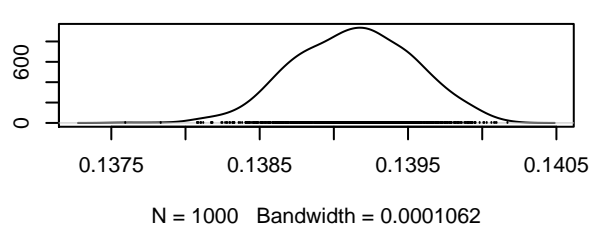
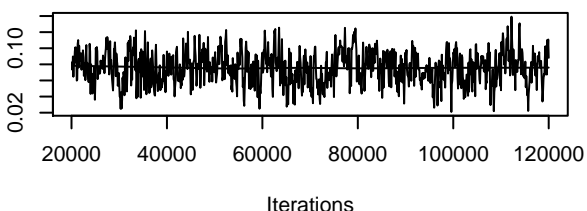
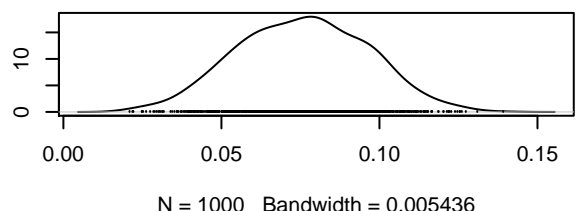


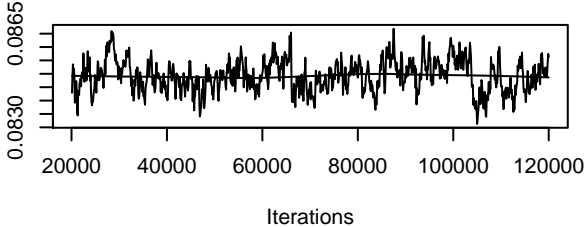
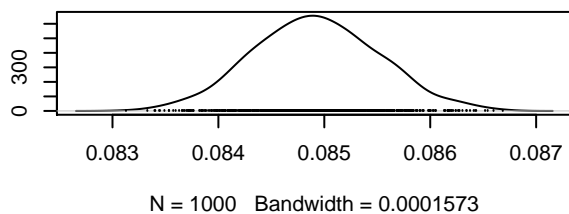
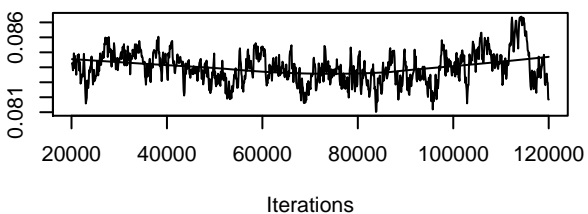
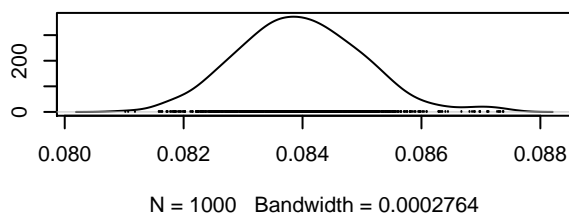
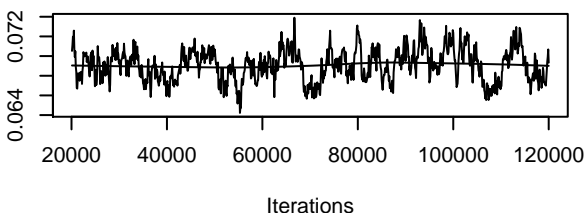
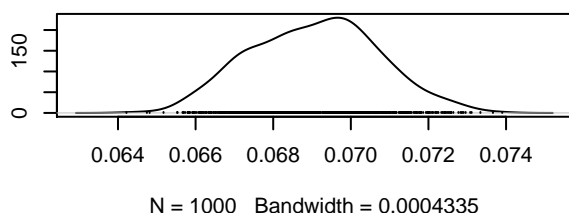
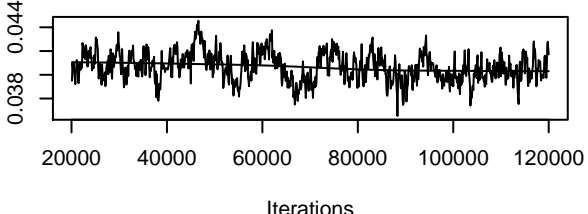
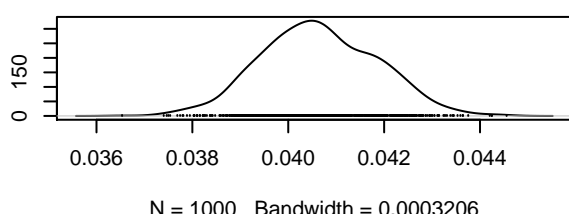
**Trace of theta[31,4]**

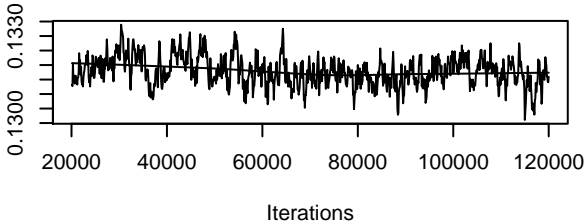
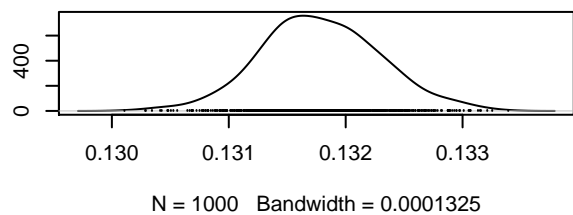
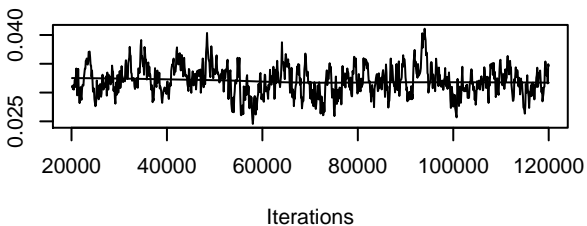
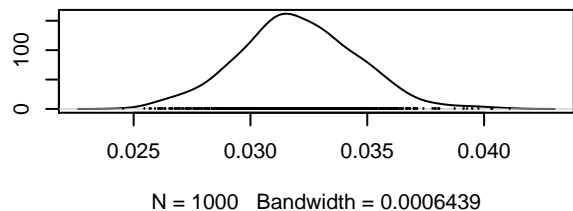
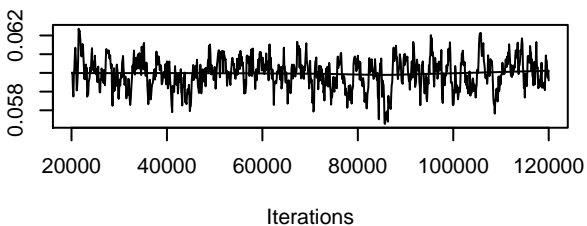
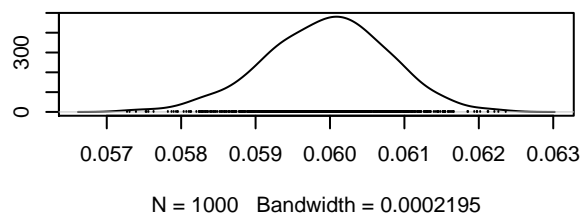
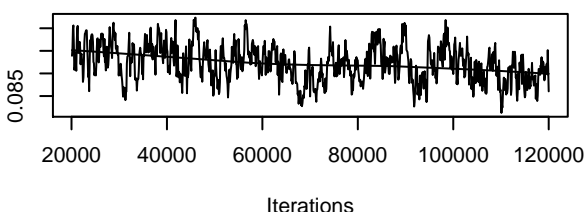
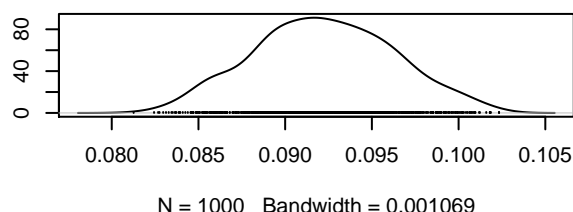


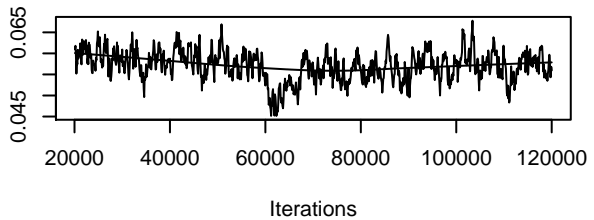
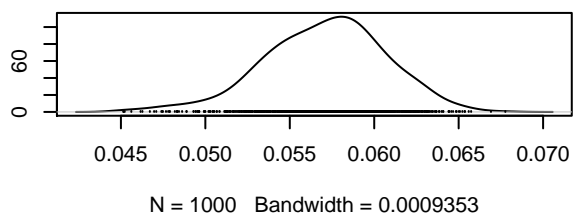
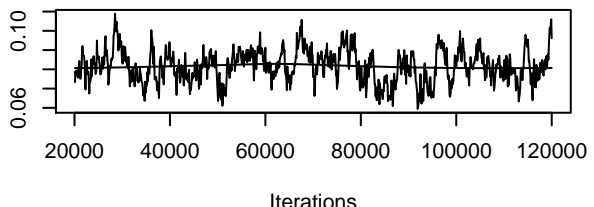
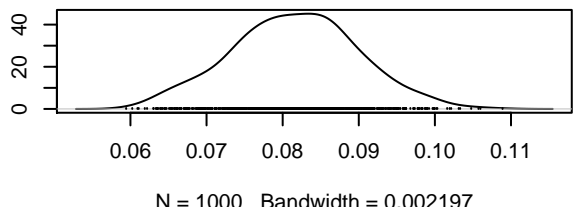
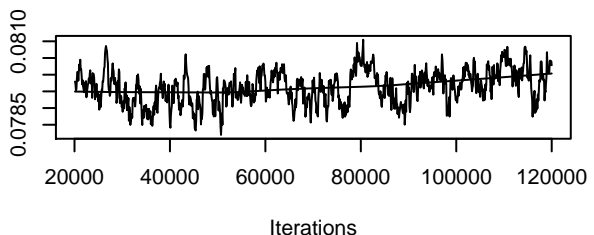
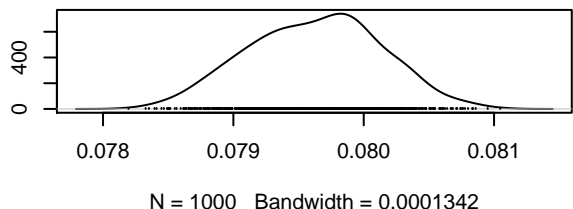
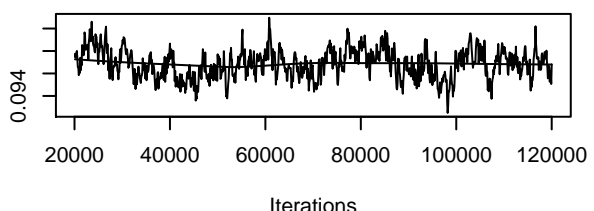
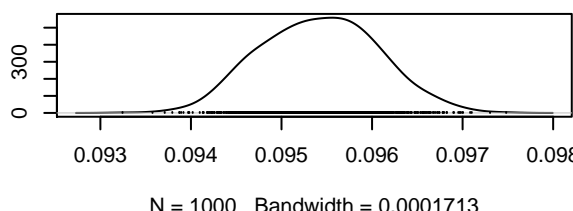
**Density of theta[31,4]**

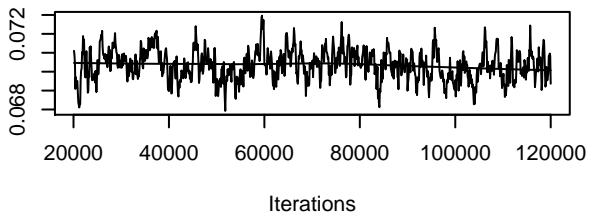
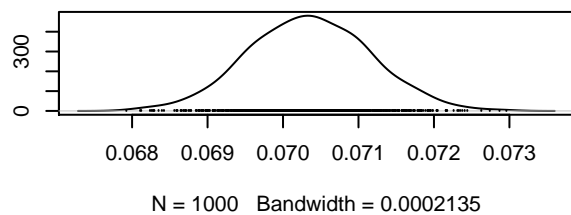
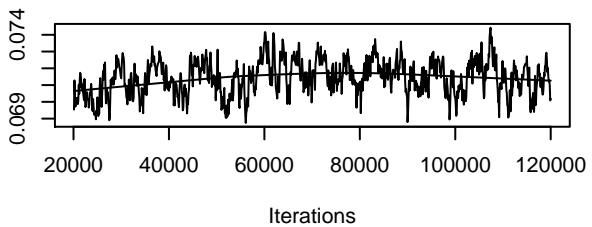
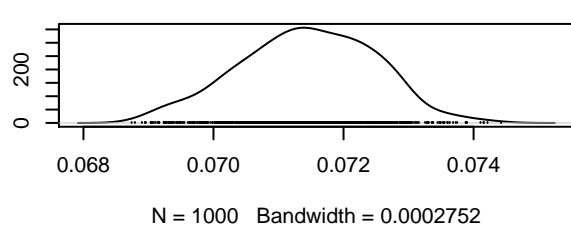
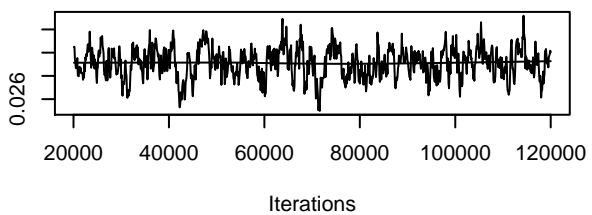
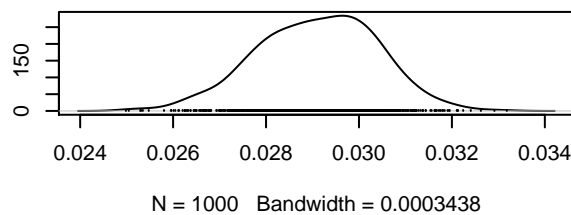
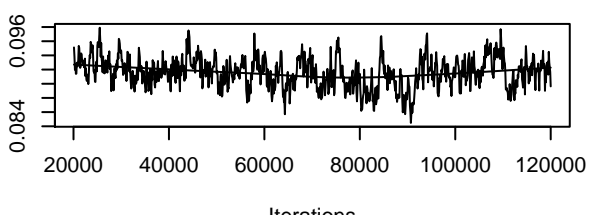
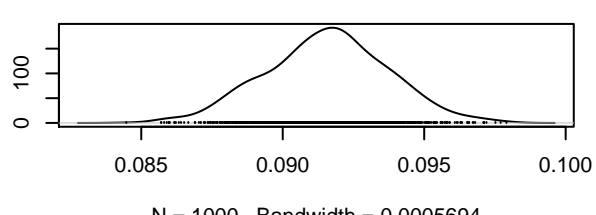


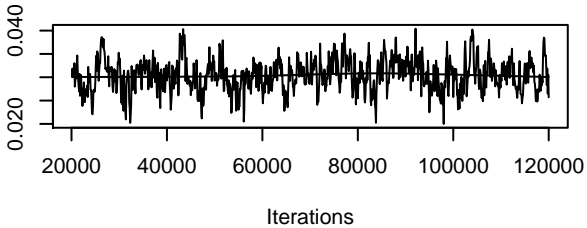
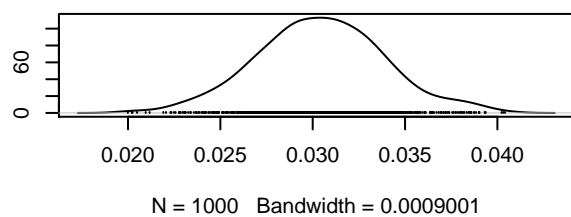
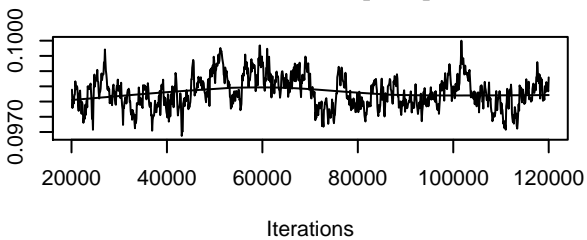
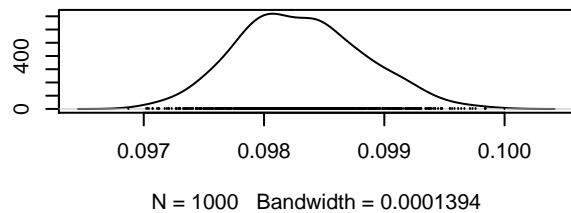
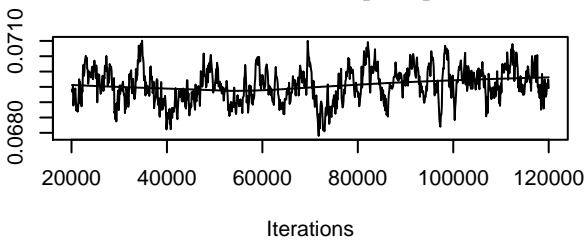
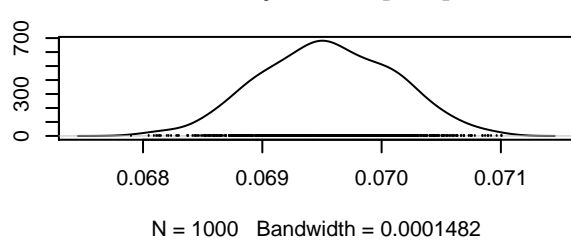
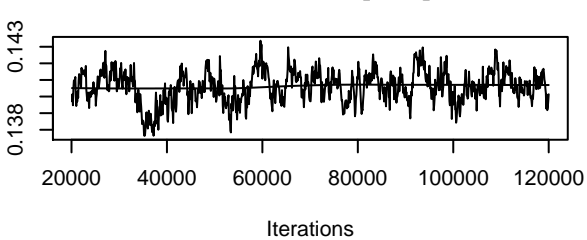
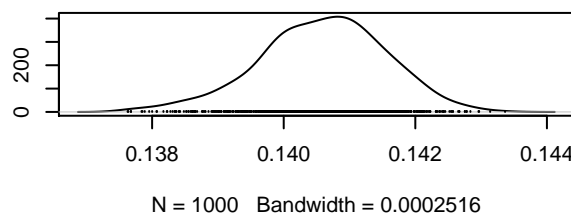
**Trace of theta[32,4]****Density of theta[32,4]****Trace of theta[33,4]****Density of theta[33,4]****Trace of theta[34,4]****Density of theta[34,4]****Trace of theta[35,4]****Density of theta[35,4]**

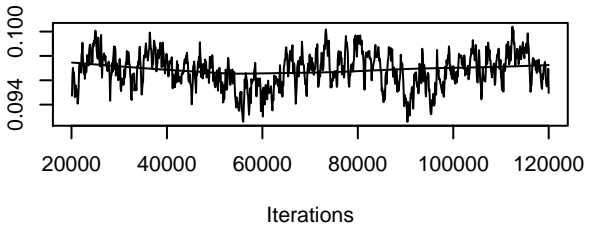
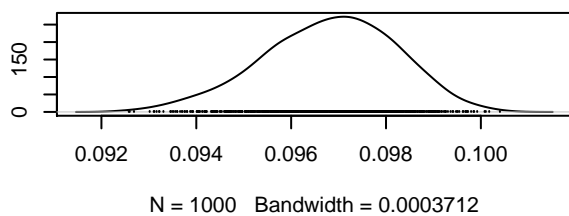
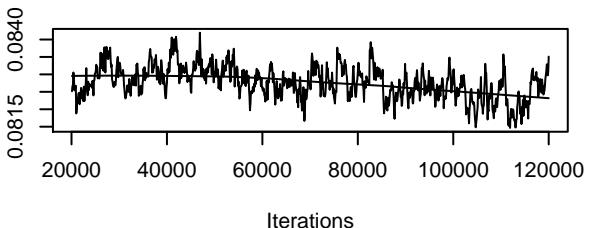
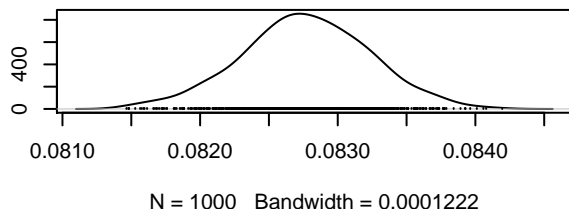
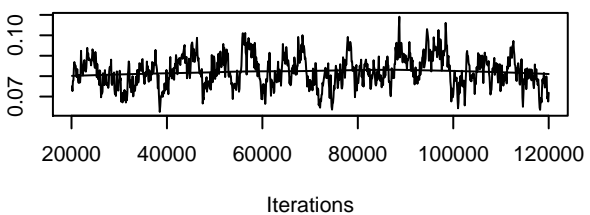
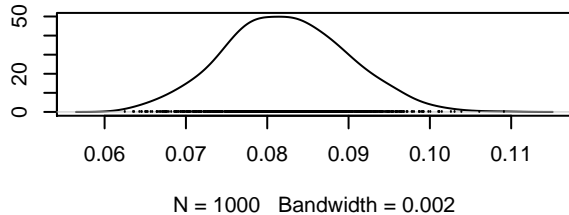
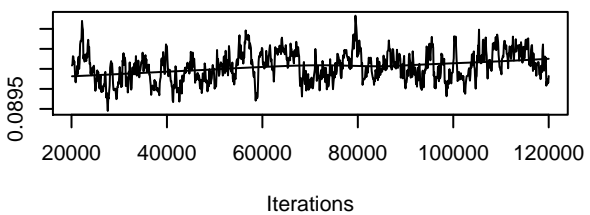
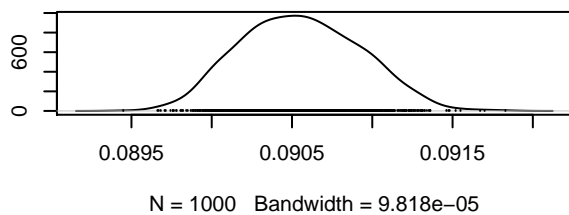
**Trace of theta[36,4]****Density of theta[36,4]****Trace of theta[37,4]****Density of theta[37,4]****Trace of theta[38,4]****Density of theta[38,4]****Trace of theta[39,4]****Density of theta[39,4]**

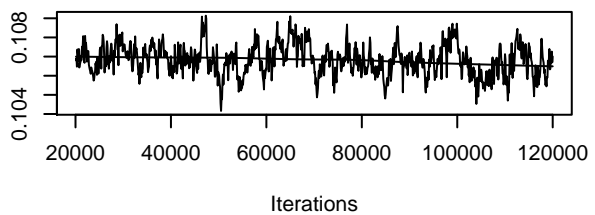
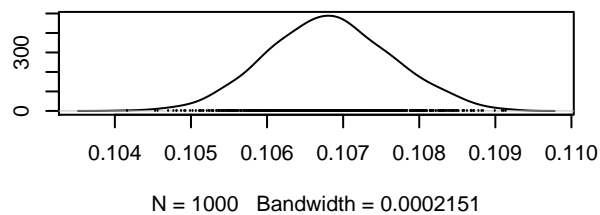
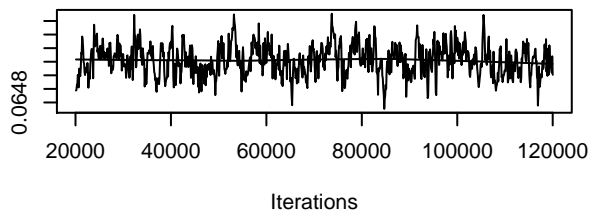
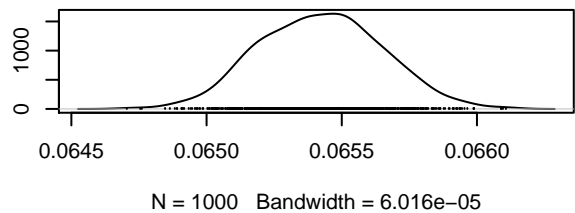
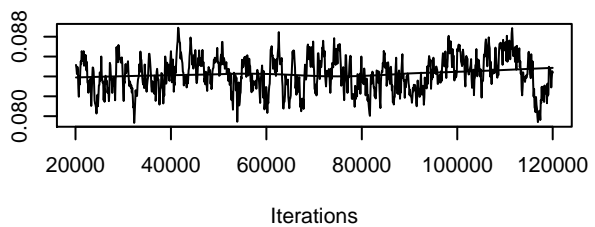
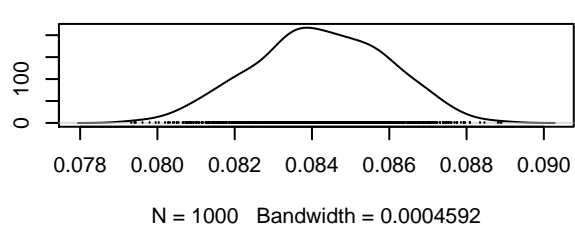
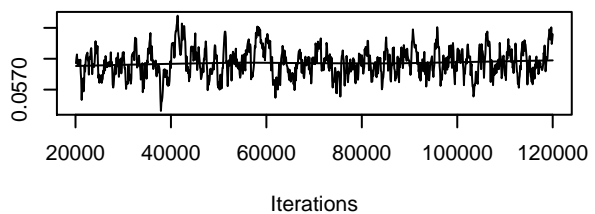
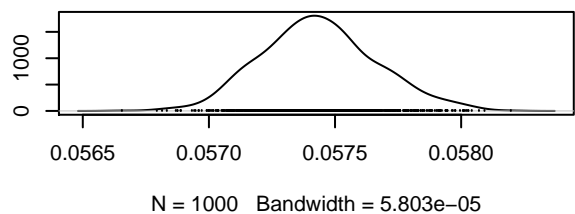
**Trace of theta[40,4]****Density of theta[40,4]****Trace of theta[41,4]****Density of theta[41,4]****Trace of theta[42,4]****Density of theta[42,4]****Trace of theta[43,4]****Density of theta[43,4]**

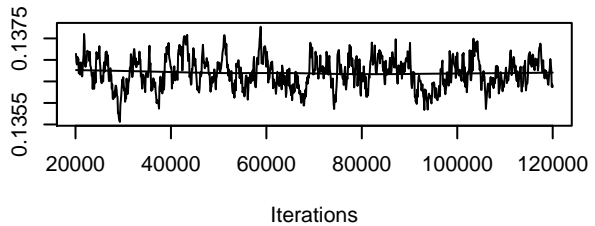
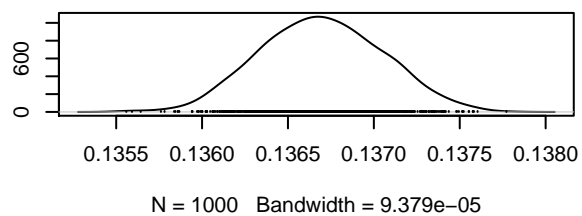
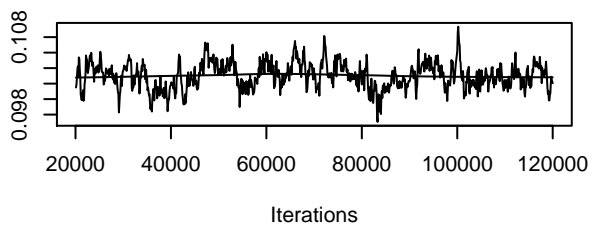
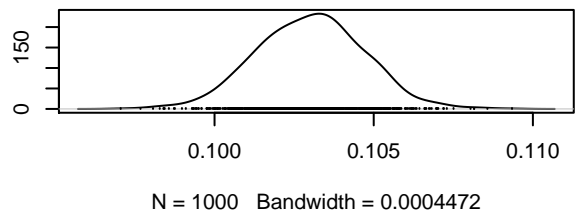
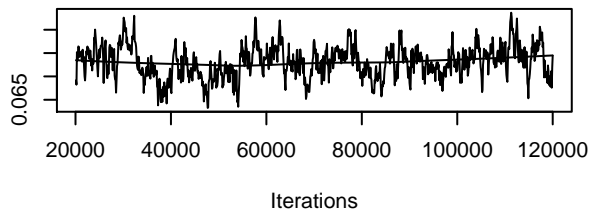
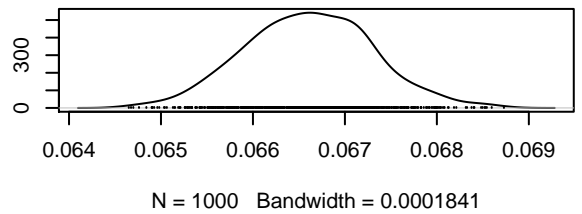
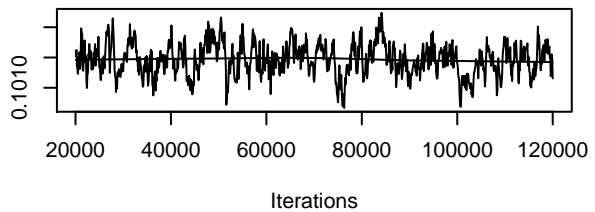
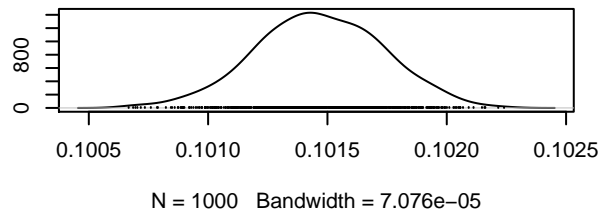
**Trace of theta[44,4]****Density of theta[44,4]****Trace of theta[45,4]****Density of theta[45,4]****Trace of theta[46,4]****Density of theta[46,4]****Trace of theta[47,4]****Density of theta[47,4]**

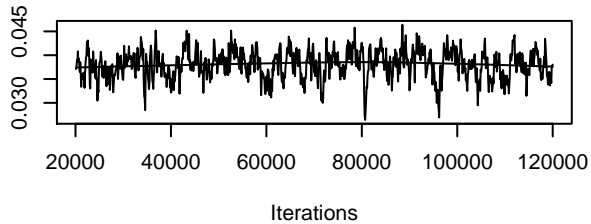
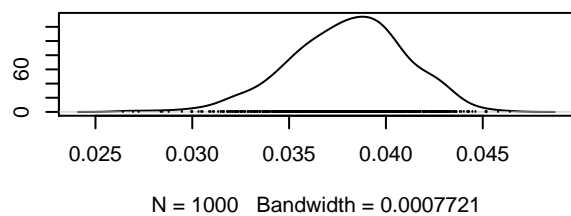
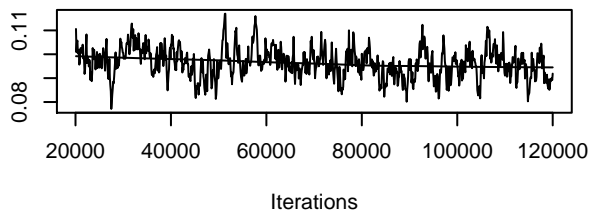
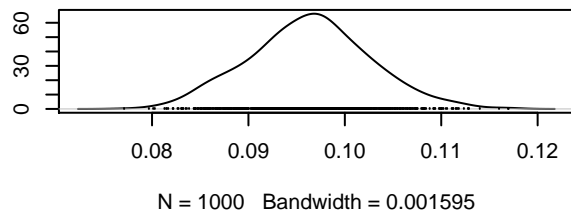
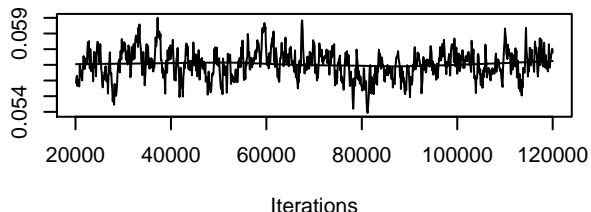
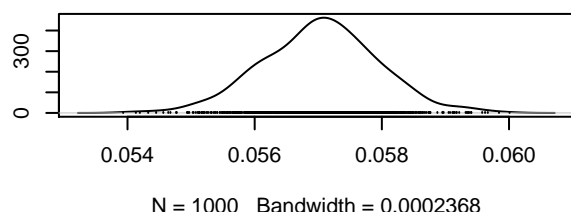
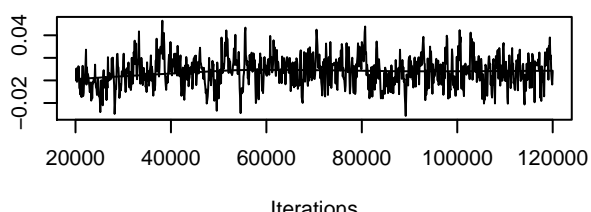
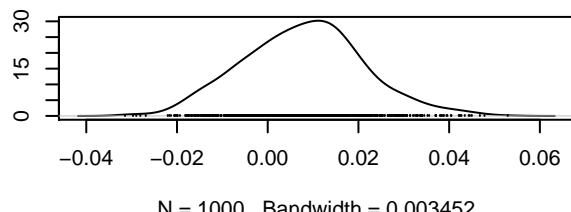
**Trace of theta[48,4]****Density of theta[48,4]****Trace of theta[49,4]****Density of theta[49,4]****Trace of theta[50,4]****Density of theta[50,4]****Trace of theta[51,4]****Density of theta[51,4]**

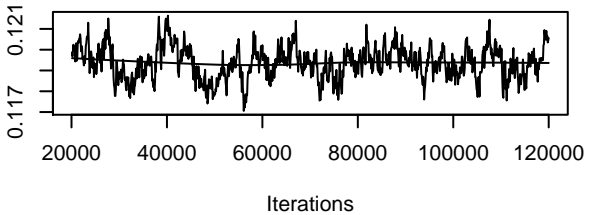
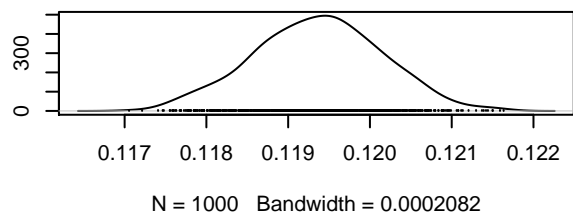
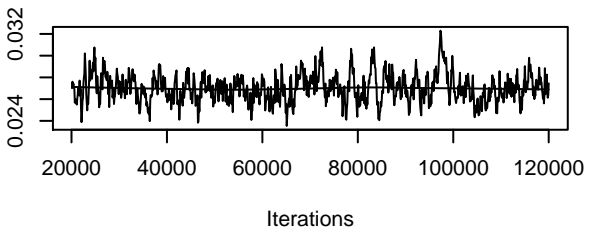
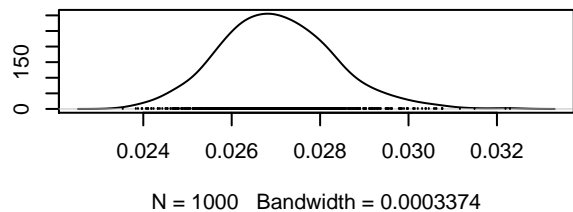
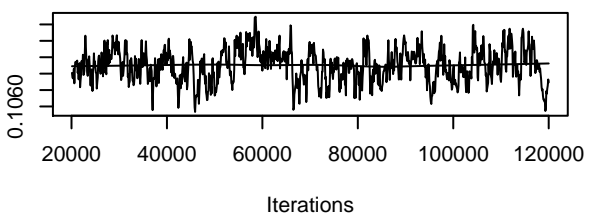
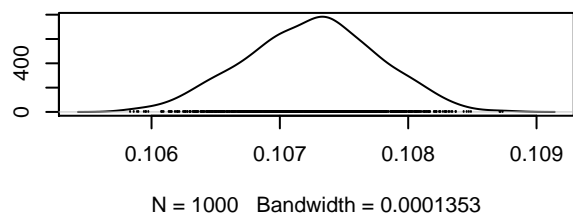
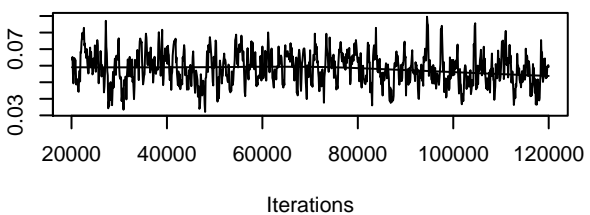
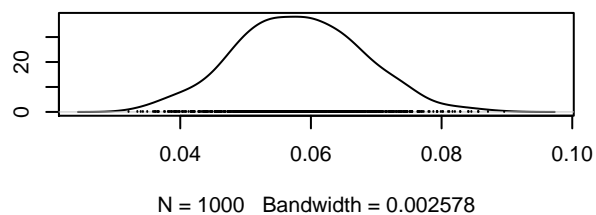
**Trace of theta[52,4]****Density of theta[52,4]****Trace of theta[53,4]****Density of theta[53,4]****Trace of theta[54,4]****Density of theta[54,4]****Trace of theta[55,4]****Density of theta[55,4]**

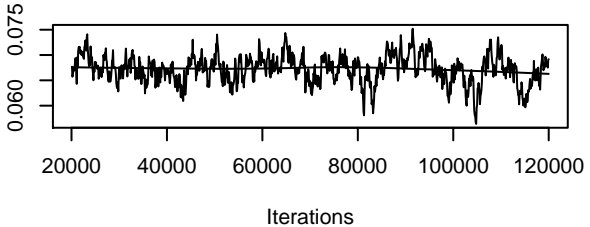
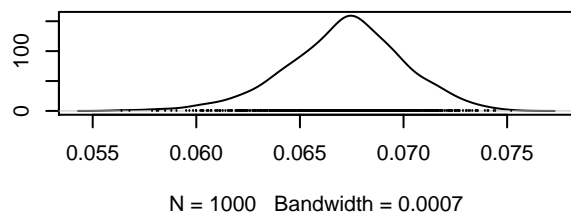
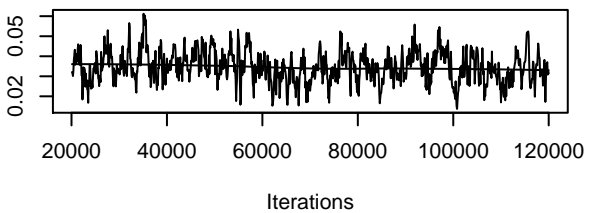
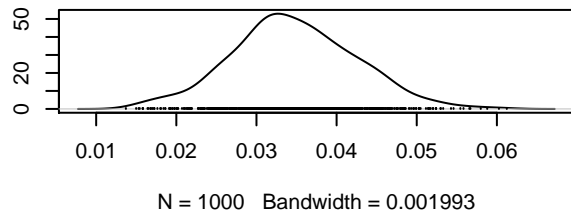
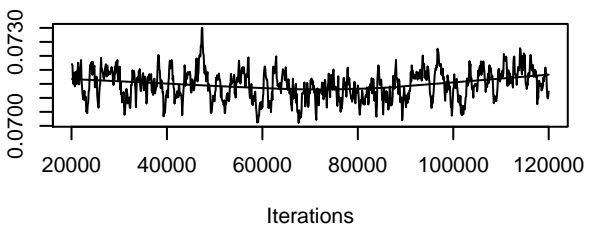
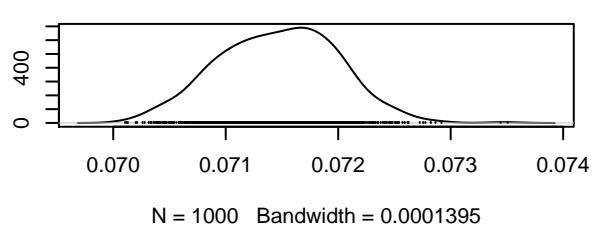
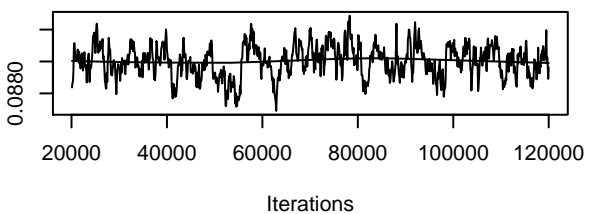
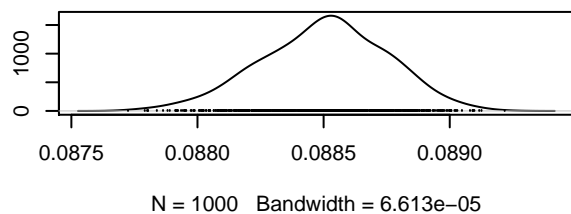
**Trace of theta[56,4]****Density of theta[56,4]****Trace of theta[57,4]****Density of theta[57,4]****Trace of theta[58,4]****Density of theta[58,4]****Trace of theta[59,4]****Density of theta[59,4]**

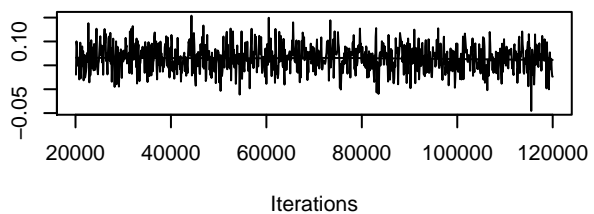
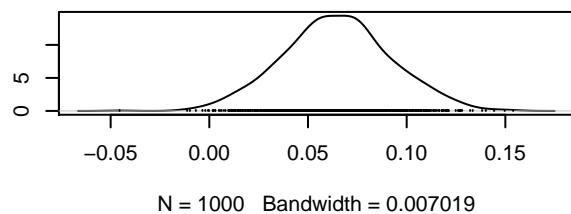
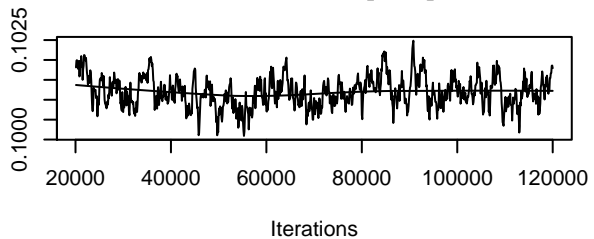
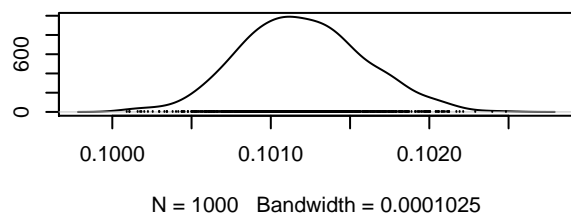
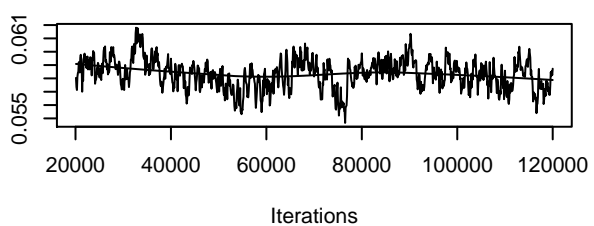
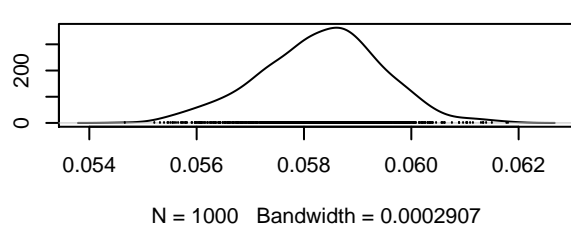
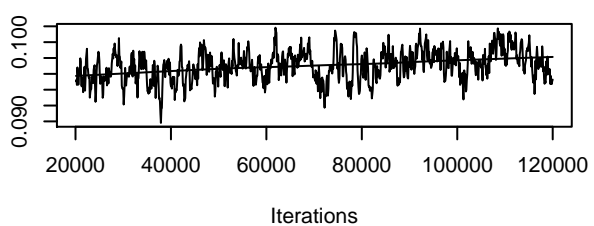
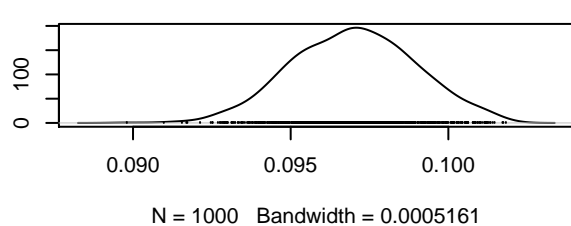
**Trace of theta[60,4]****Density of theta[60,4]****Trace of theta[61,4]****Density of theta[61,4]****Trace of theta[62,4]****Density of theta[62,4]****Trace of theta[63,4]****Density of theta[63,4]**

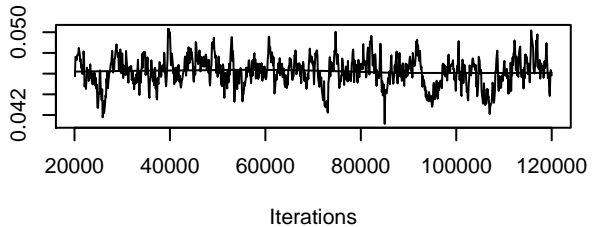
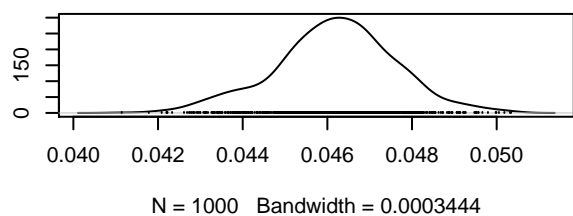
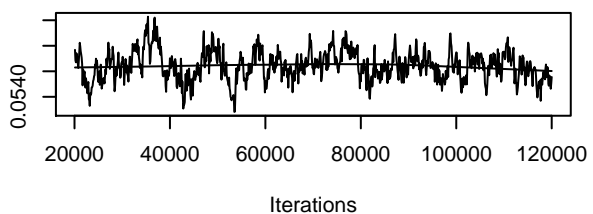
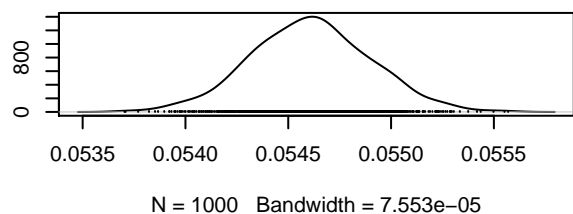
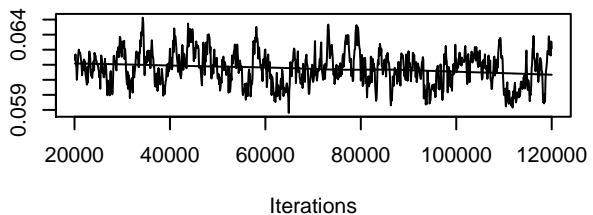
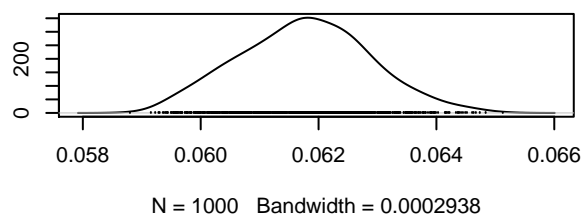
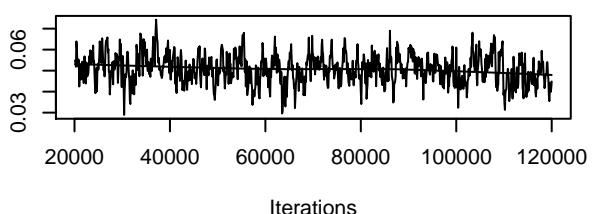
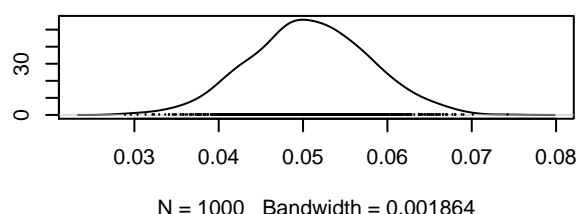
**Trace of theta[64,4]****Density of theta[64,4]****Trace of theta[65,4]****Density of theta[65,4]****Trace of theta[66,4]****Density of theta[66,4]****Trace of theta[67,4]****Density of theta[67,4]**

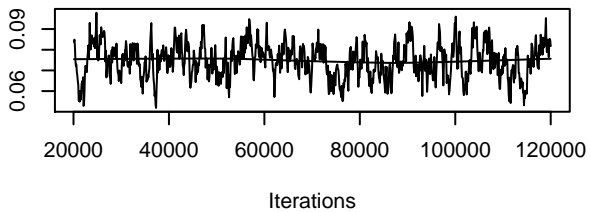
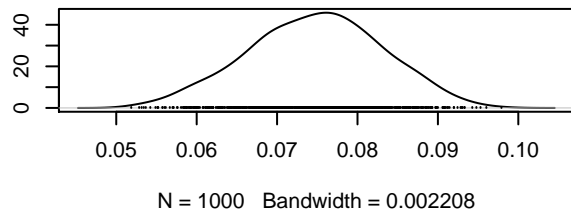
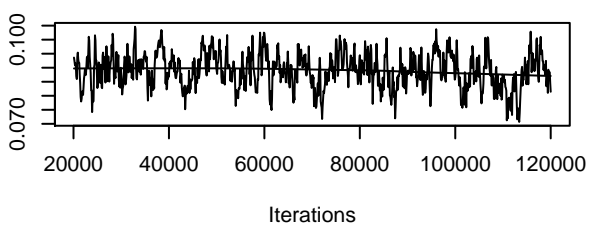
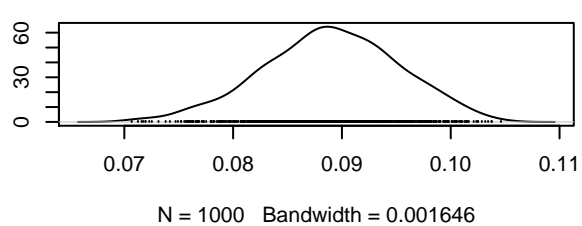
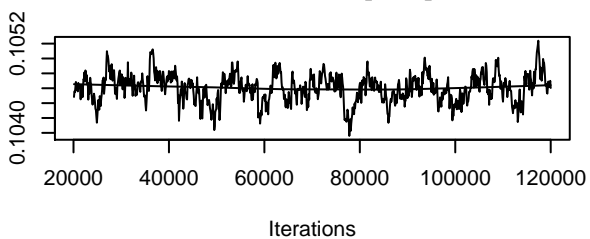
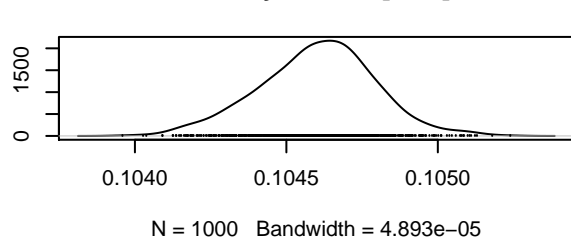
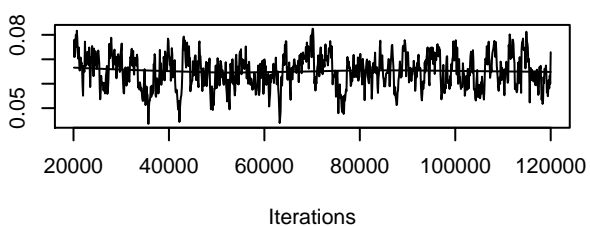
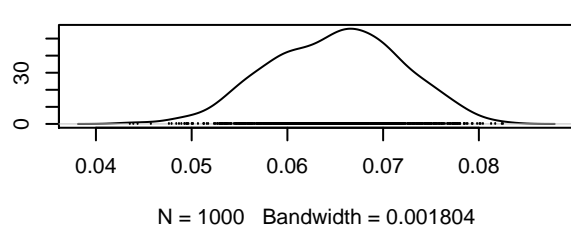
**Trace of theta[68,4]****Density of theta[68,4]****Trace of theta[69,4]****Density of theta[69,4]****Trace of theta[70,4]****Density of theta[70,4]****Trace of theta[71,4]****Density of theta[71,4]**

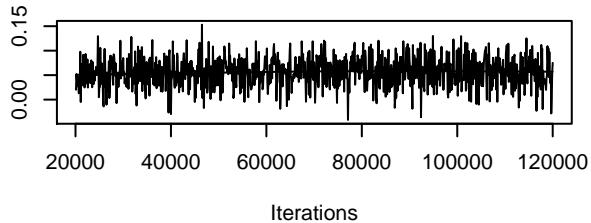
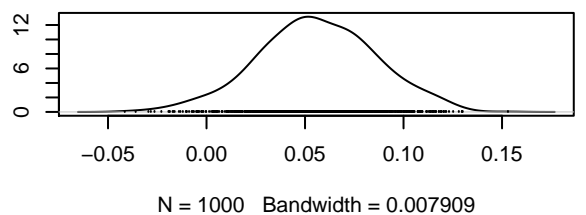
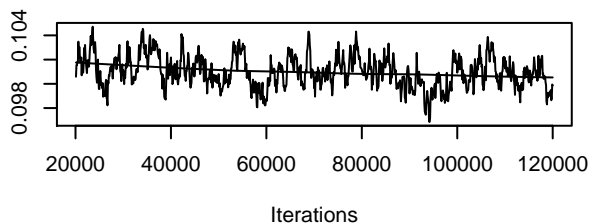
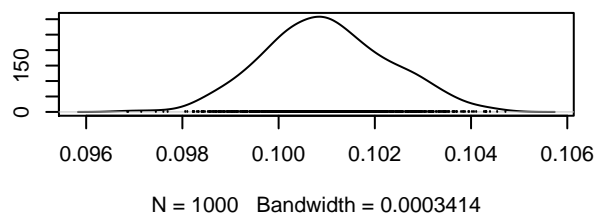
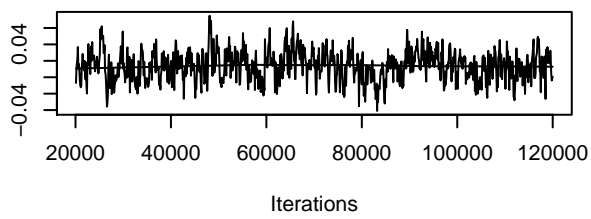
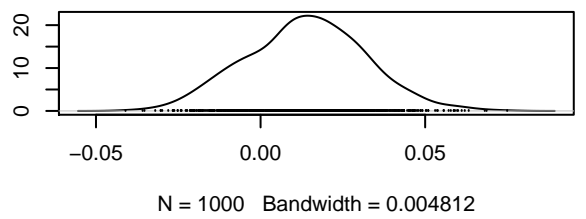
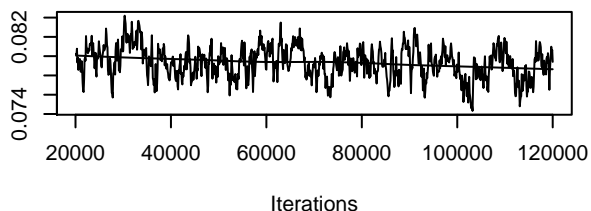
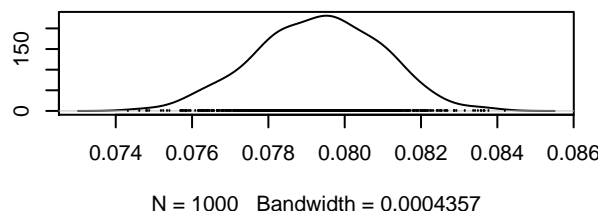
**Trace of theta[72,4]****Density of theta[72,4]****Trace of theta[73,4]****Density of theta[73,4]****Trace of theta[74,4]****Density of theta[74,4]****Trace of theta[75,4]****Density of theta[75,4]**

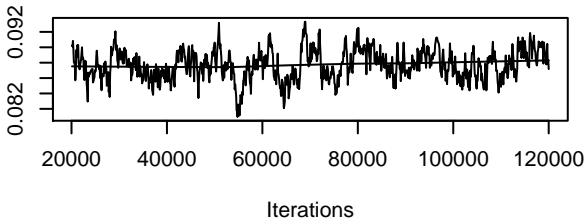
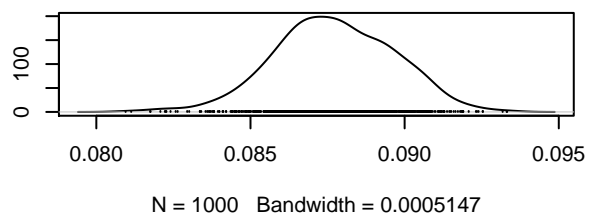
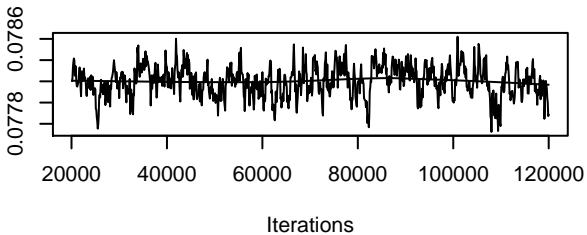
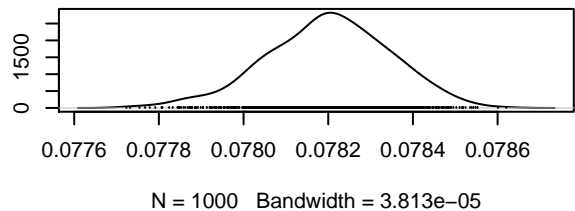
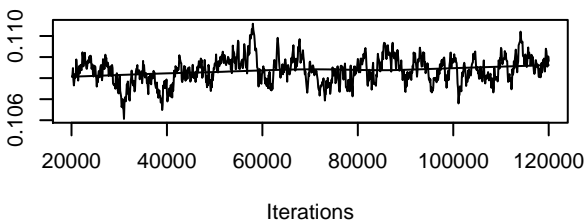
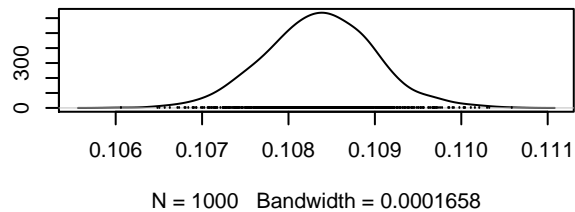
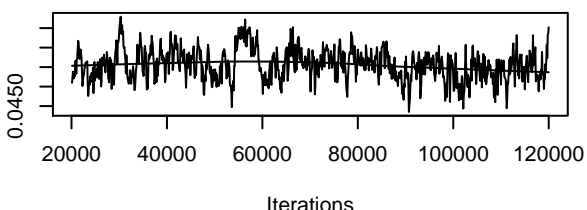
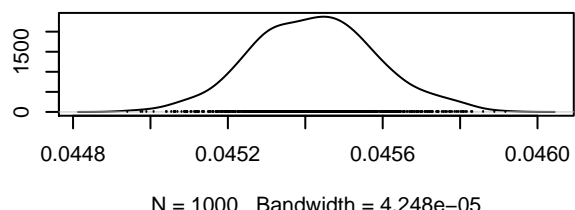
**Trace of theta[76,4]****Density of theta[76,4]****Trace of theta[77,4]****Density of theta[77,4]****Trace of theta[78,4]****Density of theta[78,4]****Trace of theta[79,4]****Density of theta[79,4]**

**Trace of theta[80,4]****Density of theta[80,4]****Trace of theta[81,4]****Density of theta[81,4]****Trace of theta[82,4]****Density of theta[82,4]****Trace of theta[83,4]****Density of theta[83,4]**

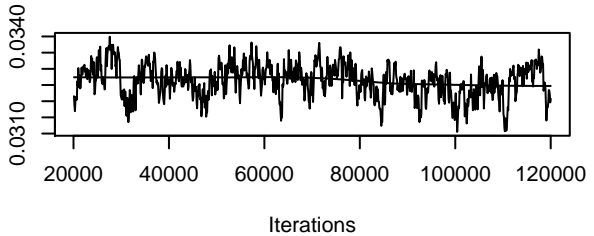
**Trace of theta[84,4]****Density of theta[84,4]****Trace of theta[85,4]****Density of theta[85,4]****Trace of theta[86,4]****Density of theta[86,4]****Trace of theta[87,4]****Density of theta[87,4]**

**Trace of theta[88,4]****Density of theta[88,4]****Trace of theta[89,4]****Density of theta[89,4]****Trace of theta[90,4]****Density of theta[90,4]****Trace of theta[91,4]****Density of theta[91,4]**

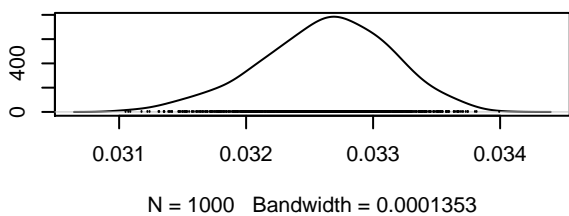
**Trace of theta[92,4]****Density of theta[92,4]****Trace of theta[93,4]****Density of theta[93,4]****Trace of theta[94,4]****Density of theta[94,4]****Trace of theta[95,4]****Density of theta[95,4]**

**Trace of theta[96,4]****Density of theta[96,4]****Trace of theta[97,4]****Density of theta[97,4]****Trace of theta[98,4]****Density of theta[98,4]****Trace of theta[99,4]****Density of theta[99,4]**

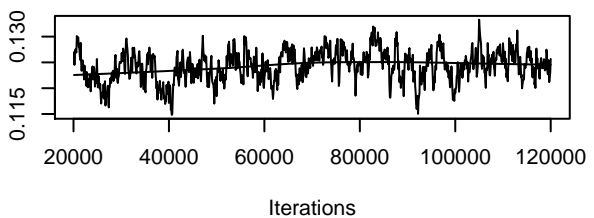
**Trace of theta[100,4]**



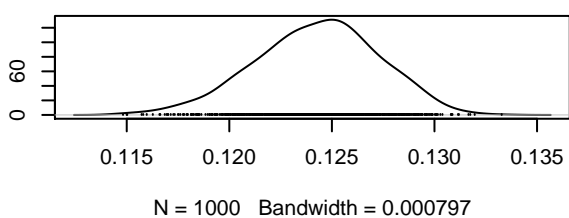
**Density of theta[100,4]**



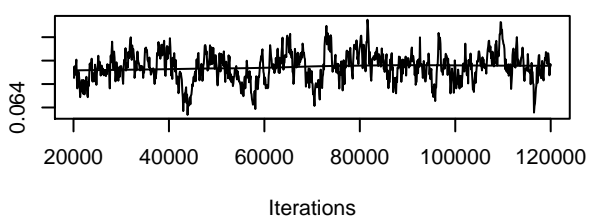
**Trace of theta[1,5]**



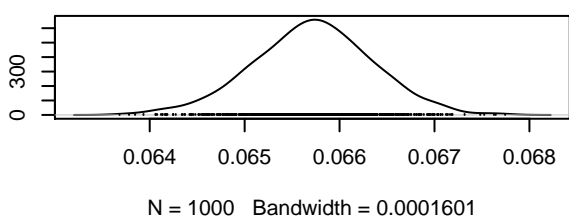
**Density of theta[1,5]**



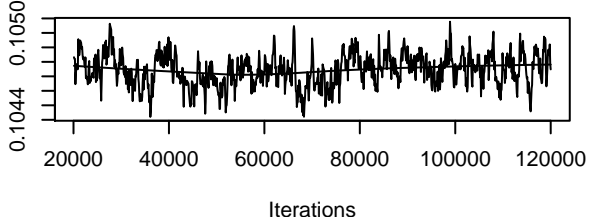
**Trace of theta[2,5]**



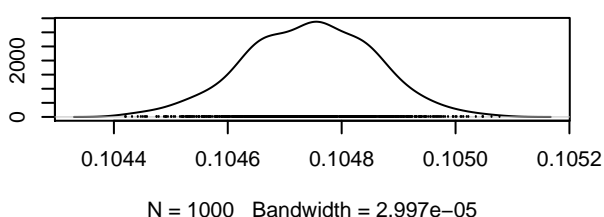
**Density of theta[2,5]**

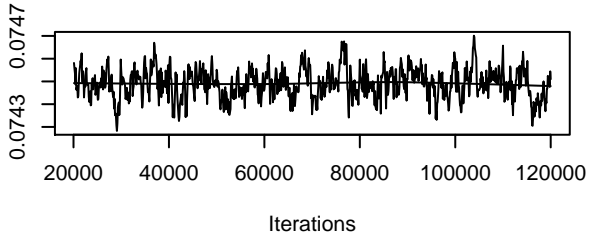
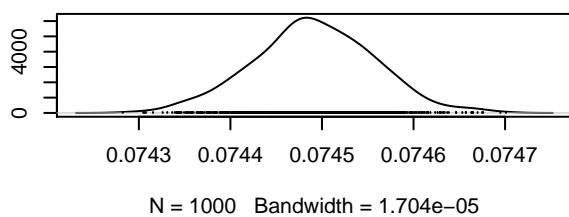
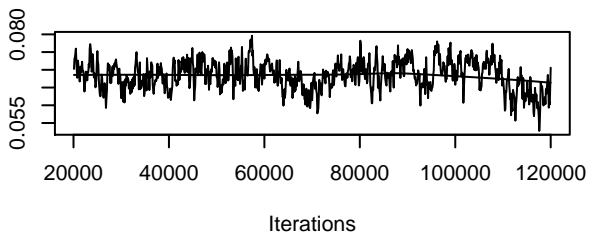
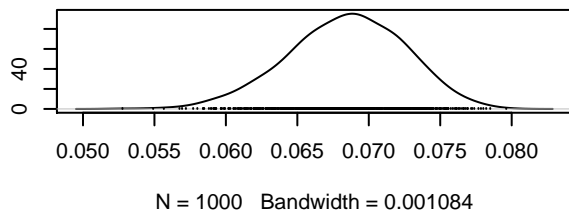
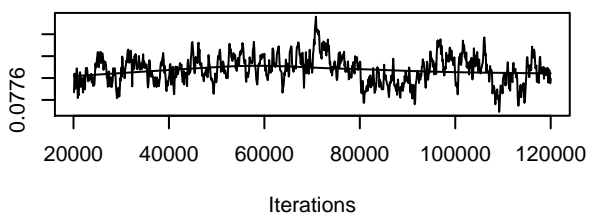
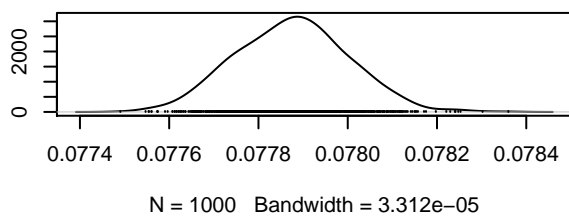
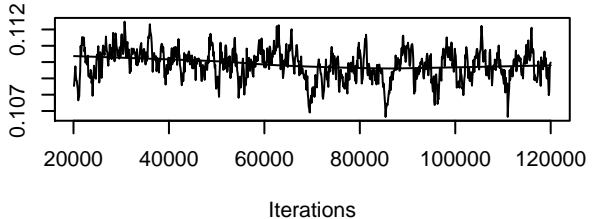
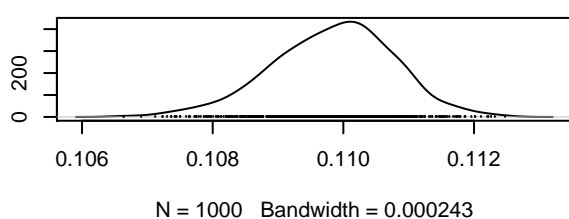


**Trace of theta[3,5]**

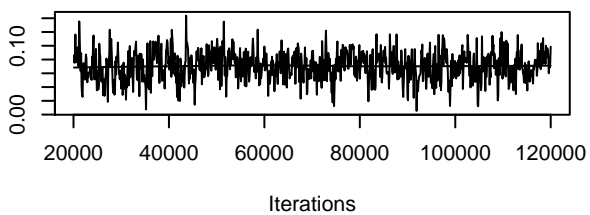


**Density of theta[3,5]**

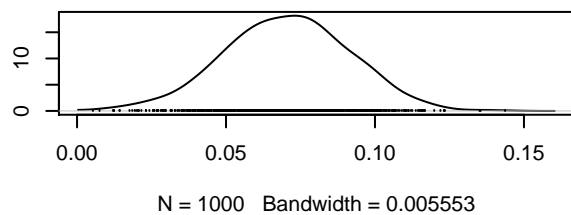


**Trace of theta[4,5]****Density of theta[4,5]****Trace of theta[5,5]****Density of theta[5,5]****Trace of theta[6,5]****Density of theta[6,5]****Trace of theta[7,5]****Density of theta[7,5]**

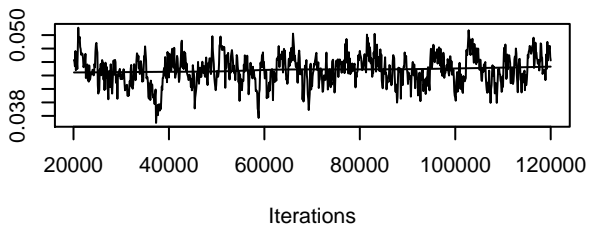
**Trace of theta[8,5]**



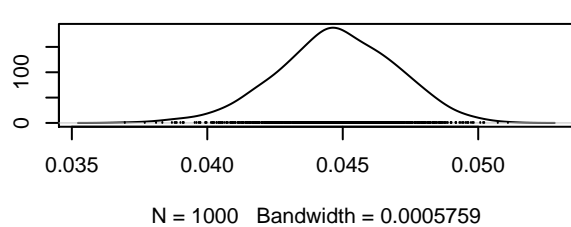
**Density of theta[8,5]**



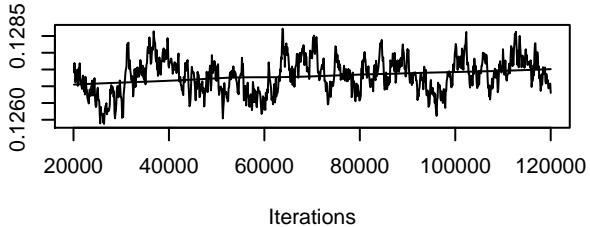
**Trace of theta[9,5]**



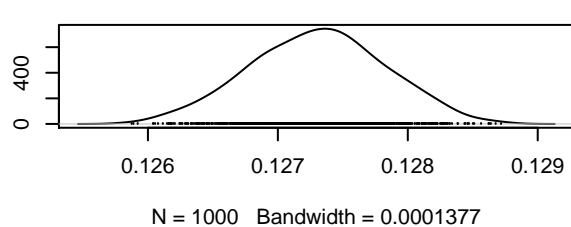
**Density of theta[9,5]**



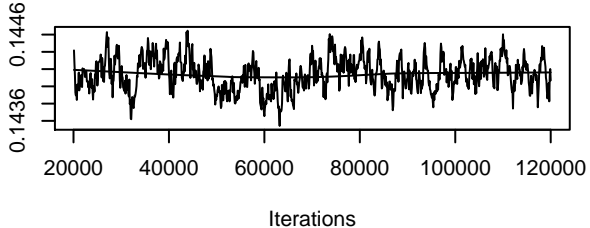
**Trace of theta[10,5]**



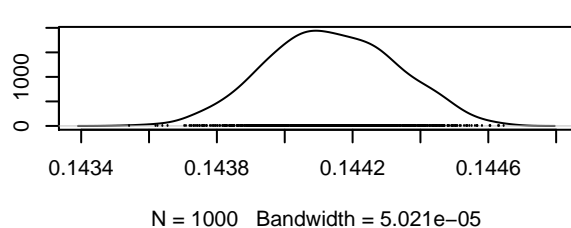
**Density of theta[10,5]**

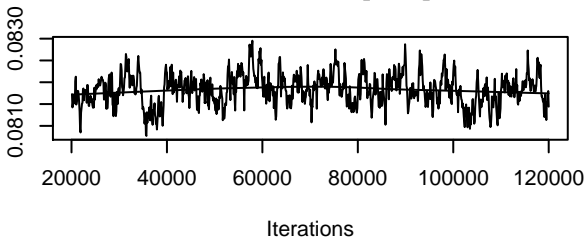
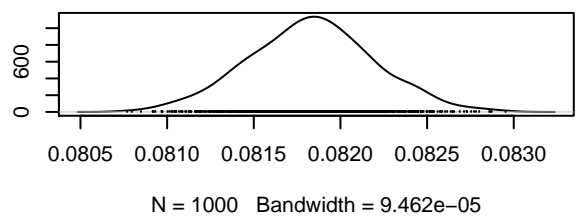
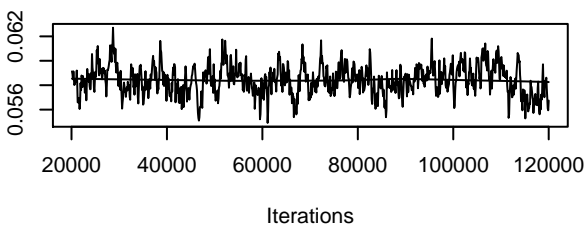
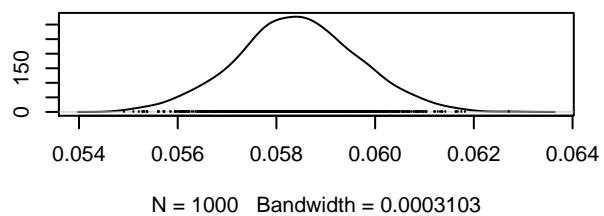
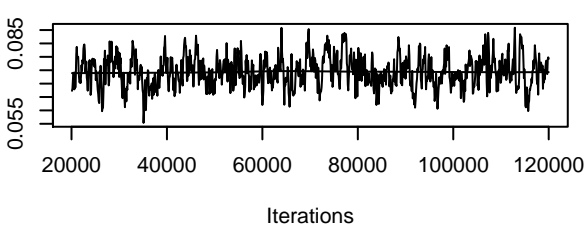
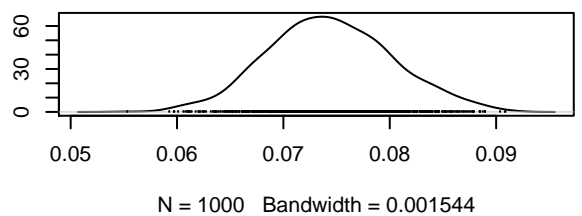
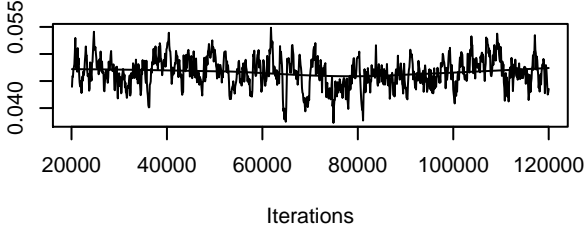
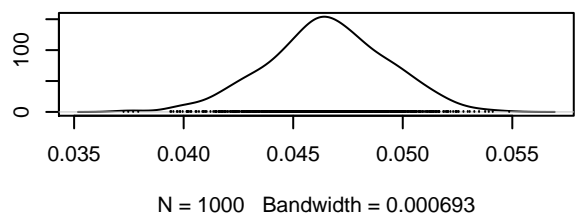


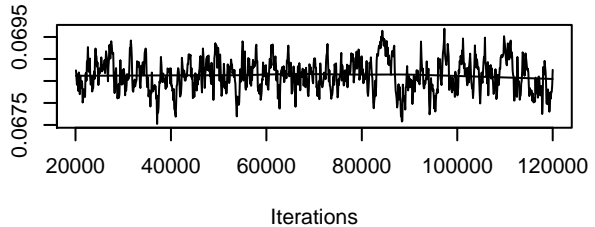
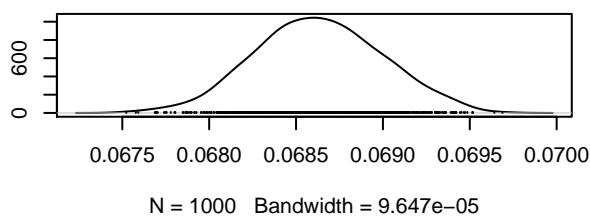
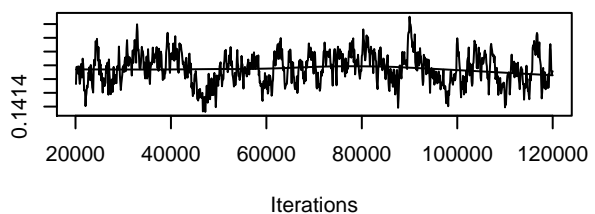
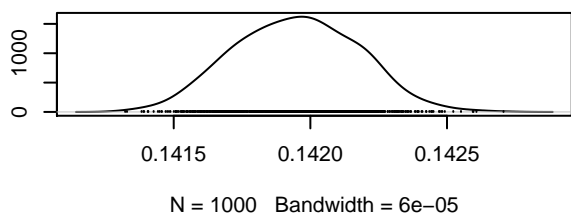
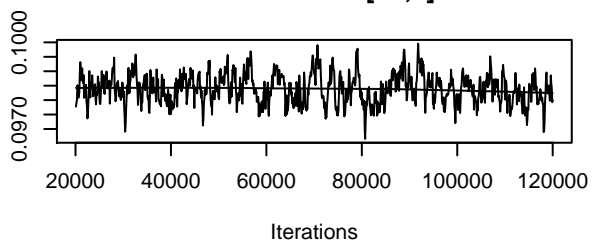
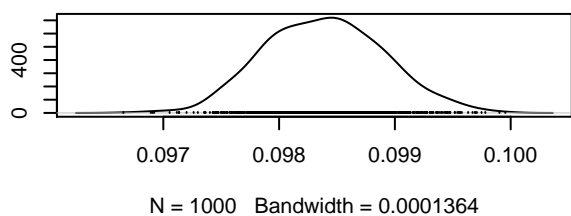
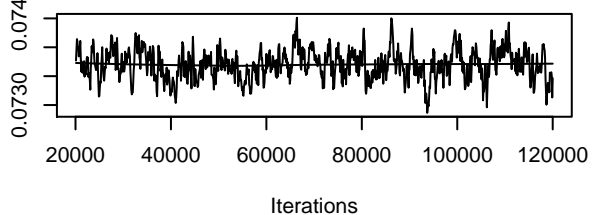
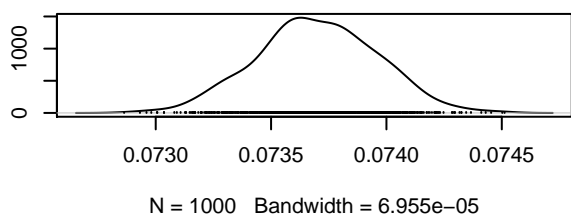
**Trace of theta[11,5]**

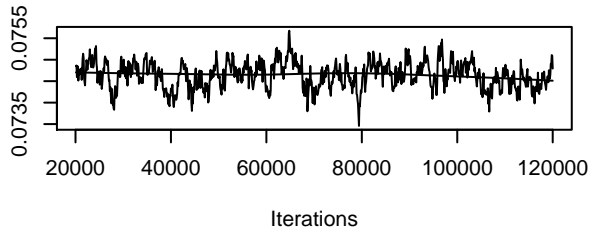
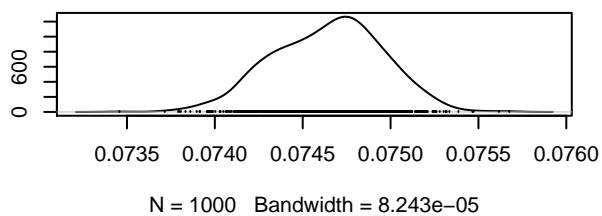
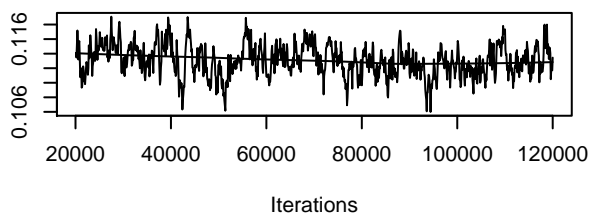
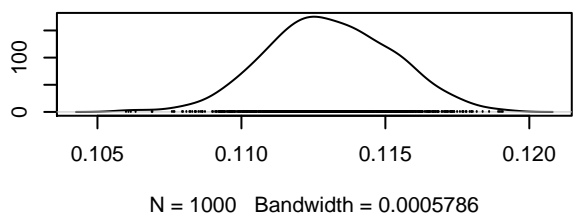
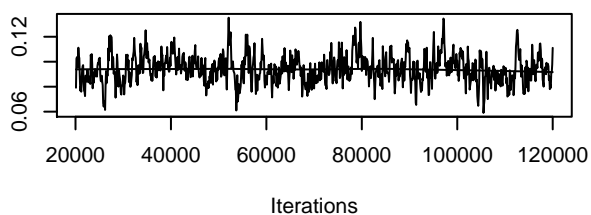
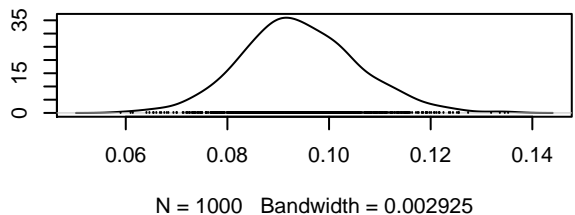
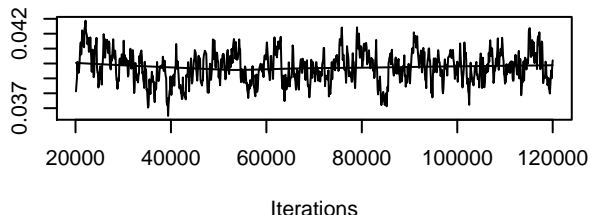
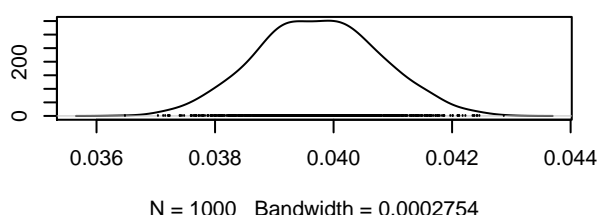


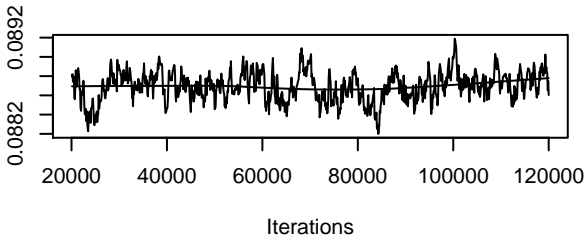
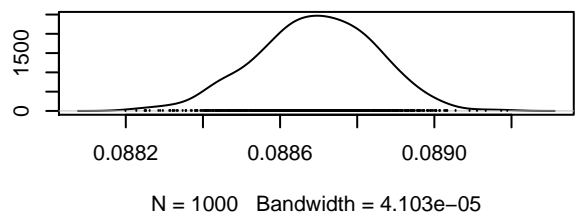
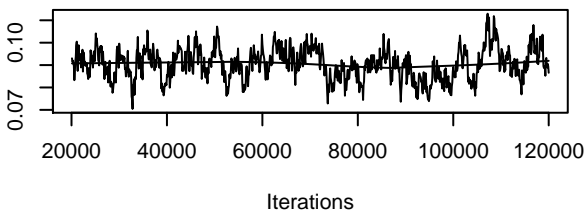
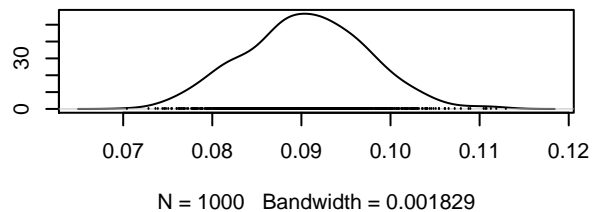
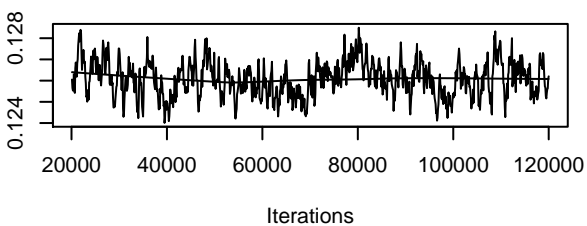
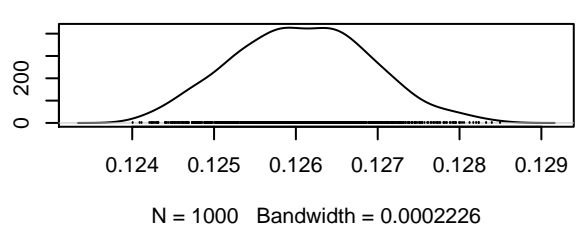
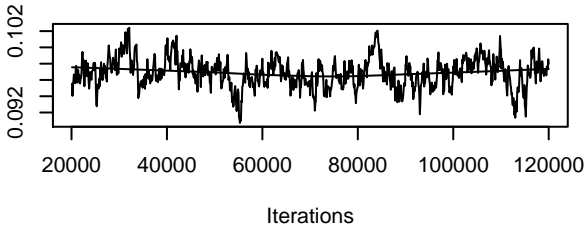
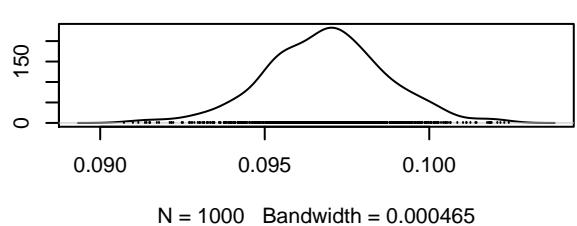
**Density of theta[11,5]**

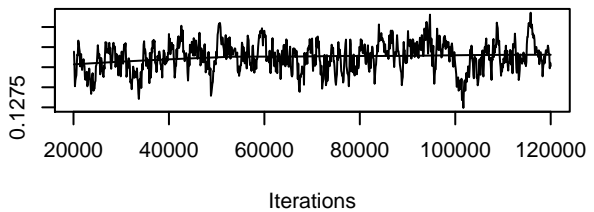
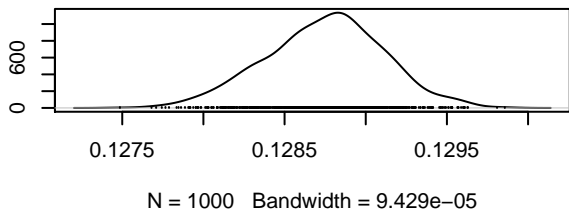
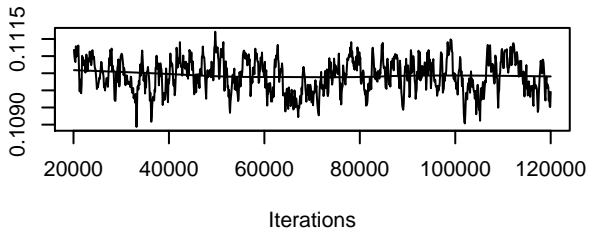
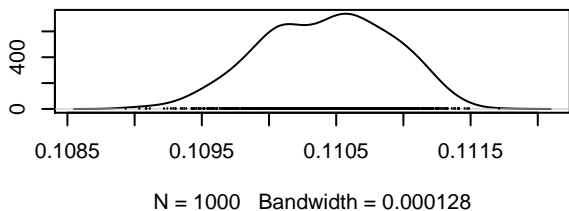
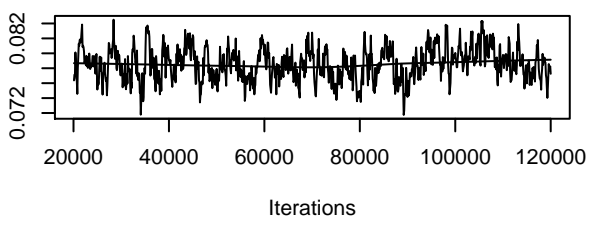
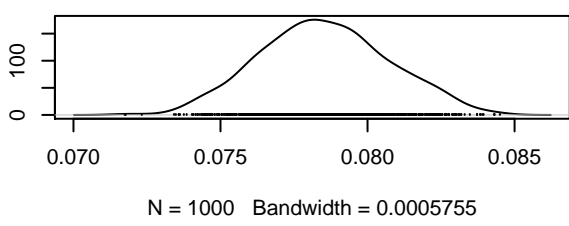
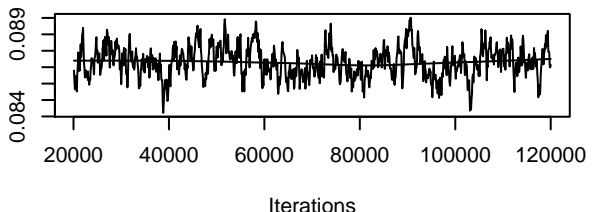
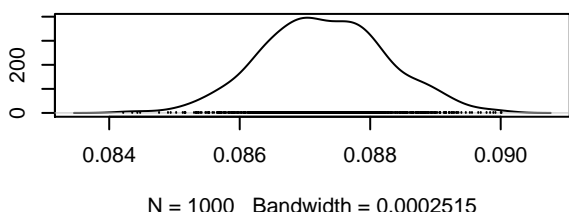


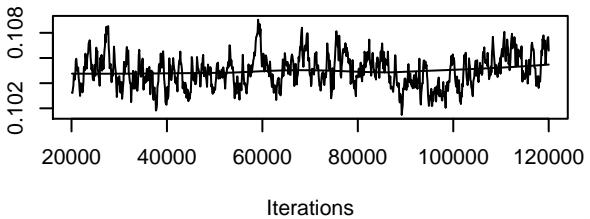
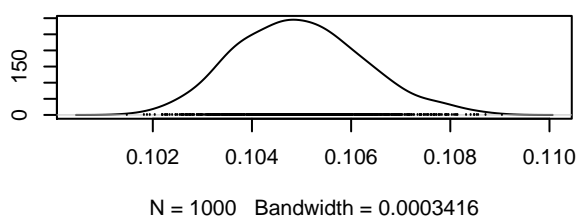
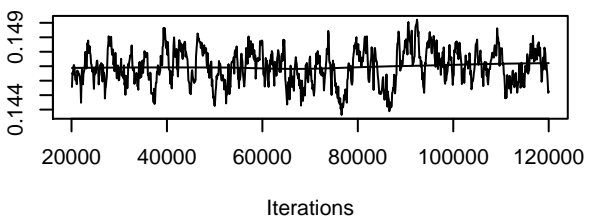
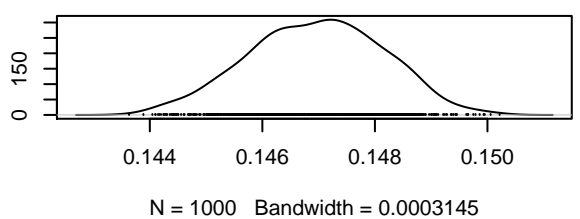
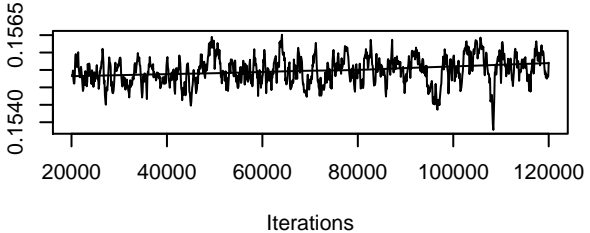
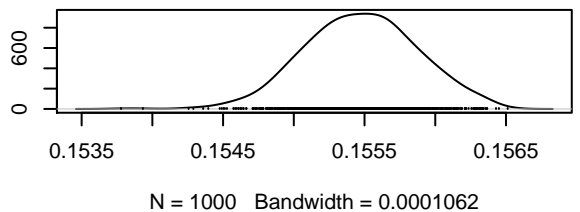
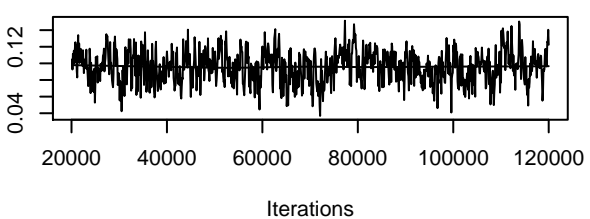
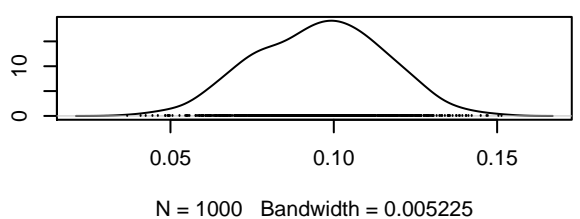
**Trace of theta[12,5]****Density of theta[12,5]****Trace of theta[13,5]****Density of theta[13,5]****Trace of theta[14,5]****Density of theta[14,5]****Trace of theta[15,5]****Density of theta[15,5]**

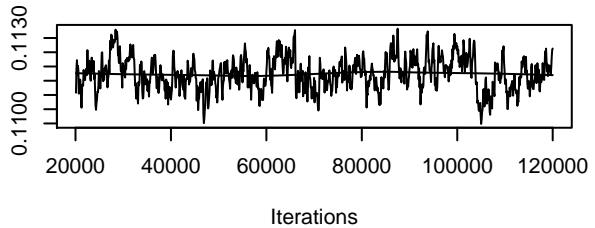
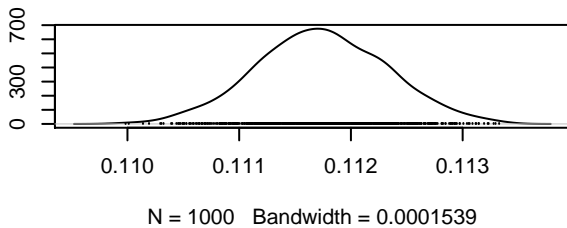
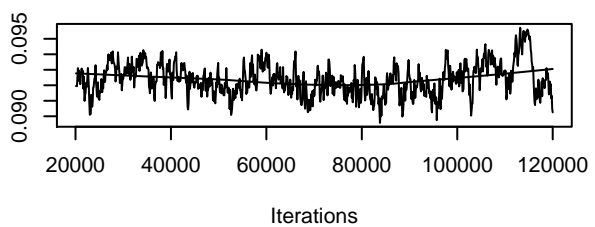
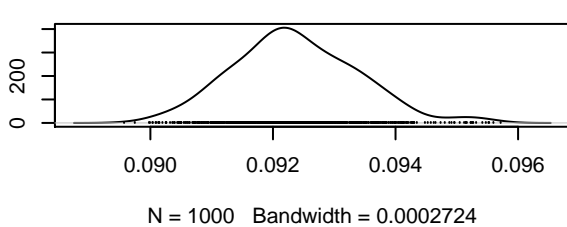
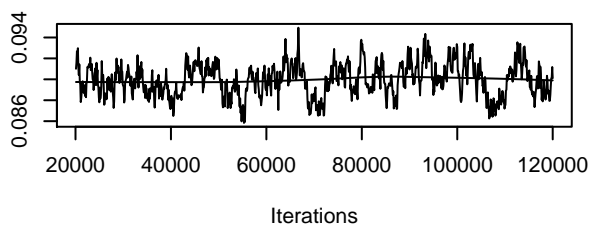
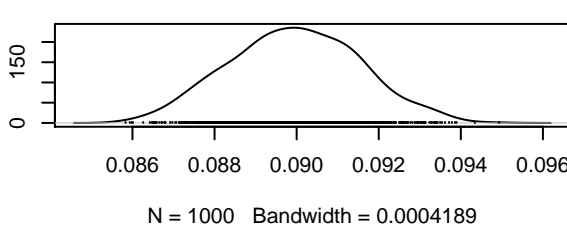
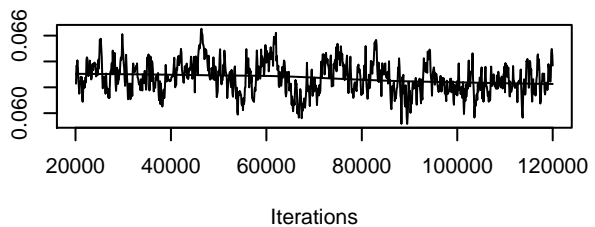
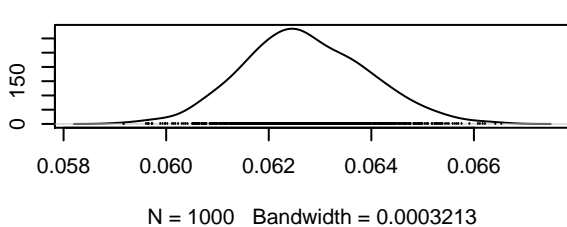
**Trace of theta[16,5]****Density of theta[16,5]****Trace of theta[17,5]****Density of theta[17,5]****Trace of theta[18,5]****Density of theta[18,5]****Trace of theta[19,5]****Density of theta[19,5]**

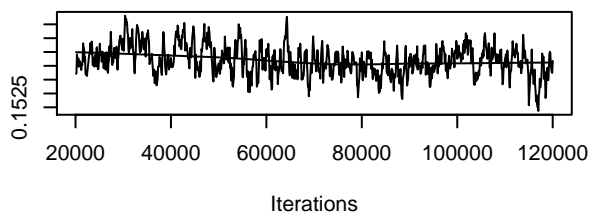
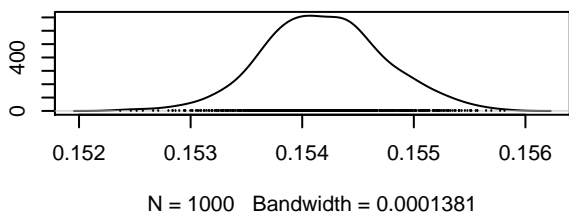
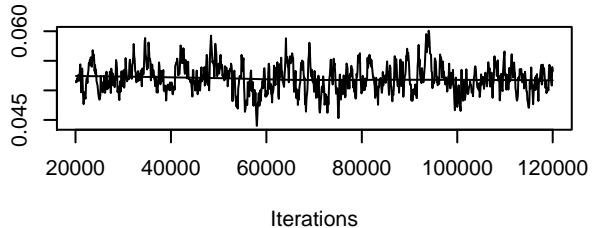
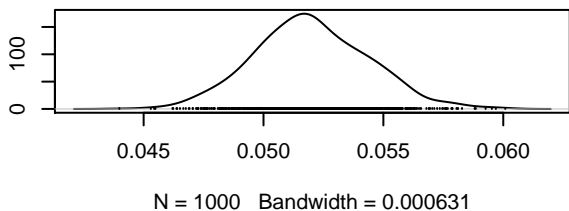
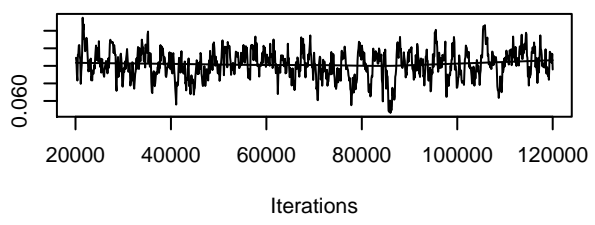
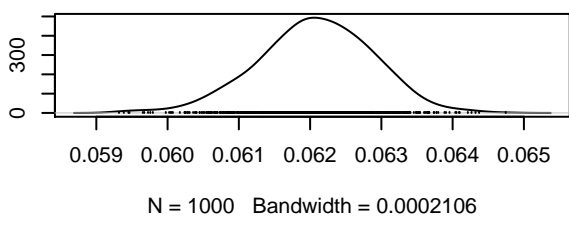
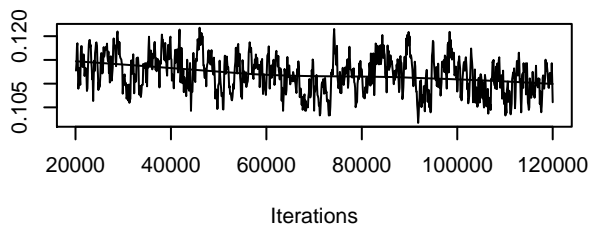
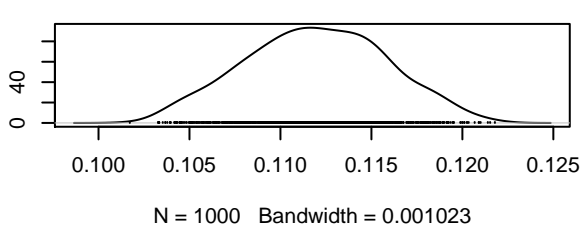
**Trace of theta[20,5]****Density of theta[20,5]****Trace of theta[21,5]****Density of theta[21,5]****Trace of theta[22,5]****Density of theta[22,5]****Trace of theta[23,5]****Density of theta[23,5]**

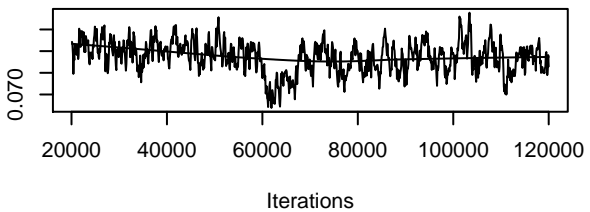
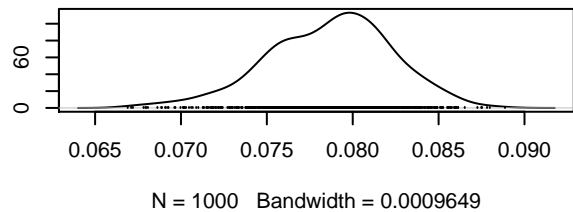
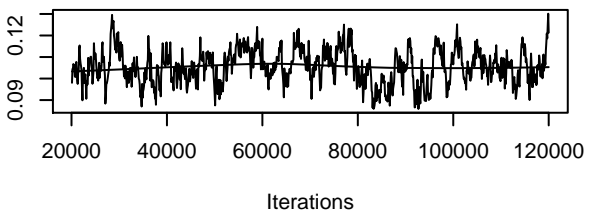
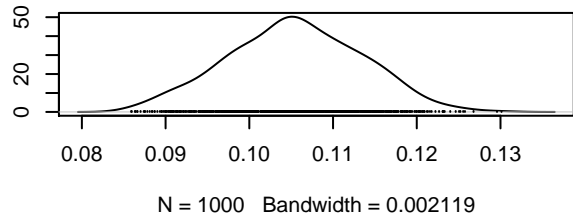
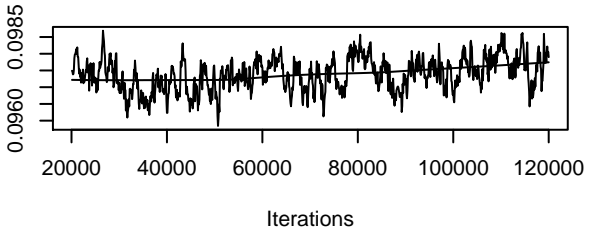
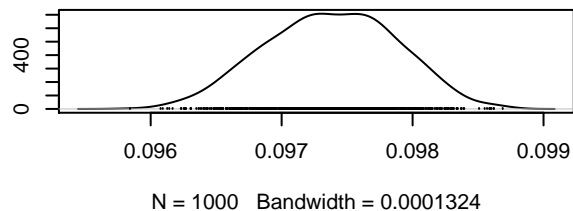
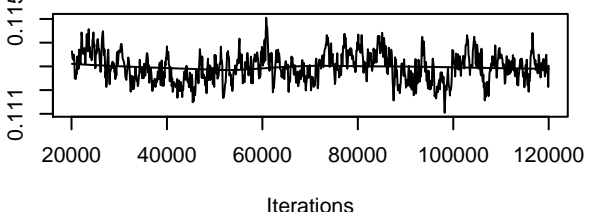
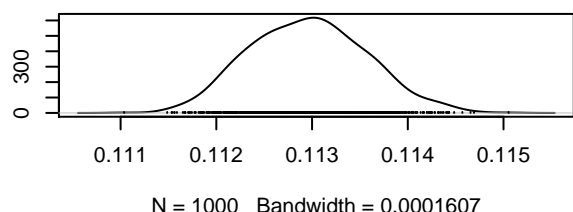
**Trace of theta[24,5]****Density of theta[24,5]****Trace of theta[25,5]****Density of theta[25,5]****Trace of theta[26,5]****Density of theta[26,5]****Trace of theta[27,5]****Density of theta[27,5]**

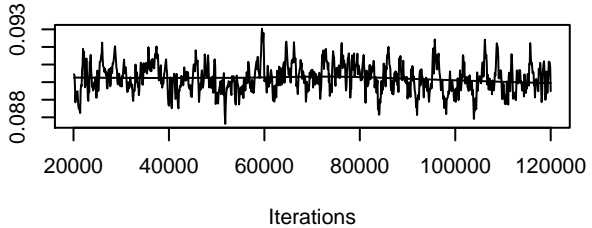
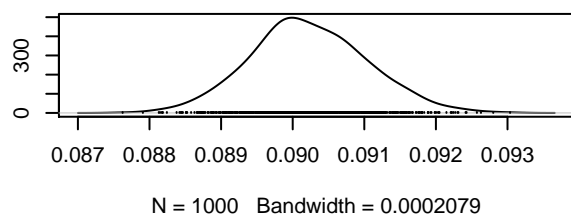
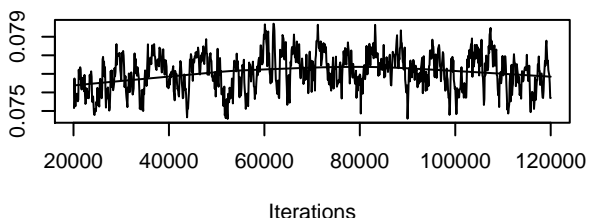
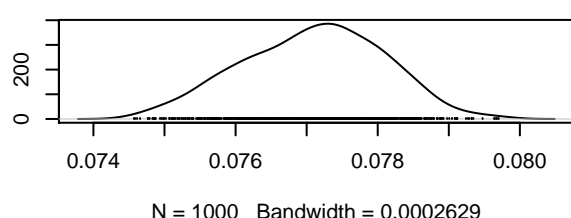
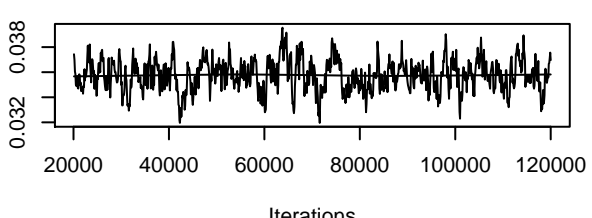
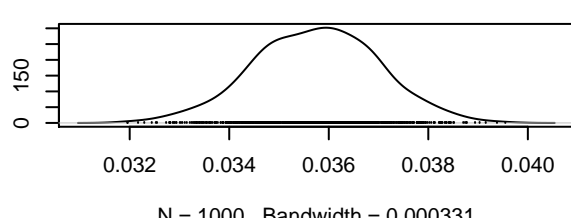
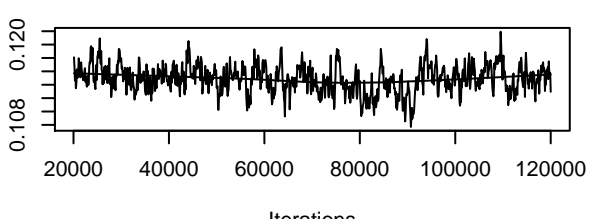
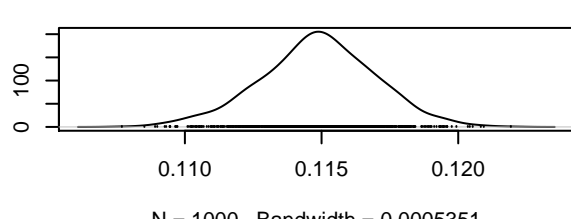
**Trace of theta[28,5]****Density of theta[28,5]****Trace of theta[29,5]****Density of theta[29,5]****Trace of theta[30,5]****Density of theta[30,5]****Trace of theta[31,5]****Density of theta[31,5]**

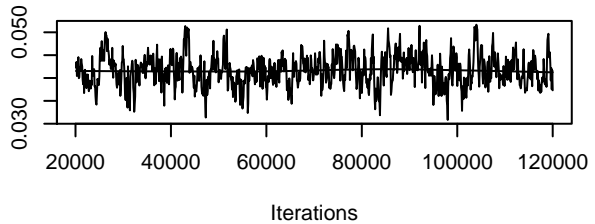
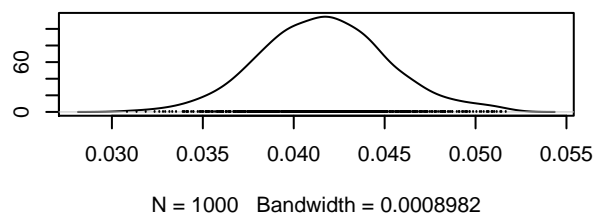
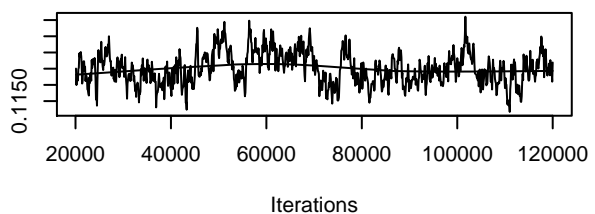
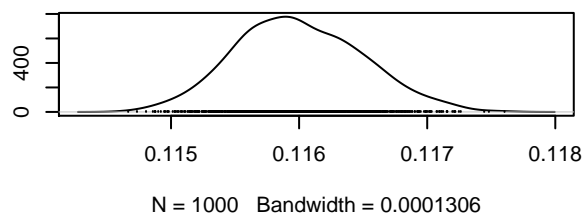
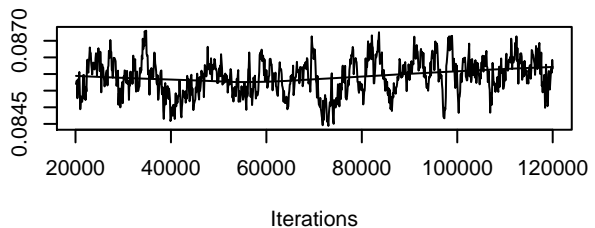
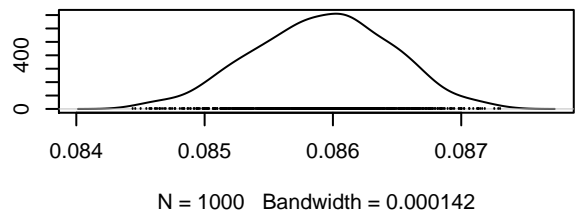
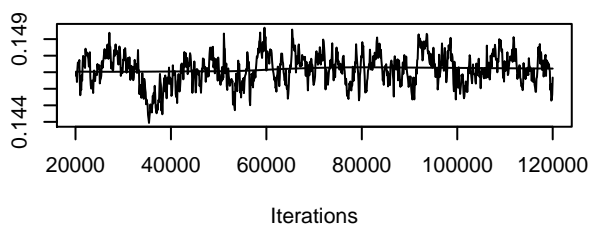
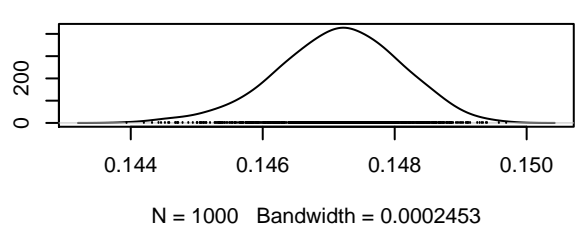
**Trace of theta[32,5]****Density of theta[32,5]****Trace of theta[33,5]****Density of theta[33,5]****Trace of theta[34,5]****Density of theta[34,5]****Trace of theta[35,5]****Density of theta[35,5]**

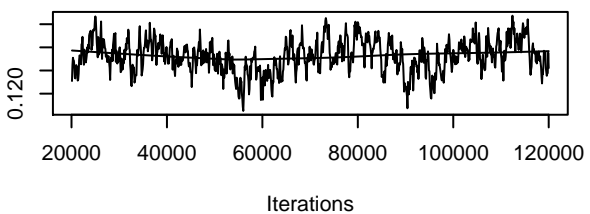
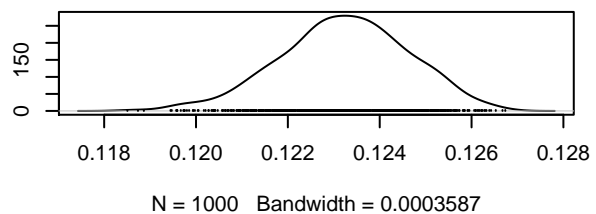
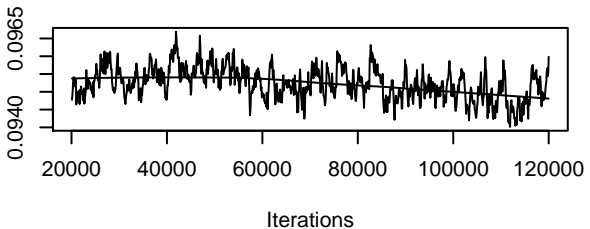
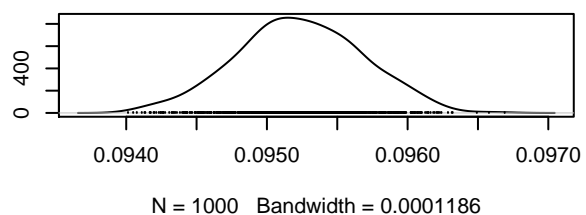
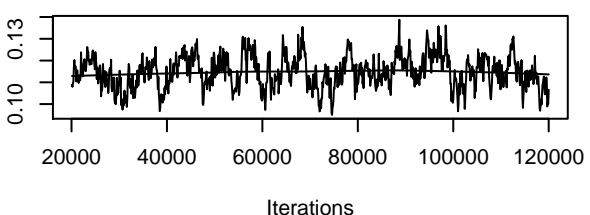
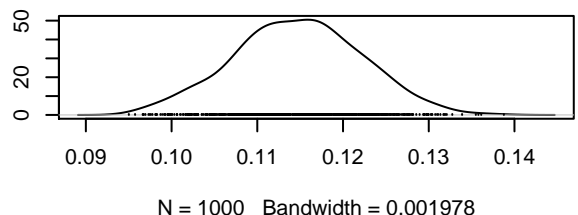
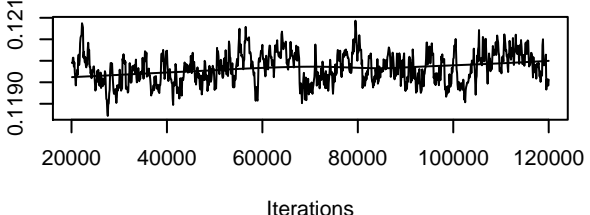
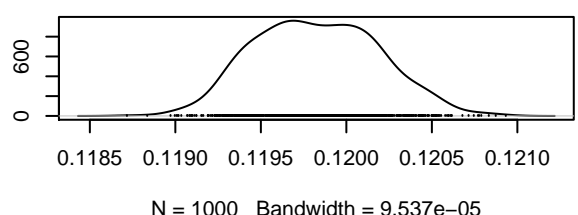
**Trace of theta[36,5]****Density of theta[36,5]****Trace of theta[37,5]****Density of theta[37,5]****Trace of theta[38,5]****Density of theta[38,5]****Trace of theta[39,5]****Density of theta[39,5]**

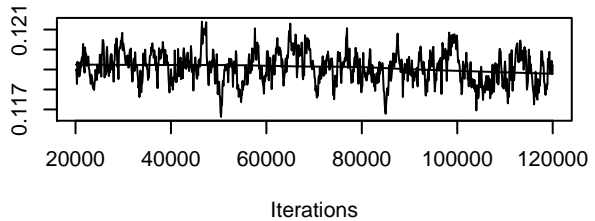
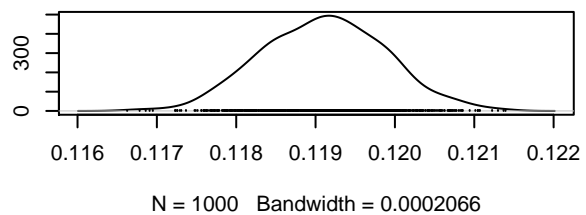
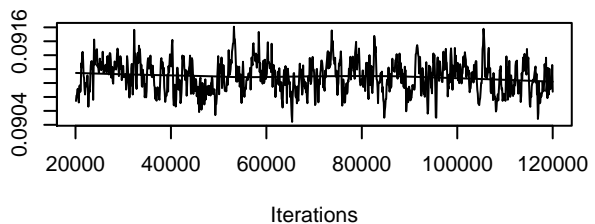
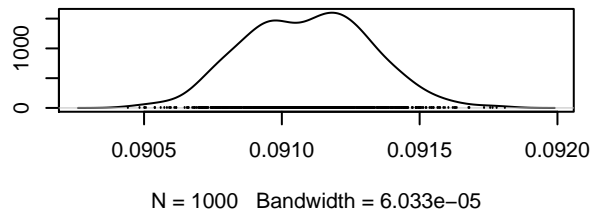
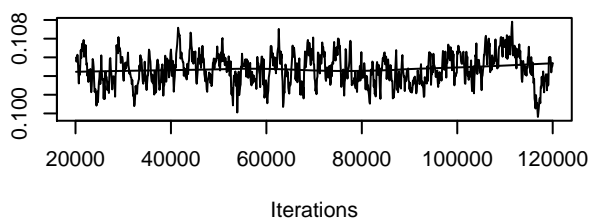
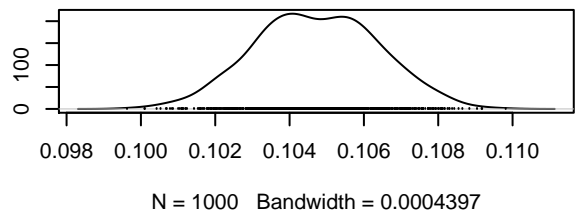
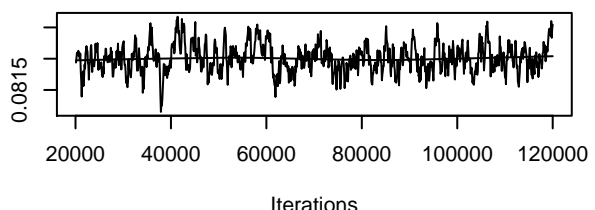
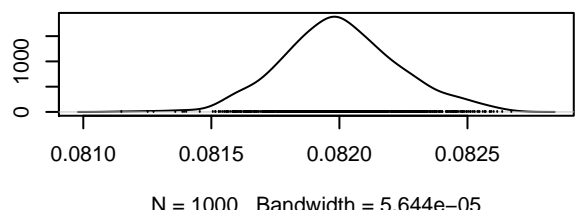
**Trace of theta[40,5]****Density of theta[40,5]****Trace of theta[41,5]****Density of theta[41,5]****Trace of theta[42,5]****Density of theta[42,5]****Trace of theta[43,5]****Density of theta[43,5]**

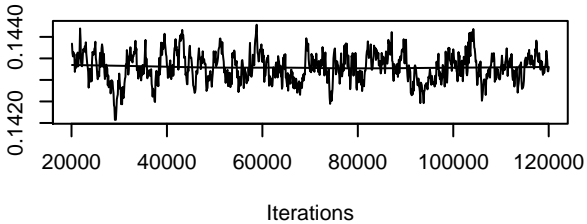
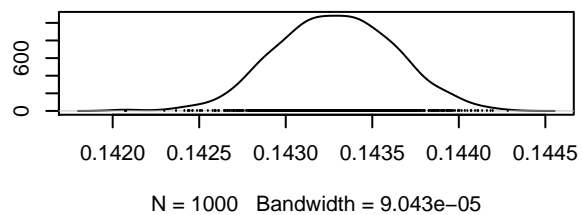
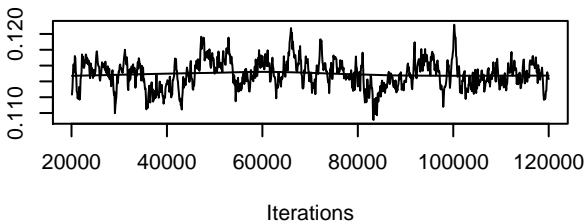
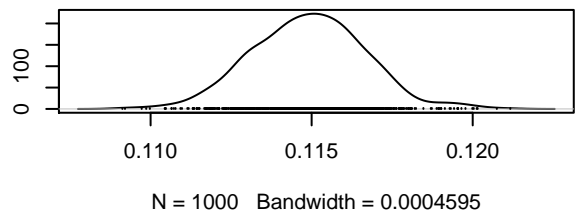
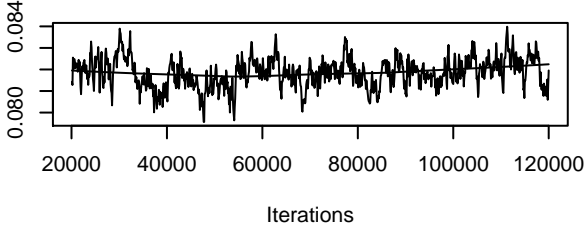
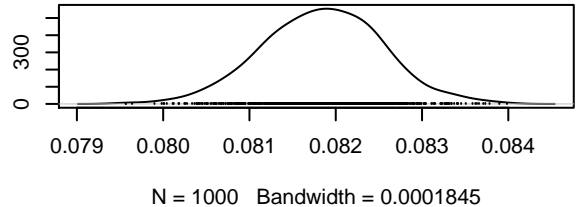
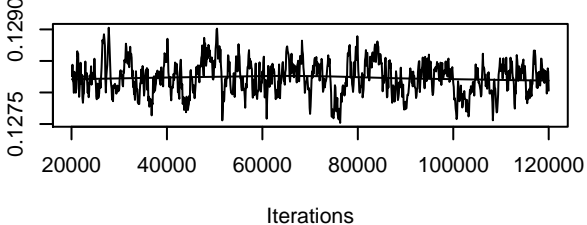
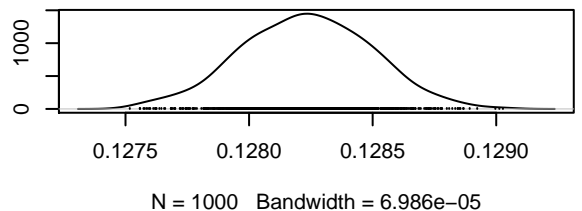
**Trace of theta[44,5]****Density of theta[44,5]****Trace of theta[45,5]****Density of theta[45,5]****Trace of theta[46,5]****Density of theta[46,5]****Trace of theta[47,5]****Density of theta[47,5]**

**Trace of theta[48,5]****Density of theta[48,5]****Trace of theta[49,5]****Density of theta[49,5]****Trace of theta[50,5]****Density of theta[50,5]****Trace of theta[51,5]****Density of theta[51,5]**

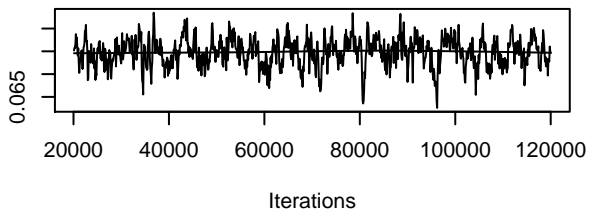
**Trace of theta[52,5]****Density of theta[52,5]****Trace of theta[53,5]****Density of theta[53,5]****Trace of theta[54,5]****Density of theta[54,5]****Trace of theta[55,5]****Density of theta[55,5]**

**Trace of theta[56,5]****Density of theta[56,5]****Trace of theta[57,5]****Density of theta[57,5]****Trace of theta[58,5]****Density of theta[58,5]****Trace of theta[59,5]****Density of theta[59,5]**

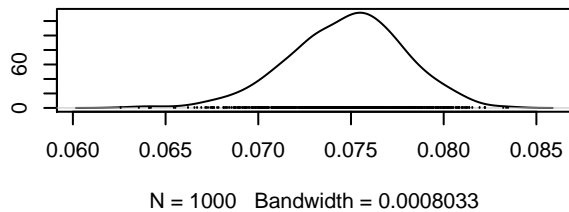
**Trace of theta[60,5]****Density of theta[60,5]****Trace of theta[61,5]****Density of theta[61,5]****Trace of theta[62,5]****Density of theta[62,5]****Trace of theta[63,5]****Density of theta[63,5]**

**Trace of theta[64,5]****Density of theta[64,5]****Trace of theta[65,5]****Density of theta[65,5]****Trace of theta[66,5]****Density of theta[66,5]****Trace of theta[67,5]****Density of theta[67,5]**

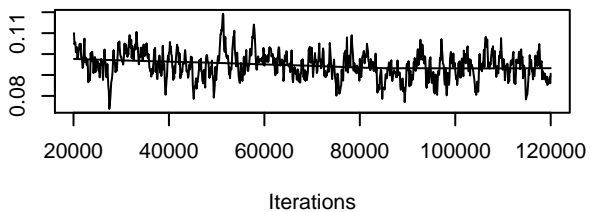
**Trace of theta[68,5]**



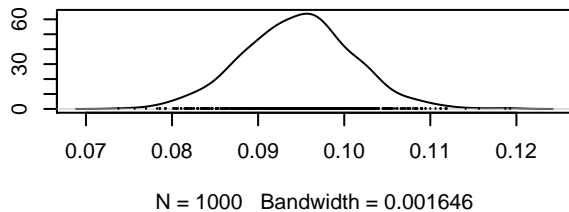
**Density of theta[68,5]**



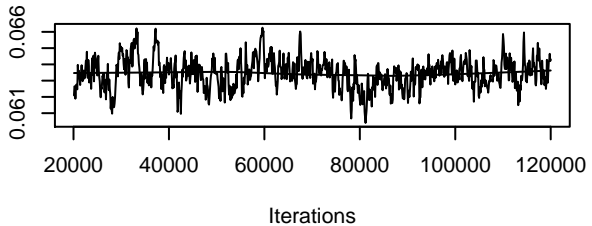
**Trace of theta[69,5]**



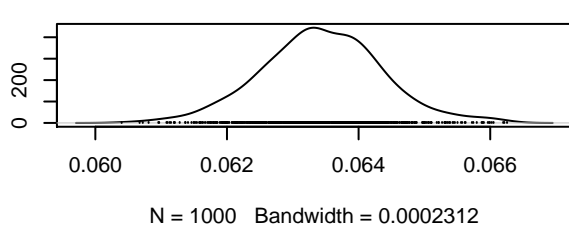
**Density of theta[69,5]**



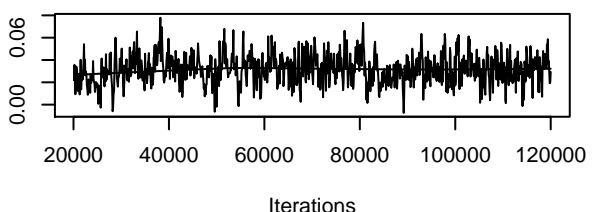
**Trace of theta[70,5]**



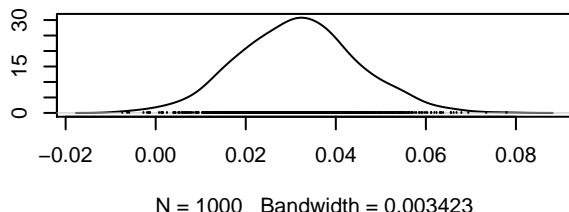
**Density of theta[70,5]**

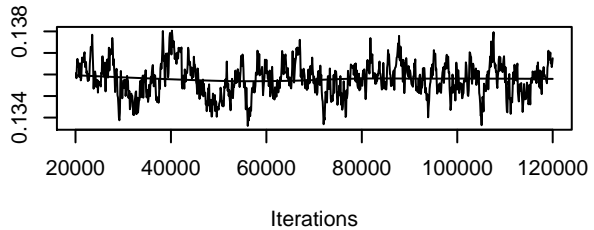
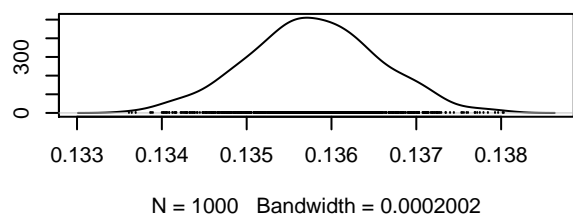
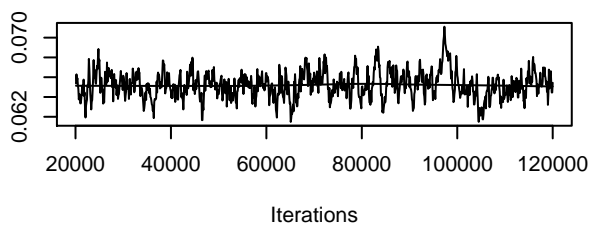
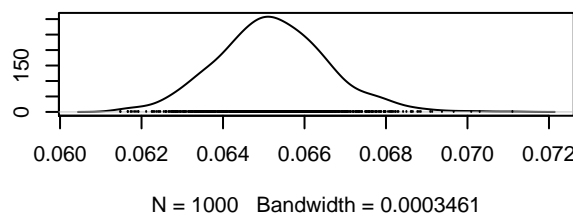
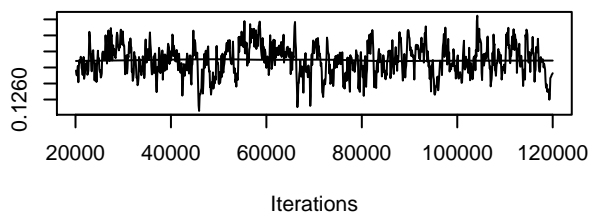
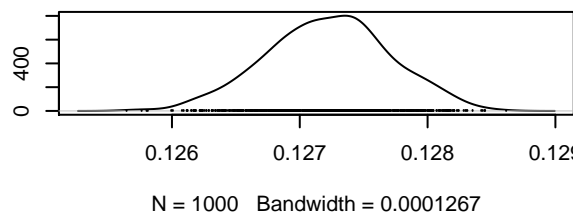
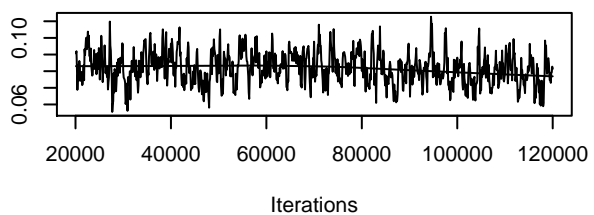
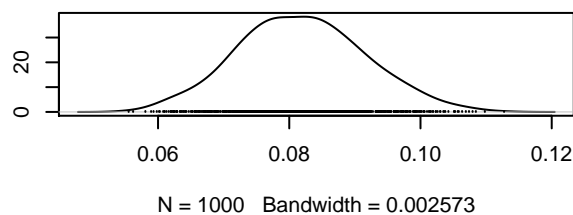


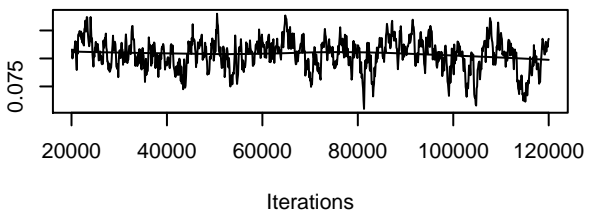
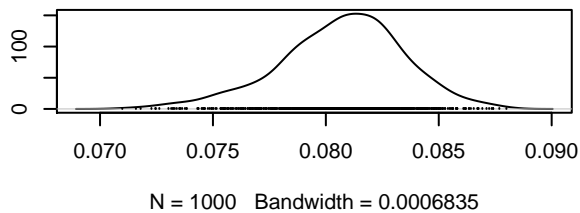
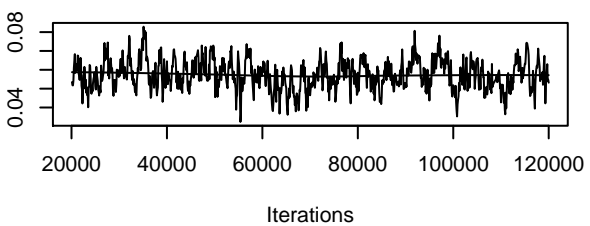
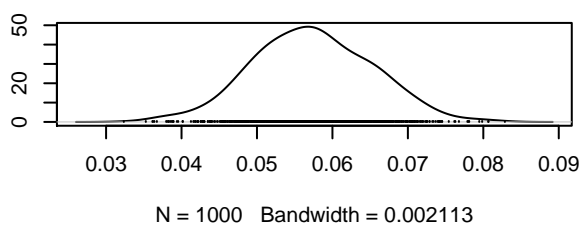
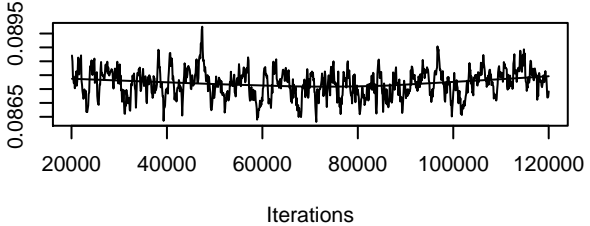
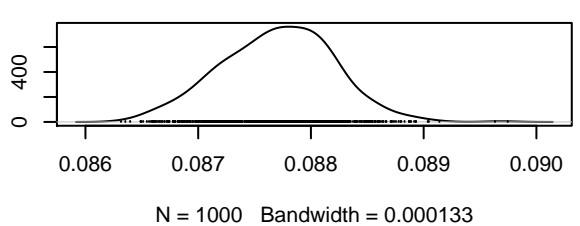
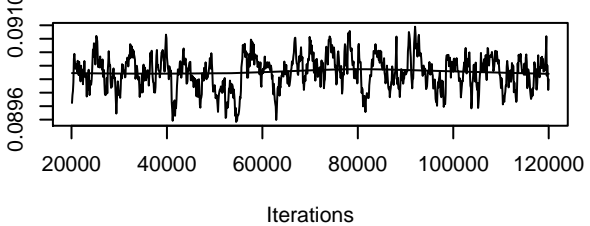
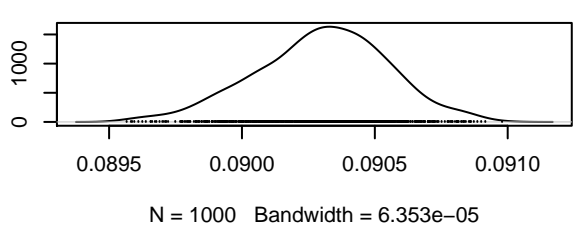
**Trace of theta[71,5]**

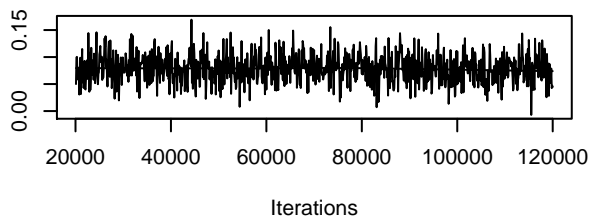
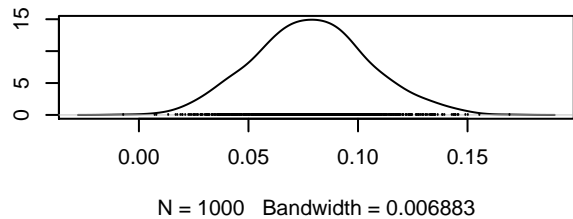
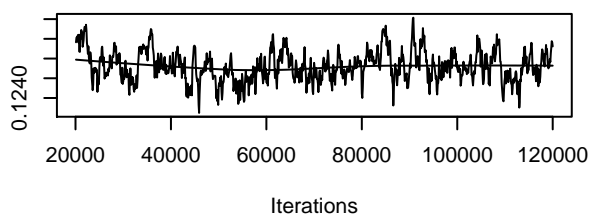
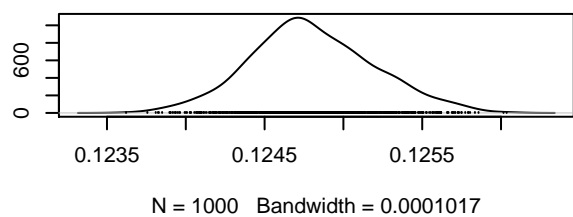
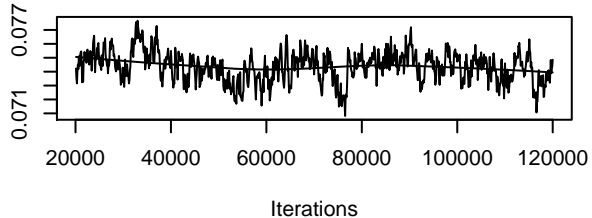
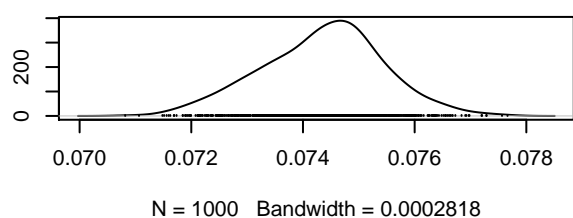
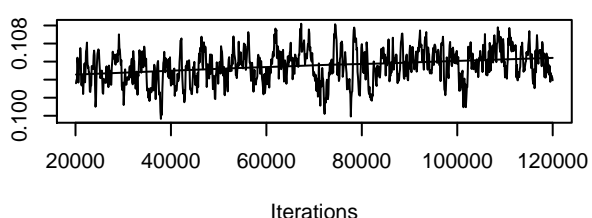
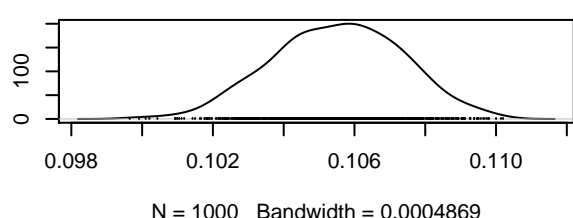


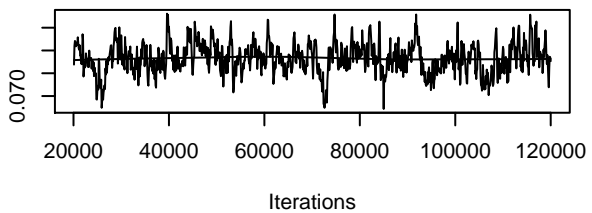
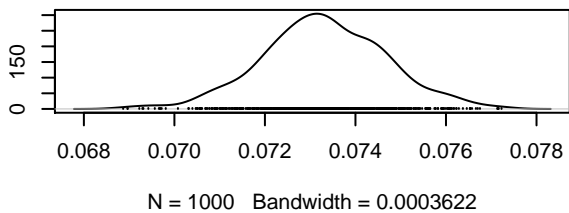
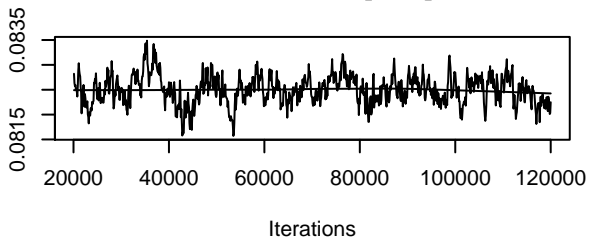
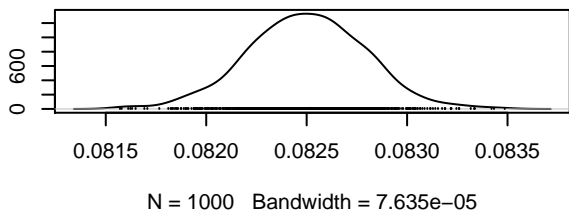
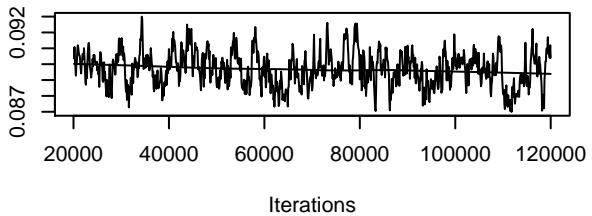
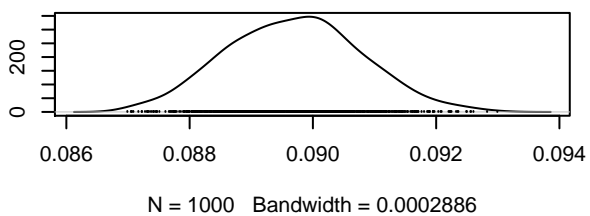
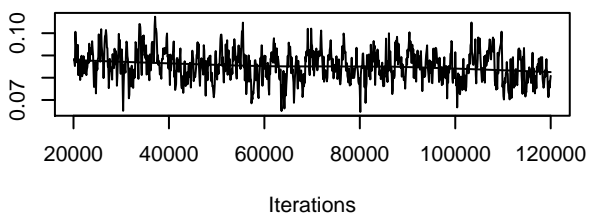
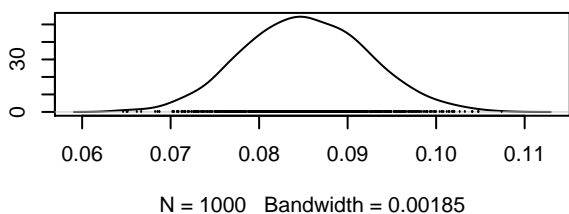
**Density of theta[71,5]**



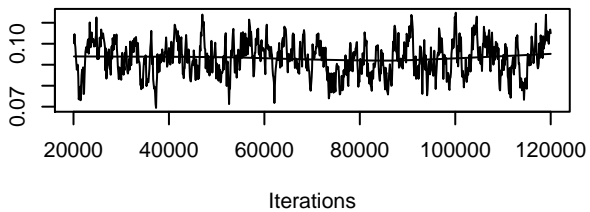
**Trace of theta[72,5]****Density of theta[72,5]****Trace of theta[73,5]****Density of theta[73,5]****Trace of theta[74,5]****Density of theta[74,5]****Trace of theta[75,5]****Density of theta[75,5]**

**Trace of theta[76,5]****Density of theta[76,5]****Trace of theta[77,5]****Density of theta[77,5]****Trace of theta[78,5]****Density of theta[78,5]****Trace of theta[79,5]****Density of theta[79,5]**

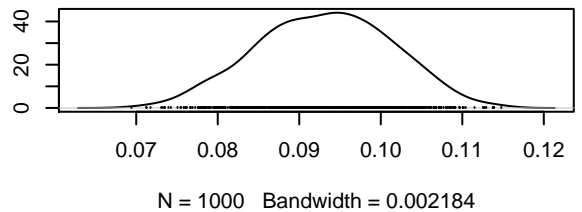
**Trace of theta[80,5]****Density of theta[80,5]****Trace of theta[81,5]****Density of theta[81,5]****Trace of theta[82,5]****Density of theta[82,5]****Trace of theta[83,5]****Density of theta[83,5]**

**Trace of theta[84,5]****Density of theta[84,5]****Trace of theta[85,5]****Density of theta[85,5]****Trace of theta[86,5]****Density of theta[86,5]****Trace of theta[87,5]****Density of theta[87,5]**

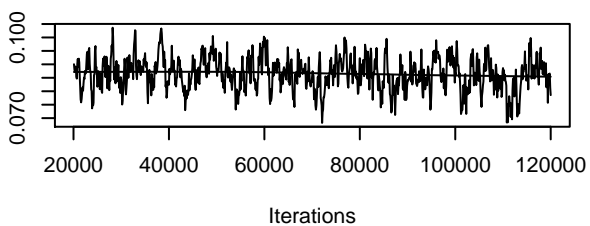
**Trace of theta[88,5]**



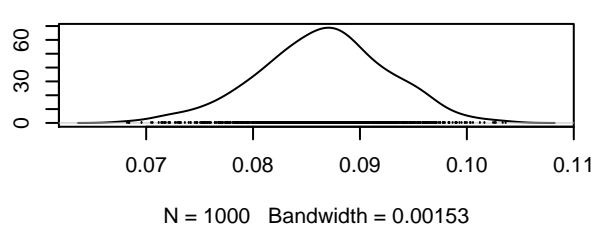
**Density of theta[88,5]**



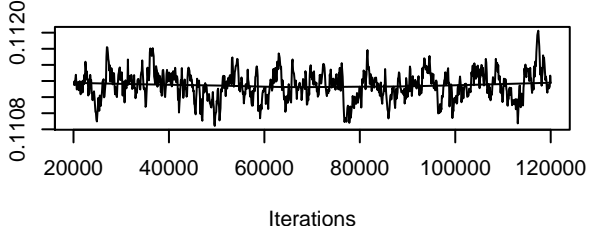
**Trace of theta[89,5]**



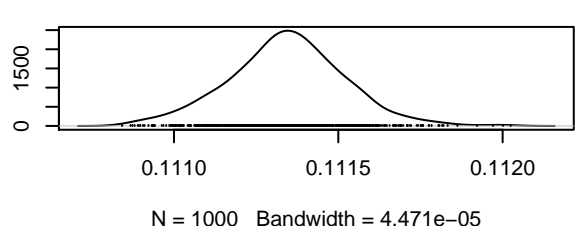
**Density of theta[89,5]**



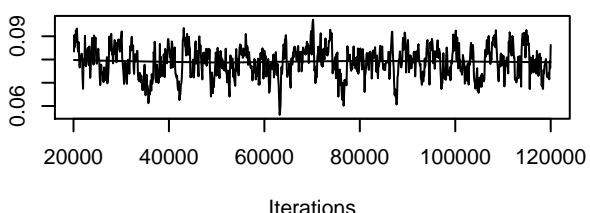
**Trace of theta[90,5]**



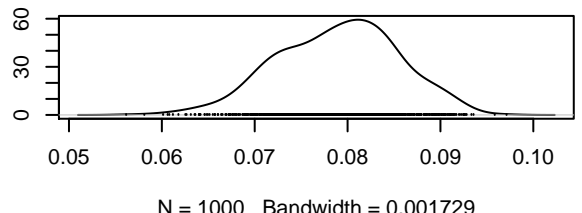
**Density of theta[90,5]**

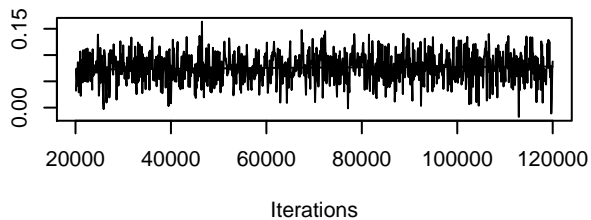
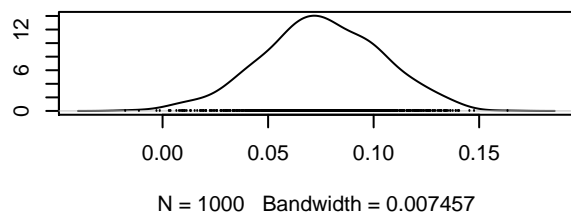
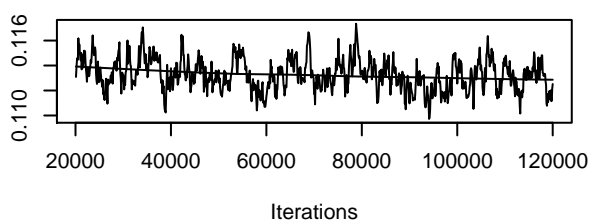
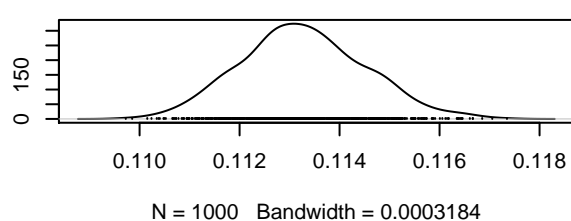
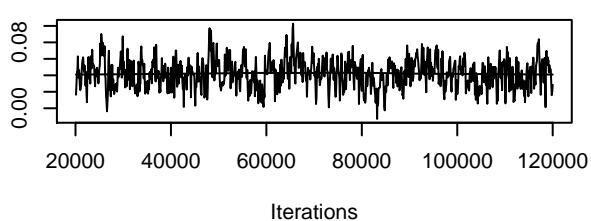
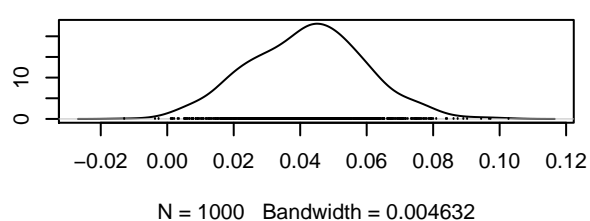
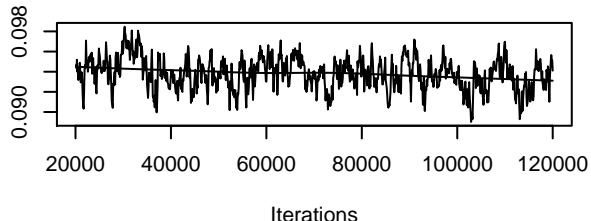
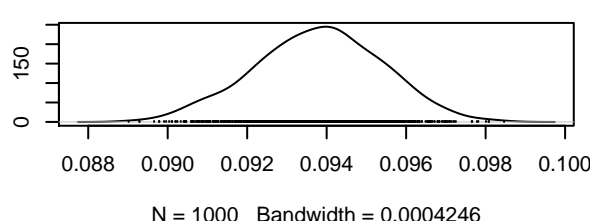


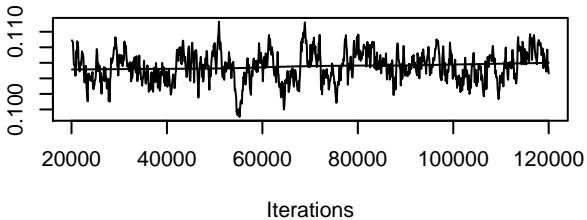
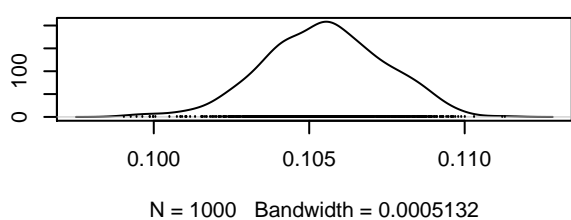
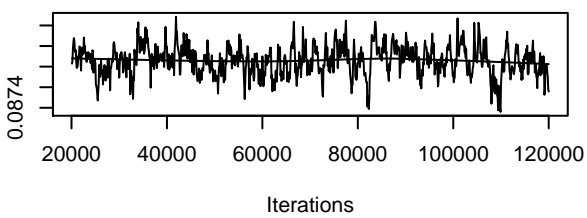
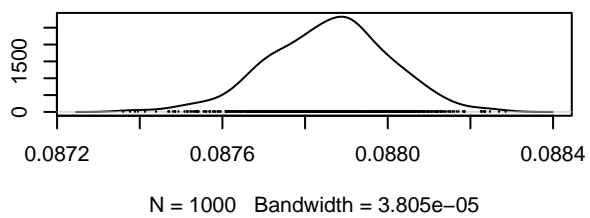
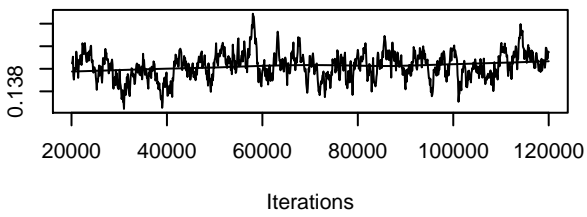
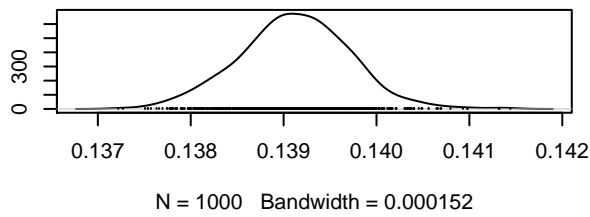
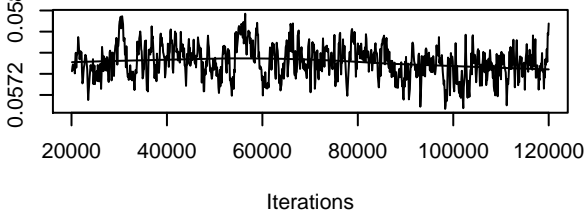
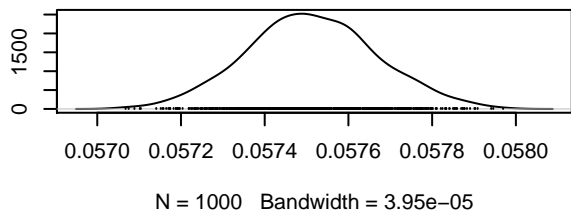
**Trace of theta[91,5]**



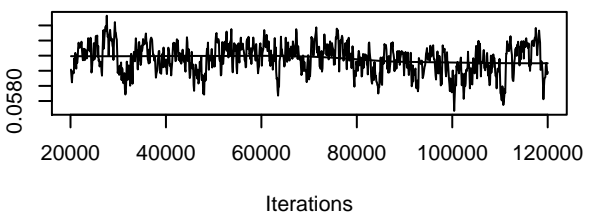
**Density of theta[91,5]**



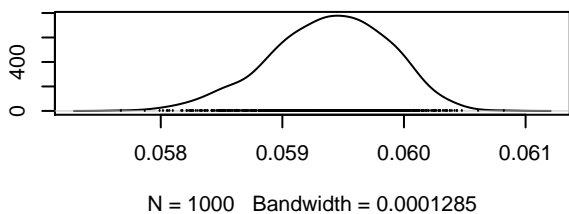
**Trace of theta[92,5]****Density of theta[92,5]****Trace of theta[93,5]****Density of theta[93,5]****Trace of theta[94,5]****Density of theta[94,5]****Trace of theta[95,5]****Density of theta[95,5]**

**Trace of theta[96,5]****Density of theta[96,5]****Trace of theta[97,5]****Density of theta[97,5]****Trace of theta[98,5]****Density of theta[98,5]****Trace of theta[99,5]****Density of theta[99,5]**

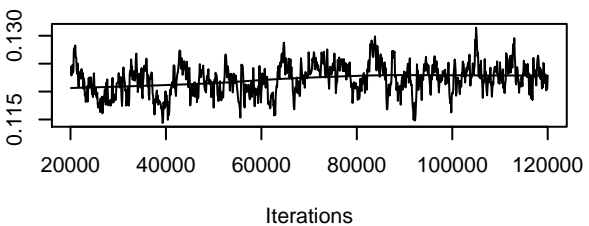
**Trace of theta[100,5]**



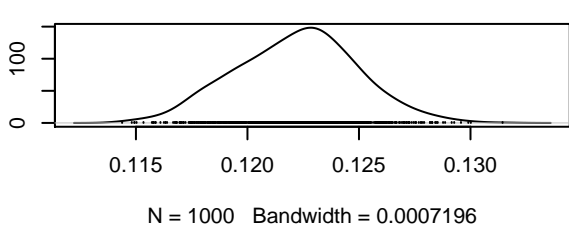
**Density of theta[100,5]**



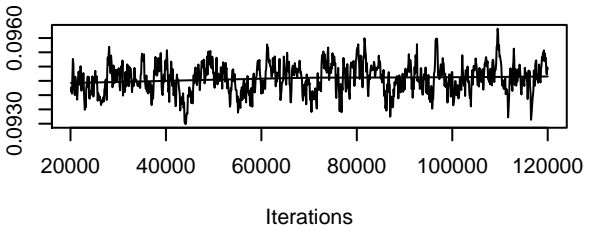
**Trace of theta[1,6]**



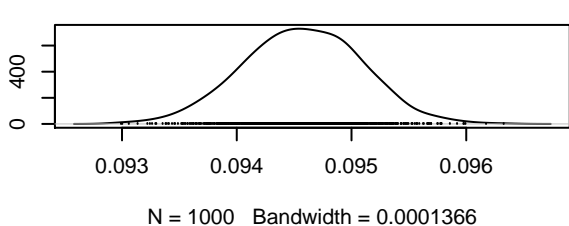
**Density of theta[1,6]**



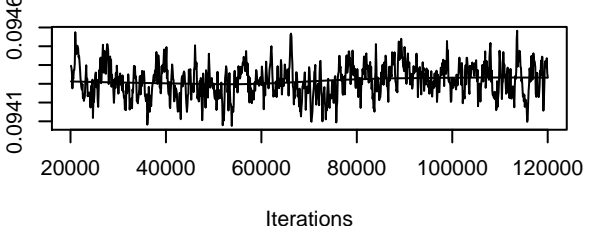
**Trace of theta[2,6]**



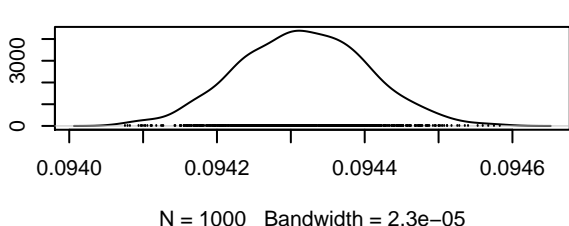
**Density of theta[2,6]**



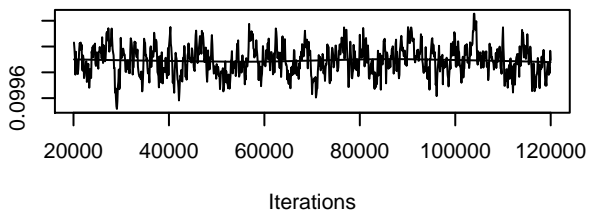
**Trace of theta[3,6]**



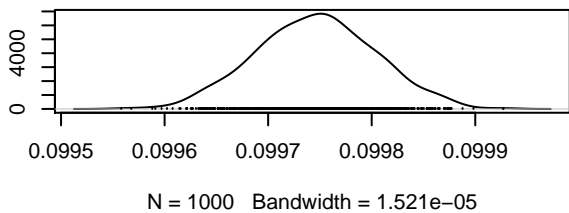
**Density of theta[3,6]**



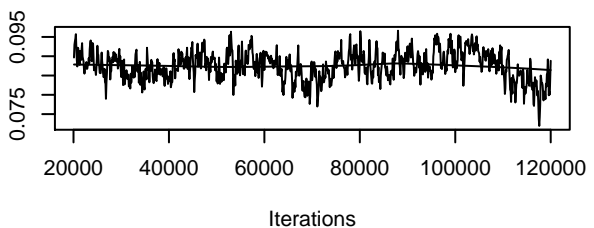
**Trace of theta[4,6]**



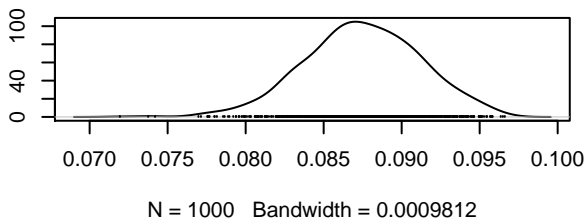
**Density of theta[4,6]**



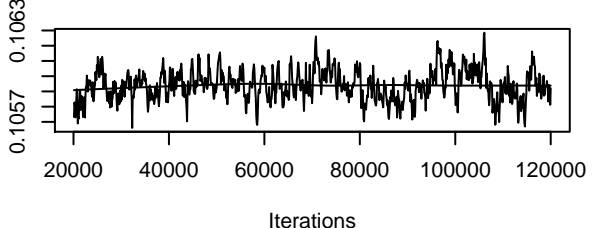
**Trace of theta[5,6]**



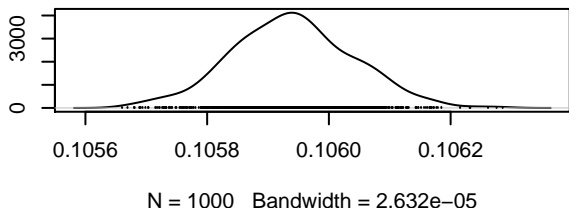
**Density of theta[5,6]**



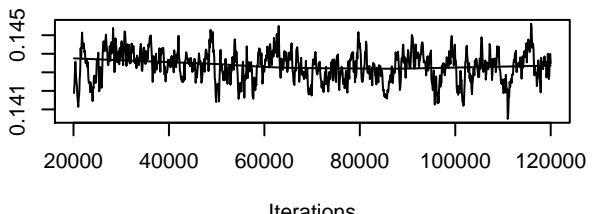
**Trace of theta[6,6]**



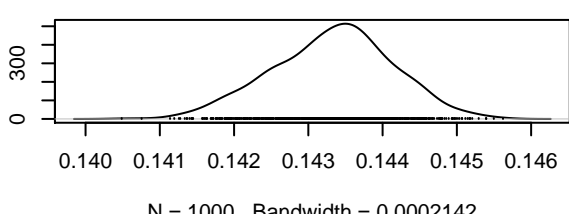
**Density of theta[6,6]**



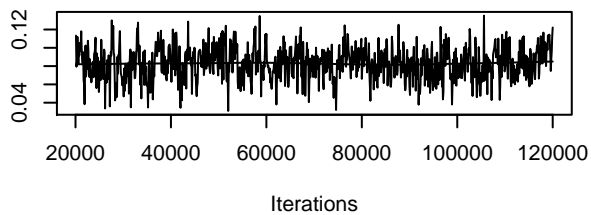
**Trace of theta[7,6]**



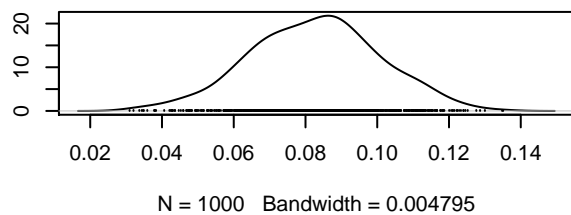
**Density of theta[7,6]**



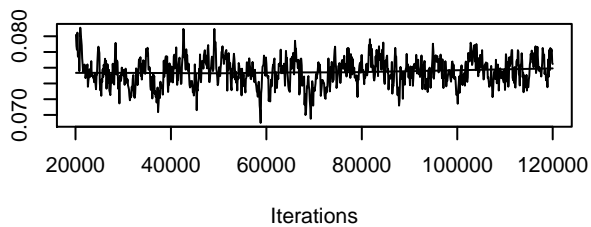
**Trace of theta[8,6]**



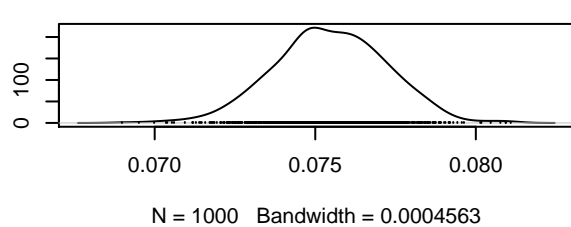
**Density of theta[8,6]**



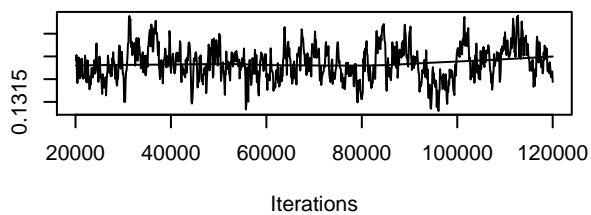
**Trace of theta[9,6]**



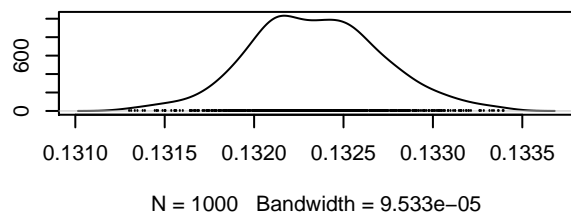
**Density of theta[9,6]**



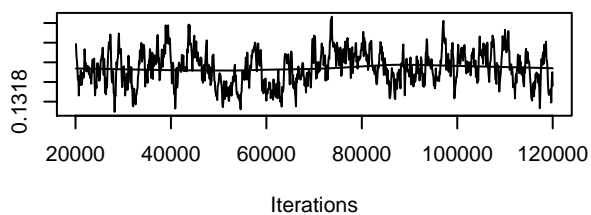
**Trace of theta[10,6]**



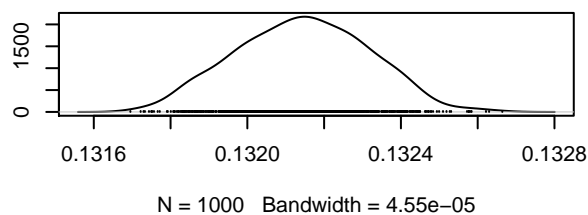
**Density of theta[10,6]**



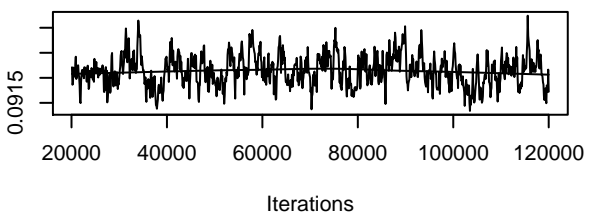
**Trace of theta[11,6]**



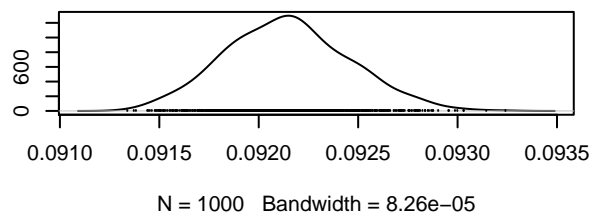
**Density of theta[11,6]**



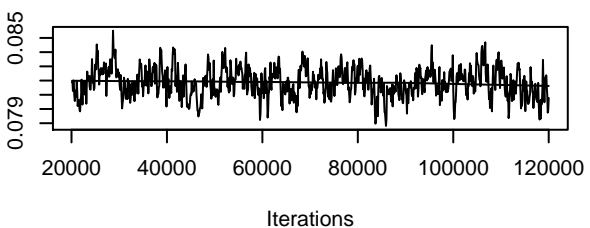
**Trace of theta[12,6]**



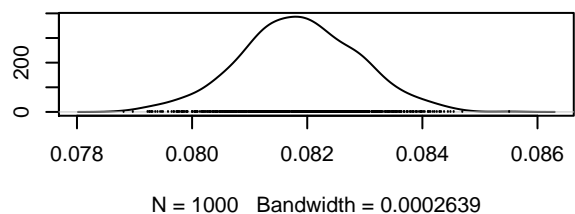
**Density of theta[12,6]**



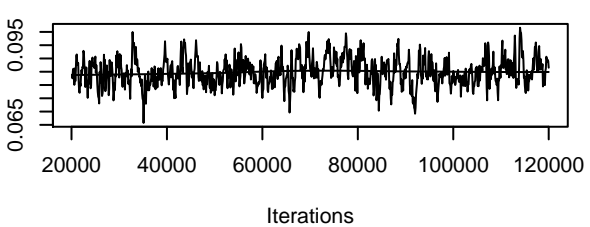
**Trace of theta[13,6]**



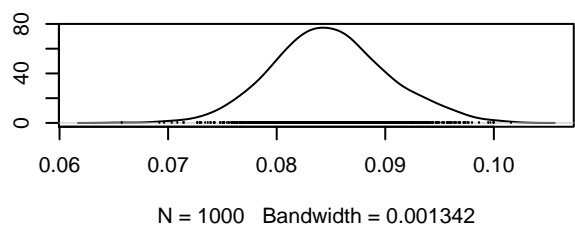
**Density of theta[13,6]**



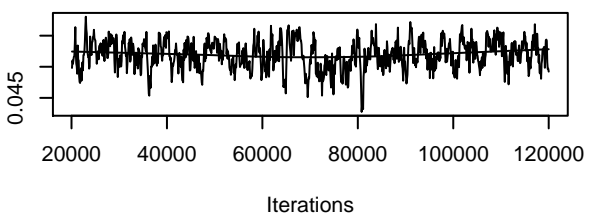
**Trace of theta[14,6]**



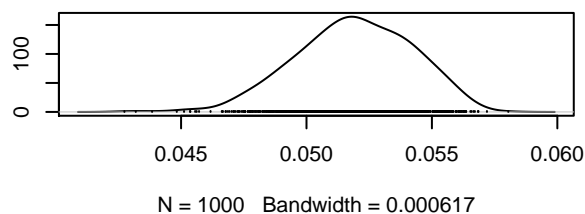
**Density of theta[14,6]**

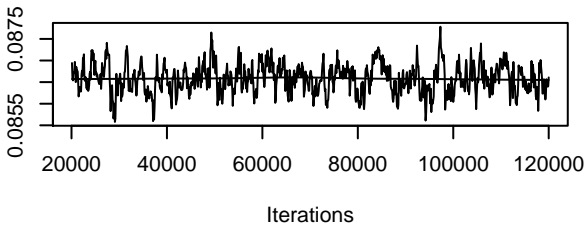
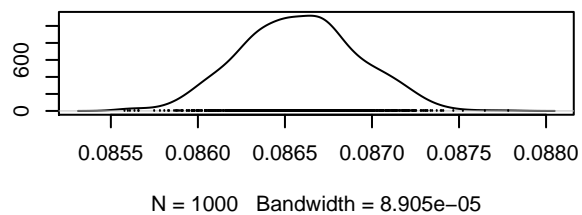
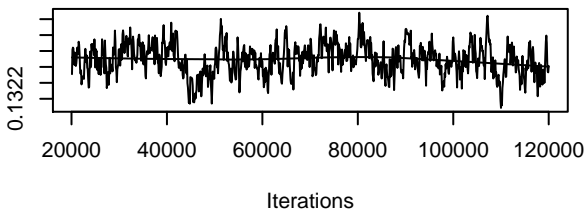
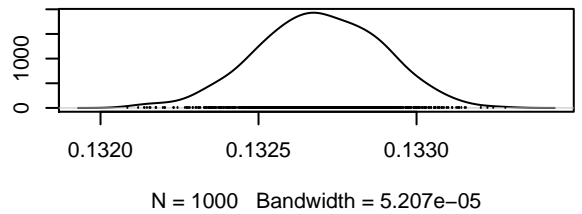
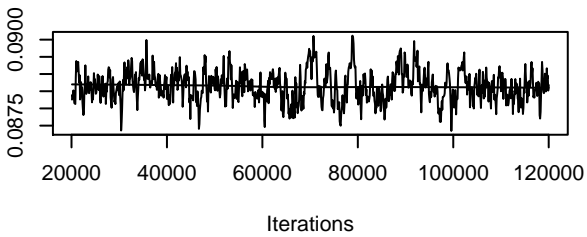
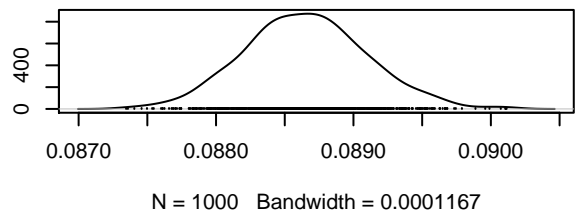
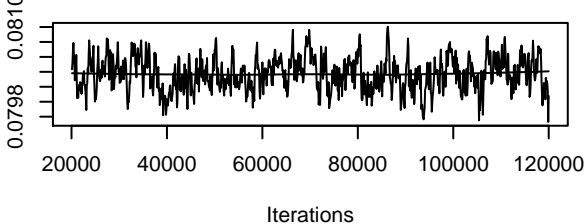
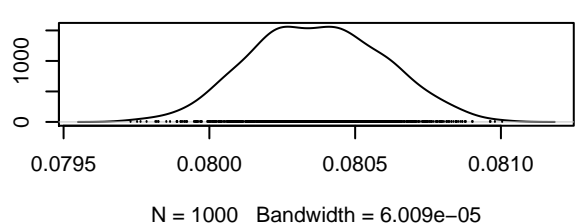


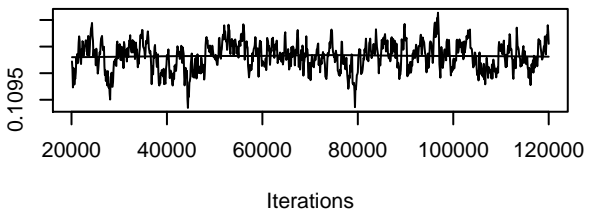
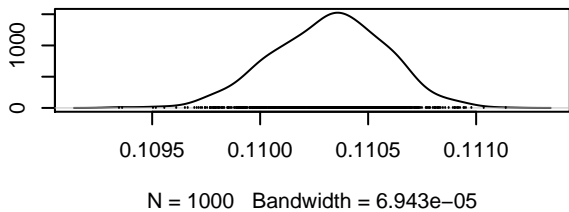
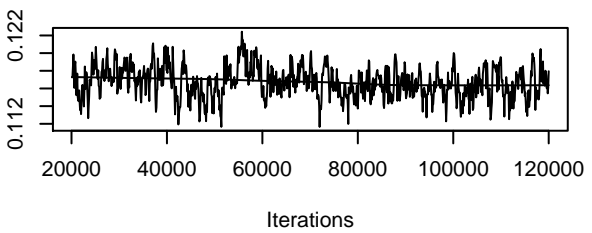
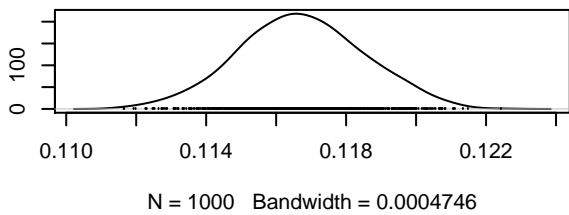
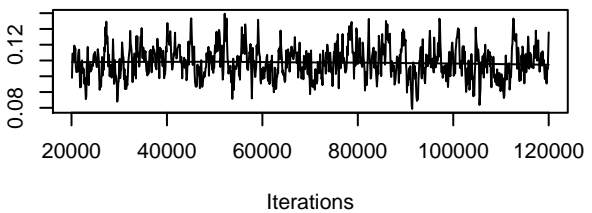
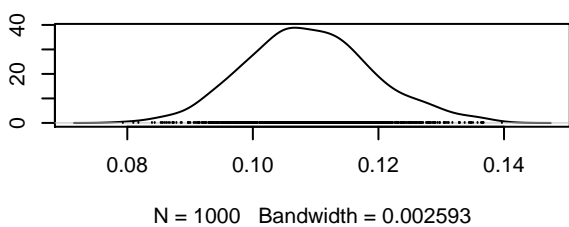
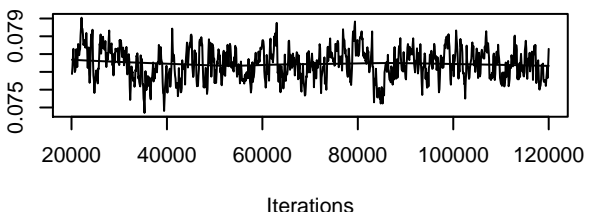
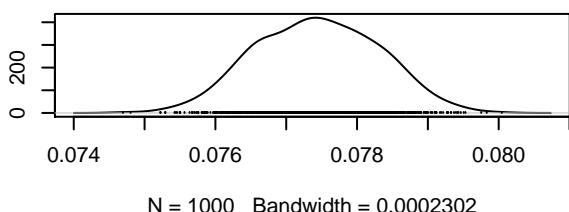
**Trace of theta[15,6]**

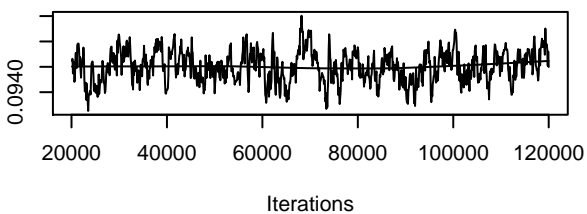
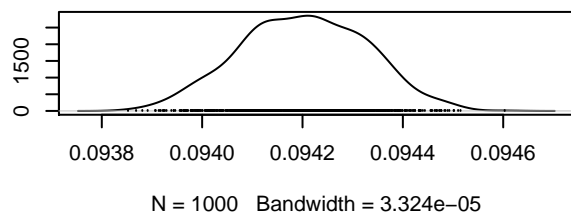
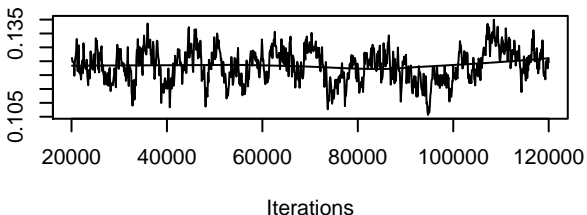
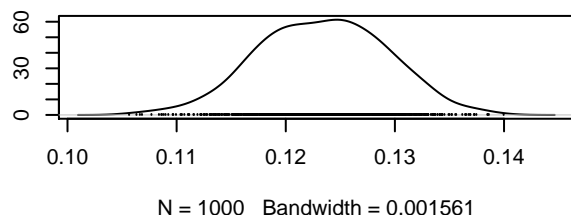
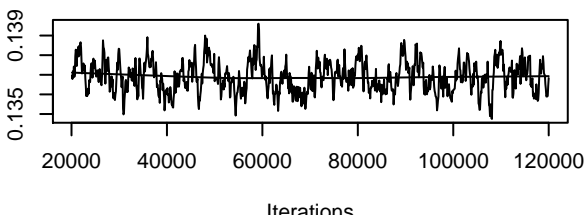
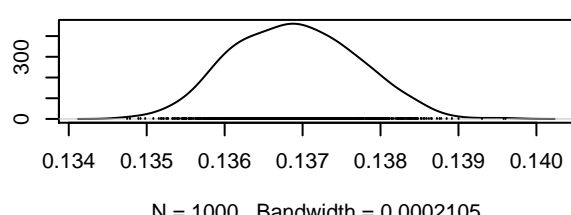
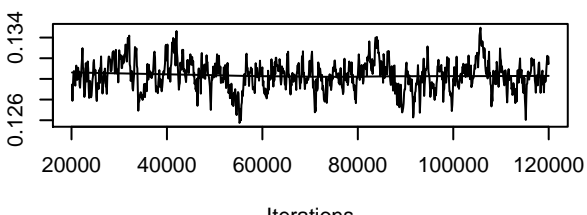
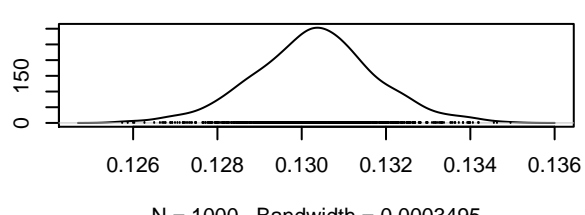


**Density of theta[15,6]**

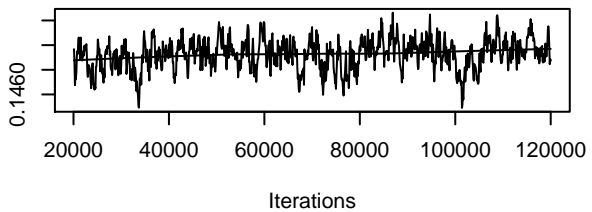


**Trace of theta[16,6]****Density of theta[16,6]****Trace of theta[17,6]****Density of theta[17,6]****Trace of theta[18,6]****Density of theta[18,6]****Trace of theta[19,6]****Density of theta[19,6]**

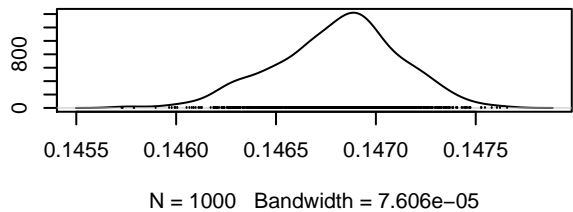
**Trace of theta[20,6]****Density of theta[20,6]****Trace of theta[21,6]****Density of theta[21,6]****Trace of theta[22,6]****Density of theta[22,6]****Trace of theta[23,6]****Density of theta[23,6]**

**Trace of theta[24,6]****Density of theta[24,6]****Trace of theta[25,6]****Density of theta[25,6]****Trace of theta[26,6]****Density of theta[26,6]****Trace of theta[27,6]****Density of theta[27,6]**

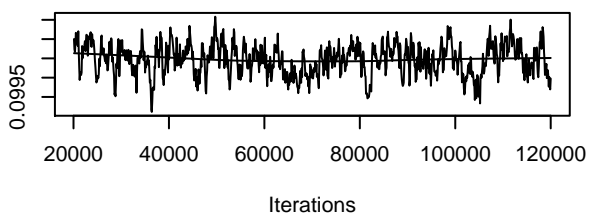
**Trace of theta[28,6]**



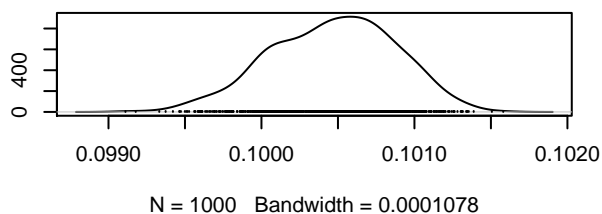
**Density of theta[28,6]**



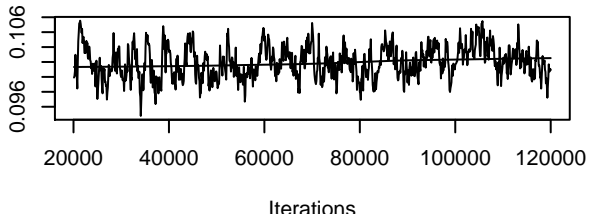
**Trace of theta[29,6]**



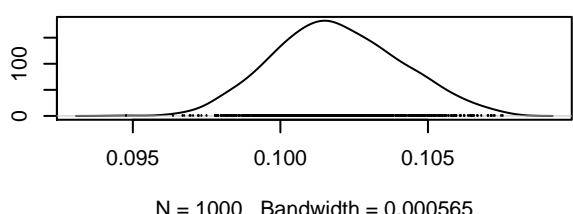
**Density of theta[29,6]**



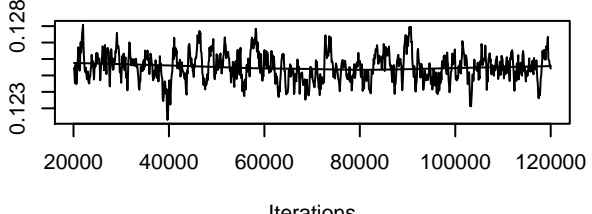
**Trace of theta[30,6]**



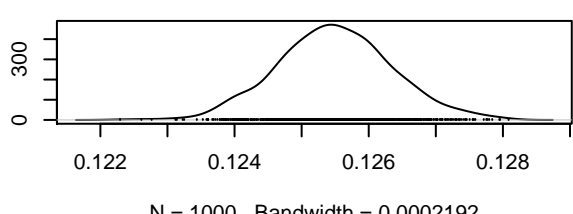
**Density of theta[30,6]**

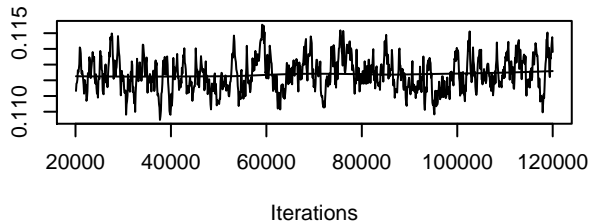
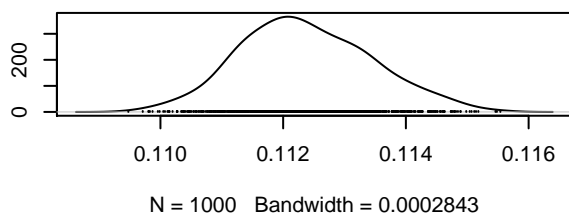
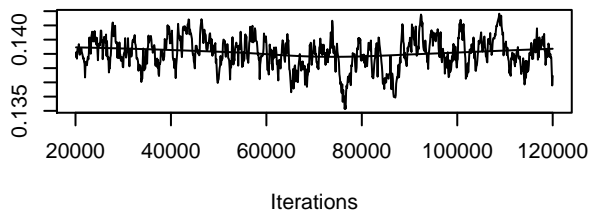
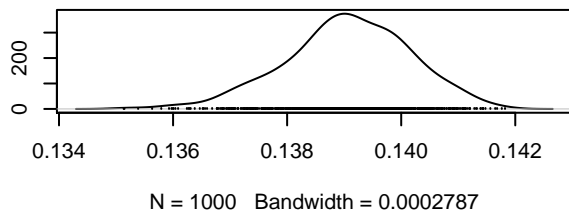
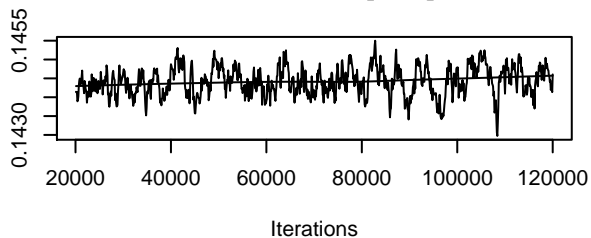
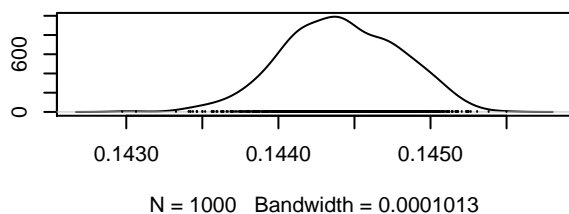
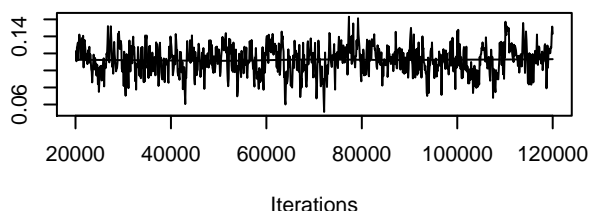
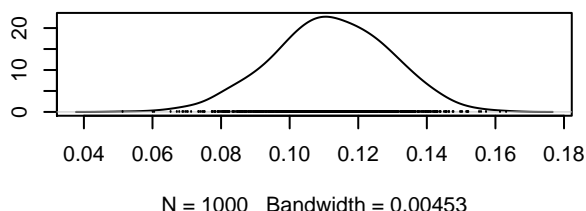


**Trace of theta[31,6]**

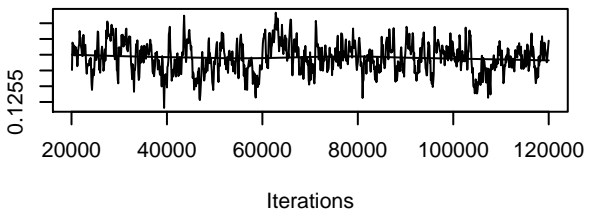


**Density of theta[31,6]**

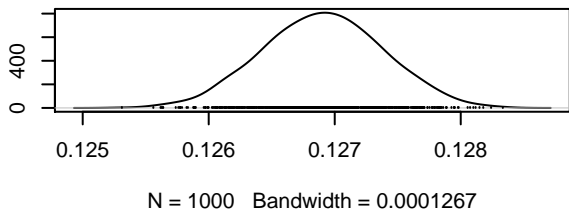


**Trace of theta[32,6]****Density of theta[32,6]****Trace of theta[33,6]****Density of theta[33,6]****Trace of theta[34,6]****Density of theta[34,6]****Trace of theta[35,6]****Density of theta[35,6]**

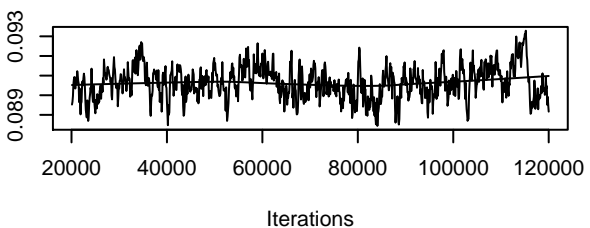
**Trace of theta[36,6]**



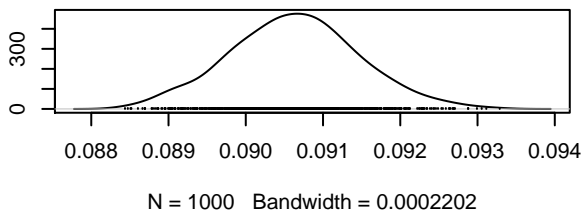
**Density of theta[36,6]**



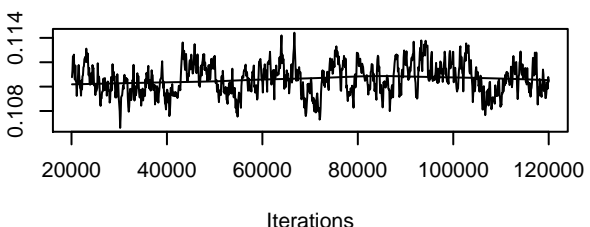
**Trace of theta[37,6]**



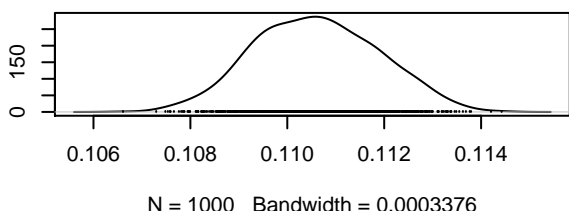
**Density of theta[37,6]**



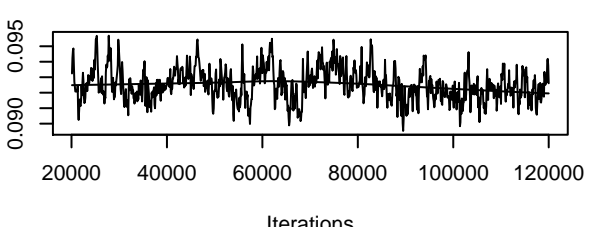
**Trace of theta[38,6]**



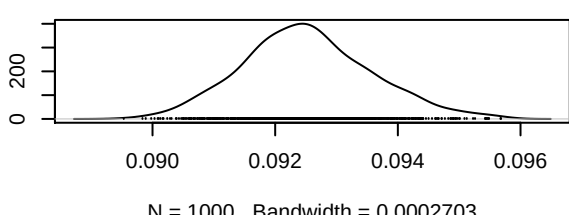
**Density of theta[38,6]**

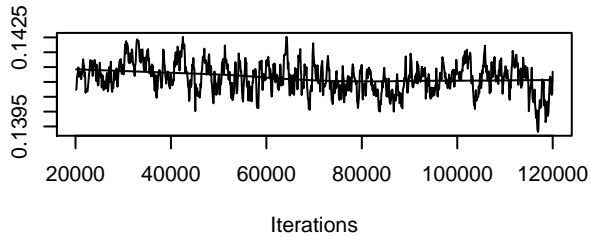
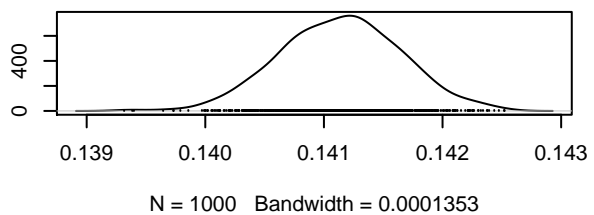
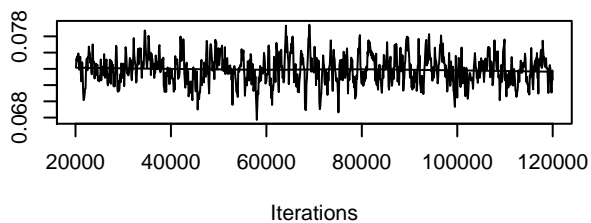
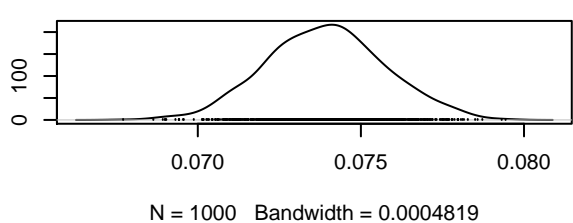
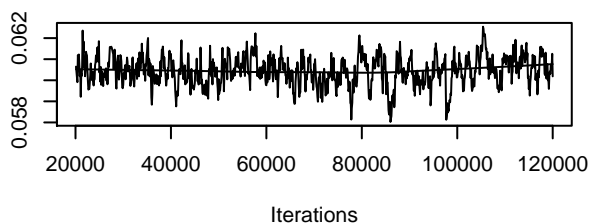
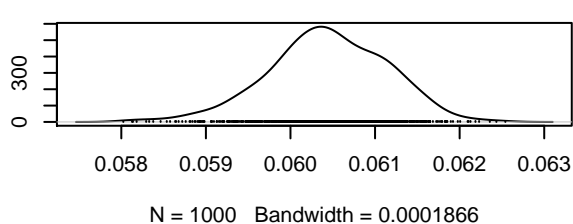
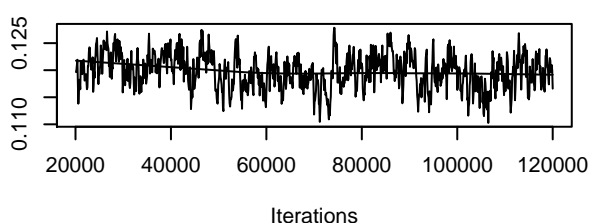
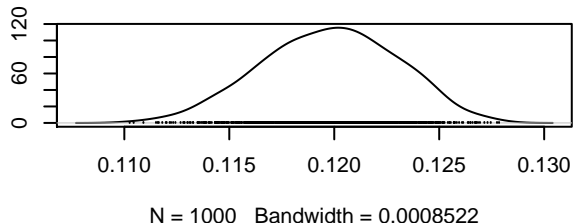


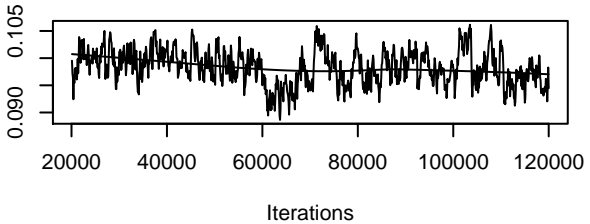
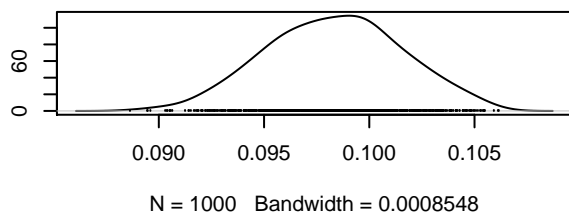
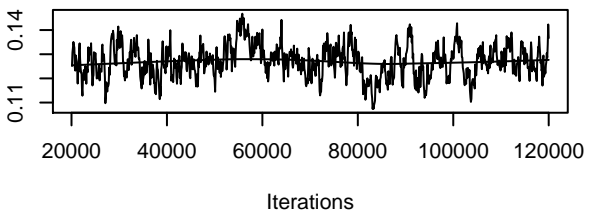
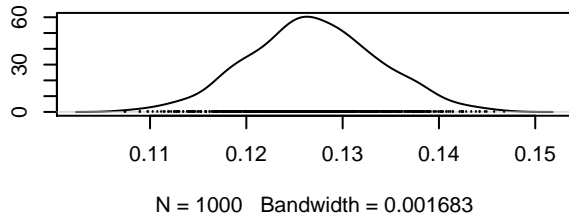
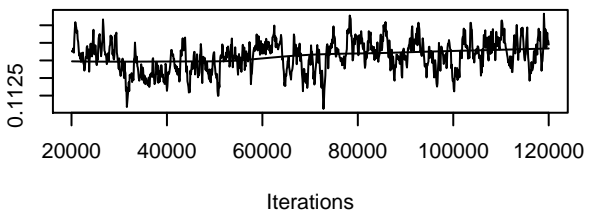
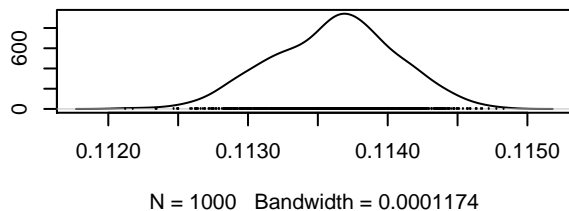
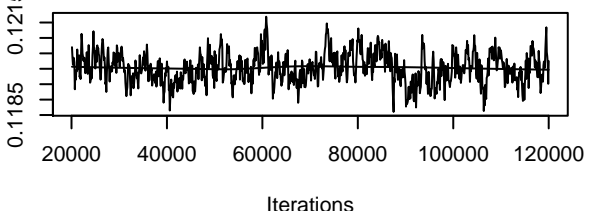
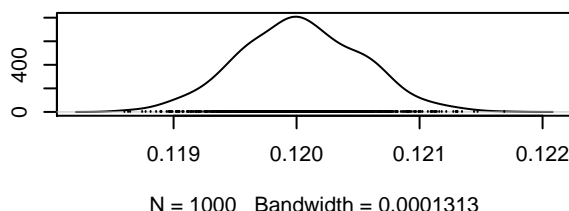
**Trace of theta[39,6]**

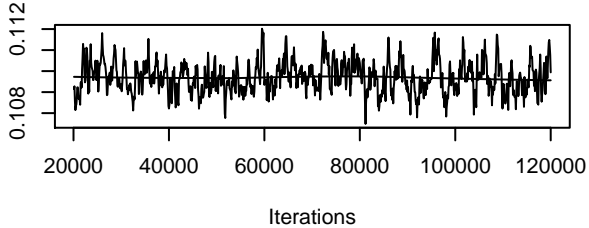
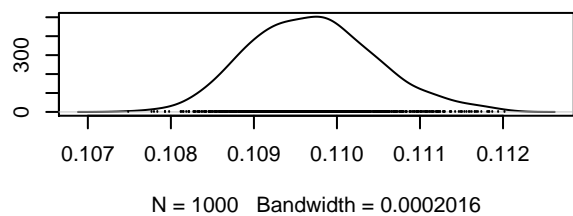
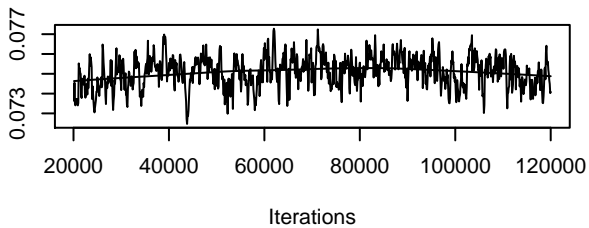
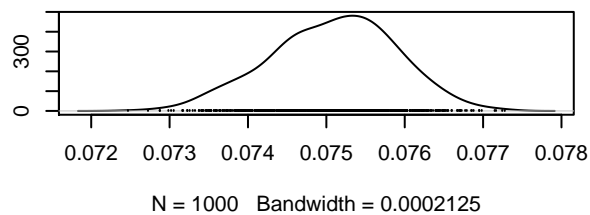
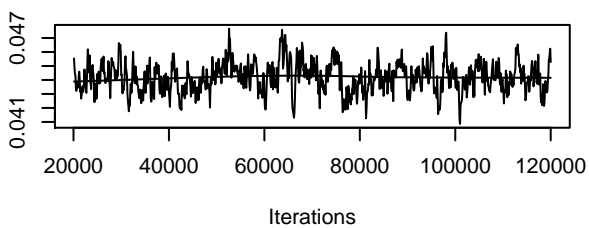
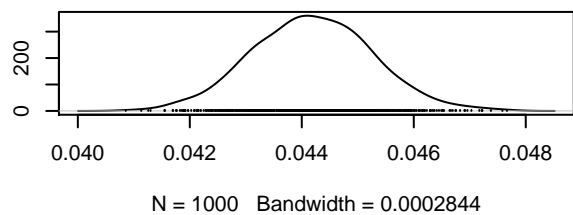
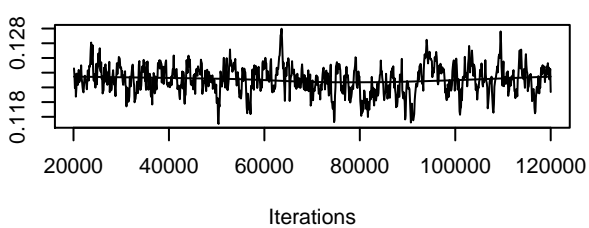
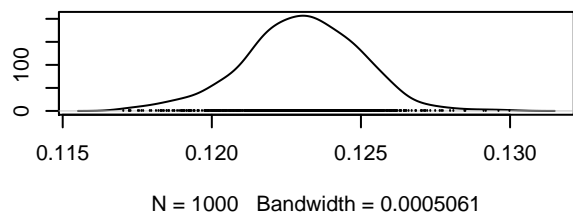


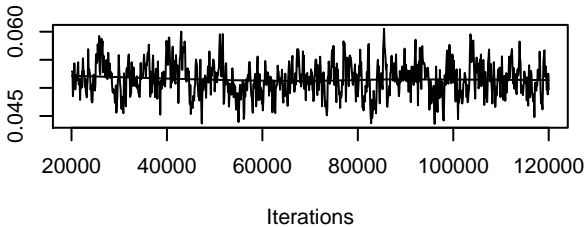
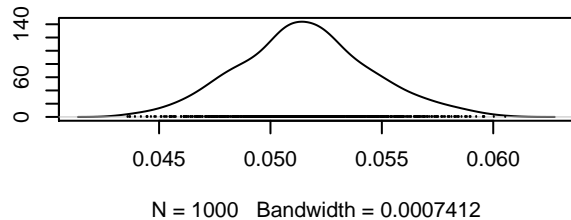
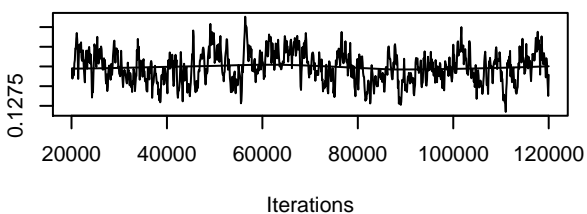
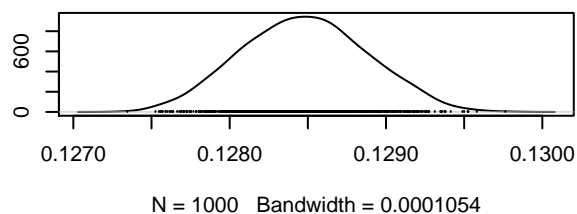
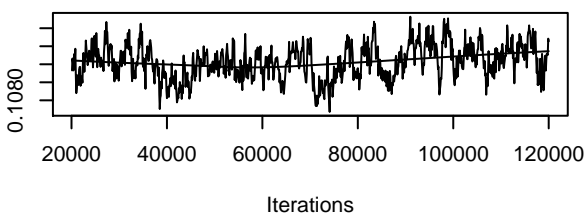
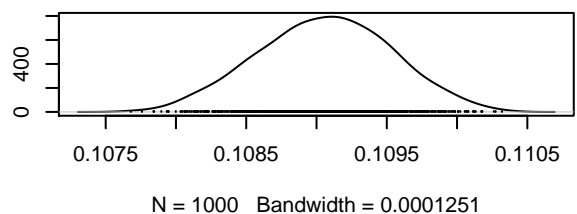
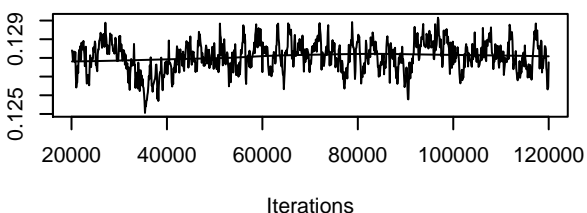
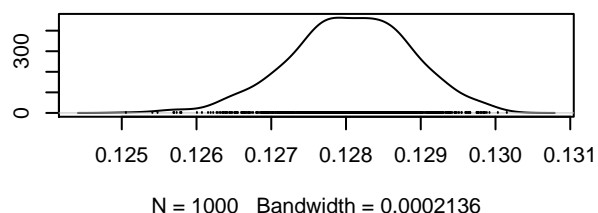
**Density of theta[39,6]**

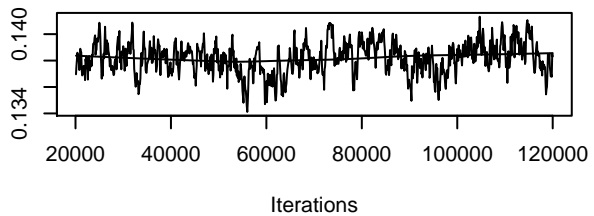
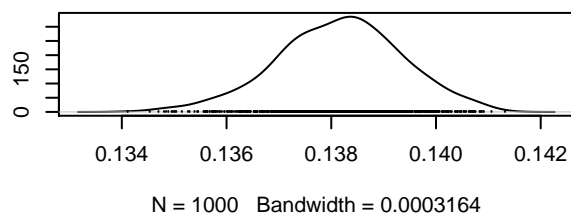
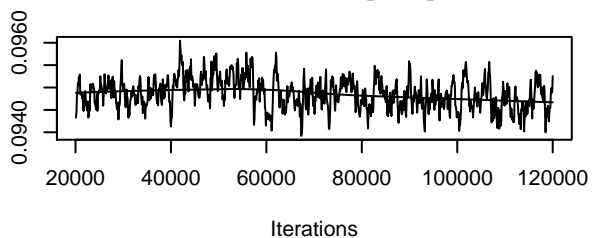
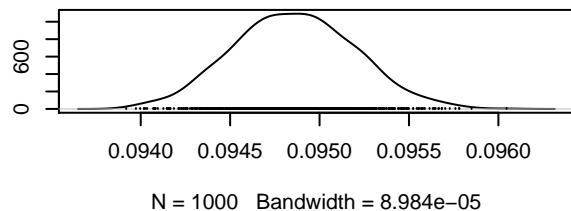
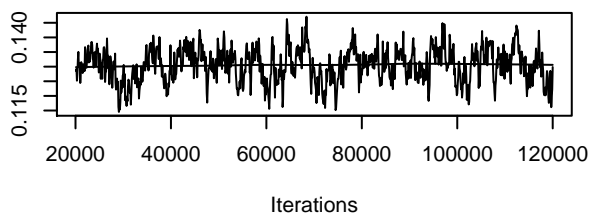
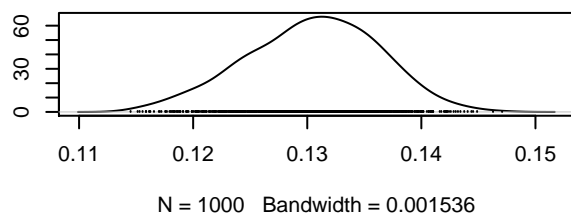
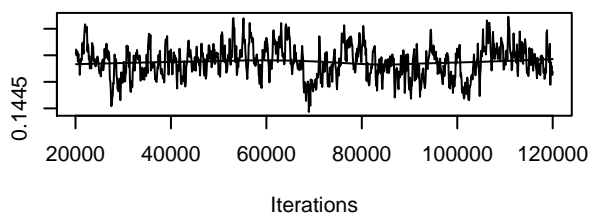
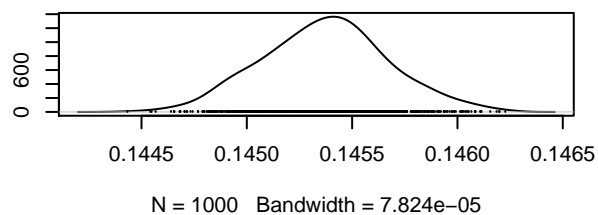


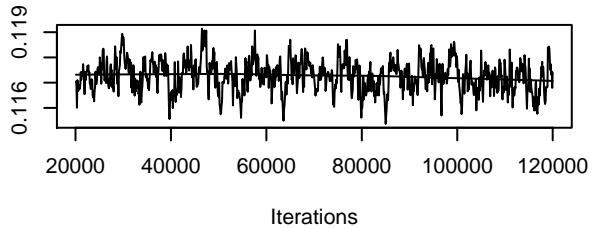
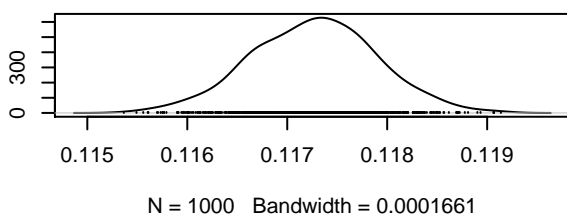
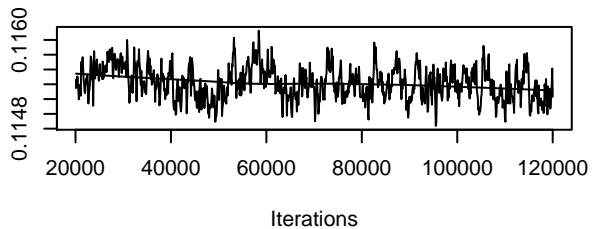
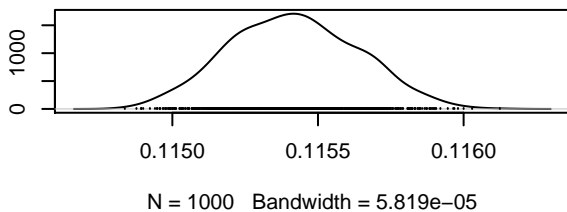
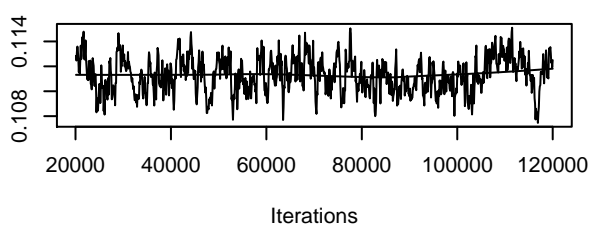
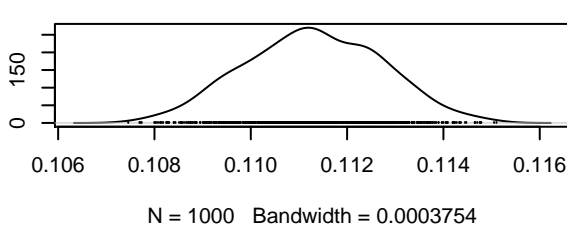
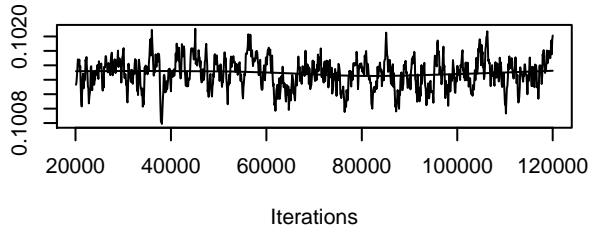
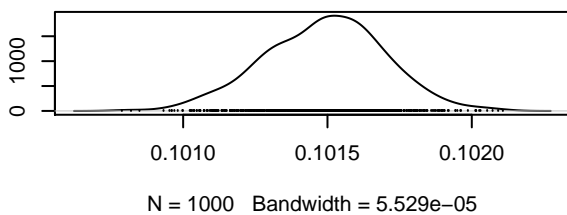
**Trace of theta[40,6]****Density of theta[40,6]****Trace of theta[41,6]****Density of theta[41,6]****Trace of theta[42,6]****Density of theta[42,6]****Trace of theta[43,6]****Density of theta[43,6]**

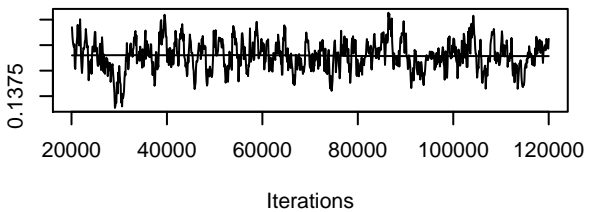
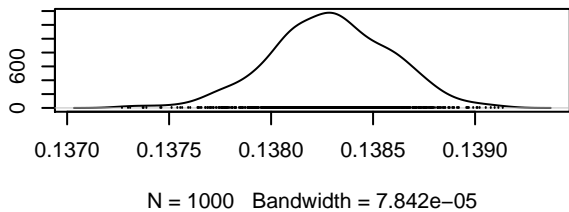
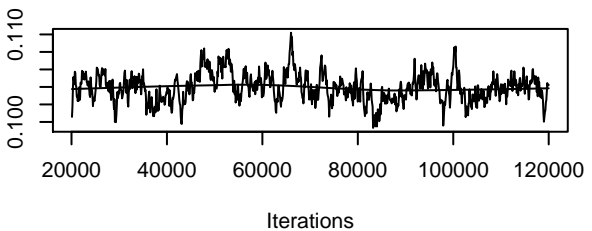
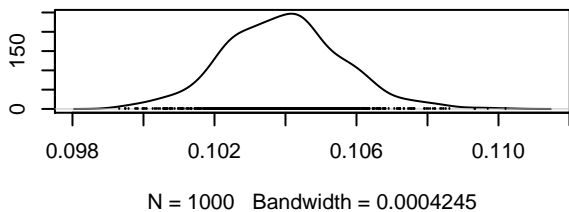
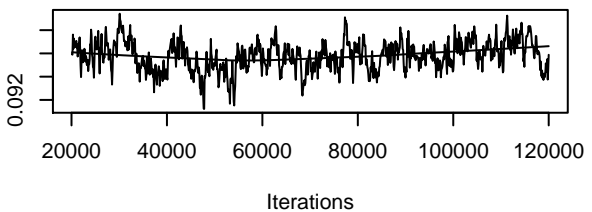
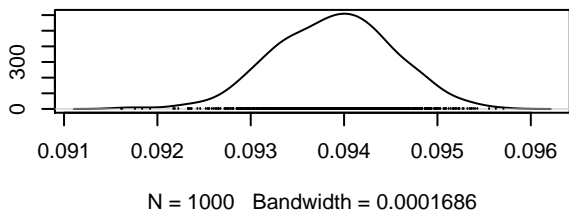
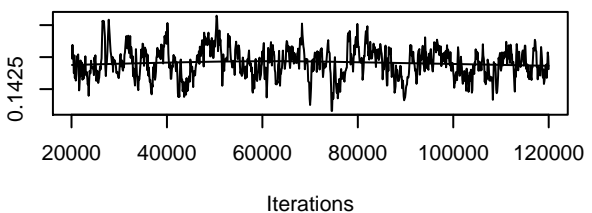
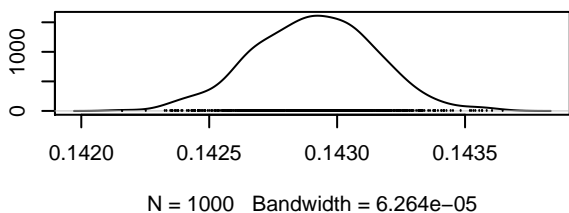
**Trace of theta[44,6]****Density of theta[44,6]****Trace of theta[45,6]****Density of theta[45,6]****Trace of theta[46,6]****Density of theta[46,6]****Trace of theta[47,6]****Density of theta[47,6]**

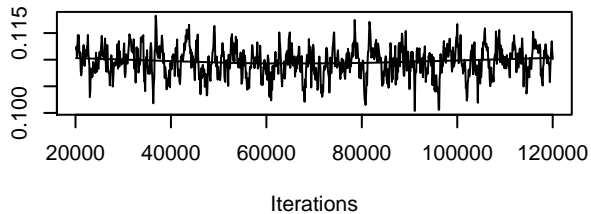
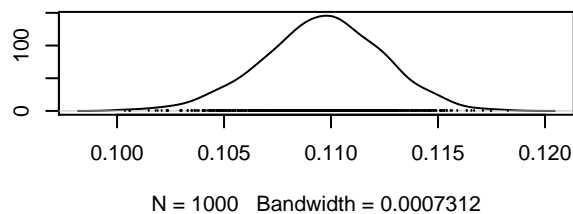
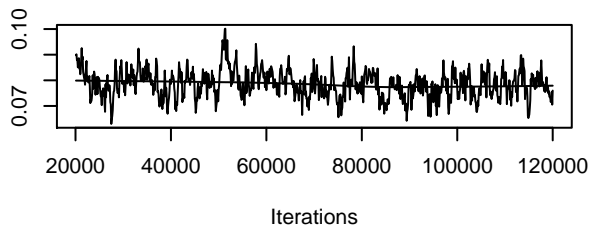
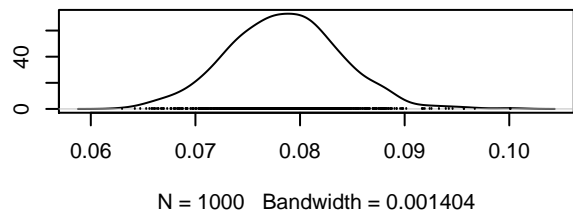
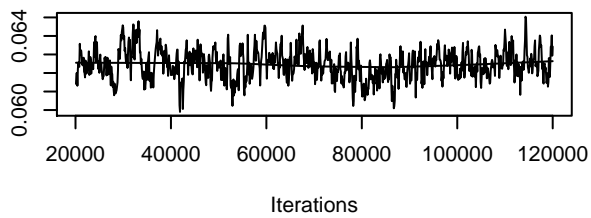
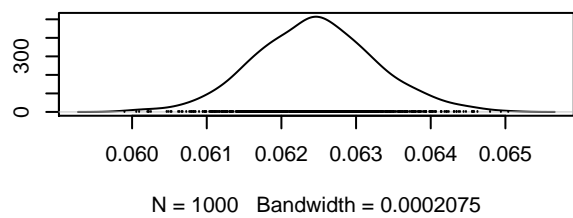
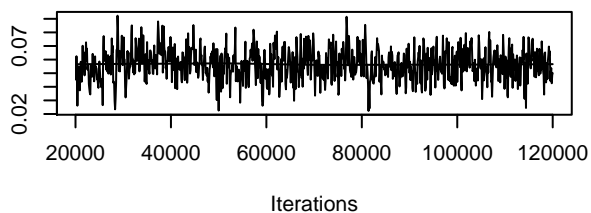
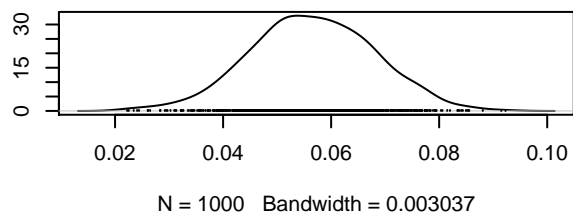
**Trace of theta[48,6]****Density of theta[48,6]****Trace of theta[49,6]****Density of theta[49,6]****Trace of theta[50,6]****Density of theta[50,6]****Trace of theta[51,6]****Density of theta[51,6]**

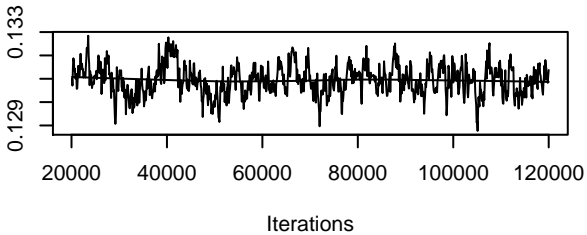
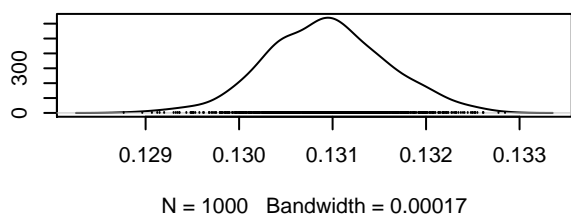
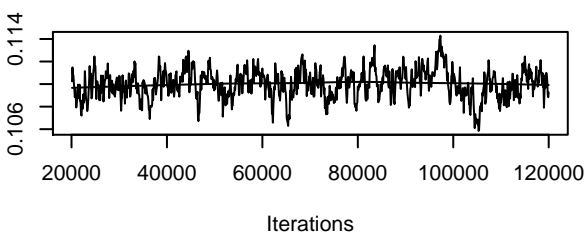
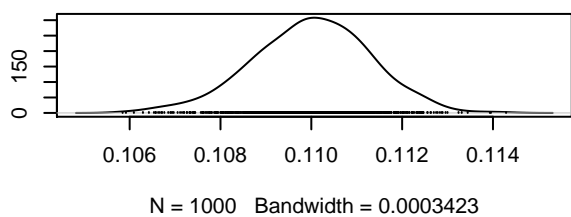
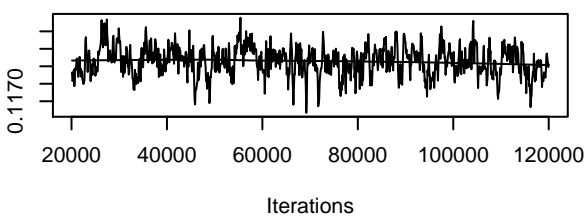
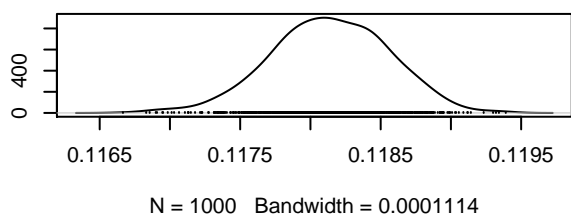
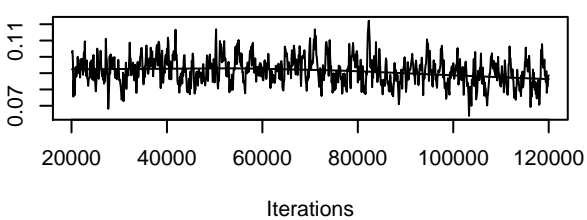
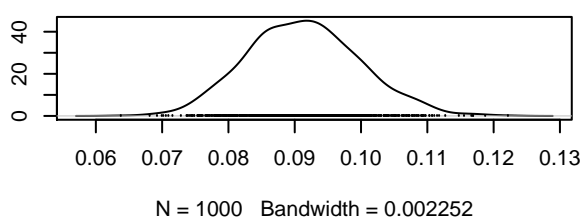
**Trace of theta[52,6]****Density of theta[52,6]****Trace of theta[53,6]****Density of theta[53,6]****Trace of theta[54,6]****Density of theta[54,6]****Trace of theta[55,6]****Density of theta[55,6]**

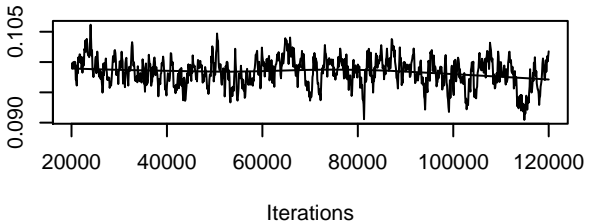
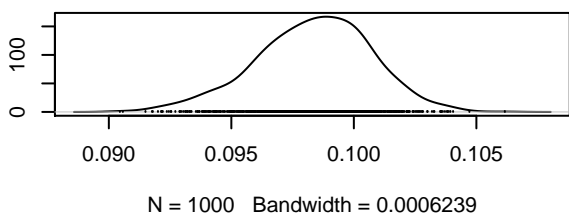
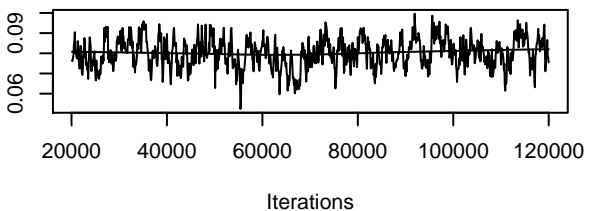
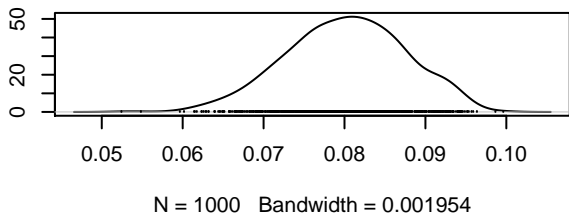
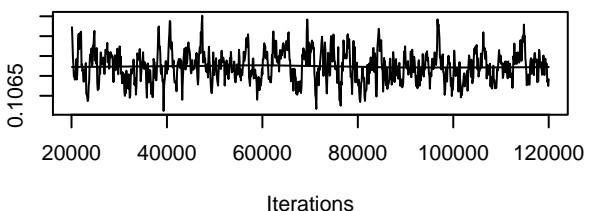
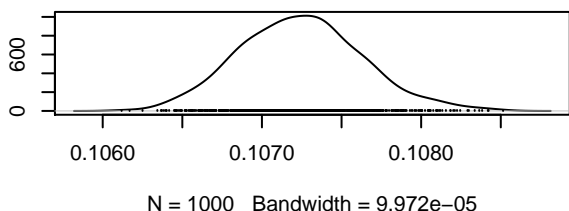
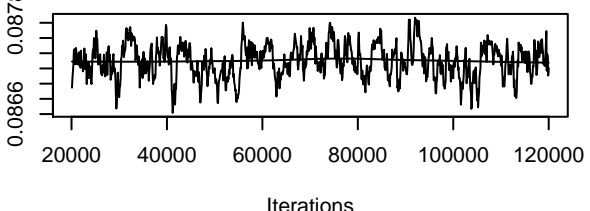
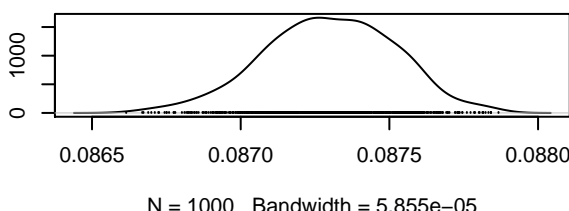
**Trace of theta[56,6]****Density of theta[56,6]****Trace of theta[57,6]****Density of theta[57,6]****Trace of theta[58,6]****Density of theta[58,6]****Trace of theta[59,6]****Density of theta[59,6]**

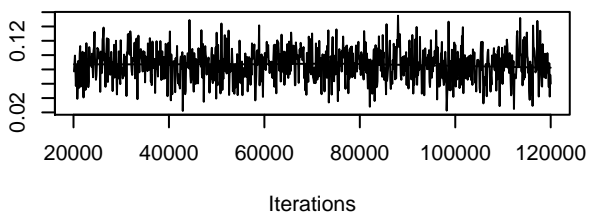
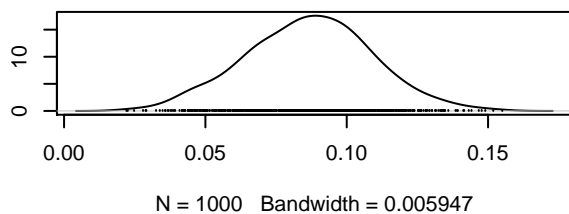
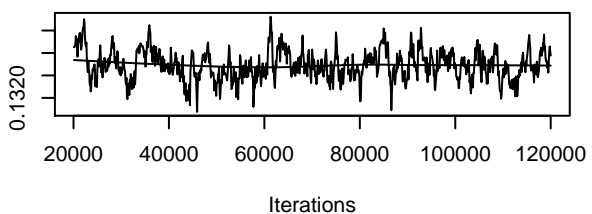
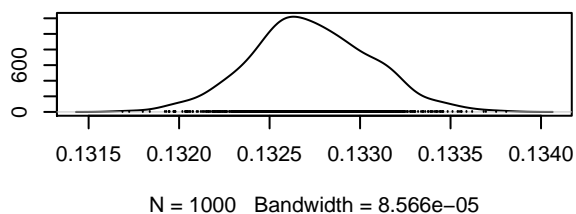
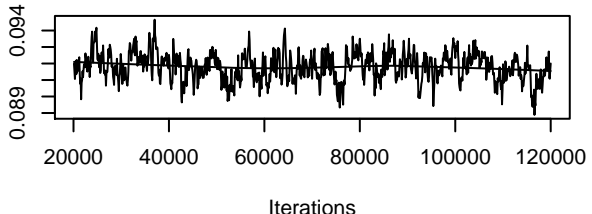
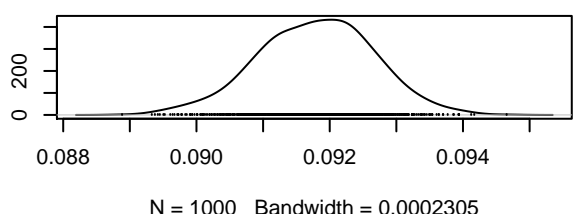
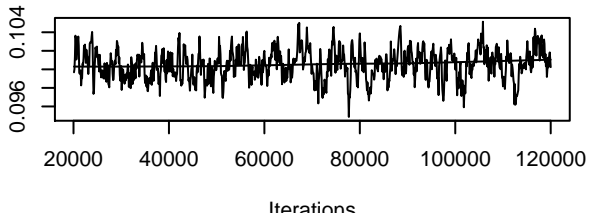
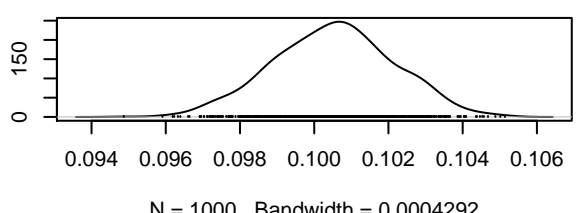
**Trace of theta[60,6]****Density of theta[60,6]****Trace of theta[61,6]****Density of theta[61,6]****Trace of theta[62,6]****Density of theta[62,6]****Trace of theta[63,6]****Density of theta[63,6]**

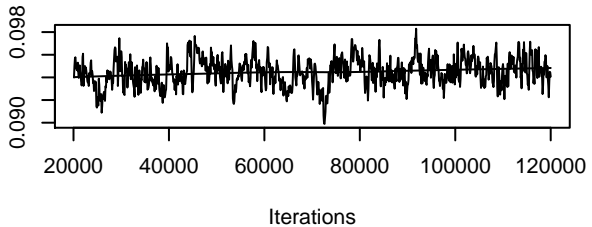
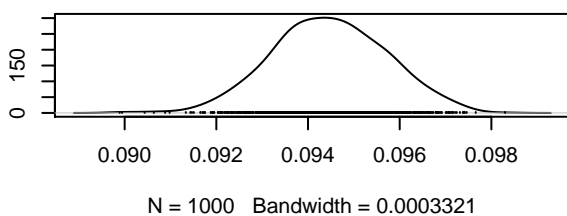
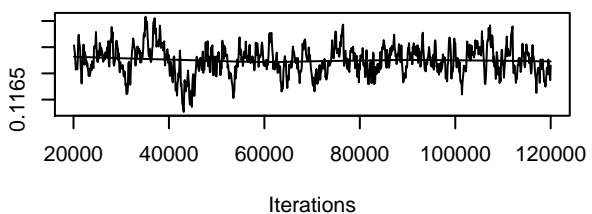
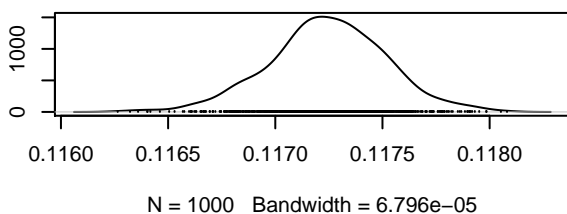
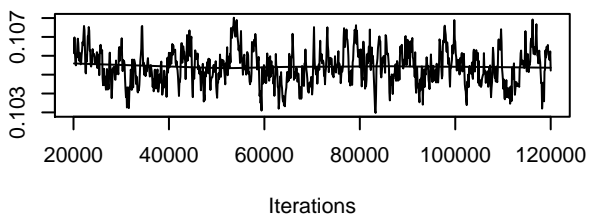
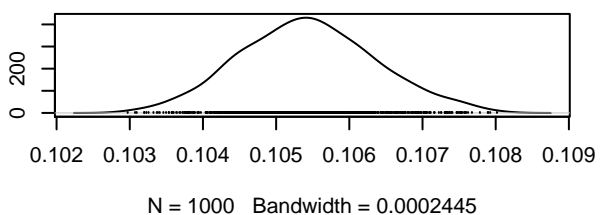
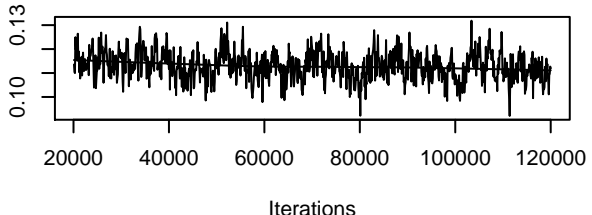
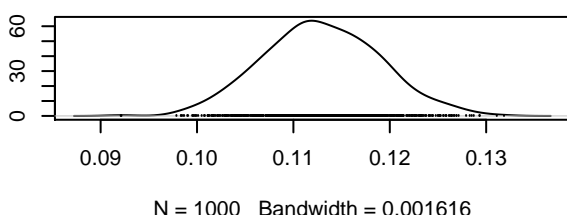
**Trace of theta[64,6]****Density of theta[64,6]****Trace of theta[65,6]****Density of theta[65,6]****Trace of theta[66,6]****Density of theta[66,6]****Trace of theta[67,6]****Density of theta[67,6]**

**Trace of theta[68,6]****Density of theta[68,6]****Trace of theta[69,6]****Density of theta[69,6]****Trace of theta[70,6]****Density of theta[70,6]****Trace of theta[71,6]****Density of theta[71,6]**

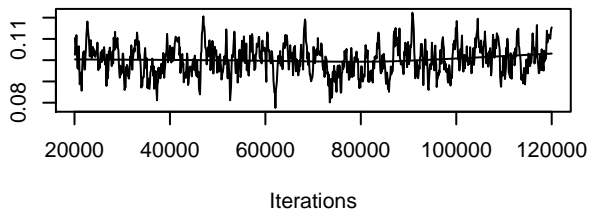
**Trace of theta[72,6]****Density of theta[72,6]****Trace of theta[73,6]****Density of theta[73,6]****Trace of theta[74,6]****Density of theta[74,6]****Trace of theta[75,6]****Density of theta[75,6]**

**Trace of theta[76,6]****Density of theta[76,6]****Trace of theta[77,6]****Density of theta[77,6]****Trace of theta[78,6]****Density of theta[78,6]****Trace of theta[79,6]****Density of theta[79,6]**

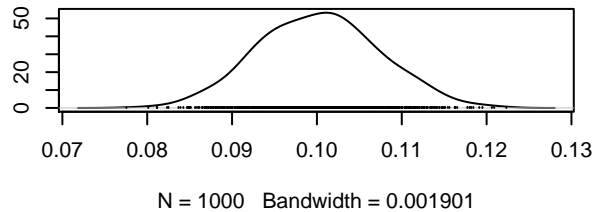
**Trace of theta[80,6]****Density of theta[80,6]****Trace of theta[81,6]****Density of theta[81,6]****Trace of theta[82,6]****Density of theta[82,6]****Trace of theta[83,6]****Density of theta[83,6]**

**Trace of theta[84,6]****Density of theta[84,6]****Trace of theta[85,6]****Density of theta[85,6]****Trace of theta[86,6]****Density of theta[86,6]****Trace of theta[87,6]****Density of theta[87,6]**

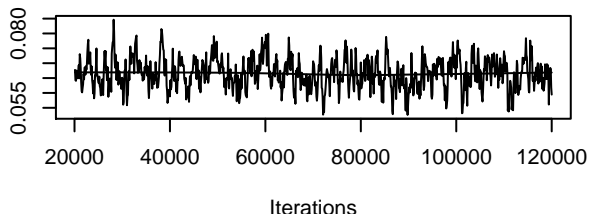
**Trace of theta[88,6]**



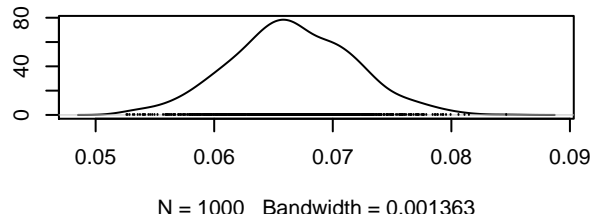
**Density of theta[88,6]**



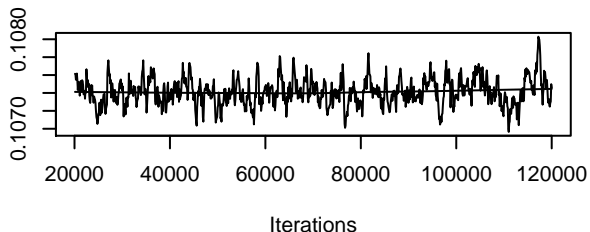
**Trace of theta[89,6]**



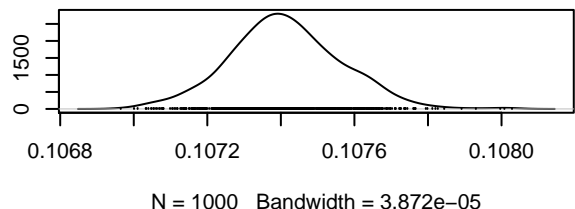
**Density of theta[89,6]**



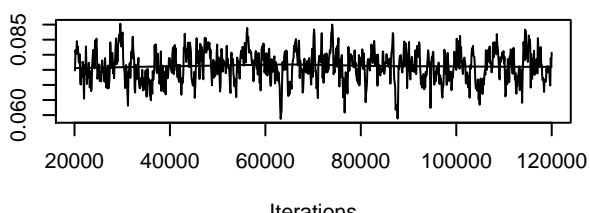
**Trace of theta[90,6]**



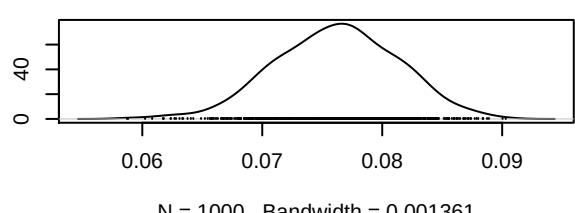
**Density of theta[90,6]**

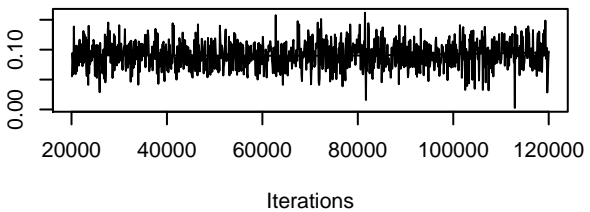
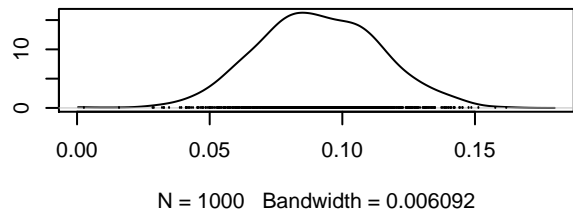
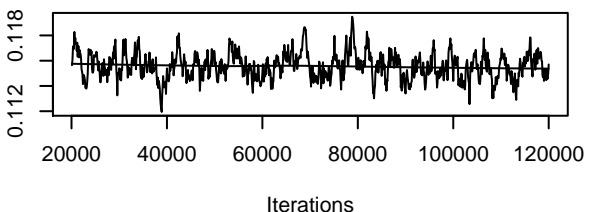
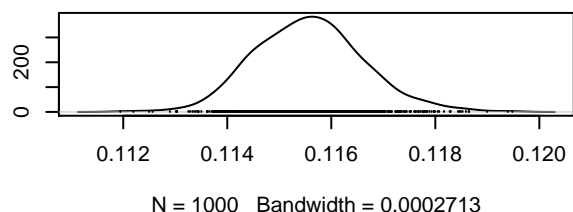
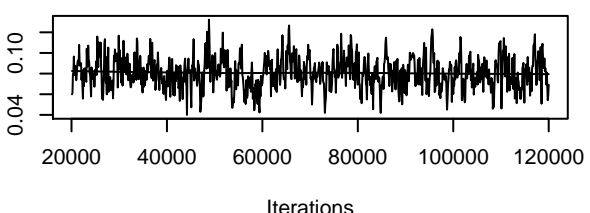
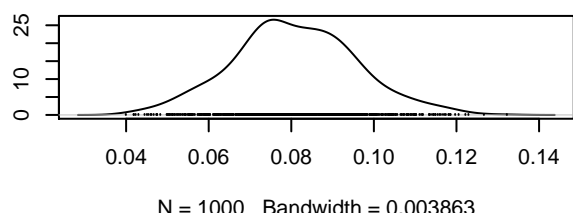
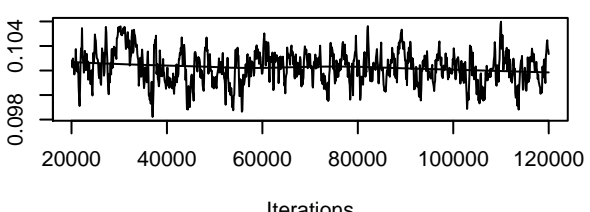
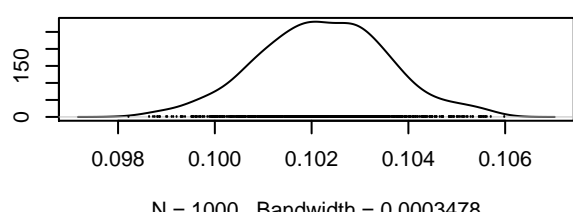


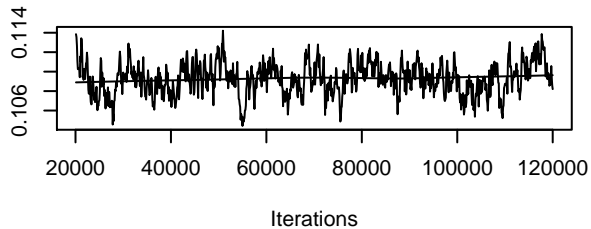
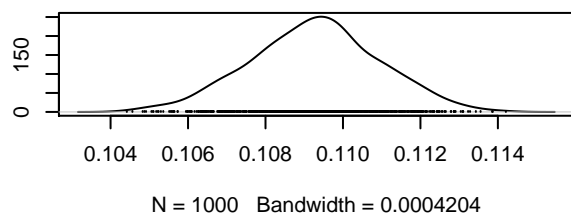
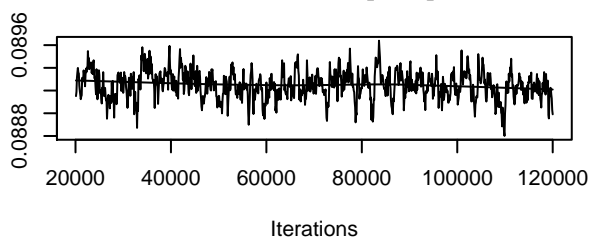
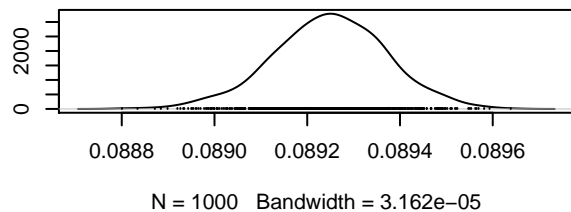
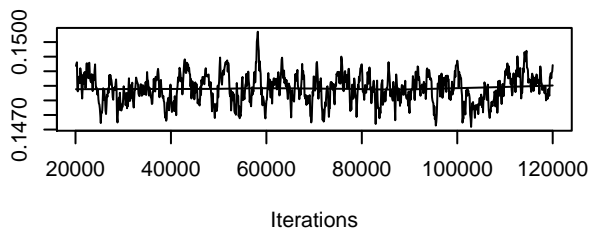
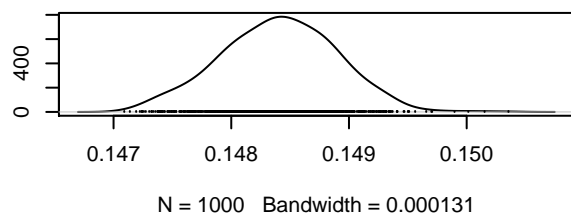
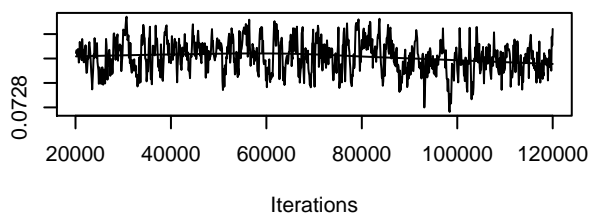
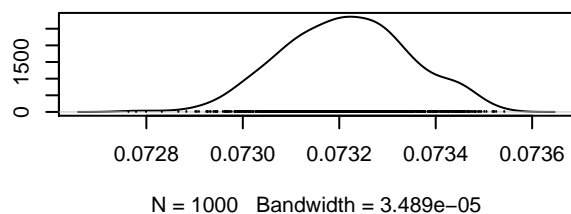
**Trace of theta[91,6]**



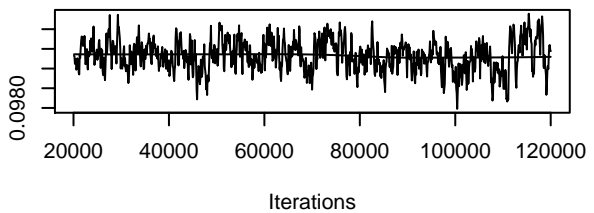
**Density of theta[91,6]**



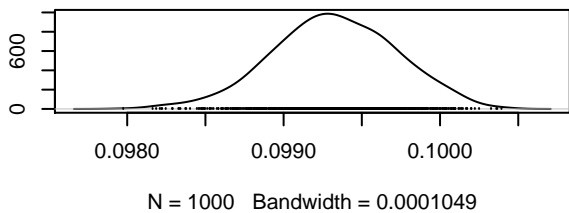
**Trace of theta[92,6]****Density of theta[92,6]****Trace of theta[93,6]****Density of theta[93,6]****Trace of theta[94,6]****Density of theta[94,6]****Trace of theta[95,6]****Density of theta[95,6]**

**Trace of theta[96,6]****Density of theta[96,6]****Trace of theta[97,6]****Density of theta[97,6]****Trace of theta[98,6]****Density of theta[98,6]****Trace of theta[99,6]****Density of theta[99,6]**

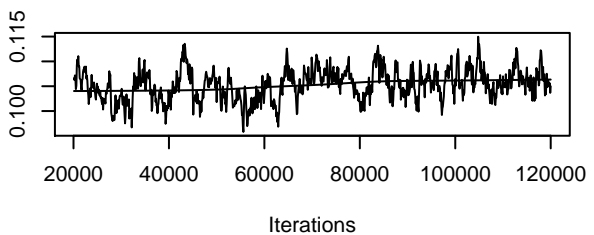
**Trace of theta[100,6]**



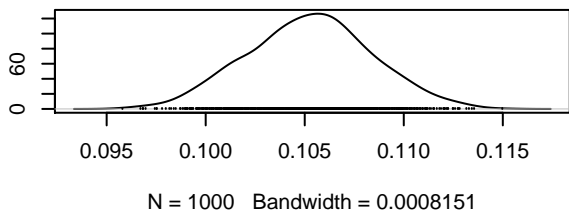
**Density of theta[100,6]**



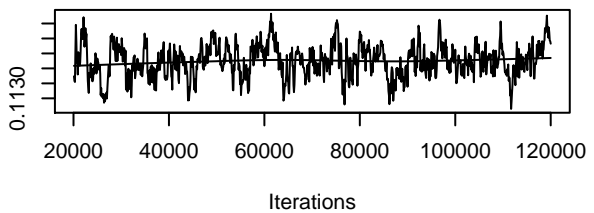
**Trace of theta[1,7]**



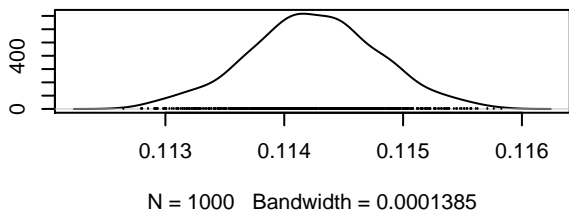
**Density of theta[1,7]**



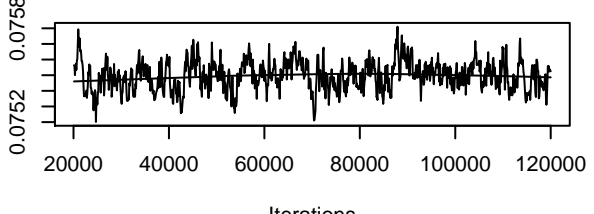
**Trace of theta[2,7]**



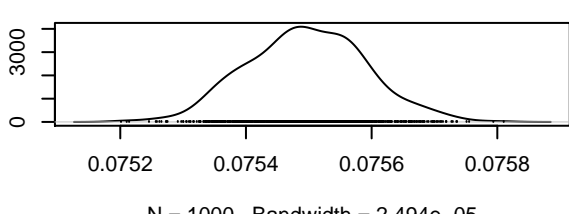
**Density of theta[2,7]**



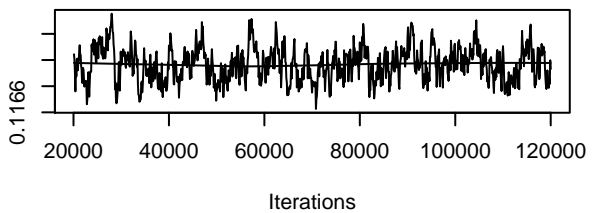
**Trace of theta[3,7]**



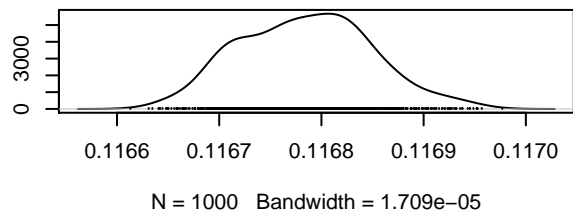
**Density of theta[3,7]**



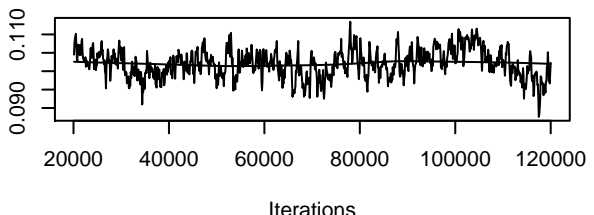
**Trace of theta[4,7]**



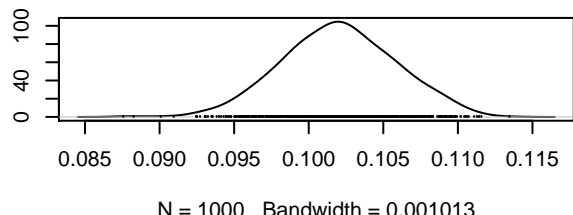
**Density of theta[4,7]**



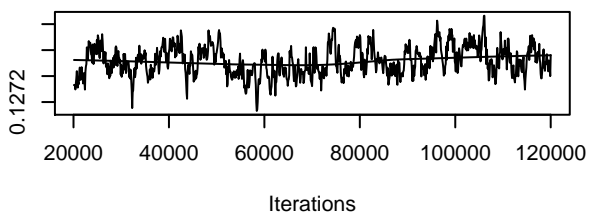
**Trace of theta[5,7]**



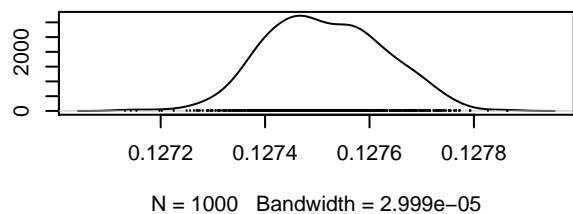
**Density of theta[5,7]**



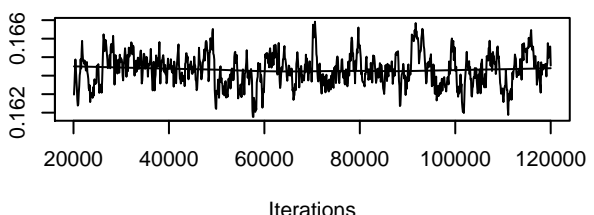
**Trace of theta[6,7]**



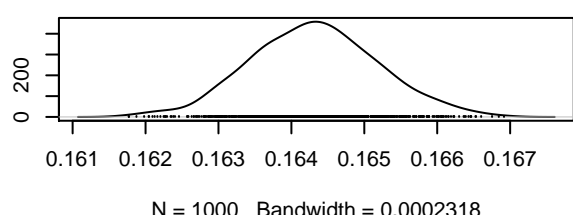
**Density of theta[6,7]**

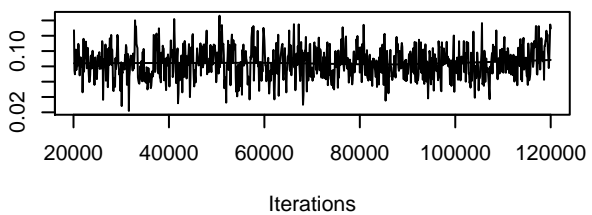
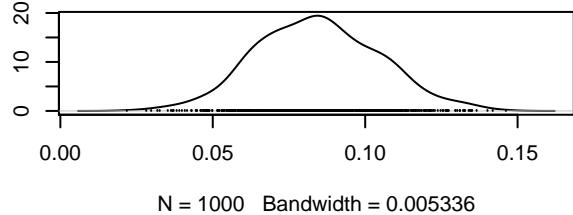
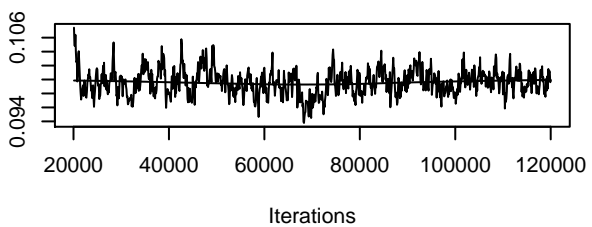
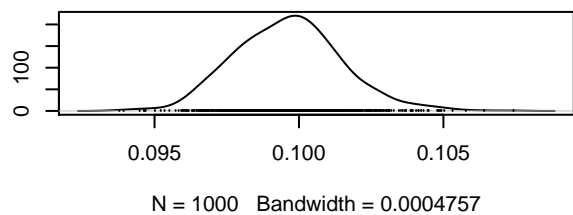
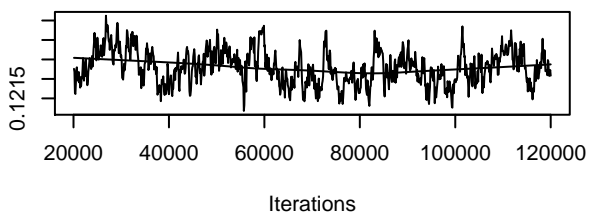
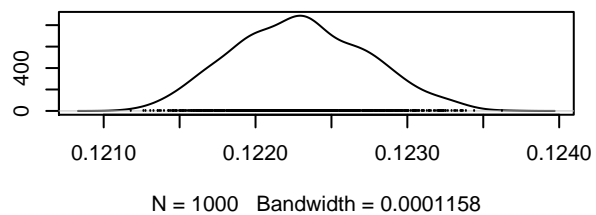
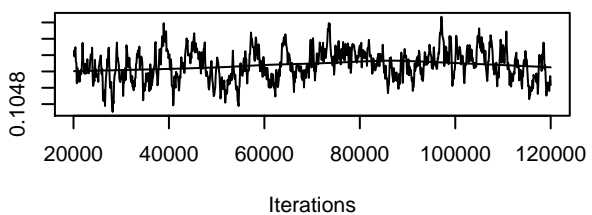
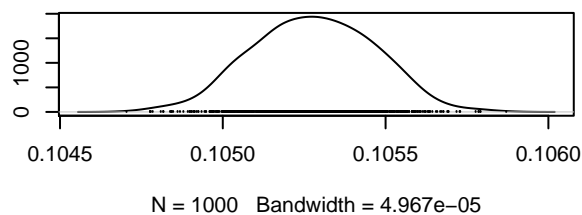


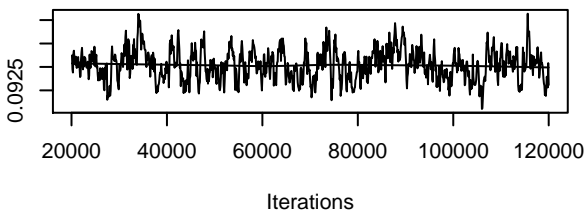
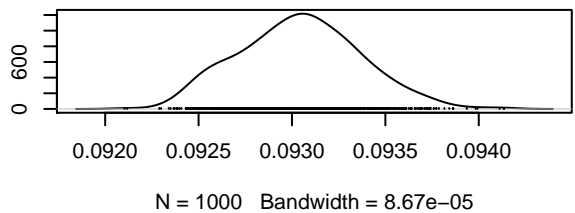
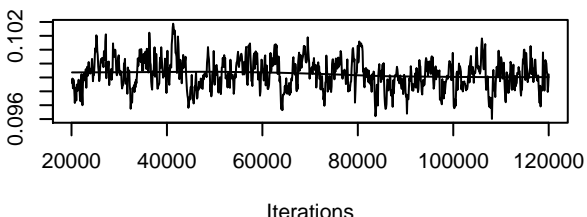
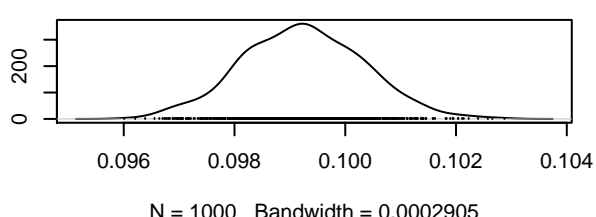
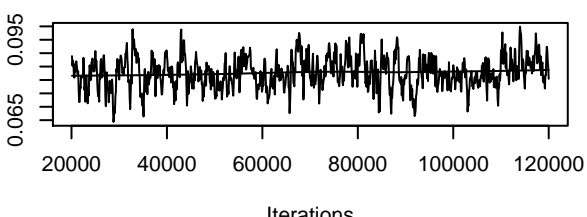
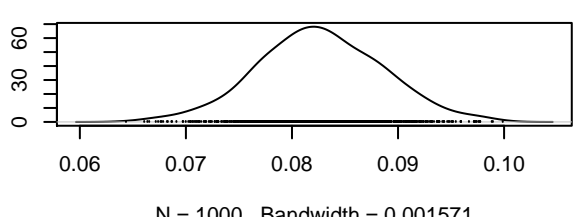
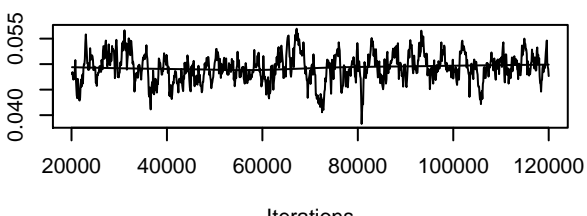
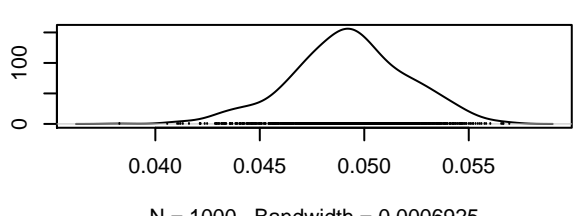
**Trace of theta[7,7]**

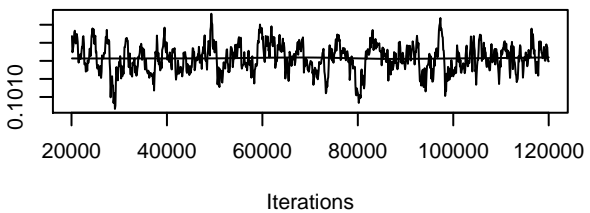
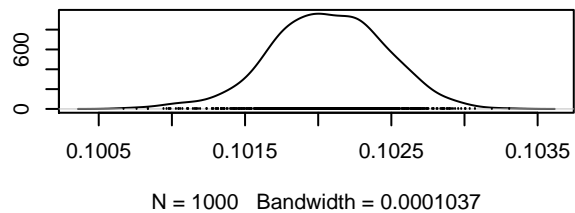
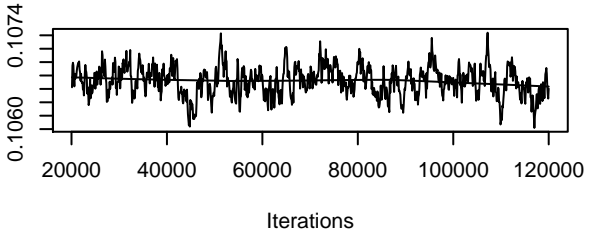
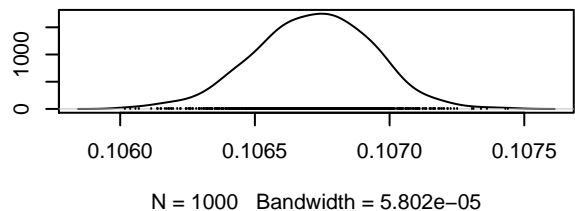
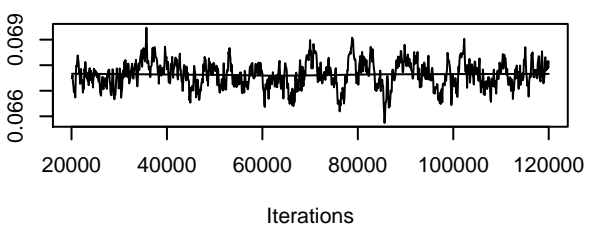
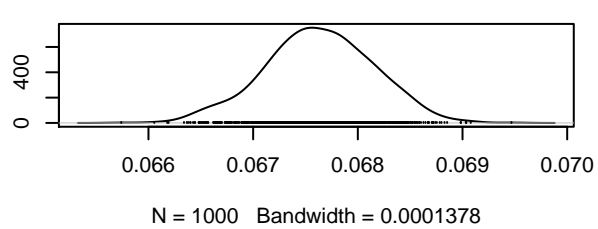
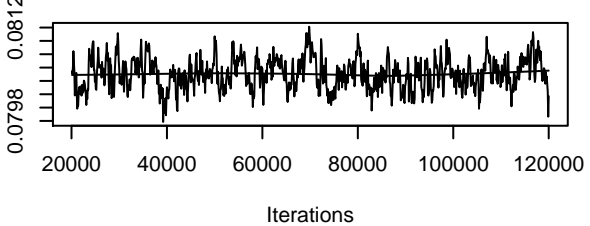
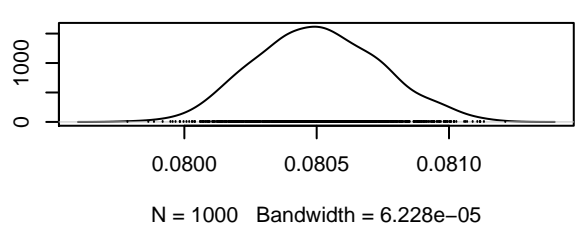


**Density of theta[7,7]**

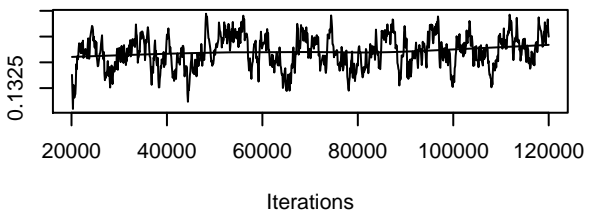


**Trace of theta[8,7]****Density of theta[8,7]****Trace of theta[9,7]****Density of theta[9,7]****Trace of theta[10,7]****Density of theta[10,7]****Trace of theta[11,7]****Density of theta[11,7]**

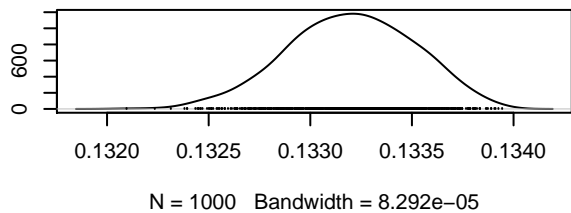
**Trace of theta[12,7]****Density of theta[12,7]****Trace of theta[13,7]****Density of theta[13,7]****Trace of theta[14,7]****Density of theta[14,7]****Trace of theta[15,7]****Density of theta[15,7]**

**Trace of theta[16,7]****Density of theta[16,7]****Trace of theta[17,7]****Density of theta[17,7]****Trace of theta[18,7]****Density of theta[18,7]****Trace of theta[19,7]****Density of theta[19,7]**

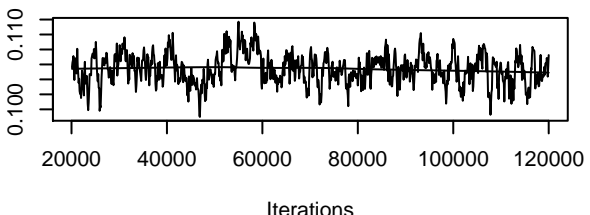
**Trace of theta[20,7]**



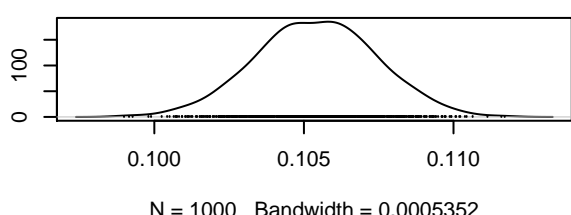
**Density of theta[20,7]**



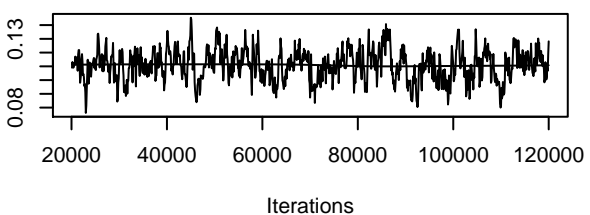
**Trace of theta[21,7]**



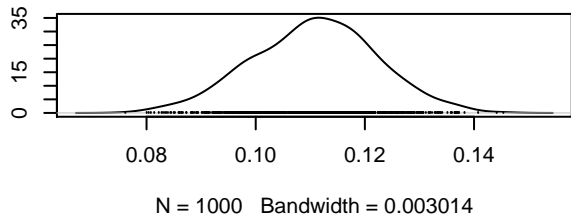
**Density of theta[21,7]**



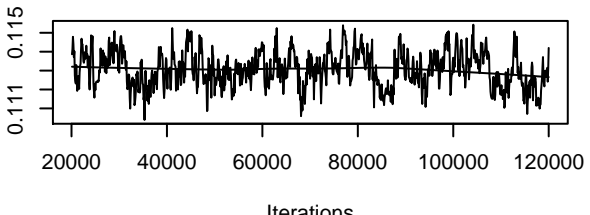
**Trace of theta[22,7]**



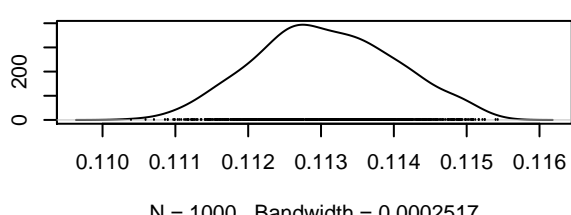
**Density of theta[22,7]**

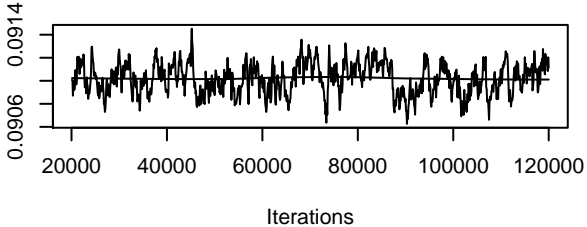
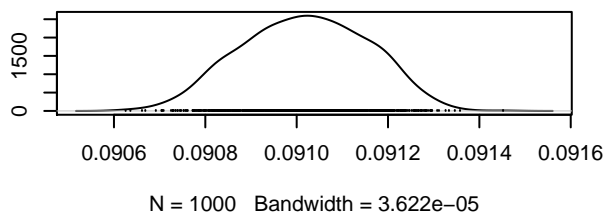
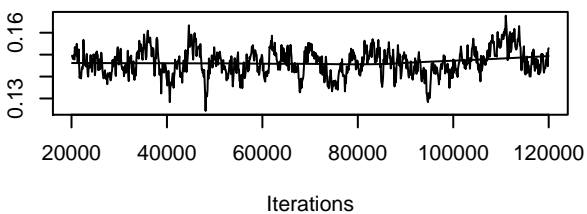
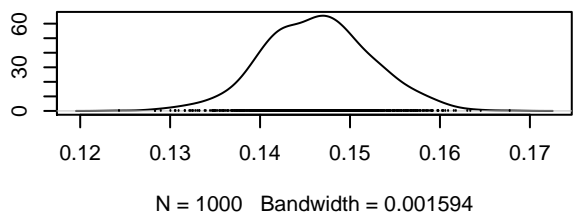
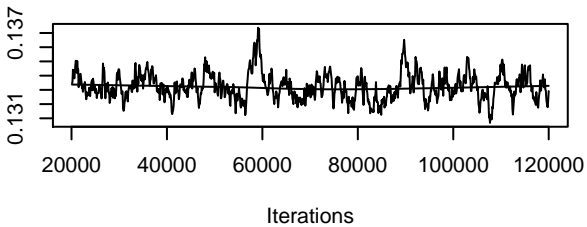
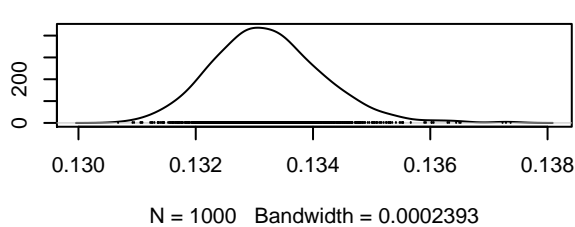
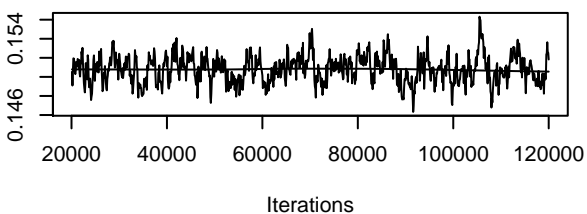
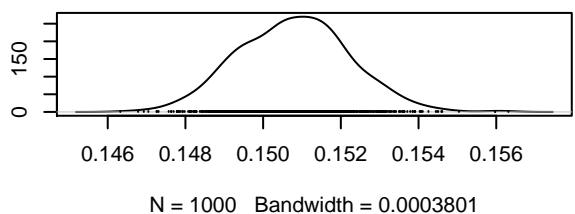


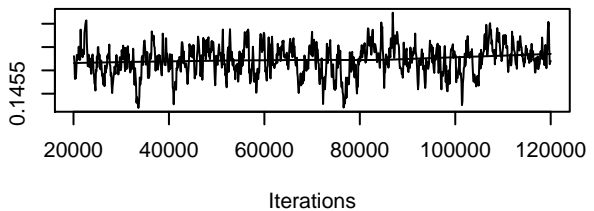
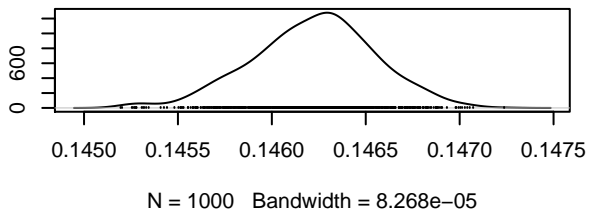
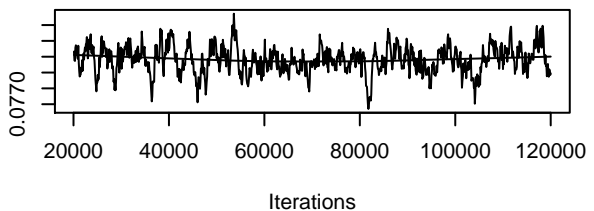
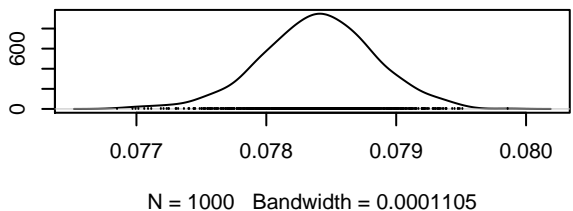
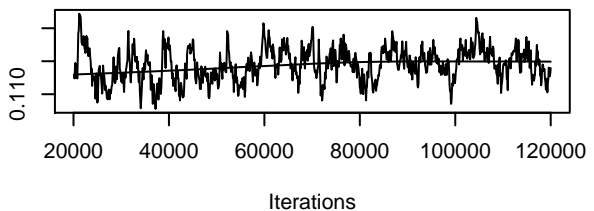
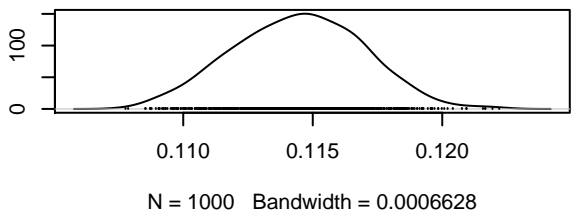
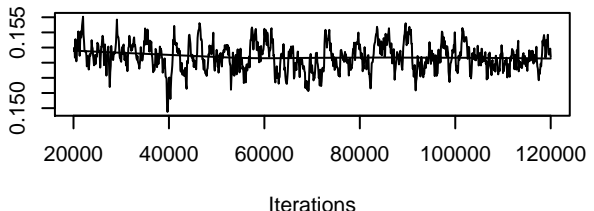
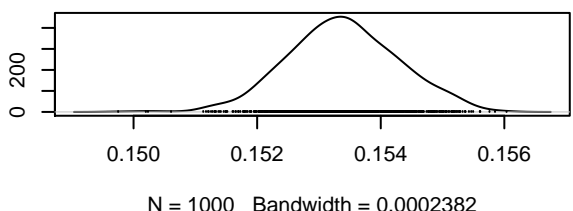
**Trace of theta[23,7]**

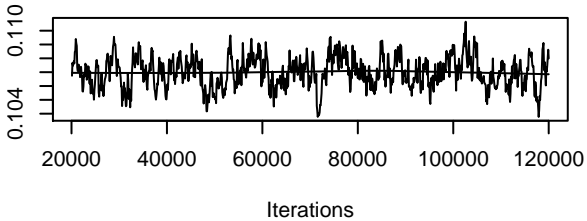
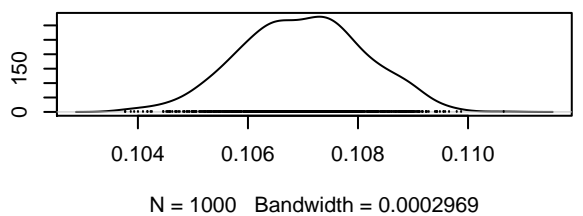
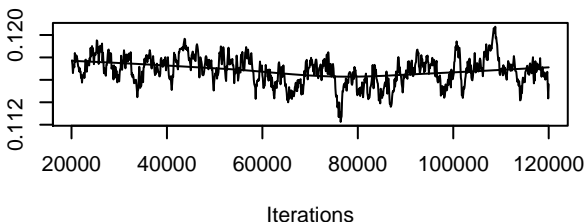
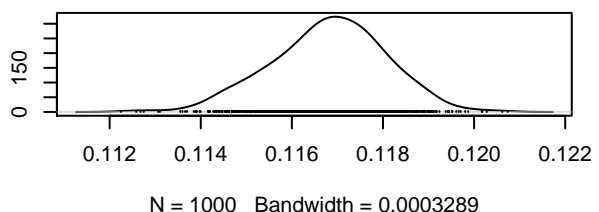
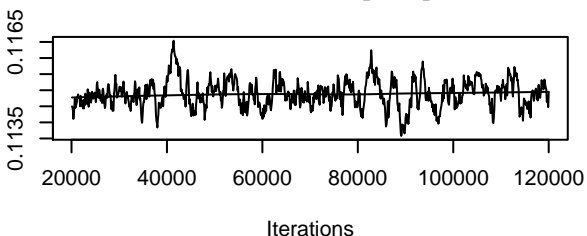
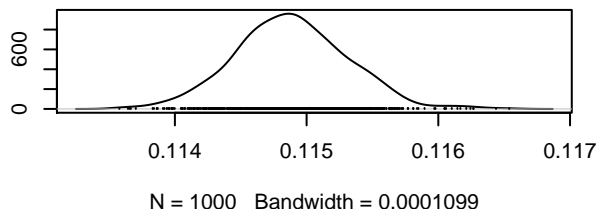
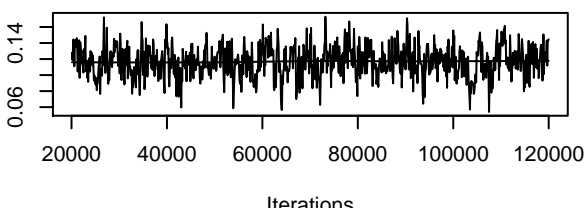
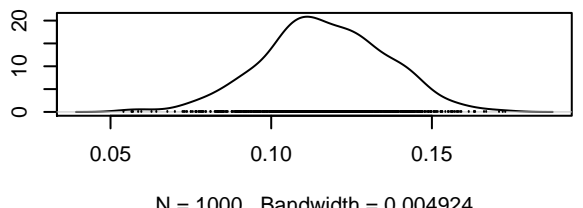


**Density of theta[23,7]**

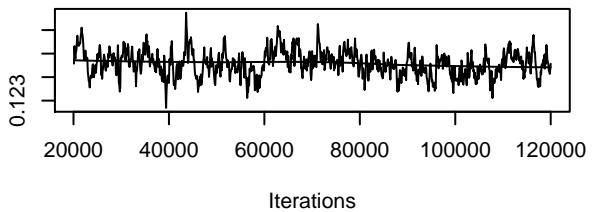


**Trace of theta[24,7]****Density of theta[24,7]****Trace of theta[25,7]****Density of theta[25,7]****Trace of theta[26,7]****Density of theta[26,7]****Trace of theta[27,7]****Density of theta[27,7]**

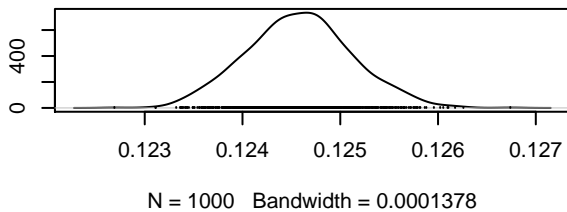
**Trace of theta[28,7]****Density of theta[28,7]****Trace of theta[29,7]****Density of theta[29,7]****Trace of theta[30,7]****Density of theta[30,7]****Trace of theta[31,7]****Density of theta[31,7]**

**Trace of theta[32,7]****Density of theta[32,7]****Trace of theta[33,7]****Density of theta[33,7]****Trace of theta[34,7]****Density of theta[34,7]****Trace of theta[35,7]****Density of theta[35,7]**

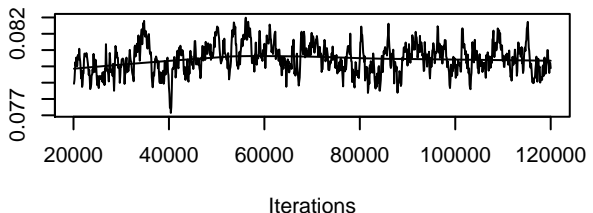
**Trace of theta[36,7]**



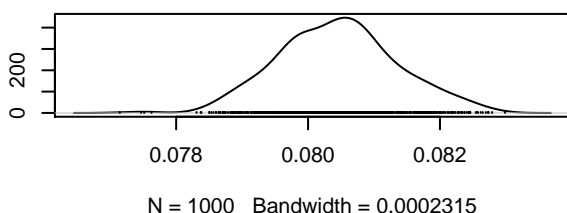
**Density of theta[36,7]**



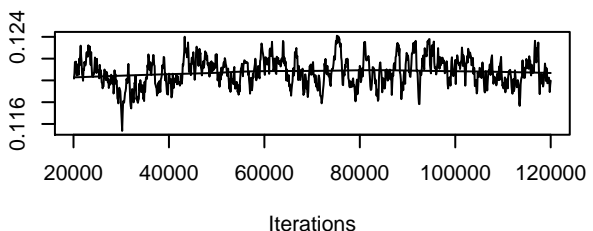
**Trace of theta[37,7]**



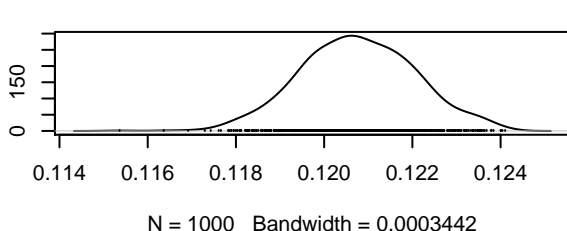
**Density of theta[37,7]**



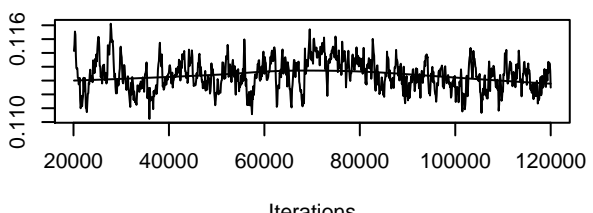
**Trace of theta[38,7]**



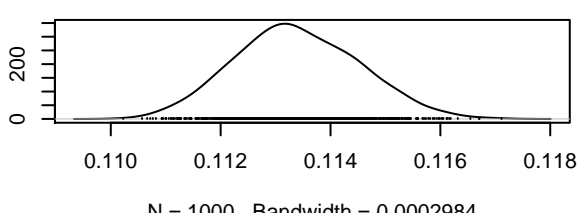
**Density of theta[38,7]**

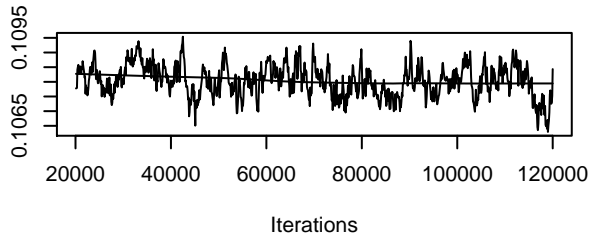
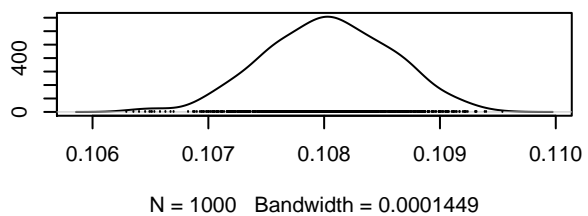
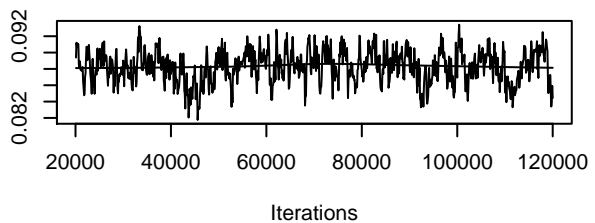
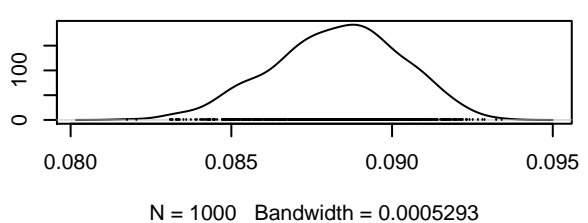
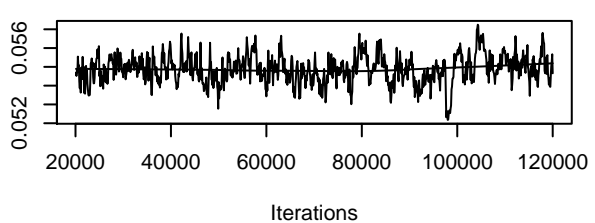
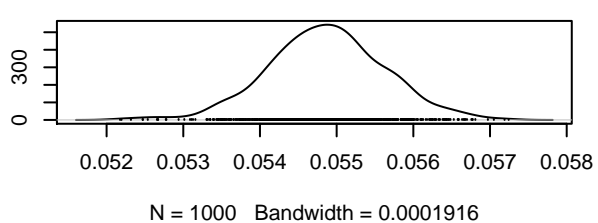
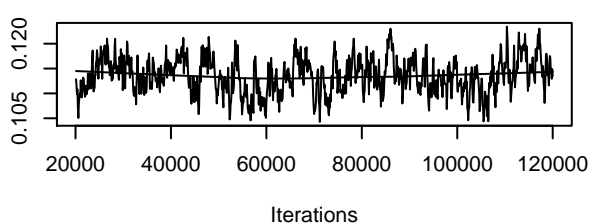
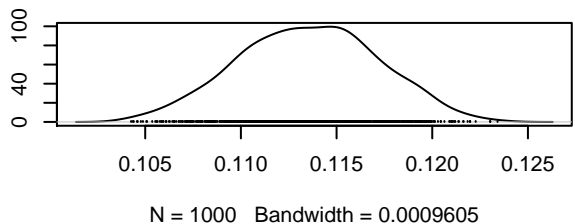


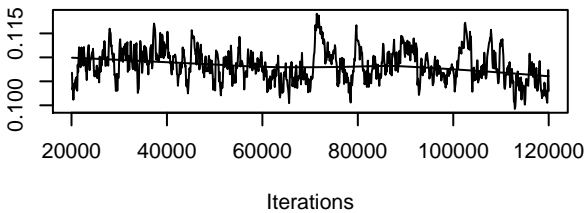
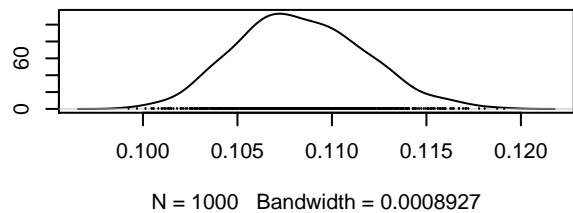
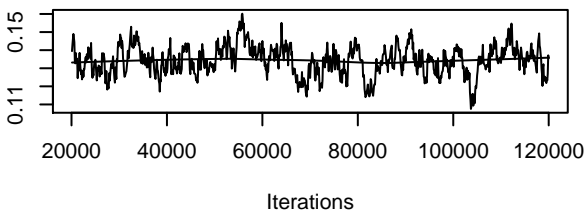
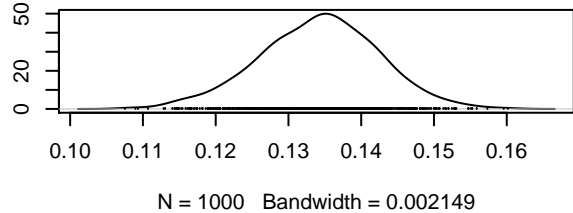
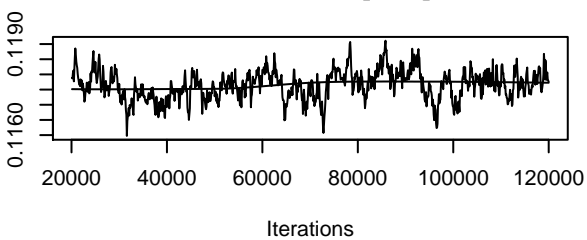
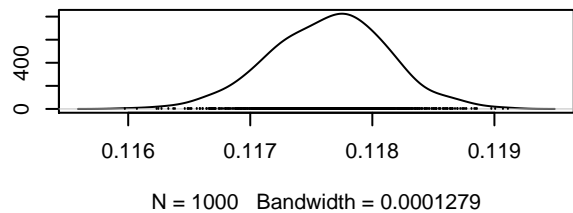
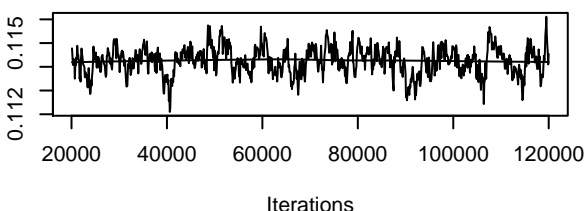
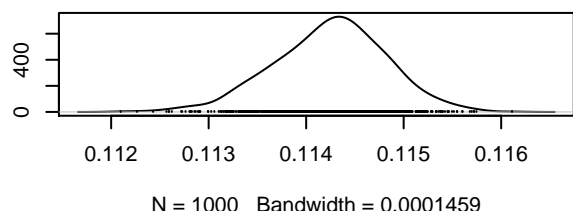
**Trace of theta[39,7]**

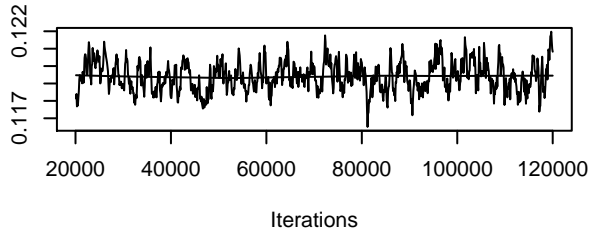
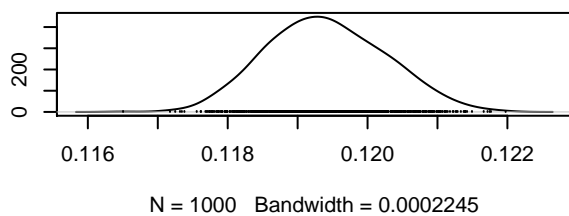
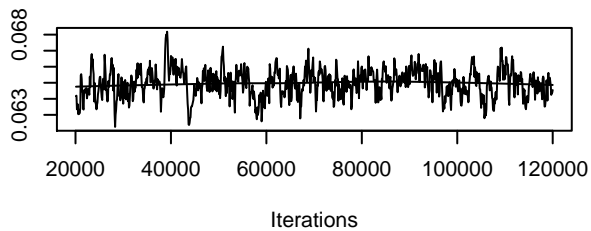
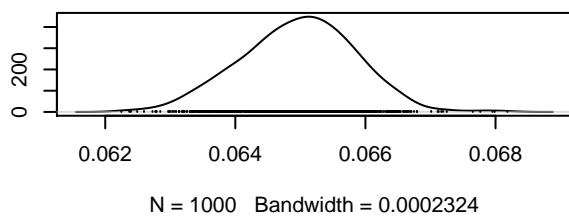
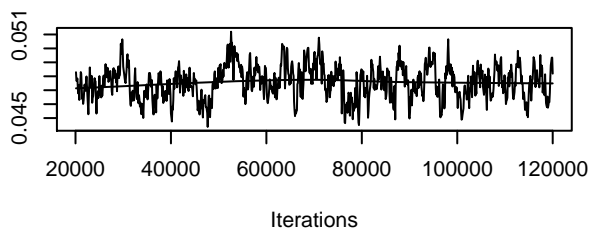
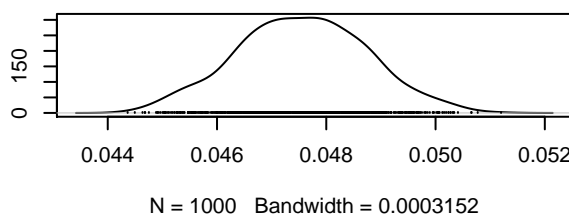
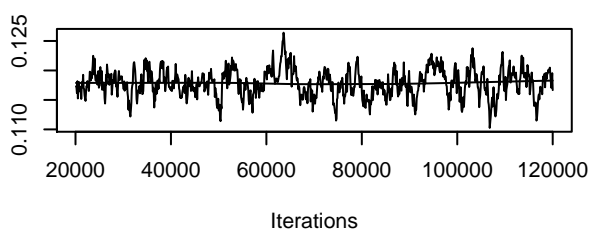
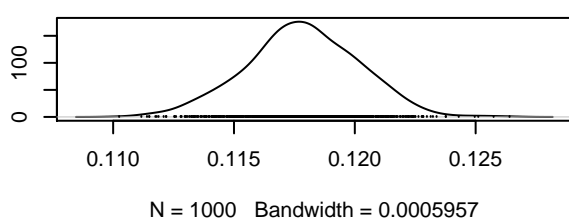


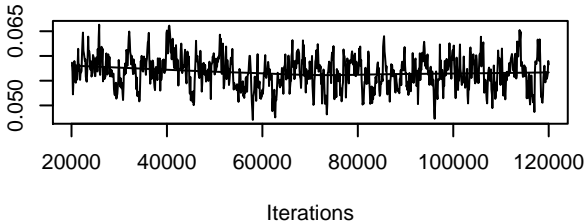
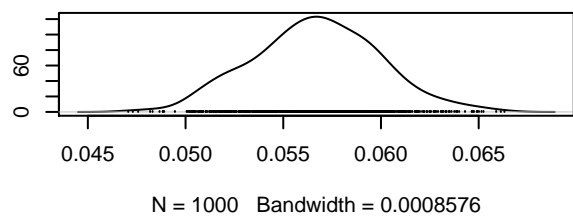
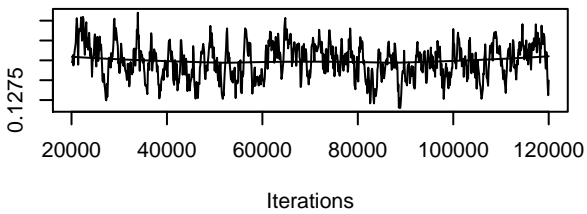
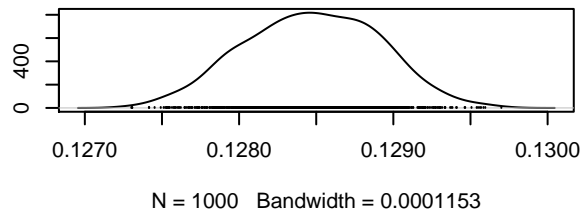
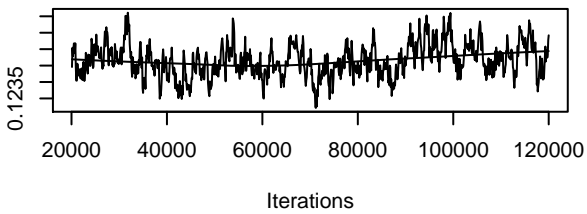
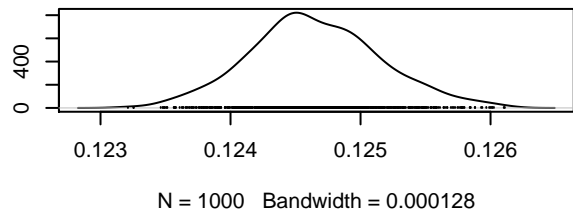
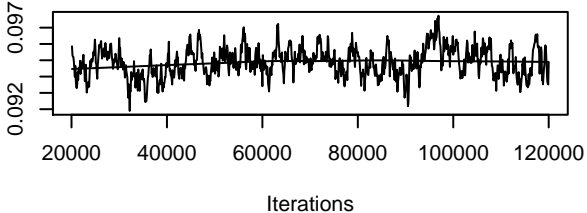
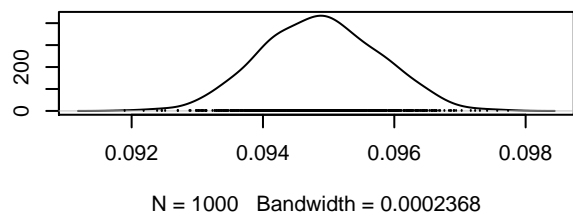
**Density of theta[39,7]**

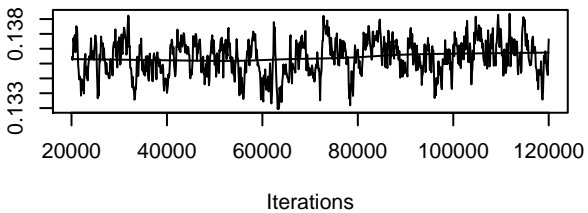
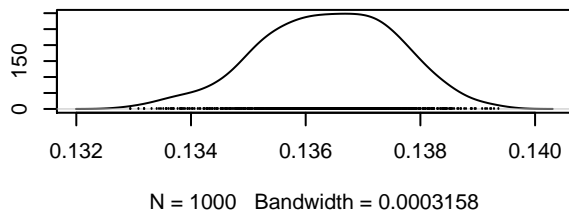
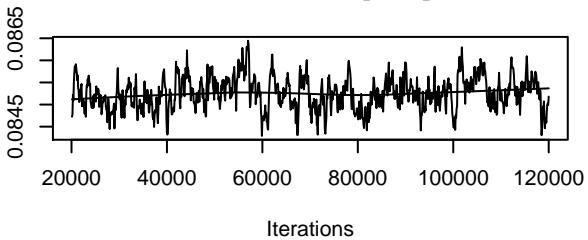
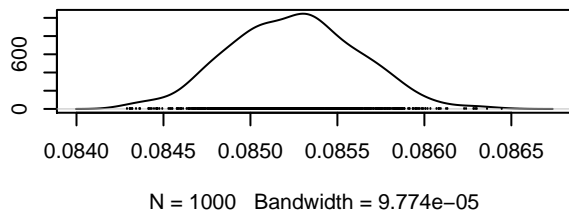
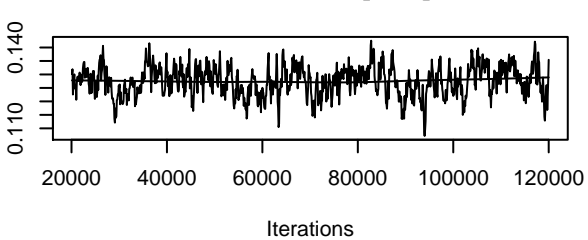
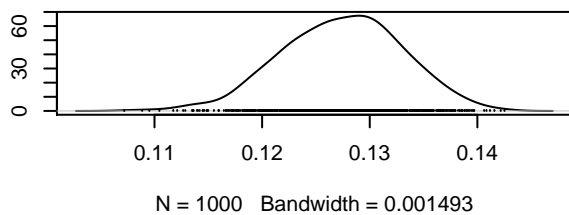
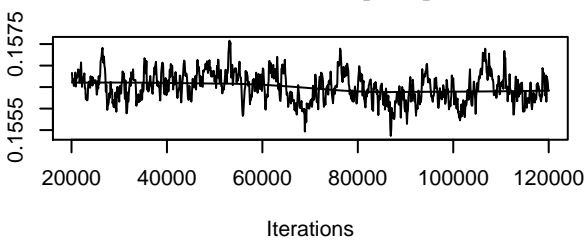
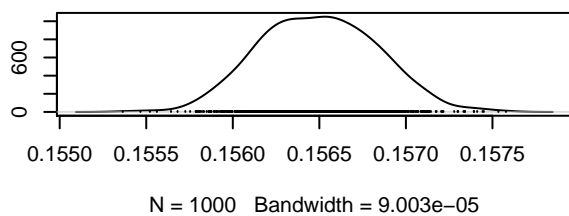


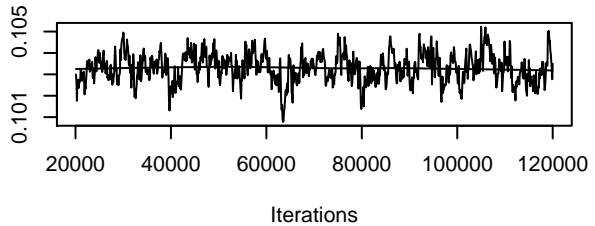
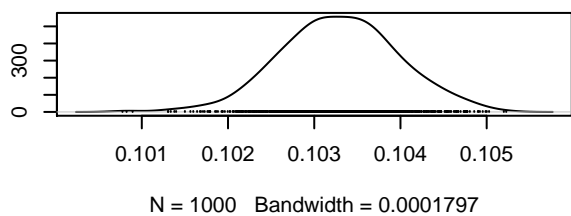
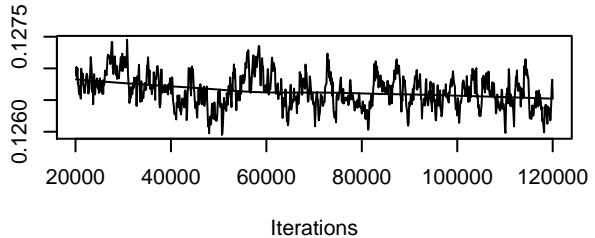
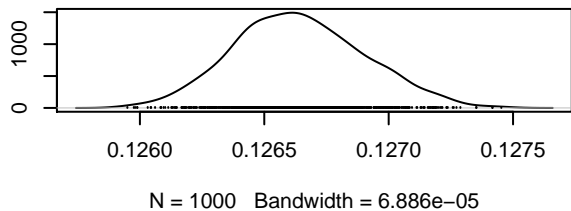
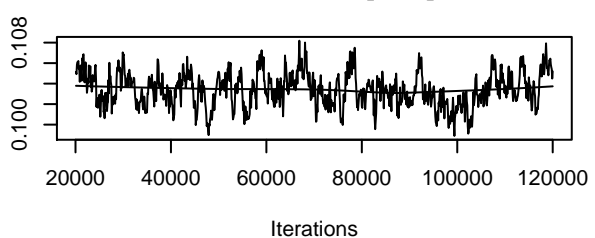
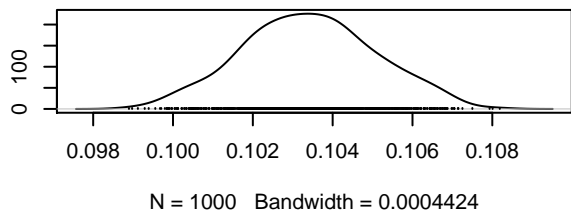
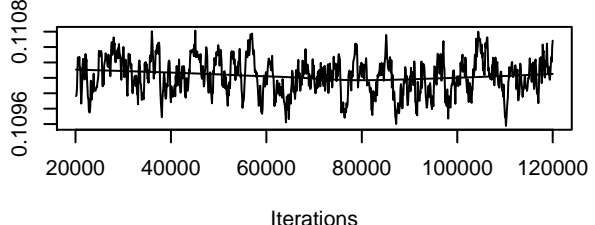
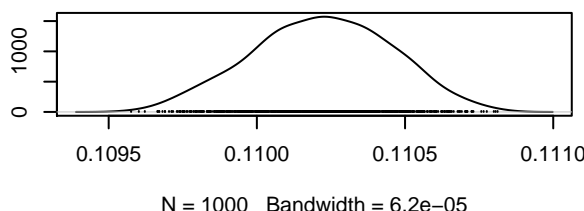
**Trace of theta[40,7]****Density of theta[40,7]****Trace of theta[41,7]****Density of theta[41,7]****Trace of theta[42,7]****Density of theta[42,7]****Trace of theta[43,7]****Density of theta[43,7]**

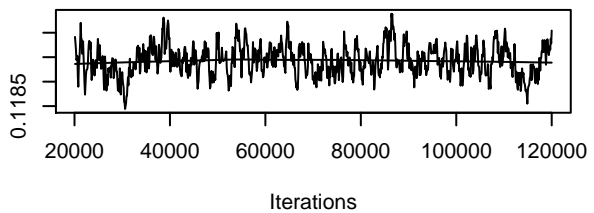
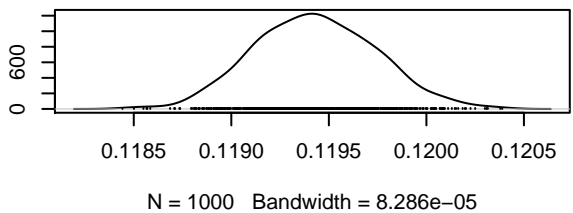
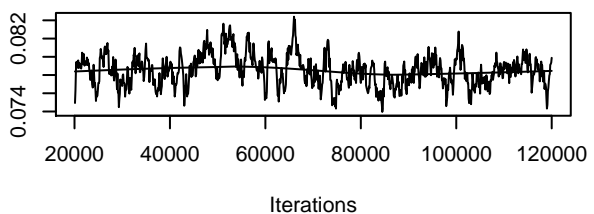
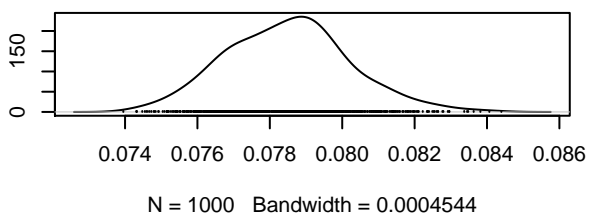
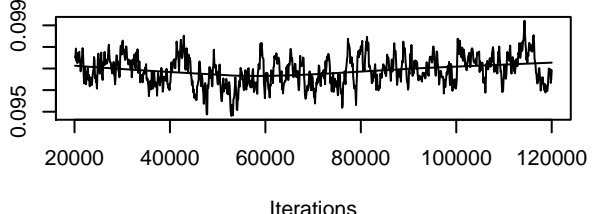
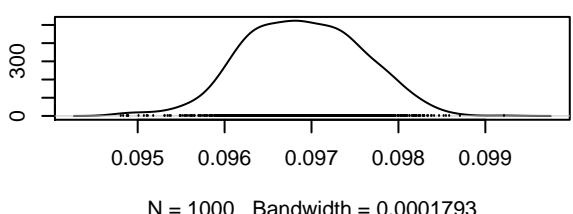
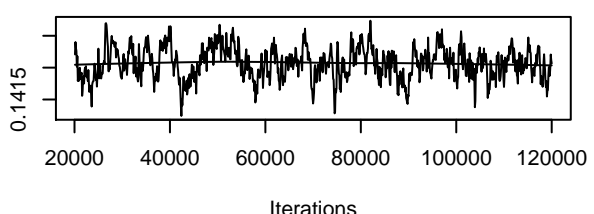
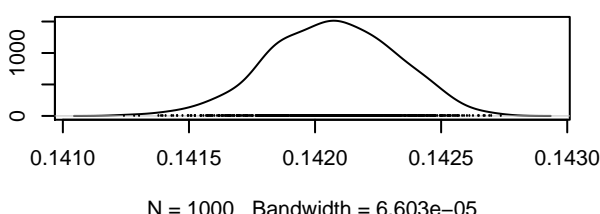
**Trace of theta[44,7]****Density of theta[44,7]****Trace of theta[45,7]****Density of theta[45,7]****Trace of theta[46,7]****Density of theta[46,7]****Trace of theta[47,7]****Density of theta[47,7]**

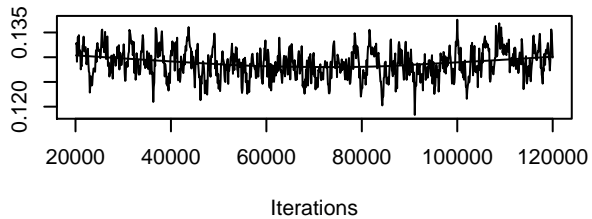
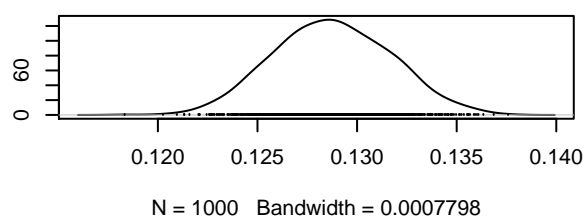
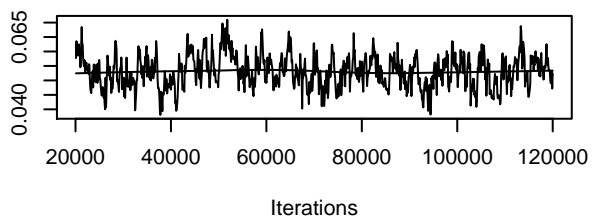
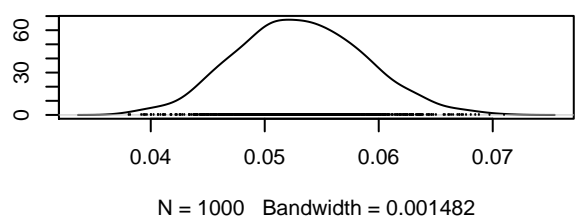
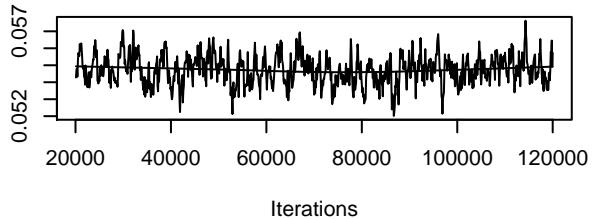
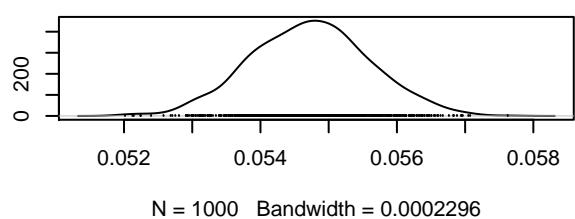
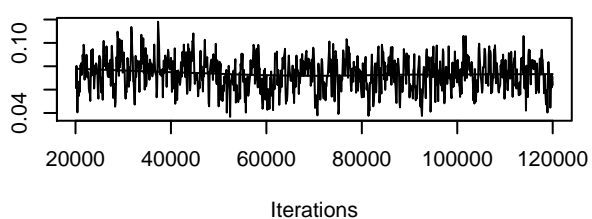
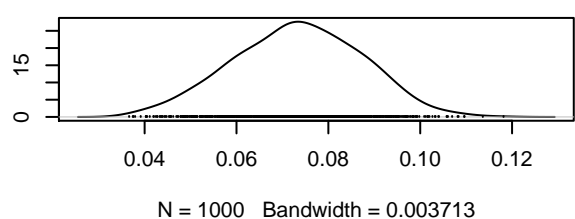
**Trace of theta[48,7]****Density of theta[48,7]****Trace of theta[49,7]****Density of theta[49,7]****Trace of theta[50,7]****Density of theta[50,7]****Trace of theta[51,7]****Density of theta[51,7]**

**Trace of theta[52,7]****Density of theta[52,7]****Trace of theta[53,7]****Density of theta[53,7]****Trace of theta[54,7]****Density of theta[54,7]****Trace of theta[55,7]****Density of theta[55,7]**

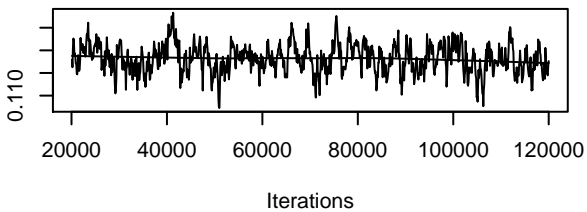
**Trace of theta[56,7]****Density of theta[56,7]****Trace of theta[57,7]****Density of theta[57,7]****Trace of theta[58,7]****Density of theta[58,7]****Trace of theta[59,7]****Density of theta[59,7]**

**Trace of theta[60,7]****Density of theta[60,7]****Trace of theta[61,7]****Density of theta[61,7]****Trace of theta[62,7]****Density of theta[62,7]****Trace of theta[63,7]****Density of theta[63,7]**

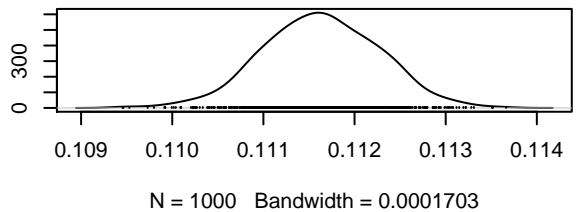
**Trace of theta[64,7]****Density of theta[64,7]****Trace of theta[65,7]****Density of theta[65,7]****Trace of theta[66,7]****Density of theta[66,7]****Trace of theta[67,7]****Density of theta[67,7]**

**Trace of theta[68,7]****Density of theta[68,7]****Trace of theta[69,7]****Density of theta[69,7]****Trace of theta[70,7]****Density of theta[70,7]****Trace of theta[71,7]****Density of theta[71,7]**

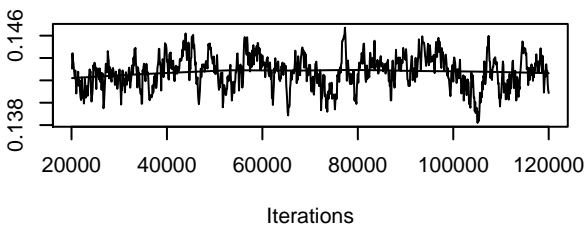
**Trace of theta[72,7]**



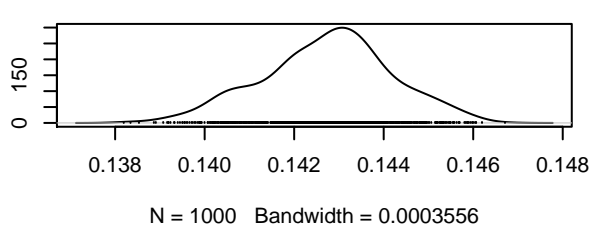
**Density of theta[72,7]**



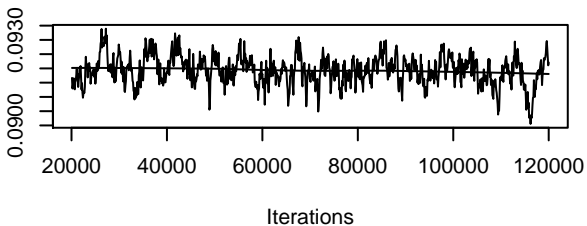
**Trace of theta[73,7]**



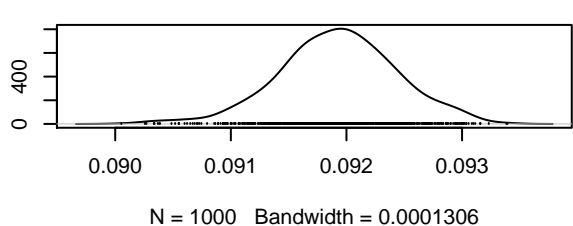
**Density of theta[73,7]**



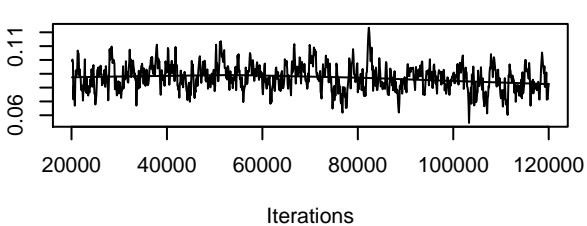
**Trace of theta[74,7]**



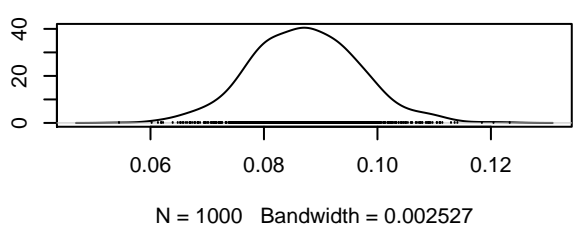
**Density of theta[74,7]**

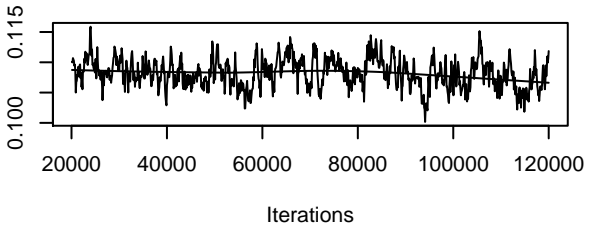
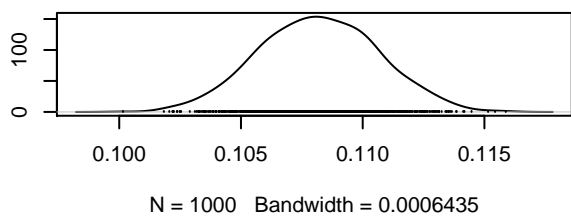
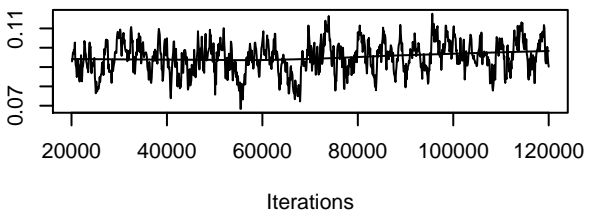
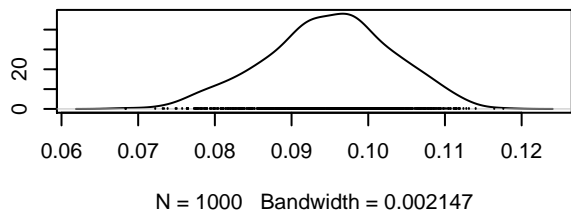
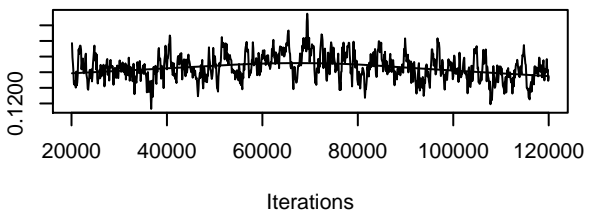
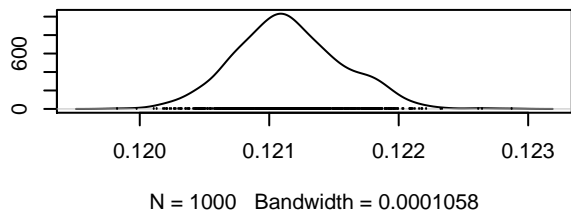
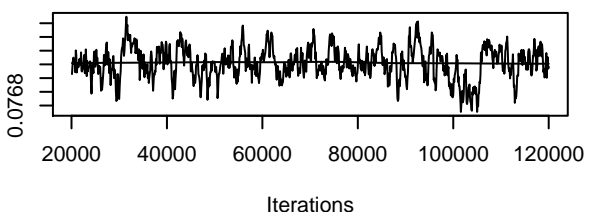
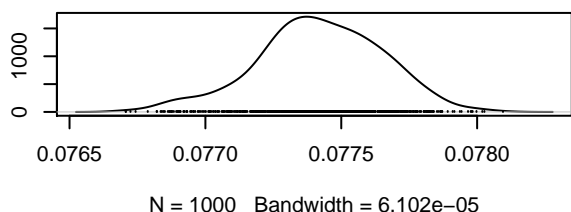


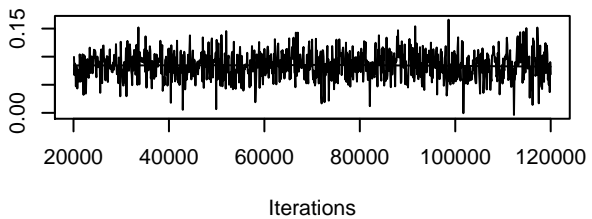
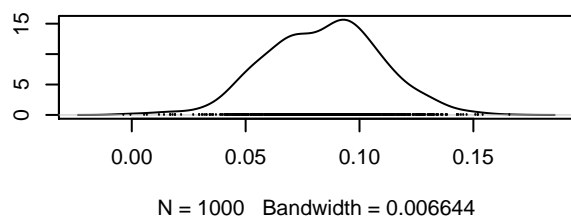
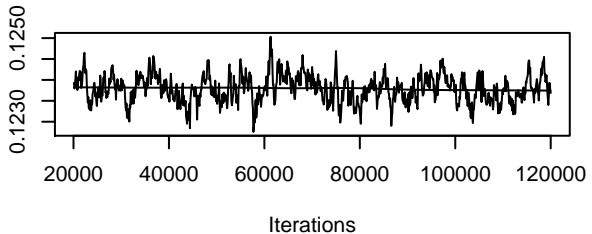
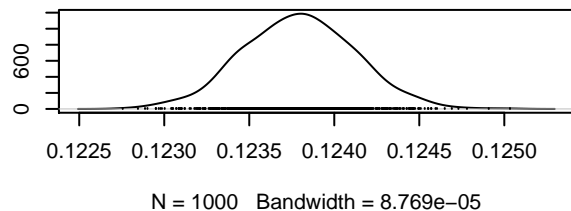
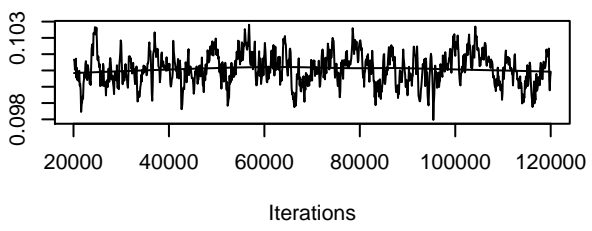
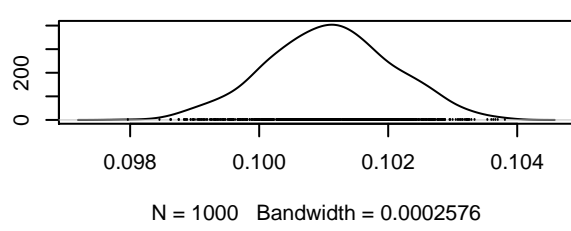
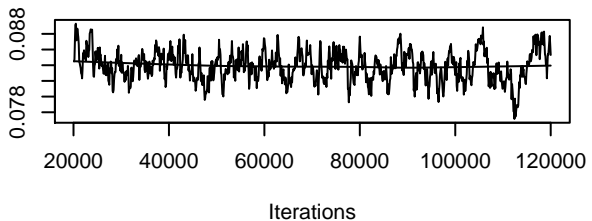
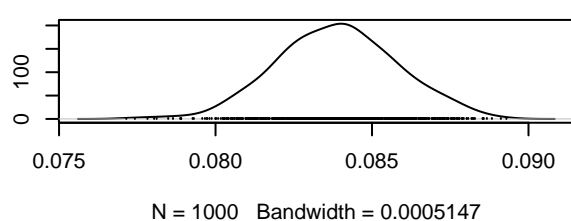
**Trace of theta[75,7]**

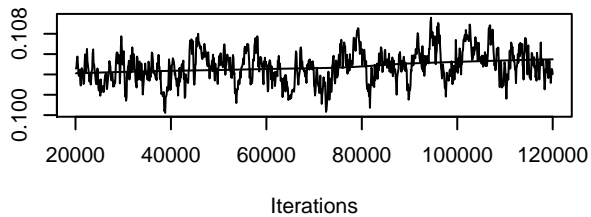
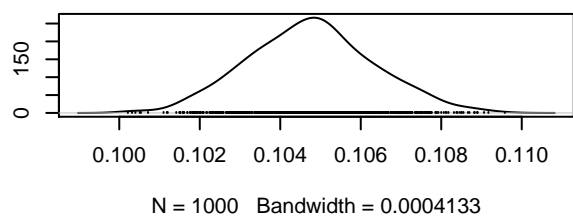
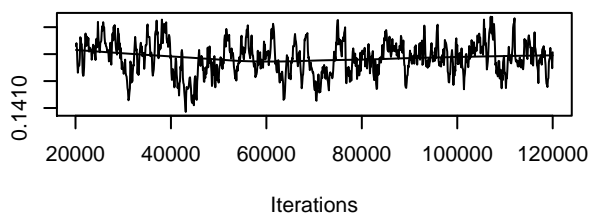
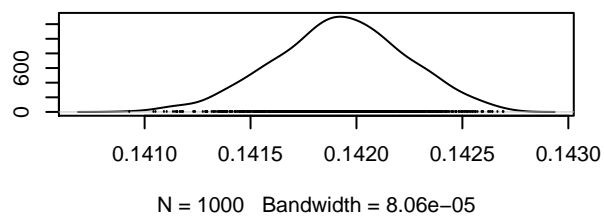
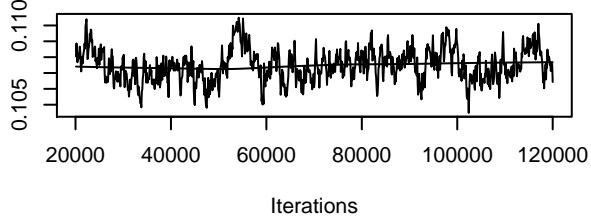
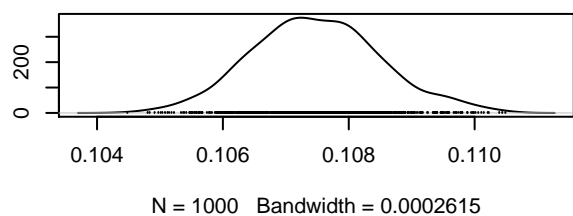
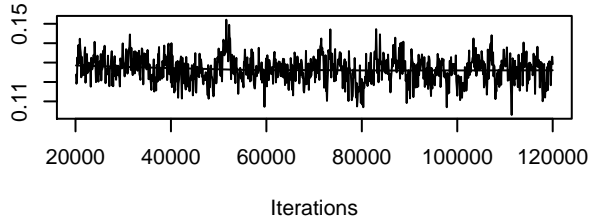
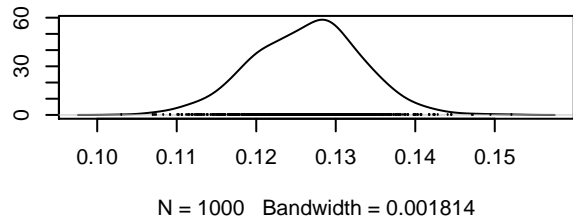


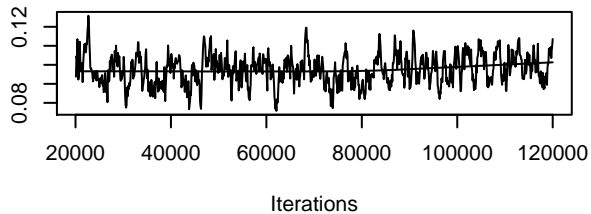
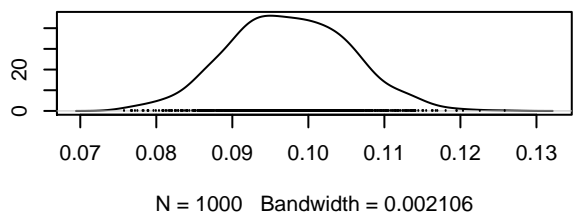
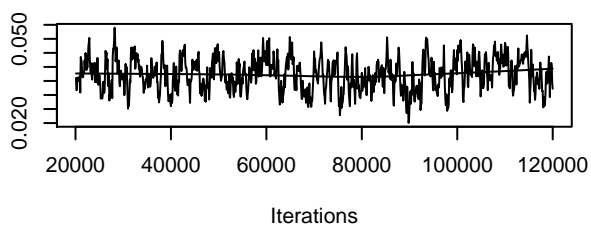
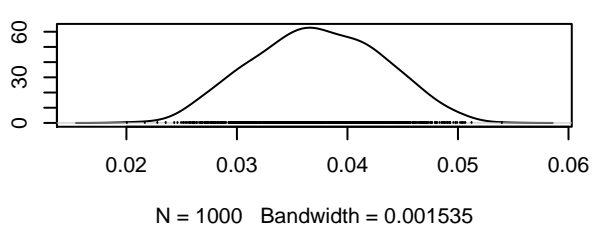
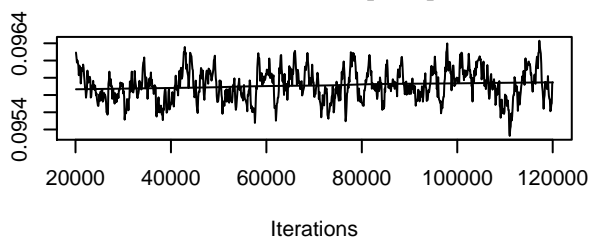
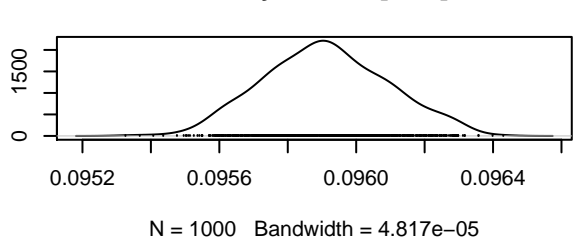
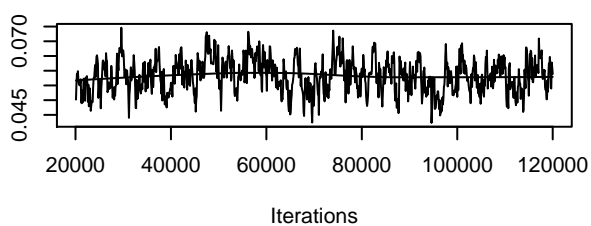
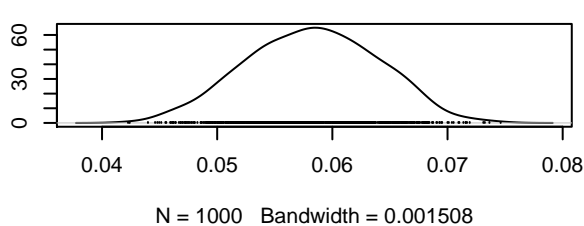
**Density of theta[75,7]**

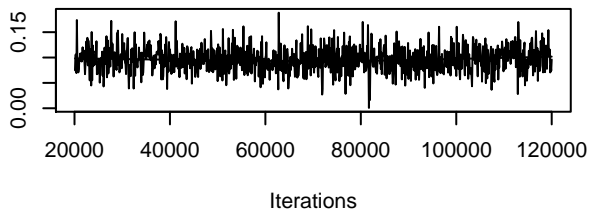
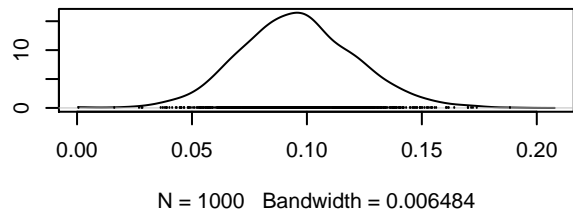
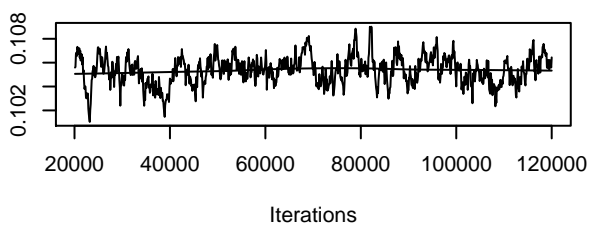
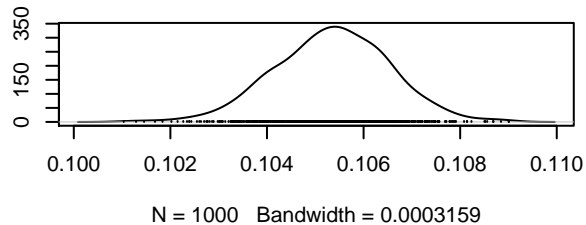
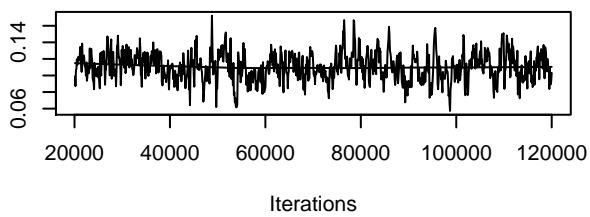
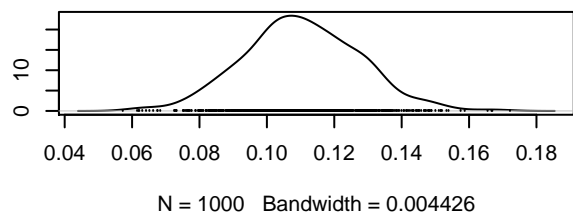
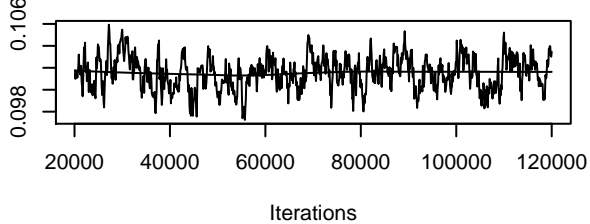
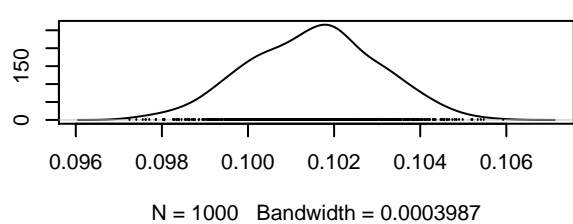


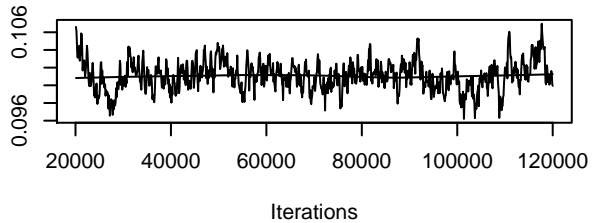
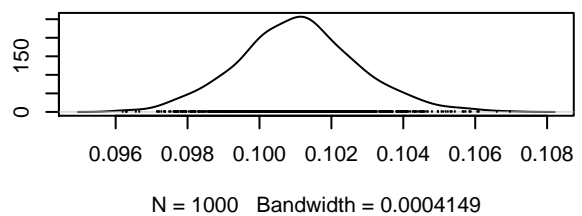
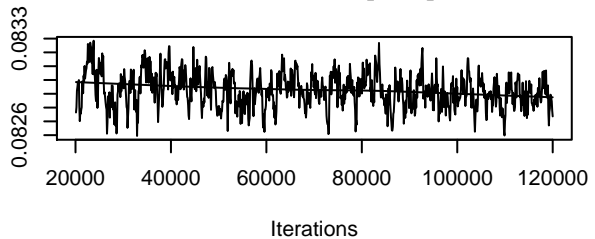
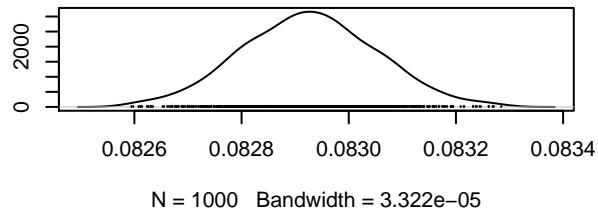
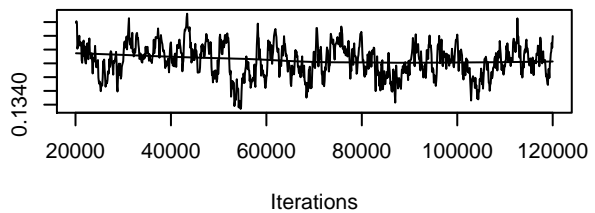
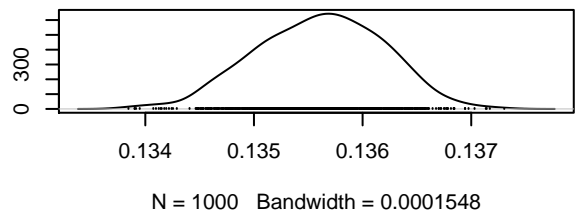
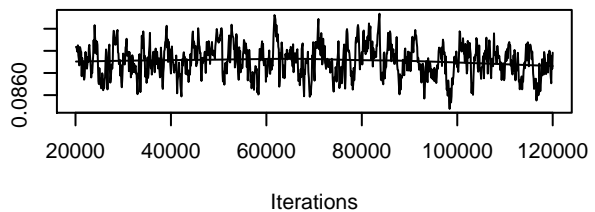
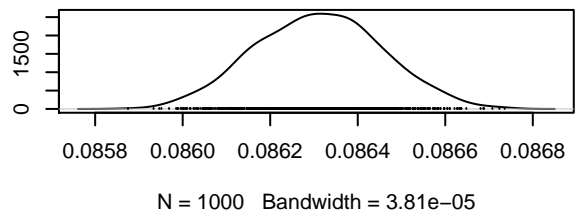
**Trace of theta[76,7]****Density of theta[76,7]****Trace of theta[77,7]****Density of theta[77,7]****Trace of theta[78,7]****Density of theta[78,7]****Trace of theta[79,7]****Density of theta[79,7]**

**Trace of theta[80,7]****Density of theta[80,7]****Trace of theta[81,7]****Density of theta[81,7]****Trace of theta[82,7]****Density of theta[82,7]****Trace of theta[83,7]****Density of theta[83,7]**

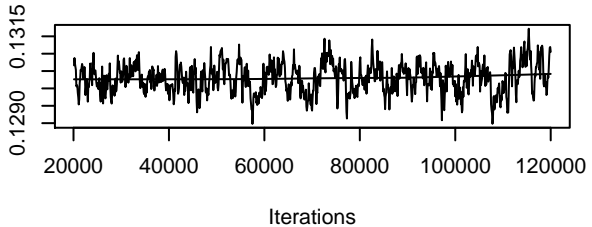
**Trace of theta[84,7]****Density of theta[84,7]****Trace of theta[85,7]****Density of theta[85,7]****Trace of theta[86,7]****Density of theta[86,7]****Trace of theta[87,7]****Density of theta[87,7]**

**Trace of theta[88,7]****Density of theta[88,7]****Trace of theta[89,7]****Density of theta[89,7]****Trace of theta[90,7]****Density of theta[90,7]****Trace of theta[91,7]****Density of theta[91,7]**

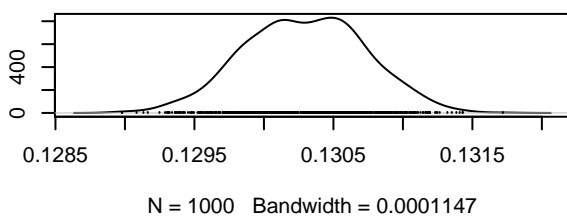
**Trace of theta[92,7]****Density of theta[92,7]****Trace of theta[93,7]****Density of theta[93,7]****Trace of theta[94,7]****Density of theta[94,7]****Trace of theta[95,7]****Density of theta[95,7]**

**Trace of theta[96,7]****Density of theta[96,7]****Trace of theta[97,7]****Density of theta[97,7]****Trace of theta[98,7]****Density of theta[98,7]****Trace of theta[99,7]****Density of theta[99,7]**

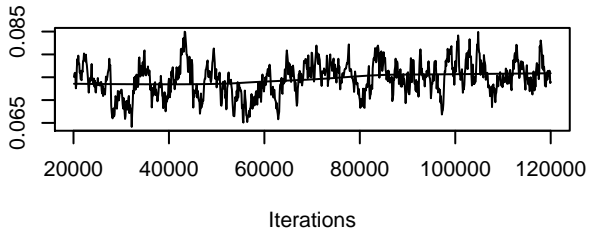
**Trace of theta[100,7]**



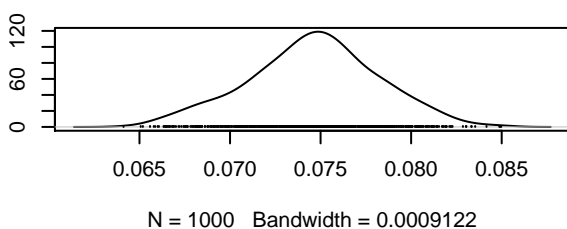
**Density of theta[100,7]**



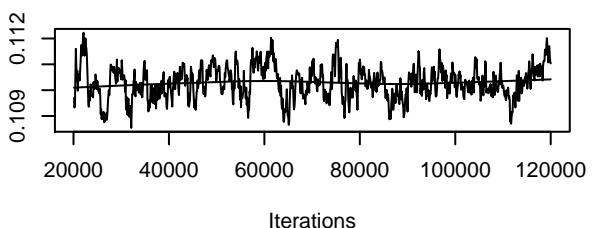
**Trace of theta[1,8]**



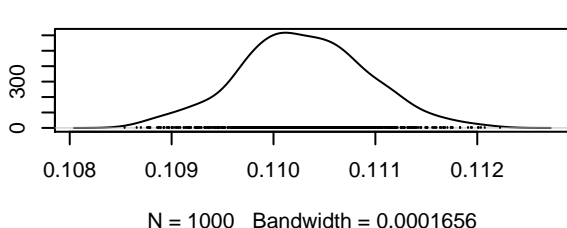
**Density of theta[1,8]**



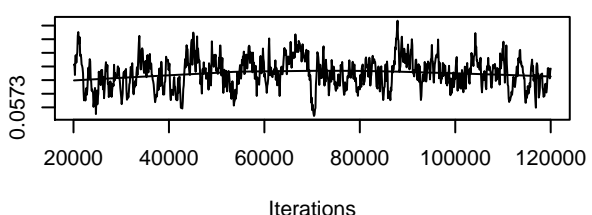
**Trace of theta[2,8]**



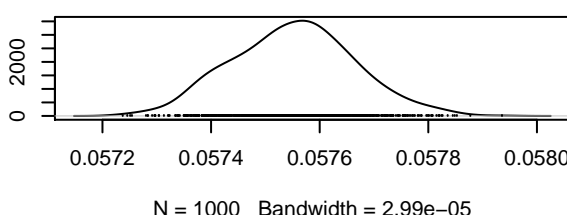
**Density of theta[2,8]**



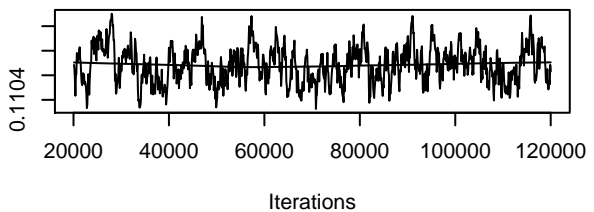
**Trace of theta[3,8]**



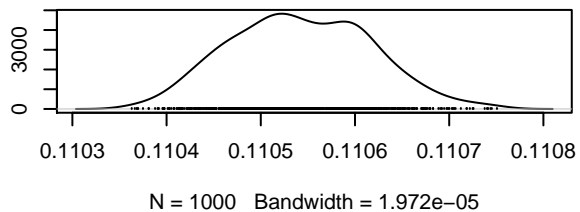
**Density of theta[3,8]**



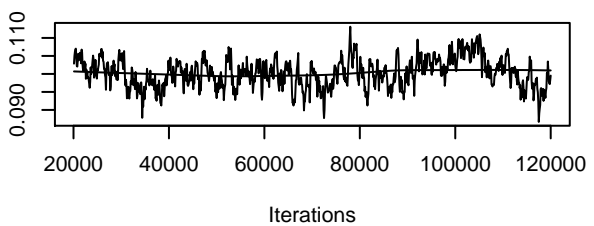
**Trace of theta[4,8]**



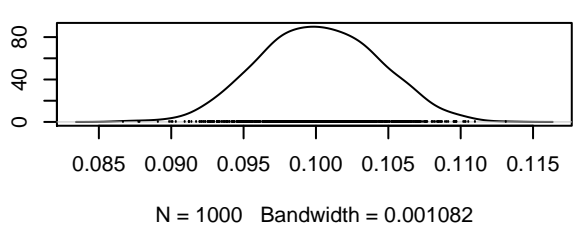
**Density of theta[4,8]**



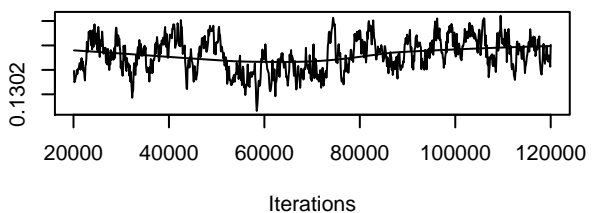
**Trace of theta[5,8]**



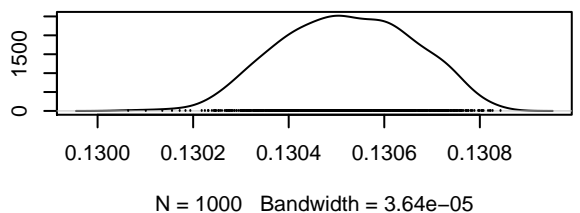
**Density of theta[5,8]**



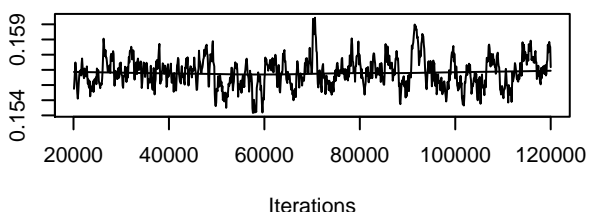
**Trace of theta[6,8]**



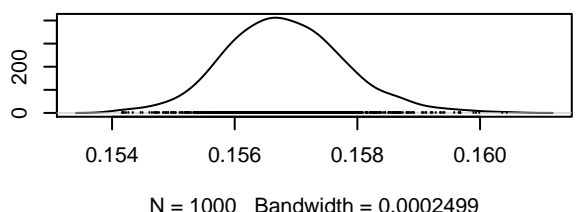
**Density of theta[6,8]**



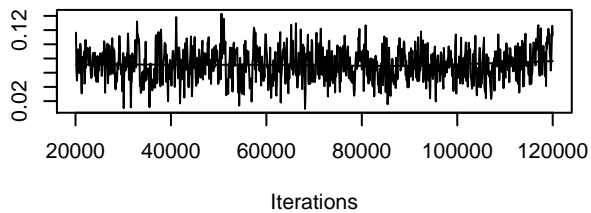
**Trace of theta[7,8]**



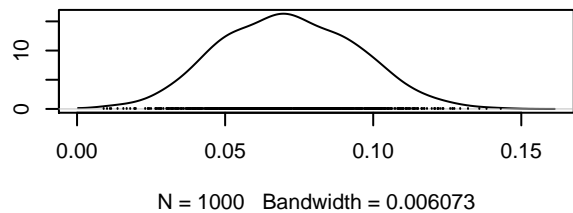
**Density of theta[7,8]**



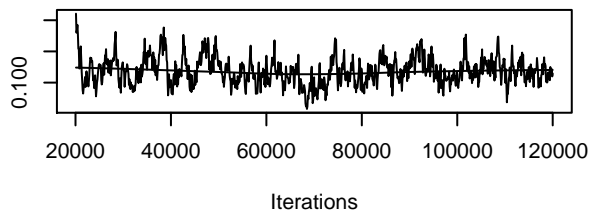
**Trace of theta[8,8]**



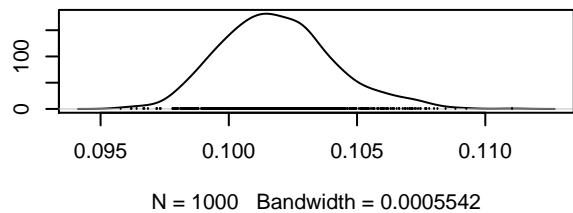
**Density of theta[8,8]**



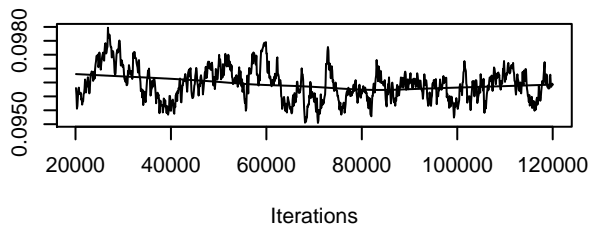
**Trace of theta[9,8]**



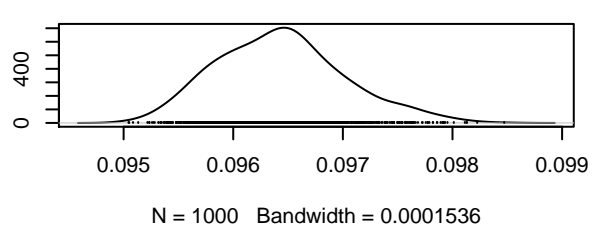
**Density of theta[9,8]**



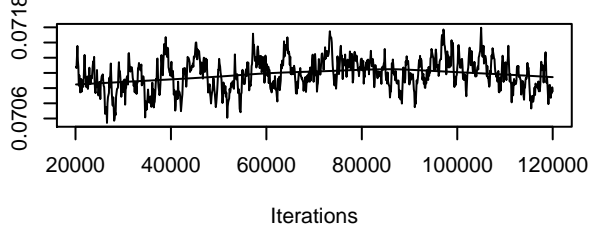
**Trace of theta[10,8]**



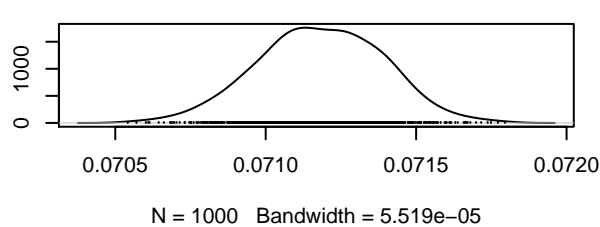
**Density of theta[10,8]**

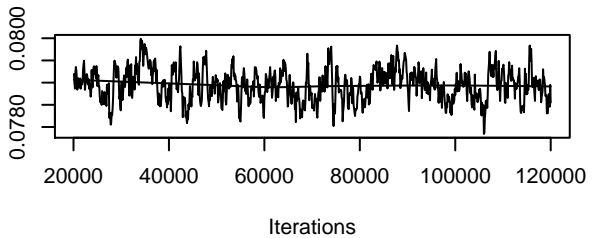
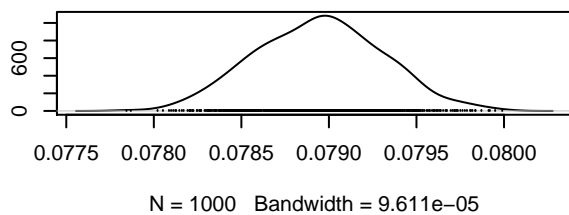
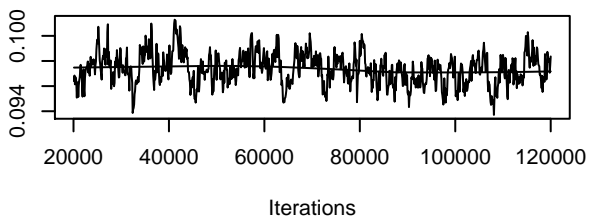
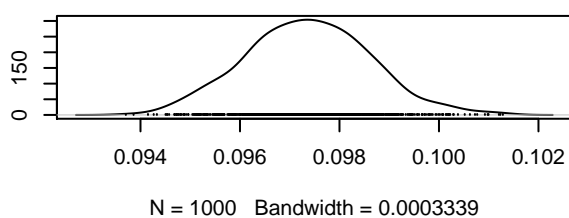
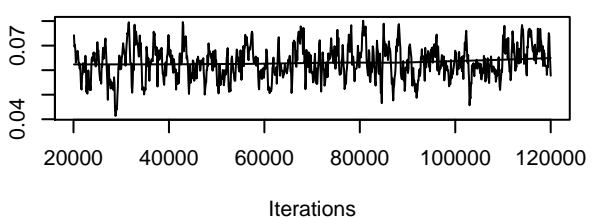
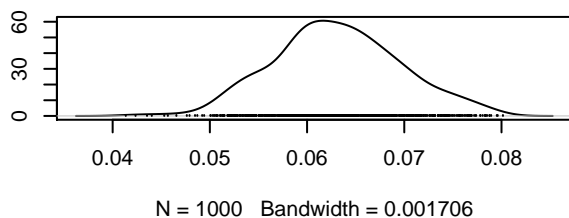
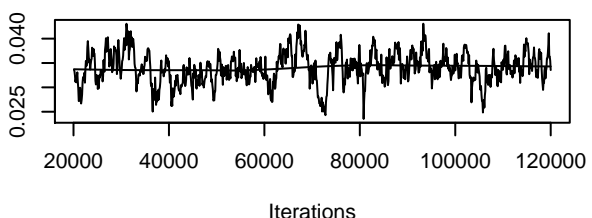
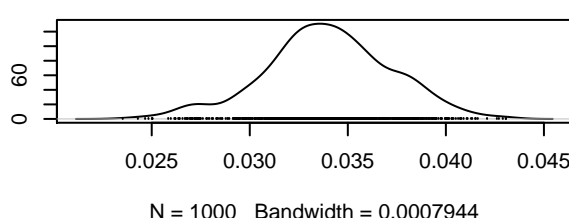


**Trace of theta[11,8]**

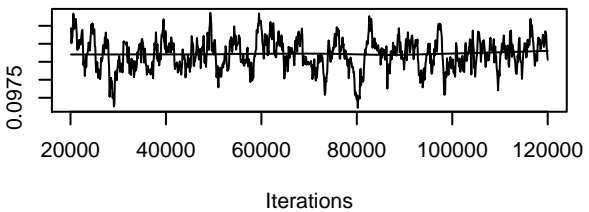


**Density of theta[11,8]**

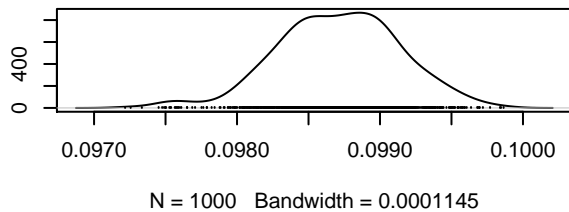


**Trace of theta[12,8]****Density of theta[12,8]****Trace of theta[13,8]****Density of theta[13,8]****Trace of theta[14,8]****Density of theta[14,8]****Trace of theta[15,8]****Density of theta[15,8]**

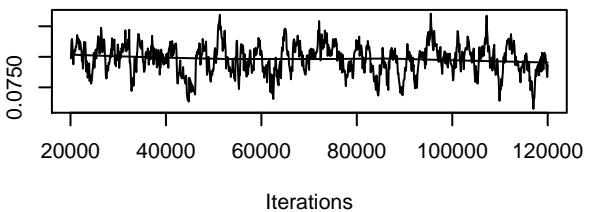
**Trace of theta[16,8]**



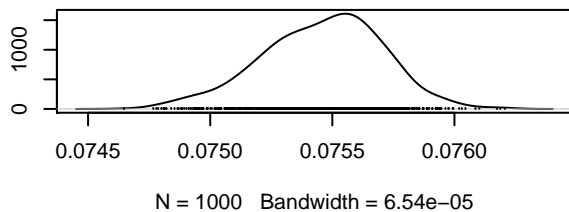
**Density of theta[16,8]**



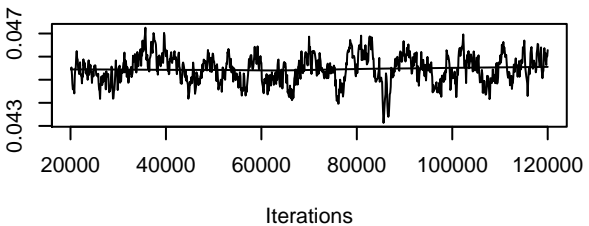
**Trace of theta[17,8]**



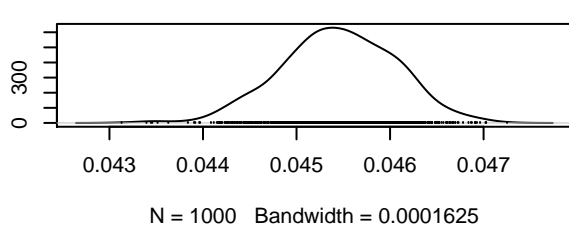
**Density of theta[17,8]**



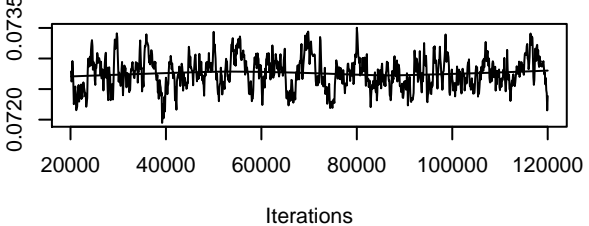
**Trace of theta[18,8]**



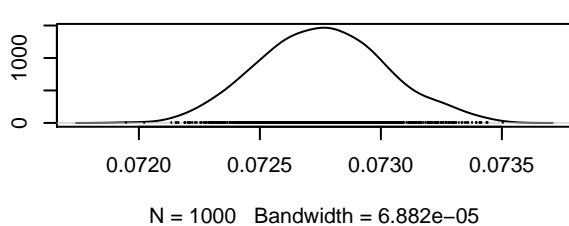
**Density of theta[18,8]**

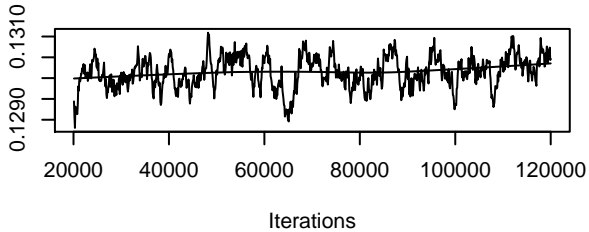
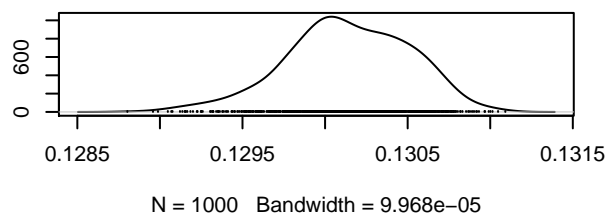
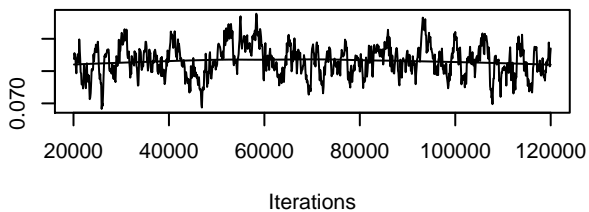
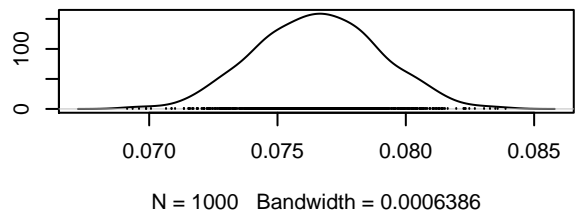
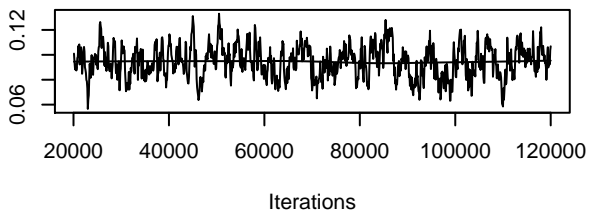
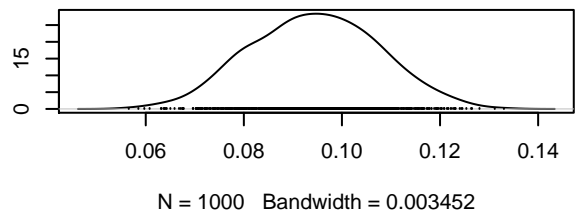
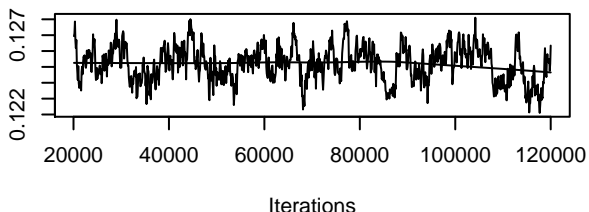
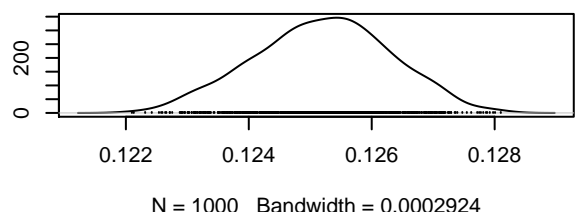


**Trace of theta[19,8]**

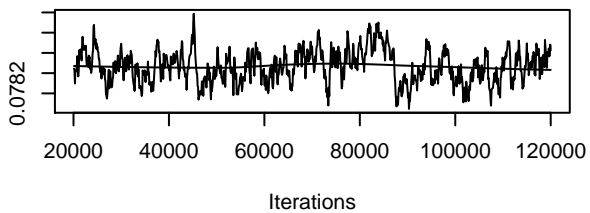


**Density of theta[19,8]**

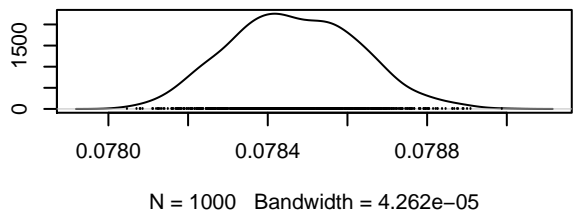


**Trace of theta[20,8]****Density of theta[20,8]****Trace of theta[21,8]****Density of theta[21,8]****Trace of theta[22,8]****Density of theta[22,8]****Trace of theta[23,8]****Density of theta[23,8]**

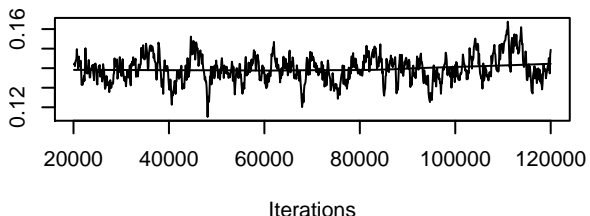
**Trace of theta[24,8]**



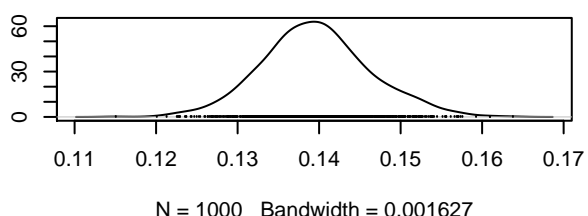
**Density of theta[24,8]**



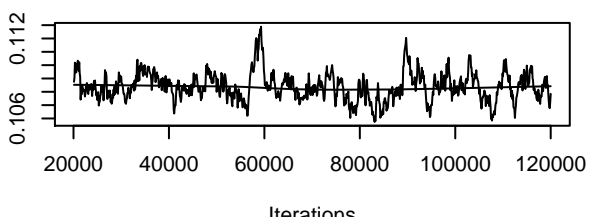
**Trace of theta[25,8]**



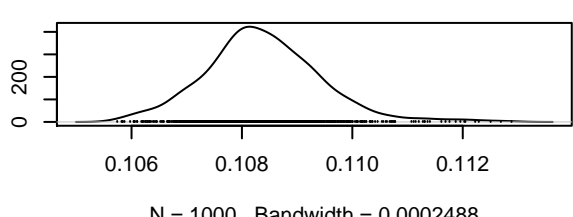
**Density of theta[25,8]**



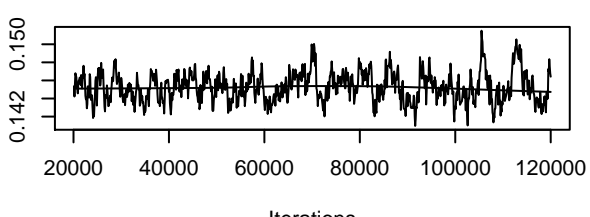
**Trace of theta[26,8]**



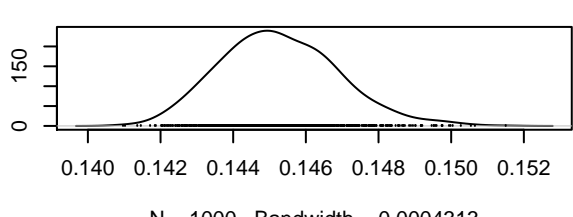
**Density of theta[26,8]**

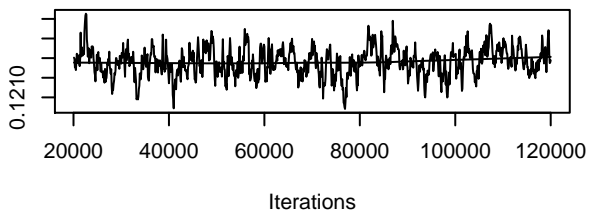
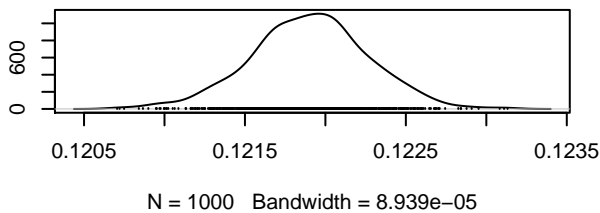
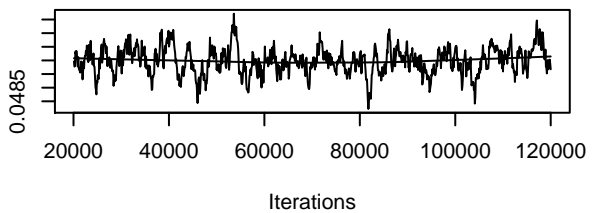
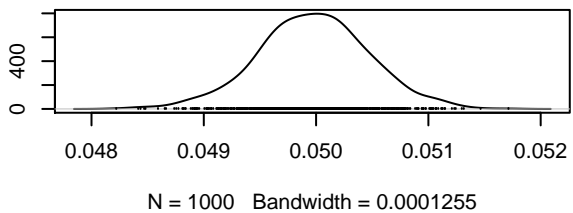
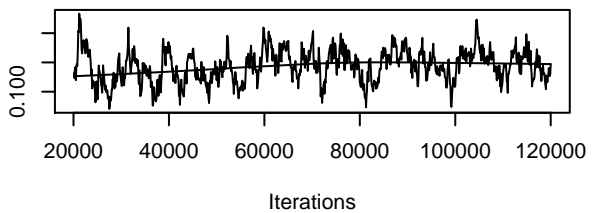
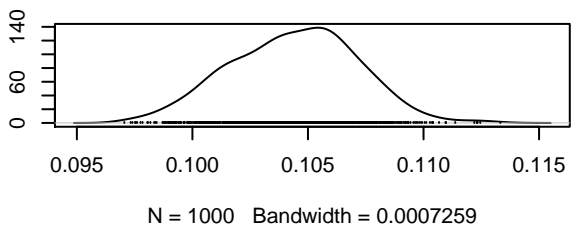
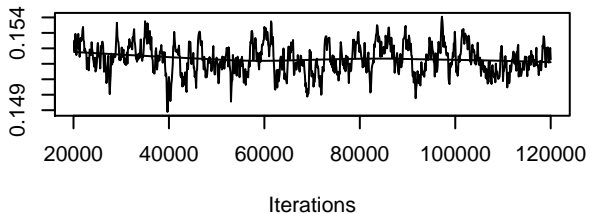
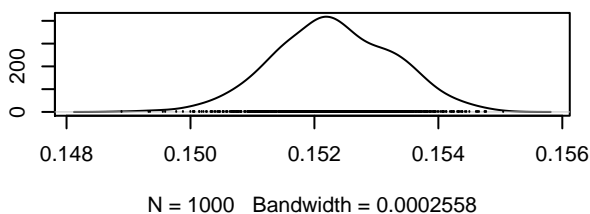


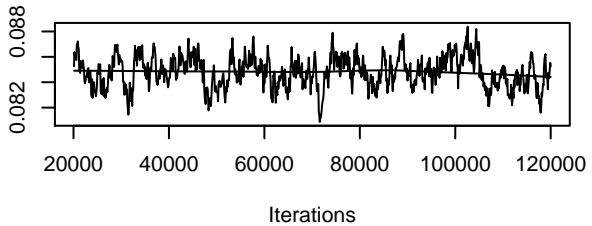
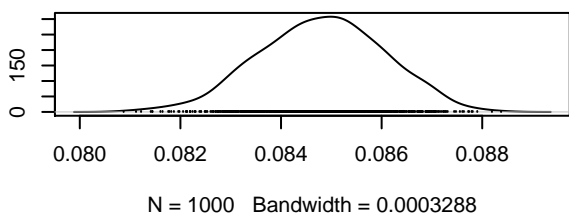
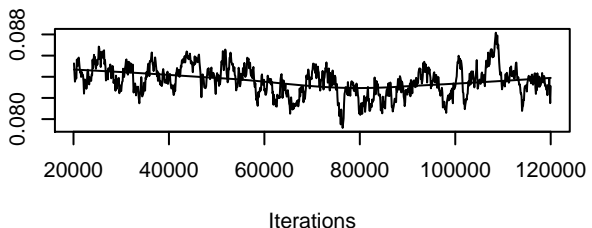
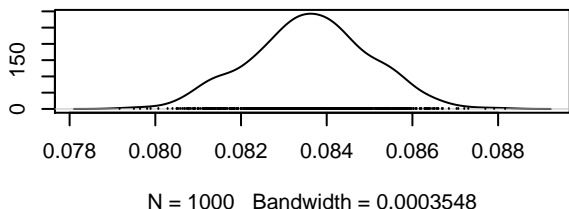
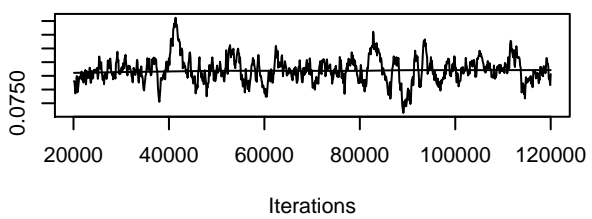
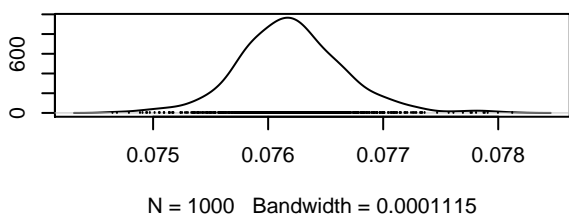
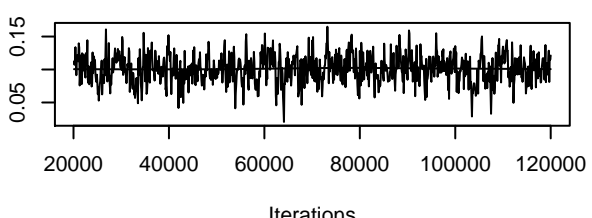
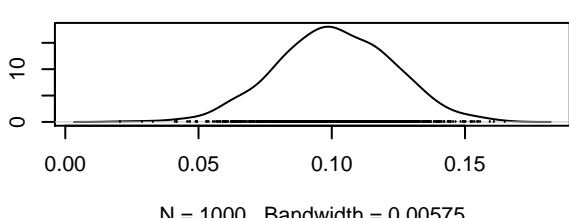
**Trace of theta[27,8]**

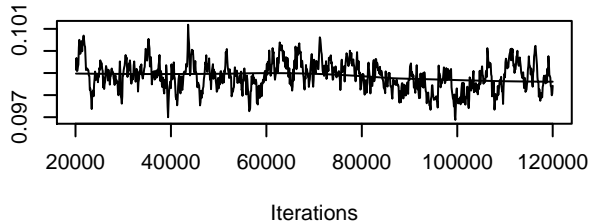
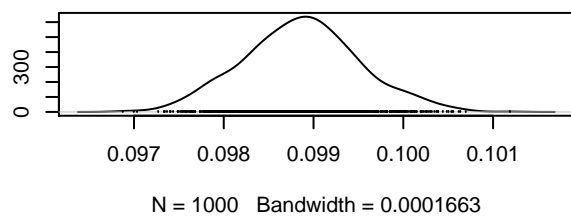
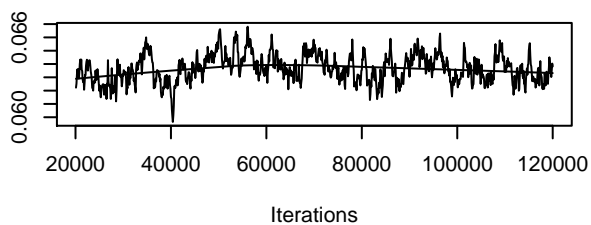
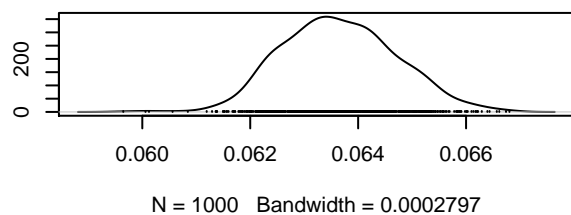
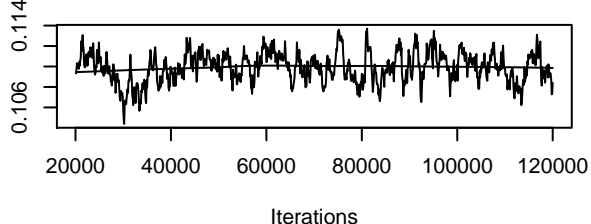
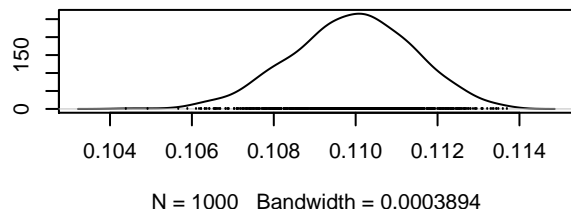
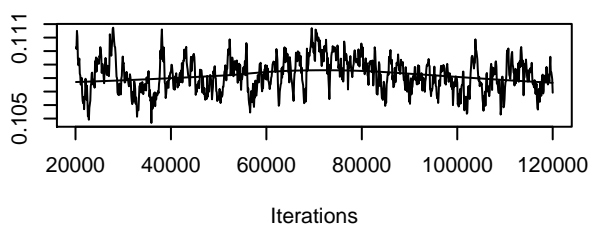
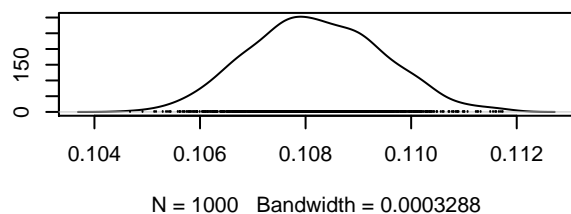


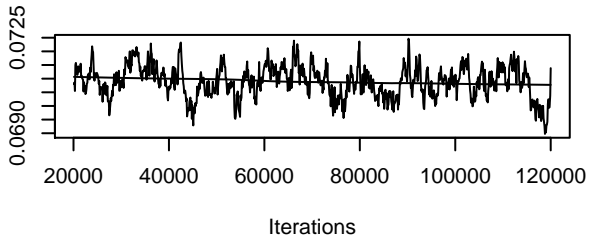
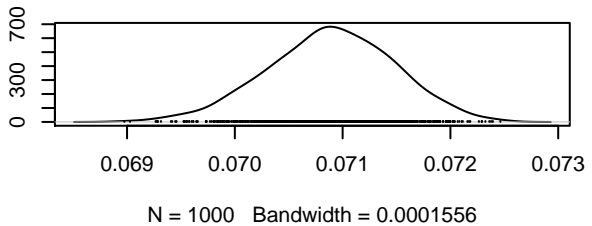
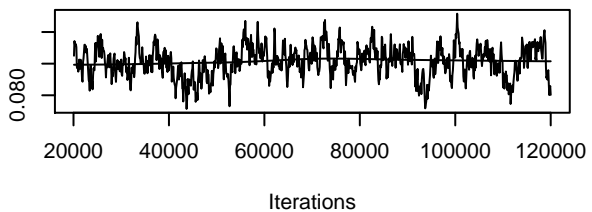
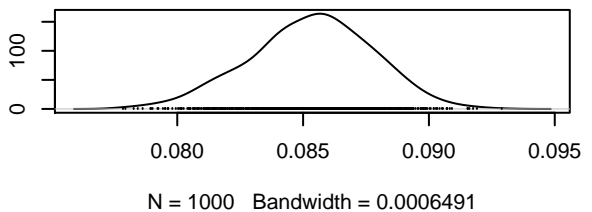
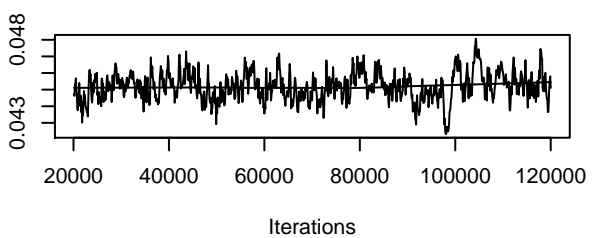
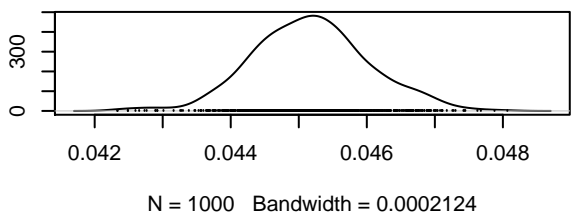
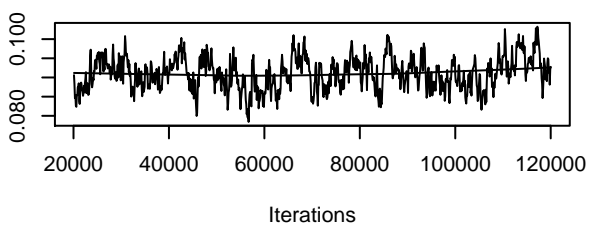
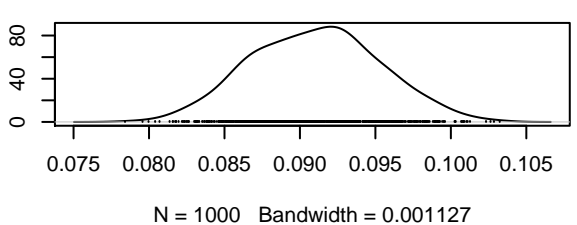
**Density of theta[27,8]**



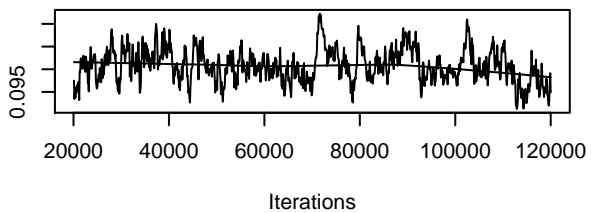
**Trace of theta[28,8]****Density of theta[28,8]****Trace of theta[29,8]****Density of theta[29,8]****Trace of theta[30,8]****Density of theta[30,8]****Trace of theta[31,8]****Density of theta[31,8]**

**Trace of theta[32,8]****Density of theta[32,8]****Trace of theta[33,8]****Density of theta[33,8]****Trace of theta[34,8]****Density of theta[34,8]****Trace of theta[35,8]****Density of theta[35,8]**

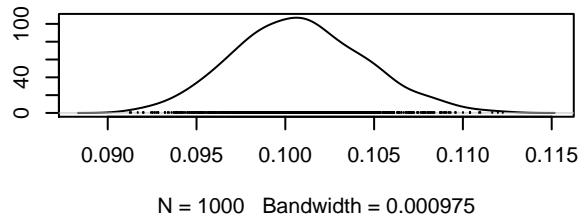
**Trace of theta[36,8]****Density of theta[36,8]****Trace of theta[37,8]****Density of theta[37,8]****Trace of theta[38,8]****Density of theta[38,8]****Trace of theta[39,8]****Density of theta[39,8]**

**Trace of theta[40,8]****Density of theta[40,8]****Trace of theta[41,8]****Density of theta[41,8]****Trace of theta[42,8]****Density of theta[42,8]****Trace of theta[43,8]****Density of theta[43,8]**

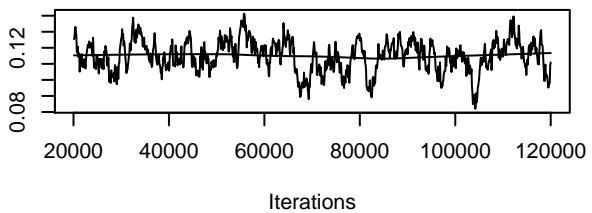
**Trace of theta[44,8]**



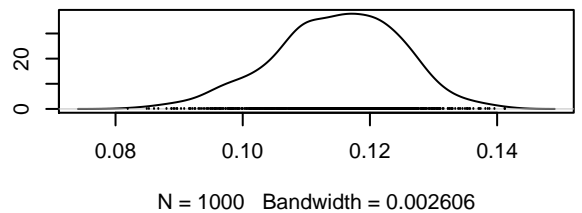
**Density of theta[44,8]**



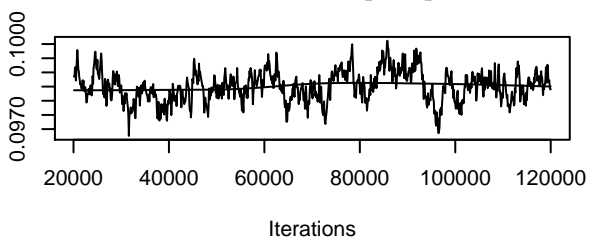
**Trace of theta[45,8]**



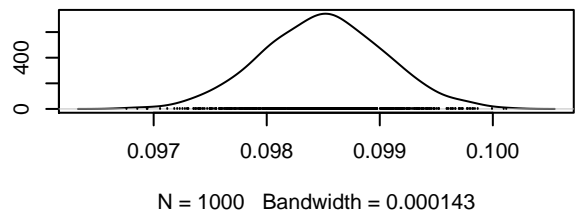
**Density of theta[45,8]**



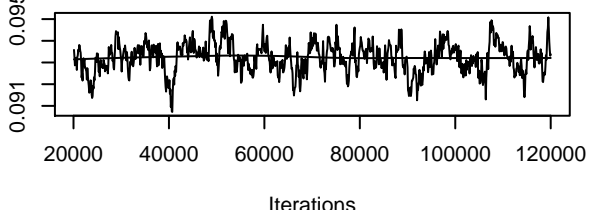
**Trace of theta[46,8]**



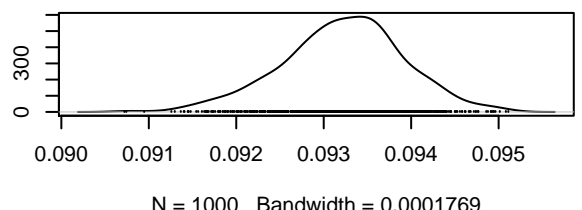
**Density of theta[46,8]**

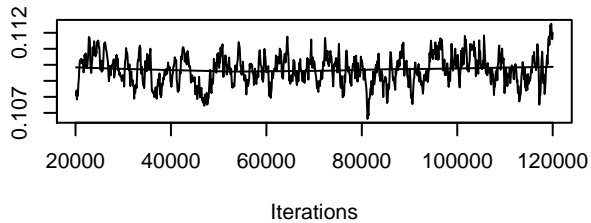
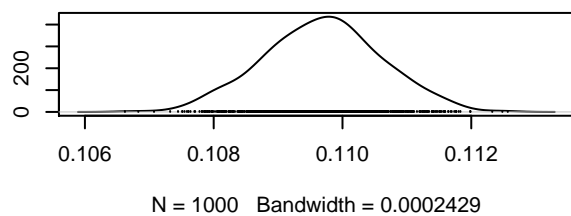
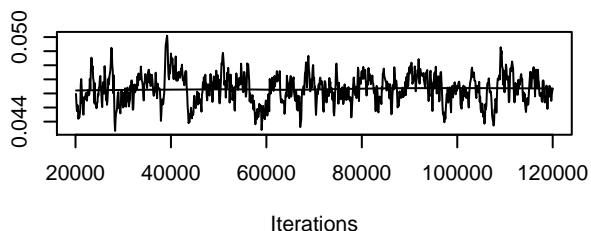
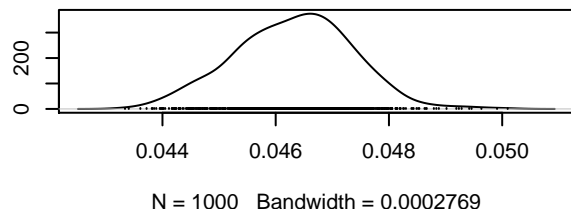
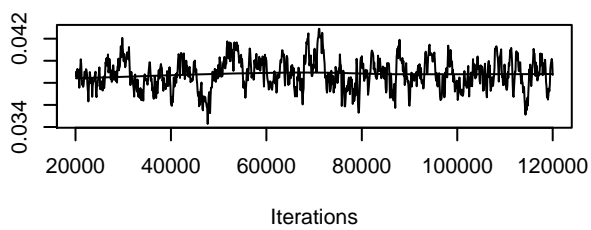
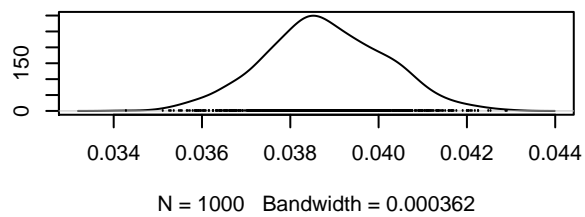
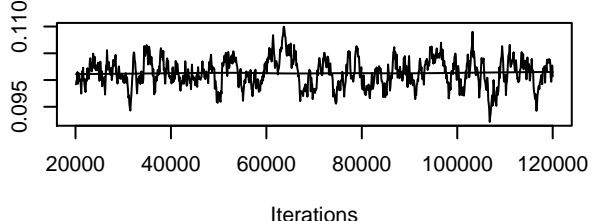
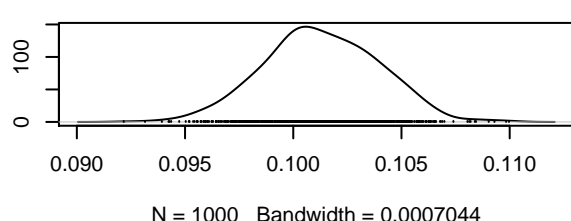


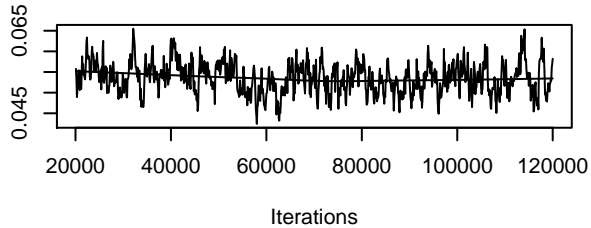
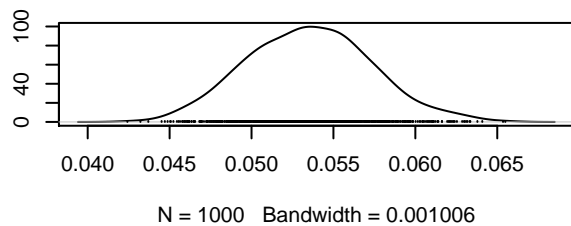
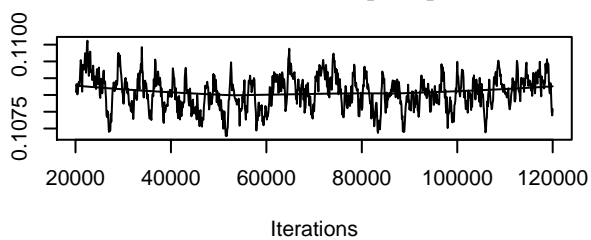
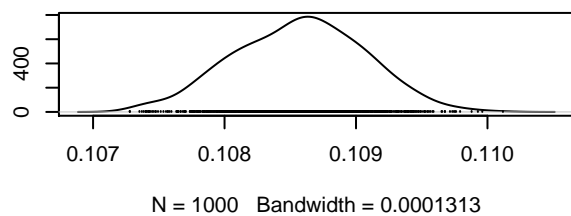
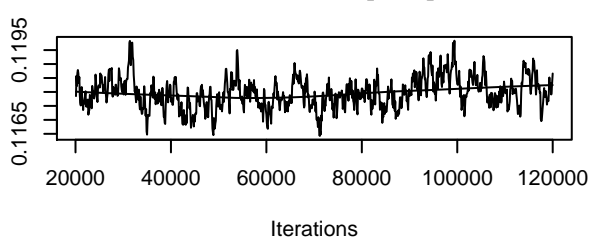
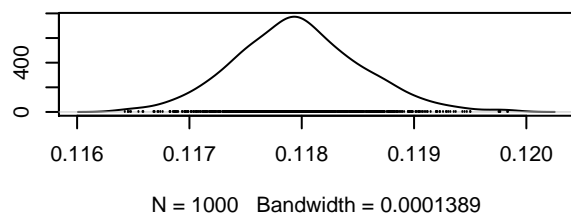
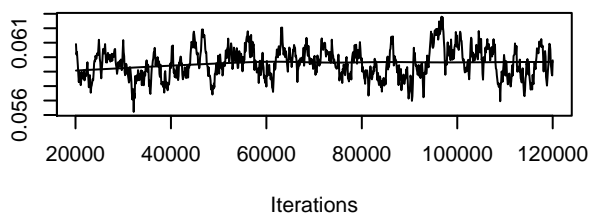
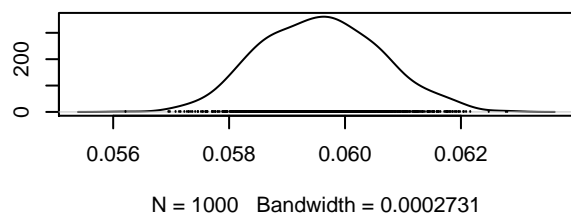
**Trace of theta[47,8]**

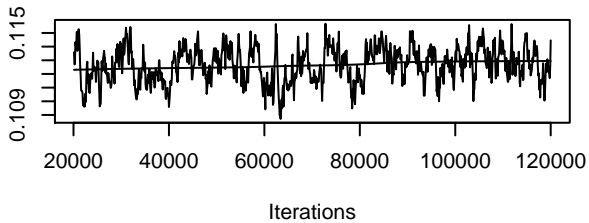
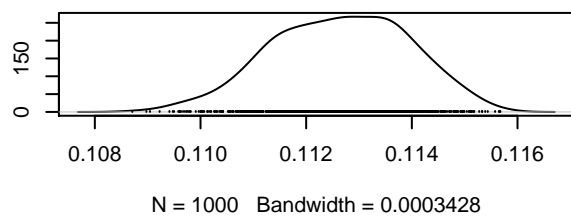
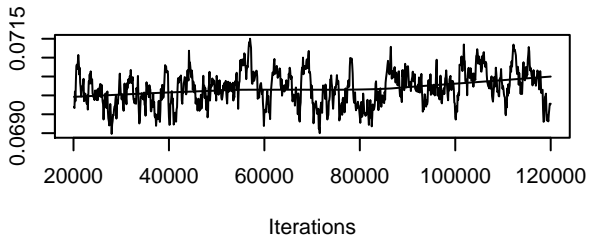
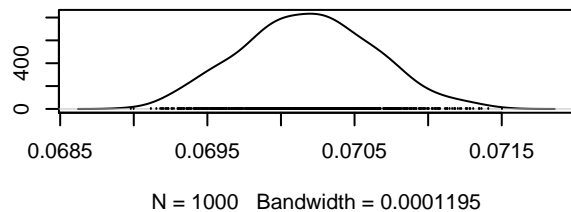
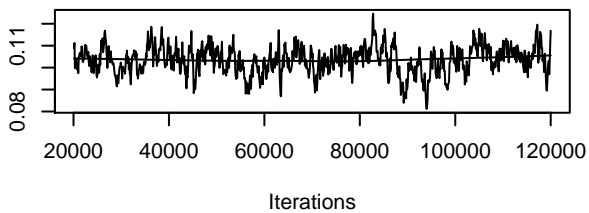
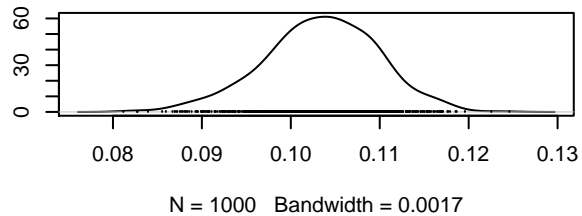
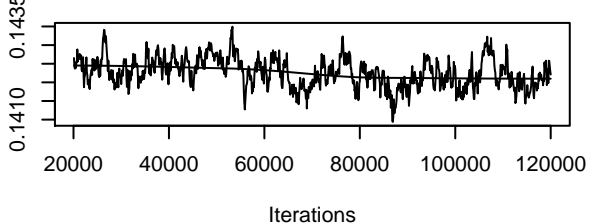
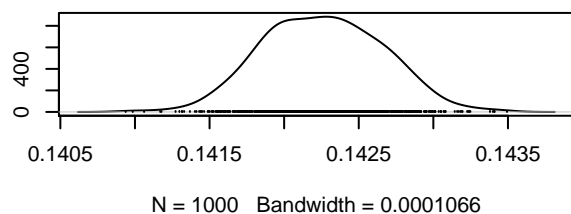


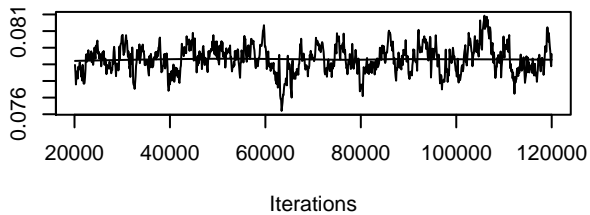
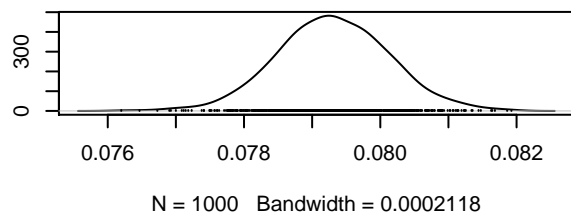
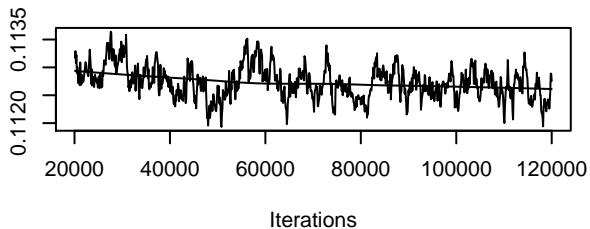
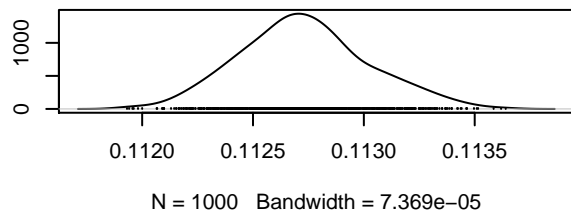
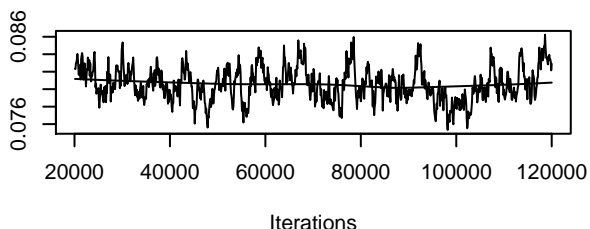
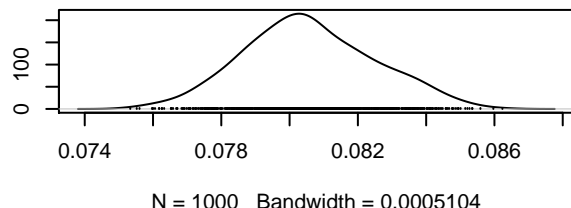
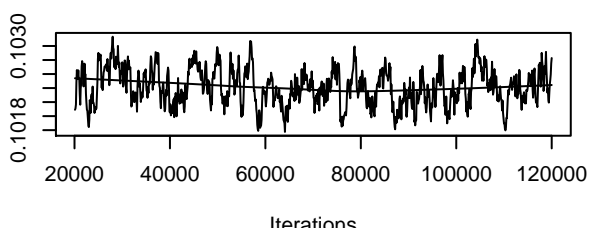
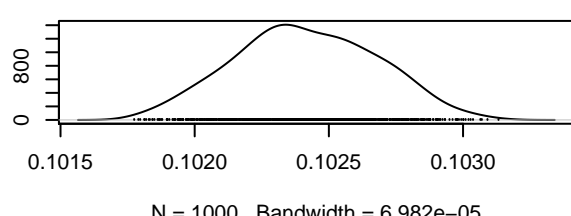
**Density of theta[47,8]**

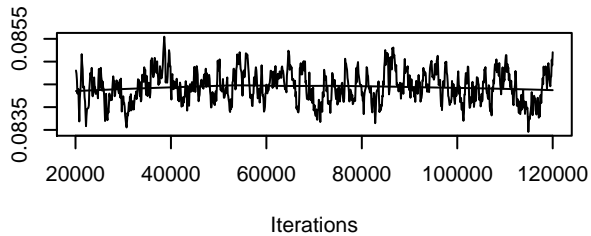
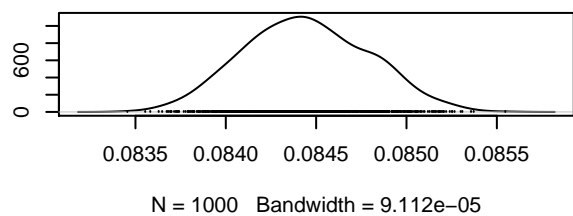
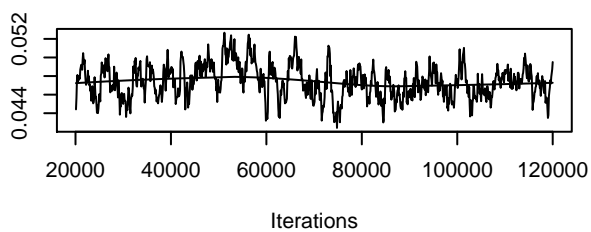
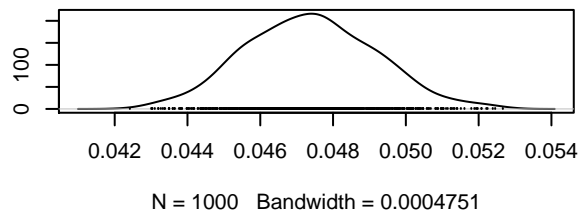
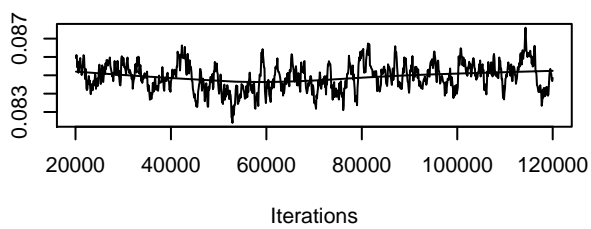
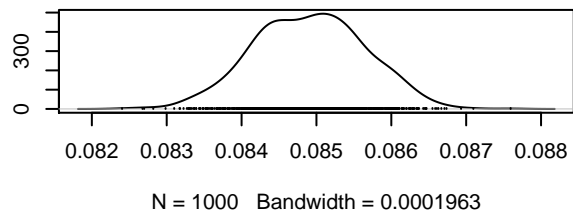
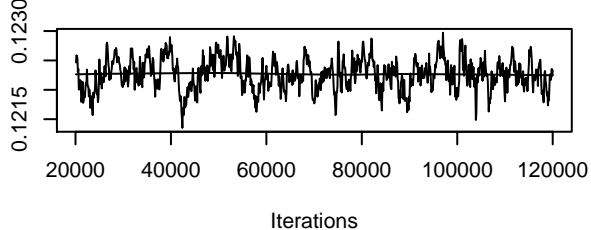
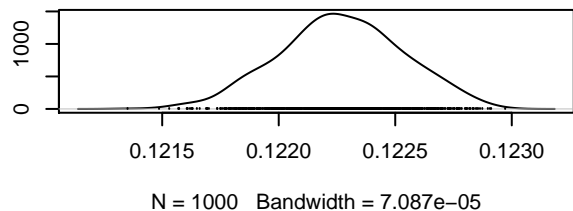


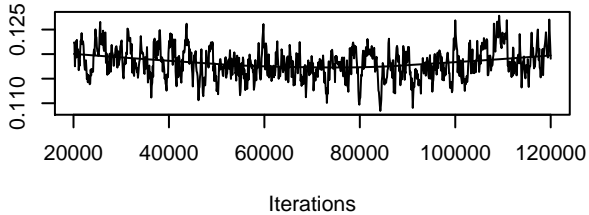
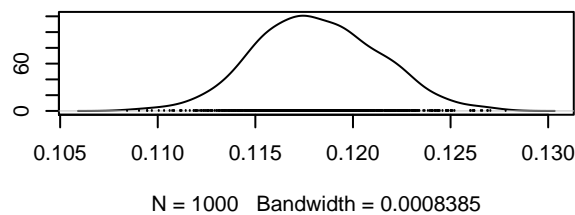
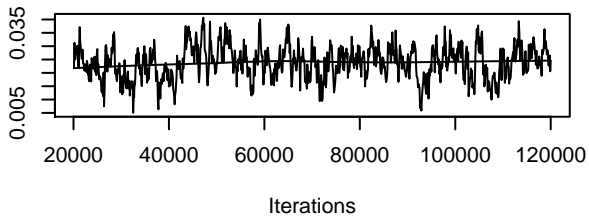
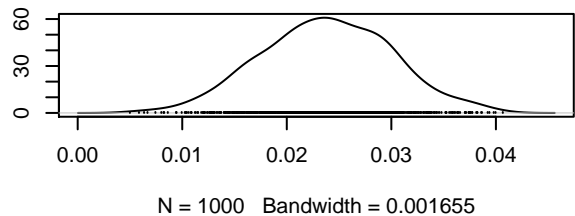
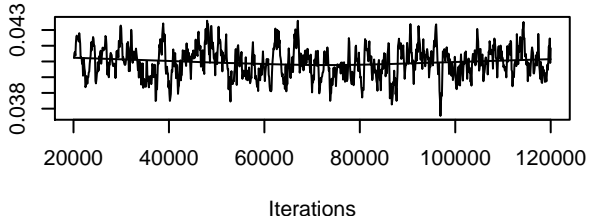
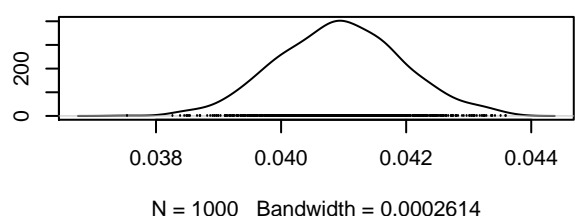
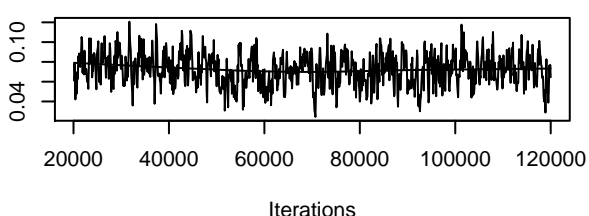
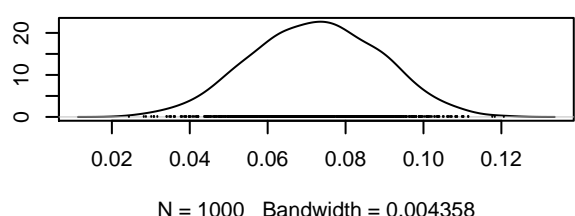
**Trace of theta[48,8]****Density of theta[48,8]****Trace of theta[49,8]****Density of theta[49,8]****Trace of theta[50,8]****Density of theta[50,8]****Trace of theta[51,8]****Density of theta[51,8]**

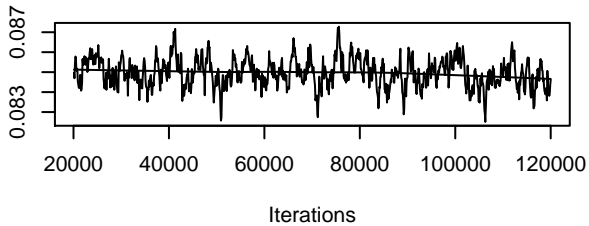
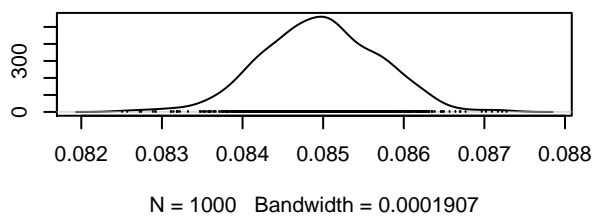
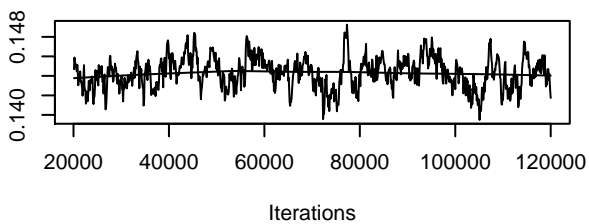
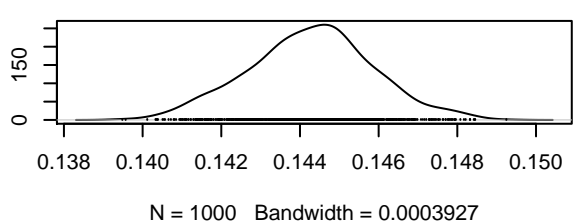
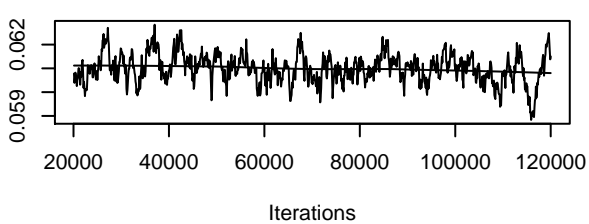
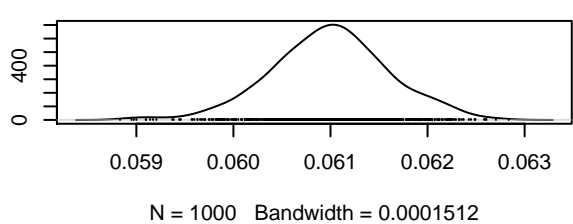
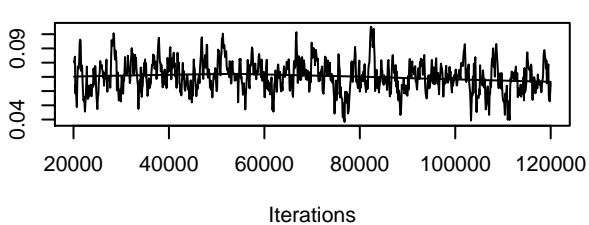
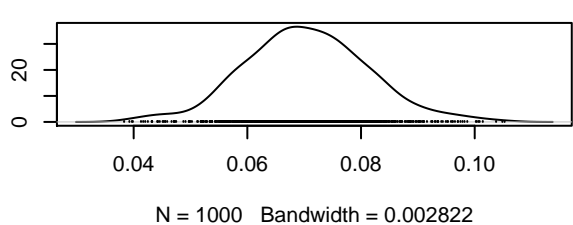
**Trace of theta[52,8]****Density of theta[52,8]****Trace of theta[53,8]****Density of theta[53,8]****Trace of theta[54,8]****Density of theta[54,8]****Trace of theta[55,8]****Density of theta[55,8]**

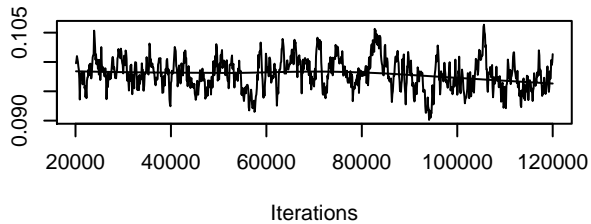
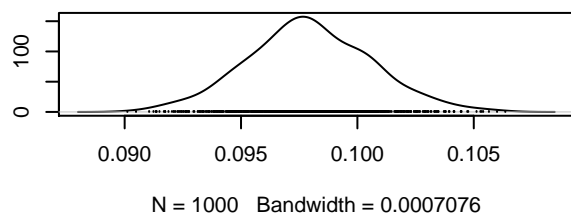
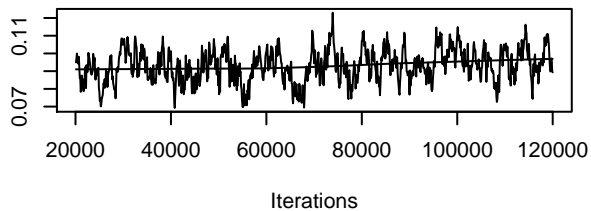
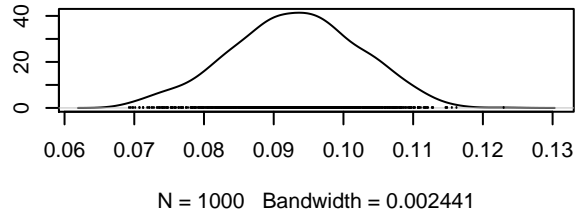
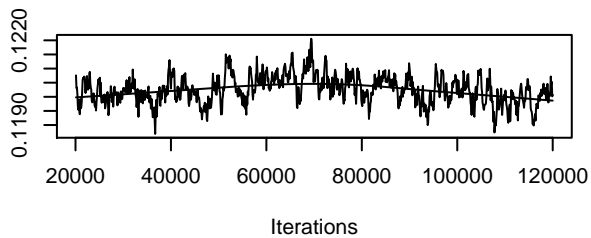
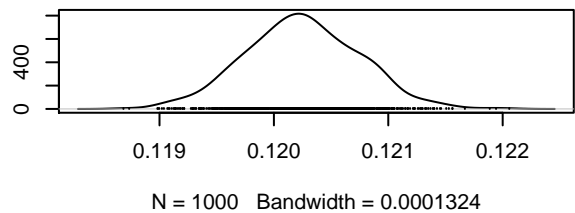
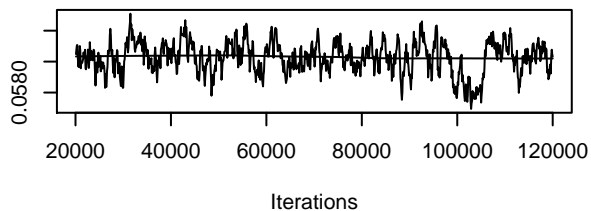
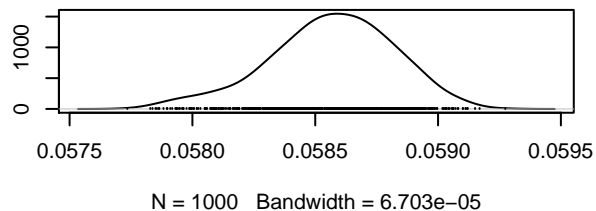
**Trace of theta[56,8]****Density of theta[56,8]****Trace of theta[57,8]****Density of theta[57,8]****Trace of theta[58,8]****Density of theta[58,8]****Trace of theta[59,8]****Density of theta[59,8]**

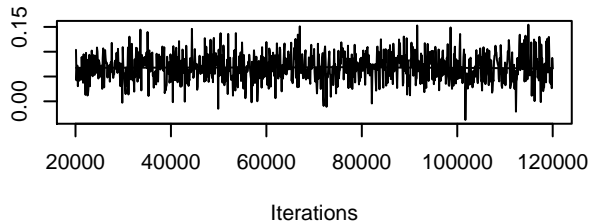
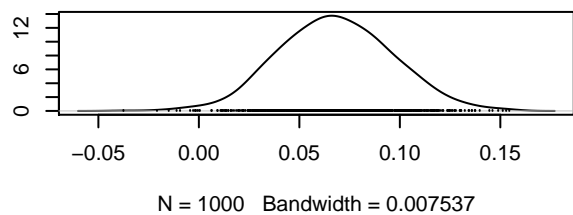
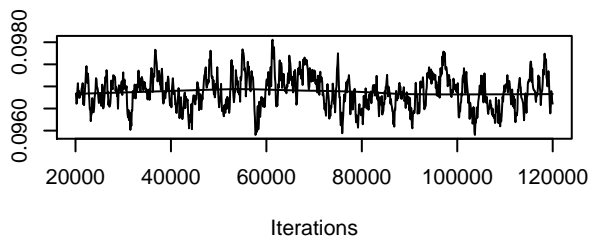
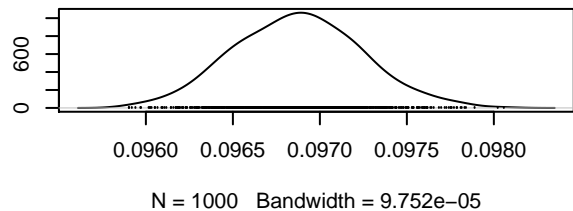
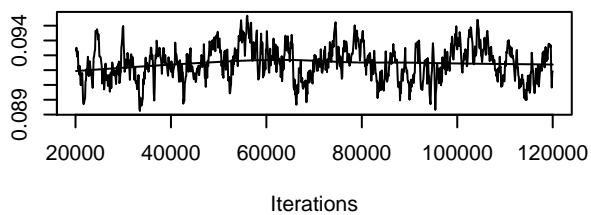
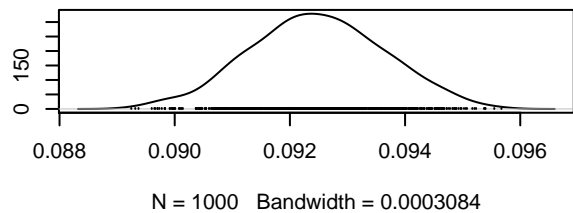
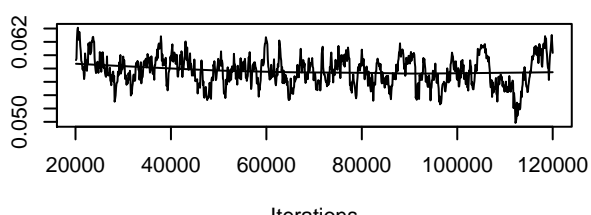
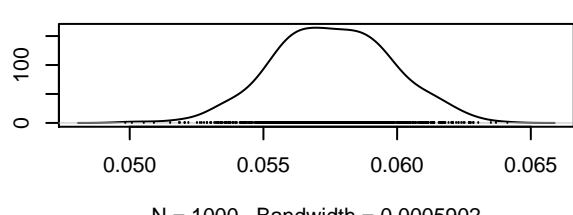
**Trace of theta[60,8]****Density of theta[60,8]****Trace of theta[61,8]****Density of theta[61,8]****Trace of theta[62,8]****Density of theta[62,8]****Trace of theta[63,8]****Density of theta[63,8]**

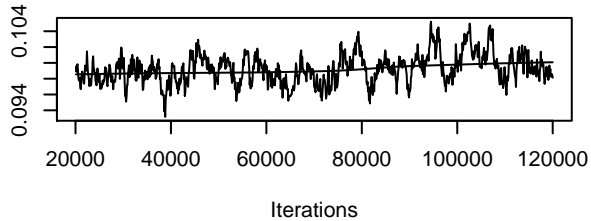
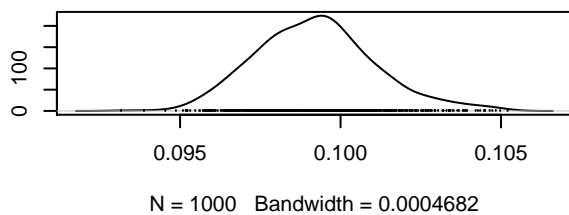
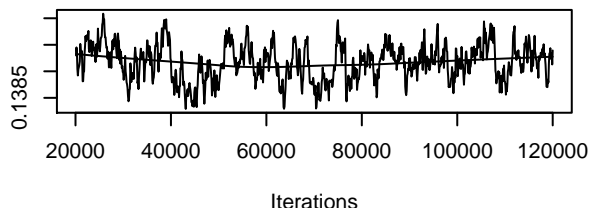
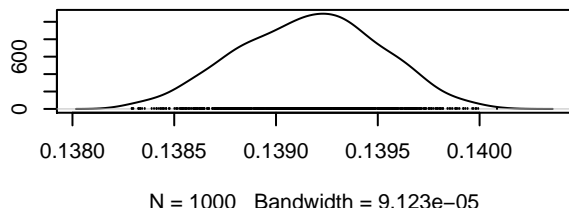
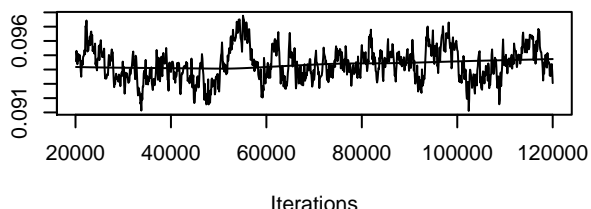
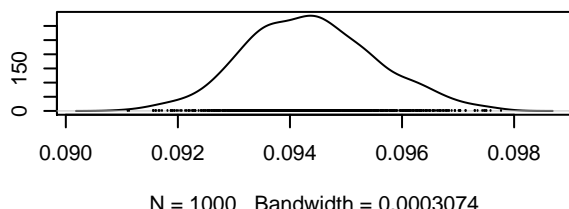
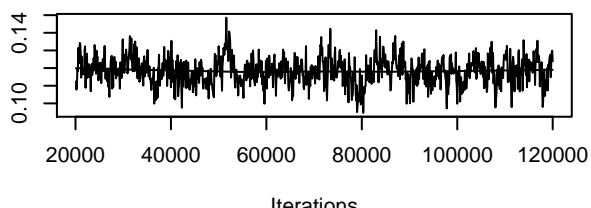
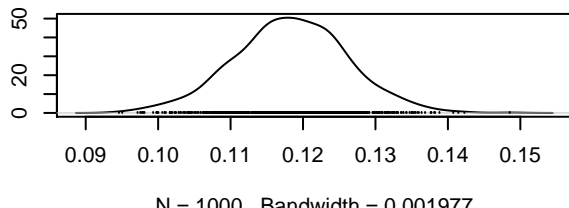
**Trace of theta[64,8]****Density of theta[64,8]****Trace of theta[65,8]****Density of theta[65,8]****Trace of theta[66,8]****Density of theta[66,8]****Trace of theta[67,8]****Density of theta[67,8]**

**Trace of theta[68,8]****Density of theta[68,8]****Trace of theta[69,8]****Density of theta[69,8]****Trace of theta[70,8]****Density of theta[70,8]****Trace of theta[71,8]****Density of theta[71,8]**

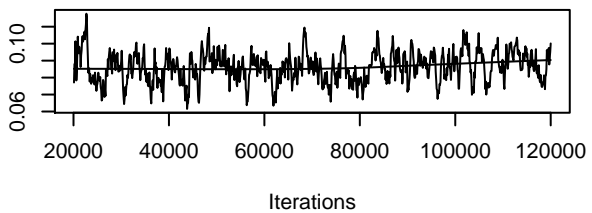
**Trace of theta[72,8]****Density of theta[72,8]****Trace of theta[73,8]****Density of theta[73,8]****Trace of theta[74,8]****Density of theta[74,8]****Trace of theta[75,8]****Density of theta[75,8]**

**Trace of theta[76,8]****Density of theta[76,8]****Trace of theta[77,8]****Density of theta[77,8]****Trace of theta[78,8]****Density of theta[78,8]****Trace of theta[79,8]****Density of theta[79,8]**

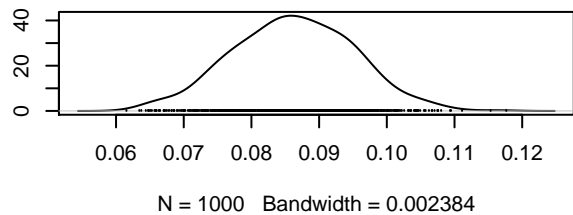
**Trace of theta[80,8]****Density of theta[80,8]****Trace of theta[81,8]****Density of theta[81,8]****Trace of theta[82,8]****Density of theta[82,8]****Trace of theta[83,8]****Density of theta[83,8]**

**Trace of theta[84,8]****Density of theta[84,8]****Trace of theta[85,8]****Density of theta[85,8]****Trace of theta[86,8]****Density of theta[86,8]****Trace of theta[87,8]****Density of theta[87,8]**

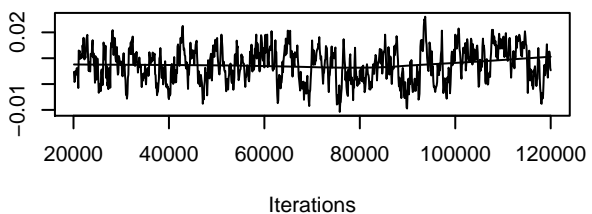
**Trace of theta[88,8]**



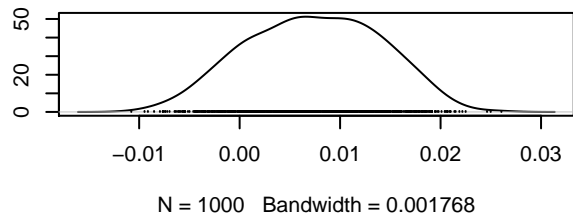
**Density of theta[88,8]**



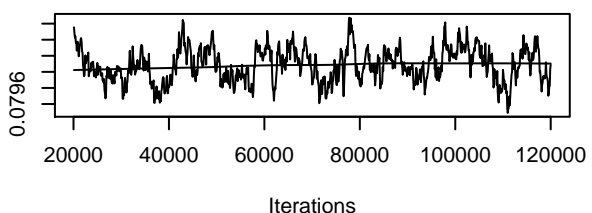
**Trace of theta[89,8]**



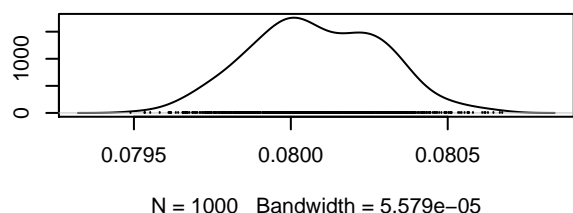
**Density of theta[89,8]**



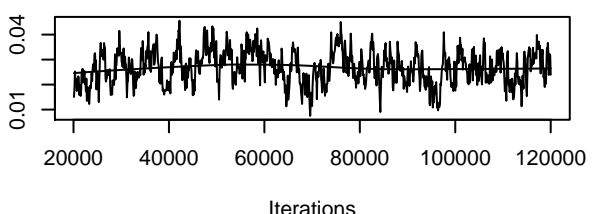
**Trace of theta[90,8]**



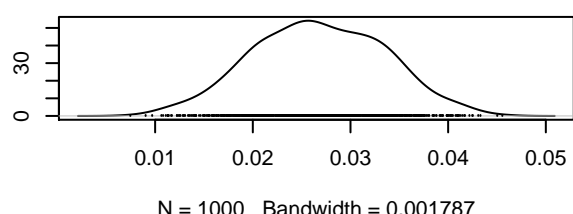
**Density of theta[90,8]**

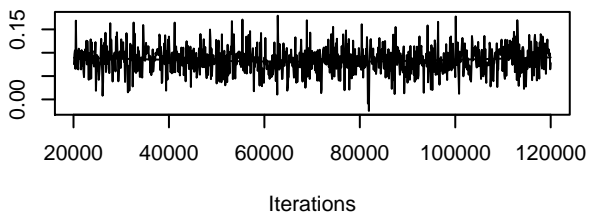
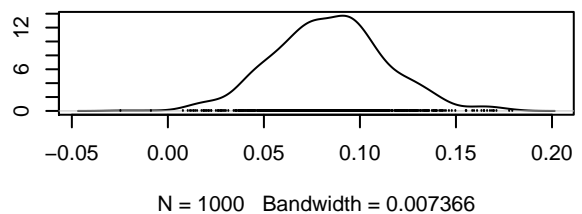
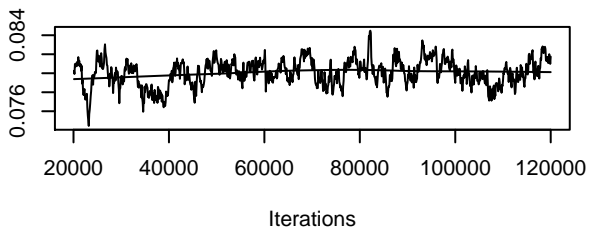
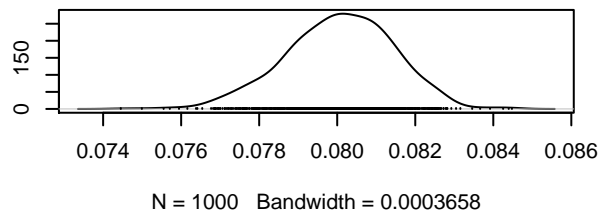
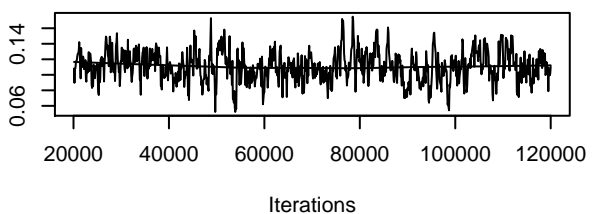
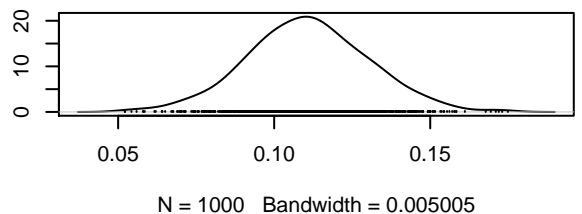
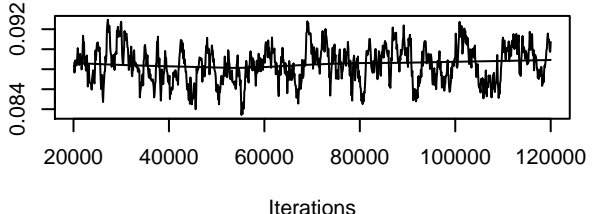
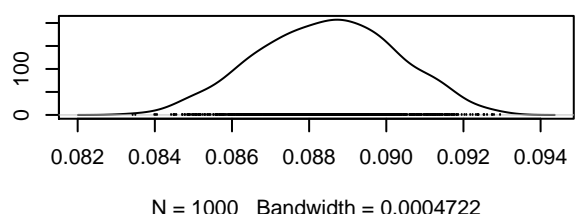


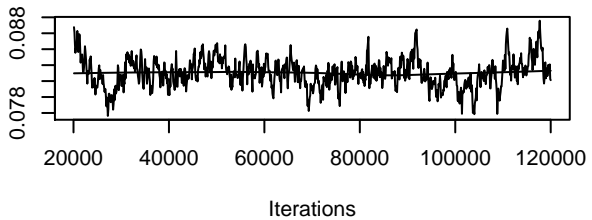
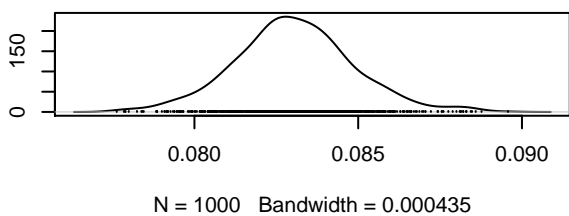
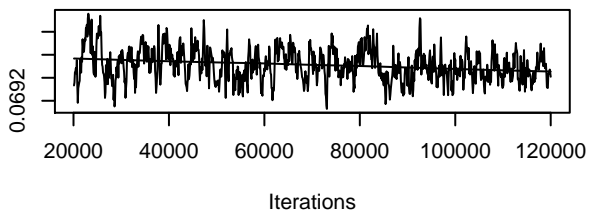
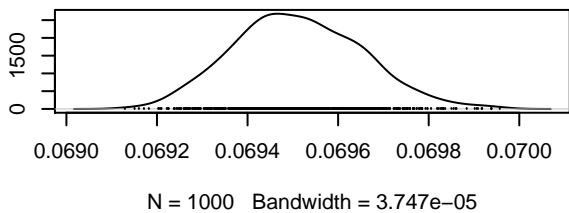
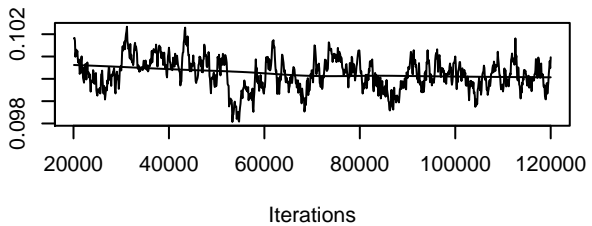
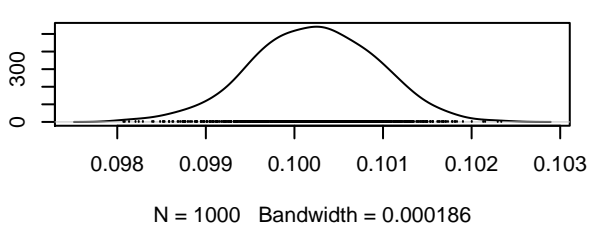
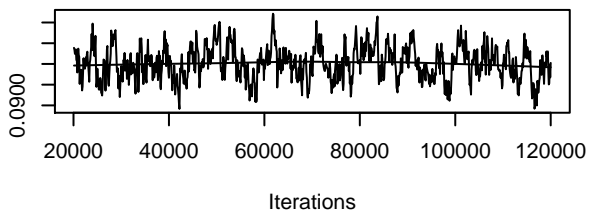
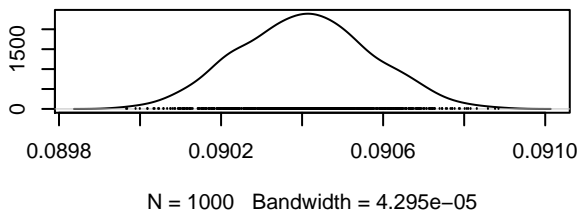
**Trace of theta[91,8]**



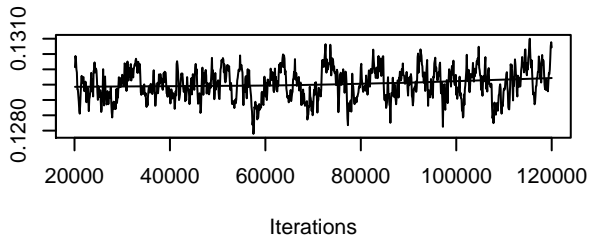
**Density of theta[91,8]**



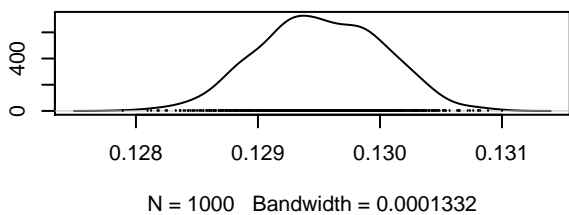
**Trace of theta[92,8]****Density of theta[92,8]****Trace of theta[93,8]****Density of theta[93,8]****Trace of theta[94,8]****Density of theta[94,8]****Trace of theta[95,8]****Density of theta[95,8]**

**Trace of theta[96,8]****Density of theta[96,8]****Trace of theta[97,8]****Density of theta[97,8]****Trace of theta[98,8]****Density of theta[98,8]****Trace of theta[99,8]****Density of theta[99,8]**

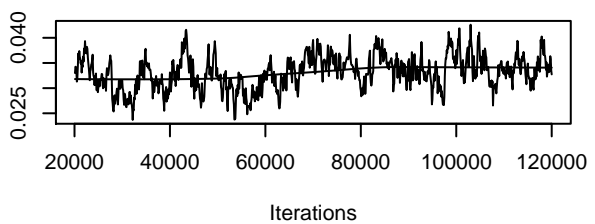
**Trace of theta[100,8]**



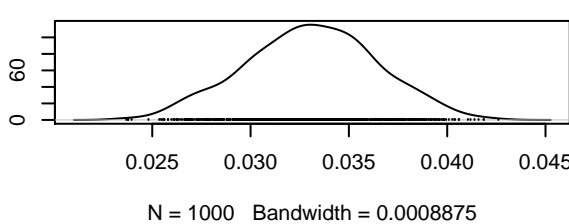
**Density of theta[100,8]**



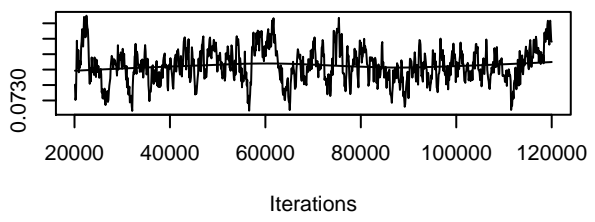
**Trace of theta[1,9]**



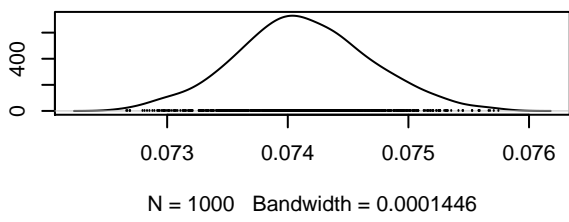
**Density of theta[1,9]**



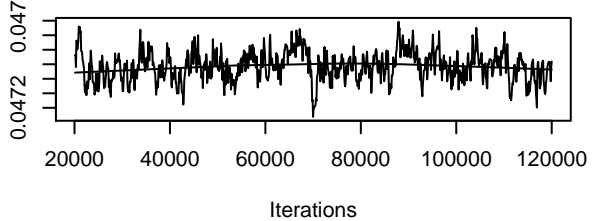
**Trace of theta[2,9]**



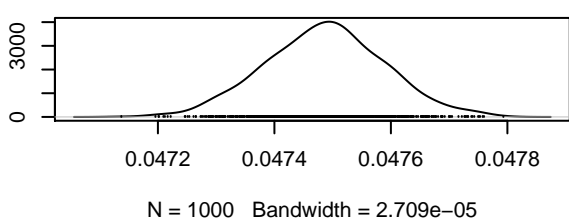
**Density of theta[2,9]**



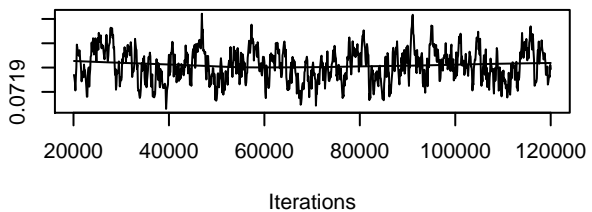
**Trace of theta[3,9]**



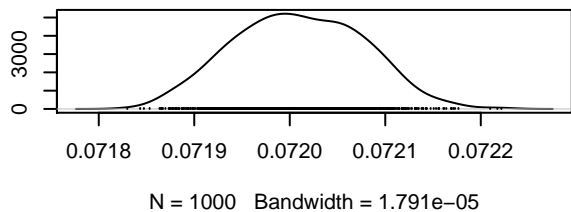
**Density of theta[3,9]**



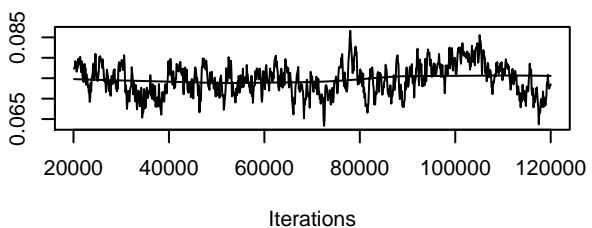
**Trace of theta[4,9]**



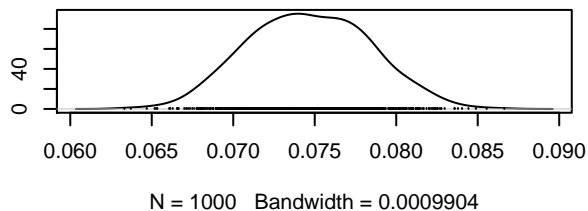
**Density of theta[4,9]**



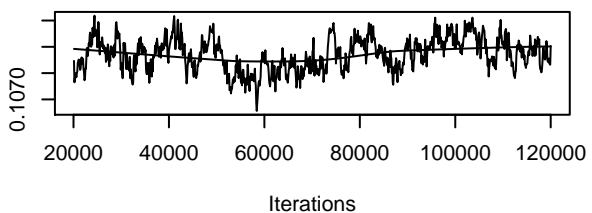
**Trace of theta[5,9]**



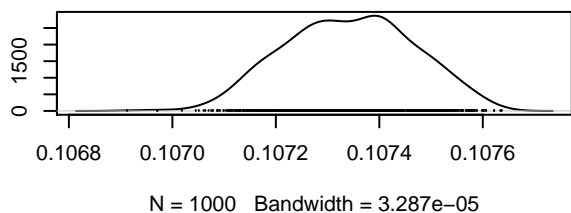
**Density of theta[5,9]**



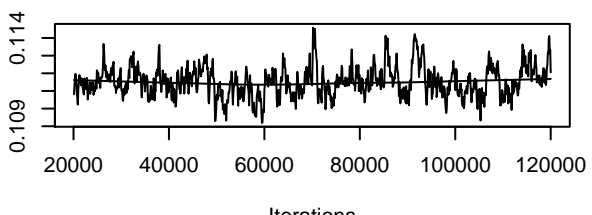
**Trace of theta[6,9]**



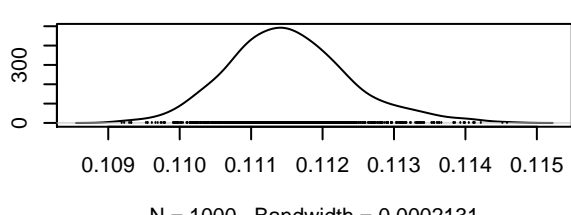
**Density of theta[6,9]**



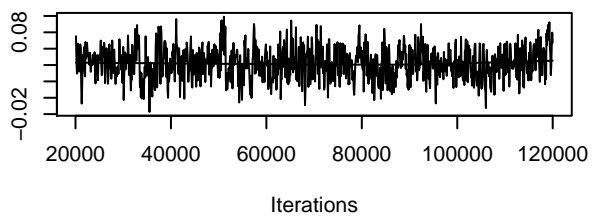
**Trace of theta[7,9]**



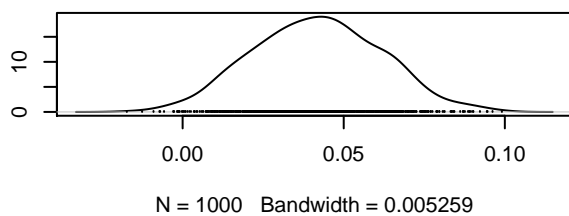
**Density of theta[7,9]**



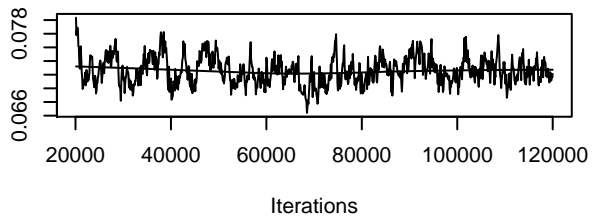
**Trace of theta[8,9]**



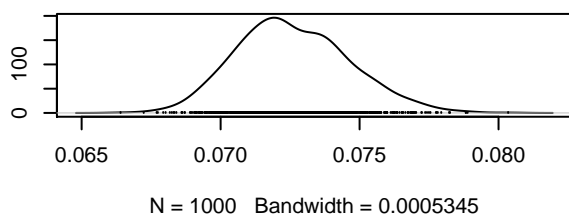
**Density of theta[8,9]**



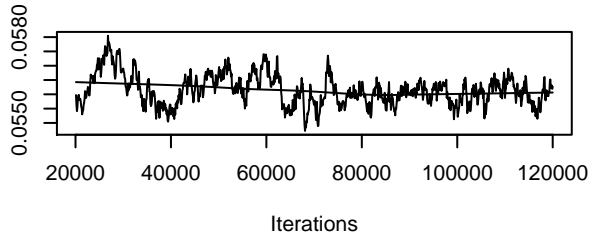
**Trace of theta[9,9]**



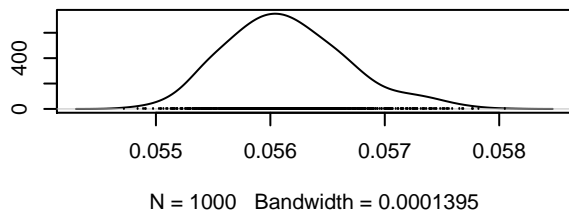
**Density of theta[9,9]**



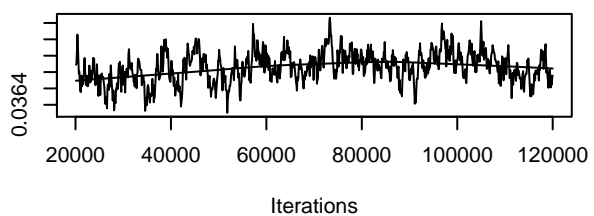
**Trace of theta[10,9]**



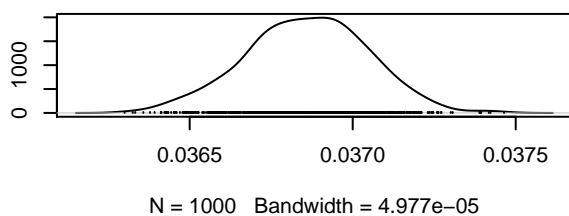
**Density of theta[10,9]**

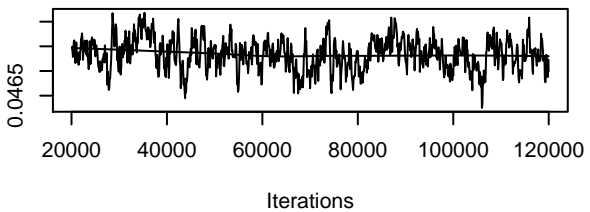
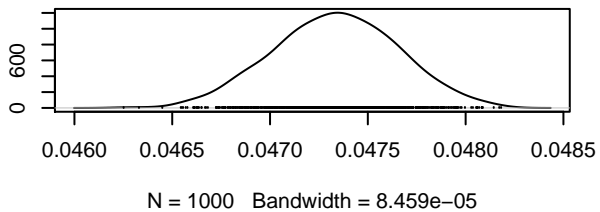
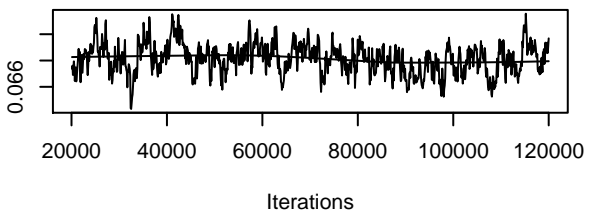
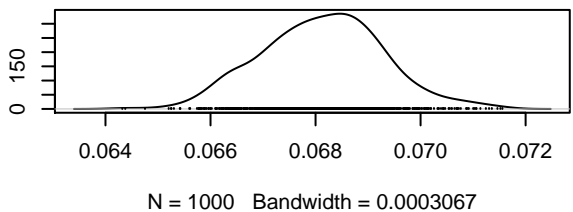
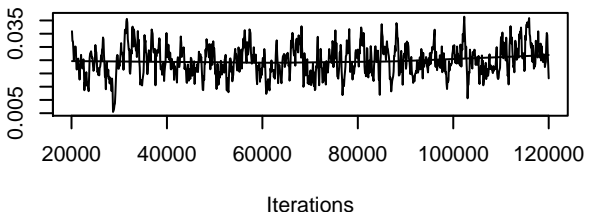
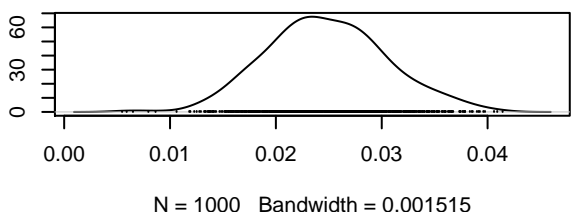
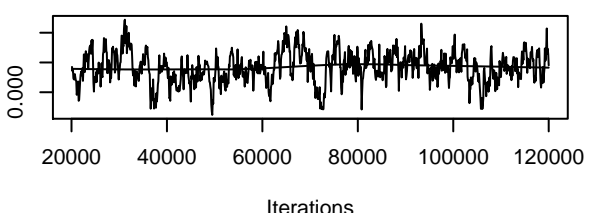
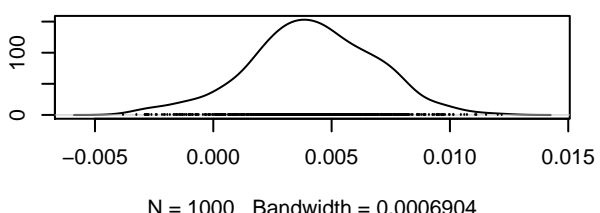


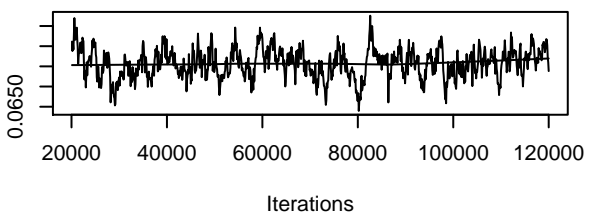
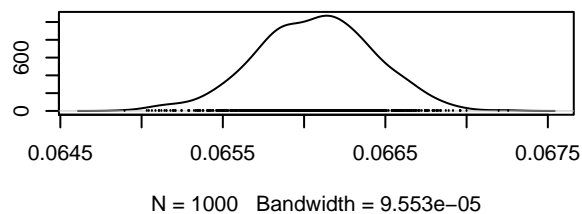
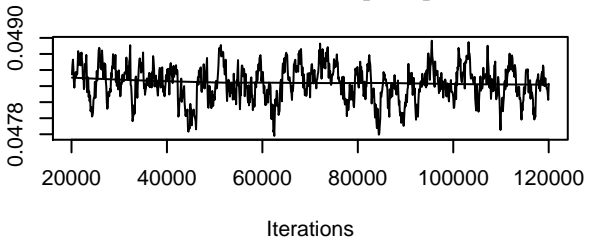
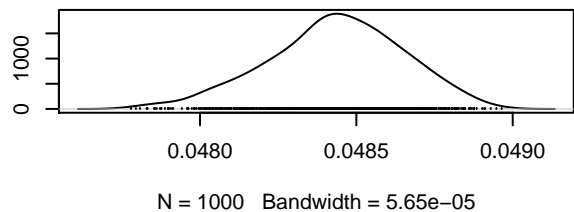
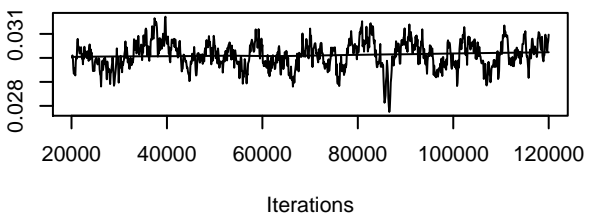
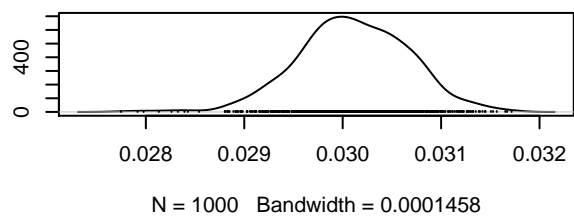
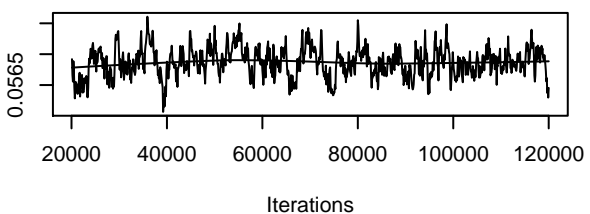
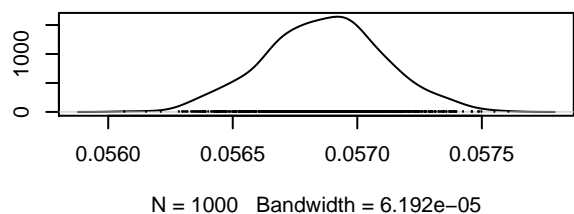
**Trace of theta[11,9]**

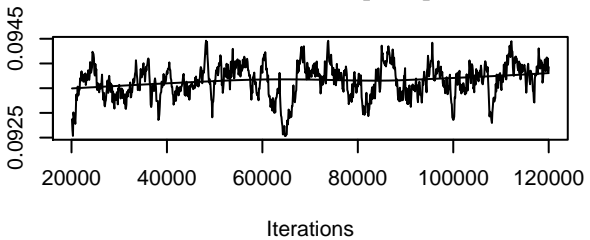
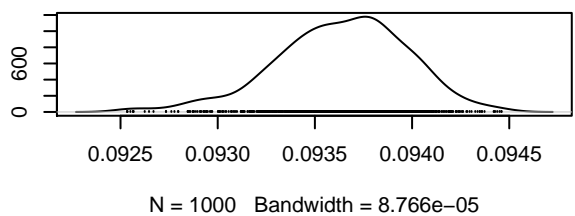
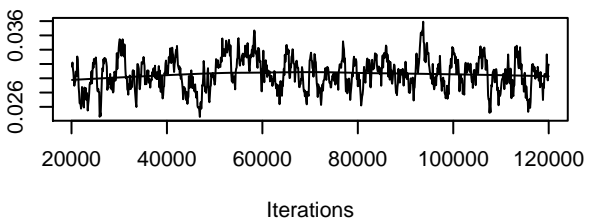
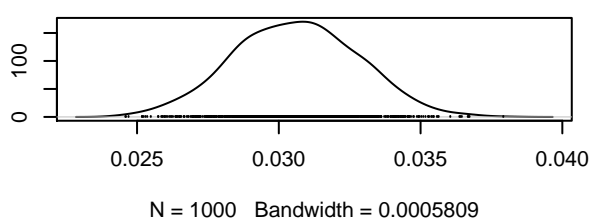
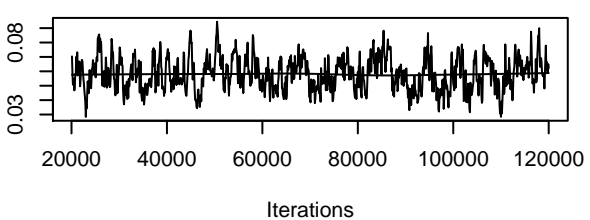
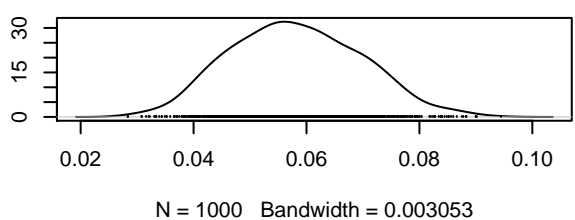
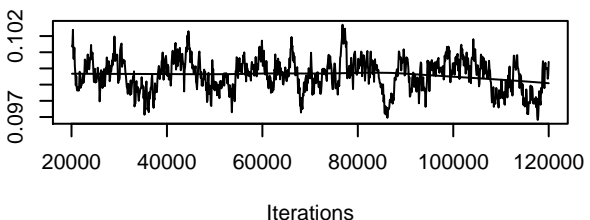
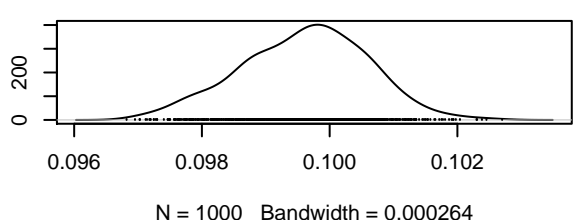


**Density of theta[11,9]**

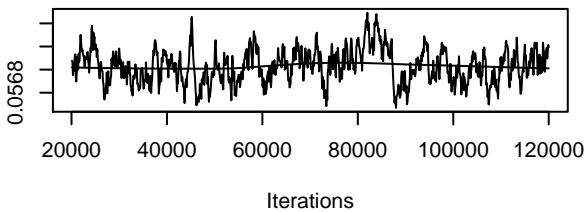


**Trace of theta[12,9]****Density of theta[12,9]****Trace of theta[13,9]****Density of theta[13,9]****Trace of theta[14,9]****Density of theta[14,9]****Trace of theta[15,9]****Density of theta[15,9]**

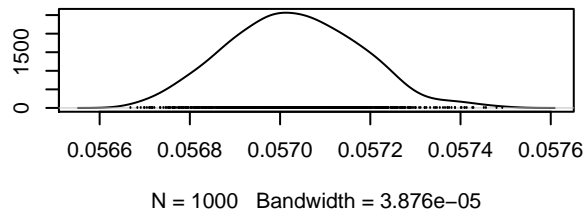
**Trace of theta[16,9]****Density of theta[16,9]****Trace of theta[17,9]****Density of theta[17,9]****Trace of theta[18,9]****Density of theta[18,9]****Trace of theta[19,9]****Density of theta[19,9]**

**Trace of theta[20,9]****Density of theta[20,9]****Trace of theta[21,9]****Density of theta[21,9]****Trace of theta[22,9]****Density of theta[22,9]****Trace of theta[23,9]****Density of theta[23,9]**

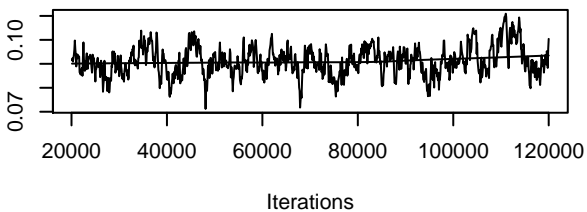
**Trace of theta[24,9]**



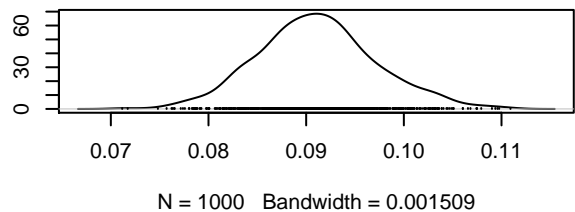
**Density of theta[24,9]**



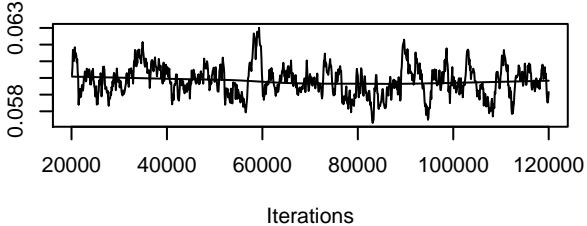
**Trace of theta[25,9]**



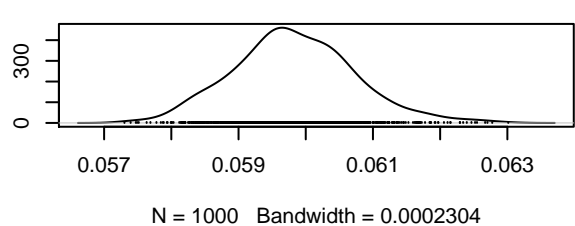
**Density of theta[25,9]**



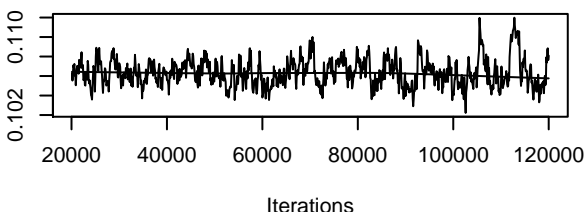
**Trace of theta[26,9]**



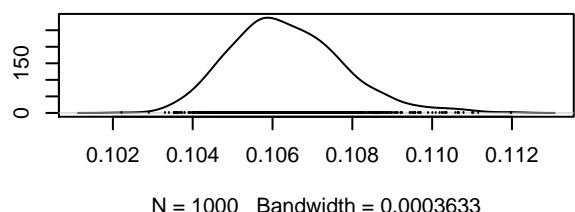
**Density of theta[26,9]**

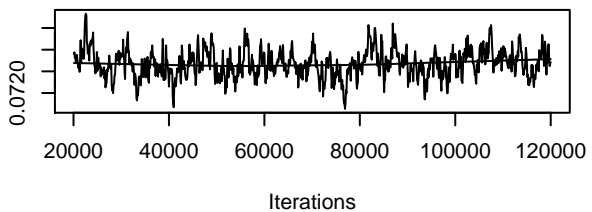
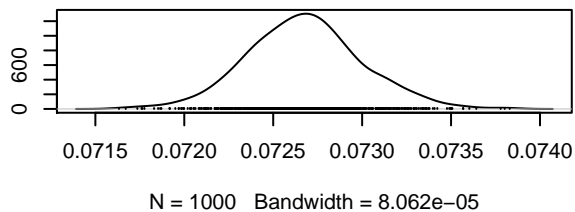
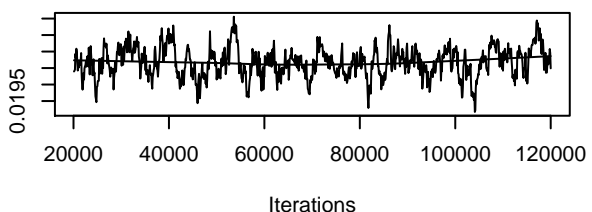
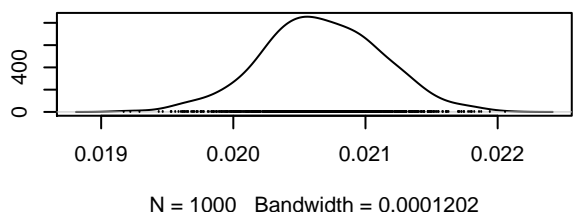
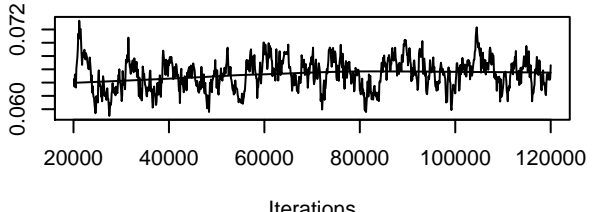
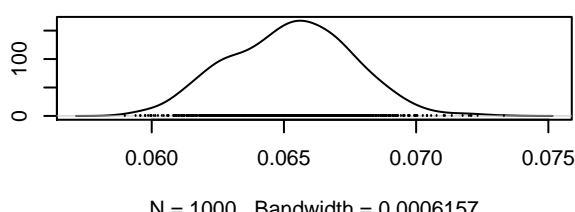
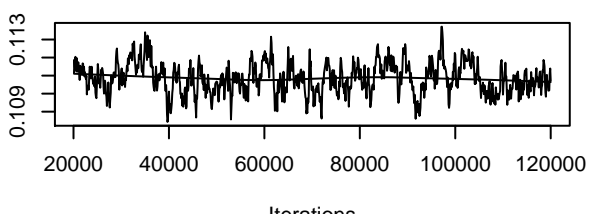
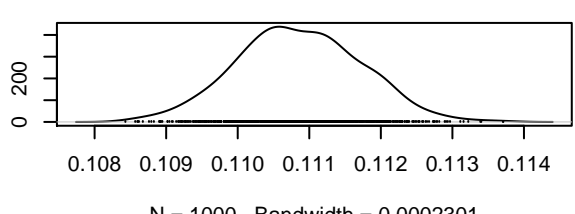


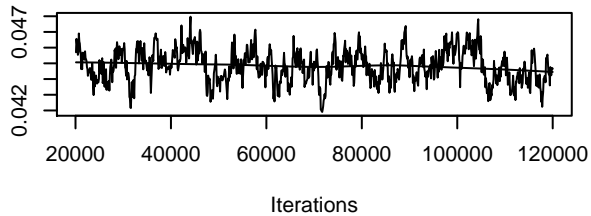
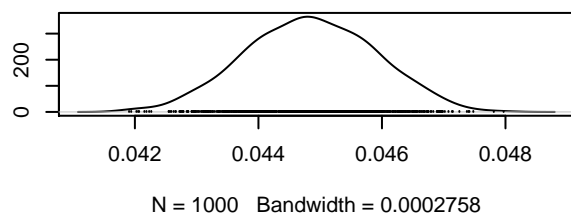
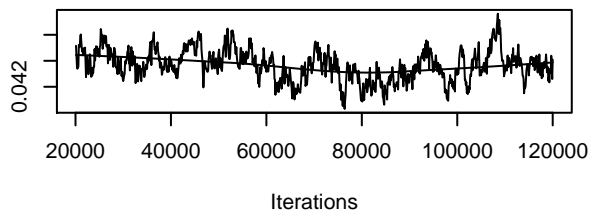
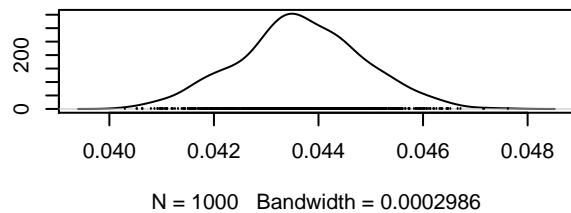
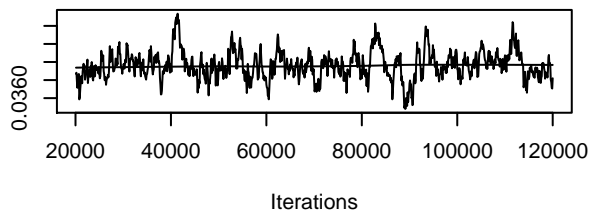
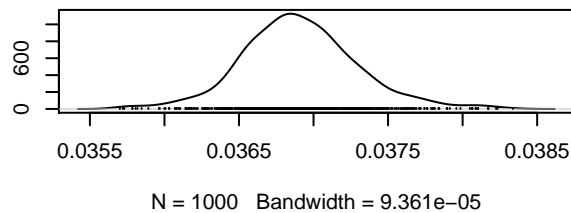
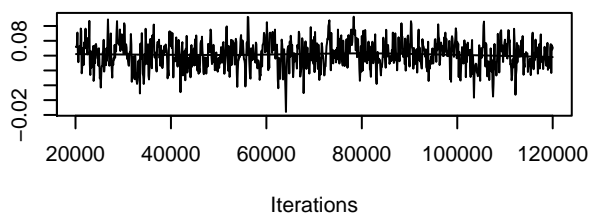
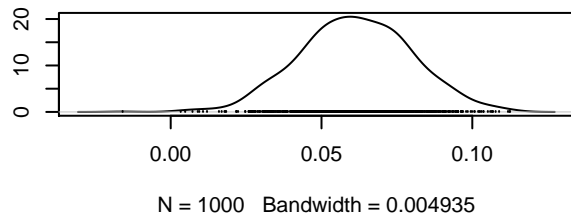
**Trace of theta[27,9]**

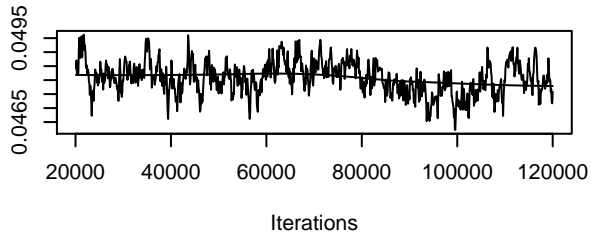
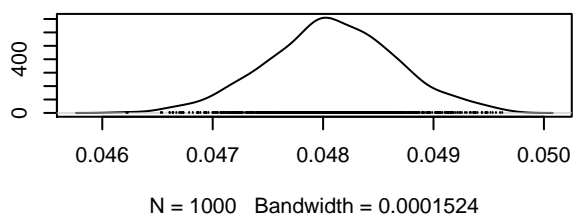
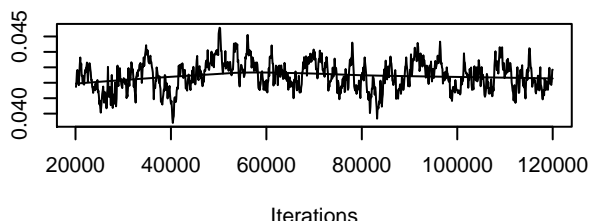
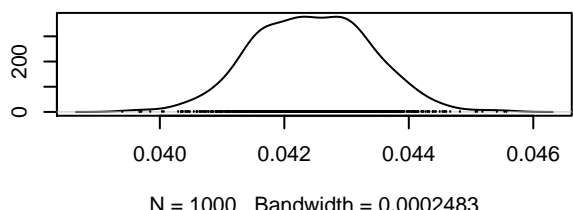
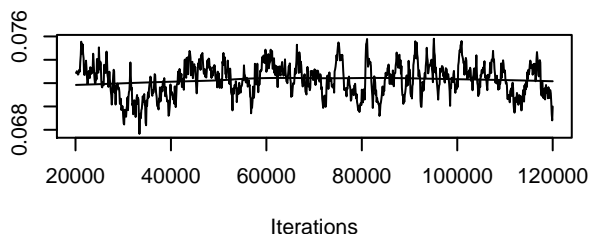
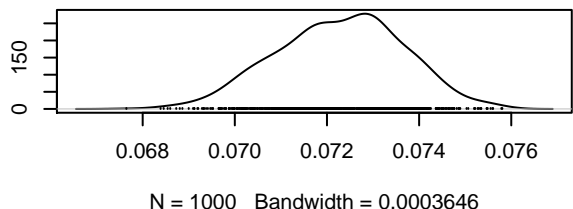
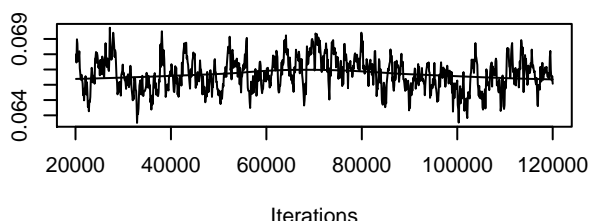
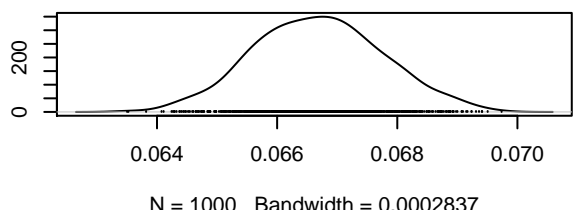


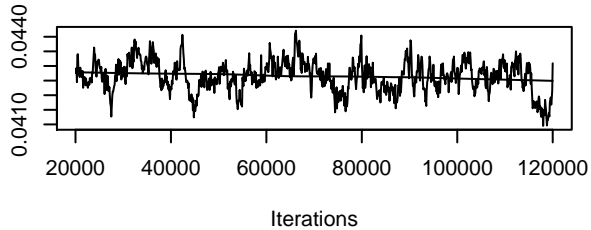
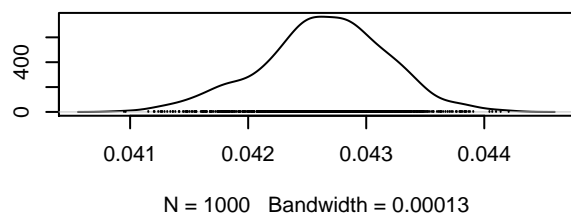
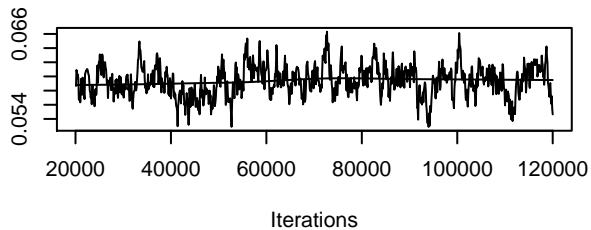
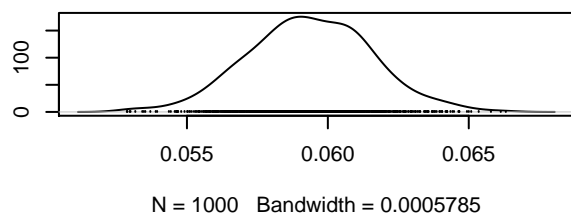
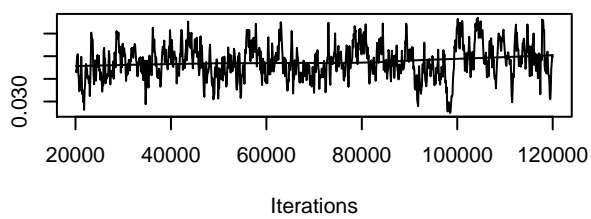
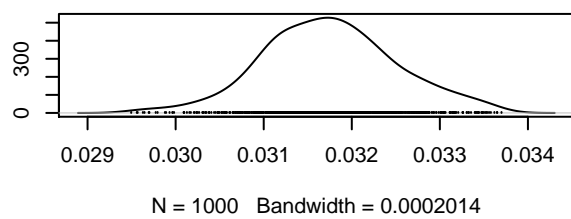
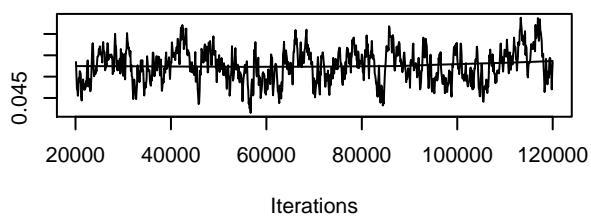
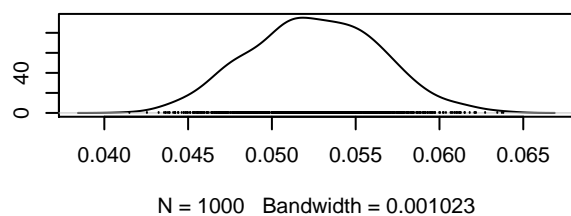
**Density of theta[27,9]**

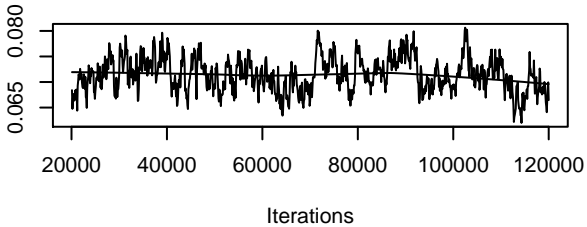
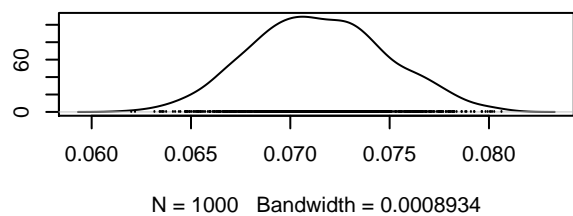
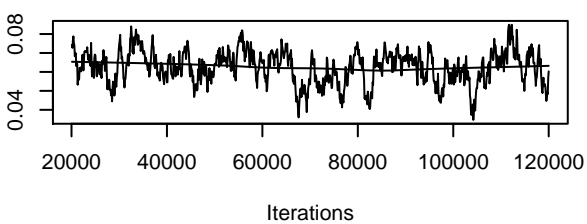
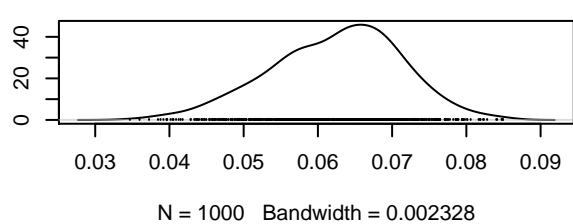
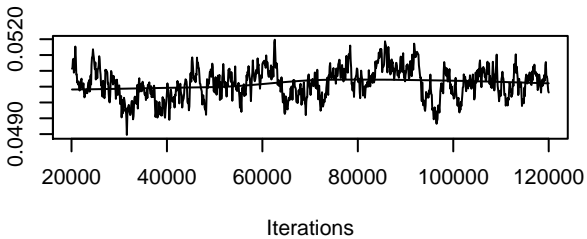
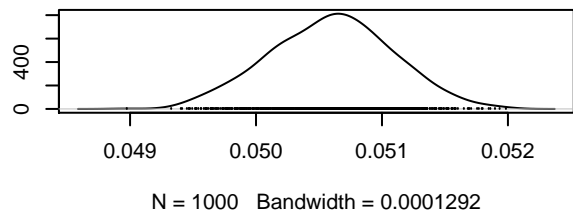
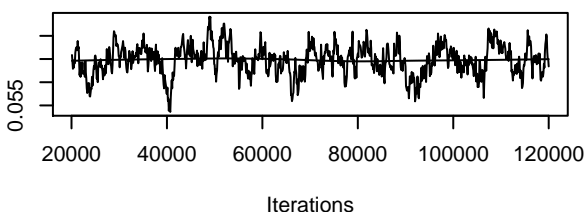
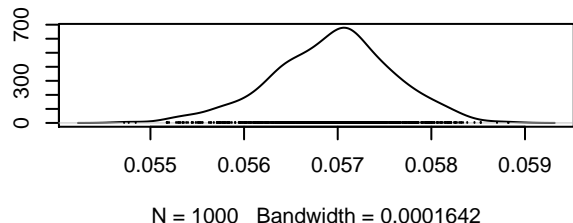


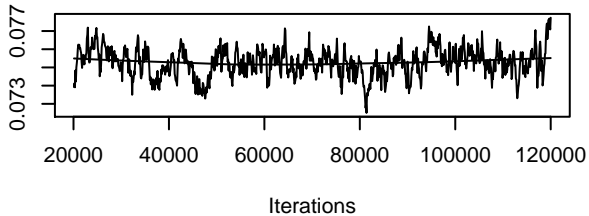
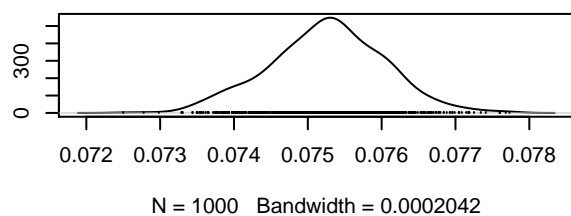
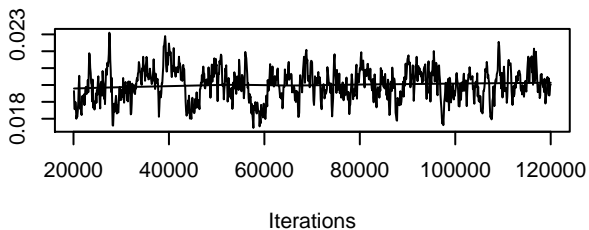
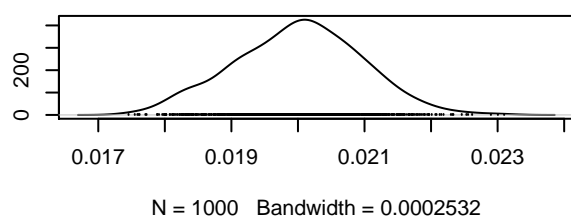
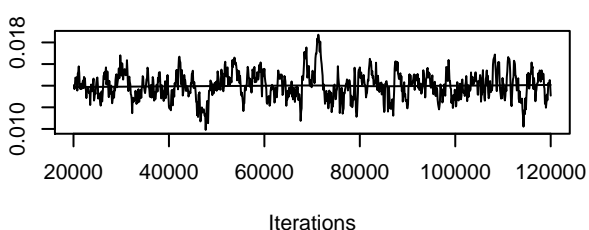
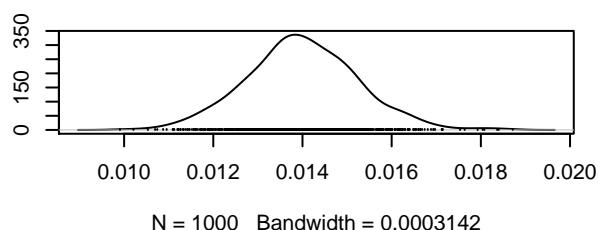
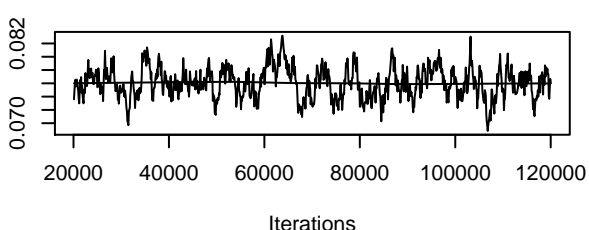
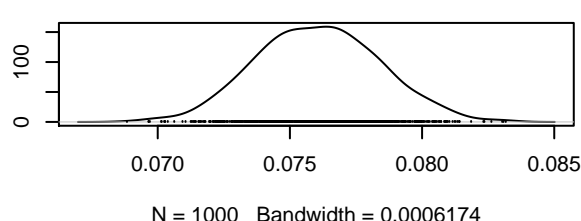
**Trace of theta[28,9]****Density of theta[28,9]****Trace of theta[29,9]****Density of theta[29,9]****Trace of theta[30,9]****Density of theta[30,9]****Trace of theta[31,9]****Density of theta[31,9]**

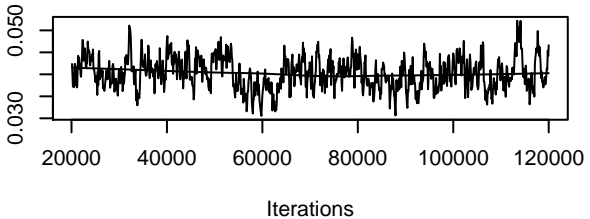
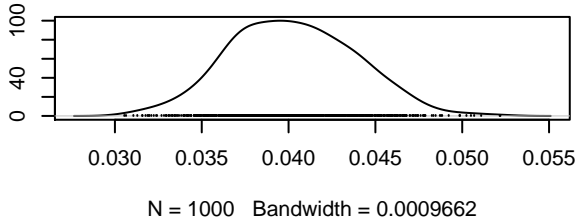
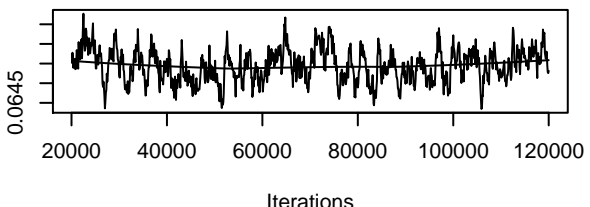
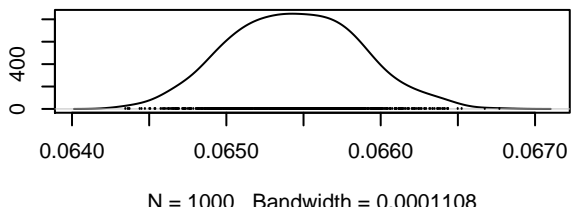
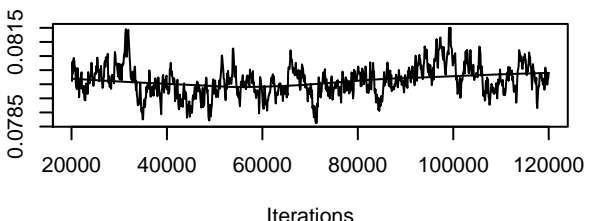
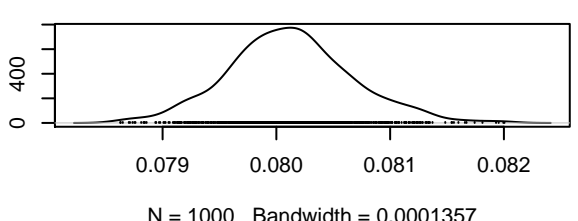
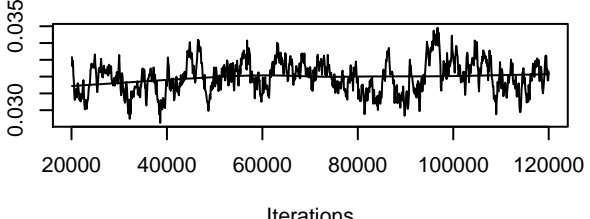
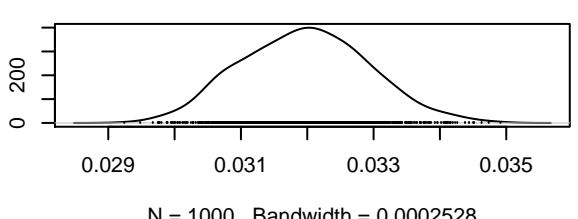
**Trace of theta[32,9]****Density of theta[32,9]****Trace of theta[33,9]****Density of theta[33,9]****Trace of theta[34,9]****Density of theta[34,9]****Trace of theta[35,9]****Density of theta[35,9]**

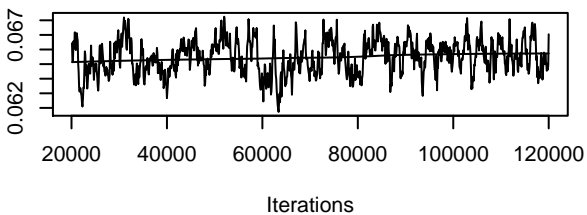
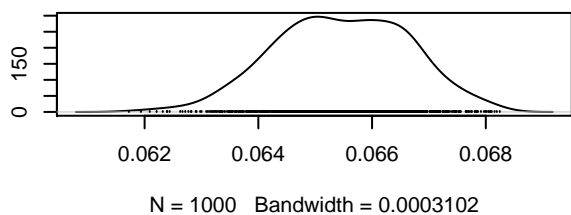
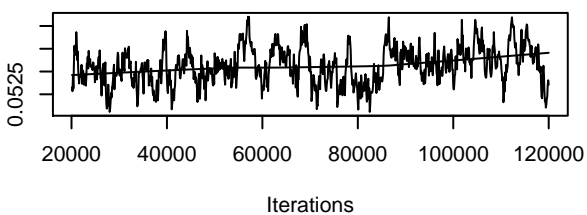
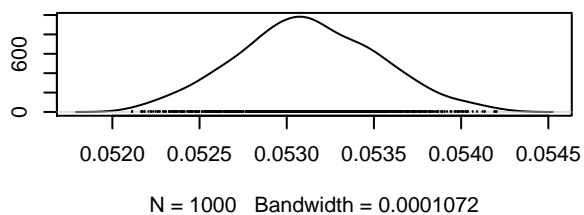
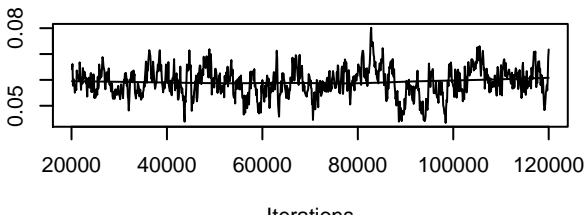
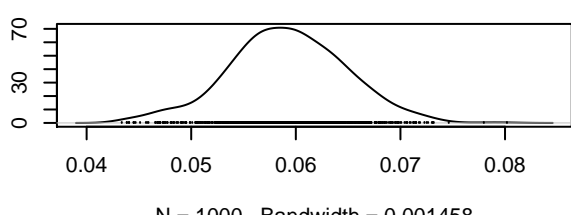
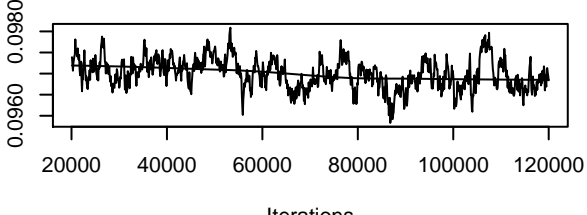
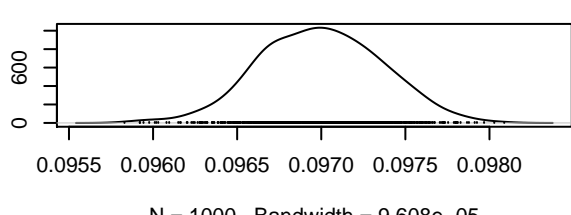
**Trace of theta[36,9]****Density of theta[36,9]****Trace of theta[37,9]****Density of theta[37,9]****Trace of theta[38,9]****Density of theta[38,9]****Trace of theta[39,9]****Density of theta[39,9]**

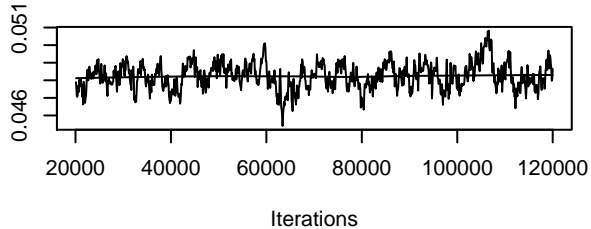
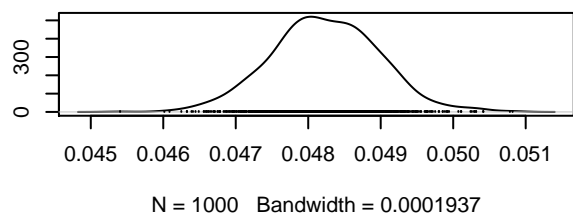
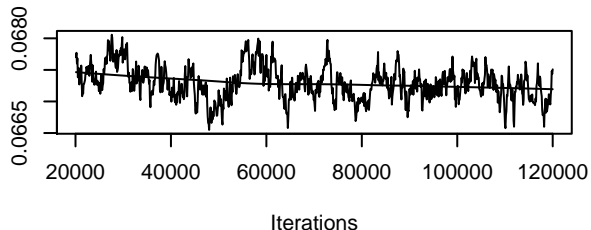
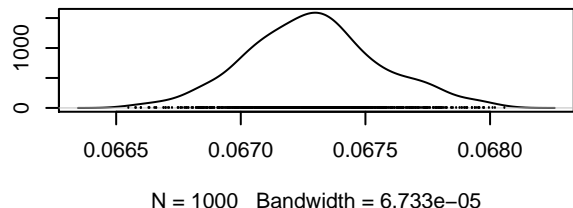
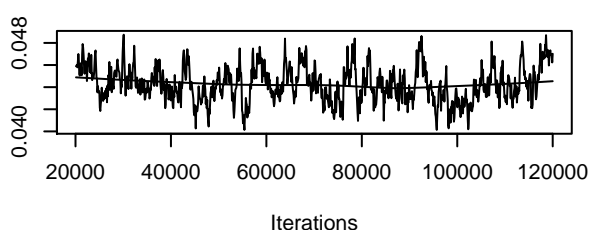
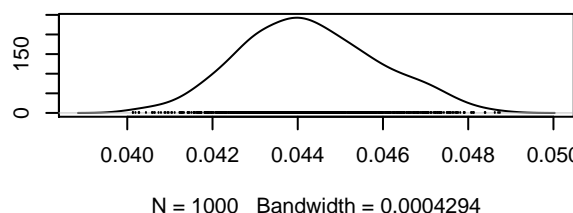
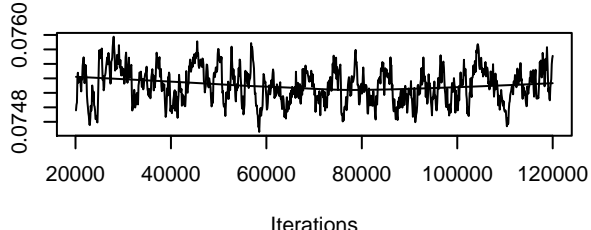
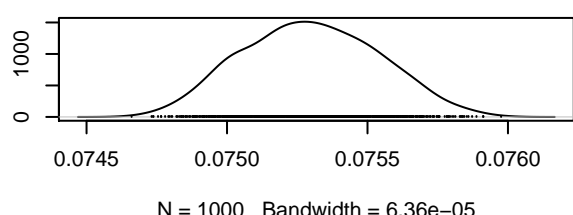
**Trace of theta[40,9]****Density of theta[40,9]****Trace of theta[41,9]****Density of theta[41,9]****Trace of theta[42,9]****Density of theta[42,9]****Trace of theta[43,9]****Density of theta[43,9]**

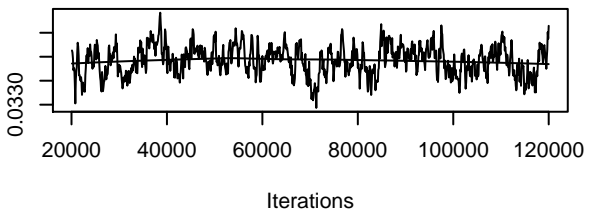
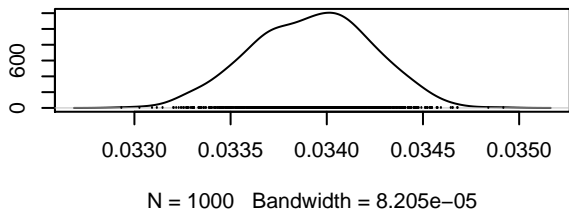
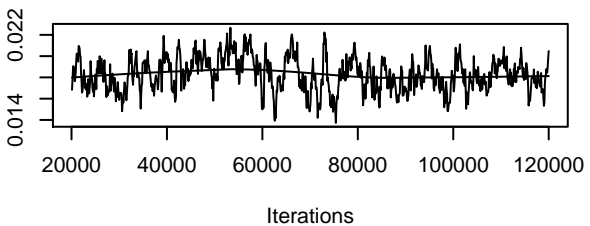
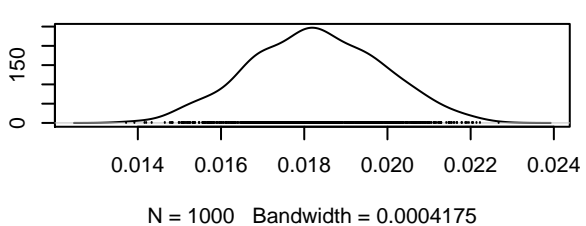
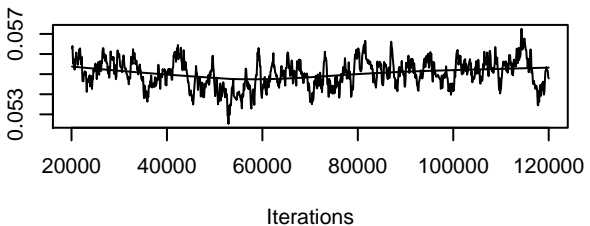
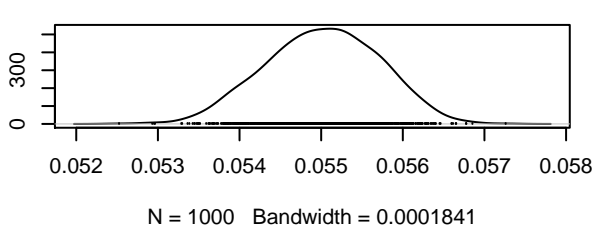
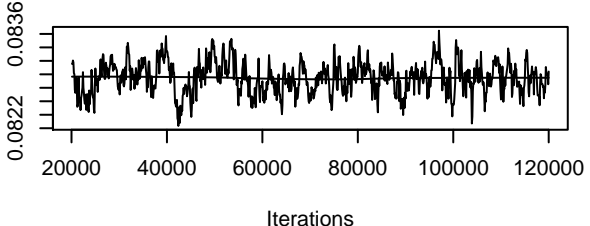
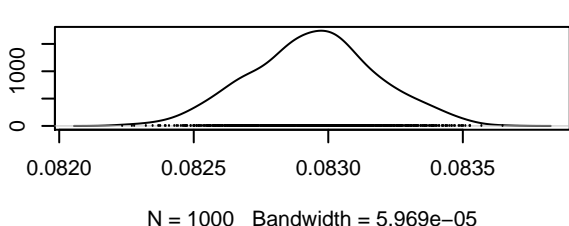
**Trace of theta[44,9]****Density of theta[44,9]****Trace of theta[45,9]****Density of theta[45,9]****Trace of theta[46,9]****Density of theta[46,9]****Trace of theta[47,9]****Density of theta[47,9]**

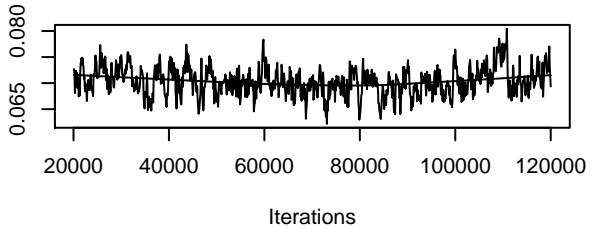
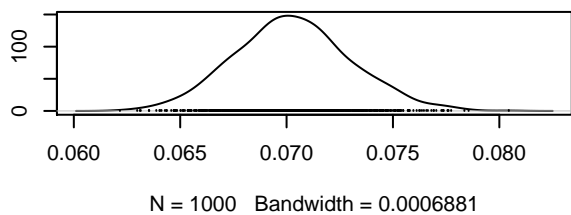
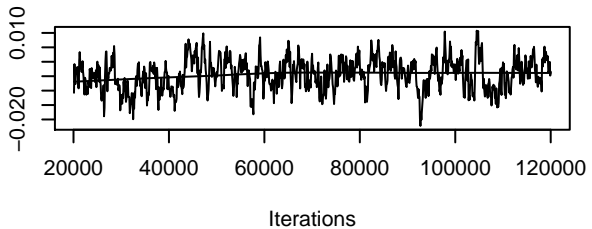
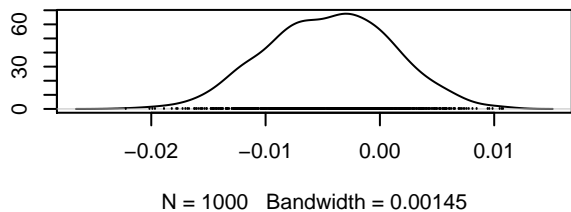
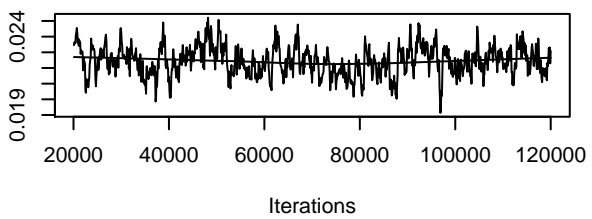
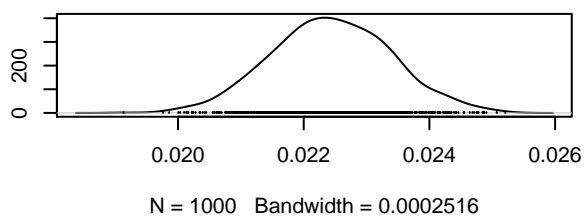
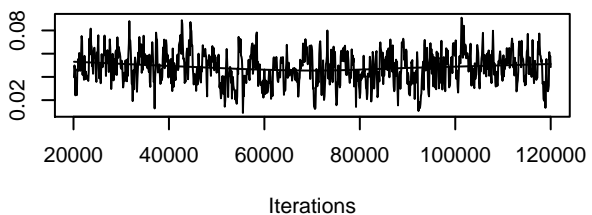
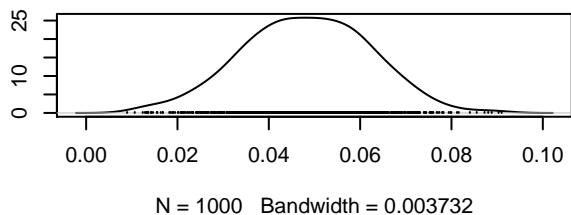
**Trace of theta[48,9]****Density of theta[48,9]****Trace of theta[49,9]****Density of theta[49,9]****Trace of theta[50,9]****Density of theta[50,9]****Trace of theta[51,9]****Density of theta[51,9]**

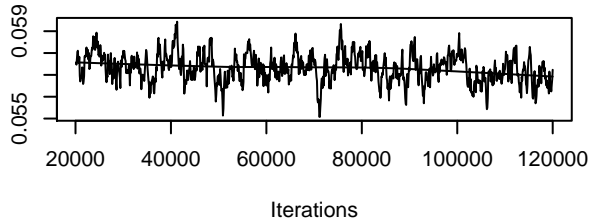
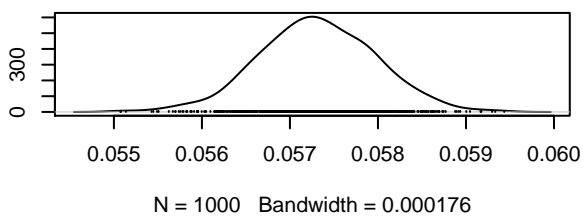
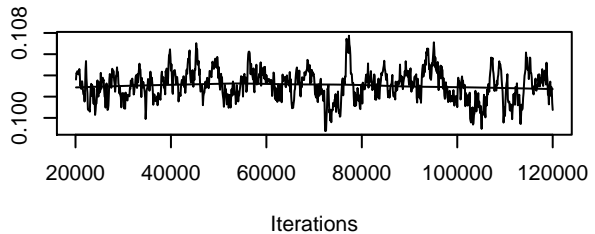
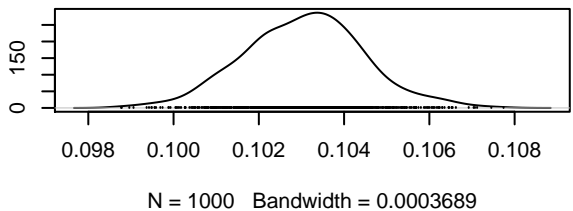
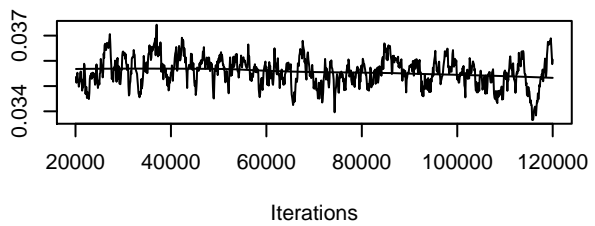
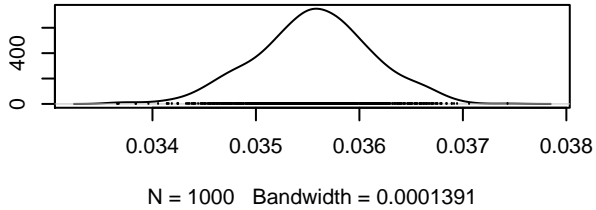
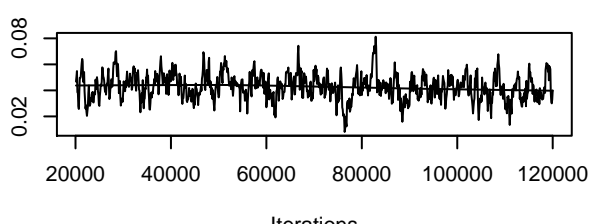
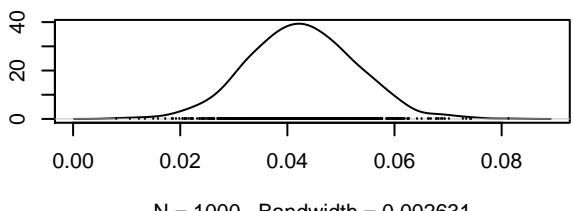
**Trace of theta[52,9]****Density of theta[52,9]****Trace of theta[53,9]****Density of theta[53,9]****Trace of theta[54,9]****Density of theta[54,9]****Trace of theta[55,9]****Density of theta[55,9]**

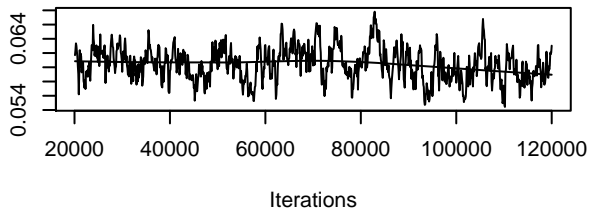
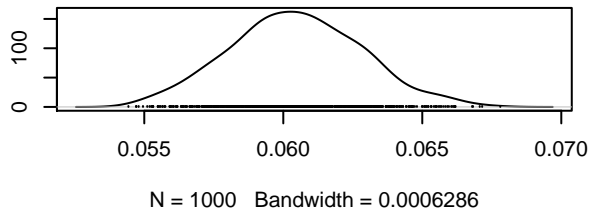
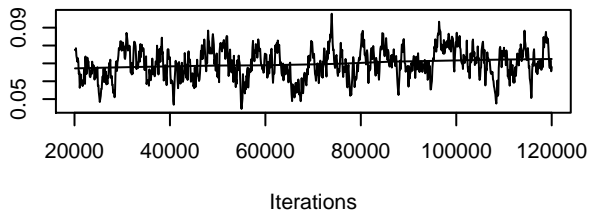
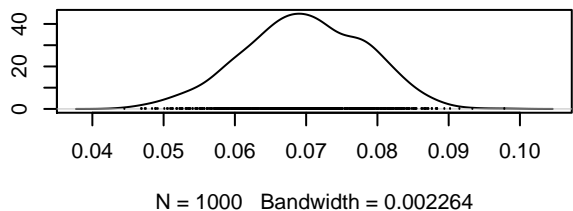
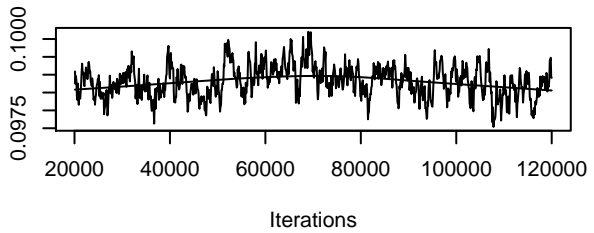
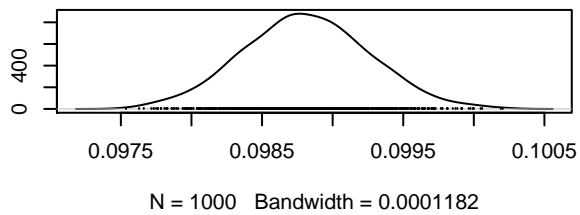
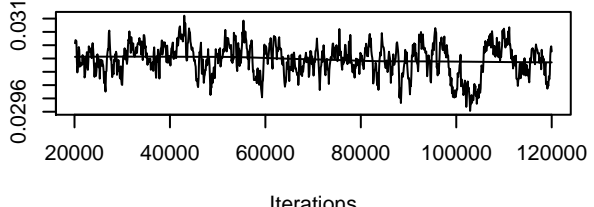
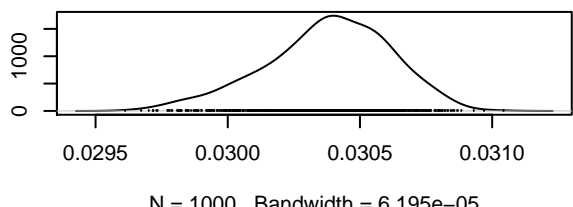
**Trace of theta[56,9]****Density of theta[56,9]****Trace of theta[57,9]****Density of theta[57,9]****Trace of theta[58,9]****Density of theta[58,9]****Trace of theta[59,9]****Density of theta[59,9]**

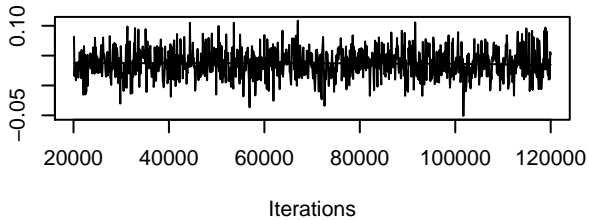
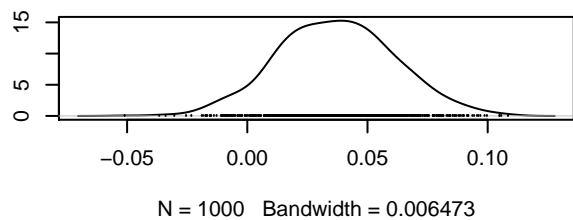
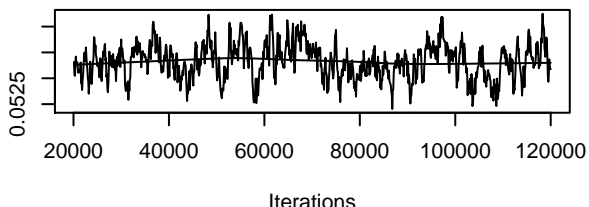
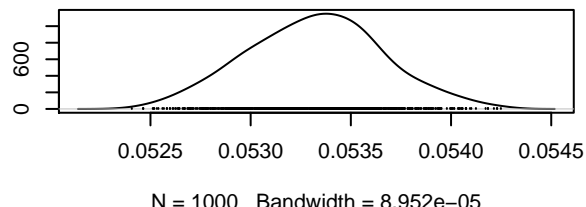
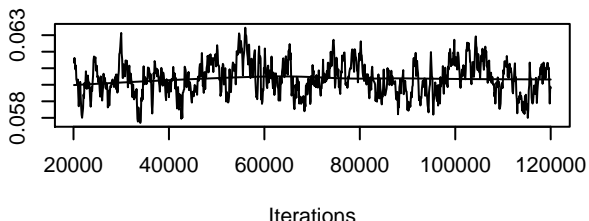
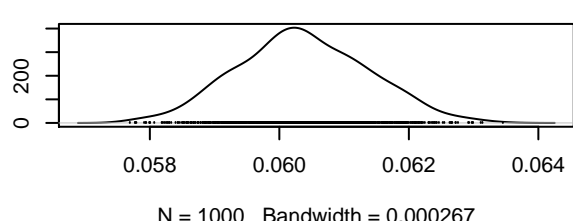
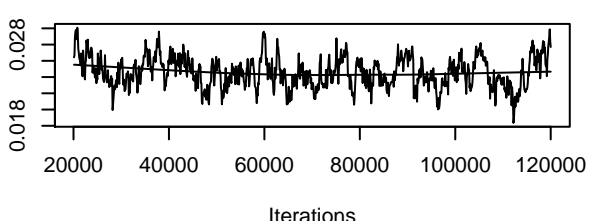
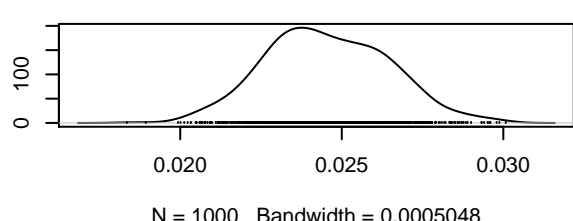
**Trace of theta[60,9]****Density of theta[60,9]****Trace of theta[61,9]****Density of theta[61,9]****Trace of theta[62,9]****Density of theta[62,9]****Trace of theta[63,9]****Density of theta[63,9]**

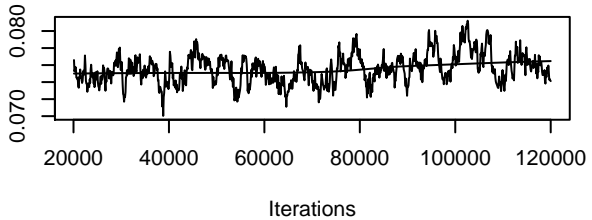
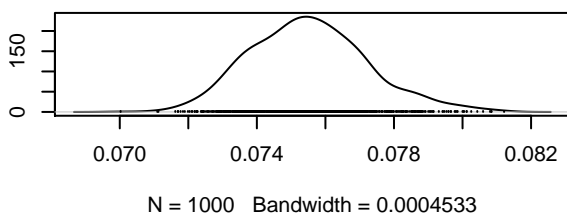
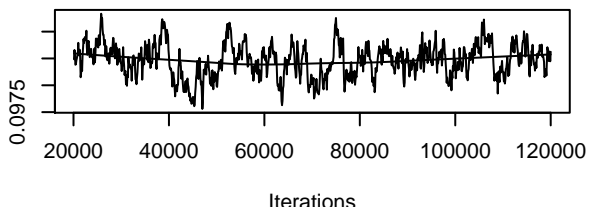
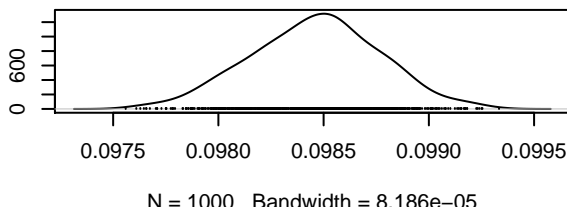
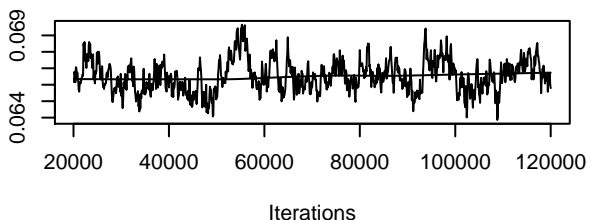
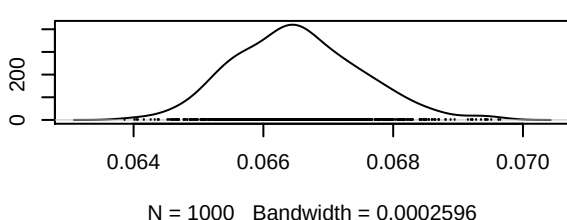
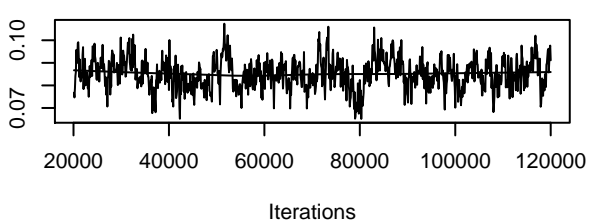
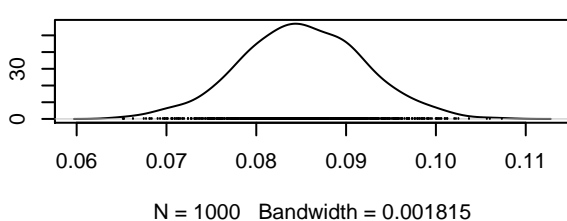
**Trace of theta[64,9]****Density of theta[64,9]****Trace of theta[65,9]****Density of theta[65,9]****Trace of theta[66,9]****Density of theta[66,9]****Trace of theta[67,9]****Density of theta[67,9]**

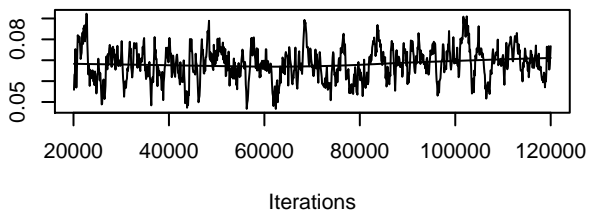
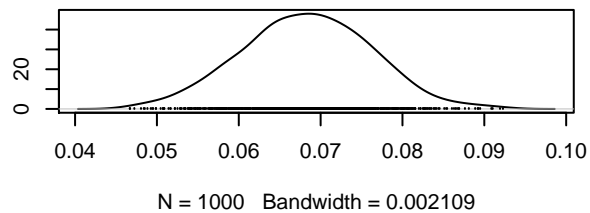
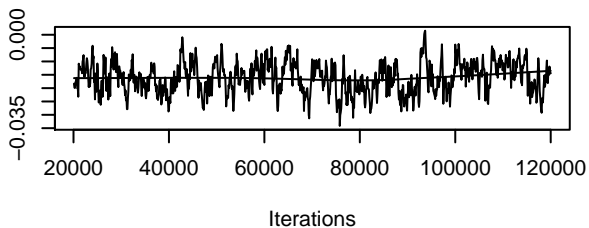
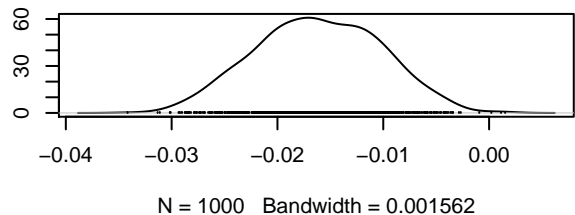
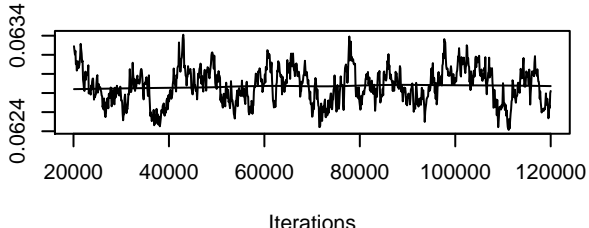
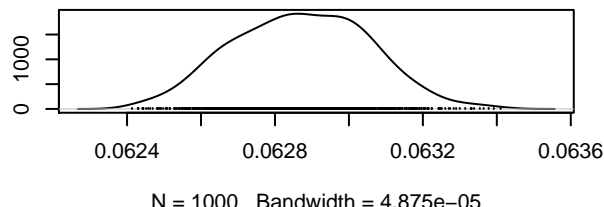
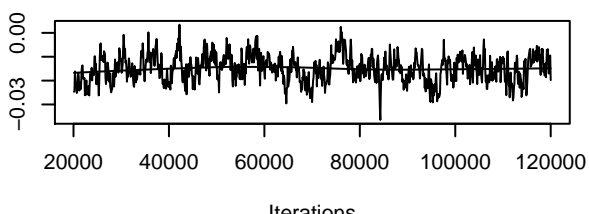
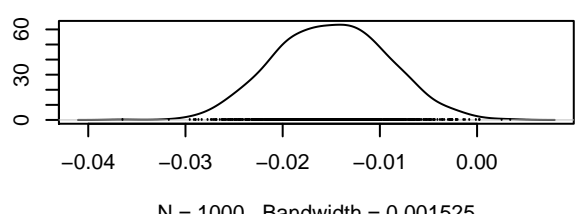
**Trace of theta[68,9]****Density of theta[68,9]****Trace of theta[69,9]****Density of theta[69,9]****Trace of theta[70,9]****Density of theta[70,9]****Trace of theta[71,9]****Density of theta[71,9]**

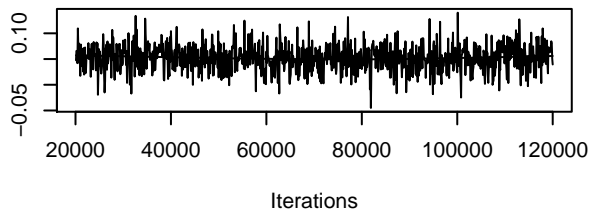
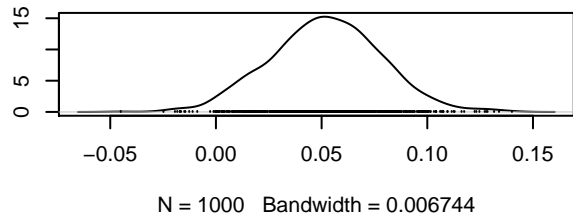
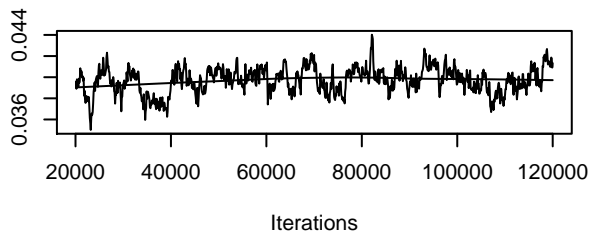
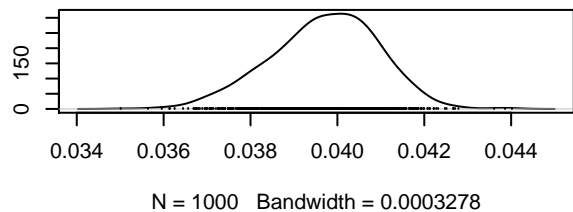
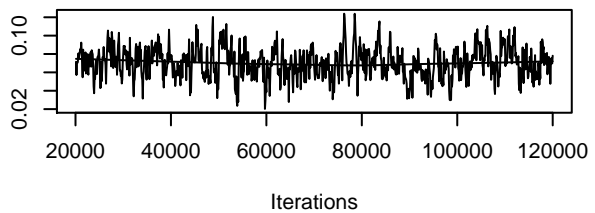
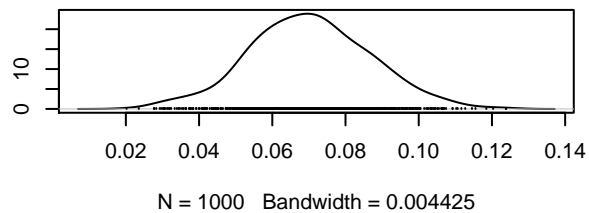
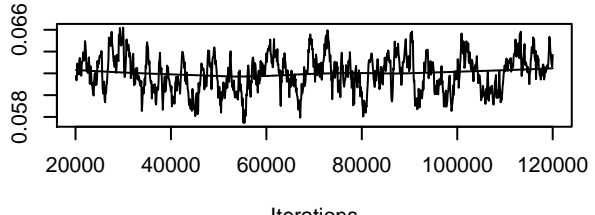
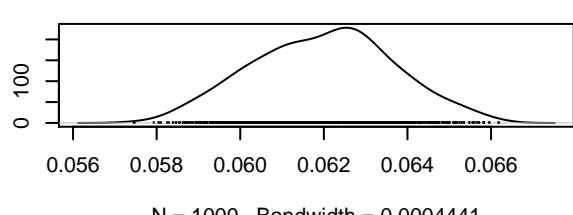
**Trace of theta[72,9]****Density of theta[72,9]****Trace of theta[73,9]****Density of theta[73,9]****Trace of theta[74,9]****Density of theta[74,9]****Trace of theta[75,9]****Density of theta[75,9]**

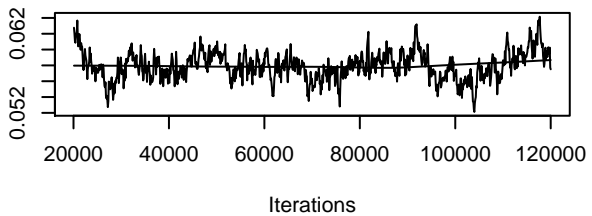
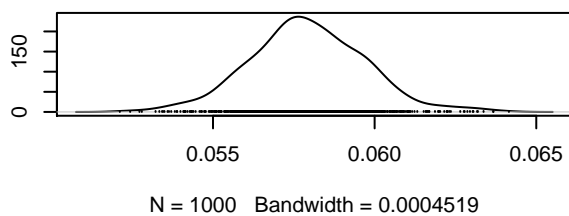
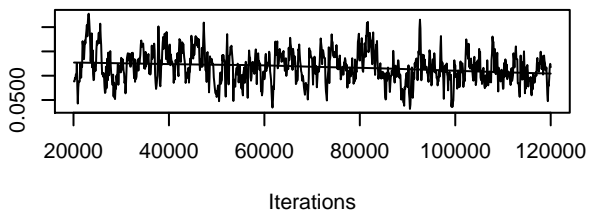
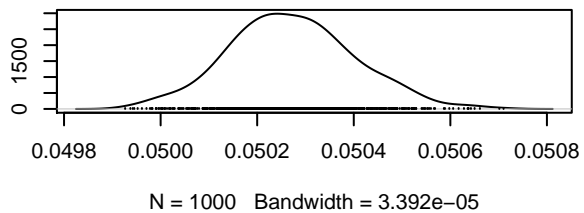
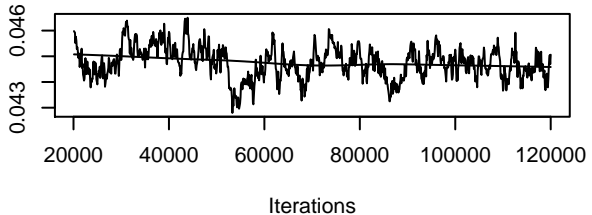
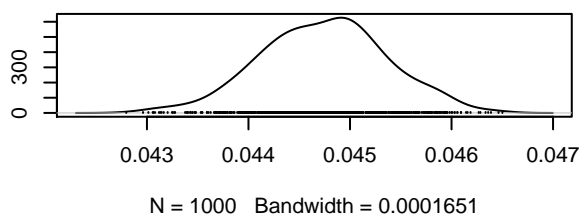
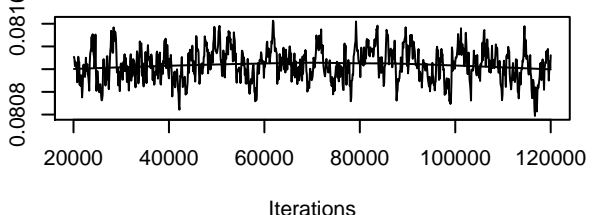
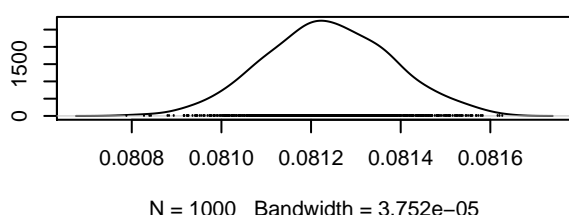
**Trace of theta[76,9]****Density of theta[76,9]****Trace of theta[77,9]****Density of theta[77,9]****Trace of theta[78,9]****Density of theta[78,9]****Trace of theta[79,9]****Density of theta[79,9]**

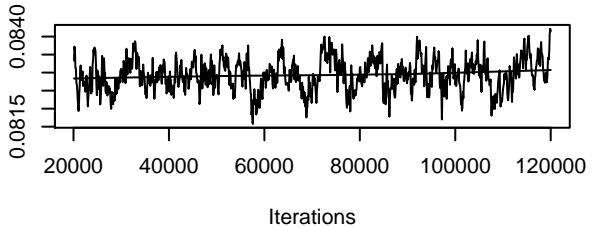
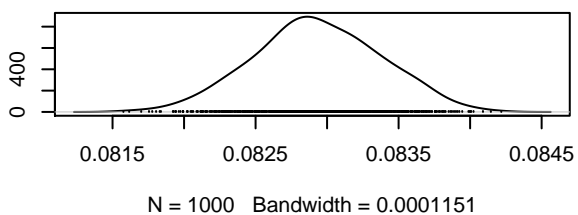
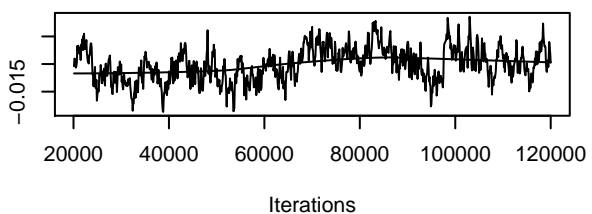
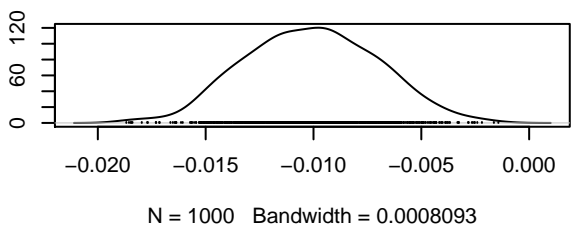
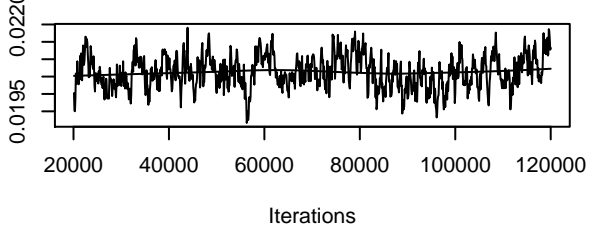
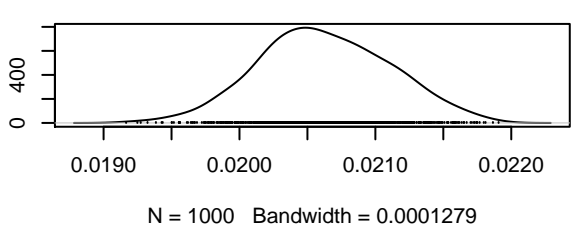
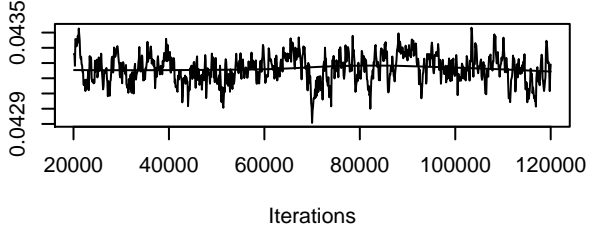
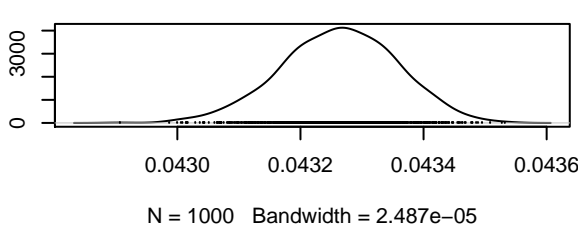
**Trace of theta[80,9]****Density of theta[80,9]****Trace of theta[81,9]****Density of theta[81,9]****Trace of theta[82,9]****Density of theta[82,9]****Trace of theta[83,9]****Density of theta[83,9]**

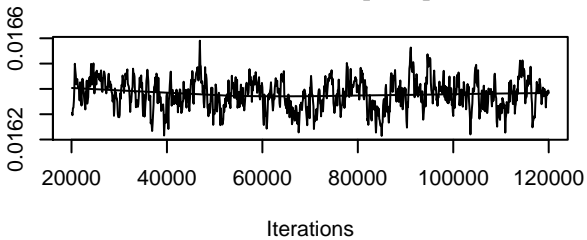
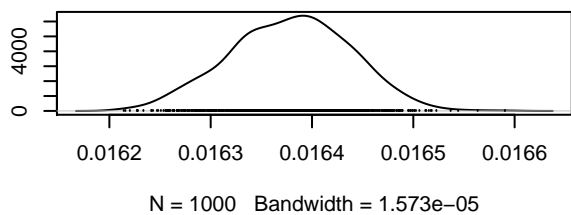
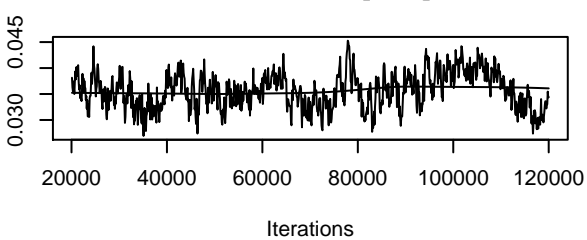
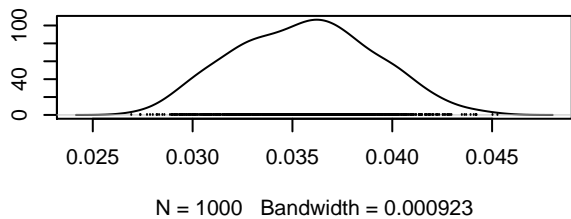
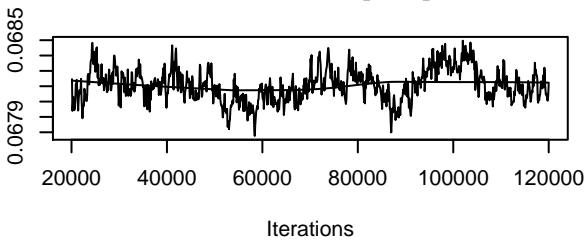
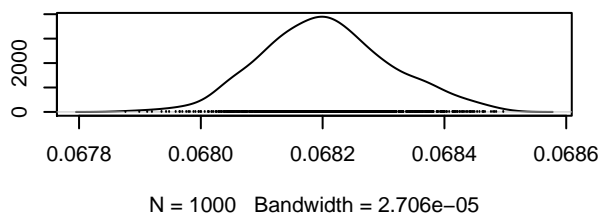
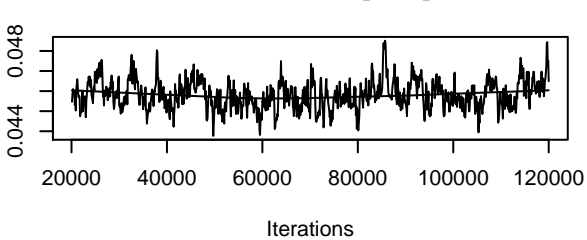
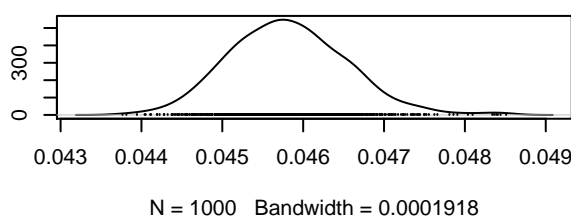
**Trace of theta[84,9]****Density of theta[84,9]****Trace of theta[85,9]****Density of theta[85,9]****Trace of theta[86,9]****Density of theta[86,9]****Trace of theta[87,9]****Density of theta[87,9]**

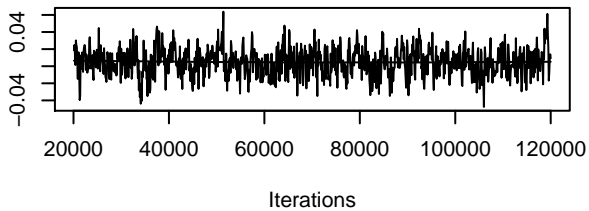
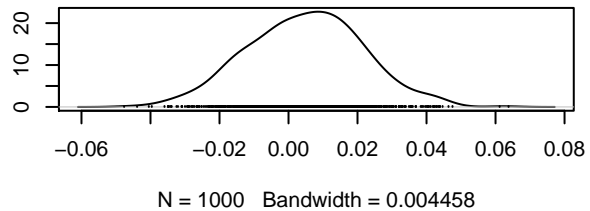
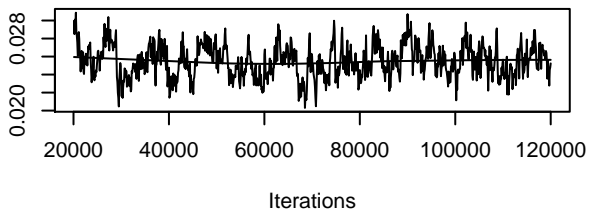
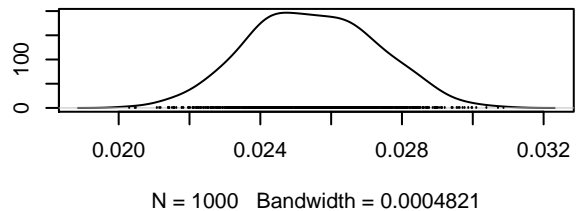
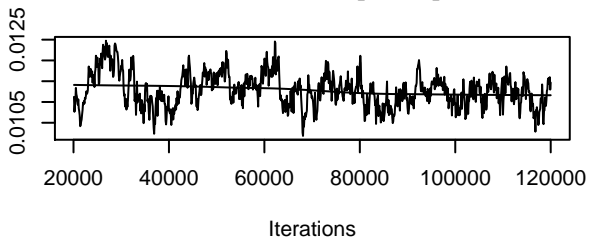
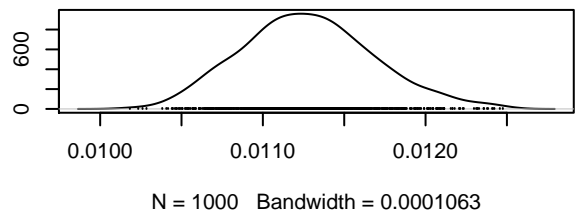
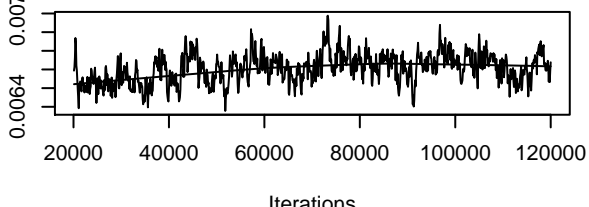
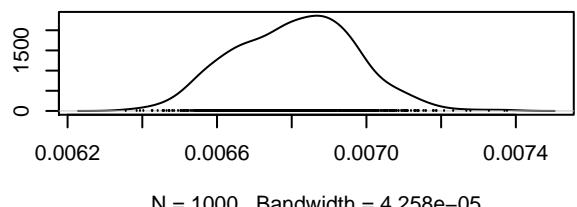
**Trace of theta[88,9]****Density of theta[88,9]****Trace of theta[89,9]****Density of theta[89,9]****Trace of theta[90,9]****Density of theta[90,9]****Trace of theta[91,9]****Density of theta[91,9]**

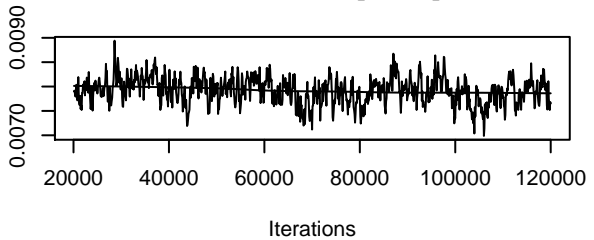
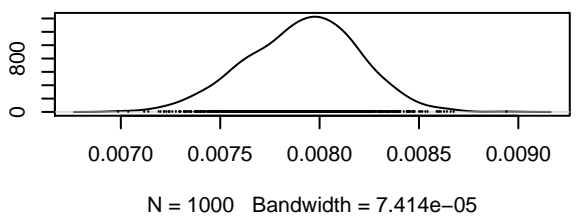
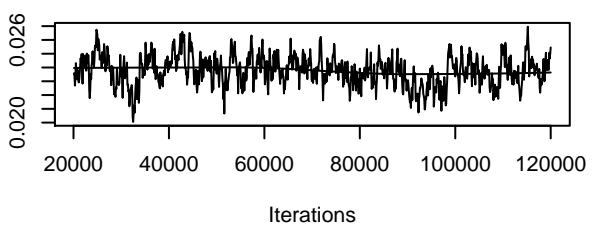
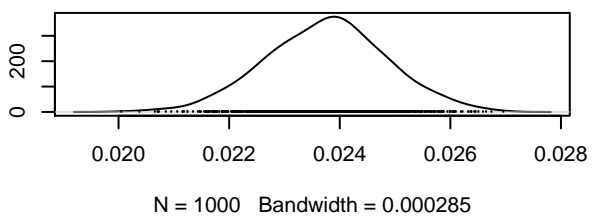
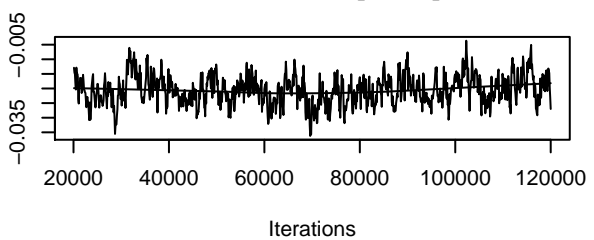
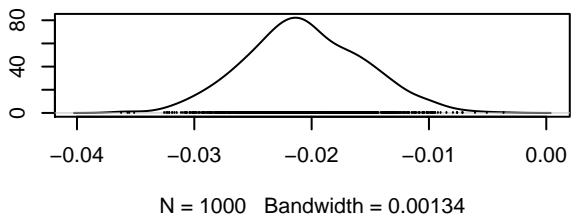
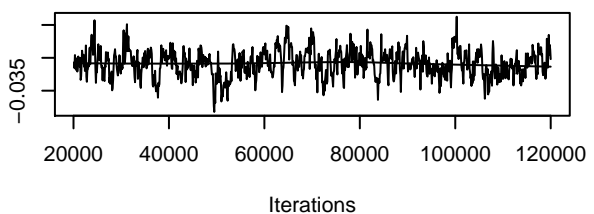
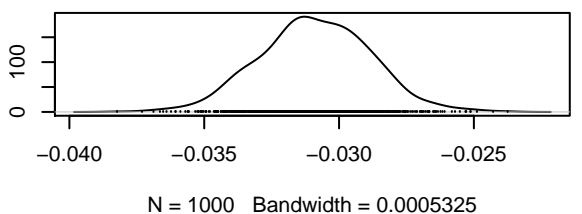
**Trace of theta[92,9]****Density of theta[92,9]****Trace of theta[93,9]****Density of theta[93,9]****Trace of theta[94,9]****Density of theta[94,9]****Trace of theta[95,9]****Density of theta[95,9]**

**Trace of theta[96,9]****Density of theta[96,9]****Trace of theta[97,9]****Density of theta[97,9]****Trace of theta[98,9]****Density of theta[98,9]****Trace of theta[99,9]****Density of theta[99,9]**

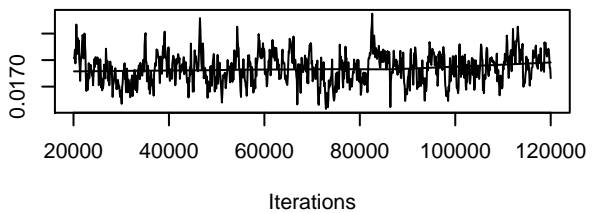
**Trace of theta[100,9]****Density of theta[100,9]****Trace of theta[1,10]****Density of theta[1,10]****Trace of theta[2,10]****Density of theta[2,10]****Trace of theta[3,10]****Density of theta[3,10]**

**Trace of theta[4,10]****Density of theta[4,10]****Trace of theta[5,10]****Density of theta[5,10]****Trace of theta[6,10]****Density of theta[6,10]****Trace of theta[7,10]****Density of theta[7,10]**

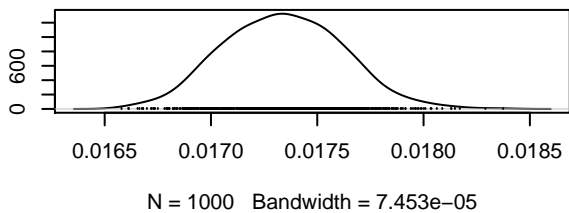
**Trace of theta[8,10]****Density of theta[8,10]****Trace of theta[9,10]****Density of theta[9,10]****Trace of theta[10,10]****Density of theta[10,10]****Trace of theta[11,10]****Density of theta[11,10]**

**Trace of theta[12,10]****Density of theta[12,10]****Trace of theta[13,10]****Density of theta[13,10]****Trace of theta[14,10]****Density of theta[14,10]****Trace of theta[15,10]****Density of theta[15,10]**

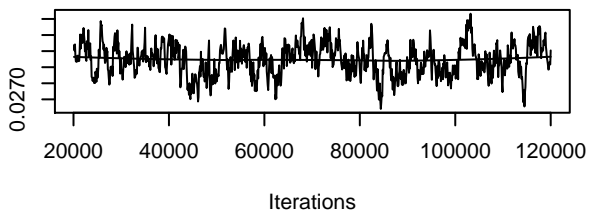
**Trace of theta[16,10]**



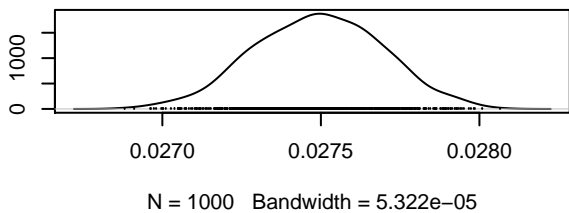
**Density of theta[16,10]**



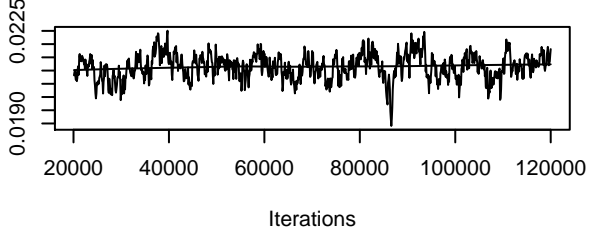
**Trace of theta[17,10]**



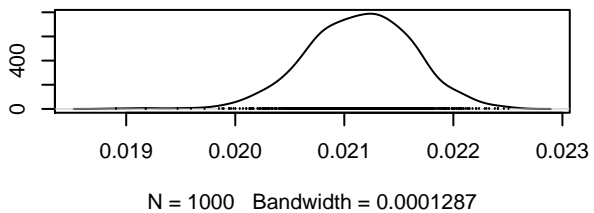
**Density of theta[17,10]**



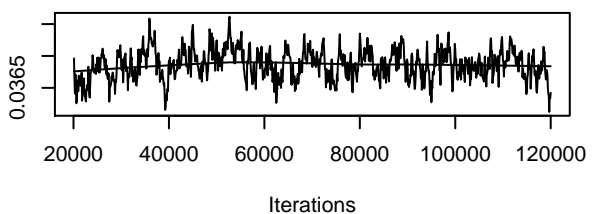
**Trace of theta[18,10]**



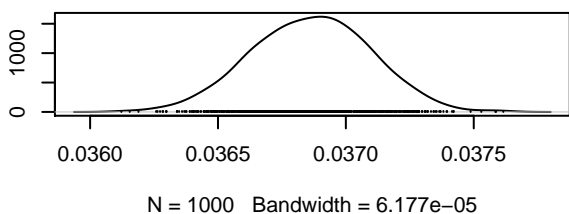
**Density of theta[18,10]**



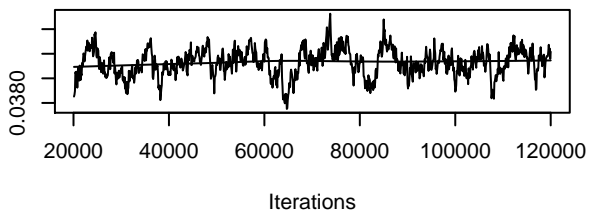
**Trace of theta[19,10]**



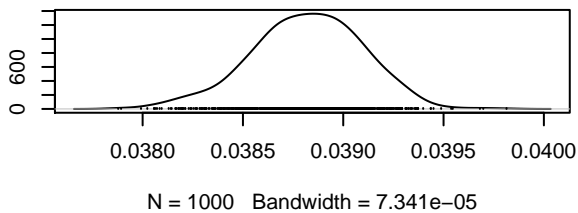
**Density of theta[19,10]**



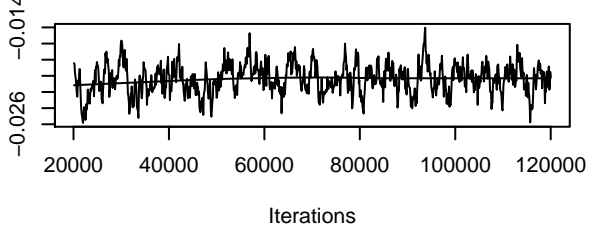
**Trace of theta[20,10]**



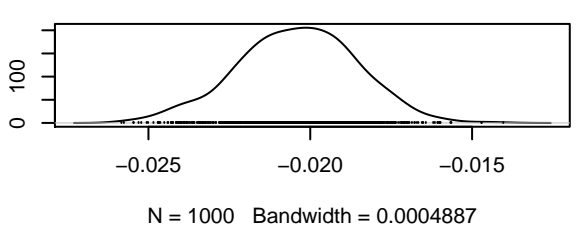
**Density of theta[20,10]**



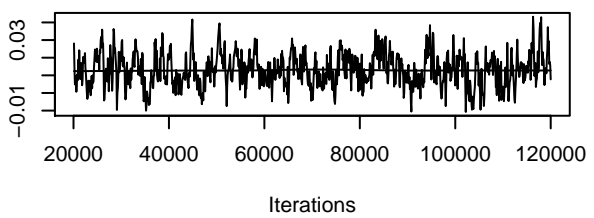
**Trace of theta[21,10]**



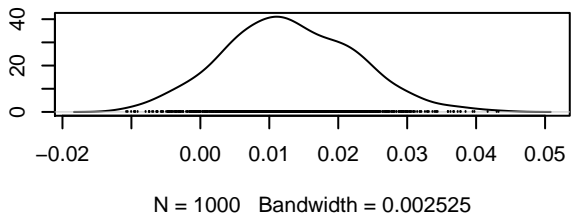
**Density of theta[21,10]**



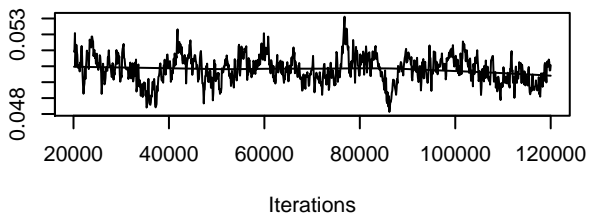
**Trace of theta[22,10]**



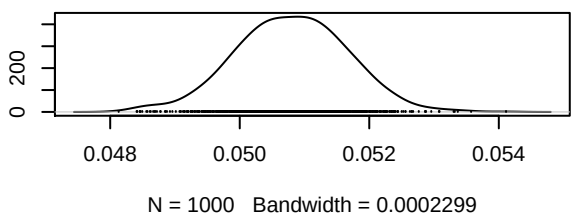
**Density of theta[22,10]**



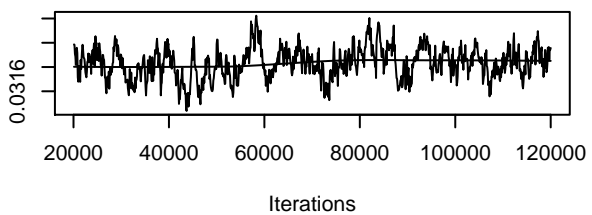
**Trace of theta[23,10]**



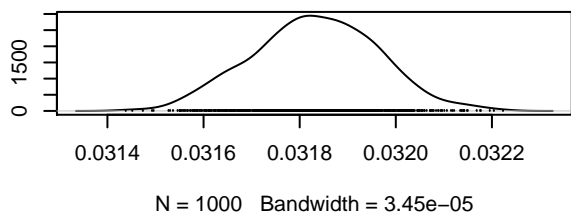
**Density of theta[23,10]**



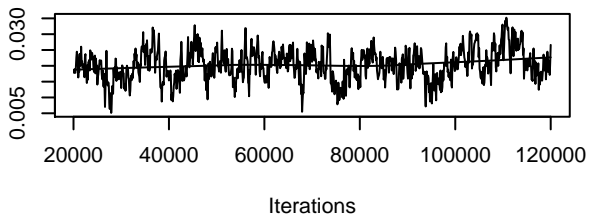
**Trace of theta[24,10]**



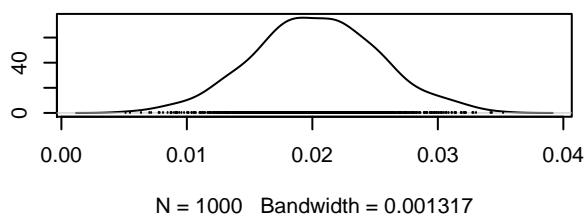
**Density of theta[24,10]**



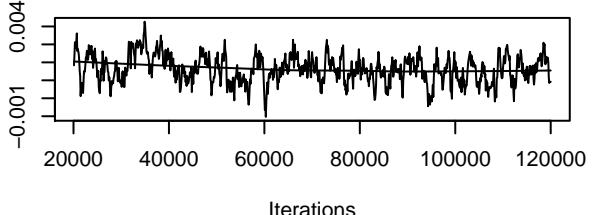
**Trace of theta[25,10]**



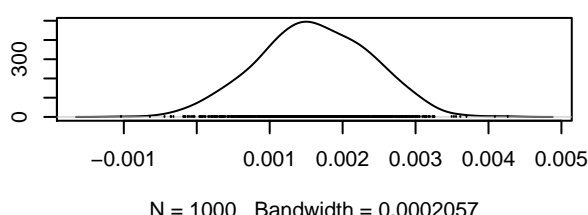
**Density of theta[25,10]**



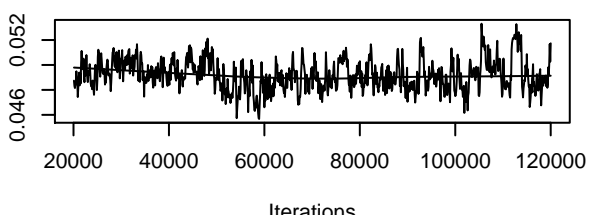
**Trace of theta[26,10]**



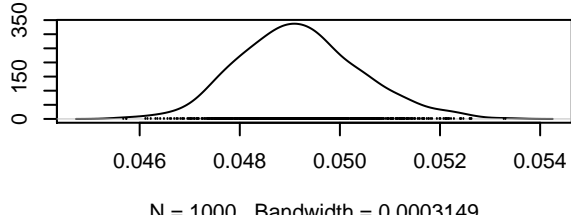
**Density of theta[26,10]**

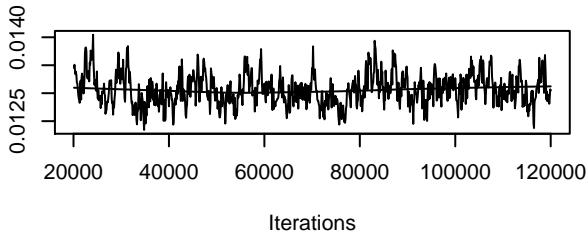
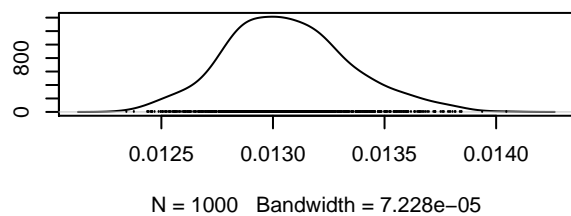
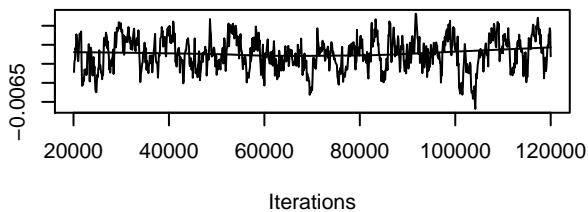
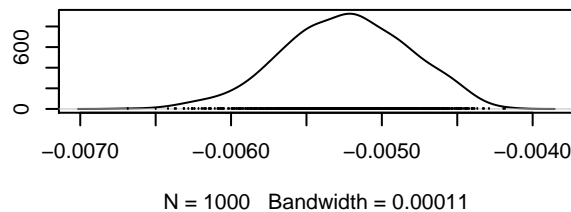
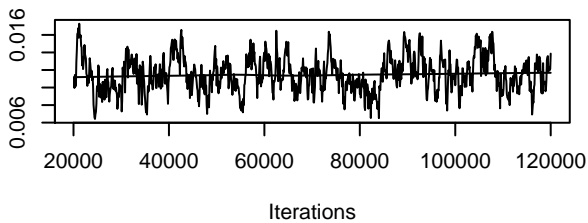
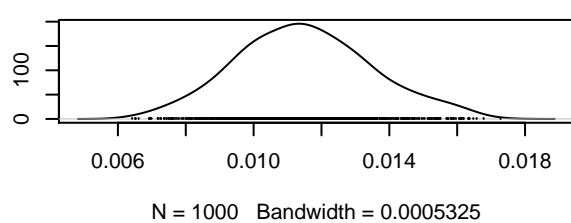
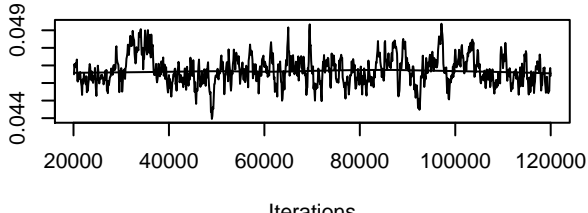
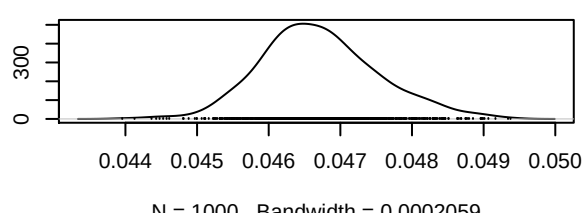


**Trace of theta[27,10]**

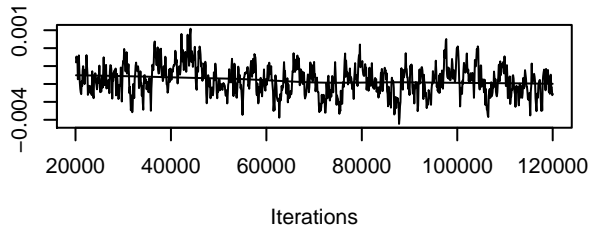


**Density of theta[27,10]**

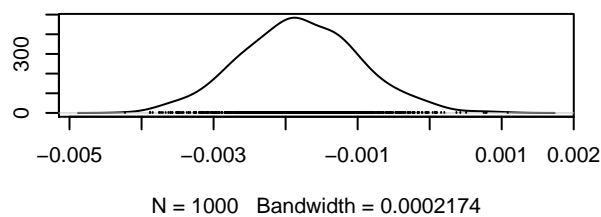


**Trace of theta[28,10]****Density of theta[28,10]****Trace of theta[29,10]****Density of theta[29,10]****Trace of theta[30,10]****Density of theta[30,10]****Trace of theta[31,10]****Density of theta[31,10]**

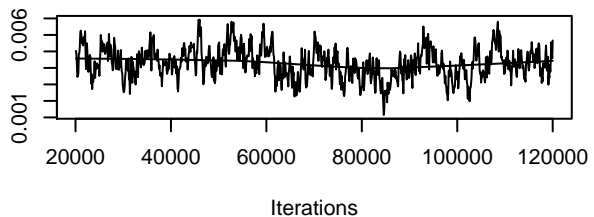
**Trace of theta[32,10]**



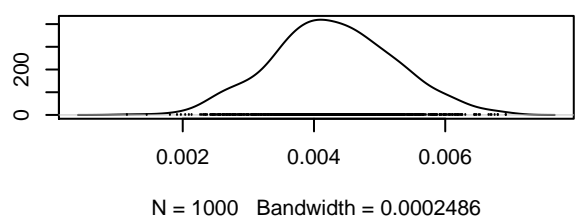
**Density of theta[32,10]**



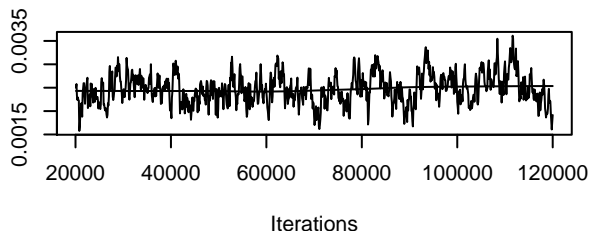
**Trace of theta[33,10]**



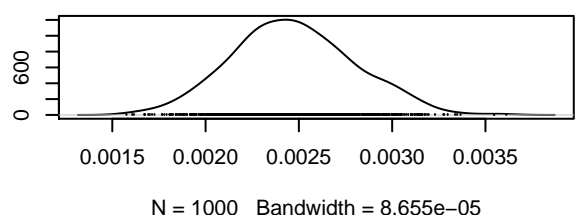
**Density of theta[33,10]**



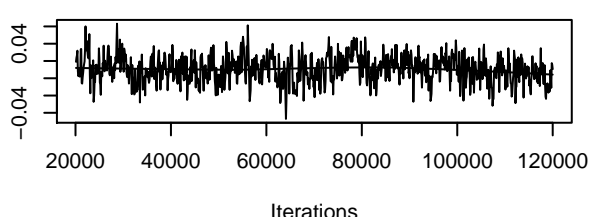
**Trace of theta[34,10]**



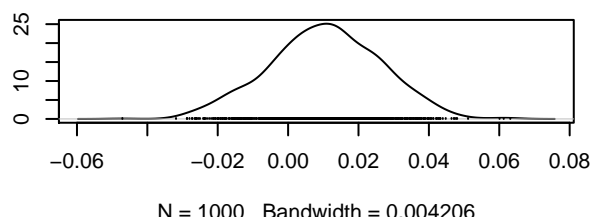
**Density of theta[34,10]**



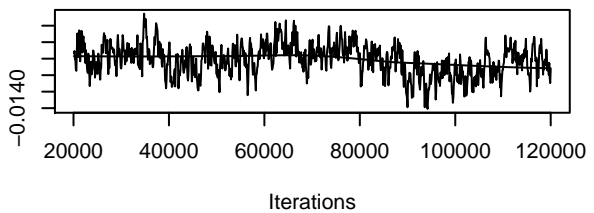
**Trace of theta[35,10]**



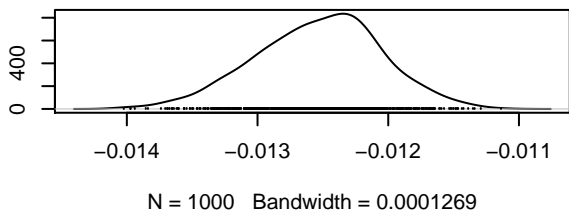
**Density of theta[35,10]**



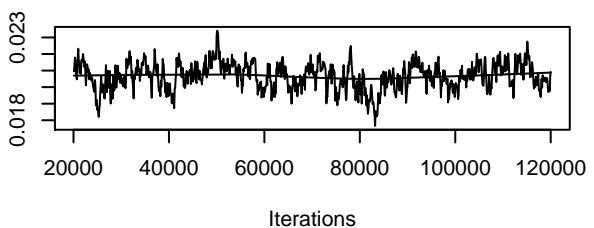
**Trace of theta[36,10]**



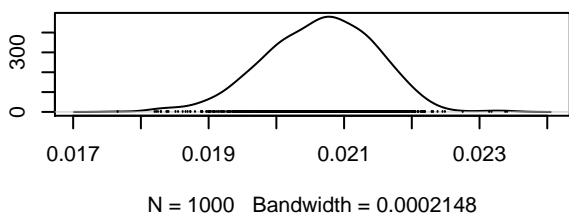
**Density of theta[36,10]**



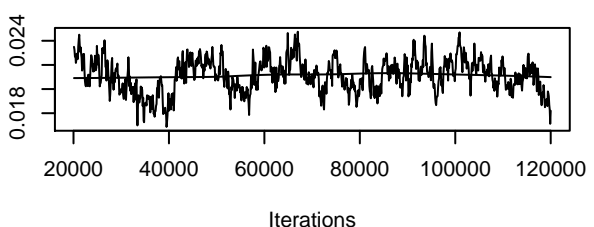
**Trace of theta[37,10]**



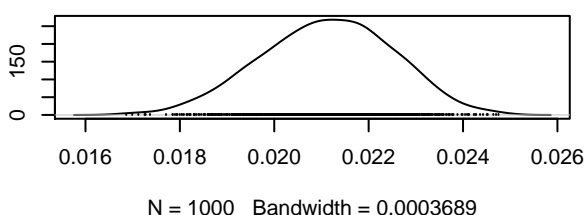
**Density of theta[37,10]**



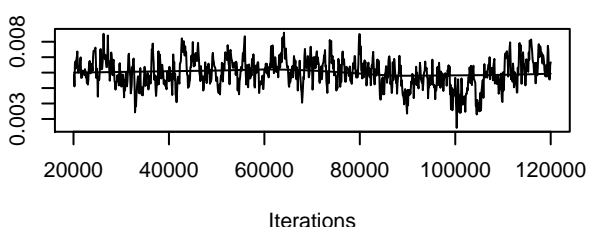
**Trace of theta[38,10]**



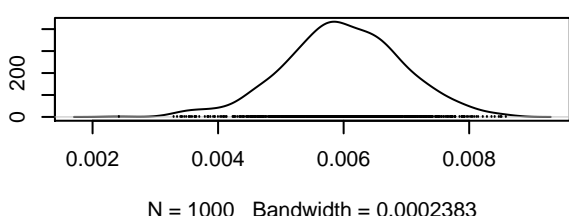
**Density of theta[38,10]**

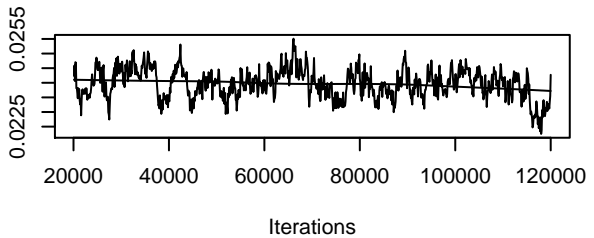
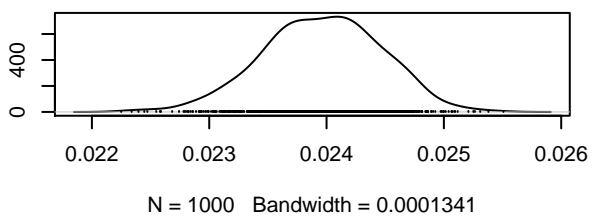
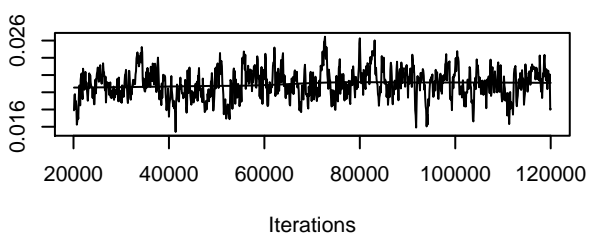
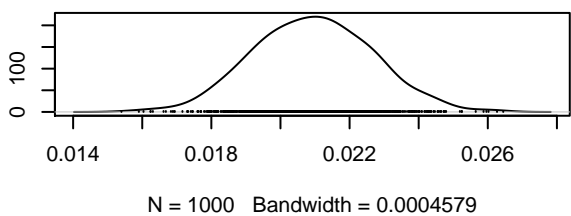
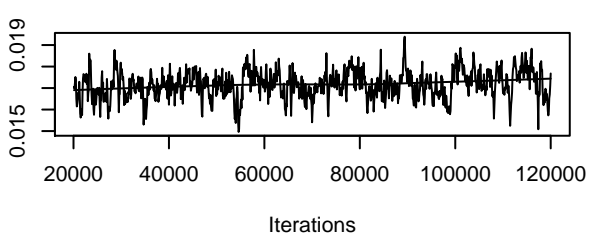
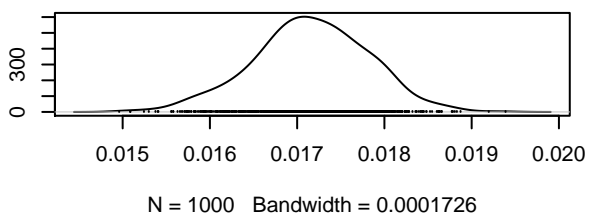
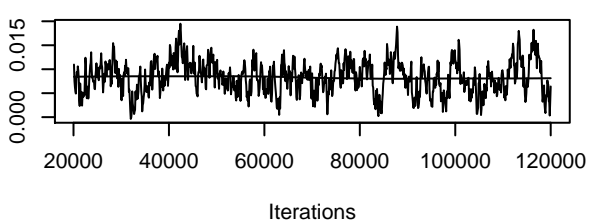
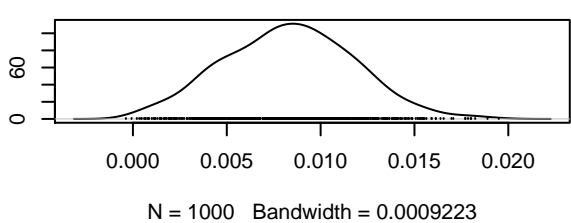


**Trace of theta[39,10]**

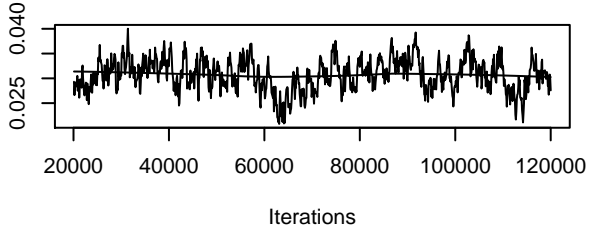


**Density of theta[39,10]**

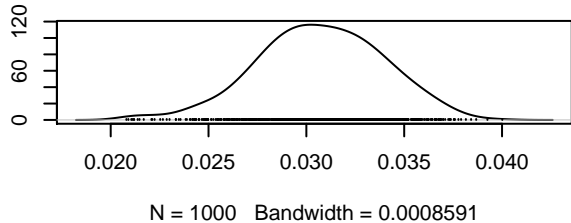


**Trace of theta[40,10]****Density of theta[40,10]****Trace of theta[41,10]****Density of theta[41,10]****Trace of theta[42,10]****Density of theta[42,10]****Trace of theta[43,10]****Density of theta[43,10]**

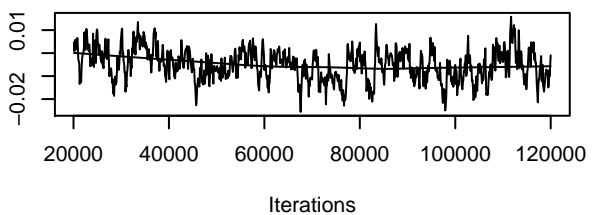
**Trace of theta[44,10]**



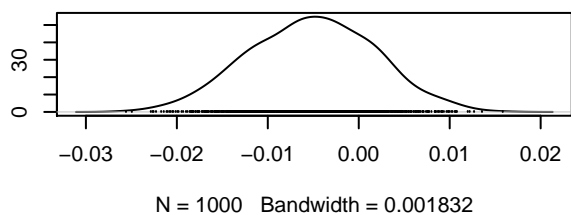
**Density of theta[44,10]**



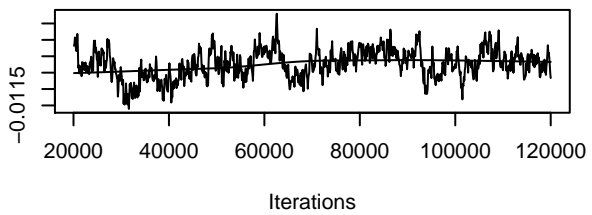
**Trace of theta[45,10]**



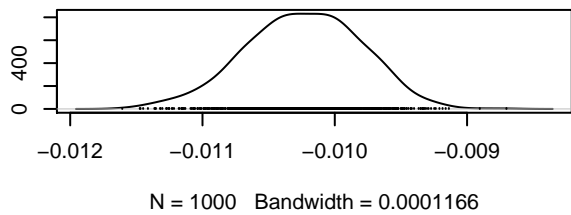
**Density of theta[45,10]**



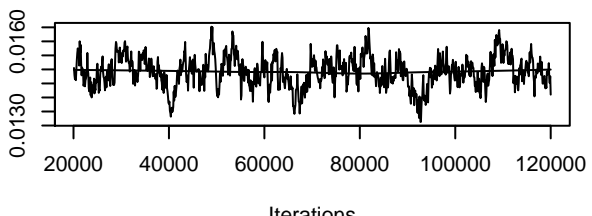
**Trace of theta[46,10]**



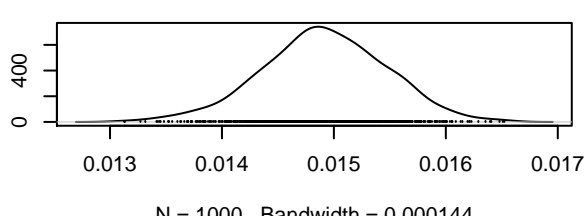
**Density of theta[46,10]**



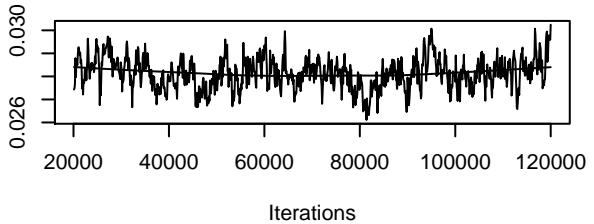
**Trace of theta[47,10]**



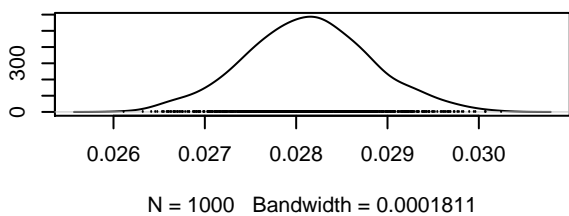
**Density of theta[47,10]**



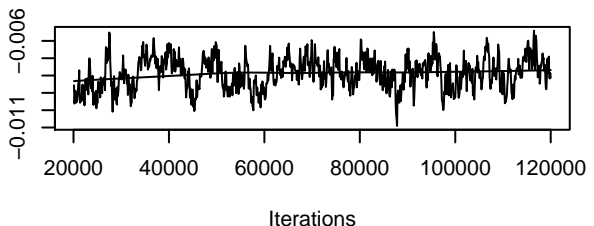
**Trace of theta[48,10]**



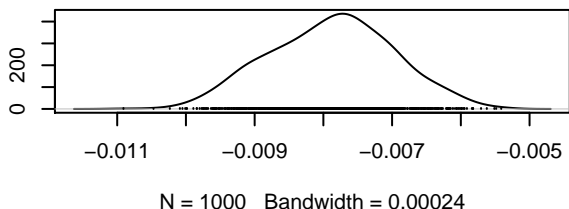
**Density of theta[48,10]**



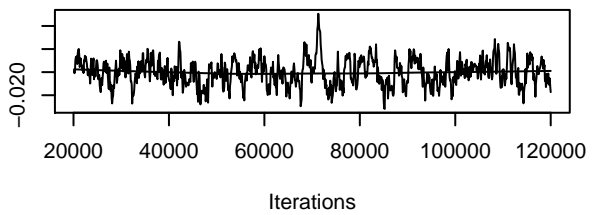
**Trace of theta[49,10]**



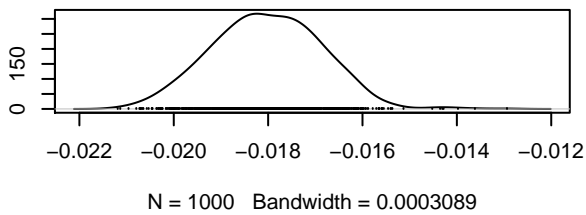
**Density of theta[49,10]**



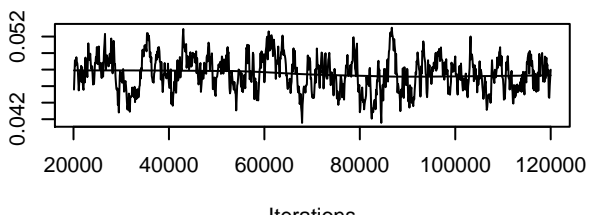
**Trace of theta[50,10]**



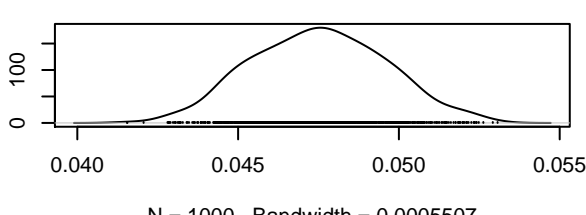
**Density of theta[50,10]**



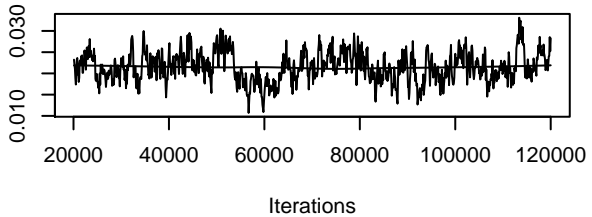
**Trace of theta[51,10]**



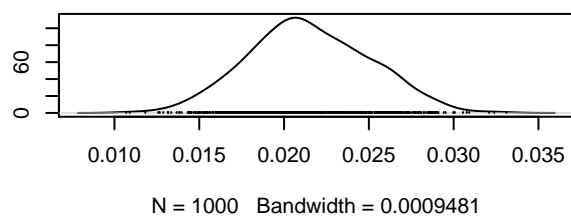
**Density of theta[51,10]**



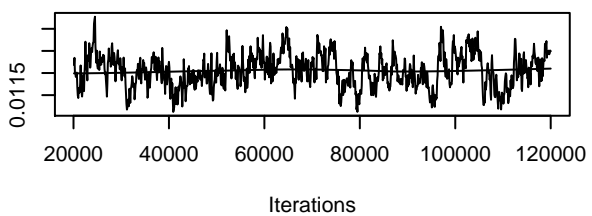
**Trace of theta[52,10]**



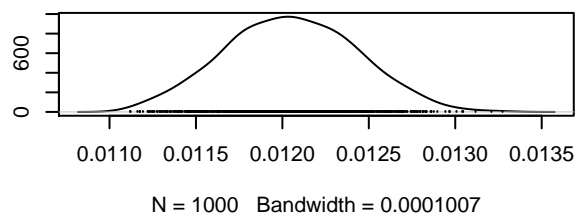
**Density of theta[52,10]**



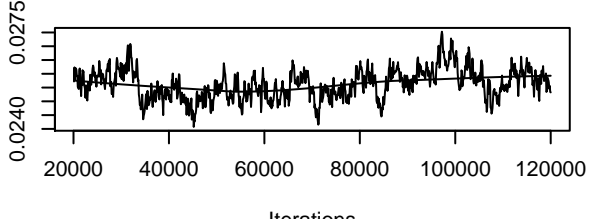
**Trace of theta[53,10]**



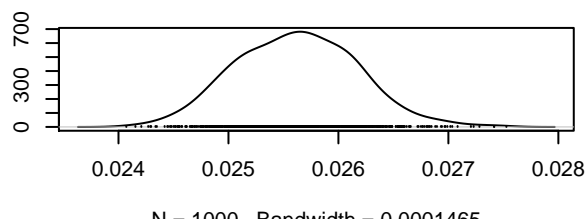
**Density of theta[53,10]**



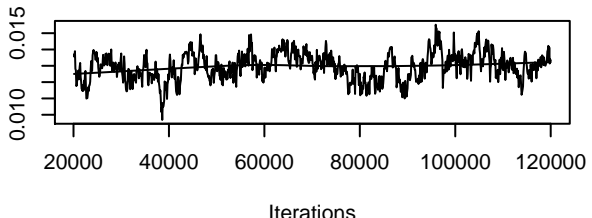
**Trace of theta[54,10]**



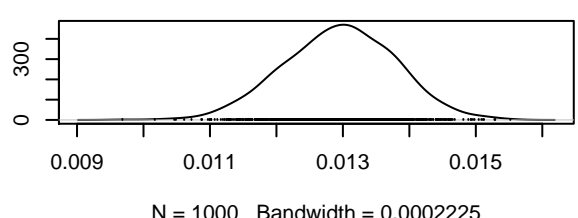
**Density of theta[54,10]**



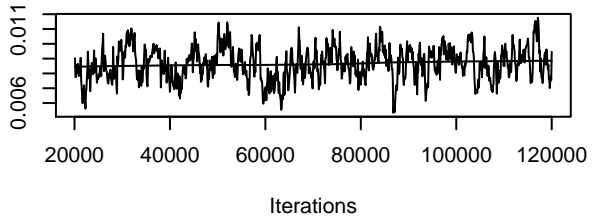
**Trace of theta[55,10]**



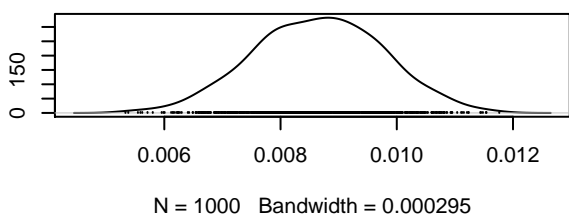
**Density of theta[55,10]**



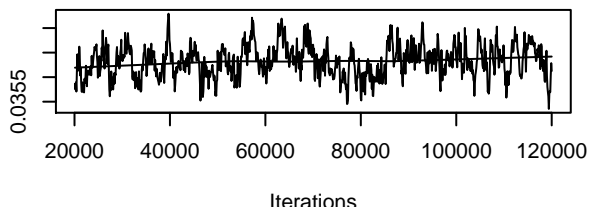
**Trace of theta[56,10]**



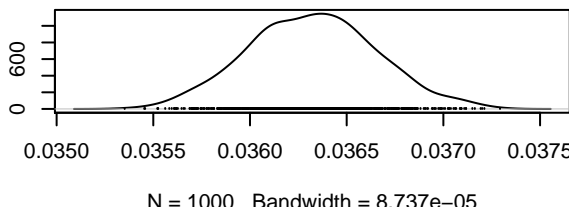
**Density of theta[56,10]**



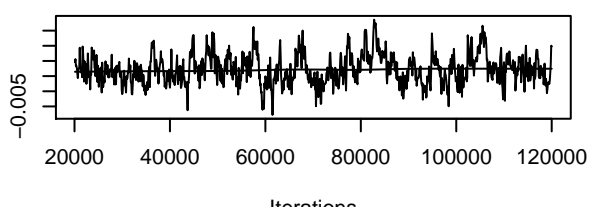
**Trace of theta[57,10]**



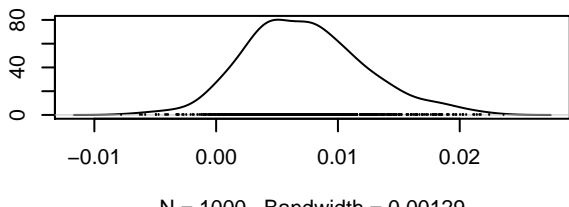
**Density of theta[57,10]**



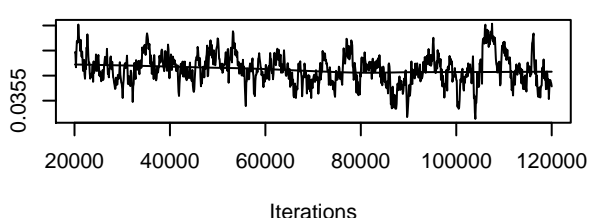
**Trace of theta[58,10]**



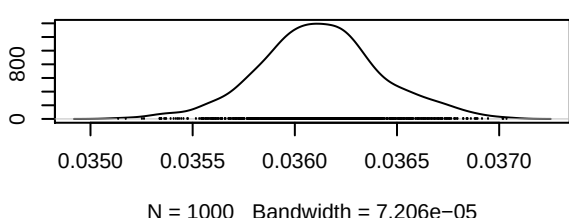
**Density of theta[58,10]**



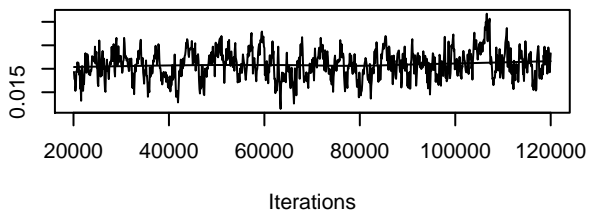
**Trace of theta[59,10]**



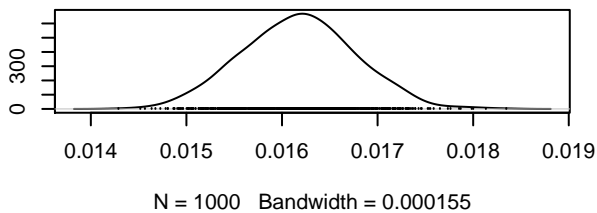
**Density of theta[59,10]**



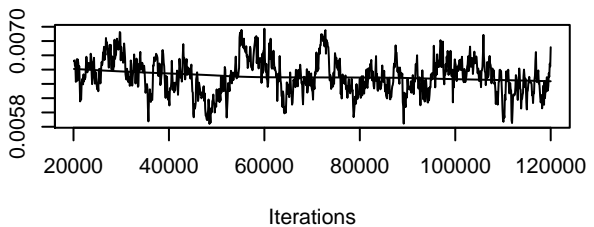
**Trace of theta[60,10]**



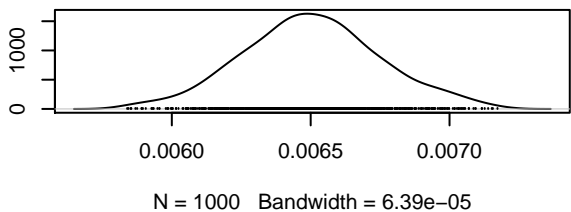
**Density of theta[60,10]**



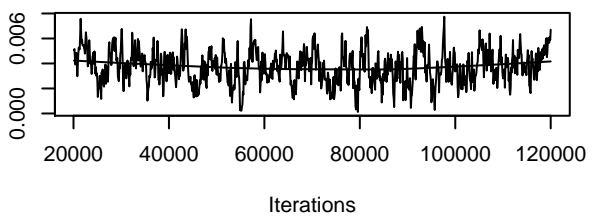
**Trace of theta[61,10]**



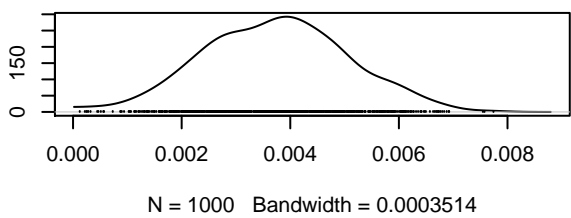
**Density of theta[61,10]**



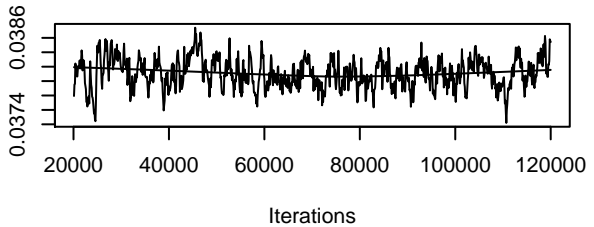
**Trace of theta[62,10]**



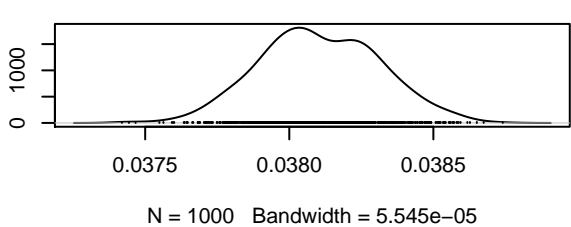
**Density of theta[62,10]**



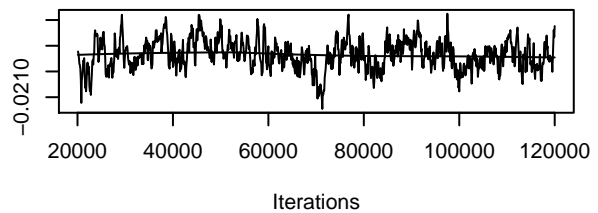
**Trace of theta[63,10]**



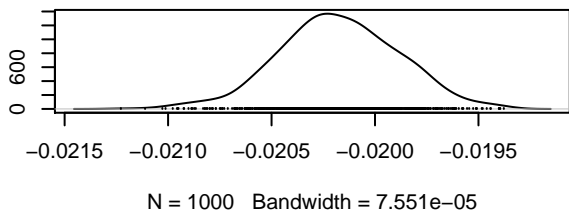
**Density of theta[63,10]**



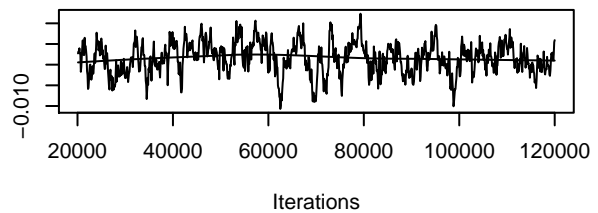
**Trace of theta[64,10]**



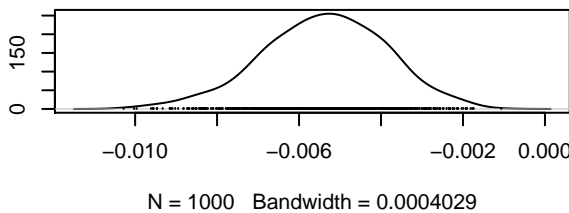
**Density of theta[64,10]**



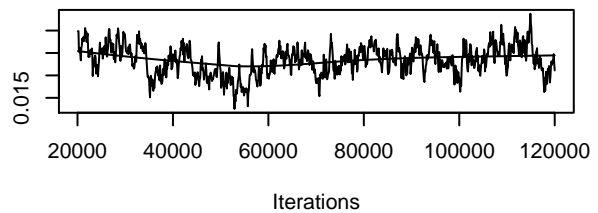
**Trace of theta[65,10]**



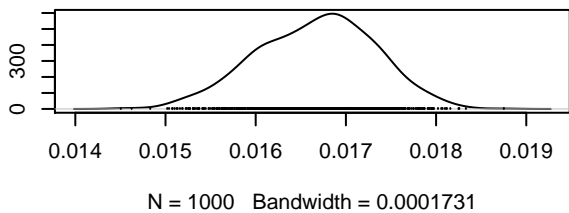
**Density of theta[65,10]**



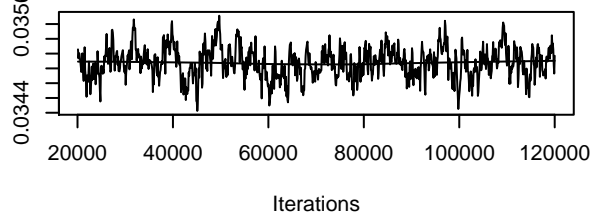
**Trace of theta[66,10]**



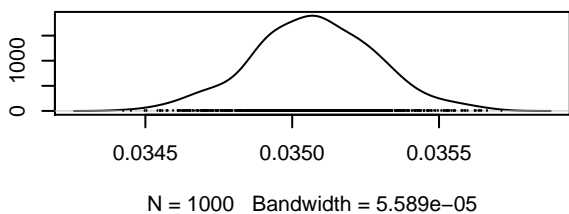
**Density of theta[66,10]**



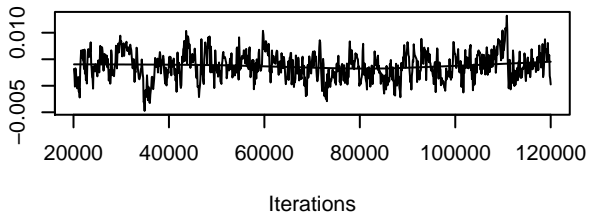
**Trace of theta[67,10]**



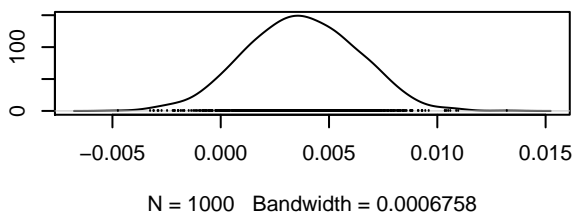
**Density of theta[67,10]**



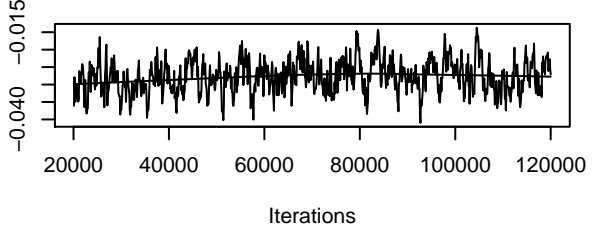
**Trace of theta[68,10]**



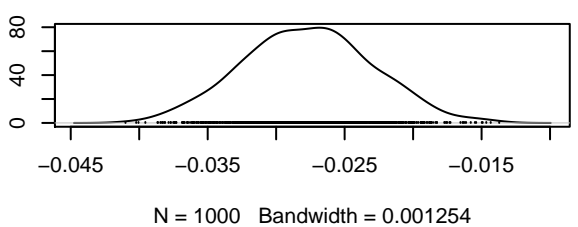
**Density of theta[68,10]**



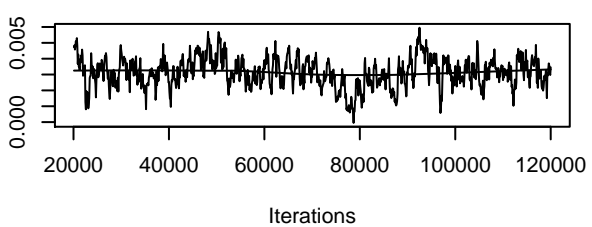
**Trace of theta[69,10]**



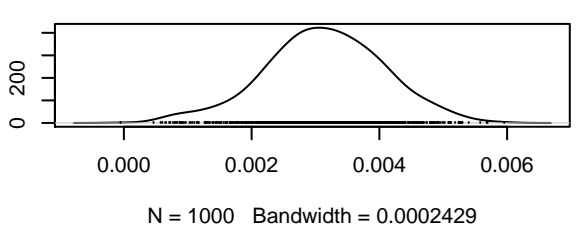
**Density of theta[69,10]**



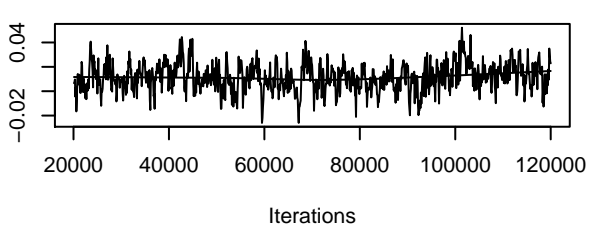
**Trace of theta[70,10]**



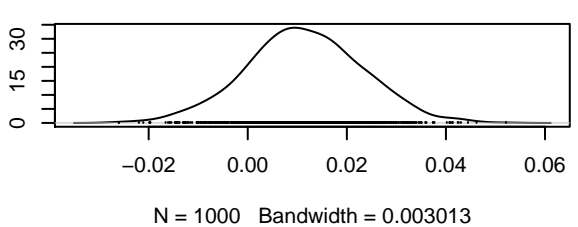
**Density of theta[70,10]**



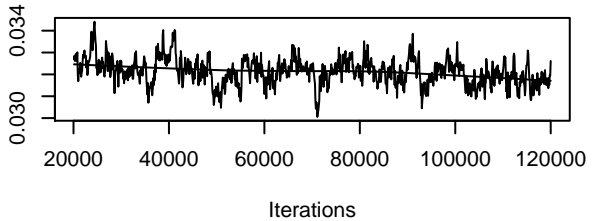
**Trace of theta[71,10]**



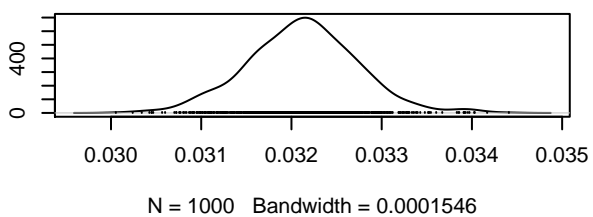
**Density of theta[71,10]**



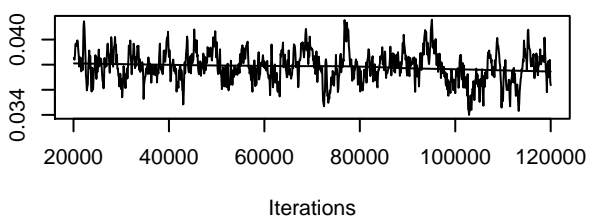
**Trace of theta[72,10]**



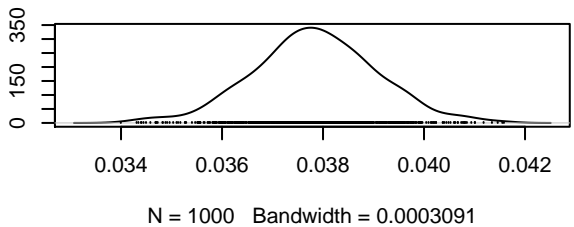
**Density of theta[72,10]**



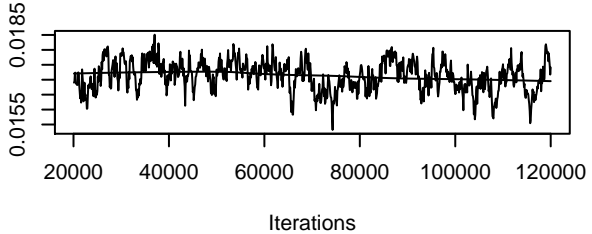
**Trace of theta[73,10]**



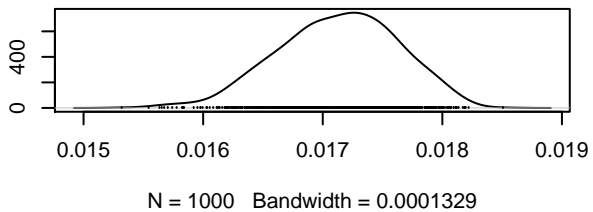
**Density of theta[73,10]**



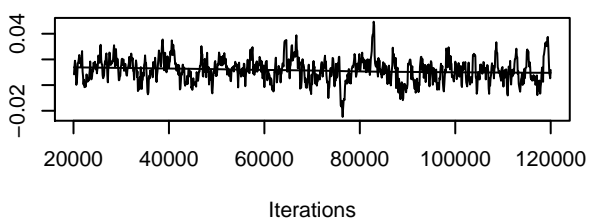
**Trace of theta[74,10]**



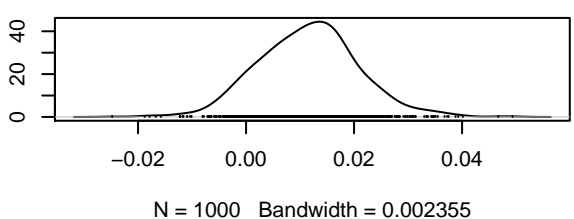
**Density of theta[74,10]**



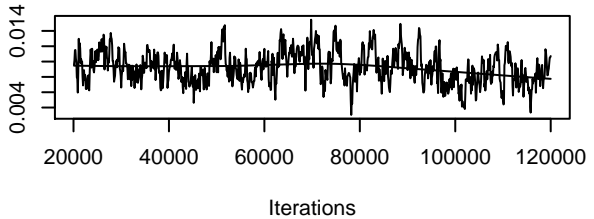
**Trace of theta[75,10]**



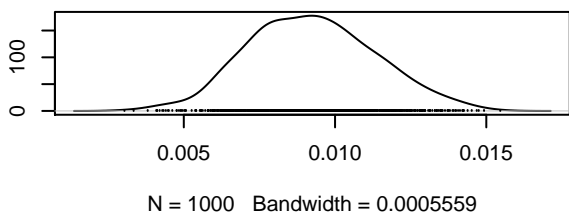
**Density of theta[75,10]**



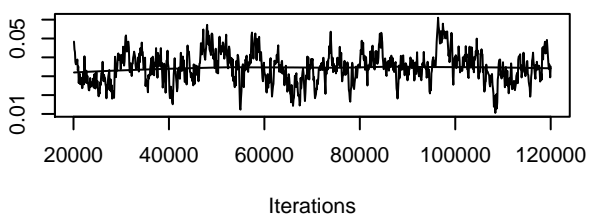
**Trace of theta[76,10]**



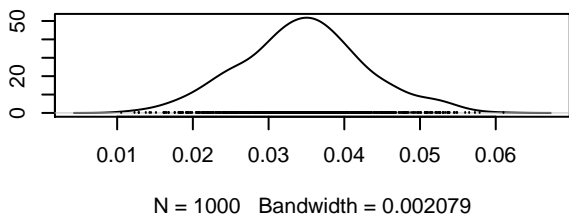
**Density of theta[76,10]**



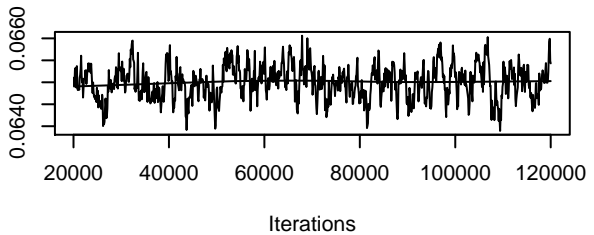
**Trace of theta[77,10]**



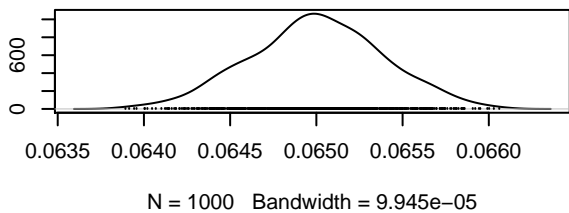
**Density of theta[77,10]**



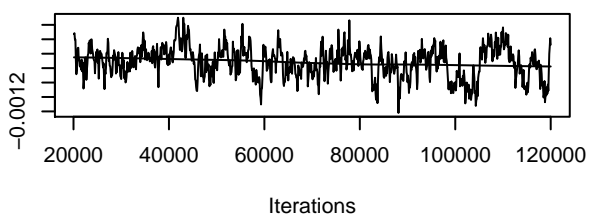
**Trace of theta[78,10]**



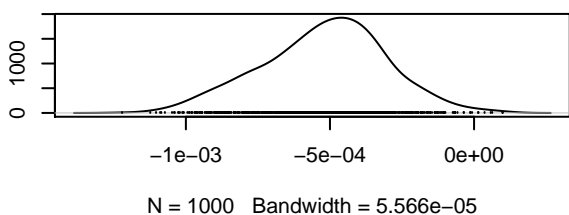
**Density of theta[78,10]**



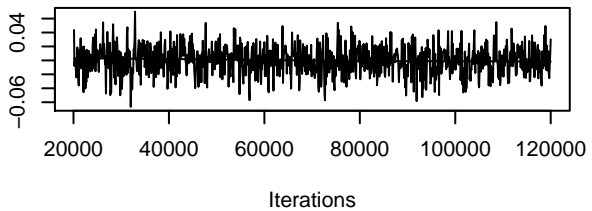
**Trace of theta[79,10]**



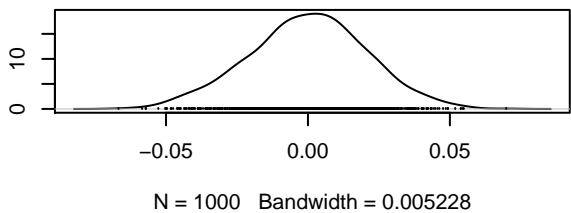
**Density of theta[79,10]**



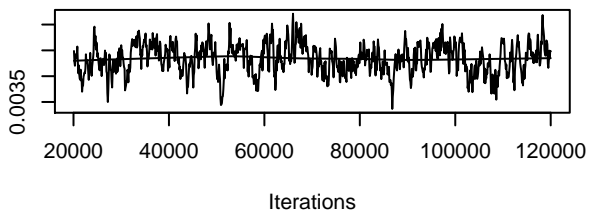
**Trace of theta[80,10]**



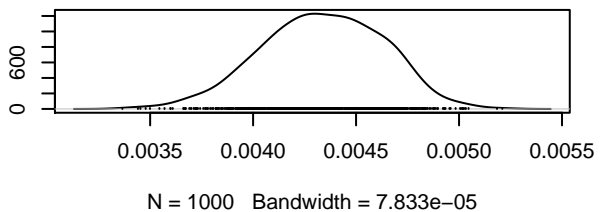
**Density of theta[80,10]**



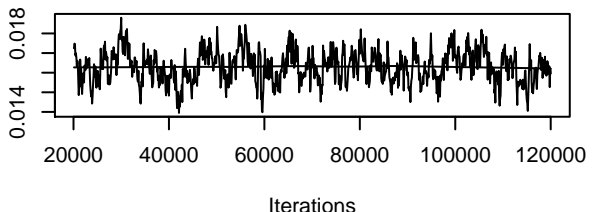
**Trace of theta[81,10]**



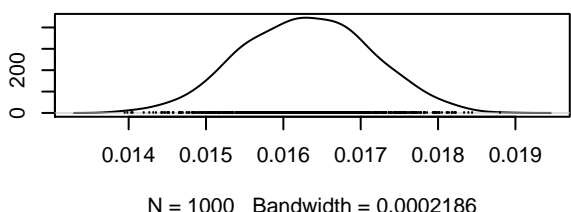
**Density of theta[81,10]**



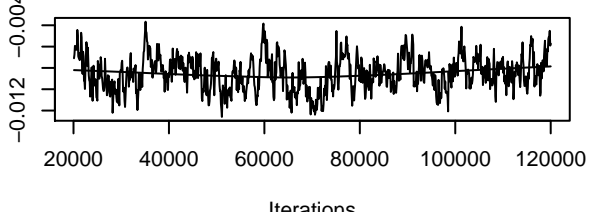
**Trace of theta[82,10]**



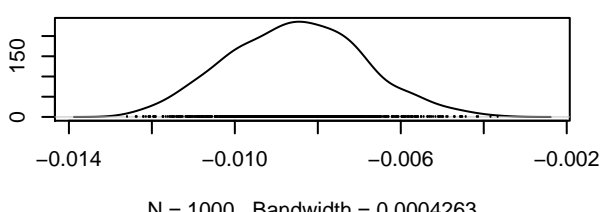
**Density of theta[82,10]**



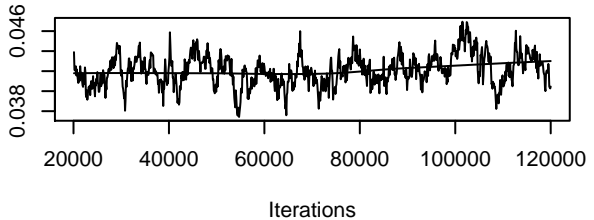
**Trace of theta[83,10]**



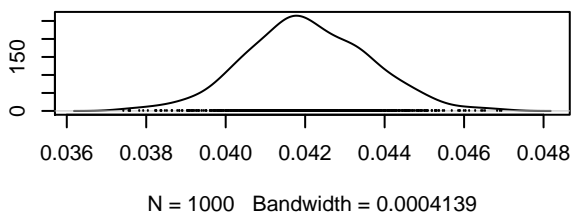
**Density of theta[83,10]**



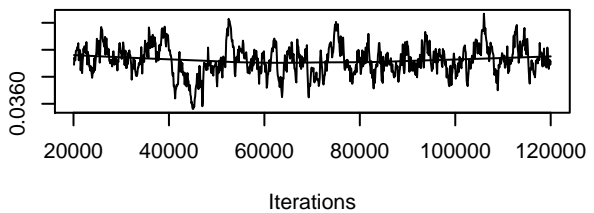
**Trace of theta[84,10]**



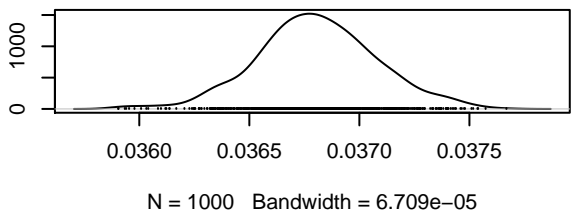
**Density of theta[84,10]**



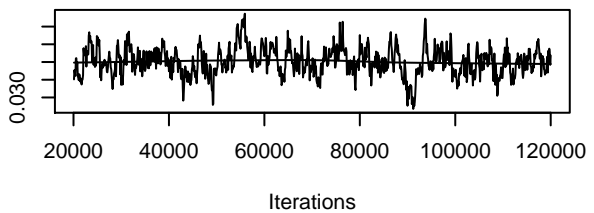
**Trace of theta[85,10]**



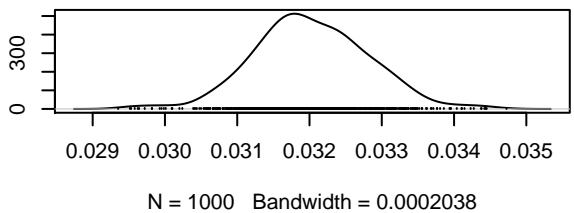
**Density of theta[85,10]**



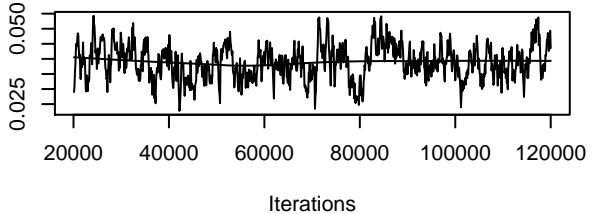
**Trace of theta[86,10]**



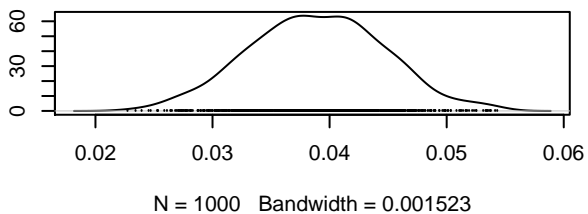
**Density of theta[86,10]**



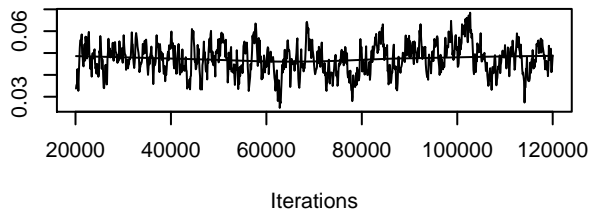
**Trace of theta[87,10]**



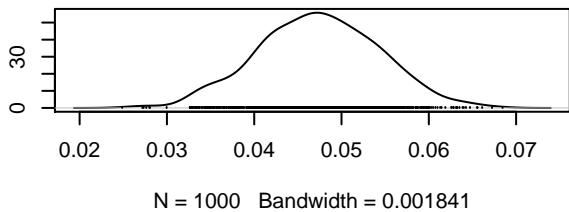
**Density of theta[87,10]**



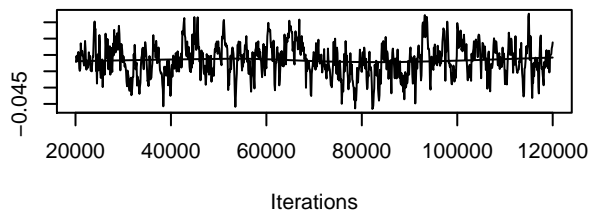
**Trace of theta[88,10]**



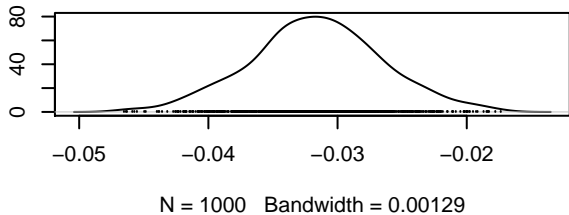
**Density of theta[88,10]**



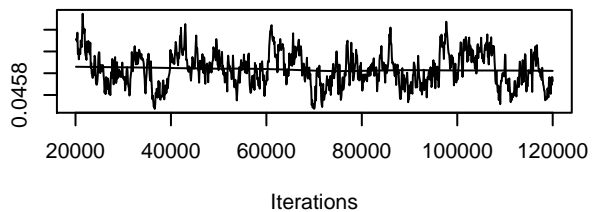
**Trace of theta[89,10]**



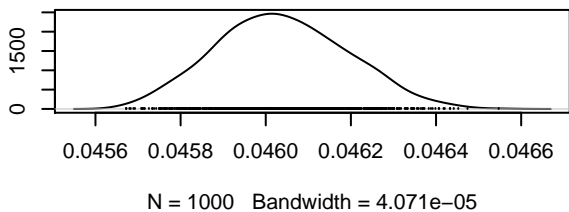
**Density of theta[89,10]**



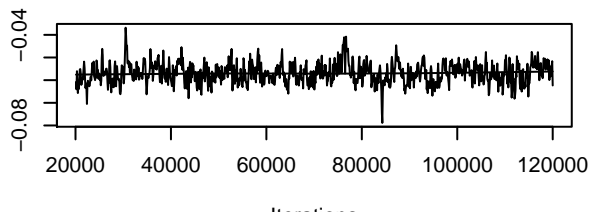
**Trace of theta[90,10]**



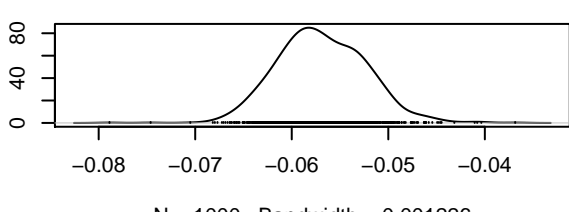
**Density of theta[90,10]**



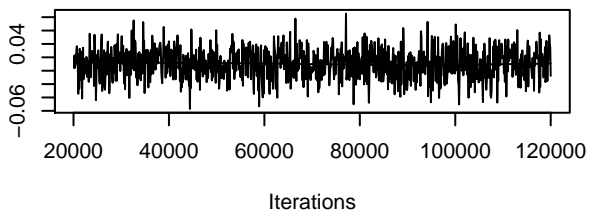
**Trace of theta[91,10]**



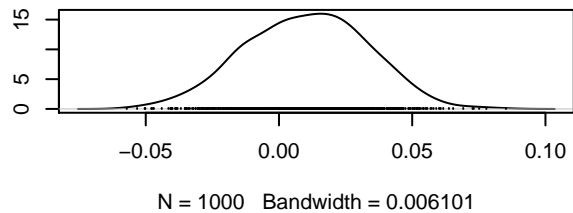
**Density of theta[91,10]**



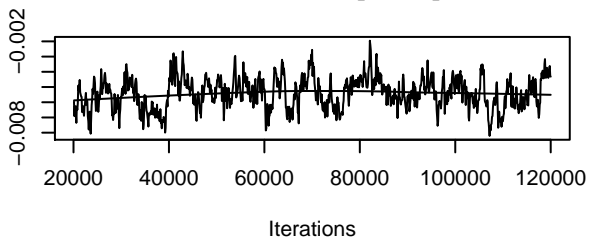
**Trace of theta[92,10]**



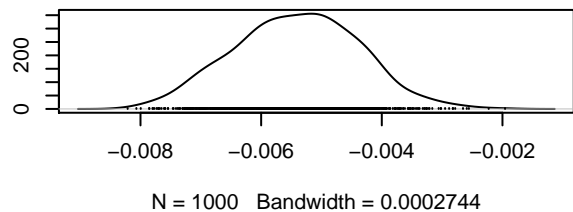
**Density of theta[92,10]**



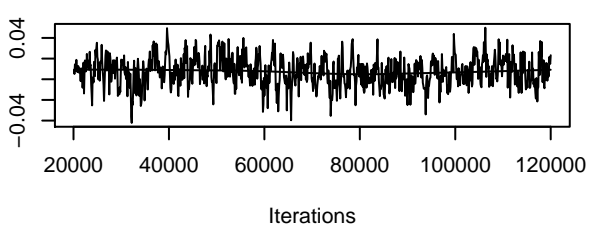
**Trace of theta[93,10]**



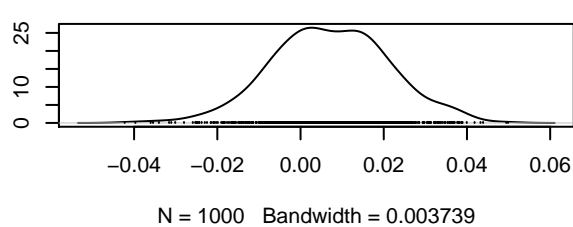
**Density of theta[93,10]**



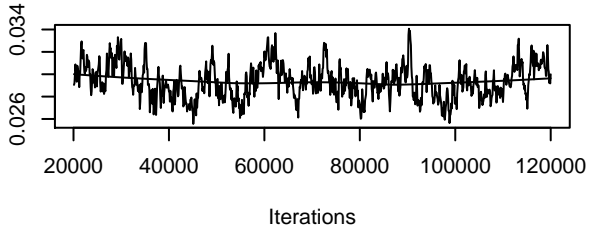
**Trace of theta[94,10]**



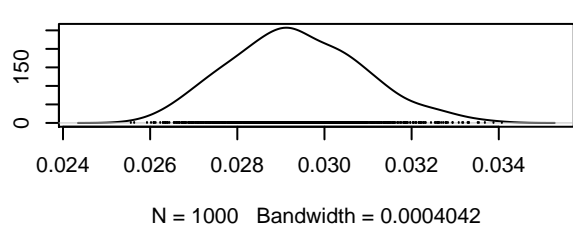
**Density of theta[94,10]**



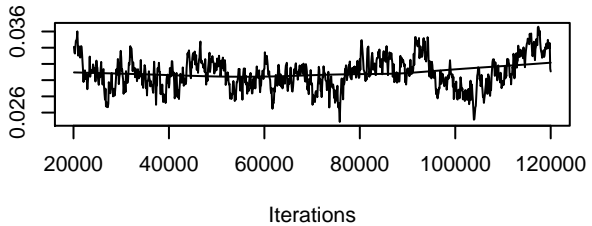
**Trace of theta[95,10]**



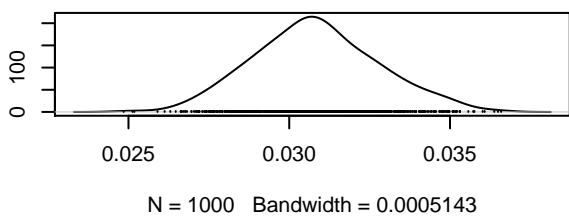
**Density of theta[95,10]**



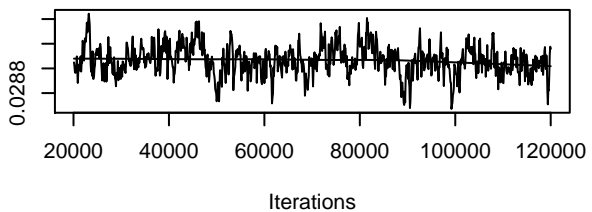
**Trace of theta[96,10]**



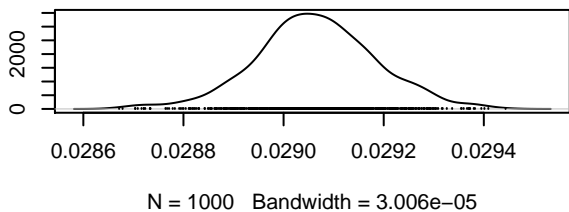
**Density of theta[96,10]**



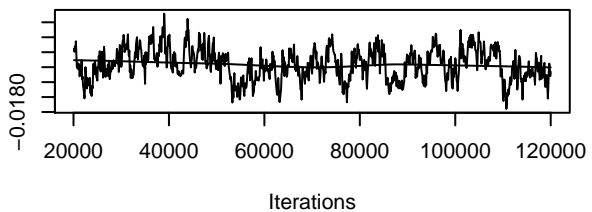
**Trace of theta[97,10]**



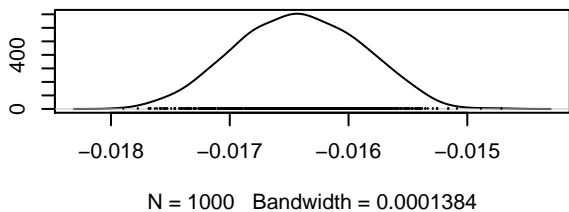
**Density of theta[97,10]**



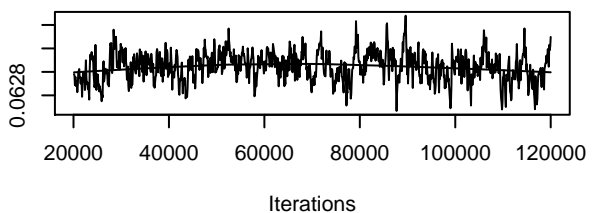
**Trace of theta[98,10]**



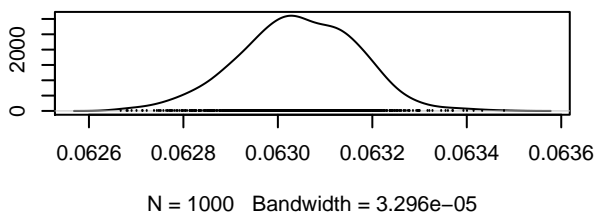
**Density of theta[98,10]**

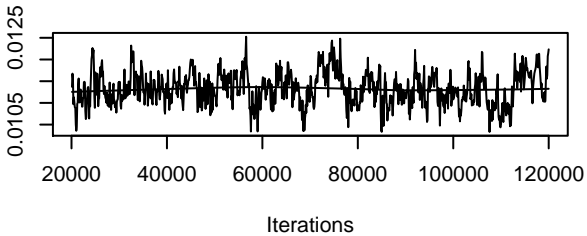
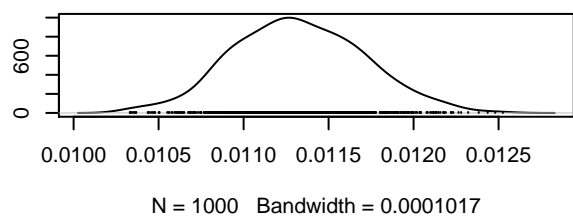
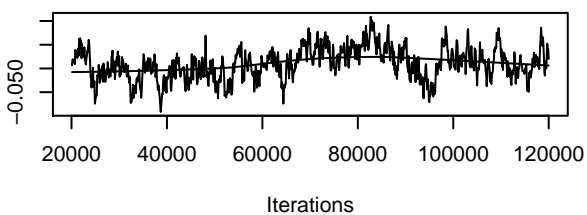
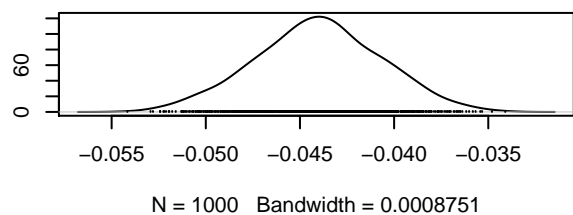
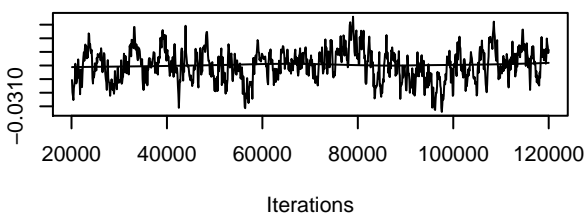
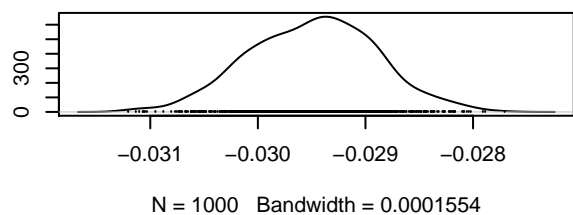
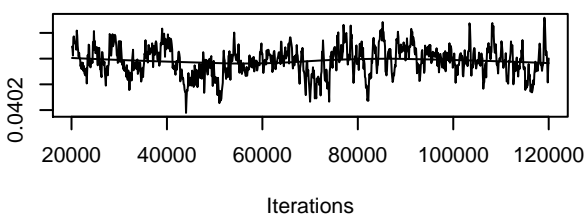
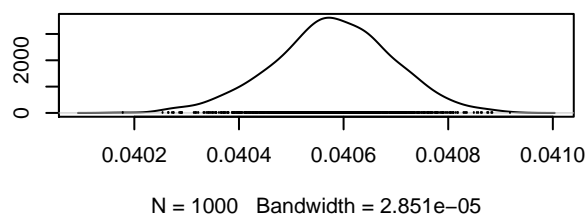


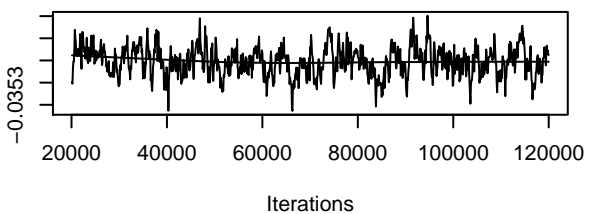
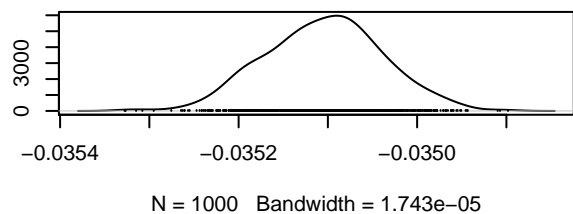
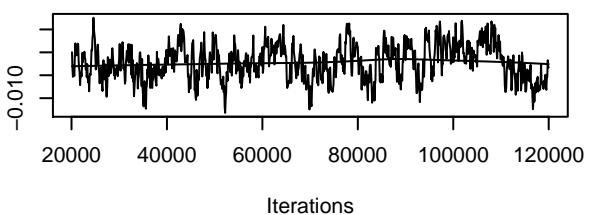
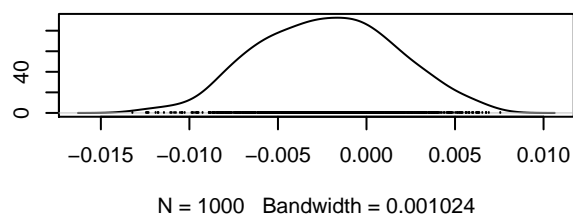
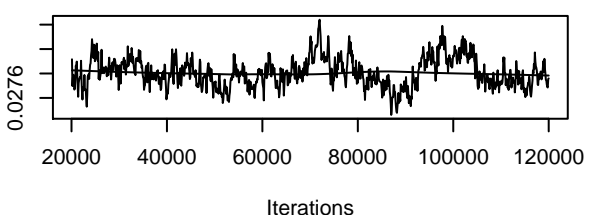
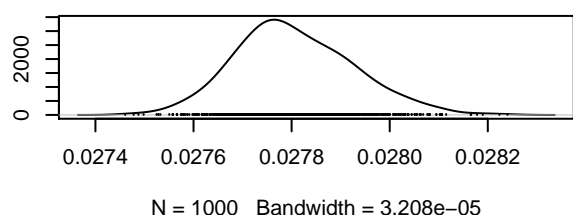
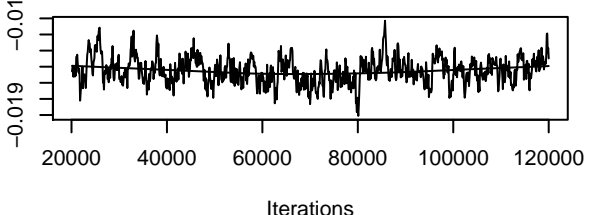
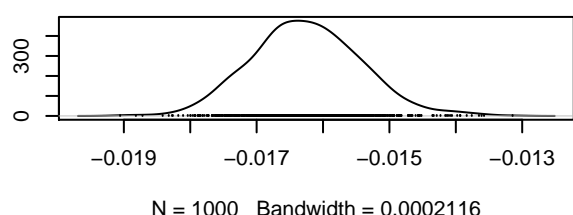
**Trace of theta[99,10]**

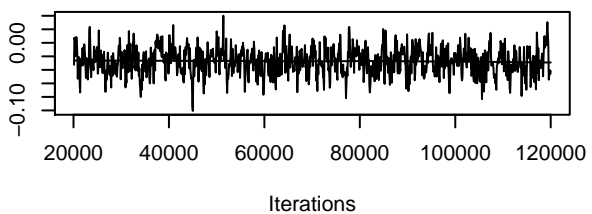
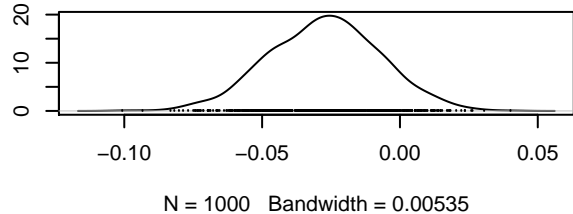
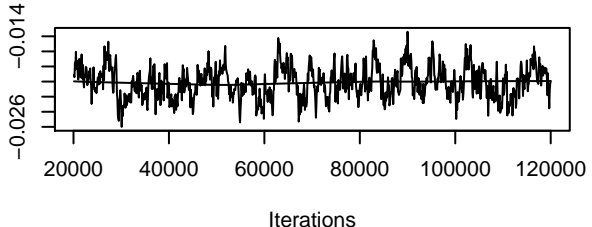
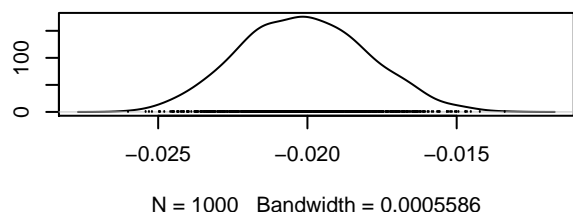
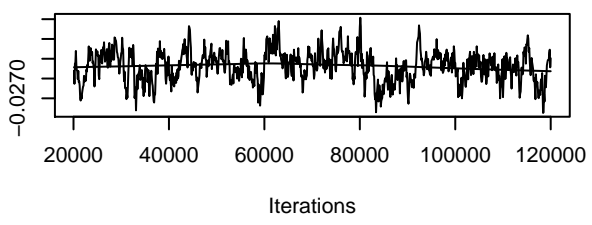
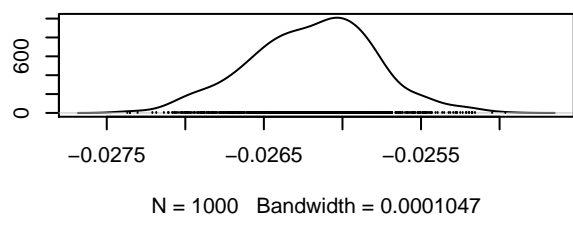
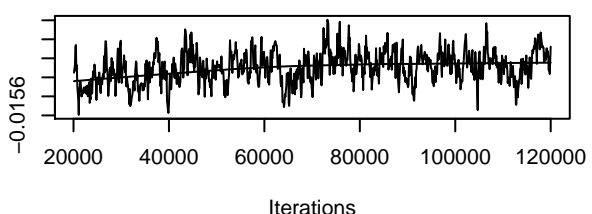
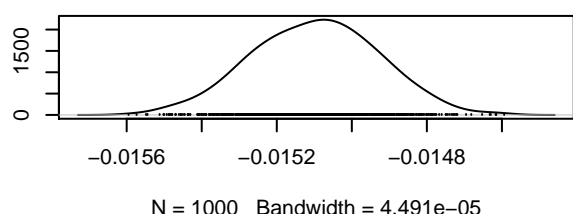


**Density of theta[99,10]**

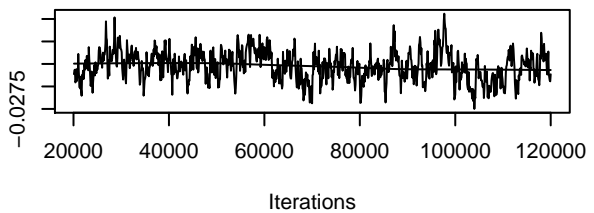


**Trace of theta[100,10]****Density of theta[100,10]****Trace of theta[1,11]****Density of theta[1,11]****Trace of theta[2,11]****Density of theta[2,11]****Trace of theta[3,11]****Density of theta[3,11]**

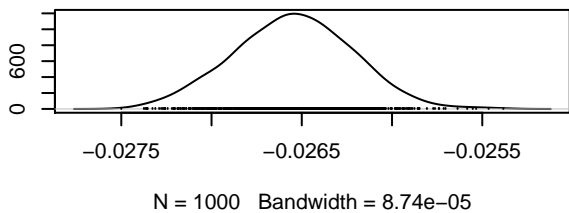
**Trace of theta[4,11]****Density of theta[4,11]****Trace of theta[5,11]****Density of theta[5,11]****Trace of theta[6,11]****Density of theta[6,11]****Trace of theta[7,11]****Density of theta[7,11]**

**Trace of theta[8,11]****Density of theta[8,11]****Trace of theta[9,11]****Density of theta[9,11]****Trace of theta[10,11]****Density of theta[10,11]****Trace of theta[11,11]****Density of theta[11,11]**

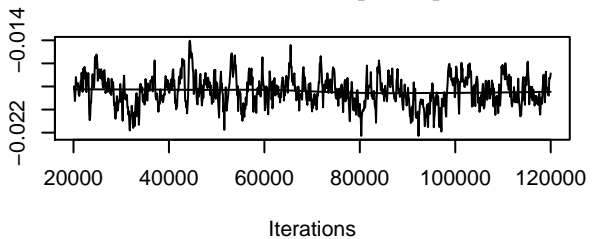
**Trace of theta[12,11]**



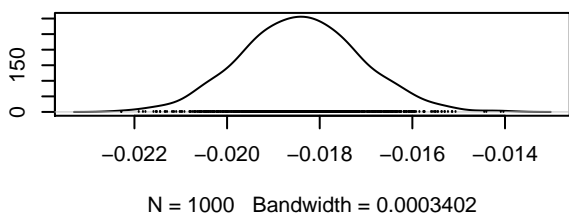
**Density of theta[12,11]**



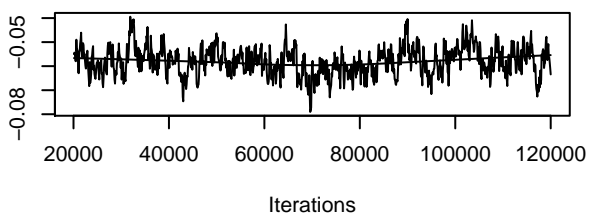
**Trace of theta[13,11]**



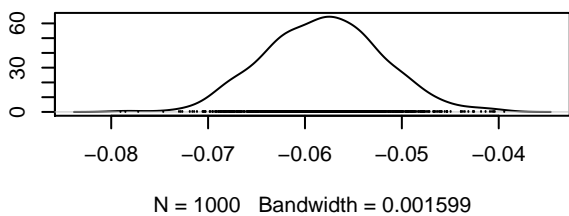
**Density of theta[13,11]**



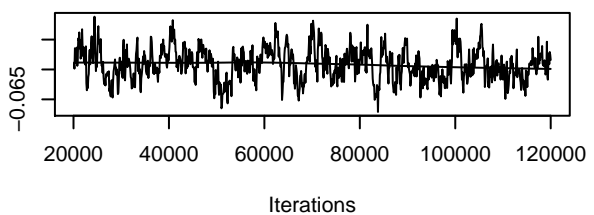
**Trace of theta[14,11]**



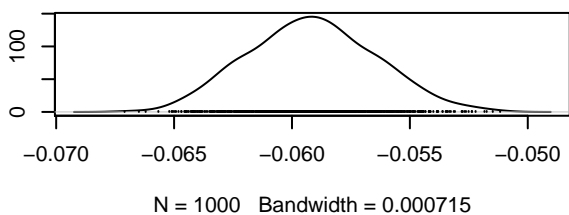
**Density of theta[14,11]**



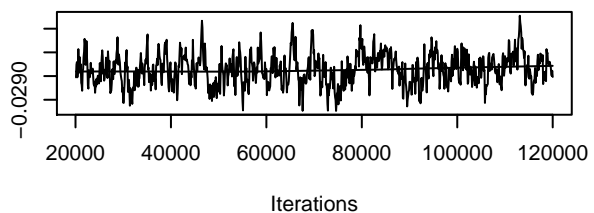
**Trace of theta[15,11]**



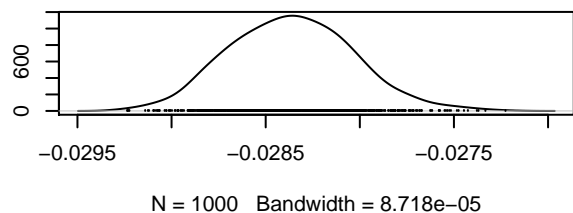
**Density of theta[15,11]**



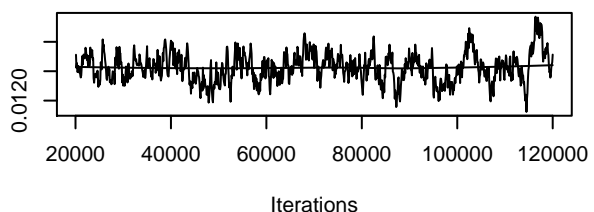
**Trace of theta[16,11]**



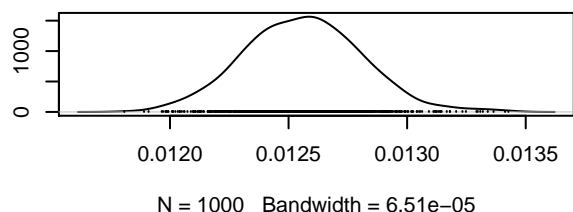
**Density of theta[16,11]**



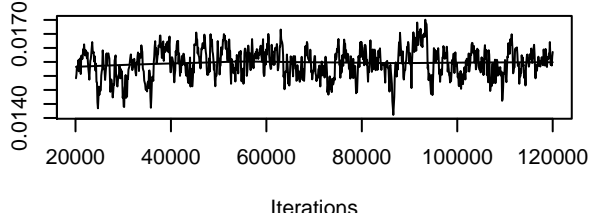
**Trace of theta[17,11]**



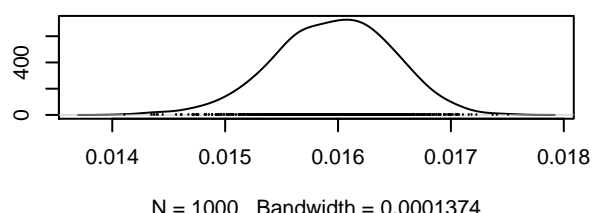
**Density of theta[17,11]**



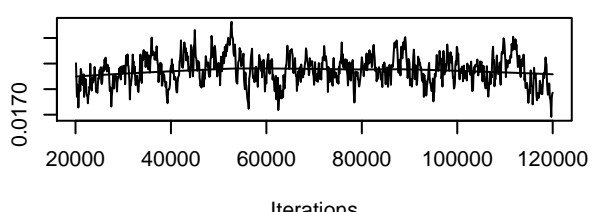
**Trace of theta[18,11]**



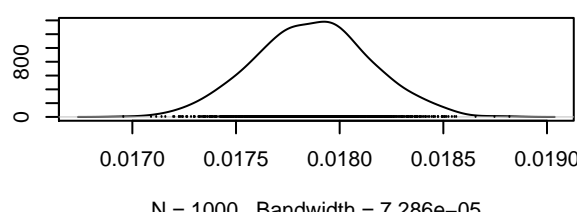
**Density of theta[18,11]**



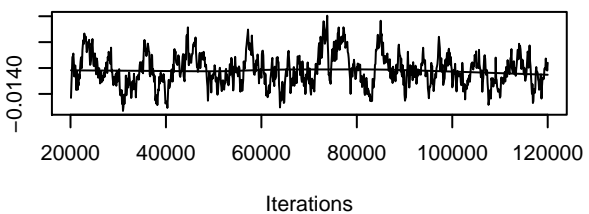
**Trace of theta[19,11]**



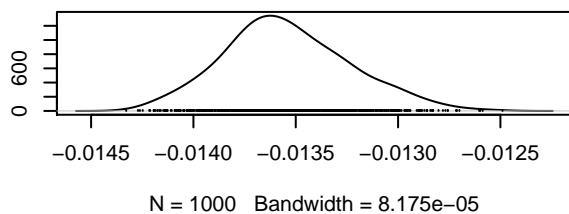
**Density of theta[19,11]**



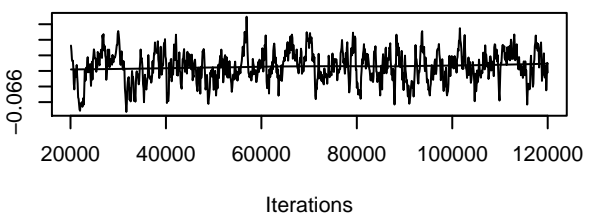
**Trace of theta[20,11]**



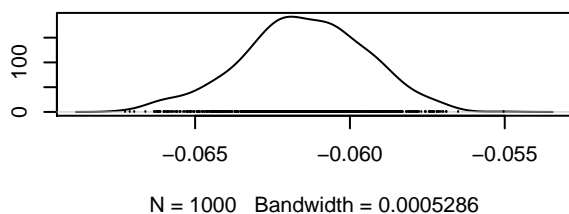
**Density of theta[20,11]**



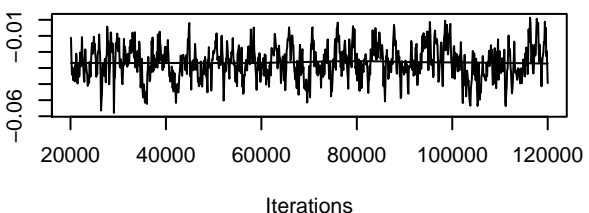
**Trace of theta[21,11]**



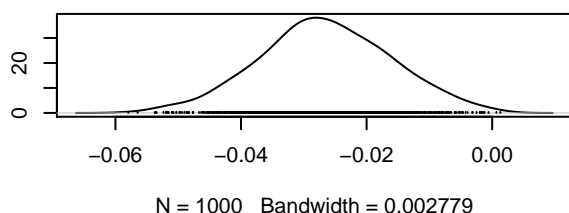
**Density of theta[21,11]**



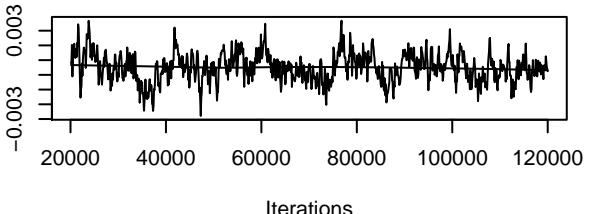
**Trace of theta[22,11]**



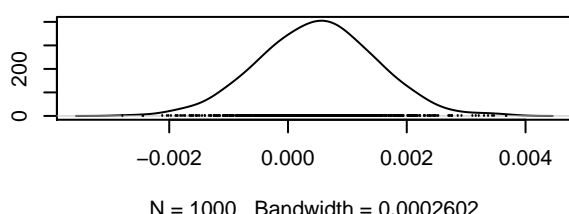
**Density of theta[22,11]**



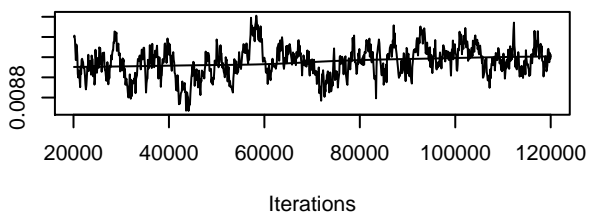
**Trace of theta[23,11]**



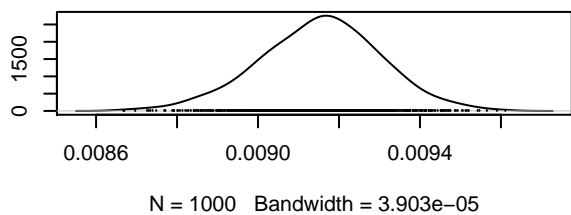
**Density of theta[23,11]**



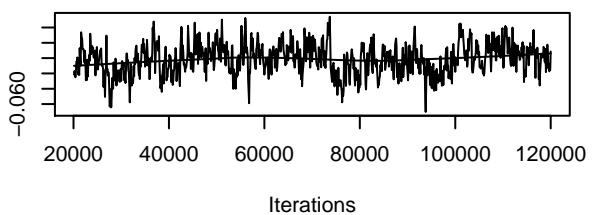
**Trace of theta[24,11]**



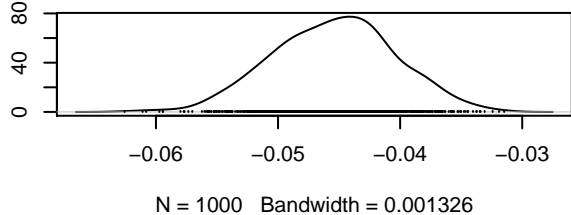
**Density of theta[24,11]**



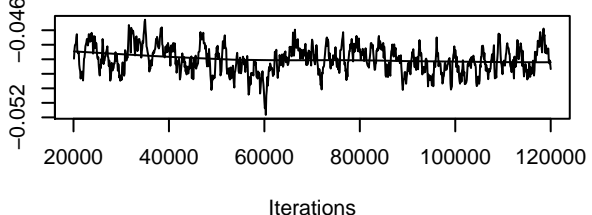
**Trace of theta[25,11]**



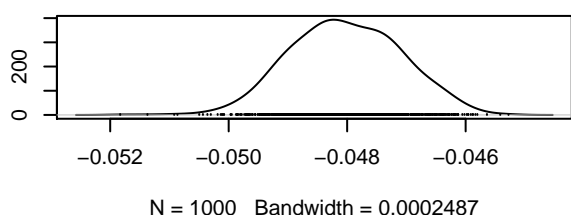
**Density of theta[25,11]**



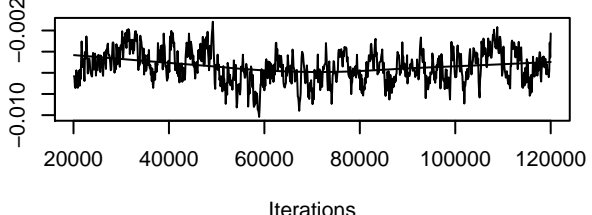
**Trace of theta[26,11]**



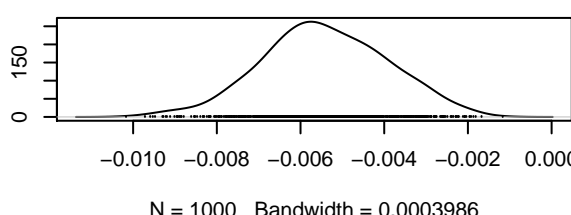
**Density of theta[26,11]**



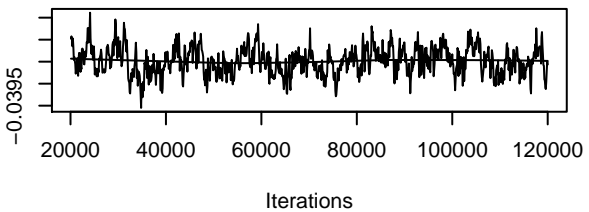
**Trace of theta[27,11]**



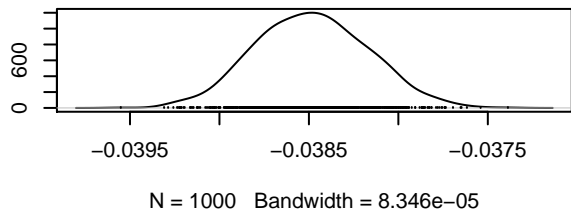
**Density of theta[27,11]**



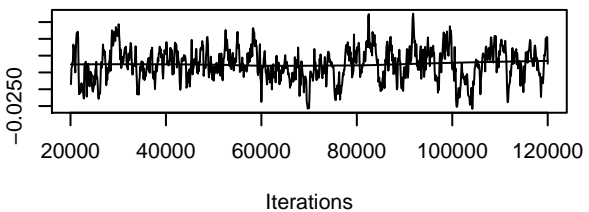
**Trace of theta[28,11]**



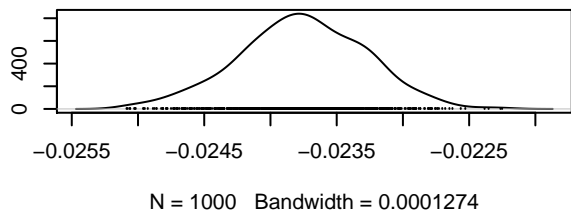
**Density of theta[28,11]**



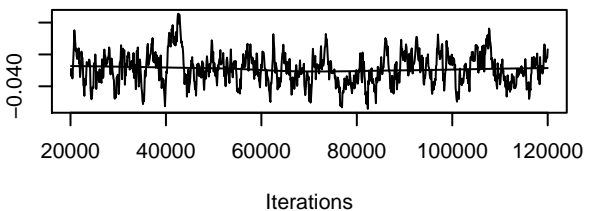
**Trace of theta[29,11]**



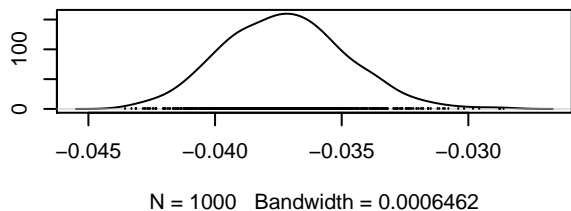
**Density of theta[29,11]**



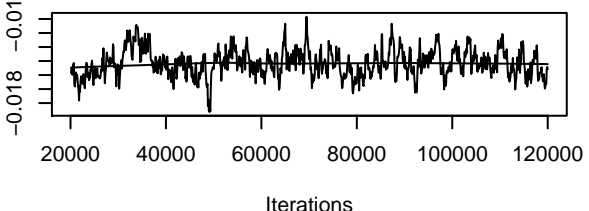
**Trace of theta[30,11]**



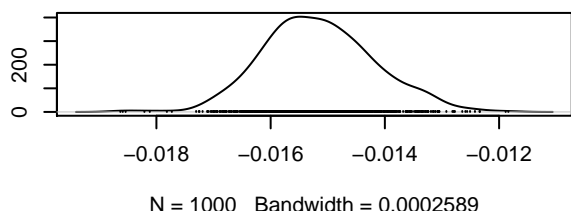
**Density of theta[30,11]**

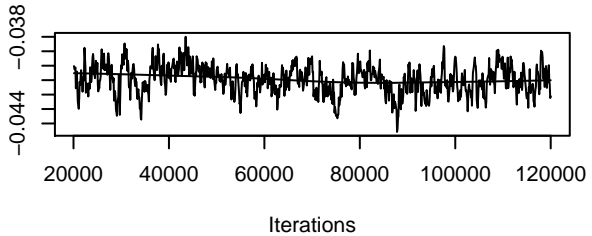
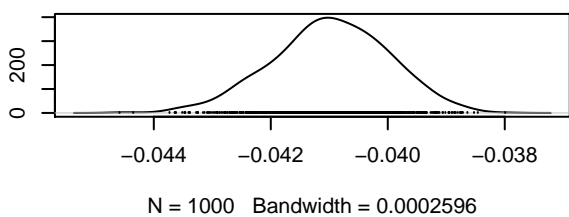
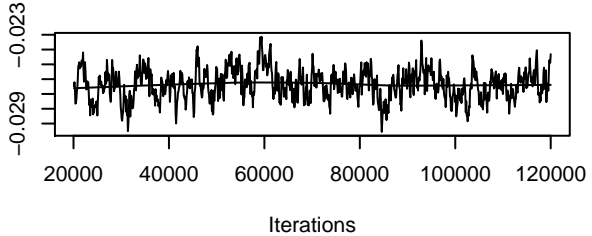
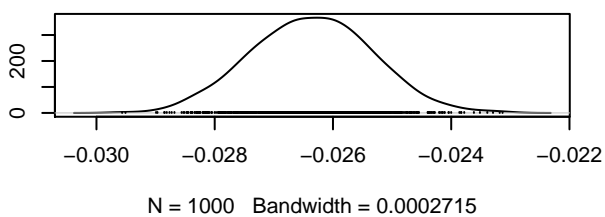
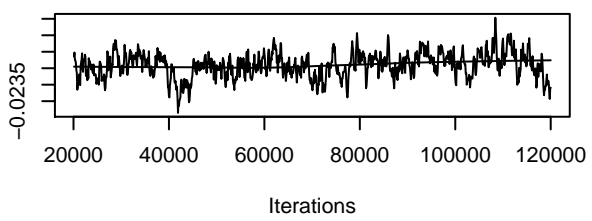
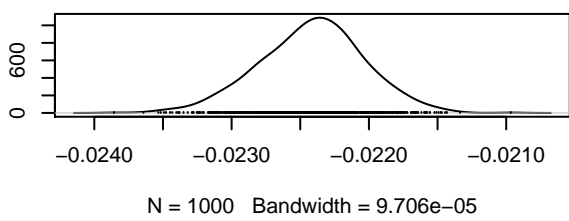
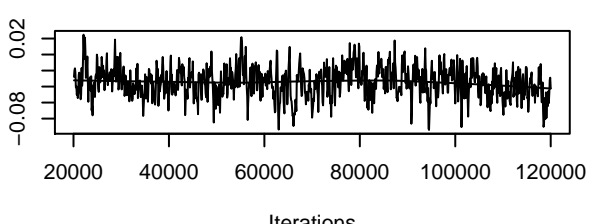
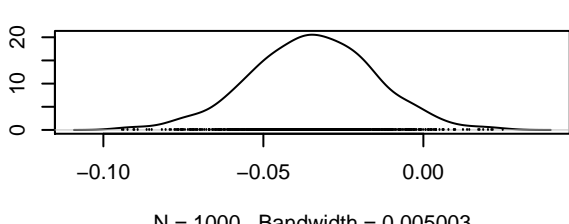


**Trace of theta[31,11]**

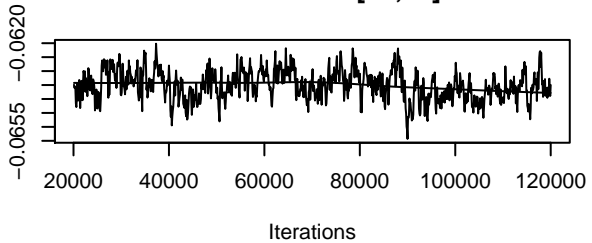


**Density of theta[31,11]**

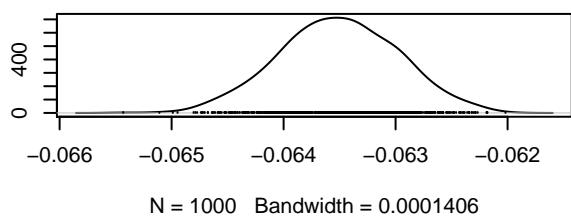


**Trace of theta[32,11]****Density of theta[32,11]****Trace of theta[33,11]****Density of theta[33,11]****Trace of theta[34,11]****Density of theta[34,11]****Trace of theta[35,11]****Density of theta[35,11]**

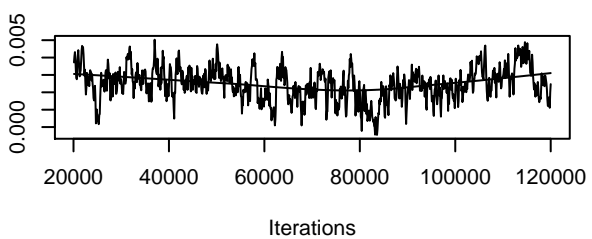
**Trace of theta[36,11]**



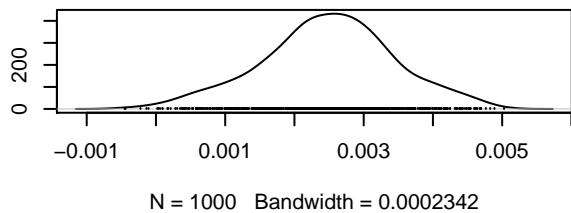
**Density of theta[36,11]**



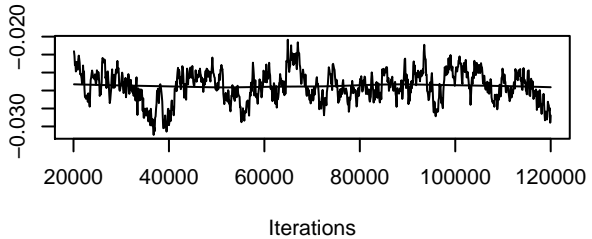
**Trace of theta[37,11]**



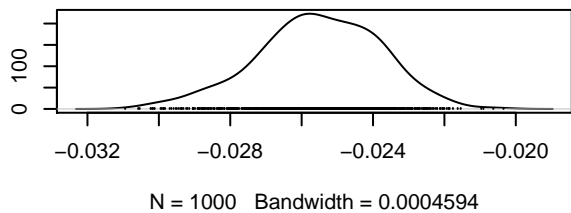
**Density of theta[37,11]**



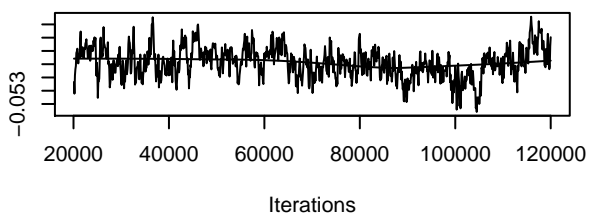
**Trace of theta[38,11]**



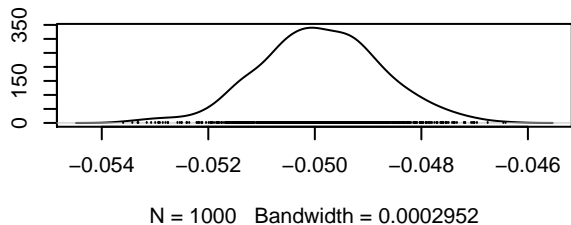
**Density of theta[38,11]**



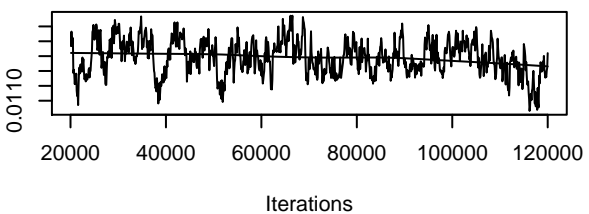
**Trace of theta[39,11]**



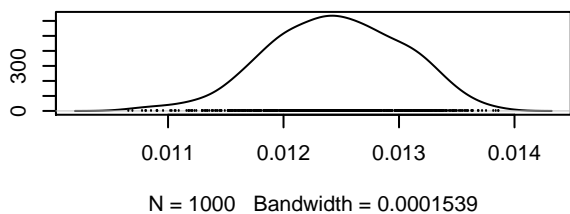
**Density of theta[39,11]**



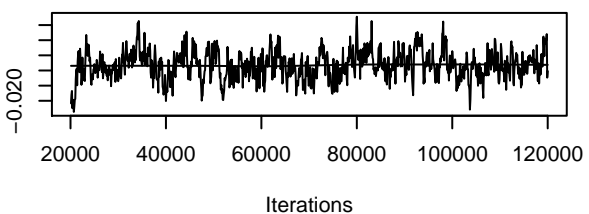
**Trace of theta[40,11]**



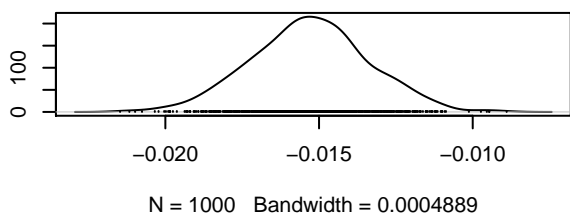
**Density of theta[40,11]**



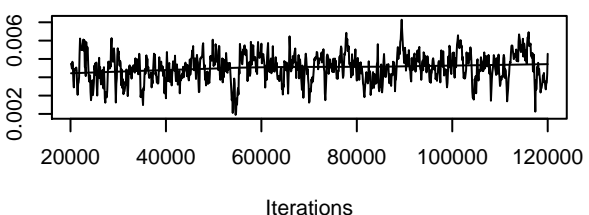
**Trace of theta[41,11]**



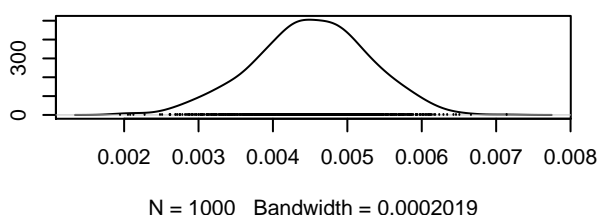
**Density of theta[41,11]**



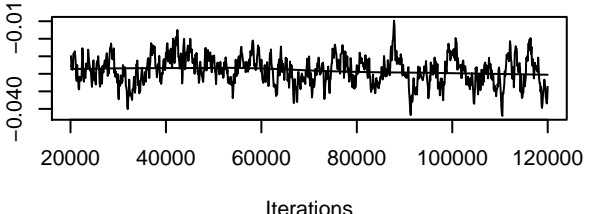
**Trace of theta[42,11]**



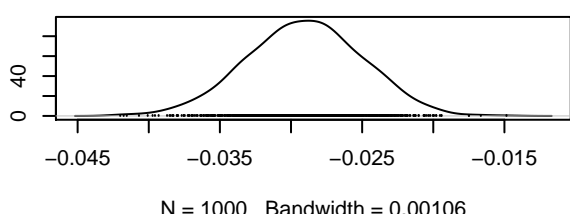
**Density of theta[42,11]**



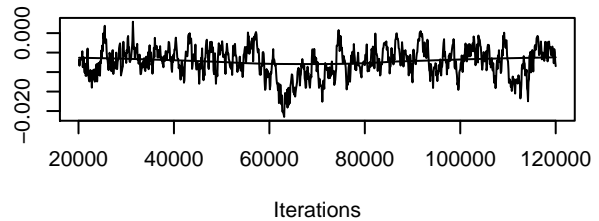
**Trace of theta[43,11]**



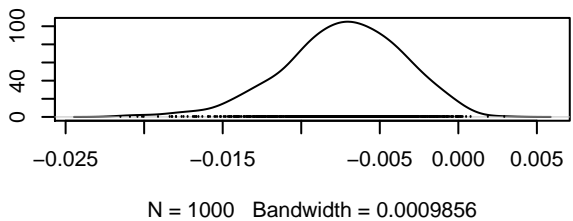
**Density of theta[43,11]**



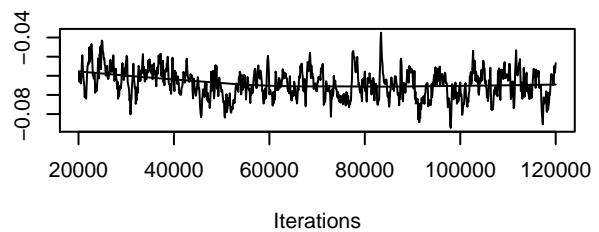
**Trace of theta[44,11]**



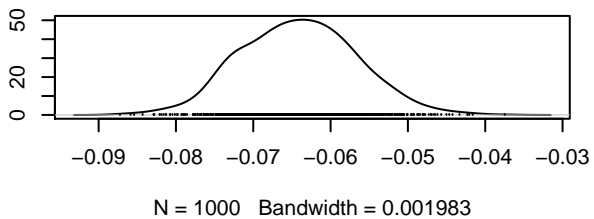
**Density of theta[44,11]**



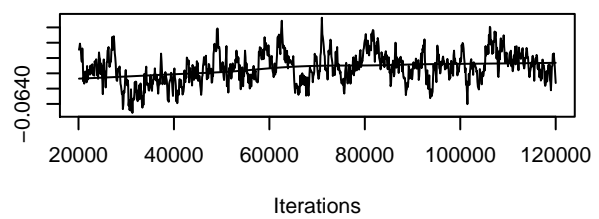
**Trace of theta[45,11]**



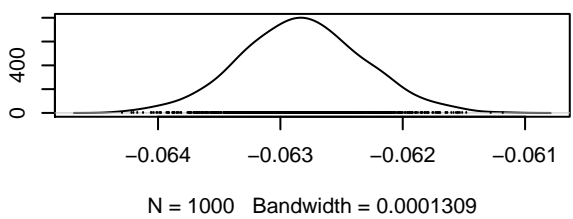
**Density of theta[45,11]**



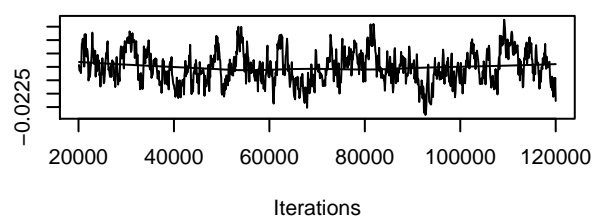
**Trace of theta[46,11]**



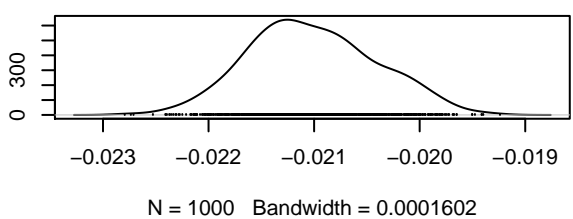
**Density of theta[46,11]**



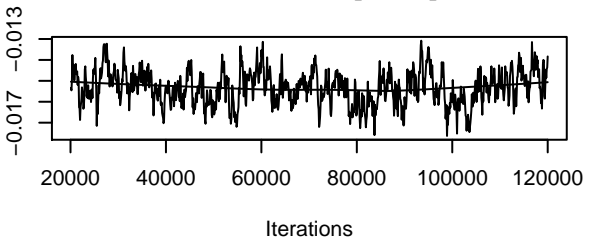
**Trace of theta[47,11]**



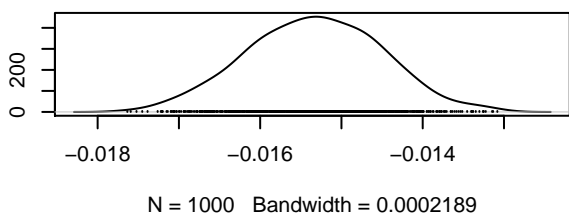
**Density of theta[47,11]**



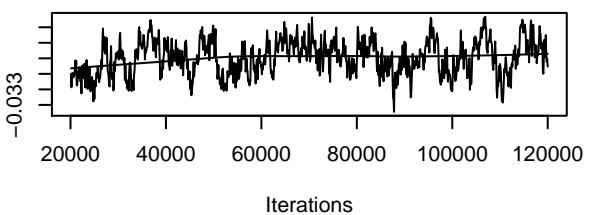
**Trace of theta[48,11]**



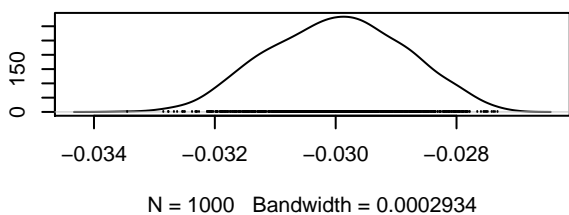
**Density of theta[48,11]**



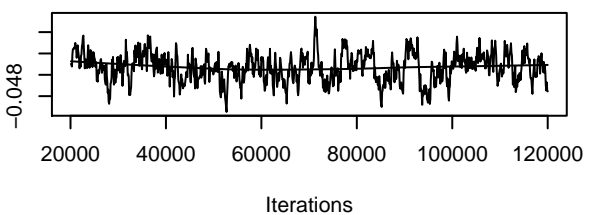
**Trace of theta[49,11]**



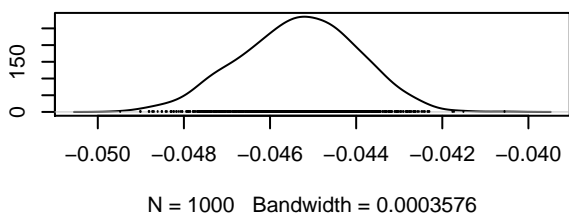
**Density of theta[49,11]**



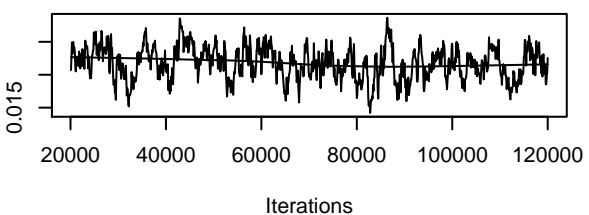
**Trace of theta[50,11]**



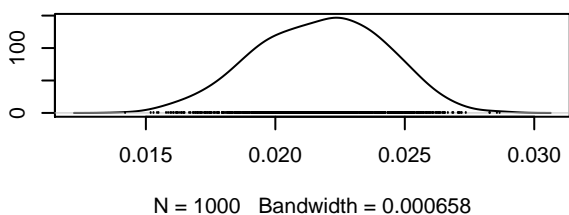
**Density of theta[50,11]**



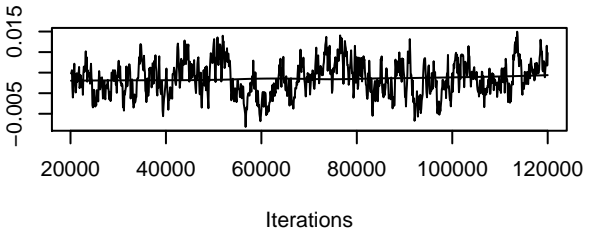
**Trace of theta[51,11]**



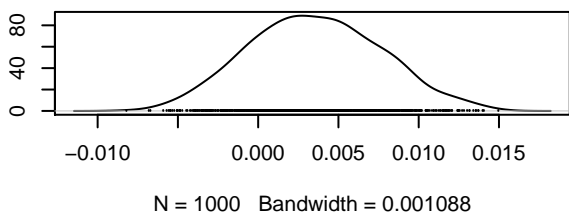
**Density of theta[51,11]**



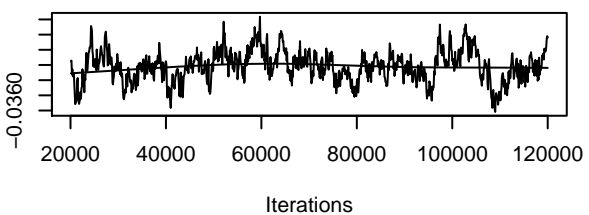
**Trace of theta[52,11]**



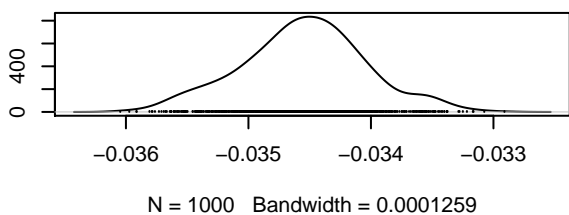
**Density of theta[52,11]**



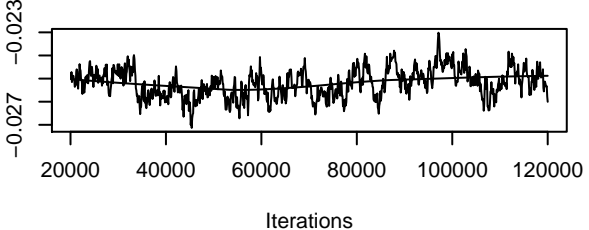
**Trace of theta[53,11]**



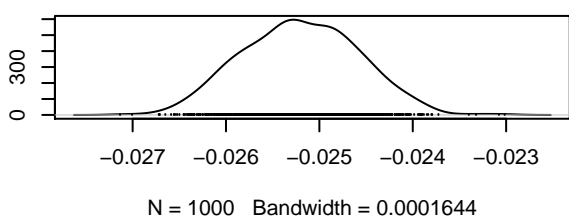
**Density of theta[53,11]**



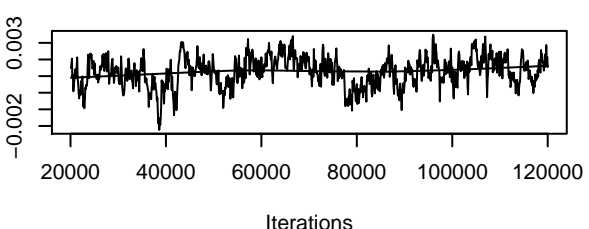
**Trace of theta[54,11]**



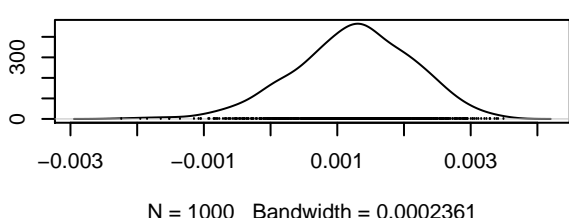
**Density of theta[54,11]**



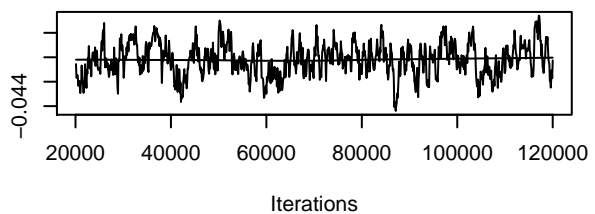
**Trace of theta[55,11]**



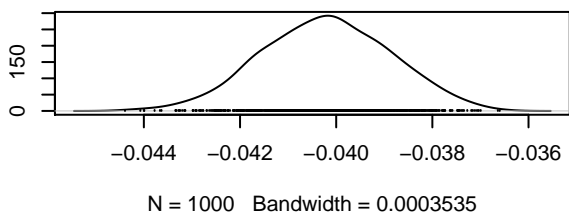
**Density of theta[55,11]**



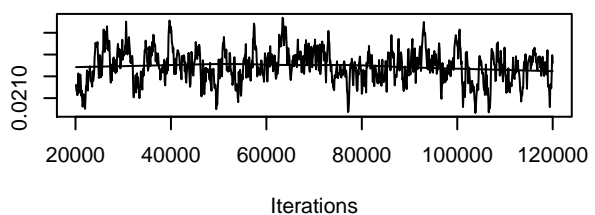
**Trace of theta[56,11]**



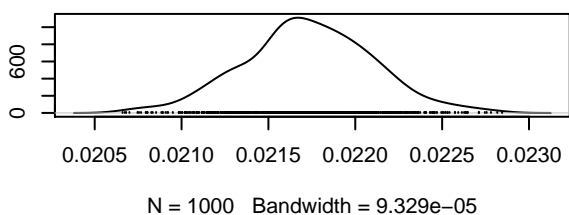
**Density of theta[56,11]**



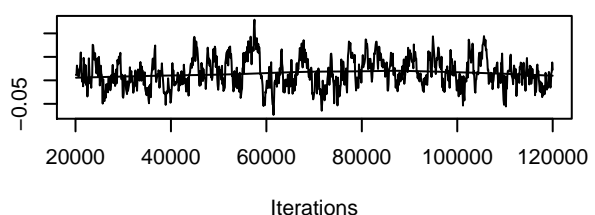
**Trace of theta[57,11]**



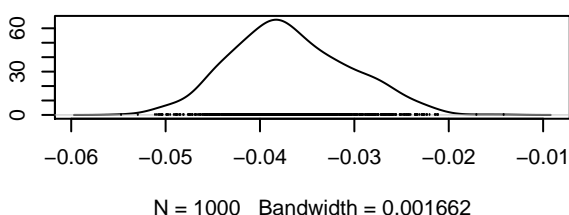
**Density of theta[57,11]**



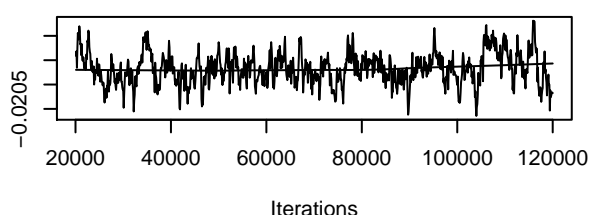
**Trace of theta[58,11]**



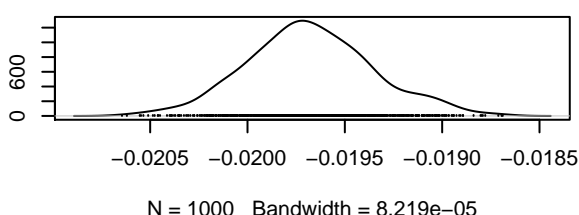
**Density of theta[58,11]**



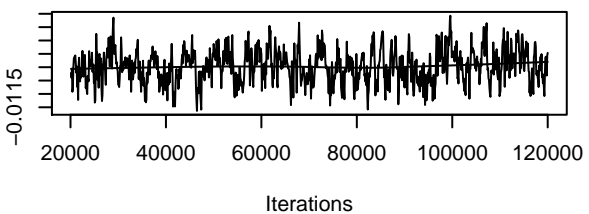
**Trace of theta[59,11]**



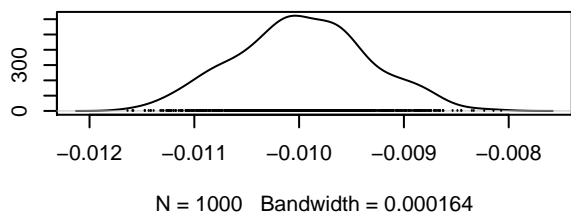
**Density of theta[59,11]**



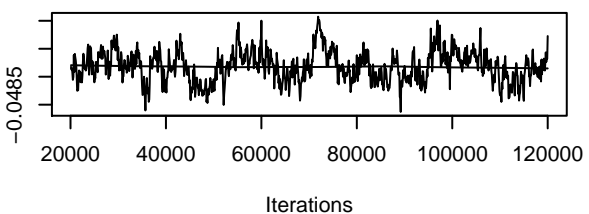
**Trace of theta[60,11]**



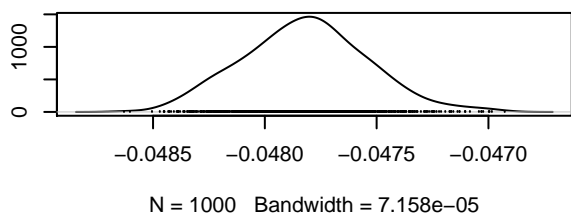
**Density of theta[60,11]**



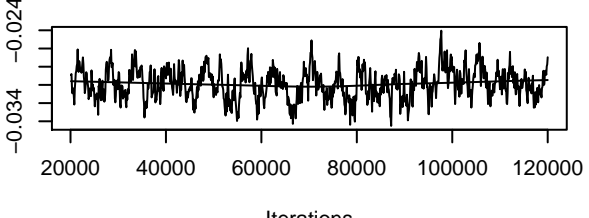
**Trace of theta[61,11]**



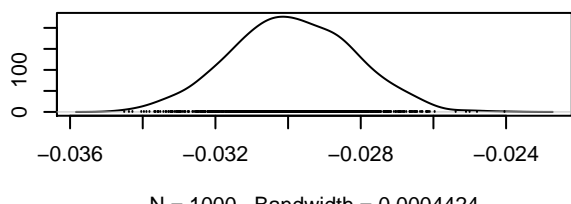
**Density of theta[61,11]**



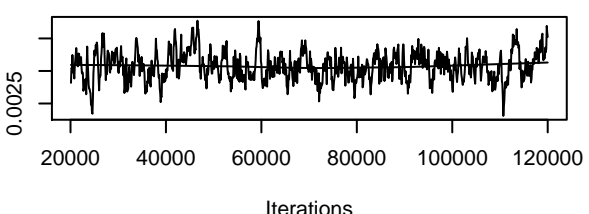
**Trace of theta[62,11]**



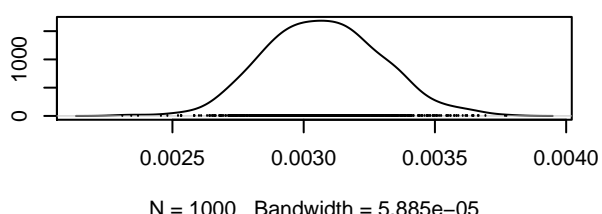
**Density of theta[62,11]**



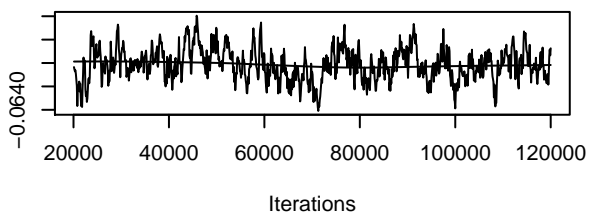
**Trace of theta[63,11]**



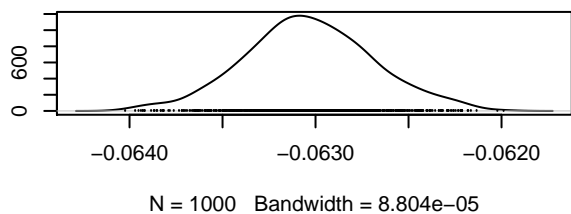
**Density of theta[63,11]**



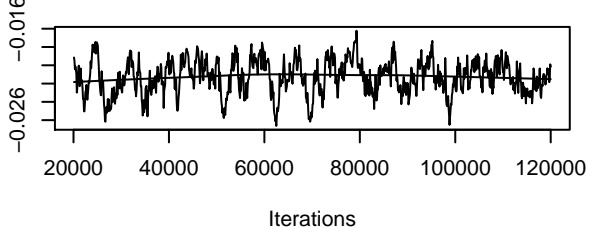
**Trace of theta[64,11]**



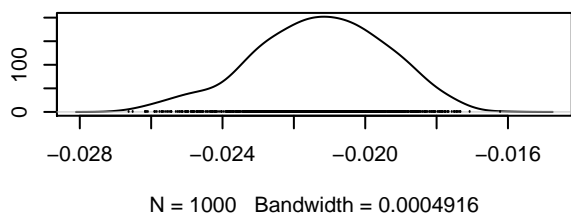
**Density of theta[64,11]**



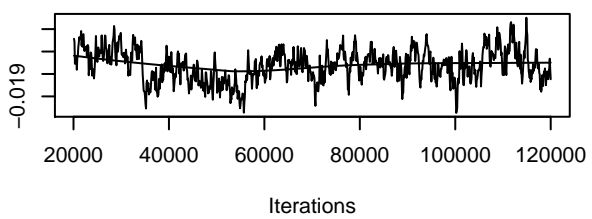
**Trace of theta[65,11]**



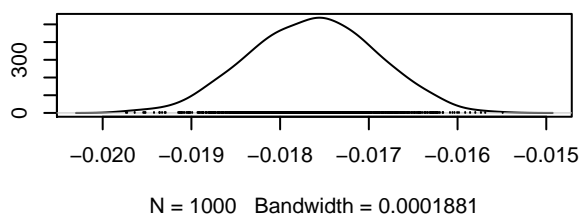
**Density of theta[65,11]**



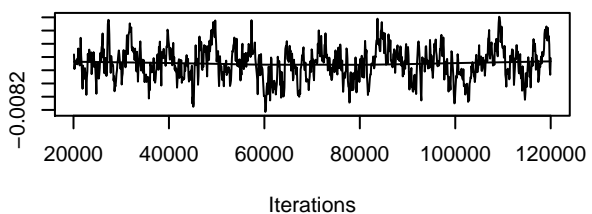
**Trace of theta[66,11]**



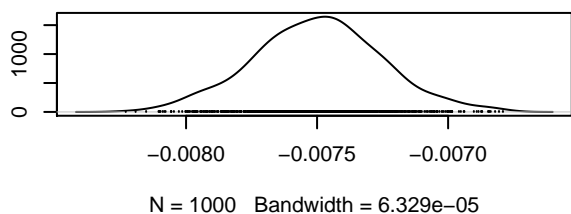
**Density of theta[66,11]**



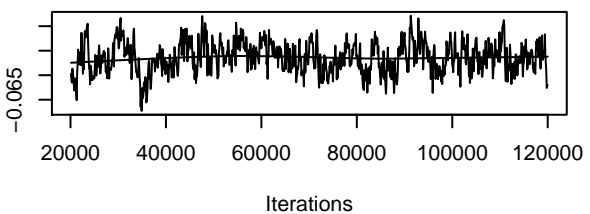
**Trace of theta[67,11]**



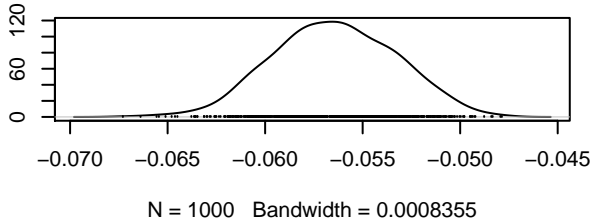
**Density of theta[67,11]**



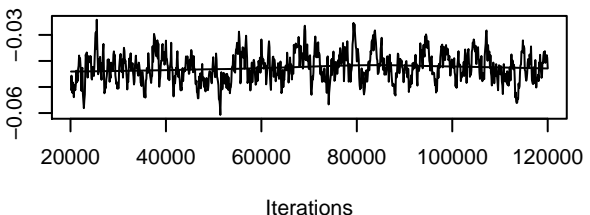
**Trace of theta[68,11]**



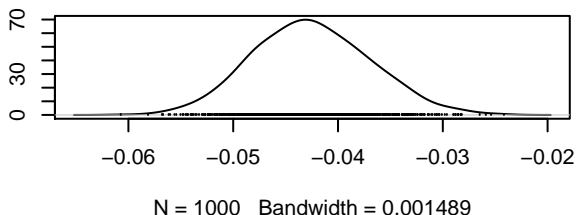
**Density of theta[68,11]**



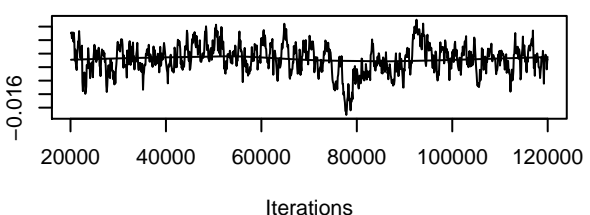
**Trace of theta[69,11]**



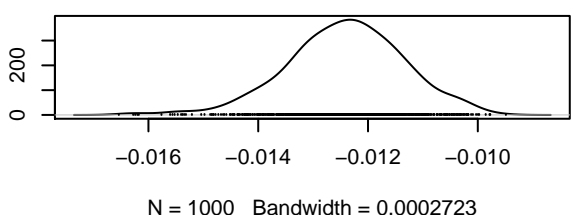
**Density of theta[69,11]**



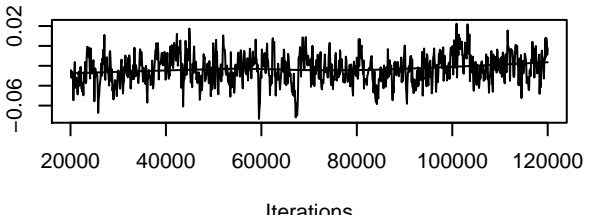
**Trace of theta[70,11]**



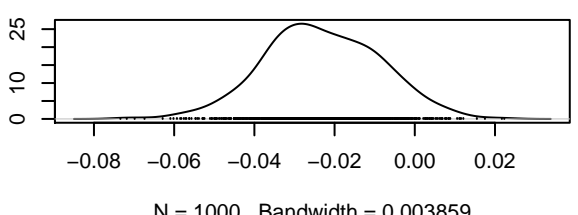
**Density of theta[70,11]**



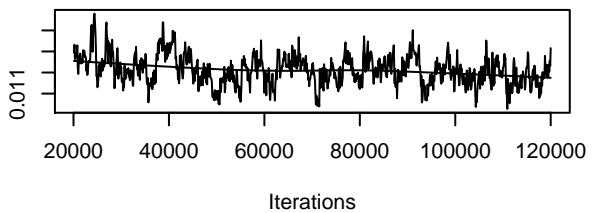
**Trace of theta[71,11]**



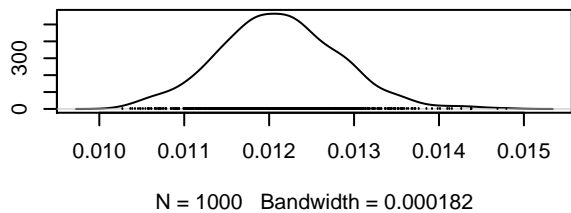
**Density of theta[71,11]**



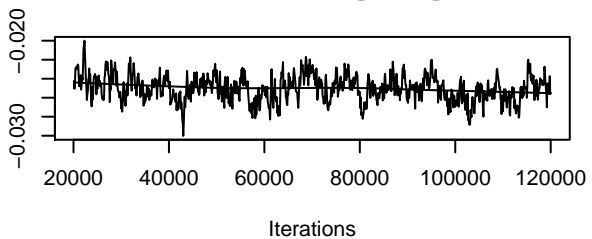
**Trace of theta[72,11]**



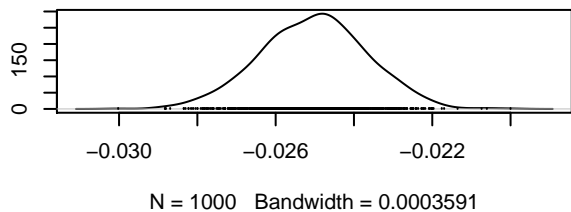
**Density of theta[72,11]**



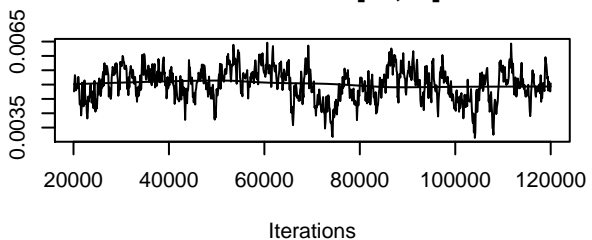
**Trace of theta[73,11]**



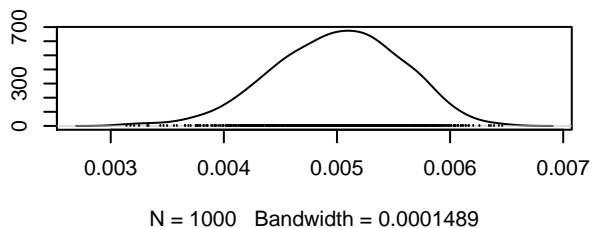
**Density of theta[73,11]**



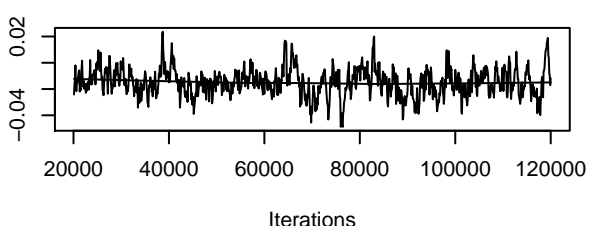
**Trace of theta[74,11]**



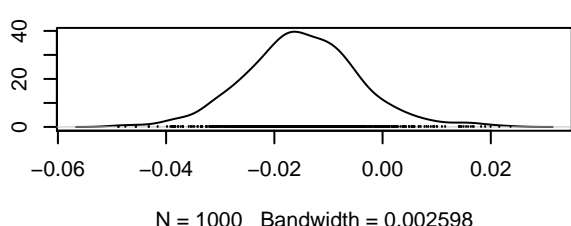
**Density of theta[74,11]**



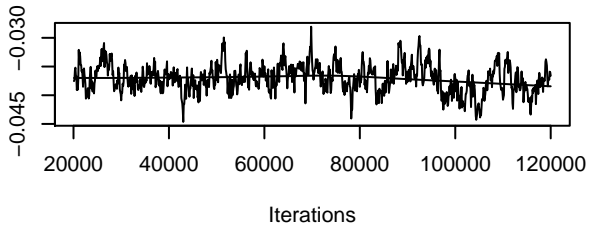
**Trace of theta[75,11]**



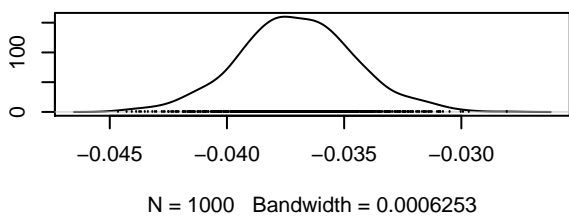
**Density of theta[75,11]**



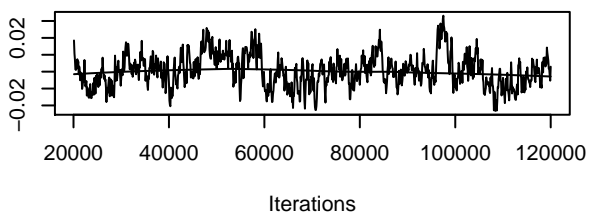
**Trace of theta[76,11]**



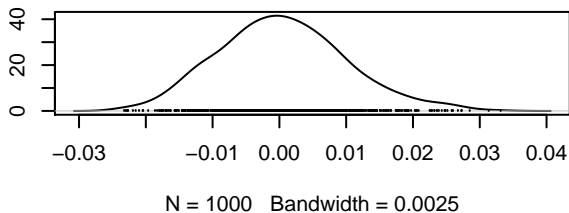
**Density of theta[76,11]**



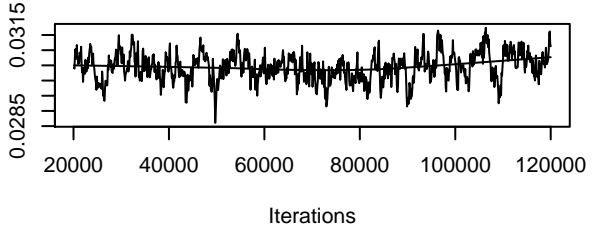
**Trace of theta[77,11]**



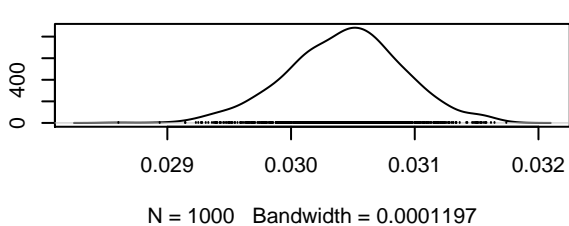
**Density of theta[77,11]**



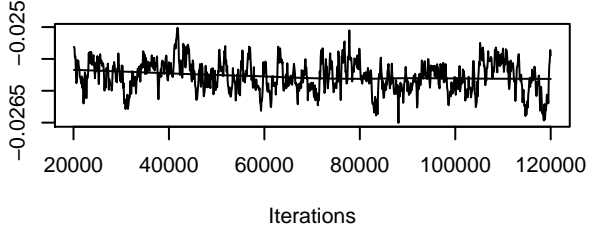
**Trace of theta[78,11]**



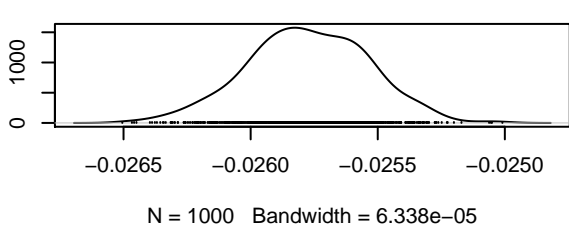
**Density of theta[78,11]**



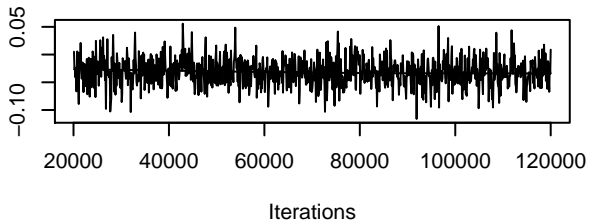
**Trace of theta[79,11]**



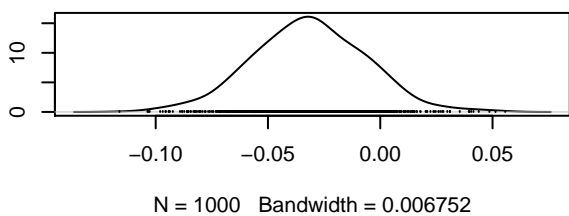
**Density of theta[79,11]**



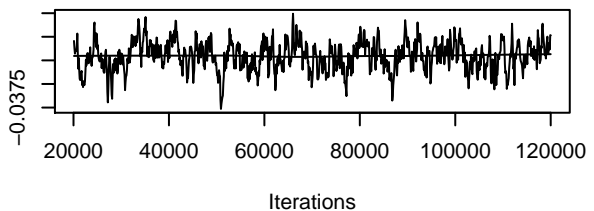
**Trace of theta[80,11]**



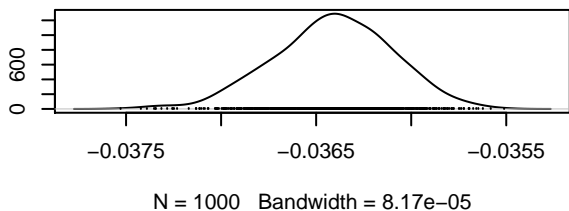
**Density of theta[80,11]**



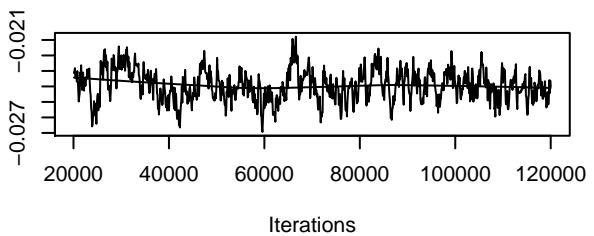
**Trace of theta[81,11]**



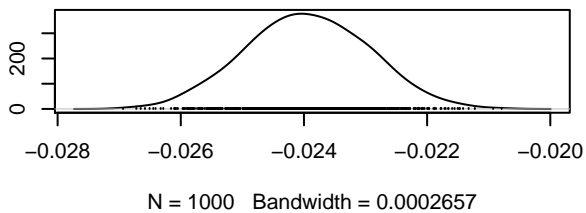
**Density of theta[81,11]**



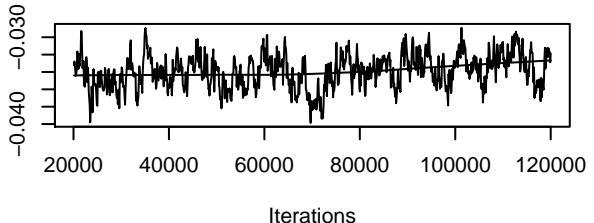
**Trace of theta[82,11]**



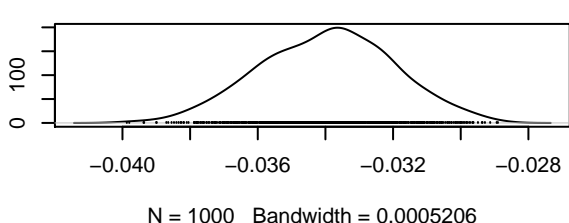
**Density of theta[82,11]**



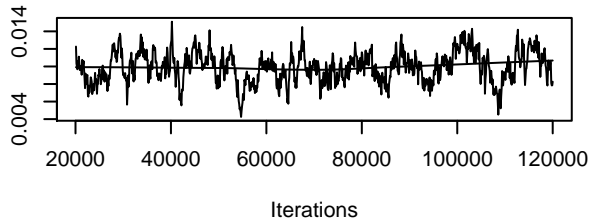
**Trace of theta[83,11]**



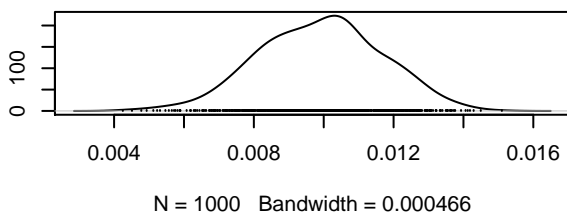
**Density of theta[83,11]**



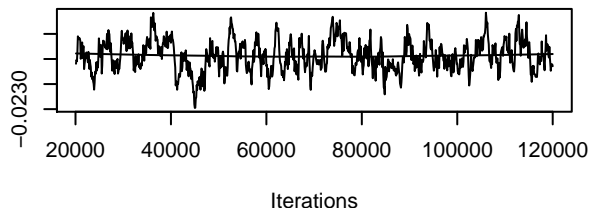
**Trace of theta[84,11]**



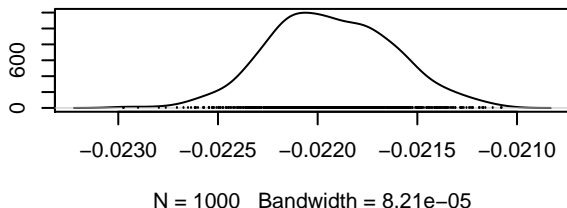
**Density of theta[84,11]**



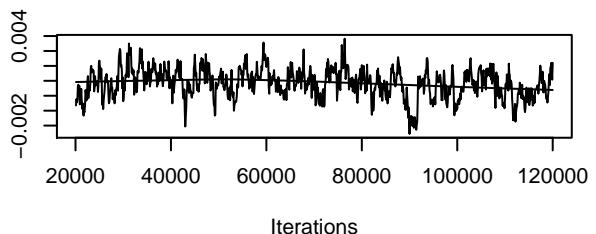
**Trace of theta[85,11]**



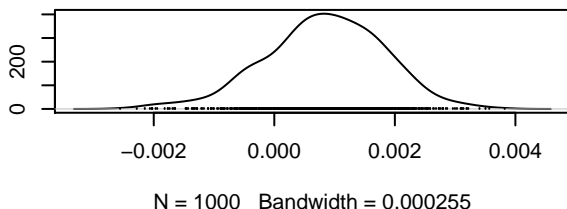
**Density of theta[85,11]**



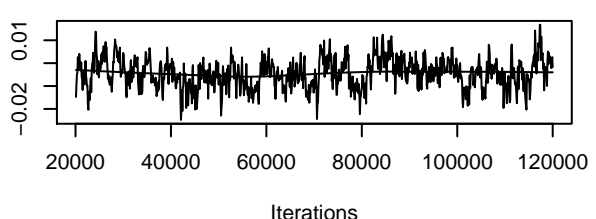
**Trace of theta[86,11]**



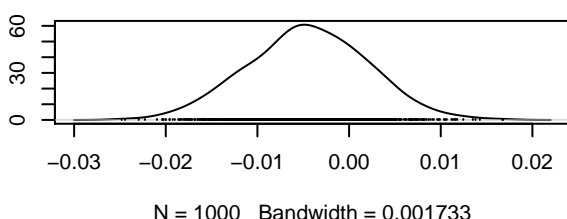
**Density of theta[86,11]**



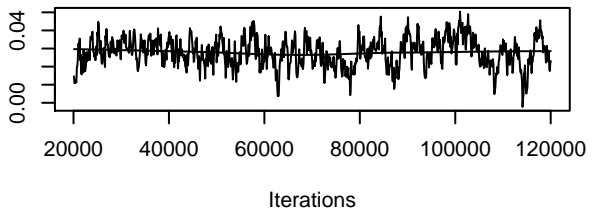
**Trace of theta[87,11]**



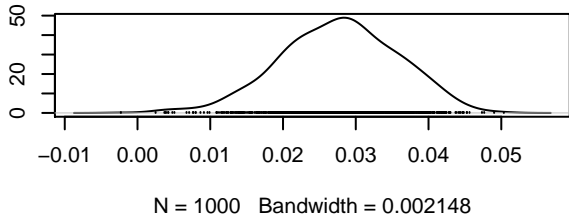
**Density of theta[87,11]**



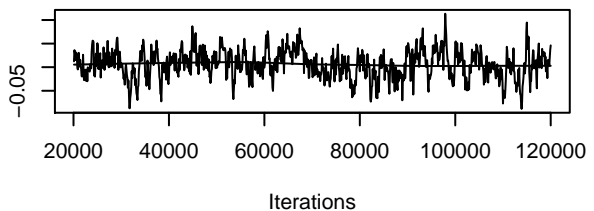
**Trace of theta[88,11]**



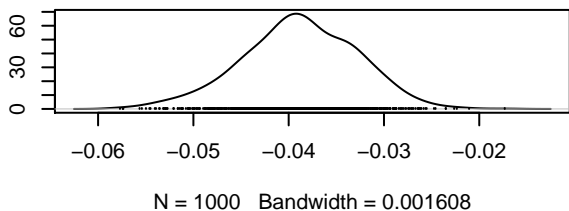
**Density of theta[88,11]**



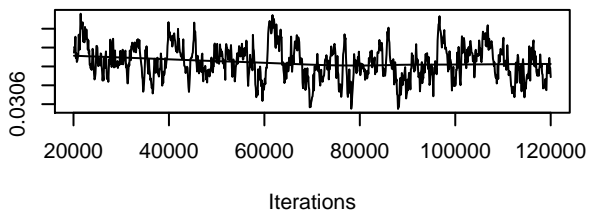
**Trace of theta[89,11]**



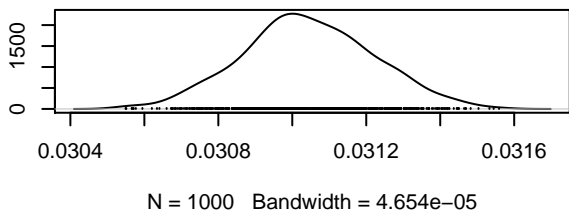
**Density of theta[89,11]**



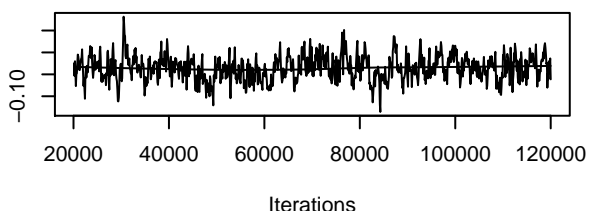
**Trace of theta[90,11]**



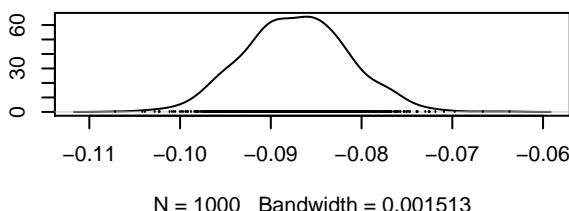
**Density of theta[90,11]**



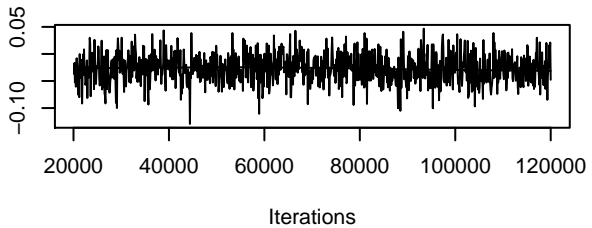
**Trace of theta[91,11]**



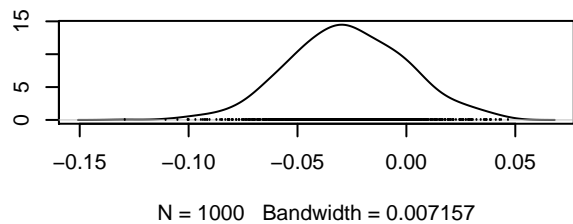
**Density of theta[91,11]**



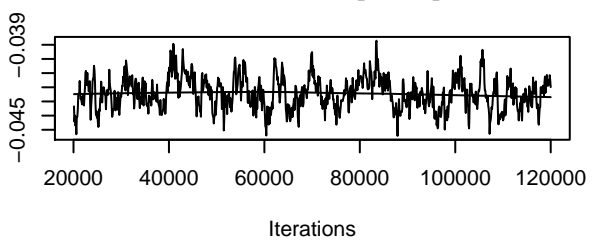
**Trace of theta[92,11]**



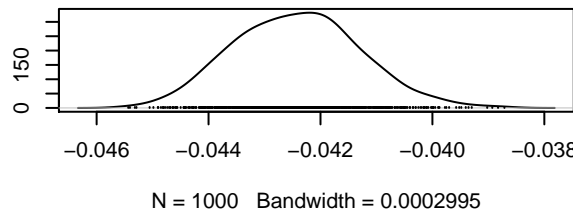
**Density of theta[92,11]**



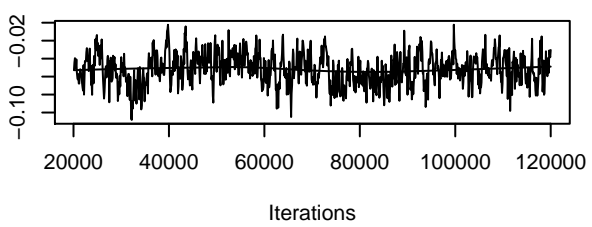
**Trace of theta[93,11]**



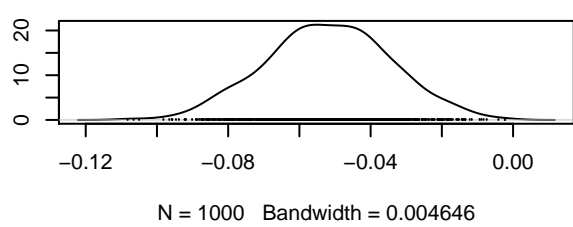
**Density of theta[93,11]**



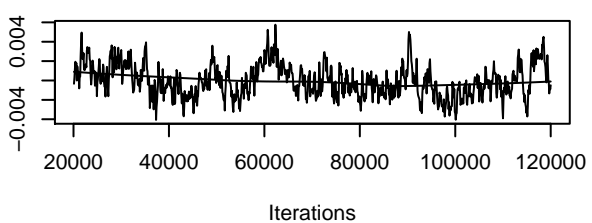
**Trace of theta[94,11]**



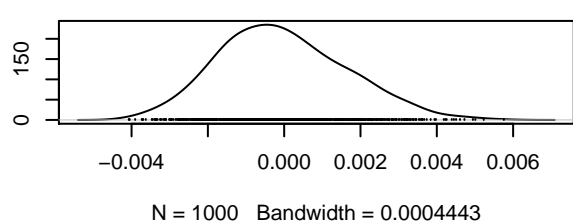
**Density of theta[94,11]**



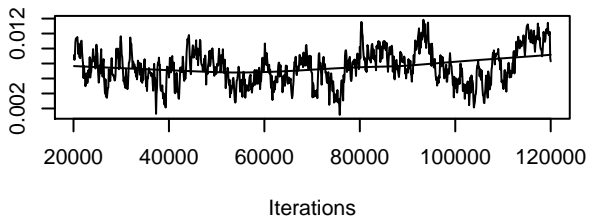
**Trace of theta[95,11]**



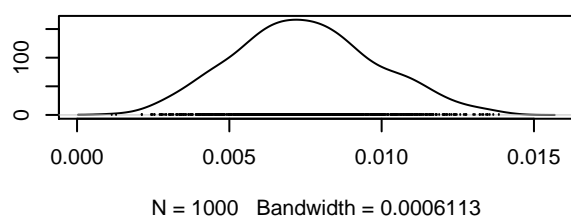
**Density of theta[95,11]**



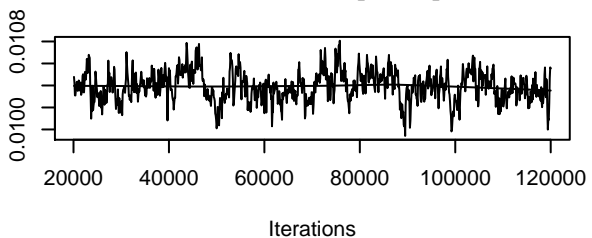
**Trace of theta[96,11]**



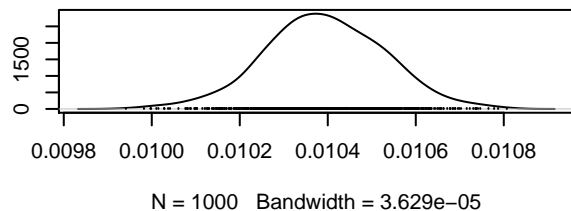
**Density of theta[96,11]**



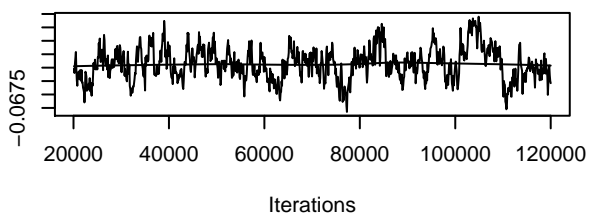
**Trace of theta[97,11]**



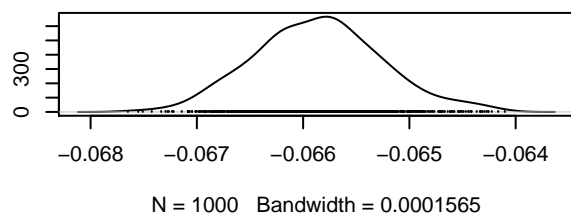
**Density of theta[97,11]**



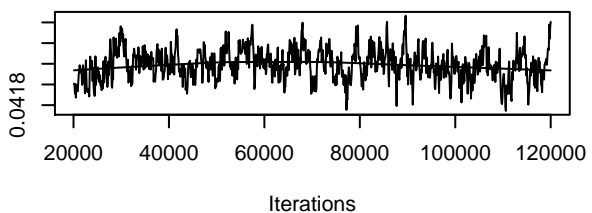
**Trace of theta[98,11]**



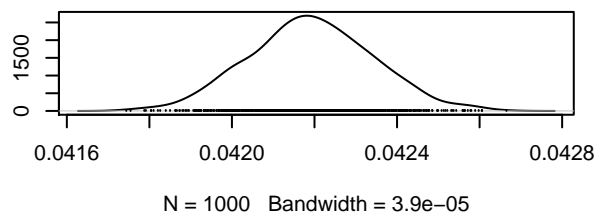
**Density of theta[98,11]**

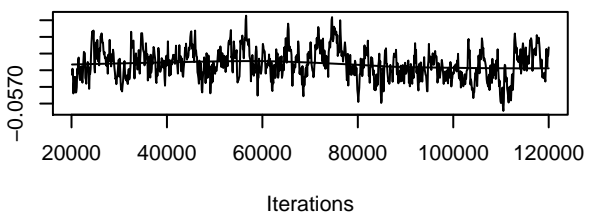
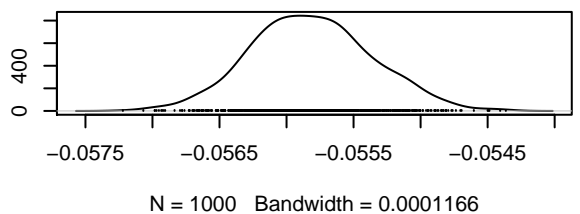
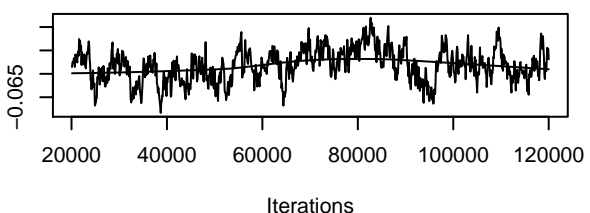
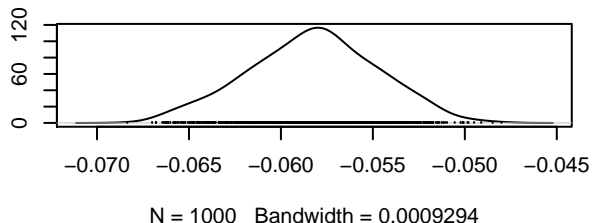
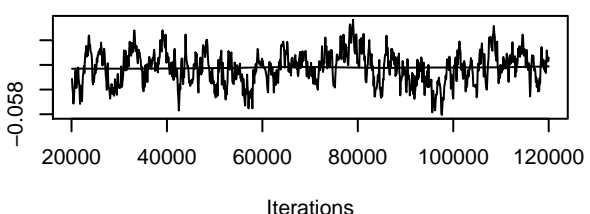
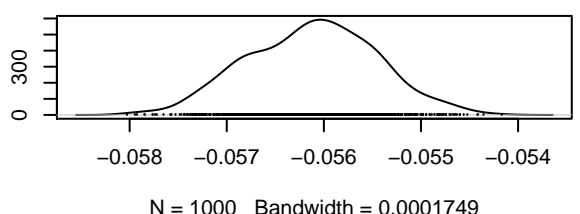
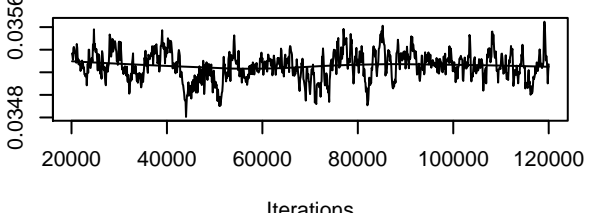
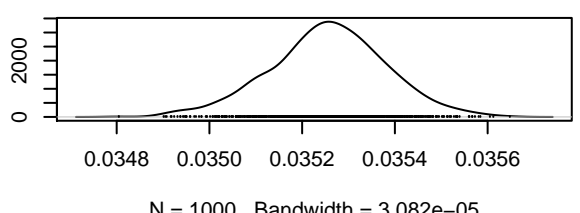


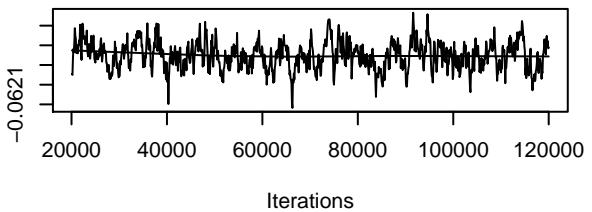
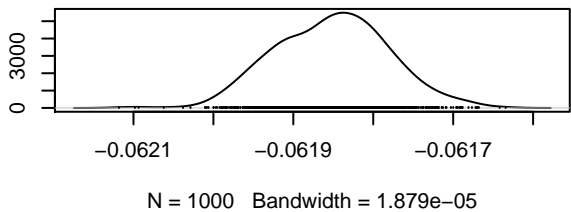
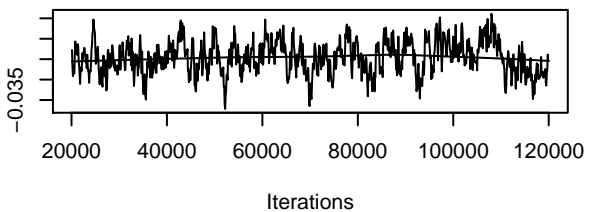
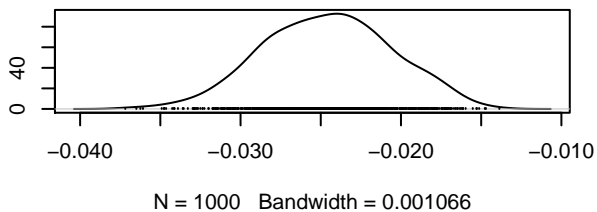
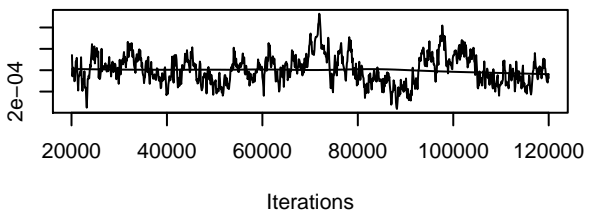
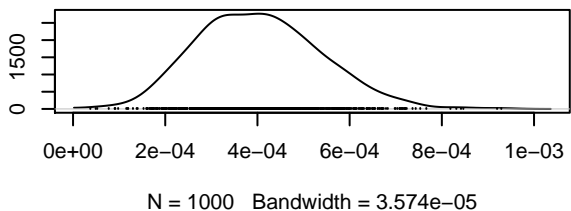
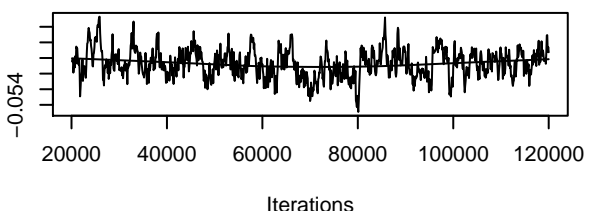
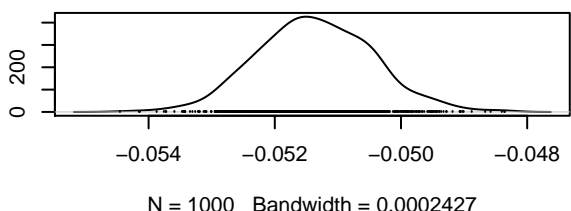
**Trace of theta[99,11]**

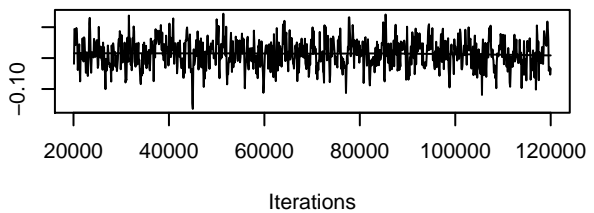
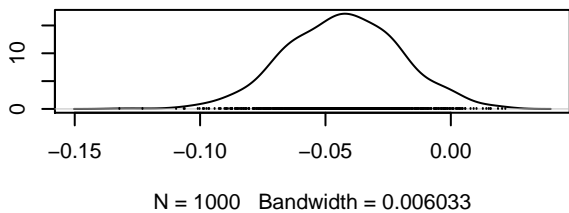
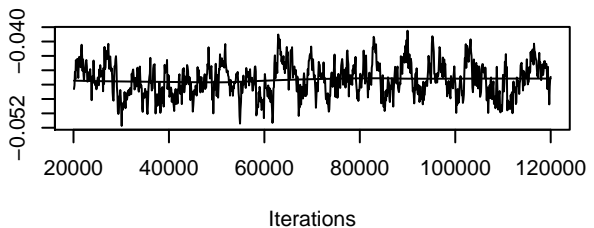
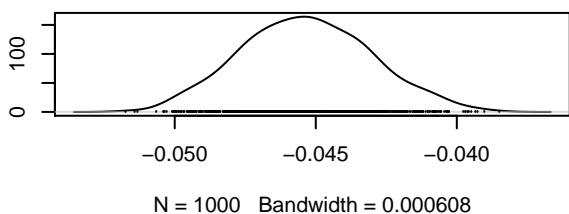
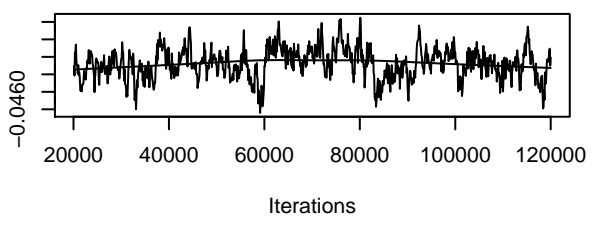
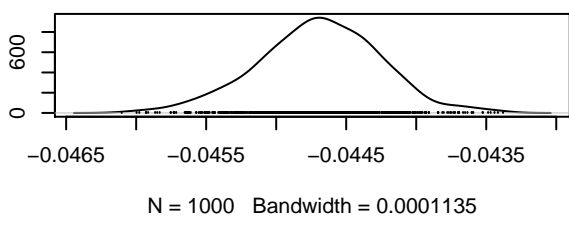
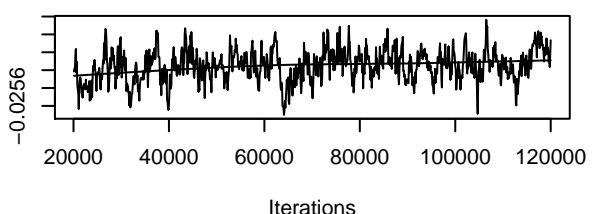
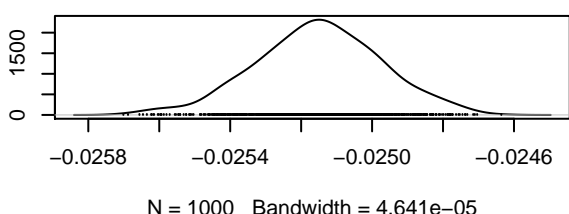


**Density of theta[99,11]**

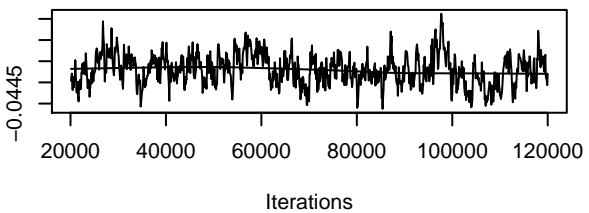


**Trace of theta[100,11]****Density of theta[100,11]****Trace of theta[1,12]****Density of theta[1,12]****Trace of theta[2,12]****Density of theta[2,12]****Trace of theta[3,12]****Density of theta[3,12]**

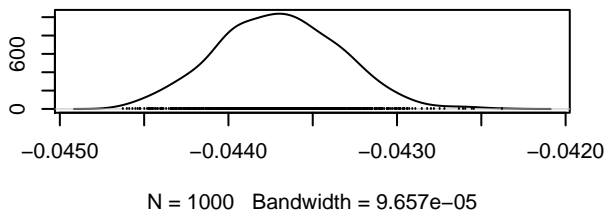
**Trace of theta[4,12]****Density of theta[4,12]****Trace of theta[5,12]****Density of theta[5,12]****Trace of theta[6,12]****Density of theta[6,12]****Trace of theta[7,12]****Density of theta[7,12]**

**Trace of theta[8,12]****Density of theta[8,12]****Trace of theta[9,12]****Density of theta[9,12]****Trace of theta[10,12]****Density of theta[10,12]****Trace of theta[11,12]****Density of theta[11,12]**

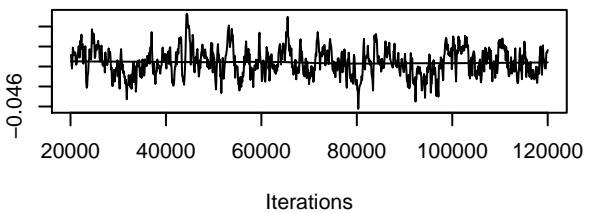
**Trace of theta[12,12]**



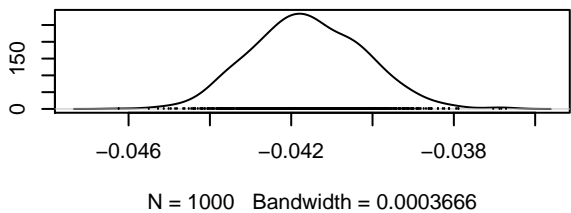
**Density of theta[12,12]**



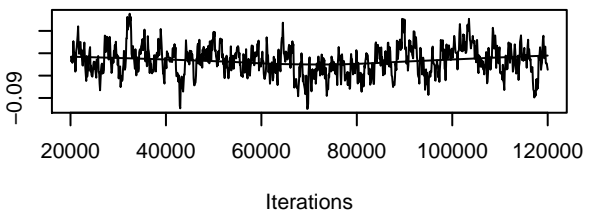
**Trace of theta[13,12]**



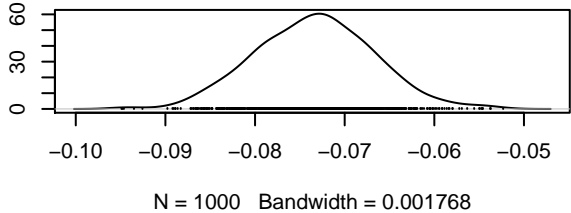
**Density of theta[13,12]**



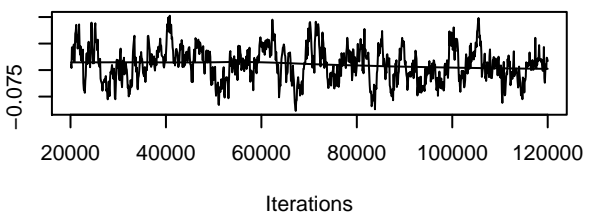
**Trace of theta[14,12]**



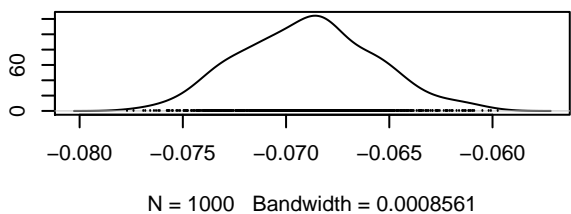
**Density of theta[14,12]**



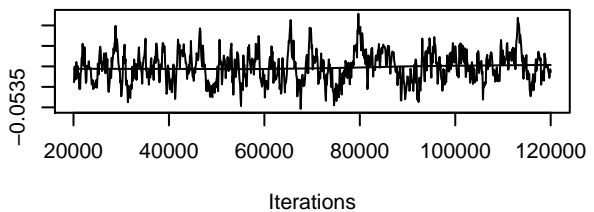
**Trace of theta[15,12]**



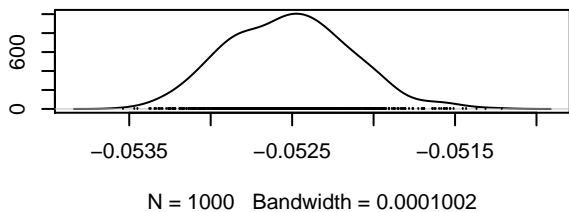
**Density of theta[15,12]**



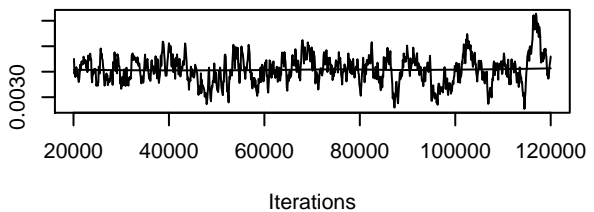
**Trace of theta[16,12]**



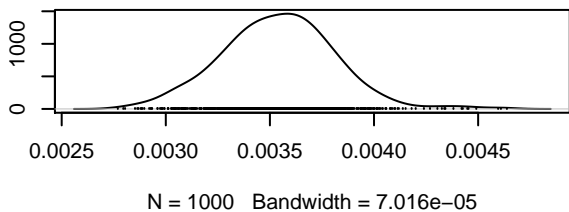
**Density of theta[16,12]**



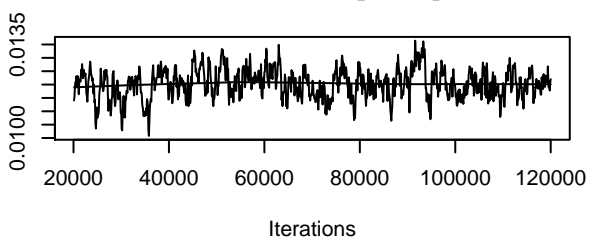
**Trace of theta[17,12]**



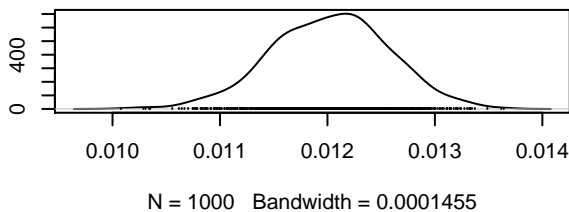
**Density of theta[17,12]**



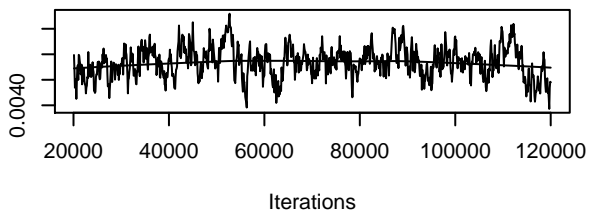
**Trace of theta[18,12]**



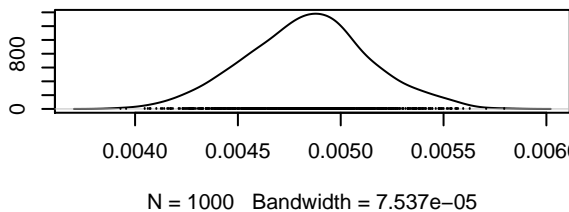
**Density of theta[18,12]**



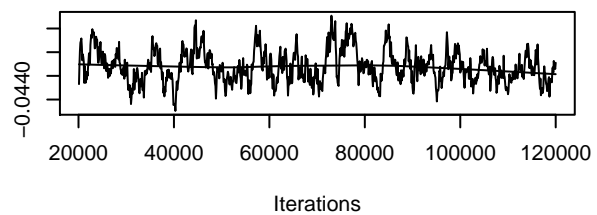
**Trace of theta[19,12]**



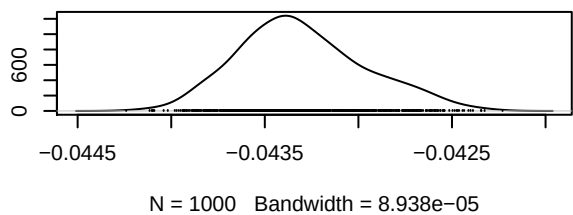
**Density of theta[19,12]**



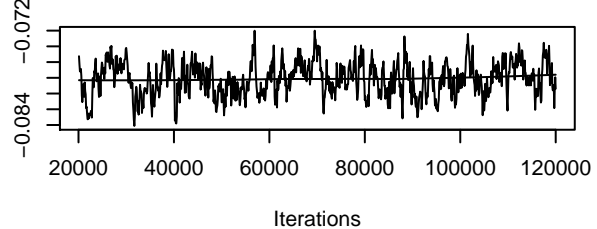
**Trace of theta[20,12]**



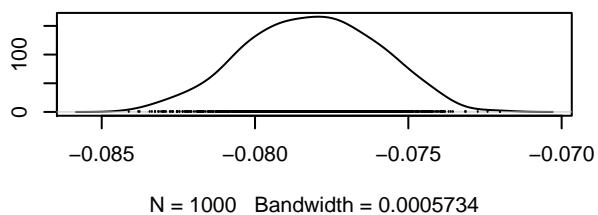
**Density of theta[20,12]**



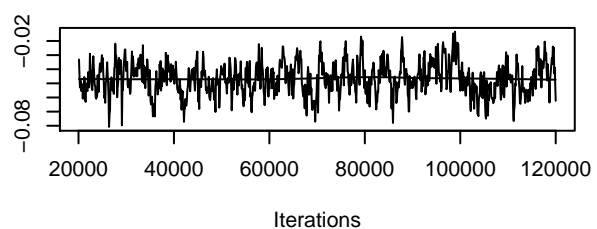
**Trace of theta[21,12]**



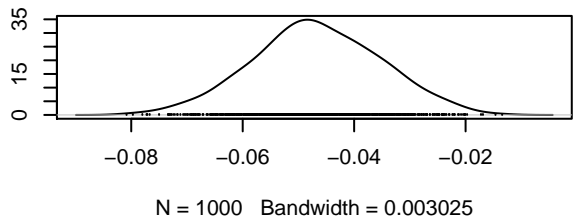
**Density of theta[21,12]**



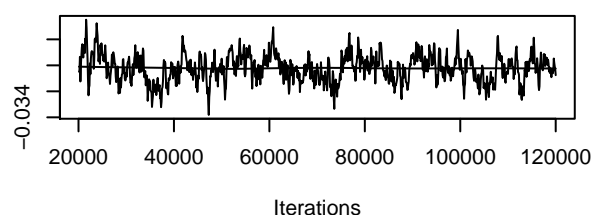
**Trace of theta[22,12]**



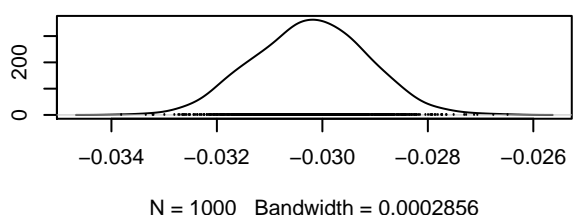
**Density of theta[22,12]**



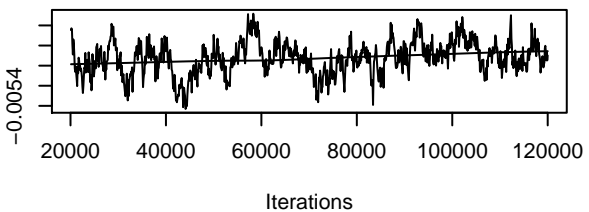
**Trace of theta[23,12]**



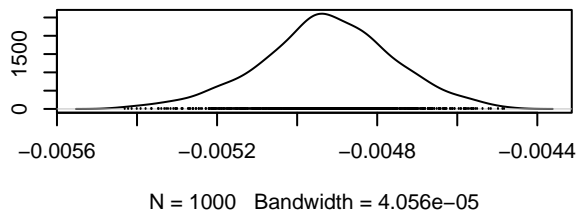
**Density of theta[23,12]**



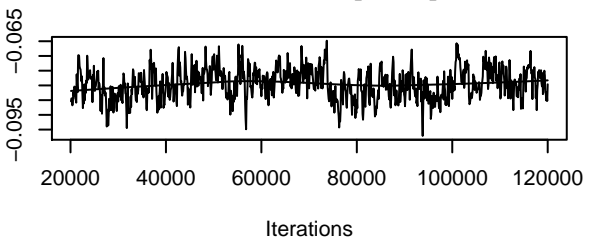
**Trace of theta[24,12]**



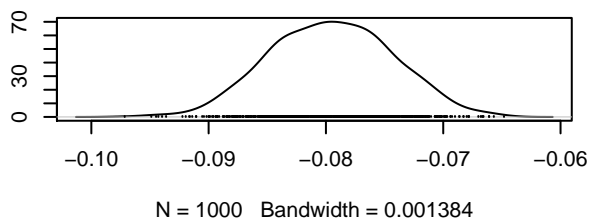
**Density of theta[24,12]**



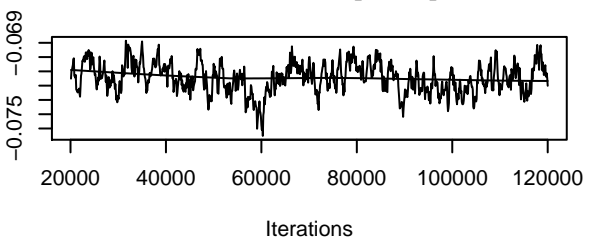
**Trace of theta[25,12]**



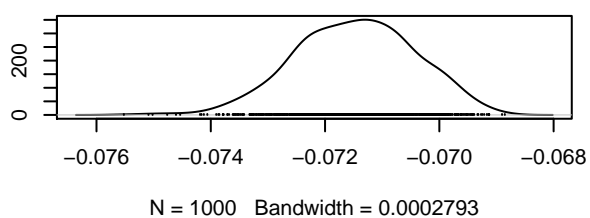
**Density of theta[25,12]**



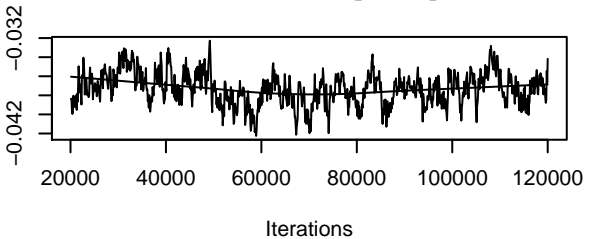
**Trace of theta[26,12]**



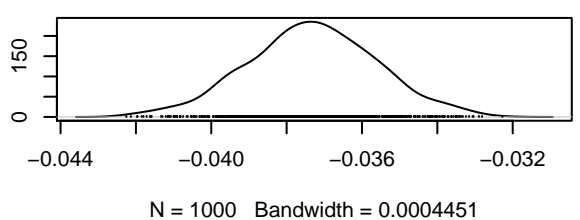
**Density of theta[26,12]**



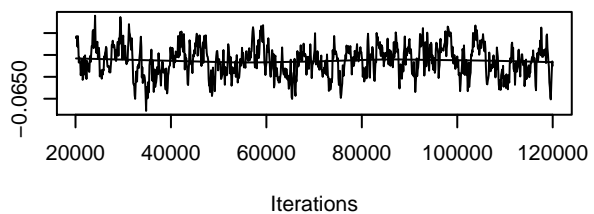
**Trace of theta[27,12]**



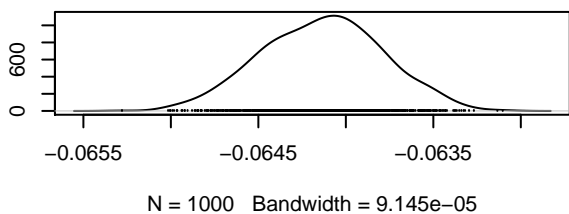
**Density of theta[27,12]**



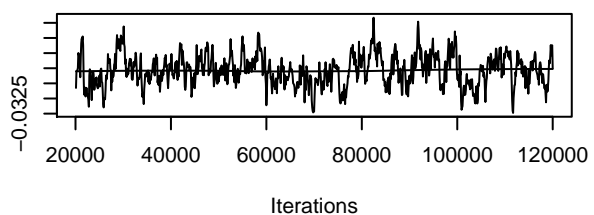
**Trace of theta[28,12]**



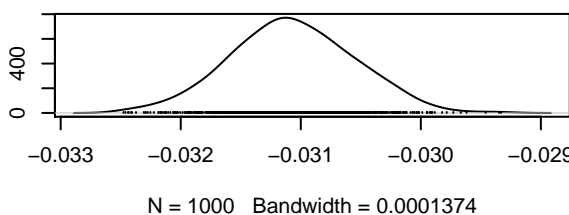
**Density of theta[28,12]**



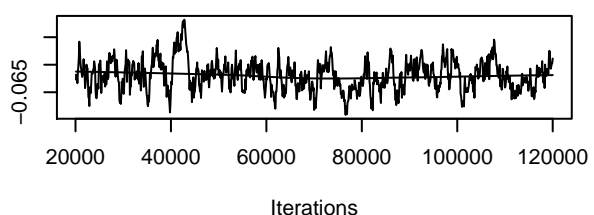
**Trace of theta[29,12]**



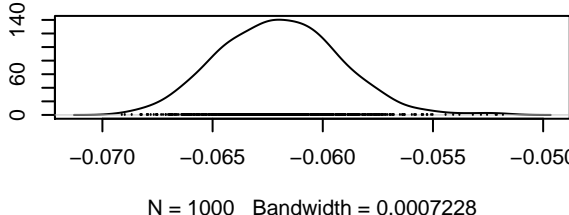
**Density of theta[29,12]**



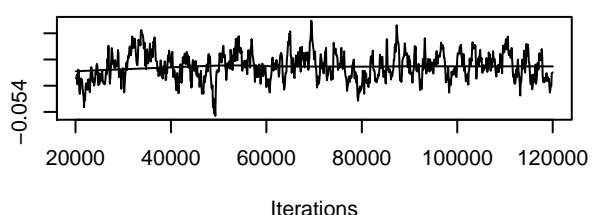
**Trace of theta[30,12]**



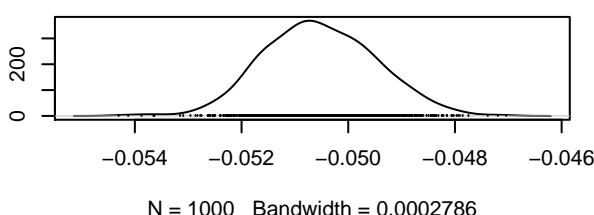
**Density of theta[30,12]**



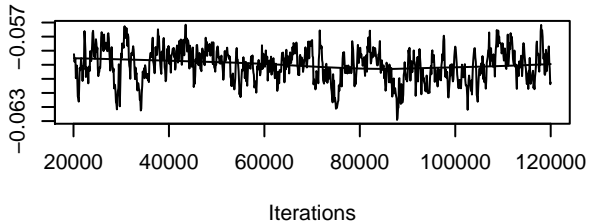
**Trace of theta[31,12]**



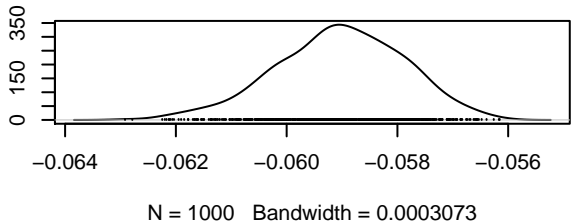
**Density of theta[31,12]**



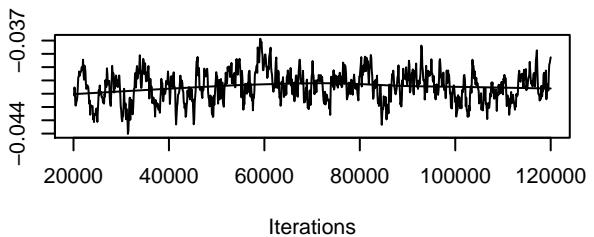
**Trace of theta[32,12]**



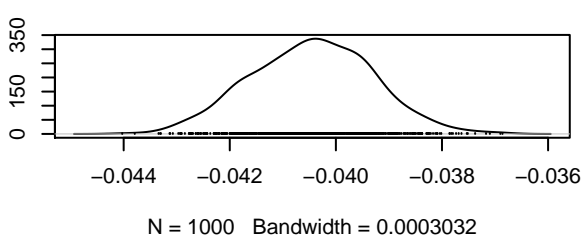
**Density of theta[32,12]**



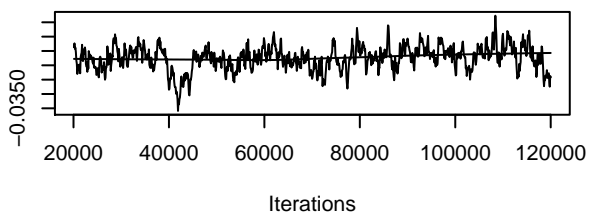
**Trace of theta[33,12]**



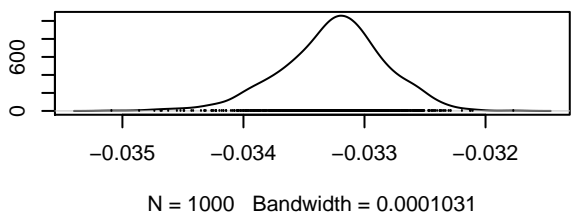
**Density of theta[33,12]**



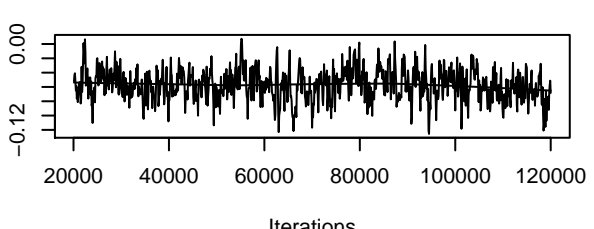
**Trace of theta[34,12]**



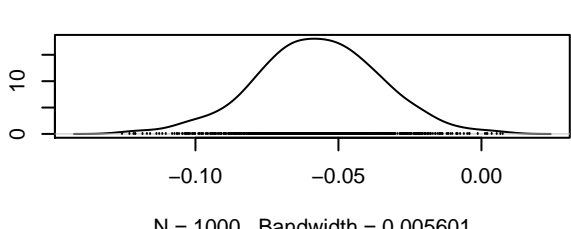
**Density of theta[34,12]**



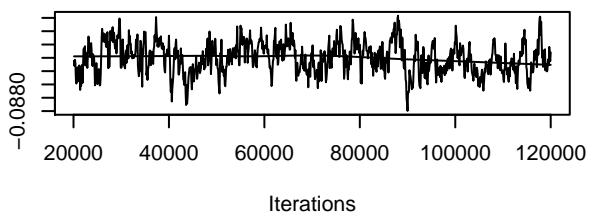
**Trace of theta[35,12]**



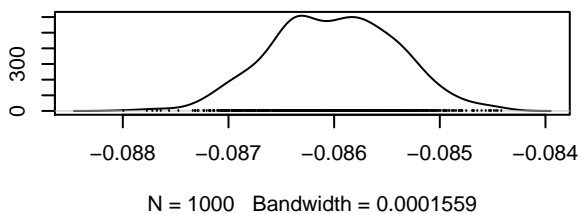
**Density of theta[35,12]**



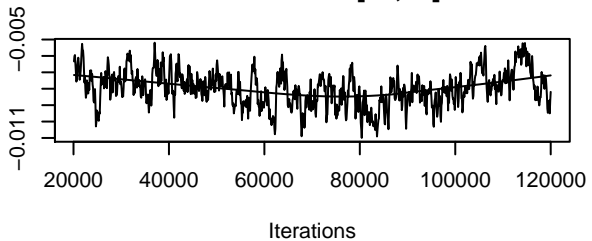
**Trace of theta[36,12]**



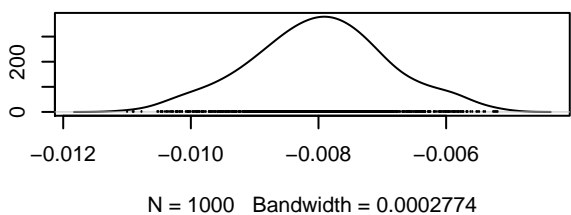
**Density of theta[36,12]**



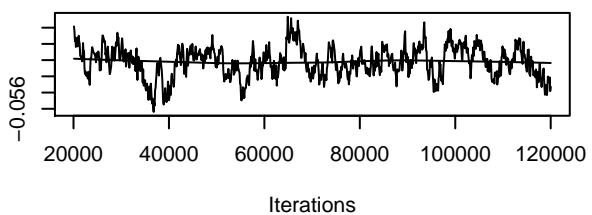
**Trace of theta[37,12]**



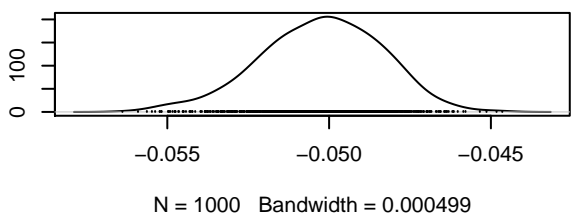
**Density of theta[37,12]**



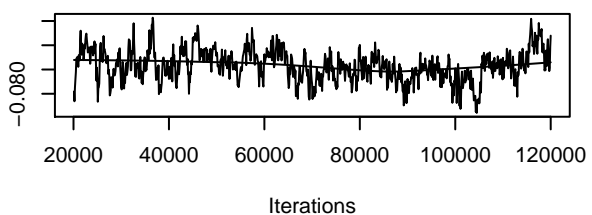
**Trace of theta[38,12]**



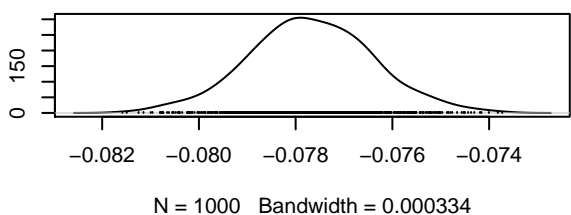
**Density of theta[38,12]**

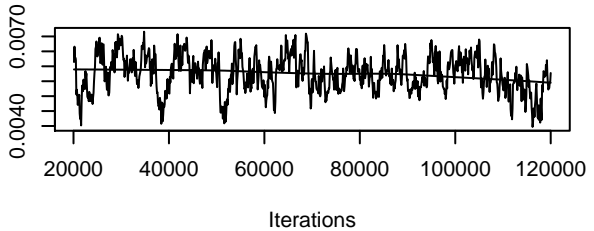
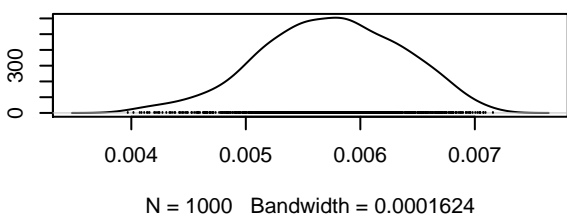
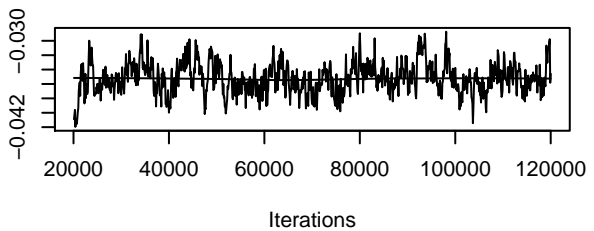
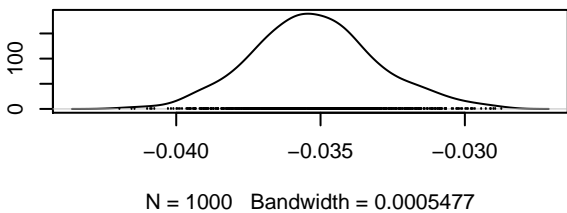
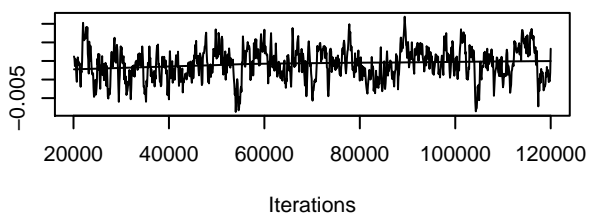
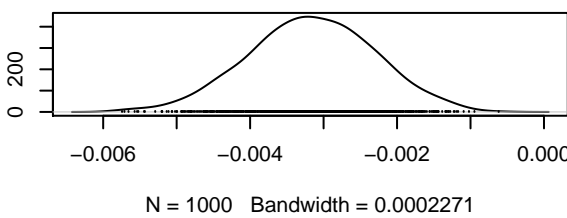
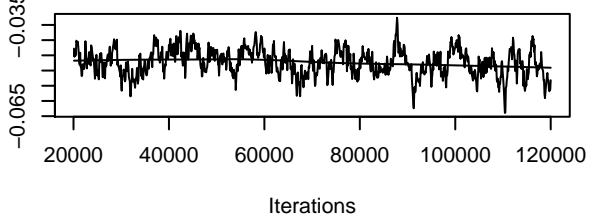
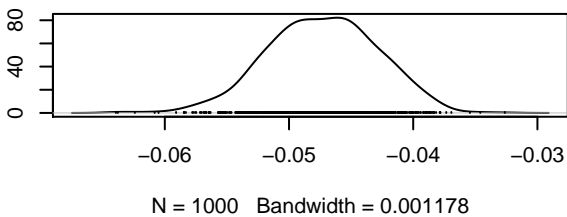


**Trace of theta[39,12]**

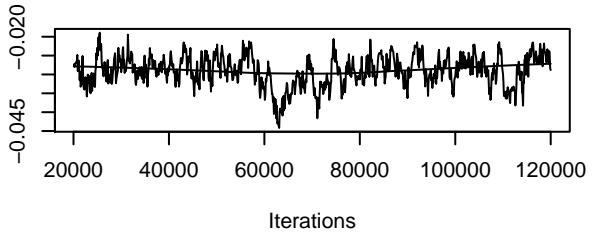


**Density of theta[39,12]**

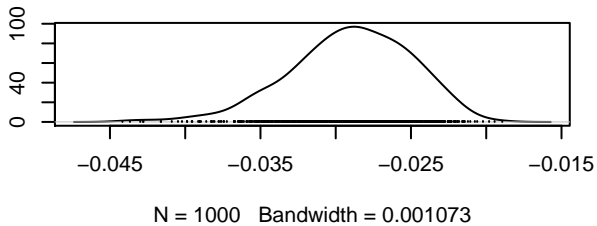


**Trace of theta[40,12]****Density of theta[40,12]****Trace of theta[41,12]****Density of theta[41,12]****Trace of theta[42,12]****Density of theta[42,12]****Trace of theta[43,12]****Density of theta[43,12]**

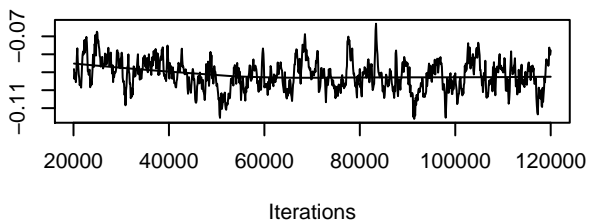
**Trace of theta[44,12]**



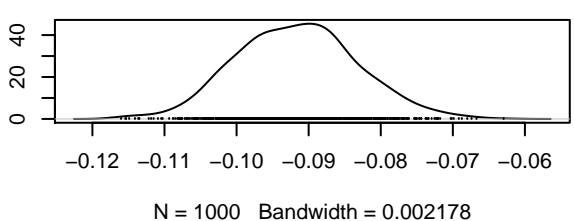
**Density of theta[44,12]**



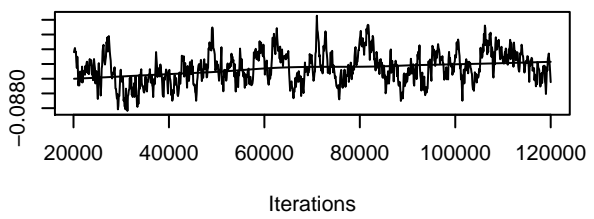
**Trace of theta[45,12]**



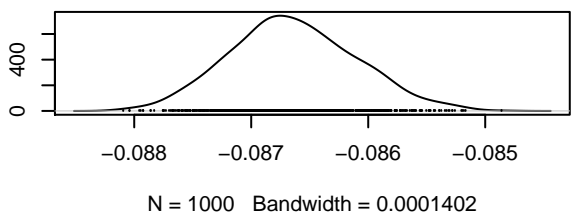
**Density of theta[45,12]**



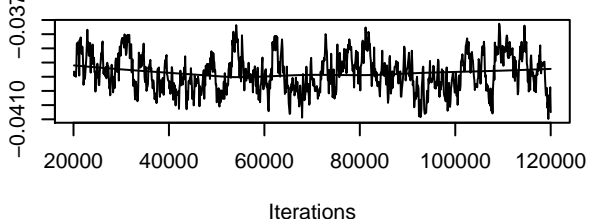
**Trace of theta[46,12]**



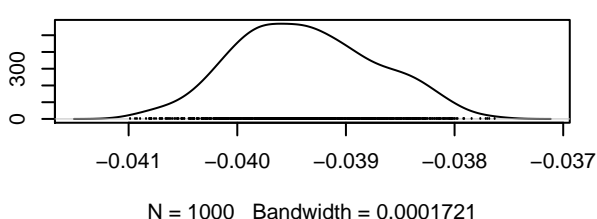
**Density of theta[46,12]**



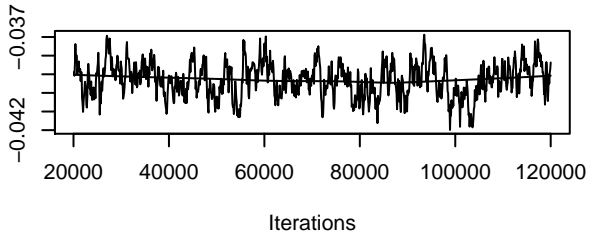
**Trace of theta[47,12]**



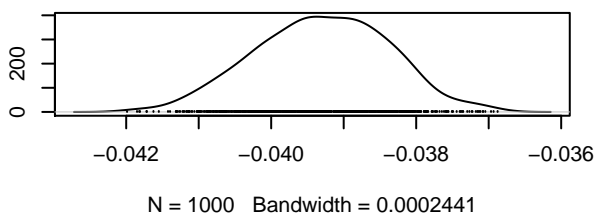
**Density of theta[47,12]**



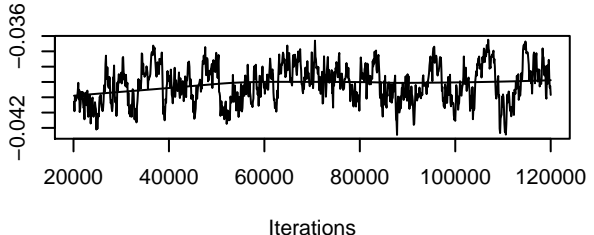
**Trace of theta[48,12]**



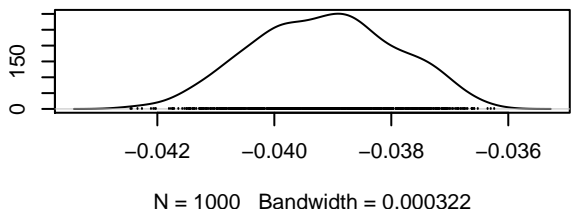
**Density of theta[48,12]**



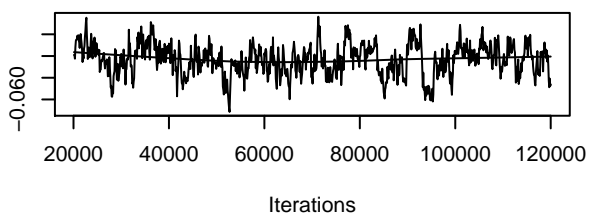
**Trace of theta[49,12]**



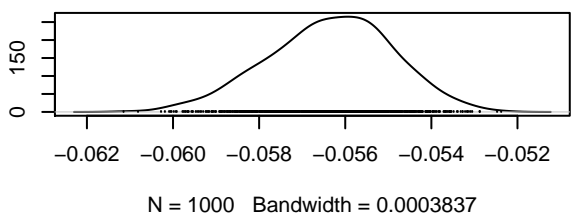
**Density of theta[49,12]**



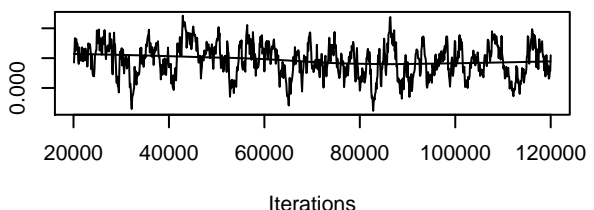
**Trace of theta[50,12]**



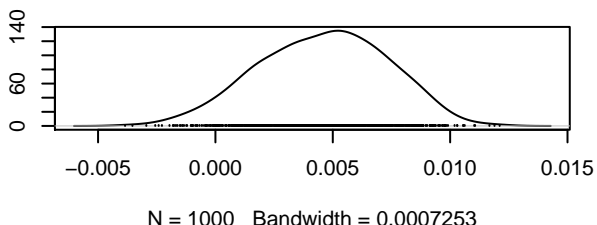
**Density of theta[50,12]**



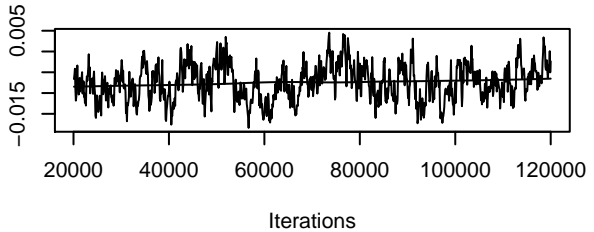
**Trace of theta[51,12]**



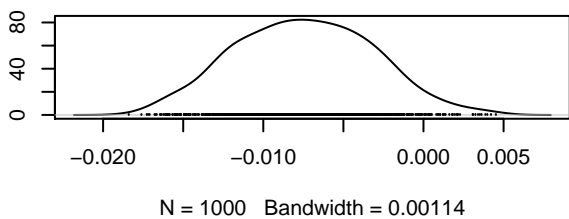
**Density of theta[51,12]**



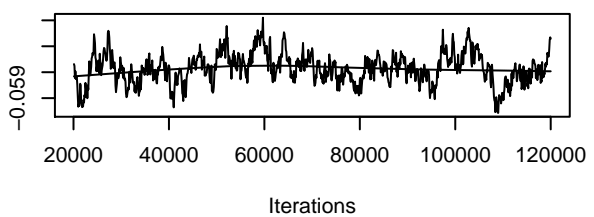
**Trace of theta[52,12]**



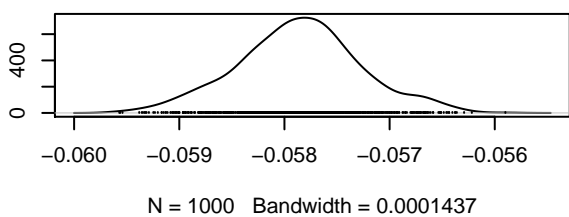
**Density of theta[52,12]**



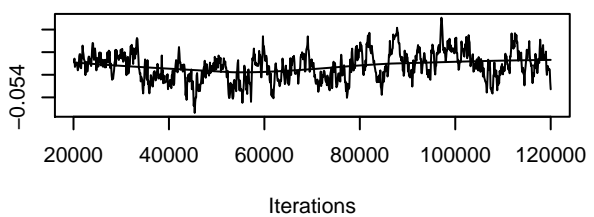
**Trace of theta[53,12]**



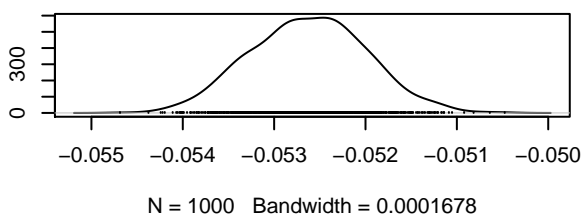
**Density of theta[53,12]**



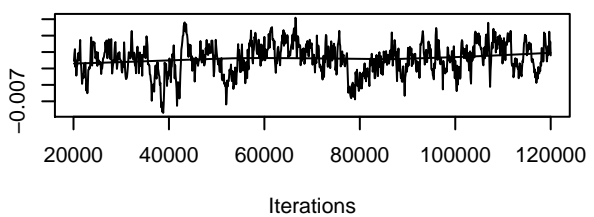
**Trace of theta[54,12]**



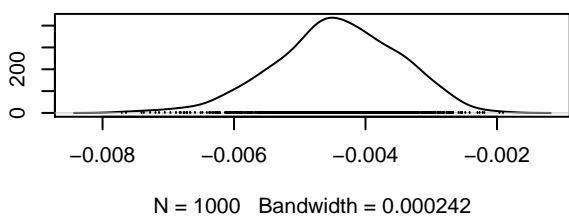
**Density of theta[54,12]**



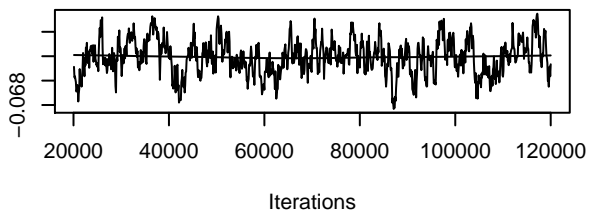
**Trace of theta[55,12]**



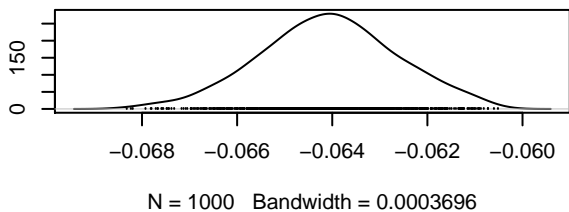
**Density of theta[55,12]**



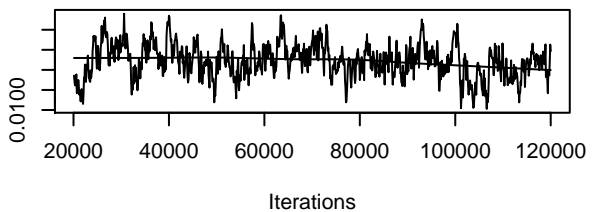
**Trace of theta[56,12]**



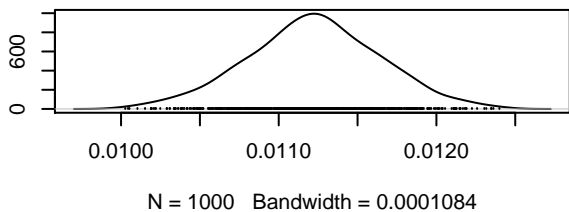
**Density of theta[56,12]**



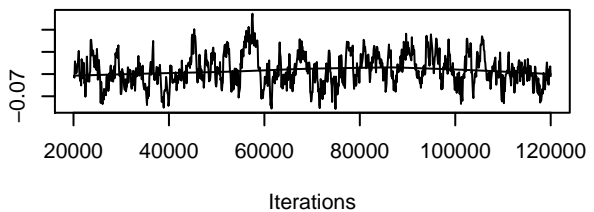
**Trace of theta[57,12]**



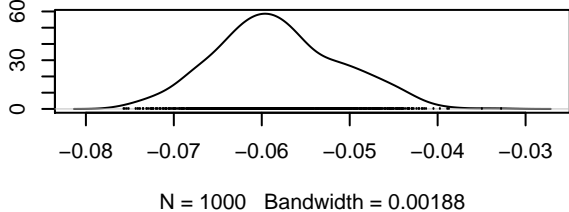
**Density of theta[57,12]**



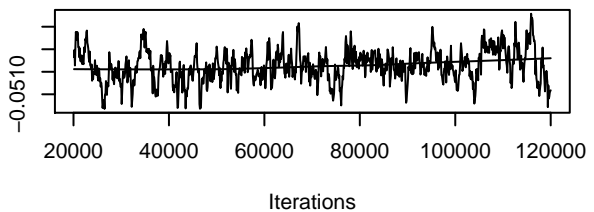
**Trace of theta[58,12]**



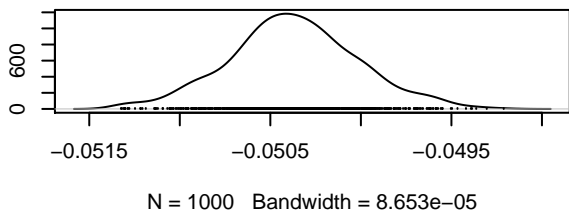
**Density of theta[58,12]**



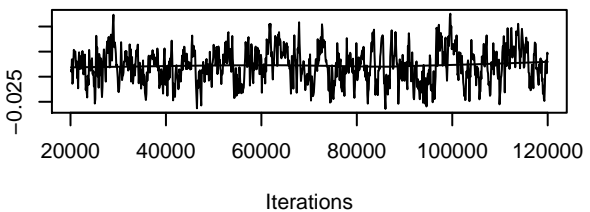
**Trace of theta[59,12]**



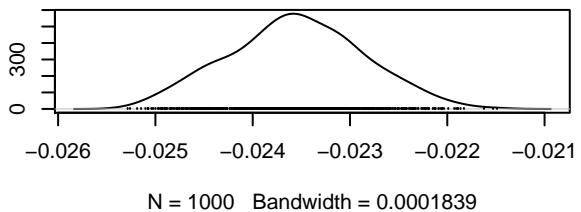
**Density of theta[59,12]**



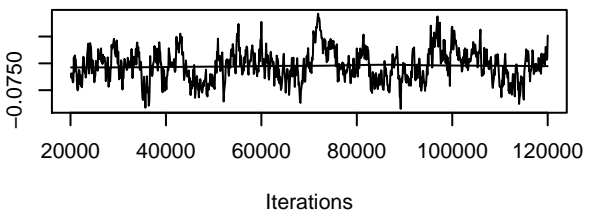
**Trace of theta[60,12]**



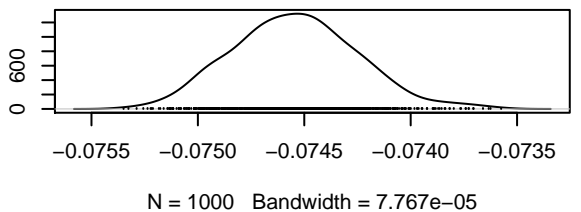
**Density of theta[60,12]**



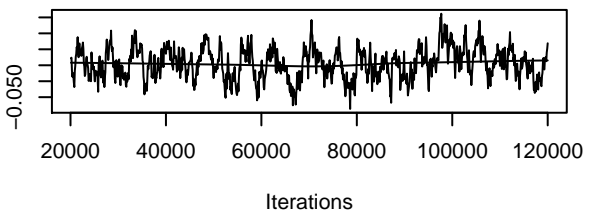
**Trace of theta[61,12]**



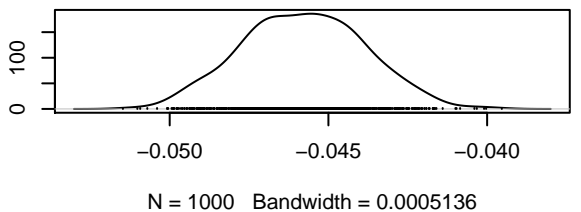
**Density of theta[61,12]**



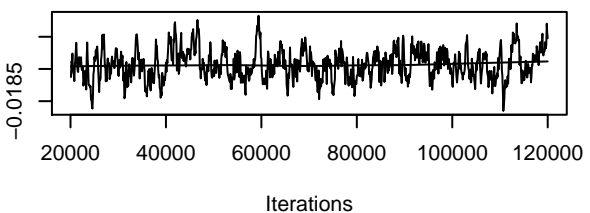
**Trace of theta[62,12]**



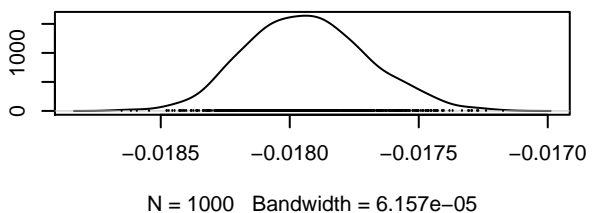
**Density of theta[62,12]**



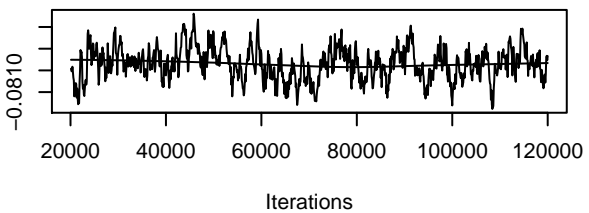
**Trace of theta[63,12]**



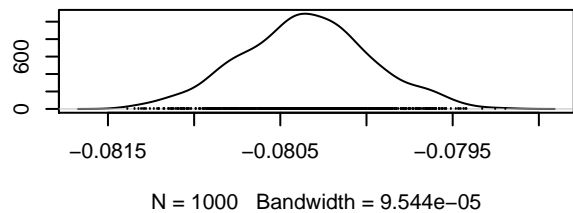
**Density of theta[63,12]**



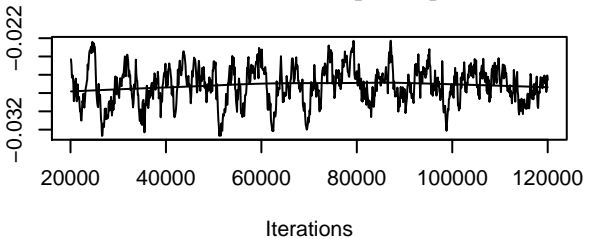
**Trace of theta[64,12]**



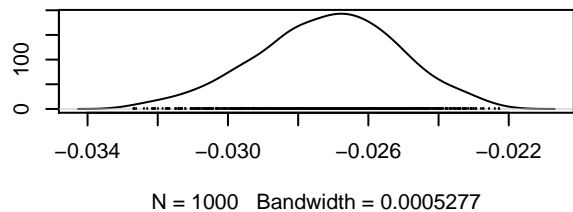
**Density of theta[64,12]**



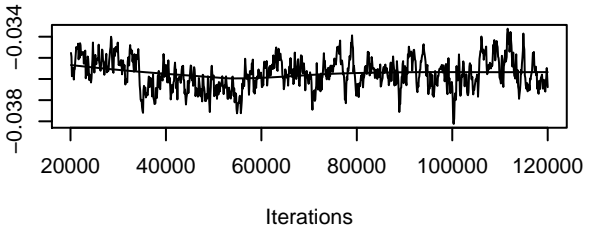
**Trace of theta[65,12]**



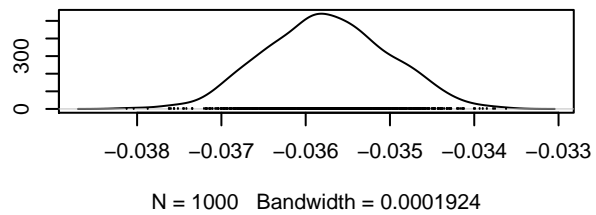
**Density of theta[65,12]**



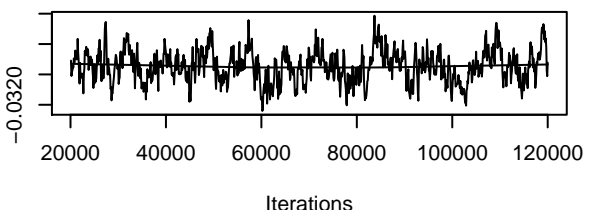
**Trace of theta[66,12]**



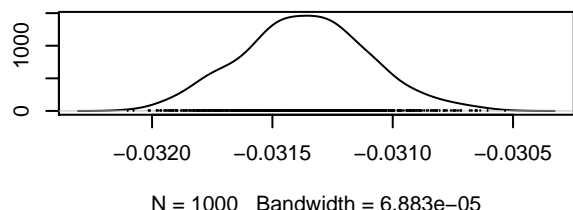
**Density of theta[66,12]**

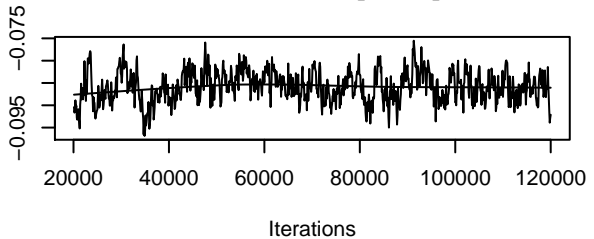
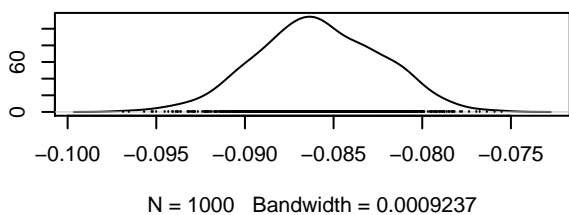
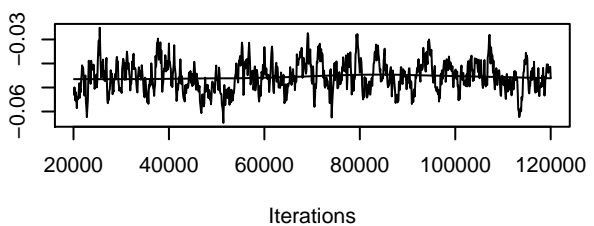
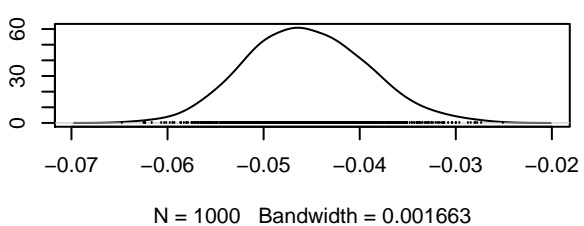
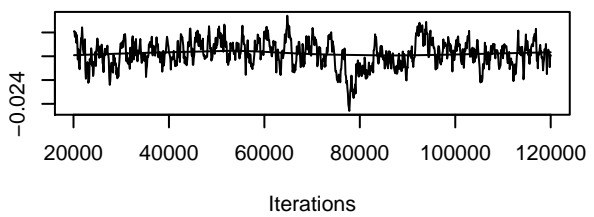
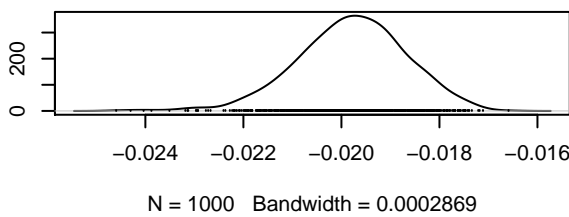
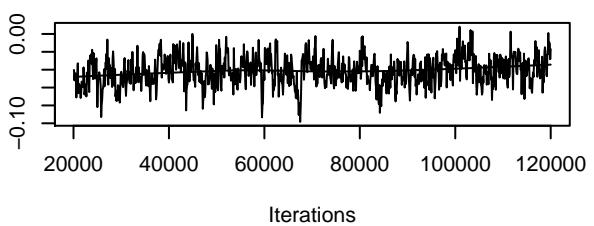
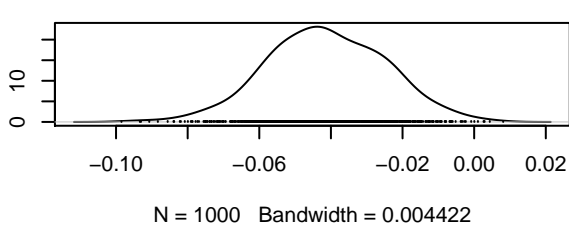


**Trace of theta[67,12]**

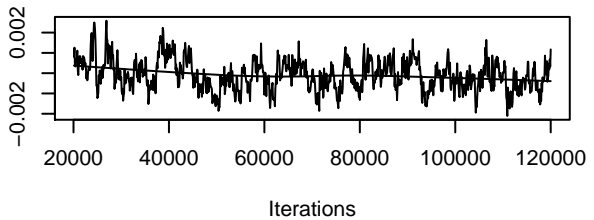


**Density of theta[67,12]**

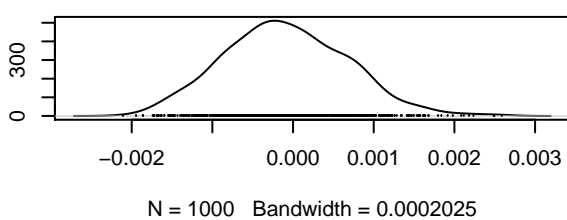


**Trace of theta[68,12]****Density of theta[68,12]****Trace of theta[69,12]****Density of theta[69,12]****Trace of theta[70,12]****Density of theta[70,12]****Trace of theta[71,12]****Density of theta[71,12]**

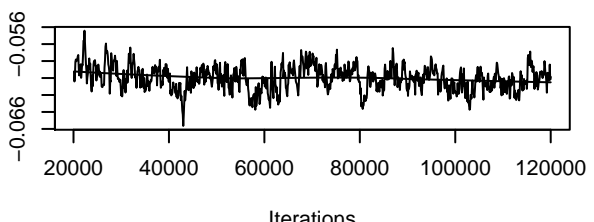
**Trace of theta[72,12]**



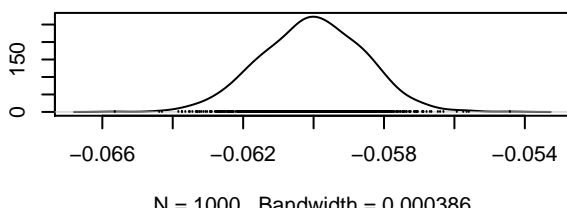
**Density of theta[72,12]**



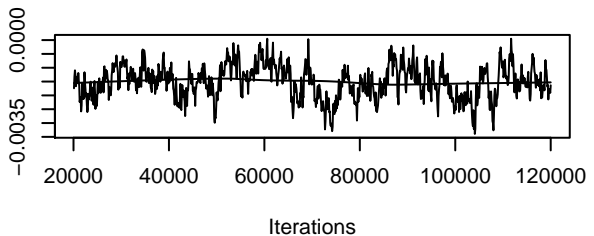
**Trace of theta[73,12]**



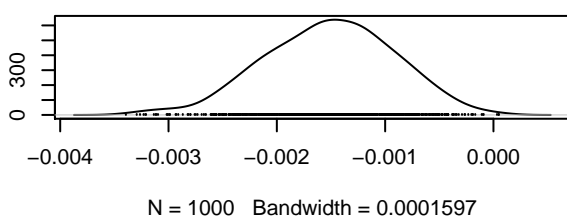
**Density of theta[73,12]**



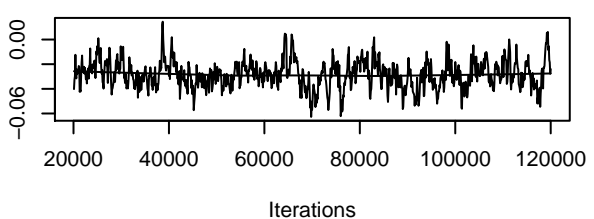
**Trace of theta[74,12]**



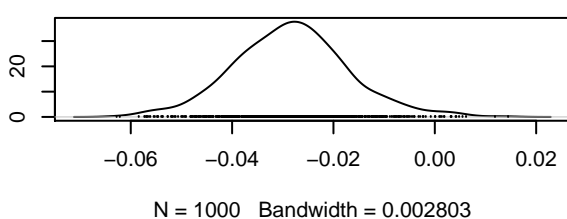
**Density of theta[74,12]**



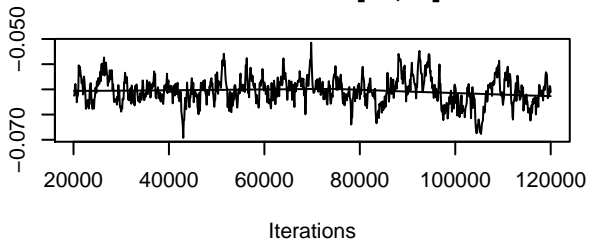
**Trace of theta[75,12]**



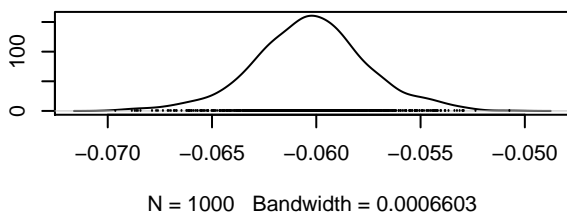
**Density of theta[75,12]**



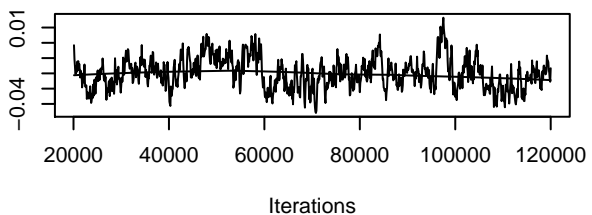
**Trace of theta[76,12]**



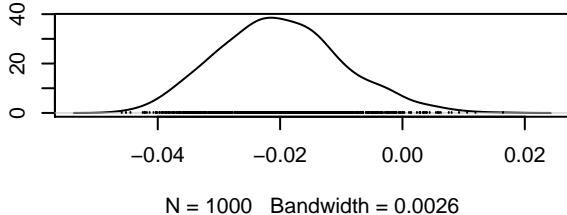
**Density of theta[76,12]**



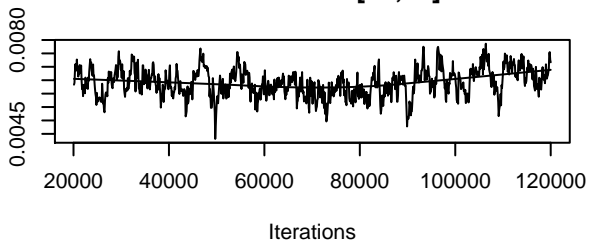
**Trace of theta[77,12]**



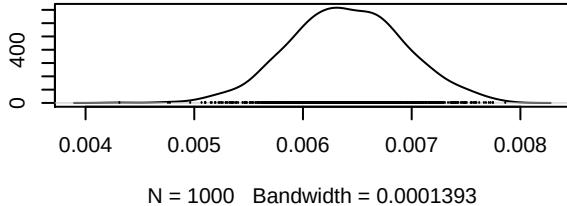
**Density of theta[77,12]**



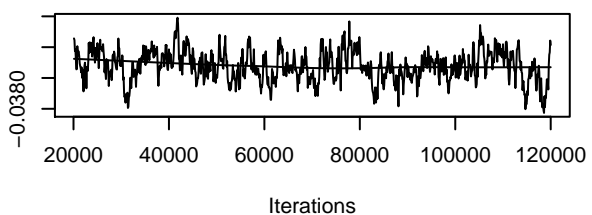
**Trace of theta[78,12]**



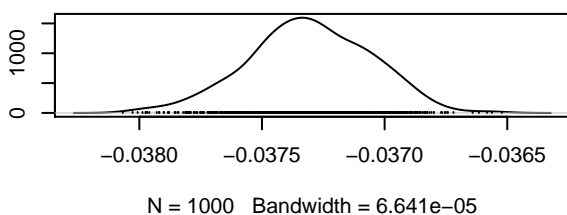
**Density of theta[78,12]**



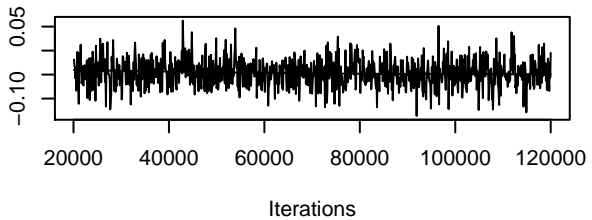
**Trace of theta[79,12]**



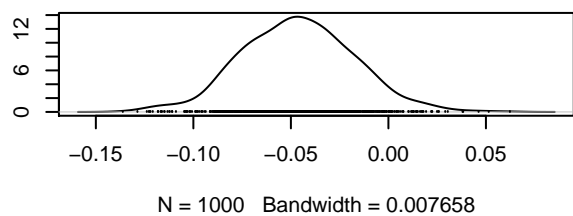
**Density of theta[79,12]**



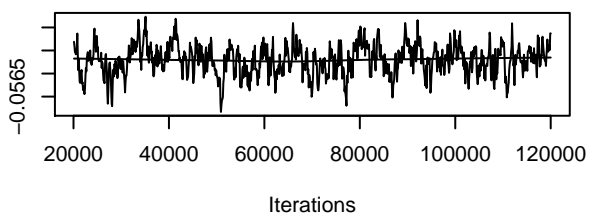
**Trace of theta[80,12]**



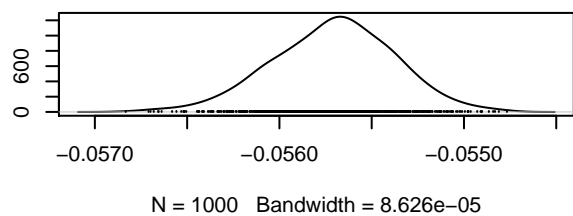
**Density of theta[80,12]**



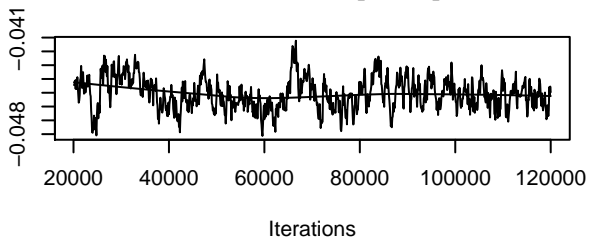
**Trace of theta[81,12]**



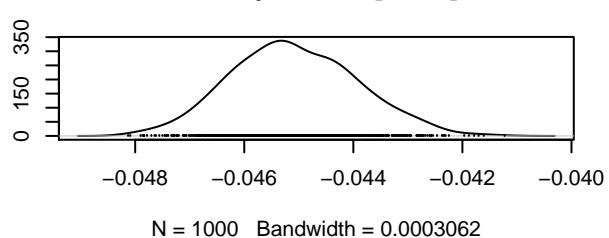
**Density of theta[81,12]**



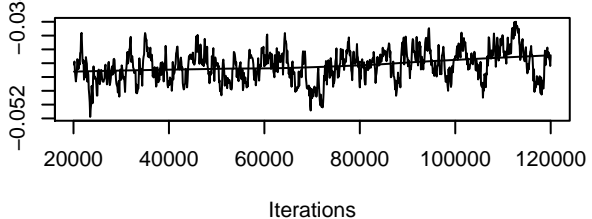
**Trace of theta[82,12]**



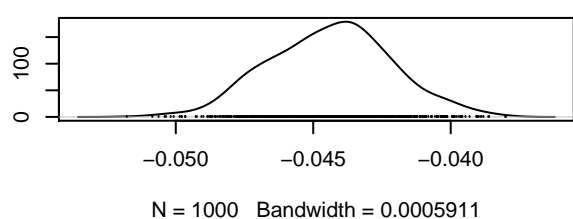
**Density of theta[82,12]**



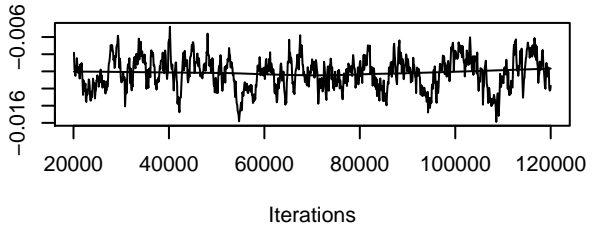
**Trace of theta[83,12]**



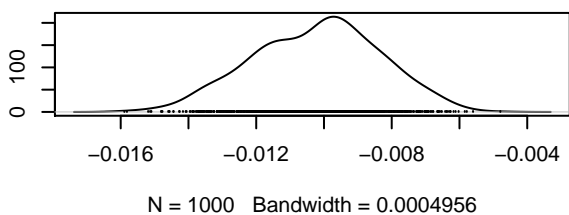
**Density of theta[83,12]**



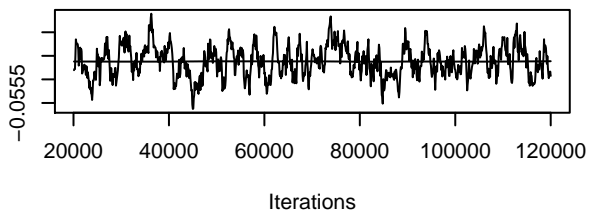
**Trace of theta[84,12]**



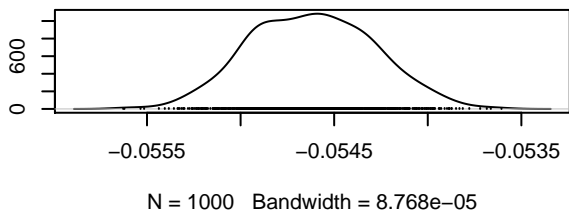
**Density of theta[84,12]**



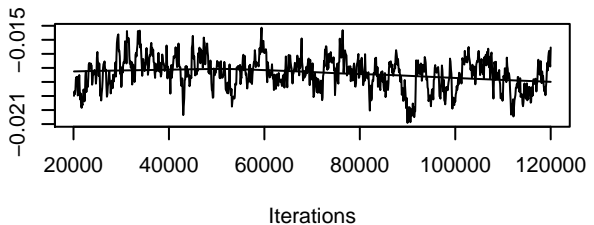
**Trace of theta[85,12]**



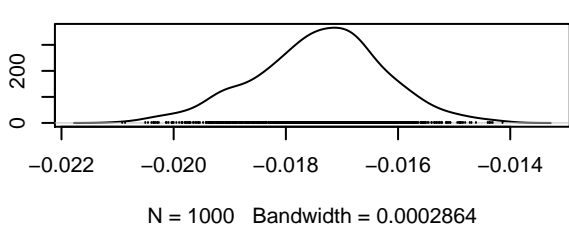
**Density of theta[85,12]**



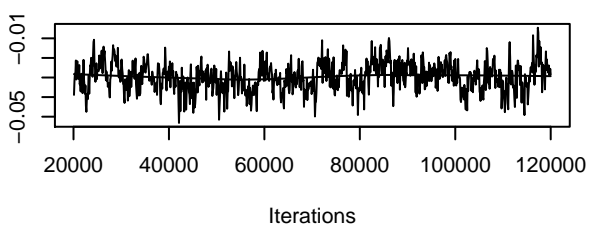
**Trace of theta[86,12]**



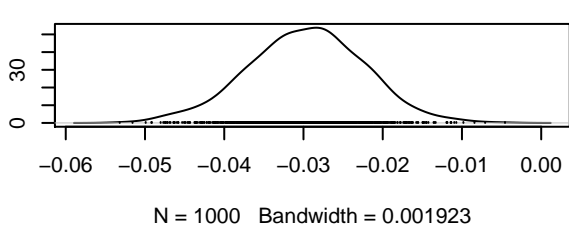
**Density of theta[86,12]**



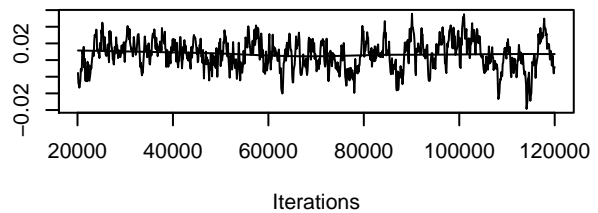
**Trace of theta[87,12]**



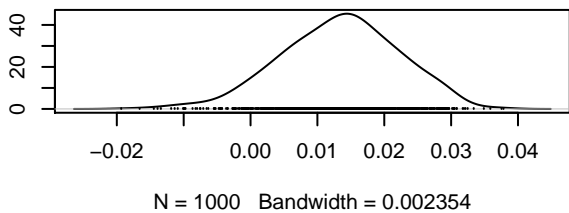
**Density of theta[87,12]**



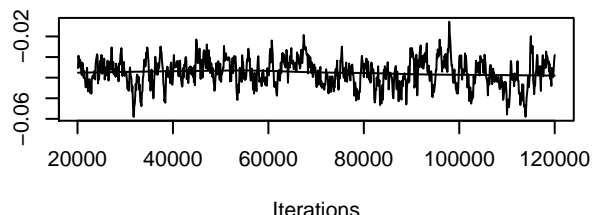
**Trace of theta[88,12]**



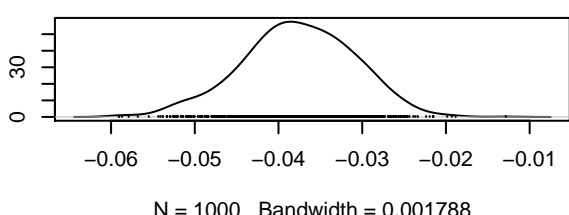
**Density of theta[88,12]**



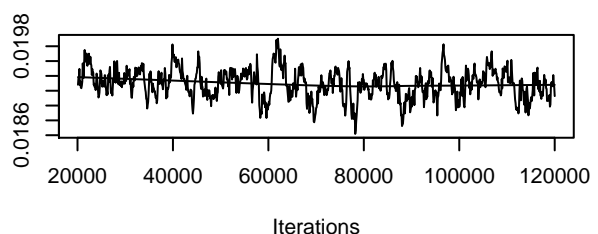
**Trace of theta[89,12]**



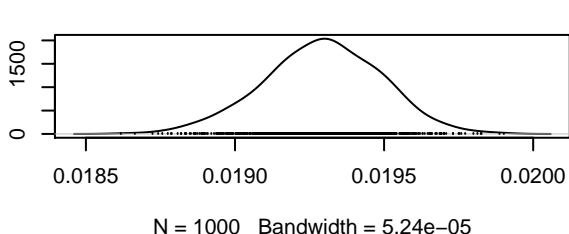
**Density of theta[89,12]**



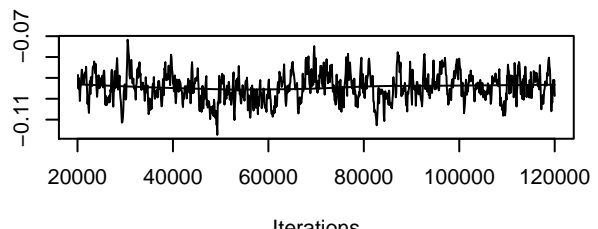
**Trace of theta[90,12]**



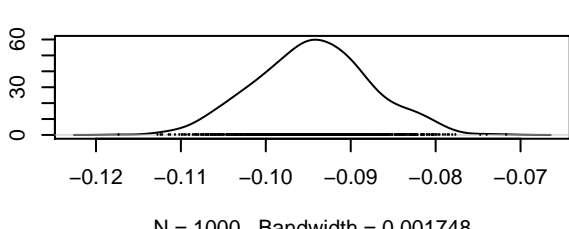
**Density of theta[90,12]**



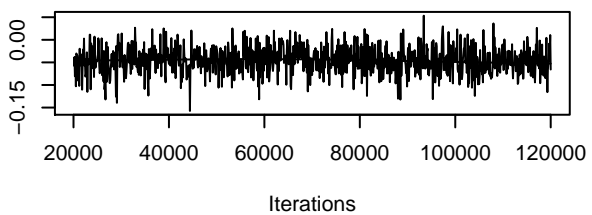
**Trace of theta[91,12]**



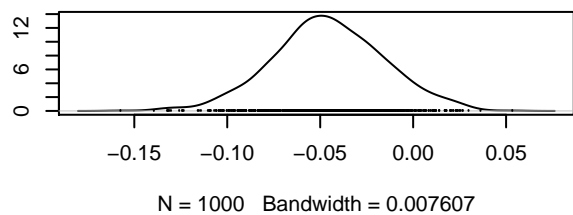
**Density of theta[91,12]**



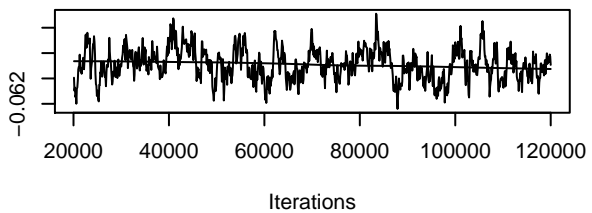
**Trace of theta[92,12]**



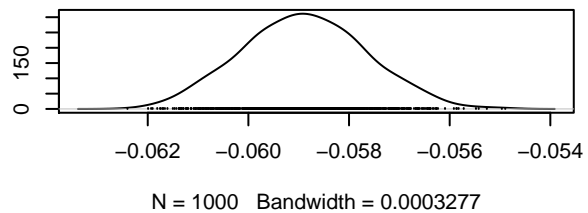
**Density of theta[92,12]**



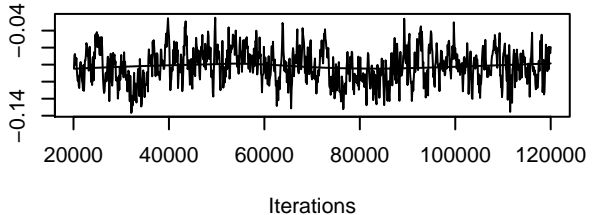
**Trace of theta[93,12]**



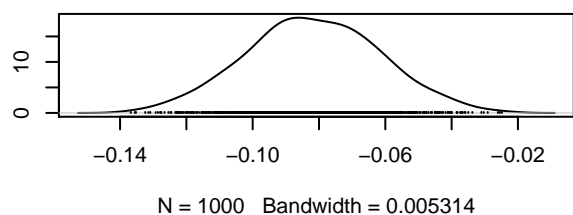
**Density of theta[93,12]**



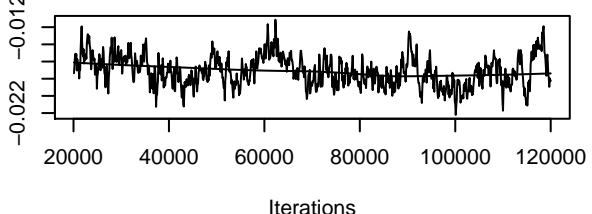
**Trace of theta[94,12]**



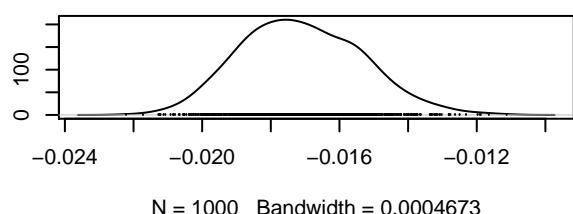
**Density of theta[94,12]**



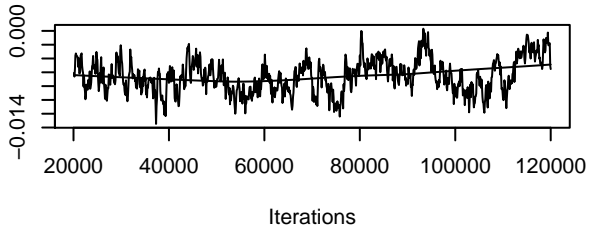
**Trace of theta[95,12]**



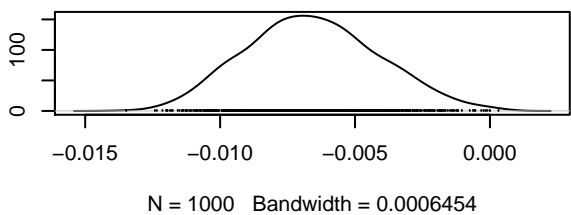
**Density of theta[95,12]**



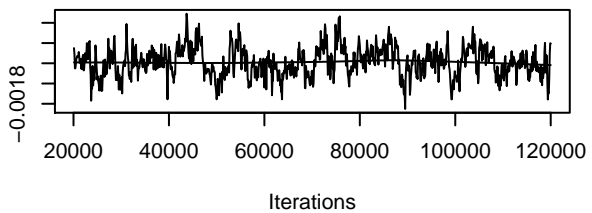
**Trace of theta[96,12]**



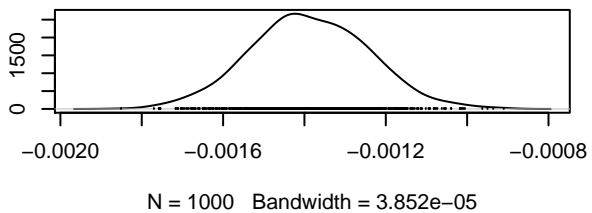
**Density of theta[96,12]**



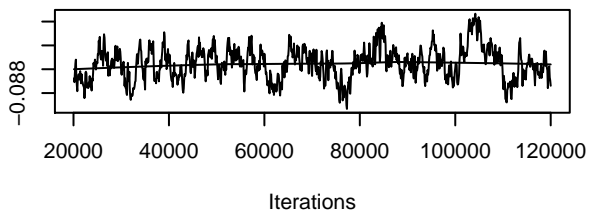
**Trace of theta[97,12]**



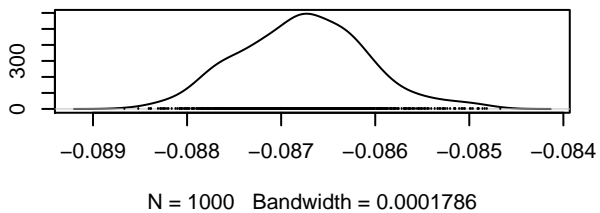
**Density of theta[97,12]**



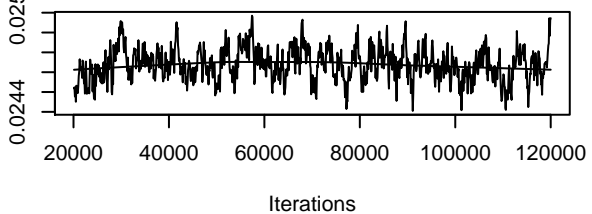
**Trace of theta[98,12]**



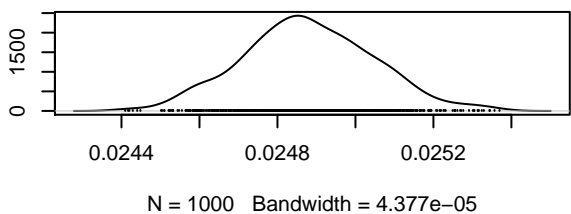
**Density of theta[98,12]**

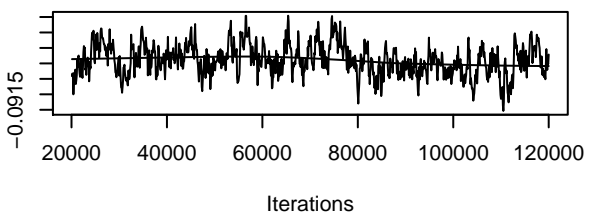
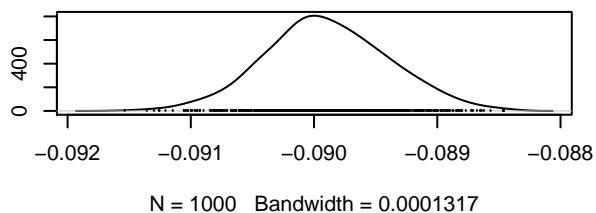
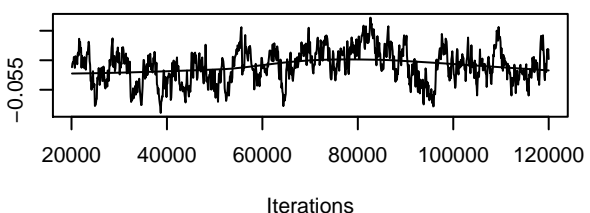
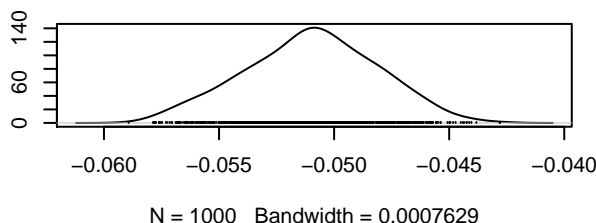
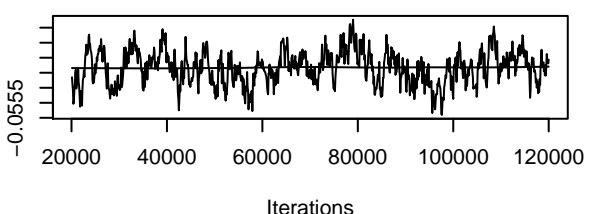
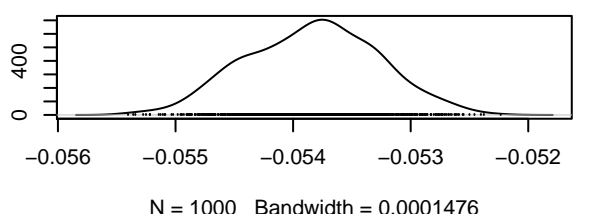
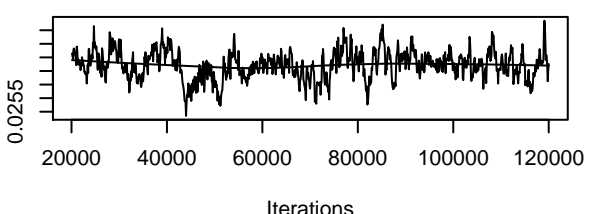
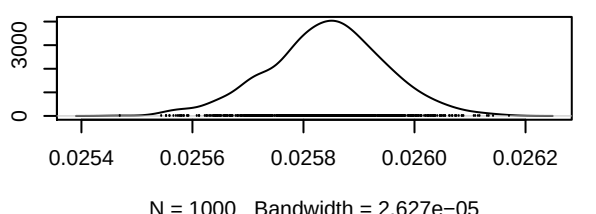


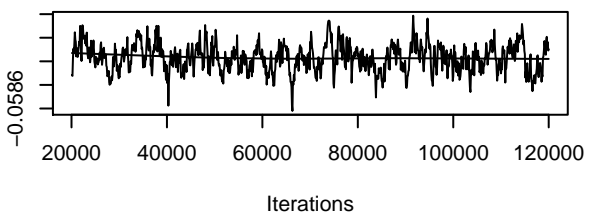
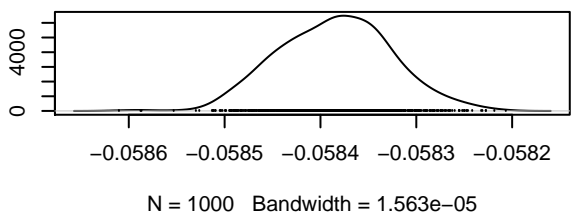
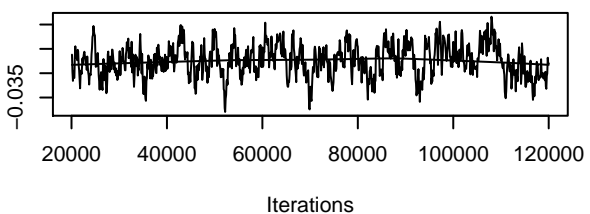
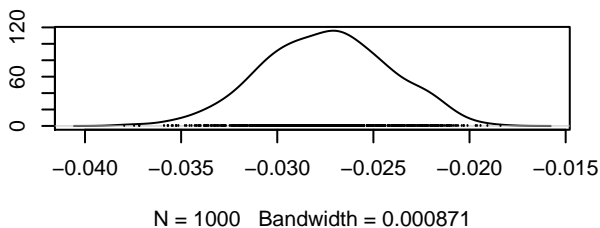
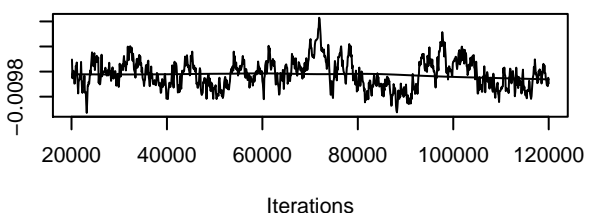
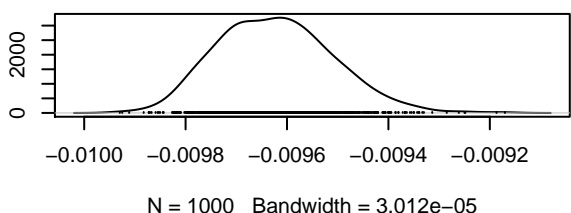
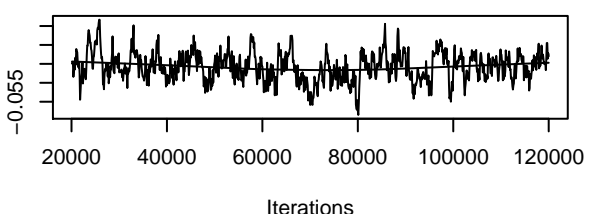
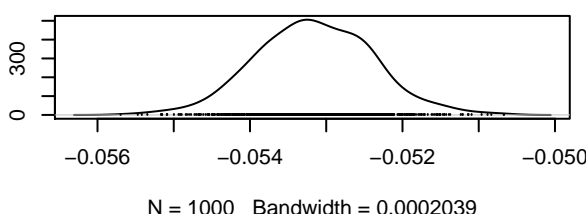
**Trace of theta[99,12]**

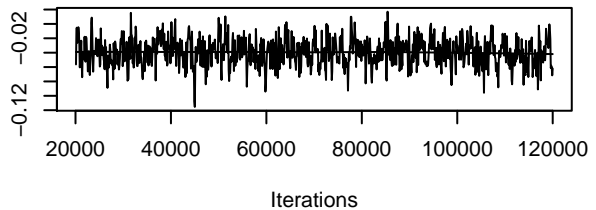
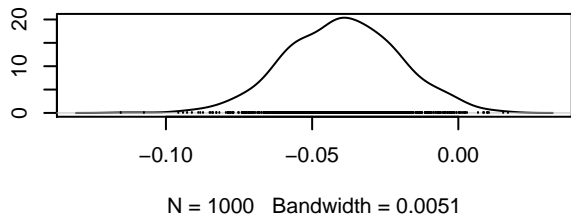
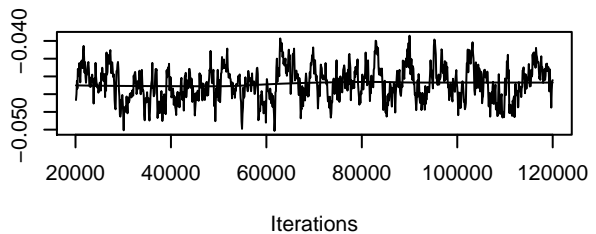
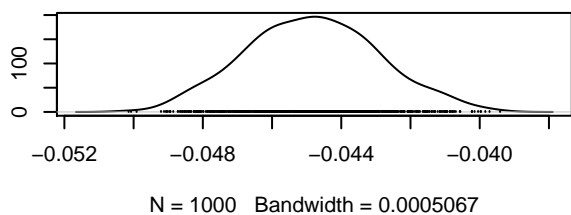
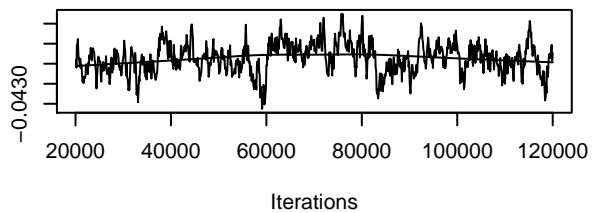
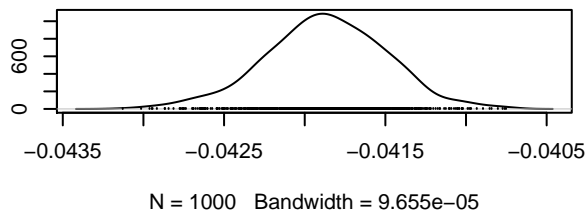
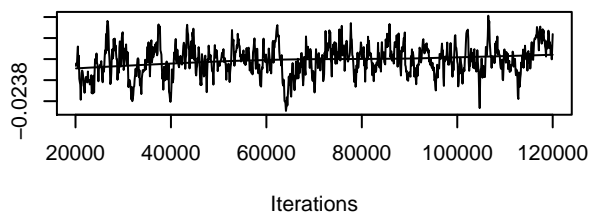
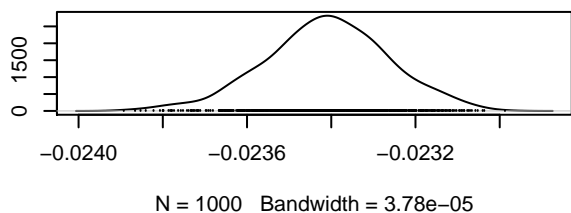


**Density of theta[99,12]**

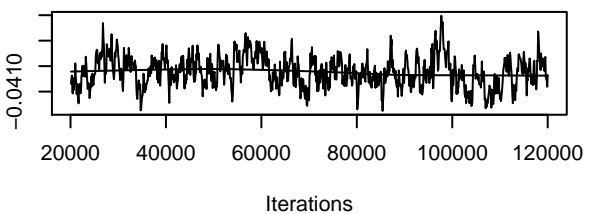


**Trace of theta[100,12]****Density of theta[100,12]****Trace of theta[1,13]****Density of theta[1,13]****Trace of theta[2,13]****Density of theta[2,13]****Trace of theta[3,13]****Density of theta[3,13]**

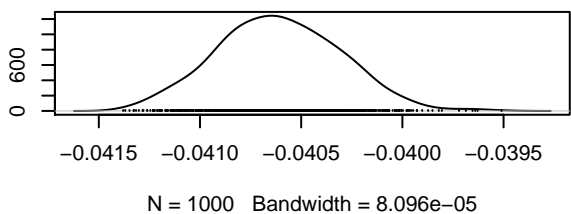
**Trace of theta[4,13]****Density of theta[4,13]****Trace of theta[5,13]****Density of theta[5,13]****Trace of theta[6,13]****Density of theta[6,13]****Trace of theta[7,13]****Density of theta[7,13]**

**Trace of theta[8,13]****Density of theta[8,13]****Trace of theta[9,13]****Density of theta[9,13]****Trace of theta[10,13]****Density of theta[10,13]****Trace of theta[11,13]****Density of theta[11,13]**

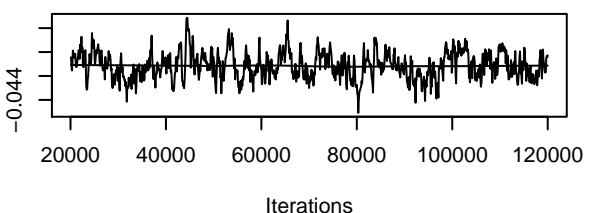
**Trace of theta[12,13]**



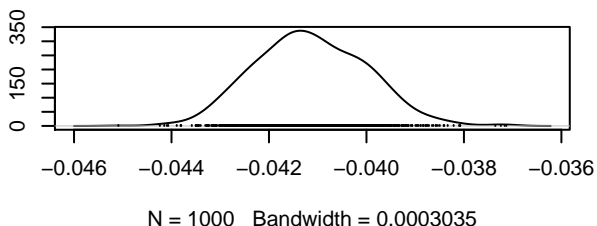
**Density of theta[12,13]**



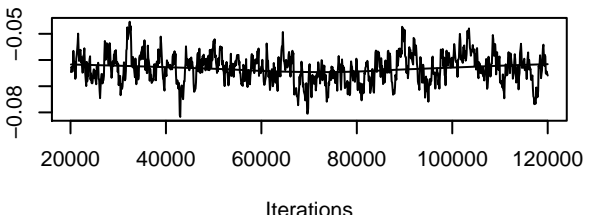
**Trace of theta[13,13]**



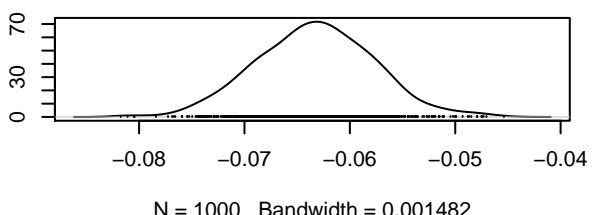
**Density of theta[13,13]**



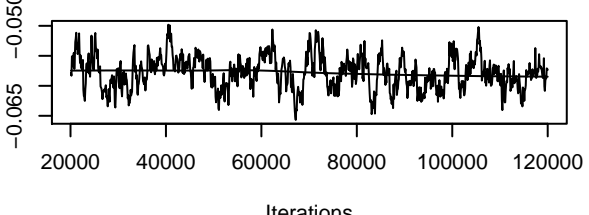
**Trace of theta[14,13]**



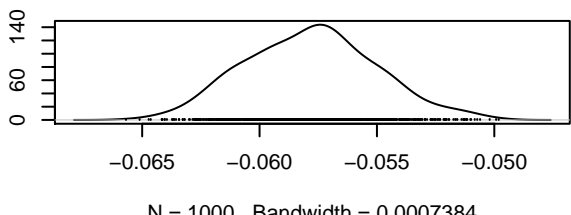
**Density of theta[14,13]**



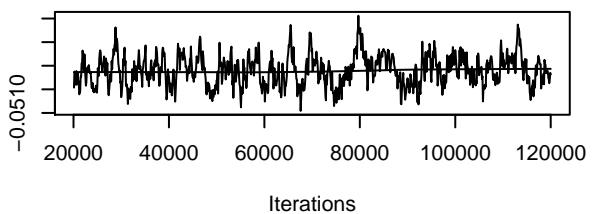
**Trace of theta[15,13]**



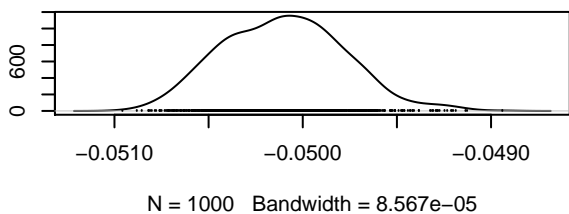
**Density of theta[15,13]**



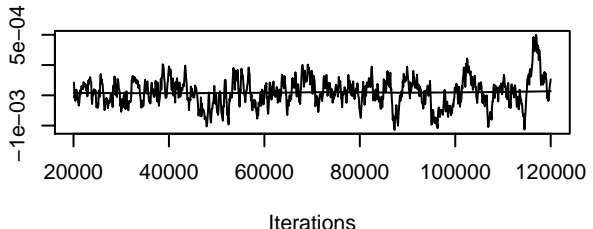
**Trace of theta[16,13]**



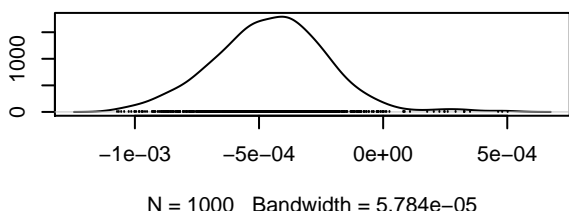
**Density of theta[16,13]**



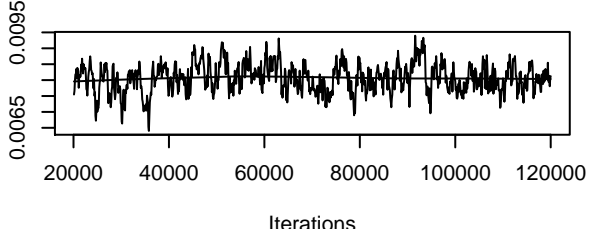
**Trace of theta[17,13]**



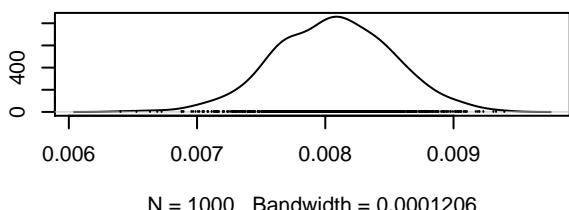
**Density of theta[17,13]**



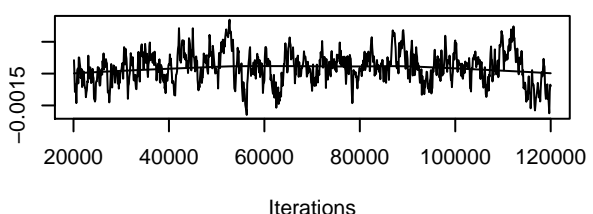
**Trace of theta[18,13]**



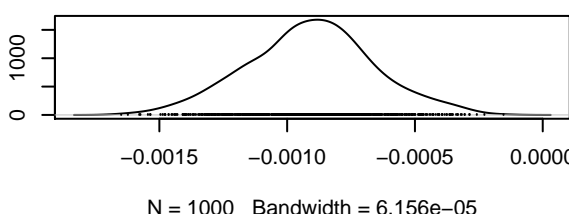
**Density of theta[18,13]**



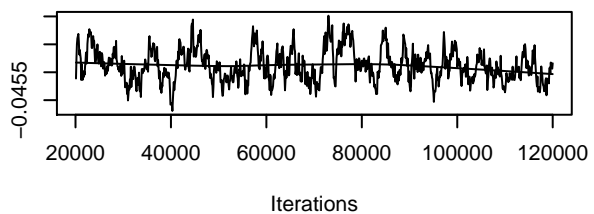
**Trace of theta[19,13]**



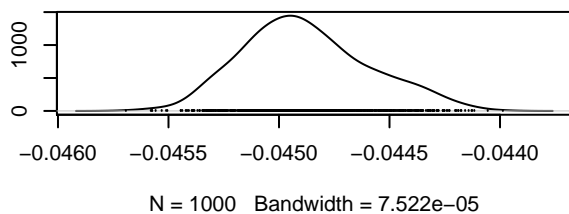
**Density of theta[19,13]**



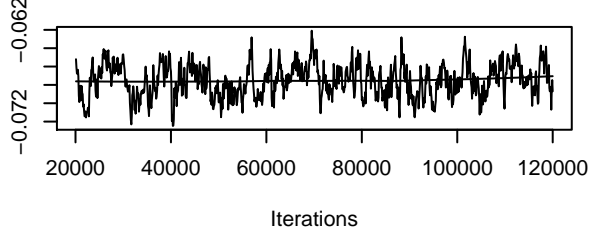
**Trace of theta[20,13]**



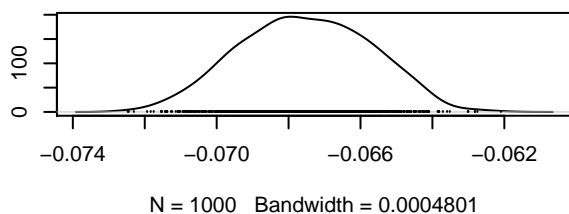
**Density of theta[20,13]**



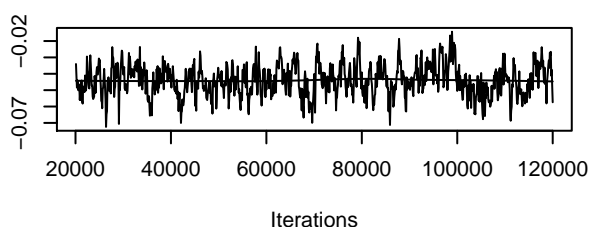
**Trace of theta[21,13]**



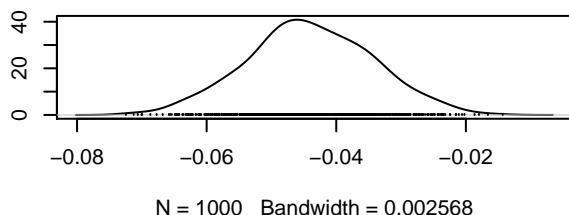
**Density of theta[21,13]**



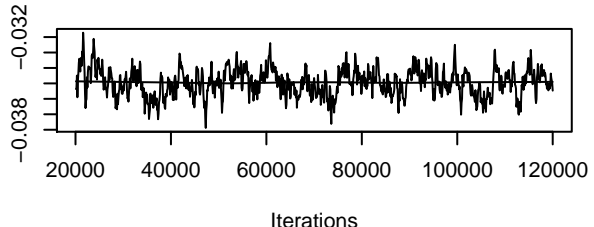
**Trace of theta[22,13]**



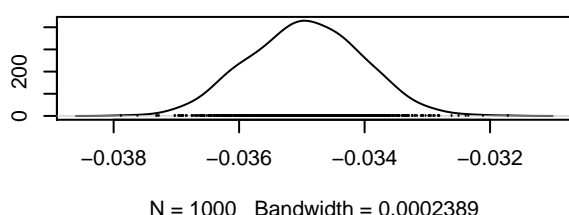
**Density of theta[22,13]**

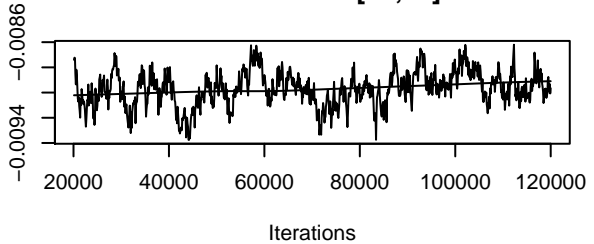
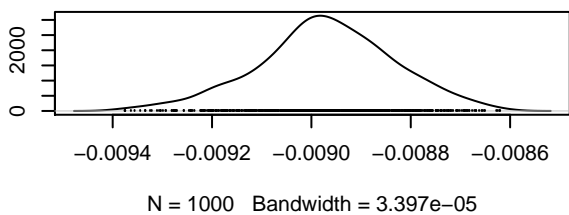
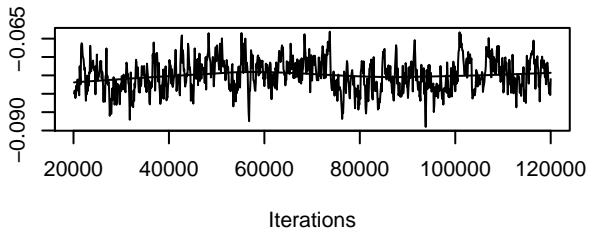
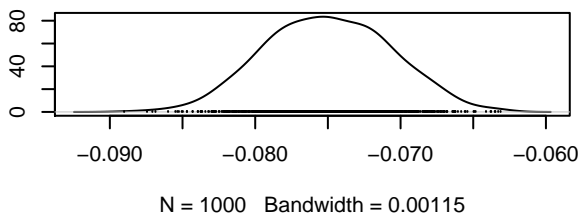
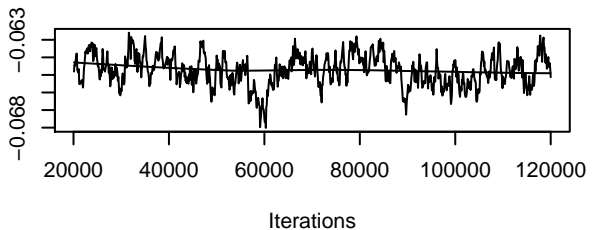
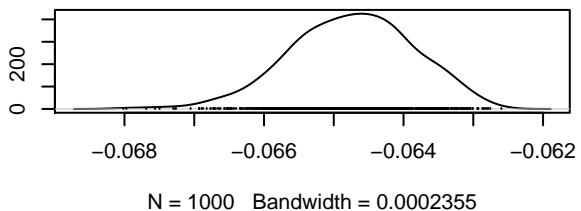
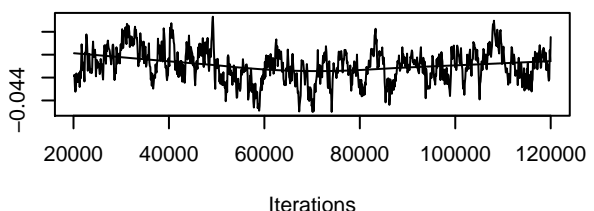
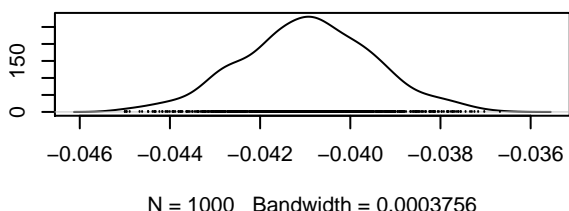


**Trace of theta[23,13]**

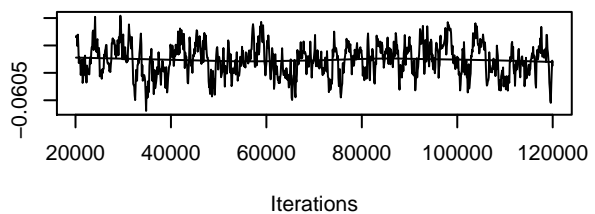


**Density of theta[23,13]**

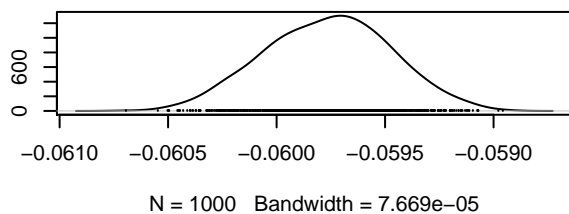


**Trace of theta[24,13]****Density of theta[24,13]****Trace of theta[25,13]****Density of theta[25,13]****Trace of theta[26,13]****Density of theta[26,13]****Trace of theta[27,13]****Density of theta[27,13]**

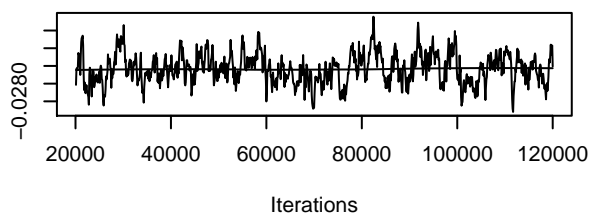
**Trace of theta[28,13]**



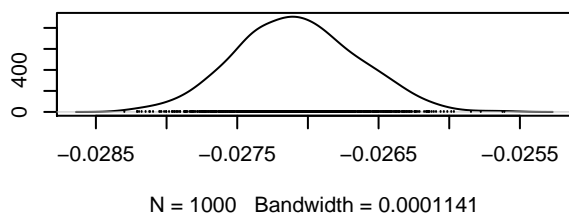
**Density of theta[28,13]**



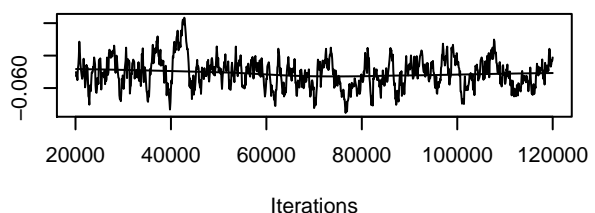
**Trace of theta[29,13]**



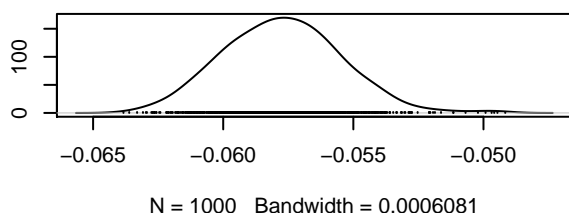
**Density of theta[29,13]**



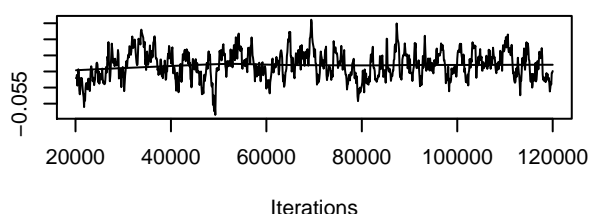
**Trace of theta[30,13]**



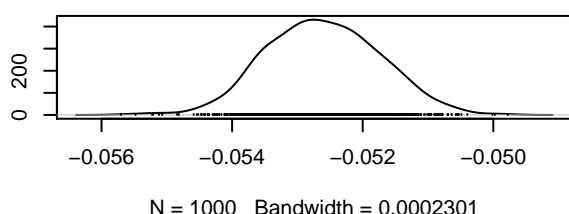
**Density of theta[30,13]**



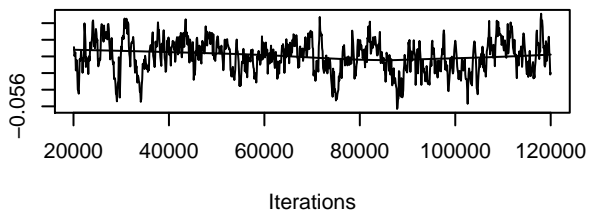
**Trace of theta[31,13]**



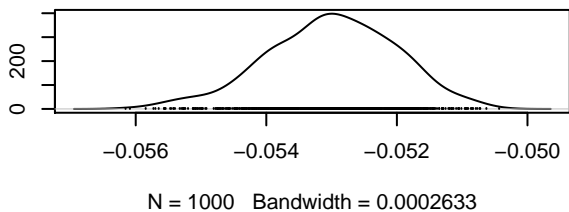
**Density of theta[31,13]**



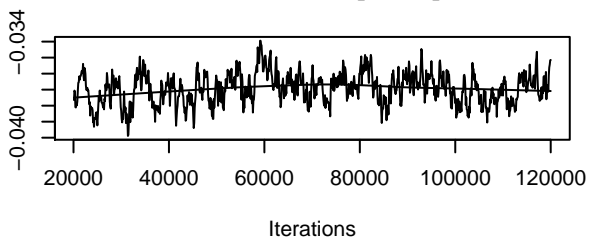
**Trace of theta[32,13]**



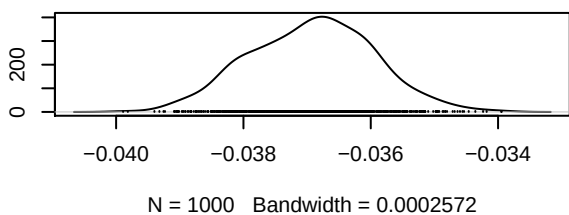
**Density of theta[32,13]**



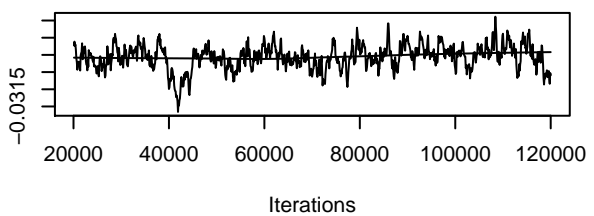
**Trace of theta[33,13]**



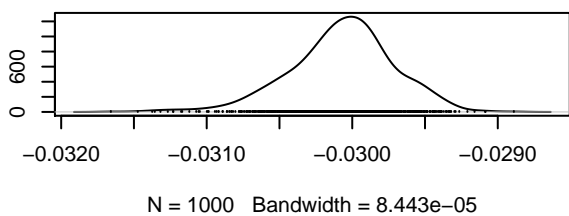
**Density of theta[33,13]**



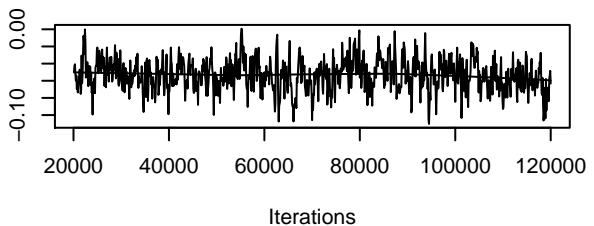
**Trace of theta[34,13]**



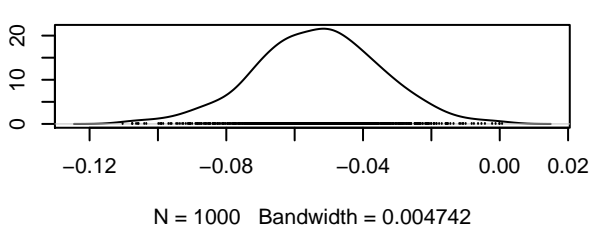
**Density of theta[34,13]**

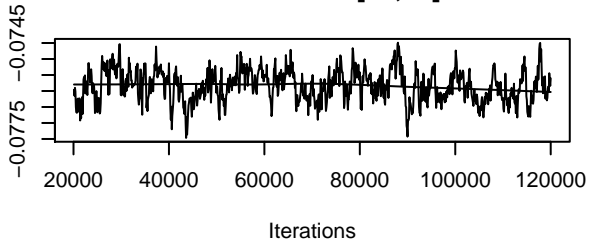
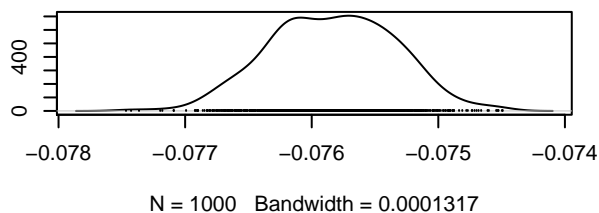
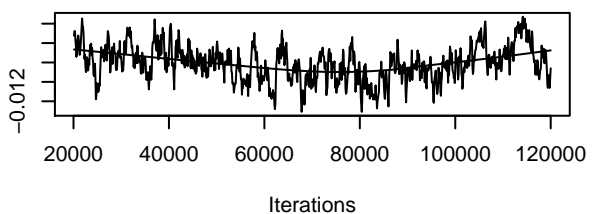
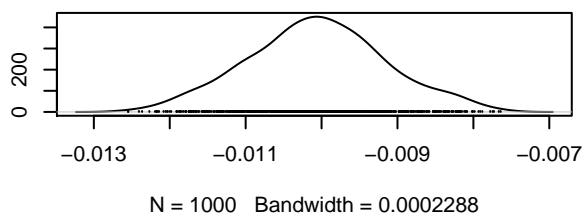
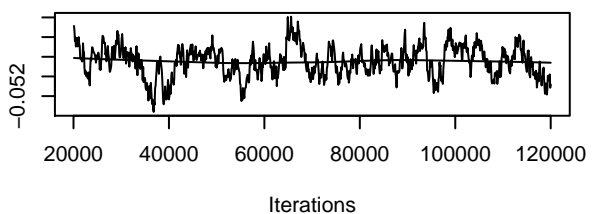
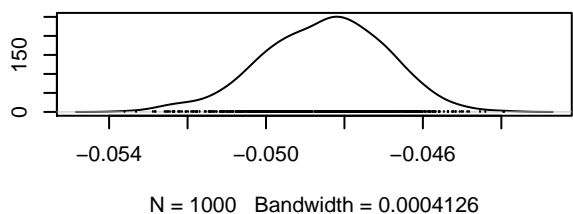
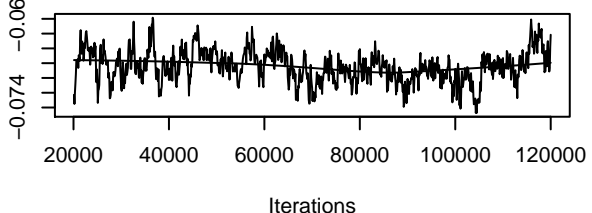
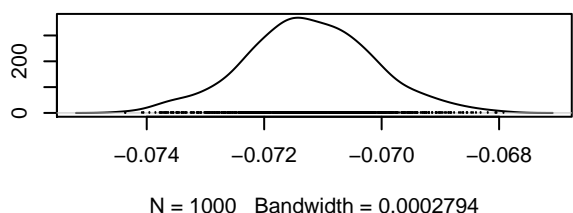


**Trace of theta[35,13]**

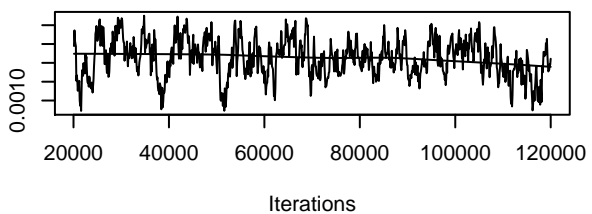


**Density of theta[35,13]**

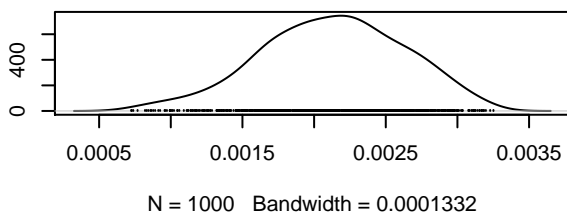


**Trace of theta[36,13]****Density of theta[36,13]****Trace of theta[37,13]****Density of theta[37,13]****Trace of theta[38,13]****Density of theta[38,13]****Trace of theta[39,13]****Density of theta[39,13]**

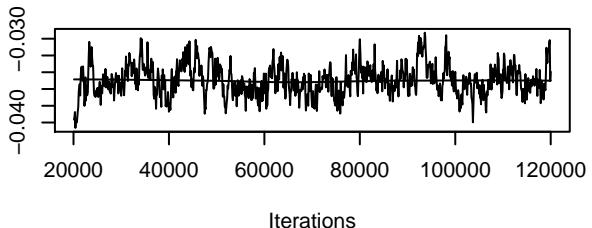
**Trace of theta[40,13]**



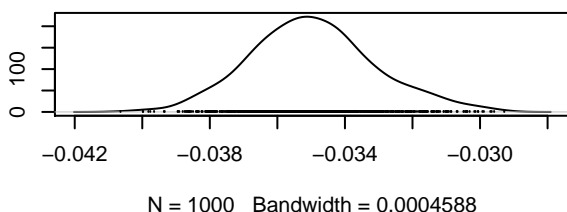
**Density of theta[40,13]**



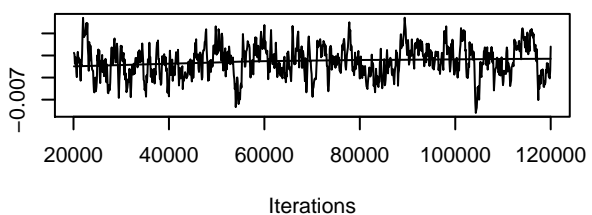
**Trace of theta[41,13]**



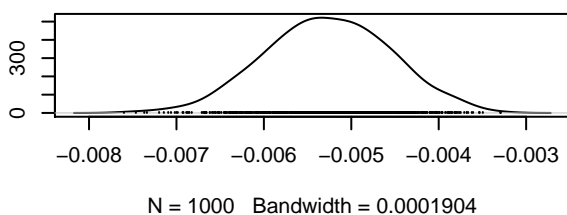
**Density of theta[41,13]**



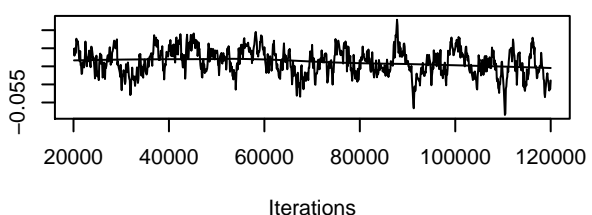
**Trace of theta[42,13]**



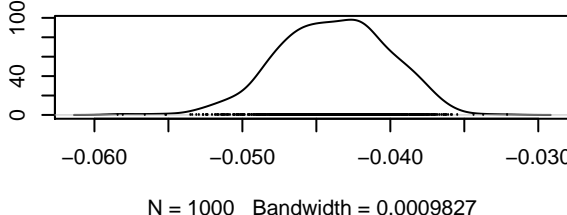
**Density of theta[42,13]**



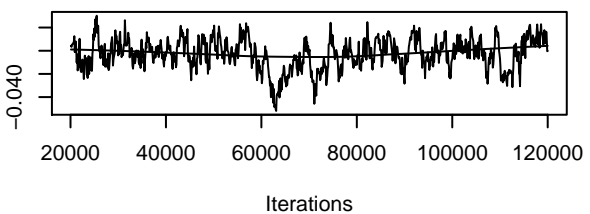
**Trace of theta[43,13]**



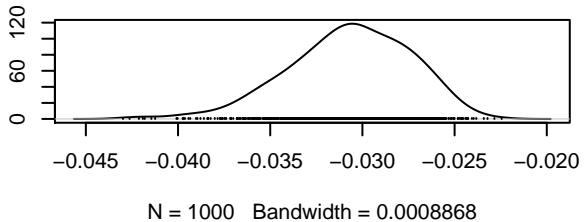
**Density of theta[43,13]**



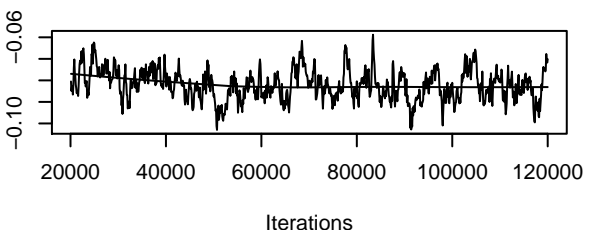
**Trace of theta[44,13]**



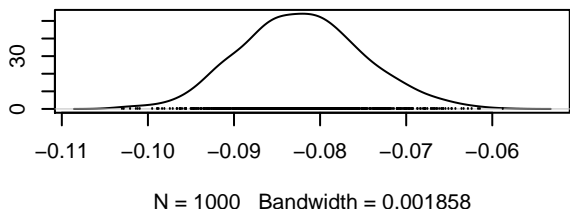
**Density of theta[44,13]**



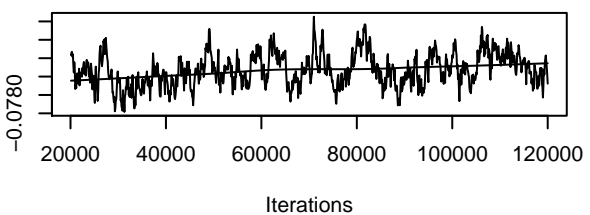
**Trace of theta[45,13]**



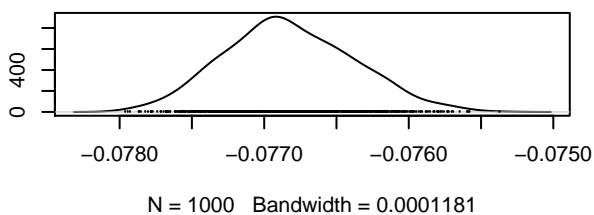
**Density of theta[45,13]**



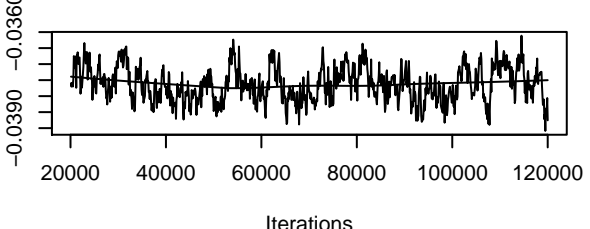
**Trace of theta[46,13]**



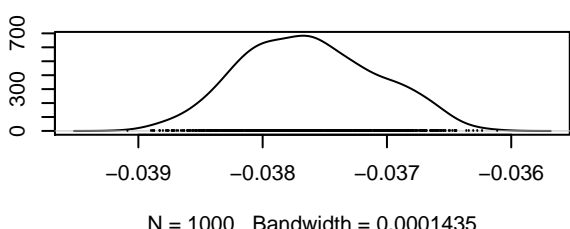
**Density of theta[46,13]**



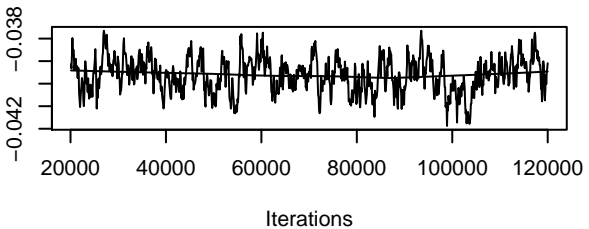
**Trace of theta[47,13]**



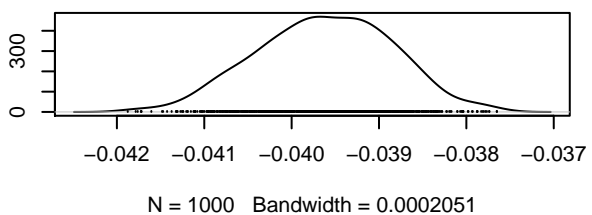
**Density of theta[47,13]**



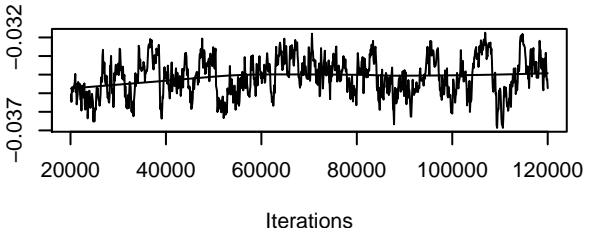
**Trace of theta[48,13]**



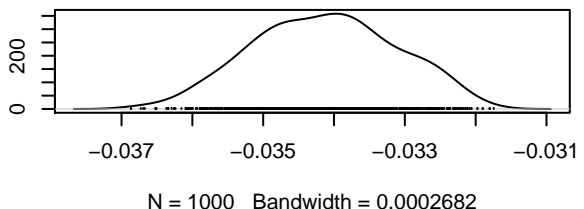
**Density of theta[48,13]**



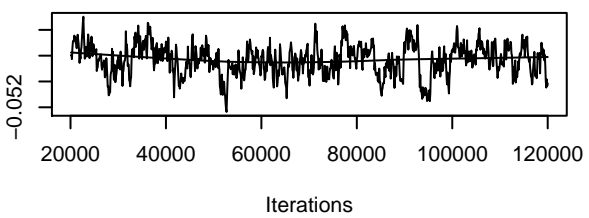
**Trace of theta[49,13]**



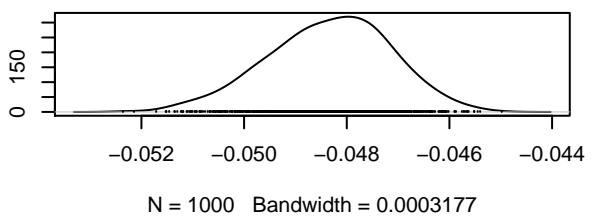
**Density of theta[49,13]**



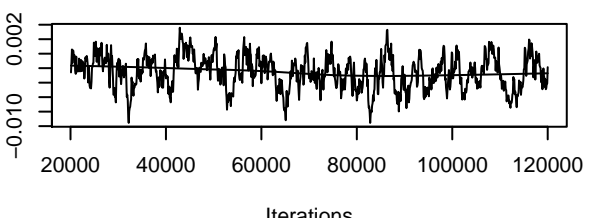
**Trace of theta[50,13]**



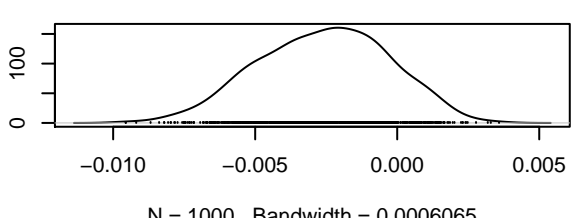
**Density of theta[50,13]**



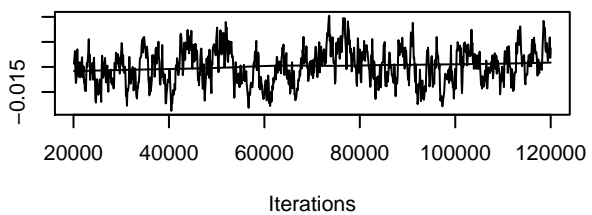
**Trace of theta[51,13]**



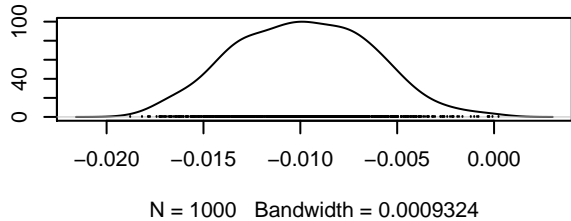
**Density of theta[51,13]**



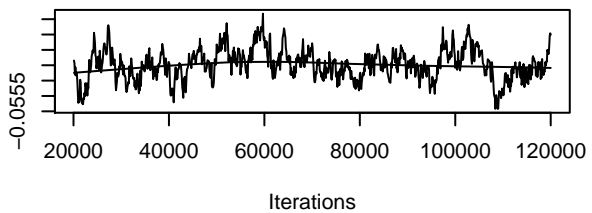
**Trace of theta[52,13]**



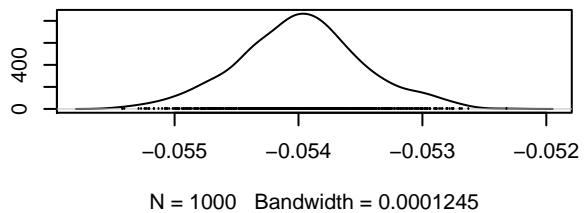
**Density of theta[52,13]**



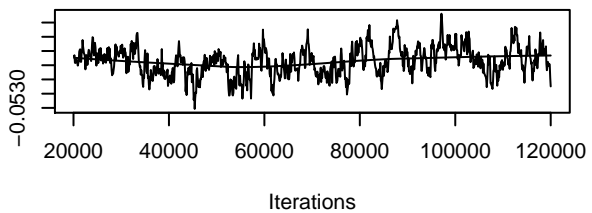
**Trace of theta[53,13]**



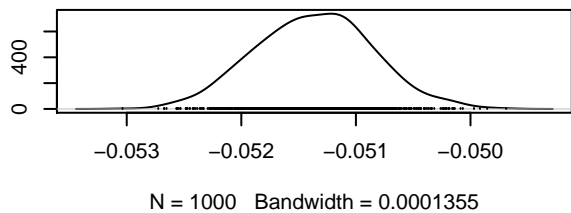
**Density of theta[53,13]**



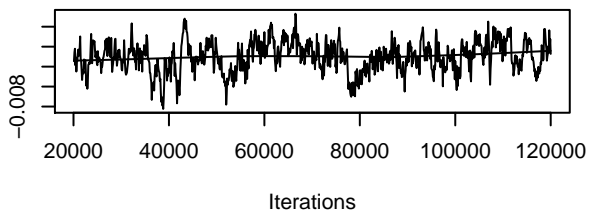
**Trace of theta[54,13]**



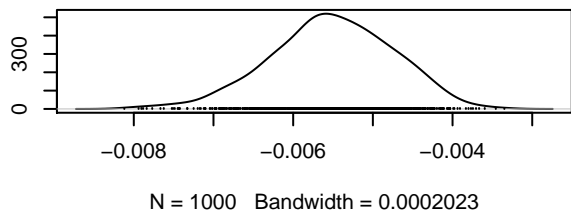
**Density of theta[54,13]**

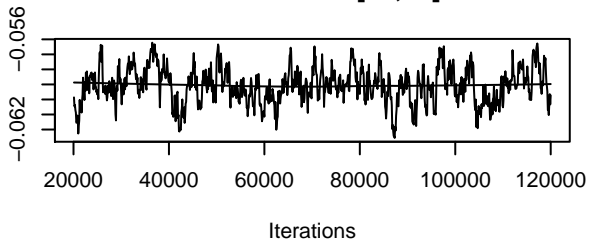
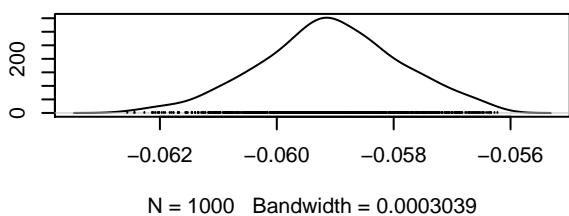
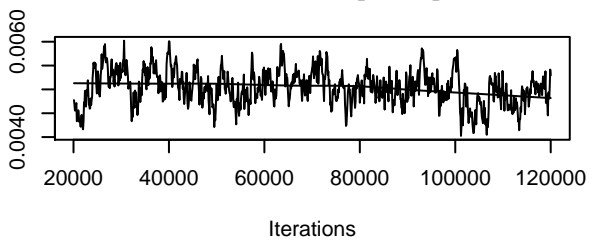
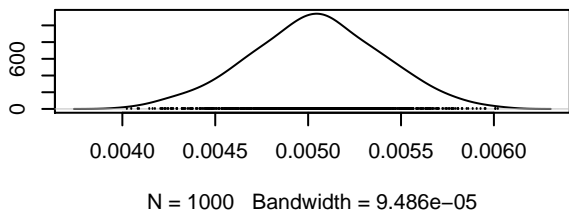
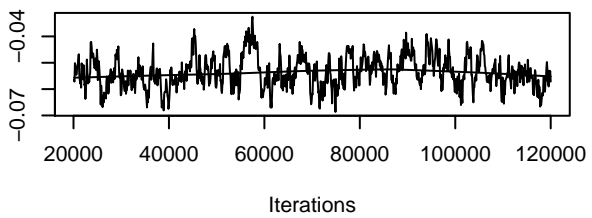
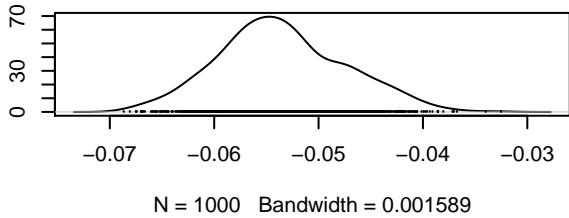
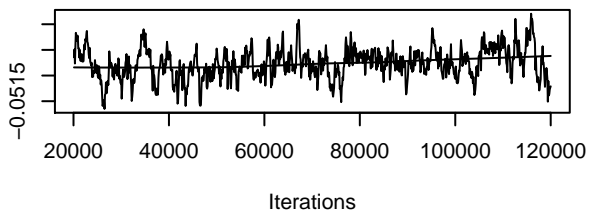
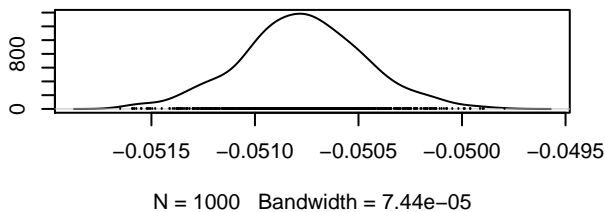


**Trace of theta[55,13]**

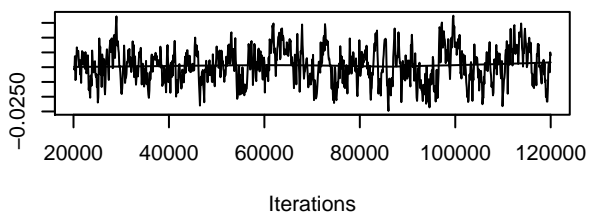


**Density of theta[55,13]**

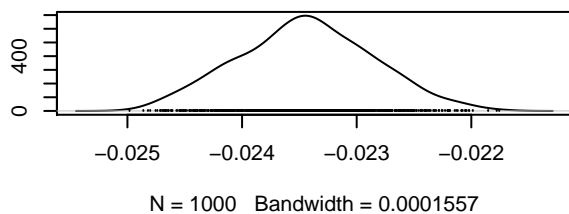


**Trace of theta[56,13]****Density of theta[56,13]****Trace of theta[57,13]****Density of theta[57,13]****Trace of theta[58,13]****Density of theta[58,13]****Trace of theta[59,13]****Density of theta[59,13]**

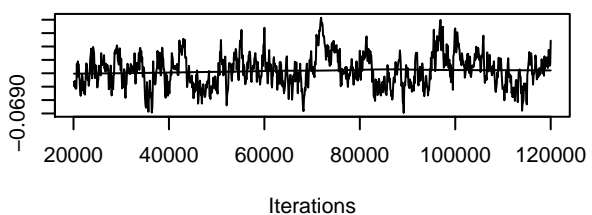
**Trace of theta[60,13]**



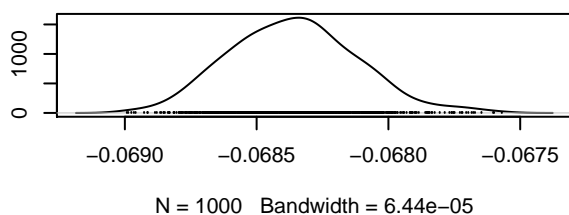
**Density of theta[60,13]**



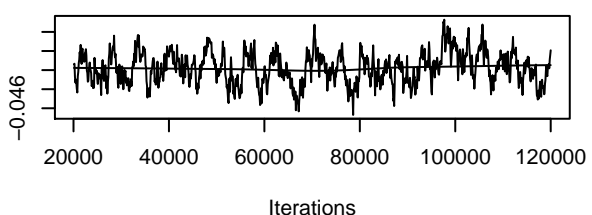
**Trace of theta[61,13]**



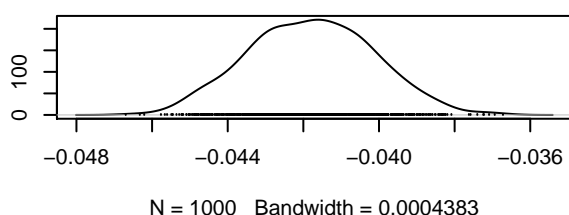
**Density of theta[61,13]**



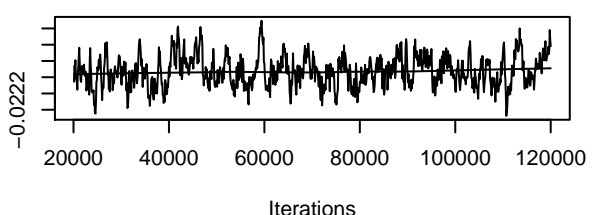
**Trace of theta[62,13]**



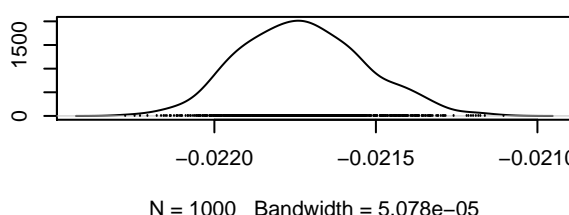
**Density of theta[62,13]**



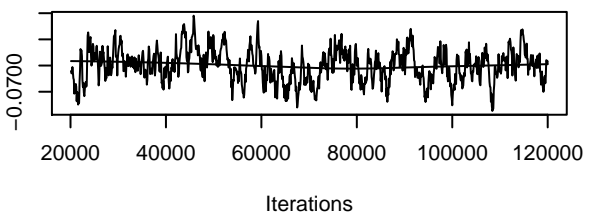
**Trace of theta[63,13]**



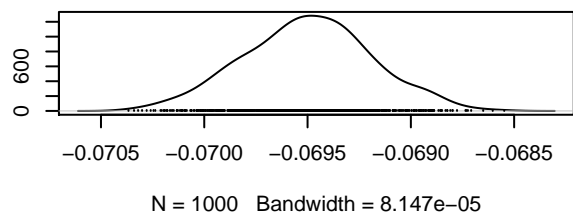
**Density of theta[63,13]**



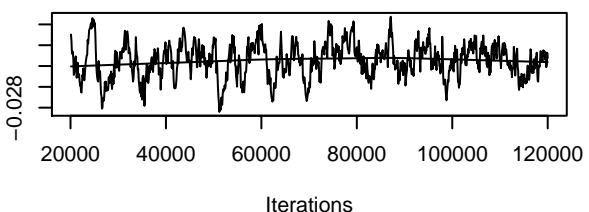
**Trace of theta[64,13]**



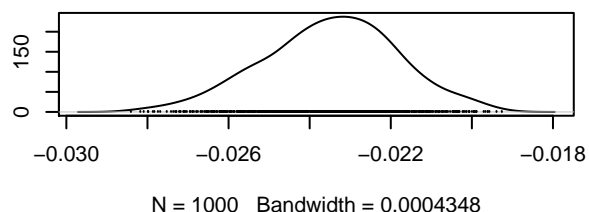
**Density of theta[64,13]**



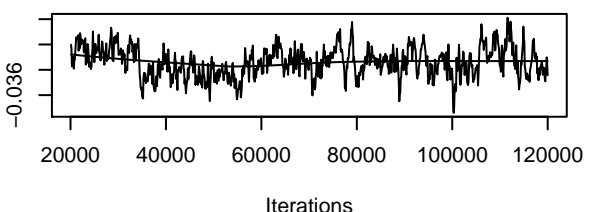
**Trace of theta[65,13]**



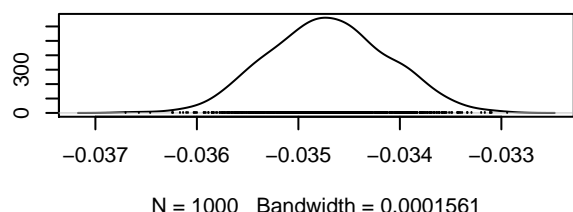
**Density of theta[65,13]**



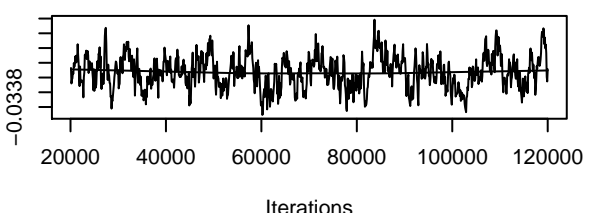
**Trace of theta[66,13]**



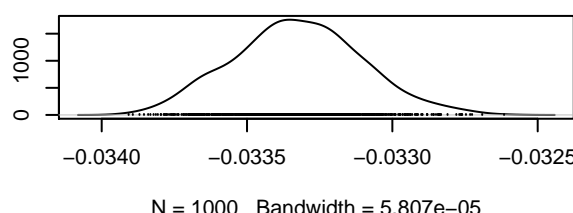
**Density of theta[66,13]**



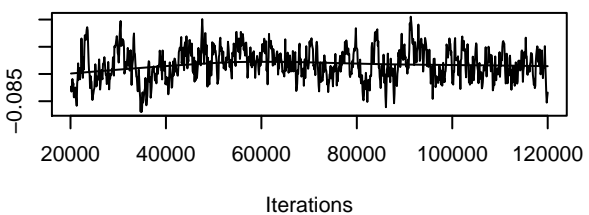
**Trace of theta[67,13]**



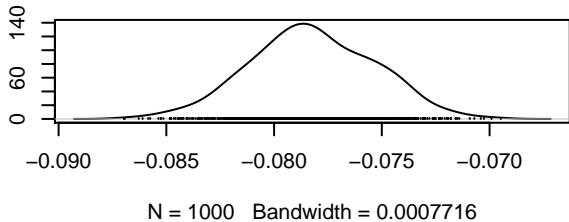
**Density of theta[67,13]**



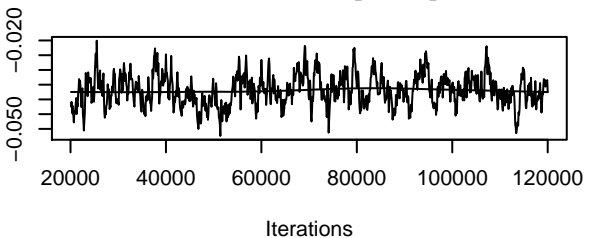
**Trace of theta[68,13]**



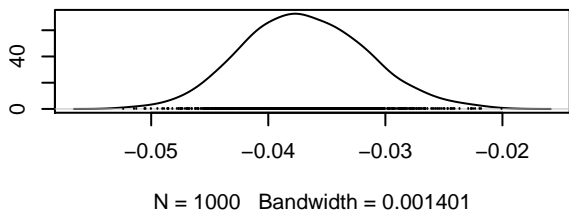
**Density of theta[68,13]**



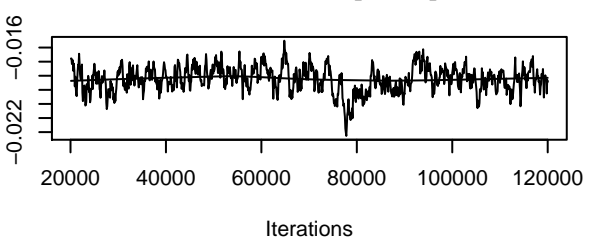
**Trace of theta[69,13]**



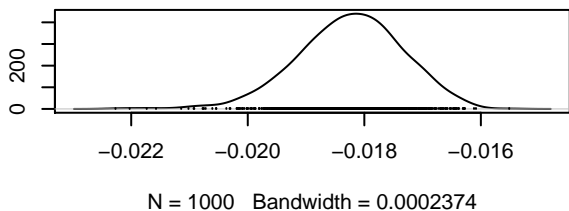
**Density of theta[69,13]**



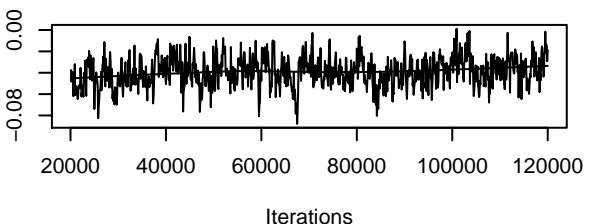
**Trace of theta[70,13]**



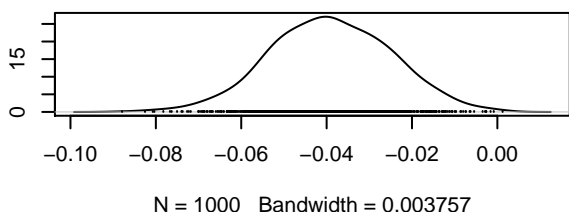
**Density of theta[70,13]**



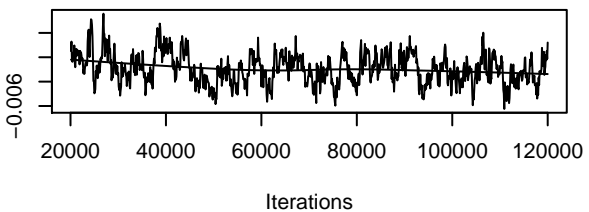
**Trace of theta[71,13]**



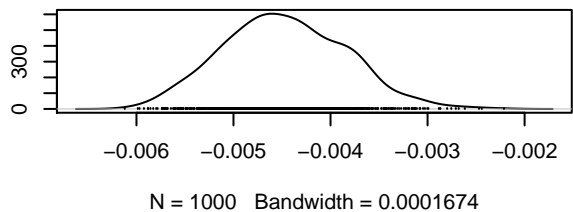
**Density of theta[71,13]**



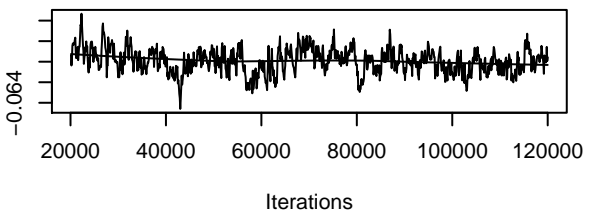
**Trace of theta[72,13]**



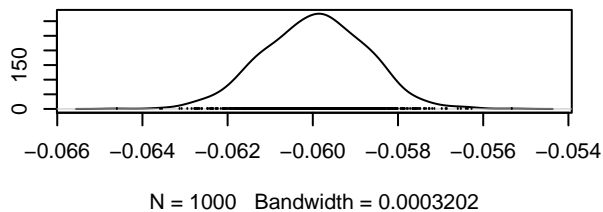
**Density of theta[72,13]**



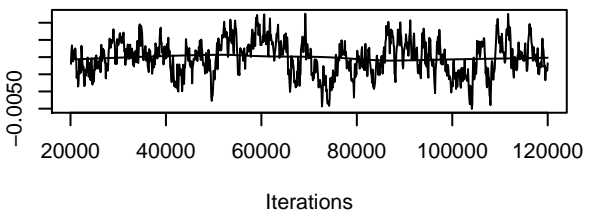
**Trace of theta[73,13]**



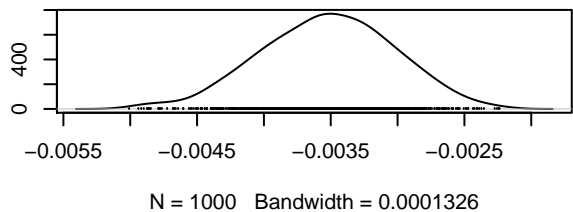
**Density of theta[73,13]**



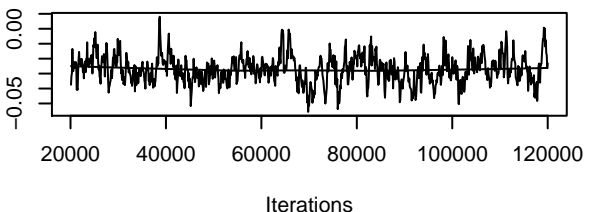
**Trace of theta[74,13]**



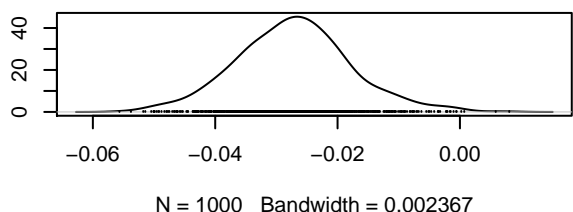
**Density of theta[74,13]**



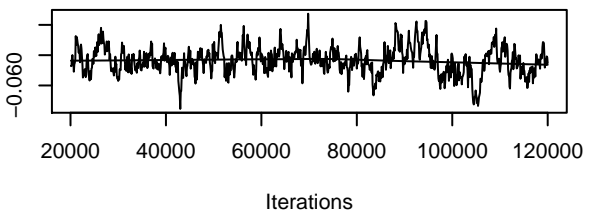
**Trace of theta[75,13]**



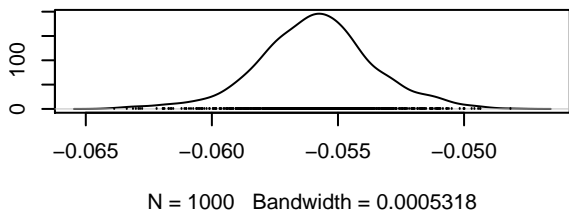
**Density of theta[75,13]**



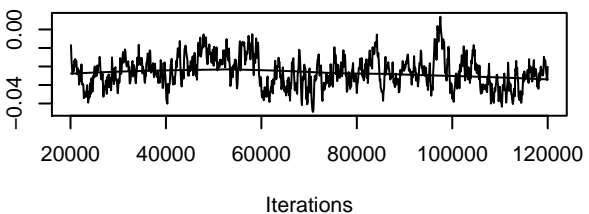
**Trace of theta[76,13]**



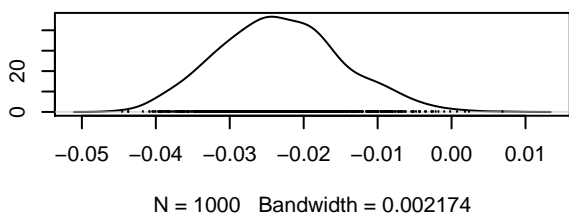
**Density of theta[76,13]**



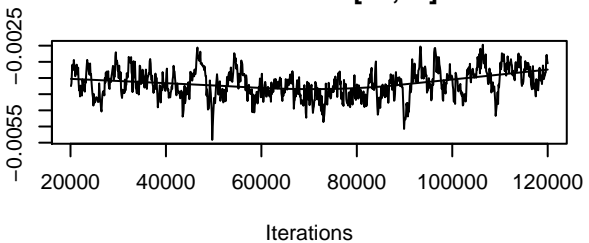
**Trace of theta[77,13]**



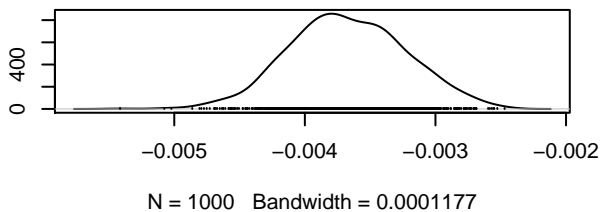
**Density of theta[77,13]**



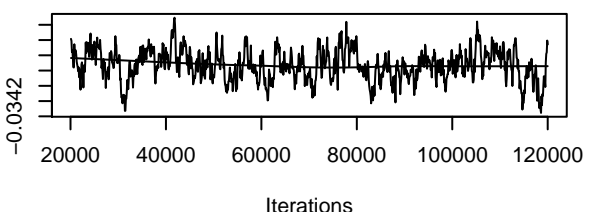
**Trace of theta[78,13]**



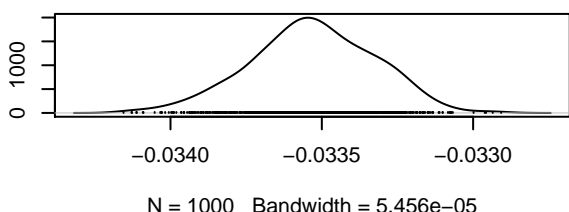
**Density of theta[78,13]**



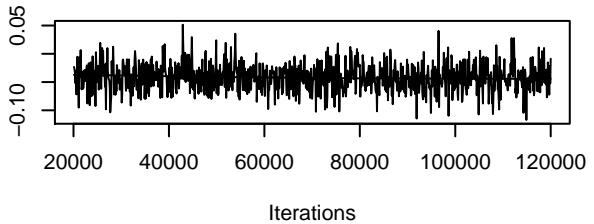
**Trace of theta[79,13]**



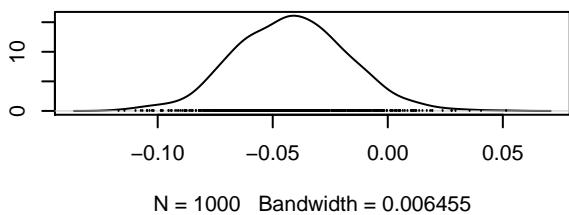
**Density of theta[79,13]**



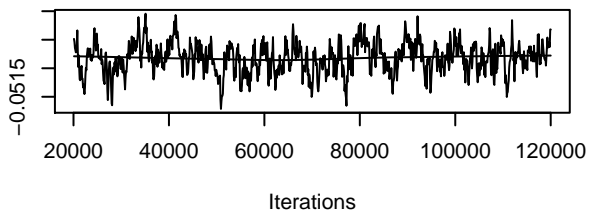
**Trace of theta[80,13]**



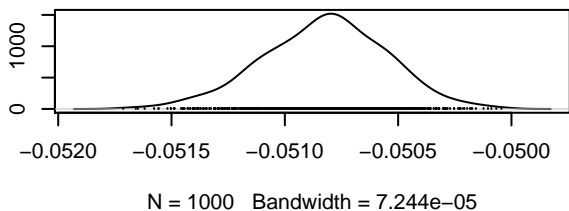
**Density of theta[80,13]**



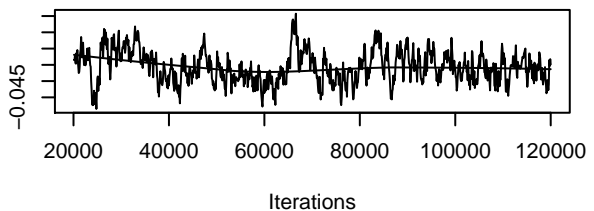
**Trace of theta[81,13]**



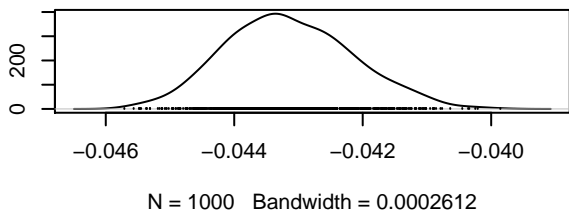
**Density of theta[81,13]**



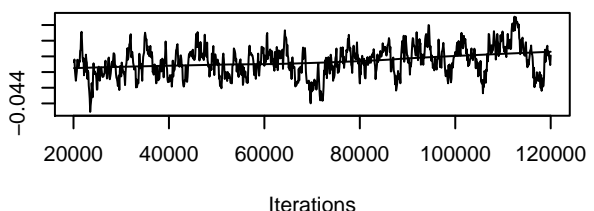
**Trace of theta[82,13]**



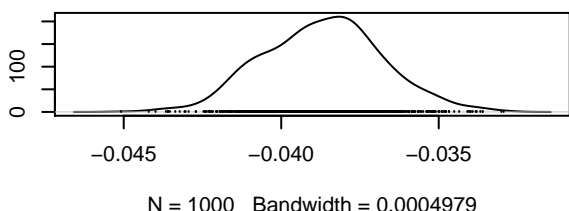
**Density of theta[82,13]**



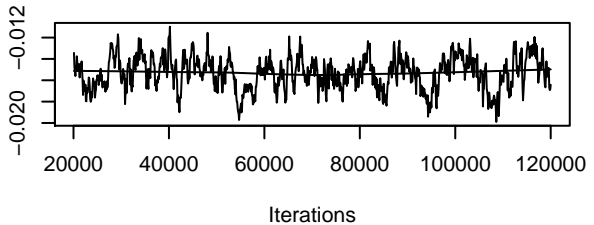
**Trace of theta[83,13]**



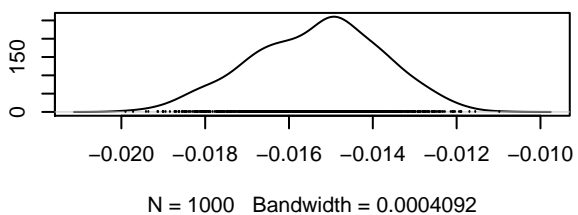
**Density of theta[83,13]**



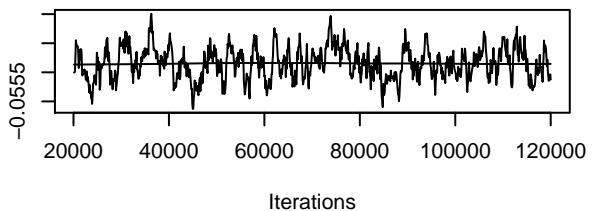
**Trace of theta[84,13]**



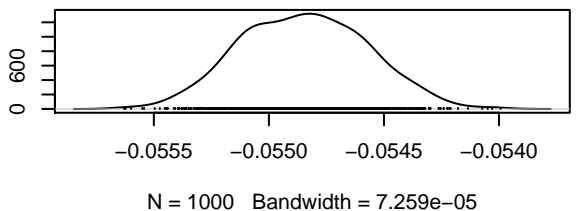
**Density of theta[84,13]**



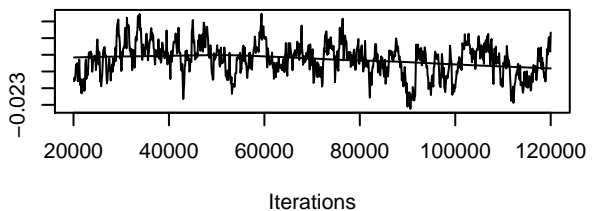
**Trace of theta[85,13]**



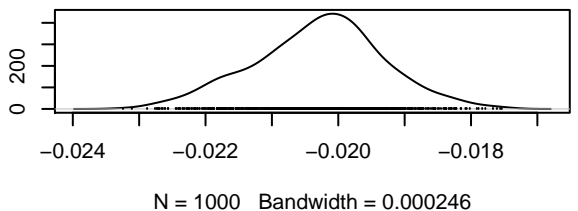
**Density of theta[85,13]**



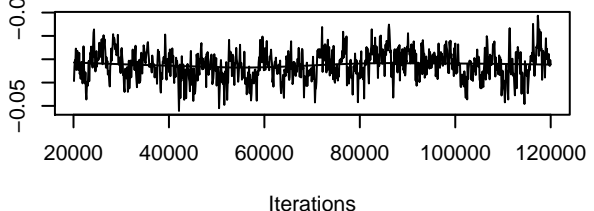
**Trace of theta[86,13]**



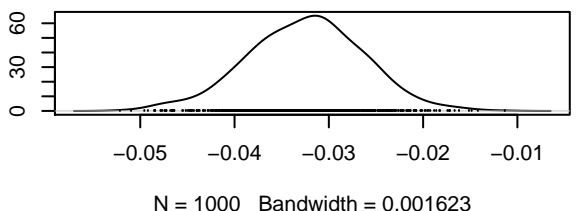
**Density of theta[86,13]**



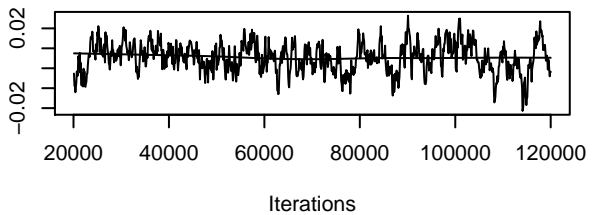
**Trace of theta[87,13]**



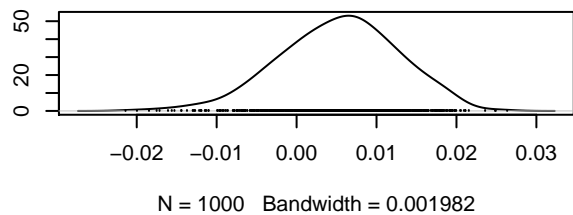
**Density of theta[87,13]**



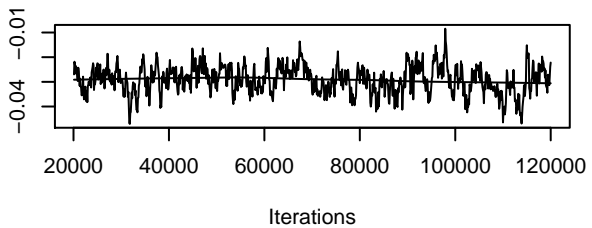
**Trace of theta[88,13]**



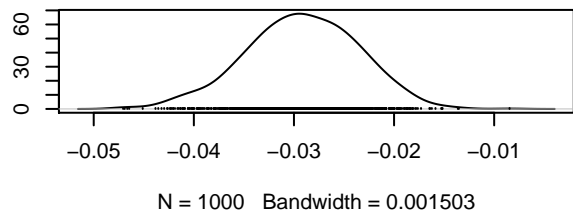
**Density of theta[88,13]**



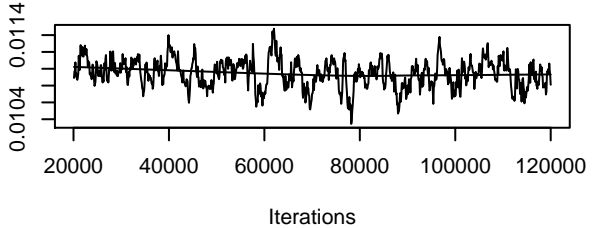
**Trace of theta[89,13]**



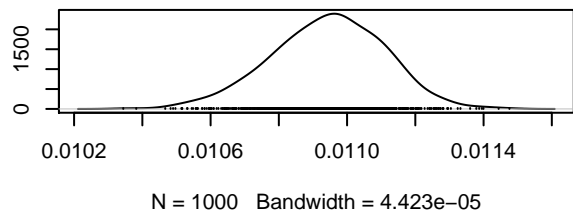
**Density of theta[89,13]**



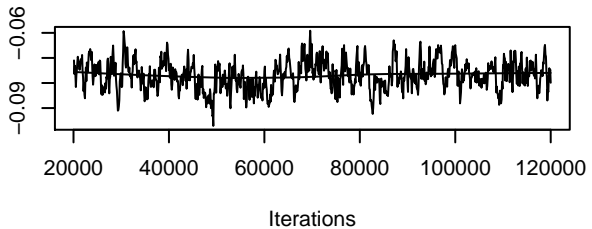
**Trace of theta[90,13]**



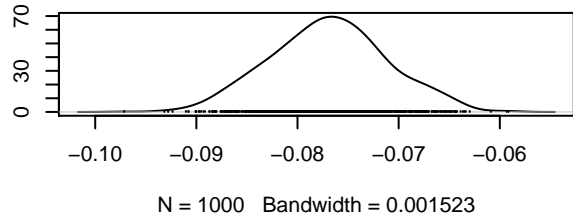
**Density of theta[90,13]**



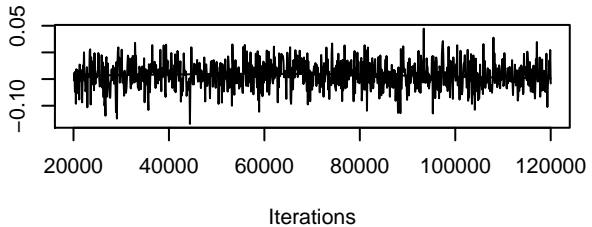
**Trace of theta[91,13]**



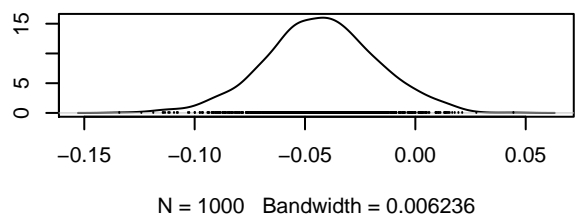
**Density of theta[91,13]**



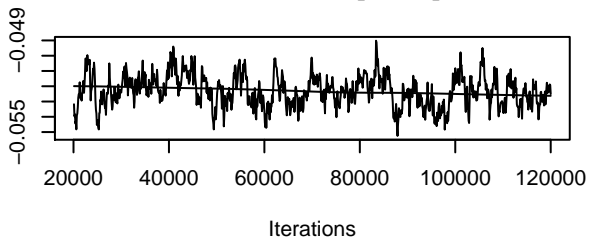
**Trace of theta[92,13]**



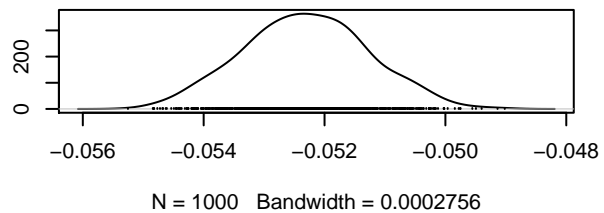
**Density of theta[92,13]**



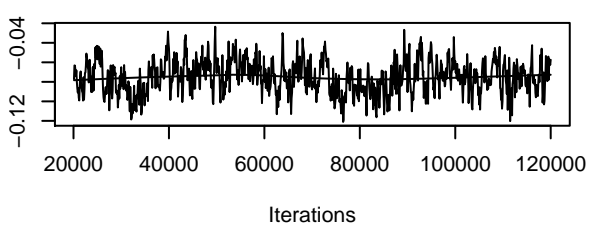
**Trace of theta[93,13]**



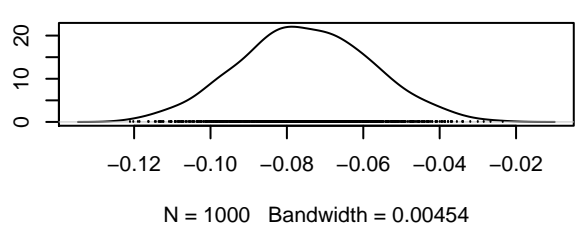
**Density of theta[93,13]**



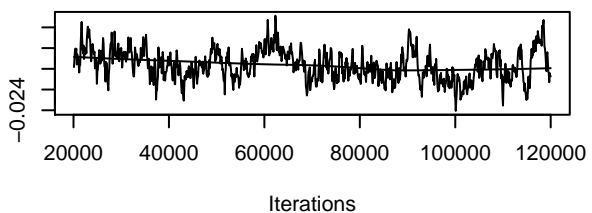
**Trace of theta[94,13]**



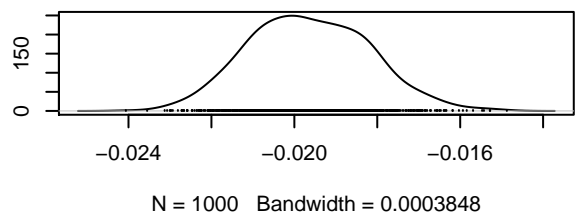
**Density of theta[94,13]**



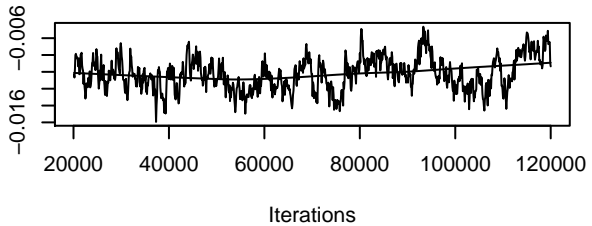
**Trace of theta[95,13]**



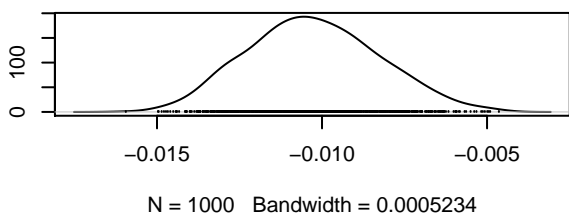
**Density of theta[95,13]**



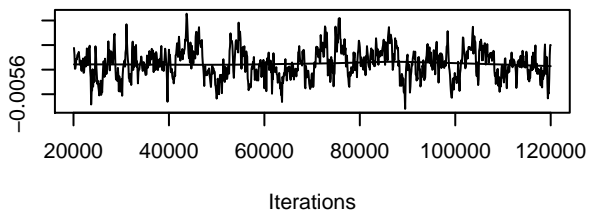
**Trace of theta[96,13]**



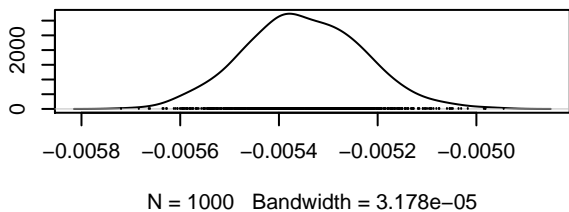
**Density of theta[96,13]**



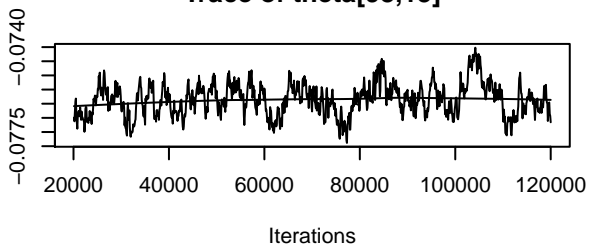
**Trace of theta[97,13]**



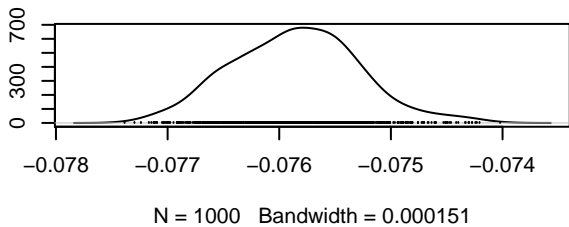
**Density of theta[97,13]**



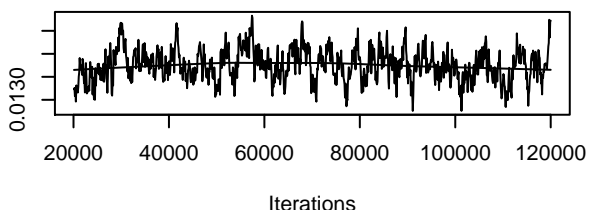
**Trace of theta[98,13]**



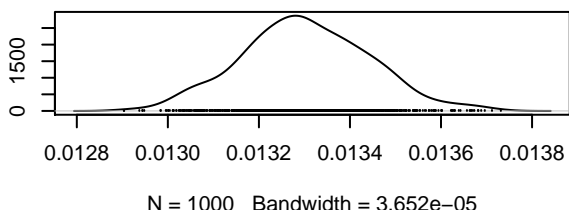
**Density of theta[98,13]**

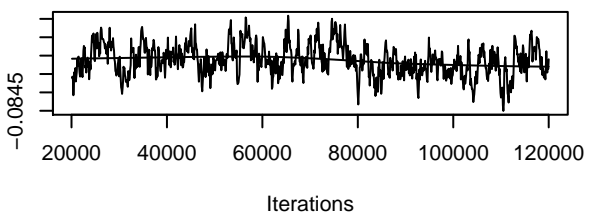
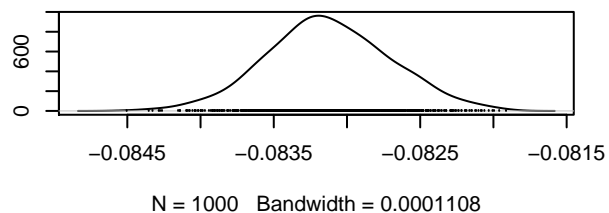
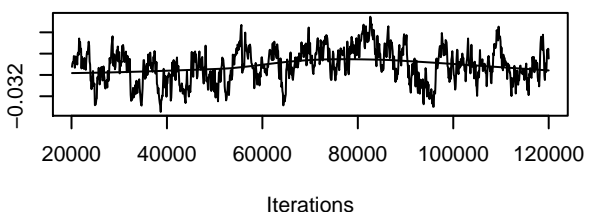
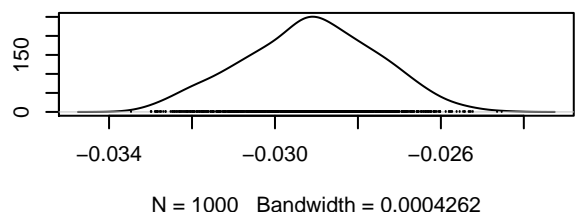
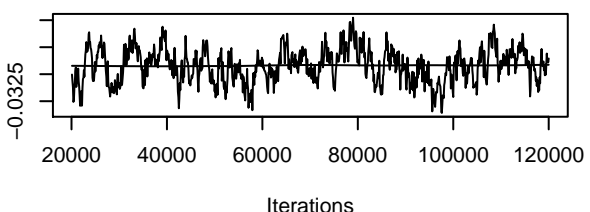
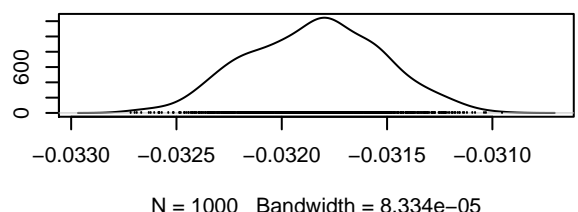
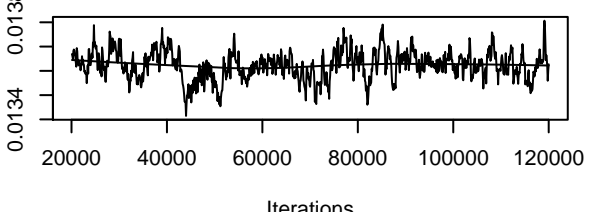
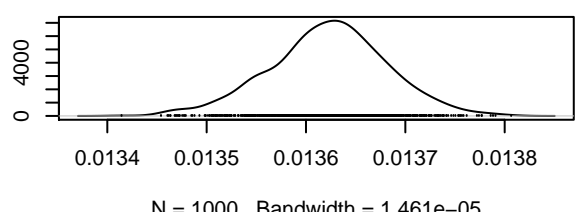


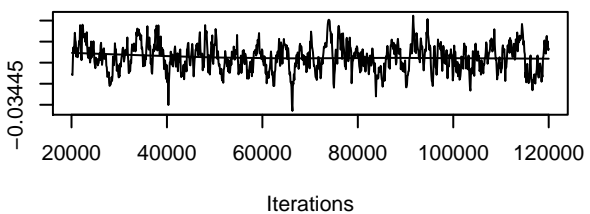
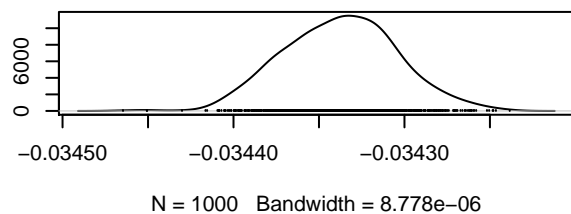
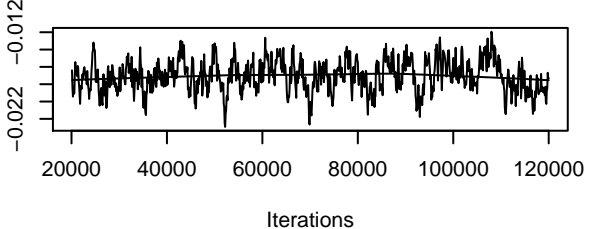
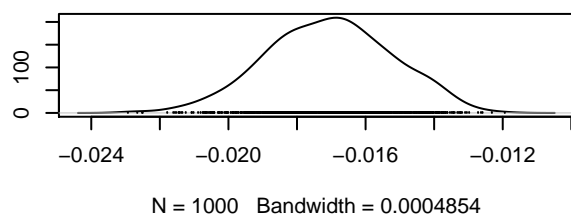
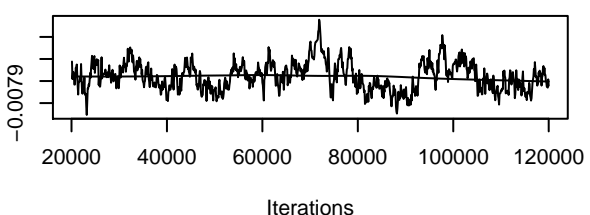
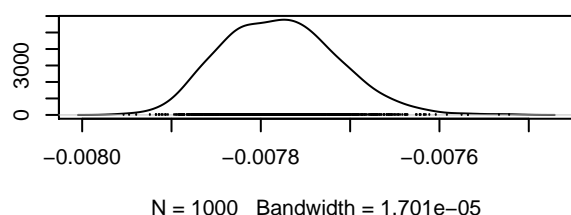
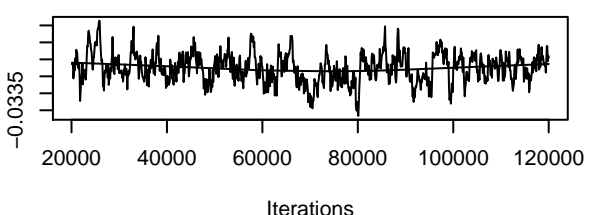
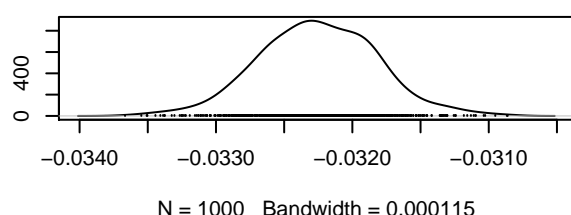
**Trace of theta[99,13]**

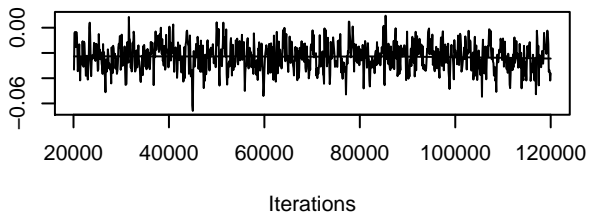
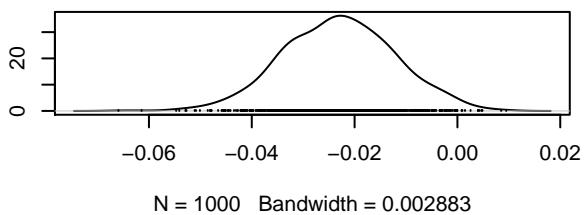
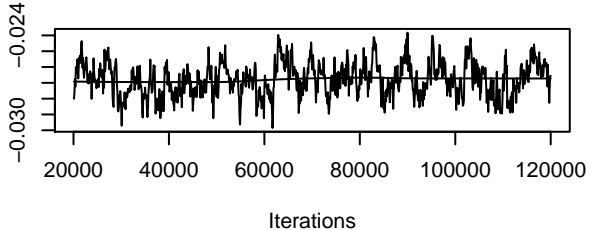
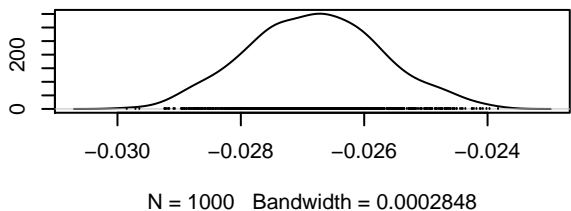
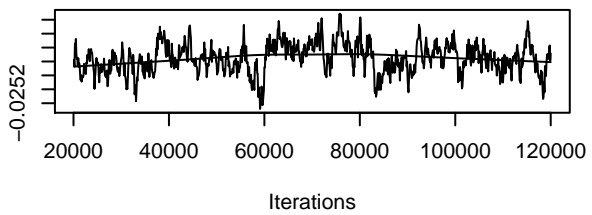
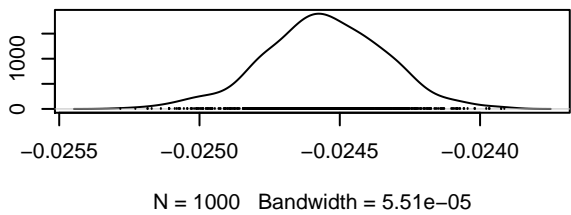
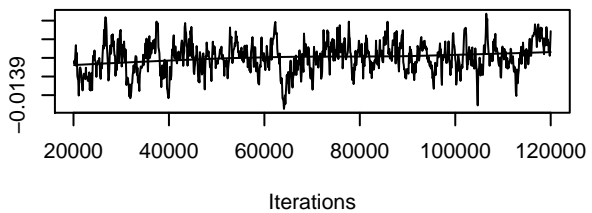
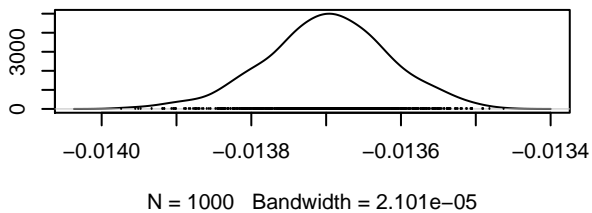


**Density of theta[99,13]**

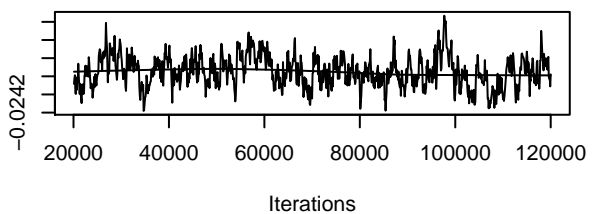


**Trace of theta[100,13]****Density of theta[100,13]****Trace of theta[1,14]****Density of theta[1,14]****Trace of theta[2,14]****Density of theta[2,14]****Trace of theta[3,14]****Density of theta[3,14]**

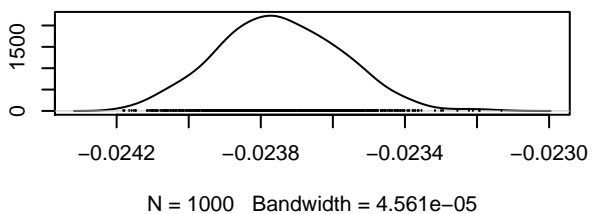
**Trace of theta[4,14]****Density of theta[4,14]****Trace of theta[5,14]****Density of theta[5,14]****Trace of theta[6,14]****Density of theta[6,14]****Trace of theta[7,14]****Density of theta[7,14]**

**Trace of theta[8,14]****Density of theta[8,14]****Trace of theta[9,14]****Density of theta[9,14]****Trace of theta[10,14]****Density of theta[10,14]****Trace of theta[11,14]****Density of theta[11,14]**

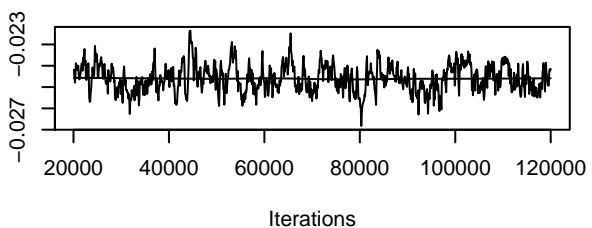
**Trace of theta[12,14]**



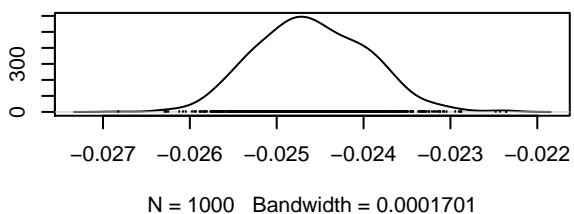
**Density of theta[12,14]**



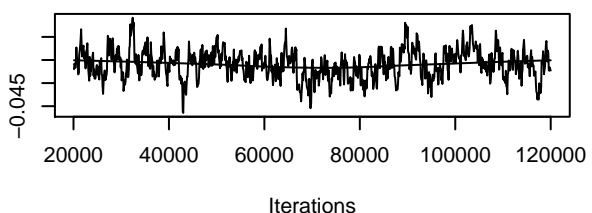
**Trace of theta[13,14]**



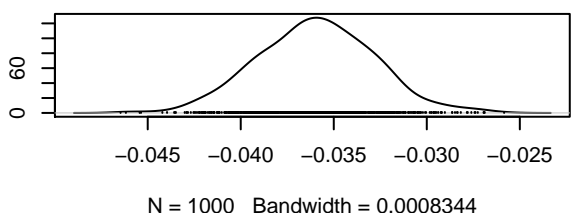
**Density of theta[13,14]**



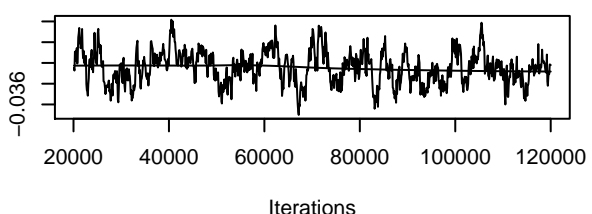
**Trace of theta[14,14]**



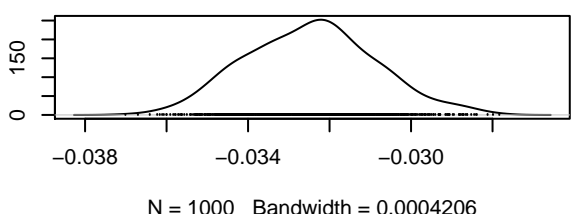
**Density of theta[14,14]**



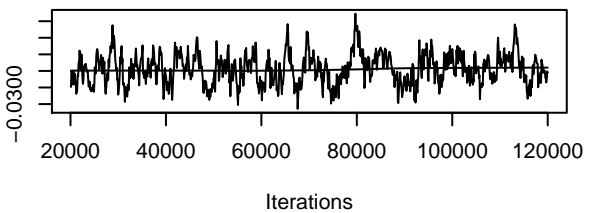
**Trace of theta[15,14]**



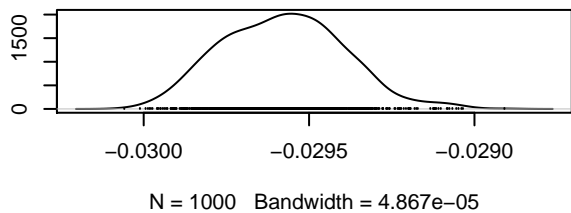
**Density of theta[15,14]**



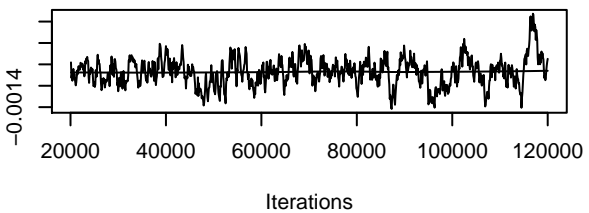
**Trace of theta[16,14]**



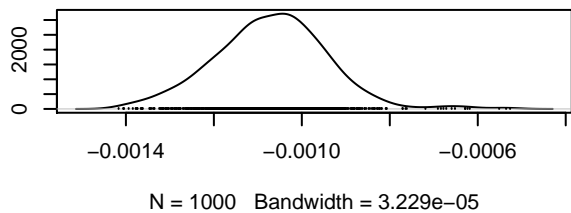
**Density of theta[16,14]**



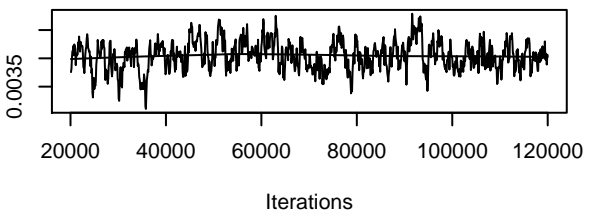
**Trace of theta[17,14]**



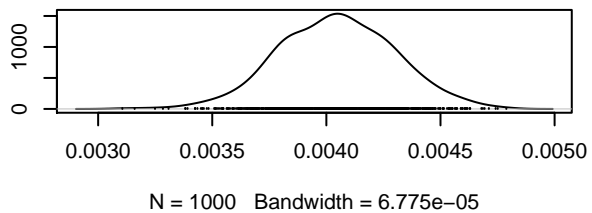
**Density of theta[17,14]**



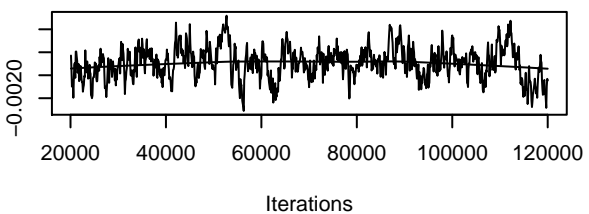
**Trace of theta[18,14]**



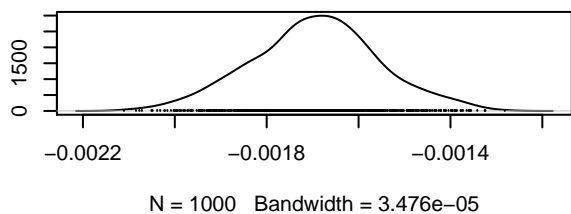
**Density of theta[18,14]**



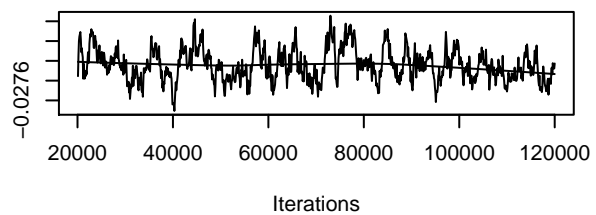
**Trace of theta[19,14]**



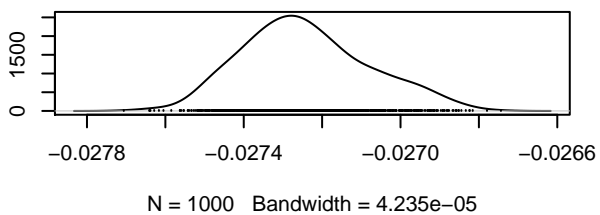
**Density of theta[19,14]**



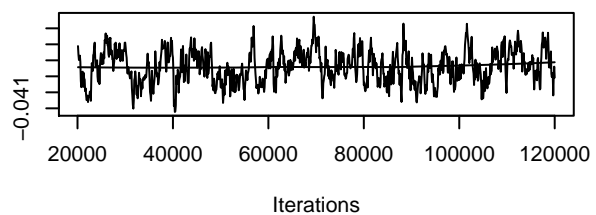
**Trace of theta[20,14]**



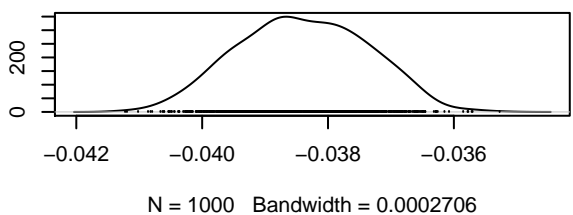
**Density of theta[20,14]**



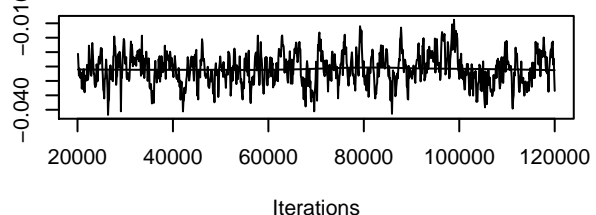
**Trace of theta[21,14]**



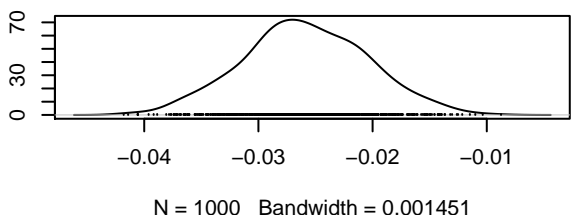
**Density of theta[21,14]**



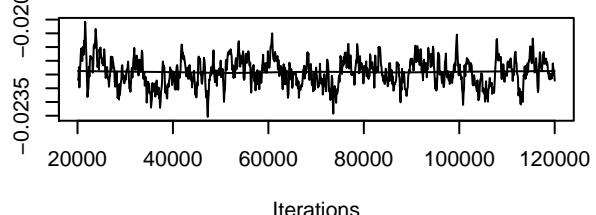
**Trace of theta[22,14]**



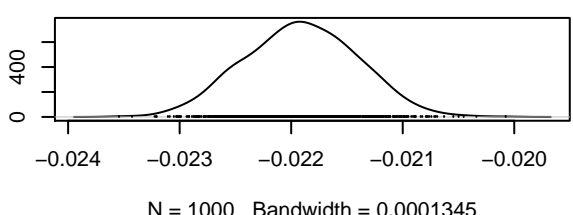
**Density of theta[22,14]**



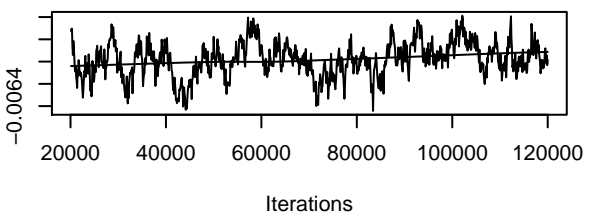
**Trace of theta[23,14]**



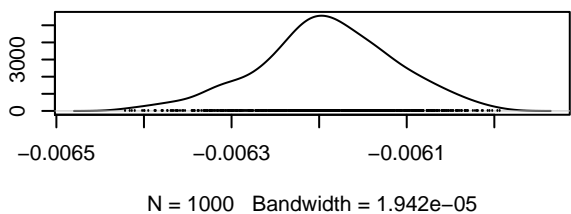
**Density of theta[23,14]**



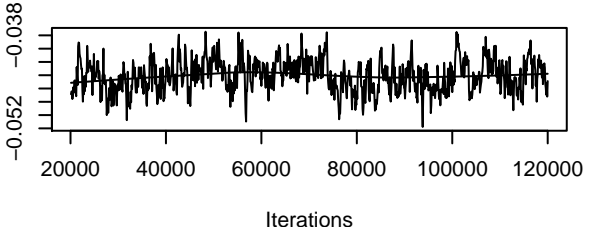
**Trace of theta[24,14]**



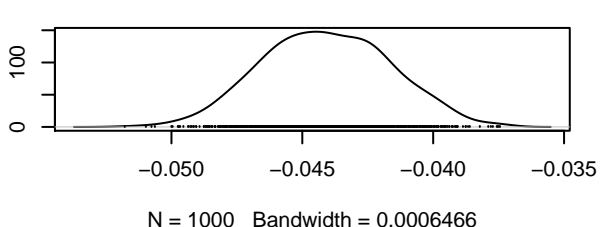
**Density of theta[24,14]**



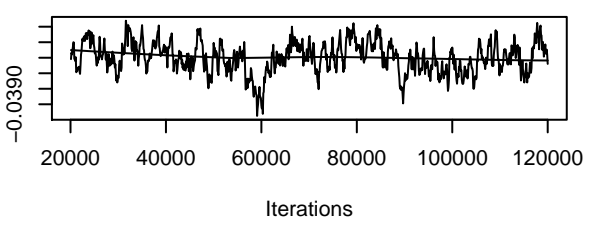
**Trace of theta[25,14]**



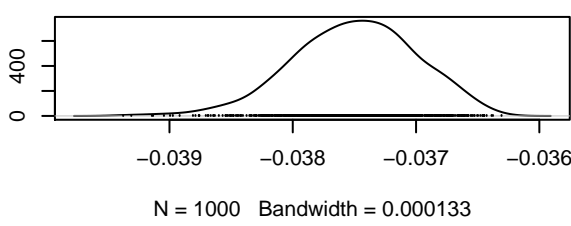
**Density of theta[25,14]**



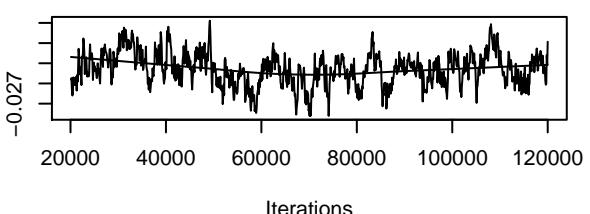
**Trace of theta[26,14]**



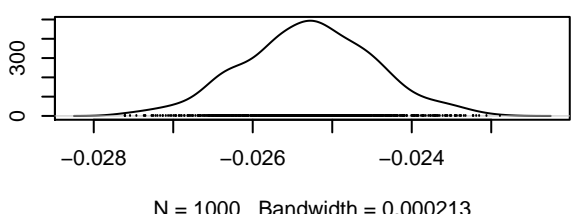
**Density of theta[26,14]**



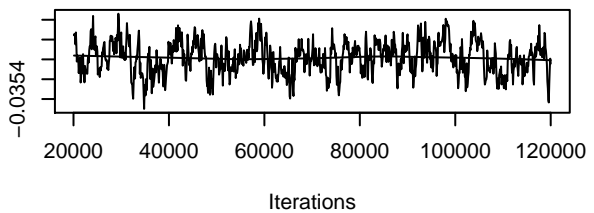
**Trace of theta[27,14]**



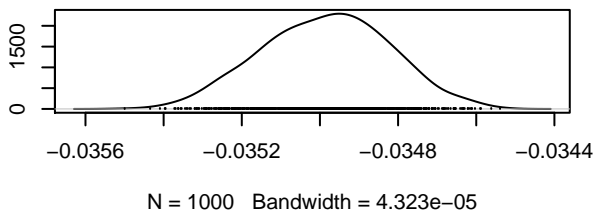
**Density of theta[27,14]**



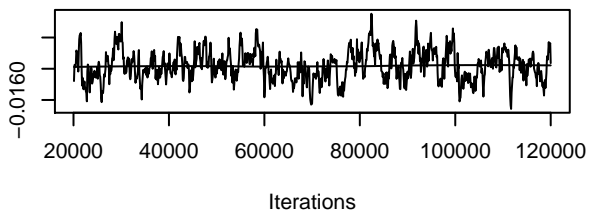
**Trace of theta[28,14]**



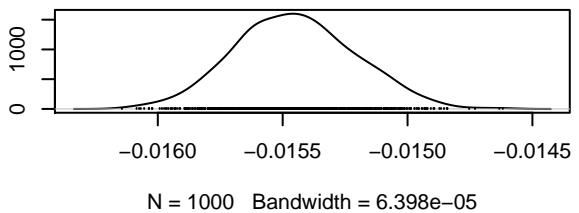
**Density of theta[28,14]**



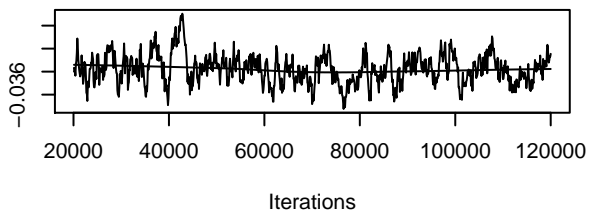
**Trace of theta[29,14]**



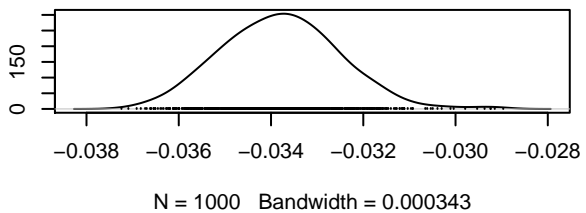
**Density of theta[29,14]**



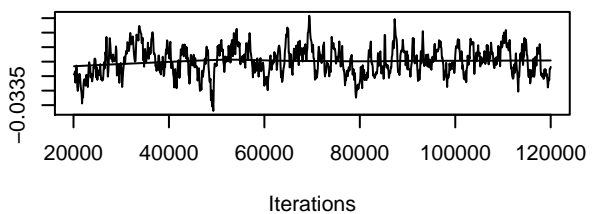
**Trace of theta[30,14]**



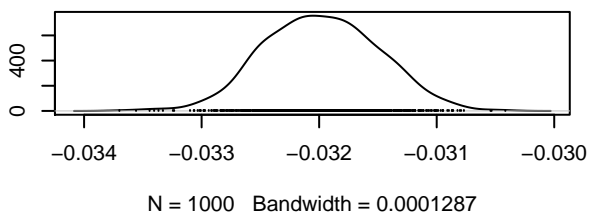
**Density of theta[30,14]**



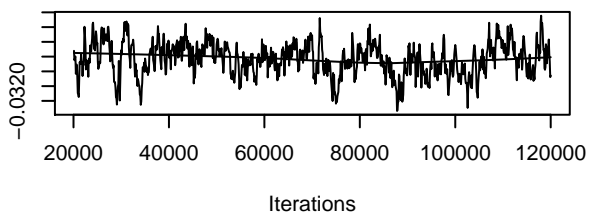
**Trace of theta[31,14]**



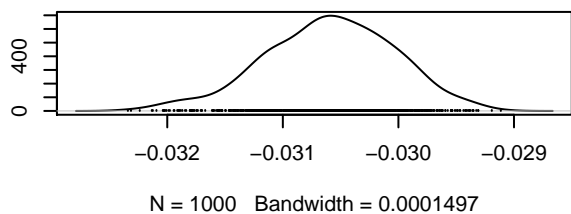
**Density of theta[31,14]**



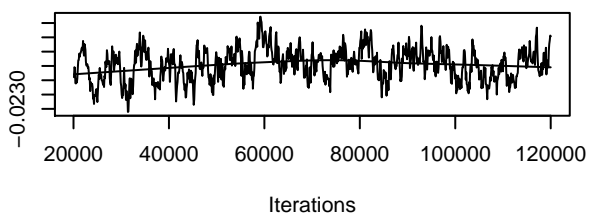
**Trace of theta[32,14]**



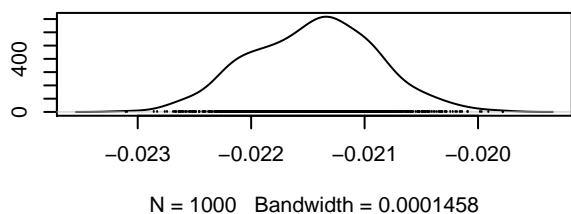
**Density of theta[32,14]**



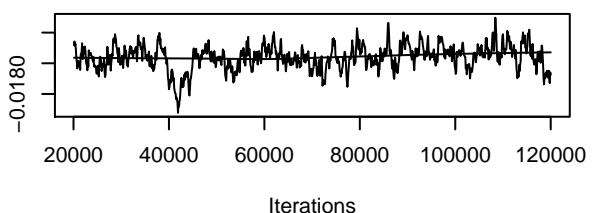
**Trace of theta[33,14]**



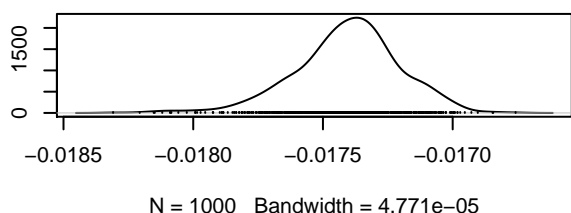
**Density of theta[33,14]**



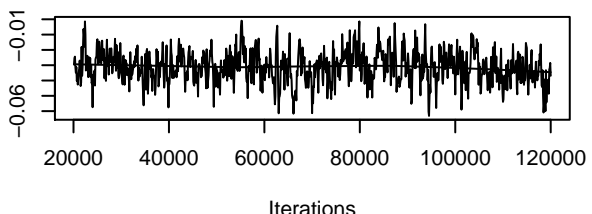
**Trace of theta[34,14]**



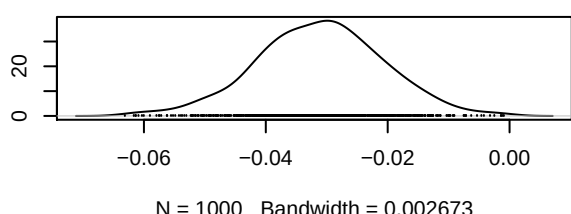
**Density of theta[34,14]**



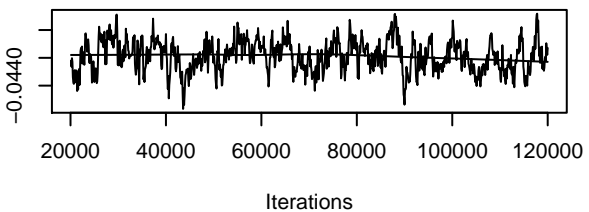
**Trace of theta[35,14]**



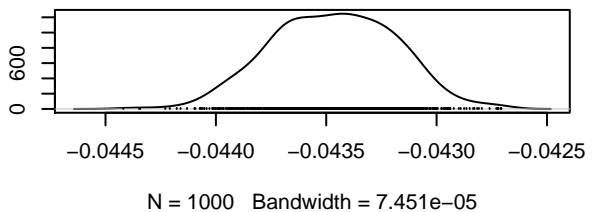
**Density of theta[35,14]**



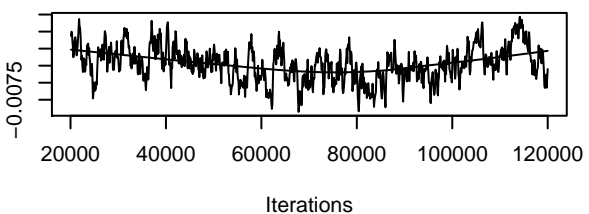
**Trace of theta[36,14]**



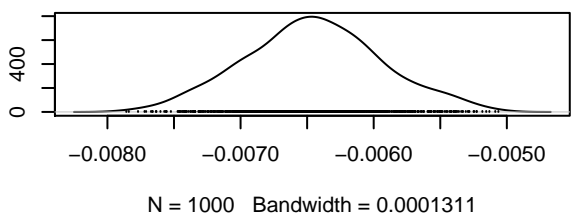
**Density of theta[36,14]**



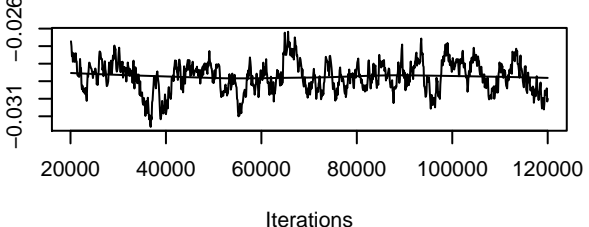
**Trace of theta[37,14]**



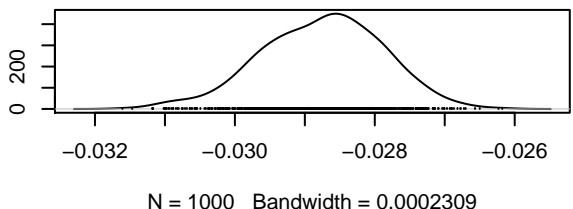
**Density of theta[37,14]**



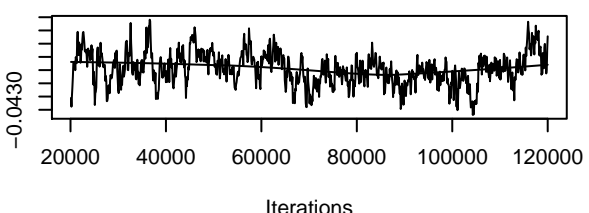
**Trace of theta[38,14]**



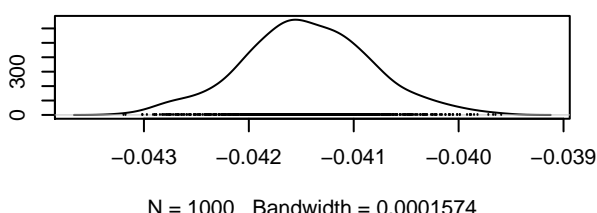
**Density of theta[38,14]**

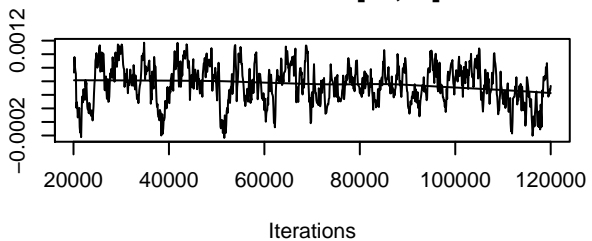
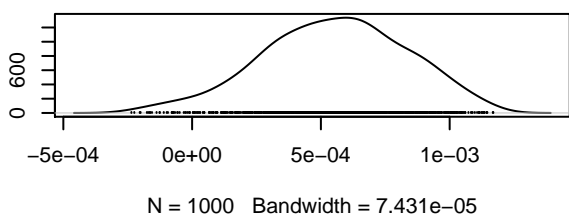
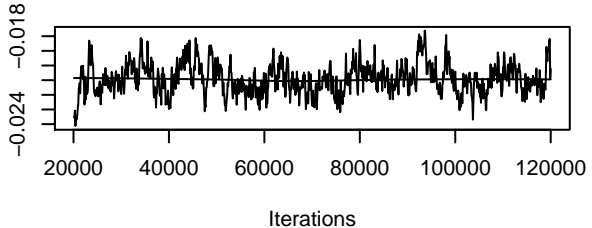
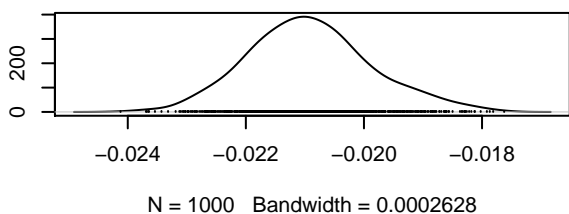
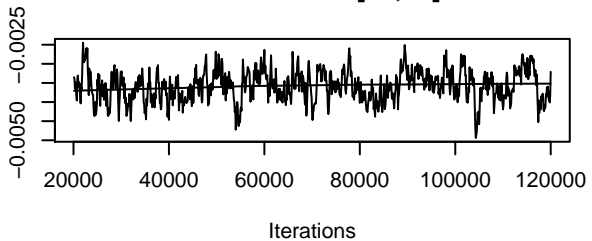
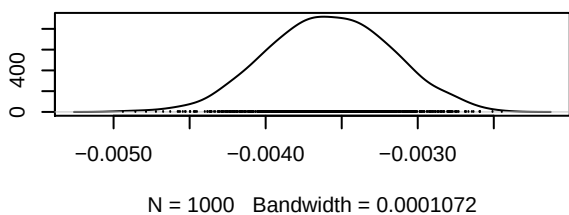
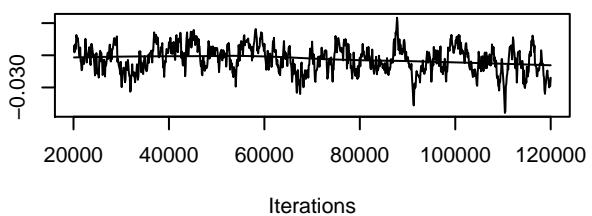
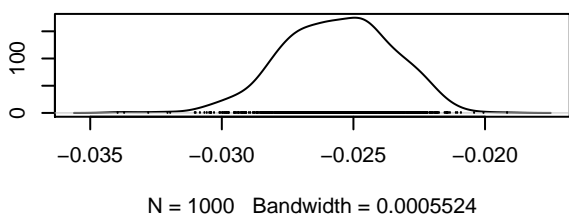


**Trace of theta[39,14]**

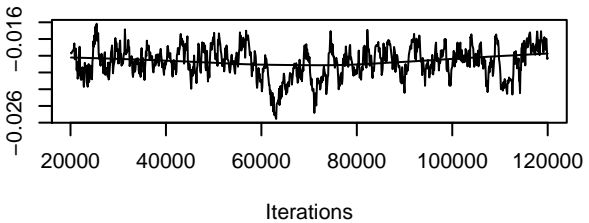


**Density of theta[39,14]**

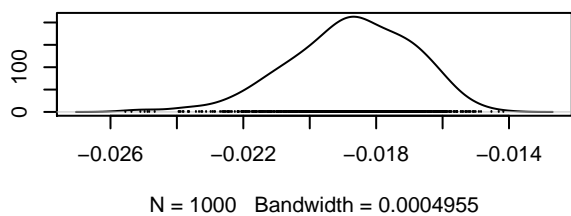


**Trace of theta[40,14]****Density of theta[40,14]****Trace of theta[41,14]****Density of theta[41,14]****Trace of theta[42,14]****Density of theta[42,14]****Trace of theta[43,14]****Density of theta[43,14]**

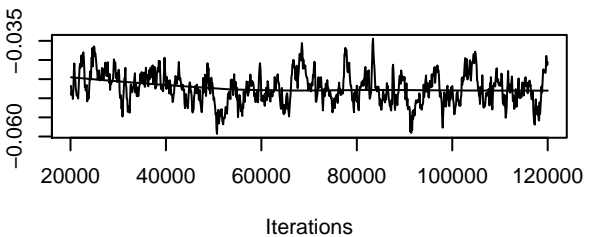
**Trace of theta[44,14]**



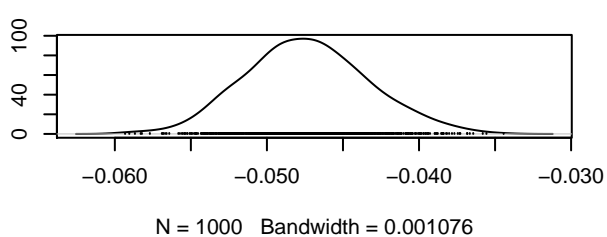
**Density of theta[44,14]**



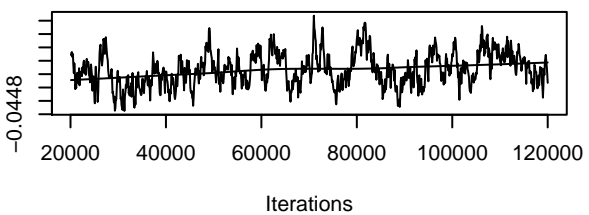
**Trace of theta[45,14]**



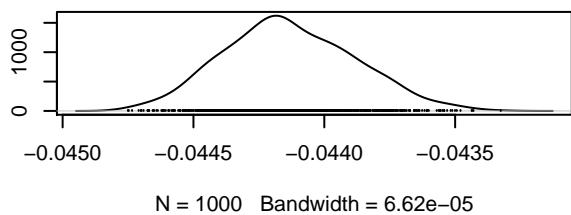
**Density of theta[45,14]**



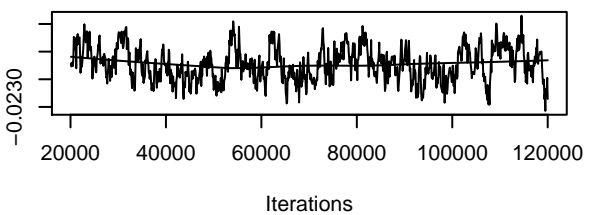
**Trace of theta[46,14]**



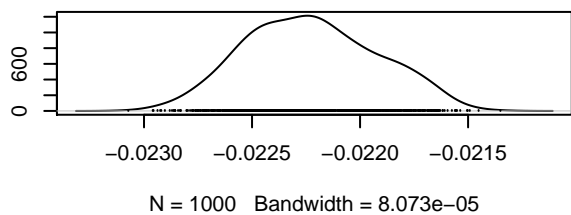
**Density of theta[46,14]**



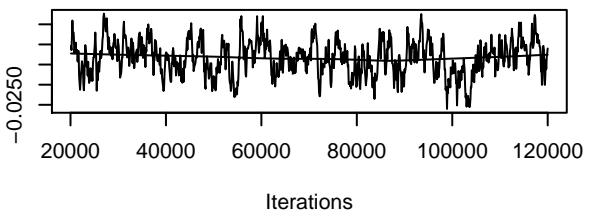
**Trace of theta[47,14]**



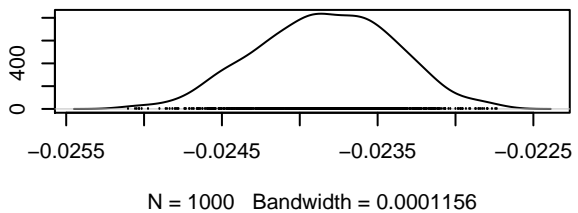
**Density of theta[47,14]**



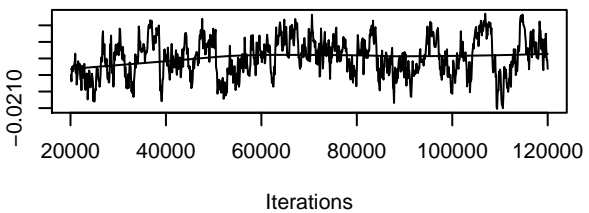
**Trace of theta[48,14]**



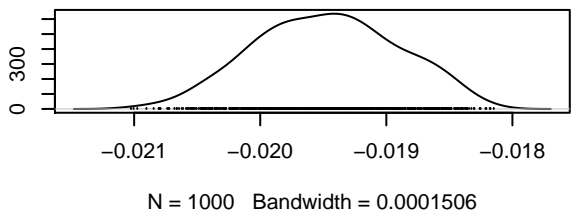
**Density of theta[48,14]**



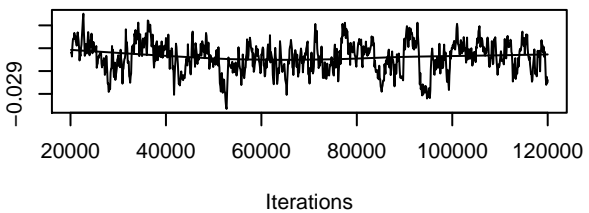
**Trace of theta[49,14]**



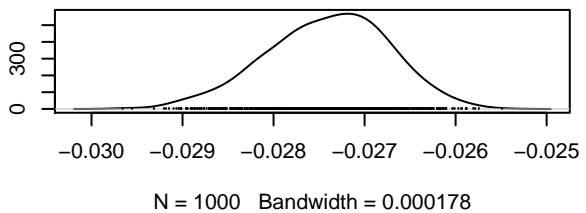
**Density of theta[49,14]**



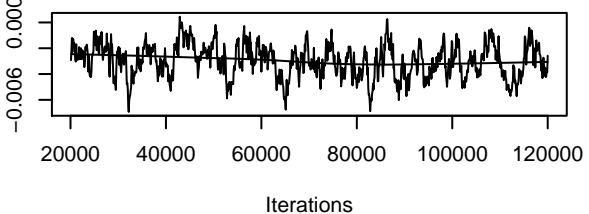
**Trace of theta[50,14]**



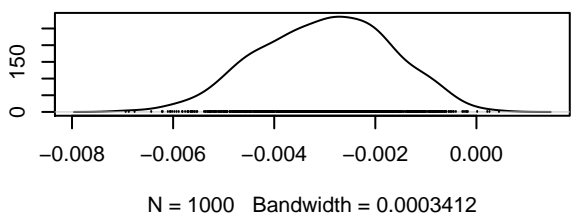
**Density of theta[50,14]**



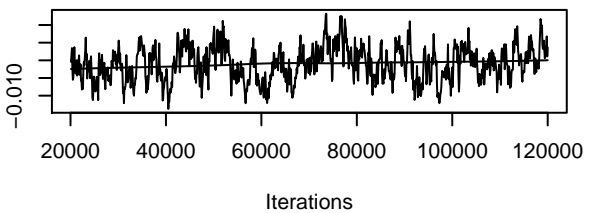
**Trace of theta[51,14]**



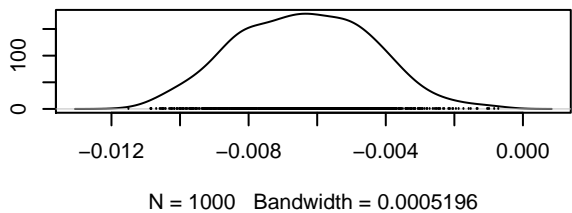
**Density of theta[51,14]**



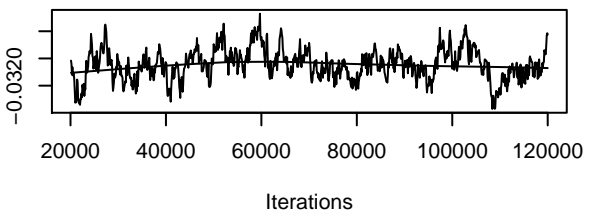
**Trace of theta[52,14]**



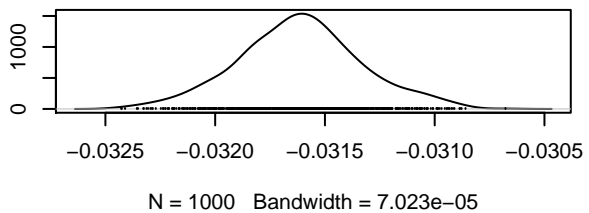
**Density of theta[52,14]**



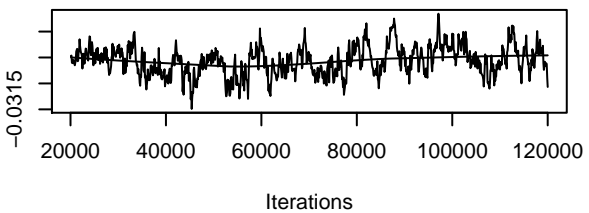
**Trace of theta[53,14]**



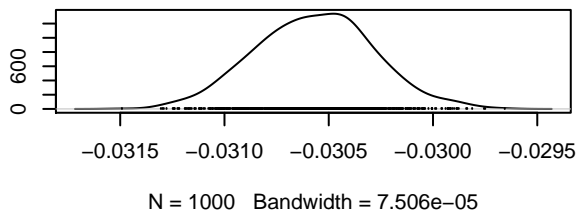
**Density of theta[53,14]**



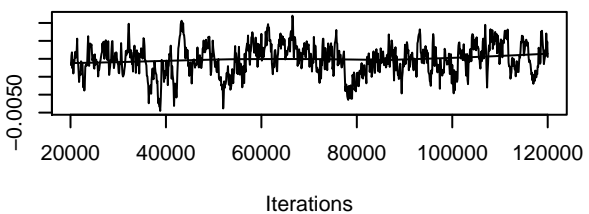
**Trace of theta[54,14]**



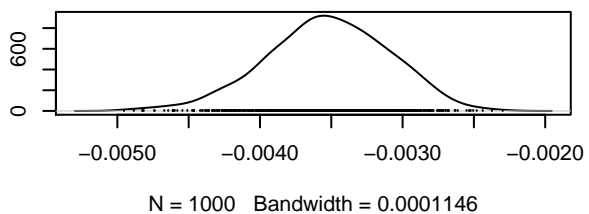
**Density of theta[54,14]**



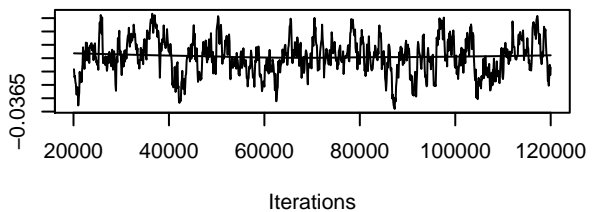
**Trace of theta[55,14]**



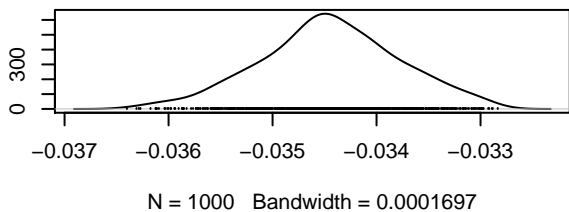
**Density of theta[55,14]**



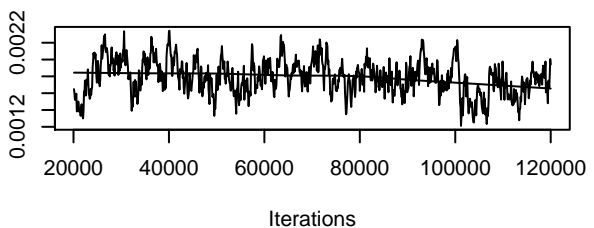
**Trace of theta[56,14]**



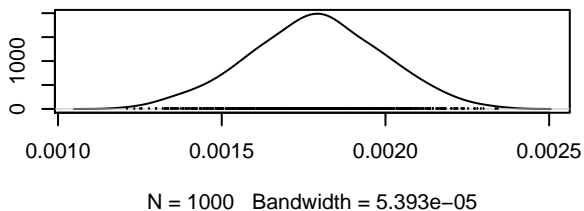
**Density of theta[56,14]**



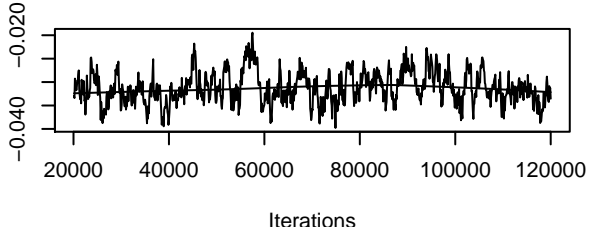
**Trace of theta[57,14]**



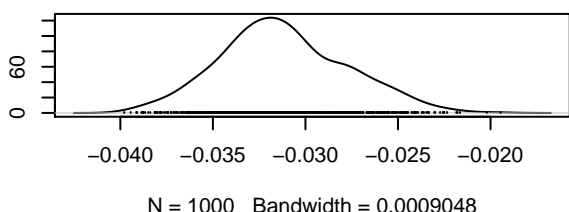
**Density of theta[57,14]**



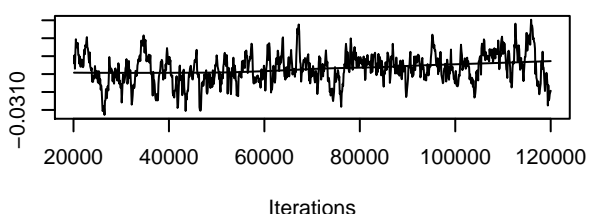
**Trace of theta[58,14]**



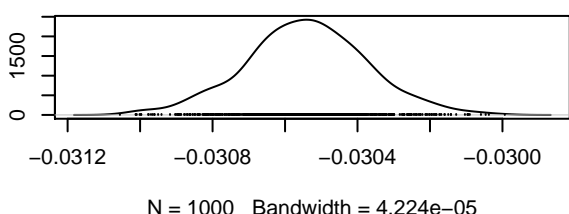
**Density of theta[58,14]**



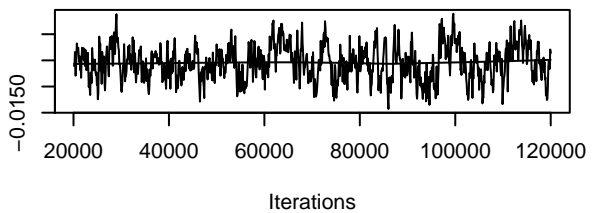
**Trace of theta[59,14]**



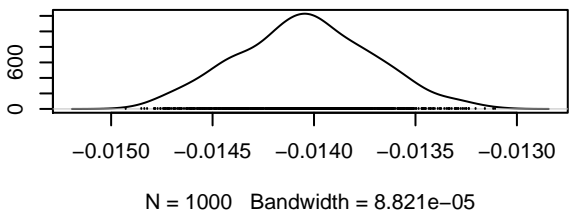
**Density of theta[59,14]**



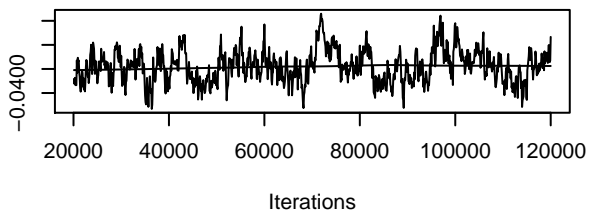
**Trace of theta[60,14]**



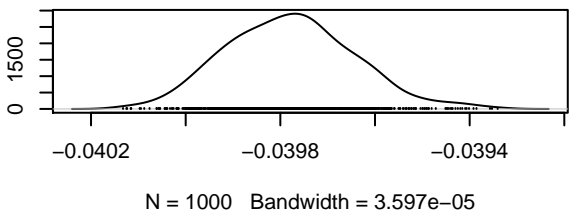
**Density of theta[60,14]**



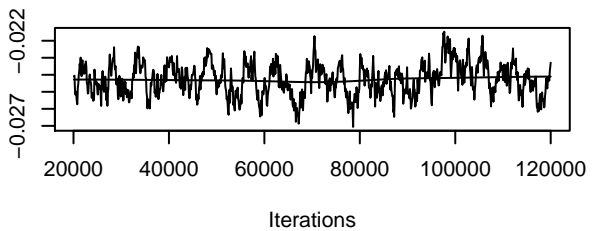
**Trace of theta[61,14]**



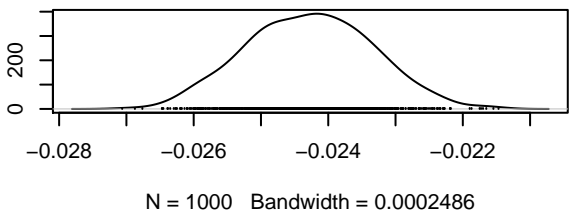
**Density of theta[61,14]**



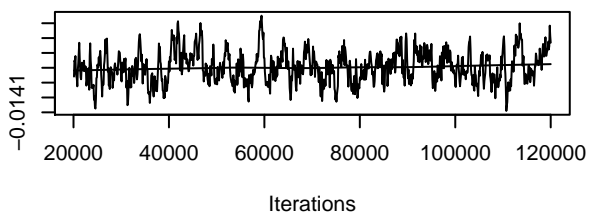
**Trace of theta[62,14]**



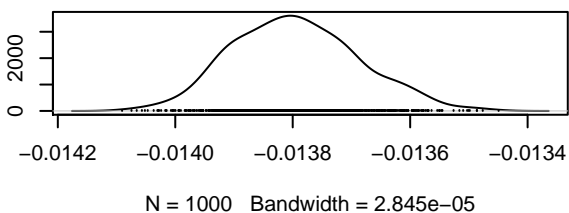
**Density of theta[62,14]**



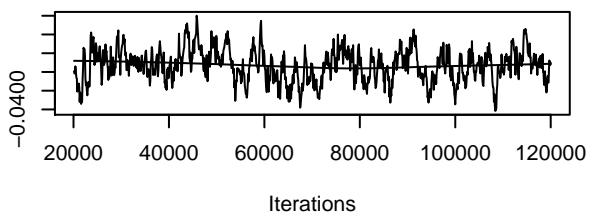
**Trace of theta[63,14]**



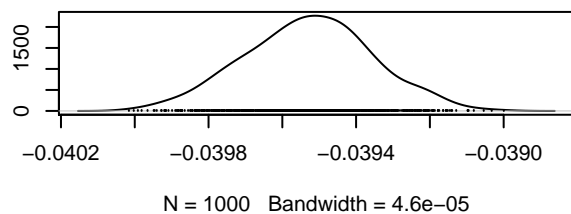
**Density of theta[63,14]**



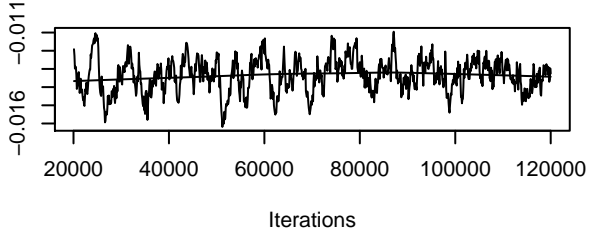
**Trace of theta[64,14]**



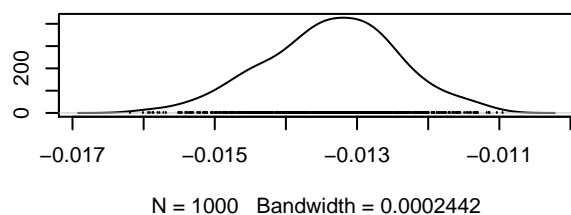
**Density of theta[64,14]**



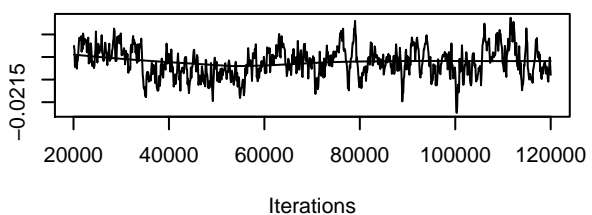
**Trace of theta[65,14]**



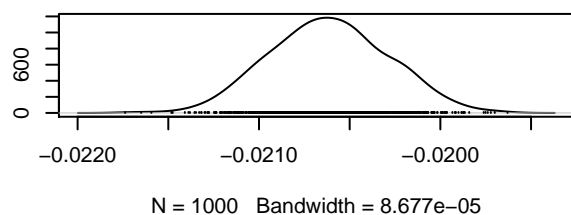
**Density of theta[65,14]**



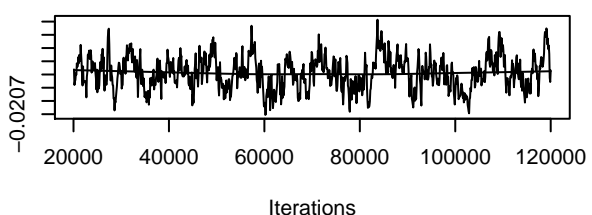
**Trace of theta[66,14]**



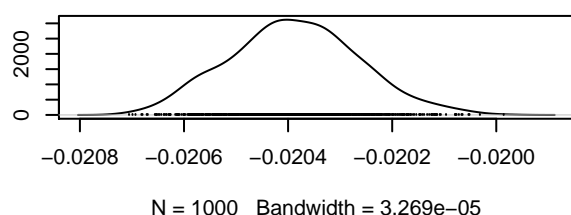
**Density of theta[66,14]**



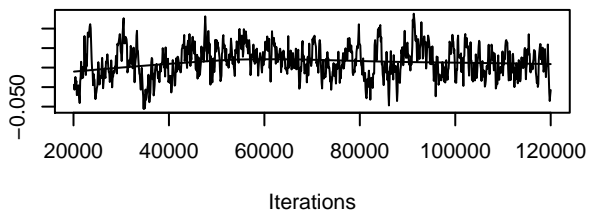
**Trace of theta[67,14]**



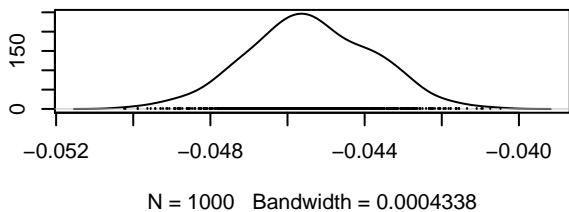
**Density of theta[67,14]**



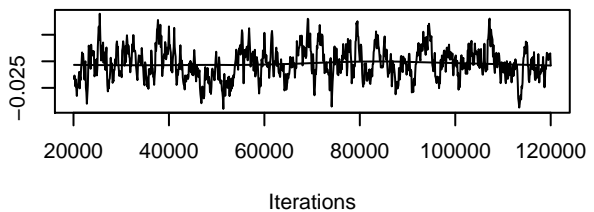
**Trace of theta[68,14]**



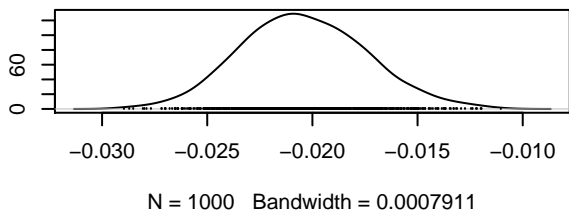
**Density of theta[68,14]**



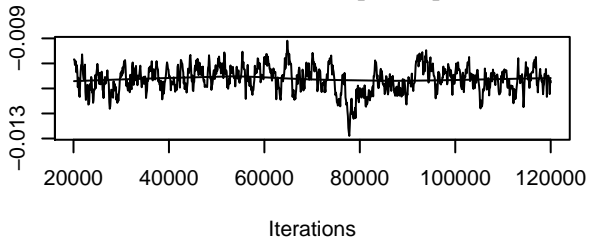
**Trace of theta[69,14]**



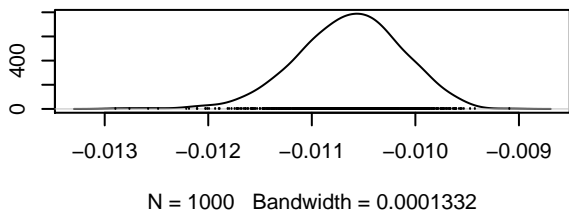
**Density of theta[69,14]**



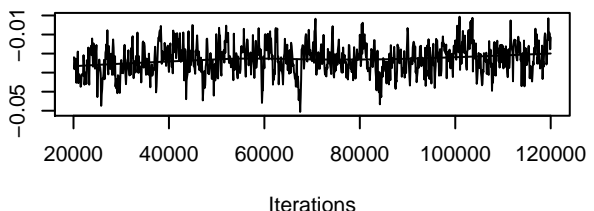
**Trace of theta[70,14]**



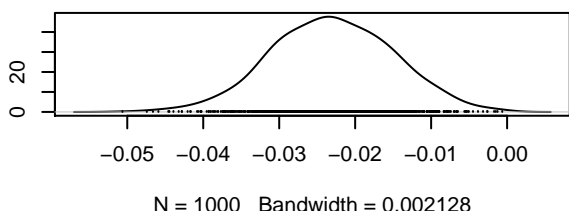
**Density of theta[70,14]**



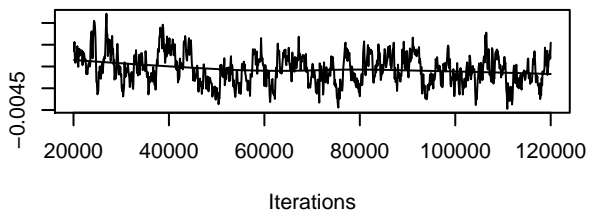
**Trace of theta[71,14]**



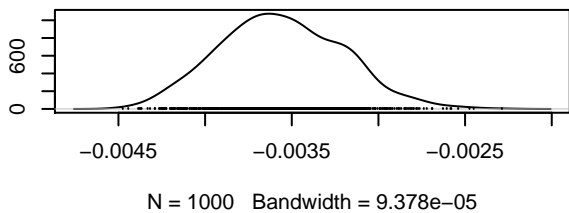
**Density of theta[71,14]**



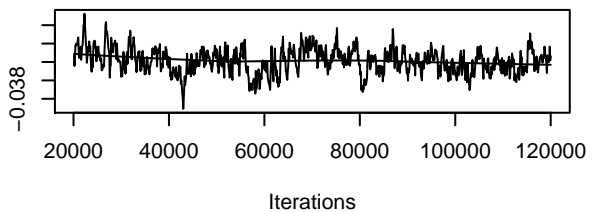
**Trace of theta[72,14]**



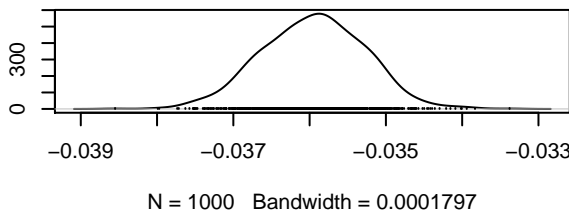
**Density of theta[72,14]**



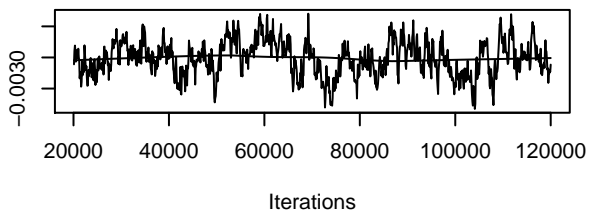
**Trace of theta[73,14]**



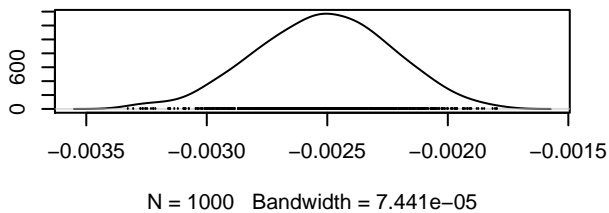
**Density of theta[73,14]**



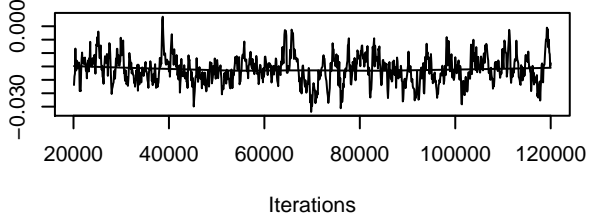
**Trace of theta[74,14]**



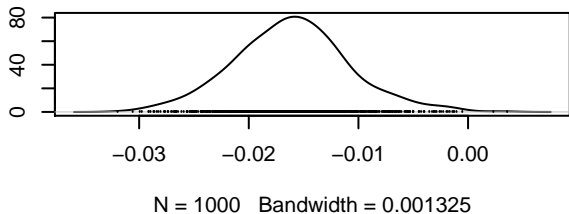
**Density of theta[74,14]**



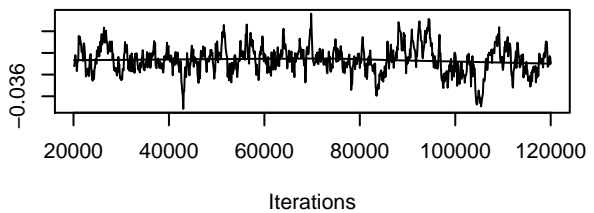
**Trace of theta[75,14]**



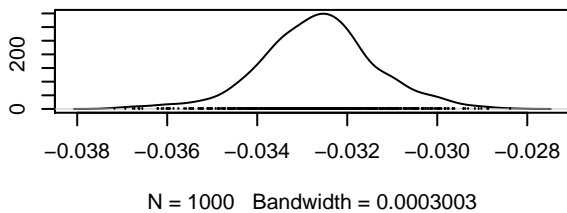
**Density of theta[75,14]**



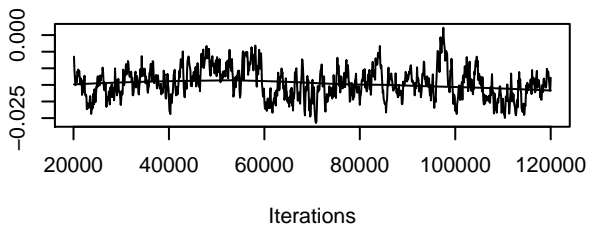
**Trace of theta[76,14]**



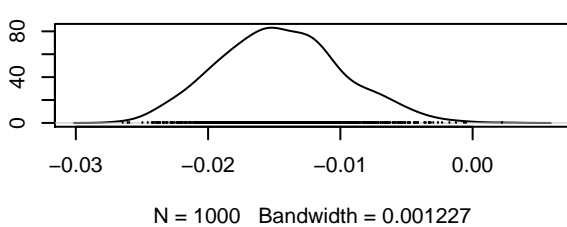
**Density of theta[76,14]**



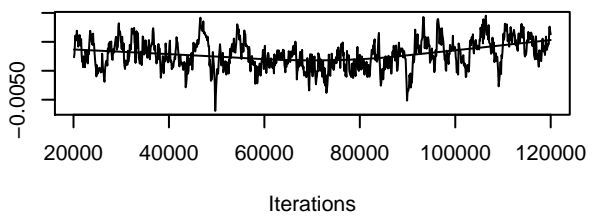
**Trace of theta[77,14]**



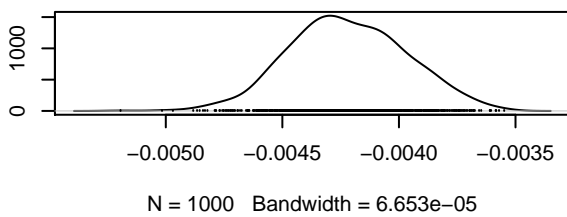
**Density of theta[77,14]**



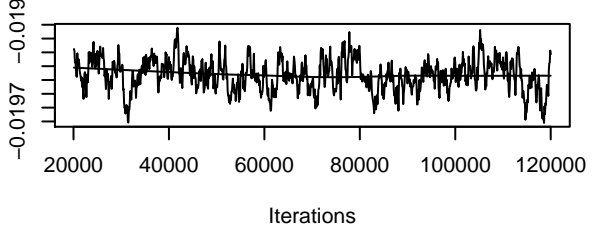
**Trace of theta[78,14]**



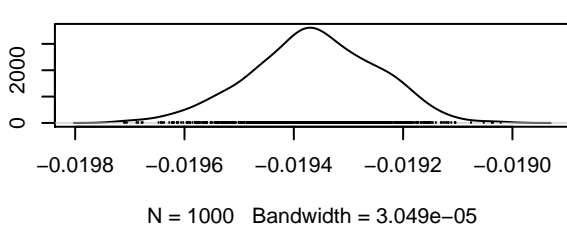
**Density of theta[78,14]**



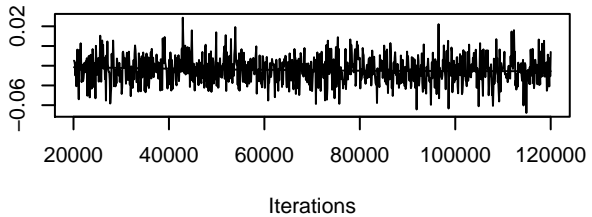
**Trace of theta[79,14]**



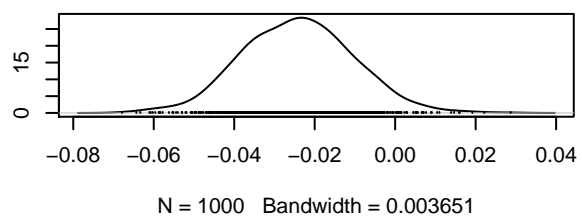
**Density of theta[79,14]**



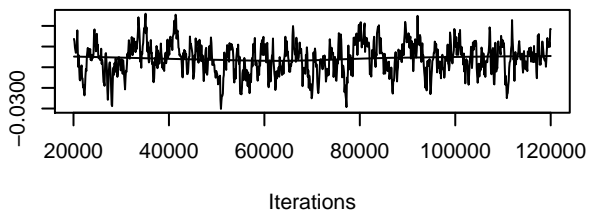
**Trace of theta[80,14]**



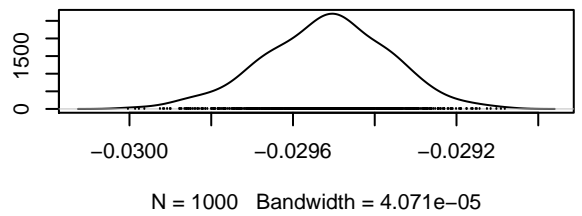
**Density of theta[80,14]**



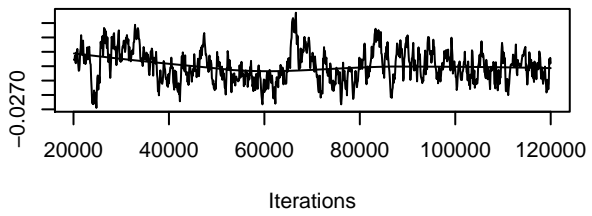
**Trace of theta[81,14]**



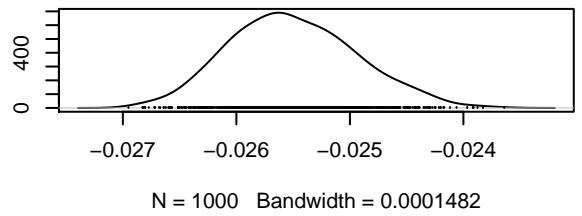
**Density of theta[81,14]**



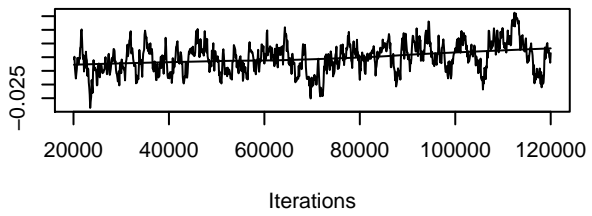
**Trace of theta[82,14]**



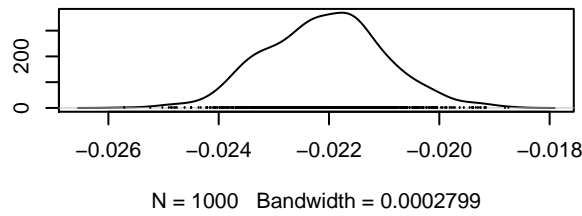
**Density of theta[82,14]**



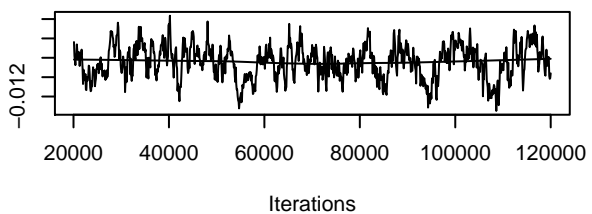
**Trace of theta[83,14]**



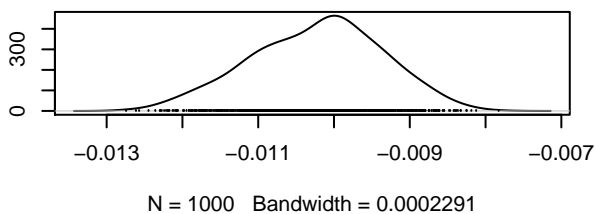
**Density of theta[83,14]**



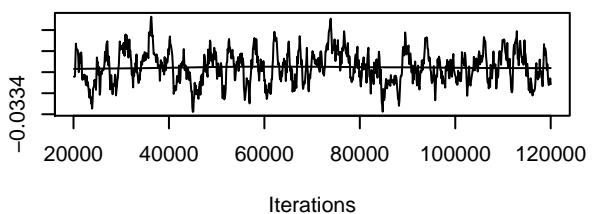
**Trace of theta[84,14]**



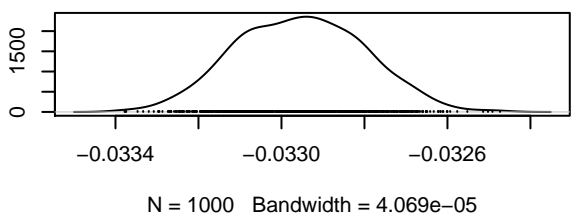
**Density of theta[84,14]**



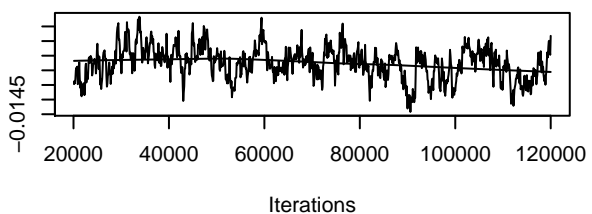
**Trace of theta[85,14]**



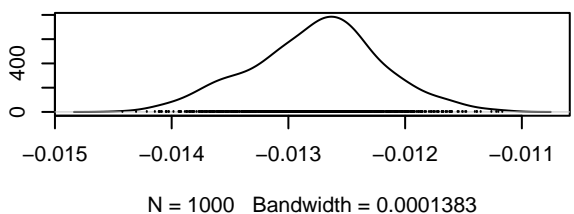
**Density of theta[85,14]**



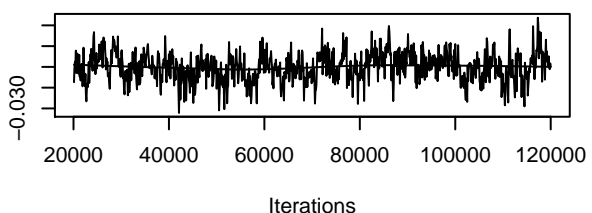
**Trace of theta[86,14]**



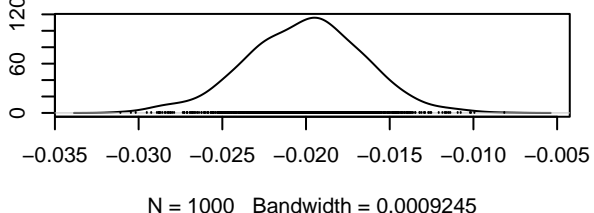
**Density of theta[86,14]**



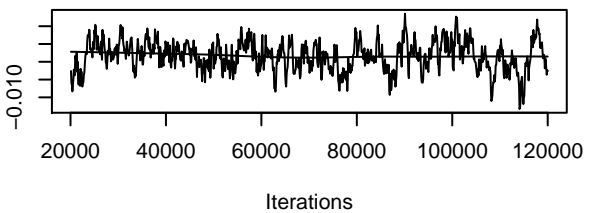
**Trace of theta[87,14]**



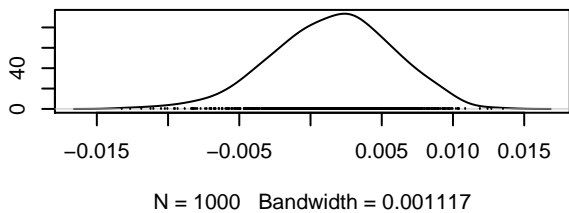
**Density of theta[87,14]**



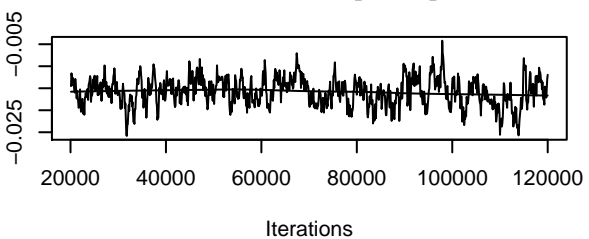
**Trace of theta[88,14]**



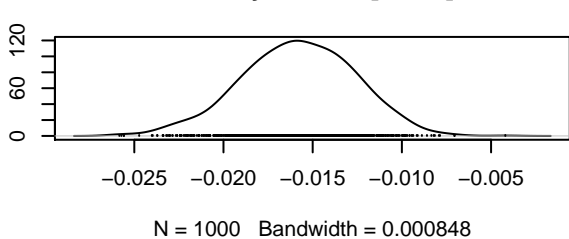
**Density of theta[88,14]**



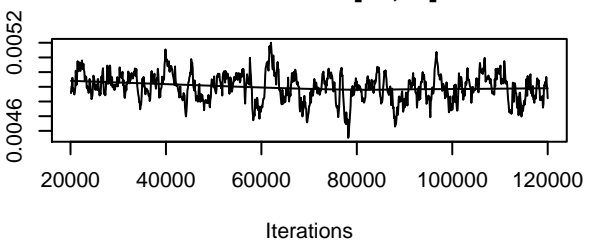
**Trace of theta[89,14]**



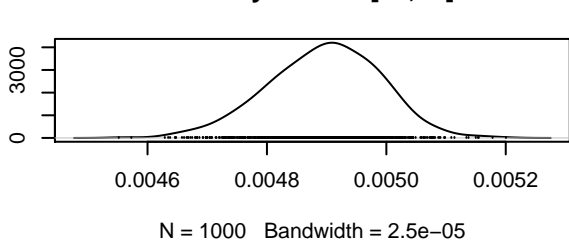
**Density of theta[89,14]**



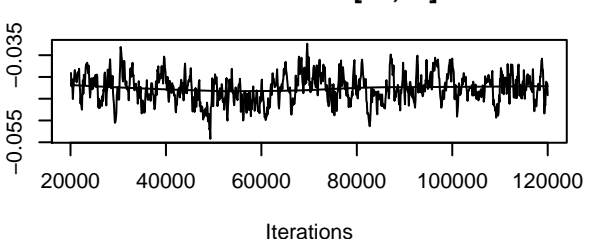
**Trace of theta[90,14]**



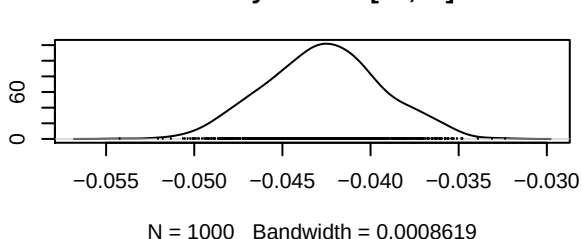
**Density of theta[90,14]**



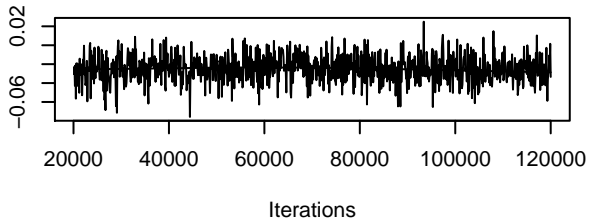
**Trace of theta[91,14]**



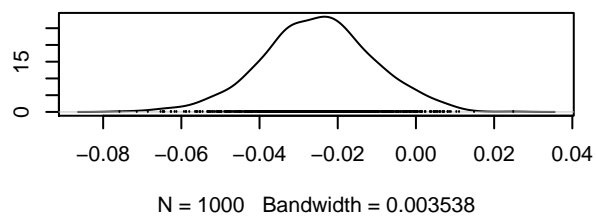
**Density of theta[91,14]**



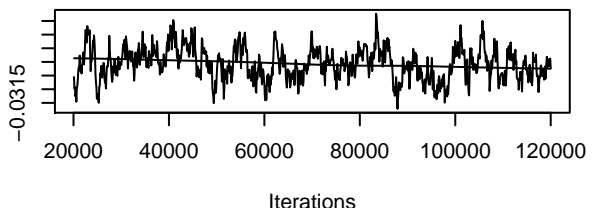
**Trace of theta[92,14]**



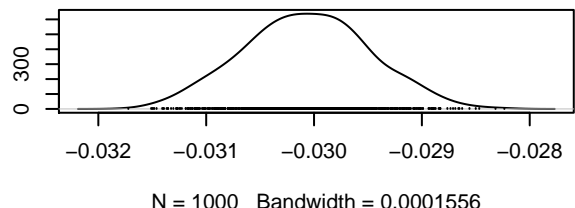
**Density of theta[92,14]**



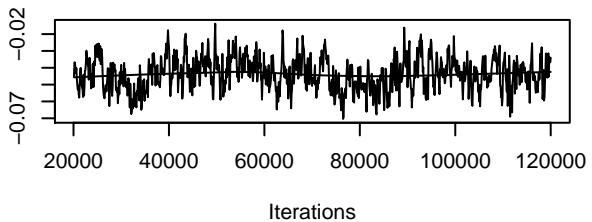
**Trace of theta[93,14]**



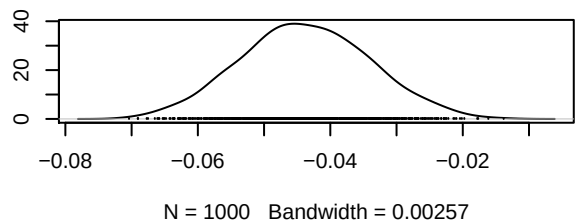
**Density of theta[93,14]**



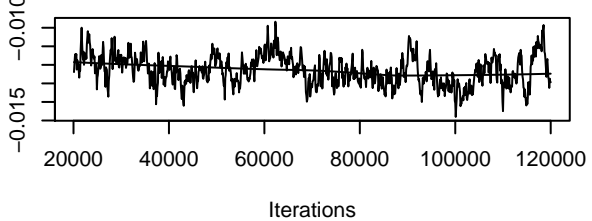
**Trace of theta[94,14]**



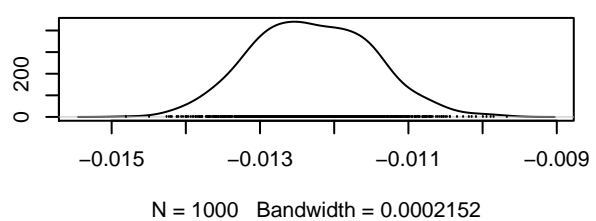
**Density of theta[94,14]**

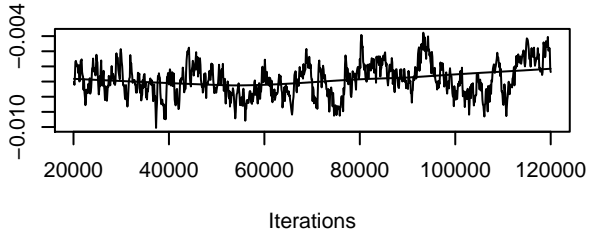
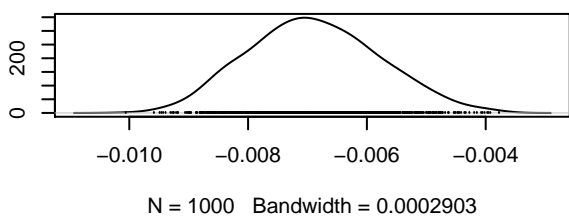
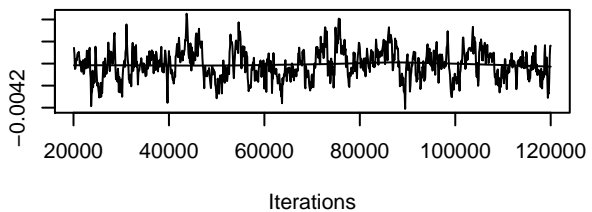
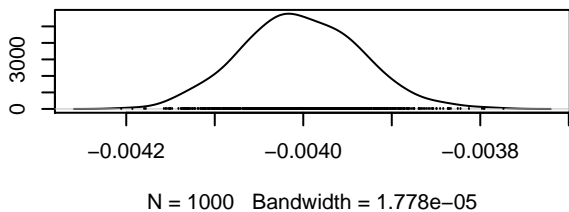
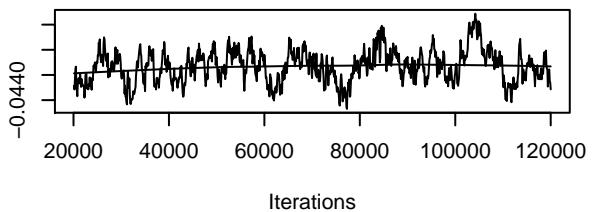
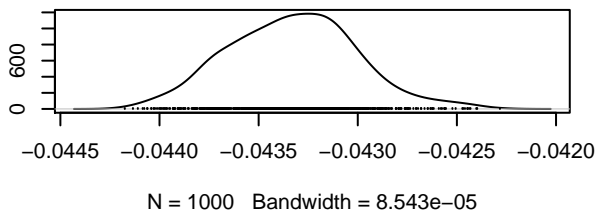
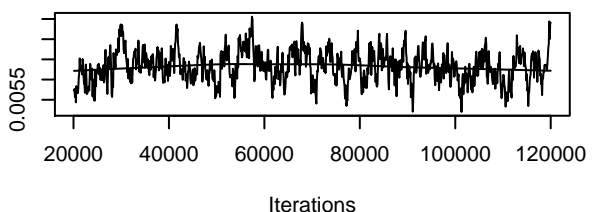
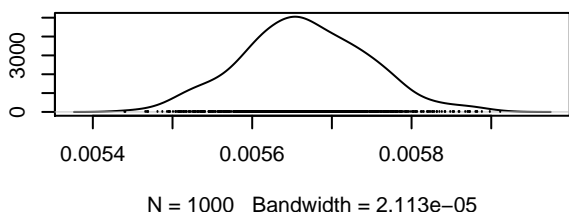


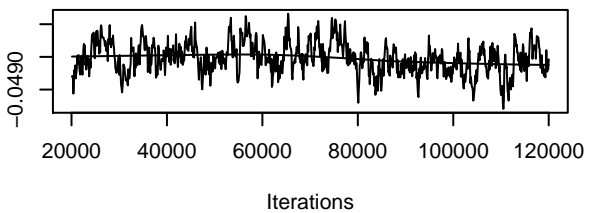
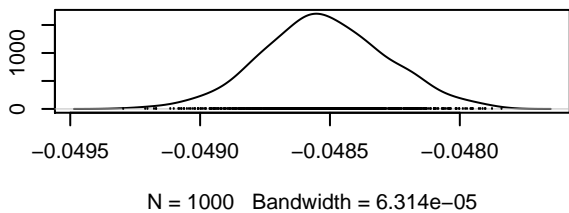
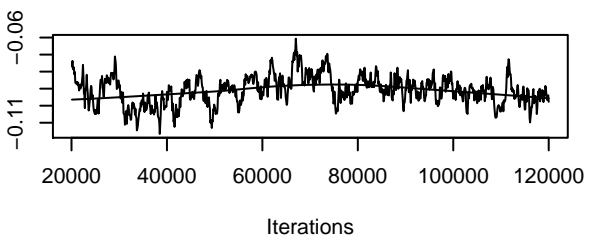
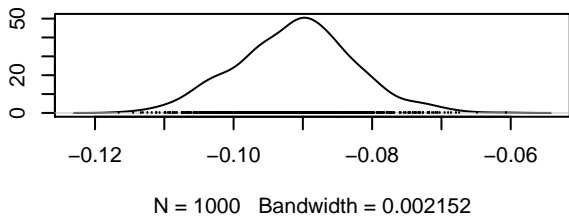
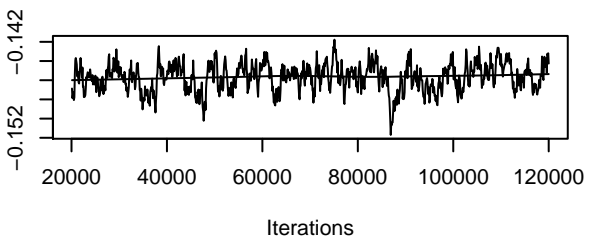
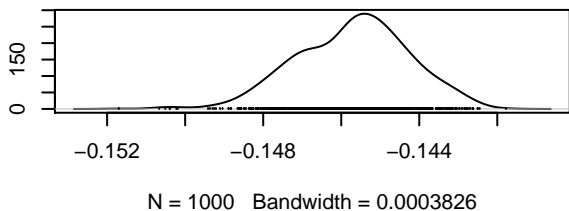
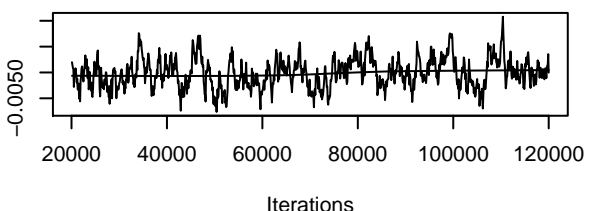
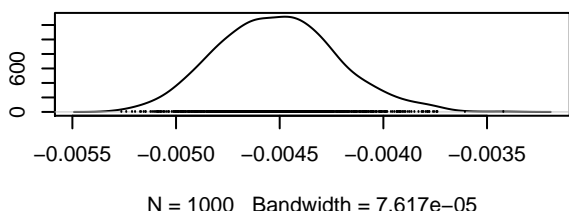
**Trace of theta[95,14]**

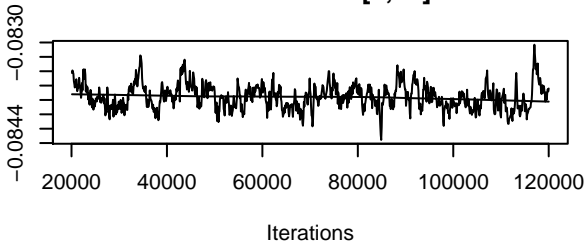
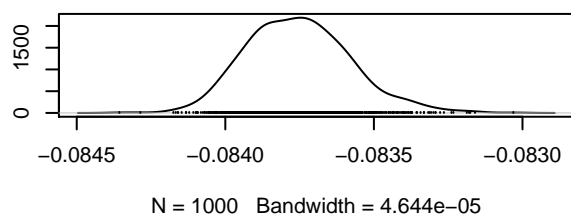
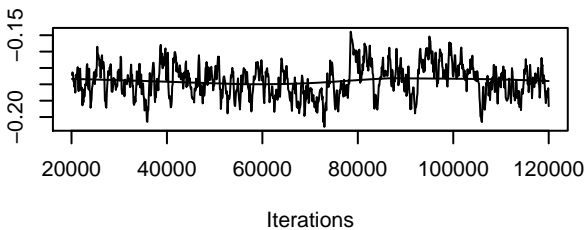
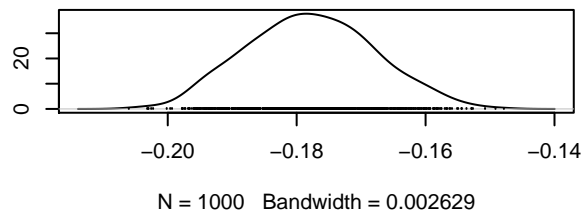
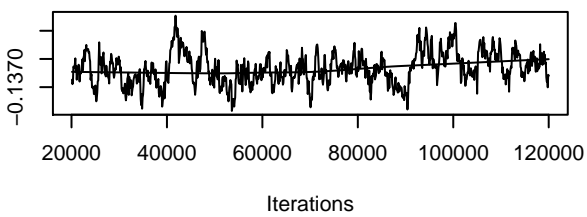
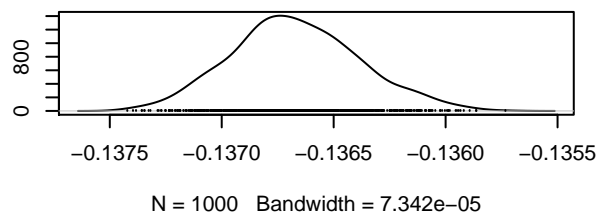
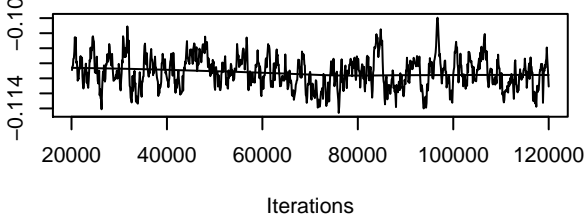
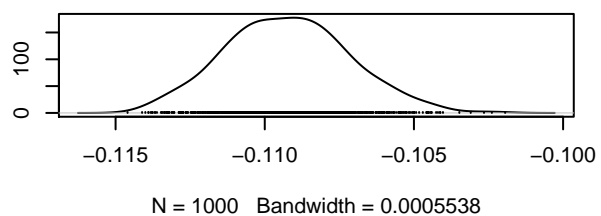


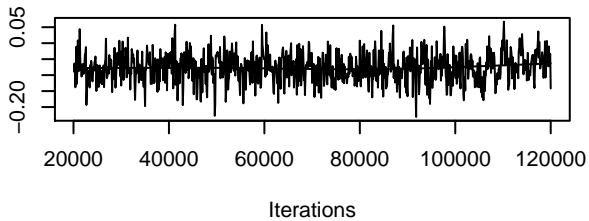
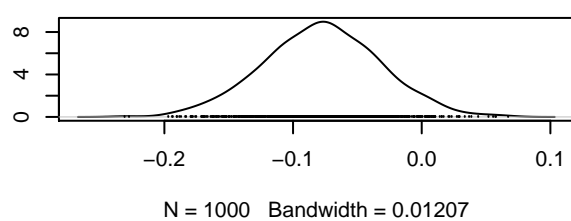
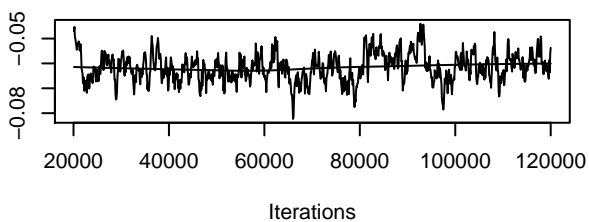
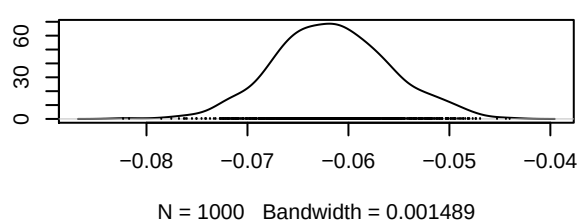
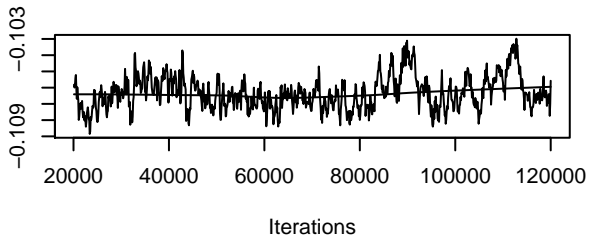
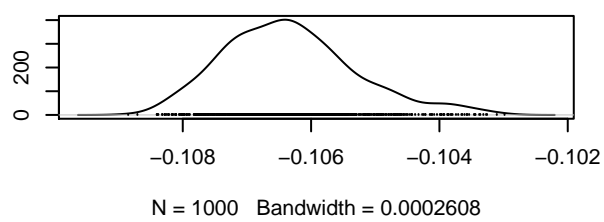
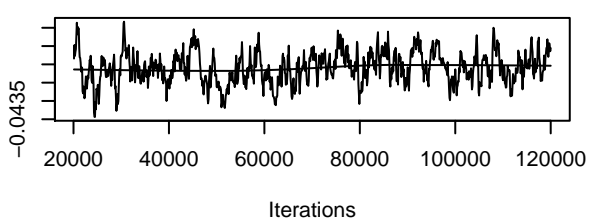
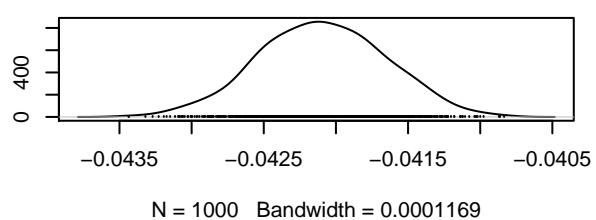
**Density of theta[95,14]**

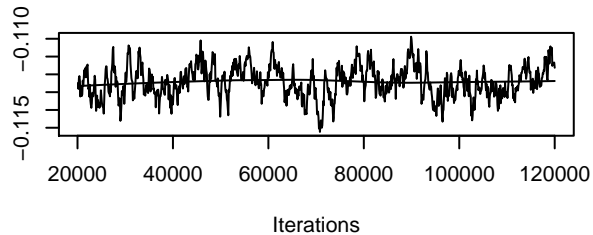
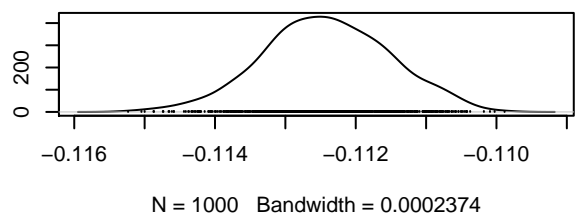
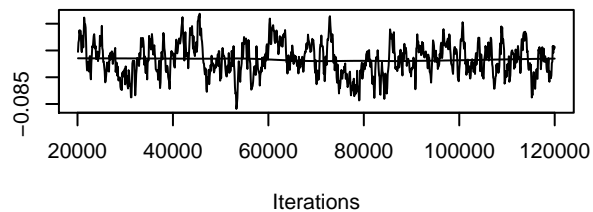
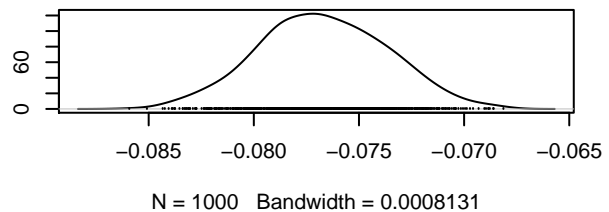
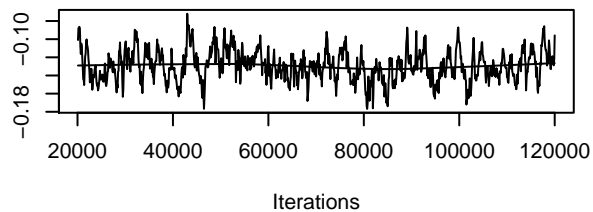
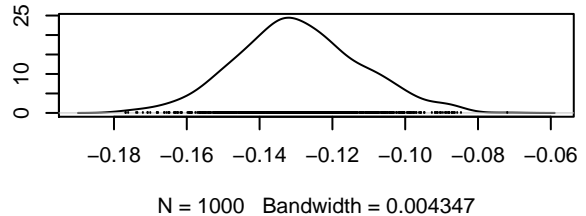
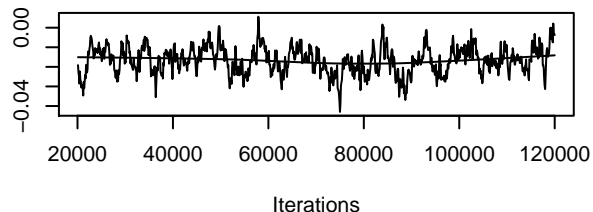
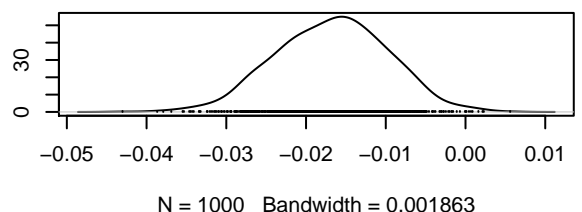


**Trace of theta[96,14]****Density of theta[96,14]****Trace of theta[97,14]****Density of theta[97,14]****Trace of theta[98,14]****Density of theta[98,14]****Trace of theta[99,14]****Density of theta[99,14]**

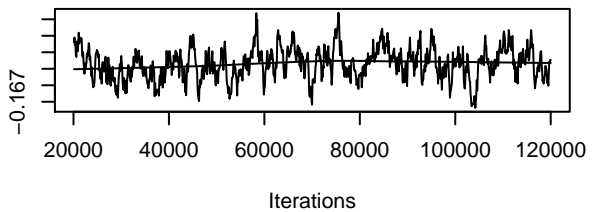
**Trace of theta[100,14]****Density of theta[100,14]****Trace of theta[1,15]****Density of theta[1,15]****Trace of theta[2,15]****Density of theta[2,15]****Trace of theta[3,15]****Density of theta[3,15]**

**Trace of theta[4,15]****Density of theta[4,15]****Trace of theta[5,15]****Density of theta[5,15]****Trace of theta[6,15]****Density of theta[6,15]****Trace of theta[7,15]****Density of theta[7,15]**

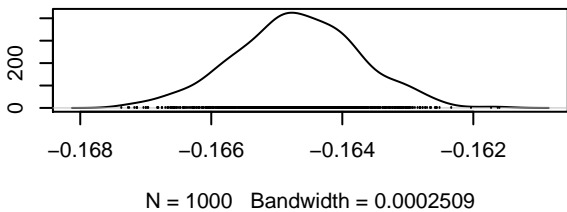
**Trace of theta[8,15]****Density of theta[8,15]****Trace of theta[9,15]****Density of theta[9,15]****Trace of theta[10,15]****Density of theta[10,15]****Trace of theta[11,15]****Density of theta[11,15]**

**Trace of theta[12,15]****Density of theta[12,15]****Trace of theta[13,15]****Density of theta[13,15]****Trace of theta[14,15]****Density of theta[14,15]****Trace of theta[15,15]****Density of theta[15,15]**

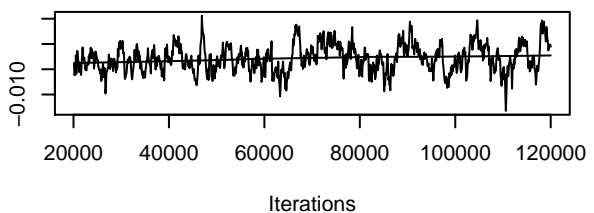
**Trace of theta[16,15]**



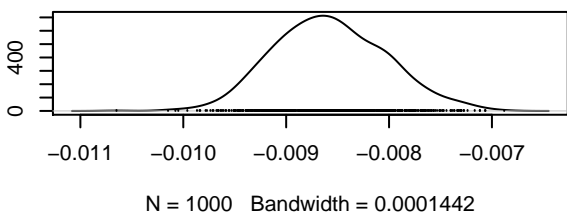
**Density of theta[16,15]**



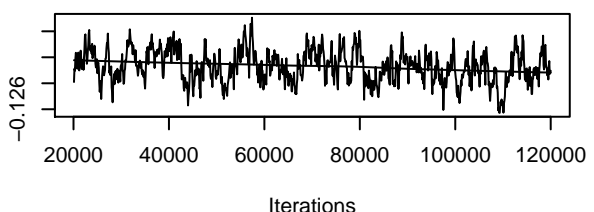
**Trace of theta[17,15]**



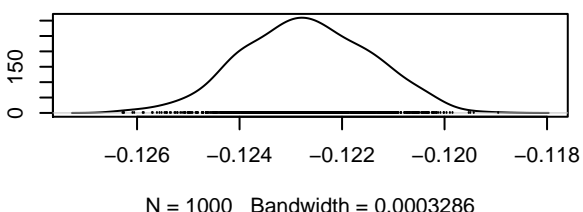
**Density of theta[17,15]**



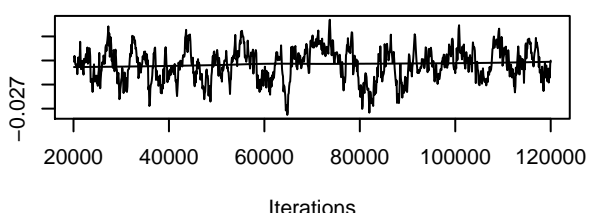
**Trace of theta[18,15]**



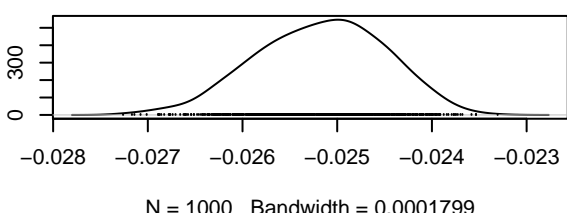
**Density of theta[18,15]**



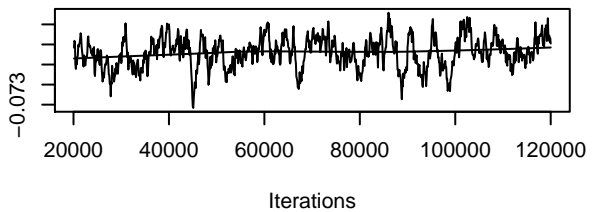
**Trace of theta[19,15]**



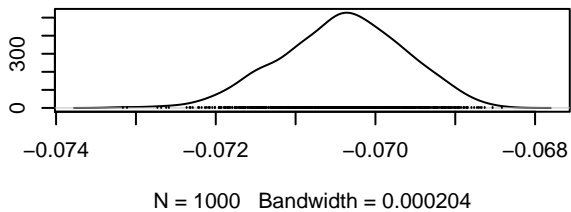
**Density of theta[19,15]**



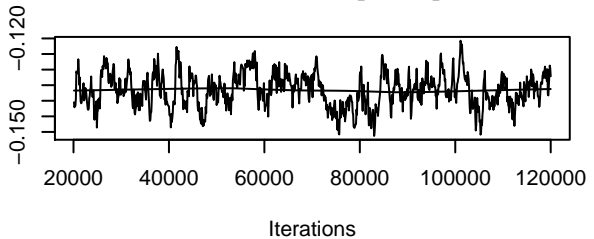
**Trace of theta[20,15]**



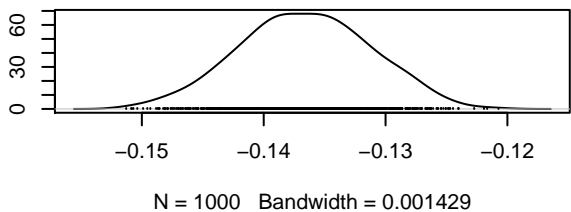
**Density of theta[20,15]**



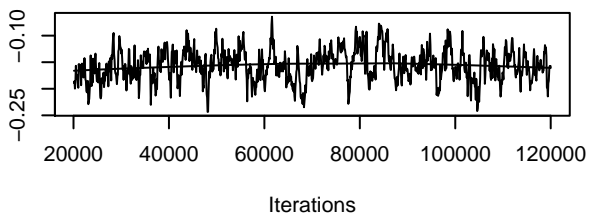
**Trace of theta[21,15]**



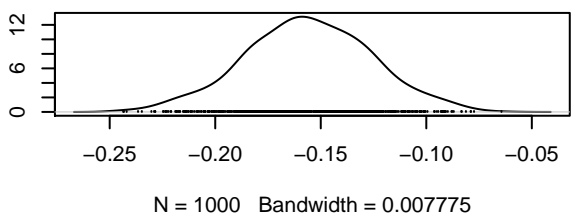
**Density of theta[21,15]**



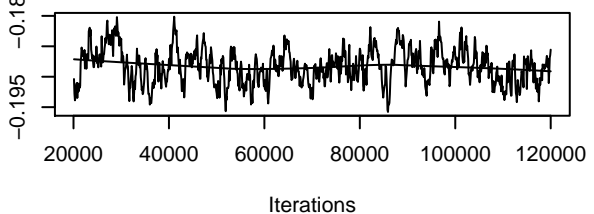
**Trace of theta[22,15]**



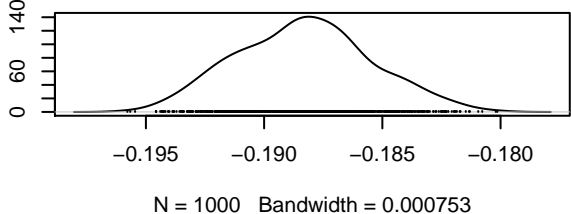
**Density of theta[22,15]**



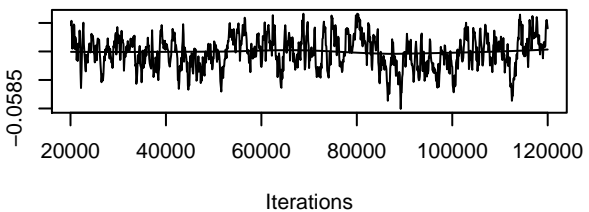
**Trace of theta[23,15]**



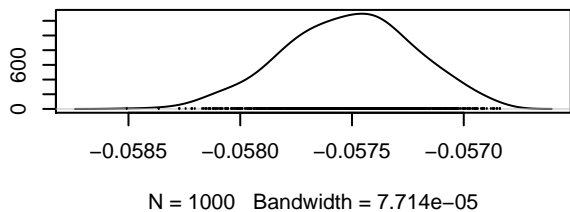
**Density of theta[23,15]**



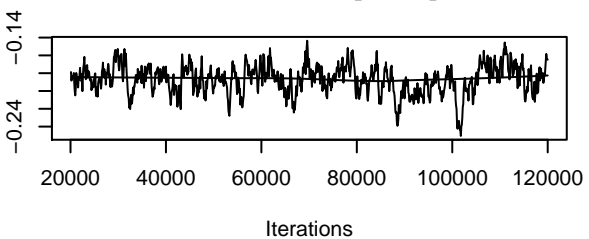
**Trace of theta[24,15]**



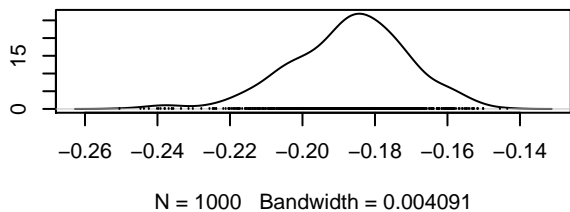
**Density of theta[24,15]**



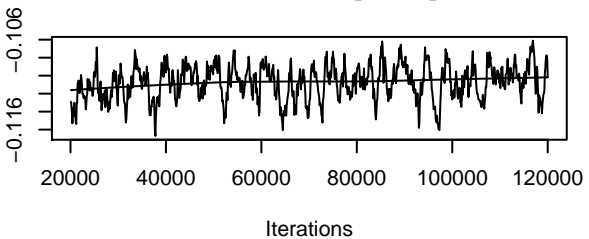
**Trace of theta[25,15]**



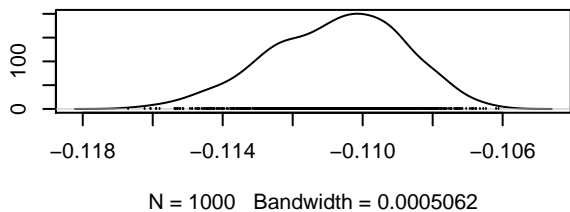
**Density of theta[25,15]**



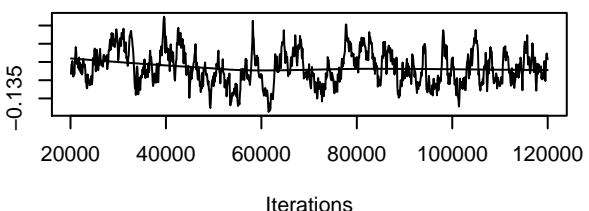
**Trace of theta[26,15]**



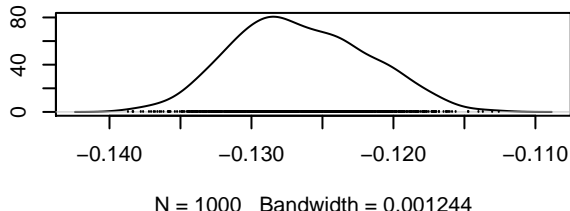
**Density of theta[26,15]**



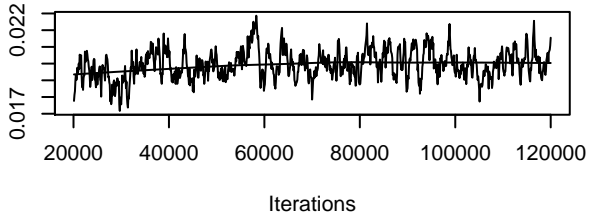
**Trace of theta[27,15]**



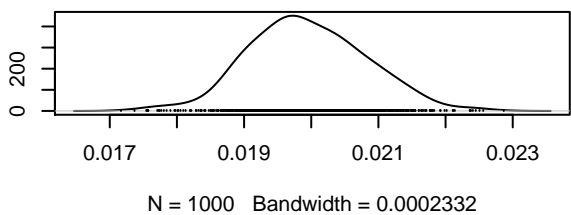
**Density of theta[27,15]**



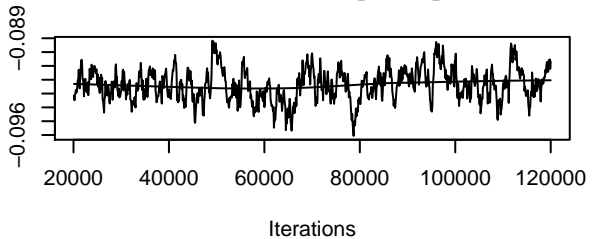
**Trace of theta[28,15]**



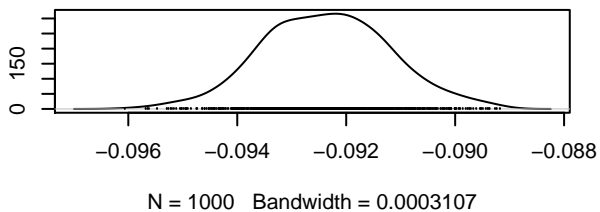
**Density of theta[28,15]**



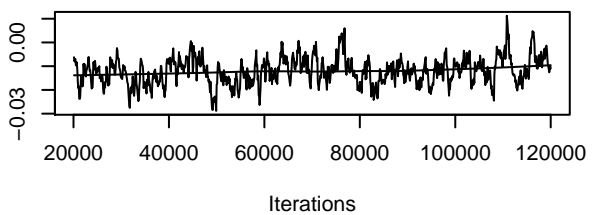
**Trace of theta[29,15]**



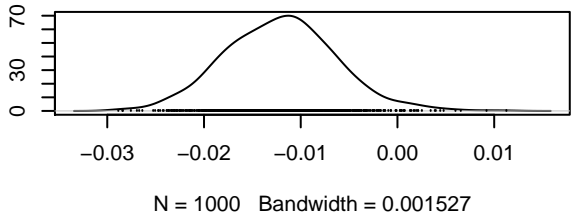
**Density of theta[29,15]**



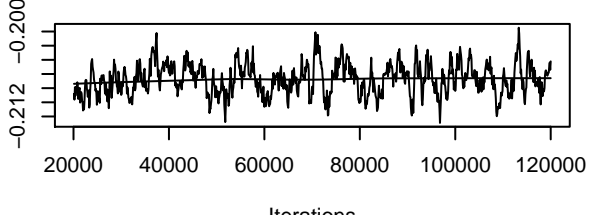
**Trace of theta[30,15]**



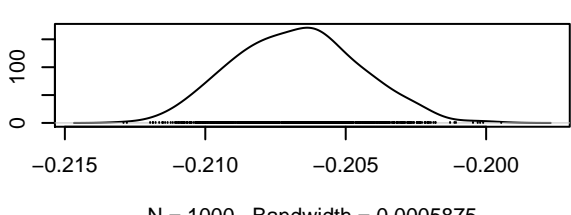
**Density of theta[30,15]**



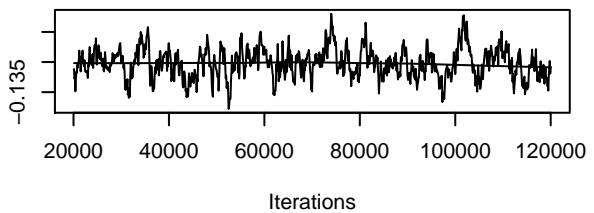
**Trace of theta[31,15]**



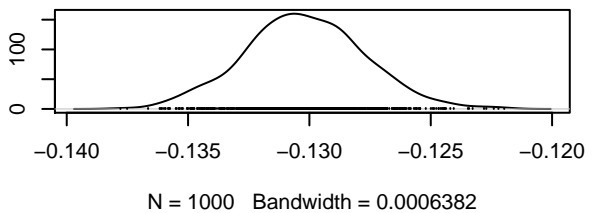
**Density of theta[31,15]**



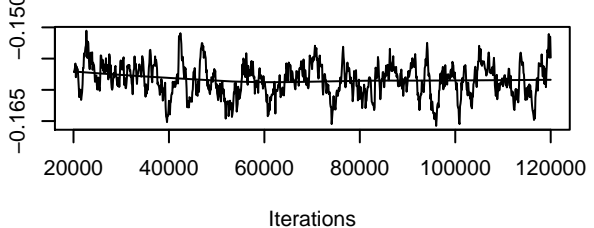
**Trace of theta[32,15]**



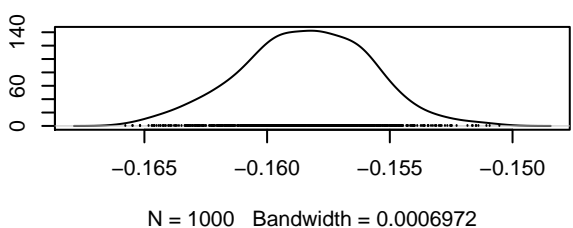
**Density of theta[32,15]**



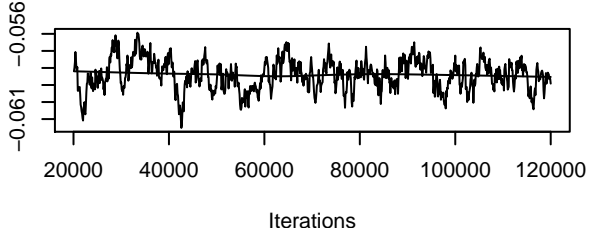
**Trace of theta[33,15]**



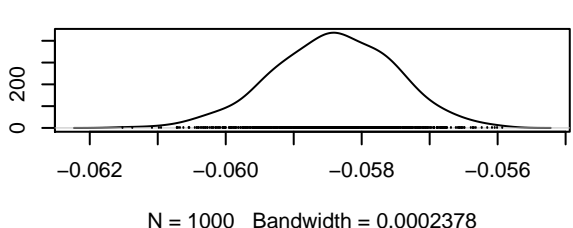
**Density of theta[33,15]**



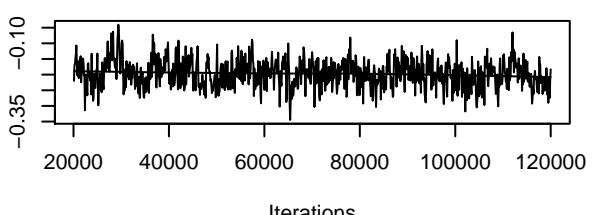
**Trace of theta[34,15]**



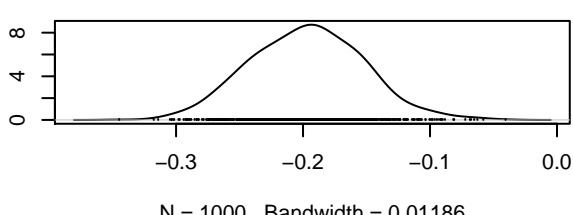
**Density of theta[34,15]**

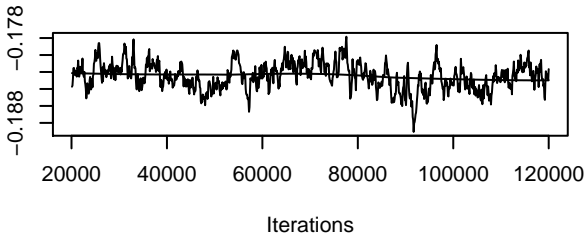
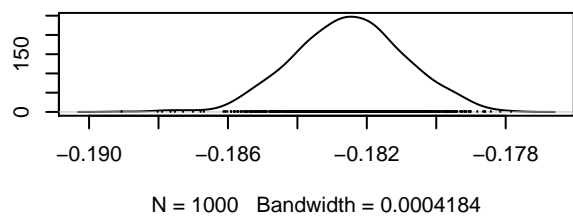
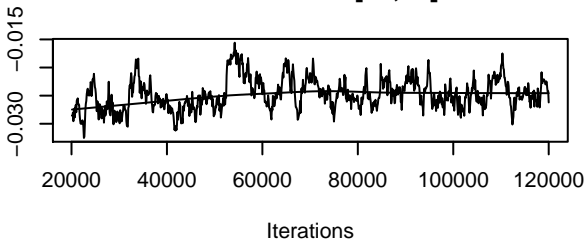
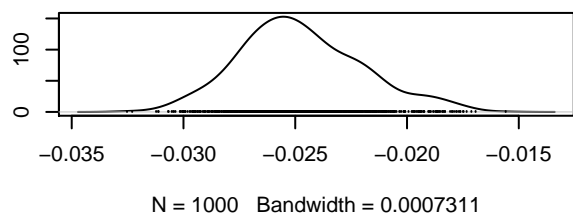
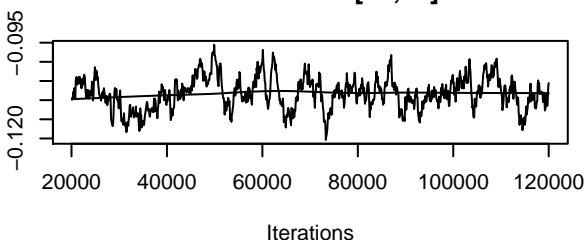
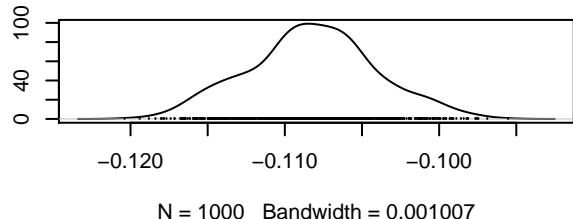
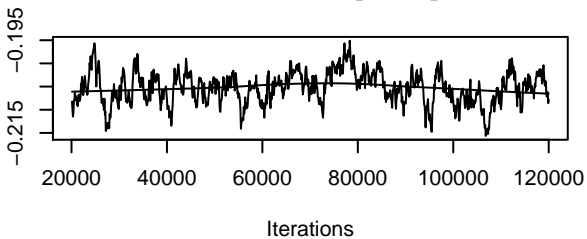
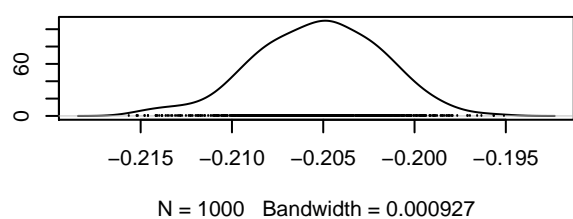


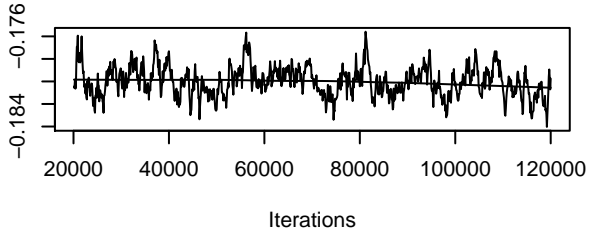
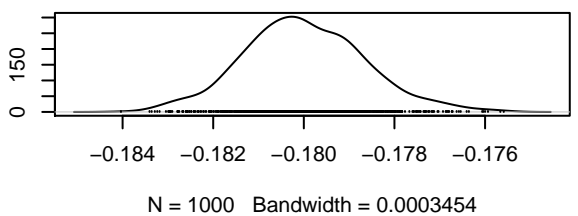
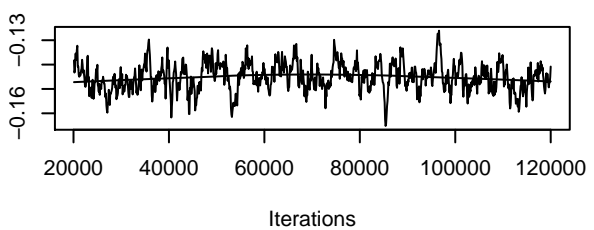
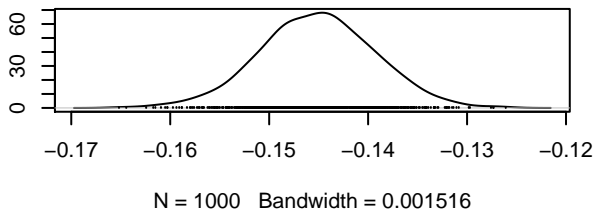
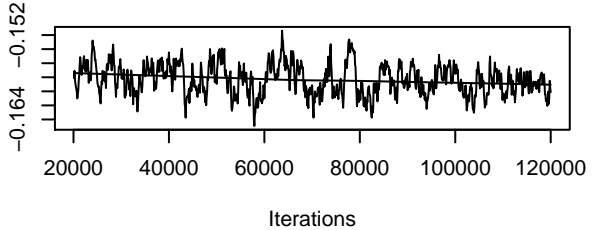
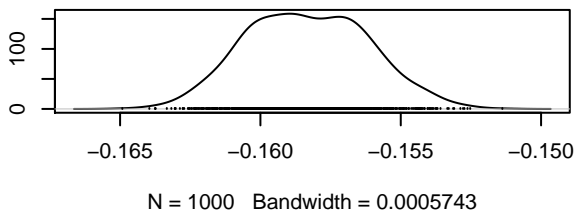
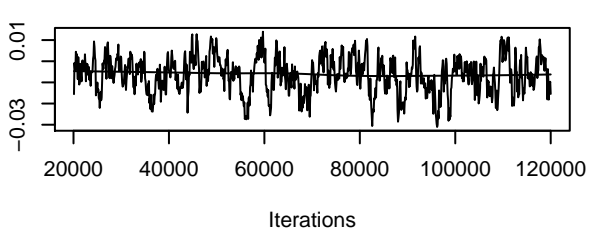
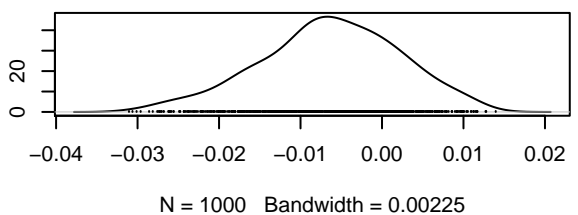
**Trace of theta[35,15]**



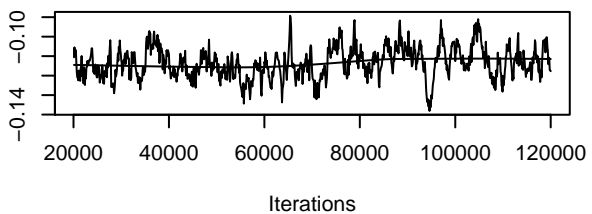
**Density of theta[35,15]**



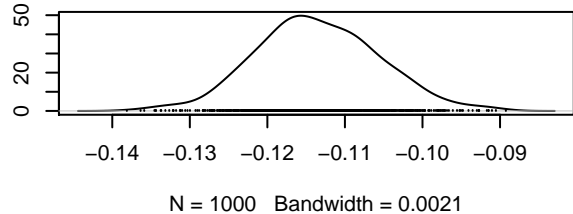
**Trace of theta[36,15]****Density of theta[36,15]****Trace of theta[37,15]****Density of theta[37,15]****Trace of theta[38,15]****Density of theta[38,15]****Trace of theta[39,15]****Density of theta[39,15]**

**Trace of theta[40,15]****Density of theta[40,15]****Trace of theta[41,15]****Density of theta[41,15]****Trace of theta[42,15]****Density of theta[42,15]****Trace of theta[43,15]****Density of theta[43,15]**

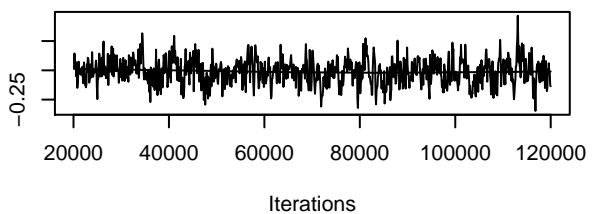
**Trace of theta[44,15]**



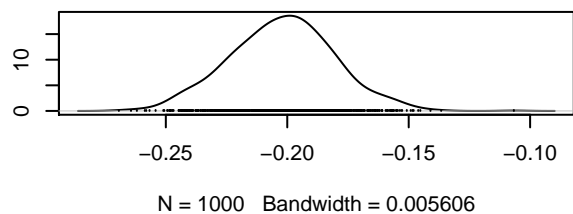
**Density of theta[44,15]**



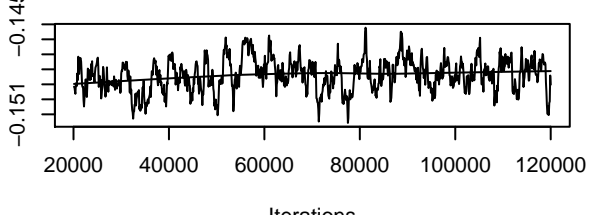
**Trace of theta[45,15]**



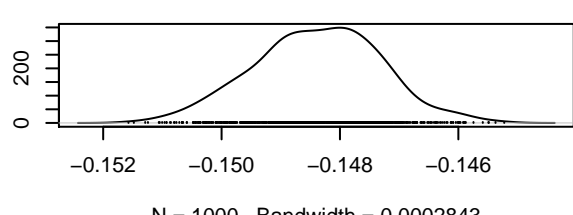
**Density of theta[45,15]**



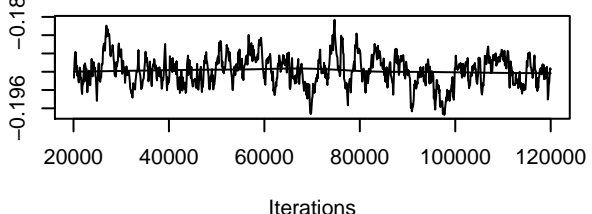
**Trace of theta[46,15]**



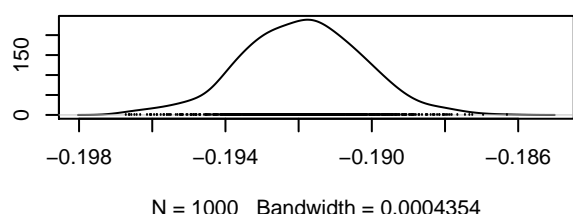
**Density of theta[46,15]**

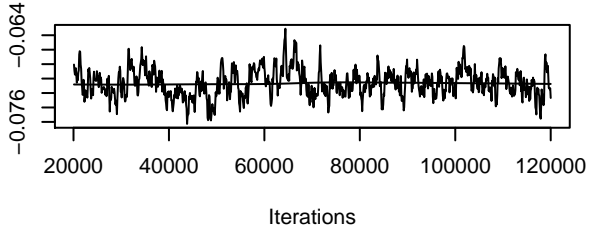
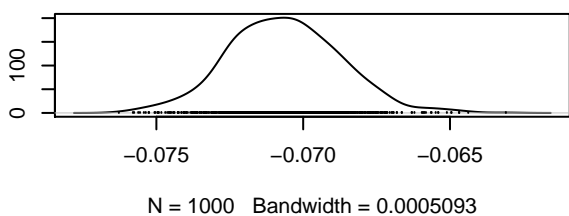
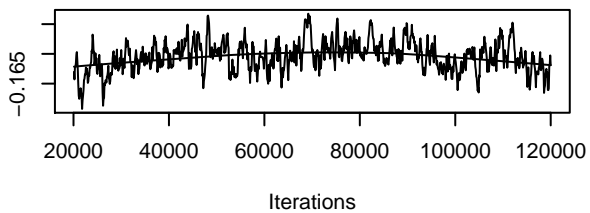
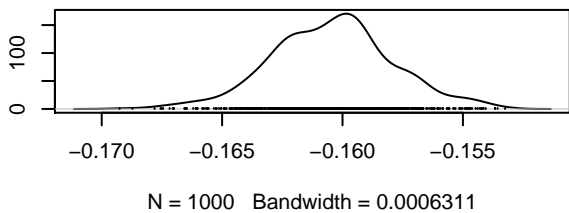
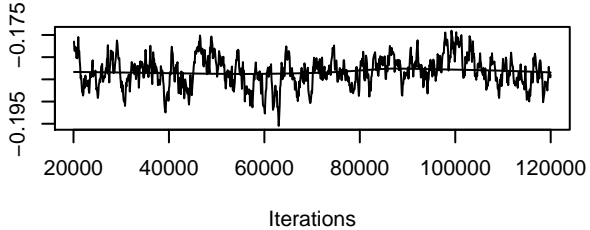
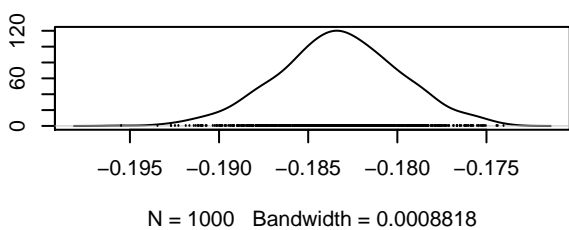
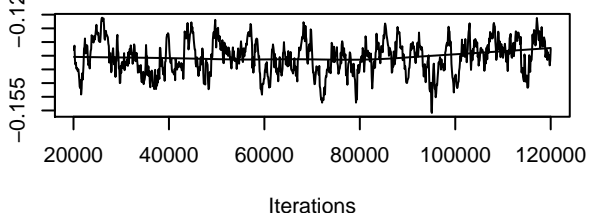
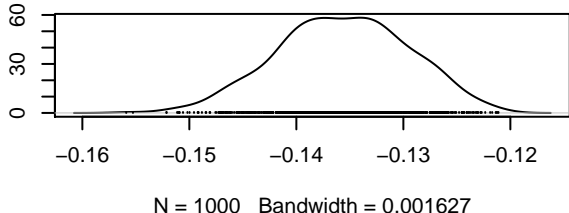


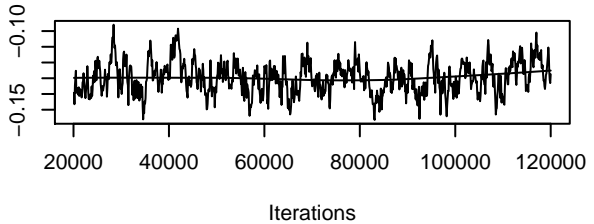
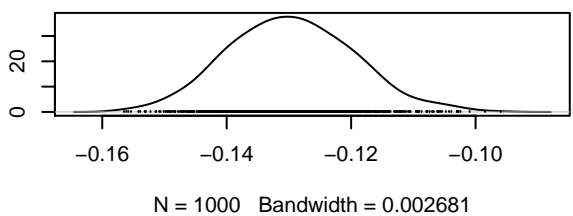
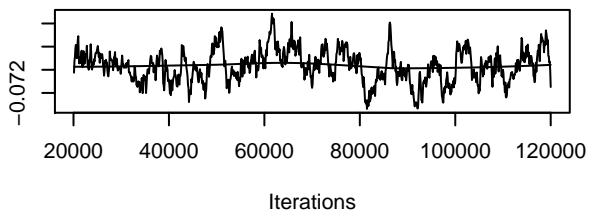
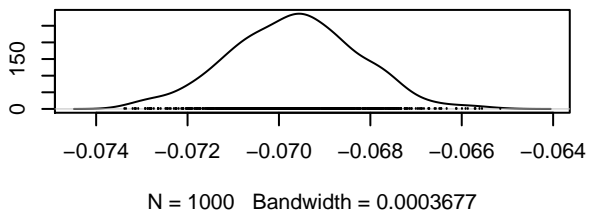
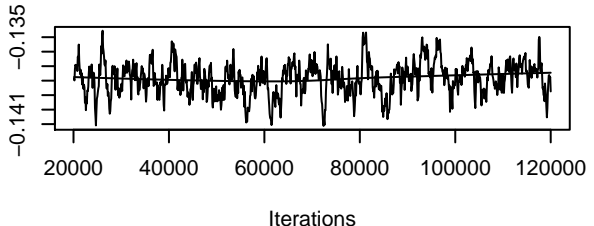
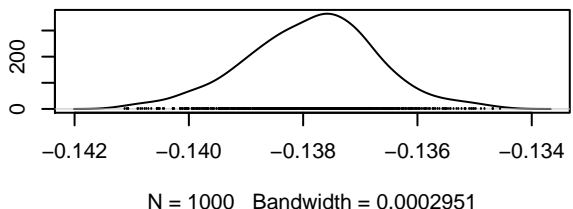
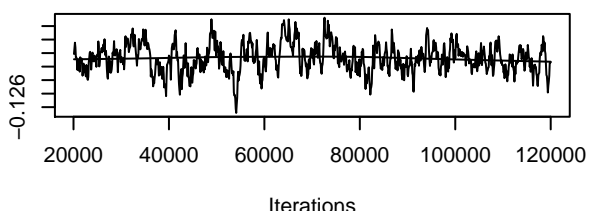
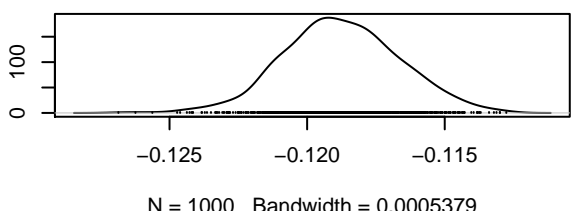
**Trace of theta[47,15]**



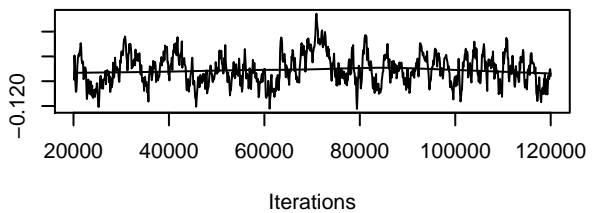
**Density of theta[47,15]**



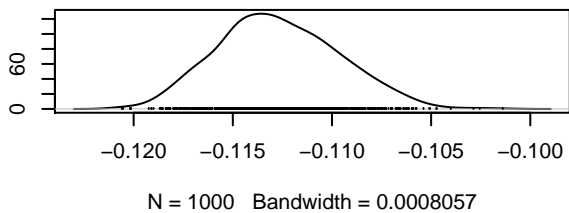
**Trace of theta[48,15]****Density of theta[48,15]****Trace of theta[49,15]****Density of theta[49,15]****Trace of theta[50,15]****Density of theta[50,15]****Trace of theta[51,15]****Density of theta[51,15]**

**Trace of theta[52,15]****Density of theta[52,15]****Trace of theta[53,15]****Density of theta[53,15]****Trace of theta[54,15]****Density of theta[54,15]****Trace of theta[55,15]****Density of theta[55,15]**

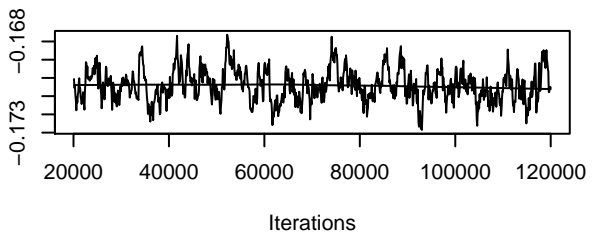
**Trace of theta[56,15]**



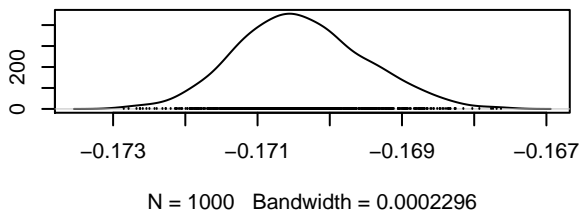
**Density of theta[56,15]**



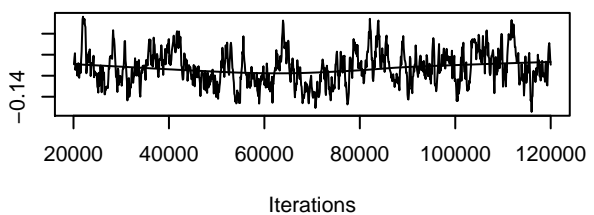
**Trace of theta[57,15]**



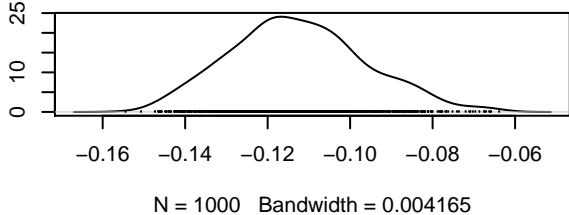
**Density of theta[57,15]**



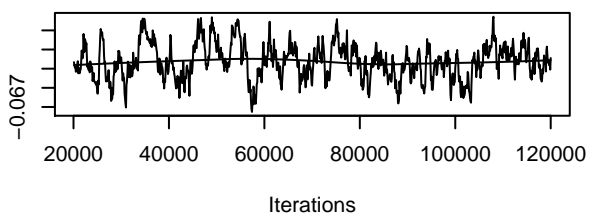
**Trace of theta[58,15]**



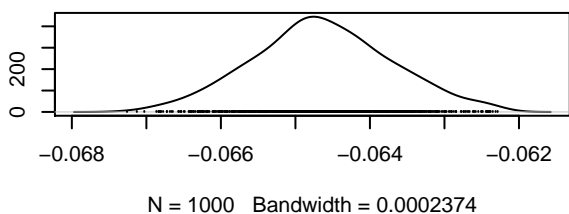
**Density of theta[58,15]**

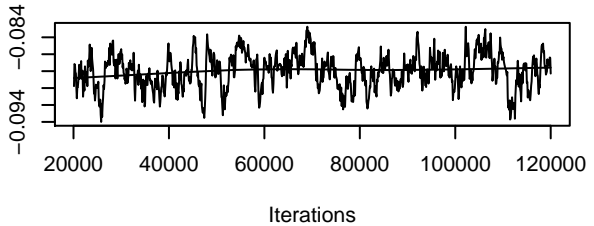
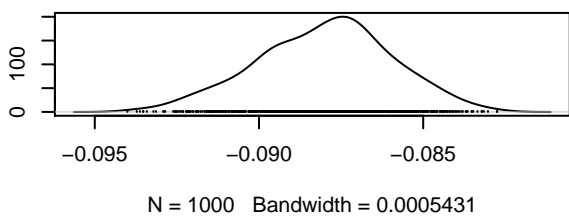
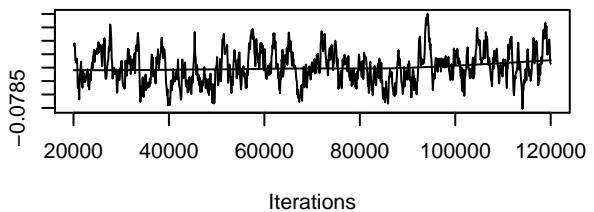
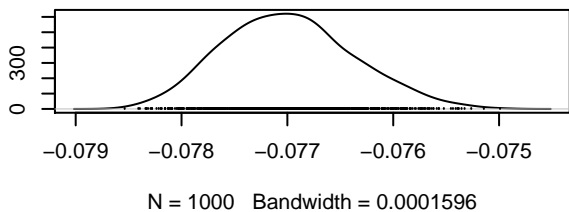
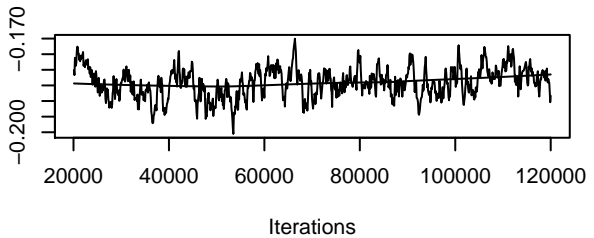
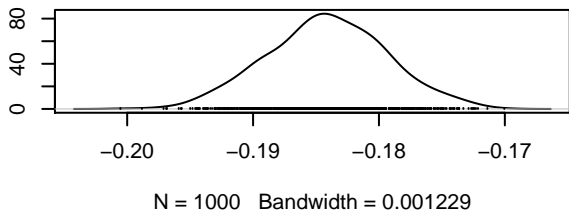
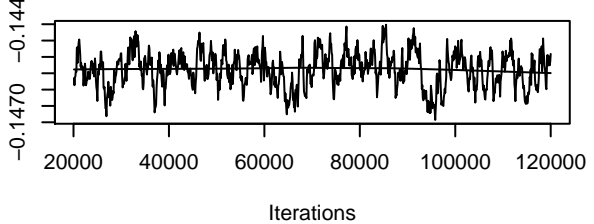
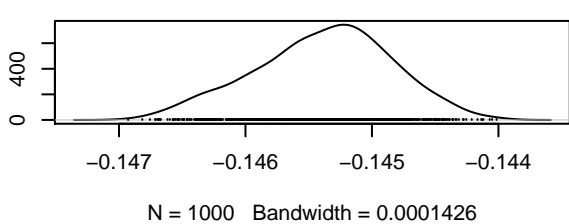


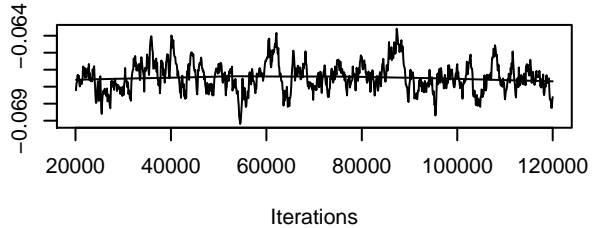
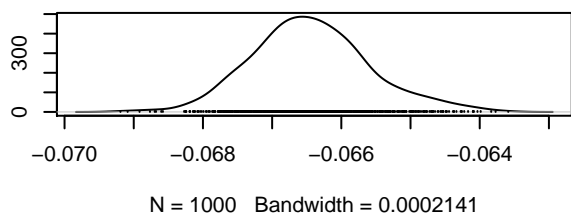
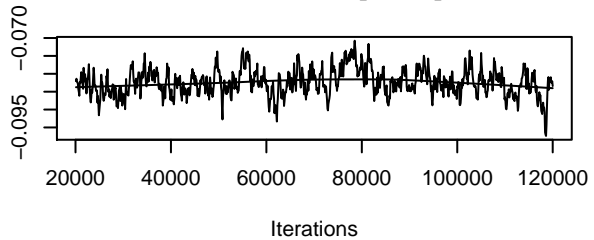
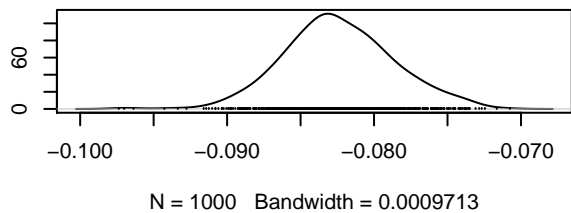
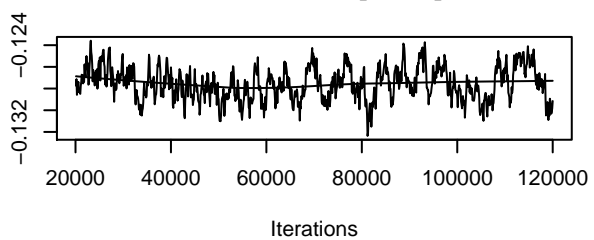
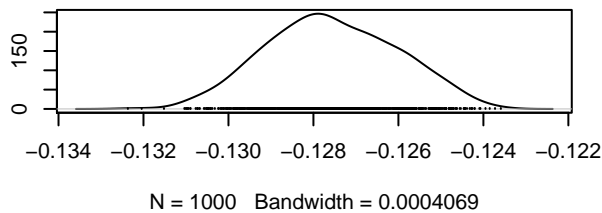
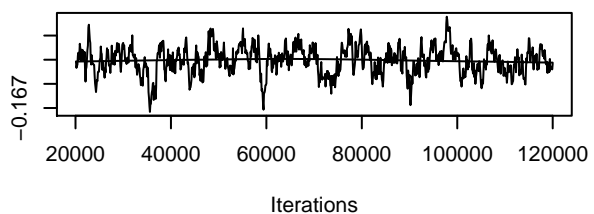
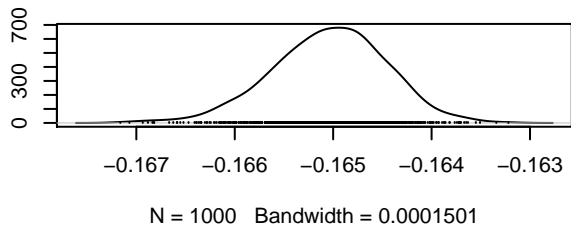
**Trace of theta[59,15]**



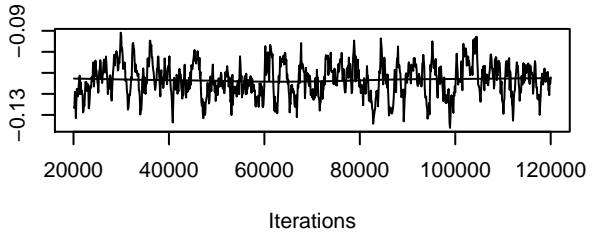
**Density of theta[59,15]**



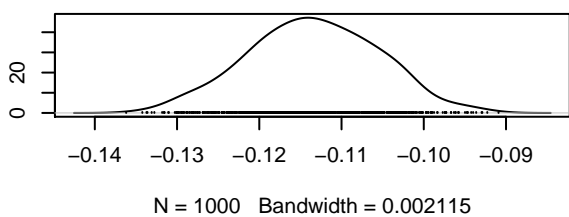
**Trace of theta[60,15]****Density of theta[60,15]****Trace of theta[61,15]****Density of theta[61,15]****Trace of theta[62,15]****Density of theta[62,15]****Trace of theta[63,15]****Density of theta[63,15]**

**Trace of theta[64,15]****Density of theta[64,15]****Trace of theta[65,15]****Density of theta[65,15]****Trace of theta[66,15]****Density of theta[66,15]****Trace of theta[67,15]****Density of theta[67,15]**

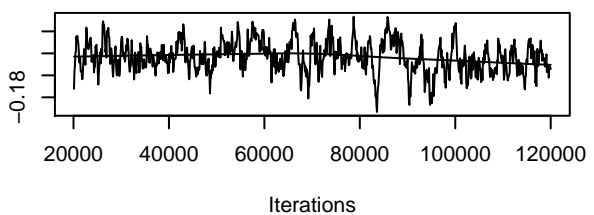
**Trace of theta[68,15]**



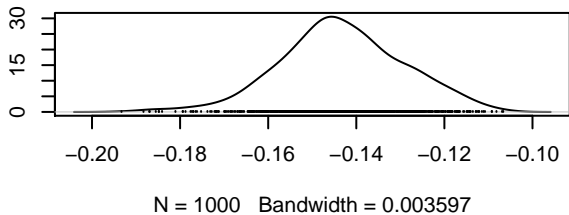
**Density of theta[68,15]**



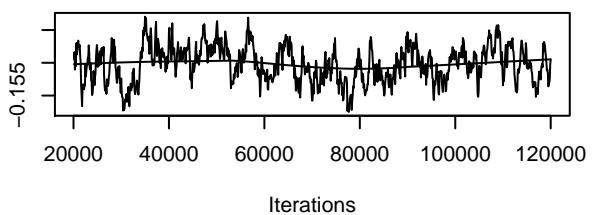
**Trace of theta[69,15]**



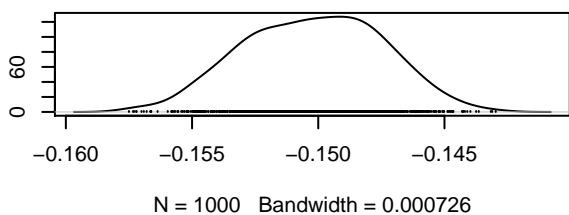
**Density of theta[69,15]**



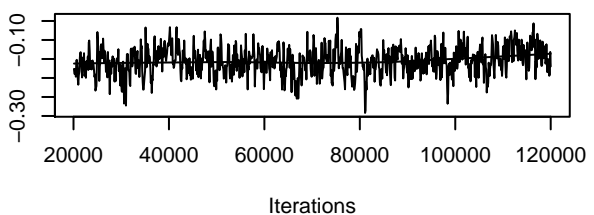
**Trace of theta[70,15]**



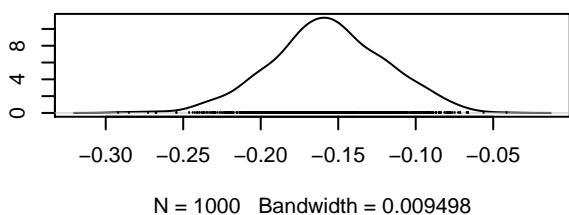
**Density of theta[70,15]**

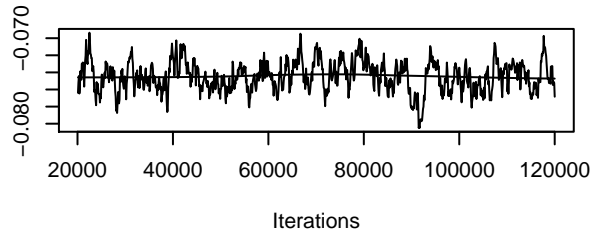
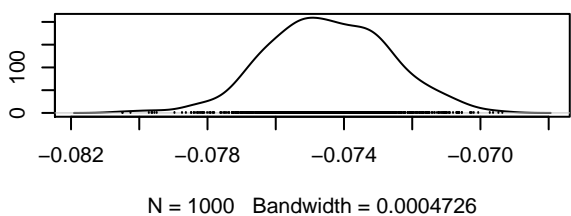
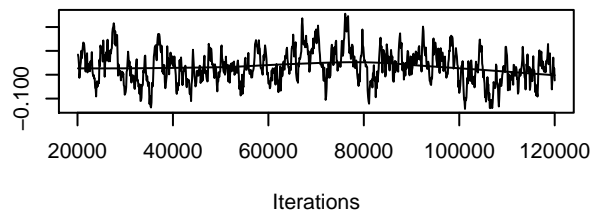
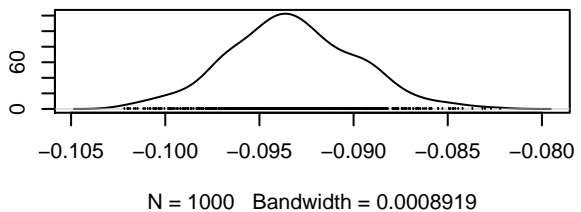
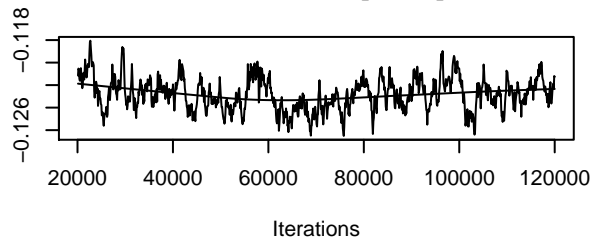
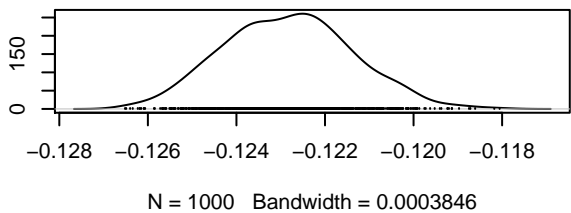
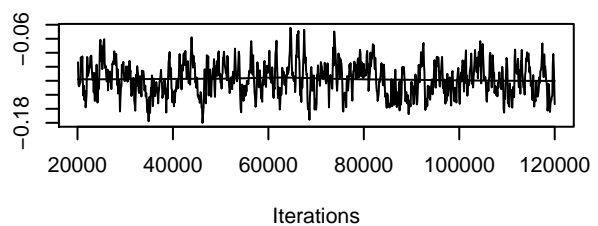
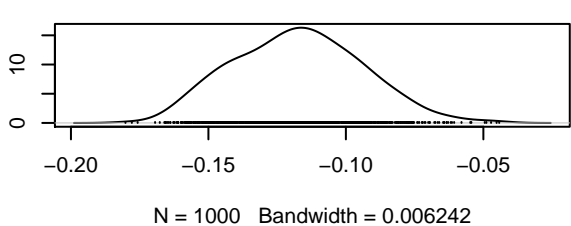


**Trace of theta[71,15]**

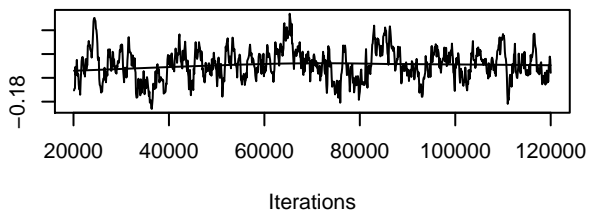


**Density of theta[71,15]**

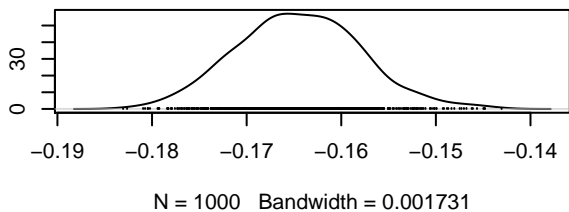


**Trace of theta[72,15]****Density of theta[72,15]****Trace of theta[73,15]****Density of theta[73,15]****Trace of theta[74,15]****Density of theta[74,15]****Trace of theta[75,15]****Density of theta[75,15]**

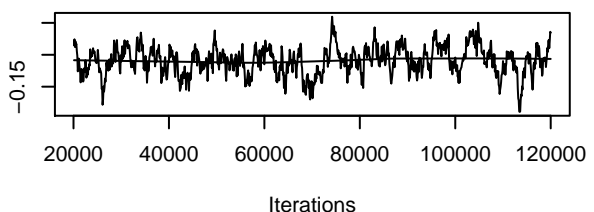
**Trace of theta[76,15]**



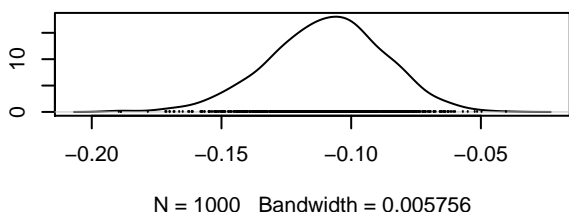
**Density of theta[76,15]**



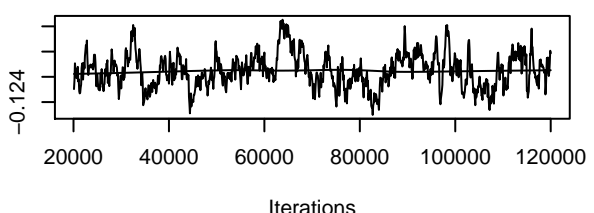
**Trace of theta[77,15]**



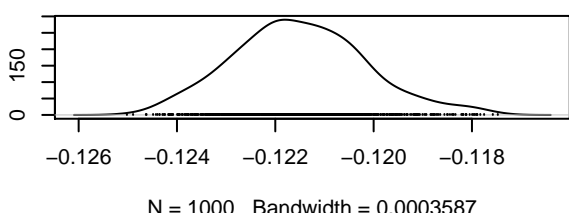
**Density of theta[77,15]**



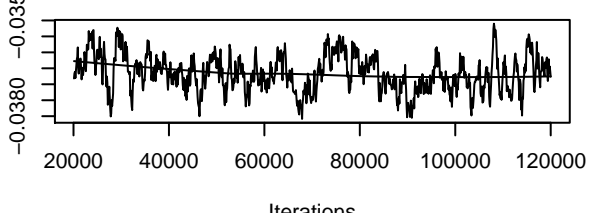
**Trace of theta[78,15]**



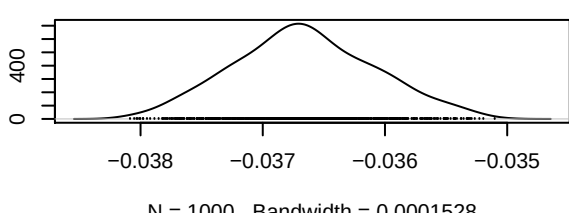
**Density of theta[78,15]**



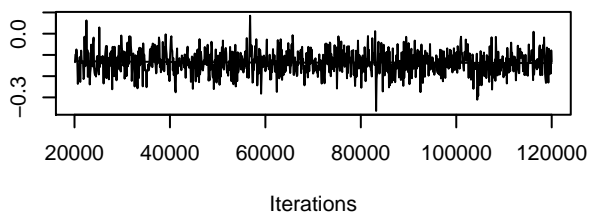
**Trace of theta[79,15]**



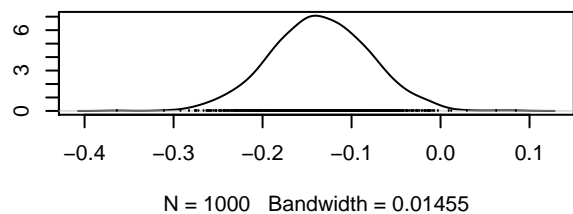
**Density of theta[79,15]**



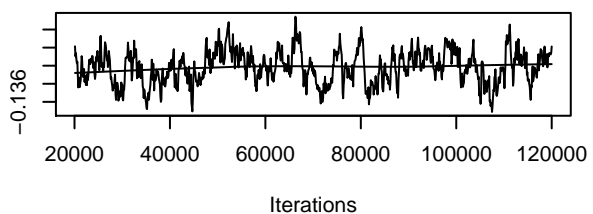
**Trace of theta[80,15]**



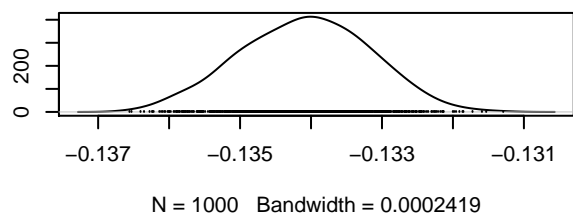
**Density of theta[80,15]**



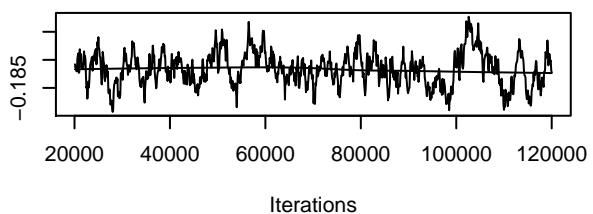
**Trace of theta[81,15]**



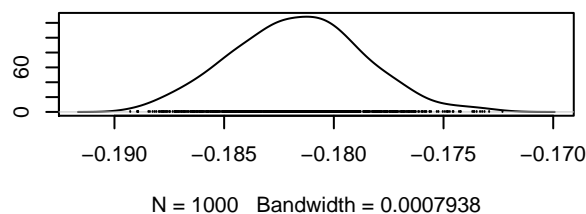
**Density of theta[81,15]**



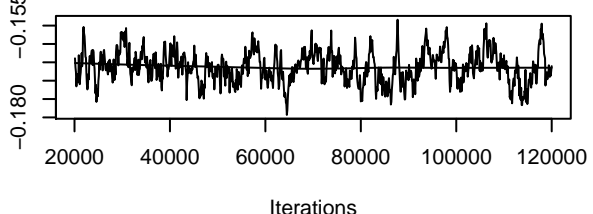
**Trace of theta[82,15]**



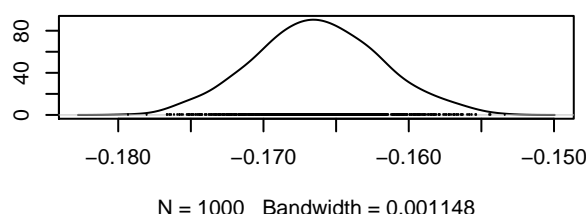
**Density of theta[82,15]**

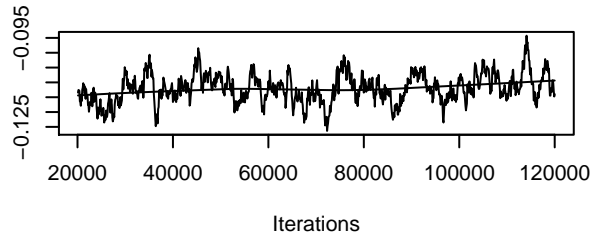
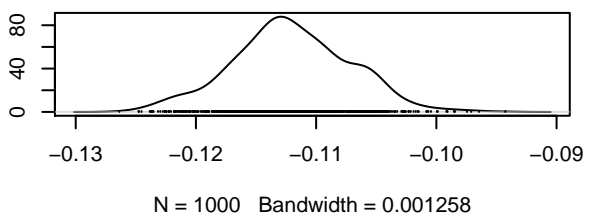
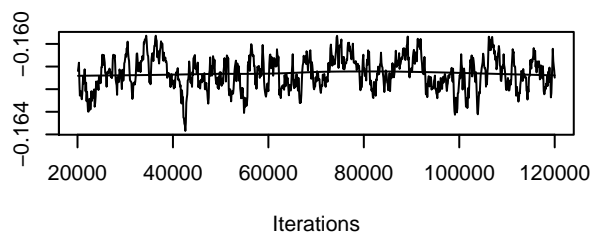
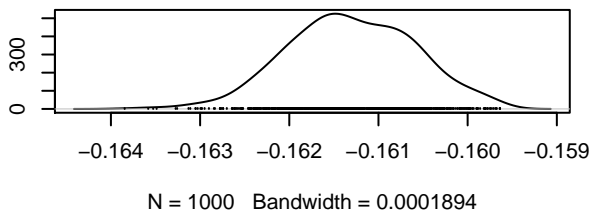
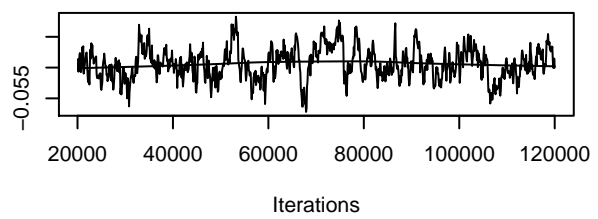
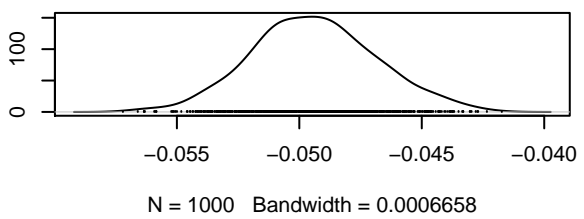
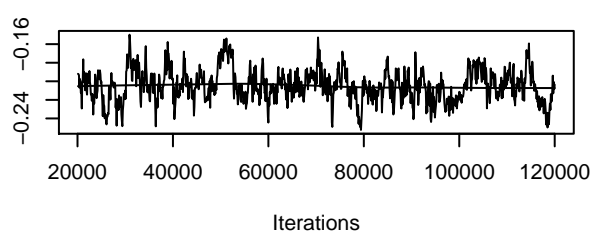
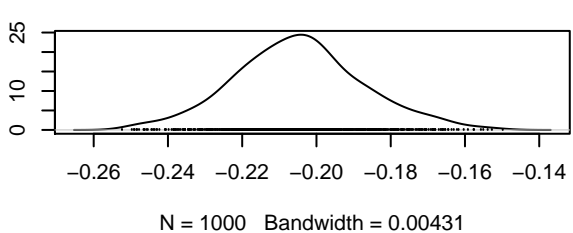


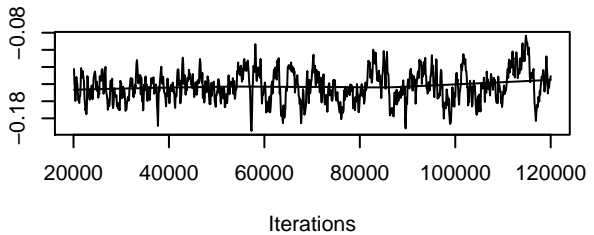
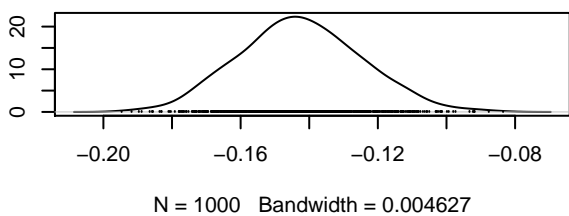
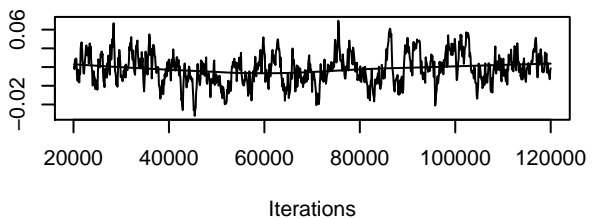
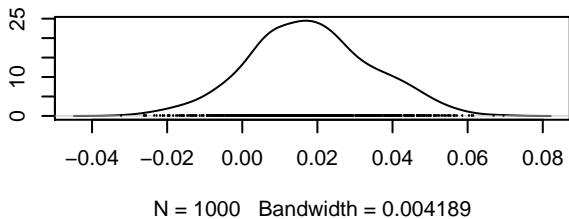
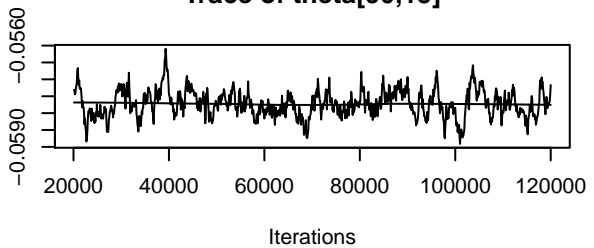
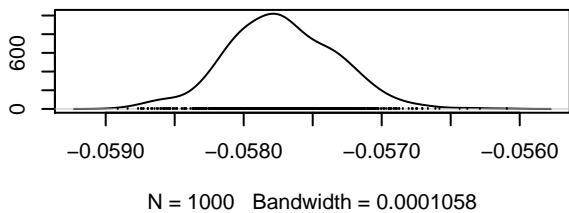
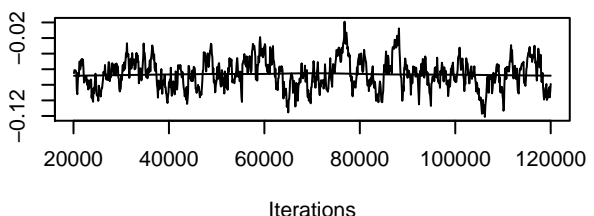
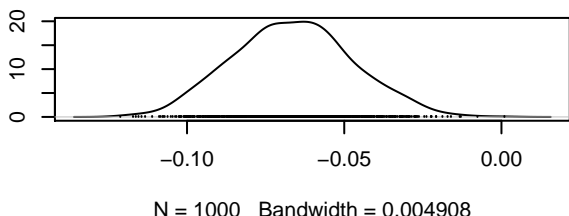
**Trace of theta[83,15]**



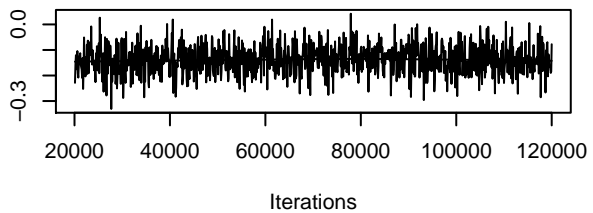
**Density of theta[83,15]**



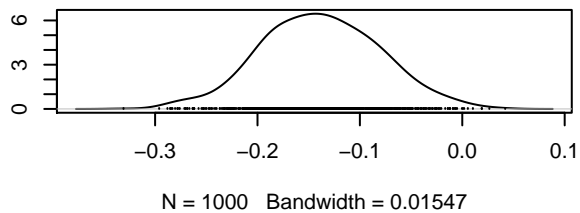
**Trace of theta[84,15]****Density of theta[84,15]****Trace of theta[85,15]****Density of theta[85,15]****Trace of theta[86,15]****Density of theta[86,15]****Trace of theta[87,15]****Density of theta[87,15]**

**Trace of theta[88,15]****Density of theta[88,15]****Trace of theta[89,15]****Density of theta[89,15]****Trace of theta[90,15]****Density of theta[90,15]****Trace of theta[91,15]****Density of theta[91,15]**

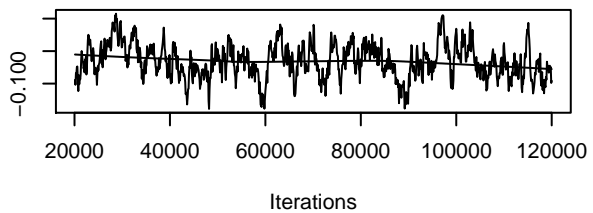
**Trace of theta[92,15]**



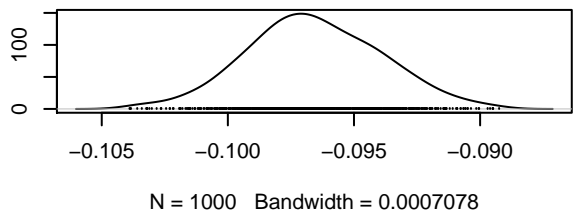
**Density of theta[92,15]**



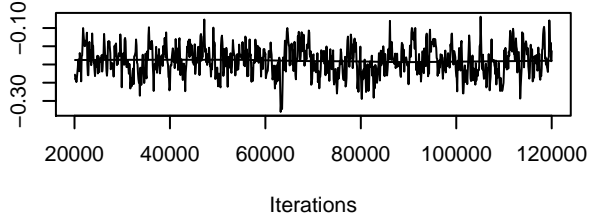
**Trace of theta[93,15]**



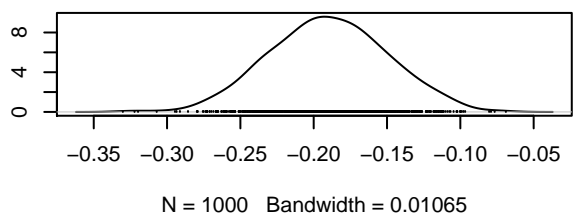
**Density of theta[93,15]**



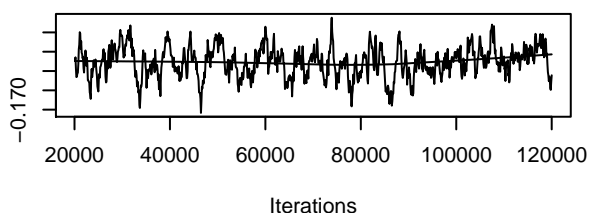
**Trace of theta[94,15]**



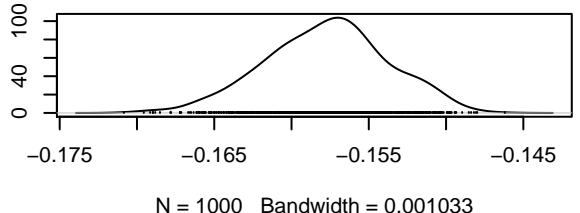
**Density of theta[94,15]**



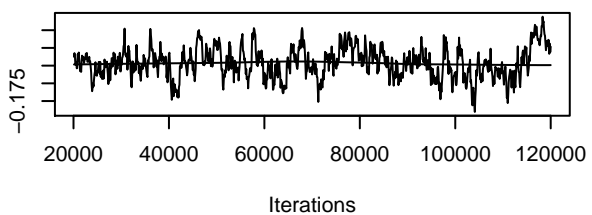
**Trace of theta[95,15]**



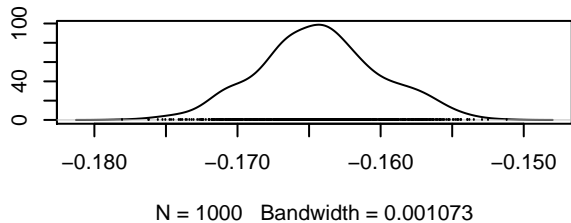
**Density of theta[95,15]**



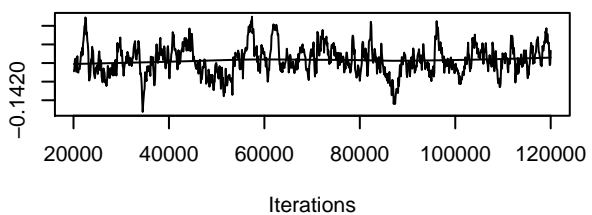
**Trace of theta[96,15]**



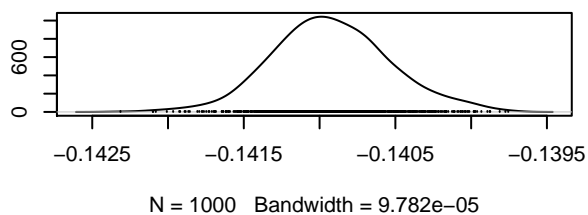
**Density of theta[96,15]**



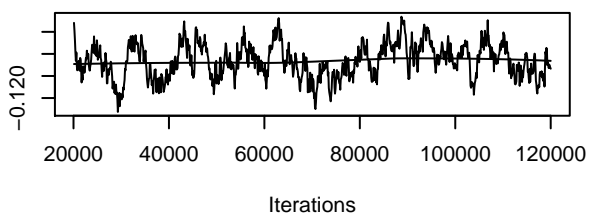
**Trace of theta[97,15]**



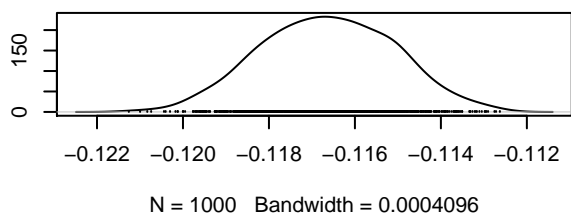
**Density of theta[97,15]**



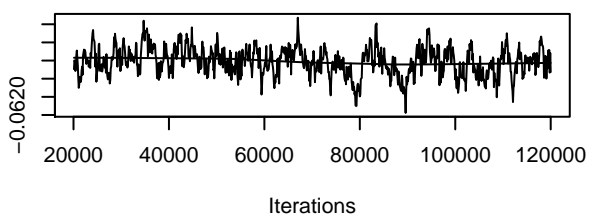
**Trace of theta[98,15]**



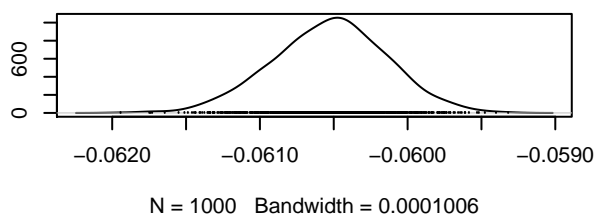
**Density of theta[98,15]**



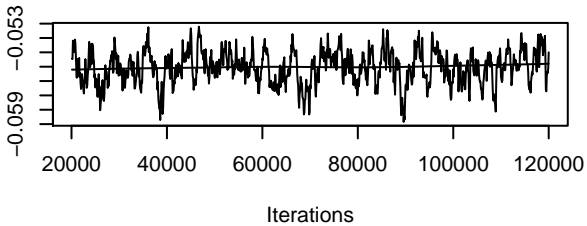
**Trace of theta[99,15]**



**Density of theta[99,15]**



**Trace of theta[100,15]**



**Density of theta[100,15]**

