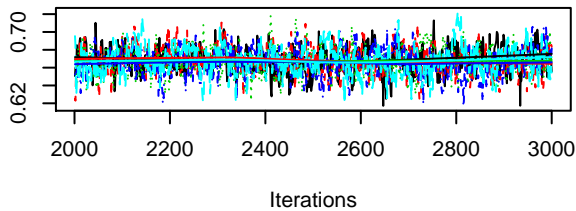
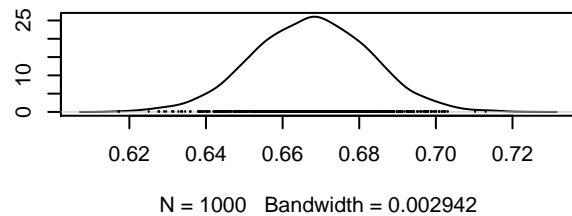
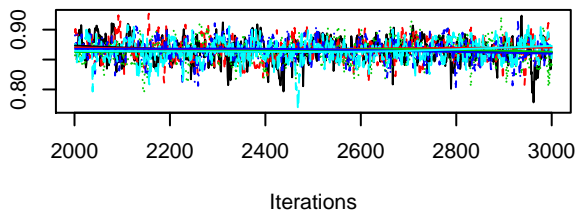
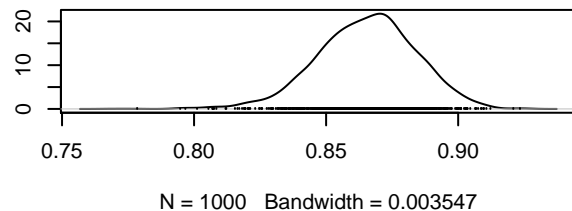
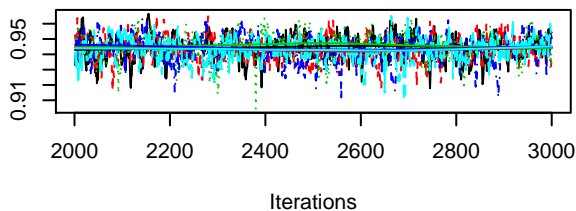
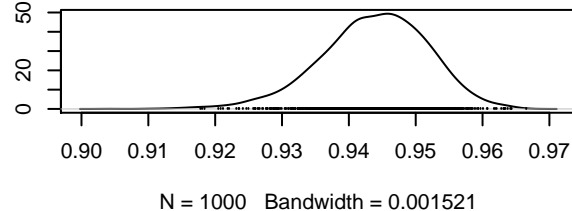
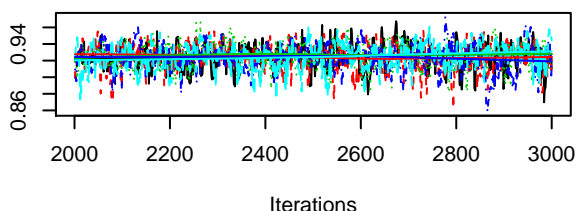
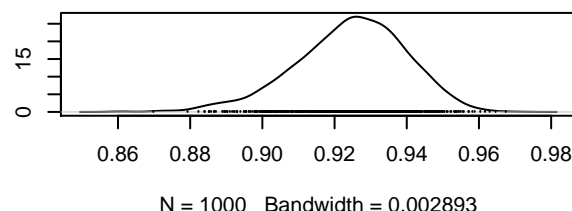
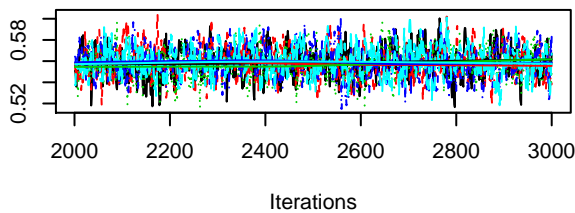
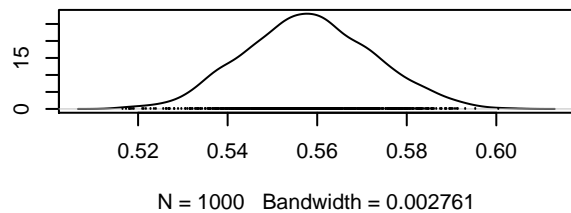
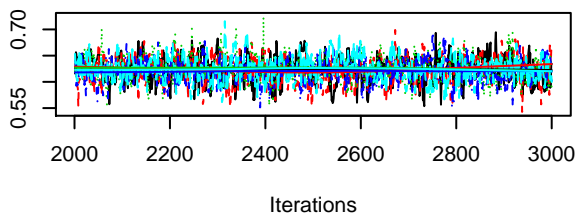
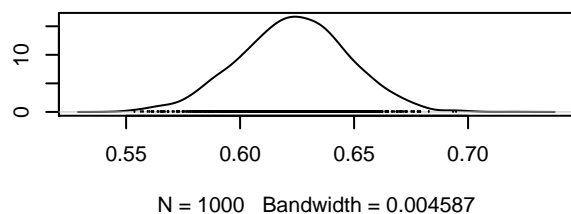
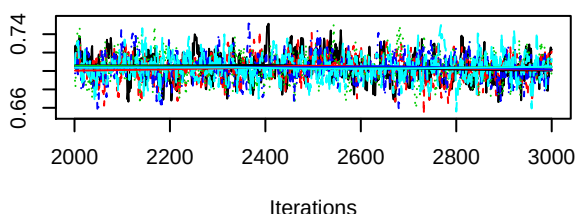
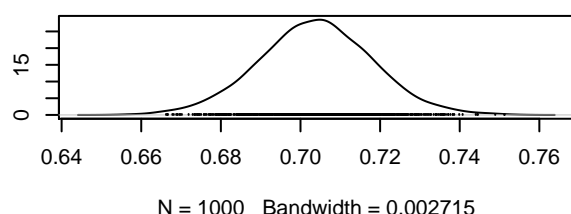
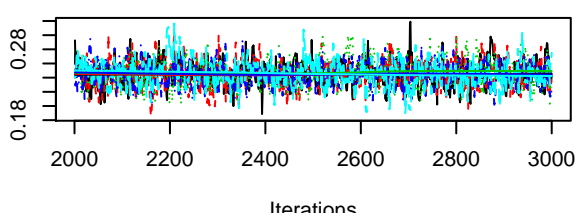
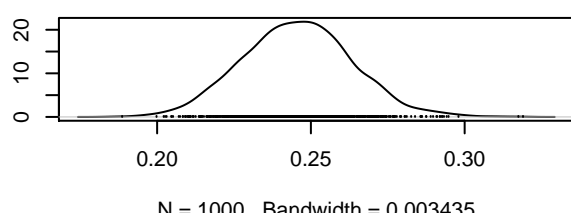
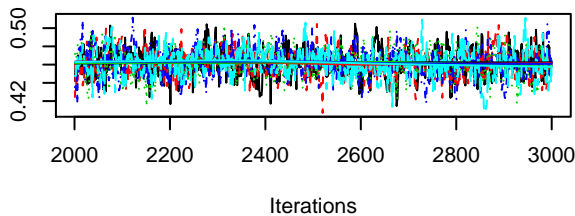
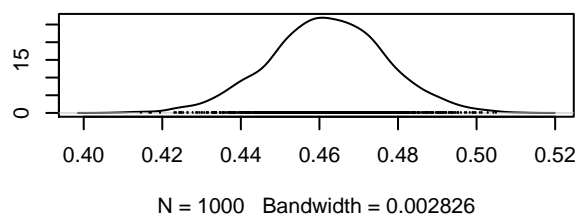
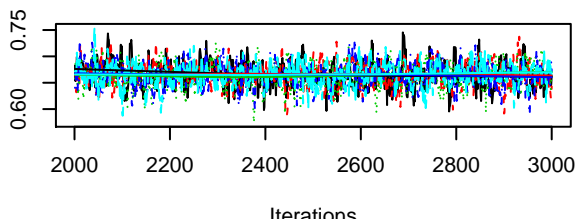
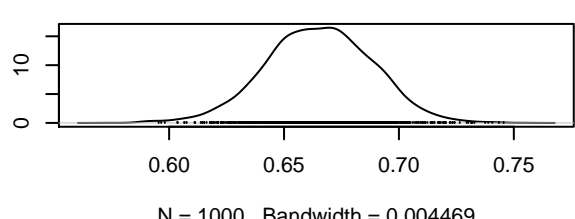
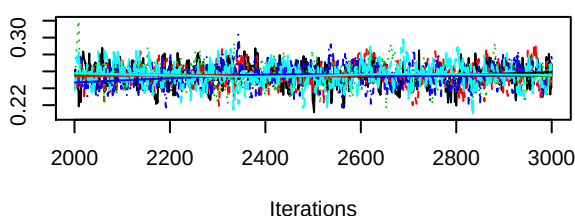
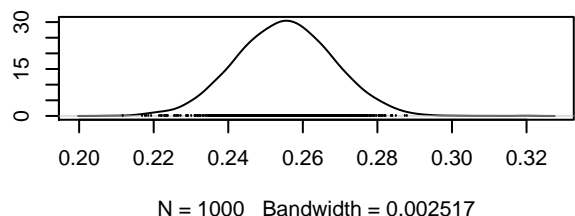
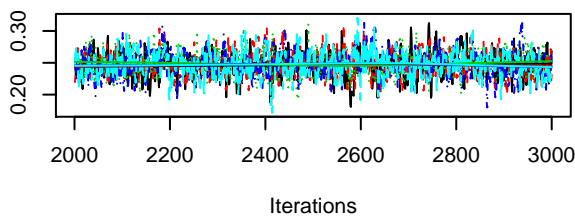
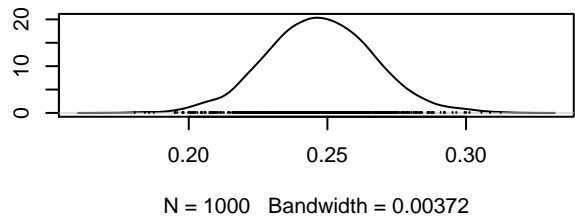
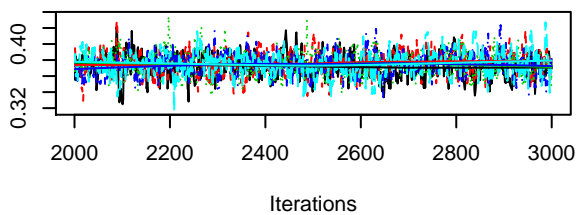
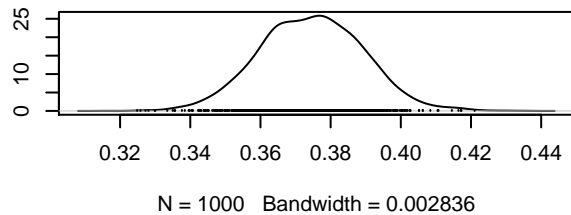
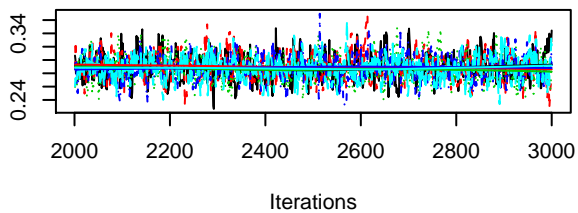
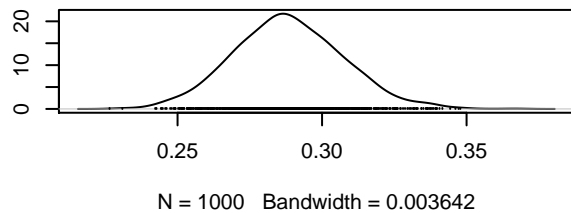
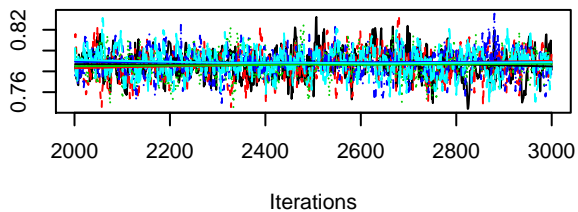
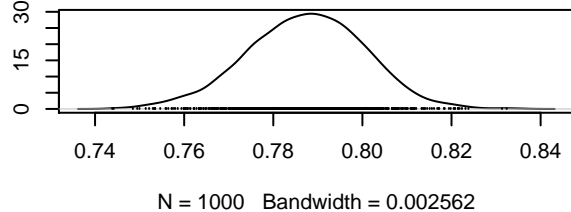
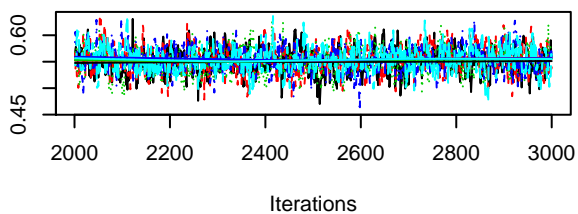
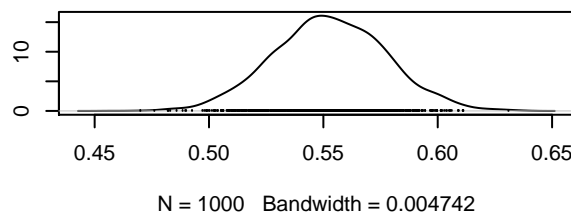
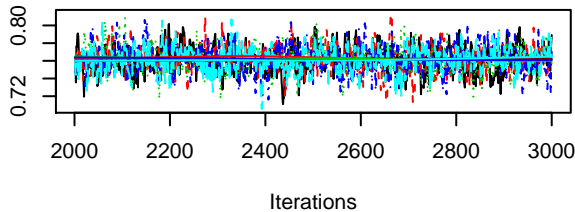
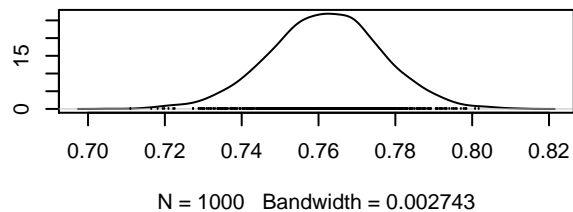
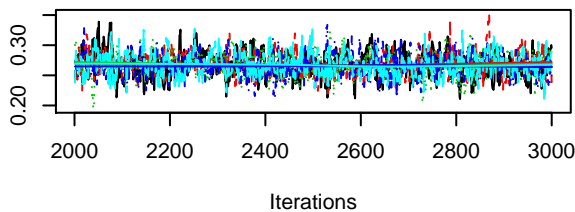
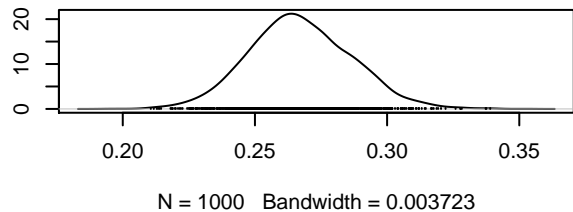
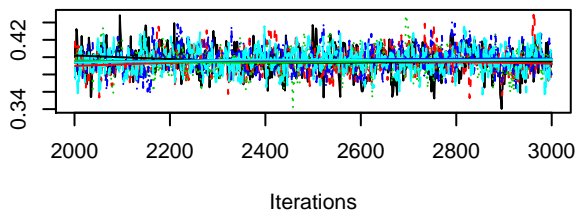
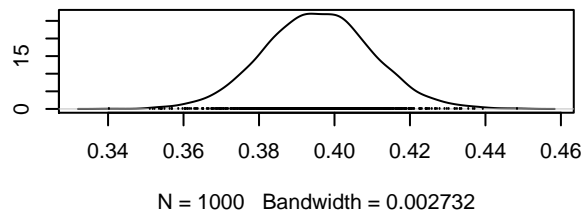
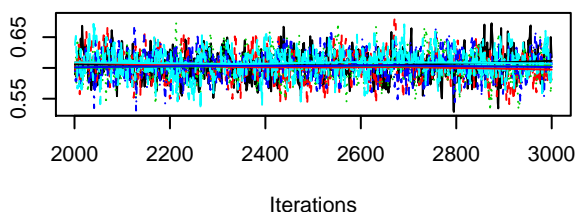
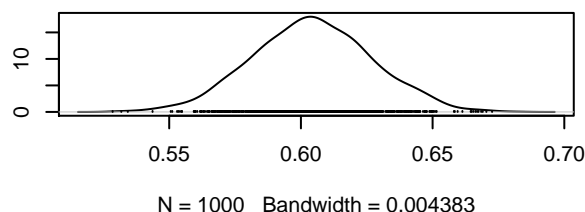


**Trace of U[1,1]****Density of U[1,1]****Trace of U[2,1]****Density of U[2,1]****Trace of U[1,2]****Density of U[1,2]****Trace of U[2,2]****Density of U[2,2]**

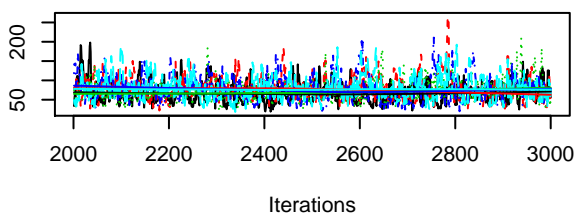
**Trace of U[1,3]****Density of U[1,3]****Trace of U[2,3]****Density of U[2,3]****Trace of U[1,4]****Density of U[1,4]****Trace of U[2,4]****Density of U[2,4]**

**Trace of U[1,5]****Density of U[1,5]****Trace of U[2,5]****Density of U[2,5]****Trace of U[1,6]****Density of U[1,6]****Trace of U[2,6]****Density of U[2,6]**

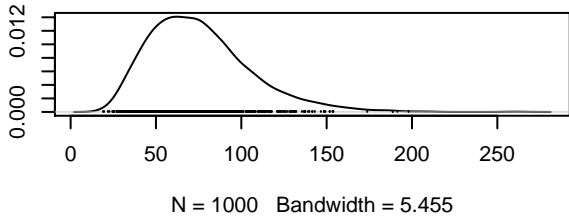
**Trace of U[1,7]****Density of U[1,7]****Trace of U[2,7]****Density of U[2,7]****Trace of U[1,8]****Density of U[1,8]****Trace of U[2,8]****Density of U[2,8]**

**Trace of U[1,9]****Density of U[1,9]****Trace of U[2,9]****Density of U[2,9]****Trace of U[1,10]****Density of U[1,10]****Trace of U[2,10]****Density of U[2,10]**

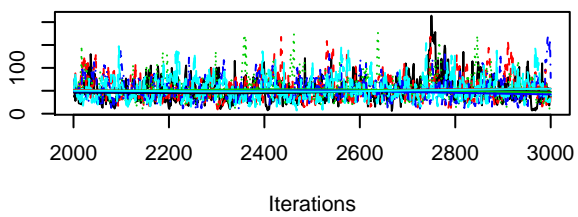
**Trace of  $V[1,1]$**



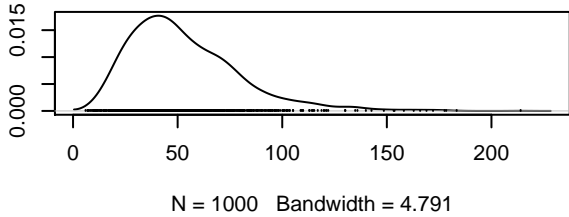
**Density of  $V[1,1]$**



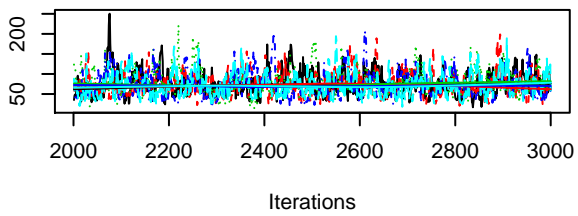
**Trace of  $V[2,1]$**



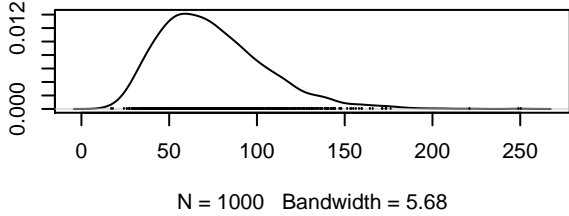
**Density of  $V[2,1]$**



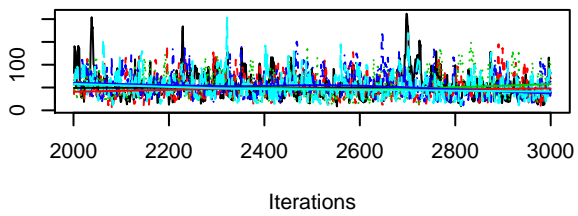
**Trace of  $V[1,2]$**



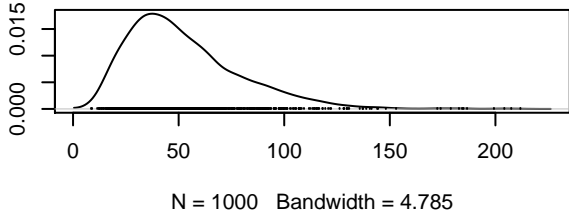
**Density of  $V[1,2]$**

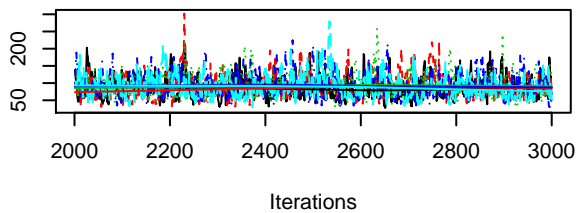
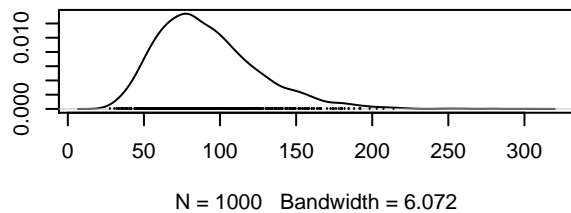
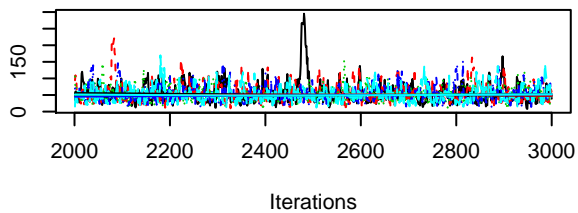
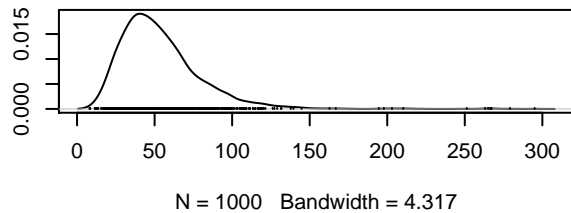
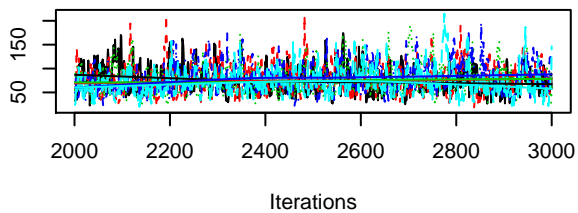
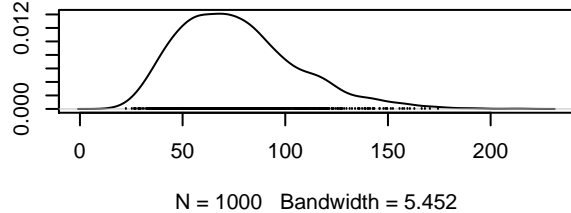
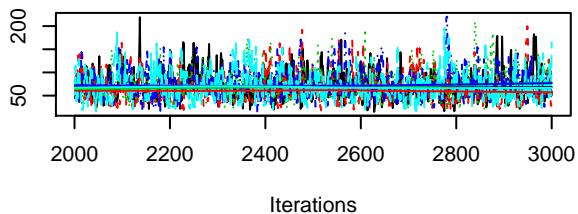
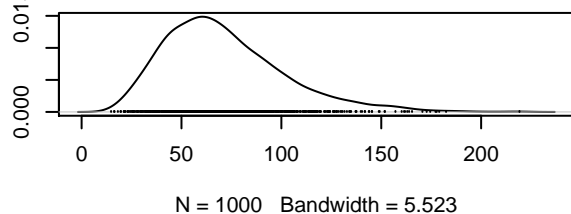


**Trace of  $V[2,2]$**

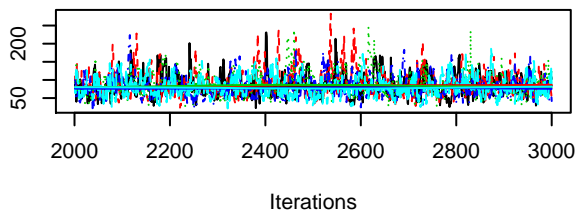


**Density of  $V[2,2]$**

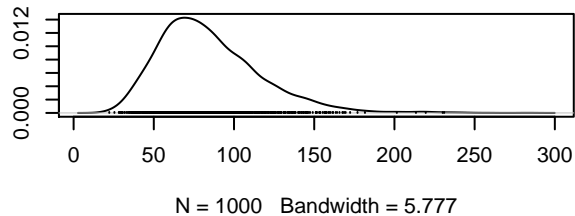


**Trace of  $V[1,3]$** **Density of  $V[1,3]$** **Trace of  $V[2,3]$** **Density of  $V[2,3]$** **Trace of  $V[1,4]$** **Density of  $V[1,4]$** **Trace of  $V[2,4]$** **Density of  $V[2,4]$** 

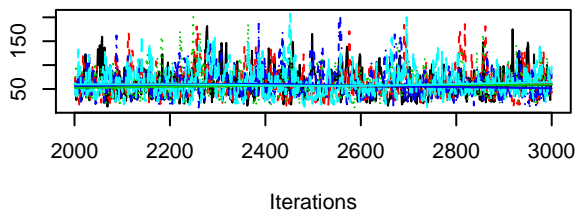
**Trace of  $V[1,5]$**



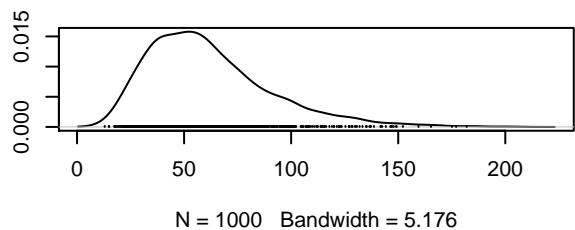
**Density of  $V[1,5]$**



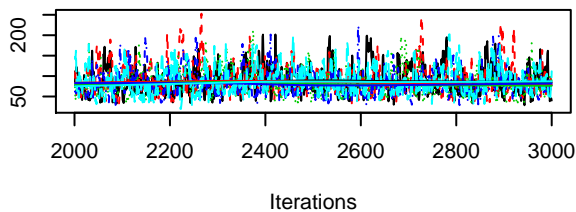
**Trace of  $V[2,5]$**



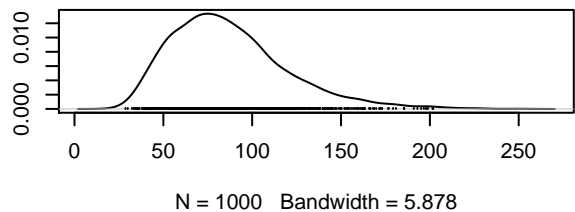
**Density of  $V[2,5]$**



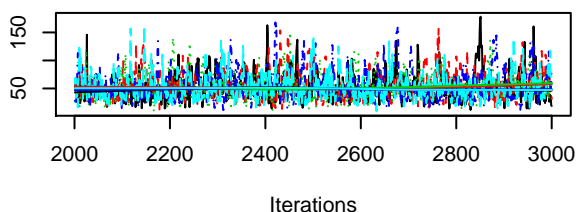
**Trace of  $V[1,6]$**



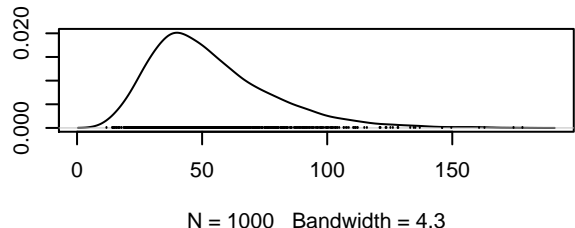
**Density of  $V[1,6]$**



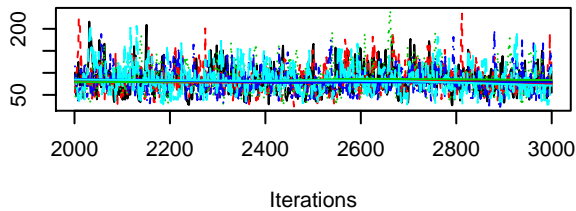
**Trace of  $V[2,6]$**



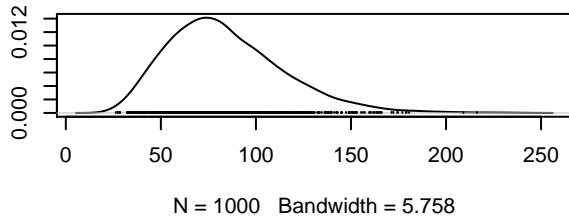
**Density of  $V[2,6]$**



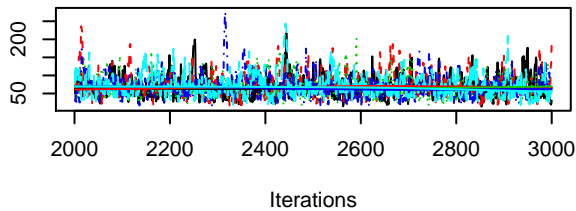
**Trace of  $V[1,7]$**



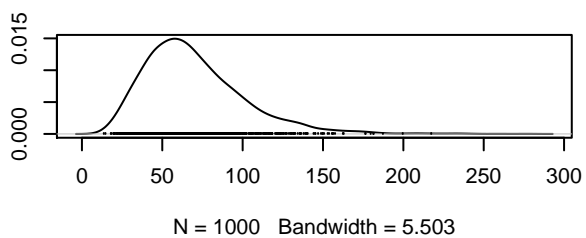
**Density of  $V[1,7]$**



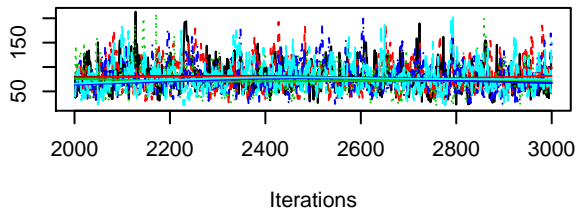
**Trace of  $V[2,7]$**



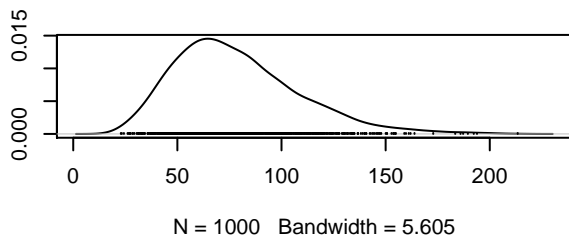
**Density of  $V[2,7]$**



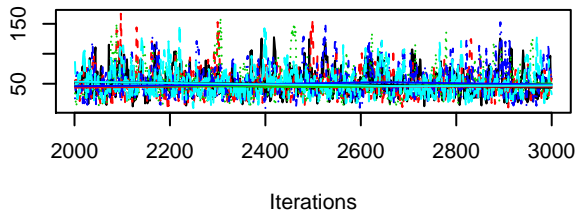
**Trace of  $V[1,8]$**



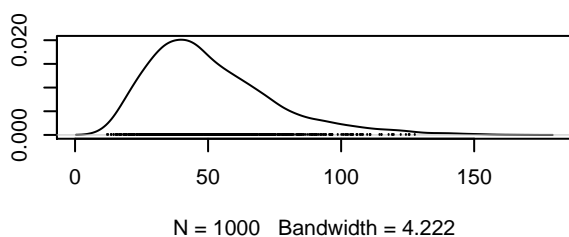
**Density of  $V[1,8]$**

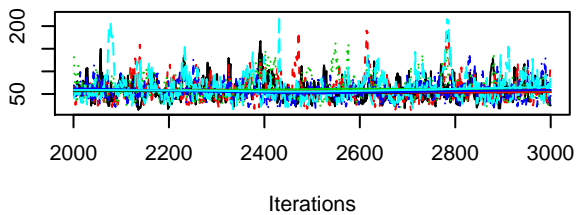
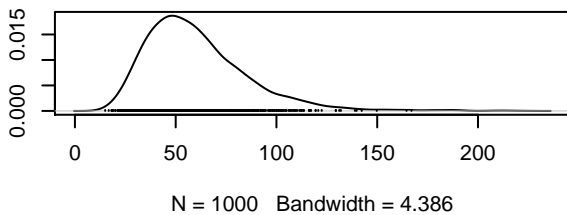
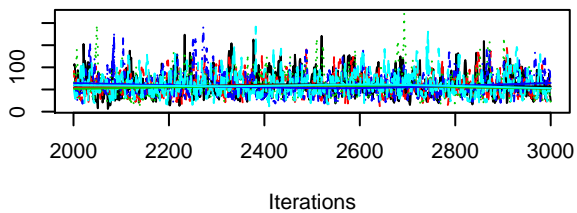
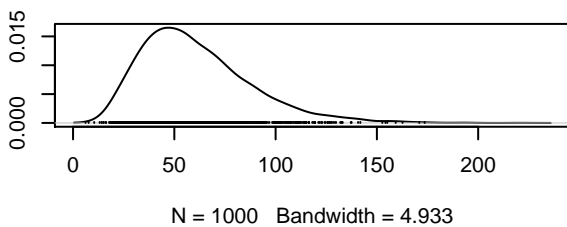
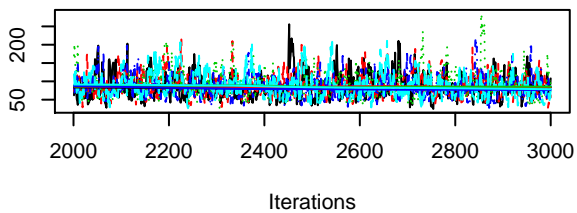
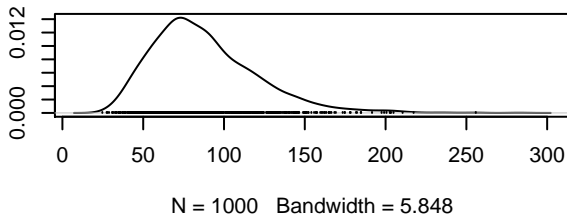
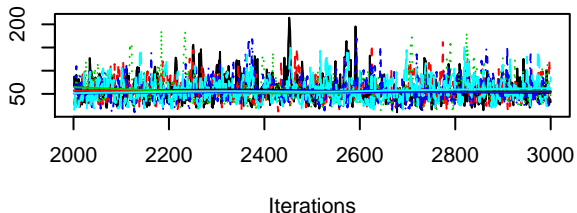
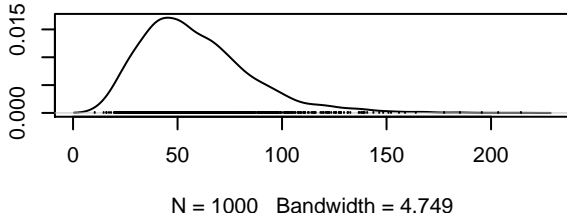


**Trace of  $V[2,8]$**

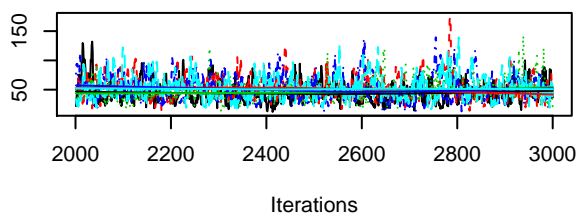


**Density of  $V[2,8]$**

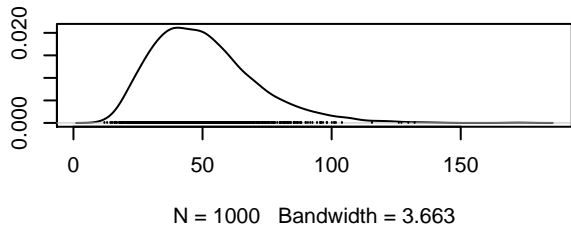


**Trace of  $V[1,9]$** **Density of  $V[1,9]$** **Trace of  $V[2,9]$** **Density of  $V[2,9]$** **Trace of  $V[1,10]$** **Density of  $V[1,10]$** **Trace of  $V[2,10]$** **Density of  $V[2,10]$** 

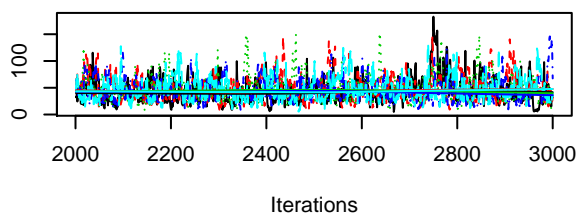
**Trace of  $a[1,1]$**



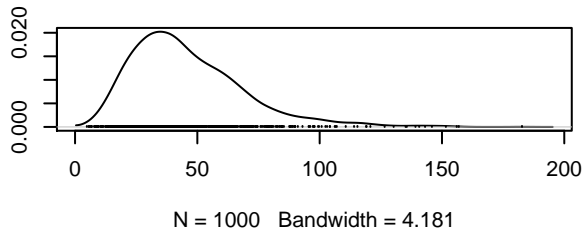
**Density of  $a[1,1]$**



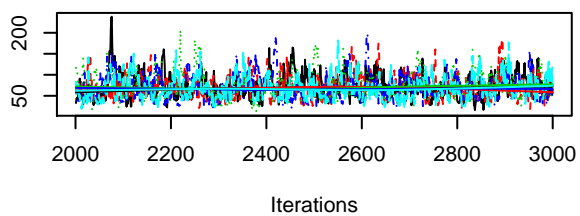
**Trace of  $a[2,1]$**



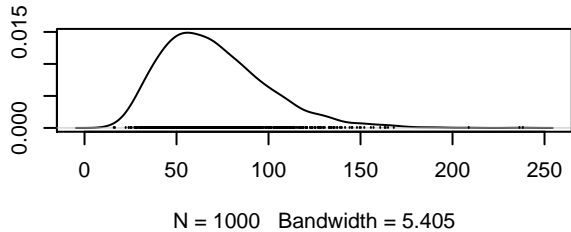
**Density of  $a[2,1]$**



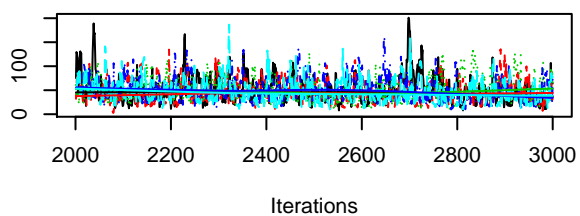
**Trace of  $a[1,2]$**



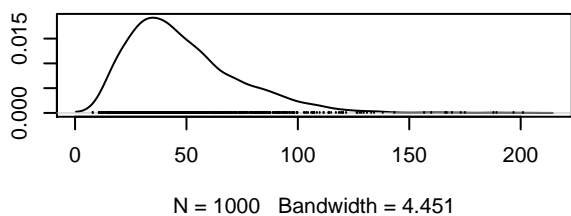
**Density of  $a[1,2]$**



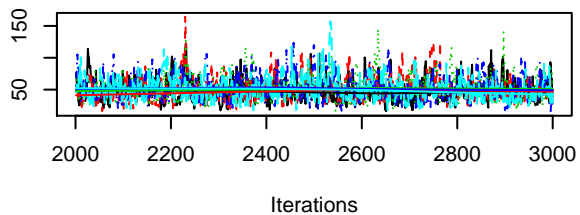
**Trace of  $a[2,2]$**



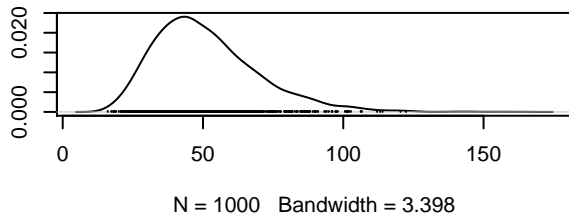
**Density of  $a[2,2]$**



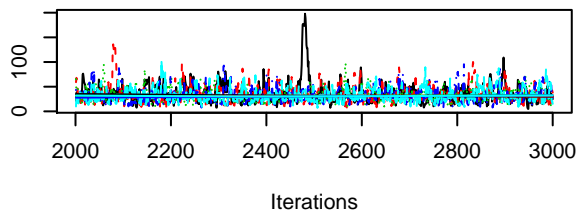
**Trace of  $a[1,3]$**



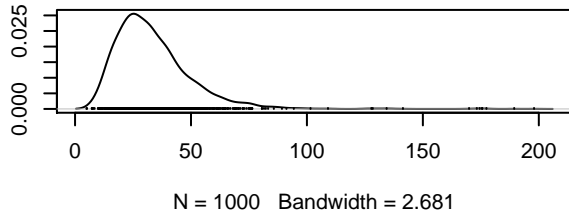
**Density of  $a[1,3]$**



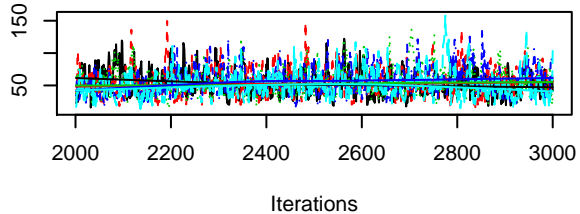
**Trace of  $a[2,3]$**



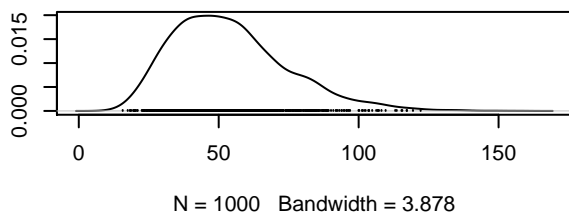
**Density of  $a[2,3]$**



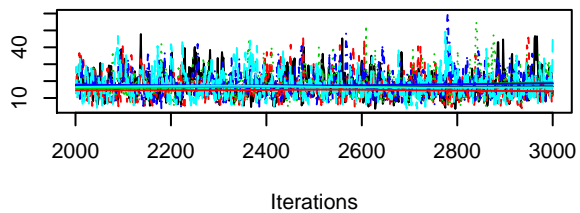
**Trace of  $a[1,4]$**



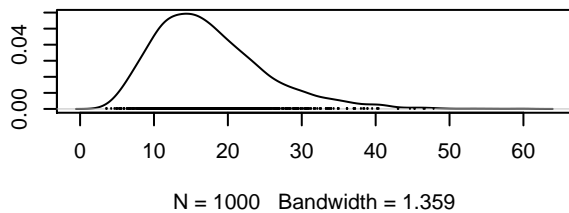
**Density of  $a[1,4]$**



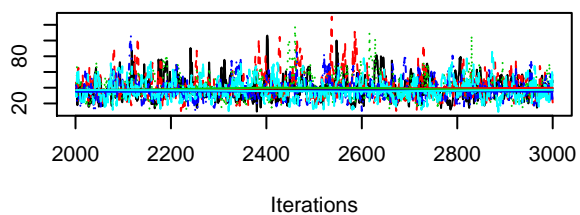
**Trace of  $a[2,4]$**



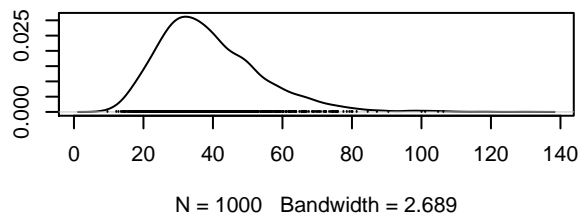
**Density of  $a[2,4]$**



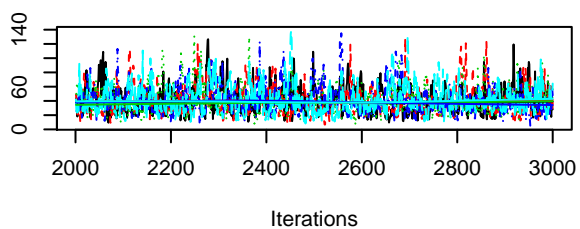
**Trace of  $a[1,5]$**



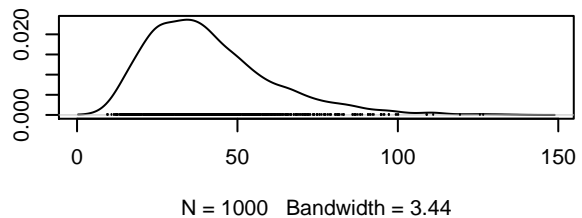
**Density of  $a[1,5]$**



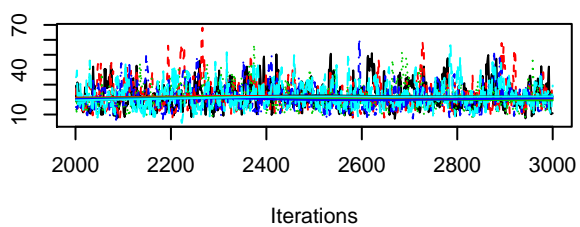
**Trace of  $a[2,5]$**



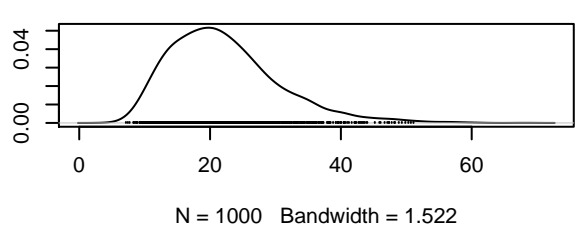
**Density of  $a[2,5]$**



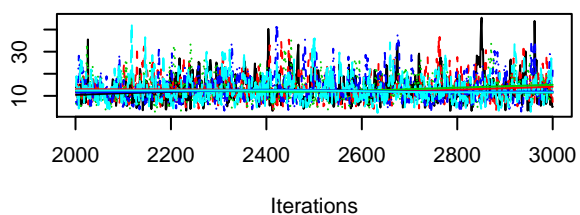
**Trace of  $a[1,6]$**



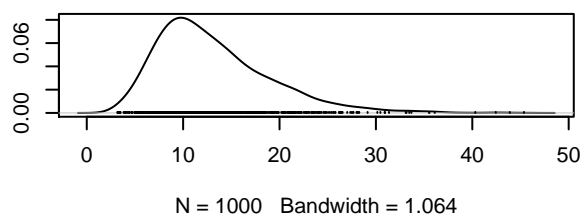
**Density of  $a[1,6]$**



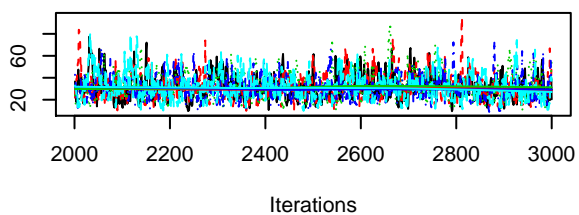
**Trace of  $a[2,6]$**



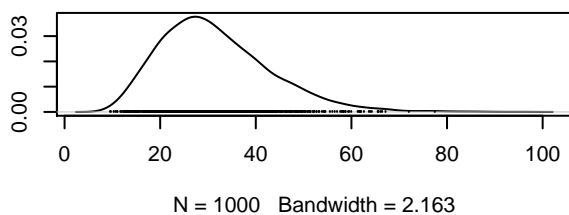
**Density of  $a[2,6]$**



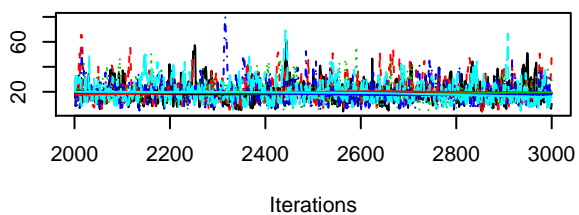
**Trace of  $a[1,7]$**



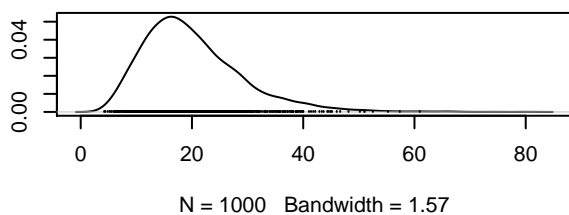
**Density of  $a[1,7]$**



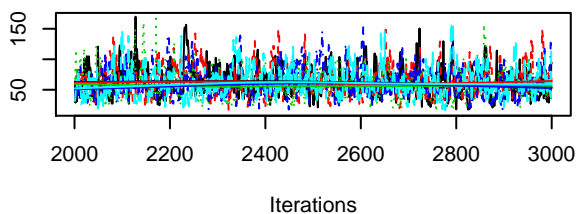
**Trace of  $a[2,7]$**



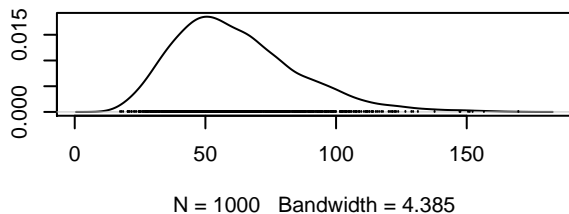
**Density of  $a[2,7]$**



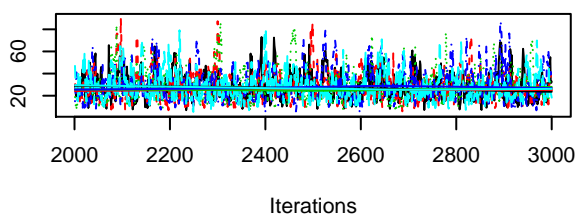
**Trace of  $a[1,8]$**



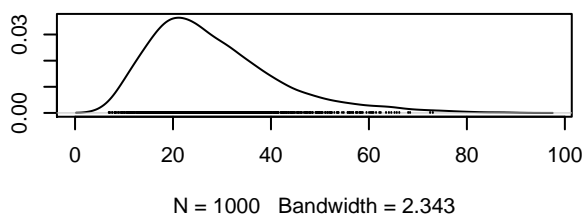
**Density of  $a[1,8]$**

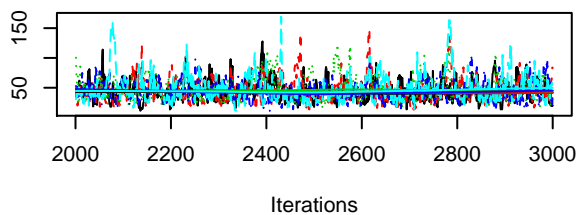
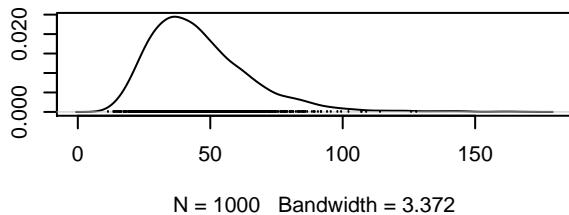
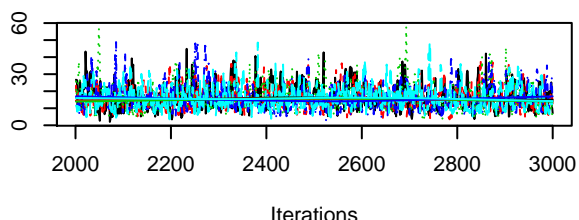
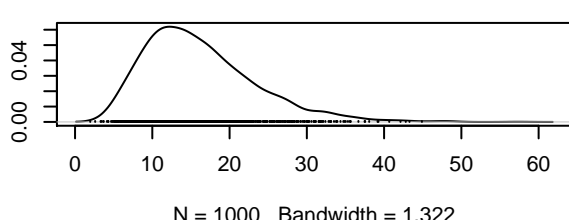
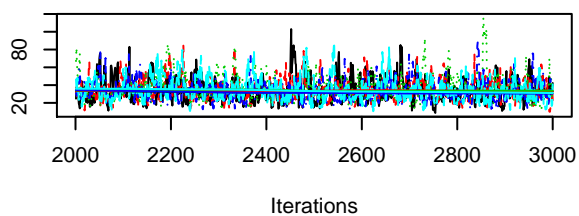
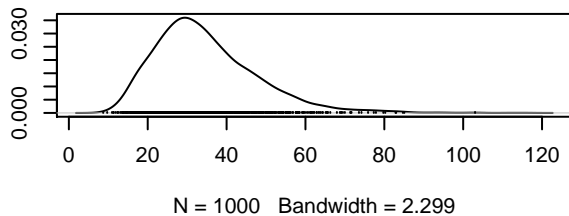
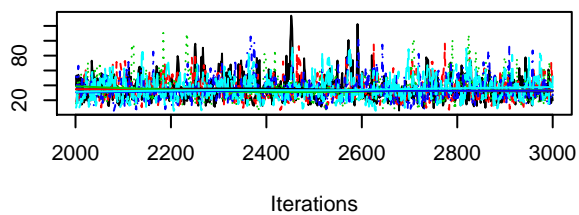
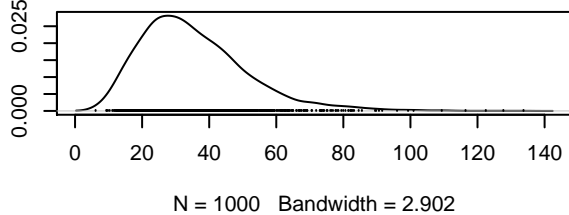


**Trace of  $a[2,8]$**

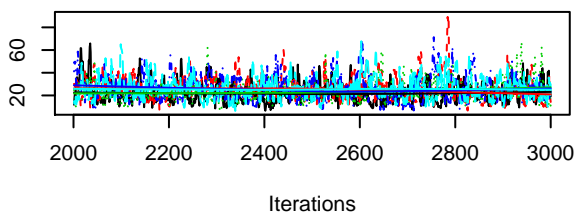


**Density of  $a[2,8]$**

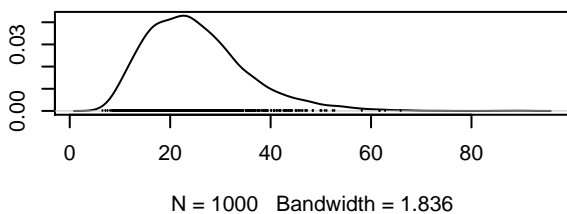


**Trace of  $a[1,9]$** **Density of  $a[1,9]$** **Trace of  $a[2,9]$** **Density of  $a[2,9]$** **Trace of  $a[1,10]$** **Density of  $a[1,10]$** **Trace of  $a[2,10]$** **Density of  $a[2,10]$** 

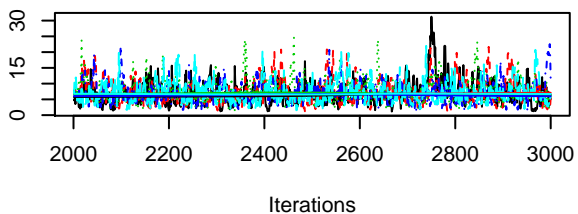
**Trace of  $b[1,1]$**



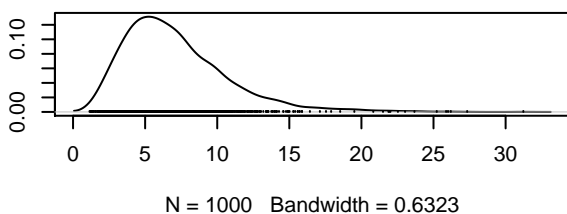
**Density of  $b[1,1]$**



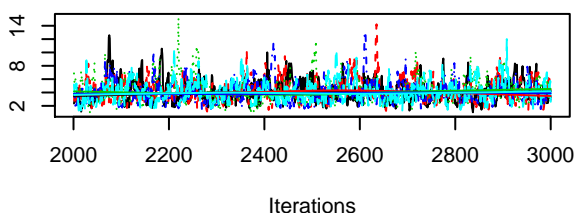
**Trace of  $b[2,1]$**



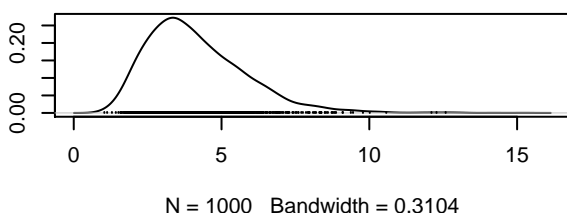
**Density of  $b[2,1]$**



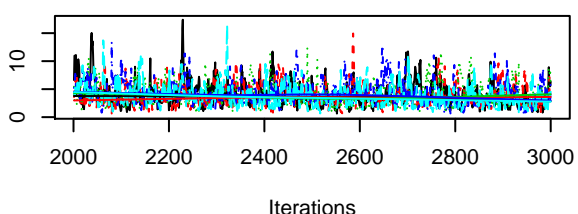
**Trace of  $b[1,2]$**



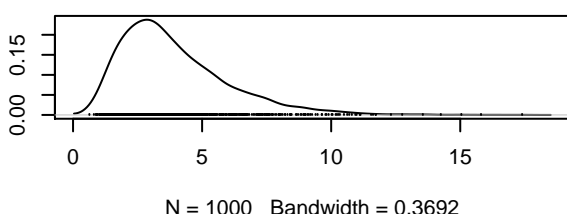
**Density of  $b[1,2]$**



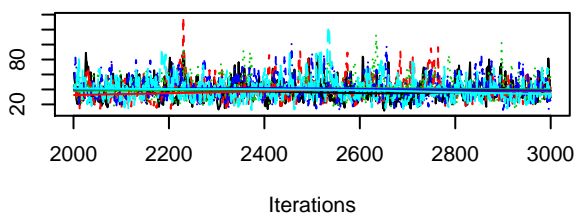
**Trace of  $b[2,2]$**



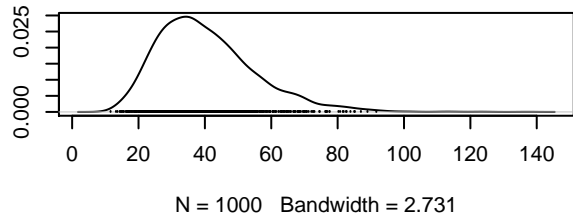
**Density of  $b[2,2]$**



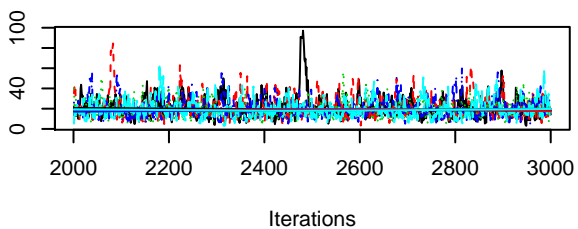
**Trace of  $b[1,3]$**



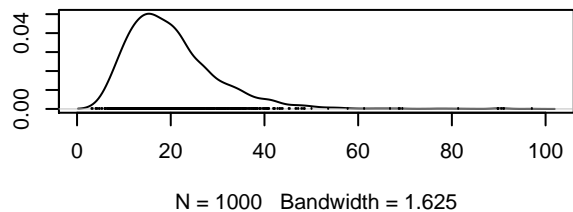
**Density of  $b[1,3]$**



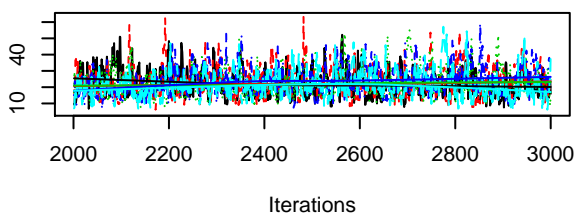
**Trace of  $b[2,3]$**



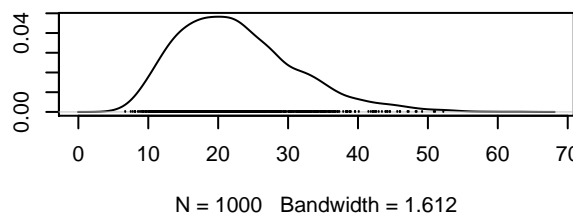
**Density of  $b[2,3]$**



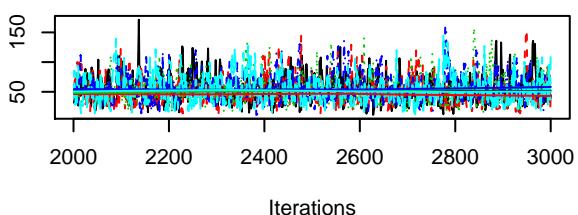
**Trace of  $b[1,4]$**



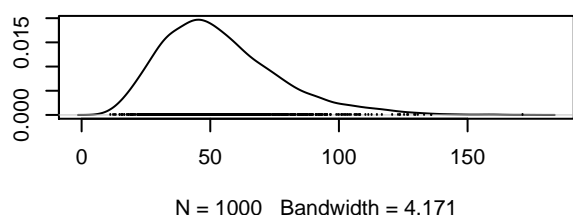
**Density of  $b[1,4]$**



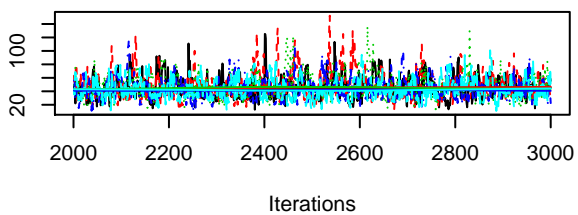
**Trace of  $b[2,4]$**



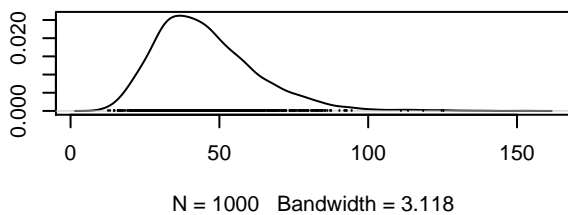
**Density of  $b[2,4]$**



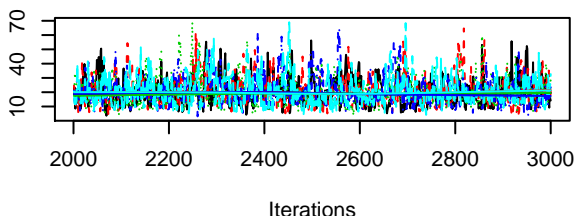
**Trace of  $b[1,5]$**



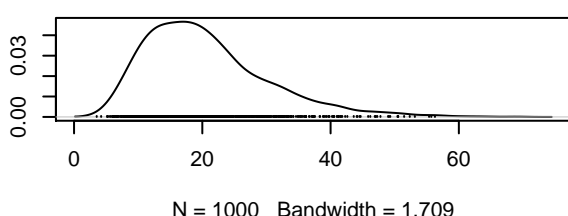
**Density of  $b[1,5]$**



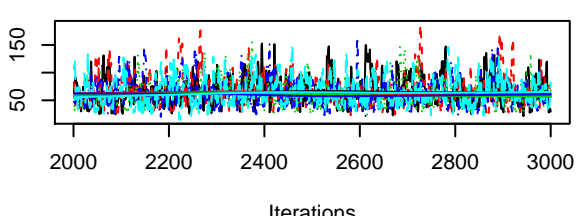
**Trace of  $b[2,5]$**



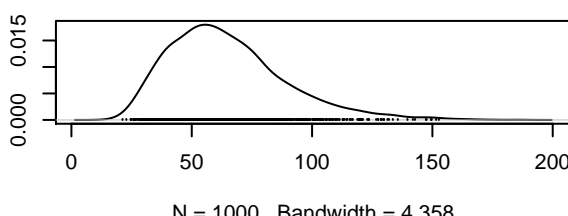
**Density of  $b[2,5]$**



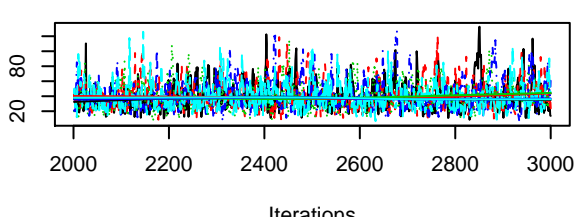
**Trace of  $b[1,6]$**



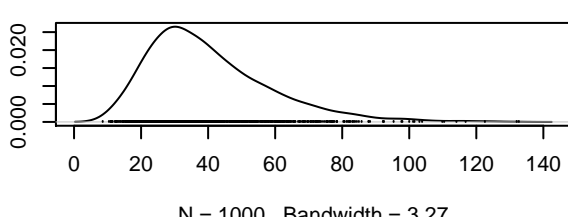
**Density of  $b[1,6]$**



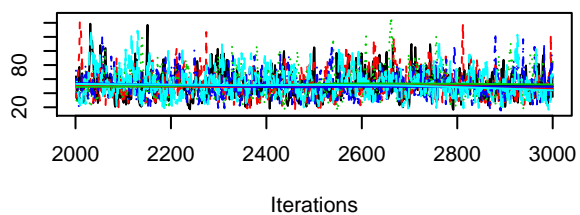
**Trace of  $b[2,6]$**



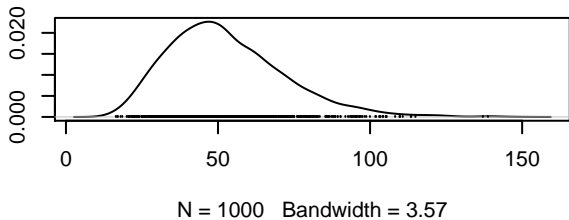
**Density of  $b[2,6]$**



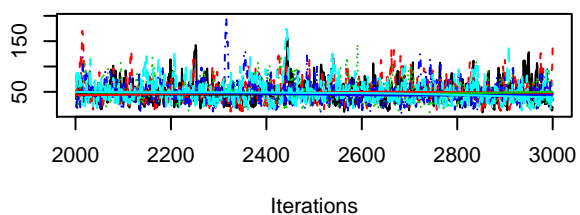
**Trace of  $b[1,7]$**



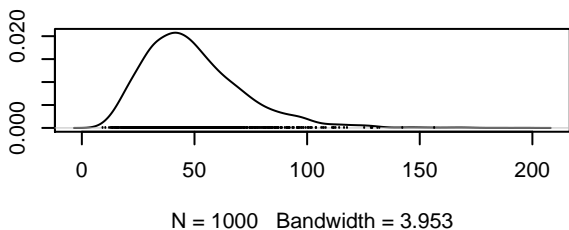
**Density of  $b[1,7]$**



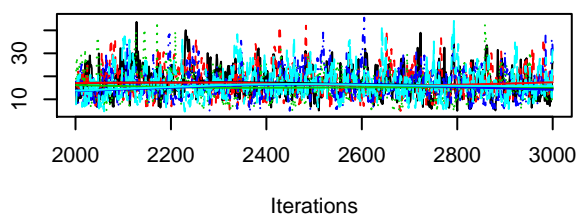
**Trace of  $b[2,7]$**



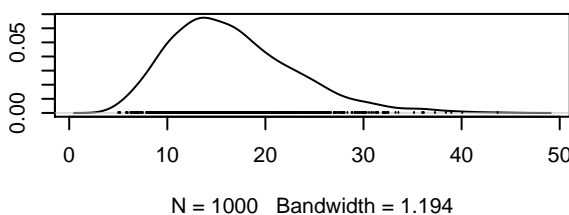
**Density of  $b[2,7]$**



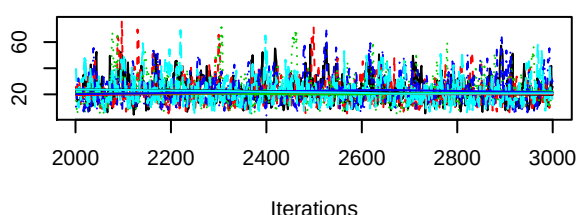
**Trace of  $b[1,8]$**



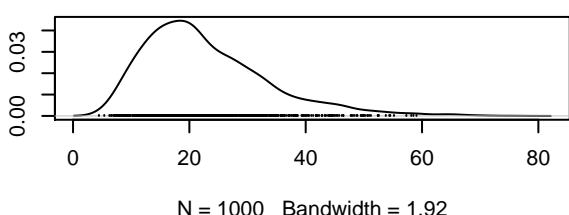
**Density of  $b[1,8]$**



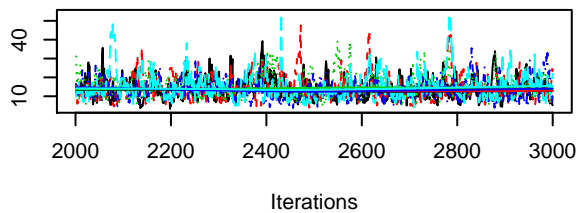
**Trace of  $b[2,8]$**



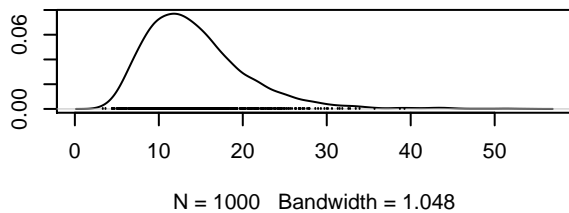
**Density of  $b[2,8]$**



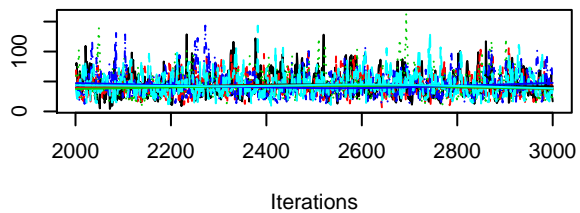
**Trace of  $b[1,9]$**



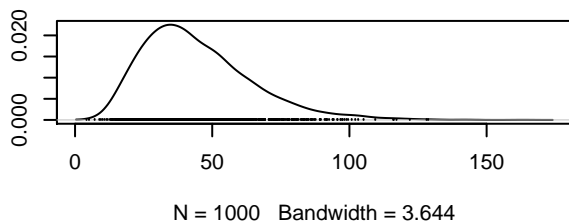
**Density of  $b[1,9]$**



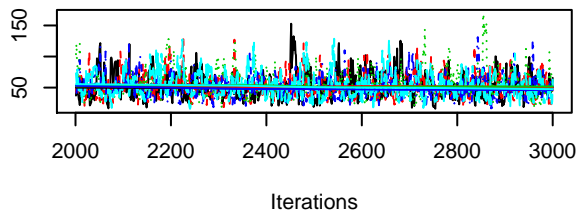
**Trace of  $b[2,9]$**



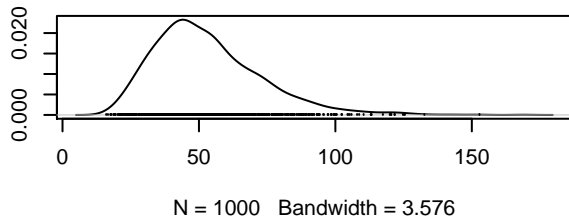
**Density of  $b[2,9]$**



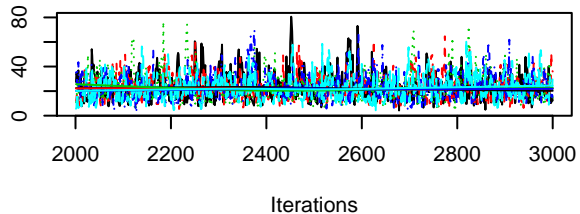
**Trace of  $b[1,10]$**



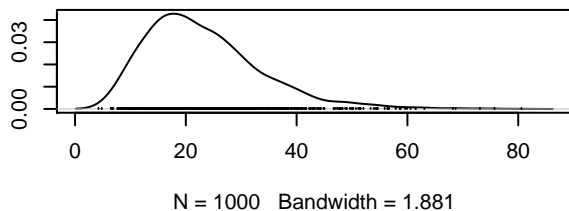
**Density of  $b[1,10]$**

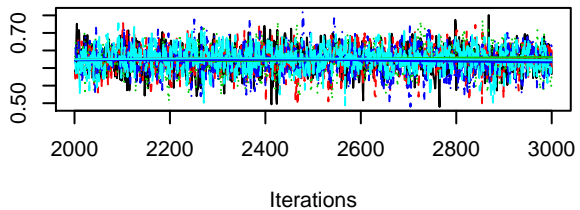
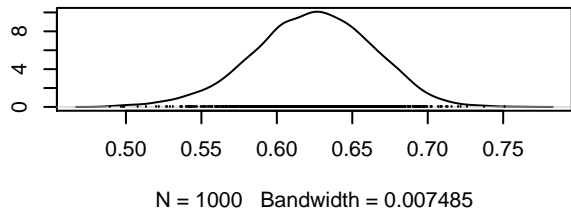
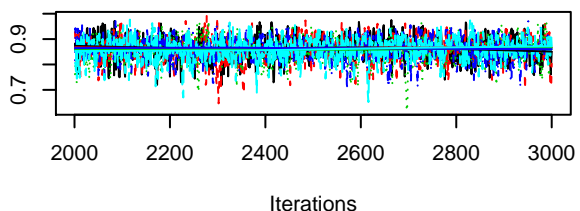
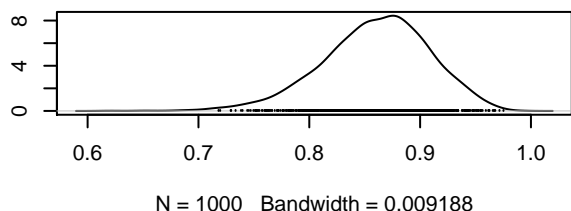
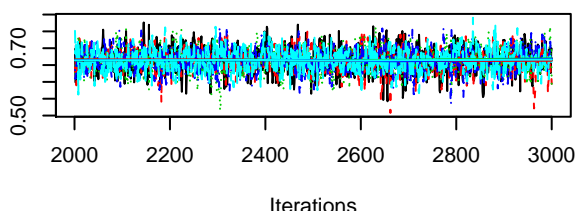
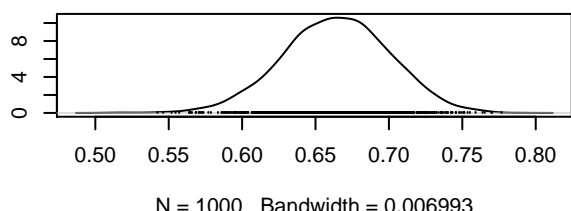
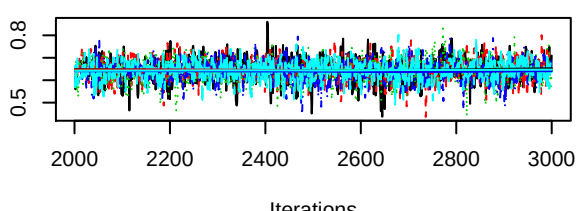
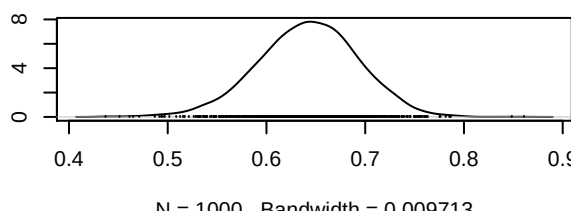


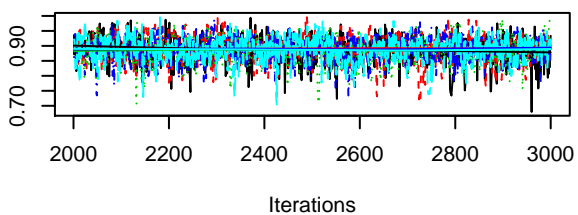
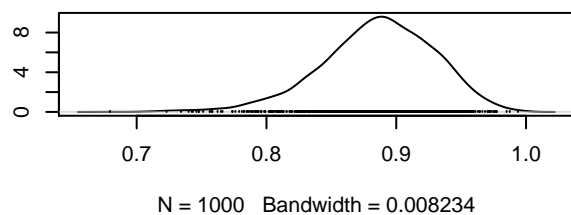
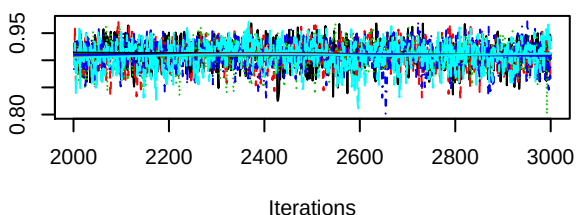
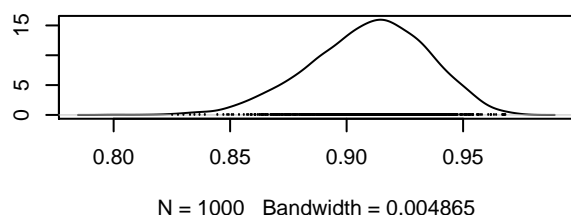
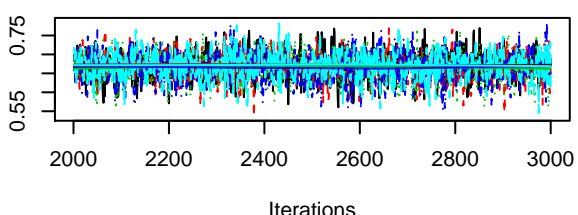
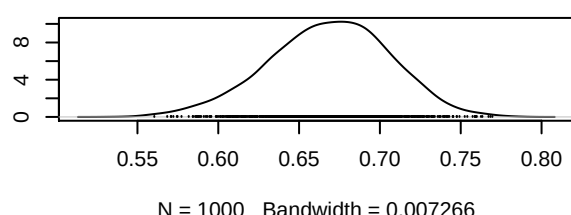
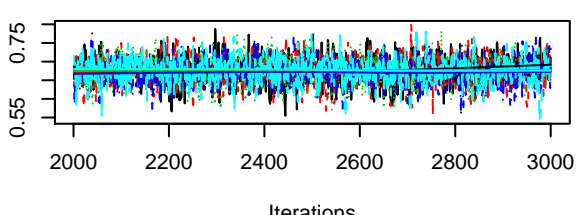
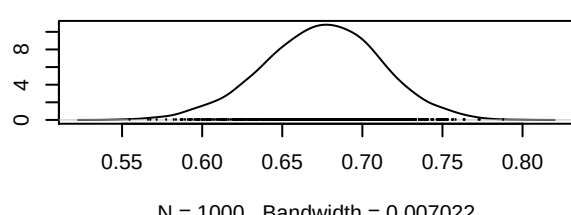
**Trace of  $b[2,10]$**

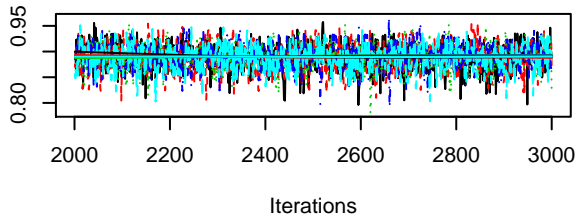
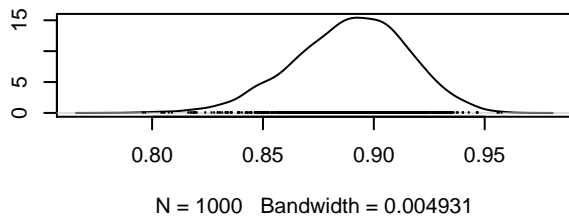
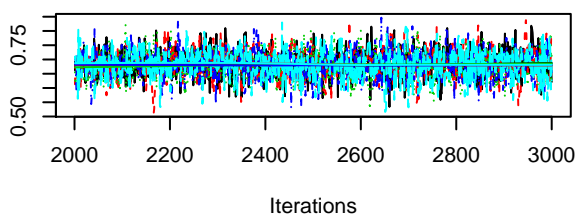
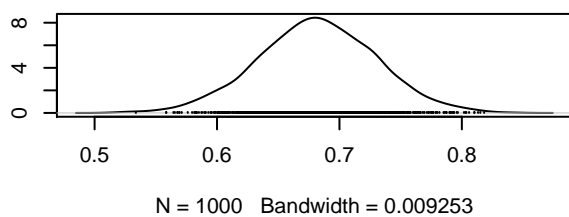
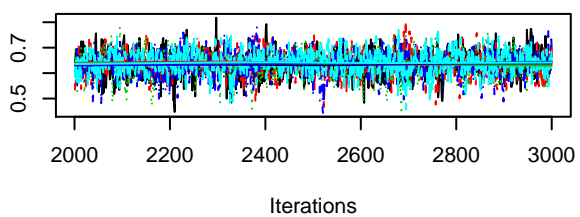
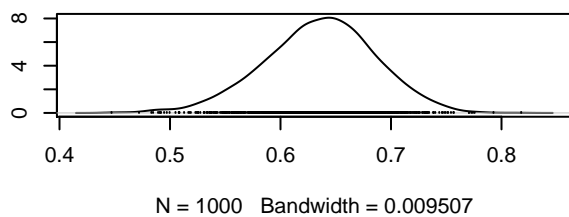
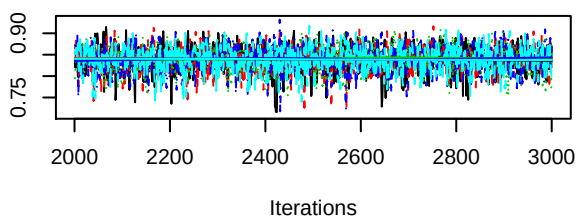
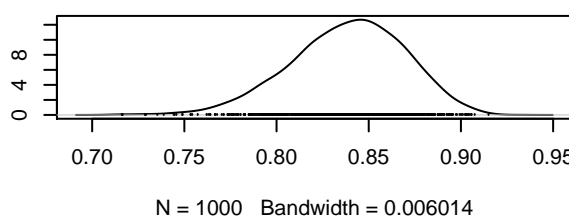


**Density of  $b[2,10]$**

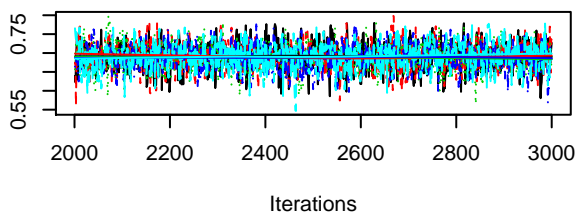


**Trace of  $w[1,1]$** **Density of  $w[1,1]$** **Trace of  $w[2,1]$** **Density of  $w[2,1]$** **Trace of  $w[3,1]$** **Density of  $w[3,1]$** **Trace of  $w[4,1]$** **Density of  $w[4,1]$** 

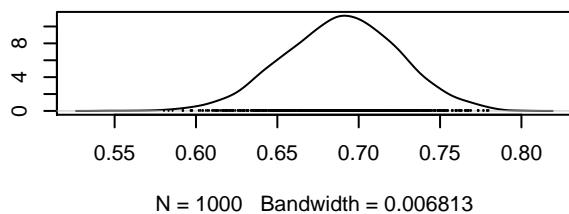
**Trace of  $w[5,1]$** **Density of  $w[5,1]$** **Trace of  $w[6,1]$** **Density of  $w[6,1]$** **Trace of  $w[7,1]$** **Density of  $w[7,1]$** **Trace of  $w[8,1]$** **Density of  $w[8,1]$** 

**Trace of  $w[9,1]$** **Density of  $w[9,1]$** **Trace of  $w[10,1]$** **Density of  $w[10,1]$** **Trace of  $w[11,1]$** **Density of  $w[11,1]$** **Trace of  $w[12,1]$** **Density of  $w[12,1]$** 

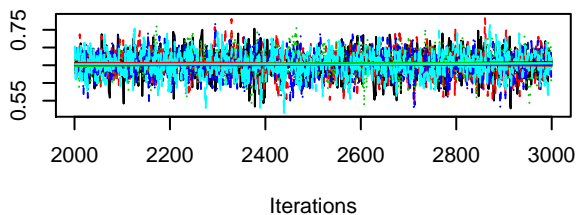
**Trace of  $w[13,1]$**



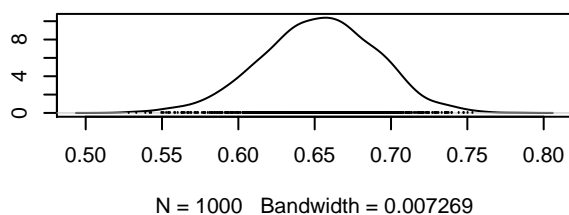
**Density of  $w[13,1]$**



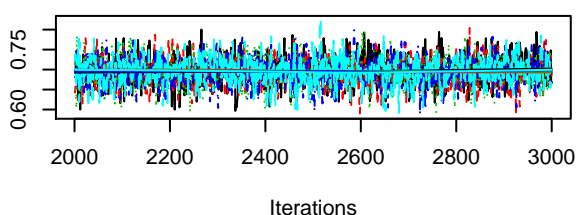
**Trace of  $w[14,1]$**



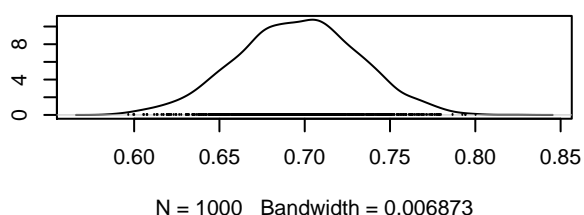
**Density of  $w[14,1]$**



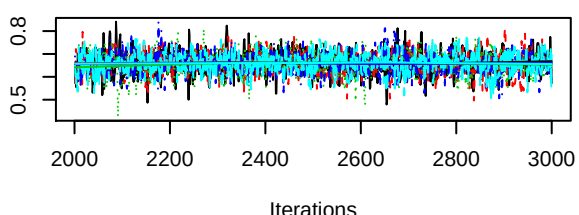
**Trace of  $w[15,1]$**



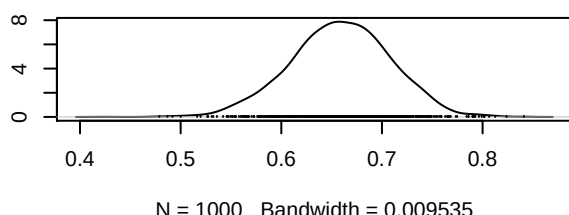
**Density of  $w[15,1]$**



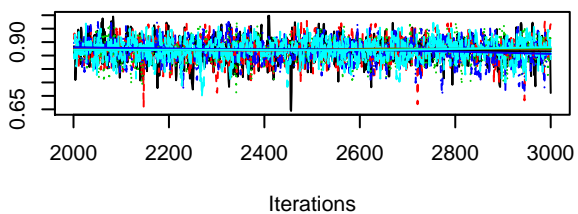
**Trace of  $w[16,1]$**



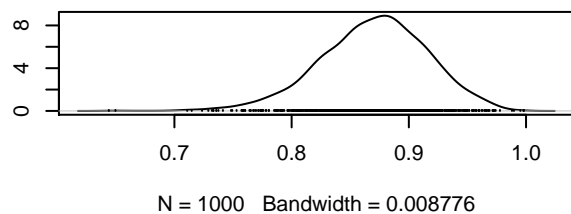
**Density of  $w[16,1]$**



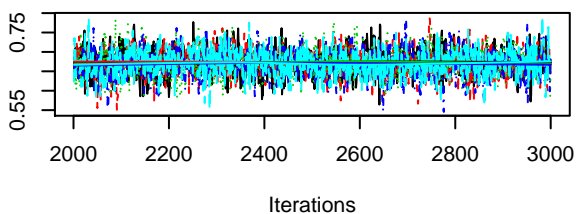
**Trace of  $w[17,1]$**



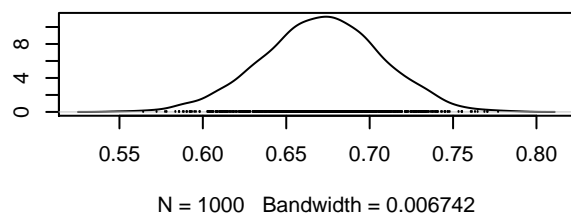
**Density of  $w[17,1]$**



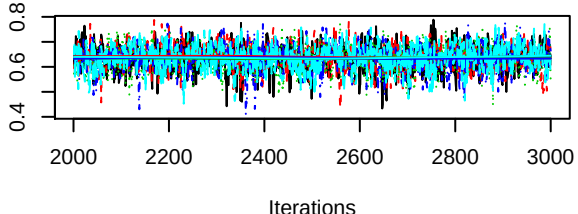
**Trace of  $w[18,1]$**



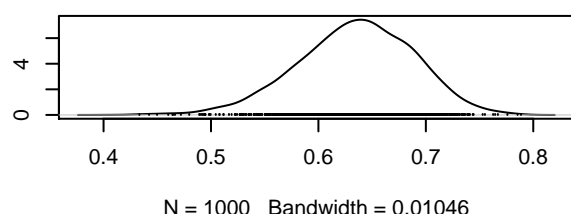
**Density of  $w[18,1]$**



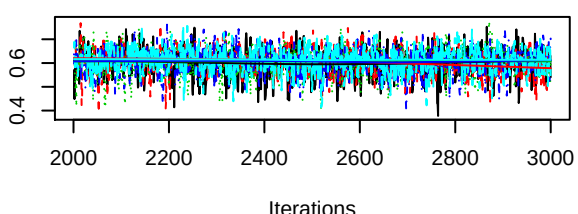
**Trace of  $w[19,1]$**



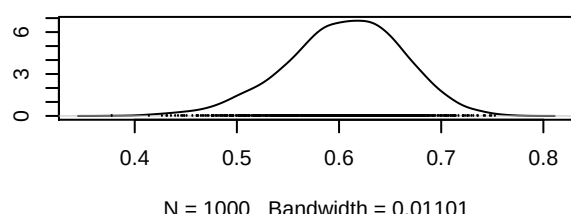
**Density of  $w[19,1]$**



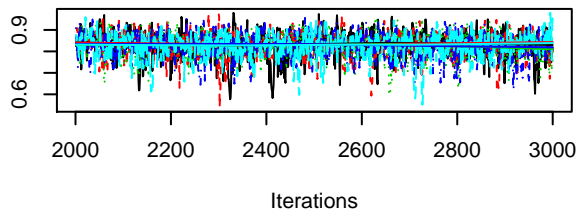
**Trace of  $w[20,1]$**



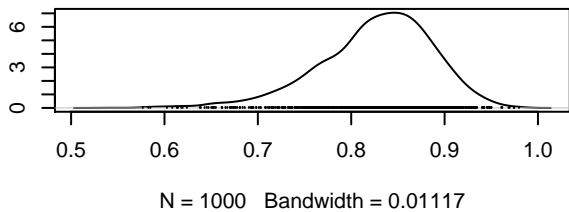
**Density of  $w[20,1]$**



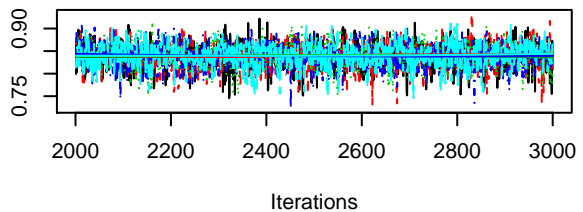
**Trace of  $w[21,1]$**



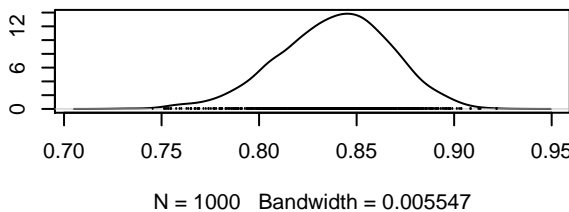
**Density of  $w[21,1]$**



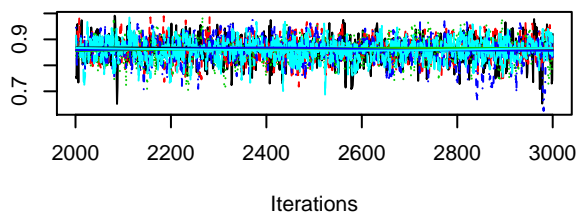
**Trace of  $w[22,1]$**



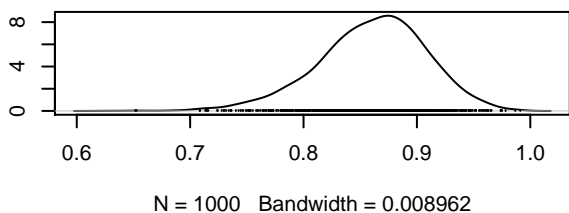
**Density of  $w[22,1]$**



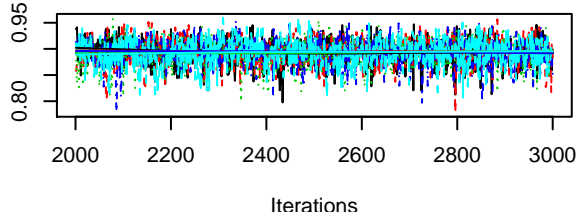
**Trace of  $w[23,1]$**



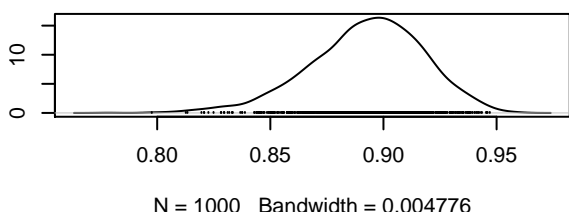
**Density of  $w[23,1]$**



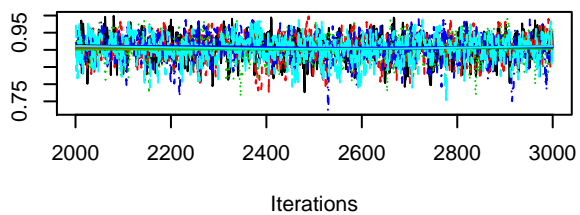
**Trace of  $w[24,1]$**



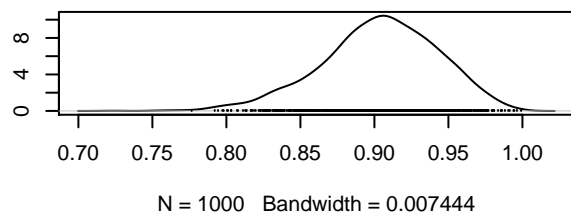
**Density of  $w[24,1]$**



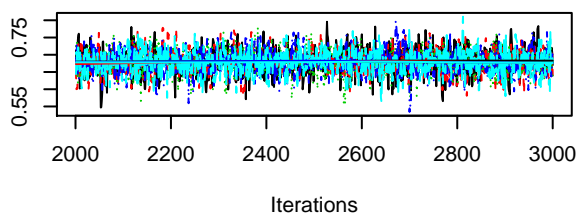
**Trace of  $w[25,1]$**



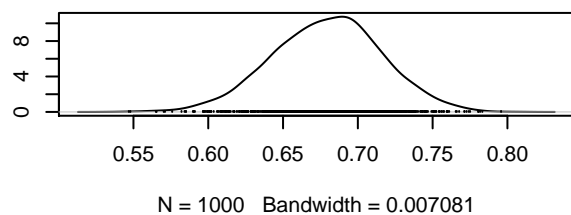
**Density of  $w[25,1]$**



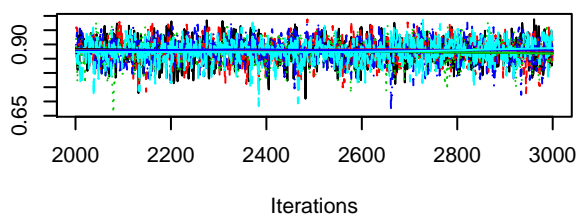
**Trace of  $w[26,1]$**



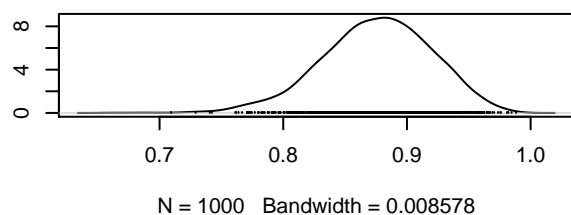
**Density of  $w[26,1]$**



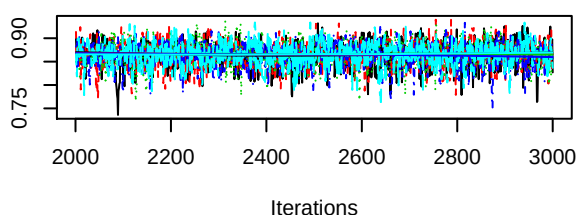
**Trace of  $w[27,1]$**



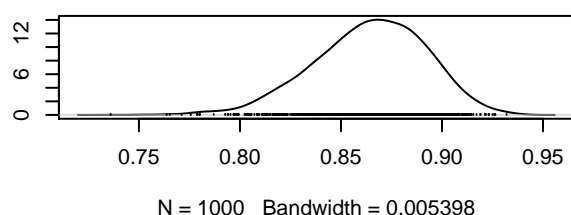
**Density of  $w[27,1]$**



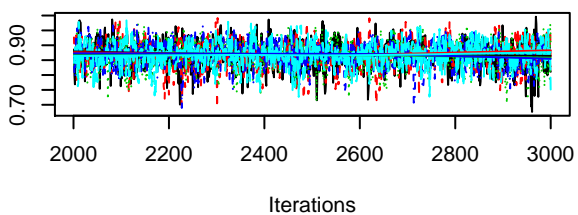
**Trace of  $w[28,1]$**



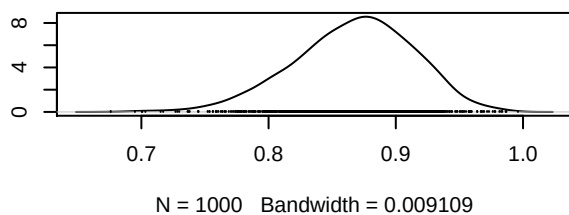
**Density of  $w[28,1]$**



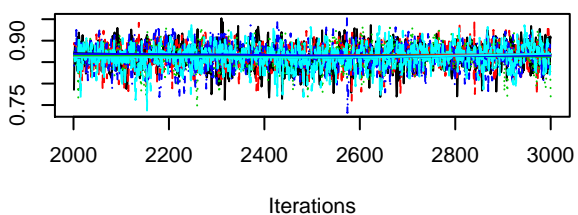
**Trace of  $w[29,1]$**



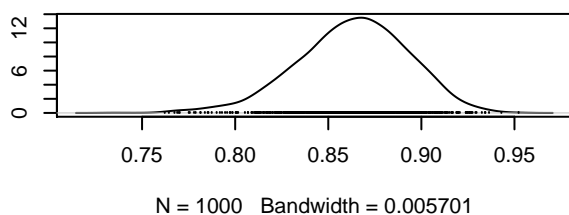
**Density of  $w[29,1]$**



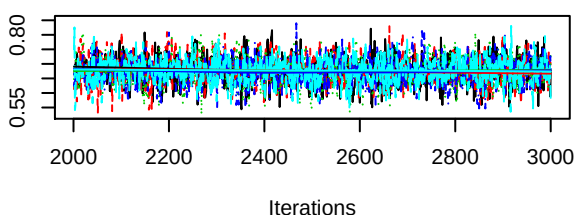
**Trace of  $w[30,1]$**



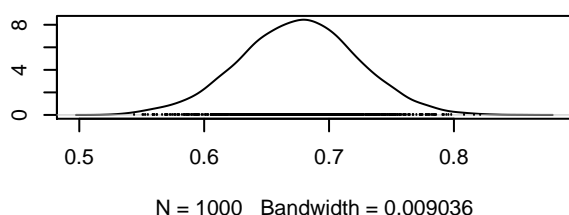
**Density of  $w[30,1]$**



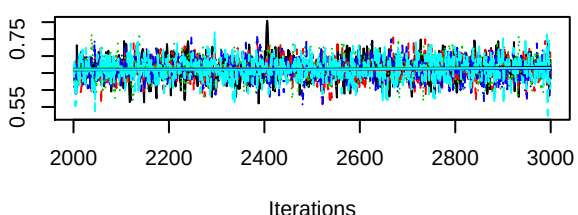
**Trace of  $w[31,1]$**



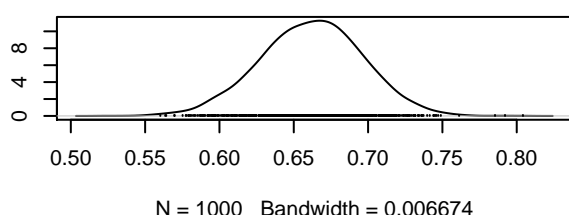
**Density of  $w[31,1]$**



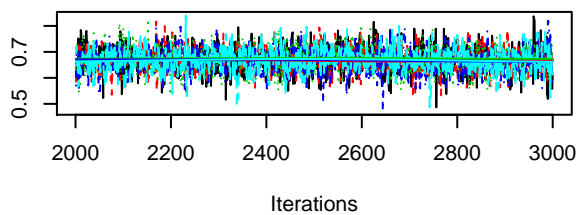
**Trace of  $w[32,1]$**



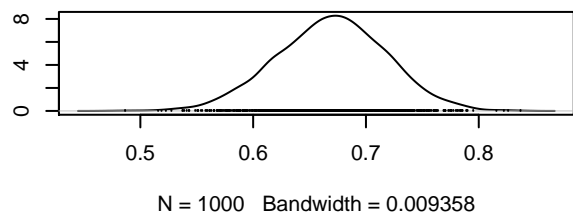
**Density of  $w[32,1]$**



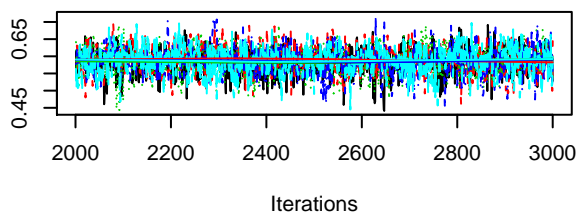
**Trace of  $w[33,1]$**



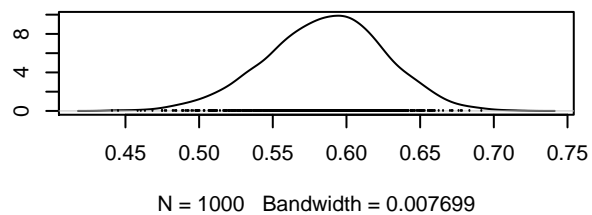
**Density of  $w[33,1]$**



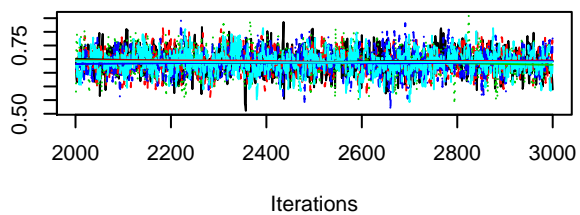
**Trace of  $w[34,1]$**



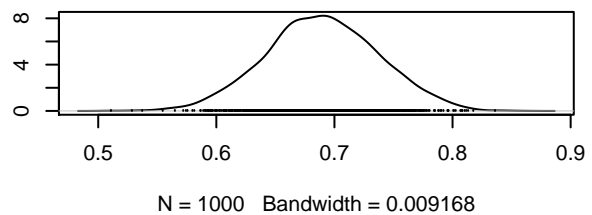
**Density of  $w[34,1]$**



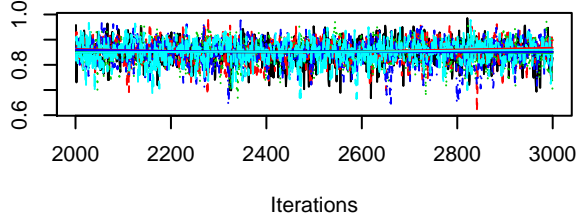
**Trace of  $w[35,1]$**



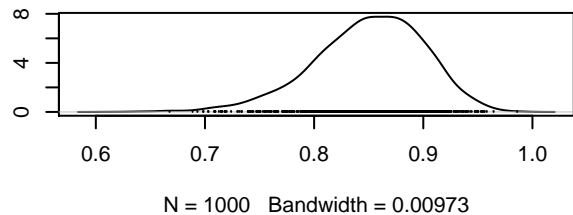
**Density of  $w[35,1]$**



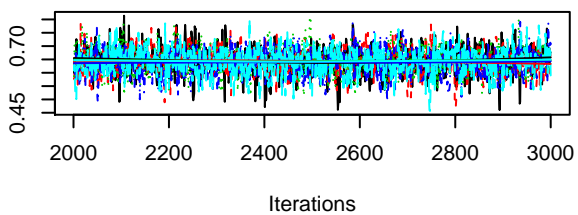
**Trace of  $w[36,1]$**



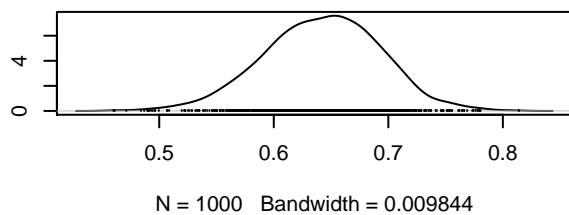
**Density of  $w[36,1]$**



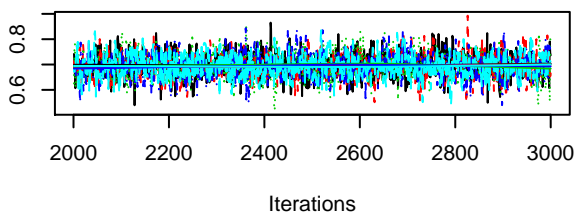
**Trace of w[37,1]**



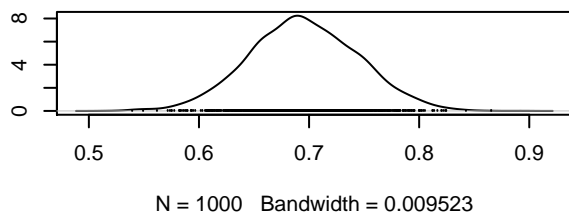
**Density of w[37,1]**



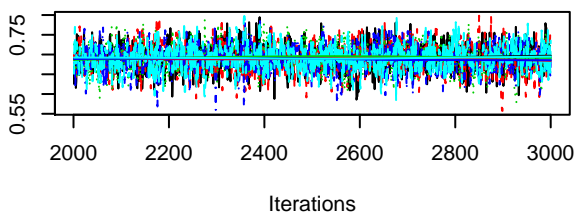
**Trace of w[38,1]**



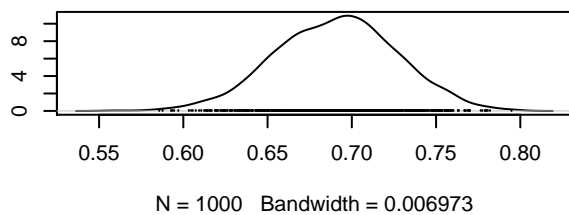
**Density of w[38,1]**



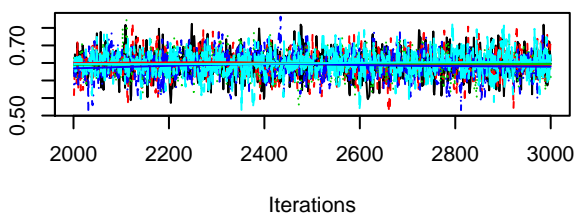
**Trace of w[39,1]**



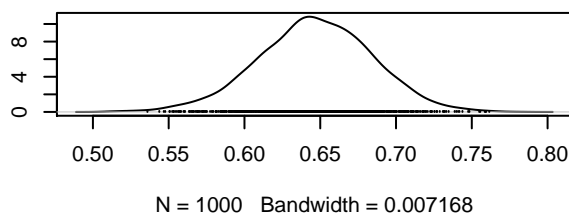
**Density of w[39,1]**



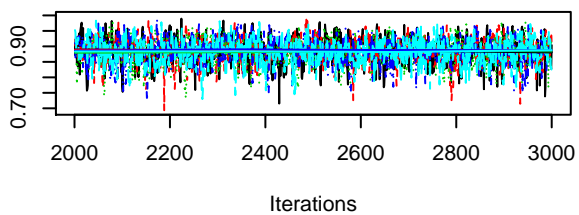
**Trace of w[40,1]**



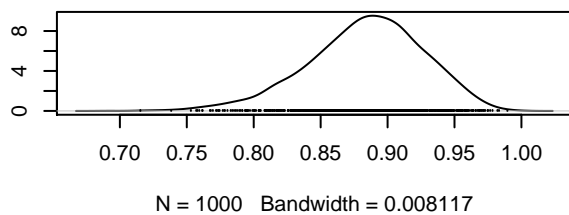
**Density of w[40,1]**



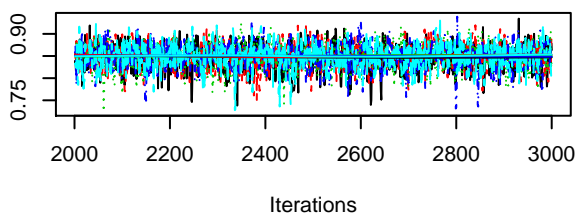
**Trace of  $w[41,1]$**



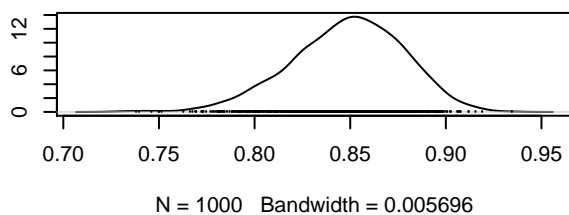
**Density of  $w[41,1]$**



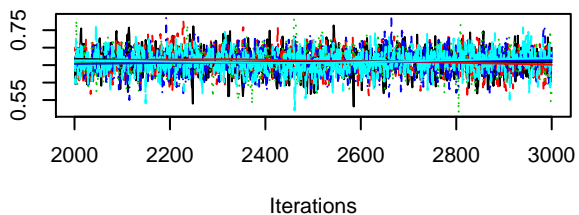
**Trace of  $w[42,1]$**



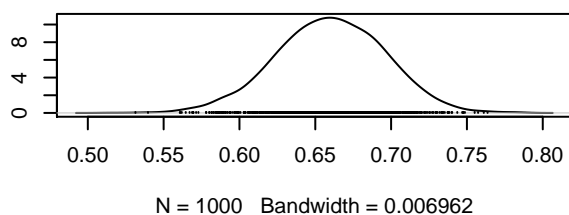
**Density of  $w[42,1]$**



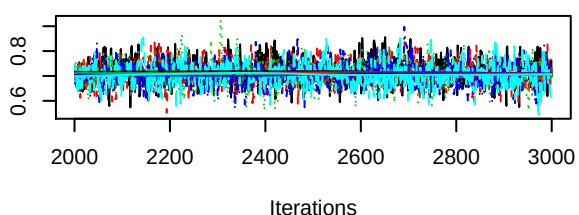
**Trace of  $w[43,1]$**



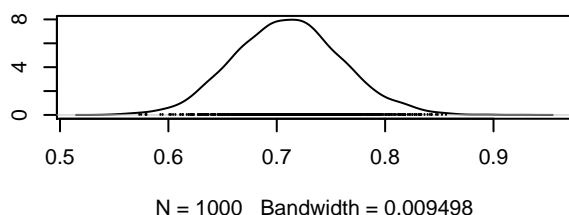
**Density of  $w[43,1]$**



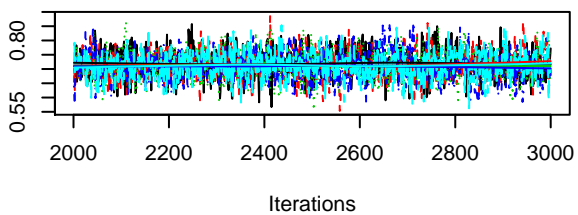
**Trace of  $w[44,1]$**



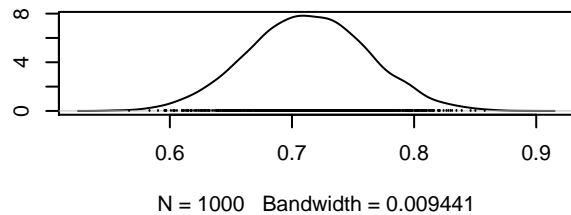
**Density of  $w[44,1]$**



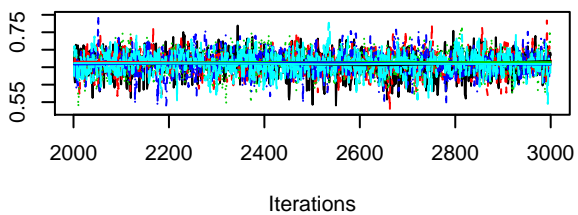
**Trace of  $w[45,1]$**



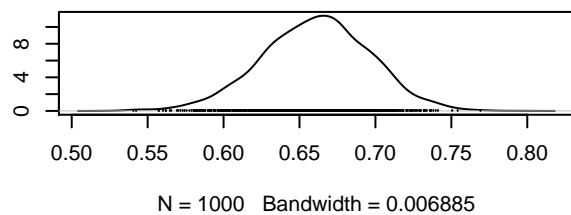
**Density of  $w[45,1]$**



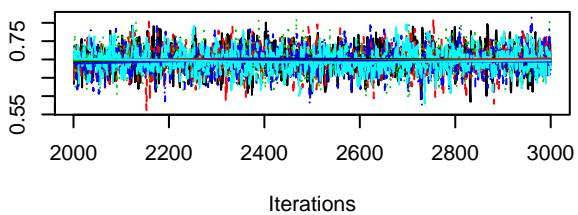
**Trace of  $w[46,1]$**



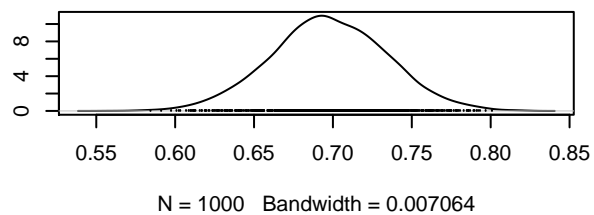
**Density of  $w[46,1]$**



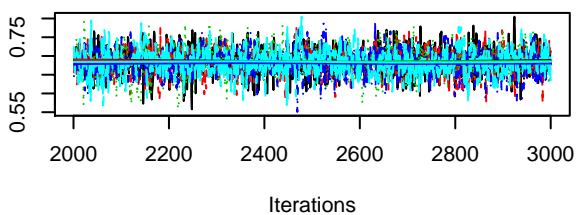
**Trace of  $w[47,1]$**



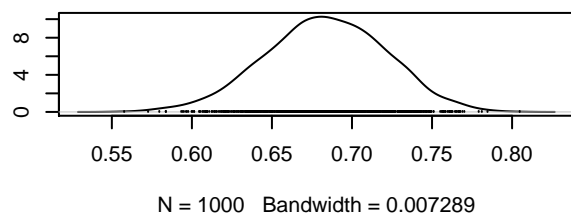
**Density of  $w[47,1]$**



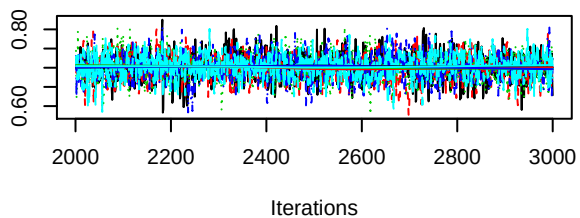
**Trace of  $w[48,1]$**



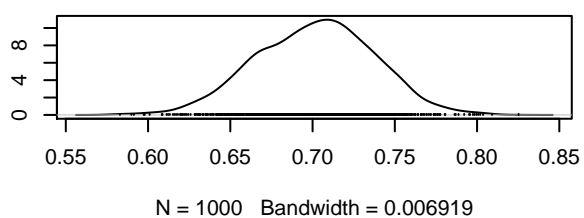
**Density of  $w[48,1]$**



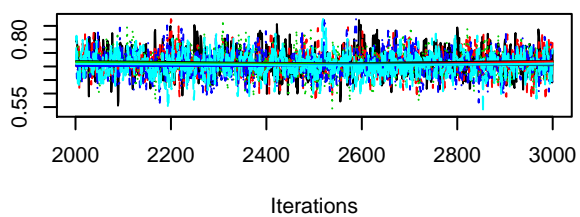
**Trace of  $w[49,1]$**



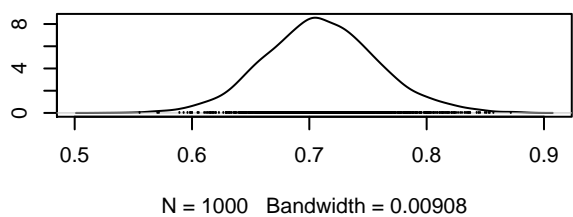
**Density of  $w[49,1]$**



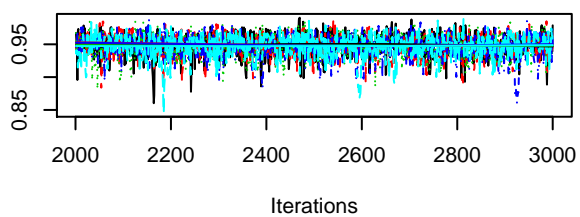
**Trace of  $w[50,1]$**



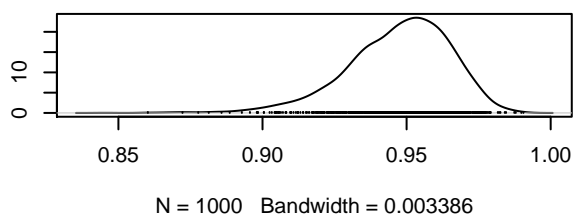
**Density of  $w[50,1]$**



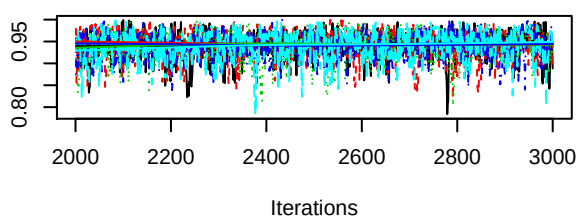
**Trace of  $w[1,2]$**



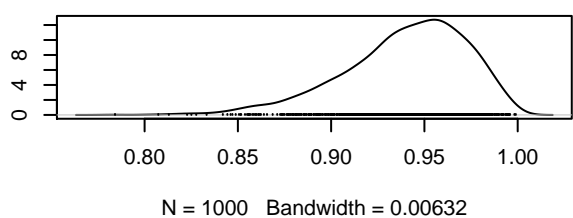
**Density of  $w[1,2]$**

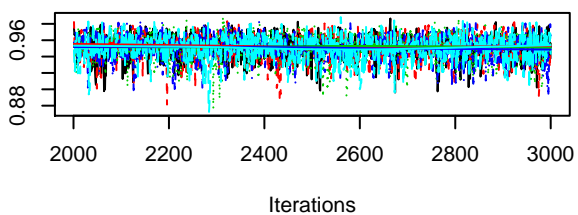
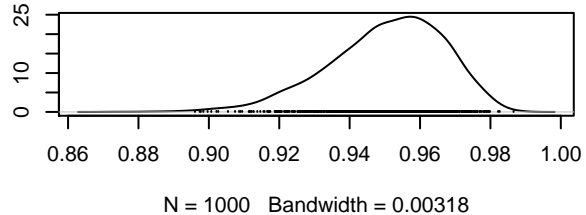
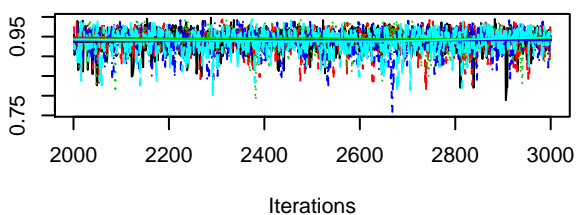
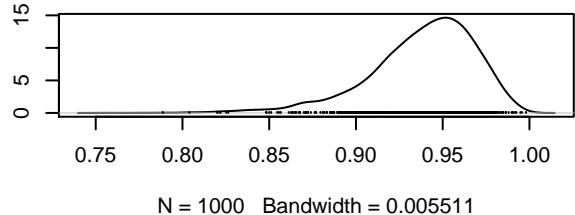
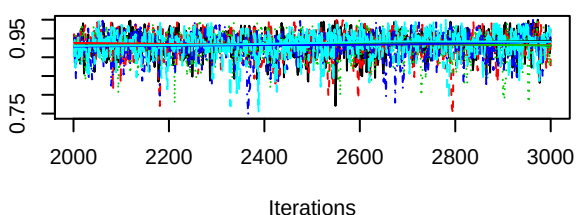
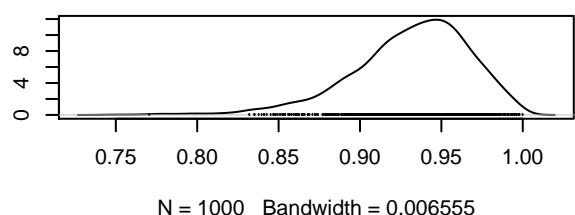
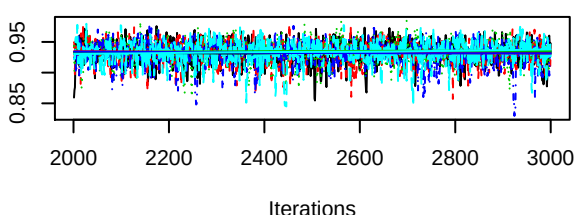
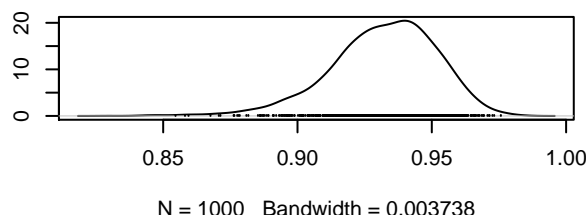


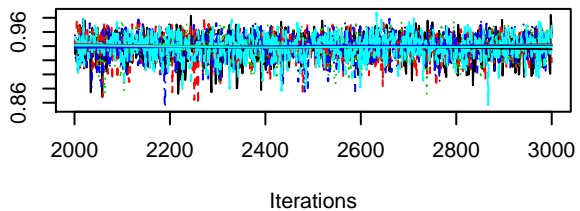
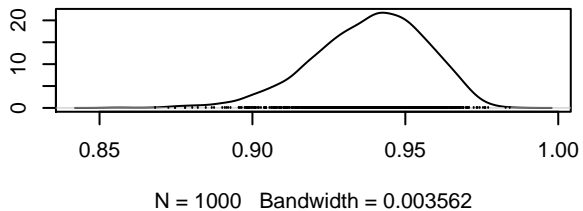
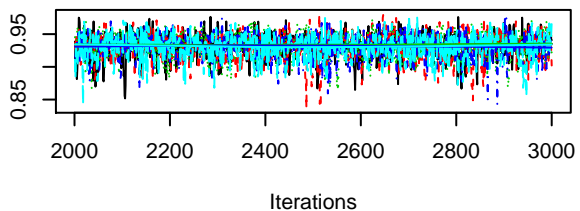
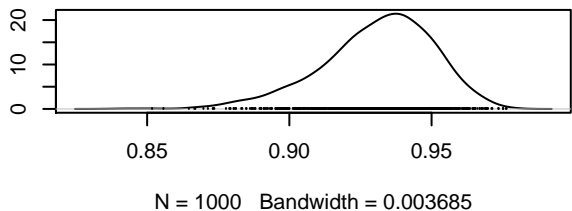
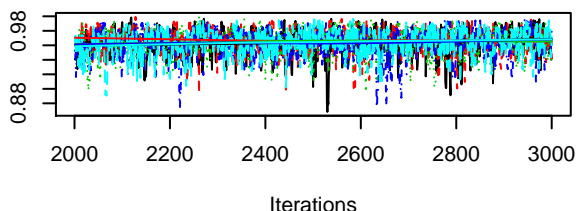
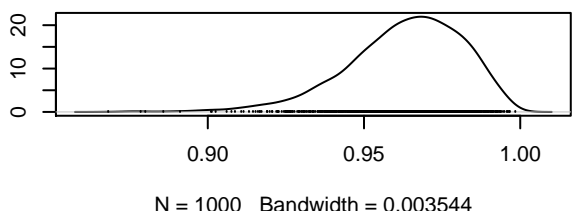
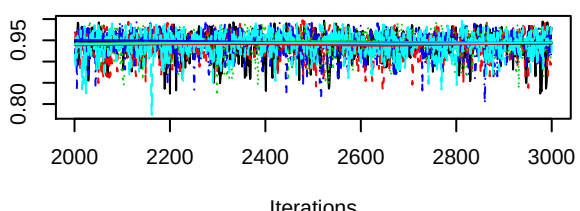
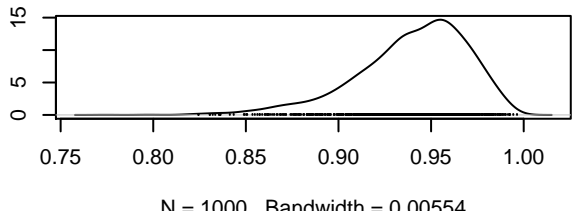
**Trace of  $w[2,2]$**



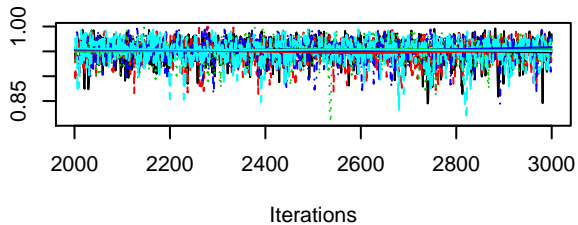
**Density of  $w[2,2]$**



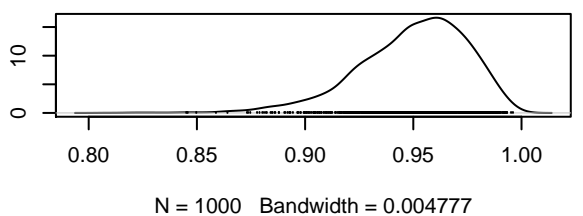
**Trace of  $w[3,2]$** **Density of  $w[3,2]$** **Trace of  $w[4,2]$** **Density of  $w[4,2]$** **Trace of  $w[5,2]$** **Density of  $w[5,2]$** **Trace of  $w[6,2]$** **Density of  $w[6,2]$** 

**Trace of  $w[7,2]$** **Density of  $w[7,2]$** **Trace of  $w[8,2]$** **Density of  $w[8,2]$** **Trace of  $w[9,2]$** **Density of  $w[9,2]$** **Trace of  $w[10,2]$** **Density of  $w[10,2]$** 

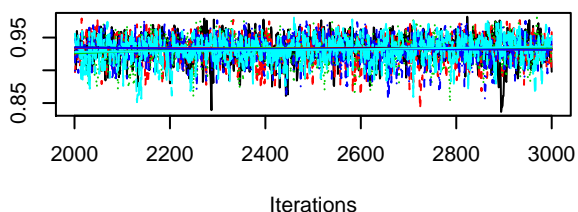
**Trace of  $w[11,2]$**



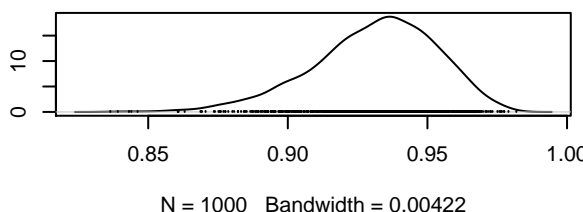
**Density of  $w[11,2]$**



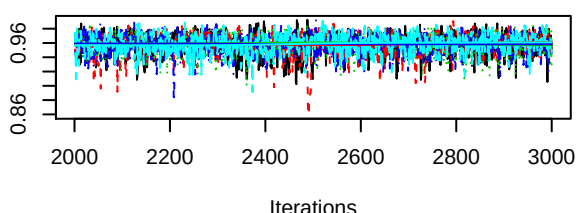
**Trace of  $w[12,2]$**



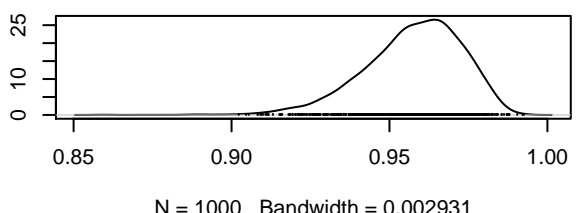
**Density of  $w[12,2]$**



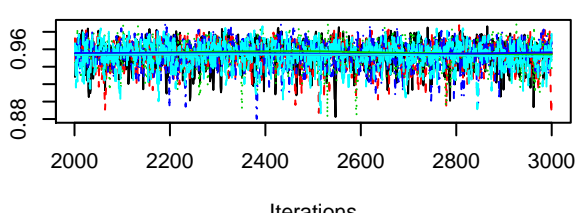
**Trace of  $w[13,2]$**



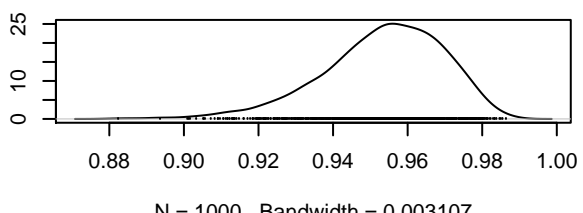
**Density of  $w[13,2]$**



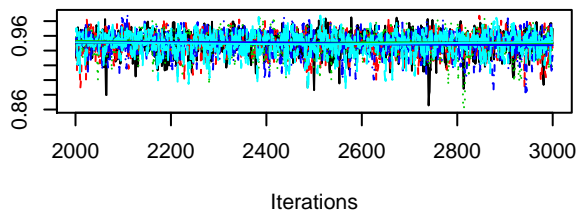
**Trace of  $w[14,2]$**



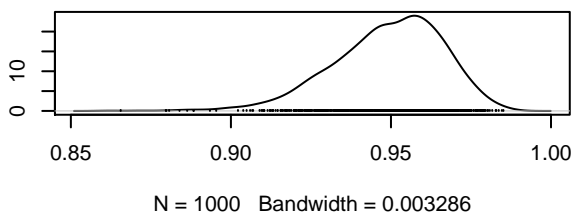
**Density of  $w[14,2]$**



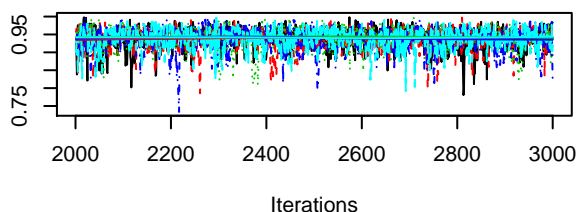
**Trace of  $w[15,2]$**



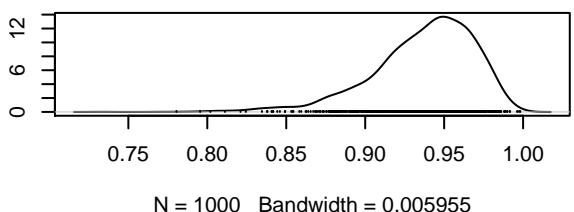
**Density of  $w[15,2]$**



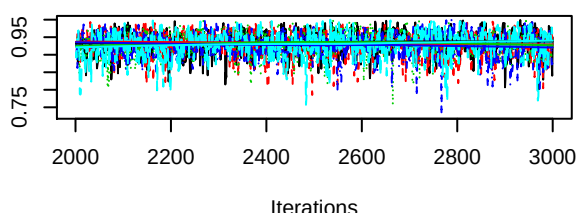
**Trace of  $w[16,2]$**



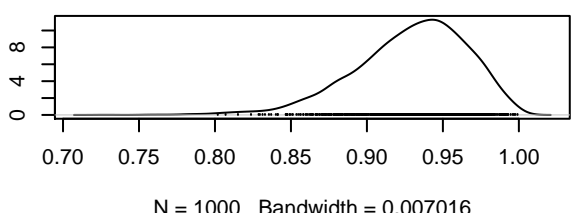
**Density of  $w[16,2]$**



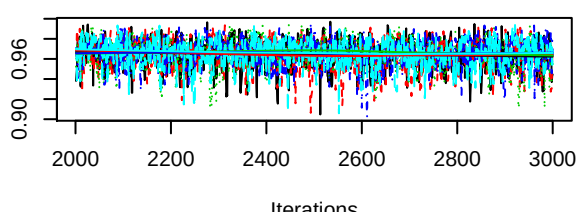
**Trace of  $w[17,2]$**



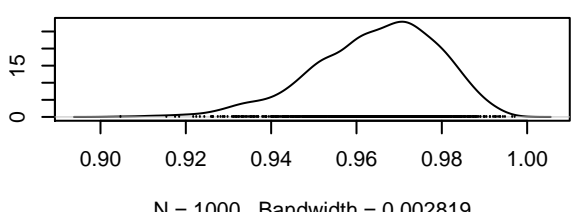
**Density of  $w[17,2]$**



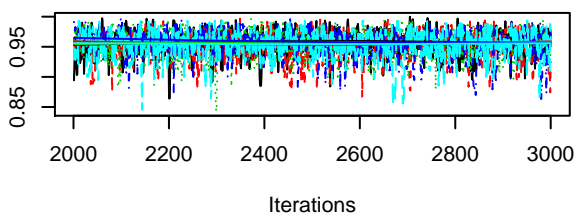
**Trace of  $w[18,2]$**



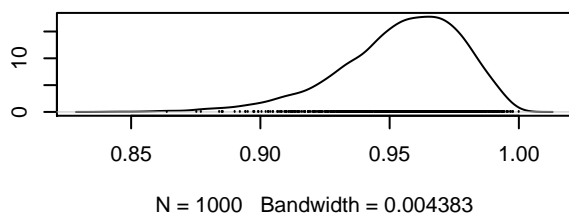
**Density of  $w[18,2]$**



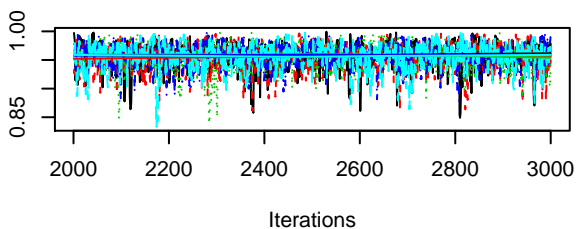
**Trace of  $w[19,2]$**



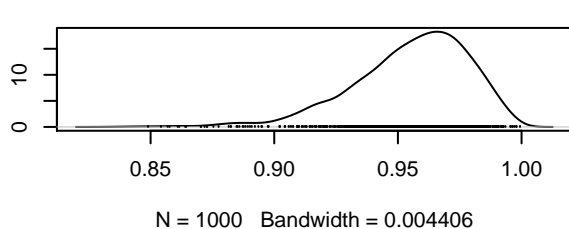
**Density of  $w[19,2]$**



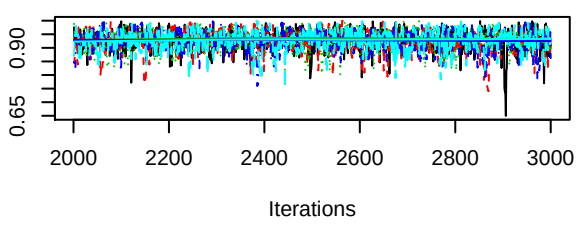
**Trace of  $w[20,2]$**



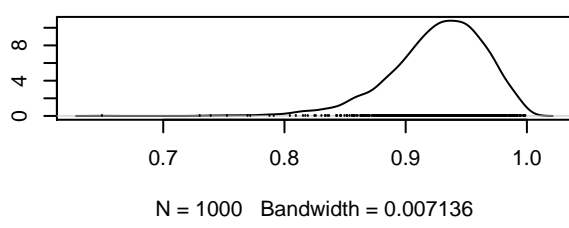
**Density of  $w[20,2]$**



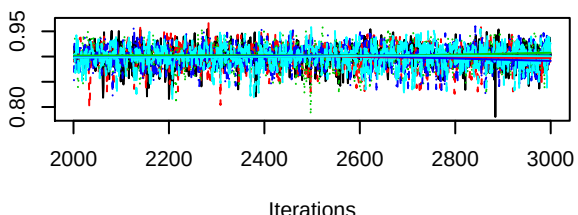
**Trace of  $w[21,2]$**



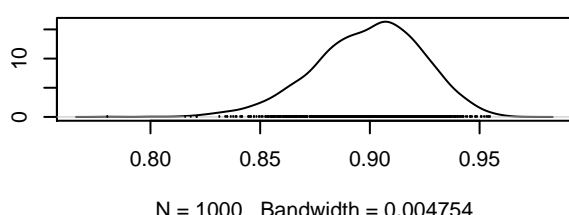
**Density of  $w[21,2]$**



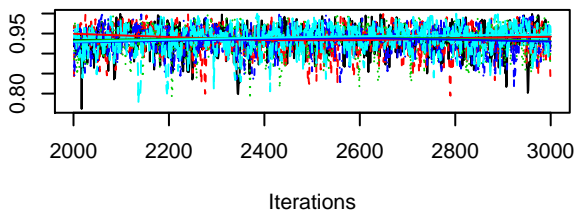
**Trace of  $w[22,2]$**



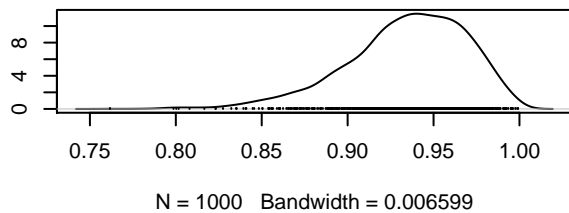
**Density of  $w[22,2]$**



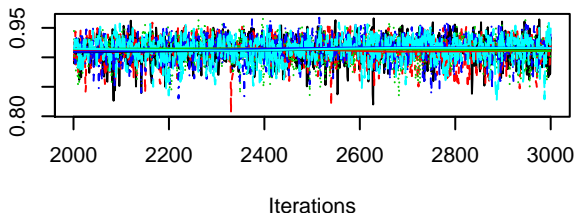
**Trace of  $w[23,2]$**



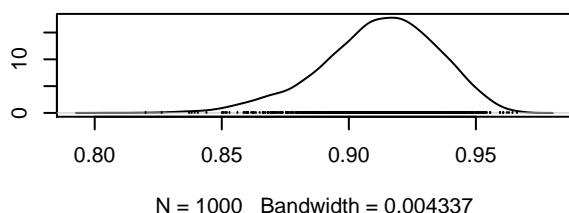
**Density of  $w[23,2]$**



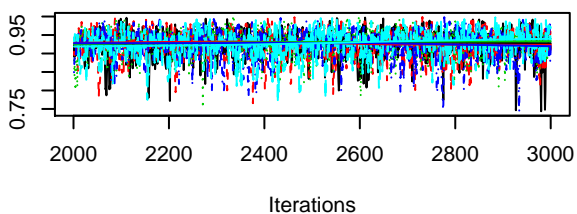
**Trace of  $w[24,2]$**



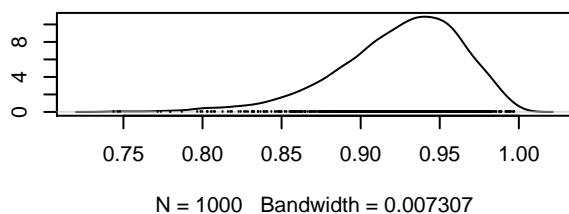
**Density of  $w[24,2]$**



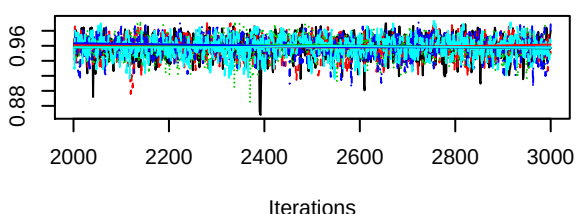
**Trace of  $w[25,2]$**



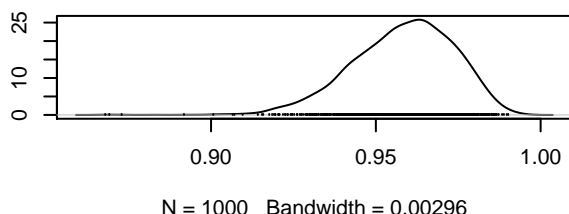
**Density of  $w[25,2]$**



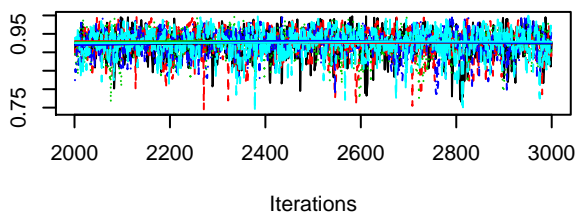
**Trace of  $w[26,2]$**



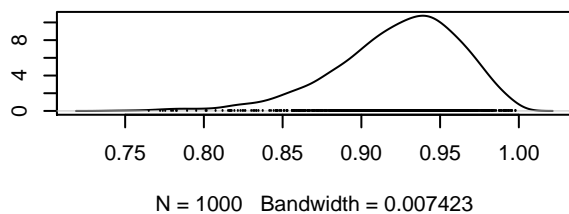
**Density of  $w[26,2]$**



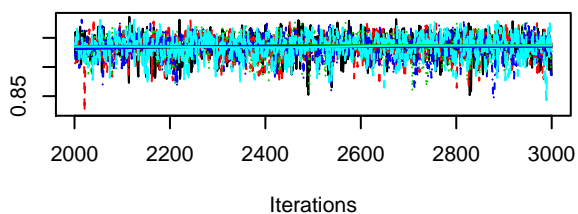
**Trace of  $w[27,2]$**



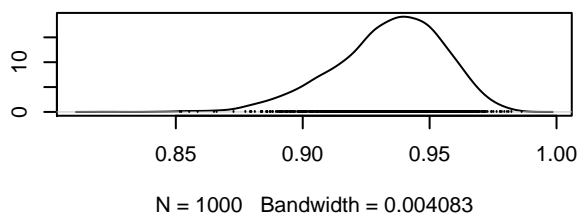
**Density of  $w[27,2]$**



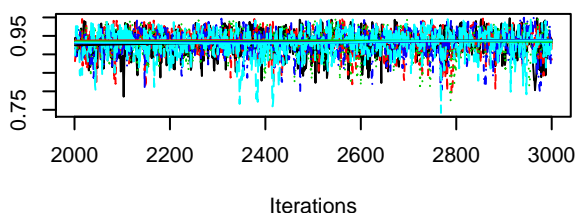
**Trace of  $w[28,2]$**



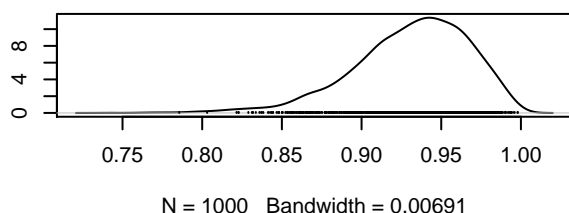
**Density of  $w[28,2]$**



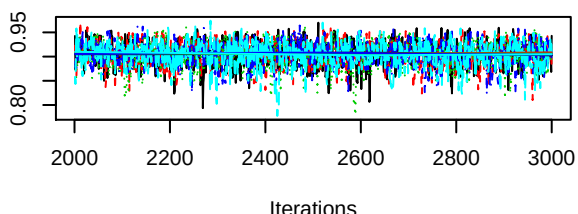
**Trace of  $w[29,2]$**



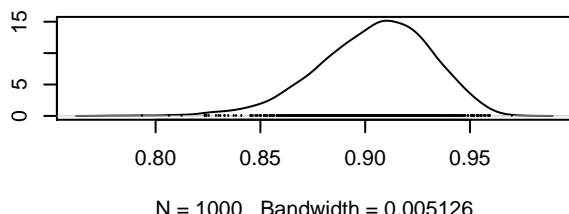
**Density of  $w[29,2]$**



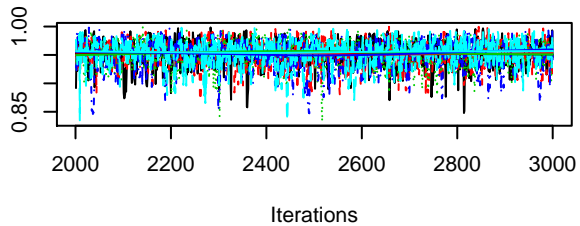
**Trace of  $w[30,2]$**



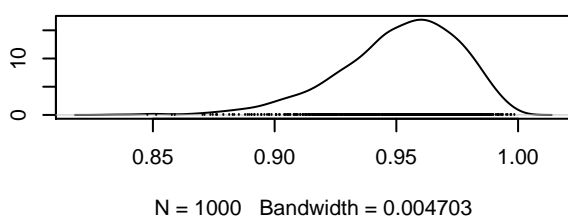
**Density of  $w[30,2]$**



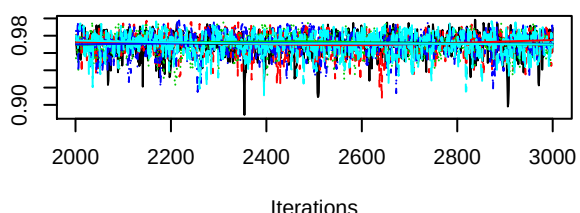
**Trace of  $w[31,2]$**



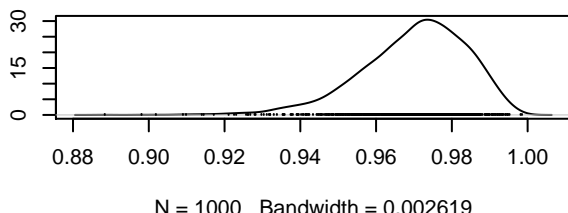
**Density of  $w[31,2]$**



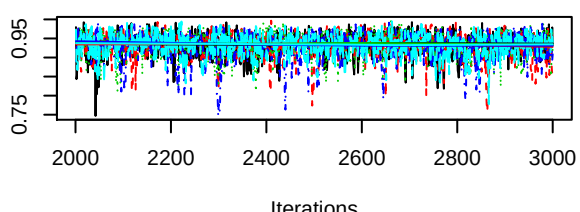
**Trace of  $w[32,2]$**



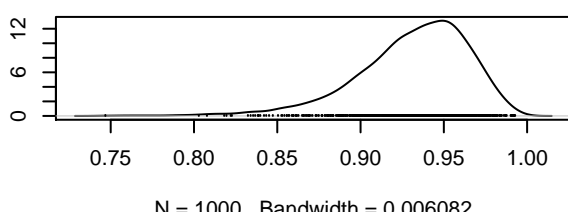
**Density of  $w[32,2]$**



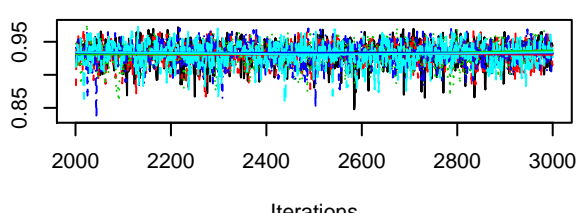
**Trace of  $w[33,2]$**



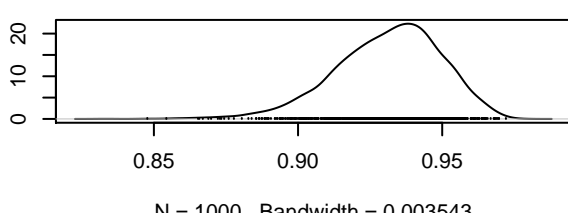
**Density of  $w[33,2]$**



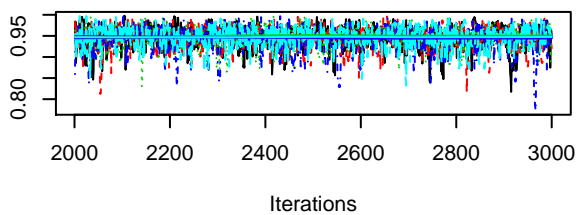
**Trace of  $w[34,2]$**



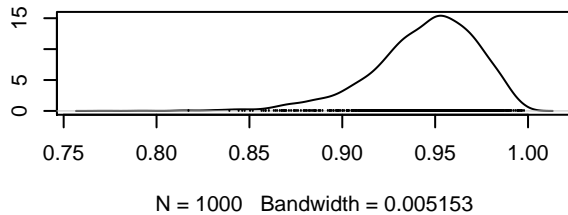
**Density of  $w[34,2]$**



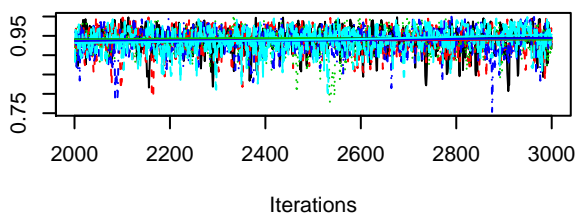
**Trace of  $w[35,2]$**



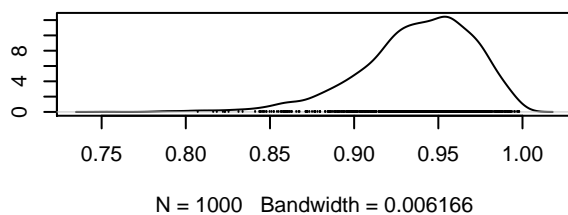
**Density of  $w[35,2]$**



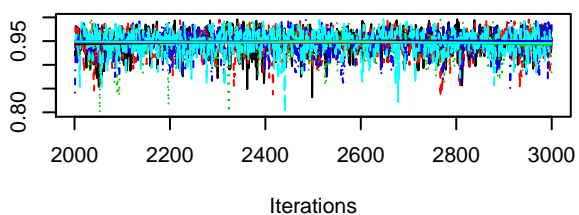
**Trace of  $w[36,2]$**



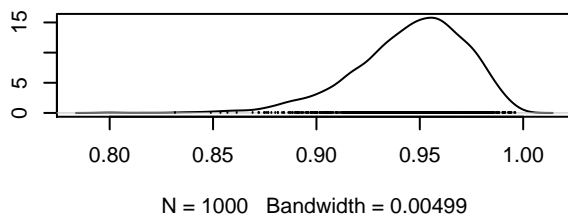
**Density of  $w[36,2]$**



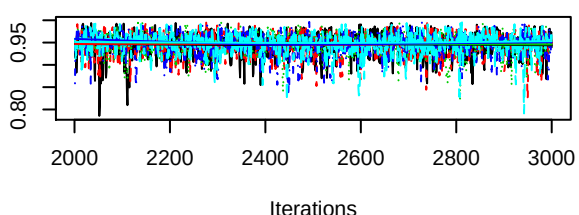
**Trace of  $w[37,2]$**



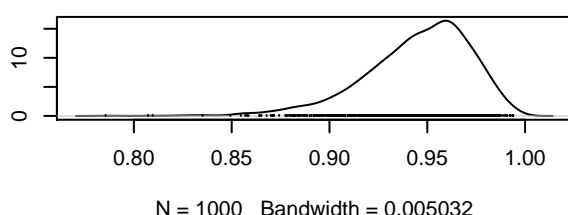
**Density of  $w[37,2]$**



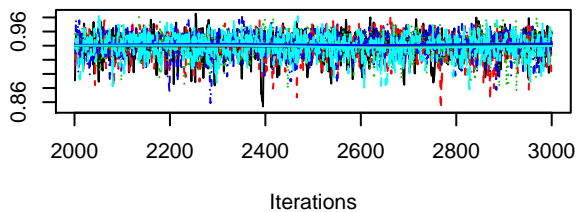
**Trace of  $w[38,2]$**



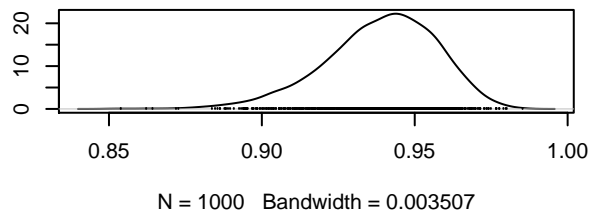
**Density of  $w[38,2]$**



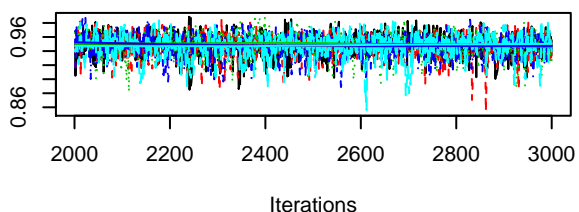
**Trace of  $w[39,2]$**



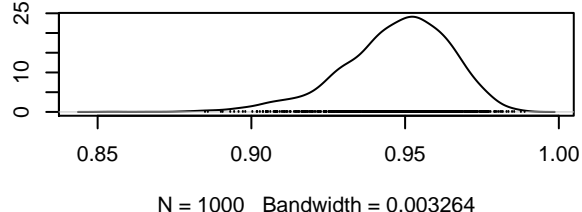
**Density of  $w[39,2]$**



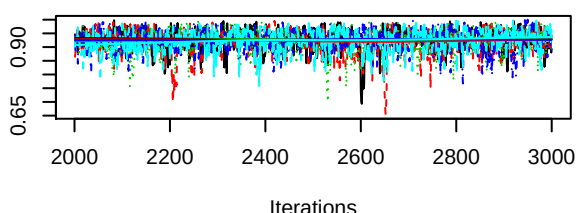
**Trace of  $w[40,2]$**



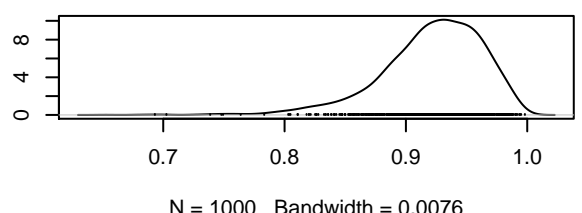
**Density of  $w[40,2]$**



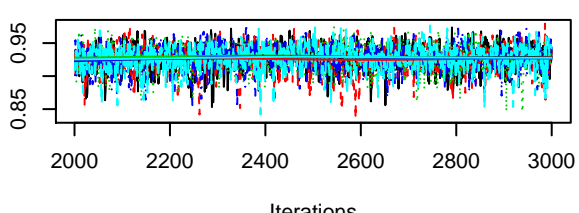
**Trace of  $w[41,2]$**



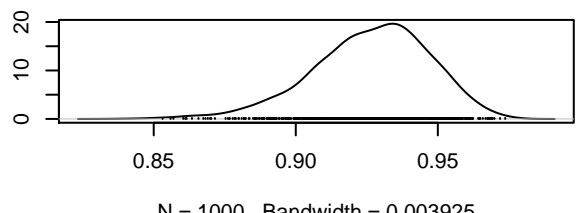
**Density of  $w[41,2]$**



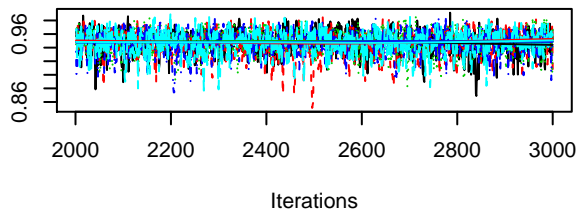
**Trace of  $w[42,2]$**



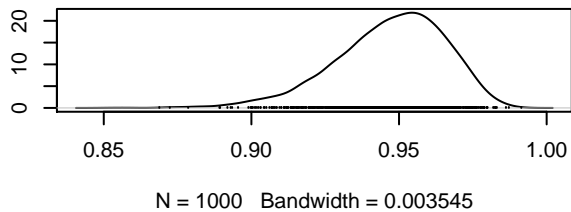
**Density of  $w[42,2]$**



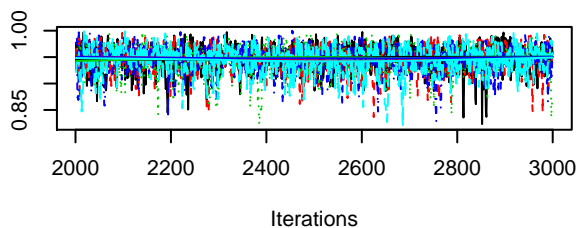
**Trace of w[43,2]**



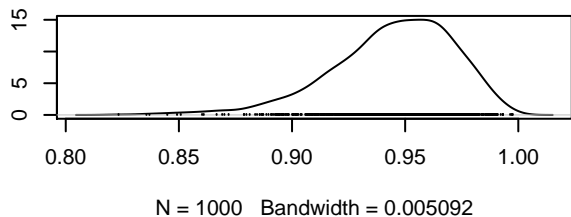
**Density of w[43,2]**



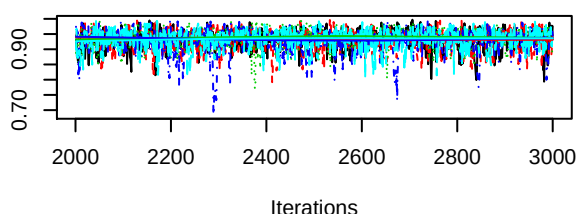
**Trace of w[44,2]**



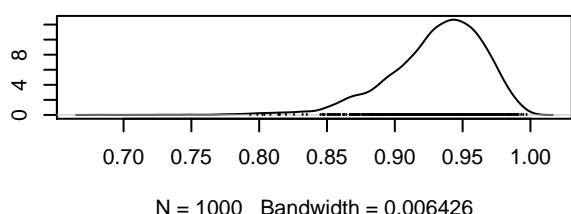
**Density of w[44,2]**



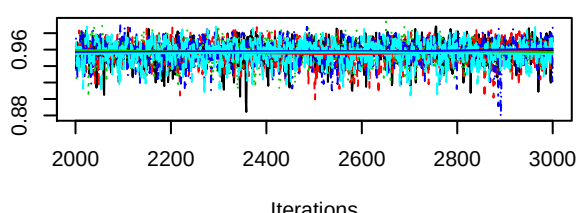
**Trace of w[45,2]**



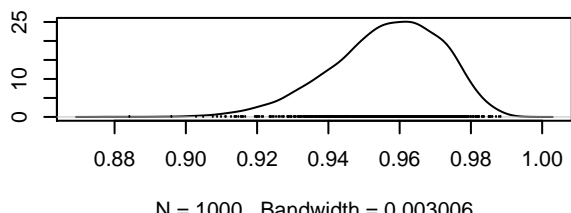
**Density of w[45,2]**



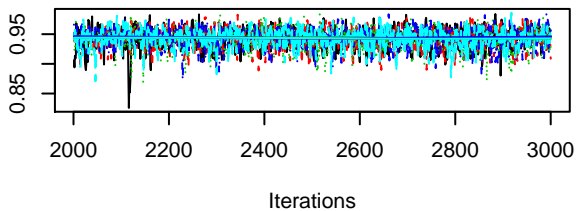
**Trace of w[46,2]**



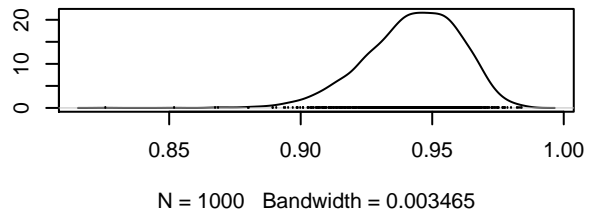
**Density of w[46,2]**



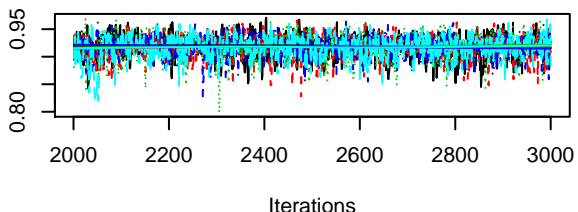
**Trace of  $w[47,2]$**



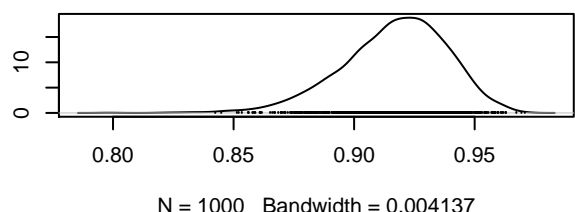
**Density of  $w[47,2]$**



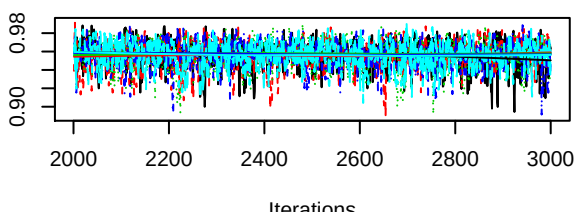
**Trace of  $w[48,2]$**



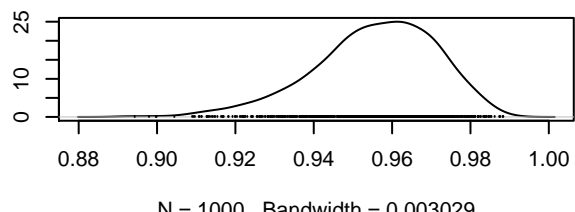
**Density of  $w[48,2]$**



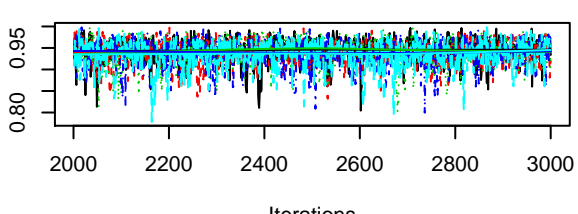
**Trace of  $w[49,2]$**



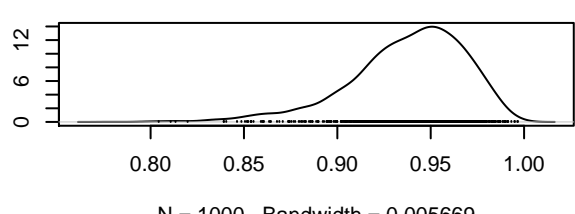
**Density of  $w[49,2]$**

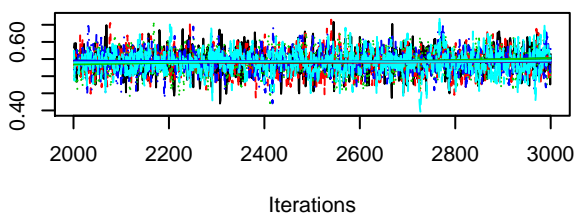
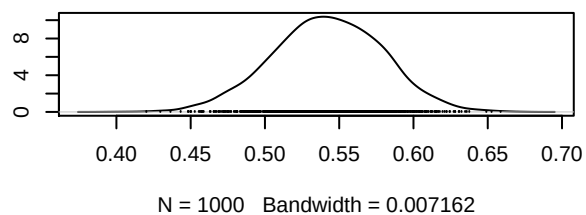
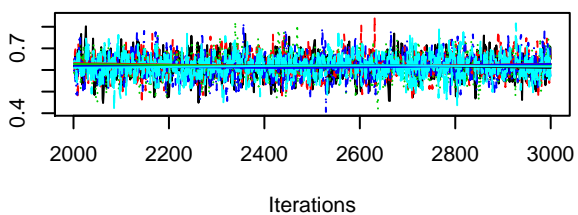
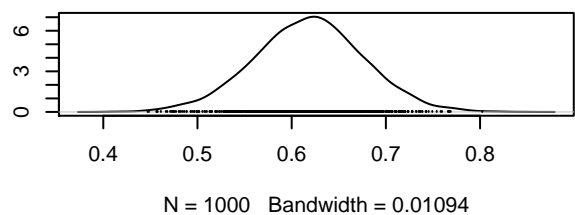
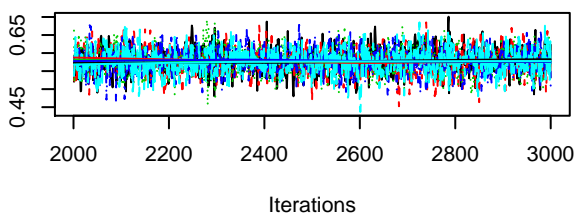
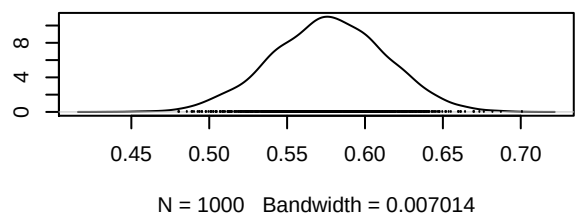
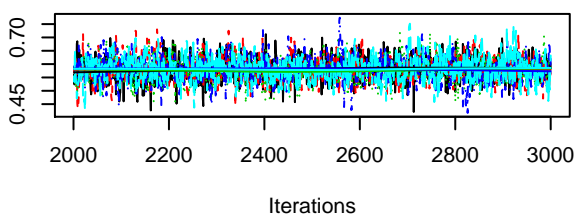
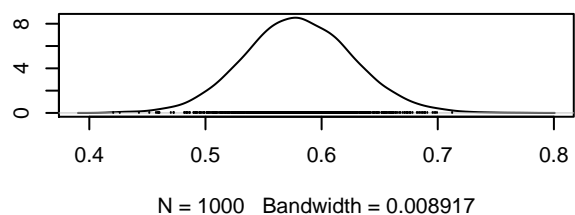


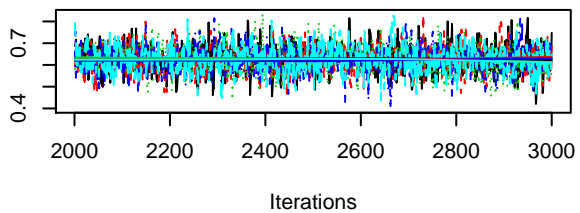
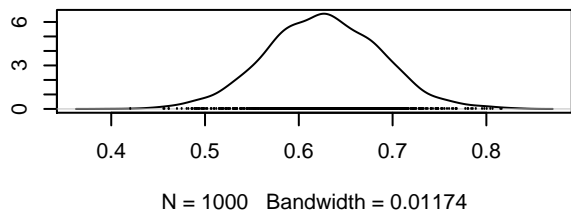
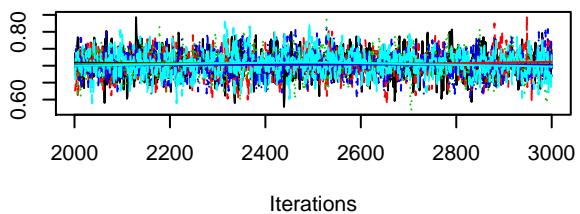
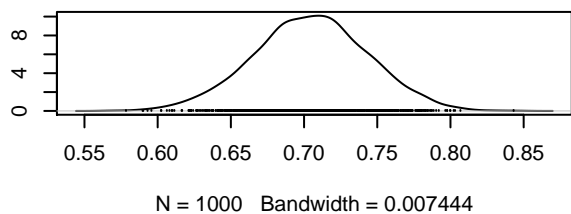
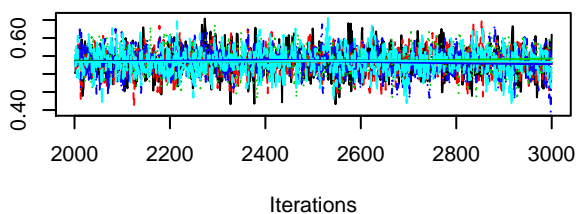
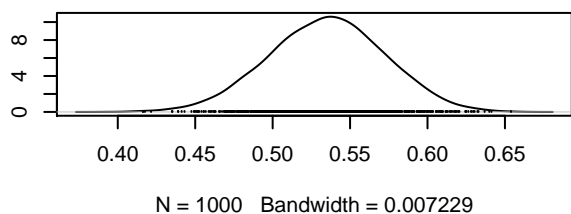
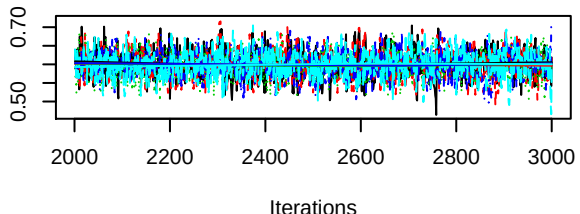
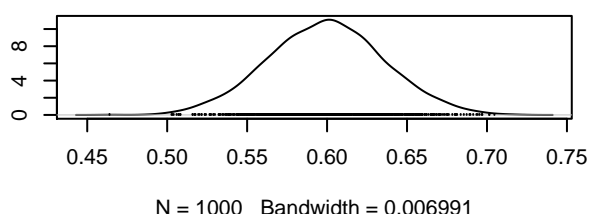
**Trace of  $w[50,2]$**



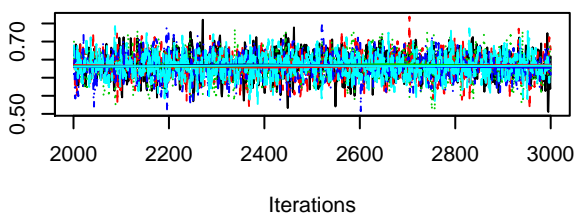
**Density of  $w[50,2]$**



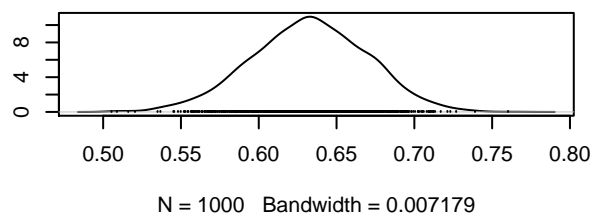
**Trace of  $w[1,3]$** **Density of  $w[1,3]$** **Trace of  $w[2,3]$** **Density of  $w[2,3]$** **Trace of  $w[3,3]$** **Density of  $w[3,3]$** **Trace of  $w[4,3]$** **Density of  $w[4,3]$** 

**Trace of  $w[5,3]$** **Density of  $w[5,3]$** **Trace of  $w[6,3]$** **Density of  $w[6,3]$** **Trace of  $w[7,3]$** **Density of  $w[7,3]$** **Trace of  $w[8,3]$** **Density of  $w[8,3]$** 

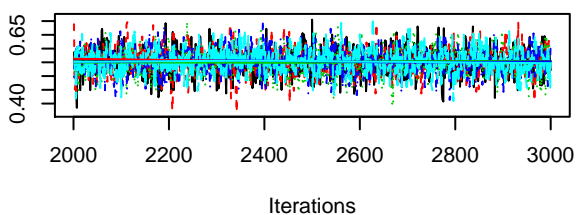
**Trace of  $w[9,3]$**



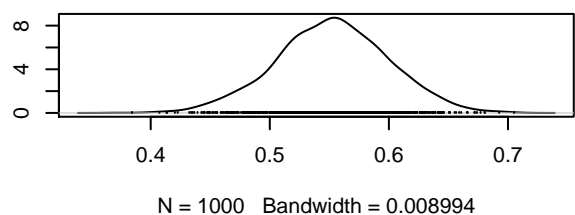
**Density of  $w[9,3]$**



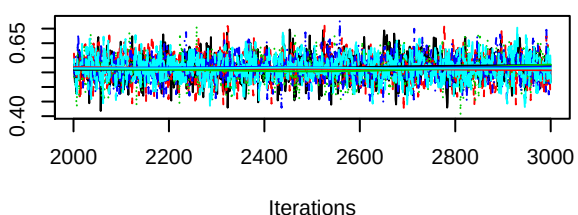
**Trace of  $w[10,3]$**



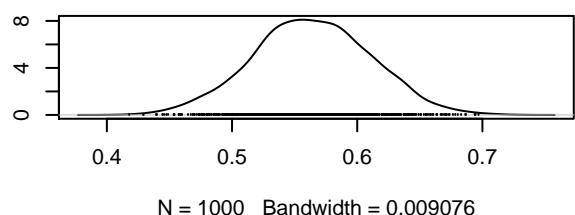
**Density of  $w[10,3]$**



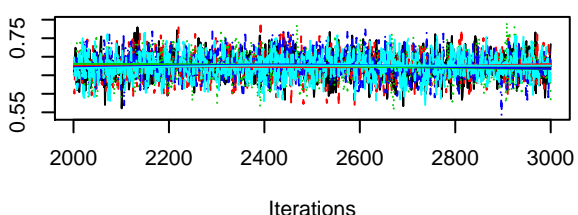
**Trace of  $w[11,3]$**



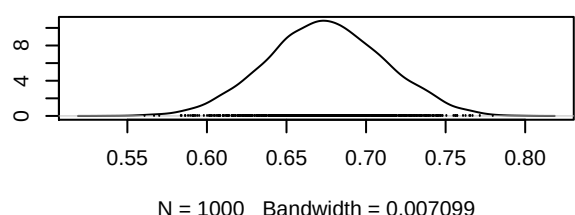
**Density of  $w[11,3]$**



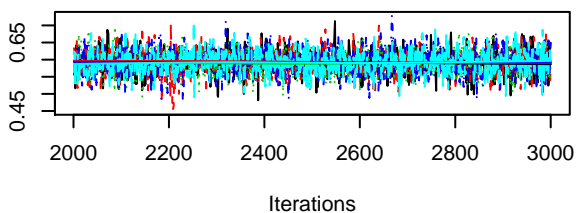
**Trace of  $w[12,3]$**



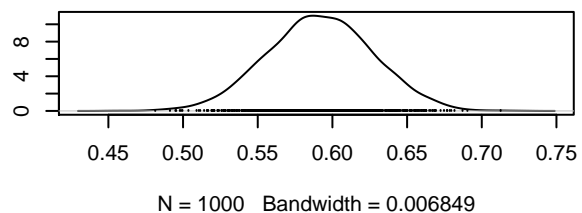
**Density of  $w[12,3]$**



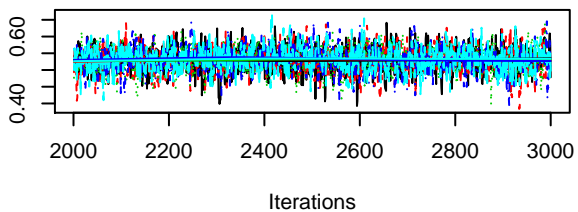
**Trace of  $w[13,3]$**



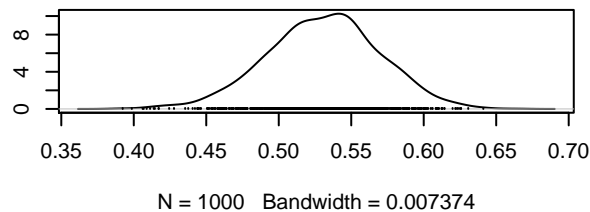
**Density of  $w[13,3]$**



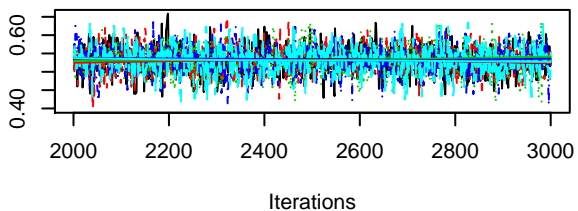
**Trace of  $w[14,3]$**



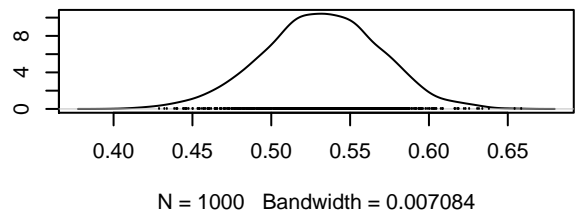
**Density of  $w[14,3]$**



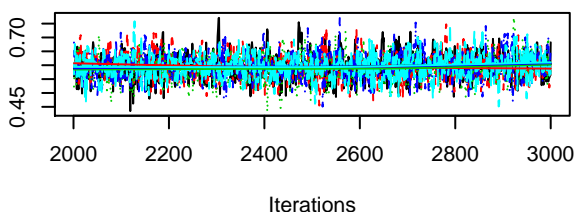
**Trace of  $w[15,3]$**



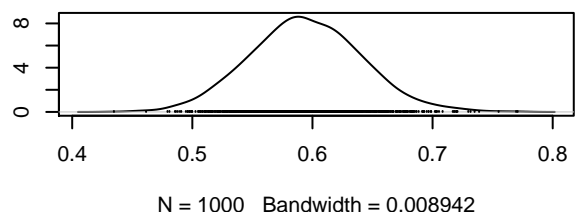
**Density of  $w[15,3]$**



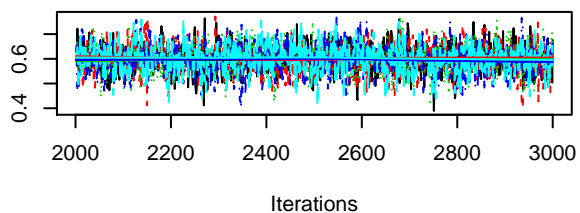
**Trace of  $w[16,3]$**



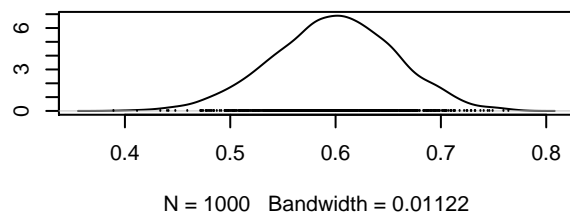
**Density of  $w[16,3]$**



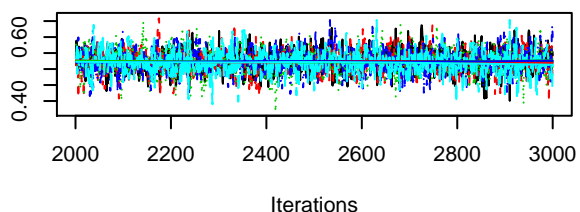
**Trace of  $w[17,3]$**



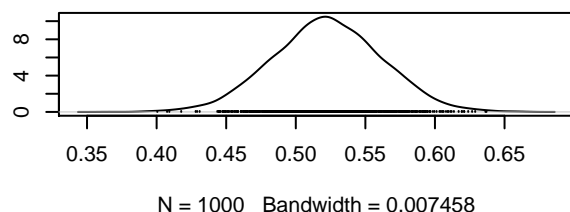
**Density of  $w[17,3]$**



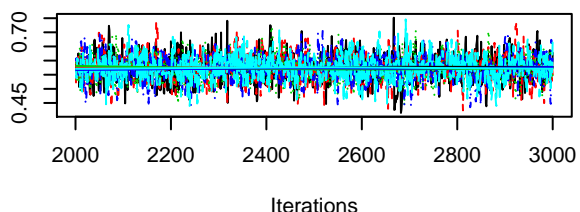
**Trace of  $w[18,3]$**



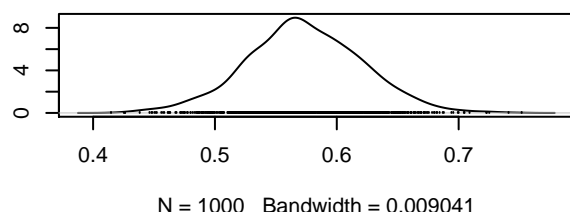
**Density of  $w[18,3]$**



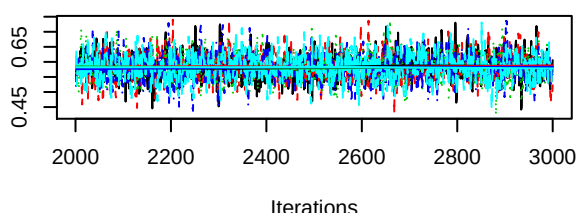
**Trace of  $w[19,3]$**



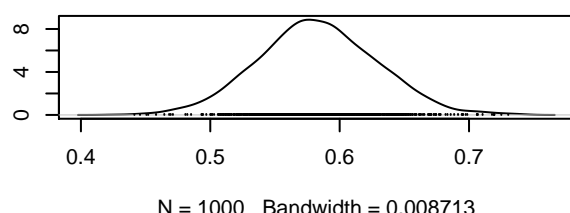
**Density of  $w[19,3]$**



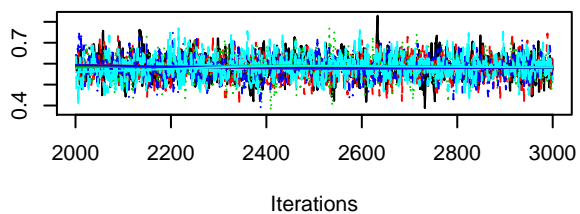
**Trace of  $w[20,3]$**



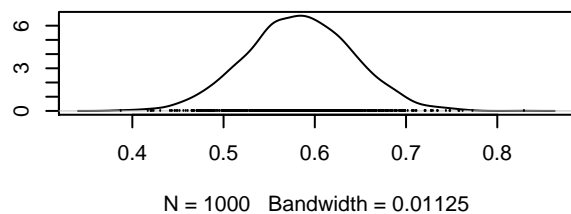
**Density of  $w[20,3]$**



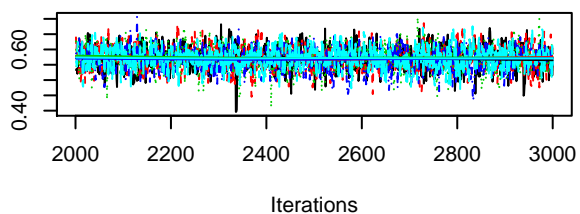
**Trace of  $w[21,3]$**



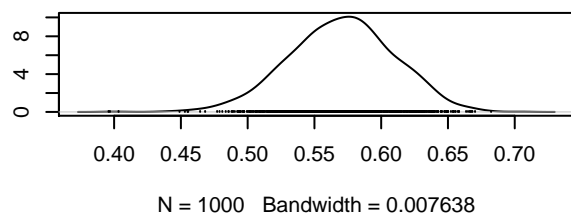
**Density of  $w[21,3]$**



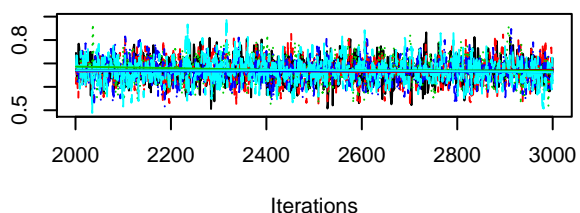
**Trace of  $w[22,3]$**



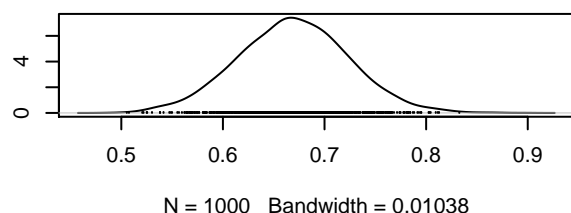
**Density of  $w[22,3]$**



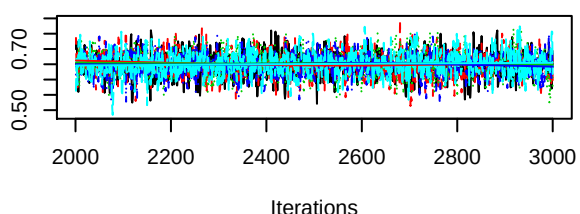
**Trace of  $w[23,3]$**



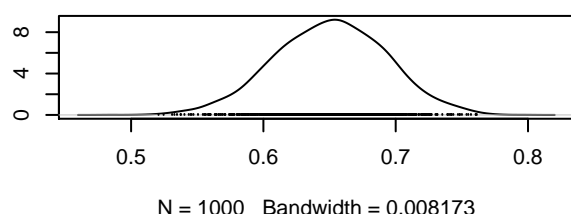
**Density of  $w[23,3]$**



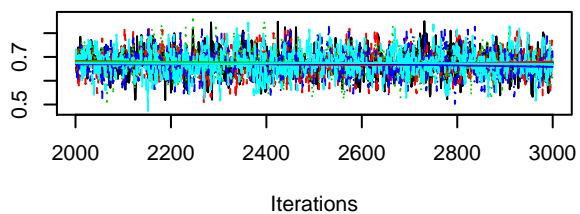
**Trace of  $w[24,3]$**



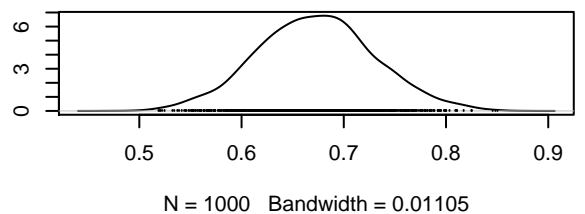
**Density of  $w[24,3]$**



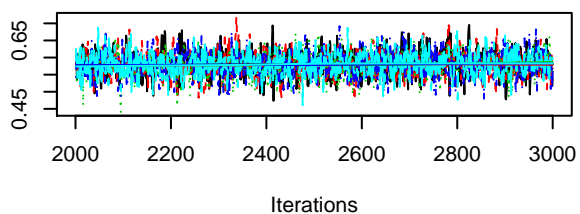
**Trace of  $w[25,3]$**



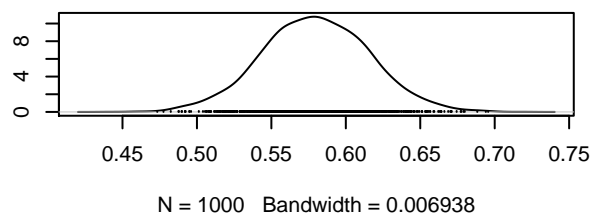
**Density of  $w[25,3]$**



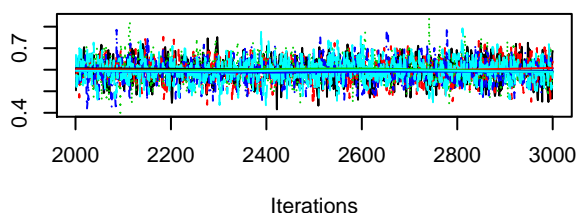
**Trace of  $w[26,3]$**



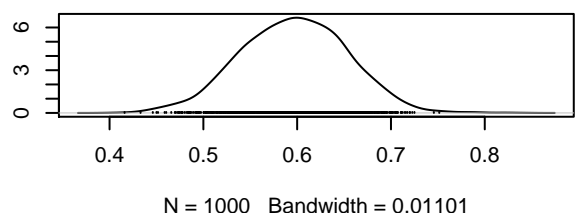
**Density of  $w[26,3]$**



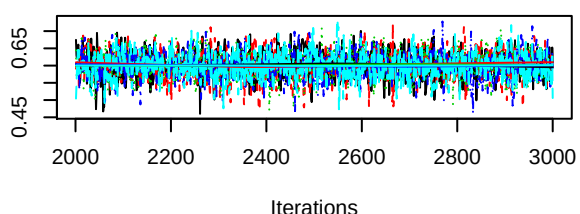
**Trace of  $w[27,3]$**



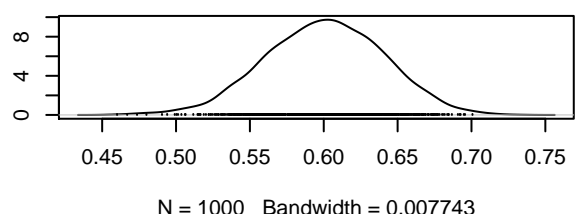
**Density of  $w[27,3]$**



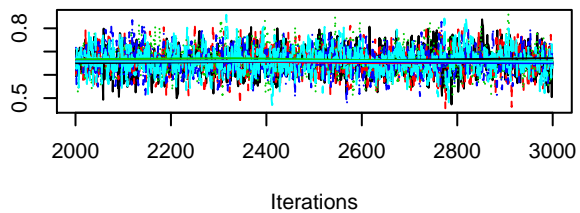
**Trace of  $w[28,3]$**



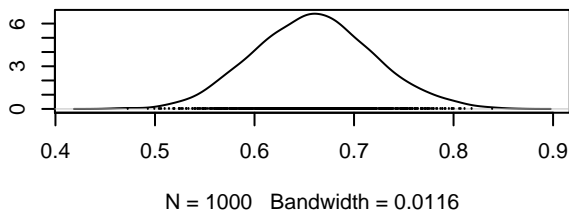
**Density of  $w[28,3]$**



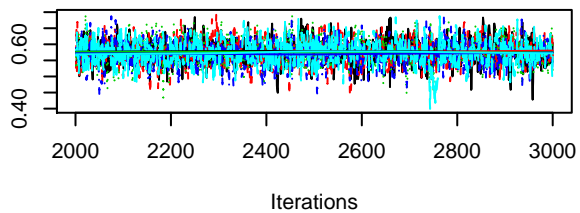
**Trace of  $w[29,3]$**



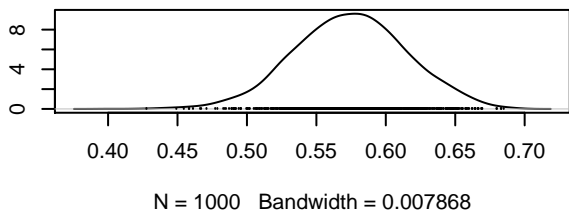
**Density of  $w[29,3]$**



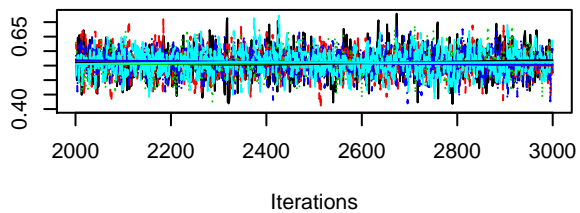
**Trace of  $w[30,3]$**



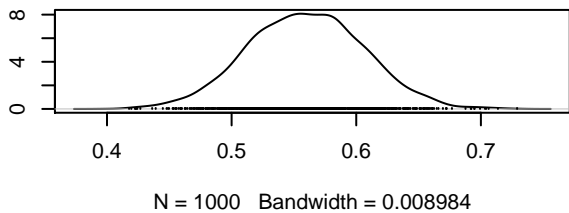
**Density of  $w[30,3]$**



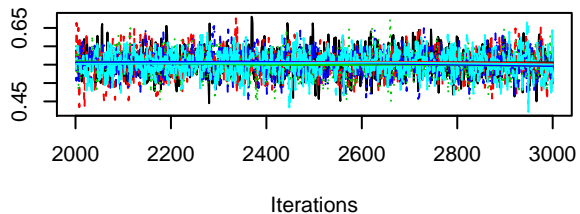
**Trace of  $w[31,3]$**



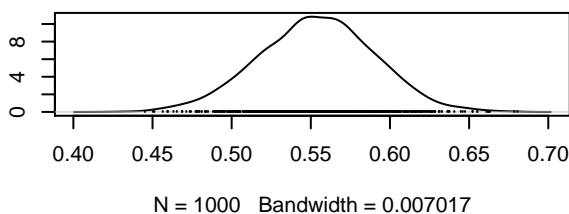
**Density of  $w[31,3]$**



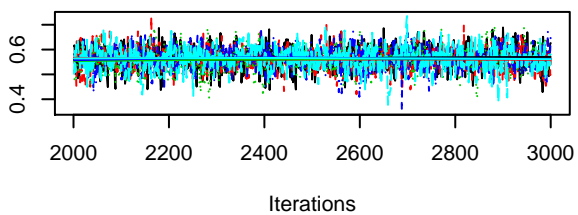
**Trace of  $w[32,3]$**



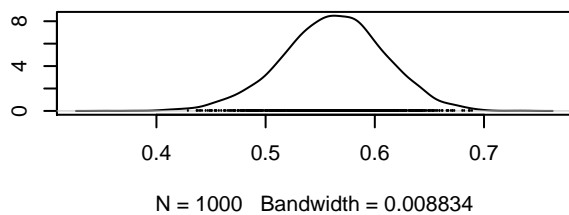
**Density of  $w[32,3]$**



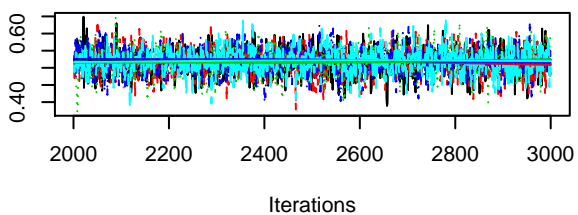
**Trace of  $w[33,3]$**



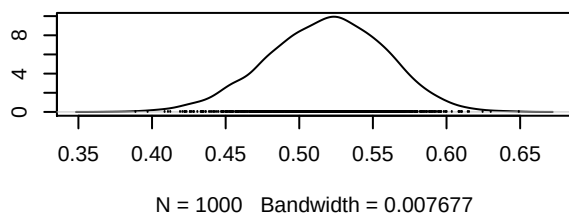
**Density of  $w[33,3]$**



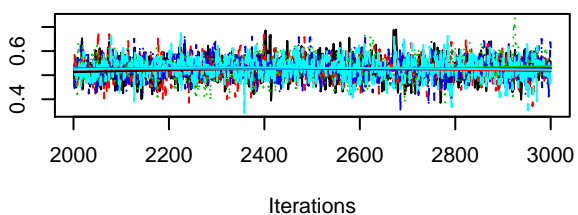
**Trace of  $w[34,3]$**



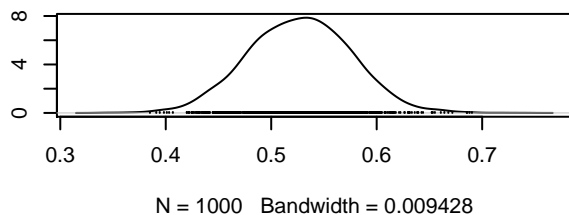
**Density of  $w[34,3]$**



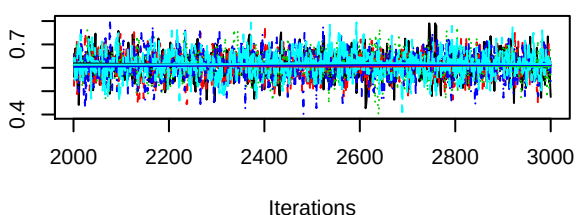
**Trace of  $w[35,3]$**



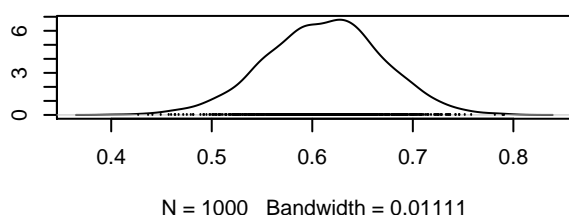
**Density of  $w[35,3]$**



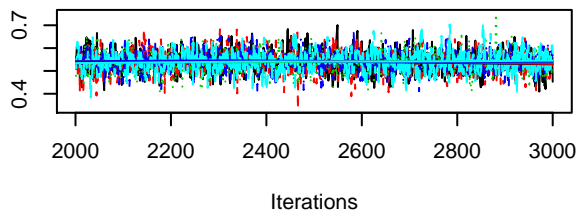
**Trace of  $w[36,3]$**



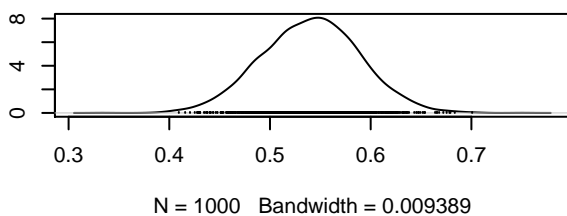
**Density of  $w[36,3]$**



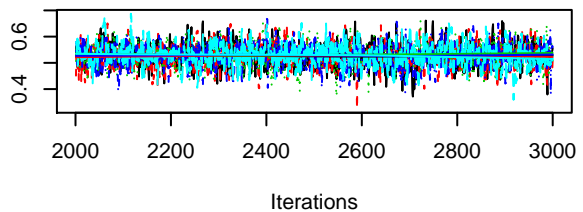
**Trace of  $w[37,3]$**



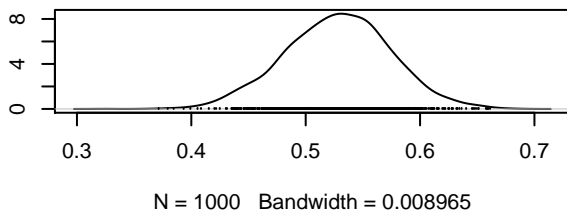
**Density of  $w[37,3]$**



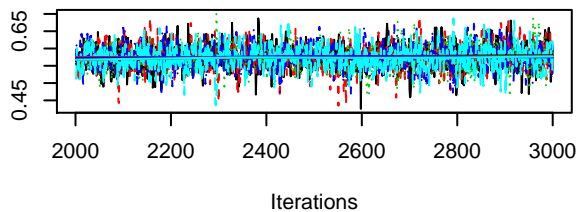
**Trace of  $w[38,3]$**



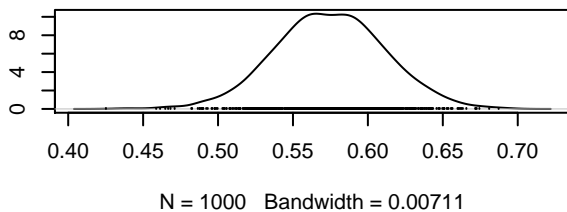
**Density of  $w[38,3]$**



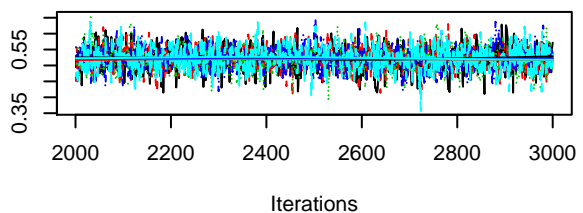
**Trace of  $w[39,3]$**



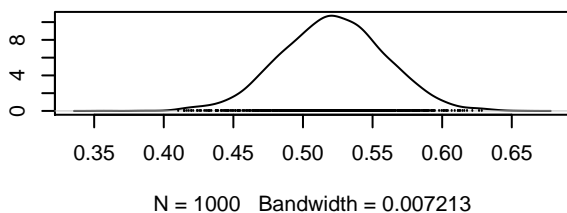
**Density of  $w[39,3]$**



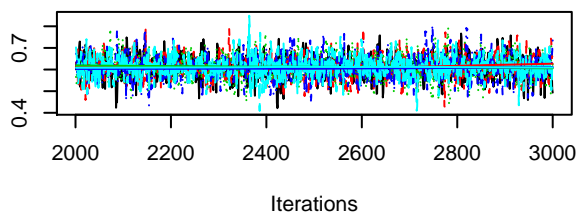
**Trace of  $w[40,3]$**



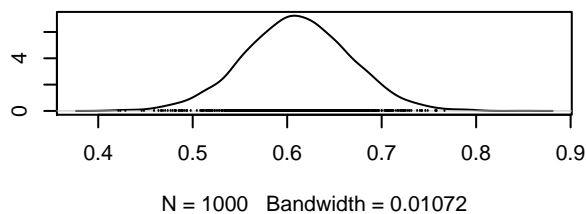
**Density of  $w[40,3]$**



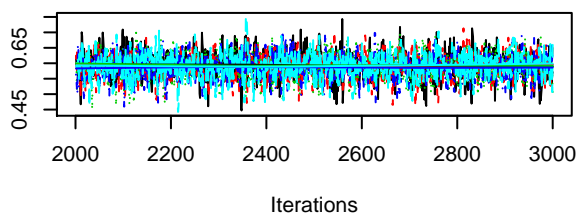
**Trace of  $w[41,3]$**



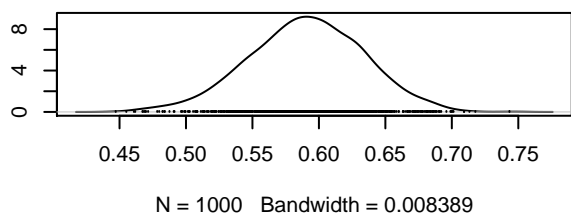
**Density of  $w[41,3]$**



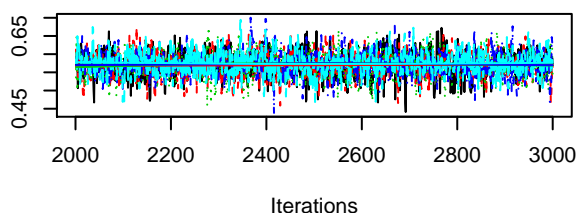
**Trace of  $w[42,3]$**



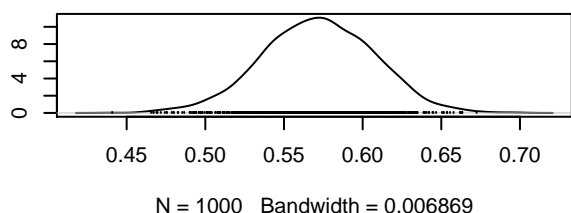
**Density of  $w[42,3]$**



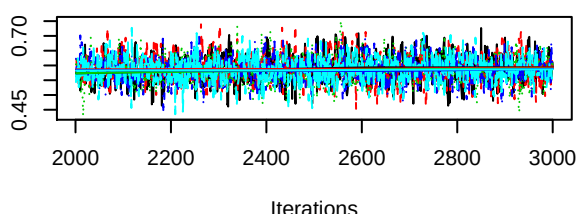
**Trace of  $w[43,3]$**



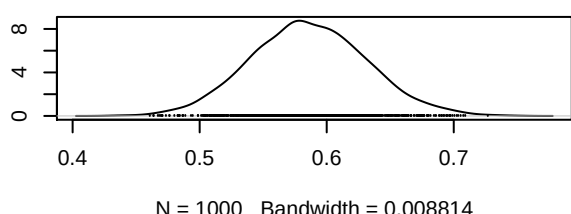
**Density of  $w[43,3]$**



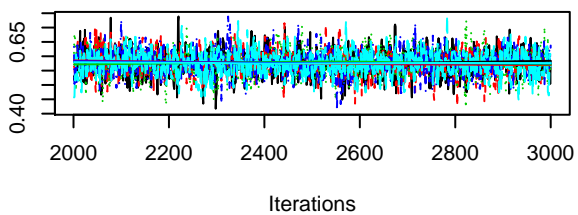
**Trace of  $w[44,3]$**



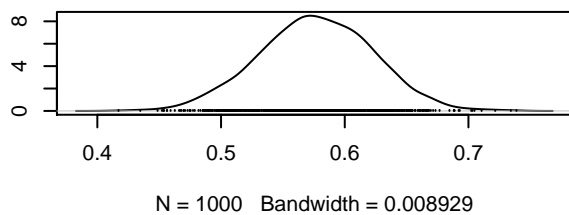
**Density of  $w[44,3]$**



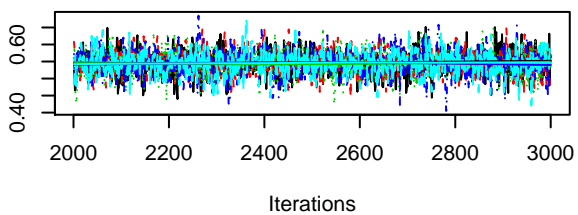
**Trace of  $w[45,3]$**



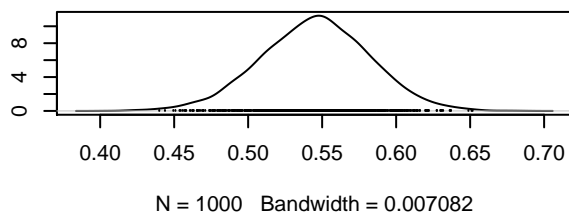
**Density of  $w[45,3]$**



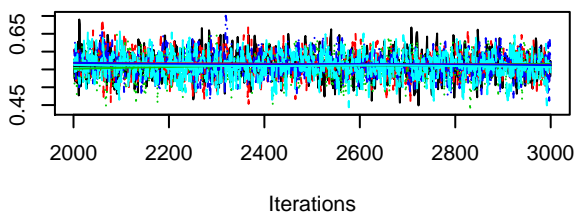
**Trace of  $w[46,3]$**



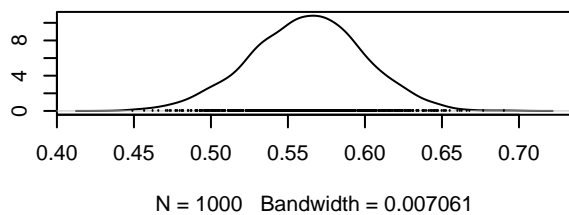
**Density of  $w[46,3]$**



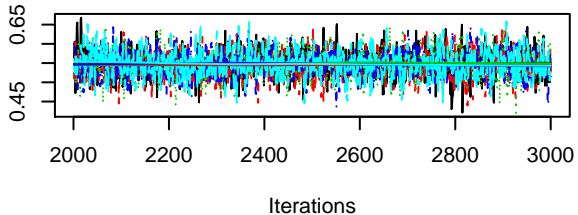
**Trace of  $w[47,3]$**



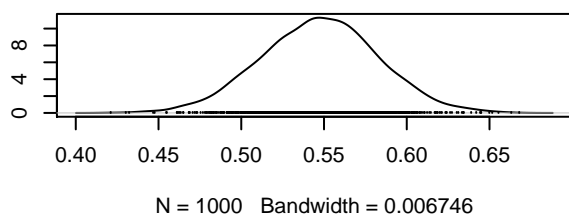
**Density of  $w[47,3]$**

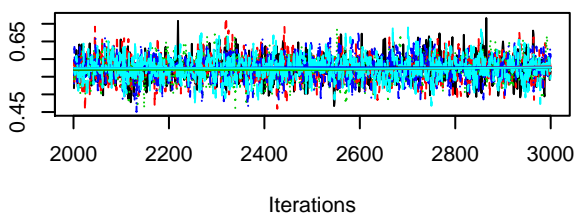
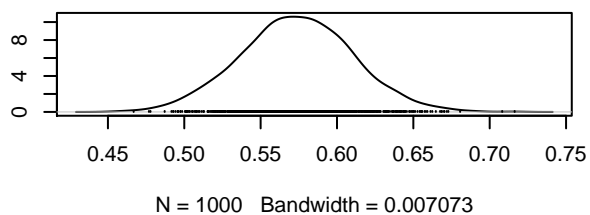
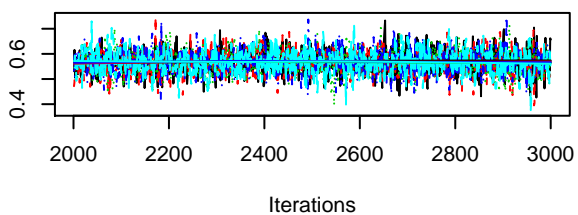
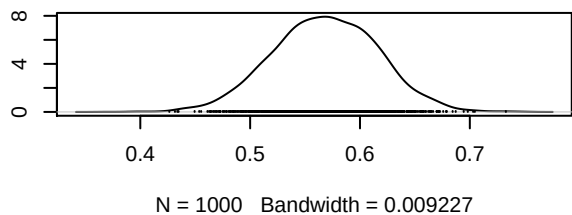
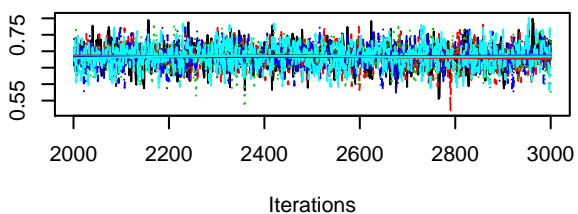
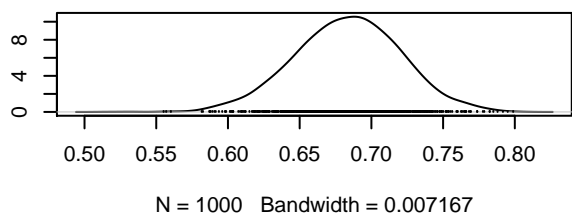
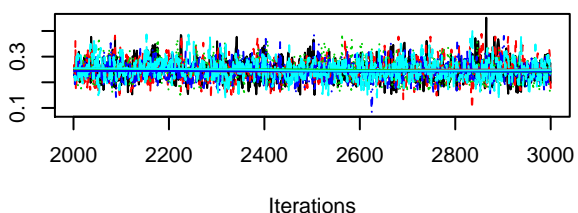
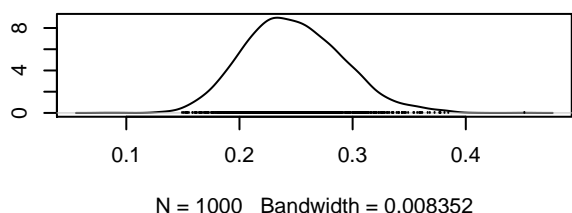


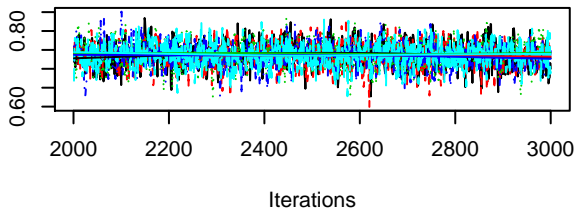
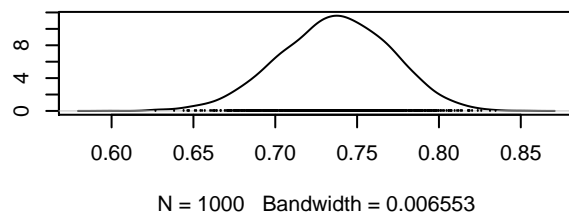
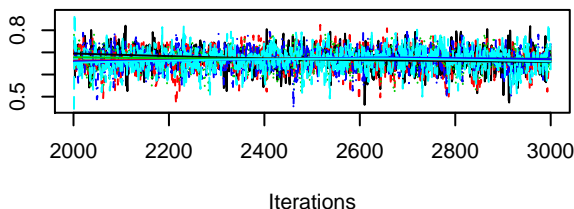
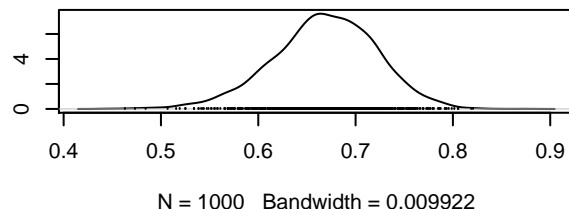
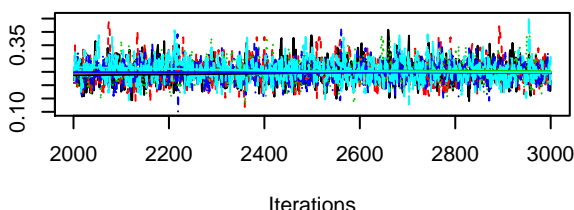
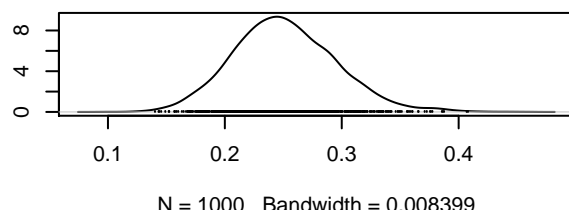
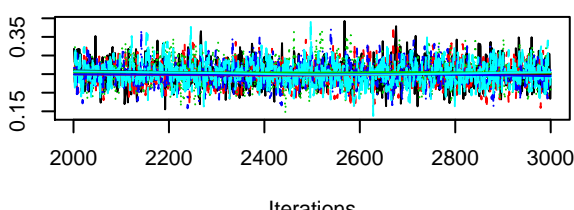
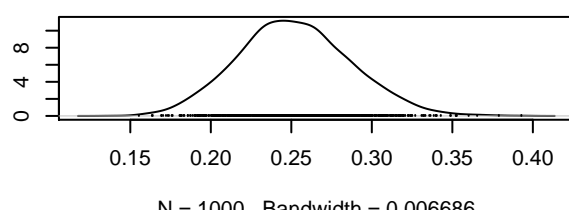
**Trace of  $w[48,3]$**

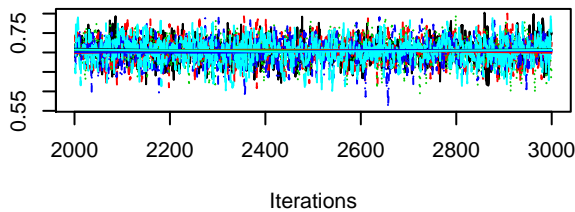
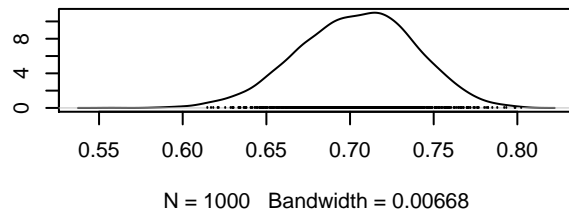
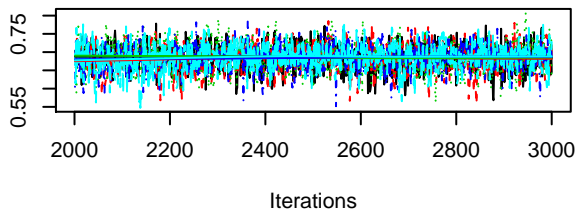
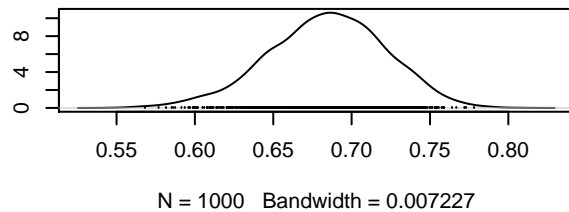
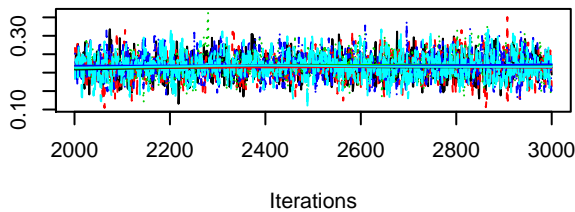
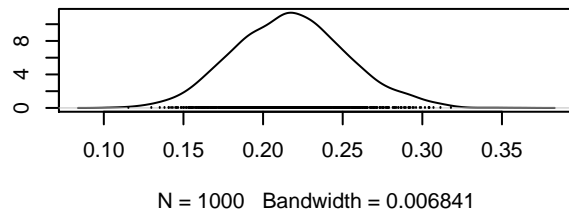
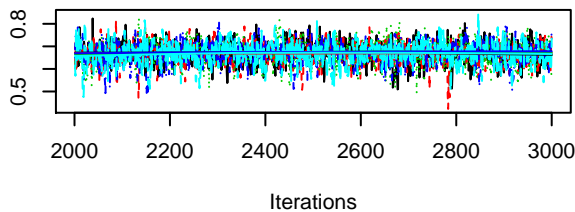
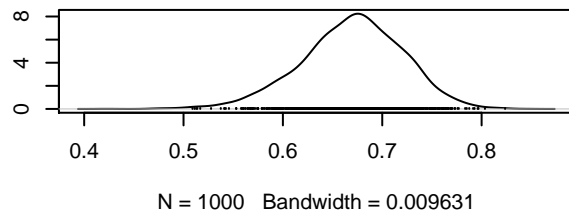


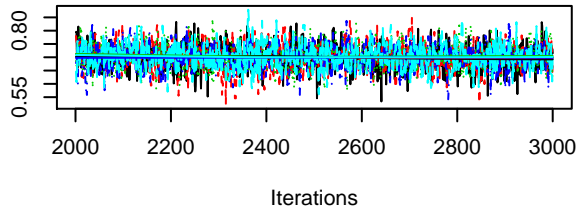
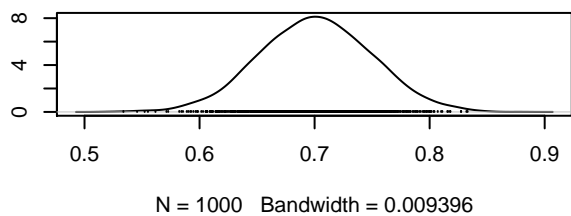
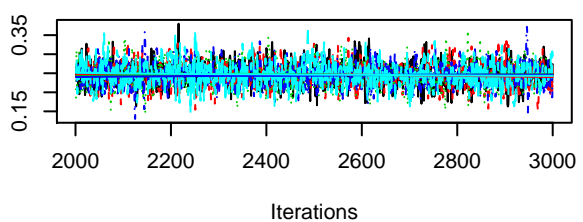
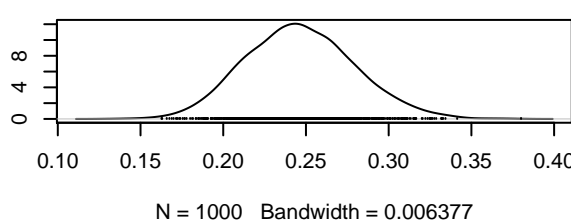
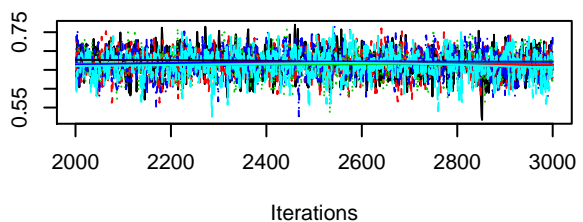
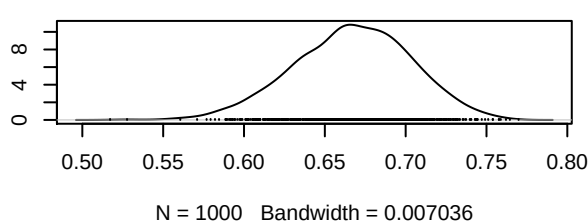
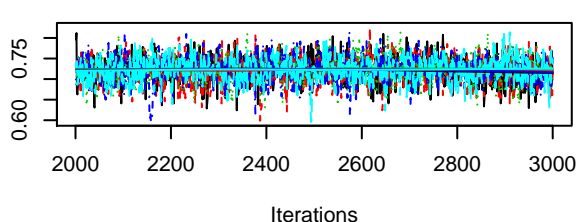
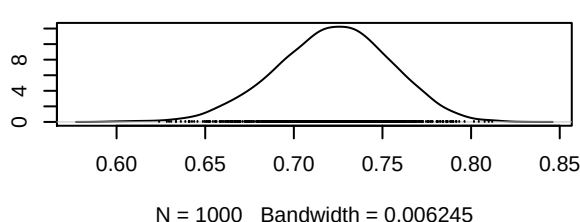
**Density of  $w[48,3]$**



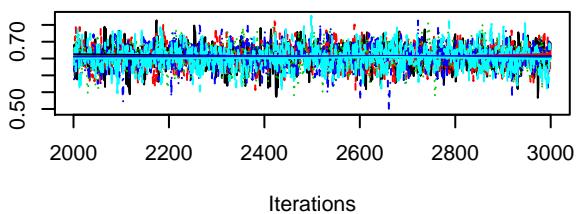
**Trace of  $w[49,3]$** **Density of  $w[49,3]$** **Trace of  $w[50,3]$** **Density of  $w[50,3]$** **Trace of  $w[1,4]$** **Density of  $w[1,4]$** **Trace of  $w[2,4]$** **Density of  $w[2,4]$** 

**Trace of  $w[3,4]$** **Density of  $w[3,4]$** **Trace of  $w[4,4]$** **Density of  $w[4,4]$** **Trace of  $w[5,4]$** **Density of  $w[5,4]$** **Trace of  $w[6,4]$** **Density of  $w[6,4]$** 

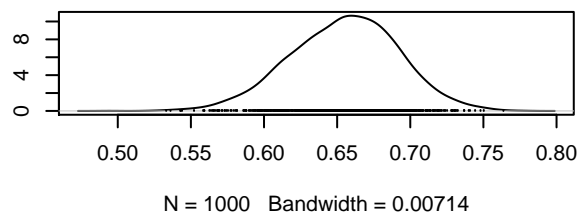
**Trace of  $w[7,4]$** **Density of  $w[7,4]$** **Trace of  $w[8,4]$** **Density of  $w[8,4]$** **Trace of  $w[9,4]$** **Density of  $w[9,4]$** **Trace of  $w[10,4]$** **Density of  $w[10,4]$** 

**Trace of w[11,4]****Density of w[11,4]****Trace of w[12,4]****Density of w[12,4]****Trace of w[13,4]****Density of w[13,4]****Trace of w[14,4]****Density of w[14,4]**

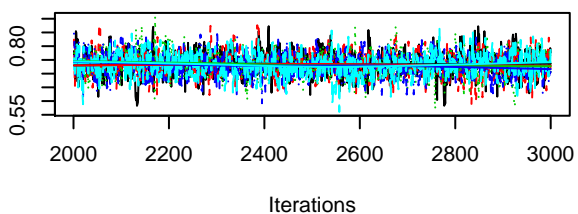
**Trace of  $w[15,4]$**



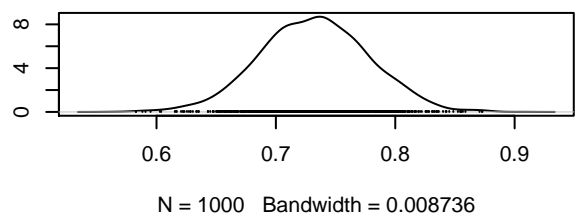
**Density of  $w[15,4]$**



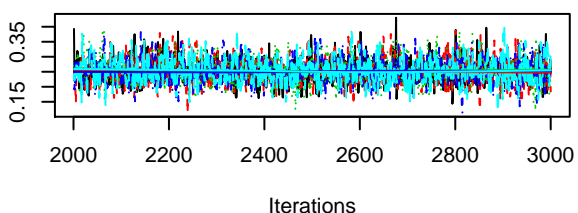
**Trace of  $w[16,4]$**



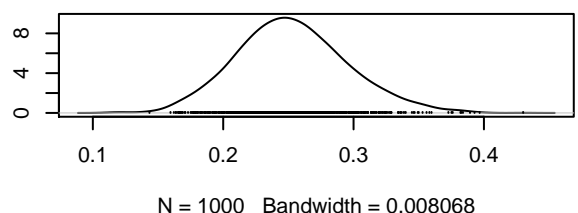
**Density of  $w[16,4]$**



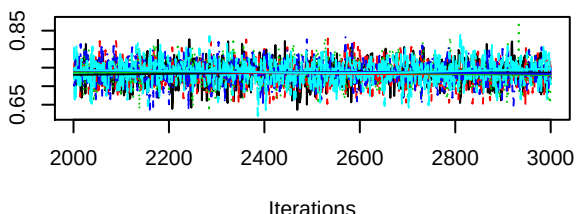
**Trace of  $w[17,4]$**



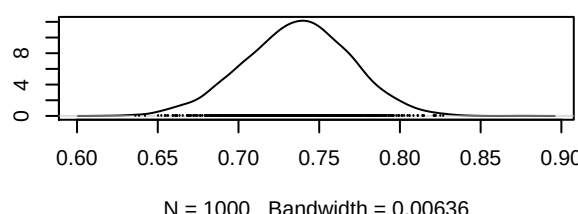
**Density of  $w[17,4]$**



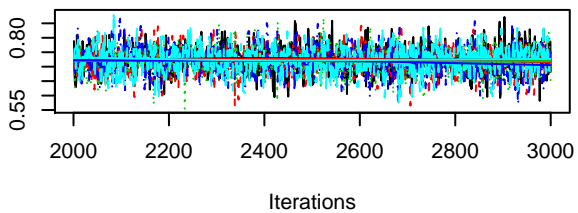
**Trace of  $w[18,4]$**



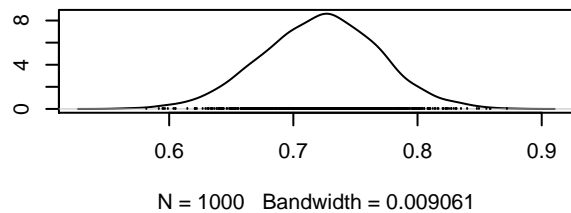
**Density of  $w[18,4]$**



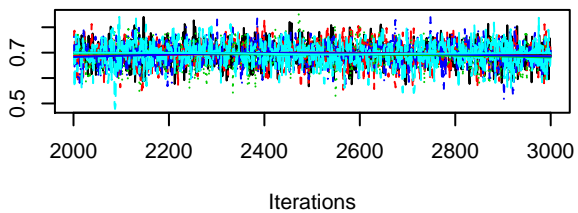
**Trace of  $w[19,4]$**



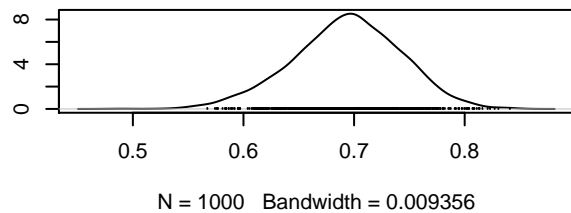
**Density of  $w[19,4]$**



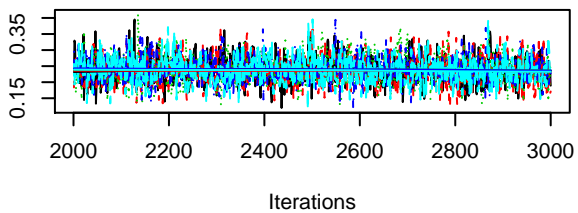
**Trace of  $w[20,4]$**



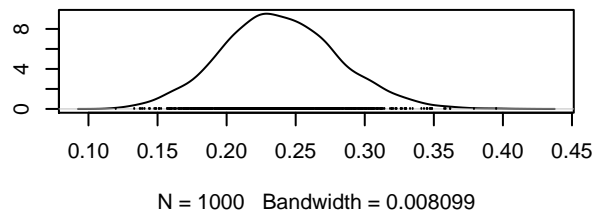
**Density of  $w[20,4]$**



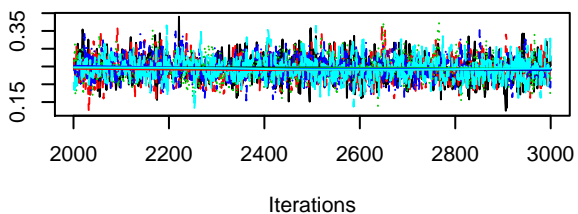
**Trace of  $w[21,4]$**



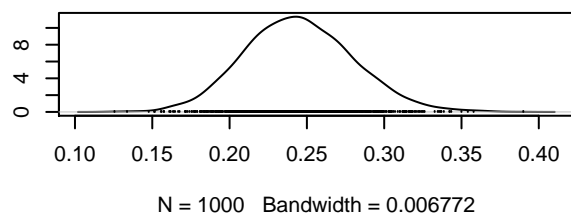
**Density of  $w[21,4]$**



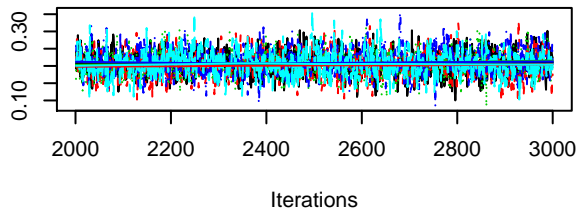
**Trace of  $w[22,4]$**



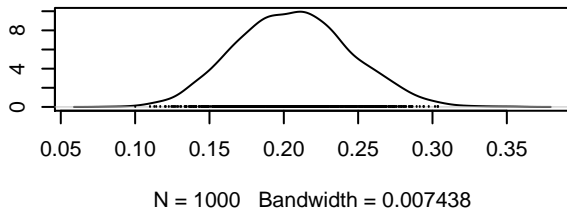
**Density of  $w[22,4]$**



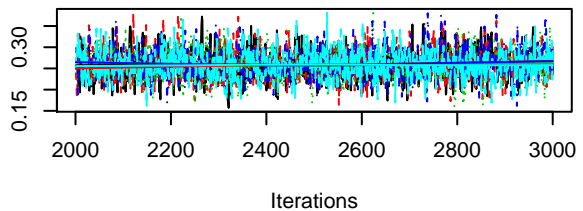
**Trace of  $w[23,4]$**



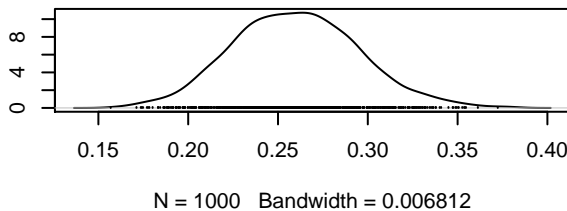
**Density of  $w[23,4]$**



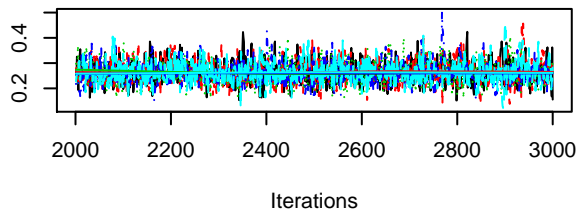
**Trace of  $w[24,4]$**



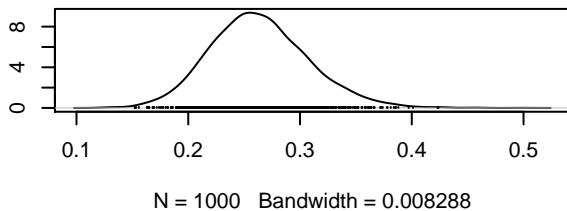
**Density of  $w[24,4]$**



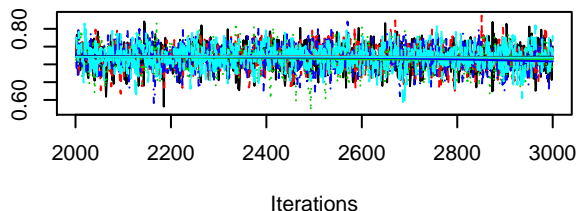
**Trace of  $w[25,4]$**



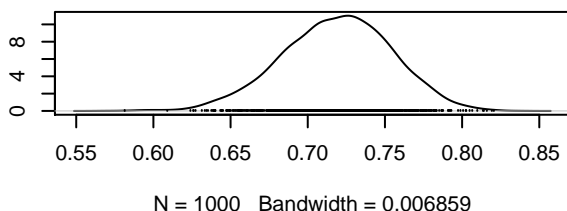
**Density of  $w[25,4]$**



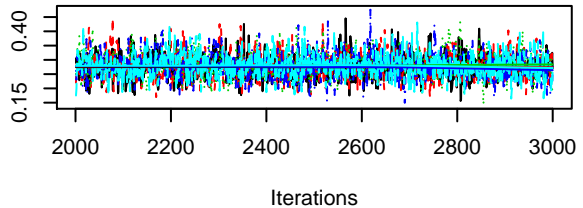
**Trace of  $w[26,4]$**



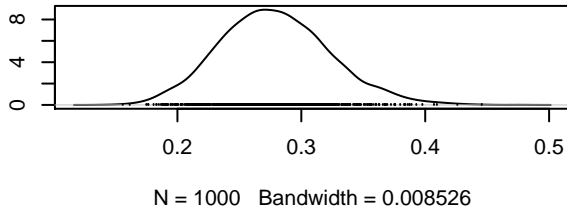
**Density of  $w[26,4]$**



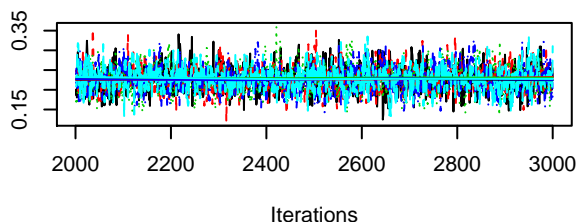
**Trace of  $w[27,4]$**



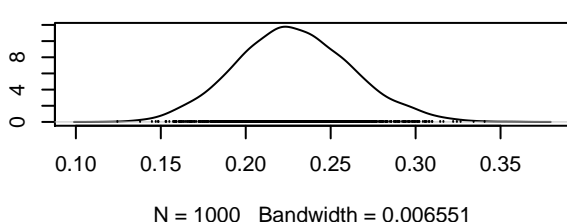
**Density of  $w[27,4]$**



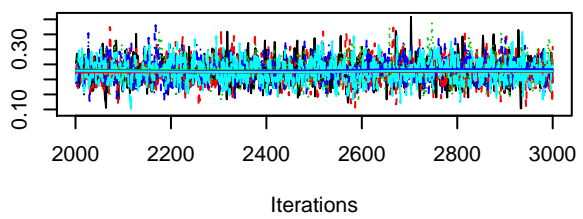
**Trace of  $w[28,4]$**



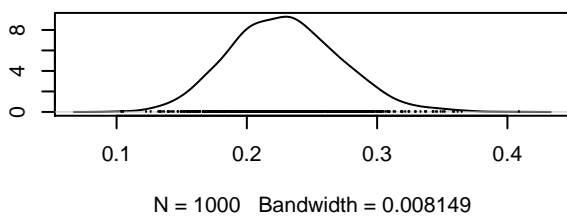
**Density of  $w[28,4]$**



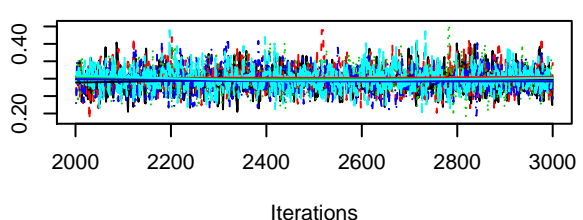
**Trace of  $w[29,4]$**



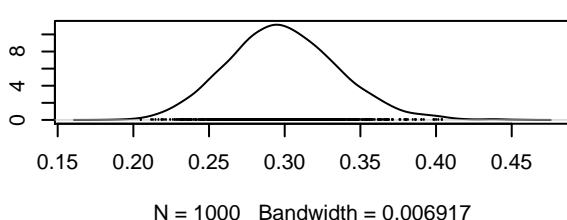
**Density of  $w[29,4]$**



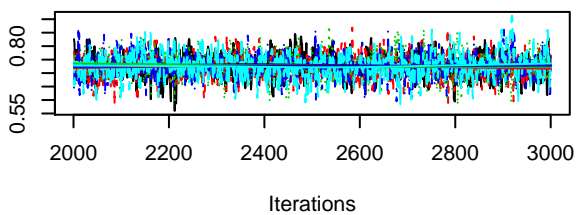
**Trace of  $w[30,4]$**



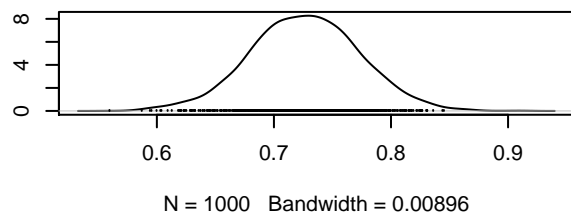
**Density of  $w[30,4]$**



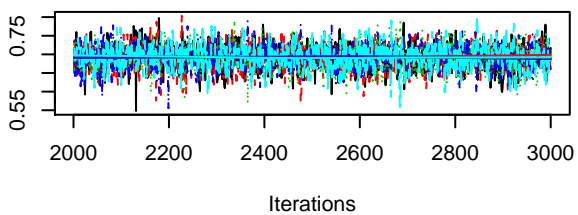
**Trace of  $w[31,4]$**



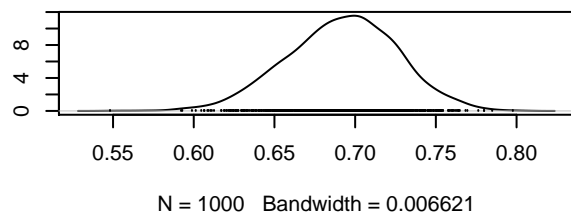
**Density of  $w[31,4]$**



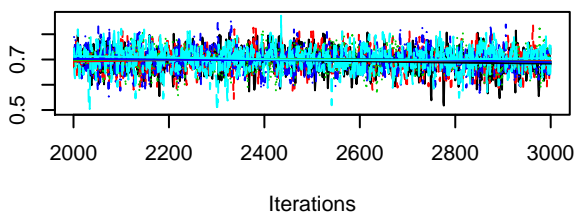
**Trace of  $w[32,4]$**



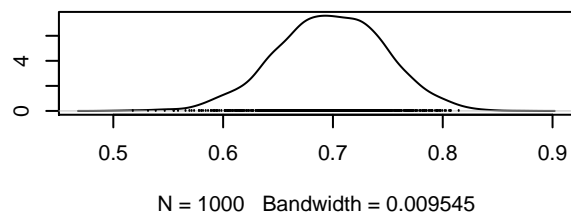
**Density of  $w[32,4]$**



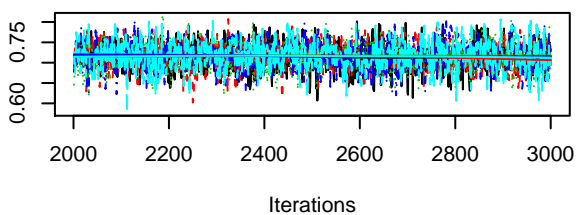
**Trace of  $w[33,4]$**



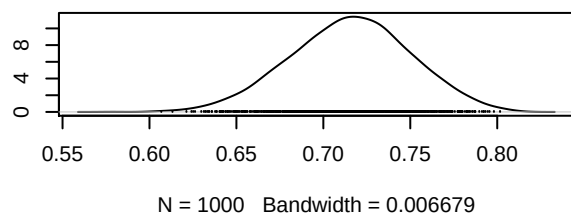
**Density of  $w[33,4]$**



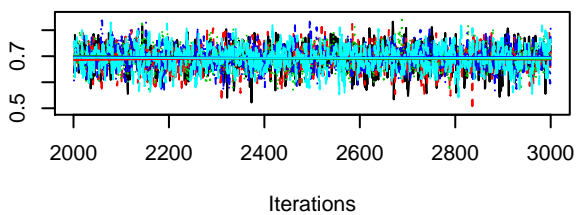
**Trace of  $w[34,4]$**



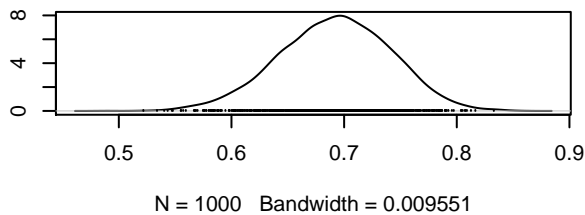
**Density of  $w[34,4]$**



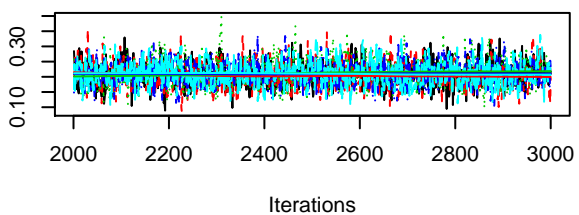
**Trace of  $w[35,4]$**



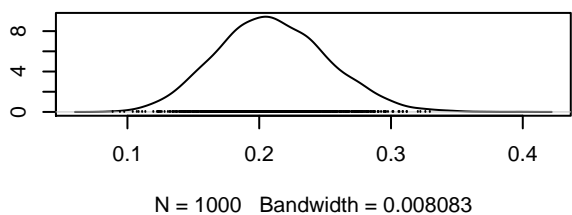
**Density of  $w[35,4]$**



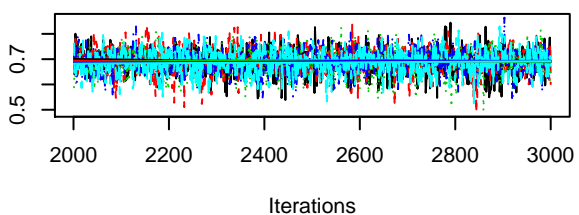
**Trace of  $w[36,4]$**



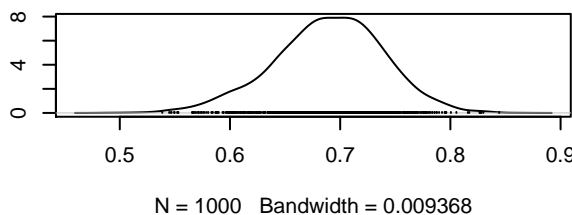
**Density of  $w[36,4]$**



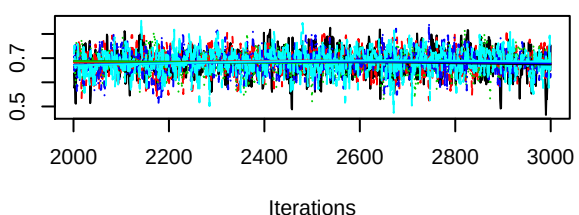
**Trace of  $w[37,4]$**



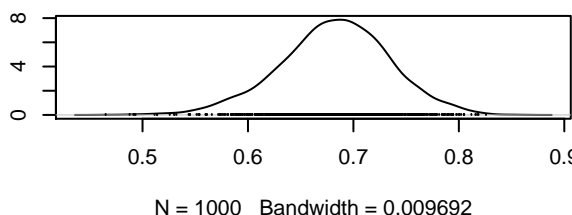
**Density of  $w[37,4]$**



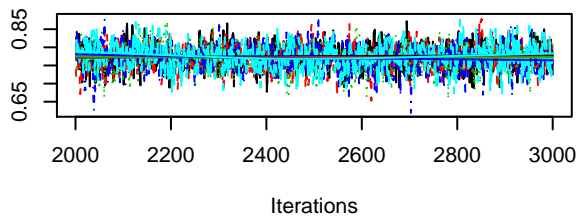
**Trace of  $w[38,4]$**



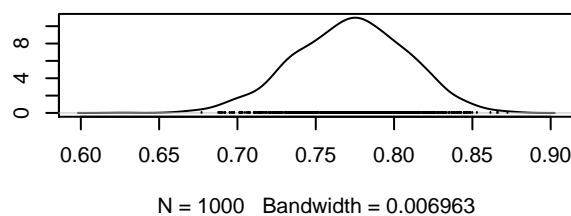
**Density of  $w[38,4]$**



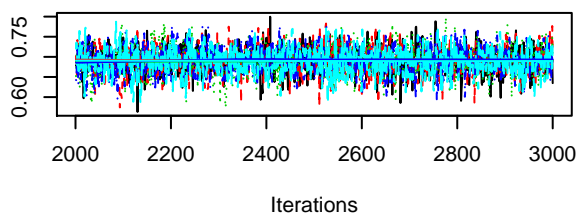
**Trace of  $w[39,4]$**



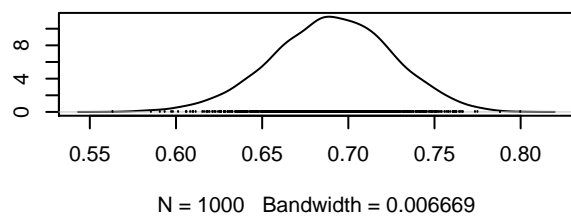
**Density of  $w[39,4]$**



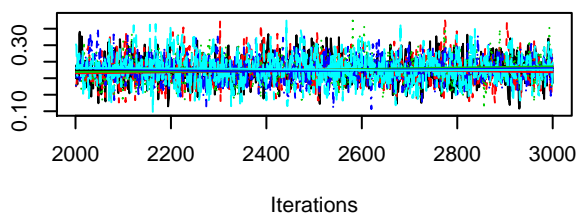
**Trace of  $w[40,4]$**



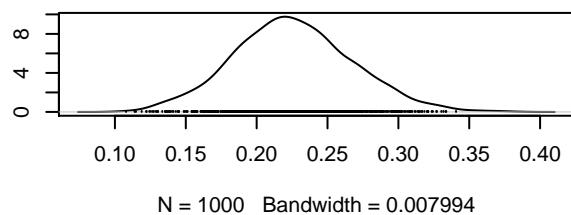
**Density of  $w[40,4]$**



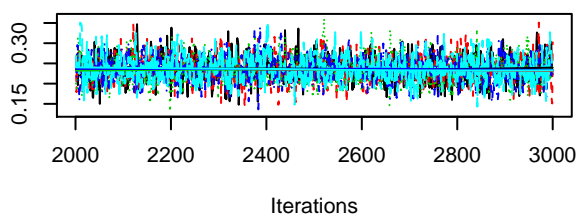
**Trace of  $w[41,4]$**



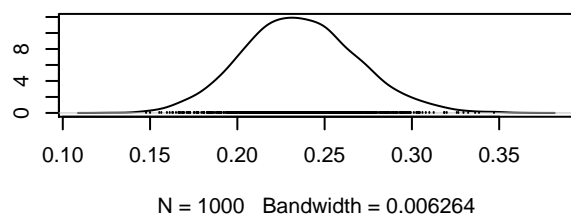
**Density of  $w[41,4]$**



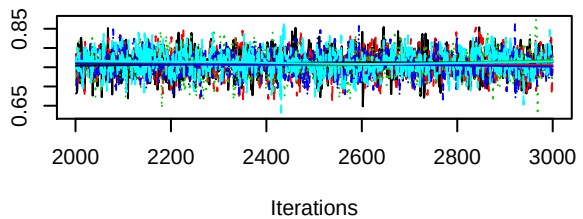
**Trace of  $w[42,4]$**



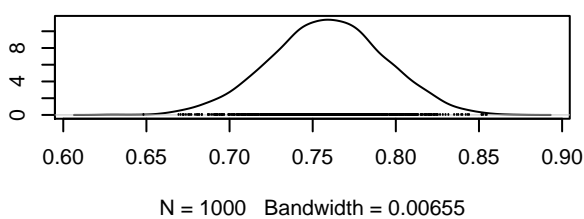
**Density of  $w[42,4]$**



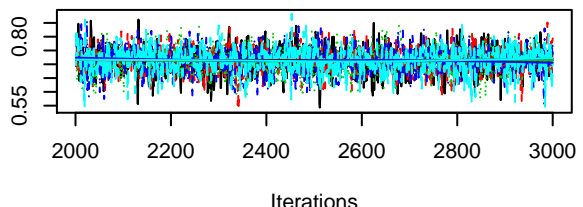
**Trace of  $w[43,4]$**



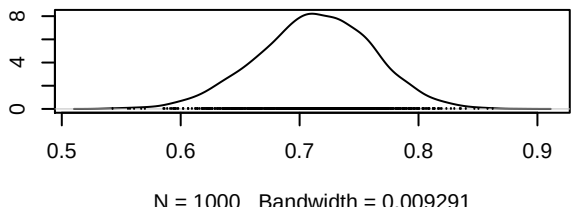
**Density of  $w[43,4]$**



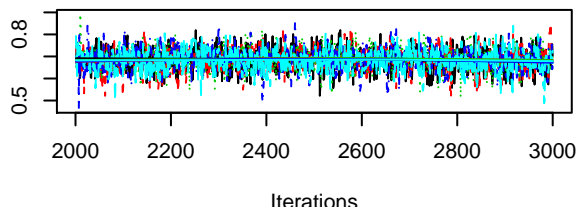
**Trace of  $w[44,4]$**



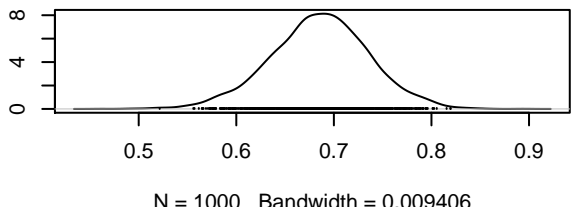
**Density of  $w[44,4]$**



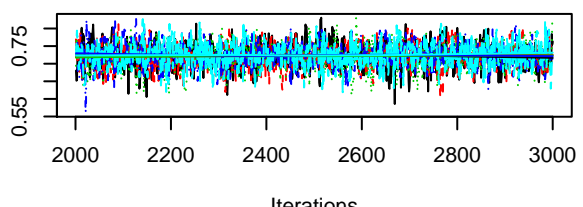
**Trace of  $w[45,4]$**



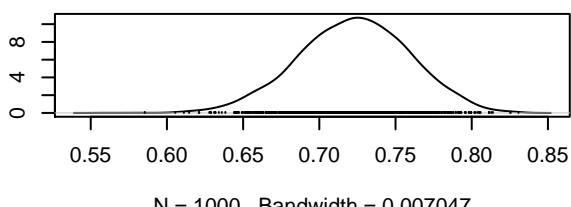
**Density of  $w[45,4]$**



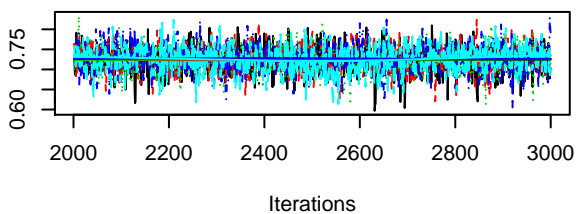
**Trace of  $w[46,4]$**



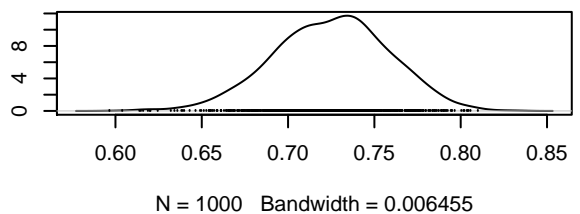
**Density of  $w[46,4]$**



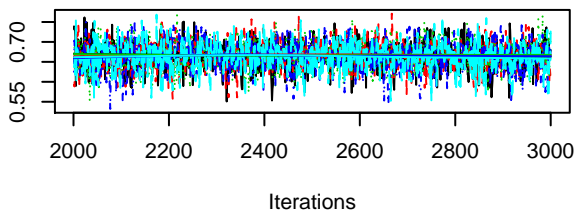
**Trace of  $w[47,4]$**



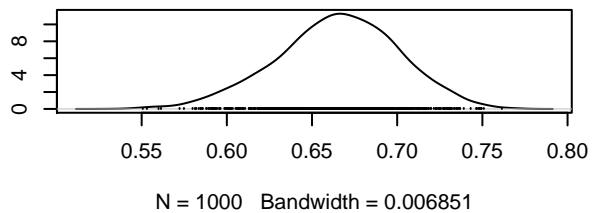
**Density of  $w[47,4]$**



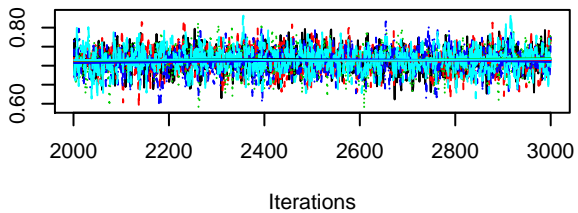
**Trace of  $w[48,4]$**



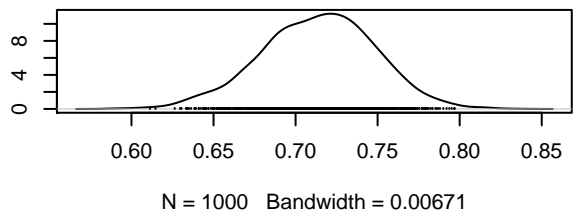
**Density of  $w[48,4]$**



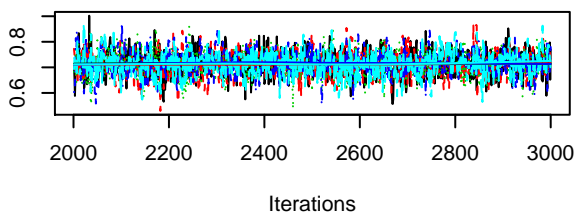
**Trace of  $w[49,4]$**



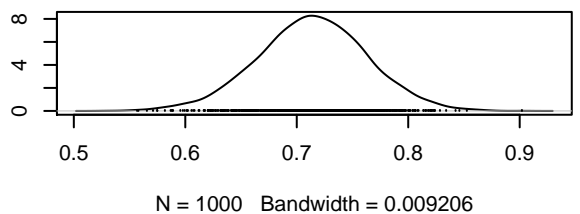
**Density of  $w[49,4]$**

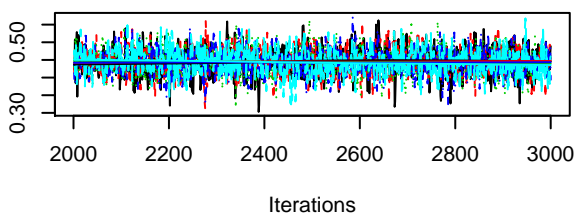
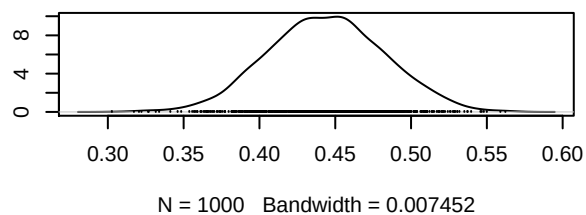
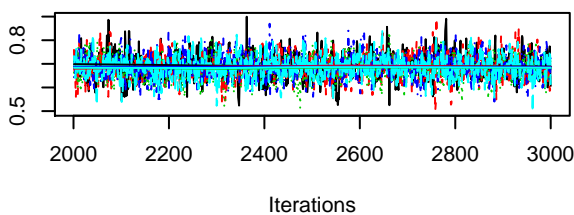
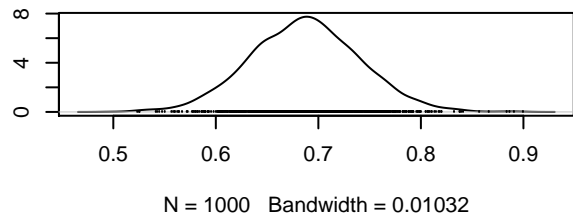
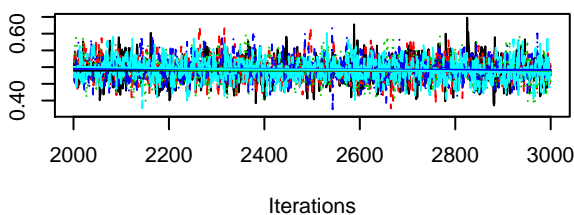
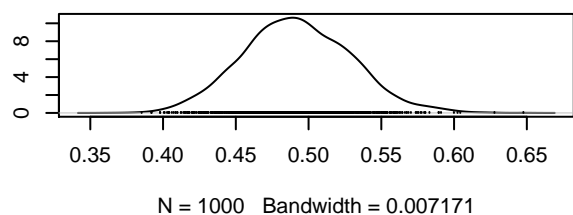
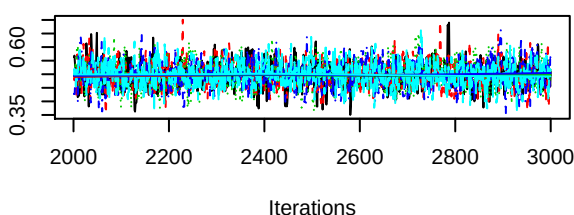
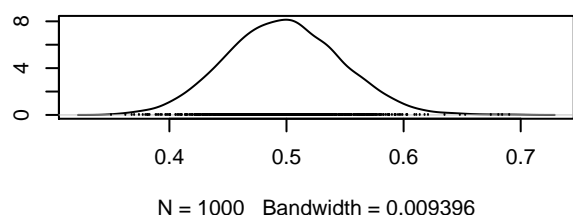


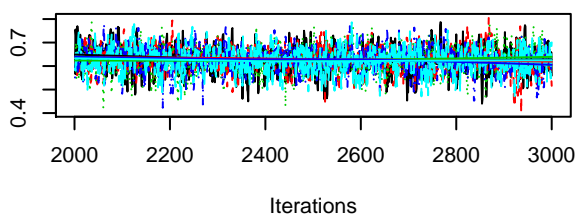
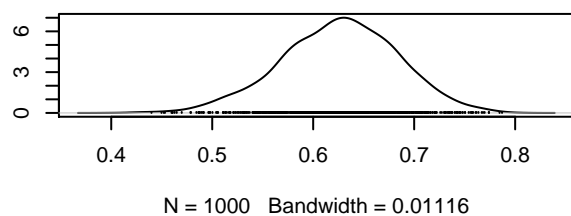
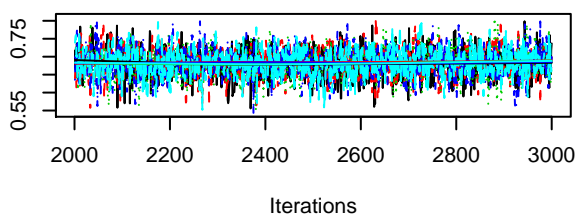
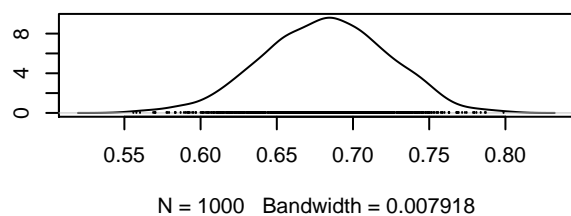
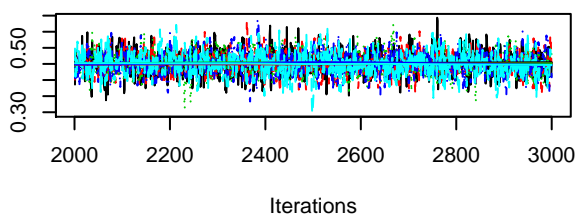
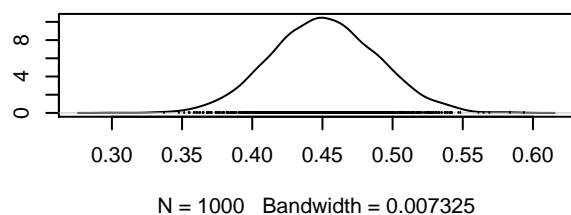
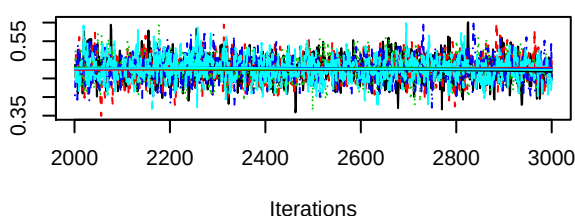
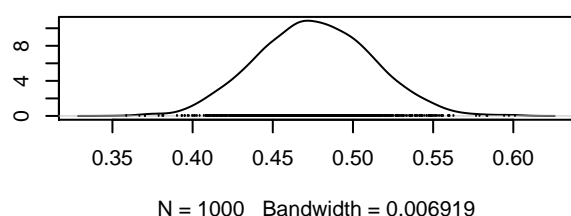
**Trace of  $w[50,4]$**

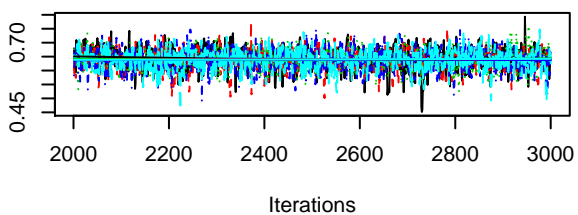
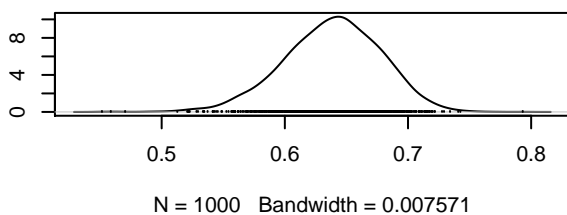
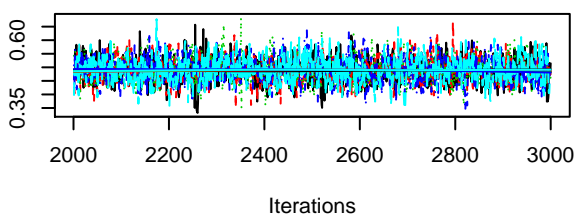
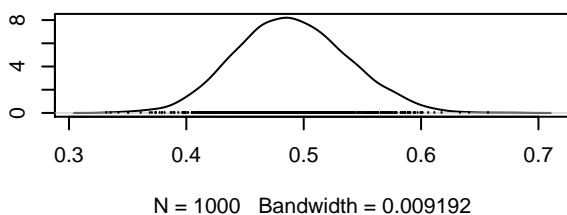
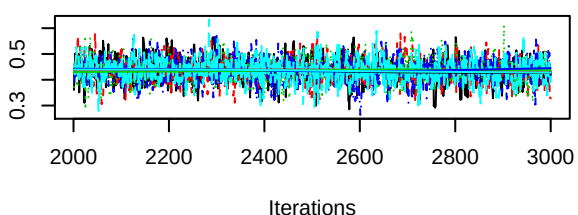
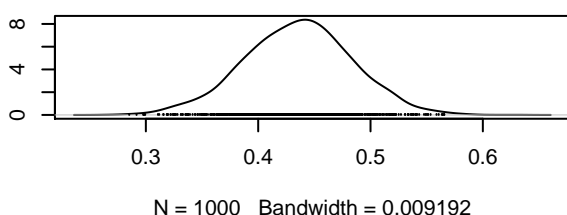
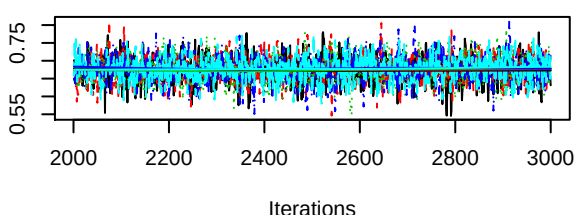
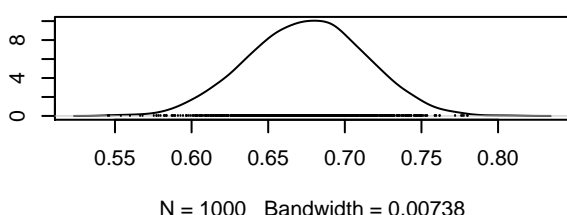


**Density of  $w[50,4]$**

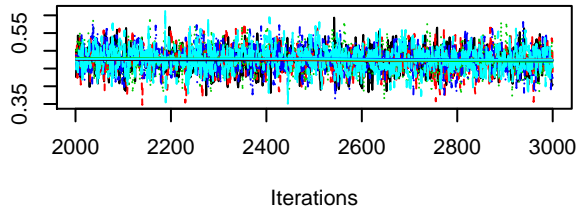


**Trace of  $w[1,5]$** **Density of  $w[1,5]$** **Trace of  $w[2,5]$** **Density of  $w[2,5]$** **Trace of  $w[3,5]$** **Density of  $w[3,5]$** **Trace of  $w[4,5]$** **Density of  $w[4,5]$** 

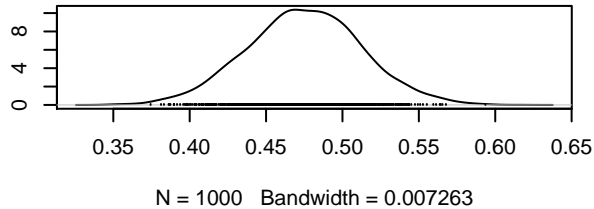
**Trace of  $w[5,5]$** **Density of  $w[5,5]$** **Trace of  $w[6,5]$** **Density of  $w[6,5]$** **Trace of  $w[7,5]$** **Density of  $w[7,5]$** **Trace of  $w[8,5]$** **Density of  $w[8,5]$** 

**Trace of  $w[9,5]$** **Density of  $w[9,5]$** **Trace of  $w[10,5]$** **Density of  $w[10,5]$** **Trace of  $w[11,5]$** **Density of  $w[11,5]$** **Trace of  $w[12,5]$** **Density of  $w[12,5]$** 

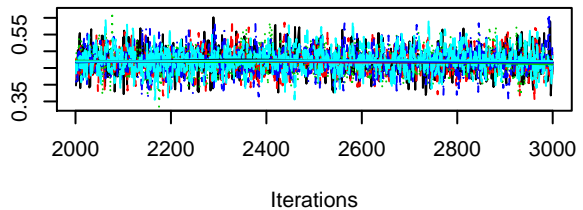
**Trace of  $w[13,5]$**



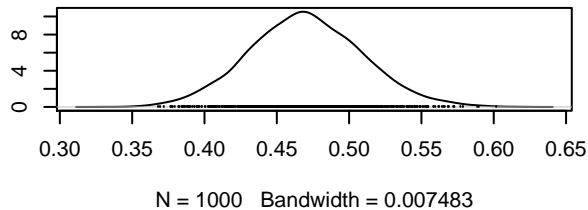
**Density of  $w[13,5]$**



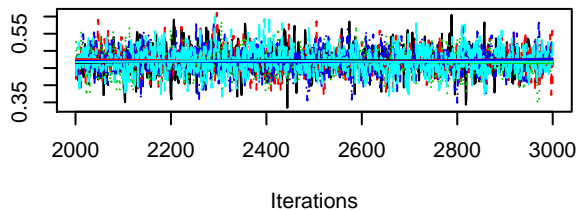
**Trace of  $w[14,5]$**



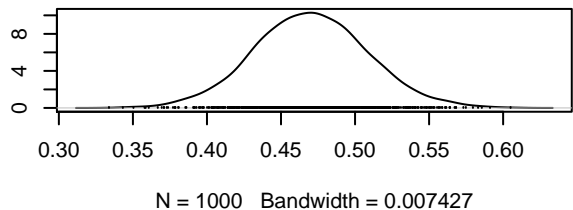
**Density of  $w[14,5]$**



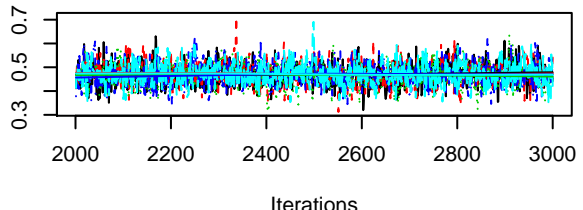
**Trace of  $w[15,5]$**



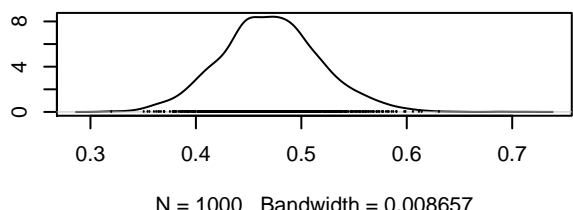
**Density of  $w[15,5]$**



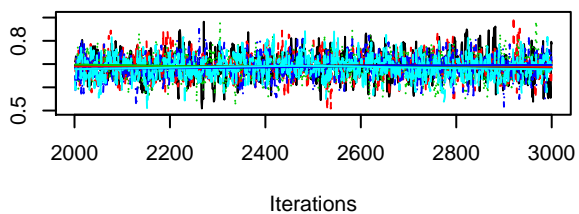
**Trace of  $w[16,5]$**



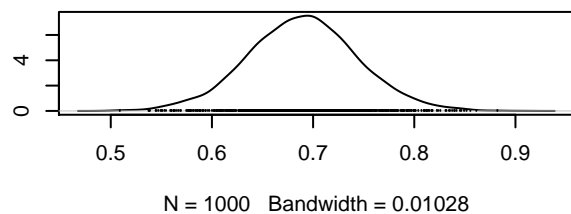
**Density of  $w[16,5]$**



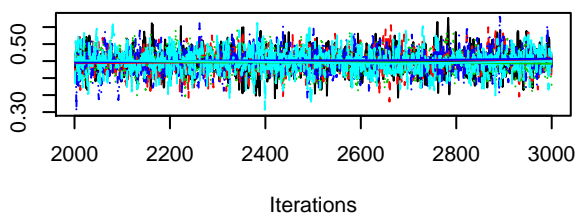
**Trace of  $w[17,5]$**



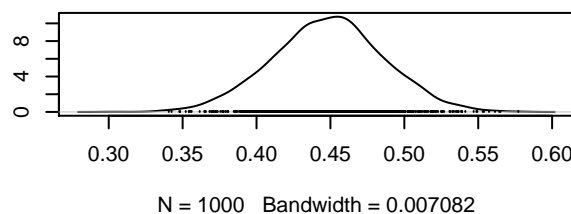
**Density of  $w[17,5]$**



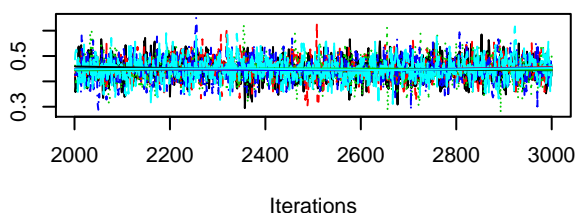
**Trace of  $w[18,5]$**



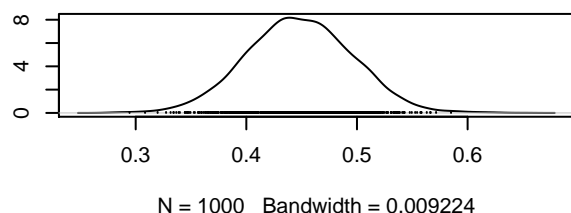
**Density of  $w[18,5]$**



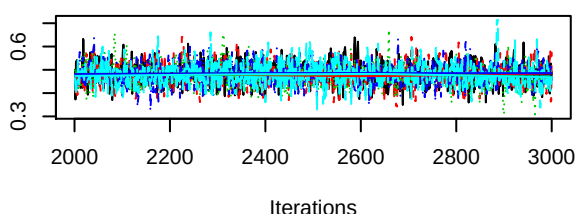
**Trace of  $w[19,5]$**



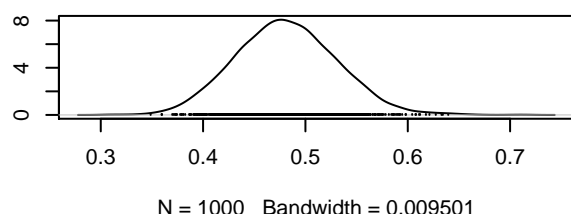
**Density of  $w[19,5]$**



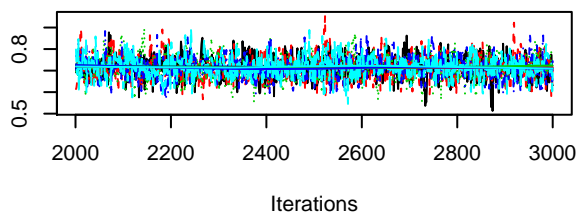
**Trace of  $w[20,5]$**



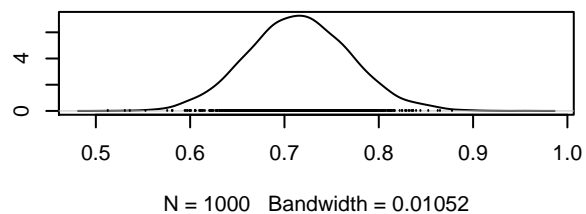
**Density of  $w[20,5]$**



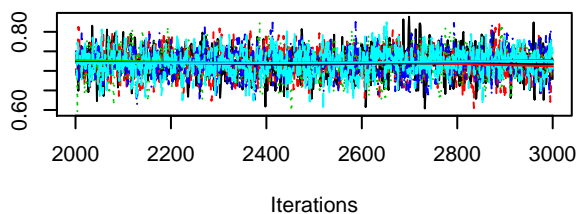
**Trace of  $w[21,5]$**



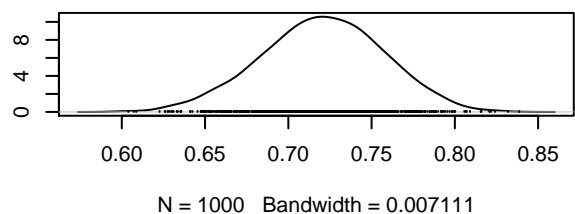
**Density of  $w[21,5]$**



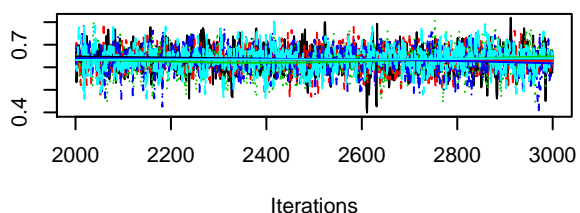
**Trace of  $w[22,5]$**



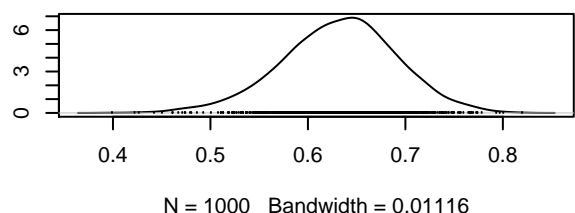
**Density of  $w[22,5]$**



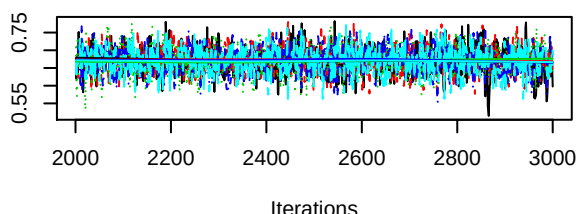
**Trace of  $w[23,5]$**



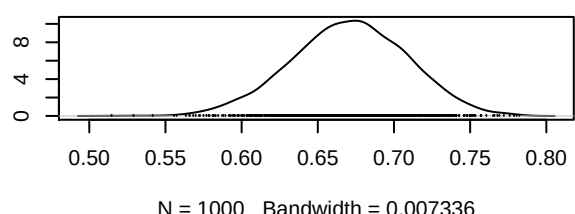
**Density of  $w[23,5]$**



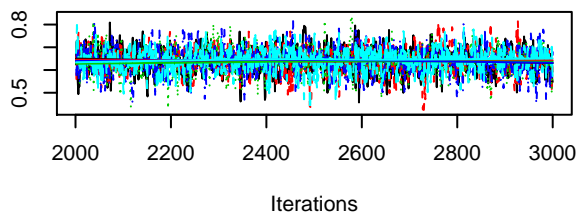
**Trace of  $w[24,5]$**



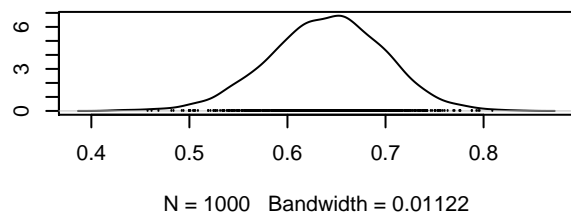
**Density of  $w[24,5]$**



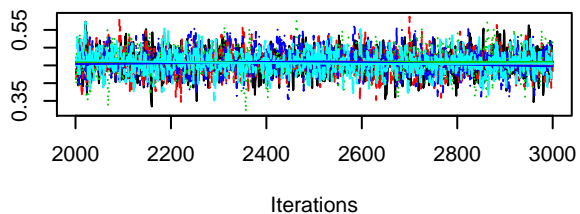
**Trace of  $w[25,5]$**



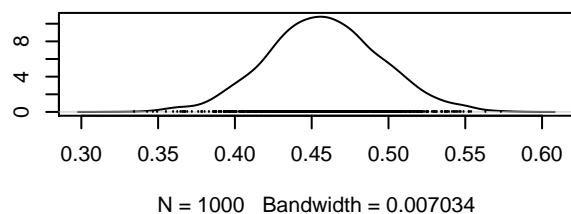
**Density of  $w[25,5]$**



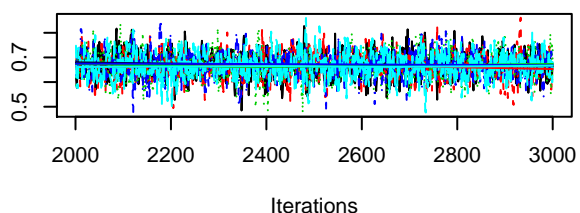
**Trace of  $w[26,5]$**



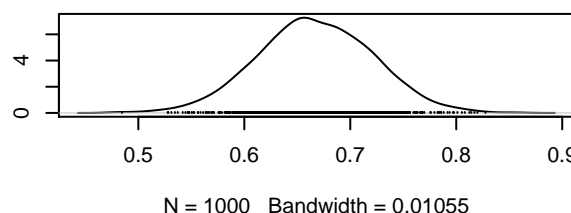
**Density of  $w[26,5]$**



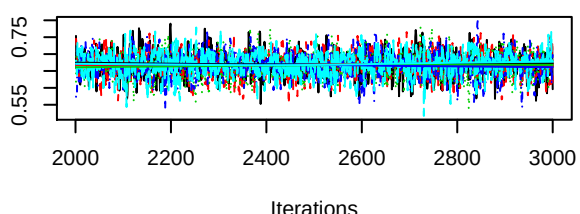
**Trace of  $w[27,5]$**



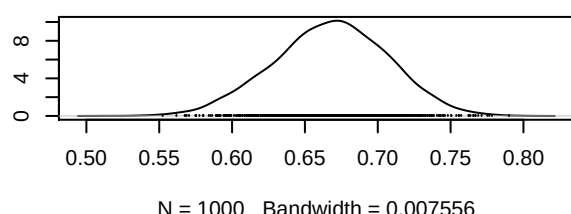
**Density of  $w[27,5]$**



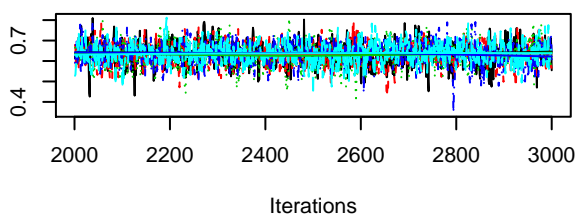
**Trace of  $w[28,5]$**



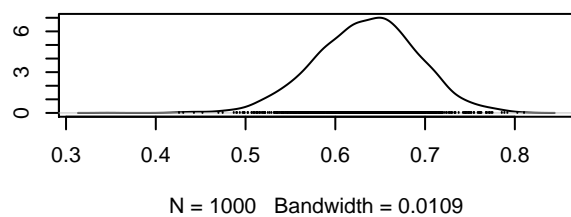
**Density of  $w[28,5]$**



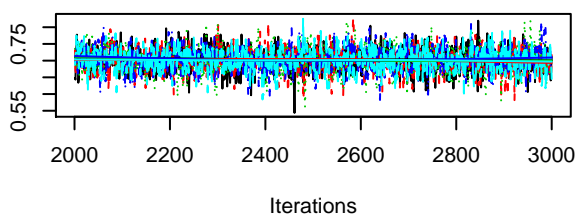
**Trace of  $w[29,5]$**



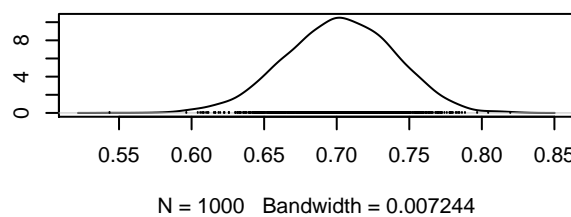
**Density of  $w[29,5]$**



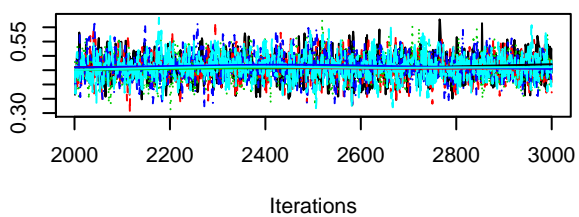
**Trace of  $w[30,5]$**



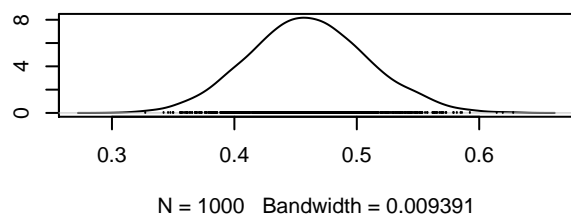
**Density of  $w[30,5]$**



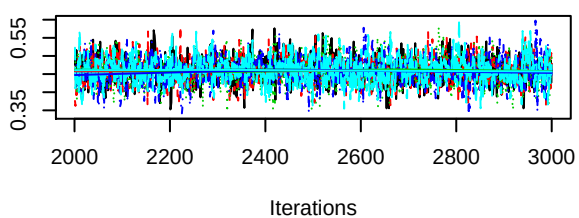
**Trace of  $w[31,5]$**



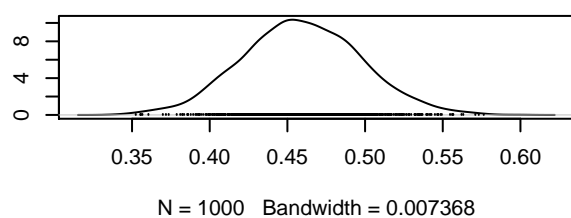
**Density of  $w[31,5]$**



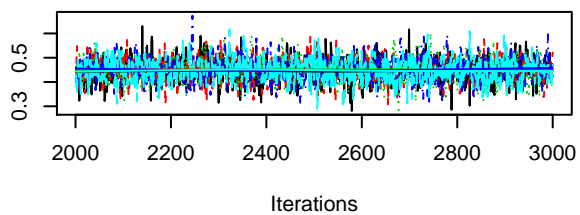
**Trace of  $w[32,5]$**



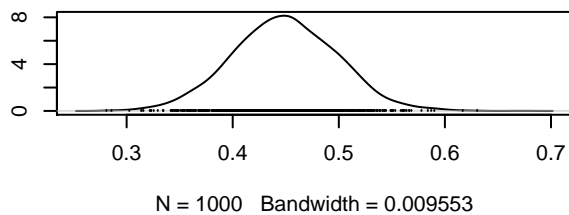
**Density of  $w[32,5]$**



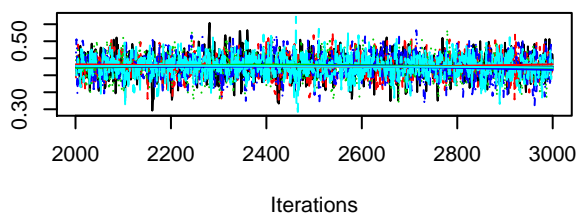
**Trace of  $w[33,5]$**



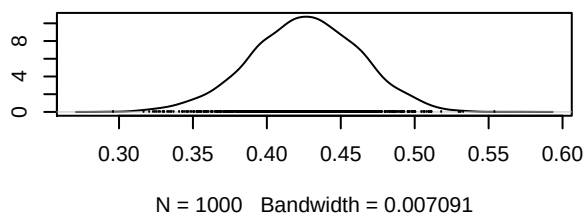
**Density of  $w[33,5]$**



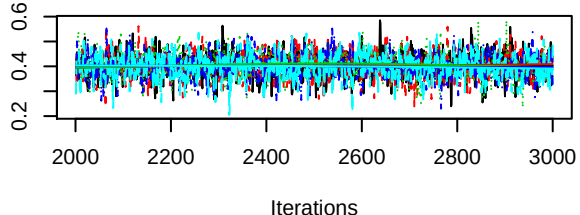
**Trace of  $w[34,5]$**



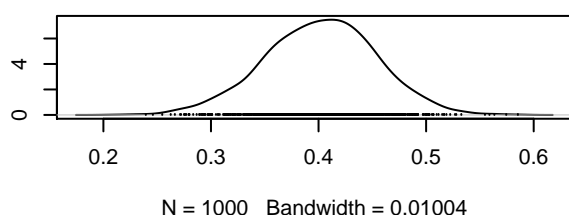
**Density of  $w[34,5]$**



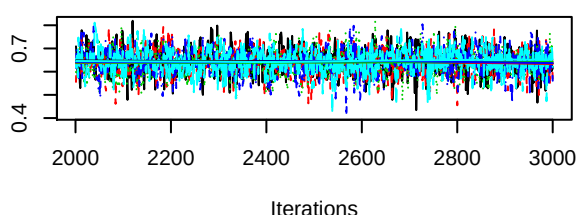
**Trace of  $w[35,5]$**



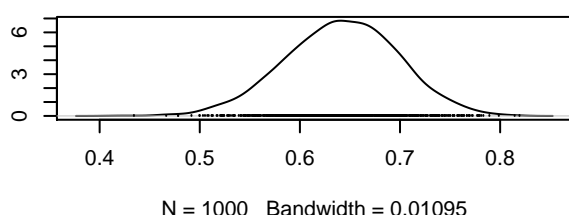
**Density of  $w[35,5]$**



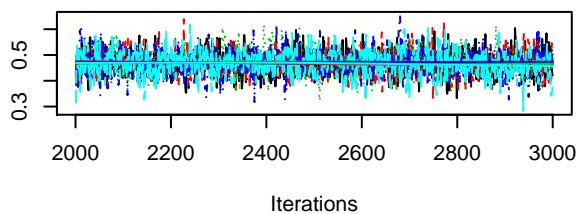
**Trace of  $w[36,5]$**



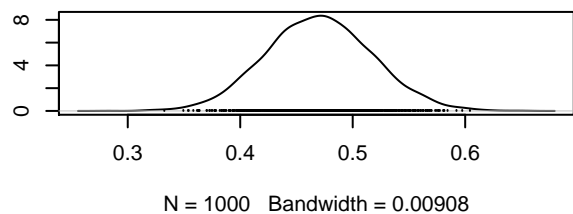
**Density of  $w[36,5]$**



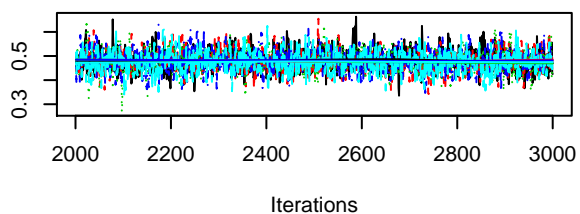
**Trace of  $w[37,5]$**



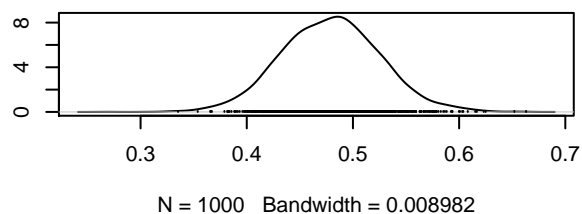
**Density of  $w[37,5]$**



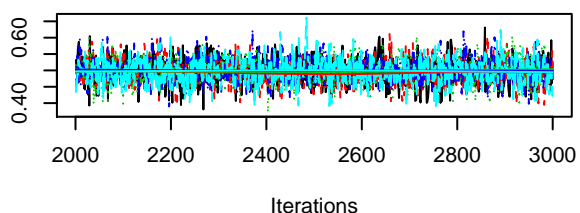
**Trace of  $w[38,5]$**



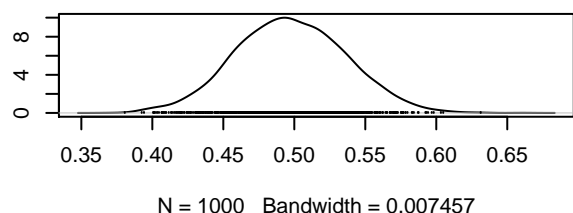
**Density of  $w[38,5]$**



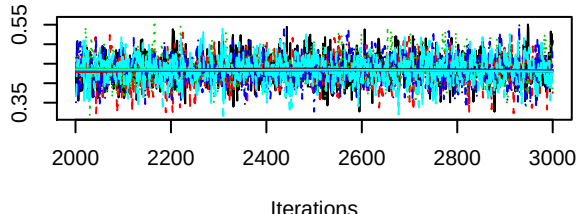
**Trace of  $w[39,5]$**



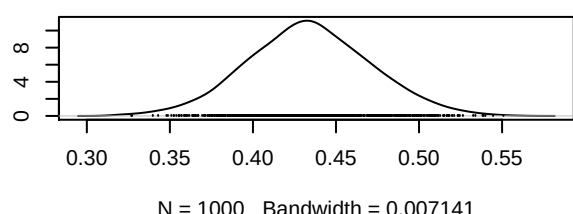
**Density of  $w[39,5]$**



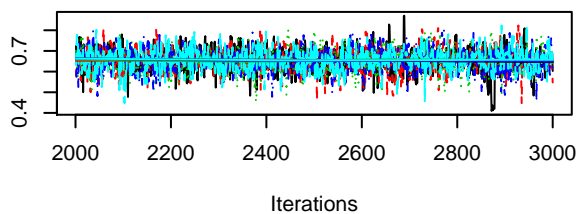
**Trace of  $w[40,5]$**



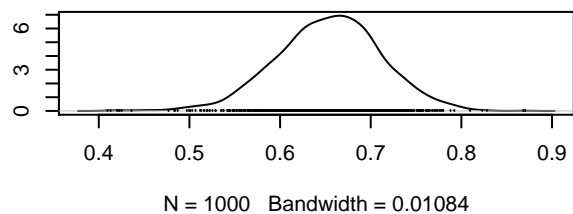
**Density of  $w[40,5]$**



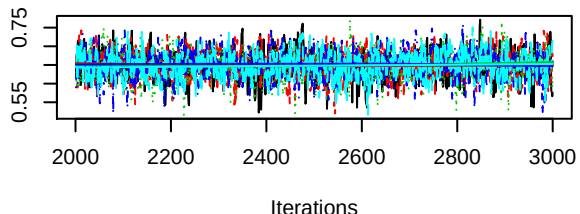
**Trace of  $w[41,5]$**



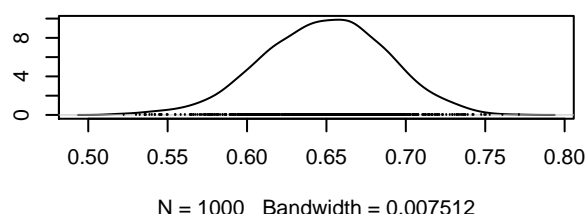
**Density of  $w[41,5]$**



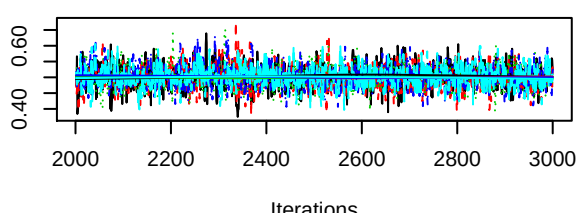
**Trace of  $w[42,5]$**



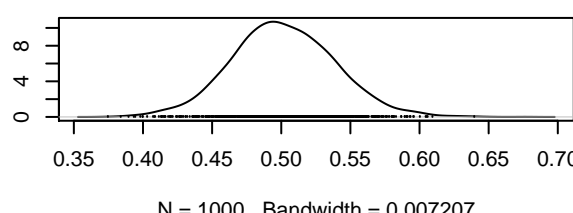
**Density of  $w[42,5]$**



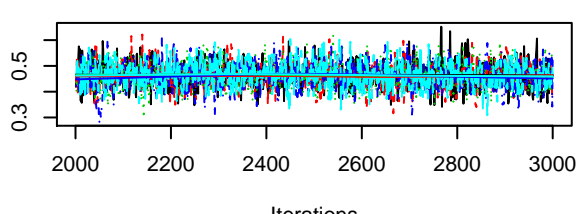
**Trace of  $w[43,5]$**



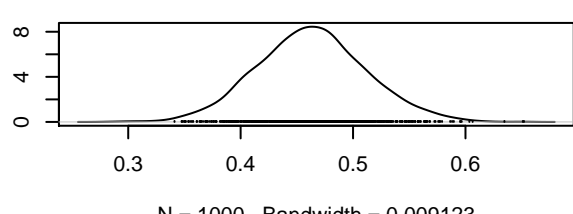
**Density of  $w[43,5]$**



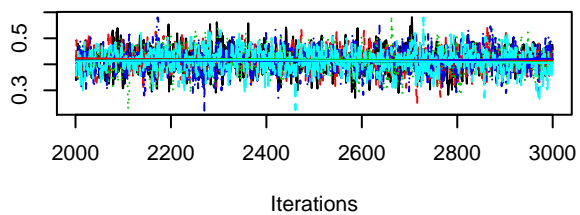
**Trace of  $w[44,5]$**



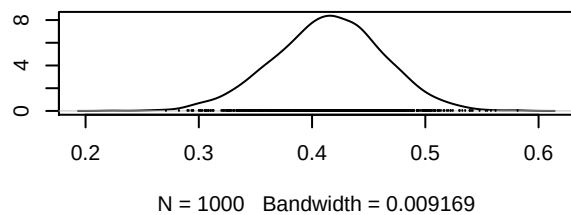
**Density of  $w[44,5]$**



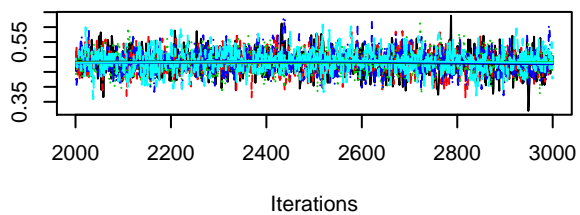
**Trace of  $w[45,5]$**



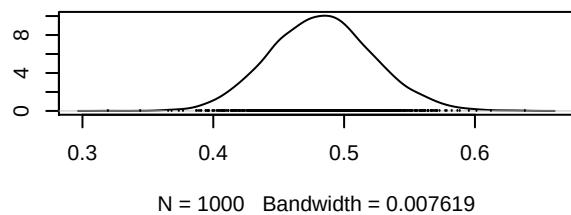
**Density of  $w[45,5]$**



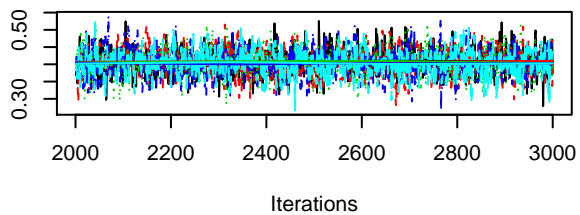
**Trace of  $w[46,5]$**



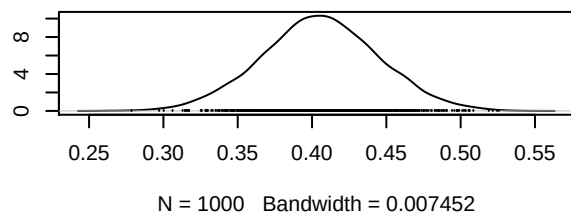
**Density of  $w[46,5]$**



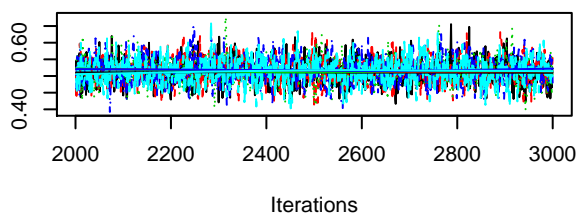
**Trace of  $w[47,5]$**



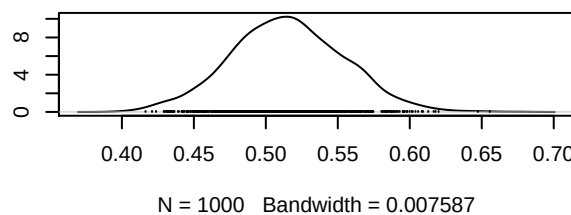
**Density of  $w[47,5]$**



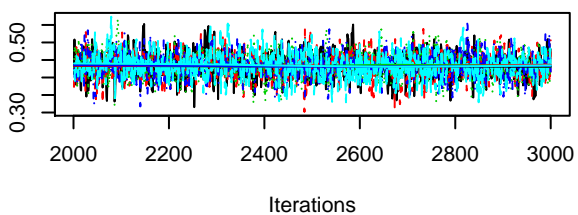
**Trace of  $w[48,5]$**



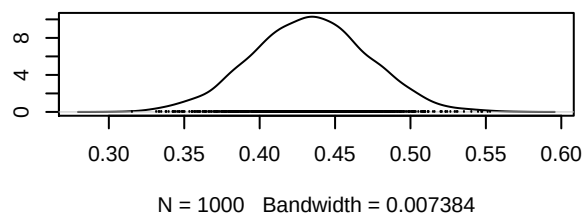
**Density of  $w[48,5]$**



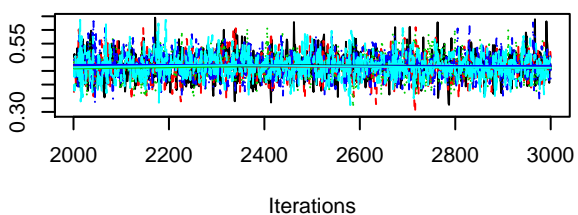
**Trace of  $w[49,5]$**



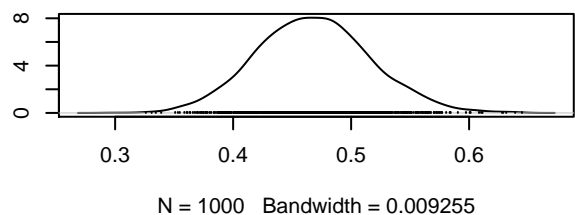
**Density of  $w[49,5]$**



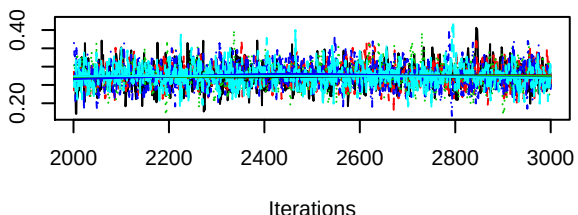
**Trace of  $w[50,5]$**



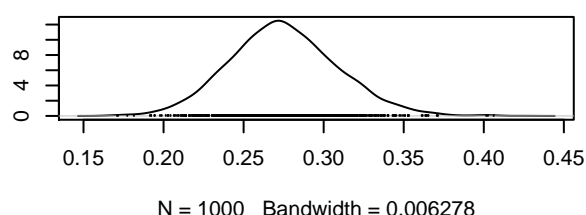
**Density of  $w[50,5]$**



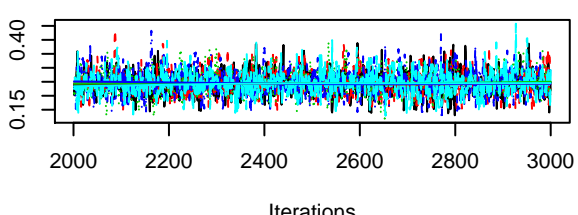
**Trace of  $w[1,6]$**



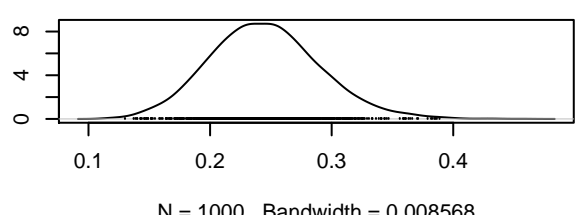
**Density of  $w[1,6]$**

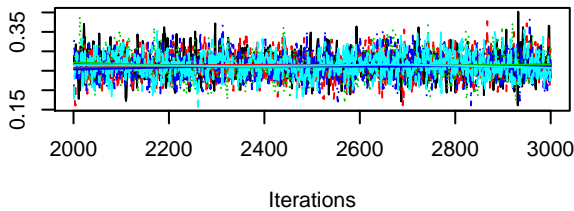
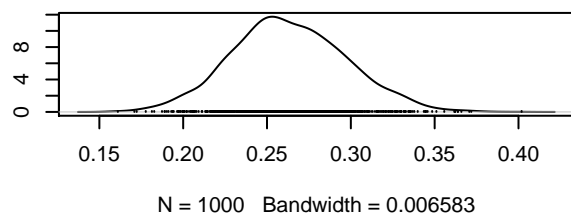
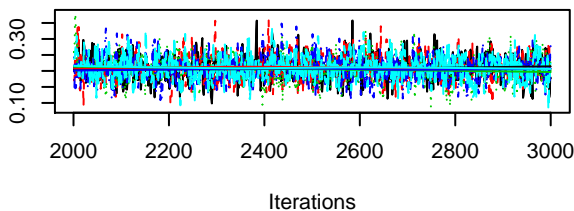
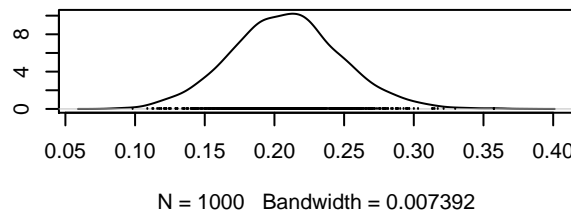
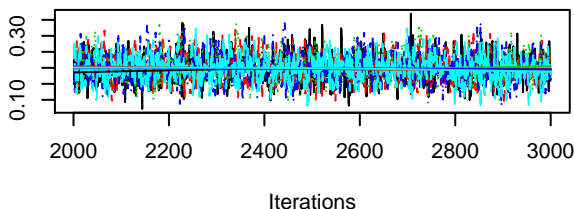
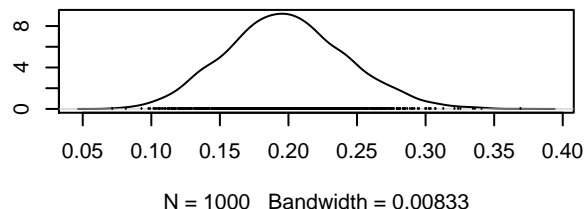
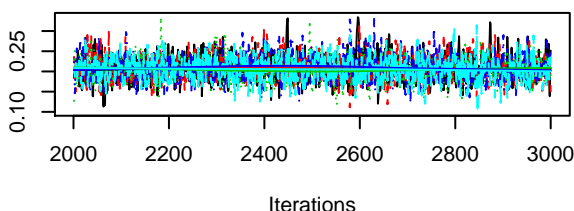
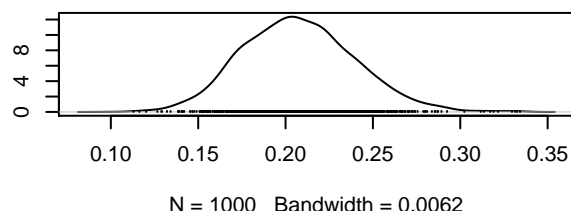


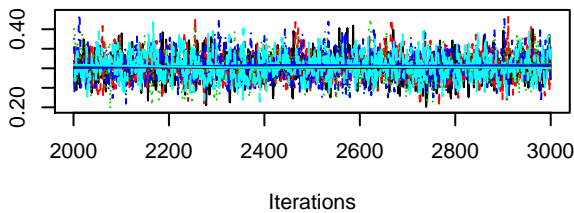
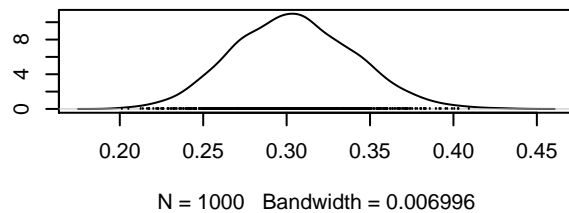
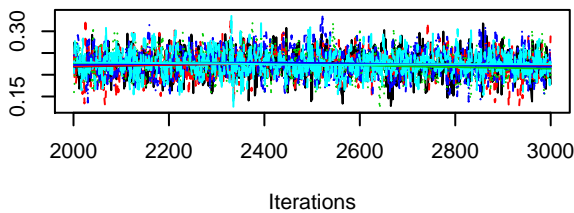
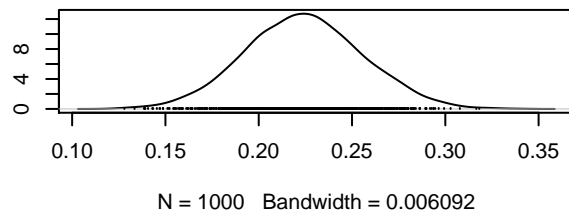
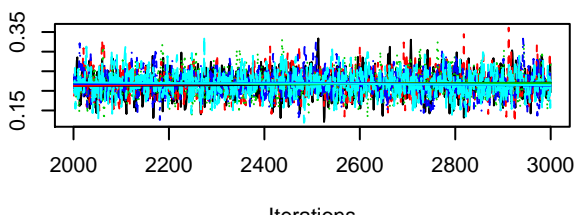
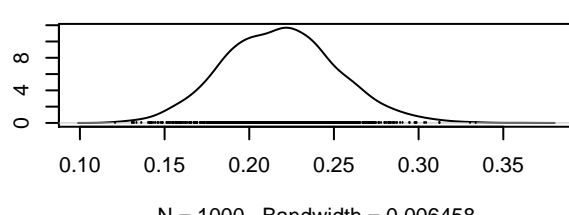
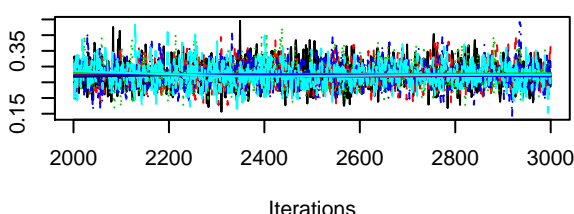
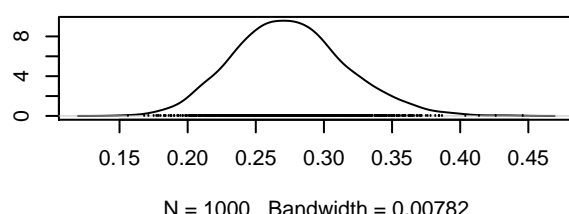
**Trace of  $w[2,6]$**



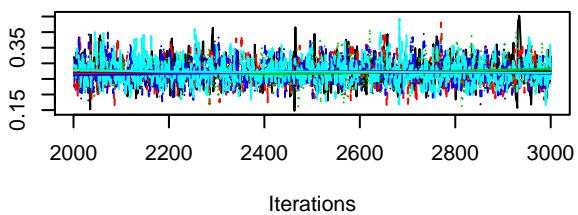
**Density of  $w[2,6]$**



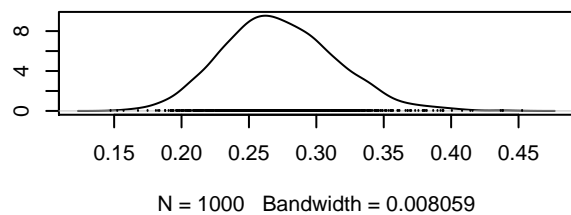
**Trace of  $w[3,6]$** **Density of  $w[3,6]$** **Trace of  $w[4,6]$** **Density of  $w[4,6]$** **Trace of  $w[5,6]$** **Density of  $w[5,6]$** **Trace of  $w[6,6]$** **Density of  $w[6,6]$** 

**Trace of  $w[7,6]$** **Density of  $w[7,6]$** **Trace of  $w[8,6]$** **Density of  $w[8,6]$** **Trace of  $w[9,6]$** **Density of  $w[9,6]$** **Trace of  $w[10,6]$** **Density of  $w[10,6]$** 

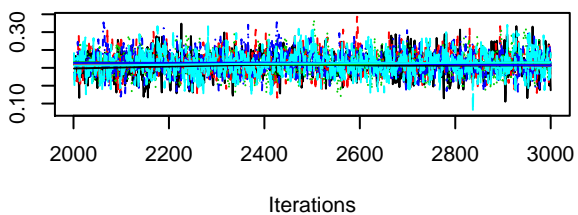
**Trace of  $w[11,6]$**



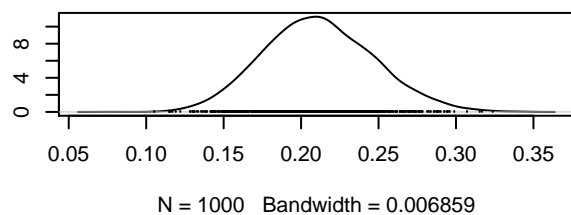
**Density of  $w[11,6]$**



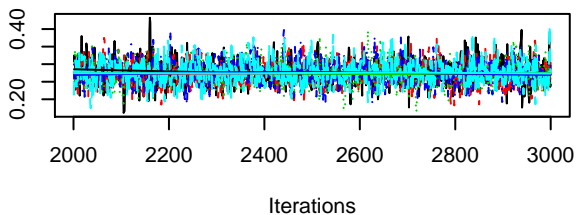
**Trace of  $w[12,6]$**



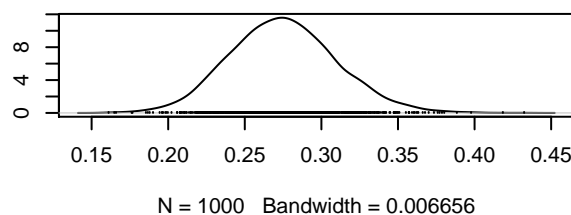
**Density of  $w[12,6]$**



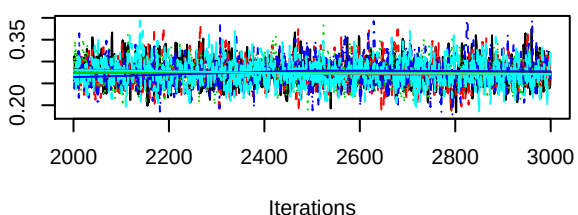
**Trace of  $w[13,6]$**



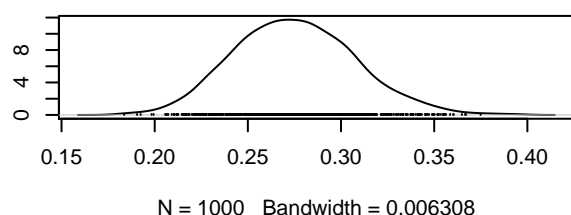
**Density of  $w[13,6]$**



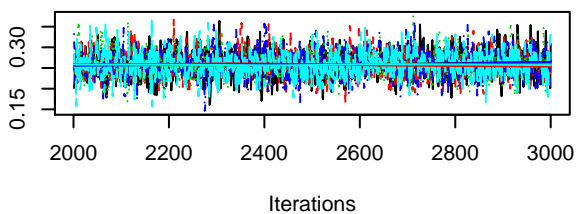
**Trace of  $w[14,6]$**



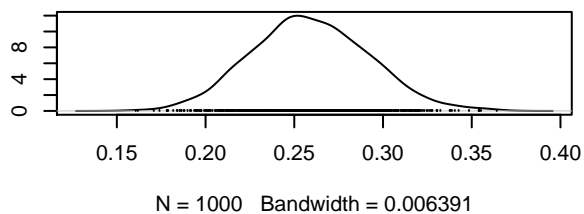
**Density of  $w[14,6]$**



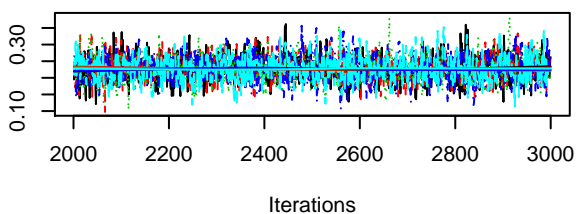
**Trace of  $w[15,6]$**



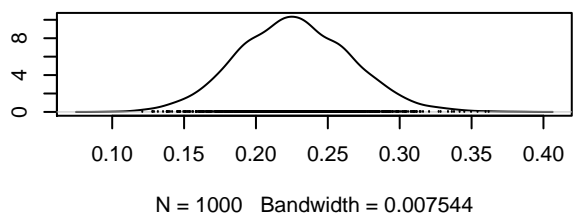
**Density of  $w[15,6]$**



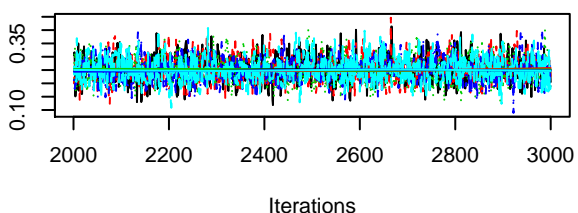
**Trace of  $w[16,6]$**



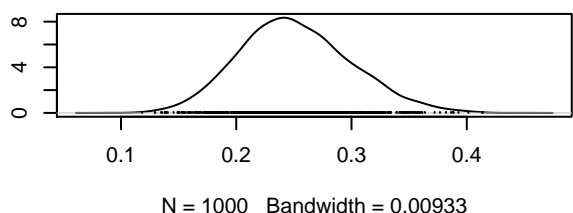
**Density of  $w[16,6]$**



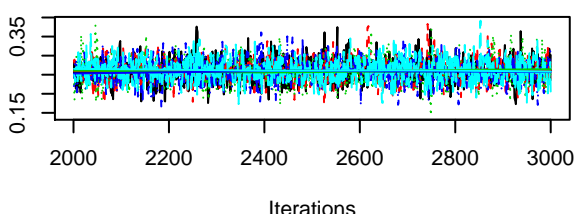
**Trace of  $w[17,6]$**



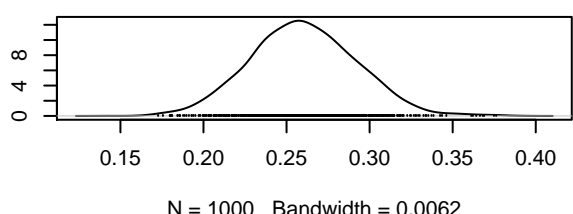
**Density of  $w[17,6]$**



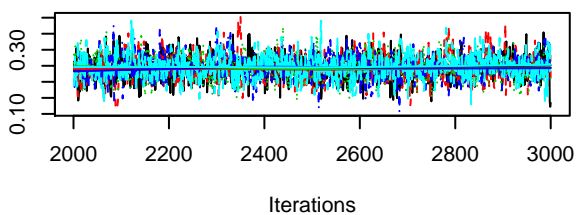
**Trace of  $w[18,6]$**



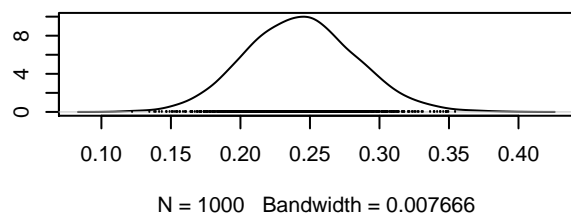
**Density of  $w[18,6]$**



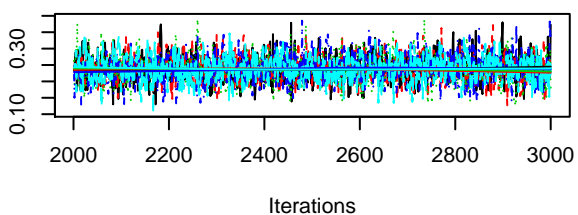
**Trace of w[19,6]**



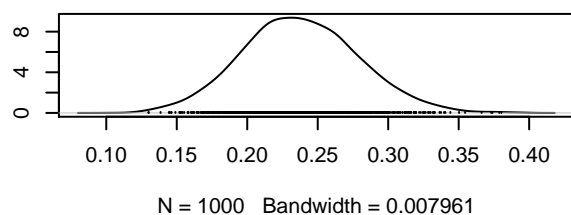
**Density of w[19,6]**



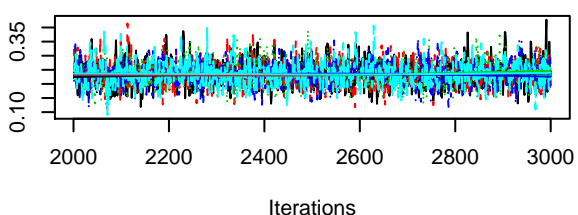
**Trace of w[20,6]**



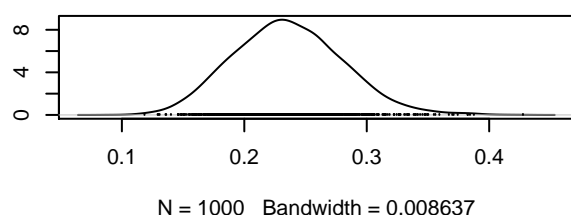
**Density of w[20,6]**



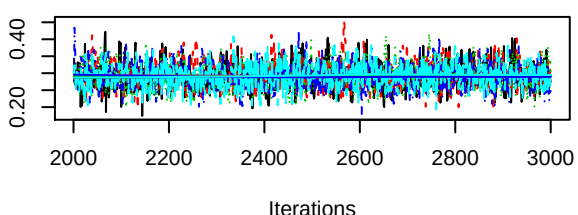
**Trace of w[21,6]**



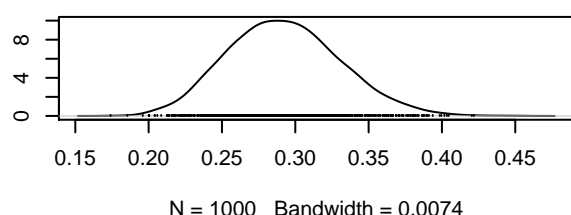
**Density of w[21,6]**



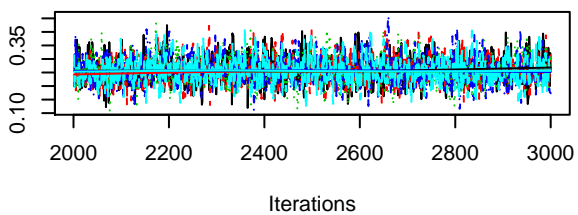
**Trace of w[22,6]**



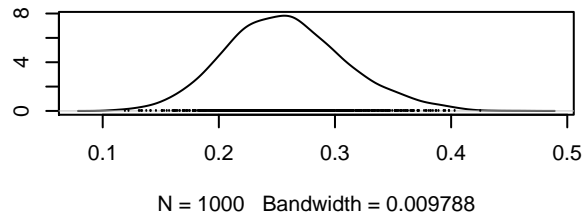
**Density of w[22,6]**



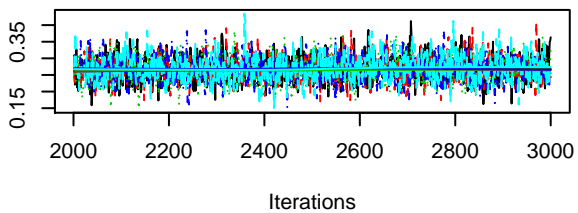
**Trace of w[23,6]**



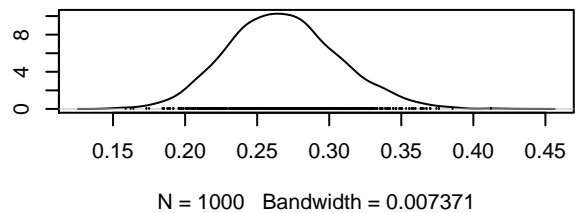
**Density of w[23,6]**



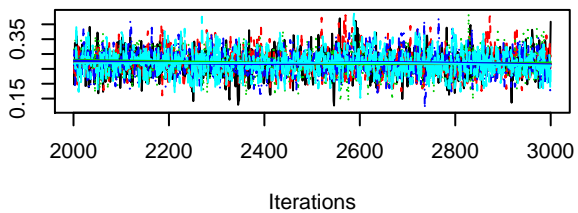
**Trace of w[24,6]**



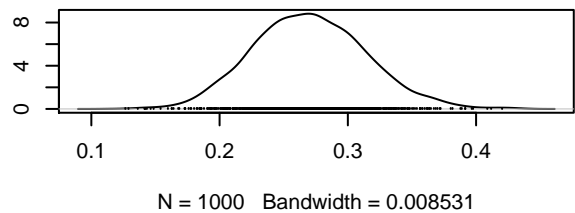
**Density of w[24,6]**



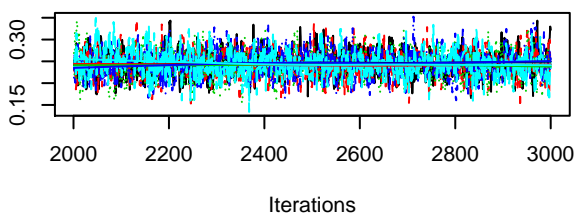
**Trace of w[25,6]**



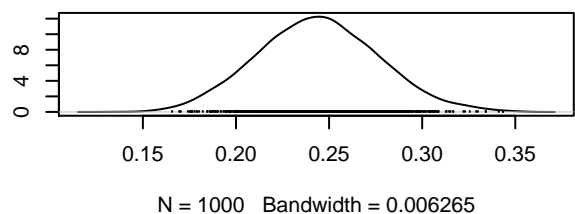
**Density of w[25,6]**



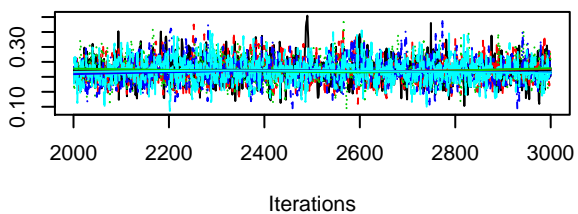
**Trace of w[26,6]**



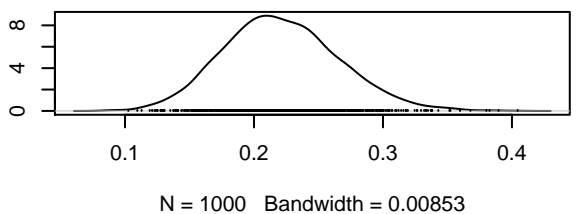
**Density of w[26,6]**



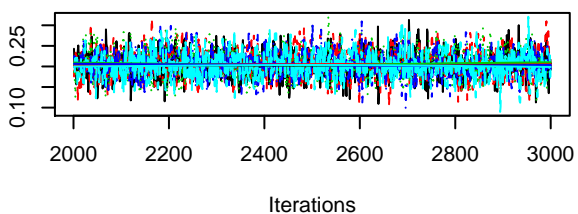
**Trace of  $w[27,6]$**



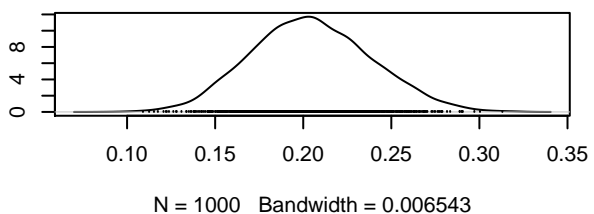
**Density of  $w[27,6]$**



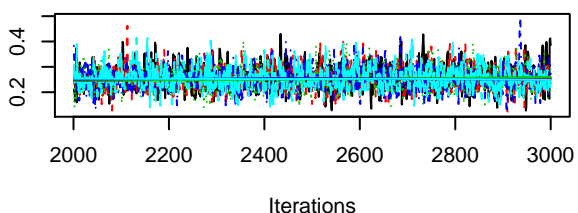
**Trace of  $w[28,6]$**



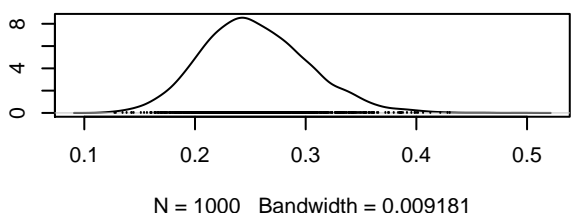
**Density of  $w[28,6]$**



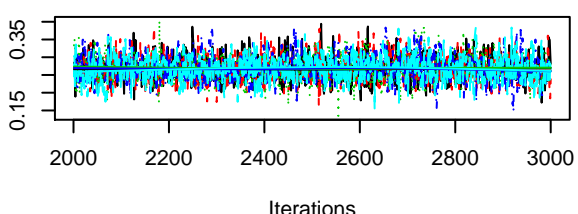
**Trace of  $w[29,6]$**



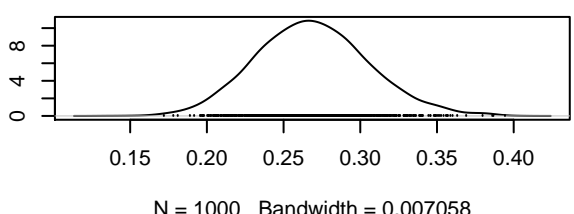
**Density of  $w[29,6]$**



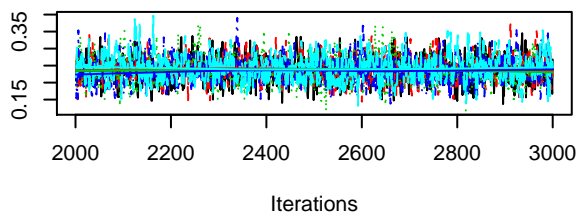
**Trace of  $w[30,6]$**



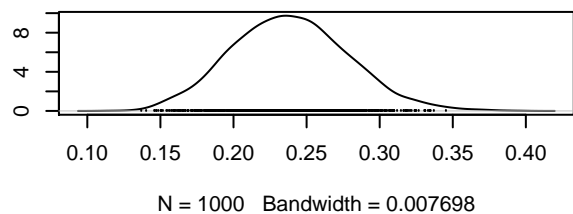
**Density of  $w[30,6]$**



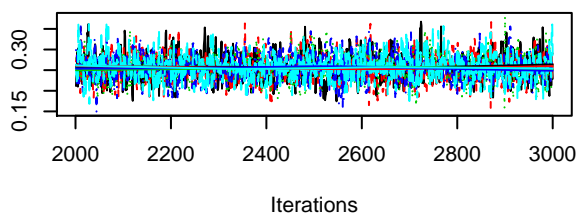
**Trace of  $w[31,6]$**



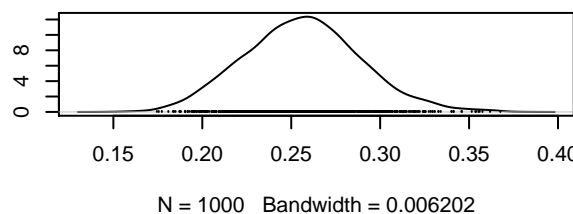
**Density of  $w[31,6]$**



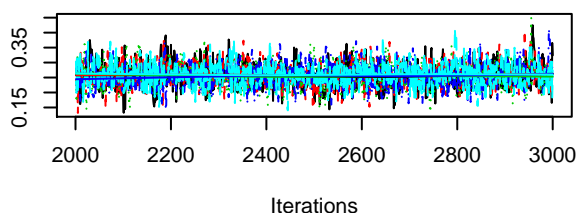
**Trace of  $w[32,6]$**



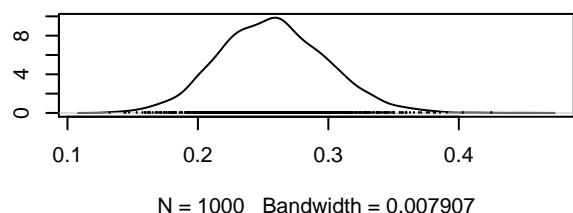
**Density of  $w[32,6]$**



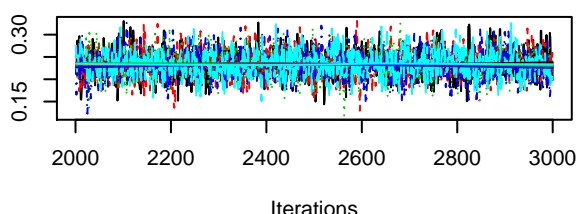
**Trace of  $w[33,6]$**



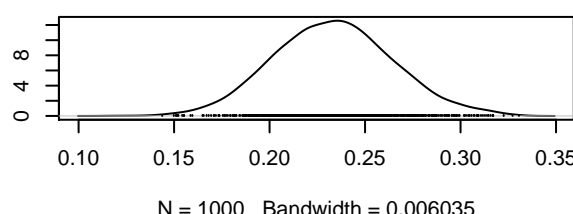
**Density of  $w[33,6]$**



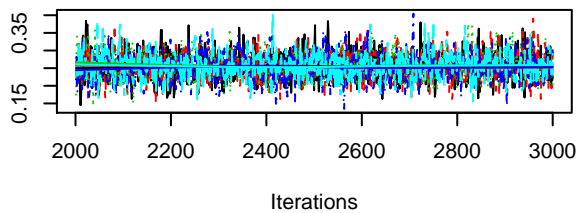
**Trace of  $w[34,6]$**



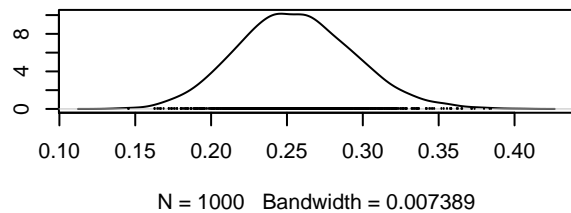
**Density of  $w[34,6]$**



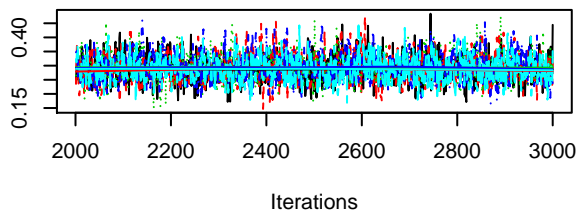
**Trace of  $w[35,6]$**



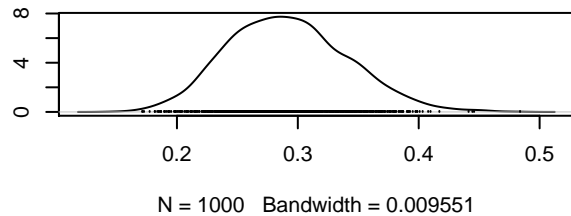
**Density of  $w[35,6]$**



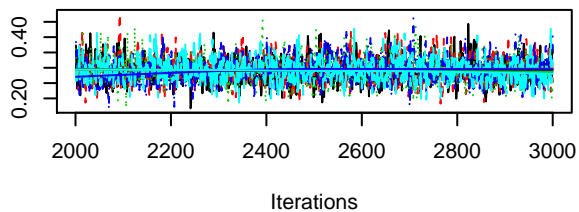
**Trace of  $w[36,6]$**



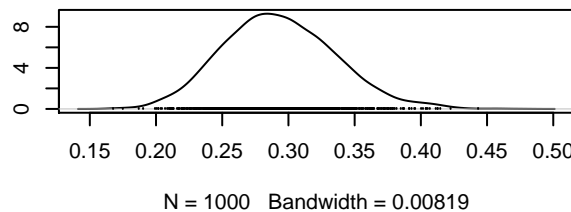
**Density of  $w[36,6]$**



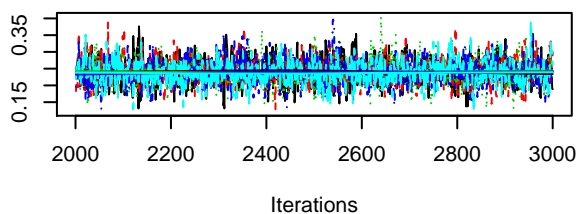
**Trace of  $w[37,6]$**



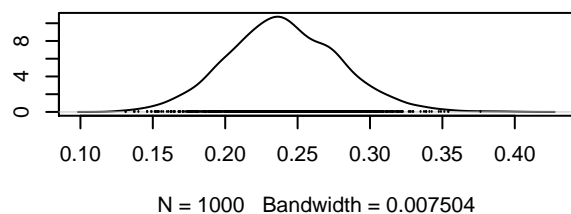
**Density of  $w[37,6]$**



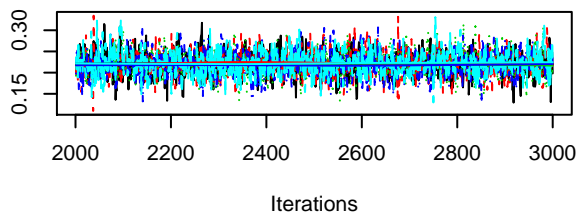
**Trace of  $w[38,6]$**



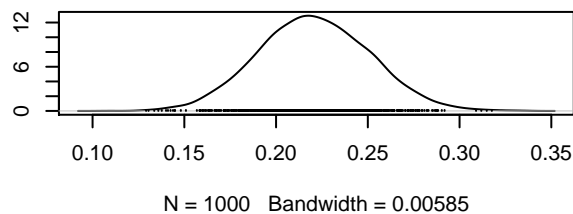
**Density of  $w[38,6]$**



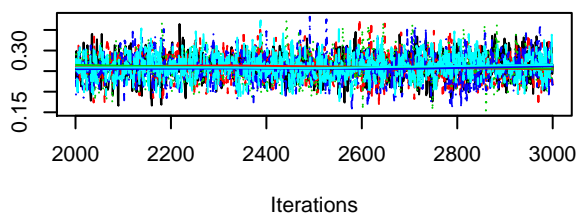
**Trace of  $w[39,6]$**



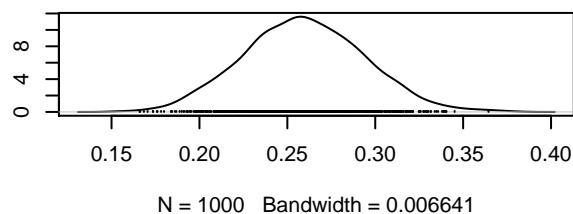
**Density of  $w[39,6]$**



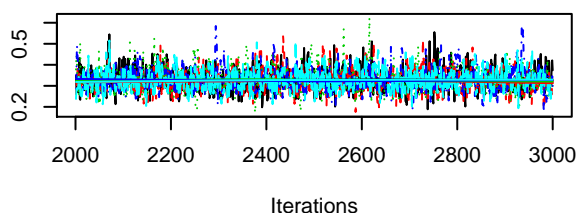
**Trace of  $w[40,6]$**



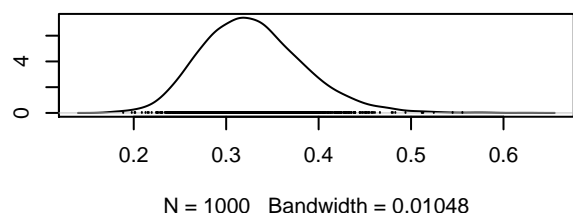
**Density of  $w[40,6]$**



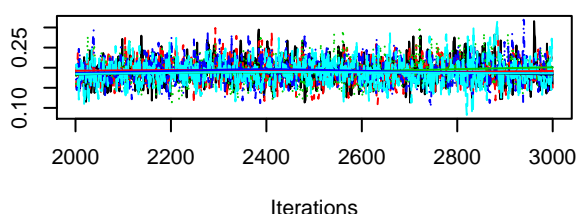
**Trace of  $w[41,6]$**



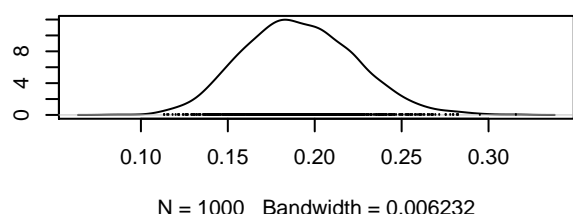
**Density of  $w[41,6]$**



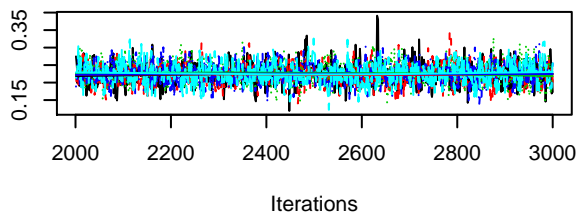
**Trace of  $w[42,6]$**



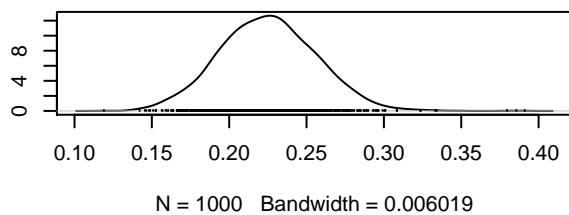
**Density of  $w[42,6]$**



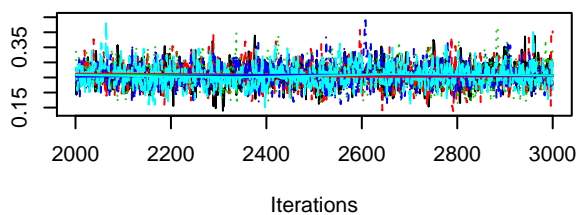
**Trace of  $w[43,6]$**



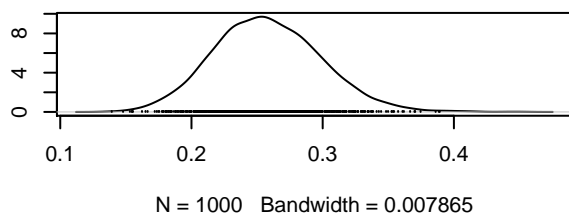
**Density of  $w[43,6]$**



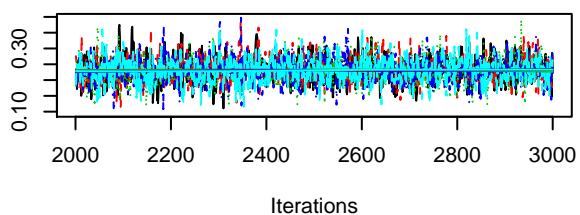
**Trace of  $w[44,6]$**



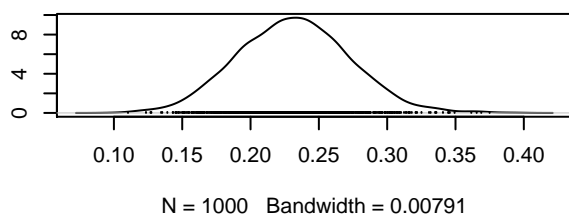
**Density of  $w[44,6]$**



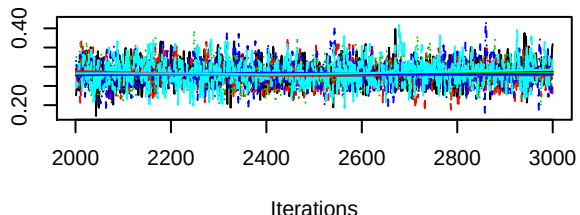
**Trace of  $w[45,6]$**



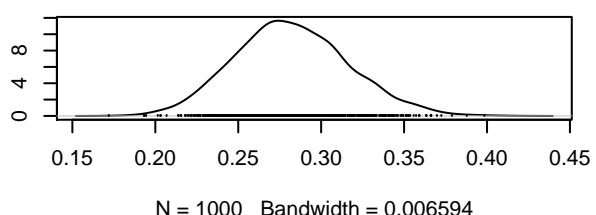
**Density of  $w[45,6]$**



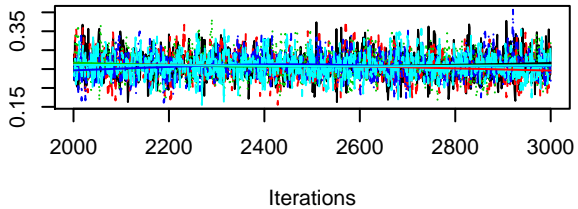
**Trace of  $w[46,6]$**



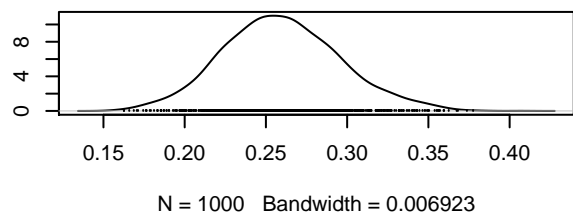
**Density of  $w[46,6]$**



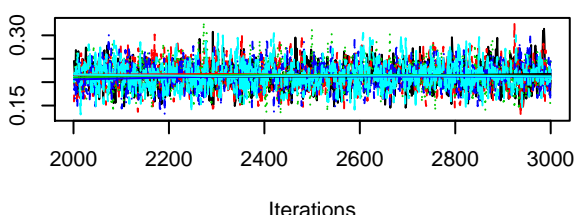
**Trace of  $w[47,6]$**



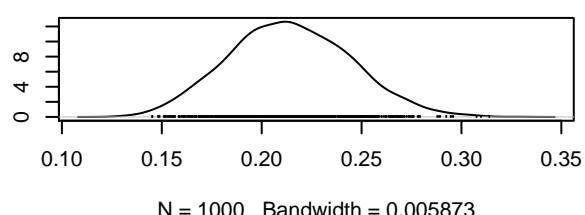
**Density of  $w[47,6]$**



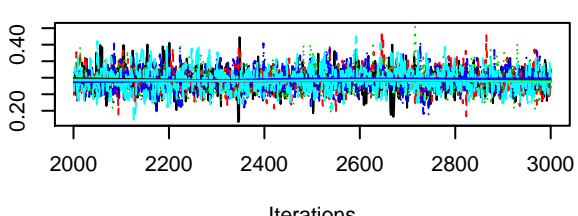
**Trace of  $w[48,6]$**



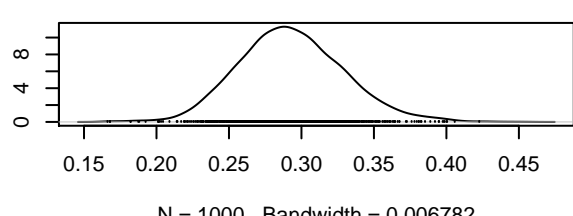
**Density of  $w[48,6]$**



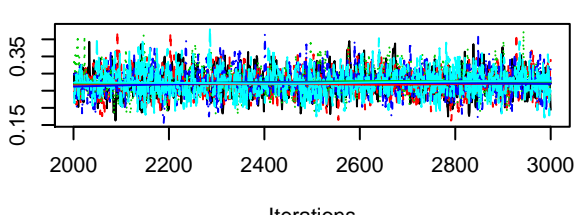
**Trace of  $w[49,6]$**



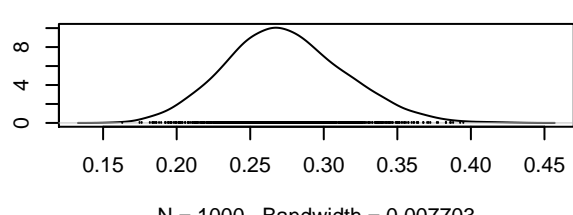
**Density of  $w[49,6]$**

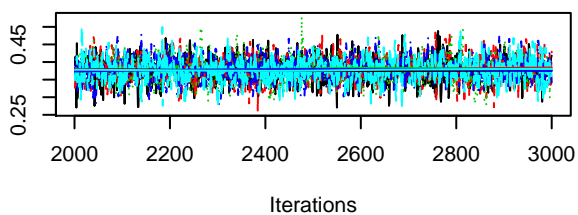
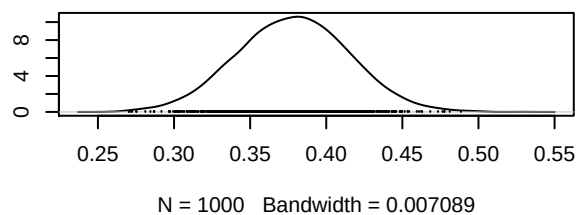
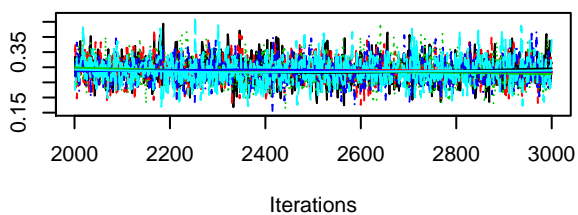
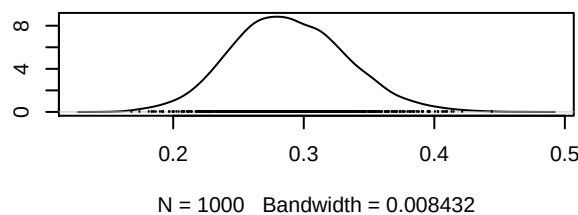
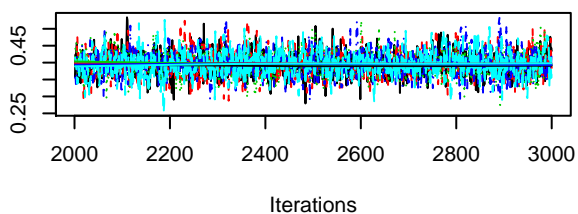
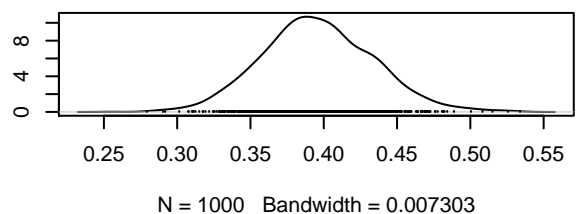
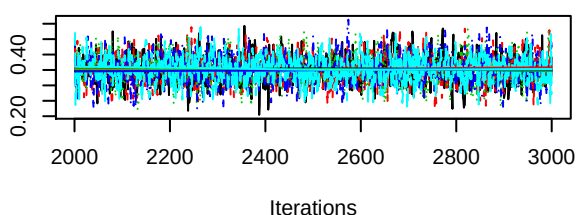
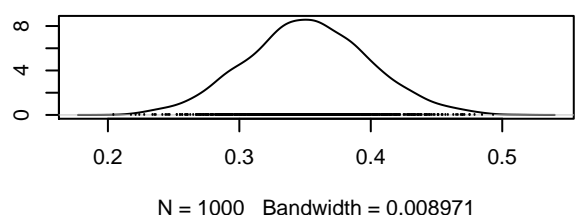


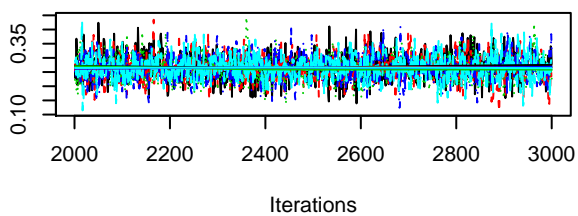
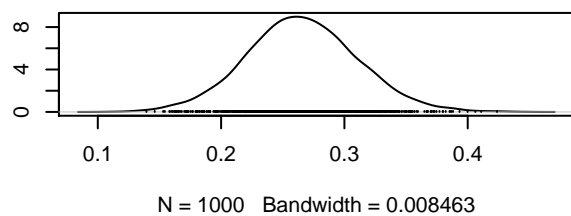
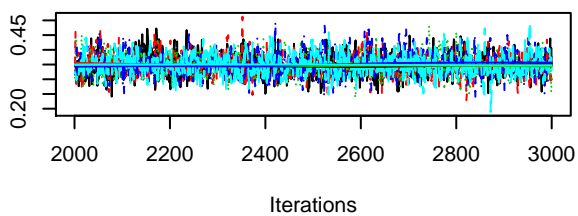
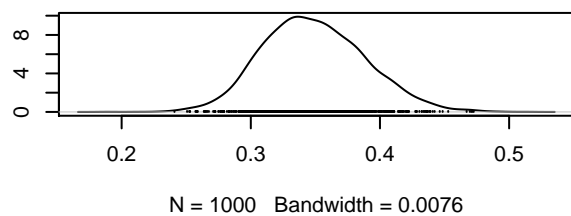
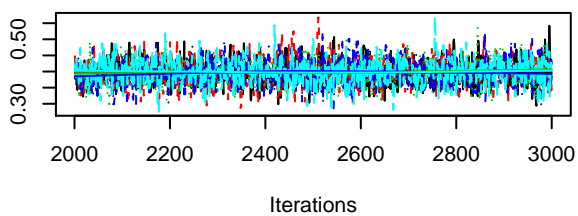
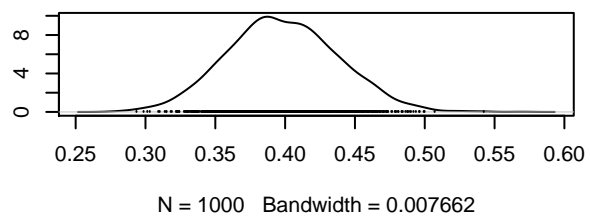
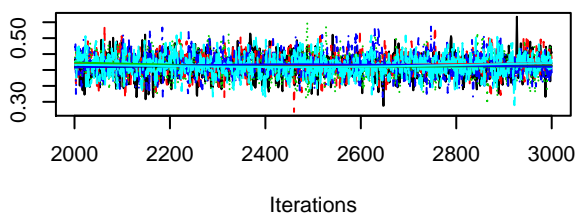
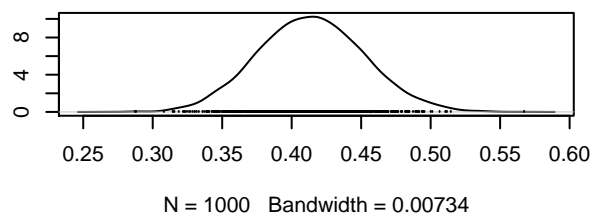
**Trace of  $w[50,6]$**

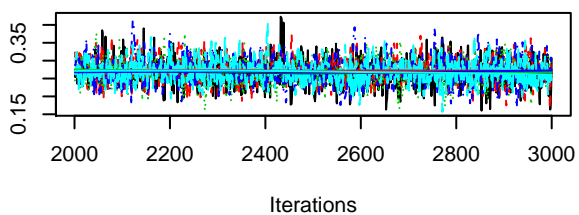
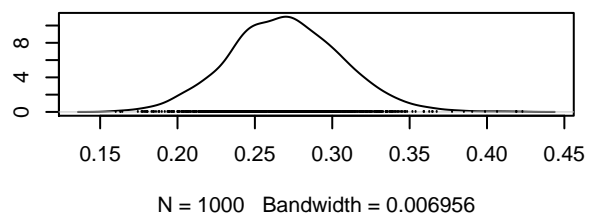
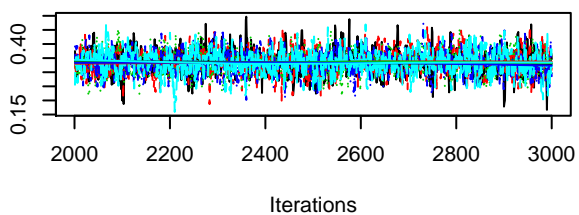
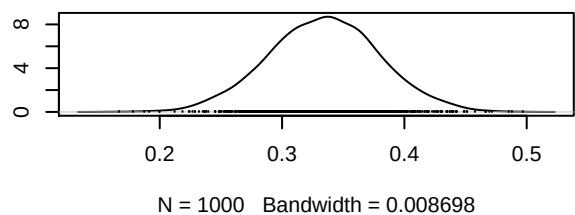
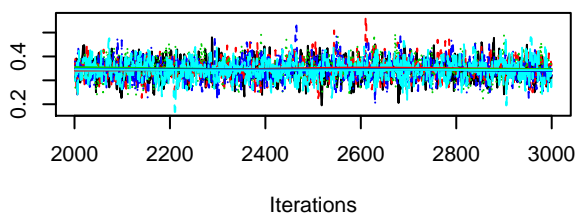
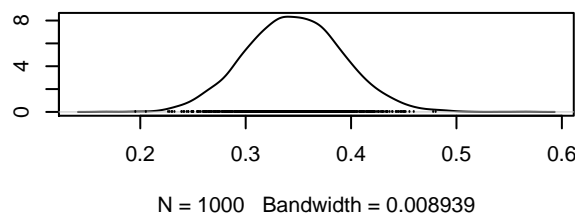
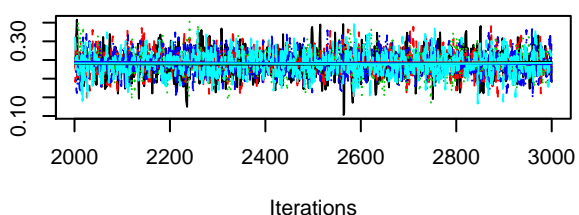
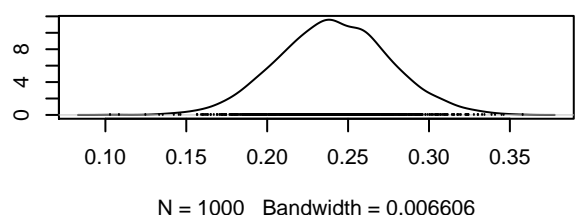


**Density of  $w[50,6]$**

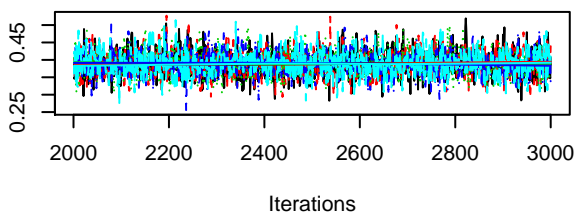


**Trace of  $w[1,7]$** **Density of  $w[1,7]$** **Trace of  $w[2,7]$** **Density of  $w[2,7]$** **Trace of  $w[3,7]$** **Density of  $w[3,7]$** **Trace of  $w[4,7]$** **Density of  $w[4,7]$** 

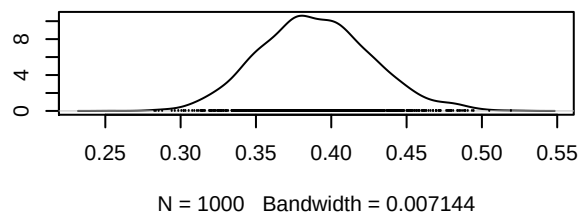
**Trace of  $w[5,7]$** **Density of  $w[5,7]$** **Trace of  $w[6,7]$** **Density of  $w[6,7]$** **Trace of  $w[7,7]$** **Density of  $w[7,7]$** **Trace of  $w[8,7]$** **Density of  $w[8,7]$** 

**Trace of  $w[9,7]$** **Density of  $w[9,7]$** **Trace of  $w[10,7]$** **Density of  $w[10,7]$** **Trace of  $w[11,7]$** **Density of  $w[11,7]$** **Trace of  $w[12,7]$** **Density of  $w[12,7]$** 

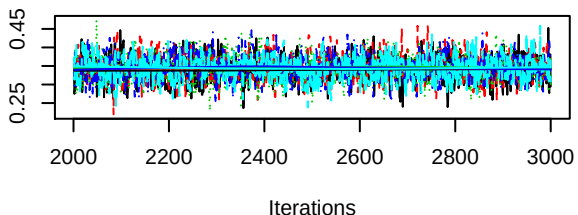
**Trace of  $w[13,7]$**



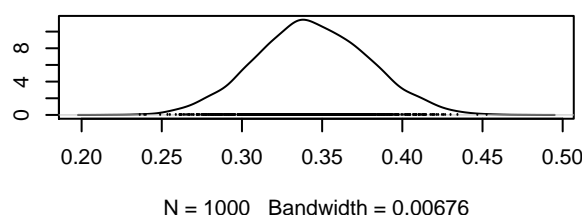
**Density of  $w[13,7]$**



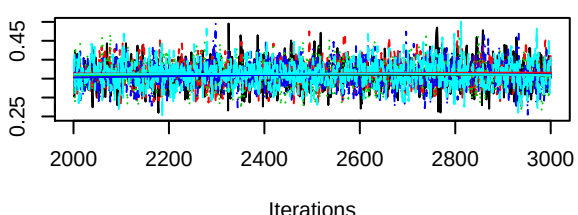
**Trace of  $w[14,7]$**



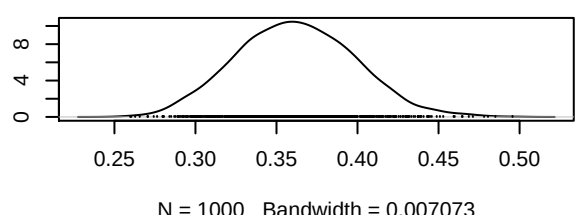
**Density of  $w[14,7]$**



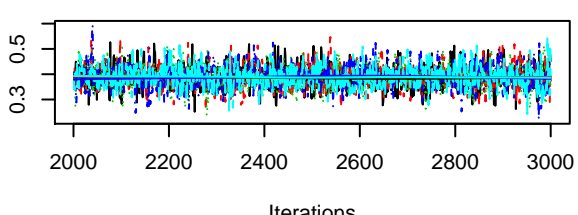
**Trace of  $w[15,7]$**



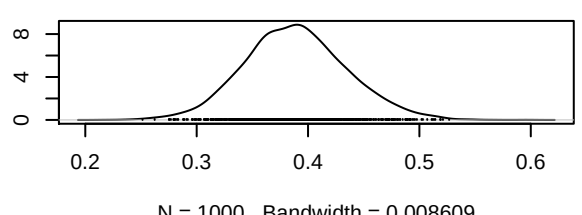
**Density of  $w[15,7]$**



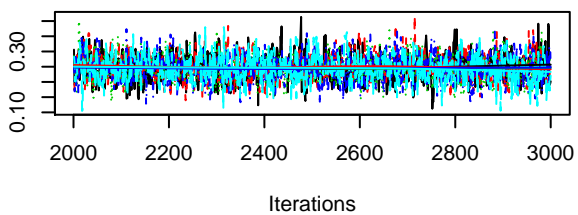
**Trace of  $w[16,7]$**



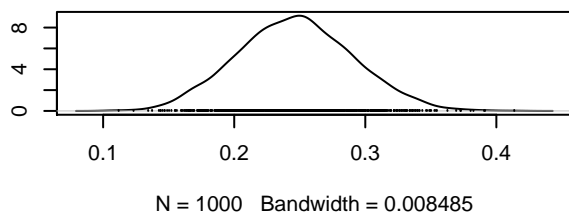
**Density of  $w[16,7]$**



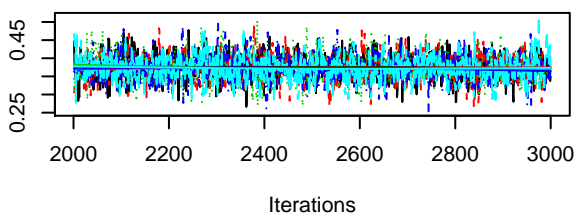
**Trace of  $w[17,7]$**



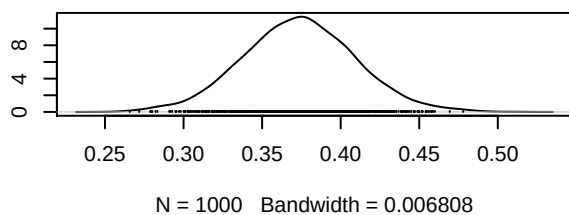
**Density of  $w[17,7]$**



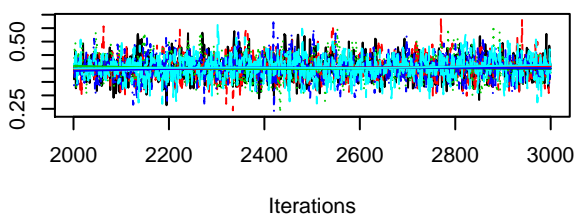
**Trace of  $w[18,7]$**



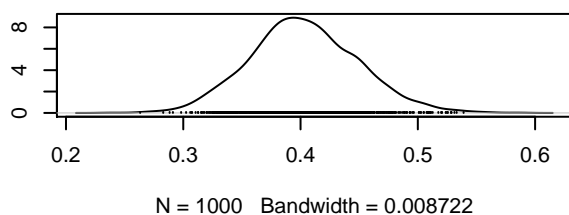
**Density of  $w[18,7]$**



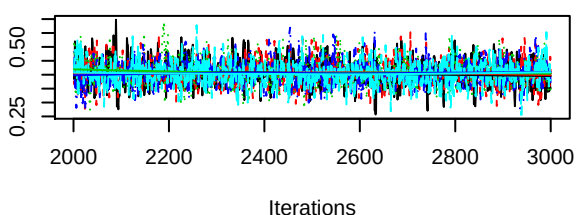
**Trace of  $w[19,7]$**



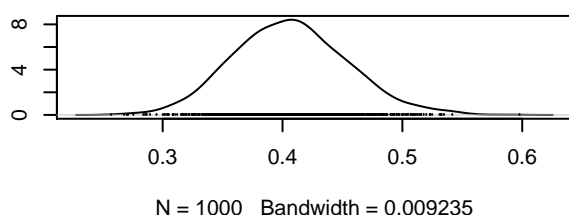
**Density of  $w[19,7]$**



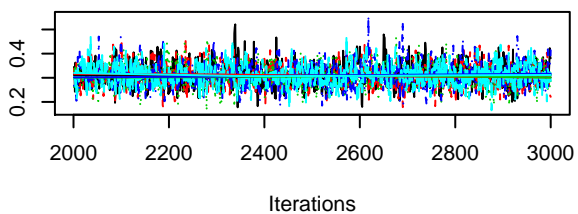
**Trace of  $w[20,7]$**



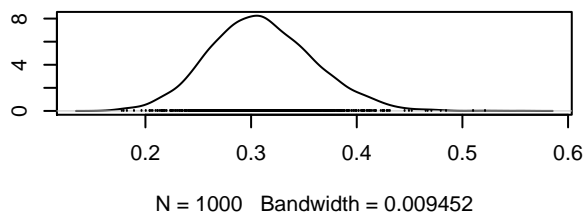
**Density of  $w[20,7]$**



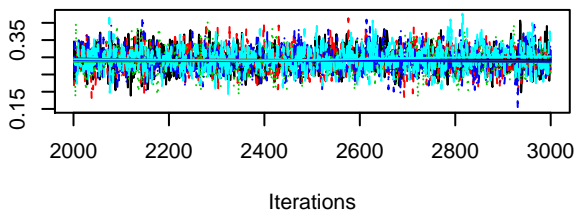
**Trace of  $w[21,7]$**



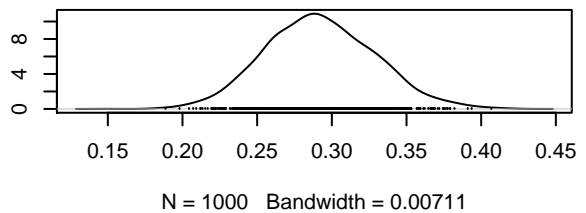
**Density of  $w[21,7]$**



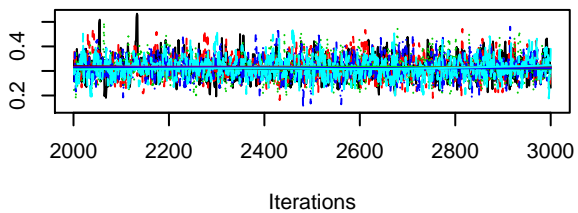
**Trace of  $w[22,7]$**



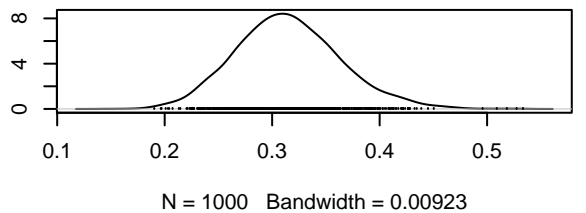
**Density of  $w[22,7]$**



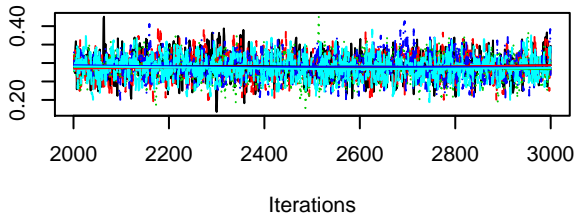
**Trace of  $w[23,7]$**



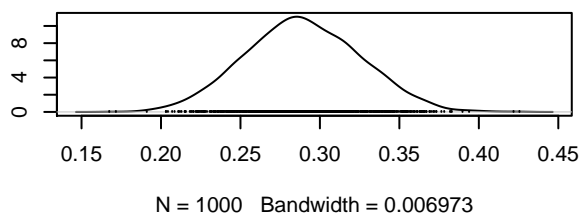
**Density of  $w[23,7]$**



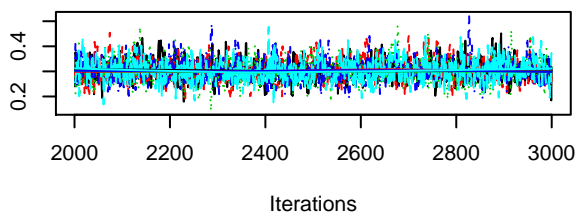
**Trace of  $w[24,7]$**



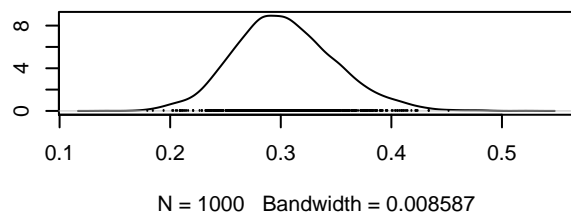
**Density of  $w[24,7]$**



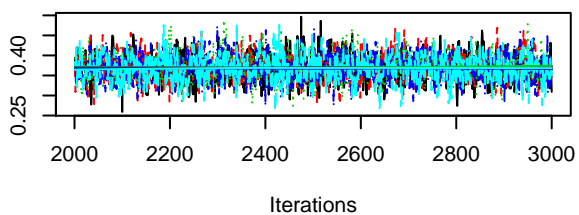
**Trace of  $w[25,7]$**



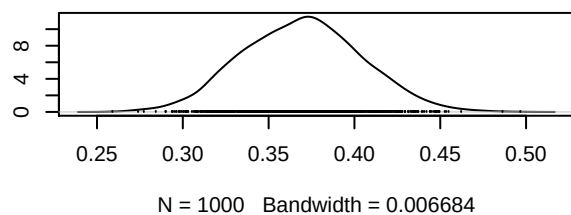
**Density of  $w[25,7]$**



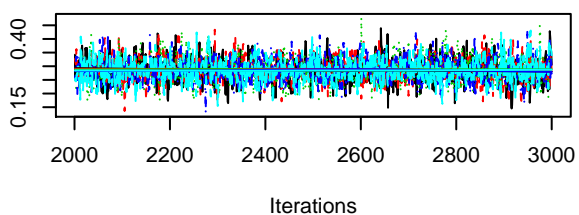
**Trace of  $w[26,7]$**



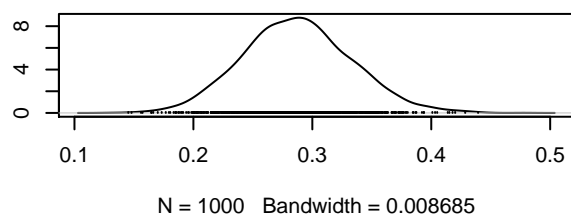
**Density of  $w[26,7]$**



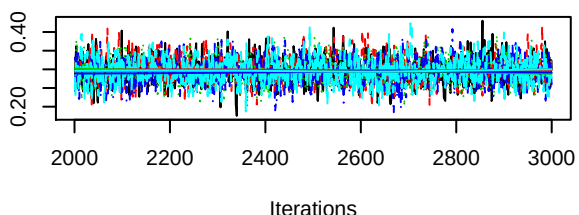
**Trace of  $w[27,7]$**



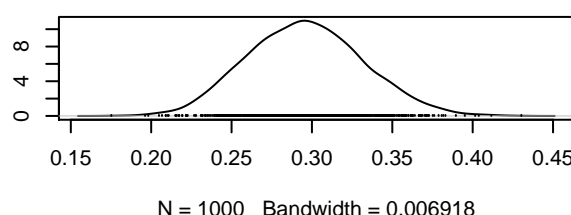
**Density of  $w[27,7]$**



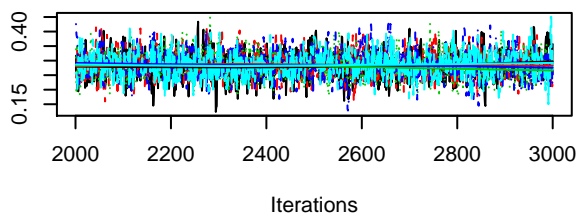
**Trace of  $w[28,7]$**



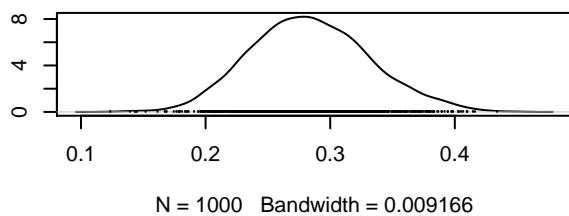
**Density of  $w[28,7]$**



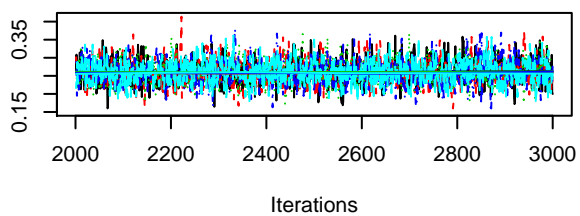
**Trace of  $w[29,7]$**



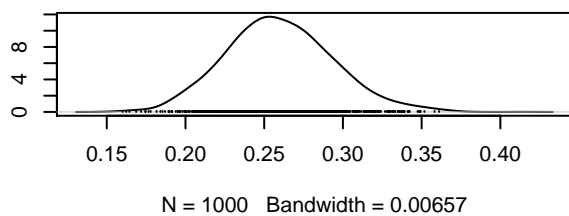
**Density of  $w[29,7]$**



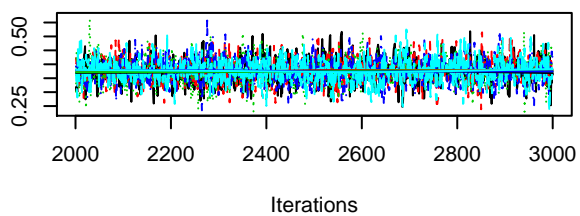
**Trace of  $w[30,7]$**



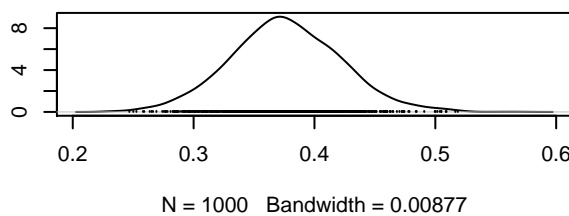
**Density of  $w[30,7]$**



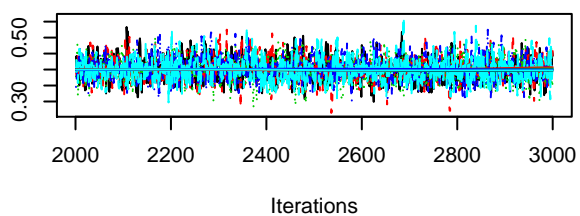
**Trace of  $w[31,7]$**



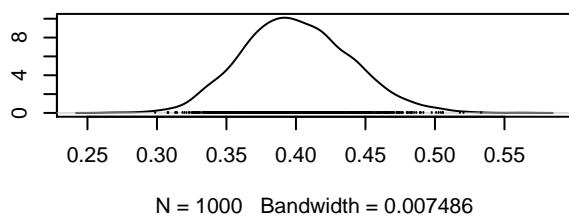
**Density of  $w[31,7]$**



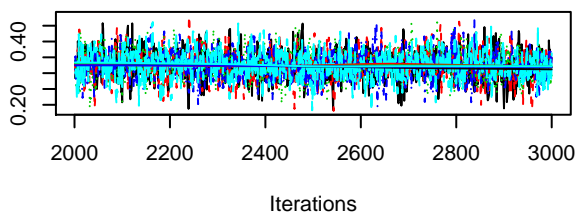
**Trace of  $w[32,7]$**



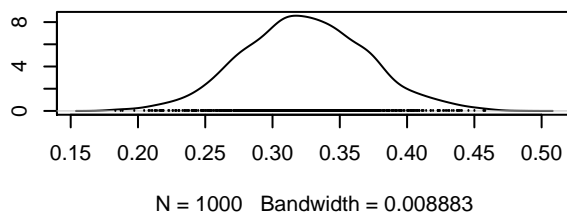
**Density of  $w[32,7]$**



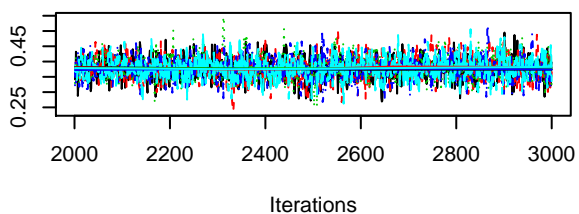
**Trace of  $w[33,7]$**



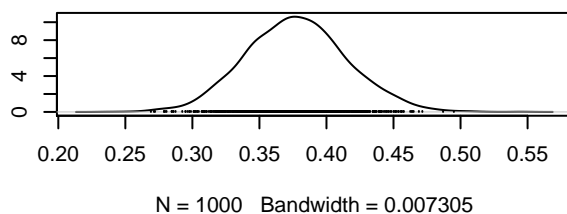
**Density of  $w[33,7]$**



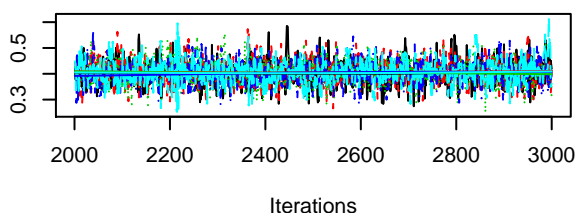
**Trace of  $w[34,7]$**



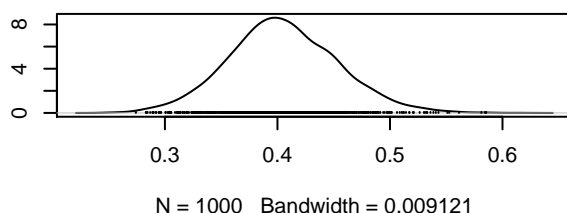
**Density of  $w[34,7]$**



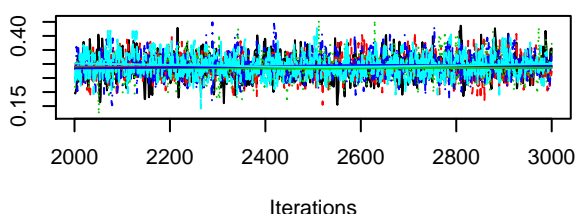
**Trace of  $w[35,7]$**



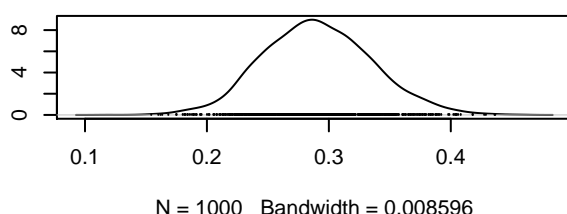
**Density of  $w[35,7]$**



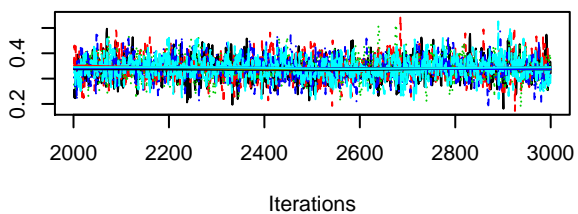
**Trace of  $w[36,7]$**



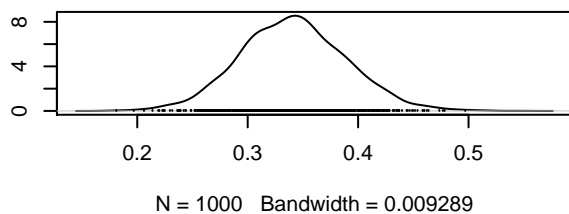
**Density of  $w[36,7]$**



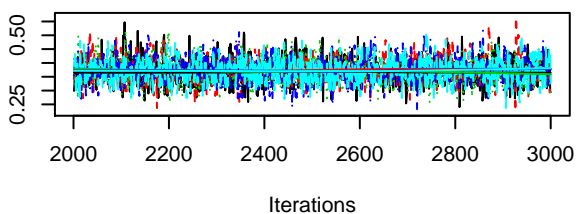
**Trace of w[37,7]**



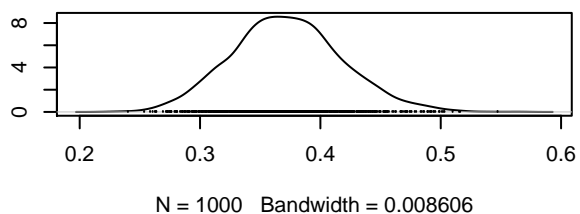
**Density of w[37,7]**



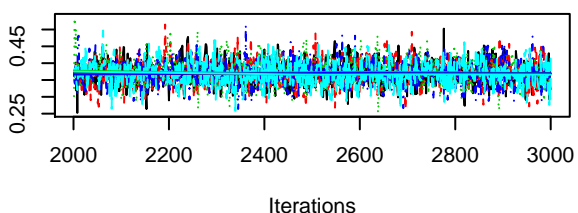
**Trace of w[38,7]**



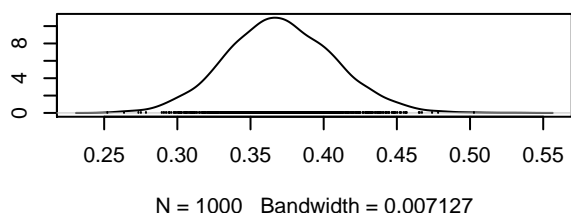
**Density of w[38,7]**



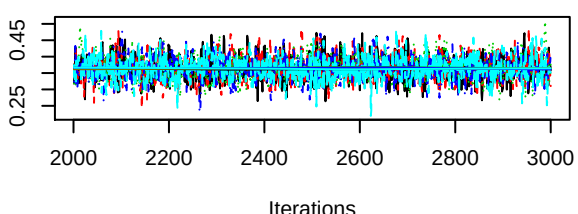
**Trace of w[39,7]**



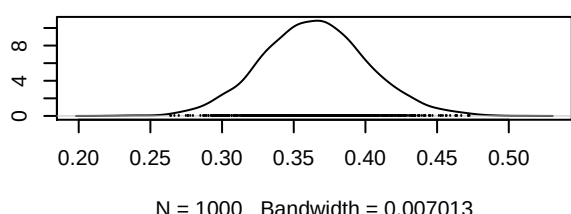
**Density of w[39,7]**



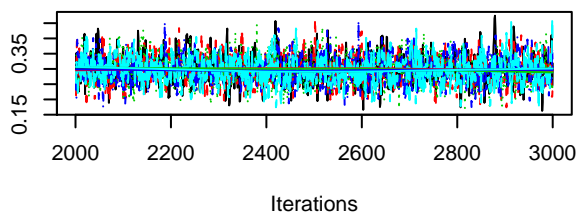
**Trace of w[40,7]**



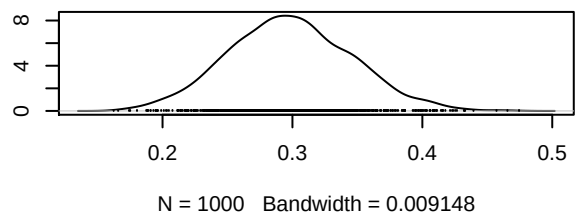
**Density of w[40,7]**



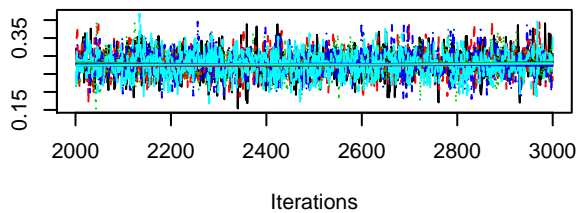
**Trace of  $w[41,7]$**



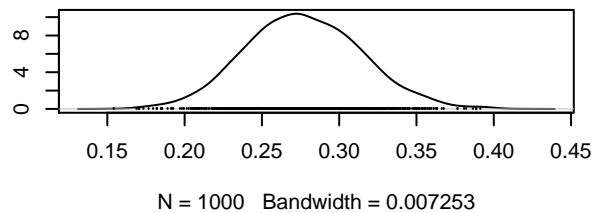
**Density of  $w[41,7]$**



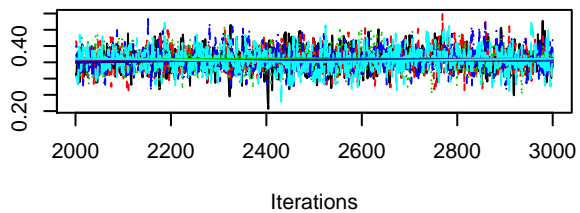
**Trace of  $w[42,7]$**



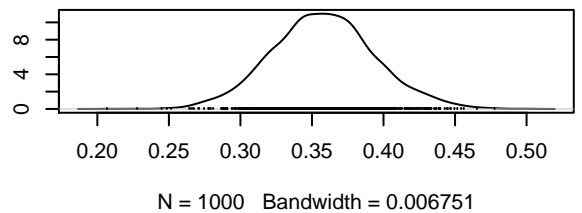
**Density of  $w[42,7]$**



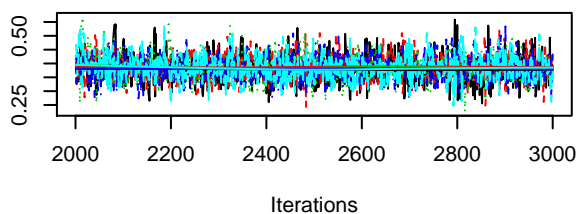
**Trace of  $w[43,7]$**



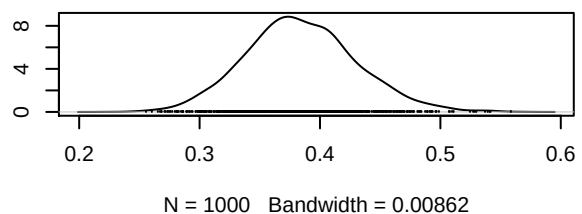
**Density of  $w[43,7]$**



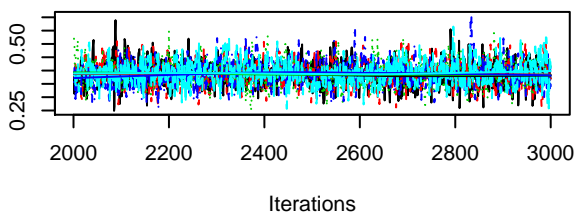
**Trace of  $w[44,7]$**



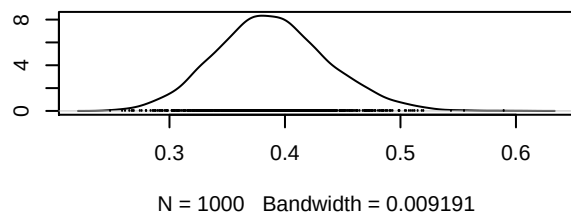
**Density of  $w[44,7]$**



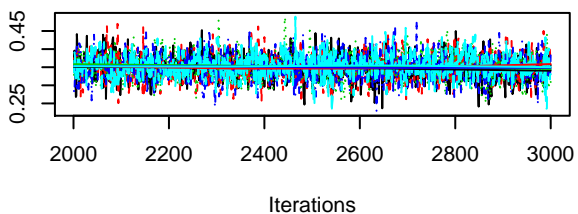
**Trace of  $w[45,7]$**



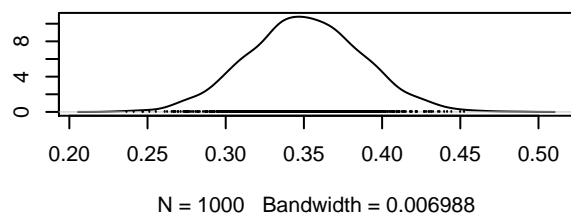
**Density of  $w[45,7]$**



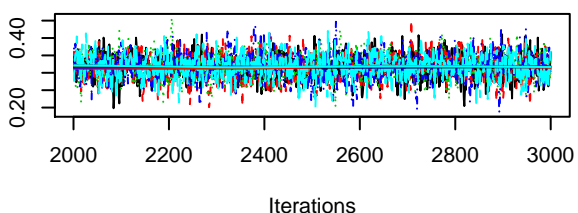
**Trace of  $w[46,7]$**



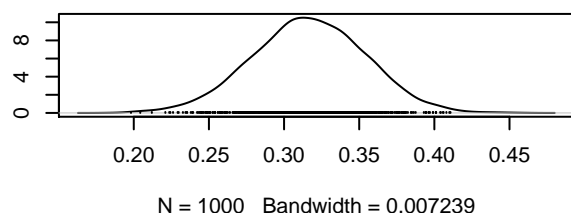
**Density of  $w[46,7]$**



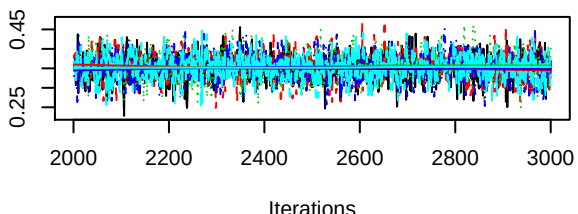
**Trace of  $w[47,7]$**



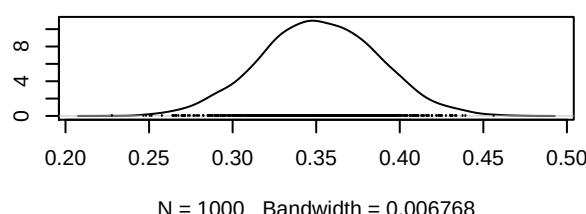
**Density of  $w[47,7]$**



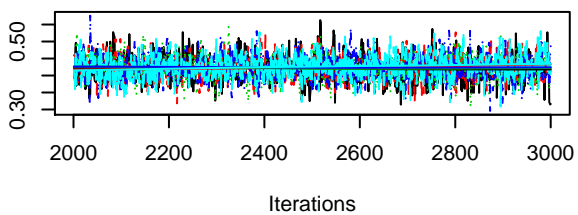
**Trace of  $w[48,7]$**



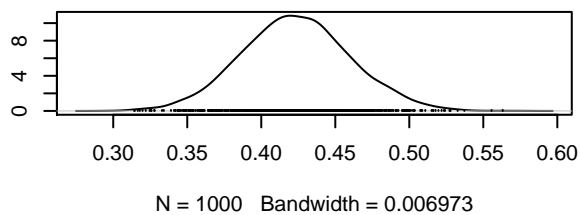
**Density of  $w[48,7]$**



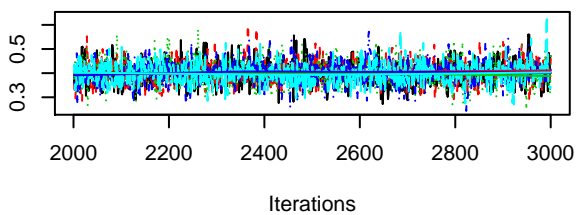
**Trace of  $w[49,7]$**



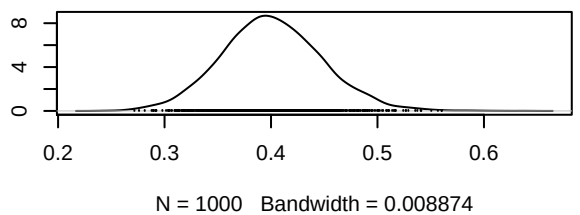
**Density of  $w[49,7]$**



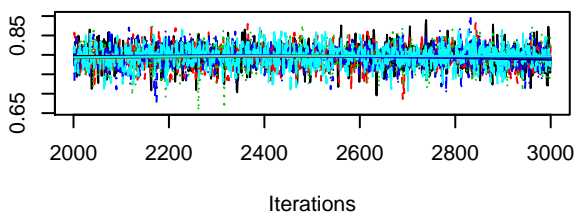
**Trace of  $w[50,7]$**



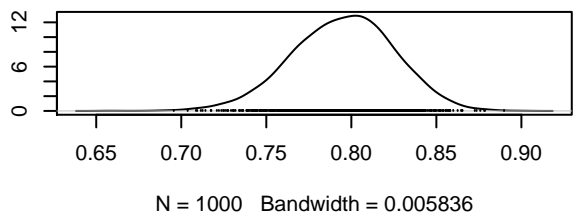
**Density of  $w[50,7]$**



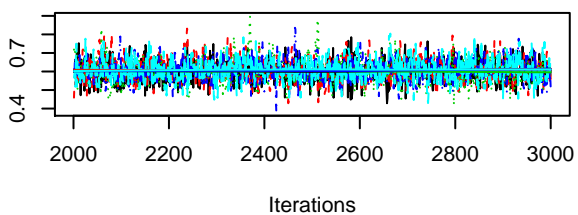
**Trace of  $w[1,8]$**



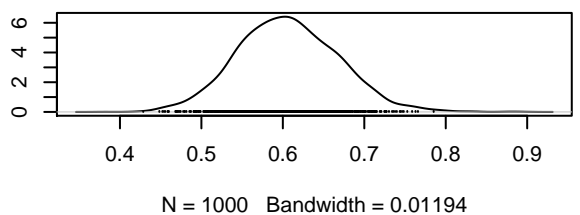
**Density of  $w[1,8]$**

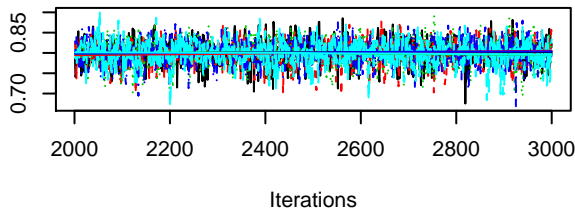
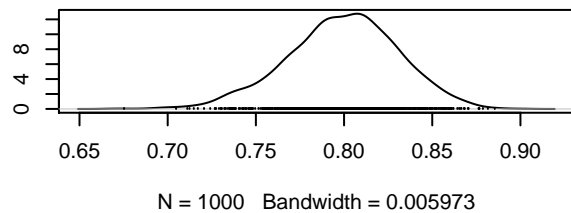
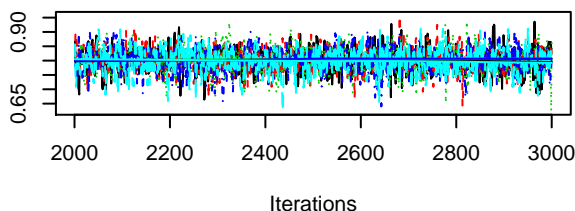
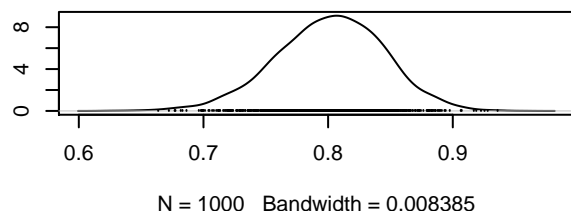
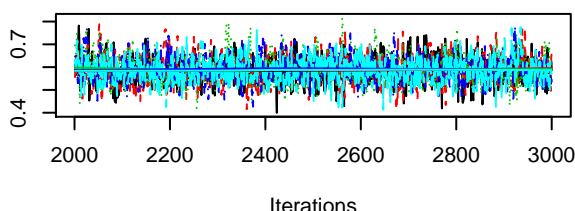
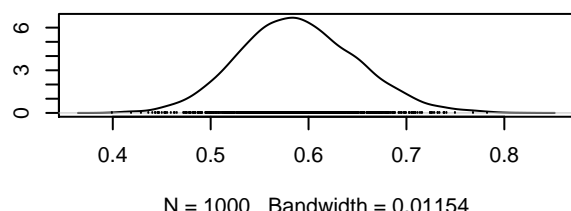
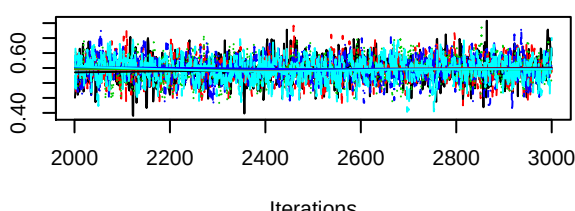
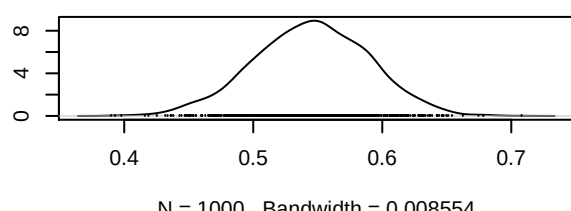


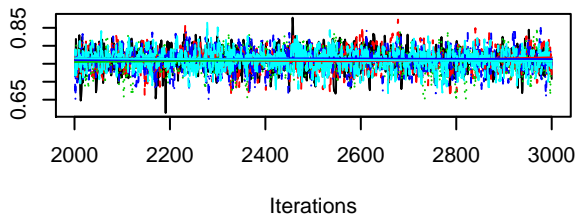
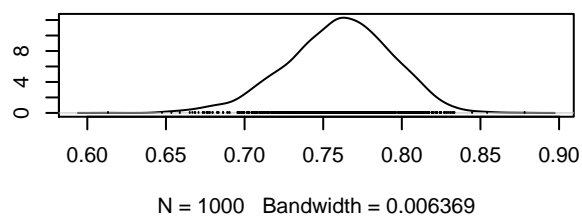
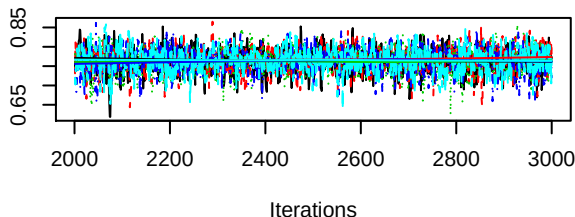
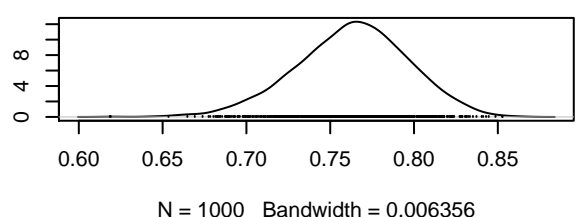
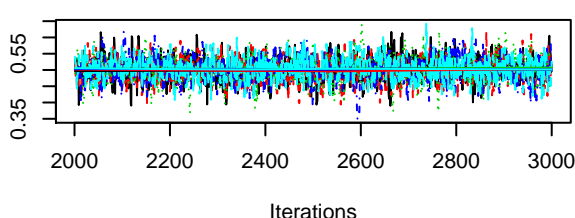
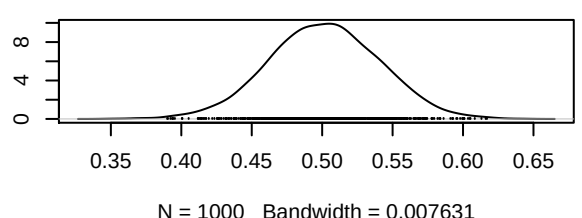
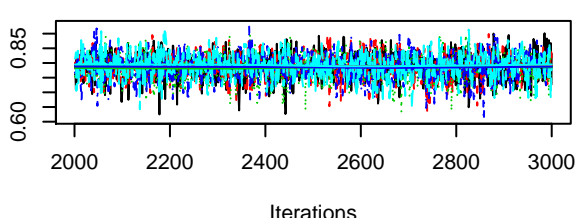
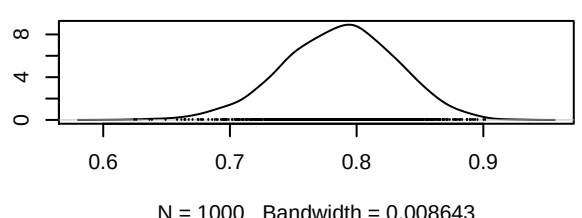
**Trace of  $w[2,8]$**



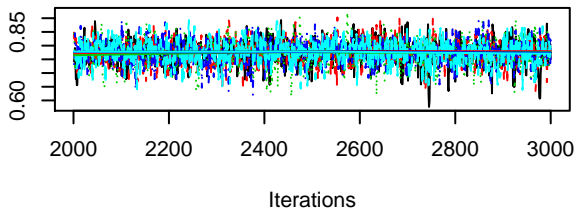
**Density of  $w[2,8]$**



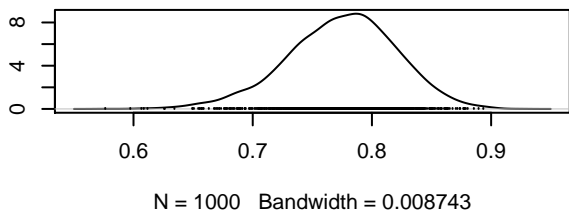
**Trace of  $w[3,8]$** **Density of  $w[3,8]$** **Trace of  $w[4,8]$** **Density of  $w[4,8]$** **Trace of  $w[5,8]$** **Density of  $w[5,8]$** **Trace of  $w[6,8]$** **Density of  $w[6,8]$** 

**Trace of  $w[7,8]$** **Density of  $w[7,8]$** **Trace of  $w[8,8]$** **Density of  $w[8,8]$** **Trace of  $w[9,8]$** **Density of  $w[9,8]$** **Trace of  $w[10,8]$** **Density of  $w[10,8]$** 

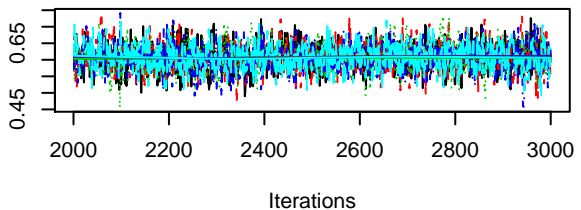
**Trace of  $w[11,8]$**



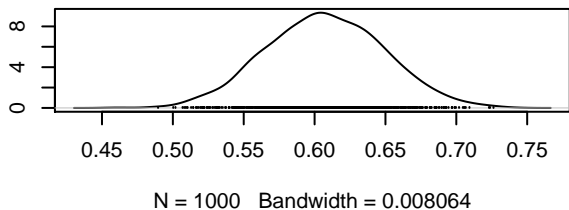
**Density of  $w[11,8]$**



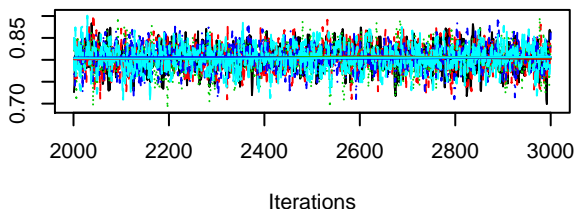
**Trace of  $w[12,8]$**



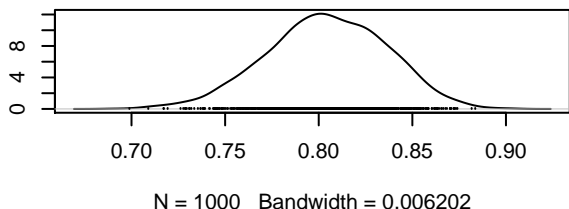
**Density of  $w[12,8]$**



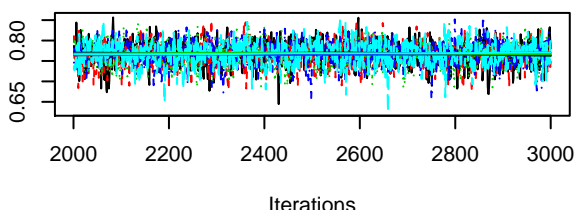
**Trace of  $w[13,8]$**



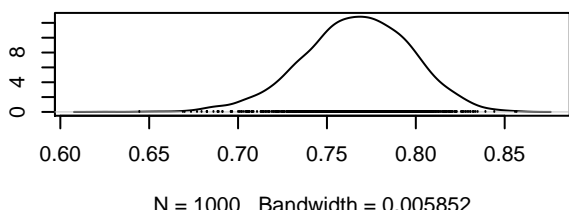
**Density of  $w[13,8]$**



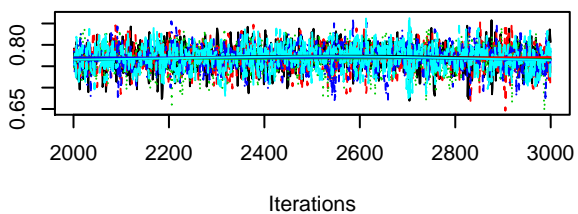
**Trace of  $w[14,8]$**



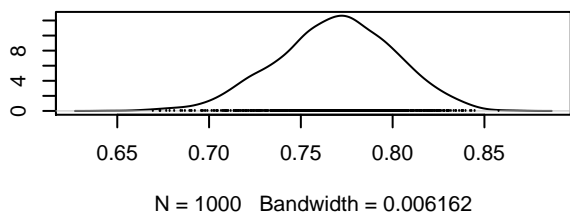
**Density of  $w[14,8]$**



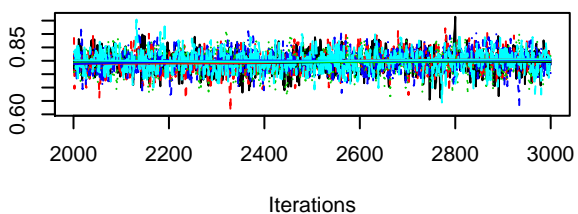
**Trace of  $w[15,8]$**



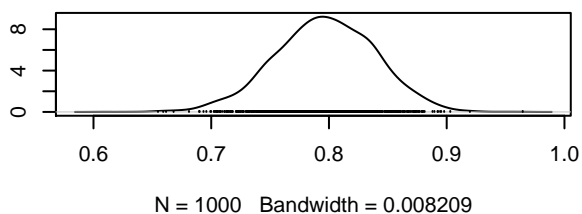
**Density of  $w[15,8]$**



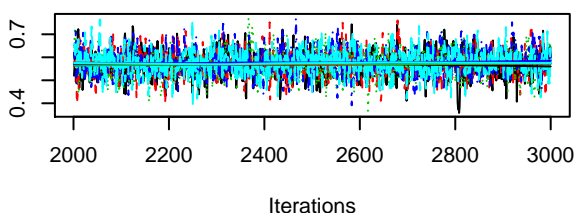
**Trace of  $w[16,8]$**



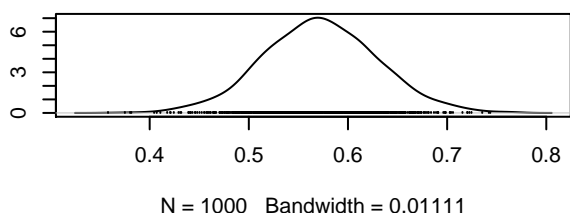
**Density of  $w[16,8]$**



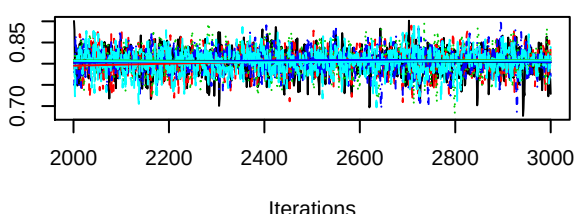
**Trace of  $w[17,8]$**



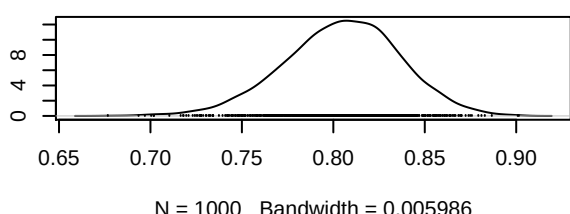
**Density of  $w[17,8]$**



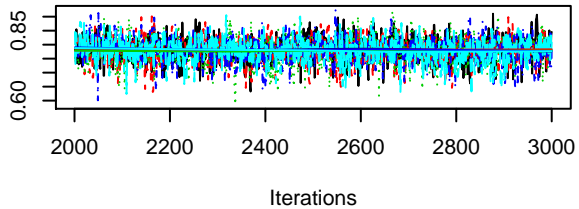
**Trace of  $w[18,8]$**



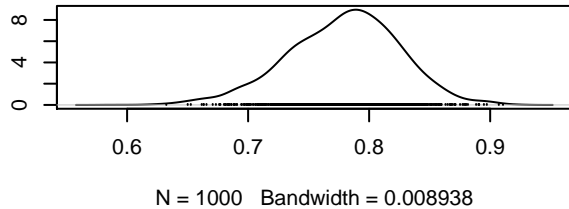
**Density of  $w[18,8]$**



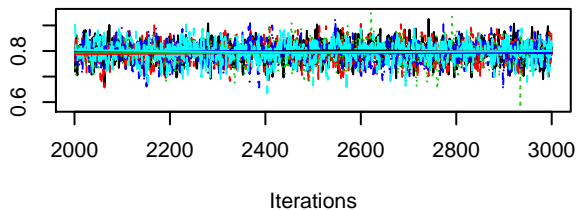
**Trace of  $w[19,8]$**



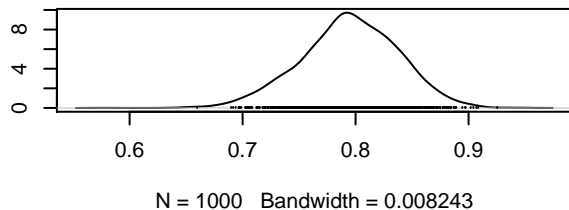
**Density of  $w[19,8]$**



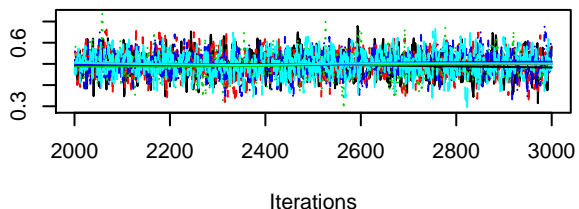
**Trace of  $w[20,8]$**



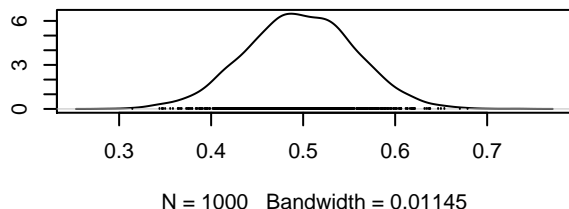
**Density of  $w[20,8]$**



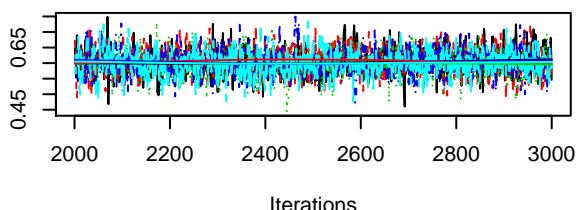
**Trace of  $w[21,8]$**



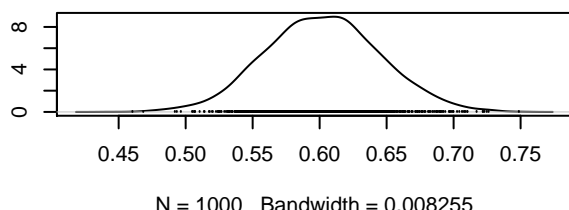
**Density of  $w[21,8]$**



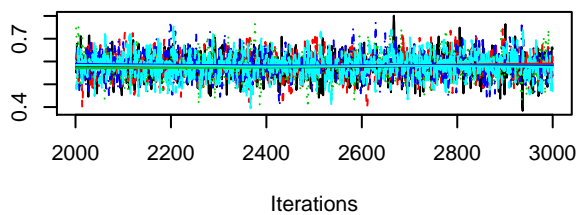
**Trace of  $w[22,8]$**



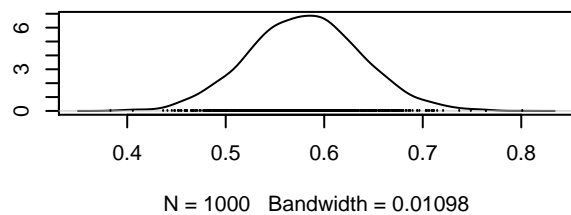
**Density of  $w[22,8]$**



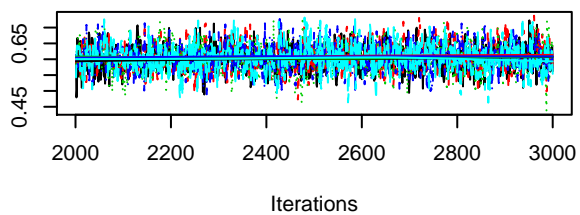
**Trace of  $w[23,8]$**



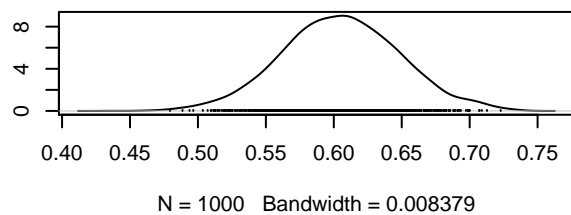
**Density of  $w[23,8]$**



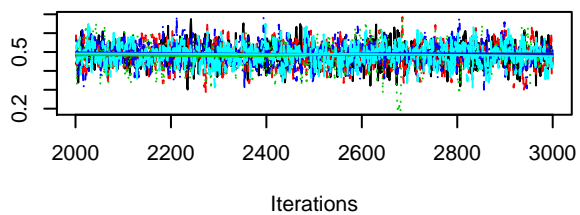
**Trace of  $w[24,8]$**



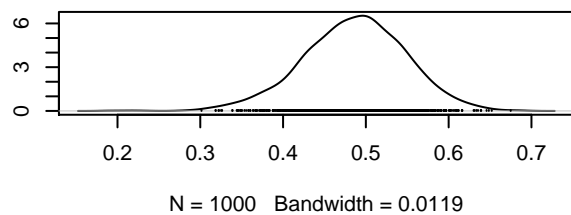
**Density of  $w[24,8]$**



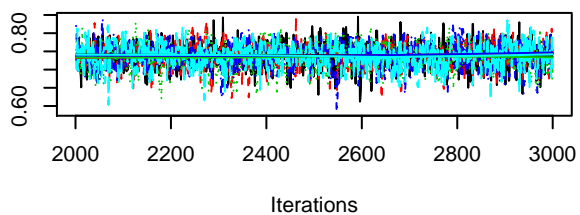
**Trace of  $w[25,8]$**



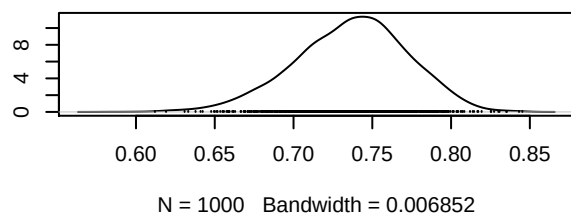
**Density of  $w[25,8]$**



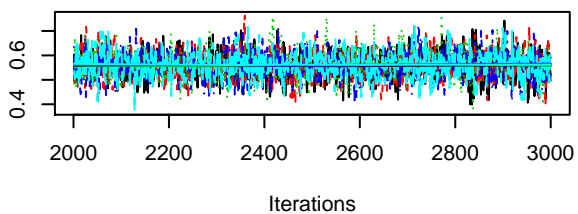
**Trace of  $w[26,8]$**



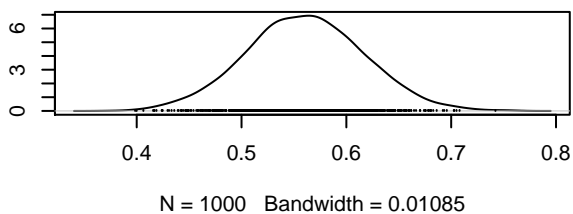
**Density of  $w[26,8]$**



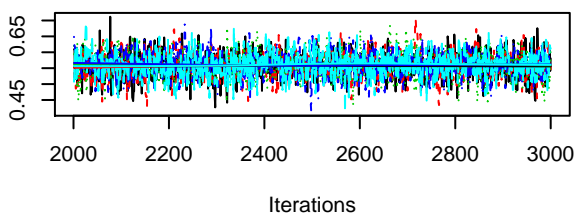
**Trace of  $w[27,8]$**



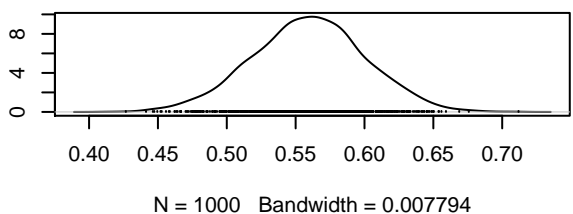
**Density of  $w[27,8]$**



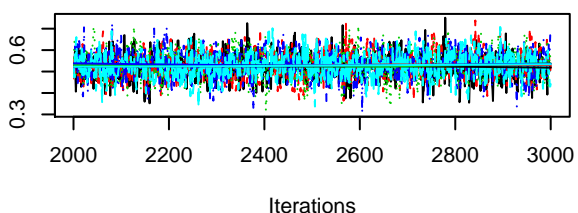
**Trace of  $w[28,8]$**



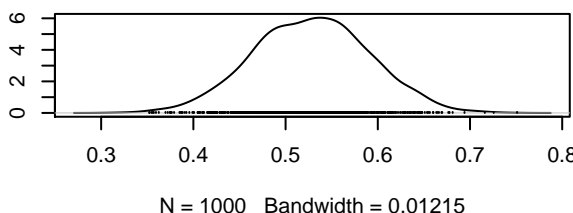
**Density of  $w[28,8]$**



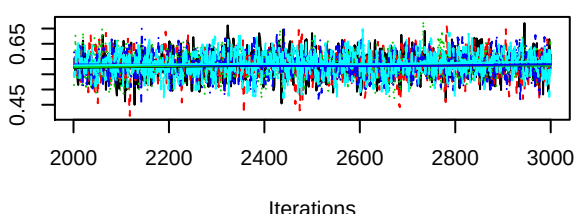
**Trace of  $w[29,8]$**



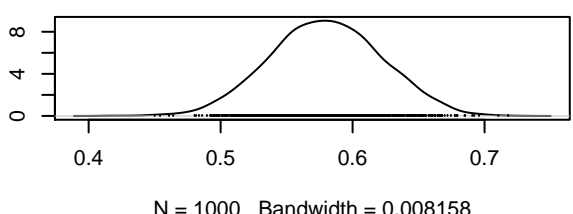
**Density of  $w[29,8]$**



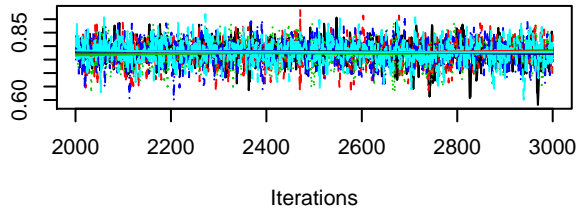
**Trace of  $w[30,8]$**



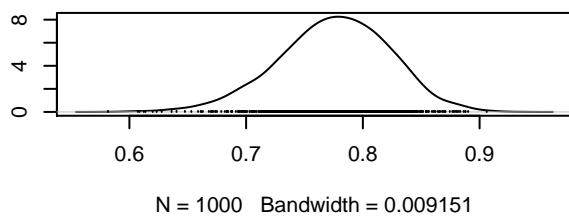
**Density of  $w[30,8]$**



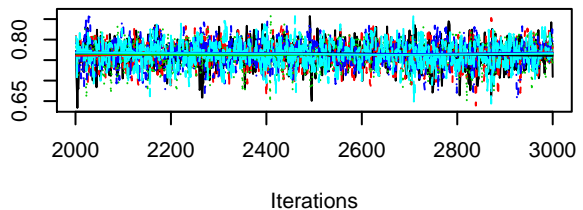
**Trace of  $w[31,8]$**



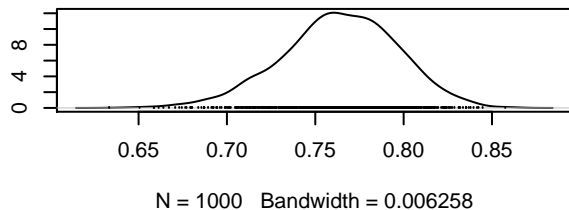
**Density of  $w[31,8]$**



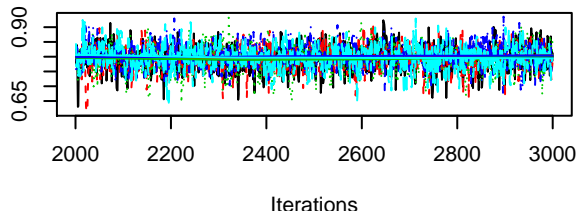
**Trace of  $w[32,8]$**



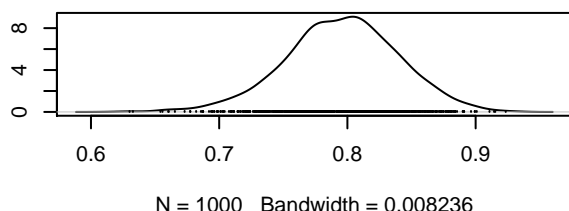
**Density of  $w[32,8]$**



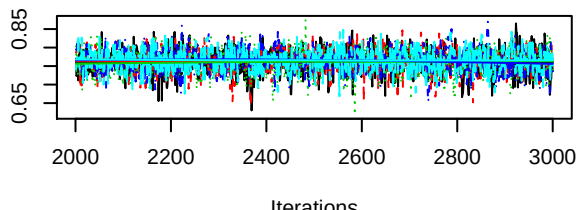
**Trace of  $w[33,8]$**



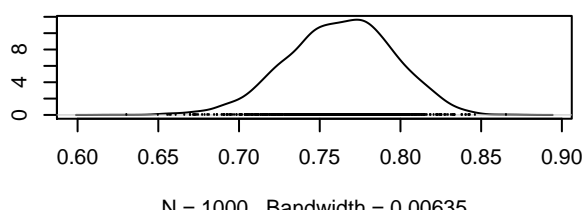
**Density of  $w[33,8]$**



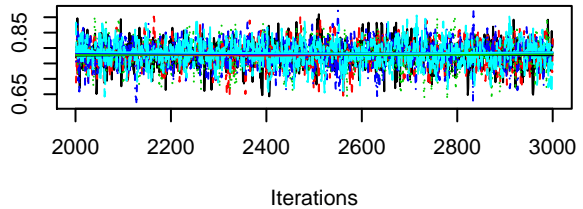
**Trace of  $w[34,8]$**



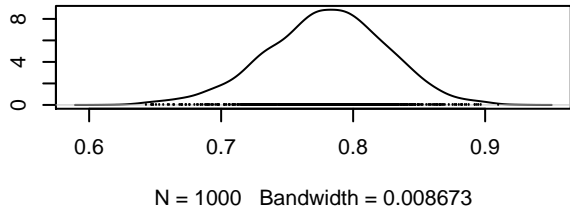
**Density of  $w[34,8]$**



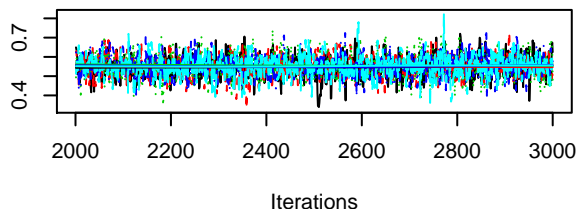
**Trace of  $w[35,8]$**



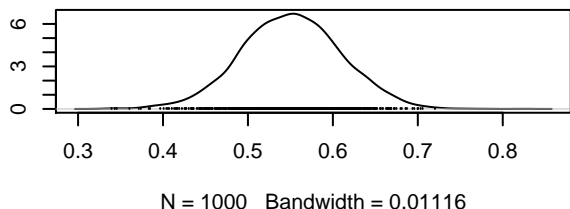
**Density of  $w[35,8]$**



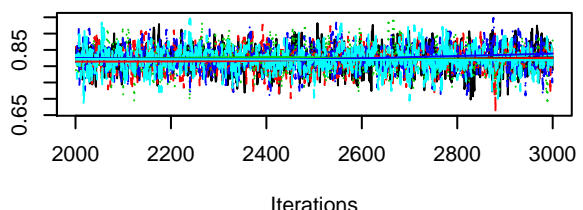
**Trace of  $w[36,8]$**



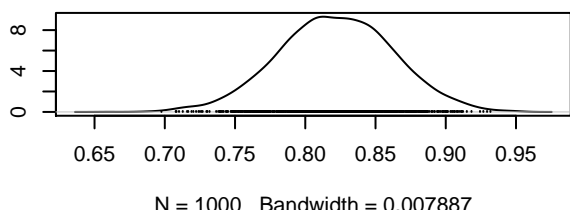
**Density of  $w[36,8]$**



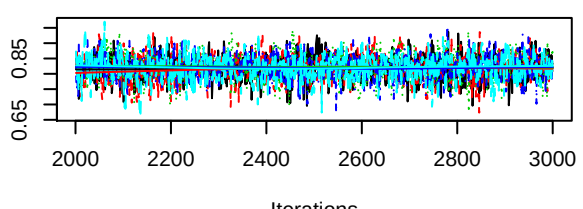
**Trace of  $w[37,8]$**



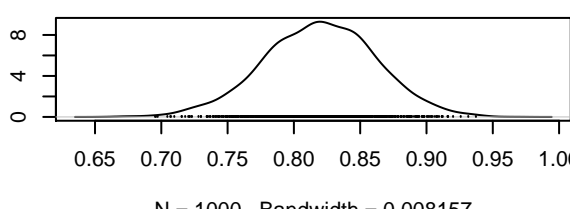
**Density of  $w[37,8]$**



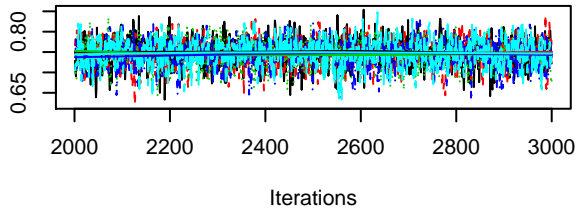
**Trace of  $w[38,8]$**



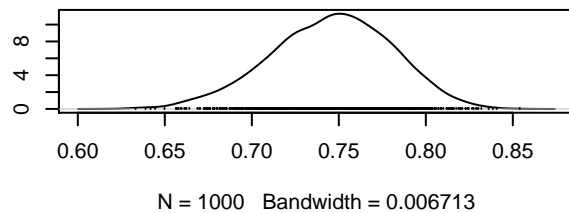
**Density of  $w[38,8]$**



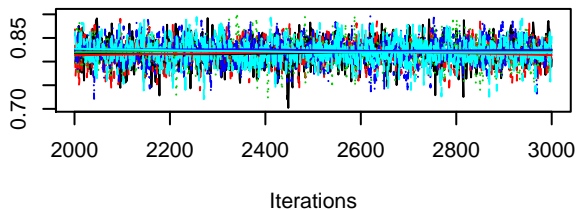
**Trace of w[39,8]**



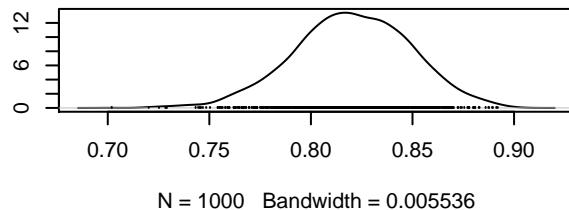
**Density of w[39,8]**



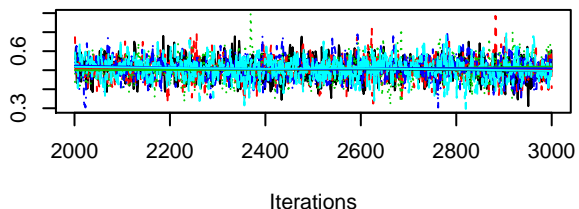
**Trace of w[40,8]**



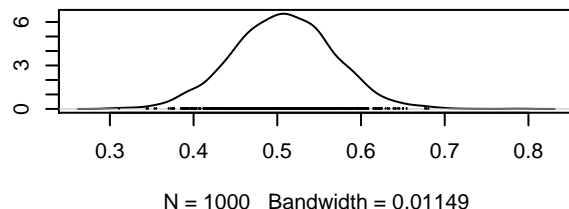
**Density of w[40,8]**



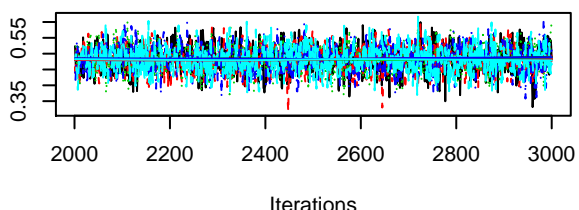
**Trace of w[41,8]**



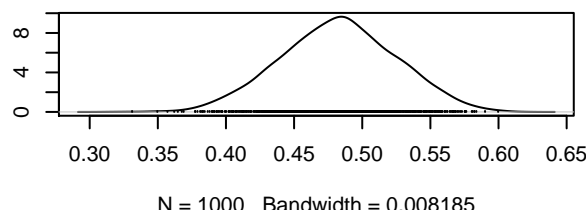
**Density of w[41,8]**



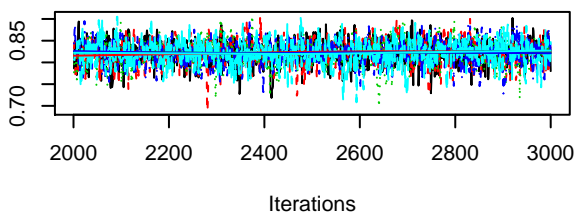
**Trace of w[42,8]**



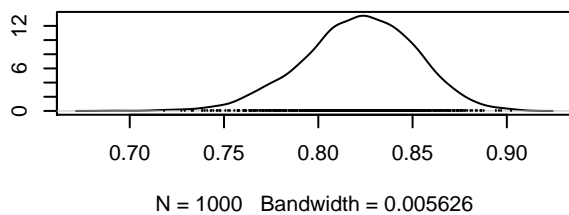
**Density of w[42,8]**



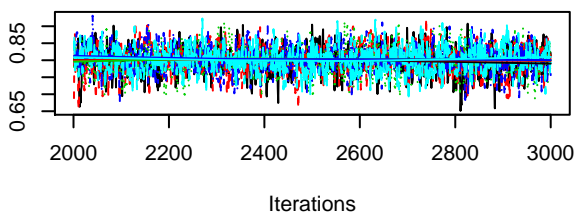
**Trace of w[43,8]**



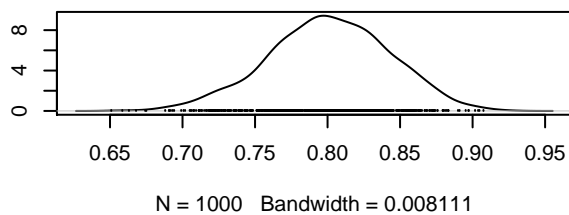
**Density of w[43,8]**



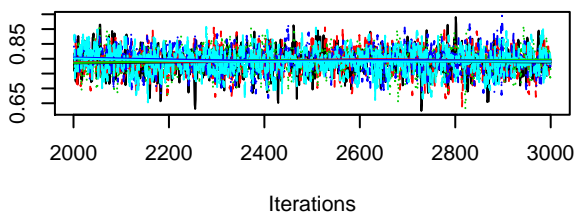
**Trace of w[44,8]**



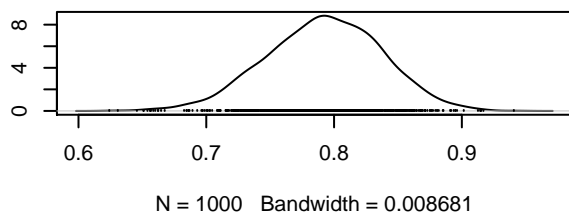
**Density of w[44,8]**



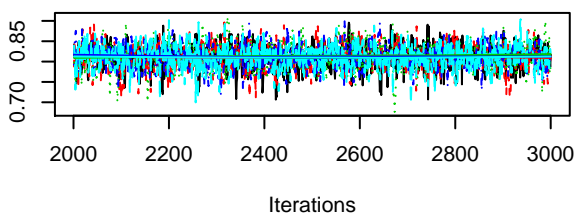
**Trace of w[45,8]**



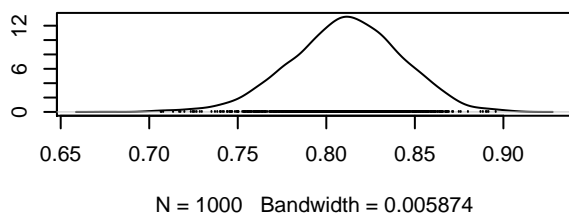
**Density of w[45,8]**



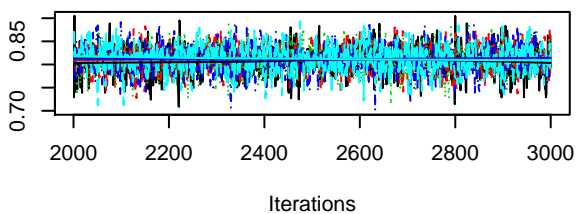
**Trace of w[46,8]**



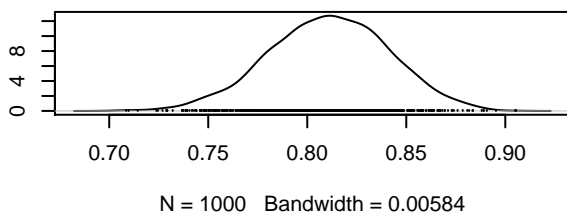
**Density of w[46,8]**



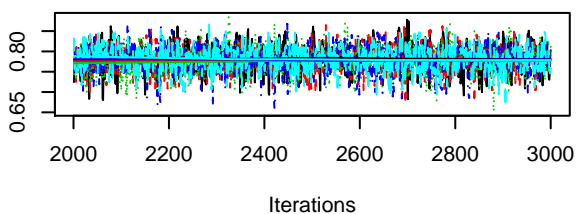
**Trace of  $w[47,8]$**



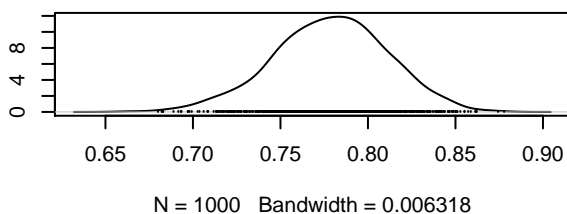
**Density of  $w[47,8]$**



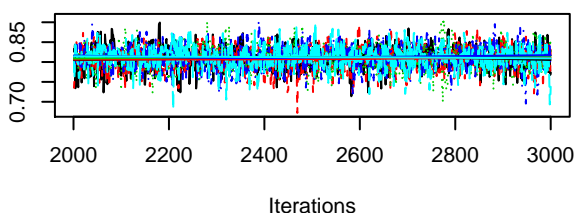
**Trace of  $w[48,8]$**



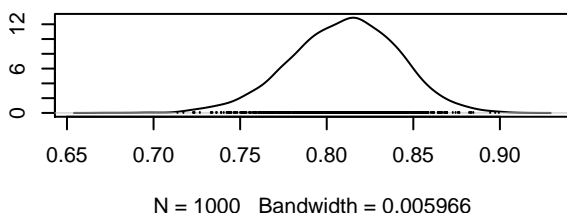
**Density of  $w[48,8]$**



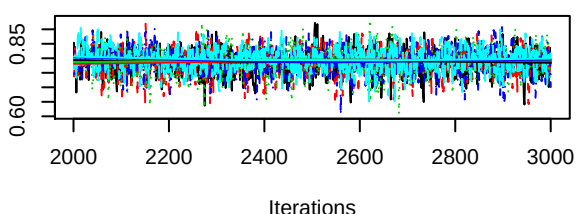
**Trace of  $w[49,8]$**



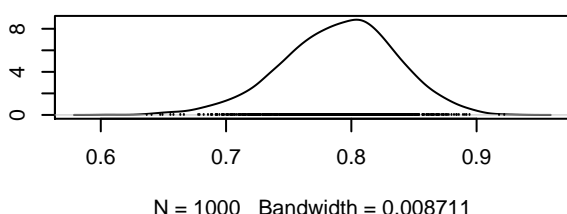
**Density of  $w[49,8]$**

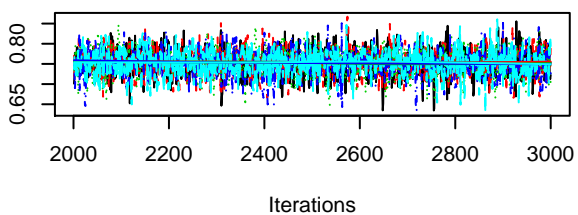
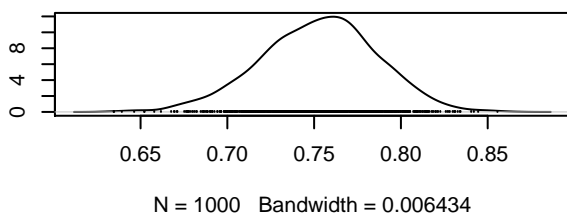
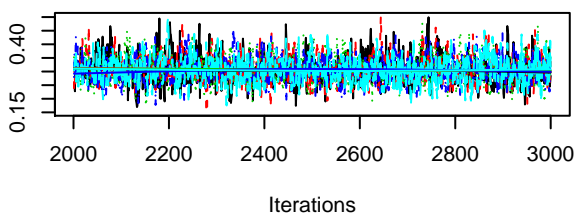
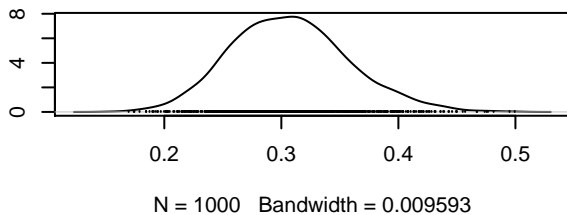
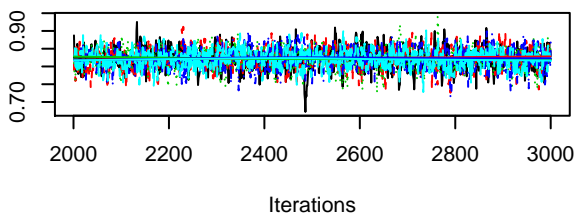
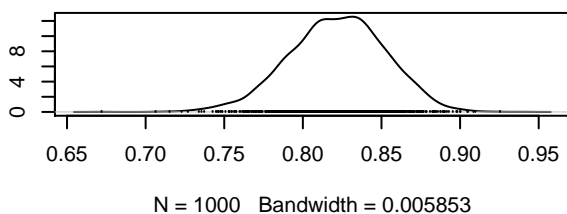
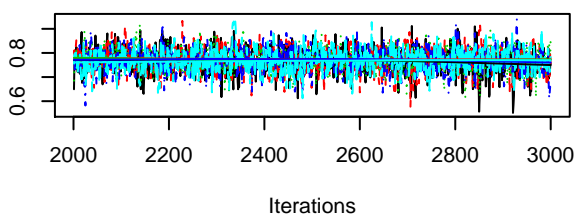
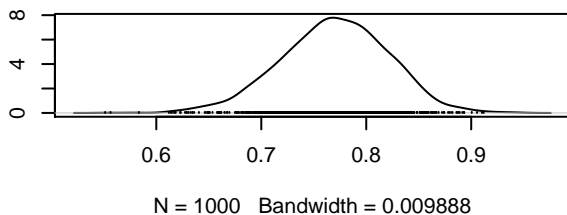


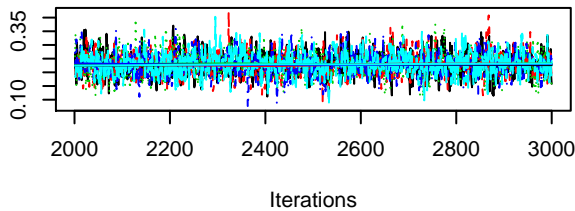
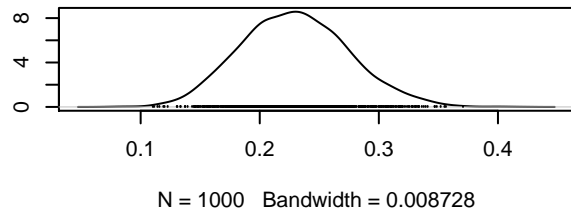
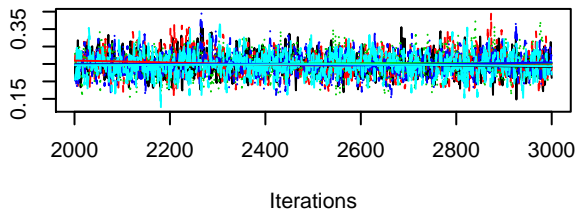
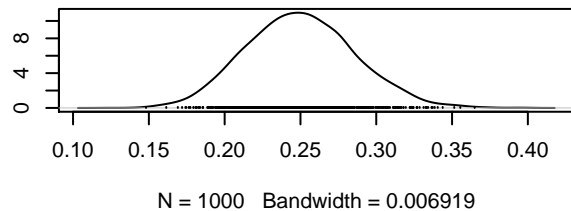
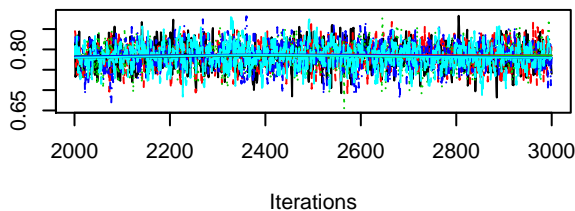
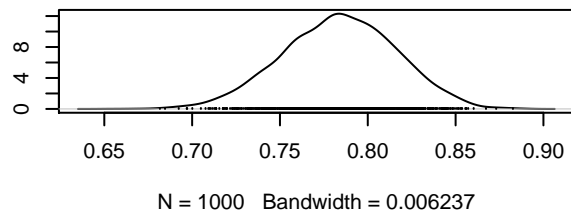
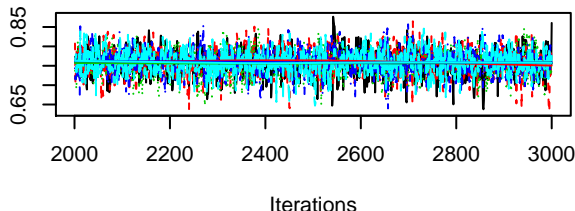
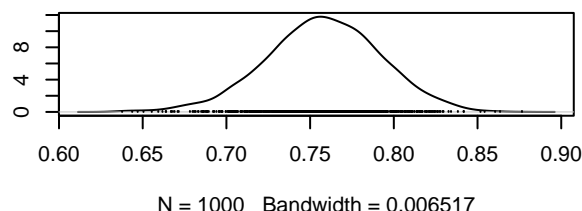
**Trace of  $w[50,8]$**

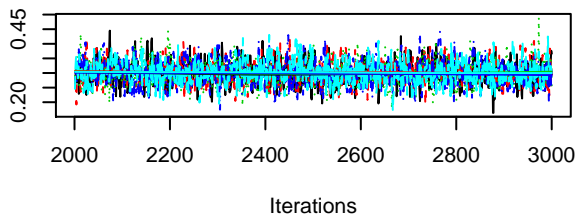
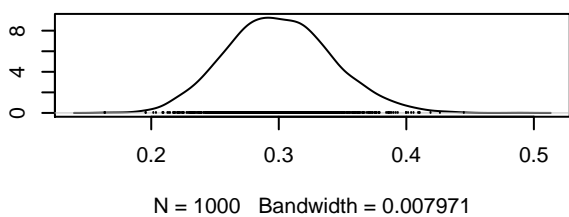
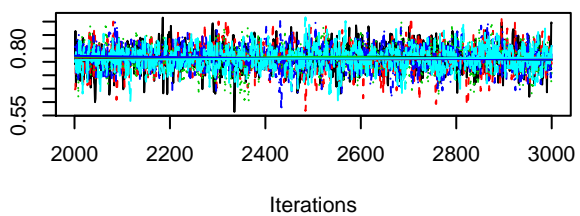
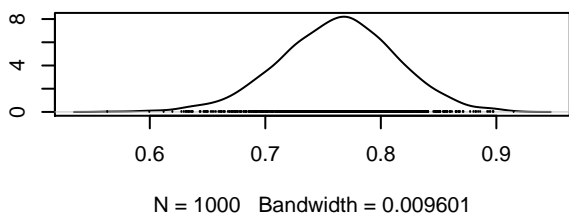
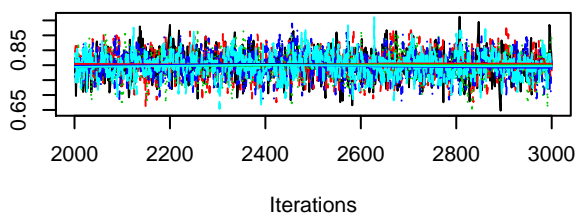
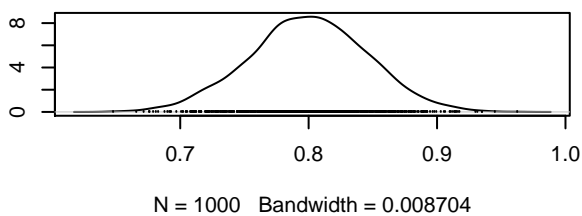
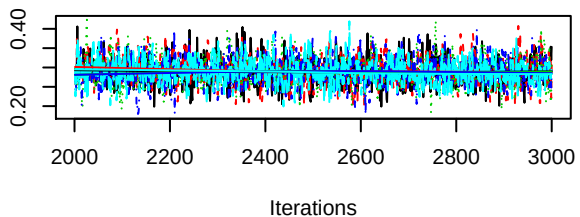
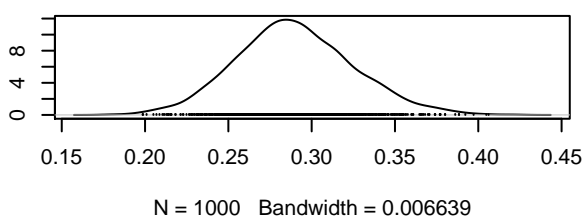


**Density of  $w[50,8]$**

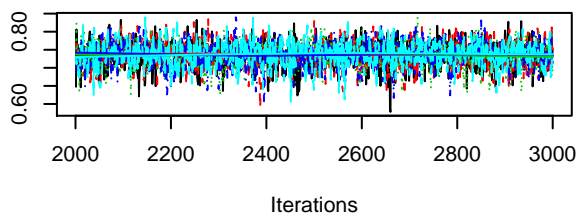


**Trace of  $w[1,9]$** **Density of  $w[1,9]$** **Trace of  $w[2,9]$** **Density of  $w[2,9]$** **Trace of  $w[3,9]$** **Density of  $w[3,9]$** **Trace of  $w[4,9]$** **Density of  $w[4,9]$** 

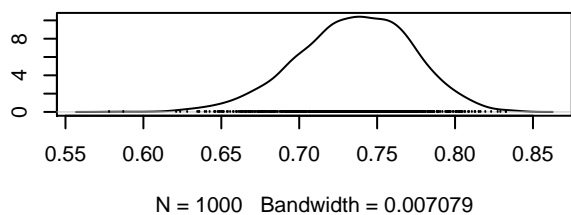
**Trace of  $w[5,9]$** **Density of  $w[5,9]$** **Trace of  $w[6,9]$** **Density of  $w[6,9]$** **Trace of  $w[7,9]$** **Density of  $w[7,9]$** **Trace of  $w[8,9]$** **Density of  $w[8,9]$** 

**Trace of  $w[9,9]$** **Density of  $w[9,9]$** **Trace of  $w[10,9]$** **Density of  $w[10,9]$** **Trace of  $w[11,9]$** **Density of  $w[11,9]$** **Trace of  $w[12,9]$** **Density of  $w[12,9]$** 

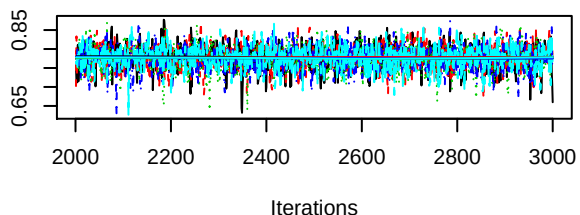
**Trace of  $w[13,9]$**



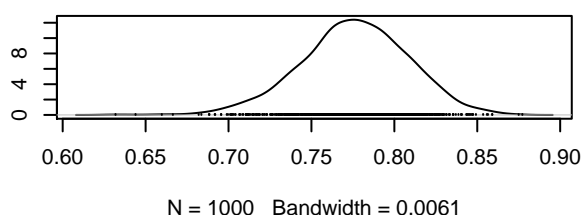
**Density of  $w[13,9]$**



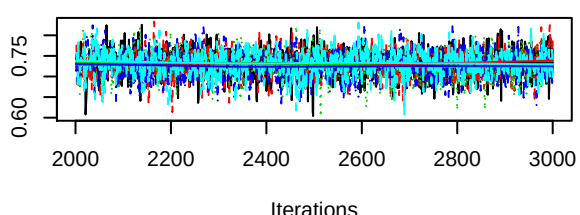
**Trace of  $w[14,9]$**



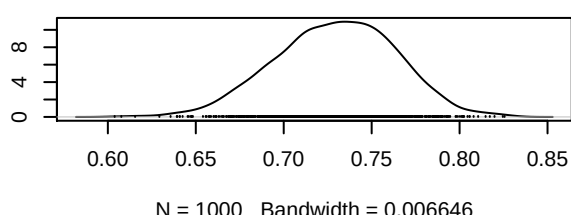
**Density of  $w[14,9]$**



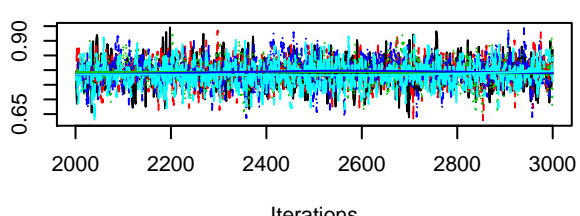
**Trace of  $w[15,9]$**



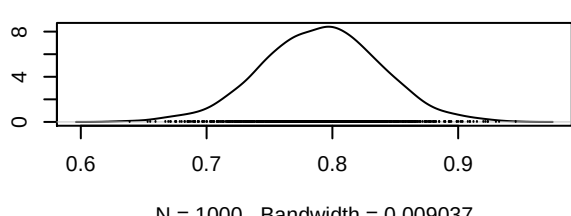
**Density of  $w[15,9]$**



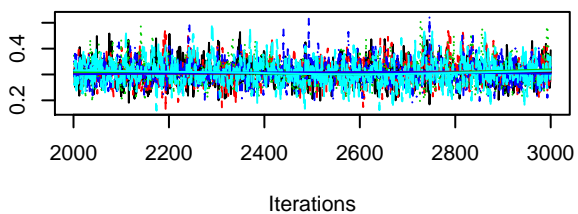
**Trace of  $w[16,9]$**



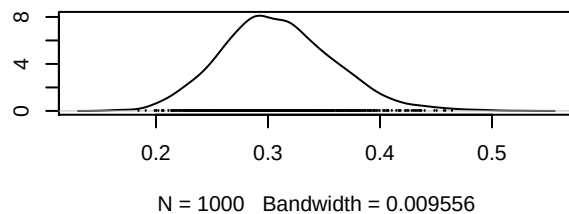
**Density of  $w[16,9]$**



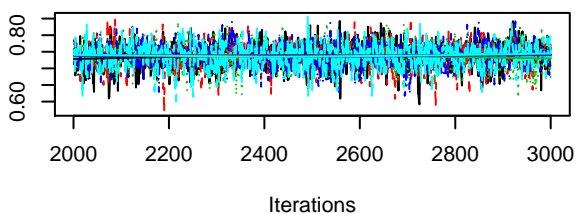
**Trace of  $w[17,9]$**



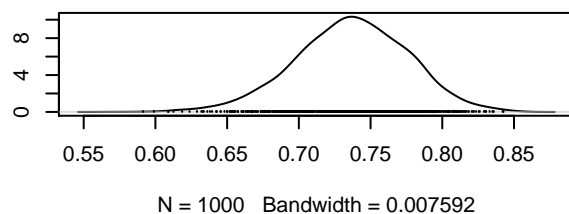
**Density of  $w[17,9]$**



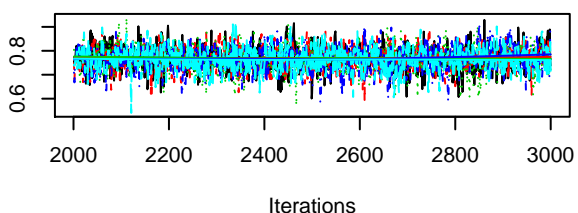
**Trace of  $w[18,9]$**



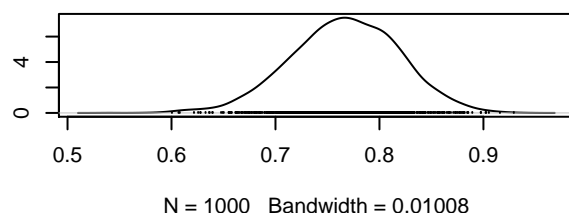
**Density of  $w[18,9]$**



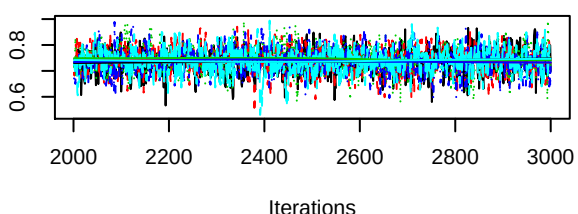
**Trace of  $w[19,9]$**



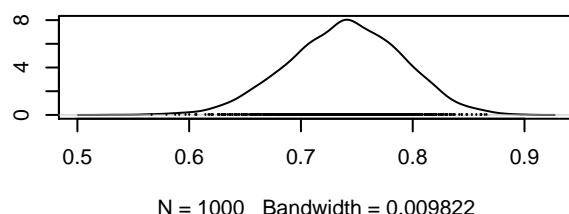
**Density of  $w[19,9]$**



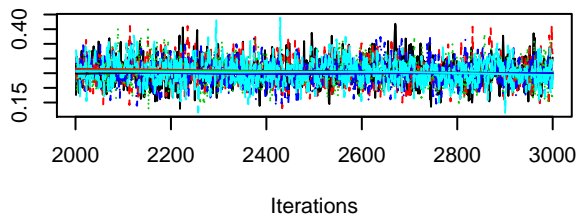
**Trace of  $w[20,9]$**



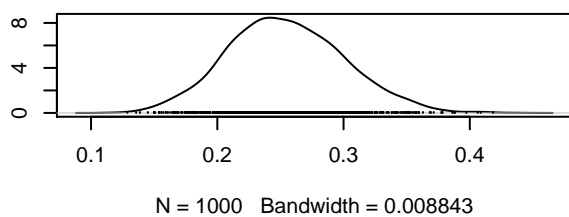
**Density of  $w[20,9]$**



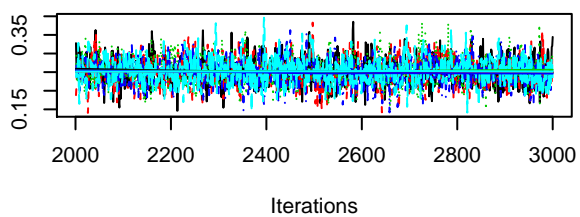
**Trace of  $w[21,9]$**



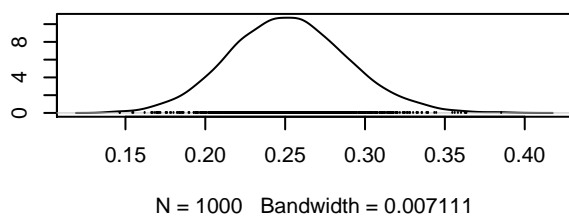
**Density of  $w[21,9]$**



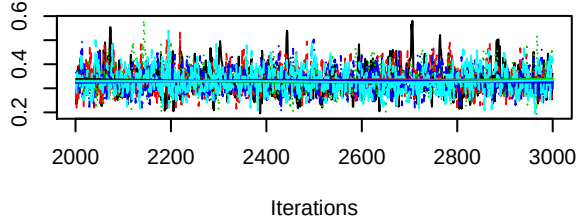
**Trace of  $w[22,9]$**



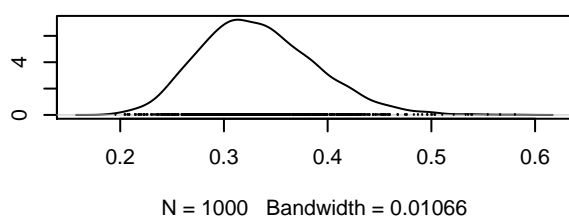
**Density of  $w[22,9]$**



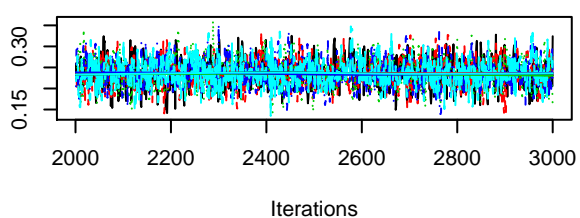
**Trace of  $w[23,9]$**



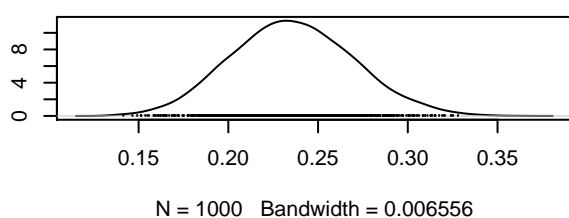
**Density of  $w[23,9]$**



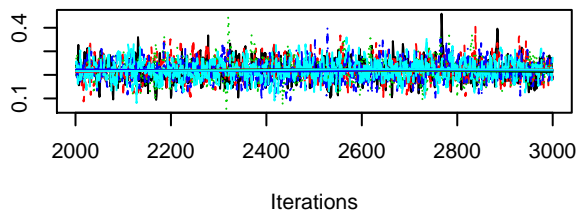
**Trace of  $w[24,9]$**



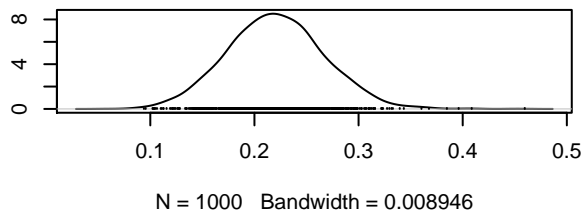
**Density of  $w[24,9]$**



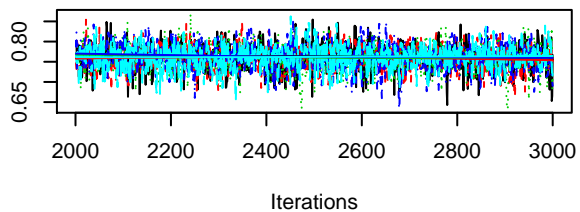
**Trace of  $w[25,9]$**



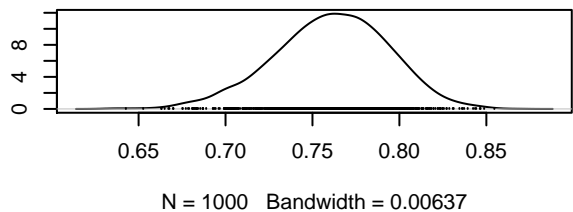
**Density of  $w[25,9]$**



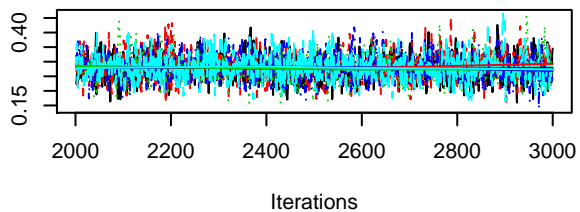
**Trace of  $w[26,9]$**



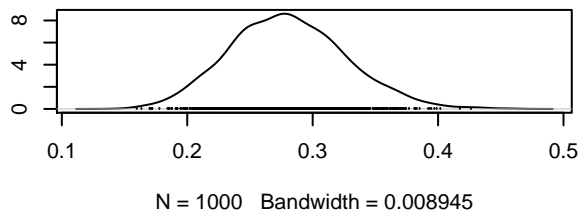
**Density of  $w[26,9]$**



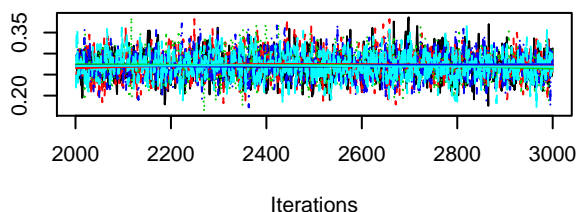
**Trace of  $w[27,9]$**



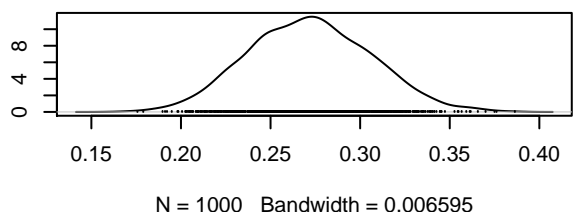
**Density of  $w[27,9]$**



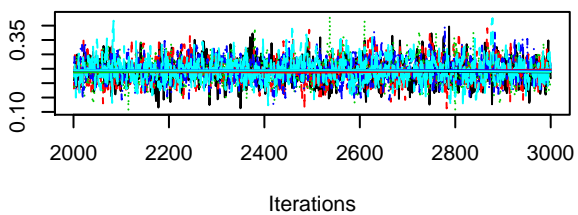
**Trace of  $w[28,9]$**



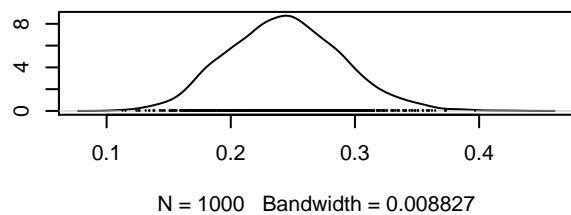
**Density of  $w[28,9]$**



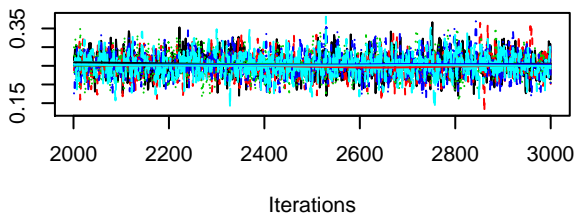
**Trace of  $w[29,9]$**



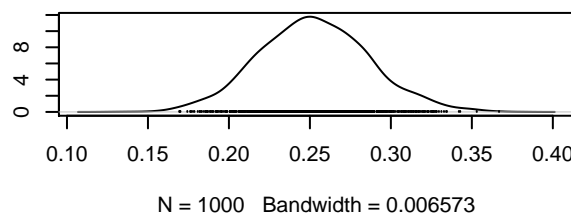
**Density of  $w[29,9]$**



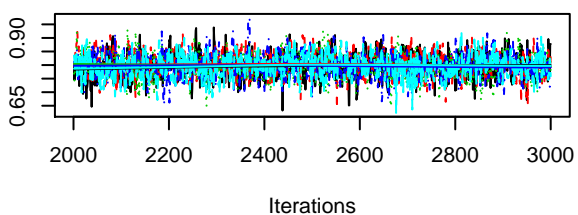
**Trace of  $w[30,9]$**



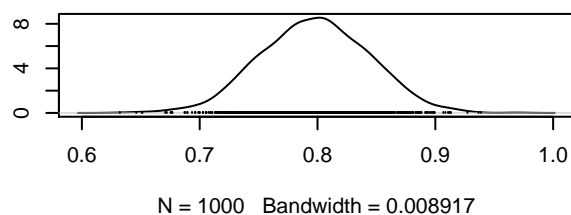
**Density of  $w[30,9]$**



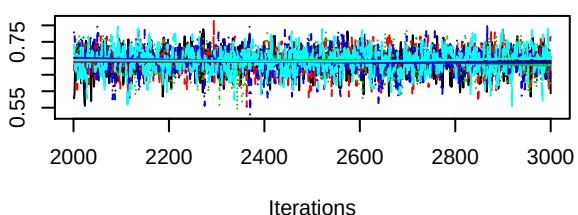
**Trace of  $w[31,9]$**



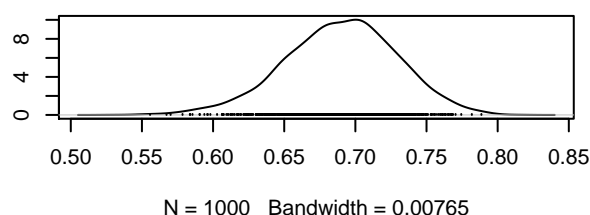
**Density of  $w[31,9]$**



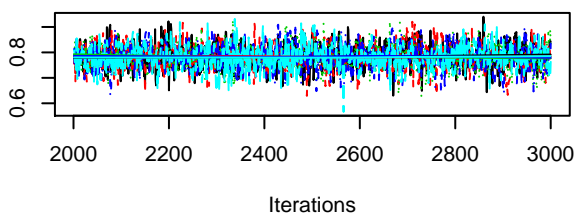
**Trace of  $w[32,9]$**



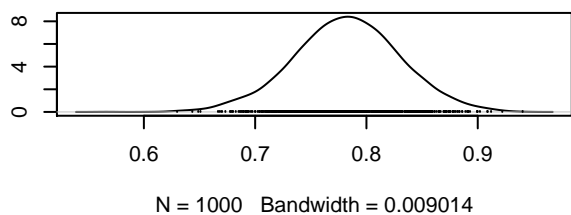
**Density of  $w[32,9]$**



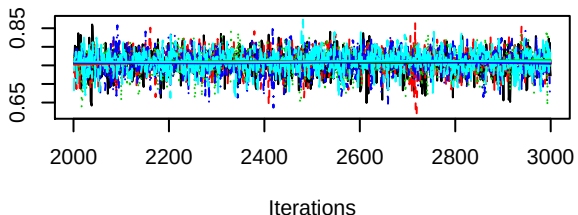
**Trace of  $w[33,9]$**



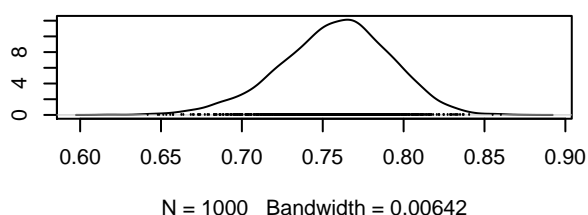
**Density of  $w[33,9]$**



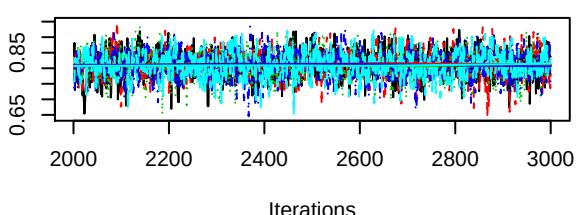
**Trace of  $w[34,9]$**



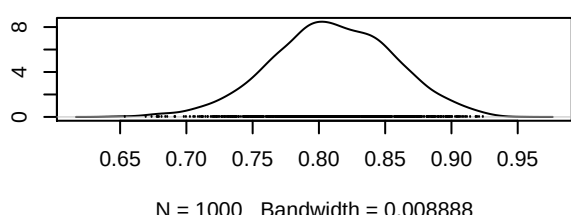
**Density of  $w[34,9]$**



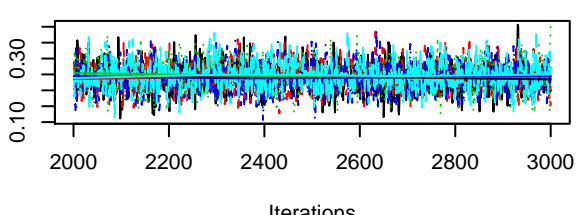
**Trace of  $w[35,9]$**



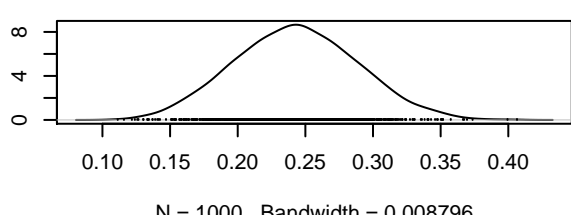
**Density of  $w[35,9]$**



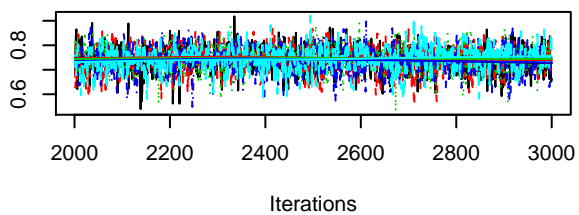
**Trace of  $w[36,9]$**



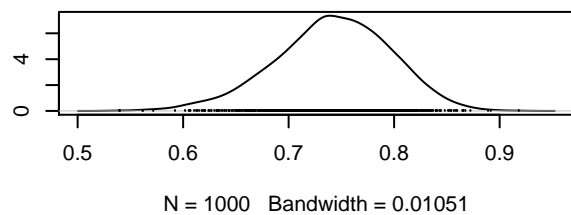
**Density of  $w[36,9]$**



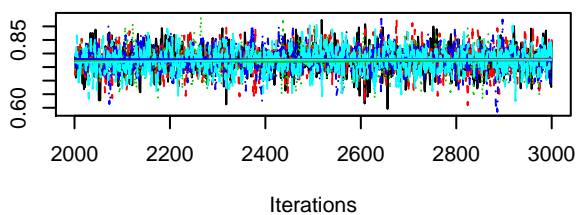
**Trace of  $w[37,9]$**



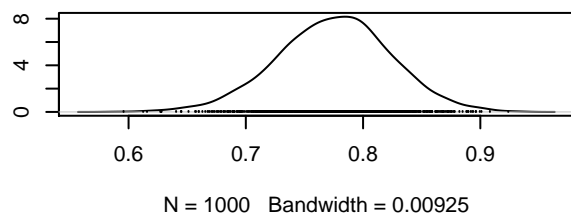
**Density of  $w[37,9]$**



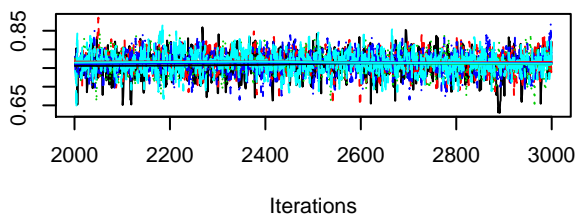
**Trace of  $w[38,9]$**



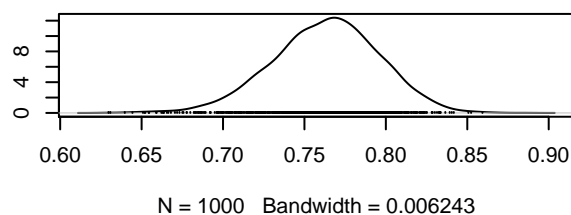
**Density of  $w[38,9]$**



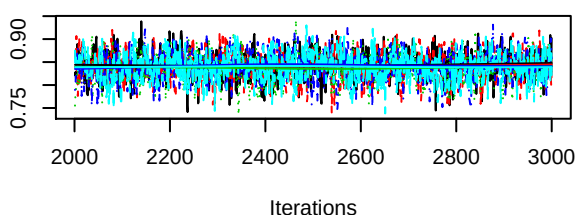
**Trace of  $w[39,9]$**



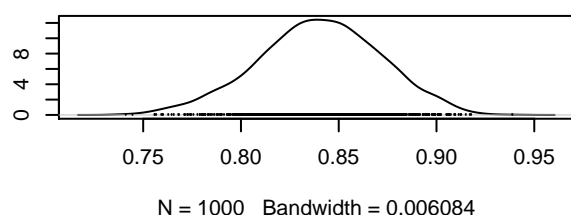
**Density of  $w[39,9]$**



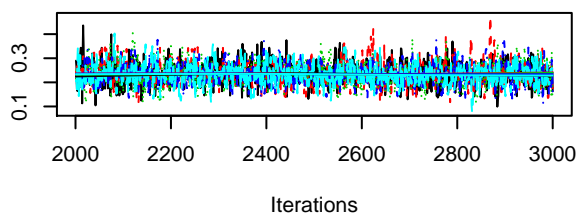
**Trace of  $w[40,9]$**



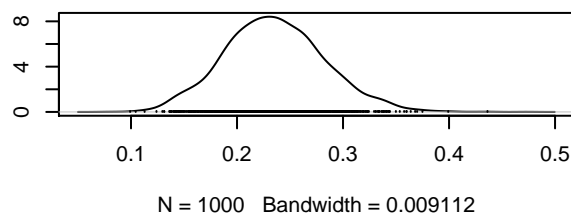
**Density of  $w[40,9]$**



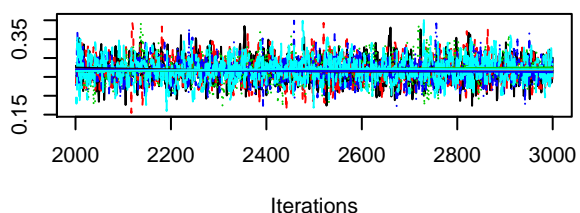
**Trace of  $w[41,9]$**



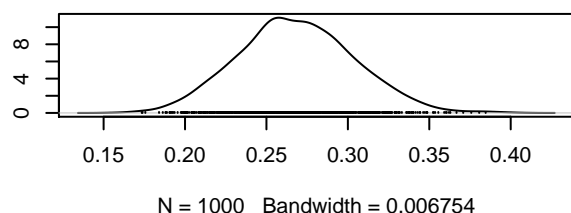
**Density of  $w[41,9]$**



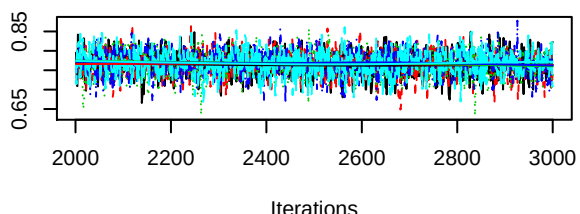
**Trace of  $w[42,9]$**



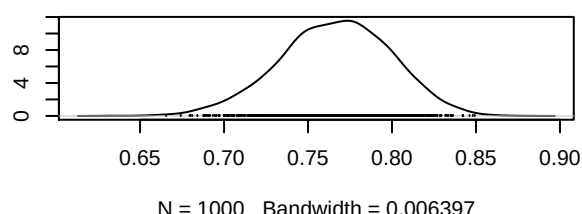
**Density of  $w[42,9]$**



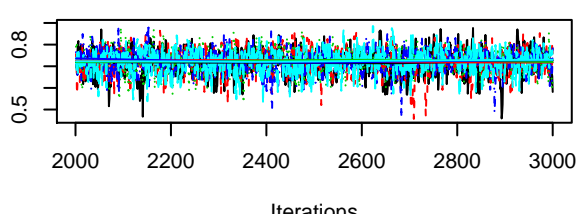
**Trace of  $w[43,9]$**



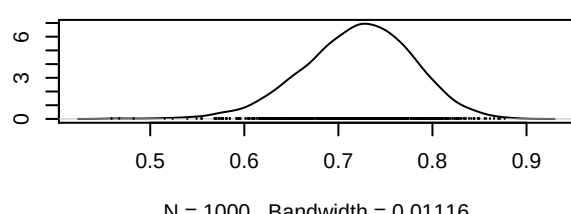
**Density of  $w[43,9]$**



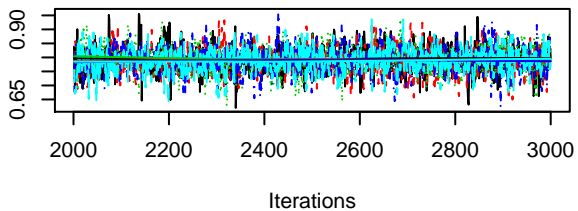
**Trace of  $w[44,9]$**



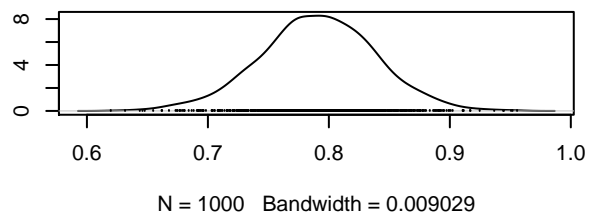
**Density of  $w[44,9]$**



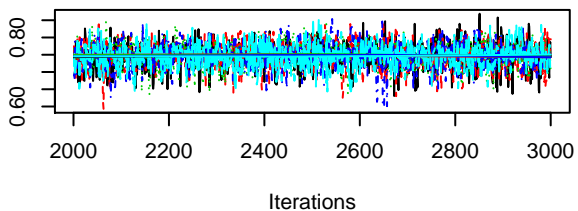
**Trace of  $w[45,9]$**



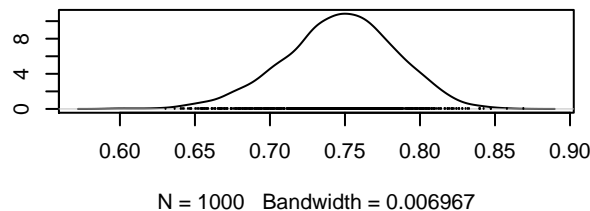
**Density of  $w[45,9]$**



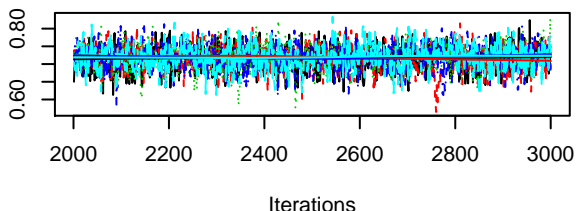
**Trace of  $w[46,9]$**



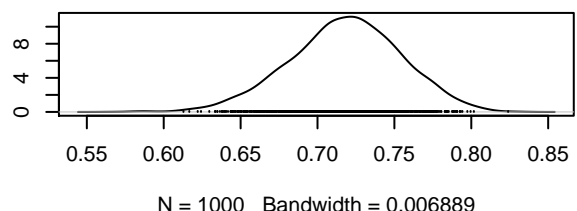
**Density of  $w[46,9]$**



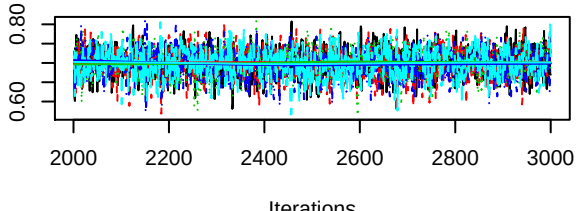
**Trace of  $w[47,9]$**



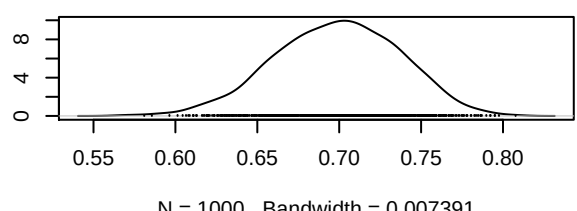
**Density of  $w[47,9]$**



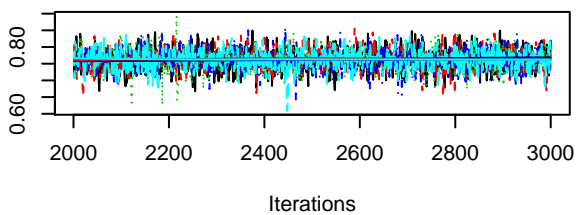
**Trace of  $w[48,9]$**



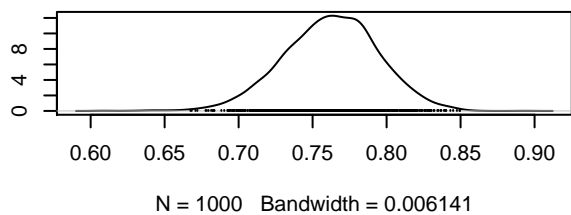
**Density of  $w[48,9]$**



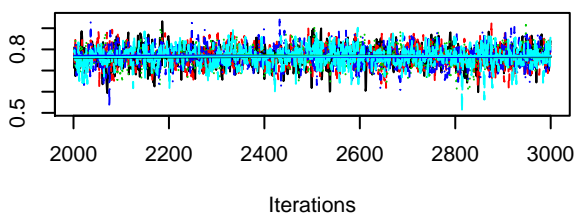
**Trace of  $w[49,9]$**



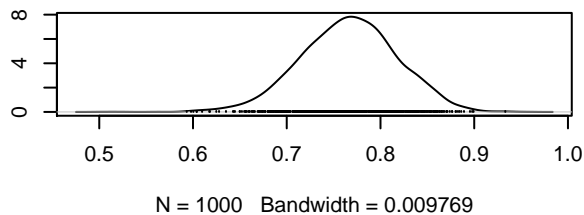
**Density of  $w[49,9]$**



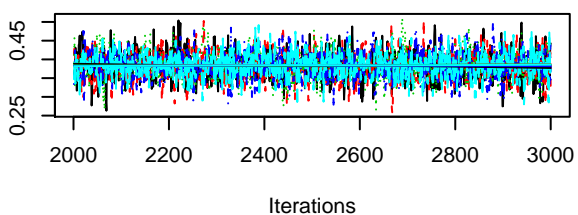
**Trace of  $w[50,9]$**



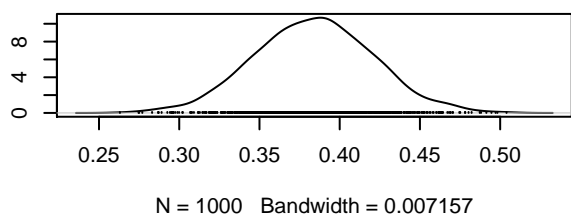
**Density of  $w[50,9]$**



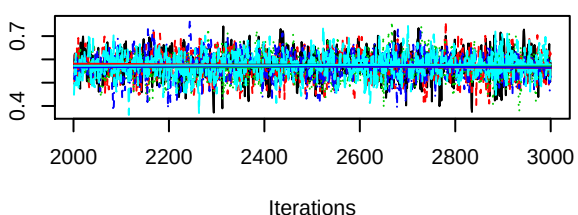
**Trace of  $w[1,10]$**



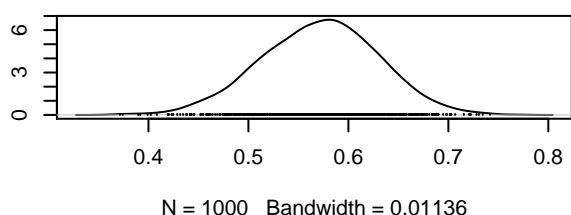
**Density of  $w[1,10]$**



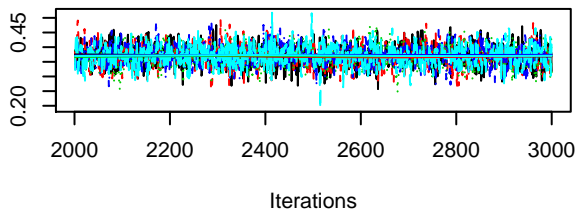
**Trace of  $w[2,10]$**



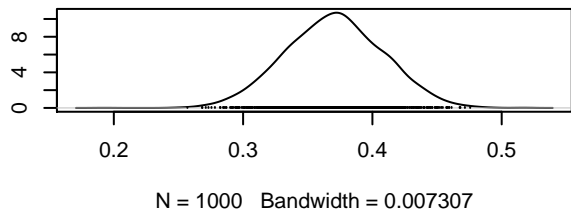
**Density of  $w[2,10]$**



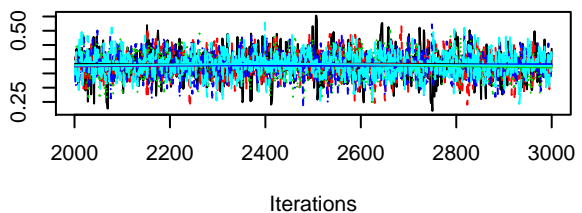
**Trace of  $w[3,10]$**



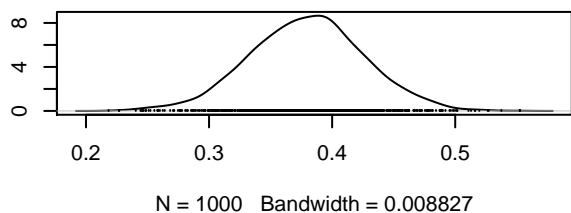
**Density of  $w[3,10]$**



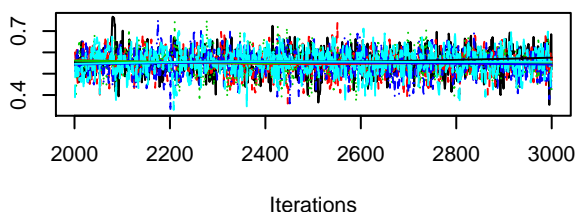
**Trace of  $w[4,10]$**



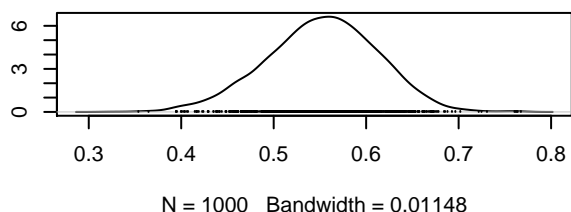
**Density of  $w[4,10]$**



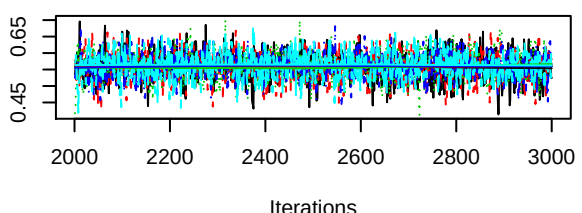
**Trace of  $w[5,10]$**



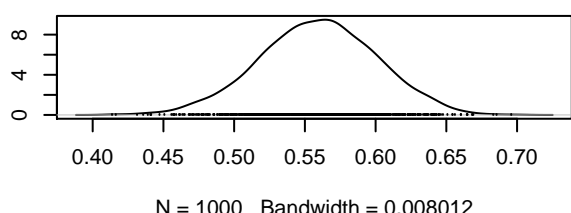
**Density of  $w[5,10]$**

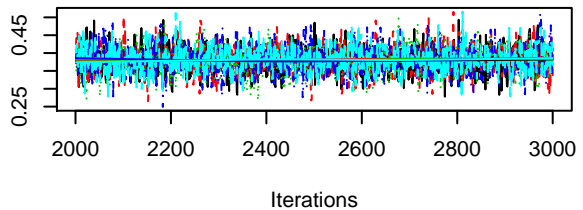
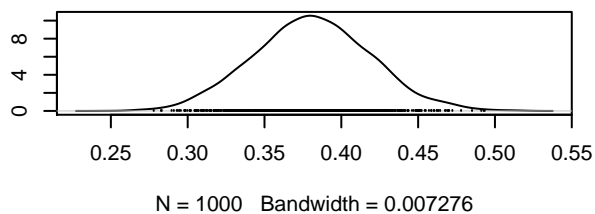
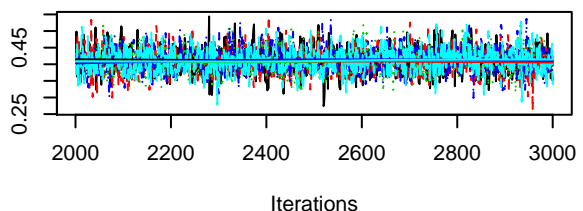
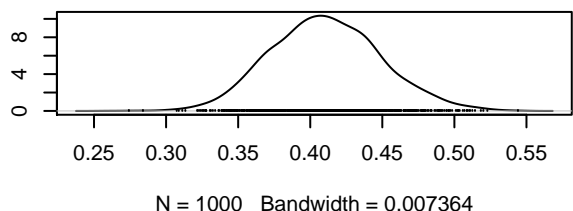
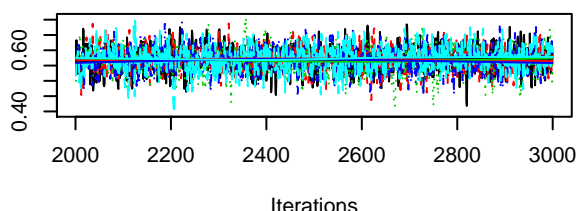
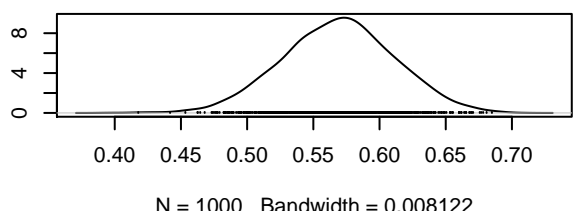
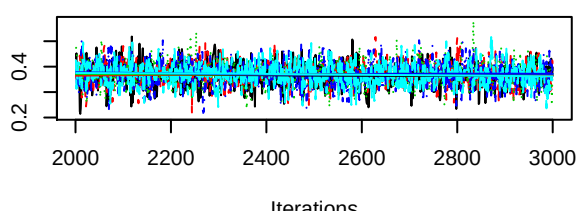
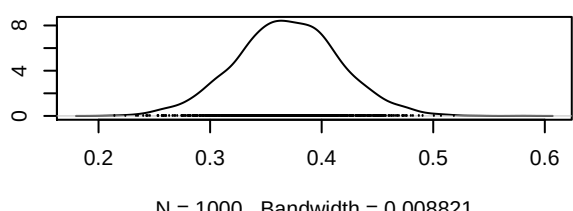


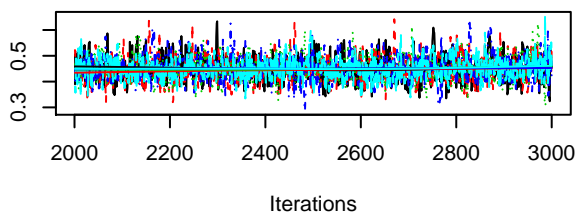
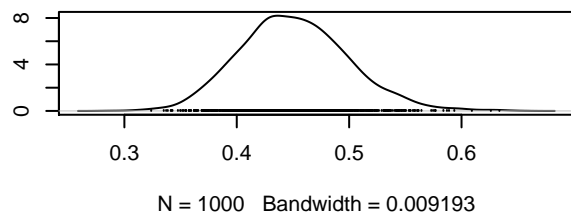
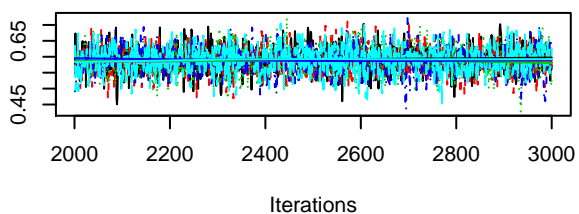
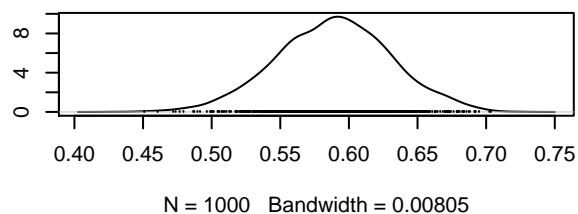
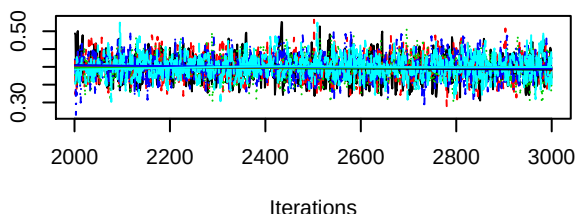
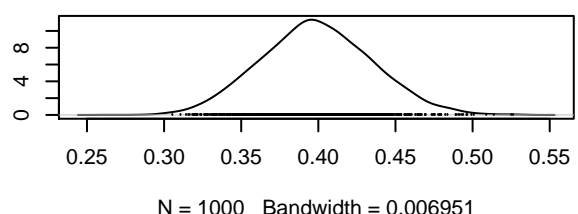
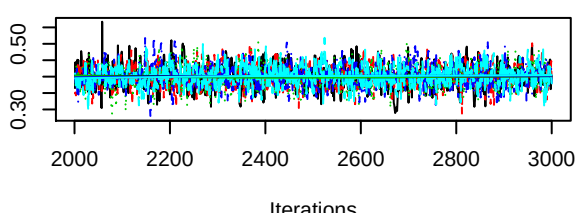
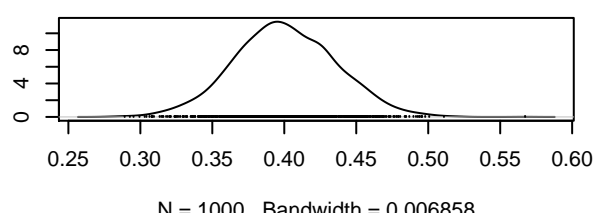
**Trace of  $w[6,10]$**

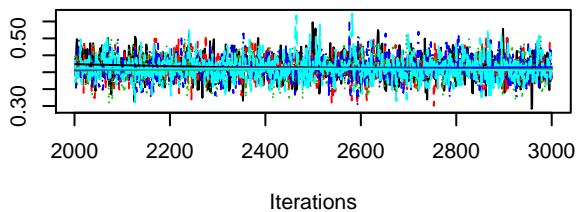
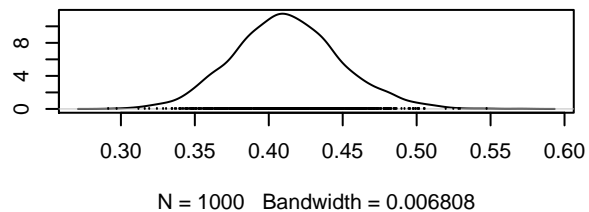
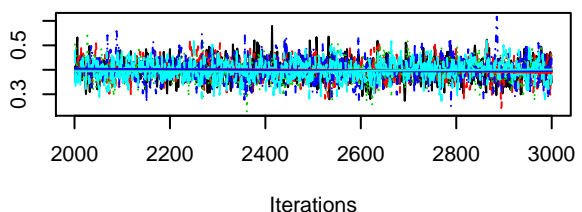
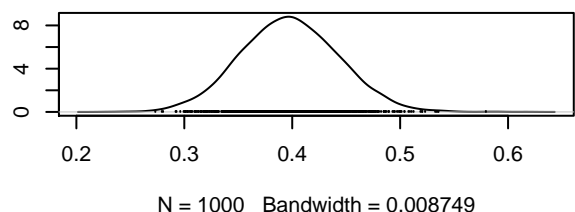
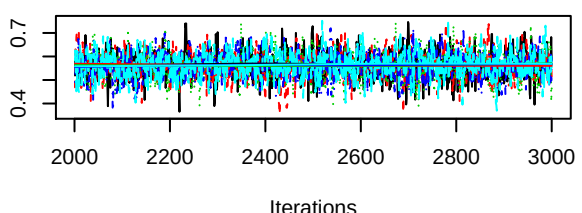
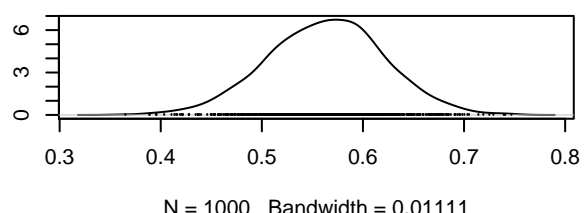
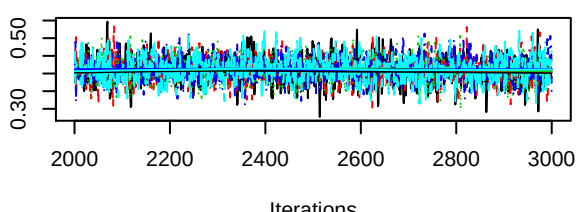
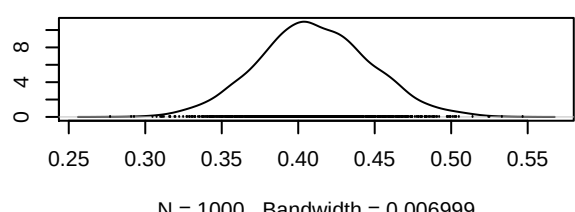


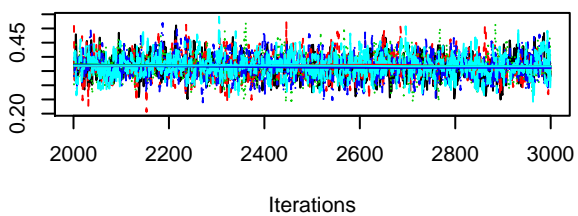
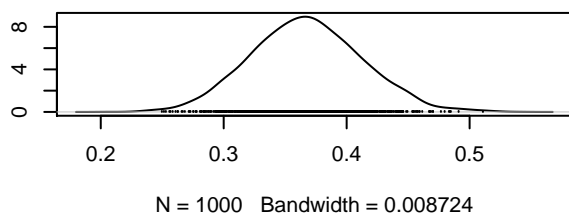
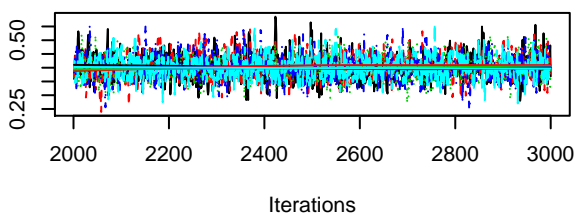
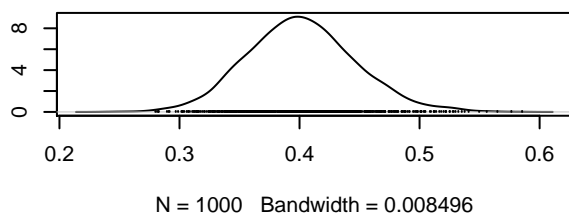
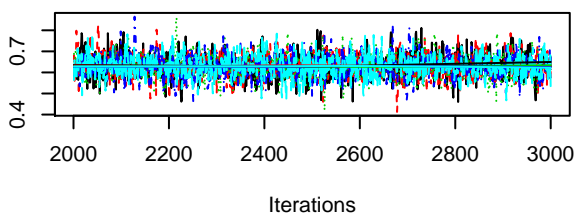
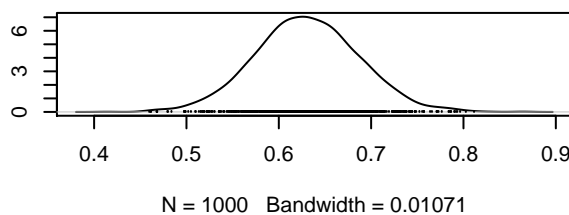
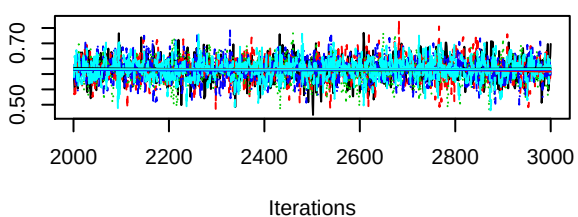
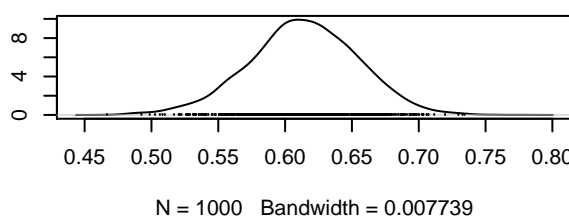
**Density of  $w[6,10]$**

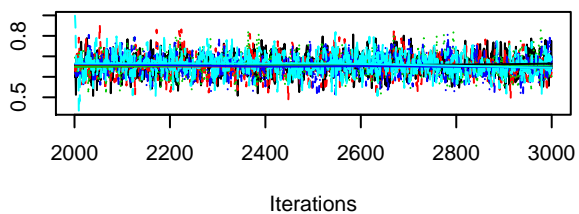
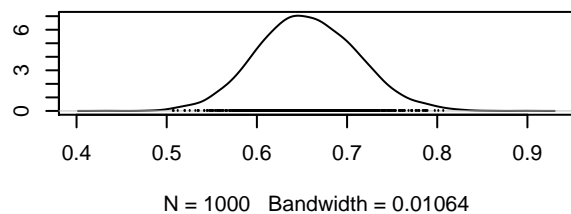
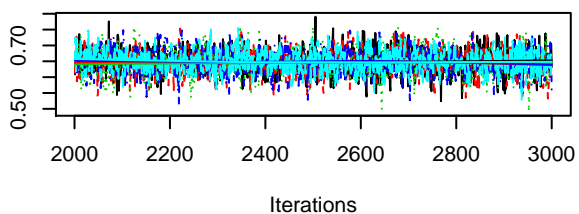
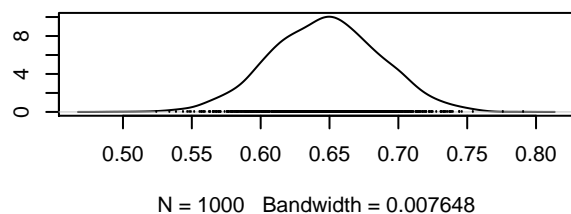
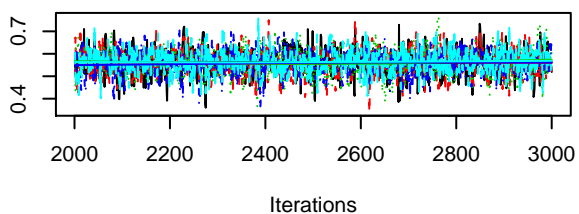
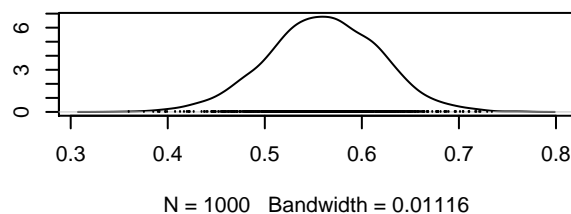
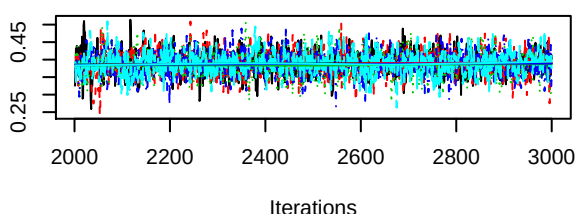
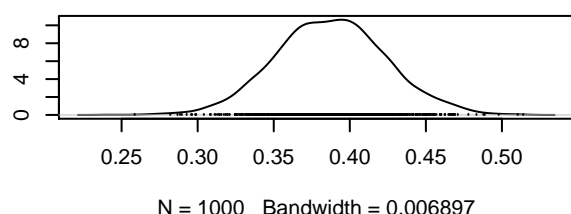


**Trace of  $w[7,10]$** **Density of  $w[7,10]$** **Trace of  $w[8,10]$** **Density of  $w[8,10]$** **Trace of  $w[9,10]$** **Density of  $w[9,10]$** **Trace of  $w[10,10]$** **Density of  $w[10,10]$** 

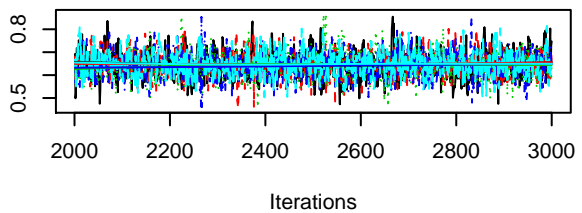
**Trace of  $w[11,10]$** **Density of  $w[11,10]$** **Trace of  $w[12,10]$** **Density of  $w[12,10]$** **Trace of  $w[13,10]$** **Density of  $w[13,10]$** **Trace of  $w[14,10]$** **Density of  $w[14,10]$** 

**Trace of  $w[15,10]$** **Density of  $w[15,10]$** **Trace of  $w[16,10]$** **Density of  $w[16,10]$** **Trace of  $w[17,10]$** **Density of  $w[17,10]$** **Trace of  $w[18,10]$** **Density of  $w[18,10]$** 

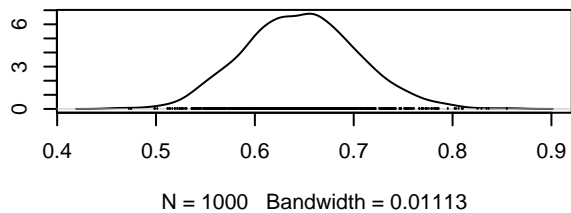
**Trace of  $w[19,10]$** **Density of  $w[19,10]$** **Trace of  $w[20,10]$** **Density of  $w[20,10]$** **Trace of  $w[21,10]$** **Density of  $w[21,10]$** **Trace of  $w[22,10]$** **Density of  $w[22,10]$** 

**Trace of  $w[23,10]$** **Density of  $w[23,10]$** **Trace of  $w[24,10]$** **Density of  $w[24,10]$** **Trace of  $w[25,10]$** **Density of  $w[25,10]$** **Trace of  $w[26,10]$** **Density of  $w[26,10]$** 

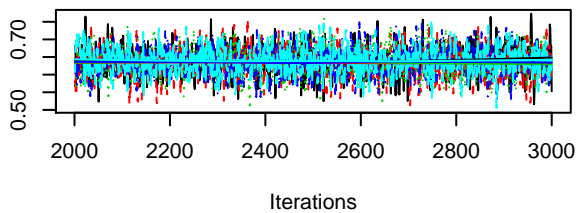
**Trace of  $w[27,10]$**



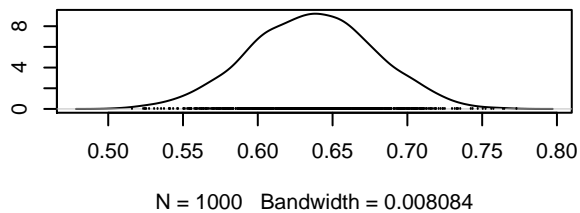
**Density of  $w[27,10]$**



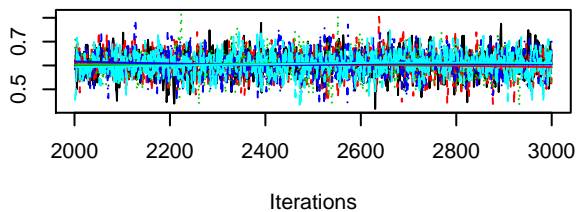
**Trace of  $w[28,10]$**



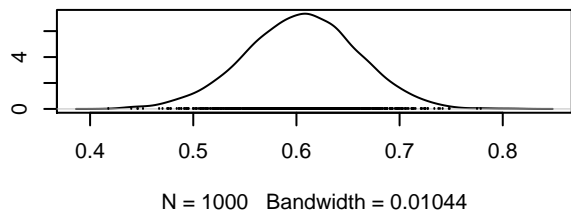
**Density of  $w[28,10]$**



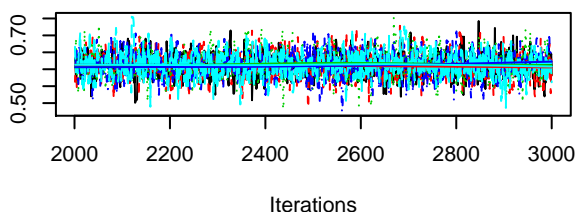
**Trace of  $w[29,10]$**



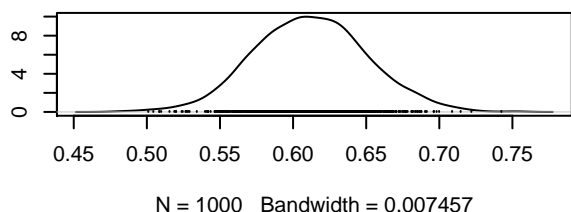
**Density of  $w[29,10]$**

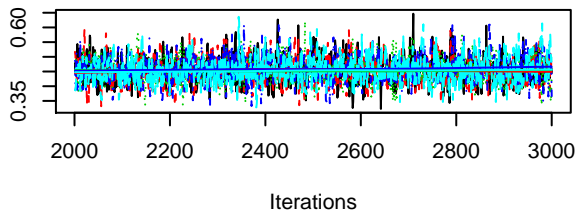
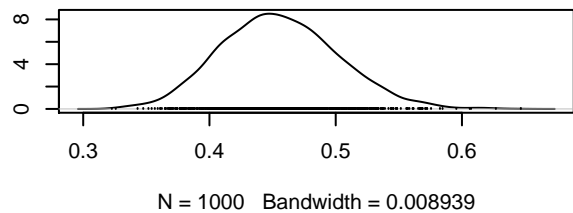
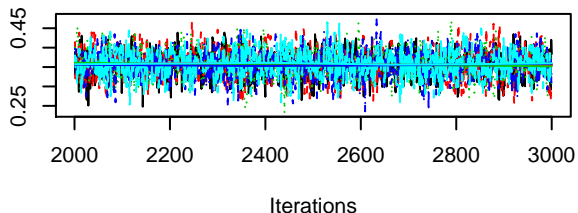
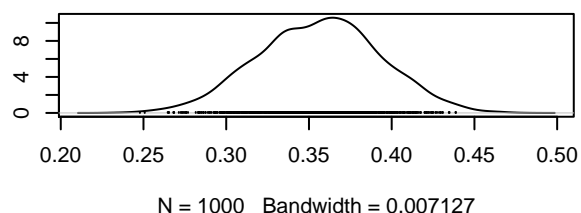
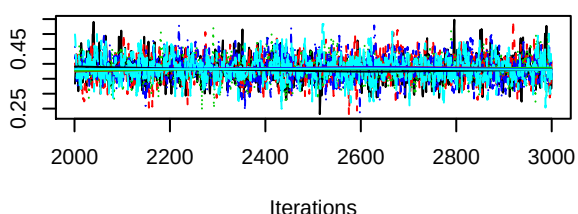
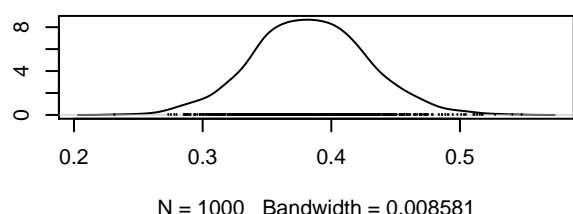
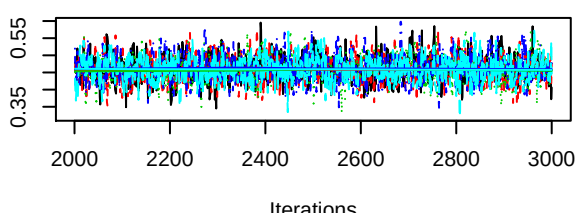
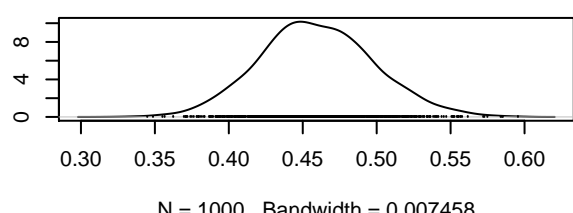


**Trace of  $w[30,10]$**

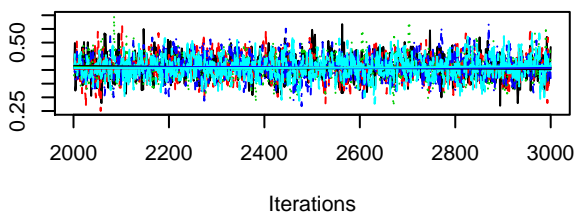


**Density of  $w[30,10]$**

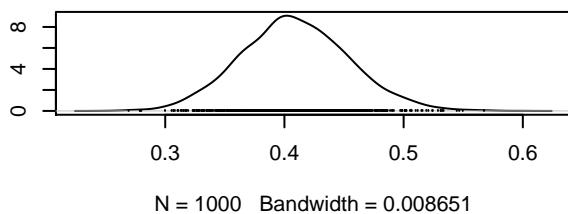


**Trace of  $w[31,10]$** **Density of  $w[31,10]$** **Trace of  $w[32,10]$** **Density of  $w[32,10]$** **Trace of  $w[33,10]$** **Density of  $w[33,10]$** **Trace of  $w[34,10]$** **Density of  $w[34,10]$** 

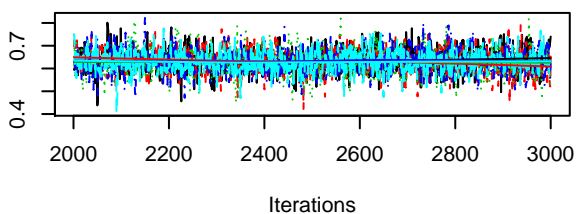
**Trace of  $w[35,10]$**



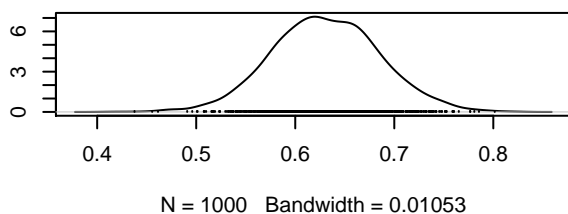
**Density of  $w[35,10]$**



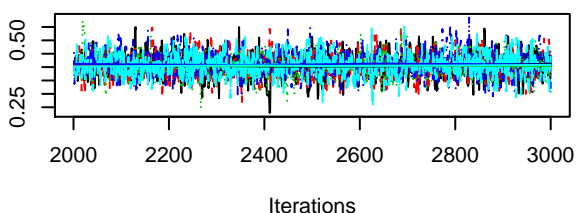
**Trace of  $w[36,10]$**



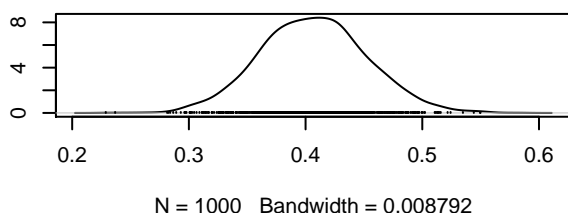
**Density of  $w[36,10]$**



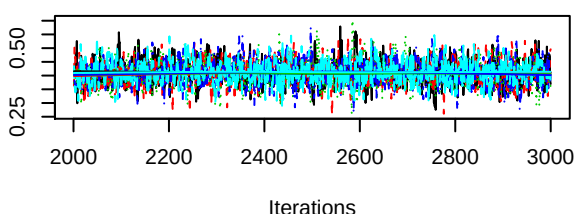
**Trace of  $w[37,10]$**



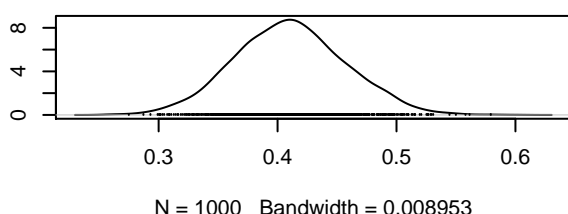
**Density of  $w[37,10]$**

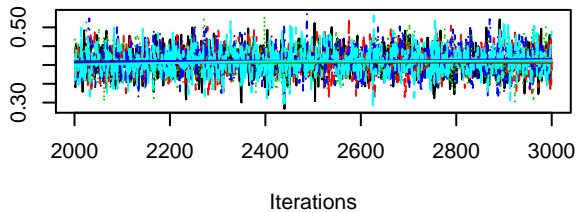
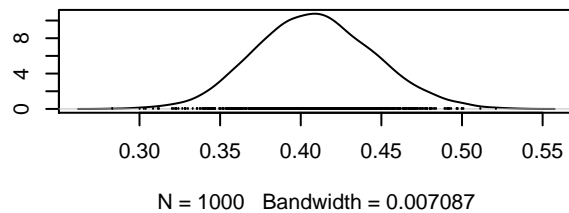
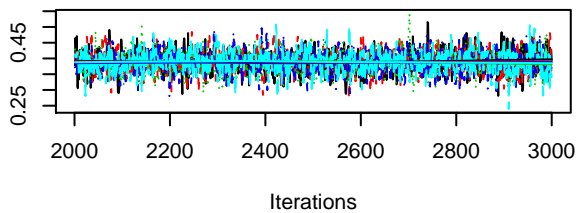
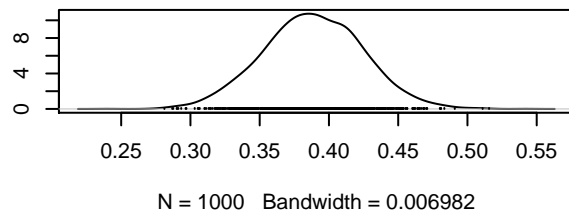
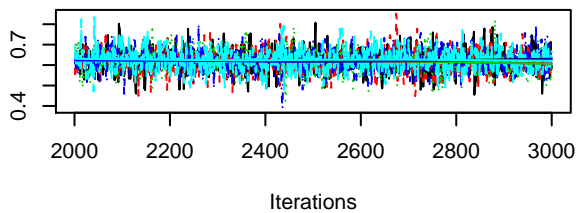
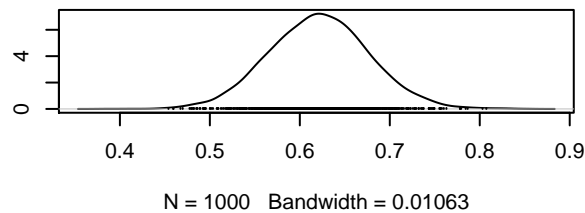
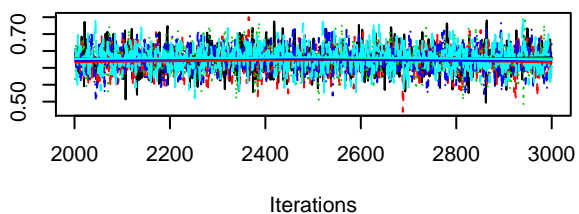
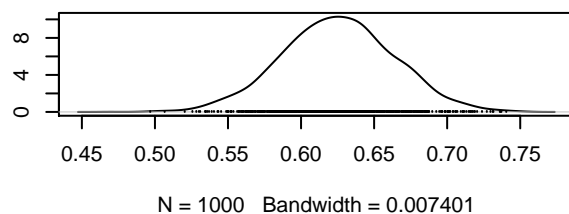


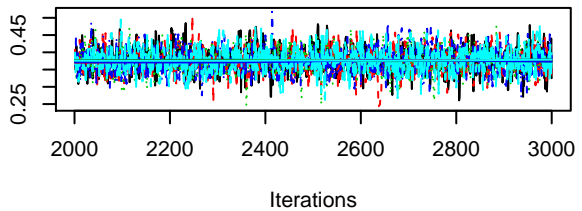
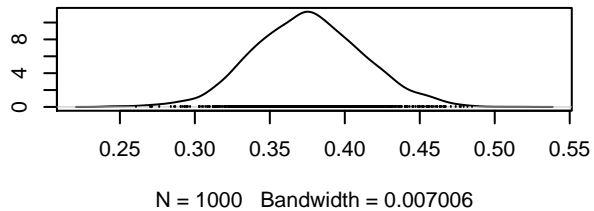
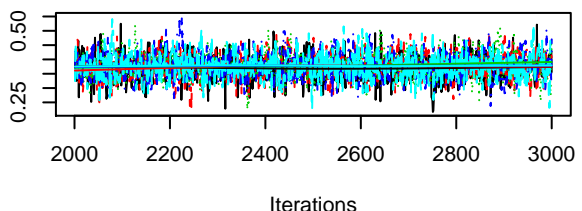
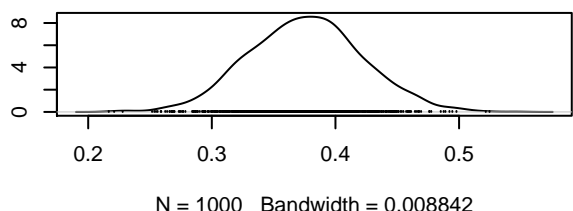
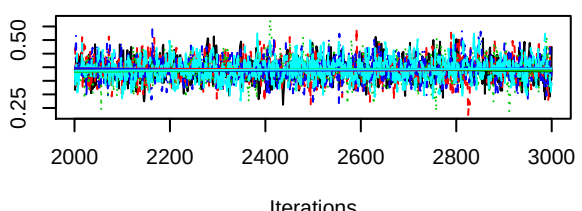
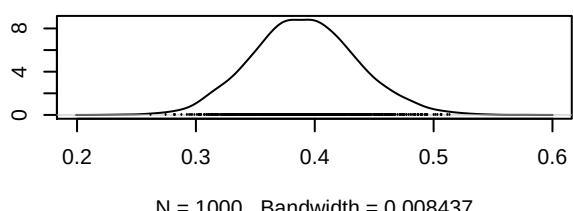
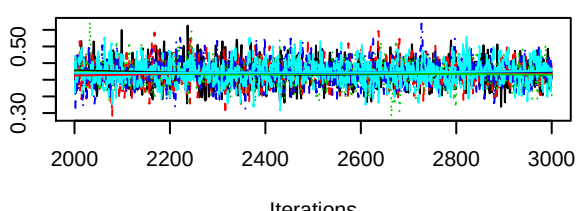
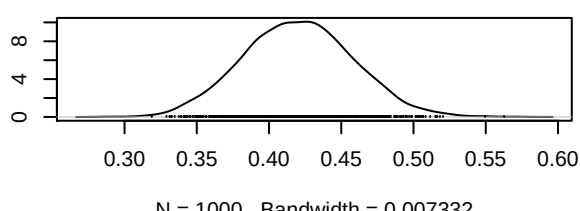
**Trace of  $w[38,10]$**

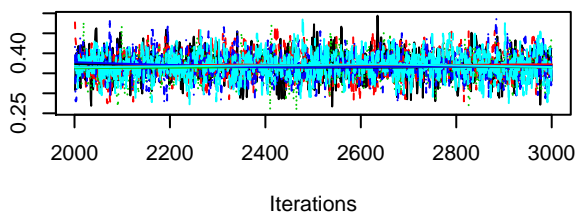
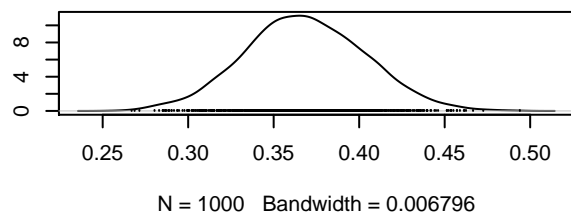
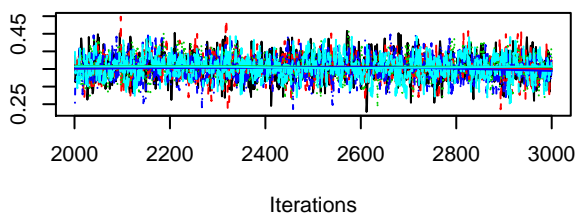
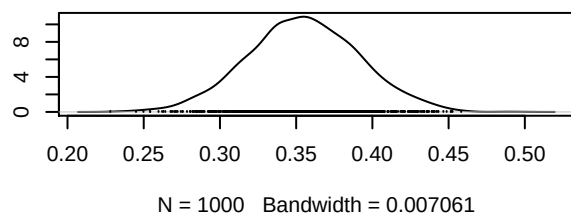
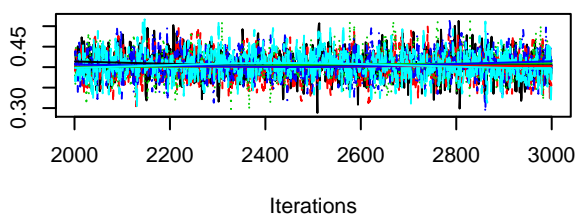
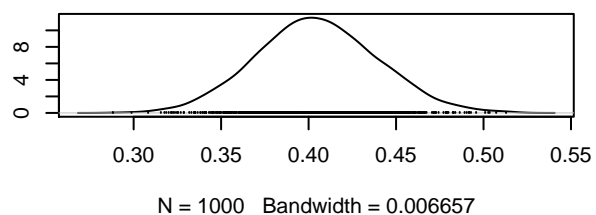
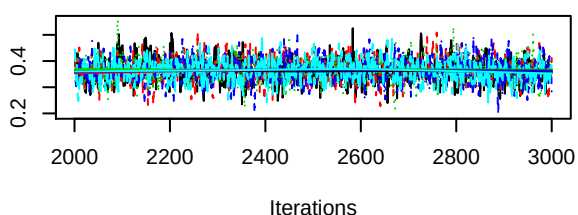
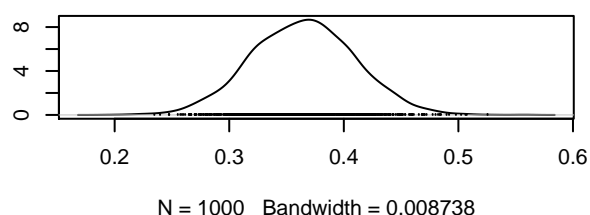


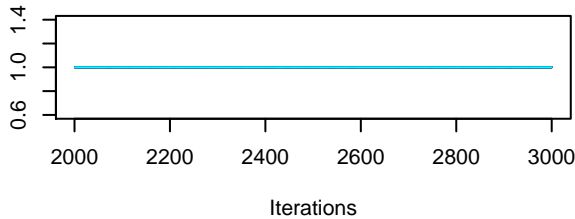
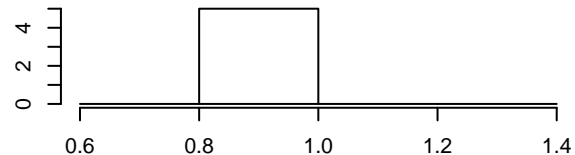
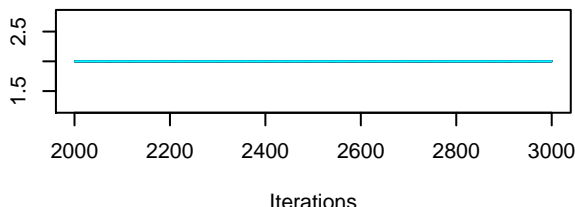
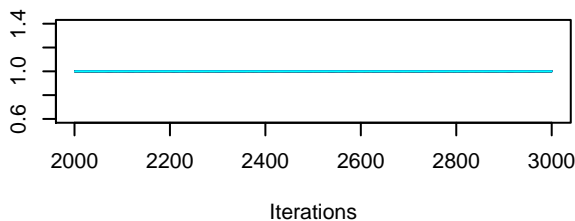
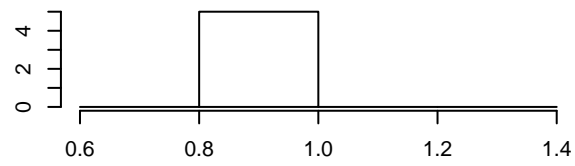
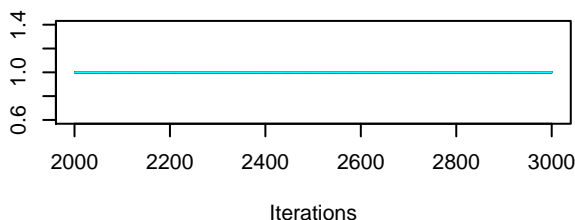
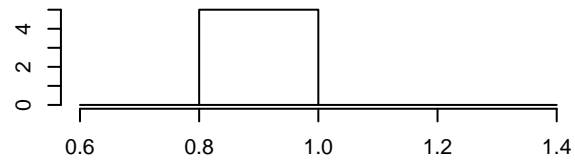
**Density of  $w[38,10]$**

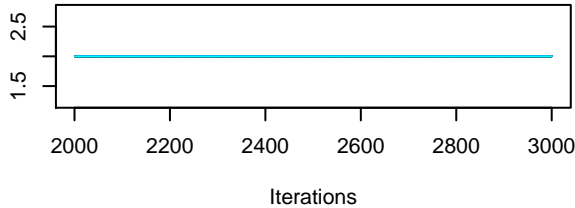
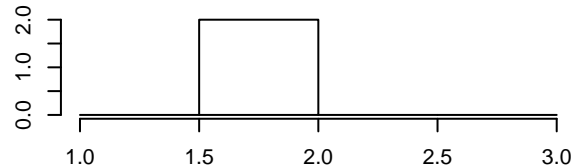
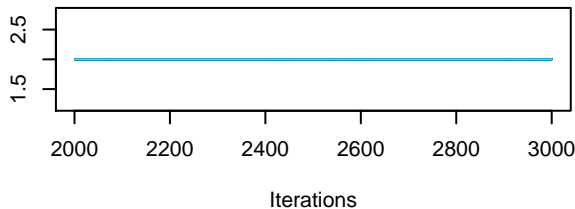
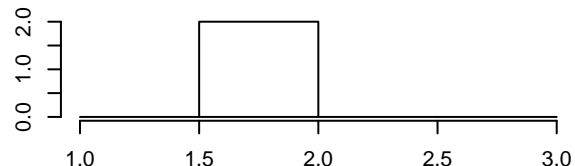
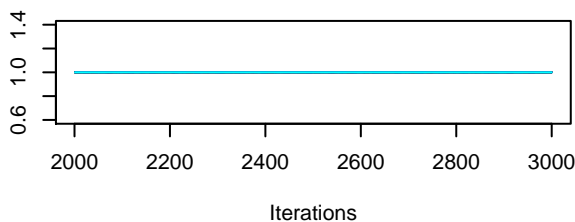
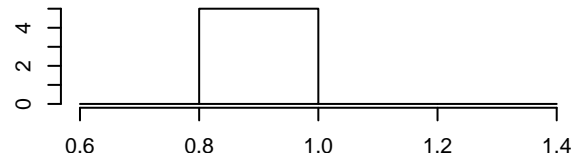
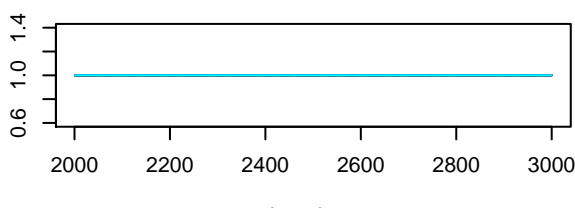
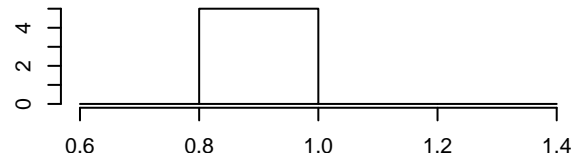


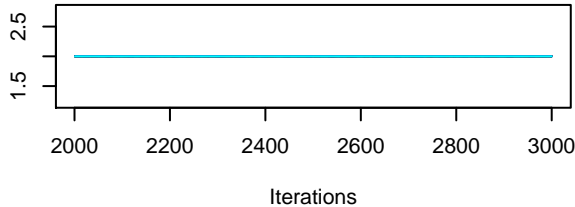
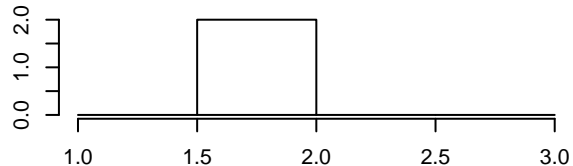
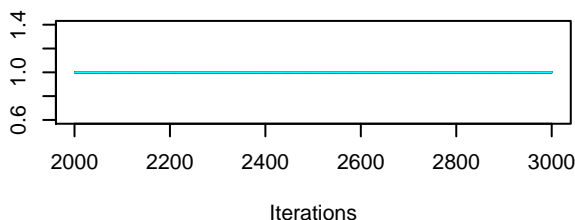
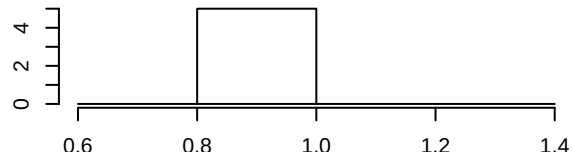
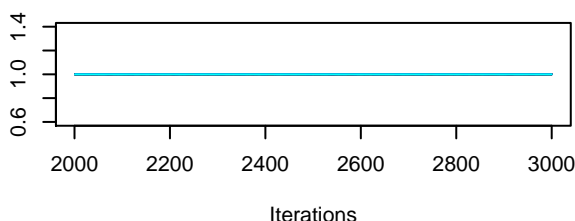
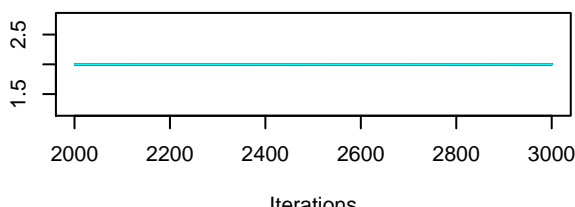
**Trace of  $w[39,10]$** **Density of  $w[39,10]$** **Trace of  $w[40,10]$** **Density of  $w[40,10]$** **Trace of  $w[41,10]$** **Density of  $w[41,10]$** **Trace of  $w[42,10]$** **Density of  $w[42,10]$** 

**Trace of  $w[43,10]$** **Density of  $w[43,10]$** **Trace of  $w[44,10]$** **Density of  $w[44,10]$** **Trace of  $w[45,10]$** **Density of  $w[45,10]$** **Trace of  $w[46,10]$** **Density of  $w[46,10]$** 

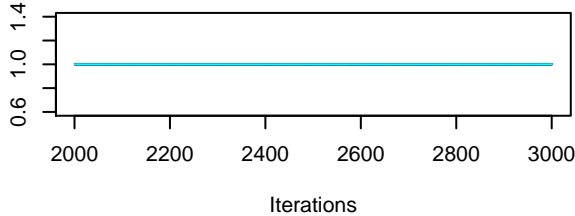
**Trace of  $w[47,10]$** **Density of  $w[47,10]$** **Trace of  $w[48,10]$** **Density of  $w[48,10]$** **Trace of  $w[49,10]$** **Density of  $w[49,10]$** **Trace of  $w[50,10]$** **Density of  $w[50,10]$** 

**Trace of  $z[1]$** **Density of  $z[1]$** **Trace of  $z[2]$** **Density of  $z[2]$** **Trace of  $z[3]$** **Density of  $z[3]$** **Trace of  $z[4]$** **Density of  $z[4]$** 

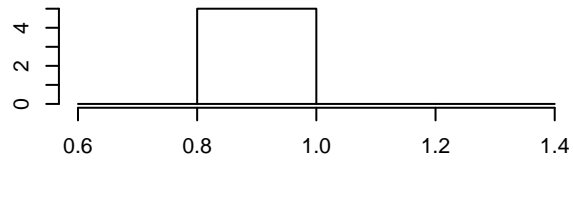
**Trace of  $z[5]$** **Density of  $z[5]$** **Trace of  $z[6]$** **Density of  $z[6]$** **Trace of  $z[7]$** **Density of  $z[7]$** **Trace of  $z[8]$** **Density of  $z[8]$** 

**Trace of  $z[9]$** **Density of  $z[9]$** **Trace of  $z[10]$** **Density of  $z[10]$** **Trace of  $z[11]$** **Density of  $z[11]$** **Trace of  $z[12]$** **Density of  $z[12]$** 

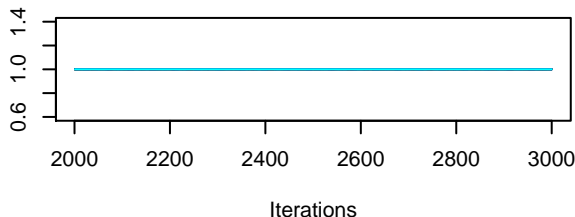
**Trace of  $z[13]$**



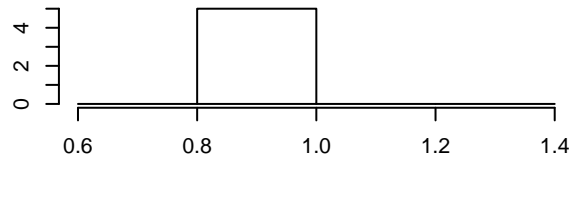
**Density of  $z[13]$**



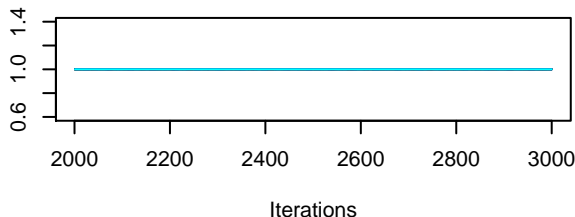
**Trace of  $z[14]$**



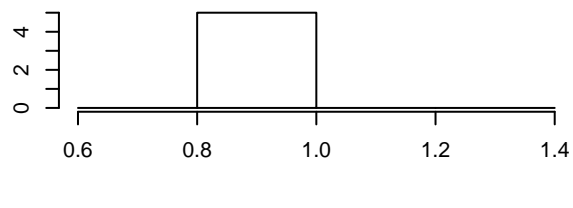
**Density of  $z[14]$**



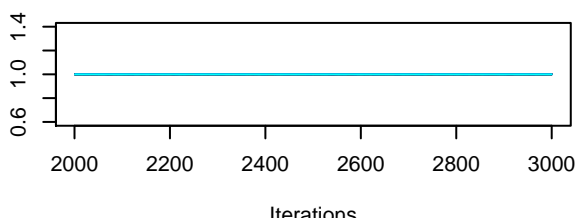
**Trace of  $z[15]$**



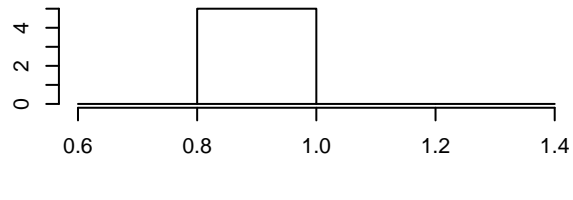
**Density of  $z[15]$**



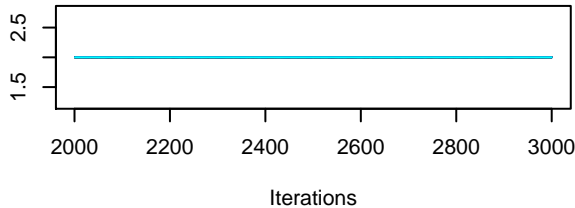
**Trace of  $z[16]$**



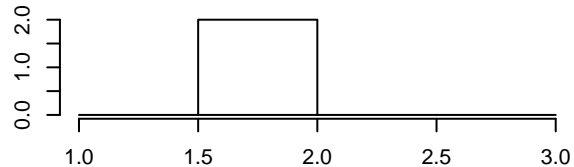
**Density of  $z[16]$**



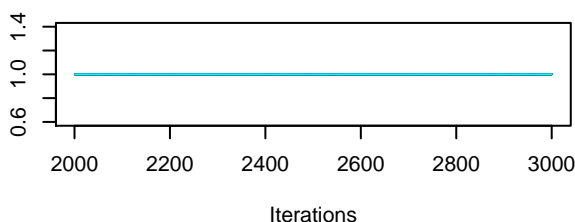
**Trace of z[17]**



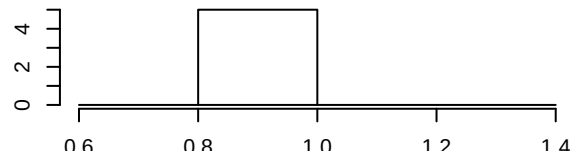
**Density of z[17]**



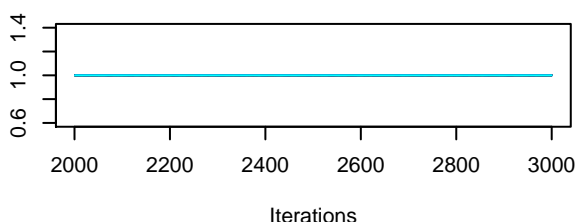
**Trace of z[18]**



**Density of z[18]**



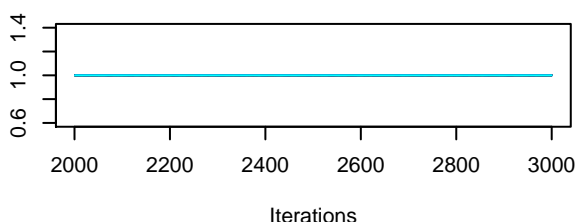
**Trace of z[19]**



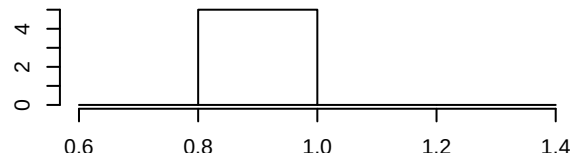
**Density of z[19]**



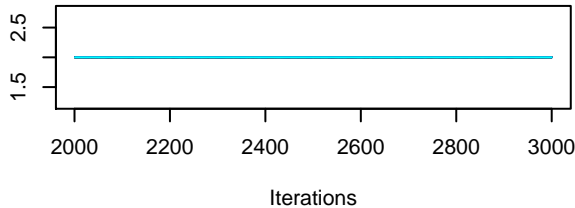
**Trace of z[20]**



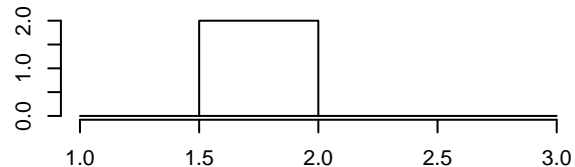
**Density of z[20]**



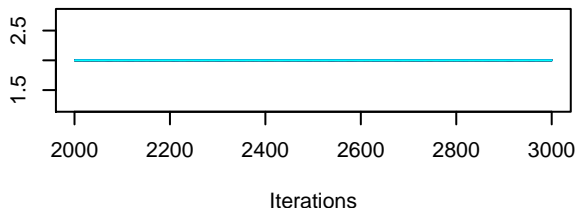
**Trace of z[21]**



**Density of z[21]**



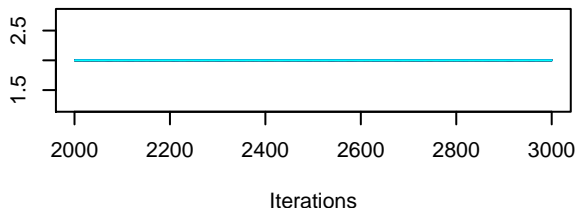
**Trace of z[22]**



**Density of z[22]**



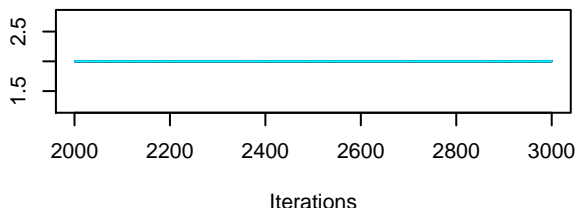
**Trace of z[23]**



**Density of z[23]**



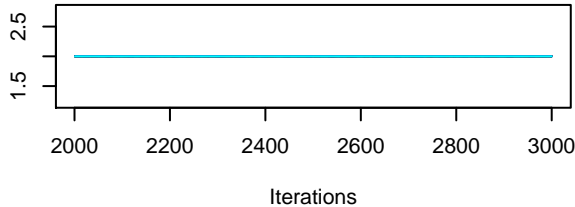
**Trace of z[24]**



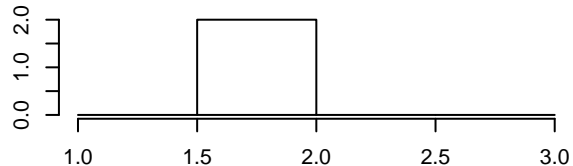
**Density of z[24]**



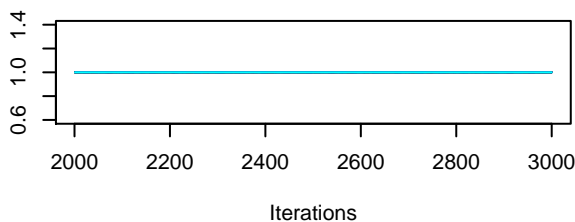
**Trace of  $z[25]$**



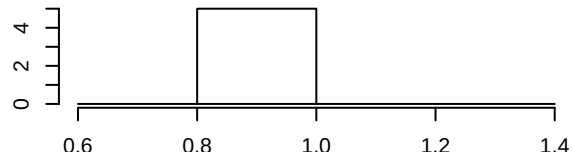
**Density of  $z[25]$**



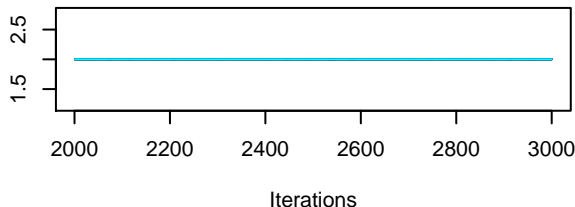
**Trace of  $z[26]$**



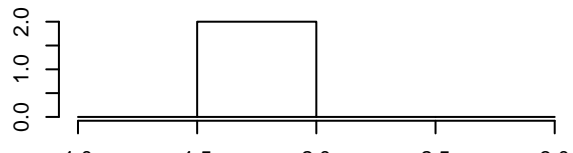
**Density of  $z[26]$**



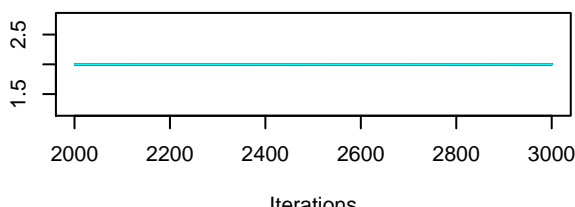
**Trace of  $z[27]$**



**Density of  $z[27]$**



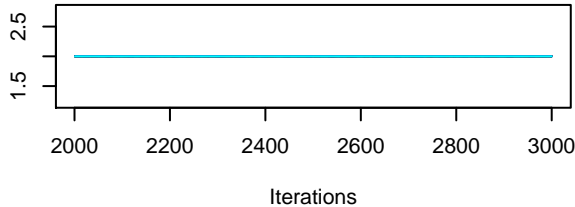
**Trace of  $z[28]$**



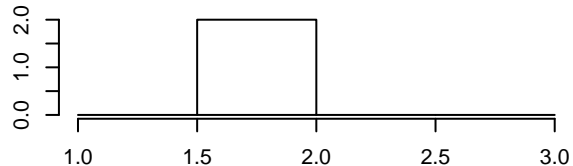
**Density of  $z[28]$**



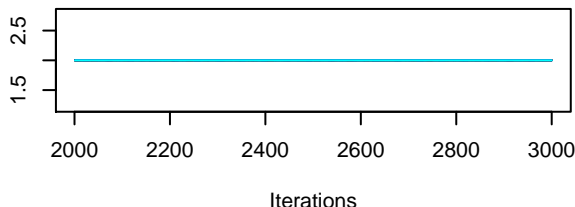
**Trace of z[29]**



**Density of z[29]**



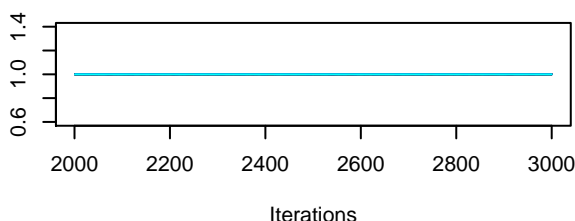
**Trace of z[30]**



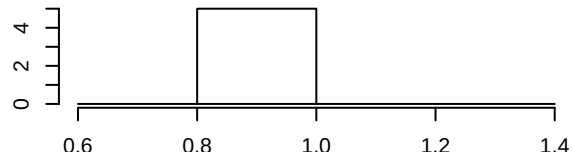
**Density of z[30]**



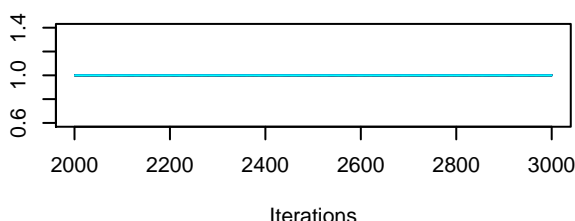
**Trace of z[31]**



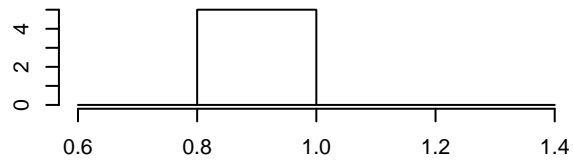
**Density of z[31]**



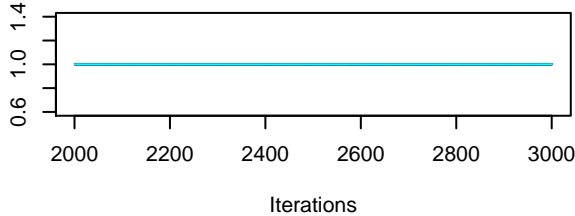
**Trace of z[32]**



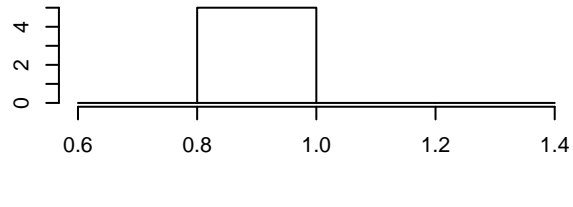
**Density of z[32]**



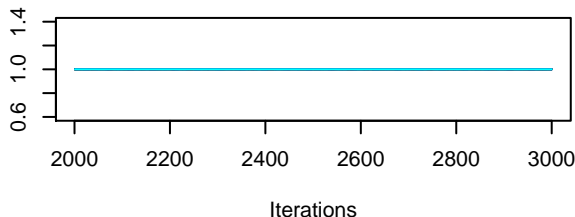
**Trace of z[33]**



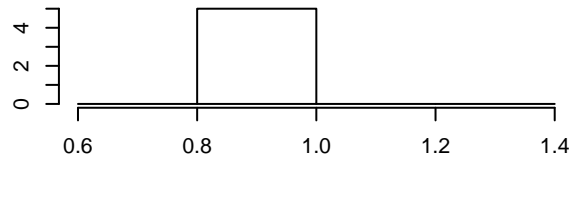
**Density of z[33]**



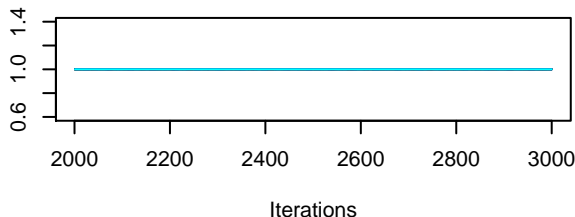
**Trace of z[34]**



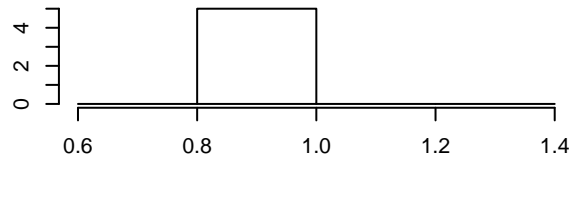
**Density of z[34]**



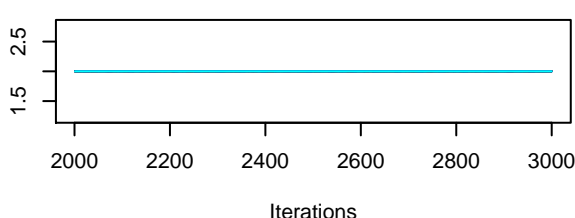
**Trace of z[35]**



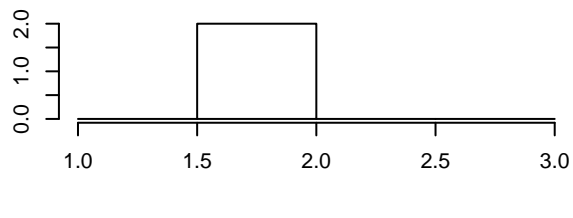
**Density of z[35]**



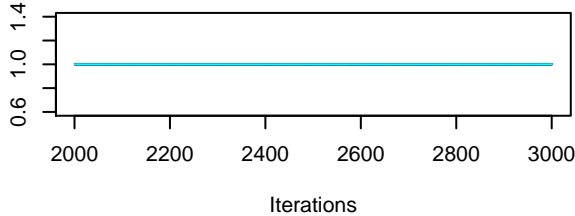
**Trace of z[36]**



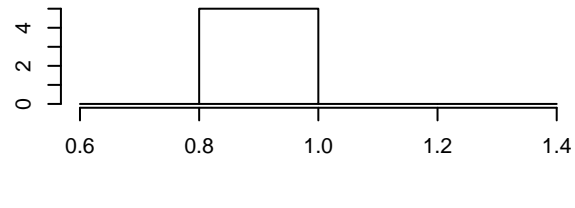
**Density of z[36]**



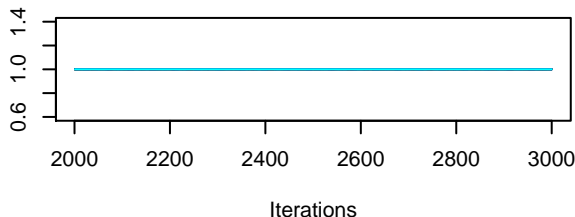
**Trace of z[37]**



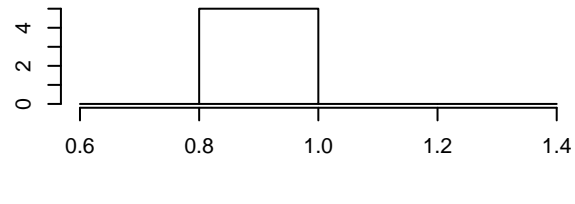
**Density of z[37]**



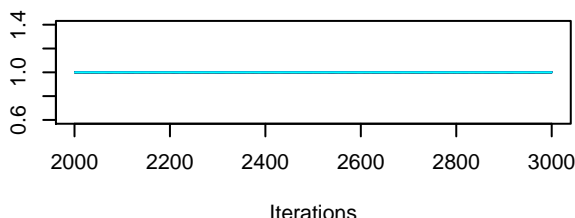
**Trace of z[38]**



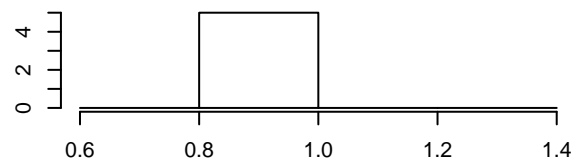
**Density of z[38]**



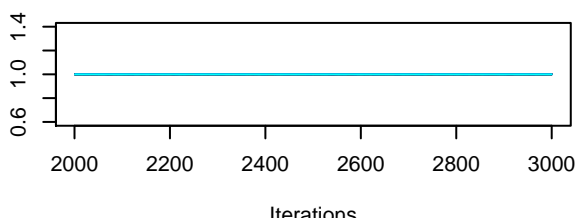
**Trace of z[39]**



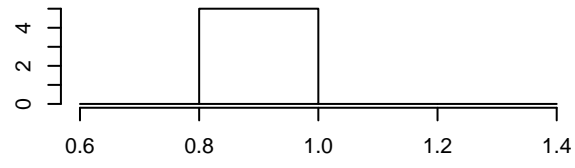
**Density of z[39]**



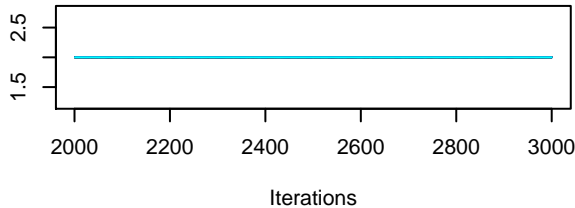
**Trace of z[40]**



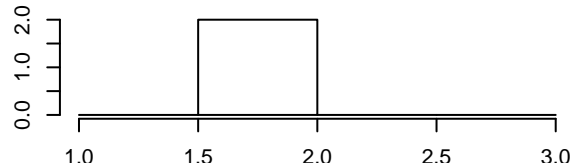
**Density of z[40]**



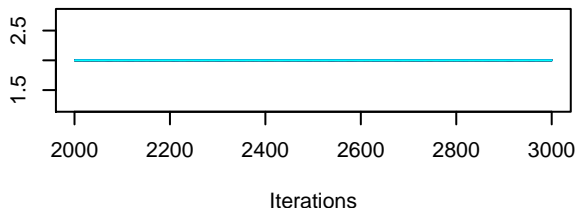
**Trace of z[41]**



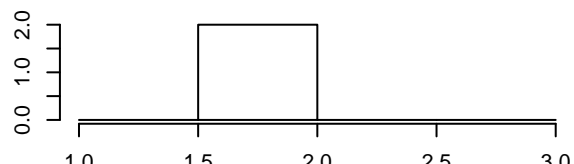
**Density of z[41]**



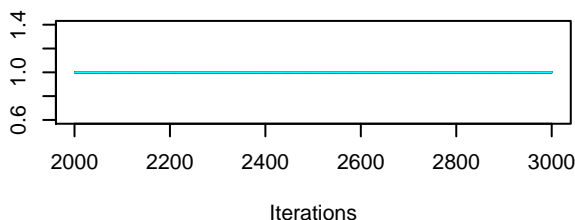
**Trace of z[42]**



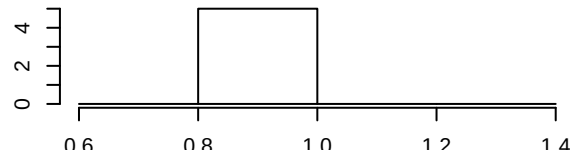
**Density of z[42]**



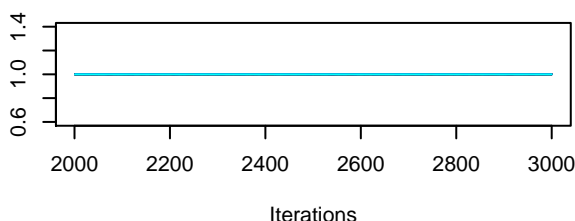
**Trace of z[43]**



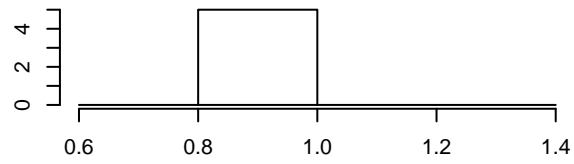
**Density of z[43]**

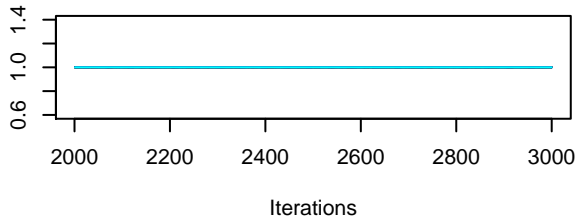
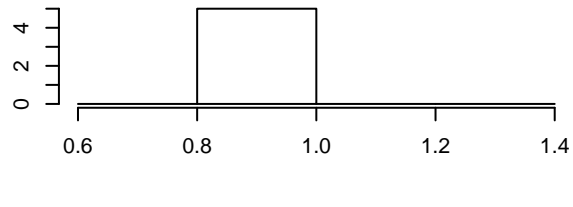
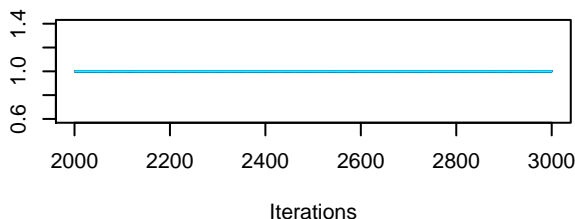
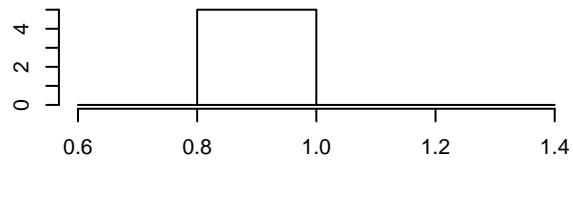
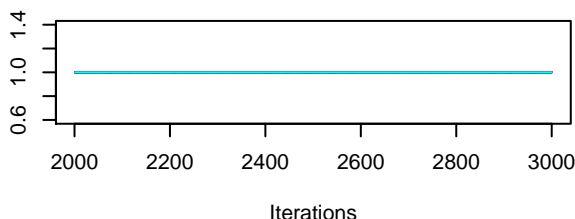
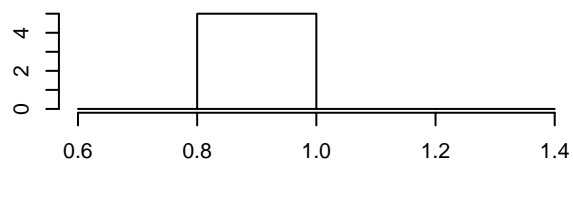
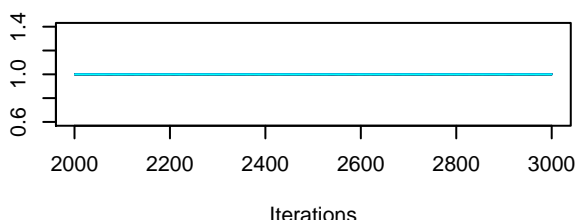
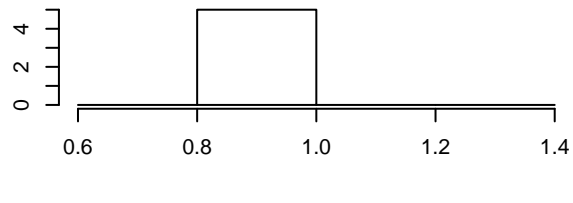


**Trace of z[44]**

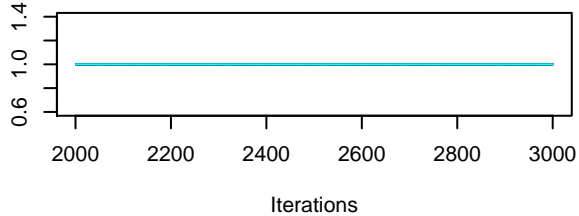


**Density of z[44]**

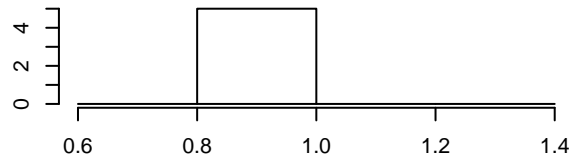


**Trace of z[45]****Density of z[45]****Trace of z[46]****Density of z[46]****Trace of z[47]****Density of z[47]****Trace of z[48]****Density of z[48]**

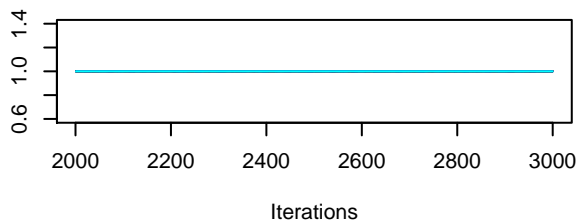
**Trace of  $z[49]$**



**Density of  $z[49]$**



**Trace of  $z[50]$**



**Density of  $z[50]$**

