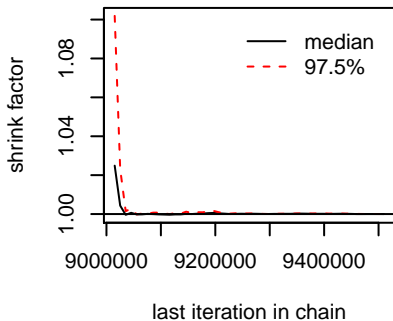
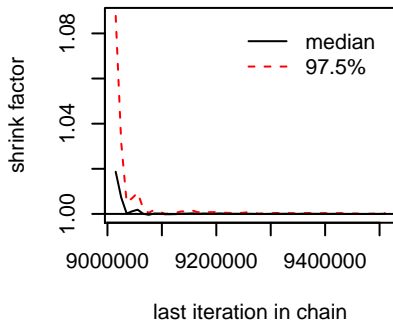
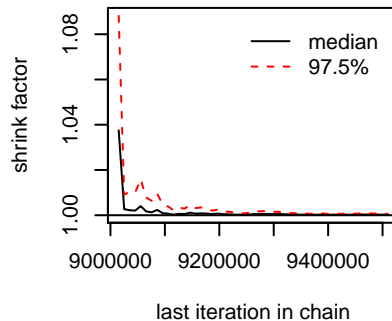
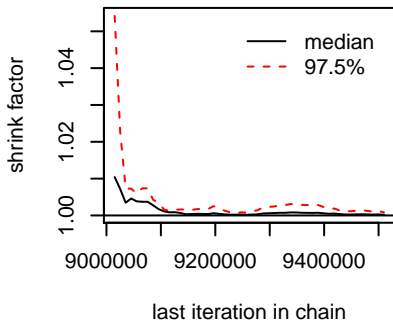
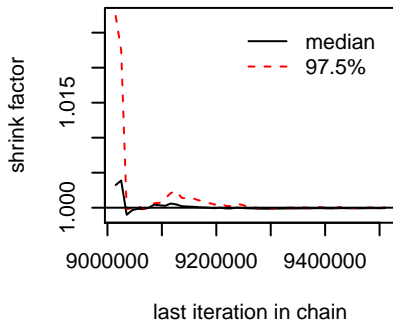
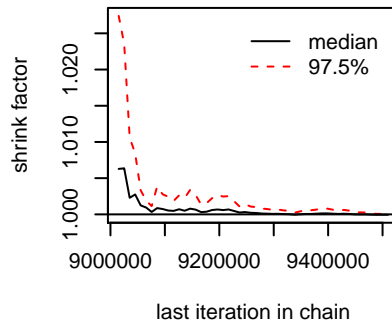
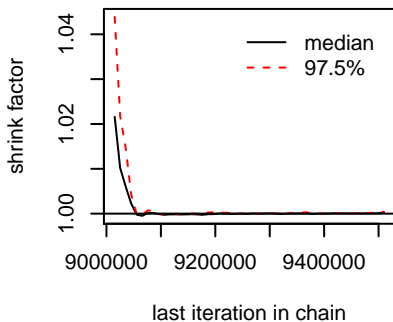
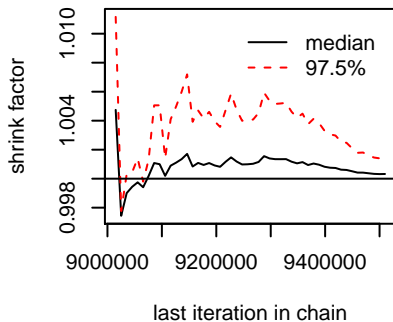
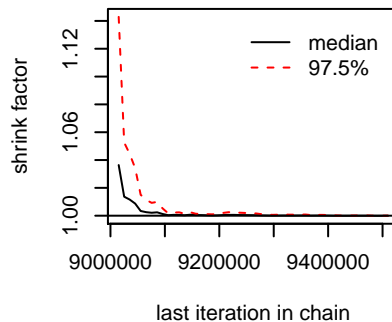
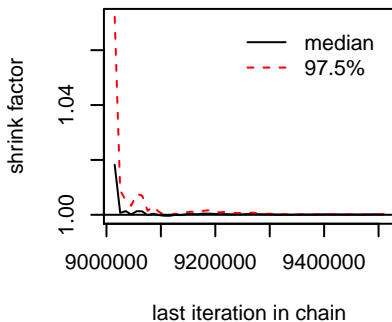
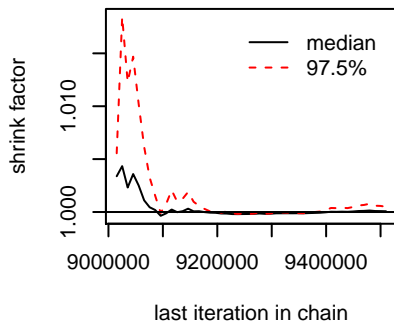
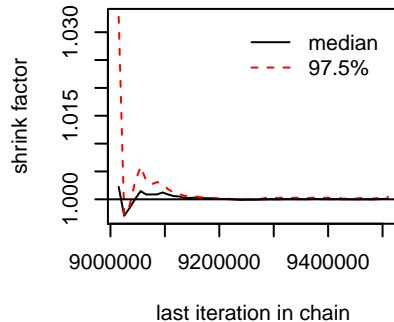
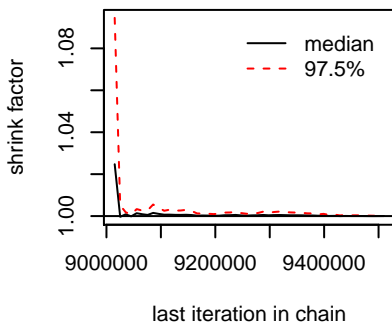
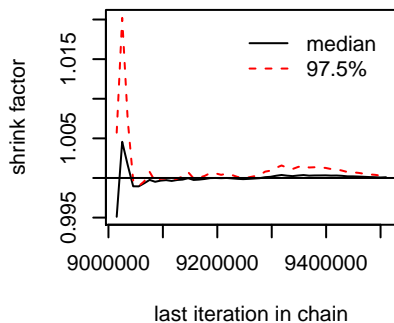
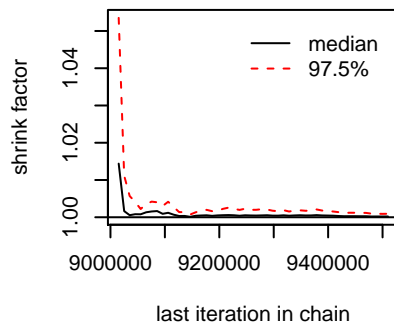
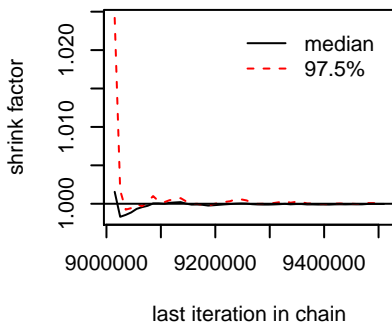
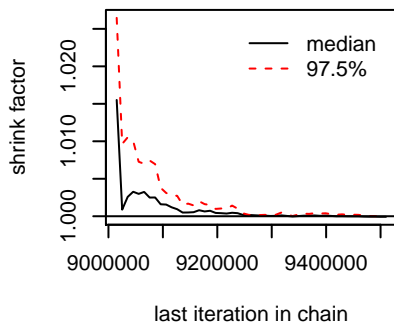
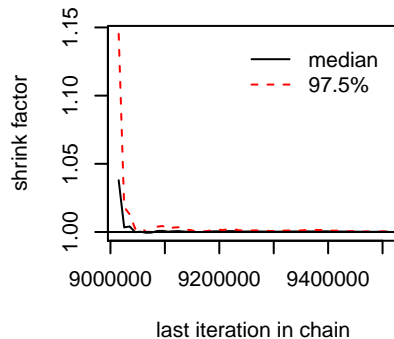
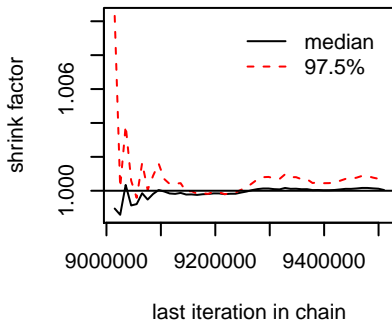
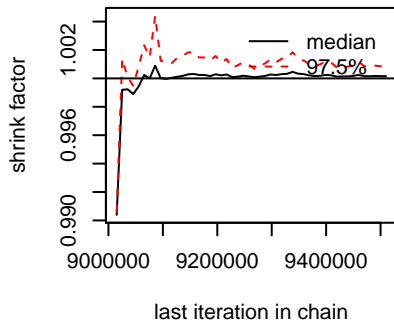
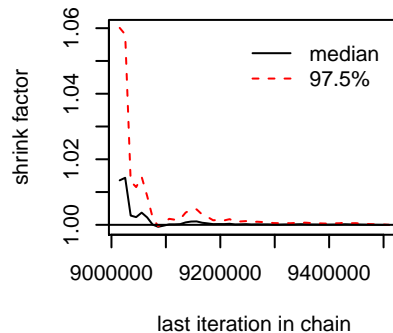
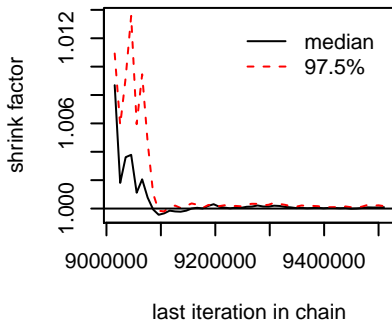
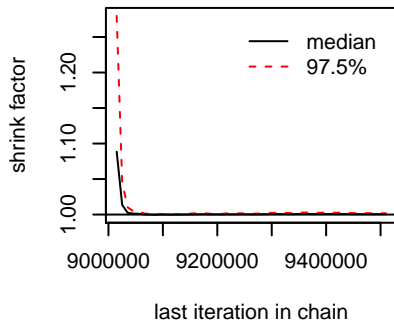
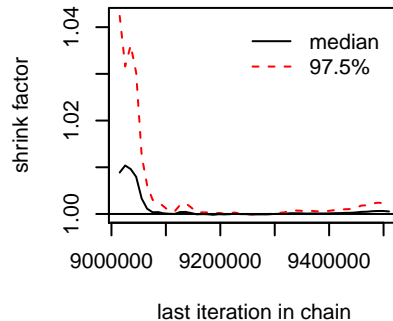
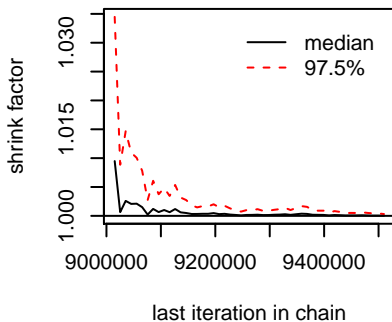
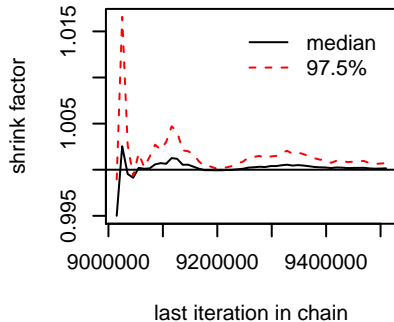
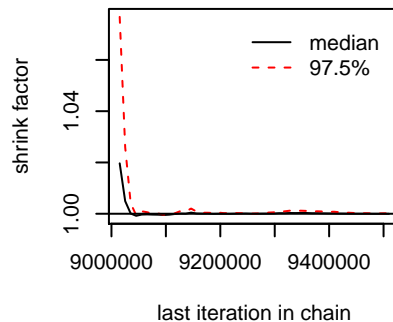
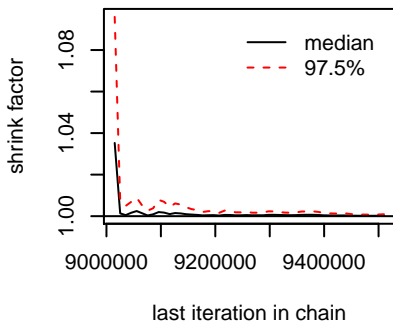


N[1]**N[2]****N[3]****N[4]****N[5]****N[6]****N[7]****N[8]****N[9]**

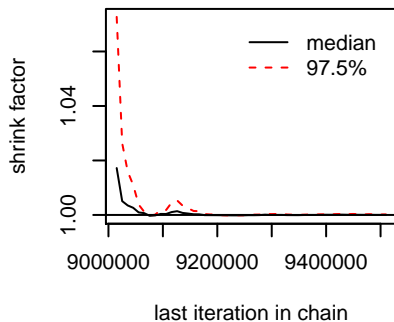
N[10]**N[11]****N[12]****N[13]****N[14]****N[15]****N[16]****N[17]****N[18]**

N[19]**N[20]****N[21]****N[22]****N[23]****N[24]****N[25]****N[26]****N[27]**

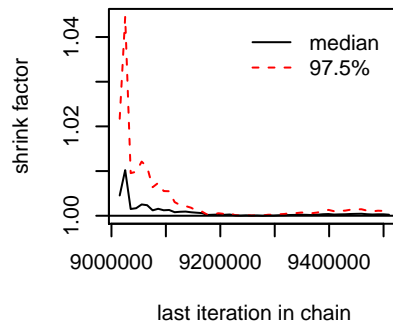
N[28]



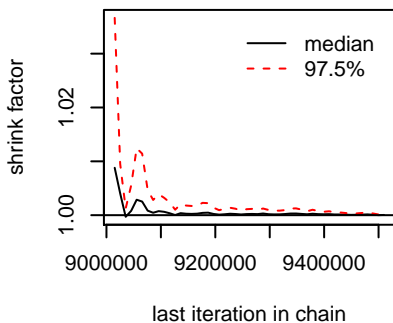
N[29]



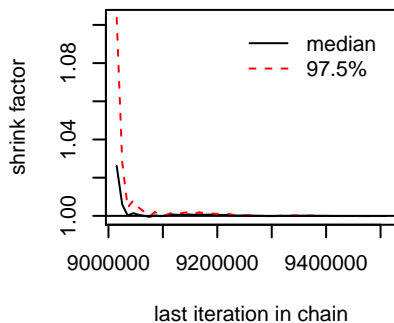
N[30]



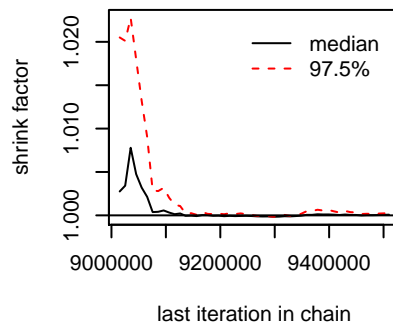
N[31]



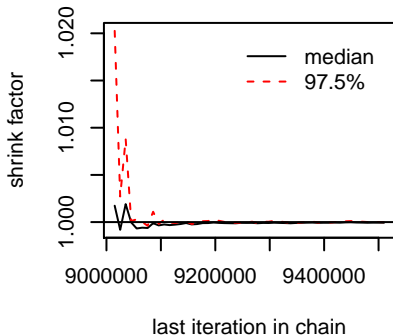
N[32]



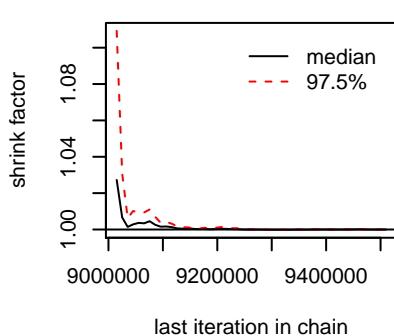
N[33]



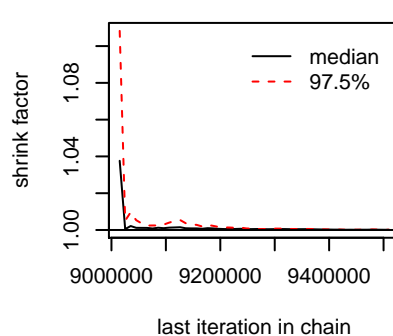
N[34]

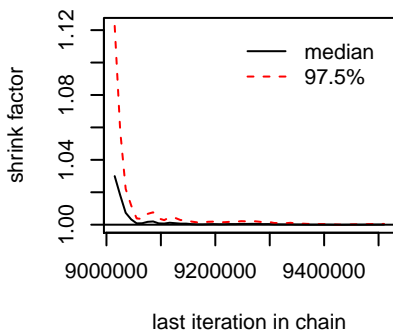
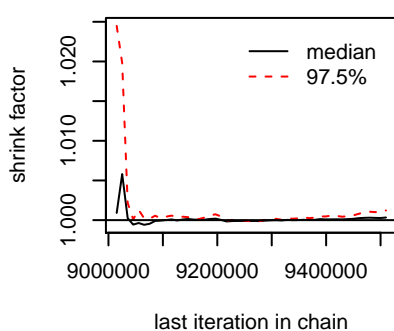
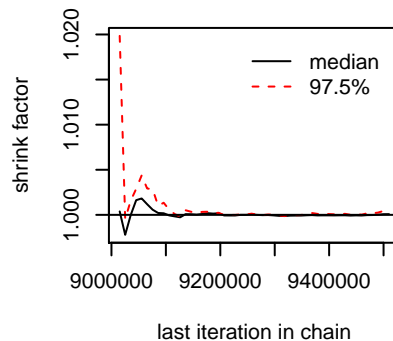
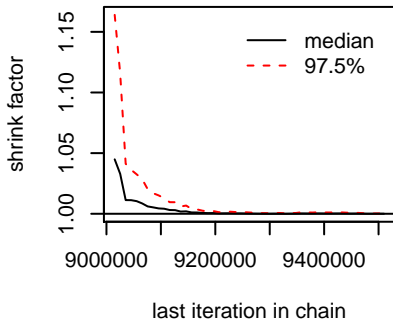
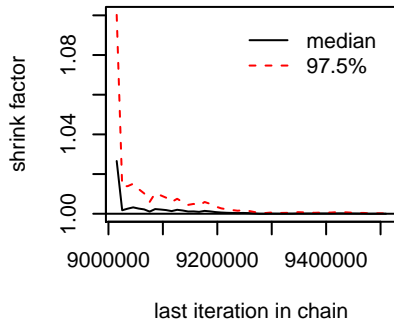
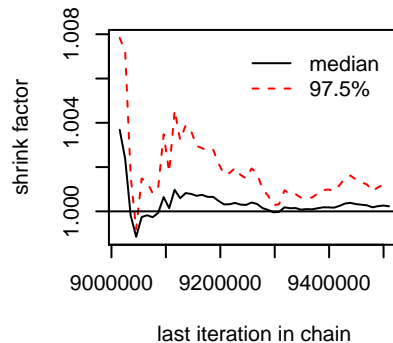
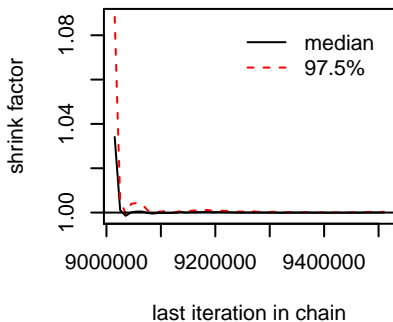
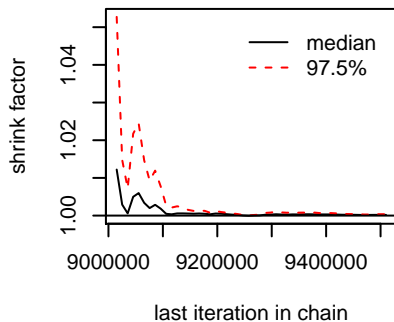
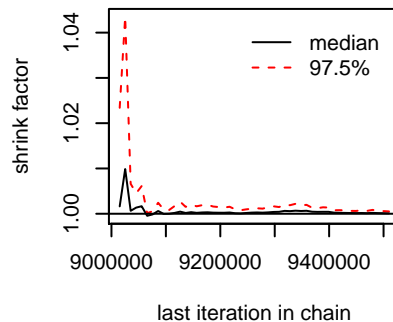


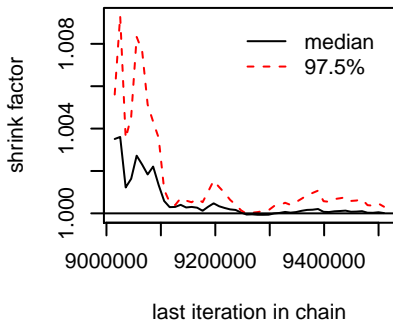
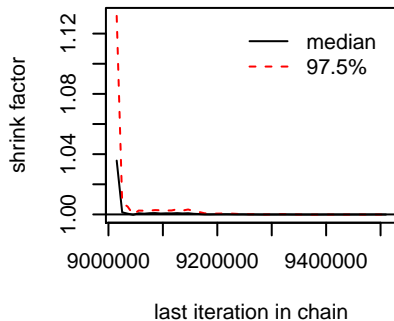
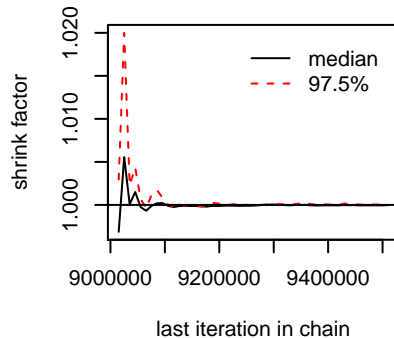
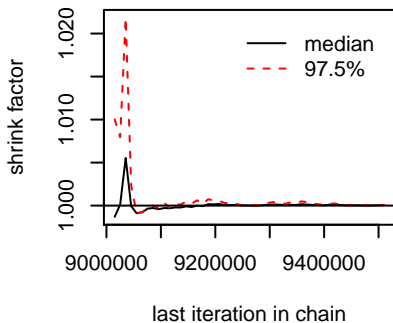
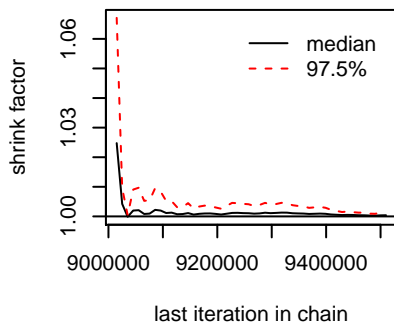
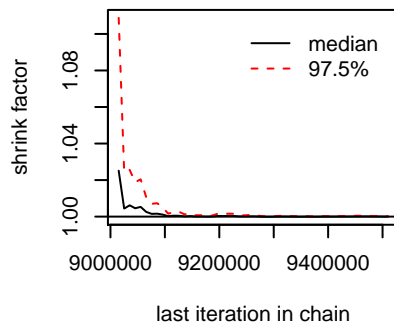
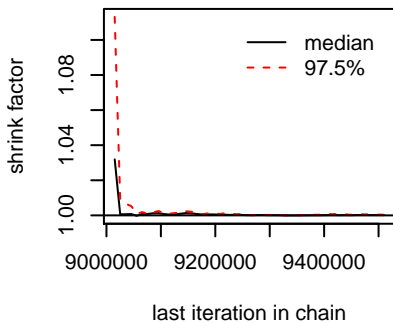
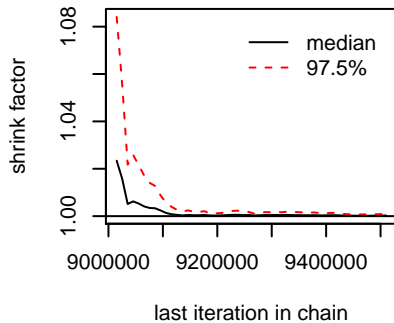
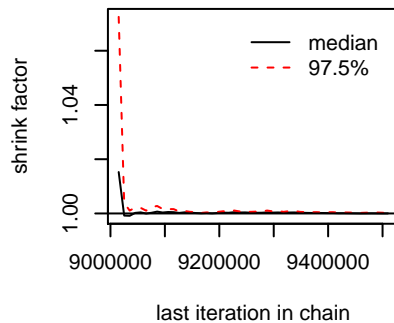
N[35]

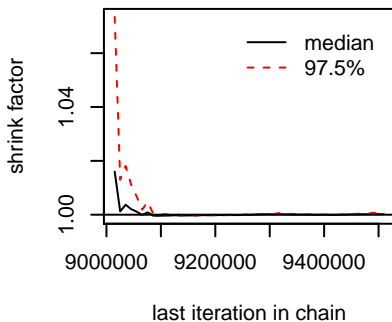
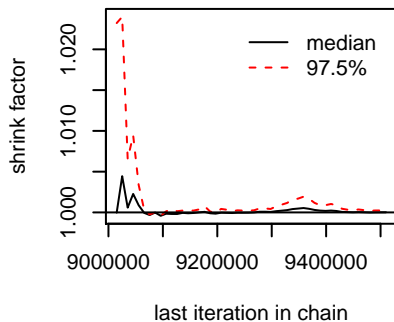
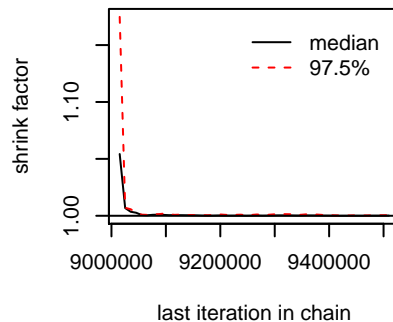
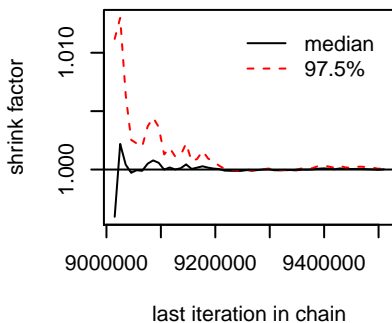
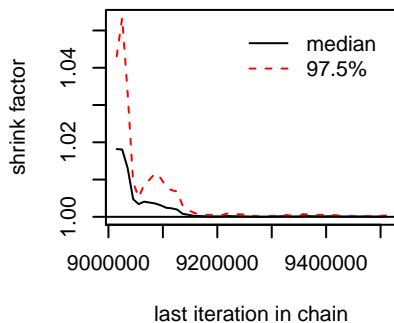
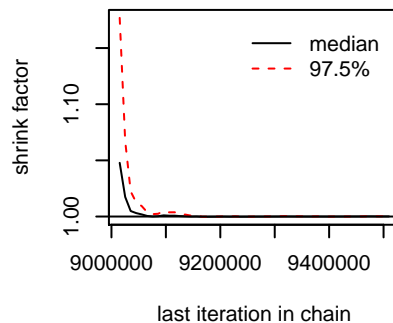
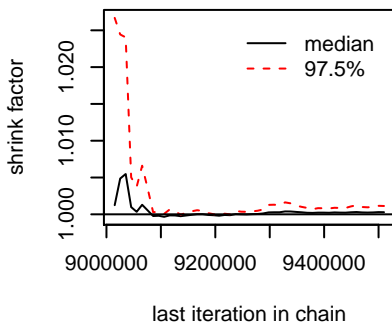
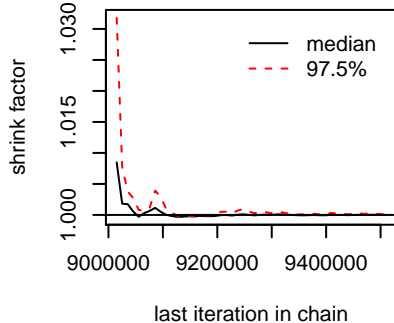
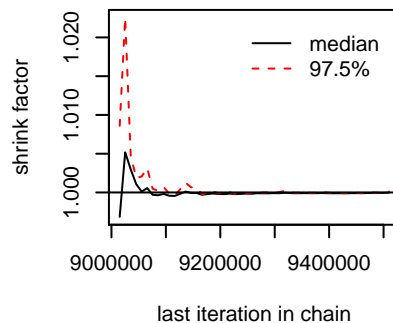


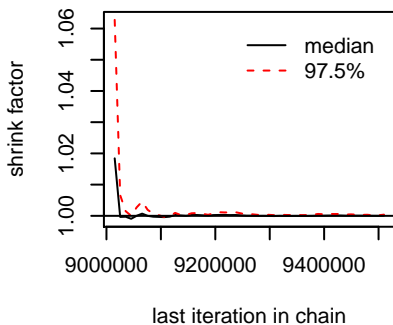
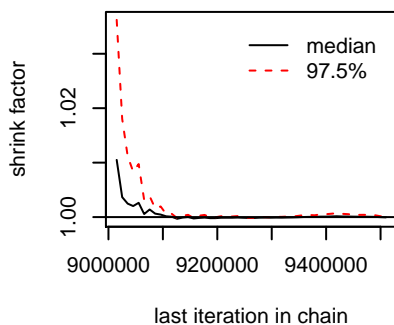
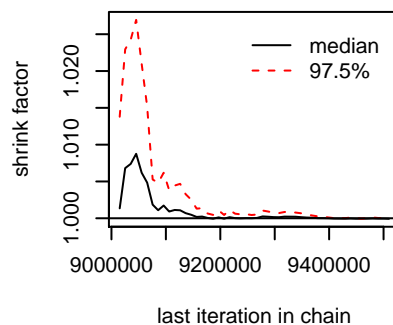
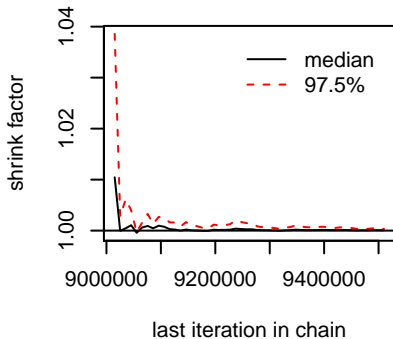
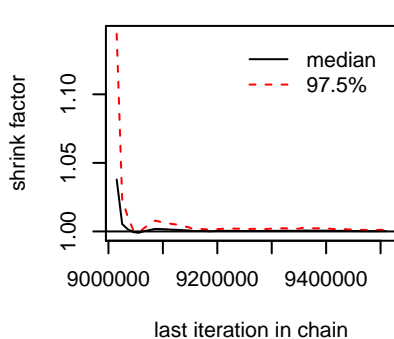
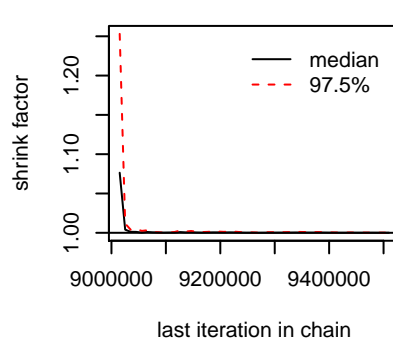
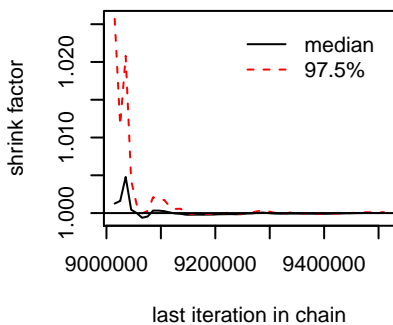
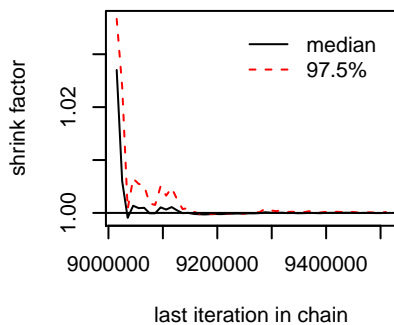
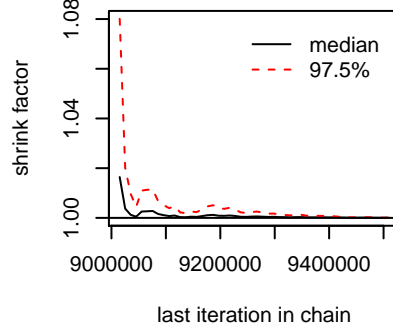
N[36]



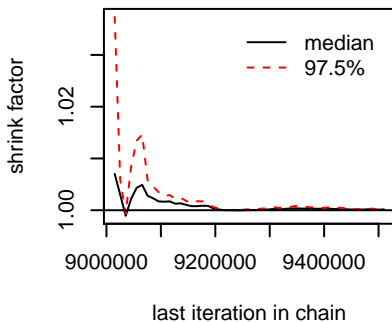
N[37]**N[38]****N[39]****N[40]****N[41]****R[1]****R[2]****R[3]****R[4]**

R[5]**R[6]****R[7]****R[8]****R[9]****R[10]****R[11]****R[12]****R[13]**

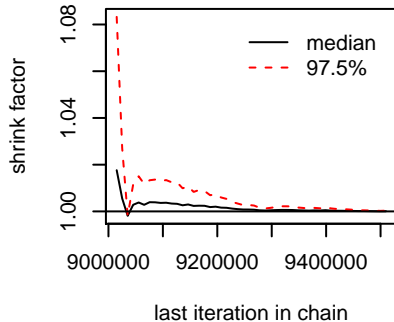
R[14]**R[15]****R[16]****R[17]****R[18]****R[19]****R[20]****R[21]****R[22]**

R[23]**R[24]****R[25]****R[26]****R[27]****R[28]****R[29]****R[30]****R[31]**

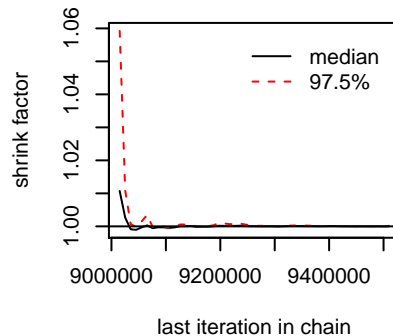
R[32]



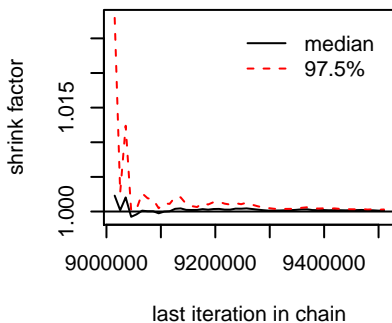
R[33]



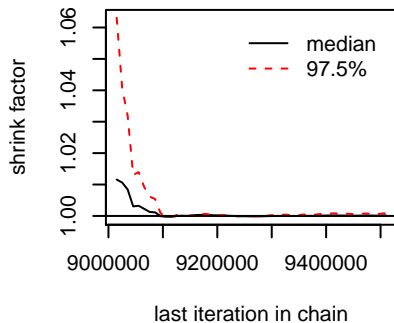
R[34]



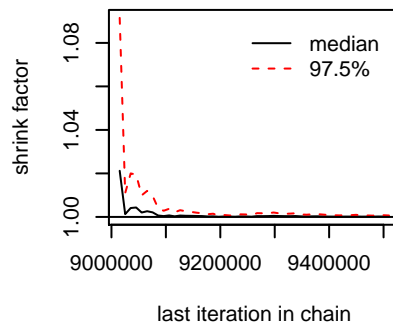
R[35]



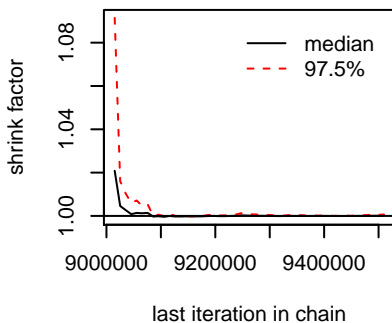
R[36]



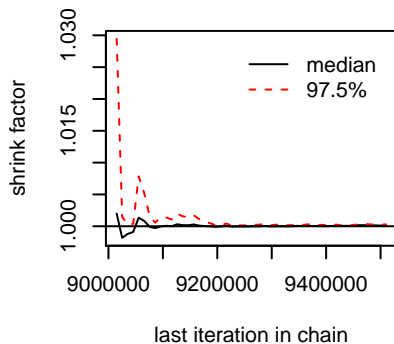
R[37]



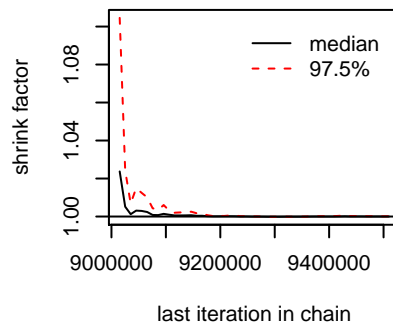
R[38]

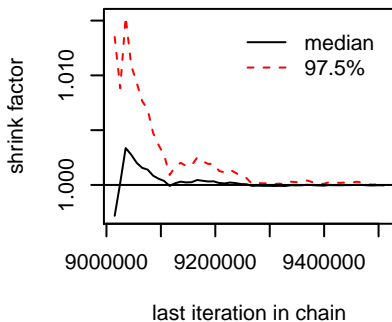
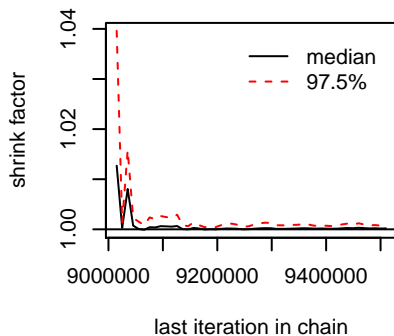
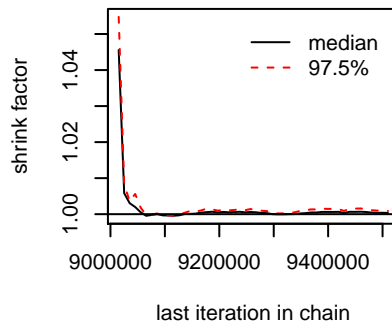
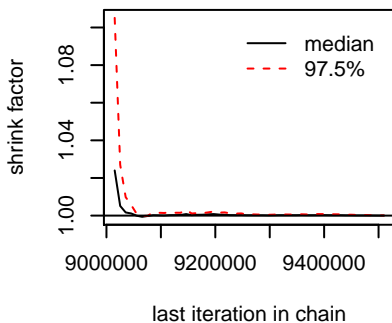
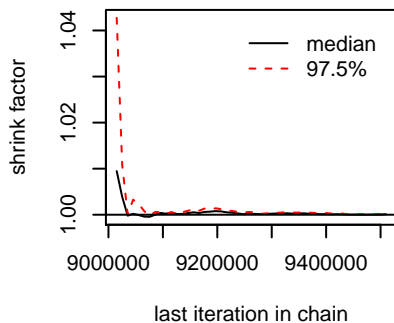
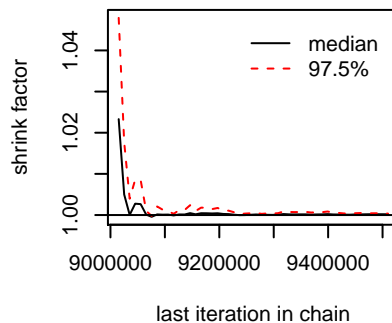
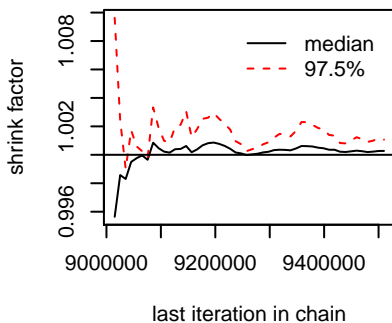
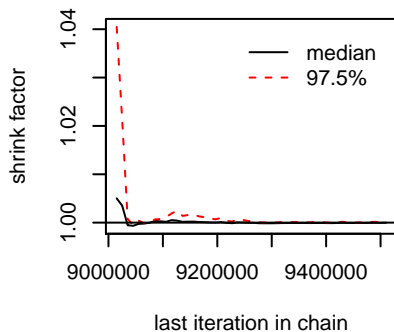
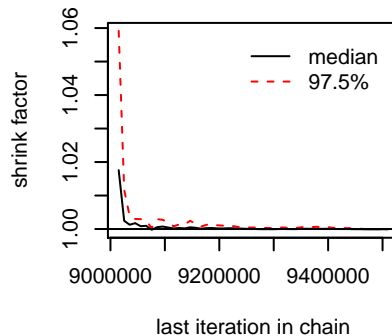


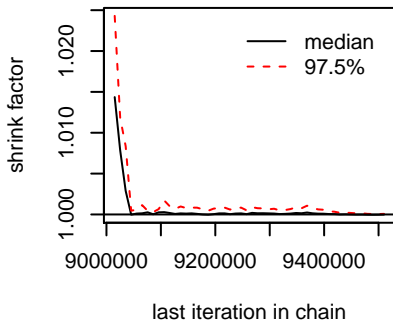
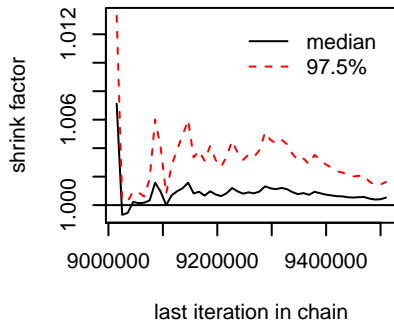
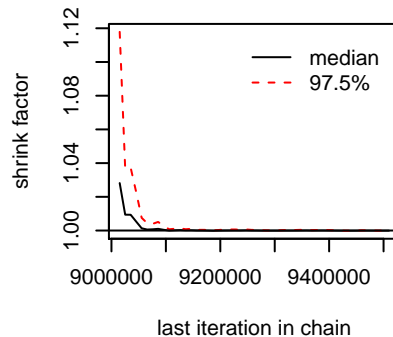
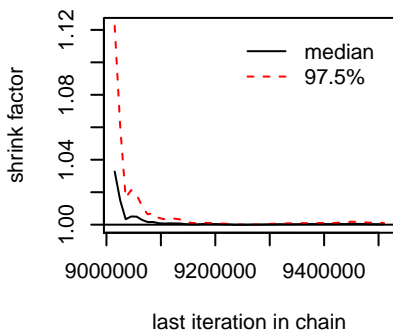
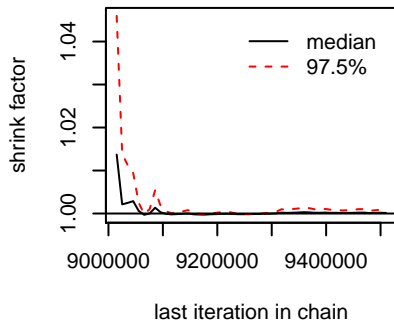
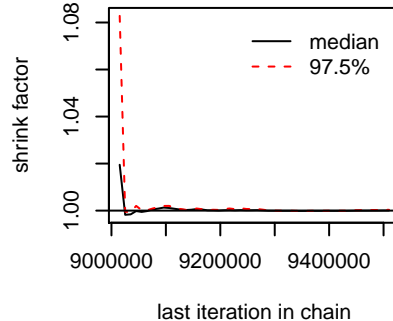
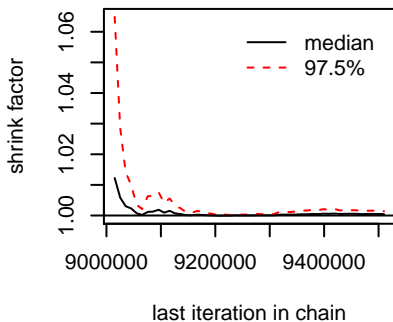
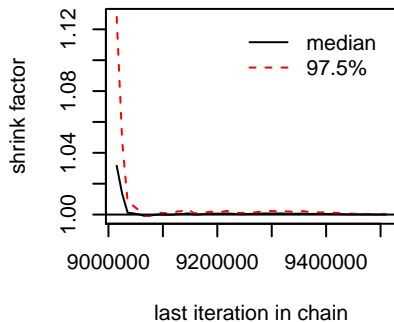
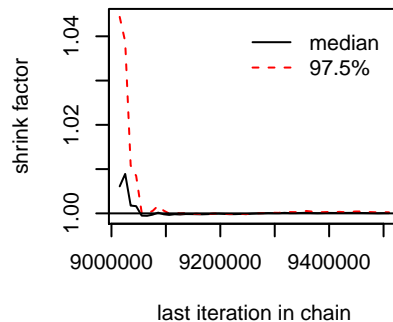
R[39]

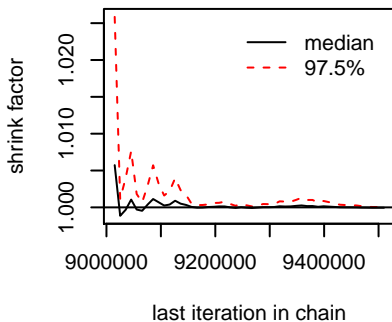
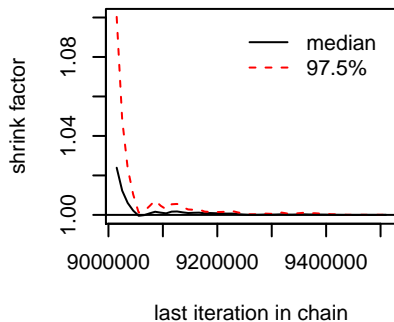
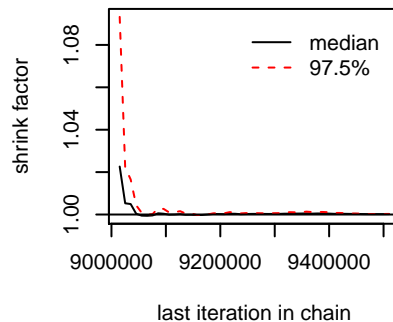
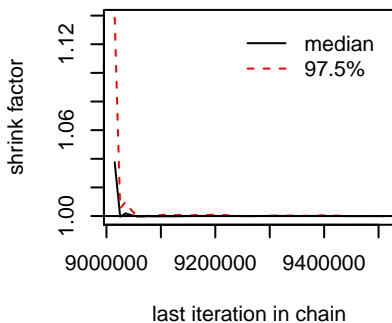
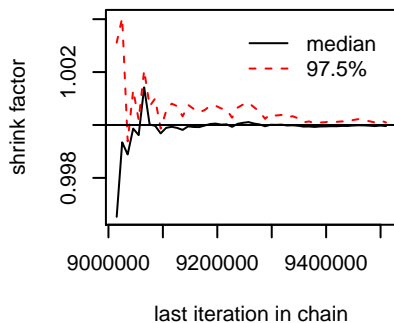
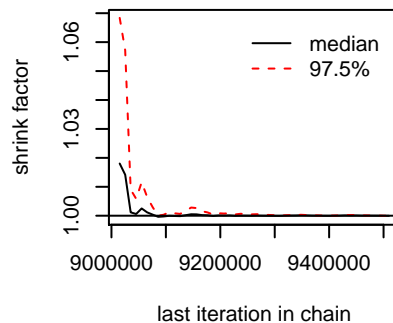
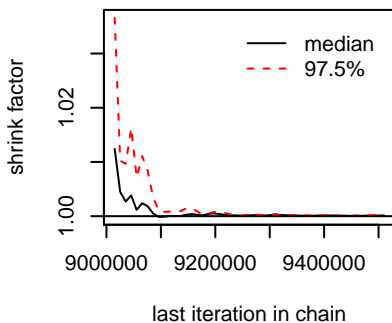
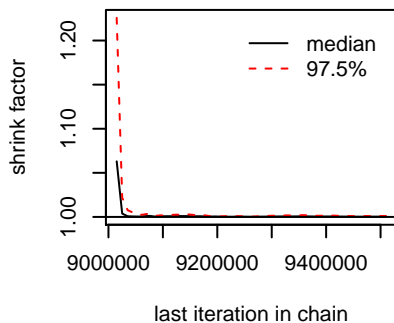
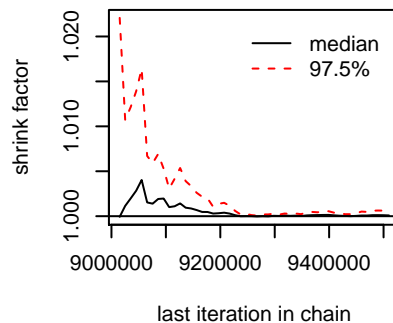


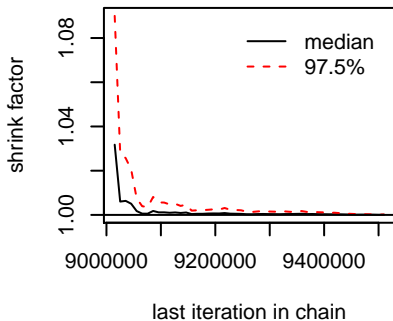
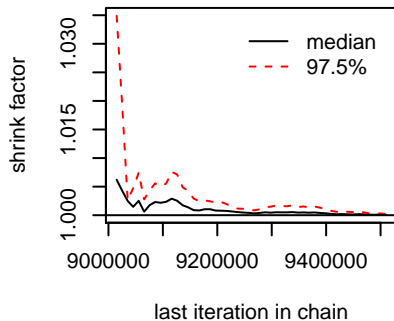
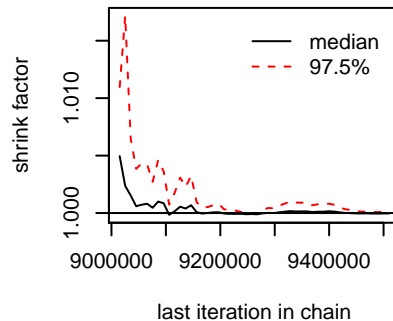
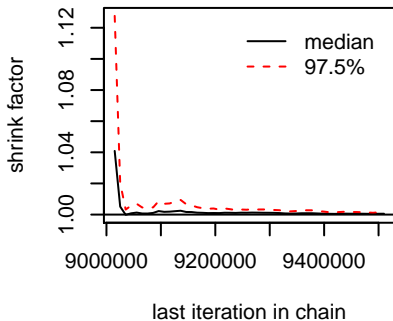
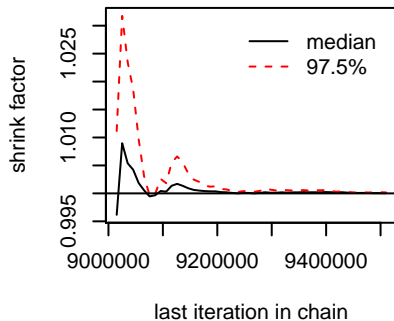
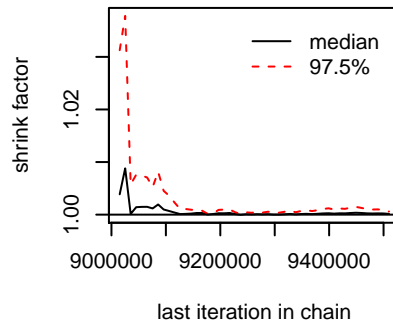
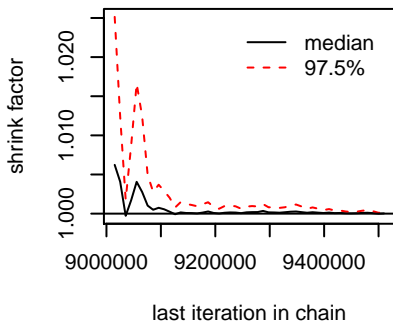
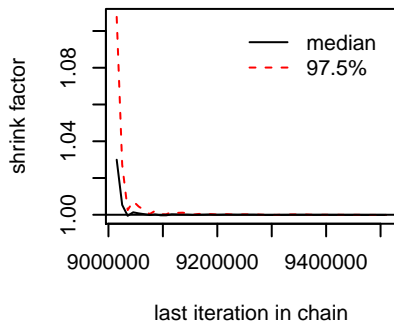
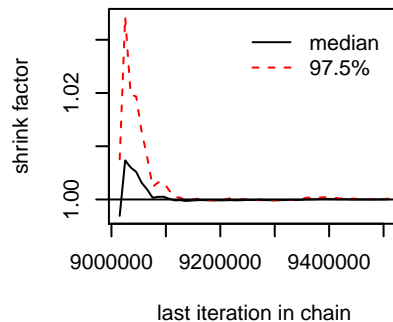
R[40]

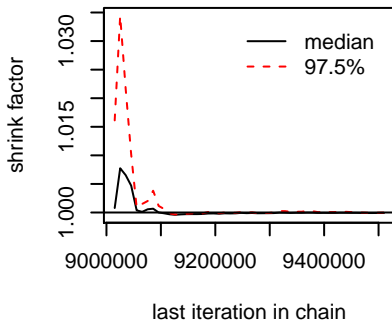
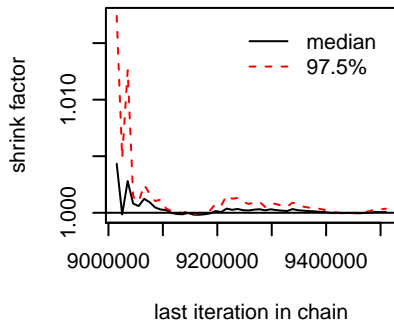
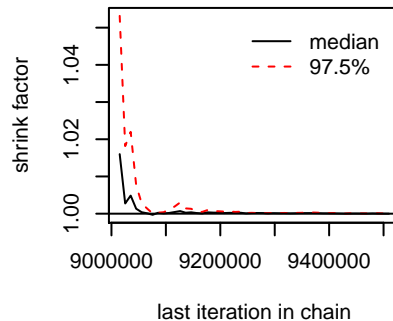
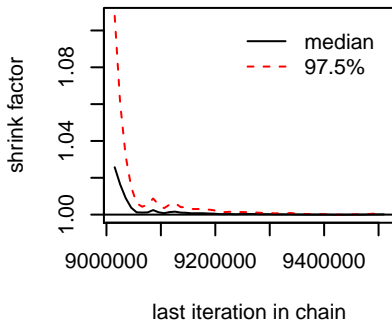
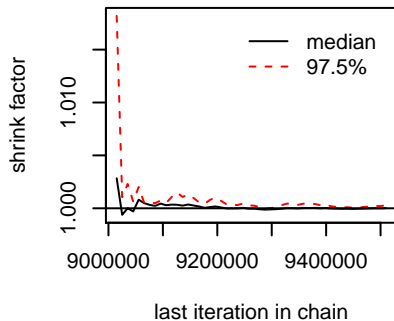
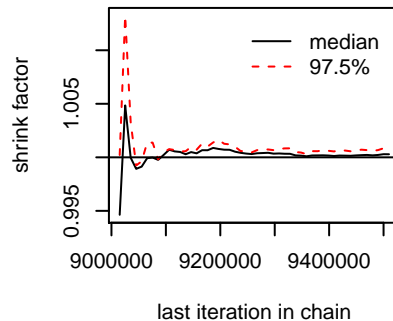
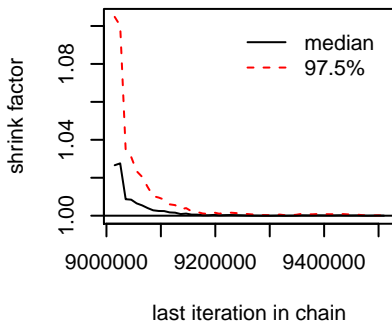
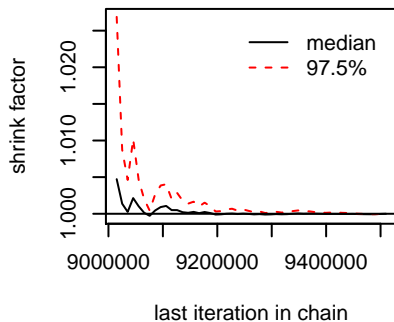
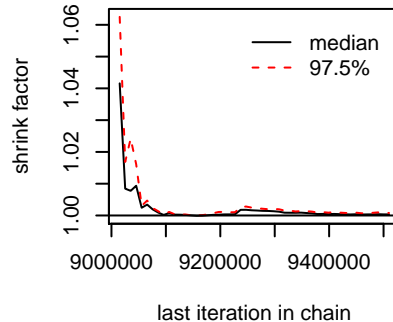


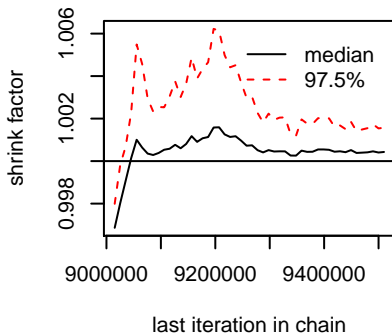
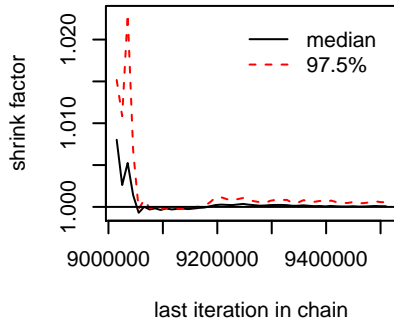
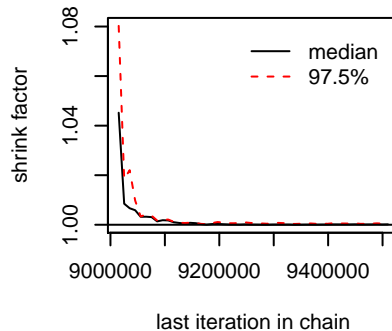
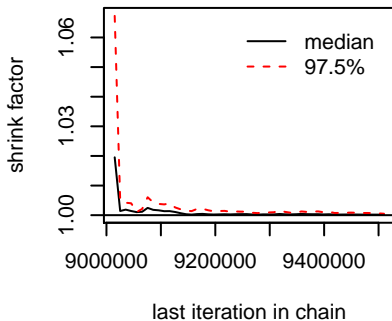
R[41]**R[42]****R[43]****S[1]****S[2]****S[3]****S[4]****S[5]****S[6]**

S[7]**S[8]****S[9]****S[10]****S[11]****S[12]****S[13]****S[14]****S[15]**

S[16]**S[17]****S[18]****S[19]****S[20]****S[21]****S[22]****S[23]****S[24]**

S[25]**S[26]****S[27]****S[28]****S[29]****S[30]****S[31]****S[32]****S[33]**

S[34]**S[35]****S[36]****S[37]****S[38]****S[39]****S[40]****S[41]****alpha**

beta**lnalpha****lnalpha.c****phi****sigma.R**