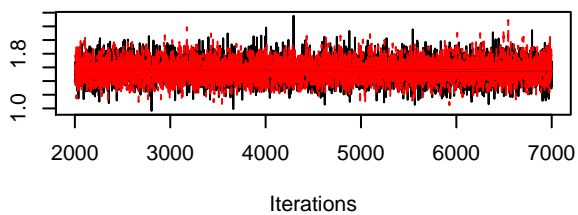
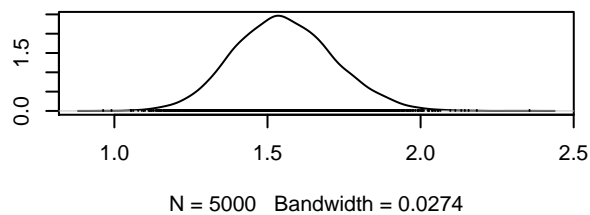


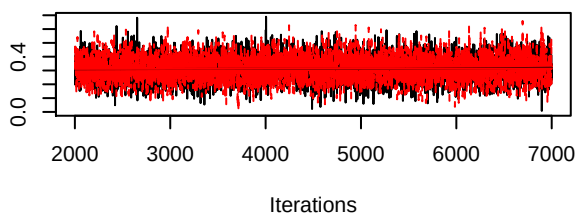
Trace of SIGMA_inv[1,1]



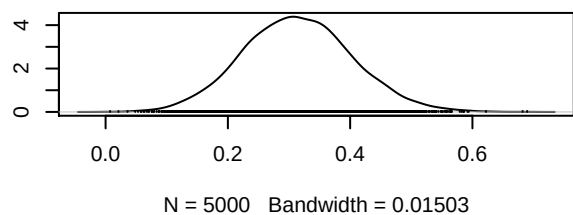
Density of SIGMA_inv[1,1]



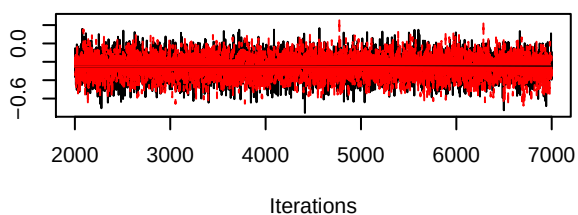
Trace of SIGMA_inv[2,1]



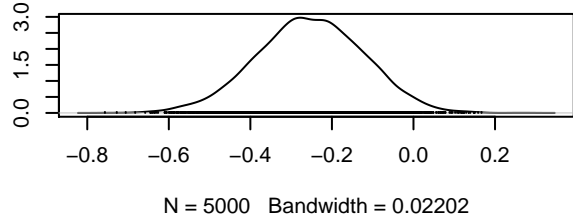
Density of SIGMA_inv[2,1]



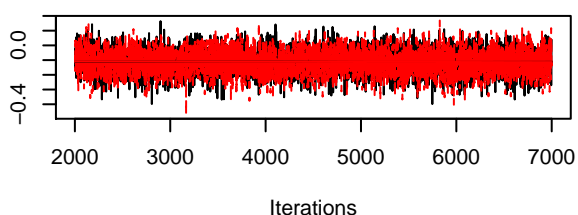
Trace of SIGMA_inv[3,1]



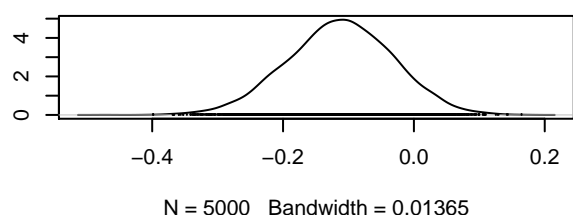
Density of SIGMA_inv[3,1]



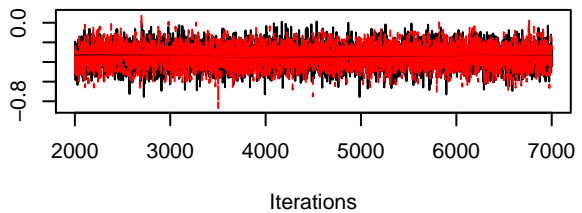
Trace of SIGMA_inv[4,1]



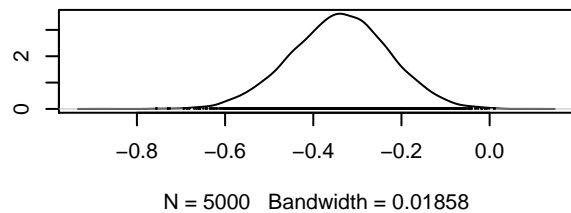
Density of SIGMA_inv[4,1]



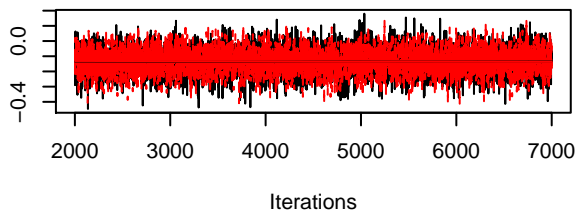
Trace of SIGMA_inv[5,1]



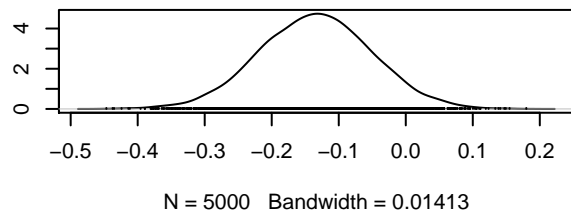
Density of SIGMA_inv[5,1]



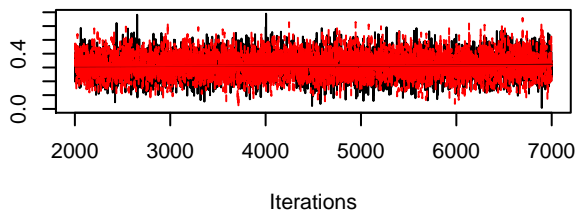
Trace of SIGMA_inv[6,1]



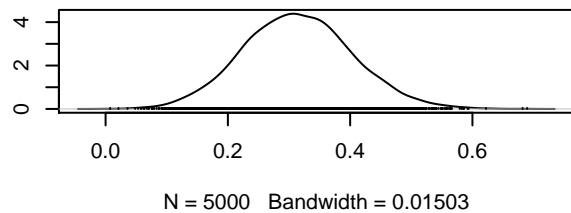
Density of SIGMA_inv[6,1]



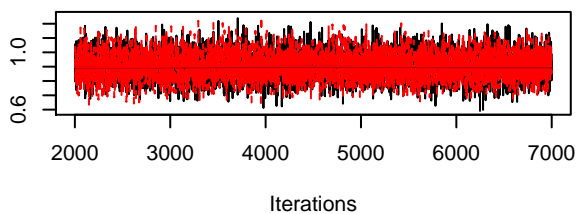
Trace of SIGMA_inv[1,2]



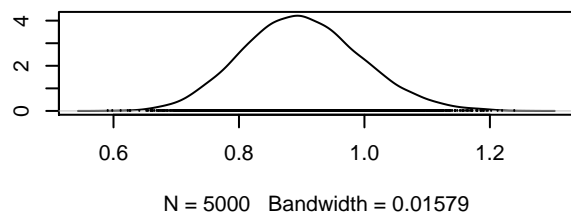
Density of SIGMA_inv[1,2]



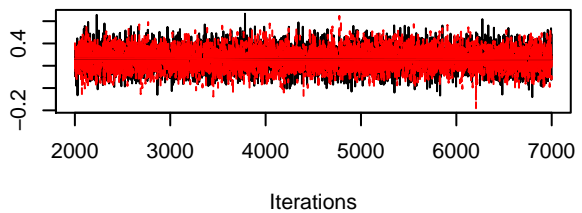
Trace of SIGMA_inv[2,2]



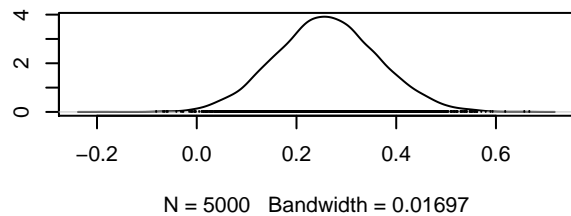
Density of SIGMA_inv[2,2]



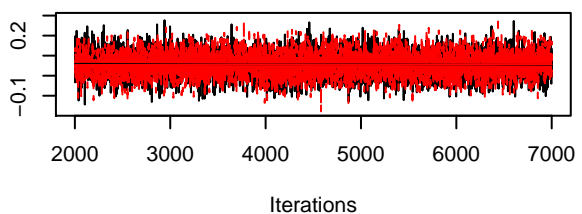
Trace of SIGMA_inv[3,2]



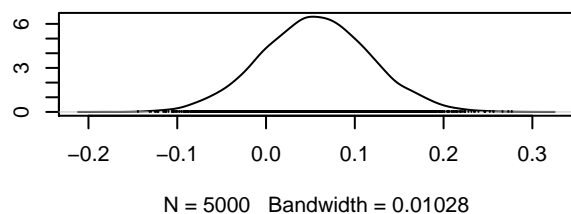
Density of SIGMA_inv[3,2]



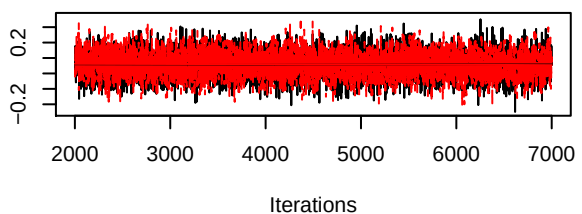
Trace of SIGMA_inv[4,2]



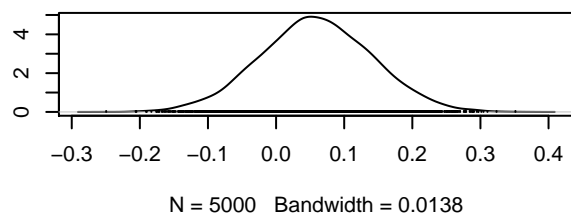
Density of SIGMA_inv[4,2]



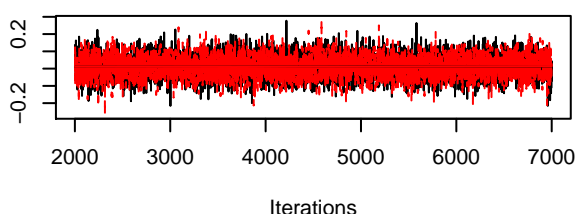
Trace of SIGMA_inv[5,2]



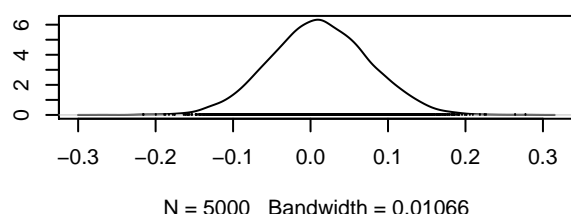
Density of SIGMA_inv[5,2]



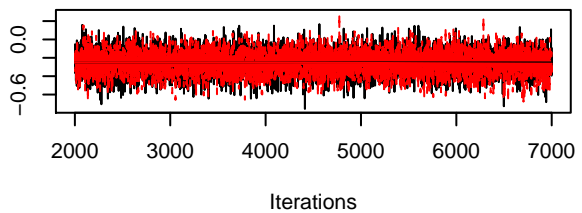
Trace of SIGMA_inv[6,2]



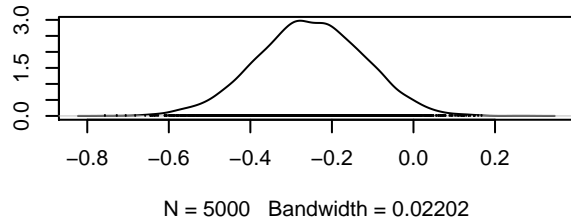
Density of SIGMA_inv[6,2]



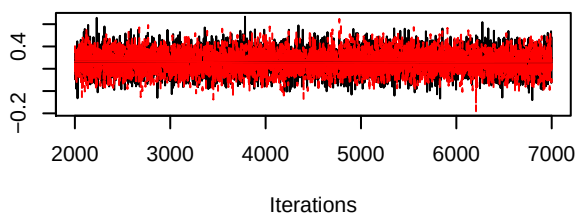
Trace of SIGMA_inv[1,3]



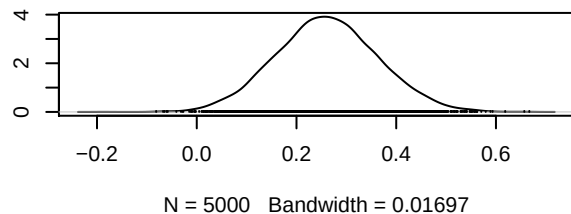
Density of SIGMA_inv[1,3]



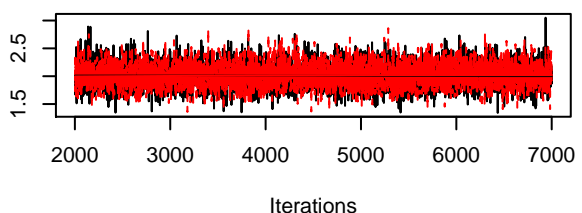
Trace of SIGMA_inv[2,3]



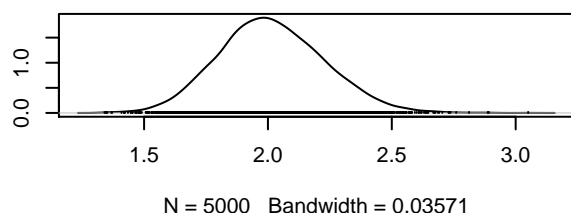
Density of SIGMA_inv[2,3]



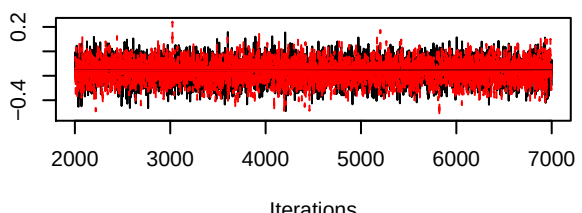
Trace of SIGMA_inv[3,3]



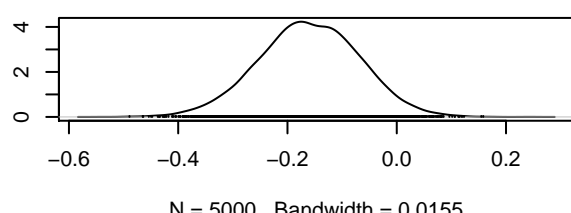
Density of SIGMA_inv[3,3]



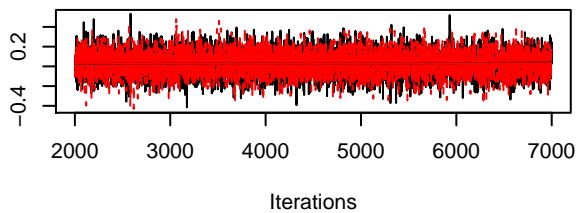
Trace of SIGMA_inv[4,3]



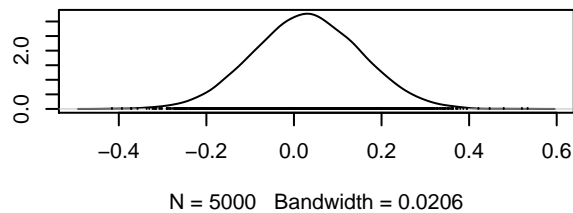
Density of SIGMA_inv[4,3]



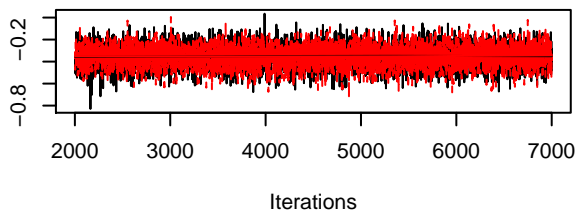
Trace of SIGMA_inv[5,3]



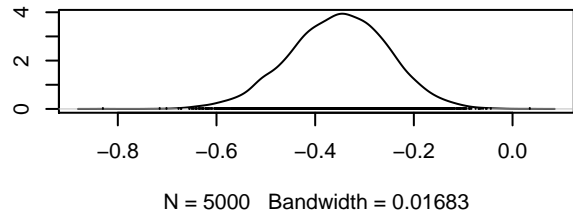
Density of SIGMA_inv[5,3]



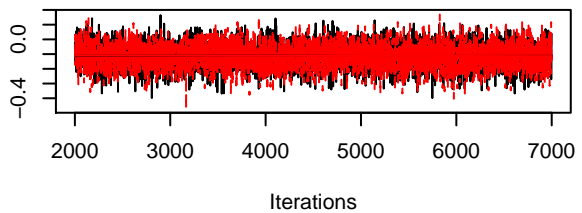
Trace of SIGMA_inv[6,3]



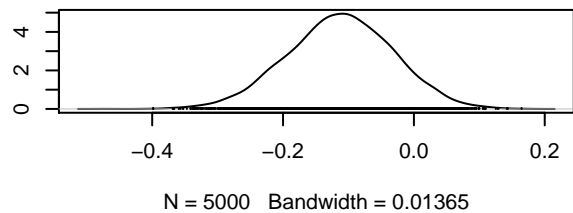
Density of SIGMA_inv[6,3]



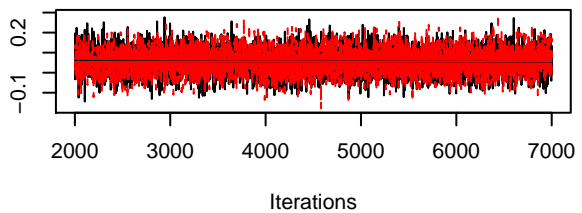
Trace of SIGMA_inv[1,4]



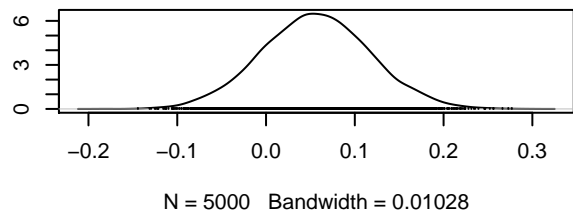
Density of SIGMA_inv[1,4]



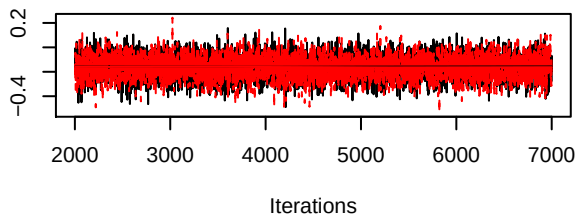
Trace of SIGMA_inv[2,4]



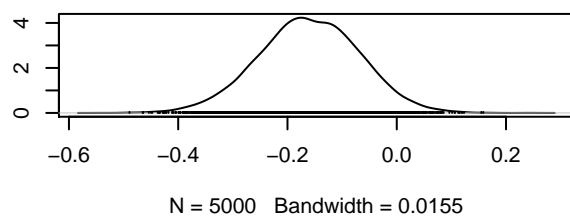
Density of SIGMA_inv[2,4]



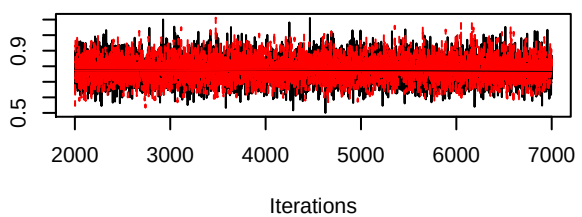
Trace of SIGMA_inv[3,4]



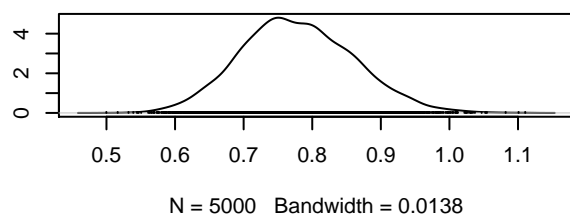
Density of SIGMA_inv[3,4]



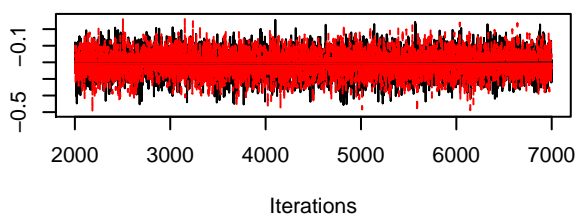
Trace of SIGMA_inv[4,4]



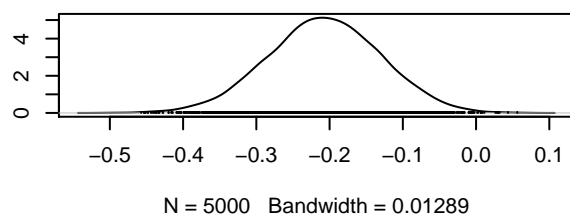
Density of SIGMA_inv[4,4]



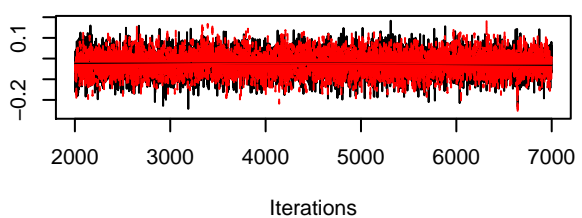
Trace of SIGMA_inv[5,4]



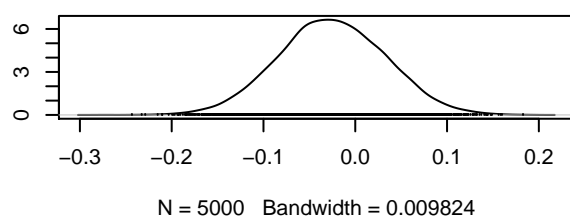
Density of SIGMA_inv[5,4]



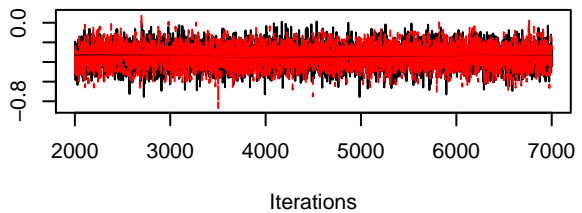
Trace of SIGMA_inv[6,4]



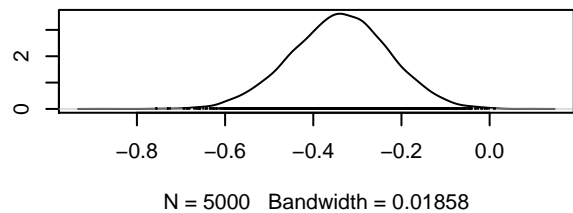
Density of SIGMA_inv[6,4]



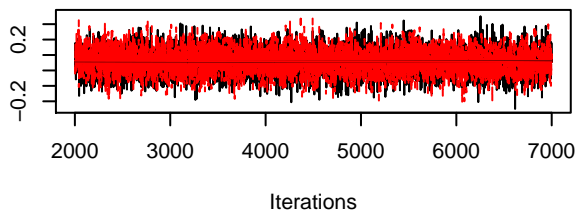
Trace of SIGMA_inv[1,5]



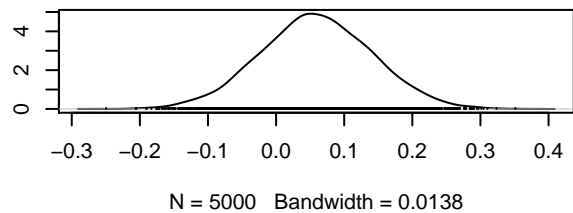
Density of SIGMA_inv[1,5]



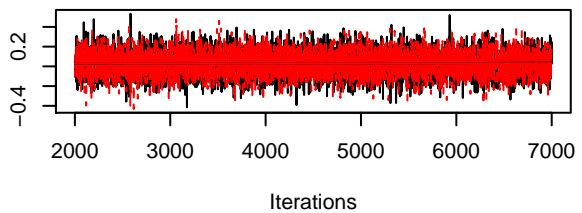
Trace of SIGMA_inv[2,5]



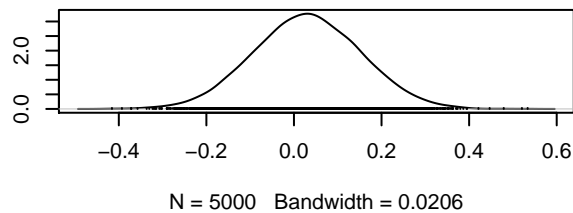
Density of SIGMA_inv[2,5]



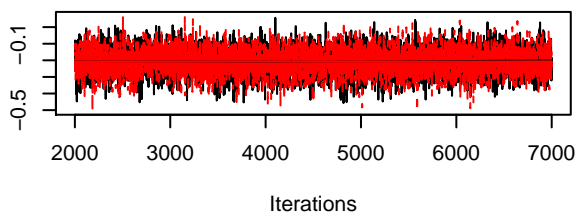
Trace of SIGMA_inv[3,5]



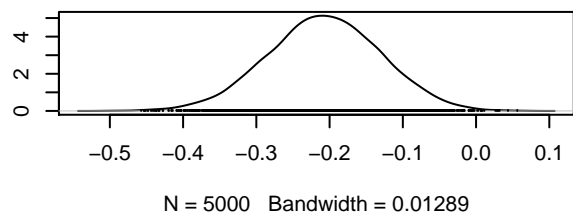
Density of SIGMA_inv[3,5]



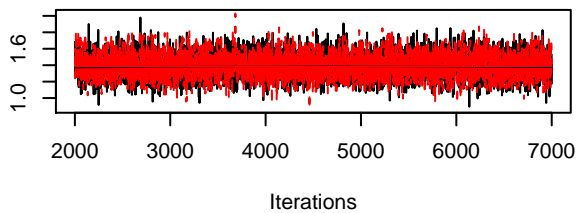
Trace of SIGMA_inv[4,5]



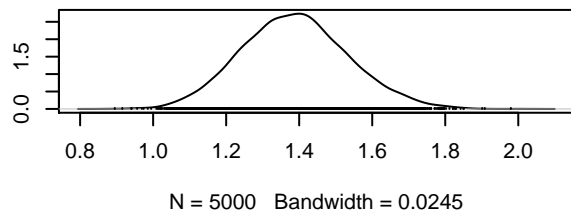
Density of SIGMA_inv[4,5]



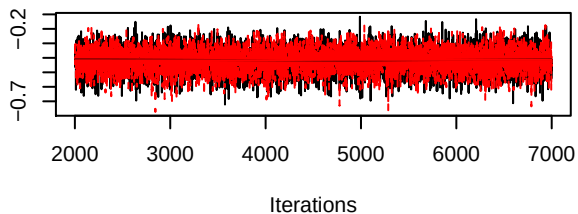
Trace of SIGMA_inv[5,5]



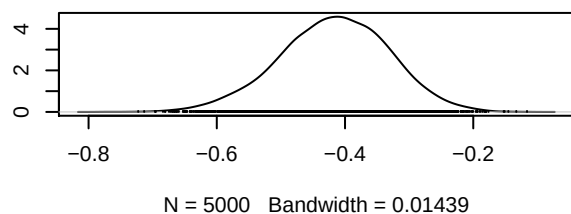
Density of SIGMA_inv[5,5]



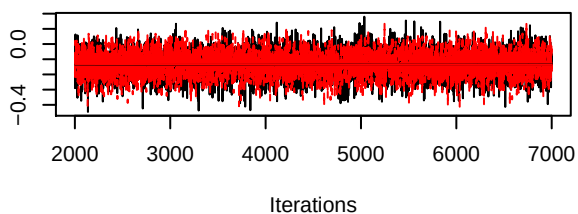
Trace of SIGMA_inv[6,5]



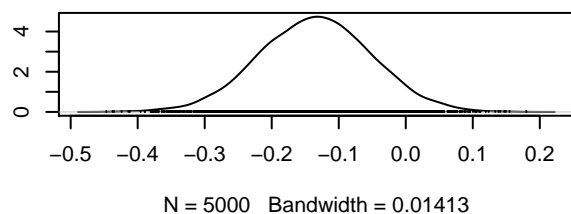
Density of SIGMA_inv[6,5]



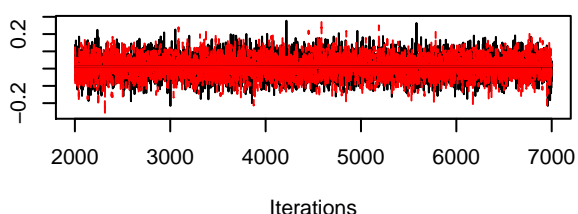
Trace of SIGMA_inv[1,6]



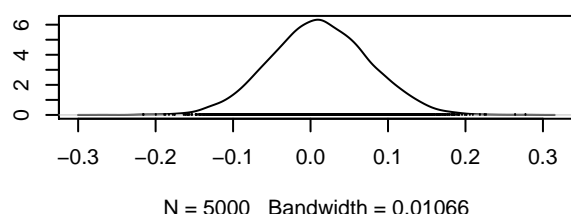
Density of SIGMA_inv[1,6]



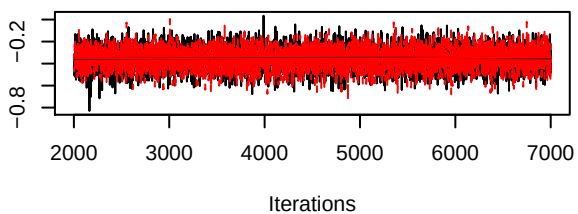
Trace of SIGMA_inv[2,6]



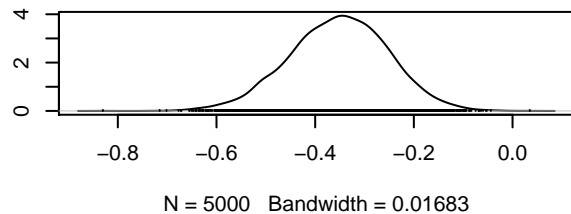
Density of SIGMA_inv[2,6]



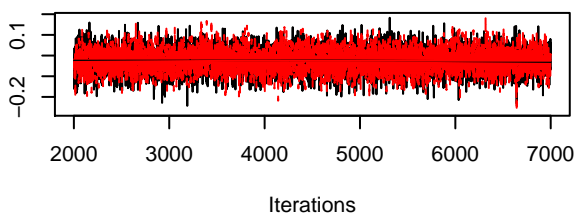
Trace of SIGMA_inv[3,6]



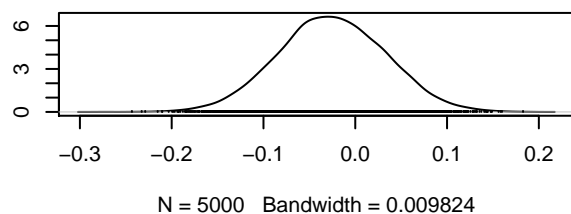
Density of SIGMA_inv[3,6]



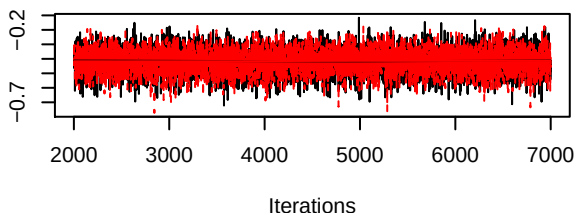
Trace of SIGMA_inv[4,6]



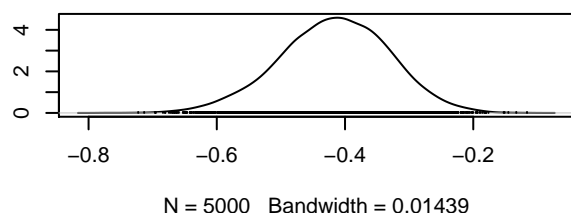
Density of SIGMA_inv[4,6]



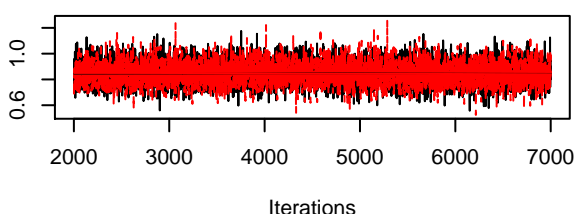
Trace of SIGMA_inv[5,6]



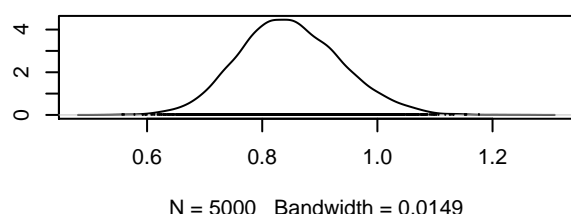
Density of SIGMA_inv[5,6]

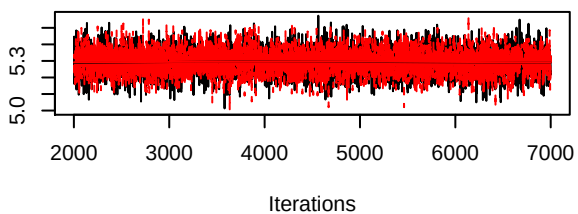
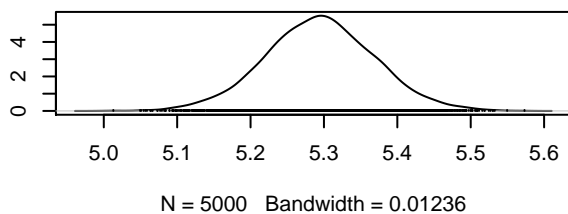
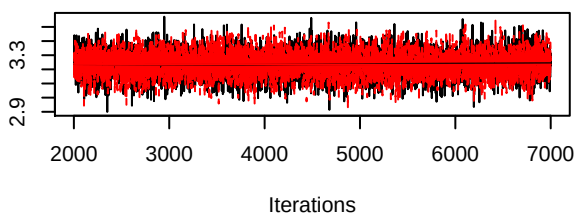
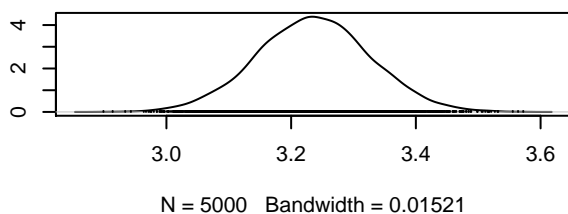
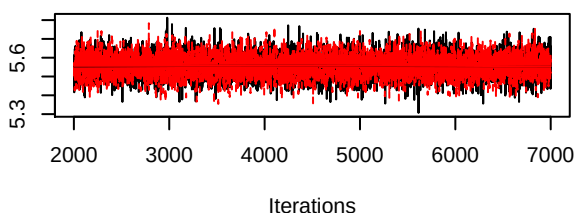
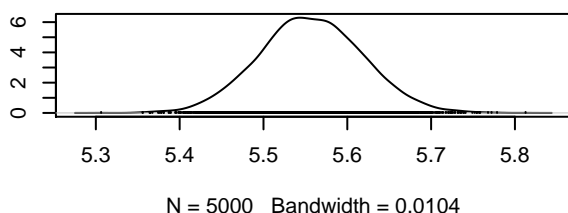
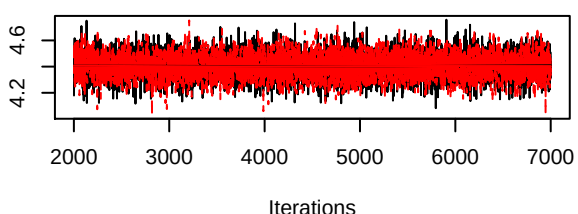
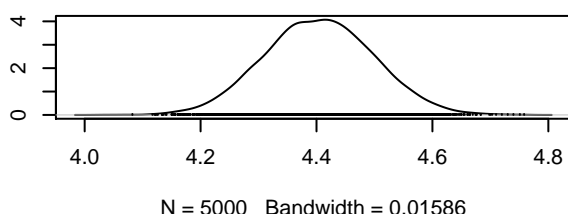


Trace of SIGMA_inv[6,6]

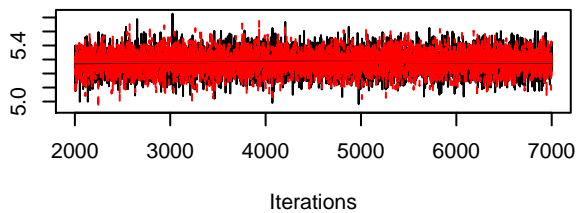


Density of SIGMA_inv[6,6]

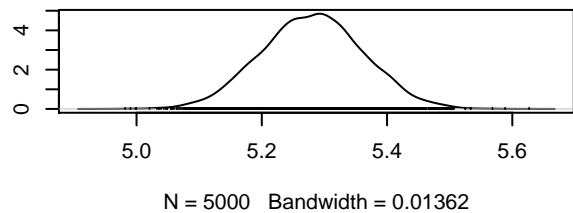


Trace of mu[1]**Density of mu[1]****Trace of mu[2]****Density of mu[2]****Trace of mu[3]****Density of mu[3]****Trace of mu[4]****Density of mu[4]**

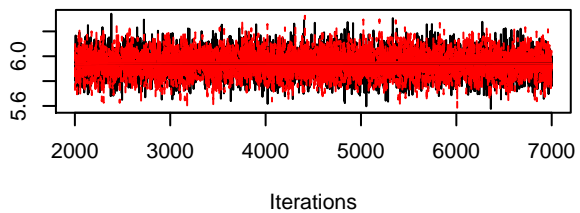
Trace of mu[5]



Density of mu[5]



Trace of mu[6]



Density of mu[6]

