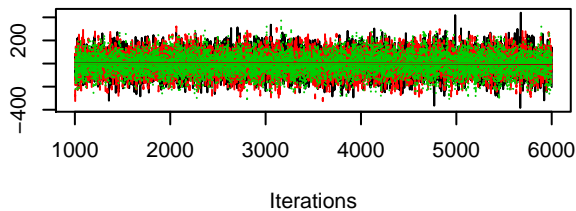
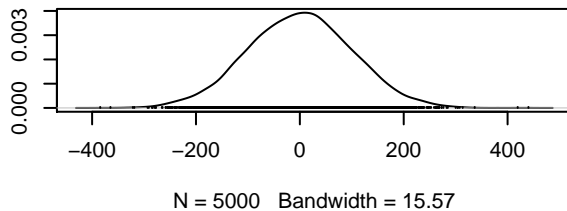


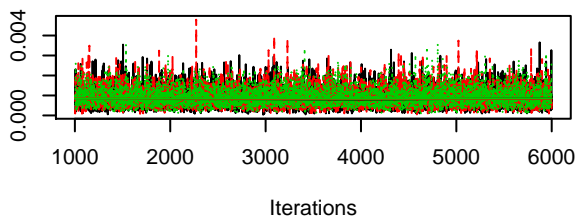
Trace of beta



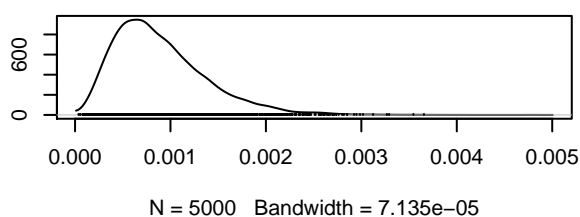
Density of beta



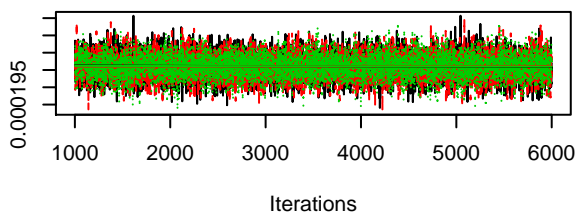
Trace of tau_add



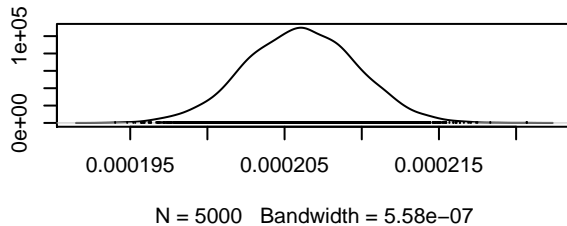
Density of tau_add



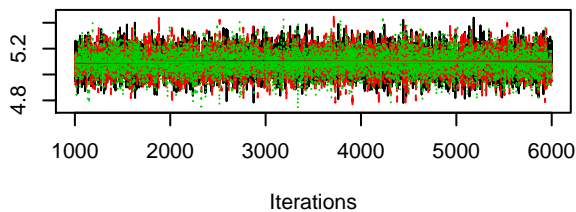
Trace of tau_obs



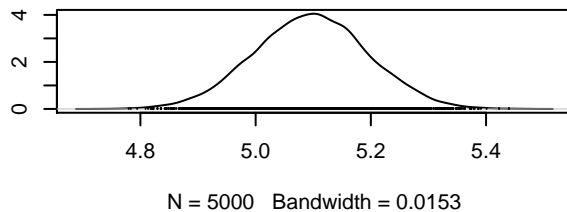
Density of tau_obs



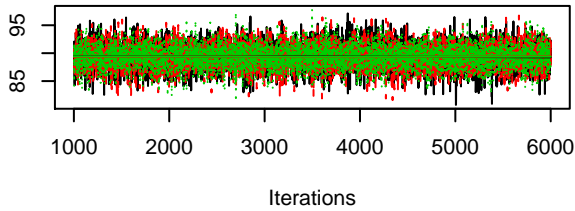
Trace of x[1]



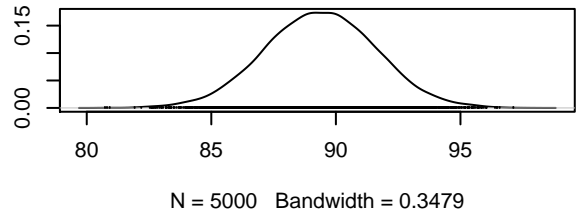
Density of x[1]



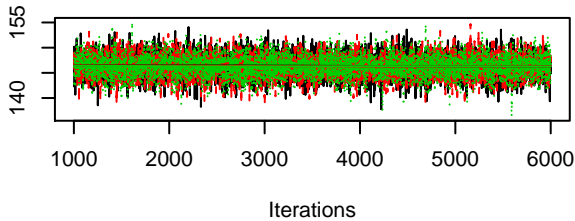
Trace of x[2]



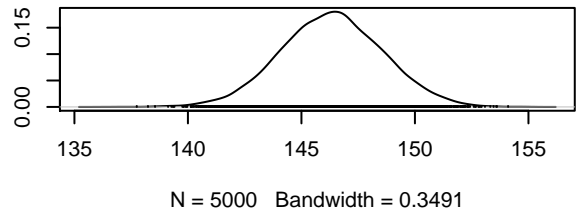
Density of x[2]



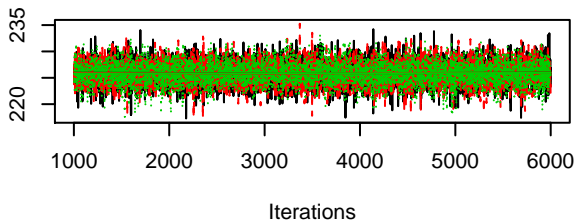
Trace of x[3]



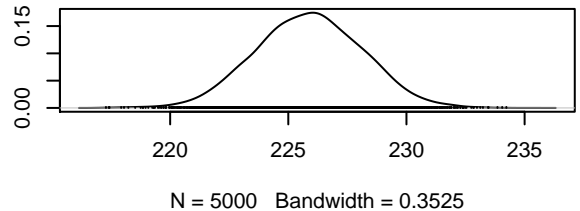
Density of x[3]



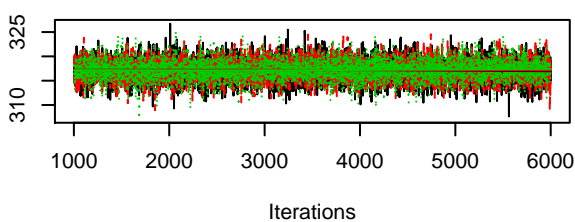
Trace of x[4]



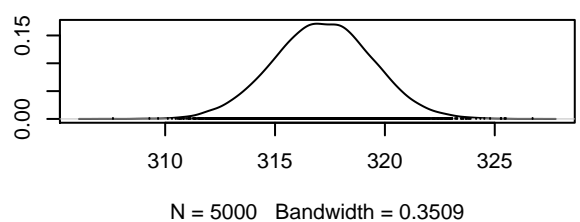
Density of x[4]



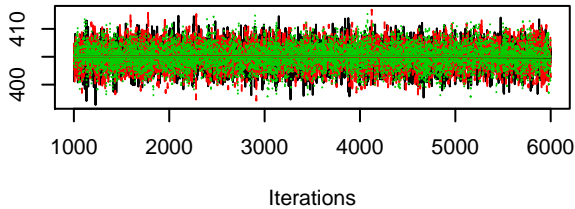
Trace of x[5]



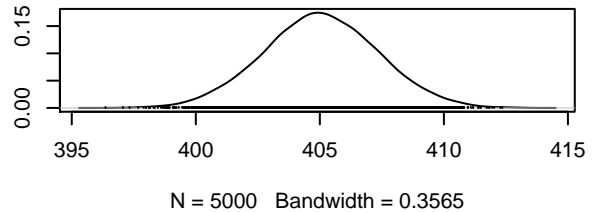
Density of x[5]



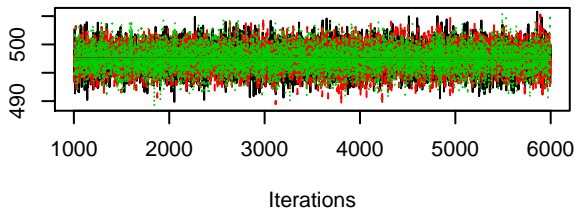
Trace of x[6]



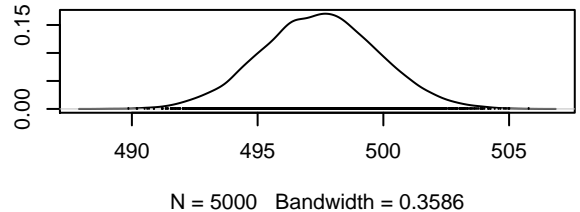
Density of x[6]



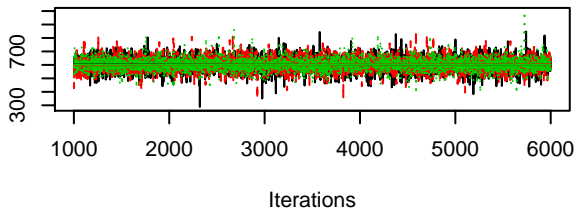
Trace of x[7]



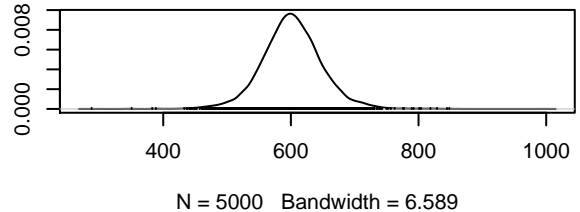
Density of x[7]



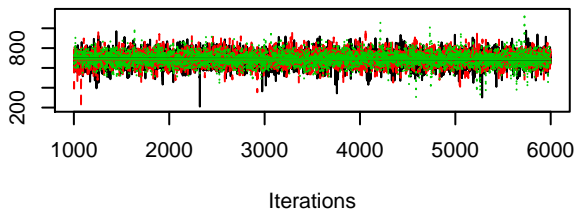
Trace of x[8]



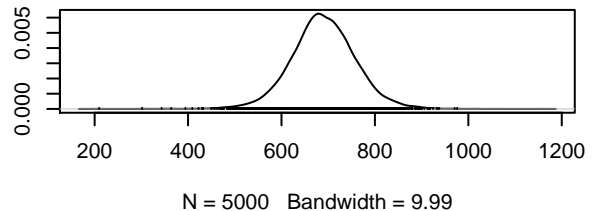
Density of x[8]



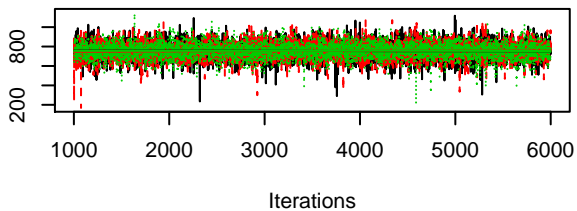
Trace of x[9]



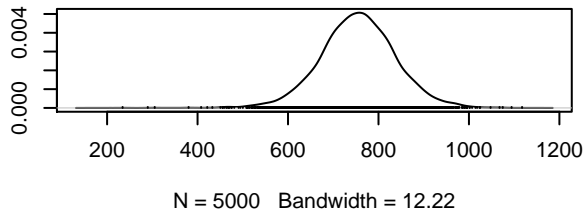
Density of x[9]

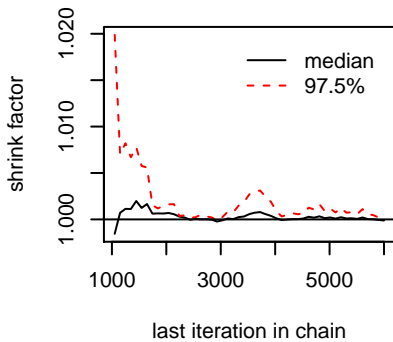
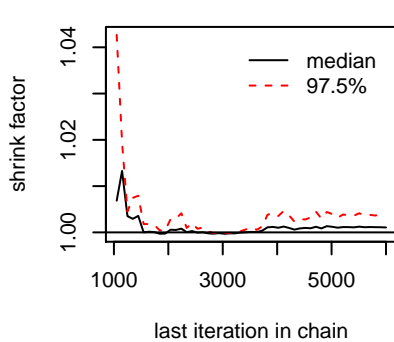
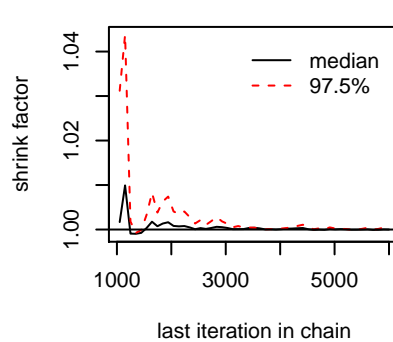
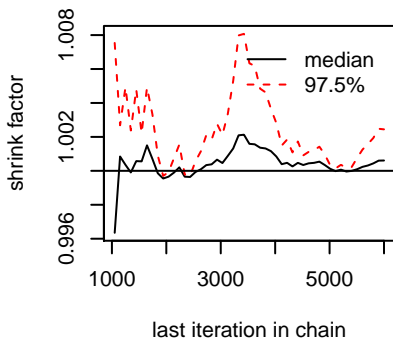
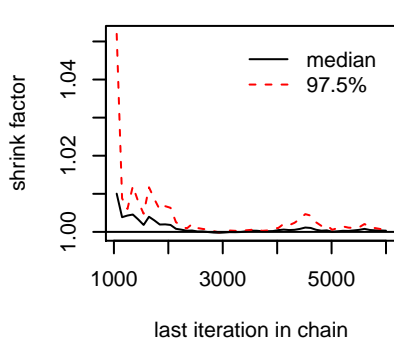
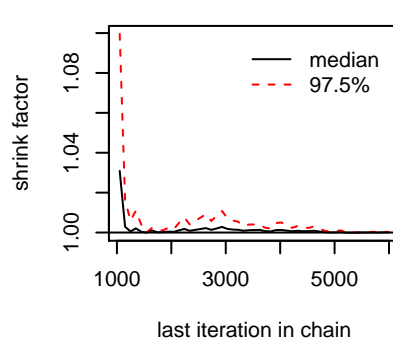
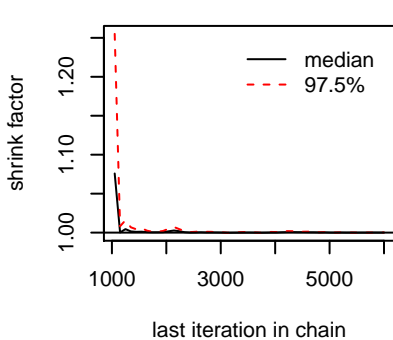
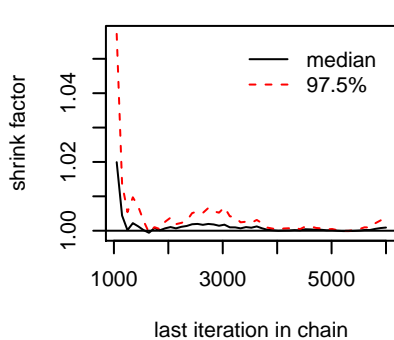
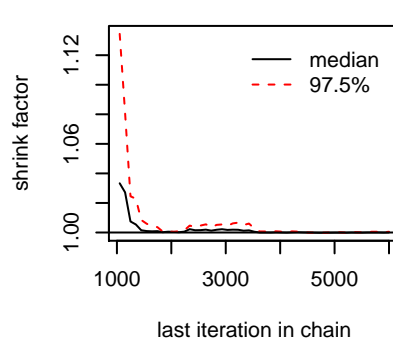


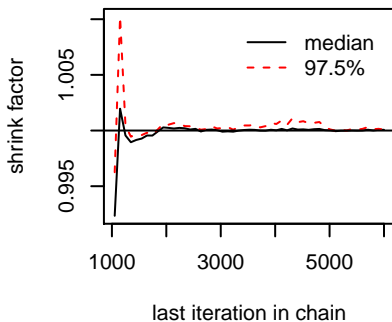
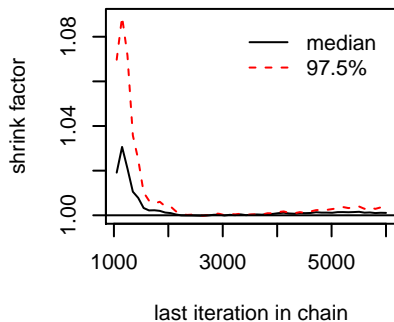
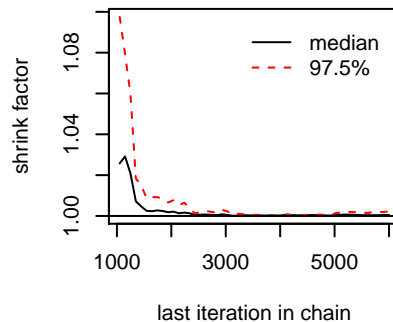
Trace of x[10]



Density of x[10]



beta**tau_add****tau_obs****x[1]****x[2]****x[3]****x[4]****x[5]****x[6]**

x[7]**x[8]****x[9]****x[10]**