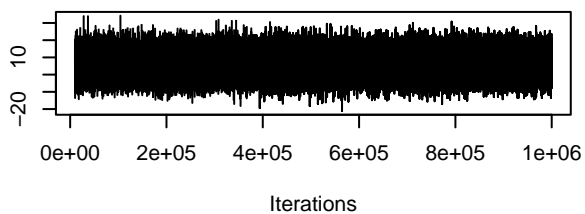
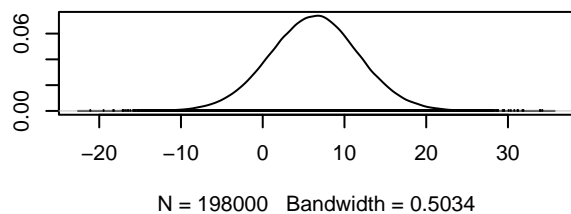


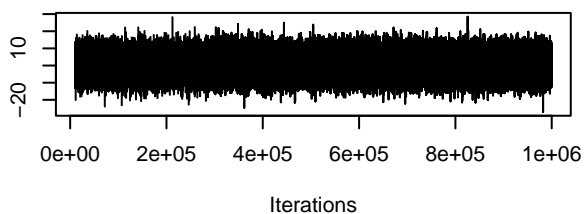
Trace of beta[1]



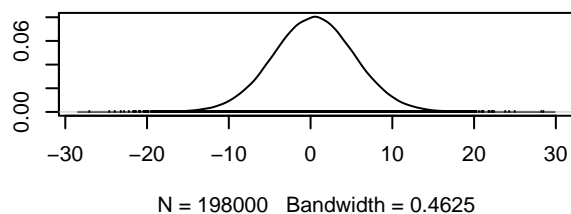
Density of beta[1]



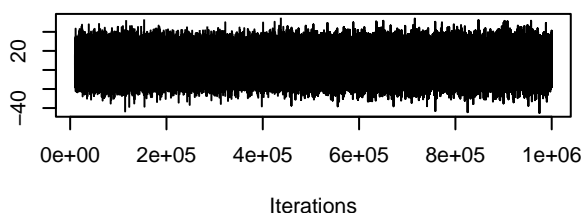
Trace of beta[10]



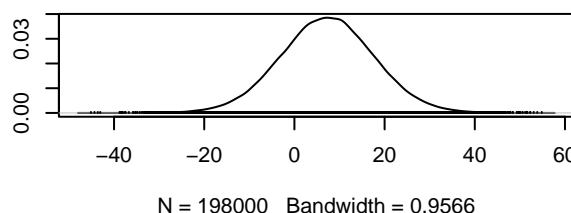
Density of beta[10]



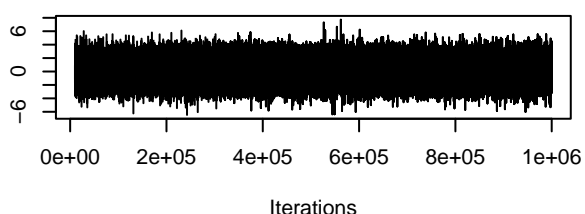
Trace of beta[11]



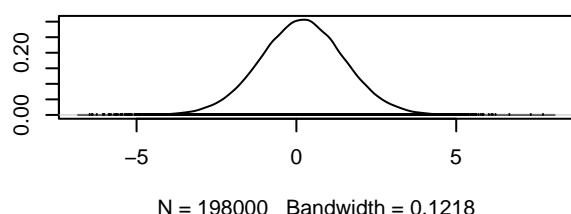
Density of beta[11]



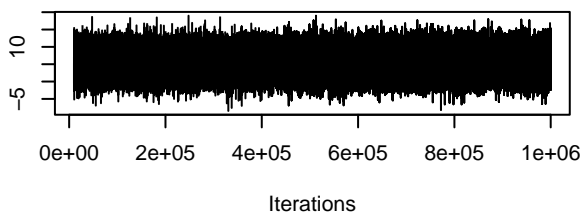
Trace of beta[12]



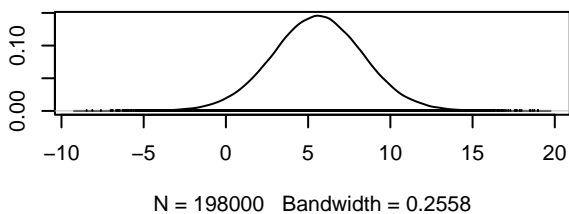
Density of beta[12]



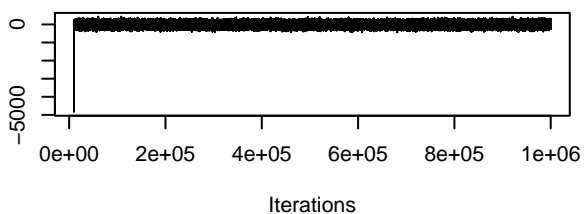
Trace of beta[13]



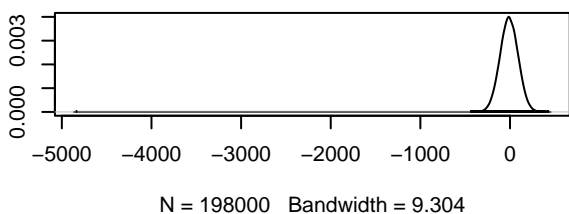
Density of beta[13]



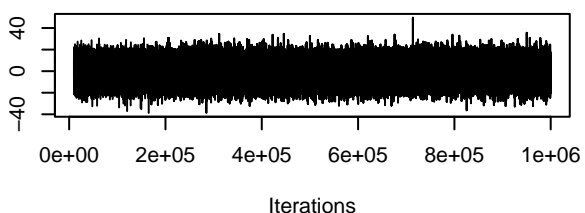
Trace of beta[14]



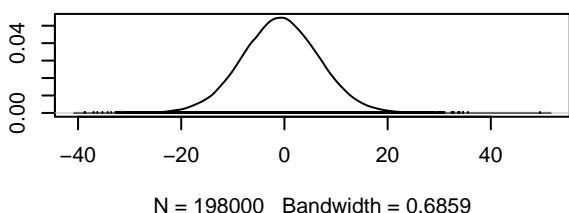
Density of beta[14]



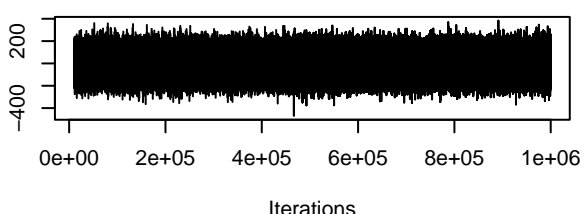
Trace of beta[15]



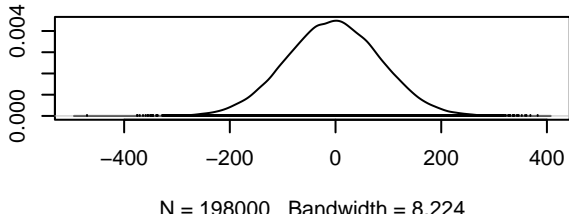
Density of beta[15]



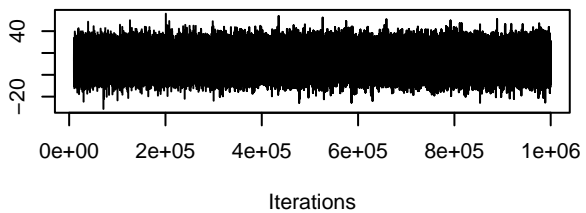
Trace of beta[2]



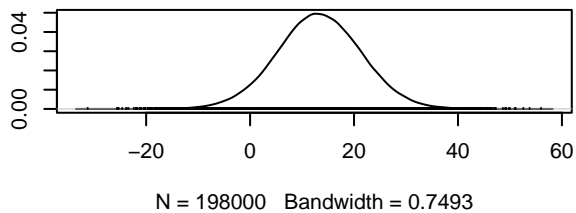
Density of beta[2]



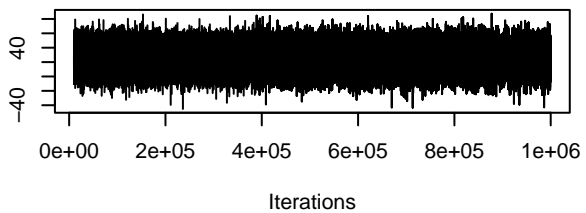
Trace of beta[3]



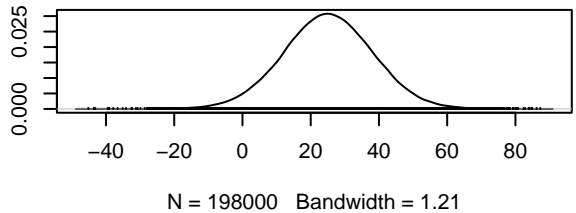
Density of beta[3]



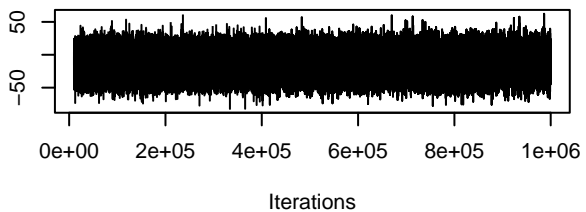
Trace of beta[4]



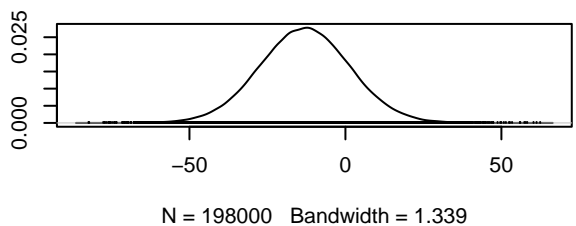
Density of beta[4]



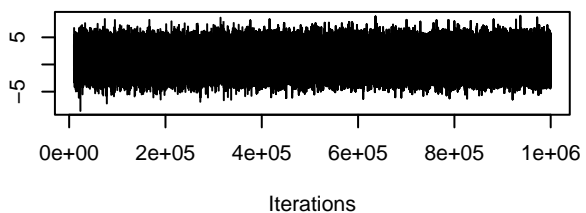
Trace of beta[5]



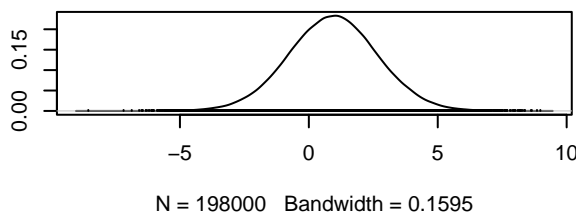
Density of beta[5]



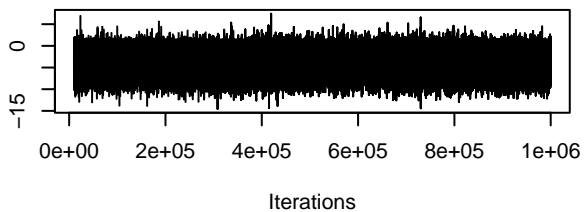
Trace of beta[6]



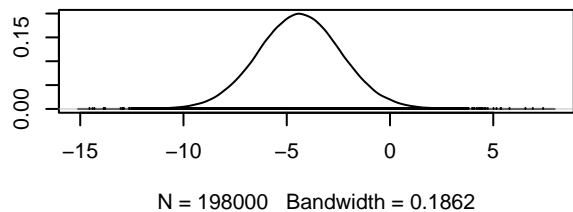
Density of beta[6]



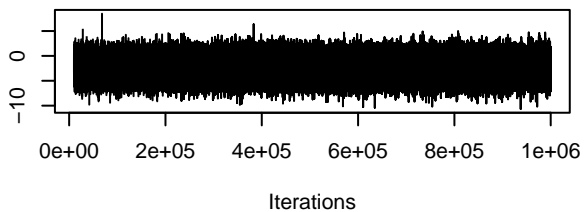
Trace of beta[7]



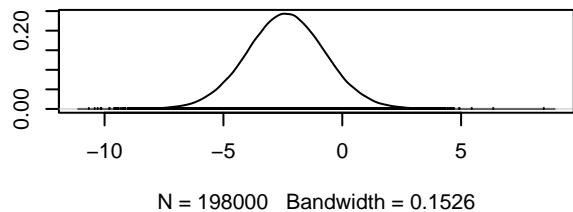
Density of beta[7]



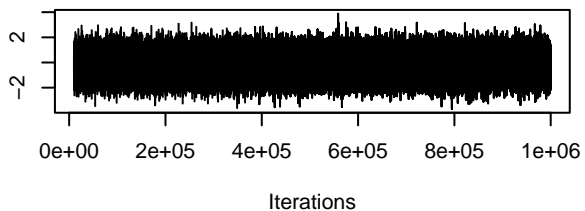
Trace of beta[8]



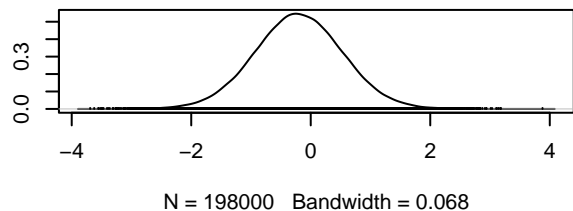
Density of beta[8]



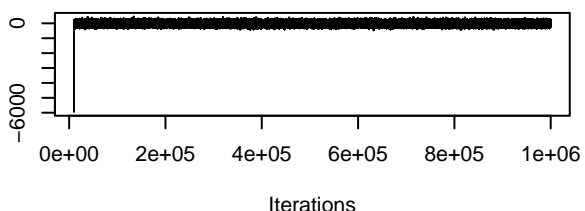
Trace of beta[9]



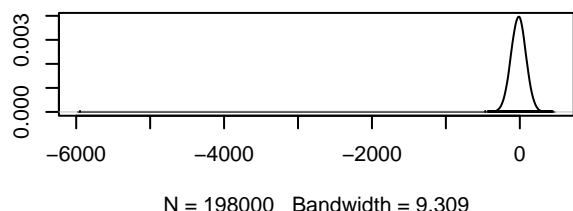
Density of beta[9]



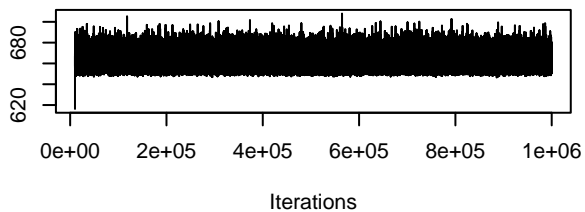
Trace of beta_0



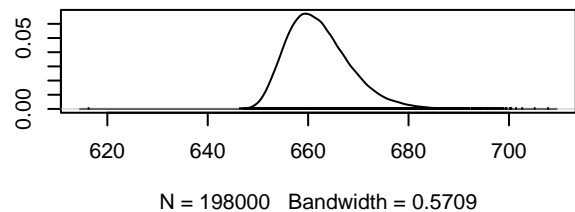
Density of beta_0



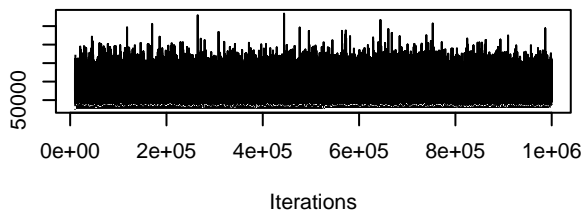
Trace of deviance



Density of deviance



Trace of sigma2



Density of sigma2

