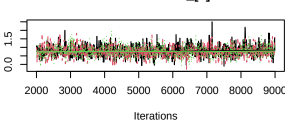
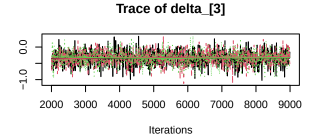
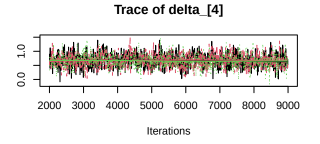
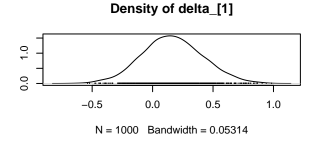
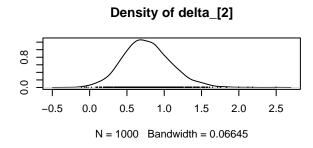
Trace of delta_[1] 2000 3000 4000 5000 6000 7000 8000 9000 Iterations Trace of delta_[2]

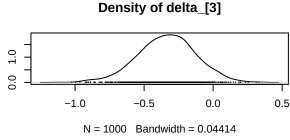


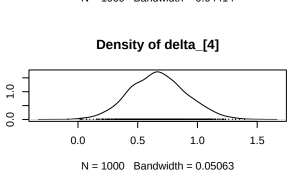




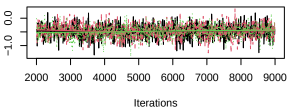




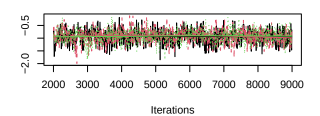




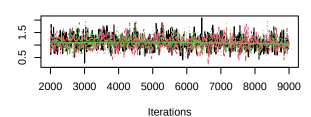
Trace of delta_[5]



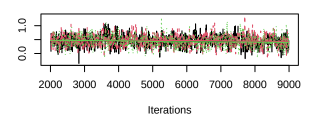




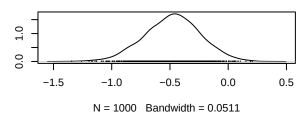
Trace of delta_[7]



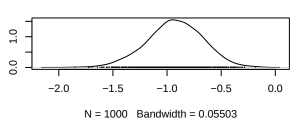
Trace of delta_[8]



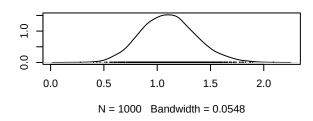
Density of delta_[5]



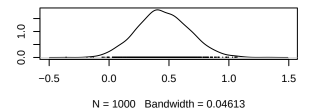
Density of delta_[6]



Density of delta_[7]

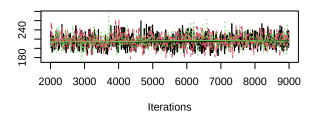


Density of delta_[8]

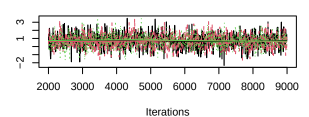


Trace of delta_[9] 0 2000 3000 4000 5000 6000 7000 8000 9000 Iterations

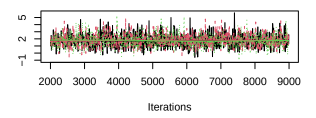




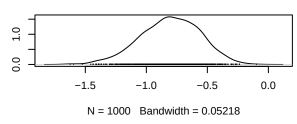
Trace of gamma_[1]



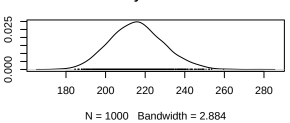
Trace of gamma_[10]



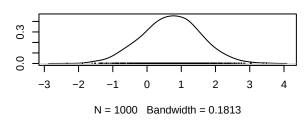
Density of delta_[9]



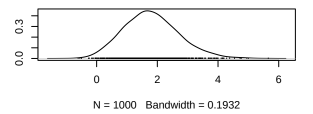
Density of deviance



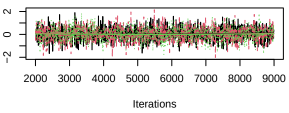
Density of gamma_[1]



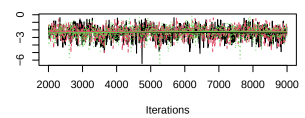
Density of gamma_[10]



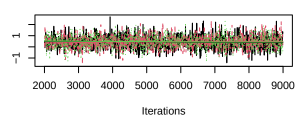
Trace of gamma_[11]



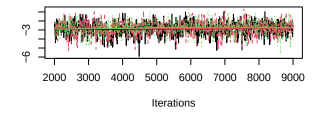




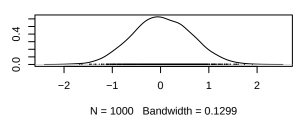
Trace of gamma_[13]



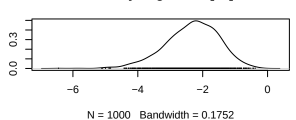
Trace of gamma_[14]



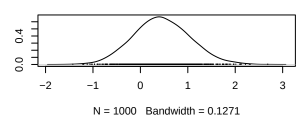
Density of gamma_[11]



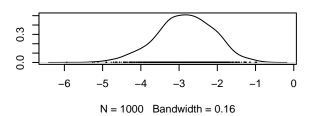
Density of gamma_[12]



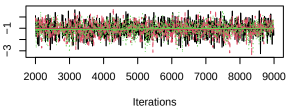
Density of gamma_[13]



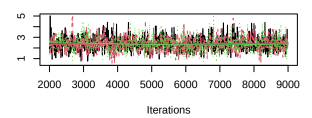
Density of gamma_[14]



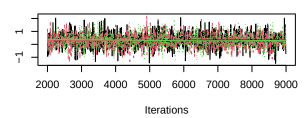
Trace of gamma_[15]



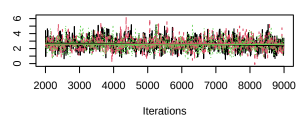
Trace of gamma_[16]



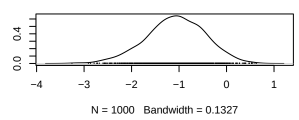
Trace of gamma_[17]



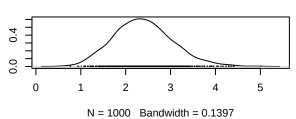
Trace of gamma_[18]



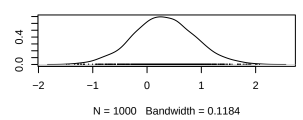
Density of gamma_[15]



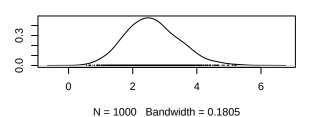
Density of gamma_[16]



Density of gamma_[17]



Density of gamma_[18]

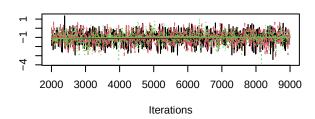


Trace of gamma_[19]

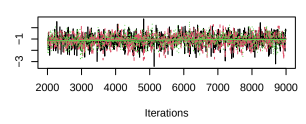
2000



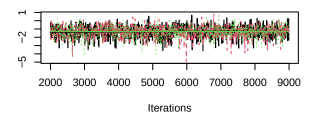
Iterations



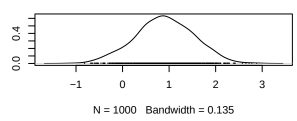
Trace of gamma_[20]



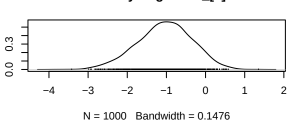
Trace of gamma_[21]



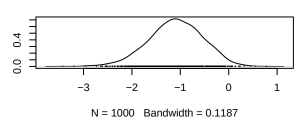
Density of gamma_[19]



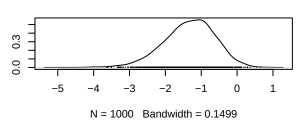
Density of gamma_[2]



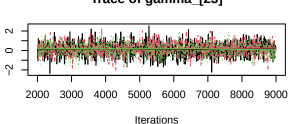
Density of gamma_[20]

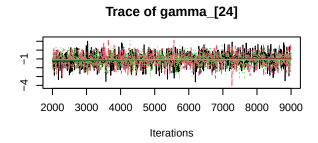


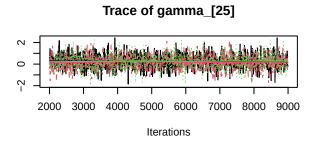
Density of gamma_[21]

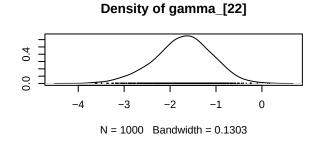


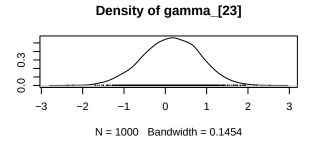
Trace of gamma_[22] 2000 3000 4000 5000 6000 7000 8000 9000 Iterations Trace of gamma_[23]

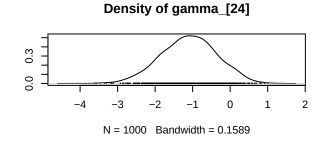


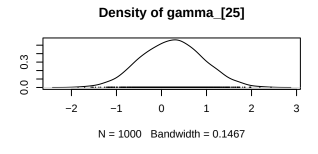




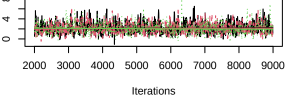




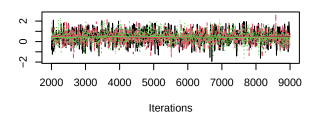




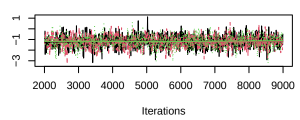
Trace of gamma_[26] 4000 5000 6000 7000



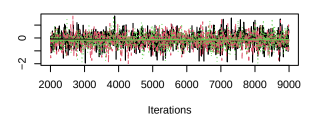




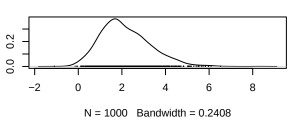
Trace of gamma_[28]



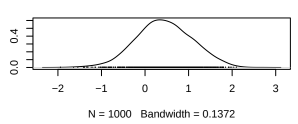
Trace of gamma_[29]



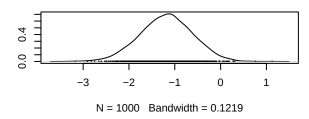
Density of gamma_[26]



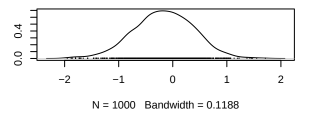
Density of gamma_[27]



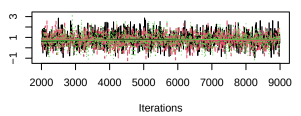
Density of gamma_[28]



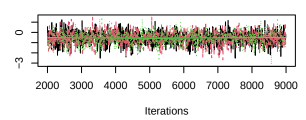
Density of gamma_[29]



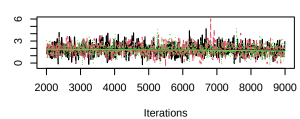
Trace of gamma_[3]



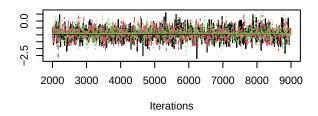
Trace of gamma_[30]



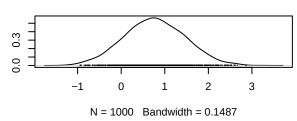
Trace of gamma_[31]



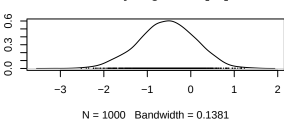
Trace of gamma_[32]



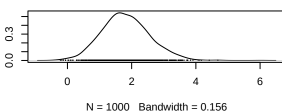
Density of gamma_[3]



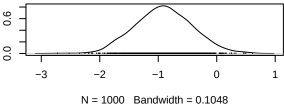
Density of gamma_[30]



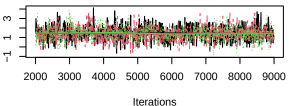
Density of gamma_[31]

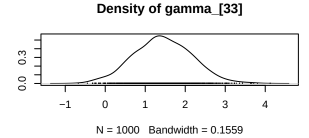


Density of gamma_[32]

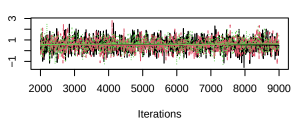


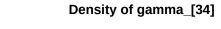
Trace of gamma_[33]

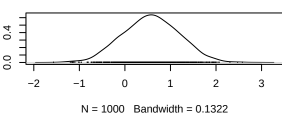




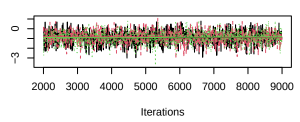




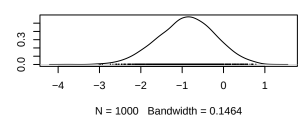




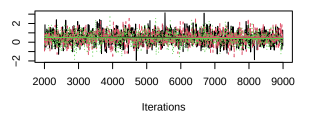
Trace of gamma_[35]



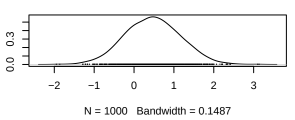
Density of gamma_[35]

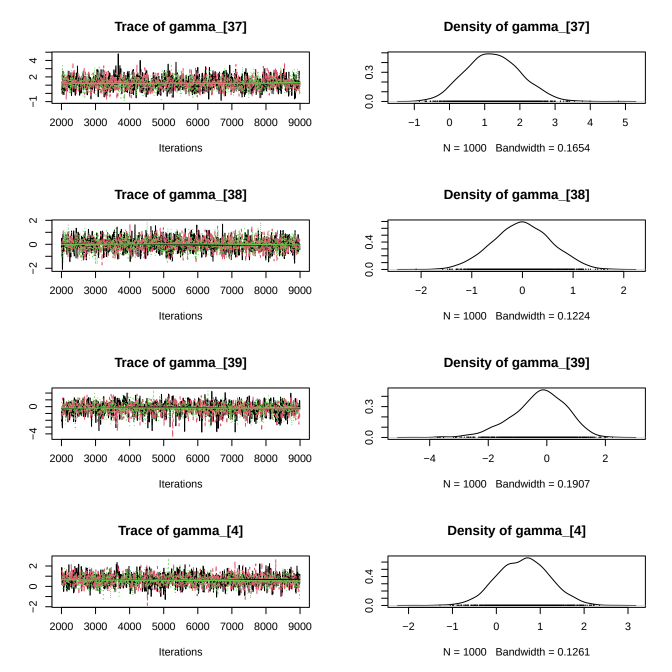


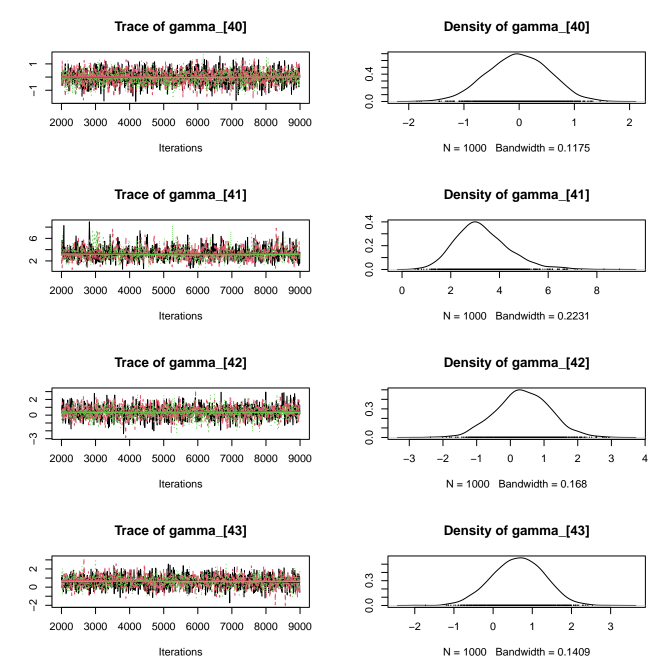
Trace of gamma_[36]



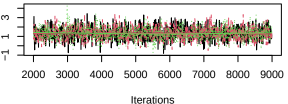
Density of gamma_[36]



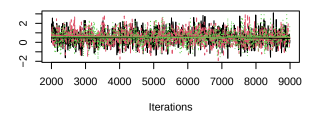




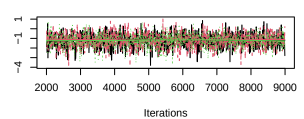
Trace of gamma_[44]



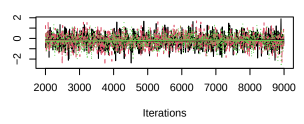
Trace of gamma_[45]



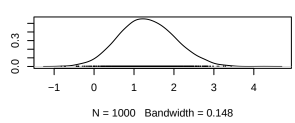
Trace of gamma_[46]



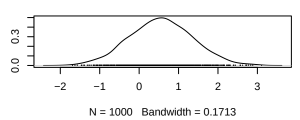
Trace of gamma_[47]



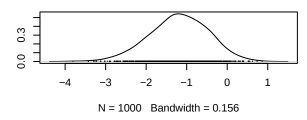
Density of gamma_[44]



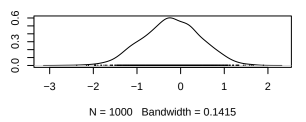
Density of gamma_[45]



Density of gamma_[46]



Density of gamma_[47]

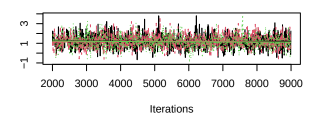


Trace of gamma_[48]

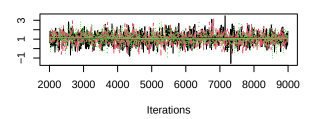


Iterations

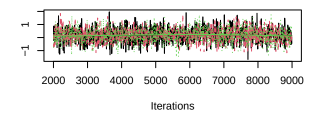
2000



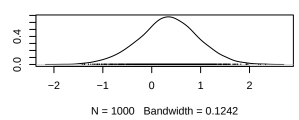
Trace of gamma_[5]



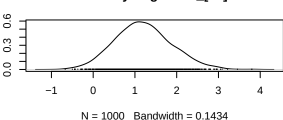
Trace of gamma_[6]



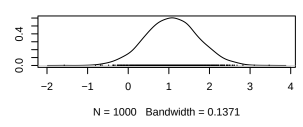
Density of gamma_[48]



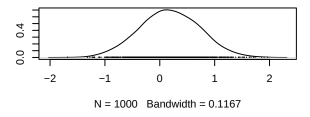
Density of gamma_[49]



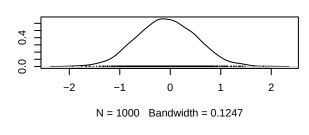
Density of gamma_[5]



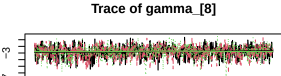
Density of gamma_[6]

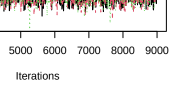


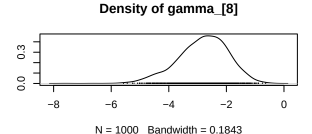
Trace of gamma_[7] **Iterations**



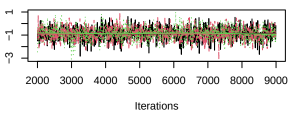
Density of gamma_[7]

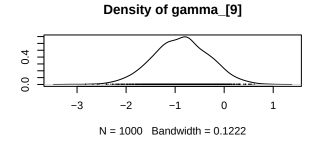




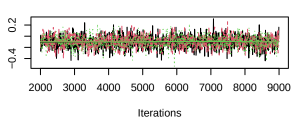




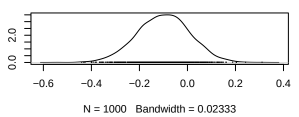


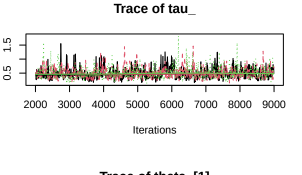


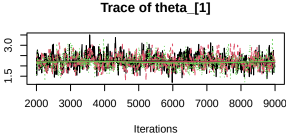
Trace of mu_

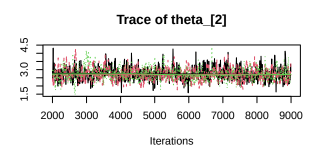


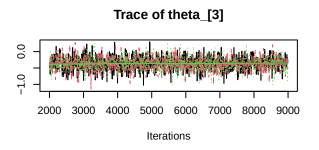
Density of mu_

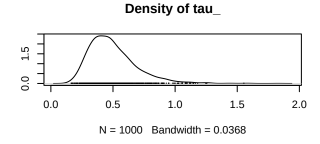


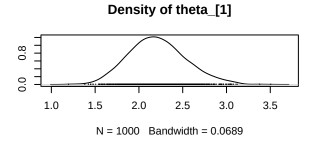


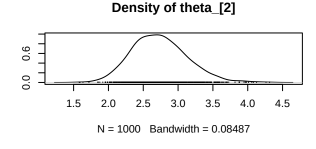


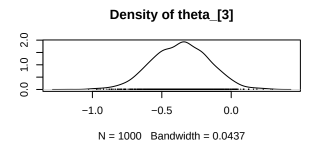




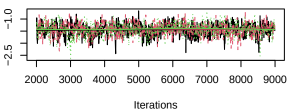


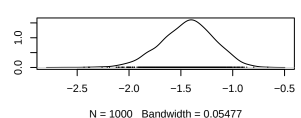




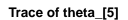


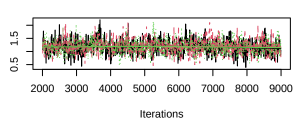
Trace of theta_[4]

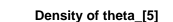


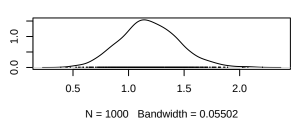


Density of theta_[4]

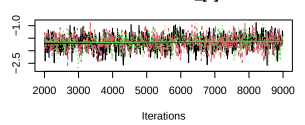




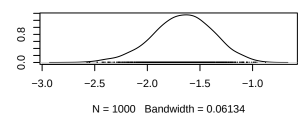




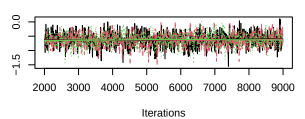
Trace of theta_[6]



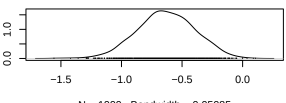
Density of theta_[6]



Trace of theta_[7]

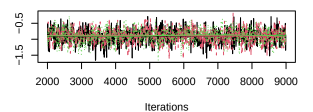


Density of theta_[7]

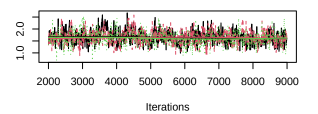


N = 1000 Bandwidth = 0.05085

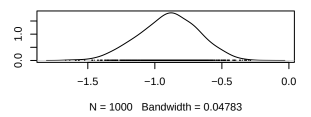
Trace of theta_[8]



Trace of theta_[9]



Density of theta_[8]



Density of theta_[9]

