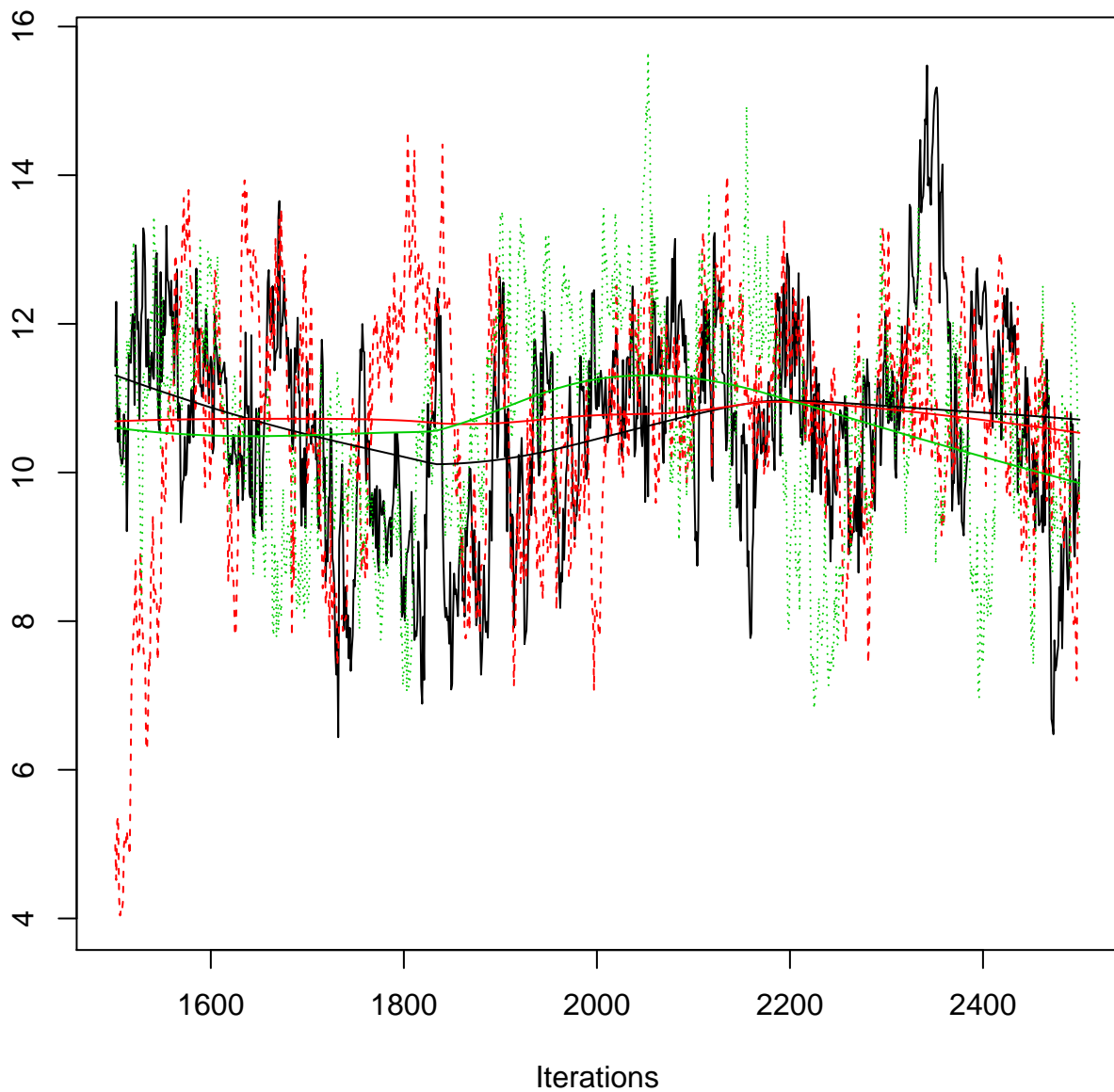
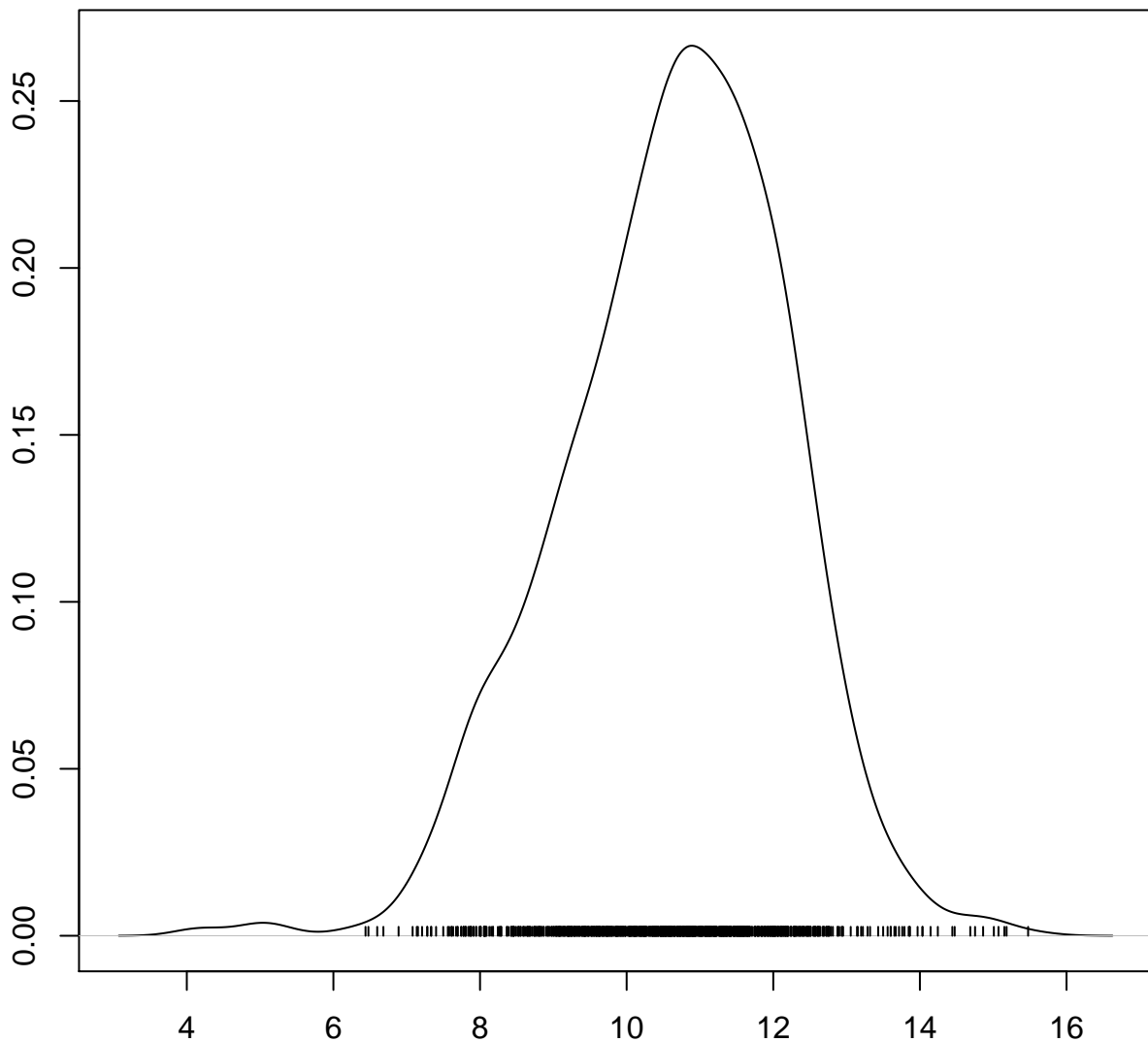


Trace of beta[1]

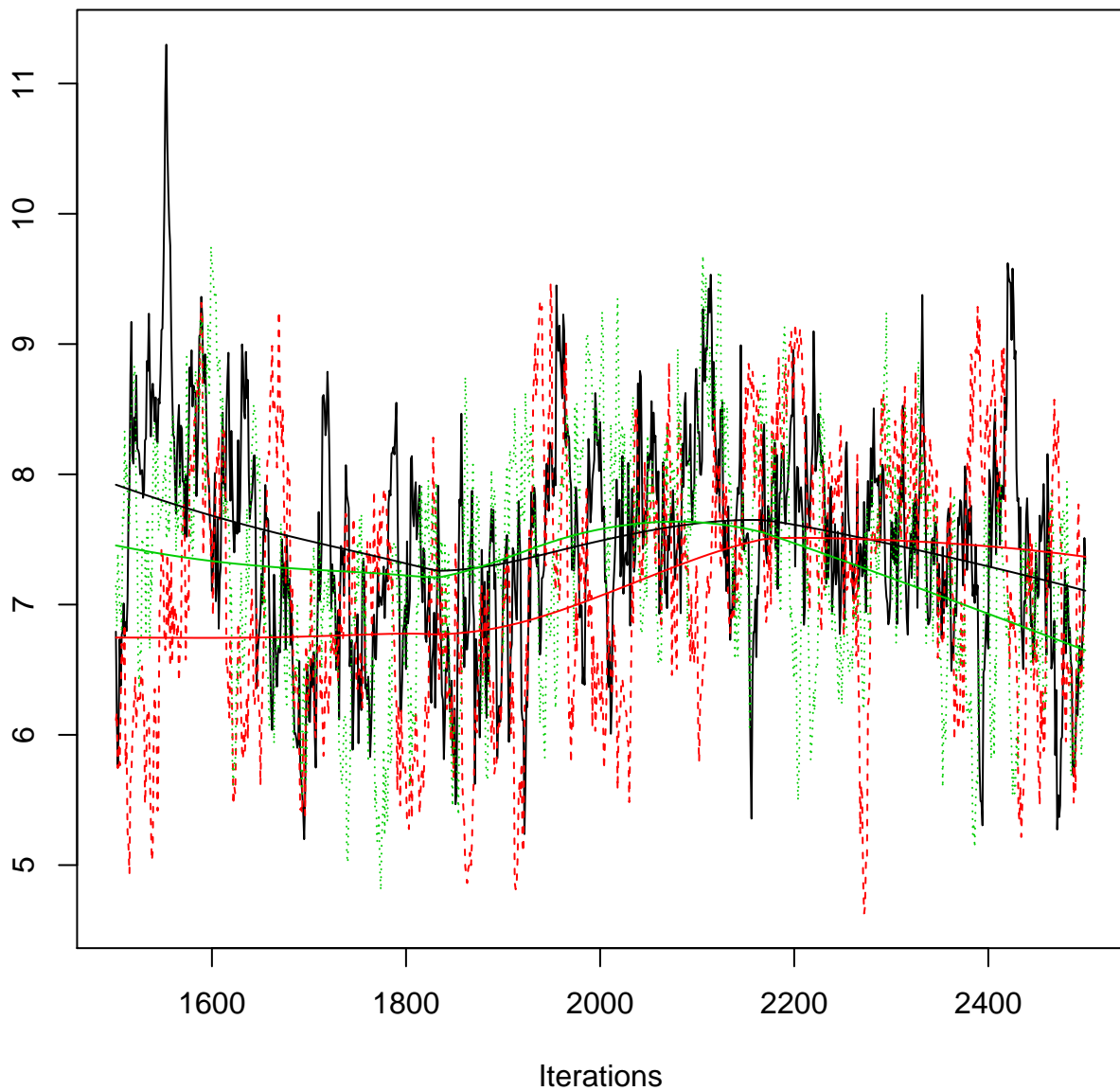


Density of beta[1]

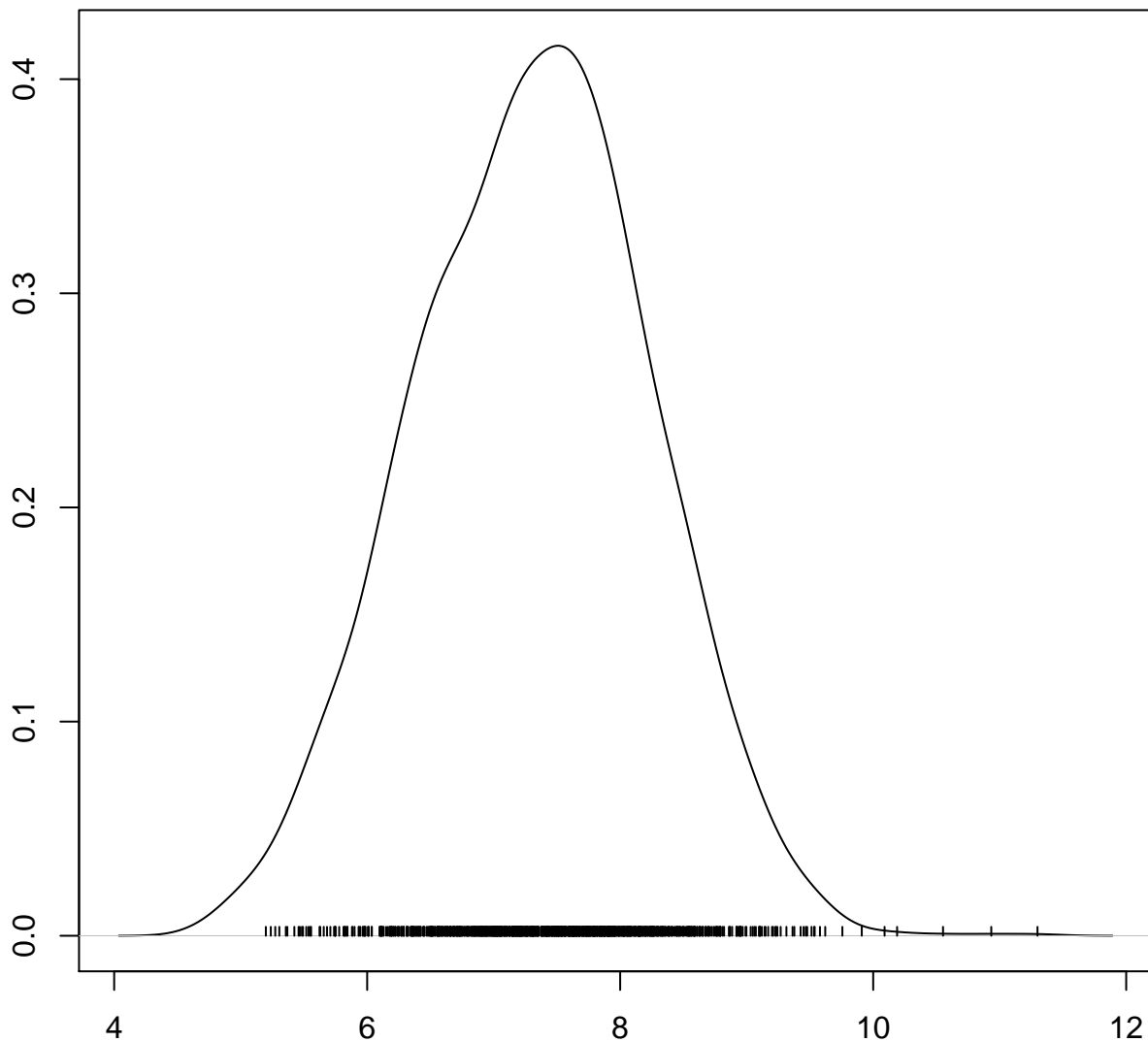


N = 1000 Bandwidth = 0.3226

Trace of beta[2]

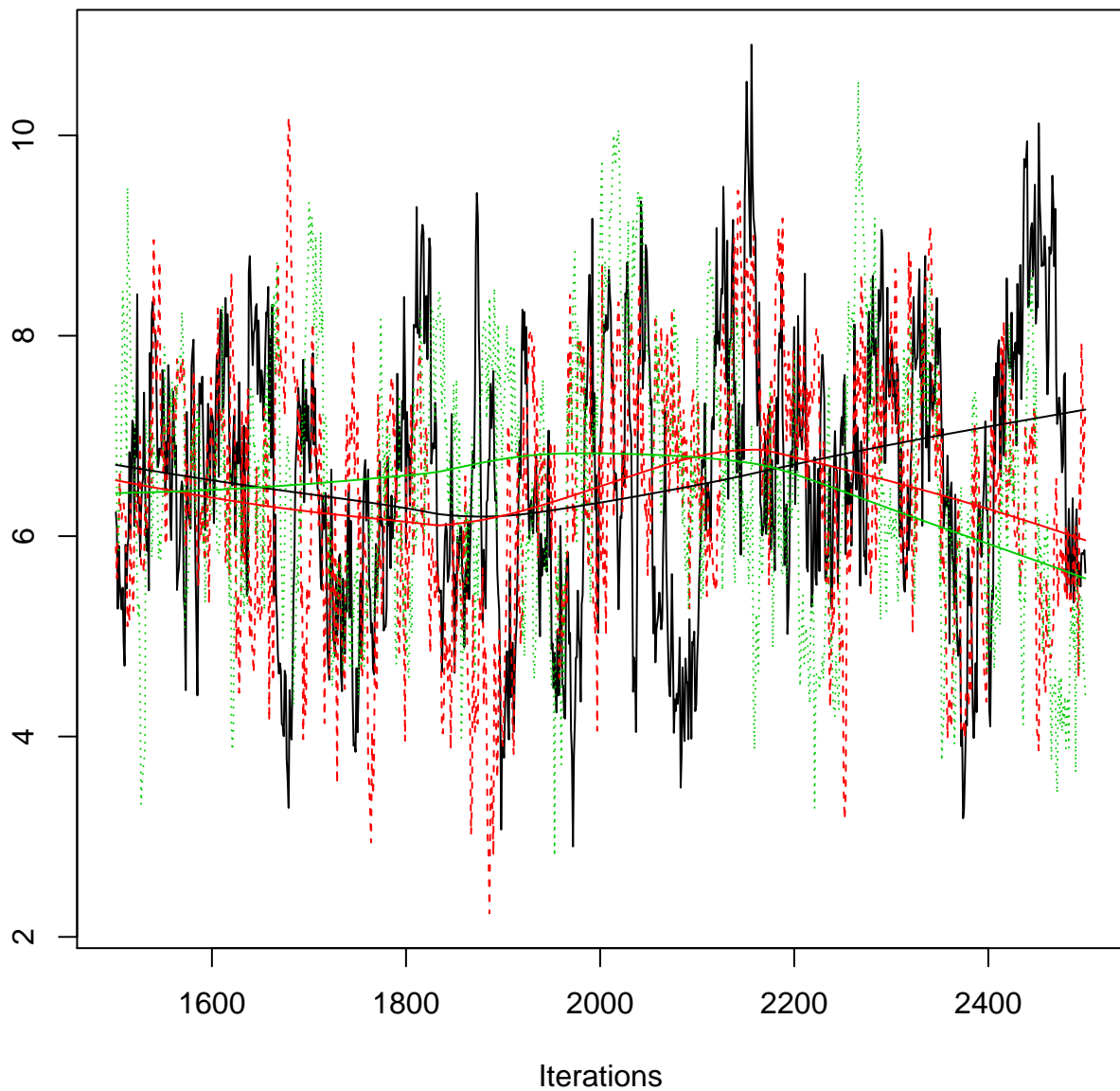


Density of beta[2]

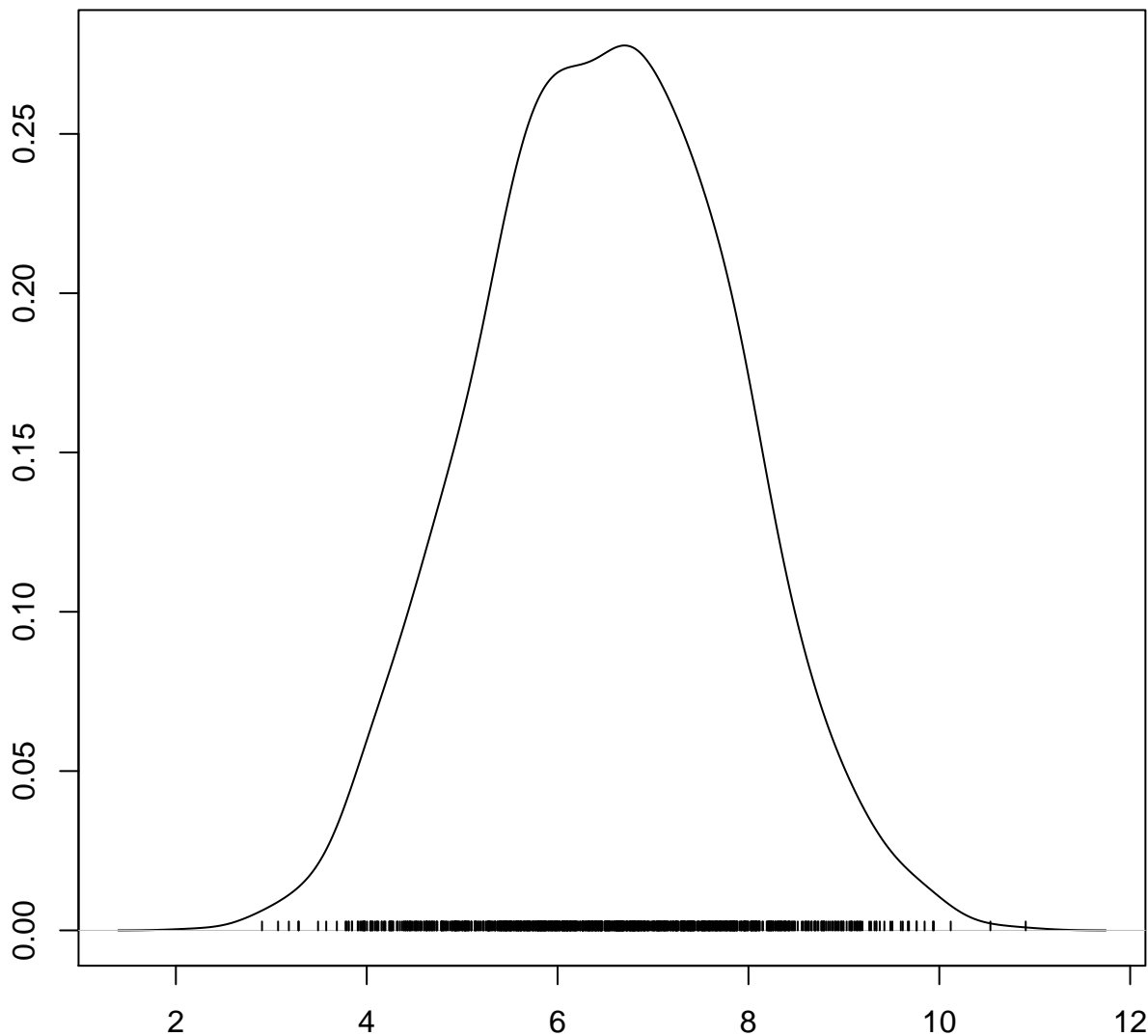


N = 1000 Bandwidth = 0.1976

Trace of beta[3]

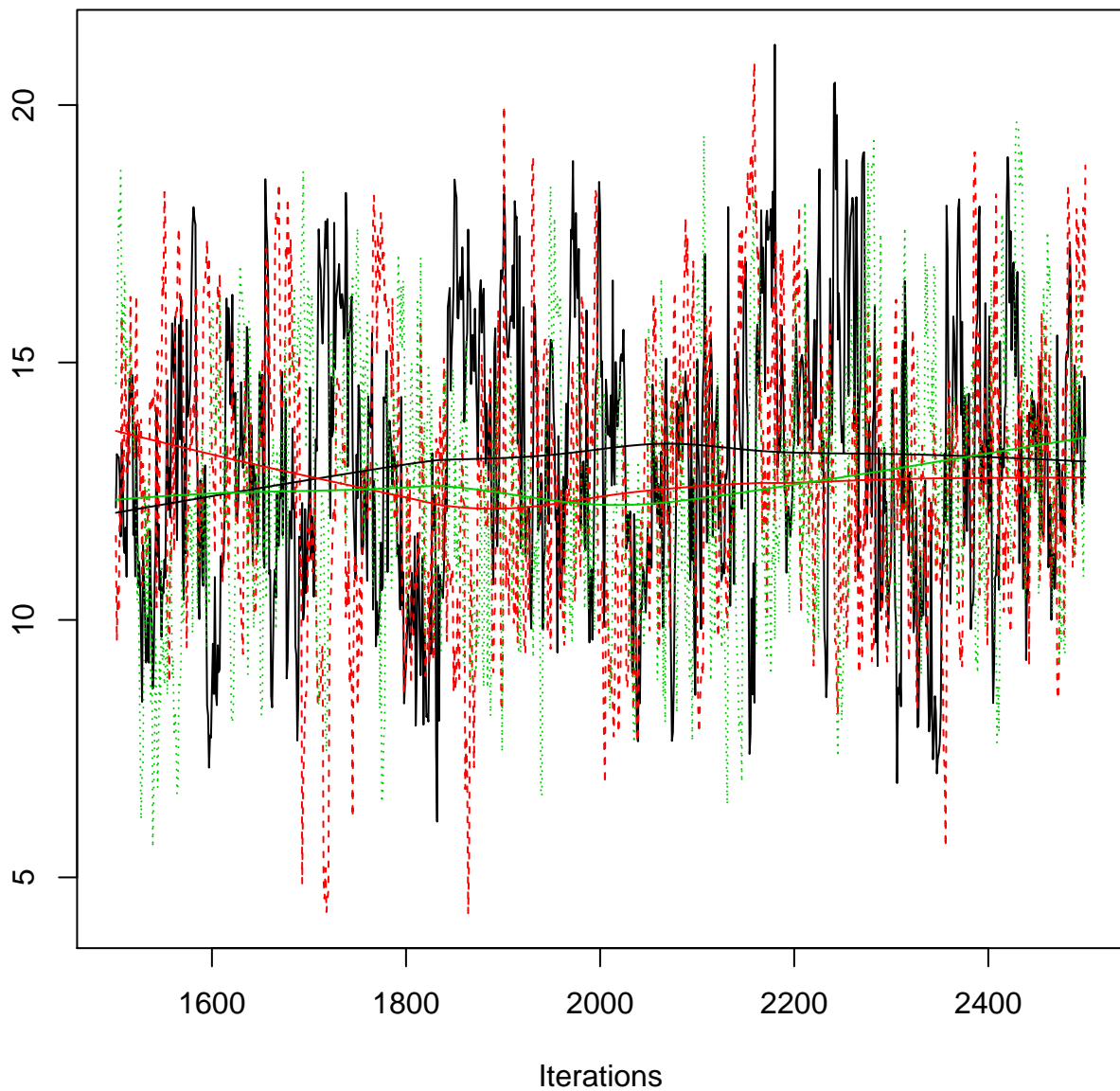


Density of beta[3]

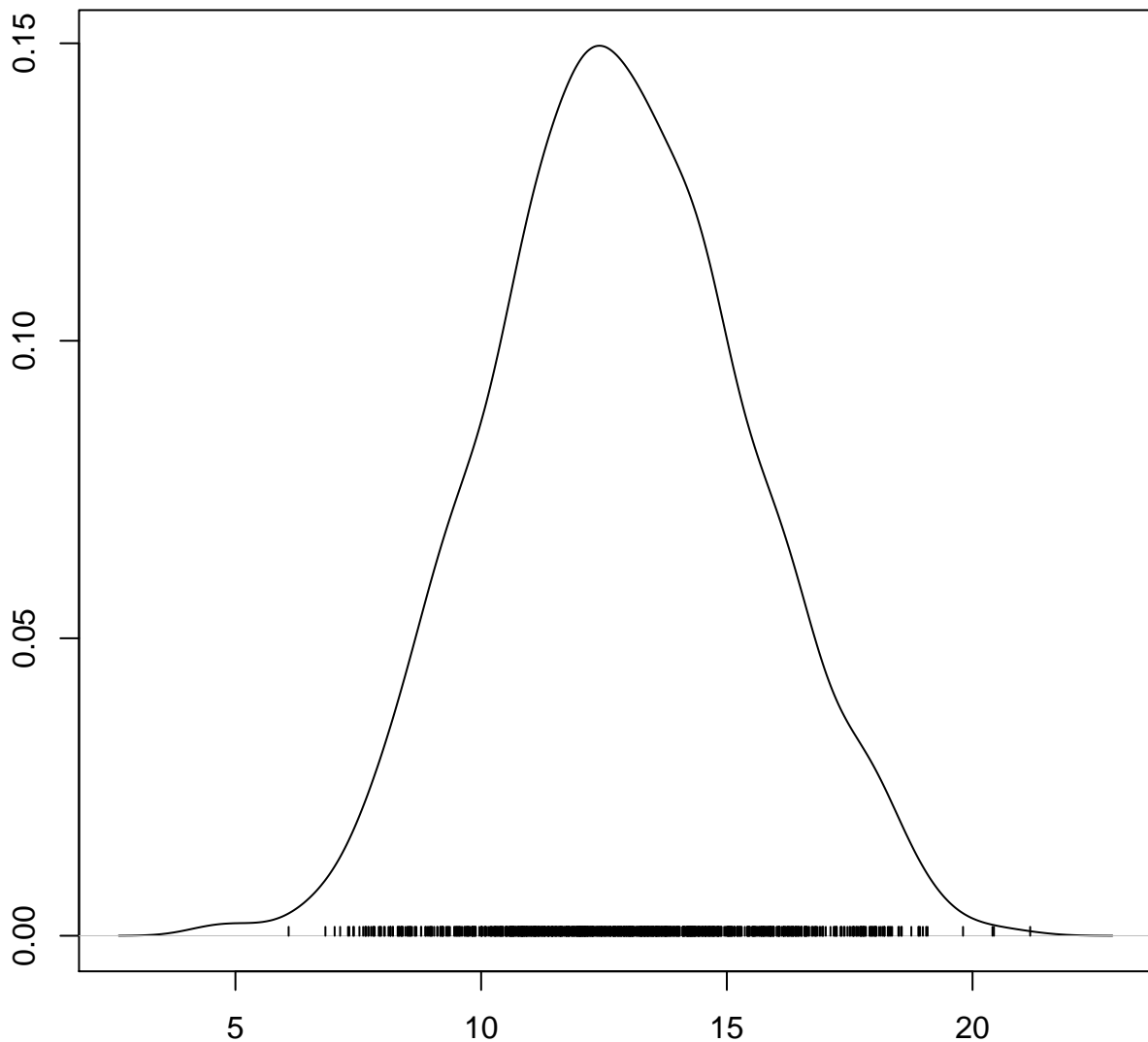


N = 1000 Bandwidth = 0.2801

Trace of beta[4]

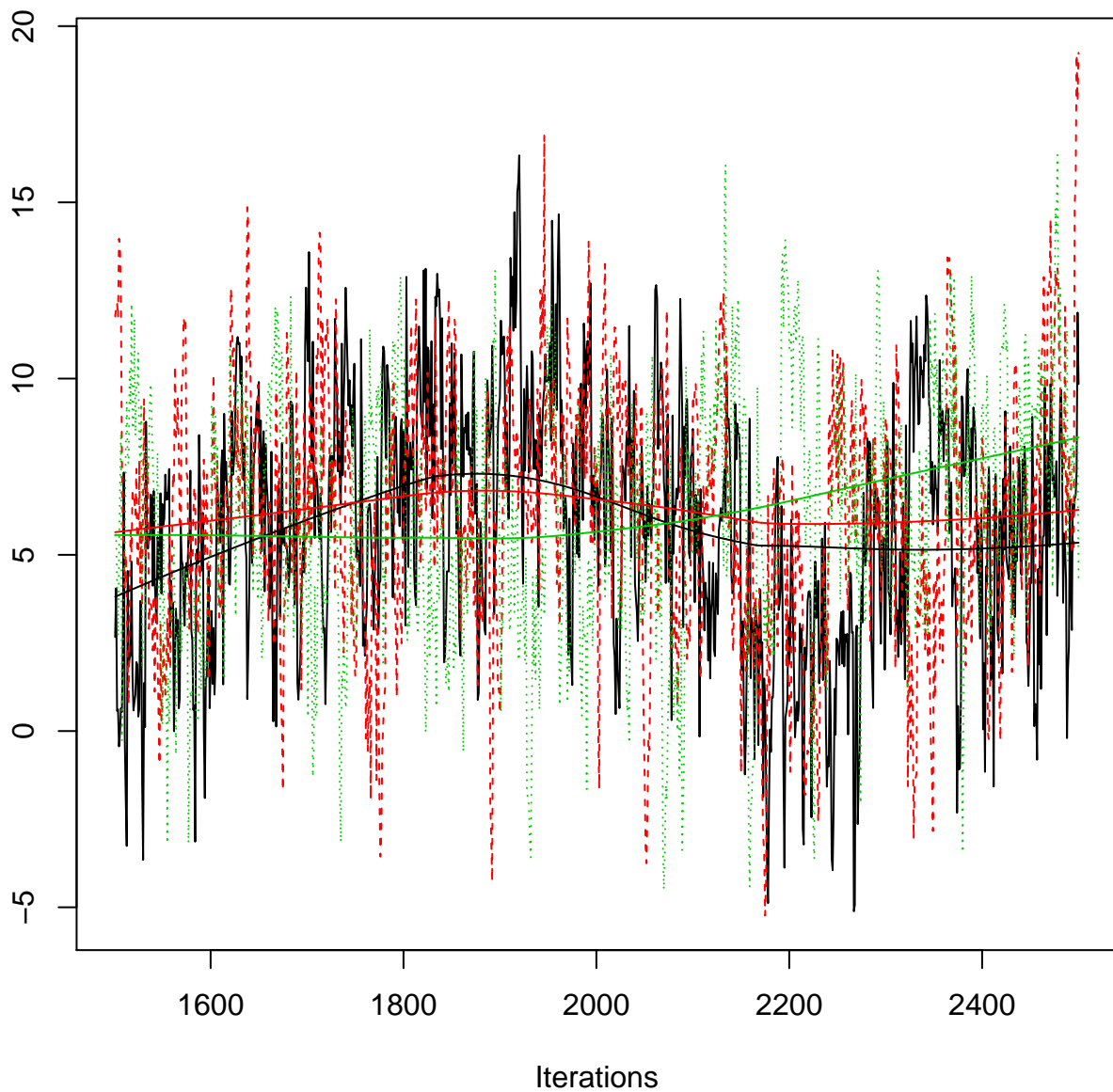


Density of beta[4]

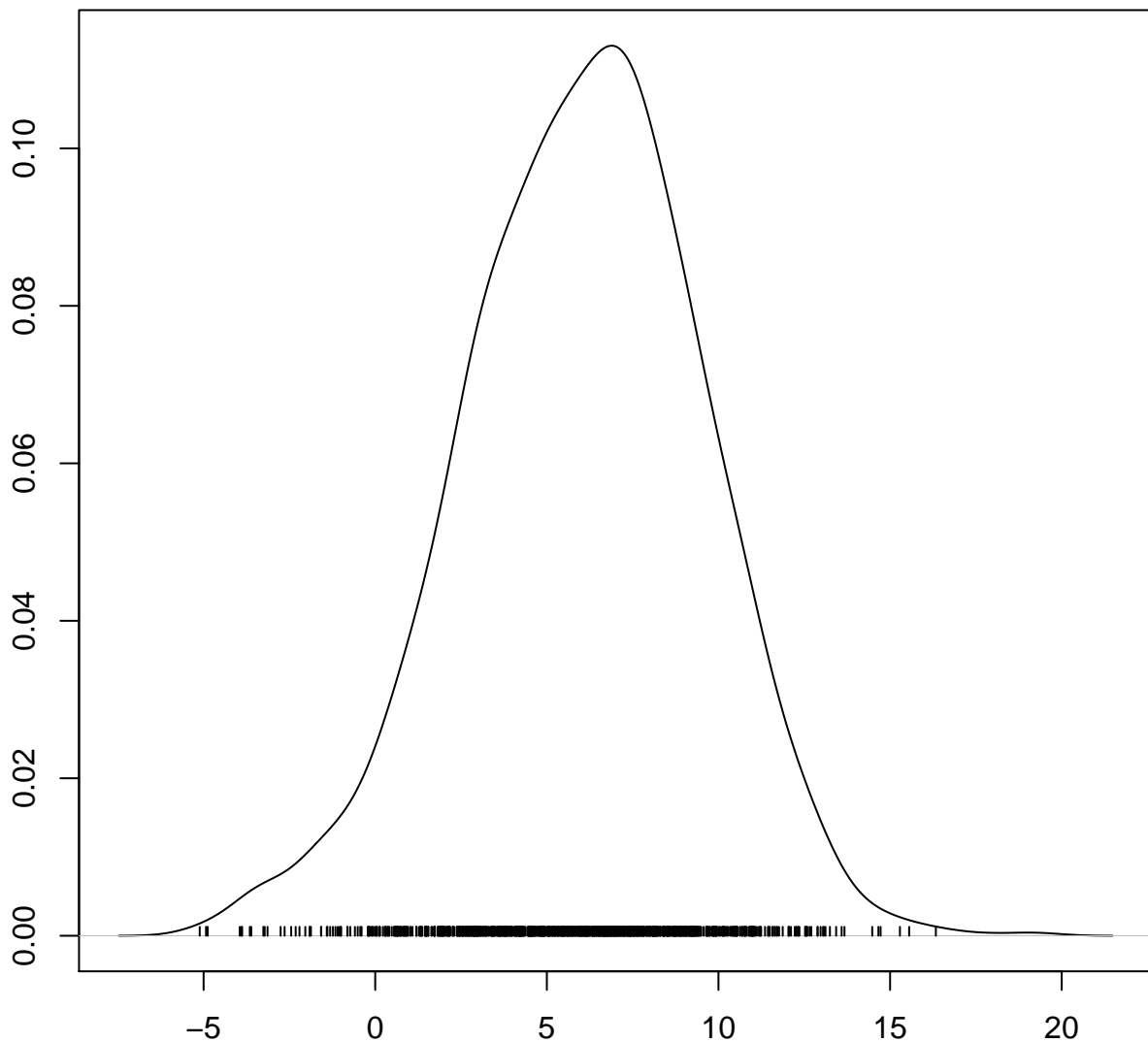


N = 1000 Bandwidth = 0.5581

Trace of beta[5]

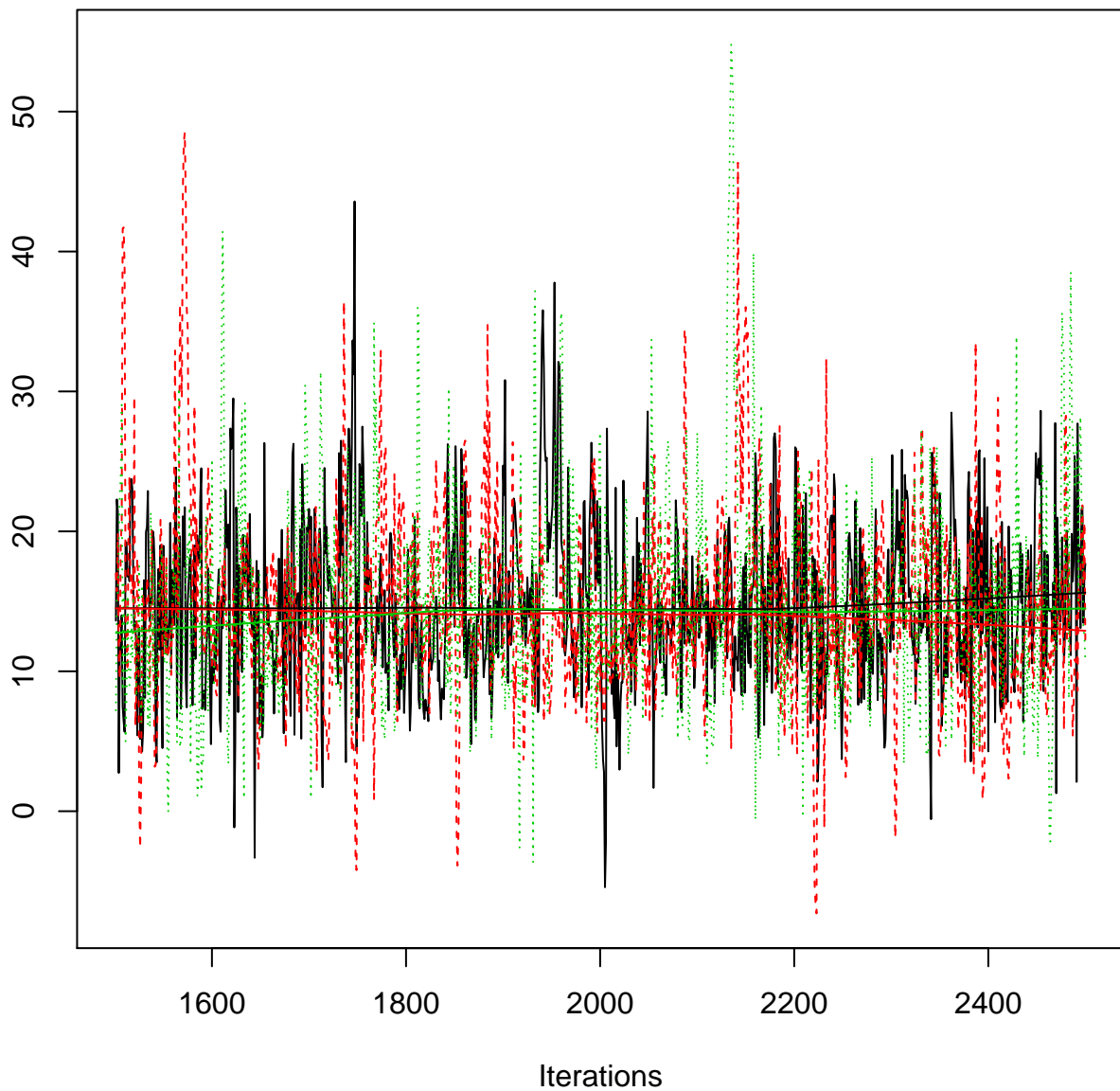


Density of beta[5]

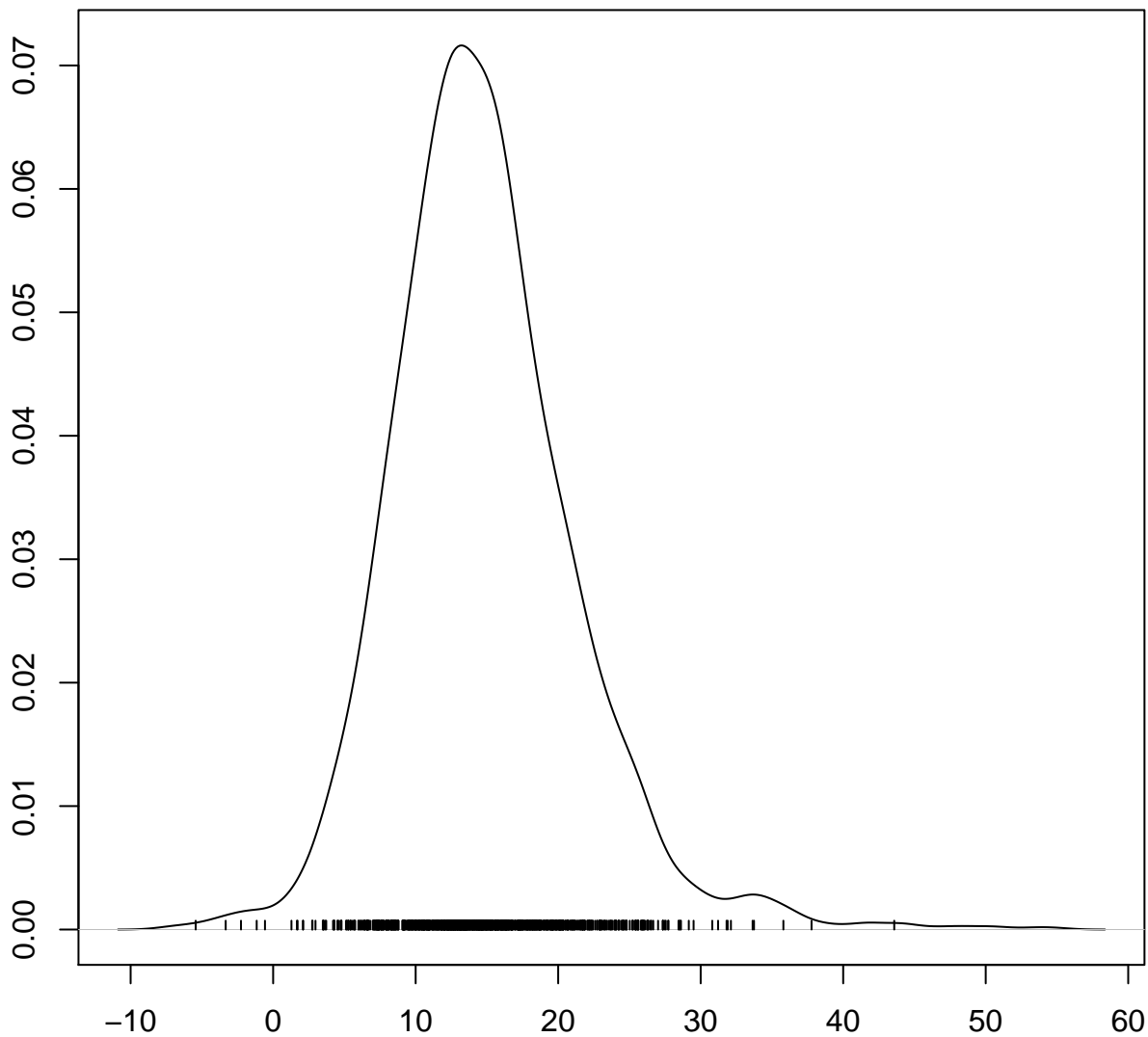


N = 1000 Bandwidth = 0.7452

Trace of beta[6]

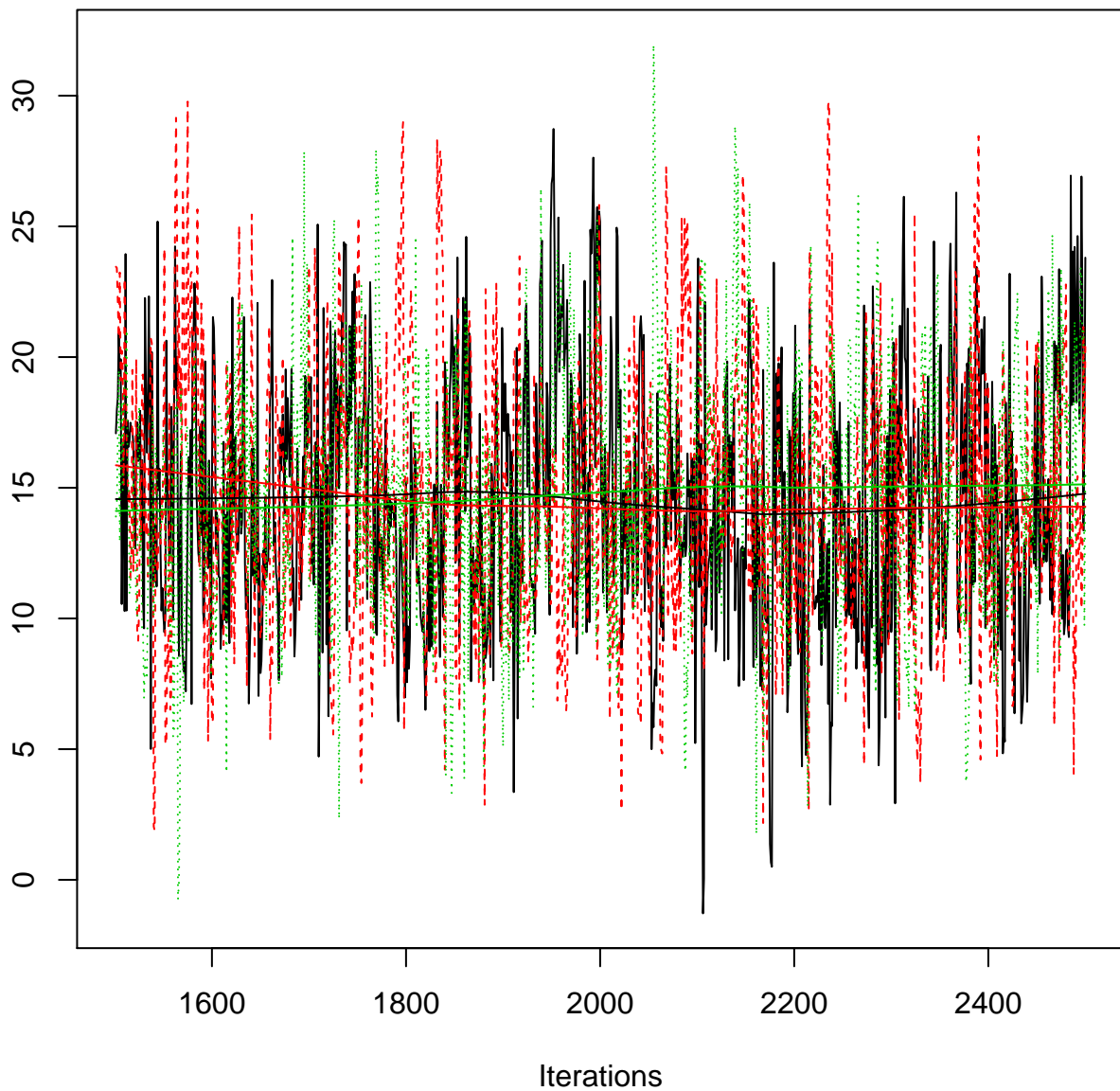


Density of beta[6]

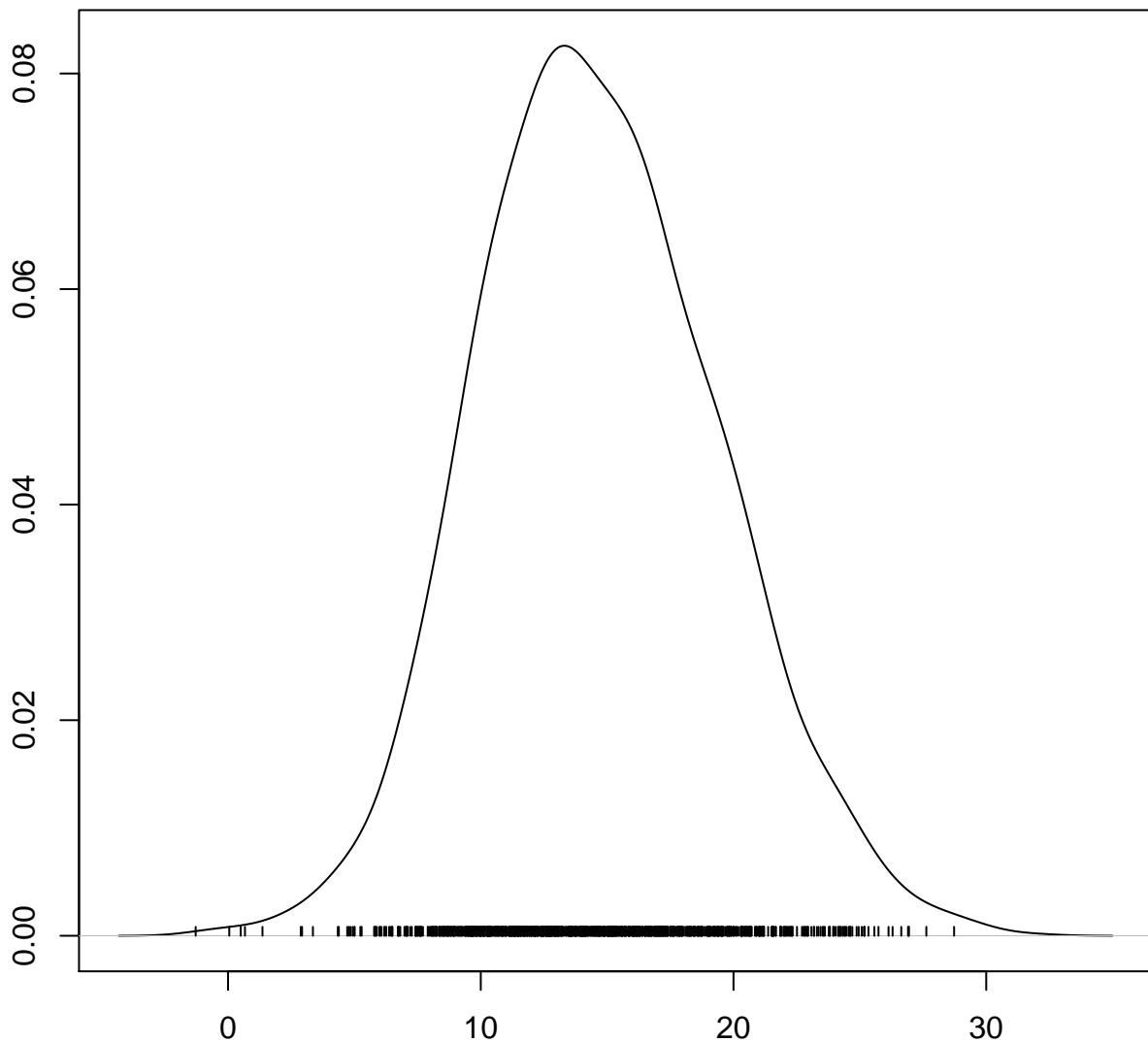


N = 1000 Bandwidth = 1.195

Trace of beta[7]

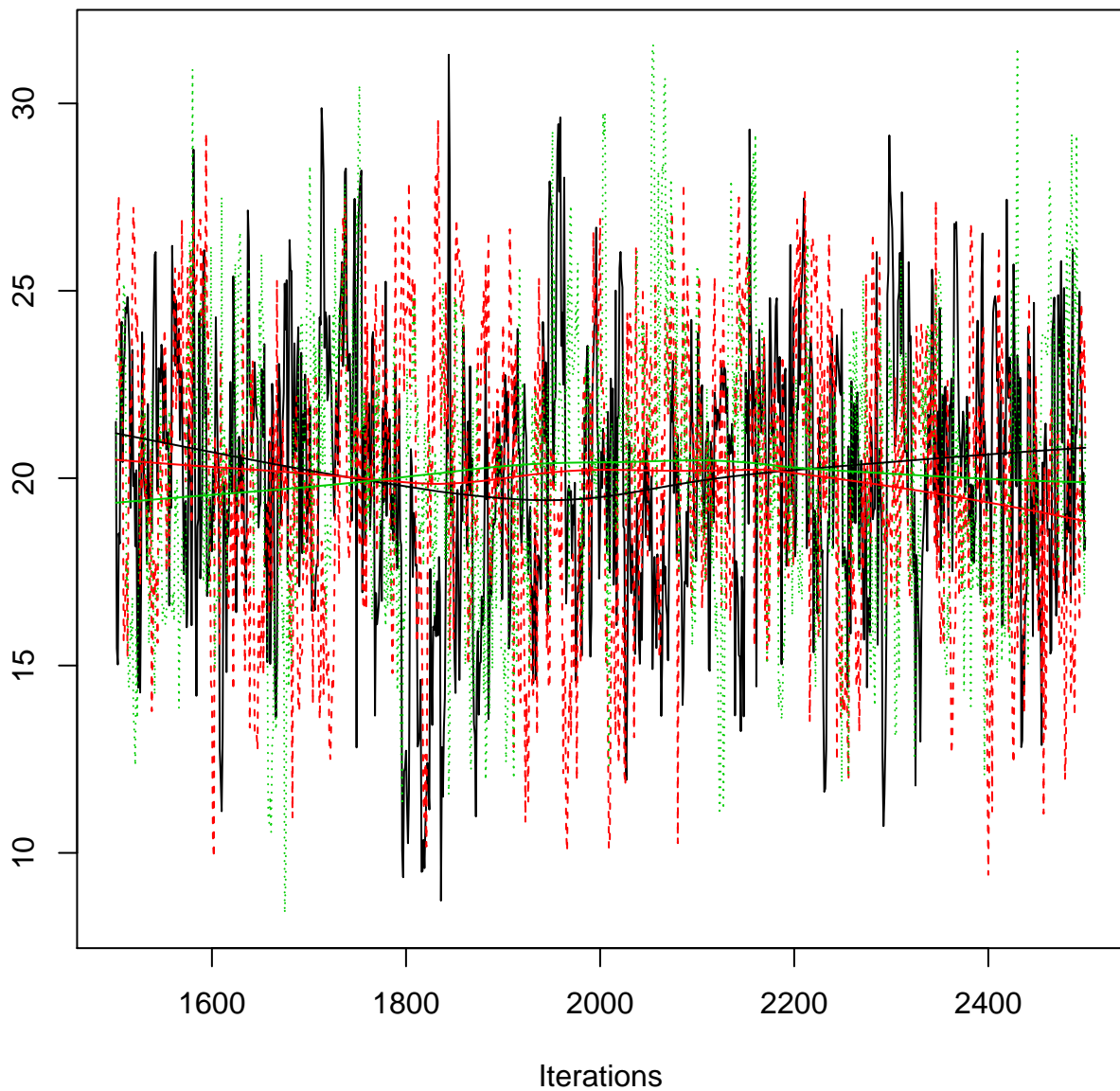


Density of beta[7]

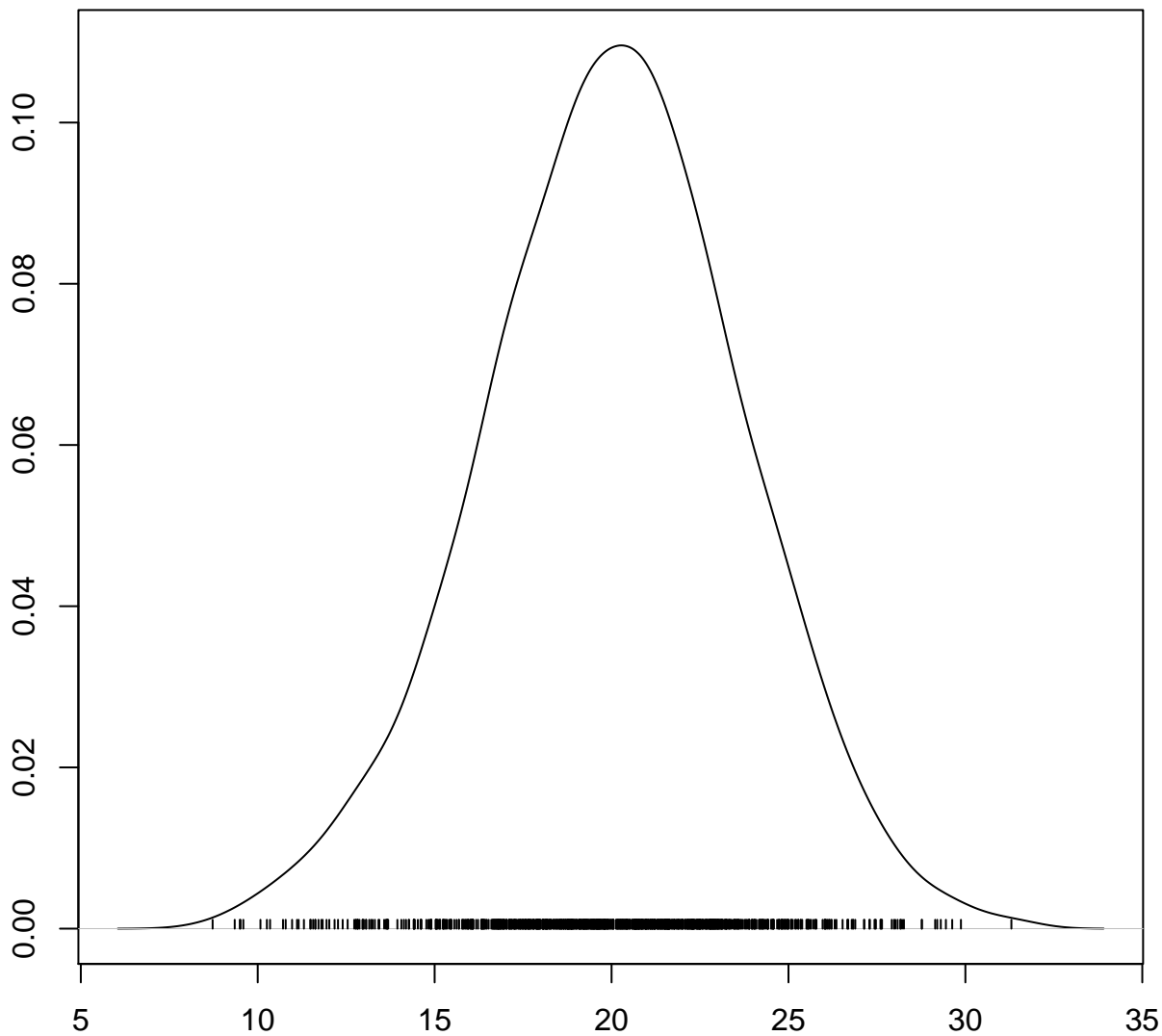


N = 1000 Bandwidth = 1.014

Trace of beta[8]

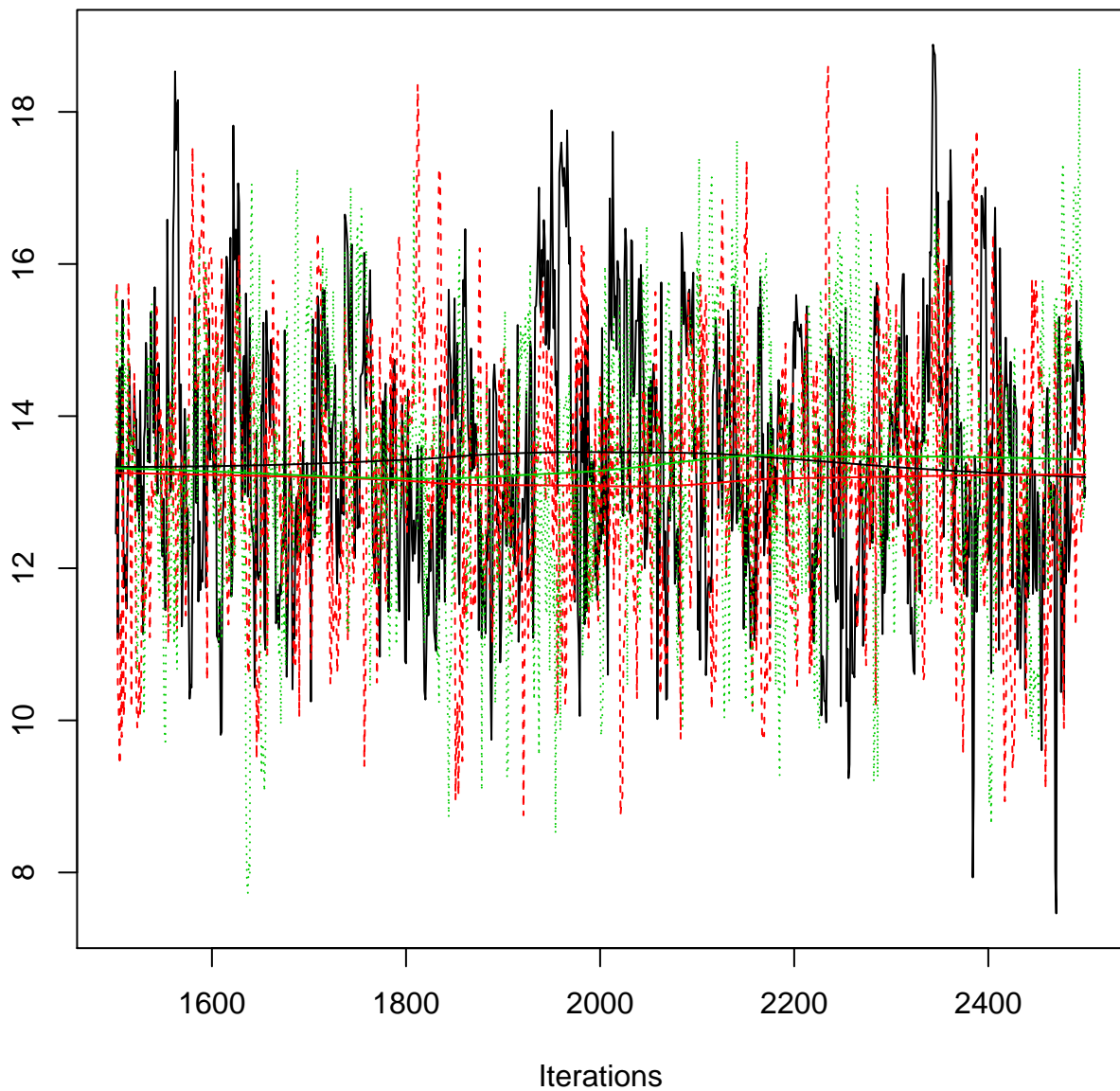


Density of beta[8]

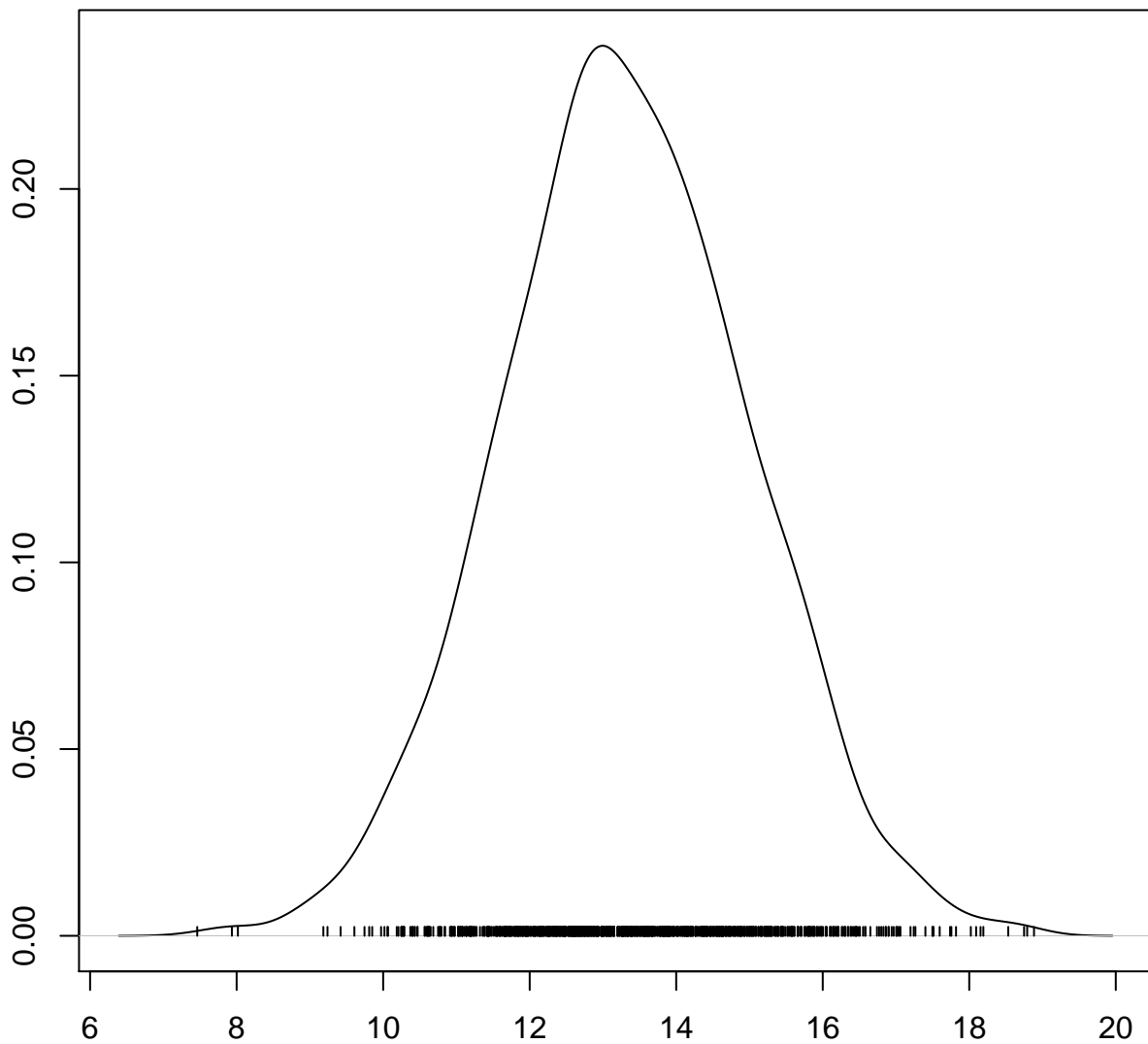


N = 1000 Bandwidth = 0.7796

Trace of beta[9]

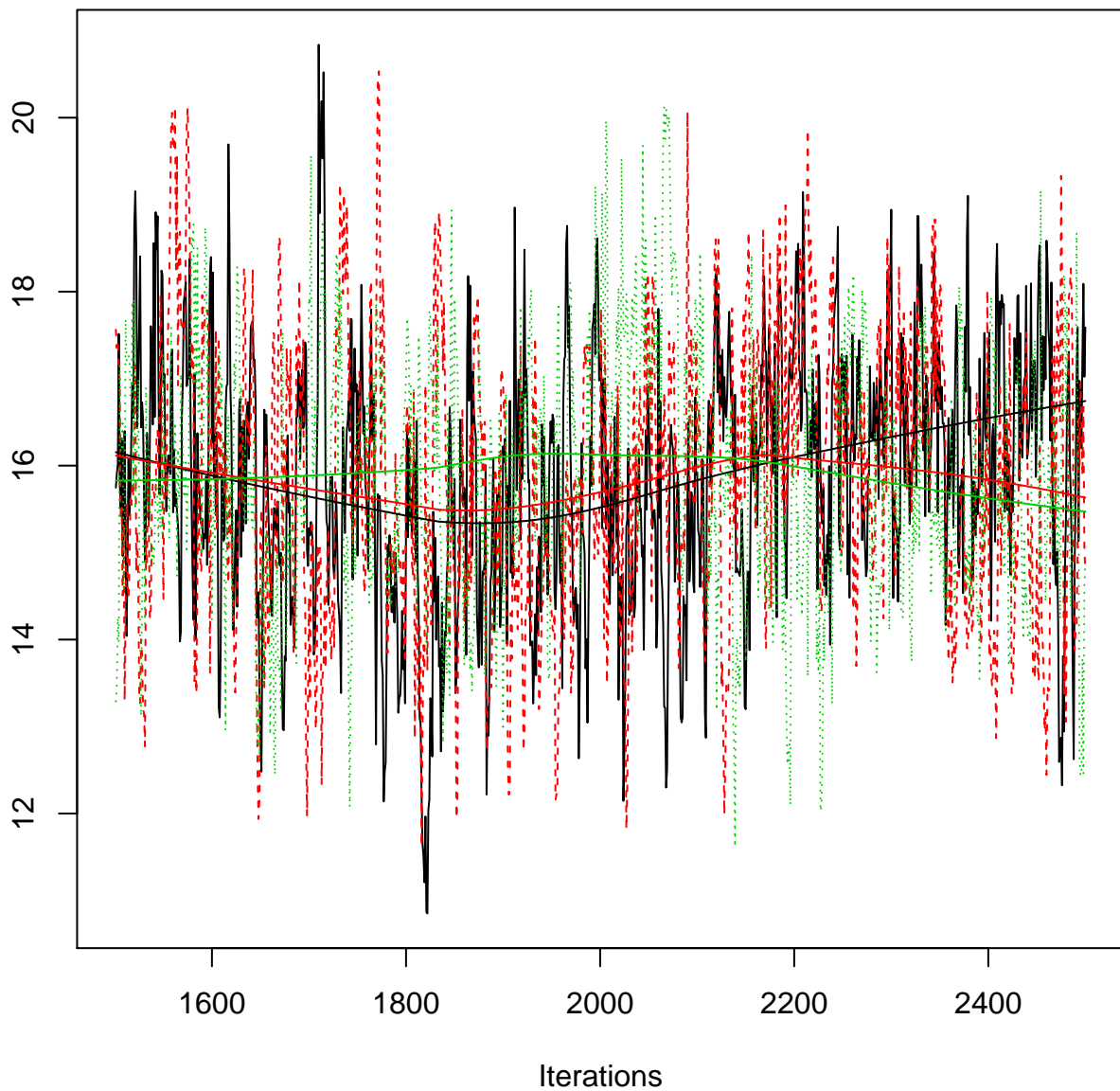


Density of beta[9]

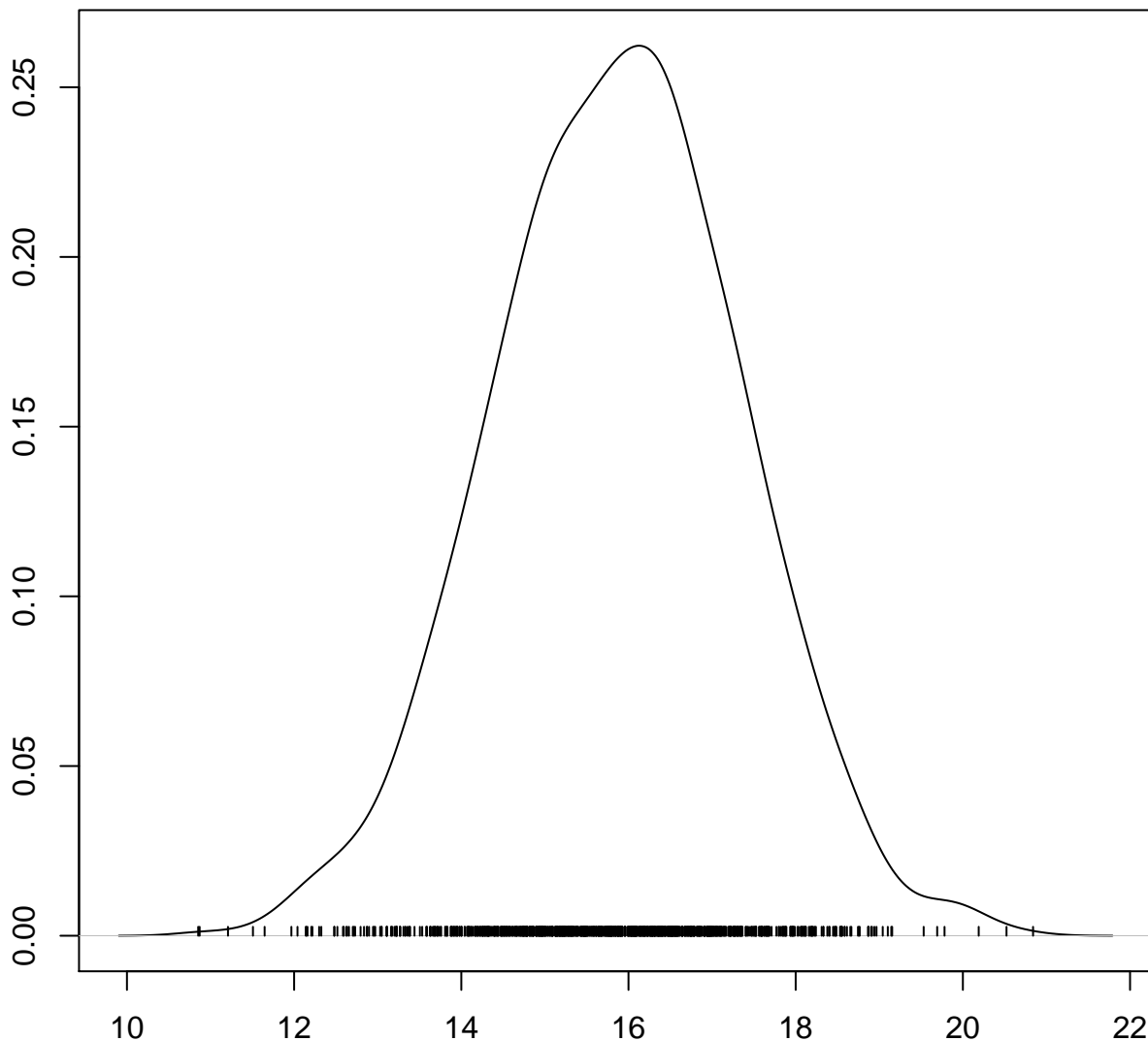


N = 1000 Bandwidth = 0.357

Trace of beta[10]

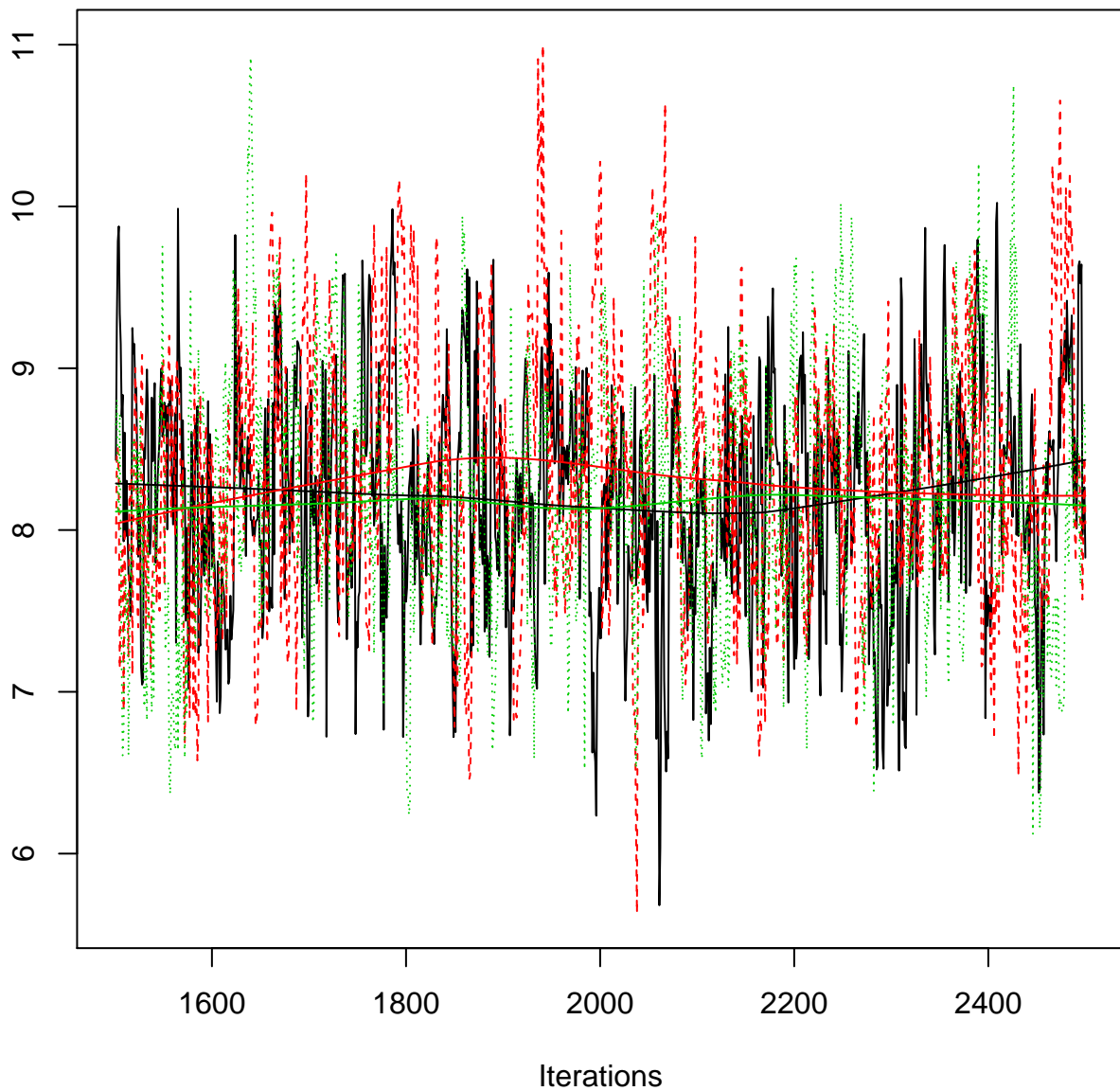


Density of beta[10]

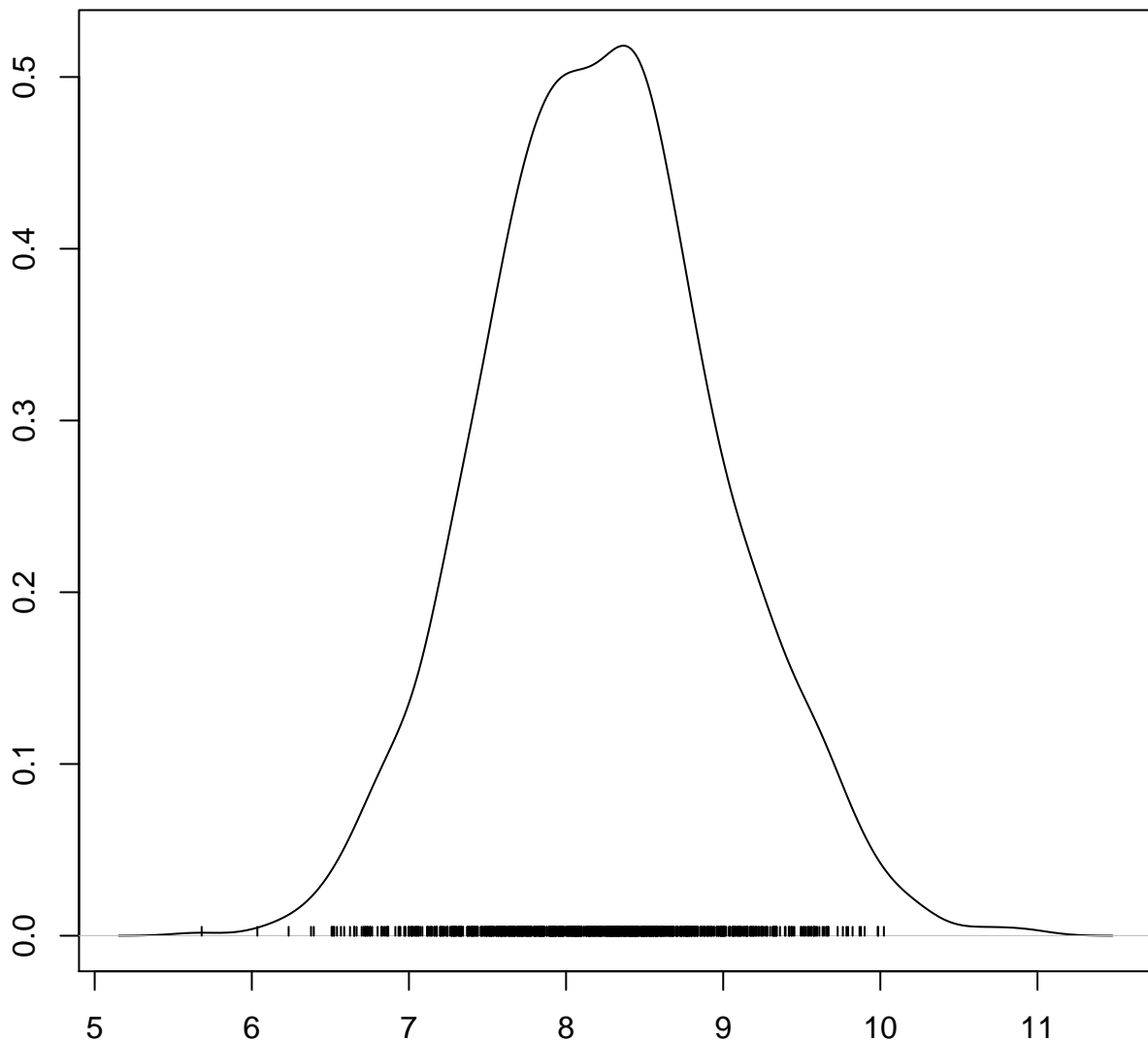


N = 1000 Bandwidth = 0.3167

Trace of beta[11]

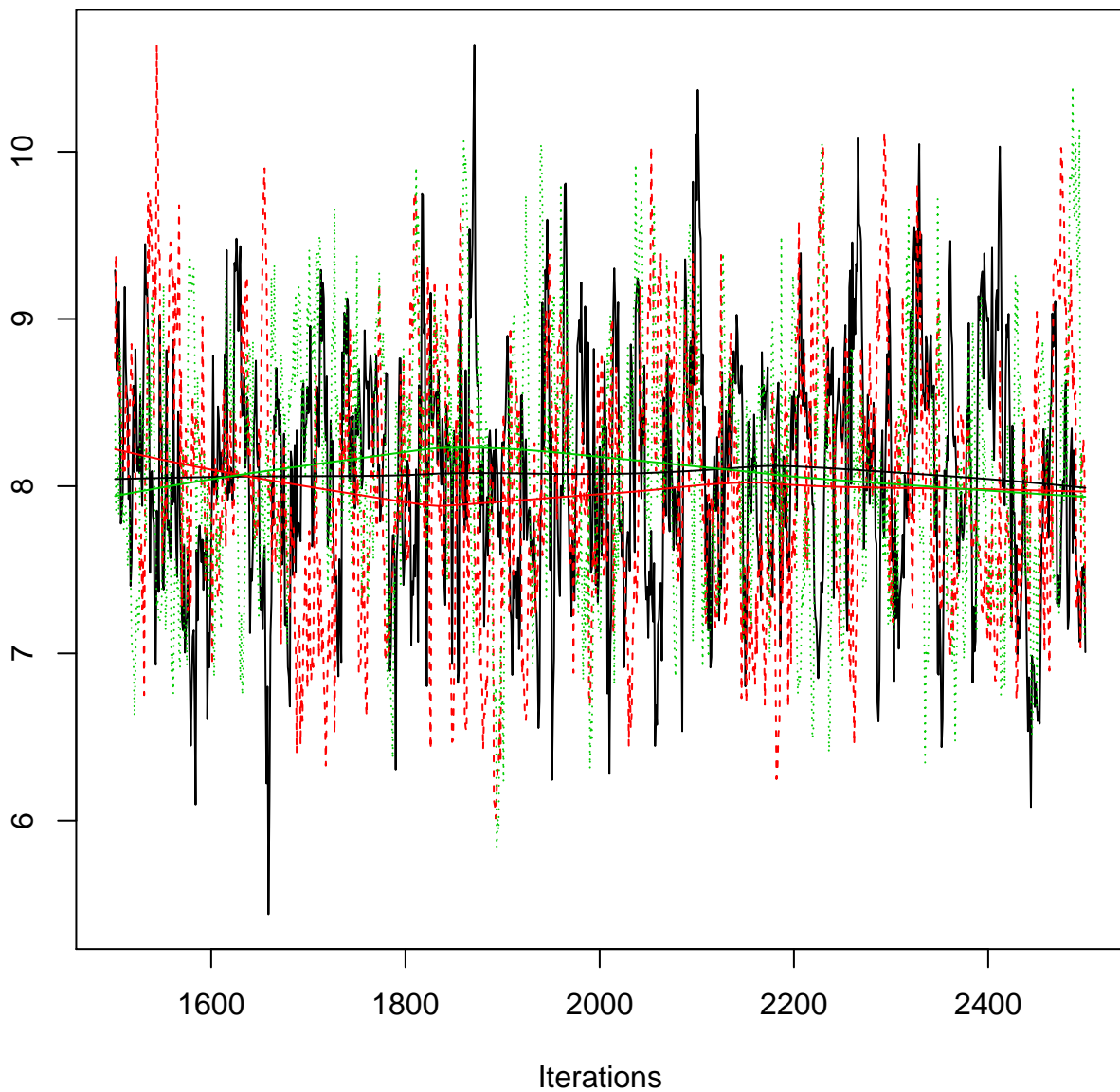


Density of beta[11]

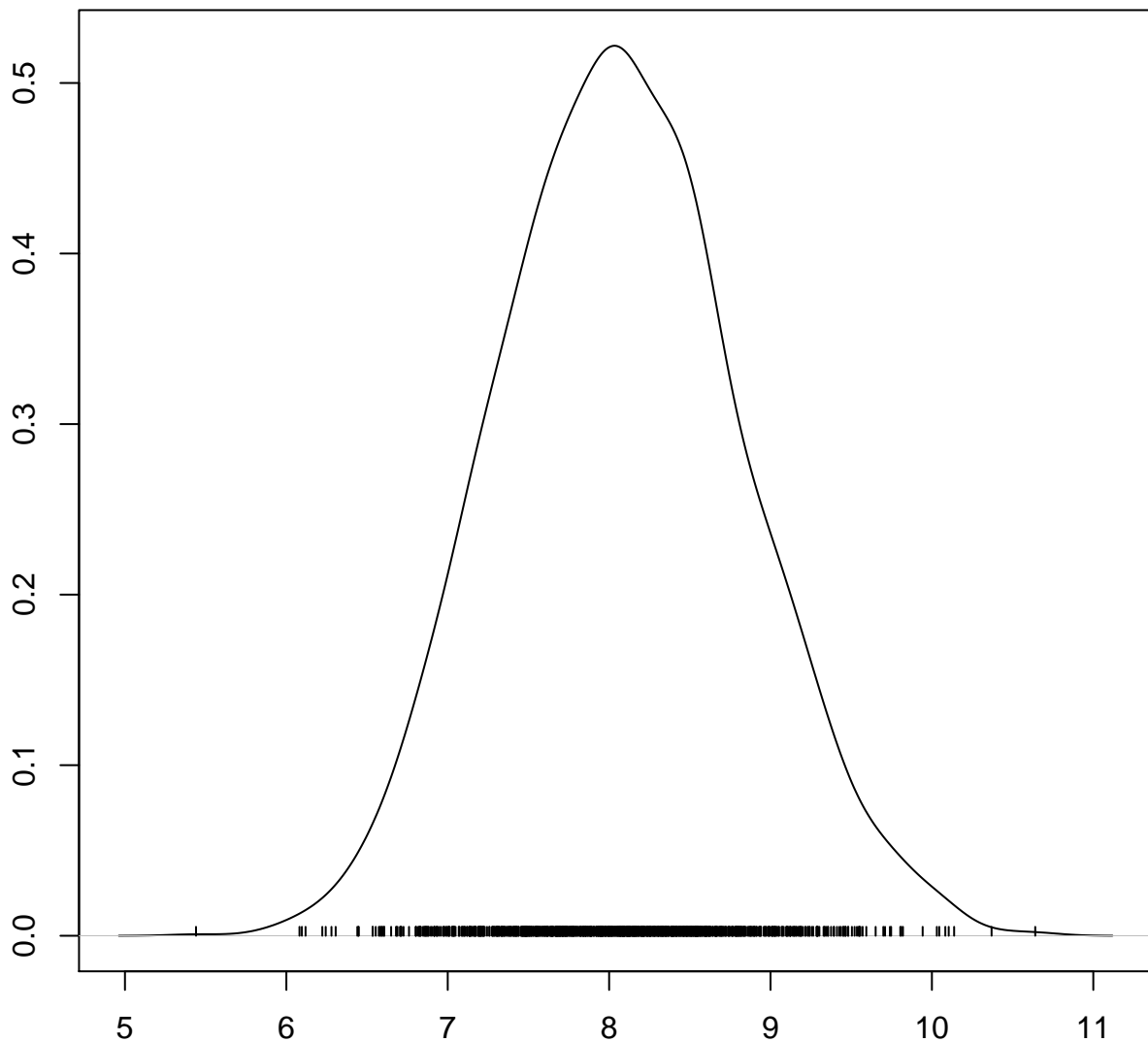


N = 1000 Bandwidth = 0.1591

Trace of beta[12]

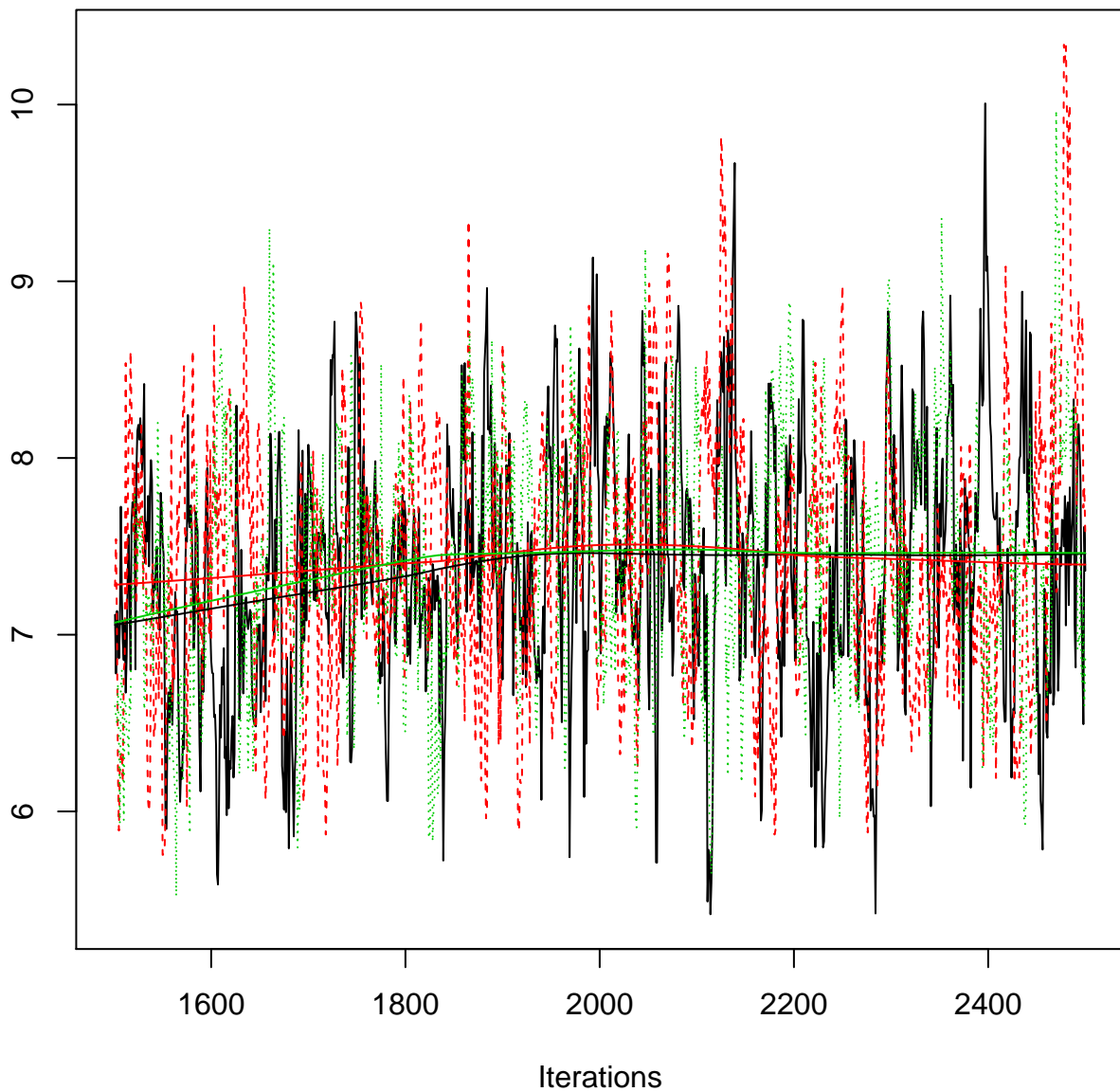


Density of beta[12]

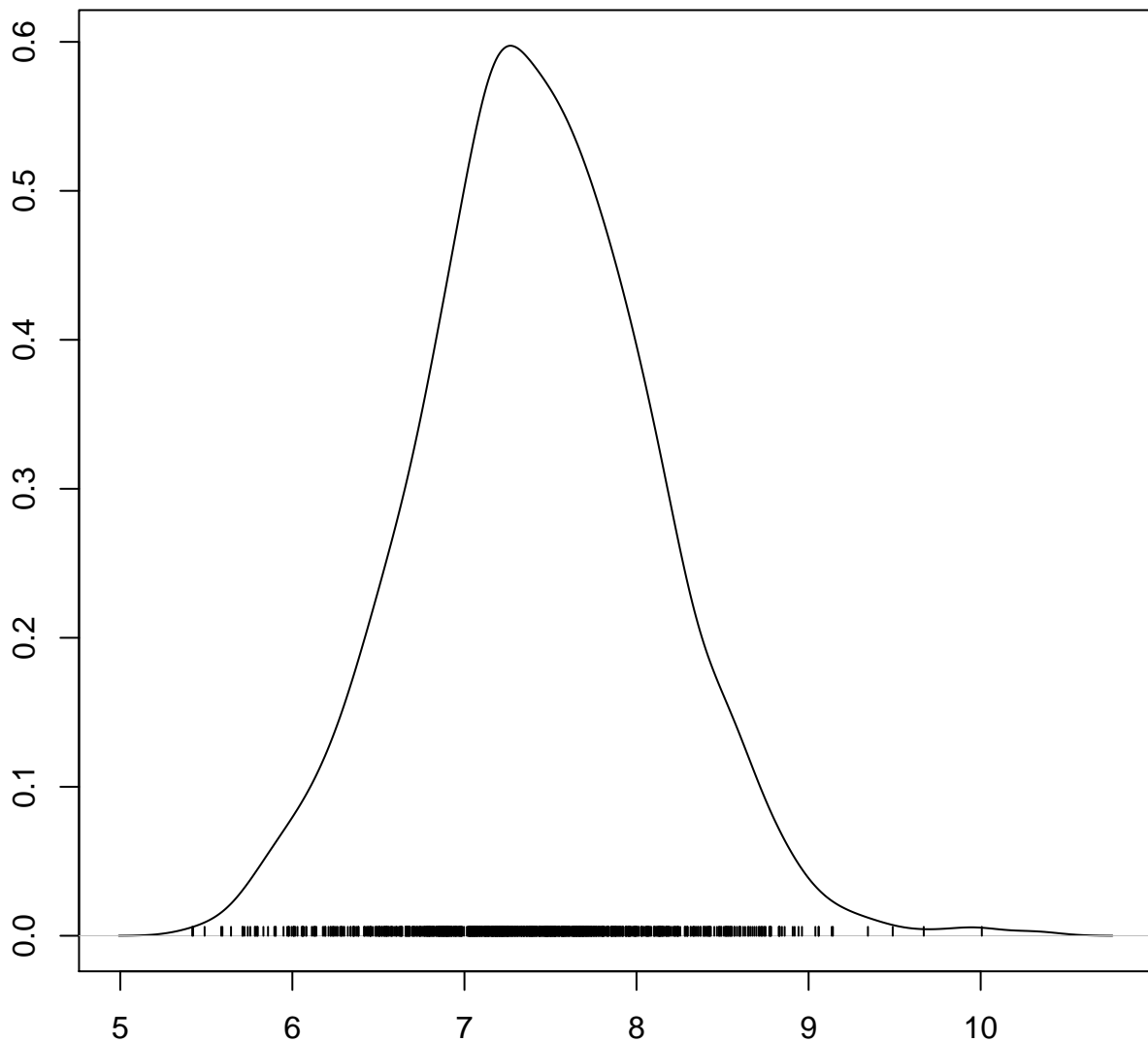


N = 1000 Bandwidth = 0.1595

Trace of beta[13]

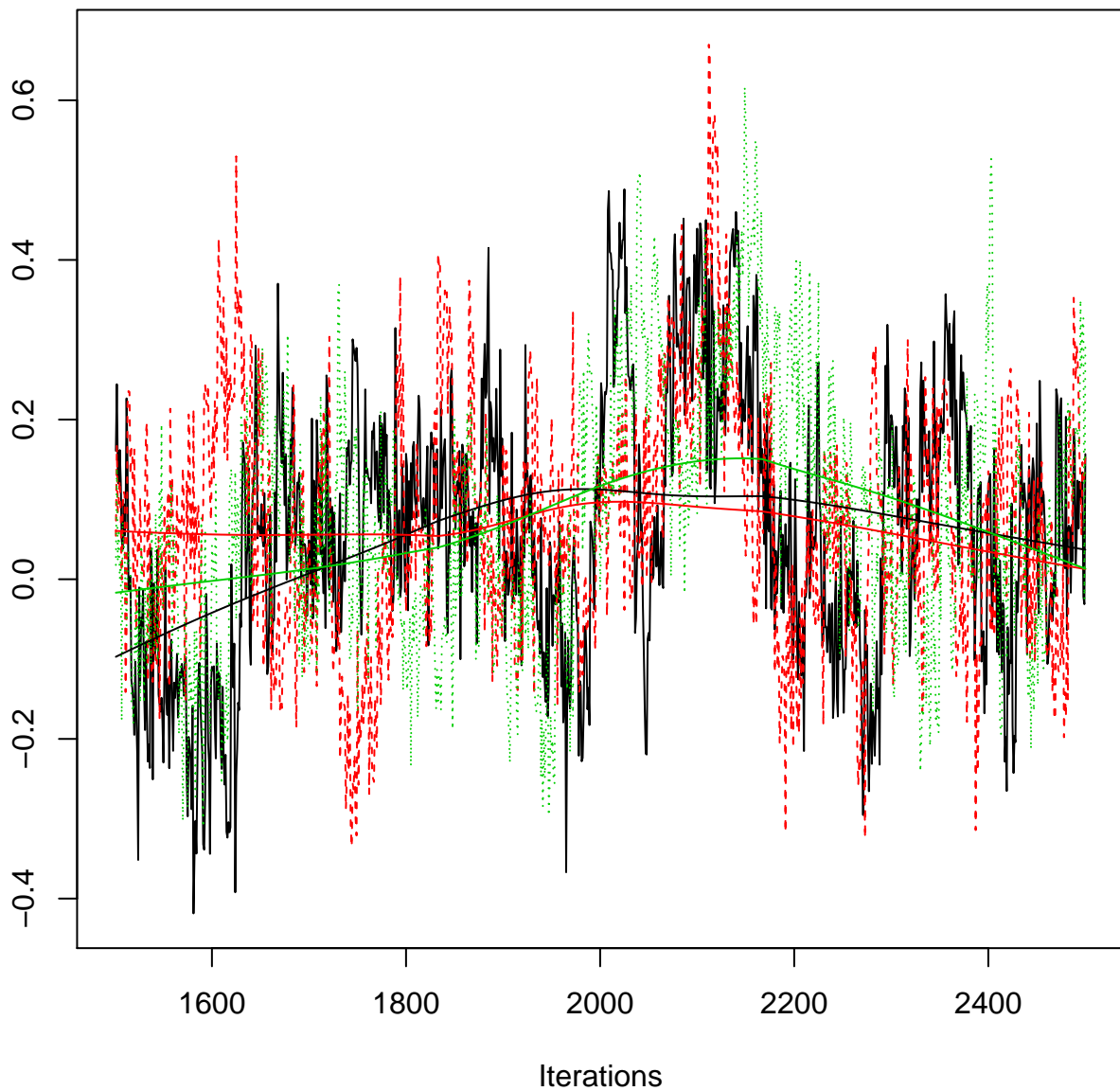


Density of beta[13]

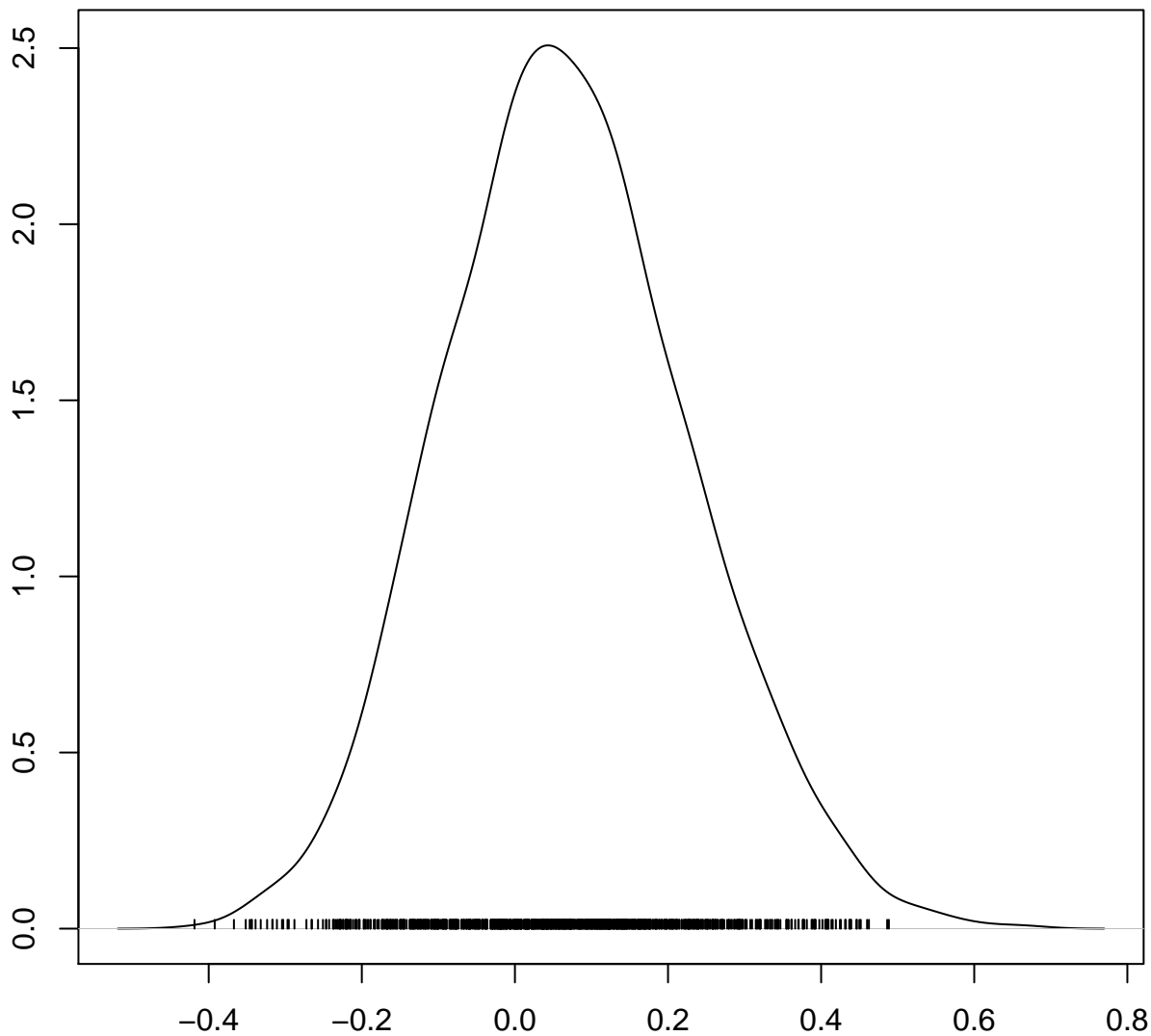


N = 1000 Bandwidth = 0.1424

Trace of intG[1]

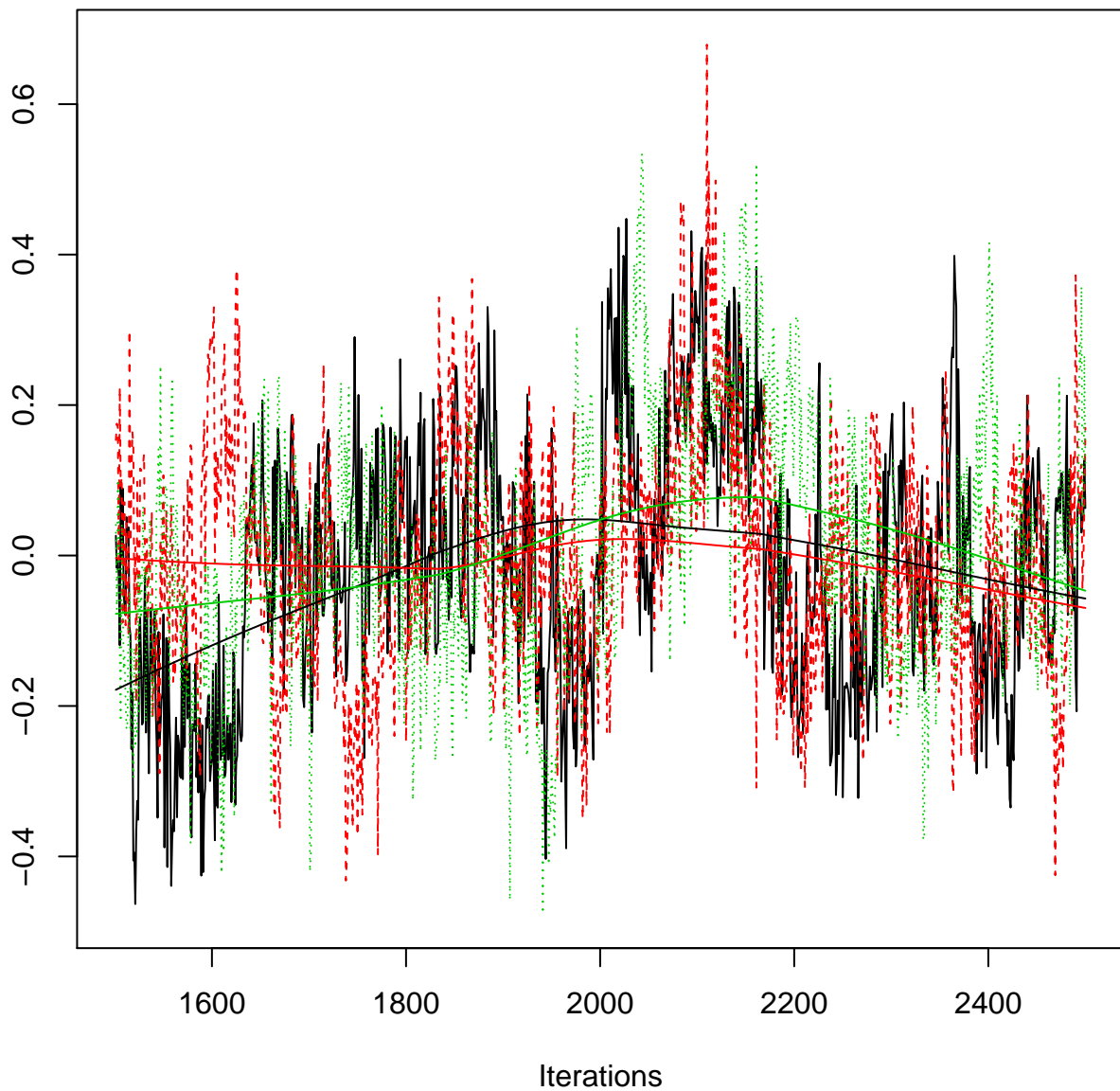


Density of intG[1]

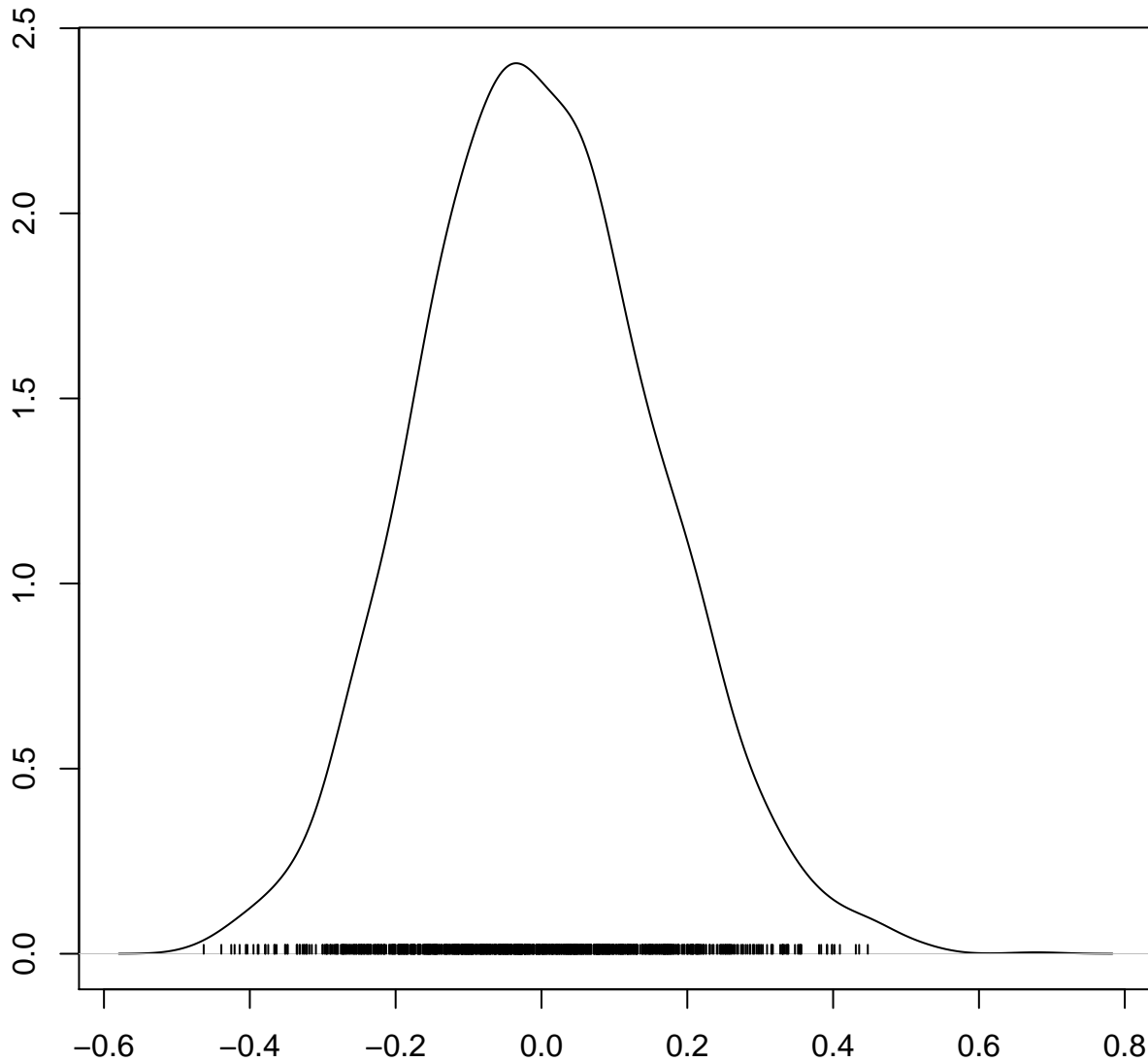


N = 1000 Bandwidth = 0.03335

Trace of intG[2]

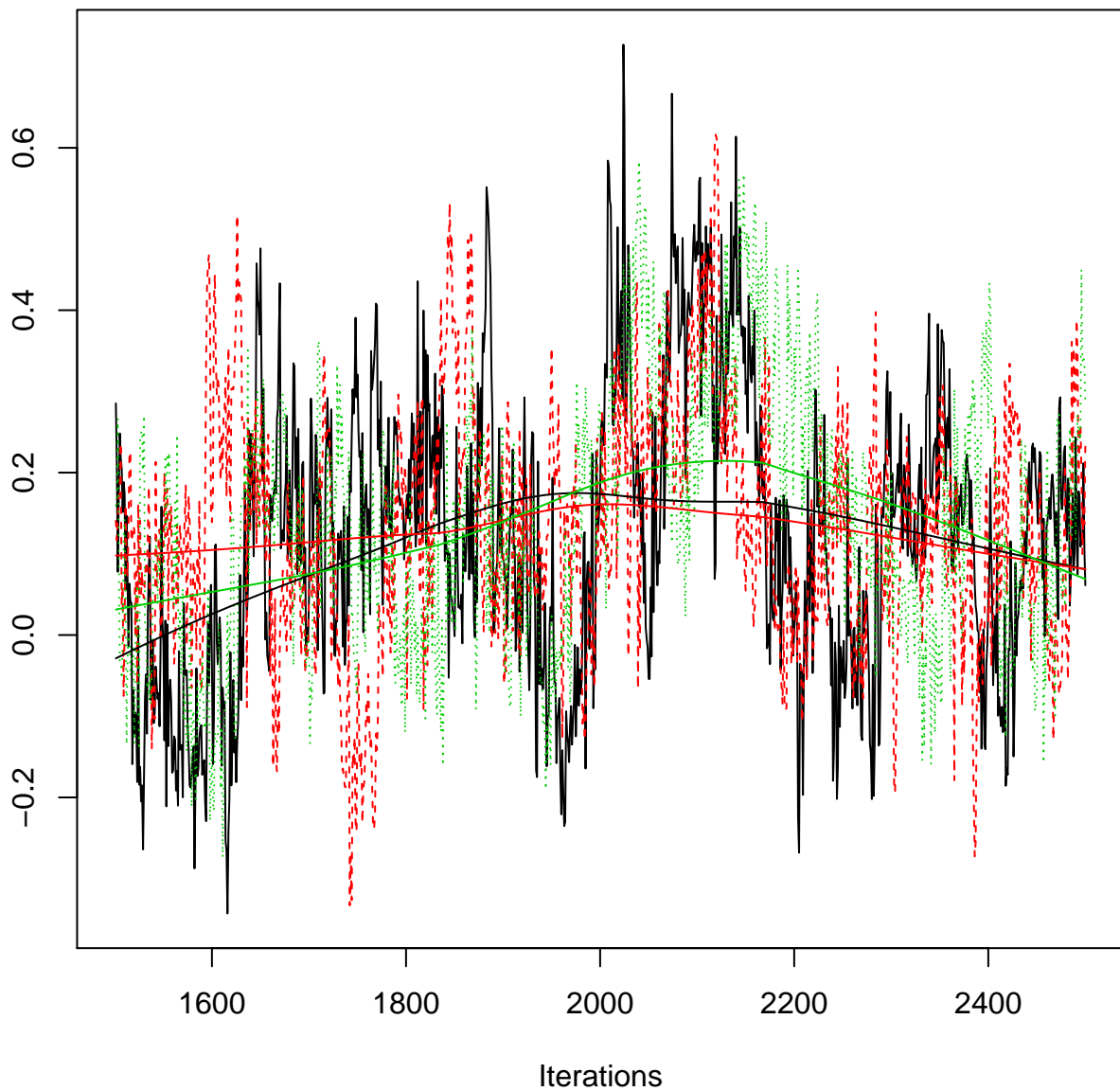


Density of intG[2]

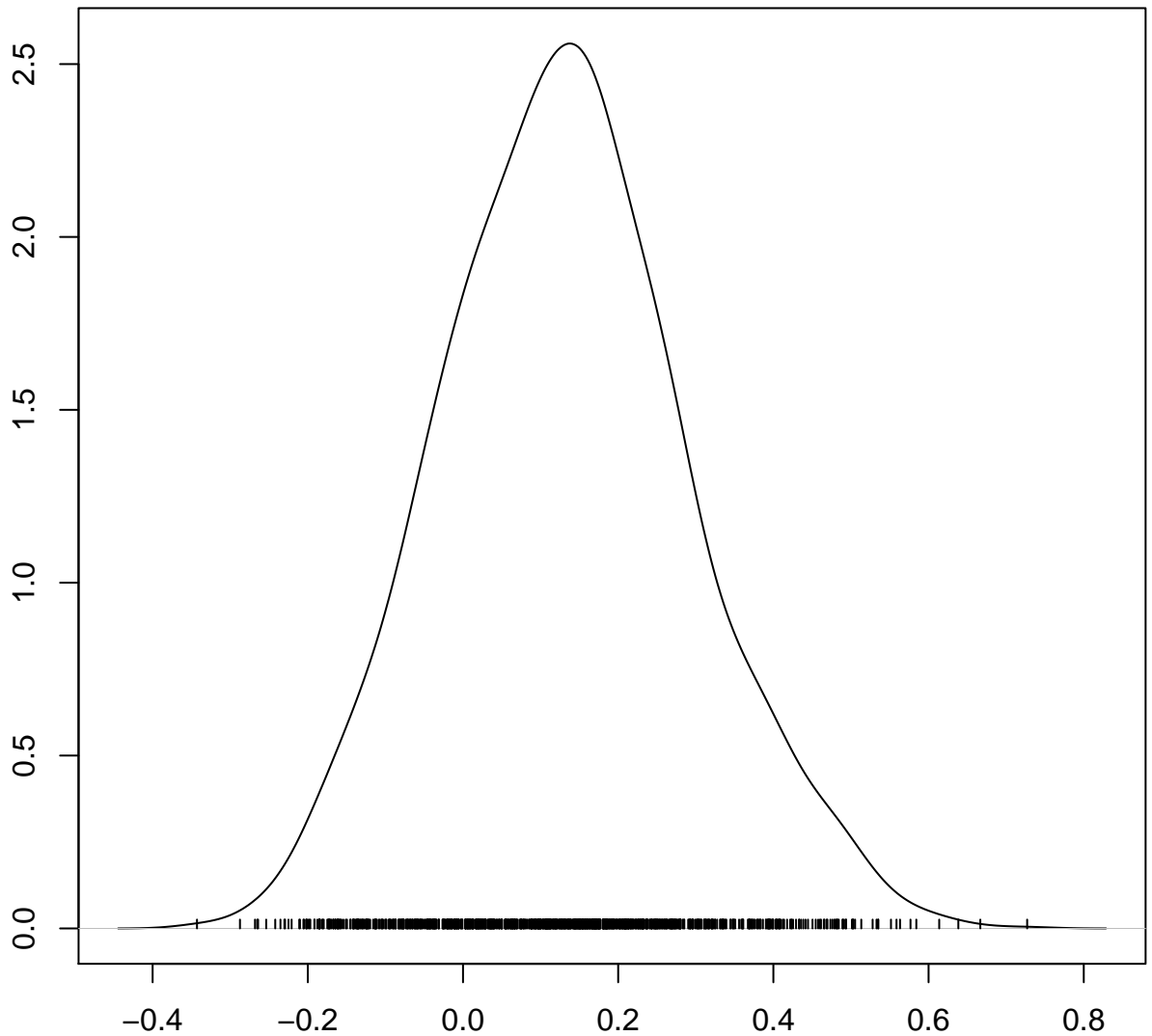


N = 1000 Bandwidth = 0.03468

Trace of intG[3]

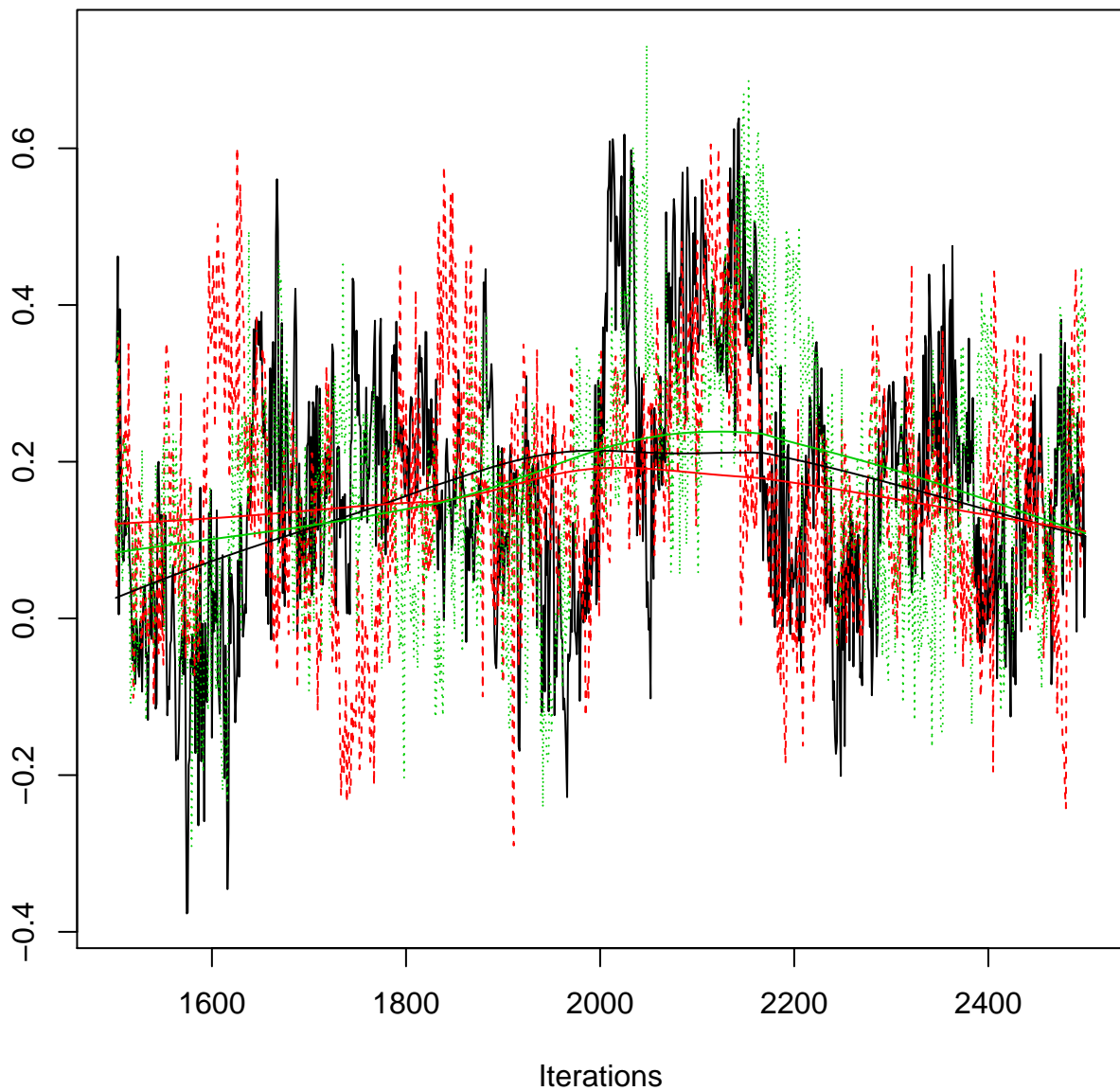


Density of intG[3]

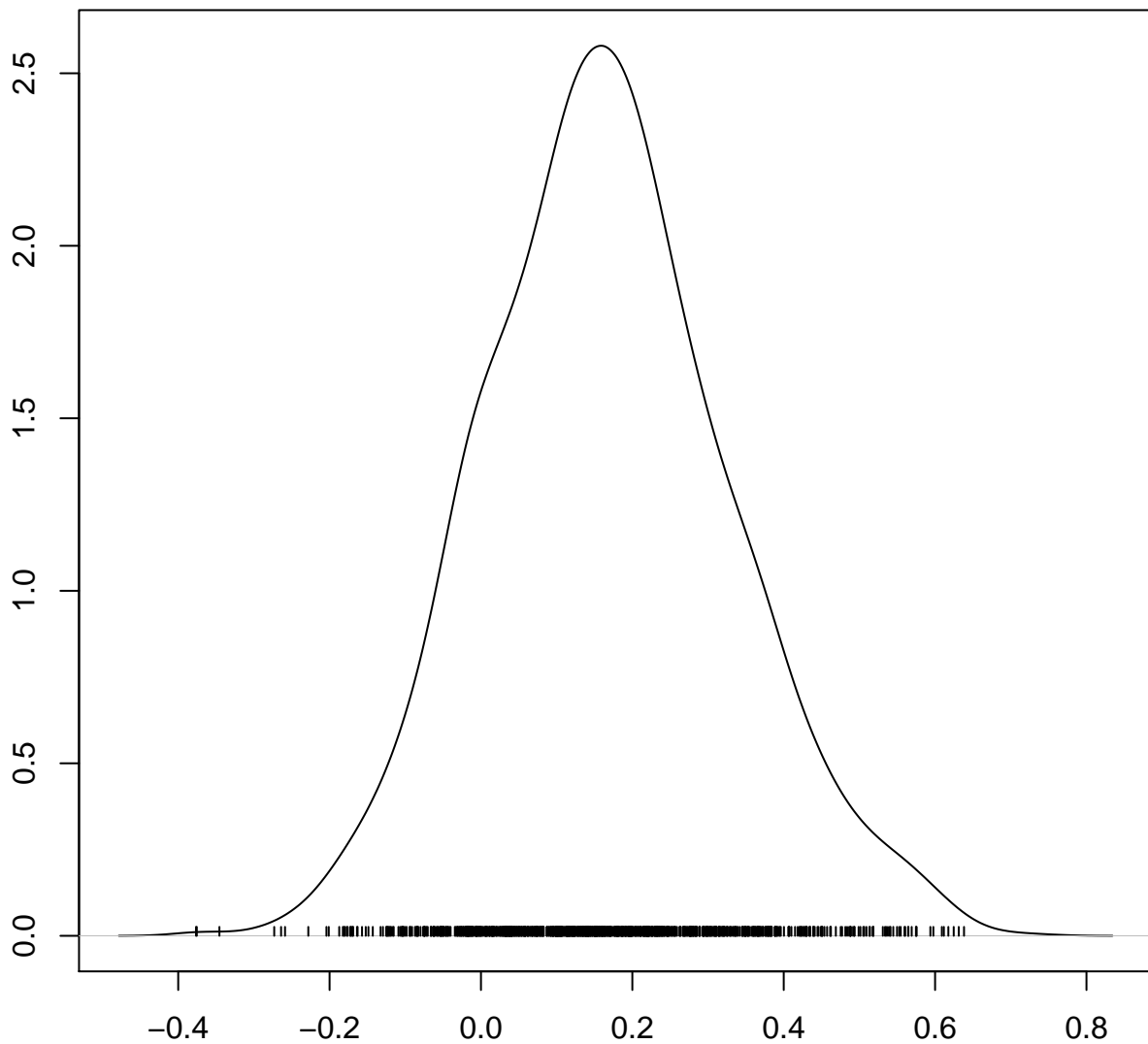


N = 1000 Bandwidth = 0.0339

Trace of intG[4]

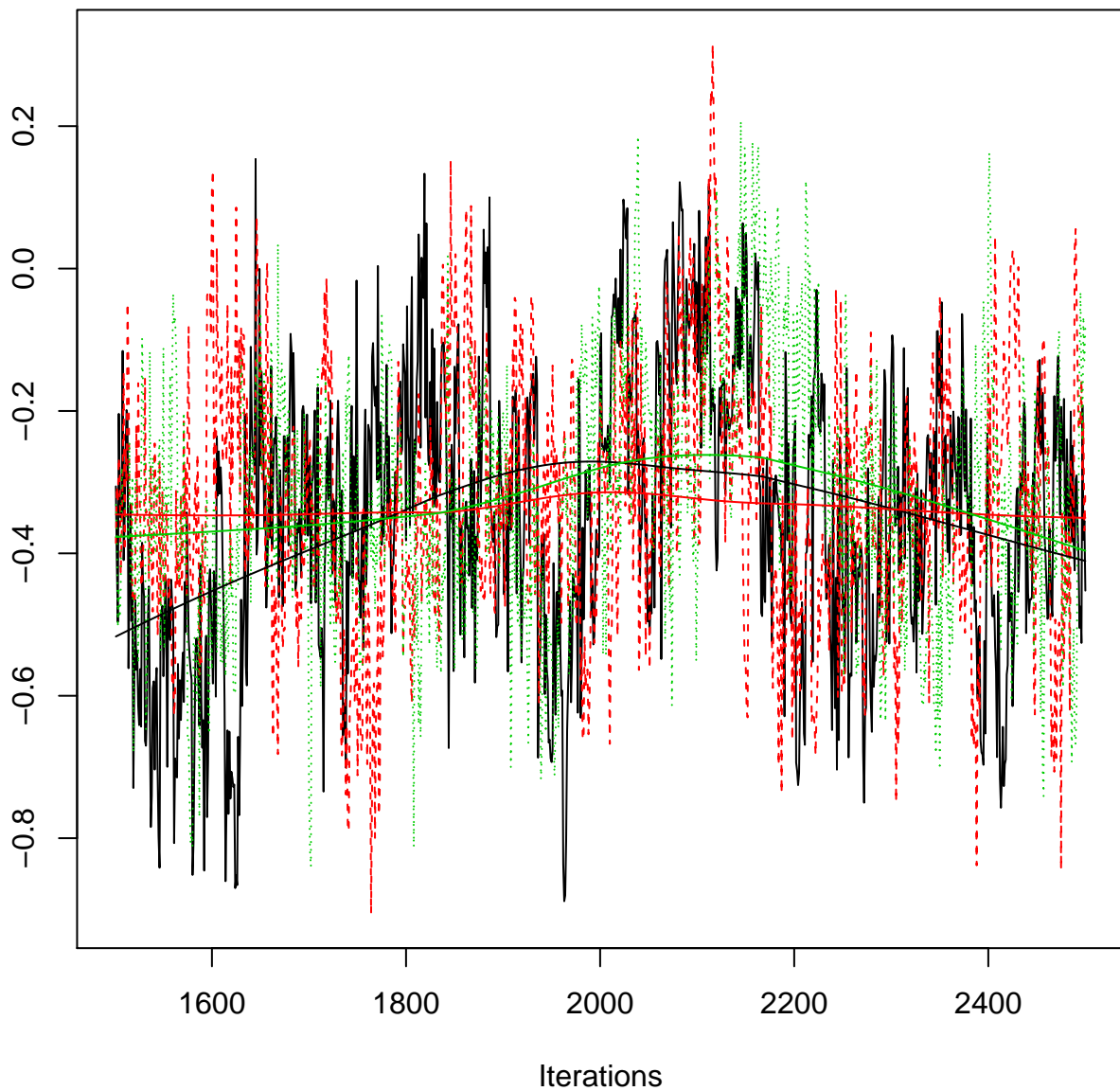


Density of intG[4]

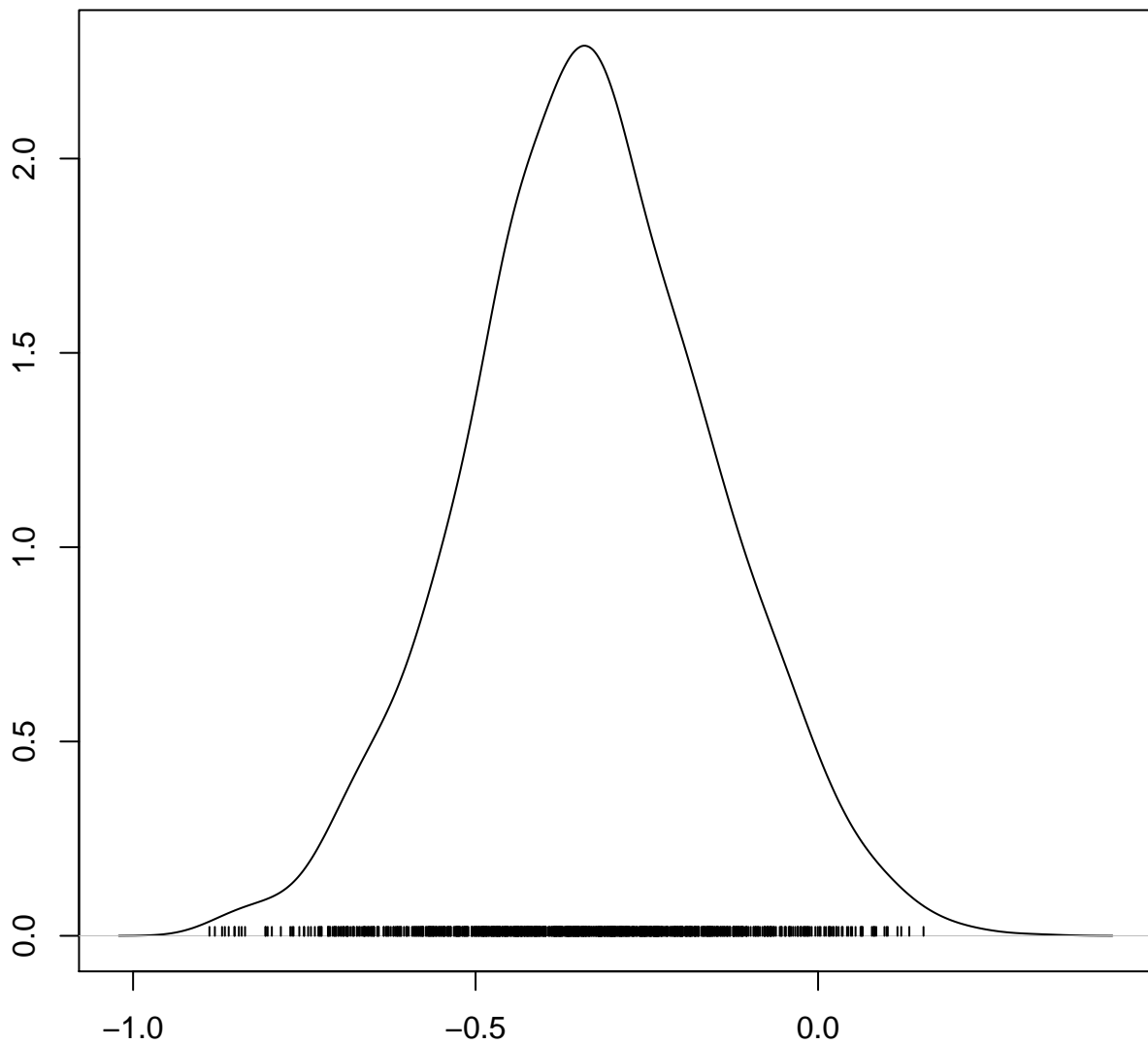


N = 1000 Bandwidth = 0.03401

Trace of intG[5]

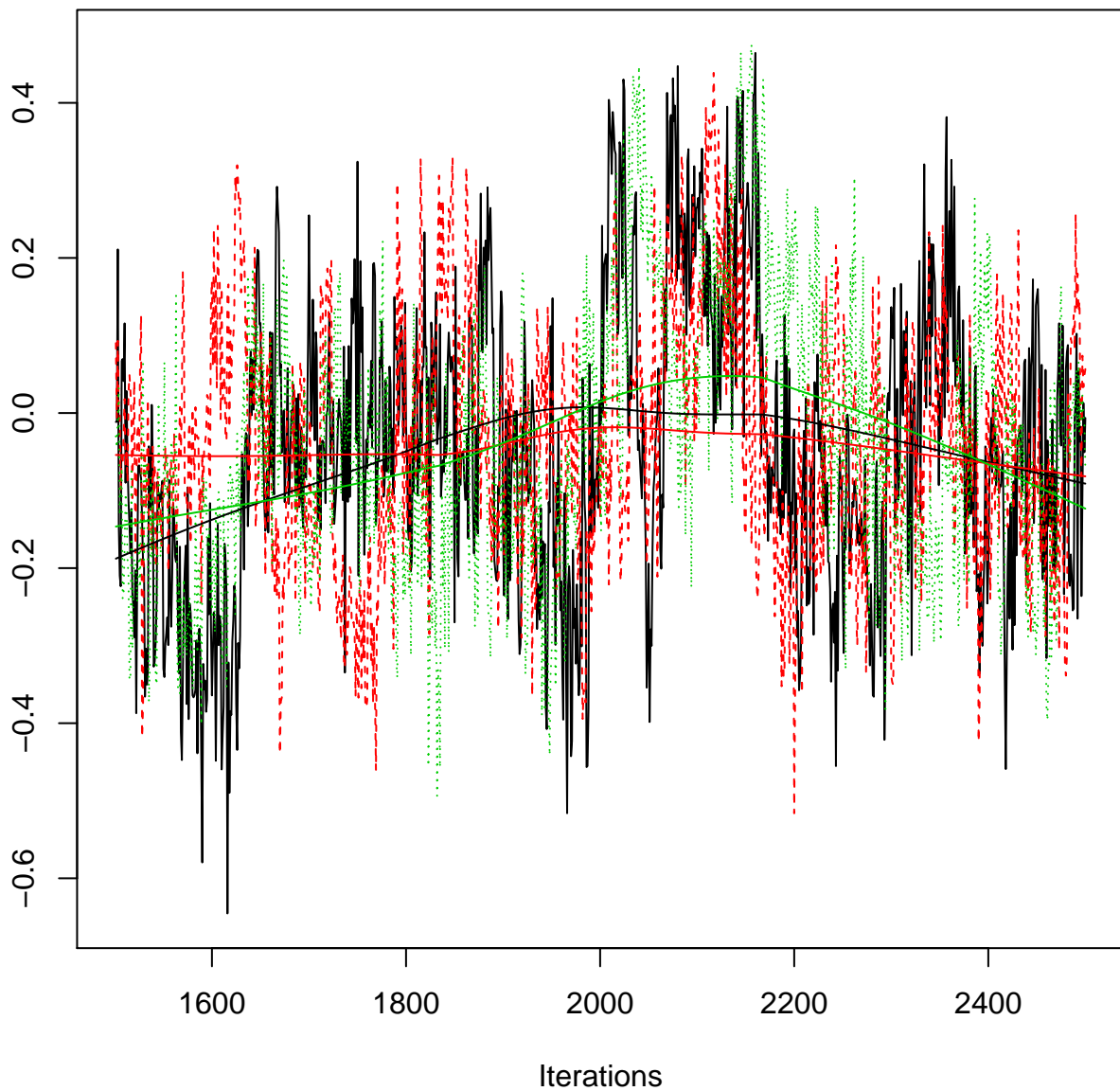


Density of intG[5]

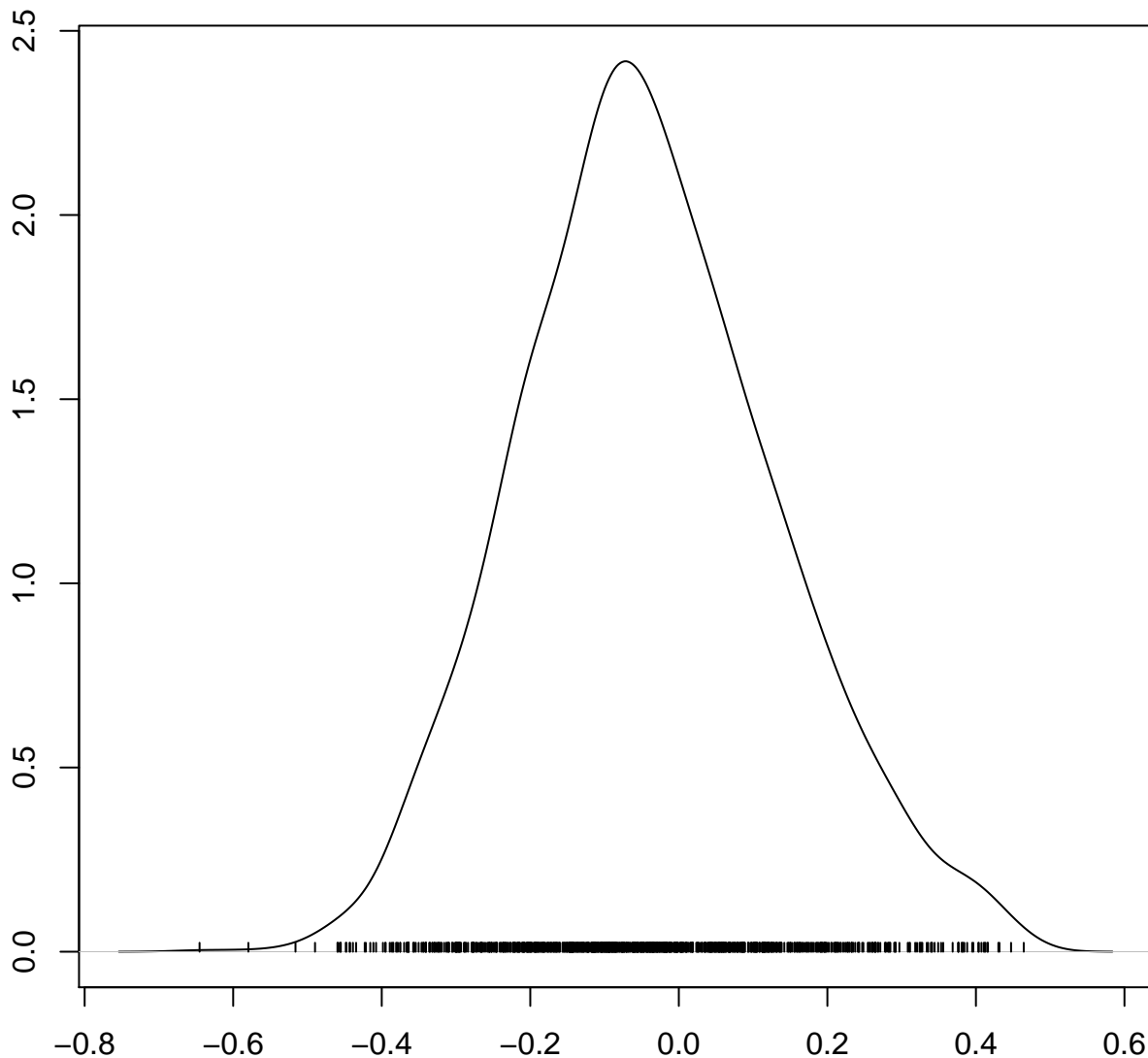


N = 1000 Bandwidth = 0.03841

Trace of intG[6]

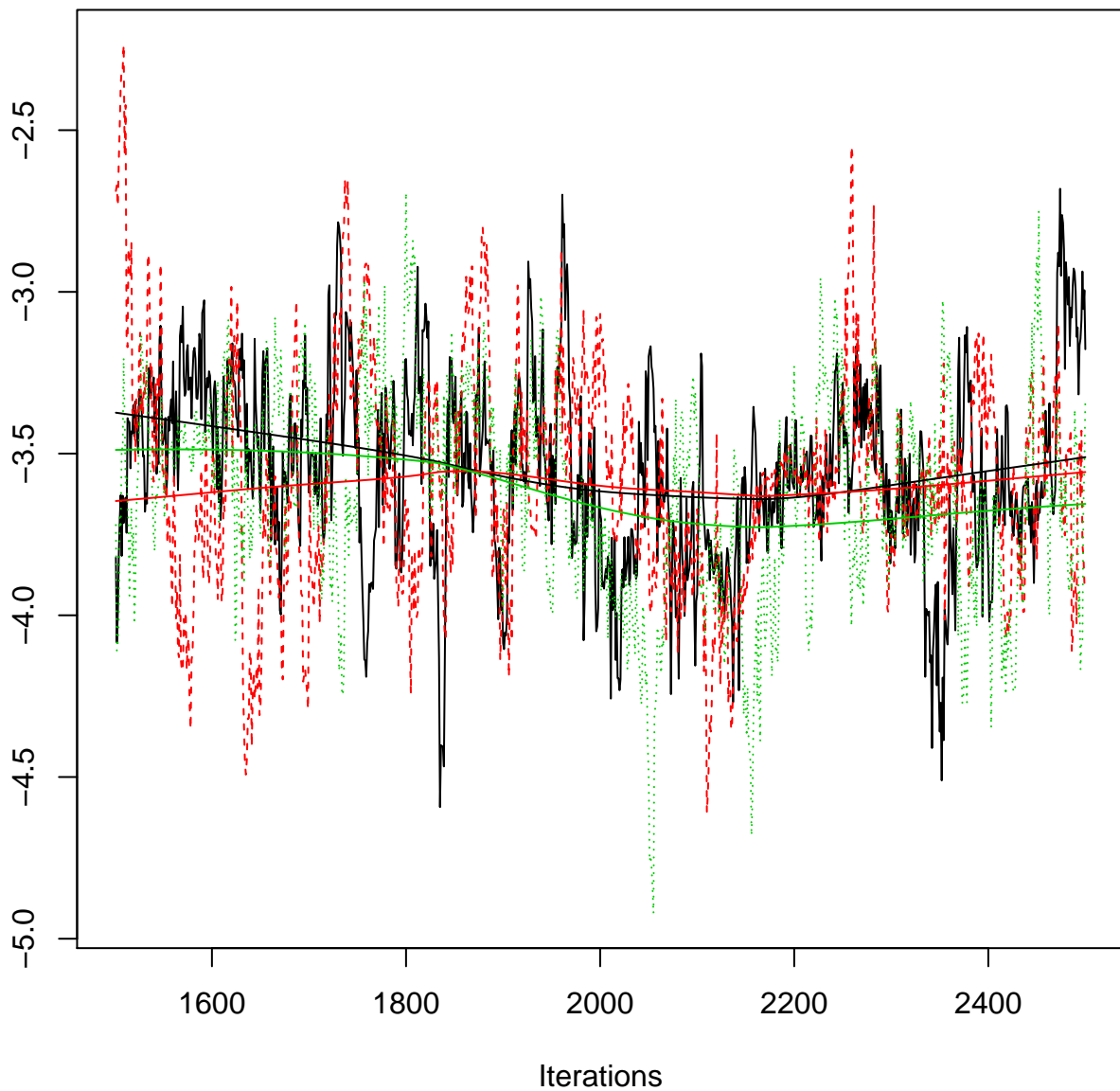


Density of intG[6]

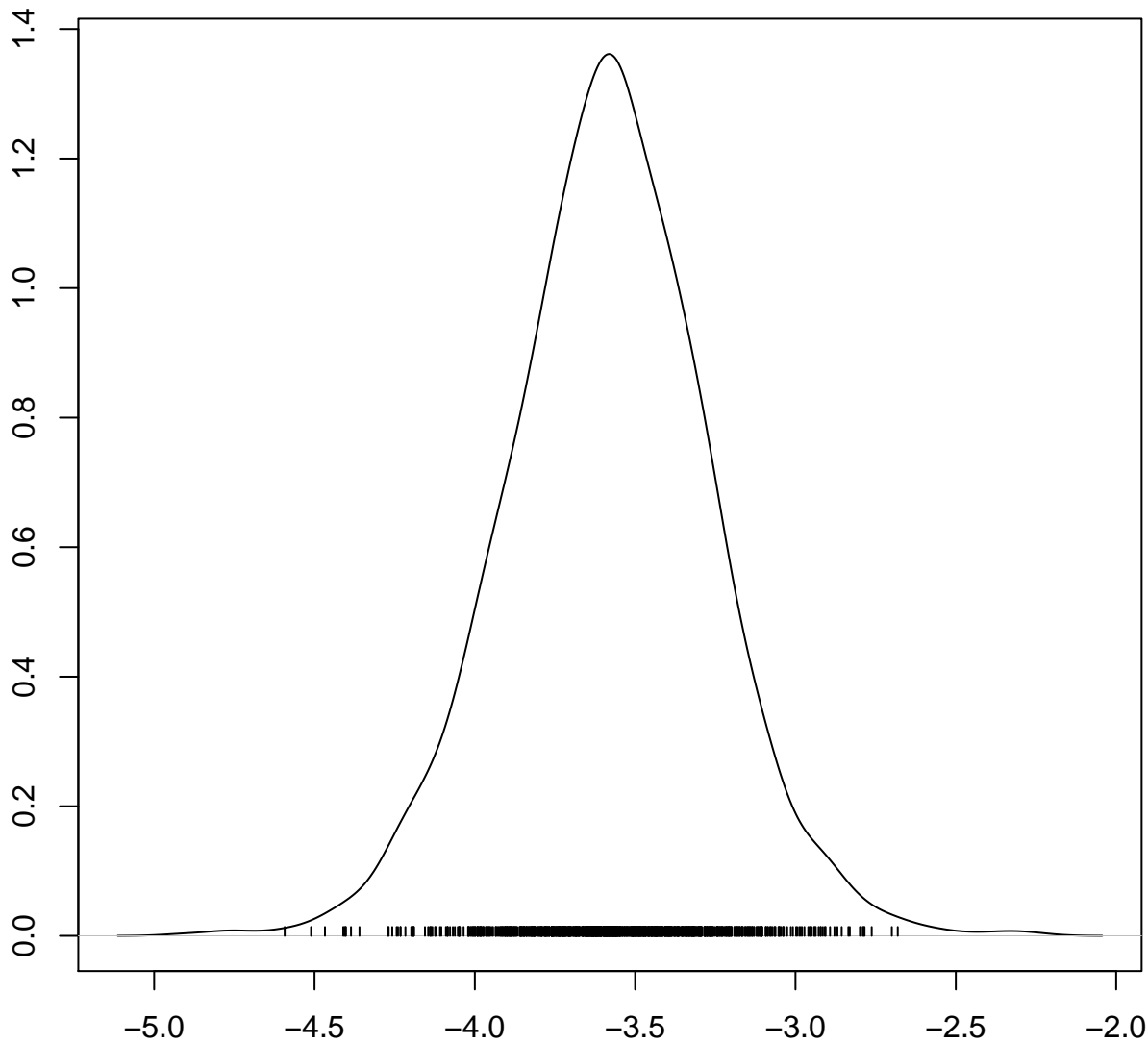


N = 1000 Bandwidth = 0.03626

Trace of intYr[1]

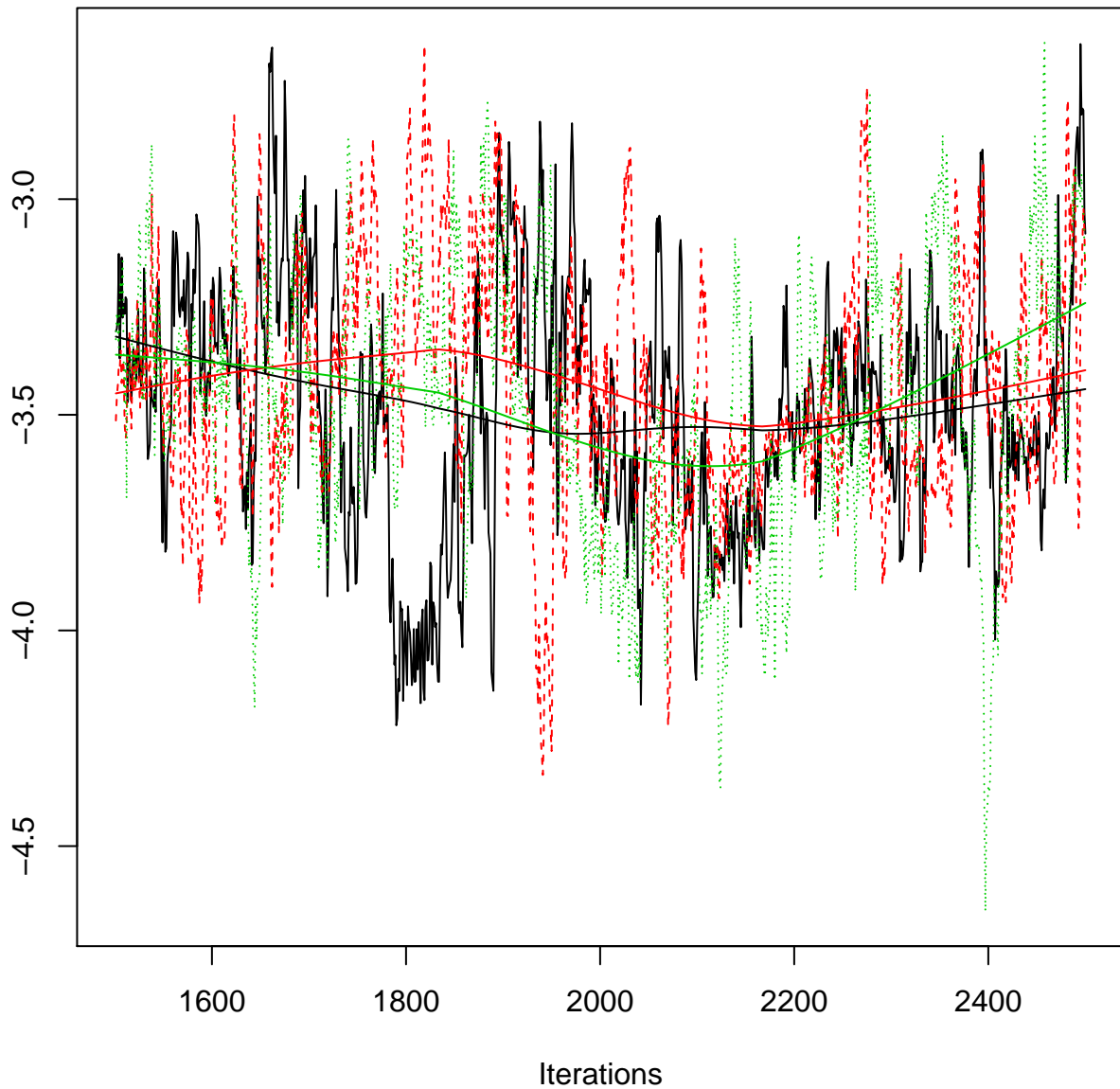


Density of intYr[1]

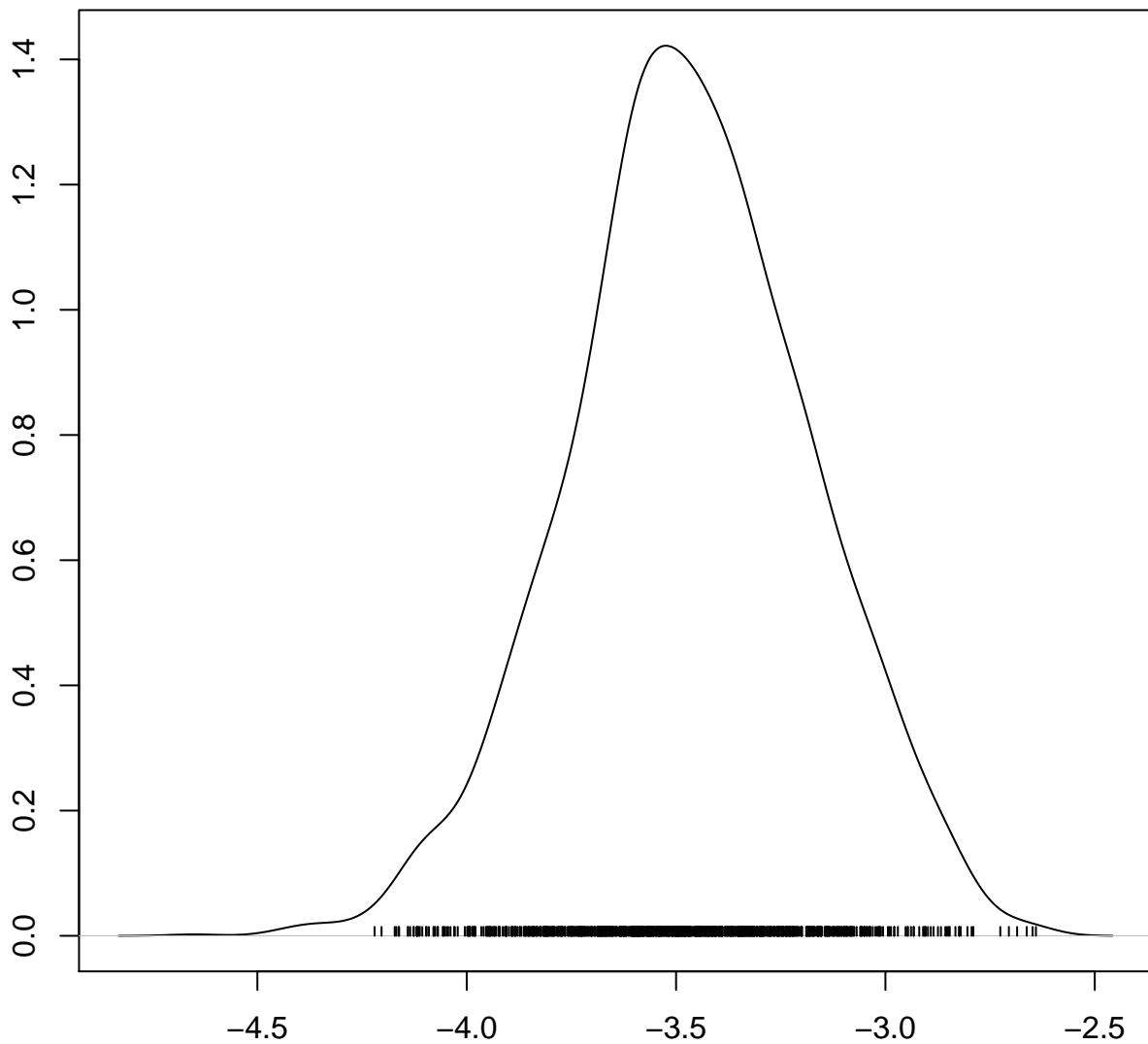


N = 1000 Bandwidth = 0.06403

Trace of intYr[2]

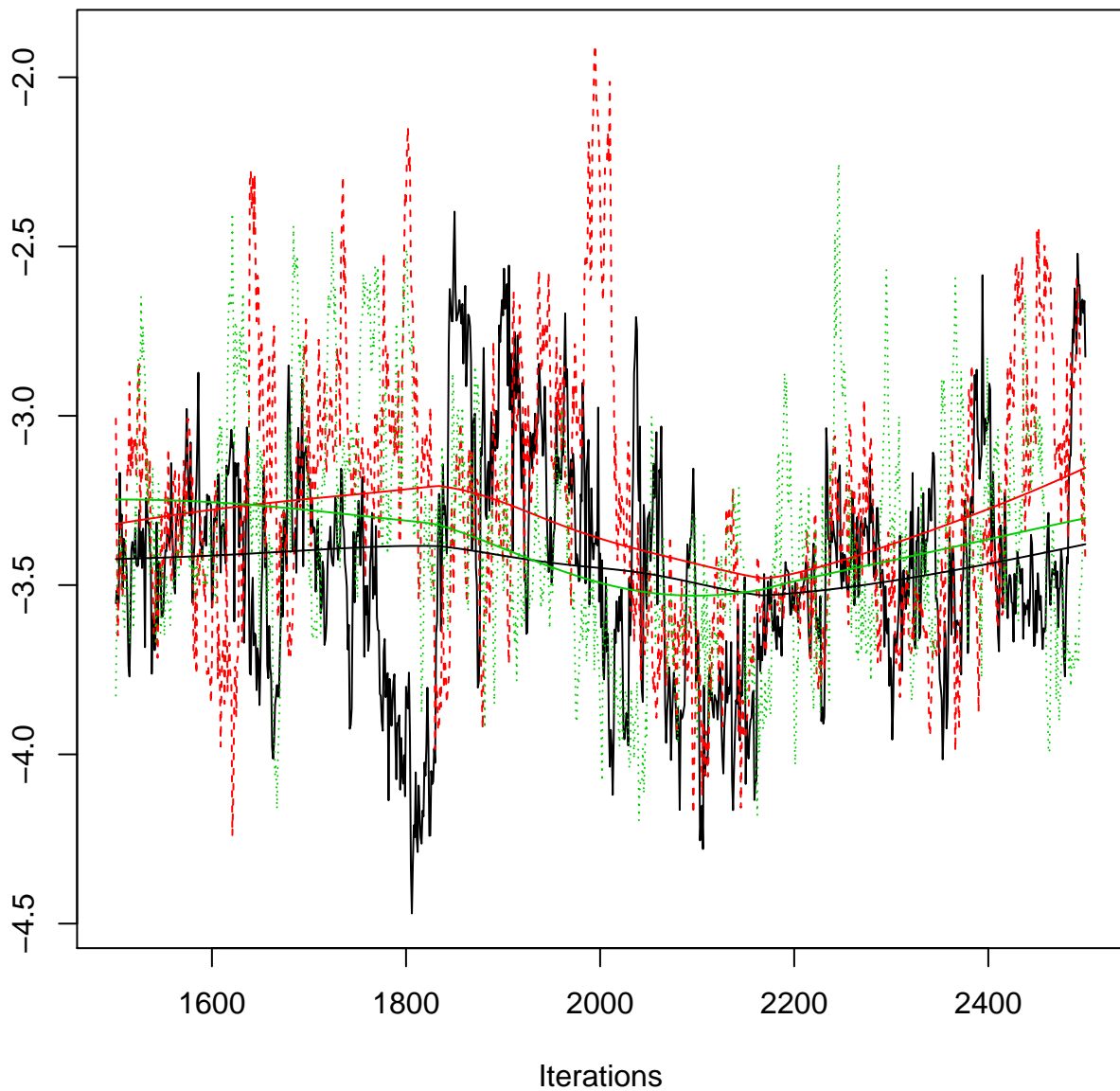


Density of intYr[2]

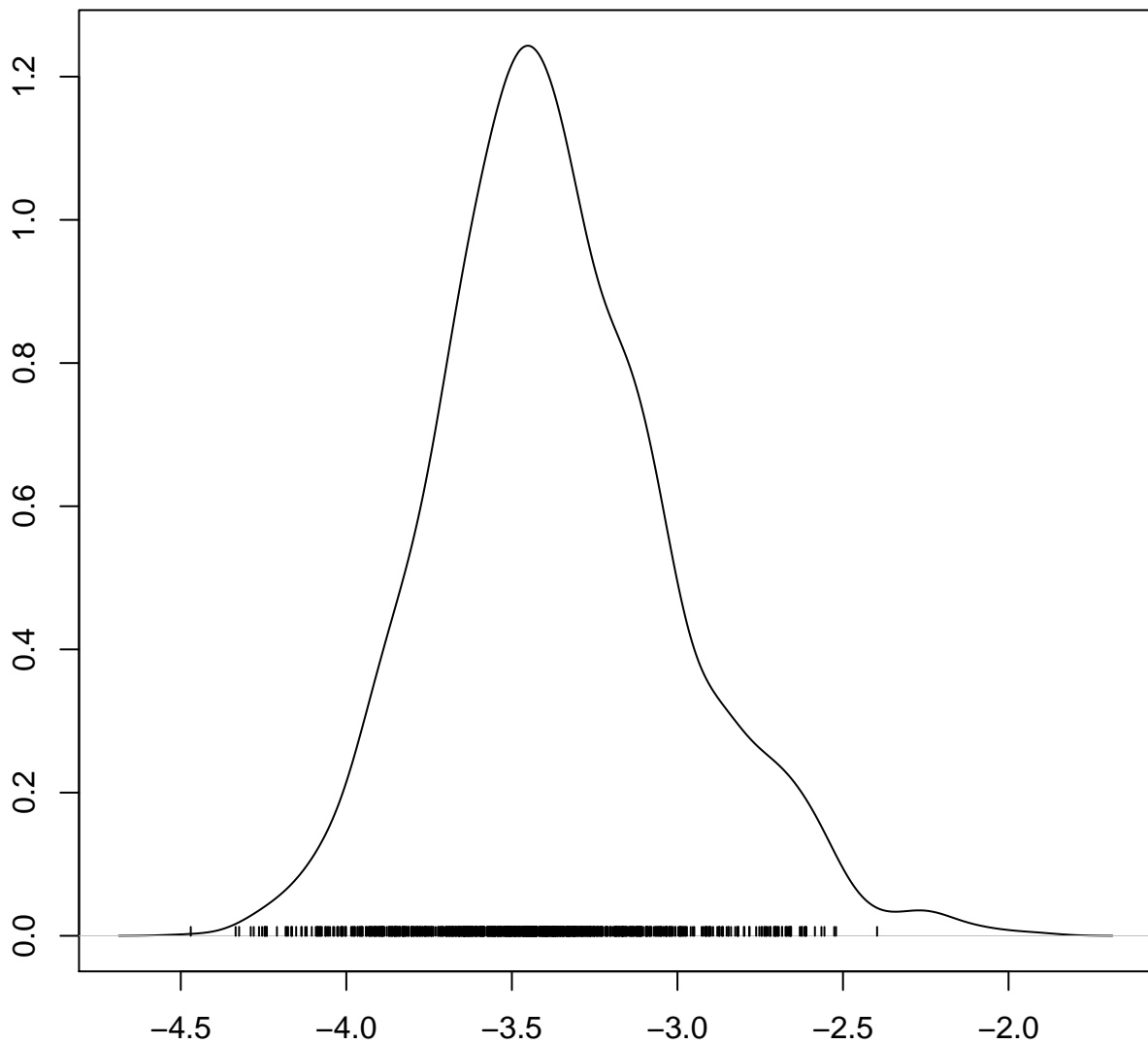


N = 1000 Bandwidth = 0.05989

Trace of intYr[3]

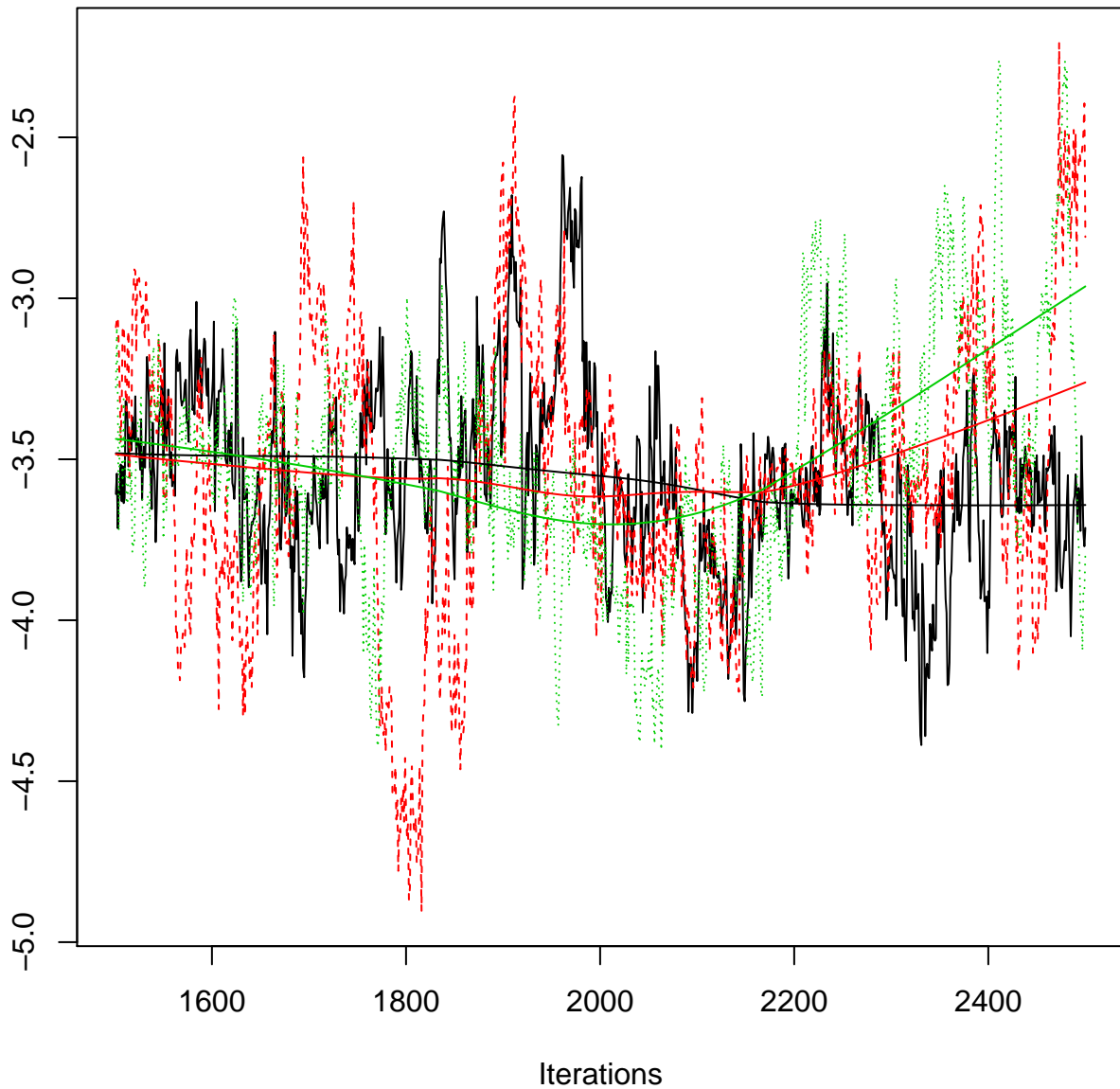


Density of intYr[3]

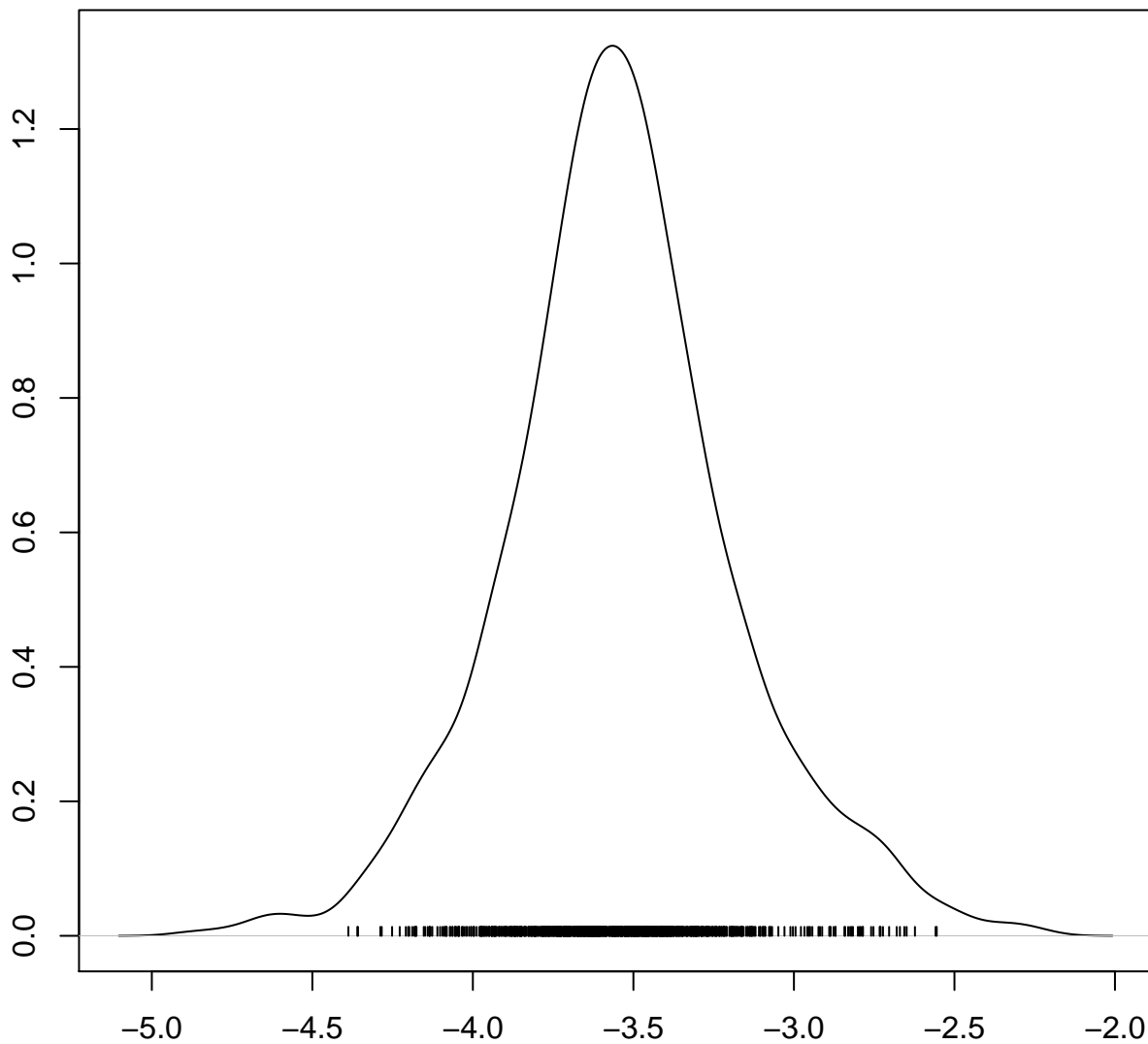


N = 1000 Bandwidth = 0.07248

Trace of intYr[4]

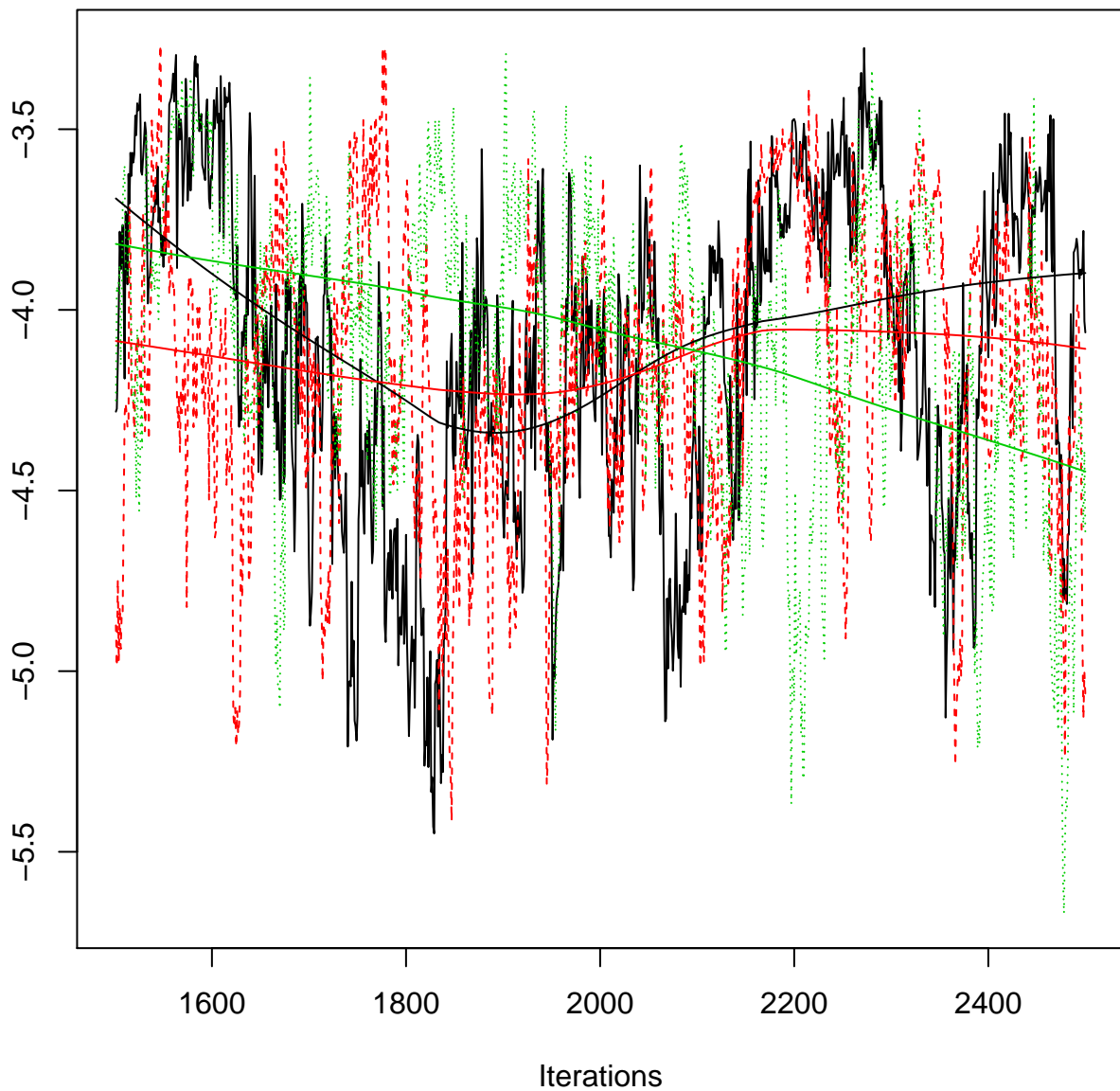


Density of intYr[4]

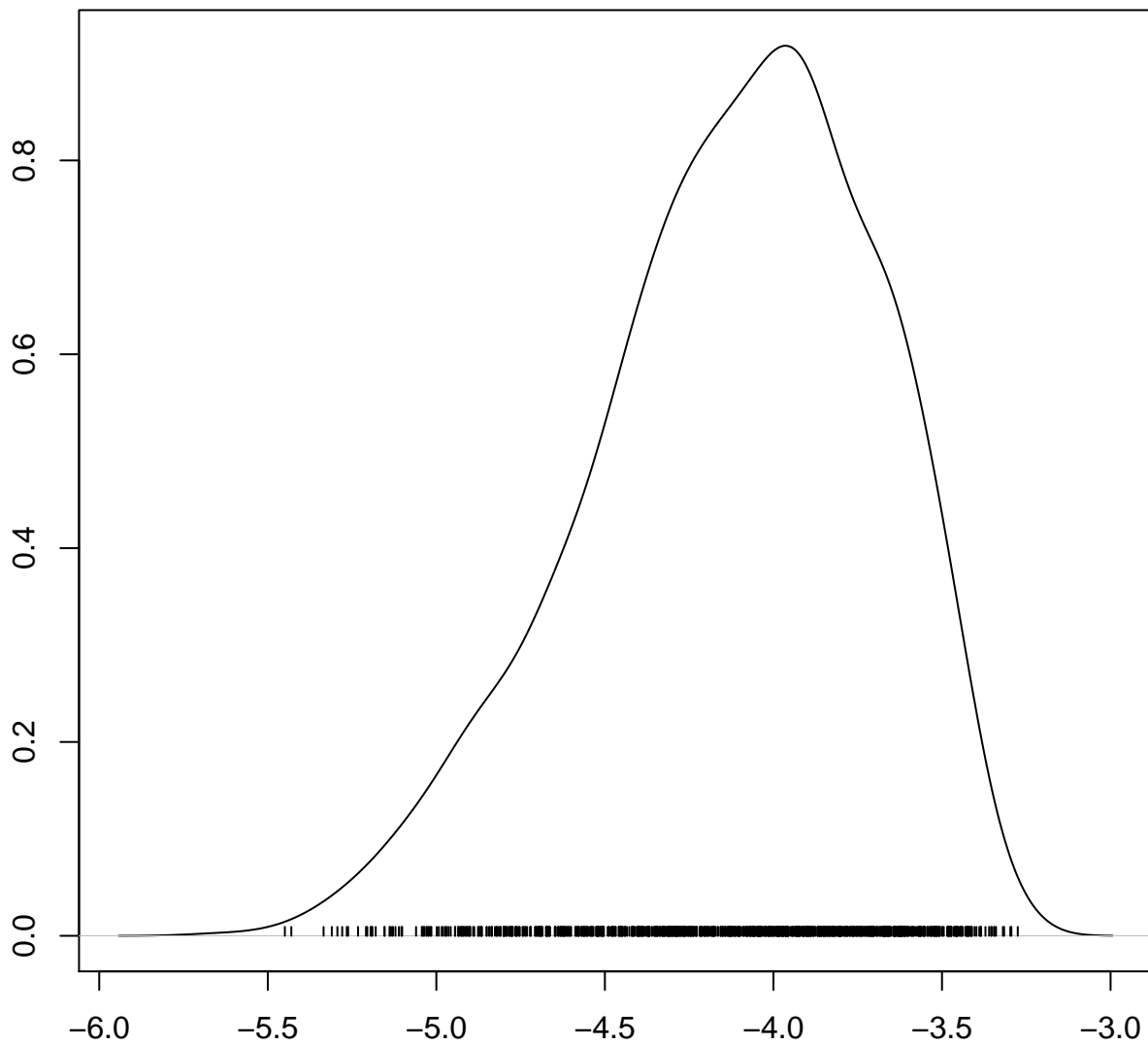


N = 1000 Bandwidth = 0.06613

Trace of intYr[5]

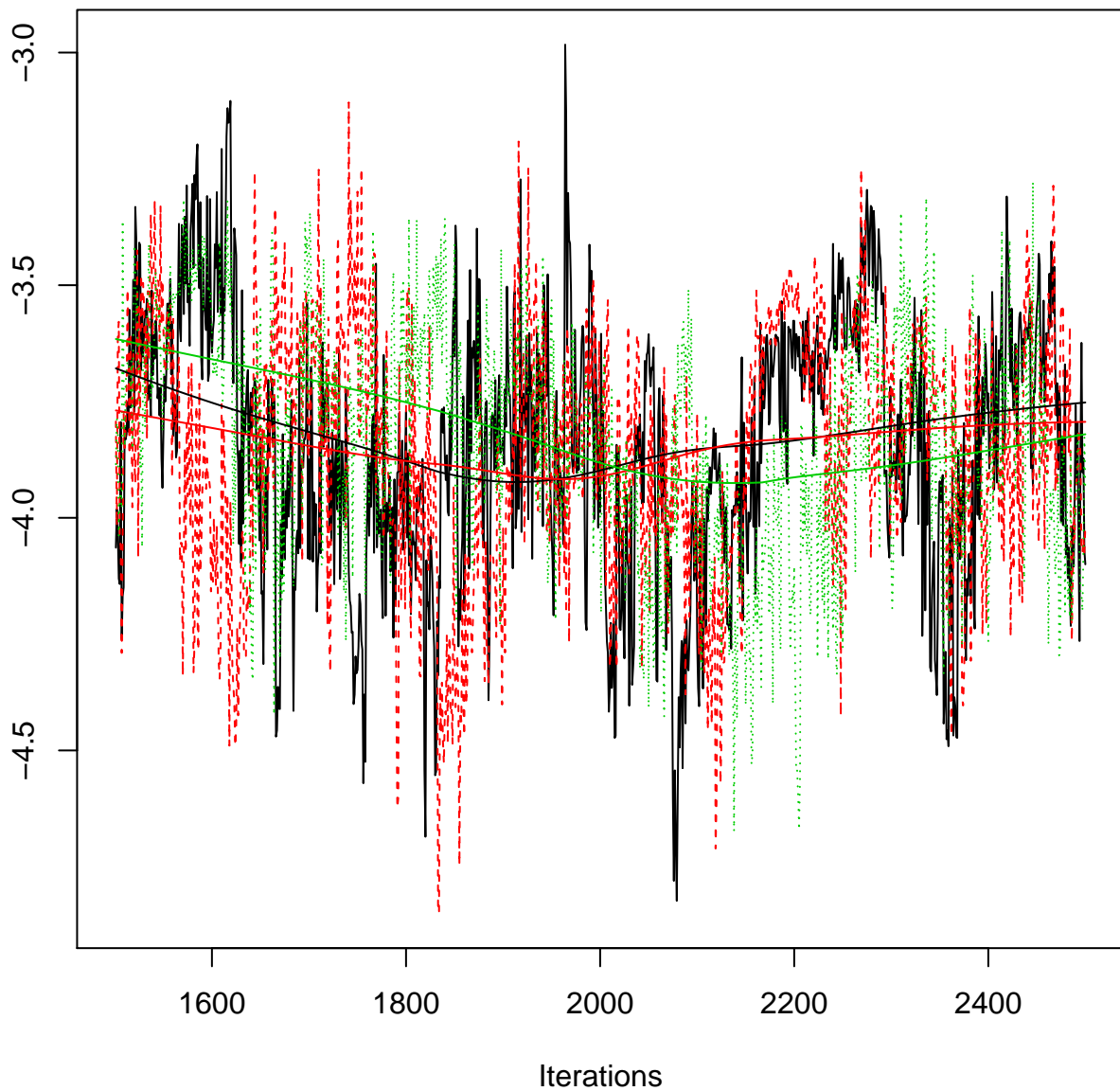


Density of intYr[5]

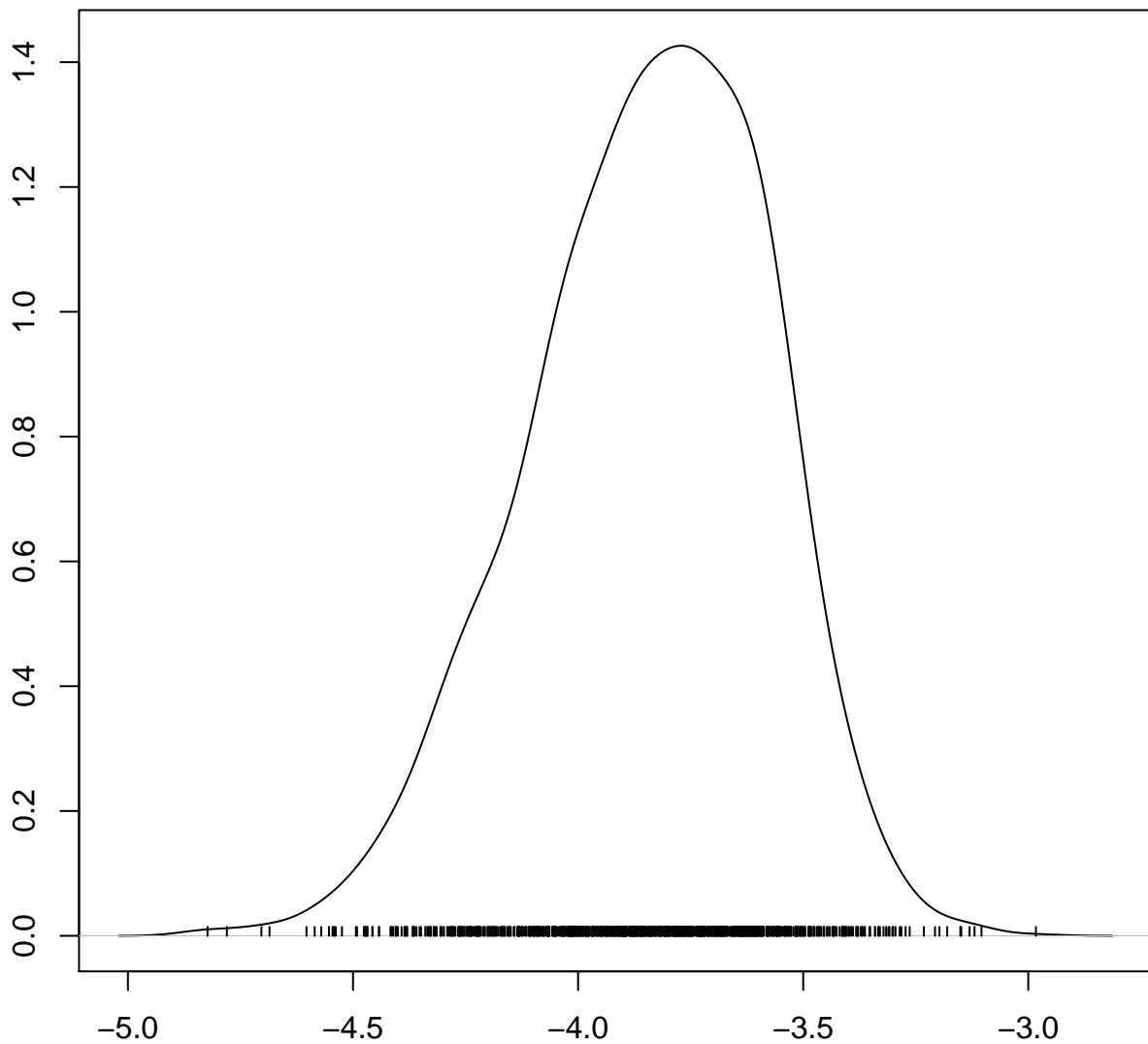


N = 1000 Bandwidth = 0.09051

Trace of intYr[6]

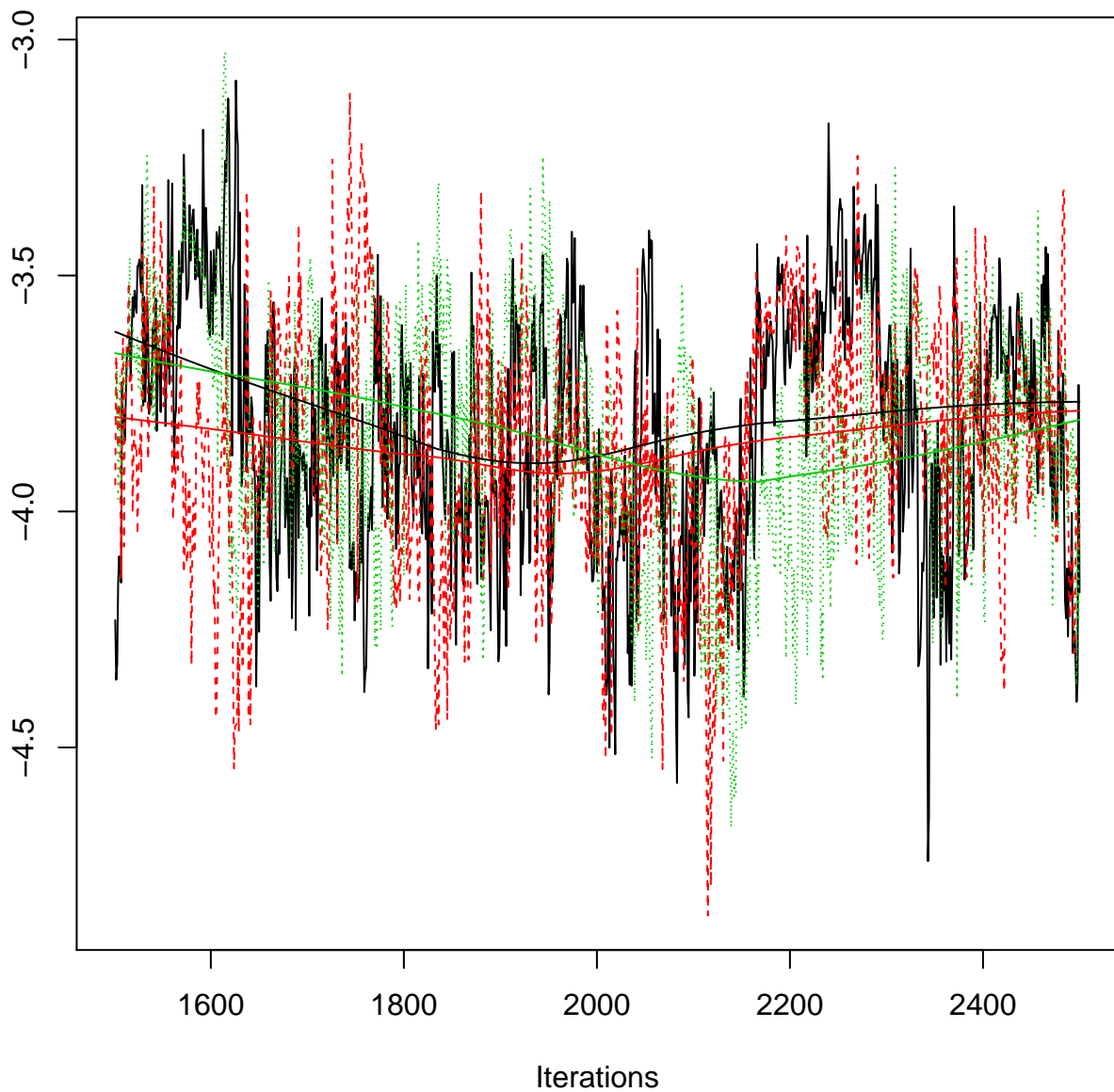


Density of intYr[6]

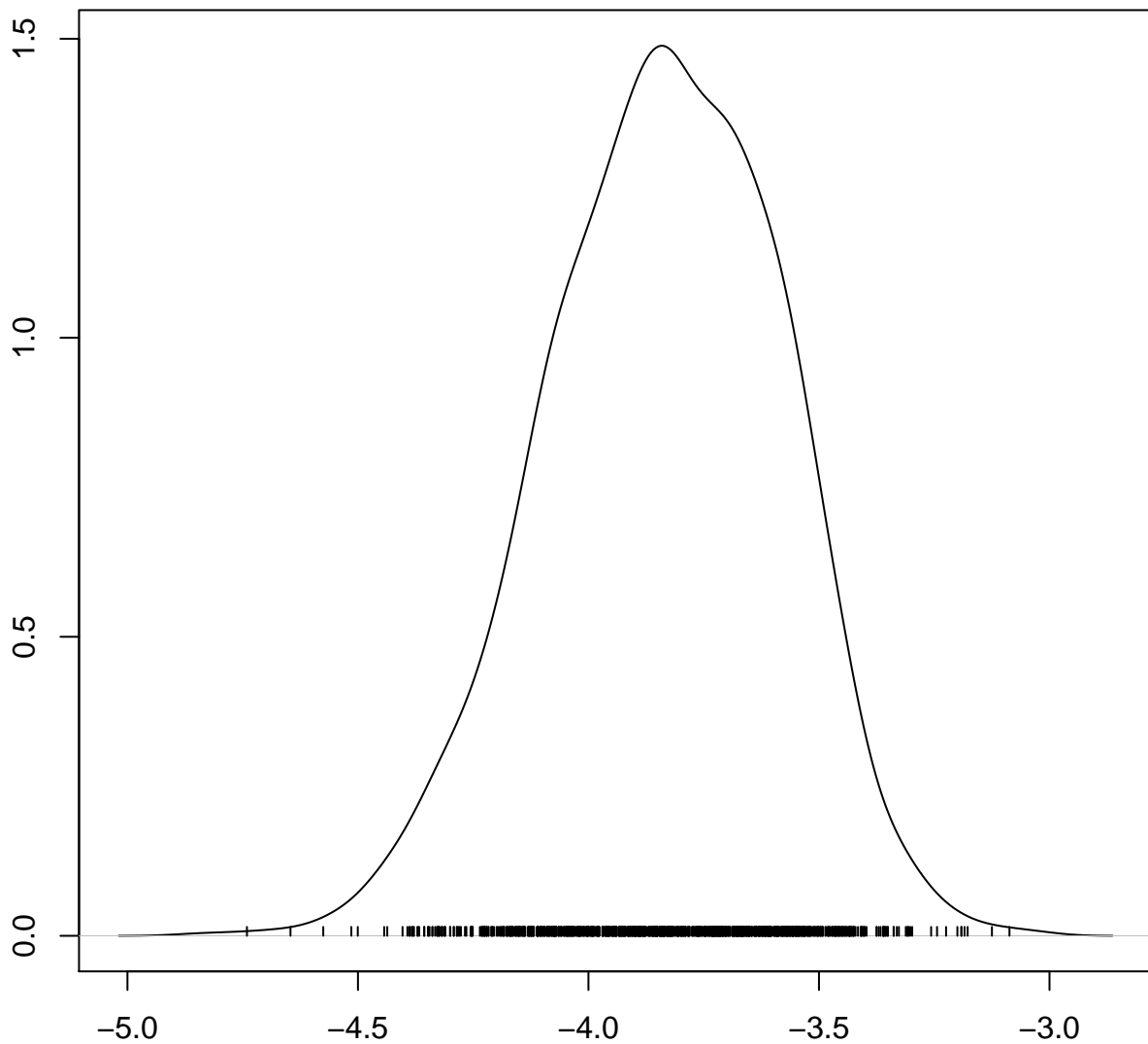


N = 1000 Bandwidth = 0.05667

Trace of intYr[7]

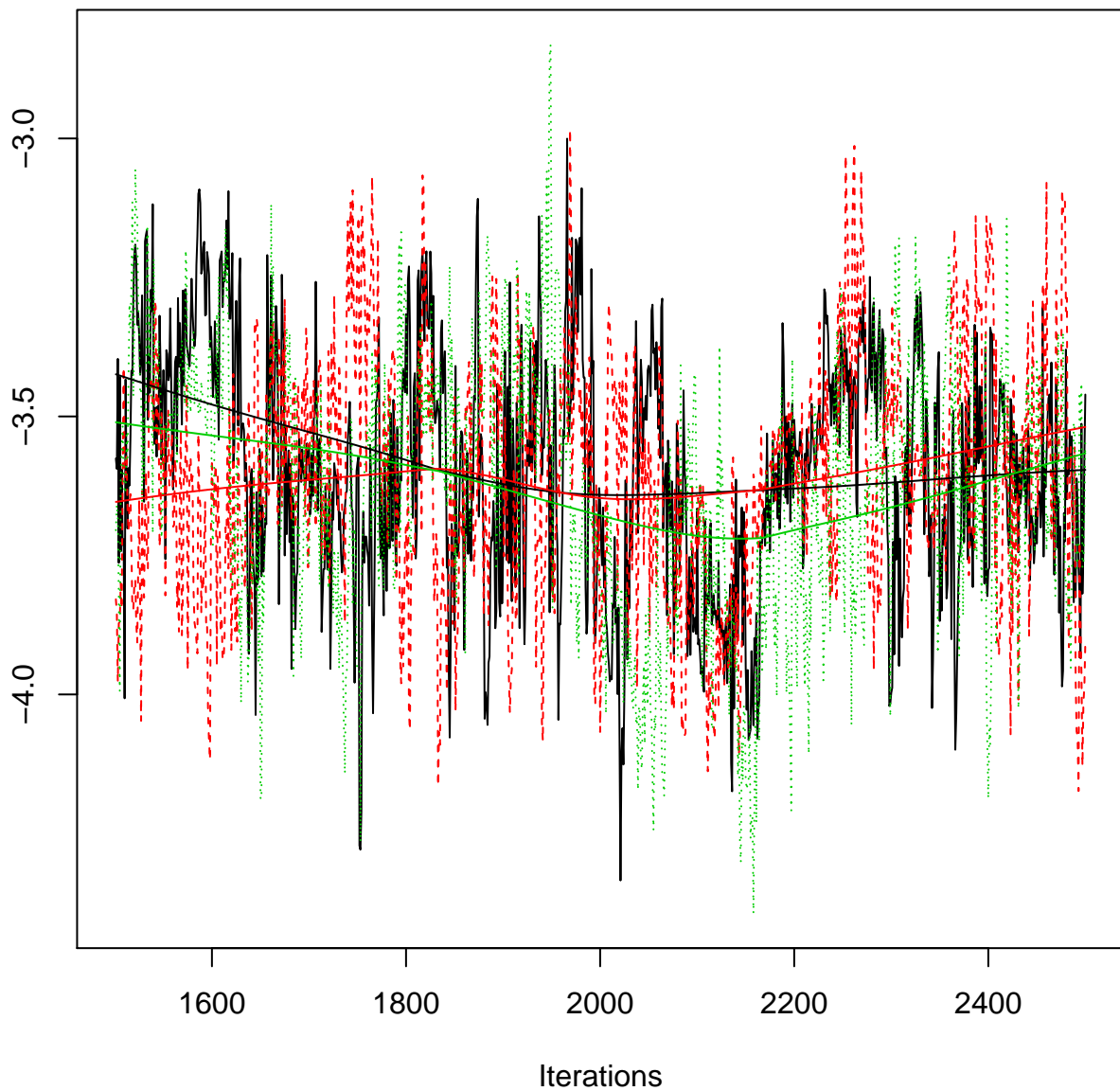


Density of intYr[7]

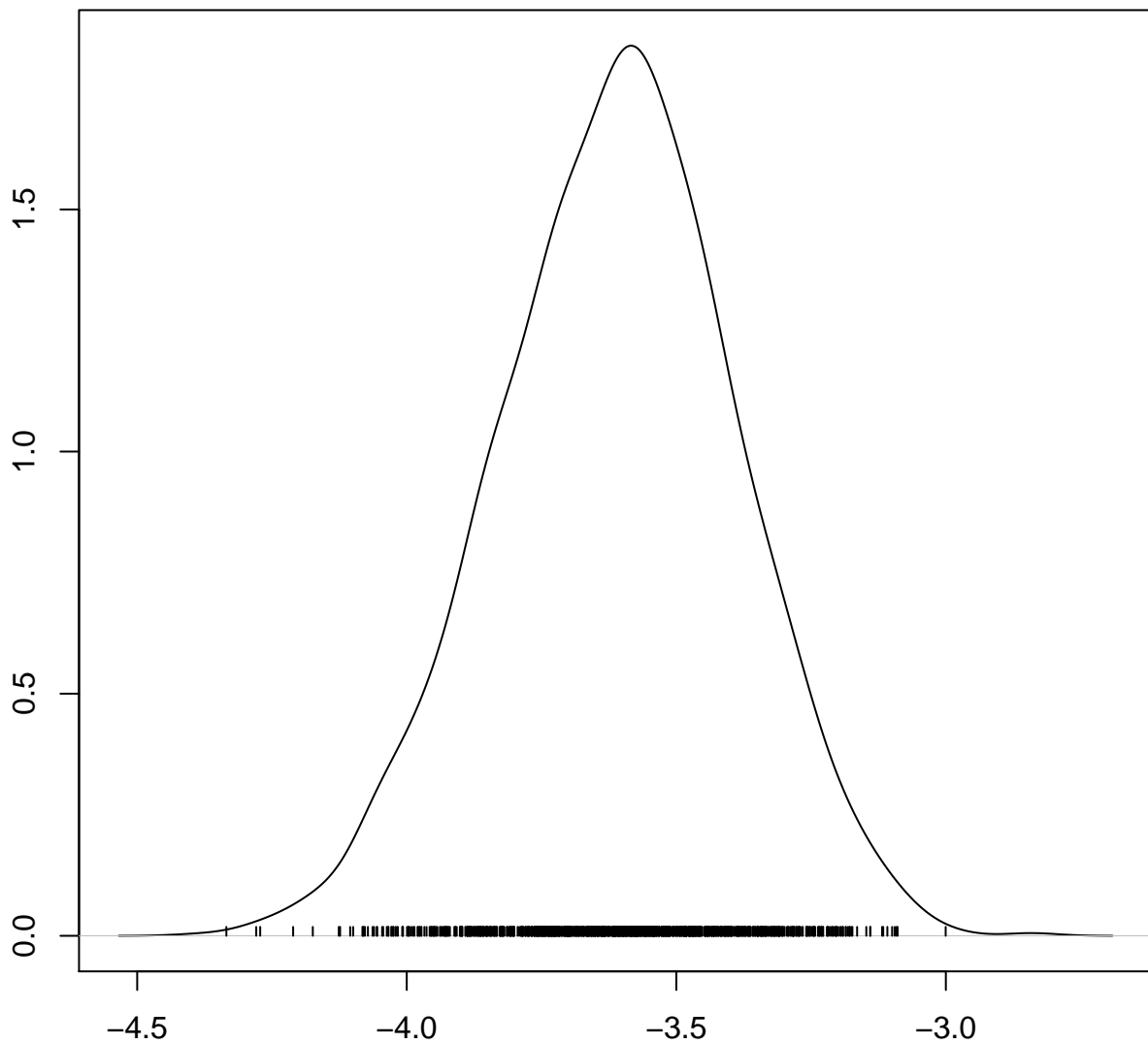


N = 1000 Bandwidth = 0.05428

Trace of intYr[8]

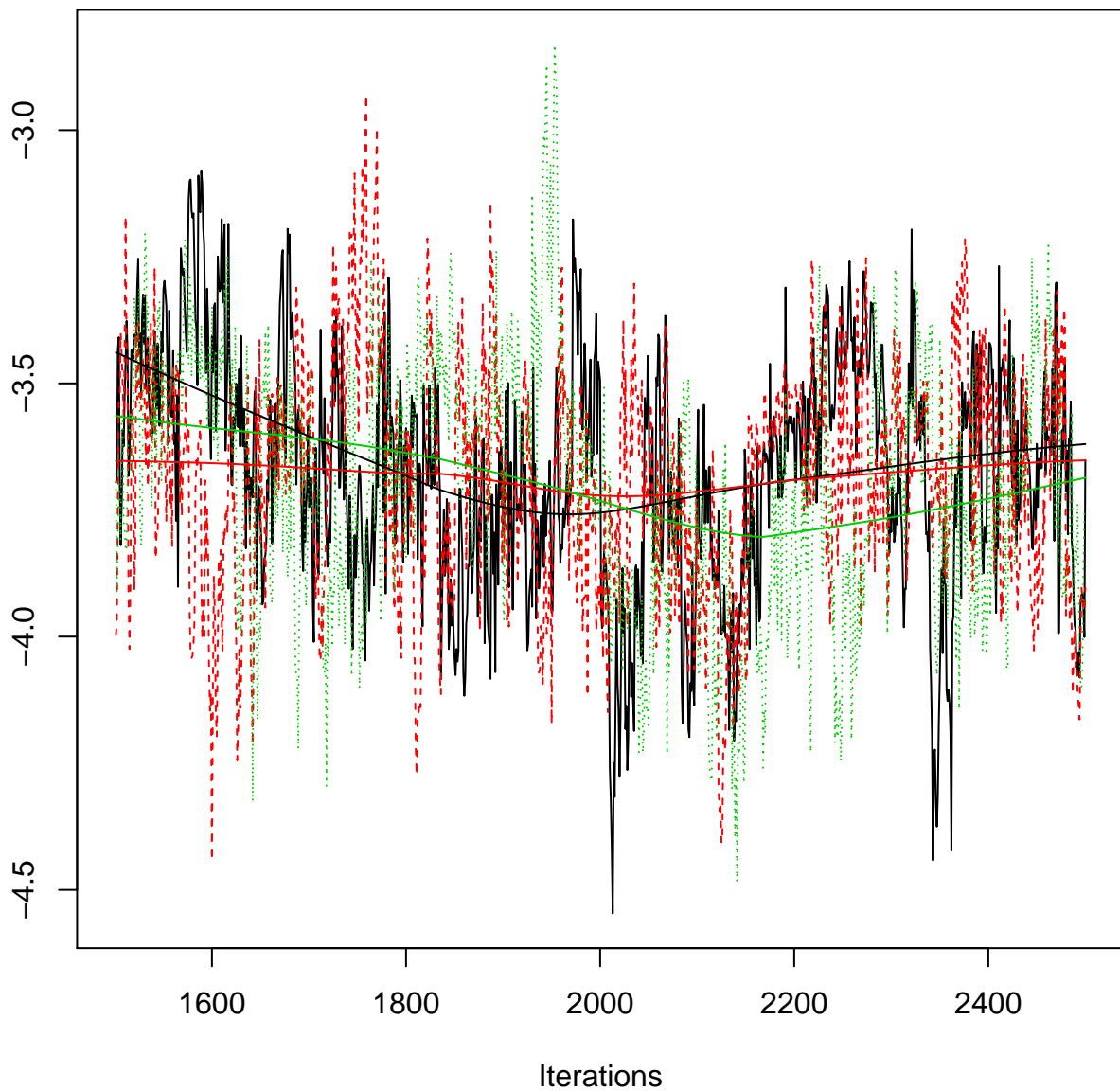


Density of intYr[8]

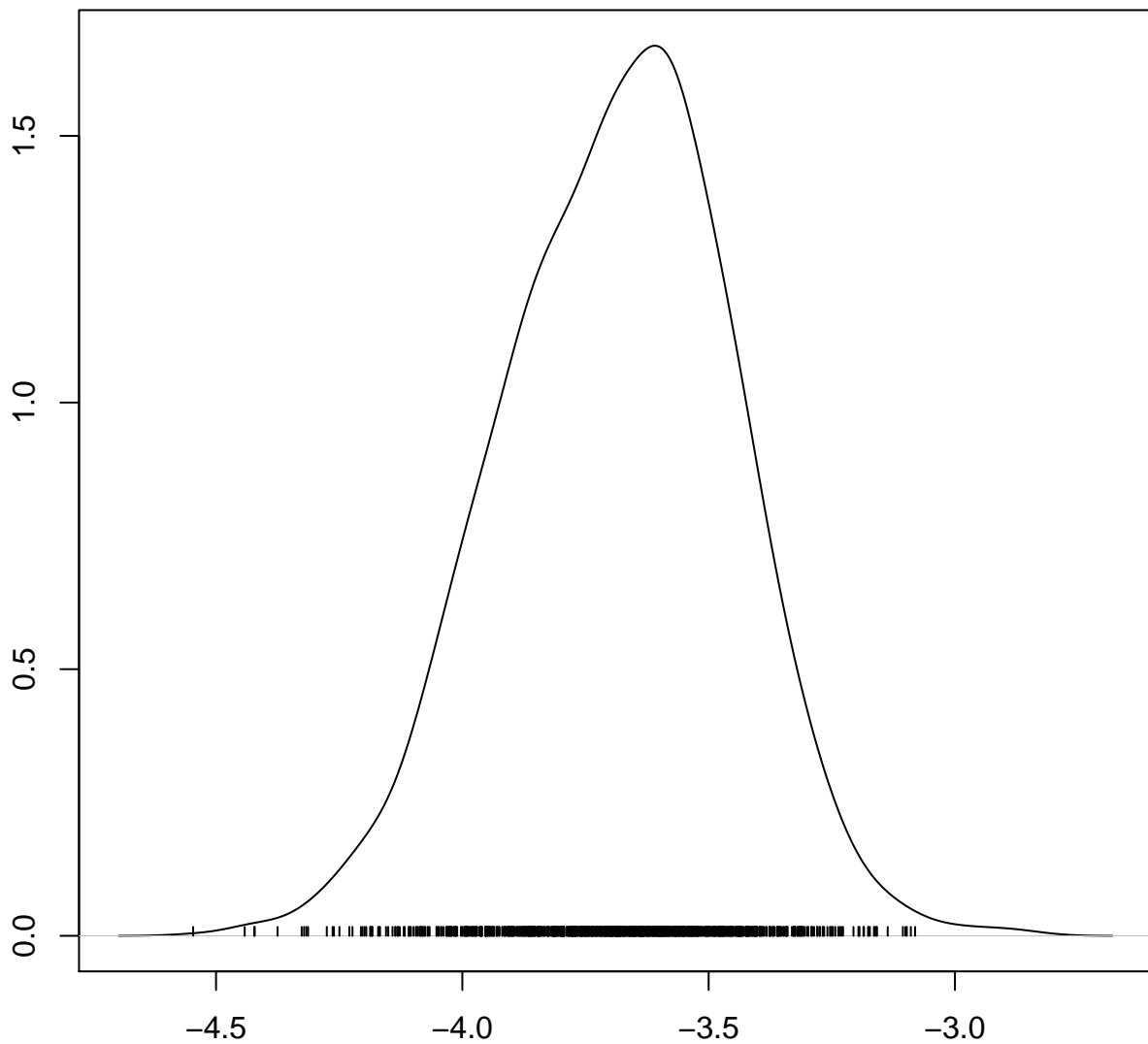


N = 1000 Bandwidth = 0.04677

Trace of intYr[9]

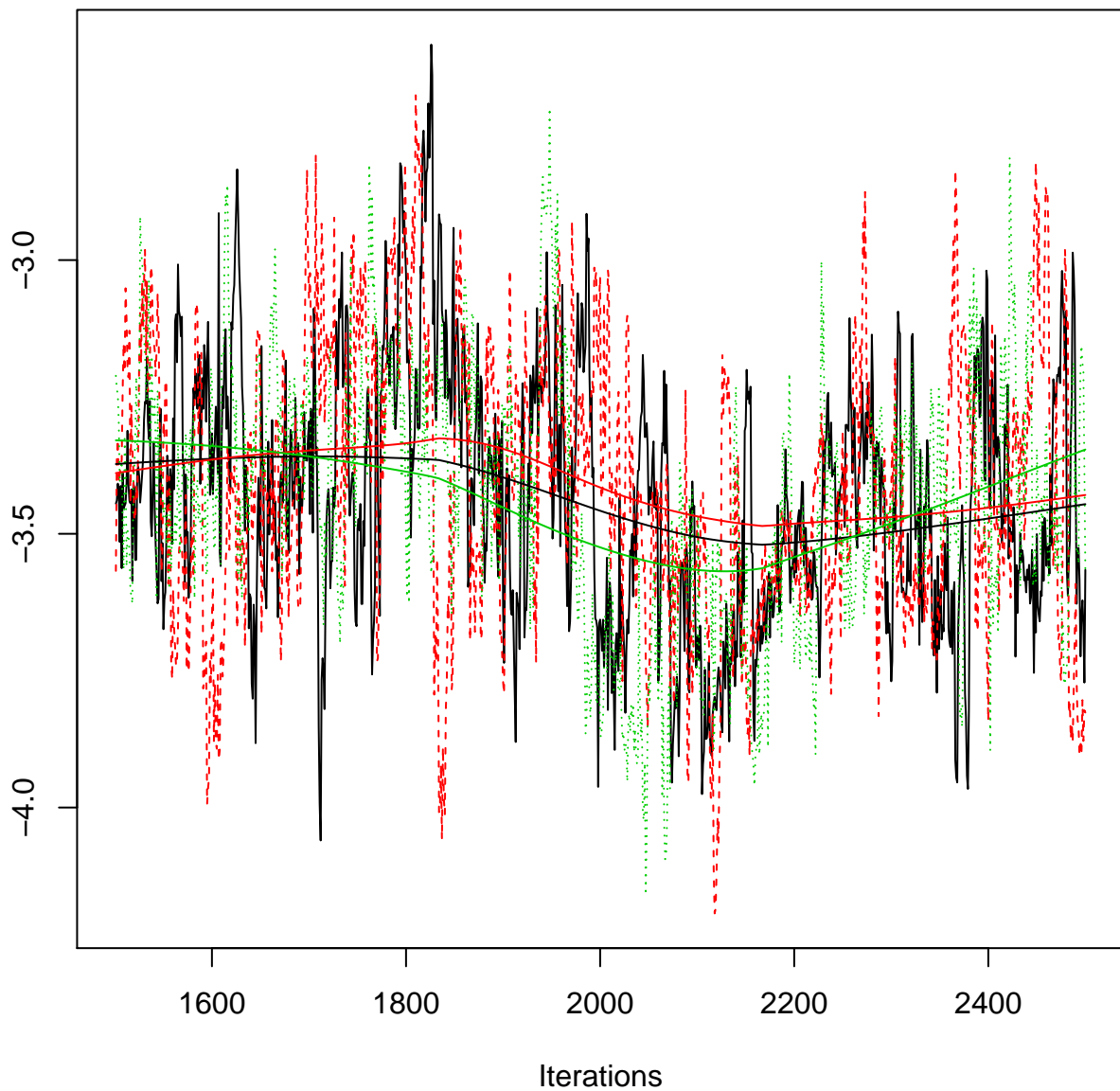


Density of intYr[9]

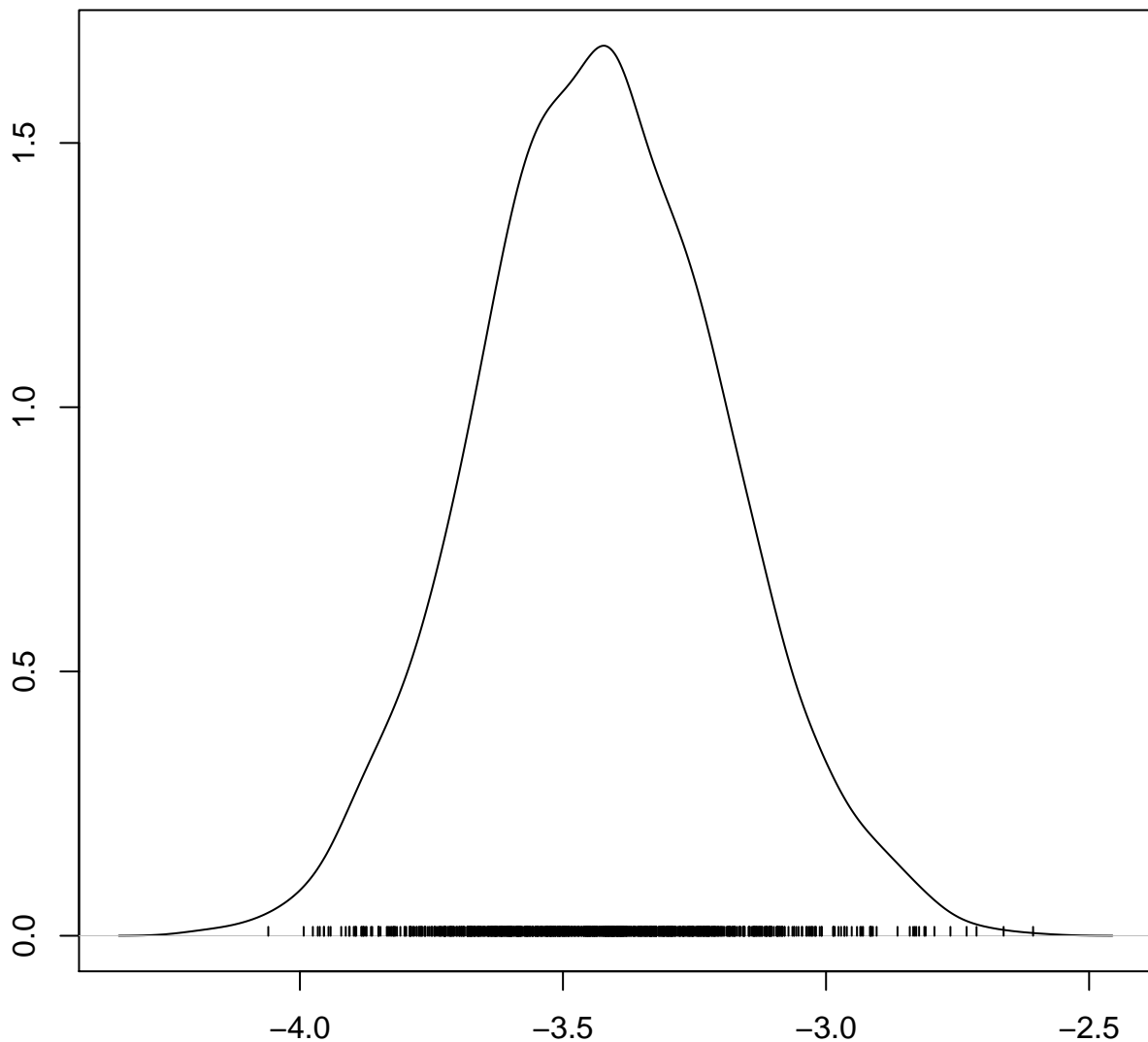


N = 1000 Bandwidth = 0.05032

Trace of intYr[10]

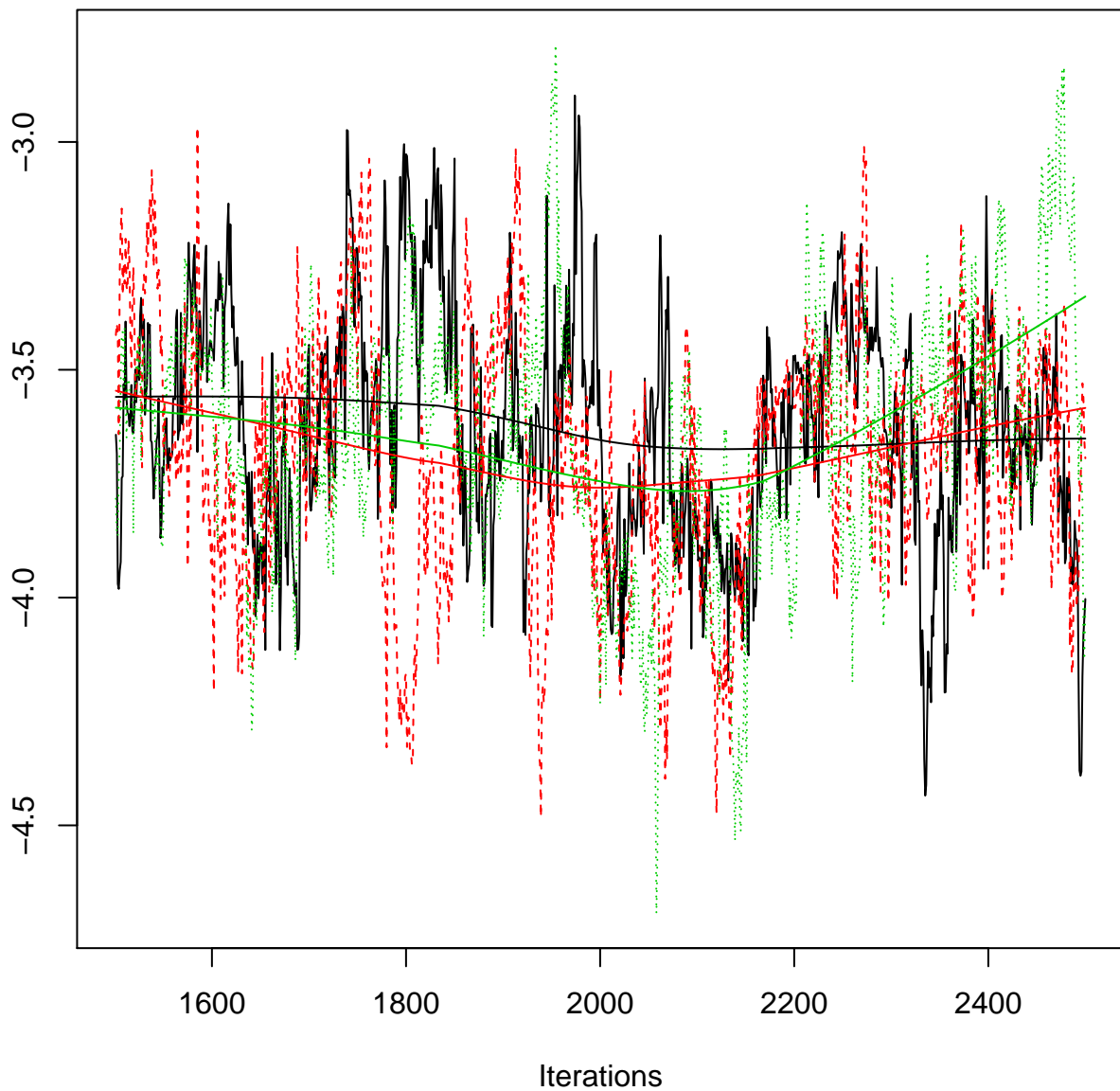


Density of intYr[10]

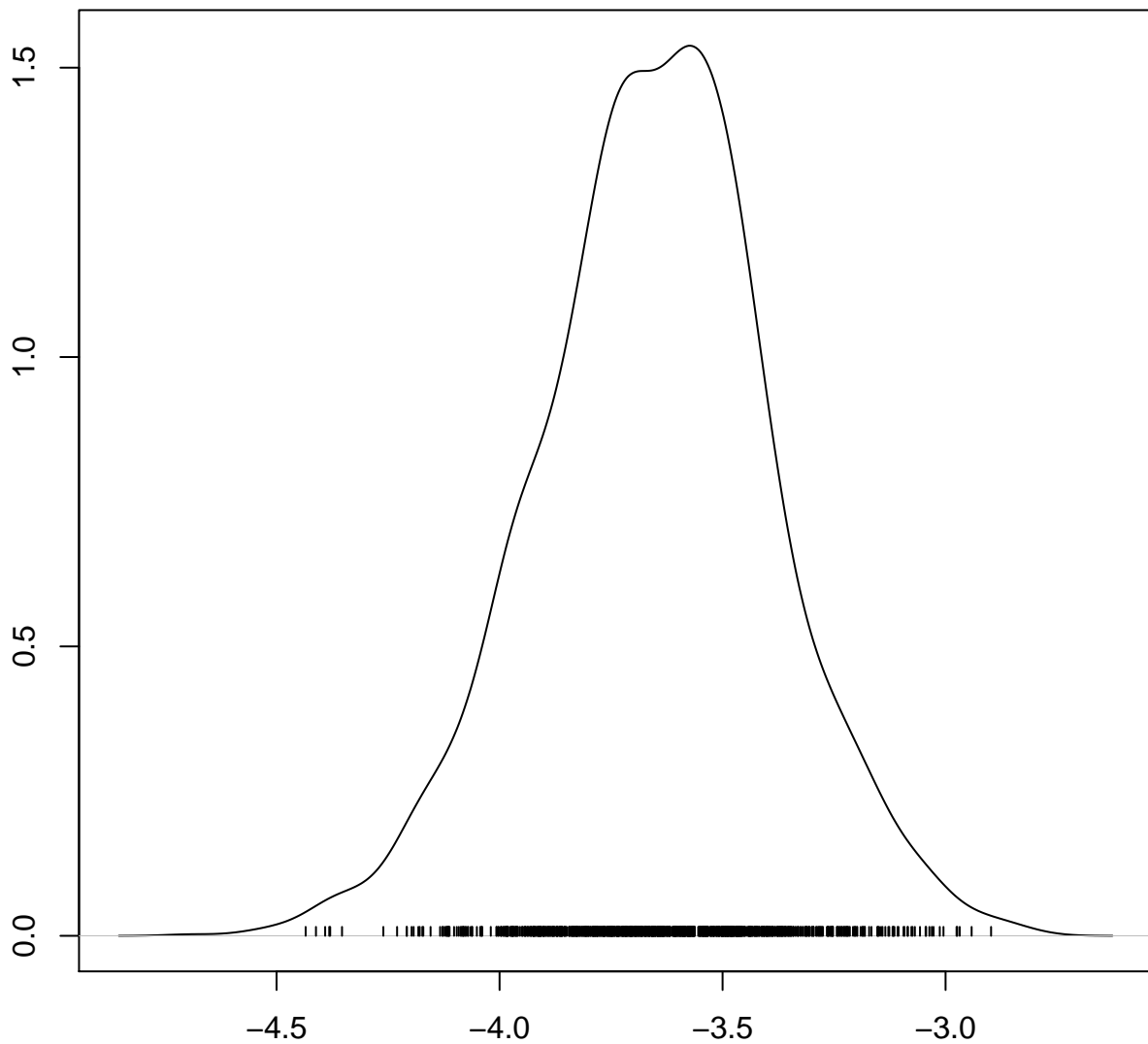


N = 1000 Bandwidth = 0.0503

Trace of intYr[11]

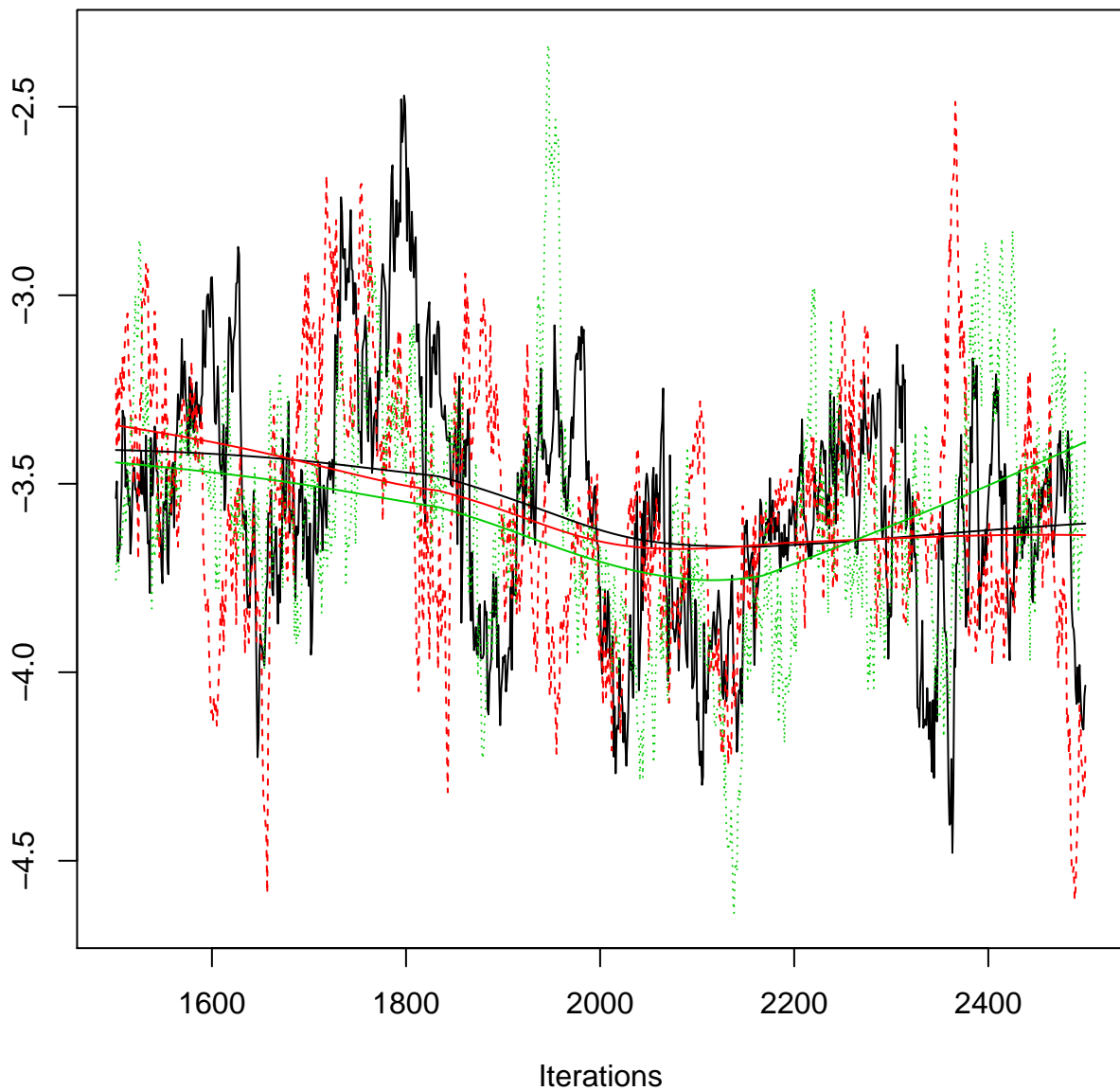


Density of intYr[11]

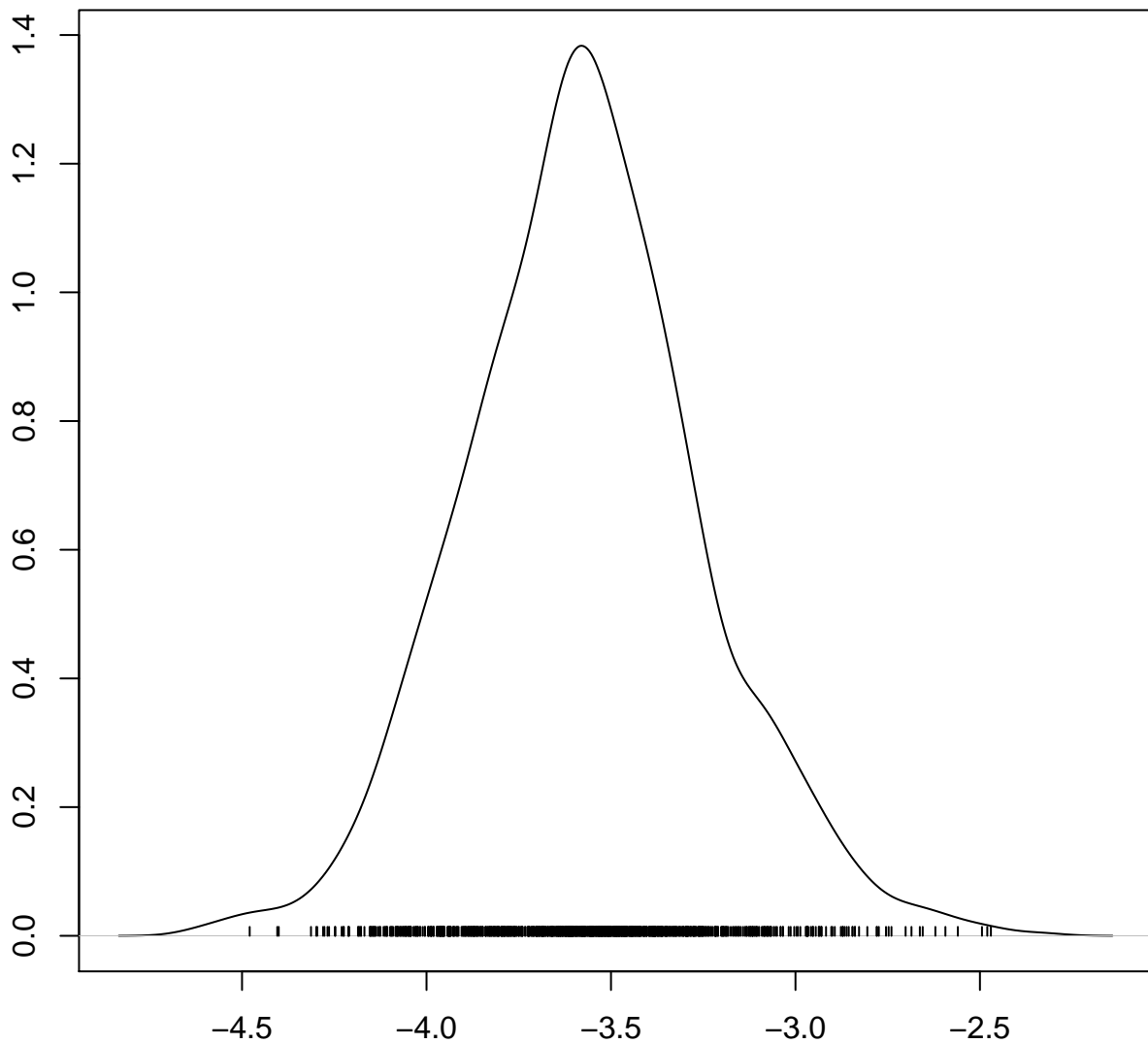


N = 1000 Bandwidth = 0.05352

Trace of intYr[12]

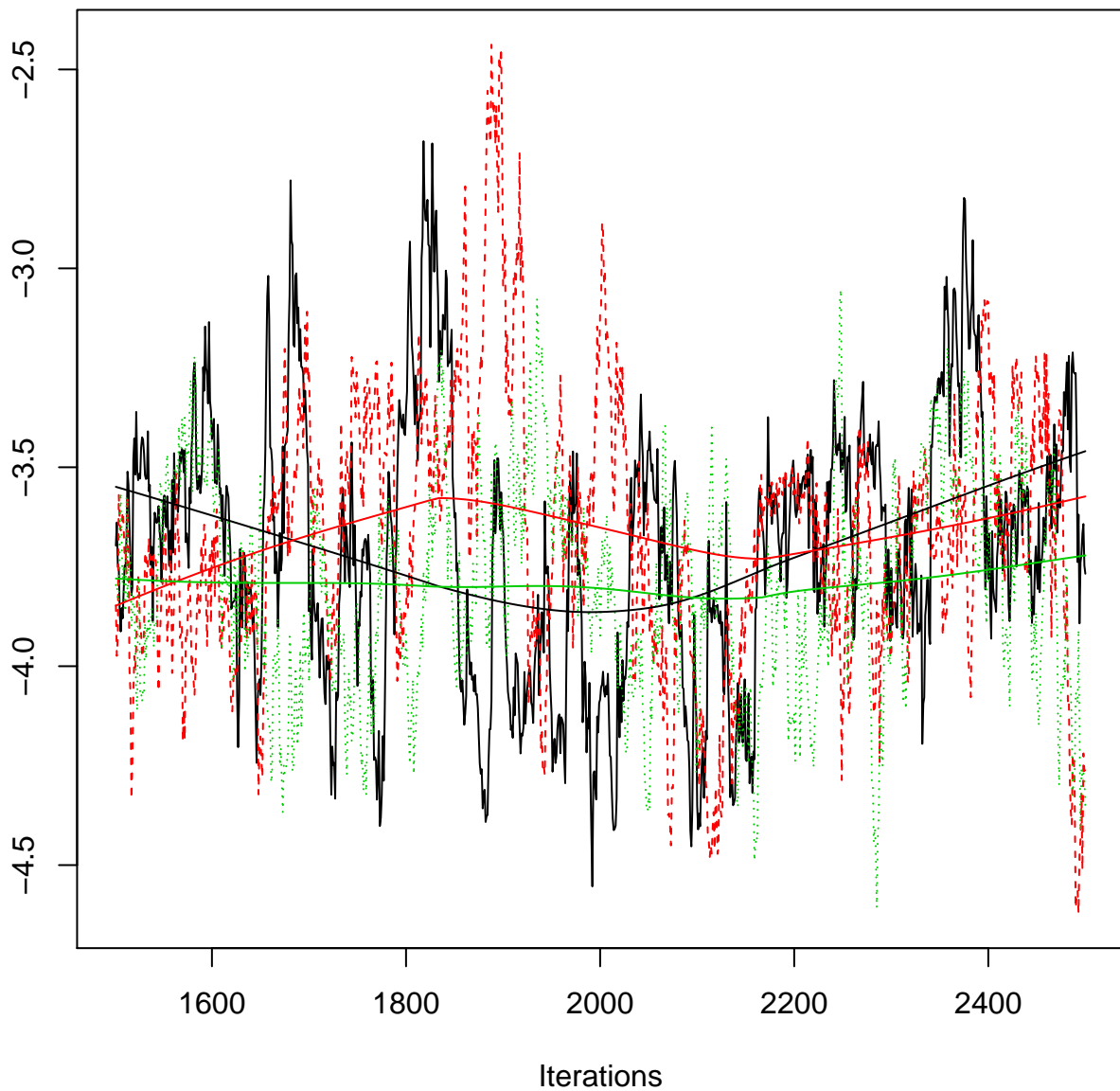


Density of intYr[12]

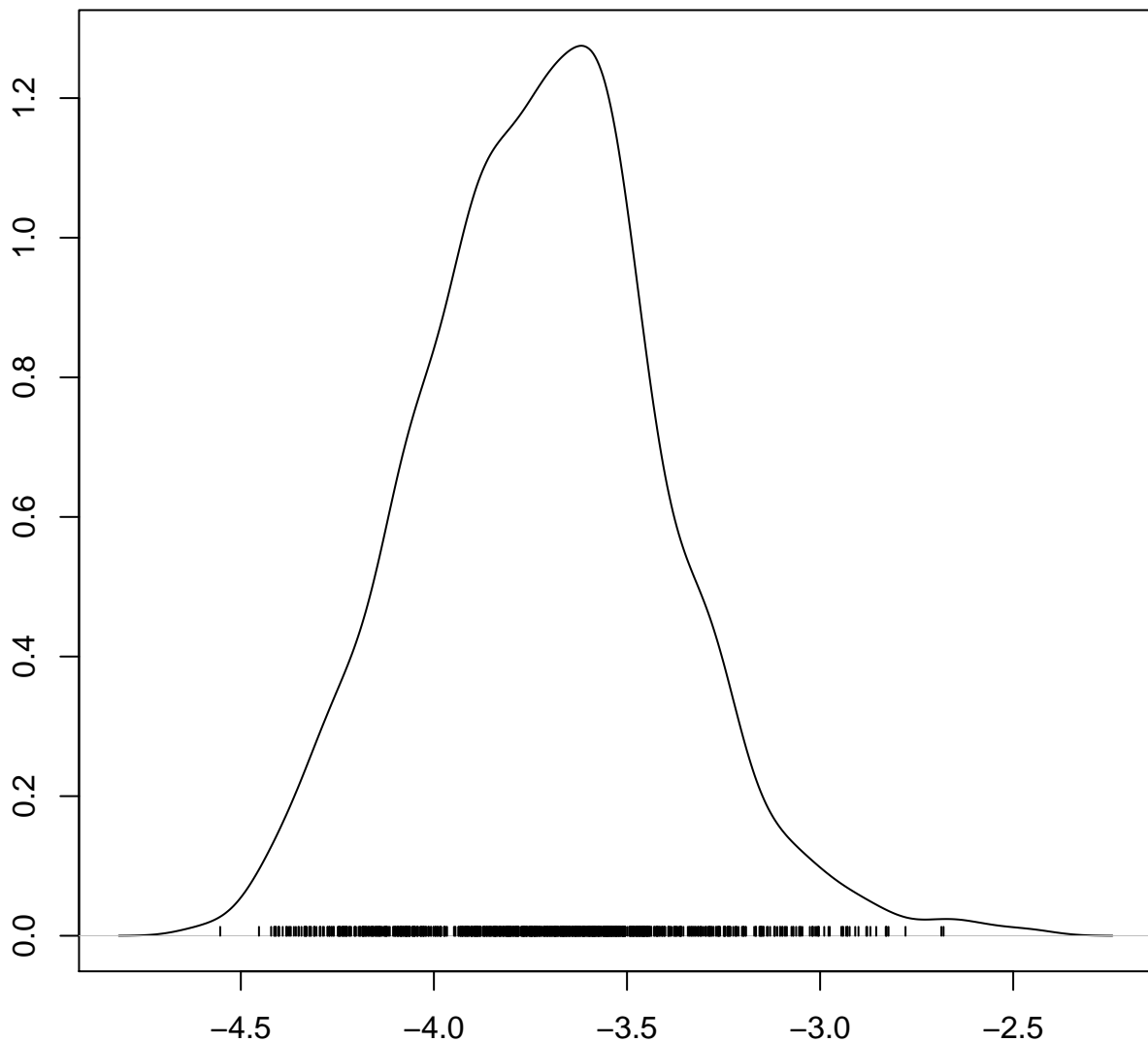


N = 1000 Bandwidth = 0.06481

Trace of intYr[13]

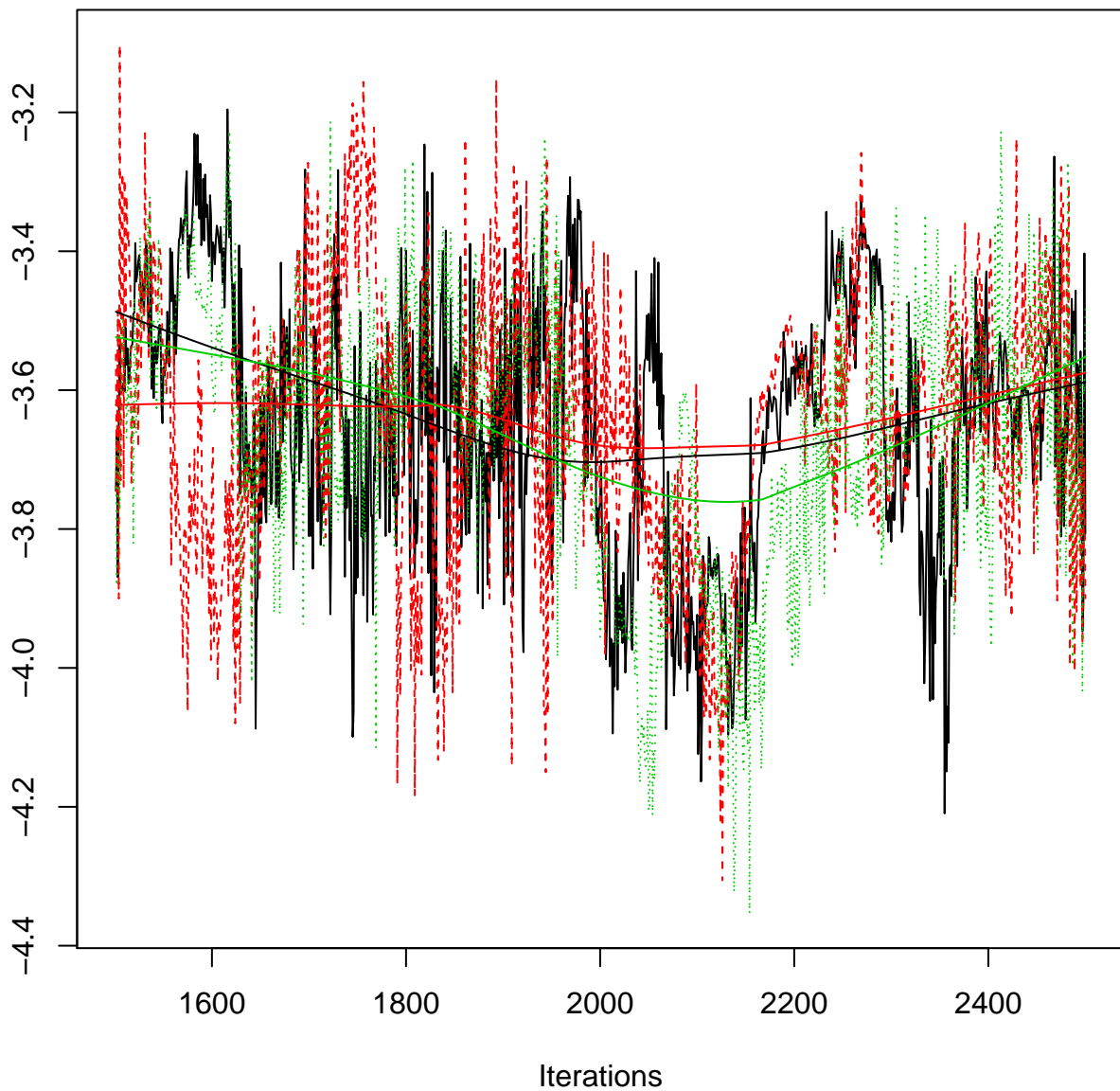


Density of intYr[13]

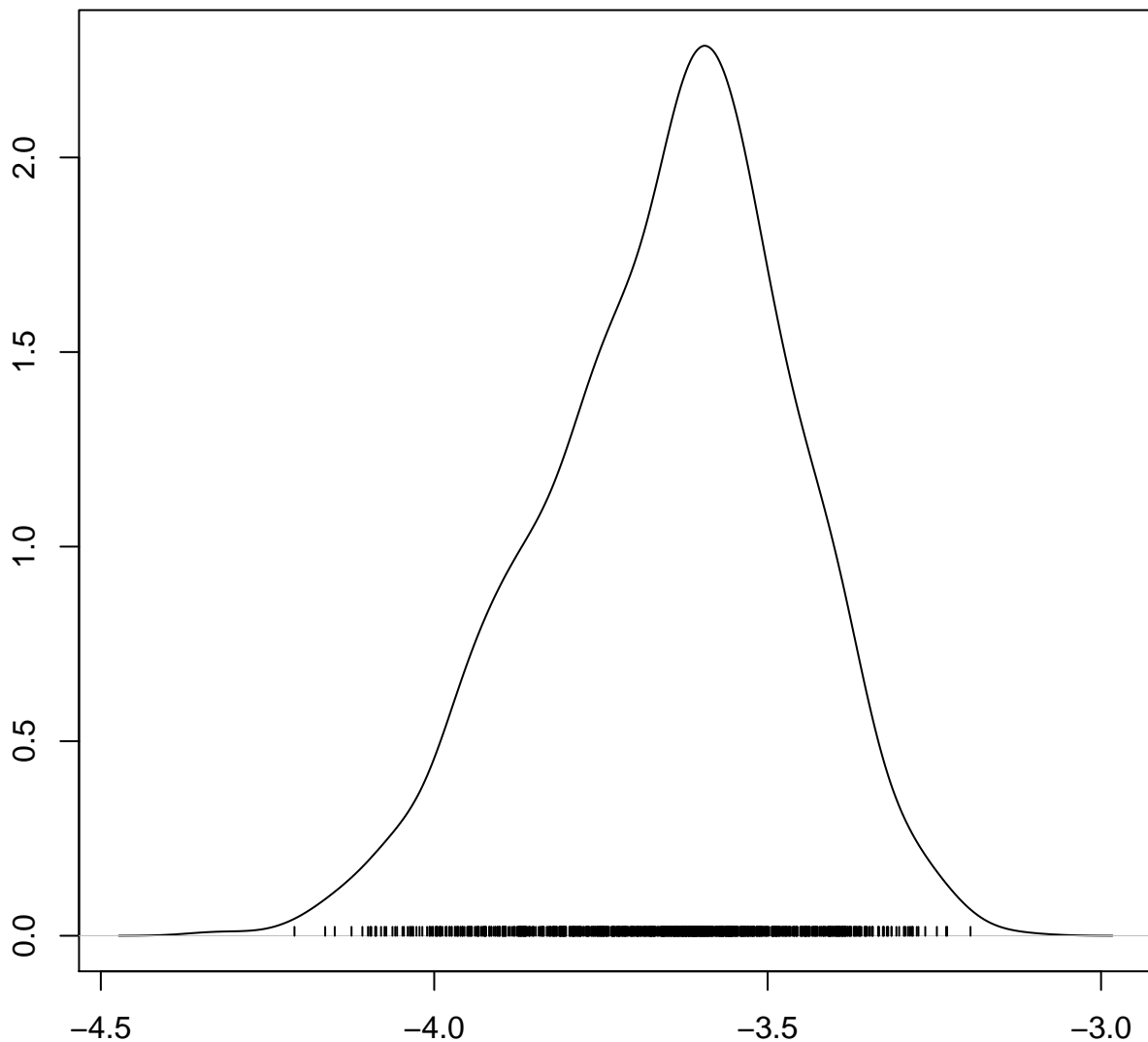


N = 1000 Bandwidth = 0.0649

Trace of interceptMu

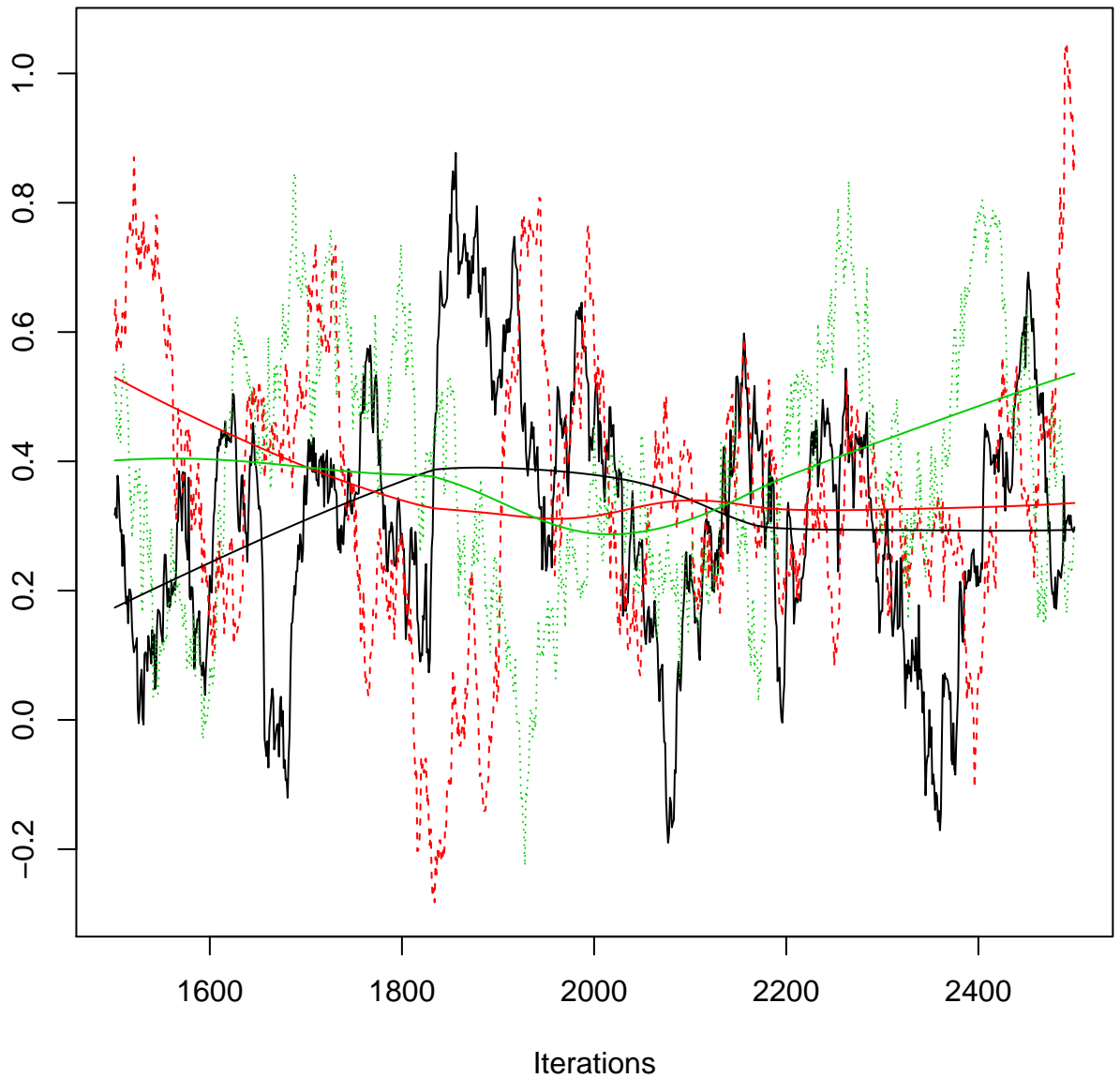


Density of interceptMu

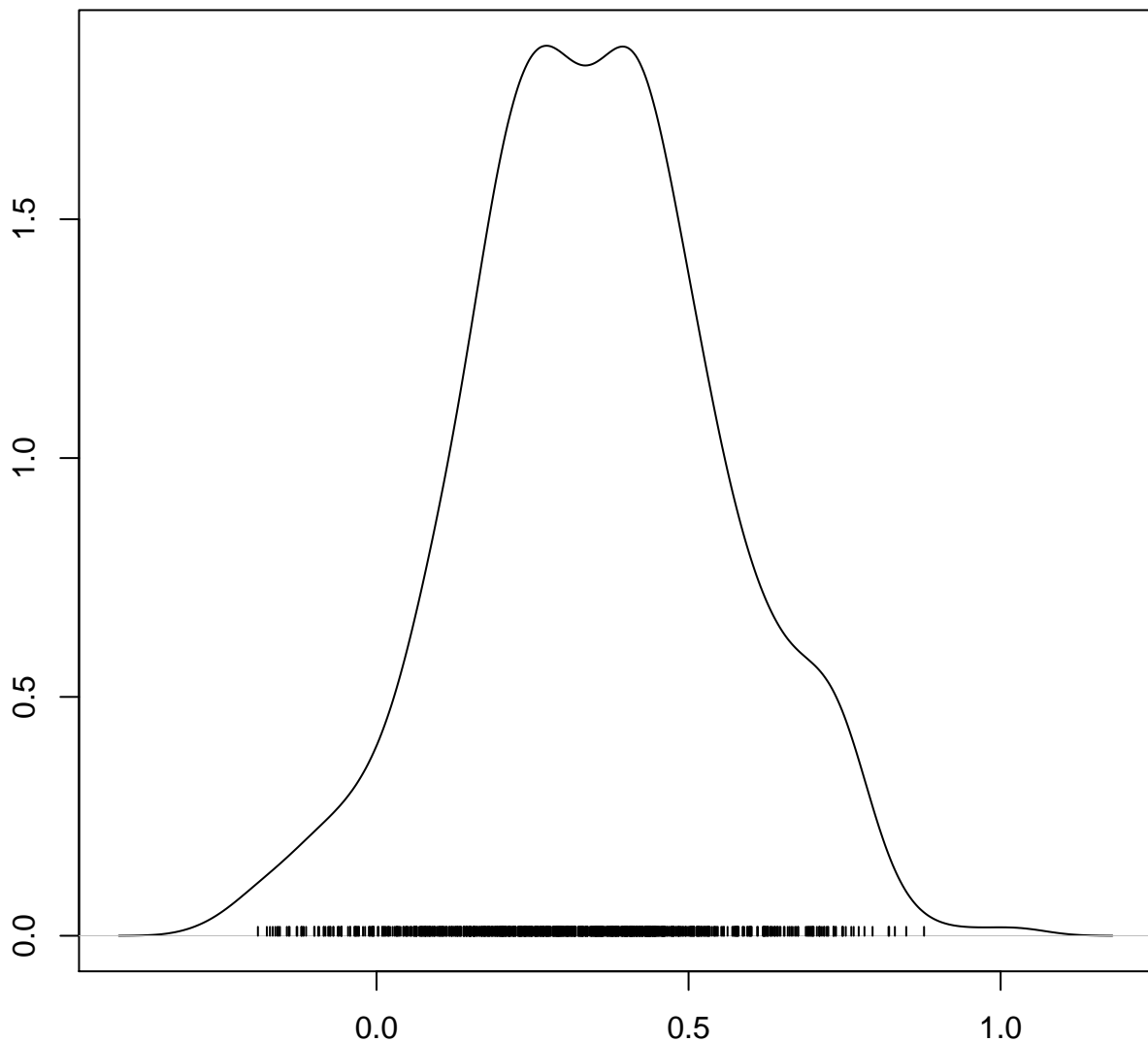


N = 1000 Bandwidth = 0.03986

Trace of rain1

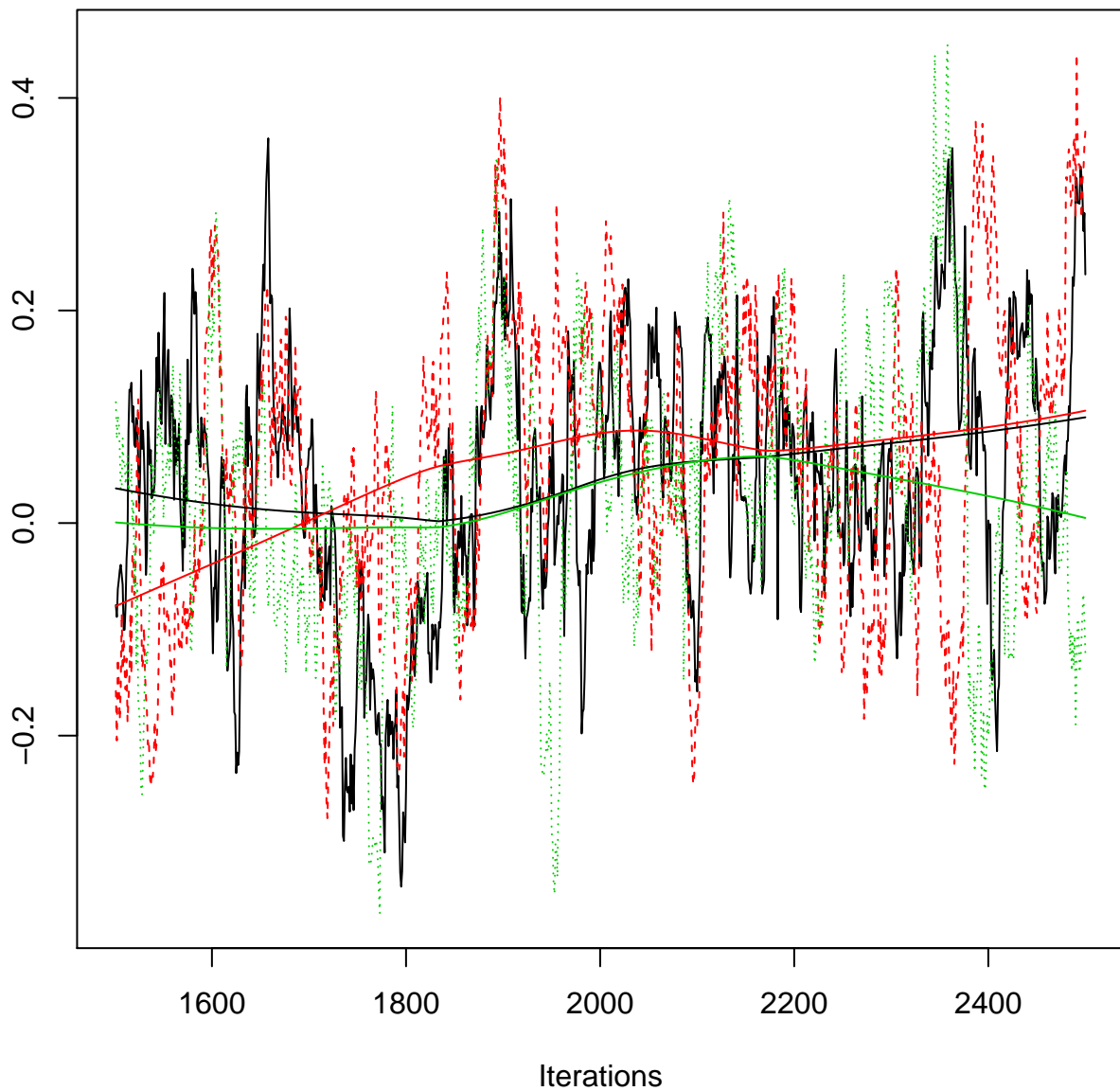


Density of rain1

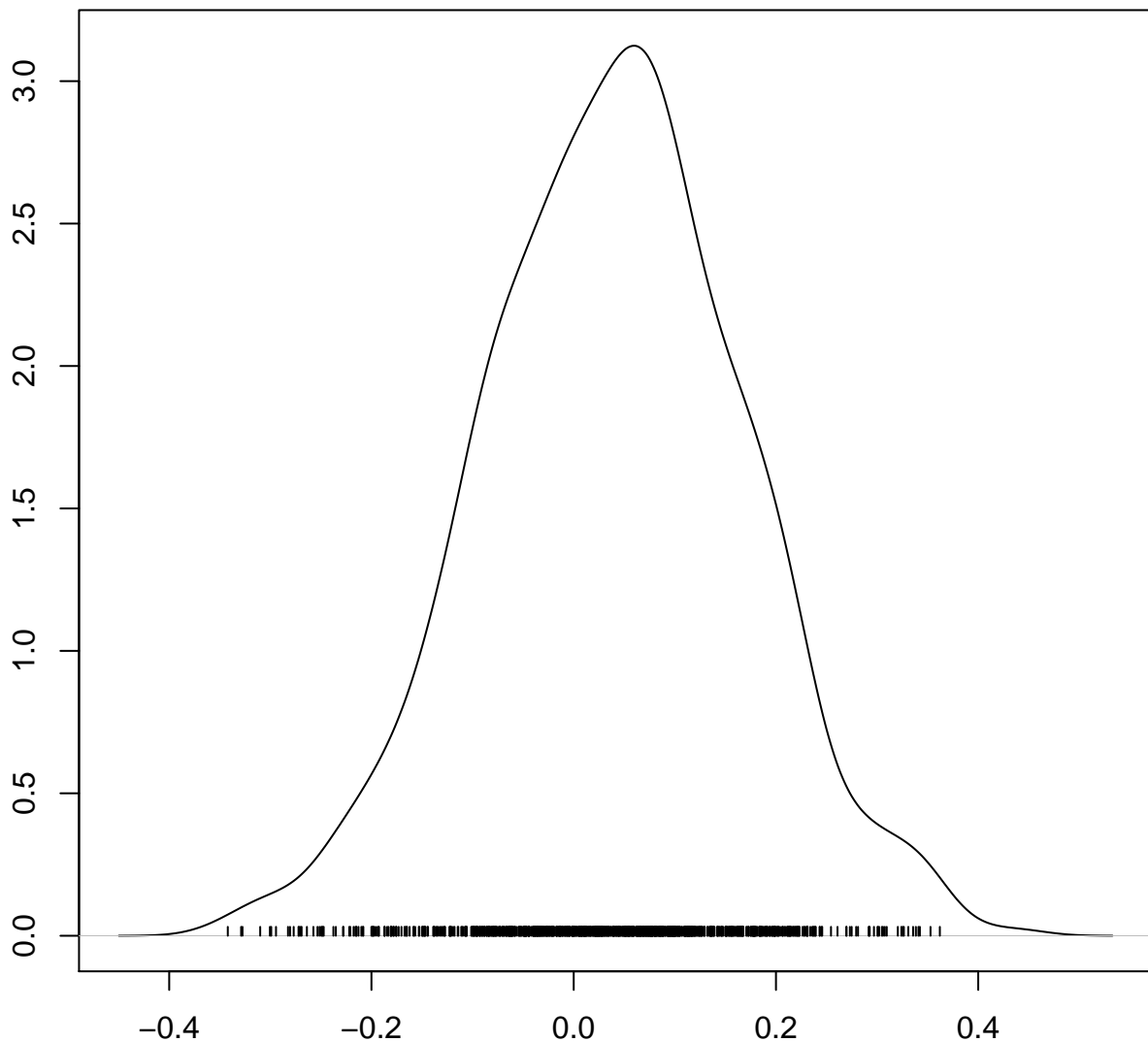


N = 1000 Bandwidth = 0.04367

Trace of rain2

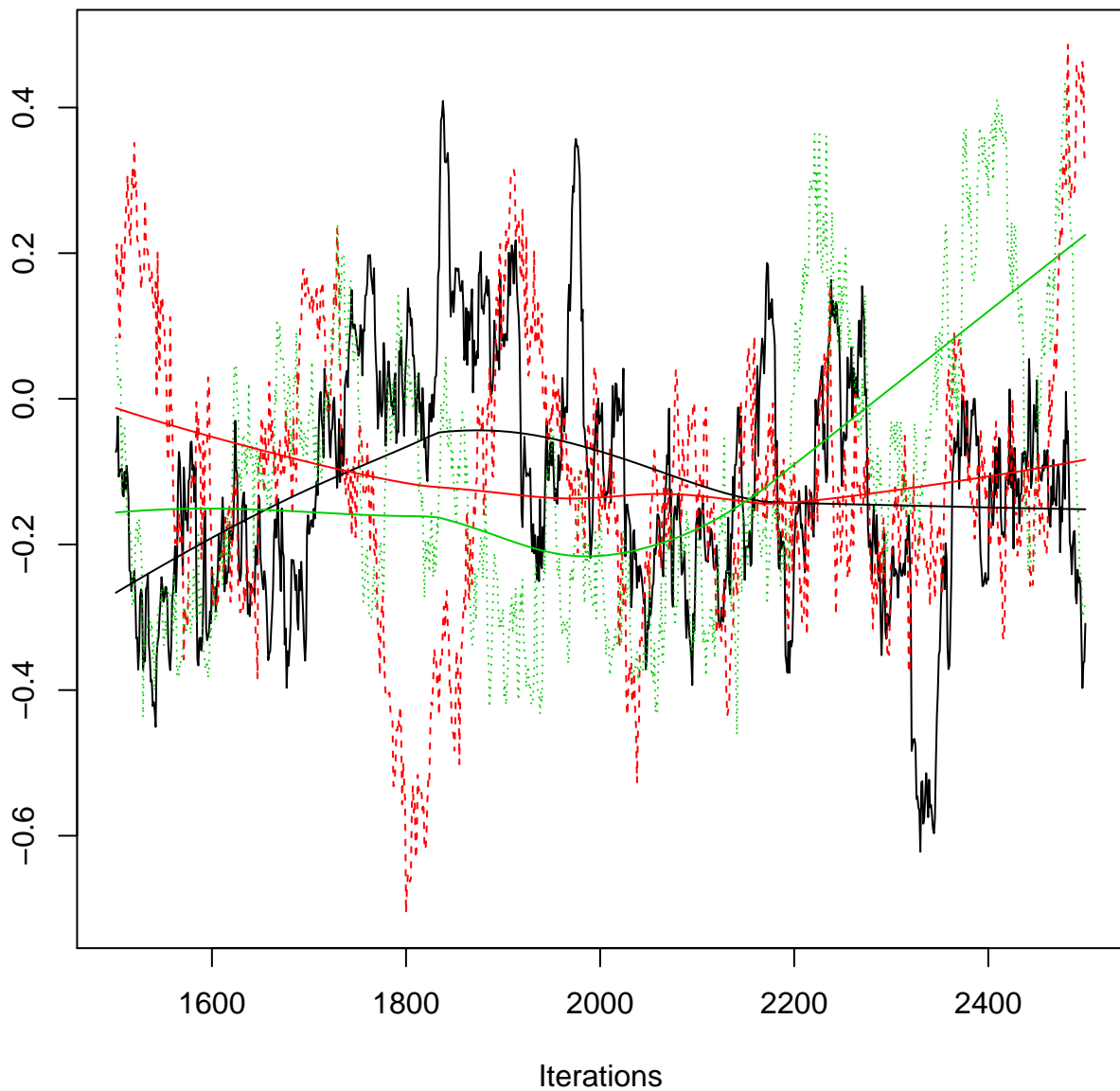


Density of rain2

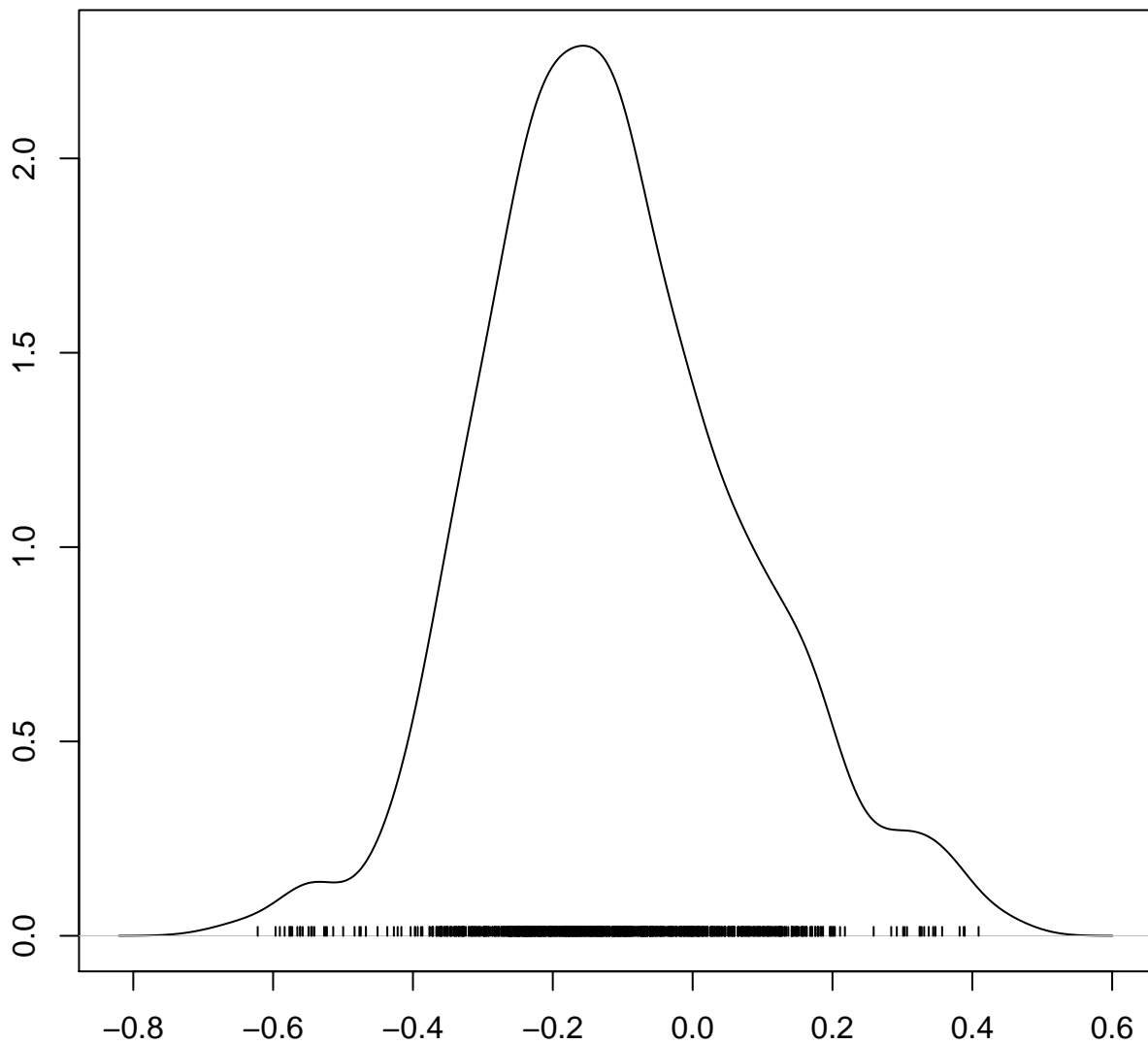


N = 1000 Bandwidth = 0.02754

Trace of temp1

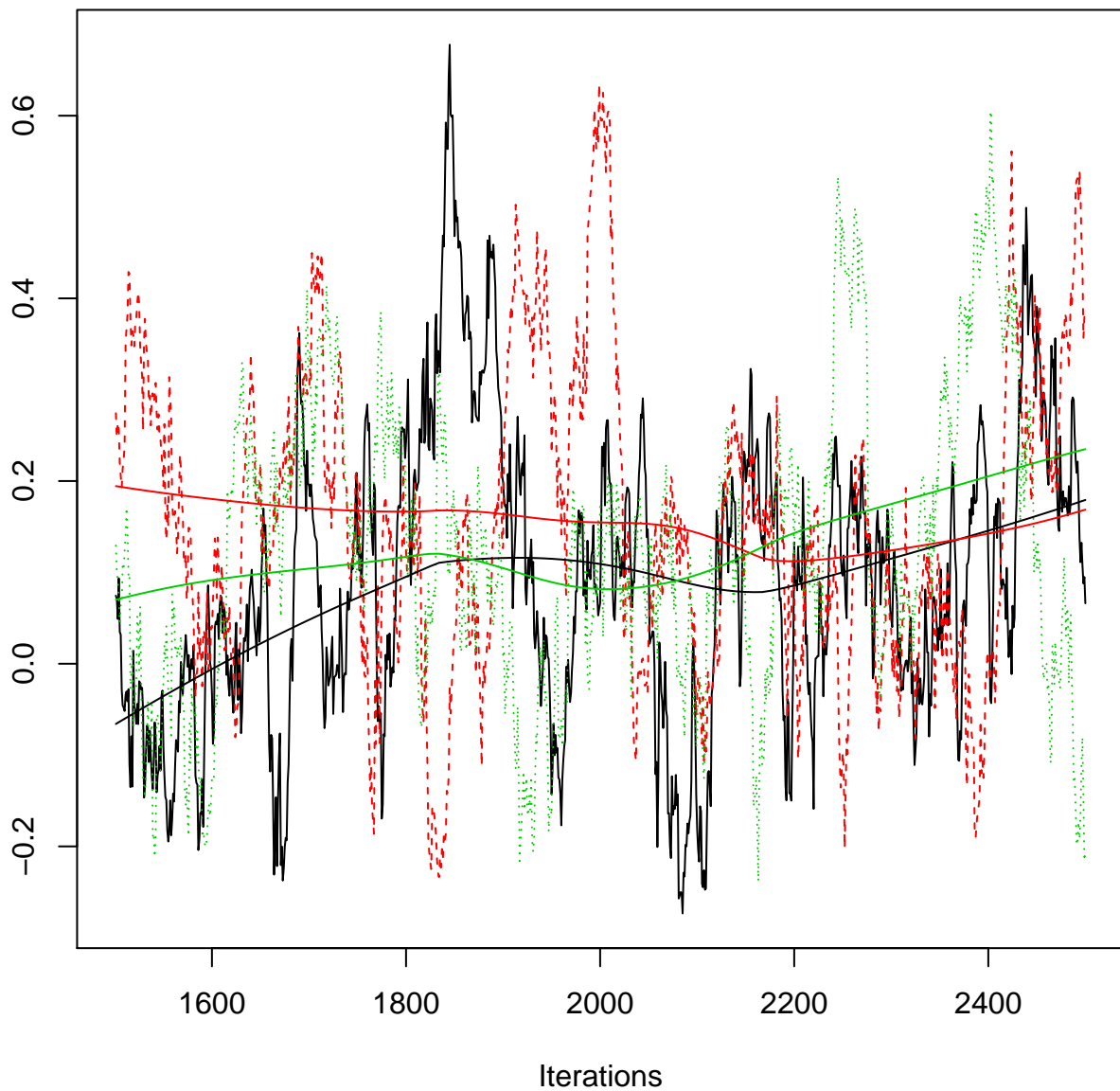


Density of temp1

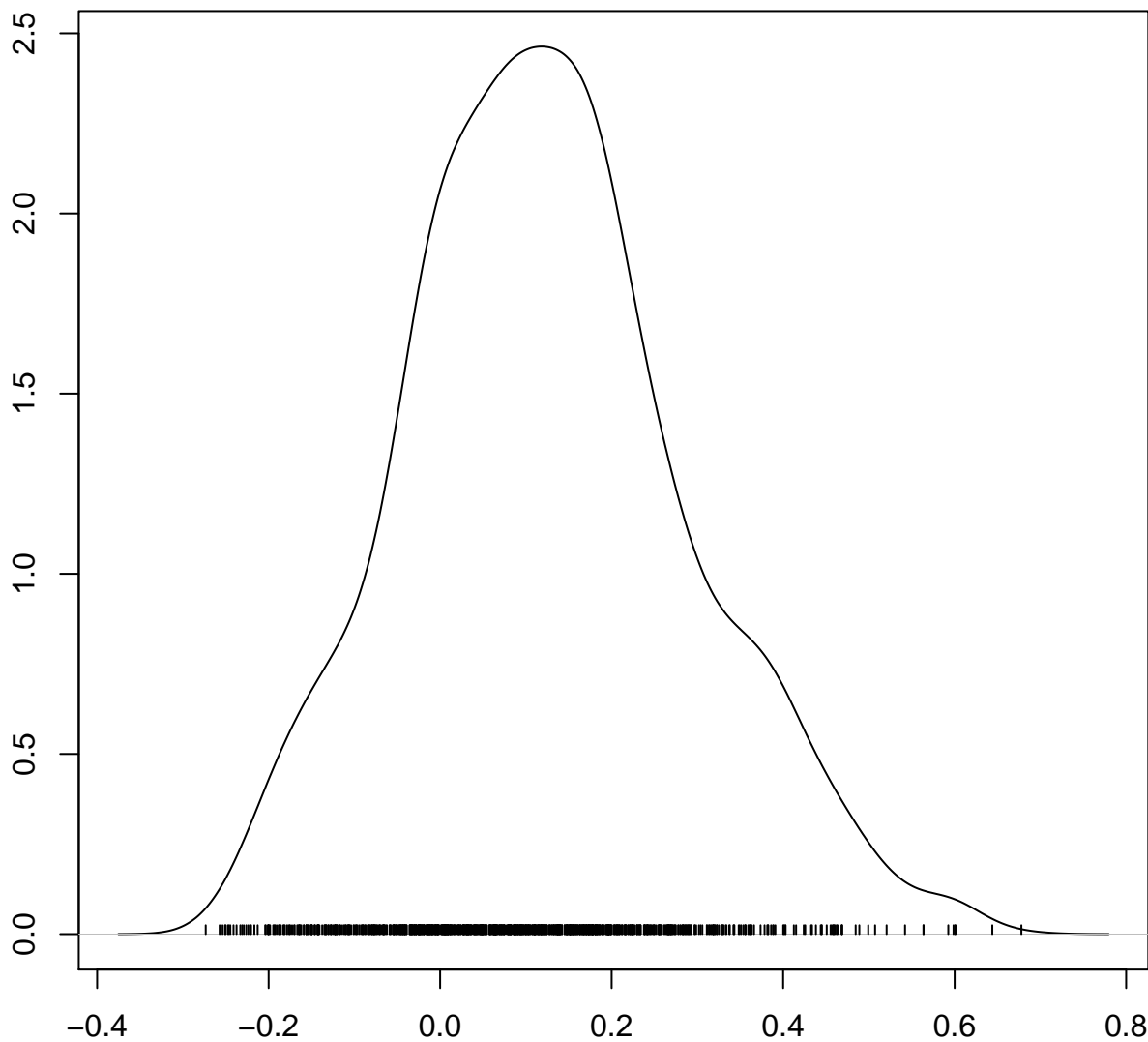


N = 1000 Bandwidth = 0.03804

Trace of temp2



Density of temp2



N = 1000 Bandwidth = 0.03396