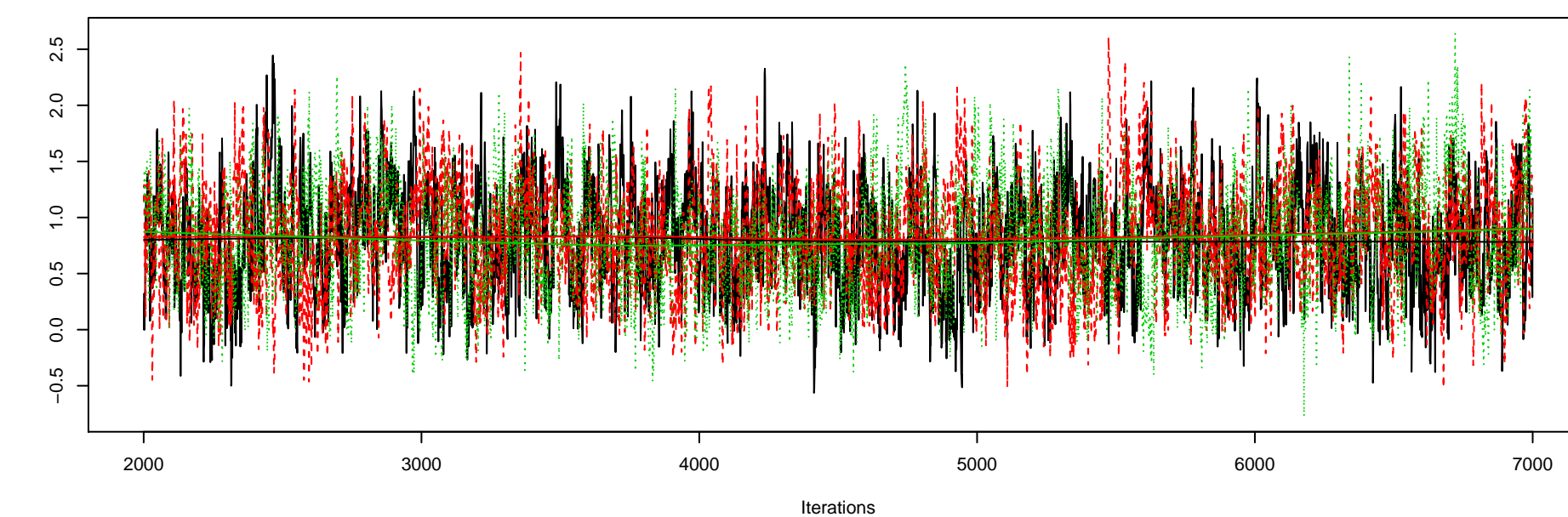
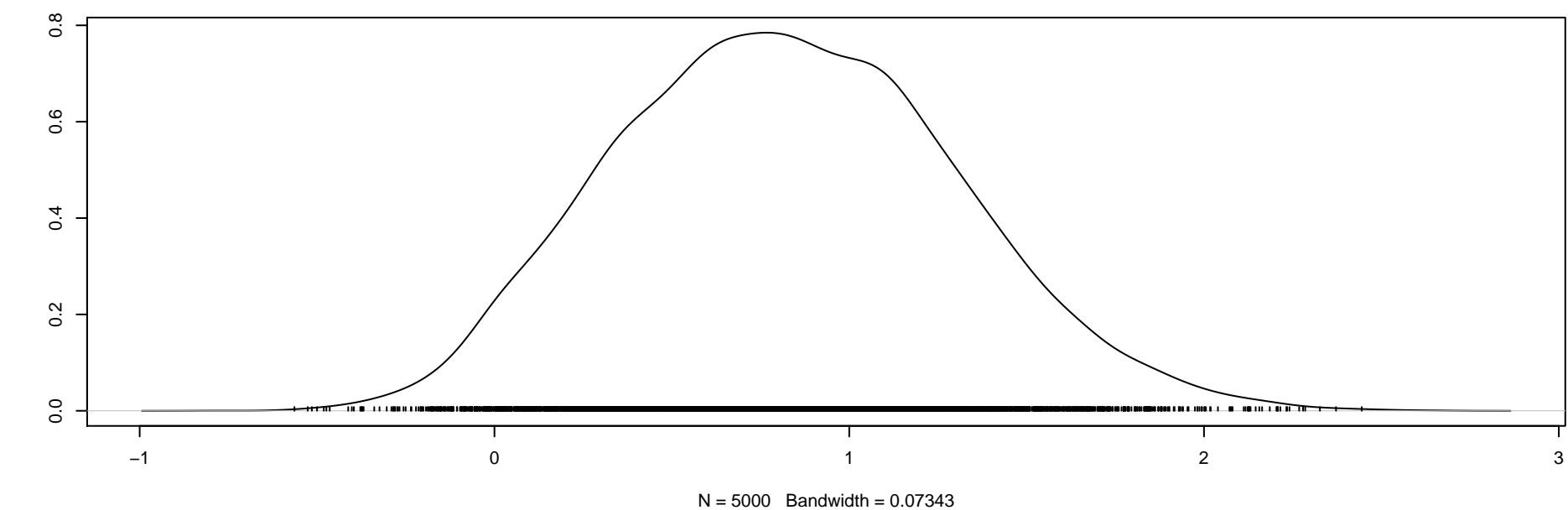
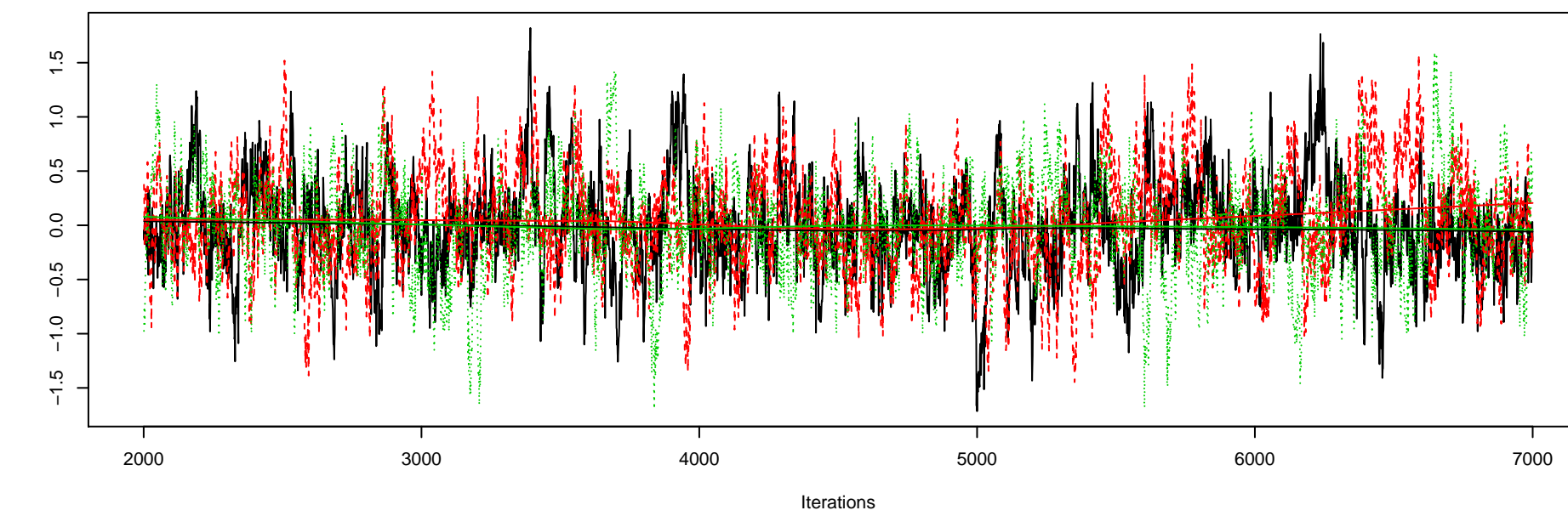
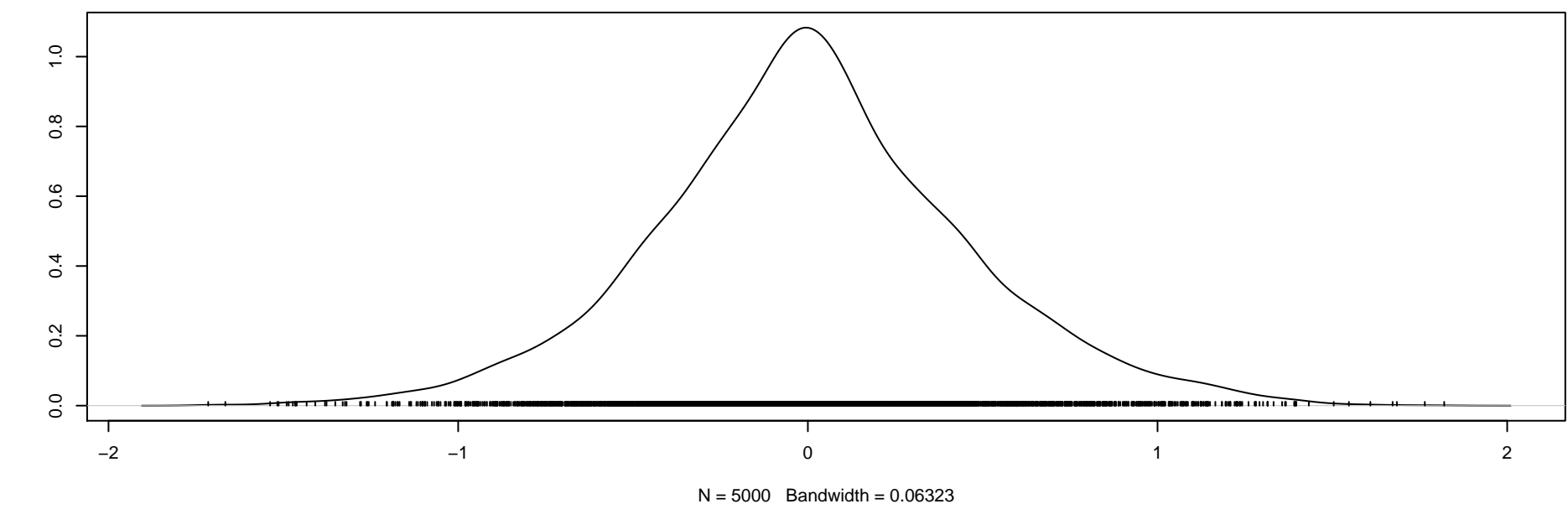
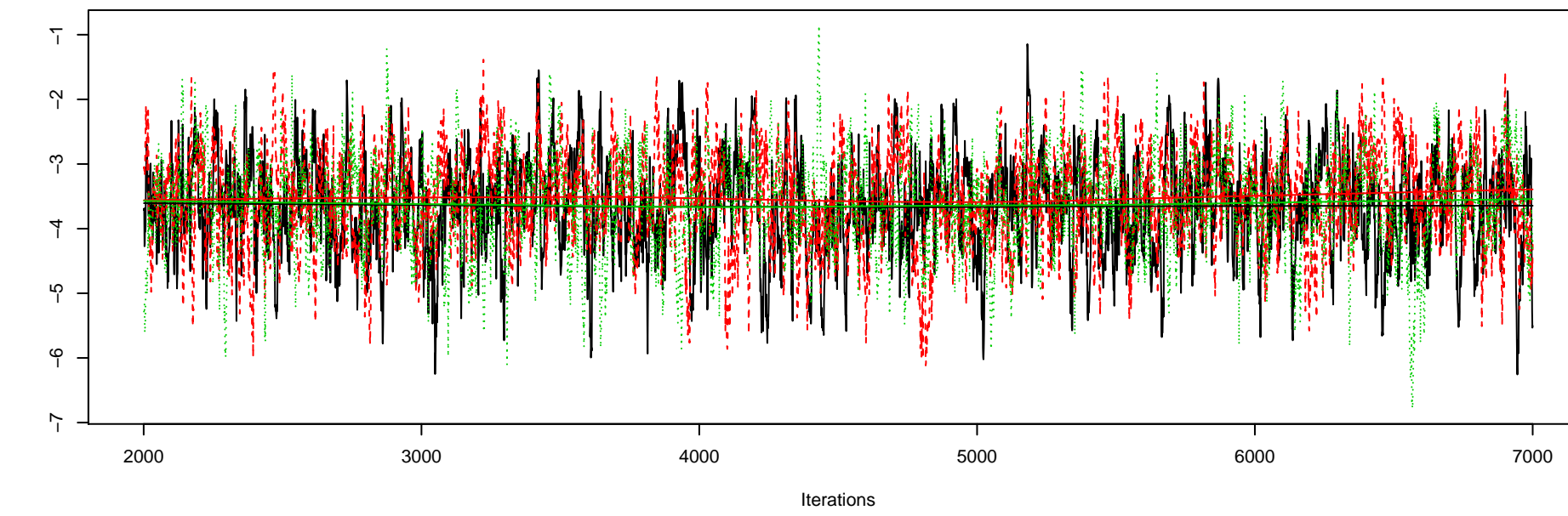
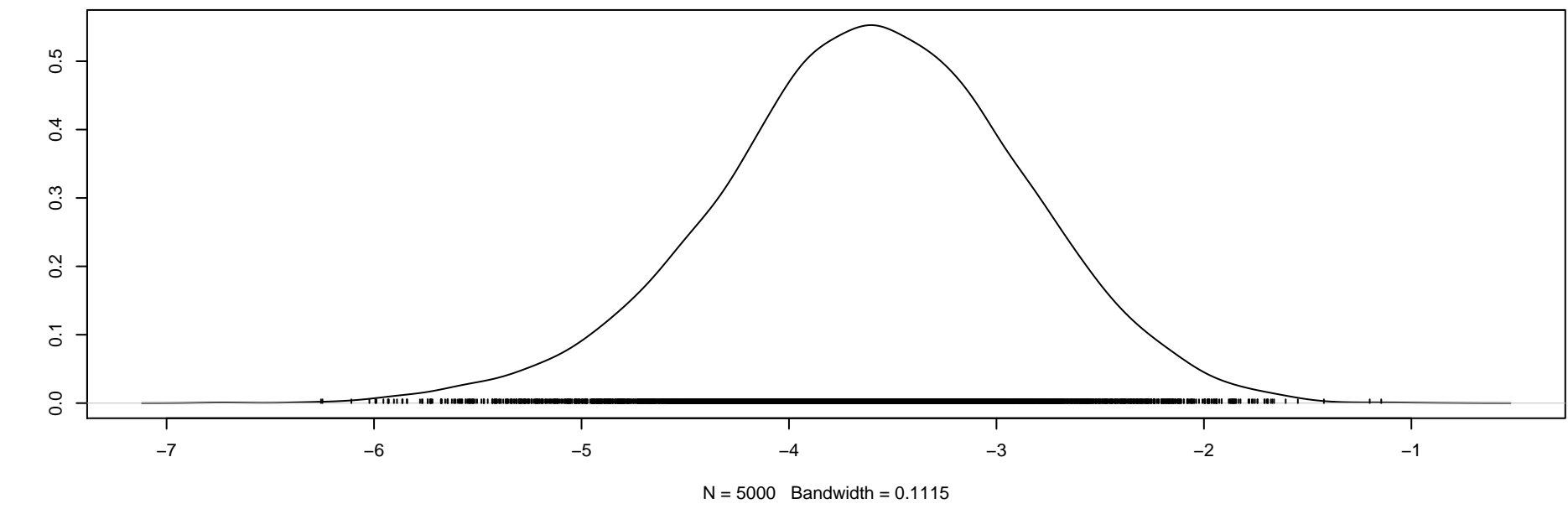
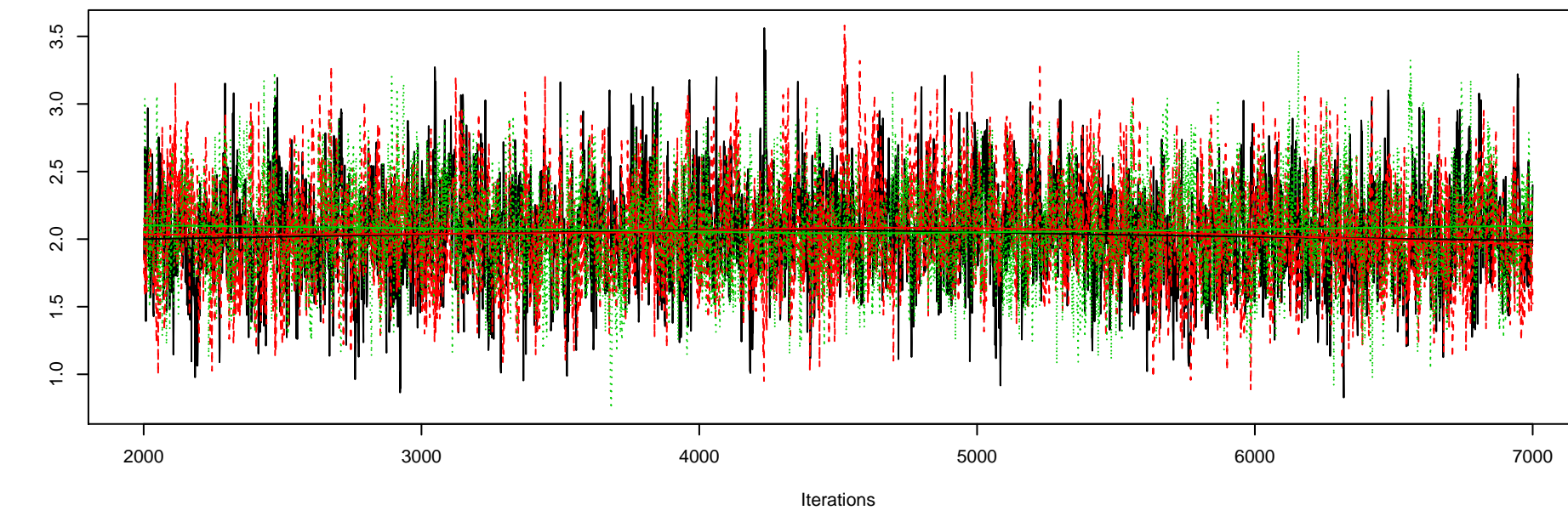
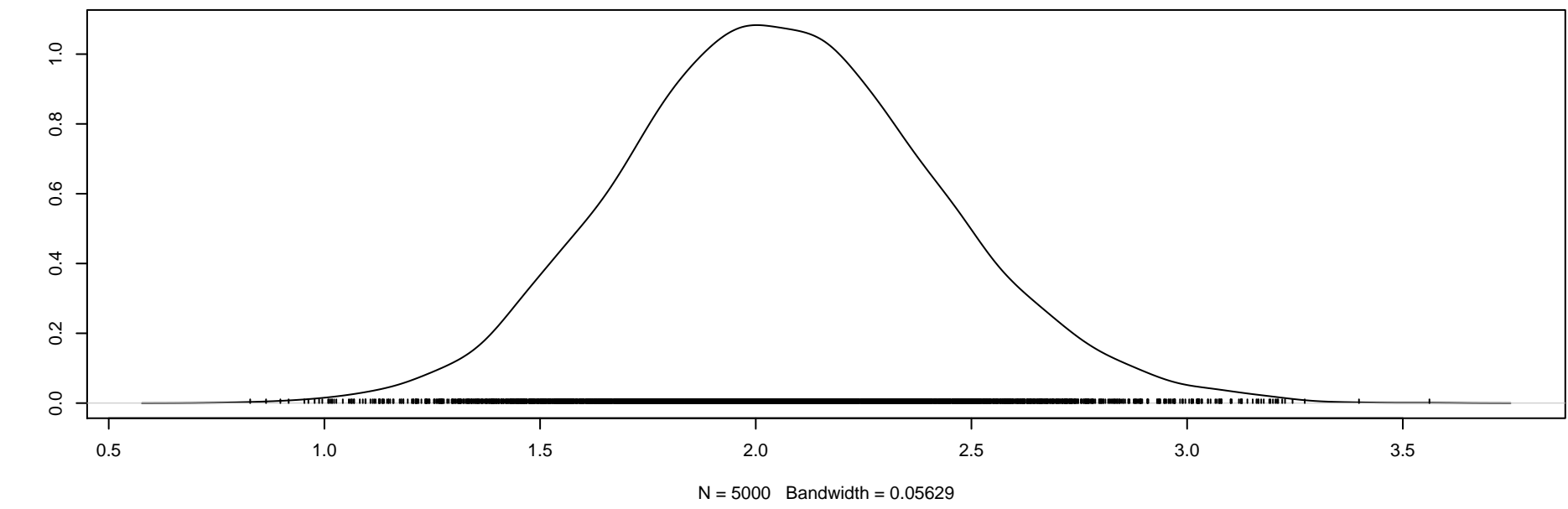
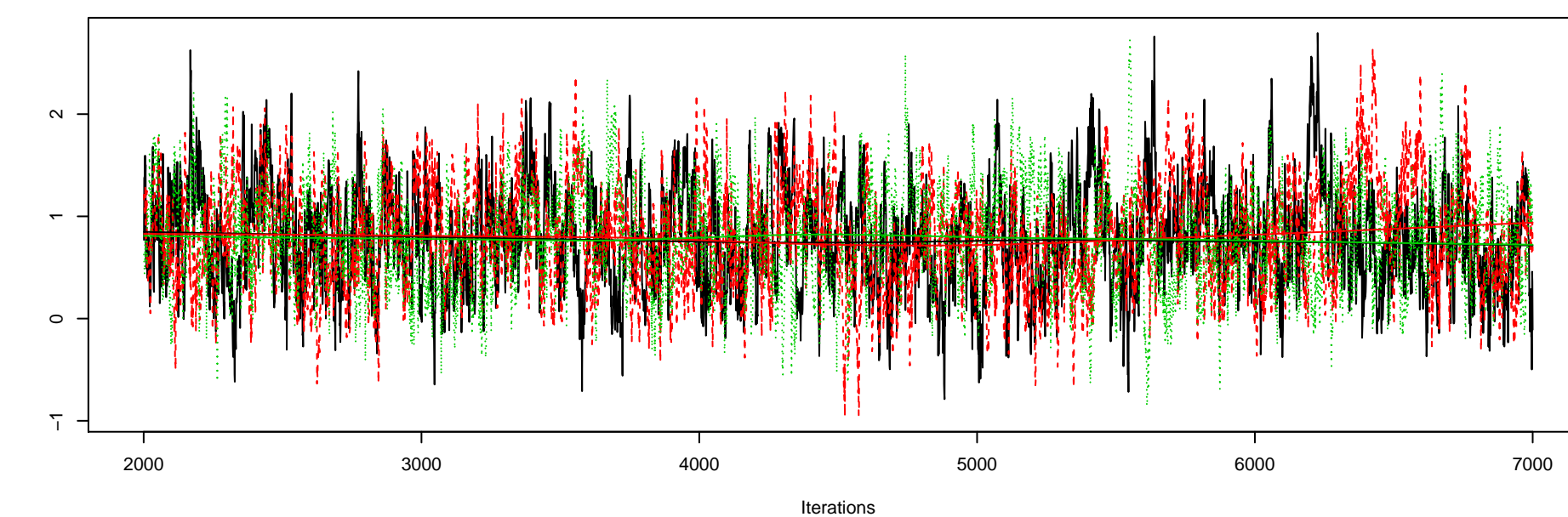
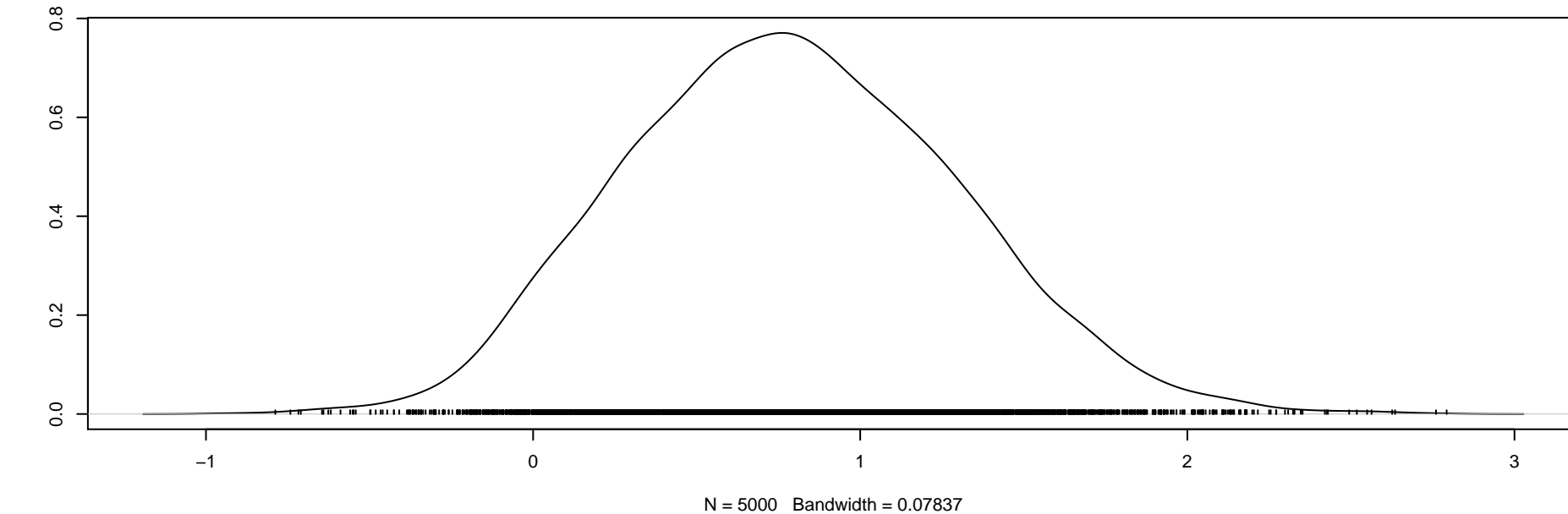
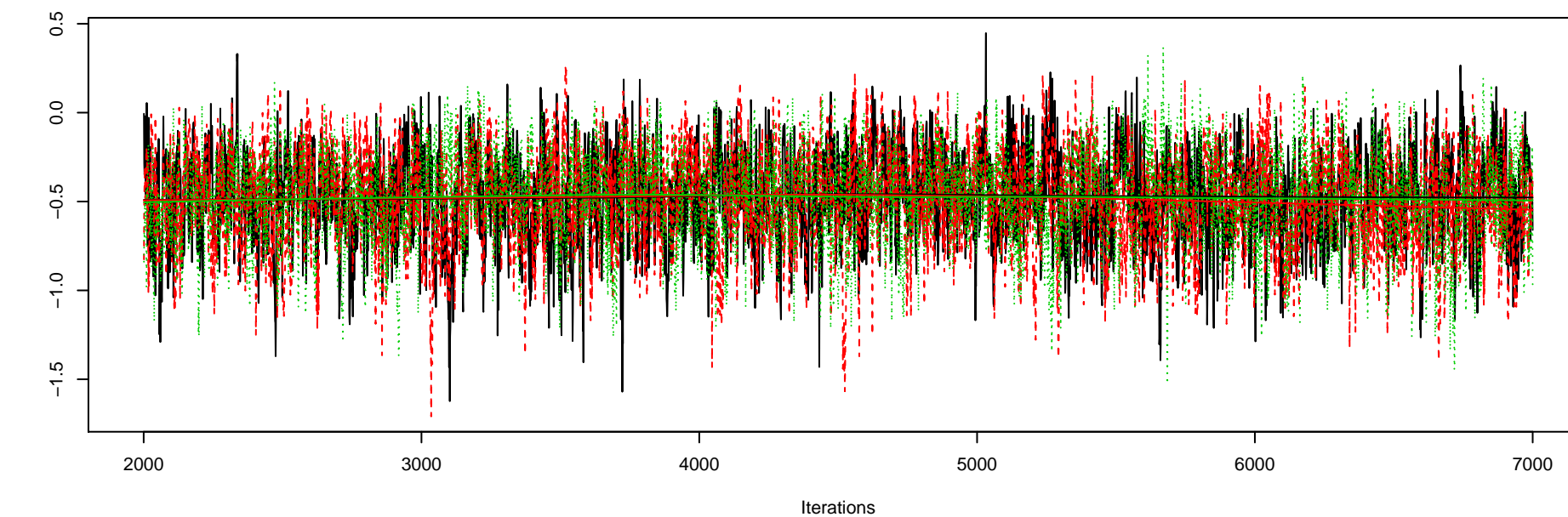
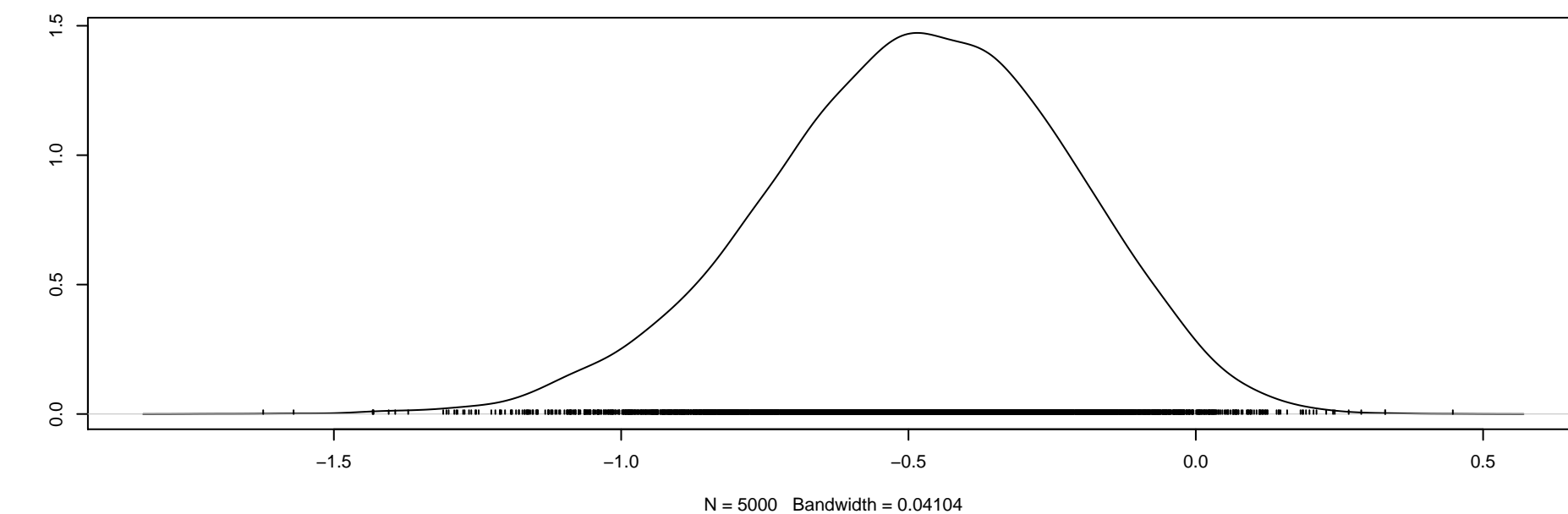
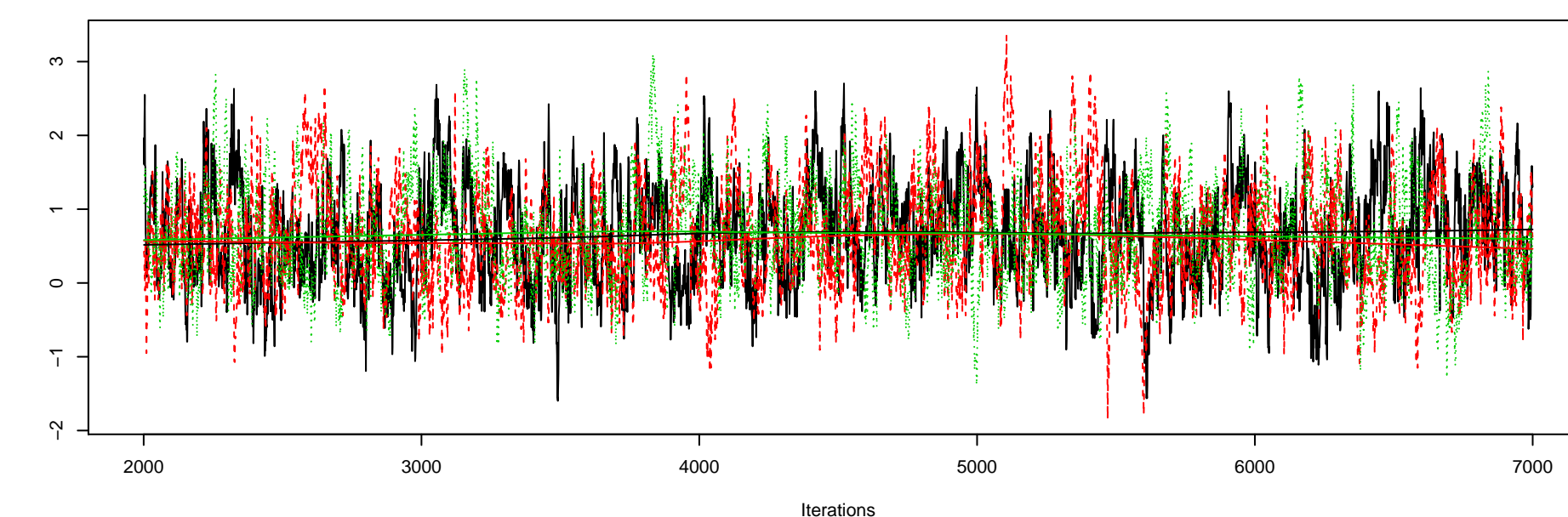
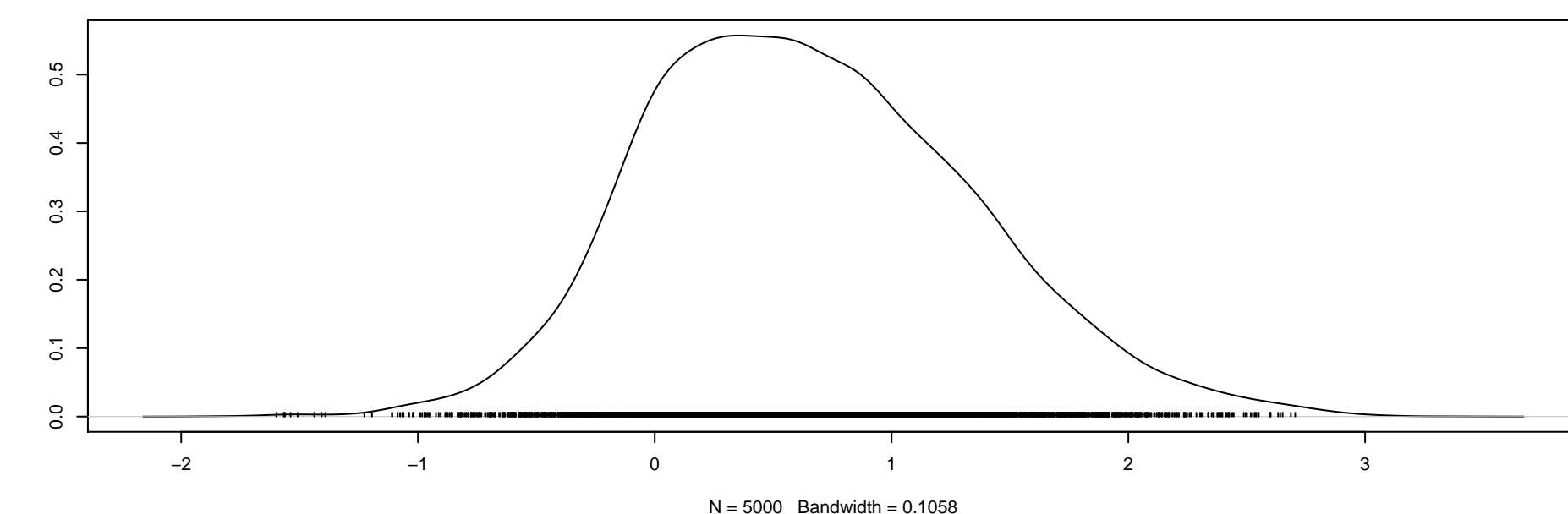
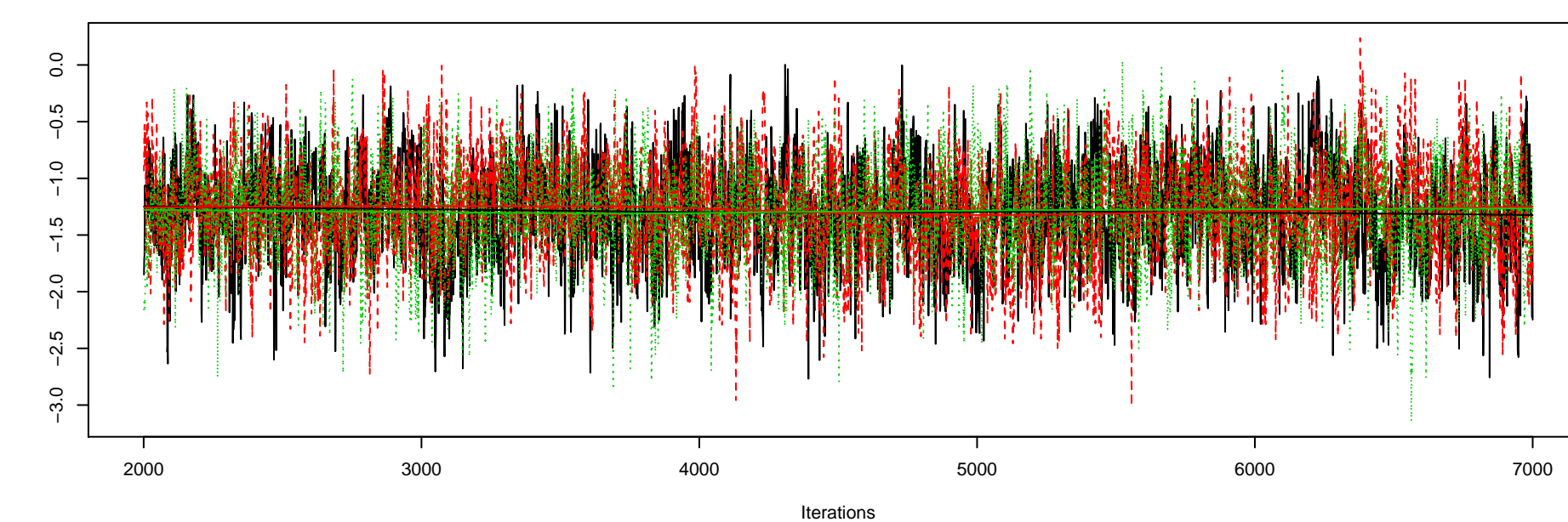
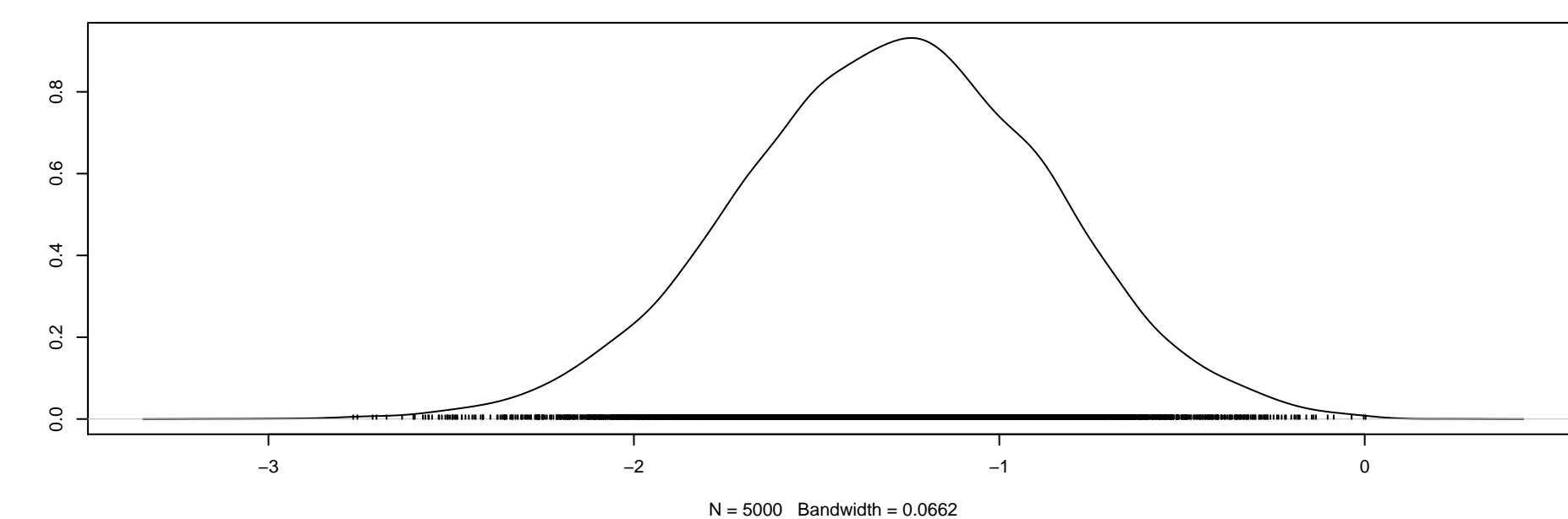
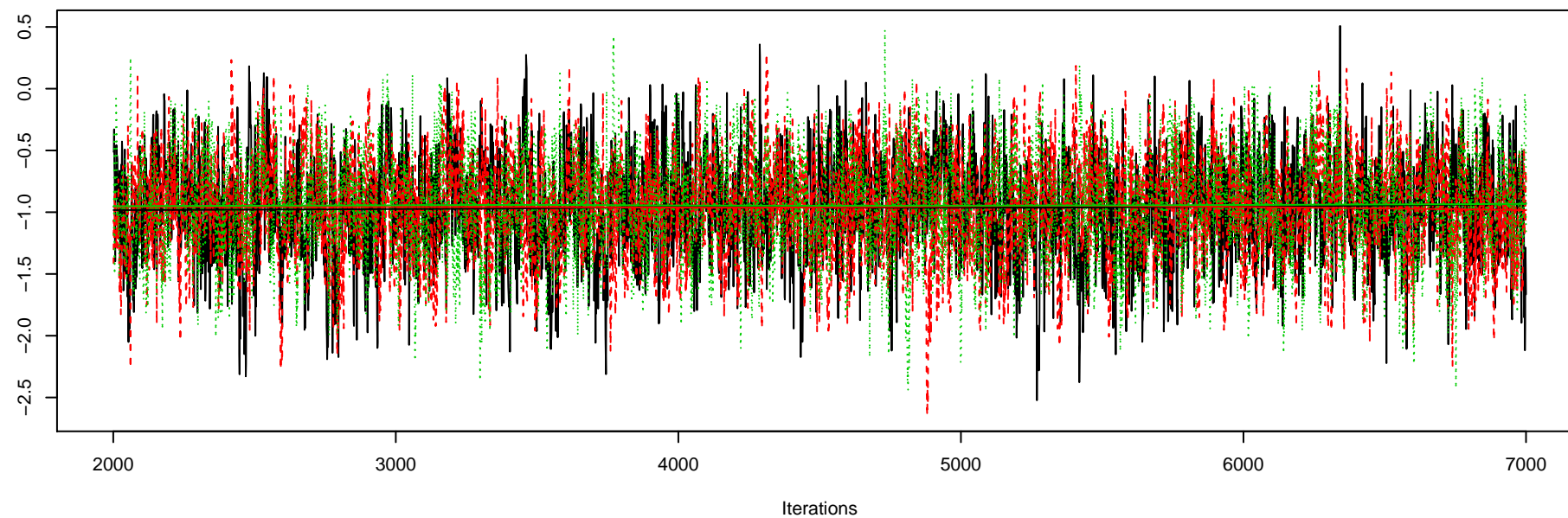
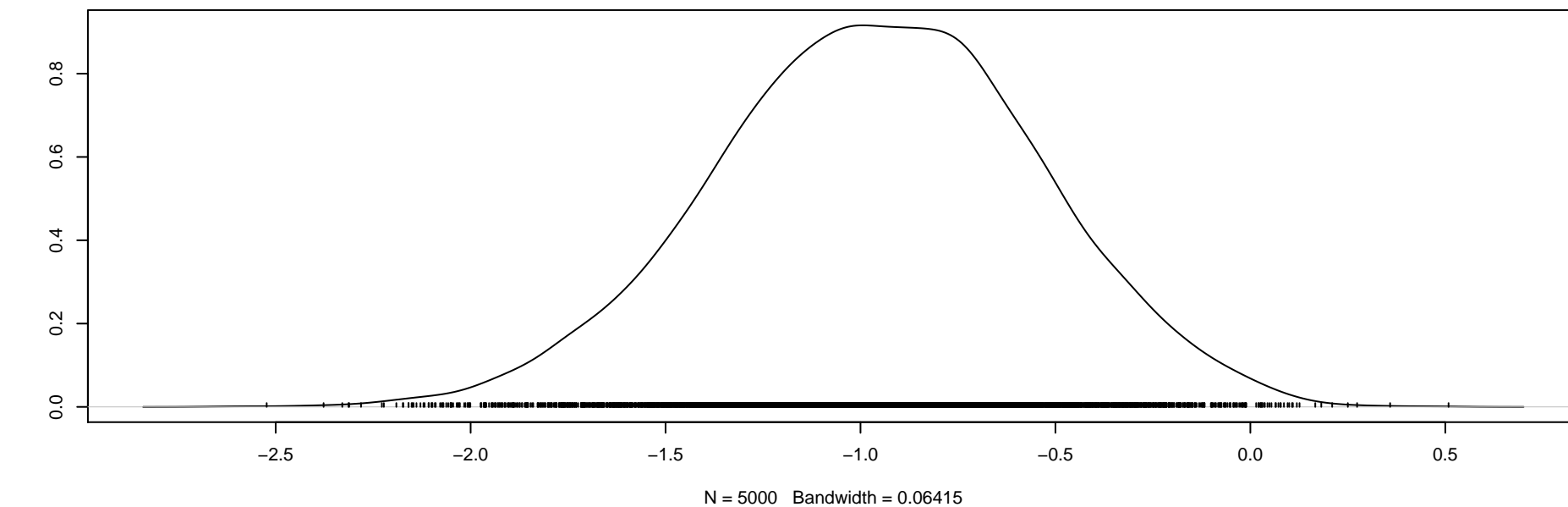
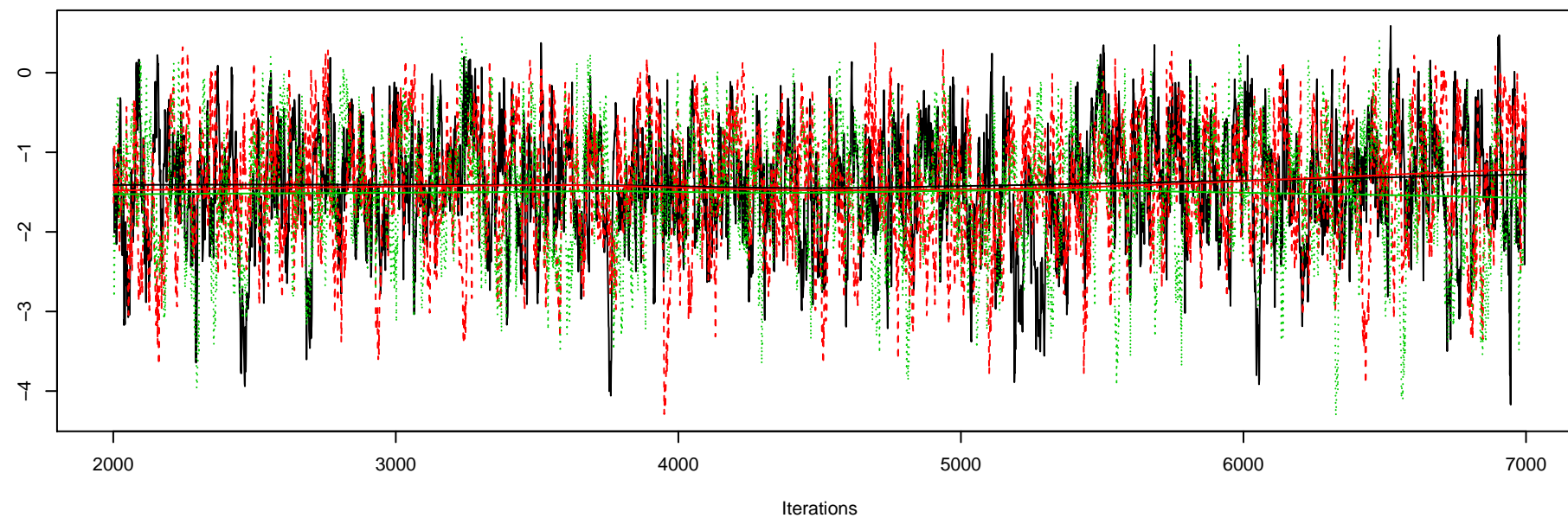
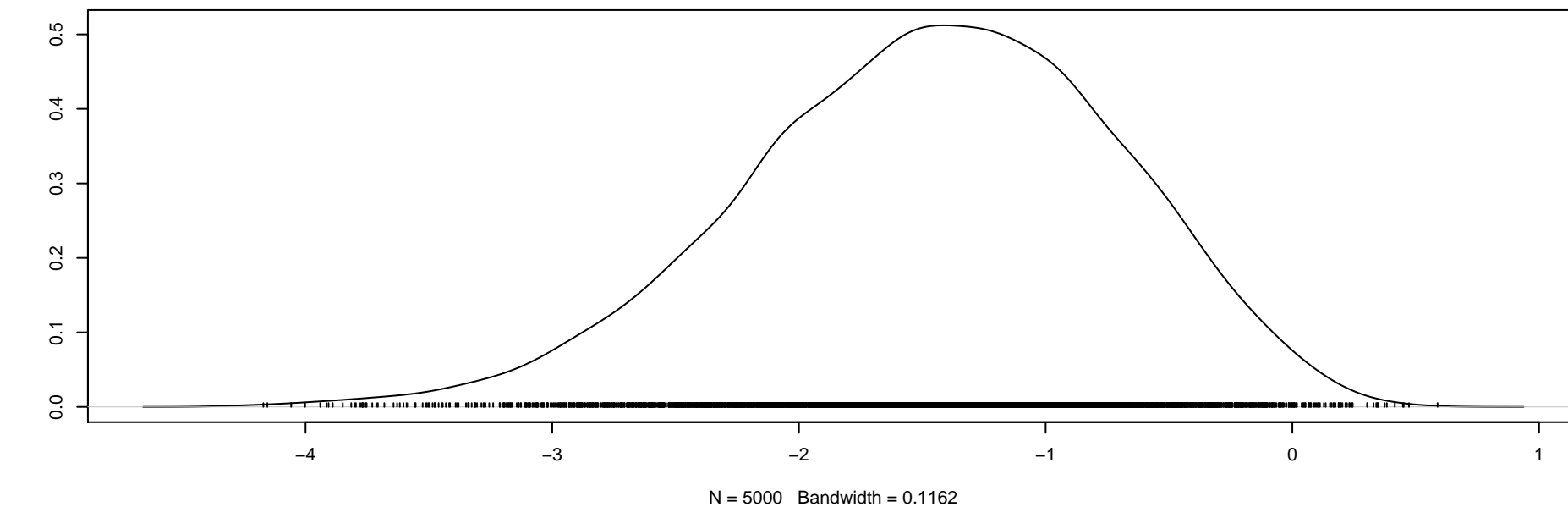
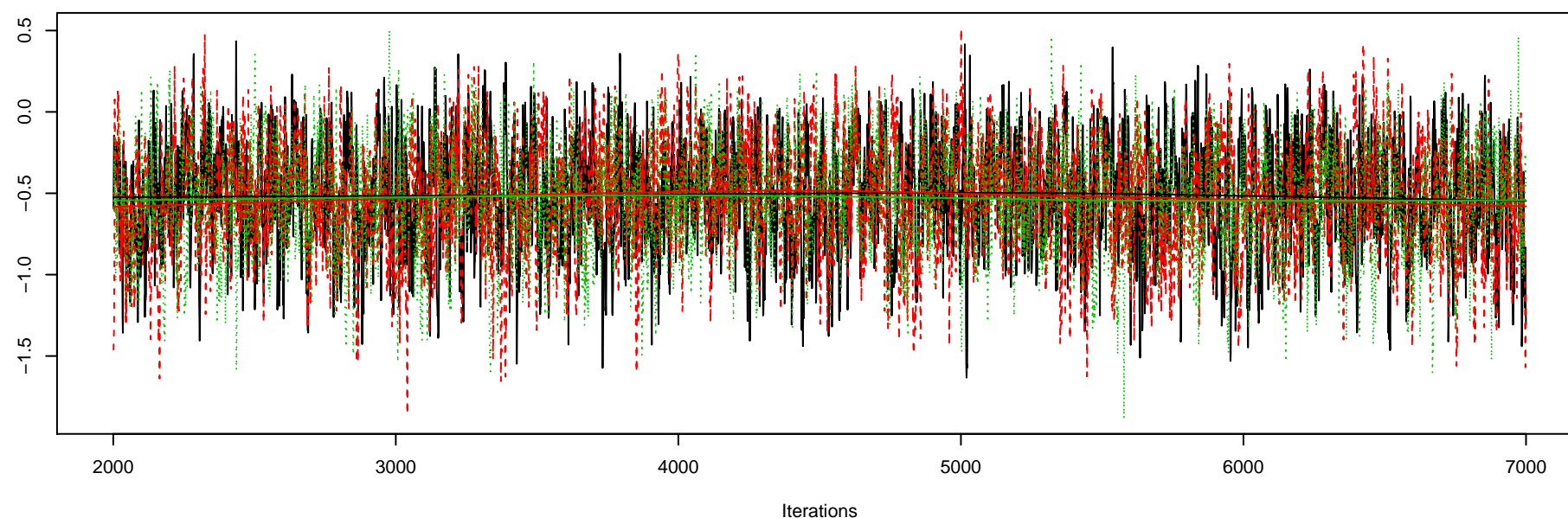
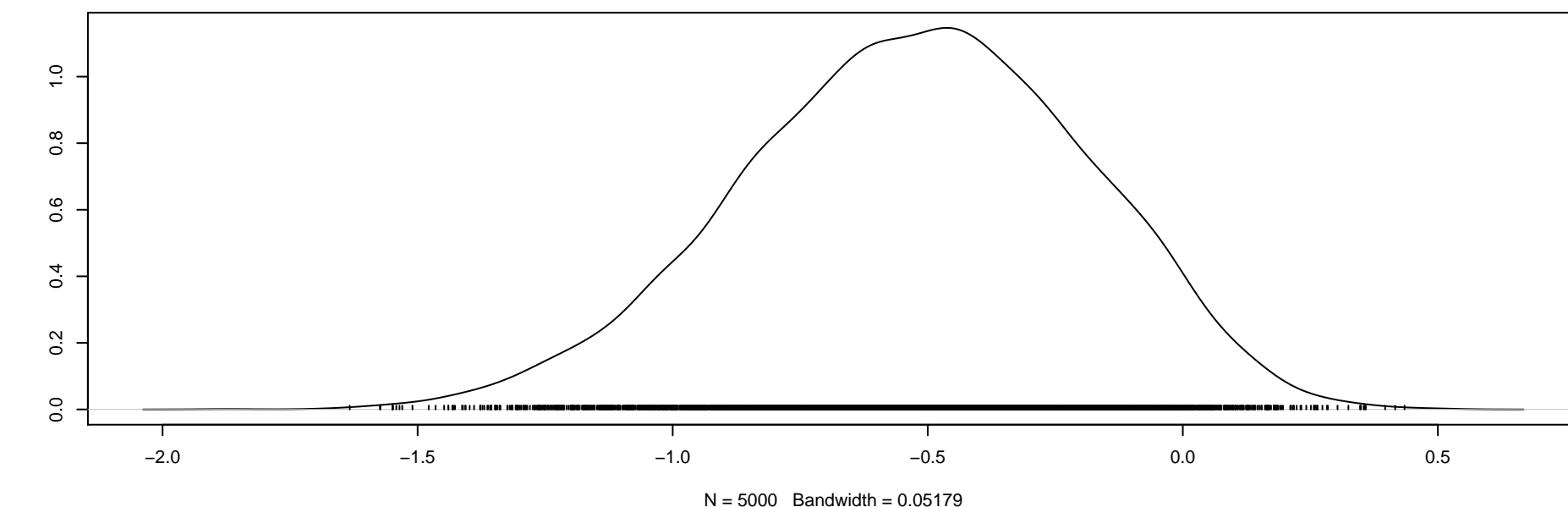
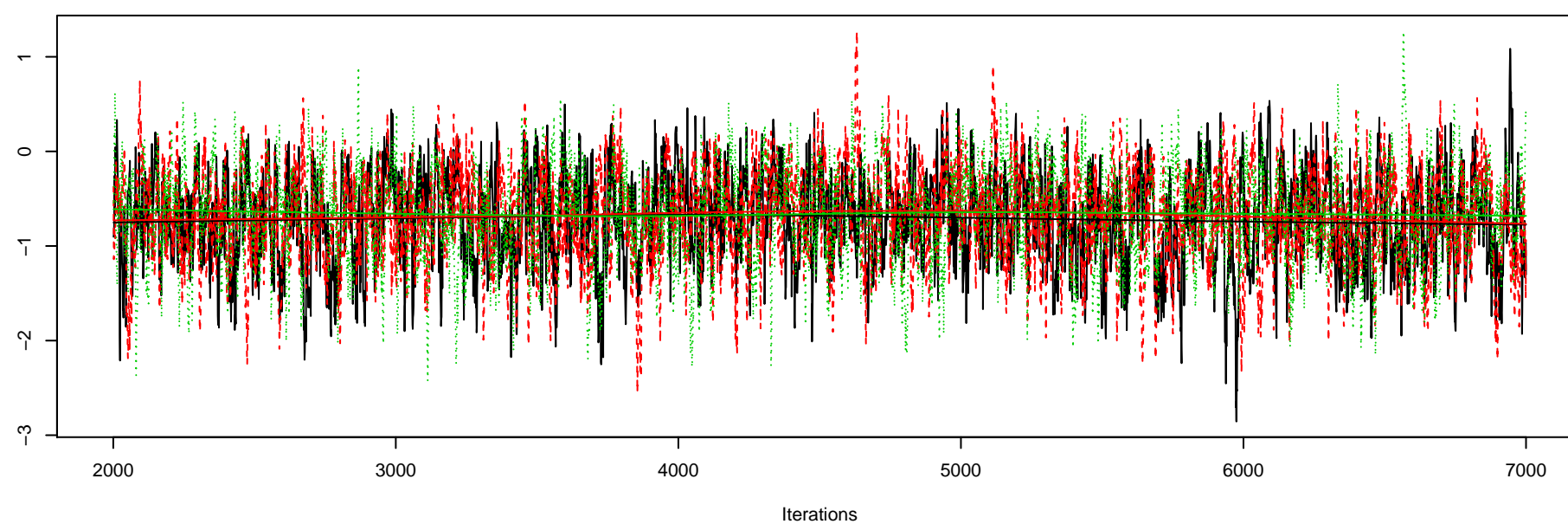
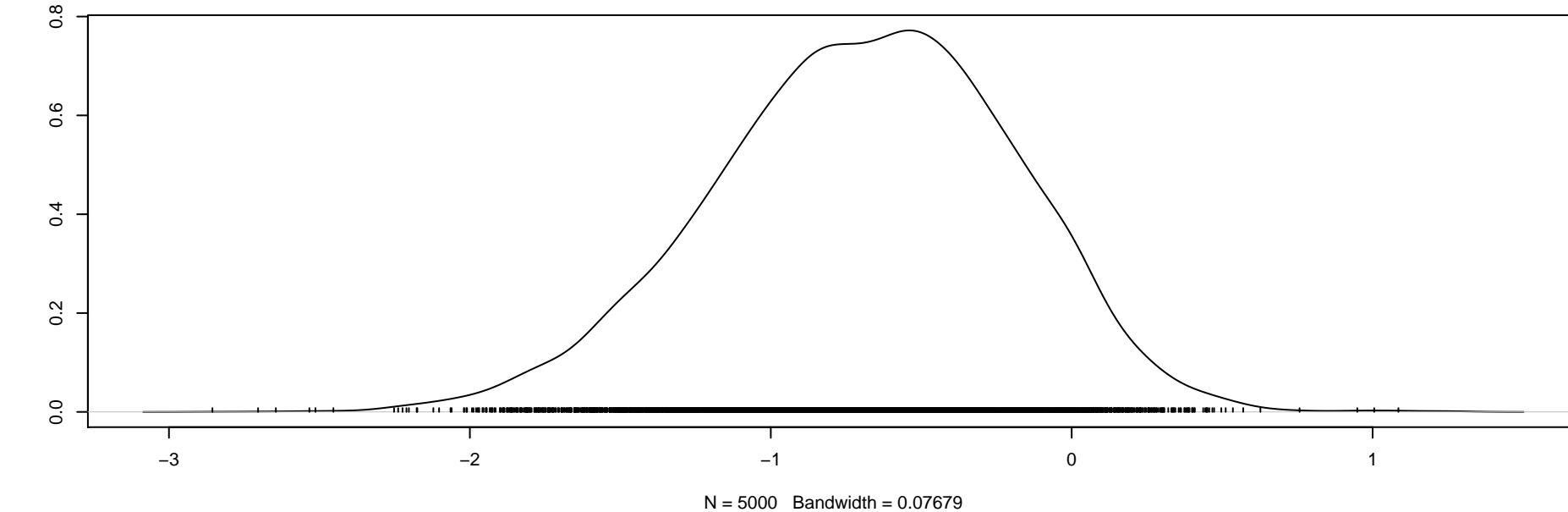
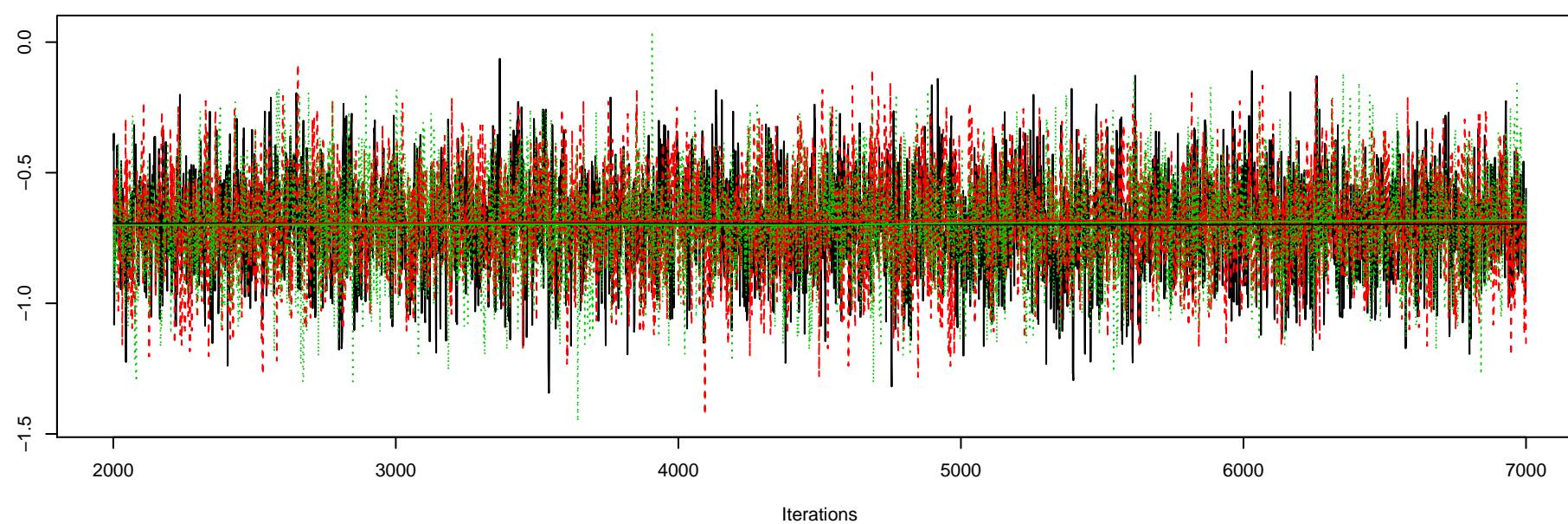
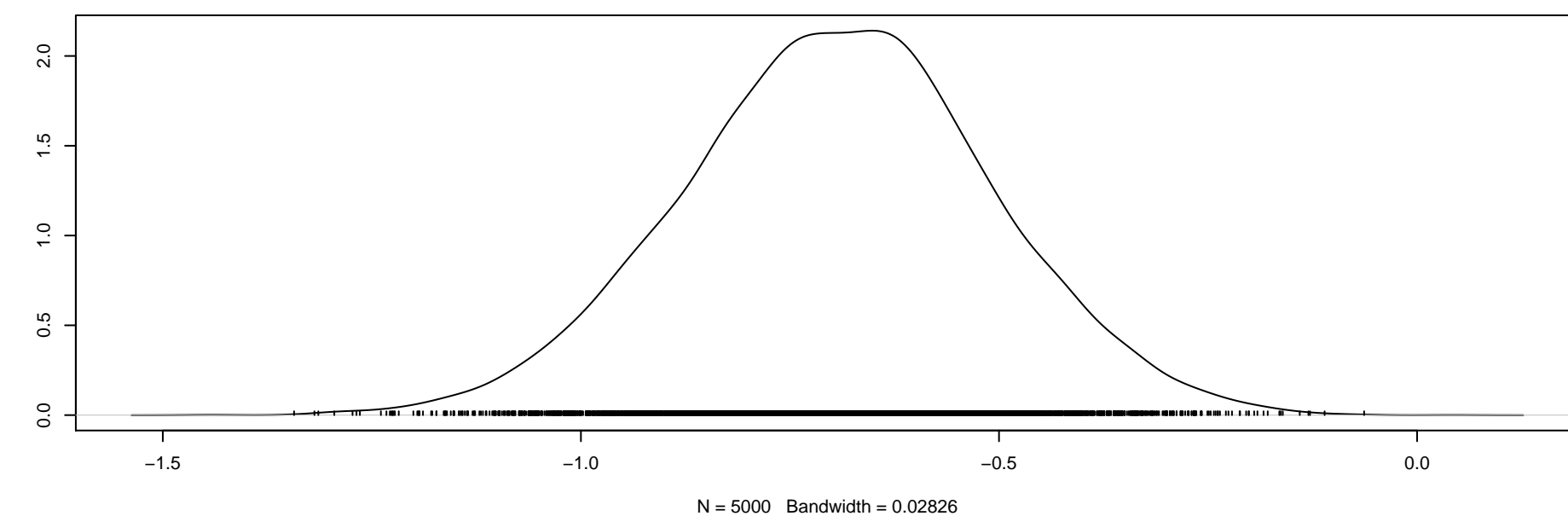
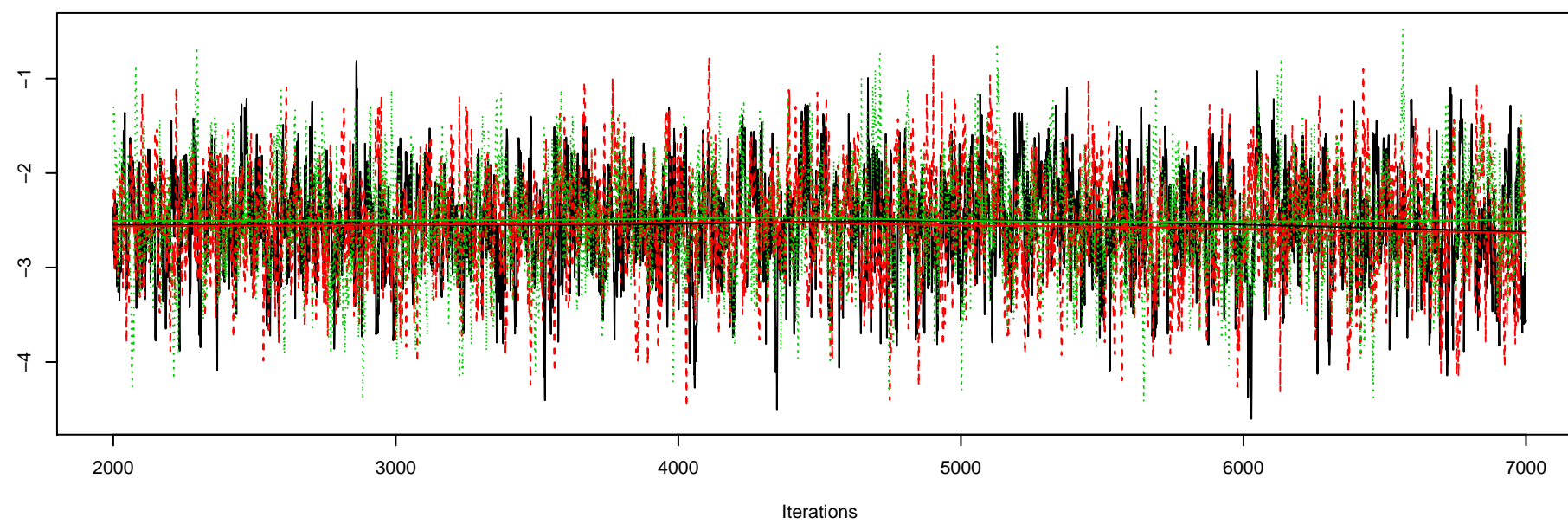
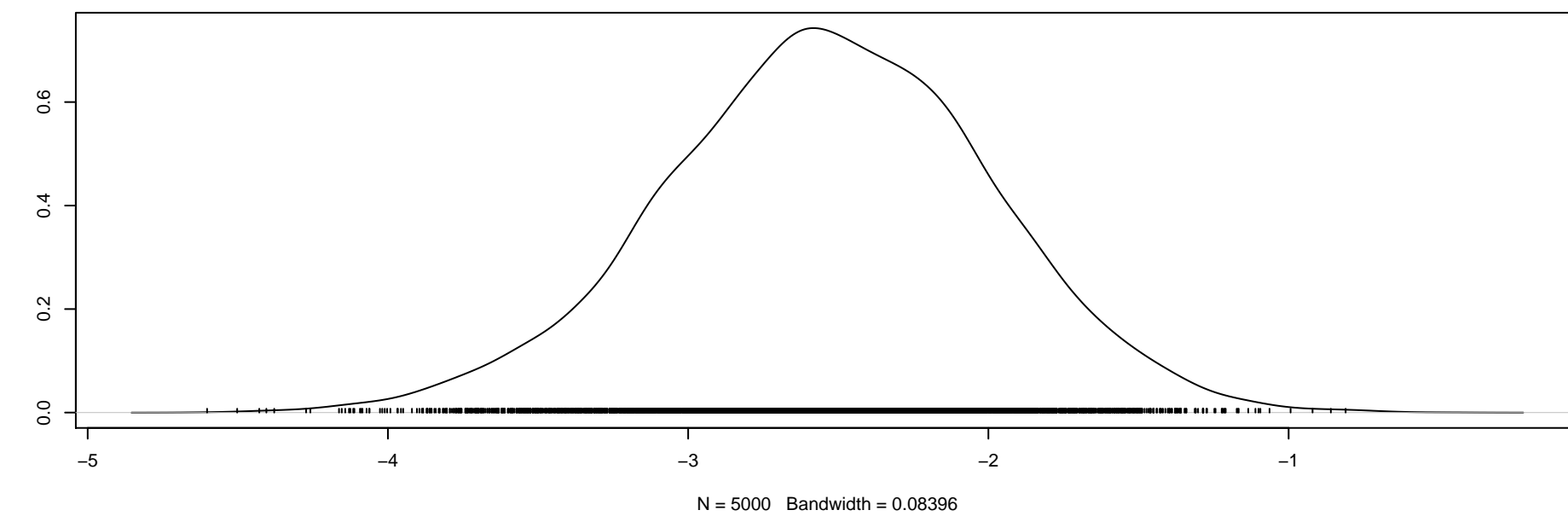
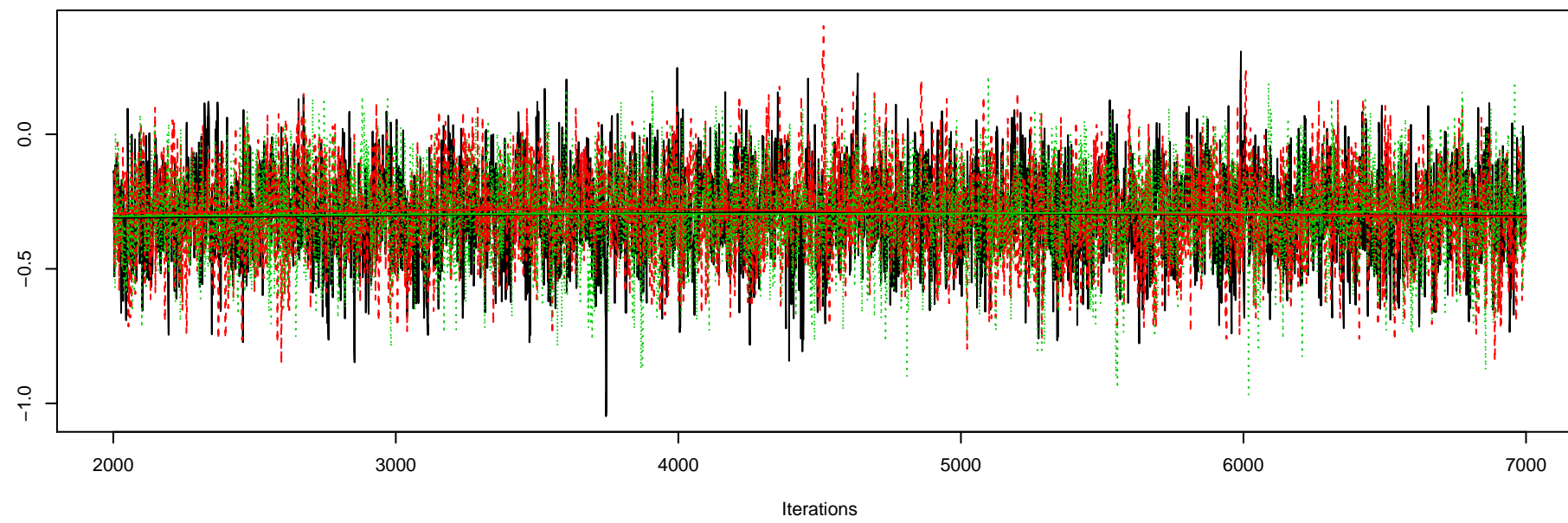
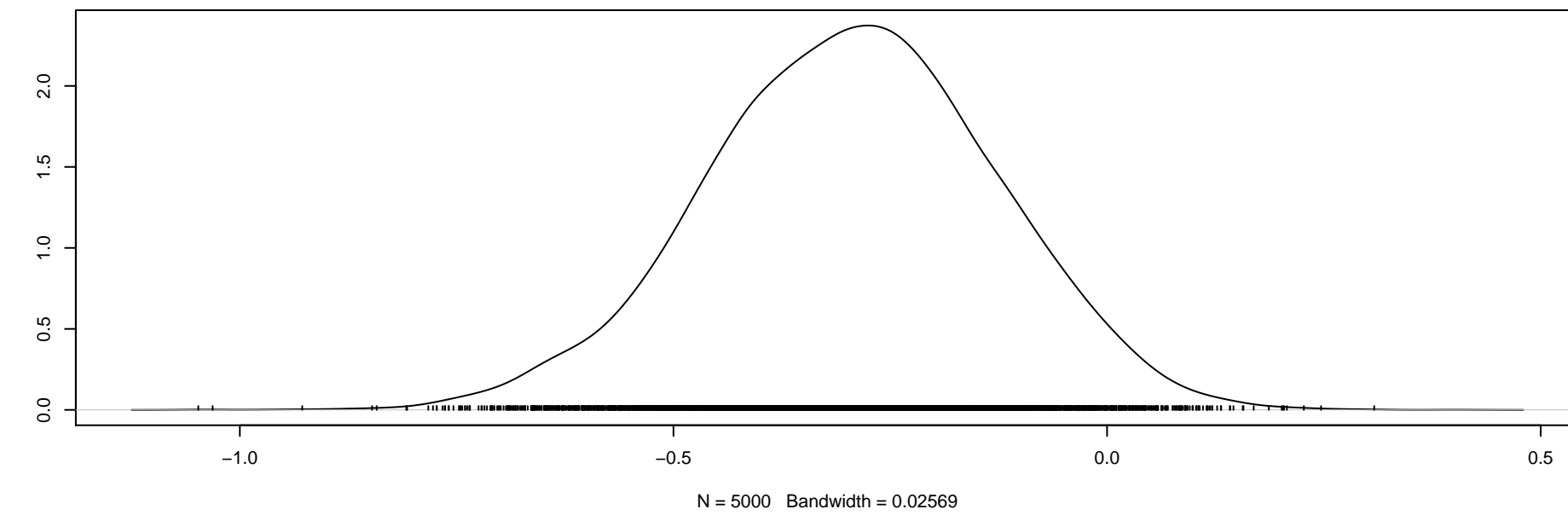
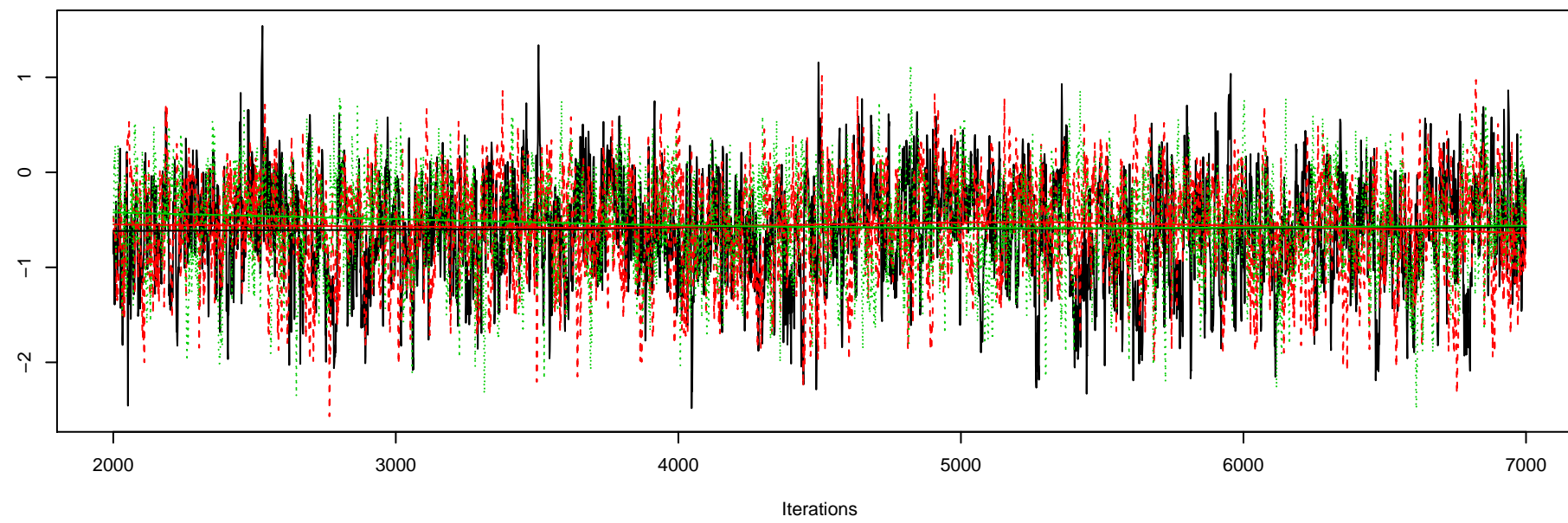
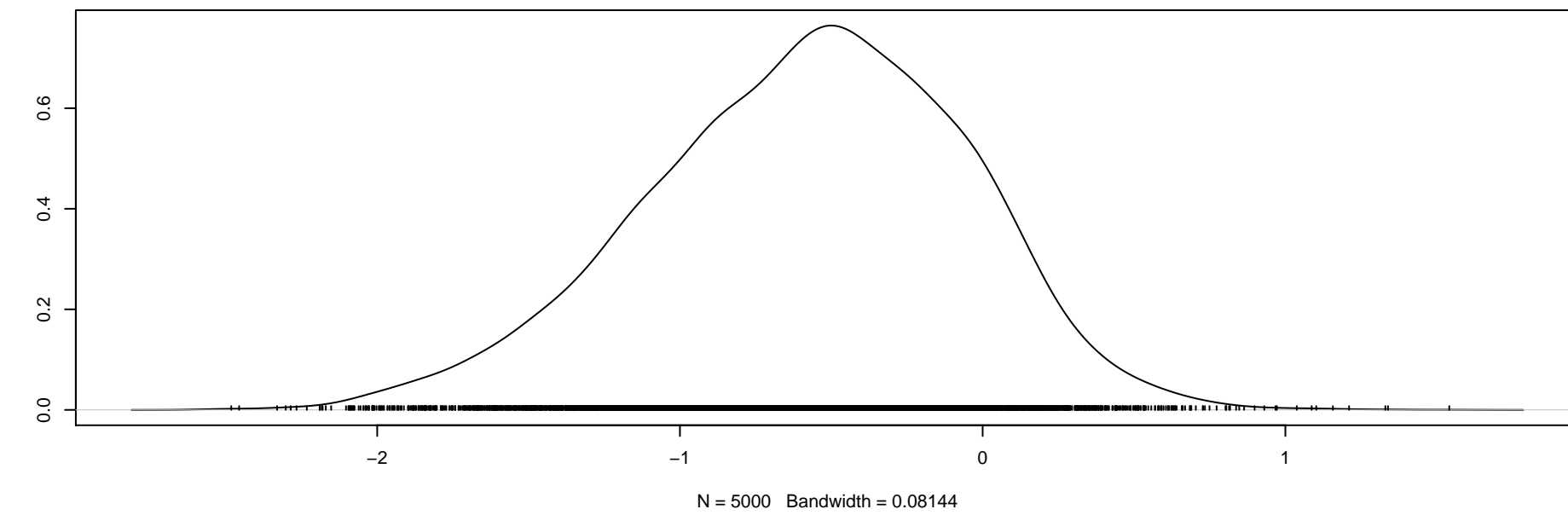
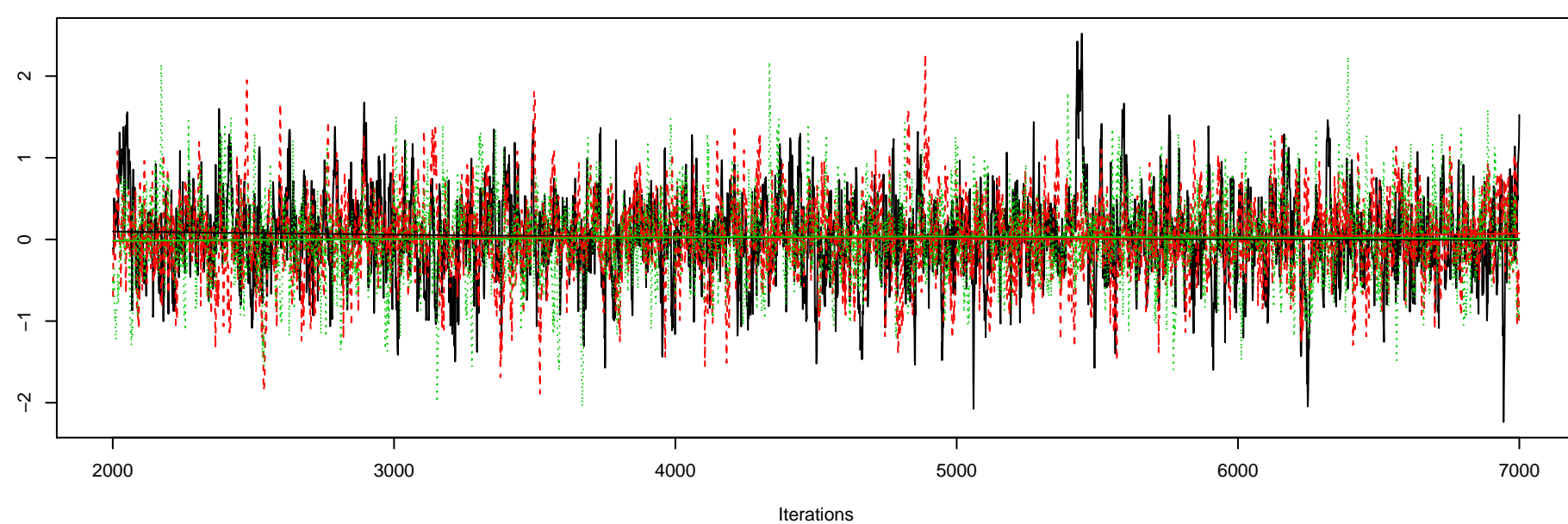
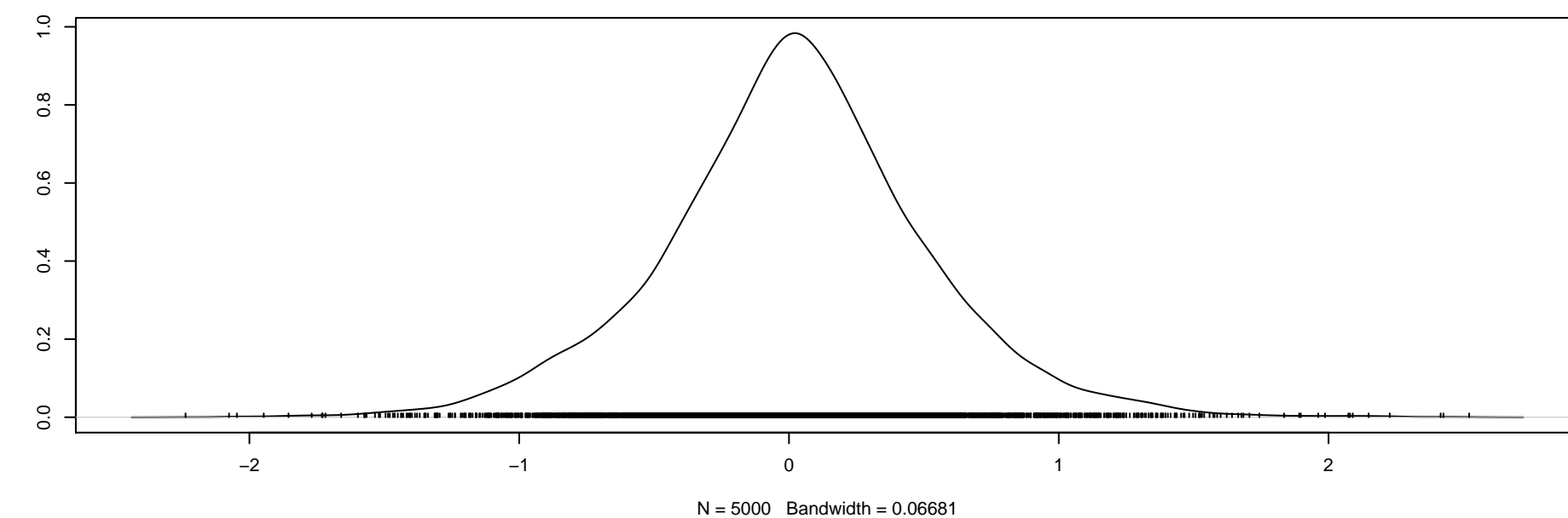
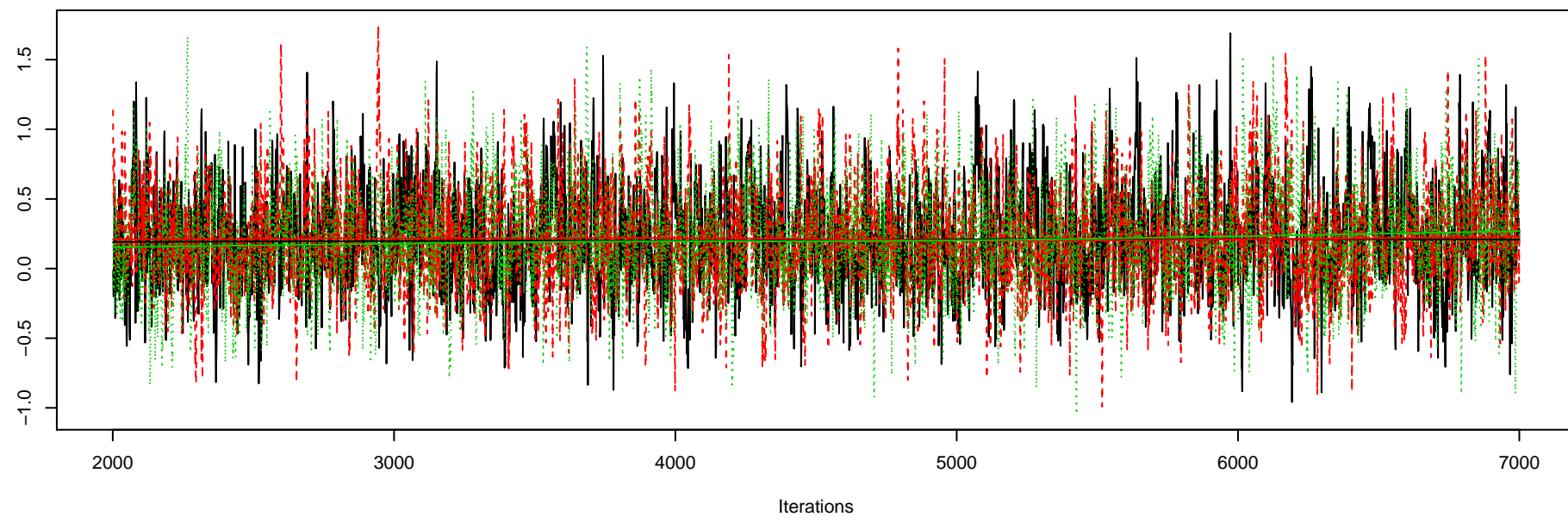
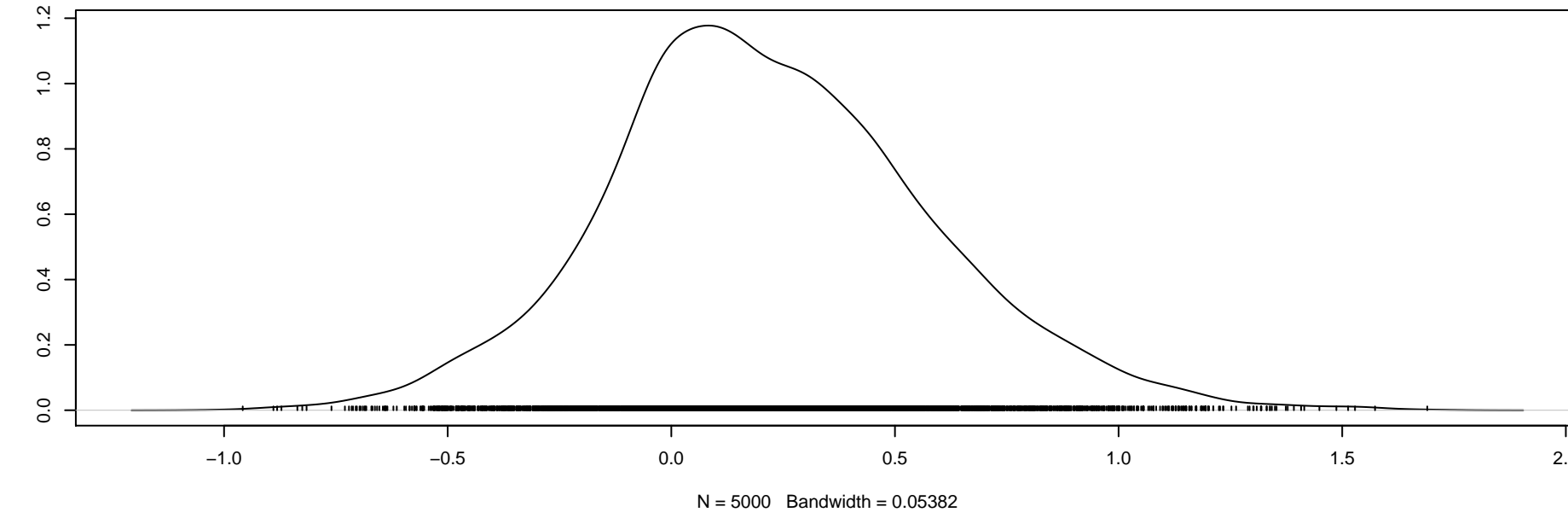
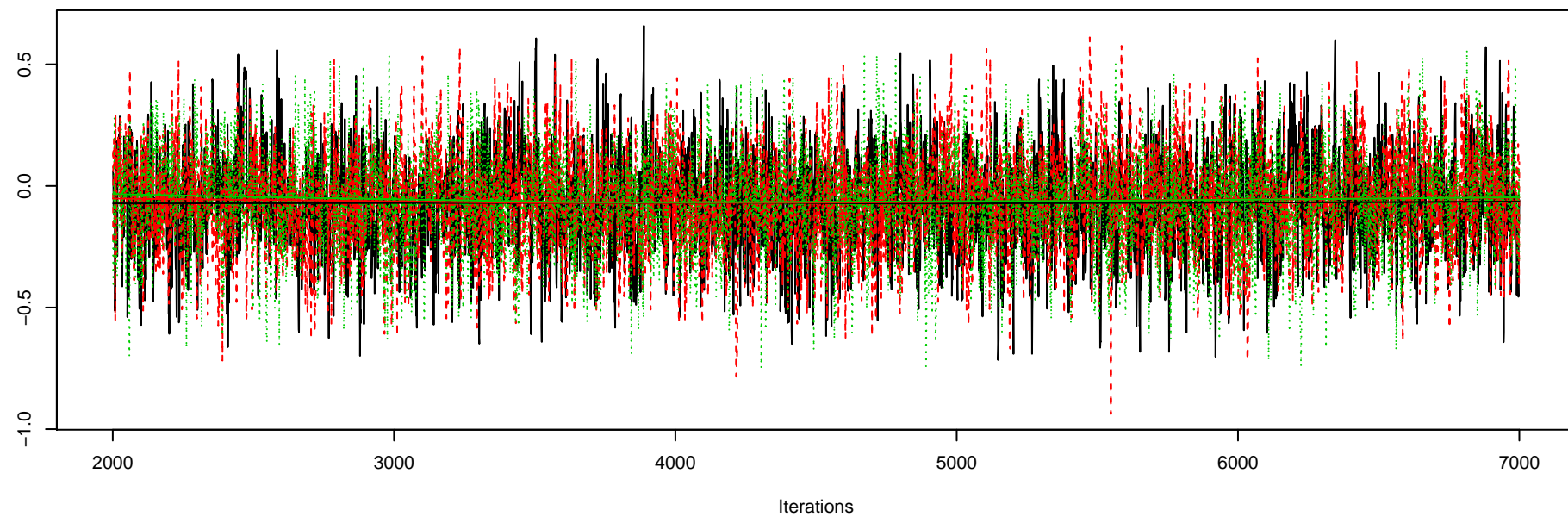
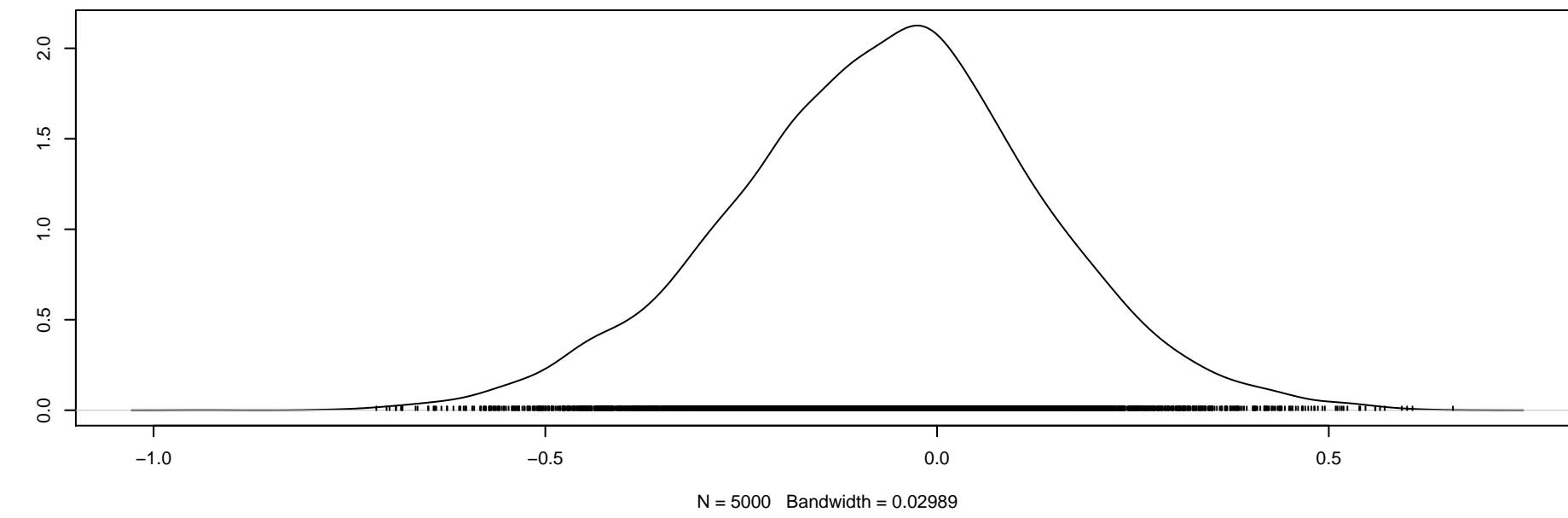
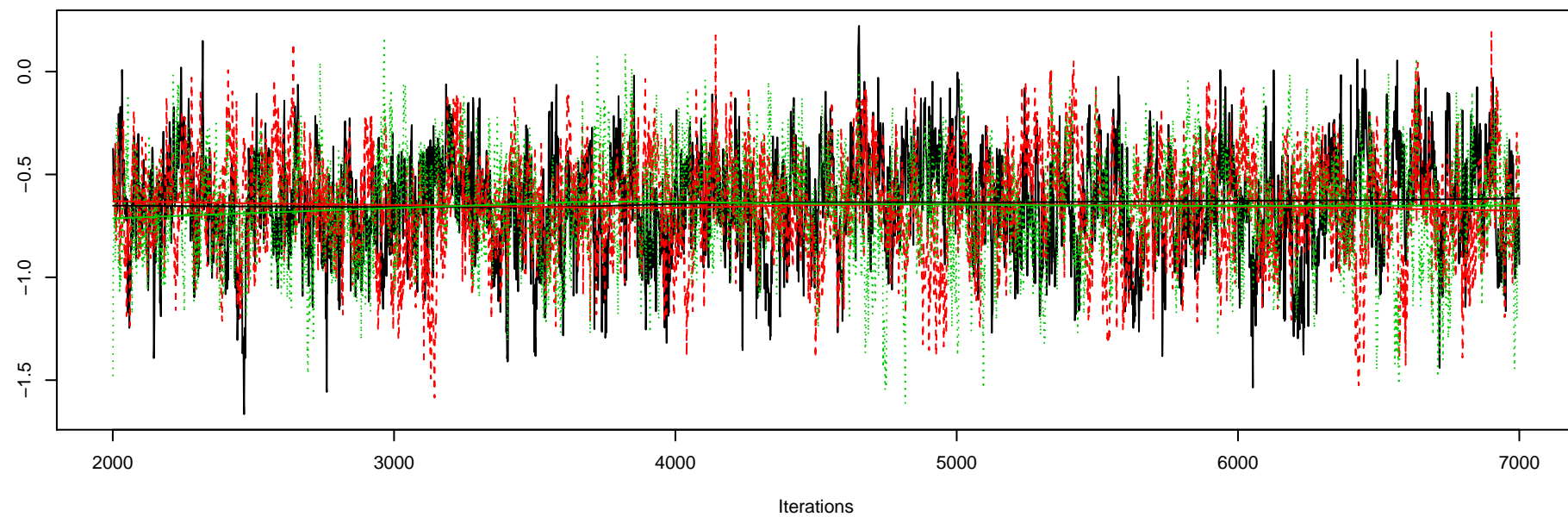
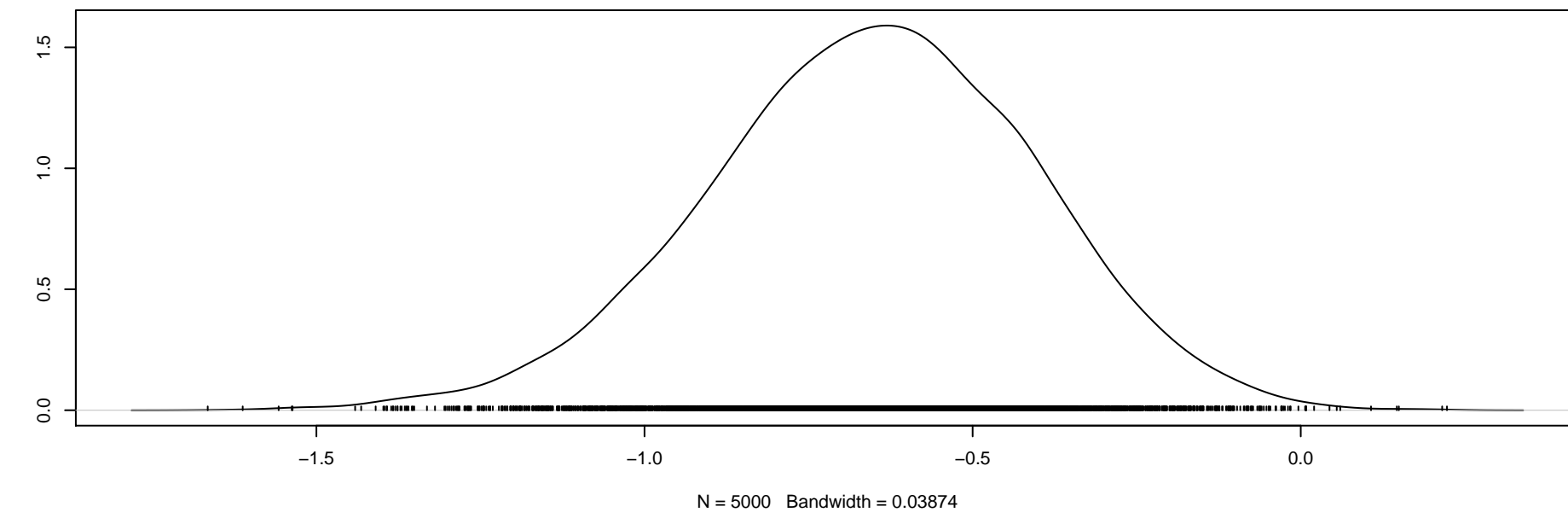


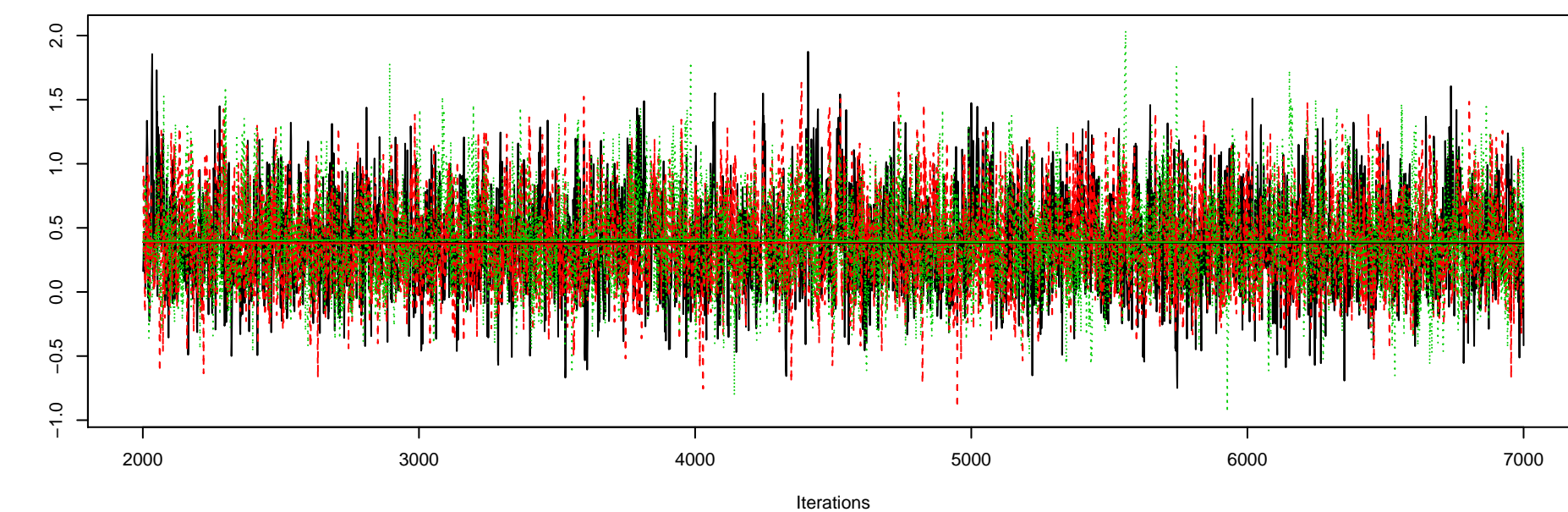
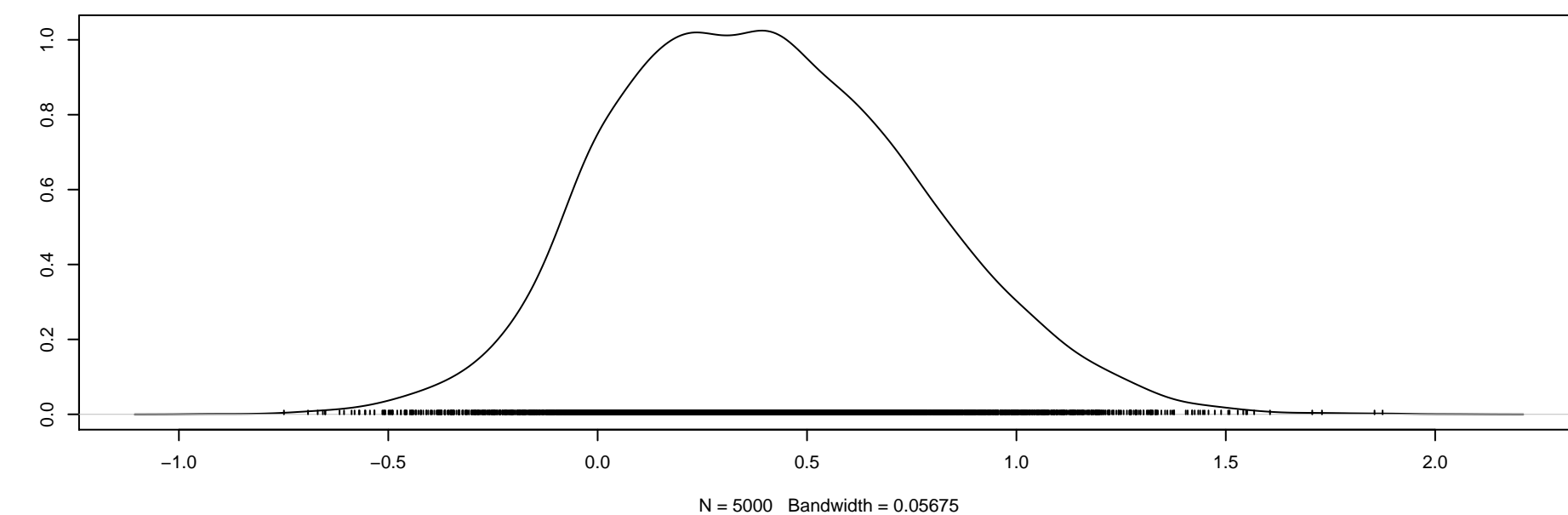
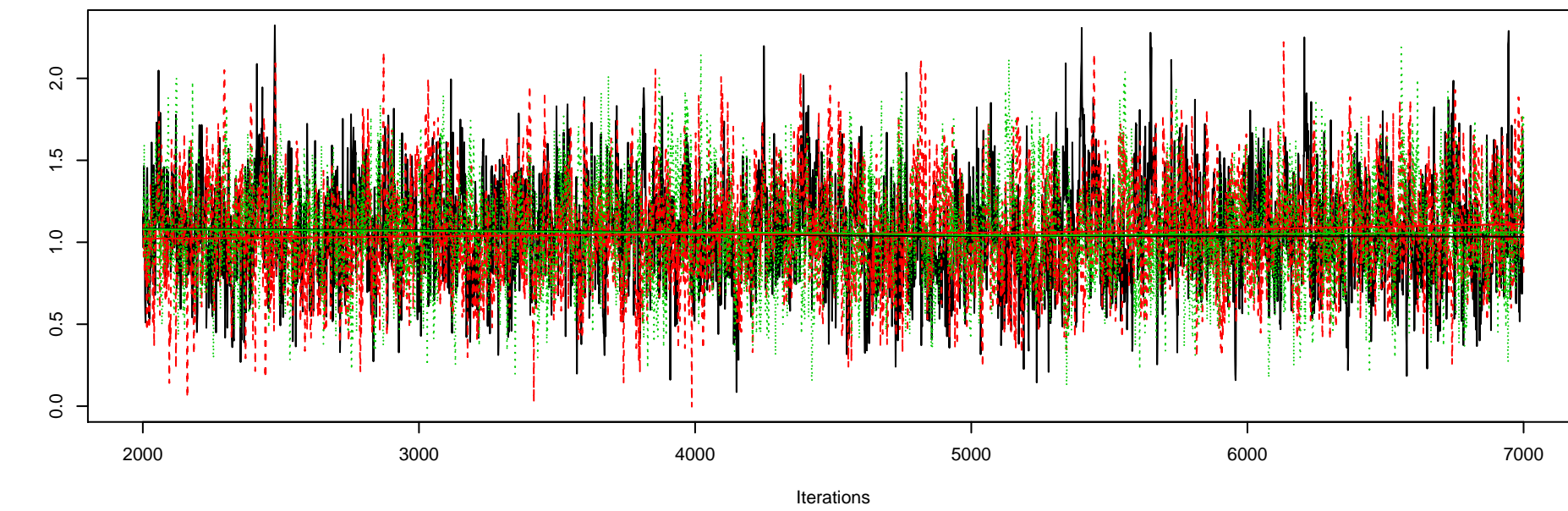
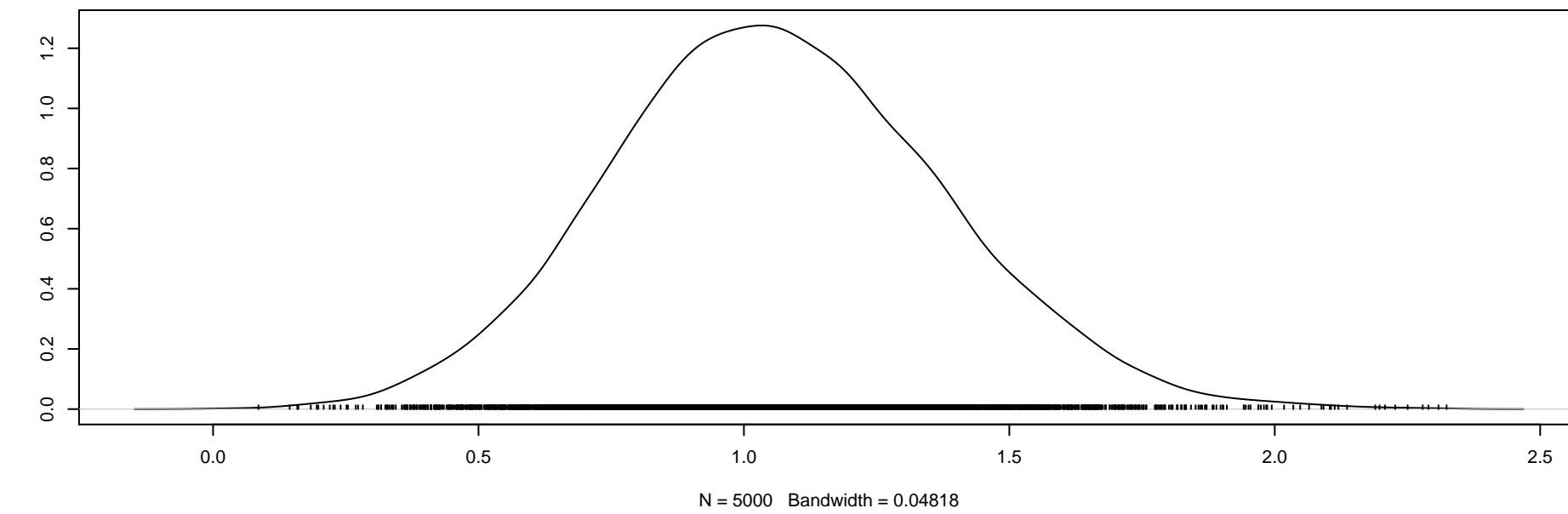
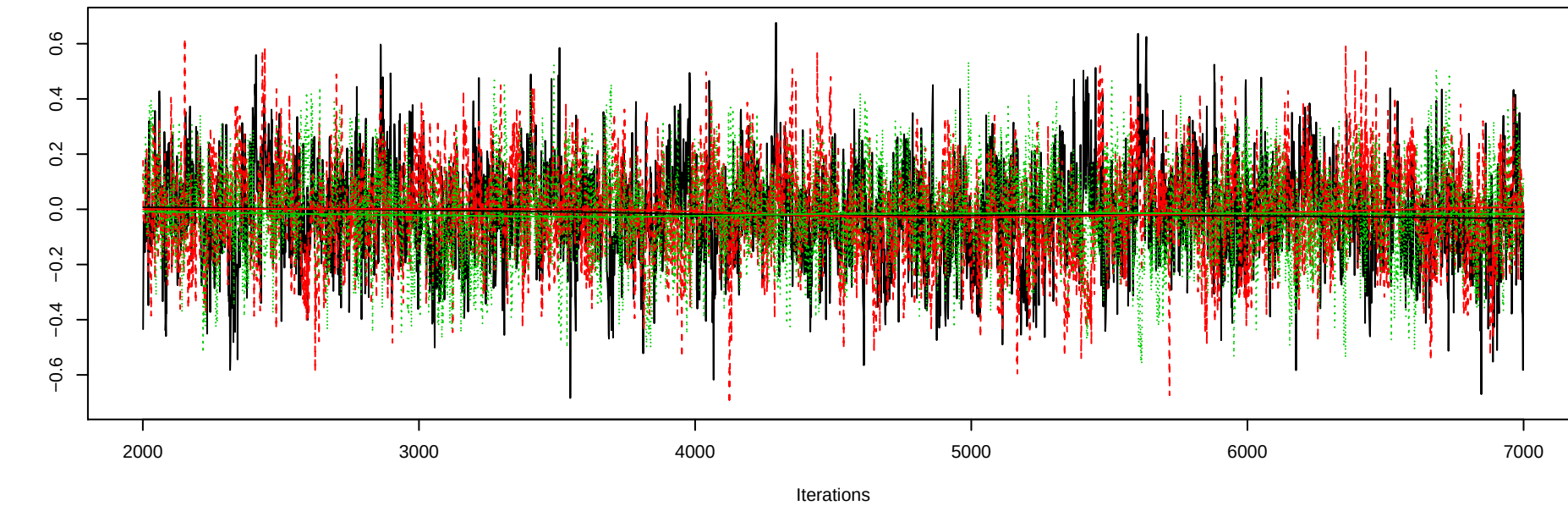
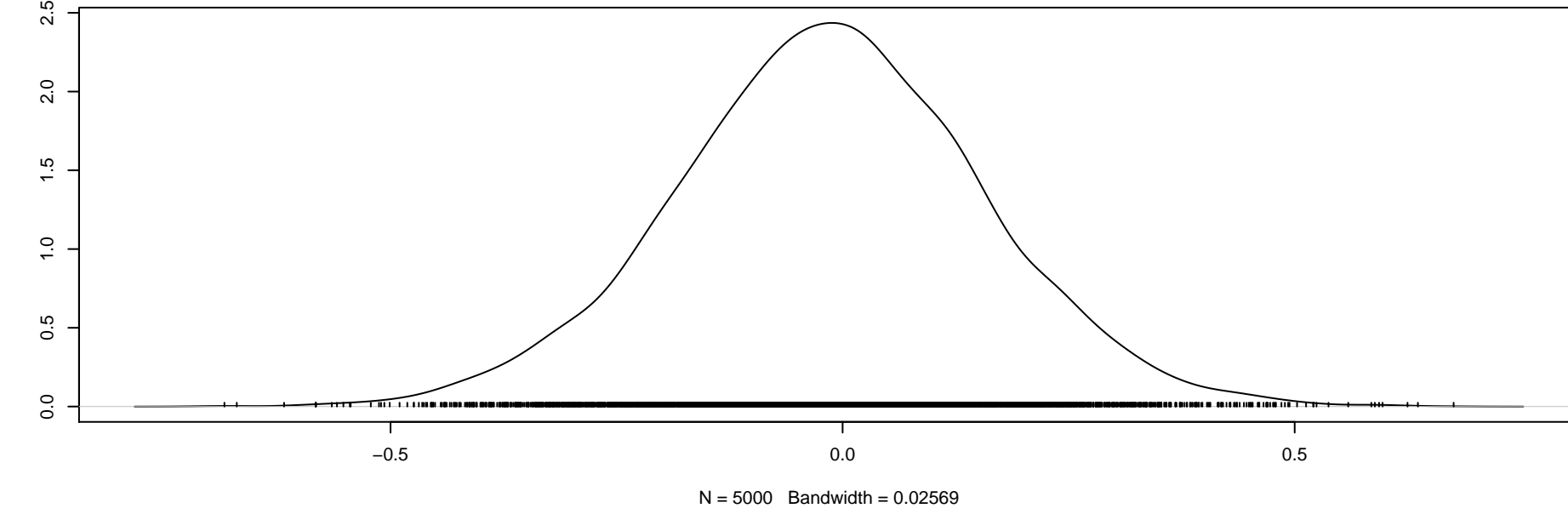
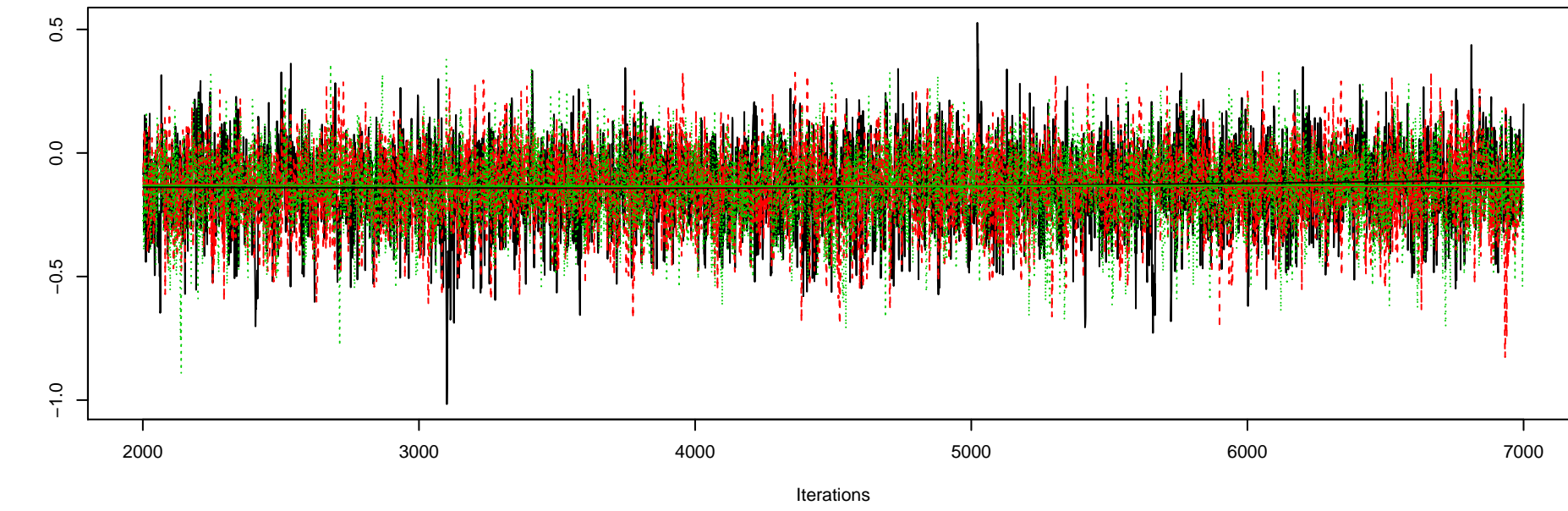
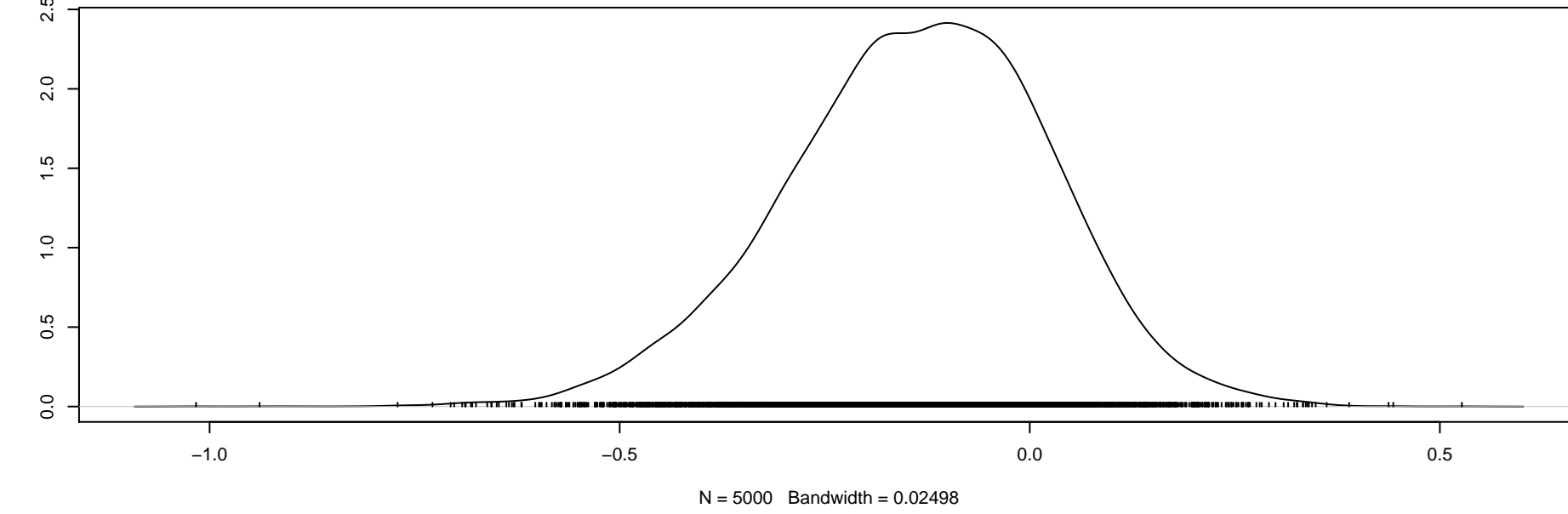
Trace of $b[1]$ Density of $b[1]$ Trace of $b[2]$ Density of $b[2]$ Trace of $b[3]$ Density of $b[3]$ Trace of $b[4]$ Density of $b[4]$ 

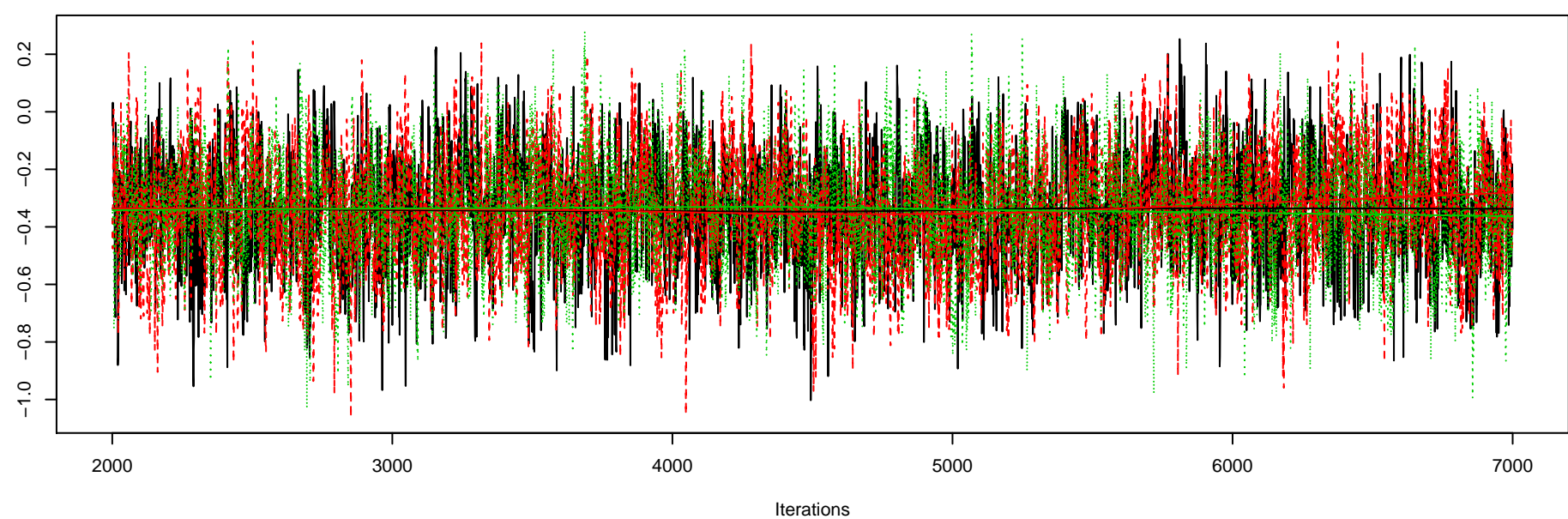
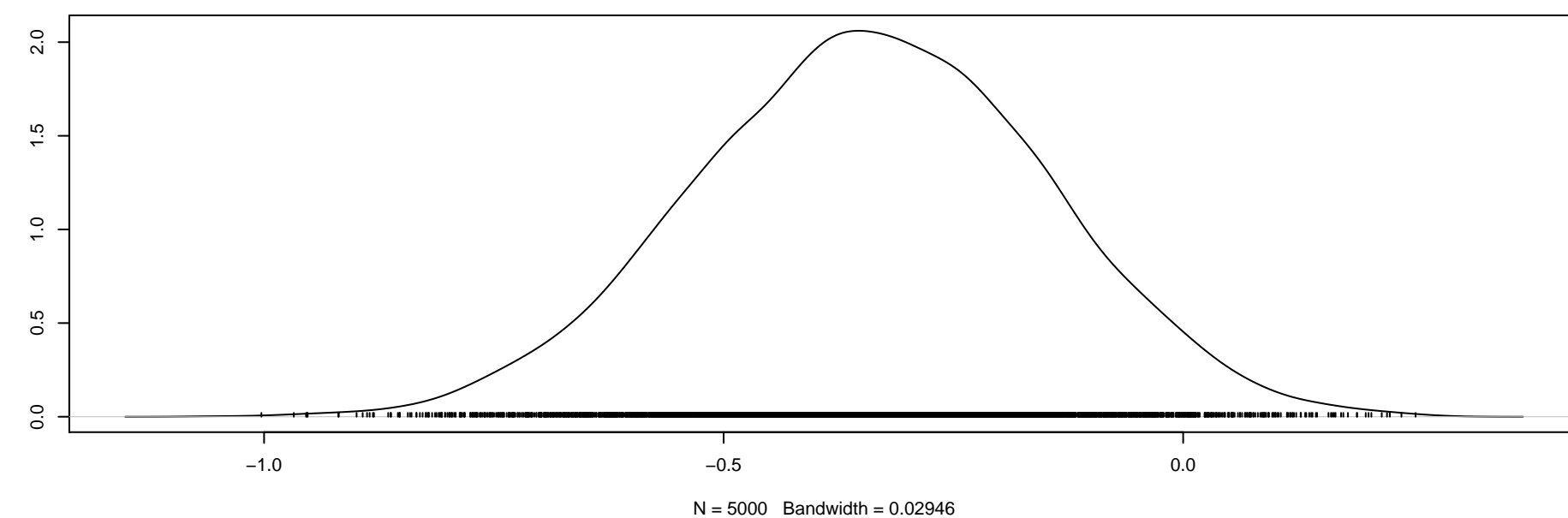
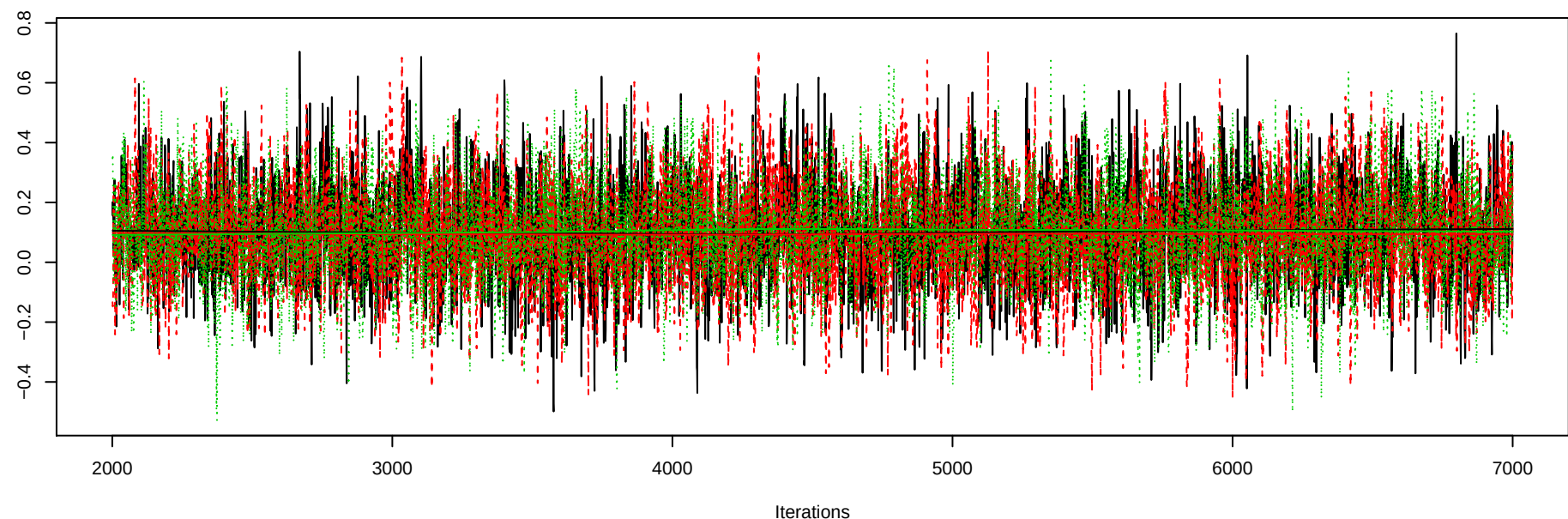
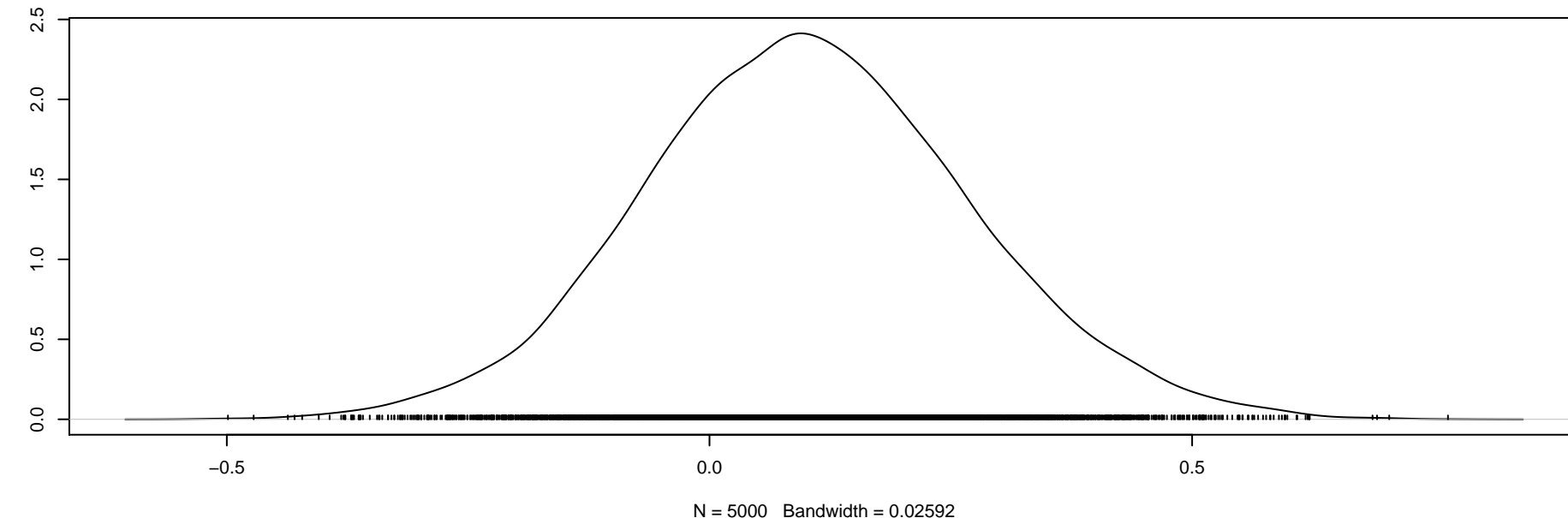
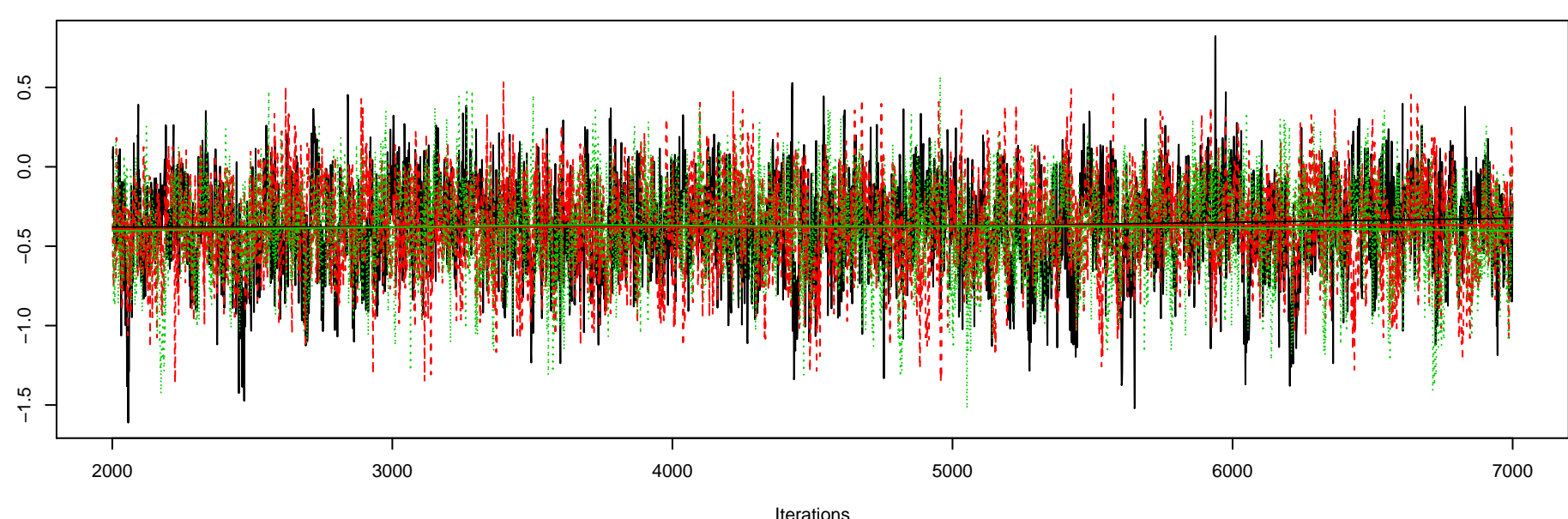
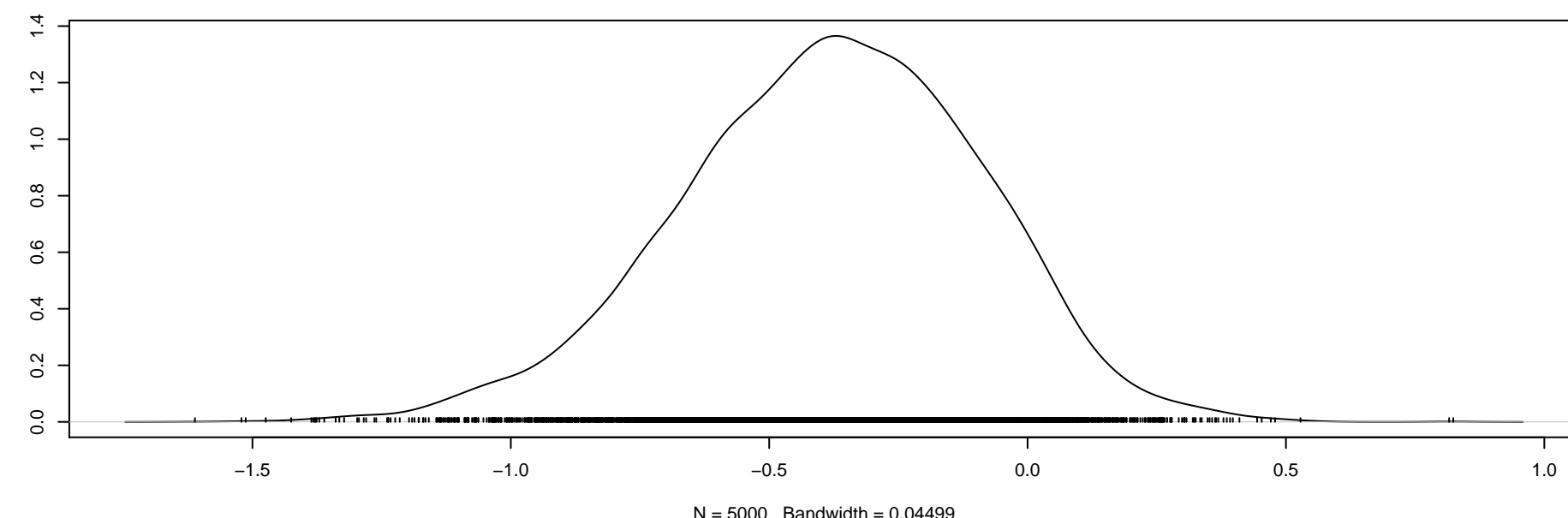
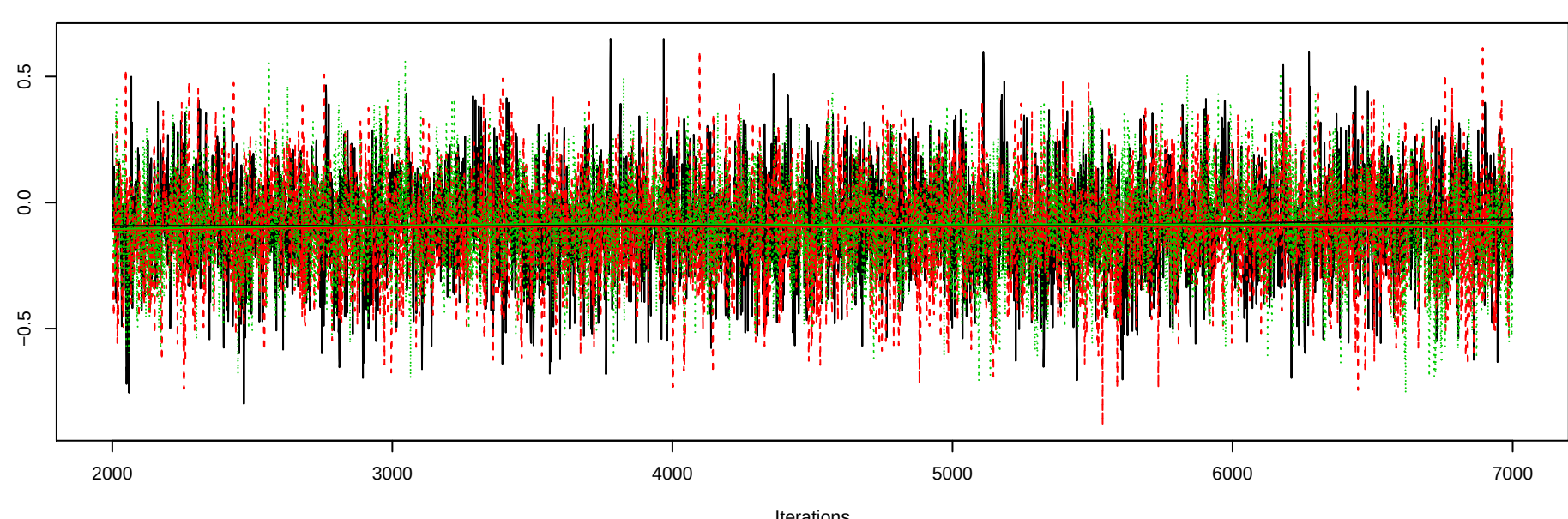
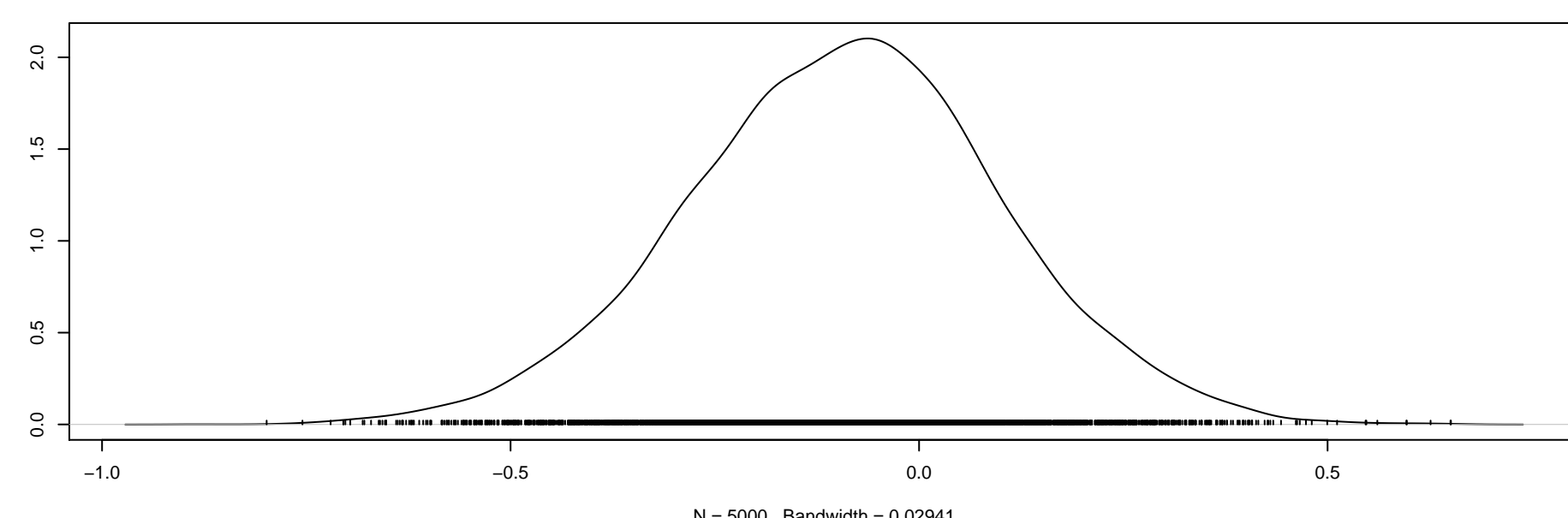
Trace of $b[5]$ Density of $b[5]$ Trace of $b[6]$ Density of $b[6]$ Trace of $b[7]$ Density of $b[7]$ Trace of $b[8]$ Density of $b[8]$ 

Trace of $b[9]$ Density of $b[9]$ Trace of $b[10]$ Density of $b[10]$ Trace of $b[11]$ Density of $b[11]$ Trace of $b[12]$ Density of $b[12]$ 

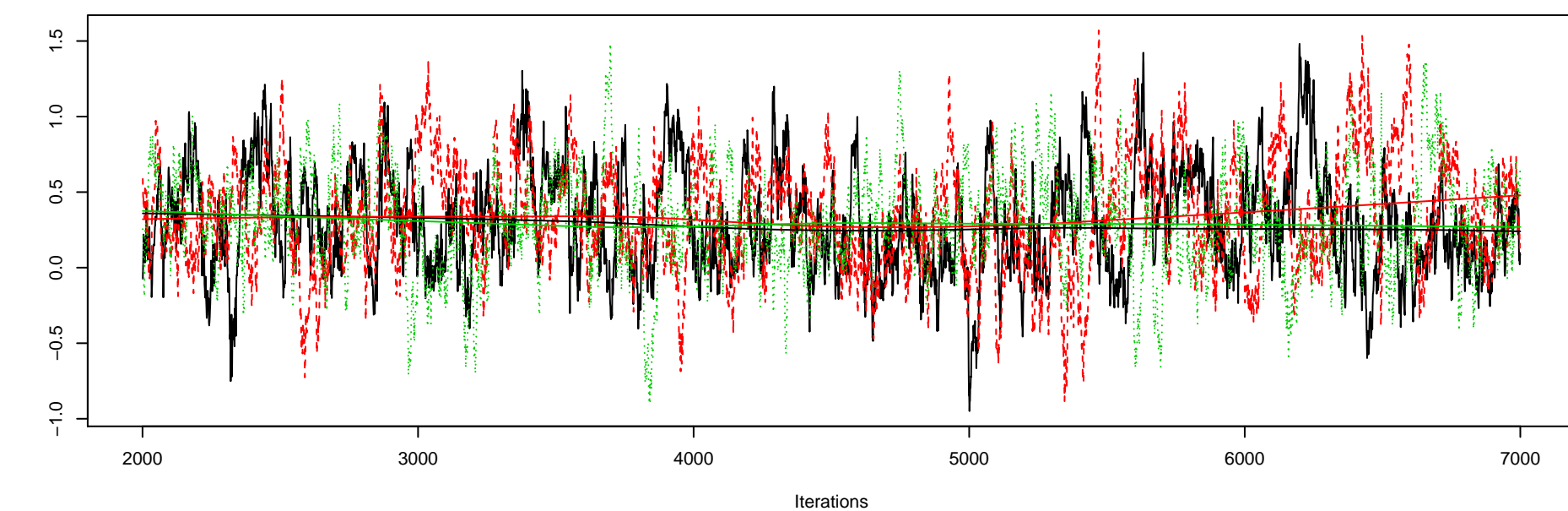
Trace of $b[13]$ Density of $b[13]$ Trace of $b[14]$ Density of $b[14]$ Trace of $b[15]$ Density of $b[15]$ Trace of $b[16]$ Density of $b[16]$ 

Trace of $b[17]$ Density of $b[17]$ Trace of $b[18]$ Density of $b[18]$ Trace of $b[19]$ Density of $b[19]$ Trace of $b[20]$ Density of $b[20]$ 

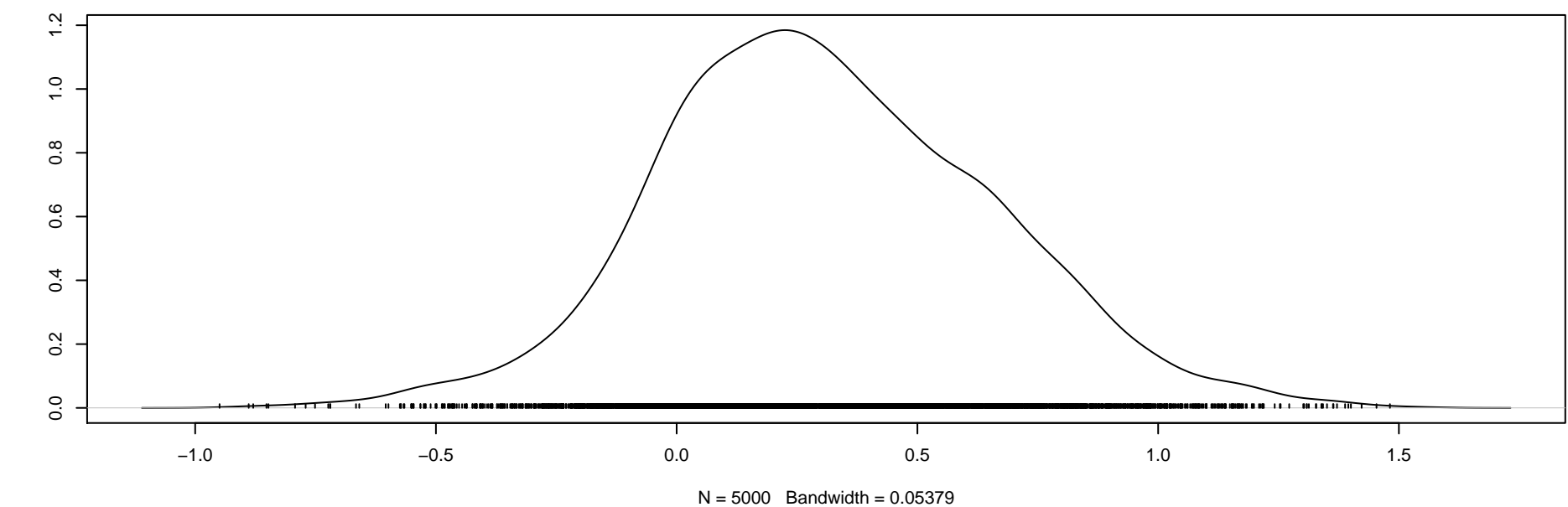
Trace of $b[21]$ Density of $b[21]$ Trace of $b[22]$ Density of $b[22]$ Trace of $b[23]$ Density of $b[23]$ Trace of $b[24]$ Density of $b[24]$ 

Trace of $b[25]$ Density of $b[25]$ Trace of $b[26]$ Density of $b[26]$ Trace of $b[27]$ Density of $b[27]$ Trace of $b[28]$ Density of $b[28]$ 

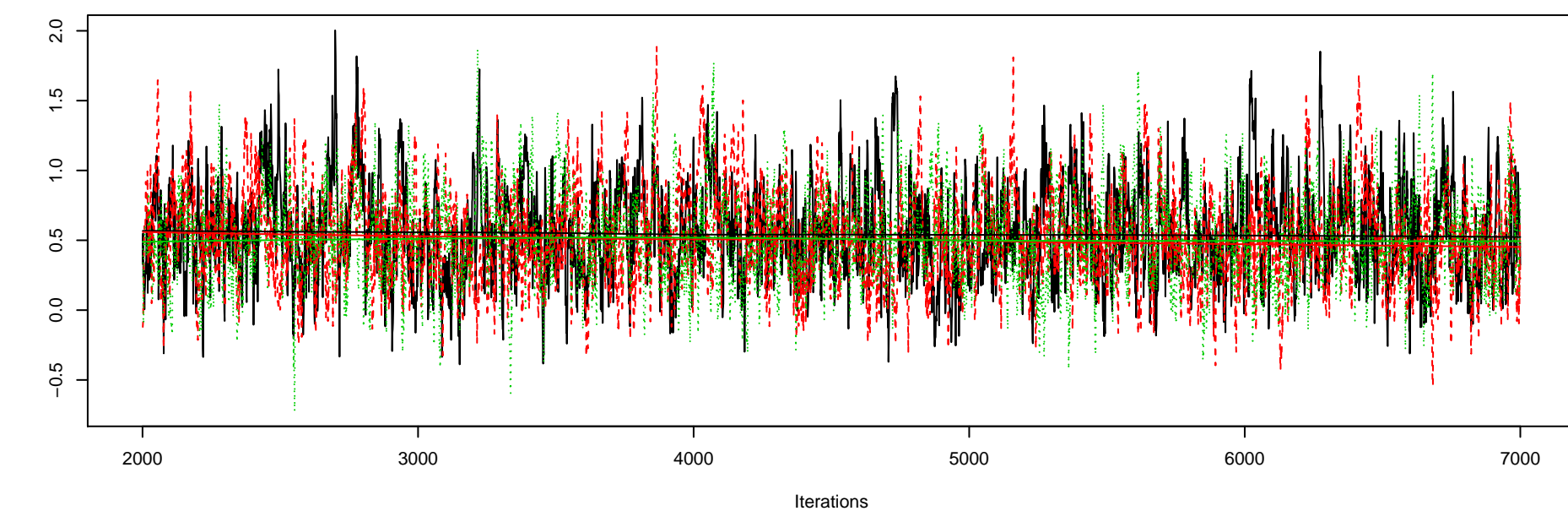
Trace of $b[29]$



Density of $b[29]$



Trace of b_0



Density of b_0

