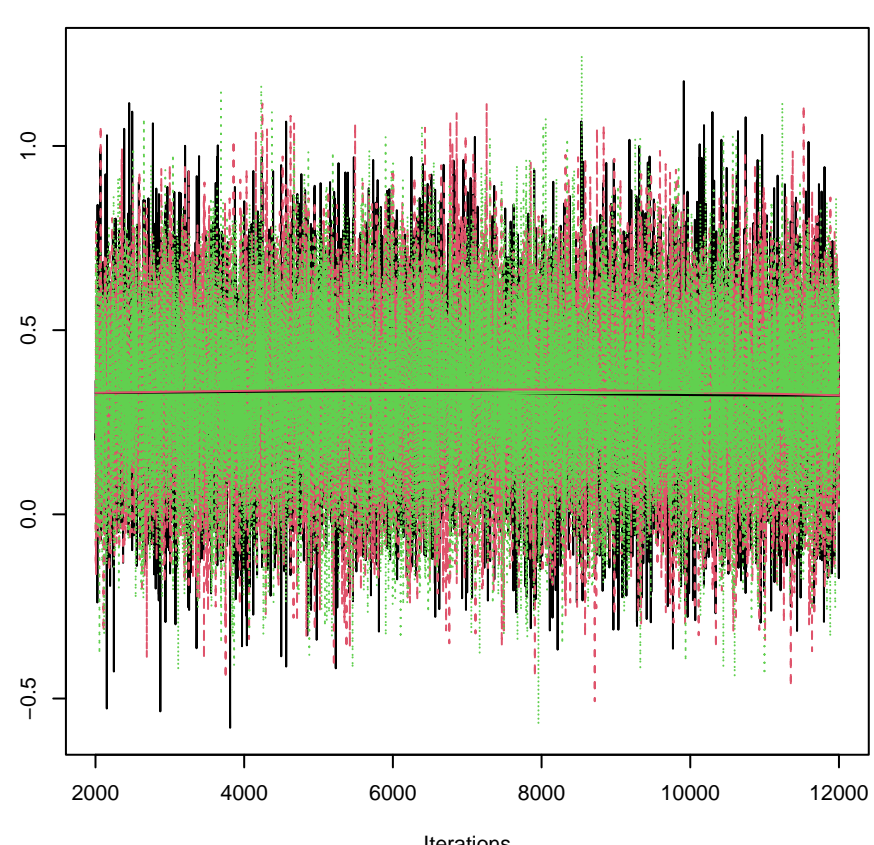
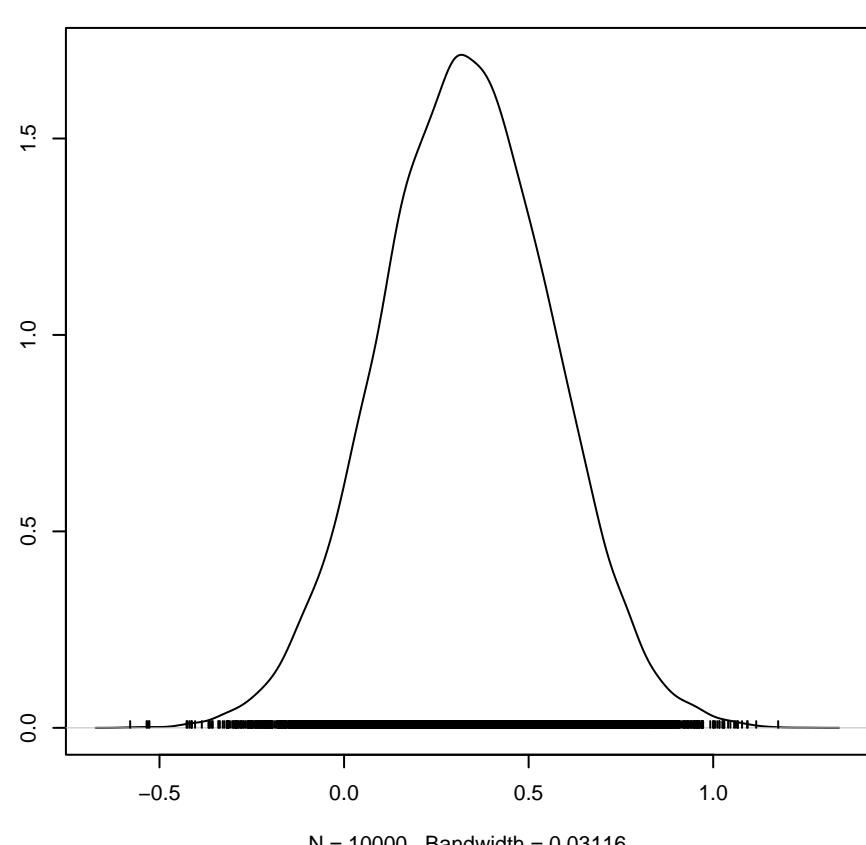
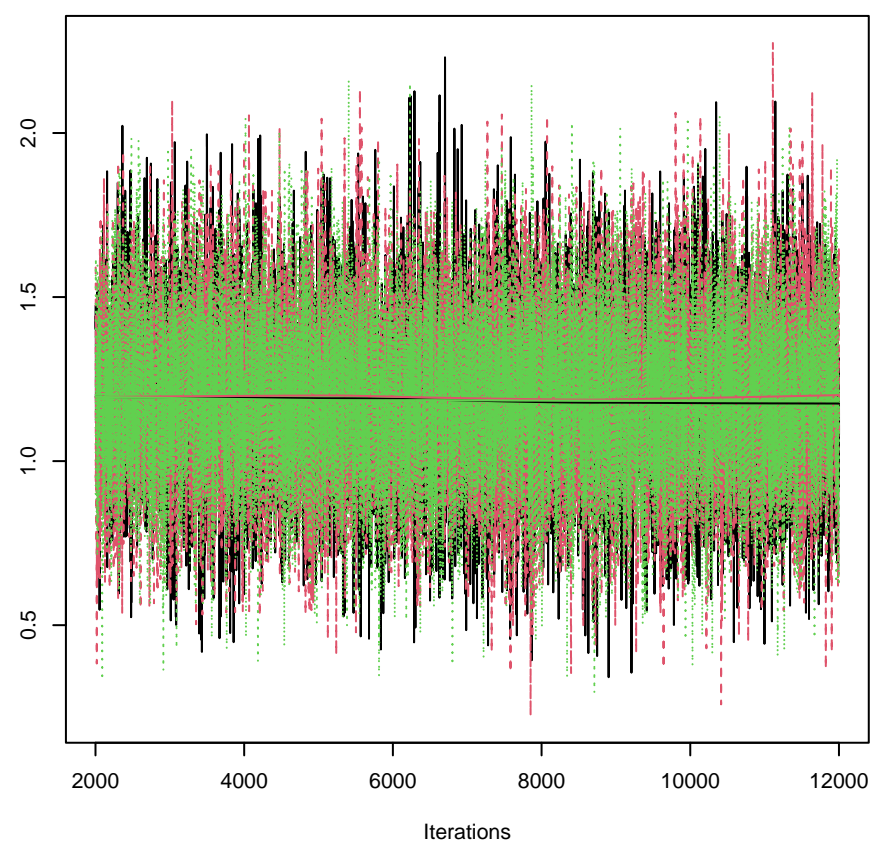
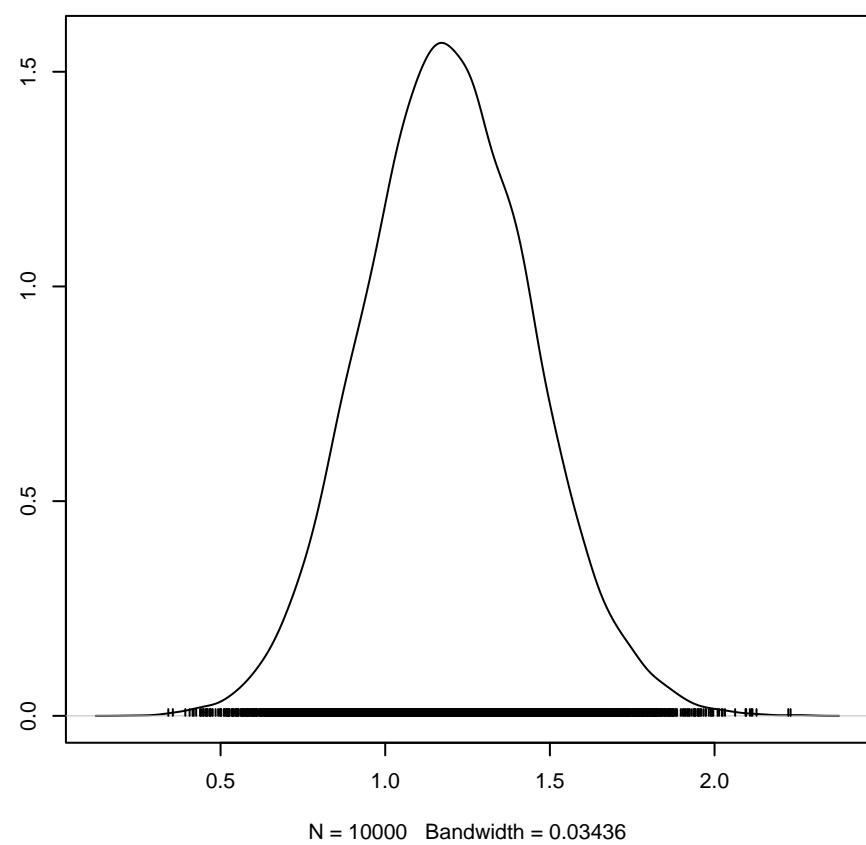
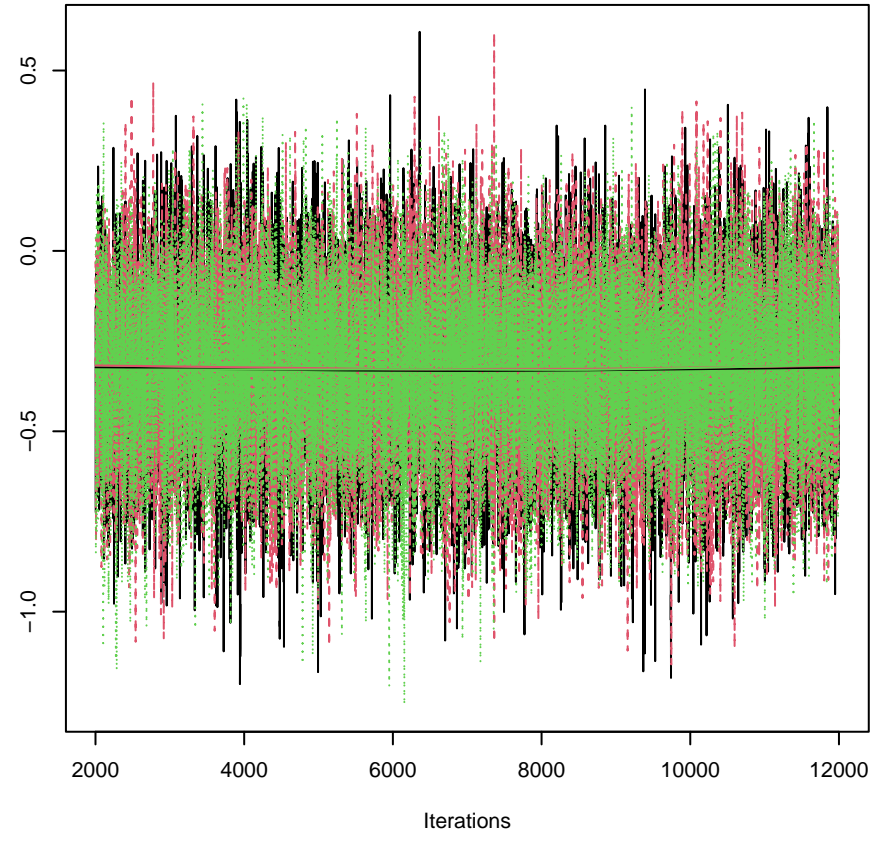
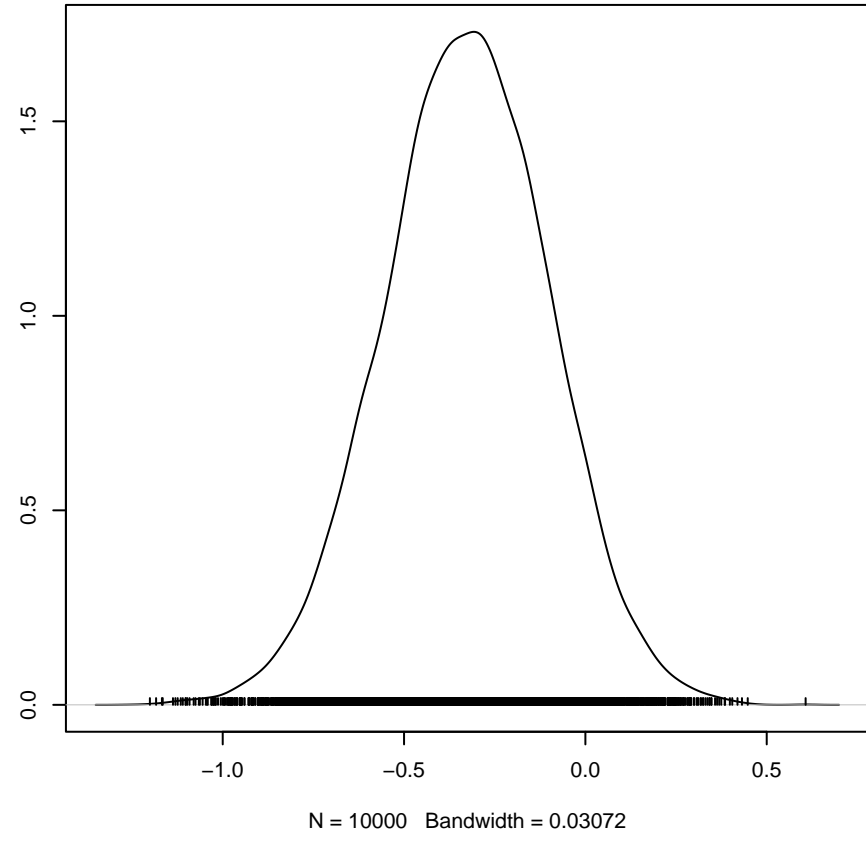
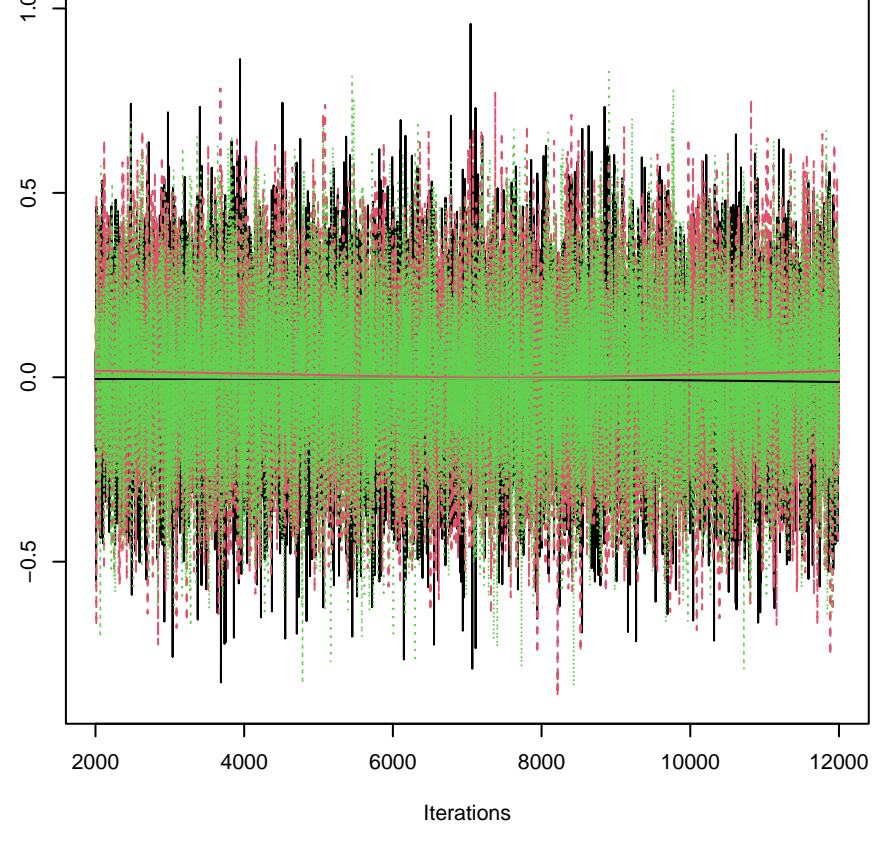
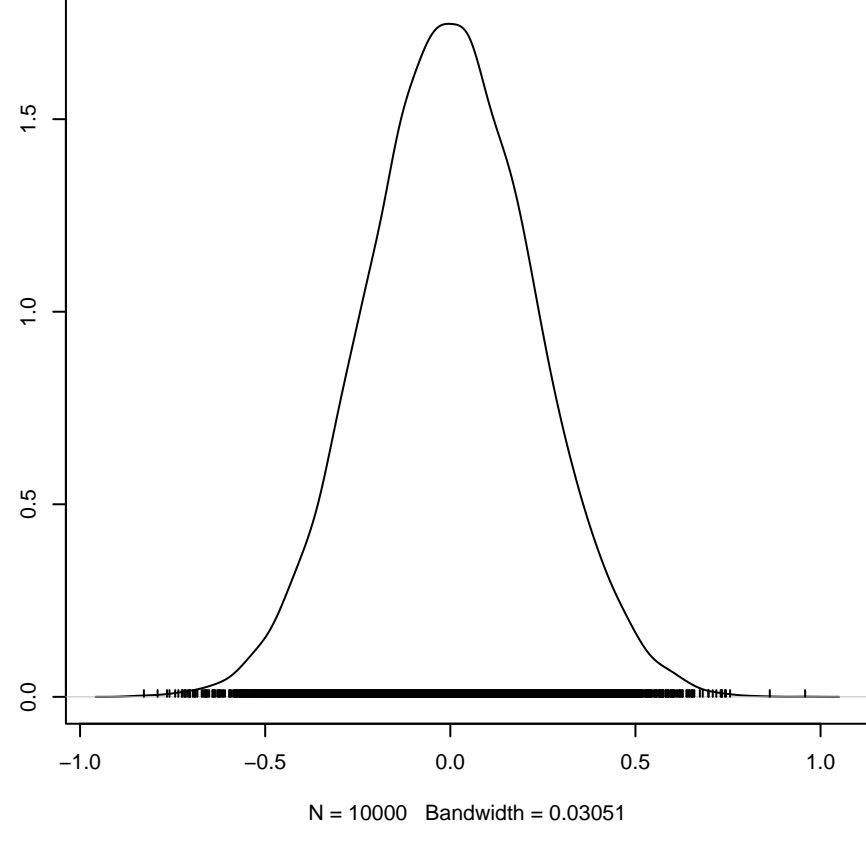
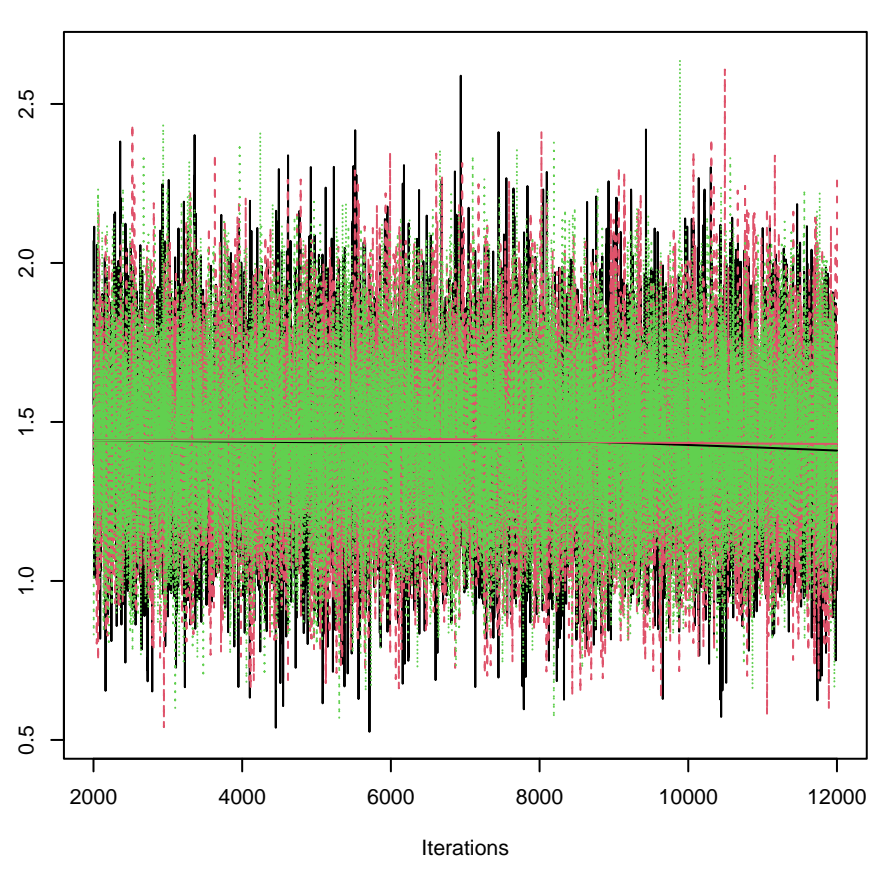
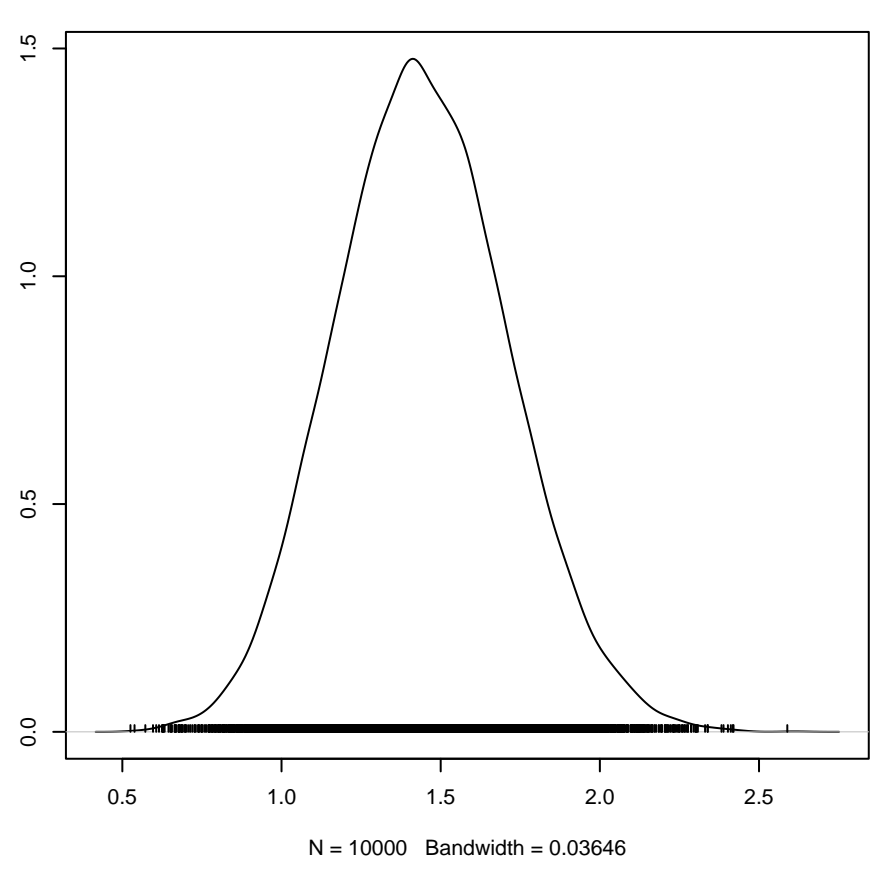
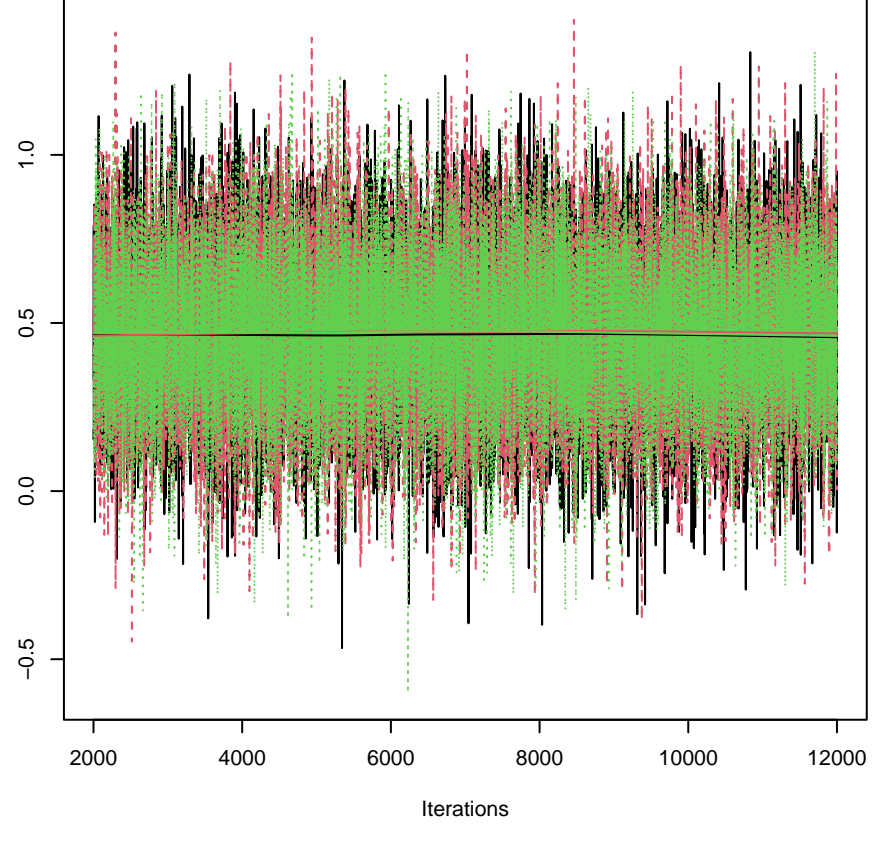
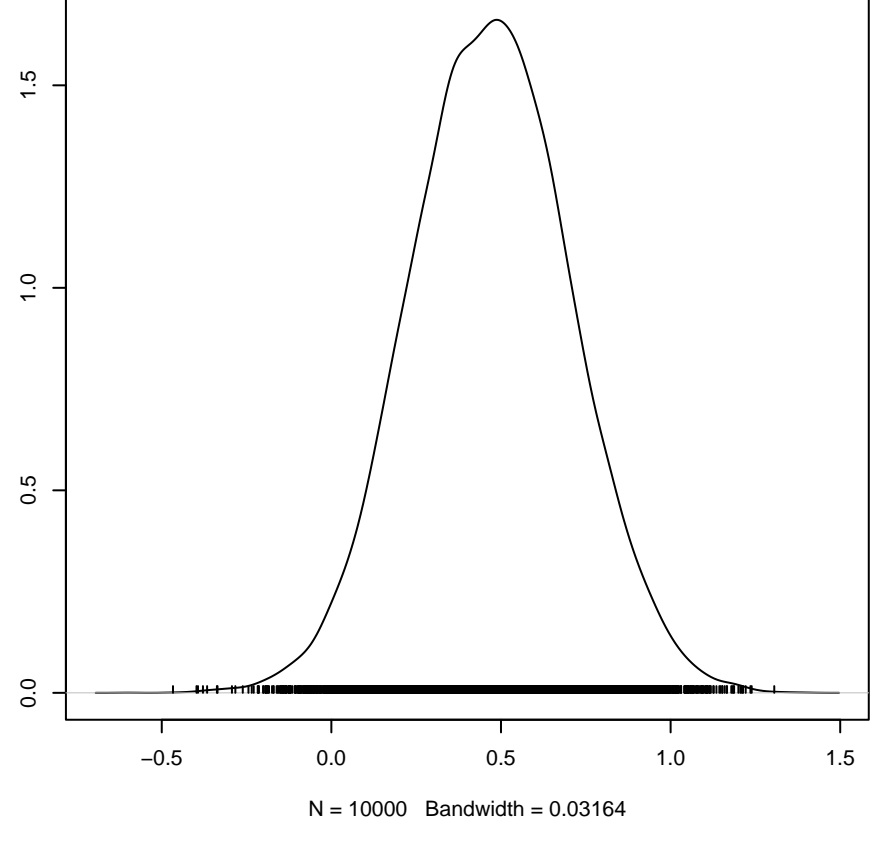
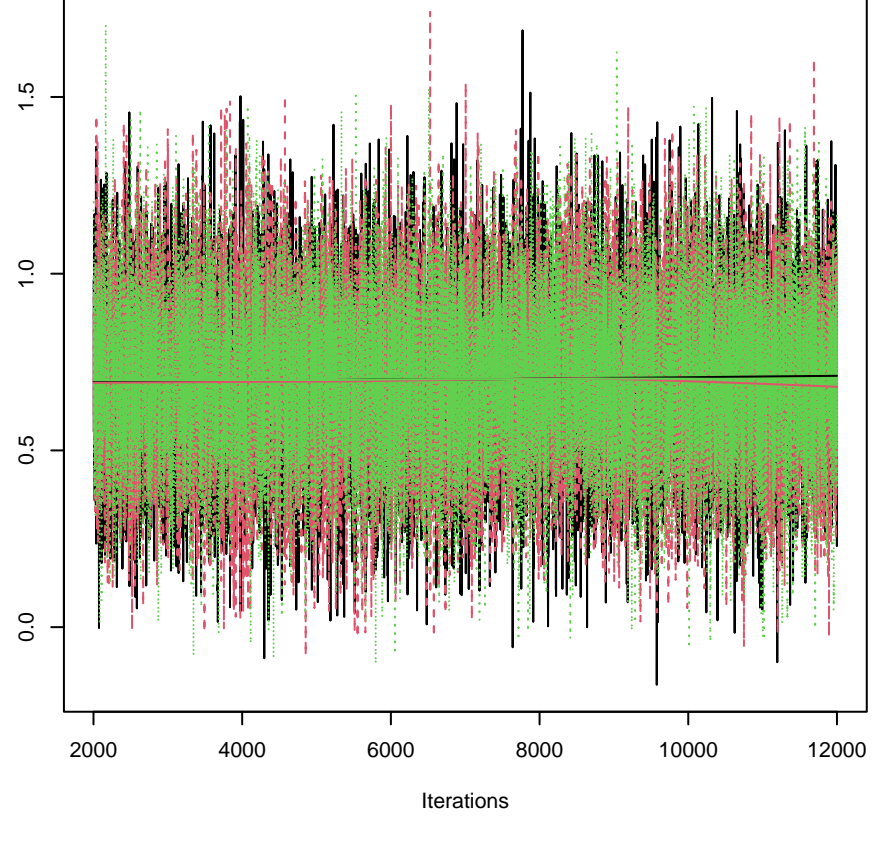
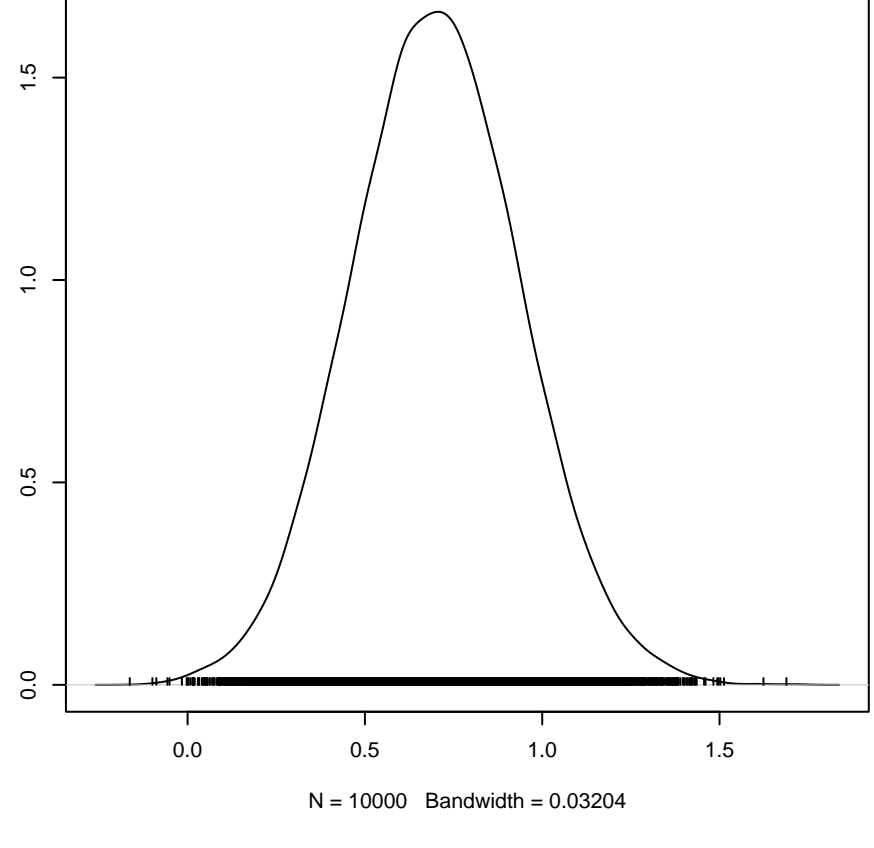
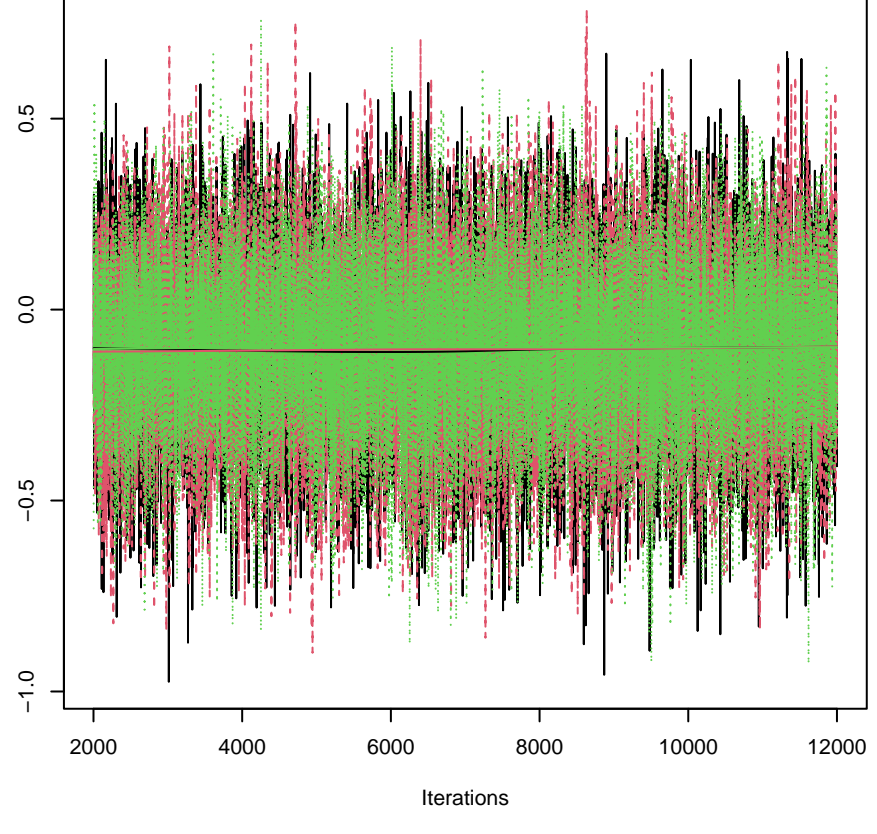
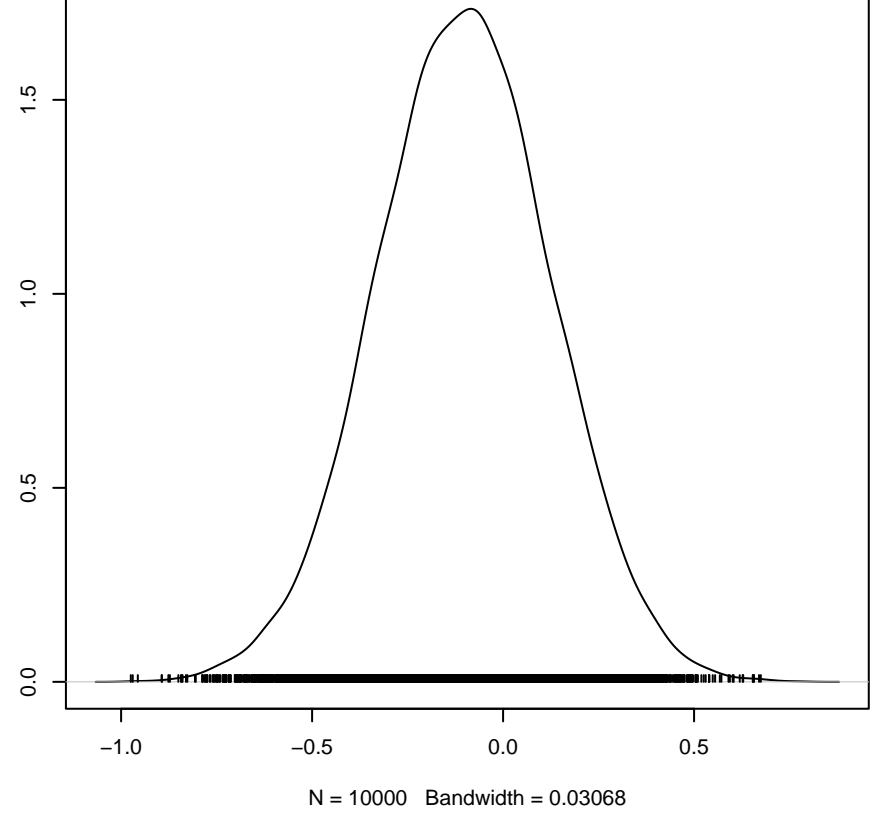
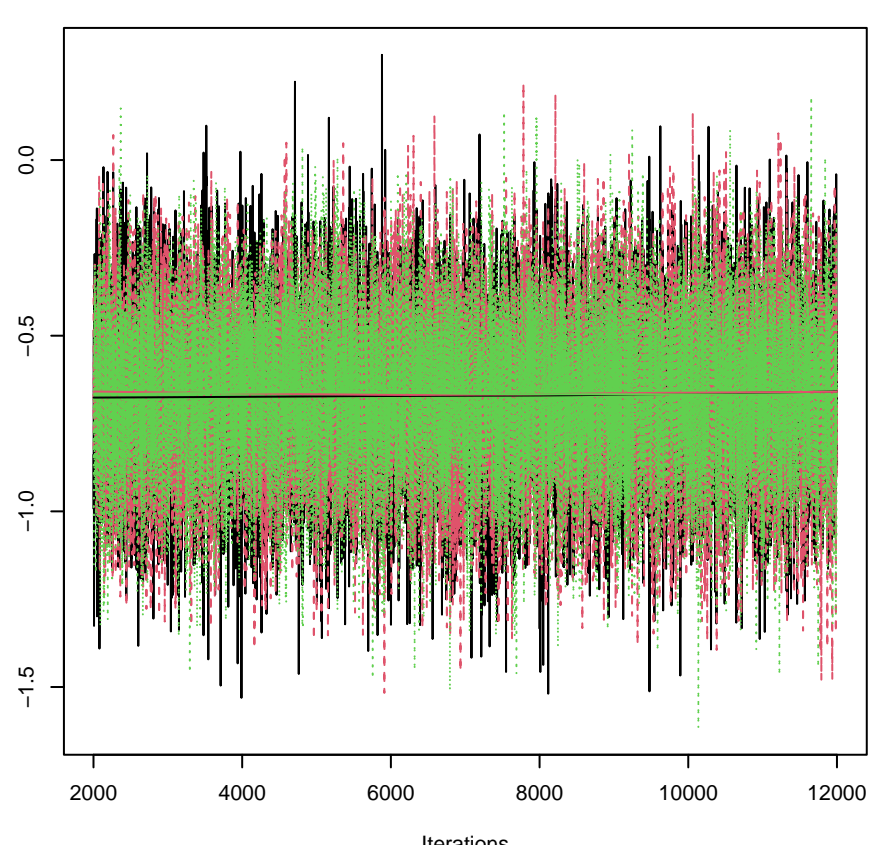
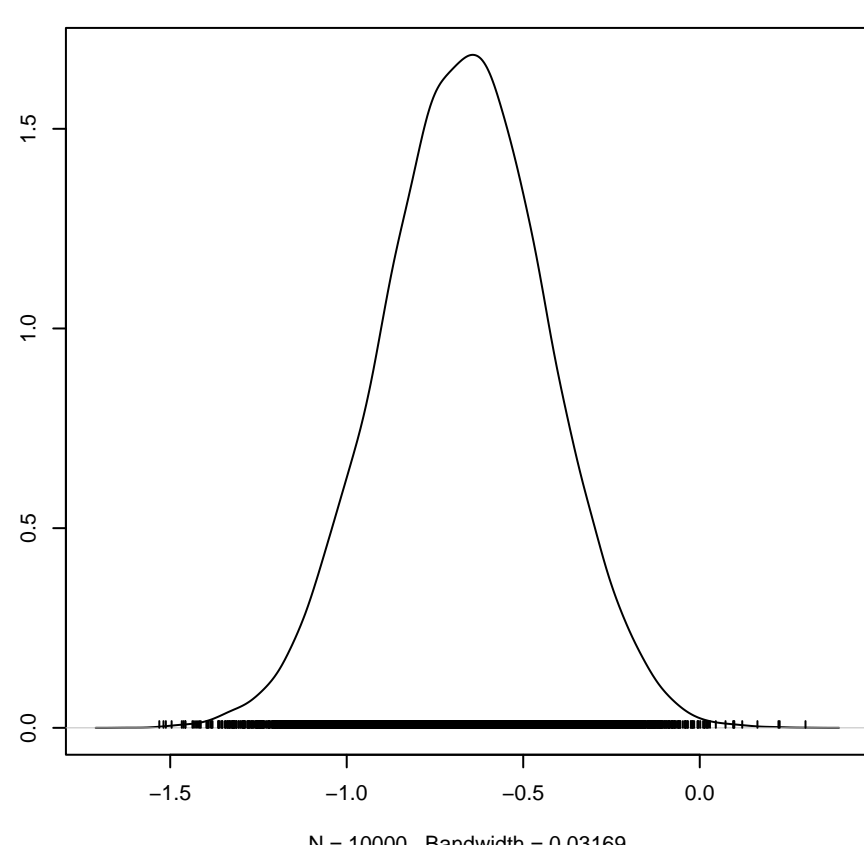
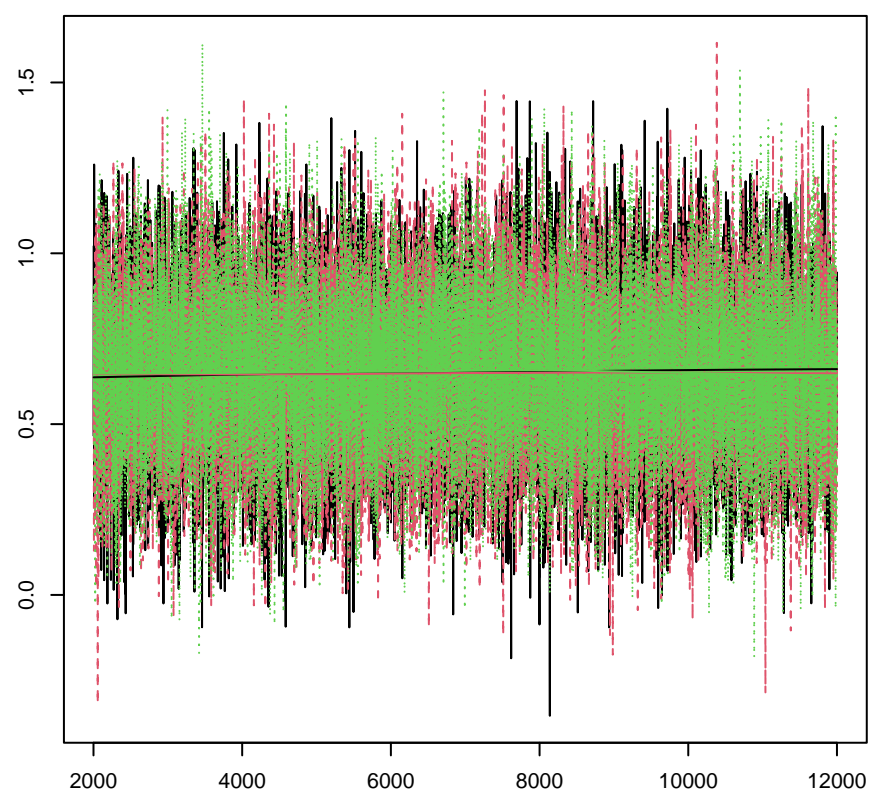
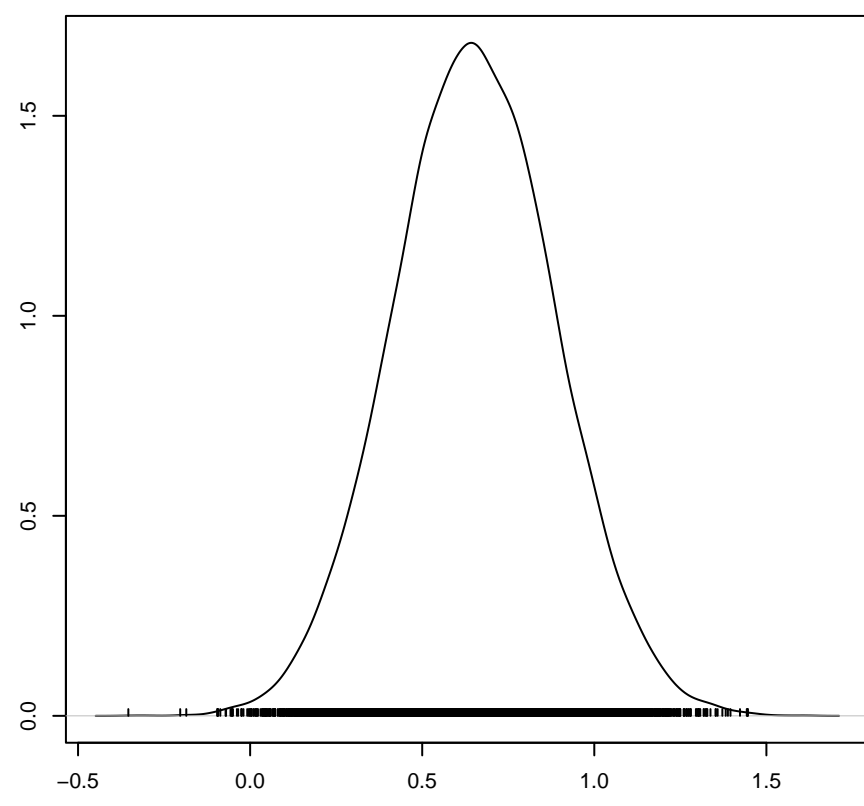
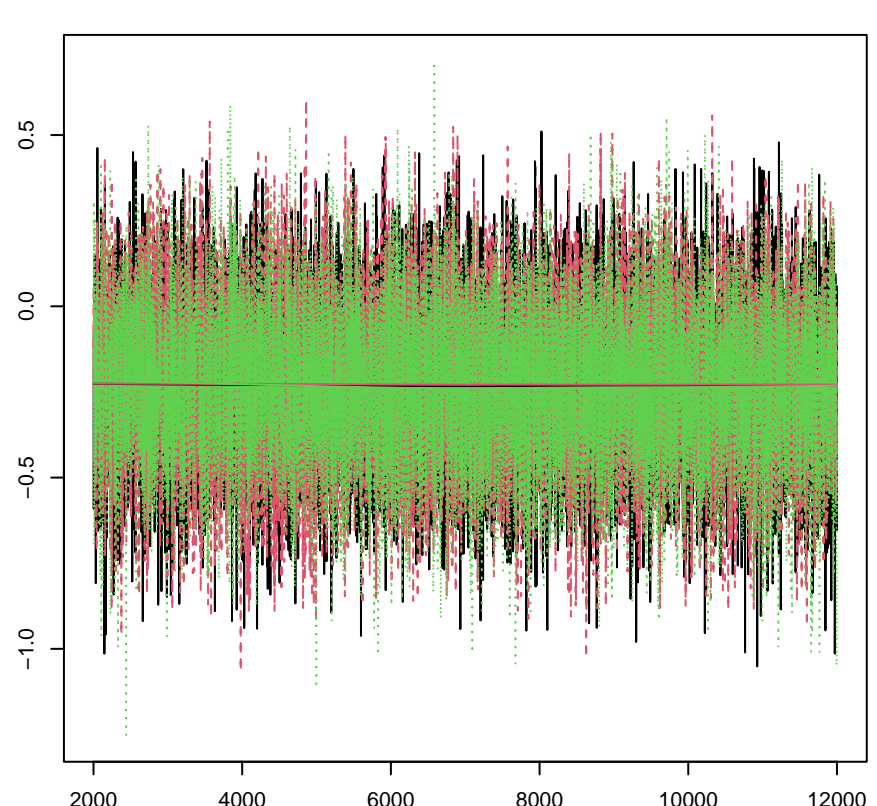
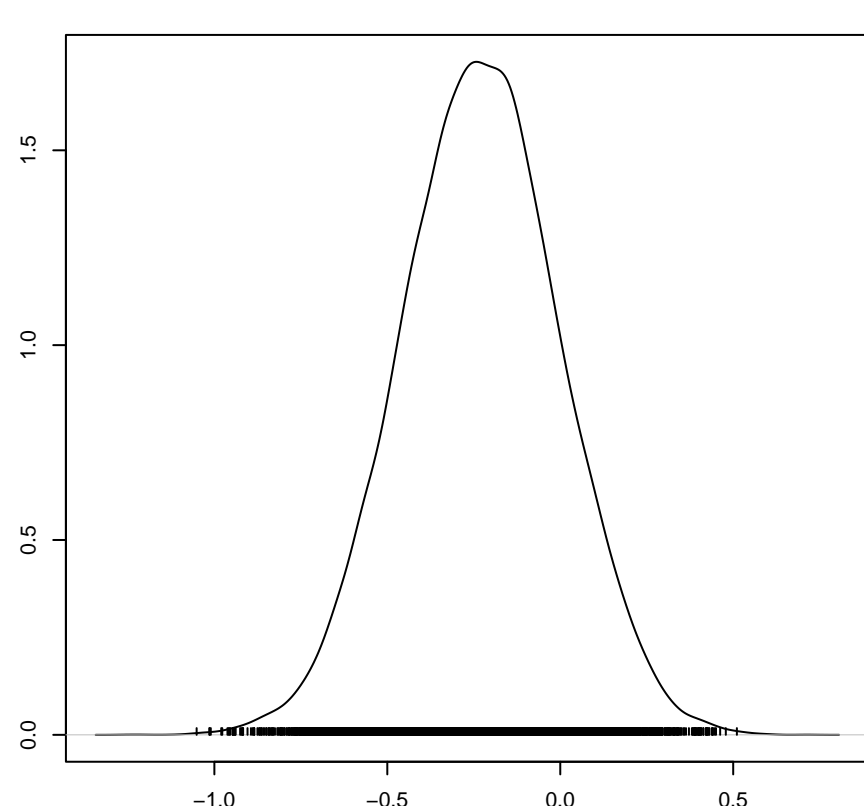
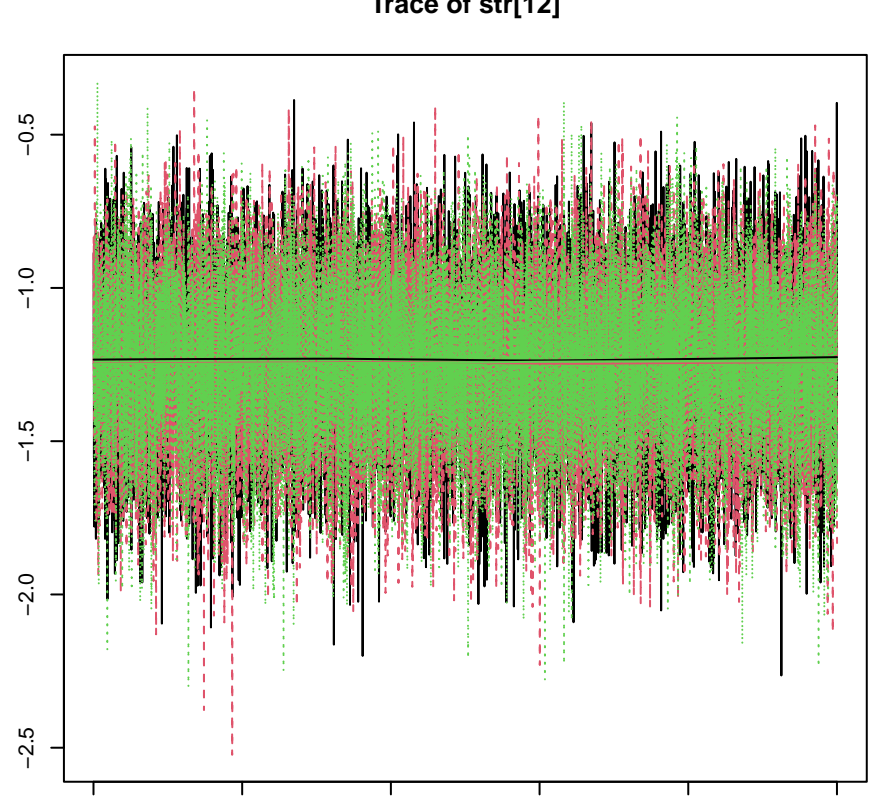
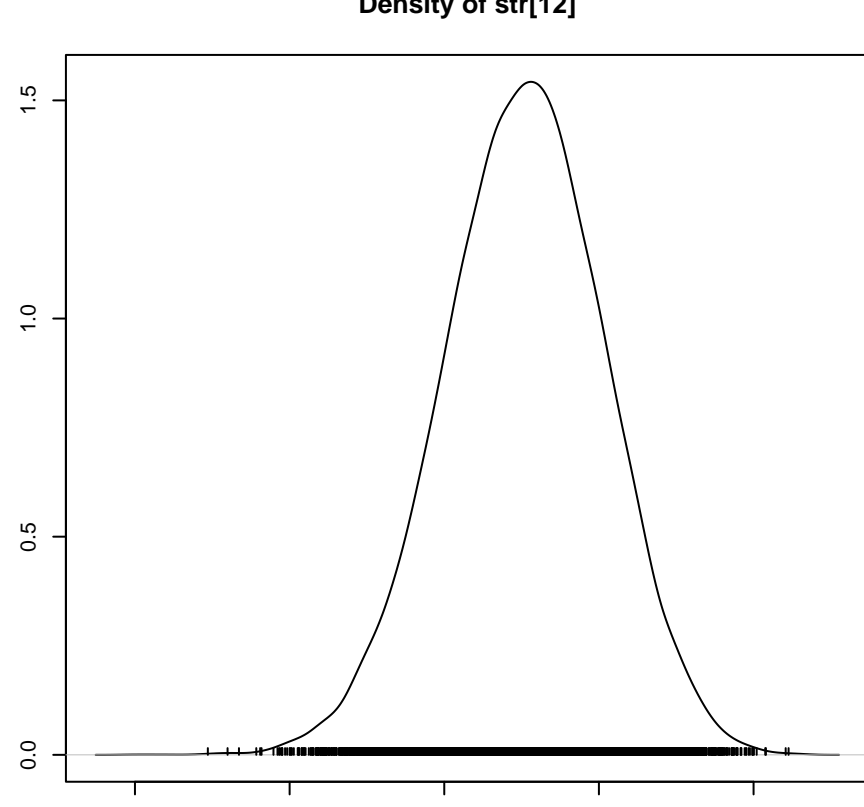
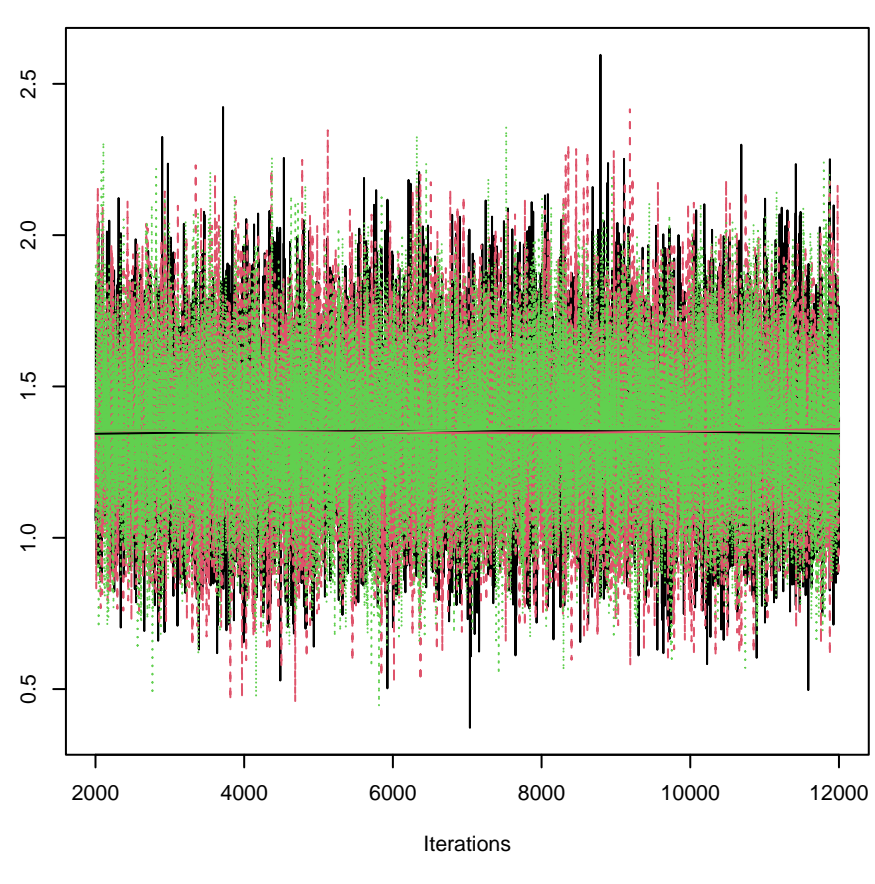
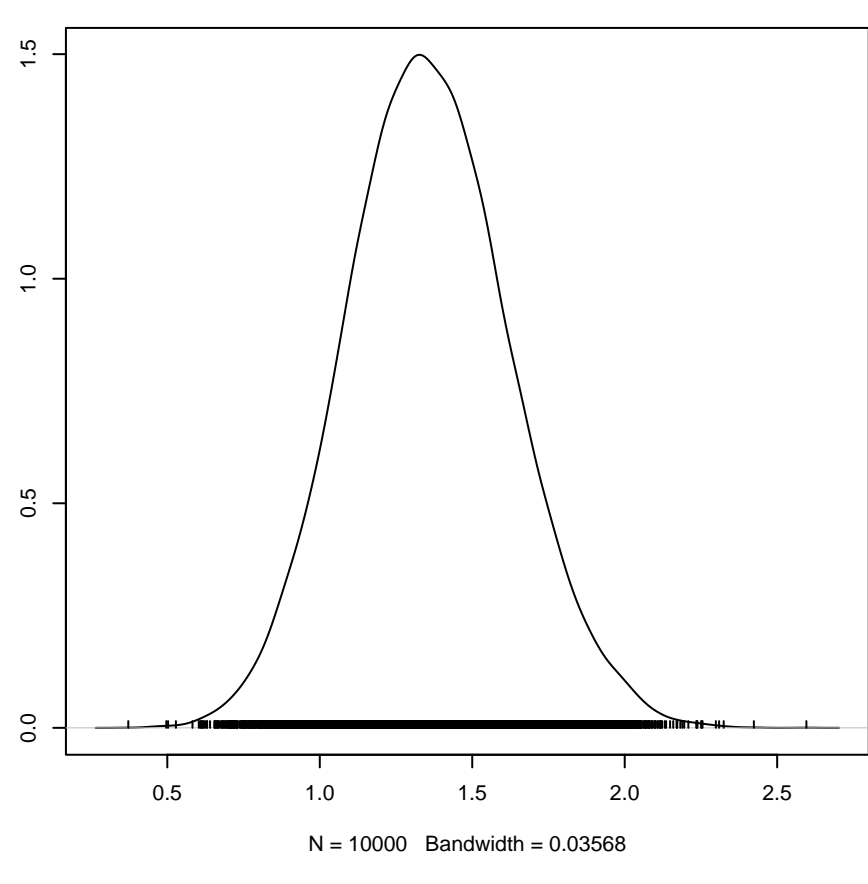
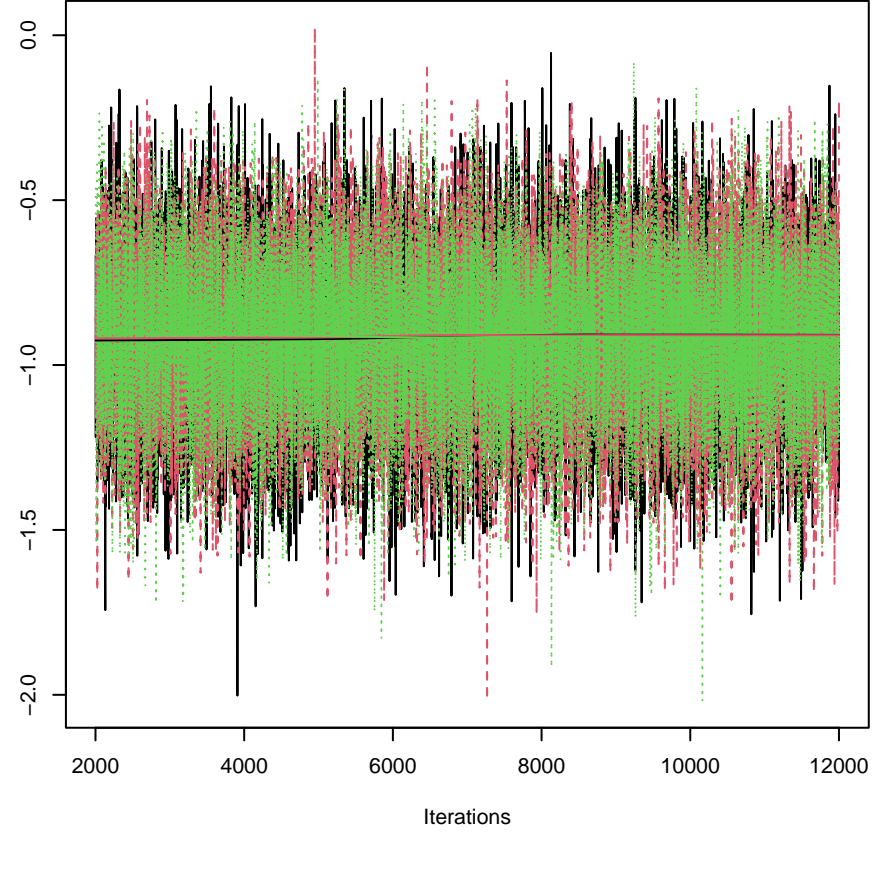
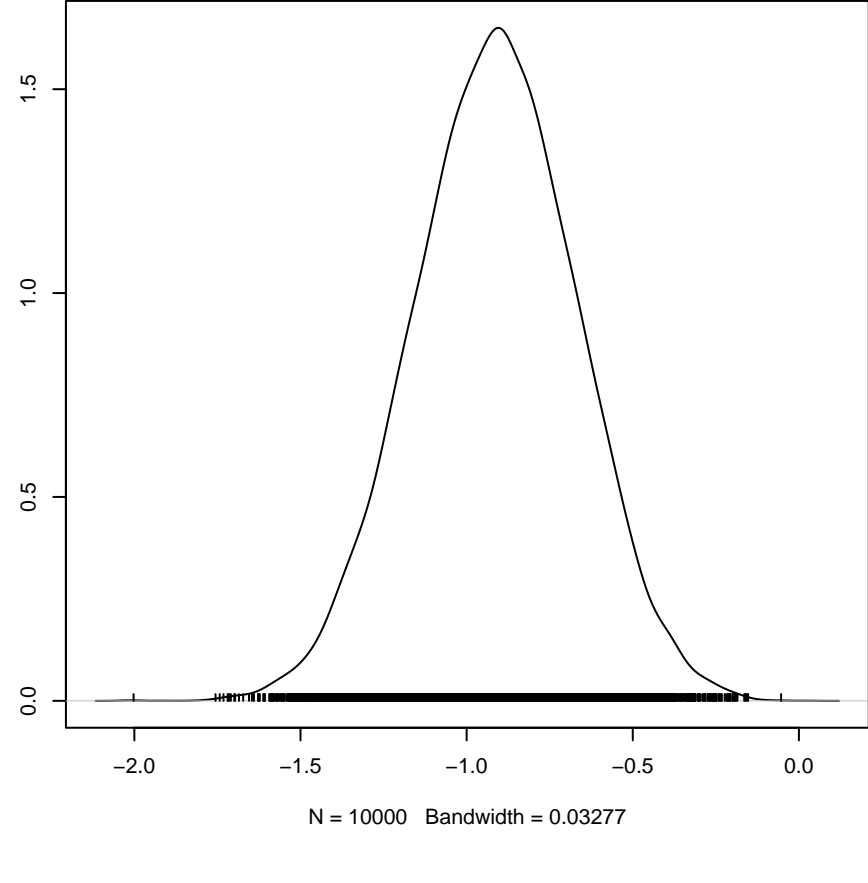
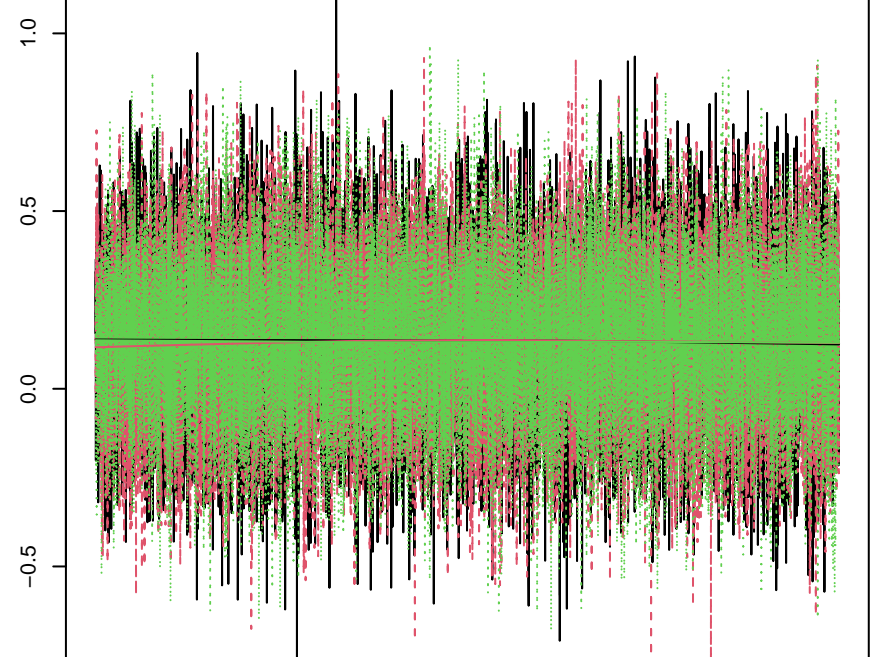
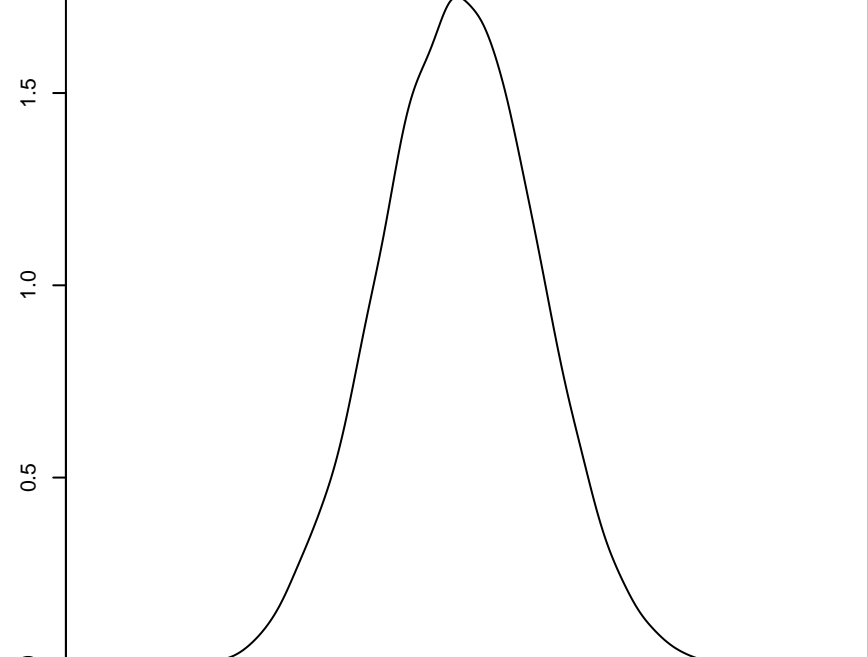
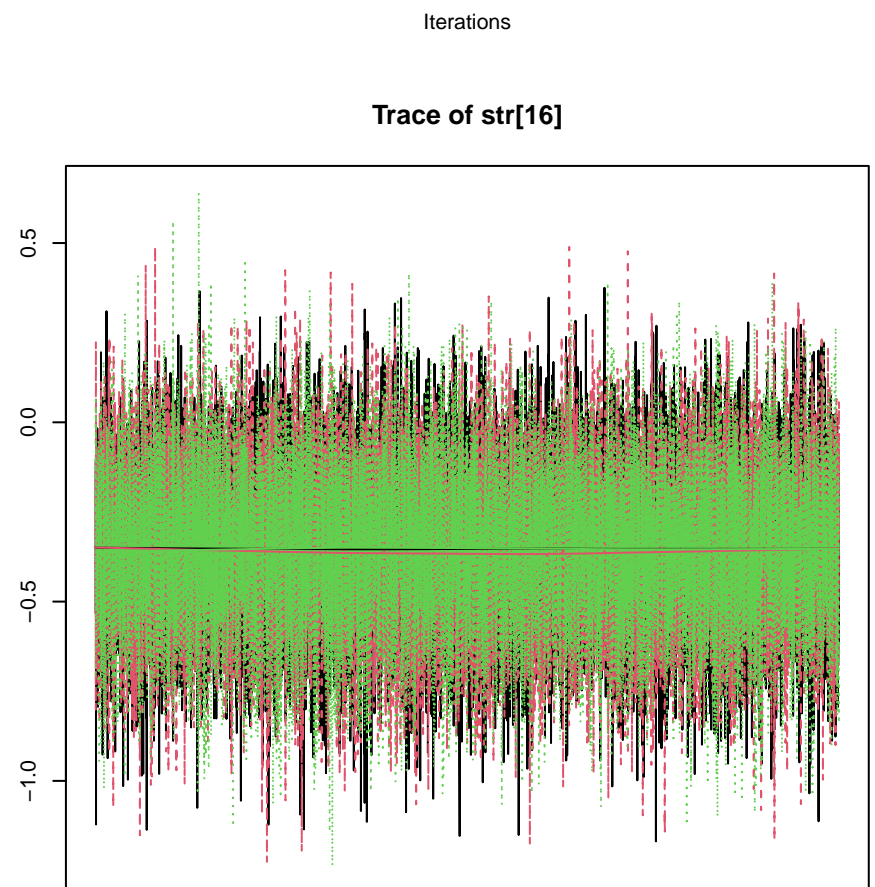
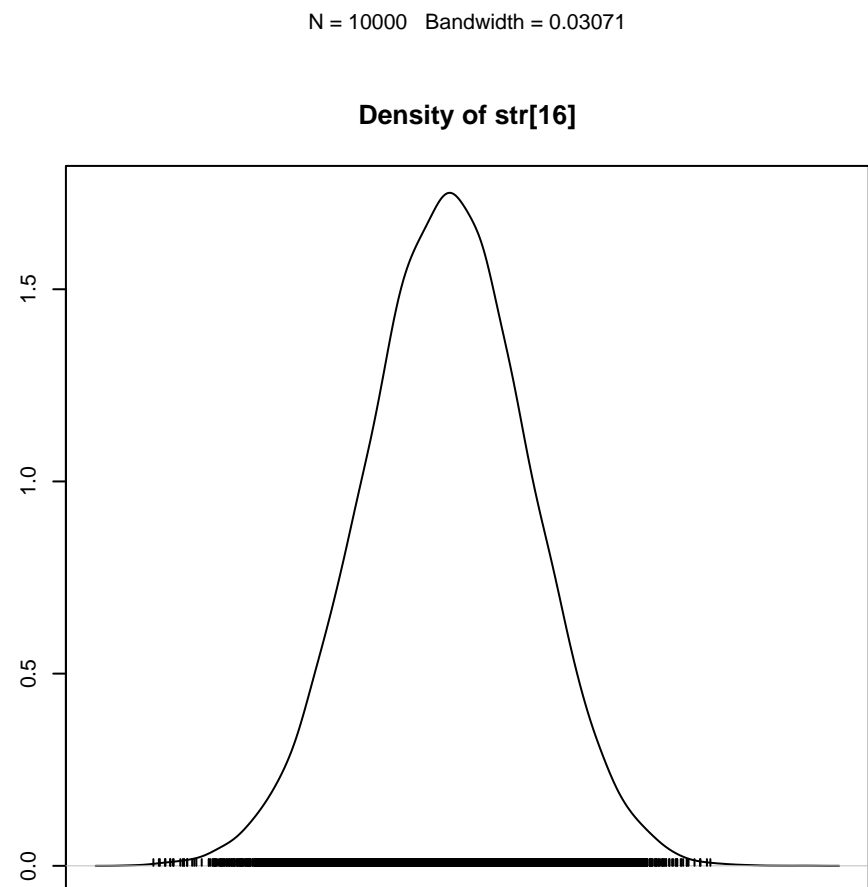
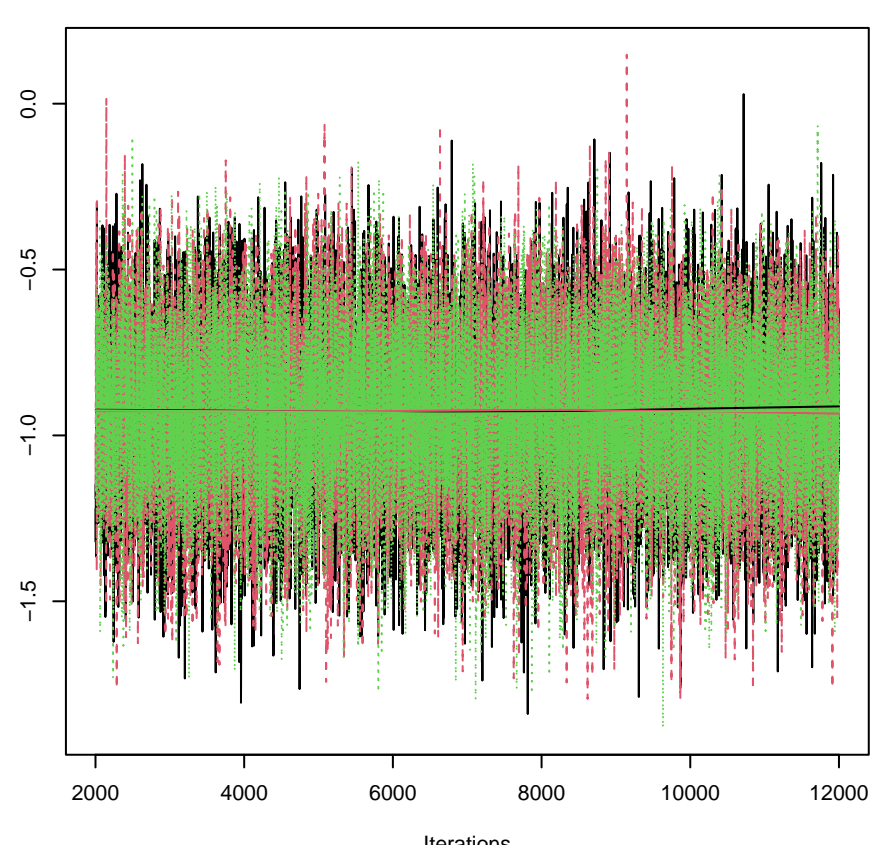
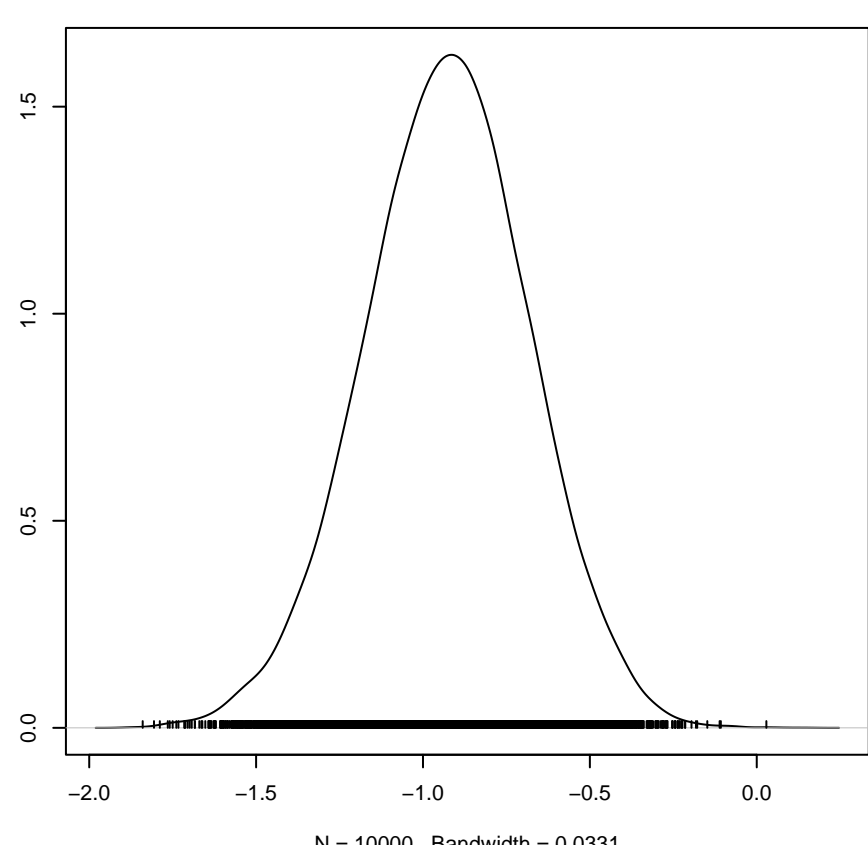
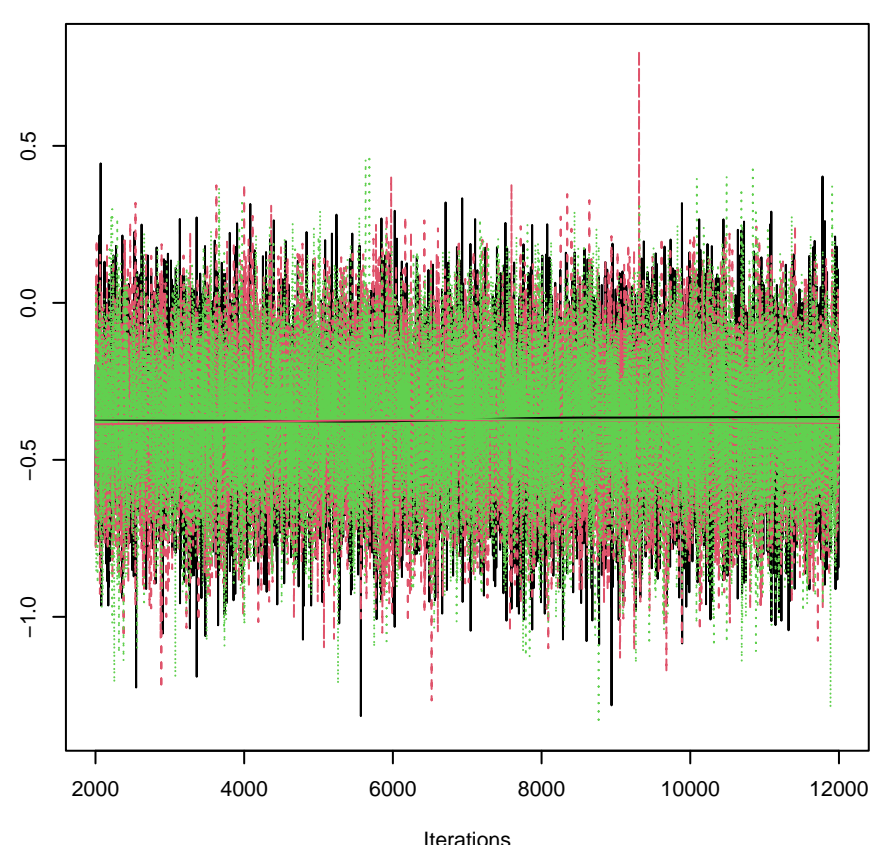
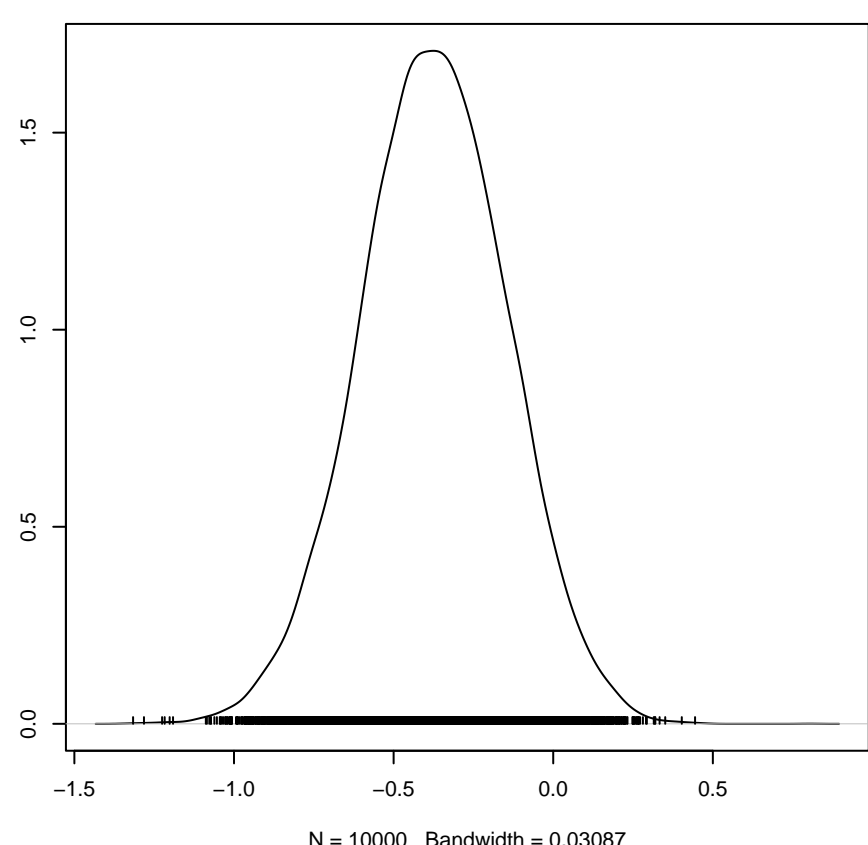
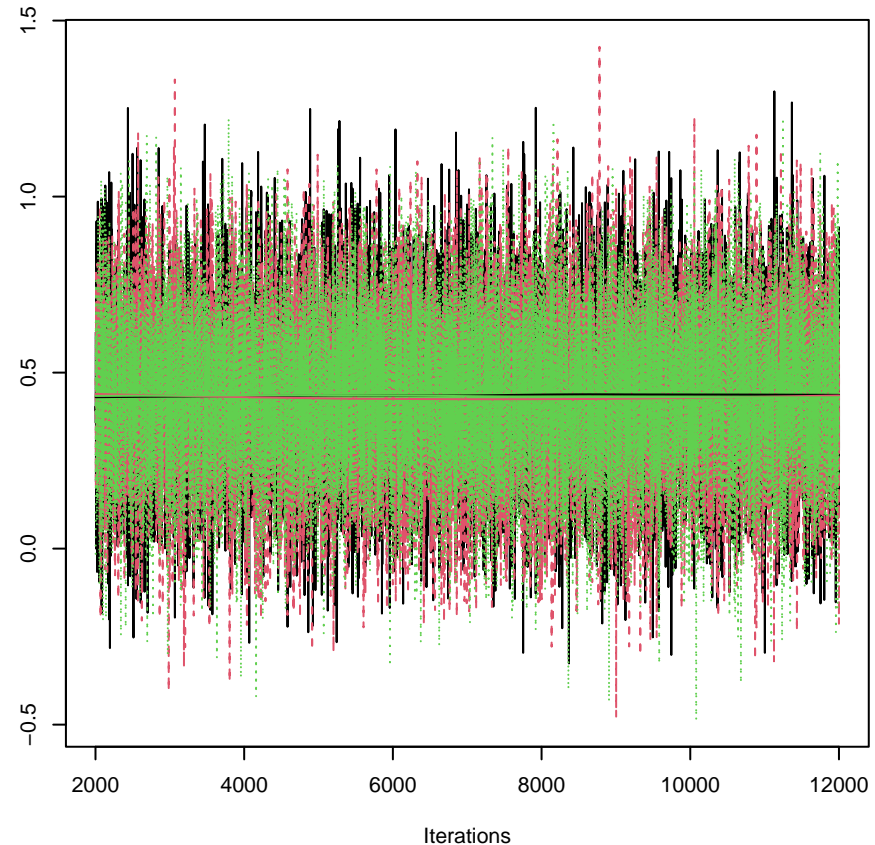
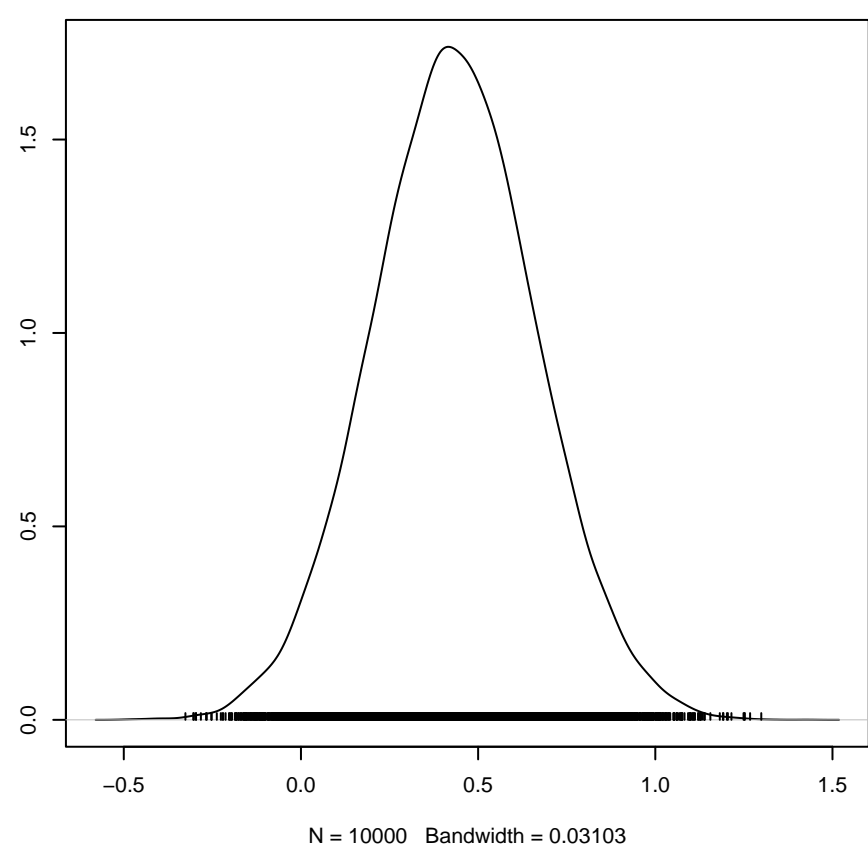
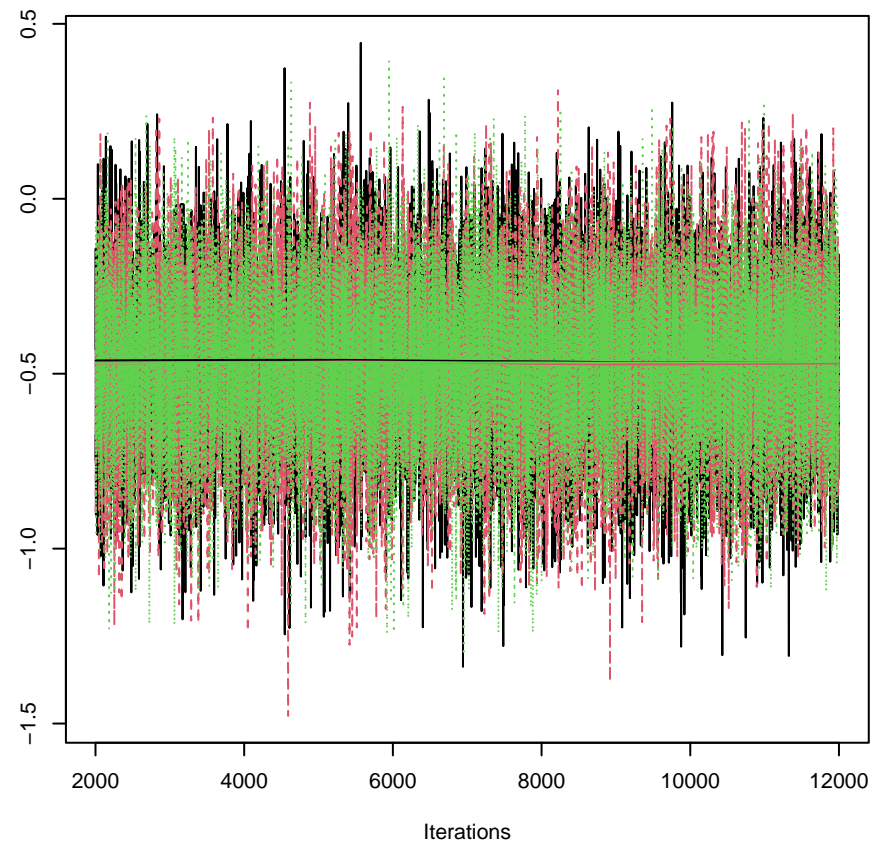
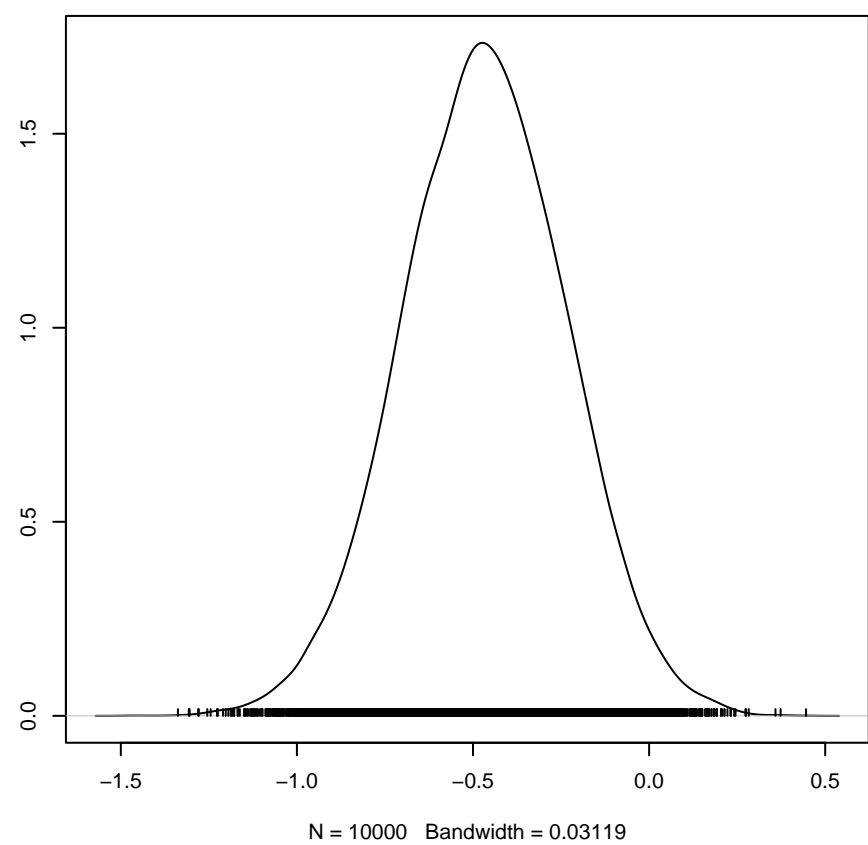


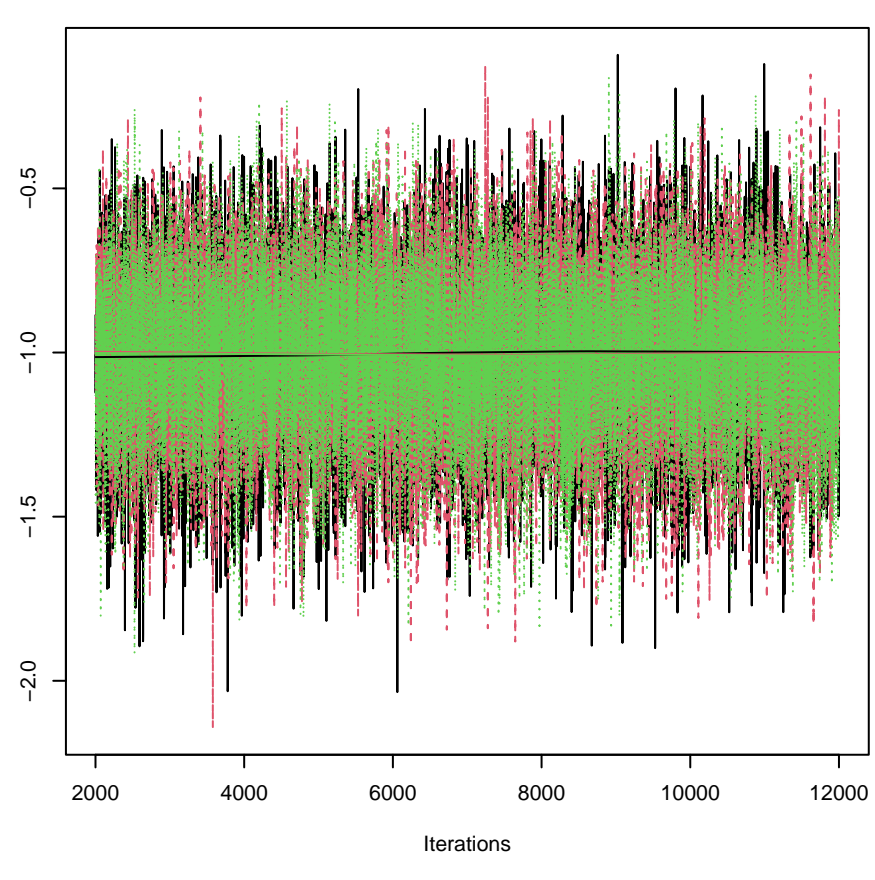
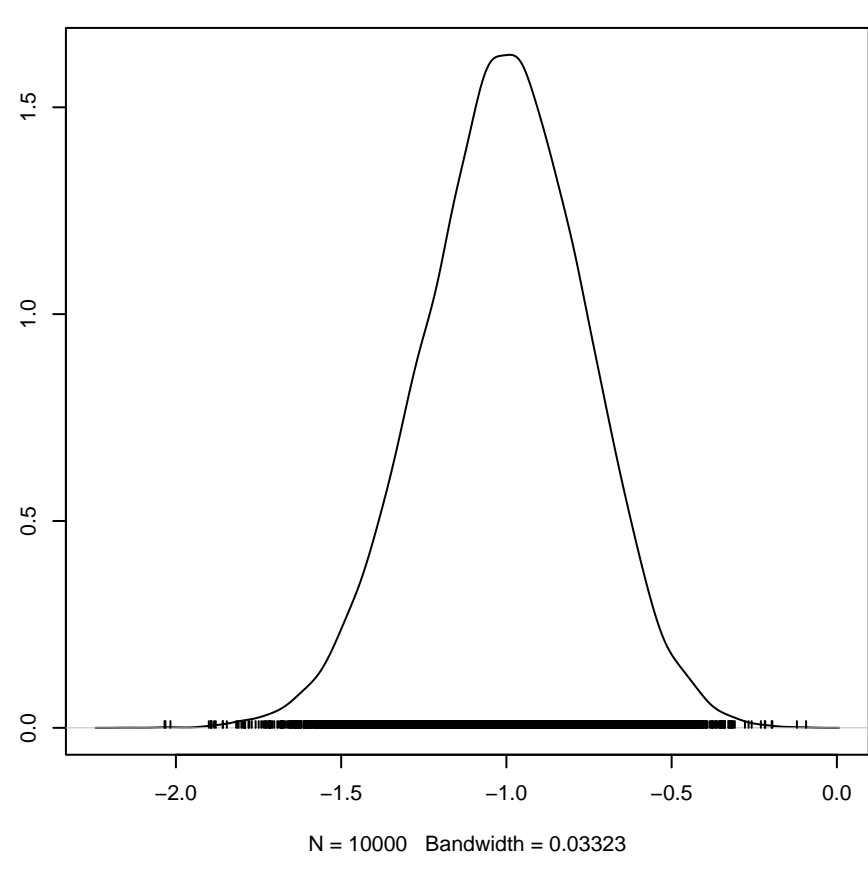
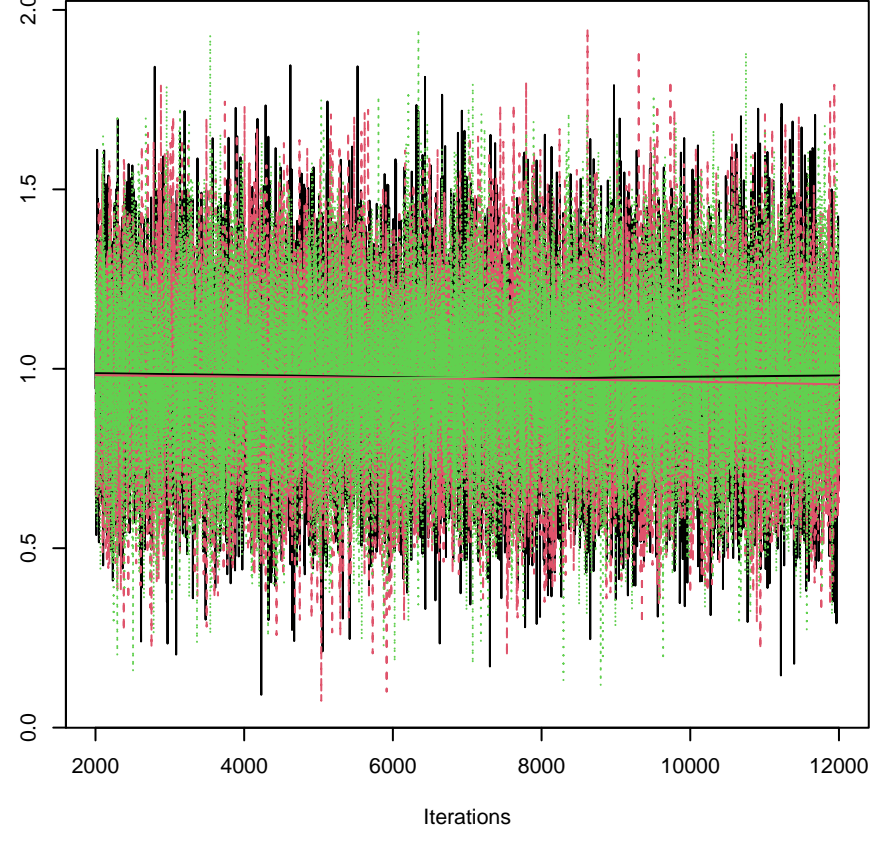
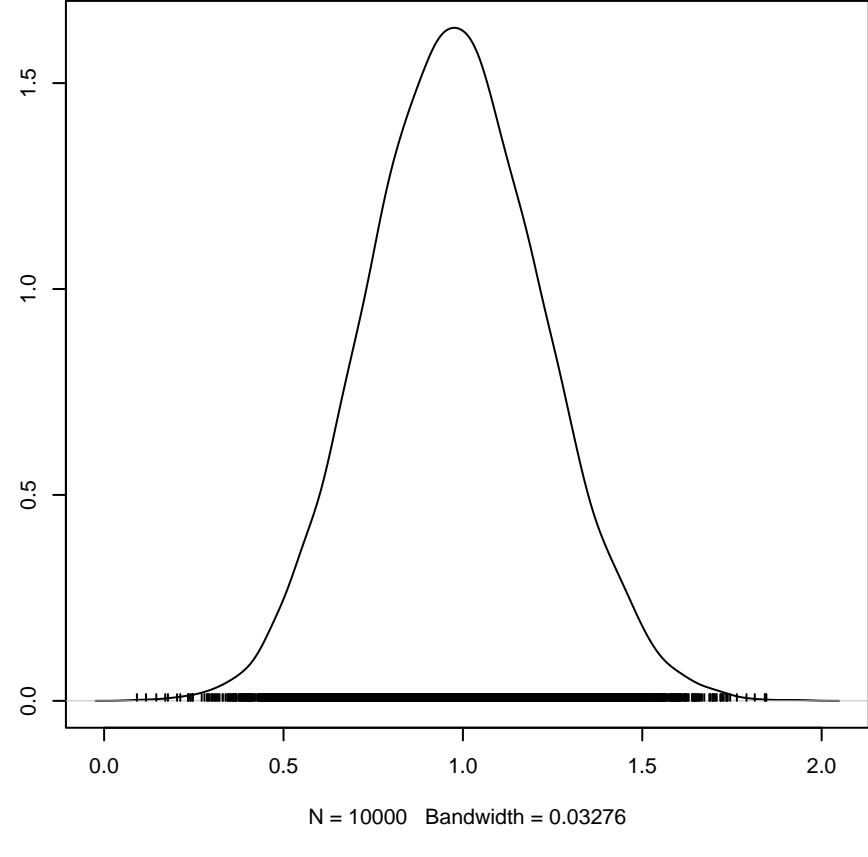
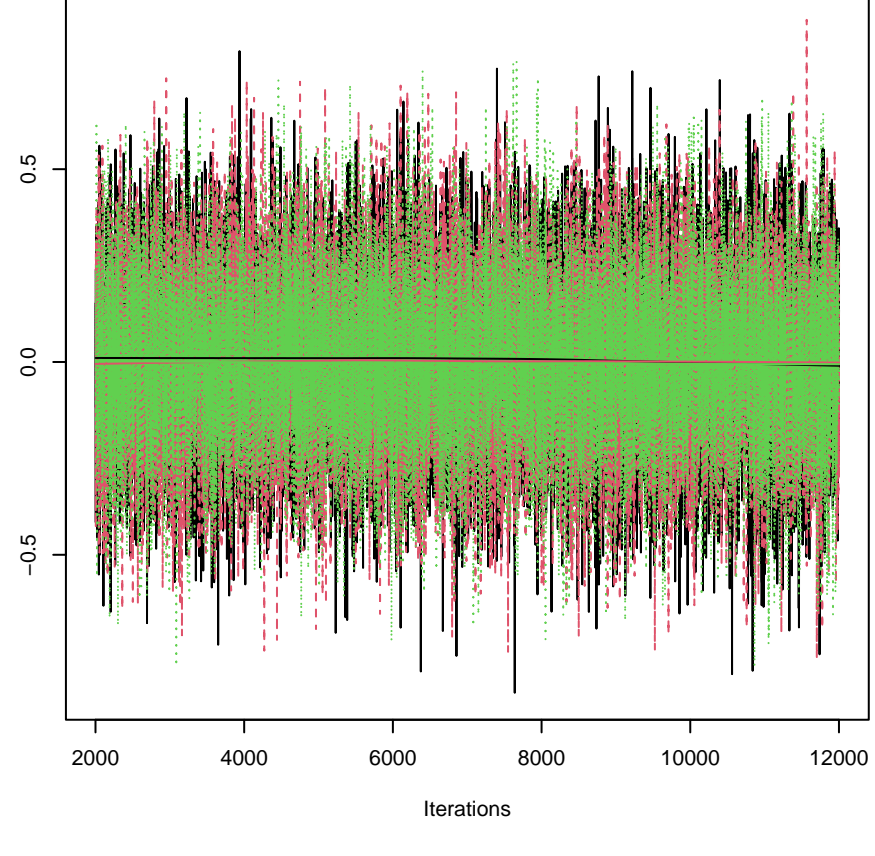
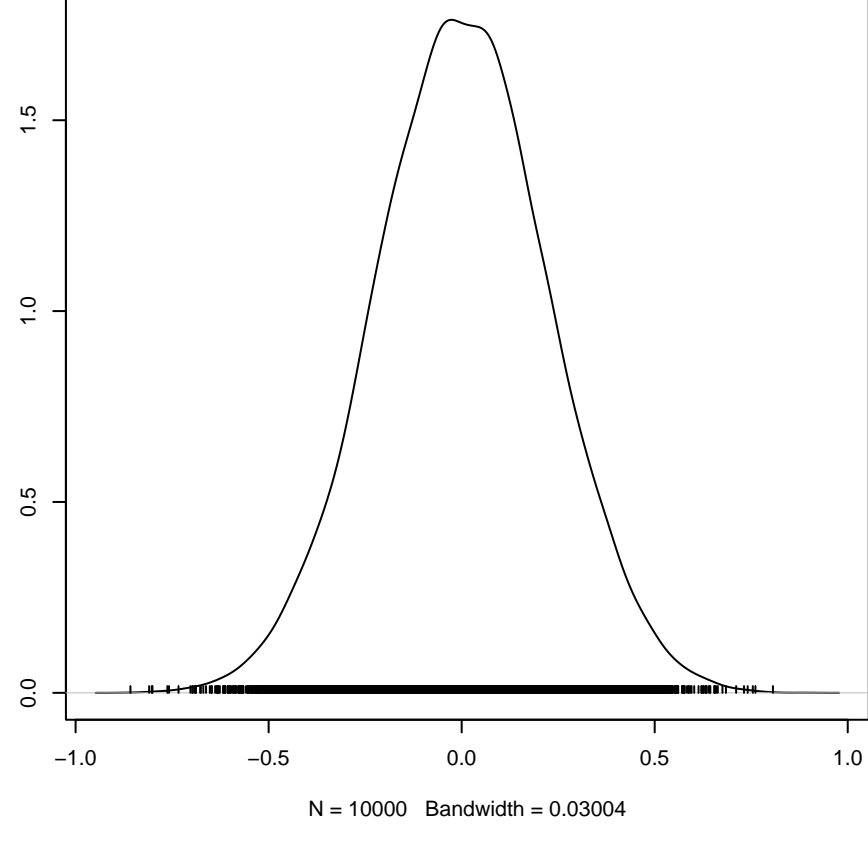
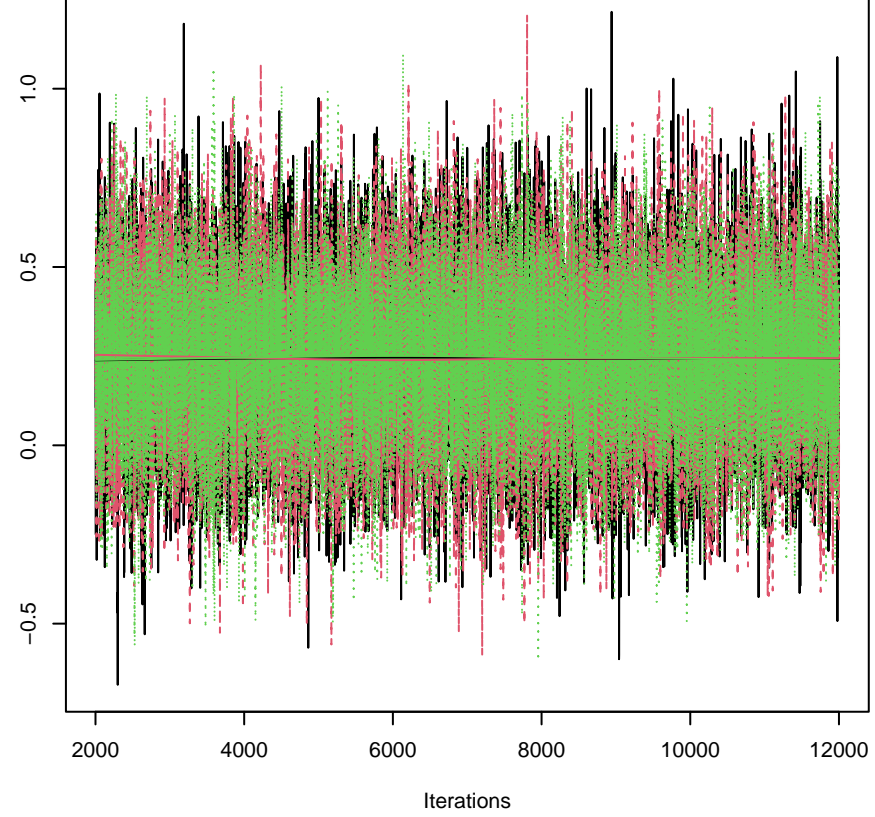
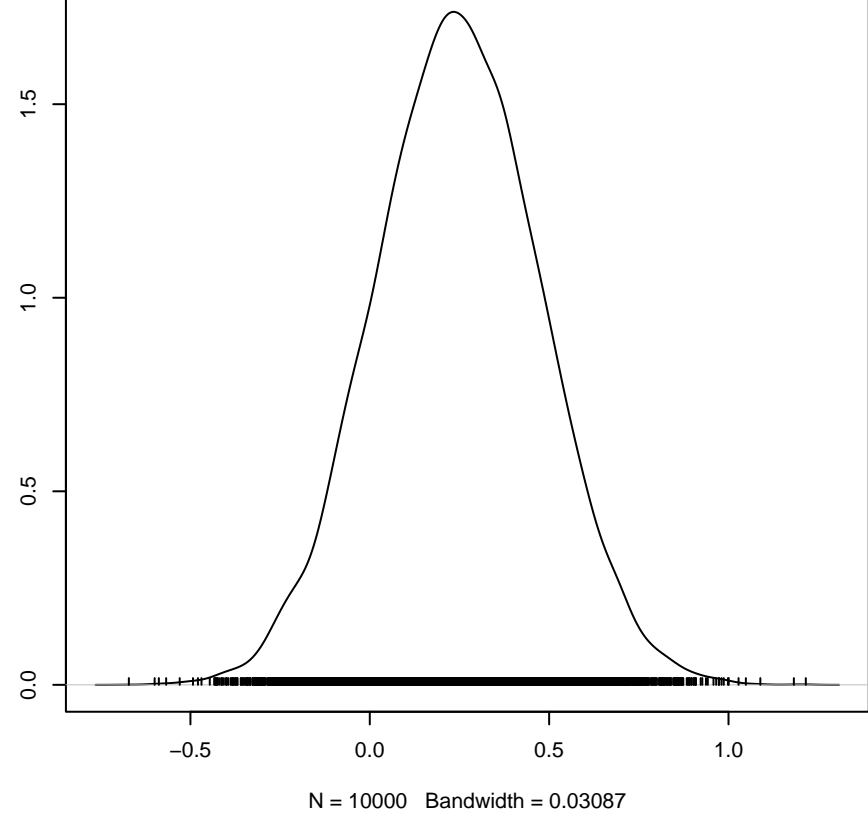
Trace of str[1]**Density of str[1]****Trace of str[2]****Density of str[2]****Trace of str[3]****Density of str[3]****Trace of str[4]****Density of str[4]**

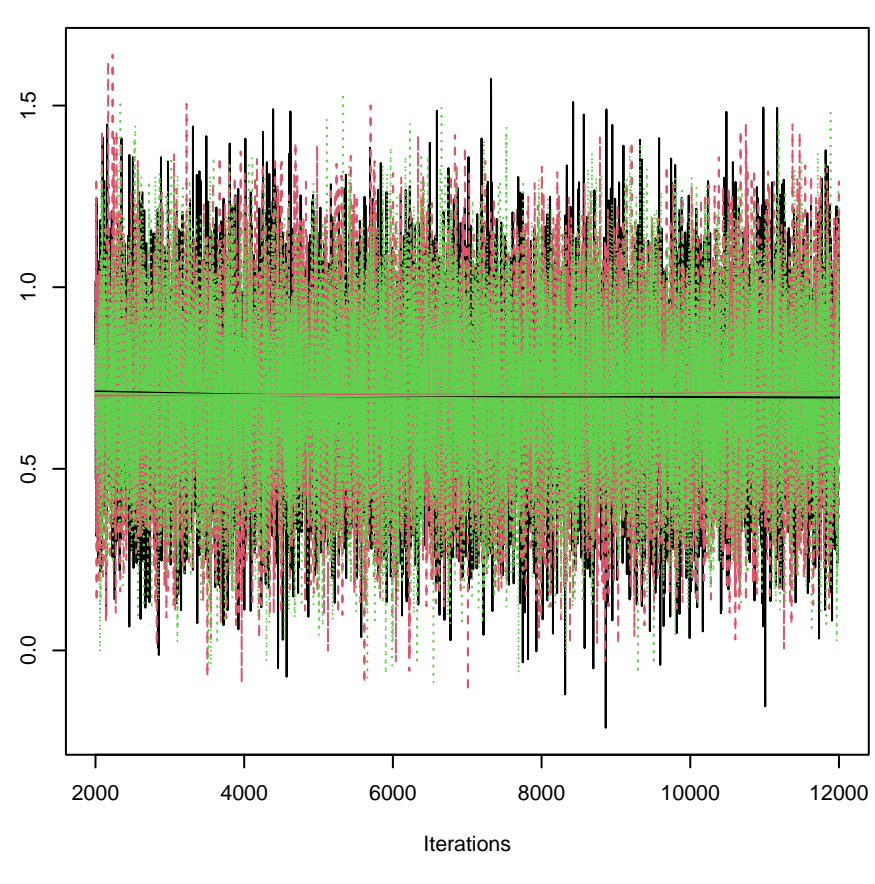
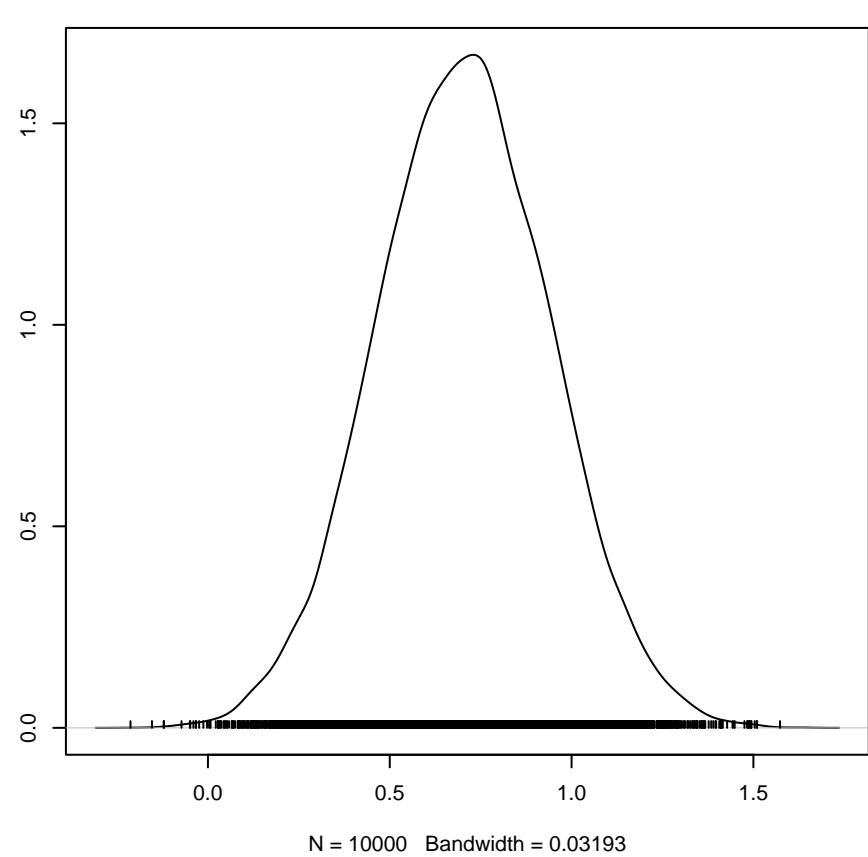
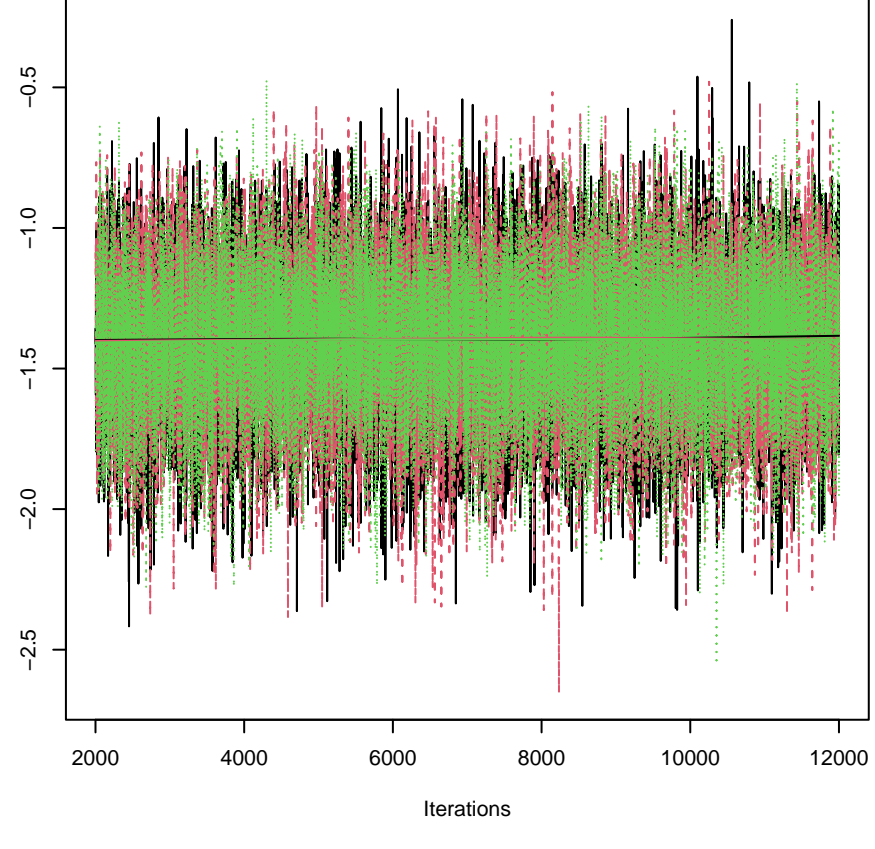
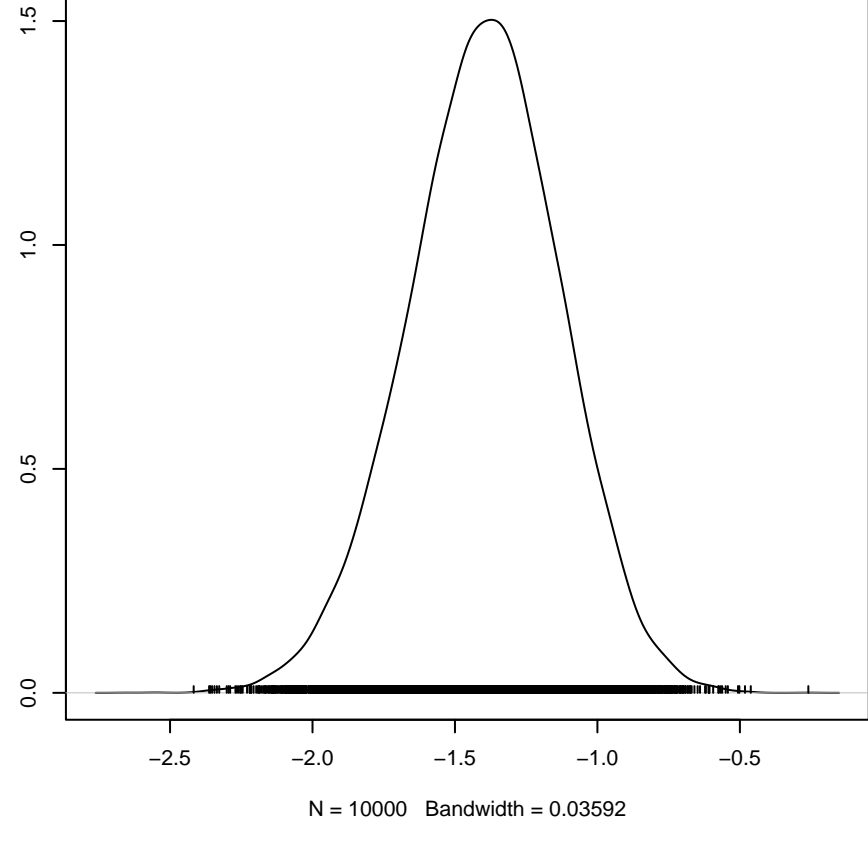
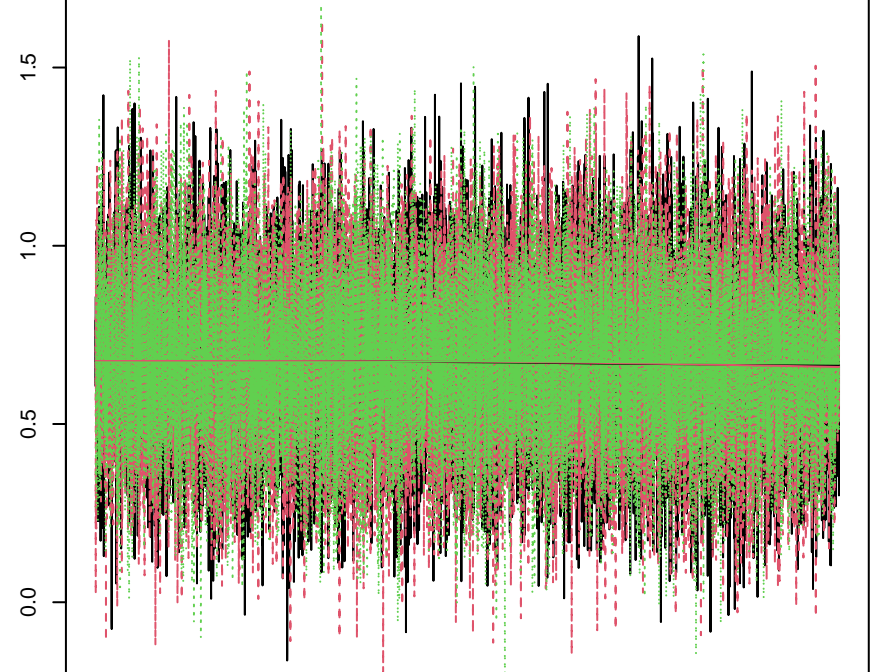
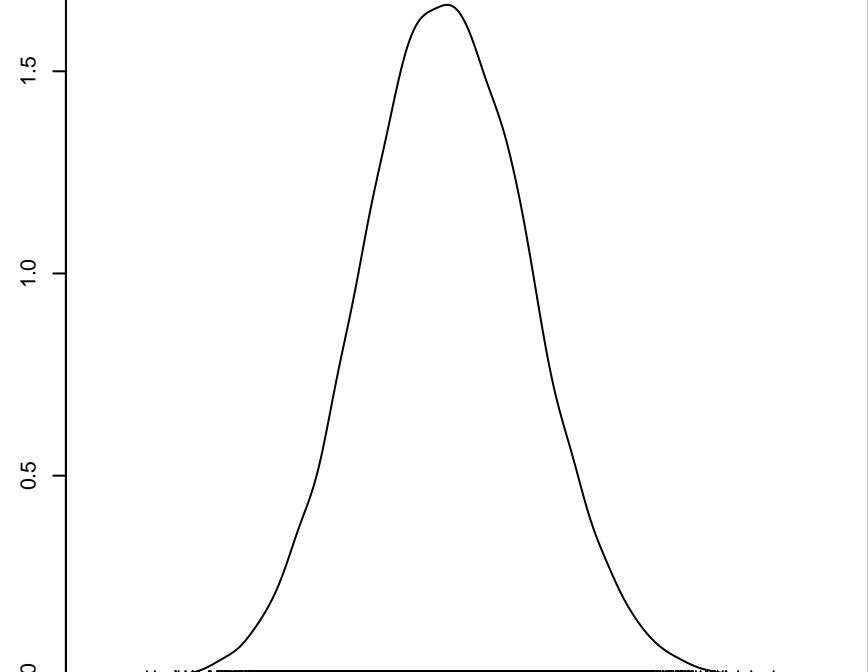
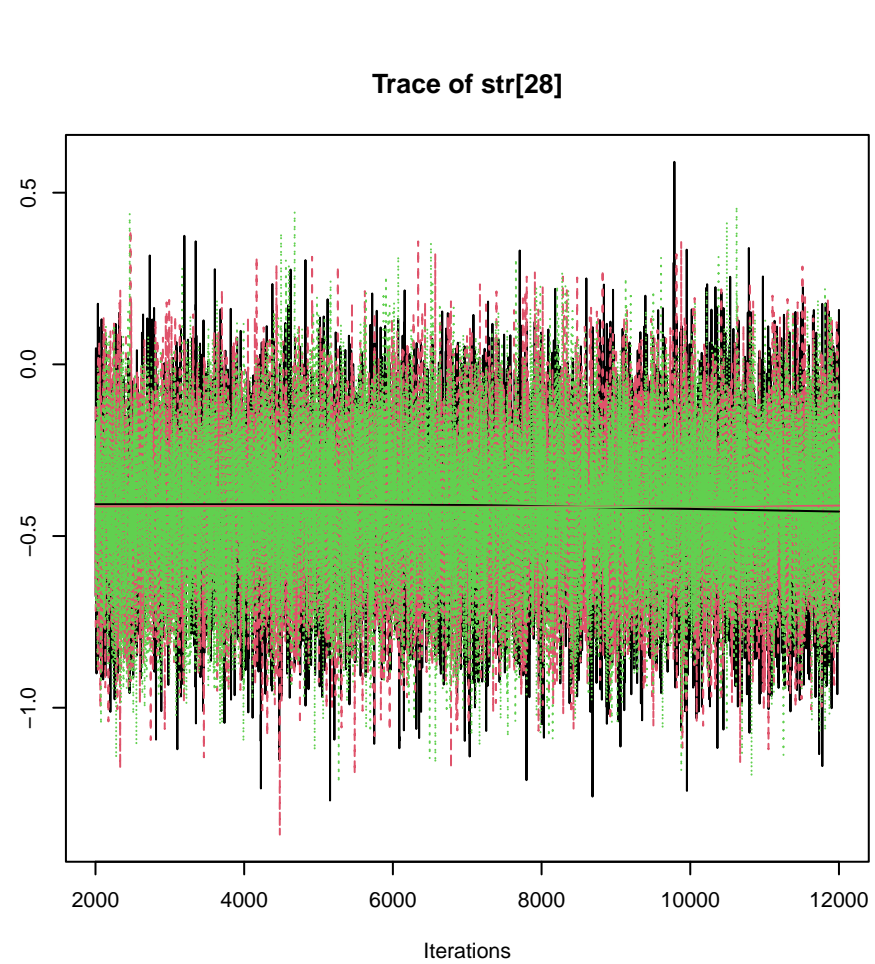
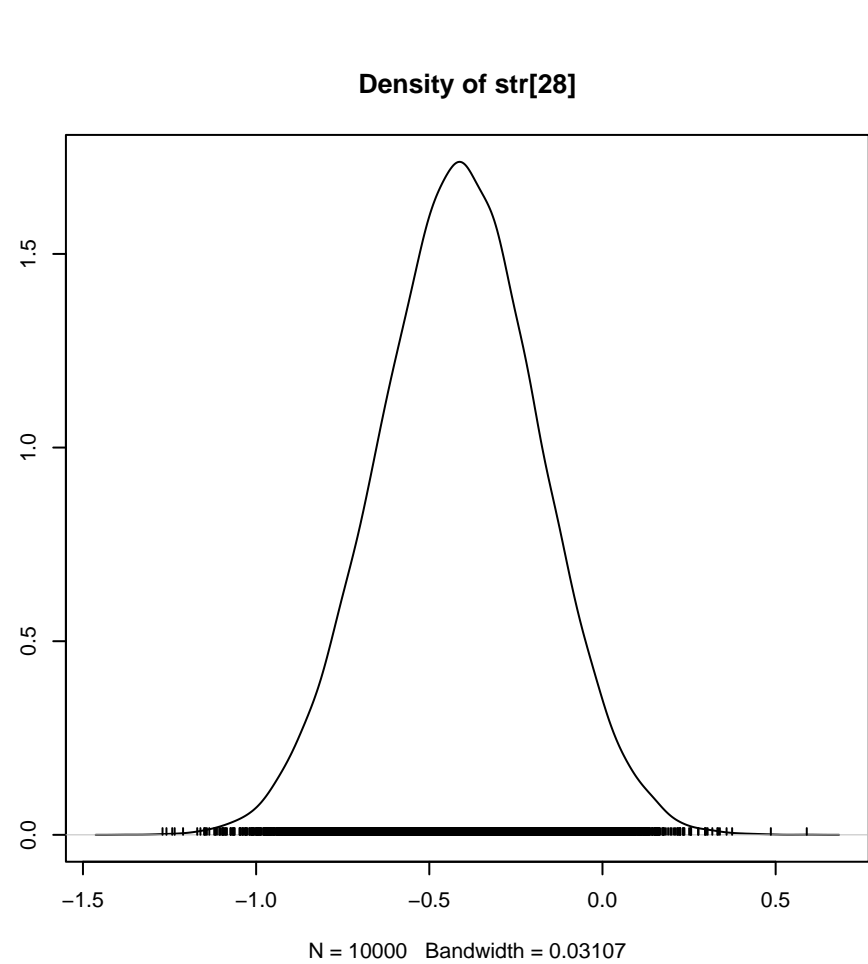
Trace of str[5]**Density of str[5]****Trace of str[6]****Density of str[6]****Trace of str[7]****Density of str[7]****Trace of str[8]****Density of str[8]**

Trace of str[9]**Density of str[9]****Trace of str[10]****Density of str[10]****Trace of str[11]****Density of str[11]****Trace of str[12]****Density of str[12]**

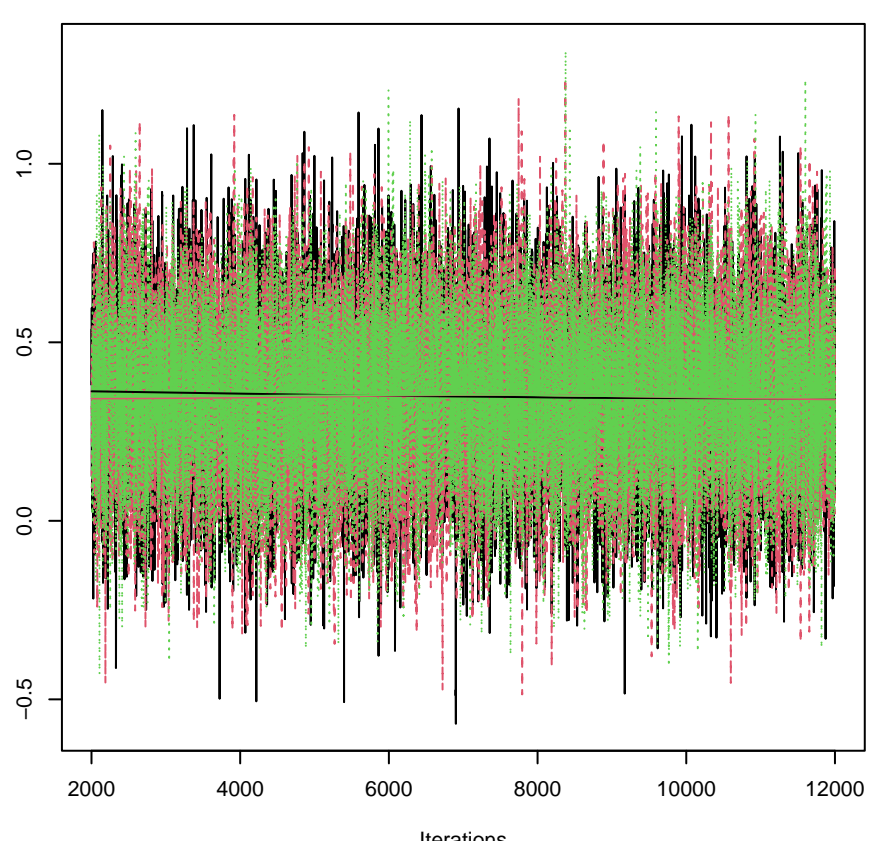
Trace of str[13]**Density of str[13]****Trace of str[14]****Density of str[14]****Trace of str[15]****Density of str[15]****Trace of str[16]****Density of str[16]**

Trace of str[17]**Density of str[17]****Trace of str[18]****Density of str[18]****Trace of str[19]****Density of str[19]****Trace of str[20]****Density of str[20]**

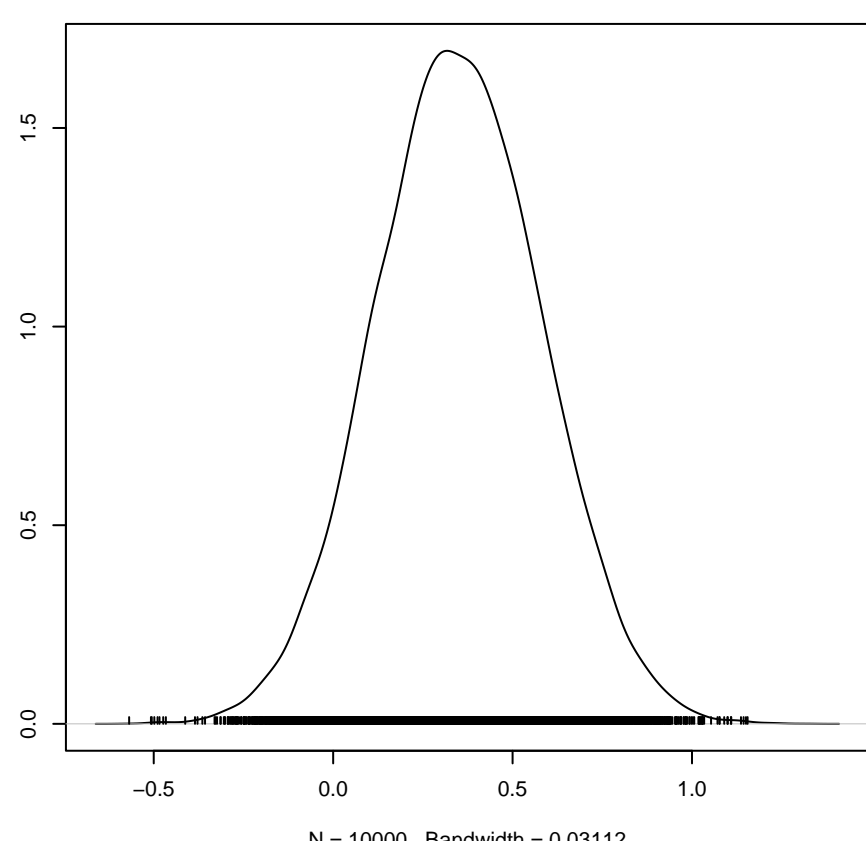
Trace of str[21]**Density of str[21]****Trace of str[22]****Density of str[22]****Trace of str[23]****Density of str[23]****Trace of str[24]****Density of str[24]**

Trace of str[25]**Density of str[25]****Trace of str[26]****Density of str[26]****Trace of str[27]****Density of str[27]****Trace of str[28]****Density of str[28]**

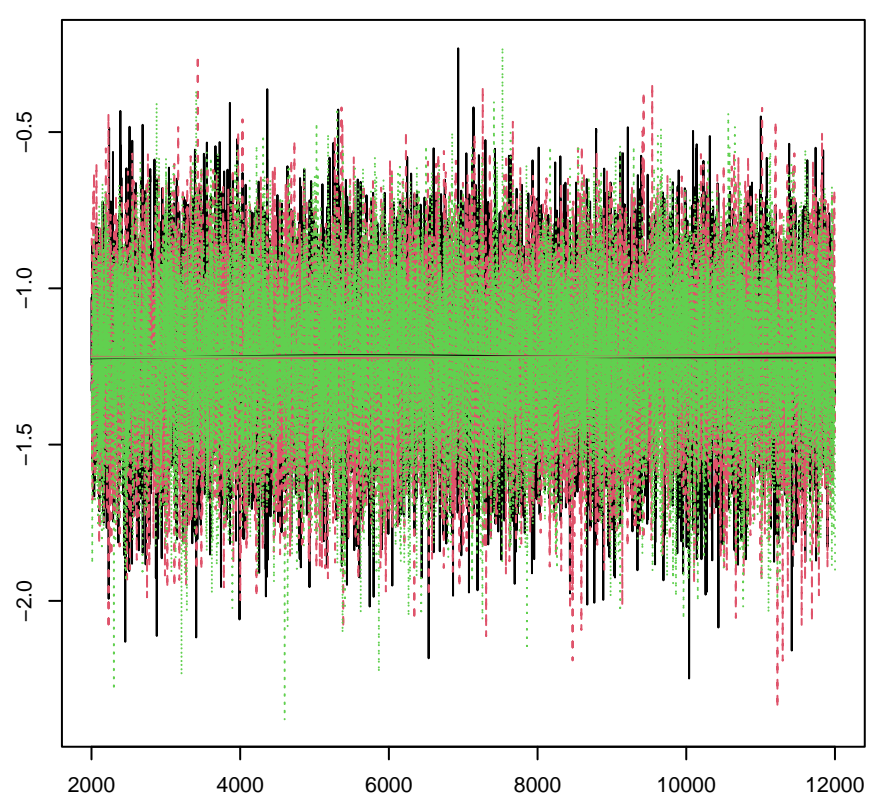
Trace of str[29]



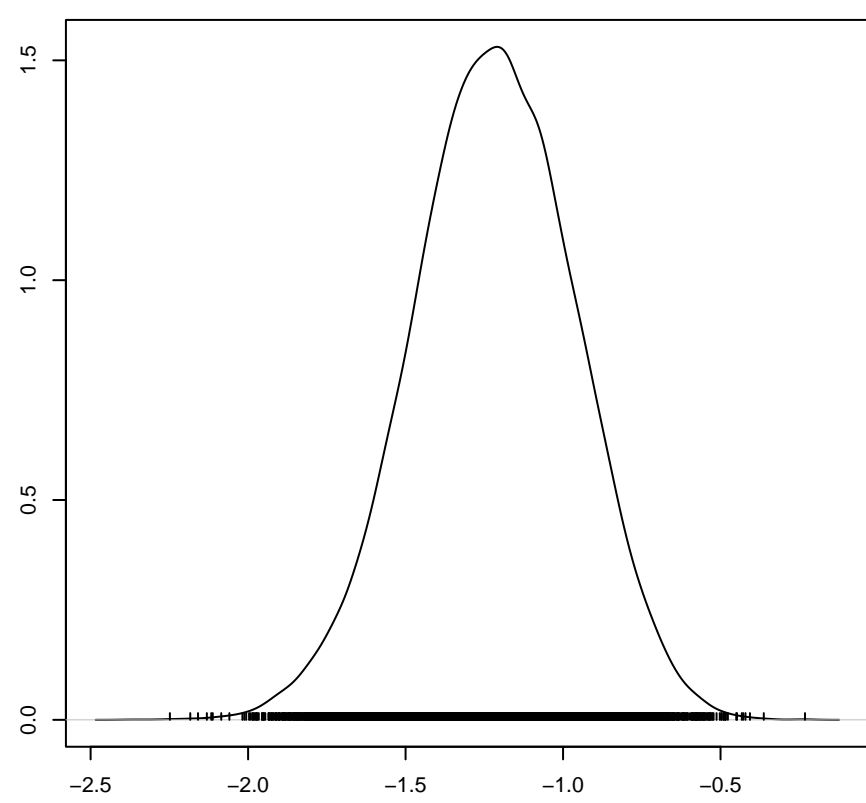
Density of str[29]



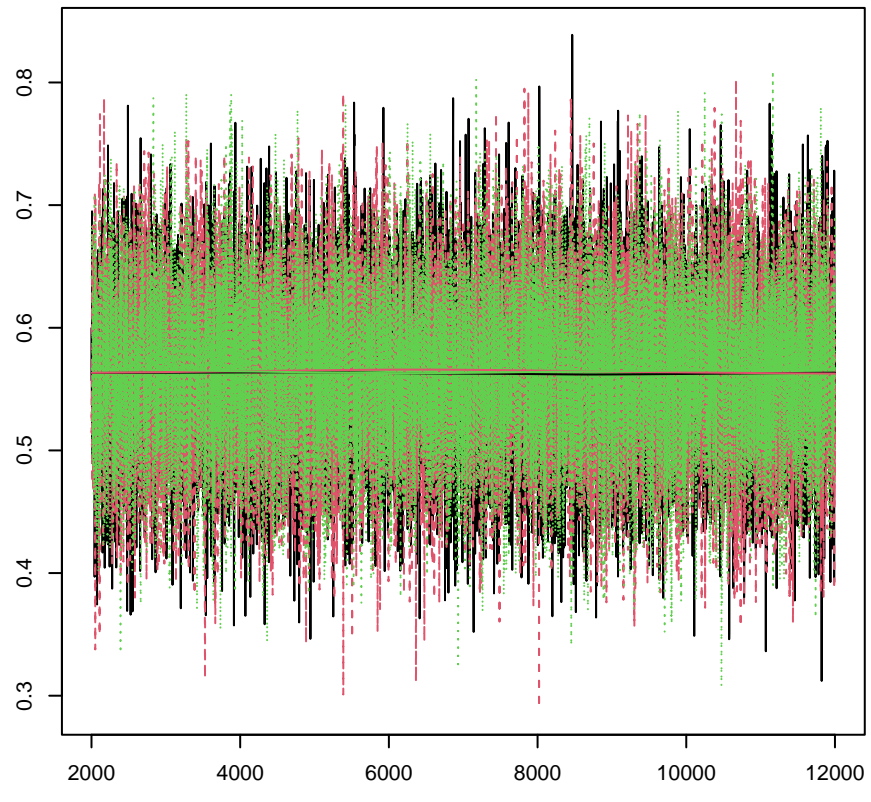
Trace of str[30]



Density of str[30]



Trace of eta



Density of eta

