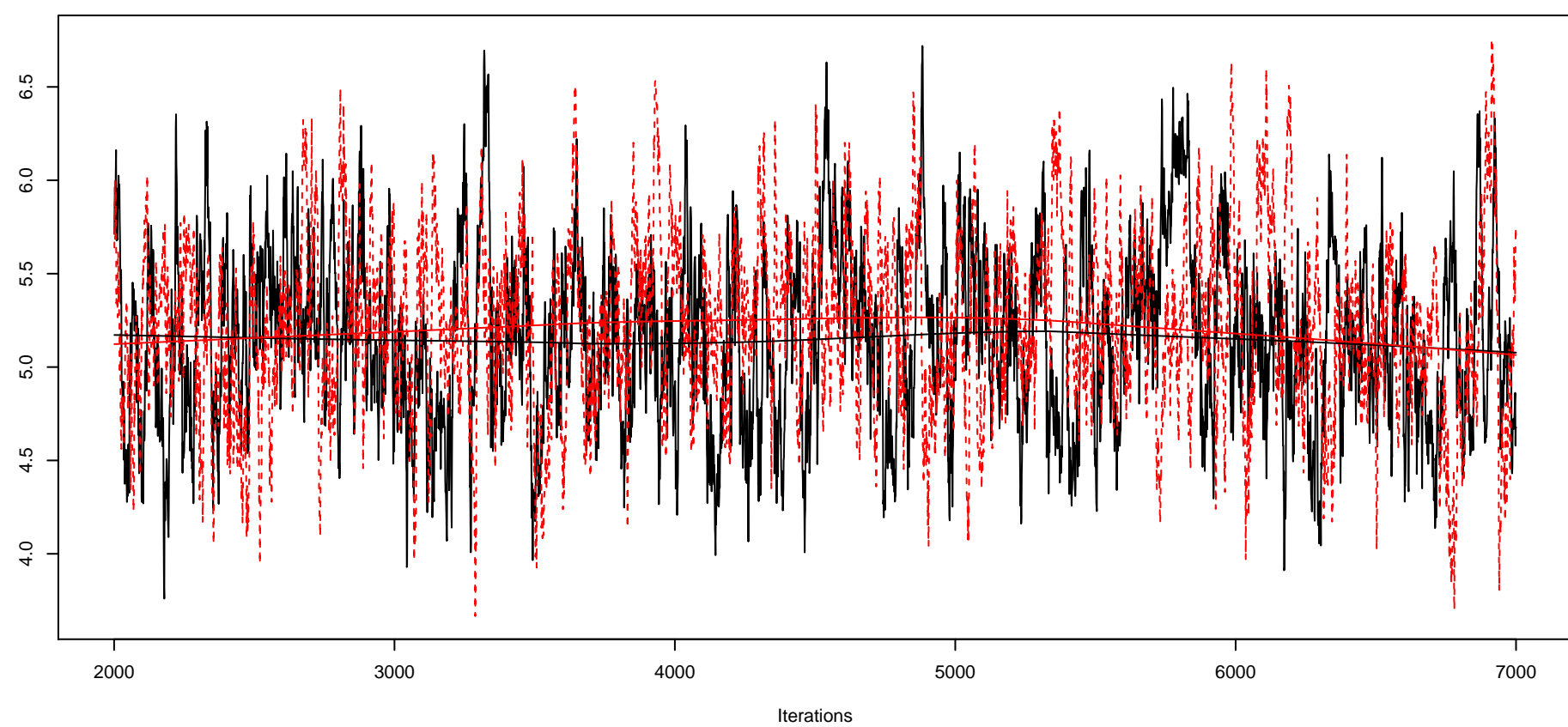
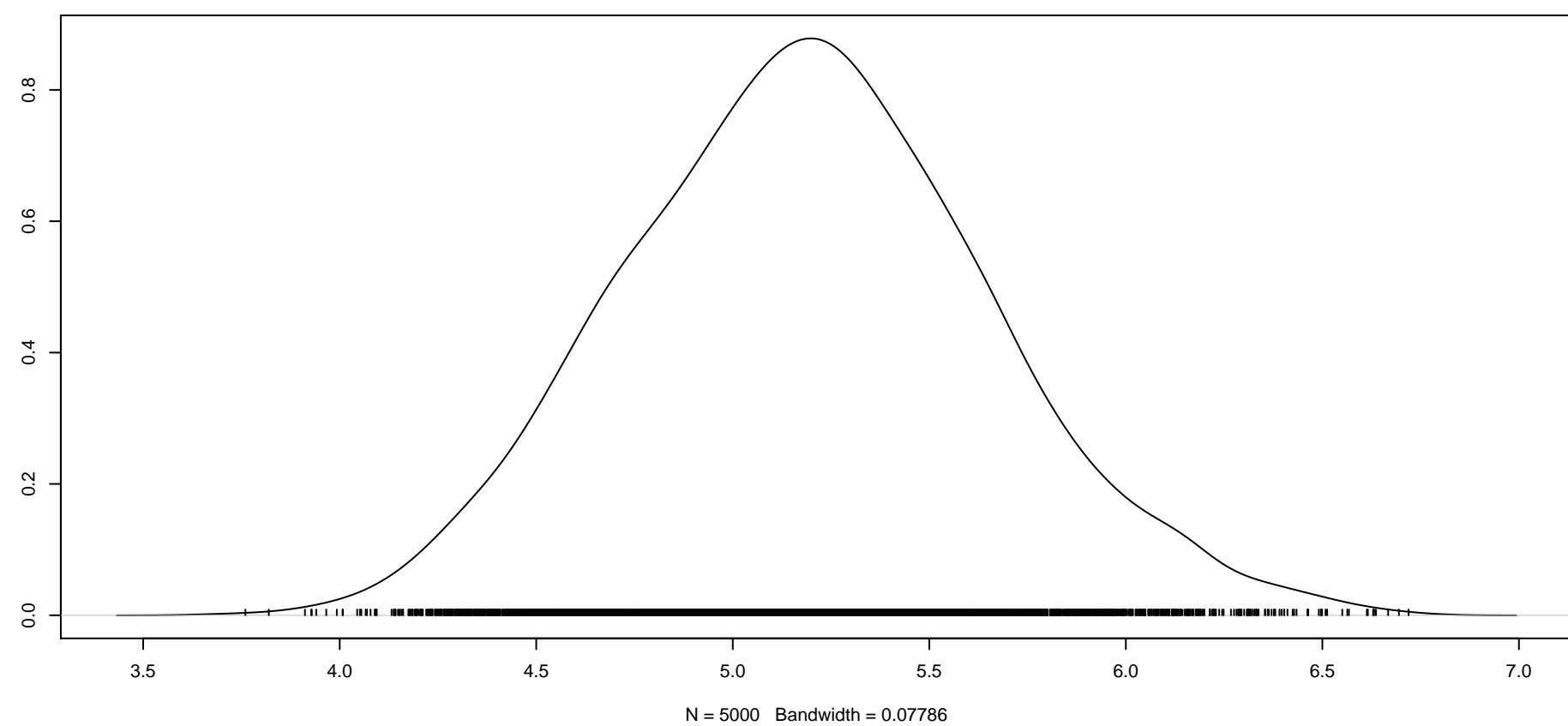


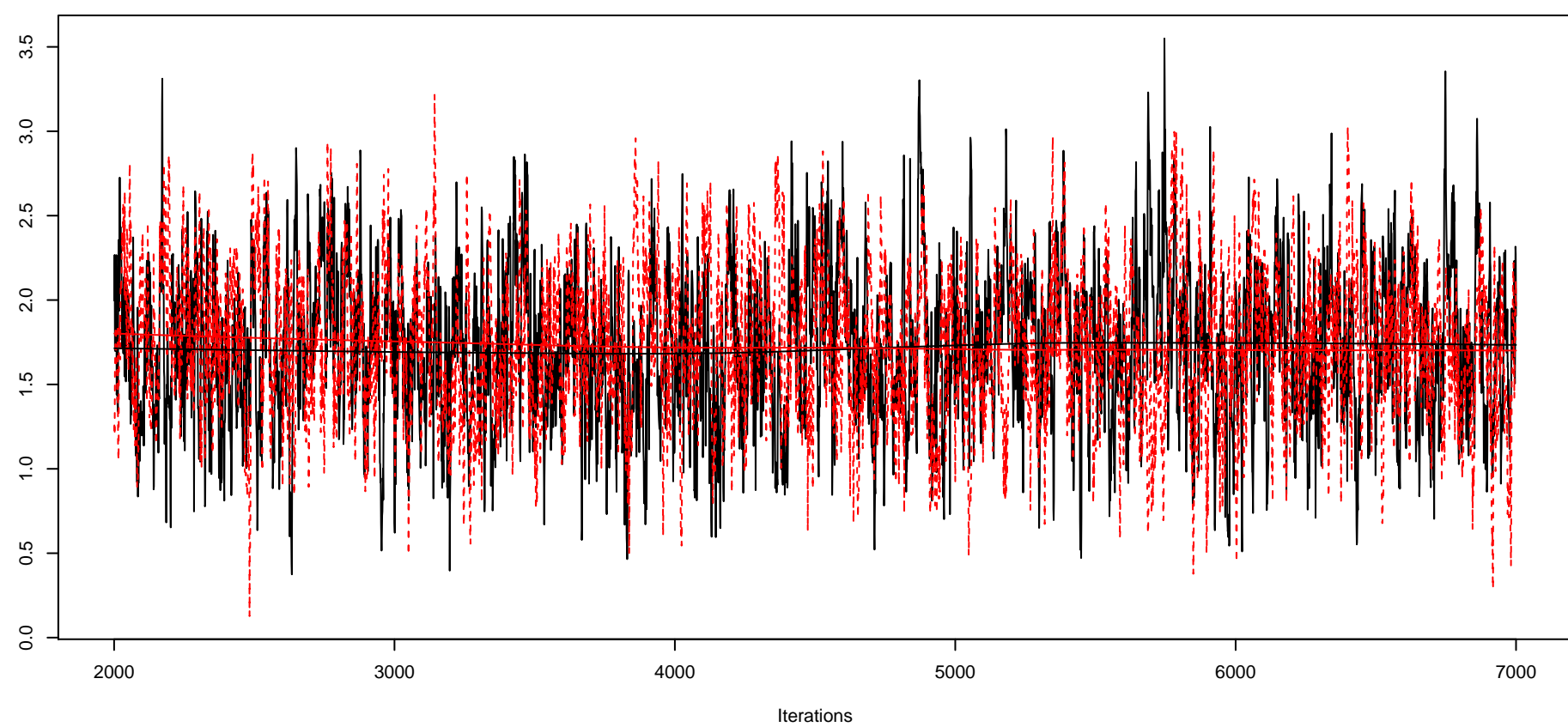
Trace of b0



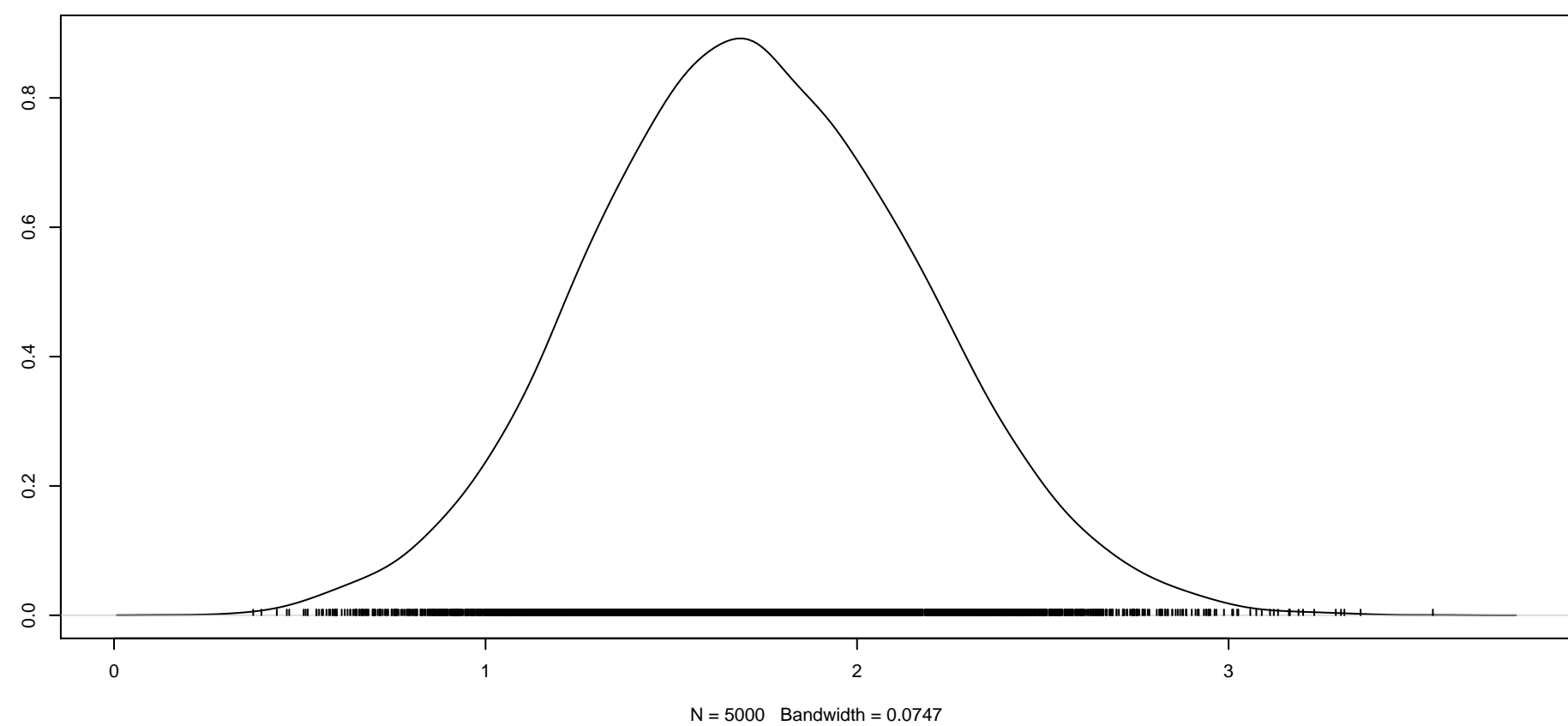
Density of b0



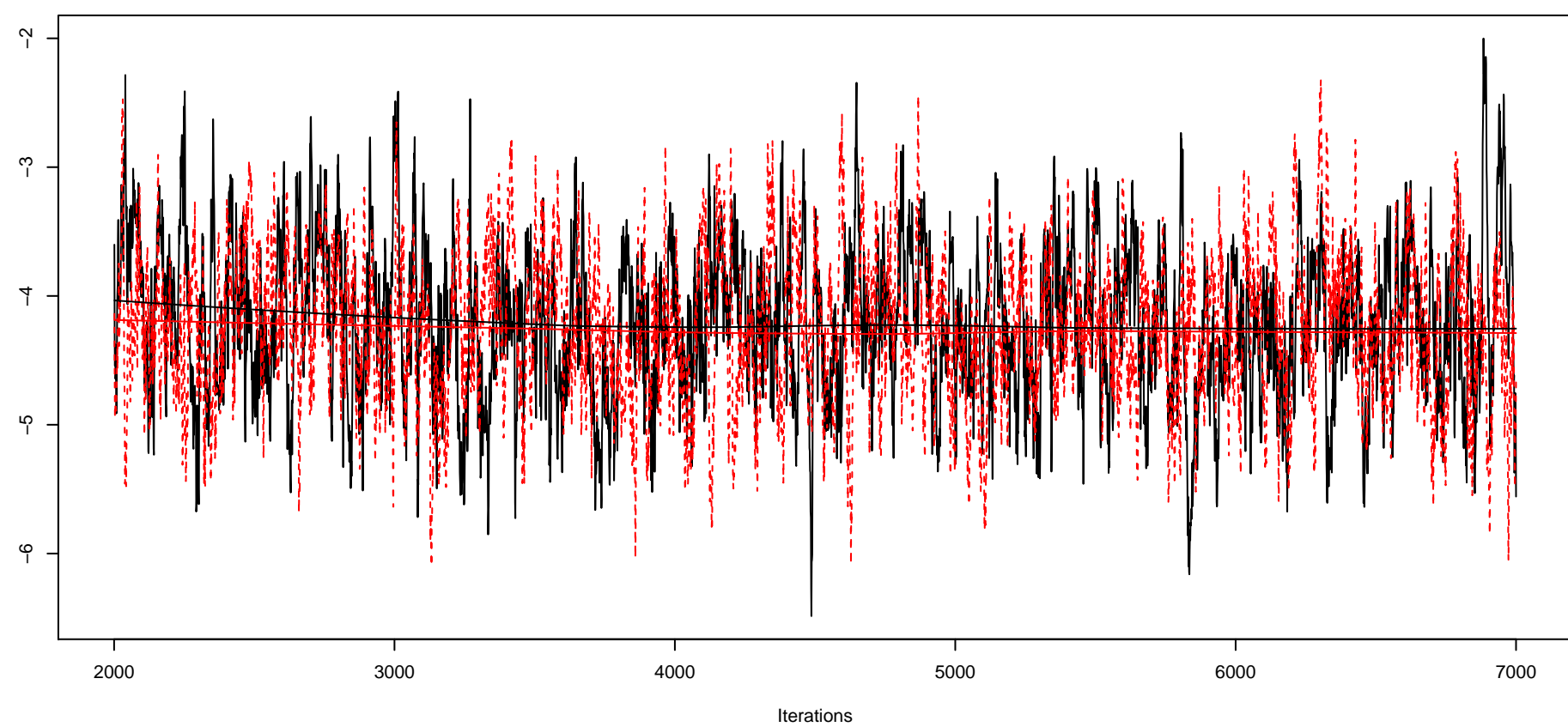
Trace of b1



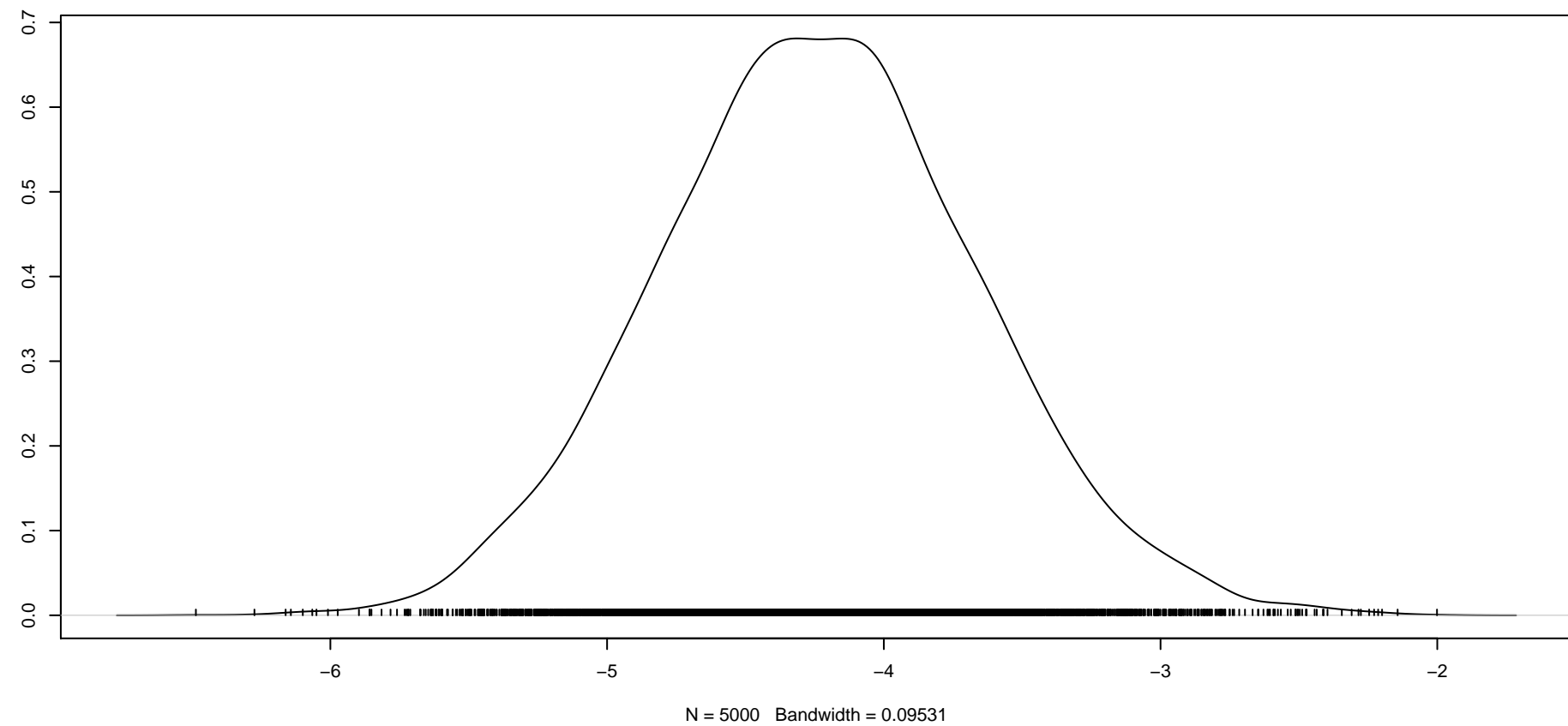
Density of b1



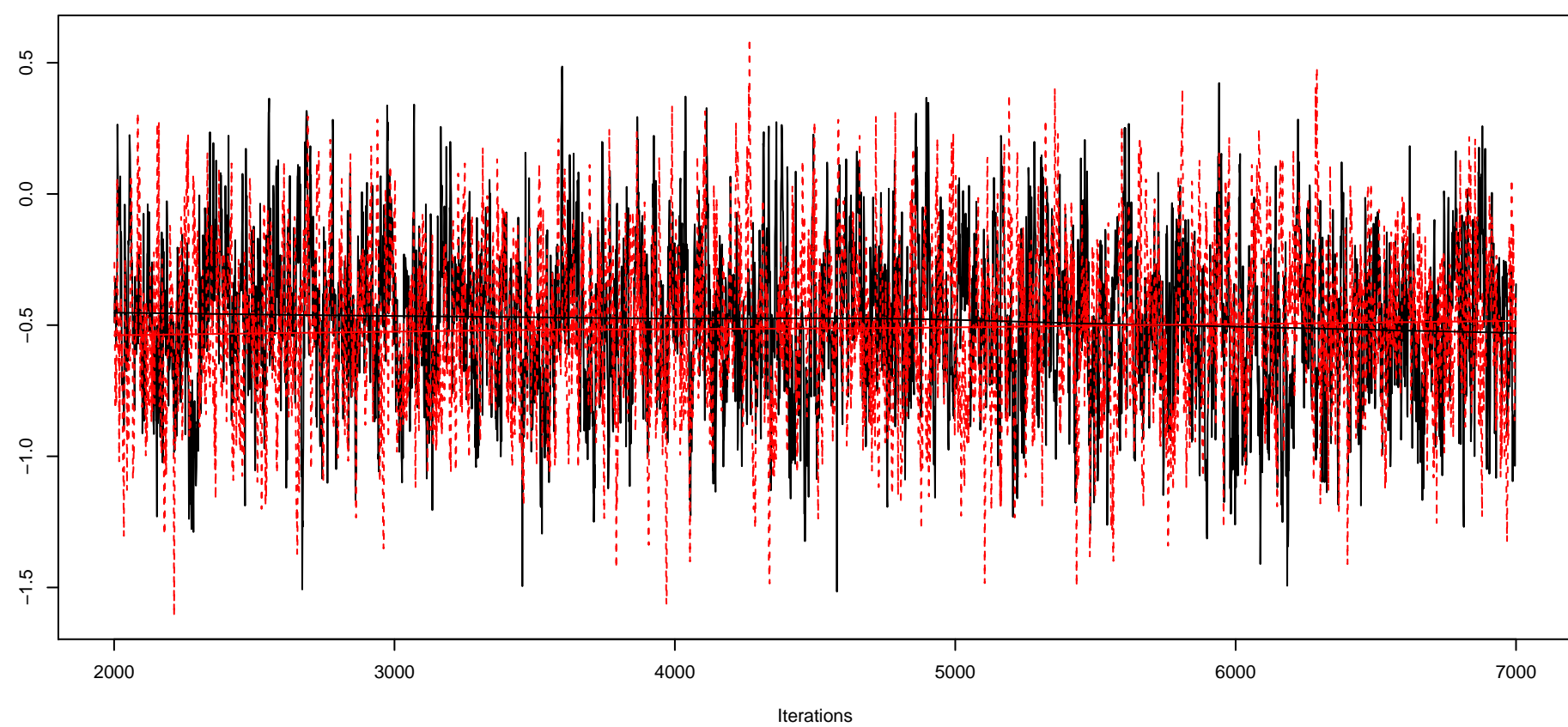
Trace of b10



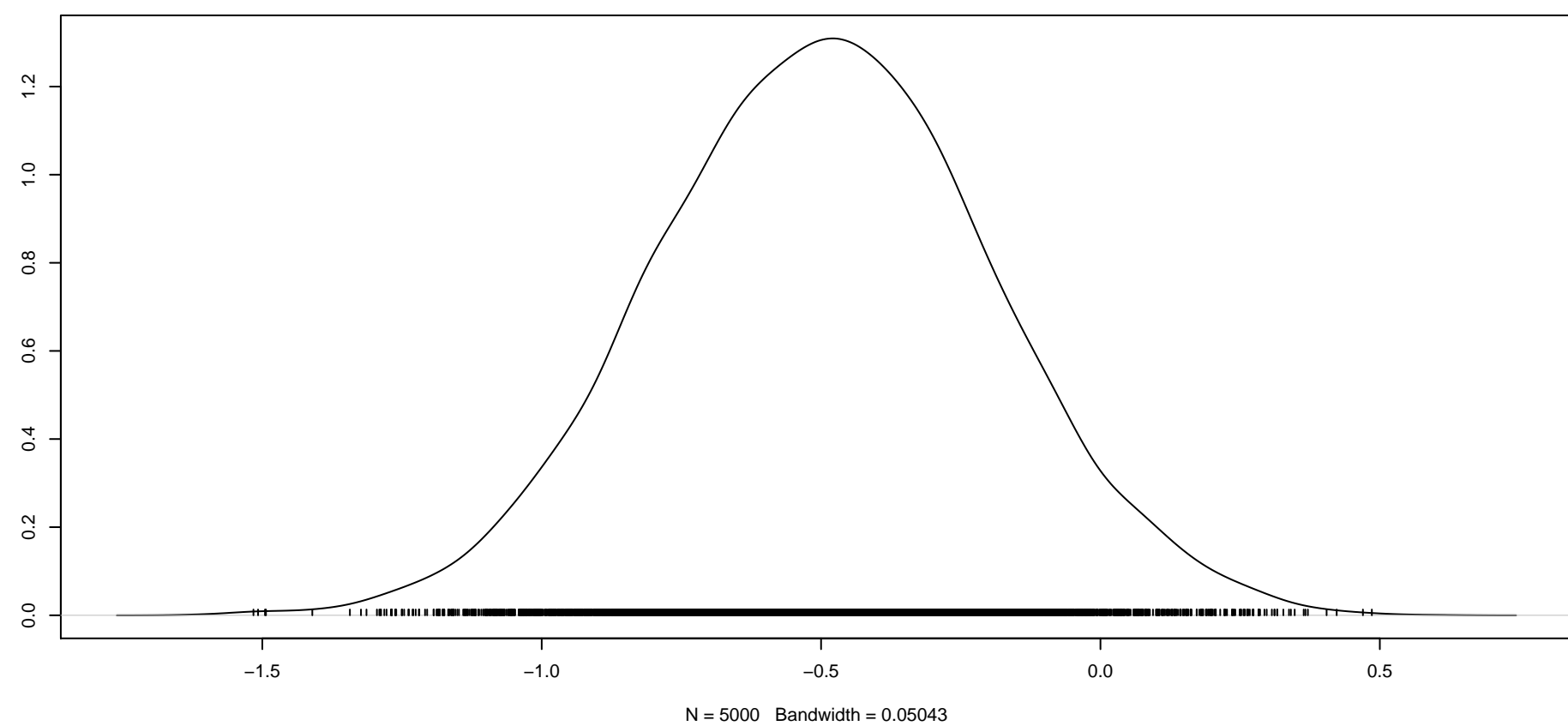
Density of b10



Trace of b11

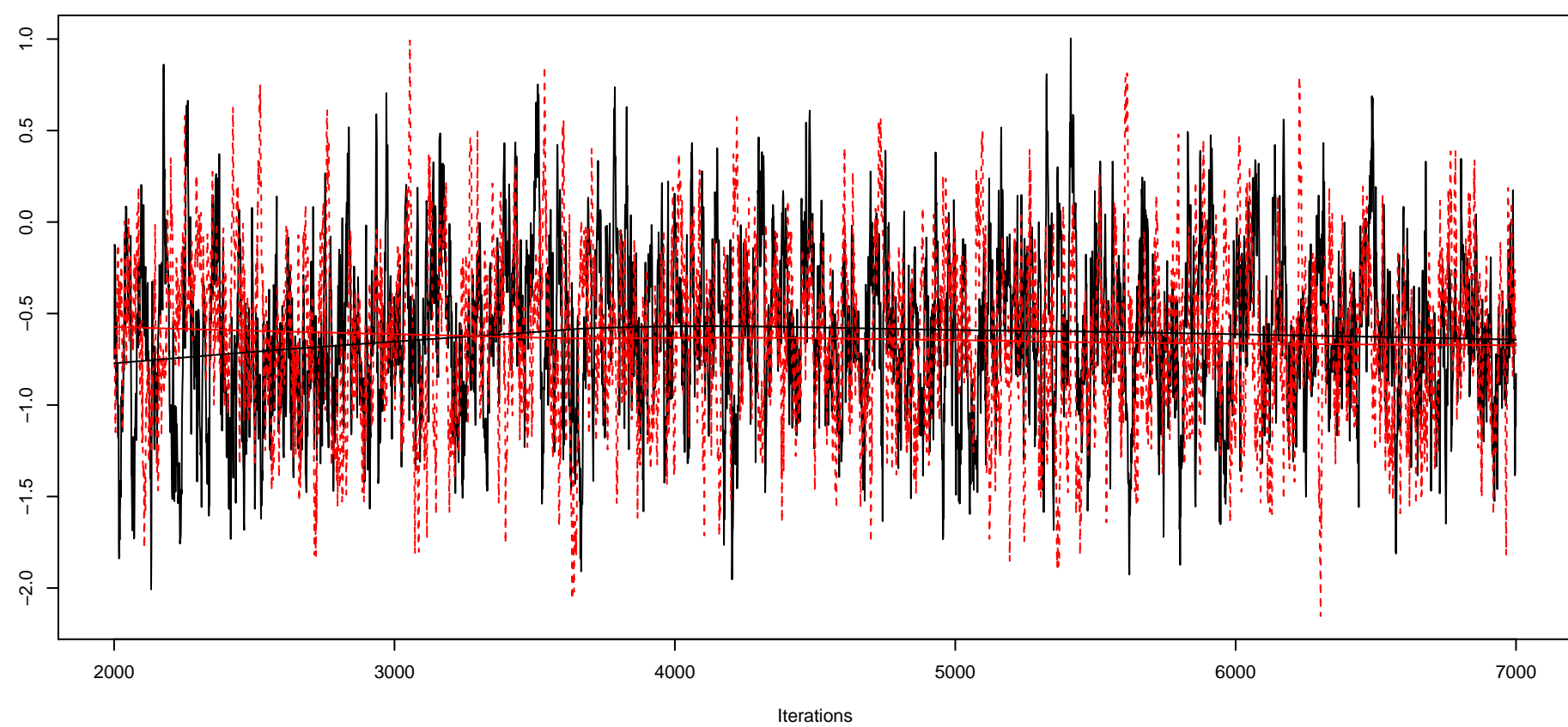


Density of b11

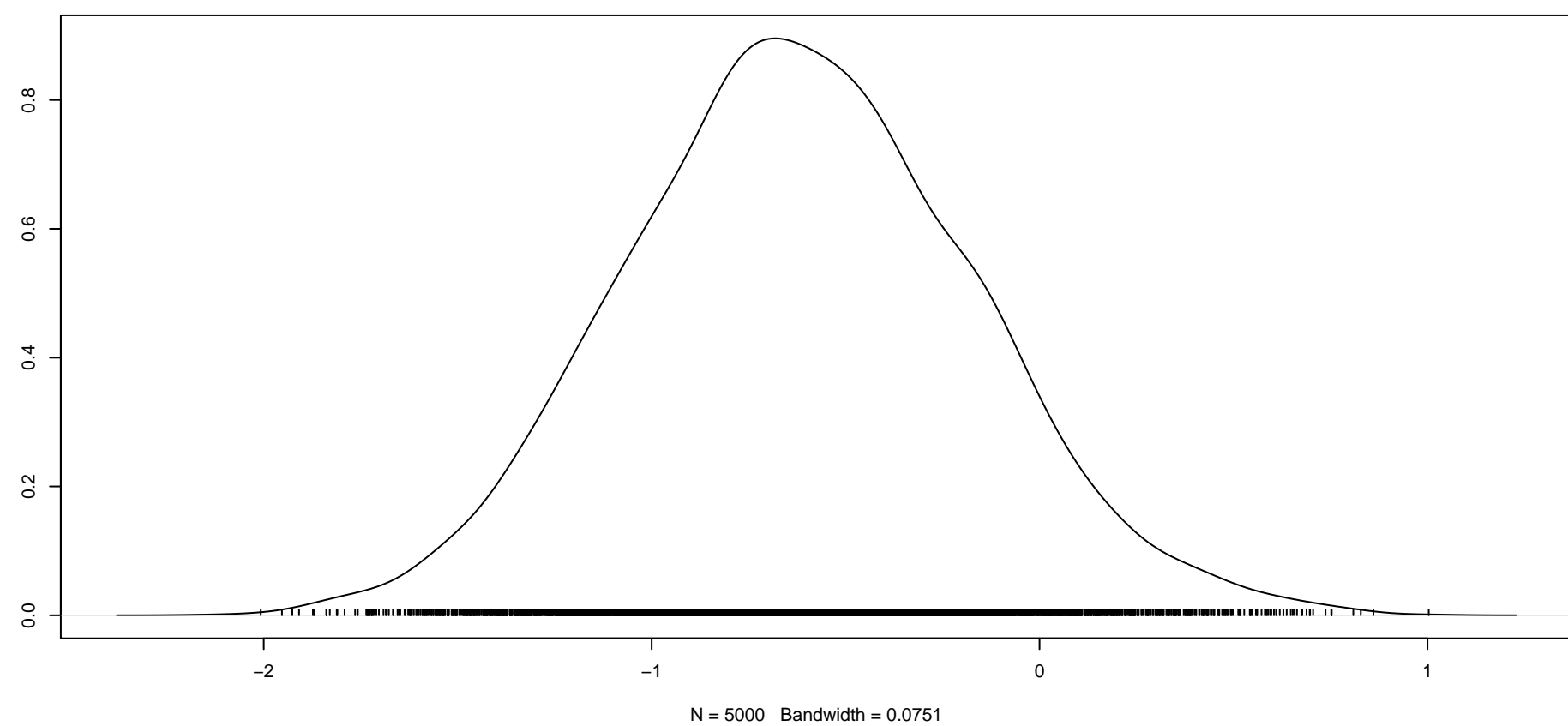




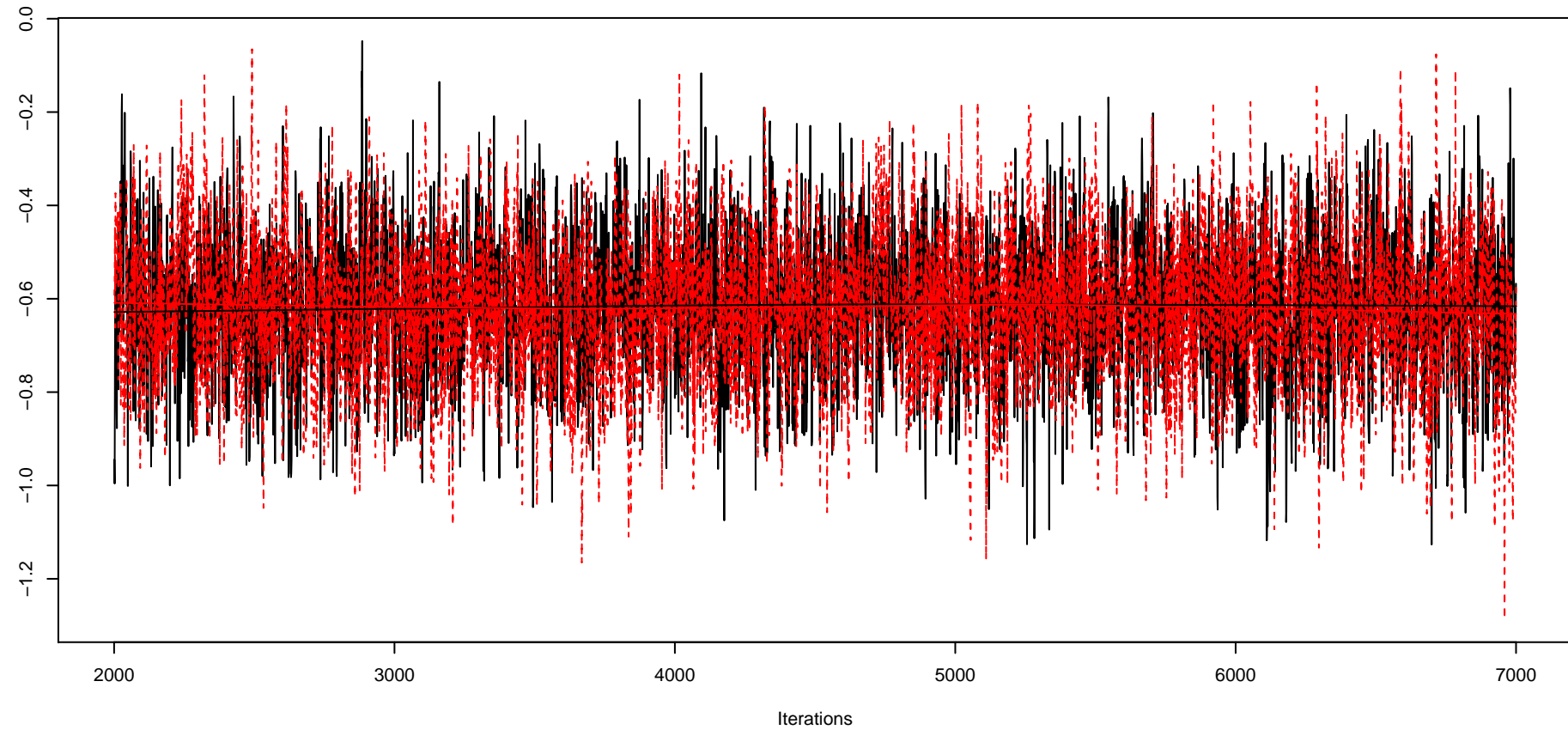
Trace of b12



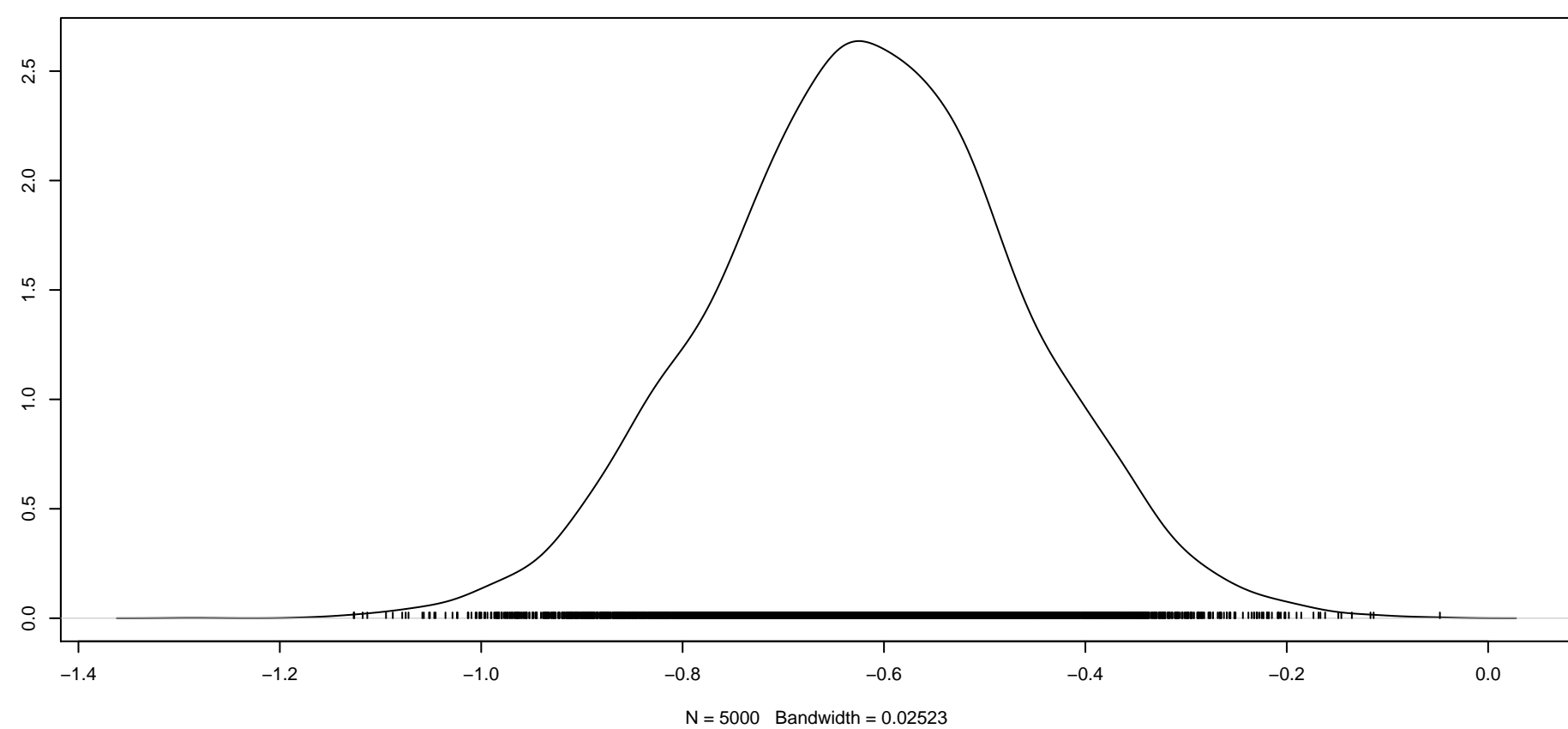
Density of b12



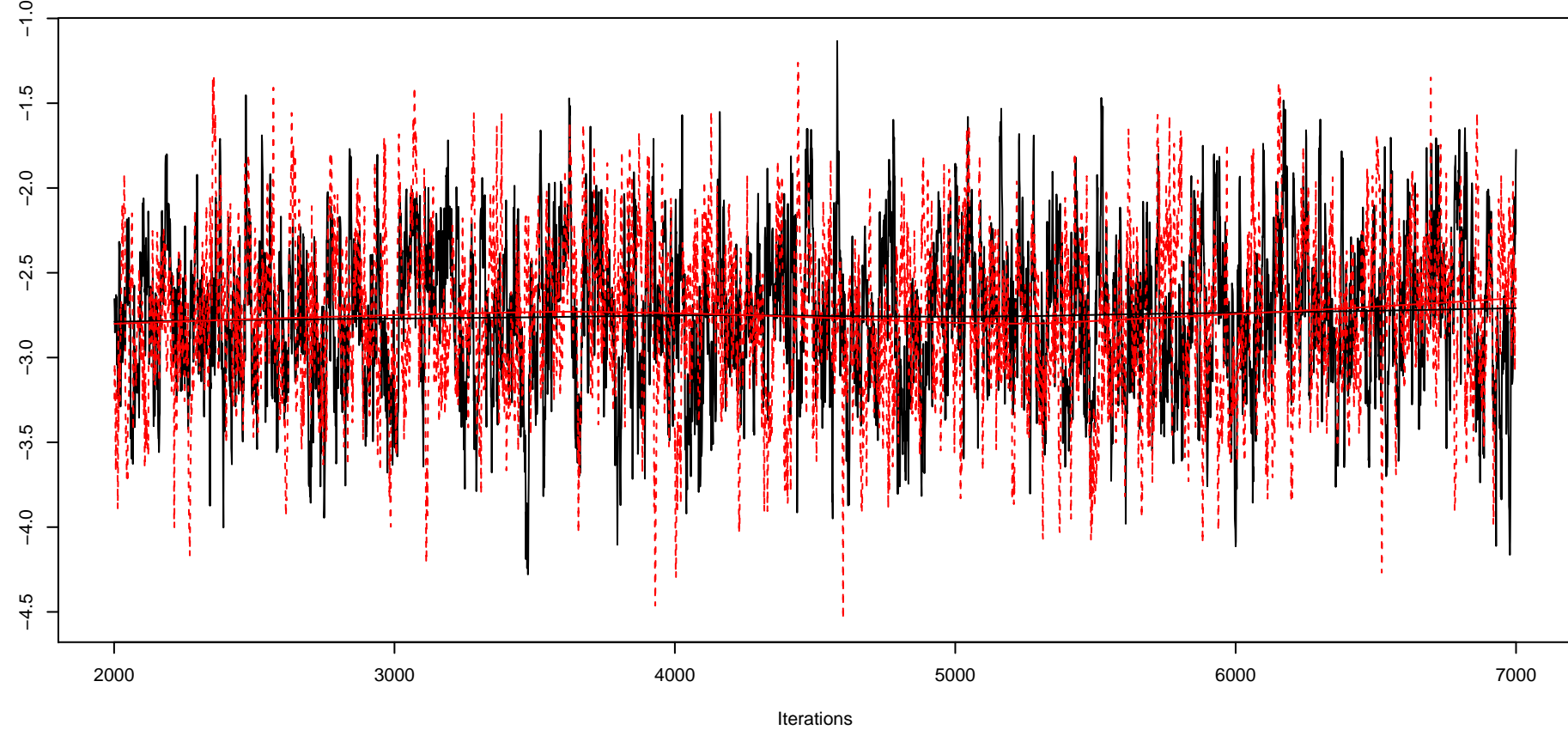
Trace of b13



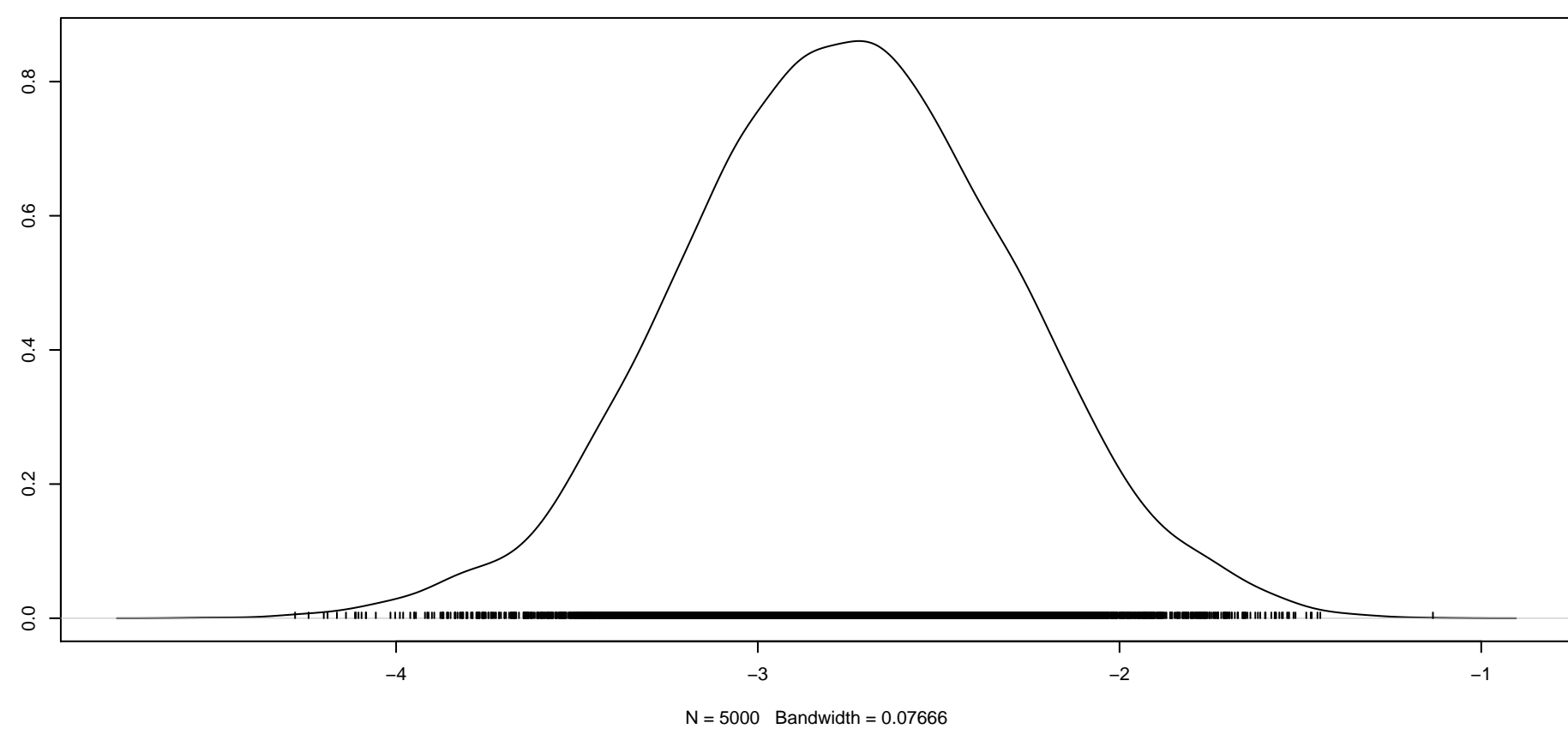
Density of b13



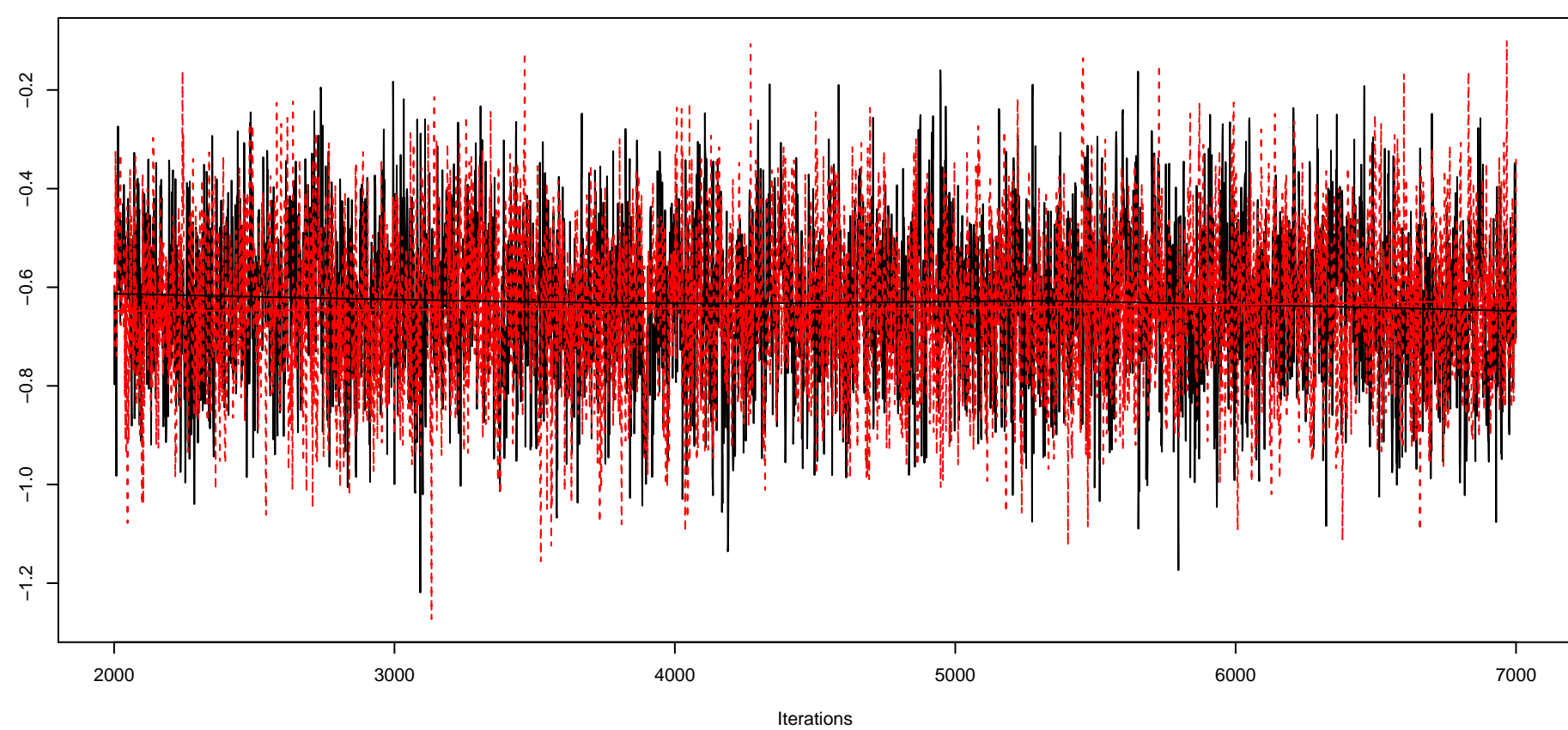
Trace of b14



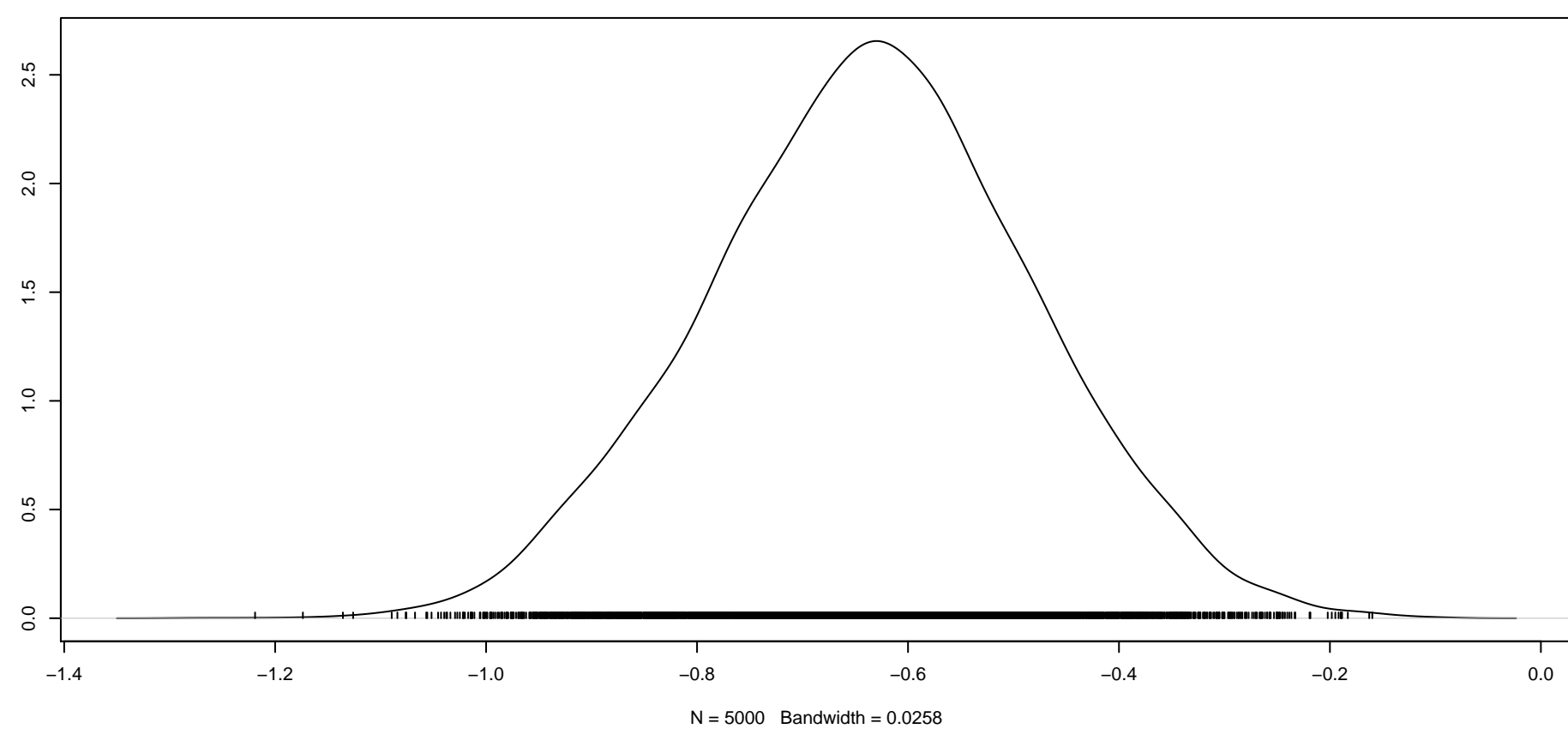
Density of b14



Trace of b15

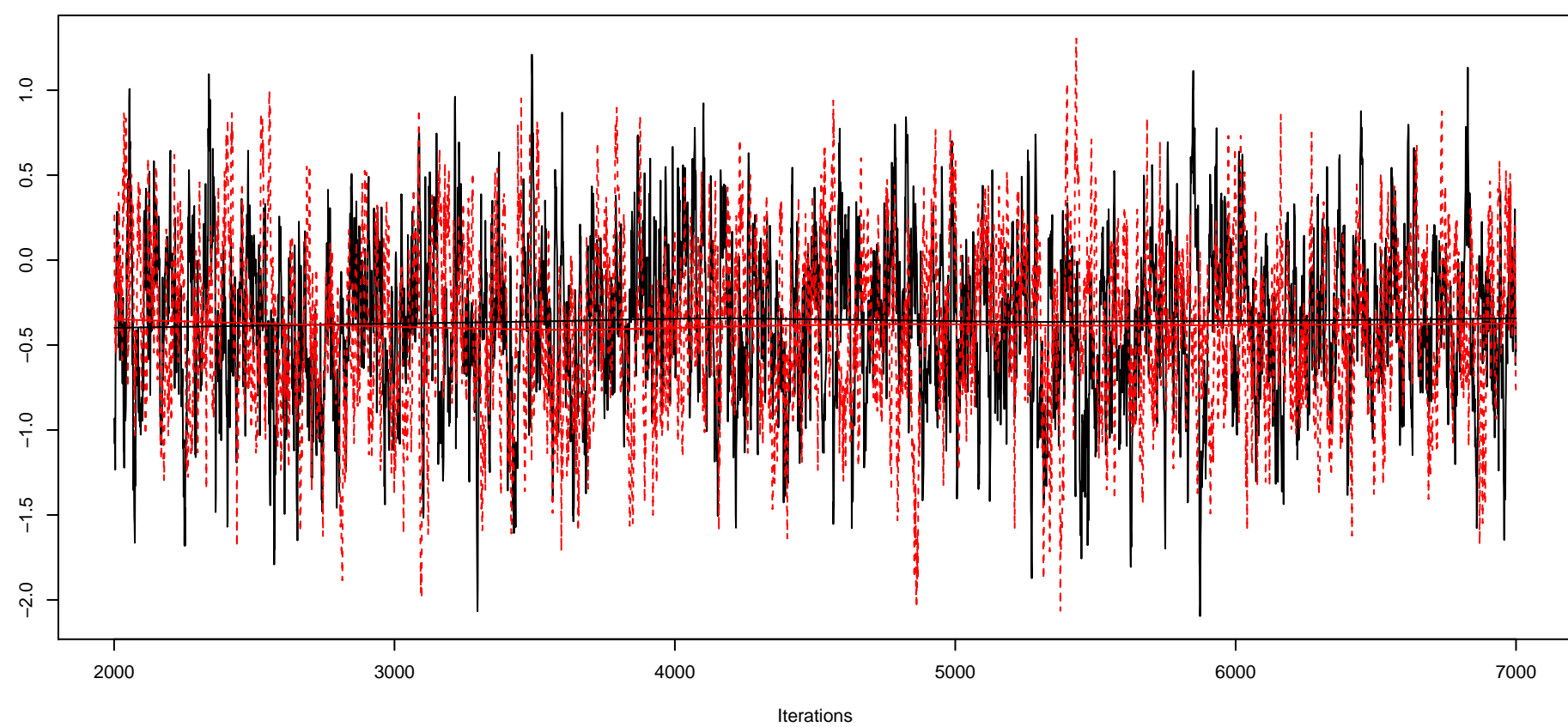


Density of b15

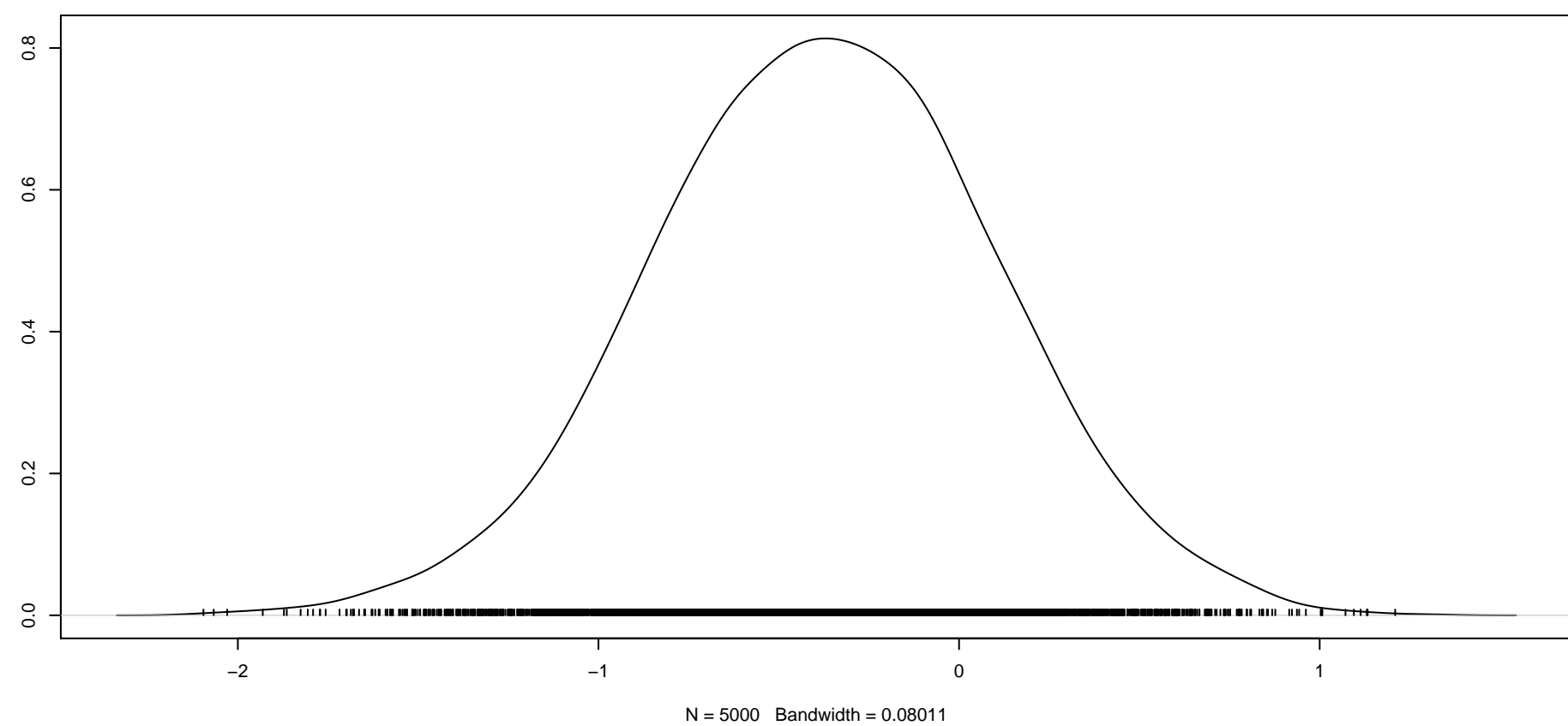




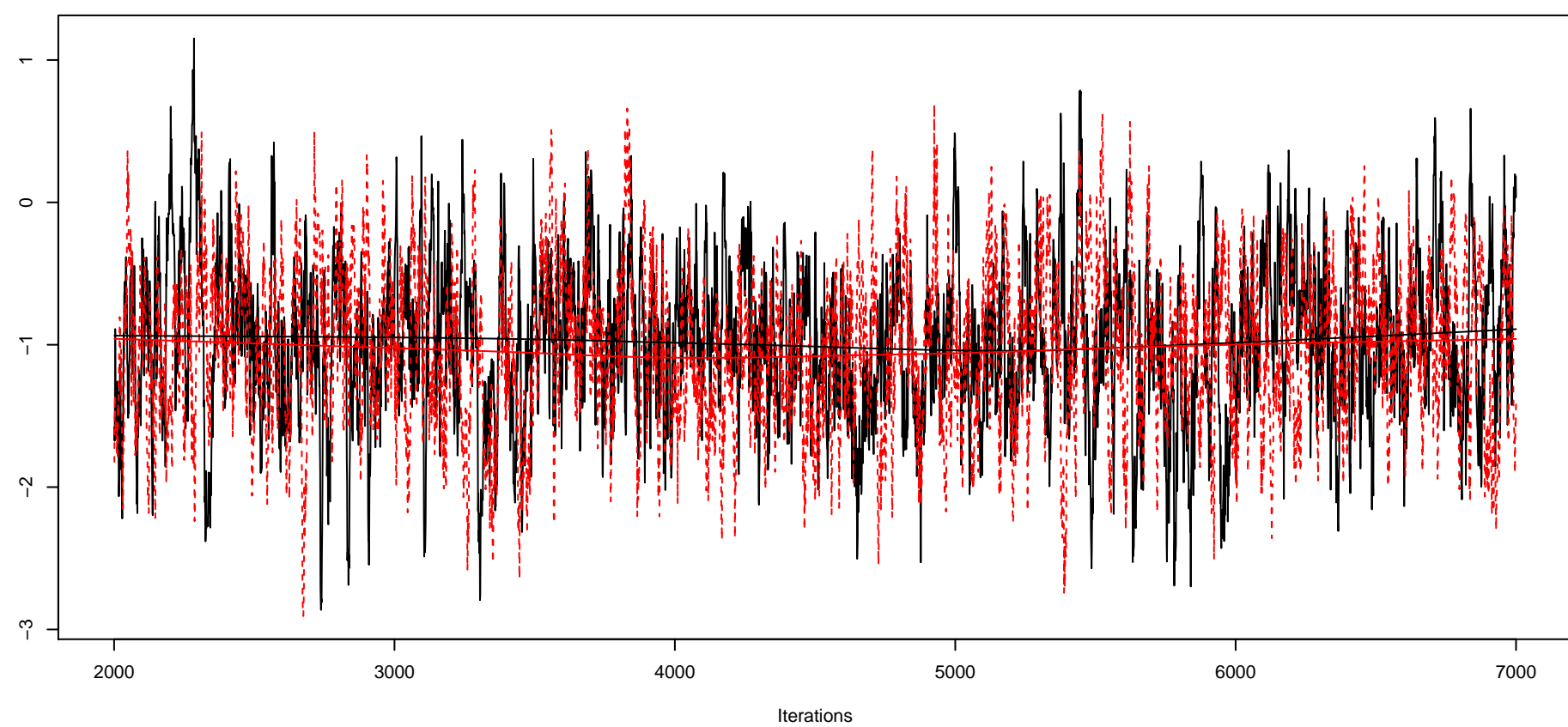
Trace of b16



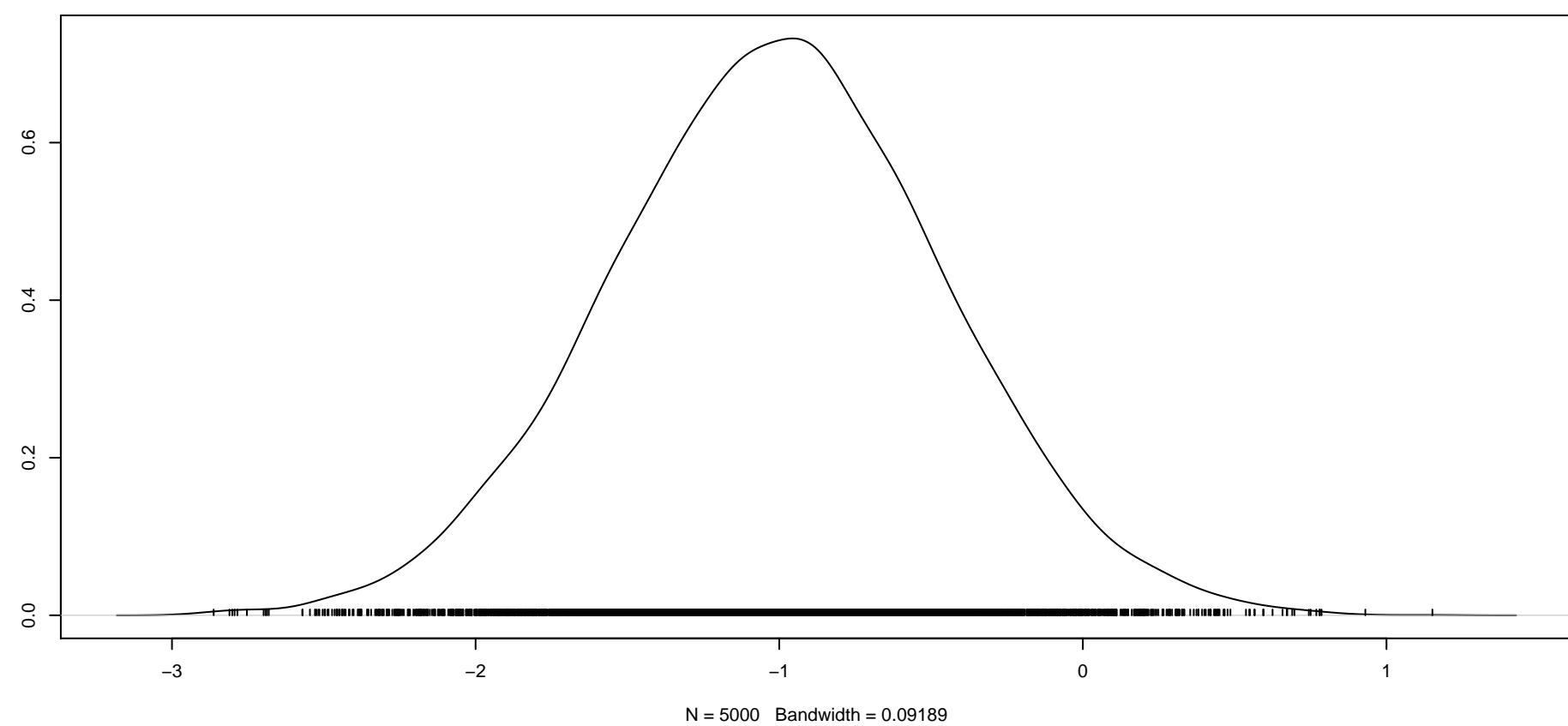
Density of b16



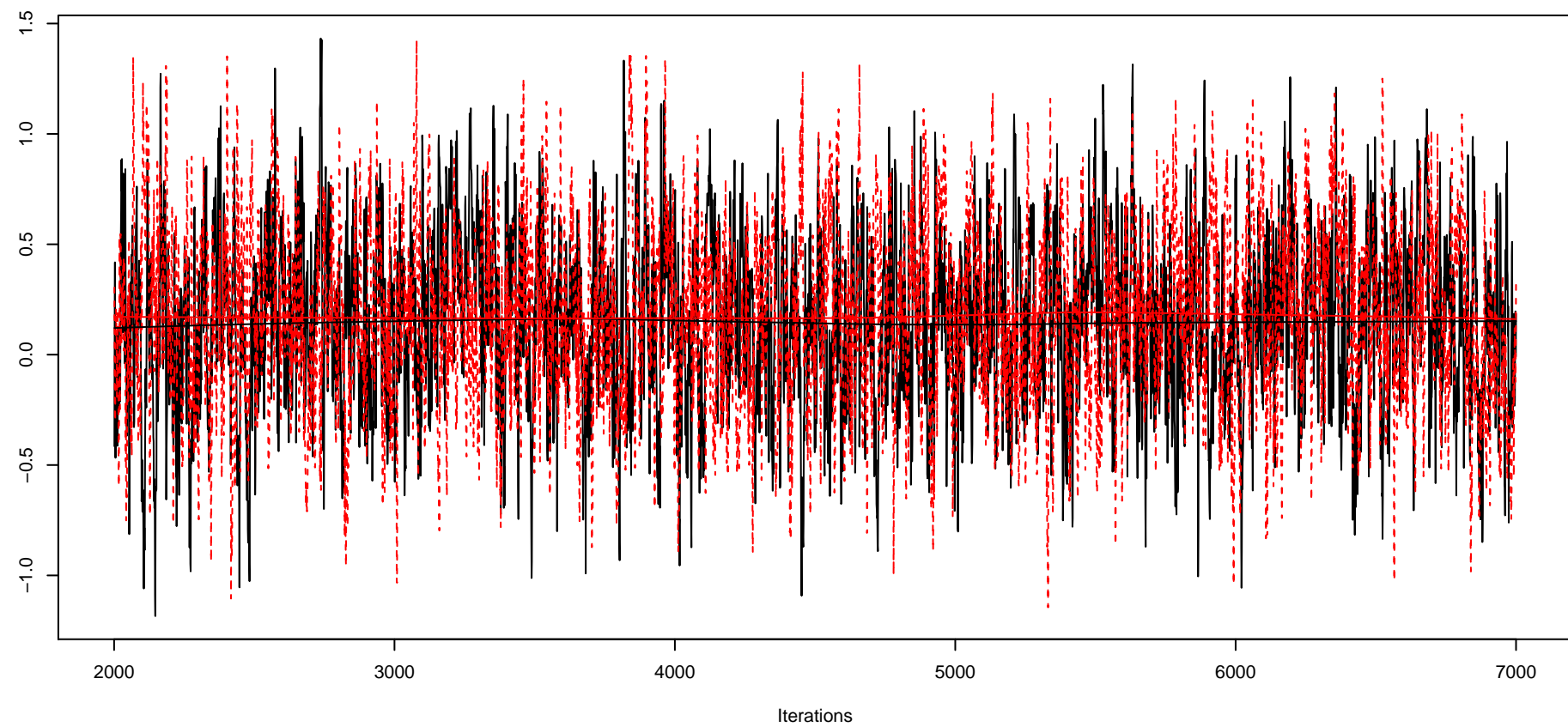
Trace of b17



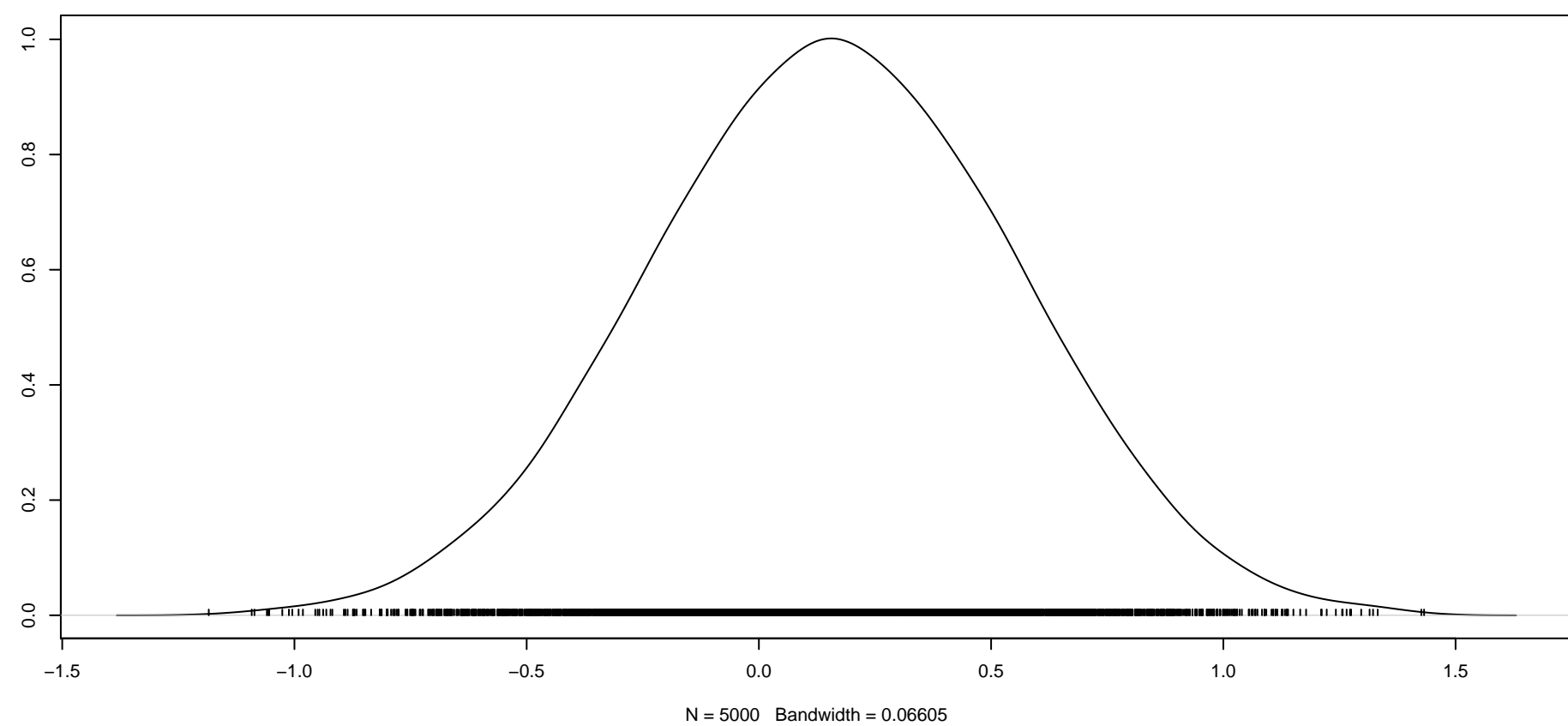
Density of b17



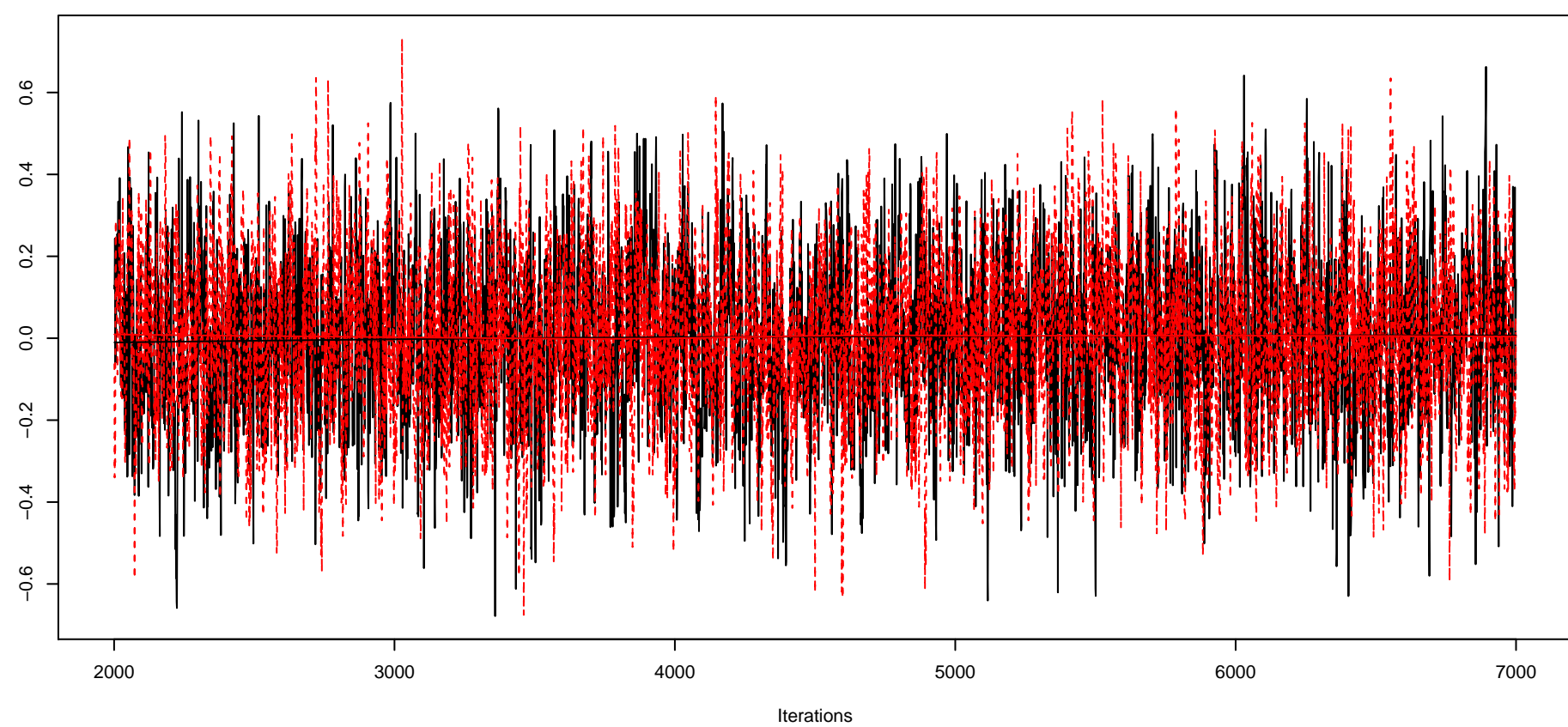
Trace of b18



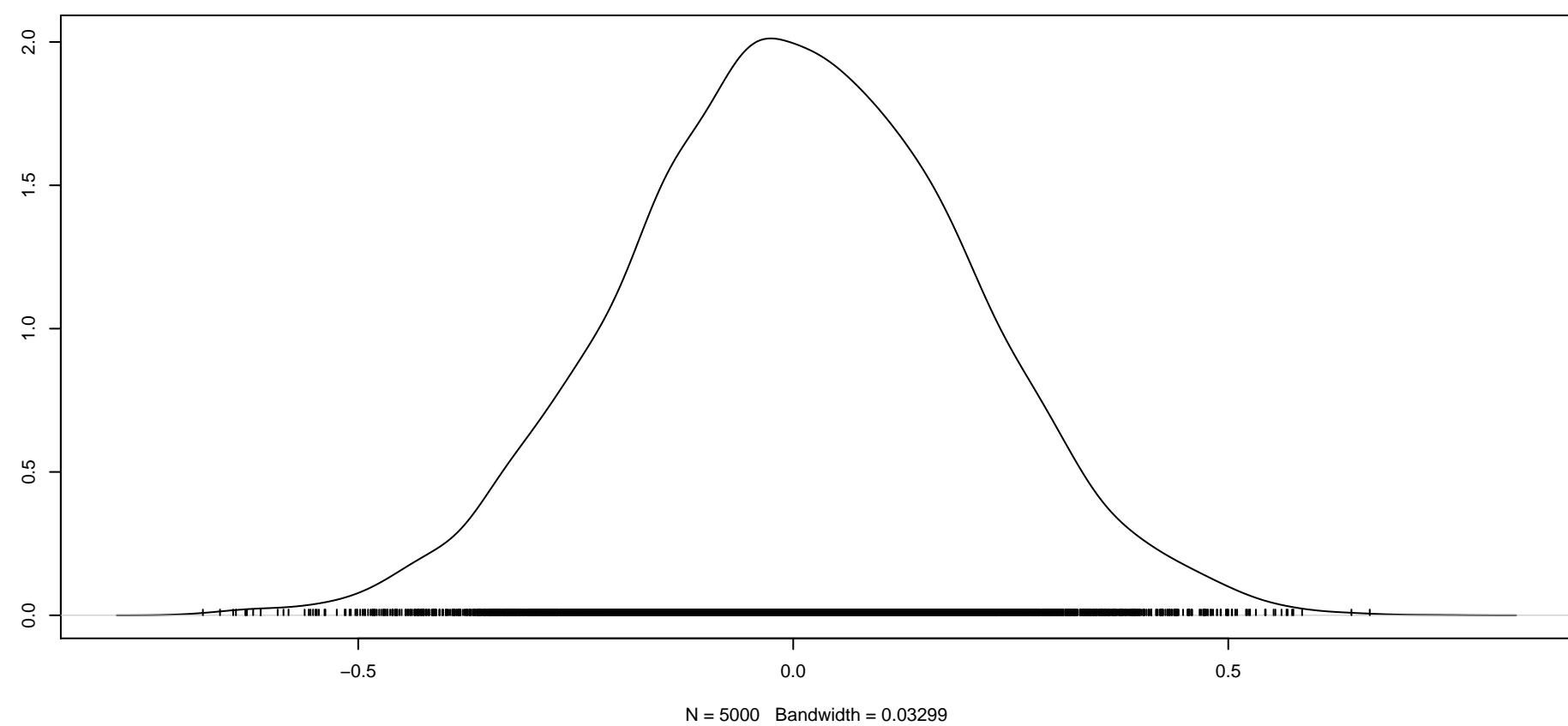
Density of b18



Trace of b19

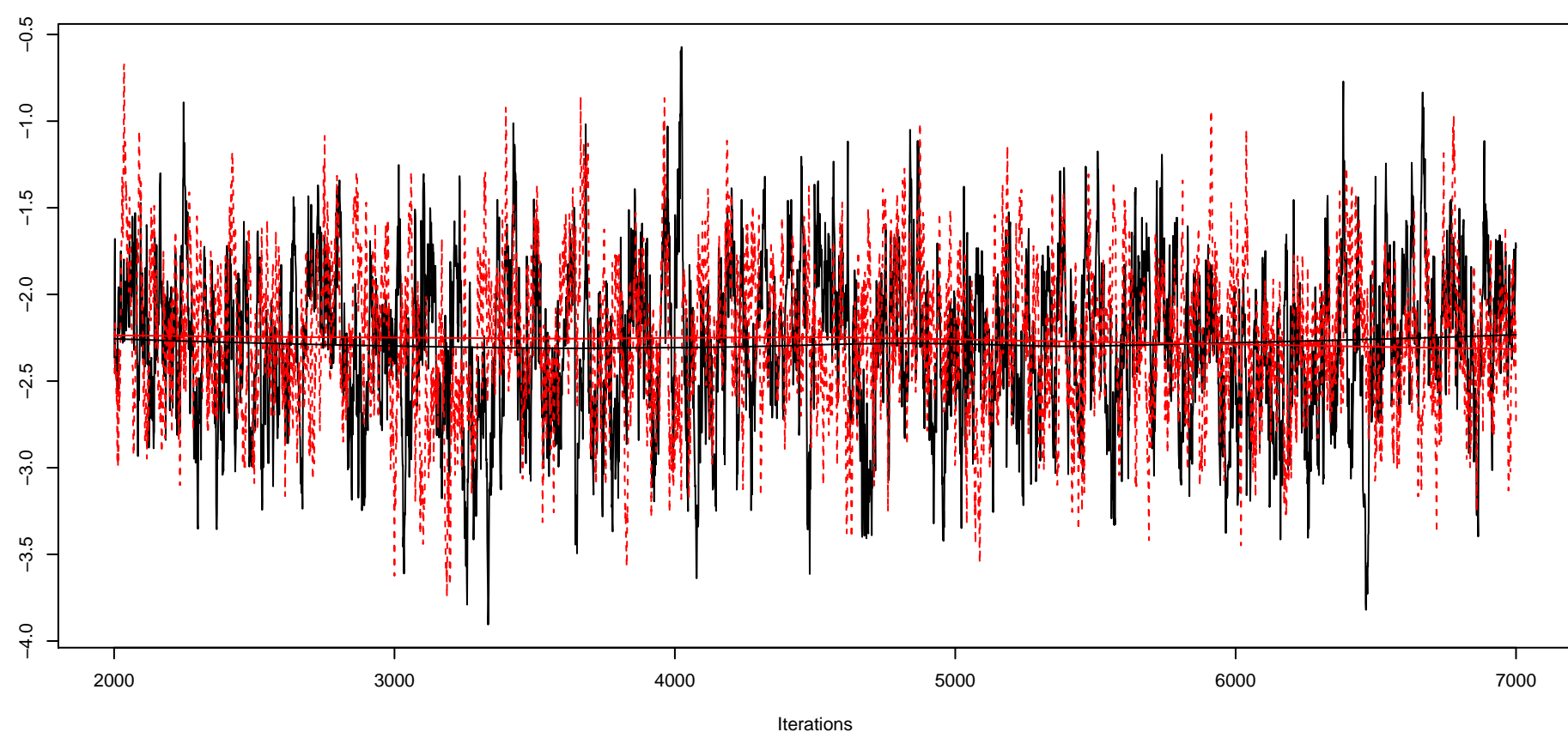


Density of b19

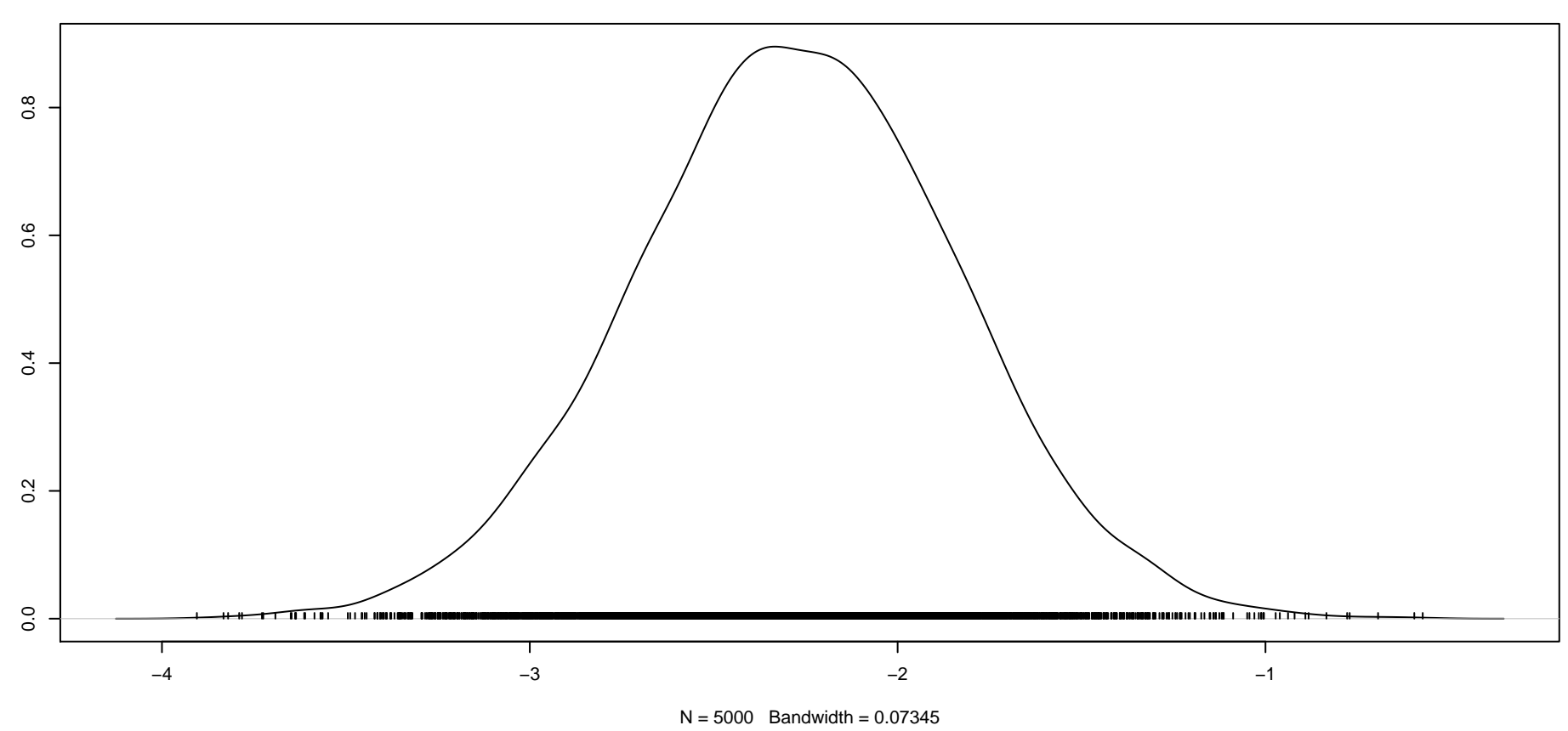




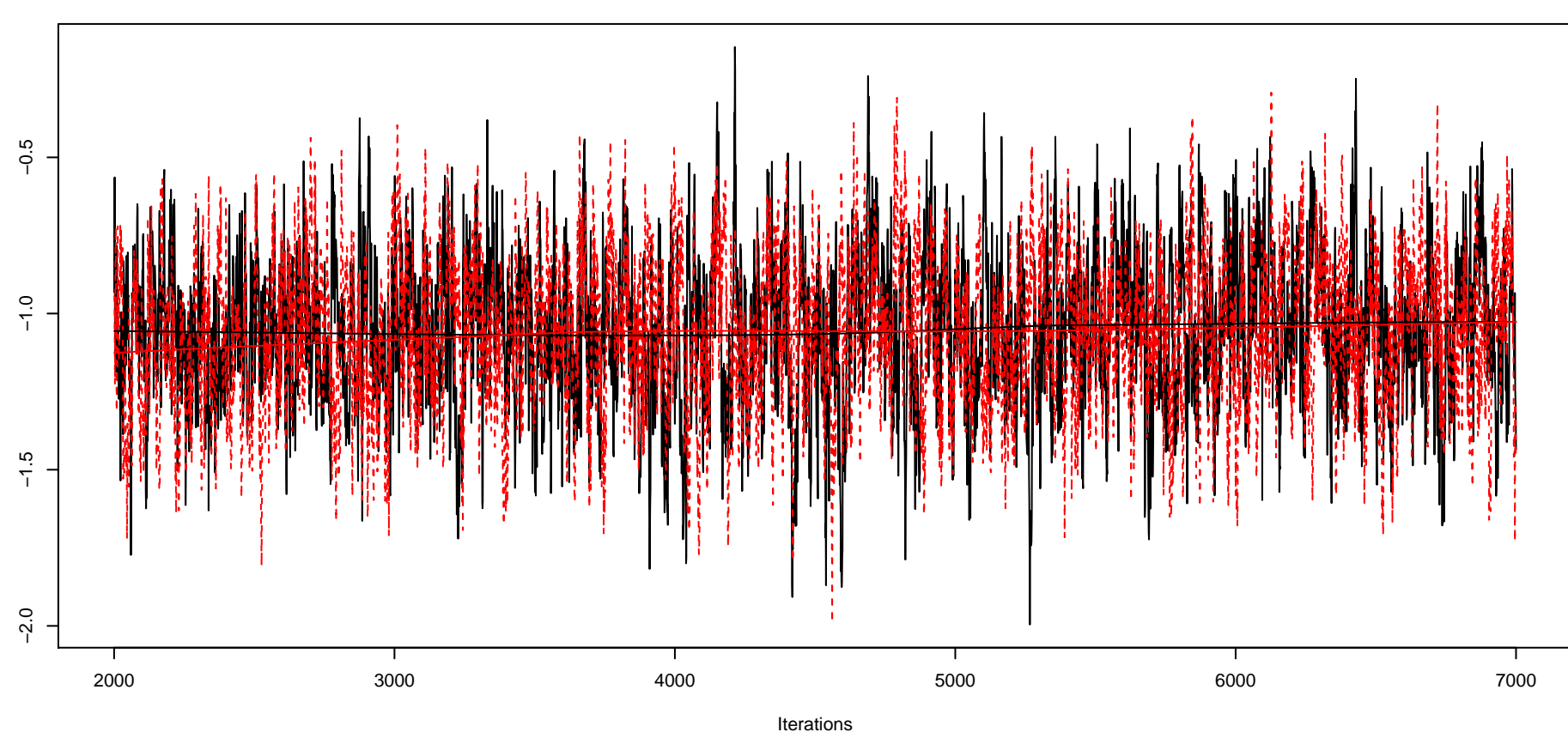
Trace of b2



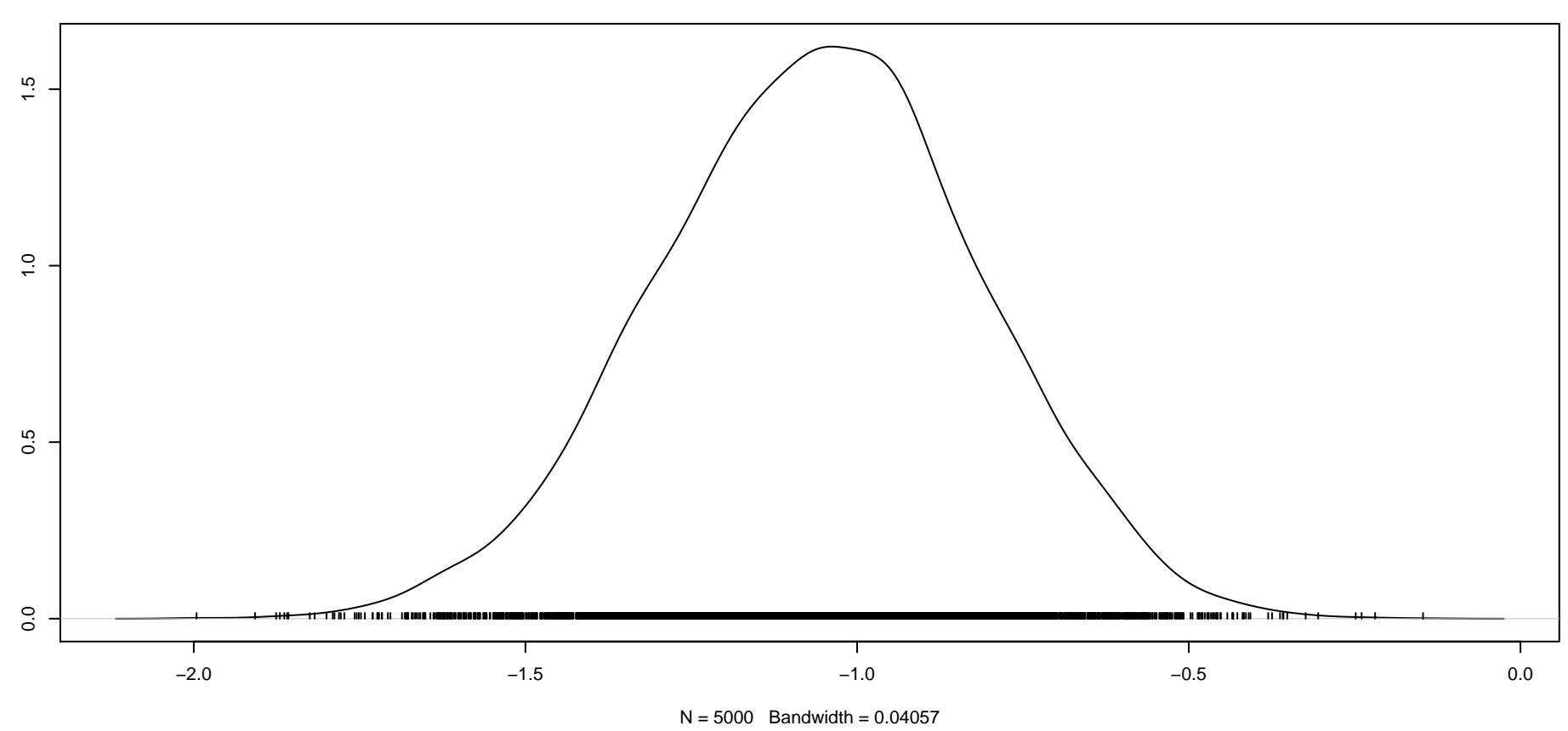
Density of b2



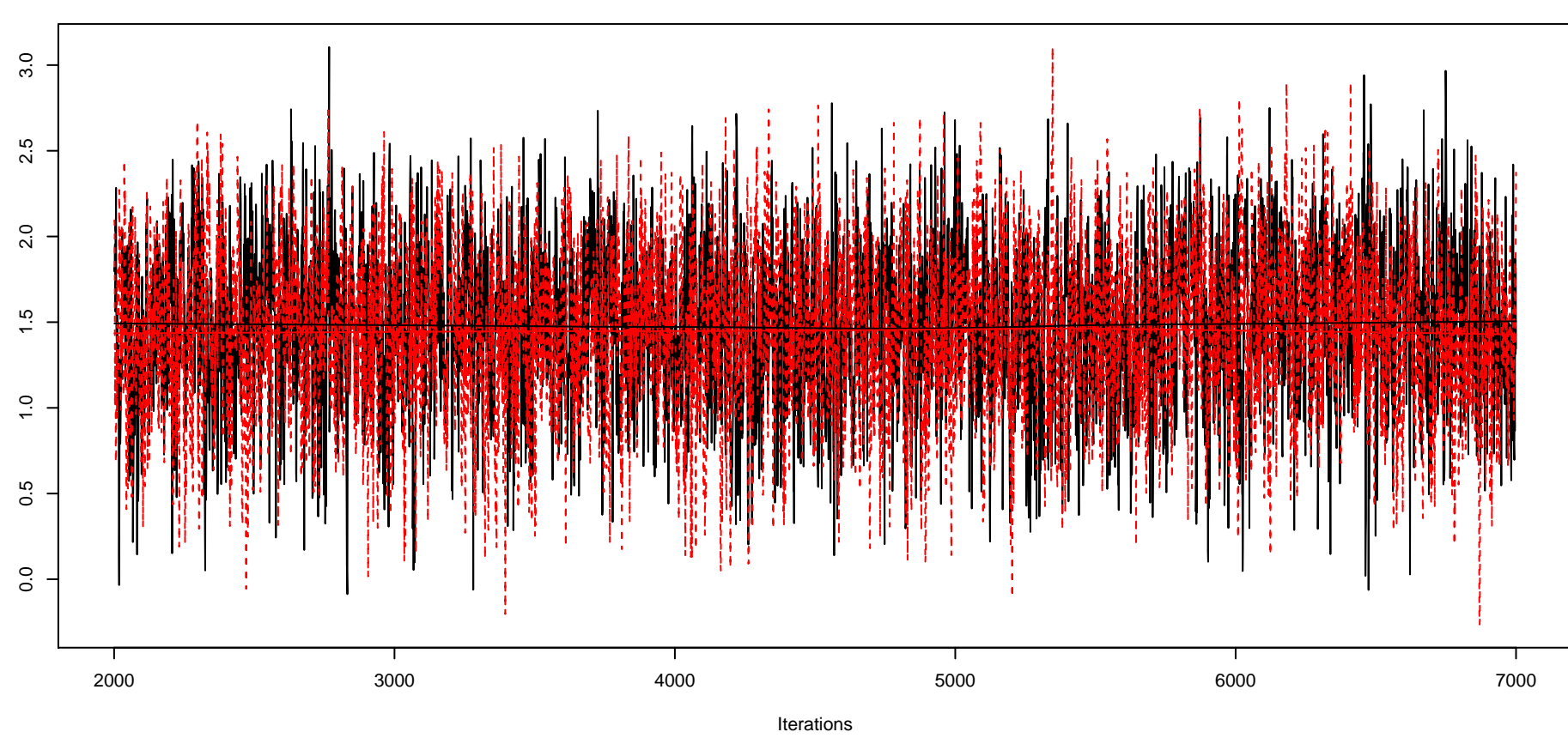
Trace of b20



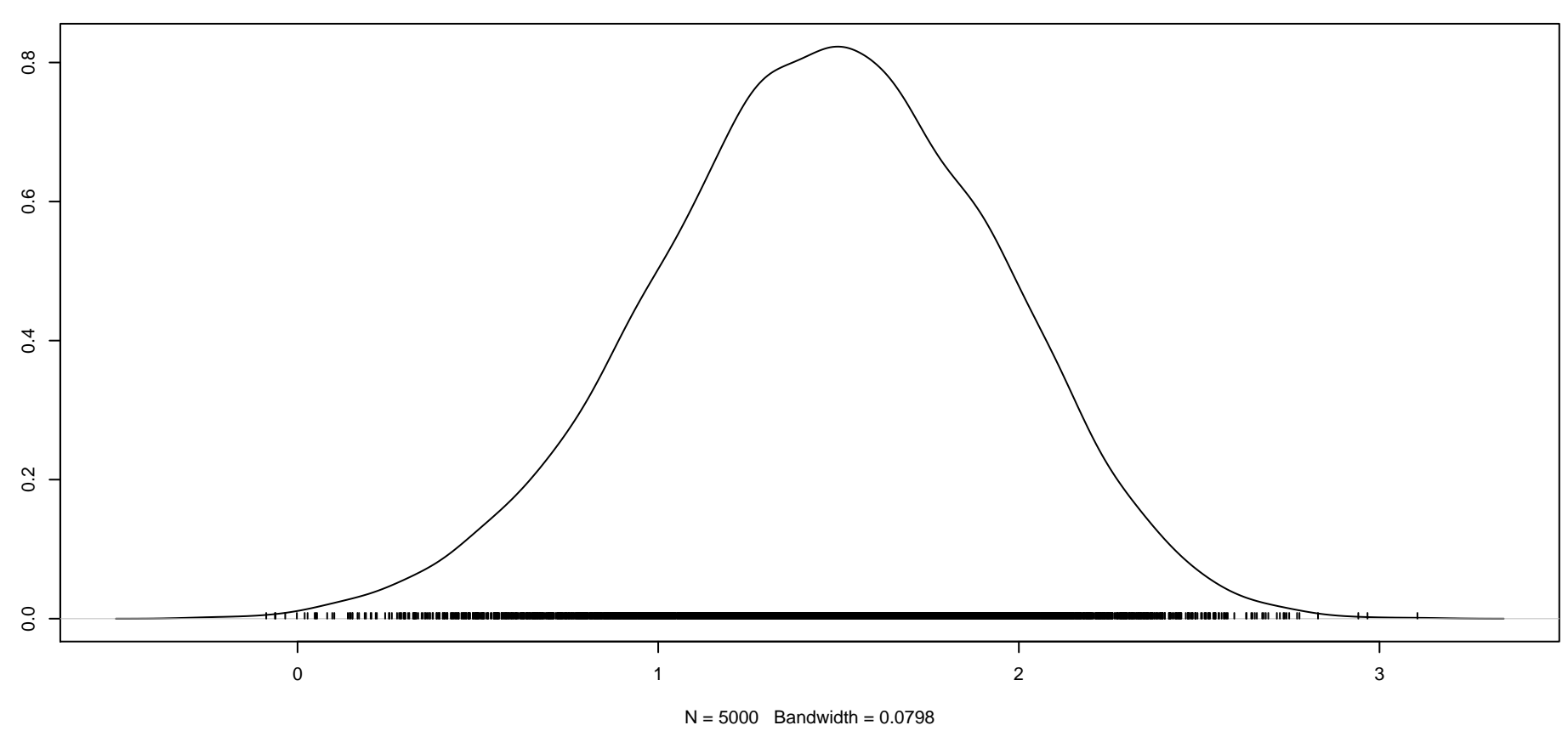
Density of b20



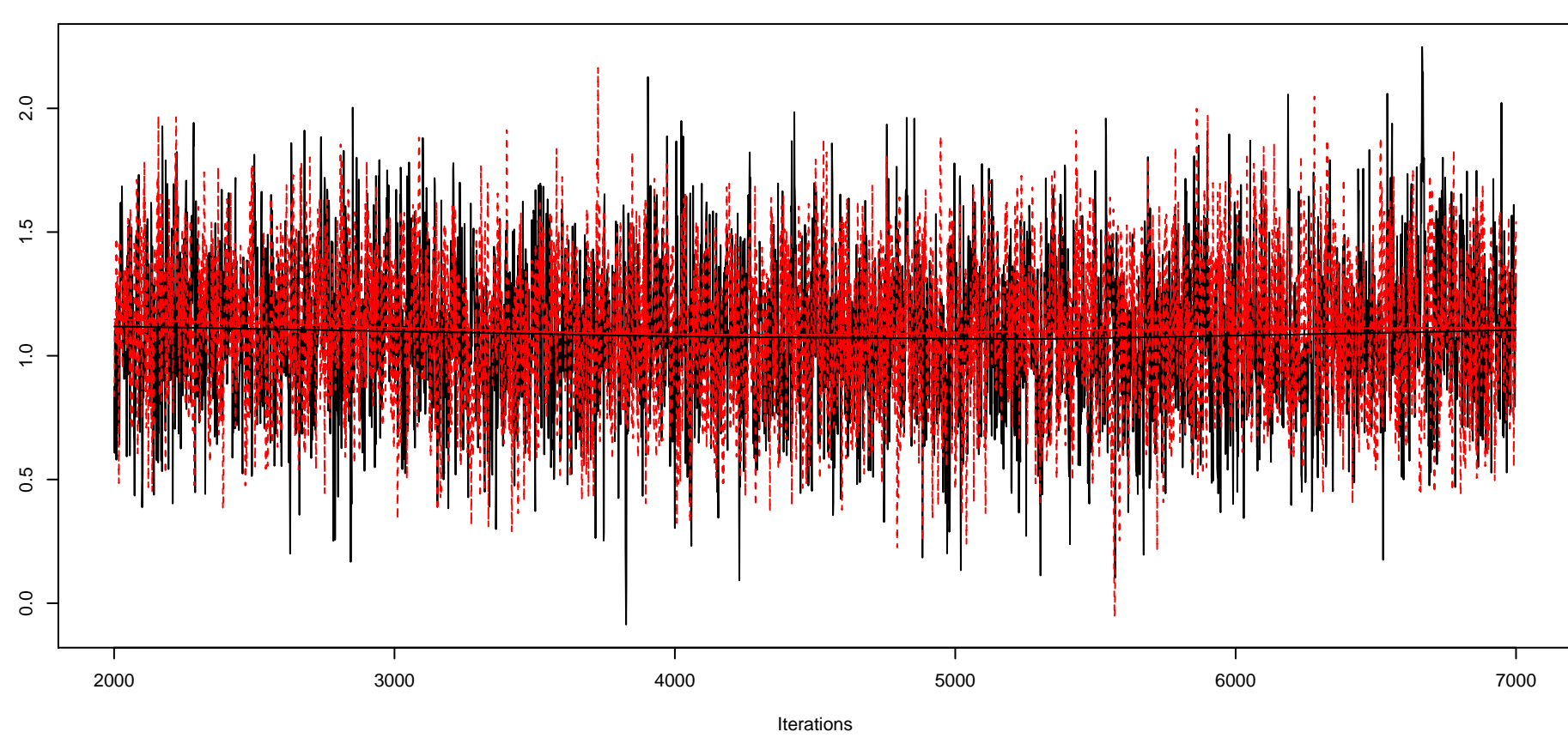
Trace of b21



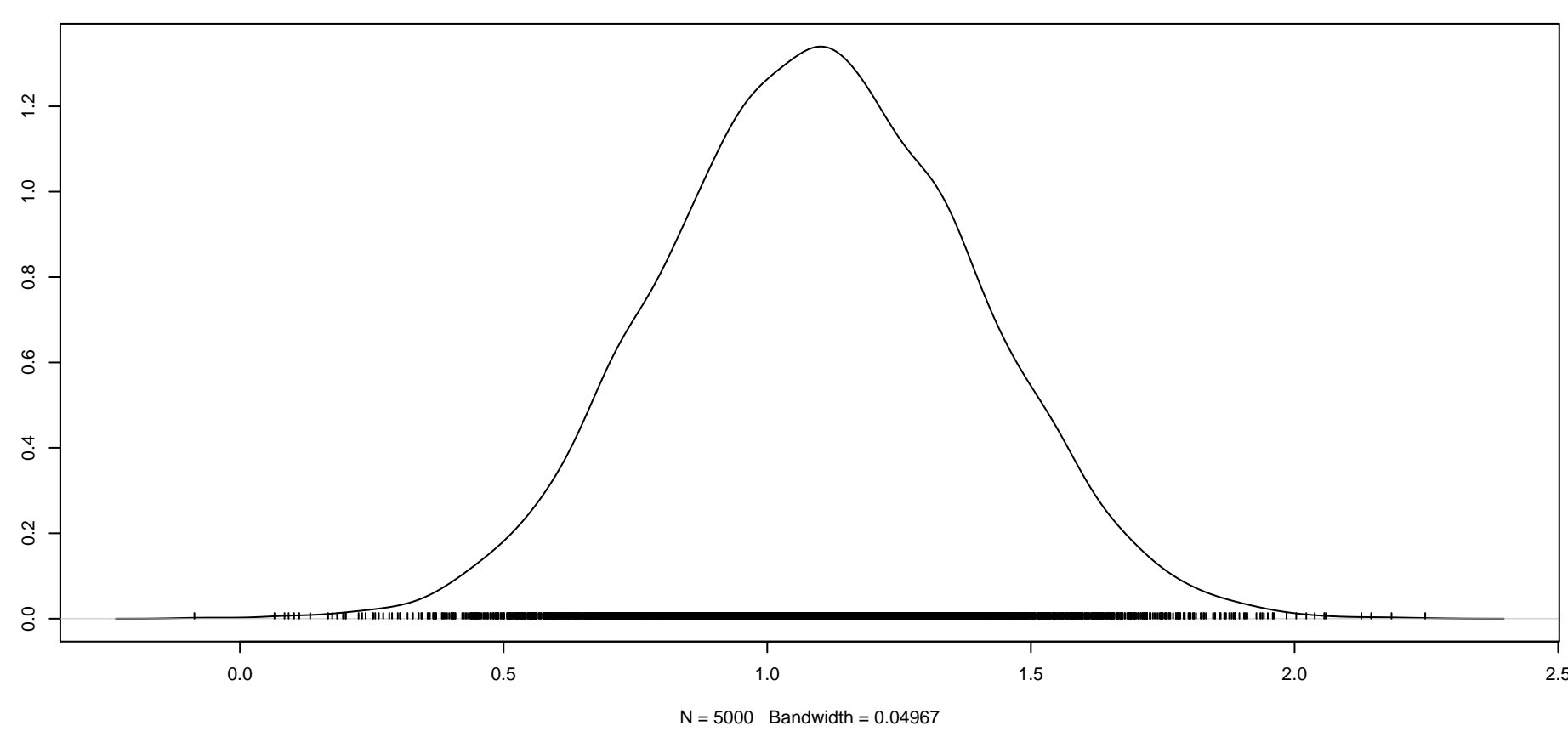
Density of b21



Trace of b22

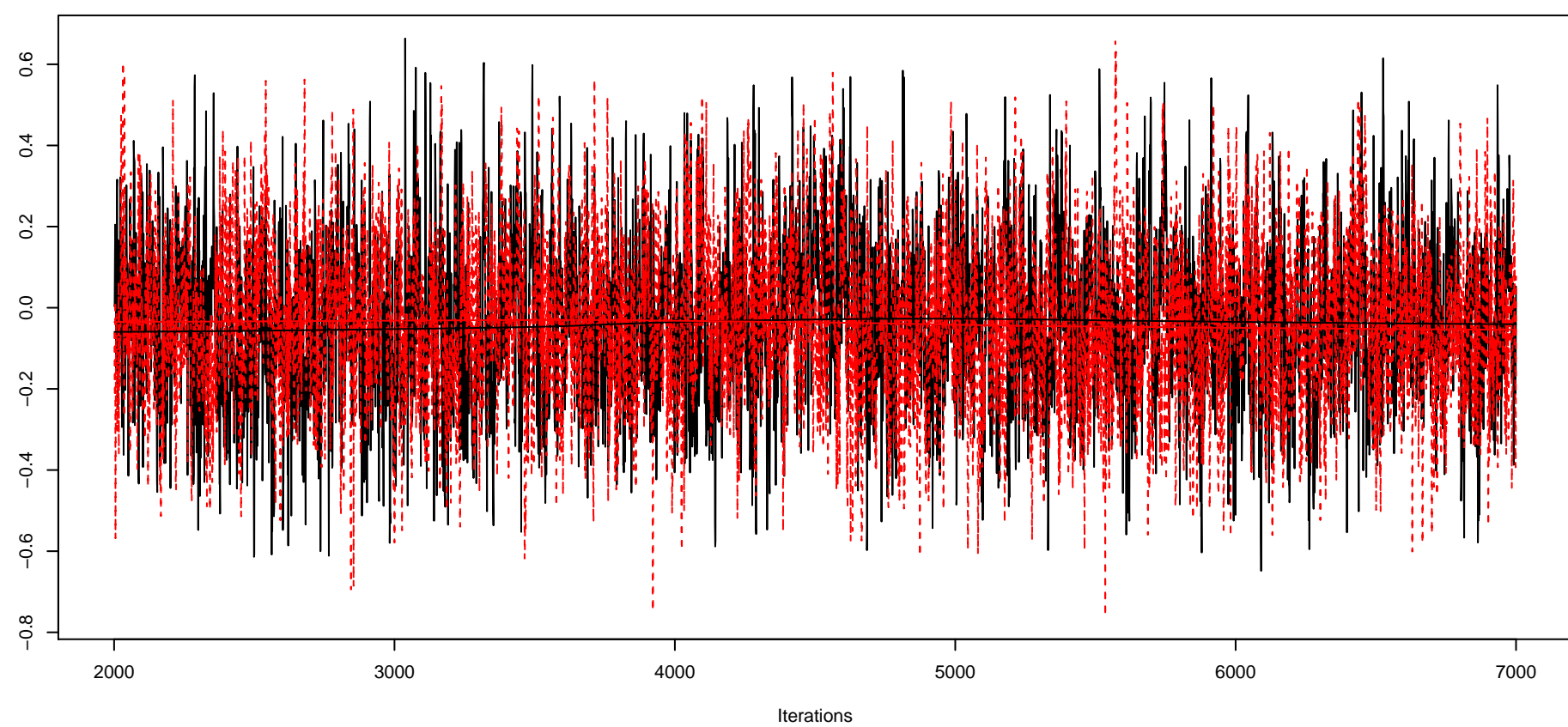


Density of b22

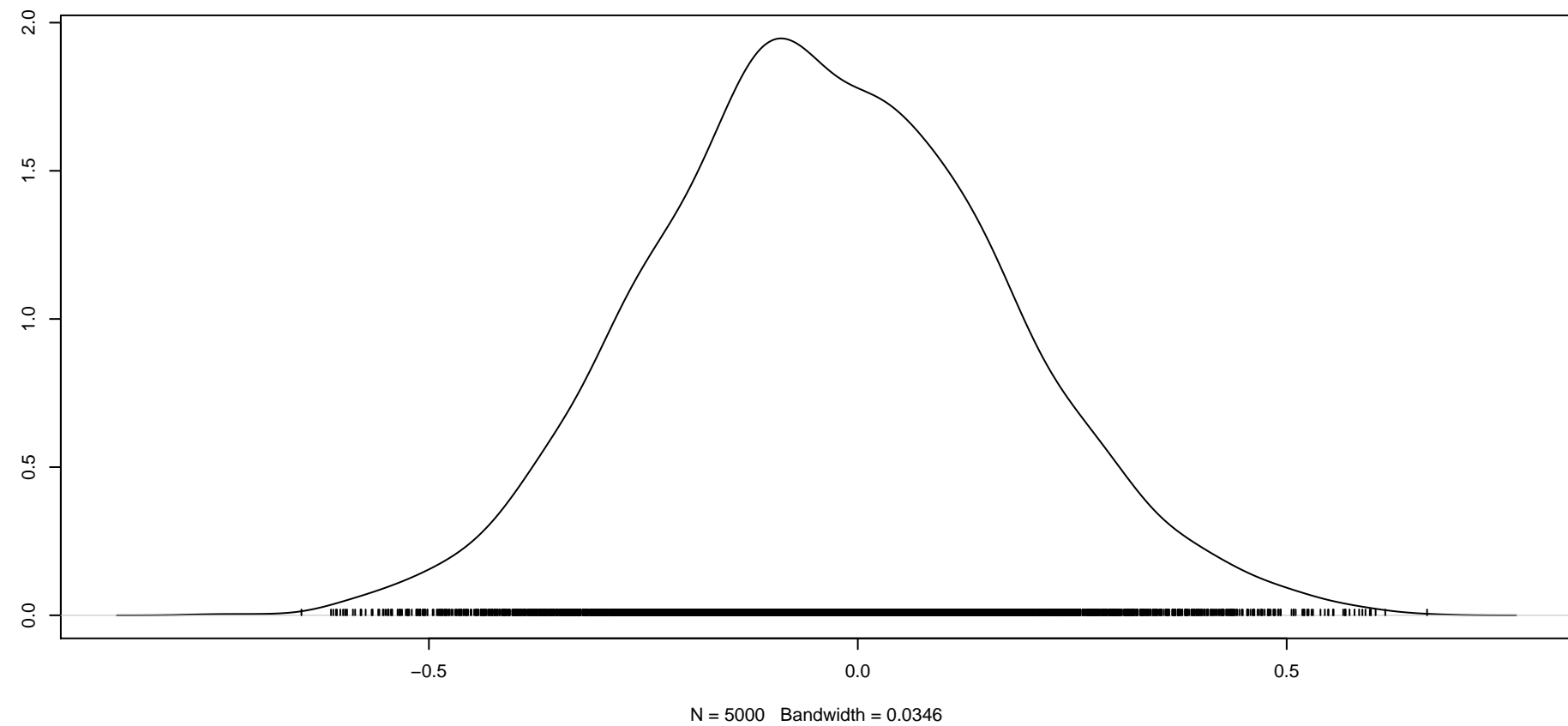




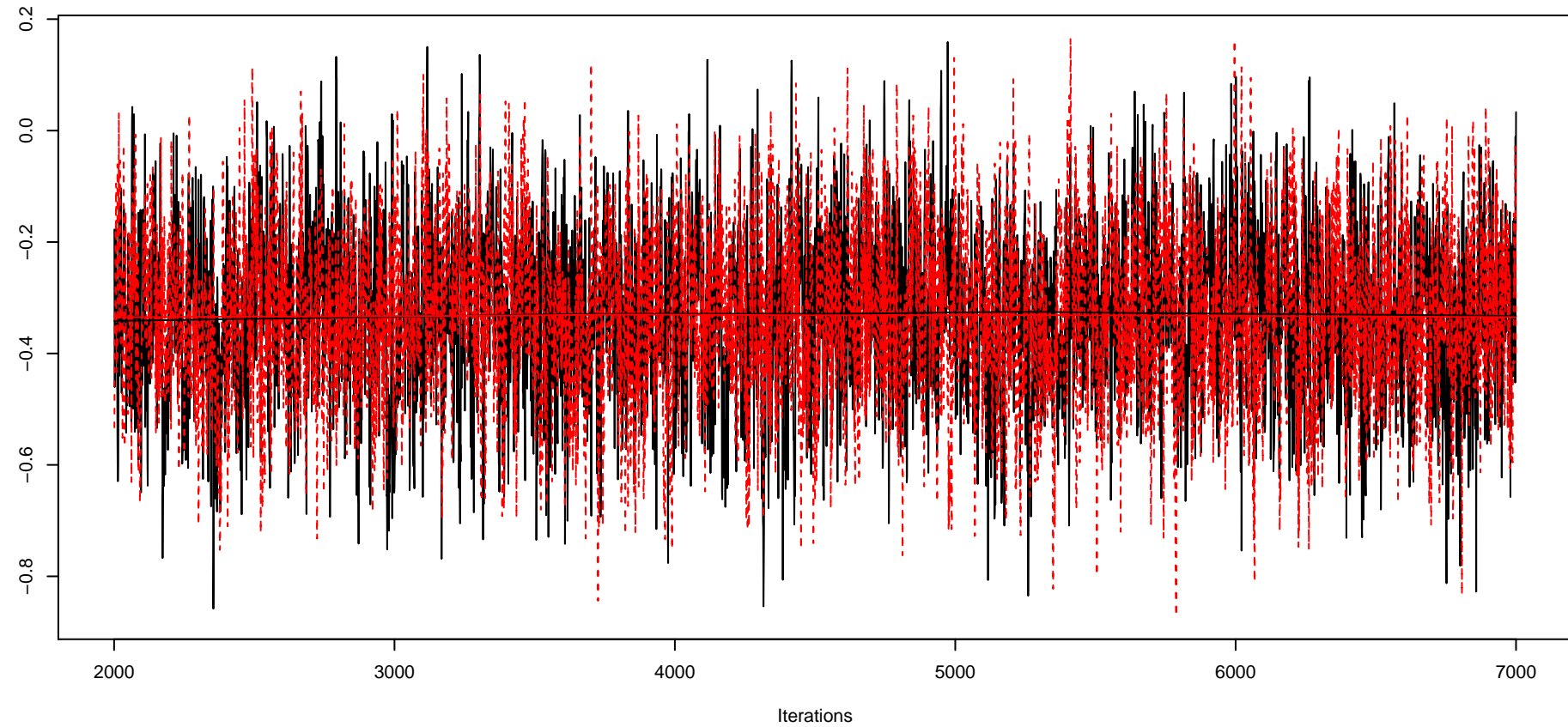
Trace of b23



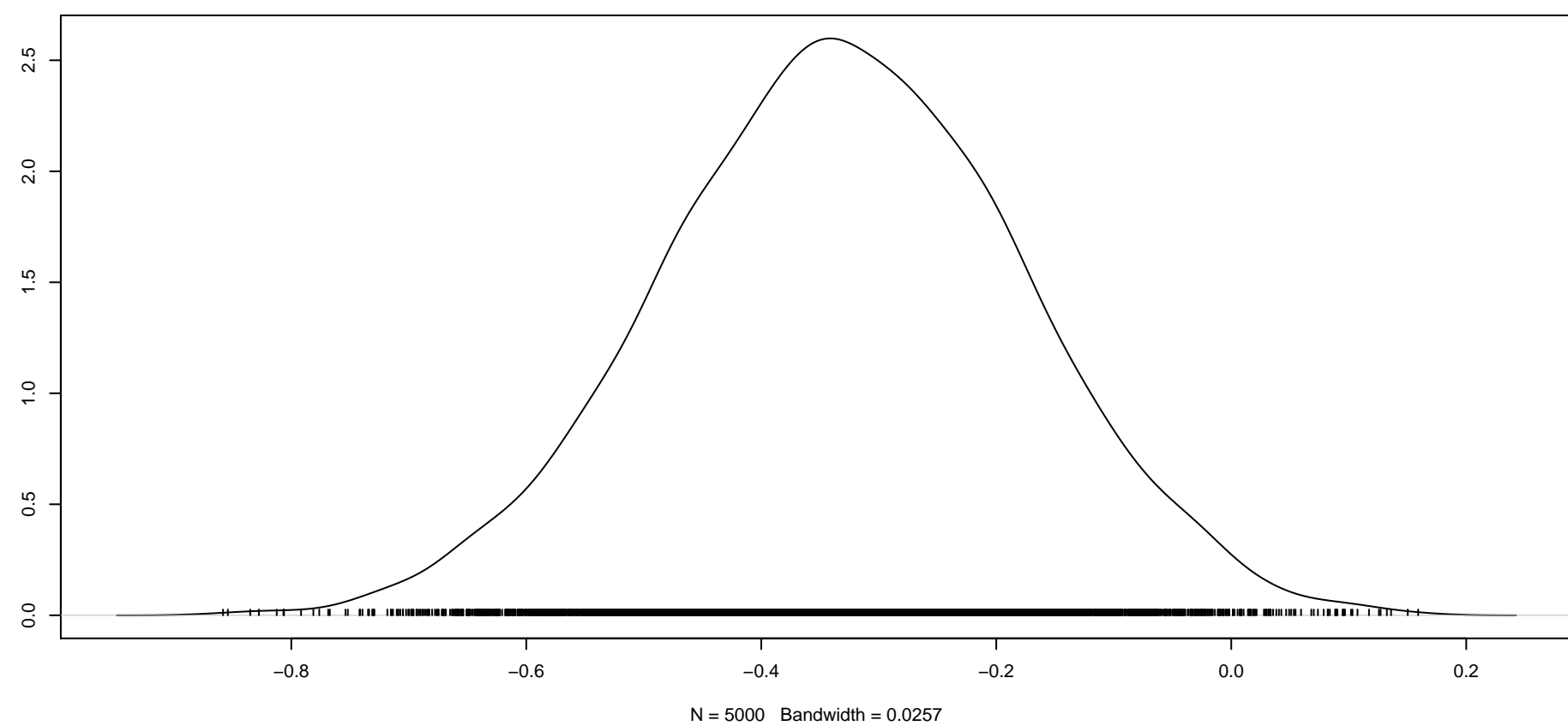
Density of b23



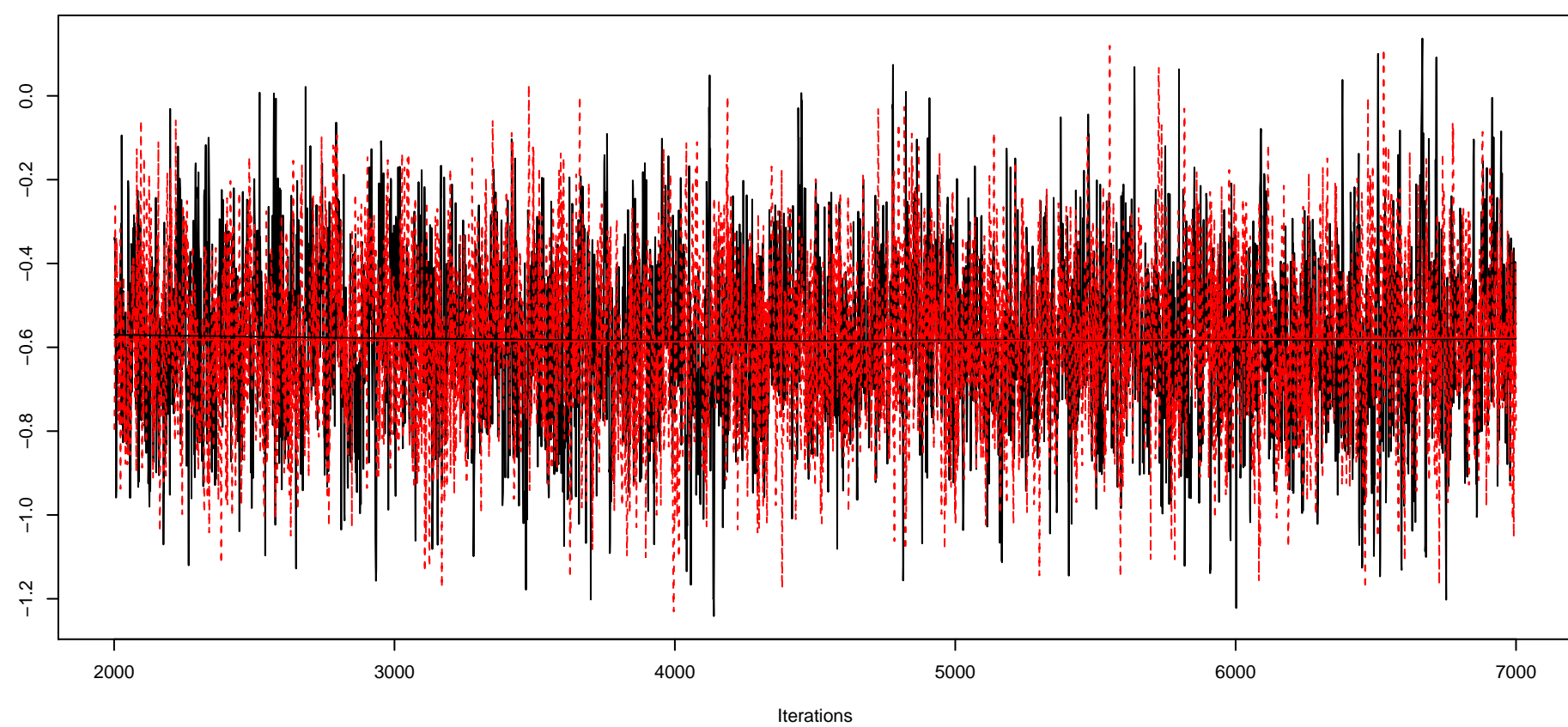
Trace of b24



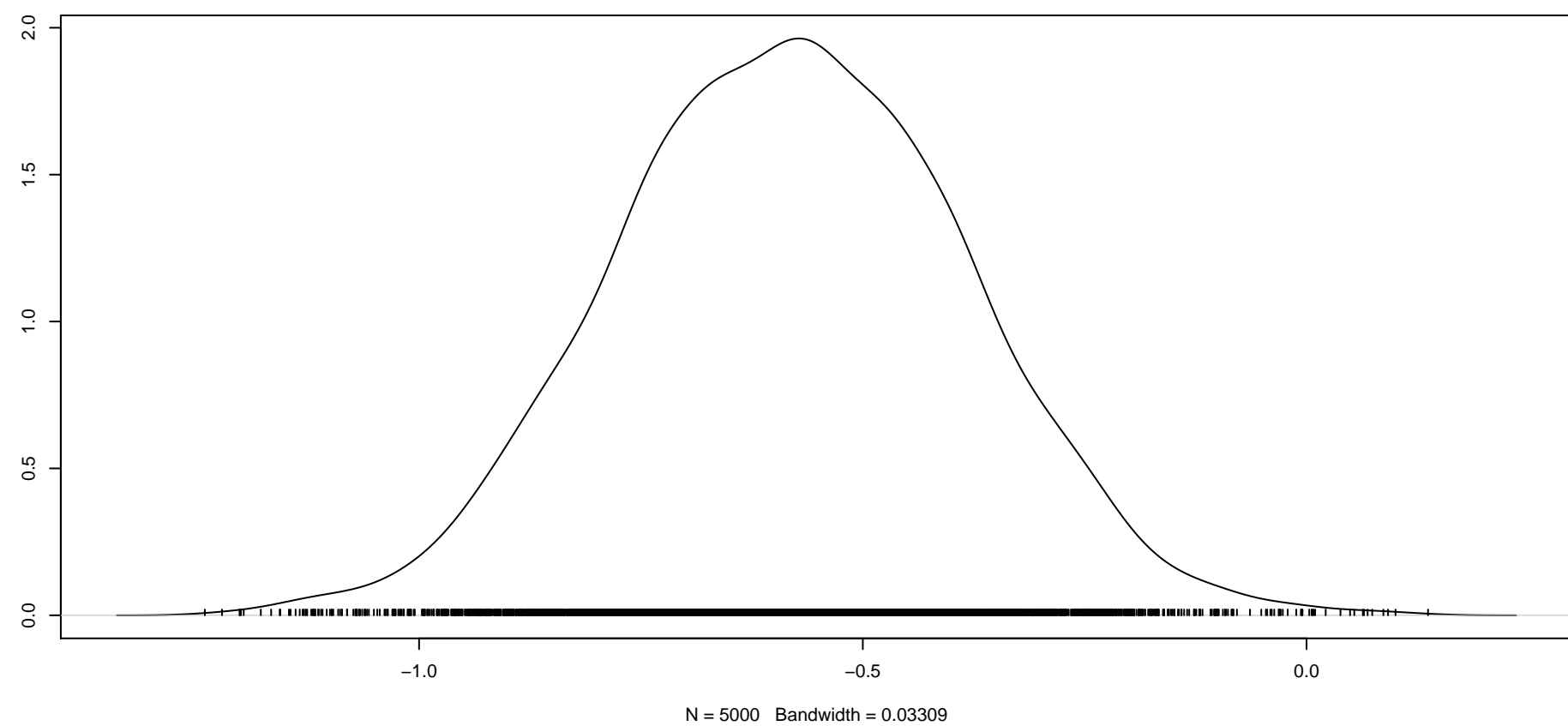
Density of b24



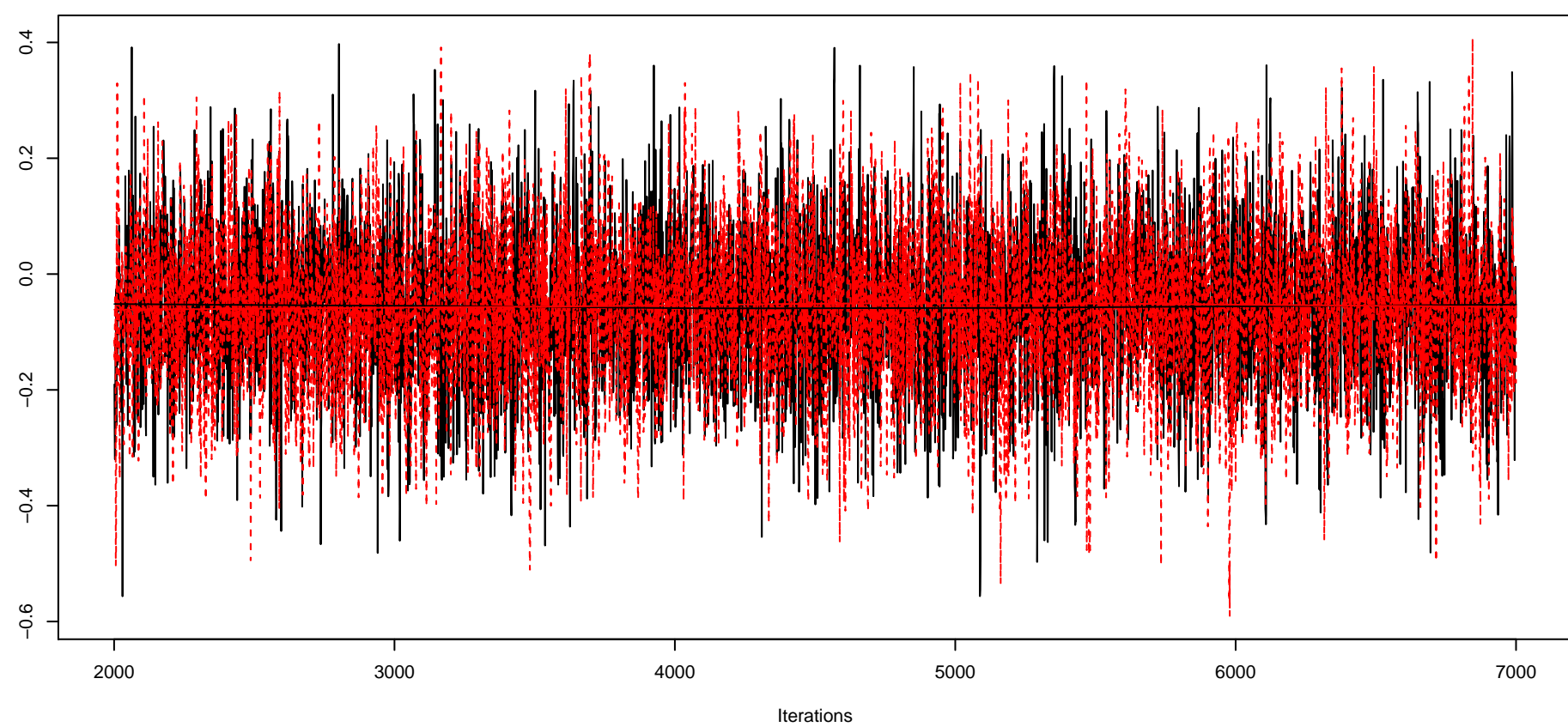
Trace of b25



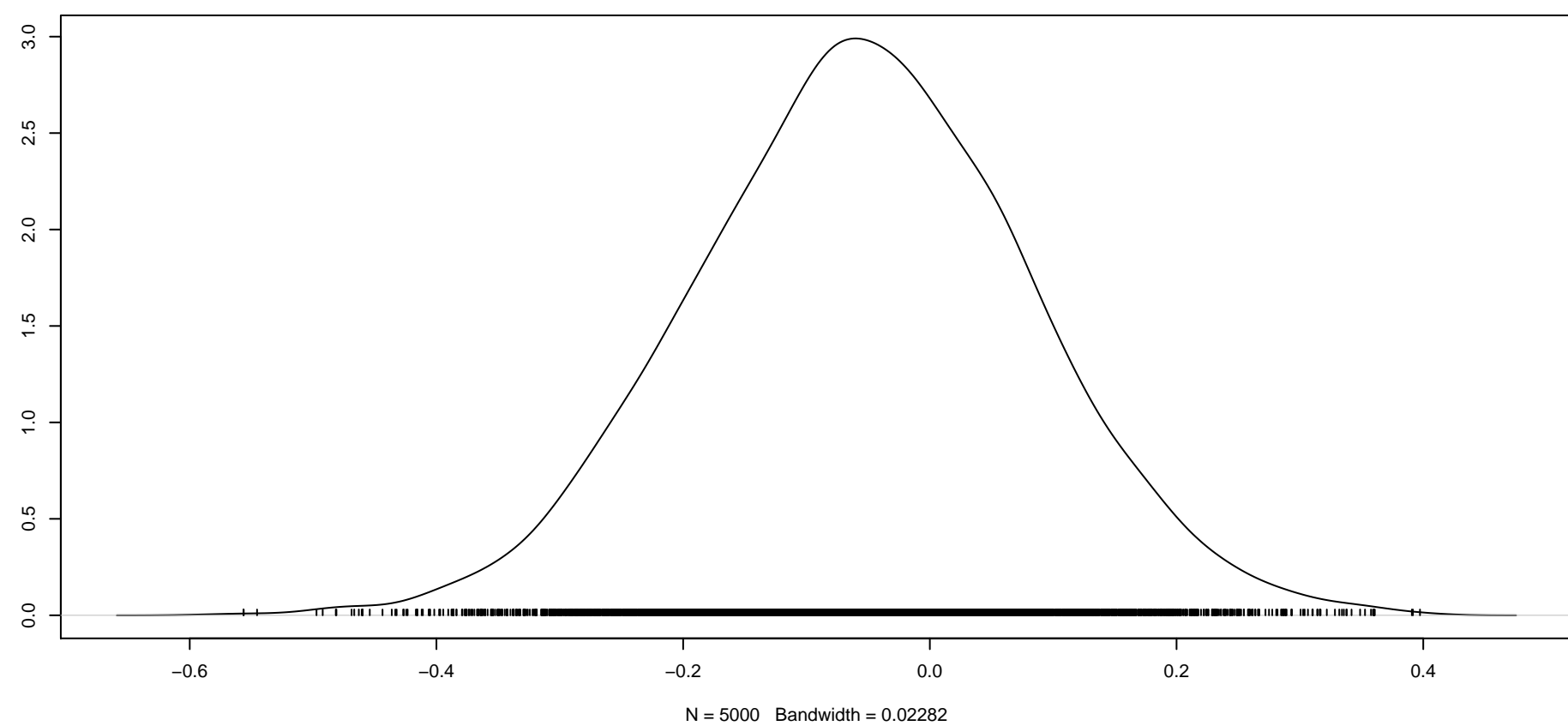
Density of b25



Trace of b26

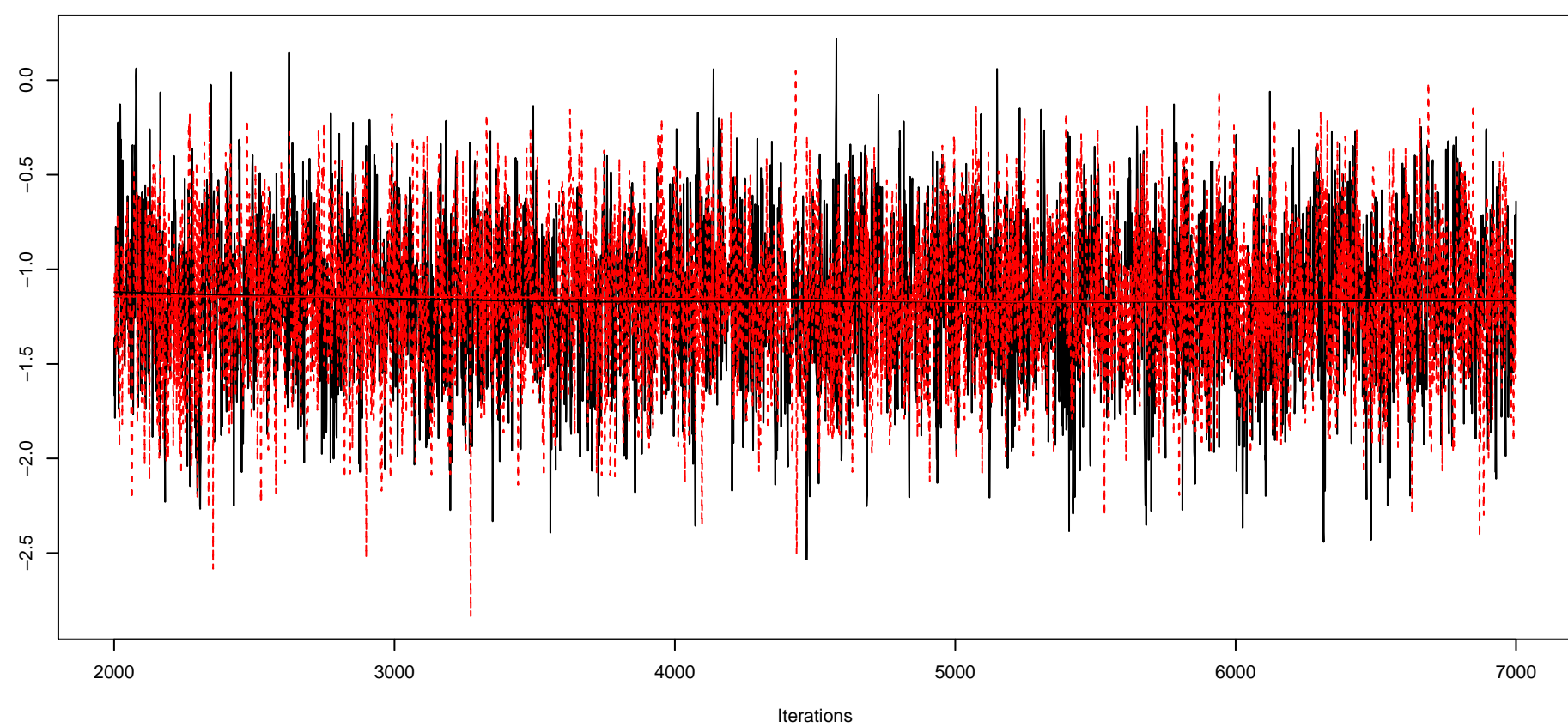


Density of b26

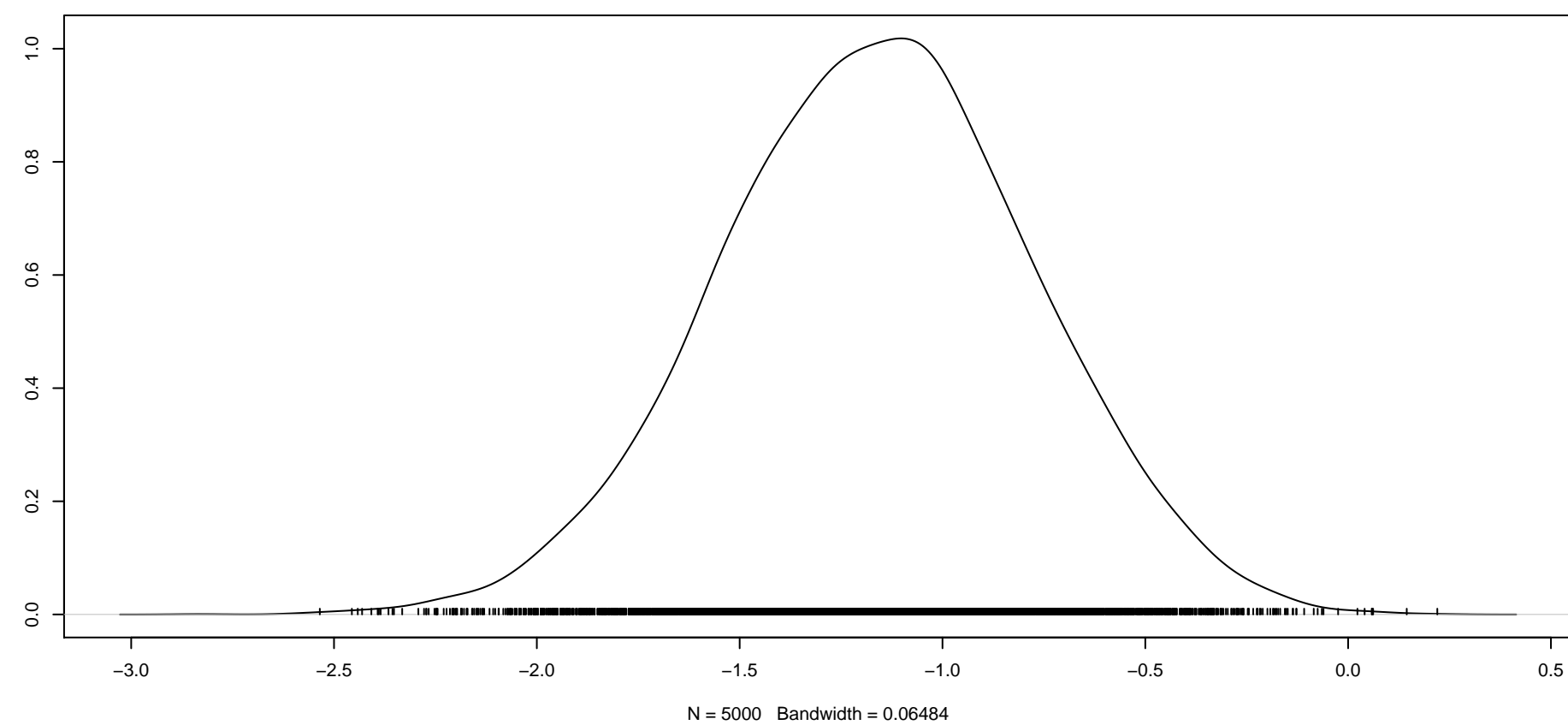




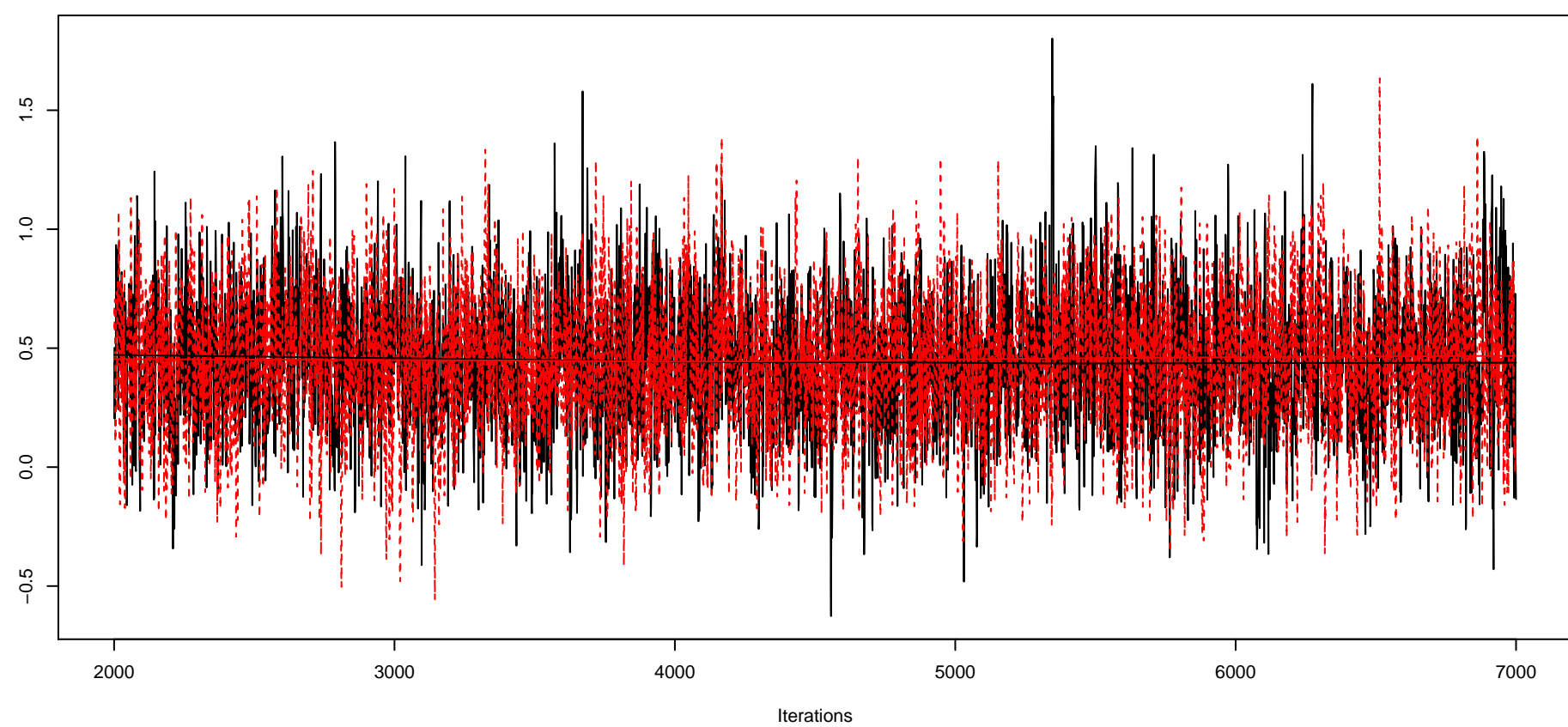
Trace of b27



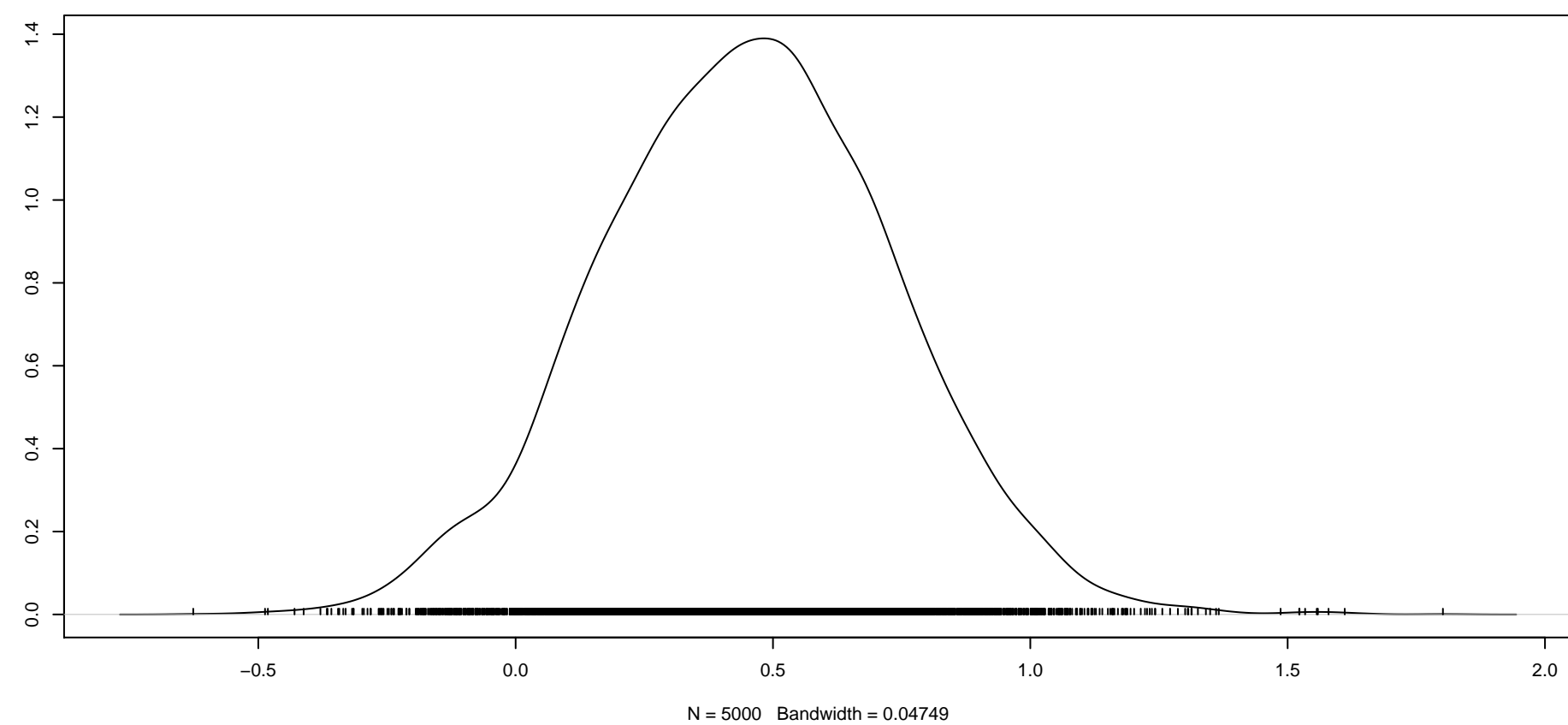
Density of b27



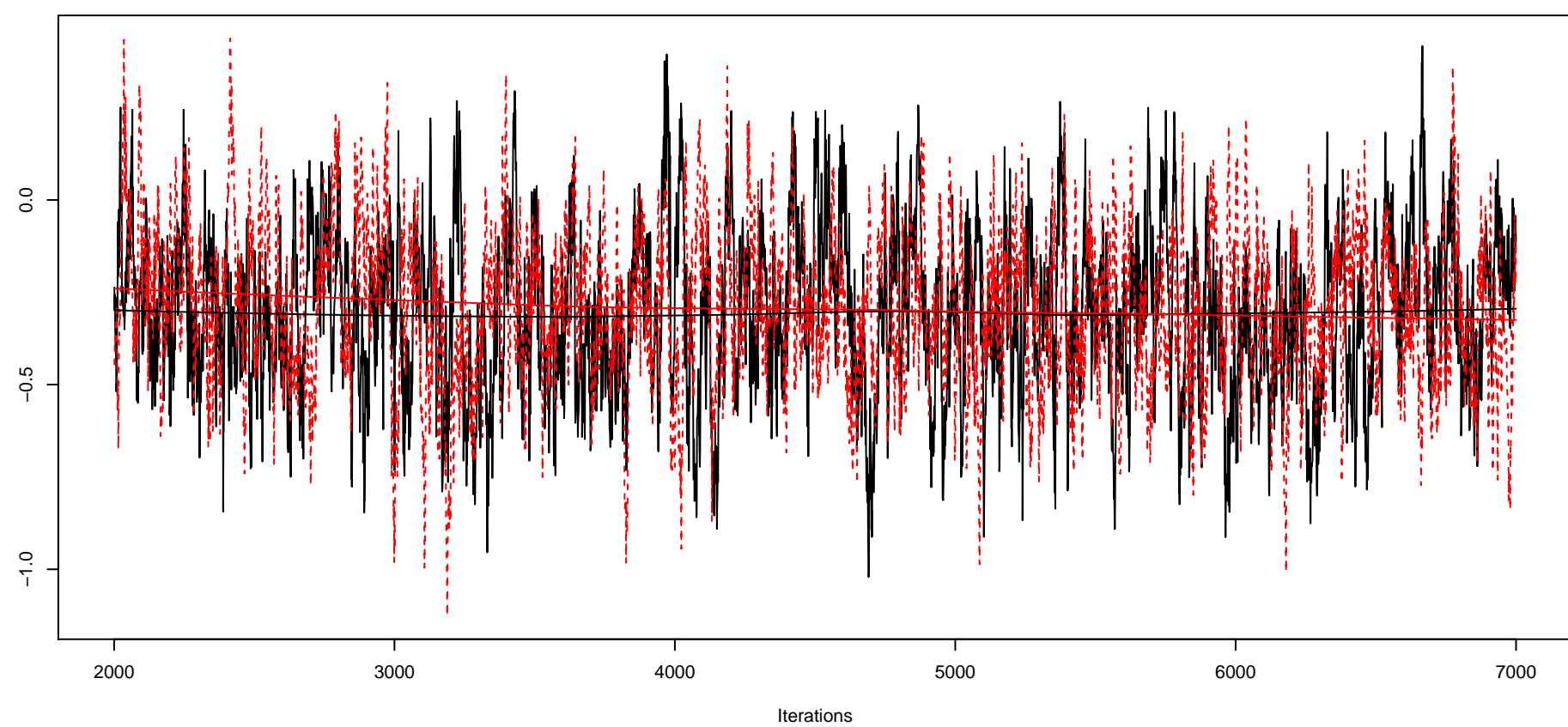
Trace of b28



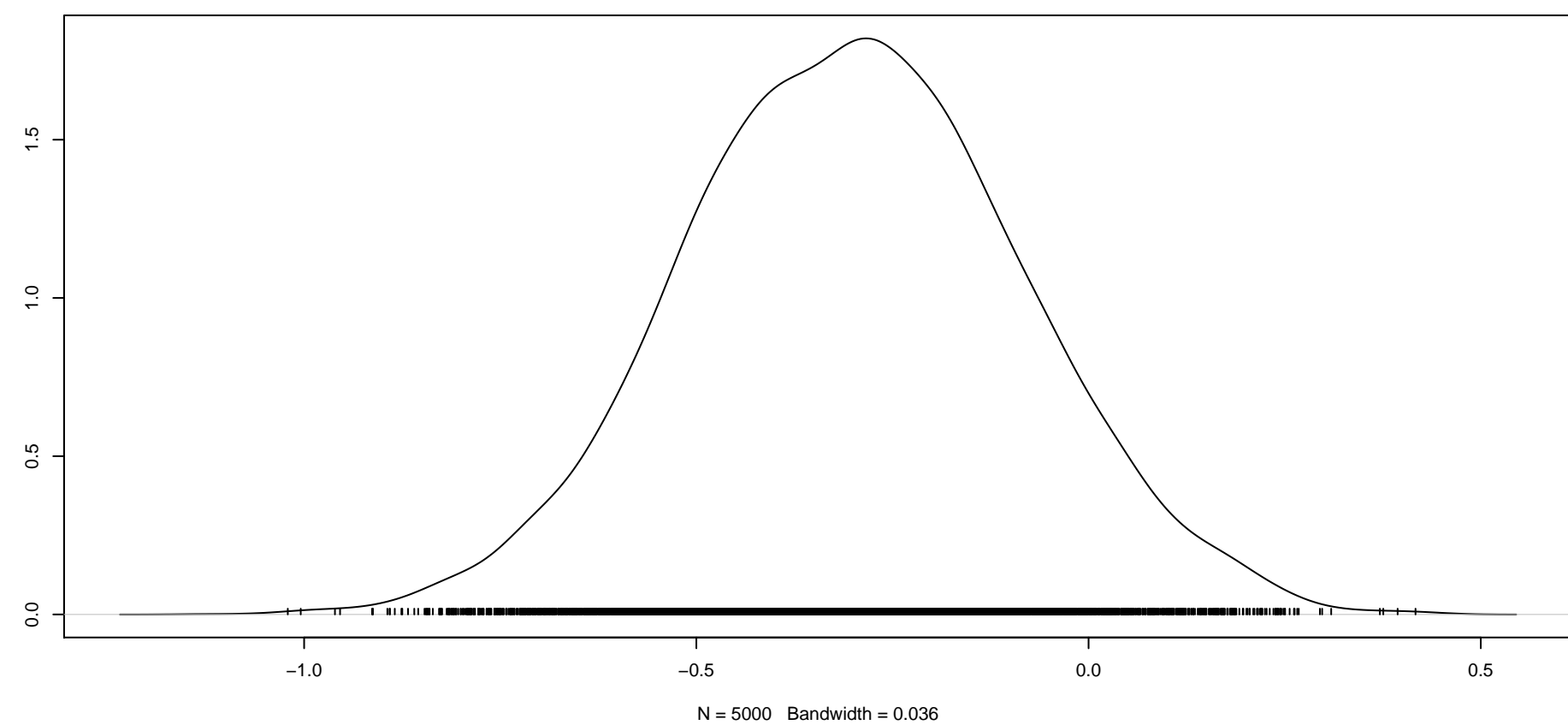
Density of b28



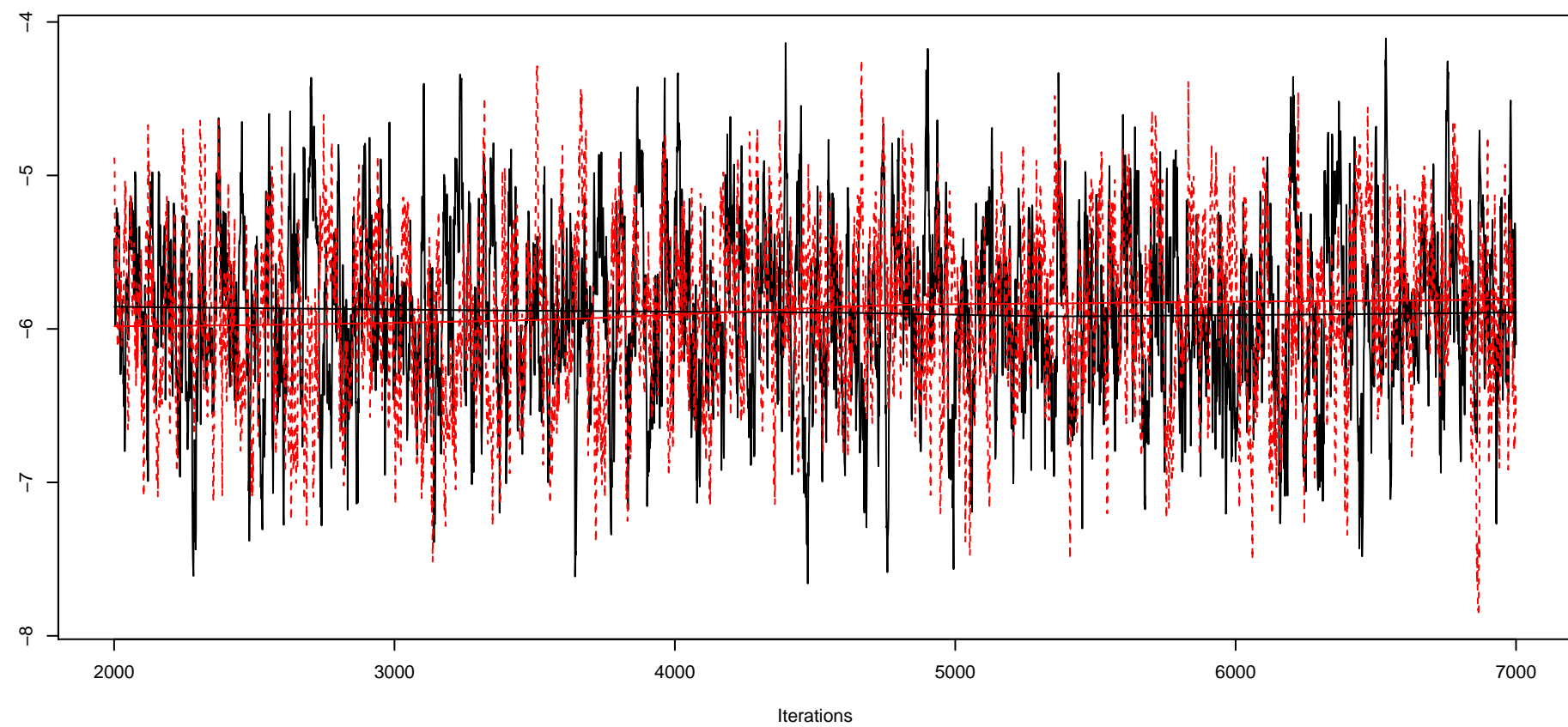
Trace of b29



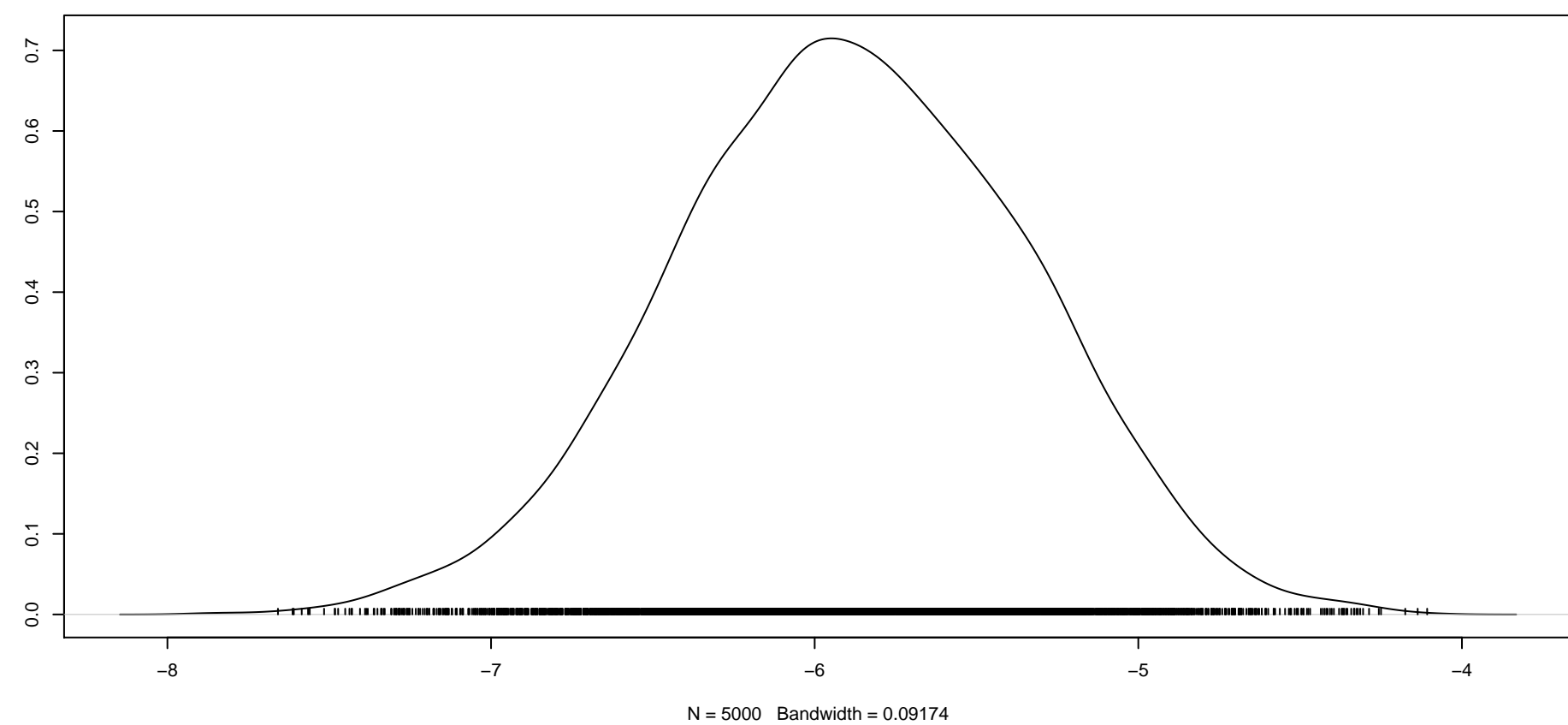
Density of b29



Trace of b3

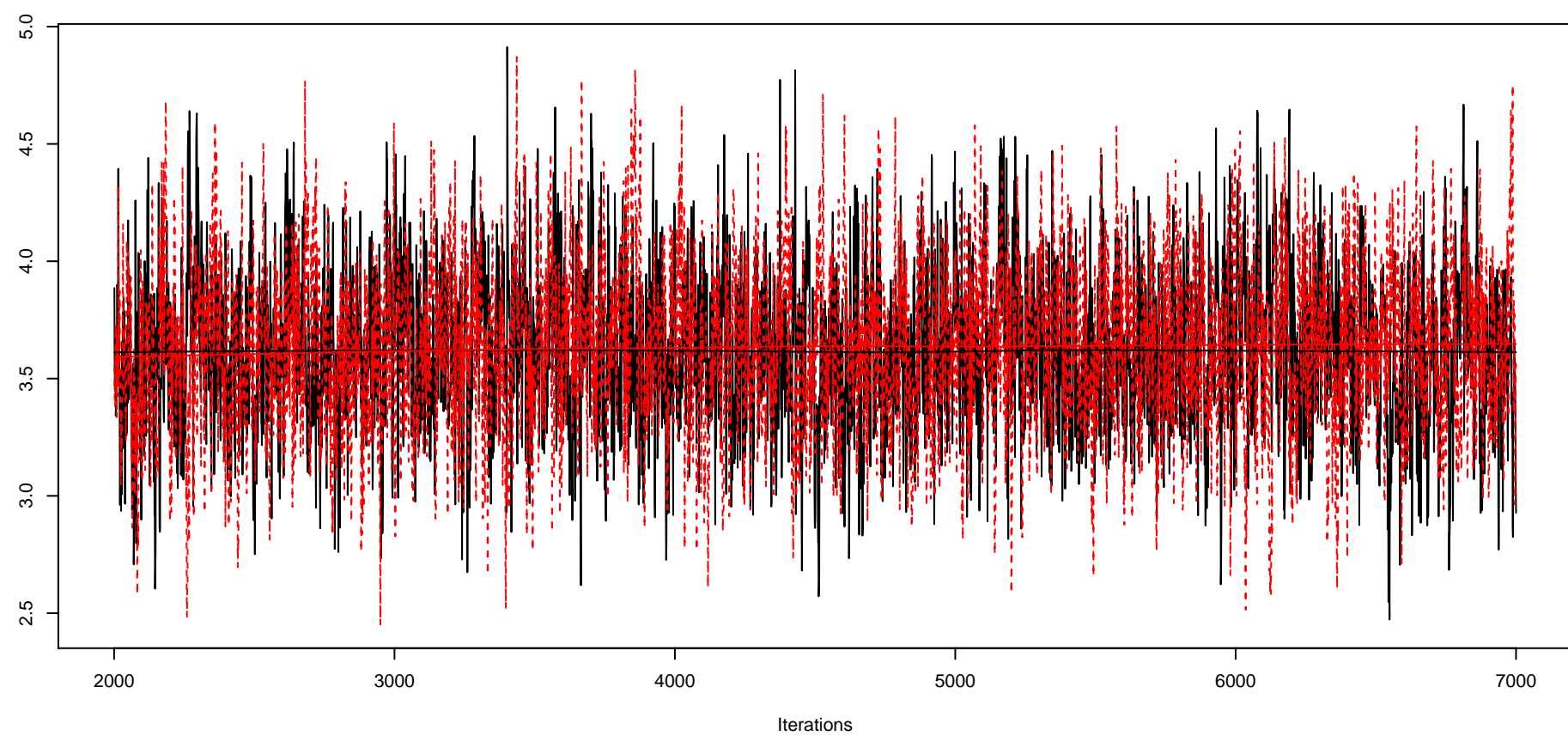


Density of b3

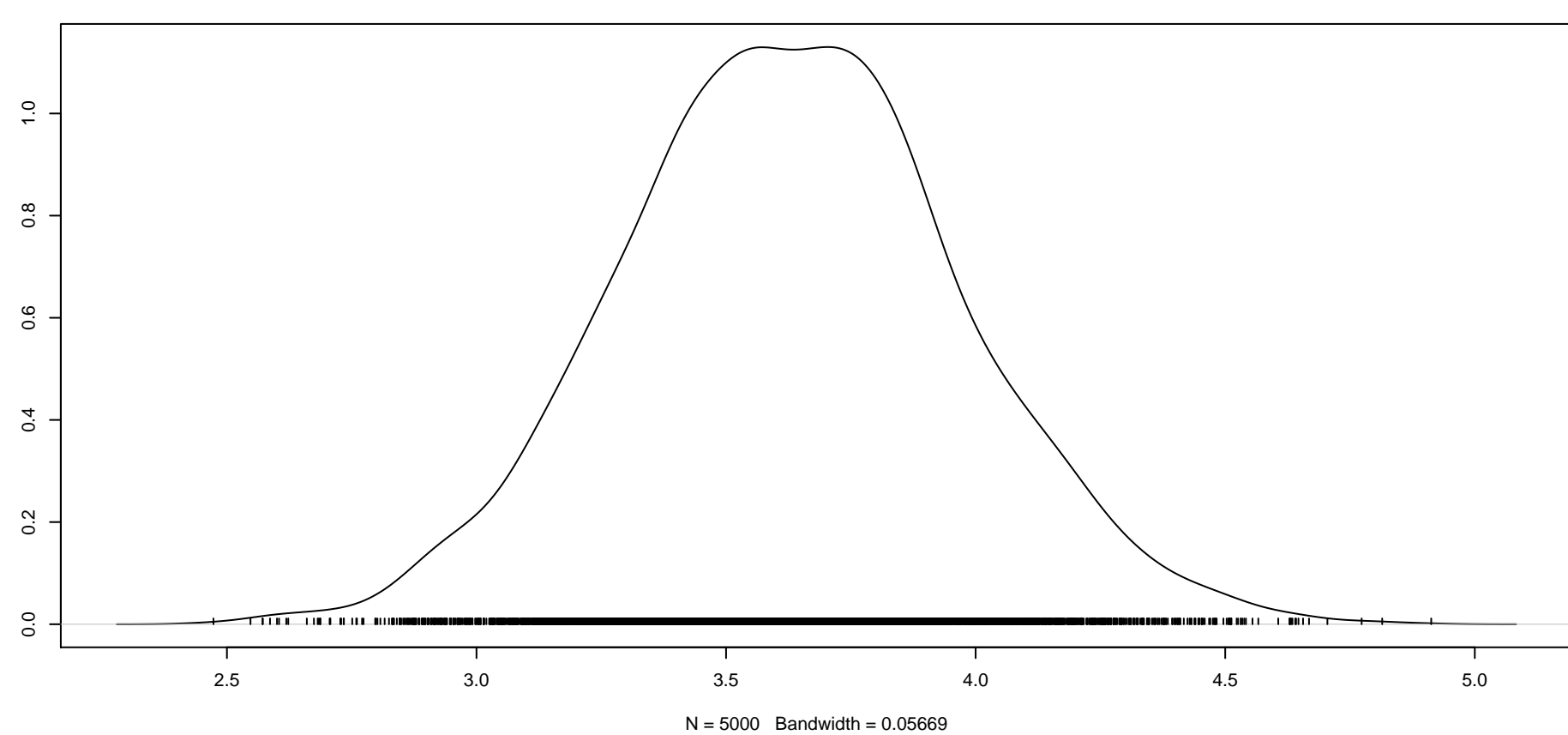




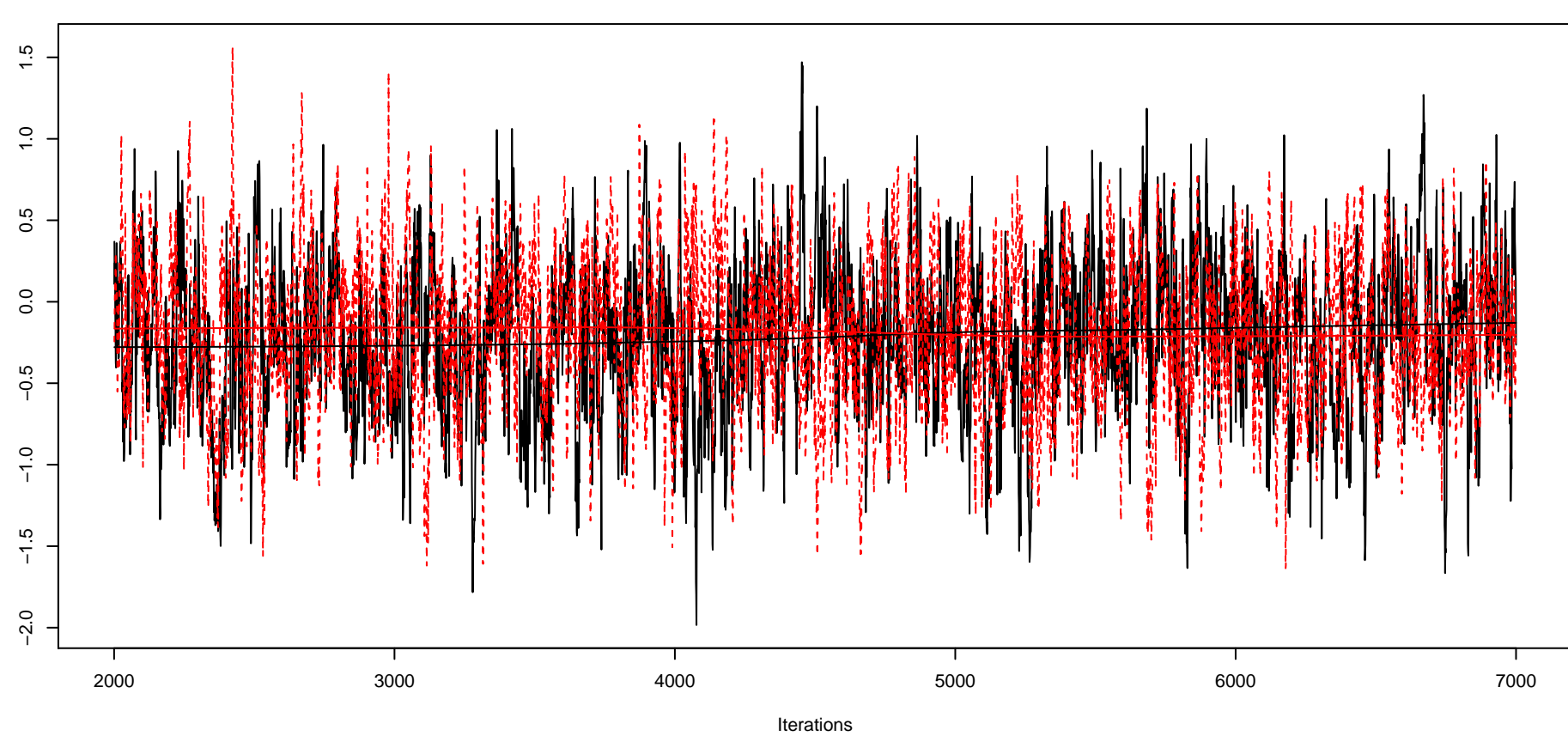
Trace of b4



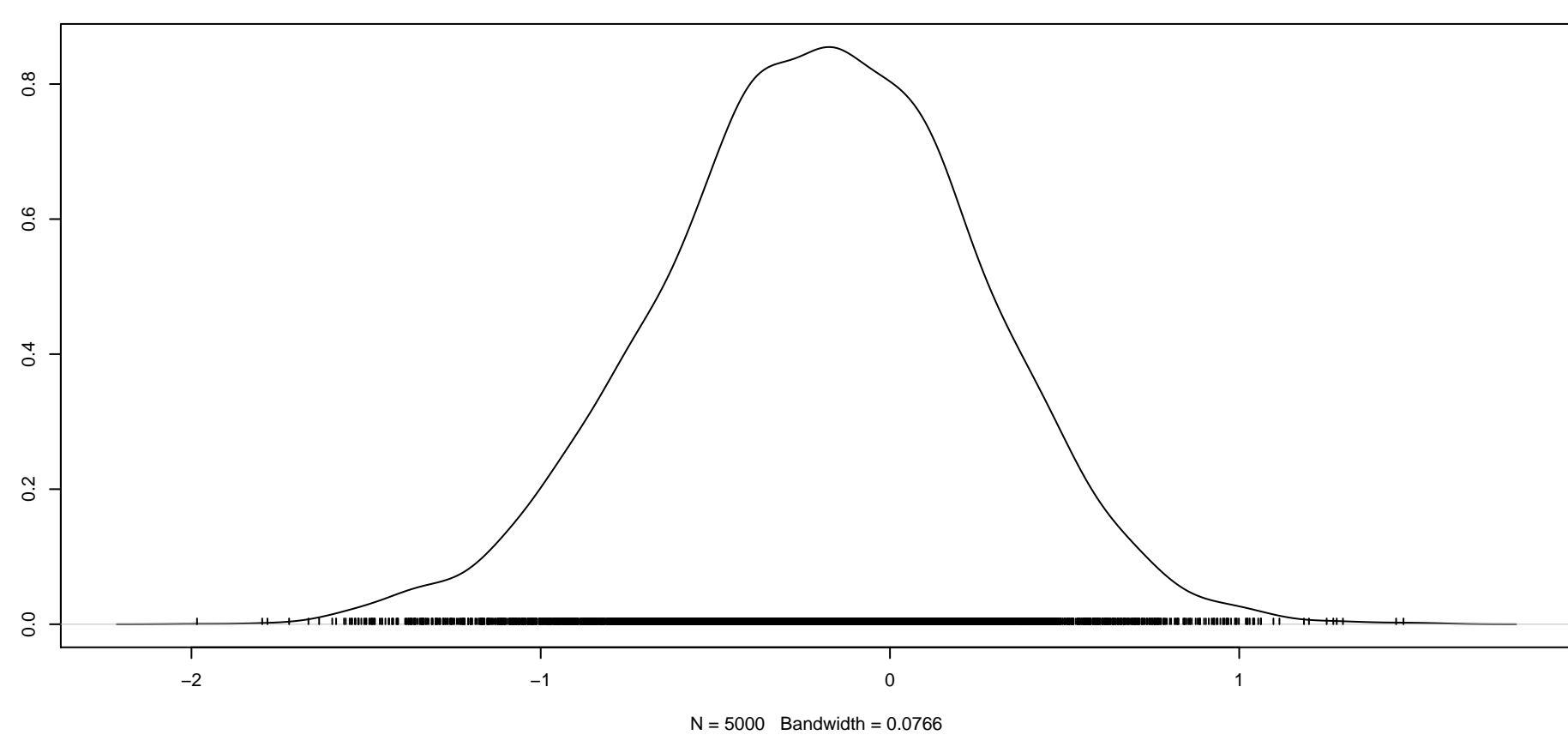
Density of b4



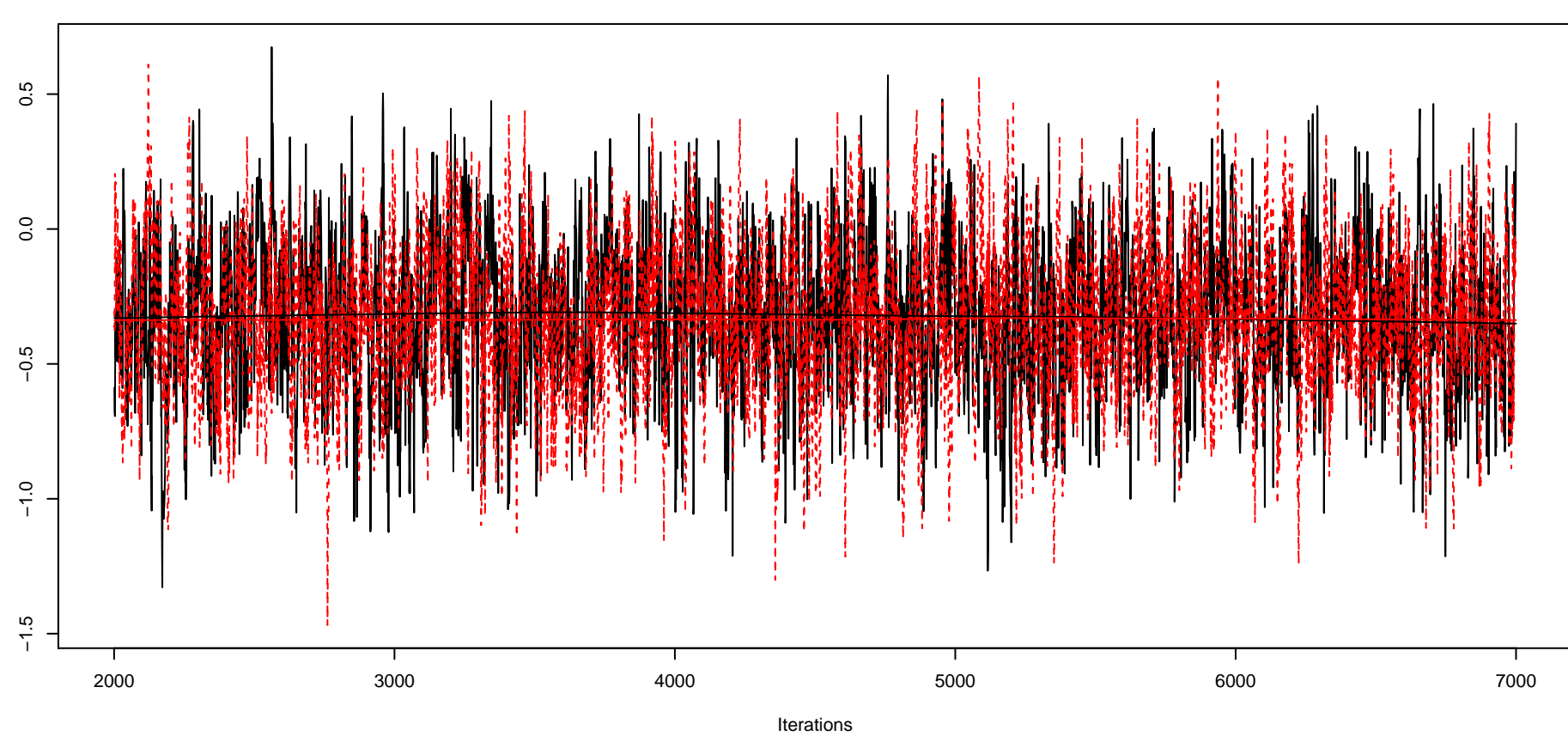
Trace of b5



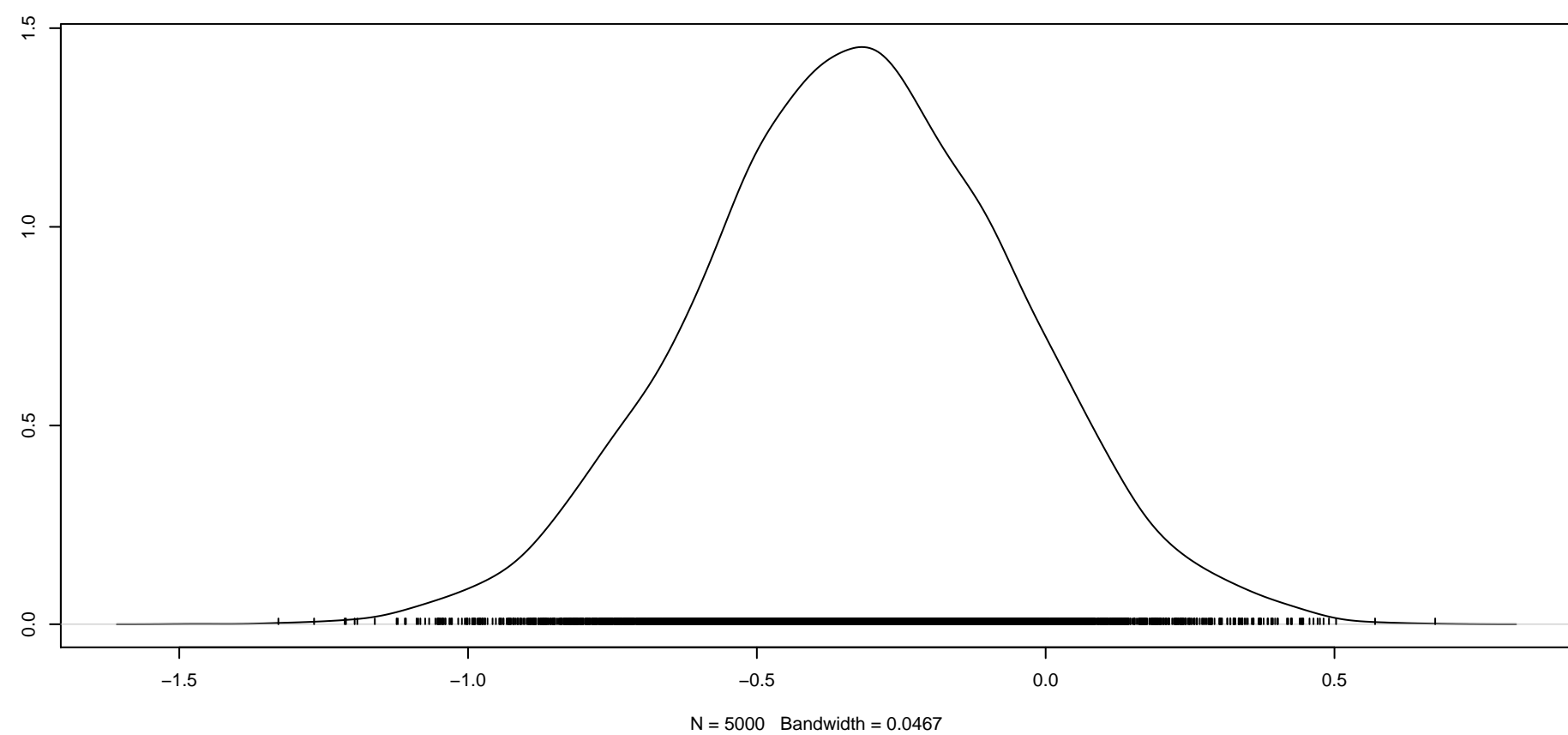
Density of b5



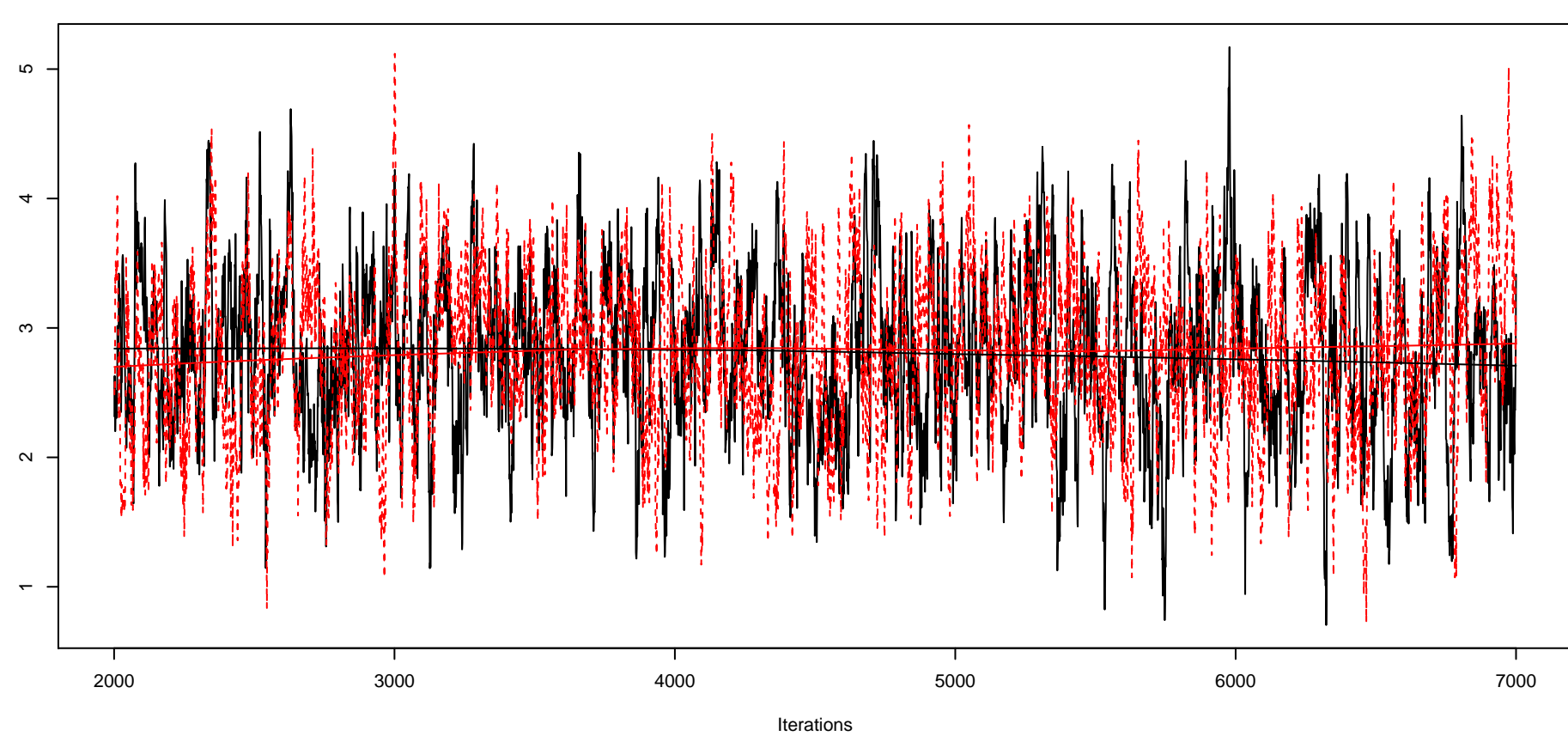
Trace of b6



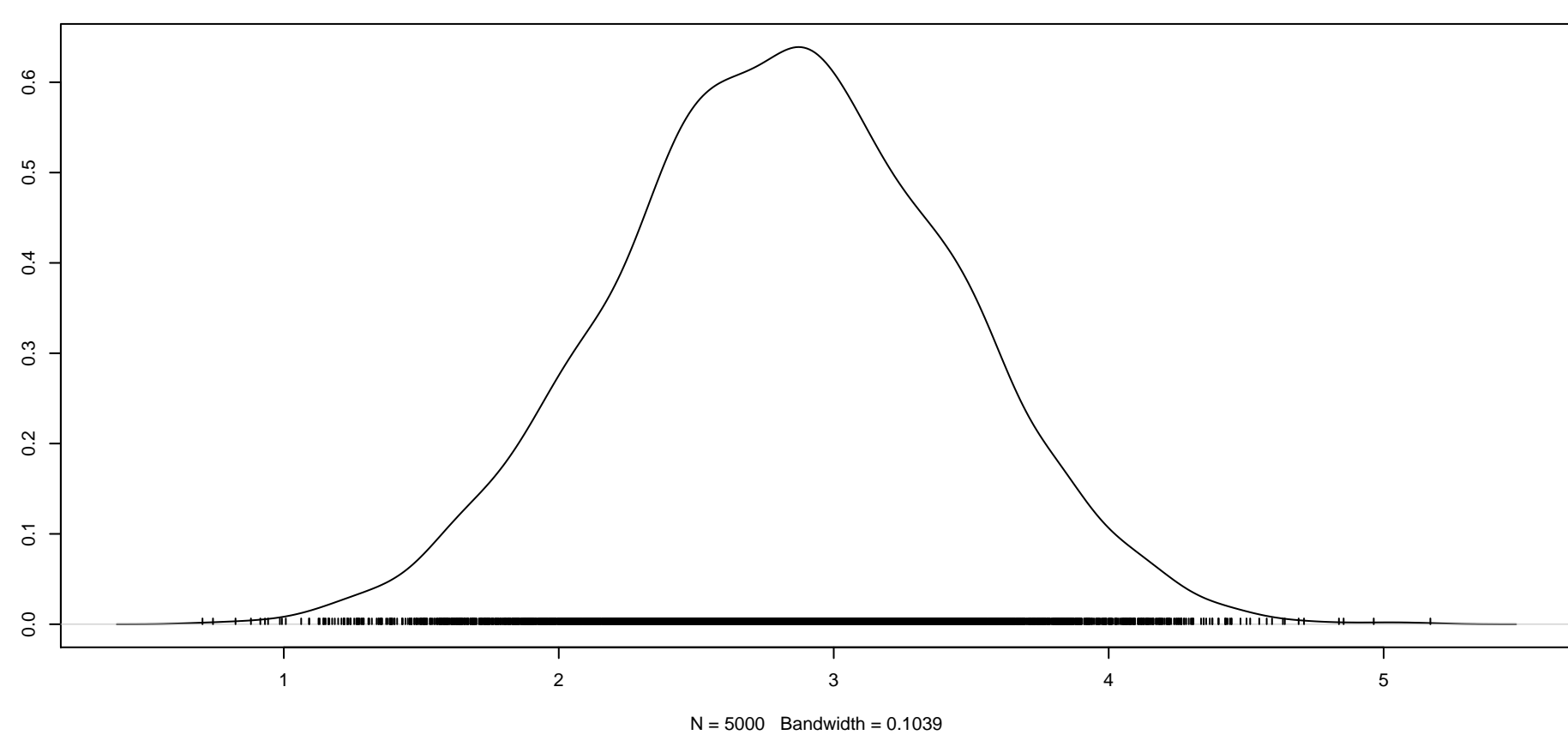
Density of b6



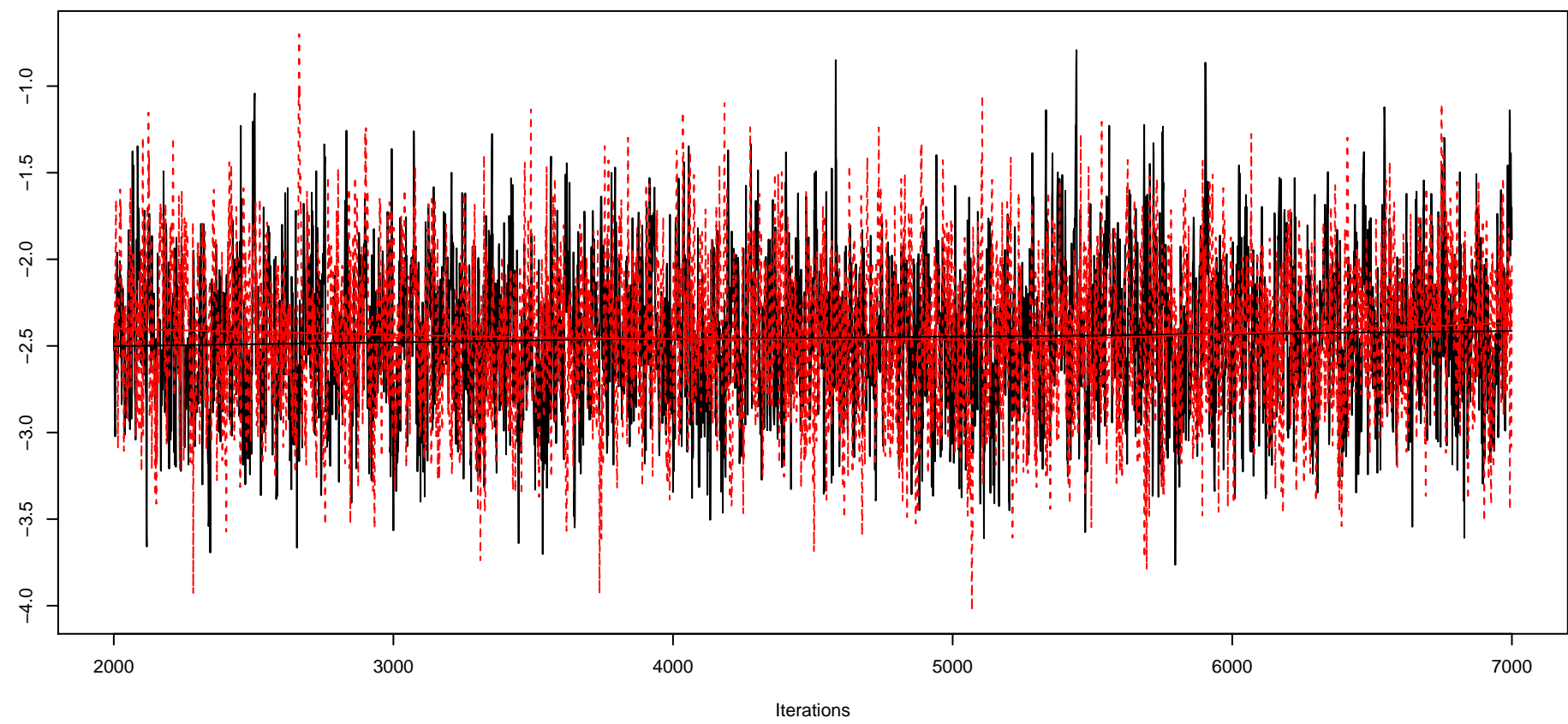
Trace of b7



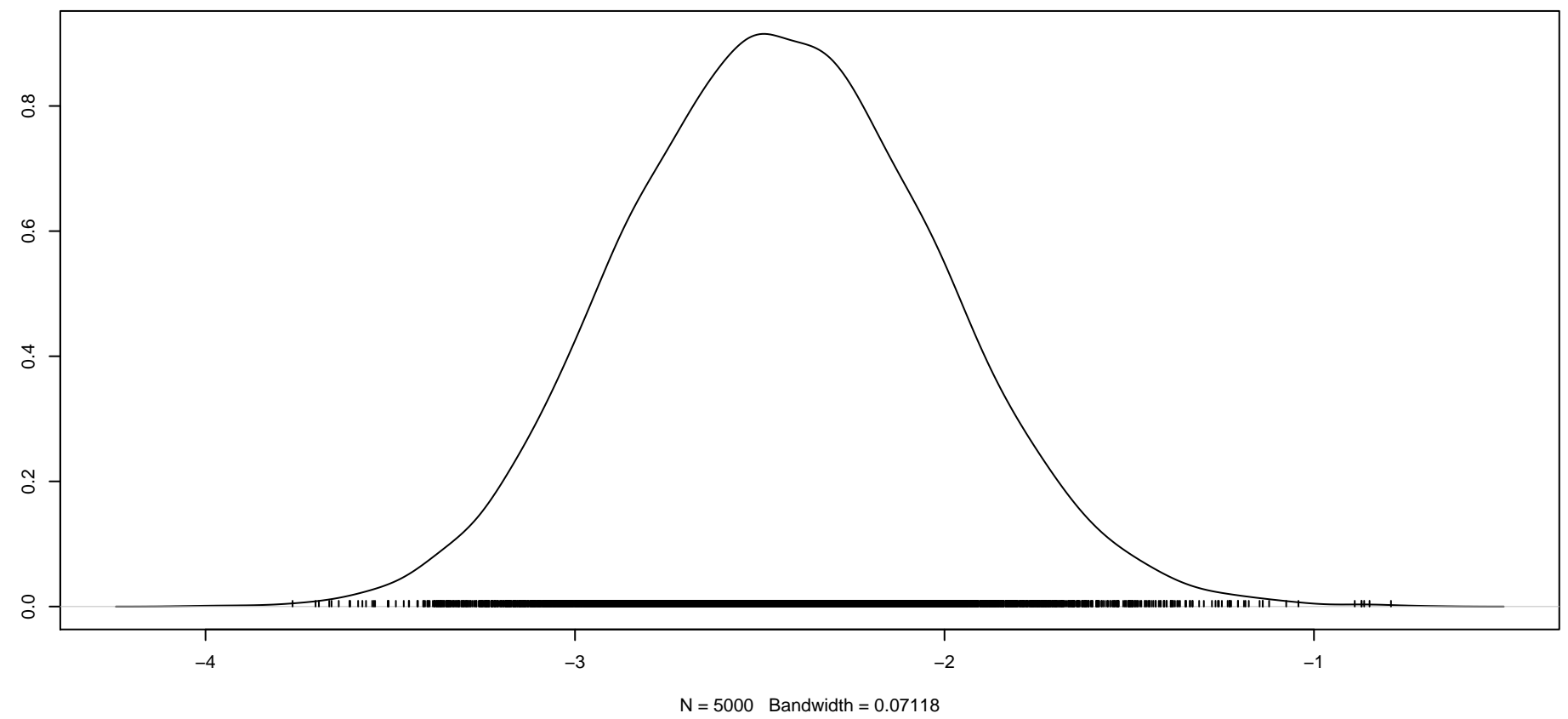
Density of b7



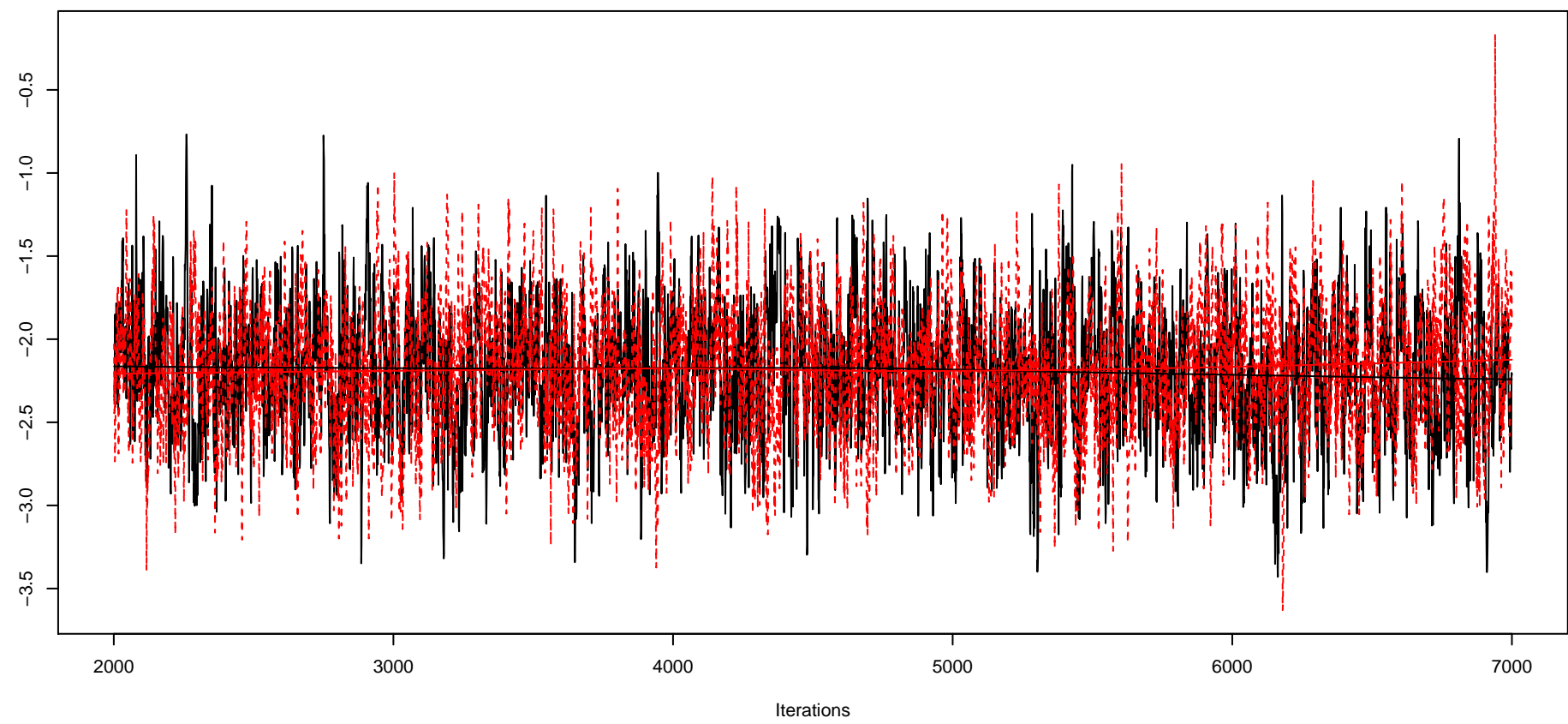
Trace of b8



Density of b8



Trace of b9



Density of b9

